



**Министерство
имущественных и земельных отношений
Нижегородской области**

Включен в Реестр
нормативных актов органов
исполнительной власти
Нижегородской области

25 НОЯ 2021

№ в реестре

18402-326-326-13-648703/21

П Р И К А З

02.11.2021

326-13-648703/21

№

г. Нижний Новгород

**О внесении изменений в приказ министерства
имущественных и земельных отношений
Нижегородской области
от 12.10.2020 г. № 326-13-544129/20**

В соответствии со статьями 15, 18, 20, 21 Федерального закона от 3 июля 2016 г. № 237-ФЗ «О государственной кадастровой оценке», постановлением Правительства Нижегородской области от 22 марта 2018 г. № 183 «Об утверждении положения о министерстве имущественных и земельных отношений Нижегородской области», на основании сведений о кадастровой стоимости, полученных от государственного бюджетного учреждения Нижегородской области «Кадастровая оценка» сопроводительным письмом от 13 октября 2021 г. № Сл-326-02-601924/21, п р и к а з ы в а ю:

1. Внести в результаты определения кадастровой стоимости объектов недвижимости (зданий, помещений, единых недвижимых комплексов, машино-мест, предприятий как имущественных комплексов) на территории Нижегородской области по состоянию на 1 января 2020 года, утвержденные приказом министерства имущественных и земельных отношений Нижегородской области от 12 октября 2020 г. № 326-13-544129/20 "Об утверждении результатов определения кадастровой стоимости объектов недвижимости (зданий, помещений, единых недвижимых комплексов, машино-мест, предприятий как имущественных комплексов) на территории Нижегородской области по состоянию на 1 января 2020 года» изменения, изложив строки 813946, 813951, 813995, 814108, 814125, 814126, 814189, 814242, 814257, 814279, 814298, 814330, 814368, 814424, 814473, 814476, 814479, 814480, 814813, 815104-815108, 815113, 815247, 815248, 815268, 815395, 815752-815756, 815884, 815885, 815949, 815954, 816012, 816071, 816443, 816507, 816509, 816510, 816581, 816868, 817144, 817151, 817303, 817468, 817841-817843, 817900, 818001, 818002, 818085, 818200, 818204-818207, 818210, 818264, 818393-818399, 818410, 818461, 818462, 818491-818496, 818601, 818602, 818618, 818631, 818639, 818650, 818679, 818680, 818692, 818706, 818712, 818728, 818753-818756, 818778, 818783, 818848-818850, 819044-819050, 819090, 819091, 819103, 819110, 819193, 819204, 819205, 819292-819297, 819305, 819322, 819323, 819325, 819326, 819328, 819331, 819332, 819402-819404, 819430, 819665-819669, 819672- 819674, 819719, 819720, 819744, 819771, 819796, 819834, 819850, 819852-819854, 819871, 820085, 820087, 820525, 820526, 820528, 820530, 820616, 820885, 820889, 820895-820898, 820903, 820913, 821054, 821100, 821101, 821103, 821153, 821219, 821329-821331, 821350, 821510, 821512, 821817, 821818, 821857, 821863, 821868, 821877, 821879-821883, 821885, 821912-821917, 821930, 821960, 822010-822016, 822037, 822144, 822160, 822161, 822261, 822272, 822273, 822456, 822457, 822461, 822600, 822633, 822655, 822668, 822671, 822672, 822677, 823759, 824367, 824991-824998,

825295, 825297, 825300-825309, 825311-825320, 825322-825331, 825333, 825334, 825347-825349, 825629, 825630, 825707, 825708, 827346, 827756, 827759, 827760, 827885-827890, 828198, 828462-828467, 828669-828673, 828876-828879, 829028, 829035, 829037, 829154, 829786-829788, 829790, 829792, 829796-829804, 829806, 830016, 830445, 830712, 830713, 830715, 830731, 830918, 830920-830924, 830926, 830930, 830973, 830991, 830992, 831443, 831594, 831663, 831834, 831871, 831947, 832072, 832554, 833110, 833124, 833869, 833961, 833962, 834057, 834227, 834319, 834387, 834388, 834394, 835258, 835615, 835616, 835619, 836089-836092, 836096, 836097, 836133, 837123, 837133, 837244, 837247, 837278, 837316, 837479, 837486, 837864, 837878, 837978, 837989, 838026, 838031-838034, 838087, 838377, 838527-838529, 838532, 838753, 838754, 838889, 838890, 838893, 838897, 838898, 839027, 839076, 839183, 839204, 839243, 839389, 839404, 839435, 840105, 840138, 840529, 841692-841694, 841696-841699, 841709, 841756, 841763, 841764, 841779, 841782, 841873, 841931, 841935, 842072, 842466, 842469, 842470, 842487, 842489, 842620, 842663-842667, 842685, 842911, 843093, 843174, 843175, 843200, 843202-843205, 843207-843209, 843465, 843466, 843480, 843485, 843487, 843494, 843508, 843510, 843512, 843765, 843873-843876, 844230, 844332, 844442-844445, 844449, 844460-844462, 844464, 844780, 844781, 844803, 845101, 845145, 845167, 845211, 845629, 845642, 845643, 845649, 845652, 845972, 845973, 845979, 845994, 846000, 846036, 846038, 846105, 846163, 846164, 846268, 846270, 846432, 846460, 846824, 846825, 846850, 846915, 847074, 847180, 847214, 847277, 847280, 847344, 847350, 847353, 848012, 848163, 848173, 848271, 848273, 848276, 848303, 848318, 848391-848394, 848485, 848502, 848666, 848880, 848881, 848886-848889, 849117, 849209, 849211, 849212, 849278, 849297, 849335, 849339-849344, 849364, 849374-849377, 849414, 849421-849424, 849428-849435, 849447-849451, 849463, 849467-849474, 849724, 849726, 849841, 850096, 850116, 850117, 850270, 850297, 850858, 850924, 850928, 850935, 850989, 851095, 851097, 851109, 851123, 851165, 851520-851522, 851690, 851802, 851860, 851887, 851890, 851898, 851950, 851951, 851985, 851995, 852030, 852056, 852285, 852582-852584, 852675, 853324, 853998, 855221, 855222, 855289, 855297, 855304, 855309, 855311, 855324, 855348, 855433, 855447-855449, 855600, 855608, 855614, 855615, 855647, 855915, 856092, 856119, 856127, 856151, 856152, 856219, 856269, 856270, 856355, 856364, 856701, 856702, 856919, 857132, 857231, 857233, 857281, 857282, 857322, 857366-857368, 857416, 857449, 857450, 857666, 857668, 857706, 857764, 857827, 857829, 858384, 858423, 858495, 859417-859420, 859436, 859446-859449, 859987, 860582, 860721, 860782, 861372, 862435, 862846, 864126, 864942, 864984, 865088, 865817, 865818, 865854, 866089, 866958, 866971, 866974, 867072, 867651, 867713, 867763, 868253, 868664, 869047, 871358, 871419, 871855, 875130, 875168-875171, 875173, 875176, 875181, 875194, 875195, 875229, 875239, 875266, 875268, 875413, 875415, 877163, 877204, 877480, 877991, 878394, 878400, 878431, 878432, 878452, 878512, 878569, 878598, 878621, 878729, 878776, 878778, 878911, 879371, 879401, 879407, 879413, 879447, 879451, 879466, 879467, 879490, 881018, 881019, 881025, 881027, 881350, 881564, 881633, 881647, 881692, 881695, 881704, 881809, 881810, 881869, 881971, 881973, 881978, 882054, 882065, 882095, 882172, 882174, 882176, 882455, 882611, 882613, 883310, 883606, 883639, 883883, 884191, 884254, 884255, 884741, 885057, 885071, 885074, 885075, 885208, 885761, 885770, 885842, 885994, 886101, 886119, 886266, 886281, 886292, 886295, 886302, 886684, 886748, 887003, 887211, 887425, 887436, 887439, 887441, 887450, 887554, 887574, 887988, 887989, 887992, 887993, 888276, 888279-888281, 888450, 888451, 888453, 888454, 888458, 888463, 888468-888471, 888736, 888737, 888770-888772, 889131, 889201, 889204, 889965, 890415, 890416, 890429, 890563-890568, 890570-890579, 890581-, 890590, 890592-890601, 890603-890605, 890608, 890620, 890930, 891009, 891011, 891066, 891276, 891430, 891444, 891694, 891697, 891701, 891705, 891706, 892112, 892130, 892447, 893816, 893964, 894059, 894096, 894265, 894267, 894316, 894456, 894916, 894918, 894922, 894926, 895237, 895707, 895728, 895954, 895955, 895959, 895964, 895969, 895974, 895975, 895979, 895980, 895982, 895986, 895988, 895991, 896020, 896035, 896562, 896620, 896638, 896959, 897047, 897433, 897557, 897561, 897562, 897893, 898719, 898720, 899034, 899905, 899974, 900137, 900202, 900203, 900513, 900734, 900744, 900808, 901004, 901106, 901143, 901217, 901218, 901347, 901598, 901599, 901604, 901635, 901804, 902052, 902057, 902593, 902958, 902981, 903033, 903312, 904650, 904721, 904722, 905211, 905967, 906540, 906607, 906728, 908455, 908587, 908620, 908778-908782, 909520, 911373, 911385, 911393-911401, 911464, 911525, 911646, 911711, 911742, 911762, 911830, 911839, 911846, 911862, 911864, 911874, 912050, 912059, 912071, 912080, 912089, 912340, 913326, 913337, 913489, 913490, 913529, 913556, 913557, 913571, 913591, 913795, 913810, 913820, 913823, 913825, 913837, 913841, 913853, 913860, 913864, 913866, 913882, 913911, 913913, 914422, 914423, 914426-914431, 914437, 914440, 914446, 914490, 914497, 914528, 914529, 914561, 914589, 914612, 914617, 914627-914629, 914631, 914658-914660, 914769, 914837, 914857, 914862, 914878, 914913, 914994, 915009, 915012, 915041, 915049, 915070, 915071, 915077, 915105, 915107-915111, 915215, 915595, 915596, 916071, 916291, 916507, 916593, 916644, 916659, 916676, 916929, 916931, 916938, 916954, 917091, 917092, 917150, 917617, 917618, 917686, 917687, 917690, 918218, 918307-918309, 918322, 918323, 918326, 918334, 921827, 921829-921831, 921833-921842, 921849, 921852-921858, 921862, 921882, 921885-921888, 921980, 921981, 922051, 922057, 922061-922064, 922066, 922068, 922070, 922269-922274, 922326-922336, 922436, 922437, 922450, 922456, 922459, 922461-922463, 924993, 925317, 926728, 928130, 928414, 928540, 928683, 928793, 928794, 929812, 929814, 930039, 930043-930051, 930115, 930181, 930451, 930462, 930473, 930620, 930624, 930641, 930642, 930652, 930654, 930656, 930702, 930704-930712, 930714-930716, 930719, 930723, 930726, 930728, 930730, 930732, 930734-930737, 930739, 930743, 930744, 930766-930772, 930775, 930780, 930781, 930783, 930787, 930790, 930791, 930861, 930869, 930871, 930872, 930948, 930956, 930957, 930987, 931135, 931261-931270, 931272-931281, 931283-931286, 931431, 931629, 931651, 931754, 931872, 931911, 931951, 932010, 932036, 932099, 932102, 932104, 932105, 932162, 932269, 932282, 932283, 932288, 932289, 932291, 932323, 932657, 932849, 932850, 932983, 933291, 933299, 933327, 933351, 933388, 933436, 933439, 934008, 934380, 934381, 934387, 934805, 934851, 935036, 935041, 935057, 935547, 935779, 935795, 935801, 935802, 935804, 936134, 936183, 936214, 937011, 937124, 937135, 937145, 937156, 937309, 937317, 937417, 937606, 938178, 938179, 938224, 938234, 938238, 938303, 938381, 938477, 938755, 938759, 938760, 939901, 939902, 940143, 940159, 940266, 940267, 940453, 940454, 940634, 940725, 940786, 940892, 940893, 940896, 940903, 940904, 940923, 940959, 940961, 940968, 940996-940998, 941002, 941045, 941066, 941171, 941212, 941229, 941232, 941233,

941248, 941254, 941260, 941261, 941263-941268, 941272, 941273, 941289, 941303, 941313-941316, 941728, 941799-941801, 942147, 942150, 942156, 942168, 942340, 942391, 942418, 942481, 942532, 942568, 942569, 942605, 942612, 943492, 943768, 944019, 944023, 944286, 944287, 944295, 944486, 944518, 944671, 944712, 944718, 944985, 945053-945058, 945131- 945167, 945169-945171, 945173-945180, 945182, 945184, 945204, 945220, 945230, 945246-945255, 945257-945263, 945274, 945345, 945415-945421, 945755, 945759, 945761, 945771, 945915, 945937, 945939, 945940, 946171, 946172, 946189, 946200, 946218, 946220, 946222, 946670, 946937, 946938, 946940, 946941, 946943, 946950, 947098, 947154-947164, 947368, 947405, 947417- 947426, 947442, 947445, 947446, 947453, 947460, 947466, 947481, 947482, 947507, 947535-947540, 947550, 947551, 947561-947564, 947568, 947571, 947572, 947628, 947634, 947646, 947647, 947658-947666, 947670, 947671, 947673, 947674, 947688, 947690, 947714, 947715, 947942-947953, 948135, 948747, 948793, 949893, 950042, 950226, 950237, 950346, 950417, 950423, 950424, 950599, 950852, 950912, 951121, 951125, 951282, 951291, 951292, 951295, 951368, 951371, 951374, 951419, 951465, 951467, 951474, 951475, 951477, 951487, 951510, 951564, 951571, 951572, 951663, 951669, 951708, 952326, 952330, 952377, 952557, 952560, 952682, 952790, 952898, 952899, 953100, 953103, 953120, 953189, 953245, 953280, 953379, 953394, 953395, 953678, 953909, 953910, 953945, 953947, 953948, 953950, 953951, 953956, 953957, 953961-953967, 953970-953972, 953975-953985, 953987-953994, 954048-954050, 954053, 954054, 954056, 954234, 954303, 954418-954420, 954422-954424, 954431, 954440, 954446, 954447, 954449-954452, 954454, 954457, 954458, 954475, 954591, 954624, 956199, 956423, 956424, 956706, 956886, 956887, 956916, 956926-956935, 956943, 957555, 957583, 957602, 957612, 957636, 957657-957659, 957685, 957702, 957974, 957993, 958121, 958140, 958166-958175, 958177-958200, 958204, 958205, 958208, 958210, 958211, 958214-958223, 958225-958228, 958230, 958232-958235, 958238-958258, 958260, 958261, 958263-958266, 958273-958275, 958411, 958423, 958428, 958431, 958433, 958435, 958437, 958438, 958440, 958616, 958689, 958698, 958699, 958703, 958713, 958754-958758, 958779, 958843, 958868, 958869, 958873, 958874, 958886, 958909, 958911, 958925, 958964, 958966, 958967, 958981, 958990, 959012, 959022, 959028, 959032, 959037, 959072, 959099, 959113, 959148-959150, 959154, 959155, 959223, 959227, 959229-959235, 959241-959243, 959245, 959246, 959249, 959251, 959252, 959254-959257, 959262, 959263, 959267, 959268, 959270, 959273-959275, 959278-959280, 959285, 959287, 959555, 959604-959611, 959615, 959617-959626, 959657, 959660-959662, 959704, 959728, 959735, 959737, 959871, 959914, 959970, 960196, 960299, 960308, 960310, 960402, 960403, 960467, 960580, 960630-960634, 960700-960704, 960759, 960760, 961397, 961421, 961424, 961427, 961428, 961433, 961453, 961459-961461, 961464, 961859, 961860, 961862, 962004-962007, 962030, 962033, 962091, 962092, 962154, 962434, 962566, 962570, 962598, 962626, 962662, 962680, 962681, 962689, 962698, 962713, 962716, 962718-962720, 963064-963066, 963098, 963099, 963115, 963146, 963148, 963150, 963163, 963180, 963182, 963183, 963244, 963280, 963289, 963295, 963388, 963391, 963447, 963457, 963467, 963479, 963480, 963508, 964302, 964309, 964313, 964535, 964646, 964967, 964968, 964988-964991, 965013, 965045, 965050, 965060, 965064-965067, 965075, 965080, 965081, 965088, 965090, 965091, 965106, 965107, 965277, 965375, 965376, 965644, 965645, 965761, 965764, 965769, 965954, 966322, 966598, 966609, 966613, 966638, 966642, 966837, 966838, 966869, 966872, 966965, 967113, 967562, 967563, 967684, 968116, 968583, 968695, 969432-969434, 969553, 969683, 970058, 970199, 970476-970479, 970481, 970482, 970653, 970661, 970686, 970945, 970953, 970954, 971020, 971143, 971151, 971786, 972129, 972130, 972167, 972168, 972241, 972641, 972970, 972983, 973008, 973009, 973041, 973043, 973151, 973328, 973333, 973460, 973462, 973468, 973488, 973489, 973491, 973492, 973495, 973497, 973518, 973564, 973766, 973782, 974172-974175, 974181, 974189, 974348-974353, 974355-974362, 974795, 974797, 974798, 974840, 974968, 975192, 975195, 975230, 975368, 975610, 976425, 976442, 976473, 976480, 976482, 976523, 976592, 976593, 976595, 976598, 976639, 976676, 976732, 976860, 976943, 976997, 977140, 977174, 977346, 977383, 977394, 977607, 977667, 977669, 977671, 977672, 977861, 977862, 977964, 978006, 978135-978137, 978740, 978997, 980060, 980335, 980336, 980340, 980348, 981397, 981494, 981550-981552, 981704, 981753, 981760, 981761, 981794-981796, 981845, 981893, 981905-981908, 981910, 981957, 981990, 982027, 982200, 982208, 982416, 982581, 982616, 982710, 982712, 983173, 983334, 983342, 983366, 983388, 983396, 983405, 983416, 983529, 983537, 983546, 983549, 983566, 983568, 983571, 983576, 983579, 983582, 983595, 983599, 983604-983642, 983966, 983979, 983997, 984000, 984021, 984023, 984032, 984037, 984038, 984042, 984050, 984118, 984119, 984182, 984233, 984337, 984461, 984602, 984605, 984626, 984835, 984836, 984913, 985214, 985509, 985613, 985614, 985681, 985988, 985989, 986005, 986349, 986430, 986469, 986518, 986582, 986615, 986635, 986715, 986792, 987385, 988760, 989098, 989153, 989154, 989159, 989197, 989198, 989202, 989279, 989336, 990054, 990302, 990457, 990502, 991126, 991201, 991254, 991255, 992200, 992204, 992440, 992961, 993505, 993853, 994015, 994431, 994432, 994434, 994453, 994650, 994709, 994985, 995062, 995078, 995082, 995083, 995085, 995086, 995268, 995576, 995625-995627, 995658, 995705, 995775-995777, 995971, 995981, 996101, 996438, 996733, 996747, 996748, 996908, 997015, 997055, 997067, 997125, 997147, 997154, 997162, 997176, 997178, 997180, 997181, 997183, 997185, 997189, 997191, 997192, 997194, 997195, 997199-997224, 997227-997244, 997367, 997423, 997424, 997442, 997484, 997678-997682, 997684-997693, 997704, 997791, 997793, 997794, 997797, 997804, 997823, 998002-998005, 998021, 998942, 1000120-1000122, 1000154, 1000175, 1000476, 1000584, 1000595, 1003703, 1004067, 1004097, 1004584, 1004603, 1004617, 1004684, 1004748, 1004770, 1004782, 1004839, 1004988, 1005115, 1005119, 1005132, 1005160, 1005177-1005180, 1005184, 1005199, 1005336, 1005338-1005356, 1005360, 1005361, 1005374, 1005401, 1005412, 1005413, 1005416, 1005417, 1005439, 1005440, 1005445, 1005970, 1006918, 1006926, 1007100-1007103, 1007105-1007108, 1007146-1007148, 1007152, 1007211, 1007331, 1007463, 1007464, 1007505, 1007566, 1007763, 1007765, 1007767, 1007976, 1007977, 1008105, 1009101, 1009102, 1009111, 1009115, 1009118-1009127, 1009129-1009135, 1009137, 1009138, 1009140-1009144, 1009146-1009149, 1009151, 1009412, 1009434, 1009456, 1009521, 1009727-1009730, 1009807-1009809, 1009811, 1009813, 1009814, 1009816, 1009819, 1009866, 1009867, 1009870, 1009873, 1009889, 1009902, 1009939, 1009940, 1009952, 1009965, 1009995, 1009997, 1009998, 1010000, 1010007, 1010244, 1010249, 1010361, 1010363, 1010462, 1010536, 1010688, 1011054, 1011056, 1011405, 1011498, 1011508, 1012119, 1012361, 1012363, 1012366, 1012446, 1012499, 1012501, 1012503, 1012509-1012511, 1012514,

1012516-1012519, 1012522, 1012524, 1012525, 1012527-1012536, 1012538-1012542, 1012669, 1012670, 1012852, 1012882, 1012893, 1012904, 1013181, 1013183-1013185, 1013187, 1013188, 1013244, 1013271, 1013273, 1013274, 1013276, 1013278-1013280, 1013303, 1013334, 1013341, 1013347, 1013348, 1013399-1013403, 1013415, 1014031, 1014130, 1014203, 1014323, 1014576, 1014599, 1014610, 1014621, 1014634, 1015061, 1015188, 1015189, 1015410, 1015421, 1015553, 1015604, 1015622-1015625, 1015673, 1015676, 1015872, 1016057, 1016240, 1016241, 1016345-1016348, 1016384, 1016544, 1016546, 1016548-1016550, 1016575, 1016710, 1016729, 1016877-1016881, 1016884, 1016885, 1017049, 1017054, 1017055, 1017057, 1017059, 1017061, 1017947, 1018187, 1018188, 1018190, 1018913, 1018916-1018918, 1018925, 1018926, 1018932, 1018935, 1018937, 1018939, 1018940, 1018951, 1018953-1018956, 1018985, 1019002, 1019005, 1019006, 1019035, 1019037, 1019038, 1019066, 1019090, 1019091, 1019107, 1019223-1019225, 1019230, 1019232, 1019233, 1019308, 1019503, 1019576, 1019577, 1019649, 1019653, 1019677, 1019678, 1019705, 1019706, 1019708-1019712, 1019753, 1019757, 1019759, 1019762, 1019766, 1019769, 1019779, 1019780, 1019782, 1019799, 1019814, 1019818, 1019819, 1019823, 1019836, 1019837, 1019844, 1019853, 1019854, 1019857, 1019859-1019861, 1019887-1019891, 1019893, 1019895, 1019899, 1019902, 1019917, 1019921, 1019926, 1019927, 1019929, 1019982-1020007, 1020009, 1020068-1020071, 1020090, 1020096, 1020110, 1020111, 1020113, 1020118, 1020196-1020205, 1020207-1020212, 1020222-1020230, 1020234, 1020259, 1020270, 1020289, 1020290, 1020298, 1020350, 1020444-1020447, 1020503, 1020698, 1020700, 1020712, 1020744, 1020747, 1020886, 1020956, 1020974-1020976, 1021009, 1021077-1021079, 1021082, 1021089, 1021090, 1021098, 1021116, 1021129, 1021133, 1021134, 1021187, 1021196, 1021197, 1021199-1021207, 1021311, 1021410-1021412, 1021456, 1021478-1021480, 1021494, 1021495, 1021506, 1021511, 1021514, 1021517, 1021533, 1021535, 1021545, 1021735, 1022044, 1022199, 1022303, 1022529, 1022605, 1022615, 1022620, 1022621, 1022688, 1022732, 1022733, 1022752, 1022753, 1022837, 1022853, 1022857, 1022924, 1023751, 1024019, 1024083, 1024268-1024270, 1024302-1024304, 1024307-1024310, 1024361, 1024372, 1024383, 1024385, 1024386, 1024401, 1024402, 1024507-1024511, 1024513-1024517, 1024519, 1024569, 1024687-1024692, 1024695, 1024697, 1024699-1024705, 1024713, 1024818, 1024873, 1024883, 1024891, 1024900, 1024906-1024913, 1025232, 1025275, 1025355-1025357, 1025359, 1025361-1025364, 1025451, 1025452, 1025491, 1025537, 1025585, 1025594-1025605, 1025607, 1025609-1025643, 1025649, 1025660, 1025661, 1025664, 1025665, 1025668, 1025674, 1025675, 1025682, 1025684, 1025685, 1025694-1025697, 1025800, 1025840-1025842, 1025859, 1025892, 1025903, 1026203, 1026205, 1026272, 1026273, 1026307, 1026311, 1026331, 1026333, 1026334, 1026336, 1026361-1026363, 1026368, 1026370-1026373, 1026392, 1026428, 1026502, 1026549, 1026596, 1026613, 1026639, 1026653, 1026693, 1026702, 1026711, 1026721, 1026730, 1026733-1026735, 1026739, 1026753, 1026754, 1026760, 1026771, 1026793, 1026804, 1026818, 1026819, 1026823, 1026827, 1026837, 1026838, 1026850, 1026851, 1026856, 1026859, 1026860, 1026867-1026882, 1026905-1026907, 1026909, 1026914, 1026995, 1026996, 1027040, 1027069-1027077, 1027088-1027095, 1027111, 1027115, 1027117, 1027118, 1027121, 1027124, 1027127-1027132, 1027153-1027155, 1027158, 1027165-1027176, 1027178, 1027184-1027191, 1027224-1027226, 1027258-1027264, 1027267, 1027268, 1027281-1027289, 1027293, 1027294, 1027304-1027307, 1027338-1027354, 1027357-1027359, 1027362-1027364, 1027367, 1027368, 1027371-1027374, 1027376-1027378, 1027384-1027390, 1027393, 1027394, 1027451, 1027520, 1027529, 1027537, 1027561, 1027565, 1027566, 1027588-1027595, 1027603-1027612, 1027617, 1027619, 1027764, 1028601, 1028689, 1028800-1028804, 1028806, 1028807, 1028915, 1029406, 1030361, 1030448, 1031154, 1031821, 1031822, 1032000, 1032006, 1032423, 1032684, 1033003, 1033005, 1033006, 1033009, 1033027, 1033030-1033035, 1033038-1033041, 1033052-1033057, 1033062, 1033069, 1033077, 1033079, 1033095, 1033098, 1033101, 1033108, 1033115, 1033442, 1033575, 1033576, 1033806, 1033817, 1033820, 1033827, 1033989, 1034154, 1034155, 1034164, 1034223, 1034282, 1034283, 1034328, 1034662, 1034868, 1035150, 1035498, 1035524, 1035572, 1035625, 1035679-1035681, 1035686, 1035689, 1035743-1035745, 1035747, 1035748, 1035750, 1035752, 1035755-1035757, 1035876-1035880, 1035885, 1036193, 1036194, 1036196, 1036249, 1036250, 1036278, 1036289, 1036300, 1036311, 1036355, 1036366, 1036397, 1036399, 1036475, 1036477, 1036478, 1036483, 1036484, 1036487, 1036488, 1036490-1036493, 1036495, 1036497, 1036499-1036503, 1036559, 1036577, 1036819-1036821, 1036824, 1036852, 1036854, 1036931, 1036942, 1036953, 1036964, 1036975, 1036978, 1036979, 1036982, 1036993, 1037004, 1037015, 1037026, 1037037, 1037048, 1037059, 1037080, 1037090, 1037146-1037148, 1037551, 1037805, 1037963, 1037978, 1038108, 1038116, 1038117, 1038185, 1038198-1038200, 1038212, 1038265, 1038334, 1038359, 1038430, 1038962, 1038963, 1039171, 1039175, 1039256, 1039282, 1039291, 1039326, 1039365, 1039439, 1039647-1039649, 1039662, 1039663, 1039665-1039671, 1039681, 1039682, 1039684, 1039688, 1039694-1039696, 1039706, 1039723, 1039735-1039737, 1039739, 1039740, 1039742, 1039748, 1039755, 1039756, 1039758, 1039759, 1039761, 1039782, 1039784, 1039788, 1039797, 1039822, 1039825, 1039839, 1039846, 1039863-1039865, 1039875, 1039884, 1039888, 1039904, 1039905, 1039912, 1039913, 1039926, 1040013, 1040031, 1040060, 1040076, 1040078, 1040170, 1040182, 1040186-1040188, 1040190, 1040234, 1040235, 1040240, 1040242-1040244, 1040259, 1040268, 1040269, 1040277, 1040278, 1040284, 1040286, 1040300, 1040301, 1040333, 1040340, 1040427, 1040599, 1040601, 1040636, 1040646, 1040736, 1040894, 1040895, 1040945, 1040968, 1041053-1041055, 1041060, 1041254, 1041268, 1041359-1041361, 1041388, 1041404, 1041406, 1041407, 1041417, 1041419, 1041422, 1041423, 1041427-1041430, 1041466-1041470, 1041477, 1041495, 1041497, 1041499, 1041501, 1041515, 1041517, 1041533, 1041536, 1041539, 1041567-1041571, 1041585, 1041593, 1041623, 1041624, 1041638, 1041643, 1041644, 1041659, 1041660, 1041710, 1041724, 1041796, 1041953, 1041971, 1041998, 1042114, 1042129, 1042130, 1042133-1042139, 1042142-1042148, 1042150-1042155, 1042160, 1042162, 1042163, 1042174-1042181, 1042184-1042199, 1042255, 1042316-1042323, 1042338, 1042339, 1042379, 1042381, 1042384, 1042387, 1042390, 1042433, 1042434, 1042452, 1042492, 1042494-1042497, 1042501-1042503, 1042521, 1042529, 1042533-1042544, 1042559, 1042575, 1042608-1042611, 1042613, 1042614, 1042616, 1042669, 1042700-1042702, 1042704, 1042712, 1042714, 1042715, 1042717, 1042718, 1042720, 1042733, 1042797, 1042802, 1042810,

1042812, 1042817, 1042819, 1042857, 1042858, 1042860, 1042973-1042975, 1042984, 1042985, 1042987, 1043000, 1043002, 1043003, 1043010, 1043019, 1043029-1043050, 1043116-1043202, 1043217-1043219, 1043224-1043243, 1043245, 1043246, 1043252, 1043261, 1043275-1043287, 1043289, 1043301, 1043309, 1043312, 1043315, 1043320-1043367, 1043396, 1043397, 1043401, 1043444, 1043457, 1043465-1043471, 1043494-1043498, 1043627, 1043680, 1043685, 1043686, 1043732, 1043734, 1043763, 1043767, 1043768, 1043786, 1043943, 1043998, 1044168, 1044170, 1044291, 1044374, 1044379, 1044384, 1044402, 1044420, 1044442, 1044478, 1044486, 1044577, 1044587, 1044588, 1044591, 1044592, 1044594, 1044596, 1044805-1044807, 1045008, 1045013, 1045028, 1045053, 1045068, 1045171, 1045214, 1045250, 1045296, 1045297, 1045301, 1045483, 1045493, 1045495, 1045534, 1045556, 1045559, 1045767, 1045771, 1045777, 1045779, 1045815, 1045842, 1045890, 1045952, 1045963, 1046001, 1046174, 1046178, 1046289, 1046352, 1046675, 1047227, 1047263-1047268, 1047270-1047274, 1047311, 1047339, 1047341, 1047374, 1047428, 1047521, 1047522, 1047679, 1047680, 1047688, 1047707, 1047732, 1047832, 1047894, 1048072, 1048203, 1048205, 1048603, 1048609, 1048823, 1048824, 1048826, 1048836, 1048880, 1048888, 1048889, 1048932, 1048933, 1048970, 1048998-1049000, 1049022, 1049108, 1049126-1049140, 1049174, 1049193, 1049525, 1049526, 1049533, 1049534, 1049548, 1049553, 1049560, 1049616, 1049617, 1050068, 1050069, 1050071-1050073, 1050131, 1050436, 1050541, 1050829-1050834, 1051246, 1051248, 1051481-1051483, 1051781, 1051872, 1051930, 1051933, 1052077, 1052165, 1052277, 1052335, 1052866, 1053163, 1053217, 1053277-1053282, 1053284-1053290, 1053298, 1053299, 1053302, 1053306- 1053313, 1053317, 1053340, 1053341, 1053343-1053346, 1053348, 1053364, 1053522-1053526, 1053582-1053584, 1053588-1053596, 1053598-1053603, 1053605, 1053606, 1053612-1053617, 1053749-1053752, 1053801, 1053802, 1053810, 1053889-1053891, 1053895, 1053915, 1053923, 1053924, 1053926, 1053927, 1053942, 1053955, 1053970, 1054050, 1054277, 1054531, 1054532, 1054656, 1054860, 1054861, 1054869, 1054979-1054995, 1055010, 1055097, 1055098, 1055275-1055278, 1055280-1055289, 1055291-1055300, 1055302-1055311, 1055313-1055322, 1055324- 1055333, 1055335-1055338, 1055403, 1055404, 1055570, 1055839, 1055862, 1056047, 1056114-1056122, 1056124-1056126, 1056130, 1056170, 1056178, 1056207, 1056212-1056214, 1056215, 1056362, 1056433, 1056534, 1056544, 1056731, 1056766, 1056879, 1056881, 1056901, 1056921, 1057031, 1057032, 1057204, 1057206-1057212, 1057335, 1057350-1057352, 1057369, 1057371, 1057374, 1057376, 1057379, 1057387, 1057388, 1057393, 1057409, 1057420, 1057424- 1057429, 1057432, 1057436, 1057440, 1057450, 1057458, 1057464, 1057465, 1057485, 1057522, 1057541, 1057606- 1057615, 1057621-1057623, 1057627-1057643, 1057652-1057661, 1057674-1057679, 1057714-1057744, 1057818, 1057830, 1057831, 1057840, 1057872-1057879, 1057881, 1057882, 1057884, 1057905, 1057924, 1057926, 1057945, 1057947, 1057957, 1058085, 1058838, 1058997, 1059088, 1059201, 1059207-1059210, 1059276-1059284, 1059302, 1059311, 1059395-1059412, 1059459-1059484, 1059718, 1059782, 1059792, 1059794-1059797, 1059801, 1059803, 1059805, 1059807-1059810, 1059812, 1059827, 1059828, 1060236, 1060247, 1060484-1060486, 1060720, 1060722, 1060723, 1060728-1060730, 1060735, 1060745-1060749, 1060765, 1061156, 1061161, 1061162, 1061167, 1061170, 1061189, 1061204-1061206, 1061208-1061212, 1061345-1061352, 1061354- 1061363, 1061365-1061372, 1061390-1061395, 1061397, 1061399-1061406, 1061408-1061410, 1061459, 1061461-1061470, 1061472, 1061473, 1061569-1061571, 1061573-1061581, 1061651, 1061682, 1061698, 1061700, 1061801, 1061802, 1061846-1061848, 1061934, 1062060, 1062061, 1062067, 1062486-1062508, 1062526-1062530, 1062682, 1062694-1062698, 1062702, 1062704, 1062705, 1062711, 1062712, 1062717, 1062719, 1062723, 1062767, 1062830, 1062889, 1062890, 1062919-1062934, 1062946, 1062947, 1062959-1062964, 1062980-1062984, 1063213-1063215, 1063255, 1063259, 1063276, 1063295, 1063302, 1063386, 1063469, 1063501, 1063773, 1063790, 1063887, 1063889, 1064044-1064046, 1064053, 1064259, 1064438, 1064440, 1064441, 1064539, 1064540, 1064662, 1064985, 1065258, 1065263, 1065619, 1065620, 1065715, 1065732, 1065742, 1065743, 1065874, 1065875, 1065943, 1066081, 1066092-1066095, 1066107, 1066121, 1066374-1066378, 1066460, 1066461, 1067156, 1067584, 1067588, 1067635, 1067986-1067990, 1068010, 1068052-1068059, 1068061- 1068063, 1068159, 1068173, 1068183, 1068215, 1068403, 1068407, 1068431, 1068456, 1068567, 1068719, 1068852, 1068856, 1068909, 1068912, 1068920, 1068924, 1068926, 1068944, 1068954-1068961, 1068971, 1068972, 1068985, 1069074-1069078, 1069084-1069100, 1069115, 1069118, 1069120, 1069124, 1069126-1069133, 1069135-1069191, 1069312, 1069323, 1069367, 1069422, 1069520, 1069526, 1069531, 1069536, 1069549, 1069556, 1069558-1069564, 1069567, 1069569, 1069571-1069575, 1069584, 1069658, 1069666, 1069672, 1069676, 1069691, 1069692, 1069694, 1069696, 1069806-1069811, 1070009-1070019, 1070077, 1070082, 1070083, 1070103, 1070119-1070121, 1070126-1070129, 1070131-1070134, 1070149-1070152, 1070155, 1070157, 1070162, 1070169-1070171, 1070214-1070231, 1070363, 1070463, 1070517, 1070585-1070587, 1070594, 1070732, 1070797, 1070843, 1070844, 1071035, 1071055, 1071057, 1071106, 1071523, 1071526, 1071528, 1071529, 1071541, 1071543, 1071546, 1071549, 1071550, 1071554, 1071602, 1071729-1071731, 1071733-1071742, 1071744-1071749, 1071818, 1071843-1071845, 1072403, 1072434, 1072461, 1072544-1072547, 1072620, 1072691, 1072695, 1072696, 1072731, 1072921, 1073621, 1073628, 1073635, 1073655-1073657, 1073662, 1074220, 1074281, 1074282, 1074297, 1074299, 1074361, 1074422, 1074423, 1074469, 1074842-1074846, 1074985, 1074991-1074993, 1075076-1075078, 1075113, 1075263, 1075288, 1075289, 1075298, 1075426-1075431, 1075433-1075442, 1075444-1075450, 1075483, 1075484, 1075557, 1075611, 1075616, 1075617, 1075657-1075660, 1075665, 1075678, 1075704, 1075711- 1075719, 1075796, 1075821, 1075823, 1075824, 1075826, 1075844-1075846, 1076388, 1076413, 1076414, 1076500, 1076546, 1076561, 1076886, 1077178-1077186, 1077188-1077197, 1077199-1077202, 1077243, 1077903, 1078337-1078339, 1079010, 1079024, 1079409, 1079410, 1079412, 1079445-1079448, 1079450, 1079451, 1079461, 1080882, 1081368, 1081745, 1082235, 1082785-1082791, 1082793-1082800, 1082831, 1082840, 1082857, 1083015, 1083369, 1083370, 1083372, 1083374-1083376, 1083855, 1083992, 1084715, 1084785, 1084795, 1084865, 1084897, 1084908, 1084929, 1084930, 1084933, 1084939, 1084981, 1086117, 1086118, 1086228, 1086478, 1086525, 1086574, 1086616, 1086618, 1086619, 1086622, 1086624, 1086631-1086634, 1086666, 1086681-1086684, 1086686- 1086695, 1086697-1086703, 1086717, 1086718, 1086725, 1086733, 1086754, 1086773, 1086774, 1086827, 1086832,

1086850, 1086903, 1087240, 1087328, 1087340, 1087348, 1087349, 1087377, 1087378, 1087382, 1087407, 1087445, 1087448, 1087465,
 1087467, 1087471, 1087476, 1087482, 1087554, 1087564, 1087565, 1087591-1087593, 1087613-1087617, 1087624, 1087625, 1087629,
 1087637, 1087655, 1087755, 1087761, 1087762, 1087800, 1087921, 1087923, 1088256, 1088634, 1088671, 1088780, 1088909, 1088982,
 1089349, 1089847, 1089956, 1090127, 1090207, 1090352, 1090449, 1090594, 1090595, 1090597-1090599, 1090674, 1090675, 1090708,
 1090917, 1091144, 1091205, 1091407, 1092237, 1092279, 1092280, 1092316, 1092338, 1092377, 1092544, 1092992, 1093235, 1093244,
 1093875, 1093876, 1094356, 1094359, 1094367, 1094371, 1094375, 1094376, 1094378, 1094386, 1094638, 1094639, 1094862, 1094864,
 1094866-1094868, 1094870, 1095186, 1095189, 1095190, 1095563, 1095564, 1095566, 1095569, 1095570, 1095844, 1095846, 1096368,
 1096371-1096373, 1096375, 1096376, 1096618, 1096638, 1096639, 1096644, 1096649, 1096663, 1096664, 1096860, 1097206, 1097217,
 1097337, 1097942-1097944, 1097958, 1097959, 1098116, 1098118, 1098145, 1098196, 1098204, 1098206, 1098231, 1098242, 1098246,
 1098257, 1098268, 1098279, 1098290, 1098301, 1098312, 1099024, 1099048, 1099636, 1099893, 1099894, 1099896, 1099904, 1099905,
 1099907, 1099908, 1099918, 1099931, 1099935, 1099943, 1100150, 1100152-1100155, 1100162, 1100234, 1100235, 1100237, 1100238,
 1100240, 1100337, 1100414, 1100424, 1100508, 1100529, 1100537, 1100544, 1100579, 1100655, 1100670, 1100677, 1100679, 1100681,
 1100683, 1100700, 1100738, 1100752, 1100776, 1100829, 1100925, 1100930, 1100966, 1100969, 1101005, 1101012, 1101070, 1101203,
 1101234, 1101322, 1101340, 1101431, 1101486, 1101492, 1101533, 1101552, 1101567, 1101596, 1101712, 1101714, 1101826, 1101827,
 1101829-1101832, 1101836, 1101837, 1101839-1101843, 1101846-1101850, 1101852-1101855, 1101857-1101860, 1101864-1101866, 1101868,
 1101869, 1101871-1101874, 1101876, 1101877, 1101879-1101887, 1101891-1101893, 1101905, 1101906, 1102161, 1102164, 1102166, 1102187,
 1102555, 1102602, 1102612, 1102617, 1102626, 1102669, 1102671, 1102697, 1102702, 1102708, 1102709, 1102712, 1102726, 1102732,
 1102735, 1102741, 1102755, 1102782, 1102825, 1102828, 1102879, 1102910-1102913, 1103070, 1103072, 1103073, 1103075, 1103077-
 1103079, 1103644, 1103927, 1103937, 1105094, 1105172, 1105641, 1105769, 1106480, 1106598, 1106599, 1106633, 1106635, 1106692,
 1107050, 1107054, 1107300, 1107301, 1107709, 1107720, 1108390, 1108442, 1108482, 1108506, 1108507, 1108527, 1108730, 1108906-
 1108908, 1109416, 1109457, 1109475, 1109660, 1109662, 1109694, 1109714, 1109824, 1109846, 1110178, 1110333, 1110337, 1110357,
 1110563, 1110920, 1110959, 1110960, 1110964, 1111098, 1111099, 1111312, 1111699-1111701, 1111735, 1111738, 1111744-1111747,
 1112021, 1112022, 1112026, 1112050-1112052, 1112111, 1112121, 1112122, 1112193, 1112334, 1112335, 1112367, 1112368, 1112655,
 1112771, 1112772, 1112903, 1112904, 1113063, 1114562, 1114574, 1114583, 1114597, 1114621, 1114633, 1114634, 1114651, 1114698,
 1114699, 1114711-1114716, 1114740, 1114767-1114769, 1114771-1114787, 1114836, 1114910-1114912, 1114950-1114958, 1114996, 1115002,
 1115006, 1115008, 1115012, 1115017, 1115018, 1115025, 1115031, 1115032, 1115055, 1115092, 1115094, 1115095, 1115098, 1115099,
 1115241, 1115245-1115248, 1115258, 1115261, 1115291, 1115293, 1115315-1115317, 1115411, 1115698, 1115701, 1115769-1115771, 1115780-
 1115782, 1115799-1115805, 1115840, 1115884, 1119288, 1119638, 1120375, 1120376, 1120380, 1120491, 1120508, 1120636, 1120688,
 1120775, 1120815, 1121240, 1121262, 1121295, 1121459, 1121465, 1121468, 1121469, 1121654, 1121670, 1121734, 1121952, 1121973,
 1123142, 1123957, 1124315, 1124318, 1124324, 1124326, 1124329, 1124881, 1125068, 1125192, 1125204, 1125546, 1126149, 1126700,
 1126849, 1127081, 1127091, 1127098, 1127102, 1127111, 1127775, 1127786, 1127787, 1127789, 1127791-1127793, 1127806, 1127836,
 1127838, 1128016, 1128220, 1128322, 1128354, 1128364, 1128387, 1128824, 1128825, 1128839, 1128847, 1128858, 1128866, 1128867,
 1128942, 1128946, 1129227, 1129400, 1129401, 1129478, 1129522, 1129578, 1129612, 1129614, 1129634, 1130123, 1130204, 1130212,
 1130213, 1130215, 1130216, 1130234, 1130236-1130238, 1130240-1130242, 1130277, 1131140, 1131558, 1131569, 1131580, 1131742,
 1132039, 1132041, 1132107, 1132352, 1132361, 1132604, 1132830, 1132833, 1132837, 1132849, 1132853, 1133131-1133136, 1134104,
 1134283, 1134286, 1134290, 1134302, 1134365, 1134480, 1134720, 1134764, 1134785, 1135063-1135065, 1135124-1135126, 1135440,
 1135441, 1135448, 1135477, 1135501, 1135691, 1136039, 1136181, 1136182, 1136363, 1136374, 1136385, 1136386, 1136390, 1136555-
 1136557, 1136759, 1136770, 1137489, 1137678, 1137945, 1137946, 1137956, 1137957, 1138445, 1138737, 1138827, 1139159, 1139160,
 1139420, 1139449, 1139588, 1139598, 1139627, 1139752, 1139773, 1139775, 1139813, 1139814, 1139886, 1139914, 1139915, 1140000,
 1140095, 1140641, 1140723, 1141004, 1141005, 1141007, 1141010, 1141011, 1141013, 1141039, 1141113, 1141122, 1141131, 1141132,
 1141500, 1141609, 1141610, 1142335, 1142362, 1142753, 1142879, 1142887, 1143310, 1143424, 1143482, 1143888, 1143899-1143901,
 1145694, 1145770, 1145840, 1145925, 1145927, 1145987, 1145989, 1145990, 1146133, 1146136-1146138, 1146626, 1146637, 1147021,
 1147023, 1147085, 1147469, 1147774, 1147787, 1147956, 1147982, 1147983, 1147989, 1148295, 1148301, 1148368, 1148373, 1148376,
 1148380, 1148384, 1148390, 1148414, 1149024, 1149551, 1149711, 1149780, 1149810, 1149811, 1149865, 1149918, 1149921, 1149924-
 1149926, 1149928, 1149929, 1150198, 1150202, 1150204, 1150205, 1150364, 1150375, 1150626, 1150627, 1151009, 1151033, 1151035,
 1151036, 1151276, 1151287, 1151300, 1151304, 1151305, 1151307, 1151308, 1151310-1151313, 1151340, 1151341, 1151381, 1151382,
 1151384, 1151386, 1151388, 1151442, 1151529, 1152732, 1152734, 1152736, 1152773, 1152781, 1152816, 1153043, 1153160, 1153232,
 1153233, 1153263, 1153279, 1153316, 1153318, 1153320, 1153391, 1153392, 1153447, 1154136, 1154137, 1154192, 1154205, 1154247,
 1154251, 1154253, 1154255, 1154271, 1154303, 1154552, 1154691, 1155320, 1155338, 1155573, 1155733, 1155975, 1156036, 1156175,
 1156177, 1156211, 1156244, 1156249, 1156272, 1156344, 1156407, 1156720, 1156798, 1157044, 1157522, 1157598, 1157748, 1157749,
 1158423, 1158432, 1158434, 1158543, 1158684, 1158990, 1159352, 1159589, 1159796, 1160825, 1160903, 1160942, 1161027, 1161158,
 1161181, 1161418, 1161991, 1162025, 1162948, 1163133, 1163186, 1163192, 1163197, 1163326, 1163328-1163330, 1163345, 1163347,
 1163349, 1163359-1163361, 1163365, 1163366, 1163368, 1163527, 1163609, 1163626, 1163631, 1163758, 1163794, 1163837, 1163848,
 1163949, 1164150-1164152, 1164177, 1164241, 1164251, 1164603, 1164941, 1164949, 1164950, 1164952, 1164953, 1164957, 1164959,

1165086, 1165290, 1165312, 1165327, 1165331, 1165411, 1165412, 1165414, 1165416, 1165534, 1165748, 1165751, 1166126, 1166127, 1166129, 1166216, 1166218, 1166219, 1166245, 1166246, 1166255-1166258, 1166434, 1166444, 1166505, 1166516, 1166783-1166785, 1166885, 1166938, 1167152, 1167336, 1167349, 1167352, 1167353, 1167355, 1167357-1167359, 1167361, 1167406, 1167418-1167420, 1167493, 1167562, 1167671-1167673, 1167766, 1168058, 1168059, 1168349, 1168407, 1168411, 1168433, 1168434, 1168446, 1168447, 1168586, 1168587, 1168647, 1168651, 1168654, 1168740, 1168757-1168759, 1169028, 1169041, 1169042, 1169044, 1169078, 1169080, 1169084, 1169105, 1169116, 1169139, 1169144, 1169145, 1169161, 1169265, 1169266, 1169473-1169476, 1169513, 1169632, 1169666, 1169667, 1169706, 1169718, 1169719, 1169947, 1169980, 1170012, 1170013, 1170028, 1170032, 1170050, 1170051, 1170053-1170055, 1170078, 1170129, 1170220, 1170388, 1170389, 1170452-1170455, 1170584, 1170585, 1170591, 1171003, 1171004, 1171149, 1171194, 1171249, 1171259, 1171262, 1171263, 1171288, 1171308, 1171319, 1171517, 1171528, 1171595, 1171601, 1171603, 1171604, 1171619, 1171660, 1171681, 1171682, 1171727-1171731, 1171736, 1171737, 1171779, 1171793-1171795, 1171798, 1171802-1171805, 1171858-1171861, 1171863, 1171864, 1171995, 1172004, 1172009, 1172011, 1172014, 1172034, 1172037-1172039, 1172050, 1172054, 1172056, 1172072, 1172081, 1172082, 1172084, 1172091, 1172092, 1172125, 1172293, 1172297, 1172299, 1172301, 1172355, 1172357, 1172376, 1172378, 1172381, 1172501, 1172567, 1172568, 1172571, 1172572, 1172580, 1172643, 1172648, 1172659, 1172664, 1172680, 1172688, 1172693, 1172697, 1172713, 1172730, 1172740, 1172747, 1173061, 1173074, 1173081, 1173085, 1173138, 1173191, 1173331, 1173446, 1173447, 1173449-1173456, 1173482, 1173618, 1173620, 1173804, 1173851, 1173854, 1173914, 1173923, 1174732, 1174733, 1174796, 1174798, 1174882, 1175125, 1175151, 1175152, 1175155, 1175157, 1175701, 1175709, 1175710, 1176308-1176312, 1176497, 1176570, 1176584, 1177635, 1177690, 1177831, 1177997, 1178133, 1178189, 1178739, 1179078, 1179087, 1179148, 1179200, 1179201, 1179207-1179213, 1179229, 1179249, 1179280, 1179288, 1179289, 1179292, 1181201, 1181202, 1181332, 1181333, 1182398, 1183426, 1183427, 1183594, 1183635, 1183636, 1183665, 1184061, 1184062, 1184299, 1184529-1184533, 1184541, 1184558, 1184564, 1184605, 1184686, 1184687, 1184691, 1184724, 1184769, 1184774, 1184776, 1184789, 1184796, 1184797, 1184825, 1184850, 1184980, 1185046, 1185054, 1185055, 1185123, 1185182, 1185248, 1185481, 1185495, 1185496, 1185512, 1185540, 1185573, 1185611, 1185612, 1185614-1185616, 1185621, 1185622, 1185652, 1186026, 1186148, 1186208, 1186237, 1186245, 1186329, 1186540, 1186776, 1186782, 1186787, 1186852, 1186853, 1187209, 1187553, 1187644, 1187747, 1187984, 1188000, 1188062, 1188085, 1188358, 1188392, 1188455, 1188546, 1188787, 1188898-1188901, 1188911, 1188912, 1188931, 1188943-1188945, 1189010, 1189012, 1189029, 1189284, 1189357, 1189360, 1189361, 1189364-1189366, 1189479, 1189480, 1189547, 1189548, 1189591, 1189768, 1189810, 1189811, 1189819-1189821, 1189919-1189921, 1190081, 1190306, 1190360-1190363, 1190368, 1190575, 1190586, 1190700, 1190701, 1190703-1190707, 1190725, 1190730, 1190775, 1190858, 1191092, 1191578, 1191590, 1191591, 1191612-1191615, 1191746, 1191867, 1191868, 1191989, 1192001, 1192003, 1192114, 1192200, 1192329, 1192330, 1192339, 1192460, 1192501, 1192506, 1192507, 1192605, 1192815, 1193193, 1193741, 1193749, 1193750, 1193754, 1193756-1193758, 1193808, 1194046-1194049, 1194423, 1194816, 1194838, 1194907, 1195102, 1195211, 1195237, 1195238, 1195970, 1195996, 1195997, 1196138, 1196817, 1196819, 1196986, 1197260, 1197848, 1198079, 1198163, 1198204, 1198208-1198212, 1198214-1198222, 1198704, 1198705, 1198812, 1198944, 1199095, 1199169, 1199179, 1199180, 1199364, 1199643, 1199794, 1199798, 1199943, 1200141, 1200143, 1200264-1200266, 1200320-1200327, 1200942, 1200949, 1200950, 1200953, 1201812, 1202336-1202338, 1202340-1202342, 1202344, 1202346, 1202347, 1202590, 1203219, 1203610, 1203611, 1203935, 1203996, 1203998, 1204384, 1204463, 1204683, 1205535, 1205550, 1205695, 1206006, 1206177, 1206662, 1206743, 1206744, 1206780, 1206826, 1206847, 1206860, 1206865, 1206943, 1206965, 1206966, 1206969, 1207383, 1207739, 1207920, 1208158, 1208160, 1208163, 1208202, 1208228, 1208429, 1208430, 1208435, 1208491, 1208669, 1208693, 1208695, 1208696, 1208720, 1208721, 1208727-1208730, 1208735, 1208736, 1208745, 1208793, 1208892, 1208931, 1208932, 1209051, 1209167, 1209355, 1209504, 1209506, 1209572, 1209742, 1209748, 1209796, 1209798, 1209986, 1209987, 1209991, 1209992, 1209997-1209999, 1210028, 1210048, 1210069, 1210114, 1210146, 1210188, 1210206-1210208, 1210210, 1210211, 1210221-1210223, 1210269, 1210530, 1210531, 1210537, 1210608, 1210616, 1210707, 1210746-1210748, 1210827, 1210837, 1210845, 1210859, 1210870, 1210889, 1210956, 1210957, 1210960, 1210961, 1211070-1211073, 1211152, 1211155, 1211156, 1211165, 1211188, 1211189, 1211194, 1211214, 1211233, 1211257, 1211416, 1211440, 1211442-1211444, 1211505, 1211509, 1211515, 1211516, 1211615, 1211697, 1211698, 1211760, 1211928, 1211929, 1211957, 1212026, 1212159-1212161, 1212177, 1212277, 1212378, 1212555-1212557, 1212562, 1212581, 1212583, 1212592, 1212667, 1213018, 1213103, 1213266, 1213286, 1213315, 1213451-1213455, 1213457, 1213510, 1213511, 1213586-1213588, 1213682, 1213684-1213686, 1213702, 1213707, 1213708, 1213710, 1213711, 1213714, 1213715, 1213776, 1213873, 1213927, 1214090, 1214391, 1214413, 1214424, 1214446, 1214573, 1214635, 1214769, 1214780, 1214791, 1214801, 1214811, 1214831, 1214839, 1214844-1214847, 1214853, 1214854, 1214865, 1214956, 1214973, 1215017, 1215131, 1215514, 1215801-1215804, 1216236, 1216335, 1216394, 1216397, 1216399, 1216400, 1216402, 1216602, 1216786, 1217075, 1217125, 1217127, 1217192-1217195, 1217220, 1217223, 1217228, 1217235, 1217263, 1217292, 1217356, 1217484, 1217516, 1217523, 1217589, 1217684, 1217688, 1217726, 1217727, 1217731-1217734, 1217943, 1217955, 1218016, 1218473, 1219506, 1219510, 1219637, 1219868, 1219908, 1219962, 1219963, 1219965, 1219967, 1219968, 1219971, 1220055, 1220085, 1220115, 1220116, 1220264, 1220275, 1220389, 1220517, 1220602, 1220604, 1220636, 1220647, 1220679, 1220771, 1220828, 1220829, 1220862, 1220863, 1220956, 1220959, 1220960, 1220976, 1221106, 1221121, 1221125, 1221140, 1221147, 1221149, 1221156, 1221175, 1221188, 1221202, 1221219, 1221220, 1221235, 1221236, 1221465, 1221703, 1221704, 1221707-1221709, 1221719, 1221723, 1222051, 1222146, 1222159, 1222163, 1222259, 1222470, 1222734, 1222738, 1222911, 1222941, 1222943-1222945, 1222949, 1222962-1222964, 1222966, 1222970, 1223018, 1223055, 1223056, 1223086, 1223092, 1223510-1223514, 1223540,

1223796, 1223804, 1223816, 1224363, 1224375, 1224376, 1224599, 1224605, 1224607, 1224610, 1224613, 1224615, 1225400, 1225408-1225410, 1225414, 1225417, 1225418, 1226007, 1226008, 1226122, 1226515-1226519, 1226800, 1226802, 1226803, 1226841, 1226891-1226893, 1226985, 1226986, 1226988-1226992, 1227034-1227036, 1227038-1227040, 1227092, 1227095, 1227185-1227189, 1227402, 1227404, 1227451, 1227452, 1227457-1227461, 1227587, 1227588, 1227634, 1227655, 1227657, 1227662, 1227676, 1227680, 1227700, 1227712, 1227735, 1227740, 1227745-1227747, 1227870, 1227918, 1227993, 1227998, 1228013, 1228033, 1228091, 1228092, 1228317, 1228579, 1229120, 1229127, 1229128, 1229495, 1229502, 1229505, 1229506, 1229517, 1229518, 1229523, 1229525, 1229565, 1229604, 1229616, 1229641, 1229721, 1229737, 1229769, 1229785-1229788, 1229807, 1229809, 1229814, 1229816, 1229818, 1229819, 1229923, 1229932, 1230747-1230749, 1231647, 1231732, 1232319, 1232320, 1232337, 1232356, 1232508, 1232624, 1232659, 1233118, 1233284, 1234308, 1234454, 1234569, 1234586, 1234921, 1234922, 1235653, 1235941, 1236366-1236369, 1236371, 1236374, 1236375, 1236378, 1236390, 1236391, 1236435, 1236468, 1236678, 1236873, 1237599, 1238076, 1238080, 1238174, 1238185, 1238196, 1238201, 1239014, 1239154, 1239298-1239300, 1239445, 1239447, 1239450, 1241349, 1241514, 1241713, 1242181, 1242356, 1242773, 1242785-1242787, 1243146, 1243147, 1243150, 1243210, 1243272, 1243275, 1243277, 1243280, 1243281, 1243284, 1243296-1243300, 1243303, 1243305, 1243324, 1243326-1243328, 1243332, 1243338, 1243343, 1243344, 1243347, 1243348, 1243351-1243354, 1243513-1243517, 1243519, 1243525-1243527, 1243608, 1243609, 1244149, 1244475, 1245019, 1247948, 1247950, 1248915, 1249202-1249205, 1249495, 1249544, 1249611-1249614, 1249637, 1249638, 1249651, 1249705, 1249709, 1249738, 1250004, 1250006, 1250115, 1250116, 1250120, 1250364, 1250374, 1250382, 1250383, 1250438, 1250439, 1250447, 1250448, 1250496, 1250710, 1250762, 1250764, 1250818, 1250819, 1251009, 1251100, 1251111, 1251152, 1251153, 1251155, 1251167, 1251168, 1251597, 1252389-1252391, 1252646, 1252647, 1252650, 1252651, 1252669, 1252670, 1252673, 1252674, 1252833, 1252847, 1252873, 1253198, 1253227, 1253445, 1253447, 1253771, 1254894, 1254905, 1255170, 1255676, 1255819, 1255823, 1255824, 1255829, 1255836, 1255838, 1255839, 1255862, 1255918, 1255981, 1255990, 1256095, 1256097, 1256354, 1256365, 1256574, 1256800, 1256803, 1256876, 1256879, 1256884, 1256904-1256907, 1256909-1256913, 1256917, 1256941, 1257124, 1257145, 1257621, 1257883, 1258471, 1259013, 1259077, 1259103, 1259116, 1259117, 1259656, 1259839, 1259886, 1259889-1259892, 1260036, 1260043, 1260044, 1260133, 1260134, 1260623, 1261407, 1261458, 1261605, 1261693, 1261696, 1262120, 1262122, 1262382, 1262402, 1262403, 1262480, 1262794, 1262821, 1263305, 1263319-1263324, 1263345, 1263514, 1263547, 1263601, 1263784, 1264058, 1264067, 1264107, 1264151, 1264162, 1264220, 1264720, 1265561, 1265562, 1265788, 1266266, 1266267, 1266687, 1266688, 1267053-1267055, 1267059, 1267060, 1267062-1267067, 1267091, 1267511, 1267512, 1267793, 1268493, 1268592, 1269975, 1270120, 1270519, 1270520, 1270752, 1270851-1270854, 1270871, 1271145, 1271289, 1271370, 1271455, 1271546, 1271732, 1272015, 1272221, 1272379, 1272398, 1273847, 1273878, 1273933, 1274352, 1274374, 1281501, 1281531, 1281533, 1282107, 1282115, 1282123, 1283144, 1283145, 1283215, 1283216, 1283219, 1283243, 1283412, 1283630, 1283661, 1283671-1283673, 1283701, 1283709, 1283735, 1283855, 1284417, 1284450, 1284761, 1284762, 1284764-1284768, 1284770, 1284772, 1284993, 1284995, 1285361, 1285362, 1285365, 1285366, 1285414, 1285429, 1285549, 1285752, 1285891, 1285892, 1286044, 1286050, 1286149, 1286310, 1286341, 1286361, 1286378, 1286382, 1286397, 1286411, 1286418, 1286420, 1286421, 1286497, 1286575, 1286576, 1286616, 1286619, 1286643, 1286647, 1286707-1286709, 1286748, 1286761, 1286777, 1286782, 1286795-1286797, 1286818-1286821, 1286824, 1286825, 1286835, 1286839, 1286847, 1286848, 1286857, 1286860-1286863, 1286865, 1286866, 1286868, 1286869, 1286876, 1286877, 1286882, 1286886, 1286888-1286890, 1286893, 1286894, 1286896, 1286900-1286902, 1286904-1286906, 1287193, 1287204, 1287214, 1287242-1287245, 1287255, 1287256, 1287300, 1287311, 1287355, 1287374, 1287375, 1287448-1287450, 1287645, 1287668-1287671, 1287674, 1288083-1288086, 1288436, 1288437, 1288439, 1288441, 1288725-1288728, 1289017, 1289018, 1289171, 1289287, 1289333, 1289336, 1289349-1289351, 1289362, 1289387, 1289388, 1289476, 1289477, 1289480, 1289482, 1289491, 1289493, 1289531, 1289545, 1289558, 1289633, 1289635, 1289650, 1289651, 1289711, 1289728, 1289767, 1289867, 1289909, 1289912, 1289919, 1289920, 1289923, 1289924, 1289929, 1289936, 1289938, 1289942, 1289951, 1289980, 1290019, 1290094, 1290206, 1290207, 1290249, 1290445, 1290447, 1290565, 1290588, 1290609, 1290626, 1290860, 1290865, 1290866, 1290887, 1290891, 1290892, 1290931-1290934, 1290936-1290939, 1290941, 1290950-1290952, 1290996, 1290997, 1291061, 1291077, 1291083-1291085, 1291094-1291099, 1291190, 1291191, 1291307, 1291316-1291320, 1291323, 1291357, 1291522, 1291571, 1291674, 1291748, 1291976, 1292007, 1292261, 1292262, 1292392, 1292393, 1292427, 1292700, 1293100, 1293106, 1293112, 1293118, 1293250, 1293252, 1293431, 1293449, 1293526, 1293666, 1293677, 1293688, 1293845, 1293855, 1293872, 1293874, 1293881, 1293882, 1293884-1293888, 1293930, 1294463, 1294464, 1294466, 1294691, 1294737-1294739, 1294742, 1294781, 1294803, 1294889, 1294923, 1295118, 1295219, 1295681-1295683, 1295694, 1295698, 1295769-1295771, 1295777-1295782, 1295788, 1295858, 1295859, 1295878, 1296274, 1296449, 1296459, 1296482, 1296484-1296488, 1296495, 1296505, 1296766, 1297475, 1297635, 1298150, 1298289, 1298438, 1298443, 1298444, 1298460, 1298616, 1298902, 1298931, 1298939, 1299569, 1299623, 1299629-1299631, 1299717, 1300299, 1300301, 1300706, 1300835, 1300962, 1301296, 1301297, 1301354, 1301417, 1301425, 1301426, 1301429-1301431, 1301476, 1301761, 1301765, 1301882, 1302196, 1302732, 1302883, 1303155, 1303156, 1303163, 1303164, 1303170, 1303229, 1303487, 1303655, 1303657, 1303658, 1303798, 1304300, 1304301, 1304603, 1304614, 1305263, 1305431, 1305432, 1305712, 1305713, 1305756, 1305766, 1305840, 1306524, 1306548, 1306572, 1306575, 1306588, 1306589, 1306637, 1306640-1306646, 1306747, 1306801, 1306803, 1306805-1306807, 1307544, 1307561, 1307595, 1307687, 1308361, 1308362, 1308649, 1309422, 1309423, 1309741, 1309847, 1310700, 1310865, 1310866, 1310876, 1311065, 1311128, 1311129, 1311250, 1311252, 1311256, 1311396, 1311514, 1311745, 1312024, 1312034, 1312532, 1312533, 1312882, 1313547, 1313572, 1313581, 1313595, 1313597, 1313605, 1313611, 1313620, 1313656, 1313666, 1313680, 1313684, 1313693, 1313699, 1313714, 1314686, 1314778,

1314899, 1315020, 1315057, 1315074, 1315111, 1316690-1316693, 1316698, 1316701, 1316704, 1316706, 1316796, 1317042, 1318653, 1318832, 1319034, 1319057, 1319070, 1319137- 1319140, 1319154, 1319156, 1319268, 1319270, 1319286, 1319287, 1319329, 1319330, 1319354-1319357, 1319368, 1319374, 1319375, 1319540-1319543, 1319673, 1319993, 1320170, 1320438, 1320894, 1321543, 1321548, 1321571, 1321620, 1321628, 1321681, 1321687, 1322065, 1322066, 1322074, 1322075, 1322423, 1322454, 1322473, 1322482, 1322490, 1322493, 1322525, 1322526, 1322529, 1322530, 1322919-1322923, 1322947, 1322961, 1323706, 1323707, 1323735, 1323736, 1323784, 1323799, 1323800, 1323982, 1323983, 1324221, 1324232, 1324243, 1324452, 1324465, 1324468, 1324768, 1324772, 1324773, 1324802, 1324861, 1324863, 1324865, 1324883, 1325012-1325015, 1325020-1325022, 1325125, 1325322, 1325495, 1325806-1325808, 1325811, 1326494, 1326746, 1326783, 1326819-1326822, 1326826, 1326906, 1326907, 1327037, 1327310, 1327446, 1327593, 1328386, 1328937, 1329060-1329062, 1329132, 1329300, 1330031, 1330239, 1330419-1330421, 1330609, 1330921, 1330935, 1331103, 1331129, 1331477, 1331478, 1331531, 1331796, 1331799, 1332078, 1332940, 1332941, 1332958, 1332959, 1332962-1332965, 1332997, 1333011, 1333024, 1333042-1333046, 1333206, 1333396, 1333851, 1333852, 1333902, 1333923, 1334222, 1334254, 1334849, 1334919, 1335084, 1335232, 1335396, 1335985, 1336500, 1336671, 1336702, 1336741, 1336742, 1336749, 1336782, 1336783, 1336786, 1336787, 1336791, 1336793, 1336794, 1336829-1336832, 1337070, 1337071, 1337205, 1337216, 1337227, 1337521, 1337831, 1337852, 1337904, 1337927, 1337928, 1338035, 1338158, 1338159, 1338178, 1338179, 1338436, 1338648-1338651, 1338813, 1338974, 1338990-1338992, 1339020, 1339071, 1339074, 1339143-1339146, 1339247, 1339299, 1339381, 1339414, 1339419, 1339423, 1339554, 1339607, 1339619, 1339751, 1339755, 1339756, 1339806, 1339807, 1340485, 1340599, 1340942, 1340969, 1340970, 1341502, 1342223, 1342234, 1342245, 1342267, 1342300, 1342409, 1342564, 1342856, 1342858, 1342971, 1342989, 1343010, 1343031, 1343042, 1343126, 1343191, 1343486, 1343490, 1343491, 1343495, 1343496, 1343499, 1343500, 1343648, 1343893, 1343970, 1344119, 1344121, 1344169, 1344193, 1344194, 1344196, 1344199, 1344200, 1344251, 1344252, 1344350, 1344686, 1344905, 1344916, 1345096-1345100, 1345123, 1345145, 1345156, 1345167, 1345173, 1345383, 1345385, 1345556, 1345997, 1346067, 1346068, 1346071, 1346153, 1346234, 1346248, 1346273, 1346277, 1346369-1346372, 1346374, 1346375, 1346384, 1346395, 1346411, 1346412, 1346417, 1346435, 1346449, 1346507, 1346509, 1346528, 1346532, 1346533, 1346542, 1346557, 1346558, 1346581, 1346602, 1346699-1346704, 1346920, 1346990, 1346997, 1347034, 1347035, 1347044, 1347045, 1347081, 1347174, 1347435, 1347721, 1347722, 1347724, 1347744-1347746, 1347756, 1347759, 1347761, 1348502, 1348708, 1348956, 1348958-1348961, 1349008, 1349019, 1350182, 1350183, 1350210, 1350329, 1350757, 1350855, 1351039, 1351075, 1351259-1351261, 1351267, 1351280, 1351281, 1351288, 1351295, 1351297, 1351298, 1351343, 1351344, 1351398, 1351540, 1351541, 1351567, 1351655-1351657, 1351695, 1351748, 1351864, 1351891, 1351908, 1351924, 1351926-1351930, 1351936, 1351946, 1352261, 1352270, 1352280, 1352320, 1352379, 1352533, 1352536, 1352567, 1352747, 1352802, 1352832, 1352895, 1352941-1352944, 1352947, 1352954, 1352975, 1353025, 1353026, 1353030, 1353051-1353053, 1353063, 1353064, 1353216, 1353237, 1353593, 1353784, 1353785, 1353975, 1353980, 1353981, 1354036-1354038, 1354108, 1354134, 1354135, 1354137-1354139, 1354209, 1354235, 1354265, 1354266, 1354309, 1354336, 1354338-1354340, 1354344, 1354361, 1354374, 1354383, 1354384, 1354414, 1354431, 1354663, 1354873, 1354874, 1354919, 1354920, 1355022, 1355039, 1355087, 1355444, 1355851, 1355871, 1355878, 1355879, 1355881, 1355882, 1355901, 1355930, 1355931, 1356043, 1356044, 1356190, 1356192, 1356193, 1356566, 1356567, 1356832, 1356948, 1357011, 1357012, 1357020, 1357242, 1357250, 1357280, 1357329, 1357330, 1357650, 1357673, 1357687, 1357763-1357765, 1357767, 1357827, 1357828, 1357861, 1357899, 1358385, 1358387, 1358413, 1358849, 1358850, 1359032, 1359354, 1359355, 1359959, 1360369, 1360714, 1360829, 1361045, 1361218, 1361304, 1361355, 1361356, 1361586, 1361620, 1361728, 1361729, 1361789, 1361790, 1361884, 1361885, 1361993, 1362060, 1362132-1362134, 1362235, 1362237, 1362274, 1362772, 1362775, 1362778, 1362786, 1362811, 1362886, 1362930, 1362933, 1362938, 1362955, 1362973, 1362991, 1362996, 1363013, 1363034, 1363039, 1363042, 1363107-1363109, 1363113, 1363114, 1363284, 1363313, 1363314, 1363359, 1363365, 1363372-1363375, 1364420, 1364488, 1364497, 1364557, 1364623, 1364638, 1364693, 1364704, 1364751-1364753, 1364757, 1364829, 1364878, 1364941, 1364942, 1364962, 1364980, 1364982, 1364986, 1364987, 1364992, 1365331, 1365616, 1365922, 1365923, 1365950, 1366048, 1366049, 1366089, 1366093, 1366244-1366247, 1366253, 1366262, 1366263, 1366266, 1366268, 1366277, 1366279-1366281, 1366301, 1366302, 1366310, 1366330, 1366331, 1366334, 1366336, 1366342-1366344, 1366385, 1366438, 1366560, 1366610-1366612, 1366614, 1366640, 1366657, 1366668, 1366733-, 1366766, 1366822, 1367038, 1367055, 1367056, 1367068, 1367190, 1367258, 1367269, 1367280, 1367291, 1367302, 1367324, 1367326, 1367327, 1367334-1367336, 1367345, 1367366, 1367377, 1367398, 1367423-1367425, 1367433, 1367449, 1367451, 1367458, 1367467, 1367471, 1367474, 1367475, 1367477, 1367484-1367487, 1367492, 1367517, 1367538, 1367547-1367550, 1367552, 1367559-1367564, 1367587-1367590, 1367592, 1367654, 1367655, 1367674-1367678, 1367748, 1367749, 1367751-1367753, 1367755-1367759, 1367864, 1367865, 1367867, 1368105, 1368116, 1368117, 1368131, 1368145, 1368190, 1368291-1368293, 1368303, 1368427, 1368438, 1368441, 1368447, 1368450, 1368453, 1368459, 1368478, 1368482, 1368492, 1368494, 1368499, 1368500, 1368503, 1368506, 1368512, 1368539, 1368540, 1368553, 1368554, 1368668, 1368700, 1369072, 1369073, 1369498, 1369555, 1369612, 1369669, 1369731, 1369906, 1369919, 1370016, 1370043, 1370167, 1371849, 1371853, 1371900-1371902, 1371939, 1371954, 1371972, 1372010, 1372035, 1372037, 1372038, 1372070, 1372073, 1372095, 1372121, 1372146, 1372168, 1372258, 1372260, 1372264, 1372265, 1372309, 1372310, 1372316-1372321, 1372328, 1372329, 1372347, 1372367, 1372368, 1372384, 1372390, 1372409, 1372415-1372417, 1372431- 1372436, 1372442-1372446, 1372456, 1372466-1372476, 1372481-1372483, 1372570-1372573, 1372608, 1372612, 1372618, 1372620, 1372634, 1372644-1372646, 1372718, 1372734, 1372775, 1372781, 1372796-1372803, 1372808, 1372809, 1372821, 1372822, 1372825-1372829, 1372848, 1372849, 1372857, 1372876, 1372877, 1372882, 1372946, 1372953, 1372955, 1372974, 1372993, 1372999, 1373020, 1373021, 1373033,

1373035, 1373045, 1373103, 1373116, 1373118, 1373129, 1373134, 1373148, 1373154- 1373162, 1373170, 1373172, 1373174, 1373178,
 1373187-1373189, 1373192, 1373206-1373208, 1373210, 1373212, 1373213, 1373216-1373218, 1373236, 1373252, 1373259, 1373262, 1373267,
 1373268, 1373288, 1373290, 1373292, 1373293, 1373295, 1373296, 1373299, 1373307, 1373308, 1373310, 1373316, 1373324, 1373329,
 1373359, 1373392-1373394, 1373396, 1373398, 1373400-1373404, 1373406-1373416, 1373423, 1373425, 1373426, 1373428-1373431, 1373433-
 1373436, 1373450, 1373458, 1373459, 1373464, 1373495, 1373501, 1373522, 1373543, 1373546, 1373576, 1373581, 1373582, 1373587,
 1373595, 1373600, 1373601, 1373606, 1373607, 1373610, 1373612, 1373614, 1373617, 1373633, 1373678, 1373679, 1373721, 1373739,
 1373745-1373747, 1373760-1373764, 1373795, 1373803, 1373805, 1373806, 1373810, 1373812, 1373817, 1373843, 1373844, 1373882,
 1373884, 1373908, 1373921, 1373924, 1373990, 1374041, 1374051, 1374052, 1374055- 1374057, 1374063, 1374070, 1374071, 1374090-
 1374092, 1374095, 1374096, 1374114, 1374115, 1374143, 1374145, 1374146, 1374150, 1374151, 1374153, 1374157, 1374158, 1374162,
 1374165, 1374166, 1374168, 1374192, 1374195, 1374198, 1374199, 1374202, 1374213-1374219, 1374224, 1374225, 1374227, 1374233-
 1374235, 1374244, 1374245, 1374248, 1374252, 1374259, 1374266, 1374276, 1374277, 1374286, 1374289, 1374290, 1374295, 1374297,
 1374302-1374305, 1374309, 1374310, 1374342, 1374345, 1374391-1374394, 1374405, 1374570, 1374572, 1374573, 1374575, 1374601,
 1374603, 1374664, 1374682-1374684, 1374822-1374824, 1374856, 1374861-1374864, 1374870, 1374876, 1374878, 1374952, 1374964, 1374972,
 1374978- 1374983, 1375001, 1375002, 1375009, 1375015, 1375033-1375036, 1375071, 1375078, 1375083, 1375084, 1375107, 1375149,
 1375185, 1375186, 1375285, 1375290, 1375308, 1375332, 1375337, 1375344-1375346, 1375351-1375353, 1375359-1375362, 1375366-1375369,
 1375372, 1375401, 1375419, 1375434, 1375442, 1375503-1375505, 1375507-1375514, 1375516, 1375518, 1375620-1375622, 1375625, 1375631,
 1375648, 1375781, 1375930, 1375941, 1375962, 1376015-1376017, 1376019-1376022, 1376035- 1376037, 1376040, 1376051, 1376081,
 1376083, 1376184, 1376350, 1376419, 1376423, 1376425, 1376427, 1376450, 1376463, 1376488, 1376509, 1376537, 1376561-1376563,
 1376577, 1376583, 1376597, 1376616, 1376620, 1376735, 1376736, 1376748-1376752, 1376848, 1376850-1376859, 1376861-1376864, 1376866-
 1376870, 1376872, 1376882, 1376894, 1376896-1376902, 1376907, 1376911-1376914, 1376916-1376920, 1376922, 1376927-1376930, 1376932,
 1376935, 1376936, 1376940, 1376941, 1376944, 1376951-1376953, 1376955, 1376956, 1377005, 1377006, 1377100, 1377101, 1377185,
 1377187, 1377222-1377224, 1377260, 1377261, 1377263-1377265, 1377271-1377273, 1377278, 1377279, 1377309, 1377313, 1377415-1377418,
 1377654, 1377656, 1377718, 1377767, 1377799, 1377853, 1378027, 1378125, 1378138, 1378230, 1378295-1378298, 1378336, 1378347,
 1378357, 1378362, 1378363, 1378374, 1378378, 1378379, 1378399, 1378400, 1378502, 1378536, 1378987, 1378990, 1378991, 1379058,
 1379077, 1379128, 1379143, 1379147, 1379151, 1379153-1379156, 1379158, 1379159, 1379161, 1379162, 1379165, 1379168, 1379173,
 1379175-1379177, 1379179, 1379255, 1379280-1379282, 1379298, 1379356, 1379366, 1379378, 1379384, 1379439, 1379721, 1379792,
 1380011, 1380057, 1380082, 1380095, 1380145, 1380146, 1380160, 1380171, 1380183, 1380201, 1380206, 1380259, 1380325-1380328,
 1380354, 1380355, 1380384, 1380418, 1380419, 1380422, 1380423, 1380452, 1380453, 1380498-1380501, 1380504-1380506, 1380550,
 1380565, 1380568, 1380595, 1380625, 1380681, 1380761, 1380798, 1380802, 1380816, 1380848, 1380859, 1380861, 1380886, 1380892,
 1380903, 1380907, 1380911, 1380913, 1380921, 1380937, 1380964, 1380989, 1381012, 1381053, 1381056-1381062, 1381076, 1381077,
 1381080, 1381082, 1381093, 1381220-1381222, 1381230, 1381240, 1381245, 1381285, 1381293, 1381300, 1381305, 1381307, 1381492,
 1381509, 1381510, 1381514, 1381539, 1381573, 1381626, 1381629, 1381634, 1381635, 1381856, 1381902, 1381907, 1381908, 1381931-
 1381936, 1381994, 1381998, 1382004, 1382009, 1382010, 1382014, 1382026, 1382068, 1382086, 1382127, 1382137-1382140, 1382143-
 1382150, 1382153-1382155, 1382157, 1382161-1382166, 1382196-1382198, 1382208, 1382233-1382254, 1382350, 1382353-1382355, 1382358-
 1382362, 1382378, 1382386, 1382389-1382394, 1382397, 1382421, 1382440, 1382453, 1382468, 1382480, 1382483-1382485, 1382493-1382495,
 1382502, 1382503, 1382543, 1382544, 1382550, 1382592, 1382634- 1382638, 1382640, 1382641, 1382651, 1382658, 1382661, 1382662,
 1382665, 1382668, 1382675, 1382678, 1382686, 1382688-1382691, 1382695, 1382701, 1382711, 1382718, 1382744, 1382759, 1382761,
 1382765, 1382766, 1382793, 1382814, 1382815, 1382855, 1382862, 1382866, 1382874-1382877, 1382917, 1382922, 1382924, 1382940,
 1383067, 1383078, 1383082-1383084, 1383086, 1383120-1383131, 1383133-1383140, 1383151, 1383160, 1383163, 1383170, 1383177, 1383386,
 1383401, 1383441, 1383442, 1383456, 1383484, 1383497, 1383500, 1383505, 1383507-1383509, 1383513, 1383516, 1383518, 1383521,
 1383529, 1383558, 1383610-1383612, 1383643, 1383669, 1383682, 1383683, 1383690, 1383695, 1383701, 1383702, 1383706, 1383709-
 1383713, 1383715, 1383717, 1383719, 1383766, 1383767, 1383775, 1383799, 1383849-1383854, 1383889, 1383944, 1383950, 1383956,
 1383960, 1383962-1383964, 1383978, 1383981-1383983, 1383991, 1383992, 1384020-1384023, 1384025, 1384027-1384036, 1384039, 1384041-
 1384043, 1384050, 1384165, 1384171, 1384172, 1384175, 1384179, 1384195, 1384196, 1384234, 1384238, 1384250, 1384265, 1384266,
 1384268-1384270, 1384275, 1384299, 1384328-1384330, 1384334, 1384337, 1384344, 1384346, 1384420, 1384421, 1384447, 1384449-1384451,
 1384530, 1384533-1384536, 1384572, 1384574, 1384576, 1384584, 1384585, 1384663, 1384693, 1384694, 1384705, 1384706, 1384732,
 1384746, 1384750, 1384751, 1384758, 1384782, 1384784, 1384788, 1384840-1384845, 1384847- 1384860, 1384862-1384865, 1384867,
 1384871, 1384893, 1384894, 1384897, 1384898, 1384903, 1384904, 1384906, 1384984-1384987, 1384989, 1385015, 1385016, 1385042,
 1385043, 1385046, 1385050, 1385054-1385056, 1385064, 1385066, 1385067, 1385074, 1385077, 1385085, 1385087- 1385090, 1385093,
 1385102, 1385106, 1385112, 1385116, 1385123, 1385125, 1385128, 1385129, 1385132, 1385141, 1385150, 1385151, 1385159, 1385176,
 1385188, 1385197, 1385239, 1385250-1385253, 1385276, 1385416, 1385490, 1385492-1385494, 1385536, 1385538, 1385589, 1385628,
 1385773, 1385775, 1385776, 1385814, 1385844, 1385852, 1385855-1385857, 1385883, 1385955, 1385958, 1385959, 1385962, 1385964,
 1385966, 1385967, 1385970, 1385992, 1385997, 1386004, 1386010, 1386011, 1386020, 1386026, 1386034, 1386035, 1386039-1386041,
 1386056, 1386065, 1386071, 1386074, 1386076, 1386080, 1386082, 1386089, 1386095-1386097, 1386126, 1386133, 1386136, 1386233-

1386235, 1386254, 1386255, 1386261, 1386264, 1386268-1386271, 1386285, 1386287-1386291, 1386294, 1386299, 1386302, 1386306, 1386308-1386310, 1386312, 1386314, 1386332, 1386339- 1386341, 1386346, 1386356, 1386359, 1386360, 1386363, 1386364, 1386383-1386385, 1386391, 1386392, 1386397, 1386399, 1386400, 1386404, 1386408, 1386410-1386413, 1386416, 1386419, 1386420, 1386422, 1386423, 1386457, 1386458, 1386482, 1386487, 1386492, 1386510, 1386511, 1386522, 1386536, 1386537, 1386544, 1386591-1386596, 1386626, 1386631, 1386662, 1386664, 1386699, 1386706, 1386711, 1386715-1386717, 1386744, 1386745, 1386753, 1386755, 1386759, 1386760, 1386772, 1386774, 1386818-1386823, 1386825, 1386838, 1386841, 1386843-1386845, 1386858, 1386859, 1386886, 1386951, 1386955, 1386965, 1386995, 1387015-1387017, 1387048, 1387054, 1387055, 1387070, 1387082, 1387098, 1387126, 1387132, 1387186-1387190, 1387198, 1387214, 1387216, 1387220, 1387227, 1387240, 1387251-1387253, 1387255, 1387256, 1387291, 1387292, 1387298, 1387307-1387309, 1387312, 1387313, 1387387, 1387410, 1387424, 1387430, 1387508-1387510, 1387613-1387616, 1387631-1387635, 1387637, 1387639, 1387645, 1387646, 1387778, 1387779, 1387863, 1387899, 1387901, 1387922, 1387924, 1387926, 1387927, 1387930, 1387931, 1388047, 1388188-1388190, 1388192, 1388193, 1388203-1388208, 1388215, 1388216, 1388327-1388329, 1388339, 1388351, 1388525-1388528, 1388862, 1388935-1388937, 1388974, 1388981, 1388984-1388986, 1389120, 1389263-1389265, 1389269, 1389272, 1389274, 1389276, 1389277, 1389391, 1389393, 1389422, 1389436-1389438, 1389441, 1389445, 1389446, 1389469, 1389471, 1389504, 1389505, 1389510, 1389520, 1389521, 1389555, 1389557-1389559, 1389668, 1389754, 1389801, 1389802, 1389818, 1389869, 1389898-1389900, 1389923-1389928, 1389973, 1389980, 1389981, 1389995, 1389997-1390001, 1390030, 1390031, 1390089, 1390090, 1390276, 1390277, 1390291-1390300, 1390332-1390347, 1390366, 1390402, 1390403, 1390408, 1390412, 1390414, 1390464, 1390467, 1390468, 1390478, 1390507, 1390513, 1390516, 1390582, 1390595, 1390597, 1390641, 1390650, 1390696, 1390703-1390705, 1390709, 1390711, 1390712, 1390714, 1390715, 1390717, 1390718, 1390720, 1390721, 1390727, 1390731, 1390739, 1390741-1390743, 1390748, 1390764-1390767, 1390790, 1390792-1390800, 1390802-1390805, 1390809, 1390819, 1390820, 1390824-1390827, 1390848, 1390849, 1390907, 1390914, 1390996-1390998, 1391008- 1391010, 1391015, 1391020, 1391034-1391039, 1391048, 1391051, 1391061, 1391062, 1391069, 1391071, 1391072, 1391080, 1391086, 1391109, 1391112, 1391115, 1391125, 1391127, 1391143, 1391157, 1391165, 1391166, 1391177, 1391192, 1391193, 1391195, 1391220, 1391226, 1391229, 1391252, 1391257, 1391270, 1391276, 1391285, 1391286, 1391289, 1391298-1391303, 1391305-1391307, 1391312-1391314, 1391320-1391322, 1391324, 1391325, 1391335-1391338, 1391341, 1391344, 1391349, 1391377-1391379, 1391382, 1391383, 1391386, 1391387, 1391389, 1391390, 1391394-1391405, 1391410-1391422, 1391424, 1391426-1391430, 1391434-1391436, 1391443, 1391444, 1391461, 1391462, 1391464, 1391470-1391475, 1391482, 1391483, 1391486, 1391487, 1391489-1391492, 1391495-1391500, 1391502, 1391510- 1391518, 1391520-1391524, 1391534- 1391545, 1391580, 1391793, 1391795-1391801, 1391804-1391808, 1391842-1391844, 1391846-1391849, 1391863, 1391888, 1391910, 1391916, 1391918, 1391957, 1391973, 1392124-1392126, 1392128, 1392129, 1392136, 1392139, 1392173, 1392175, 1392177, 1392178, 1392180, 1392181, 1392184, 1392212-1392217, 1392225, 1392226, 1392228, 1392231, 1392283-1392286, 1392294, 1392295, 1392309, 1392342, 1392374, 1392375, 1392383, 1392384, 1392405, 1392437, 1392482, 1392486-1392491, 1392496-1392498, 1392500, 1392501, 1392503, 1392516, 1392524, 1392529, 1392545, 1392553, 1392602-1392604, 1392623, 1392633-1392635, 1392704, 1392715, 1392723, 1392751, 1392753, 1392779-1392783, 1392800-1392802, 1392840-1392842, 1392845-1392850, 1392854, 1392932-1392935, 1392937-1392942, 1392944, 1392945, 1392971, 1392979, 1392980, 1392987, 1392996, 1393005, 1393009, 1393037, 1393039, 1393063, 1393077, 1393081, 1393197, 1393205, 1393209, 1393210, 1393217, 1393219, 1393226, 1393234, 1393237, 1393239, 1393240, 1393242, 1393244, 1393245, 1393247, 1393249, 1393250, 1393252, 1393253, 1393257, 1393259, 1393261-1393263, 1393300, 1393302, 1393307, 1393316, 1393317, 1393321, 1393322, 1393341-1393343, 1393345, 1393367-1393369, 1393388, 1393395, 1393396, 1393401, 1393406-1393408, 1393416, 1393437, 1393440-1393446, 1393473, 1393483, 1393484, 1393495, 1393501, 1393504, 1393511-1393513, 1393521-1393525, 1393527, 1393532, 1393533, 1393535, 1393536, 1393539, 1393546-1393551, 1393554, 1393556, 1393559-1393562, 1393565, 1393566, 1393568, 1393569, 1393571, 1393572, 1393576-1393580, 1393583, 1393588-1393593, 1393595-1393597, 1393603, 1393604, 1393659, 1393660, 1393664, 1393665, 1393683, 1393686, 1393696, 1393703, 1393744-1393749, 1393761, 1393770, 1393813-1393815, 1393838, 1393844, 1393847, 1393849, 1393850, 1393865, 1393866, 1393897, 1393956, 1393957, 1393963, 1393965, 1393966, 1393980, 1393983, 1394029, 1394081, 1394082, 1394097-1394099, 1394127, 1394162, 1394204, 1394207, 1394209-, 1394212, 1394219-1394221, 1394258, 1394268, 1394271, 1394272, 1394278, 1394280-1394282, 1394288, 1394296, 1394304, 1394440, 1394451, 1394462, 1394473, 1394553, 1394554, 1394557, 1394558, 1394568, 1394595, 1394596, 1394606, 1394632, 1394633, 1394636, 1394663, 1394664, 1394666, 1394673, 1394674, 1394699, 1394707, 1394726-1394731, 1394739-1394743, 1394768, 1394770, 1394772-1394774, 1394786, 1394829, 1394953, 1394954, 1394997, 1395035, 1395045, 1395061, 1395076, 1395077, 1395085-1395087, 1395157, 1395158, 1395160, 1395179, 1395182, 1395184, 1395213, 1395221, 1395222, 1395229, 1395230, 1395237-1395239, 1395256, 1395260, 1395265, 1395294, 1395295, 1395306, 1395307, 1395323, 1395324, 1395335, 1395336, 1395339, 1395340, 1395342, 1395346, 1395347, 1395350, 1395351, 1395355, 1395356, 1395365-1395368, 1395370, 1395371, 1395373, 1395374, 1395378, 1395379, 1395384, 1395386, 1395389-1395391, 1395395-1395397, 1395399-1395401, 1395404-1395406, 1395410-1395412, 1395414, 1395421, 1395423, 1395433, 1395434, 1395439-1395441, 1395445, 1395480, 1395497-1395500, 1395503, 1395509, 1395537, 1395582-1395584, 1395650, 1395657, 1395659-1395671, 1395683, 1395707-1395711, 1395718, 1395735, 1395737, 1395804, 1395812, 1395814, 1395816, 1395833, 1395870, 1395878, 1395880, 1395905-1395910, 1395914, 1395934, 1395936, 1395951-1395956, 1395964, 1395976, 1395977, 1396001, 1396011, 1396020-1396023, 1396026, 1396028, 1396029, 1396036, 1396037, 1396049, 1396053, 1396054, 1396063, 1396064, 1396067, 1396078, 1396079, 1396093, 1396094, 1396190, 1396191, 1396193-1396195, 1396197-1396203, 1396205-1396208, 1396270, 1396277, 1396344-1396351, 1396366-1396368, 1396378, 1396397, 1396401, 1396431, 1396461-1396463, 1396478, 1396492, 1396495-

1396497, 1396540-1396542, 1396552, 1396556, 1396561-1396563, 1396579-1396582, 1396584, 1396588-1396591, 1396596, 1396604, 1396632, 1396639, 1396640, 1396657-1396659, 1396686-1396700, 1396716, 1396719, 1396747, 1396748, 1396750, 1396751, 1396773, 1396820, 1396934, 1396935, 1396938, 1396986, 1396988-1396990, 1397011, 1397029, 1397037, 1397045, 1397051, 1397100, 1397102, 1397103, 1397105, 1397377, 1397760, 1397761, 1397763-1397770, 1397776, 1397777, 1397779-1397781, 1397785-1397790, 1397792, 1397815, 1398070, 1398072-1398074, 1398453, 1398454, 1398681, 1398699, 1398703- 1398710, 1398713, 1398714, 1398723, 1398734, 1398767, 1398846, 1398963, 1398970, 1399052-1399054, 1399077-1399079, 1399118, 1399250-1399252, 1399254-1399256, 1399357, 1399682, 1399683, 1399713-1399717, 1399766, 1399767, 1399783, 1399791, 1399792, 1399828, 1399830, 1399833, 1399834, 1399930-1399932, 1399985, 1400127, 1400146, 1400149, 1400151, 1400153-1400156, 1400158, 1400178, 1400241, 1400242, 1400248, 1400271, 1400273, 1400286-1400288, 1400292, 1400304, 1400306, 1400329, 1400330, 1400345, 1400379, 1400381, 1400387, 1400396- 1400404, 1400406-1400408, 1400504-1400511, 1400530, 1400540, 1400575-1400578, 1400625, 1400632-1400634, 1400641, 1400642, 1400644, 1400699, 1400705, 1400709-1400711, 1400714, 1400717-1400719, 1400733, 1400735, 1400739, 1400770, 1400772, 1400786, 1400787, 1400789- 1400792, 1400825-1400830, 1401102, 1401103, 1401105, 1401106, 1401118, 1401153, 1401185, 1401186, 1401232, 1401233, 1401247, 1401248, 1401254-1401256, 1401264, 1401287, 1401306, 1401383, 1401402, 1401429, 1401436, 1401453, 1401454, 1401457-1401460, 1401462, 1401463, 1401494, 1401495, 1401506-1401508, 1401523, 1401531-1401533, 1401546, 1401553, 1401568, 1401569, 1401571, 1401585, 1401586, 1401643, 1401647-1401657, 1401660, 1401664-1401667, 1401692, 1401746, 1402049, 1402139, 1402153, 1402154, 1402226, 1402228, 1402230-1402233, 1402237, 1402241, 1402264, 1402270, 1402310, 1402311, 1402315-1402317, 1402345, 1402387-1402389, 1402411, 1402420, 1402421, 1402423, 1402424, 1402442, 1402467, 1402482, 1402496, 1402497, 1402520, 1402521, 1402546, 1402547, 1402549-1402553, 1402671, 1402705, 1402728, 1402745-1402747, 1402779-1402783, 1402888, 1402889, 1402899, 1402901, 1402916, 1402918, 1402919, 1402935, 1402943, 1402960, 1402971-1402977, 1402985, 1403004, 1403024, 1403037-1403044, 1403141, 1403227, 1403228, 1403522-1403525, 1403537, 1403544-1403547, 1403606, 1403642, 1403689, 1403720, 1403722, 1403826-1403828, 1403864, 1403866, 1403908-1403910, 1404050, 1404084-1404087, 1404089, 1404094-1404096, 1404105-1404107, 1404127, 1404311, 1404314, 1404315, 1404361-1404364, 1404367, 1404376, 1404378, 1404409, 1404414-1404417, 1404419, 1404422-1404425, 1404427, 1404428, 1404430, 1404436, 1404437, 1404439, 1404443, 1404457-1404459, 1404462, 1404467, 1404475, 1404479-1404487, 1404526, 1404641-1404644, 1404718, 1404719, 1404792, 1404793, 1404809, 1404819, 1404864-1404868, 1404876, 1404877, 1404879, 1404902, 1404907-1404913, 1405018-1405022, 1405024, 1405055-1405057, 1405139, 1405141, 1405142, 1405145, 1405147, 1405148, 1405155-1405159, 1405207, 1405217, 1405233, 1405235, 1405266, 1405269, 1405288, 1405302, 1405305, 1405306, 1405387, 1405486, 1405489, 1405490, 1405498, 1405499, 1405502-1405510, 1405516, 1405519-1405521, 1405546, 1405557, 1405559, 1405560, 1405602, 1405647-1405649, 1405699, 1405700, 1405702, 1405703, 1405705, 1405707, 1405709-1405711, 1405756, 1405757, 1405800, 1405806, 1405808, 1405809, 1405811- 1405814, 1405817-1405821, 1405926, 1406039, 1406041, 1406044, 1406061, 1406063, 1406064, 1406067-1406069, 1406077, 1406163, 1406236, 1406249-1406251, 1406253, 1406254, 1406269, 1406286, 1406318-1406320, 1406332-1406335, 1406477-1406480, 1406482, 1406494, 1406495, 1406502, 1406503, 1406505, 1406507-1406509, 1406530-1406532, 1406637, 1406687-1406690, 1406705, 1406707, 1406716, 1406723-1406726, 1406728-1406737, 1406739, 1406768, 1406770, 1406772, 1406773, 1406781, 1406782, 1406788, 1406789, 1406797-1406801, 1406808, 1406809, 1406811, 1406812, 1406814-1406820, 1406823, 1406824, 1406839, 1406846, 1406847, 1406849-1406851, 1406864, 1406865, 1406885, 1406897, 1406930, 1406933, 1406959-1406961, 1406967, 1406974, 1406975, 1406993-1406995, 1407005, 1407008, 1407027, 1407051, 1407056, 1407060, 1407064, 1407072, 1407101, 1407113-1407115, 1407127-1407129, 1407130, 1407134, 1407156-1407158, 1407164, 1407218, 1407262, 1407265, 1407271, 1407292, 1407322, 1407332, 1407334, 1407335, 1407343, 1407345, 1407347, 1407356, 1407357, 1407473, 1407571, 1407573, 1407574, 1407576-1407578, 1407671, 1407691, 1407726, 1407768, 1407866, 1407922, 1407930-1407932, 1408058-1408061, 1408066, 1408067, 1408150, 1408166, 1408180, 1408181, 1408211, 1408212, 1408215, 1408217, 1408219, 1408243, 1408280, 1408283, 1408317, 1408318, 1408352, 1408354, 1408355, 1408360, 1408466, 1408467, 1408526, 1408967, 1409016, 1409154, 1409160, 1409195, 1409223, 1409224, 1409239, 1409241-1409243, 1409257-1409260, 1409273, 1409276-1409281, 1409286, 1409289, 1409297, 1409298, 1409303, 1409305, 1409325, 1409329, 1409331-1409336, 1409452, 1409455-1409457, 1409460, 1409503, 1409524, 1409539, 1409552, 1409583, 1409704, 1409706- 1409714, 1409716-1409720, 1409722-1409725, 1409730, 1409731, 1409743, 1409749, 1409750, 1409774, 1409783, 1409786, 1409892-1409895, 1409909, 1409914, 1409926, 1409927, 1409933, 1409934, 1409936, 1409939, 1409947-1409949, 1409970, 1409992, 1409993, 1410000, 1410003, 1410008, 1410014, 1410016, 1410035-1410039, 1410042, 1410051-1410055, 1410085, 1410099-1410101, 1410103-1410123, 1410135, 1410149-1410151, 1410155, 1410220, 1410271 - 1410279, 1410294, 1410298-1410302, 1410304-1410306, 1410308-1410317, 1410319-1410321, 1410325-1410330, 1410343, 1410344, 1410346, 1410348-1410355, 1410361-1410377, 1410379-1410381, 1410383, 1410384, 1410386-1410394, 1410396, 1410397, 1410400, 1410402-1410405, 1410408, 1410410, 1410412- 1410421, 1410424, 1410427, 1410434, 1410436-1410443, 1410450, 1410454-1410457, 1410498, 1410508, 1410518, 1410524, 1410532-1410536, 1410539, 1410541-1410544, 1410548, 1410549, 1410552, 1410564, 1410565, 1410571, 1410600, 1410603-1410606, 1410608-1410613, 1410616, 1410617, 1410619-1410625, 1410627, 1410628, 1410630, 1410632, 1410633, 1410635-1410637, 1410641, 1410642, 1410644, 1410645, 1410647, 1410649, 1410651-1410654, 1410718-1410725, 1410727-1410733, 1410764, 1410790, 1410800, 1410801, 1410809, 1410811, 1410829, 1410881, 1410882, 1411012, 1411013, 1411019, 1411020, 1411023, 1411078, 1411079, 1411082, 1411302, 1411320, 1411326-1411328, 1411432, 1411469, 1411477, 1411480, 1411485, 1411522, 1411524-1411526, 1411532, 1411544, 1411598, 1411637, 1411703, 1411705, 1411706, 1411710-1411712, 1411716, 1411717, 1411739, 1411740, 1411743-1411745, 1411747, 1411753, 1411764, 1411794, 1411795, 1411815, 1411823-1411828, 1411835-1411837, 1411912,

1411917, 1411927, 1411928, 1411940, 1411942, 1411947, 1411958, 1411960, 1411961, 1411977-1411979, 1411990, 1411998, 1412006,
 1412014, 1412033, 1412034, 1412255, 1412319, 1412331, 1412412, 1412414-1412417, 1412545, 1412617, 1412630, 1412632, 1412674,
 1412690, 1412691, 1412698, 1412781-1412783, 1412804, 1412823, 1412826, 1412831, 1412836, 1412838, 1412850, 1412851, 1412863,
 1412887, 1412909-1412913, 1412920, 1412922, 1412923, 1412928-1412930, 1412933-1412936, 1412945, 1412946, 1412948, 1413050, 1413051,
 1413054-1413057, 1413060-1413063, 1413065-1413068, 1413070-1413072, 1413076-1413078, 1413095-1413097, 1413104, 1413105, 1413109,
 1413135, 1413137, 1413150, 1413168, 1413175, 1413176, 1413233, 1413265-1413267, 1413271, 1413272, 1413276, 1413277, 1413282,
 1413285, 1413290, 1413312, 1413313, 1413318-1413320, 1413331, 1413333, 1413339, 1413350, 1413353, 1413357-1413359, 1413365,
 1413373, 1413375, 1413376, 1413378-1413382, 1413385, 1413547, 1413552, 1413561-1413563, 1413579, 1413581, 1413587, 1413597,
 1413599, 1413607, 1413610, 1413619, 1413620, 1413645, 1413652, 1413656-1413660, 1413662-1413671, 1413673, 1413674, 1413679,
 1413680, 1413683, 1413687, 1413691-1413695, 1413761, 1413770-1413772, 1413774-1413776, 1413778-1413784, 1413788, 1413793, 1413794,
 1413818, 1413821, 1413824, 1413825, 1413840, 1413844, 1413861, 1413866, 1413869, 1413870, 1413888, 1413978, 1413980, 1413982,
 1413983, 1413992, 1414017-1414026, 1414028, 1414048, 1414049, 1414051, 1414091-1414100, 1414108, 1414110, 1414113, 1414114,
 1414117-1414120, 1414140, 1414145, 1414203, 1414205, 1414207, 1414225, 1414226, 1414256-1414258, 1414265, 1414266, 1414271,
 1414273-1414275, 1414280, 1414297-1414299, 1414314, 1414315, 1414318, 1414319, 1414324-1414327, 1414336, 1414337, 1414344, 1414358,
 1414377, 1414396, 1414403, 1414405, 1414413, 1414532, 1414555, 1414649, 1414663, 1414682, 1414687, 1414704, 1414712, 1414767,
 1414843, 1414849, 1414922, 1414930, 1414952, 1414954, 1414987, 1415007, 1415016, 1415021, 1415036, 1415048, 1415076, 1415156,
 1415183, 1415223, 1415269, 1415271, 1415362, 1415392, 1415404-1415406, 1415408, 1415417-1415419, 1415421-1415425, 1415430, 1415432-
 1415438, 1415454, 1415455, 1415490, 1415491, 1415493, 1415518, 1415519, 1415538, 1415544, 1415548, 1415568, 1415585-1415587,
 1415589-1415592, 1415632-1415635, 1415714, 1415858, 1415859, 1415874, 1416033, 1416039, 1416040, 1416080, 1416093, 1416215,
 1416225, 1416226, 1416238, 1416272, 1416283-1416285, 1416311, 1416529, 1416530, 1416624, 1416631, 1416640, 1416651, 1416657,
 1416675, 1416704, 1416712, 1416725, 1416739, 1416744, 1416754, 1416765, 1416837, 1416962, 1416971, 1417006, 1417038-1417042,
 1417096, 1417156, 1417160, 1417161, 1417166, 1417170, 1417174-1417177, 1417344, 1417374, 1417390, 1417422-1417426, 1417428,
 1417429, 1417626, 1417695, 1417696, 1417713, 1417717-1417719, 1417722-1417725, 1417727-1417731, 1417733-1417737, 1417739-1417750,
 1417752, 1417754-1417756, 1417758-1417760, 1417777, 1417835, 1417921, 1417969-1417972, 1417988-1417991, 1418000, 1418030, 1418031,
 1418061, 1418080, 1418131-1418134, 1418231, 1418307, 1418310, 1418312, 1418313, 1418315, 1418355, 1418356, 1418358-1418360,
 1418362, 1418363, 1418366, 1418392-1418394, 1418403-1418407, 1418424, 1418426, 1418465, 1418466, 1418482-1418486, 1418518, 1418520,
 1418554, 1418555, 1418565, 1418589, 1418592-1418594, 1418597, 1418677, 1418714, 1418753, 1418783, 1418785, 1418793, 1418819,
 1418830, 1418832, 1418870, 1418871, 1418902-1418905, 1418910, 1418912-1418915, 1419068, 1419069, 1419075, 1419089, 1419092,
 1419100, 1419127, 1419130-1419132, 1419135, 1419136, 1419139, 1419140, 1419151, 1419153, 1419321, 1419408, 1419422, 1419454,
 1419457, 1419459, 1419481-1419507, 1419509-1419520, 1419528-1419533, 1419554, 1419566, 1419567, 1419569-1419573, 1419580, 1419595-
 1419598, 1419620, 1419625, 1419634-1419639, 1419641, 1419643, 1419644, 1419800, 1419801, 1419811, 1419814, 1419815, 1419818,
 1419820, 1419821, 1419823-1419843, 1419845-1419847, 1419980-1419982, 1420022, 1420153, 1420278-1420280, 1420320, 1420330, 1420331,
 1420378, 1420502, 1420586, 1420587, 1420589, 1420590, 1420837, 1420838, 1420928, 1420939, 1420965, 1420966, 1421412, 1422223,
 1422245, 1422270, 1422277, 1422278, 1422302, 1422317-1422323, 1422343, 1422374, 1422602-1422606, 1422616, 1422659, 1422671,
 1422693-1422714, 1422746, 1422747, 1422778, 1423519, 1424333, 1424721, 1424888, 1424959, 1425056, 1425081, 1425205, 1425393,
 1425925-1425928, 1426016-1426018, 1426026, 1426030, 1426037, 1426090, 1426091, 1426115, 1426244, 1426279, 1426401, 1426402,
 1426447, 1426450-1426452, 1426471, 1426472, 1426489, 1426501, 1426503, 1426569-1426591, 1426603-1426615, 1426710, 1426711, 1426714,
 1426717, 1426718, 1426730, 1426737, 1426743, 1426745-1426747, 1426749, 1426751, 1426753, 1426755, 1426756, 1426759, 1427084,
 1427088, 1427089, 1427101, 1427106-1427108, 1427111, 1427238, 1427250-1427253, 1427834, 1427854, 1427911, 1427933, 1427944,
 1428112, 1428113, 1428409, 1428659, 1428660, 1428662, 1428665, 1429024, 1429025, 1429501, 1429927, 1430035, 1430036, 1430397,
 1430845, 1430848, 1430849, 1430855, 1430856, 1430858-1430860, 1430867, 1430890, 1430892, 1431100, 1431125, 1431270, 1431389,
 1431921, 1432116-1432118, 1432140, 1432142, 1432143, 1432228, 1432410-1432416, 1432442, 1432526, 1432603-1432606, 1432611-1432615,
 1432623, 1432624, 1432659-1432661, 1432687-1432690, 1432781, 1432789, 1433405, 1433407, 1433409-1433411, 1433413-1433415, 1434089,
 1434107, 1434108, 1434111, 1434222, 1434775-1434777, 1434895, 1434922, 1435179, 1435386, 1435461-1435468, 1435470-1435472, 1435474-
 1435476, 1435485-1435489, 1435491-1435500, 1435502, 1435577, 1435594, 1435639, 1435659, 1435822, 1435823, 1435829, 1435932-1435934,
 1436495, 1436690, 1436710, 1436717, 1436908, 1437176-1437178, 1437182, 1437183, 1437220, 1437221, 1437223, 1437226, 1437228,
 1437252, 1437263, 1437267, 1437268, 1437284, 1437487, 1437488, 1437520-1437522, 1437700, 1437713-1437717, 1437719-1437724, 1437726,
 1437730, 1437744, 1437746, 1437747, 1437750, 1437794, 1437908, 1437928, 1437958, 1437972, 1437975, 1437999-1438001, 1438004,
 1438073, 1438074, 1438194, 1438784, 1438790, 1438791, 1438809-1438811, 1438869, 1438883, 1438888, 1438890, 1438906, 1438909,
 1438912, 1438940-1438990, 1438996, 1438998, 1439066, 1439067, 1439069-1439072, 1439187-1439190, 1439413, 1439417, 1439419, 1439420,
 1439422, 1439424, 1439435, 1439443, 1439444, 1439635, 1439643, 1439721, 1439730, 1439763, 1439764, 1439804, 1439822, 1439844,
 1439848, 1439850, 1439854, 1439857, 1440896-1440898, 1441094-1441097, 1441099, 1441254, 1441259, 1441328, 1441345, 1441960,
 1442027, 1442038, 1442143, 1442145-1442147, 1442193, 1442195, 1442196, 1442284-1442287, 1442336, 1442337, 1442406-1442411, 1442413-
 1442415, 1442418-1442420, 1442517-1442521, 1442536-1442539, 1442542, 1442543, 1442575, 1442576, 1442578-1442580, 1442582-1442587,

1442590, 1442649, 1442781-1442783, 1442785, 1442787, 1442788, 1442790-1442793, 1442862, 1442863, 1442891, 1442900, 1442909-1442911, 1442917, 1442981, 1443108-1443110, 1443112-1443116, 1443118-1443121, 1443124-1443127, 1443188, 1443212, 1443219, 1443226, 1443235, 1443239, 1443290-1443292, 1443307, 1443324, 1443408, 1443471, 1443495, 1443505, 1443508, 1443515, 1443556, 1443557, 1443578, 1443579, 1443583, 1443584, 1443591, 1443593, 1443605, 1443611, 1443615, 1443616, 1443619, 1443623, 1443642, 1443681, 1443684, 1443685, 1443776, 1443787, 1443798, 1443809, 1443866, 1443878, 1443894, 1443897, 1443973, 1443984, 1444025, 1444034, 1444086, 1444157, 1444426, 1444427, 1444430, 1444441, 1444450-1444455, 1444457-1444461, 1444759, 1444762-1444765, 1444767, 1444768, 1444773, 1444786, 1444805, 1444806, 1444888, 1444889, 1445039, 1445040, 1445042-1445047, 1445049, 1445113, 1445114, 1445116, 1445240, 1445241, 1445396, 1445400, 1445480-1445482, 1445484, 1446876, 1446913, 1447093, 1447094, 1447139, 1447169, 1447403, 1447482-1447484, 1447697, 1448070-1448073, 1448075, 1448076, 1448092, 1448093, 1448097-1448104, 1448106, 1448109, 1448110, 1448112, 1448114, 1448133, 1448144, 1448146, 1448147, 1448149, 1448159, 1448163, 1448226, 1448234, 1448235, 1448426, 1448435, 1448546, 1448547, 1448549-1448551, 1448621, 1448622, 1448624, 1448625, 1448627, 1448631, 1448841, 1448852, 1449133, 1449136, 1449341, 1449402, 1449688, 1449716, 1449717, 1449910, 1450033, 1450041, 1450122, 1450123, 1450125, 1450126, 1450199, 1450329, 1450331-1450337, 1451253, 1451358, 1451360, 1451424-1451426, 1451429, 1451430, 1451612, 1451636-1451638, 1451643, 1451648, 1451660-1451663, 1451665, 1451666, 1452187-1452190, 1452195, 1452730-1452732, 1452734, 1453118, 1453239, 1453679, 1453879, 1454110, 1454123, 1454161-1454163, 1454282, 1454283, 1454294, 1454395, 1454404, 1454409, 1454415, 1454423, 1454439, 1454480, 1454481, 1454720, 1454721, 1454972, 1454973, 1454976-1454979, 1455433, 1455681, 1455684, 1455707-1455709, 1455851, 1455853-1455856, 1455858, 1455860, 1455867, 1455868, 1456232, 1456233, 1456843-1456845, 1457171, 1457181, 1457183, 1457187, 1457207, 1457208, 1457210, 1457232, 1457294, 1457831, 1458405-1458407, 1458517, 1458518, 1458783, 1458784, 1458883, 1458936, 1458938, 1458939, 1459159, 1459687, 1459740, 1459742, 1459833, 1459868, 1459879, 1459890, 1459901, 1459912, 1459923, 1459995, 1460020, 1460021, 1460023, 1460024, 1460042-1460044, 1460209, 1460211, 1460224, 1460267, 1460354, 1460447-1460450, 1460882-1460885, 1460888, 1460889, 1461105, 1461289-1461292, 1461302, 1461303, 1461311, 1461434-1461438, 1461440-1461449, 1461451-1461456, 1461458, 1461459, 1461966, 1462166-1462171, 1462747, 1462880, 1462881, 1463117, 1463120-1463124, 1463126, 1463208, 1463815, 1464035, 1464036, 1464090, 1464321, 1464322, 1464456, 1464457, 1464470, 1464626, 1464791, 1464802, 1464823, 1464847, 1465708, 1465709, 1465711-1465718, 1465720, 1465722-1465731, 1465733-1465735, 1466152-1466165, 1466182-1466196, 1466810, 1466811, 1466897, 1466908, 1467127, 1467427, 1467618-1467621, 1467707, 1467896, 1467906, 1467938, 1467949, 1467955, 1467957, 1467958, 1467964, 1467968, 1467971, 1467973, 1467977-1467981, 1467983, 1467984, 1467986, 1467988-1467997, 1467999, 1468000, 1468002-1468006, 1468008, 1468010, 1468012-1468015, 1468018, 1468019, 1468021, 1468076, 1468097, 1468137, 1468149-1468178, 1468201, 1468202, 1468212, 1468213, 1468215, 1468216, 1468264, 1468309, 1468687, 1468975, 1468977-1468981, 1468983, 1468986, 1468987, 1468994, 1468995, 1469003, 1469009-1469013, 1469091, 1469179, 1469190, 1469201, 1469226, 1469227, 1469342, 1469376, 1469387, 1469397, 1469399-1469402, 1469404-1469406, 1469410-1469417, 1469451, 1469505, 1469506, 1469512, 1469521, 1469529, 1469536, 1469537, 1469557, 1469573, 1469582, 1469705, 1469713, 1469714, 1469721, 1469877, 1469881, 1469997-1469999, 1470001, 1470051, 1470053-1470057, 1470059, 1470064-1470068, 1470070, 1470071, 1470073, 1470074, 1470076-1470079, 1470081-1470083, 1470161, 1470290, 1470291, 1470311, 1470312, 1470344, 1470401-1470405, 1470482, 1470483, 1470485, 1470496-1470498, 1470500, 1470501, 1470503, 1470504, 1470976, 1470997, 1471134, 1471222, 1471318, 1471398, 1471688, 1471953, 1471966-1471971, 1471973-1471975, 1471977-1471982, 1471984, 1471988-1471996, 1471998-1472005, 1472055-1472057, 1472348, 1472843, 1473573, 1473575-1473577, 1473650, 1473651, 1473659-1473662, 1473664, 1473666, 1473668, 1473669, 1473671-1473679, 1473681, 1473694, 1473737-1473740, 1473743-1473745, 1473747-1473752, 1473754-1473756, 1473766, 1473767, 1473769-1473771, 1473787, 1473788, 1473801, 1473844, 1473846, 1473849, 1473850, 1473852-1473855, 1473857, 1473859-1473865, 1473870-1473874, 1473877, 1473879, 1473881, 1473884, 1473887, 1473888, 1473897, 1473904, 1473947-1473949, 1474259, 1474280, 1474299, 1474311, 1474322, 1474333, 1474385, 1474386, 1474454, 1475648, 1476171, 1476292, 1476293, 1476378, 1476424, 1476433, 1476439, 1476451, 1476455, 1476458, 1476465, 1476951, 1477023, 1477026, 1477036, 1477088, 1477089, 1477100-1477103, 1477107, 1477123, 1477140, 1477141, 1477196, 147720-1477204, 1477208, 1477215-1477218, 1477234, 1477249, 1477271, 1477277, 1477278, 1477348, 1477349, 1477422, 1477461, 1477502, 1477508, 1477586, 1477664, 1477665, 1477667, 1477685, 1477686, 1477760, 1477764-1477766, 1477786, 1478054-1478057, 1478059-1478061, 1478106-1478113, 1478161-1478164, 1478176, 1478184, 1478186, 1478190, 1478193, 1478242-1478245, 1478264, 1478284, 1478285, 1478292, 1478293, 1478308, 1478310-1478312, 1478314, 1478373-1478376, 1478378, 1478379, 1478515-1478519, 1478656-1478659, 1478662, 1478664-1478666, 1478709, 1478743-1478748, 1478763-1478767, 1478782, 1478916, 1478922, 1478925, 1478926, 1479045-1479048, 1479053, 1479065, 1479066, 1479090, 1479114-1479118, 1479120, 1479142, 1479143, 1479145, 1479146, 1479193-1479196, 1479223, 1479224, 1479300, 1479301, 1479356, 1479357, 1479364, 1479365, 1479367, 1479376, 1479436, 1479462, 1479468, 1479469, 1479488, 1479595, 1479670, 1479673, 1479674, 1479676, 1479703-1479707, 1479738-1479740, 1479785-1479787, 1479912, 1479924, 1479925, 1479930, 1480000, 1480002-1480004, 1480018, 1480075, 1480077, 1480078, 1480091, 1480092, 1480094-1480096, 1480108-1480110, 1480116, 1480117, 1480128, 1480136, 1480154, 1480162, 1480167, 1480173, 1480175, 1480194, 1480195, 1480212, 1480254, 1480259, 1480266, 1480268, 1480269, 1480280, 1480283, 1480284, 1480287-1480289, 1480297-1480318, 1480320-1480323, 1480326, 1480327, 1480333-1480336, 1480344, 1480348-1480354, 1480359, 1480360, 1480363, 1480372-1480379, 1480382, 1480384, 1480392, 1480398, 1480402, 1480425, 1480427, 1480438, 1480446-1480448, 1480450, 1480458, 1480463, 1480472, 1480473, 1480630, 1480631, 1480737, 1480792-1480794, 1480796-1480800, 1480846-1480848, 1480929, 1480931-1480934, 1481029, 1481030, 1481173-1481175, 1481178, 1481180, 1481227-1481232, 1481370, 1481384, 1481386, 1481388,

1481503-1481505, 1481565, 1481566, 1481626, 1481701, 1481716, 1481890-1481892, 1482035, 1482116, 1482324, 1482681, 1482682, 1482686, 1482688, 1482721, 1482795-1482797, 1482856, 1482857, 1482977, 1482978, 1482990, 1482993, 1482995, 1482996, 1483221, 1483248, 1483328-1483331, 1483367-1483370, 1483372, 1483374, 1483375, 1483393, 1483429-1483431, 1483433-1483435, 1483437-1483440, 1483480, 1483495, 1483524, 1483529, 1483531-1483533, 1483537, 1483538, 1483543, 1483568-1483570, 1483572, 1483573, 1483647, 1483659, 1483660, 1483683-1483685, 1483728-1483730, 1483732, 1483733, 1483769, 1483772-1483775, 1483779, 1483780, 1483782, 1483783, 1483829, 1483848, 1483902, 1483925, 1483929, 1483957, 1483962, 1483963, 1484130-1484136, 1484185, 1484186, 1484193, 1484204, 1484205, 1484211, 1484237, 1484238, 1484247, 1484253, 1484268, 1484300, 1484301, 1484340, 1484348, 1484389, 1484400, 1484425, 1484428, 1484436, 1484448, 1484468, 1484491, 1484558-1484560, 1484642-1484645, 1484659-1484664, 1484667, 1484668, 1484719, 1484721-1484723, 1484725, 1484726, 1484731, 1484742, 1484767, 1484768, 1484797, 1484808, 1484825, 1484826, 1484837-1484840, 1484846, 1484847, 1484849, 1484850, 1484856, 1484864, 1484866, 1484867, 1484893-1484895, 1484905, 1484906, 1485000-1485004, 1485009, 1485011-1485015, 1485017, 1485057, 1485058, 1485076-1485078, 1485100, 1485101, 1485107, 1485108, 1485110-1485112, 1485115, 1485118, 1485125-1485131, 1485133-1485135, 1485137-1485141, 1485152, 1485153, 1485155, 1485201, 1485202, 1485204-1485207, 1485209, 1485211-1485213, 1485215-1485224, 1485226-1485235, 1485237-1485243, 1485245, 1485246, 1485248-1485251, 1485253-1485257, 1485259-1485268, 1485270-1485276, 1485317-1485319, 1485323, 1485324, 1485443, 1485454, 1485465, 1485559, 1485560, 1485593-1485596, 1485629, 1485630, 1485667, 1485675, 1485718, 1485720, 1485721, 1485728-1485730, 1485742, 1485746, 1485777-1485779, 1485799-1485801, 1485803, 1485807, 1485809, 1485812, 1485814-1485818, 1485867, 1485897, 1485898, 1485918-1485920, 1485923, 1485940, 1485943, 1485944, 1486000, 1486001, 1486004-1486006, 1486022, 1486023, 1486025, 1486026, 1486030, 1486058-1486060, 1486063, 1486071, 1486075, 1486079, 1486080, 1486085, 1486090, 1486108, 1486111, 1486114-1486116, 1486121, 1486123, 1486124, 1486186, 1486274, 1486317, 1486318, 1486328, 1486347, 1486360, 1486434, 1486461, 1486462, 1486530, 1486551, 1486552, 1486572, 1486599, 1486600, 1486609-1486612, 1486615, 1486616, 1486728-1486731, 1487148-1487153, 1487161, 1487178, 1487258, 1487267, 1487390, 1487391, 1487394-1487397, 1487588, 1487589, 1487866, 1487867, 1487877-1487881, 1487890, 1487922-1487924, 1487975-1487998, 1488019, 1488021, 1488176, 1488231-1488244, 1488259, 1488292-1488301, 1488303-1488311, 1488415, 1488791, 1488805-1488812, 1488814-1488823, 1488825-1488834, 1488836-1488842, 1488844, 1488845, 1488994, 1489001, 1489008, 1489036, 1489042, 1489056, 1489058, 1489102, 1489129, 1489158, 1489174, 1489211, 1489214, 1489243, 1489249, 1489251, 1489256, 1489258, 1489274, 1489280, 1489315, 1489319, 1489334, 1489403, 1489414, 1489436, 1489447, 1489458, 1489469, 1489480, 1489491, 1489501, 1489512, 1489572-1489576, 1489578-1489587, 1489589-1489598, 1489600-1489609, 1489611-1489616, 1489715-1489718, 1489720-1489727, 1489729, 1489731-1489740, 1489742-1489751, 1489753-1489762, 1490360, 1490363, 1490373, 1490374, 1490394, 1490406, 1490541, 1490543, 1490720, 1490858, 1490859, 1490862, 1490920, 1491020, 1491226, 1491228, 1491232, 1491331, 1491380, 1491382, 1491445, 1491490, 1491553, 1491590-1491592, 1491601, 1491633, 1491658, 1491716, 1491720, 1491721, 1491723-1491726, 1491761, 1491861, 1491870, 1491925-1491927, 1491958-1491960, 1491985, 1492072, 1492684, 1492690, 1493059-1493072, 1493087, 1493789, 1493978, 1493999, 1494017, 1494029, 1494347, 1494453, 1494475, 1494479-1494485, 1494632, 1494633, 1494690, 1494751, 1494847, 1494848, 1494856, 1494857, 1494883, 1494889, 1494891, 1494898, 1494901, 1494903, 1494904, 1494909, 1495023, 1495087, 1495117, 1495122, 1495221, 1495225, 1495346, 1495350, 1495372, 1495396, 1495461, 1495535, 1495542, 1495550, 1495562, 1495688, 1495722, 1495723, 1495725, 1495737, 1495738, 1495776, 1495814, 1495826, 1495972, 1496007, 1496074, 1496199, 1496870, 1497095, 1497278, 1497343, 1497381, 1497383-1497385, 1497415, 1497418, 1497557, 1497558, 1497670, 1497671, 1497782, 1497882, 1498504, 1498509, 1498521, 1498536, 1498540, 1498601, 1498602, 1498732, 1498735, 1498753, 1498754, 1498761, 1498762, 1498764, 1498890-1498898, 1498901-1498909, 1498911-1498937, 1499045, 1499164, 1499267, 1499354, 1499357, 1499597, 1500140, 1500191, 1500253, 1500348, 1500407-1500410, 1500641, 1500650, 1500667, 1500668, 1500671, 1500674, 1500684, 1500720, 1500762-1500768, 1500787, 1500825-1500828, 1500830, 1500878, 1500911, 1500947, 1500948, 1500983, 1501053, 1501130, 1501513-1501518, 1501527, 1501544, 1501554, 1501555, 1501562, 1501563, 1501628, 1501630, 1501631, 1501646, 1501812, 1501855, 1501856, 1501860, 1501861, 1501866, 1501911, 1501915, 1501920, 1501959, 1501984, 1502015, 1502018, 1502021, 1502047, 1502052, 1502056, 1502057, 1502165, 1502206, 1502209, 1502211, 1502219, 1502272, 1502393, 1502399, 1502628, 1502630, 1502637, 1502639, 1502641-1502644, 1502735, 1502739, 1502801, 1502845, 1502870, 1502881, 1502890, 1502916, 1502938, 1502942, 1502943, 1503012, 1503123, 1503125, 1503126, 1503497, 1503571, 1503572, 1503592, 1503756, 1503757, 1503779, 1503984, 1503985, 1504116, 1504117, 1504606-1504661, 1504663, 1504896, 1504929, 1504930, 1504974-1504979, 1505015, 1505059, 1505259, 1505260, 1505290-1505292, 1505294, 1505295, 1505617-1505620, 1505637, 1505642, 1505643, 1505821, 1506571, 1506728, 1506734, 1506737, 1506738, 1506740, 1506742-1506744, 1506784, 1506821-1506823, 1506866, 1506917, 1507098-1507100, 1507119, 1507125-1507127, 1507137, 1507250, 1507262, 1507273, 1507277, 1507284, 1507531, 1507533-1507537, 1507777, 1507826, 1507827, 1507845, 1508012, 1508041, 1508067, 1508461, 1508600, 1508904, 1509018-1509021, 1509041, 1509043, 1509049, 1509050, 1509210, 1509211, 1509246, 1509248, 1509249, 1509377-1509381, 1509385, 1509388, 1509391, 1509446, 1509448, 1509449, 1509544, 1509559, 1509639, 1509697, 1509702, 1509780, 1509781, 1509810, 1510015, 1510016, 1510027, 1510028, 1510058, 1510556, 1510558, 1510559, 1510694, 1510696, 1510708, 1510745, 1510746, 1510750, 1510855-1510858, 1510929, 1511095, 1511096, 1511109, 1511111, 1511160, 1511271, 1511323, 1511330, 1511355, 1511377, 1511400, 1511481-1511484, 1511638, 1511685-1511688, 1511690-1511695, 1511698, 1511699, 1511701-1511706, 1511708-1511710, 1511712, 1511714-1511721, 1511723-1511728, 1511730-1511732, 1511734-1511737, 1511739-1511743, 1511746-1511754, 1511757-1511765, 1511767-1511776, 1511779-1511787, 1511789-1511793, 1511795, 1511796, 1511798, 1511802-1511808, 1511811-1511820, 1511822-1511831, 1511833-1511842, 1511844-1511846,

1511848, 1511851, 1511852, 1511857, 1511858, 1511860, 1511862, 1511899, 1511900, 1511956, 1511957, 1511985, 1512054, 1512055, 1512094, 1512407, 1512408, 1512426, 1512427, 1512599, 1512846, 1512886, 1512897, 1512904, 1513056, 1513239, 1513296, 1513526, 1513539, 1513549, 1513587, 1513750, 1513960, 1513961, 1513963, 1514161, 1514288, 1514907, 1515151, 1515345, 1516032, 1516300, 1517170, 1517228, 1517308, 1517458, 1517473, 1517621, 1517887, 1518228, 1518229, 1518949, 1518956, 1518993, 1518995-1518998, 1519019, 1519085, 1519128-1519131, 1519142-1519144, 1519170, 1519329-1519332, 1519719, 1519875, 1519904, 1519907, 1520037, 1520043, 1520073, 1520074, 1520426, 1520660, 1520667, 1520722, 1521323, 1521354, 1521356, 1521369-1521371, 1521521, 1521524, 1521525, 1521527, 1521551, 1521598, 1521615, 1521616, 1521650, 1521661, 1521663, 1521849, 1521906, 1521933, 1521934, 1521938, 1522032, 1522034, 1522035, 1522162, 1522355, 1522789, 1522805-1522807, 1522823, 1522824, 1522952, 1522969, 1522970, 1522983, 1523038, 1523107, 1523108, 1523112, 1523140, 1523141, 1523143, 1523271, 1523334, 1523493, 1523563, 1523566, 1523648, 1523720, 1523753, 1523754, 1523760, 1523782, 1523825, 1523831, 1523832, 1523929, 1524614-1524616, 1524648, 1524751, 1524752, 1524768, 1524809, 1524951, 1525020, 1525048, 1525066, 1525067, 1525209, 1525248, 1525251, 1525298, 1525301, 1525306, 1525311, 1525315, 1525336, 1525337, 1525372, 1525441, 1525445, 1525456, 1525465, 1525466, 1525498, 1525499, 1525523, 1525525, 1525699, 1525728, 1525765, 1525769, 1525771, 1525780, 1525781, 1525803, 1525804, 1525869, 1525901, 1525947, 1526114, 1526163, 1526179, 1526298, 1526388, 1526501, 1526502, 1526600, 1526818, 1526828, 1526847, 1526864, 1526881, 1526882, 1526920, 1526925, 1526933, 1526943-1526947, 1527077, 1527090, 1527130, 1527261, 1527263-1527265, 1527345, 1527460, 1527467, 1527477, 1527503-1527505, 1527569, 1527586, 1527616, 1527617, 1527620, 1527666, 1527671, 1527674, 1527725, 1527831, 1527840, 1527846, 1527853, 1527948, 1528001, 1528052, 1528097, 1528138, 1528139, 1528170, 1528171, 1528201, 1528216, 1528218, 1528512, 1528513, 1528553, 1528554, 1528572-1528574, 1528790, 1528791, 1529061, 1529062, 1529137, 1529151, 1529164, 1529342-1529346, 1529350, 1529351, 1529356, 1529358, 1529361-1529364, 1529367, 1529423, 1529599-1529605, 1529615, 1529623, 1529701, 1529707, 1529708, 1529729, 1529730, 1529734, 1529755, 1529810, 1529811, 1529853, 1529893, 1529895, 1529898, 1529958, 1529962, 1529999, 1530000, 1530252, 1530254, 1530257, 1530322, 1530368, 1530378, 1530473, 1530481, 1530487, 1530614, 1530649, 1530772, 1530773, 1530779, 1530789, 1530798, 1530802, 1530895, 1530972, 1530974, 1531008, 1531046, 1531086, 1531109, 1531234, 1531235, 1531470, 1531655, 1531657, 1531698, 1531747, 1531795, 1531852, 1531881, 1531882, 1532138, 1532139, 1532142-1532145, 1532147-1532149, 1532206, 1532211, 1532212, 1532214-1532222, 1532271-1532276, 1532278, 1532280, 1532281, 1532285, 1532287, 1532397, 1532669, 1532732, 1532871, 1532890, 1533222, 1533308, 1533657, 1533697-1533699, 1533701, 1534212, 1534308, 1534377, 1534381, 1534439, 1534445, 1534448, 1534453-1534455, 1534473, 1534507, 1534518, 1534540, 1534551, 1534572-1534574, 1534583, 1534644, 1534666, 1534667, 1534702-1534704, 1534708-1534710, 1534746, 1534747, 1534749-1534751, 1534774, 1534775, 1535084, 1535293, 1535596, 1535597, 1535617-1535620, 1535660-1535678, 1535680-1535699, 1535729, 1535828, 1535834, 1535859, 1535860, 1535862, 1535863, 1535867, 1535868, 1535878, 1535882, 1535902-1535905, 1535912, 1536043, 1536052, 1536087, 1536147, 1536190, 1536197, 1536218, 1536250, 1536303, 1536305, 1536308-1536311, 1536399, 1536630, 1536665, 1536800, 1536860, 1536861, 1536863, 1536887-1536889, 1536920, 1537060, 1537078, 1537091, 1537094, 1537118, 1537119, 1537139-1537142, 1537166, 1537181, 1537182, 1537190, 1537298, 1537318, 1537319, 1537326, 1537327, 1537332, 1537371, 1538461, 1538464, 1538465, 1538480, 1538482, 1538516, 1538650, 1538757, 1538764, 1538776, 1538812, 1538956, 1538990, 1539059, 1539151-1539153, 1539251-1539256, 1539258, 1539259, 1539332, 1539333, 1539415, 1539438, 1539439, 1539442-1539444, 1539464, 1539465, 1539484-1539489, 1539514, 1539537, 1539538, 1539592, 1539773, 1539790, 1539829, 1539834, 1539836, 1539837, 1539882, 1539886, 1539890, 1540004, 1540010, 1540015, 1540108, 1540132, 1540208, 1540212, 1540217-1540220, 1540393, 1540483, 1540484, 1540496, 1540497, 1540661, 1540797, 1540798, 1541103, 1541195, 1541196, 1541255, 1541260, 1541263, 1541264, 1541270, 1541274, 1541277, 1541278, 1541330, 1541428, 1541478, 1541547, 1541559, 1541633, 1541664, 1541731, 1541824, 1541836, 1541837, 1541934, 1541949, 1542069, 1542148, 1542235, 1542236, 1542272-1542274, 1542387, 1542393, 1542394, 1542424, 1542500, 1542501, 1542535, 1542609, 1542720-1542723, 1542793, 1542881, 1543293, 1543529, 1543530, 1543582, 1544133, 1544382, 1544843, 1544844, 1544880-1544882, 1545095, 1545169, 1545305, 1545306, 1545308, 1545315, 1545321, 1545327, 1545652, 1545698, 1545785, 1545786, 1545996, 1546043, 1546280, 1546308, 1546769, 1546779, 1546887, 1546889, 1548686, 1549061, 1549063, 1549501, 1549503, 1549504, 1549518, 1549692, 1549785, 1549786, 1549824, 1549825, 1549888, 1549978, 1549979, 1550143, 1550144, 1550730, 1551207-1551209, 1552035, 1552117, 1552136, 1552587, 1552627-1552629, 1552636, 1552637, 1552663, 1552664, 1552980, 1552991, 1553465, 1553486, 1553963-1553965, 1553967, 1553968, 1553974, 1553977, 1553978, 1554051, 1554133, 1554135-1554140, 1554149, 1554157, 1554165, 1554174, 1554183, 1554192, 1554201, 1554209, 1554218, 1554227, 1554235, 1554243, 1554252, 1554260, 1554457, 1554698, 1554712, 1554714, 1555147, 1555381, 1555388, 1555397-1555399, 1555401-1555405, 1555414, 1555423, 1555430, 1555439, 1555440, 1555449, 1555458, 1555467, 1555475, 1555484, 1555493, 1555502, 1555663, 1556094, 1556096, 1556156, 1556595, 1556621, 1556686, 1556700, 1556986, 1557323, 1557342, 1557343, 1557349, 1557353, 1557356, 1557357, 1557359, 1557360, 1557362, 1557416, 1557530-1557532, 1557683, 1558170, 1558189, 1558190, 1558195, 1558417, 1558673, 1558704, 1558860, 1558873, 1559277, 1559414, 1559415, 1559624-1559626, 1559652-1559655, 1559819-1559822, 1559991, 1559993-1559995, 1560332, 1560364, 1560365, 1560459, 1560534, 1560604, 1560635, 1560636, 1560639-1560642, 1560735, 1561435, 1561452, 1561453, 1561455, 1561458, 1561459, 1561464-1561466, 1561470, 1561471, 1561473, 1561474, 1561478, 1561479, 1561483, 1561484, 1561486, 1561487, 1561497, 1562077, 1562994, 1563013, 1563015, 1563017, 1563415, 1563480, 1565052, 1566028, 1566030, 1566098, 1566727, 1568099, 1568100, 1568871, 1568876, 1569226, 1569334, 1569962, 1570011, 1570012, 1570165, 1570167, 1570170, 1570273, 1570275, 1570397, 1570472, 1570475, 1570490, 1570512, 1570525, 1570666-1570668, 1570732, 1570733, 1570784,

1570801, 1570927-1570930, 1571081-1571085, 1571091-1571094, 1571253, 1571254, 1571290, 1571601, 1572064, 1572099-1572101, 1572103-1572106, 1572164, 1572175, 1572185, 1572259, 1572327-1572329, 1572368, 1572375, 1572379-1572381, 1572419, 1572696, 1573090, 1573229, 1573390-1573393, 1573406, 1573408, 1573832, 1574556, 1575561, 1575562, 1575564-1575569, 1576961, 1577471, 1577670, 1577675, 1577680, 1577708, 1578603-1578607, 1578624-1578629, 1578684, 1578685, 1580545, 1580752, 1580779, 1581696, 1581703-1581705, 1581716, 1581717, 1582081, 1582092, 1582093, 1582103, 1582105, 1582106, 1582117, 1582118, 1582129, 1582130, 1582218, 1582219, 1582221-1582225, 1582227, 1582228, 1582260, 1582266-1582268, 1582282, 1582287, 1582295, 1582312, 1582660, 1582732, 1582797, 1582805, 1582956, 1582958-1582963, 1582978, 1583006, 1583007, 1583009, 1583012, 1583013, 1583052, 1583053, 1583061, 1583114, 1583115, 1583131, 1583272, 1583498, 1583610-1583612, 1583855, 1583954, 1583993, 1584237, 1584238, 1584346, 1584627, 1584731-1584733, 1584811, 1584940, 1584941, 1585084, 1585126, 1585127, 1585150, 1585210, 1585302, 1585401, 1585412, 1585441, 1585445, 1585491, 1585514, 1585536, 1585537, 1585555, 1585571, 1585577, 1585593, 1585604-1585606, 1585733, 1585962, 1585964, 1586048, 1586058, 1586201, 1586315, 1586456, 1586458, 1586504, 1586568, 1586624, 1586737, 1586873, 1586887, 1587130, 1587256, 1587259, 1587275-1587277, 1587279, 1587282, 1587362, 1587430, 1587733, 1588073, 1588075, 1588076, 1588079, 1588104, 1588110, 1588125, 1588126, 1588247, 1588248, 1588304, 1588306, 1588343, 1588352, 1588392, 1588442, 1588453, 1588464, 1588496, 1588506, 1588607, 1588608, 1588640, 1588641, 1588650, 1588669, 1588708, 1588709, 1588712, 1588719, 1588720, 1588727, 1588734, 1588750, 1588845, 1589067, 1589691, 1589697, 1589701, 1590054, 1590167, 1590351, 1590402, 1590466, 1590544, 1590545, 1590567, 1590582, 1590583, 1590651, 1590727, 1590814, 1590837, 1590848, 1590897, 1590913, 1590926, 1590937, 1590940, 1590948, 1590950, 1590969, 1591063, 1591065, 1591066, 1591251, 1591321, 1591322, 1591520, 1591576, 1591593, 1591596, 1591947, 1591949, 1592035, 1592047, 1592126, 1592165, 1592182, 1592417, 1592418, 1592422, 1592511, 1592512, 1592517, 1592590, 1592597, 1592604, 1592609-1592614, 1592638, 1592649, 1592671, 1592770, 1592867, 1592890-1592892, 1592917, 1592952, 1593008, 1593009, 1593064, 1593070, 1593079, 1593084, 1593091, 1593092, 1593279, 1593681, 1593682, 1593914, 1593932, 1594078-1594083, 1594112, 1594174, 1594264, 1594265, 1594321, 1594334, 1594363, 1594364, 1594386, 1594509, 1594993, 1595071, 1595151, 1595251, 1595252, 1595267, 1595317, 1595475, 1595476, 1595488, 1595489, 1595656, 1595684, 1595685, 1596250, 1596370, 1596380, 1596381, 1596408, 1596412, 1596476-1596478, 1596558, 1596561, 1596651, 1596701, 1596772, 1596780, 1596790, 1596873, 1596879, 1597034, 1597258, 1597259, 1597262, 1597304, 1597447-1597450, 1597477, 1597478, 1597931, 1597984-1597989, 1598006, 1598013, 1598029-1598032, 1598035, 1598037, 1598040, 1598042, 1598204, 1598206, 1598207, 1598278, 1598281, 1598284, 1598437, 1598438, 1598696, 1598811-1598814, 1598816, 1598899, 1599203, 1599349-1599369, 1599371-1599383, 1599387-1599392, 1599394-1599410, 1599412, 1599413, 1599619, 1599735, 1599824, 1599825, 1599976, 1599977, 1599979, 1600152, 1600261, 1600480, 1600659, 1600696, 1600699-1600702, 1600705-1600728, 1600739, 1600740, 1600749, 1600760, 1600762, 1600782, 1600786, 1600788, 1600792, 1600826, 1600837, 1600850, 1600851, 1600863, 1601392, 1601426, 1601433, 1601610, 1601728, 1601878, 1601932, 1601943, 1601983, 1602074, 1602075, 1602095, 1602452, 1602474, 1602546, 1602549-1602557, 1602787, 1602881-1602884, 1602886-1602892, 1602910, 1603056, 1603059, 1603060, 1603171, 1603194, 1603443, 1603708, 1603782, 1603783, 1604034-1604036, 1604076, 1604133, 1604140, 1604148, 1604239, 1604250, 1604259, 1604390, 1604392, 1604396, 1604618, 1604752, 1604753, 1604793, 1604926, 1604957, 1604977, 1605001, 1605092, 1605154, 1605161, 1605225, 1605314, 1605354, 1605412, 1605413, 1605545, 1605556, 1605567, 1605581, 1605620, 1605823, 1605826, 1605901, 1605980, 1606040, 1606132, 1606154, 1606164, 1606181, 1606307, 1606308, 1606495, 1606879-1606882, 1607068-1607070, 1607256, 1607257, 1607259, 1607430-1607433, 1607549-1607551, 1607754-1607757, 1608092, 1608407, 1608410, 1608418, 1608620-1608622, 1608624, 1608626-1608628, 1608630, 1608631, 1608856, 1608857, 1608859-1608866, 1608944, 1609080-1609087, 1609090, 1609091, 1609176, 1609181, 1609186, 1610530, 1610531, 1610554, 1610555, 1610559-1610566, 1610575, 1610669, 1610713, 1610924, 1610925, 1611078, 1611103, 1611107, 1611346, 1611378, 1611400, 1611633-1611636, 1611638, 1611640, 1611642, 1611647, 1611649, 1611650, 1611656-1611659, 1611681, 1611683, 1611688, 1611689, 1611701-1611704, 1612794, 1613367, 1613716, 1613717, 1613791, 1613982, 1614091, 1614102, 1614113, 1614155, 1614235, 1614236, 1614243, 1614246, 1614287, 1614310, 1614321, 1614325-1614328, 1614330-1614332, 1614336, 1614337, 1614344, 1614346-1614348, 1614355, 1614434, 1614495, 1614504, 1614905, 1615044, 1615725, 1615834, 1616171, 1616172, 1616175, 1616176, 1616189, 1616535, 1616568, 1617190, 1617198, 1617208, 1617211, 1617226, 1617245, 1617266, 1617573, 1617575, 1617576, 1617675, 1617677, 1617934, 1617955, 1618374, 1618375, 1618435, 1618450-1618461, 1618488-1618490, 1618500, 1618501, 1618503, 1618505, 1618506, 1618540-1618556, 1618558, 1618583, 1618586, 1618631, 1618647, 1618649, 1618650, 1618654, 1618813-1618820, 1618846, 1618870, 1618872-1618876, 1618879, 1618881, 1618943, 1618976, 1618982, 1619079, 1619406, 1619408, 1619410-1619414, 1619427, 1619487, 1619489, 1619493, 1619494, 1619507, 1619518, 1619568, 1619583, 1619587, 1619645, 1619648, 1619667, 1619698, 1619699, 1619703, 1619704, 1619707, 1619716, 1619718, 1619720, 1619731, 1619754-1619756, 1619758, 1619766, 1619774, 1619836, 1619837, 1619841-1619843, 1619865, 1620221, 1620288, 1620303, 1620375, 1620380, 1620383, 1620390, 1620391, 1620395, 1620400, 1620403, 1620405, 1620407, 1620409, 1620410, 1620413, 1620414, 1620416, 1620417, 1620423, 1620424, 1620876, 1620877, 1621040, 1621062, 1621137, 1621159, 1621319, 1621332, 1621589, 1621600, 1621611, 1621622, 1621633, 1621644, 1621665, 1621676, 1621687, 1621698, 1621709, 1621719, 1621728, 1621751, 1622030, 1622076, 1622077, 1622092, 1622107, 1622108, 1622337, 1622517, 1622527, 1622881, 1622882, 1623281, 1623576, 1623642, 1623644, 1623706, 1623846, 1623856, 1623857, 1623872, 1623874, 1623930, 1623931, 1624038, 1624049, 1624329, 1624833, 1624982, 1625043, 1625174, 1625175, 1625788, 1626050-1626055, 1626072, 1628233, 1629425, 1629427-1629431, 1629433, 1629449-1629457, 1629501, 1629607, 1629677, 1629729, 1629965, 1629967, 1629979, 1630001, 1630351, 1630535, 1630632, 1630633, 1630635, 1630678, 1630848, 1630849,

1631090, 1631093, 1631164, 1631296, 1631325-1631327, 1631329, 1631619, 1631620, 1631668, 1632060, 1632064, 1632066, 1632077, 1632164, 1632192, 1632200, 1632208, 1632561, 1633174, 1633551, 1633553, 1633557, 1633561, 1633570, 1633571, 1633578, 1633579, 1633941, 1633942, 1634026, 1634033, 1634040, 1634043, 1634293, 1634384, 1634417, 1634439, 1634449, 1634582, 1634632, 1634662, 1634664-1634666, 1634668, 1634677, 1634700, 1634711, 1634729, 1634733-1634741, 1634743, 1634744, 1634854, 1634863, 1634870, 1634937, 1634949, 1634955, 1634957, 1634971, 1634972, 1634974, 1634977, 1634991, 1634992, 1635015, 1635031, 1635042, 1635054, 1635094, 1635161, 1635227, 1635239, 1635240, 1635245, 1635247, 1635251, 1635252, 1635267, 1635269, 1635271-1635274, 1635276, 1635277, 1635279, 1635280, 1635284, 1635285, 1635287-1635296, 1635298, 1635300-1635302, 1635304, 1635310, 1635323, 1635325, 1635326, 1635328, 1635336, 1635337, 1635345, 1635350, 1635352, 1635357, 1635364, 1635372, 1635374-1635377, 1635388, 1635392, 1635397, 1635398, 1635405, 1635406, 1635414, 1635467, 1635471, 1635705-1635707, 1636080-1636082, 1636233, 1636310, 1636311, 1636321, 1636322, 1636336, 1636338, 1636349, 1636360, 1636362, 1636363, 1636406, 1637247-1637249, 1637252, 1637253, 1637282, 1637344, 1637346-1637348, 1637358, 1637363, 1637381, 1637463, 1637474, 1637492, 1637494, 1637521, 1637522, 1637528, 1637584, 1637588, 1637624-1637626, 1637801, 1637802, 1637805, 1637806, 1637816, 1637820, 1637824-1637826, 1637831, 1637835, 1637855, 1637856, 1637860, 1637864, 1637866, 1637882, 1637887-1637889, 1638749, 1638801, 1639077, 1639078, 1639129, 1639138, 1639175, 1639202, 1639206-1639208, 1639210, 1639362, 1639446-1639448, 1639475, 1639476, 1639570, 1639636, 1639639, 1639665, 1639666, 1639670, 1639677, 1639683, 1639687, 1639713-1639715, 1639954, 1639965, 1640055-1640058, 1640060, 1640089, 1640090, 1640144, 1640148-1640150, 1640153, 1640175, 1640176, 1640201, 1640999, 1641002, 1641004, 1641012-1641014, 1641120, 1641573, 1641947, 1642998, 1643009, 1643020, 1643031, 1643042, 1643053, 1643064, 1643069, 1643479, 1643480, 1643604, 1643777, 1643872, 1644071, 1644211, 1644212, 1644230, 1644237, 1644238, 1644249, 1644250, 1644254, 1644255, 1644259, 1644320, 1644331, 1644345, 1644352, 1644353, 1644359, 1644362, 1644365, 1644366, 1644369, 1644371, 1644374, 1644381, 1644383, 1644402-1644404, 1644408-1644410, 1644412, 1644415-1644417, 1644443-1644449, 1644535, 1644659, 1644681, 1644685, 1644686, 1645119, 1645146, 1645157, 1645168-1645170, 1645213, 1647651-1647653, 1647722, 1647844, 1647855, 1648063, 1648066, 1648878, 1649059, 1649060, 1650600, 1650601, 1650609, 1650611-1650613, 1650664-1650666, 1650668-1650671, 1650911, 1650984, 1650986, 1651146, 1651167, 1651216-1651218, 1652118, 1652119, 1652139, 1652175-1652182, 1652185-1652188, 1652193, 1652281, 1652417, 1652418, 1652438, 1652440, 1652449, 1652473, 1652474, 1652514, 1652567, 1652587, 1652588, 1652593-1652597, 1652628, 1652630, 1652631, 1652647, 1652676, 1652719-1652721, 1652729, 1652902, 1652910, 1652990, 1653005, 1653006, 1653050, 1653052-1653054, 1653064, 1653126, 1653135, 1653169, 1653171-1653173, 1653183, 1653184, 1653257, 1653274, 1653280, 1653286, 1653300, 1653302-1653304, 1653306, 1653315, 1653493, 1653519, 1653614, 1653875, 1653898, 1653899, 1653902, 1653904, 1653912, 1653915, 1654101, 1654251, 1654252, 1654285, 1658281, 1658283, 1658284, 1658334, 1658383, 1658435, 1660136, 1660234, 1660238-1660242, 1660343, 1660349-1660352, 1660452, 1660454, 1660456, 1660457, 1660461, 1660502, 1660685, 1661655, 1663051, 1663088-1663090, 1663092-1663107, 1663661, 1663663-1663673, 1663677, 1663686, 1663694, 1663930, 1664123, 1664275, 1665247, 1665623, 1666457, 1666459, 1666469, 1666473, 1666479, 1666487, 1666502, 1666510, 1666587, 1666588, 1666628, 1666632, 1666653, 1666670, 1666671, 1666674, 1666680, 1666684, 1666685, 1666738, 1667121 B

следующей редакции:

"	813946	52:18:0000000:10333	1249979,18	"
"	813951	52:18:0000000:10338	1928201,33	"
"	813995	52:18:0000000:10618	19122995,40	"
"	814108	52:18:0000000:11712	2941737,68	"
"	814125	52:18:0000000:11729	296073,11	"
"	814126	52:18:0000000:11730	274845,22	
"	814189	52:18:0000000:11951	1314735,38	"
"	814242	52:18:0000000:12520	895095,50	"
"	814257	52:18:0000000:12849	1055716,20	"
"	814279	52:18:0000000:12886	2468413,15	"
"	814298	52:18:0000000:12905	1243407,26	"

"			"
814330	52:18:0000000:12937	77548,66	"
"			"
814368	52:18:0000000:12976	883266,05	"
"			"
814424	52:18:0000000:13033	1926886,94	"
"			"
814473	52:18:0000000:14000	449519,33	"
"			"
814476	52:18:0000000:14003	1281524,40	"
"			"
814479	52:18:0000000:14007	95950,03	"
814480	52:18:0000000:14008	95950,03	"
"			"
814800	52:18:0000000:14460	588844,03	"
"			"
814813	52:18:0000000:14662	1338042,91	"
"			"
815104	52:18:0000000:2030	4409533,58	"
815105	52:18:0000000:2031	3638081,22	"
815106	52:18:0000000:2032	3646588,03	"
815107	52:18:0000000:2033	5135280,65	"
815108	52:18:0000000:2034	411162,73	"
"			"
815113	52:18:0000000:2039	1799901,03	"
"			"
815247	52:18:0000000:2174	548573,19	"
815248	52:18:0000000:2175	729568,82	"
"			"
815268	52:18:0000000:2195	3899226,93	"
"			"
815395	52:18:0000000:5050	8220157,54	"
"			"
815752	52:18:0000000:5476	1232334,47	"
815753	52:18:0000000:5477	738506,88	"
815754	52:18:0000000:5478	2502637,36	"
815755	52:18:0000000:5479	1991228,86	"
815756	52:18:0000000:5480	1297135,38	"
"			"
815884	52:18:0000000:5608	1340708,40	"
815885	52:18:0000000:5609	806659,55	"
"			"
815949	52:18:0000000:5673	1540697,40	"
"			"
815954	52:18:0000000:5678	1277024,75	"
"			"
816012	52:18:0000000:5738	1499358,89	"
"			"
816071	52:18:0000000:6533	516172,73	"
"			"
816443	52:18:0000000:7605	1990372,65	"
"			"
816507	52:18:0000000:9067	100858157,60	"
"			"
816509	52:18:0000000:9377	25518427,32	"

816510	52:18:0000000:9378	75165147,68	"
"			"
816581	52:18:0010009:105	6295198,08	"
"			"
816868	52:18:0010009:1331	616384,21	"
"			"
817144	52:18:0010009:1641	42501042,20	"
"			"
817151	52:18:0010009:1650	219563153,44	"
"			"
817303	52:18:0010009:387	9692310,70	"
"			"
817468	52:18:0010009:54	10780433,02	"
"			"
817841	52:18:0010009:886	499597,07	"
817842	52:18:0010009:887	572181,36	"
817843	52:18:0010009:888	617612,07	"
"			"
817900	52:18:0010009:94	5670270,18	"
"			"
818001	52:18:0010010:38	17617344,70	"
818002	52:18:0010010:39	1923838,29	"
"			"
818085	52:18:0010011:29	4763796,68	"
"			"
818200	52:18:0010012:34	16646184,45	"
"			"
818204	52:18:0010012:39	10337134,95	"
818205	52:18:0010012:40	3968769,60	"
818206	52:18:0010012:41	1437061,28	"
818207	52:18:0010012:42	903218,63	"
"			"
818210	52:18:0010012:46	21378216,17	"
"			"
818264	52:18:0010013:101	4500221,65	"
"			"
818393	52:18:0010013:232	255893,70	"
818394	52:18:0010013:233	156270,96	"
818395	52:18:0010013:234	658291,42	"
818396	52:18:0010013:235	523507,72	"
818397	52:18:0010013:236	443418,85	"
818398	52:18:0010013:237	115249,83	"
818399	52:18:0010013:238	607503,36	"
"			"
818410	52:18:0010013:250	3660540,79	"
"			"
818461	52:18:0010013:95	4302079,59	"
818462	52:18:0010013:96	2760135,83	"
"			"
818491	52:18:0010014:129	10695443,62	"
818492	52:18:0010014:130	10891563,58	"
818493	52:18:0010014:131	10800409,23	"
818494	52:18:0010014:132	11258943,23	"
818495	52:18:0010014:133	10968906,66	"
818496	52:18:0010014:134	75578110,58	"
"			"
818601	52:18:0010014:95	57996263,99	"
818602	52:18:0010014:97	75489268,32	"

"			"
818618	52:18:0010015:37	8170490,00	"
"			"
818631	52:18:0010015:52	8168855,90	"
"			"
818639	52:18:0010015:65	2721288,00	"
"			"
818650	52:18:0010017:50	7438281,29	"
"			"
818679	52:18:0010018:100	683397,03	"
818680	52:18:0010018:101	1516170,46	"
"			"
818692	52:18:0010018:121	997042,53	"
"			"
818706	52:18:0010018:141	3058501,72	"
"			"
818712	52:18:0010018:149	3446939,22	"
"			"
818728	52:18:0010018:165	11023978,32	"
"			"
818753	52:18:0010018:190	2797073,09	"
818754	52:18:0010018:191	2292927,74	"
818755	52:18:0010018:192	2270521,28	"
818756	52:18:0010018:193	3648518,57	"
"			"
818778	52:18:0010018:223	3446939,22	"
"			"
818783	52:18:0010018:229	3932904,73	"
"			"
818848	52:18:0010018:97	791694,92	"
818849	52:18:0010018:98	1146463,87	"
818850	52:18:0010018:99	1385466,11	"
"			"
819044	52:18:0010019:1211	742626,96	"
819045	52:18:0010019:1212	1695555,36	"
819046	52:18:0010019:1213	1412962,80	"
819047	52:18:0010019:1214	35488,37	"
819048	52:18:0010019:1215	29101776,14	"
819049	52:18:0010019:1216	101207,57	"
819050	52:18:0010019:1217	996303,07	"
"			"
819090	52:18:0010019:1260	1207754,82	"
819091	52:18:0010019:1261	2245686,57	"
"			"
819103	52:18:0010019:170	65206602,55	"
"			"
819110	52:18:0010019:178	641305,52	"
"			"
819193	52:18:0010019:265	555984,43	"
"			"
819204	52:18:0010019:276	403515,89	"
819205	52:18:0010019:277	527067,98	"
"			"
819292	52:18:0010019:365	1218927,39	"
819293	52:18:0010019:366	669236,94	"
819294	52:18:0010019:367	1654657,62	"
819295	52:18:0010019:368	765321,05	"

819296	52:18:0010019:369	210044,32
819297	52:18:0010019:370	146360,67
" ,		
819305	52:18:0010019:378	372046,58
" ,		
819322	52:18:0010019:396	412716,58
819323	52:18:0010019:397	761028,34
" ,		
819325	52:18:0010019:399	389057,66
819326	52:18:0010019:400	758399,57
" ,		
819328	52:18:0010019:402	406144,66
" ,		
819331	52:18:0010019:405	548098,13
819332	52:18:0010019:406	557298,82
" ,		
819402	52:18:0010019:476	909553,73
819403	52:18:0010019:477	1072537,34
819404	52:18:0010019:478	1219748,35
" ,		
819430	52:18:0010019:506	21243423,74
" ,		
819665	52:18:0010019:748	1996549,30
819666	52:18:0010019:749	232645,97
819667	52:18:0010019:750	450833,71
819668	52:18:0010019:751	314137,78
819669	52:18:0010019:752	335167,92
" ,		
819672	52:18:0010019:755	4875050,26
819673	52:18:0010019:756	4340095,97
819674	52:18:0010019:757	198471,98
" ,		
819719	52:18:0010019:805	3521234,74
819720	52:18:0010019:806	2154275,38
" ,		
819744	52:18:0010019:832	65206602,55
" ,		
819771	52:18:0010019:861	770921,89
" ,		
819796	52:18:0010019:889	21243423,74
" ,		
819834	52:18:0010019:964	866179,06
" ,		
819850	52:18:0010019:983	1808592,38
" ,		
819852	52:18:0010019:985	1458966,24
819853	52:18:0010019:986	6075082,85
819854	52:18:0010019:987	1409019,65
" ,		
819871	52:18:0010021:104	13886496,05
" ,		
820085	52:18:0010021:373	7990318,73
" ,		
820087	52:18:0010021:375	8310877,39
" ,		
820525	52:18:0010022:326	2414523,41
820526	52:18:0010022:327	1976833,54

"			"
820528	52:18:0010022:329	1105396,94	"
"			"
820530	52:18:0010022:331	94635,65	"
"			"
820616	52:18:0010024:100	1306497,70	"
"			"
820885	52:18:0010024:71	2992852,37	"
"			"
820889	52:18:0010024:75	1452394,32	"
"			"
820895	52:18:0010024:81	596730,34	"
820896	52:18:0010024:82	548098,13	"
820897	52:18:0010024:83	553355,66	"
820898	52:18:0010024:84	149839,78	"
"			"
820903	52:18:0010024:89	74919,89	"
"			"
820913	52:18:0010024:99	1394561,42	"
"			"
821054	52:18:0010026:1016	1777153,11	"
"			"
821100	52:18:0010026:1058	2195077,02	"
821101	52:18:0010026:1059	2405991,90	"
"			"
821103	52:18:0010026:1060	2347404,43	"
"			"
821153	52:18:0010026:1108	1452969,13	"
"			"
821219	52:18:0010026:117	2323969,44	"
"			"
821329	52:18:0010026:1271	9026375,44	"
821330	52:18:0010026:1272	7928836,93	"
821331	52:18:0010026:1273	18072280,04	"
"			"
821350	52:18:0010026:1290	1663884,01	"
"			"
821510	52:18:0010026:1455	2198982,85	"
"			"
821512	52:18:0010026:1457	1632637,36	"
"			"
821817	52:18:0010026:1752	2109148,74	"
821818	52:18:0010026:1753	593686,31	"
"			"
821857	52:18:0010026:179	2714552,55	"
"			"
821863	52:18:0010026:1795	1757623,95	"
"			"
821868	52:18:0010026:180	1538897,41	"
"			"
821877	52:18:0010026:181	2183359,53	"
"			"
821879	52:18:0010026:182	2995772,38	"
821880	52:18:0010026:183	12307273,48	"

821881	52:18:0010026:184	1277206,74
821882	52:18:0010026:185	1503744,93
821883	52:18:0010026:186	1171749,30
"		
821885	52:18:0010026:188	2745799,19
"		
821912	52:18:0010026:215	2343498,60
821913	52:18:0010026:216	4882288,75
821914	52:18:0010026:217	8885765,53
821915	52:18:0010026:218	4686997,20
821916	52:18:0010026:219	2613000,94
821917	52:18:0010026:220	33015989,44
"		
821930	52:18:0010026:233	8174904,28
"		
821960	52:18:0010026:263	2777045,84
"		
822010	52:18:0010026:313	2679400,07
822011	52:18:0010026:314	8815460,57
822012	52:18:0010026:315	2480202,69
822013	52:18:0010026:316	9366182,74
822014	52:18:0010026:317	5640019,96
822015	52:18:0010026:318	3069983,17
822016	52:18:0010026:319	2491920,18
"		
822037	52:18:0010026:340	13270935,19
"		
822144	52:18:0010026:450	1952915,50
"		
822160	52:18:0010026:469	7928836,93
822161	52:18:0010026:470	12815031,51
"		
822261	52:18:0010026:563	1917763,02
"		
822272	52:18:0010026:576	1452969,13
822273	52:18:0010026:577	667897,10
"		
822456	52:18:0010026:744	10287958,85
822457	52:18:0010026:745	6839110,08
"		
822461	52:18:0010026:750	3472283,76
"		
822600	52:18:0010026:88	7460137,21
"		
822633	52:18:0010026:91	9686460,88
"		
822655	52:18:0010026:93	679614,59
"		
822668	52:18:0010026:941	449170,56
"		
822671	52:18:0010026:944	1863081,39
822672	52:18:0010026:945	4429212,35
"		
822677	52:18:0010026:95	1222525,10
"		
823759	52:18:0010028:1945	410639,30
"		

824367	52:18:0010028:656	462544,40
"		
824991	52:18:0010029:340	4934952,58
824992	52:18:0010029:341	661376,69
824993	52:18:0010029:342	3544383,31
824994	52:18:0010029:343	3631511,71
824995	52:18:0010029:344	3600145,49
824996	52:18:0010029:345	2725376,35
824997	52:18:0010029:346	5638950,05
824998	52:18:0010029:347	4286717,28
"		
825295	52:18:0010029:623	25168278,10
"		
825297	52:18:0010029:628	444441,92
"		
825300	52:18:0010029:630	216373,04
825301	52:18:0010029:631	221051,38
825302	52:18:0010029:632	258478,06
825303	52:18:0010029:633	221051,38
825304	52:18:0010029:634	424558,99
825305	52:18:0010029:635	433915,66
825306	52:18:0010029:636	435085,25
825307	52:18:0010029:637	435085,25
825308	52:18:0010029:638	222220,96
825309	52:18:0010029:639	433915,66
"		
825311	52:18:0010029:640	478359,86
825312	52:18:0010029:641	259647,65
825313	52:18:0010029:642	437424,42
825314	52:18:0010029:643	223390,54
825315	52:18:0010029:644	407015,23
825316	52:18:0010029:645	432746,08
825317	52:18:0010029:646	443272,34
825318	52:18:0010029:647	370758,13
825319	52:18:0010029:648	474851,10
825320	52:18:0010029:649	223390,54
"		
825322	52:18:0010029:650	453798,59
825323	52:18:0010029:651	484207,78
825324	52:18:0010029:652	236255,97
825325	52:18:0010029:653	438594,00
825326	52:18:0010029:654	479529,44
825327	52:18:0010029:655	432746,08
825328	52:18:0010029:656	478359,86
825329	52:18:0010029:657	239764,72
825330	52:18:0010029:658	219881,79
825331	52:18:0010029:659	436254,83
"		
825333	52:18:0010029:660	483038,19
825334	52:18:0010029:661	481868,61
"		
825347	52:18:0010029:673	940986,72
825348	52:18:0010029:674	3499076,54
825349	52:18:0010029:675	2373377,62
"		
825629	52:18:0010036:211	4849604,39
825630	52:18:0010036:212	17451857,59
"		
825707	52:18:0010036:312	1253516,95
825708	52:18:0010036:313	12580345,59
"		
827346	52:18:0010038:37	1528407,58
"		
827756	52:18:0010039:481	809660,54
"		

"			
827759	52:18:0010039:484	720282,43	
827760	52:18:0010039:485	682165,30	
"			"
827885	52:18:0010039:613	809660,54	
827886	52:18:0010039:614	847777,68	
827887	52:18:0010039:615	657192,00	
827888	52:18:0010039:616	720282,43	
827889	52:18:0010039:617	682165,30	
827890	52:18:0010039:618	566499,50	
"			"
828198	52:18:0010040:289	724863,05	
"			"
828462	52:18:0010042:107	2361076,68	
828463	52:18:0010042:108	2413240,00	
828464	52:18:0010042:109	3884794,77	
828465	52:18:0010042:110	2322640,55	
828466	52:18:0010042:111	2160659,71	
828467	52:18:0010042:112	3225889,65	
"			"
828669	52:18:0010042:303	2350094,93	
828670	52:18:0010042:304	683370,21	
828671	52:18:0010042:305	3827140,57	
828672	52:18:0010042:307	2155168,83	
828673	52:18:0010042:308	3599269,22	
"			"
828876	52:18:0010042:493	3805177,07	
828877	52:18:0010042:494	2369312,99	
828878	52:18:0010042:495	2300677,04	
828879	52:18:0010042:496	3170980,89	
"			"
829028	52:18:0010042:631	3588287,47	
"			"
829035	52:18:0010042:639	895012,79	
"			"
829037	52:18:0010042:640	1386446,19	
"			"
829154	52:18:0010043:18	647991,31	
"			"
829786	52:18:0010043:757	1012234,84	
829787	52:18:0010043:758	1746272,69	
829788	52:18:0010043:759	803307,78	
"			"
829790	52:18:0010043:760	623429,41	
"			"
829792	52:18:0010043:765	918385,25	
"			"
829796	52:18:0010043:770	4649273,88	
829797	52:18:0010043:772	423440,40	
829798	52:18:0010043:773	922854,28	
829799	52:18:0010043:774	385453,67	
829800	52:18:0010043:775	832356,47	
829801	52:18:0010043:776	337411,61	
829802	52:18:0010043:777	262555,40	
829803	52:18:0010043:778	443551,03	
829804	52:18:0010043:779	412267,83	
"			"
829806	52:18:0010043:780	692699,34	
"			"
830016	52:18:0010044:46	13392145,57	
"			"

830445	52:18:0010045:478	1709403,21	"
"			"
830712	52:18:0010047:100	715813,84	
830713	52:18:0010047:101	358277,81	"
"			"
830715	52:18:0010047:103	898290,74	"
"			"
830731	52:18:0010047:120	2517180,02	"
"			"
830918	52:18:0010047:315	161155295,44	"
"			"
830920	52:18:0010047:325	21552156,80	
830921	52:18:0010047:326	29823578,15	
830922	52:18:0010047:327	26155752,46	
830923	52:18:0010047:328	16670447,69	
830924	52:18:0010047:329	34505699,96	"
"			"
830926	52:18:0010047:330	32447660,39	"
"			"
830930	52:18:0010047:37	386570,92	"
"			"
830973	52:18:0010047:80	490475,82	"
"			"
830991	52:18:0010047:98	3406235,39	
830992	52:18:0010047:99	369404,45	"
"			"
831443	52:18:0010052:133	3889868,71	"
"			"
831594	52:18:0010052:147	2265431,44	"
"			"
831663	52:18:0010052:1532	4563058,93	"
"			"
831834	52:18:0010052:195	12061812,59	"
"			"
831871	52:18:0010052:233	1618583,44	"
"			"
831947	52:18:0010052:312	1339918,42	"
"			"
832072	52:18:0010052:443	1691756,29	"
"			"
832554	52:18:0010052:904	14470662,82	"
"			"
833110	52:18:0010055:135	814480,35	"
"			"
833124	52:18:0010055:152	835708,24	"
"			"
833869	52:18:0010058:48	1347387,05	"
"			"
833961	52:18:0010060:101	1204403,05	
833962	52:18:0010060:102	1397190,19	"
"			"
834057	52:18:0010060:98	1047564,05	"
"			"
834227	52:18:0010061:270	658064,37	"

"			"
834319	52:18:0010062:115	588794,44	"
"			"
834387	52:18:0010062:178	699402,88	"
834388	52:18:0010062:179	525110,79	"
"			"
834394	52:18:0010062:184	2020000,66	"
"			"
835258	52:18:0010065:1042	1712754,98	"
"			"
835615	52:18:0010065:1368	6972800,94	"
835616	52:18:0010065:1369	481537,77	"
"			"
835619	52:18:0010065:1371	925088,80	"
"			"
836089	52:18:0010065:1820	110608,44	"
836090	52:18:0010065:1821	115077,47	"
836091	52:18:0010065:1822	106139,42	"
836092	52:18:0010065:1823	106139,42	"
"			"
836096	52:18:0010065:1827	290486,82	"
836097	52:18:0010065:1828	317300,99	"
"			"
836133	52:18:0010065:212	1720575,78	"
"			"
837123	52:18:0010066:253	891152,35	"
"			"
837133	52:18:0010066:262	883266,05	"
"			"
837244	52:18:0010066:363	693994,75	"
"			"
837247	52:18:0010066:369	5576229,69	"
"			"
837278	52:18:0010066:65	1163229,84	"
"			"
837316	52:18:0010067:103	9474729,47	"
"			"
837479	52:18:0010067:267	712396,13	"
"			"
837486	52:18:0010067:273	675593,38	"
"			"
837864	52:18:0010067:81	359756,75	"
"			"
837878	52:18:0010067:95	1369588,13	"
"			"
837978	52:18:0010068:195	9421141,43	"
"			"
837989	52:18:0010068:216	3704974,18	"
"			"
838026	52:18:0010068:31	137745369,89	"
"			"
838031	52:18:0010068:36	14443521,98	"
838032	52:18:0010068:37	1172156,18	"
838033	52:18:0010068:38	2923708,95	"

838034	52:18:0010068:39	1642766,01	"
"			"
838087	52:18:0010068:95	137956193,66	"
"			"
838377	52:18:0010070:37	15603611,26	"
"			"
838527	52:18:0010070:511	830121,95	
838528	52:18:0010070:512	1289314,58	
838529	52:18:0010070:513	1382046,91	"
"			"
838532	52:18:0010070:516	2055752,88	"
"			"
838753	52:18:0010070:732	7815212,72	
838754	52:18:0010070:733	6527015,39	"
"			"
838889	52:18:0010074:212	224568,66	
838890	52:18:0010074:213	195519,98	"
"			"
838893	52:18:0010074:216	30372805,76	"
"			"
838897	52:18:0010074:220	586559,93	
838898	52:18:0010074:221	602201,52	"
"			"
839027	52:18:0010074:350	1340671,68	"
"			"
839076	52:18:0010074:397	683479,68	"
"			"
839183	52:18:0010074:90	514491,37	"
"			"
839204	52:18:0010075:38	2408429,52	"
"			"
839243	52:18:0010075:80	2008939,45	"
"			"
839389	52:18:0010076:234	3620898,56	"
"			"
839404	52:18:0010076:253	3620898,56	"
"			"
839435	52:18:0010076:288	1511916,23	"
"			"
840105	52:18:0010079:41	2446792,83	"
"			"
840138	52:18:0010079:44	423440,40	"
"			"
840529	52:18:0010079:797	880637,28	"
"			"
841692	52:18:0010084:1007	294955,85	
841693	52:18:0010084:1008	509469,19	
841694	52:18:0010084:1009	501648,39	"
"			"
841696	52:18:0010084:1010	432378,46	
841697	52:18:0010084:1011	522876,28	
841698	52:18:0010084:1012	927323,31	
841699	52:18:0010084:1013	650243,57	"
"			"
841709	52:18:0010084:1023	3112678,00	"

"			"
841756	52:18:0010084:150	4180653,55	"
"			"
841763	52:18:0010084:158	1942909,92	"
841764	52:18:0010084:159	2393164,49	"
"			"
841779	52:18:0010084:174	4055642,91	"
"			"
841782	52:18:0010084:177	1264734,92	"
"			"
841873	52:18:0010084:270	394315,20	"
"			"
841931	52:18:0010084:329	7047657,16	"
"			"
841935	52:18:0010084:334	579856,38	"
"			"
842072	52:18:0010084:46	503882,91	"
"			"
842466	52:18:0010084:828	1102313,08	"
"			"
842469	52:18:0010084:830	1684823,56	"
842470	52:18:0010084:832	780962,64	"
"			"
842487	52:18:0010084:849	734037,85	"
"			"
842489	52:18:0010084:850	636836,49	"
"			"
842620	52:18:0010084:97	1752976,23	"
"			"
842663	52:18:0010085:110	1323762,33	"
842664	52:18:0010085:111	1732864,76	"
842665	52:18:0010085:112	1406913,23	"
842666	52:18:0010085:113	4120958,60	"
842667	52:18:0010085:114	6389315,16	"
"			"
842685	52:18:0010085:134	5637631,02	"
"			"
842911	52:18:0010085:369	1902492,59	"
"			"
843093	52:18:0010085:552	8917102,52	"
"			"
843174	52:18:0010085:636	4596581,75	"
843175	52:18:0010085:637	3951330,77	"
"			"
843200	52:18:0010085:663	4586603,64	"
"			"
843202	52:18:0010085:665	2368137,63	"
843203	52:18:0010085:666	2008925,74	"
843204	52:18:0010085:667	1323762,33	"
843205	52:18:0010085:668	1809363,58	"
"			"
843207	52:18:0010085:670	5168659,94	"
843208	52:18:0010085:671	598686,48	"
843209	52:18:0010085:672	5694173,63	"
"			"

843465	52:18:0010085:917	6538986,78
843466	52:18:0010085:918	9276314,40
"		"
843480	52:18:0010085:937	2760609,88
"		"
843485	52:18:0010085:945	3028489,55
"		"
843487	52:18:0010085:947	1700473,69
"		"
843494	52:18:0010085:960	14012589,67
"		"
843508	52:18:0010086:108	4719982,22
"		"
843510	52:18:0010086:110	3442430,64
"		"
843512	52:18:0010086:113	2300357,14
"		"
843765	52:18:0010086:36	2550809,08
"		"
843873	52:18:0010086:461	3442430,64
843874	52:18:0010086:462	1681249,02
843875	52:18:0010086:465	2300357,14
843876	52:18:0010086:467	2550809,08
"		"
844230	52:18:0010087:345	2178651,15
"		"
844332	52:18:0010087:440	1529524,83
"		"
844442	52:18:0010088:25	160885,01
844443	52:18:0010088:26	561980,27
844444	52:18:0010088:27	1024524,67
844445	52:18:0010088:28	624546,66
"		"
844449	52:18:0010088:32	855818,86
"		"
844460	52:18:0010088:45	204495,24
844461	52:18:0010088:46	1538462,89
844462	52:18:0010088:47	339646,13
"		"
844464	52:18:0010088:49	16051172,21
"		"
844780	52:18:0010089:1244	2299168,48
844781	52:18:0010089:1245	623018,02
"		"
844803	52:18:0010089:1271	638790,62
"		"
845101	52:18:0010089:33	611188,56
"		"
845145	52:18:0010089:37	615131,71
"		"
845167	52:18:0010089:39	612502,94
"		"
845211	52:18:0010089:43	834633,84
"		"
845629	52:18:0010089:814	846463,30

845642	52:18:0010089:826	800459,86
845643	52:18:0010089:827	620389,25
845649	52:18:0010089:832	151569,46
845652	52:18:0010089:835	144541,51
845972	52:18:0010091:1006	2174182,12
845973	52:18:0010091:1007	2463551,69
845979	52:18:0010091:1014	796516,70
845994	52:18:0010091:1035	1310867,48
846000	52:18:0010091:1043	937155,79
846036	52:18:0010091:125	5846605,88
846038	52:18:0010091:127	535166,10
846105	52:18:0010091:194	753142,03
846163	52:18:0010091:254	1060276,89
846164	52:18:0010091:255	749679,45
846268	52:18:0010091:359	718968,05
846270	52:18:0010091:361	745255,73
846432	52:18:0010091:514	11458799,71
846460	52:18:0010091:54	341880,64
846824	52:18:0010091:878	1141306,80
846825	52:18:0010091:879	971329,78
846850	52:18:0010091:901	1284845,55
846915	52:18:0010091:962	766438,30
847074	52:18:0010094:1109	12838400,19
847180	52:18:0010094:1207	2793142,50
847214	52:18:0010094:1238	603318,78
847277	52:18:0010094:1295	748562,19
847280	52:18:0010094:1299	708340,94
847344	52:18:0010094:1367	4309260,25

"	847350	52:18:0010094:1375	1106084,43	"
"	847353	52:18:0010094:1378	1910509,47	"
"	848012	52:18:0010094:77	719513,51	"
"	848163	52:18:0010094:908	832356,47	"
"	848173	52:18:0010094:917	992124,22	"
"	848271	52:18:0010095:1009	359558,10	"
"	848273	52:18:0010095:1010	415779,91	"
"	848276	52:18:0010095:105	775338,01	"
"	848303	52:18:0010095:1093	9412803,98	"
"	848318	52:18:0010095:1125	539507,32	"
"	848391	52:18:0010095:1201	6919297,09	"
	848392	52:18:0010095:1202	492665,52	"
	848393	52:18:0010095:1203	827171,08	"
	848394	52:18:0010095:1204	924161,16	"
"	848485	52:18:0010095:206	155955,64	"
"	848502	52:18:0010095:225	10877973,06	"
"	848666	52:18:0010095:392	199490,96	"
"	848880	52:18:0010095:609	1075157,08	"
	848881	52:18:0010095:610	286561,60	"
"	848886	52:18:0010095:615	1103813,24	"
	848887	52:18:0010095:616	1060829,00	"
	848888	52:18:0010095:617	245781,68	"
	848889	52:18:0010095:618	389613,56	"
"	849117	52:18:0010095:846	360406,32	"
"	849209	52:18:0010095:939	902669,04	"
"	849211	52:18:0010095:940	321279,64	"
	849212	52:18:0010095:941	493216,60	"
"	849278	52:18:0010098:27	4469279,39	"
"	849297	52:18:0010098:47	3263669,96	"
"	849335	52:18:0010106:117	18925978,26	"
"	849339	52:18:0010106:121	3594900,79	"
	849340	52:18:0010106:122	2117926,05	"

849341	52:18:0010106:123	2404562,66
849342	52:18:0010106:124	1126641,11
849343	52:18:0010106:125	1707876,46
849344	52:18:0010106:126	1891005,40
"		"
849364	52:18:0010106:146	18647303,78
"		"
849374	52:18:0010106:156	3626749,30
849375	52:18:0010106:157	2129869,24
849376	52:18:0010106:158	2412524,78
849377	52:18:0010106:159	1138584,30
"		"
849414	52:18:0010106:206	18384553,55
"		"
849421	52:18:0010106:213	983322,81
849422	52:18:0010106:214	9140522,94
849423	52:18:0010106:215	676780,88
849424	52:18:0010106:216	4255757,42
"		"
849428	52:18:0010106:46	5493868,32
849429	52:18:0010106:47	5565527,47
849430	52:18:0010106:48	5692921,52
849431	52:18:0010106:49	5422209,17
849432	52:18:0010106:51	4641920,62
849433	52:18:0010106:52	7830589,69
849434	52:18:0010106:54	14284057,63
849435	52:18:0010106:55	338390,44
"		"
849447	52:18:0010106:67	3598881,86
849448	52:18:0010106:68	2109963,92
849449	52:18:0010106:69	2412524,78
849450	52:18:0010106:70	1142565,37
849451	52:18:0010106:71	1703895,39
"		"
849463	52:18:0010106:83	18941902,51
"		"
849467	52:18:0010106:87	6524963,90
849468	52:18:0010106:88	424557,66
849469	52:18:0010106:89	1015171,32
849470	52:18:0010106:90	1066925,15
849471	52:18:0010106:91	2476221,81
849472	52:18:0010106:92	4128363,37
849473	52:18:0010106:93	2615559,05
849474	52:18:0010106:94	19949111,70
"		"
849724	52:18:0010108:309	204423,34
"		"
849726	52:18:0010108:310	205392,17
"		"
849841	52:18:0010111:103	1368273,74
"		"
850096	52:18:0010111:376	1247976,07
"		"
850116	52:18:0010111:55	770907,33
850117	52:18:0010111:56	294955,85
"		"
850270	52:18:0010112:51	871460,46
"		"
850297	52:18:0010112:78	956371,99
"		"
850858	52:18:0010118:109	945199,42

"			"
850924	52:18:0010118:17	871460,46	"
"			"
850928	52:18:0010118:173	929269,49	"
"			"
850935	52:18:0010118:18	1444613,30	"
"			"
850989	52:18:0010118:23	1185409,68	"
"			"
851095	52:18:0010118:55	1449082,33	"
"			"
851097	52:18:0010118:57	1445730,56	"
"			"
851109	52:18:0010118:70	950785,71	"
"			"
851123	52:18:0010118:85	1520586,78	"
"			"
851165	52:18:0010119:124	8705930,38	"
"			"
851520	52:18:0010120:238	1244624,30	"
851521	52:18:0010120:239	1803252,80	"
851522	52:18:0010120:240	732920,59	"
"			"
851690	52:18:0010120:404	956371,99	"
"			"
851802	52:18:0010120:66	4092512,39	"
"			"
851860	52:18:0010121:154	1234670,05	"
"			"
851887	52:18:0010121:181	1085891,34	"
"			"
851890	52:18:0010121:184	1051111,90	"
"			"
851898	52:18:0010121:192	2007546,45	"
"			"
851950	52:18:0010121:248	2057783,42	"
851951	52:18:0010121:249	1652023,31	"
"			"
851985	52:18:0010121:283	1947648,53	"
"			"
851995	52:18:0010121:293	1053044,10	"
"			"
852030	52:18:0010121:328	2125410,10	"
"			"
852056	52:18:0010121:354	898468,82	"
"			"
852285	52:18:0010122:95	1109873,16	"
"			"
852582	52:18:0010125:310	998827,76	"
852583	52:18:0010125:311	1521480,19	"
852584	52:18:0010125:312	458249,97	"
"			"
852675	52:18:0010125:80	3626616,22	"

"			"
853324	52:18:0010128:349	922142,93	"
"			"
853998	52:18:0010129:1230	921383,18	"
"			"
855221	52:18:0010132:105	1423385,42	"
855222	52:18:0010132:106	845763,55	"
"			"
855289	52:18:0010132:173	1453551,36	"
"			"
855297	52:18:0010132:181	1008883,07	"
"			"
855304	52:18:0010132:188	1740686,41	"
"			"
855309	52:18:0010132:192	701637,40	"
"			"
855311	52:18:0010132:194	1403274,79	"
"			"
855324	52:18:0010132:208	917268,00	"
"			"
855348	52:18:0010132:23	2774136,65	"
"			"
855433	52:18:0010132:309	496062,11	"
"			"
855447	52:18:0010132:321	1077035,75	"
855448	52:18:0010132:322	707223,68	"
855449	52:18:0010132:323	9293343,73	"
"			"
855600	52:18:0010132:463	953020,22	"
"			"
855608	52:18:0010132:472	478186,00	"
"			"
855614	52:18:0010132:478	785431,67	"
855615	52:18:0010132:479	655829,86	"
"			"
855647	52:18:0010132:73	1483717,30	"
"			"
855915	52:18:0010134:351	1388921,66	"
"			"
856092	52:18:0010134:535	3801259,28	"
"			"
856119	52:18:0010134:573	2767400,30	"
"			"
856127	52:18:0010134:582	493874,07	"
"			"
856151	52:18:0010134:611	1223921,94	"
856152	52:18:0010134:612	396834,76	"
"			"
856219	52:18:0010134:675	2472907,14	"
"			"
856269	52:18:0010134:725	1530946,73	"
856270	52:18:0010134:726	313290,60	"
"			"

856355	52:18:0010134:805	1894363,83	"
"			"
856364	52:18:0010134:814	2176325,37	"
"			"
856701	52:18:0010145:134	682644,03	"
856702	52:18:0010145:135	426792,17	"
"			"
856919	52:18:0010145:343	478186,00	"
"			"
857132	52:18:0010145:541	378750,12	"
"			"
857231	52:18:0010145:632	1363053,54	"
"			"
857233	52:18:0010145:634	941847,65	"
"			"
857281	52:18:0010145:688	2628905,72	"
857282	52:18:0010145:689	1898219,64	"
"			"
857322	52:18:0010146:107	1945144,44	"
"			"
857366	52:18:0010146:153	478186,00	"
857367	52:18:0010146:154	342997,90	"
857368	52:18:0010146:155	501648,39	"
"			"
857416	52:18:0010146:204	2120553,79	"
"			"
857449	52:18:0010146:234	2908219,97	"
857450	52:18:0010146:235	2357412,27	"
"			"
857666	52:18:0010146:439	523993,53	"
"			"
857668	52:18:0010146:440	445785,54	"
"			"
857706	52:18:0010146:477	1450199,59	"
"			"
857764	52:18:0010146:531	1518352,26	"
"			"
857827	52:18:0010146:76	881515,77	"
"			"
857829	52:18:0010146:78	764203,79	"
"			"
858384	52:18:0010148:32	12080665,21	"
"			"
858423	52:18:0010148:356	5910565,17	"
"			"
858495	52:18:0010148:49	5439304,49	"
"			"
859417	52:18:0010151:110	6434927,52	"
859418	52:18:0010151:111	8007427,12	"
859419	52:18:0010151:112	6856596,99	"
859420	52:18:0010151:113	1103886,47	"
"			"
859436	52:18:0010151:41	757500,25	"
"			"

859446	52:18:0010151:52	6434927,52
859447	52:18:0010151:53	8007427,12
859448	52:18:0010151:54	6856596,99
859449	52:18:0010151:55	1103886,47
"		"
859987	52:18:0010170:140	3990275,35
"		"
860582	52:18:0010174:189	3308231,71
"		"
860721	52:18:0010174:318	1744332,36
"		"
860782	52:18:0010174:9	3308231,71
"		"
861372	52:18:0010183:94	2142671,96
"		"
862435	52:18:0010206:55	4512832,04
"		"
862846	52:18:0010218:84	47942256,18
"		"
864126	52:18:0010257:31	5352261,65
"		"
864942	52:18:0010286:70	533186,11
"		"
864984	52:18:0010287:95	27896181,95
"		"
865088	52:18:0010290:126	1251574,68
"		"
865817	52:18:0010301:1306	5007616,92
865818	52:18:0010301:1307	176212,65
"		"
865854	52:18:0010301:156	543081,62
"		"
866089	52:18:0010301:398	826177,35
"		"
866958	52:18:0010302:1199	4806260,22
"		"
866971	52:18:0010302:1211	2332378,06
"		"
866974	52:18:0010302:1214	5801668,43
"		"
867072	52:18:0010302:1320	370838,35
"		"
867651	52:18:0010302:686	1417480,81
"		"
867713	52:18:0010302:744	4189009,54
"		"
867763	52:18:0010302:79	1739524,64
"		"
868253	52:18:0010304:495	8239216,40
"		"
868664	52:18:0010309:131	1551665,74
"		"
869047	52:18:0010310:407	1592488,36

"			"
871358	52:18:0010349:104	1085663,18	"
"			"
871419	52:18:0010349:168	1108015,07	"
"			"
871855	52:18:0010351:79	567813,89	"
"			"
875130	52:18:0010434:192	3223951,61	"
"			"
875168	52:18:0010434:271	22180941,45	"
875169	52:18:0010434:272	1772126,21	"
875170	52:18:0010434:273	514404,66	"
875171	52:18:0010434:274	1755825,45	"
"			"
875173	52:18:0010434:276	22375781,06	"
"			"
875176	52:18:0010434:298	2903033,27	"
"			"
875181	52:18:0010434:303	2761938,88	"
"			"
875194	52:18:0010434:345	1115465,58	"
875195	52:18:0010434:346	154181,47	"
"			"
875229	52:18:0010434:56	44113659,08	"
"			"
875239	52:18:0010434:67	3220087,50	"
"			"
875266	52:18:0010434:96	9520543,11	"
"			"
875268	52:18:0010434:99	2164779,96	"
"			"
875413	52:18:0010435:1142	1086995,57	"
"			"
875415	52:18:0010435:1144	1205290,13	"
"			"
877163	52:18:0010436:136	628345,02	"
"			"
877204	52:18:0010436:177	6096740,52	"
"			"
877480	52:18:0010436:456	596374,43	"
"			"
877991	52:18:0010436:921	6110086,17	"
"			"
878394	52:18:0010437:134	559745,76	"
"			"
878400	52:18:0010437:1348	567566,56	"
"			"
878431	52:18:0010437:1377	10720115,90	"
878432	52:18:0010437:1378	15960564,91	"
"			"
878452	52:18:0010437:155	8568243,93	"
"			"
878512	52:18:0010437:215	8627616,58	"

"			"
878569	52:18:0010437:269	517867,30	"
"			"
878598	52:18:0010437:296	440199,26	"
"			"
878621	52:18:0010437:318	2568573,84	"
"			"
878729	52:18:0010437:419	2705996,45	"
"			"
878776	52:18:0010437:463	2126140,07	"
"			"
878778	52:18:0010437:465	405564,29	"
"			"
878911	52:18:0010437:586	380984,64	"
"			"
879371	52:18:0010438:112	1040747,50	"
"			"
879401	52:18:0010438:143	20391446,06	"
"			"
879407	52:18:0010438:149	1749829,95	"
"			"
879413	52:18:0010438:157	2529333,95	"
"			"
879447	52:18:0010438:192	20391446,06	"
"			"
879451	52:18:0010438:196	1749829,95	"
"			"
879466	52:18:0010438:220	10649970,90	"
879467	52:18:0010438:226	1864071,69	"
"			"
879490	52:18:0010438:92	2529333,95	"
"			"
881018	52:18:0010476:142	941098,94	"
881019	52:18:0010476:143	1723157,42	"
"			"
881025	52:18:0010476:149	1160601,07	"
"			"
881027	52:18:0010476:150	4333524,05	"
"			"
881350	52:18:0010476:77	787316,02	"
"			"
881564	52:18:0010481:1068	2935310,92	"
"			"
881633	52:18:0010481:1141	3069958,21	"
"			"
881647	52:18:0010481:1154	8262855,36	"
"			"
881692	52:18:0010481:1195	1126548,99	"
"			"
881695	52:18:0010481:1198	1175919,67	"
"			"
881704	52:18:0010481:1206	3756659,39	"

881809	52:18:0010481:1307	5076202,83
881810	52:18:0010481:1308	3159723,07
881869	52:18:0010481:1361	3123817,13
881971	52:18:0010481:1454	3837447,77
881973	52:18:0010481:1456	1095131,29
881978	52:18:0010481:1460	1090643,05
882054	52:18:0010481:153	2894916,74
882065	52:18:0010481:154	2904317,30
882095	52:18:0010481:1567	8752073,85
882172	52:18:0010481:1637	9905552,30
882174	52:18:0010481:1639	11314860,60
882176	52:18:0010481:1640	269294,58
882455	52:18:0010481:206	1133333,24
882611	52:18:0010481:359	2692945,80
882613	52:18:0010481:360	3635476,83
883310	52:18:0010484:100	755770,80
883606	52:18:0010484:127	797831,09
883639	52:18:0010484:130	3786740,30
883883	52:18:0010484:153	845148,91
884191	52:18:0010484:181	596730,34
884254	52:18:0010484:1867	385114,51
884255	52:18:0010484:1868	696623,52
884741	52:18:0010484:2310	354883,68
885057	52:18:0010484:2613	1021276,37
885071	52:18:0010484:2631	3035643,27
885074	52:18:0010484:2635	1328842,22
885075	52:18:0010484:2636	2589336,48

885208	52:18:0010484:395	5237820,24	"
"			"
885761	52:18:0010484:902	1920315,02	"
"			"
885770	52:18:0010484:910	917440,03	"
"			"
885842	52:18:0010484:976	770229,02	"
"			"
885994	52:18:0010485:1115	1450643,68	"
"			"
886101	52:18:0010485:1212	21293036,70	"
"			"
886119	52:18:0010485:123	4110686,13	"
"			"
886266	52:18:0010485:1371	882448,45	"
"			"
886281	52:18:0010485:1401	1488734,98	"
"			"
886292	52:18:0010485:1411	1668772,58	"
"			"
886295	52:18:0010485:1417	1370892,24	"
"			"
886302	52:18:0010485:1426	18417143,55	"
"			"
886684	52:18:0010485:521	1939482,03	"
"			"
886748	52:18:0010485:58	1980747,60	"
"			"
887003	52:18:0010485:814	1434772,30	"
"			"
887211	52:18:0010486:117	927273,89	"
"			"
887425	52:18:0010488:1154	817546,85	"
"			"
887436	52:18:0010488:1164	659820,77	"
"			"
887439	52:18:0010488:1167	669021,46	"
"			"
887441	52:18:0010488:1169	616446,10	"
"			"
887450	52:18:0010488:1177	614491,35	"
"			"
887554	52:18:0010488:1271	403329,78	"
"			"
887574	52:18:0010488:129	1145188,43	"
"			"
887988	52:18:0010488:441	598044,72	"
887989	52:18:0010488:442	749198,88	"
"			"
887992	52:18:0010488:445	612502,94	"
887993	52:18:0010488:446	847777,68	"
"			"

888276	52:18:0010488:703	658506,38
"		
888279	52:18:0010488:706	763657,10
888280	52:18:0010488:707	732111,89
888281	52:18:0010488:708	817546,85
"		
888450	52:18:0010488:863	795202,32
888451	52:18:0010488:864	666392,69
"		
888453	52:18:0010488:866	841205,76
888454	52:18:0010488:867	607245,41
"		
888458	52:18:0010488:870	841205,76
"		
888463	52:18:0010488:875	770229,02
"		
888468	52:18:0010488:880	596730,34
888469	52:18:0010488:881	1267578,38
888470	52:18:0010488:882	611188,56
888471	52:18:0010488:883	780744,10
"		
888736	52:18:0010489:1124	1949261,22
888737	52:18:0010489:1125	1887477,98
"		
888770	52:18:0010489:1157	3697726,91
888771	52:18:0010489:1158	8862805,78
888772	52:18:0010489:1159	3750242,67
"		
889131	52:18:0010489:1486	1754644,02
"		
889201	52:18:0010489:157	1464262,79
"		
889204	52:18:0010489:159	1850408,04
"		
889965	52:18:0010489:878	546781,67
"		
890415	52:18:0010490:437	5091883,74
890416	52:18:0010490:438	6237267,61
"		
890429	52:18:0010490:456	8497353,00
"		
890563	52:18:0010490:584	123858,50
890564	52:18:0010490:585	126152,18
890565	52:18:0010490:586	115257,22
890566	52:18:0010490:587	112963,54
890567	52:18:0010490:588	127872,44
890568	52:18:0010490:589	107229,35
"		
890570	52:18:0010490:590	107802,77
890571	52:18:0010490:591	101495,16
890572	52:18:0010490:592	102068,58
890573	52:18:0010490:593	102068,58
890574	52:18:0010490:594	102068,58
890575	52:18:0010490:595	95187,55
890576	52:18:0010490:596	102642,00
890577	52:18:0010490:597	102642,00
890578	52:18:0010490:598	102642,00
890579	52:18:0010490:599	100921,74
"		
890581	52:18:0010490:600	104362,26

890582	52:18:0010490:601	104935,68
890583	52:18:0010490:602	104935,68
890584	52:18:0010490:603	99201,49
890585	52:18:0010490:604	98054,65
890586	52:18:0010490:605	97481,23
890587	52:18:0010490:606	97481,23
890588	52:18:0010490:607	97481,23
890589	52:18:0010490:608	97481,23
890590	52:18:0010490:609	97481,23

"

890592	52:18:0010490:610	97481,23
890593	52:18:0010490:611	96907,81
890594	52:18:0010490:612	102068,58
890595	52:18:0010490:613	108376,19
890596	52:18:0010490:614	103215,42
890597	52:18:0010490:615	102642,00
890598	52:18:0010490:616	102068,58
890599	52:18:0010490:617	102642,00
890600	52:18:0010490:618	102642,00
890601	52:18:0010490:619	103215,42

"

890603	52:18:0010490:620	102642,00
890604	52:18:0010490:621	103788,84
890605	52:18:0010490:622	102642,00

"

890608	52:18:0010490:625	1768169,90
--------	-------------------	------------

"

890620	52:18:0010490:69	11387145,46
--------	------------------	-------------

"

890930	52:18:0010491:371	571297,17
--------	-------------------	-----------

"

891009	52:18:0010492:110	750184,44
--------	-------------------	-----------

"

891011	52:18:0010492:112	7317807,42
--------	-------------------	------------

"

891066	52:18:0010492:165	1400552,23
--------	-------------------	------------

"

891276	52:18:0010492:359	9141020,74
--------	-------------------	------------

"

891430	52:18:0010492:50	319725,18
--------	------------------	-----------

"

891444	52:18:0010492:513	285413,21
--------	-------------------	-----------

"

891694	52:18:0010492:743	7788817,19
--------	-------------------	------------

"

891697	52:18:0010492:746	926423,19
--------	-------------------	-----------

"

891701	52:18:0010492:750	148165,33
--------	-------------------	-----------

"

891705	52:18:0010492:755	215229,63
891706	52:18:0010492:756	249541,60

"

892112	52:18:0010493:438	733426,27
--------	-------------------	-----------

"

892130	52:18:0010493:454	793887,94
--------	-------------------	-----------

"

892447	52:18:0010494:1240	388565,61
--------	--------------------	-----------

"

893816	52:18:0010495:534	1761523,58	"
"			"
893964	52:18:0010495:67	6332714,20	"
"			"
894059	52:18:0010495:756	2472478,95	"
"			"
894096	52:18:0010495:805	2703197,74	"
"			"
894265	52:18:0010496:247	1235520,96	"
"			"
894267	52:18:0010496:249	1211862,05	"
"			"
894316	52:18:0010496:293	2855708,89	"
"			"
894456	52:18:0010496:58	1394561,42	"
"			"
894916	52:18:0010497:1391	2625048,97	"
"			"
894918	52:18:0010497:1393	1490701,38	"
"			"
894922	52:18:0010497:1397	942964,91	"
"			"
894926	52:18:0010497:1400	966427,31	"
"			"
895237	52:18:0010497:422	1367881,75	"
"			"
895707	52:18:0010497:85	653413,60	"
"			"
895728	52:18:0010497:869	175369,46	"
"			"
895954	52:18:0010499:29	387788,09	"
895955	52:18:0010499:30	5047517,02	"
"			"
895959	52:18:0010499:34	1987315,83	"
"			"
895964	52:18:0010499:39	2062308,88	"
"			"
895969	52:18:0010499:45	423988,18	"
"			"
895974	52:18:0010499:50	14045922,36	"
895975	52:18:0010499:51	505813,99	"
"			"
895979	52:18:0010499:58	423988,18	"
895980	52:18:0010499:59	1955467,91	"
"			"
895982	52:18:0010499:61	1266666,35	"
"			"
895986	52:18:0010499:74	6713562,36	"
"			"
895988	52:18:0010499:76	45342774,00	"
"			"
895991	52:18:0010499:79	5750180,91	"
"			"

"	896020	52:18:0010500:125	373285,06	"
"	896035	52:18:0010500:140	6401050,08	"
"	896562	52:18:0010500:651	13997374,14	"
"	896620	52:18:0010500:71	24507827,17	"
"	896638	52:18:0010500:726	768530,65	"
"	896959	52:18:0010501:1269	18874966,45	"
"	897047	52:18:0010501:1368	25705569,69	"
"	897433	52:18:0010501:51	18874966,45	"
"	897557	52:18:0010501:623	499413,88	"
"	897561	52:18:0010501:627	1213375,59	"
"	897562	52:18:0010501:628	344115,16	"
"	897893	52:18:0010501:940	871460,46	"
"	898719	52:18:0010502:736	2105643,17	"
"	898720	52:18:0010502:737	2125358,93	"
"	899034	52:18:0010503:130	1289002,05	"
"	899905	52:18:0010504:394	2268626,78	"
"	899974	52:18:0010504:462	2084613,02	"
"	900137	52:18:0010506:203	4562310,14	"
"	900202	52:18:0010506:83	4562310,14	"
"	900203	52:18:0010506:84	39556479,23	"
"	900513	52:18:0010507:399	1243826,35	"
"	900734	52:18:0010507:60	1178204,82	"
"	900744	52:18:0010507:61	1222946,77	"
"	900808	52:18:0010507:67	1351207,04	"
"	901004	52:18:0010508:121	1034952,20	"
"	901106	52:18:0010508:226	1304546,40	"
"	901143	52:18:0010508:263	2145897,40	"
"	901217	52:18:0010508:330	1344352,25	"

901218	52:18:0010508:331	1586806,09	"
"			"
901347	52:18:0010508:450	8080588,36	"
"			"
901598	52:18:0010508:683	3597001,72	"
901599	52:18:0010508:684	4905166,83	"
"			"
901604	52:18:0010508:698	2133231,90	"
"			"
901635	52:18:0010509:10	2618684,92	"
"			"
901804	52:18:0010510:1150	2153214,90	"
"			"
902052	52:18:0010510:1377	11746514,40	"
"			"
902057	52:18:0010510:1381	2343204,45	"
"			"
902593	52:18:0010510:1870	1386220,05	"
"			"
902958	52:18:0010510:2216	3879539,70	"
"			"
902981	52:18:0010510:2251	14589321,00	"
"			"
903033	52:18:0010510:268	4027309,35	"
"			"
903312	52:18:0010510:549	1796691,30	"
"			"
904650	52:18:0010511:69	3655431,43	"
"			"
904721	52:18:0010511:757	2436954,29	"
904722	52:18:0010511:758	2296519,64	"
"			"
905211	52:18:0010512:318	2875976,57	"
"			"
905967	52:18:0010513:120	1419651,10	"
"			"
906540	52:18:0010513:210	1411184,00	"
"			"
906607	52:18:0010513:277	688657,79	"
"			"
906728	52:18:0010513:402	6076558,30	"
"			"
908455	52:18:0010515:104	2819353,68	"
"			"
908587	52:18:0010515:116	646676,93	"
"			"
908620	52:18:0010515:1202	7917849,22	"
"			"
908778	52:18:0010515:255	782058,48	"
908779	52:18:0010515:256	776800,94	"
908780	52:18:0010515:257	496837,15	"
908781	52:18:0010515:258	218187,74	"
908782	52:18:0010515:259	86749,34	"
"			"

"	909520	52:18:0010515:936	2736162,39	"
"	911373	52:18:0010517:10	5376716,23	"
"	911385	52:18:0010517:25	3362284,99	"
"	911393	52:18:0010517:33	238838,80	"
"	911394	52:18:0010517:34	369631,47	"
"	911395	52:18:0010517:35	241682,12	"
"	911396	52:18:0010517:36	375318,11	"
"	911397	52:18:0010517:37	381004,75	"
"	911398	52:18:0010517:38	253055,39	"
"	911399	52:18:0010517:39	230308,84	"
"	911400	52:18:0010517:40	181972,42	"
"	911401	52:18:0010517:41	417967,89	"
"	911464	52:18:0010518:147	2070292,48	"
"	911525	52:18:0010518:208	482655,02	"
"	911646	52:18:0010518:330	2070292,48	"
"	911711	52:18:0010518:400	20423681,24	"
"	911742	52:18:0010518:433	22370775,63	"
"	911762	52:18:0010518:454	10016277,55	"
"	911830	52:18:0010519:26	12196960,11	"
"	911839	52:18:0010519:35	3559913,15	"
"	911846	52:18:0010519:46	3559913,15	"
"	911862	52:18:0010520:108	3125299,20	"
"	911864	52:18:0010520:110	20493863,36	"
"	911874	52:18:0010520:121	4215806,83	"
"	912050	52:18:0010521:35	2416243,03	"
"	912059	52:18:0010521:45	187707,10	"
"	912071	52:18:0010521:59	2416243,03	"
"	912080	52:18:0010521:69	187707,10	"
"	912089	52:18:0010524:1	1898386,37	"
"	912340	52:18:0010525:1229	288006,38	"
"	913326	52:18:0010525:213	368201,86	"

"	913337	52:18:0010525:214	237099,68	"
"	913489	52:18:0010525:2278	16817846,62	"
"	913490	52:18:0010525:2279	5131443,61	"
"	913529	52:18:0010525:2325	3392558,78	"
"	913556	52:18:0010525:2355	198057787,20	"
"	913557	52:18:0010525:2356	198065740,40	"
"	913571	52:18:0010525:2382	1004186,88	"
"	913591	52:18:0010525:2411	130569815,70	"
"	913795	52:18:0010525:434	323274,75	"
"	913810	52:18:0010525:449	782072,08	"
"	913820	52:18:0010525:459	11669387,07	"
"	913823	52:18:0010525:462	1283693,33	"
"	913825	52:18:0010525:464	23064772,50	"
"	913837	52:18:0010525:476	43187102,66	"
"	913841	52:18:0010525:480	54196373,15	"
"	913853	52:18:0010525:492	1782148,60	"
"	913860	52:18:0010525:499	89895640,26	"
"	913864	52:18:0010525:503	12064998,38	"
"	913866	52:18:0010525:505	733062,93	"
"	913882	52:18:0010525:521	952142,67	"
"	913911	52:18:0010525:550	18356407,17	"
"	913913	52:18:0010525:552	16817846,62	"
"	914422	52:18:0010526:74	14474553,96	"
"	914423	52:18:0010526:75	23579695,82	"
"	914426	52:18:0010526:78	5797770,07	"
"	914427	52:18:0010526:79	3743180,10	"
"	914428	52:18:0010526:81	8335277,69	"
"	914429	52:18:0010526:82	3838377,03	"
"	914430	52:18:0010526:83	14563293,32	"
"	914431	52:18:0010526:96	1613773,42	"
"	914437	52:18:0010528:100	3860751,39	"

"	914440	52:18:0010528:103	16774549,81	"
"	914446	52:18:0010528:110	36844154,52	"
"	914490	52:18:0010528:156	573283,18	"
"	914497	52:18:0010528:165	36844154,52	"
"	914528	52:18:0010528:213	7604299,61	"
"	914529	52:18:0010528:214	16723037,50	"
"	914561	52:18:0010528:260	20708741,86	"
"	914589	52:18:0010528:43	508303,71	"
"	914612	52:18:0010528:67	573283,18	"
"	914617	52:18:0010528:82	390626,68	"
"	914627	52:18:0010528:95	960440,69	"
"	914628	52:18:0010528:96	1263441,08	"
"	914629	52:18:0010528:97	5224385,99	"
"	914631	52:18:0010528:99	24327337,11	"
"	914658	52:18:0010529:134	22612792,40	"
"	914659	52:18:0010529:135	20767565,34	"
"	914660	52:18:0010529:137	87310305,45	"
"	914769	52:18:0010529:266	28838165,20	"
"	914837	52:18:0010529:86	6274727,55	"
"	914857	52:18:0010530:108	24481560,38	"
"	914862	52:18:0010530:115	1456995,75	"
"	914878	52:18:0010530:132	9810578,98	"
"	914913	52:18:0010530:168	16161606,12	"
"	914994	52:18:0010530:292	25432014,66	"
"	915009	52:18:0010530:320	5946058,19	"
"	915012	52:18:0010530:325	53080920,00	"
"	915041	52:18:0010530:355	13354060,12	"
"	915049	52:18:0010530:48	188144990,91	"
"	915070	52:18:0010530:70	16161606,12	"
"	915071	52:18:0010530:71	5767943,19	"

"		
915077	52:18:0010530:77	9810578,98
"		
915105	52:18:0010531:107	4029846,98
"		
915107	52:18:0010531:109	14103726,93
915108	52:18:0010531:110	3128127,20
915109	52:18:0010531:111	531569,70
915110	52:18:0010531:112	531569,70
915111	52:18:0010531:113	2566246,67
"		
915215	52:18:0010531:222	2149602,47
"		
915595	52:18:0010531:582	3088713,11
915596	52:18:0010531:586	389423,84
"		
916071	52:18:0010533:506	2950063,20
"		
916291	52:18:0010533:85	11682796,58
"		
916507	52:18:0010535:36	29312876,64
"		
916593	52:18:0010535:447	49963014,72
"		
916644	52:18:0010535:496	1410263,75
"		
916659	52:18:0010535:511	97051152,88
"		
916676	52:18:0010535:547	8716676,58
"		
916929	52:18:0010536:239	3083629,32
"		
916931	52:18:0010536:240	3847833,11
"		
916938	52:18:0010536:31	7059946,98
"		
916954	52:18:0010536:47	6982856,25
"		
917091	52:18:0010538:25	23564470,23
917092	52:18:0010538:26	13185602,48
"		
917150	52:18:0010539:171	627469,89
"		
917617	52:18:0010552:151	3444086,77
917618	52:18:0010552:152	4756787,66
"		
917686	52:18:0010552:231	2050439,04
917687	52:18:0010552:232	1959746,54
"		
917690	52:18:0010552:235	35874796,90
"		
918218	52:18:0010557:43	1011661,54
"		
918307	52:18:0010558:94	1518352,26

918308	52:18:0010558:95	1184292,42
918309	52:18:0010558:96	576504,61
" ,		
"		
918322	52:18:0010560:4	9695274,08
918323	52:18:0010560:5	1519843,03
" ,		
"		
918326	52:18:0010561:15	3899143,50
" ,		
"		
918334	52:18:0010561:8	3899143,50
" ,		
"		
921827	52:18:0020002:106	2542347,82
" ,		
"		
921829	52:18:0020002:130	1264261,96
921830	52:18:0020002:131	1891156,35
921831	52:18:0020002:132	210959,69
" ,		
"		
921833	52:18:0020002:20	5008629,84
921834	52:18:0020002:21	2673800,56
921835	52:18:0020002:23	2830699,65
921836	52:18:0020002:24	5874495,89
921837	52:18:0020002:25	1909990,48
921838	52:18:0020002:26	3347581,19
921839	52:18:0020002:27	2404677,74
921840	52:18:0020002:28	2666471,71
921841	52:18:0020002:29	10900929,63
921842	52:18:0020002:30	808587,42
" ,		
"		
921849	52:18:0020002:37	990757,09
" ,		
"		
921852	52:18:0020002:41	100897,41
921853	52:18:0020002:42	5039835,17
921854	52:18:0020002:43	4720410,04
921855	52:18:0020002:44	52215865,50
921856	52:18:0020002:45	3567529,52
921857	52:18:0020002:47	769270,69
921858	52:18:0020002:48	1522447,92
" ,		
"		
921862	52:18:0020002:53	508351,94
" ,		
"		
921882	52:18:0020002:73	990757,09
" ,		
"		
921885	52:18:0020002:77	495636,40
921886	52:18:0020002:78	641672,13
921887	52:18:0020002:79	947904,62
921888	52:18:0020002:80	1061529,78
" ,		
"		
921980	52:18:0020005:39	2043808,21
921981	52:18:0020005:40	1928771,96
" ,		
"		
922051	52:18:0020006:110	3086032,08
" ,		
"		
922057	52:18:0020006:116	2131093,66
" ,		
"		
922061	52:18:0020006:121	3595783,14
922062	52:18:0020006:122	599746,36
922063	52:18:0020006:123	1768183,35
922064	52:18:0020006:124	4369933,69
" ,		
"		
922066	52:18:0020006:126	1653907,28
" ,		
"		

922068	52:18:0020006:128	5199090,39	"
"			"
922070	52:18:0020006:130	666147,09	"
"			"
922269	52:18:0020006:334	499307,53	
922270	52:18:0020006:335	502587,05	
922271	52:18:0020006:336	535382,29	
922272	52:18:0020006:337	529643,13	
922273	52:18:0020006:338	541941,34	
922274	52:18:0020006:339	477170,74	"
"			"
922326	52:18:0020006:410	80154,28	
922327	52:18:0020006:411	19496,99	
922328	52:18:0020006:412	6499,00	
922329	52:18:0020006:413	6499,00	
922330	52:18:0020006:414	18413,82	
922331	52:18:0020006:415	137562,08	
922332	52:18:0020006:416	18955,41	
922333	52:18:0020006:417	34119,73	
922334	52:18:0020006:418	80154,28	
922335	52:18:0020006:419	131604,67	
922336	52:18:0020006:420	132687,84	"
"			"
922436	52:18:0020006:526	15669990,73	
922437	52:18:0020006:527	21836825,74	"
"			"
922450	52:18:0020006:542	4705983,84	"
"			"
922456	52:18:0020006:60	5044960,10	"
"			"
922459	52:18:0020006:63	4899608,86	"
"			"
922461	52:18:0020006:65	20793122,06	
922462	52:18:0020006:66	5257109,25	
922463	52:18:0020006:67	23041817,10	"
"			"
924993	52:18:0020007:3374	22020,91	"
"			"
925317	52:18:0020007:3680	120593,94	"
"			"
926728	52:18:0020007:4990	1112576,32	"
"			"
928130	52:18:0020007:903	727453,75	"
"			"
928414	52:18:0020008:1161	259994,87	"
"			"
928540	52:18:0020008:1276	2948920,42	"
"			"
928683	52:18:0020008:1406	3095421,27	"
"			"
928793	52:18:0020008:1506	34635113,32	
928794	52:18:0020008:1507	1513885,17	"
"			"
929812	52:18:0020008:2475	1890333,60	"
"			"
929814	52:18:0020008:2477	1616235,23	"
"			"
930039	52:18:0020008:473	3611061,17	"

930043	52:18:0020008:479	1191418,45
930044	52:18:0020008:480	25900,40
930045	52:18:0020008:481	208566,39
930046	52:18:0020008:482	29989,94
930047	52:18:0020008:483	29989,94
930048	52:18:0020008:484	23174,04
930049	52:18:0020008:485	99512,07
930050	52:18:0020008:486	162218,30
930051	52:18:0020008:487	1840291,65
930115	52:18:0020008:55	53323764,77
930181	52:18:0020008:61	84568235,35
930451	52:18:0020008:86	1713484,64
930462	52:18:0020008:87	13898264,29
930473	52:18:0020008:88	18965019,94
930620	52:18:0020009:49	437942612,54
930624	52:18:0020009:58	3426551,01
930641	52:18:0020010:114	12114093,94
930642	52:18:0020010:115	1525791,30
930652	52:18:0020010:125	5559723,62
930654	52:18:0020010:127	63775075,73
930656	52:18:0020010:129	6429816,46
930702	52:18:0020010:176	9158406,62
930704	52:18:0020010:178	7263819,53
930705	52:18:0020010:179	2906500,29
930706	52:18:0020010:180	3886183,77
930707	52:18:0020010:181	962190,05
930708	52:18:0020010:182	25317371,79
930709	52:18:0020010:183	31952269,38
930710	52:18:0020010:184	4673103,37
930711	52:18:0020010:185	2278200,76
930712	52:18:0020010:186	7118415,41
930714	52:18:0020010:190	1377376,59
930715	52:18:0020010:192	23353843,22
930716	52:18:0020010:193	2264315,59
930719	52:18:0020010:218	2385653,37
930723	52:18:0020010:222	30119529,57
930726	52:18:0020010:226	1997404,23
930728	52:18:0020010:228	1548393,67

"	930730	52:18:0020010:230	540318,58	"
"	930732	52:18:0020010:232	1667508,69	"
"	930734	52:18:0020010:235	8462714,01	"
	930735	52:18:0020010:236	1591773,89	"
	930736	52:18:0020010:237	2056711,59	"
	930737	52:18:0020010:238	2187291,00	"
"	930739	52:18:0020010:240	1776555,82	"
"	930743	52:18:0020010:244	11106042,75	"
	930744	52:18:0020010:245	134177003,02	"
"	930766	52:18:0020010:289	88130,98	"
	930767	52:18:0020010:290	1771035,85	"
	930768	52:18:0020010:291	1568143,73	"
	930769	52:18:0020010:292	233719,08	"
	930770	52:18:0020010:293	3703334,47	"
	930771	52:18:0020010:295	206649,41	"
	930772	52:18:0020010:296	2264315,59	"
"	930775	52:18:0020010:299	2129883,07	"
"	930780	52:18:0020010:306	1997404,23	"
	930781	52:18:0020010:307	1591773,89	"
"	930783	52:18:0020010:309	61282733,59	"
"	930787	52:18:0020010:381	24920584,81	"
"	930790	52:18:0020010:412	5851933,90	"
	930791	52:18:0020010:413	2828435,03	"
"	930861	52:18:0020010:500	10001170,40	"
"	930869	52:18:0020011:100	3730796,44	"
"	930871	52:18:0020011:102	503025,84	"
	930872	52:18:0020011:103	6222891,82	"
"	930948	52:18:0020011:194	12558223,97	"
"	930956	52:18:0020011:206	3797399,27	"
	930957	52:18:0020011:207	2297548,94	"
"	930987	52:18:0020011:53	12532108,61	"
"	931135	52:18:0020012:110	1350156,11	"
"	931261	52:18:0020012:1220	2711051,38	"
	931262	52:18:0020012:1221	203395,76	"
	931263	52:18:0020012:1222	120431,70	"
	931264	52:18:0020012:1223	14719,43	"
	931265	52:18:0020012:1224	20071,95	"
	931266	52:18:0020012:1225	20071,95	"
	931267	52:18:0020012:1226	14719,43	"
	931268	52:18:0020012:1227	25424,47	"

931269	52:18:0020012:1228	40143,90
931270	52:18:0020012:1229	202057,63
" ,		
"		
931272	52:18:0020012:1230	78949,67
931273	52:18:0020012:1231	428633,04
931274	52:18:0020012:1232	861162,74
931275	52:18:0020012:1233	9262370,33
931276	52:18:0020012:1234	11880928,54
931277	52:18:0020012:1235	413046,38
931278	52:18:0020012:1236	202626,53
931279	52:18:0020012:1237	120796,58
931280	52:18:0020012:1238	85726,61
931281	52:18:0020012:1239	471496,34
" ,		
"		
931283	52:18:0020012:1240	307836,46
931284	52:18:0020012:1241	1336555,75
931285	52:18:0020012:1242	3257611,10
931286	52:18:0020012:1243	7469904,89
" ,		
"		
931431	52:18:0020012:1392	7526759,93
" ,		
"		
931629	52:18:0020012:158	1859467,66
" ,		
"		
931651	52:18:0020012:160	771174,57
" ,		
"		
931754	52:18:0020012:1701	6314844,47
" ,		
"		
931872	52:18:0020012:181	1648055,32
" ,		
"		
931911	52:18:0020012:1847	1189194,44
" ,		
"		
931951	52:18:0020012:1885	2638123,19
" ,		
"		
932010	52:18:0020012:1941	1318924,74
" ,		
"		
932036	52:18:0020012:1965	1309315,09
" ,		
"		
932099	52:18:0020012:2026	2642654,30
" ,		
"		
932102	52:18:0020012:2029	1799407,34
" ,		
"		
932104	52:18:0020012:2030	1753761,49
932105	52:18:0020012:2031	329130,58
" ,		
"		
932162	52:18:0020012:241	1938747,29
" ,		
"		
932269	52:18:0020012:351	2138147,57
" ,		
"		
932282	52:18:0020012:364	2443254,02
932283	52:18:0020012:365	147015407,61
" ,		
"		
932288	52:18:0020012:371	3451037,27
932289	52:18:0020012:372	36098695,30
" ,		
"		
932291	52:18:0020012:374	2208701,34
" ,		
"		
932323	52:18:0020012:409	2006014,86

"			"
932657	52:18:0020012:783	872075,92	"
"			"
932849	52:18:0020012:966	1768568,09	"
932850	52:18:0020012:967	35677,17	"
"			"
932983	52:18:0020014:1015	451662,92	"
"			"
933291	52:18:0020014:1300	1136250,37	"
"			"
933299	52:18:0020014:1316	2504890,19	"
"			"
933327	52:18:0020014:1342	456958,11	"
"			"
933351	52:18:0020014:1364	618960,38	"
"			"
933388	52:18:0020014:1398	608905,06	"
"			"
933436	52:18:0020014:1441	560863,01	"
"			"
933439	52:18:0020014:1444	395508,98	"
"			"
934008	52:18:0020014:664	271777,12	"
"			"
934380	52:18:0020015:103	2883806,02	"
934381	52:18:0020015:104	10224875,23	"
"			"
934387	52:18:0020015:110	2715901,34	"
"			"
934805	52:18:0020015:521	4606127,14	"
"			"
934851	52:18:0020015:563	491597,18	"
"			"
935036	52:18:0020015:735	2653586,21	"
"			"
935041	52:18:0020015:74	1341506,40	"
"			"
935057	52:18:0020015:762	1971298,61	"
"			"
935547	52:18:0020016:1408	12114933,53	"
"			"
935779	52:18:0020016:1621	1114018,20	"
"			"
935795	52:18:0020016:1638	2755174,35	"
"			"
935801	52:18:0020016:1648	3814343,41	"
935802	52:18:0020016:1649	5581965,96	"
"			"
935804	52:18:0020016:1650	2611089,98	"
"			"
936134	52:18:0020016:494	1518157,30	"
"			"

936183	52:18:0020016:539	21400981,84	"
"			"
936214	52:18:0020016:567	4782898,33	"
"			"
937011	52:18:0020017:1296	2264041,08	"
"			"
937124	52:18:0020017:140	999053,05	"
"			"
937135	52:18:0020017:141	1735764,83	"
"			"
937145	52:18:0020017:142	8150547,89	"
"			"
937156	52:18:0020017:143	39958528,20	"
"			"
937309	52:18:0020017:1602	7284462,33	"
"			"
937317	52:18:0020017:1612	2691693,28	"
"			"
937417	52:18:0020017:253	736711,78	"
"			"
937606	52:18:0020017:502	3033096,30	"
"			"
938178	52:18:0020018:153	1814425,37	"
938179	52:18:0020018:154	2306018,45	"
"			"
938224	52:18:0020018:199	1652423,10	"
"			"
938234	52:18:0020018:208	599967,01	"
"			"
938238	52:18:0020018:211	883750,29	"
"			"
938303	52:18:0020018:272	1051338,84	"
"			"
938381	52:18:0020018:343	1942909,92	"
"			"
938477	52:18:0020018:432	625663,92	"
"			"
938755	52:18:0020020:1071	6074526,31	"
"			"
938759	52:18:0020020:1075	3090332,86	"
938760	52:18:0020020:1076	2984193,45	"
"			"
939901	52:18:0020021:287	7711778,31	"
939902	52:18:0020021:288	12395298,43	"
"			"
940143	52:18:0020021:514	136107,97	"
"			"
940159	52:18:0020021:529	2268580,06	"
"			"
940266	52:18:0020021:626	2258125,78	"
940267	52:18:0020021:627	1550719,09	"
"			"
940453	52:18:0020021:796	3624152,48	"

940454	52:18:0020021:797	1282392,42	"
"			"
940634	52:18:0020022:107	564214,79	"
"			"
940725	52:18:0020022:198	1134313,39	"
"			"
940786	52:18:0020022:262	1963020,55	"
"			"
940892	52:18:0020022:362	2245884,23	"
940893	52:18:0020022:363	2765312,05	"
"			"
940896	52:18:0020022:366	14385393,36	"
"			"
940903	52:18:0020022:375	986537,93	"
940904	52:18:0020022:376	941847,65	"
"			"
940923	52:18:0020022:405	1073851,73	"
"			"
940959	52:18:0020022:48	415520,51	"
"			"
940961	52:18:0020022:50	1218927,39	"
"			"
940968	52:18:0020022:57	1754093,49	"
"			"
940996	52:18:0020022:87	14790550,50	"
940997	52:18:0020022:88	13525540,70	"
940998	52:18:0020022:89	5743523,90	"
"			"
941002	52:18:0020022:93	14385393,36	"
"			"
941045	52:18:0020023:149	7245577,00	"
"			"
941066	52:18:0020023:170	5625521,27	"
"			"
941171	52:18:0020023:275	1048568,84	"
"			"
941212	52:18:0020023:314	1318723,92	"
"			"
941229	52:18:0020023:33	36299509,46	"
"			"
941232	52:18:0020023:340	16079794,54	"
941233	52:18:0020023:342	3321605,67	"
"			"
941248	52:18:0020023:378	10907897,04	"
"			"
941254	52:18:0020023:400	869873,83	"
"			"
941260	52:18:0020023:418	205921,65	"
941261	52:18:0020023:419	2157700,72	"
"			"
941263	52:18:0020023:420	882777,14	"
941264	52:18:0020023:421	1541726,40	"
941265	52:18:0020023:422	411843,29	"
941266	52:18:0020023:423	420796,41	"
941267	52:18:0020023:424	700133,59	"

941268	52:18:0020023:425	179062,30	"
"			"
941272	52:18:0020023:430	2334835,77	
941273	52:18:0020023:431	1539570,46	"
"			"
941289	52:18:0020023:59	1518907,60	"
"			"
941303	52:18:0020023:73	2609621,50	"
"			"
941313	52:18:0020023:83	3278630,71	
941314	52:18:0020023:84	2922296,74	
941315	52:18:0020023:85	3103149,66	
941316	52:18:0020023:86	583743,10	"
"			"
941728	52:18:0020024:499	2287025,08	"
"			"
941799	52:18:0020025:120	1635664,25	
941800	52:18:0020025:121	873694,97	
941801	52:18:0020025:122	784314,41	"
"			"
942147	52:18:0020025:439	2109381,22	"
"			"
942150	52:18:0020025:441	322887,27	"
"			"
942156	52:18:0020025:447	2156306,01	"
"			"
942168	52:18:0020025:461	6138209,96	"
"			"
942340	52:18:0020026:1107	3610974,62	"
"			"
942391	52:18:0020026:1154	2979814,79	"
"			"
942418	52:18:0020026:1179	1119491,51	"
"			"
942481	52:18:0020026:1236	1074801,23	"
"			"
942532	52:18:0020026:1282	1460254,90	"
"			"
942568	52:18:0020026:1325	1585387,68	
942569	52:18:0020026:1326	1051338,84	"
"			"
942605	52:18:0020026:1363	1458020,39	"
"			"
942612	52:18:0020026:1370	1274790,24	"
"			"
943492	52:18:0020026:941	1008883,07	"
"			"
943768	52:18:0020030:1189	4569841,93	"
"			"
944019	52:18:0020030:356	5321797,97	"
"			"
944023	52:18:0020030:360	1719244,95	"
"			"
944286	52:18:0020030:621	1227055,54	"

944287	52:18:0020030:622	2119148,84	"
"			"
944295	52:18:0020030:63	946828,43	"
"			"
944486	52:18:0020030:803	4050308,67	"
"			"
944518	52:18:0020030:832	950199,00	"
"			"
944671	52:18:0020030:973	2946300,48	"
"			"
944712	52:18:0020031:132	110608,44	"
"			"
944718	52:18:0020031:138	1077035,75	"
"			"
944985	52:18:0020031:68	852467,09	"
"			"
945053	52:18:0020033:125	88775,76	"
945054	52:18:0020033:127	56493,67	"
945055	52:18:0020033:128	540725,11	"
945056	52:18:0020033:129	84740,50	"
945057	52:18:0020033:130	232027,57	"
945058	52:18:0020033:131	72634,72	"
"			"
945131	52:18:0020033:204	954482,10	"
945132	52:18:0020033:207	31228791,48	"
945133	52:18:0020033:208	12974904,80	"
945134	52:18:0020033:209	19001911,11	"
945135	52:18:0020033:210	8001394,60	"
945136	52:18:0020033:211	191078,08	"
945137	52:18:0020033:212	429925,68	"
945138	52:18:0020033:213	2143657,21	"
945139	52:18:0020033:214	432911,28	"
945140	52:18:0020033:215	1157774,72	"
945141	52:18:0020033:216	617479,10	"
945142	52:18:0020033:217	614884,65	"
945143	52:18:0020033:218	609695,75	"
945144	52:18:0020033:219	594129,05	"
945145	52:18:0020033:220	614884,65	"
945146	52:18:0020033:221	617479,10	"
945147	52:18:0020033:222	607101,30	"
945148	52:18:0020033:223	609695,75	"
945149	52:18:0020033:224	617479,10	"
945150	52:18:0020033:225	609695,75	"
945151	52:18:0020033:226	638236,42	"
945152	52:18:0020033:227	661586,54	"
945153	52:18:0020033:228	664180,99	"
945154	52:18:0020033:229	653803,16	"
945155	52:18:0020033:230	656397,62	"
945156	52:18:0020033:231	656397,62	"
945157	52:18:0020033:232	674558,82	"
945158	52:18:0020033:233	671964,36	"
945159	52:18:0020033:234	656397,62	"
945160	52:18:0020033:235	898953,42	"
945161	52:18:0020033:236	166816,10	"
945162	52:18:0020033:237	46337,81	"
945163	52:18:0020033:238	509715,86	"
945164	52:18:0020033:239	105032,36	"
945165	52:18:0020033:240	642550,90	"
945166	52:18:0020033:241	278285,27	"
945167	52:18:0020033:242	280781,10	"
"			"
945169	52:18:0020033:244	280781,10	"
945170	52:18:0020033:245	282029,02	"
945171	52:18:0020033:246	278285,27	"
"			"
945173	52:18:0020033:248	277037,35	"

945174	52:18:0020033:249	277037,35
945175	52:18:0020033:250	278285,27
945176	52:18:0020033:251	279533,18
945177	52:18:0020033:253	280781,10
945178	52:18:0020033:254	282029,02
945179	52:18:0020033:255	280781,10
945180	52:18:0020033:256	282029,02
"		"
945182	52:18:0020033:258	279533,18
"		"
945184	52:18:0020033:260	20991231,64
"		"
945204	52:18:0020033:288	2312090,72
"		"
945220	52:18:0020033:328	2543498,14
"		"
945230	52:18:0020033:53	15666904,72
"		"
945246	52:18:0020033:70	819684,10
945247	52:18:0020033:71	29062455,52
945248	52:18:0020033:72	56783820,28
945249	52:18:0020033:73	11621215,38
945250	52:18:0020033:75	6462440,40
945251	52:18:0020033:76	62474693,07
945252	52:18:0020033:77	50692067,99
945253	52:18:0020033:78	27691393,63
945254	52:18:0020033:79	3894878,12
945255	52:18:0020033:80	1010629,33
"		"
945257	52:18:0020033:82	1157774,72
945258	52:18:0020033:83	6112524,20
945259	52:18:0020033:84	6104086,72
945260	52:18:0020033:85	5933523,16
945261	52:18:0020033:86	1121769,38
945262	52:18:0020033:87	2369406,43
945263	52:18:0020033:88	5042828,56
"		"
945274	52:18:0020034:28	6027708,26
"		"
945345	52:18:0020035:55	8974613,95
"		"
945415	52:18:0020036:161	493827,59
945416	52:18:0020036:162	1039199,54
945417	52:18:0020036:163	35608,28
945418	52:18:0020036:164	442433,77
945419	52:18:0020036:165	766438,30
945420	52:18:0020036:166	1169768,08
945421	52:18:0020036:167	2497069,40
"		"
945755	52:18:0020036:516	1453551,36
"		"
945759	52:18:0020036:521	1340708,40
"		"
945761	52:18:0020036:523	260034,15
"		"
945771	52:18:0020036:533	1463606,67
"		"
945915	52:18:0020036:674	744093,16
"		"
945937	52:18:0020036:86	326239,04
"		"

"			
945939	52:18:0020036:89	870343,20	
945940	52:18:0020036:90	1032345,47	"
"			"
946171	52:18:0020039:1082	1901571,41	
946172	52:18:0020039:1083	2499303,91	"
"			"
946189	52:18:0020039:110	1100789,96	"
"			"
946200	52:18:0020039:111	6074616,70	"
"			"
946218	52:18:0020039:119	946316,68	"
"			"
946220	52:18:0020039:121	1051338,84	"
"			"
946222	52:18:0020039:123	48042,05	"
"			"
946670	52:18:0020039:545	3147312,97	"
"			"
946937	52:18:0020039:795	434612,97	
946938	52:18:0020039:796	3889171,62	"
"			"
946940	52:18:0020039:798	450254,57	
946941	52:18:0020039:799	350818,70	"
"			"
946943	52:18:0020039:800	211161,57	"
"			"
946950	52:18:0020039:811	424557,66	"
"			"
947098	52:18:0020039:949	103904,90	"
"			"
947154	52:18:0020040:100	519405,87	
947155	52:18:0020040:101	187737,06	
947156	52:18:0020040:102	991877,47	
947157	52:18:0020040:103	1120164,46	
947158	52:18:0020040:104	747819,29	
947159	52:18:0020040:105	84481,68	
947160	52:18:0020040:106	68836,92	
947161	52:18:0020040:107	59450,07	
947162	52:18:0020040:108	78223,78	
947163	52:18:0020040:109	801011,46	
947164	52:18:0020040:110	350442,51	"
"			"
947368	52:18:0020040:39	38179460,10	"
"			"
947405	52:18:0020040:77	3383859,28	"
"			"
947417	52:18:0020040:90	40676,36	
947418	52:18:0020040:91	37547,41	
947419	52:18:0020040:92	1733438,85	
947420	52:18:0020040:93	3225948,48	
947421	52:18:0020040:94	7550158,76	
947422	52:18:0020040:95	1145196,07	
947423	52:18:0020040:96	62579,02	
947424	52:18:0020040:97	90739,58	
947425	52:18:0020040:98	90739,58	
947426	52:18:0020040:99	406763,63	"
"			"
947442	52:18:0020041:118	9114321,26	"
"			"

"			
947445	52:18:0020041:126	4632048,37	
947446	52:18:0020041:127	10147926,52	"
"			"
947453	52:18:0020041:139	140932466,84	"
"			"
947460	52:18:0020041:146	11605348,70	"
"			"
947466	52:18:0020041:152	12808874,45	"
"			"
947481	52:18:0020041:167	5768113,75	
947482	52:18:0020041:168	2779517,50	"
"			"
947507	52:18:0020041:194	150829,70	"
"			"
947535	52:18:0020041:222	197237,35	
947536	52:18:0020041:223	447654,73	
947537	52:18:0020041:224	231568,76	
947538	52:18:0020041:225	228876,10	
947539	52:18:0020041:226	298885,26	
947540	52:18:0020041:227	182427,72	"
"			"
947550	52:18:0020041:238	6314844,47	
947551	52:18:0020041:239	6494029,98	"
"			"
947561	52:18:0020041:269	5745721,49	
947562	52:18:0020041:271	7073756,32	
947563	52:18:0020041:272	1273458,06	
947564	52:18:0020041:273	30635762,47	"
"			"
947568	52:18:0020041:293	75675652,42	"
"			"
947571	52:18:0020041:297	2028436,77	
947572	52:18:0020041:298	1758584,94	"
"			"
947628	52:18:0020041:356	14908952,60	"
"			"
947634	52:18:0020041:362	4876548,97	"
"			"
947646	52:18:0020041:378	13153002,53	
947647	52:18:0020041:379	17482759,94	"
"			"
947658	52:18:0020041:394	4994024,25	
947659	52:18:0020041:395	488776,84	
947660	52:18:0020041:396	4338273,95	
947661	52:18:0020041:397	3885927,68	
947662	52:18:0020041:398	8682619,66	
947663	52:18:0020041:399	3424473,77	
947664	52:18:0020041:400	5024383,06	
947665	52:18:0020041:401	24089715,74	
947666	52:18:0020041:402	1150598,90	"
"			"
947670	52:18:0020041:406	21334203,07	
947671	52:18:0020041:407	54341449,34	"
"			"
947673	52:18:0020041:48	170837767,05	
947674	52:18:0020041:49	18381711,75	"
"			"
947688	52:18:0020041:66	57511791,62	"

"	947690	52:18:0020041:68	56078793,83	"
"	947714	52:18:0020041:94	5576253,25	"
"	947715	52:18:0020041:95	4257827,25	"
"	947942	52:18:0020042:352	135103,08	"
"	947943	52:18:0020042:355	591472,80	"
"	947944	52:18:0020042:356	294422,02	"
"	947945	52:18:0020042:357	60461,66	"
"	947946	52:18:0020042:358	237903,50	"
"	947947	52:18:0020042:359	76234,27	"
"	947948	52:18:0020042:360	40745,90	"
"	947949	52:18:0020042:361	393000,82	"
"	947950	52:18:0020042:362	90692,50	"
"	947951	52:18:0020042:363	105150,72	"
"	947952	52:18:0020042:364	93321,26	"
"	947953	52:18:0020042:365	11790024,48	"
"	948135	52:18:0020044:200	1830312,45	"
"	948747	52:18:0020045:1570	3074477,47	"
"	948793	52:18:0020045:195	3074477,47	"
"	949893	52:18:0020046:1254	8771526,72	"
"	950042	52:18:0020046:1390	1457691,84	"
"	950226	52:18:0020046:156	448303,68	"
"	950237	52:18:0020046:157	3473648,64	"
"	950346	52:18:0020046:167	6053509,44	"
"	950417	52:18:0020046:1736	1660697,28	"
"	950423	52:18:0020046:1741	1468969,92	"
"	950424	52:18:0020046:1742	1607126,40	"
"	950599	52:18:0020046:1903	1922912,64	"
"	950852	52:18:0020046:2135	3685112,64	"
"	950912	52:18:0020046:219	1040402,88	"
"	951121	52:18:0020046:2381	1711448,64	"
"	951125	52:18:0020046:2385	4389992,64	"
"	951282	52:18:0020046:2540	3239628,48	"
"	951291	52:18:0020046:2550	1161642,24	"
"	951292	52:18:0020046:2551	1271603,52	"
"	951295	52:18:0020046:2554	1296979,20	"

"	951368	52:18:0020046:2620	3115569,60	"
"	951371	52:18:0020046:2623	4198265,28	"
"	951374	52:18:0020046:2626	997563,41	"
"	951419	52:18:0020046:2680	4130596,80	"
"	951465	52:18:0020046:2739	2568582,72	"
"	951467	52:18:0020046:2740	5148443,52	"
"	951474	52:18:0020046:2750	3733044,48	"
"	951475	52:18:0020046:2751	2452982,40	"
"	951477	52:18:0020046:2754	4096762,56	"
"	951487	52:18:0020046:286	2557304,64	"
"	951510	52:18:0020046:309	2630612,16	"
"	951564	52:18:0020046:363	9107049,60	"
"	951571	52:18:0020046:370	5077955,52	"
"	951572	52:18:0020046:371	1990581,12	"
"	951663	52:18:0020046:462	3215322,18	"
"	951669	52:18:0020046:474	17105336,31	"
"	951708	52:18:0020046:514	1263144,96	"
"	952326	52:18:0020047:1123	1028928,25	"
"	952330	52:18:0020047:1127	971651,93	"
"	952377	52:18:0020047:1170	818233,20	"
"	952557	52:18:0020047:1335	732318,71	"
"	952560	52:18:0020047:1339	1298945,21	"
"	952682	52:18:0020047:145	1082113,41	"
"	952790	52:18:0020047:155	908238,85	"
"	952898	52:18:0020047:1649	850962,53	"
"	952899	52:18:0020047:165	771184,79	"
"	953100	52:18:0020047:1835	3078602,42	"
"	953103	52:18:0020047:1840	3099058,25	"

"			"
953120	52:18:0020047:1859	43245617,42	"
"			"
953189	52:18:0020047:234	3060192,17	"
"			"
953245	52:18:0020047:290	877555,11	"
"			"
953280	52:18:0020047:328	6318073,30	"
"			"
953379	52:18:0020047:430	781412,71	"
"			"
953394	52:18:0020047:445	908238,85	"
953395	52:18:0020047:446	1235532,13	"
"			"
953678	52:18:0020047:732	898010,94	"
"			"
953909	52:18:0020047:965	542079,50	"
953910	52:18:0020047:966	2597890,41	"
"			"
953945	52:18:0020048:104	1752831,39	"
"			"
953947	52:18:0020048:107	298869,87	"
953948	52:18:0020048:109	3273461,10	"
"			"
953950	52:18:0020048:44	2877041,24	"
953951	52:18:0020048:45	14634570,00	"
"			"
953956	52:18:0020048:51	2561924,07	"
953957	52:18:0020048:52	24838916,93	"
"			"
953961	52:18:0020048:56	1905417,62	"
953962	52:18:0020048:57	2083725,84	"
953963	52:18:0020048:58	60073731,70	"
953964	52:18:0020048:59	5864712,69	"
953965	52:18:0020048:60	2939834,24	"
953966	52:18:0020048:62	11883912,75	"
953967	52:18:0020048:63	21270250,40	"
"			"
953970	52:18:0020048:66	54874039,53	"
953971	52:18:0020048:67	20920617,68	"
953972	52:18:0020048:68	57027229,95	"
"			"
953975	52:18:0020048:71	7886930,21	"
953976	52:18:0020048:72	181085,70	"
953977	52:18:0020048:73	193488,83	"
953978	52:18:0020048:74	292713,87	"
953979	52:18:0020048:75	585427,74	"
953980	52:18:0020048:76	496125,20	"
953981	52:18:0020048:77	334884,51	"
953982	52:18:0020048:78	4796052,34	"
953983	52:18:0020048:79	5773266,68	"
953984	52:18:0020048:80	11528817,15	"
953985	52:18:0020048:81	3618533,85	"
"			"
953987	52:18:0020048:83	112794702,45	"
953988	52:18:0020048:91	102704515,92	"
953989	52:18:0020048:92	504647,72	"
953990	52:18:0020048:93	7255053,10	"
953991	52:18:0020048:94	7679550,89	"
953992	52:18:0020048:95	8160450,48	"
953993	52:18:0020048:98	9726303,70	"

953994	52:18:0020048:99	33519313,72	"
"			"
954048	52:18:0020049:153	2864841,62	
954049	52:18:0020049:155	3026678,94	
954050	52:18:0020049:156	15115738,19	"
"			"
954053	52:18:0020049:159	15627742,04	
954054	52:18:0020049:161	355191,51	"
"			"
954056	52:18:0020049:163	62729230,90	"
"			"
954234	52:18:0020049:347	3738292,86	"
"			"
954303	52:18:0020049:417	1492094,52	"
"			"
954418	52:18:0020049:532	2864841,62	
954419	52:18:0020049:534	7981828,85	
954420	52:18:0020049:535	7289710,81	"
"			"
954422	52:18:0020049:537	106385,86	
954423	52:18:0020049:538	114965,37	
954424	52:18:0020049:539	133840,28	"
"			"
954431	52:18:0020049:552	4242535,57	"
"			"
954440	52:18:0020049:569	801026,36	"
"			"
954446	52:18:0020049:81	6171964,66	
954447	52:18:0020049:82	3738292,86	"
"			"
954449	52:18:0020049:84	9996063,83	
954450	52:18:0020049:85	2520867,02	
954451	52:18:0020049:86	4248578,58	
954452	52:18:0020049:87	2436914,23	"
"			"
954454	52:18:0020049:89	859531,98	"
"			"
954457	52:18:0020049:92	8207725,91	
954458	52:18:0020049:93	1788337,92	"
"			"
954475	52:18:0020050:116	10829604,34	"
"			"
954591	52:18:0020050:23	104821434,41	"
"			"
954624	52:18:0020050:26	393601936,07	"
"			"
956199	52:18:0020064:1117	17117149,73	"
"			"
956423	52:18:0020064:1325	4911723,56	
956424	52:18:0020064:1326	3171046,56	"
"			"
956706	52:18:0020064:1632	1105285,57	"
"			"
956886	52:18:0020064:325	95376687,36	
956887	52:18:0020064:326	520134,38	"
"			"

956916	52:18:0020064:359	3504789,46	"
"			"
956926	52:18:0020064:370	765425,03	
956927	52:18:0020064:371	732916,63	
956928	52:18:0020064:372	372368,93	
956929	52:18:0020064:373	774290,96	
956930	52:18:0020064:374	88659,27	
956931	52:18:0020064:375	1852978,74	
956932	52:18:0020064:376	945698,88	
956933	52:18:0020064:377	2172152,12	
956934	52:18:0020064:378	2908024,06	
956935	52:18:0020064:379	1613598,71	"
"			"
956943	52:18:0020064:387	3386784,11	"
"			"
957555	52:18:0020065:102	1778126,94	"
"			"
957583	52:18:0020065:130	2023614,61	"
"			"
957602	52:18:0020065:149	1711778,92	"
"			"
957612	52:18:0020065:160	15568562,89	"
"			"
957636	52:18:0020065:184	2673825,21	"
"			"
957657	52:18:0020065:205	1320325,60	
957658	52:18:0020065:206	3994150,80	
957659	52:18:0020065:207	4150068,65	"
"			"
957685	52:18:0020065:235	2078695,80	"
"			"
957702	52:18:0020065:252	5032497,32	"
"			"
957974	52:18:0020065:519	1841157,56	"
"			"
957993	52:18:0020065:540	7905366,58	"
"			"
958121	52:18:0020065:665	9043235,13	"
"			"
958140	52:18:0020065:74	1542591,47	"
"			"
958166	52:18:0020066:100	1785179,20	
958167	52:18:0020066:101	1022786,88	
958168	52:18:0020066:102	99325,76	
958169	52:18:0020066:103	45636,16	
958170	52:18:0020066:104	99325,76	
958171	52:18:0020066:105	42951,68	
958172	52:18:0020066:106	408040,96	
958173	52:18:0020066:107	1035710,88	
958174	52:18:0020066:108	1456817,23	
958175	52:18:0020066:109	328563,99	"
"			"
958177	52:18:0020066:111	1983088,38	
958178	52:18:0020066:112	636397,94	
958179	52:18:0020066:113	142762,26	
958180	52:18:0020066:114	186495,76	
958181	52:18:0020066:115	91488,49	
958182	52:18:0020066:116	228218,54	
958183	52:18:0020066:117	126676,37	
958184	52:18:0020066:118	191019,92	
958185	52:18:0020066:119	2175113,67	

958186	52:18:0020066:120	267930,57
958187	52:18:0020066:121	33679,83
958188	52:18:0020066:122	36695,93
958189	52:18:0020066:123	44738,88
958190	52:18:0020066:124	278486,94
958191	52:18:0020066:125	106569,01
958192	52:18:0020066:126	233748,06
958193	52:18:0020066:127	10556,36
958194	52:18:0020066:128	11561,73
958195	52:18:0020066:129	127681,74
958196	52:18:0020066:130	2031848,73
958197	52:18:0020066:131	5924657,90
958198	52:18:0020066:132	6228463,67
958199	52:18:0020066:133	4086915,57
958200	52:18:0020066:134	2848688,16

"

958204	52:18:0020066:20	25317228,70
958205	52:18:0020066:21	92234692,91

"

958208	52:18:0020066:27	26095811,38
--------	------------------	-------------

"

958210	52:18:0020066:30	18452069,56
958211	52:18:0020066:31	6865159,14

"

958214	52:18:0020066:37	21694926,58
958215	52:18:0020066:38	58250428,04
958216	52:18:0020066:39	27087883,52
958217	52:18:0020066:40	936831,56
958218	52:18:0020066:41	3291877,46
958219	52:18:0020066:42	20130119,15
958220	52:18:0020066:44	6570811,88
958221	52:18:0020066:45	12079919,28
958222	52:18:0020066:46	8995449,26
958223	52:18:0020066:47	21248190,56

"

958225	52:18:0020066:49	10762132,52
958226	52:18:0020066:51	18971220,16
958227	52:18:0020066:52	1035710,88
958228	52:18:0020066:53	20928128,67

"

958230	52:18:0020066:55	6085470,05
--------	------------------	------------

"

958232	52:18:0020066:58	41749414,25
958233	52:18:0020066:59	12153121,57
958234	52:18:0020066:60	4086915,57
958235	52:18:0020066:61	2848688,16

"

958238	52:18:0020066:64	828684,65
958239	52:18:0020066:65	23023394,46
958240	52:18:0020066:66	136987,46
958241	52:18:0020066:67	81559,01
958242	52:18:0020066:68	222505,64
958243	52:18:0020066:69	159950,67
958244	52:18:0020066:70	247844,36
958245	52:18:0020066:71	136987,46
958246	52:18:0020066:72	1659686,16
958247	52:18:0020066:73	205085,27
958248	52:18:0020066:74	131444,61
958249	52:18:0020066:75	91061,03
958250	52:18:0020066:76	83142,68
958251	52:18:0020066:77	407795,03
958252	52:18:0020066:78	45926,43
958253	52:18:0020066:79	73640,66
958254	52:18:0020066:80	54636,62
958255	52:18:0020066:81	326236,02
958256	52:18:0020066:82	936831,56
958257	52:18:0020066:83	3291877,46
958258	52:18:0020066:84	20130119,15

"

"			
958260	52:18:0020066:86	1363514,15	
958261	52:18:0020066:87	2317345,79	"
"			"
958263	52:18:0020066:89	8437249,04	
958264	52:18:0020066:90	1163329,78	
958265	52:18:0020066:91	1160665,67	
958266	52:18:0020066:99	15467973,76	"
"			"
958273	52:18:0020067:109	6738385,71	
958274	52:18:0020067:110	6385624,77	
958275	52:18:0020067:111	3577081,74	"
"			"
958411	52:18:0020067:270	1247820,29	"
"			"
958423	52:18:0020067:47	1752605,39	"
"			"
958428	52:18:0020067:52	1155811,10	"
"			"
958431	52:18:0020067:55	9394554,88	"
"			"
958433	52:18:0020067:58	6385624,77	"
"			"
958435	52:18:0020067:60	3577081,74	"
"			"
958437	52:18:0020067:89	6470437,40	
958438	52:18:0020067:90	2739534,66	"
"			"
958440	52:18:0020067:92	4211015,57	"
"			"
958616	52:18:0020068:273	2950034,14	"
"			"
958689	52:18:0020068:86	1082516,61	"
"			"
958698	52:18:0020068:95	1082516,61	
958699	52:18:0020068:96	7195927,62	"
"			"
958703	52:18:0020069:100	8371269,69	"
"			"
958713	52:18:0020069:111	6119706,90	"
"			"
958754	52:18:0020069:155	1318082,99	
958755	52:18:0020069:156	462587,13	
958756	52:18:0020069:157	809043,60	
958757	52:18:0020069:158	1287114,82	
958758	52:18:0020069:159	1302598,90	"
"			"
958779	52:18:0020069:180	6900179,23	"
"			"
958843	52:18:0020069:244	357488,39	"
"			"
958868	52:18:0020069:269	13740677,78	
958869	52:18:0020069:270	9806116,11	"
"			"
958873	52:18:0020069:274	8371269,69	
958874	52:18:0020069:275	13093348,92	"
"			"

"	958886	52:18:0020069:29	5638143,54	"
"	958909	52:18:0020069:316	1928385,58	"
"	958911	52:18:0020069:318	1811073,60	"
"	958925	52:18:0020069:333	1158595,51	"
"	958964	52:18:0020069:373	3363945,71	"
"	958966	52:18:0020069:375	744093,16	"
"	958967	52:18:0020069:38	631250,20	"
"	958981	52:18:0020069:52	1297135,38	"
"	958990	52:18:0020069:61	791017,96	"
"	959012	52:18:0020069:83	23546793,89	"
"	959022	52:18:0020069:94	5322390,30	"
"	959028	52:18:0020070:1000	18359288,80	"
"	959032	52:18:0020070:1009	43578736,08	"
"	959037	52:18:0020070:1015	6560693,05	"
"	959072	52:18:0020070:1149	2157122,99	"
"	959099	52:18:0020070:156	5454410,70	"
"	959113	52:18:0020070:189	230746,05	"
"	959148	52:18:0020070:308	9802496,38	"
"	959149	52:18:0020070:309	43390234,62	"
"	959150	52:18:0020070:310	4964978,49	"
"	959154	52:18:0020070:316	8050891,10	"
"	959155	52:18:0020070:317	3775997,98	"
"	959223	52:18:0020070:405	16638681,82	"
"	959227	52:18:0020070:409	100422457,56	"
"	959229	52:18:0020070:411	10086526,54	"
"	959230	52:18:0020070:412	34280188,06	"
"	959231	52:18:0020070:413	51146297,78	"
"	959232	52:18:0020070:414	5377338,20	"
"	959233	52:18:0020070:416	1337035,36	"
"	959234	52:18:0020070:418	3816753,12	"
"	959235	52:18:0020070:419	5273035,20	"
"	959241	52:18:0020070:426	9966613,14	"
"	959242	52:18:0020070:427	1395483,07	"
"	959243	52:18:0020070:428	1235300,20	"

959245	52:18:0020070:430	4802529,17
959246	52:18:0020070:432	18950724,30
959249	52:18:0020070:435	13366514,27
959251	52:18:0020070:437	124829143,57
959252	52:18:0020070:438	50058696,71
959254	52:18:0020070:441	3631358,66
959255	52:18:0020070:442	23349117,39
959256	52:18:0020070:443	17830342,99
959257	52:18:0020070:444	16023416,83
959262	52:18:0020070:479	14130848,06
959263	52:18:0020070:480	17436773,42
959267	52:18:0020070:484	2403723,54
959268	52:18:0020070:485	1503957,32
959270	52:18:0020070:488	5759022,43
959273	52:18:0020070:491	1314375,47
959274	52:18:0020070:492	1306512,16
959275	52:18:0020070:493	1881598,21
959278	52:18:0020070:496	1015897,35
959279	52:18:0020070:497	653043,95
959280	52:18:0020070:499	1987539,77
959285	52:18:0020070:505	2085505,46
959287	52:18:0020070:507	1643270,59
959555	52:18:0020070:780	4996936,70
959604	52:18:0020070:826	3547363,39
959605	52:18:0020070:827	13091318,42
959606	52:18:0020070:830	100185733,81
959607	52:18:0020070:831	236723,75
959608	52:18:0020070:832	28019796,59
959609	52:18:0020070:833	6260391,47
959610	52:18:0020070:834	36959864,02
959611	52:18:0020070:835	14186433,77
959615	52:18:0020070:839	1560584,50
959617	52:18:0020070:840	2420941,52
959618	52:18:0020070:841	821681,67
959619	52:18:0020070:842	8235621,06
959620	52:18:0020070:843	10715103,24
959621	52:18:0020070:844	35004610,39
959622	52:18:0020070:845	86774667,97
959623	52:18:0020070:846	1744117,57
959624	52:18:0020070:847	1305747,64
959625	52:18:0020070:848	9709844,50
959626	52:18:0020070:849	8120498,50
959657	52:18:0020070:879	32649,79

959660	52:18:0020070:881	4802958,31
959661	52:18:0020070:89	4437468,70
959662	52:18:0020070:90	9554406,45
"		"
959704	52:18:0020070:985	1344533,04
"		"
959728	52:18:0020071:102	36441766,17
"		"
959735	52:18:0020071:1034	1586914,78
"		"
959737	52:18:0020071:1037	988783,20
"		"
959871	52:18:0020071:213	1507345,06
"		"
959914	52:18:0020071:260	7130171,94
"		"
959970	52:18:0020071:317	1038622,33
"		"
960196	52:18:0020071:545	1215104,69
"		"
960299	52:18:0020071:649	2261017,58
"		"
960308	52:18:0020071:658	1171031,40
"		"
960310	52:18:0020071:660	1720482,77
"		"
960402	52:18:0020071:752	2649938,98
960403	52:18:0020071:753	8712278,64
"		"
960467	52:18:0020071:817	1643577,41
"		"
960580	52:18:0020071:933	755869,82
"		"
960630	52:18:0020071:982	542732,11
960631	52:18:0020071:983	536140,22
960632	52:18:0020071:984	538337,52
960633	52:18:0020071:985	540534,82
960634	52:18:0020071:986	791026,56
"		"
960700	52:18:0020072:153	241987,24
960701	52:18:0020072:154	1672956,45
960702	52:18:0020072:155	360953,03
960703	52:18:0020072:156	4240860,11
960704	52:18:0020072:157	3612234,05
"		"
960759	52:18:0020072:212	17474957,52
960760	52:18:0020072:213	3918298,96
"		"
961397	52:18:0020072:85	21323266,33
"		"
961421	52:18:0020072:878	12713639,03
"		"
961424	52:18:0020072:880	6690297,11
"		"
961427	52:18:0020072:883	7474010,54
961428	52:18:0020072:884	12981986,36

"			"
961433	52:18:0020072:895	11189543,87	"
"			"
961453	52:18:0020073:106	3933560,57	"
"			"
961459	52:18:0020073:112	971603,70	"
961460	52:18:0020073:113	4685287,34	"
961461	52:18:0020073:114	12771248,15	"
"			"
961464	52:18:0020073:117	2089232,17	"
"			"
961859	52:18:0020073:488	223420,82	"
961860	52:18:0020073:489	1514296,70	"
"			"
961862	52:18:0020073:490	2198099,82	"
"			"
962004	52:18:0020073:620	386638,82	"
962005	52:18:0020073:621	354869,55	"
962006	52:18:0020073:622	5494732,52	"
962007	52:18:0020073:623	6535007,26	"
"			"
962030	52:18:0020073:655	41566413,23	"
"			"
962033	52:18:0020073:67	4139953,14	"
"			"
962091	52:18:0020074:125	1016703,87	"
962092	52:18:0020074:126	1026759,18	"
"			"
962154	52:18:0020074:191	567566,56	"
"			"
962434	52:18:0020074:464	1178706,14	"
"			"
962566	52:18:0020074:591	1336239,37	"
"			"
962570	52:18:0020074:595	1383164,17	"
"			"
962598	52:18:0020074:633	423440,40	"
"			"
962626	52:18:0020074:84	1307190,69	"
"			"
962662	52:18:0020075:120	918385,25	"
"			"
962680	52:18:0020075:138	2907102,71	"
962681	52:18:0020075:140	1405509,31	"
"			"
962689	52:18:0020075:148	1492655,35	"
"			"
962698	52:18:0020075:157	481537,77	"
"			"
962713	52:18:0020075:173	10954272,84	"
"			"
962716	52:18:0020075:176	815691,86	"
"			"
962718	52:18:0020075:178	72182243,81	"

962719	52:18:0020075:179	14033388,60
962720	52:18:0020075:180	3906985,59
"	"	"
963064	52:18:0020075:533	2302753,05
963065	52:18:0020075:534	6077854,61
963066	52:18:0020075:535	2573665,18
"	"	"
963098	52:18:0020075:568	1097146,37
963099	52:18:0020075:569	1096029,12
"	"	"
963115	52:18:0020075:590	558628,50
"	"	"
963146	52:18:0020075:630	592146,21
"	"	"
963148	52:18:0020075:632	1025641,93
"	"	"
963150	52:18:0020075:634	675940,49
"	"	"
963163	52:18:0020075:68	587677,18
"	"	"
963180	52:18:0020075:85	1302721,66
"	"	"
963182	52:18:0020075:87	1002179,53
963183	52:18:0020075:88	1001062,27
"	"	"
963244	52:18:0020076:150	1532876,60
"	"	"
963280	52:18:0020076:187	1176471,62
"	"	"
963289	52:18:0020076:195	718396,25
"	"	"
963295	52:18:0020076:200	585442,67
"	"	"
963388	52:18:0020076:29	1311659,72
"	"	"
963391	52:18:0020076:292	397743,49
"	"	"
963447	52:18:0020076:354	204458,03
"	"	"
963457	52:18:0020076:373	111725,70
"	"	"
963467	52:18:0020076:382	1183175,16
"	"	"
963479	52:18:0020076:44	155298,72
963480	52:18:0020076:45	734037,85
"	"	"
963508	52:18:0020076:73	707223,68
"	"	"
964302	52:18:0020077:631	29232175,90
"	"	"
964309	52:18:0020077:64	4503859,20
"	"	"
964313	52:18:0020077:643	2378325,21
"	"	"

"	964535	52:18:0020077:847	4081339,82	"
"	964646	52:18:0020077:95	898274,63	"
"	964967	52:18:0020078:1246	13985823,13	"
"	964968	52:18:0020078:1247	10208377,21	"
"	964988	52:18:0020078:1265	1316128,75	"
"	964989	52:18:0020078:1266	2100443,16	"
"	964990	52:18:0020078:1267	1695996,13	"
"	964991	52:18:0020078:1268	2468020,71	"
"	965013	52:18:0020078:1288	1509414,21	"
"	965045	52:18:0020078:1317	1073683,98	"
"	965050	52:18:0020078:1321	3351126,98	"
"	965060	52:18:0020078:1332	1074801,23	"
"	965064	52:18:0020078:1336	1896624,23	"
"	965065	52:18:0020078:1337	229180,59	"
"	965066	52:18:0020078:1338	147418,87	"
"	965067	52:18:0020078:1339	193254,98	"
"	965075	52:18:0020078:1352	12956829,43	"
"	965080	52:18:0020078:1364	820066,64	"
"	965081	52:18:0020078:1365	3569636,12	"
"	965088	52:18:0020078:1376	389922,69	"
"	965090	52:18:0020078:1378	1120608,77	"
"	965091	52:18:0020078:1379	1307190,69	"
"	965106	52:18:0020078:151	1375343,37	"
"	965107	52:18:0020078:152	899391,89	"
"	965277	52:18:0020078:322	10363675,93	"
"	965375	52:18:0020078:420	7465511,27	"
"	965376	52:18:0020078:421	3446737,85	"
"	965644	52:18:0020078:666	1783142,17	"
"	965645	52:18:0020078:667	3485841,84	"
"	965761	52:18:0020078:775	2022235,17	"
"	965764	52:18:0020078:778	44219046,12	"
"	965769	52:18:0020078:782	2466478,67	"
"	965954	52:18:0020078:955	7829737,06	"
"	966322	52:18:0020079:415	21935106,68	"

"			"
966598	52:18:0020079:676	2366350,33	"
"			"
966609	52:18:0020079:76	10312282,11	"
"			"
966613	52:18:0020079:80	1469192,96	"
"			"
966638	52:18:0020081:105	1599912,02	"
"			"
966642	52:18:0020081:109	456958,11	"
"			"
966837	52:18:0020081:305	3413220,14	"
966838	52:18:0020081:306	3214348,39	"
"			"
966869	52:18:0020081:337	1999890,03	"
"			"
966872	52:18:0020081:340	3871295,51	"
"			"
966965	52:18:0020081:435	1244624,30	"
"			"
967113	52:18:0020081:80	297190,36	"
"			"
967562	52:18:0020082:1391	3856,45	"
967563	52:18:0020082:1392	3856,45	"
"			"
967684	52:18:0020082:224	15828176,62	"
"			"
968116	52:18:0020082:64	1421150,90	"
"			"
968583	52:18:0020084:1065	610022,32	"
"			"
968695	52:18:0020084:212	970896,33	"
"			"
969432	52:18:0020084:897	6491287,53	"
969433	52:18:0020084:898	17148855,13	"
969434	52:18:0020084:899	1856307,00	"
"			"
969553	52:18:0020085:1019	15629974,80	"
"			"
969683	52:18:0020085:228	26465642,28	"
"			"
970058	52:18:0020085:599	2307961,92	"
"			"
970199	52:18:0020085:728	64852284,00	"
"			"
970476	52:18:0020085:986	11713907,98	"
970477	52:18:0020085:987	2417289,60	"
970478	52:18:0020085:988	262206,00	"
970479	52:18:0020085:989	22427353,20	"
"			"
970481	52:18:0020085:990	614311,20	"
970482	52:18:0020085:991	1156203,60	"
"			"
970653	52:18:0020087:51	17337399,65	"

"			"
970661	52:18:0020087:60	2952555,87	"
"			"
970686	52:18:0020087:85	2952555,87	"
"			"
970945	52:18:0020088:1231	192168,20	"
"			"
970953	52:18:0020088:1241	4593043,53	"
970954	52:18:0020088:1242	2036759,51	"
"			"
971020	52:18:0020088:148	832356,47	"
"			"
971143	52:18:0020088:272	1607732,82	"
"			"
971151	52:18:0020088:280	1798783,77	"
"			"
971786	52:18:0020088:89	5642152,72	"
"			"
972129	52:18:0020089:197	8284340,17	"
972130	52:18:0020089:198	931300,50	"
"			"
972167	52:18:0020089:236	2278605,82	"
972168	52:18:0020089:237	1947032,05	"
"			"
972241	52:18:0020089:310	2814521,57	"
"			"
972641	52:18:0020089:701	1970344,40	"
"			"
972970	52:18:0020090:143	1850177,59	"
"			"
972983	52:18:0020090:156	344115,16	"
"			"
973008	52:18:0020090:182	39258779,18	"
973009	52:18:0020090:183	18939192,38	"
"			"
973041	52:18:0020090:215	360874,01	"
"			"
973043	52:18:0020090:217	855818,86	"
"			"
973151	52:18:0020090:326	1137367,63	"
"			"
973328	52:18:0020090:505	627898,43	"
"			"
973333	52:18:0020090:510	324004,53	"
"			"
973460	52:18:0020090:648	282666,02	"
"			"
973462	52:18:0020090:651	53628,34	"
"			"
973468	52:18:0020090:666	658064,37	"
"			"
973488	52:18:0020090:685	2212168,86	"
973489	52:18:0020090:686	938495,88	"

"			"
973491	52:18:0020090:688	185464,66	
973492	52:18:0020090:689	79325,25	"
"			"
973495	52:18:0020090:691	103904,90	
"			"
973497	52:18:0020090:693	50276,57	
"			"
973518	52:18:0020090:82	14739743,06	
"			"
973564	52:18:0020091:128	4689234,96	
"			"
973766	52:18:0020091:67	2583192,59	
"			"
973782	52:18:0020091:84	952663,00	
"			"
974172	52:18:0020093:474	5519871,18	
974173	52:18:0020093:475	172759,19	
974174	52:18:0020093:476	7806380,06	
974175	52:18:0020093:477	1558593,92	"
"			"
974181	52:18:0020093:484	469247,94	
"			"
974189	52:18:0020093:492	859170,63	
"			"
974348	52:18:0020093:644	67521,36	
974349	52:18:0020093:645	2673845,86	
974350	52:18:0020093:646	614444,38	
974351	52:18:0020093:647	205940,15	
974352	52:18:0020093:648	678589,67	
974353	52:18:0020093:649	243076,90	"
"			"
974355	52:18:0020093:650	212692,28	
974356	52:18:0020093:651	54017,09	
974357	52:18:0020093:652	87777,77	
974358	52:18:0020093:653	155299,13	
974359	52:18:0020093:654	526666,61	
974360	52:18:0020093:655	172759,19	
974361	52:18:0020093:656	31264,00	
974362	52:18:0020093:657	1423714,42	"
"			"
974795	52:18:0020094:483	6566562,85	
"			"
974797	52:18:0020094:486	15792135,03	
974798	52:18:0020094:487	90827,97	"
"			"
974840	52:18:0020094:528	3234834,47	
"			"
974968	52:18:0020097:1031	453305,04	
"			"
975192	52:18:0020097:1238	4709004,33	
"			"
975195	52:18:0020097:1240	294069,17	
"			"
975230	52:18:0020097:1289	379742,38	
"			"
975368	52:18:0020097:264	2347758,74	

"			"
975610	52:18:0020097:507	1386755,55	"
"			"
976425	52:18:0020099:1106	821183,90	"
"			"
976442	52:18:0020099:1124	221112,00	"
"			"
976473	52:18:0020099:1159	1738451,89	"
"			"
976480	52:18:0020099:1167	717278,99	"
"			"
976482	52:18:0020099:1169	1153009,22	"
"			"
976523	52:18:0020099:157	2798728,79	"
"			"
976592	52:18:0020099:227	26237788,95	"
976593	52:18:0020099:228	192468005,85	"
"			"
976595	52:18:0020099:231	1124484,00	"
"			"
976598	52:18:0020099:235	1146305,68	"
"			"
976639	52:18:0020099:276	942964,91	"
"			"
976676	52:18:0020099:313	462544,40	"
"			"
976732	52:18:0020099:371	1546283,69	"
"			"
976860	52:18:0020099:500	460309,88	"
"			"
976943	52:18:0020099:583	481537,77	"
"			"
976997	52:18:0020099:637	5322612,35	"
"			"
977140	52:18:0020099:780	808894,07	"
"			"
977174	52:18:0020099:813	9565954,43	"
"			"
977346	52:18:0020099:97	218705794,80	"
"			"
977383	52:18:0020100:104	383023,28	"
"			"
977394	52:18:0020100:115	225685,91	"
"			"
977607	52:18:0020100:331	1037931,75	"
"			"
977667	52:18:0020100:391	513938,22	"
"			"
977669	52:18:0020100:393	389922,69	"
"			"
977671	52:18:0020100:395	826770,18	"
977672	52:18:0020100:396	501648,39	"

977861	52:18:0020100:611	9351432,44
977862	52:18:0020100:612	2760882,17
977964	52:18:0020101:106	408916,06
978006	52:18:0020101:1098	567566,56
978135	52:18:0020101:1234	580973,64
978136	52:18:0020101:1235	681526,77
978137	52:18:0020101:1236	2146250,70
978740	52:18:0020101:717	2262445,42
978997	52:18:0020101:954	3321605,06
980060	52:18:0020103:1925	2517180,02
980335	52:18:0020103:2187	6664438,01
980336	52:18:0020103:2188	3623264,45
980340	52:18:0020103:2191	6771694,68
980348	52:18:0020103:2202	10161711,84
981397	52:18:0020105:1065	2268031,71
981494	52:18:0020105:1158	1683706,30
981550	52:18:0020105:1225	235741,23
981551	52:18:0020105:1226	896040,11
981552	52:18:0020105:1227	579856,38
981704	52:18:0020105:205	427909,43
981753	52:18:0020105:254	672588,71
981760	52:18:0020105:261	965310,05
981761	52:18:0020105:262	2031173,23
981794	52:18:0020105:296	1145188,43
981795	52:18:0020105:297	577621,87
981796	52:18:0020105:298	406681,55
981845	52:18:0020105:347	437964,74
981893	52:18:0020105:391	2041228,54
981905	52:18:0020105:402	860287,89
981906	52:18:0020105:403	879281,26
981907	52:18:0020105:404	618960,38
981908	52:18:0020105:405	456958,11
981910	52:18:0020105:407	124015,53

981957	52:18:0020105:45	6552486,74	"
"			"
981990	52:18:0020105:482	1294900,86	"
"			"
982027	52:18:0020105:516	1218927,39	"
"			"
982200	52:18:0020105:675	1279619,38	"
"			"
982208	52:18:0020105:682	9768074,87	"
"			"
982416	52:18:0020105:879	973130,85	"
"			"
982581	52:18:0020106:1035	6807433,10	"
"			"
982616	52:18:0020106:119	235741,23	"
"			"
982710	52:18:0020106:214	18049670,67	"
"			"
982712	52:18:0020106:216	5917615,97	"
"			"
983173	52:18:0020106:659	393274,46	"
"			"
983334	52:18:0020106:805	3469082,99	"
"			"
983342	52:18:0020106:812	241327,51	"
"			"
983366	52:18:0020106:834	229037,69	"
"			"
983388	52:18:0020106:854	4013187,14	"
"			"
983396	52:18:0020106:861	232389,46	"
"			"
983405	52:18:0020106:87	330708,07	"
"			"
983416	52:18:0020106:88	149712,44	"
"			"
983529	52:18:0020106:997	2466204,82	"
"			"
983537	52:18:0020107:105	79334050,65	"
"			"
983546	52:18:0020107:118	2401173,50	"
"			"
983549	52:18:0020107:121	17028467,98	"
"			"
983566	52:18:0020107:142	8585158,89	"
"			"
983568	52:18:0020107:144	11993014,36	"
"			"
983571	52:18:0020107:148	29682751,67	"
"			"
983576	52:18:0020107:153	10336138,24	"
"			"

"	983579	52:18:0020107:156	6639188,76	"
"	983582	52:18:0020107:159	7911910,01	"
"	983595	52:18:0020107:183	40779827,79	"
"	983599	52:18:0020107:187	441633,02	"
"	983604	52:18:0020107:192	9757986,82	"
"	983605	52:18:0020107:194	37986,74	"
"	983606	52:18:0020107:195	136305,35	"
"	983607	52:18:0020107:196	24579,65	"
"	983608	52:18:0020107:197	15641,60	"
"	983609	52:18:0020107:198	117311,99	"
"	983610	52:18:0020107:199	361991,27	"
"	983611	52:18:0020107:200	58097,36	"
"	983612	52:18:0020107:201	37986,74	"
"	983613	52:18:0020107:202	32400,45	"
"	983614	52:18:0020107:203	32400,45	"
"	983615	52:18:0020107:204	931792,34	"
"	983616	52:18:0020107:205	87146,05	"
"	983617	52:18:0020107:206	83794,27	"
"	983618	52:18:0020107:207	169823,06	"
"	983619	52:18:0020107:208	170940,32	"
"	983620	52:18:0020107:209	178761,12	"
"	983621	52:18:0020107:210	17876,11	"
"	983622	52:18:0020107:211	23462,40	"
"	983623	52:18:0020107:212	50276,57	"
"	983624	52:18:0020107:213	45807,54	"
"	983625	52:18:0020107:214	48355,78	"
"	983626	52:18:0020107:215	47575,85	"
"	983627	52:18:0020107:216	49915,65	"
"	983628	52:18:0020107:217	56935,04	"
"	983629	52:18:0020107:218	281555,45	"
"	983630	52:18:0020107:219	113870,07	"
"	983631	52:18:0020107:220	111530,28	"
"	983632	52:18:0020107:221	6527250,91	"
"	983633	52:18:0020107:222	591968,39	"
"	983634	52:18:0020107:223	269856,47	"
"	983635	52:18:0020107:224	67854,08	"
"	983636	52:18:0020107:225	1594181,01	"
"	983637	52:18:0020107:226	233979,60	"
"	983638	52:18:0020107:227	1214354,12	"
"	983639	52:18:0020107:228	132588,44	"
"	983640	52:18:0020107:229	72533,68	"
"	983641	52:18:0020107:230	294034,36	"
"	983642	52:18:0020107:231	284675,18	"
"	983966	52:18:0020107:84	2156756,99	"
"	983979	52:18:0020107:97	2822043,81	"
"	983997	52:18:0020108:115	1358646,18	"
"	984000	52:18:0020108:119	5280666,18	"
"	984021	52:18:0020108:156	5414853,33	"
"	984023	52:18:0020108:163	747735,50	"
"	984032	52:18:0020108:172	1376122,75	"
"	984037	52:18:0020108:184	48497372,12	"
"	984038	52:18:0020108:185	1804011,52	"

"			"
984042	52:18:0020108:197	21513683,90	"
"			"
984050	52:18:0020108:38	48350327,50	"
"			"
984118	52:18:0020109:1006	2960003,07	"
984119	52:18:0020109:1007	2029220,86	"
"			"
984182	52:18:0020109:1065	1982970,81	"
"			"
984233	52:18:0020109:1111	5312974,26	"
"			"
984337	52:18:0020109:1206	5023911,46	"
"			"
984461	52:18:0020109:1323	4682817,36	"
"			"
984602	52:18:0020109:189	10967042,63	"
"			"
984605	52:18:0020109:192	2535080,76	"
"			"
984626	52:18:0020109:213	5422818,13	"
"			"
984835	52:18:0020109:430	1988752,06	"
984836	52:18:0020109:431	1641876,70	"
"			"
984913	52:18:0020109:504	1682345,50	"
"			"
985214	52:18:0020109:78	2280705,49	"
"			"
985509	52:18:0020110:105	14057328,73	"
"			"
985613	52:18:0020110:1145	2223770,06	"
985614	52:18:0020110:1146	2477376,26	"
"			"
985681	52:18:0020110:1208	4522993,20	"
"			"
985988	52:18:0020110:367	1200961,59	"
985989	52:18:0020110:368	1203057,51	"
"			"
986005	52:18:0020110:382	18756379,13	"
"			"
986349	52:18:0020110:696	2707927,35	"
"			"
986430	52:18:0020110:77	656022,65	"
"			"
986469	52:18:0020110:806	6067685,51	"
"			"
986518	52:18:0020110:852	10098137,74	"
"			"
986582	52:18:0020110:910	1571939,25	"
"			"
986615	52:18:0020110:941	9919984,63	"
"			"

"	986635	52:18:0020110:96	1588706,60	"
"	986715	52:18:0020111:1043	2695807,98	"
"	986792	52:18:0020111:178	39277746,07	"
"	987385	52:18:0020111:724	303058,15	"
"	988760	52:18:0020112:198	992355,79	"
"	989098	52:18:0020112:2287	1778463,86	"
"	989153	52:18:0020112:2337	1201984,60	"
"	989154	52:18:0020112:2338	1044762,99	"
"	989159	52:18:0020112:2342	1014333,00	"
"	989197	52:18:0020112:2381	1166482,95	"
"	989198	52:18:0020112:2382	1492760,07	"
"	989202	52:18:0020112:2386	1421756,76	"
"	989279	52:18:0020112:2458	899375,26	"
"	989336	52:18:0020112:2525	1237486,26	"
"	990054	52:18:0020112:959	965306,91	"
"	990302	52:18:0020114:118	4800352,66	"
"	990457	52:18:0020114:1340	10689515,70	"
"	990502	52:18:0020114:177	9210377,08	"
"	991126	52:18:0020114:782	14055240,86	"
"	991201	52:18:0020114:851	2941157,59	"
"	991254	52:18:0020114:901	7916130,78	"
"	991255	52:18:0020114:902	10271796,00	"
"	992200	52:18:0020118:150	7104670,55	"
"	992204	52:18:0020118:154	3442120,53	"
"	992440	52:18:0020118:388	5632135,44	"
"	992961	52:18:0020118:87	2609052,24	"
"	993505	52:18:0020119:470	1047593,07	"
"	993853	52:18:0020119:789	2072053,17	"

"			"
994015	52:18:0020120:145	392006,46	"
"			"
994431	52:18:0020120:65	72153,62	"
994432	52:18:0020120:66	71216,56	"
"			"
994434	52:18:0020120:68	43339,03	"
"			"
994453	52:18:0020120:87	243562,03	"
"			"
994650	52:18:0020121:286	723982,54	"
"			"
994709	52:18:0020121:87	414030,96	"
"			"
994985	52:18:0020124:120	2464866,50	"
"			"
995062	52:18:0020124:127	2974176,15	"
"			"
995078	52:18:0020124:1285	1996397,72	"
"			"
995082	52:18:0020124:1289	1977178,49	"
995083	52:18:0020124:129	3930332,94	"
"			"
995085	52:18:0020124:1291	603003,40	"
995086	52:18:0020124:1292	5479883,52	"
"			"
995268	52:18:0020124:146	1621622,70	"
"			"
995576	52:18:0020124:1753	9322846,20	"
"			"
995625	52:18:0020124:1811	6721211,90	"
995626	52:18:0020124:1812	6768155,79	"
995627	52:18:0020124:1813	3856811,09	"
"			"
995658	52:18:0020124:1857	2296698,22	"
"			"
995705	52:18:0020124:190	1700902,03	"
"			"
995775	52:18:0020124:1973	816817,36	"
995776	52:18:0020124:1974	1885887,14	"
995777	52:18:0020124:1975	1592793,85	"
"			"
995971	52:18:0020124:387	17346178,77	"
"			"
995981	52:18:0020124:397	23206509,26	"
"			"
996101	52:18:0020124:517	4773576,75	"
"			"
996438	52:18:0020124:845	1246847,68	"
"			"
996733	52:18:0020125:1115	797721,50	"
"			"
996747	52:18:0020125:1128	944082,17	"
996748	52:18:0020125:1129	758617,50	"

"			"
996908	52:18:0020125:1276	16975739,64	"
"			"
997015	52:18:0020125:139	624546,66	"
"			"
997055	52:18:0020125:1430	523993,53	"
"			"
997067	52:18:0020125:1441	239093,00	"
"			"
997125	52:18:0020125:189	862522,40	"
"			"
997147	52:18:0020125:211	2284790,57	"
"			"
997154	52:18:0020125:218	774259,10	"
"			"
997162	52:18:0020125:226	27411798,00	"
"			"
997176	52:18:0020125:240	33110087,67	"
"			"
997178	52:18:0020125:243	5556436,61	"
"			"
997180	52:18:0020125:246	4720236,11	"
997181	52:18:0020125:248	817448,65	"
"			"
997183	52:18:0020125:250	1421241,74	"
"			"
997185	52:18:0020125:252	10209380,33	"
"			"
997189	52:18:0020125:256	5657119,36	"
"			"
997191	52:18:0020125:258	13370873,99	"
997192	52:18:0020125:259	14134531,43	"
"			"
997194	52:18:0020125:262	30727997,45	"
997195	52:18:0020125:263	2382090,22	"
"			"
997199	52:18:0020125:276	1421241,74	"
997200	52:18:0020125:277	176895,00	"
997201	52:18:0020125:278	262741,10	"
997202	52:18:0020125:279	39020,96	"
997203	52:18:0020125:280	46825,15	"
997204	52:18:0020125:281	1235663,58	"
997205	52:18:0020125:282	697174,40	"
997206	52:18:0020125:283	548894,77	"
997207	52:18:0020125:284	91048,90	"
997208	52:18:0020125:285	2294432,15	"
997209	52:18:0020125:286	80643,31	"
997210	52:18:0020125:287	184699,19	"
997211	52:18:0020125:288	158685,22	"
997212	52:18:0020125:289	392810,95	"
997213	52:18:0020125:290	156083,82	"
997214	52:18:0020125:291	392810,95	"
997215	52:18:0020125:292	182097,79	"
997216	52:18:0020125:293	39020,96	"
997217	52:18:0020125:294	218517,35	"
997218	52:18:0020125:295	111860,07	"
997219	52:18:0020125:296	166489,41	"
997220	52:18:0020125:297	2049900,84	"
997221	52:18:0020125:298	689370,21	"
997222	52:18:0020125:299	96251,69	"

997223	52:18:0020125:300	398013,74
997224	52:18:0020125:301	291356,46
"		
"		
997227	52:18:0020125:304	149157,03
997228	52:18:0020125:305	92206,16
997229	52:18:0020125:306	29831,41
997230	52:18:0020125:307	1347837,16
997231	52:18:0020125:308	249499,03
997232	52:18:0020125:309	325433,52
997233	52:18:0020125:310	355264,93
997234	52:18:0020125:311	211531,79
997235	52:18:0020125:312	325433,52
997236	52:18:0020125:313	233227,36
997237	52:18:0020125:314	1453603,06
997238	52:18:0020125:315	127461,46
997239	52:18:0020125:316	40679,19
997240	52:18:0020125:317	105765,89
997241	52:18:0020125:318	108477,84
997242	52:18:0020125:319	89494,22
997243	52:18:0020125:320	67798,65
997244	52:18:0020125:321	344417,14
"		
"		
997367	52:18:0020125:440	2468020,71
"		
"		
997423	52:18:0020125:492	2356295,01
997424	52:18:0020125:493	1666947,44
"		
"		
997442	52:18:0020125:51	20954911,15
"		
"		
997484	52:18:0020125:548	243562,03
"		
"		
997678	52:18:0020125:725	33747,70
997679	52:18:0020125:726	24105,50
997680	52:18:0020125:727	33747,70
997681	52:18:0020125:728	24105,50
997682	52:18:0020125:729	89190,35
"		
"		
997684	52:18:0020125:730	443541,20
997685	52:18:0020125:731	323013,70
997686	52:18:0020125:732	286855,45
997687	52:18:0020125:733	373635,25
997688	52:18:0020125:734	101243,10
997689	52:18:0020125:735	101243,10
997690	52:18:0020125:736	11695988,60
997691	52:18:0020125:737	279623,80
997692	52:18:0020125:738	884671,85
997693	52:18:0020125:739	2306896,35
"		
"		
997704	52:18:0020125:749	2289259,59
"		
"		
997791	52:18:0020125:829	826770,18
"		
"		
997793	52:18:0020125:830	740741,39
997794	52:18:0020125:831	336294,36
"		
"		
997797	52:18:0020125:834	346349,67
"		
"		
997804	52:18:0020125:840	693816,60
"		
"		
997823	52:18:0020125:858	2526118,08
"		
"		
998002	52:18:0020128:35	12681723,02
998003	52:18:0020128:36	12682884,94

998004	52:18:0020128:37	12674828,66
998005	52:18:0020128:38	12690930,19
"	"	"
998021	52:18:0020128:70	5766771,51
"	"	"
998942	52:18:0020143:12	116670768,70
"	"	"
1000120	52:18:0020172:225	405697,32
1000121	52:18:0020172:226	174646,92
1000122	52:18:0020172:227	519554,26
"	"	"
1000154	52:18:0020173:10	585230,42
"	"	"
1000175	52:18:0020173:12	10068658,38
"	"	"
1000476	52:18:0020174:220	29698578,00
"	"	"
1000584	52:18:0020174:380	20443433,29
"	"	"
1000595	52:18:0020175:20	926833,58
"	"	"
1003703	52:18:0020180:1009	4242299,78
"	"	"
1004067	52:18:0020180:511	13676328,08
"	"	"
1004097	52:18:0020180:542	9915561,18
"	"	"
1004584	52:18:0020183:171	960841,02
"	"	"
1004603	52:18:0020183:192	1163064,54
"	"	"
1004617	52:18:0020183:209	576504,61
"	"	"
1004684	52:18:0020183:89	835708,24
"	"	"
1004748	52:18:0020184:159	426792,17
"	"	"
1004770	52:18:0020184:181	431261,20
"	"	"
1004782	52:18:0020184:193	1844591,31
"	"	"
1004839	52:18:0020184:250	2301549,42
"	"	"
1004988	52:18:0020184:402	1711637,72
"	"	"
1005115	52:18:0020184:535	472599,71
"	"	"
1005119	52:18:0020184:539	6561650,36
"	"	"
1005132	52:18:0020184:554	902743,66
"	"	"
1005160	52:18:0020184:83	611139,58
"	"	"

"			
1005177	52:18:0020185:100	1723758,29	
1005178	52:18:0020185:101	2101201,80	
1005179	52:18:0020185:102	2149165,92	
1005180	52:18:0020185:103	10366486,94	"

"			
1005184	52:18:0020185:107	5682587,13	"

"			
1005199	52:18:0020185:122	3956207,04	"

"			
1005336	52:18:0020185:259	6827442,54	"

"			
1005338	52:18:0020185:262	40087,40	
1005339	52:18:0020185:263	31035,41	
1005340	52:18:0020185:264	58837,96	
1005341	52:18:0020185:265	53018,82	
1005342	52:18:0020185:266	90519,94	
1005343	52:18:0020185:267	1234950,61	
1005344	52:18:0020185:268	52372,25	
1005345	52:18:0020185:269	27802,55	
1005346	52:18:0020185:270	75648,81	
1005347	52:18:0020185:271	70476,24	
1005348	52:18:0020185:272	44720,21	
1005349	52:18:0020185:273	53793,88	
1005350	52:18:0020185:274	38239,02	
1005351	52:18:0020185:275	55738,23	
1005352	52:18:0020185:276	760891,71	
1005353	52:18:0020185:277	1006528,81	
1005354	52:18:0020185:278	94625,37	
1005355	52:18:0020185:279	54442,00	
1005356	52:18:0020185:280	40831,50	"

"			
1005360	52:18:0020185:288	18292141,85	
1005361	52:18:0020185:290	10818352,22	"

"			
1005374	52:18:0020185:314	5165516,70	"

"			
1005401	52:18:0020185:53	3530828,71	"

"			
1005412	52:18:0020185:64	7123012,10	
1005413	52:18:0020185:65	5253436,40	"

"			
1005416	52:18:0020185:68	4819984,36	
1005417	52:18:0020185:69	19773993,13	"

"			
1005439	52:18:0020185:91	8332170,99	
1005440	52:18:0020185:93	3626449,63	"

"			
1005445	52:18:0020185:98	24535954,08	"

"			
1005970	52:18:0020187:1883	3776535,09	"

"			
1006918	52:18:0020195:12	1478598,23	"

"			
1006926	52:18:0020195:26	5374373,13	"

"			
1007100	52:18:0030004:256	65946,34	
1007101	52:18:0030004:257	141884,55	
1007102	52:18:0030004:258	137887,81	
1007103	52:18:0030004:259	140885,37	"

"

1007105	52:18:0030004:260	141884,55
1007106	52:18:0030004:261	141884,55
1007107	52:18:0030004:262	68943,90
1007108	52:18:0030004:263	208830,08
"		
1007146	52:18:0030004:33	1229238,40
1007147	52:18:0030004:34	5116977,60
1007148	52:18:0030004:35	5782512,00
"		
1007152	52:18:0030004:39	22167962,78
"		
1007211	52:18:0030004:98	14139878,40
"		
1007331	52:18:0030006:523	30599897,55
"		
1007463	52:18:0030006:87	18268218,68
1007464	52:18:0030006:89	30599897,55
"		
1007505	52:18:0030007:135	5360200,86
"		
1007566	52:18:0030007:7	8094962,59
"		
1007763	52:18:0030008:1158	6815156,57
"		
1007765	52:18:0030008:1166	11993754,00
"		
1007767	52:18:0030008:1168	1062022,27
"		
1007976	52:18:0030008:307	4244145,94
1007977	52:18:0030008:308	1716585,50
"		
1008105	52:18:0030008:424	2746586,57
"		
1009101	52:18:0030009:1331	1382046,91
1009102	52:18:0030009:1332	1128429,57
"		
1009111	52:18:0030009:1344	1860232,91
"		
1009115	52:18:0030009:1348	74964,80
"		
1009118	52:18:0030009:1350	130719,07
1009119	52:18:0030009:1351	745210,42
1009120	52:18:0030009:1352	80442,50
1009121	52:18:0030009:1353	254734,60
1009122	52:18:0030009:1354	93471,74
1009123	52:18:0030009:1355	303893,90
1009124	52:18:0030009:1356	1050221,58
1009125	52:18:0030009:1357	315066,47
1009126	52:18:0030009:1358	248031,05
1009127	52:18:0030009:1359	146360,67
"		
1009129	52:18:0030009:1360	272610,71
1009130	52:18:0030009:1361	443551,03
1009131	52:18:0030009:1362	81559,76
1009132	52:18:0030009:1363	203340,77
1009133	52:18:0030009:1364	326239,04
1009134	52:18:0030009:1365	1594325,74
1009135	52:18:0030009:1366	220099,63
"		

1009137	52:18:0030009:1368	201106,26
1009138	52:18:0030009:1369	346349,67
" ,		
1009140	52:18:0030009:1370	523993,53
1009141	52:18:0030009:1371	174292,09
1009142	52:18:0030009:1372	1359701,77
1009143	52:18:0030009:1373	131836,33
1009144	52:18:0030009:1374	256969,11
" ,		
1009146	52:18:0030009:1376	356404,98
1009147	52:18:0030009:1377	456958,11
1009148	52:18:0030009:1378	434612,97
1009149	52:18:0030009:1379	84911,53
" ,		
1009151	52:18:0030009:1380	413385,09
" ,		
1009412	52:18:0030009:39	557511,24
" ,		
1009434	52:18:0030009:41	633484,72
" ,		
1009456	52:18:0030009:43	1287080,06
" ,		
1009521	52:18:0030009:49	1071449,46
" ,		
1009727	52:18:0030009:682	1347411,94
1009728	52:18:0030009:683	1382046,91
1009729	52:18:0030009:684	1376460,62
1009730	52:18:0030009:685	1336239,37
" ,		
1009807	52:18:0030009:755	854701,61
1009808	52:18:0030009:756	1285962,81
1009809	52:18:0030009:757	1283728,29
" ,		
1009811	52:18:0030009:759	847998,06
" ,		
1009813	52:18:0030009:760	1307190,69
1009814	52:18:0030009:761	1179823,39
" ,		
1009816	52:18:0030009:763	851349,83
" ,		
1009819	52:18:0030009:766	428951,64
" ,		
1009866	52:18:0030009:811	157533,24
1009867	52:18:0030009:812	156415,98
" ,		
1009870	52:18:0030009:816	707223,68
" ,		
1009873	52:18:0030009:820	699402,88
" ,		
1009889	52:18:0030009:835	1625608,94
" ,		
1009902	52:18:0030009:847	346349,67
" ,		
1009939	52:18:0030009:880	486006,80
1009940	52:18:0030009:881	711692,71
" ,		
1009952	52:18:0030009:893	710575,45

"			"
1009965	52:18:0030009:905	623429,41	"
"			"
1009995	52:18:0030009:933	348584,18	"
"			"
1009997	52:18:0030009:935	2005476,32	"
1009998	52:18:0030009:936	492710,34	"
"			"
1010000	52:18:0030009:938	1837887,77	"
"			"
1010007	52:18:0030009:944	706106,42	"
"			"
1010244	52:18:0030010:1160	881951,66	"
"			"
1010249	52:18:0030010:1165	921383,18	"
"			"
1010361	52:18:0030010:198	613817,33	"
"			"
1010363	52:18:0030010:200	807031,78	"
"			"
1010462	52:18:0030010:293	4305908,48	"
"			"
1010536	52:18:0030010:361	479750,16	"
"			"
1010688	52:18:0030010:50	841205,76	"
"			"
1011054	52:18:0030010:832	687099,25	"
"			"
1011056	52:18:0030010:834	932374,70	"
"			"
1011405	52:18:0030011:253	15906387,91	"
"			"
1011498	52:18:0030011:9	584325,41	"
"			"
1011508	52:18:0030011:99	203729,52	"
"			"
1012119	52:18:0030013:1053	591784,96	"
"			"
1012361	52:18:0030013:1277	1806684,67	"
"			"
1012363	52:18:0030013:1279	2248782,85	"
"			"
1012366	52:18:0030013:1281	1740544,00	"
"			"
1012446	52:18:0030013:1355	44635820,93	"
"			"
1012499	52:18:0030013:1403	4762128,38	"
"			"
1012501	52:18:0030013:1405	3254817,28	"
"			"
1012503	52:18:0030013:1408	2972849,15	"
"			"

"			
1012509	52:18:0030013:1414	6547926,53	"
1012510	52:18:0030013:1415	6478304,77	"
1012511	52:18:0030013:1416	8166632,45	"

"			
1012514	52:18:0030013:1419	1047807,49	"

"			
1012516	52:18:0030013:1420	2144350,21	"
1012517	52:18:0030013:1421	1980739,07	"
1012518	52:18:0030013:1422	696217,60	"
1012519	52:18:0030013:1423	3790904,83	"

"			
1012522	52:18:0030013:1426	811093,50	"

"			
1012524	52:18:0030013:1428	825017,86	"
1012525	52:18:0030013:1429	2997216,77	"

"			
1012527	52:18:0030013:1430	2099096,06	"
1012528	52:18:0030013:1431	2140869,12	"
1012529	52:18:0030013:1432	261081,60	"
1012530	52:18:0030013:1433	922488,32	"
1012531	52:18:0030013:1434	4650733,57	"
1012532	52:18:0030013:1435	3338363,39	"
1012533	52:18:0030013:1436	403806,21	"
1012534	52:18:0030013:1437	2144350,21	"
1012535	52:18:0030013:1438	675331,07	"
1012536	52:18:0030013:1439	515201,02	"

"			
1012538	52:18:0030013:1440	1747506,18	"
1012539	52:18:0030013:1441	633558,02	"
1012540	52:18:0030013:1442	835461,12	"
1012541	52:18:0030013:1443	459503,62	"
1012542	52:18:0030013:1444	598747,14	"

"			
1012669	52:18:0030013:1560	5420054,02	"
1012670	52:18:0030013:1561	3202600,96	"

"			
1012852	52:18:0030013:173	7303322,62	"

"			
1012882	52:18:0030013:176	5277329,41	"

"			
1012893	52:18:0030013:177	11480628,22	"

"			
1012904	52:18:0030013:178	11877472,26	"

"			
1013181	52:18:0030013:2031	5625438,21	"

"			
1013183	52:18:0030013:2033	1131353,60	"
1013184	52:18:0030013:2034	3286147,07	"
1013185	52:18:0030013:2035	1148759,04	"

"			
1013187	52:18:0030013:2037	13823400,45	"
1013188	52:18:0030013:2038	11205622,27	"

"			
1013244	52:18:0030013:209	18822242,82	"

"			
1013271	52:18:0030013:2114	11369233,41	"

"			
1013273	52:18:0030013:2116	1914598,40	"
1013274	52:18:0030013:2117	1928522,75	"

"			"
1013276	52:18:0030013:2119	2468091,39	"
"			"
1013278	52:18:0030013:2120	2071247,36	"
1013279	52:18:0030013:2121	8403346,43	"
1013280	52:18:0030013:2122	3578558,46	"
"			"
1013303	52:18:0030013:2144	6934327,30	"
"			"
1013334	52:18:0030013:2177	5590627,33	"
"			"
1013341	52:18:0030013:2187	2057323,01	"
"			"
1013347	52:18:0030013:2192	1918079,49	"
1013348	52:18:0030013:2193	1326294,53	"
"			"
1013399	52:18:0030013:270	4950107,14	"
1013400	52:18:0030013:271	3536785,41	"
1013401	52:18:0030013:272	4859598,85	"
1013402	52:18:0030013:273	3202600,96	"
1013403	52:18:0030013:274	2401950,72	"
"			"
1013415	52:18:0030013:286	3042470,91	"
"			"
1014031	52:18:0030013:86	2147831,30	"
"			"
1014130	52:18:0030013:95	2450685,95	"
"			"
1014203	52:18:0030014:1016	888523,58	"
"			"
1014323	52:18:0030014:1128	208927,06	"
"			"
1014576	52:18:0030014:337	783372,86	"
"			"
1014599	52:18:0030014:37	1827832,45	"
"			"
1014610	52:18:0030014:38	1485951,81	"
"			"
1014621	52:18:0030014:39	1205520,30	"
"			"
1014634	52:18:0030014:401	601987,87	"
"			"
1015061	52:18:0030014:792	411150,58	"
"			"
1015188	52:18:0030014:908	650620,08	"
1015189	52:18:0030014:909	862235,90	"
"			"
1015410	52:18:0030015:111	2594474,17	"
"			"
1015421	52:18:0030015:112	1803443,02	"
"			"
1015553	52:18:0030015:124	1247291,43	"
"			"
1015604	52:18:0030015:1286	12745590,57	"

1015622	52:18:0030015:1302	2791557,01
1015623	52:18:0030015:1303	1997826,10
1015624	52:18:0030015:1304	2132814,35
1015625	52:18:0030015:1305	2848252,08
1015673	52:18:0030015:1349	2921145,73
1015676	52:18:0030015:1351	2502682,16
1015872	52:18:0030015:153	1614459,47
1016057	52:18:0030015:170	1684653,36
1016240	52:18:0030015:1875	1474071,69
1016241	52:18:0030015:1876	3585287,92
1016345	52:18:0030015:1971	1484870,75
1016346	52:18:0030015:1972	2489183,33
1016347	52:18:0030015:1973	2605273,23
1016348	52:18:0030015:1974	2810455,37
1016384	52:18:0030015:230	1582062,29
1016544	52:18:0030015:399	7856316,15
1016546	52:18:0030015:400	2516180,98
1016548	52:18:0030015:402	6336348,46
1016549	52:18:0030015:403	10016128,15
1016550	52:18:0030015:404	1293187,44
1016575	52:18:0030015:428	132359,73
1016710	52:18:0030015:552	2942743,85
1016729	52:18:0030015:57	2661968,29
1016877	52:18:0030015:704	3790470,06
1016878	52:18:0030015:705	3787770,30
1016879	52:18:0030015:706	4203534,10
1016880	52:18:0030015:707	5728901,33
1016881	52:18:0030015:708	4181935,99
1016884	52:18:0030015:710	1811542,32
1016885	52:18:0030015:711	3747273,82
1017049	52:18:0030015:861	4746186,87
1017054	52:18:0030015:866	2375793,20
1017055	52:18:0030015:867	4025349,62
1017057	52:18:0030015:869	3952455,96
1017059	52:18:0030015:870	3372006,49

1017061	52:18:0030015:872	410364,28	"
"			"
1017947	52:18:0030017:1111	561241,97	"
"			"
1018187	52:18:0030017:348	1835520,58	"
1018188	52:18:0030017:349	224759,66	"
"			"
1018190	52:18:0030017:350	396943,97	"
"			"
1018913	52:18:0030019:1009	1495514,28	"
"			"
1018916	52:18:0030019:1011	1625559,00	"
1018917	52:18:0030019:1012	4157096,22	"
1018918	52:18:0030019:1013	1413152,62	"
"			"
1018925	52:18:0030019:1022	2685423,47	"
1018926	52:18:0030019:1023	3261955,06	"
"			"
1018932	52:18:0030019:1036	1504183,93	"
"			"
1018935	52:18:0030019:1039	2793794,07	"
"			"
1018937	52:18:0030019:1043	5969052,65	"
"			"
1018939	52:18:0030019:1046	929819,75	"
1018940	52:18:0030019:1047	1959340,45	"
"			"
1018951	52:18:0030019:1059	1525858,05	"
"			"
1018953	52:18:0030019:1060	665395,48	"
1018954	52:18:0030019:1061	4267211,26	"
1018955	52:18:0030019:1062	8396770,54	"
1018956	52:18:0030019:1063	101958382,03	"
"			"
1018985	52:18:0030019:135	10249691,35	"
"			"
1019002	52:18:0030019:152	6664791,90	"
"			"
1019005	52:18:0030019:155	1302614,61	"
1019006	52:18:0030019:156	1673242,06	"
"			"
1019035	52:18:0030019:187	1404482,98	"
"			"
1019037	52:18:0030019:189	2659414,52	"
1019038	52:18:0030019:190	6229142,09	"
"			"
1019066	52:18:0030019:219	15256427,34	"
"			"
1019090	52:18:0030019:243	8470246,10	"
1019091	52:18:0030019:244	2017860,57	"
"			"
1019107	52:18:0030019:264	1635102,53	"
"			"
1019223	52:18:0030019:387	3227276,47	"
1019224	52:18:0030019:388	2355976,84	"
1019225	52:18:0030019:389	849625,50	"

"			"
1019230	52:18:0030019:394	2182583,88	"
"			"
1019232	52:18:0030019:396	2147905,29	"
1019233	52:18:0030019:397	2111059,29	"
"			"
1019308	52:18:0030019:472	1952838,21	"
"			"
1019503	52:18:0030019:66	62295166,47	"
"			"
1019576	52:18:0030019:731	7659634,01	"
1019577	52:18:0030019:732	1616889,35	"
"			"
1019649	52:18:0030019:80	3712776,76	"
"			"
1019653	52:18:0030019:803	2780789,60	"
"			"
1019677	52:18:0030019:826	1692748,77	"
1019678	52:18:0030019:827	1731762,19	"
"			"
1019705	52:18:0030019:851	2852314,19	"
1019706	52:18:0030019:852	4434524,95	"
"			"
1019708	52:18:0030019:854	5873686,52	"
1019709	52:18:0030019:855	592668,23	"
1019710	52:18:0030019:856	10117978,19	"
1019711	52:18:0030019:857	296334,12	"
1019712	52:18:0030019:858	940621,84	"
"			"
1019753	52:18:0030019:903	1209415,90	"
"			"
1019757	52:18:0030019:907	936321,98	"
"			"
1019759	52:18:0030019:909	550522,65	"
"			"
1019762	52:18:0030019:911	674065,13	"
"			"
1019766	52:18:0030019:915	1007846,58	"
"			"
1019769	52:18:0030019:918	3220774,23	"
"			"
1019779	52:18:0030019:927	3444017,67	"
1019780	52:18:0030019:928	2531537,22	"
"			"
1019782	52:18:0030019:93	333781,45	"
"			"
1019799	52:18:0030019:945	539685,59	"
"			"
1019814	52:18:0030019:960	4083404,21	"
"			"
1019818	52:18:0030019:964	2007023,51	"
1019819	52:18:0030019:965	2368981,32	"
"			"
1019823	52:18:0030019:969	641643,51	"
"			"

"			
1019836	52:18:0030019:984	3012702,68	
1019837	52:18:0030019:985	613377,60	"
"			"
1019844	52:18:0030019:991	767263,85	"
"			"
1019853	52:18:0030020:106	13616011,06	
1019854	52:18:0030020:107	21008900,63	"
"			"
1019857	52:18:0030020:110	1174237,11	"
"			"
1019859	52:18:0030020:112	4131616,39	
1019860	52:18:0030020:113	189933,69	
1019861	52:18:0030020:114	67035,42	"
"			"
1019887	52:18:0030020:154	22023016,29	
1019888	52:18:0030020:155	3448507,53	
1019889	52:18:0030020:156	10226197,06	
1019890	52:18:0030020:157	176005,14	
1019891	52:18:0030020:158	1021988,35	"
"			"
1019893	52:18:0030020:166	8464358,74	"
"			"
1019895	52:18:0030020:169	2653011,05	"
"			"
1019899	52:18:0030020:175	12375854,62	"
"			"
1019902	52:18:0030020:179	3625598,98	"
"			"
1019917	52:18:0030020:77	4406795,08	"
"			"
1019921	52:18:0030020:81	1006780,19	"
"			"
1019926	52:18:0030020:88	35697720,88	
1019927	52:18:0030020:89	51908365,45	"
"			"
1019929	52:18:0030020:94	8464358,74	"
"			"
1019982	52:18:0030021:152	548229,97	
1019983	52:18:0030021:153	935722,36	
1019984	52:18:0030021:154	335826,74	
1019985	52:18:0030021:155	281290,77	
1019986	52:18:0030021:156	43054,71	
1019987	52:18:0030021:157	215273,55	
1019988	52:18:0030021:158	266939,20	
1019989	52:18:0030021:159	71757,85	
1019990	52:18:0030021:160	442028,36	
1019991	52:18:0030021:161	792206,66	
1019992	52:18:0030021:162	281290,77	
1019993	52:18:0030021:163	31573,45	
1019994	52:18:0030021:164	28703,14	
1019995	52:18:0030021:165	28703,14	
1019996	52:18:0030021:166	31573,45	
1019997	52:18:0030021:167	1234235,02	
1019998	52:18:0030021:168	622858,14	
1019999	52:18:0030021:169	602765,94	
1020000	52:18:0030021:170	1750891,54	
1020001	52:18:0030021:171	2390971,56	
1020002	52:18:0030021:172	904148,91	
1020003	52:18:0030021:173	1687744,63	
1020004	52:18:0030021:174	1822649,39	
1020005	52:18:0030021:175	1119422,46	
1020006	52:18:0030021:176	373140,82	

102007	52:18:0030021:177	315734,54	"
"			"
102009	52:18:0030021:179	2022235,17	"
"			"
1020068	52:18:0030021:239	248490,54	
1020069	52:18:0030021:240	130562,82	
1020070	52:18:0030021:241	442228,92	
1020071	52:18:0030021:242	4178010,37	"
"			"
1020090	52:18:0030021:38	17092719,87	"
"			"
1020096	52:18:0030021:44	1148540,20	"
"			"
1020110	52:18:0030021:58	4813143,16	
1020111	52:18:0030021:85	8421501,28	"
"			"
1020113	52:18:0030021:87	4999292,65	"
"			"
1020118	52:18:0030021:94	1967489,58	"
"			"
1020196	52:18:0030023:100	1258884,24	
1020197	52:18:0030023:101	976977,70	
1020198	52:18:0030023:102	936705,33	
1020199	52:18:0030023:103	365434,41	
1020200	52:18:0030023:104	744292,93	
1020201	52:18:0030023:105	811413,54	
1020202	52:18:0030023:106	835278,64	
1020203	52:18:0030023:107	352010,28	
1020204	52:18:0030023:108	790531,57	
1020205	52:18:0030023:109	1558689,61	"
"			"
1020207	52:18:0030023:110	692088,02	
1020208	52:18:0030023:111	981452,40	
1020209	52:18:0030023:112	426588,73	
1020210	52:18:0030023:113	806938,83	
1020211	52:18:0030023:114	848702,76	
1020212	52:18:0030023:115	868093,16	"
"			"
1020222	52:18:0030023:21	650324,08	
1020223	52:18:0030023:22	560829,94	
1020224	52:18:0030023:23	234176,33	
1020225	52:18:0030023:24	678663,90	
1020226	52:18:0030023:25	1258884,24	
1020227	52:18:0030023:26	811413,54	
1020228	52:18:0030023:27	689104,88	
1020229	52:18:0030023:28	566796,22	
1020230	52:18:0030023:29	404215,20	"
"			"
1020234	52:18:0030023:38	929247,49	"
"			"
1020259	52:18:0030023:7	1897275,77	"
"			"
1020270	52:18:0030023:8	1449805,07	"
"			"
1020289	52:18:0030023:98	650324,08	
1020290	52:18:0030023:99	698054,29	"
"			"
1020298	52:18:0030024:107	2347356,96	"
"			"
1020350	52:18:0030024:166	353053,21	"

"			
1020444	52:18:0030024:253	142154,88	
1020445	52:18:0030024:254	2674713,26	
1020446	52:18:0030024:255	1404392,05	
1020447	52:18:0030024:256	1717224,01	"
"			"
1020503	52:18:0030024:31	860287,89	"
"			"
1020698	52:18:0030024:489	19703944,45	"
"			"
1020700	52:18:0030024:490	274845,22	"
"			"
1020712	52:18:0030024:501	144126,15	"
"			"
1020744	52:18:0030024:531	322887,27	"
"			"
1020747	52:18:0030024:534	2886992,09	"
"			"
1020886	52:18:0030024:660	797721,50	"
"			"
1020956	52:18:0030024:724	737389,62	"
"			"
1020974	52:18:0030024:744	1166416,31	
1020975	52:18:0030024:745	982068,90	
1020976	52:18:0030024:746	1142953,91	"
"			"
1021009	52:18:0030024:780	1254679,61	"
"			"
1021077	52:18:0030024:843	1699347,90	
1021078	52:18:0030024:845	727334,31	
1021079	52:18:0030024:846	639071,00	"
"			"
1021082	52:18:0030024:849	305011,16	"
"			"
1021089	52:18:0030024:90	1218927,39	
1021090	52:18:0030024:91	2920509,80	"
"			"
1021098	52:18:0030024:99	500531,14	"
"			"
1021116	52:18:0030025:118	26973225,44	"
"			"
1021129	52:18:0030025:148	1067492,83	"
"			"
1021133	52:18:0030025:152	4631035,08	
1021134	52:18:0030025:153	1422950,00	"
"			"
1021187	52:18:0030025:207	433949,29	"
"			"
1021196	52:18:0030025:216	1386290,52	
1021197	52:18:0030025:217	607002,93	"
"			"
1021199	52:18:0030025:219	1301149,85	
1021200	52:18:0030025:220	2763566,15	
1021201	52:18:0030025:221	463766,27	
1021202	52:18:0030025:222	1779940,94	
1021203	52:18:0030025:223	3180254,63	
1021204	52:18:0030025:224	1904146,16	

1021205	52:18:0030025:225	1463417,96
1021206	52:18:0030025:226	5868696,65
1021207	52:18:0030025:227	1921174,29
"		"
1021311	52:18:0030025:332	3898815,73
"		"
1021410	52:18:0030025:431	303232,42
1021411	52:18:0030025:432	656249,27
1021412	52:18:0030025:433	2220687,17
"		"
1021456	52:18:0030025:477	26973225,44
"		"
1021478	52:18:0030025:500	1779940,94
1021479	52:18:0030025:501	1033404,02
1021480	52:18:0030025:502	3975211,07
"		"
1021494	52:18:0030025:528	1611662,90
1021495	52:18:0030025:530	1552565,25
"		"
1021506	52:18:0030025:66	11310116,64
"		"
1021511	52:18:0030025:73	26952532,74
"		"
1021514	52:18:0030025:77	4052150,63
"		"
1021517	52:18:0030025:80	12577801,57
"		"
1021533	52:18:0030025:96	2890752,65
"		"
1021535	52:18:0030025:98	3282091,93
"		"
1021545	52:18:0030026:101	290486,82
"		"
1021735	52:18:0030026:285	3057932,41
"		"
1022044	52:18:0030026:568	467013,43
"		"
1022199	52:18:0030026:71	1253562,35
"		"
1022303	52:18:0030026:806	288252,31
"		"
1022529	52:18:0030027:102	1024342,56
"		"
1022605	52:18:0030027:109	1033960,80
"		"
1022615	52:18:0030027:110	1048388,16
"		"
1022620	52:18:0030027:1104	711749,76
1022621	52:18:0030027:1105	1036365,36
"		"
1022688	52:18:0030027:1166	1950098,16
"		"
1022732	52:18:0030027:1207	39457,39
1022733	52:18:0030027:1208	20261,90
"		"

"			
1022752	52:18:0030027:1228	983465,04	
1022753	52:18:0030027:1229	42471743,28	
"			"
1022837	52:18:0030027:193	1096479,36	
"			"
1022853	52:18:0030027:209	699726,96	
"			"
1022857	52:18:0030027:213	715565,14	
"			"
1022924	52:18:0030027:283	1067624,64	
"			"
1023751	52:18:0030029:150	440199,26	
"			"
1024019	52:18:0030029:398	513938,22	
"			"
1024083	52:18:0030029:457	1661361,16	
"			"
1024268	52:18:0030030:125	7848730,43	
1024269	52:18:0030030:126	1626726,19	
1024270	52:18:0030030:127	1720575,78	
"			"
1024302	52:18:0030030:156	649126,32	
1024303	52:18:0030030:157	3903695,96	
1024304	52:18:0030030:158	1111670,72	
"			"
1024307	52:18:0030030:160	1627843,45	
1024308	52:18:0030030:161	1718341,27	
1024309	52:18:0030030:162	2637843,78	
1024310	52:18:0030030:163	2147367,95	
"			"
1024361	52:18:0030030:21	3183065,19	
"			"
1024372	52:18:0030030:22	2508241,97	
"			"
1024383	52:18:0030030:23	1692644,36	
"			"
1024385	52:18:0030030:231	1881460,79	
1024386	52:18:0030030:232	1930620,10	
"			"
1024401	52:18:0030030:25	2865764,21	
1024402	52:18:0030030:26	2852357,12	
"			"
1024507	52:18:0030031:135	1089624,34	
1024508	52:18:0030031:136	1684610,46	
1024509	52:18:0030031:137	232645,97	
1024510	52:18:0030031:138	515585,59	
1024511	52:18:0030031:139	937155,79	
"			"
1024513	52:18:0030031:140	38117,14	
1024514	52:18:0030031:141	42060,29	
1024515	52:18:0030031:142	44689,06	
1024516	52:18:0030031:143	410087,81	
1024517	52:18:0030031:144	273391,87	
"			"
1024519	52:18:0030031:146	1646923,15	
"			"
1024569	52:18:0030031:193	1215575,62	

"			"
1024687	52:18:0030031:300	221216,89	
1024688	52:18:0030031:301	795486,98	
1024689	52:18:0030031:302	842411,78	
1024690	52:18:0030031:303	722865,28	
1024691	52:18:0030031:304	442433,77	
1024692	52:18:0030031:305	134070,84	"
"			"
1024695	52:18:0030031:308	2007710,83	"
"			"
1024697	52:18:0030031:31	3242279,81	"
"			"
1024699	52:18:0030031:311	1893750,62	
1024700	52:18:0030031:312	2876936,78	
1024701	52:18:0030031:313	2823308,44	
1024702	52:18:0030031:314	1658009,39	
1024703	52:18:0030031:315	706308,98	
1024704	52:18:0030031:316	1490420,84	
1024705	52:18:0030031:317	211161,57	"
"			"
1024713	52:18:0030031:324	192168,20	"
"			"
1024818	52:18:0030031:42	9335799,49	"
"			"
1024873	52:18:0030031:47	9563457,98	"
"			"
1024883	52:18:0030031:48	9205945,54	"
"			"
1024891	52:18:0030031:49	1360387,44	"
"			"
1024900	52:18:0030031:500	748562,19	"
"			"
1024906	52:18:0030031:53	1753388,26	
1024907	52:18:0030031:54	1577260,80	
1024908	52:18:0030031:55	2032037,66	
1024909	52:18:0030031:56	1140885,31	
1024910	52:18:0030031:57	1402447,73	
1024911	52:18:0030031:58	1574632,03	
1024912	52:18:0030031:59	2026780,13	
1024913	52:18:0030031:60	1139570,93	"
"			"
1025232	52:18:0030035:36	38034741,37	"
"			"
1025275	52:18:0030035:40	14356687,64	"
"			"
1025355	52:18:0030035:475	1101615,40	
1025356	52:18:0030035:476	113960,21	
1025357	52:18:0030035:477	1304956,18	"
"			"
1025359	52:18:0030035:479	377632,87	"
"			"
1025361	52:18:0030035:480	347466,93	
1025362	52:18:0030035:481	270376,19	
1025363	52:18:0030035:482	1275907,49	
1025364	52:18:0030035:483	740741,39	"
"			"
1025451	52:18:0030035:562	12465236,35	
1025452	52:18:0030035:564	2651250,86	"
"			"

1025491	52:18:0030035:60	410033,32
"		"
1025537	52:18:0030035:641	734037,85
"		"
1025585	52:18:0030035:69	1521704,03
"		"
1025594	52:18:0030035:698	494578,27
1025595	52:18:0030035:699	1768057,58
1025596	52:18:0030035:70	205575,29
1025597	52:18:0030035:700	226980,37
1025598	52:18:0030035:701	281933,51
1025599	52:18:0030035:702	2116890,56
1025600	52:18:0030035:703	1693990,30
1025601	52:18:0030035:704	2116890,56
1025602	52:18:0030035:705	841021,98
1025603	52:18:0030035:706	1369049,99
1025604	52:18:0030035:707	310604,71
1025605	52:18:0030035:708	2917295,01
"		"
1025607	52:18:0030035:71	157533,24
"		"
1025609	52:18:0030035:711	1823010,72
1025610	52:18:0030035:712	504135,34
1025611	52:18:0030035:713	234148,17
1025612	52:18:0030035:714	269987,17
1025613	52:18:0030035:715	277154,97
1025614	52:18:0030035:716	241315,97
1025615	52:18:0030035:717	506524,60
1025616	52:18:0030035:718	535195,81
1025617	52:18:0030035:719	281933,51
1025618	52:18:0030035:72	106139,42
1025619	52:18:0030035:720	520860,21
1025620	52:18:0030035:722	551920,68
1025621	52:18:0030035:723	2116890,56
1025622	52:18:0030035:724	482631,93
1025623	52:18:0030035:725	2587576,16
1025624	52:18:0030035:726	2114501,30
1025625	52:18:0030035:727	341665,18
1025626	52:18:0030035:728	193530,63
1025627	52:18:0030035:729	346443,72
1025628	52:18:0030035:73	137422,61
1025629	52:18:0030035:730	246094,50
1025630	52:18:0030035:731	329718,85
1025631	52:18:0030035:732	52241,10
1025632	52:18:0030035:733	51069,77
1025633	52:18:0030035:734	805182,98
1025634	52:18:0030035:735	848189,79
1025635	52:18:0030035:736	293879,84
1025636	52:18:0030035:737	207866,23
1025637	52:18:0030035:738	1024995,54
1025638	52:18:0030035:739	1072780,88
1025639	52:18:0030035:74	101670,39
1025640	52:18:0030035:740	284322,77
1025641	52:18:0030035:741	238926,70
1025642	52:18:0030035:742	523249,47
1025643	52:18:0030035:744	2217239,78
"		"
1025649	52:18:0030035:75	101670,39
"		"
1025660	52:18:0030035:76	339646,13
1025661	52:18:0030035:760	1787611,20
"		"
1025664	52:18:0030035:764	375114,92
1025665	52:18:0030035:765	551920,68
"		"
1025668	52:18:0030035:77	24579,65
"		"

1025674	52:18:0030035:783	721748,02
1025675	52:18:0030035:784	1285962,81
"		"
1025682	52:18:0030035:792	1321264,65
"		"
1025684	52:18:0030035:794	1500459,68
1025685	52:18:0030035:795	212644,76
"		"
1025694	52:18:0030035:803	513692,41
1025695	52:18:0030035:804	499356,80
1025696	52:18:0030035:805	919867,80
1025697	52:18:0030035:806	793236,64
"		"
1025800	52:18:0030037:132	737389,62
"		"
1025840	52:18:0030037:171	940730,39
1025841	52:18:0030037:172	987655,19
1025842	52:18:0030037:173	925088,80
"		"
1025859	52:18:0030037:189	592253,89
"		"
1025892	52:18:0030037:22	2632257,49
"		"
1025903	52:18:0030037:23	214513,34
"		"
1026203	52:18:0030037:503	1652423,10
"		"
1026205	52:18:0030037:505	1329535,83
"		"
1026272	52:18:0030037:575	106139,42
1026273	52:18:0030037:576	706106,42
"		"
1026307	52:18:0030037:89	1345177,43
"		"
1026311	52:18:0030037:93	6680079,60
"		"
1026331	52:18:0030038:114	1050067,25
"		"
1026333	52:18:0030038:116	1494752,73
1026334	52:18:0030038:117	1461505,22
"		"
1026336	52:18:0030038:119	1298038,28
"		"
1026361	52:18:0030038:152	1034828,81
1026362	52:18:0030038:153	669106,18
1026363	52:18:0030038:154	669106,18
"		"
1026368	52:18:0030038:160	681574,00
"		"
1026370	52:18:0030038:162	1378386,43
1026371	52:18:0030038:163	2285766,45
1026372	52:18:0030038:164	1185827,93
1026373	52:18:0030038:165	1196910,43
"		"
1026392	52:18:0030038:185	4229961,58
"		"

1026428	52:18:0030038:221	1544624,00	"
"			"
1026502	52:18:0030038:297	494556,74	"
"			"
1026549	52:18:0030038:340	832573,11	"
"			"
1026596	52:18:0030038:387	203641,01	"
"			"
1026613	52:18:0030038:402	817334,67	"
"			"
1026639	52:18:0030038:426	1339597,67	"
"			"
1026653	52:18:0030038:439	1249552,33	"
"			"
1026693	52:18:0030038:481	577675,52	"
"			"
1026702	52:18:0030038:49	3280421,18	"
"			"
1026711	52:18:0030038:52	285374,48	"
"			"
1026721	52:18:0030038:53	622005,54	"
"			"
1026730	52:18:0030038:539	2216500,80	"
"			"
1026733	52:18:0030038:55	993269,42	"
1026734	52:18:0030038:550	1356221,43	"
1026735	52:18:0030038:551	1695623,11	"
"			"
1026739	52:18:0030038:56	533345,51	"
"			"
1026753	52:18:0030038:573	3647529,13	"
1026754	52:18:0030038:574	986342,86	"
"			"
1026760	52:18:0030038:58	515336,44	"
"			"
1026771	52:18:0030038:59	429447,03	"
"			"
1026793	52:18:0030038:61	921233,14	"
"			"
1026804	52:18:0030038:62	142687,24	"
"			"
1026818	52:18:0030038:632	1702549,68	"
1026819	52:18:0030038:64	1155351,04	"
"			"
1026823	52:18:0030038:68	232732,58	"
"			"
1026827	52:18:0030038:72	1424101,76	"
"			"
1026837	52:18:0030038:82	1421331,14	"
1026838	52:18:0030038:83	1521073,67	"
"			"
1026850	52:18:0030038:95	536116,13	"
1026851	52:18:0030038:96	3186219,90	"

"	1026856	52:18:0030039:11	78121392,73	"
"	1026859	52:18:0030039:14	6622568,24	"
"	1026860	52:18:0030039:15	2360298,01	"
"	1026867	52:18:0030039:28	713838,44	"
"	1026868	52:18:0030039:29	1379768,26	"
"	1026869	52:18:0030039:30	1724710,32	"
"	1026870	52:18:0030039:31	148516,72	"
"	1026871	52:18:0030039:32	122965,46	"
"	1026872	52:18:0030039:33	9030774,87	"
"	1026873	52:18:0030039:34	14592965,65	"
"	1026874	52:18:0030039:35	1279160,15	"
"	1026875	52:18:0030039:36	13542169,92	"
"	1026876	52:18:0030039:37	742583,61	"
"	1026877	52:18:0030039:38	180455,80	"
"	1026878	52:18:0030039:39	1279160,15	"
"	1026879	52:18:0030039:40	426386,72	"
"	1026880	52:18:0030039:41	5554206,01	"
"	1026881	52:18:0030039:42	6173824,16	"
"	1026882	52:18:0030039:43	3138014,61	"
"	1026905	52:18:0030039:68	683496,31	"
"	1026906	52:18:0030039:69	4940975,68	"
"	1026907	52:18:0030039:70	11015788,69	"
"	1026909	52:18:0030039:73	5340214,18	"
"	1026914	52:18:0030040:104	3226872,69	"
"	1026995	52:18:0030040:185	2298973,67	"
"	1026996	52:18:0030040:186	7940230,36	"
"	1027040	52:18:0030040:230	489339,78	"
"	1027069	52:18:0030040:259	582144,84	"
"	1027070	52:18:0030040:260	59148,41	"
"	1027071	52:18:0030040:261	155653,70	"
"	1027072	52:18:0030040:262	2836010,41	"
"	1027073	52:18:0030040:264	292628,96	"
"	1027074	52:18:0030040:265	2627157,32	"
"	1027075	52:18:0030040:266	2646963,57	"
"	1027076	52:18:0030040:267	523450,84	"
"	1027077	52:18:0030040:268	563063,34	"
"	1027088	52:18:0030040:279	586937,29	"
"	1027089	52:18:0030040:280	798643,52	"
"	1027090	52:18:0030040:281	513935,14	"
"	1027091	52:18:0030040:282	465753,72	"
"	1027092	52:18:0030040:283	611758,02	"
"	1027093	52:18:0030040:284	4781640,83	"
"	1027094	52:18:0030040:285	3298237,14	"
"	1027095	52:18:0030040:286	217546,41	"
"	1027111	52:18:0030040:302	9440396,91	"
"	1027115	52:18:0030040:310	3441524,74	"
"	1027117	52:18:0030040:312	217546,41	"
"	1027118	52:18:0030040:313	89228668,83	"
"	1027121	52:18:0030040:35	37468675,64	"

1027124	52:18:0030040:38	49197464,96
1027127	52:18:0030040:41	5885926,57
1027128	52:18:0030040:42	502864,30
1027129	52:18:0030040:43	14913409,70
1027130	52:18:0030040:44	1014789,22
1027131	52:18:0030040:45	329202,45
1027132	52:18:0030040:46	231045,76
1027153	52:18:0030040:67	8443419,38
1027154	52:18:0030040:68	2695922,08
1027155	52:18:0030040:69	19155471,28
1027158	52:18:0030040:72	11056905,64
1027165	52:18:0030040:81	14892635,79
1027166	52:18:0030040:82	1245834,98
1027167	52:18:0030040:83	2009947,09
1027168	52:18:0030040:84	194803,29
1027169	52:18:0030040:85	1325870,43
1027170	52:18:0030040:86	223495,24
1027171	52:18:0030040:87	237086,17
1027172	52:18:0030040:88	415278,33
1027173	52:18:0030040:89	782233,35
1027174	52:18:0030040:90	1366643,22
1027175	52:18:0030040:91	249167,00
1027176	52:18:0030040:92	199333,60
1027178	52:18:0030040:94	6153678,53
1027184	52:18:0030041:100	224736,56
1027185	52:18:0030041:101	172988,01
1027186	52:18:0030041:102	165595,36
1027187	52:18:0030041:103	204037,14
1027188	52:18:0030041:104	106454,16
1027189	52:18:0030041:105	1522885,90
1027190	52:18:0030041:106	9262990,45
1027191	52:18:0030041:107	1701788,03
1027224	52:18:0030041:141	2758988,97
1027225	52:18:0030041:142	2091729,04
1027226	52:18:0030041:143	580581,56
1027258	52:18:0030041:175	295367,52
1027259	52:18:0030041:176	2731446,30
1027260	52:18:0030041:177	548539,68
1027261	52:18:0030041:178	4399569,54
1027262	52:18:0030041:179	337562,88
1027263	52:18:0030041:180	2483900,19
1027264	52:18:0030041:181	331936,83
1027267	52:18:0030041:184	2613434,72
1027268	52:18:0030041:185	3182568,19
1027281	52:18:0030041:215	112368,28
1027282	52:18:0030041:216	127153,58
1027283	52:18:0030041:217	177423,60
1027284	52:18:0030041:218	202558,61
1027285	52:18:0030041:219	153767,12
1027286	52:18:0030041:220	343018,96
1027287	52:18:0030041:221	186294,78
1027288	52:18:0030041:222	337104,84
1027289	52:18:0030041:223	82797,68
1027293	52:18:0030041:32	27493265,35

1027294	52:18:0030041:33	21997847,68
"		
1027304	52:18:0030041:49	1281885,51
1027305	52:18:0030041:50	322091,25
1027306	52:18:0030041:51	4630237,50
1027307	52:18:0030041:52	4640083,09
"		
1027338	52:18:0030041:86	184816,25
1027339	52:18:0030041:87	641682,02
1027340	52:18:0030041:88	208472,73
1027341	52:18:0030041:89	365196,91
1027342	52:18:0030041:90	243957,45
1027343	52:18:0030041:91	233607,74
1027344	52:18:0030041:92	242478,92
1027345	52:18:0030041:93	1144382,22
1027346	52:18:0030041:94	2148304,09
1027347	52:18:0030041:95	233607,74
1027348	52:18:0030041:96	513049,91
1027349	52:18:0030041:97	1243443,73
1027350	52:18:0030041:98	196644,49
1027351	52:18:0030041:99	178902,13
1027352	52:18:0030042:10	975620,59
1027353	52:18:0030042:11	233414,60
1027354	52:18:0030042:12	2858673,24
"		
1027357	52:18:0030042:19	2684267,95
1027358	52:18:0030042:21	524527,20
1027359	52:18:0030042:22	5636044,76
"		
1027362	52:18:0030042:26	1413089,62
1027363	52:18:0030042:27	601723,33
1027364	52:18:0030042:28	2051620,50
"		
1027367	52:18:0030042:31	692942,02
1027368	52:18:0030042:32	1369880,77
"		
1027371	52:18:0030042:35	2005210,98
1027372	52:18:0030042:36	1555518,82
1027373	52:18:0030042:37	326466,91
1027374	52:18:0030042:38	1931595,90
"		
1027376	52:18:0030042:40	3359088,47
1027377	52:18:0030042:41	2024414,92
1027378	52:18:0030042:42	2147640,18
"		
1027384	52:18:0030042:49	3591700,00
1027385	52:18:0030042:50	222924,06
1027386	52:18:0030042:51	3162899,02
1027387	52:18:0030042:52	1808307,52
1027388	52:18:0030042:53	2478391,02
1027389	52:18:0030042:58	1433893,89
1027390	52:18:0030042:59	1715551,62
"		
1027393	52:18:0030042:8	25953605,86
1027394	52:18:0030042:9	3418300,61
"		
1027451	52:18:0030043:68	1123960,54
"		
1027520	52:18:0030044:29	849115,32
"		
1027529	52:18:0030044:41	458075,37
"		
1027537	52:18:0030044:49	2495952,14
"		

"	1027561	52:18:0030044:73	1884812,56	"
"	1027565	52:18:0030044:77	958606,51	"
"	1027566	52:18:0030044:78	821183,90	"
"	1027588	52:18:0030046:12	155786,94	"
"	1027589	52:18:0030046:13	5726956,67	"
"	1027590	52:18:0030046:14	158645,42	"
"	1027591	52:18:0030046:16	208668,75	"
"	1027592	52:18:0030046:17	613143,10	"
"	1027593	52:18:0030046:18	174367,04	"
"	1027594	52:18:0030046:19	1080503,93	"
"	1027595	52:18:0030046:20	936150,89	"
"	1027603	52:18:0030046:30	1344912,96	"
"	1027604	52:18:0030046:31	5196709,37	"
"	1027605	52:18:0030046:32	237253,51	"
"	1027606	52:18:0030046:33	231536,56	"
"	1027607	52:18:0030046:34	888986,04	"
"	1027608	52:18:0030046:35	137206,85	"
"	1027609	52:18:0030046:36	455926,92	"
"	1027610	52:18:0030046:37	1214852,30	"
"	1027611	52:18:0030046:38	270125,98	"
"	1027612	52:18:0030046:39	341587,88	"
"	1027617	52:18:0030046:7	22573384,97	"
"	1027619	52:18:0030046:9	711229,65	"
"	1027764	52:18:0030048:23	27859538,07	"
"	1028601	52:18:0030049:1052	1234257,77	"
"	1028689	52:18:0030049:1136	19211255,14	"
"	1028800	52:18:0030049:199	2768740,39	"
"	1028801	52:18:0030049:200	2718702,92	"
"	1028802	52:18:0030049:201	1761261,23	"
"	1028803	52:18:0030049:202	2447070,90	"
"	1028804	52:18:0030049:203	2015795,50	"
"	1028806	52:18:0030049:205	4791684,11	"
"	1028807	52:18:0030049:206	1651236,74	"
"	1028915	52:18:0030049:311	19211255,14	"
"	1029406	52:18:0030049:760	18654856,75	"
"	1030361	52:18:0030050:1635	1578575,18	"
"	1030448	52:18:0030050:1714	1457651,86	"
"	1031154	52:18:0030050:78	462663,17	"
"	1031821	52:18:0030051:494	742626,96	"
"	1031822	52:18:0030051:495	1106250,35	"
"	1032000	52:18:0030051:658	830690,69	"

"	1032006	52:18:0030051:663	759713,95	"
"	1032423	52:18:0030052:131	3185179,35	"
"	1032684	52:18:0030052:1547	1962495,76	"
"	1033003	52:18:0030052:1849	1962495,76	"
"	1033005	52:18:0030052:1850	1417604,16	"
"	1033006	52:18:0030052:1851	1244833,65	"
"	1033009	52:18:0030052:1854	886002,60	"
"	1033027	52:18:0030052:1870	828412,43	"
"	1033030	52:18:0030052:1873	1160663,41	"
"	1033031	52:18:0030052:1874	15735273,79	"
"	1033032	52:18:0030052:1875	1683404,94	"
"	1033033	52:18:0030052:1876	1816305,33	"
"	1033034	52:18:0030052:1877	872712,56	"
"	1033035	52:18:0030052:1878	1935915,68	"
"	1033038	52:18:0030052:1880	1244833,65	"
"	1033039	52:18:0030052:1881	1749855,14	"
"	1033040	52:18:0030052:1882	6671599,58	"
"	1033041	52:18:0030052:1883	1080923,17	"
"	1033052	52:18:0030052:1893	1546074,54	"
"	1033053	52:18:0030052:1894	1391024,08	"
"	1033054	52:18:0030052:1895	823982,42	"
"	1033055	52:18:0030052:1896	925872,72	"
"	1033056	52:18:0030052:1897	854992,51	"
"	1033057	52:18:0030052:1898	5107804,99	"
"	1033062	52:18:0030052:1902	886002,60	"
"	1033069	52:18:0030052:1909	965742,83	"
"	1033077	52:18:0030052:1916	1780865,23	"
"	1033079	52:18:0030052:1918	1134083,33	"
"	1033095	52:18:0030052:1932	5005914,69	"
"	1033098	52:18:0030052:1935	1098643,22	"
"	1033101	52:18:0030052:1939	894862,63	"
"	1033108	52:18:0030052:1946	1346723,95	"
"	1033115	52:18:0030052:1952	1399884,11	"
"	1033442	52:18:0030052:225	3504140,28	"
"	1033575	52:18:0030052:2370	841702,47	"
"	1033576	52:18:0030052:2371	917012,69	"

"			"
1033806	52:18:0030052:2583	2073246,08	"
"			"
1033817	52:18:0030052:2593	380981,12	"
"			"
1033820	52:18:0030052:2596	1067633,13	"
"			"
1033827	52:18:0030052:2602	1457474,28	"
"			"
1033989	52:18:0030052:2750	7615192,35	"
"			"
1034154	52:18:0030052:2903	3690200,83	"
1034155	52:18:0030052:2904	3987011,70	"
"			"
1034164	52:18:0030052:2912	828412,43	"
"			"
1034223	52:18:0030052:2966	1927055,65	"
"			"
1034282	52:18:0030052:3020	894862,63	"
1034283	52:18:0030052:3021	1138513,34	"
"			"
1034328	52:18:0030052:353	2622567,70	"
"			"
1034662	52:18:0030052:684	56744036,52	"
"			"
1034868	52:18:0030052:872	2321326,81	"
"			"
1035150	52:18:0030053:113	45927,95	"
"			"
1035498	52:18:0030053:145	859376,14	"
"			"
1035524	52:18:0030053:1473	3413499,62	"
"			"
1035572	52:18:0030053:1517	3714361,29	"
"			"
1035625	52:18:0030053:1565	5745177,52	"
"			"
1035679	52:18:0030053:1614	1376282,08	"
1035680	52:18:0030053:1615	3707959,98	"
1035681	52:18:0030053:1616	1142634,19	"
"			"
1035686	52:18:0030053:1620	1827574,58	"
"			"
1035689	52:18:0030053:1623	1633934,89	"
"			"
1035743	52:18:0030053:1672	1470701,43	"
1035744	52:18:0030053:1673	1627533,58	"
1035745	52:18:0030053:1674	1883586,06	"
"			"
1035747	52:18:0030053:1676	1753959,49	"
1035748	52:18:0030053:1677	1582724,39	"
"			"
1035750	52:18:0030053:1679	1613130,62	"

"	1035752	52:18:0030053:1680	1621132,26	"
"	1035755	52:18:0030053:1683	289659,37	"
	1035756	52:18:0030053:1684	38805,43	"
	1035757	52:18:0030053:1685	44208,72	"
"	1035876	52:18:0030053:1793	44699,93	"
	1035877	52:18:0030053:1794	37823,02	"
	1035878	52:18:0030053:1795	40279,06	"
	1035879	52:18:0030053:1796	294460,35	"
	1035880	52:18:0030053:1797	38559,83	"
"	1035885	52:18:0030053:1801	566516,11	"
"	1036193	52:18:0030053:2082	1432293,56	"
	1036194	52:18:0030053:2083	2238858,87	"
"	1036196	52:18:0030053:2085	2331677,90	"
"	1036249	52:18:0030053:2133	997004,34	"
	1036250	52:18:0030053:2134	1590726,03	"
"	1036278	52:18:0030053:216	254452,15	"
"	1036289	52:18:0030053:217	1782765,39	"
"	1036300	52:18:0030053:218	1945998,85	"
"	1036311	52:18:0030053:219	1459499,14	"
"	1036355	52:18:0030053:223	1635535,22	"
"	1036366	52:18:0030053:224	1465900,45	"
"	1036397	52:18:0030053:2268	1686745,71	"
"	1036399	52:18:0030053:2270	1160237,80	"
"	1036475	52:18:0030053:2340	286458,71	"
"	1036477	52:18:0030053:2342	568116,44	"
	1036478	52:18:0030053:2343	292860,02	"
"	1036483	52:18:0030053:2348	305662,65	"
	1036484	52:18:0030053:2349	753754,49	"
"	1036487	52:18:0030053:2351	249651,17	"
	1036488	52:18:0030053:2352	291259,70	"
"	1036490	52:18:0030053:2354	267254,78	"
	1036491	52:18:0030053:2355	300861,66	"
	1036492	52:18:0030053:2356	472096,76	"
	1036493	52:18:0030053:2357	521706,93	"
"	1036495	52:18:0030053:2359	294460,35	"

"	1036497	52:18:0030053:2360	464095,12	"
"	1036499	52:18:0030053:2362	1408288,64	"
"	1036500	52:18:0030053:2363	1605128,98	"
"	1036501	52:18:0030053:2364	1785966,05	"
"	1036502	52:18:0030053:2365	1605128,98	"
"	1036503	52:18:0030053:2366	1365079,78	"
"	1036559	52:18:0030053:2417	867377,78	"
"	1036577	52:18:0030053:2433	1051415,50	"
"	1036819	52:18:0030053:2657	4586540,05	"
"	1036820	52:18:0030053:2658	4911406,63	"
"	1036821	52:18:0030053:2659	110104,55	"
"	1036824	52:18:0030053:2661	2742962,19	"
"	1036852	52:18:0030053:2687	2258062,81	"
"	1036854	52:18:0030053:2689	2274066,09	"
"	1036931	52:18:0030053:276	646024,46	"
"	1036942	52:18:0030053:277	148822,39	"
"	1036953	52:18:0030053:278	443084,84	"
"	1036964	52:18:0030053:279	229998,24	"
"	1036975	52:18:0030053:280	977492,50	"
"	1036978	52:18:0030053:2802	1500367,37	"
"	1036979	52:18:0030053:2803	147545,71	"
"	1036982	52:18:0030053:281	412643,89	"
"	1036993	52:18:0030053:282	429555,53	"
"	1037004	52:18:0030053:283	703524,02	"
"	1037015	52:18:0030053:284	1210873,07	"
"	1037026	52:18:0030053:285	558083,96	"
"	1037037	52:18:0030053:286	9937276,73	"
"	1037048	52:18:0030053:287	5479369,74	"
"	1037059	52:18:0030053:288	3815264,86	"
"	1037080	52:18:0030053:290	62314,49	"

1037090	52:18:0030053:291	2343952,61	"
"			"
1037146	52:18:0030053:2961	5827749,42	
1037147	52:18:0030053:2962	2323658,65	
1037148	52:18:0030053:2963	1410430,36	"
"			"
1037551	52:18:0030053:3330	19109516,65	"
"			"
1037805	52:18:0030053:3562	843372,86	"
"			"
1037963	52:18:0030053:3708	635330,22	"
"			"
1037978	52:18:0030053:3722	90559,24	"
"			"
1038108	52:18:0030053:3850	10275706,09	"
"			"
1038116	52:18:0030053:3858	1974804,75	
1038117	52:18:0030053:3859	3048624,84	"
"			"
1038185	52:18:0030053:3934	470638,39	"
"			"
1038198	52:18:0030053:3953	4163644,54	
1038199	52:18:0030053:3954	1210873,07	
1038200	52:18:0030053:3955	1028227,41	"
"			"
1038212	52:18:0030053:407	16821047,61	"
"			"
1038265	52:18:0030053:457	1723019,08	"
"			"
1038334	52:18:0030053:520	835371,22	"
"			"
1038359	52:18:0030053:543	7758604,72	"
"			"
1038430	52:18:0030053:61	44200249,24	"
"			"
1038962	52:18:0030054:203	1602146,54	
1038963	52:18:0030054:204	334059,84	"
"			"
1039171	52:18:0030056:215	36373781,31	"
"			"
1039175	52:18:0030056:41	26810786,76	"
"			"
1039256	52:18:0030057:156	2572067,33	"
"			"
1039282	52:18:0030057:86	1085036,47	"
"			"
1039291	52:18:0030057:98	22582845,58	"
"			"
1039326	52:18:0030060:118	618960,38	"
"			"
1039365	52:18:0030060:26	916150,74	"
"			"
1039439	52:18:0030061:103	1531533,00	"
"			"

"			
1039647	52:18:0030063:101	1938440,90	
1039648	52:18:0030063:102	1146305,68	
1039649	52:18:0030063:103	594380,72	"
"			"
1039662	52:18:0030063:118	11339227,05	
1039663	52:18:0030063:119	1073058,34	"
"			"
1039665	52:18:0030063:122	6020319,80	
1039666	52:18:0030063:123	2690888,33	
1039667	52:18:0030063:124	3734753,56	
1039668	52:18:0030063:125	337768,41	
1039669	52:18:0030063:126	3031873,59	
1039670	52:18:0030063:127	4315393,54	
1039671	52:18:0030063:128	2805784,84	"
"			"
1039681	52:18:0030063:138	847868,54	
1039682	52:18:0030063:139	820517,94	"
"			"
1039684	52:18:0030063:141	375449,12	"
"			"
1039688	52:18:0030063:145	777610,87	"
"			"
1039694	52:18:0030063:155	377370,00	
1039695	52:18:0030063:156	528036,38	
1039696	52:18:0030063:157	909447,20	"
"			"
1039706	52:18:0030063:172	10963071,40	"
"			"
1039723	52:18:0030063:32	13857143,21	"
"			"
1039735	52:18:0030063:44	1213577,88	
1039736	52:18:0030063:45	1069864,71	
1039737	52:18:0030063:46	2638083,13	"
"			"
1039739	52:18:0030063:48	19966938,29	
1039740	52:18:0030063:49	2805784,84	"
"			"
1039742	52:18:0030063:51	2306152,70	"
"			"
1039748	52:18:0030063:58	905406,37	"
"			"
1039755	52:18:0030063:65	988974,24	
1039756	52:18:0030063:66	270176,30	"
"			"
1039758	52:18:0030063:68	817832,12	
1039759	52:18:0030063:69	3252335,13	"
"			"
1039761	52:18:0030063:71	2034525,00	"
"			"
1039782	52:18:0030063:93	1523938,55	"
"			"
1039784	52:18:0030063:95	249148,31	"
"			"
1039788	52:18:0030064:100	658064,37	"
"			"
1039797	52:18:0030064:109	878164,00	"
"			"

"	1039822	52:18:0030064:134	189195,07	"
"	1039825	52:18:0030064:139	780962,64	"
"	1039839	52:18:0030064:21	2621434,46	"
"	1039846	52:18:0030064:29	586934,71	"
"	1039863	52:18:0030064:52	123248,15	"
"	1039864	52:18:0030064:53	162901,90	"
"	1039865	52:18:0030064:54	34295,14	"
"	1039875	52:18:0030064:68	2127257,33	"
"	1039884	52:18:0030064:77	943825,42	"
"	1039888	52:18:0030064:81	492710,34	"
"	1039904	52:18:0030064:99	1040166,27	"
"	1039905	52:18:0030065:101	1143743,68	"
"	1039912	52:18:0030065:108	2225517,50	"
"	1039913	52:18:0030065:109	417694,50	"
"	1039926	52:18:0030065:122	424253,92	"
"	1040013	52:18:0030066:101	376515,61	"
"	1040031	52:18:0030066:23	689347,57	"
"	1040060	52:18:0030066:57	1870288,22	"
"	1040076	52:18:0030066:73	1633429,73	"
"	1040078	52:18:0030066:76	292721,33	"
"	1040170	52:18:0030068:26	1538192,11	"
"	1040182	52:18:0030068:45	77869,48	"
"	1040186	52:18:0030068:49	573394,14	"
"	1040187	52:18:0030068:50	432123,12	"
"	1040188	52:18:0030068:51	545970,94	"
"	1040190	52:18:0030068:53	794369,73	"
"	1040234	52:18:0030069:15	3633199,53	"
"	1040235	52:18:0030069:16	2052674,02	"
"	1040240	52:18:0030069:22	1550388,37	"
"	1040242	52:18:0030069:24	1945519,75	"
"	1040243	52:18:0030069:25	2045976,88	"
"	1040244	52:18:0030069:26	1523599,81	"

"			"
1040259	52:18:0030069:47	5468216,44	"
"			"
1040268	52:18:0030070:20	471929,57	"
1040269	52:18:0030070:21	1144486,21	"
"			"
1040277	52:18:0030070:30	1310915,47	"
1040278	52:18:0030070:31	795668,70	"
"			"
1040284	52:18:0030070:37	1655173,28	"
"			"
1040286	52:18:0030070:39	481048,98	"
"			"
1040300	52:18:0030070:54	715873,84	"
1040301	52:18:0030070:55	832146,35	"
"			"
1040333	52:18:0030071:36	349701,44	"
"			"
1040340	52:18:0030071:43	1136603,73	"
"			"
1040427	52:18:0030073:32	389922,69	"
"			"
1040599	52:18:0030076:1121	2201136,20	"
"			"
1040601	52:18:0030076:1123	2201136,20	"
"			"
1040636	52:18:0030076:147	1579638,92	"
"			"
1040646	52:18:0030076:157	5041896,68	"
"			"
1040736	52:18:0030076:284	7654774,83	"
"			"
1040894	52:18:0030076:437	2227031,92	"
1040895	52:18:0030076:438	2607699,00	"
"			"
1040945	52:18:0030076:485	1750550,67	"
"			"
1040968	52:18:0030076:506	4192517,07	"
"			"
1041053	52:18:0030076:583	1100568,10	"
1041054	52:18:0030076:584	388435,80	"
1041055	52:18:0030076:585	996985,22	"
"			"
1041060	52:18:0030076:59	16868472,01	"
"			"
1041254	52:18:0030076:77	849379,62	"
"			"
1041268	52:18:0030076:782	1351756,58	"
"			"
1041359	52:18:0030076:866	87370,39	"
1041360	52:18:0030076:867	34059,64	"
1041361	52:18:0030076:868	29617,08	"
"			"
1041388	52:18:0030076:893	1533026,62	"

"			"
1041404	52:18:0030076:909	1038418,37	"
"			"
1041406	52:18:0030076:910	3599505,08	"
1041407	52:18:0030076:913	2936574,65	"
"			"
1041417	52:18:0030076:922	3485563,91	"
"			"
1041419	52:18:0030076:929	1173076,12	"
"			"
1041422	52:18:0030076:934	1395842,31	"
1041423	52:18:0030076:935	1525423,49	"
"			"
1041427	52:18:0030076:948	1395842,31	"
1041428	52:18:0030076:949	1525423,49	"
1041429	52:18:0030076:95	4324585,24	"
1041430	52:18:0030076:957	349592,22	"
"			"
1041466	52:18:0030077:140	352832,33	"
1041467	52:18:0030077:141	347718,82	"
1041468	52:18:0030077:142	593167,39	"
1041469	52:18:0030077:143	332099,90	"
1041470	52:18:0030077:146	7465698,77	"
"			"
1041477	52:18:0030077:153	1106366,83	"
"			"
1041495	52:18:0030077:29	1293718,54	"
"			"
1041497	52:18:0030077:31	332099,90	"
"			"
1041499	52:18:0030077:35	7465698,77	"
"			"
1041501	52:18:0030077:37	1106366,83	"
"			"
1041515	52:18:0030078:31	664332,70	"
"			"
1041517	52:18:0030078:33	586218,06	"
"			"
1041533	52:18:0030078:51	1891286,07	"
"			"
1041536	52:18:0030078:54	734564,20	"
"			"
1041539	52:18:0030078:57	768963,30	"
"			"
1041567	52:18:0030078:86	1556623,11	"
1041568	52:18:0030078:87	125498,61	"
1041569	52:18:0030078:88	110086,50	"
1041570	52:18:0030078:89	48438,06	"
1041571	52:18:0030078:90	50639,79	"
"			"
1041585	52:18:0030079:109	1073683,98	"
"			"
1041593	52:18:0030079:122	560417,03	"
"			"
1041623	52:18:0030079:156	301708,81	"
1041624	52:18:0030079:159	589343,70	"

"			"
1041638	52:18:0030079:47	2326530,62	"
"			"
1041643	52:18:0030079:53	191674,40	"
1041644	52:18:0030079:54	270987,94	"
"			"
1041659	52:18:0030079:69	1188876,55	"
1041660	52:18:0030079:70	805423,48	"
"			"
1041710	52:18:0030080:121	1521715,43	"
"			"
1041724	52:18:0030080:136	888949,82	"
"			"
1041796	52:18:0030080:67	1521715,43	"
"			"
1041953	52:18:0030082:128	750796,70	"
"			"
1041971	52:18:0030082:147	693816,60	"
"			"
1041998	52:18:0030082:23	6667734,05	"
"			"
1042114	52:18:0030085:15	147562766,56	"
"			"
1042129	52:18:0030085:169	6907490,08	"
1042130	52:18:0030085:17	14140246,86	"
"			"
1042133	52:18:0030085:173	1668323,27	"
1042134	52:18:0030085:174	3495805,14	"
1042135	52:18:0030085:175	1008951,89	"
1042136	52:18:0030085:176	2799486,23	"
1042137	52:18:0030085:177	562739,36	"
1042138	52:18:0030085:178	1151057,79	"
1042139	52:18:0030085:179	233053,68	"
"			"
1042142	52:18:0030085:181	1489269,83	"
1042143	52:18:0030085:183	12667319,93	"
1042144	52:18:0030085:184	4749179,18	"
1042145	52:18:0030085:185	10956364,89	"
1042146	52:18:0030085:186	2424326,65	"
1042147	52:18:0030085:188	6383397,03	"
1042148	52:18:0030085:189	2069041,12	"
"			"
1042150	52:18:0030085:190	1168921,92	"
1042151	52:18:0030085:191	3741043,36	"
1042152	52:18:0030085:193	1932640,24	"
1042153	52:18:0030085:194	5641604,23	"
1042154	52:18:0030085:195	10555626,25	"
1042155	52:18:0030085:196	9037935,24	"
"			"
1042160	52:18:0030085:26	1265665,81	"
"			"
1042162	52:18:0030085:28	773028,78	"
1042163	52:18:0030085:29	937990,82	"
"			"
1042174	52:18:0030085:49	18416924,64	"
1042175	52:18:0030085:50	4356966,89	"
1042176	52:18:0030085:51	50748859,01	"
1042177	52:18:0030085:52	4800337,30	"
1042178	52:18:0030085:53	17638184,31	"
1042179	52:18:0030085:54	25672851,89	"

1042180	52:18:0030085:56	8529196,12
1042181	52:18:0030085:57	1696744,45
"		
"		
1042184	52:18:0030085:60	185864,84
1042185	52:18:0030085:61	77443,69
1042186	52:18:0030085:62	174600,31
1042187	52:18:0030085:63	90116,29
1042188	52:18:0030085:64	50690,41
1042189	52:18:0030085:65	133766,37
1042190	52:18:0030085:66	60546,88
1042191	52:18:0030085:67	260354,87
1042192	52:18:0030085:68	170478,94
1042193	52:18:0030085:69	35665,05
1042194	52:18:0030085:70	74183,30
1042195	52:18:0030085:71	126254,28
1042196	52:18:0030085:72	97008,94
1042197	52:18:0030085:73	77749,81
1042198	52:18:0030085:74	34238,45
1042199	52:18:0030085:75	62057,19
"		
"		
1042255	52:18:0030086:134	658075,91
"		
"		
1042316	52:18:0030086:195	768676,28
1042317	52:18:0030086:196	1096644,82
1042318	52:18:0030086:197	1018069,02
1042319	52:18:0030086:198	2169375,27
1042320	52:18:0030086:199	54661,42
1042321	52:18:0030086:200	95657,49
1042322	52:18:0030086:201	116155,53
1042323	52:18:0030086:202	61494,10
"		
"		
1042338	52:18:0030086:217	25407499,80
1042339	52:18:0030086:218	3835892,72
"		
"		
1042379	52:18:0030086:51	1267456,99
"		
"		
1042381	52:18:0030086:53	3642888,51
"		
"		
1042384	52:18:0030086:56	2098278,66
"		
"		
1042387	52:18:0030086:59	5380733,93
"		
"		
1042390	52:18:0030086:62	30128084,90
"		
"		
1042433	52:18:0030087:105	219445,42
1042434	52:18:0030087:106	1075124,66
"		
"		
1042452	52:18:0030087:124	495920,42
"		
"		
1042492	52:18:0030087:169	629015,69
"		
"		
1042494	52:18:0030087:171	1413330,11
1042495	52:18:0030087:172	681526,77
1042496	52:18:0030087:173	517289,99
1042497	52:18:0030087:174	505000,16
"		
"		
1042501	52:18:0030087:178	513938,22
1042502	52:18:0030087:179	507234,68
1042503	52:18:0030087:180	1326184,06
"		
"		
1042521	52:18:0030087:58	38830787,42
"		

"	1042529	52:18:0030087:67	354024,11	"
"	1042533	52:18:0030087:71	1615055,11	"
	1042534	52:18:0030087:72	1663996,18	"
	1042535	52:18:0030087:73	6190255,22	"
	1042536	52:18:0030087:74	6390755,71	"
	1042537	52:18:0030087:75	1662417,43	"
	1042538	52:18:0030087:76	448363,30	"
	1042539	52:18:0030087:77	4425219,43	"
	1042540	52:18:0030087:78	6397070,69	"
	1042541	52:18:0030087:79	1681362,36	"
	1042542	52:18:0030087:80	7394836,90	"
	1042543	52:18:0030087:81	805159,44	"
	1042544	52:18:0030087:82	610973,93	"
"	1042559	52:18:0030087:97	7166036,55	"
"	1042575	52:18:0030089:500	23076743,14	"
"	1042608	52:18:0030089:543	21158067,22	"
	1042609	52:18:0030089:544	3038855,81	"
	1042610	52:18:0030089:545	22393723,22	"
	1042611	52:18:0030089:546	10872584,45	"
"	1042613	52:18:0030089:548	4817217,36	"
	1042614	52:18:0030089:549	2782550,93	"
"	1042616	52:18:0030089:551	6434283,06	"
"	1042669	52:18:0030089:60	46102174,86	"
"	1042700	52:18:0030089:632	5377666,11	"
	1042701	52:18:0030089:633	2887543,14	"
	1042702	52:18:0030089:634	3377064,52	"
"	1042704	52:18:0030089:636	2499530,67	"
"	1042712	52:18:0030089:643	3981025,69	"
"	1042714	52:18:0030089:645	8779630,16	"
	1042715	52:18:0030089:646	12772597,62	"
"	1042717	52:18:0030089:648	33689435,97	"
	1042718	52:18:0030089:649	12420975,77	"
"	1042720	52:18:0030089:650	29935427,99	"
"	1042733	52:18:0030090:18	4028142,73	"
"	1042797	52:18:0030092:29	702642,40	"
"	1042802	52:18:0030092:35	1832919,52	"
"	1042810	52:18:0030092:43	4757452,83	"
"	1042812	52:18:0030092:45	360714,72	"

1042817	52:18:0030092:51	702642,40
"		"
1042819	52:18:0030092:53	1708097,04
"		"
1042857	52:18:0030092:92	7237610,54
1042858	52:18:0030092:94	1859197,93
"		"
1042860	52:18:0030092:96	6979022,53
"		"
1042973	52:18:0030094:176	153631,49
1042974	52:18:0030094:177	94419,35
1042975	52:18:0030094:178	28805,90
"		"
1042984	52:18:0030094:193	2941965,87
1042985	52:18:0030094:197	4498497,86
"		"
1042987	52:18:0030094:202	12981928,55
"		"
1043000	52:18:0030094:29	146922338,76
"		"
1043002	52:18:0030094:31	168198565,86
1043003	52:18:0030094:32	28101759,68
"		"
1043010	52:18:0030094:48	7973271,96
"		"
1043019	52:18:0030094:60	726217,05
"		"
1043029	52:18:0030094:70	92480,08
1043030	52:18:0030094:71	200093,26
1043031	52:18:0030094:72	527136,46
1043032	52:18:0030094:73	63895,33
1043033	52:18:0030094:74	802054,51
1043034	52:18:0030094:75	70621,15
1043035	52:18:0030094:76	15133,10
1043036	52:18:0030094:77	1102194,41
1043037	52:18:0030094:78	398505,07
1043038	52:18:0030094:79	846613,10
1043039	52:18:0030094:80	342176,30
1043040	52:18:0030094:81	342176,30
1043041	52:18:0030094:82	342176,30
1043042	52:18:0030094:83	3887526,27
1043043	52:18:0030094:84	67258,24
1043044	52:18:0030094:85	595235,42
1043045	52:18:0030094:86	47921,50
1043046	52:18:0030094:87	277440,24
1043047	52:18:0030094:88	993740,50
1043048	52:18:0030094:89	18496,02
1043049	52:18:0030094:90	13451,65
1043050	52:18:0030094:91	156375,41
"		"
1043116	52:18:0030097:108	37689,00
1043117	52:18:0030097:109	71691,03
1043118	52:18:0030097:110	8193,26
1043119	52:18:0030097:111	25399,11
1043120	52:18:0030097:112	87667,88
1043121	52:18:0030097:113	31544,05
1043122	52:18:0030097:114	1851267,10
1043123	52:18:0030097:115	29905,40
1043124	52:18:0030097:116	95451,48
1043125	52:18:0030097:117	29905,40
1043126	52:18:0030097:118	705849,35
1043127	52:18:0030097:119	913958,15
1043128	52:18:0030097:120	20073,49
1043129	52:18:0030097:121	530513,59
1043130	52:18:0030097:122	142562,72

1043131	52:18:0030097:123	40966,30
1043132	52:18:0030097:124	27037,76
1043133	52:18:0030097:125	59401,14
1043134	52:18:0030097:126	41375,96
1043135	52:18:0030097:127	7783,60
1043136	52:18:0030097:128	4506,29
1043137	52:18:0030097:129	129453,51
1043138	52:18:0030097:130	24579,78
1043139	52:18:0030097:131	15567,19
1043140	52:18:0030097:132	41375,96
1043141	52:18:0030097:133	20073,49
1043142	52:18:0030097:134	20483,15
1043143	52:18:0030097:135	38508,32
1043144	52:18:0030097:136	57762,48
1043145	52:18:0030097:137	119621,60
1043146	52:18:0030097:138	52436,86
1043147	52:18:0030097:139	26218,43
1043148	52:18:0030097:140	45062,93
1043149	52:18:0030097:141	462509,53
1043150	52:18:0030097:142	297825,00
1043151	52:18:0030097:143	40556,64
1043152	52:18:0030097:144	51617,54
1043153	52:18:0030097:145	91764,51
1043154	52:18:0030097:146	97909,46
1043155	52:18:0030097:147	19663,82
1043156	52:18:0030097:148	34411,69
1043157	52:18:0030097:149	33592,37
1043158	52:18:0030097:150	278570,84
1043159	52:18:0030097:151	163045,87
1043160	52:18:0030097:152	87258,22
1043161	52:18:0030097:153	202411789,29
1043162	52:18:0030097:154	34405,25
1043163	52:18:0030097:155	51249,48
1043164	52:18:0030097:156	133320,34
1043165	52:18:0030097:157	797413,30
1043166	52:18:0030097:158	111110,03
1043167	52:18:0030097:159	23653,61
1043168	52:18:0030097:160	91388,94
1043169	52:18:0030097:161	33688,47
1043170	52:18:0030097:162	200697,28
1043171	52:18:0030097:163	29387,82
1043172	52:18:0030097:164	27595,88
1043173	52:18:0030097:165	36197,19
1043174	52:18:0030097:166	30821,37
1043175	52:18:0030097:167	72394,38
1043176	52:18:0030097:168	25087,16
1043177	52:18:0030097:169	40139,46
1043178	52:18:0030097:170	72394,38
1043179	52:18:0030097:171	170951,08
1043180	52:18:0030097:172	105724,46
1043181	52:18:0030097:173	195321,46
1043182	52:18:0030097:174	45873,66
1043183	52:18:0030097:175	732903,46
1043184	52:18:0030097:176	21861,67
1043185	52:18:0030097:177	7167,76
1043186	52:18:0030097:178	336420,29
1043187	52:18:0030097:179	226500,79
1043188	52:18:0030097:180	28312,60
1043189	52:18:0030097:181	66617,88
1043190	52:18:0030097:182	210401,47
1043191	52:18:0030097:183	449670,69
1043192	52:18:0030097:184	710035,57
1043193	52:18:0030097:185	18875,07
1043194	52:18:0030097:186	142118,14
1043195	52:18:0030097:187	68283,33
1043196	52:18:0030097:188	57180,35
1043197	52:18:0030097:189	27757,45
1043198	52:18:0030097:190	14433,87
1043199	52:18:0030097:191	10547,83
1043200	52:18:0030097:192	12768,43
1043201	52:18:0030097:193	74389,97
1043202	52:18:0030097:194	64952,43
"		"
1043217	52:18:0030097:244	9473,42
1043218	52:18:0030097:245	10969,22

1043219	52:18:0030097:246	63820,93	"
"			"
1043224	52:18:0030097:250	70580,34	
1043225	52:18:0030097:251	78315,17	
1043226	52:18:0030097:252	20303,93	
1043227	52:18:0030097:253	214641,59	
1043228	52:18:0030097:254	14986,24	
1043229	52:18:0030097:255	25138,20	
1043230	52:18:0030097:256	51726,69	
1043231	52:18:0030097:257	18370,23	
1043232	52:18:0030097:258	21754,22	
1043233	52:18:0030097:259	84599,73	
1043234	52:18:0030097:260	40124,44	
1043235	52:18:0030097:261	21754,22	
1043236	52:18:0030097:262	39157,59	
1043237	52:18:0030097:263	17403,37	
1043238	52:18:0030097:264	43025,00	
1043239	52:18:0030097:265	113605,35	
1043240	52:18:0030097:266	32389,61	
1043241	52:18:0030097:267	154213,21	
1043242	52:18:0030097:268	168716,02	
1043243	52:18:0030097:269	188536,53	"
"			"
1043245	52:18:0030097:270	4058369,67	
1043246	52:18:0030097:271	337432,05	"
"			"
1043252	52:18:0030097:31	16141511,77	"
"			"
1043261	52:18:0030097:32	17042739,96	"
"			"
1043275	52:18:0030097:333	40993,63	
1043276	52:18:0030097:334	137449,23	
1043277	52:18:0030097:335	120569,50	
1043278	52:18:0030097:336	148059,35	
1043279	52:18:0030097:337	48227,80	
1043280	52:18:0030097:338	206414,98	
1043281	52:18:0030097:339	7716,45	
1043282	52:18:0030097:34	28067650,78	
1043283	52:18:0030097:340	101278,38	
1043284	52:18:0030097:341	418135,03	
1043285	52:18:0030097:342	133108,73	
1043286	52:18:0030097:343	4487114,51	
1043287	52:18:0030097:344	138413,79	"
"			"
1043289	52:18:0030097:347	37496195,42	"
"			"
1043301	52:18:0030097:37	2519266,16	"
"			"
1043309	52:18:0030097:382	2001837,94	"
"			"
1043312	52:18:0030097:40	18788282,88	"
"			"
1043315	52:18:0030097:43	18276441,16	"
"			"
1043320	52:18:0030097:50	214598359,58	
1043321	52:18:0030097:51	8218017,12	
1043322	52:18:0030097:52	174491,04	
1043323	52:18:0030097:53	55619,02	
1043324	52:18:0030097:54	15911401,71	
1043325	52:18:0030097:55	120569,50	
1043326	52:18:0030097:56	115746,72	
1043327	52:18:0030097:57	37135,41	
1043328	52:18:0030097:58	24596,18	
1043329	52:18:0030097:59	65107,53	
1043330	52:18:0030097:60	49192,36	
1043331	52:18:0030097:61	56908,80	

1043332	52:18:0030097:62	3685086,20
1043333	52:18:0030097:63	5500862,87
1043334	52:18:0030097:64	64142,97
1043335	52:18:0030097:65	54015,14
1043336	52:18:0030097:66	12539,23
1043337	52:18:0030097:67	11574,67
1043338	52:18:0030097:68	14468,34
1043339	52:18:0030097:69	77164,48
1043340	52:18:0030097:70	171690,97
1043341	52:18:0030097:71	11092,39
1043342	52:18:0030097:72	12056,95
1043343	52:18:0030097:73	19773,40
1043344	52:18:0030097:74	59802,47
1043345	52:18:0030097:75	93079,65
1043346	52:18:0030097:76	133591,01
1043347	52:18:0030097:77	681941,09
1043348	52:18:0030097:78	501569,12
1043349	52:18:0030097:79	90668,26
1043350	52:18:0030097:80	76682,20
1043351	52:18:0030097:81	54979,69
1043352	52:18:0030097:82	136484,67
1043353	52:18:0030097:83	317338,92
1043354	52:18:0030097:84	122016,33
1043355	52:18:0030097:85	68965,75
1043356	52:18:0030097:86	226188,38
1043357	52:18:0030097:87	895107,97
1043358	52:18:0030097:88	98866,99
1043359	52:18:0030097:89	35206,29
1043360	52:18:0030097:90	51121,47
1043361	52:18:0030097:91	51121,47
1043362	52:18:0030097:92	34724,02
1043363	52:18:0030097:93	119604,94
1043364	52:18:0030097:94	96455,60
1043365	52:18:0030097:95	73306,26
1043366	52:18:0030097:96	466845,10
1043367	52:18:0030097:97	11092,39

"

1043396	52:18:0030098:128	1091560,09
1043397	52:18:0030098:129	793252,47

"

1043401	52:18:0030098:133	1088208,32
---------	-------------------	------------

"

1043444	52:18:0030098:23	2671361,49
---------	------------------	------------

"

1043457	52:18:0030098:36	1398805,76
---------	------------------	------------

"

1043465	52:18:0030098:45	460309,88
1043466	52:18:0030098:46	455840,86
1043467	52:18:0030098:47	622312,15
1043468	52:18:0030098:48	467013,43
1043469	52:18:0030098:49	1064745,92
1043470	52:18:0030098:50	1001062,27
1043471	52:18:0030098:51	454723,60

"

1043494	52:18:0030098:75	255851,85
1043495	52:18:0030098:76	592146,21
1043496	52:18:0030098:77	2631384,38
1043497	52:18:0030098:78	1084856,55
1043498	52:18:0030098:79	523993,53

"

1043627	52:18:0030100:100	607787,81
---------	-------------------	-----------

"

1043680	52:18:0030100:152	10124582,93
---------	-------------------	-------------

"

1043685	52:18:0030100:19	813363,10
1043686	52:18:0030100:20	1206637,56

"

1043732	52:18:0030100:66	1404392,05	"
"			"
1043734	52:18:0030100:68	54745,59	"
"			"
1043763	52:18:0030100:94	884867,54	"
"			"
1043767	52:18:0030100:98	3444503,33	"
1043768	52:18:0030100:99	1424502,68	"
"			"
1043786	52:18:0030101:121	6910506,30	"
"			"
1043943	52:18:0030103:188	808894,07	"
"			"
1043998	52:18:0030103:239	839060,01	"
"			"
1044168	52:18:0030103:394	1409978,33	"
"			"
1044170	52:18:0030103:396	21451875,69	"
"			"
1044291	52:18:0030103:55	930675,08	"
"			"
1044374	52:18:0030104:120	568683,81	"
"			"
1044379	52:18:0030104:126	1017821,13	"
"			"
1044384	52:18:0030104:131	480420,51	"
"			"
1044402	52:18:0030104:153	1519469,52	"
"			"
1044420	52:18:0030104:35	499413,88	"
"			"
1044442	52:18:0030104:59	1679237,27	"
"			"
1044478	52:18:0030104:95	2444558,32	"
"			"
1044486	52:18:0030105:104	2951792,99	"
"			"
1044577	52:18:0030105:194	980951,65	"
"			"
1044587	52:18:0030105:204	1180940,65	"
1044588	52:18:0030105:205	262555,40	"
"			"
1044591	52:18:0030105:208	313949,22	"
1044592	52:18:0030105:209	955254,74	"
"			"
1044594	52:18:0030105:210	217865,12	"
"			"
1044596	52:18:0030105:212	169823,06	"
"			"
1044805	52:18:0030105:404	2041228,54	"
1044806	52:18:0030105:405	1480365,53	"
1044807	52:18:0030105:406	4769570,13	"
"			"

1045008	52:18:0030105:592	879281,26	"
"			"
1045013	52:18:0030105:601	5429869,02	"
"			"
1045028	52:18:0030105:618	1279259,26	"
"			"
1045053	52:18:0030105:640	2884757,57	"
"			"
1045068	52:18:0030105:654	2652368,12	"
"			"
1045171	52:18:0030105:749	915033,48	"
"			"
1045214	52:18:0030105:86	671471,46	"
"			"
1045250	52:18:0030106:123	824535,67	"
"			"
1045296	52:18:0030106:171	980374,46	"
1045297	52:18:0030106:172	991124,18	"
"			"
1045301	52:18:0030106:176	1081504,78	"
"			"
1045483	52:18:0030106:35	1258031,38	"
"			"
1045493	52:18:0030106:359	1043439,49	"
"			"
1045495	52:18:0030106:360	2751390,92	"
"			"
1045534	52:18:0030106:409	7900124,25	"
"			"
1045556	52:18:0030106:62	816714,87	"
"			"
1045559	52:18:0030106:65	1328418,57	"
"			"
1045767	52:18:0030107:275	2170765,88	"
"			"
1045771	52:18:0030107:279	3432965,60	"
"			"
1045777	52:18:0030107:286	595484,66	"
"			"
1045779	52:18:0030107:288	1362849,26	"
"			"
1045815	52:18:0030107:48	1904180,60	"
"			"
1045842	52:18:0030107:78	637671,58	"
"			"
1045890	52:18:0030108:1023	996593,24	"
"			"
1045952	52:18:0030108:108	5599692,08	"
"			"
1045963	52:18:0030108:109	3111560,75	"
"			"
1046001	52:18:0030108:1124	16452144,53	"

"			"
1046174	52:18:0030108:1296	2356564,32	"
"			"
1046178	52:18:0030108:1315	1454668,61	"
"			"
1046289	52:18:0030108:240	4503079,58	"
"			"
1046352	52:18:0030108:304	1741558,80	"
"			"
1046675	52:18:0030108:61	777610,87	"
"			"
1047227	52:18:0030110:221	3700264,97	"
"			"
1047263	52:18:0030110:254	455566,61	"
1047264	52:18:0030110:255	24405,35	"
1047265	52:18:0030110:256	27117,06	"
1047266	52:18:0030110:257	27117,06	"
1047267	52:18:0030110:258	827070,33	"
1047268	52:18:0030110:259	27117,06	"
"			"
1047270	52:18:0030110:260	27117,06	"
1047271	52:18:0030110:261	24405,35	"
1047272	52:18:0030110:262	54234,12	"
1047273	52:18:0030110:263	54234,12	"
1047274	52:18:0030110:264	642674,32	"
"			"
1047311	52:18:0030110:298	440199,26	"
"			"
1047339	52:18:0030110:66	29213387,57	"
"			"
1047341	52:18:0030110:69	1421916,42	"
"			"
1047374	52:18:0030111:12	944082,17	"
"			"
1047428	52:18:0030113:128	770907,33	"
"			"
1047521	52:18:0030113:224	1142953,91	"
1047522	52:18:0030113:225	1015586,61	"
"			"
1047679	52:18:0030113:375	3612091,88	"
1047680	52:18:0030113:376	2166361,32	"
"			"
1047688	52:18:0030113:383	4169603,12	"
"			"
1047707	52:18:0030113:400	4455620,92	"
"			"
1047732	52:18:0030113:424	326239,04	"
"			"
1047832	52:18:0030113:516	490475,82	"
"			"
1047894	52:18:0030113:60	1473661,98	"
"			"
1048072	52:18:0030113:795	2806209,84	"
"			"
1048203	52:18:0030113:93	2861295,18	"

"			"
1048205	52:18:0030113:95	824535,67	"
"			"
1048603	52:18:0030115:36	1640329,00	"
"			"
1048609	52:18:0030117:103	4088462,93	"
"			"
1048823	52:18:0030117:366	4502442,06	"
1048824	52:18:0030117:367	1973965,40	"
"			"
1048826	52:18:0030117:370	15613236,77	"
"			"
1048836	52:18:0030117:54	14463613,00	"
"			"
1048880	52:18:0030118:108	159174210,95	"
"			"
1048888	52:18:0030118:119	1412212,85	"
1048889	52:18:0030118:120	670354,20	"
"			"
1048932	52:18:0030118:164	4591926,27	"
1048933	52:18:0030118:165	2716051,77	"
"			"
1048970	52:18:0030118:202	1637898,76	"
"			"
1048998	52:18:0030118:231	456958,11	"
1048999	52:18:0030118:232	932909,60	"
1049000	52:18:0030118:233	349701,44	"
"			"
1049022	52:18:0030118:255	793252,47	"
"			"
1049108	52:18:0030118:341	2773031,87	"
"			"
1049126	52:18:0030118:360	17216,09	"
1049127	52:18:0030118:361	17216,09	"
1049128	52:18:0030118:362	17216,09	"
1049129	52:18:0030118:363	17216,09	"
1049130	52:18:0030118:364	322801,65	"
1049131	52:18:0030118:365	354364,48	"
1049132	52:18:0030118:366	401708,72	"
1049133	52:18:0030118:367	536568,08	"
1049134	52:18:0030118:368	11477,39	"
1049135	52:18:0030118:369	127685,99	"
1049136	52:18:0030118:370	61690,98	"
1049137	52:18:0030118:371	67429,68	"
1049138	52:18:0030118:372	400274,05	"
1049139	52:18:0030118:373	177899,58	"
1049140	52:18:0030118:374	327105,67	"
"			"
1049174	52:18:0030118:69	1717224,01	"
"			"
1049193	52:18:0030118:88	1666947,44	"
"			"
1049525	52:18:0030121:165	1377577,88	"
1049526	52:18:0030121:166	383219,15	"
"			"
1049533	52:18:0030121:173	2562987,56	"
1049534	52:18:0030121:174	2720520,80	"
"			"

1049548	52:18:0030121:27	794369,73	"
"			"
1049553	52:18:0030121:33	774259,10	"
"			"
1049560	52:18:0030121:40	984303,42	"
"			"
1049616	52:18:0030121:96	936261,37	"
1049617	52:18:0030121:98	1085973,80	"
"			"
1050068	52:18:0030127:208	1127312,31	"
1050069	52:18:0030127:209	811128,58	"
"			"
1050071	52:18:0030127:210	1376460,62	"
1050072	52:18:0030127:211	777610,87	"
1050073	52:18:0030127:212	746327,68	"
"			"
1050131	52:18:0030127:267	770907,33	"
"			"
1050436	52:18:0030130:268	1260265,90	"
"			"
1050541	52:18:0030131:14	957947,98	"
"			"
1050829	52:18:0030137:112	87704,26	"
1050830	52:18:0030137:113	129729,21	"
1050831	52:18:0030137:114	504299,47	"
1050832	52:18:0030137:115	197334,58	"
1050833	52:18:0030137:116	290520,35	"
1050834	52:18:0030137:117	1553421,24	"
"			"
1051246	52:18:0030137:587	2912241,78	"
"			"
1051248	52:18:0030137:589	2912241,78	"
"			"
1051481	52:18:0030137:811	1020384,54	"
1051482	52:18:0030137:812	1539883,80	"
1051483	52:18:0030137:813	1578803,94	"
"			"
1051781	52:18:0030144:285	126250,04	"
"			"
1051872	52:18:0030145:121	529579,82	"
"			"
1051930	52:18:0030145:69	3505952,47	"
"			"
1051933	52:18:0030145:72	688230,31	"
"			"
1052077	52:18:0030148:154	2205627,94	"
"			"
1052165	52:18:0030148:245	870343,20	"
"			"
1052277	52:18:0030148:368	1820906,24	"
"			"
1052335	52:18:0030148:52	1826715,20	"
"			"
1052866	52:18:0030166:71	2260210,91	"
"			"

1053163	52:18:0030174:166	1380103,20	"
"			"
1053217	52:18:0030174:22	249572829,83	"
"			"
1053277	52:18:0030174:274	150021931,49	
1053278	52:18:0030174:275	3122699,33	
1053279	52:18:0030174:276	3327997,90	
1053280	52:18:0030174:277	1942232,54	
1053281	52:18:0030174:278	4824516,44	
1053282	52:18:0030174:279	5208100,62	"
"			"
1053284	52:18:0030174:280	22366649,72	
1053285	52:18:0030174:281	15139702,25	
1053286	52:18:0030174:282	496724,90	
1053287	52:18:0030174:283	1526620,55	
1053288	52:18:0030174:284	4284495,84	
1053289	52:18:0030174:285	355752,36	
1053290	52:18:0030174:286	3619042,79	"
"			"
1053298	52:18:0030174:294	507352,22	
1053299	52:18:0030174:297	27412608,96	"
"			"
1053302	52:18:0030174:30	81125351,50	"
"			"
1053306	52:18:0030174:33	118294,56	
1053307	52:18:0030174:34	124866,48	
1053308	52:18:0030174:35	118294,56	
1053309	52:18:0030174:36	260248,03	
1053310	52:18:0030174:37	63090,43	
1053311	52:18:0030174:38	408773,42	
1053312	52:18:0030174:39	65719,20	
1053313	52:18:0030174:40	78863,04	"
"			"
1053317	52:18:0030174:44	1677153,98	"
"			"
1053340	52:18:0030174:67	22366649,72	
1053341	52:18:0030174:68	15139702,25	"
"			"
1053343	52:18:0030174:70	496724,90	
1053344	52:18:0030174:71	13246843,23	
1053345	52:18:0030174:72	4284495,84	
1053346	52:18:0030174:73	3619042,79	"
"			"
1053348	52:18:0030174:77	55240979,65	"
"			"
1053364	52:18:0030174:93	1690297,82	"
"			"
1053522	52:18:0030176:158	2022235,17	
1053523	52:18:0030176:159	2047932,08	
1053524	52:18:0030176:160	2549580,47	
1053525	52:18:0030176:161	3656782,16	
1053526	52:18:0030176:162	1008883,07	"
"			"
1053582	52:18:0030176:216	49612,01	
1053583	52:18:0030176:217	4898846,84	
1053584	52:18:0030176:218	1221161,90	"
"			"
1053588	52:18:0030176:221	52559,26	
1053589	52:18:0030176:222	55752,11	
1053590	52:18:0030176:223	58699,36	
1053591	52:18:0030176:224	57471,34	
1053592	52:18:0030176:225	60418,58	
1053593	52:18:0030176:226	53050,46	

1053594	52:18:0030176:227	54278,48
1053595	52:18:0030176:228	64102,64
1053596	52:18:0030176:229	59190,56
"		
1053598	52:18:0030176:230	769790,07
1053599	52:18:0030176:231	56980,13
1053600	52:18:0030176:232	140976,70
1053601	52:18:0030176:233	40033,45
1053602	52:18:0030176:234	39051,04
1053603	52:18:0030176:235	57962,54
"		
1053605	52:18:0030176:237	62383,42
1053606	52:18:0030176:238	56734,52
"		
1053612	52:18:0030176:243	53787,28
1053613	52:18:0030176:244	45191,14
1053614	52:18:0030176:245	46664,76
1053615	52:18:0030176:246	55015,30
1053616	52:18:0030176:247	48875,20
1053617	52:18:0030176:248	54032,88
"		
1053749	52:18:0030176:382	49612,01
1053750	52:18:0030176:383	54032,88
1053751	52:18:0030176:384	48875,20
1053752	52:18:0030176:385	55015,30
"		
1053801	52:18:0030176:437	671260,20
1053802	52:18:0030176:438	494440,44
"		
1053810	52:18:0030176:445	443551,03
"		
1053889	52:18:0030176:517	1040166,27
1053890	52:18:0030176:518	1404392,05
1053891	52:18:0030176:519	1393219,48
"		
1053895	52:18:0030176:522	932909,60
"		
1053915	52:18:0030176:540	629015,69
"		
1053923	52:18:0030176:548	575387,36
1053924	52:18:0030176:549	661416,14
"		
1053926	52:18:0030176:550	2279204,28
1053927	52:18:0030176:551	149712,44
"		
1053942	52:18:0030176:565	2974138,13
"		
1053955	52:18:0030176:577	2967434,59
"		
1053970	52:18:0030176:590	2970786,36
"		
1054050	52:18:0030176:665	2231162,23
"		
1054277	52:18:0030177:248	288252,31
"		
1054531	52:18:0030177:488	11513333,39
1054532	52:18:0030177:489	290486,82
"		
1054656	52:18:0030177:601	2339536,16

1054860	52:18:0030177:795	8061009,26
1054861	52:18:0030177:796	5095809,18
1054869	52:18:0030177:87	391039,95
1054979	52:18:0030179:100	467244,02
1054980	52:18:0030179:101	554500,43
1054981	52:18:0030179:102	464429,30
1054982	52:18:0030179:103	467244,02
1054983	52:18:0030179:104	470058,74
1054984	52:18:0030179:105	467244,02
1054985	52:18:0030179:106	464429,30
1054986	52:18:0030179:107	467244,02
1054987	52:18:0030179:108	458799,85
1054988	52:18:0030179:109	220766,32
1054989	52:18:0030179:11	3372496,02
1054990	52:18:0030179:110	270148,26
1054991	52:18:0030179:111	488009,76
1054992	52:18:0030179:112	1007972,54
1054993	52:18:0030179:113	156860,28
1054994	52:18:0030179:114	319530,20
1054995	52:18:0030179:115	909208,66
1055010	52:18:0030179:13	5232570,06
1055097	52:18:0030179:98	481317,63
1055098	52:18:0030179:99	470058,74
1055275	52:18:0030180:276	210504,59
1055276	52:18:0030180:277	74295,74
1055277	52:18:0030180:278	152719,02
1055278	52:18:0030180:279	66040,66
1055280	52:18:0030180:280	77047,43
1055281	52:18:0030180:281	211880,44
1055282	52:18:0030180:282	209128,74
1055283	52:18:0030180:283	198121,97
1055284	52:18:0030180:284	196746,12
1055285	52:18:0030180:285	207752,90
1055286	52:18:0030180:286	214632,13
1055287	52:18:0030180:287	203625,36
1055288	52:18:0030180:288	205001,20
1055289	52:18:0030180:289	209128,74
1055291	52:18:0030180:290	103188,53
1055292	52:18:0030180:291	39899,56
1055293	52:18:0030180:292	34396,18
1055294	52:18:0030180:293	61913,12
1055295	52:18:0030180:294	258659,24
1055296	52:18:0030180:295	126577,92
1055297	52:18:0030180:296	92181,75
1055298	52:18:0030180:297	198121,97
1055299	52:18:0030180:298	385237,16
1055300	52:18:0030180:299	261410,93
1055302	52:18:0030180:300	123826,23
1055303	52:18:0030180:301	242149,07
1055304	52:18:0030180:302	1986723,07
1055305	52:18:0030180:303	189866,89
1055306	52:18:0030180:304	191242,73
1055307	52:18:0030180:305	178860,11
1055308	52:18:0030180:306	171980,88
1055309	52:18:0030180:307	403123,17
1055310	52:18:0030180:308	403123,17
1055311	52:18:0030180:309	55033,88

1055313	52:18:0030180:310	115571,15
1055314	52:18:0030180:311	83926,67
1055315	52:18:0030180:312	265538,47
1055316	52:18:0030180:313	121074,54
1055317	52:18:0030180:314	216007,98
1055318	52:18:0030180:315	67416,50
1055319	52:18:0030180:316	262786,78
1055320	52:18:0030180:317	78423,28
1055321	52:18:0030180:318	130705,47
1055322	52:18:0030180:319	244900,77

"

1055324	52:18:0030180:320	2113300,99
1055325	52:18:0030180:321	108691,91
1055326	52:18:0030180:322	189866,89
1055327	52:18:0030180:323	189866,89
1055328	52:18:0030180:324	180235,96
1055329	52:18:0030180:325	167853,33
1055330	52:18:0030180:326	49530,49
1055331	52:18:0030180:327	67416,50
1055332	52:18:0030180:328	49530,49
1055333	52:18:0030180:329	382485,47

"

1055335	52:18:0030180:330	213256,29
1055336	52:18:0030180:331	200873,66
1055337	52:18:0030180:332	203625,36
1055338	52:18:0030180:333	207752,90

"

1055403	52:18:0030180:63	62274962,76
1055404	52:18:0030180:64	16224427,06

"

1055570	52:18:0030181:239	1033462,73
---------	-------------------	------------

"

1055839	52:18:0030182:94	3197589,53
---------	------------------	------------

"

1055862	52:18:0030183:26	1317912,19
---------	------------------	------------

"

1056047	52:18:0030184:22	981005,98
---------	------------------	-----------

"

1056114	52:18:0030184:281	23264,96
1056115	52:18:0030184:282	274009,58
1056116	52:18:0030184:283	156392,26
1056117	52:18:0030184:284	91767,36
1056118	52:18:0030184:285	259792,10
1056119	52:18:0030184:286	15509,98
1056120	52:18:0030184:287	14217,48
1056121	52:18:0030184:288	14217,48
1056122	52:18:0030184:289	15509,98

"

1056124	52:18:0030184:290	14217,48
1056125	52:18:0030184:291	14217,48
1056126	52:18:0030184:292	29727,45

"

1056130	52:18:0030184:305	59096961,86
---------	-------------------	-------------

"

1056170	52:18:0030184:43	715044,48
---------	------------------	-----------

"

1056178	52:18:0030184:51	59096961,86
---------	------------------	-------------

"

1056207	52:18:0030184:90	823418,41
---------	------------------	-----------

"

1056212	52:18:0030184:95	698285,63
1056213	52:18:0030184:96	1628960,71
1056214	52:18:0030184:97	1016710,10

"			"
1056215	52:18:0030184:98	141730,33	"
"			"
1056362	52:18:0030185:241	2670244,23	"
"			"
1056433	52:18:0030185:307	466421,62	"
"			"
1056534	52:18:0030185:40	5324846,86	"
"			"
1056544	52:18:0030185:41	8217425,24	"
"			"
1056731	52:18:0030185:588	1883695,30	"
"			"
1056766	52:18:0030185:90	15375690,83	"
"			"
1056879	52:18:0030186:209	1227941,37	"
"			"
1056881	52:18:0030186:211	1220242,68	"
"			"
1056901	52:18:0030186:231	1081666,23	"
"			"
1056921	52:18:0030186:251	887274,25	"
"			"
1057031	52:18:0030186:360	463846,19	"
1057032	52:18:0030186:361	864178,18	"
"			"
1057204	52:18:0030186:519	228573,48	"
"			"
1057206	52:18:0030186:520	289526,41	"
1057207	52:18:0030186:521	49524,25	"
1057208	52:18:0030186:522	68572,04	"
1057209	52:18:0030186:523	2815263,36	"
1057210	52:18:0030186:524	830483,64	"
1057211	52:18:0030186:525	723816,02	"
1057212	52:18:0030186:526	628577,07	"
"			"
1057335	52:18:0030186:649	2906256,23	"
"			"
1057350	52:18:0030186:79	2213373,95	"
1057351	52:18:0030186:80	175145,24	"
1057352	52:18:0030186:81	182843,94	"
"			"
1057369	52:18:0030186:98	67257746,49	"
"			"
1057371	52:18:0030187:100	2836274,73	"
"			"
1057374	52:18:0030187:106	14267980,84	"
"			"
1057376	52:18:0030187:109	170602122,60	"
"			"
1057379	52:18:0030187:115	498063237,21	"
"			"
1057387	52:18:0030187:126	23594824,37	"
1057388	52:18:0030187:127	23594824,37	"
"			"

"	1057393	52:18:0030187:132	15067495,56	"
"	1057409	52:18:0030187:152	4287711,21	"
"	1057420	52:18:0030187:166	12239733,36	"
"	1057424	52:18:0030187:205	5192250,96	"
	1057425	52:18:0030187:206	4870622,93	"
	1057426	52:18:0030187:207	6018445,31	"
	1057427	52:18:0030187:208	15526554,92	"
	1057428	52:18:0030187:209	2237342,18	"
	1057429	52:18:0030187:210	2881187,58	"
"	1057432	52:18:0030187:213	27158004,33	"
"	1057436	52:18:0030187:218	891725,34	"
"	1057440	52:18:0030187:222	15425108,27	"
"	1057450	52:18:0030187:234	7916257,94	"
"	1057458	52:18:0030187:243	15308917,10	"
"	1057464	52:18:0030187:249	1083906,85	"
	1057465	52:18:0030187:250	5589983,67	"
"	1057485	52:18:0030187:273	10161089,95	"
"	1057522	52:18:0030187:310	1519358,23	"
"	1057541	52:18:0030187:329	450873588,46	"
"	1057606	52:18:0030187:430	755936,77	"
	1057607	52:18:0030187:431	23016828,74	"
	1057608	52:18:0030187:432	4956962,40	"
	1057609	52:18:0030187:433	491565,44	"
	1057610	52:18:0030187:434	190016,89	"
	1057611	52:18:0030187:435	619620,30	"
	1057612	52:18:0030187:436	202409,30	"
	1057613	52:18:0030187:437	243717,32	"
	1057614	52:18:0030187:438	285025,34	"
	1057615	52:18:0030187:439	169362,88	"
"	1057621	52:18:0030187:445	1891494,32	"
	1057622	52:18:0030187:446	5609857,70	"
	1057623	52:18:0030187:447	4738381,35	"
"	1057627	52:18:0030187:451	28370,63	"
	1057628	52:18:0030187:452	43344,02	"
	1057629	52:18:0030187:453	46496,31	"
	1057630	52:18:0030187:454	48072,45	"
	1057631	52:18:0030187:455	170223,77	"
	1057632	52:18:0030187:456	118999,02	"
	1057633	52:18:0030187:457	311288,84	"
	1057634	52:18:0030187:458	126091,68	"
	1057635	52:18:0030187:459	189137,52	"
	1057636	52:18:0030187:460	247454,92	"
	1057637	52:18:0030187:461	94568,76	"
	1057638	52:18:0030187:462	96932,98	"
	1057639	52:18:0030187:463	157614,60	"
	1057640	52:18:0030187:464	290010,86	"

1057641	52:18:0030187:465	163919,18
1057642	52:18:0030187:466	357785,14
1057643	52:18:0030187:467	345964,05

"

1057652	52:18:0030187:476	223044,08
1057653	52:18:0030187:477	170504,80
1057654	52:18:0030187:478	37669,67
1057655	52:18:0030187:479	64434,96
1057656	52:18:0030187:480	87235,02
1057657	52:18:0030187:481	174470,03
1057658	52:18:0030187:482	116974,23
1057659	52:18:0030187:483	27756,60
1057660	52:18:0030187:484	25773,98
1057661	52:18:0030187:485	97148,09

"

1057674	52:18:0030187:498	5192250,96
1057675	52:18:0030187:499	4870622,93
1057676	52:18:0030187:500	6018445,31
1057677	52:18:0030187:501	15526554,92
1057678	52:18:0030187:502	2237342,18
1057679	52:18:0030187:503	2881187,58

"

1057714	52:18:0030187:556	152177,20
1057715	52:18:0030187:557	549359,69
1057716	52:18:0030187:558	168916,69
1057717	52:18:0030187:559	27391,90
1057718	52:18:0030187:560	409356,67
1057719	52:18:0030187:561	68479,74
1057720	52:18:0030187:562	70001,51
1057721	52:18:0030187:563	156742,52
1057722	52:18:0030187:564	161307,83
1057723	52:18:0030187:565	325659,21
1057724	52:18:0030187:566	1068283,94
1057725	52:18:0030187:567	993717,12
1057726	52:18:0030187:568	975455,85
1057727	52:18:0030187:569	164351,38
1057728	52:18:0030187:570	436748,56
1057729	52:18:0030187:571	155220,74
1057730	52:18:0030187:572	208482,76
1057731	52:18:0030187:573	68479,74
1057732	52:18:0030187:574	185656,18
1057733	52:18:0030187:575	178047,32
1057734	52:18:0030187:576	62392,65
1057735	52:18:0030187:577	51740,25
1057736	52:18:0030187:578	156742,52
1057737	52:18:0030187:579	161307,83
1057738	52:18:0030187:580	56305,56
1057739	52:18:0030187:581	42609,62
1057740	52:18:0030187:582	79132,14
1057741	52:18:0030187:583	462618,69
1057742	52:18:0030187:584	173482,01
1057743	52:18:0030187:585	60870,88
1057744	52:18:0030187:586	85219,23

"

1057818	52:18:0030187:66	29071720,36
---------	------------------	-------------

"

1057830	52:18:0030187:700	133491,13
1057831	52:18:0030187:701	146066,38

"

1057840	52:18:0030187:71	27066601,20
---------	------------------	-------------

"

1057872	52:18:0030187:739	27470,49
1057873	52:18:0030187:740	43952,78
1057874	52:18:0030187:741	93399,65
1057875	52:18:0030187:742	27470,49
1057876	52:18:0030187:743	18836,90
1057877	52:18:0030187:744	16482,29
1057878	52:18:0030187:745	316303,01
1057879	52:18:0030187:746	539991,25

"			"
1057881	52:18:0030187:748	5513066,11	
1057882	52:18:0030187:749	49996,41	"
"			"
1057884	52:18:0030187:750	26921,15	
"			"
1057905	52:18:0030187:77	10161089,95	
"			"
1057924	52:18:0030187:82	2595074,83	
"			"
1057926	52:18:0030187:843	7089415,43	
"			"
1057945	52:18:0030187:897	16683608,34	
"			"
1057947	52:18:0030187:901	5899290,42	
"			"
1057957	52:18:0030187:99	9262772,61	
"			"
1058085	52:18:0030188:23	957947,98	
"			"
1058838	52:18:0030194:62	2084113,97	
"			"
1058997	52:18:0030199:68	1229767,97	
"			"
1059088	52:18:0030203:103	5284962,72	
"			"
1059201	52:18:0030203:217	6055686,45	
"			"
1059207	52:18:0030203:224	109303,46	
1059208	52:18:0030203:225	105598,26	
1059209	52:18:0030203:226	22231,21	
1059210	52:18:0030203:227	55578,03	"
"			"
1059276	52:18:0030203:310	314141,02	
1059277	52:18:0030203:311	203095,82	
1059278	52:18:0030203:312	56983,72	
1059279	52:18:0030203:313	338980,07	
1059280	52:18:0030203:314	219168,15	
1059281	52:18:0030203:315	197251,34	
1059282	52:18:0030203:316	100817,35	
1059283	52:18:0030203:317	128578,65	
1059284	52:18:0030203:318	376969,22	"
"			"
1059302	52:18:0030203:50	17534868,47	
"			"
1059311	52:18:0030203:59	15021785,00	
"			"
1059395	52:18:0030204:164	63494,00	
1059396	52:18:0030204:165	167805,58	
1059397	52:18:0030204:166	18141,14	
1059398	52:18:0030204:167	31747,00	
1059399	52:18:0030204:168	40817,57	
1059400	52:18:0030204:169	111114,51	
1059401	52:18:0030204:170	204087,87	
1059402	52:18:0030204:171	45352,86	
1059403	52:18:0030204:172	229031,94	
1059404	52:18:0030204:173	1052186,35	
1059405	52:18:0030204:174	113382,15	
1059406	52:18:0030204:175	79367,51	

1059407	52:18:0030204:176	49888,15
1059408	52:18:0030204:177	81635,15
1059409	52:18:0030204:178	292525,95
1059410	52:18:0030204:179	641742,97
1059411	52:18:0030204:180	1022706,99
1059412	52:18:0030204:181	108846,86
"		
1059459	52:18:0030204:349	96205,89
1059460	52:18:0030204:350	18863,90
1059461	52:18:0030204:351	18863,90
1059462	52:18:0030204:352	95262,70
1059463	52:18:0030204:353	93376,31
1059464	52:18:0030204:354	106581,04
1059465	52:18:0030204:355	226366,80
1059466	52:18:0030204:356	93376,31
1059467	52:18:0030204:357	932819,86
1059468	52:18:0030204:358	131104,11
1059469	52:18:0030204:359	311254,35
1059470	52:18:0030204:360	358414,10
1059471	52:18:0030204:361	305595,18
1059472	52:18:0030204:362	2050505,93
1059473	52:18:0030204:363	309367,96
1059474	52:18:0030204:364	127331,33
1059475	52:18:0030204:365	130160,91
1059476	52:18:0030204:366	21693,49
1059477	52:18:0030204:367	18863,90
1059478	52:18:0030204:368	28295,85
1059479	52:18:0030204:369	119785,77
1059480	52:18:0030204:370	20750,29
1059481	52:18:0030204:371	18863,90
1059482	52:18:0030204:372	16977,51
1059483	52:18:0030204:373	31125,44
1059484	52:18:0030204:374	408403,44
"		
1059718	52:18:0030204:63	4353874,56
"		
1059782	52:18:0030204:751	14183993,30
"		
1059792	52:18:0030204:776	1284184,17
"		
1059794	52:18:0030204:778	13790270,31
1059795	52:18:0030204:781	1526765,65
1059796	52:18:0030204:784	2667560,31
1059797	52:18:0030204:785	45817371,31
"		
1059801	52:18:0030204:82	6437305,88
"		
1059803	52:18:0030204:837	35350524,11
"		
1059805	52:18:0030204:842	3541272,04
"		
1059807	52:18:0030204:858	44783385,37
1059808	52:18:0030204:859	7593854,52
1059809	52:18:0030204:860	23606708,15
1059810	52:18:0030204:863	10401614,71
"		
1059812	52:18:0030204:867	1883627,72
"		
1059827	52:18:0030204:902	2173987,48
1059828	52:18:0030204:903	5097858,77
"		
1060236	52:18:0030210:137	20992934,10
"		
1060247	52:18:0030210:149	32013136,70

1060484	52:18:0030210:389	306617,93
1060485	52:18:0030210:390	849695,44
1060486	52:18:0030210:391	826309,33
1060720	52:18:0030213:23	1606568,68
1060722	52:18:0030213:25	716072,04
1060723	52:18:0030213:26	12222962,26
1060728	52:18:0030213:31	516178,07
1060729	52:18:0030213:32	716072,04
1060730	52:18:0030213:33	2772367,10
1060735	52:18:0030213:39	605972,88
1060745	52:18:0030213:51	1553048,25
1060746	52:18:0030213:52	21025,88
1060747	52:18:0030213:53	13380,11
1060748	52:18:0030213:54	19114,44
1060749	52:18:0030213:55	9396447,36
1060765	52:18:0030213:73	605972,88
1061156	52:18:0030222:209	6985505,72
1061161	52:18:0030222:216	1682992,74
1061162	52:18:0030222:219	7945767,10
1061167	52:18:0030222:226	21149675,33
1061170	52:18:0030222:231	7286382,05
1061189	52:18:0030222:276	1025990,11
1061204	52:18:0030222:291	4900416,38
1061205	52:18:0030222:293	25183,33
1061206	52:18:0030222:294	23609,37
1061208	52:18:0030222:296	127490,60
1061209	52:18:0030222:297	181792,15
1061210	52:18:0030222:298	167626,53
1061211	52:18:0030222:299	73976,03
1061212	52:18:0030222:300	21248,43
1061345	52:18:0030222:432	4375463,76
1061346	52:18:0030222:433	370970,43
1061347	52:18:0030222:434	125864,97
1061348	52:18:0030222:435	300585,42
1061349	52:18:0030222:436	144910,33
1061350	52:18:0030222:437	29810,12
1061351	52:18:0030222:438	18217,30
1061352	52:18:0030222:439	43059,07
1061354	52:18:0030222:440	52167,72
1061355	52:18:0030222:441	108475,73
1061356	52:18:0030222:442	36434,60
1061357	52:18:0030222:443	216951,46
1061358	52:18:0030222:444	96882,90
1061359	52:18:0030222:445	35606,54
1061360	52:18:0030222:446	221919,81

1061361	52:18:0030222:447	117584,38
1061362	52:18:0030222:448	70385,02
1061363	52:18:0030222:449	79493,66
" ,		
"		
1061365	52:18:0030222:450	105991,55
1061366	52:18:0030222:451	70385,02
1061367	52:18:0030222:452	51339,66
1061368	52:18:0030222:453	19045,36
1061369	52:18:0030222:454	24841,77
1061370	52:18:0030222:455	51339,66
1061371	52:18:0030222:456	77837,55
1061372	52:18:0030222:457	139941,97
" ,		
"		
1061390	52:18:0030222:484	40414,92
1061391	52:18:0030222:485	40414,92
1061392	52:18:0030222:486	40414,92
1061393	52:18:0030222:487	38490,40
1061394	52:18:0030222:488	11065,99
1061395	52:18:0030222:489	12990,51
" ,		
"		
1061397	52:18:0030222:490	13952,77
" ,		
"		
1061399	52:18:0030222:502	848664,37
1061400	52:18:0030222:503	91990,51
1061401	52:18:0030222:504	62249,22
1061402	52:18:0030222:505	62249,22
1061403	52:18:0030222:506	40807,82
1061404	52:18:0030222:507	53257,67
1061405	52:18:0030222:508	280813,15
1061406	52:18:0030222:509	24899,69
" ,		
"		
1061408	52:18:0030222:510	86457,25
1061409	52:18:0030222:511	2053532,60
1061410	52:18:0030222:512	3062661,62
" ,		
"		
1061459	52:18:0030222:569	144571,78
" ,		
"		
1061461	52:18:0030222:570	96150,61
1061462	52:18:0030222:571	114135,62
1061463	52:18:0030222:572	925536,08
1061464	52:18:0030222:573	87158,11
1061465	52:18:0030222:574	33894,82
1061466	52:18:0030222:575	22135,39
1061467	52:18:0030222:576	299519,52
1061468	52:18:0030222:577	47729,44
1061469	52:18:0030222:578	127278,50
1061470	52:18:0030222:579	26977,51
" ,		
"		
1061472	52:18:0030222:580	37353,47
1061473	52:18:0030222:581	108601,77
" ,		
"		
1061569	52:18:0030222:697	50841,98
1061570	52:18:0030222:698	22515,73
1061571	52:18:0030222:699	13073,65
" ,		
"		
1061573	52:18:0030222:700	8715,77
1061574	52:18:0030222:701	8715,77
1061575	52:18:0030222:702	79894,54
1061576	52:18:0030222:703	13799,97
1061577	52:18:0030222:704	13073,65
1061578	52:18:0030222:705	15252,59
1061579	52:18:0030222:706	34136,76
1061580	52:18:0030222:707	3643191,02
1061581	52:18:0030222:708	103862,90
" ,		
"		
1061651	52:18:0030223:121	1377704,52

"		
1061682	52:18:0030223:152	4444289,08
"		
1061698	52:18:0030223:169	3866581,46
"		
1061700	52:18:0030223:180	1719827,23
"		
1061801	52:18:0030223:283	798014,64
1061802	52:18:0030223:284	1352609,72
"		
1061846	52:18:0030223:326	2010093,48
1061847	52:18:0030223:327	341289,28
1061848	52:18:0030223:328	1874581,56
"		
1061934	52:18:0030223:409	7013996,60
"		
1062060	52:18:0030223:527	31514,46
1062061	52:18:0030223:528	1719827,23
"		
1062067	52:18:0030223:534	10073052,72
"		
1062486	52:18:0030226:106	1554205,45
1062487	52:18:0030226:111	44004,79
1062488	52:18:0030226:112	11623,91
1062489	52:18:0030226:113	128693,25
1062490	52:18:0030226:114	84154,42
1062491	52:18:0030226:115	65859,98
1062492	52:18:0030226:116	41162,49
1062493	52:18:0030226:117	545572,50
1062494	52:18:0030226:118	133250,43
1062495	52:18:0030226:119	374609,69
1062496	52:18:0030226:120	740000,80
1062497	52:18:0030226:121	223760,15
1062498	52:18:0030226:122	527973,39
1062499	52:18:0030226:123	261472,54
1062500	52:18:0030226:124	90509,72
1062501	52:18:0030226:125	79615,04
1062502	52:18:0030226:126	71234,51
1062503	52:18:0030226:127	542220,29
1062504	52:18:0030226:128	146659,28
1062505	52:18:0030226:129	416512,34
1062506	52:18:0030226:130	710668,94
1062507	52:18:0030226:131	20113,27
1062508	52:18:0030226:132	77938,93
"		
1062526	52:18:0030226:34	5402011,66
1062527	52:18:0030226:35	1554205,45
1062528	52:18:0030226:38	5115348,92
1062529	52:18:0030226:39	1203774,15
1062530	52:18:0030226:41	4962111,81
"		
1062682	52:18:0030230:109	81779391,46
"		
1062694	52:18:0030230:127	17727758,22
1062695	52:18:0030230:128	23318900,09
1062696	52:18:0030230:129	2106302,76
1062697	52:18:0030230:130	18862863,03
1062698	52:18:0030230:131	17284061,60
"		
1062702	52:18:0030230:135	2298827,22
"		
1062704	52:18:0030230:138	20983355,65
1062705	52:18:0030230:139	10383097,50

1062711	52:18:0030230:146	5079731,26
1062712	52:18:0030230:149	8924689,51
1062717	52:18:0030230:155	8753104,60
1062719	52:18:0030230:158	10711541,02
1062723	52:18:0030230:164	3557335,81
1062767	52:18:0030230:208	5245233,55
1062830	52:18:0030230:272	123272303,76
1062889	52:18:0030230:331	2193782,21
1062890	52:18:0030230:332	105045,02
1062919	52:18:0030230:361	19713668,44
1062920	52:18:0030230:362	40417,06
1062921	52:18:0030230:363	17744,08
1062922	52:18:0030230:364	14786,73
1062923	52:18:0030230:365	16758,29
1062924	52:18:0030230:366	13800,95
1062925	52:18:0030230:367	220815,17
1062926	52:18:0030230:368	151810,43
1062927	52:18:0030230:369	158710,90
1062928	52:18:0030230:370	255317,54
1062929	52:18:0030230:371	227715,64
1062930	52:18:0030230:372	33516,59
1062931	52:18:0030230:373	25630,33
1062932	52:18:0030230:374	33516,59
1062933	52:18:0030230:375	32530,81
1062934	52:18:0030230:376	26616,11
1062946	52:18:0030230:392	410831,62
1062947	52:18:0030230:393	108322,16
1062959	52:18:0030230:405	744727,10
1062960	52:18:0030230:406	142640,85
1062961	52:18:0030230:407	100873,09
1062962	52:18:0030230:408	984300,68
1062963	52:18:0030230:409	3297289,06
1062964	52:18:0030230:410	3483273,82
1062980	52:18:0030230:426	4814783,59
1062981	52:18:0030230:427	1521127,93
1062982	52:18:0030230:428	2008016,16
1062983	52:18:0030230:429	2205317,27
1062984	52:18:0030230:430	162296,08
1063213	52:18:0030230:658	1118839,49
1063214	52:18:0030230:659	2438496,32
1063215	52:18:0030230:66	205054920,98
1063255	52:18:0030230:75	1759471,52
1063259	52:18:0030230:80	5245233,55
1063276	52:18:0030232:12	29316195,35
1063295	52:18:0030235:112	368694,81

"			"
1063302	52:18:0030235:122	507234,68	"
"			"
1063386	52:18:0030235:20	372046,58	"
"			"
1063469	52:18:0030235:285	934026,85	"
"			"
1063501	52:18:0030236:105	4996437,28	"
"			"
1063773	52:18:0030237:1094	5395563,36	"
"			"
1063790	52:18:0030237:111	764274,96	"
"			"
1063887	52:18:0030237:1199	2386273,12	"
"			"
1063889	52:18:0030237:1200	3658756,20	"
"			"
1064044	52:18:0030237:1343	9242400,20	"
1064045	52:18:0030237:1344	872811,72	"
1064046	52:18:0030237:1345	2083580,84	"
"			"
1064053	52:18:0030237:1351	2824148,36	"
"			"
1064259	52:18:0030237:154	1428237,36	"
"			"
1064438	52:18:0030237:1709	3209125,92	"
"			"
1064440	52:18:0030237:1710	4017284,92	"
1064441	52:18:0030237:1711	420242,68	"
"			"
1064539	52:18:0030237:261	3191493,36	"
1064540	52:18:0030237:262	22314004,68	"
"			"
1064662	52:18:0030237:389	905138,08	"
"			"
1064985	52:18:0030237:709	4963565,64	"
"			"
1065258	52:18:0030237:961	1134361,36	"
"			"
1065263	52:18:0030237:966	5283890,48	"
"			"
1065619	52:18:0030239:313	246537,02	"
1065620	52:18:0030239:314	107013,32	"
"			"
1065715	52:18:0030239:400	820066,64	"
"			"
1065732	52:18:0030239:421	621194,89	"
"			"
1065742	52:18:0030239:430	624546,66	"
1065743	52:18:0030239:432	469247,94	"
"			"
1065874	52:18:0030239:552	1260265,90	"
1065875	52:18:0030239:553	632367,46	"

"	1065943	52:18:0030239:617	770229,02	"
"	1066081	52:18:0030239:744	604436,04	"
"	1066092	52:18:0030239:755	2786303,81	"
	1066093	52:18:0030239:756	23629335,00	"
	1066094	52:18:0030239:757	10514741,91	"
	1066095	52:18:0030239:758	4415622,94	"
"	1066107	52:18:0030239:769	358639,50	"
"	1066121	52:18:0030239:790	366460,30	"
"	1066374	52:18:0030240:1250	1196089,44	"
	1066375	52:18:0030240:1251	900353,04	"
	1066376	52:18:0030240:1252	1184259,98	"
	1066377	52:18:0030240:1253	625646,78	"
	1066378	52:18:0030240:1254	1205290,13	"
"	1066460	52:18:0030240:1335	1382731,97	"
	1066461	52:18:0030240:1336	1298611,39	"
"	1067156	52:18:0030240:688	661416,14	"
"	1067584	52:18:0030241:213	7767002,31	"
"	1067588	52:18:0030241:225	5037430,53	"
"	1067635	52:18:0030241:27	2699134,00	"
"	1067986	52:18:0030241:592	175895,12	"
	1067987	52:18:0030241:593	101956,91	"
	1067988	52:18:0030241:594	126084,11	"
	1067989	52:18:0030241:595	87947,56	"
	1067990	52:18:0030241:596	186012,98	"
"	1068010	52:18:0030241:614	7767002,31	"
"	1068052	52:18:0030241:652	130260,26	"
	1068053	52:18:0030241:653	95944,39	"
	1068054	52:18:0030241:654	118354,76	"
	1068055	52:18:0030241:655	15407,13	"
	1068056	52:18:0030241:656	176481,65	"
	1068057	52:18:0030241:657	64429,81	"
	1068058	52:18:0030241:658	73534,02	"
	1068059	52:18:0030241:659	115553,46	"
"	1068061	52:18:0030241:660	79136,61	"
	1068062	52:18:0030241:661	17508,10	"
	1068063	52:18:0030241:662	16107,45	"
"	1068159	52:18:0030242:126	286017,79	"
"	1068173	52:18:0030242:140	1371330,39	"
"	1068183	52:18:0030242:150	1633656,13	"
"	1068215	52:18:0030242:182	650243,57	"

"			"
1068403	52:18:0030242:356	2219989,66	"
"			"
1068407	52:18:0030242:37	2574160,13	"
"			"
1068431	52:18:0030242:42	2196527,26	"
"			"
1068456	52:18:0030242:68	950785,71	"
"			"
1068567	52:18:0030243:184	2826660,21	"
"			"
1068719	52:18:0030243:326	1976427,63	"
"			"
1068852	52:18:0030243:453	637812,20	"
"			"
1068856	52:18:0030243:458	655829,86	"
"			"
1068909	52:18:0030244:111	47085094,47	"
"			"
1068912	52:18:0030244:114	5764939,80	"
"			"
1068920	52:18:0030244:126	998546,97	"
"			"
1068924	52:18:0030244:131	1266788,05	"
"			"
1068926	52:18:0030244:133	3596939,12	"
"			"
1068944	52:18:0030244:152	41334472,46	"
"			"
1068954	52:18:0030244:163	5353366,28	"
1068955	52:18:0030244:164	1006487,73	"
1068956	52:18:0030244:165	459780,23	"
1068957	52:18:0030244:166	22573924,27	"
1068958	52:18:0030244:167	14220689,13	"
1068959	52:18:0030244:168	25207456,08	"
1068960	52:18:0030244:169	39511114,76	"
1068961	52:18:0030244:171	15313592,06	"
"			"
1068971	52:18:0030244:182	399948,98	"
1068972	52:18:0030244:183	135117,90	"
"			"
1068985	52:18:0030244:196	1579306,89	"
"			"
1069074	52:18:0030244:285	447832,96	"
1069075	52:18:0030244:286	278721,21	"
1069076	52:18:0030244:287	184770,24	"
1069077	52:18:0030244:288	78957,24	"
1069078	52:18:0030244:289	226407,50	"
"			"
1069084	52:18:0030244:295	306381,46	"
1069085	52:18:0030244:296	72869,10	"
1069086	52:18:0030244:297	375110,27	"
1069087	52:18:0030244:298	85289,97	"
1069088	52:18:0030244:299	43059,02	"
1069089	52:18:0030244:300	36434,55	"
1069090	52:18:0030244:301	27325,91	"
1069091	52:18:0030244:302	38090,67	"
1069092	52:18:0030244:303	10764,75	"

1069093	52:18:0030244:304	506771,50
1069094	52:18:0030244:305	2714374,12
1069095	52:18:0030244:306	257526,04
1069096	52:18:0030244:307	15733,10
1069097	52:18:0030244:308	109303,66
1069098	52:18:0030244:309	21529,51
1069099	52:18:0030244:310	73697,16
1069100	52:18:0030244:311	159815,19
"		
1069115	52:18:0030244:328	998546,97
"		
1069118	52:18:0030244:334	1266788,05
"		
1069120	52:18:0030244:336	3596939,12
"		
1069124	52:18:0030244:341	12590720,91
"		
1069126	52:18:0030244:344	7503386,22
1069127	52:18:0030244:345	2739419,10
1069128	52:18:0030244:346	16258583,07
1069129	52:18:0030244:347	5371212,98
1069130	52:18:0030244:348	104507,51
1069131	52:18:0030244:349	32468,35
1069132	52:18:0030244:350	10000252,42
1069133	52:18:0030244:351	1922735,22
"		
1069135	52:18:0030244:385	86038,53
1069136	52:18:0030244:386	14171,05
1069137	52:18:0030244:387	14171,05
1069138	52:18:0030244:388	14171,05
1069139	52:18:0030244:389	450437,01
1069140	52:18:0030244:390	56684,21
1069141	52:18:0030244:391	70855,26
1069142	52:18:0030244:392	464608,06
1069143	52:18:0030244:393	123490,60
1069144	52:18:0030244:394	124800,23
1069145	52:18:0030244:395	184663,75
1069146	52:18:0030244:396	129873,41
1069147	52:18:0030244:397	131902,68
1069148	52:18:0030244:398	4385256,79
1069149	52:18:0030244:399	127844,14
1069150	52:18:0030244:400	188722,30
1069151	52:18:0030244:401	185678,39
1069152	52:18:0030244:402	23336,63
1069153	52:18:0030244:403	4696750,04
1069154	52:18:0030244:404	3369606,16
1069155	52:18:0030244:405	25916,24
1069156	52:18:0030244:406	97185,90
1069157	52:18:0030244:407	101813,80
1069158	52:18:0030244:408	85153,36
1069159	52:18:0030244:409	2402805,68
1069160	52:18:0030244:410	111069,60
1069161	52:18:0030244:411	90706,84
1069162	52:18:0030244:412	4529556,65
1069163	52:18:0030244:413	343486,73
1069164	52:18:0030244:414	209443,13
1069165	52:18:0030244:415	270879,78
1069166	52:18:0030244:416	1006487,73
1069167	52:18:0030244:417	131766,29
1069168	52:18:0030244:418	328013,95
1069169	52:18:0030244:419	22573924,27
1069170	52:18:0030244:420	14220689,13
1069171	52:18:0030244:421	364026,17
1069172	52:18:0030244:422	713776,80
1069173	52:18:0030244:423	546039,25
1069174	52:18:0030244:424	89222,10
1069175	52:18:0030244:425	349750,63
1069176	52:18:0030244:426	231977,46
1069177	52:18:0030244:427	214133,04
1069178	52:18:0030244:428	760172,29

1069179	52:18:0030244:429	603141,40
1069180	52:18:0030244:430	228408,58
1069181	52:18:0030244:431	1363313,69
1069182	52:18:0030244:432	49964,38
1069183	52:18:0030244:433	64239,91
1069184	52:18:0030244:434	146324,24
1069185	52:18:0030244:435	103497,64
1069186	52:18:0030244:436	189150,85
1069187	52:18:0030244:437	1013563,06
1069188	52:18:0030244:438	1092078,50
1069189	52:18:0030244:439	285510,72
1069190	52:18:0030244:440	42826,61
1069191	52:18:0030244:443	15313592,06
"	"	"
1069312	52:18:0030244:56	860408,88
"	"	"
1069323	52:18:0030244:57	1257197,00
"	"	"
1069367	52:18:0030244:61	886373,42
"	"	"
1069422	52:18:0030244:66	86106354,19
"	"	"
1069520	52:18:0030244:752	35552657,05
"	"	"
1069526	52:18:0030244:758	38456471,38
"	"	"
1069531	52:18:0030244:765	3581385,84
"	"	"
1069536	52:18:0030244:77	1527476,36
"	"	"
1069549	52:18:0030244:781	1162345,00
"	"	"
1069556	52:18:0030244:788	45920811,44
"	"	"
1069558	52:18:0030244:791	5271003,62
1069559	52:18:0030244:792	1107331,75
1069560	52:18:0030244:793	936646,95
1069561	52:18:0030244:794	5882103,17
1069562	52:18:0030244:795	1123207,19
1069563	52:18:0030244:796	14043079,46
1069564	52:18:0030244:797	2367139,67
"	"	"
1069567	52:18:0030244:82	7388905,14
"	"	"
1069569	52:18:0030244:85	11427941,22
"	"	"
1069571	52:18:0030244:87	26030486,58
1069572	52:18:0030244:89	10242805,32
1069573	52:18:0030244:90	16258583,07
1069574	52:18:0030244:91	5371212,98
1069575	52:18:0030244:92	19264893,73
"	"	"
1069584	52:18:0030245:102	872553,28
"	"	"
1069658	52:18:0030245:189	956590,27
"	"	"
1069666	52:18:0030245:197	61462149,84
"	"	"
1069672	52:18:0030245:203	4607296,88

"			"
1069676	52:18:0030245:208	25371681,74	"
"			"
1069691	52:18:0030245:223	22177334,40	"
1069692	52:18:0030245:224	37560578,85	"
"			"
1069694	52:18:0030245:227	39335471,90	"
"			"
1069696	52:18:0030245:229	133584114,66	"
"			"
1069806	52:18:0030245:363	40763,79	"
1069807	52:18:0030245:364	218312,74	"
1069808	52:18:0030245:365	404014,45	"
1069809	52:18:0030245:366	131349,99	"
1069810	52:18:0030245:367	81527,58	"
1069811	52:18:0030245:368	80621,72	"
"			"
1070009	52:18:0030245:623	468622,08	"
1070010	52:18:0030245:624	332968,32	"
1070011	52:18:0030245:625	1187998,08	"
1070012	52:18:0030245:626	386407,68	"
1070013	52:18:0030245:627	16360665,60	"
1070014	52:18:0030245:628	143875,20	"
1070015	52:18:0030245:629	102768,00	"
1070016	52:18:0030245:630	1784052,48	"
1070017	52:18:0030245:631	719376,00	"
1070018	52:18:0030245:632	349411,20	"
1070019	52:18:0030245:633	341189,76	"
"			"
1070077	52:18:0030245:726	872553,28	"
"			"
1070082	52:18:0030245:75	1162776,06	"
1070083	52:18:0030245:753	905097,75	"
"			"
1070103	52:18:0030245:865	3218023,18	"
"			"
1070119	52:18:0030245:901	656390,63	"
1070120	52:18:0030245:902	1017562,50	"
1070121	52:18:0030245:903	2974171,88	"
"			"
1070126	52:18:0030245:916	235642,06	"
1070127	52:18:0030245:917	702816,16	"
1070128	52:18:0030245:918	2852022,48	"
1070129	52:18:0030245:919	2911275,50	"
"			"
1070131	52:18:0030245:920	25002,72	"
1070132	52:18:0030245:921	3151080,33	"
1070133	52:18:0030245:922	1094639,59	"
1070134	52:18:0030245:923	192829,19	"
"			"
1070149	52:18:0030246:105	851553,19	"
1070150	52:18:0030246:106	172260,76	"
1070151	52:18:0030246:107	149509,34	"
1070152	52:18:0030246:108	30168384,25	"
"			"
1070155	52:18:0030246:111	54131162,80	"
"			"
1070157	52:18:0030246:113	23917104,85	"
"			"
1070162	52:18:0030246:125	25126029,35	"

"			
1070169	52:18:0030246:19	19364490,58	
1070170	52:18:0030246:20	13617204,14	
1070171	52:18:0030246:21	49052063,68	"
"			"
1070214	52:18:0030246:71	761064,72	
1070215	52:18:0030246:72	1124034,05	
1070216	52:18:0030246:73	418585,60	
1070217	52:18:0030246:74	491764,90	
1070218	52:18:0030246:75	3898993,10	
1070219	52:18:0030246:76	1662633,70	
1070220	52:18:0030246:83	223825,21	
1070221	52:18:0030246:84	90252,10	
1070222	52:18:0030246:85	54151,26	
1070223	52:18:0030246:86	1967495,78	
1070224	52:18:0030246:87	761727,72	
1070225	52:18:0030246:88	808658,82	
1070226	52:18:0030246:89	808658,82	
1070227	52:18:0030246:90	808658,82	
1070228	52:18:0030246:91	5675052,05	
1070229	52:18:0030246:92	4332100,80	
1070230	52:18:0030246:93	1743670,57	
1070231	52:18:0030246:94	490971,42	"
"			"
1070363	52:18:0030247:25	19833193,42	"
"			"
1070463	52:18:0030247:35	26892583,76	"
"			"
1070517	52:18:0030248:122	7830249,81	"
"			"
1070585	52:18:0030248:92	58855251,40	
1070586	52:18:0030248:93	7728417,71	
1070587	52:18:0030248:94	1215706,16	"
"			"
1070594	52:18:0030249:101	56359906,09	"
"			"
1070732	52:18:0030249:244	1884905,62	"
"			"
1070797	52:18:0030249:306	1128592,01	"
"			"
1070843	52:18:0030249:355	38472227,51	
1070844	52:18:0030249:356	2955627,15	"
"			"
1071035	52:18:0030250:234	4610467,30	"
"			"
1071055	52:18:0030250:259	29712904,52	"
"			"
1071057	52:18:0030250:38	7518580,22	"
"			"
1071106	52:18:0030250:96	5234055,36	"
"			"
1071523	52:18:0030256:366	769790,07	"
"			"
1071526	52:18:0030256:369	555276,73	"
"			"
1071528	52:18:0030256:370	2267390,75	
1071529	52:18:0030256:371	800143,76	"
"			"
1071541	52:18:0030256:391	13766482,82	"
"			"

"	1071543	52:18:0030256:397	201323264,91	"
"	1071546	52:18:0030256:40	202137216,82	"
"	1071549	52:18:0030256:402	2181128,53	"
"	1071550	52:18:0030256:403	1652044,58	"
"	1071554	52:18:0030256:408	52939165,48	"
"	1071602	52:18:0030256:47	3067534,51	"
"	1071729	52:18:0030257:227	266836,41	"
"	1071730	52:18:0030257:228	290555,20	"
"	1071731	52:18:0030257:229	160101,85	"
"	1071733	52:18:0030257:230	71156,38	"
"	1071734	52:18:0030257:231	50402,43	"
"	1071735	52:18:0030257:232	290555,20	"
"	1071736	52:18:0030257:233	160101,85	"
"	1071737	52:18:0030257:234	74121,23	"
"	1071738	52:18:0030257:235	388395,22	"
"	1071739	52:18:0030257:236	231258,22	"
"	1071740	52:18:0030257:237	62261,83	"
"	1071741	52:18:0030257:238	50402,43	"
"	1071742	52:18:0030257:239	364676,43	"
"	1071744	52:18:0030257:240	257941,86	"
"	1071745	52:18:0030257:241	216433,98	"
"	1071746	52:18:0030257:242	112664,26	"
"	1071747	52:18:0030257:243	314273,99	"
"	1071748	52:18:0030257:244	504024,33	"
"	1071749	52:18:0030257:245	186785,49	"
"	1071818	52:18:0030257:65	4052948,58	"
"	1071843	52:18:0030257:91	1978020,20	"
"	1071844	52:18:0030257:92	463719,12	"
"	1071845	52:18:0030257:93	528010,56	"
"	1072403	52:18:0030259:1082	9876694,78	"
"	1072434	52:18:0030259:113	207809,80	"
"	1072461	52:18:0030259:117	855818,86	"
"	1072544	52:18:0030259:1285	7907890,10	"
"	1072545	52:18:0030259:1286	7745953,78	"
"	1072546	52:18:0030259:1287	323872,63	"
"	1072547	52:18:0030259:1288	7285713,73	"
"	1072620	52:18:0030259:1360	1044063,09	"
"	1072691	52:18:0030259:1445	2106617,79	"
"	1072695	52:18:0030259:1452	1051338,84	"
"	1072696	52:18:0030259:1453	1055807,87	"
"	1072731	52:18:0030259:165	24117485,55	"

"	1072921	52:18:0030259:36	59144789,80	"
"	1073621	52:18:0030260:24	1116709,20	"
"	1073628	52:18:0030260:33	814251,47	"
"	1073635	52:18:0030260:40	9980073,00	"
"	1073655	52:18:0030260:61	92732,33	"
"	1073656	52:18:0030260:62	10145810,82	"
"	1073657	52:18:0030260:63	1356350,00	"
"	1073662	52:18:0030260:71	53255358,06	"
"	1074220	52:18:0030261:612	815597,61	"
"	1074281	52:18:0030262:1022	692699,34	"
"	1074282	52:18:0030262:1023	521759,02	"
"	1074297	52:18:0030262:1045	377632,87	"
"	1074299	52:18:0030262:1047	727334,31	"
"	1074361	52:18:0030262:166	2279204,28	"
"	1074422	52:18:0030262:227	1138484,88	"
"	1074423	52:18:0030262:228	677057,74	"
"	1074469	52:18:0030262:275	8222786,30	"
"	1074842	52:18:0030262:650	1279259,26	"
"	1074843	52:18:0030262:651	595497,98	"
"	1074844	52:18:0030262:652	958606,51	"
"	1074845	52:18:0030262:653	227920,43	"
"	1074846	52:18:0030262:654	239093,00	"
"	1074985	52:18:0030262:786	5209769,39	"
"	1074991	52:18:0030262:791	559745,76	"
"	1074992	52:18:0030262:792	560863,01	"
"	1074993	52:18:0030262:793	541869,65	"
"	1075076	52:18:0030262:871	365343,04	"
"	1075077	52:18:0030262:872	565332,04	"
"	1075078	52:18:0030262:873	518407,25	"
"	1075113	52:18:0030262:905	1015773,04	"
"	1075263	52:18:0030264:153	3571633,38	"
"	1075288	52:18:0030264:188	2273291,76	"
"	1075289	52:18:0030264:190	950729,46	"
"	1075298	52:18:0030264:204	1809394,89	"

1075426	52:18:0030264:391	60791,23
1075427	52:18:0030264:392	40527,49
1075428	52:18:0030264:393	91562,10
1075429	52:18:0030264:394	102819,73
1075430	52:18:0030264:395	179371,65
1075431	52:18:0030264:399	10991,09

"

1075433	52:18:0030264:400	11776,17
1075434	52:18:0030264:401	327713,14
1075435	52:18:0030264:402	697262,00
1075436	52:18:0030264:403	955248,94
1075437	52:18:0030264:404	760015,58
1075438	52:18:0030264:405	380007,79
1075439	52:18:0030264:406	90644,06
1075440	52:18:0030264:407	90644,06
1075441	52:18:0030264:408	24791150,41
1075442	52:18:0030264:409	481110,78

"

1075444	52:18:0030264:410	289363,73
1075445	52:18:0030264:411	16183451,02
1075446	52:18:0030264:412	12909805,93
1075447	52:18:0030264:413	27695246,64
1075448	52:18:0030264:414	760015,58
1075449	52:18:0030264:415	470651,85
1075450	52:18:0030264:416	303308,97

"

1075483	52:18:0030264:456	22144594,56
1075484	52:18:0030264:457	15722347,60

"

1075557	52:18:0030265:116	1498261,98
---------	-------------------	------------

"

1075611	52:18:0030265:53	1498261,98
---------	------------------	------------

"

1075616	52:18:0030265:59	133332,62
1075617	52:18:0030265:60	215383,46

"

1075657	52:18:0030266:100	3699007,22
1075658	52:18:0030266:101	7786462,04
1075659	52:18:0030266:102	2004272,67
1075660	52:18:0030266:103	16564803,66

"

1075665	52:18:0030266:108	40820268,59
---------	-------------------	-------------

"

1075678	52:18:0030266:126	24210267,21
---------	-------------------	-------------

"

1075704	52:18:0030266:158	4222334,91
---------	-------------------	------------

"

1075711	52:18:0030266:165	3091800,01
1075712	52:18:0030266:166	3101094,00
1075713	52:18:0030266:167	176585,77
1075714	52:18:0030266:168	303603,61
1075715	52:18:0030266:169	1988913,43
1075716	52:18:0030266:170	365563,53
1075717	52:18:0030266:171	9021364,35
1075718	52:18:0030266:172	443013,43
1075719	52:18:0030266:173	108429,86

"

1075796	52:18:0030266:64	24554716,30
---------	------------------	-------------

"

1075821	52:18:0030266:94	20839302,15
---------	------------------	-------------

"

1075823	52:18:0030266:96	10782803,93
1075824	52:18:0030266:97	4230796,50

"			"
1075826	52:18:0030266:99	20855709,07	"
"			"
1075844	52:18:0030267:118	14776748,76	"
1075845	52:18:0030267:119	47476502,02	"
1075846	52:18:0030267:120	35883932,34	"
"			"
1076388	52:18:0030267:651	6343722,22	"
"			"
1076413	52:18:0030267:695	2074142,45	"
1076414	52:18:0030267:696	1255402,01	"
"			"
1076500	52:18:0030268:150	3394620,15	"
"			"
1076546	52:18:0030268:196	19228498,61	"
"			"
1076561	52:18:0030268:216	3611769,49	"
"			"
1076886	52:18:0030268:549	14247655,09	"
"			"
1077178	52:18:0030268:831	39673,66	"
1077179	52:18:0030268:832	26449,10	"
1077180	52:18:0030268:833	96980,05	"
1077181	52:18:0030268:834	176327,36	"
1077182	52:18:0030268:835	61714,58	"
1077183	52:18:0030268:836	119020,97	"
1077184	52:18:0030268:837	227021,48	"
1077185	52:18:0030268:838	134449,61	"
1077186	52:18:0030268:839	22040,92	"
"			"
1077188	52:18:0030268:840	22040,92	"
1077189	52:18:0030268:841	108000,51	"
1077190	52:18:0030268:842	44081,84	"
1077191	52:18:0030268:843	44081,84	"
1077192	52:18:0030268:844	94775,96	"
1077193	52:18:0030268:845	260082,86	"
1077194	52:18:0030268:846	85959,59	"
1077195	52:18:0030268:847	59510,48	"
1077196	52:18:0030268:848	147674,16	"
1077197	52:18:0030268:849	480492,06	"
"			"
1077199	52:18:0030268:850	152082,35	"
1077200	52:18:0030268:851	63918,67	"
1077201	52:18:0030268:852	209388,74	"
1077202	52:18:0030268:853	202776,46	"
"			"
1077243	52:18:0030268:932	47825661,56	"
"			"
1077903	52:18:0030276:61	4236181,25	"
"			"
1078337	52:18:0030280:445	607787,81	"
1078338	52:18:0030280:446	850232,58	"
1078339	52:18:0030280:447	860287,89	"
"			"
1079010	52:18:0030291:34	1089328,80	"
"			"
1079024	52:18:0030291:50	1089328,80	"
"			"
1079409	52:18:0030299:159	10045996,12	"
1079410	52:18:0030299:160	5925150,65	"

1079412	52:18:0030299:177	9314121,73
1079445	52:18:0030299:235	4849295,53
1079446	52:18:0030299:236	5196700,59
1079447	52:18:0030299:237	2647863,19
1079448	52:18:0030299:238	1927575,28
1079450	52:18:0030299:240	207809,80
1079451	52:18:0030299:241	20771210,35
1079461	52:18:0030299:253	18999628,01
1080882	52:18:0030308:247	2919143,87
1081368	52:18:0030308:70	22871281,86
1081745	52:18:0030309:22	26578642,25
1082235	52:18:0030310:501	1211106,59
1082785	52:18:0030317:113	173215,98
1082786	52:18:0030317:114	255420,17
1082787	52:18:0030317:115	49909,69
1082788	52:18:0030317:116	77800,40
1082789	52:18:0030317:117	93947,65
1082790	52:18:0030317:118	120370,42
1082791	52:18:0030317:119	95415,58
1082793	52:18:0030317:120	111562,83
1082794	52:18:0030317:121	35230,37
1082795	52:18:0030317:122	149729,06
1082796	52:18:0030317:123	663505,26
1082797	52:18:0030317:124	35230,37
1082798	52:18:0030317:125	54313,48
1082799	52:18:0030317:126	478545,83
1082800	52:18:0030317:127	108626,97
1082831	52:18:0030317:160	170869,92
1082840	52:18:0030317:26	13139459,33
1082857	52:18:0030317:43	664767,92
1083015	52:18:0030318:216	10097768,77
1083369	52:18:0030319:1148	6783037,50
1083370	52:18:0030319:1149	1082377,50
1083372	52:18:0030319:1150	4869660,00
1083374	52:18:0030319:1152	729202,50
1083375	52:18:0030319:1153	1113540,00
1083376	52:18:0030319:1154	633637,50
1083855	52:18:0030319:566	943185,00
1083992	52:18:0030319:690	13219132,50

"			"
1084715	52:18:0030322:39	17882131,74	"
"			"
1084785	52:18:0030322:457	610022,32	"
"			"
1084795	52:18:0030322:469	1030110,95	"
"			"
1084865	52:18:0030322:547	24109430,76	"
"			"
1084897	52:18:0030322:581	912798,97	"
"			"
1084908	52:18:0030322:592	1082622,03	"
"			"
1084929	52:18:0030322:620	700520,14	"
1084930	52:18:0030322:621	589911,70	"
"			"
1084933	52:18:0030322:624	1088208,32	"
"			"
1084939	52:18:0030322:66	2449027,34	"
"			"
1084981	52:18:0030323:22	2717118,67	"
"			"
1086117	52:18:0030325:146	6251061,44	"
1086118	52:18:0030325:157	8725608,39	"
"			"
1086228	52:18:0030325:288	703871,91	"
"			"
1086478	52:18:0030325:52	553042,22	"
"			"
1086525	52:18:0030325:588	9087875,41	"
"			"
1086574	52:18:0030325:643	7150717,98	"
"			"
1086616	52:18:0030325:96	6889006,66	"
"			"
1086618	52:18:0030325:98	32999695,98	"
1086619	52:18:0030326:10	342056,88	"
"			"
1086622	52:18:0030326:12	9175493,00	"
"			"
1086624	52:18:0030326:14	14942833,43	"
"			"
1086631	52:18:0030326:23	3984900,65	"
1086632	52:18:0030326:24	2196173,40	"
1086633	52:18:0030326:25	13607976,68	"
1086634	52:18:0030326:26	2721678,17	"
"			"
1086666	52:18:0030326:57	342056,88	"
"			"
1086681	52:18:0030326:76	9335,24	"
1086682	52:18:0030326:77	9335,24	"
1086683	52:18:0030326:78	13691,68	"
1086684	52:18:0030326:79	39830,34	"
"			"

1086686	52:18:0030326:80	29250,40
1086687	52:18:0030326:81	257652,49
1086688	52:18:0030326:82	59123,16
1086689	52:18:0030326:83	69080,74
1086690	52:18:0030326:84	67213,69
1086691	52:18:0030326:85	51628,95
1086692	52:18:0030326:86	76610,70
1086693	52:18:0030326:87	2067933,75
1086694	52:18:0030326:88	86572,30
1086695	52:18:0030326:89	480391,37

"

1086697	52:18:0030326:90	87421,04
1086698	52:18:0030326:91	113732,23
1086699	52:18:0030326:92	141740,92
1086700	52:18:0030326:93	5426894,71
1086701	52:18:0030326:94	278389,34
1086702	52:18:0030326:95	80631,06
1086703	52:18:0030326:96	476147,63

"

1086717	52:18:0030327:111	2438972,03
1086718	52:18:0030327:112	570918,33

"

1086725	52:18:0030327:119	585442,67
---------	-------------------	-----------

"

1086733	52:18:0030327:127	531814,33
---------	-------------------	-----------

"

1086754	52:18:0030327:148	2203230,80
---------	-------------------	------------

"

1086773	52:18:0030327:177	2542876,93
1086774	52:18:0030327:178	436847,49

"

1086827	52:18:0030327:230	354170,47
---------	-------------------	-----------

"

1086832	52:18:0030327:235	585442,67
---------	-------------------	-----------

"

1086850	52:18:0030327:251	565332,04
---------	-------------------	-----------

"

1086903	52:18:0030327:30	15148596,08
---------	------------------	-------------

"

1087240	52:18:0030327:651	19957547,61
---------	-------------------	-------------

"

1087328	52:18:0030327:759	601084,27
---------	-------------------	-----------

"

1087340	52:18:0030327:77	272610,71
---------	------------------	-----------

"

1087348	52:18:0030327:777	1112787,97
1087349	52:18:0030327:778	1093794,60

"

1087377	52:18:0030327:95	5266749,50
1087378	52:18:0030327:96	192168,20

"

1087382	52:18:0030328:100	3001953,79
---------	-------------------	------------

"

1087407	52:18:0030328:128	127204265,45
---------	-------------------	--------------

"

1087445	52:18:0030328:166	76431696,12
---------	-------------------	-------------

"

1087448	52:18:0030328:169	1007221,97
---------	-------------------	------------

"			"
1087465	52:18:0030328:189	68662922,76	"
"			"
1087467	52:18:0030328:191	3479272,16	"
"			"
1087471	52:18:0030328:197	66592422,42	"
"			"
1087476	52:18:0030328:202	4530056,08	"
"			"
1087482	52:18:0030328:208	2372067,05	"
"			"
1087554	52:18:0030328:285	50772569,33	"
"			"
1087564	52:18:0030328:295	1007221,97	"
1087565	52:18:0030328:296	1083892,82	"
"			"
1087591	52:18:0030328:329	871275,91	"
1087592	52:18:0030328:330	144321,78	"
1087593	52:18:0030328:331	598668,11	"
"			"
1087613	52:18:0030328:356	12448931,04	"
1087614	52:18:0030328:358	10193987,30	"
1087615	52:18:0030328:359	1849456,85	"
1087616	52:18:0030328:360	3479272,16	"
1087617	52:18:0030328:362	3319400,87	"
"			"
1087624	52:18:0030328:369	79070,21	"
1087625	52:18:0030328:370	71418,26	"
"			"
1087629	52:18:0030328:374	1988433,37	"
"			"
1087637	52:18:0030328:383	2298457,93	"
"			"
1087655	52:18:0030328:407	2976087,28	"
"			"
1087755	52:18:0030328:538	3340567,73	"
"			"
1087761	52:18:0030328:544	29494390,46	"
1087762	52:18:0030328:545	15969288,10	"
"			"
1087800	52:18:0030329:62	1534021,72	"
"			"
1087921	52:18:0030332:63	149461,07	"
"			"
1087923	52:18:0030332:65	2785321,70	"
"			"
1088256	52:18:0030336:215	139657,13	"
"			"
1088634	52:18:0030338:99	667324,21	"
"			"
1088671	52:18:0030340:164	13718642,38	"
"			"
1088780	52:18:0030344:23	2099661,28	"
"			"

1088909	52:18:0030345:192	832356,47	"
"			"
1088982	52:18:0030345:272	1166628,19	"
"			"
1089349	52:18:0030345:611	717278,99	"
"			"
1089847	52:18:0030347:1138	1782999,39	"
"			"
1089956	52:18:0030347:1238	1718206,68	"
"			"
1090127	52:18:0030347:1427	3201239,82	"
"			"
1090207	52:18:0030347:1502	5428189,26	"
"			"
1090352	52:18:0030347:1636	5658563,34	"
"			"
1090449	52:18:0030347:1726	2706895,44	"
"			"
1090594	52:18:0030347:1858	2198868,12	"
1090595	52:18:0030347:1859	187763,43	"
"			"
1090597	52:18:0030347:1860	144781,44	"
1090598	52:18:0030347:1861	22622,10	"
1090599	52:18:0030347:1862	1359588,21	"
"			"
1090674	52:18:0030347:1953	3657266,70	"
1090675	52:18:0030347:1954	4163531,55	"
"			"
1090708	52:18:0030347:208	6054518,79	"
"			"
1090917	52:18:0030347:417	3913623,30	"
"			"
1091144	52:18:0030347:656	7400767,32	"
"			"
1091205	52:18:0030347:718	3057256,02	"
"			"
1091407	52:18:0030347:921	3901960,98	"
"			"
1092237	52:18:0030357:49	504841,08	"
"			"
1092279	52:18:0030365:108	6998071,50	"
1092280	52:18:0030365:109	2366807,22	"
"			"
1092316	52:18:0030365:148	3162409,78	"
"			"
1092338	52:18:0030365:169	20952026,43	"
"			"
1092377	52:18:0030365:256	31248006,33	"
"			"
1092544	52:18:0030365:86	20377839,57	"
"			"
1092992	52:18:0030377:168	1632312,48	"
"			"

1093235	52:18:0030377:417	2650133,60	"
"			"
1093244	52:18:0030377:426	232389,46	"
"			"
1093875	52:18:0030379:67	737320,06	"
1093876	52:18:0030379:68	568064,38	"
"			"
1094356	52:18:0030387:17	13035077,45	"
"			"
1094359	52:18:0030387:20	3269196,88	"
"			"
1094367	52:18:0030387:28	2014811,54	"
"			"
1094371	52:18:0030387:32	1243751,27	"
"			"
1094375	52:18:0030387:37	10753374,63	"
1094376	52:18:0030387:38	4484350,07	"
"			"
1094378	52:18:0030387:40	3269196,88	"
"			"
1094386	52:18:0030387:49	60692,89	"
"			"
1094638	52:18:0030401:1010	1094881,87	"
1094639	52:18:0030401:1011	2344861,06	"
"			"
1094862	52:18:0030401:312	3423970,32	"
"			"
1094864	52:18:0030401:315	3162407,90	"
"			"
1094866	52:18:0030401:317	1782304,70	"
1094867	52:18:0030401:318	3113775,70	"
1094868	52:18:0030401:319	3119033,23	"
"			"
1094870	52:18:0030401:320	3119033,23	"
"			"
1095186	52:18:0030401:632	3155835,98	"
"			"
1095189	52:18:0030401:635	3154521,60	"
1095190	52:18:0030401:636	1561488,19	"
"			"
1095563	52:18:0030401:975	996303,07	"
1095564	52:18:0030401:976	1577260,80	"
"			"
1095566	52:18:0030401:978	1570688,88	"
"			"
1095569	52:18:0030401:980	2116158,24	"
1095570	52:18:0030401:981	2854842,05	"
"			"
1095844	52:18:0030402:1235	508666,61	"
"			"
1095846	52:18:0030402:1237	237903,50	"
"			"
1096368	52:18:0030402:1718	4430788,46	"
"			"

1096371	52:18:0030402:1721	1741558,80
1096372	52:18:0030402:1722	1022590,75
1096373	52:18:0030402:1723	3162407,90
"		"
1096375	52:18:0030402:1725	1575946,42
1096376	52:18:0030402:1726	1548344,35
"		"
1096618	52:18:0030402:1948	1600919,71
"		"
1096638	52:18:0030402:1968	1987348,61
1096639	52:18:0030402:1969	1402447,73
"		"
1096644	52:18:0030402:1973	889837,97
"		"
1096649	52:18:0030402:1979	301625,47
"		"
1096663	52:18:0030402:204	893781,12
1096664	52:18:0030402:205	1244721,65
"		"
1096860	52:18:0030402:384	486322,08
"		"
"		"
1097206	52:18:0030402:70	1088679,44
"		"
1097217	52:18:0030402:71	1875625,97
"		"
1097337	52:18:0030402:82	1967632,85
"		"
1097942	52:18:0030403:1371	10778544,83
1097943	52:18:0030403:1373	1574469,95
1097944	52:18:0030403:1374	14740005,63
"		"
1097958	52:18:0030403:1387	645362,54
1097959	52:18:0030403:1388	644048,16
"		"
1098116	52:18:0030403:1537	297190,36
"		"
1098118	52:18:0030403:1539	704634,30
"		"
1098145	52:18:0030403:17	46691294,14
"		"
1098196	52:18:0030403:218	2499303,91
"		"
1098204	52:18:0030403:225	1015586,61
"		"
1098206	52:18:0030403:227	1447965,07
"		"
1098231	52:18:0030403:25	11021289,66
"		"
1098242	52:18:0030403:26	4494150,85
"		"
1098246	52:18:0030403:27	593376,26
"		"
1098257	52:18:0030403:28	2420705,41

"			"
1098268	52:18:0030403:29	1048522,82	"
"			"
1098279	52:18:0030403:30	478746,75	"
"			"
1098290	52:18:0030403:31	1024922,62	"
"			"
1098301	52:18:0030403:32	5320157,57	"
"			"
1098312	52:18:0030403:33	236001,92	"
"			"
1099024	52:18:0030403:988	898274,63	"
"			"
1099048	52:18:0030404:101	3560977,22	"
"			"
1099636	52:18:0030404:156	1796493,00	"
"			"
1099893	52:18:0030404:1798	4217157,29	"
1099894	52:18:0030404:1799	1420389,79	"
"			"
1099896	52:18:0030404:1800	2100576,45	"
"			"
1099904	52:18:0030404:1808	816223,99	"
1099905	52:18:0030404:1809	768210,82	"
"			"
1099907	52:18:0030404:1810	736202,03	"
1099908	52:18:0030404:1811	696191,05	"
"			"
1099918	52:18:0030404:1820	5069391,17	"
"			"
1099931	52:18:0030404:185	6737849,03	"
"			"
1099935	52:18:0030404:1853	8802415,60	"
"			"
1099943	52:18:0030404:1864	728199,84	"
"			"
1100150	52:18:0030404:2059	2356646,72	"
"			"
1100152	52:18:0030404:2060	3292903,65	"
1100153	52:18:0030404:2061	3725022,24	"
1100154	52:18:0030404:2063	3308908,05	"
1100155	52:18:0030404:2064	2352645,62	"
"			"
1100162	52:18:0030404:2070	3228886,09	"
"			"
1100234	52:18:0030404:2138	2240614,88	"
1100235	52:18:0030404:2139	2700741,15	"
"			"
1100237	52:18:0030404:2140	2004550,10	"
1100238	52:18:0030404:2141	2736751,03	"
"			"
1100240	52:18:0030404:2144	2336641,23	"
"			"
1100337	52:18:0030404:2232	3304906,95	"

"			"
1100414	52:18:0030404:2301	2748754,33	"
"			"
1100424	52:18:0030404:2310	3288902,56	"
"			"
1100508	52:18:0030404:2389	3240889,38	"
"			"
1100529	52:18:0030404:2407	2404659,90	"
"			"
1100537	52:18:0030404:2414	3212881,69	"
"			"
1100544	52:18:0030404:2420	3737025,53	"
"			"
1100579	52:18:0030404:2452	3260894,87	"
"			"
1100655	52:18:0030404:2520	628172,39	"
"			"
1100670	52:18:0030404:2534	720197,64	"
"			"
1100677	52:18:0030404:2540	1020279,99	"
"			"
1100679	52:18:0030404:2542	1048287,68	"
"			"
1100681	52:18:0030404:2544	1332365,63	"
"			"
1100683	52:18:0030404:2546	612167,99	"
"			"
1100700	52:18:0030404:2561	664182,27	"
"			"
1100738	52:18:0030404:2599	3448946,48	"
"			"
1100752	52:18:0030404:2611	4105126,55	"
"			"
1100776	52:18:0030404:2633	3612991,49	"
"			"
1100829	52:18:0030404:2681	4425214,39	"
"			"
1100925	52:18:0030404:2777	4149138,63	"
"			"
1100930	52:18:0030404:2781	3661004,67	"
"			"
1100966	52:18:0030404:2813	4737300,03	"
"			"
1100969	52:18:0030404:2816	4437217,68	"
"			"
1101005	52:18:0030404:2849	2820774,09	"
"			"
1101012	52:18:0030404:2855	3741026,63	"
"			"
1101070	52:18:0030404:2907	2380653,31	"
"			"

1101203	52:18:0030404:3028	2564703,82	"
"			"
1101234	52:18:0030404:3056	2740752,13	"
"			"
1101322	52:18:0030404:3135	2712744,44	"
"			"
1101340	52:18:0030404:3151	2488682,96	"
"			"
1101431	52:18:0030404:3233	4013101,29	"
"			"
1101486	52:18:0030404:3285	4053112,27	"
"			"
1101492	52:18:0030404:3290	2356646,72	"
"			"
1101533	52:18:0030404:3327	3997096,90	"
"			"
1101552	52:18:0030404:3345	2480680,76	"
"			"
1101567	52:18:0030404:3359	2648726,88	"
"			"
1101596	52:18:0030404:3386	2580708,21	"
"			"
1101712	52:18:0030404:3490	8514336,54	"
"			"
1101714	52:18:0030404:3492	1500411,75	"
"			"
1101826	52:18:0030404:3593	4257168,27	"
1101827	52:18:0030404:3594	5349468,03	"
"			"
1101829	52:18:0030404:3596	4969363,72	"
1101830	52:18:0030404:3597	4245164,98	"
1101831	52:18:0030404:3598	7181970,91	"
1101832	52:18:0030404:3599	4285175,96	"
"			"
1101836	52:18:0030404:3601	3140861,93	"
1101837	52:18:0030404:3602	3216882,79	"
"			"
1101839	52:18:0030404:3604	187690,63	"
1101840	52:18:0030404:3605	187690,63	"
1101841	52:18:0030404:3606	860236,07	"
1101842	52:18:0030404:3607	856234,97	"
1101843	52:18:0030404:3608	856234,97	"
"			"
1101846	52:18:0030404:3610	860236,07	"
1101847	52:18:0030404:3611	852233,87	"
1101848	52:18:0030404:3612	856234,97	"
1101849	52:18:0030404:3613	180674,15	"
1101850	52:18:0030404:3614	860236,07	"
"			"
1101852	52:18:0030404:3616	856234,97	"
1101853	52:18:0030404:3617	856234,97	"
1101854	52:18:0030404:3618	856234,97	"
1101855	52:18:0030404:3619	824226,19	"
"			"
1101857	52:18:0030404:3620	186813,57	"
1101858	52:18:0030404:3621	852233,87	"
1101859	52:18:0030404:3622	186813,57	"
1101860	52:18:0030404:3623	852233,87	"

"			"
1101864	52:18:0030404:3627	119280,02	
1101865	52:18:0030404:3628	832228,38	
1101866	52:18:0030404:3629	265748,88	"
"			"
1101868	52:18:0030404:3630	392922,43	
1101869	52:18:0030404:3631	392045,37	"
"			"
1101871	52:18:0030404:3633	351700,66	
1101872	52:18:0030404:3634	368364,78	
1101873	52:18:0030404:3635	373627,13	
1101874	52:18:0030404:3636	1744478,73	"
"			"
1101876	52:18:0030404:3638	269257,11	
1101877	52:18:0030404:3639	388537,14	"
"			"
1101879	52:18:0030404:3640	996273,40	
1101880	52:18:0030404:3641	407832,44	
1101881	52:18:0030404:3642	395553,61	
1101882	52:18:0030404:3643	392045,37	
1101883	52:18:0030404:3644	269257,11	
1101884	52:18:0030404:3645	383274,78	
1101885	52:18:0030404:3646	404324,20	
1101886	52:18:0030404:3647	414848,91	
1101887	52:18:0030404:3648	399938,90	"
"			"
1101891	52:18:0030404:3651	384151,84	
1101892	52:18:0030404:3652	389414,20	
1101893	52:18:0030404:3653	253470,05	"
"			"
1101905	52:18:0030404:3667	70627966,71	
1101906	52:18:0030404:3668	1804495,20	"
"			"
1102161	52:18:0030404:599	1504412,85	"
"			"
1102164	52:18:0030404:602	5177420,81	"
"			"
1102166	52:18:0030404:604	3608990,40	"
"			"
1102187	52:18:0030404:623	3853057,37	"
"			"
1102555	52:18:0030404:96	197251,13	"
"			"
1102602	52:18:0030405:14	108438640,46	"
"			"
1102612	52:18:0030405:29	19803932,54	"
"			"
1102617	52:18:0030405:38	21890767,37	"
"			"
1102626	52:18:0030407:107	39861323,57	"
"			"
1102669	52:18:0030407:150	10231165,06	"
"			"
1102671	52:18:0030407:152	1096196,26	"
"			"
1102697	52:18:0030407:178	1490511,46	"
"			"

1102702	52:18:0030407:183	9259835,28	"
"			"
1102708	52:18:0030407:189	1038363,36	"
1102709	52:18:0030407:190	1197403,82	"
"			"
1102712	52:18:0030407:193	1203975,74	"
"			"
1102726	52:18:0030407:207	1314384,00	"
"			"
1102732	52:18:0030407:213	1679782,75	"
"			"
1102735	52:18:0030407:216	435061,10	"
"			"
1102741	52:18:0030407:221	693994,75	"
"			"
1102755	52:18:0030407:234	1544401,20	"
"			"
1102782	52:18:0030407:47	1707662,18	"
"			"
1102825	52:18:0030407:95	1373531,28	"
"			"
1102828	52:18:0030407:98	1259179,87	"
"			"
1102879	52:18:0030408:144	2861654,38	"
"			"
1102910	52:18:0030408:172	1434537,20	"
1102911	52:18:0030408:173	1390017,08	"
1102912	52:18:0030408:174	3974657,38	"
1102913	52:18:0030408:175	5095080,40	"
"			"
1103070	52:18:0030408:319	3029841,50	"
"			"
1103072	52:18:0030408:320	2723147,34	"
1103073	52:18:0030408:321	858532,92	"
"			"
1103075	52:18:0030408:323	1958885,28	"
"			"
1103077	52:18:0030408:325	3108988,38	"
1103078	52:18:0030408:326	3012528,12	"
1103079	52:18:0030408:327	3111461,72	"
"			"
1103644	52:18:0030410:108	723317,50	"
"			"
1103927	52:18:0030410:134	1232892,19	"
"			"
1103937	52:18:0030410:135	4048302,72	"
"			"
1105094	52:18:0030411:29	588844,03	"
"			"
1105172	52:18:0030411:360	901667,42	"
"			"
1105641	52:18:0030412:1239	1761842,42	"
"			"
1105769	52:18:0030412:1355	2695169,70	"

"			"
1106480	52:18:0030412:2012	2513028,80	"
"			"
1106598	52:18:0030412:2122	6603165,77	"
1106599	52:18:0030412:2123	6573219,44	"
"			"
1106633	52:18:0030412:226	1761842,42	"
"			"
1106635	52:18:0030412:228	3388926,35	"
"			"
1106692	52:18:0030412:285	3344006,85	"
"			"
1107050	52:18:0030412:657	1856672,46	"
"			"
1107054	52:18:0030412:660	1647048,15	"
"			"
1107300	52:18:0030412:893	4242396,75	"
1107301	52:18:0030412:894	2350786,91	"
"			"
1107709	52:18:0030414:127	1548931,23	"
"			"
1107720	52:18:0030414:128	4017378,49	"
"			"
1108390	52:18:0030414:1904	1743195,18	"
"			"
1108442	52:18:0030414:1951	3100452,64	"
"			"
1108482	52:18:0030414:1989	4763352,05	"
"			"
1108506	52:18:0030414:2010	5962608,17	"
1108507	52:18:0030414:2011	2913959,25	"
"			"
1108527	52:18:0030414:2033	11104127,38	"
"			"
1108730	52:18:0030414:351	1023123,47	"
"			"
1108906	52:18:0030414:520	4973157,12	"
1108907	52:18:0030414:521	642366,13	"
1108908	52:18:0030414:522	2224969,77	"
"			"
1109416	52:18:0030414:986	5584441,02	"
"			"
1109457	52:18:0030415:1024	1257691,34	"
"			"
1109475	52:18:0030415:1045	939669,51	"
"			"
1109660	52:18:0030415:1214	1607119,71	"
"			"
1109662	52:18:0030415:1216	813541,97	"
"			"
1109694	52:18:0030415:127	4496940,56	"
"			"
1109714	52:18:0030415:147	3139373,60	"

"			"
1109824	52:18:0030415:255	2500518,56	"
"			"
1109846	52:18:0030415:275	3264149,97	"
"			"
1110178	52:18:0030415:58	3044543,55	"
"			"
1110333	52:18:0030415:720	3024579,33	"
"			"
1110337	52:18:0030415:724	3453810,06	"
"			"
1110357	52:18:0030415:742	2465581,17	"
"			"
1110563	52:18:0030415:93	5090876,10	"
"			"
1110920	52:18:0030416:127	4938683,59	"
"			"
1110959	52:18:0030416:1310	1559216,95	"
1110960	52:18:0030416:1311	1239556,54	"
"			"
1110964	52:18:0030416:1315	1236764,74	"
"			"
1111098	52:18:0030416:1437	1111134,01	"
1111099	52:18:0030416:1438	1112529,91	"
"			"
1111312	52:18:0030416:1631	1400084,69	"
"			"
1111699	52:18:0030416:1982	1232577,05	"
1111700	52:18:0030416:1983	1722536,90	"
1111701	52:18:0030416:1984	1735099,97	"
"			"
1111735	52:18:0030416:2014	1261890,89	"
"			"
1111738	52:18:0030416:2017	1189304,24	"
"			"
1111744	52:18:0030416:2025	1126488,88	"
1111745	52:18:0030416:2026	1122301,19	"
1111746	52:18:0030416:2027	759367,97	"
1111747	52:18:0030416:2028	742617,20	"
"			"
1112021	52:18:0030416:2277	1726724,59	"
1112022	52:18:0030416:2278	1705786,13	"
"			"
1112026	52:18:0030416:2283	575109,56	"
"			"
1112050	52:18:0030416:2305	1788144,06	"
1112051	52:18:0030416:2306	1210242,70	"
1112052	52:18:0030416:2307	1742079,46	"
"			"
1112111	52:18:0030416:2362	18497692,55	"
"			"
1112121	52:18:0030416:2375	1236764,74	"
1112122	52:18:0030416:2376	1701598,44	"
"			"
1112193	52:18:0030416:2444	1612261,04	"

1112334	52:18:0030416:285	1129280,67
1112335	52:18:0030416:286	1164178,10
1112367	52:18:0030416:318	1203263,21
1112368	52:18:0030416:319	1374958,55
1112655	52:18:0030416:585	5036396,38
1112771	52:18:0030416:690	1243744,23
1112772	52:18:0030416:691	1518735,94
1112903	52:18:0030416:812	1271662,17
1112904	52:18:0030416:813	1243744,23
1113063	52:18:0030416:958	936646,89
1114562	52:18:0030502:115	13335400,24
1114574	52:18:0030502:132	5424073,08
1114583	52:18:0030502:142	382152,06
1114597	52:18:0030502:156	10803144,66
1114621	52:18:0030502:180	66190785,05
1114633	52:18:0030502:194	6238424,65
1114634	52:18:0030502:198	12930928,49
1114651	52:18:0030502:218	1884376,40
1114698	52:18:0030502:267	363779,36
1114699	52:18:0030502:268	231495,96
1114711	52:18:0030502:280	11740152,11
1114712	52:18:0030502:281	639369,79
1114713	52:18:0030502:282	7238841,83
1114714	52:18:0030502:283	485039,15
1114715	52:18:0030502:284	415222,91
1114716	52:18:0030502:285	892912,98
1114740	52:18:0030502:309	3409972,19
1114767	52:18:0030502:336	4206598,34
1114768	52:18:0030502:337	27089848,59
1114769	52:18:0030502:338	7272096,43
1114771	52:18:0030502:340	1076631,30
1114772	52:18:0030502:341	973480,99
1114773	52:18:0030502:342	2968794,69
1114774	52:18:0030502:343	1585935,92
1114775	52:18:0030502:344	83809,62
1114776	52:18:0030502:345	448059,13
1114777	52:18:0030502:346	712381,79
1114778	52:18:0030502:347	1498902,86
1114779	52:18:0030502:348	763956,94
1114780	52:18:0030502:349	580220,46
1114781	52:18:0030502:350	435165,35

1114782	52:18:0030502:351	303004,02
1114783	52:18:0030502:352	2253189,45
1114784	52:18:0030502:353	518974,97
1114785	52:18:0030502:354	876777,58
1114786	52:18:0030502:355	396483,98
1114787	52:18:0030502:356	1692309,68
"	"	"
1114836	52:18:0030502:405	467784,31
"	"	"
1114910	52:18:0030502:489	27699713,04
1114911	52:18:0030502:490	19393383,30
1114912	52:18:0030502:491	19097688,72
"	"	"
1114950	52:18:0030502:534	2497054,21
1114951	52:18:0030502:535	4311945,22
1114952	52:18:0030502:536	507411,52
1114953	52:18:0030502:537	844282,24
1114954	52:18:0030502:538	414772,07
1114955	52:18:0030502:539	3517814,99
1114956	52:18:0030502:540	1997373,04
1114957	52:18:0030502:541	5418367,43
1114958	52:18:0030502:542	1997373,04
"	"	"
1114996	52:18:0030502:584	1884376,40
"	"	"
1115002	52:18:0030502:593	12930928,49
"	"	"
1115006	52:18:0030502:597	1076631,30
"	"	"
1115008	52:18:0030502:599	6497737,78
"	"	"
1115012	52:18:0030502:611	23778851,36
"	"	"
1115017	52:18:0030502:617	3604722,76
1115018	52:18:0030502:618	2191943,96
"	"	"
1115025	52:18:0030502:625	3156429,00
"	"	"
1115031	52:18:0030502:631	3138056,31
1115032	52:18:0030502:632	2910234,89
"	"	"
1115055	52:18:0030503:127	2985970,33
"	"	"
1115092	52:18:0030503:190	722077,36
"	"	"
1115094	52:18:0030503:192	288301,95
1115095	52:18:0030503:193	114395,04
"	"	"
1115098	52:18:0030503:196	122329,96
1115099	52:18:0030503:197	903257,94
"	"	"
1115241	52:18:0030503:344	3190972,55
"	"	"
1115245	52:18:0030503:355	313414,22
1115246	52:18:0030503:356	1036332,39
1115247	52:18:0030503:357	3808566,44
1115248	52:18:0030503:358	880972,34
"	"	"
1115258	52:18:0030503:61	2985970,33

"			"
1115261	52:18:0030503:64	6039285,38	"
"			"
1115291	52:18:0030504:268	29627543,40	"
"			"
1115293	52:18:0030504:270	56727160,27	"
"			"
1115315	52:18:0030504:292	6144171,80	"
1115316	52:18:0030504:293	491431,26	"
1115317	52:18:0030504:294	2083553,58	"
"			"
1115411	52:18:0030504:392	5542923,37	"
"			"
1115698	52:18:0030504:686	6342624,47	"
"			"
1115701	52:18:0030504:689	6391480,21	"
"			"
1115769	52:18:0030504:757	5712083,00	"
1115770	52:18:0030504:758	1697257,90	"
1115771	52:18:0030504:759	4404359,70	"
"			"
1115780	52:18:0030504:769	502926,73	"
1115781	52:18:0030504:770	2023202,37	"
1115782	52:18:0030504:771	273017,37	"
"			"
1115799	52:18:0030504:789	521170,22	"
1115800	52:18:0030504:790	60988,00	"
1115801	52:18:0030504:791	91482,01	"
1115802	52:18:0030504:792	479587,49	"
1115803	52:18:0030504:793	230091,11	"
1115804	52:18:0030504:794	3628786,24	"
1115805	52:18:0030504:795	169103,10	"
"			"
1115840	52:18:0030504:915	1697257,90	"
"			"
1115884	52:18:0030504:977	5279231,24	"
"			"
1119288	52:18:0040072:112	2412947,78	"
"			"
1119638	52:18:0040074:331	586559,93	"
"			"
1120375	52:18:0040098:1050	931898,26	"
1120376	52:18:0040098:1051	640105,01	"
"			"
1120380	52:18:0040098:1055	1420849,10	"
"			"
1120491	52:18:0040098:1156	327356,30	"
"			"
1120508	52:18:0040098:1171	567892,98	"
"			"
1120636	52:18:0040098:1288	8597385,74	"
"			"
1120688	52:18:0040098:134	385453,67	"
"			"
1120775	52:18:0040098:1420	601987,87	"
"			"

"	1120815	52:18:0040098:1458	1376160,05	"
"	1121240	52:18:0040098:185	1435307,33	"
"	1121262	52:18:0040098:187	389057,66	"
"	1121295	52:18:0040098:190	626961,17	"
"	1121459	52:18:0040098:2049	838576,99	"
"	1121465	52:18:0040098:2054	604616,64	"
"	1121468	52:18:0040098:2057	607245,41	"
"	1121469	52:18:0040098:2058	604616,64	"
"	1121654	52:18:0040098:223	221216,89	"
"	1121670	52:18:0040098:2244	334059,84	"
"	1121734	52:18:0040098:2302	1160601,07	"
"	1121952	52:18:0040098:2500	1156129,16	"
"	1121973	52:18:0040098:252	229037,69	"
"	1123142	52:18:0040098:3606	229037,69	"
"	1123957	52:18:0040098:4350	690051,60	"
"	1124315	52:18:0040098:4678	828061,92	"
"	1124318	52:18:0040098:4680	853035,22	"
"	1124324	52:18:0040098:4686	623018,02	"
"	1124326	52:18:0040098:4688	727413,48	"
"	1124329	52:18:0040098:4690	927955,10	"
"	1124881	52:18:0040098:5217	3561980,64	"
"	1125068	52:18:0040098:5460	4723896,10	"
"	1125192	52:18:0040098:5614	903810,06	"
"	1125204	52:18:0040098:5637	1185663,51	"
"	1125546	52:18:0040098:857	14597548,70	"
"	1126149	52:18:0040099:1419	168241,15	"

1126700	52:18:0040099:660	669021,46	"
"			"
1126849	52:18:0040099:796	661135,15	"
"			"
1127081	52:18:0040100:114	500148,06	"
"			"
1127091	52:18:0040100:137	5590953,19	"
"			"
1127098	52:18:0040100:148	6875554,98	"
"			"
1127102	52:18:0040100:62	2771463,24	"
"			"
1127111	52:18:0040100:74	2713143,60	"
"			"
1127775	52:18:0040115:97	755770,80	"
"			"
1127786	52:18:0040116:110	417854,12	"
1127787	52:18:0040116:111	1967884,89	"
"			"
1127789	52:18:0040116:113	515055,48	"
"			"
1127791	52:18:0040116:115	2005476,32	"
1127792	52:18:0040116:116	539635,13	"
1127793	52:18:0040116:117	288252,31	"
"			"
1127806	52:18:0040116:131	38160561,52	"
"			"
1127836	52:18:0040116:161	950299,63	"
"			"
1127838	52:18:0040116:163	1189517,52	"
"			"
1128016	52:18:0040116:336	3602678,62	"
"			"
1128220	52:18:0040116:535	212062,79	"
"			"
1128322	52:18:0040116:630	245603,33	"
"			"
1128354	52:18:0040116:66	463947,80	"
"			"
1128364	52:18:0040116:67	759713,95	"
"			"
1128387	52:18:0040116:697	3597567,54	"
"			"
1128824	52:18:0040117:453	7206643,44	"
1128825	52:18:0040117:454	93003,21	"
"			"
1128839	52:18:0040117:467	2353189,70	"
"			"
1128847	52:18:0040117:475	3523099,35	"
"			"
1128858	52:18:0040117:485	6451216,07	"
"			"
1128866	52:18:0040117:492	1881883,24	"

1128867	52:18:0040117:493	89254,97	"
"			"
1128942	52:18:0040117:567	310861,71	"
"			"
1128946	52:18:0040117:570	401111,88	"
"			"
1129227	52:18:0040118:318	789900,70	"
"			"
1129400	52:18:0040118:478	318418,25	"
1129401	52:18:0040118:479	334059,84	"
"			"
1129478	52:18:0040118:55	1355232,74	"
"			"
1129522	52:18:0040118:591	1003296,79	"
"			"
1129578	52:18:0040118:65	693816,60	"
"			"
1129612	52:18:0040118:689	634601,98	"
"			"
1129614	52:18:0040118:690	851349,83	"
"			"
1129634	52:18:0040118:80	50276,57	"
"			"
1130123	52:18:0040148:26	4137610,63	"
"			"
1130204	52:18:0040150:109	4342265,70	"
"			"
1130212	52:18:0040150:125	29177175,53	"
1130213	52:18:0040150:126	780891662,99	"
"			"
1130215	52:18:0040150:128	26360386,78	"
1130216	52:18:0040150:129	11122860,64	"
"			"
1130234	52:18:0040150:155	4342265,70	"
"			"
1130236	52:18:0040150:157	24038033,79	"
1130237	52:18:0040150:158	2322352,99	"
1130238	52:18:0040150:159	11122860,64	"
"			"
1130240	52:18:0040150:169	6007440,98	"
1130241	52:18:0040150:170	14469247,49	"
1130242	52:18:0040150:171	29177175,53	"
"			"
1130277	52:18:0040150:99	24279320,00	"
"			"
1131140	52:18:0040164:307	7755998,09	"
"			"
1131558	52:18:0040164:69	420602,88	"
"			"
1131569	52:18:0040164:70	414030,96	"
"			"
1131580	52:18:0040164:71	424546,03	"
"			"
1131742	52:18:0040164:858	899038,66	"

"			"
1132039	52:18:0040165:244	5067001,14	"
"			"
1132041	52:18:0040165:246	1915979,04	"
"			"
1132107	52:18:0040165:309	14591485,65	"
"			"
1132352	52:18:0040165:532	724033,21	"
"			"
1132361	52:18:0040165:540	722801,86	"
"			"
1132604	52:18:0040165:761	20780245,72	"
"			"
1132830	52:18:0040165:968	8193396,25	"
"			"
1132833	52:18:0040165:970	252426,55	"
"			"
1132837	52:18:0040165:977	3969808,11	"
"			"
1132849	52:18:0040165:994	10545272,84	"
"			"
1132853	52:18:0040165:998	12463714,58	"
"			"
1133131	52:18:0040166:1253	27543377,55	"
1133132	52:18:0040166:1254	11179942,20	"
1133133	52:18:0040166:1255	10964113,20	"
1133134	52:18:0040166:1256	23122480,20	"
1133135	52:18:0040166:1257	22198012,65	"
1133136	52:18:0040166:1258	5582776,80	"
"			"
1134104	52:18:0040166:214	18090067,35	"
"			"
1134283	52:18:0040166:2316	28100935,80	"
"			"
1134286	52:18:0040166:2319	7428114,75	"
"			"
1134290	52:18:0040166:2340	11190733,65	"
"			"
1134302	52:18:0040166:244	9003666,45	"
"			"
1134365	52:18:0040166:303	615112,65	"
"			"
1134480	52:18:0040166:41	7075594,05	"
"			"
1134720	52:18:0040166:63	1841740,80	"
"			"
1134764	52:18:0040166:670	12014811,71	"
"			"
1134785	52:18:0040166:69	9600793,35	"
"			"
1135063	52:18:0040166:945	9043235,10	"
1135064	52:18:0040166:946	9046832,25	"
1135065	52:18:0040166:947	9072012,30	"
"			"

"			
1135124	52:18:0040167:1000	35479613,29	
1135125	52:18:0040167:1001	696051,11	
1135126	52:18:0040167:1002	736272,36	"
"			"
1135440	52:18:0040167:1291	7853444,40	
1135441	52:18:0040167:1292	3831429,36	"
"			"
1135448	52:18:0040167:1303	784314,41	"
"			"
1135477	52:18:0040167:159	494208,38	"
"			"
1135501	52:18:0040167:180	341739,84	"
"			"
1135691	52:18:0040167:357	8032200,62	"
"			"
1136039	52:18:0040167:673	1871682,82	"
"			"
1136181	52:18:0040167:802	2840383,82	
1136182	52:18:0040167:803	8212669,87	"
"			"
1136363	52:18:0040167:97	531814,33	"
"			"
1136374	52:18:0040167:98	930675,08	"
"			"
1136385	52:18:0040167:99	221216,89	
1136386	52:18:0040167:990	420088,63	"
"			"
1136390	52:18:0040167:994	694933,85	"
"			"
1136555	52:18:0040169:1113	3447458,95	
1136556	52:18:0040169:1114	791712,96	
1136557	52:18:0040169:1115	2278262,60	"
"			"
1136759	52:18:0040169:130	6791360,51	"
"			"
1136770	52:18:0040169:131	16973390,44	"
"			"
1137489	52:18:0040169:1968	2208110,82	"
"			"
1137678	52:18:0040169:214	1048936,15	"
"			"
1137945	52:18:0040169:2383	2448631,21	
1137946	52:18:0040169:2384	1065638,96	"
"			"
1137956	52:18:0040169:2393	502336,77	
1137957	52:18:0040169:2394	1102385,13	"
"			"
1138445	52:18:0040169:2841	1092363,45	"
"			"
1138737	52:18:0040169:311	1085682,33	"
"			"
1138827	52:18:0040169:3191	1038914,47	"
"			"
1139159	52:18:0040169:3495	2902947,51	"

1139160	52:18:0040169:3496	1219304,77	"
"			"
1139420	52:18:0040169:3737	756977,53	"
"			"
1139449	52:18:0040169:3764	378488,77	"
"			"
1139588	52:18:0040169:3907	13395649,61	"
"			"
1139598	52:18:0040169:3927	364121,15	"
"			"
1139627	52:18:0040169:3972	25638805,68	"
"			"
1139752	52:18:0040169:517	2254878,67	"
"			"
1139773	52:18:0040169:538	2926331,44	"
"			"
1139775	52:18:0040169:540	2271581,48	"
"			"
1139813	52:18:0040169:578	225704,31	"
1139814	52:18:0040169:579	73492,34	"
"			"
1139886	52:18:0040169:651	2188067,46	"
"			"
1139914	52:18:0040169:680	4499735,67	"
1139915	52:18:0040169:681	6373790,39	"
"			"
1140000	52:18:0040169:781	1721140,05	"
"			"
1140095	52:18:0040169:875	2244856,99	"
"			"
1140641	52:18:0040170:1373	479564,55	"
"			"
1140723	52:18:0040170:1449	2401552,88	"
"			"
1141004	52:18:0040170:1711	9242606,45	"
1141005	52:18:0040170:1713	14230447,05	"
"			"
1141007	52:18:0040170:1719	1620928,18	"
"			"
1141010	52:18:0040170:1721	2186814,35	"
1141011	52:18:0040170:1728	1179728,79	"
"			"
1141013	52:18:0040170:1736	19839935,03	"
"			"
1141039	52:18:0040170:200	1064633,30	"
"			"
1141113	52:18:0040170:27	45966719,12	"
"			"
1141122	52:18:0040170:278	1192517,18	"
"			"
1141131	52:18:0040170:286	2116478,21	"
1141132	52:18:0040170:287	415622,61	"
"			"

1141500	52:18:0040170:636	1918258,20	"
"			"
1141609	52:18:0040170:735	3155534,74	"
1141610	52:18:0040170:736	2017368,21	"
"			"
1142335	52:18:0040172:128	1723322,62	"
"			"
1142362	52:18:0040172:158	684321,82	"
"			"
1142753	52:18:0040172:56	4756871,16	"
"			"
1142879	52:18:0040172:693	809502,64	"
"			"
1142887	52:18:0040172:700	738566,84	"
"			"
1143310	52:18:0040175:1095	1037717,40	"
"			"
1143424	52:18:0040175:120	1532156,88	"
"			"
1143482	52:18:0040175:1252	2339693,68	"
"			"
1143888	52:18:0040175:1625	1896269,45	"
"			"
1143899	52:18:0040175:1636	1651124,35	"
1143900	52:18:0040175:1637	769640,41	"
1143901	52:18:0040175:1638	1593443,15	"
"			"
1145694	52:18:0040175:3320	4221780,29	"
"			"
1145770	52:18:0040175:380	2656940,28	"
"			"
1145840	52:18:0040175:451	1369928,50	"
"			"
1145925	52:18:0040175:536	472264,83	"
"			"
1145927	52:18:0040175:538	1914294,83	"
"			"
1145987	52:18:0040175:600	1261776,25	"
"			"
1145989	52:18:0040175:602	2451451,00	"
1145990	52:18:0040175:603	638196,20	"
"			"
1146133	52:18:0040175:747	2119784,10	"
"			"
1146136	52:18:0040175:750	2956161,50	"
1146137	52:18:0040175:751	1946740,50	"
1146138	52:18:0040175:752	2739857,00	"
"			"
1146626	52:18:0040178:30	2076532,30	"
"			"
1146637	52:18:0040178:31	1934681,90	"
"			"
1147021	52:18:0040179:1042	505000,16	"
"			"

"	1147023	52:18:0040179:1044	338358,80	"
"	1147085	52:18:0040179:1110	8011173,70	"
"	1147469	52:18:0040179:1461	5584817,62	"
"	1147774	52:18:0040179:1741	513938,22	"
"	1147787	52:18:0040179:1755	334059,84	"
"	1147956	52:18:0040179:191	691582,08	"
"	1147982	52:18:0040179:1933	2060358,75	"
"	1147983	52:18:0040179:1934	2617733,15	"
"	1147989	52:18:0040179:194	515055,48	"
"	1148295	52:18:0040179:2219	342997,90	"
"	1148301	52:18:0040179:2225	639071,00	"
"	1148368	52:18:0040179:2297	471482,45	"
"	1148373	52:18:0040179:2302	2108263,96	"
"	1148376	52:18:0040179:2306	5581913,70	"
"	1148380	52:18:0040179:2317	527067,98	"
"	1148384	52:18:0040179:2320	439082,00	"
"	1148390	52:18:0040179:2334	3084746,58	"
"	1148414	52:18:0040179:256	144582,24	"
"	1149024	52:18:0040179:845	2041228,54	"
"	1149551	52:18:0040181:256	693816,60	"
"	1149711	52:18:0040181:410	307245,68	"
"	1149780	52:18:0040181:480	170940,32	"
"	1149810	52:18:0040181:55	144126,15	"
"	1149811	52:18:0040181:56	144126,15	"
"	1149865	52:18:0040183:105	1541422,61	"
"	1149918	52:18:0040183:161	1208719,51	"
"	1149921	52:18:0040183:164	398112,70	"

"			
1149924	52:18:0040183:168	1501742,42	
1149925	52:18:0040183:169	1162934,68	
1149926	52:18:0040183:170	1416277,41	"
"			"
1149928	52:18:0040183:172	492402,55	
1149929	52:18:0040183:173	1178196,29	"
"			"
1150198	52:18:0040183:428	1779503,73	"
"			"
1150202	52:18:0040183:431	1159882,36	"
"			"
1150204	52:18:0040183:433	1455957,59	
1150205	52:18:0040183:434	1538370,29	"
"			"
1150364	52:18:0040183:58	1196510,22	"
"			"
1150375	52:18:0040183:59	1156830,04	"
"			"
1150626	52:18:0040183:830	618122,35	
1150627	52:18:0040183:831	1773399,08	"
"			"
1151009	52:18:0040184:1343	825303,15	"
"			"
1151033	52:18:0040184:1365	1444968,69	"
"			"
1151035	52:18:0040184:1367	808797,09	
1151036	52:18:0040184:1368	4654709,77	"
"			"
1151276	52:18:0040184:159	635109,77	"
"			"
1151287	52:18:0040184:160	242393,97	"
"			"
1151300	52:18:0040184:1611	27283325,78	"
"			"
1151304	52:18:0040184:1615	1978611,22	
1151305	52:18:0040184:1616	2470915,25	"
"			"
1151307	52:18:0040184:1618	2209731,05	
1151308	52:18:0040184:1619	3218682,29	"
"			"
1151310	52:18:0040184:1620	3430903,10	
1151311	52:18:0040184:1621	1950425,87	
1151312	52:18:0040184:1622	2098868,69	
1151313	52:18:0040184:1623	1845200,59	"
"			"
1151340	52:18:0040184:1650	633230,75	
1151341	52:18:0040184:1651	494183,05	"
"			"
1151381	52:18:0040184:203	214208,62	
1151382	52:18:0040184:204	366409,49	"
"			"
1151384	52:18:0040184:206	629472,70	"
"			"
1151386	52:18:0040184:208	851197,42	"
"			"

1151388	52:18:0040184:210	187902,30	"
"			"
1151442	52:18:0040184:265	1704273,86	"
"			"
1151529	52:18:0040184:355	1084196,27	"
"			"
1152732	52:18:0040185:1463	842411,78	"
"			"
1152734	52:18:0040185:1465	1013352,10	"
"			"
1152736	52:18:0040185:1467	2924978,83	"
"			"
1152773	52:18:0040185:1500	1144071,17	"
"			"
1152781	52:18:0040185:1508	2695941,14	"
"			"
1152816	52:18:0040185:154	690464,83	"
"			"
1153043	52:18:0040185:1748	742626,96	"
"			"
1153160	52:18:0040185:1854	9374903,49	"
"			"
1153232	52:18:0040185:1921	3006096,43	"
1153233	52:18:0040185:1922	566449,30	"
"			"
1153263	52:18:0040185:195	1303838,92	"
"			"
1153279	52:18:0040185:1965	1731748,35	"
"			"
1153316	52:18:0040185:1999	803307,78	"
"			"
1153318	52:18:0040185:2000	3829957,00	"
"			"
1153320	52:18:0040185:2002	3960676,07	"
"			"
1153391	52:18:0040185:2082	644048,16	"
1153392	52:18:0040185:2083	499465,92	"
"			"
1153447	52:18:0040185:2133	742626,96	"
"			"
1154136	52:18:0040185:2760	808894,07	"
1154137	52:18:0040185:2761	1421771,43	"
"			"
1154192	52:18:0040185:2814	1268086,70	"
"			"
1154205	52:18:0040185:2827	957489,25	"
"			"
1154247	52:18:0040185:2869	822301,15	"
"			"
1154251	52:18:0040185:2873	3823253,45	"
"			"
1154253	52:18:0040185:2875	1021172,90	"
"			"

"	1154255	52:18:0040185:2877	945199,42	"
"	1154271	52:18:0040185:2901	1673650,99	"
"	1154303	52:18:0040185:2934	1455785,87	"
"	1154552	52:18:0040185:525	499465,92	"
"	1154691	52:18:0040185:664	1282112,72	"
"	1155320	52:18:0040186:360	3247668,59	"
"	1155338	52:18:0040186:377	658603,12	"
"	1155573	52:18:0040186:590	2054435,72	"
"	1155733	52:18:0040186:99	2248119,90	"
"	1155975	52:18:0040189:341	1466958,44	"
"	1156036	52:18:0040189:402	116980,18	"
"	1156175	52:18:0040189:541	664801,28	"
"	1156177	52:18:0040189:543	218982,37	"
"	1156211	52:18:0040189:578	911681,71	"
"	1156244	52:18:0040189:608	803307,78	"
"	1156249	52:18:0040189:612	667002,43	"
"	1156272	52:18:0040189:633	1950545,86	"
"	1156344	52:18:0040189:700	532325,52	"
"	1156407	52:18:0040189:759	3282501,07	"
"	1156720	52:18:0040190:344	684199,83	"
"	1156798	52:18:0040190:620	1391841,20	"
"	1157044	52:18:0040190:847	2374920,62	"
"	1157522	52:18:0040191:1421	768914,64	"
"	1157598	52:18:0040191:1490	2626139,23	"
"	1157748	52:18:0040191:1627	592787,18	"
"	1157749	52:18:0040191:1628	729483,12	"

1158423	52:18:0040191:2249	199989,00	"
"			"
1158432	52:18:0040191:2263	93003,21	"
"			"
1158434	52:18:0040191:2272	82677,02	"
"			"
1158543	52:18:0040191:335	666392,69	"
"			"
1158684	52:18:0040191:473	1565358,73	"
"			"
1158990	52:18:0040191:753	225597,20	"
"			"
1159352	52:18:0040193:120	1551343,56	"
"			"
1159589	52:18:0040193:340	1641199,91	"
"			"
1159796	52:18:0040193:79	3642150,96	"
"			"
1160825	52:18:0040194:220	456892,63	"
"			"
1160903	52:18:0040194:298	1537770,04	"
"			"
1160942	52:18:0040194:337	35968902,68	"
"			"
1161027	52:18:0040194:423	1511661,89	"
"			"
1161158	52:18:0040194:549	752074,42	"
"			"
1161181	52:18:0040194:570	2125203,41	"
"			"
1161418	52:18:0040194:787	1636981,01	"
"			"
1161991	52:18:0040195:1313	5688695,77	"
"			"
1162025	52:18:0040195:1350	2100813,01	"
"			"
1162948	52:18:0040195:980	362893,15	"
"			"
1163133	52:18:0040196:115	987537,84	"
"			"
1163186	52:18:0040196:120	2171986,54	"
"			"
1163192	52:18:0040196:1205	3532461,63	"
"			"
1163197	52:18:0040196:121	716039,52	"
"			"
1163326	52:18:0040196:1339	375920,75	"
"			"
1163328	52:18:0040196:1340	2180937,04	"
1163329	52:18:0040196:1341	17877120,02	"
1163330	52:18:0040196:1342	30533118,53	"
"			"

1163345	52:18:0040196:1357	1954191,19	"
"			"
1163347	52:18:0040196:1362	1701363,00	"
"			"
1163349	52:18:0040196:1364	10293068,10	"
"			"
1163359	52:18:0040196:1373	2160052,55	
1163360	52:18:0040196:1376	3007365,98	
1163361	52:18:0040196:1377	16116856,20	"
"			"
1163365	52:18:0040196:1381	1109861,26	
1163366	52:18:0040196:1382	1103894,26	"
"			"
1163368	52:18:0040196:1384	707089,03	"
"			"
1163527	52:18:0040196:299	402772,23	"
"			"
1163609	52:18:0040196:383	1354508,09	"
"			"
1163626	52:18:0040196:400	27746531,40	"
"			"
1163631	52:18:0040196:405	28367098,98	"
"			"
1163758	52:18:0040196:526	1912422,22	"
"			"
1163794	52:18:0040196:56	1864686,25	"
"			"
1163837	52:18:0040196:60	1441029,53	"
"			"
1163848	52:18:0040196:61	2318177,95	"
"			"
1163949	52:18:0040196:701	4716825,42	"
"			"
1164150	52:18:0040196:887	2186904,03	
1164151	52:18:0040196:888	295366,30	
1164152	52:18:0040196:889	56686,46	"
"			"
1164177	52:18:0040196:911	29739508,06	"
"			"
1164241	52:18:0040196:97	2485253,83	"
"			"
1164251	52:18:0040196:98	2867141,58	"
"			"
1164603	52:18:0040197:401	11419251,25	"
"			"
1164941	52:18:0040198:312	6075768,21	"
"			"
1164949	52:18:0040198:320	451643,10	
1164950	52:18:0040198:321	902440,87	"
"			"
1164952	52:18:0040198:323	1713467,73	
1164953	52:18:0040198:324	18884236,02	"
"			"
1164957	52:18:0040198:328	1481825,88	

"			"
1164959	52:18:0040198:331	1520507,24	"
"			"
1165086	52:18:0040198:460	2183691,44	"
"			"
1165290	52:18:0040198:66	1782550,11	"
"			"
1165312	52:18:0040198:685	12096081,31	"
"			"
1165327	52:18:0040198:699	8038494,22	"
"			"
1165331	52:18:0040198:702	1458749,53	"
"			"
1165411	52:18:0040199:147	658506,38	"
1165412	52:18:0040199:148	837262,61	"
"			"
1165414	52:18:0040199:150	926640,72	"
"			"
1165416	52:18:0040199:152	979896,33	"
"			"
1165534	52:18:0040199:269	592787,18	"
"			"
1165748	52:18:0040199:468	1770475,25	"
"			"
1165751	52:18:0040199:470	2615624,16	"
"			"
1166126	52:18:0040199:812	1316799,89	"
1166127	52:18:0040199:813	613817,33	"
"			"
1166129	52:18:0040199:815	925326,34	"
"			"
1166216	52:18:0040199:895	920068,80	"
"			"
1166218	52:18:0040199:900	658506,38	"
1166219	52:18:0040199:901	830690,69	"
"			"
1166245	52:18:0040200:1007	4244537,68	"
1166246	52:18:0040200:1008	4423303,31	"
"			"
1166255	52:18:0040200:1016	8016950,77	"
1166256	52:18:0040200:1017	5459227,19	"
1166257	52:18:0040200:1018	4666241,21	"
1166258	52:18:0040200:1019	6614328,16	"
"			"
1166434	52:18:0040200:1182	1237608,18	"
"			"
1166444	52:18:0040200:1191	4835839,37	"
"			"
1166505	52:18:0040200:1253	15768044,96	"
"			"
1166516	52:18:0040200:1268	6765591,38	"
"			"
1166783	52:18:0040200:384	5097112,21	"
1166784	52:18:0040200:385	3341542,09	"

1166785	52:18:0040200:386	3428633,03	"
"			"
1166885	52:18:0040200:478	5748002,44	"
"			"
1166938	52:18:0040200:526	1192911,59	"
"			"
1167152	52:18:0040200:723	7366060,54	"
"			"
1167336	52:18:0040200:892	2786910,27	"
"			"
1167349	52:18:0040200:909	2518069,04	"
"			"
1167352	52:18:0040200:911	5427141,06	"
1167353	52:18:0040200:912	8342395,88	"
"			"
1167355	52:18:0040200:914	12000215,61	"
"			"
1167357	52:18:0040200:917	15245499,28	"
1167358	52:18:0040200:918	11385995,26	"
1167359	52:18:0040200:919	5486729,60	"
"			"
1167361	52:18:0040200:920	6513486,01	"
"			"
1167406	52:18:0040200:961	4386633,44	"
"			"
1167418	52:18:0040200:972	5853428,32	"
1167419	52:18:0040200:973	2924422,29	"
1167420	52:18:0040200:974	2250613,39	"
"			"
1167493	52:18:0040203:117	2334937,26	"
"			"
1167562	52:18:0040203:194	7208162,96	"
"			"
1167671	52:18:0040203:303	2202771,00	"
1167672	52:18:0040203:304	1494947,25	"
1167673	52:18:0040203:305	1794524,11	"
"			"
1167766	52:18:0040203:400	9066605,44	"
"			"
1168058	52:18:0040203:670	964953,43	"
1168059	52:18:0040203:671	1923753,34	"
"			"
1168349	52:18:0040203:946	2099438,01	"
"			"
1168407	52:18:0040205:108	1567511,57	"
"			"
1168411	52:18:0040205:112	1018938,38	"
"			"
1168433	52:18:0040205:134	1939558,15	"
1168434	52:18:0040205:135	2091505,10	"
"			"
1168446	52:18:0040205:147	1891516,10	"
1168447	52:18:0040205:148	1073683,98	"
"			"
1168586	52:18:0040205:278	14133301,05	"

1168587	52:18:0040205:279	1173119,85	"
"			"
1168647	52:18:0040205:334	2318308,28	"
"			"
1168651	52:18:0040205:339	972013,59	"
"			"
1168654	52:18:0040205:341	377632,87	"
"			"
1168740	52:18:0040205:420	963075,53	"
"			"
1168757	52:18:0040205:436	980530,46	"
1168758	52:18:0040205:437	1139570,93	"
1168759	52:18:0040205:438	2127987,70	"
"			"
1169028	52:18:0040205:683	2703761,94	"
"			"
1169041	52:18:0040205:695	1685940,81	"
1169042	52:18:0040205:696	917268,00	"
"			"
1169044	52:18:0040205:698	3421040,93	"
"			"
1169078	52:18:0040205:73	850232,58	"
"			"
1169080	52:18:0040205:731	4092512,39	"
"			"
1169084	52:18:0040205:737	1315011,49	"
"			"
1169105	52:18:0040205:76	1828949,71	"
"			"
1169116	52:18:0040205:77	978717,13	"
"			"
1169139	52:18:0040205:91	1703816,93	"
"			"
1169144	52:18:0040205:96	21393796,05	"
1169145	52:18:0040205:97	1135133,11	"
"			"
1169161	52:18:0040206:113	424557,66	"
"			"
1169265	52:18:0040206:220	5633209,79	"
1169266	52:18:0040206:221	841294,52	"
"			"
1169473	52:18:0040206:423	640188,26	"
1169474	52:18:0040206:424	635719,23	"
1169475	52:18:0040206:425	862522,40	"
1169476	52:18:0040206:426	592146,21	"
"			"
1169513	52:18:0040206:46	335177,10	"
"			"
1169632	52:18:0040206:57	1044079,68	"
"			"
1169666	52:18:0040206:600	1433440,73	"
1169667	52:18:0040206:601	796604,24	"
"			"
1169706	52:18:0040206:645	1466498,70	"
"			"

"			
1169718	52:18:0040206:664	918385,25	
1169719	52:18:0040206:665	1776438,63	"
"			"
1169947	52:18:0040207:118	402874,56	"
"			"
1169980	52:18:0040207:121	263949,40	"
"			"
1170012	52:18:0040207:1240	4540668,87	
1170013	52:18:0040207:1241	21509866,33	"
"			"
1170028	52:18:0040207:1262	1672080,86	"
"			"
1170032	52:18:0040207:1266	3747036,28	"
"			"
1170050	52:18:0040207:139	2556587,41	
1170051	52:18:0040207:140	1190448,88	"
"			"
1170053	52:18:0040207:142	131974,70	
1170054	52:18:0040207:143	336233,65	
1170055	52:18:0040207:144	545243,76	"
"			"
1170078	52:18:0040207:167	2241557,68	"
"			"
1170129	52:18:0040207:213	36658510,90	"
"			"
1170220	52:18:0040207:30	981438,77	"
"			"
1170388	52:18:0040207:452	4071153,41	
1170389	52:18:0040207:453	811807,38	"
"			"
1170452	52:18:0040207:512	4540668,87	
1170453	52:18:0040207:513	4486144,49	
1170454	52:18:0040207:514	1778100,48	
1170455	52:18:0040207:515	2480859,11	"
"			"
1170584	52:18:0040207:634	11904488,76	
1170585	52:18:0040207:635	1690255,66	"
"			"
1170591	52:18:0040207:640	14657969,75	"
"			"
1171003	52:18:0040208:119	399978,01	
1171004	52:18:0040208:120	2889226,60	"
"			"
1171149	52:18:0040208:263	1659126,65	"
"			"
1171194	52:18:0040208:304	2369839,27	"
"			"
1171249	52:18:0040208:354	3824144,45	"
"			"
1171259	52:18:0040208:363	660298,89	"
"			"
1171262	52:18:0040208:366	1073683,98	
1171263	52:18:0040208:367	1163064,54	"
"			"
1171288	52:18:0040208:39	927323,31	"

"			"
1171308	52:18:0040208:41	1214458,36	"
"			"
1171319	52:18:0040208:42	83794,27	"
"			"
1171517	52:18:0040208:60	1099380,89	"
"			"
1171528	52:18:0040208:61	2867998,72	"
"			"
1171595	52:18:0040208:679	496062,11	"
"			"
1171601	52:18:0040208:685	3897102,76	"
"			"
1171603	52:18:0040208:687	2806549,58	"
1171604	52:18:0040208:688	787666,19	"
"			"
1171619	52:18:0040208:703	299424,88	"
"			"
1171660	52:18:0040209:104	1530642,09	"
"			"
1171681	52:18:0040209:126	697168,37	"
1171682	52:18:0040209:127	1745000,48	"
"			"
1171727	52:18:0040209:172	512820,96	"
1171728	52:18:0040209:173	487196,58	"
1171729	52:18:0040209:174	512838,50	"
1171730	52:18:0040209:175	558628,50	"
1171731	52:18:0040209:176	518236,80	"
"			"
1171736	52:18:0040209:181	436847,49	"
1171737	52:18:0040209:182	431261,20	"
"			"
1171779	52:18:0040209:224	652478,09	"
"			"
1171793	52:18:0040209:238	543878,73	"
1171794	52:18:0040209:239	550626,60	"
1171795	52:18:0040209:240	505000,16	"
"			"
1171798	52:18:0040209:243	512820,96	"
"			"
1171802	52:18:0040209:247	570870,23	"
1171803	52:18:0040209:248	433495,72	"
1171804	52:18:0040209:249	520641,76	"
1171805	52:18:0040209:250	429026,69	"
"			"
1171858	52:18:0040209:300	513938,22	"
1171859	52:18:0040209:301	600560,88	"
1171860	52:18:0040209:302	436847,49	"
1171861	52:18:0040209:303	941847,65	"
"			"
1171863	52:18:0040209:305	351110,90	"
1171864	52:18:0040209:306	484889,54	"
"			"
1171995	52:18:0040209:426	444668,29	"
"			"
1172004	52:18:0040209:438	704989,17	"
"			"

"	1172009	52:18:0040209:442	742975,91	"
"	1172011	52:18:0040209:444	4179458,40	"
"	1172014	52:18:0040209:447	731803,34	"
"	1172034	52:18:0040209:48	763859,45	"
"	1172037	52:18:0040209:51	4639968,32	"
"	1172038	52:18:0040209:52	1880343,53	"
"	1172039	52:18:0040209:53	427909,43	"
"	1172050	52:18:0040209:64	1468075,70	"
"	1172054	52:18:0040209:68	523993,53	"
"	1172056	52:18:0040209:70	528462,56	"
"	1172072	52:18:0040209:86	509469,19	"
"	1172081	52:18:0040209:95	960841,02	"
"	1172082	52:18:0040209:96	479303,25	"
"	1172084	52:18:0040209:98	444668,29	"
"	1172091	52:18:0040210:106	745210,42	"
"	1172092	52:18:0040210:107	737389,62	"
"	1172125	52:18:0040210:145	1477013,75	"
"	1172293	52:18:0040210:31	461427,14	"
"	1172297	52:18:0040210:313	911681,71	"
"	1172299	52:18:0040210:315	798838,76	"
"	1172301	52:18:0040210:318	1570863,34	"
"	1172355	52:18:0040210:369	1466958,44	"
"	1172357	52:18:0040210:370	611139,58	"
"	1172376	52:18:0040210:389	1808839,08	"
"	1172378	52:18:0040210:390	6887263,25	"
"	1172381	52:18:0040210:393	827887,44	"
"	1172501	52:18:0040210:505	731803,34	"
"	1172567	52:18:0040210:567	1770852,35	"
"	1172568	52:18:0040210:568	3867943,73	"

"			
1172571	52:18:0040210:570	6271163,54	
1172572	52:18:0040210:571	144126,15	"
"			"
1172580	52:18:0040210:58	1611181,37	"
"			"
1172643	52:18:0040210:641	721748,02	"
"			"
1172648	52:18:0040210:646	1255552,74	"
"			"
1172659	52:18:0040210:659	735155,11	"
"			"
1172664	52:18:0040210:667	811128,58	"
"			"
1172680	52:18:0040210:681	1146305,68	"
"			"
1172688	52:18:0040210:692	1744418,80	"
"			"
1172693	52:18:0040210:70	1460915,75	"
"			"
1172697	52:18:0040210:707	1404148,74	"
"			"
1172713	52:18:0040210:83	1047987,07	"
"			"
1172730	52:18:0040211:100	4800947,26	"
"			"
1172740	52:18:0040211:1026	45516495,07	"
"			"
1172747	52:18:0040211:1032	3562827,27	"
"			"
1173061	52:18:0040211:1369	3446747,94	"
"			"
1173074	52:18:0040211:1384	1282567,09	"
"			"
1173081	52:18:0040211:1391	2811599,67	"
"			"
1173085	52:18:0040211:1399	4160128,14	"
"			"
1173138	52:18:0040211:200	9880998,44	"
"			"
1173191	52:18:0040211:266	21625857,54	"
"			"
1173331	52:18:0040211:406	1259740,06	"
"			"
1173446	52:18:0040211:948	12158454,73	"
1173447	52:18:0040211:949	1550381,33	"
"			"
1173449	52:18:0040211:950	378359,29	"
1173450	52:18:0040211:951	2202637,07	"
1173451	52:18:0040211:952	40782545,18	"
1173452	52:18:0040211:953	1056093,77	"
1173453	52:18:0040211:954	45762364,91	"
1173454	52:18:0040211:955	695569,60	"
1173455	52:18:0040211:956	932521,88	"
1173456	52:18:0040211:957	2956807,78	"

"			"
1173482	52:18:0040211:995	8508082,70	"
"			"
1173618	52:18:0040216:233	1264038,84	"
"			"
1173620	52:18:0040216:235	1784525,42	"
"			"
1173804	52:18:0040216:407	690051,60	"
"			"
1173851	52:18:0040216:84	1811563,69	"
"			"
1173854	52:18:0040216:87	2122503,72	"
"			"
1173914	52:18:0040217:148	1207688,96	"
"			"
1173923	52:18:0040217:157	1103794,06	"
"			"
1174732	52:18:0040217:904	1810138,88	"
1174733	52:18:0040217:905	11240153,60	"
"			"
1174796	52:18:0040219:149	703195,44	"
"			"
1174798	52:18:0040219:150	1184259,98	"
"			"
1174882	52:18:0040219:227	896409,89	"
"			"
1175125	52:18:0040219:45	612502,94	"
"			"
1175151	52:18:0040219:473	1336728,53	"
1175152	52:18:0040219:474	764971,49	"
"			"
1175155	52:18:0040219:477	788630,40	"
"			"
1175157	52:18:0040219:479	779429,71	"
"			"
1175701	52:18:0040221:156	720687,50	"
"			"
1175709	52:18:0040221:165	481064,54	"
1175710	52:18:0040221:166	979216,08	"
"			"
1176308	52:18:0040223:1352	737369,42	"
1176309	52:18:0040223:1353	1758645,79	"
1176310	52:18:0040223:1355	2516062,76	"
1176311	52:18:0040223:1356	1161947,28	"
1176312	52:18:0040223:1357	1976427,63	"
"			"
1176497	52:18:0040223:315	766285,87	"
"			"
1176570	52:18:0040223:381	1538462,89	"
"			"
1176584	52:18:0040223:394	836825,49	"
"			"
1177635	52:18:0040224:46	72856,42	"

"	1177690	52:18:0040224:51	3328624,95	"
"	1177831	52:18:0040224:64	1596454,24	"
"	1177997	52:18:0040224:791	1828600,83	"
"	1178133	52:18:0040224:915	44054279,81	"
"	1178189	52:18:0040224:968	29907623,76	"
"	1178739	52:18:0040227:156	34879412,60	"
"	1179078	52:18:0040227:751	153169,19	"
"	1179087	52:18:0040227:766	26763515,65	"
"	1179148	52:18:0040229:128	11563250,74	"
"	1179200	52:18:0040229:202	16377853,75	"
"	1179201	52:18:0040229:203	16062796,51	"
"	1179207	52:18:0040229:216	252907,56	"
"	1179208	52:18:0040229:217	1939545,41	"
"	1179209	52:18:0040229:218	1420512,13	"
"	1179210	52:18:0040229:219	3023434,94	"
"	1179211	52:18:0040229:220	667076,73	"
"	1179212	52:18:0040229:221	1427561,82	"
"	1179213	52:18:0040229:222	2903590,25	"
"	1179229	52:18:0040229:247	29855345,69	"
"	1179249	52:18:0040229:283	1728496,04	"
"	1179280	52:18:0040229:385	55248737,43	"
"	1179288	52:18:0040229:79	2725783,02	"
"	1179289	52:18:0040229:80	2625434,08	"
"	1179292	52:18:0040229:86	48590535,77	"
"	1181201	52:18:0040235:4156	130719,07	"
"	1181202	52:18:0040235:4157	214513,34	"
"	1181332	52:18:0040235:4301	623429,41	"
"	1181333	52:18:0040235:4302	1503827,92	"
"	1182398	52:18:0040238:1057	2699376,08	"
"	1183426	52:18:0040238:1997	4650504,05	"
"	1183427	52:18:0040238:1998	2481531,69	"
"	1183594	52:18:0040238:2150	3866264,26	"
"	1183635	52:18:0040238:2198	2536466,36	"
"	1183636	52:18:0040238:2199	1223396,42	"

"			"
1183665	52:18:0040238:233	1708657,70	"
"			"
1184061	52:18:0040238:604	2263687,31	"
1184062	52:18:0040238:605	1579845,37	"
"			"
1184299	52:18:0040238:83	4563366,29	"
"			"
1184529	52:18:0040239:143	99094,10	"
1184530	52:18:0040239:144	9839,13	"
1184531	52:18:0040239:145	678175,00	"
1184532	52:18:0040239:146	1550752,72	"
1184533	52:18:0040239:147	357522,24	"
"			"
1184541	52:18:0040239:155	2109381,22	"
"			"
1184558	52:18:0040239:172	837942,75	"
"			"
1184564	52:18:0040239:178	727334,31	"
"			"
1184605	52:18:0040239:222	925088,80	"
"			"
1184686	52:18:0040239:302	5092457,41	"
1184687	52:18:0040239:303	1635664,25	"
"			"
1184691	52:18:0040239:307	720630,77	"
"			"
1184724	52:18:0040239:337	3326873,02	"
"			"
1184769	52:18:0040239:379	145244,30	"
"			"
1184774	52:18:0040239:383	902918,45	"
"			"
1184776	52:18:0040239:385	1224513,67	"
"			"
1184789	52:18:0040239:397	891571,09	"
"			"
1184796	52:18:0040239:403	689347,57	"
1184797	52:18:0040239:404	202223,52	"
"			"
1184825	52:18:0040239:43	2081449,79	"
"			"
1184850	52:18:0040239:454	675940,49	"
"			"
1184980	52:18:0040239:574	703871,91	"
"			"
1185046	52:18:0040239:637	2036759,51	"
"			"
1185054	52:18:0040239:645	1517235,01	"
1185055	52:18:0040239:646	1493772,61	"
"			"
1185123	52:18:0040240:109	799956,01	"
"			"
1185182	52:18:0040240:166	490475,82	"

"			"
1185248	52:18:0040240:226	1925921,11	"
"			"
1185481	52:18:0040241:251	1129973,95	"
"			"
1185495	52:18:0040241:265	1432323,47	"
1185496	52:18:0040241:266	1360819,03	"
"			"
1185512	52:18:0040241:280	585442,67	"
"			"
1185540	52:18:0040241:306	831239,21	"
"			"
1185573	52:18:0040241:336	797721,50	"
"			"
1185611	52:18:0040241:378	163119,52	"
1185612	52:18:0040241:379	160885,01	"
"			"
1185614	52:18:0040241:380	417854,12	"
1185615	52:18:0040241:381	2852357,12	"
1185616	52:18:0040241:382	101670,39	"
"			"
1185621	52:18:0040241:387	149712,44	"
1185622	52:18:0040241:388	206692,55	"
"			"
1185652	52:18:0040241:68	1273672,98	"
"			"
1186026	52:18:0040243:445	1096196,26	"
"			"
1186148	52:18:0040243:579	1097510,64	"
"			"
1186208	52:18:0040245:150	962203,55	"
"			"
1186237	52:18:0040245:179	8059172,49	"
"			"
1186245	52:18:0040245:189	769308,97	"
"			"
1186329	52:18:0040245:275	1565850,12	"
"			"
1186540	52:18:0040245:474	919085,94	"
"			"
1186776	52:18:0040245:69	787463,76	"
"			"
1186782	52:18:0040245:695	4772734,16	"
"			"
1186787	52:18:0040245:70	889584,42	"
"			"
1186852	52:18:0040245:771	485640,47	"
1186853	52:18:0040245:772	256436,32	"
"			"
1187209	52:18:0040247:1054	3645188,54	"
"			"
1187553	52:18:0040247:137	5549180,22	"
"			"

1187644	52:18:0040247:1452	1341287,82	"
"			"
1187747	52:18:0040247:1546	2229581,34	"
"			"
1187984	52:18:0040247:179	1465153,45	"
"			"
1188000	52:18:0040247:1831	18218864,66	"
"			"
1188062	52:18:0040247:237	2180035,09	"
"			"
1188085	52:18:0040247:260	2321595,81	"
"			"
1188358	52:18:0040247:514	1957076,95	"
"			"
1188392	52:18:0040247:546	2530397,87	"
"			"
1188455	52:18:0040247:603	1528855,78	"
"			"
1188546	52:18:0040247:686	2124074,45	"
"			"
1188787	52:18:0040247:909	1472231,49	"
"			"
1188898	52:18:0040248:112	1119491,51	"
1188899	52:18:0040248:113	289369,56	"
1188900	52:18:0040248:114	901626,40	"
1188901	52:18:0040248:115	805542,30	"
"			"
1188911	52:18:0040248:124	413385,09	"
1188912	52:18:0040248:125	3225520,96	"
"			"
1188931	52:18:0040248:142	8187259,30	"
"			"
1188943	52:18:0040248:153	5639913,34	"
1188944	52:18:0040248:154	1402157,54	"
1188945	52:18:0040248:155	1253562,35	"
"			"
1189010	52:18:0040248:219	2265797,20	"
"			"
1189012	52:18:0040248:221	1180940,65	"
"			"
1189029	52:18:0040248:237	191900,06	"
"			"
1189284	52:18:0040248:47	717278,99	"
"			"
1189357	52:18:0040248:539	776493,62	"
"			"
1189360	52:18:0040248:541	410033,32	"
1189361	52:18:0040248:542	893805,60	"
"			"
1189364	52:18:0040248:545	1033462,73	"
1189365	52:18:0040248:546	1240533,03	"
1189366	52:18:0040248:547	1949613,47	"
"			"
1189479	52:18:0040248:654	1053573,35	"
1189480	52:18:0040248:655	2637843,78	"

1189547	52:18:0040248:96	998827,76
1189548	52:18:0040248:97	785431,67
1189591	52:18:0040249:139	795486,98
1189768	52:18:0040249:301	191900,06
1189810	52:18:0040249:340	6227551,39
1189811	52:18:0040249:341	1507037,48
1189819	52:18:0040249:356	459192,63
1189820	52:18:0040249:358	336294,36
1189821	52:18:0040249:359	141891,64
1189919	52:18:0040250:145	1521704,03
1189920	52:18:0040250:146	1659126,65
1189921	52:18:0040250:147	115077,47
1190081	52:18:0040250:303	3722700,32
1190306	52:18:0040251:35	2193674,59
1190360	52:18:0040252:151	74919,89
1190361	52:18:0040252:152	394315,20
1190362	52:18:0040252:153	4861906,42
1190363	52:18:0040252:154	3680275,20
1190368	52:18:0040252:159	8100548,59
1190575	52:18:0040252:363	1869054,05
1190586	52:18:0040252:373	1892712,96
1190700	52:18:0040252:478	2501272,75
1190701	52:18:0040252:479	2530189,20
1190703	52:18:0040252:480	5495439,50
1190704	52:18:0040252:481	2540704,27
1190705	52:18:0040252:482	2722089,26
1190706	52:18:0040252:483	170869,92
1190707	52:18:0040252:485	3938660,57
1190725	52:18:0040252:503	813603,70
1190730	52:18:0040252:511	2607737,86
1190775	52:18:0040252:96	85434,96
1190858	52:18:0040253:1074	130124,02
1191092	52:18:0040253:1290	897076,57
1191578	52:18:0040253:388	1058079,12
1191590	52:18:0040253:400	113960,21

1191591	52:18:0040253:401	63683,65	"
"			"
1191612	52:18:0040253:423	100553,13	
1191613	52:18:0040253:424	69269,93	
1191614	52:18:0040253:425	17876,11	
1191615	52:18:0040253:426	100553,13	"
"			"
1191746	52:18:0040253:564	845763,55	"
"			"
1191867	52:18:0040253:690	17876,11	
1191868	52:18:0040253:691	18993,37	"
"			"
1191989	52:18:0040253:813	800459,86	"
"			"
1192001	52:18:0040253:825	2854591,64	"
"			"
1192003	52:18:0040253:827	2766328,33	"
"			"
1192114	52:18:0040253:930	2302818,30	"
"			"
1192200	52:18:0040254:22	2398006,24	"
"			"
1192329	52:18:0040255:160	2683972,13	
1192330	52:18:0040255:161	2439496,70	"
"			"
1192339	52:18:0040255:17	6152631,50	"
"			"
1192460	52:18:0040255:28	283460,65	"
"			"
1192501	52:18:0040255:323	2568354,48	"
"			"
1192506	52:18:0040255:37	3575124,48	
1192507	52:18:0040255:38	9350527,78	"
"			"
1192605	52:18:0040256:1032	4015109,49	"
"			"
1192815	52:18:0040256:1240	1383533,45	"
"			"
1193193	52:18:0040256:1634	1110643,40	"
"			"
1193741	52:18:0040256:2180	3778477,56	"
"			"
1193749	52:18:0040256:222	1938855,15	
1193750	52:18:0040256:223	2595317,92	"
"			"
1193754	52:18:0040256:227	1996104,81	"
"			"
1193756	52:18:0040256:229	3421621,35	
1193757	52:18:0040256:230	83966,17	
1193758	52:18:0040256:231	47708,05	"
"			"
1193808	52:18:0040256:281	2421660,62	"
"			"
1194046	52:18:0040256:519	2236553,38	
1194047	52:18:0040256:520	1944580,12	

1194048	52:18:0040256:521	1992288,17
1194049	52:18:0040256:522	1984654,88
"		"
1194423	52:18:0040256:870	1996969,11
"		"
1194816	52:18:0040257:123	865152,74
"		"
1194838	52:18:0040257:125	112623,43
"		"
1194907	52:18:0040257:1312	1243977,02
"		"
1195102	52:18:0040257:1491	4115874,59
"		"
1195211	52:18:0040257:1590	1215298,51
"		"
1195237	52:18:0040257:1615	2626173,71
1195238	52:18:0040257:1616	2457238,56
"		"
1195970	52:18:0040257:2285	2057937,29
"		"
1195996	52:18:0040257:2313	2032341,06
1195997	52:18:0040257:2314	2052818,05
"		"
1196138	52:18:0040257:336	1761020,97
"		"
1196817	52:18:0040257:958	2006744,82
"		"
1196819	52:18:0040257:96	1996506,33
"		"
1196986	52:18:0040258:212	2800709,31
"		"
1197260	52:18:0040259:1132	1114597,63
"		"
1197848	52:18:0040259:634	749198,88
"		"
1198079	52:18:0040259:844	468130,68
"		"
1198163	52:18:0040259:920	891612,59
"		"
1198204	52:18:0040259:975	227388,43
"		"
1198208	52:18:0040259:985	226074,05
1198209	52:18:0040259:986	43471,91
1198210	52:18:0040259:987	382485,74
1198211	52:18:0040259:988	40770,26
1198212	52:18:0040259:989	212930,21
"		"
1198214	52:18:0040259:990	207672,67
1198215	52:18:0040259:991	49612,01
1198216	52:18:0040259:992	253676,11
1198217	52:18:0040259:993	51822,44
1198218	52:18:0040259:994	43717,51
1198219	52:18:0040259:995	43226,30
1198220	52:18:0040259:996	467920,70
1198221	52:18:0040259:997	64593,85
1198222	52:18:0040259:998	603302,26
"		"

"			
1198704	52:18:0040260:1444	7298469,50	
1198705	52:18:0040260:1445	7927415,95	
"			"
1198812	52:18:0040260:1559	2990018,15	
"			"
1198944	52:18:0040260:1683	2640229,75	
"			"
1199095	52:18:0040260:1820	158077,45	
"			"
1199169	52:18:0040260:254	22285557,10	
"			"
1199179	52:18:0040260:266	245743,99	
1199180	52:18:0040260:267	3518064,10	
"			"
1199364	52:18:0040260:443	2024736,70	
"			"
1199643	52:18:0040260:699	554952,75	
"			"
1199794	52:18:0040260:837	1503417,45	
"			"
1199798	52:18:0040260:840	1160355,75	
"			"
1199943	52:18:0040260:973	2704133,40	
"			"
1200141	52:18:0040262:1154	1589917,69	
"			"
1200143	52:18:0040262:1156	1702699,67	
"			"
1200264	52:18:0040262:1267	878164,00	
1200265	52:18:0040262:1268	1847943,08	
1200266	52:18:0040262:1269	300542,13	
"			"
1200320	52:18:0040262:1322	654712,60	
1200321	52:18:0040262:1323	539635,13	
1200322	52:18:0040262:1324	508351,94	
1200323	52:18:0040262:1325	1544049,17	
1200324	52:18:0040262:1326	1021172,90	
1200325	52:18:0040262:1327	1066980,44	
1200326	52:18:0040262:1328	1058042,38	
1200327	52:18:0040262:1329	299424,88	
"			"
1200942	52:18:0040262:1901	2082567,05	
"			"
1200949	52:18:0040262:1914	703871,91	
1200950	52:18:0040262:1915	836616,08	
"			"
1200953	52:18:0040262:1930	2093739,62	
"			"
1201812	52:18:0040262:2730	428873,72	
"			"
1202336	52:18:0040262:3233	1026759,18	
1202337	52:18:0040262:3234	1034579,98	
1202338	52:18:0040262:3235	941847,65	
"			"
1202340	52:18:0040262:3237	492710,34	
1202341	52:18:0040262:3238	631250,20	

1202342	52:18:0040262:3239	460309,88	"
"			"
1202344	52:18:0040262:3240	869225,95	"
"			"
1202346	52:18:0040262:3242	359756,75	"
1202347	52:18:0040262:3243	172057,58	"
"			"
1202590	52:18:0040262:551	19293842,74	"
"			"
1203219	52:18:0040263:1127	2559428,67	"
"			"
1203610	52:18:0040263:1483	7688042,41	"
1203611	52:18:0040263:1484	1639968,13	"
"			"
1203935	52:18:0040263:1782	2455360,42	"
"			"
1203996	52:18:0040263:1839	1365895,86	"
"			"
1203998	52:18:0040263:1840	1372400,13	"
"			"
1204384	52:18:0040263:2197	11613366,94	"
"			"
1204463	52:18:0040263:227	9418177,17	"
"			"
1204683	52:18:0040263:247	1938271,27	"
"			"
1205535	52:18:0040263:3252	13717496,99	"
"			"
1205550	52:18:0040263:3266	2617162,93	"
"			"
1205695	52:18:0040263:340	3431000,32	"
"			"
1206006	52:18:0040263:3687	663435,13	"
"			"
1206177	52:18:0040263:3843	1704117,69	"
"			"
1206662	52:18:0040263:4286	12673562,30	"
"			"
1206743	52:18:0040263:4381	754494,86	"
1206744	52:18:0040263:4382	10529255,57	"
"			"
1206780	52:18:0040263:4421	3317175,66	"
"			"
1206826	52:18:0040263:4466	15418362,55	"
"			"
1206847	52:18:0040263:4485	1391912,92	"
"			"
1206860	52:18:0040263:4499	1011413,36	"
"			"
1206865	52:18:0040263:4503	1170767,88	"
"			"
1206943	52:18:0040263:4581	1289020,19	"
"			"

"			
1206965	52:18:0040263:4616	1628658,00	
1206966	52:18:0040263:4617	2800086,51	"
"			"
1206969	52:18:0040263:4620	6650353,50	"
"			"
1207383	52:18:0040263:871	6591082,96	"
"			"
1207739	52:18:0040264:322	653885,28	"
"			"
1207920	52:18:0040264:487	435942,41	"
"			"
1208158	52:18:0040264:705	630757,50	"
"			"
1208160	52:18:0040264:707	302763,60	"
"			"
1208163	52:18:0040264:71	956648,88	"
"			"
1208202	52:18:0040264:746	11216970,88	"
"			"
1208228	52:18:0040264:77	770945,14	"
"			"
1208429	52:18:0040264:958	3813980,35	
1208430	52:18:0040264:959	2295957,30	"
"			"
1208435	52:18:0040264:972	1528535,68	"
"			"
1208491	52:18:0040265:1044	879449,58	"
"			"
1208669	52:18:0040265:1208	1250210,58	"
"			"
1208693	52:18:0040265:1244	860287,89	"
"			"
1208695	52:18:0040265:1251	329590,82	
1208696	52:18:0040265:1252	842411,78	"
"			"
1208720	52:18:0040265:149	34448690,26	
1208721	52:18:0040265:150	1079109,26	"
"			"
1208727	52:18:0040265:156	445576,18	
1208728	52:18:0040265:157	594101,57	
1208729	52:18:0040265:158	853035,22	
1208730	52:18:0040265:159	364084,37	"
"			"
1208735	52:18:0040265:164	423440,40	
1208736	52:18:0040265:165	356404,98	"
"			"
1208745	52:18:0040265:174	830121,95	"
"			"
1208793	52:18:0040265:222	789578,82	"
"			"
1208892	52:18:0040265:326	1486568,30	"
"			"
1208931	52:18:0040265:366	991045,54	
1208932	52:18:0040265:367	448204,94	

"			"
1209051	52:18:0040265:478	507234,68	"
"			"
1209167	52:18:0040265:585	3958441,55	"
"			"
1209355	52:18:0040265:758	1450199,59	"
"			"
1209504	52:18:0040265:894	655829,86	"
"			"
1209506	52:18:0040265:896	620077,64	"
"			"
1209572	52:18:0040265:957	361991,27	"
"			"
1209742	52:18:0040266:225	2660483,23	"
"			"
1209748	52:18:0040266:231	2501169,13	"
"			"
1209796	52:18:0040266:279	4102464,83	"
"			"
1209798	52:18:0040266:280	4047719,68	"
"			"
1209986	52:18:0040266:453	2805689,04	"
1209987	52:18:0040266:454	2836483,19	"
"			"
1209991	52:18:0040266:458	2792002,75	"
1209992	52:18:0040266:459	2822796,90	"
"			"
1209997	52:18:0040266:463	2802267,47	"
1209998	52:18:0040266:464	2805689,04	"
1209999	52:18:0040266:465	2607237,86	"
"			"
1210028	52:18:0040266:492	2627767,30	"
"			"
1210048	52:18:0040266:510	2514855,42	"
"			"
1210069	52:18:0040266:535	2959659,78	"
"			"
1210114	52:18:0040266:67	2757787,03	"
"			"
1210146	52:18:0040267:100	1792465,38	"
"			"
1210188	52:18:0040267:143	2328083,73	"
"			"
1210206	52:18:0040267:161	7785027,14	"
1210207	52:18:0040267:162	6910007,06	"
1210208	52:18:0040267:163	7965334,30	"
"			"
1210210	52:18:0040267:165	6628940,00	"
1210211	52:18:0040267:166	6623636,85	"
"			"
1210221	52:18:0040267:176	4205929,54	"
1210222	52:18:0040267:177	3653871,73	"
1210223	52:18:0040267:178	4624348,54	"
"			"

1210269	52:18:0040267:224	4210702,69	"
"			"
1210530	52:18:0040267:486	1914437,87	
1210531	52:18:0040267:487	3850088,35	"
"			"
1210537	52:18:0040267:492	1824284,29	"
"			"
1210608	52:18:0040267:56	1760646,46	"
"			"
1210616	52:18:0040267:567	2386418,40	"
"			"
1210707	52:18:0040267:65	8050184,74	"
"			"
1210746	52:18:0040267:685	4746321,04	
1210747	52:18:0040267:686	7005463,79	
1210748	52:18:0040267:687	6947129,12	"
"			"
1210827	52:18:0040267:764	66013636,10	"
"			"
1210837	52:18:0040267:775	328795,42	"
"			"
1210845	52:18:0040267:786	3139465,98	"
"			"
1210859	52:18:0040267:80	784866,50	"
"			"
1210870	52:18:0040267:81	6724396,74	"
"			"
1210889	52:18:0040267:829	3081131,31	"
"			"
1210956	52:18:0040268:135	3861472,41	
1210957	52:18:0040268:136	1711693,62	"
"			"
1210960	52:18:0040268:139	1779438,75	
1210961	52:18:0040268:140	1372967,97	"
"			"
1211070	52:18:0040268:252	1797504,12	
1211071	52:18:0040268:253	1991706,82	
1211072	52:18:0040268:254	1937510,72	
1211073	52:18:0040268:255	99328,36	"
"			"
1211152	52:18:0040268:334	1409098,70	"
"			"
1211155	52:18:0040268:337	3125308,66	
1211156	52:18:0040268:338	1032786,48	"
"			"
1211165	52:18:0040268:39	1969125,11	"
"			"
1211188	52:18:0040268:62	1865249,25	
1211189	52:18:0040268:63	2298818,08	"
"			"
1211194	52:18:0040268:68	2542700,55	"
"			"
1211214	52:18:0040268:89	1413615,05	"
"			"
1211233	52:18:0040269:107	796604,24	"

"			"
1211257	52:18:0040269:13	795486,98	"
"			"
1211416	52:18:0040270:121	357522,24	"
"			"
1211440	52:18:0040270:145	4022763,52	"
"			"
1211442	52:18:0040270:147	474779,65	"
1211443	52:18:0040270:149	292352,00	"
1211444	52:18:0040270:150	4123332,61	"
"			"
1211505	52:18:0040270:213	631768,00	"
"			"
1211509	52:18:0040270:217	624546,66	"
"			"
1211515	52:18:0040270:223	601084,27	"
1211516	52:18:0040270:224	942964,91	"
"			"
1211615	52:18:0040270:317	1101582,34	"
"			"
1211697	52:18:0040270:392	624546,66	"
1211698	52:18:0040270:393	526228,05	"
"			"
1211760	52:18:0040270:45	2088153,33	"
"			"
1211928	52:18:0040270:602	295764,00	"
1211929	52:18:0040270:603	235741,23	"
"			"
1211957	52:18:0040270:63	1208872,07	"
"			"
1212026	52:18:0040270:692	1232334,47	"
"			"
1212159	52:18:0040270:813	795486,98	"
1212160	52:18:0040270:814	4256749,17	"
1212161	52:18:0040270:815	506117,42	"
"			"
1212177	52:18:0040270:83	1104967,17	"
"			"
1212277	52:18:0040270:926	1564159,80	"
"			"
1212378	52:18:0040271:1060	1042132,97	"
"			"
1212555	52:18:0040271:1231	855203,29	"
1212556	52:18:0040271:1232	962687,85	"
1212557	52:18:0040271:1233	799124,38	"
"			"
1212562	52:18:0040271:124	1528150,13	"
"			"
1212581	52:18:0040271:1259	1201023,19	"
"			"
1212583	52:18:0040271:1261	383205,84	"
"			"
1212592	52:18:0040271:1277	509383,38	"
"			"

1212667	52:18:0040271:1347	510393,25	"
"			"
1213018	52:18:0040271:541	6932754,51	"
"			"
1213103	52:18:0040271:620	915955,43	"
"			"
1213266	52:18:0040271:770	605728,67	"
"			"
1213286	52:18:0040271:79	887915,98	"
"			"
1213315	52:18:0040271:817	1495437,44	"
"			"
1213451	52:18:0040271:940	433659,87	"
1213452	52:18:0040271:941	869223,01	"
1213453	52:18:0040271:942	705659,54	"
1213454	52:18:0040271:943	871559,63	"
1213455	52:18:0040271:944	948668,13	"
"			"
1213457	52:18:0040271:946	841183,56	"
"			"
1213510	52:18:0040271:995	4892884,37	"
1213511	52:18:0040271:996	2687114,15	"
"			"
1213586	52:18:0040272:173	412431,92	"
1213587	52:18:0040272:175	1694400,53	"
1213588	52:18:0040272:176	817805,10	"
"			"
1213682	52:18:0040272:271	824410,08	"
"			"
1213684	52:18:0040272:273	860081,67	"
1213685	52:18:0040272:274	1381283,24	"
1213686	52:18:0040272:275	1656747,18	"
"			"
1213702	52:18:0040272:291	1402671,88	"
"			"
1213707	52:18:0040272:297	9752262,58	"
1213708	52:18:0040272:300	2855708,95	"
"			"
1213710	52:18:0040272:303	982172,83	"
1213711	52:18:0040272:304	364029,15	"
"			"
1213714	52:18:0040272:308	1313903,57	"
1213715	52:18:0040272:309	8335261,53	"
"			"
1213776	52:18:0040272:97	590562,99	"
"			"
1213873	52:18:0040274:110	401777,08	"
"			"
1213927	52:18:0040274:169	334452,27	"
"			"
1214090	52:18:0040274:329	1678776,66	"
"			"
1214391	52:18:0040274:61	1393189,17	"
"			"
1214413	52:18:0040274:63	87956,60	"
"			"

"	1214424	52:18:0040274:64	105330,75	"
"	1214446	52:18:0040274:66	297532,22	"
"	1214573	52:18:0040274:779	2224976,32	"
"	1214635	52:18:0040275:1010	16684534,57	"
"	1214769	52:18:0040275:114	440393,10	"
"	1214780	52:18:0040275:115	3796817,66	"
"	1214791	52:18:0040275:116	204125,55	"
"	1214801	52:18:0040275:117	443538,77	"
"	1214811	52:18:0040275:118	251653,20	"
"	1214831	52:18:0040275:120	1333761,96	"
"	1214839	52:18:0040275:121	421519,11	"
"	1214844	52:18:0040275:1219	1846505,36	"
"	1214845	52:18:0040275:122	405790,79	"
"	1214846	52:18:0040275:1220	1223663,69	"
"	1214847	52:18:0040275:1221	720357,29	"
"	1214853	52:18:0040275:1229	522180,39	"
"	1214854	52:18:0040275:123	430956,11	"
"	1214865	52:18:0040275:124	449830,10	"
"	1214956	52:18:0040275:206	24501584,69	"
"	1214973	52:18:0040275:223	956282,16	"
"	1215017	52:18:0040275:268	933321,05	"
"	1215131	52:18:0040275:381	14781479,84	"
"	1215514	52:18:0040275:735	2500803,68	"
"	1215801	52:18:0040276:1014	766285,87	"
"	1215802	52:18:0040276:1015	1306497,70	"
"	1215803	52:18:0040276:1016	1458082,82	"
"	1215804	52:18:0040276:1017	395883,43	"
"	1216236	52:18:0040276:193	446902,80	"
"	1216335	52:18:0040276:295	570442,66	"
"	1216394	52:18:0040276:354	532325,52	"

1216397	52:18:0040276:357	715024,90	"
"			"
1216399	52:18:0040276:359	851021,10	
1216400	52:18:0040276:360	591472,80	"
"			"
1216402	52:18:0040276:362	394315,20	"
"			"
1216602	52:18:0040276:555	646891,80	"
"			"
1216786	52:18:0040276:723	643540,03	"
"			"
1217075	52:18:0040276:988	590158,42	"
"			"
1217125	52:18:0040277:1034	373163,84	"
"			"
1217127	52:18:0040277:1036	449137,31	"
"			"
1217192	52:18:0040277:1095	396626,24	
1217193	52:18:0040277:1096	368694,81	
1217194	52:18:0040277:1097	1796549,26	
1217195	52:18:0040277:1098	458075,37	"
"			"
1217220	52:18:0040277:1122	740741,39	"
"			"
1217223	52:18:0040277:1125	826770,18	"
"			"
1217228	52:18:0040277:1138	2641511,40	"
"			"
1217235	52:18:0040277:1145	835708,24	"
"			"
1217263	52:18:0040277:142	570442,66	"
"			"
1217292	52:18:0040277:171	5444393,36	"
"			"
1217356	52:18:0040277:234	1014469,36	"
"			"
1217484	52:18:0040277:352	1330653,09	"
"			"
1217516	52:18:0040277:383	478186,00	"
"			"
1217523	52:18:0040277:39	641305,52	"
"			"
1217589	52:18:0040277:45	594380,72	"
"			"
1217684	52:18:0040277:537	655829,86	"
"			"
1217688	52:18:0040277:540	249492,23	"
"			"
1217726	52:18:0040277:578	107761,90	
1217727	52:18:0040277:579	402201,50	"
"			"
1217731	52:18:0040277:582	763657,10	
1217732	52:18:0040277:583	600673,49	
1217733	52:18:0040277:584	1272323,71	

1217734	52:18:0040277:585	394315,20	"
"			"
1217943	52:18:0040277:775	394315,20	"
"			"
1217955	52:18:0040277:787	360874,01	"
"			"
1218016	52:18:0040277:843	406144,66	"
"			"
1218473	52:18:0040279:1242	535970,39	"
"			"
1219506	52:18:0040279:2190	1111758,38	"
"			"
1219510	52:18:0040279:2194	1062966,48	"
"			"
1219637	52:18:0040279:2311	2227001,90	"
"			"
1219868	52:18:0040279:2526	5070872,88	"
"			"
1219908	52:18:0040279:2570	1258134,10	"
"			"
1219962	52:18:0040279:2622	697027,20	"
1219963	52:18:0040279:2623	634294,75	"
"			"
1219965	52:18:0040279:2625	686571,79	"
"			"
1219967	52:18:0040279:2627	676116,38	"
1219968	52:18:0040279:2628	52277,04	"
"			"
1219971	52:18:0040279:2630	681127,92	"
"			"
1220055	52:18:0040279:332	591909,05	"
"			"
1220085	52:18:0040279:362	1491638,21	"
"			"
1220115	52:18:0040279:392	1303440,86	"
1220116	52:18:0040279:393	2502327,65	"
"			"
1220264	52:18:0040279:530	1003719,17	"
"			"
1220275	52:18:0040279:540	2237457,31	"
"			"
1220389	52:18:0040279:652	1403670,02	"
"			"
1220517	52:18:0040279:769	358965,73	"
"			"
1220602	52:18:0040279:848	1484667,94	"
"			"
1220604	52:18:0040279:85	407760,91	"
"			"
1220636	52:18:0040279:88	777185,33	"
"			"
1220647	52:18:0040279:89	470493,36	"
"			"

"	1220679	52:18:0040279:92	1052511,07	"
"	1220771	52:18:0040280:1003	927439,29	"
"	1220828	52:18:0040280:1056	749336,10	"
"	1220829	52:18:0040280:1057	1578218,72	"
"	1220862	52:18:0040280:1087	2957379,81	"
"	1220863	52:18:0040280:1088	2307594,71	"
"	1220956	52:18:0040280:1172	1763706,58	"
"	1220959	52:18:0040280:1175	1744843,41	"
"	1220960	52:18:0040280:1176	1930331,27	"
"	1220976	52:18:0040280:1190	1076546,20	"
"	1221106	52:18:0040280:1309	921151,57	"
"	1221121	52:18:0040280:1322	1329853,63	"
"	1221125	52:18:0040280:1326	12254774,08	"
"	1221140	52:18:0040280:1342	1600225,76	"
"	1221147	52:18:0040280:1356	1936618,99	"
"	1221149	52:18:0040280:1358	513397,20	"
"	1221156	52:18:0040280:141	943158,60	"
"	1221175	52:18:0040280:160	936870,88	"
"	1221188	52:18:0040280:173	749336,10	"
"	1221202	52:18:0040280:187	1046572,75	"
"	1221219	52:18:0040280:204	2697433,60	"
"	1221220	52:18:0040280:205	2012071,68	"
"	1221235	52:18:0040280:220	1754275,00	"
"	1221236	52:18:0040280:221	1650527,55	"
"	1221465	52:18:0040280:453	5473463,74	"
"	1221703	52:18:0040280:670	1081488,53	"
"	1221704	52:18:0040280:671	2021503,27	"
"	1221707	52:18:0040280:674	1735411,82	"
"	1221708	52:18:0040280:675	1754275,00	"
"	1221709	52:18:0040280:676	1927187,41	"
"	1221719	52:18:0040280:685	2027790,99	"

"	1221723	52:18:0040280:689	1946050,58	"
"	1222051	52:18:0040280:99	1413747,44	"
"	1222146	52:18:0040281:1077	259480,43	"
"	1222159	52:18:0040281:1089	253596,52	"
"	1222163	52:18:0040281:1092	350681,04	"
"	1222259	52:18:0040281:118	237709,96	"
"	1222470	52:18:0040281:1373	342443,56	"
"	1222734	52:18:0040281:1616	3736871,24	"
"	1222738	52:18:0040281:162	4668294,19	"
"	1222911	52:18:0040281:1777	3182440,97	"
"	1222941	52:18:0040281:1813	1619252,03	"
"	1222943	52:18:0040281:1815	1062634,15	"
"	1222944	52:18:0040281:1816	2065252,41	"
"	1222945	52:18:0040281:1817	1168544,53	"
"	1222949	52:18:0040281:1822	10497879,17	"
"	1222962	52:18:0040281:1835	456003,03	"
"	1222963	52:18:0040281:1836	4232884,85	"
"	1222964	52:18:0040281:1837	279485,72	"
"	1222966	52:18:0040281:1839	1054985,06	"
"	1222970	52:18:0040281:1842	8384571,75	"
"	1223018	52:18:0040281:230	233591,23	"
"	1223055	52:18:0040281:267	255950,09	"
"	1223056	52:18:0040281:268	581918,70	"
"	1223086	52:18:0040281:298	137095,10	"
"	1223092	52:18:0040281:304	3182440,97	"
"	1223510	52:18:0040281:725	745664,13	"
"	1223511	52:18:0040281:726	626438,70	"
"	1223512	52:18:0040281:727	174752,13	"
"	1223513	52:18:0040281:728	204760,07	"
"	1223514	52:18:0040281:729	218293,06	"
"	1223540	52:18:0040281:754	967314,80	"
"	1223796	52:18:0040281:987	281839,29	"

"			"
1223804	52:18:0040281:994	551910,76	"
"			"
1223816	52:18:0040282:1005	1572619,03	"
"			"
1224363	52:18:0040282:1504	810345,18	"
"			"
1224375	52:18:0040282:1515	629982,06	"
1224376	52:18:0040282:1516	727937,19	"
"			"
1224599	52:18:0040282:1720	565686,80	"
"			"
1224605	52:18:0040282:1726	717636,19	"
"			"
1224607	52:18:0040282:1729	1019798,80	"
"			"
1224610	52:18:0040282:1731	600891,55	"
"			"
1224613	52:18:0040282:1734	1371749,57	"
"			"
1224615	52:18:0040282:1736	970010,65	"
"			"
1225400	52:18:0040282:2457	542519,23	"
"			"
1225408	52:18:0040282:2473	995763,14	"
1225409	52:18:0040282:2474	956275,98	"
1225410	52:18:0040282:2475	515049,90	"
"			"
1225414	52:18:0040282:2483	858416,50	"
"			"
1225417	52:18:0040282:2495	776008,52	"
1225418	52:18:0040282:2496	539022,08	"
"			"
1226007	52:18:0040282:825	774291,68	"
1226008	52:18:0040282:826	1239553,43	"
"			"
1226122	52:18:0040282:93	9012566,02	"
"			"
1226515	52:18:0040283:1294	780399,17	"
1226516	52:18:0040283:1295	722083,62	"
1226517	52:18:0040283:1296	498492,12	"
1226518	52:18:0040283:1297	756846,84	"
1226519	52:18:0040283:1298	670728,60	"
"			"
1226800	52:18:0040283:1559	728692,80	"
"			"
1226802	52:18:0040283:1561	2253979,32	"
1226803	52:18:0040283:1562	2776848,90	"
"			"
1226841	52:18:0040283:1597	697226,52	"
"			"
1226891	52:18:0040283:1642	1250370,60	"
1226892	52:18:0040283:1643	524839,88	"
1226893	52:18:0040283:1644	460401,36	"
"			"

1226985	52:18:0040283:1730	1445792,76
1226986	52:18:0040283:1732	884368,08
" ,		
"		
1226988	52:18:0040283:1734	1423585,29
1226989	52:18:0040283:1735	751878,48
1226990	52:18:0040283:1736	483587,04
1226991	52:18:0040283:1737	496836,00
1226992	52:18:0040283:1738	677353,08
" ,		
"		
1227034	52:18:0040283:1777	1283493,00
1227035	52:18:0040283:1778	765127,44
1227036	52:18:0040283:1779	931333,51
" ,		
"		
1227038	52:18:0040283:1780	929083,32
1227039	52:18:0040283:1781	727036,68
1227040	52:18:0040283:1782	1449105,00
" ,		
"		
1227092	52:18:0040283:183	485243,16
" ,		
"		
1227095	52:18:0040283:1832	513397,20
" ,		
"		
1227185	52:18:0040283:1914	745254,00
1227186	52:18:0040283:1915	3171469,80
1227187	52:18:0040283:1916	1155971,76
1227188	52:18:0040283:1917	1408914,85
1227189	52:18:0040283:1918	763471,32
" ,		
"		
1227402	52:18:0040283:2111	609452,16
" ,		
"		
1227404	52:18:0040283:2113	1238777,76
" ,		
"		
1227451	52:18:0040283:2156	534926,76
1227452	52:18:0040283:2157	697226,52
" ,		
"		
1227457	52:18:0040283:2161	657479,64
1227458	52:18:0040283:2162	508428,84
1227459	52:18:0040283:2163	510084,96
1227460	52:18:0040283:2164	955581,24
1227461	52:18:0040283:2165	937363,92
" ,		
"		
1227587	52:18:0040283:2280	1487195,76
1227588	52:18:0040283:2281	1309990,92
" ,		
"		
1227634	52:18:0040283:2324	712131,60
" ,		
"		
1227655	52:18:0040283:2344	568049,16
" ,		
"		
1227657	52:18:0040283:2346	1464010,08
" ,		
"		
1227662	52:18:0040283:2351	667416,36
" ,		
"		
1227676	52:18:0040283:2364	715222,97
" ,		
"		
1227680	52:18:0040283:2368	752956,56
" ,		
"		
1227700	52:18:0040283:2387	735317,28
" ,		
"		
1227712	52:18:0040283:2398	930739,44

1227735	52:18:0040283:2426	511118,57
1227740	52:18:0040283:2430	2302006,80
1227745	52:18:0040283:2441	1666056,72
1227746	52:18:0040283:2443	452120,76
1227747	52:18:0040283:2444	496836,00
1227870	52:18:0040283:367	273259,80
1227918	52:18:0040283:415	958893,48
1227993	52:18:0040283:490	517979,23
1227998	52:18:0040283:495	619173,84
1228013	52:18:0040283:510	24442675,08
1228033	52:18:0040283:530	547137,00
1228091	52:18:0040283:589	1252026,72
1228092	52:18:0040283:590	1200687,00
1228317	52:18:0040283:804	173892,60
1228579	52:18:0040284:148	12499791,84
1229120	52:18:0040285:134	8043669,79
1229127	52:18:0040285:144	4714009,25
1229128	52:18:0040285:145	2063110,63
1229495	52:18:0040287:48	1781506,18
1229502	52:18:0040287:57	30638260,60
1229505	52:18:0040287:60	1580294,57
1229506	52:18:0040287:62	3027065,31
1229517	52:18:0040287:76	84536012,89
1229518	52:18:0040287:77	1580294,57
1229523	52:18:0040287:86	10678511,98
1229525	52:18:0040287:90	56845585,83
1229565	52:18:0040288:147	3802566,77
1229604	52:18:0040288:204	12871143,50
1229616	52:18:0040288:261	15356888,75

1229641	52:18:0040288:63	3847328,67	"
"			"
1229721	52:18:0040289:221	22685710,08	"
"			"
1229737	52:18:0040289:269	8060070,10	"
"			"
1229769	52:18:0040289:313	8060070,10	"
"			"
1229785	52:18:0040289:364	3515713,56	
1229786	52:18:0040289:365	1756039,58	
1229787	52:18:0040289:366	3068056,63	
1229788	52:18:0040289:367	41044764,46	"
"			"
1229807	52:18:0040289:418	54582122,66	"
"			"
1229809	52:18:0040289:420	21093489,63	"
"			"
1229814	52:18:0040289:425	1118049,23	"
"			"
1229816	52:18:0040289:427	1953395,94	"
"			"
1229818	52:18:0040289:439	6705680,59	
1229819	52:18:0040289:440	65524654,22	"
"			"
1229923	52:18:0040291:185	970015,39	"
"			"
1229932	52:18:0040291:194	12270579,01	"
"			"
1230747	52:18:0040291:977	847528,27	
1230748	52:18:0040291:978	3807283,99	
1230749	52:18:0040291:979	7793184,27	"
"			"
1231647	52:18:0040313:22	21131724,90	"
"			"
1231732	52:18:0040315:90	953020,22	"
"			"
1232319	52:18:0040319:109	1607231,50	
1232320	52:18:0040319:110	1481891,88	"
"			"
1232337	52:18:0040319:49	127033811,61	"
"			"
1232356	52:18:0040319:70	4351502,25	"
"			"
1232508	52:18:0040326:31	1482820,80	"
"			"
1232624	52:18:0040328:198	803047,56	"
"			"
1232659	52:18:0040328:234	2026395,80	"
"			"
1233118	52:18:0040328:690	828473,87	"
"			"
1233284	52:18:0040328:857	800928,70	"
"			"
1234308	52:18:0040330:948	19054553,36	"

"			"
1234454	52:18:0040331:111	909226,88	"
"			"
1234569	52:18:0040331:1226	807776,81	"
"			"
1234586	52:18:0040331:138	1871795,06	"
"			"
1234921	52:18:0040331:473	131836,33	"
1234922	52:18:0040331:474	949668,45	"
"			"
1235653	52:18:0040333:5	8905498,15	"
"			"
1235941	52:18:0040335:380	483772,28	"
"			"
1236366	52:18:0040335:776	673705,97	"
1236367	52:18:0040335:777	616725,86	"
1236368	52:18:0040335:778	42060,29	"
1236369	52:18:0040335:779	3241270,94	"
"			"
1236371	52:18:0040335:780	786001,63	"
"			"
1236374	52:18:0040335:783	310597,45	"
1236375	52:18:0040335:784	642422,78	"
"			"
1236378	52:18:0040335:787	487124,05	"
"			"
1236390	52:18:0040335:798	651360,83	"
1236391	52:18:0040335:799	617843,12	"
"			"
1236435	52:18:0040335:839	7242059,87	"
"			"
1236468	52:18:0040335:89	108373,93	"
"			"
1236678	52:18:0040336:284	2197983,89	"
"			"
1236873	52:18:0040338:47	463977,55	"
"			"
1237599	52:18:0040340:500	1909734,05	"
"			"
1238076	52:18:0040342:28	1194242,68	"
"			"
1238080	52:18:0040342:283	9603000,67	"
"			"
1238174	52:18:0040342:37	7581706,00	"
"			"
1238185	52:18:0040342:38	5952448,44	"
"			"
1238196	52:18:0040342:39	155298,72	"
"			"
1238201	52:18:0040342:394	1446496,63	"
"			"
1239014	52:18:0040343:25	1395715,77	"
"			"

1239154	52:18:0040343:377	4339155,95	"
"			"
1239298	52:18:0040343:512	587306,14	"
1239299	52:18:0040343:513	5119927,64	"
1239300	52:18:0040343:514	86368,55	"
"			"
1239445	52:18:0040343:650	355838,43	"
"			"
1239447	52:18:0040343:652	680584,17	"
"			"
1239450	52:18:0040343:655	7538247,04	"
"			"
1241349	52:18:0040362:25	32478660,99	"
"			"
1241514	52:18:0040363:1149	747382,18	"
"			"
1241713	52:18:0040363:1331	1244519,42	"
"			"
1242181	52:18:0040363:176	1769098,82	"
"			"
1242356	52:18:0040363:192	499254,88	"
"			"
1242773	52:18:0040363:230	866619,14	"
"			"
1242785	52:18:0040363:2310	13270050,05	"
1242786	52:18:0040363:2311	1384021,05	"
1242787	52:18:0040363:2312	10050217,84	"
"			"
1243146	52:18:0040363:2654	636730,86	"
1243147	52:18:0040363:2655	441370,26	"
"			"
1243150	52:18:0040363:2658	481165,94	"
"			"
1243210	52:18:0040363:2714	1360288,66	"
"			"
1243272	52:18:0040363:278	1758245,45	"
"			"
1243275	52:18:0040363:2783	3274099,05	"
"			"
1243277	52:18:0040363:2785	1924663,75	"
"			"
1243280	52:18:0040363:2788	2076610,89	"
1243281	52:18:0040363:2789	4185781,87	"
"			"
1243284	52:18:0040363:2791	123004,83	"
"			"
1243296	52:18:0040363:2802	126622,62	"
1243297	52:18:0040363:2803	126622,62	"
1243298	52:18:0040363:2804	133858,19	"
1243299	52:18:0040363:2805	133858,19	"
1243300	52:18:0040363:2806	133858,19	"
"			"
1243303	52:18:0040363:2809	123004,83	"
"			"
1243305	52:18:0040363:2810	130240,40	"

1243324	52:18:0040363:2829	267716,39
1243326	52:18:0040363:2830	11782,25
1243327	52:18:0040363:2831	260480,81
1243328	52:18:0040363:2832	191742,82
1243332	52:18:0040363:2836	130240,40
1243338	52:18:0040363:2858	130240,40
1243343	52:18:0040363:2862	1327728,56
1243344	52:18:0040363:2863	5397741,19
1243347	52:18:0040363:2866	137475,98
1243348	52:18:0040363:2867	133858,19
1243351	52:18:0040363:2871	130240,40
1243352	52:18:0040363:2872	126622,62
1243353	52:18:0040363:2873	130240,40
1243354	52:18:0040363:2876	126622,62
1243513	52:18:0040363:446	651202,02
1243514	52:18:0040363:447	897211,67
1243515	52:18:0040363:448	5994676,37
1243516	52:18:0040363:449	379867,85
1243517	52:18:0040363:450	6027236,47
1243519	52:18:0040363:452	1052776,60
1243525	52:18:0040363:458	6349219,70
1243526	52:18:0040363:459	329218,80
1243527	52:18:0040363:460	336454,38
1243608	52:18:0040363:547	1523089,17
1243609	52:18:0040363:548	347876,90
1244149	52:18:0040364:15	462663,17
1244475	52:18:0040373:21	4556280,38
1245019	52:18:0040387:97	866429,72
1247948	52:18:0040413:1219	2035964,39
1247950	52:18:0040413:1220	1755239,50
1248915	52:18:0040413:210	1854485,67
1249202	52:18:0040413:2361	5614497,90
1249203	52:18:0040413:2362	2084986,64
1249204	52:18:0040413:2363	4449064,25
1249205	52:18:0040413:2364	3578533,51
1249495	52:18:0040413:2653	7706532,91
1249544	52:18:0040413:276	1933882,61

1249611	52:18:0040413:343	4419684,44
1249612	52:18:0040413:344	3711806,95
1249613	52:18:0040413:345	3538835,04
1249614	52:18:0040413:346	5132445,05
1249637	52:18:0040413:369	2637112,65
1249638	52:18:0040413:370	1775088,73
1249651	52:18:0040413:383	1806280,39
1249705	52:18:0040413:437	879037,55
1249709	52:18:0040413:440	1613459,25
1249738	52:18:0040413:470	1616294,85
1250004	52:18:0040413:714	1945225,03
1250006	52:18:0040413:716	1916868,98
1250115	52:18:0040413:815	1173940,47
1250116	52:18:0040413:816	847845,89
1250120	52:18:0040413:82	921571,63
1250364	52:18:0040414:150	512609,76
1250374	52:18:0040414:160	748562,19
1250382	52:18:0040414:170	2399868,04
1250383	52:18:0040414:171	561980,27
1250438	52:18:0040414:228	3874804,03
1250439	52:18:0040414:229	496837,15
1250447	52:18:0040414:237	3238928,04
1250448	52:18:0040414:239	2006593,57
1250496	52:18:0040414:284	8084423,53
1250710	52:18:0040414:485	935144,11
1250762	52:18:0040414:539	618960,38
1250764	52:18:0040414:540	642422,78
1250818	52:18:0040414:98	233506,71
1250819	52:18:0040414:99	124015,53
1251009	52:18:0040415:277	1307799,61
1251100	52:18:0040415:36	1281109,82

1251111	52:18:0040415:37	1376006,85	"
"			"
1251152	52:18:0040415:408	1355248,12	
1251153	52:18:0040415:409	3698018,40	"
"			"
1251155	52:18:0040415:410	1788215,80	"
"			"
1251167	52:18:0040415:53	1868285,16	
1251168	52:18:0040415:54	1847526,44	"
"			"
1251597	52:18:0040416:1350	1892107,27	"
"			"
1252389	52:18:0040416:2077	7319338,90	
1252390	52:18:0040416:2078	3589828,43	
1252391	52:18:0040416:2079	5643154,42	"
"			"
1252646	52:18:0040416:246	1595867,31	
1252647	52:18:0040416:247	1133826,86	"
"			"
1252650	52:18:0040416:250	229999,74	
1252651	52:18:0040416:251	2193008,03	"
"			"
1252669	52:18:0040416:269	185078,70	
1252670	52:18:0040416:270	83809,22	"
"			"
1252673	52:18:0040416:273	4246334,02	
1252674	52:18:0040416:274	499363,29	"
"			"
1252833	52:18:0040416:440	1372376,04	"
"			"
1252847	52:18:0040416:454	2077770,35	"
"			"
1252873	52:18:0040416:480	1861263,18	"
"			"
1253198	52:18:0040416:79	3469573,15	"
"			"
1253227	52:18:0040416:818	539061,90	"
"			"
1253445	52:18:0040417:1017	1679208,05	"
"			"
1253447	52:18:0040417:1019	5630285,81	"
"			"
1253771	52:18:0040417:1316	2544682,22	"
"			"
1254894	52:18:0040417:234	1366414,39	"
"			"
1254905	52:18:0040417:235	752586,24	"
"			"
1255170	52:18:0040417:2594	1357007,06	"
"			"
1255676	52:18:0040417:3059	1947316,90	"
"			"
1255819	52:18:0040417:319	7130754,62	"
"			"

1255823	52:18:0040417:3193	733771,58
1255824	52:18:0040417:3194	999528,60
"	"	"
1255829	52:18:0040417:3199	731419,75
"	"	"
1255836	52:18:0040417:3205	714956,93
"	"	"
1255838	52:18:0040417:3207	1001880,43
1255839	52:18:0040417:3208	990121,27
"	"	"
1255862	52:18:0040417:323	5444491,08
"	"	"
1255918	52:18:0040417:3281	745263,15
"	"	"
1255981	52:18:0040417:334	1284100,27
"	"	"
1255990	52:18:0040417:3348	1008935,93
"	"	"
1256095	52:18:0040417:3444	980713,94
"	"	"
1256097	52:18:0040417:3446	764345,40
"	"	"
1256354	52:18:0040417:368	1246470,96
"	"	"
1256365	52:18:0040417:369	3725301,89
"	"	"
1256574	52:18:0040417:3884	1688615,38
"	"	"
1256800	52:18:0040417:4104	2429442,46
"	"	"
1256803	52:18:0040417:4116	3090307,25
"	"	"
1256876	52:18:0040417:4188	2389461,31
"	"	"
1256879	52:18:0040417:4190	5065846,13
"	"	"
1256884	52:18:0040417:4196	593825,15
"	"	"
1256904	52:18:0040417:4266	705549,60
1256905	52:18:0040417:4267	1152397,68
1256906	52:18:0040417:4268	1018343,26
1256907	52:18:0040417:4269	834900,36
"	"	"
1256909	52:18:0040417:4270	806678,38
1256910	52:18:0040417:4271	1046565,24
1256911	52:18:0040417:4272	750234,41
1256912	52:18:0040417:4273	801974,71
1256913	52:18:0040417:4274	837252,19
"	"	"
1256917	52:18:0040417:4278	750234,41
"	"	"
1256941	52:18:0040417:430	630742,85
"	"	"
1257124	52:18:0040417:543	3007993,13
"	"	"

"	1257145	52:18:0040417:564	1131231,19	"
"	1257621	52:18:0040418:1031	709160,45	"
"	1257883	52:18:0040418:127	720923,78	"
"	1258471	52:18:0040418:1804	7160503,98	"
"	1259013	52:18:0040418:2300	10975182,23	"
"	1259077	52:18:0040418:2359	971314,55	"
"	1259103	52:18:0040418:2383	725965,20	"
"	1259116	52:18:0040418:2395	729326,15	"
"	1259117	52:18:0040418:2396	725445,94	"
"	1259656	52:18:0040418:2889	2354345,48	"
"	1259839	52:18:0040418:3056	1481118,79	"
"	1259886	52:18:0040418:3138	19905226,38	"
"	1259889	52:18:0040418:3143	894012,70	"
"	1259890	52:18:0040418:3144	233586,03	"
"	1259891	52:18:0040418:3145	213420,33	"
"	1259892	52:18:0040418:3146	426840,65	"
"	1260036	52:18:0040418:458	769657,55	"
"	1260043	52:18:0040418:465	741089,48	"
"	1260044	52:18:0040418:466	767977,08	"
"	1260133	52:18:0040418:555	2446771,60	"
"	1260134	52:18:0040418:557	8012504,80	"
"	1260623	52:18:0040420:101	2355025,50	"
"	1261407	52:18:0040420:1732	1031816,45	"
"	1261458	52:18:0040420:220	1406805,30	"
"	1261605	52:18:0040420:356	234069,47	"
"	1261693	52:18:0040420:439	6463183,58	"
"	1261696	52:18:0040420:441	1000766,42	"
"	1262120	52:18:0040420:829	3441776,62	"
"	1262122	52:18:0040420:830	1072420,34	"
"	1262382	52:18:0040421:185	35351464,12	"

1262402	52:18:0040421:39	437689,87
1262403	52:18:0040421:40	237903,50
1262480	52:18:0040424:60	14609555,32
1262794	52:18:0040426:408	27315178,65
1262821	52:18:0040426:438	25117003,76
1263305	52:18:0040453:128	9238102,34
1263319	52:18:0040453:158	7258868,99
1263320	52:18:0040453:159	10307077,33
1263321	52:18:0040453:160	1020374,82
1263322	52:18:0040453:161	83666430,11
1263323	52:18:0040453:162	2583227,40
1263324	52:18:0040453:163	1231338,39
1263345	52:18:0040453:49	106067317,04
1263514	52:18:0040459:105	1045592,51
1263547	52:18:0040459:108	1122937,70
1263601	52:18:0040459:113	1028404,68
1263784	52:18:0040459:1296	257817,33
1264058	52:18:0040459:1545	1326680,79
1264067	52:18:0040459:1553	1125597,14
1264107	52:18:0040459:159	1466099,44
1264151	52:18:0040459:163	885172,83
1264162	52:18:0040459:164	873714,28
1264220	52:18:0040459:1692	257817,33
1264720	52:18:0040459:2172	257817,33
1265561	52:18:0040459:2957	263546,60
1265562	52:18:0040459:2958	263546,60
1265788	52:18:0040459:3163	263546,60
1266266	52:18:0040459:3603	292192,97
1266267	52:18:0040459:3604	289328,34
1266687	52:18:0040459:4013	303651,52
1266688	52:18:0040459:4014	303651,52

1267053	52:18:0040459:4365	2606819,67
1267054	52:18:0040459:4366	2108372,83
1267055	52:18:0040459:4367	1936494,61
"		
1267059	52:18:0040459:4370	2314626,70
1267060	52:18:0040459:4371	2311762,06
"		
1267062	52:18:0040459:4373	1750293,21
1267063	52:18:0040459:4374	1947953,16
1267064	52:18:0040459:4375	2114102,11
1267065	52:18:0040459:4376	2565674,02
1267066	52:18:0040459:4377	260681,97
1267067	52:18:0040459:4378	260681,97
"		
1267091	52:18:0040459:441	14878924,58
"		
1267511	52:18:0040459:4803	292192,97
1267512	52:18:0040459:4804	295057,61
"		
1267793	52:18:0040459:73	1125802,34
"		
1268493	52:18:0040487:48	708227,56
"		
1268592	52:18:0040492:29	17768130,82
"		
1269975	52:18:0040557:63	1101138,11
"		
1270120	52:18:0040561:8	308870,02
"		
1270519	52:18:0040570:1188	4306557,70
1270520	52:18:0040570:1189	4273998,04
"		
1270752	52:18:0040570:1402	3436129,45
"		
1270851	52:18:0040570:1493	3324003,35
1270852	52:18:0040570:1495	4384385,70
1270853	52:18:0040570:1496	5374512,65
1270854	52:18:0040570:1497	3947564,98
"		
1270871	52:18:0040570:1513	2457169,01
"		
1271145	52:18:0040570:178	596927,10
"		
1271289	52:18:0040570:1910	3316744,03
"		
1271370	52:18:0040570:1984	4143351,77
"		
1271455	52:18:0040570:2141	11491389,34
"		
1271546	52:18:0040570:302	13696756,20
"		
1271732	52:18:0040570:488	9223066,36
"		
1272015	52:18:0040570:76	10685873,48
"		
1272221	52:18:0040570:949	976789,80

"			"
1272379	52:18:0040571:20	4721826,20	"
"			"
1272398	52:18:0040571:37	4213950,78	"
"			"
1273847	52:18:0040607:101	816207,77	"
"			"
1273878	52:18:0040607:13	778115517,81	"
"			"
1273933	52:18:0040607:20	816207,77	"
"			"
1274352	52:18:0040610:282	11354078,03	"
"			"
1274374	52:18:0040610:303	137064,95	"
"			"
1281501	52:18:0040705:3622	1496007,12	"
"			"
1281531	52:18:0040705:3761	1358584,51	"
"			"
1281533	52:18:0040705:3783	3150664,74	"
"			"
1282107	52:18:0040708:163	34328288,52	"
"			"
1282115	52:18:0040708:174	3335048,05	"
"			"
1282123	52:18:0040708:38	1105635,40	"
"			"
1283144	52:18:0040719:14	1689217,92	"
1283145	52:18:0040719:15	10006355,64	"
"			"
1283215	52:18:0050002:164	882633,03	"
1283216	52:18:0050002:165	672588,71	"
"			"
1283219	52:18:0050002:168	130719,07	"
"			"
1283243	52:18:0050002:194	1767500,57	"
"			"
1283412	52:18:0050002:358	499413,88	"
"			"
1283630	52:18:0050002:56	1390762,20	"
"			"
1283661	52:18:0050002:59	3855653,91	"
"			"
1283671	52:18:0050002:599	5292446,41	"
1283672	52:18:0050002:60	1026759,18	"
1283673	52:18:0050002:601	255851,85	"
"			"
1283701	52:18:0050002:649	645774,55	"
"			"
1283709	52:18:0050002:664	159767,75	"
"			"
1283735	52:18:0050002:92	467013,43	"
"			"

1283855	52:18:0050003:214	14445248,00
1284417	52:18:0050004:121	241373,04
1284450	52:18:0050004:124	238727,86
1284761	52:18:0050004:1522	515149,58
1284762	52:18:0050004:1523	636166,75
1284764	52:18:0050004:1525	636828,05
1284765	52:18:0050004:1526	703618,94
1284766	52:18:0050004:1527	698989,87
1284767	52:18:0050004:1528	367680,58
1284768	52:18:0050004:1529	633521,57
1284770	52:18:0050004:1530	1150655,04
1284772	52:18:0050004:1532	2173679,95
1284993	52:18:0050004:1735	1168510,03
1284995	52:18:0050004:1737	3759050,70
1285361	52:18:0050004:2080	1397979,74
1285362	52:18:0050004:2081	367019,28
1285365	52:18:0050004:2084	2213357,71
1285366	52:18:0050004:2085	2208728,64
1285414	52:18:0050004:2131	204340,46
1285429	52:18:0050004:2145	200372,69
1285549	52:18:0050004:226	3296598,49
1285752	52:18:0050004:245	8416048,52
1285891	52:18:0050004:330	5594564,16
1285892	52:18:0050004:331	285679,87
1286044	52:18:0050004:485	1910434,09
1286050	52:18:0050004:493	523746,43
1286149	52:18:0050004:593	246663,41
1286310	52:18:0050004:757	612360,10
1286341	52:18:0050004:817	3296598,49
1286361	52:18:0050004:839	2030980,56
1286378	52:18:0050004:860	14679075,06

"	1286382	52:18:0050004:865	232776,19	"
"	1286397	52:18:0050004:887	73397954,65	"
"	1286411	52:18:0050004:93	1910434,09	"
"	1286418	52:18:0050004:949	3095162,34	"
"	1286420	52:18:0050004:950	8912409,43	"
"	1286421	52:18:0050004:951	1860569,01	"
"	1286497	52:18:0050005:132	208927,06	"
"	1286575	52:18:0050005:214	1721693,04	"
"	1286576	52:18:0050005:215	983186,16	"
"	1286616	52:18:0050005:251	1274790,24	"
"	1286619	52:18:0050005:254	922854,28	"
"	1286643	52:18:0050005:276	1272555,72	"
"	1286647	52:18:0050005:28	269258,94	"
"	1286707	52:18:0050005:336	940730,39	"
"	1286708	52:18:0050005:337	1265852,18	"
"	1286709	52:18:0050005:338	1338473,89	"
"	1286748	52:18:0050005:375	930675,08	"
"	1286761	52:18:0050005:388	364225,78	"
"	1286777	52:18:0050005:404	258086,37	"
"	1286782	52:18:0050005:409	256969,11	"
"	1286795	52:18:0050005:422	324004,53	"
"	1286796	52:18:0050005:423	258086,37	"
"	1286797	52:18:0050005:424	258086,37	"
"	1286818	52:18:0050005:445	258086,37	"
"	1286819	52:18:0050005:446	258086,37	"
"	1286820	52:18:0050005:447	237975,74	"
"	1286821	52:18:0050005:448	237975,74	"
"	1286824	52:18:0050005:451	258086,37	"
"	1286825	52:18:0050005:452	326239,04	"
"	1286835	52:18:0050005:462	324004,53	"
"	1286839	52:18:0050005:466	249148,31	"
"	1286847	52:18:0050005:474	298307,62	"
"	1286848	52:18:0050005:475	302776,65	"

1286857	52:18:0050005:484	258086,37
1286860	52:18:0050005:487	302776,65
1286861	52:18:0050005:488	213396,09
1286862	52:18:0050005:489	324004,53
1286863	52:18:0050005:490	237975,74
1286865	52:18:0050005:492	324004,53
1286866	52:18:0050005:493	349701,44
1286868	52:18:0050005:495	258086,37
1286869	52:18:0050005:496	258086,37
1286876	52:18:0050005:503	234623,97
1286877	52:18:0050005:504	222334,14
1286882	52:18:0050005:510	298307,62
1286886	52:18:0050005:514	222334,14
1286888	52:18:0050005:516	234623,97
1286889	52:18:0050005:517	234623,97
1286890	52:18:0050005:518	548573,19
1286893	52:18:0050005:520	234623,97
1286894	52:18:0050005:521	253617,34
1286896	52:18:0050005:523	135188,10
1286900	52:18:0050005:527	234623,97
1286901	52:18:0050005:528	255851,85
1286902	52:18:0050005:529	298307,62
1286904	52:18:0050005:530	302776,65
1286905	52:18:0050005:531	258086,37
1286906	52:18:0050005:533	60331,88
1287193	52:18:0050007:13	677057,74
1287204	52:18:0050007:14	703871,91
1287214	52:18:0050007:15	1157478,25
1287242	52:18:0050007:175	808894,07
1287243	52:18:0050007:176	78947,31
1287244	52:18:0050007:177	1777555,89
1287245	52:18:0050007:178	406449,78
1287255	52:18:0050007:187	605553,29
1287256	52:18:0050007:188	712809,97
1287300	52:18:0050007:23	391691,08
1287311	52:18:0050007:24	858053,38
1287355	52:18:0050007:295	1144828,46

"			
1287374	52:18:0050007:317	1111968,86	
1287375	52:18:0050007:318	1351186,75	"
"			"
1287448	52:18:0050007:74	1338473,89	
1287449	52:18:0050007:75	1271438,47	
1287450	52:18:0050007:76	1284845,55	"
"			"
1287645	52:18:0050009:116	521435,07	"
"			"
1287668	52:18:0050009:1180	737446,86	
1287669	52:18:0050009:1181	720039,32	
1287670	52:18:0050009:1182	618759,06	
1287671	52:18:0050009:1183	394834,75	"
"			"
1287674	52:18:0050009:1186	237375,60	"
"			"
1288083	52:18:0050009:1556	735073,11	
1288084	52:18:0050009:1557	716083,06	
1288085	52:18:0050009:1558	618759,06	
1288086	52:18:0050009:1559	394834,75	"
"			"
1288436	52:18:0050009:1876	546755,13	
1288437	52:18:0050009:1877	621973,58	"
"			"
1288439	52:18:0050009:1879	352898,39	"
"			"
1288441	52:18:0050009:1880	372679,69	"
"			"
1288725	52:18:0050009:451	728743,09	
1288726	52:18:0050009:452	401956,02	
1288727	52:18:0050009:453	623506,58	
1288728	52:18:0050009:454	753271,90	"
"			"
1289017	52:18:0050009:738	716083,06	
1289018	52:18:0050009:739	620341,57	"
"			"
1289171	52:18:0050009:889	553876,40	"
"			"
1289287	52:18:0050012:107	715044,48	"
"			"
1289333	52:18:0050012:153	631250,20	"
"			"
1289336	52:18:0050012:159	822301,15	"
"			"
1289349	52:18:0050012:33	163282,71	
1289350	52:18:0050012:34	912227,91	
1289351	52:18:0050012:35	1149657,45	"
"			"
1289362	52:18:0050012:46	1889281,59	"
"			"
1289387	52:18:0050012:73	301499,06	
1289388	52:18:0050012:74	1127312,31	"
"			"
1289476	52:18:0050013:162	2881005,60	
1289477	52:18:0050013:163	2638607,24	"
"			"
1289480	52:18:0050013:167	2408833,78	"

"			"
1289482	52:18:0050013:169	6537180,99	"
"			"
1289491	52:18:0050013:178	12838482,00	"
"			"
1289493	52:18:0050013:180	21747798,72	"
"			"
1289531	52:18:0050013:218	2954230,11	"
"			"
1289545	52:18:0050013:233	4188946,80	"
"			"
1289558	52:18:0050013:247	8269319,33	"
"			"
1289633	52:18:0050013:320	1088267,67	"
"			"
1289635	52:18:0050013:322	6153383,57	"
"			"
1289650	52:18:0050013:337	1363490,82	"
1289651	52:18:0050013:338	13134961,57	"
"			"
1289711	52:18:0050013:394	424197,14	"
"			"
1289728	52:18:0050013:410	1118567,47	"
"			"
1289767	52:18:0050013:449	3189053,53	"
"			"
1289867	52:18:0050013:54	1330666,04	"
"			"
1289909	52:18:0050013:579	12838482,00	"
"			"
1289912	52:18:0050013:581	21747798,72	"
"			"
1289919	52:18:0050013:59	3267328,00	"
1289920	52:18:0050013:590	2194210,23	"
"			"
1289923	52:18:0050013:593	2479533,31	"
1289924	52:18:0050013:594	5910985,20	"
"			"
1289929	52:18:0050013:60	1547814,58	"
"			"
1289936	52:18:0050013:609	5961484,86	"
"			"
1289938	52:18:0050013:610	6681105,02	"
"			"
1289942	52:18:0050013:614	1772538,07	"
"			"
1289951	52:18:0050013:632	83324,44	"
"			"
1289980	52:18:0050013:663	8456824,59	"
"			"
1290019	52:18:0050013:87	1600839,22	"
"			"

1290094	52:18:0050015:86	8421708,09	"
"			"
1290206	52:18:0050016:214	1140339,28	
1290207	52:18:0050016:215	625238,03	"
"			"
1290249	52:18:0050016:285	2048318,66	"
"			"
1290445	52:18:0050017:1000	811919,35	"
"			"
1290447	52:18:0050017:1002	884044,16	"
"			"
1290565	52:18:0050017:1115	902590,54	"
"			"
1290588	52:18:0050017:1136	734116,35	"
"			"
1290609	52:18:0050017:1155	14768283,62	"
"			"
1290626	52:18:0050017:1170	727146,89	"
"			"
1290860	52:18:0050017:1392	29142546,68	"
"			"
1290865	52:18:0050017:1397	857254,94	
1290866	52:18:0050017:1398	651184,04	"
"			"
1290887	52:18:0050017:143	1485771,19	"
"			"
1290891	52:18:0050017:1435	2147258,78	
1290892	52:18:0050017:1436	931440,47	"
"			"
1290931	52:18:0050017:1476	358563,37	
1290932	52:18:0050017:1477	300863,51	
1290933	52:18:0050017:1478	1182846,97	
1290934	52:18:0050017:1479	2190533,67	"
"			"
1290936	52:18:0050017:1480	1213757,60	
1290937	52:18:0050017:1481	1899973,70	
1290938	52:18:0050017:1482	1897912,99	
1290939	52:18:0050017:1483	2223505,01	"
"			"
1290941	52:18:0050017:1485	2233808,56	"
"			"
1290950	52:18:0050017:154	8964084,15	
1290951	52:18:0050017:155	6808582,54	
1290952	52:18:0050017:156	6942528,62	"
"			"
1290996	52:18:0050017:200	1491953,32	
1290997	52:18:0050017:201	954108,27	"
"			"
1291061	52:18:0050017:265	1287943,13	"
"			"
1291077	52:18:0050017:281	1910277,24	"
"			"
1291083	52:18:0050017:288	5530942,96	
1291084	52:18:0050017:289	1145754,20	
1291085	52:18:0050017:290	1683599,25	"
"			"

1291094	52:18:0050017:299	2734560,84
1291095	52:18:0050017:300	5178561,72
1291096	52:18:0050017:301	3799968,53
1291097	52:18:0050017:302	1209636,18
1291098	52:18:0050017:304	2586189,80
1291099	52:18:0050017:305	1468232,70
"		
1291190	52:18:0050017:398	842829,98
1291191	52:18:0050017:399	690337,52
"		
1291307	52:18:0050017:515	2029798,37
"		
1291316	52:18:0050017:524	1960741,13
1291317	52:18:0050017:525	791312,26
1291318	52:18:0050017:526	1743359,81
1291319	52:18:0050017:527	834587,15
1291320	52:18:0050017:528	927319,05
"		
1291323	52:18:0050017:531	925258,34
"		
1291357	52:18:0050017:565	2697468,08
"		
1291522	52:18:0050017:730	1081872,23
"		
1291571	52:18:0050017:779	669730,43
"		
1291674	52:18:0050017:878	1967977,10
"		
1291748	52:18:0050017:945	2973603,09
"		
1291976	52:18:0050019:453	40597934,26
"		
1292007	52:18:0050020:18	13744356,39
"		
1292261	52:18:0050021:338	777610,87
1292262	52:18:0050021:339	7426407,28
"		
1292392	52:18:0050021:70	622312,15
1292393	52:18:0050021:71	537400,62
"		
1292427	52:18:0050022:105	4083461,90
"		
1292700	52:18:0050022:381	1605286,49
"		
1293100	52:18:0050023:39	5362741,88
"		
1293106	52:18:0050023:49	73666,95
"		
1293112	52:18:0050023:55	5362741,88
"		
1293118	52:18:0050023:70	15605034,78
"		
1293250	52:18:0050025:1109	3437585,73
"		
1293252	52:18:0050025:1110	1587340,60
"		

"	1293431	52:18:0050025:1275	23554208,53	"
"	1293449	52:18:0050025:1291	803948,25	"
"	1293526	52:18:0050025:1362	18881257,92	"
"	1293666	52:18:0050025:149	6302240,51	"
"	1293677	52:18:0050025:150	6149458,92	"
"	1293688	52:18:0050025:151	10185439,20	"
"	1293845	52:18:0050025:1652	3662514,18	"
"	1293855	52:18:0050025:1665	1829135,12	"
"	1293872	52:18:0050025:1696	1833379,06	"
"	1293874	52:18:0050025:1698	2546359,80	"
"	1293881	52:18:0050025:1708	5139402,86	"
"	1293882	52:18:0050025:1709	53121309,36	"
"	1293884	52:18:0050025:1710	34149205,65	"
"	1293885	52:18:0050025:1711	4419694,13	"
"	1293886	52:18:0050025:1712	16256140,95	"
"	1293887	52:18:0050025:1713	4476242,40	"
"	1293888	52:18:0050025:1714	7142940,00	"
"	1293930	52:18:0050025:213	3267828,41	"
"	1294463	52:18:0050025:728	2393578,21	"
"	1294464	52:18:0050025:729	5775992,81	"
"	1294466	52:18:0050025:730	3985053,09	"
"	1294691	52:18:0050025:935	28973330,59	"
"	1294737	52:18:0050025:977	1302887,43	"
"	1294738	52:18:0050025:978	3564903,72	"
"	1294739	52:18:0050025:979	3654026,31	"
"	1294742	52:18:0050025:981	7036440,91	"
"	1294781	52:18:0050026:119	3042923,82	"
"	1294803	52:18:0050026:149	2341504,09	"
"	1294889	52:18:0050026:23	13757910,61	"
"	1294923	52:18:0050026:260	13856971,02	"
"	1295118	52:18:0050026:438	9525898,81	"

"	1295219	52:18:0050026:530	4636590,70	"
"	1295681	52:18:0050028:103	523070,95	"
	1295682	52:18:0050028:104	723202,44	"
	1295683	52:18:0050028:105	2269673,06	"
"	1295694	52:18:0050028:116	21559619,82	"
"	1295698	52:18:0050028:120	4707638,51	"
"	1295769	52:18:0050028:191	9760958,68	"
	1295770	52:18:0050028:192	3238491,42	"
	1295771	52:18:0050028:193	3188458,54	"
"	1295777	52:18:0050028:199	359327,00	"
	1295778	52:18:0050028:200	886946,39	"
	1295779	52:18:0050028:201	382069,21	"
	1295780	52:18:0050028:202	423005,20	"
	1295781	52:18:0050028:203	841461,96	"
	1295782	52:18:0050028:204	16519944,98	"
"	1295788	52:18:0050028:210	6339095,49	"
"	1295858	52:18:0050028:282	3338557,16	"
	1295859	52:18:0050028:283	3597818,41	"
"	1295878	52:18:0050028:302	11875984,67	"
"	1296274	52:18:0050028:69	32882807,70	"
"	1296449	52:18:0050028:853	6339095,49	"
"	1296459	52:18:0050028:862	9222444,31	"
"	1296482	52:18:0050028:889	435042,78	"
"	1296484	52:18:0050028:890	311451,08	"
	1296485	52:18:0050028:891	341113,09	"
	1296486	52:18:0050028:892	351000,43	"
	1296487	52:18:0050028:893	351000,43	"
	1296488	52:18:0050028:894	363359,60	"
"	1296495	52:18:0050028:900	30729840,29	"
"	1296505	52:18:0050028:913	5062417,06	"
"	1296766	52:18:0050029:148	3733224,71	"
"	1297475	52:18:0050029:822	735195,18	"
"	1297635	52:18:0050029:968	4998724,61	"
"	1298150	52:18:0050030:1440	440318,64	"
"	1298289	52:18:0050030:1568	541526,21	"

"	1298438	52:18:0050030:1703	729483,12	"
"	1298443	52:18:0050030:1708	595415,95	"
"	1298444	52:18:0050030:1709	579643,34	"
"	1298460	52:18:0050030:1723	396943,97	"
"	1298616	52:18:0050030:1866	970015,39	"
"	1298902	52:18:0050030:2128	554670,05	"
"	1298931	52:18:0050030:2170	574385,81	"
"	1298939	52:18:0050030:2178	523124,83	"
"	1299569	52:18:0050030:719	1179002,45	"
"	1299623	52:18:0050030:768	594101,57	"
"	1299629	52:18:0050030:773	182699,38	"
"	1299630	52:18:0050030:774	439004,26	"
"	1299631	52:18:0050030:775	780744,10	"
"	1299717	52:18:0050030:853	734740,66	"
"	1300299	52:18:0050031:1389	5390275,25	"
"	1300301	52:18:0050031:1390	5224969,15	"
"	1300706	52:18:0050031:176	2204081,28	"
"	1300835	52:18:0050031:1877	1909123,34	"
"	1300962	52:18:0050031:1993	45242009,57	"
"	1301296	52:18:0050031:2298	1196038,22	"
"	1301297	52:18:0050031:2299	2440695,89	"
"	1301354	52:18:0050031:2352	37164699,94	"
"	1301417	52:18:0050031:2424	4035413,52	"
"	1301425	52:18:0050031:2435	547779,02	"
"	1301426	52:18:0050031:2438	51085,63	"
"	1301429	52:18:0050031:2441	22335770,74	"
"	1301430	52:18:0050031:2442	15752698,56	"
"	1301431	52:18:0050031:2443	9124248,24	"
"	1301476	52:18:0050031:289	985353,98	"
"	1301761	52:18:0050031:577	3873348,72	"

1301765	52:18:0050031:582	356542,56	"
"			"
1301882	52:18:0050031:700	2913925,10	"
"			"
1302196	52:18:0050031:993	4019207,04	"
"			"
1302732	52:18:0050032:1483	1576674,13	"
"			"
1302883	52:18:0050032:1620	1372304,80	"
"			"
1303155	52:18:0050032:1872	3706347,80	"
1303156	52:18:0050032:1874	2589944,10	"
"			"
1303163	52:18:0050032:1882	1577588,10	"
1303164	52:18:0050032:1886	2404345,50	"
"			"
1303170	52:18:0050032:1892	4471239,00	"
"			"
1303229	52:18:0050032:247	368385,10	"
"			"
1303487	52:18:0050032:50	1576674,13	"
"			"
1303655	52:18:0050032:653	5756368,70	"
"			"
1303657	52:18:0050032:655	5978524,60	"
1303658	52:18:0050032:656	4909926,60	"
"			"
1303798	52:18:0050032:783	1915040,10	"
"			"
1304300	52:18:0050033:1241	1568615,08	"
1304301	52:18:0050033:1242	1702930,74	"
"			"
1304603	52:18:0050033:152	36186319,46	"
"			"
1304614	52:18:0050033:153	1764332,24	"
"			"
1305263	52:18:0050033:212	3170809,07	"
"			"
1305431	52:18:0050033:2274	1985953,03	"
1305432	52:18:0050033:2275	1467878,33	"
"			"
1305712	52:18:0050033:2556	1952374,12	"
1305713	52:18:0050033:2557	1630975,92	"
"			"
1305756	52:18:0050033:298	5434987,40	"
"			"
1305766	52:18:0050033:308	3089260,27	"
"			"
1305840	52:18:0050033:379	2902177,74	"
"			"
1306524	52:18:0050034:13	747658,35	"
"			"
1306548	52:18:0050034:39	747658,35	"
"			"

"	1306572	52:18:0050034:64	1612315,73	"
"	1306575	52:18:0050034:80	397889,08	"
"	1306588	52:18:0050035:102	11479273,39	"
"	1306589	52:18:0050035:103	6040990,30	"
"	1306637	52:18:0050035:159	2007154,14	"
"	1306640	52:18:0050035:164	180241,45	"
"	1306641	52:18:0050035:165	174106,28	"
"	1306642	52:18:0050035:166	9948,93	"
"	1306643	52:18:0050035:167	13928,50	"
"	1306644	52:18:0050035:168	24872,33	"
"	1306645	52:18:0050035:169	1208795,00	"
"	1306646	52:18:0050035:170	1197851,17	"
"	1306747	52:18:0050035:292	2303944,82	"
"	1306801	52:18:0050035:85	7757400,17	"
"	1306803	52:18:0050035:87	2269823,56	"
"	1306805	52:18:0050035:89	2007154,14	"
"	1306806	52:18:0050035:90	3829617,98	"
"	1306807	52:18:0050035:97	2200872,52	"
"	1307544	52:18:0050037:1662	5758722,06	"
"	1307561	52:18:0050037:168	100139,76	"
"	1307595	52:18:0050037:1721	98656,21	"
"	1307687	52:18:0050037:257	5758722,06	"
"	1308361	52:18:0050037:907	488088,61	"
"	1308362	52:18:0050037:908	9333767,41	"
"	1308649	52:18:0050039:117	1421706,89	"
"	1309422	52:18:0050039:1872	8931111,09	"
"	1309423	52:18:0050039:1873	8829398,09	"
"	1309741	52:18:0050039:2178	4114117,73	"
"	1309847	52:18:0050039:323	1863319,25	"
"	1310700	52:18:0050040:227	2466408,36	"
"	1310865	52:18:0050040:378	1589191,16	"
"	1310866	52:18:0050040:379	873137,12	"
"	1310876	52:18:0050040:388	1419867,84	"
"	1311065	52:18:0050040:56	3578230,16	"

"			"
1311128	52:18:0050040:617	28986928,36	"
1311129	52:18:0050040:618	1032260,24	"
"			"
1311250	52:18:0050040:733	338646,64	"
"			"
1311252	52:18:0050040:735	740534,52	"
"			"
1311256	52:18:0050040:739	773175,16	"
"			"
1311396	52:18:0050041:211	2793093,29	"
"			"
1311514	52:18:0050041:83	3203444,74	"
"			"
1311745	52:18:0050049:129	4105903,76	"
"			"
1312024	52:18:0050049:417	4105903,76	"
"			"
1312034	52:18:0050049:443	1175809,17	"
"			"
1312532	52:18:0050056:375	1119638,35	"
1312533	52:18:0050056:376	888902,07	"
"			"
1312882	52:18:0050058:38	39887249,38	"
"			"
1313547	52:18:0050070:100	186833229,50	"
"			"
1313572	52:18:0050070:125	63235931,33	"
"			"
1313581	52:18:0050070:134	3705876,72	"
"			"
1313595	52:18:0050070:148	11716837,97	"
"			"
1313597	52:18:0050070:151	513442,75	"
"			"
1313605	52:18:0050070:159	16911400,39	"
"			"
1313611	52:18:0050070:165	11303101,14	"
"			"
1313620	52:18:0050070:174	186833229,50	"
"			"
1313656	52:18:0050070:48	63235931,33	"
"			"
1313666	52:18:0050070:58	3705876,72	"
"			"
1313680	52:18:0050070:72	11716837,97	"
"			"
1313684	52:18:0050070:76	513442,75	"
"			"
1313693	52:18:0050070:85	16911400,39	"
"			"
1313699	52:18:0050070:91	11303101,14	"

"			"
1313714	52:18:0050071:110	262927615,20	"
"			"
1314686	52:18:0050090:194	4543895,33	"
"			"
1314778	52:18:0050090:286	3924923,84	"
"			"
1314899	52:18:0050090:55	4543895,33	"
"			"
1315020	52:18:0050091:1069	27961088,09	"
"			"
1315057	52:18:0050091:1119	1750328,48	"
"			"
1315074	52:18:0050091:128	448204,94	"
"			"
1315111	52:18:0050091:165	27961088,09	"
"			"
1316690	52:18:0050092:1645	176039,86	"
1316691	52:18:0050092:1646	550124,57	"
1316692	52:18:0050092:1647	2290518,69	"
1316693	52:18:0050092:1648	550124,57	"
"			"
1316698	52:18:0050092:1661	1064241,00	"
"			"
1316701	52:18:0050092:1666	841182,95	"
"			"
1316704	52:18:0050092:1669	318072,03	"
"			"
1316706	52:18:0050092:1670	340077,01	"
"			"
1316796	52:18:0050092:255	13156979,38	"
"			"
1317042	52:18:0050092:485	2850645,53	"
"			"
1318653	52:18:0050096:441	3848541,93	"
"			"
1318832	52:18:0050096:607	720881,88	"
"			"
1319034	52:18:0050096:793	969620,68	"
"			"
1319057	52:18:0050096:814	7667143,07	"
"			"
1319070	52:18:0050096:826	1655955,50	"
"			"
1319137	52:18:0050097:122	3749903,63	"
1319138	52:18:0050097:123	3550247,58	"
1319139	52:18:0050097:124	11576420,79	"
1319140	52:18:0050097:125	11300532,43	"
"			"
1319154	52:18:0050097:139	6127625,68	"
"			"
1319156	52:18:0050097:141	3590178,79	"
"			"

1319268	52:18:0050097:254	4529279,10	"
"			"
1319270	52:18:0050097:256	808590,58	"
"			"
1319286	52:18:0050097:272	691403,54	"
1319287	52:18:0050097:273	15493309,48	"
"			"
1319329	52:18:0050097:331	3270729,11	"
1319330	52:18:0050097:332	4025791,99	"
"			"
1319354	52:18:0050097:55	3336071,09	"
1319355	52:18:0050097:56	3837026,27	"
1319356	52:18:0050097:57	4453107,52	"
1319357	52:18:0050097:58	1420892,86	"
"			"
1319368	52:18:0050097:69	3793464,95	"
"			"
1319374	52:18:0050097:75	15438857,83	"
1319375	52:18:0050097:77	5550438,19	"
"			"
1319540	52:18:0050098:248	684518,58	"
1319541	52:18:0050098:249	2788199,69	"
1319542	52:18:0050098:250	1545436,35	"
1319543	52:18:0050098:251	6346110,86	"
"			"
1319673	52:18:0050098:376	489087,51	"
"			"
1319993	52:18:0050098:669	2826284,37	"
"			"
1320170	52:18:0050099:39	27832158,40	"
"			"
1320438	52:18:0050105:71	29638348,52	"
"			"
1320894	52:18:0050118:81	20144491,37	"
"			"
1321543	52:18:0050134:110	57524192,57	"
"			"
1321548	52:18:0050134:116	87196362,48	"
"			"
1321571	52:18:0050134:144	26116182,47	"
"			"
1321620	52:18:0050134:218	5333393,84	"
"			"
1321628	52:18:0050134:226	645744,32	"
"			"
1321681	52:18:0050134:71	57524192,57	"
"			"
1321687	52:18:0050134:78	87196362,48	"
"			"
1322065	52:18:0050136:128	2617125,50	"
1322066	52:18:0050136:34	86326781,35	"
"			"
1322074	52:18:0050136:43	85892296,14	"
1322075	52:18:0050136:44	434485,22	"
"			"

1322423	52:18:0050138:124	1680880,16	"
"			"
1322454	52:18:0050138:155	37304972,65	"
"			"
1322473	52:18:0050138:74	1923031,72	"
"			"
1322482	52:18:0050138:87	1680880,16	"
"			"
1322490	52:18:0050138:96	33516779,94	"
"			"
1322493	52:18:0050138:99	9558945,67	"
"			"
1322525	52:18:0050144:46	1129791,74	"
1322526	52:18:0050144:47	3821528,55	"
"			"
1322529	52:18:0050144:50	1129791,74	"
1322530	52:18:0050144:51	3821528,55	"
"			"
1322919	52:18:0050154:107	5108099,00	"
1322920	52:18:0050154:108	2084801,56	"
1322921	52:18:0050154:109	250265,57	"
1322922	52:18:0050154:110	10277499,37	"
1322923	52:18:0050154:111	780962,64	"
"			"
1322947	52:18:0050154:66	3413776,28	"
"			"
1322961	52:18:0050154:81	3413776,28	"
"			"
1323706	52:18:0050163:513	318418,25	"
1323707	52:18:0050163:515	1138484,88	"
"			"
1323735	52:18:0050163:74	5445510,62	"
1323736	52:18:0050163:75	569801,07	"
"			"
1323784	52:18:0050164:1021	596776,81	"
"			"
1323799	52:18:0050164:1036	881513,45	"
1323800	52:18:0050164:1037	943921,48	"
"			"
1323982	52:18:0050164:1202	3237416,66	"
1323983	52:18:0050164:1203	2207684,13	"
"			"
1324221	52:18:0050164:142	6701062,44	"
"			"
1324232	52:18:0050164:143	951722,49	"
"			"
1324243	52:18:0050164:144	795702,41	"
"			"
1324452	52:18:0050164:1630	1707313,57	"
"			"
1324465	52:18:0050164:1642	885413,95	"
"			"
1324468	52:18:0050164:1645	1384788,13	"
"			"
1324768	52:18:0050164:1943	372908,45	"

1324772	52:18:0050164:1947	12411397,36
1324773	52:18:0050164:1948	12897009,86
1324802	52:18:0050164:222	2786908,68
1324861	52:18:0050164:281	618229,57
1324863	52:18:0050164:283	787901,40
1324865	52:18:0050164:285	852259,69
1324883	52:18:0050164:303	1936599,24
1325012	52:18:0050164:502	780100,40
1325013	52:18:0050164:503	600677,31
1325014	52:18:0050164:504	891264,71
1325015	52:18:0050164:505	1186538,55
1325020	52:18:0050164:510	9486020,86
1325021	52:18:0050164:511	1493892,27
1325022	52:18:0050164:512	366647,19
1325125	52:18:0050164:615	1041434,03
1325322	52:18:0050164:805	902966,21
1325495	52:18:0050164:962	2250589,65
1325806	52:18:0050165:1267	881419,97
1325807	52:18:0050165:1268	6860282,69
1325808	52:18:0050165:1269	11261218,75
1325811	52:18:0050165:1271	801290,88
1326494	52:18:0050165:1898	9402840,29
1326746	52:18:0050165:2133	28364184,94
1326783	52:18:0050165:2172	493102,08
1326819	52:18:0050165:2211	10379798,78
1326820	52:18:0050165:2212	9125470,37
1326821	52:18:0050165:2213	5485760,64
1326822	52:18:0050165:2214	9153207,36
1326826	52:18:0050165:2224	135603,07
1326906	52:18:0050165:296	5473433,09
1326907	52:18:0050165:297	995449,82
1327037	52:18:0050165:428	28364184,94
1327310	52:18:0050165:712	5152916,74

1327446	52:18:0050165:848	489621,71	"
"			"
1327593	52:18:0050165:995	1013941,15	"
"			"
1328386	52:18:0050193:106	3263545,72	"
"			"
1328937	52:18:0050206:119	1512765,98	"
"			"
1329060	52:18:0050206:38	2841184,55	"
1329061	52:18:0050206:39	572035,58	"
1329062	52:18:0050206:40	374281,10	"
"			"
1329132	52:18:0050208:17	56011289,39	"
"			"
1329300	52:18:0050209:246	582995,76	"
"			"
1330031	52:18:0050210:143	6575851,35	"
"			"
1330239	52:18:0050210:1619	2373801,15	"
"			"
1330419	52:18:0050210:1786	2185455,78	"
1330420	52:18:0050210:1787	3585056,74	"
1330421	52:18:0050210:1788	675445,47	"
"			"
1330609	52:18:0050210:1959	1630161,67	"
"			"
1330921	52:18:0050210:2248	1853283,60	"
"			"
1330935	52:18:0050210:2262	48544395,97	"
"			"
1331103	52:18:0050210:351	11589735,05	"
"			"
1331129	52:18:0050210:377	5260155,11	"
"			"
1331477	52:18:0050210:723	1487278,97	"
1331478	52:18:0050210:724	1380116,95	"
"			"
1331531	52:18:0050210:772	1987368,41	"
"			"
1331796	52:18:0050211:1016	399572,74	"
"			"
1331799	52:18:0050211:104	2869247,30	"
"			"
1332078	52:18:0050211:38	29148944,20	"
"			"
1332940	52:18:0050212:1171	390372,05	"
1332941	52:18:0050212:1172	210301,44	"
"			"
1332958	52:18:0050212:1194	658506,38	"
1332959	52:18:0050212:1195	601987,87	"
"			"
1332962	52:18:0050212:1201	856978,37	"
1332963	52:18:0050212:1202	578328,96	"
1332964	52:18:0050212:1203	598044,72	"
1332965	52:18:0050212:1204	393000,82	"

"			"
1332997	52:18:0050212:1236	203729,52	"
"			"
1333011	52:18:0050212:1249	4727839,25	"
"			"
1333024	52:18:0050212:1268	768914,64	"
"			"
1333042	52:18:0050212:144	607245,41	"
1333043	52:18:0050212:145	579643,34	"
1333044	52:18:0050212:146	596730,34	"
1333045	52:18:0050212:147	755770,80	"
1333046	52:18:0050212:148	973958,54	"
"			"
1333206	52:18:0050212:312	616446,10	"
"			"
1333396	52:18:0050212:497	569128,27	"
"			"
1333851	52:18:0050212:913	1481310,77	"
1333852	52:18:0050212:914	759713,95	"
"			"
1333902	52:18:0050212:96	226074,05	"
"			"
1333923	52:18:0050212:98	812289,31	"
"			"
1334222	52:18:0050213:1253	3007655,84	"
"			"
1334254	52:18:0050213:1284	1903805,93	"
"			"
1334849	52:18:0050213:183	1021172,90	"
"			"
1334919	52:18:0050213:1893	48038534,76	"
"			"
1335084	52:18:0050213:288	48038534,76	"
"			"
1335232	52:18:0050213:440	701637,40	"
"			"
1335396	52:18:0050213:602	1394336,74	"
"			"
1335985	52:18:0050214:1146	770907,33	"
"			"
1336500	52:18:0050214:1646	597732,50	"
"			"
1336671	52:18:0050214:1807	162002,27	"
"			"
1336702	52:18:0050214:1835	3020454,43	"
"			"
1336741	52:18:0050214:1872	7690460,78	"
1336742	52:18:0050214:1873	6667870,03	"
"			"
1336749	52:18:0050214:1880	3994412,98	"
"			"
1336782	52:18:0050214:1916	5735997,44	"
1336783	52:18:0050214:1917	565332,04	"
"			"

"			
1336786	52:18:0050214:1924	560863,01	
1336787	52:18:0050214:1925	561980,27	
"			"
1336791	52:18:0050214:1929	4129794,53	
"			"
1336793	52:18:0050214:1930	5469151,82	
1336794	52:18:0050214:1931	6539060,40	
"			"
1336829	52:18:0050214:228	2951792,99	
1336830	52:18:0050214:229	3338363,92	
1336831	52:18:0050214:230	3679127,30	
1336832	52:18:0050214:231	8823658,58	
"			"
1337070	52:18:0050214:454	625663,92	
1337071	52:18:0050214:455	473716,97	
"			"
1337205	52:18:0050214:58	117311,99	
"			"
1337216	52:18:0050214:59	9045334,33	
"			"
1337227	52:18:0050214:60	6038774,09	
"			"
1337521	52:18:0050214:869	577014,58	
"			"
1337831	52:18:0050215:263	10492160,49	
"			"
1337852	52:18:0050215:46	511703,71	
"			"
1337904	52:18:0050216:24	13658365,80	
"			"
1337927	52:18:0050216:49	4621236,30	
1337928	52:18:0050216:50	2068042,71	
"			"
1338035	52:18:0050219:117	10602910,93	
"			"
1338158	52:18:0050224:153	589727,53	
1338159	52:18:0050224:154	483709,10	
"			"
1338178	52:18:0050224:173	10848738,09	
1338179	52:18:0050224:174	4786207,98	
"			"
1338436	52:18:0050224:41	13322735,73	
"			"
1338648	52:18:0050224:603	14276044,48	
1338649	52:18:0050224:604	7918590,10	
1338650	52:18:0050224:605	1413391,93	
1338651	52:18:0050224:606	883089,08	
"			"
1338813	52:18:0050228:35	1268529,53	
"			"
1338974	52:18:0050229:214	9560259,41	
"			"
1338990	52:18:0050229:232	1406626,56	
1338991	52:18:0050229:233	540752,39	
1338992	52:18:0050229:234	1461372,16	
"			"

"	1339020	52:18:0050229:51	9560259,41	"
"	1339071	52:18:0050230:103	847877,85	"
"	1339074	52:18:0050230:106	830172,75	"
"	1339143	52:18:0050230:186	1711493,58	"
"	1339144	52:18:0050230:187	863615,73	"
"	1339145	52:18:0050230:188	1786248,47	"
"	1339146	52:18:0050230:189	845910,62	"
"	1339247	52:18:0050230:290	6318755,61	"
"	1339299	52:18:0050230:342	812467,64	"
"	1339381	52:18:0050230:424	2727987,88	"
"	1339414	52:18:0050230:457	3460364,61	"
"	1339419	52:18:0050230:462	1064273,59	"
"	1339423	52:18:0050230:466	895091,47	"
"	1339554	52:18:0050230:59	11444120,05	"
"	1339607	52:18:0050230:639	2099038,68	"
"	1339619	52:18:0050230:65	1394768,91	"
"	1339751	52:18:0050230:811	1806037,37	"
"	1339755	52:18:0050230:820	8799437,68	"
"	1339756	52:18:0050230:821	5988260,30	"
"	1339806	52:18:0050230:877	5067594,78	"
"	1339807	52:18:0050230:878	4624967,13	"
"	1340485	52:18:0050233:251	367577,55	"
"	1340599	52:18:0050233:85	844646,29	"
"	1340942	52:18:0050234:1320	2008125,38	"
"	1340969	52:18:0050234:1350	18207474,80	"
"	1340970	52:18:0050234:1351	7929973,98	"
"	1341502	52:18:0050234:477	1141944,54	"
"	1342223	52:18:0050235:33	909447,20	"
"	1342234	52:18:0050235:34	736272,36	"
"	1342245	52:18:0050235:35	942964,91	"

"			"
1342267	52:18:0050235:37	953020,22	"
"			"
1342300	52:18:0050235:40	693816,60	"
"			"
1342409	52:18:0050235:500	1046869,81	"
"			"
1342564	52:18:0050237:1091	25289646,96	"
"			"
1342856	52:18:0050237:1359	1769225,56	"
"			"
1342858	52:18:0050237:1360	3405048,45	"
"			"
1342971	52:18:0050237:1463	951314,12	"
"			"
1342989	52:18:0050237:148	664826,42	"
"			"
1343010	52:18:0050237:150	5788801,06	"
"			"
1343031	52:18:0050237:152	1738608,56	"
"			"
1343042	52:18:0050237:153	1981357,67	"
"			"
1343126	52:18:0050237:1608	914136,32	"
"			"
1343191	52:18:0050237:1669	2815357,38	"
"			"
1343486	52:18:0050237:413	1093464,50	"
"			"
1343490	52:18:0050237:417	1093464,50	"
1343491	52:18:0050237:418	918510,18	"
"			"
1343495	52:18:0050237:421	944753,33	"
1343496	52:18:0050237:422	1001613,48	"
"			"
1343499	52:18:0050237:425	1051912,85	"
1343500	52:18:0050237:426	984118,05	"
"			"
1343648	52:18:0050237:560	2815357,38	"
"			"
1343893	52:18:0050237:785	3424730,81	"
"			"
1343970	52:18:0050237:855	3120747,68	"
"			"
1344119	52:18:0050237:990	5137096,22	"
"			"
1344121	52:18:0050237:992	4861543,17	"
"			"
1344169	52:18:0050238:1036	6610809,67	"
"			"
1344193	52:18:0050238:1058	565185,12	"
1344194	52:18:0050238:1059	592787,18	"
"			"

"	1344196	52:18:0050238:1060	729483,12	"
"	1344199	52:18:0050238:1063	1081738,03	"
"	1344200	52:18:0050238:1064	595415,95	"
"	1344251	52:18:0050238:1111	830121,95	"
"	1344252	52:18:0050238:1112	1141836,65	"
"	1344350	52:18:0050238:1201	538897,44	"
"	1344686	52:18:0050238:1509	693816,60	"
"	1344905	52:18:0050238:171	395629,58	"
"	1344916	52:18:0050238:172	766285,87	"
"	1345096	52:18:0050238:1884	456958,11	"
"	1345097	52:18:0050238:1885	877046,75	"
"	1345098	52:18:0050238:1886	2665775,20	"
"	1345099	52:18:0050238:1887	472599,71	"
"	1345100	52:18:0050238:1888	347466,93	"
"	1345123	52:18:0050238:191	1575332,37	"
"	1345145	52:18:0050238:193	393000,82	"
"	1345156	52:18:0050238:194	567813,89	"
"	1345167	52:18:0050238:195	1211862,05	"
"	1345173	52:18:0050238:1955	15558920,98	"
"	1345383	52:18:0050238:2150	474834,23	"
"	1345385	52:18:0050238:2152	499413,88	"
"	1345556	52:18:0050238:231	392157,21	"
"	1345997	52:18:0050238:2712	2839069,44	"
"	1346067	52:18:0050238:2777	600673,49	"
"	1346068	52:18:0050238:2778	1621851,23	"
"	1346071	52:18:0050238:2780	552041,28	"
"	1346153	52:18:0050238:2855	3831498,65	"
"	1346234	52:18:0050238:2937	462544,40	"
"	1346248	52:18:0050238:2950	1194775,06	"
"	1346273	52:18:0050238:2980	7518022,35	"

1346277	52:18:0050238:2989	136305,35	"
"			"
1346369	52:18:0050238:3083	1002179,53	
1346370	52:18:0050238:3084	1545166,43	
1346371	52:18:0050238:3085	979834,39	
1346372	52:18:0050238:3086	827887,44	"
"			"
1346374	52:18:0050238:3088	1933971,87	
1346375	52:18:0050238:3089	623429,41	"
"			"
1346384	52:18:0050238:3112	888219,32	"
"			"
1346395	52:18:0050238:3122	14642770,24	"
"			"
1346411	52:18:0050238:3144	454723,60	
1346412	52:18:0050238:3145	521759,02	"
"			"
1346417	52:18:0050238:3151	1493772,61	"
"			"
1346435	52:18:0050238:332	578328,96	"
"			"
1346449	52:18:0050238:346	1321715,03	"
"			"
1346507	52:18:0050238:404	1227865,44	"
"			"
1346509	52:18:0050238:406	788783,44	"
"			"
1346528	52:18:0050238:425	579856,38	"
"			"
1346532	52:18:0050238:429	1348529,20	
1346533	52:18:0050238:430	1435675,25	"
"			"
1346542	52:18:0050238:439	1298252,63	"
"			"
1346557	52:18:0050238:454	570918,33	
1346558	52:18:0050238:455	601084,27	"
"			"
1346581	52:18:0050238:478	155298,72	"
"			"
1346602	52:18:0050238:508	7005201,39	"
"			"
1346699	52:18:0050238:606	4298087,68	
1346700	52:18:0050238:607	3256804,16	
1346701	52:18:0050238:608	712809,97	
1346702	52:18:0050238:609	1987600,20	
1346703	52:18:0050238:610	1611084,59	
1346704	52:18:0050238:611	99435,87	"
"			"
1346920	52:18:0050238:821	2679218,31	"
"			"
1346990	52:18:0050238:888	3482490,07	"
"			"
1346997	52:18:0050238:894	1075918,49	"
"			"
1347034	52:18:0050238:928	820066,64	
1347035	52:18:0050238:929	1928385,58	

"			"
1347044	52:18:0050238:937	4340543,45	
1347045	52:18:0050238:938	252500,08	"
"			"
1347081	52:18:0050238:972	153064,21	
"			"
1347174	52:18:0050239:164	1432678,56	
"			"
1347435	52:18:0050239:419	2256859,14	
"			"
1347721	52:18:0050240:308	455840,86	
1347722	52:18:0050240:309	4806091,19	"
"			"
1347724	52:18:0050240:310	296073,11	
"			"
1347744	52:18:0050240:41	1250210,58	
1347745	52:18:0050240:42	1379812,40	
1347746	52:18:0050240:43	1480365,53	"
"			"
1347756	52:18:0050240:53	501648,39	
"			"
1347759	52:18:0050240:56	502765,65	
"			"
1347761	52:18:0050240:58	347466,93	
"			"
1348502	52:18:0050242:324	1754702,64	
"			"
1348708	52:18:0050242:522	1639036,85	
"			"
1348956	52:18:0050242:752	1724471,81	
"			"
1348958	52:18:0050242:754	1669267,68	
1348959	52:18:0050242:755	1490511,46	
1348960	52:18:0050242:756	1669267,68	
1348961	52:18:0050242:757	1493140,22	"
"			"
1349008	52:18:0050242:80	122237,71	
"			"
1349019	52:18:0050242:81	122237,71	
"			"
1350182	52:18:0050246:1023	32981742,88	
1350183	52:18:0050246:1024	11284144,34	"
"			"
1350210	52:18:0050246:1064	820066,64	
"			"
1350329	52:18:0050246:226	410033,32	
"			"
1350757	52:18:0050246:630	8192555,47	
"			"
1350855	52:18:0050246:72	169555,54	
"			"
1351039	52:18:0050246:887	858292,75	
"			"
1351075	52:18:0050246:92	170869,92	

1351259	52:18:0050248:103	1276460,64
1351260	52:18:0050248:104	5662729,80
1351261	52:18:0050248:105	1773904,86
1351267	52:18:0050248:111	2437163,82
1351280	52:18:0050248:125	1676918,88
1351281	52:18:0050248:126	872873,82
1351288	52:18:0050248:133	2446549,56
1351295	52:18:0050248:141	2418392,34
1351297	52:18:0050248:143	2352692,16
1351298	52:18:0050248:144	2778179,04
1351343	52:18:0050248:193	657001,80
1351344	52:18:0050248:194	2330792,10
1351398	52:18:0050248:250	1121965,14
1351540	52:18:0050248:397	1949105,34
1351541	52:18:0050248:398	969859,80
1351567	52:18:0050248:421	1332775,08
1351655	52:18:0050248:503	5553229,50
1351656	52:18:0050248:504	5881730,40
1351657	52:18:0050248:505	6735832,74
1351695	52:18:0050248:54	1701947,52
1351748	52:18:0050248:59	876002,40
1351864	52:18:0050248:695	3325680,54
1351891	52:18:0050248:72	1135674,54
1351908	52:18:0050248:737	1770776,28
1351924	52:18:0050248:768	1430846,24
1351926	52:18:0050248:770	569401,56
1351927	52:18:0050248:771	1226403,36
1351928	52:18:0050248:772	647616,06
1351929	52:18:0050248:773	1536132,78
1351930	52:18:0050248:774	262800,72
1351936	52:18:0050248:780	619458,84
1351946	52:18:0050248:84	1823962,14
1352261	52:18:0050249:83	428489,18

1352270	52:18:0050249:92	533639,90	"
"			"
1352280	52:18:0050250:104	633080,70	"
"			"
1352320	52:18:0050250:144	1862209,54	"
"			"
1352379	52:18:0050250:208	800609,02	"
"			"
1352533	52:18:0050250:364	217786,82	"
"			"
1352536	52:18:0050250:367	1389603,33	"
"			"
1352567	52:18:0050250:396	731834,24	"
"			"
1352747	52:18:0050250:562	592521,22	"
"			"
1352802	52:18:0050250:613	2386970,77	"
"			"
1352832	52:18:0050250:640	8905568,74	"
"			"
1352895	52:18:0050250:70	272453,95	"
"			"
1352941	52:18:0050250:744	822652,22	"
1352942	52:18:0050250:745	2261632,32	"
1352943	52:18:0050250:746	666586,37	"
1352944	52:18:0050250:747	656887,36	"
"			"
1352947	52:18:0050250:75	263636,67	"
"			"
1352954	52:18:0050250:76	173700,42	"
"			"
1352975	52:18:0050250:79	1986533,18	"
"			"
1353025	52:18:0050250:865	543144,45	"
1353026	52:18:0050250:866	513165,70	"
"			"
1353030	52:18:0050250:90	1065127,42	"
"			"
1353051	52:18:0050251:111	3657482,41	"
1353052	52:18:0050251:112	4249471,41	"
1353053	52:18:0050251:113	1303293,61	"
"			"
1353063	52:18:0050251:123	6842291,44	"
1353064	52:18:0050251:124	52466745,85	"
"			"
1353216	52:18:0050251:27	1454732,65	"
"			"
1353237	52:18:0050251:29	1436376,41	"
"			"
1353593	52:18:0050251:615	24000794,26	"
"			"
1353784	52:18:0050251:792	4763446,36	"
1353785	52:18:0050251:793	4873583,84	"
"			"

1353975	52:18:0050252:1003	2271092,57	"
"			"
1353980	52:18:0050252:1008	1373592,82	
1353981	52:18:0050252:1009	2126334,55	"
"			"
1354036	52:18:0050252:1061	1363942,28	
1354037	52:18:0050252:1062	2753619,32	
1354038	52:18:0050252:1063	2219623,05	"
"			"
1354108	52:18:0050252:1127	2496271,72	"
"			"
1354134	52:18:0050252:1151	1643807,80	
1354135	52:18:0050252:1152	2998099,54	"
"			"
1354137	52:18:0050252:1154	4053224,70	
1354138	52:18:0050252:1155	1544085,60	
1354139	52:18:0050252:1156	1846469,03	"
"			"
1354209	52:18:0050252:122	6462641,61	"
"			"
1354235	52:18:0050252:1244	1540868,76	"
"			"
1354265	52:18:0050252:1273	3943851,97	
1354266	52:18:0050252:1274	4738412,69	"
"			"
1354309	52:18:0050252:1315	2834040,45	"
"			"
1354336	52:18:0050252:1369	1946191,23	"
"			"
1354338	52:18:0050252:1370	5140518,31	
1354339	52:18:0050252:1371	38663260,06	
1354340	52:18:0050252:1372	2033046,04	"
"			"
1354344	52:18:0050252:1378	320477,06	"
"			"
1354361	52:18:0050252:1395	974704,04	"
"			"
1354374	52:18:0050252:152	1785348,98	"
"			"
1354383	52:18:0050252:161	1984793,37	
1354384	52:18:0050252:162	4001755,18	"
"			"
1354414	52:18:0050252:193	1196666,34	"
"			"
1354431	52:18:0050252:210	4172247,97	"
"			"
1354663	52:18:0050252:451	5259541,58	"
"			"
1354873	52:18:0050252:643	1666325,71	
1354874	52:18:0050252:644	9348151,57	"
"			"
1354919	52:18:0050252:685	3628601,16	
1354920	52:18:0050252:686	1946191,23	"
"			"
1355022	52:18:0050252:78	5578009,23	"

"	1355039	52:18:0050252:796	40934352,63	"
"	1355087	52:18:0050252:84	5452552,28	"
"	1355444	52:18:0050253:287	1266969,44	"
"	1355851	52:18:0050253:720	817832,12	"
"	1355871	52:18:0050253:743	702754,65	"
"	1355878	52:18:0050253:750	146360,67	"
"	1355879	52:18:0050253:751	431261,20	"
"	1355881	52:18:0050253:753	130719,07	"
"	1355882	52:18:0050253:754	3371881,63	"
"	1355901	52:18:0050253:87	1221161,90	"
"	1355930	52:18:0050254:116	941098,94	"
"	1355931	52:18:0050254:118	559927,58	"
"	1356043	52:18:0050254:230	1002874,99	"
"	1356044	52:18:0050254:231	709767,36	"
"	1356190	52:18:0050254:369	1027848,29	"
"	1356192	52:18:0050254:370	8281933,58	"
"	1356193	52:18:0050254:371	182960,97	"
"	1356566	52:18:0050254:710	580957,73	"
"	1356567	52:18:0050254:711	496837,15	"
"	1356832	52:18:0050256:123	3797556,54	"
"	1356948	52:18:0050256:229	4555056,79	"
"	1357011	52:18:0050256:53	605553,29	"
"	1357012	52:18:0050256:54	708340,94	"
"	1357020	52:18:0050256:62	1244624,30	"
"	1357242	52:18:0050257:27	5472717,65	"
"	1357250	52:18:0050257:28	2279826,42	"
"	1357280	52:18:0050257:45	10866038,36	"
"	1357329	52:18:0050257:94	8342349,91	"
"	1357330	52:18:0050257:96	14075943,22	"
"	1357650	52:18:0050262:1247	410087,81	"
"	1357673	52:18:0050262:1268	31964928,64	"

"	1357687	52:18:0050262:1281	640188,26	"
"	1357763	52:18:0050262:192	776493,62	"
	1357764	52:18:0050262:193	1030110,95	"
	1357765	52:18:0050262:194	1631195,22	"
"	1357767	52:18:0050262:196	515055,48	"
"	1357827	52:18:0050262:256	1550752,72	"
	1357828	52:18:0050262:257	1182057,91	"
"	1357861	52:18:0050262:290	1464223,78	"
"	1357899	52:18:0050262:329	48489097,96	"
"	1358385	52:18:0050262:776	572035,58	"
"	1358387	52:18:0050262:778	1164181,79	"
"	1358413	52:18:0050262:801	464778,91	"
"	1358849	52:18:0050266:335	2090376,97	"
	1358850	52:18:0050266:336	2149407,55	"
"	1359032	52:18:0050267:132	7234239,08	"
"	1359354	52:18:0050267:458	2174182,12	"
	1359355	52:18:0050267:459	2221106,92	"
"	1359959	52:18:0050268:28	326239,04	"
"	1360369	52:18:0050269:507	2430033,98	"
"	1360714	52:18:0050270:1054	1034579,98	"
"	1360829	52:18:0050270:224	929269,49	"
"	1361045	52:18:0050270:437	166926,77	"
"	1361218	52:18:0050270:595	813603,70	"
"	1361304	52:18:0050270:676	655829,86	"
"	1361355	52:18:0050270:722	3088802,40	"
	1361356	52:18:0050270:723	1519427,90	"
"	1361586	52:18:0050270:934	2101700,02	"
"	1361620	52:18:0050270:978	853584,35	"
"	1361728	52:18:0050271:192	1159846,02	"
	1361729	52:18:0050271:193	219037,78	"
"				"

1361789	52:18:0050271:250	2739514,16
1361790	52:18:0050271:251	1919447,53
"	"	"
1361884	52:18:0050271:338	470365,20
1361885	52:18:0050271:339	434612,97
"	"	"
1361993	52:18:0050271:438	3891891,02
"	"	"
1362060	52:18:0050271:50	317300,99
"	"	"
1362132	52:18:0050271:565	875929,49
1362133	52:18:0050271:566	1128429,57
1362134	52:18:0050271:567	625663,92
"	"	"
1362235	52:18:0050271:659	1186888,75
"	"	"
1362237	52:18:0050271:660	4614802,22
"	"	"
1362274	52:18:0050271:702	4198142,50
"	"	"
1362772	52:18:0050273:121	2516062,76
"	"	"
1362775	52:18:0050273:124	55862,85
"	"	"
1362778	52:18:0050273:127	1535111,12
"	"	"
1362786	52:18:0050273:17	1711637,72
"	"	"
1362811	52:18:0050273:43	737389,62
"	"	"
1362886	52:18:0050275:212	61732403,40
"	"	"
1362930	52:18:0050275:276	39730128,95
"	"	"
1362933	52:18:0050275:279	65822998,73
"	"	"
1362938	52:18:0050275:285	1453739,81
"	"	"
1362955	52:18:0050275:304	6124295,28
"	"	"
1362973	52:18:0050275:330	60844457,75
"	"	"
1362991	52:18:0050275:359	65608591,57
"	"	"
1362996	52:18:0050275:365	1453739,81
"	"	"
1363013	52:18:0050275:388	6124295,28
"	"	"
1363034	52:18:0050275:448	29627831,64
"	"	"
1363039	52:18:0050275:510	3732788,83
"	"	"
1363042	52:18:0050275:521	45980436,87

1363107	52:18:0050275:623	18430296,26
1363108	52:18:0050275:624	33906548,93
1363109	52:18:0050275:625	6388523,90
1363113	52:18:0050275:637	9469205,09
1363114	52:18:0050275:638	2360942,06
1363284	52:18:0050278:43	864756,92
1363313	52:18:0050278:74	2933916,88
1363314	52:18:0050278:75	1299369,89
1363359	52:18:0050279:30	11844458,78
1363365	52:18:0050279:36	3698417,93
1363372	52:18:0050279:52	9204162,24
1363373	52:18:0050279:53	2640296,54
1363374	52:18:0050279:54	13353199,66
1363375	52:18:0050279:55	4587330,86
1364420	52:18:0050293:206	5725681,02
1364488	52:18:0050293:87	4257486,53
1364497	52:18:0050293:97	5725681,02
1364557	52:18:0050294:1058	4929045,42
1364623	52:18:0050294:1123	4069226,56
1364638	52:18:0050294:1141	2409328,92
1364693	52:18:0050294:1206	6192460,11
1364704	52:18:0050294:1221	6219686,88
1364751	52:18:0050294:1267	36780943,46
1364752	52:18:0050294:1268	3142802,62
1364753	52:18:0050294:1269	14567663,67
1364757	52:18:0050294:1272	4793745,00
1364829	52:18:0050294:161	4132335,06
1364878	52:18:0050294:210	251971,65
1364941	52:18:0050294:273	2390131,08
1364942	52:18:0050294:274	1315052,04
1364962	52:18:0050294:295	359959,50
1364980	52:18:0050294:320	840450,13

"	1364982	52:18:0050294:322	437815,53	"
"	1364986	52:18:0050294:326	840450,13	"
"	1364987	52:18:0050294:328	437815,53	"
"	1364992	52:18:0050294:333	1607819,10	"
"	1365331	52:18:0050294:675	1471034,49	"
"	1365616	52:18:0050294:960	2198152,68	"
"	1365922	52:18:0050295:468	2936510,93	"
"	1365923	52:18:0050295:469	3420288,09	"
"	1365950	52:18:0050295:67	46902343,80	"
"	1366048	52:18:0050296:177	700764,95	"
"	1366049	52:18:0050296:179	14054363,80	"
"	1366089	52:18:0050296:265	700764,95	"
"	1366093	52:18:0050296:269	14054363,80	"
"	1366244	52:18:0050301:1032	4489205,56	"
"	1366245	52:18:0050301:1033	2546962,64	"
"	1366246	52:18:0050301:1034	721734,38	"
"	1366247	52:18:0050301:1035	721734,38	"
"	1366253	52:18:0050301:1047	1937287,02	"
"	1366262	52:18:0050301:106	1215552,64	"
"	1366263	52:18:0050301:107	974341,41	"
"	1366266	52:18:0050301:110	1312003,61	"
"	1366268	52:18:0050301:112	1183264,52	"
"	1366277	52:18:0050301:121	805303,62	"
"	1366279	52:18:0050301:123	602078,42	"
"	1366280	52:18:0050301:124	776814,11	"
"	1366281	52:18:0050301:125	1639096,76	"
"	1366301	52:18:0050301:145	1458663,17	"
"	1366302	52:18:0050301:146	2955312,36	"
"	1366310	52:18:0050301:154	3101558,53	"
"	1366330	52:18:0050301:174	396953,91	"
"	1366331	52:18:0050301:175	113958,06	"
"	1366334	52:18:0050301:178	1253538,66	"
"	1366336	52:18:0050301:180	1147177,80	"

"			
1366342	52:18:0050301:186	976240,71	"
1366343	52:18:0050301:187	1232646,35	"
1366344	52:18:0050301:188	1247840,76	"
"			"
1366385	52:18:0050301:236	1407719,18	"
"			"
1366438	52:18:0050301:289	20639544,37	"
"			"
1366560	52:18:0050301:416	4940081,90	"
"			"
1366610	52:18:0050301:466	1996165,35	"
1366611	52:18:0050301:467	1956280,03	"
1366612	52:18:0050301:468	989535,82	"
"			"
1366614	52:18:0050301:470	1274430,97	"
"			"
1366640	52:18:0050301:496	10814619,89	"
"			"
1366657	52:18:0050301:513	6026482,07	"
"			"
1366668	52:18:0050301:524	1912596,11	"
"			"
1366733	52:18:0050301:590	596380,51	"
1366734	52:18:0050301:591	809102,23	"
1366735	52:18:0050301:592	803404,32	"
1366736	52:18:0050301:593	1606808,65	"
"			"
1366766	52:18:0050301:622	1853717,78	"
"			"
1366822	52:18:0050301:673	495717,56	"
"			"
1367038	52:18:0050301:880	795807,12	"
"			"
1367055	52:18:0050301:912	6243002,39	"
1367056	52:18:0050301:913	4292420,26	"
"			"
1367068	52:18:0050301:924	509012,67	"
"			"
1367190	52:18:0050302:1037	107239,76	"
"			"
1367258	52:18:0050302:110	859980,35	"
"			"
1367269	52:18:0050302:111	1065022,65	"
"			"
1367280	52:18:0050302:112	1573537,19	"
"			"
1367291	52:18:0050302:113	1183761,92	"
"			"
1367302	52:18:0050302:114	1557038,77	"
"			"
1367324	52:18:0050302:116	1113643,62	"
"			"
1367326	52:18:0050302:1161	1412677,56	"
1367327	52:18:0050302:1162	1870508,82	"

1367334	52:18:0050302:1169	2633560,93
1367335	52:18:0050302:117	1057961,44
1367336	52:18:0050302:1170	3151198,98
1367345	52:18:0050302:118	1049712,23
1367366	52:18:0050302:120	1132204,35
1367377	52:18:0050302:121	15995222,07
1367398	52:18:0050302:123	3695646,98
1367423	52:18:0050302:1255	2518071,96
1367424	52:18:0050302:1256	1208509,56
1367425	52:18:0050302:1257	2664495,48
1367433	52:18:0050302:1266	2188103,48
1367449	52:18:0050302:1283	1020839,99
1367451	52:18:0050302:1285	3460544,43
1367458	52:18:0050302:1291	1245631,01
1367467	52:18:0050302:1301	1192011,13
1367471	52:18:0050302:1305	1229132,59
1367474	52:18:0050302:1308	608379,39
1367475	52:18:0050302:1309	420709,81
1367477	52:18:0050302:1315	2796482,87
1367484	52:18:0050302:1322	2798545,17
1367485	52:18:0050302:1323	2571691,84
1367486	52:18:0050302:1324	4103982,97
1367487	52:18:0050302:1325	2301530,15
1367492	52:18:0050302:137	1049712,23
1367517	52:18:0050302:162	1097145,20
1367538	52:18:0050302:183	1321936,22
1367547	52:18:0050302:192	4469010,60
1367548	52:18:0050302:193	1107456,71
1367549	52:18:0050302:194	1930315,61
1367550	52:18:0050302:195	2068489,91
1367552	52:18:0050302:197	3983407,19
1367559	52:18:0050302:204	247476,36
1367560	52:18:0050302:205	1975686,27
1367561	52:18:0050302:206	2064365,30
1367562	52:18:0050302:207	16300442,91

1367563	52:18:0050302:208	1233257,19
1367564	52:18:0050302:209	2322153,18
" ,		
"		
1367587	52:18:0050302:232	1676652,34
1367588	52:18:0050302:233	1113643,62
1367589	52:18:0050302:234	2404645,30
1367590	52:18:0050302:235	1981873,18
" ,		
"		
1367592	52:18:0050302:237	1653967,01
" ,		
"		
1367654	52:18:0050302:302	2093237,55
1367655	52:18:0050302:303	2206664,21
" ,		
"		
1367674	52:18:0050302:323	1103332,11
1367675	52:18:0050302:324	2831542,02
1367676	52:18:0050302:325	2546944,21
1367677	52:18:0050302:326	4320524,79
1367678	52:18:0050302:327	727162,99
" ,		
"		
1367748	52:18:0050302:397	4256593,39
1367749	52:18:0050302:398	2647997,05
" ,		
"		
1367751	52:18:0050302:400	1134266,65
1367752	52:18:0050302:401	1309562,41
1367753	52:18:0050302:402	1346683,86
" ,		
"		
1367755	52:18:0050302:404	1464235,13
1367756	52:18:0050302:405	1726147,61
1367757	52:18:0050302:406	1134266,65
1367758	52:18:0050302:407	2062303,00
1367759	52:18:0050302:408	2400520,69
" ,		
"		
1367864	52:18:0050302:515	2070552,21
1367865	52:18:0050302:516	1156951,98
" ,		
"		
1367867	52:18:0050302:519	1187886,53
" ,		
"		
1368105	52:18:0050302:740	2905784,93
" ,		
"		
1368116	52:18:0050302:751	2427330,63
1368117	52:18:0050302:752	773045,16
" ,		
"		
1368131	52:18:0050302:765	1140453,56
" ,		
"		
1368145	52:18:0050302:778	1167263,50
" ,		
"		
1368190	52:18:0050302:819	1851948,09
" ,		
"		
1368291	52:18:0050302:912	1082709,08
1368292	52:18:0050302:913	1037338,41
1368293	52:18:0050302:915	2332464,69
" ,		
"		
1368303	52:18:0050302:924	1286877,07
" ,		
"		
1368427	52:18:0050305:101	12856940,67
" ,		
"		
1368438	52:18:0050305:116	1284730,65
" ,		
"		

1368441	52:18:0050305:119	8160238,98	"
"			"
1368447	52:18:0050305:125	84006072,17	"
"			"
1368450	52:18:0050305:129	16849091,53	"
"			"
1368453	52:18:0050305:132	1678585,27	"
"			"
1368459	52:18:0050305:138	42453755,80	"
"			"
1368478	52:18:0050305:161	2966539,69	"
"			"
1368482	52:18:0050305:165	12856940,67	"
"			"
1368492	52:18:0050305:175	1284730,65	"
"			"
1368494	52:18:0050305:178	8175291,30	"
"			"
1368499	52:18:0050305:183	135689393,60	"
1368500	52:18:0050305:184	84006072,17	"
"			"
1368503	52:18:0050305:189	16849091,53	"
"			"
1368506	52:18:0050305:192	1678585,27	"
"			"
1368512	52:18:0050305:198	41536924,62	"
"			"
1368539	52:18:0050305:258	15524240,06	"
1368540	52:18:0050305:261	16733072,40	"
"			"
1368553	52:18:0050305:97	4430823,77	"
1368554	52:18:0050305:98	2966539,69	"
"			"
1368668	52:18:0050307:139	448204,94	"
"			"
1368700	52:18:0050307:177	3221355,30	"
"			"
1369072	52:18:0050307:541	888523,58	"
1369073	52:18:0050307:542	169555,54	"
"			"
1369498	52:18:0050307:934	3221355,30	"
"			"
1369555	52:18:0050308:110	997135,58	"
"			"
1369612	52:18:0050308:84	997135,58	"
"			"
1369669	52:18:0050310:146	2009773,34	"
"			"
1369731	52:18:0050310:208	2707153,71	"
"			"
1369906	52:18:0050310:369	1268463,50	"
"			"
1369919	52:18:0050310:380	1219042,85	"

"			"
1370016	52:18:0050310:47	3791662,55	"
"			"
1370043	52:18:0050310:495	4502770,88	"
"			"
1370167	52:18:0050310:65	1153148,64	"
"			"
1371849	52:18:0050408:4	2124589,01	"
"			"
1371853	52:18:0050408:8	2124589,01	"
"			"
1371900	52:18:0060005:94	1054496,86	"
1371901	52:18:0060005:95	77934,16	"
1371902	52:18:0060005:96	310146,14	"
"			"
1371939	52:18:0060011:162	10038235,69	"
"			"
1371954	52:18:0060011:195	3323153,79	"
"			"
1371972	52:18:0060011:66	40244494,20	"
"			"
1372010	52:18:0060014:133	6235827,11	"
"			"
1372035	52:18:0060014:31	3347714,28	"
"			"
1372037	52:18:0060014:33	3637092,97	"
1372038	52:18:0060014:34	1305041,16	"
"			"
1372070	52:18:0060015:12	73104957,35	"
"			"
1372073	52:18:0060015:24	18528455,96	"
"			"
1372095	52:18:0060016:120	3651195,88	"
"			"
1372121	52:18:0060016:146	1185409,68	"
"			"
1372146	52:18:0060016:188	1377577,88	"
"			"
1372168	52:18:0060016:30	2130667,08	"
"			"
1372258	52:18:0060017:127	1275907,49	"
"			"
1372260	52:18:0060017:129	1380929,65	"
"			"
1372264	52:18:0060017:133	701813,89	"
1372265	52:18:0060017:134	337081,34	"
"			"
1372309	52:18:0060017:35	1169768,08	"
1372310	52:18:0060017:36	120663,76	"
"			"
1372316	52:18:0060017:45	3272059,14	"
1372317	52:18:0060017:46	4060111,94	"
1372318	52:18:0060017:47	1450199,59	"
1372319	52:18:0060017:48	2540642,42	"

1372320	52:18:0060017:49	117311,99
1372321	52:18:0060017:50	1020055,64
" ,		
"		
1372328	52:18:0060017:58	1390984,97
1372329	52:18:0060017:59	1580918,66
" ,		
"		
1372347	52:18:0060017:80	2240100,29
" ,		
"		
1372367	52:18:0060018:100	736272,36
1372368	52:18:0060018:101	1062511,41
" ,		
"		
1372384	52:18:0060018:30	1235686,24
" ,		
"		
1372390	52:18:0060018:36	719513,51
" ,		
"		
1372409	52:18:0060018:57	2711582,74
" ,		
"		
1372415	52:18:0060018:63	180995,63
1372416	52:18:0060018:64	273727,97
1372417	52:18:0060018:65	69269,93
" ,		
"		
1372431	52:18:0060018:81	985420,67
1372432	52:18:0060018:82	2616615,89
1372433	52:18:0060018:83	122898,27
1372434	52:18:0060018:84	293838,59
1372435	52:18:0060018:85	478186,00
1372436	52:18:0060018:86	477068,74
" ,		
"		
1372442	52:18:0060018:96	1065863,18
1372443	52:18:0060018:97	412267,83
1372444	52:18:0060018:98	188816,43
1372445	52:18:0060018:99	202223,52
1372446	52:18:0060019:102	3523828,58
" ,		
"		
1372456	52:18:0060019:115	605553,29
" ,		
"		
1372466	52:18:0060019:129	615608,61
1372467	52:18:0060019:130	403329,78
1372468	52:18:0060019:131	637953,75
1372469	52:18:0060019:132	780962,64
1372470	52:18:0060019:133	722865,28
1372471	52:18:0060019:134	636836,49
1372472	52:18:0060019:135	233506,71
1372473	52:18:0060019:136	1844591,31
1372474	52:18:0060019:137	94966,85
1372475	52:18:0060019:138	444668,29
1372476	52:18:0060019:139	645774,55
" ,		
"		
1372481	52:18:0060019:20	2691472,11
1372482	52:18:0060019:21	55862,85
1372483	52:18:0060019:22	1192113,22
" ,		
"		
1372570	52:18:0060020:116	12165591,10
1372571	52:18:0060020:117	1852744,40
1372572	52:18:0060020:118	5273447,40
1372573	52:18:0060020:121	312609,70
" ,		
"		
1372608	52:18:0060020:163	4476822,64
" ,		
"		
1372612	52:18:0060020:168	13060866,00
" ,		
"		

1372618	52:18:0060020:22	25791118,60	"
"			"
1372620	52:18:0060020:24	9828234,00	"
"			"
1372634	52:18:0060020:39	7234214,00	"
"			"
1372644	52:18:0060020:49	1344200,00	
1372645	52:18:0060020:50	7387807,90	
1372646	52:18:0060020:51	1105298,32	"
"			"
1372718	52:18:0060021:142	963583,24	"
"			"
1372734	52:18:0060021:34	2130323,09	"
"			"
1372775	52:18:0060021:81	510210,03	"
"			"
1372781	52:18:0060021:92	4998488,37	"
"			"
1372796	52:18:0060023:100	7401246,39	
1372797	52:18:0060023:101	525167,96	
1372798	52:18:0060023:102	1003251,90	
1372799	52:18:0060023:103	749722,54	
1372800	52:18:0060023:104	999630,05	
1372801	52:18:0060023:105	240852,89	
1372802	52:18:0060023:106	320533,55	
1372803	52:18:0060023:107	108655,44	"
"			"
1372808	52:18:0060023:114	350818,70	
1372809	52:18:0060023:115	334059,84	"
"			"
1372821	52:18:0060023:128	4184127,47	
1372822	52:18:0060023:129	8216307,98	"
"			"
1372825	52:18:0060023:133	1653540,36	
1372826	52:18:0060023:134	153064,21	
1372827	52:18:0060023:135	341880,64	
1372828	52:18:0060023:136	3062401,44	
1372829	52:18:0060023:137	2040111,28	"
"			"
1372848	52:18:0060023:43	776493,62	
1372849	52:18:0060023:44	3366295,34	"
"			"
1372857	52:18:0060023:55	11390711,96	"
"			"
1372876	52:18:0060023:75	3123850,57	
1372877	52:18:0060023:76	2530587,11	"
"			"
1372882	52:18:0060023:81	2033407,74	"
"			"
1372946	52:18:0060024:150	562957,82	"
"			"
1372953	52:18:0060024:157	784893,12	"
"			"
1372955	52:18:0060024:159	1968999,12	"
"			"
1372974	52:18:0060024:178	3449469,94	"
"			"

1372993	52:18:0060024:204	2043428,64	"
"			"
1372999	52:18:0060024:210	4986791,78	"
"			"
1373020	52:18:0060024:239	1247709,41	"
1373021	52:18:0060024:240	1289660,59	"
"			"
1373033	52:18:0060024:42	905333,62	"
"			"
1373035	52:18:0060024:44	1954113,22	"
"			"
1373045	52:18:0060024:54	2736299,81	"
"			"
1373103	52:18:0060025:112	1635664,25	"
"			"
1373116	52:18:0060025:127	707223,68	"
"			"
1373118	52:18:0060025:129	911681,71	"
"			"
1373129	52:18:0060025:140	1335122,12	"
"			"
1373134	52:18:0060025:145	1119086,19	"
"			"
1373148	52:18:0060025:160	7176008,88	"
"			"
1373154	52:18:0060025:169	446902,80	"
1373155	52:18:0060025:170	72621,71	"
1373156	52:18:0060025:171	2110498,47	"
1373157	52:18:0060025:173	235741,23	"
1373158	52:18:0060025:174	325121,79	"
1373159	52:18:0060025:175	311714,70	"
1373160	52:18:0060025:181	1395453,99	"
1373161	52:18:0060025:182	604436,04	"
1373162	52:18:0060025:184	570918,33	"
"			"
1373170	52:18:0060025:197	878164,00	"
"			"
1373172	52:18:0060025:199	737389,62	"
"			"
1373174	52:18:0060025:203	488241,31	"
"			"
1373178	52:18:0060025:207	553042,22	"
"			"
1373187	52:18:0060025:218	498296,62	"
1373188	52:18:0060025:219	113960,21	"
1373189	52:18:0060025:220	118429,24	"
"			"
1373192	52:18:0060025:226	830121,95	"
"			"
1373206	52:18:0060025:45	751913,96	"
1373207	52:18:0060025:46	1234568,99	"
1373208	52:18:0060025:47	432378,46	"
"			"
1373210	52:18:0060025:49	1852412,11	"
"			"
1373212	52:18:0060025:51	8293398,71	"

1373213	52:18:0060025:52	2371936,61	"
"			"
1373216	52:18:0060025:57	648009,06	
1373217	52:18:0060025:58	212278,83	
1373218	52:18:0060025:59	927323,31	"
"			"
1373236	52:18:0060025:79	1246858,81	"
"			"
1373252	52:18:0060025:95	1878109,02	"
"			"
1373259	52:18:0060026:102	1103849,92	"
"			"
1373262	52:18:0060026:105	669946,54	"
"			"
1373267	52:18:0060026:111	319935,77	
1373268	52:18:0060026:112	876707,11	"
"			"
1373288	52:18:0060026:142	3044166,61	"
"			"
1373290	52:18:0060026:144	693584,66	"
"			"
1373292	52:18:0060026:146	1287568,39	
1373293	52:18:0060026:149	308301,74	"
"			"
1373295	52:18:0060026:151	522876,28	
1373296	52:18:0060026:152	840177,26	"
"			"
1373299	52:18:0060026:156	2823233,63	"
"			"
1373307	52:18:0060026:168	1811073,60	
1373308	52:18:0060026:169	1492655,35	"
"			"
1373310	52:18:0060026:42	8886213,88	"
"			"
1373316	52:18:0060026:50	1615345,99	"
"			"
1373324	52:18:0060026:62	1534029,69	"
"			"
1373329	52:18:0060026:69	963313,84	"
"			"
1373359	52:18:0060027:106	748407,60	"
"			"
1373392	52:18:0060027:139	3024710,47	
1373393	52:18:0060027:140	405283,85	
1373394	52:18:0060027:141	79564,93	"
"			"
1373396	52:18:0060027:143	380419,81	"
"			"
1373398	52:18:0060027:145	1005750,42	"
"			"
1373400	52:18:0060027:147	23543759,48	
1373401	52:18:0060027:148	643978,64	
1373402	52:18:0060027:149	3439939,93	
1373403	52:18:0060027:150	5098371,40	
1373404	52:18:0060027:151	314530,11	"

1373406	52:18:0060027:153	1264336,43
1373407	52:18:0060027:154	609168,98
1373408	52:18:0060027:155	1655945,06
1373409	52:18:0060027:156	16515938,57
1373410	52:18:0060027:157	588034,55
1373411	52:18:0060027:158	258586,02
1373412	52:18:0060027:159	267288,43
1373413	52:18:0060027:160	14257040,54
1373414	52:18:0060027:161	94483,35
1373415	52:18:0060027:162	665113,07
1373416	52:18:0060027:163	1137529,83
"		
1373423	52:18:0060027:170	13425338,40
"		
1373425	52:18:0060027:172	919969,48
1373426	52:18:0060027:173	1138773,03
"		
1373428	52:18:0060027:175	3865115,02
1373429	52:18:0060027:176	763326,03
1373430	52:18:0060027:177	3238541,21
1373431	52:18:0060027:178	6279413,30
"		
1373433	52:18:0060027:180	418959,07
1373434	52:18:0060027:181	1034344,06
1373435	52:18:0060027:182	68376,11
1373436	52:18:0060027:185	1449573,53
"		
1373450	52:18:0060027:202	345610,16
"		
1373458	52:18:0060027:210	646465,04
1373459	52:18:0060027:211	542036,07
"		
1373464	52:18:0060027:217	4792543,71
"		
1373495	52:18:0060027:267	1209635,55
"		
1373501	52:18:0060027:274	517172,03
"		
1373522	52:18:0060027:295	2764881,25
"		
1373543	52:18:0060027:316	755866,82
"		
1373546	52:18:0060027:319	1505517,62
"		
1373576	52:18:0060027:356	713979,11
"		
1373581	52:18:0060027:361	995804,80
1373582	52:18:0060027:362	1092774,56
"		
1373587	52:18:0060027:371	348096,56
"		
1373595	52:18:0060027:381	445066,32
"		
1373600	52:18:0060027:386	6225955,62
1373601	52:18:0060027:387	160373,06
"		
1373606	52:18:0060027:393	1243202,00
1373607	52:18:0060027:394	900078,25

"			"
1373610	52:18:0060027:397	809324,50	"
"			"
1373612	52:18:0060027:399	141404,95	"
"			"
1373614	52:18:0060027:401	1540327,28	"
"			"
1373617	52:18:0060027:406	437607,10	"
"			"
1373633	52:18:0060027:424	4443203,95	"
"			"
1373678	52:18:0060027:92	1715618,76	"
1373679	52:18:0060027:93	321989,32	"
"			"
1373721	52:18:0060028:135	402212,79	"
"			"
1373739	52:18:0060028:155	493495,13	"
"			"
1373745	52:18:0060028:161	7911572,98	"
1373746	52:18:0060028:162	1024073,71	"
1373747	52:18:0060028:163	952759,38	"
"			"
1373760	52:18:0060028:179	9692356,58	"
1373761	52:18:0060028:180	7961416,79	"
1373762	52:18:0060028:181	6944149,82	"
1373763	52:18:0060028:182	407813,04	"
1373764	52:18:0060028:183	1828499,29	"
"			"
1373795	52:18:0060028:217	6494798,90	"
"			"
1373803	52:18:0060028:226	4709598,02	"
"			"
1373805	52:18:0060028:228	10759905,36	"
1373806	52:18:0060028:229	15415304,49	"
"			"
1373810	52:18:0060028:233	1665902,63	"
"			"
1373812	52:18:0060028:235	3400267,02	"
"			"
1373817	52:18:0060028:240	4953757,52	"
"			"
1373843	52:18:0060028:269	1066862,30	"
1373844	52:18:0060028:270	2972381,07	"
"			"
1373882	52:18:0060028:321	430147,89	"
"			"
1373884	52:18:0060028:323	5710851,15	"
"			"
1373908	52:18:0060028:59	6494798,90	"
"			"
1373921	52:18:0060028:73	4953757,52	"
"			"
1373924	52:18:0060028:76	25005736,24	"
"			"

1373990	52:18:0060030:373	8123038,82	"
"			"
1374041	52:18:0060030:61	15478481,44	"
"			"
1374051	52:18:0060030:74	5567545,80	"
1374052	52:18:0060030:75	9910935,64	"
"			"
1374055	52:18:0060030:78	27997746,10	"
1374056	52:18:0060030:79	566781,68	"
1374057	52:18:0060030:80	33267190,89	"
"			"
1374063	52:18:0060030:87	8123038,82	"
"			"
1374070	52:18:0060030:95	199164,24	"
1374071	52:18:0060030:96	2232047,72	"
"			"
1374090	52:18:0060031:119	1053573,35	"
1374091	52:18:0060031:120	177643,86	"
1374092	52:18:0060031:121	1160464,90	"
"			"
1374095	52:18:0060031:124	8568101,08	"
1374096	52:18:0060031:125	5807857,41	"
"			"
1374114	52:18:0060031:143	327356,30	"
1374115	52:18:0060031:144	499413,88	"
"			"
1374143	52:18:0060031:175	1099380,89	"
"			"
1374145	52:18:0060031:177	442433,77	"
1374146	52:18:0060031:178	1160830,02	"
"			"
1374150	52:18:0060031:182	46521497,17	"
1374151	52:18:0060031:183	3325383,07	"
"			"
1374153	52:18:0060031:185	3343062,48	"
"			"
1374157	52:18:0060031:191	830786,67	"
1374158	52:18:0060031:192	594205,44	"
"			"
1374162	52:18:0060031:197	13148818,66	"
"			"
1374165	52:18:0060031:200	602201,52	"
1374166	52:18:0060031:201	1317246,00	"
"			"
1374168	52:18:0060031:203	1271438,47	"
"			"
1374192	52:18:0060031:228	787666,19	"
"			"
1374195	52:18:0060031:232	1157478,25	"
"			"
1374198	52:18:0060031:235	504444,51	"
1374199	52:18:0060031:236	950683,89	"
"			"
1374202	52:18:0060031:239	359756,75	"
"			"
1374213	52:18:0060031:250	10003422,36	"

1374214	52:18:0060031:251	2680727,28
1374215	52:18:0060031:252	2764728,27
1374216	52:18:0060031:253	9919421,37
1374217	52:18:0060031:254	8411055,75
1374218	52:18:0060031:255	5043711,68
1374219	52:18:0060031:256	9948639,11
"		
1374224	52:18:0060031:261	946525,36
1374225	52:18:0060031:262	2378857,71
"		
1374227	52:18:0060031:264	125129,53
"		
1374233	52:18:0060031:270	595631,80
1374234	52:18:0060031:272	387231,08
1374235	52:18:0060031:273	594205,44
"		
1374244	52:18:0060031:283	4461761,94
1374245	52:18:0060031:284	4057278,64
"		
1374248	52:18:0060031:289	946316,68
"		
1374252	52:18:0060031:313	1513883,24
"		
1374259	52:18:0060031:327	1928821,89
"		
1374266	52:18:0060031:336	4629778,08
"		
1374276	52:18:0060031:348	3413220,14
1374277	52:18:0060031:349	2670244,23
"		
1374286	52:18:0060031:73	2544049,49
"		
1374289	52:18:0060031:76	57339806,90
1374290	52:18:0060031:77	7045013,04
"		
1374295	52:18:0060031:83	1129546,83
"		
1374297	52:18:0060031:85	968661,82
"		
1374302	52:18:0060031:92	3226638,22
1374303	52:18:0060031:93	136305,35
1374304	52:18:0060031:94	2994403,97
1374305	52:18:0060031:95	3299259,92
"		
1374309	52:18:0060031:99	2256859,14
1374310	52:18:0060032:100	492710,34
"		
1374342	52:18:0060032:135	1137367,63
"		
1374345	52:18:0060032:138	601984,32
"		
1374391	52:18:0060032:197	464778,91
1374392	52:18:0060032:198	613374,09
1374393	52:18:0060032:199	1053573,35
1374394	52:18:0060032:200	452489,09
"		
1374405	52:18:0060032:211	183230,15
"		

"	1374570	52:18:0060032:369	617843,12	"
"	1374572	52:18:0060032:370	412267,83	"
"	1374573	52:18:0060032:371	405564,29	"
"	1374575	52:18:0060032:373	450254,57	"
"	1374601	52:18:0060032:399	2674713,26	"
"	1374603	52:18:0060032:400	475951,48	"
"	1374664	52:18:0060032:458	573152,84	"
"	1374682	52:18:0060032:477	280431,51	"
"	1374683	52:18:0060032:478	760852,02	"
"	1374684	52:18:0060032:479	214513,34	"
"	1374822	52:18:0060032:616	1034579,98	"
"	1374823	52:18:0060032:617	1025641,93	"
"	1374824	52:18:0060032:618	468130,68	"
"	1374856	52:18:0060032:77	1803252,80	"
"	1374861	52:18:0060032:82	69269,93	"
"	1374862	52:18:0060032:83	128484,56	"
"	1374863	52:18:0060032:84	70387,19	"
"	1374864	52:18:0060032:85	130719,07	"
"	1374870	52:18:0060032:91	2825542,95	"
"	1374876	52:18:0060032:97	391039,95	"
"	1374878	52:18:0060032:99	2871350,49	"
"	1374952	52:18:0060033:173	1411700,57	"
"	1374964	52:18:0060033:185	463671,26	"
"	1374972	52:18:0060033:194	1055807,87	"
"	1374978	52:18:0060033:200	97825,99	"
"	1374979	52:18:0060033:201	492892,48	"
"	1374980	52:18:0060033:202	545031,36	"
"	1374981	52:18:0060033:203	175587,71	"
"	1374982	52:18:0060033:204	30179,14	"
"	1374983	52:18:0060033:205	30179,14	"
"	1375001	52:18:0060033:228	198871,75	"
"	1375002	52:18:0060033:229	795486,98	"
"	1375009	52:18:0060033:34	1411700,57	"
"	1375015	52:18:0060033:40	364057,18	"
"	1375033	52:18:0060033:59	6717009,44	"
"	1375034	52:18:0060033:63	28132496,63	"

1375035	52:18:0060033:64	545031,36
1375036	52:18:0060033:65	3600919,88
" ,		
1375071	52:18:0060034:131	2481956,22
" ,		
1375078	52:18:0060034:138	4072113,11
" ,		
1375083	52:18:0060034:143	1391797,11
1375084	52:18:0060034:144	739340,99
" ,		
1375107	52:18:0060034:167	962290,82
" ,		
1375149	52:18:0060034:218	196660,80
" ,		
1375185	52:18:0060034:257	308195,36
1375186	52:18:0060034:258	1078683,75
" ,		
1375285	52:18:0060034:359	2044253,24
" ,		
1375290	52:18:0060034:364	2114199,82
" ,		
1375308	52:18:0060034:382	4218014,10
" ,		
1375332	52:18:0060034:406	2083597,33
" ,		
1375337	52:18:0060034:411	1440977,22
" ,		
1375344	52:18:0060034:419	473768,39
1375345	52:18:0060034:420	739340,99
1375346	52:18:0060034:421	154097,68
" ,		
1375351	52:18:0060034:426	570489,28
1375352	52:18:0060034:427	691800,21
1375353	52:18:0060034:428	467211,05
" ,		
1375359	52:18:0060034:434	760652,37
1375360	52:18:0060034:435	599997,34
1375361	52:18:0060034:436	752455,68
1375362	52:18:0060034:437	519669,83
" ,		
1375366	52:18:0060034:441	614751,38
1375367	52:18:0060034:442	545899,22
1375368	52:18:0060034:443	614751,38
1375369	52:18:0060034:444	493440,44
" ,		
1375372	52:18:0060034:447	749177,01
" ,		
1375401	52:18:0060034:477	3541455,63
" ,		
1375419	52:18:0060034:514	196660,80
" ,		
1375434	52:18:0060034:532	877045,30
" ,		
1375442	52:18:0060034:547	1726221,86
" ,		
1375503	52:18:0060034:607	2281957,10

1375504	52:18:0060034:608	2381956,66
1375505	52:18:0060034:609	2270481,74
" ,		
"		
1375507	52:18:0060034:610	8324553,29
1375508	52:18:0060034:611	216392,48
1375509	52:18:0060034:612	227867,84
1375510	52:18:0060034:613	173769,72
1375511	52:18:0060034:614	154097,68
1375512	52:18:0060034:615	173769,72
1375513	52:18:0060034:616	211474,47
1375514	52:18:0060034:617	236064,53
" ,		
"		
1375516	52:18:0060034:619	3173756,43
" ,		
"		
1375518	52:18:0060034:620	62294,81
" ,		
"		
1375620	52:18:0060034:717	1457370,59
1375621	52:18:0060034:718	1057372,37
1375622	52:18:0060034:719	959012,14
" ,		
"		
1375625	52:18:0060034:77	10392280,17
" ,		
"		
1375631	52:18:0060034:83	2114199,82
" ,		
"		
1375648	52:18:0060035:104	717278,99
" ,		
"		
1375781	52:18:0060035:234	660298,89
" ,		
"		
1375930	52:18:0060035:37	536283,36
" ,		
"		
1375941	52:18:0060035:38	1348529,20
" ,		
"		
1375962	52:18:0060035:399	3205410,33
" ,		
"		
1376015	52:18:0060035:447	1214345,89
1376016	52:18:0060035:448	2369274,25
1376017	52:18:0060035:449	1195777,91
" ,		
"		
1376019	52:18:0060035:450	2384128,63
1376020	52:18:0060035:451	3730307,18
1376021	52:18:0060035:452	2449116,56
1376022	52:18:0060035:453	2285718,34
" ,		
"		
1376035	52:18:0060035:471	2971450,26
1376036	52:18:0060035:473	17980477,31
1376037	52:18:0060035:474	2971450,26
" ,		
"		
1376040	52:18:0060035:49	1271438,47
" ,		
"		
1376051	52:18:0060035:60	461427,14
" ,		
"		
1376081	52:18:0060035:90	2959613,79
" ,		
"		
1376083	52:18:0060035:94	15628668,77
" ,		
"		
1376184	52:18:0060036:196	706106,42
" ,		
"		

1376350	52:18:0060036:358	1298252,63	"
"			"
1376419	52:18:0060036:422	11052655,06	"
"			"
1376423	52:18:0060036:426	708340,94	"
"			"
1376425	52:18:0060036:428	757500,25	"
"			"
1376427	52:18:0060036:43	679292,26	"
"			"
1376450	52:18:0060036:454	1623374,42	"
"			"
1376463	52:18:0060036:53	563097,53	"
"			"
1376488	52:18:0060036:78	22642330,36	"
"			"
1376509	52:18:0060037:101	726217,05	"
"			"
1376537	52:18:0060037:129	467013,43	"
"			"
1376561	52:18:0060037:153	492632,93	"
1376562	52:18:0060037:154	547232,05	"
1376563	52:18:0060037:155	3743762,11	"
"			"
1376577	52:18:0060037:17	3743762,11	"
"			"
1376583	52:18:0060037:176	677057,74	"
"			"
1376597	52:18:0060037:29	356404,98	"
"			"
1376616	52:18:0060037:49	515055,48	"
"			"
1376620	52:18:0060037:53	598849,75	"
"			"
1376735	52:18:0060038:168	2341306,01	"
1376736	52:18:0060038:169	347466,93	"
"			"
1376748	52:18:0060038:182	435395,90	"
1376749	52:18:0060038:183	523920,38	"
1376750	52:18:0060038:184	495014,43	"
1376751	52:18:0060038:185	594378,64	"
1376752	52:18:0060038:186	168015,85	"
"			"
1376848	52:18:0060038:289	193285,46	"
"			"
1376850	52:18:0060038:290	224568,66	"
1376851	52:18:0060038:291	227920,43	"
1376852	52:18:0060038:292	435730,23	"
1376853	52:18:0060038:293	182112,89	"
1376854	52:18:0060038:294	538517,87	"
1376855	52:18:0060038:295	176526,61	"
1376856	52:18:0060038:296	317300,99	"
1376857	52:18:0060038:297	220099,63	"
1376858	52:18:0060038:298	370929,32	"
1376859	52:18:0060038:299	350818,70	"
"			"
1376861	52:18:0060038:300	235741,23	"

1376862	52:18:0060038:301	297190,36
1376863	52:18:0060038:302	213396,09
1376864	52:18:0060038:303	178761,12
"		
1376866	52:18:0060038:305	233506,71
1376867	52:18:0060038:306	1608850,08
1376868	52:18:0060038:307	3041173,55
1376869	52:18:0060038:308	1894867,87
1376870	52:18:0060038:309	201106,26
"		
1376872	52:18:0060038:310	444668,29
"		
1376882	52:18:0060038:320	431261,20
"		
1376894	52:18:0060038:331	185464,66
"		
1376896	52:18:0060038:333	188816,43
1376897	52:18:0060038:334	208927,06
1376898	52:18:0060038:335	187699,18
1376899	52:18:0060038:336	199989,00
1376900	52:18:0060038:337	268141,68
1376901	52:18:0060038:338	290486,82
1376902	52:18:0060038:339	231272,20
"		
1376907	52:18:0060038:343	201106,26
"		
1376911	52:18:0060038:347	1615553,62
1376912	52:18:0060038:348	471482,45
1376913	52:18:0060038:349	443551,03
1376914	52:18:0060038:350	410033,32
"		
1376916	52:18:0060038:352	366460,30
1376917	52:18:0060038:353	245796,54
1376918	52:18:0060038:354	214513,34
1376919	52:18:0060038:355	178761,12
1376920	52:18:0060038:357	191050,95
"		
1376922	52:18:0060038:359	498296,62
"		
1376927	52:18:0060038:363	325121,79
1376928	52:18:0060038:364	259203,62
1376929	52:18:0060038:365	192168,20
1376930	52:18:0060038:366	296073,11
"		
1376932	52:18:0060038:368	608905,06
"		
1376935	52:18:0060038:370	218982,37
1376936	52:18:0060038:371	211161,57
"		
1376940	52:18:0060038:375	175409,35
1376941	52:18:0060038:376	213396,09
"		
1376944	52:18:0060038:379	508351,94
"		
1376951	52:18:0060038:388	254734,60
1376952	52:18:0060038:389	263672,65
1376953	52:18:0060038:39	3083903,75
"		
1376955	52:18:0060038:391	261438,14
1376956	52:18:0060038:392	183230,15
"		

"			
1377005	52:18:0060038:88	342557,74	
1377006	52:18:0060038:89	423538,97	"
"			"
1377100	52:18:0060039:1077	1489303,58	
1377101	52:18:0060039:1078	12368034,99	"
"			"
1377185	52:18:0060039:1156	4250473,46	"
"			"
1377187	52:18:0060039:1158	1139602,14	"
"			"
1377222	52:18:0060039:1190	104684,73	
1377223	52:18:0060039:1191	134903,00	
1377224	52:18:0060039:1192	415501,24	"
"			"
1377260	52:18:0060039:1241	765321,05	
1377261	52:18:0060039:1242	1103849,92	"
"			"
1377263	52:18:0060039:1244	131836,33	
1377264	52:18:0060039:1245	393274,46	
1377265	52:18:0060039:1246	467013,43	"
"			"
1377271	52:18:0060039:1253	3359591,80	
1377272	52:18:0060039:1254	2809901,36	
1377273	52:18:0060039:1255	2068042,71	"
"			"
1377278	52:18:0060039:1260	3787501,23	
1377279	52:18:0060039:1261	1936206,38	"
"			"
1377309	52:18:0060039:150	1531759,35	"
"			"
1377313	52:18:0060039:154	5900234,22	"
"			"
1377415	52:18:0060039:259	1394336,74	
1377416	52:18:0060039:260	3500366,18	
1377417	52:18:0060039:261	1226748,19	
1377418	52:18:0060039:262	223451,40	"
"			"
1377654	52:18:0060039:483	5362833,60	"
"			"
1377656	52:18:0060039:485	32400,45	"
"			"
1377718	52:18:0060039:544	7991739,32	"
"			"
1377767	52:18:0060039:59	1374226,11	"
"			"
1377799	52:18:0060039:619	1367522,57	"
"			"
1377853	52:18:0060039:67	272610,71	"
"			"
1378027	52:18:0060039:83	2499303,91	"
"			"
1378125	52:18:0060039:919	2547345,96	"
"			"
1378138	52:18:0060039:930	122307,75	"
"			"

1378230	52:18:0060040:1014	8275077,93	"
"			"
1378295	52:18:0060040:1082	1339295,00	
1378296	52:18:0060040:1083	1071990,00	
1378297	52:18:0060040:1084	2818475,00	
1378298	52:18:0060040:1085	192515,00	"
"			"
1378336	52:18:0060040:112	5407040,00	"
"			"
1378347	52:18:0060040:113	1966700,00	"
"			"
1378357	52:18:0060040:114	1660615,00	"
"			"
1378362	52:18:0060040:115	2145365,00	
1378363	52:18:0060040:116	20817935,00	"
"			"
1378374	52:18:0060040:127	167585,00	"
"			"
1378378	52:18:0060040:131	1209105,00	
1378379	52:18:0060040:132	1073375,00	"
"			"
1378399	52:18:0060040:152	761750,00	
1378400	52:18:0060040:153	990275,00	"
"			"
1378502	52:18:0060040:264	534610,00	"
"			"
1378536	52:18:0060040:300	1063680,00	"
"			"
1378987	52:18:0060040:731	4026195,00	"
"			"
1378990	52:18:0060040:734	1997170,00	
1378991	52:18:0060040:735	1875290,00	"
"			"
1379058	52:18:0060040:825	1706320,00	"
"			"
1379077	52:18:0060040:843	1012435,00	"
"			"
1379128	52:18:0060040:895	1368380,00	"
"			"
1379143	52:18:0060040:920	1328215,00	"
"			"
1379147	52:18:0060040:925	135730,00	"
"			"
1379151	52:18:0060040:929	207750,00	"
"			"
1379153	52:18:0060040:930	207750,00	
1379154	52:18:0060040:931	207750,00	
1379155	52:18:0060040:932	207750,00	
1379156	52:18:0060040:933	207750,00	"
"			"
1379158	52:18:0060040:935	207750,00	
1379159	52:18:0060040:936	207750,00	"
"			"
1379161	52:18:0060040:938	207750,00	
1379162	52:18:0060040:939	207750,00	"

"	1379165	52:18:0060040:941	207750,00	"
"	1379168	52:18:0060040:945	207750,00	"
"	1379173	52:18:0060040:950	1581670,00	"
"	1379175	52:18:0060040:952	207750,00	"
"	1379176	52:18:0060040:953	207750,00	"
"	1379177	52:18:0060040:954	207750,00	"
"	1379179	52:18:0060040:956	952880,00	"
"	1379255	52:18:0060041:142	2213230,00	"
"	1379280	52:18:0060041:167	2502695,00	"
"	1379281	52:18:0060041:168	1347605,00	"
"	1379282	52:18:0060041:169	1166170,00	"
"	1379298	52:18:0060041:187	85020645,92	"
"	1379356	52:18:0060041:253	2049325,15	"
"	1379366	52:18:0060041:31	85020645,92	"
"	1379378	52:18:0060041:47	17938520,00	"
"	1379384	52:18:0060041:53	181435,00	"
"	1379439	52:18:0060042:108	1775321,37	"
"	1379721	52:18:0060042:376	965310,05	"
"	1379792	52:18:0060042:440	2243452,06	"
"	1380011	52:18:0060042:77	328473,56	"
"	1380057	52:18:0060042:99	2456848,14	"
"	1380082	52:18:0060044:124	198871,75	"
"	1380095	52:18:0060044:137	2850684,98	"
"	1380145	52:18:0060044:200	399441,60	"
"	1380146	52:18:0060044:201	258086,37	"
"	1380160	52:18:0060044:51	3322722,32	"
"	1380171	52:18:0060044:62	454723,60	"
"	1380183	52:18:0060044:77	527345,30	"
"	1380201	52:18:0060044:95	294955,85	"

"	1380206	52:18:0060045:7	17903731,78	"
"	1380259	52:18:0060046:153	225685,91	"
"	1380325	52:18:0060046:221	32400,45	"
	1380326	52:18:0060046:222	2366350,33	"
	1380327	52:18:0060046:223	71504,45	"
	1380328	52:18:0060046:224	64800,91	"
"	1380354	52:18:0060046:252	28551632,94	"
	1380355	52:18:0060046:253	2213216,48	"
"	1380384	52:18:0060046:309	107171821,34	"
"	1380418	52:18:0060046:58	804425,04	"
	1380419	52:18:0060046:59	1189878,71	"
"	1380422	52:18:0060046:62	1135133,11	"
	1380423	52:18:0060046:63	1240155,27	"
"	1380452	52:18:0060046:95	27268882,74	"
	1380453	52:18:0060046:96	2213216,48	"
"	1380498	52:18:0060047:33	5392972,63	"
	1380499	52:18:0060047:34	1471427,47	"
	1380500	52:18:0060047:35	735155,11	"
	1380501	52:18:0060047:36	1783142,17	"
"	1380504	52:18:0060047:39	2032290,48	"
	1380505	52:18:0060047:40	1537345,63	"
	1380506	52:18:0060047:41	2815487,64	"
"	1380550	52:18:0060047:90	315066,47	"
"	1380565	52:18:0060048:110	969779,08	"
"	1380568	52:18:0060048:28	1886691,29	"
"	1380595	52:18:0060048:58	1262500,41	"
"	1380625	52:18:0060048:89	1821524,46	"
"	1380681	52:18:0060049:152	593263,47	"
"	1380761	52:18:0060049:246	772024,59	"
"	1380798	52:18:0060049:284	875743,86	"
"	1380802	52:18:0060049:289	877893,80	"
"	1380816	52:18:0060049:303	890453,83	"
"	1380848	52:18:0060049:64	4778508,19	"
"	1380859	52:18:0060049:75	452262,47	"

"			"
1380861	52:18:0060049:77	255843,34	"
"			"
1380886	52:18:0060050:102	10070270,05	"
"			"
1380892	52:18:0060050:109	5128501,68	"
"			"
1380903	52:18:0060050:121	511703,71	"
"			"
1380907	52:18:0060050:125	1659126,65	"
"			"
1380911	52:18:0060050:129	346857,63	"
"			"
1380913	52:18:0060050:131	2404253,02	"
"			"
1380921	52:18:0060050:148	957490,38	"
"			"
1380937	52:18:0060050:165	12224364,77	"
"			"
1380964	52:18:0060050:198	1937942,16	"
"			"
1380989	52:18:0060050:226	320652,76	"
"			"
1381012	52:18:0060050:249	585243,53	"
"			"
1381053	52:18:0060050:294	632367,46	"
"			"
1381056	52:18:0060050:297	143323,18	"
1381057	52:18:0060050:298	238136,98	"
1381058	52:18:0060050:299	447609,32	"
1381059	52:18:0060050:300	165372,90	"
1381060	52:18:0060050:301	121273,46	"
1381061	52:18:0060050:302	676926,40	"
1381062	52:18:0060050:303	1027516,95	"
"			"
1381076	52:18:0060050:344	650716,38	"
1381077	52:18:0060050:345	9404205,58	"
"			"
1381080	52:18:0060050:350	1801462,12	"
"			"
1381082	52:18:0060050:360	2724248,66	"
"			"
1381093	52:18:0060050:93	3384701,10	"
"			"
1381220	52:18:0060051:222	1033713,65	"
1381221	52:18:0060051:223	1502278,29	"
1381222	52:18:0060051:224	1986505,27	"
"			"
1381230	52:18:0060051:232	566778,87	"
"			"
1381240	52:18:0060051:242	1755485,93	"
"			"
1381245	52:18:0060051:247	527298,38	"
"			"

1381285	52:18:0060051:295	486837,36	"
"			"
1381293	52:18:0060051:304	740045,00	"
"			"
1381300	52:18:0060051:312	1579284,74	"
"			"
1381305	52:18:0060051:317	452032,23	"
"			"
1381307	52:18:0060051:319	1379590,06	"
"			"
1381492	52:18:0060051:490	1042850,01	"
"			"
1381509	52:18:0060051:507	578200,94	"
1381510	52:18:0060051:508	2237102,52	"
"			"
1381514	52:18:0060051:515	873174,79	"
"			"
1381539	52:18:0060051:539	1050681,17	"
"			"
1381573	52:18:0060051:570	441155,57	"
"			"
1381626	52:18:0060051:624	2695225,61	"
"			"
1381629	52:18:0060051:629	15821561,67	"
"			"
1381634	52:18:0060051:642	1271258,96	"
1381635	52:18:0060051:644	1459206,89	"
"			"
1381856	52:18:0060051:859	186642,74	"
"			"
1381902	52:18:0060052:101	2108148,58	"
"			"
1381907	52:18:0060052:107	12792946,66	"
1381908	52:18:0060052:108	1056462,20	"
"			"
1381931	52:18:0060052:131	287375,09	"
1381932	52:18:0060052:134	5980034,38	"
1381933	52:18:0060052:135	3685421,04	"
1381934	52:18:0060052:136	5260499,79	"
1381935	52:18:0060052:137	7179989,92	"
1381936	52:18:0060052:138	57510117,85	"
"			"
1381994	52:18:0060052:198	822638,63	"
"			"
1381998	52:18:0060052:203	465135,44	"
"			"
1382004	52:18:0060052:209	5894479,96	"
"			"
1382009	52:18:0060052:214	1428100,65	"
1382010	52:18:0060052:215	965044,90	"
"			"
1382014	52:18:0060052:219	6901389,64	"
"			"
1382026	52:18:0060052:236	98249763,21	"
"			"

1382068	52:18:0060052:283	708566,07
1382086	52:18:0060052:306	1542173,21
1382127	52:18:0060052:348	5642204,12
1382137	52:18:0060052:358	956684,07
1382138	52:18:0060052:359	232384,10
1382139	52:18:0060052:360	231298,19
1382140	52:18:0060052:361	181346,47
1382143	52:18:0060052:364	226954,56
1382144	52:18:0060052:365	228040,47
1382145	52:18:0060052:366	190033,73
1382146	52:18:0060052:367	6343868,69
1382147	52:18:0060052:368	185690,10
1382148	52:18:0060052:369	201978,70
1382149	52:18:0060052:370	195463,26
1382150	52:18:0060052:371	208494,14
1382153	52:18:0060052:374	192205,54
1382154	52:18:0060052:375	266047,22
1382155	52:18:0060052:376	311655,31
1382157	52:18:0060052:378	314913,03
1382161	52:18:0060052:382	916333,27
1382162	52:18:0060052:383	16779751,98
1382163	52:18:0060052:384	12275019,16
1382164	52:18:0060052:385	5149051,12
1382165	52:18:0060052:386	930071,40
1382166	52:18:0060052:387	14750630,18
1382196	52:18:0060052:429	2329712,59
1382197	52:18:0060052:430	2922012,40
1382198	52:18:0060052:431	1542173,21
1382208	52:18:0060052:441	1862453,85
1382233	52:18:0060052:468	374873,24
1382234	52:18:0060052:469	20082,50
1382235	52:18:0060052:470	807316,30
1382236	52:18:0060052:471	93718,31
1382237	52:18:0060052:472	133883,30
1382238	52:18:0060052:473	10710,66
1382239	52:18:0060052:474	109784,31
1382240	52:18:0060052:475	167354,13
1382241	52:18:0060052:476	117817,30
1382242	52:18:0060052:477	93718,31
1382243	52:18:0060052:478	84346,48
1382244	52:18:0060052:479	68280,48
1382245	52:18:0060052:480	77652,31
1382246	52:18:0060052:481	16066,00
1382247	52:18:0060052:482	105767,81
1382248	52:18:0060052:483	9371,83
1382249	52:18:0060052:484	62925,15
1382250	52:18:0060052:485	24098,99
1382251	52:18:0060052:486	18743,66
1382252	52:18:0060052:487	20082,50
1382253	52:18:0060052:488	160659,96
1382254	52:18:0060052:489	137899,80
1382350	52:18:0060052:590	10406927,03

1382353	52:18:0060052:593	178676,63
1382354	52:18:0060052:594	92682,53
1382355	52:18:0060052:595	211163,29
"		
1382358	52:18:0060052:598	4890009,33
1382359	52:18:0060052:599	8068169,57
1382360	52:18:0060052:600	7507928,05
1382361	52:18:0060052:601	5377626,96
1382362	52:18:0060052:602	4879634,49
"		
1382378	52:18:0060052:625	5095618,61
"		
1382386	52:18:0060052:637	2821561,97
"		
1382389	52:18:0060052:64	12556342,64
1382390	52:18:0060052:640	21386146,97
1382391	52:18:0060052:641	5368861,20
1382392	52:18:0060052:642	851764,06
1382393	52:18:0060052:643	14272543,26
1382394	52:18:0060052:644	16551699,02
"		
1382397	52:18:0060052:647	3084346,42
"		
1382421	52:18:0060052:691	111130091,96
"		
1382440	52:18:0060052:71	69576759,39
"		
1382453	52:18:0060052:722	87748,12
"		
1382468	52:18:0060052:77	2715153,32
"		
1382480	52:18:0060052:94	52648,87
"		
1382483	52:18:0060052:97	2625862,49
1382484	52:18:0060052:98	326861,75
1382485	52:18:0060052:99	232536,21
"		
1382493	52:18:0060053:107	3267048,04
1382494	52:18:0060053:108	2779313,38
1382495	52:18:0060053:109	7331503,54
"		
1382502	52:18:0060053:117	9162443,97
1382503	52:18:0060053:118	2210289,61
"		
1382543	52:18:0060053:166	1455735,84
1382544	52:18:0060053:167	472400,55
"		
1382550	52:18:0060053:173	458128,63
"		
1382592	52:18:0060053:217	2225448,86
"		
1382634	52:18:0060053:265	10664357,05
1382635	52:18:0060053:266	10737904,34
1382636	52:18:0060053:267	8945673,01
1382637	52:18:0060053:268	5930234,12
1382638	52:18:0060053:269	10741775,25
"		
1382640	52:18:0060053:271	8001170,97
1382641	52:18:0060053:272	84130357,94

"			"
1382651	52:18:0060053:282	3747040,88	"
"			"
1382658	52:18:0060053:289	2783184,29	"
"			"
1382661	52:18:0060053:292	1858036,80	"
1382662	52:18:0060053:293	3808975,44	"
"			"
1382665	52:18:0060053:296	2095188,17	"
"			"
1382668	52:18:0060053:299	9700500,46	"
"			"
1382675	52:18:0060053:306	5821848,64	"
"			"
1382678	52:18:0060053:309	2694153,36	"
"			"
1382686	52:18:0060053:317	1738038,59	"
"			"
1382688	52:18:0060053:320	1451591,25	"
1382689	52:18:0060053:321	1389656,69	"
1382690	52:18:0060053:322	3003826,16	"
1382691	52:18:0060053:324	4362515,57	"
"			"
1382695	52:18:0060053:328	4060584,59	"
"			"
1382701	52:18:0060053:334	3967682,75	"
"			"
1382711	52:18:0060053:344	1776747,69	"
"			"
1382718	52:18:0060053:351	8961156,65	"
"			"
1382744	52:18:0060053:58	3135437,10	"
"			"
1382759	52:18:0060053:73	1635693,41	"
"			"
1382761	52:18:0060053:75	1490569,04	"
"			"
1382765	52:18:0060053:79	5645690,92	"
1382766	52:18:0060053:80	2161325,01	"
"			"
1382793	52:18:0060054:110	7818831,45	"
"			"
1382814	52:18:0060054:141	13738395,96	"
1382815	52:18:0060054:142	8547382,69	"
"			"
1382855	52:18:0060054:182	2203287,21	"
"			"
1382862	52:18:0060054:189	3317790,47	"
"			"
1382866	52:18:0060054:193	2854842,97	"
"			"
1382874	52:18:0060054:201	1757485,91	"
1382875	52:18:0060054:202	1253197,94	"
1382876	52:18:0060054:203	21811574,52	"

1382877	52:18:0060054:204	3612893,18	"
"			"
1382917	52:18:0060054:244	2576217,15	"
"			"
1382922	52:18:0060054:249	4342276,16	"
"			"
1382924	52:18:0060054:251	3232059,45	"
"			"
1382940	52:18:0060054:271	6930323,91	"
"			"
1383067	52:18:0060054:404	15984548,68	"
"			"
1383078	52:18:0060054:415	5712637,84	"
"			"
1383082	52:18:0060054:419	955114,74	"
1383083	52:18:0060054:420	9287398,40	"
1383084	52:18:0060054:421	26730932,04	"
"			"
1383086	52:18:0060054:423	938754,67	"
"			"
1383120	52:18:0060054:457	5872574,87	"
1383121	52:18:0060054:458	20129643,50	"
1383122	52:18:0060054:459	5015264,67	"
1383123	52:18:0060054:460	317204,77	"
1383124	52:18:0060054:461	252906,51	"
1383125	52:18:0060054:462	895889,16	"
1383126	52:18:0060054:463	398649,24	"
1383127	52:18:0060054:464	13331173,61	"
1383128	52:18:0060054:465	13502635,65	"
1383129	52:18:0060054:466	12876799,20	"
1383130	52:18:0060054:467	13575507,02	"
1383131	52:18:0060054:468	11603693,56	"
"			"
1383133	52:18:0060054:470	1107676,25	"
1383134	52:18:0060054:471	282912,37	"
1383135	52:18:0060054:472	10459184,44	"
1383136	52:18:0060054:473	390076,14	"
1383137	52:18:0060054:474	4595182,67	"
1383138	52:18:0060054:475	11269342,58	"
1383139	52:18:0060054:476	904462,26	"
1383140	52:18:0060054:477	1958953,81	"
"			"
1383151	52:18:0060054:488	6849908,50	"
"			"
1383160	52:18:0060054:497	7239984,64	"
"			"
1383163	52:18:0060054:500	4307983,76	"
"			"
1383170	52:18:0060054:507	1604629,49	"
"			"
1383177	52:18:0060054:514	3232059,45	"
"			"
1383386	52:18:0060054:723	3210626,70	"
"			"
1383401	52:18:0060054:739	2516205,44	"
"			"
1383441	52:18:0060054:781	3508272,90	"
1383442	52:18:0060054:782	3422051,01	"

"	1383456	52:18:0060054:807	6361241,68	"
"	1383484	52:18:0060054:843	861596,75	"
"	1383497	52:18:0060054:86	1604629,49	"
"	1383500	52:18:0060054:862	1598883,52	"
"	1383505	52:18:0060054:873	1461713,89	"
"	1383507	52:18:0060054:875	878742,96	"
"	1383508	52:18:0060054:876	972281,84	"
"	1383509	52:18:0060054:877	3339223,23	"
"	1383513	52:18:0060054:880	2066117,58	"
"	1383516	52:18:0060054:883	6558423,03	"
"	1383518	52:18:0060054:885	17124771,25	"
"	1383521	52:18:0060054:888	1499779,85	"
"	1383529	52:18:0060054:895	7548616,31	"
"	1383558	52:18:0060054:94	5712637,84	"
"	1383610	52:18:0060055:146	1745503,38	"
"	1383611	52:18:0060055:147	4420037,90	"
"	1383612	52:18:0060055:148	2022700,74	"
"	1383643	52:18:0060055:179	1653104,26	"
"	1383669	52:18:0060055:205	120698,72	"
"	1383682	52:18:0060055:222	6184021,10	"
"	1383683	52:18:0060055:223	945830,99	"
"	1383690	52:18:0060055:230	1028150,21	"
"	1383695	52:18:0060055:235	243597,68	"
"	1383701	52:18:0060055:241	2493096,26	"
"	1383702	52:18:0060055:242	502315,22	"
"	1383706	52:18:0060055:246	356156,61	"
"	1383709	52:18:0060055:249	85679,18	"
"	1383710	52:18:0060055:250	23519,78	"
"	1383711	52:18:0060055:251	221757,89	"
"	1383712	52:18:0060055:252	109198,96	"
"	1383713	52:18:0060055:253	70559,33	"
"	1383715	52:18:0060055:255	1009213,62	"

1383717	52:18:0060055:258	1144069,10
"		"
1383719	52:18:0060055:260	2931572,08
"		"
1383766	52:18:0060055:307	4364598,43
1383767	52:18:0060055:308	4250359,52
"		"
1383775	52:18:0060055:316	1574145,01
"		"
1383799	52:18:0060055:340	131165,20
"		"
1383849	52:18:0060055:390	128996,76
1383850	52:18:0060055:391	131259,86
1383851	52:18:0060055:392	129751,12
1383852	52:18:0060055:393	129751,12
1383853	52:18:0060055:394	127488,02
1383854	52:18:0060055:395	128242,39
"		"
1383889	52:18:0060055:443	1187748,69
"		"
1383944	52:18:0060055:68	3657194,40
"		"
1383950	52:18:0060055:77	4407766,38
"		"
1383956	52:18:0060055:83	356156,61
"		"
1383960	52:18:0060055:87	1021430,27
"		"
1383962	52:18:0060055:89	2172219,31
1383963	52:18:0060055:90	599754,29
1383964	52:18:0060055:91	1333907,30
"		"
1383978	52:18:0060056:105	89674,17
"		"
1383981	52:18:0060056:108	190455,43
1383982	52:18:0060056:109	185874,02
1383983	52:18:0060056:110	983037,97
"		"
1383991	52:18:0060056:118	83774,21
1383992	52:18:0060056:119	922170,77
"		"
1384020	52:18:0060056:157	112571,59
1384021	52:18:0060056:158	79603,81
1384022	52:18:0060056:159	75287,94
1384023	52:18:0060056:160	84399,22
"		"
1384025	52:18:0060056:162	113171,68
"		"
1384027	52:18:0060056:164	102621,77
1384028	52:18:0060056:165	89674,17
1384029	52:18:0060056:166	109953,65
1384030	52:18:0060056:167	76726,56
1384031	52:18:0060056:168	662339,83
1384032	52:18:0060056:169	93510,50
1384033	52:18:0060056:170	84878,76
1384034	52:18:0060056:171	81042,43
1384035	52:18:0060056:172	111917,11
1384036	52:18:0060056:173	83919,68
"		"

1384039	52:18:0060056:176	362585,24	"
"			"
1384041	52:18:0060056:178	366512,16	
1384042	52:18:0060056:179	547804,78	
1384043	52:18:0060056:180	391382,63	"
"			"
1384050	52:18:0060056:187	2214780,62	"
"			"
1384165	52:18:0060056:331	17238381,89	"
"			"
1384171	52:18:0060056:347	1476520,42	
1384172	52:18:0060056:348	633542,45	"
"			"
1384175	52:18:0060056:356	660550,54	"
"			"
1384179	52:18:0060056:52	58255476,47	"
"			"
1384195	52:18:0060056:71	1030815,45	
1384196	52:18:0060056:72	181947,11	"
"			"
1384234	52:18:0060057:1009	9214744,58	"
"			"
1384238	52:18:0060057:1012	7072639,63	"
"			"
1384250	52:18:0060057:1024	6200456,31	"
"			"
1384265	52:18:0060057:1038	1134974,71	
1384266	52:18:0060057:1039	3098097,41	"
"			"
1384268	52:18:0060057:1041	2987298,88	
1384269	52:18:0060057:1042	6456145,23	
1384270	52:18:0060057:1043	2663426,25	"
"			"
1384275	52:18:0060057:105	6939187,86	"
"			"
1384299	52:18:0060057:130	2448931,66	"
"			"
1384328	52:18:0060057:159	326887,36	
1384329	52:18:0060057:160	3435184,73	
1384330	52:18:0060057:161	93752,60	"
"			"
1384334	52:18:0060057:167	5537085,61	"
"			"
1384337	52:18:0060057:170	1343787,32	"
"			"
1384344	52:18:0060057:177	120282,12	"
"			"
1384346	52:18:0060057:179	1350889,79	"
"			"
1384420	52:18:0060057:254	213074,10	
1384421	52:18:0060057:255	2448931,66	"
"			"
1384447	52:18:0060057:281	4416315,85	"
"			"
1384449	52:18:0060057:283	65342,72	"

1384450	52:18:0060057:284	56819,76
1384451	52:18:0060057:285	2751496,88
" ,		
1384530	52:18:0060057:364	2143525,45
" ,		
1384533	52:18:0060057:367	1169066,56
1384534	52:18:0060057:368	1102303,34
1384535	52:18:0060057:369	568197,60
1384536	52:18:0060057:370	1346628,31
" ,		
1384572	52:18:0060057:416	448876,10
" ,		
1384574	52:18:0060057:418	2119377,05
" ,		
1384576	52:18:0060057:420	792635,65
" ,		
1384584	52:18:0060057:428	853716,89
1384585	52:18:0060057:429	1130713,22
" ,		
1384663	52:18:0060057:507	1284126,58
" ,		
1384693	52:18:0060057:537	1910564,43
1384694	52:18:0060057:538	2184719,77
" ,		
1384705	52:18:0060057:549	1460479,21
1384706	52:18:0060057:550	1716636,56
" ,		
1384732	52:18:0060057:577	6437678,81
" ,		
1384746	52:18:0060057:591	15702140,68
" ,		
1384750	52:18:0060057:595	1234409,29
1384751	52:18:0060057:596	1689609,65
" ,		
1384758	52:18:0060057:603	562515,62
" ,		
1384782	52:18:0060057:628	2670528,72
" ,		
1384784	52:18:0060057:630	2044090,87
" ,		
1384788	52:18:0060057:634	2978775,92
" ,		
1384840	52:18:0060057:687	115525,20
1384841	52:18:0060057:688	120282,12
1384842	52:18:0060057:689	129116,40
1384843	52:18:0060057:690	125718,60
1384844	52:18:0060057:691	146784,96
1384845	52:18:0060057:692	129116,40
" ,		
1384847	52:18:0060057:694	275575,84
1384848	52:18:0060057:695	200470,20
1384849	52:18:0060057:696	209304,48
1384850	52:18:0060057:697	146105,40
1384851	52:18:0060057:698	260951,04
1384852	52:18:0060057:699	231729,96
1384853	52:18:0060057:700	255514,56
1384854	52:18:0060057:701	123000,36
1384855	52:18:0060057:702	127077,72
1384856	52:18:0060057:703	116884,32

1384857	52:18:0060057:704	248718,96
1384858	52:18:0060057:705	137950,68
1384859	52:18:0060057:706	112806,96
1384860	52:18:0060057:707	146105,40
"		"
1384862	52:18:0060057:709	179403,84
1384863	52:18:0060057:710	123000,36
1384864	52:18:0060057:711	227279,04
1384865	52:18:0060057:712	247165,96
"		"
1384867	52:18:0060057:714	1365094,73
"		"
1384871	52:18:0060057:718	5721593,55
"		"
1384893	52:18:0060057:741	278416,82
1384894	52:18:0060057:742	1271342,13
"		"
1384897	52:18:0060057:745	326713,62
1384898	52:18:0060057:746	2679051,68
"		"
1384903	52:18:0060057:751	2241539,53
1384904	52:18:0060057:752	1031278,64
"		"
1384906	52:18:0060057:754	470183,51
"		"
1384984	52:18:0060057:840	454558,08
1384985	52:18:0060057:841	312508,68
1384986	52:18:0060057:842	288360,28
1384987	52:18:0060057:843	305406,21
"		"
1384989	52:18:0060057:845	4747290,95
"		"
1385015	52:18:0060057:871	3152076,19
1385016	52:18:0060057:872	3046959,63
"		"
1385042	52:18:0060057:900	1799765,90
1385043	52:18:0060057:901	3089574,45
"		"
1385046	52:18:0060057:904	1794083,92
"		"
1385050	52:18:0060057:908	1723059,22
"		"
1385054	52:18:0060057:912	1481575,24
1385055	52:18:0060057:913	1795504,42
1385056	52:18:0060057:914	2990139,87
"		"
1385064	52:18:0060057:923	322452,14
"		"
1385066	52:18:0060057:929	1508564,63
1385067	52:18:0060057:930	1538395,00
"		"
1385074	52:18:0060057:937	5360944,36
"		"
1385077	52:18:0060057:941	579561,55
"		"
1385085	52:18:0060057:949	1420494,00
"		"

1385087	52:18:0060057:951	126423,97
1385088	52:18:0060057:955	3191850,02
1385089	52:18:0060057:956	1254039,62
1385090	52:18:0060057:957	7334010,52
"		"
1385093	52:18:0060057:960	209348,68
"		"
1385102	52:18:0060057:973	339498,07
"		"
1385106	52:18:0060057:977	1061109,02
"		"
1385112	52:18:0060057:987	339498,07
"		"
1385116	52:18:0060057:991	1088098,40
"		"
1385123	52:18:0060057:998	1056847,54
"		"
1385125	52:18:0060058:100	350818,70
"		"
1385128	52:18:0060058:103	412267,83
1385129	52:18:0060058:104	642422,78
"		"
1385132	52:18:0060058:107	509469,19
"		"
1385141	52:18:0060058:116	1447965,07
"		"
1385150	52:18:0060058:126	859977,60
1385151	52:18:0060058:127	543219,18
"		"
1385159	52:18:0060058:135	247960,21
"		"
1385176	52:18:0060058:153	1139470,32
"		"
1385188	52:18:0060058:171	361190,59
"		"
1385197	52:18:0060058:184	808378,94
"		"
1385239	52:18:0060058:62	931642,40
"		"
1385250	52:18:0060058:73	1052039,26
1385251	52:18:0060058:74	656449,57
1385252	52:18:0060058:75	520286,45
1385253	52:18:0060058:76	541785,89
"		"
1385276	52:18:0060058:99	441316,52
"		"
1385416	52:18:0060059:256	11758293,72
"		"
1385490	52:18:0060059:331	1821128,91
"		"
1385492	52:18:0060059:333	758617,50
1385493	52:18:0060059:334	1483717,30
1385494	52:18:0060059:335	1047987,07
"		"
1385536	52:18:0060059:377	868108,69

"			"
1385538	52:18:0060059:385	2721638,05	"
"			"
1385589	52:18:0060059:434	217865,12	"
"			"
1385628	52:18:0060059:491	1489303,58	"
"			"
1385773	52:18:0060059:75	593263,47	"
"			"
1385775	52:18:0060059:77	35752,22	"
1385776	52:18:0060059:78	349701,44	"
"			"
1385814	52:18:0060060:116	1690409,84	"
"			"
1385844	52:18:0060060:146	719513,51	"
"			"
1385852	52:18:0060060:154	16839297,50	"
"			"
1385855	52:18:0060060:157	888219,32	"
1385856	52:18:0060060:158	1945144,44	"
1385857	52:18:0060060:159	1659126,65	"
"			"
1385883	52:18:0060060:189	6384827,50	"
"			"
1385955	52:18:0060060:267	1634546,99	"
"			"
1385958	52:18:0060060:270	792135,21	"
1385959	52:18:0060060:271	165354,04	"
"			"
1385962	52:18:0060060:275	698285,63	"
"			"
1385964	52:18:0060060:277	24579,65	"
"			"
1385966	52:18:0060060:279	357522,24	"
1385967	52:18:0060060:280	207809,80	"
"			"
1385970	52:18:0060060:283	786548,93	"
"			"
1385992	52:18:0060060:306	2580863,67	"
"			"
1385997	52:18:0060060:312	4646671,86	"
"			"
1386004	52:18:0060060:319	4578519,19	"
"			"
1386010	52:18:0060060:325	2226693,20	"
1386011	52:18:0060060:326	1716106,75	"
"			"
1386020	52:18:0060060:335	2802080,56	"
"			"
1386026	52:18:0060060:341	2197644,52	"
"			"
1386034	52:18:0060060:350	1008883,07	"
1386035	52:18:0060060:351	1068097,69	"
"			"

"			
1386039	52:18:0060060:358	1374458,38	"
1386040	52:18:0060060:359	1550327,88	"
1386041	52:18:0060060:360	1320932,88	"
"			"
1386056	52:18:0060060:380	6467800,77	"
"			"
1386065	52:18:0060060:396	1015586,61	"
"			"
1386071	52:18:0060060:406	2758507,53	"
"			"
1386074	52:18:0060060:434	14123245,74	"
"			"
1386076	52:18:0060060:442	881515,77	"
"			"
1386080	52:18:0060060:452	439082,00	"
"			"
1386082	52:18:0060060:454	6121835,16	"
"			"
1386089	52:18:0060060:463	1365288,05	"
"			"
1386095	52:18:0060060:473	2441206,55	"
1386096	52:18:0060060:474	2084801,56	"
1386097	52:18:0060060:475	2053518,37	"
"			"
1386126	52:18:0060061:102	94734,00	"
"			"
1386133	52:18:0060061:109	688068,00	"
"			"
1386136	52:18:0060061:131	2930106,00	"
"			"
1386233	52:18:0060061:234	1744269,00	"
1386234	52:18:0060061:235	765351,00	"
1386235	52:18:0060061:236	869226,00	"
"			"
1386254	52:18:0060061:255	999693,00	"
1386255	52:18:0060061:256	706350,00	"
"			"
1386261	52:18:0060061:270	6765403,63	"
"			"
1386264	52:18:0060061:274	751444,24	"
"			"
1386268	52:18:0060061:278	54846,00	"
1386269	52:18:0060061:279	46536,00	"
1386270	52:18:0060061:280	1742607,00	"
1386271	52:18:0060061:282	1626267,00	"
"			"
1386285	52:18:0060061:297	240159,00	"
"			"
1386287	52:18:0060061:299	722970,00	"
1386288	52:18:0060061:300	107199,00	"
1386289	52:18:0060061:301	372288,00	"
1386290	52:18:0060061:303	300822,00	"
1386291	52:18:0060061:304	441261,00	"
"			"
1386294	52:18:0060061:307	232680,00	"
"			"

"	1386299	52:18:0060061:315	198609,00	"
"	1386302	52:18:0060061:318	1917948,00	"
"	1386306	52:18:0060061:322	343203,00	"
"	1386308	52:18:0060061:324	956481,00	"
"	1386309	52:18:0060061:325	375612,00	"
"	1386310	52:18:0060061:326	20775,00	"
"	1386312	52:18:0060061:328	73959,00	"
"	1386314	52:18:0060061:331	2959191,00	"
"	1386332	52:18:0060061:349	1247331,00	"
"	1386339	52:18:0060061:359	990552,00	"
"	1386340	52:18:0060061:360	1419348,00	"
"	1386341	52:18:0060061:361	141270,00	"
"	1386346	52:18:0060061:366	939861,00	"
"	1386356	52:18:0060061:379	817704,00	"
"	1386359	52:18:0060061:382	454557,00	"
"	1386360	52:18:0060061:383	93072,00	"
"	1386363	52:18:0060061:390	1340636,00	"
"	1386364	52:18:0060061:391	5424767,63	"
"	1386383	52:18:0060061:410	167946,46	"
"	1386384	52:18:0060061:411	218396,78	"
"	1386385	52:18:0060061:412	365101,00	"
"	1386391	52:18:0060061:421	1156752,00	"
"	1386392	52:18:0060061:423	831000,00	"
"	1386397	52:18:0060061:435	641532,00	"
"	1386399	52:18:0060061:440	2634270,00	"
"	1386400	52:18:0060061:445	442092,00	"
"	1386404	52:18:0060061:456	950664,00	"
"	1386408	52:18:0060061:464	294174,00	"
"	1386410	52:18:0060061:469	406359,00	"
"	1386411	52:18:0060061:470	405528,00	"
"	1386412	52:18:0060061:471	543474,00	"
"	1386413	52:18:0060061:472	213567,00	"
"	1386416	52:18:0060061:475	449571,00	"
"	1386419	52:18:0060061:478	2901883,00	"
"	1386420	52:18:0060061:479	2040105,00	"

"			
1386422	52:18:0060061:483	1930413,00	
1386423	52:18:0060061:484	2040105,00	"
"			"
1386457	52:18:0060061:86	127143,00	
1386458	52:18:0060061:87	1130991,00	"
"			"
1386482	52:18:0060062:111	4727114,37	"
"			"
1386487	52:18:0060062:116	411150,58	"
"			"
1386492	52:18:0060062:121	357522,24	"
"			"
1386510	52:18:0060062:142	660298,89	
1386511	52:18:0060062:143	707223,68	"
"			"
1386522	52:18:0060062:157	1465346,93	"
"			"
1386536	52:18:0060062:177	541208,21	
1386537	52:18:0060062:178	4896937,43	"
"			"
1386544	52:18:0060062:187	3530532,12	"
"			"
1386591	52:18:0060062:78	497179,37	
1386592	52:18:0060062:79	871460,46	
1386593	52:18:0060062:80	28342575,58	
1386594	52:18:0060062:81	791017,96	
1386595	52:18:0060062:82	2574160,13	
1386596	52:18:0060062:84	319535,50	"
"			"
1386626	52:18:0060063:115	1898493,60	"
"			"
1386631	52:18:0060063:120	1889496,00	"
"			"
1386662	52:18:0060063:153	1784524,00	"
"			"
1386664	52:18:0060063:155	131964,80	"
"			"
1386699	52:18:0060063:192	1940482,40	"
"			"
1386706	52:18:0060063:199	11363485,90	"
"			"
1386711	52:18:0060063:211	1640562,40	"
"			"
1386715	52:18:0060063:215	752799,20	
1386716	52:18:0060063:216	767795,20	
1386717	52:18:0060063:223	1904492,00	"
"			"
1386744	52:18:0060063:50	1112703,20	
1386745	52:18:0060063:51	7264062,40	"
"			"
1386753	52:18:0060063:59	3479072,00	"
"			"
1386755	52:18:0060063:61	1721540,80	"
"			"
1386759	52:18:0060063:66	2837243,20	"

1386760	52:18:0060063:67	3200146,40	"
"			"
1386772	52:18:0060063:80	11363485,90	"
"			"
1386774	52:18:0060063:82	8842256,48	"
"			"
1386818	52:18:0060064:36	2028938,71	
1386819	52:18:0060064:37	230154,94	
1386820	52:18:0060064:38	1563042,54	
1386821	52:18:0060064:39	1614436,37	
1386822	52:18:0060064:40	54745,59	
1386823	52:18:0060064:41	2126140,07	"
"			"
1386825	52:18:0060064:43	627898,43	"
"			"
1386838	52:18:0060064:57	360874,01	"
"			"
1386841	52:18:0060064:60	648009,06	"
"			"
1386843	52:18:0060064:62	994358,73	
1386844	52:18:0060064:63	826770,18	
1386845	52:18:0060064:64	568683,81	"
"			"
1386858	52:18:0060064:77	1741803,66	
1386859	52:18:0060064:78	2419978,66	"
"			"
1386886	52:18:0060065:17	1634495,57	"
"			"
1386951	52:18:0060066:102	958606,51	"
"			"
1386955	52:18:0060066:106	483772,28	"
"			"
1386965	52:18:0060066:116	401095,26	"
"			"
1386995	52:18:0060066:148	2157264,76	"
"			"
1387015	52:18:0060066:168	1595443,00	
1387016	52:18:0060066:169	430143,95	
1387017	52:18:0060066:170	1918330,27	"
"			"
1387048	52:18:0060066:207	1484894,66	"
"			"
1387054	52:18:0060066:213	483020,75	
1387055	52:18:0060066:214	680815,60	"
"			"
1387070	52:18:0060066:229	6069533,47	"
"			"
1387082	52:18:0060066:241	1589856,71	"
"			"
1387098	52:18:0060066:257	966427,31	"
"			"
1387126	52:18:0060066:285	1330653,09	"
"			"
1387132	52:18:0060066:293	464778,91	"
"			"

1387186	52:18:0060066:348	582090,90
1387187	52:18:0060066:349	586559,93
1387188	52:18:0060066:350	606670,55
1387189	52:18:0060066:351	1378695,14
1387190	52:18:0060066:352	1475896,50
" ,		
1387198	52:18:0060066:360	1761914,29
" ,		
1387214	52:18:0060066:389	545221,42
" ,		
1387216	52:18:0060066:391	559745,76
" ,		
1387220	52:18:0060066:395	1123960,54
" ,		
1387227	52:18:0060066:402	1246250,87
" ,		
1387240	52:18:0060066:417	603318,78
" ,		
1387251	52:18:0060066:428	2626671,21
1387252	52:18:0060066:429	687113,06
1387253	52:18:0060066:430	761969,27
" ,		
1387255	52:18:0060066:432	550807,70
1387256	52:18:0060066:433	1887047,07
" ,		
1387291	52:18:0060066:470	439082,00
1387292	52:18:0060066:471	421205,89
" ,		
1387298	52:18:0060066:477	1537345,63
" ,		
1387307	52:18:0060066:491	1783855,08
1387308	52:18:0060066:492	52286774,46
1387309	52:18:0060066:493	7696060,49
" ,		
1387312	52:18:0060066:497	2041228,54
1387313	52:18:0060066:508	2165244,07
" ,		
1387387	52:18:0060066:590	1070332,21
" ,		
1387410	52:18:0060066:76	6069533,47
" ,		
1387424	52:18:0060066:93	61766690,02
" ,		
1387430	52:18:0060066:99	3170775,37
" ,		
1387508	52:18:0060067:1077	7986430,06
1387509	52:18:0060067:1079	1772879,00
1387510	52:18:0060067:1080	15983029,59
" ,		
1387613	52:18:0060067:1183	1325421,97
1387614	52:18:0060067:1184	2549149,15
1387615	52:18:0060067:1185	2067793,86
1387616	52:18:0060067:1186	1355930,40
" ,		
1387631	52:18:0060067:1201	2637284,63
1387632	52:18:0060067:1202	1949149,95
1387633	52:18:0060067:1203	2508471,24
1387634	52:18:0060067:1204	1820336,56

1387635	52:18:0060067:1205	1813556,91	"
"			"
1387637	52:18:0060067:1207	3701689,99	"
"			"
1387639	52:18:0060067:1209	2671182,89	"
"			"
1387645	52:18:0060067:1215	2444064,55	
1387646	52:18:0060067:1216	732202,42	"
"			"
1387778	52:18:0060067:1348	3355927,74	
1387779	52:18:0060067:1349	2355929,07	"
"			"
1387863	52:18:0060067:1434	1508472,57	"
"			"
1387899	52:18:0060067:1472	1979658,38	"
"			"
1387901	52:18:0060067:1474	1630506,31	"
"			"
1387922	52:18:0060067:1495	2047454,90	"
"			"
1387924	52:18:0060067:1497	1230506,84	"
"			"
1387926	52:18:0060067:1499	2128810,73	
1387927	52:18:0060067:1500	3318639,65	"
"			"
1387930	52:18:0060067:1503	1508472,57	
1387931	52:18:0060067:1504	2528810,20	"
"			"
1388047	52:18:0060067:1620	2726047,72	"
"			"
1388188	52:18:0060067:1761	11908458,74	
1388189	52:18:0060067:1762	8145751,88	
1388190	52:18:0060067:1763	423728,25	"
"			"
1388192	52:18:0060067:1765	4230502,85	
1388193	52:18:0060067:1766	4905078,22	"
"			"
1388203	52:18:0060067:1776	3393215,83	
1388204	52:18:0060067:1777	2735589,58	
1388205	52:18:0060067:1778	5138976,22	
1388206	52:18:0060067:1779	3298300,70	
1388207	52:18:0060067:1780	5210162,56	
1388208	52:18:0060067:1781	515253,55	"
"			"
1388215	52:18:0060067:1788	7996599,53	
1388216	52:18:0060067:1789	6450838,88	"
"			"
1388327	52:18:0060067:1901	3223724,53	
1388328	52:18:0060067:1902	5427111,43	
1388329	52:18:0060067:1904	4854230,83	"
"			"
1388339	52:18:0060067:1914	2142370,03	"
"			"
1388351	52:18:0060067:1926	2233895,33	"
"			"
1388525	52:18:0060067:2100	3342224,62	
1388526	52:18:0060067:2101	1647455,44	

1388527	52:18:0060067:2102	918642,85
1388528	52:18:0060067:2103	3416944,61
"	"	"
1388862	52:18:0060067:2422	18322009,53
"	"	"
1388935	52:18:0060067:2491	2772877,67
1388936	52:18:0060067:2492	474575,64
1388937	52:18:0060067:2493	867795,46
"	"	"
1388974	52:18:0060067:2527	2023726,12
"	"	"
1388981	52:18:0060067:2533	2030505,77
"	"	"
1388984	52:18:0060067:2536	7969480,93
1388985	52:18:0060067:2537	2248426,14
1388986	52:18:0060067:2538	3444063,22
"	"	"
1389120	52:18:0060067:266	2657623,58
"	"	"
1389263	52:18:0060067:2791	1661014,74
1389264	52:18:0060067:2792	2233895,33
1389265	52:18:0060067:2793	4467790,67
"	"	"
1389269	52:18:0060067:2801	1984614,99
"	"	"
1389272	52:18:0060067:2804	477526,82
"	"	"
1389274	52:18:0060067:2806	1032948,08
"	"	"
1389276	52:18:0060067:2808	189656,04
1389277	52:18:0060067:2809	2810973,45
"	"	"
1389391	52:18:0060067:2929	7949141,97
"	"	"
1389393	52:18:0060067:2930	1772879,00
"	"	"
1389422	52:18:0060067:2965	4376265,37
"	"	"
1389436	52:18:0060067:2987	9006767,68
1389437	52:18:0060067:2988	12345746,29
1389438	52:18:0060067:2989	22128784,13
"	"	"
1389441	52:18:0060067:2991	26681320,45
"	"	"
1389445	52:18:0060067:3005	3372876,87
1389446	52:18:0060067:3006	2145759,86
"	"	"
1389469	52:18:0060067:3039	5250840,47
"	"	"
1389471	52:18:0060067:3040	10877951,63
"	"	"
1389504	52:18:0060067:3071	10908460,07
1389505	52:18:0060067:3072	1064405,36
"	"	"
1389510	52:18:0060067:3077	3389826,00
"	"	"

"			
1389520	52:18:0060067:3086	8437276,91	
1389521	52:18:0060067:3087	8467785,35	
"			"
1389555	52:18:0060067:3129	3535588,52	
"			"
1389557	52:18:0060067:3130	2816945,41	
1389558	52:18:0060067:3131	3074572,18	
1389559	52:18:0060067:3132	4522027,88	
"			"
1389668	52:18:0060067:378	1861014,47	
"			"
1389754	52:18:0060067:466	30660976,17	
"			"
1389801	52:18:0060067:514	10027105,31	
1389802	52:18:0060067:515	3081351,83	
"			"
1389818	52:18:0060067:532	10457613,21	
"			"
1389869	52:18:0060067:585	3213555,05	
"			"
1389898	52:18:0060067:614	2457623,85	
1389899	52:18:0060067:615	2515250,89	
1389900	52:18:0060067:616	2576267,76	
"			"
1389923	52:18:0060067:639	1498303,09	
1389924	52:18:0060067:640	4037282,77	
1389925	52:18:0060067:641	1108473,10	
1389926	52:18:0060067:642	2562708,46	
1389927	52:18:0060067:643	4908468,05	
1389928	52:18:0060067:644	1928810,99	
"			"
1389973	52:18:0060067:689	4542366,84	
"			"
1389980	52:18:0060067:696	7379651,20	
1389981	52:18:0060067:697	7257617,47	
"			"
1389995	52:18:0060067:711	12057611,08	
"			"
1389997	52:18:0060067:713	3555927,47	
1389998	52:18:0060067:714	1844065,34	
1389999	52:18:0060067:715	5677958,55	
1390000	52:18:0060067:716	12762694,89	
1390001	52:18:0060067:717	13189812,97	
"			"
1390030	52:18:0060067:746	67843977,56	
1390031	52:18:0060067:747	12962694,62	
"			"
1390089	52:18:0060067:805	1888133,08	
1390090	52:18:0060067:806	3549147,82	
"			"
1390276	52:18:0060068:100	1027046,71	
1390277	52:18:0060068:101	860345,87	
"			"
1390291	52:18:0060068:115	3438558,05	
1390292	52:18:0060068:116	4667851,58	
1390293	52:18:0060068:117	96064,89	
1390294	52:18:0060068:118	2352177,14	
1390295	52:18:0060068:119	2538656,04	
1390296	52:18:0060068:120	3148950,65	

1390297	52:18:0060068:121	3050060,32
1390298	52:18:0060068:122	2662975,32
1390299	52:18:0060068:123	3596782,57
1390300	52:18:0060068:124	2353589,85

"

1390332	52:18:0060068:156	60453071,45
1390333	52:18:0060068:157	209082,41
1390334	52:18:0060068:158	2265568,71
1390335	52:18:0060068:159	2343700,82
1390336	52:18:0060068:160	69223,23
1390337	52:18:0060068:161	1200811,15
1390338	52:18:0060068:162	3267619,05
1390339	52:18:0060068:163	1896691,63
1390340	52:18:0060068:164	32492,54
1390341	52:18:0060068:165	1449449,69
1390342	52:18:0060068:166	2424388,03
1390343	52:18:0060068:167	2479321,85
1390344	52:18:0060068:168	2421400,37
1390345	52:18:0060068:169	2531592,45
1390346	52:18:0060068:170	1873265,39
1390347	52:18:0060068:171	477499,02

"

1390366	52:18:0060068:201	863171,31
---------	-------------------	-----------

"

1390402	52:18:0060068:237	1107571,70
1390403	52:18:0060068:238	5749711,14

"

1390408	52:18:0060068:243	5567999,76
---------	-------------------	------------

"

1390412	52:18:0060068:264	4292145,09
---------	-------------------	------------

"

1390414	52:18:0060068:266	16472299,75
---------	-------------------	-------------

"

1390464	52:18:0060068:321	815138,86
---------	-------------------	-----------

"

1390467	52:18:0060068:324	3673069,40
1390468	52:18:0060068:325	1894456,18

"

1390478	52:18:0060068:522	515642,44
---------	-------------------	-----------

"

1390507	52:18:0060068:554	5550229,55
---------	-------------------	------------

"

1390513	52:18:0060068:563	4292145,09
---------	-------------------	------------

"

1390516	52:18:0060068:566	16472299,75
---------	-------------------	-------------

"

1390582	52:18:0060068:671	2501925,35
---------	-------------------	------------

"

1390595	52:18:0060068:691	13560689,68
---------	-------------------	-------------

"

1390597	52:18:0060068:693	4871055,11
---------	-------------------	------------

"

1390641	52:18:0060068:90	591929,26
---------	------------------	-----------

"

1390650	52:18:0060068:99	476086,30
---------	------------------	-----------

"

1390696	52:18:0060071:146	4904758,23
---------	-------------------	------------

"

1390703	52:18:0060071:154	1412212,85
1390704	52:18:0060071:155	2949558,48
1390705	52:18:0060071:156	1939558,15
"		
1390709	52:18:0060071:160	138539,87
"		
1390711	52:18:0060071:162	1348529,20
1390712	52:18:0060071:163	1329535,83
"		
1390714	52:18:0060071:165	1335122,12
1390715	52:18:0060071:166	141891,64
"		
1390717	52:18:0060071:168	704989,17
1390718	52:18:0060071:169	580973,64
"		
1390720	52:18:0060071:170	501648,39
1390721	52:18:0060071:171	141891,64
"		
1390727	52:18:0060071:206	1220044,64
"		
1390731	52:18:0060071:211	10811695,99
"		
1390739	52:18:0060071:220	382101,89
"		
1390741	52:18:0060071:222	629015,69
1390742	52:18:0060071:223	2561870,30
1390743	52:18:0060071:224	769790,07
"		
1390748	52:18:0060071:23	953020,22
"		
1390764	52:18:0060071:244	2202907,58
1390765	52:18:0060071:245	3410826,48
1390766	52:18:0060071:247	4236259,63
1390767	52:18:0060071:249	5371887,41
"		
1390790	52:18:0060071:27	1422268,16
"		
1390792	52:18:0060071:29	5074581,29
1390793	52:18:0060071:30	907212,68
1390794	52:18:0060071:31	1883695,30
1390795	52:18:0060071:32	1041283,52
1390796	52:18:0060071:33	2503772,94
1390797	52:18:0060071:34	1396571,25
1390798	52:18:0060071:35	1594325,74
1390799	52:18:0060071:36	2015531,63
1390800	52:18:0060071:37	1683706,30
"		
1390802	52:18:0060071:39	1155243,74
1390803	52:18:0060071:40	509469,19
1390804	52:18:0060071:41	136305,35
1390805	52:18:0060071:42	396626,24
"		
1390809	52:18:0060071:46	1702699,67
"		
1390819	52:18:0060071:56	549690,44
1390820	52:18:0060071:57	1003296,79
"		
1390824	52:18:0060071:61	985420,67
1390825	52:18:0060071:62	588794,44
1390826	52:18:0060071:63	422323,15

1390827	52:18:0060071:64	401095,26	"
"			"
1390848	52:18:0060071:88	632367,46	
1390849	52:18:0060071:89	1799901,03	"
"			"
1390907	52:18:0060073:172	1531759,35	"
"			"
1390914	52:18:0060073:179	1484834,55	"
"			"
1390996	52:18:0060073:261	101670,39	
1390997	52:18:0060073:262	637953,75	
1390998	52:18:0060073:268	4041118,57	"
"			"
1391008	52:18:0060073:287	13201508,71	
1391009	52:18:0060073:289	2198761,78	
1391010	52:18:0060073:290	2223341,43	"
"			"
1391015	52:18:0060073:296	2187230,79	"
"			"
1391020	52:18:0060073:302	323459,54	"
"			"
1391034	52:18:0060073:318	230154,94	
1391035	52:18:0060073:319	338528,87	
1391036	52:18:0060073:320	186581,92	
1391037	52:18:0060073:321	342997,90	
1391038	52:18:0060073:322	436847,49	
1391039	52:18:0060073:323	329590,82	"
"			"
1391048	52:18:0060073:332	5967269,64	"
"			"
1391051	52:18:0060073:335	1118374,26	"
"			"
1391061	52:18:0060073:345	357522,24	
1391062	52:18:0060073:346	465896,17	"
"			"
1391069	52:18:0060073:353	9815102,74	"
"			"
1391071	52:18:0060073:355	1737334,64	
1391072	52:18:0060073:356	2080332,53	"
"			"
1391080	52:18:0060073:364	2269148,97	"
"			"
1391086	52:18:0060073:370	1782024,92	"
"			"
1391109	52:18:0060073:393	419288,50	"
"			"
1391112	52:18:0060073:396	506066,61	"
"			"
1391115	52:18:0060073:399	197754,49	"
"			"
1391125	52:18:0060073:409	1787611,20	"
"			"
1391127	52:18:0060073:411	529579,82	"
"			"
1391143	52:18:0060073:429	1746272,69	"

"	1391157	52:18:0060073:441	13531110,22	"
"	1391165	52:18:0060073:451	229037,69	"
"	1391166	52:18:0060073:452	950785,71	"
"	1391177	52:18:0060073:462	489358,57	"
"	1391192	52:18:0060073:478	325121,79	"
"	1391193	52:18:0060073:479	5871185,54	"
"	1391195	52:18:0060073:480	2851239,86	"
"	1391220	52:18:0060073:503	1674768,24	"
"	1391226	52:18:0060073:509	10914483,63	"
"	1391229	52:18:0060073:511	3281383,81	"
"	1391252	52:18:0060073:532	1247976,07	"
"	1391257	52:18:0060073:537	1317246,00	"
"	1391270	52:18:0060073:550	5141870,21	"
"	1391276	52:18:0060073:560	288252,31	"
"	1391285	52:18:0060073:59	3856402,66	"
"	1391286	52:18:0060073:60	3643472,45	"
"	1391289	52:18:0060073:63	3412140,86	"
"	1391298	52:18:0060073:74	576504,61	"
"	1391299	52:18:0060073:75	807776,81	"
"	1391300	52:18:0060073:76	836825,49	"
"	1391301	52:18:0060073:77	1279259,26	"
"	1391302	52:18:0060073:78	2880288,55	"
"	1391303	52:18:0060073:79	2888109,35	"
"	1391305	52:18:0060073:81	2813253,13	"
"	1391306	52:18:0060073:82	1291549,09	"
"	1391307	52:18:0060073:83	2139547,15	"
"	1391312	52:18:0060073:88	1592091,23	"
"	1391313	52:18:0060073:89	1406626,56	"
"	1391314	52:18:0060073:90	156415,98	"
"	1391320	52:18:0060073:96	1545831,58	"
"	1391321	52:18:0060073:97	5377357,94	"
"	1391322	52:18:0060073:98	6037656,83	"
"	1391324	52:18:0060074:100	522876,28	"
"	1391325	52:18:0060074:101	512820,96	"
"	1391335	52:18:0060074:111	1069214,95	"
"	1391336	52:18:0060074:112	545221,42	"
"	1391337	52:18:0060074:113	707223,68	"
"	1391338	52:18:0060074:114	9838565,14	"

1391341	52:18:0060074:117	1748507,21
1391344	52:18:0060074:120	1261383,15
1391349	52:18:0060074:129	620077,64
1391377	52:18:0060074:158	773141,84
1391378	52:18:0060074:159	1307190,69
1391379	52:18:0060074:160	284900,53
1391382	52:18:0060074:163	1101615,40
1391383	52:18:0060074:164	521759,02
1391386	52:18:0060074:167	2262445,42
1391387	52:18:0060074:168	1173119,85
1391389	52:18:0060074:170	2290376,85
1391390	52:18:0060074:171	248031,05
1391394	52:18:0060074:175	655829,86
1391395	52:18:0060074:176	3280266,55
1391396	52:18:0060074:177	308362,93
1391397	52:18:0060074:178	579856,38
1391398	52:18:0060074:179	249148,31
1391399	52:18:0060074:180	351935,96
1391400	52:18:0060074:181	250265,57
1391401	52:18:0060074:182	250265,57
1391402	52:18:0060074:183	250265,57
1391403	52:18:0060074:184	331825,33
1391404	52:18:0060074:186	508351,94
1391405	52:18:0060074:187	6331495,42
1391410	52:18:0060074:192	656947,12
1391411	52:18:0060074:193	7894048,17
1391412	52:18:0060074:194	3264624,95
1391413	52:18:0060074:195	383219,15
1391414	52:18:0060074:196	513938,22
1391415	52:18:0060074:197	169823,06
1391416	52:18:0060074:198	481537,77
1391417	52:18:0060074:199	326239,04
1391418	52:18:0060074:200	327356,30
1391419	52:18:0060074:201	506117,42
1391420	52:18:0060074:202	115077,47
1391421	52:18:0060074:203	223451,40
1391422	52:18:0060074:204	327356,30
1391424	52:18:0060074:206	423440,40
1391426	52:18:0060074:208	453606,34
1391427	52:18:0060074:209	453606,34
1391428	52:18:0060074:211	170940,32
1391429	52:18:0060074:212	2493658,29
1391430	52:18:0060074:213	140774,38
1391434	52:18:0060074:217	3347301,97
1391435	52:18:0060074:218	369812,07
1391436	52:18:0060074:219	138539,87
1391443	52:18:0060074:226	1802135,54
1391444	52:18:0060074:227	3665720,22
1391461	52:18:0060074:268	293838,59

1391462	52:18:0060074:269	453606,34
"		"
1391464	52:18:0060074:270	453606,34
"		"
1391470	52:18:0060074:281	1131781,34
1391471	52:18:0060074:284	43573,02
1391472	52:18:0060074:285	1113905,23
1391473	52:18:0060074:286	127367,30
1391474	52:18:0060074:288	2206582,58
1391475	52:18:0060074:289	3080277,55
"		"
1391482	52:18:0060074:35	659181,63
1391483	52:18:0060074:36	2748452,22
"		"
1391486	52:18:0060074:39	998487,05
1391487	52:18:0060074:40	1008041,95
"		"
1391489	52:18:0060074:42	4057877,42
1391490	52:18:0060074:43	515055,48
1391491	52:18:0060074:44	140774,38
1391492	52:18:0060074:45	5201948,59
"		"
1391495	52:18:0060074:48	2144016,18
1391496	52:18:0060074:49	453606,34
1391497	52:18:0060074:50	2263562,68
1391498	52:18:0060074:51	55862,85
1391499	52:18:0060074:52	118429,24
1391500	52:18:0060074:53	364225,78
"		"
1391502	52:18:0060074:55	1166702,94
"		"
1391510	52:18:0060074:63	1084856,55
1391511	52:18:0060074:64	542986,90
1391512	52:18:0060074:65	690464,83
1391513	52:18:0060074:66	506117,42
1391514	52:18:0060074:67	81559,76
1391515	52:18:0060074:68	145243,41
1391516	52:18:0060074:69	282666,02
1391517	52:18:0060074:70	281548,76
1391518	52:18:0060074:71	284900,53
"		"
1391520	52:18:0060074:73	672588,71
1391521	52:18:0060074:74	2758507,53
1391522	52:18:0060074:75	912798,97
1391523	52:18:0060074:77	7186197,02
1391524	52:18:0060074:78	325121,79
"		"
1391534	52:18:0060074:88	1078153,00
1391535	52:18:0060074:89	540752,39
1391536	52:18:0060074:90	704989,17
1391537	52:18:0060074:91	525110,79
1391538	52:18:0060074:92	61449,14
1391539	52:18:0060074:93	272610,71
1391540	52:18:0060074:94	520641,76
1391541	52:18:0060074:95	516172,73
1391542	52:18:0060074:96	518407,25
1391543	52:18:0060074:97	62566,39
1391544	52:18:0060074:98	267024,42
1391545	52:18:0060074:99	516172,73
"		"
1391580	52:18:0060075:45	71602260,21
"		"
1391793	52:18:0060076:275	11362503,69
"		"

1391795	52:18:0060076:277	507234,68
1391796	52:18:0060076:278	805542,30
1391797	52:18:0060076:279	345232,41
1391798	52:18:0060076:280	373163,84
1391799	52:18:0060076:281	1101615,40
1391800	52:18:0060076:282	494944,85
1391801	52:18:0060076:283	311714,70
" ,		
1391804	52:18:0060076:286	1755210,75
1391805	52:18:0060076:287	723982,54
1391806	52:18:0060076:288	1078153,00
1391807	52:18:0060076:289	985420,67
1391808	52:18:0060076:290	363108,53
" ,		
1391842	52:18:0060076:325	989889,70
1391843	52:18:0060076:326	1180940,65
1391844	52:18:0060076:327	2361881,30
" ,		
1391846	52:18:0060076:329	728451,56
1391847	52:18:0060076:330	4189713,75
1391848	52:18:0060076:331	1204403,05
1391849	52:18:0060076:332	1883695,30
" ,		
1391863	52:18:0060076:346	5648892,00
" ,		
1391888	52:18:0060076:51	2207699,83
" ,		
1391910	52:18:0060076:73	1416681,88
" ,		
1391916	52:18:0060076:79	1039049,01
" ,		
1391918	52:18:0060076:81	1380929,65
" ,		
1391957	52:18:0060077:124	13296209,60
" ,		
1391973	52:18:0060077:141	14643090,36
" ,		
1392124	52:18:0060077:294	3455041,95
1392125	52:18:0060077:295	12972588,36
1392126	52:18:0060077:299	686318,93
" ,		
1392128	52:18:0060077:300	4515286,76
1392129	52:18:0060077:301	5279649,29
" ,		
1392136	52:18:0060077:312	2696843,63
" ,		
1392139	52:18:0060077:315	459233,94
" ,		
1392173	52:18:0060077:61	2317744,46
" ,		
1392175	52:18:0060077:63	1525642,97
" ,		
1392177	52:18:0060077:65	2521163,53
1392178	52:18:0060077:66	2524245,63
" ,		
1392180	52:18:0060077:68	2410207,67
1392181	52:18:0060077:69	2854031,08
" ,		

1392184	52:18:0060077:72	4133105,49
"		"
1392212	52:18:0060078:100	5132678,66
1392213	52:18:0060078:101	5086871,12
1392214	52:18:0060078:102	1680354,53
1392215	52:18:0060078:103	3900344,19
1392216	52:18:0060078:104	1036814,50
1392217	52:18:0060078:105	5542711,98
"		"
1392225	52:18:0060078:113	4603098,84
1392226	52:18:0060078:114	4482435,08
"		"
1392228	52:18:0060078:116	12324461,97
"		"
1392231	52:18:0060078:119	214994,40
"		"
1392283	52:18:0060078:171	2355763,03
1392284	52:18:0060078:172	2672478,74
1392285	52:18:0060078:173	14437194,95
1392286	52:18:0060078:174	1885929,82
"		"
1392294	52:18:0060078:182	460804,66
1392295	52:18:0060078:183	726681,07
"		"
1392309	52:18:0060078:197	11441309,61
"		"
1392342	52:18:0060078:235	1930620,10
"		"
1392374	52:18:0060078:267	420088,63
1392375	52:18:0060078:268	420088,63
"		"
1392383	52:18:0060078:276	616725,86
1392384	52:18:0060078:277	1160830,02
"		"
1392405	52:18:0060078:298	504520,19
"		"
1392437	52:18:0060078:332	513836,62
"		"
1392482	52:18:0060078:377	4371826,64
"		"
1392486	52:18:0060078:381	112842,96
1392487	52:18:0060078:382	720630,77
1392488	52:18:0060078:383	2357412,27
1392489	52:18:0060078:384	698285,63
1392490	52:18:0060078:385	713927,22
1392491	52:18:0060078:386	54745,59
"		"
1392496	52:18:0060078:391	3042290,81
1392497	52:18:0060078:392	300542,13
1392498	52:18:0060078:393	813363,10
"		"
1392500	52:18:0060078:395	4446682,86
1392501	52:18:0060078:396	206692,55
"		"
1392503	52:18:0060078:398	4100333,19
"		"
1392516	52:18:0060078:411	4636616,55
"		"

1392524	52:18:0060078:419	4674603,29
"		"
1392529	52:18:0060078:424	4718176,31
"		"
1392545	52:18:0060078:440	11441309,61
"		"
1392553	52:18:0060078:450	518411,75
"		"
1392602	52:18:0060078:504	4386350,98
1392603	52:18:0060078:505	4710355,51
1392604	52:18:0060078:507	4675720,55
"		"
1392623	52:18:0060078:538	208927,06
"		"
1392633	52:18:0060078:554	1556339,00
1392634	52:18:0060078:555	4474614,29
1392635	52:18:0060078:557	2565828,08
"		"
1392704	52:18:0060078:88	2577511,90
"		"
1392715	52:18:0060078:99	4388585,50
"		"
1392723	52:18:0060079:113	11915712,35
"		"
1392751	52:18:0060079:148	5590466,47
"		"
1392753	52:18:0060079:150	1253201,03
"		"
1392779	52:18:0060079:189	664023,82
1392780	52:18:0060079:190	986440,02
1392781	52:18:0060079:191	773415,03
1392782	52:18:0060079:192	907755,11
1392783	52:18:0060079:193	1487336,60
"		"
1392800	52:18:0060079:210	901997,68
1392801	52:18:0060079:211	3385370,02
1392802	52:18:0060079:212	967248,58
"		"
1392840	52:18:0060079:250	6087524,77
1392841	52:18:0060079:251	1059367,49
1392842	52:18:0060079:252	1264715,90
"		"
1392845	52:18:0060079:255	3970708,94
1392846	52:18:0060079:256	3235676,78
1392847	52:18:0060079:257	1932578,01
1392848	52:18:0060079:258	1763962,12
1392849	52:18:0060079:259	3577284,42
1392850	52:18:0060079:260	1527638,62
"		"
1392854	52:18:0060079:264	951895,42
"		"
1392932	52:18:0060079:346	1136133,25
1392933	52:18:0060079:347	1802076,22
1392934	52:18:0060079:348	1523800,34
1392935	52:18:0060079:349	2458423,46
"		"
1392937	52:18:0060079:351	4011010,96
1392938	52:18:0060079:352	1637029,83
1392939	52:18:0060079:353	2993864,64

1392940	52:18:0060079:354	3078306,98
1392941	52:18:0060079:355	4924523,50
1392942	52:18:0060079:356	1404813,41
" ,		
1392944	52:18:0060079:358	3406480,60
1392945	52:18:0060079:359	1136133,25
" ,		
1392971	52:18:0060079:385	946137,99
" ,		
1392979	52:18:0060079:393	819474,49
1392980	52:18:0060079:394	2011262,91
" ,		
1392987	52:18:0060079:401	1143809,82
" ,		
1392996	52:18:0060079:410	2460342,61
" ,		
1393005	52:18:0060079:419	2692559,03
" ,		
1393009	52:18:0060079:423	2437312,88
" ,		
1393037	52:18:0060079:468	2304891,94
" ,		
1393039	52:18:0060079:470	1850054,82
" ,		
1393063	52:18:0060079:498	978763,44
" ,		
1393077	52:18:0060079:516	2304891,94
" ,		
1393081	52:18:0060079:521	1258958,46
" ,		
1393197	52:18:0060080:120	11111013,98
" ,		
1393205	52:18:0060080:128	4462878,86
" ,		
1393209	52:18:0060080:132	709458,20
1393210	52:18:0060080:133	1161947,28
" ,		
1393217	52:18:0060080:141	1680652,78
" ,		
1393219	52:18:0060080:143	2063573,68
" ,		
1393226	52:18:0060080:150	2823308,44
" ,		
1393234	52:18:0060080:158	2178651,15
" ,		
1393237	52:18:0060080:161	144126,15
" ,		
1393239	52:18:0060080:163	282666,02
1393240	52:18:0060080:164	1260265,90
" ,		
1393242	52:18:0060080:166	44690,28
" ,		
1393244	52:18:0060080:169	11282448,12
1393245	52:18:0060080:170	17876,11

"			"
1393247	52:18:0060080:172	61449,14	"
"			"
1393249	52:18:0060080:174	45807,54	"
1393250	52:18:0060080:175	52511,08	"
"			"
1393252	52:18:0060080:177	1380929,65	"
1393253	52:18:0060080:178	780962,64	"
"			"
1393257	52:18:0060080:183	48042,05	"
"			"
1393259	52:18:0060080:185	521759,02	"
"			"
1393261	52:18:0060080:187	12471866,09	"
1393262	52:18:0060080:188	1404392,05	"
1393263	52:18:0060080:189	5398133,91	"
"			"
1393300	52:18:0060080:226	1401040,28	"
"			"
1393302	52:18:0060080:228	1456903,13	"
"			"
1393307	52:18:0060080:233	779845,39	"
"			"
1393316	52:18:0060080:242	677949,01	"
1393317	52:18:0060080:243	1882578,05	"
"			"
1393321	52:18:0060080:247	1087939,78	"
1393322	52:18:0060080:248	773961,91	"
"			"
1393341	52:18:0060080:276	1034579,98	"
1393342	52:18:0060080:277	878164,00	"
1393343	52:18:0060080:278	1319480,52	"
"			"
1393345	52:18:0060080:280	2367467,58	"
"			"
1393367	52:18:0060080:302	2033407,74	"
1393368	52:18:0060080:303	496062,11	"
1393369	52:18:0060080:305	16758,86	"
"			"
1393388	52:18:0060080:325	459192,63	"
"			"
1393395	52:18:0060080:332	1488186,32	"
1393396	52:18:0060080:333	1485951,81	"
"			"
1393401	52:18:0060080:338	3067987,72	"
"			"
1393406	52:18:0060080:343	1087091,06	"
1393407	52:18:0060080:344	904978,17	"
1393408	52:18:0060080:345	1533993,86	"
"			"
1393416	52:18:0060080:355	303893,90	"
"			"
1393437	52:18:0060080:376	992124,22	"
"			"
1393440	52:18:0060080:380	968908,10	"
1393441	52:18:0060080:381	417345,07	"

1393442	52:18:0060080:382	160219,16
1393443	52:18:0060080:384	445771,05
1393444	52:18:0060080:385	360493,11
1393445	52:18:0060080:386	310101,60
1393446	52:18:0060080:387	213194,85
" ,		
1393473	52:18:0060080:415	443551,03
" ,		
1393483	52:18:0060080:428	1208872,07
1393484	52:18:0060080:429	983186,16
" ,		
1393495	52:18:0060080:440	1302721,66
" ,		
1393501	52:18:0060080:455	2977079,76
" ,		
1393504	52:18:0060080:458	2272569,94
" ,		
1393511	52:18:0060080:465	353569,30
1393512	52:18:0060080:466	346997,38
1393513	52:18:0060080:467	339111,07
" ,		
1393521	52:18:0060080:475	277335,02
1393522	52:18:0060080:476	252361,73
1393523	52:18:0060080:477	244475,42
1393524	52:18:0060080:478	223445,28
1393525	52:18:0060080:479	349626,14
" ,		
1393527	52:18:0060080:481	348311,76
" ,		
1393532	52:18:0060080:486	521810,45
1393533	52:18:0060080:487	249732,96
" ,		
1393535	52:18:0060080:489	337796,69
1393536	52:18:0060080:490	262876,80
" ,		
1393539	52:18:0060080:493	508666,61
" ,		
1393546	52:18:0060080:500	261562,42
1393547	52:18:0060080:501	215558,98
1393548	52:18:0060080:502	6619159,22
1393549	52:18:0060080:503	1310440,85
1393550	52:18:0060080:504	198471,98
1393551	52:18:0060080:505	308880,24
" ,		
1393554	52:18:0060080:508	726854,35
" ,		
1393556	52:18:0060080:511	1206604,51
" ,		
1393559	52:18:0060080:516	335167,92
1393560	52:18:0060080:517	348311,76
1393561	52:18:0060080:518	335167,92
1393562	52:18:0060080:519	128809,63
" ,		
1393565	52:18:0060080:522	475807,01
1393566	52:18:0060080:523	385114,51
" ,		
1393568	52:18:0060080:525	1727100,58
1393569	52:18:0060080:527	1888164,33
" ,		
" ,		

1393571	52:18:0060080:530	1568628,83
1393572	52:18:0060080:531	936261,37
" ,		
"		
1393576	52:18:0060080:535	805542,30
1393577	52:18:0060080:536	668119,69
1393578	52:18:0060080:537	1413276,20
1393579	52:18:0060080:538	5429347,10
1393580	52:18:0060080:539	927323,31
" ,		
"		
1393583	52:18:0060080:542	232645,97
" ,		
"		
1393588	52:18:0060080:548	632218,70
1393589	52:18:0060080:549	1193460,67
1393590	52:18:0060080:550	338528,87
1393591	52:18:0060080:551	165354,04
1393592	52:18:0060080:552	78207,99
1393593	52:18:0060080:553	32400,45
" ,		
"		
1393595	52:18:0060080:555	299424,88
1393596	52:18:0060080:556	288252,31
1393597	52:18:0060080:557	70387,19
" ,		
"		
1393603	52:18:0060080:563	786548,93
1393604	52:18:0060080:564	759734,76
" ,		
"		
1393659	52:18:0060083:188	1960554,16
1393660	52:18:0060083:189	1278622,27
" ,		
"		
1393664	52:18:0060083:193	1174802,63
1393665	52:18:0060083:194	871898,62
" ,		
"		
1393683	52:18:0060083:212	224063,33
" ,		
"		
1393686	52:18:0060083:215	4897732,18
" ,		
"		
1393696	52:18:0060083:226	1417444,12
" ,		
"		
1393703	52:18:0060083:233	367756,12
" ,		
"		
1393744	52:18:0060083:274	1794942,13
1393745	52:18:0060083:275	2228455,97
1393746	52:18:0060083:276	1176332,49
1393747	52:18:0060083:277	2250375,20
1393748	52:18:0060083:278	1025333,29
1393749	52:18:0060083:279	572335,68
" ,		
"		
1393761	52:18:0060083:291	767173,37
" ,		
"		
1393770	52:18:0060083:300	3928414,72
" ,		
"		
1393813	52:18:0060083:348	1093526,48
1393814	52:18:0060083:349	679496,41
1393815	52:18:0060083:350	582077,57
" ,		
"		
1393838	52:18:0060083:373	2303955,57
" ,		
"		
1393844	52:18:0060083:379	3436449,58
" ,		
"		
1393847	52:18:0060083:382	1108139,31

1393849	52:18:0060083:384	70628,66
1393850	52:18:0060083:385	1273751,33
1393865	52:18:0060083:401	1997086,22
1393866	52:18:0060083:402	2316132,92
1393897	52:18:0060083:436	3952769,43
1393956	52:18:0060083:496	382368,95
1393957	52:18:0060083:497	1926457,56
1393963	52:18:0060083:503	2116424,30
1393965	52:18:0060083:505	2208972,20
1393966	52:18:0060083:506	2291778,21
1393980	52:18:0060083:520	2564550,96
1393983	52:18:0060083:523	16115511,61
1394029	52:18:0060083:570	3507078,24
1394081	52:18:0060083:622	1719442,53
1394082	52:18:0060083:623	1651249,34
1394097	52:18:0060083:638	890805,09
1394098	52:18:0060083:639	498657,20
1394099	52:18:0060083:640	274745,59
1394127	52:18:0060083:668	1573314,27
1394162	52:18:0060083:703	3828560,41
1394204	52:18:0060083:748	1602539,92
1394207	52:18:0060083:751	2647356,98
1394209	52:18:0060083:761	3838302,30
1394210	52:18:0060083:762	2033618,29
1394211	52:18:0060083:763	828060,14
1394212	52:18:0060083:765	1417444,12
1394219	52:18:0060083:776	2700937,34
1394220	52:18:0060083:777	2703372,81
1394221	52:18:0060083:778	2698501,87
1394258	52:18:0060083:815	2615695,85
1394268	52:18:0060083:834	8054102,60
1394271	52:18:0060083:841	2379455,17
1394272	52:18:0060083:842	3032161,40
1394278	52:18:0060083:850	1388218,47

"			
	1394280	52:18:0060083:852	1816861,37
	1394281	52:18:0060083:853	299562,93
	1394282	52:18:0060083:854	477352,32
			"
"			
	1394288	52:18:0060083:860	2737317,05
			"
"			
	1394296	52:18:0060083:870	2871420,31
			"
"			
	1394304	52:18:0060083:883	316611,23
			"
"			
	1394440	52:18:0060084:17	373163,84
			"
"			
	1394451	52:18:0060084:18	4280211,57
			"
"			
	1394462	52:18:0060084:19	2918275,28
			"
"			
	1394473	52:18:0060084:20	837942,75
			"
"			
	1394553	52:18:0060084:278	1525055,81
	1394554	52:18:0060084:279	1423385,42
			"
"			
	1394557	52:18:0060084:282	3291439,12
	1394558	52:18:0060084:283	6346019,76
			"
"			
	1394568	52:18:0060084:39	671471,46
			"
"			
	1394595	52:18:0060084:67	1850177,59
	1394596	52:18:0060084:68	1228982,70
			"
"			
	1394606	52:18:0060084:78	391039,95
			"
"			
	1394632	52:18:0060085:104	1687058,07
	1394633	52:18:0060085:105	1122843,28
			"
"			
	1394636	52:18:0060085:108	644657,29
			"
"			
	1394663	52:18:0060085:136	1117257,00
	1394664	52:18:0060085:137	3043408,07
			"
"			
	1394666	52:18:0060085:140	5124857,86
			"
"			
	1394673	52:18:0060085:147	3753983,52
	1394674	52:18:0060085:148	3389757,74
			"
"			
	1394699	52:18:0060085:174	1348731,54
			"
"			
	1394707	52:18:0060085:184	2497069,40
			"
"			
	1394726	52:18:0060085:214	756780,29
	1394727	52:18:0060085:218	1119491,51
	1394728	52:18:0060085:219	3878747,18
	1394729	52:18:0060085:220	722911,20
	1394730	52:18:0060085:221	98578,80
	1394731	52:18:0060085:222	107779,49
			"
"			

1394739	52:18:0060085:230	3483725,81
1394740	52:18:0060085:231	9570423,46
1394741	52:18:0060085:232	5670079,28
1394742	52:18:0060085:233	9424062,80
1394743	52:18:0060085:234	9521264,15
"		"
1394768	52:18:0060085:52	555402,20
"		"
1394770	52:18:0060085:54	7121396,12
"		"
1394772	52:18:0060085:56	3401311,39
1394773	52:18:0060085:57	34611504,60
1394774	52:18:0060085:58	1688175,33
"		"
1394786	52:18:0060085:73	443551,03
"		"
1394829	52:18:0060086:116	501653,60
"		"
1394953	52:18:0060086:243	6667789,78
1394954	52:18:0060086:244	6886772,15
"		"
1394997	52:18:0060086:287	8897834,75
"		"
1395035	52:18:0060086:327	2050166,60
"		"
1395045	52:18:0060086:337	378390,14
"		"
1395061	52:18:0060086:353	1317246,00
"		"
1395076	52:18:0060086:367	1671416,47
1395077	52:18:0060086:368	1853529,36
"		"
1395085	52:18:0060086:375	2702644,68
1395086	52:18:0060086:376	2227810,46
1395087	52:18:0060086:377	6857187,66
"		"
1395157	52:18:0060086:441	1788728,46
1395158	52:18:0060086:442	987655,19
"		"
1395160	52:18:0060086:445	1223396,42
"		"
1395179	52:18:0060086:464	235060,54
"		"
1395182	52:18:0060086:467	1274790,24
"		"
1395184	52:18:0060086:469	4204238,09
"		"
1395213	52:18:0060086:495	376515,61
"		"
1395221	52:18:0060086:515	1016206,86
1395222	52:18:0060086:516	722381,18
"		"
1395229	52:18:0060086:522	1264734,92
1395230	52:18:0060086:523	1916095,76
"		"
1395237	52:18:0060086:532	65918,16

1395238	52:18:0060086:533	1049104,32
1395239	52:18:0060086:534	1147422,94
" ,		
1395256	52:18:0060086:64	567566,56
" ,		
1395260	52:18:0060086:71	268026,35
" ,		
1395265	52:18:0060086:76	13236143,68
" ,		
1395294	52:18:0060087:106	1277024,75
1395295	52:18:0060087:107	100553,13
" ,		
1395306	52:18:0060087:119	626781,18
1395307	52:18:0060087:120	193285,46
" ,		
1395323	52:18:0060087:136	67035,42
1395324	52:18:0060087:137	865874,18
" ,		
1395335	52:18:0060087:151	2229195,26
1395336	52:18:0060087:152	630132,95
" ,		
1395339	52:18:0060087:155	766285,87
1395340	52:18:0060087:156	801774,24
" ,		
1395342	52:18:0060087:163	462544,40
" ,		
1395346	52:18:0060087:167	1820421,84
1395347	52:18:0060087:168	2192392,51
" ,		
1395350	52:18:0060087:172	276020,64
1395351	52:18:0060087:173	2007064,37
" ,		
1395355	52:18:0060087:183	1268380,56
1395356	52:18:0060087:185	1173744,91
" ,		
1395365	52:18:0060087:206	1050192,82
1395366	52:18:0060087:207	549412,51
1395367	52:18:0060087:208	1142199,70
1395368	52:18:0060087:209	550726,90
" ,		
1395370	52:18:0060087:210	6034336,94
1395371	52:18:0060087:211	1052821,58
" ,		
1395373	52:18:0060087:215	6126343,82
1395374	52:18:0060087:216	53889,74
" ,		
1395378	52:18:0060087:220	53889,74
1395379	52:18:0060087:221	5090609,23
" ,		
1395384	52:18:0060087:226	19715,76
" ,		
1395386	52:18:0060087:228	19715,76
" ,		
1395389	52:18:0060087:230	912182,50
1395390	52:18:0060087:231	19715,76
1395391	52:18:0060087:232	48632,21
" ,		
"		

1395395	52:18:0060087:237	2244967,87
1395396	52:18:0060087:238	5805634,13
1395397	52:18:0060087:239	281278,18
"		
1395399	52:18:0060087:240	19715,76
1395400	52:18:0060087:241	97264,42
1395401	52:18:0060087:242	2112215,09
"		
1395404	52:18:0060087:245	19715,76
1395405	52:18:0060087:246	19715,76
1395406	52:18:0060087:247	19715,76
"		
1395410	52:18:0060087:250	721596,82
1395411	52:18:0060087:251	107779,49
1395412	52:18:0060087:252	1179002,45
"		
1395414	52:18:0060087:254	19715,76
"		
1395421	52:18:0060087:262	951902,96
"		
1395423	52:18:0060087:264	549690,44
"		
1395433	52:18:0060087:35	335167,92
1395434	52:18:0060087:36	578328,96
"		
1395439	52:18:0060087:41	914811,26
1395440	52:18:0060087:42	1316128,75
1395441	52:18:0060087:43	401095,26
"		
1395445	52:18:0060087:47	632367,46
"		
1395480	52:18:0060087:82	1528407,58
"		
1395497	52:18:0060088:104	1275907,49
1395498	52:18:0060088:105	102787,64
1395499	52:18:0060088:106	2203230,80
1395500	52:18:0060088:107	531036,17
"		
1395503	52:18:0060088:11	15174419,83
"		
1395509	52:18:0060088:115	1121726,03
"		
1395537	52:18:0060088:147	1218927,39
"		
1395582	52:18:0060088:61	1320597,77
1395583	52:18:0060088:62	1509414,21
1395584	52:18:0060088:63	603318,78
"		
1395650	52:18:0060089:130	1306166,81
"		
1395657	52:18:0060089:137	1247218,67
"		
1395659	52:18:0060089:139	2451001,86
1395660	52:18:0060089:140	1768444,38
1395661	52:18:0060089:141	580173,86
1395662	52:18:0060089:142	595686,53
1395663	52:18:0060089:143	884222,19
1395664	52:18:0060089:144	685660,01
1395665	52:18:0060089:145	570866,26

1395666	52:18:0060089:146	1920468,55
1395667	52:18:0060089:147	1284449,08
1395668	52:18:0060089:148	788043,64
1395669	52:18:0060089:149	394021,82
1395670	52:18:0060089:150	394021,82
1395671	52:18:0060089:151	282330,59
"		
1395683	52:18:0060089:163	11147404,66
"		
1395707	52:18:0060089:187	167632,61
1395708	52:18:0060089:188	363540,60
1395709	52:18:0060089:189	248419,41
1395710	52:18:0060089:190	525114,20
1395711	52:18:0060089:191	10284900,21
"		
1395718	52:18:0060089:200	2789178,07
"		
1395735	52:18:0060089:42	6527731,54
"		
1395737	52:18:0060089:44	6357092,17
"		
1395804	52:18:0060090:113	5078779,78
"		
1395812	52:18:0060090:121	1109436,20
"		
1395814	52:18:0060090:127	486006,80
"		
1395816	52:18:0060090:130	742975,91
"		
1395833	52:18:0060090:155	3648829,18
"		
1395870	52:18:0060090:197	321774,95
"		
1395878	52:18:0060090:205	446902,80
"		
1395880	52:18:0060090:207	607717,50
"		
1395905	52:18:0060090:232	413385,09
1395906	52:18:0060090:233	470365,20
1395907	52:18:0060090:234	258086,37
1395908	52:18:0060090:235	650243,57
1395909	52:18:0060090:236	497179,37
1395910	52:18:0060090:237	100553,13
"		
1395914	52:18:0060090:241	1920564,78
"		
1395934	52:18:0060090:261	841344,75
"		
1395936	52:18:0060090:263	323208,25
"		
1395951	52:18:0060090:279	8030505,88
1395952	52:18:0060090:280	6190840,12
1395953	52:18:0060090:281	1826752,93
1395954	52:18:0060090:282	862278,48
1395955	52:18:0060090:283	2107791,84
1395956	52:18:0060090:284	966071,26
"		
1395964	52:18:0060090:303	402212,52

1395976	52:18:0060090:335	337804,64
1395977	52:18:0060090:336	427909,43
1396001	52:18:0060090:391	125132,78
1396011	52:18:0060090:401	60915,59
1396020	52:18:0060090:410	20952595,34
1396021	52:18:0060090:411	469235,09
1396022	52:18:0060090:412	3795940,99
1396023	52:18:0060090:413	647991,31
1396026	52:18:0060090:416	3613241,62
1396028	52:18:0060090:418	323338,46
1396029	52:18:0060090:419	4650290,59
1396036	52:18:0060090:426	1266271,92
1396037	52:18:0060090:427	1812381,62
1396049	52:18:0060090:441	3630328,61
1396053	52:18:0060090:445	874117,55
1396054	52:18:0060090:446	1933900,37
1396063	52:18:0060090:456	3634271,76
1396064	52:18:0060090:457	1924413,82
1396067	52:18:0060090:464	444668,29
1396078	52:18:0060090:477	335177,10
1396079	52:18:0060090:478	71375,84
1396093	52:18:0060090:493	992124,22
1396094	52:18:0060090:494	625663,92
1396190	52:18:0060090:590	824118,77
1396191	52:18:0060090:591	2155589,76
1396193	52:18:0060090:593	3445000,46
1396194	52:18:0060090:594	994988,69
1396195	52:18:0060090:595	3664502,59
1396197	52:18:0060090:597	1593033,41
1396198	52:18:0060090:598	2447383,01
1396199	52:18:0060090:599	3162407,90
1396200	52:18:0060090:600	1900599,26
1396201	52:18:0060090:601	2377720,66
1396202	52:18:0060090:602	1627207,39
1396203	52:18:0060090:603	3897148,56
1396205	52:18:0060090:605	4074281,60
1396206	52:18:0060090:606	1813849,92
1396207	52:18:0060090:607	1874311,58
1396208	52:18:0060090:608	23003034,38
1396270	52:18:0060090:73	8279558,30

"	1396277	52:18:0060090:80	15732890,29	"
"	1396344	52:18:0060091:150	4537473,68	"
	1396345	52:18:0060091:151	1793080,45	"
	1396346	52:18:0060091:152	2453233,87	"
	1396347	52:18:0060091:153	1798845,98	"
	1396348	52:18:0060091:154	2701151,74	"
	1396349	52:18:0060091:155	2411433,76	"
	1396350	52:18:0060091:156	21479512,65	"
	1396351	52:18:0060091:157	17054443,66	"
"	1396366	52:18:0060091:50	951312,78	"
	1396367	52:18:0060091:51	1487507,26	"
	1396368	52:18:0060091:52	1294361,93	"
"	1396378	52:18:0060091:62	19015000,94	"
"	1396397	52:18:0060091:82	19015000,94	"
"	1396401	52:18:0060091:92	1534154,15	"
"	1396431	52:18:0060092:122	1999890,03	"
"	1396461	52:18:0060092:151	2230877,57	"
	1396462	52:18:0060092:152	3860868,73	"
	1396463	52:18:0060092:153	7029454,62	"
"	1396478	52:18:0060092:24	2003241,80	"
"	1396492	52:18:0060092:38	2910988,67	"
"	1396495	52:18:0060092:41	11050320,08	"
	1396496	52:18:0060092:42	3860868,73	"
	1396497	52:18:0060092:43	7029454,62	"
"	1396540	52:18:0060092:87	1831184,22	"
	1396541	52:18:0060092:88	283783,28	"
	1396542	52:18:0060092:89	1008883,07	"
"	1396552	52:18:0060092:99	817832,12	"
"	1396556	52:18:0060093:103	2353033,35	"
"	1396561	52:18:0060093:108	11534393,00	"
	1396562	52:18:0060093:109	13567430,62	"
	1396563	52:18:0060093:110	5157380,57	"
"	1396579	52:18:0060093:126	6587115,33	"
	1396580	52:18:0060093:127	1650223,98	"
	1396581	52:18:0060093:128	2239343,60	"
	1396582	52:18:0060093:129	8375145,06	"
"	1396584	52:18:0060093:131	2377149,36	"
"	1396588	52:18:0060093:136	321132,07	"
	1396589	52:18:0060093:137	3031726,72	"
	1396590	52:18:0060093:138	1185129,54	"
	1396591	52:18:0060093:139	3689749,22	"

1396596	52:18:0060093:144	4626828,39
1396604	52:18:0060093:154	2122247,10
1396632	52:18:0060093:182	1433179,90
1396639	52:18:0060093:189	2604528,86
1396640	52:18:0060093:190	1863822,90
1396657	52:18:0060093:208	5956653,98
1396658	52:18:0060093:209	4420119,75
1396659	52:18:0060093:210	3679413,79
1396686	52:18:0060093:237	187726,46
1396687	52:18:0060093:238	153376,51
1396688	52:18:0060093:239	193318,31
1396689	52:18:0060093:240	242846,14
1396690	52:18:0060093:241	96659,16
1396691	52:18:0060093:242	162962,54
1396692	52:18:0060093:243	92664,98
1396693	52:18:0060093:244	105446,35
1396694	52:18:0060093:245	142991,64
1396695	52:18:0060093:246	144589,32
1396696	52:18:0060093:247	224472,92
1396697	52:18:0060093:248	142991,64
1396698	52:18:0060093:249	142192,81
1396699	52:18:0060093:250	189324,13
1396700	52:18:0060093:251	4692286,13
1396716	52:18:0060093:267	1949951,50
1396719	52:18:0060093:270	986907,15
1396747	52:18:0060093:298	32825332,03
1396748	52:18:0060093:299	11658367,30
1396750	52:18:0060093:301	2222117,88
1396751	52:18:0060093:302	24687901,90
1396773	52:18:0060093:324	4681950,70
1396820	52:18:0060093:373	354008,11
1396934	52:18:0060093:501	355809,68
1396935	52:18:0060093:502	352206,54
1396938	52:18:0060093:505	251495,51
1396986	52:18:0060093:98	1291929,00
1396988	52:18:0060094:100	79081,75
1396989	52:18:0060094:101	145510,42
1396990	52:18:0060094:102	234081,98
1397011	52:18:0060094:123	27299053,28
1397029	52:18:0060094:144	353107,33

1397037	52:18:0060094:29	9455014,03
"		"
1397045	52:18:0060094:37	2673596,00
"		"
1397051	52:18:0060094:44	27299053,28
"		"
1397100	52:18:0060094:94	882633,03
"		"
1397102	52:18:0060094:96	1282611,04
1397103	52:18:0060094:97	1030110,95
"		"
1397105	52:18:0060094:99	10804057,01
"		"
1397377	52:18:0060095:37	2234452,80
"		"
1397760	52:18:0060096:1288	2326459,68
1397761	52:18:0060096:1289	2413209,02
"		"
1397763	52:18:0060096:1290	2869300,27
1397764	52:18:0060096:1291	1732358,11
1397765	52:18:0060096:1292	2059639,73
1397766	52:18:0060096:1293	1436621,71
1397767	52:18:0060096:1294	2087241,79
1397768	52:18:0060096:1295	1374845,66
1397769	52:18:0060096:1296	2450011,78
1397770	52:18:0060096:1297	2434239,17
"		"
1397776	52:18:0060096:1302	1762588,94
1397777	52:18:0060096:1303	1156657,92
"		"
1397779	52:18:0060096:1305	1552287,50
1397780	52:18:0060096:1306	1435307,33
1397781	52:18:0060096:1307	1034420,21
"		"
1397785	52:18:0060096:1310	1443193,63
1397786	52:18:0060096:1311	1443193,63
1397787	52:18:0060096:1312	2152960,99
1397788	52:18:0060096:1313	1440564,86
1397789	52:18:0060096:1314	7394724,38
1397790	52:18:0060096:1315	10246609,71
"		"
1397792	52:18:0060096:1317	599359,10
"		"
1397815	52:18:0060096:134	779429,71
"		"
1398070	52:18:0060096:227	613817,33
"		"
1398072	52:18:0060096:229	1493140,22
1398073	52:18:0060096:230	839891,38
1398074	52:18:0060096:231	759713,95
"		"
1398453	52:18:0060096:618	753142,03
1398454	52:18:0060096:619	393000,82
"		"
1398681	52:18:0060096:842	2352246,72
"		"
1398699	52:18:0060096:87	821490,00
"		"

1398703	52:18:0060096:88	604616,64
1398704	52:18:0060096:880	3075658,56
1398705	52:18:0060096:881	5482295,66
1398706	52:18:0060096:882	3374023,73
1398707	52:18:0060096:883	1130370,24
1398708	52:18:0060096:884	1282838,78
1398709	52:18:0060096:885	1495768,99
1398710	52:18:0060096:886	711081,74

"

1398713	52:18:0060096:890	9889360,84
1398714	52:18:0060096:891	816232,46

"

1398723	52:18:0060096:90	812289,31
---------	------------------	-----------

"

1398734	52:18:0060096:91	615131,71
---------	------------------	-----------

"

1398767	52:18:0060096:94	582272,11
---------	------------------	-----------

"

1398846	52:18:0060097:113	746570,11
---------	-------------------	-----------

"

1398963	52:18:0060097:232	519524,51
---------	-------------------	-----------

"

1398970	52:18:0060097:239	2326129,07
---------	-------------------	------------

"

1399052	52:18:0060097:321	1674768,24
1399053	52:18:0060097:322	3194237,76
1399054	52:18:0060097:323	1188761,45

"

1399077	52:18:0060097:344	1589856,71
1399078	52:18:0060097:345	1623374,42
1399079	52:18:0060097:346	1203285,79

"

1399118	52:18:0060097:381	845148,91
---------	-------------------	-----------

"

1399250	52:18:0060097:510	4853364,41
1399251	52:18:0060097:511	2576394,64
1399252	52:18:0060097:513	217865,12

"

1399254	52:18:0060097:515	2031173,23
1399255	52:18:0060097:516	6360544,10
1399256	52:18:0060097:517	5746052,75

"

1399357	52:18:0060097:61	1893750,62
---------	------------------	------------

"

1399682	52:18:0060097:921	1714989,50
1399683	52:18:0060097:923	1755210,75

"

1399713	52:18:0060097:955	1147422,94
1399714	52:18:0060097:956	71504,45
1399715	52:18:0060097:957	2857943,41
1399716	52:18:0060097:958	1138484,88
1399717	52:18:0060097:959	1193230,48

"

1399766	52:18:0060098:139	852091,47
1399767	52:18:0060098:140	3544929,33

"

1399783	52:18:0060098:156	1077035,75
---------	-------------------	------------

"

1399791	52:18:0060098:164	1044635,30
---------	-------------------	------------

1399792	52:18:0060098:165	198871,75	"
"			"
1399828	52:18:0060098:201	605553,29	"
"			"
1399830	52:18:0060098:203	342997,90	"
"			"
1399833	52:18:0060098:206	591028,95	"
1399834	52:18:0060098:207	374281,10	"
"			"
1399930	52:18:0060098:307	406681,55	"
1399931	52:18:0060098:308	3128319,60	"
1399932	52:18:0060098:309	44690,28	"
"			"
1399985	52:18:0060098:362	832356,47	"
"			"
1400127	52:18:0060098:532	3544929,33	"
"			"
1400146	52:18:0060098:564	225685,91	"
"			"
1400149	52:18:0060098:567	225685,91	"
"			"
1400151	52:18:0060098:569	229037,69	"
"			"
1400153	52:18:0060098:570	407798,81	"
1400154	52:18:0060098:571	284900,53	"
1400155	52:18:0060098:572	396626,24	"
1400156	52:18:0060098:573	54745,59	"
"			"
1400158	52:18:0060098:578	217865,12	"
"			"
1400178	52:18:0060098:76	1111670,72	"
"			"
1400241	52:18:0060099:156	928440,57	"
1400242	52:18:0060099:157	596615,24	"
"			"
1400248	52:18:0060099:168	558628,50	"
"			"
1400271	52:18:0060099:191	996140,72	"
"			"
1400273	52:18:0060099:193	1164553,00	"
"			"
1400286	52:18:0060099:207	554551,00	"
1400287	52:18:0060099:208	770907,33	"
1400288	52:18:0060099:209	679292,26	"
"			"
1400292	52:18:0060099:213	2418861,40	"
"			"
1400304	52:18:0060099:229	1473661,98	"
"			"
1400306	52:18:0060099:231	1499358,89	"
"			"
1400329	52:18:0060099:277	1258031,38	"
1400330	52:18:0060099:278	192168,20	"
"			"
1400345	52:18:0060099:296	2077562,55	"

"			"
1400379	52:18:0060099:350	4796384,30	"
"			"
1400381	52:18:0060099:353	14299772,34	"
"			"
1400387	52:18:0060099:362	10733904,69	"
"			"
1400396	52:18:0060099:393	2857470,82	"
1400397	52:18:0060099:394	1299925,78	"
1400398	52:18:0060099:395	1763903,33	"
1400399	52:18:0060099:396	1319641,54	"
1400400	52:18:0060099:397	821490,00	"
1400401	52:18:0060099:398	629589,94	"
1400402	52:18:0060099:399	1198718,21	"
1400403	52:18:0060099:400	2312001,46	"
1400404	52:18:0060099:401	888523,58	"
"			"
1400406	52:18:0060099:403	36839554,75	"
1400407	52:18:0060099:404	211615,82	"
1400408	52:18:0060099:405	268134,34	"
"			"
1400504	52:18:0060099:501	779429,71	"
1400505	52:18:0060099:502	1065965,42	"
1400506	52:18:0060099:503	766285,87	"
1400507	52:18:0060099:504	4170540,43	"
1400508	52:18:0060099:505	61776,05	"
1400509	52:18:0060099:506	70976,74	"
1400510	52:18:0060099:507	105150,72	"
1400511	52:18:0060099:508	327281,62	"
"			"
1400530	52:18:0060099:89	3941682,70	"
"			"
1400540	52:18:0060099:99	451371,83	"
"			"
1400575	52:18:0060100:135	1719458,52	"
1400576	52:18:0060100:136	947433,94	"
1400577	52:18:0060100:137	1327301,32	"
1400578	52:18:0060100:138	1632312,48	"
"			"
1400625	52:18:0060100:186	1799901,03	"
"			"
1400632	52:18:0060100:193	1624491,68	"
1400633	52:18:0060100:194	2036759,51	"
1400634	52:18:0060100:195	3194237,76	"
"			"
1400641	52:18:0060100:203	1588739,45	"
1400642	52:18:0060100:204	1460254,90	"
"			"
1400644	52:18:0060100:206	2533938,88	"
"			"
1400699	52:18:0060100:256	856936,12	"
"			"
1400705	52:18:0060100:261	862522,40	"
"			"
1400709	52:18:0060100:268	1548518,20	"
1400710	52:18:0060100:27	465896,17	"
1400711	52:18:0060100:270	1208872,07	"
"			"
1400714	52:18:0060100:273	3567401,60	"

"			
1400717	52:18:0060100:276	970896,33	
1400718	52:18:0060100:277	230154,94	
1400719	52:18:0060100:278	907212,68	"
"			"
1400733	52:18:0060100:39	137422,61	"
"			"
1400735	52:18:0060100:41	2199879,03	"
"			"
1400739	52:18:0060100:45	3521594,06	"
"			"
1400770	52:18:0060100:76	2627788,46	"
"			"
1400772	52:18:0060100:78	613374,09	"
"			"
1400786	52:18:0060100:93	420088,63	
1400787	52:18:0060100:94	1777555,89	"
"			"
1400789	52:18:0060100:96	598849,75	
1400790	52:18:0060100:97	779845,39	
1400791	52:18:0060100:98	773141,84	
1400792	52:18:0060100:99	503882,91	"
"			"
1400825	52:18:0060101:132	3621051,56	
1400826	52:18:0060101:133	879083,29	
1400827	52:18:0060101:134	518080,44	
1400828	52:18:0060101:135	176367,81	
1400829	52:18:0060101:136	308643,66	
1400830	52:18:0060101:137	454698,26	"
"			"
1401102	52:18:0060101:40	5257965,28	
1401103	52:18:0060101:41	6520097,40	"
"			"
1401105	52:18:0060101:43	2590402,18	
1401106	52:18:0060101:44	3067146,41	"
"			"
1401118	52:18:0060101:57	13347684,34	"
"			"
1401153	52:18:0060101:92	1212528,68	"
"			"
1401185	52:18:0060102:125	2779735,42	
1401186	52:18:0060102:126	1222279,16	"
"			"
1401232	52:18:0060102:172	2266914,45	
1401233	52:18:0060102:173	1398805,76	"
"			"
1401247	52:18:0060102:195	1376460,62	
1401248	52:18:0060102:197	573152,84	"
"			"
1401254	52:18:0060102:203	1720575,78	
1401255	52:18:0060102:205	677057,74	
1401256	52:18:0060102:206	98318,62	"
"			"
1401264	52:18:0060102:27	4843309,10	"
"			"
1401287	52:18:0060102:50	1773086,86	"
"			"
1401306	52:18:0060102:69	469247,94	"

"			"
1401383	52:18:0060103:163	1308679,71	"
"			"
1401402	52:18:0060103:183	4235139,76	"
"			"
1401429	52:18:0060103:212	1025721,94	"
"			"
1401436	52:18:0060103:222	631109,91	"
"			"
1401453	52:18:0060103:239	1796166,75	"
1401454	52:18:0060103:240	2071435,46	"
"			"
1401457	52:18:0060103:243	770444,81	"
1401458	52:18:0060103:244	744301,98	"
1401459	52:18:0060103:245	841184,26	"
1401460	52:18:0060103:246	567453,37	"
"			"
1401462	52:18:0060103:248	1900738,10	"
1401463	52:18:0060103:249	1960712,85	"
"			"
1401494	52:18:0060103:68	11582815,05	"
1401495	52:18:0060103:69	3875291,28	"
"			"
1401506	52:18:0060103:80	18399944,51	"
1401507	52:18:0060103:81	4258206,97	"
1401508	52:18:0060103:82	1528587,12	"
"			"
1401523	52:18:0060103:98	2658880,41	"
"			"
1401531	52:18:0060104:108	627898,43	"
1401532	52:18:0060104:114	1699347,90	"
1401533	52:18:0060104:115	1567511,57	"
"			"
1401546	52:18:0060104:25	70911133,22	"
"			"
1401553	52:18:0060104:33	567566,56	"
"			"
1401568	52:18:0060104:50	775376,36	"
1401569	52:18:0060104:51	544104,16	"
"			"
1401571	52:18:0060104:53	507234,68	"
"			"
1401585	52:18:0060104:67	1154126,48	"
1401586	52:18:0060104:68	174292,09	"
"			"
1401643	52:18:0060105:124	834590,98	"
"			"
1401647	52:18:0060105:129	6252170,17	"
1401648	52:18:0060105:130	736272,36	"
1401649	52:18:0060105:131	1968606,83	"
1401650	52:18:0060105:132	427909,43	"
1401651	52:18:0060105:133	341880,64	"
1401652	52:18:0060105:134	1315011,49	"
1401653	52:18:0060105:135	3672423,76	"
1401654	52:18:0060105:136	167588,55	"
1401655	52:18:0060105:137	459192,63	"
1401656	52:18:0060105:138	539635,13	"
1401657	52:18:0060105:139	151946,95	"

"	1401660	52:18:0060105:142	4504780,22	"
"	1401664	52:18:0060105:147	1171719,48	"
	1401665	52:18:0060105:148	219294,29	"
	1401666	52:18:0060105:149	106063,90	"
	1401667	52:18:0060105:150	25082,68	"
"	1401692	52:18:0060105:175	526228,05	"
"	1401746	52:18:0060105:233	7275394,70	"
"	1402049	52:18:0060105:538	235741,23	"
"	1402139	52:18:0060105:62	9226937,24	"
"	1402153	52:18:0060105:632	1563042,54	"
	1402154	52:18:0060105:633	1480365,53	"
"	1402226	52:18:0060105:70	324004,53	"
"	1402228	52:18:0060105:701	2965200,08	"
"	1402230	52:18:0060105:703	3114912,52	"
	1402231	52:18:0060105:704	11713322,39	"
	1402232	52:18:0060105:705	927323,31	"
	1402233	52:18:0060105:706	802190,53	"
"	1402237	52:18:0060105:71	1836770,51	"
"	1402241	52:18:0060105:713	537400,62	"
"	1402264	52:18:0060105:734	425674,92	"
"	1402270	52:18:0060105:74	589911,70	"
"	1402310	52:18:0060105:777	1250210,58	"
	1402311	52:18:0060105:778	1153009,22	"
"	1402315	52:18:0060105:781	1884812,56	"
	1402316	52:18:0060105:782	1233451,73	"
	1402317	52:18:0060105:783	2074746,25	"
"	1402345	52:18:0060105:81	1258031,38	"
"	1402387	52:18:0060105:850	192168,20	"
	1402388	52:18:0060105:851	1661978,28	"
	1402389	52:18:0060105:852	5613416,42	"
"	1402411	52:18:0060105:884	488241,31	"
"	1402420	52:18:0060105:898	651360,83	"
	1402421	52:18:0060105:899	29048,68	"
"	1402423	52:18:0060105:900	284900,53	"
	1402424	52:18:0060105:901	621194,89	"

"	1402442	52:18:0060105:921	1395453,99	"
"	1402467	52:18:0060105:944	500531,14	"
"	1402482	52:18:0060105:958	912798,97	"
"	1402496	52:18:0060105:970	185464,66	"
"	1402497	52:18:0060105:971	1385398,68	"
"	1402520	52:18:0060105:997	2344005,19	"
"	1402521	52:18:0060105:998	1814425,37	"
"	1402546	52:18:0060106:181	5284629,07	"
"	1402547	52:18:0060106:182	1948036,61	"
"	1402549	52:18:0060106:184	1208059,20	"
"	1402550	52:18:0060106:185	2111294,16	"
"	1402551	52:18:0060106:186	1474072,34	"
"	1402552	52:18:0060106:187	1519907,04	"
"	1402553	52:18:0060106:188	2411904,24	"
"	1402671	52:18:0060106:306	1038088,08	"
"	1402705	52:18:0060106:350	7080381,10	"
"	1402728	52:18:0060106:378	640552,32	"
"	1402745	52:18:0060106:398	533793,60	"
"	1402746	52:18:0060106:399	1257224,40	"
"	1402747	52:18:0060106:400	1705330,08	"
"	1402779	52:18:0060106:443	1094276,88	"
"	1402780	52:18:0060106:444	7080381,10	"
"	1402781	52:18:0060106:445	83712,53	"
"	1402782	52:18:0060106:446	167425,05	"
"	1402783	52:18:0060106:447	1044586,73	"
"	1402888	52:18:0060106:565	323085,60	"
"	1402889	52:18:0060106:566	479009,52	"
"	1402899	52:18:0060106:579	216326,88	"
"	1402901	52:18:0060106:581	15383088,72	"
"	1402916	52:18:0060106:596	154519,20	"
"	1402918	52:18:0060106:598	241611,84	"
"	1402919	52:18:0060106:599	275325,12	"
"	1402935	52:18:0060106:615	150305,04	"
"	1402943	52:18:0060106:623	2168159,73	"
"	1402960	52:18:0060106:641	77259,60	"
"	1402971	52:18:0060106:652	116591,76	"

1402972	52:18:0060106:653	212112,72
1402973	52:18:0060106:654	372250,80
1402974	52:18:0060106:658	80069,04
1402975	52:18:0060106:659	125020,08
1402976	52:18:0060106:660	228969,36
1402977	52:18:0060106:661	108163,44
"		
1402985	52:18:0060106:669	414392,40
"		
1403004	52:18:0060106:690	3480896,16
"		
1403024	52:18:0060107:11	17057162,62
"		
1403037	52:18:0060107:121	611139,58
1403038	52:18:0060107:122	403329,78
1403039	52:18:0060107:123	601084,27
1403040	52:18:0060107:124	1182057,91
1403041	52:18:0060107:125	374281,10
1403042	52:18:0060107:126	680409,51
1403043	52:18:0060107:127	425674,92
1403044	52:18:0060107:128	614491,35
"		
1403141	52:18:0060107:23	2340653,42
"		
1403227	52:18:0060108:105	935144,11
1403228	52:18:0060108:106	336294,36
"		
1403522	52:18:0060108:400	1585387,68
1403523	52:18:0060108:401	795486,98
1403524	52:18:0060108:402	794369,73
1403525	52:18:0060108:403	1149657,45
"		
1403537	52:18:0060108:414	2810366,63
"		
1403544	52:18:0060108:420	378750,12
1403545	52:18:0060108:421	2129491,84
1403546	52:18:0060108:422	5505190,04
1403547	52:18:0060108:423	1092677,35
"		
1403606	52:18:0060108:495	1309425,20
"		
1403642	52:18:0060108:69	574385,81
"		
1403689	52:18:0060109:121	1800330,60
"		
1403720	52:18:0060109:53	11627268,33
"		
1403722	52:18:0060109:55	4925777,63
"		
1403826	52:18:0060110:164	649126,32
1403827	52:18:0060110:165	728451,56
1403828	52:18:0060110:166	324004,53
"		
1403864	52:18:0060110:201	478186,00
"		
1403866	52:18:0060110:203	583208,15
"		
1403908	52:18:0060110:245	2346239,70
1403909	52:18:0060110:246	1069214,95

1403910	52:18:0060110:247	755265,73	"
"			"
1404050	52:18:0060110:375	20897174,93	"
"			"
1404084	52:18:0060110:406	708340,94	
1404085	52:18:0060110:407	623429,41	
1404086	52:18:0060110:408	811128,58	
1404087	52:18:0060110:409	813363,10	"
"			"
1404089	52:18:0060110:410	904978,17	"
"			"
1404094	52:18:0060110:415	167588,55	
1404095	52:18:0060110:416	5033242,79	
1404096	52:18:0060110:417	118429,24	"
"			"
1404105	52:18:0060110:426	1139602,14	
1404106	52:18:0060110:427	3822136,20	
1404107	52:18:0060110:428	420088,63	"
"			"
1404127	52:18:0060110:448	339646,13	"
"			"
1404311	52:18:0060110:619	909447,20	"
"			"
1404314	52:18:0060110:621	461427,14	
1404315	52:18:0060110:622	559745,76	"
"			"
1404361	52:18:0060110:665	936261,37	
1404362	52:18:0060110:666	877046,75	
1404363	52:18:0060110:667	659181,63	
1404364	52:18:0060110:668	624546,66	"
"			"
1404367	52:18:0060110:670	880398,52	"
"			"
1404376	52:18:0060110:679	1492655,35	"
"			"
1404378	52:18:0060110:680	1719458,52	"
"			"
1404409	52:18:0060110:709	879281,26	"
"			"
1404414	52:18:0060110:715	1384281,42	
1404415	52:18:0060110:716	1656892,13	
1404416	52:18:0060110:718	1350763,71	
1404417	52:18:0060110:719	384336,41	"
"			"
1404419	52:18:0060110:720	2732810,62	"
"			"
1404422	52:18:0060110:723	624546,66	
1404423	52:18:0060110:724	454723,60	
1404424	52:18:0060110:725	620077,64	
1404425	52:18:0060110:726	376515,61	"
"			"
1404427	52:18:0060110:728	698285,63	
1404428	52:18:0060110:729	586559,93	"
"			"
1404430	52:18:0060110:730	440199,26	"
"			"
1404436	52:18:0060110:736	1240155,27	
1404437	52:18:0060110:737	1127312,31	

"			"
1404439	52:18:0060110:739	6703542,00	"
"			"
1404443	52:18:0060110:742	1473661,98	"
"			"
1404457	52:18:0060110:755	732920,59	"
1404458	52:18:0060110:757	1637898,76	"
1404459	52:18:0060110:758	1337356,63	"
"			"
1404462	52:18:0060110:761	1087091,06	"
"			"
1404467	52:18:0060110:767	574270,10	"
"			"
1404475	52:18:0060110:776	415586,11	"
"			"
1404479	52:18:0060110:780	1888164,33	"
1404480	52:18:0060110:781	303893,90	"
1404481	52:18:0060110:782	462544,40	"
1404482	52:18:0060110:783	351935,96	"
1404483	52:18:0060110:784	500531,14	"
1404484	52:18:0060110:785	357522,24	"
1404485	52:18:0060110:786	2569691,10	"
1404486	52:18:0060110:787	1593208,48	"
1404487	52:18:0060110:788	16227040,67	"
"			"
1404526	52:18:0060110:829	926206,05	"
"			"
1404641	52:18:0060110:936	1365288,05	"
1404642	52:18:0060110:937	392157,21	"
1404643	52:18:0060110:938	443551,03	"
1404644	52:18:0060110:939	850232,58	"
"			"
1404718	52:18:0060111:21	1631195,22	"
1404719	52:18:0060111:22	2125022,81	"
"			"
1404792	52:18:0060112:103	577621,87	"
1404793	52:18:0060112:104	685995,80	"
"			"
1404809	52:18:0060112:120	558628,50	"
"			"
1404819	52:18:0060112:130	765321,05	"
"			"
1404864	52:18:0060112:173	1037931,75	"
1404865	52:18:0060112:174	2471308,36	"
1404866	52:18:0060112:175	569801,07	"
1404867	52:18:0060112:176	541869,65	"
1404868	52:18:0060112:177	1306073,43	"
"			"
1404876	52:18:0060112:184	412267,83	"
1404877	52:18:0060112:185	612256,84	"
"			"
1404879	52:18:0060112:187	1216692,87	"
"			"
1404902	52:18:0060112:210	6333729,93	"
"			"
1404907	52:18:0060112:215	463661,66	"
1404908	52:18:0060112:216	965310,05	"
1404909	52:18:0060112:217	824535,67	"
1404910	52:18:0060112:218	3471317,50	"

1404911	52:18:0060112:219	2265797,20
1404912	52:18:0060112:220	2918275,28
1404913	52:18:0060112:221	477068,74
" ,		
"		
1405018	52:18:0060112:325	4299563,47
1405019	52:18:0060112:326	842411,78
1405020	52:18:0060112:327	779845,39
1405021	52:18:0060112:328	863639,66
1405022	52:18:0060112:329	1303838,92
" ,		
"		
1405024	52:18:0060112:330	601084,27
" ,		
"		
1405055	52:18:0060112:359	946316,68
1405056	52:18:0060112:36	1016703,87
1405057	52:18:0060112:360	658064,37
" ,		
"		
1405139	52:18:0060112:436	2368584,84
" ,		
"		
1405141	52:18:0060112:438	631250,20
1405142	52:18:0060112:439	721748,02
" ,		
"		
1405145	52:18:0060112:441	592146,21
" ,		
"		
1405147	52:18:0060112:443	30165,94
1405148	52:18:0060112:444	34634,97
" ,		
"		
1405155	52:18:0060112:450	461427,14
1405156	52:18:0060112:451	1160830,02
1405157	52:18:0060112:452	1006648,56
1405158	52:18:0060112:453	560863,01
1405159	52:18:0060112:454	1566394,31
" ,		
"		
1405207	52:18:0060112:498	844646,29
" ,		
"		
1405217	52:18:0060112:508	9959683,05
" ,		
"		
1405233	52:18:0060112:537	349701,44
" ,		
"		
1405235	52:18:0060112:539	1144071,17
" ,		
"		
1405266	52:18:0060112:76	1194347,73
" ,		
"		
1405269	52:18:0060112:79	931792,34
" ,		
"		
1405288	52:18:0060112:98	3188651,48
" ,		
"		
1405302	52:18:0060113:113	421205,89
" ,		
"		
1405305	52:18:0060113:116	349701,44
1405306	52:18:0060113:117	487124,05
" ,		
"		
1405387	52:18:0060113:198	5646616,88
" ,		
"		
1405486	52:18:0060113:290	2103794,93
" ,		
"		
1405489	52:18:0060113:293	3450089,62
1405490	52:18:0060113:294	1088208,32

1405498	52:18:0060113:301	445785,54
1405499	52:18:0060113:302	424557,66
1405502	52:18:0060113:305	402212,52
1405503	52:18:0060113:306	776493,62
1405504	52:18:0060113:307	160885,01
1405505	52:18:0060113:308	173174,84
1405506	52:18:0060113:309	358639,50
1405507	52:18:0060113:310	389922,69
1405508	52:18:0060113:311	884867,54
1405509	52:18:0060113:312	281548,76
1405510	52:18:0060113:313	60331,88
1405516	52:18:0060113:329	474834,23
1405519	52:18:0060113:331	898274,63
1405520	52:18:0060113:332	621194,89
1405521	52:18:0060113:335	587677,18
1405546	52:18:0060113:359	1199934,02
1405557	52:18:0060113:369	502765,65
1405559	52:18:0060113:370	1087350,18
1405560	52:18:0060113:371	500531,14
1405602	52:18:0060113:41	584325,41
1405647	52:18:0060113:451	935144,11
1405648	52:18:0060113:452	655829,86
1405649	52:18:0060113:453	789900,70
1405699	52:18:0060113:503	494944,85
1405700	52:18:0060113:504	899391,89
1405702	52:18:0060113:506	559745,76
1405703	52:18:0060113:507	1519469,52
1405705	52:18:0060113:509	1348529,20
1405707	52:18:0060113:510	494944,85
1405709	52:18:0060113:515	2780852,67
1405710	52:18:0060113:516	3148430,23
1405711	52:18:0060113:517	992124,22
1405756	52:18:0060113:93	929557,82
1405757	52:18:0060113:94	1348529,20
1405800	52:18:0060115:106	1075335,83
1405806	52:18:0060115:119	3226007,49
1405808	52:18:0060115:121	1430446,73
1405809	52:18:0060115:122	1778055,29
1405811	52:18:0060115:124	7247263,34

1405812	52:18:0060115:125	3663644,17
1405813	52:18:0060115:146	4939042,48
1405814	52:18:0060115:149	38146913,37
"		
1405817	52:18:0060115:156	7662392,98
1405818	52:18:0060115:160	390121,84
1405819	52:18:0060115:167	64335092,01
1405820	52:18:0060115:168	1615504,53
1405821	52:18:0060115:169	1868083,41
"		
1405926	52:18:0060116:52	391289,81
"		
1406039	52:18:0060118:1007	155298,72
"		
1406041	52:18:0060118:1009	192168,20
"		
1406044	52:18:0060118:1011	199989,00
"		
1406061	52:18:0060118:1029	1201051,27
"		
1406063	52:18:0060118:1030	1227865,44
1406064	52:18:0060118:1031	542986,90
"		
1406067	52:18:0060118:1034	2305429,54
1406068	52:18:0060118:1035	4629260,45
1406069	52:18:0060118:1036	2516062,76
"		
1406077	52:18:0060118:1043	2907102,71
"		
1406163	52:18:0060118:1122	91615,07
"		
1406236	52:18:0060118:119	12632824,90
"		
1406249	52:18:0060118:1201	654712,60
1406250	52:18:0060118:1202	1192113,22
1406251	52:18:0060118:1203	1599912,02
"		
1406253	52:18:0060118:1205	170940,32
1406254	52:18:0060118:1206	176526,61
"		
1406269	52:18:0060118:122	791017,96
"		
1406286	52:18:0060118:1235	1506062,44
"		
1406318	52:18:0060118:148	1380929,65
1406319	52:18:0060118:149	4158430,55
1406320	52:18:0060118:150	1471427,47
"		
1406332	52:18:0060118:162	840177,26
1406333	52:18:0060118:163	2758507,53
1406334	52:18:0060118:164	1761914,29
1406335	52:18:0060118:165	165354,04
"		
1406477	52:18:0060118:306	1671416,47
1406478	52:18:0060118:307	1293783,61
1406479	52:18:0060118:308	1121726,03
1406480	52:18:0060118:309	1590973,97
"		

1406482	52:18:0060118:310	309480,19
"		"
1406494	52:18:0060118:321	165354,04
1406495	52:18:0060118:322	151946,95
"		"
1406502	52:18:0060118:336	2995366,02
1406503	52:18:0060118:337	1232334,47
"		"
1406505	52:18:0060118:339	435730,23
"		"
1406507	52:18:0060118:340	840177,26
1406508	52:18:0060118:341	97201,36
1406509	52:18:0060118:342	34634,97
"		"
1406530	52:18:0060118:361	1388750,45
1406531	52:18:0060118:362	2729458,85
1406532	52:18:0060118:363	339646,13
"		"
1406637	52:18:0060118:463	2616615,89
"		"
1406687	52:18:0060118:523	588794,44
1406688	52:18:0060118:524	2588684,47
1406689	52:18:0060118:525	236607,65
1406690	52:18:0060118:526	2183120,18
"		"
1406705	52:18:0060118:54	690051,60
"		"
1406707	52:18:0060118:541	986537,93
"		"
1406716	52:18:0060118:55	1430049,79
"		"
1406723	52:18:0060118:556	5506959,75
1406724	52:18:0060118:557	1323949,55
1406725	52:18:0060118:558	1739569,15
1406726	52:18:0060118:559	328473,56
"		"
1406728	52:18:0060118:560	589911,70
1406729	52:18:0060118:561	425674,92
1406730	52:18:0060118:562	603318,78
1406731	52:18:0060118:563	425674,92
1406732	52:18:0060118:564	436847,49
1406733	52:18:0060118:565	416736,86
1406734	52:18:0060118:566	429026,69
1406735	52:18:0060118:567	617843,12
1406736	52:18:0060118:568	276432,70
1406737	52:18:0060118:569	1618905,39
"		"
1406739	52:18:0060118:570	58097,36
"		"
1406768	52:18:0060118:599	1367522,57
"		"
1406770	52:18:0060118:600	824535,67
"		"
1406772	52:18:0060118:602	1497124,38
1406773	52:18:0060118:603	926206,05
"		"
1406781	52:18:0060118:610	3014359,39
1406782	52:18:0060118:611	2759624,79
"		"

1406788	52:18:0060118:617	2904868,20
1406789	52:18:0060118:618	2723872,57
" ,		
"		
1406797	52:18:0060118:625	95111,59
1406798	52:18:0060118:626	201106,26
1406799	52:18:0060118:627	6090,89
1406800	52:18:0060118:628	37986,74
1406801	52:18:0060118:629	2660188,92
" ,		
"		
1406808	52:18:0060118:635	1784259,43
1406809	52:18:0060118:636	588794,44
" ,		
"		
1406811	52:18:0060118:638	1443496,04
1406812	52:18:0060118:639	1203285,79
" ,		
"		
1406814	52:18:0060118:640	1022290,16
1406815	52:18:0060118:641	888219,32
1406816	52:18:0060118:642	192168,20
1406817	52:18:0060118:643	48042,05
1406818	52:18:0060118:644	29048,68
1406819	52:18:0060118:645	48042,05
1406820	52:18:0060118:646	512820,96
" ,		
"		
1406823	52:18:0060118:67	408916,06
1406824	52:18:0060118:68	218982,37
" ,		
"		
1406839	52:18:0060118:694	205575,29
" ,		
"		
1406846	52:18:0060118:700	989889,70
1406847	52:18:0060118:701	1585387,68
" ,		
"		
1406849	52:18:0060118:703	139657,13
1406850	52:18:0060118:704	182112,89
1406851	52:18:0060118:705	192168,20
" ,		
"		
1406864	52:18:0060118:717	93849,59
1406865	52:18:0060118:718	194402,72
" ,		
"		
1406885	52:18:0060118:736	1053573,35
" ,		
"		
1406897	52:18:0060118:747	759734,76
" ,		
"		
1406930	52:18:0060118:778	230017,20
" ,		
"		
1406933	52:18:0060118:781	1615377,94
" ,		
"		
1406959	52:18:0060118:816	192168,20
1406960	52:18:0060118:817	48042,05
1406961	52:18:0060118:818	29048,68
" ,		
"		
1406967	52:18:0060118:824	850232,58
" ,		
"		
1406974	52:18:0060118:834	1252445,10
1406975	52:18:0060118:835	387688,18
" ,		
"		
1406993	52:18:0060118:855	1185409,68
1406994	52:18:0060118:856	1207754,82
1406995	52:18:0060118:857	1209989,33
" ,		
"		

1407005	52:18:0060118:867	1199934,02	"
"			"
1407008	52:18:0060118:87	1188761,45	"
"			"
1407027	52:18:0060118:889	1512778,75	"
"			"
1407051	52:18:0060118:910	1555221,74	"
"			"
1407056	52:18:0060118:915	1866936,45	"
"			"
1407060	52:18:0060118:919	25123758,16	"
"			"
1407064	52:18:0060118:922	9009560,45	"
"			"
1407072	52:18:0060118:93	1334004,86	"
"			"
1407101	52:18:0060118:960	1166416,31	"
"			"
1407113	52:18:0060118:971	978717,13	"
1407114	52:18:0060118:972	90497,82	"
1407115	52:18:0060118:973	1554104,49	"
"			"
1407127	52:18:0060118:992	1216692,87	"
1407128	52:18:0060118:993	1312776,98	"
1407129	52:18:0060118:994	1306073,43	"
"			"
1407130	52:18:0060118:995	1510531,46	"
"			"
1407134	52:18:0060118:999	2190940,98	"
"			"
1407156	52:18:0060119:121	506117,42	"
1407157	52:18:0060119:122	1882578,05	"
1407158	52:18:0060119:123	45807,54	"
"			"
1407164	52:18:0060119:129	3652313,13	"
"			"
1407218	52:18:0060119:183	15336586,84	"
"			"
1407262	52:18:0060119:227	816714,87	"
"			"
1407265	52:18:0060119:230	16085703,05	"
"			"
1407271	52:18:0060119:236	1071449,46	"
"			"
1407292	52:18:0060119:262	9118345,23	"
"			"
1407322	52:18:0060119:57	52701580,05	"
"			"
1407332	52:18:0060119:68	4705273,44	"
"			"
1407334	52:18:0060119:70	2314956,50	"
1407335	52:18:0060119:71	5784039,49	"
"			"
1407343	52:18:0060119:79	1794314,74	"

"			"
1407345	52:18:0060119:81	25677706,02	"
"			"
1407347	52:18:0060119:83	3514890,52	"
"			"
1407356	52:18:0060119:93	4672368,77	"
1407357	52:18:0060119:94	1764148,80	"
"			"
1407473	52:18:0060122:109	4688010,37	"
"			"
1407571	52:18:0060122:1179	738506,88	"
"			"
1407573	52:18:0060122:1180	987655,19	"
1407574	52:18:0060122:1181	679292,26	"
"			"
1407576	52:18:0060122:1183	1241272,53	"
1407577	52:18:0060122:1184	823418,41	"
1407578	52:18:0060122:1185	605553,29	"
"			"
1407671	52:18:0060122:127	1069214,95	"
"			"
1407691	52:18:0060122:1288	829004,69	"
"			"
1407726	52:18:0060122:132	1369757,08	"
"			"
1407768	52:18:0060122:1358	698285,63	"
"			"
1407866	52:18:0060122:1447	13292006,53	"
"			"
1407922	52:18:0060122:1499	983186,16	"
"			"
1407930	52:18:0060122:1507	832356,47	"
1407931	52:18:0060122:1508	902743,66	"
1407932	52:18:0060122:1509	384336,41	"
"			"
1408058	52:18:0060122:1626	1747389,95	"
1408059	52:18:0060122:1627	1287080,06	"
1408060	52:18:0060122:1628	1744038,18	"
1408061	52:18:0060122:1629	988772,45	"
"			"
1408066	52:18:0060122:1635	2719403,54	"
1408067	52:18:0060122:1636	440199,26	"
"			"
1408150	52:18:0060122:1714	4401583,93	"
"			"
1408166	52:18:0060122:174	3380819,68	"
"			"
1408180	52:18:0060122:1758	784314,41	"
1408181	52:18:0060122:1759	427909,43	"
"			"
1408211	52:18:0060122:1801	115077,47	"
1408212	52:18:0060122:1802	124015,53	"
"			"
1408215	52:18:0060122:1809	1123960,54	"
"			"

1408217	52:18:0060122:1810	2936151,40	"
"			"
1408219	52:18:0060122:1812	2259093,65	"
"			"
1408243	52:18:0060122:199	24939410,75	"
"			"
1408280	52:18:0060122:236	3832191,51	"
"			"
1408283	52:18:0060122:239	68152,68	"
"			"
1408317	52:18:0060122:273	698285,63	"
1408318	52:18:0060122:274	1079270,26	"
"			"
1408352	52:18:0060122:308	587677,18	"
"			"
1408354	52:18:0060122:310	1327301,32	"
1408355	52:18:0060122:311	1236803,50	"
"			"
1408360	52:18:0060122:316	4401583,93	"
"			"
1408466	52:18:0060122:428	10573720,25	"
1408467	52:18:0060122:429	1041283,52	"
"			"
1408526	52:18:0060122:489	50193330,18	"
"			"
1408967	52:18:0060122:907	14967892,03	"
"			"
1409016	52:18:0060122:951	713927,22	"
"			"
1409154	52:18:0060123:188	13576170,89	"
"			"
1409160	52:18:0060123:198	14796966,76	"
"			"
1409195	52:18:0060123:234	487124,05	"
"			"
1409223	52:18:0060123:267	336294,36	"
1409224	52:18:0060123:268	708340,94	"
"			"
1409239	52:18:0060123:283	799956,01	"
"			"
1409241	52:18:0060123:285	203340,77	"
1409242	52:18:0060123:286	620077,64	"
1409243	52:18:0060123:288	634601,98	"
"			"
1409257	52:18:0060123:304	4631024,61	"
1409258	52:18:0060123:307	7217778,27	"
1409259	52:18:0060123:308	7781715,09	"
1409260	52:18:0060123:309	993019,18	"
"			"
1409273	52:18:0060123:323	67994229,69	"
"			"
1409276	52:18:0060123:326	4258983,68	"
1409277	52:18:0060123:327	1302721,66	"
1409278	52:18:0060123:328	36959315,57	"
1409279	52:18:0060123:33	9551181,38	"
1409280	52:18:0060123:330	1464723,93	"

1409281	52:18:0060123:331	9917890,39	"
"			"
1409286	52:18:0060123:354	648009,06	"
"			"
1409289	52:18:0060123:359	398860,75	"
"			"
1409297	52:18:0060123:368	1234568,99	
1409298	52:18:0060123:369	1701582,41	"
"			"
1409303	52:18:0060123:379	5694535,89	"
"			"
1409305	52:18:0060123:380	4680062,60	"
"			"
1409325	52:18:0060123:59	1151891,97	"
"			"
1409329	52:18:0060123:63	655829,86	"
"			"
1409331	52:18:0060123:65	1168650,82	
1409332	52:18:0060123:66	2521649,05	
1409333	52:18:0060123:67	2212168,86	
1409334	52:18:0060123:68	2322777,30	
1409335	52:18:0060123:69	4514835,54	
1409336	52:18:0060123:70	5405289,37	"
"			"
1409452	52:18:0060124:198	858053,38	"
"			"
1409455	52:18:0060124:201	573152,84	
1409456	52:18:0060124:202	636836,49	
1409457	52:18:0060124:203	1673650,99	"
"			"
1409460	52:18:0060124:206	630132,95	"
"			"
1409503	52:18:0060124:77	933075,70	"
"			"
1409524	52:18:0060125:100	2260740,48	"
"			"
1409539	52:18:0060125:116	12132400,56	"
"			"
1409552	52:18:0060125:130	3137434,61	"
"			"
1409583	52:18:0060125:164	5191893,28	"
"			"
1409704	52:18:0060125:285	358826,83	"
"			"
1409706	52:18:0060125:287	452148,10	
1409707	52:18:0060125:288	291793,25	
1409708	52:18:0060125:289	291793,25	
1409709	52:18:0060125:290	306251,47	
1409710	52:18:0060125:291	310194,62	
1409711	52:18:0060125:292	319395,31	
1409712	52:18:0060125:293	310194,62	
1409713	52:18:0060125:294	329910,38	
1409714	52:18:0060125:295	804403,01	"
"			"
1409716	52:18:0060125:297	303622,70	
1409717	52:18:0060125:298	318080,93	
1409718	52:18:0060125:299	306251,47	
1409719	52:18:0060125:300	287850,10	

1409720	52:18:0060125:301	286535,71	"
"			"
1409722	52:18:0060125:303	302308,32	
1409723	52:18:0060125:304	331224,77	
1409724	52:18:0060125:305	291793,25	
1409725	52:18:0060125:306	294422,02	"
"			"
1409730	52:18:0060125:311	2841698,21	
1409731	52:18:0060125:312	2008378,75	"
"			"
1409743	52:18:0060125:324	1739569,15	"
"			"
1409749	52:18:0060125:330	1049104,32	
1409750	52:18:0060125:331	382485,74	"
"			"
1409774	52:18:0060125:355	349626,14	"
"			"
1409783	52:18:0060125:364	306128,42	"
"			"
1409786	52:18:0060125:367	306128,42	"
"			"
1409892	52:18:0060125:486	845763,55	
1409893	52:18:0060125:487	887102,06	
1409894	52:18:0060125:489	309480,19	
1409895	52:18:0060125:490	335177,10	"
"			"
1409909	52:18:0060125:521	816714,87	"
"			"
1409914	52:18:0060125:526	846880,81	"
"			"
1409926	52:18:0060125:537	324652,85	
1409927	52:18:0060125:538	450833,71	"
"			"
1409933	52:18:0060125:543	767555,56	
1409934	52:18:0060125:544	1159712,77	"
"			"
1409936	52:18:0060125:546	302308,32	"
"			"
1409939	52:18:0060125:549	11574782,52	"
"			"
1409947	52:18:0060125:556	898274,63	
1409948	52:18:0060125:557	307245,68	
1409949	52:18:0060125:558	325121,79	"
"			"
1409970	52:18:0060125:579	51576,84	"
"			"
1409992	52:18:0060125:67	5226897,52	
1409993	52:18:0060125:68	8696221,19	"
"			"
1410000	52:18:0060125:75	1719458,52	"
"			"
1410003	52:18:0060125:78	1817777,14	"
"			"
1410008	52:18:0060125:83	515238,53	"
"			"
1410014	52:18:0060125:89	4648906,38	"

"			"
1410016	52:18:0060125:91	1406626,56	"
"			"
1410035	52:18:0060126:110	1426737,19	"
1410036	52:18:0060126:111	721748,02	"
1410037	52:18:0060126:112	608905,06	"
1410038	52:18:0060126:113	634601,98	"
1410039	52:18:0060126:114	794369,73	"
"			"
1410042	52:18:0060126:117	1326184,06	"
"			"
1410051	52:18:0060126:126	494944,85	"
1410052	52:18:0060126:127	871460,46	"
1410053	52:18:0060126:128	1080387,52	"
1410054	52:18:0060126:129	191050,95	"
1410055	52:18:0060126:130	105022,16	"
"			"
1410085	52:18:0060126:160	494944,85	"
"			"
1410099	52:18:0060126:174	3547290,98	"
1410100	52:18:0060126:175	3213231,13	"
1410101	52:18:0060126:176	3331660,37	"
"			"
1410103	52:18:0060126:178	1784259,43	"
1410104	52:18:0060126:179	2110498,47	"
1410105	52:18:0060126:180	664767,92	"
1410106	52:18:0060126:181	594380,72	"
1410107	52:18:0060126:182	1363053,54	"
1410108	52:18:0060126:183	631250,20	"
1410109	52:18:0060126:184	631250,20	"
1410110	52:18:0060126:185	446902,80	"
1410111	52:18:0060126:186	300542,13	"
1410112	52:18:0060126:187	374281,10	"
1410113	52:18:0060126:188	550807,70	"
1410114	52:18:0060126:189	547455,93	"
1410115	52:18:0060126:190	2053518,37	"
1410116	52:18:0060126:191	604436,04	"
1410117	52:18:0060126:192	591028,95	"
1410118	52:18:0060126:193	319535,50	"
1410119	52:18:0060126:194	410033,32	"
1410120	52:18:0060126:195	416736,86	"
1410121	52:18:0060126:196	1204403,05	"
1410122	52:18:0060126:197	443551,03	"
1410123	52:18:0060126:198	288252,31	"
"			"
1410135	52:18:0060126:210	3663485,70	"
"			"
1410149	52:18:0060126:224	1334004,86	"
1410150	52:18:0060126:225	818949,38	"
1410151	52:18:0060126:226	770907,33	"
"			"
1410155	52:18:0060126:230	707223,68	"
"			"
1410220	52:18:0060126:295	15407209,25	"
"			"
1410271	52:18:0060126:360	650243,57	"
1410272	52:18:0060126:361	553042,22	"
1410273	52:18:0060126:362	740741,39	"
1410274	52:18:0060126:363	522876,28	"
1410275	52:18:0060126:364	539635,13	"
1410276	52:18:0060126:365	455840,86	"
1410277	52:18:0060126:366	493827,59	"
1410278	52:18:0060126:367	719513,51	"
1410279	52:18:0060126:368	541869,65	"

1410294	52:18:0060126:381	655829,86
1410298	52:18:0060126:385	465896,17
1410299	52:18:0060126:386	570918,33
1410300	52:18:0060126:387	167588,55
1410301	52:18:0060126:388	137422,61
1410302	52:18:0060126:389	77090,73
1410304	52:18:0060126:390	396626,24
1410305	52:18:0060126:391	807776,81
1410306	52:18:0060126:392	1252445,10
1410308	52:18:0060126:394	2308252,96
1410309	52:18:0060126:395	1053573,35
1410310	52:18:0060126:396	467013,43
1410311	52:18:0060126:397	516172,73
1410312	52:18:0060126:398	530697,07
1410313	52:18:0060126:399	823418,41
1410314	52:18:0060126:400	488241,31
1410315	52:18:0060126:401	864756,92
1410316	52:18:0060126:402	564214,79
1410317	52:18:0060126:403	807776,81
1410319	52:18:0060126:405	650243,57
1410320	52:18:0060126:406	551924,96
1410321	52:18:0060126:407	744093,16
1410325	52:18:0060126:411	515055,48
1410326	52:18:0060126:412	717278,99
1410327	52:18:0060126:413	544104,16
1410328	52:18:0060126:414	868108,69
1410329	52:18:0060126:415	569801,07
1410330	52:18:0060126:416	807776,81
1410343	52:18:0060126:428	674823,23
1410344	52:18:0060126:429	564214,79
1410346	52:18:0060126:430	758617,50
1410348	52:18:0060126:432	538517,87
1410349	52:18:0060126:433	463661,66
1410350	52:18:0060126:434	512820,96
1410351	52:18:0060126:435	715044,48
1410352	52:18:0060126:436	545221,42
1410353	52:18:0060126:437	854701,61
1410354	52:18:0060126:438	558628,50
1410355	52:18:0060126:439	806659,55
1410361	52:18:0060126:444	90497,82
1410362	52:18:0060126:445	83794,27
1410363	52:18:0060126:446	260320,88
1410364	52:18:0060126:447	89380,56
1410365	52:18:0060126:448	65918,16
1410366	52:18:0060126:449	1101615,40
1410367	52:18:0060126:45	919502,51
1410368	52:18:0060126:450	586559,93
1410369	52:18:0060126:451	122898,27
1410370	52:18:0060126:452	111725,70
1410371	52:18:0060126:453	78207,99
1410372	52:18:0060126:454	97201,36
1410373	52:18:0060126:455	90497,82
1410374	52:18:0060126:456	175409,35
1410375	52:18:0060126:457	137422,61
1410376	52:18:0060126:458	1307190,69
1410377	52:18:0060126:459	693816,60

1410379	52:18:0060126:460	577621,87
1410380	52:18:0060126:461	774259,10
1410381	52:18:0060126:462	568683,81

"

1410383	52:18:0060126:464	465896,17
1410384	52:18:0060126:465	470365,20

"

1410386	52:18:0060126:467	550807,70
1410387	52:18:0060126:468	884867,54
1410388	52:18:0060126:469	576504,61
1410389	52:18:0060126:47	1109436,20
1410390	52:18:0060126:470	825652,92
1410391	52:18:0060126:471	538517,87
1410392	52:18:0060126:472	459192,63
1410393	52:18:0060126:473	720630,77
1410394	52:18:0060126:474	537400,62

"

1410396	52:18:0060126:476	566449,30
1410397	52:18:0060126:477	816714,87

"

1410400	52:18:0060126:48	2425564,95
---------	------------------	------------

"

1410402	52:18:0060126:481	1030110,95
1410403	52:18:0060126:482	480420,51
1410404	52:18:0060126:483	191050,95
1410405	52:18:0060126:484	1778673,14

"

1410408	52:18:0060126:487	775376,36
---------	-------------------	-----------

"

1410410	52:18:0060126:489	535166,10
---------	-------------------	-----------

"

1410412	52:18:0060126:490	464778,91
1410413	52:18:0060126:491	470365,20
1410414	52:18:0060126:492	883750,29
1410415	52:18:0060126:493	689347,57
1410416	52:18:0060126:494	578739,13
1410417	52:18:0060126:495	772024,59
1410418	52:18:0060126:496	567566,56
1410419	52:18:0060126:497	532931,59
1410420	52:18:0060126:498	462544,40
1410421	52:18:0060126:499	470365,20

"

1410424	52:18:0060126:501	615608,61
---------	-------------------	-----------

"

1410427	52:18:0060126:504	799956,01
---------	-------------------	-----------

"

1410434	52:18:0060126:510	615608,61
---------	-------------------	-----------

"

1410436	52:18:0060126:512	627898,43
1410437	52:18:0060126:513	795486,98
1410438	52:18:0060126:514	707223,68
1410439	52:18:0060126:515	604436,04
1410440	52:18:0060126:516	636836,49
1410441	52:18:0060126:517	805542,30
1410442	52:18:0060126:518	3663485,70
1410443	52:18:0060126:519	678175,00

"

1410450	52:18:0060126:527	1183175,16
---------	-------------------	------------

"

1410454	52:18:0060126:530	100553,13
1410455	52:18:0060126:531	102787,64
1410456	52:18:0060126:532	160885,01
1410457	52:18:0060126:533	294955,85

1410498	52:18:0060126:571	579768,23
1410508	52:18:0060126:580	549669,02
1410518	52:18:0060126:594	619183,87
1410524	52:18:0060126:602	251543,45
1410532	52:18:0060126:615	2265998,02
1410533	52:18:0060126:616	2347489,82
1410534	52:18:0060126:617	172184,30
1410535	52:18:0060126:618	1368273,74
1410536	52:18:0060126:619	647991,31
1410539	52:18:0060126:629	106465,10
1410541	52:18:0060126:630	73605,50
1410542	52:18:0060126:631	1000246,22
1410543	52:18:0060126:632	70976,74
1410544	52:18:0060126:633	431261,20
1410548	52:18:0060126:637	1253922,34
1410549	52:18:0060126:638	1662695,76
1410552	52:18:0060126:640	4312612,02
1410564	52:18:0060126:656	2165244,07
1410565	52:18:0060126:657	2158540,52
1410571	52:18:0060126:662	186581,92
1410600	52:18:0060126:692	1271438,47
1410603	52:18:0060126:696	251382,83
1410604	52:18:0060126:697	203340,77
1410605	52:18:0060126:698	207809,80
1410606	52:18:0060126:699	313949,22
1410608	52:18:0060126:700	223451,40
1410609	52:18:0060126:701	202223,52
1410610	52:18:0060126:702	301659,39
1410611	52:18:0060126:703	203340,77
1410612	52:18:0060126:704	253617,34
1410613	52:18:0060126:705	308362,93
1410616	52:18:0060126:708	199989,00
1410617	52:18:0060126:709	306128,42
1410619	52:18:0060126:710	211161,57
1410620	52:18:0060126:711	184347,41
1410621	52:18:0060126:712	186581,92
1410622	52:18:0060126:713	246913,80
1410623	52:18:0060126:714	210044,32
1410624	52:18:0060126:715	192168,20
1410625	52:18:0060126:716	188816,43
1410627	52:18:0060126:718	207809,80
1410628	52:18:0060126:719	320652,76

"	1410630	52:18:0060126:720	183230,15	"
"	1410632	52:18:0060126:722	186581,92	"
"	1410633	52:18:0060126:723	223451,40	"
"	1410635	52:18:0060126:725	297190,36	"
"	1410636	52:18:0060126:726	192168,20	"
"	1410637	52:18:0060126:727	307245,68	"
"	1410641	52:18:0060126:730	169823,06	"
"	1410642	52:18:0060126:731	1293783,61	"
"	1410644	52:18:0060126:733	184347,41	"
"	1410645	52:18:0060126:734	299424,88	"
"	1410647	52:18:0060126:736	242444,77	"
"	1410649	52:18:0060126:738	234623,97	"
"	1410651	52:18:0060126:741	538517,87	"
"	1410652	52:18:0060126:742	80442,50	"
"	1410653	52:18:0060126:743	452489,09	"
"	1410654	52:18:0060126:744	154181,47	"
"	1410718	52:18:0060126:802	1636781,51	"
"	1410719	52:18:0060126:803	122898,27	"
"	1410720	52:18:0060126:804	287135,05	"
"	1410721	52:18:0060126:805	284900,53	"
"	1410722	52:18:0060126:806	135188,10	"
"	1410723	52:18:0060126:807	328473,56	"
"	1410724	52:18:0060126:808	566449,30	"
"	1410725	52:18:0060126:809	356404,98	"
"	1410727	52:18:0060126:810	4381881,95	"
"	1410728	52:18:0060126:811	16698523,12	"
"	1410729	52:18:0060126:812	3101505,43	"
"	1410730	52:18:0060126:813	271493,45	"
"	1410731	52:18:0060126:814	140774,38	"
"	1410732	52:18:0060126:815	272610,71	"
"	1410733	52:18:0060126:816	141891,64	"
"	1410764	52:18:0060127:104	22318325,83	"
"	1410790	52:18:0060127:131	471482,45	"
"	1410800	52:18:0060127:141	726217,05	"
"	1410801	52:18:0060127:142	1136250,37	"
"	1410809	52:18:0060127:150	2888109,35	"
"	1410811	52:18:0060127:152	33296493,11	"
"	1410829	52:18:0060127:170	637100,07	"
"	1410881	52:18:0060127:229	1627843,45	"
"	1410882	52:18:0060127:230	146360,67	"
"	1411012	52:18:0060127:363	2904868,20	"
"	1411013	52:18:0060127:364	1484834,55	"

1411019	52:18:0060127:370	1575332,37
1411020	52:18:0060127:371	1833418,74
1411023	52:18:0060127:374	2012179,86
1411078	52:18:0060127:431	1563042,54
1411079	52:18:0060127:432	2283673,31
1411082	52:18:0060127:435	213396,09
1411302	52:18:0060127:689	188816,43
1411320	52:18:0060127:705	677057,74
1411326	52:18:0060127:710	1974193,12
1411327	52:18:0060127:711	1878109,02
1411328	52:18:0060127:714	1811073,60
1411432	52:18:0060127:824	1701785,26
1411469	52:18:0060127:902	18370137,30
1411477	52:18:0060127:915	98318,62
1411480	52:18:0060127:918	452921,54
1411485	52:18:0060127:922	621333,82
1411522	52:18:0060127:959	3349536,49
1411524	52:18:0060127:960	1579801,40
1411525	52:18:0060127:963	27637552,37
1411526	52:18:0060127:964	1005503,76
1411532	52:18:0060127:970	2650133,60
1411544	52:18:0060127:981	975365,36
1411598	52:18:0060128:159	462237,96
1411637	52:18:0060128:200	1498241,64
1411703	52:18:0060128:264	4075784,81
1411705	52:18:0060128:266	4343895,22
1411706	52:18:0060128:267	509469,19
1411710	52:18:0060128:270	1556339,00
1411711	52:18:0060128:271	2293728,62
1411712	52:18:0060128:272	4397523,55
1411716	52:18:0060128:276	5286860,12
1411717	52:18:0060128:277	4134968,16

"			
1411739	52:18:0060128:297	4841074,58	
1411740	52:18:0060128:298	703871,91	"
"			"
1411743	52:18:0060128:300	1621139,91	
1411744	52:18:0060128:301	1846825,82	
1411745	52:18:0060128:302	3509304,24	"
"			"
1411747	52:18:0060128:304	726217,05	"
"			"
1411753	52:18:0060128:31	25203083,41	"
"			"
1411764	52:18:0060128:32	3403164,82	"
"			"
1411794	52:18:0060128:348	1583153,17	
1411795	52:18:0060128:349	1996538,26	"
"			"
1411815	52:18:0060128:38	3471317,50	"
"			"
1411823	52:18:0060128:39	5561705,35	
1411824	52:18:0060128:40	4928220,63	
1411825	52:18:0060128:41	2446792,83	
1411826	52:18:0060128:42	5081284,84	
1411827	52:18:0060128:45	3078043,04	
1411828	52:18:0060128:46	6618630,47	"
"			"
1411835	52:18:0060128:53	1273672,98	
1411836	52:18:0060128:54	1291549,09	
1411837	52:18:0060128:55	1739569,15	"
"			"
1411912	52:18:0060129:132	683997,39	"
"			"
1411917	52:18:0060129:137	1615428,35	"
"			"
1411927	52:18:0060129:161	2132340,65	
1411928	52:18:0060129:162	2231911,60	"
"			"
1411940	52:18:0060129:181	383948,64	"
"			"
1411942	52:18:0060129:183	1520152,21	"
"			"
1411947	52:18:0060129:212	2275915,33	"
"			"
1411958	52:18:0060129:225	1737723,10	"
"			"
1411960	52:18:0060129:227	723814,29	
1411961	52:18:0060129:229	1437674,35	"
"			"
1411977	52:18:0060129:249	1591253,81	
1411978	52:18:0060129:253	1967958,25	
1411979	52:18:0060129:254	2231911,60	"
"			"
1411990	52:18:0060129:301	9417800,03	"
"			"
1411998	52:18:0060129:309	2728879,41	"
"			"
1412006	52:18:0060129:34	2381419,20	"

"			"
1412014	52:18:0060129:48	377398,77	"
"			"
1412033	52:18:0060129:80	1224369,55	"
1412034	52:18:0060129:81	1285516,93	"
"			"
1412255	52:18:0060131:135	1083739,29	"
"			"
1412319	52:18:0060131:205	1735100,12	"
"			"
1412331	52:18:0060131:217	670934,96	"
"			"
1412412	52:18:0060131:299	791017,96	"
"			"
1412414	52:18:0060131:301	703871,91	"
1412415	52:18:0060131:302	650243,57	"
1412416	52:18:0060131:303	1168650,82	"
1412417	52:18:0060131:304	1835653,25	"
"			"
1412545	52:18:0060131:427	2863529,69	"
"			"
1412617	52:18:0060131:69	2556284,02	"
"			"
1412630	52:18:0060131:82	865874,18	"
"			"
1412632	52:18:0060131:84	1110804,40	"
"			"
1412674	52:18:0060132:49	196637,23	"
"			"
1412690	52:18:0060132:74	669349,23	"
1412691	52:18:0060132:76	4881295,83	"
"			"
1412698	52:18:0060133:102	817832,12	"
"			"
1412781	52:18:0060133:188	1136250,37	"
1412782	52:18:0060133:189	3160720,05	"
1412783	52:18:0060133:190	1255796,87	"
"			"
1412804	52:18:0060133:210	1409978,33	"
"			"
1412823	52:18:0060133:228	615882,68	"
"			"
1412826	52:18:0060133:231	1663750,03	"
"			"
1412831	52:18:0060133:236	3235576,27	"
"			"
1412836	52:18:0060133:240	3271328,50	"
"			"
1412838	52:18:0060133:244	2994248,76	"
"			"
1412850	52:18:0060133:257	783197,16	"
1412851	52:18:0060133:258	997710,50	"
"			"
1412863	52:18:0060133:270	674823,23	"

1412887	52:18:0060133:292	1041283,52
1412909	52:18:0060133:313	323754,23
1412910	52:18:0060133:314	5253342,41
1412911	52:18:0060133:315	224568,66
1412912	52:18:0060133:316	176526,61
1412913	52:18:0060133:317	34634,97
1412920	52:18:0060133:323	303607,44
1412922	52:18:0060133:325	465896,17
1412923	52:18:0060133:326	346349,67
1412928	52:18:0060133:330	758617,50
1412929	52:18:0060133:331	670354,20
1412930	52:18:0060133:332	3855653,91
1412933	52:18:0060133:335	804425,04
1412934	52:18:0060133:336	811128,58
1412935	52:18:0060133:337	954137,48
1412936	52:18:0060133:338	1185409,68
1412945	52:18:0060133:346	249148,31
1412946	52:18:0060133:347	1065863,18
1412948	52:18:0060133:349	597732,50
1413050	52:18:0060133:441	1659126,65
1413051	52:18:0060133:442	5375123,43
1413054	52:18:0060133:445	931792,34
1413055	52:18:0060133:446	460799,26
1413056	52:18:0060133:447	118303,83
1413057	52:18:0060133:448	127674,43
1413060	52:18:0060133:450	338528,87
1413061	52:18:0060133:451	396626,24
1413062	52:18:0060133:452	118772,36
1413063	52:18:0060133:453	391039,95
1413065	52:18:0060133:456	67234,06
1413066	52:18:0060133:457	663650,66
1413067	52:18:0060133:458	888219,32
1413068	52:18:0060133:459	413385,09
1413070	52:18:0060133:460	1065863,18
1413071	52:18:0060133:461	4612036,90
1413072	52:18:0060133:462	814480,35
1413076	52:18:0060133:470	2237865,77
1413077	52:18:0060133:471	2837832,78
1413078	52:18:0060133:472	6634272,07
1413095	52:18:0060133:62	2233396,74
1413096	52:18:0060133:63	2166361,32
1413097	52:18:0060133:64	1994303,75
1413104	52:18:0060133:71	491593,08
1413105	52:18:0060133:72	937378,62

"	1413109	52:18:0060133:76	193285,46	"
"	1413135	52:18:0060134:102	975353,23	"
"	1413137	52:18:0060134:104	1520205,72	"
"	1413150	52:18:0060134:117	3918229,36	"
"	1413168	52:18:0060134:135	3924955,93	"
"	1413175	52:18:0060134:142	2636817,01	"
"	1413176	52:18:0060134:143	2778075,06	"
"	1413233	52:18:0060134:201	9504649,06	"
"	1413265	52:18:0060134:233	4859949,72	"
"	1413266	52:18:0060134:234	7634661,49	"
"	1413267	52:18:0060134:235	4715328,37	"
"	1413271	52:18:0060134:239	7449680,71	"
"	1413272	52:18:0060134:240	6279256,83	"
"	1413276	52:18:0060134:244	6265803,68	"
"	1413277	52:18:0060134:246	1050051,26	"
"	1413282	52:18:0060134:253	1133427,72	"
"	1413285	52:18:0060134:262	2317304,74	"
"	1413290	52:18:0060134:267	6689577,84	"
"	1413312	52:18:0060134:59	2475379,23	"
"	1413313	52:18:0060134:60	1210783,32	"
"	1413318	52:18:0060134:65	3649166,40	"
"	1413319	52:18:0060134:73	3548267,79	"
"	1413320	52:18:0060134:74	5465341,38	"
"	1413331	52:18:0060134:85	1237689,62	"
"	1413333	52:18:0060134:87	8791632,22	"
"	1413339	52:18:0060134:94	1538210,69	"
"	1413350	52:18:0060136:107	3760373,96	"
"	1413353	52:18:0060136:110	2042041,26	"
"	1413357	52:18:0060136:115	596305,26	"
"	1413358	52:18:0060136:116	623078,14	"
"	1413359	52:18:0060136:117	423498,43	"
"	1413365	52:18:0060136:123	1844895,44	"

1413373	52:18:0060136:131	92488,16
"		"
1413375	52:18:0060136:133	80318,67
1413376	52:18:0060136:134	80318,67
"		"
1413378	52:18:0060136:136	189844,12
1413379	52:18:0060136:137	192278,02
1413380	52:18:0060136:138	194711,92
1413381	52:18:0060136:139	192278,02
1413382	52:18:0060136:140	160637,33
"		"
1413385	52:18:0060136:143	5230448,95
"		"
1413547	52:18:0060136:316	2261092,17
"		"
1413552	52:18:0060136:321	2183207,40
"		"
1413561	52:18:0060136:335	394291,64
1413562	52:18:0060136:336	854298,55
1413563	52:18:0060136:337	282332,28
"		"
1413579	52:18:0060136:355	1406793,62
"		"
1413581	52:18:0060136:357	2039607,36
"		"
1413587	52:18:0060136:364	3354098,73
"		"
1413597	52:18:0060136:374	15024162,88
"		"
1413599	52:18:0060136:377	445403,52
"		"
1413607	52:18:0060136:385	3354098,73
"		"
1413610	52:18:0060136:388	3877201,11
"		"
1413619	52:18:0060136:399	3821221,43
1413620	52:18:0060136:400	3826089,23
"		"
1413645	52:18:0060136:425	2604271,93
"		"
1413652	52:18:0060136:431	2356014,23
"		"
1413656	52:18:0060136:435	2419295,61
1413657	52:18:0060136:436	462440,81
1413658	52:18:0060136:437	138732,24
1413659	52:18:0060136:438	411328,93
1413660	52:18:0060136:439	396725,54
"		"
1413662	52:18:0060136:440	423498,43
1413663	52:18:0060136:441	825091,76
1413664	52:18:0060136:442	834827,36
1413665	52:18:0060136:443	90054,26
1413666	52:18:0060136:444	479478,10
1413667	52:18:0060136:445	489213,70
1413668	52:18:0060136:446	700962,91
1413669	52:18:0060136:447	703396,81
1413670	52:18:0060136:448	557362,87
1413671	52:18:0060136:449	618210,35
"		"

"			
1413673	52:18:0060136:450	2377919,32	
1413674	52:18:0060136:451	396725,54	"
"			"
1413679	52:18:0060136:49	23555274,52	
1413680	52:18:0060136:50	5627174,49	"
"			"
1413683	52:18:0060136:53	4432130,08	"
"			"
1413687	52:18:0060136:57	22306684,34	"
"			"
1413691	52:18:0060136:61	109525,46	
1413692	52:18:0060136:62	440535,72	
1413693	52:18:0060136:63	189844,12	
1413694	52:18:0060136:64	574400,16	
1413695	52:18:0060136:65	1297268,17	"
"			"
1413761	52:18:0060137:136	502428,58	"
"			"
1413770	52:18:0060137:156	2446923,79	
1413771	52:18:0060137:157	1591829,00	
1413772	52:18:0060137:158	1599075,56	"
"			"
1413774	52:18:0060137:160	2495234,23	
1413775	52:18:0060137:161	2276629,49	
1413776	52:18:0060137:162	2199332,78	"
"			"
1413778	52:18:0060137:164	1617191,98	
1413779	52:18:0060137:165	1327329,34	
1413780	52:18:0060137:166	17832591,17	
1413781	52:18:0060137:167	123191,62	
1413782	52:18:0060137:168	5998948,89	
1413783	52:18:0060137:169	1351484,56	
1413784	52:18:0060137:170	2152230,10	"
"			"
1413788	52:18:0060137:174	787460,17	"
"			"
1413793	52:18:0060137:179	10627089,04	
1413794	52:18:0060137:180	2118412,79	"
"			"
1413818	52:18:0060137:205	515713,95	"
"			"
1413821	52:18:0060137:208	777798,08	"
"			"
1413824	52:18:0060137:211	940845,82	
1413825	52:18:0060137:212	2426391,85	"
"			"
1413840	52:18:0060137:227	1643762,72	"
"			"
1413844	52:18:0060137:231	436001,72	"
"			"
1413861	52:18:0060137:252	5241140,64	"
"			"
1413866	52:18:0060137:257	2450932,43	"
"			"
1413869	52:18:0060137:261	170294,30	
1413870	52:18:0060137:262	856302,55	"
"			"

1413888	52:18:0060137:281	1705358,53
"		"
1413978	52:18:0060137:371	491558,73
"		"
1413980	52:18:0060137:373	571270,95
"		"
1413982	52:18:0060137:375	1483130,51
1413983	52:18:0060137:376	1210176,52
"		"
1413992	52:18:0060137:385	1512116,77
"		"
1414017	52:18:0060137:410	764512,71
1414018	52:18:0060137:411	991571,78
1414019	52:18:0060137:412	1130464,30
1414020	52:18:0060137:413	561608,87
1414021	52:18:0060137:414	211358,18
1414022	52:18:0060137:415	407015,46
1414023	52:18:0060137:416	119568,34
1414024	52:18:0060137:417	125607,14
1414025	52:18:0060137:418	2339433,06
1414026	52:18:0060137:419	506051,86
"		"
1414028	52:18:0060137:421	79200660,24
"		"
1414048	52:18:0060137:443	777798,08
1414049	52:18:0060137:444	789875,69
"		"
1414051	52:18:0060137:446	338173,08
"		"
1414091	52:18:0060137:488	1536271,99
1414092	52:18:0060137:490	14558,72
1414093	52:18:0060137:491	269336,39
1414094	52:18:0060137:492	54595,22
1414095	52:18:0060137:493	55808,44
1414096	52:18:0060137:494	218380,86
1414097	52:18:0060137:495	143160,79
1414098	52:18:0060137:496	25477,77
1414099	52:18:0060137:497	52168,76
1414100	52:18:0060137:498	2450932,43
"		"
1414108	52:18:0060137:515	6256201,98
"		"
1414110	52:18:0060137:517	4616062,54
"		"
1414113	52:18:0060137:528	12722554,37
1414114	52:18:0060137:529	1973481,47
"		"
1414117	52:18:0060137:538	777798,08
1414118	52:18:0060137:539	4032713,98
1414119	52:18:0060137:540	1295927,55
1414120	52:18:0060137:541	8319057,77
"		"
1414140	52:18:0060137:565	9798564,99
"		"
1414145	52:18:0060137:68	79200660,24
"		"
1414203	52:18:0060138:127	938495,88
"		"
1414205	52:18:0060138:129	2080332,53
"		"

"	1414207	52:18:0060138:130	1131781,34	"
"	1414225	52:18:0060138:147	1110553,46	"
"	1414226	52:18:0060138:148	366460,30	"
"	1414256	52:18:0060138:175	957489,25	"
"	1414257	52:18:0060138:176	1604381,05	"
"	1414258	52:18:0060138:177	582090,90	"
"	1414265	52:18:0060138:183	800459,86	"
"	1414266	52:18:0060138:184	159040,46	"
"	1414271	52:18:0060138:189	1762588,94	"
"	1414273	52:18:0060138:20	7687845,42	"
"	1414274	52:18:0060138:21	1034579,98	"
"	1414275	52:18:0060138:22	1379812,40	"
"	1414280	52:18:0060138:27	3746162,72	"
"	1414297	52:18:0060138:44	2185354,69	"
"	1414298	52:18:0060138:45	2325011,82	"
"	1414299	52:18:0060138:46	846880,81	"
"	1414314	52:18:0060138:65	23661,88	"
"	1414315	52:18:0060138:66	1017821,13	"
"	1414318	52:18:0060138:71	547455,93	"
"	1414319	52:18:0060138:72	496062,11	"
"	1414324	52:18:0060138:77	829004,69	"
"	1414325	52:18:0060138:78	1866936,45	"
"	1414326	52:18:0060138:79	1265852,18	"
"	1414327	52:18:0060138:80	846880,81	"
"	1414336	52:18:0060138:91	761969,27	"
"	1414337	52:18:0060138:92	331953,51	"
"	1414344	52:18:0060139:11	484454,05	"
"	1414358	52:18:0060139:33	730264,31	"
"	1414377	52:18:0060139:70	1372380,92	"
"	1414396	52:18:0060140:112	2389812,72	"
"	1414403	52:18:0060140:119	837942,75	"
"	1414405	52:18:0060140:121	978717,13	"
"	1414413	52:18:0060140:140	1123960,54	"
"	1414532	52:18:0060140:98	1185409,68	"
"	1414555	52:18:0060141:102	9827152,38	"

"	1414649	52:18:0060141:1122	3096443,47	"
"	1414663	52:18:0060141:1135	10402392,29	"
"	1414682	52:18:0060141:133	1334095,46	"
"	1414687	52:18:0060141:138	3426020,30	"
"	1414704	52:18:0060141:158	1134770,55	"
"	1414712	52:18:0060141:169	3070787,78	"
"	1414767	52:18:0060141:240	706518,01	"
"	1414843	52:18:0060141:325	10318146,30	"
"	1414849	52:18:0060141:331	2936588,83	"
"	1414922	52:18:0060141:427	546663,38	"
"	1414930	52:18:0060141:436	1977461,03	"
"	1414952	52:18:0060141:466	1061750,53	"
"	1414954	52:18:0060141:468	2237964,88	"
"	1414987	52:18:0060141:505	552583,92	"
"	1415007	52:18:0060141:530	467722,82	"
"	1415016	52:18:0060141:539	2423475,19	"
"	1415021	52:18:0060141:546	540742,84	"
"	1415036	52:18:0060141:561	3868617,56	"
"	1415048	52:18:0060141:587	2020878,34	"
"	1415076	52:18:0060141:636	615736,37	"
"	1415156	52:18:0060141:716	834796,42	"
"	1415183	52:18:0060141:740	1987328,60	"
"	1415223	52:18:0060141:781	52669141,63	"
"	1415269	52:18:0060141:827	9787853,99	"
"	1415271	52:18:0060141:829	1016359,71	"
"	1415362	52:18:0060141:916	9557728,30	"

"			"
1415392	52:18:0060141:944	114463,81	"
"			"
1415404	52:18:0060141:964	10481013,88	"
1415405	52:18:0060141:965	1393300,88	"
1415406	52:18:0060141:966	2200468,11	"
"			"
1415408	52:18:0060141:968	2877383,41	"
"			"
1415417	52:18:0060141:977	2620826,59	"
1415418	52:18:0060141:978	2354402,20	"
1415419	52:18:0060141:979	2457024,93	"
"			"
1415421	52:18:0060141:980	617709,88	"
1415422	52:18:0060141:981	1762348,00	"
1415423	52:18:0060141:982	3329318,12	"
1415424	52:18:0060141:983	2034692,93	"
1415425	52:18:0060141:984	285803,30	"
"			"
1415430	52:18:0060141:989	2843833,67	"
"			"
1415432	52:18:0060141:990	2364269,77	"
1415433	52:18:0060141:991	2431369,25	"
1415434	52:18:0060141:992	621656,91	"
1415435	52:18:0060141:993	2413607,62	"
1415436	52:18:0060141:994	2028772,39	"
1415437	52:18:0060141:995	3323397,58	"
1415438	52:18:0060141:996	1766295,03	"
"			"
1415454	52:18:0060142:112	4159732,83	"
1415455	52:18:0060142:113	4381747,90	"
"			"
1415490	52:18:0060142:148	3237516,40	"
1415491	52:18:0060142:149	3557120,51	"
"			"
1415493	52:18:0060142:151	5584532,81	"
"			"
1415518	52:18:0060142:176	1366246,56	"
1415519	52:18:0060142:177	3691305,44	"
"			"
1415538	52:18:0060142:196	712399,99	"
"			"
1415544	52:18:0060142:202	1049082,18	"
"			"
1415548	52:18:0060142:206	1032004,10	"
"			"
1415568	52:18:0060142:226	4625720,50	"
"			"
1415585	52:18:0060142:243	3252154,76	"
1415586	52:18:0060142:244	5325921,86	"
1415587	52:18:0060142:245	2432406,82	"
"			"
1415589	52:18:0060142:247	3503446,54	"
1415590	52:18:0060142:248	4676954,74	"
1415591	52:18:0060142:249	6089556,10	"
1415592	52:18:0060142:250	6143230,07	"
"			"
1415632	52:18:0060142:290	4641960,98	"
1415633	52:18:0060142:291	397675,34	"

1415634	52:18:0060142:292	431831,50
1415635	52:18:0060142:293	37379042,05
" ,		
1415714	52:18:0060142:374	1222302,73
" ,		
1415858	52:18:0060142:516	2486080,79
1415859	52:18:0060142:517	2232349,29
" ,		
1415874	52:18:0060142:530	3264353,39
" ,		
1416033	52:18:0060142:680	2244547,92
" ,		
1416039	52:18:0060142:686	3947476,67
1416040	52:18:0060142:687	7655860,19
" ,		
1416080	52:18:0060142:727	458668,49
" ,		
1416093	52:18:0060142:74	19281154,58
" ,		
1416215	52:18:0060142:870	2003015,05
" ,		
1416225	52:18:0060142:886	6060279,38
1416226	52:18:0060142:891	13784451,90
" ,		
1416238	52:18:0060142:905	11203221,79
" ,		
1416272	52:18:0060142:937	2347016,41
" ,		
1416283	52:18:0060142:957	1566304,09
1416284	52:18:0060142:958	734357,53
1416285	52:18:0060142:959	353760,27
" ,		
1416311	52:18:0060144:131	312831,96
" ,		
1416529	52:18:0060144:376	1485533,21
1416530	52:18:0060144:377	4782395,51
" ,		
1416624	52:18:0060144:471	555984,43
" ,		
1416631	52:18:0060144:478	1660066,99
" ,		
1416640	52:18:0060144:486	845148,91
" ,		
1416651	52:18:0060144:496	2133245,23
" ,		
1416657	52:18:0060144:501	828061,92
" ,		
1416675	52:18:0060144:518	368027,52
" ,		
1416704	52:18:0060144:545	1347243,60
" ,		
1416712	52:18:0060144:552	1320955,92
" ,		
1416725	52:18:0060144:564	1623264,24

"			"
1416739	52:18:0060144:577	1677153,98	"
"			"
1416744	52:18:0060144:581	609874,18	"
"			"
1416754	52:18:0060144:590	247104,19	"
"			"
1416765	52:18:0060144:600	158136,66	"
"			"
1416837	52:18:0060145:136	6294468,93	"
"			"
1416962	52:18:0060145:269	1281583,28	"
"			"
1416971	52:18:0060145:280	6294468,93	"
"			"
1417006	52:18:0060145:52	3490953,69	"
"			"
1417038	52:18:0060145:91	3282501,07	"
1417039	52:18:0060145:92	5214238,42	"
1417040	52:18:0060145:93	4560643,07	"
1417041	52:18:0060145:94	2487014,08	"
1417042	52:18:0060145:95	3558463,55	"
"			"
1417096	52:18:0060146:152	1323949,55	"
"			"
1417156	52:18:0060146:227	196637,23	"
"			"
1417160	52:18:0060146:234	247243,56	"
1417161	52:18:0060146:237	665885,17	"
"			"
1417166	52:18:0060146:250	1011117,59	"
"			"
1417170	52:18:0060146:255	1025641,93	"
"			"
1417174	52:18:0060146:262	1291549,09	"
1417175	52:18:0060146:263	1841239,54	"
1417176	52:18:0060146:264	1453551,36	"
1417177	52:18:0060146:265	306184,36	"
"			"
1417344	52:18:0060147:216	1664712,93	"
"			"
1417374	52:18:0060147:50	961024,97	"
"			"
1417390	52:18:0060147:68	970896,33	"
"			"
1417422	52:18:0060148:100	182699,38	"
1417423	52:18:0060148:101	1062022,27	"
1417424	52:18:0060148:102	385114,51	"
1417425	52:18:0060148:103	2396122,03	"
1417426	52:18:0060148:104	1612749,17	"
"			"
1417428	52:18:0060148:106	262876,80	"
1417429	52:18:0060148:107	85434,96	"
"			"
1417626	52:18:0060148:29	440199,26	"

"			
1417695	52:18:0060148:352	1719214,27	
1417696	52:18:0060148:353	2490757,68	"
"			"
1417713	52:18:0060148:53	77548,66	"
"			"
1417717	52:18:0060148:57	90692,50	
1417718	52:18:0060148:58	77548,66	
1417719	52:18:0060148:59	90692,50	"
"			"
1417722	52:18:0060148:61	1756017,02	
1417723	52:18:0060148:62	4773842,69	
1417724	52:18:0060148:63	1804649,23	
1417725	52:18:0060148:64	1117226,40	"
"			"
1417727	52:18:0060148:66	4545139,87	
1417728	52:18:0060148:67	2597222,78	
1417729	52:18:0060148:68	1188203,14	
1417730	52:18:0060148:69	1406390,88	
1417731	52:18:0060148:70	3697362,19	"
"			"
1417733	52:18:0060148:72	2312001,46	
1417734	52:18:0060148:73	4546454,26	
1417735	52:18:0060148:74	1741558,80	
1417736	52:18:0060148:75	1466852,54	
1417737	52:18:0060148:76	2676085,82	"
"			"
1417739	52:18:0060148:78	2108271,94	
1417740	52:18:0060148:79	1999178,06	
1417741	52:18:0060148:80	2560420,03	
1417742	52:18:0060148:81	1819107,46	
1417743	52:18:0060148:82	2229195,26	
1417744	52:18:0060148:83	983159,23	
1417745	52:18:0060148:84	1277581,25	
1417746	52:18:0060148:85	4685778,96	
1417747	52:18:0060148:86	1729729,34	
1417748	52:18:0060148:87	2821982,45	
1417749	52:18:0060148:88	1679782,75	
1417750	52:18:0060148:89	2443439,86	"
"			"
1417752	52:18:0060148:91	1052821,58	"
"			"
1417754	52:18:0060148:93	4624002,91	
1417755	52:18:0060148:94	486322,08	
1417756	52:18:0060148:95	253676,11	"
"			"
1417758	52:18:0060148:97	1804649,23	
1417759	52:18:0060148:98	1796762,93	
1417760	52:18:0060148:99	276020,64	"
"			"
1417777	52:18:0060149:124	2472584,61	"
"			"
1417835	52:18:0060149:56	4483421,49	"
"			"
1417921	52:18:0060151:117	981454,76	"
"			"
1417969	52:18:0060151:174	2412157,86	
1417970	52:18:0060151:178	291502,39	
1417971	52:18:0060151:179	186388,14	
1417972	52:18:0060151:180	357605,16	"
"			"
1417988	52:18:0060151:196	2880288,55	
1417989	52:18:0060151:197	1411095,59	

1417990	52:18:0060151:198	233506,71
1417991	52:18:0060151:199	266578,39
" ,		
1418000	52:18:0060151:34	813889,31
" ,		
1418030	52:18:0060151:70	5575112,43
1418031	52:18:0060151:71	339646,13
" ,		
1418061	52:18:0060152:102	1985365,69
" ,		
1418080	52:18:0060152:121	692998,62
" ,		
1418131	52:18:0060152:188	2018883,40
1418132	52:18:0060152:189	138539,87
1418133	52:18:0060152:190	728451,56
1418134	52:18:0060152:191	1013352,10
" ,		
1418231	52:18:0060153:56	498787,01
" ,		
1418307	52:18:0060155:19	7384224,94
" ,		
1418310	52:18:0060155:22	11301069,05
" ,		
1418312	52:18:0060155:27	9019194,48
1418313	52:18:0060155:28	14525666,93
" ,		
1418315	52:18:0060155:31	10022410,85
" ,		
1418355	52:18:0060155:75	19475412,66
1418356	52:18:0060155:78	17145922,05
" ,		
1418358	52:18:0060156:100	1123029,23
1418359	52:18:0060156:101	8126353,71
1418360	52:18:0060156:102	3079865,95
" ,		
1418362	52:18:0060156:104	2071368,33
1418363	52:18:0060156:105	13368822,80
" ,		
1418366	52:18:0060156:108	47462659,37
" ,		
1418392	52:18:0060156:140	5766310,73
1418393	52:18:0060156:141	2832271,94
1418394	52:18:0060156:142	2977038,87
" ,		
1418403	52:18:0060156:153	1123029,23
1418404	52:18:0060156:155	16638792,79
1418405	52:18:0060156:156	9022030,04
1418406	52:18:0060156:157	2834895,92
1418407	52:18:0060156:158	457917,84
" ,		
1418424	52:18:0060156:180	1307902,12
" ,		
1418426	52:18:0060156:182	392603,04
" ,		
1418465	52:18:0060156:223	2155044,60
1418466	52:18:0060156:224	47563502,95
" ,		
" ,		

1418482	52:18:0060156:240	13368822,80
1418483	52:18:0060156:243	1434574,80
1418484	52:18:0060156:245	5998511,16
1418485	52:18:0060156:246	16433197,24
1418486	52:18:0060156:247	296700,55
"		"
1418518	52:18:0060156:279	552521,92
"		"
1418520	52:18:0060156:281	171218,55
"		"
1418554	52:18:0060156:325	4640355,36
1418555	52:18:0060156:326	6808989,36
"		"
1418565	52:18:0060156:340	2809920,35
"		"
1418589	52:18:0060156:88	1993950,59
"		"
1418592	52:18:0060156:91	2155044,60
1418593	52:18:0060156:92	47823255,64
1418594	52:18:0060156:93	1434574,80
"		"
1418597	52:18:0060156:96	47563502,95
"		"
1418677	52:18:0060158:190	36098775,59
"		"
1418714	52:18:0060158:231	12109434,51
"		"
1418753	52:18:0060158:74	36098775,59
"		"
1418783	52:18:0060159:108	1944192,31
"		"
1418785	52:18:0060159:110	2087351,37
"		"
1418793	52:18:0060159:118	6192783,59
"		"
1418819	52:18:0060159:147	2119677,61
"		"
1418830	52:18:0060159:166	4142376,50
"		"
1418832	52:18:0060159:170	1380792,17
"		"
1418870	52:18:0060159:67	1565513,53
1418871	52:18:0060159:68	3966891,21
"		"
1418902	52:18:0060160:100	3401625,79
1418903	52:18:0060160:101	2557791,26
1418904	52:18:0060160:102	1711327,97
1418905	52:18:0060160:103	1762588,94
"		"
1418910	52:18:0060160:108	2226566,50
"		"
1418912	52:18:0060160:110	1649551,92
1418913	52:18:0060160:111	6146059,58
1418914	52:18:0060160:112	1840137,60
1418915	52:18:0060160:113	1769160,86
"		"

1419068	52:18:0060160:277	4375085,12
1419069	52:18:0060160:278	576806,73
"		"
1419075	52:18:0060160:287	6056526,09
"		"
1419089	52:18:0060160:31	10431611,20
"		"
1419092	52:18:0060160:38	636836,49
"		"
1419100	52:18:0060160:46	561980,27
"		"
1419127	52:18:0060160:73	1297297,01
"		"
1419130	52:18:0060160:76	842520,14
1419131	52:18:0060160:77	867493,44
1419132	52:18:0060160:78	1009446,91
"		"
1419135	52:18:0060160:81	1284153,17
1419136	52:18:0060160:82	846463,30
"		"
1419139	52:18:0060160:85	5868461,98
1419140	52:18:0060160:86	7736034,79
"		"
1419151	52:18:0060160:97	2139817,15
"		"
1419153	52:18:0060160:99	1649551,92
"		"
1419321	52:18:0060164:301	13932952,86
"		"
1419408	52:18:0060164:63	478186,00
"		"
1419422	52:18:0060164:91	70236361,31
"		"
1419454	52:18:0060166:124	17636921,91
"		"
1419457	52:18:0060166:130	69071777,03
"		"
1419459	52:18:0060166:132	81985870,81
"		"
1419481	52:18:0060166:158	38289,14
1419482	52:18:0060166:159	336944,39
1419483	52:18:0060166:160	61262,62
1419484	52:18:0060166:161	290997,43
1419485	52:18:0060166:162	829597,93
1419486	52:18:0060166:163	68437,91
1419487	52:18:0060166:164	28319,14
1419488	52:18:0060166:165	99116,98
1419489	52:18:0060166:166	223013,20
1419490	52:18:0060166:167	16519,50
1419491	52:18:0060166:168	92037,19
1419492	52:18:0060166:169	51918,42
1419493	52:18:0060166:170	149855,43
1419494	52:18:0060166:171	105016,80
1419495	52:18:0060166:172	28319,14
1419496	52:18:0060166:173	11799,64
1419497	52:18:0060166:174	10619,68
1419498	52:18:0060166:175	11799,64
1419499	52:18:0060166:176	10619,68
1419500	52:18:0060166:177	119176,36
1419501	52:18:0060166:178	152215,36

1419502	52:18:0060166:179	63718,06
1419503	52:18:0060166:180	54278,34
1419504	52:18:0060166:181	164015,00
1419505	52:18:0060166:182	105016,80
1419506	52:18:0060166:183	243072,58
1419507	52:18:0060166:184	86137,37

"

1419509	52:18:0060166:242	1191771,14
1419510	52:18:0060166:243	866138,51
1419511	52:18:0060166:244	861708,13
1419512	52:18:0060166:245	137341,66
1419513	52:18:0060166:246	143987,22
1419514	52:18:0060166:247	194936,54
1419515	52:18:0060166:248	132911,28
1419516	52:18:0060166:249	336708,58
1419517	52:18:0060166:250	653480,46
1419518	52:18:0060166:251	310126,32
1419519	52:18:0060166:252	664556,40
1419520	52:18:0060166:253	150632,78

"

1419528	52:18:0060166:261	949513,72
1419529	52:18:0060166:262	313872,52
1419530	52:18:0060166:263	136208,83
1419531	52:18:0060166:264	481666,00
1419532	52:18:0060166:265	860681,88
1419533	52:18:0060166:266	155949,24

"

1419554	52:18:0060166:333	23763419,97
---------	-------------------	-------------

"

1419566	52:18:0060166:350	73261622,19
1419567	52:18:0060166:351	6722513,93

"

1419569	52:18:0060166:353	17009181,06
1419570	52:18:0060166:354	16925403,62
1419571	52:18:0060166:355	17220394,62
1419572	52:18:0060166:356	2141634,66
1419573	52:18:0060166:357	2160514,08

"

1419580	52:18:0060166:370	540642,32
---------	-------------------	-----------

"

1419595	52:18:0060166:390	554728,82
1419596	52:18:0060166:391	330924,43
1419597	52:18:0060166:392	539425,96
1419598	52:18:0060166:393	332837,29

"

1419620	52:18:0060166:61	2572101,37
---------	------------------	------------

"

1419625	52:18:0060166:67	1525566,32
---------	------------------	------------

"

1419634	52:18:0060166:78	313840723,94
1419635	52:18:0060166:82	342401,58
1419636	52:18:0060166:83	254410,11
1419637	52:18:0060166:84	254410,11
1419638	52:18:0060166:85	256322,97
1419639	52:18:0060166:86	579595,97

"

1419641	52:18:0060166:90	323273,00
---------	------------------	-----------

"

1419643	52:18:0060166:92	568118,83
1419644	52:18:0060166:93	323273,00

"

1419800	52:18:0060167:282	294440,99
1419801	52:18:0060167:283	28779,95

"	1419811	52:18:0060167:293	689611,78	"
"	1419814	52:18:0060167:296	1051574,95	"
"	1419815	52:18:0060167:297	1531978,66	"
"	1419818	52:18:0060167:300	204780,38	"
"	1419820	52:18:0060167:302	199245,78	"
"	1419821	52:18:0060167:303	215849,59	"
"	1419823	52:18:0060167:305	190390,41	"
"	1419824	52:18:0060167:306	106264,42	"
"	1419825	52:18:0060167:307	213635,75	"
"	1419826	52:18:0060167:308	195925,02	"
"	1419827	52:18:0060167:309	189283,49	"
"	1419828	52:18:0060167:310	185962,73	"
"	1419829	52:18:0060167:311	189283,49	"
"	1419830	52:18:0060167:312	184855,81	"
"	1419831	52:18:0060167:313	193711,18	"
"	1419832	52:18:0060167:314	220277,28	"
"	1419833	52:18:0060167:315	192604,25	"
"	1419834	52:18:0060167:316	187069,65	"
"	1419835	52:18:0060167:317	183748,89	"
"	1419836	52:18:0060167:318	222491,12	"
"	1419837	52:18:0060167:319	191497,33	"
"	1419838	52:18:0060167:320	191497,33	"
"	1419839	52:18:0060167:321	183748,89	"
"	1419840	52:18:0060167:322	170465,83	"
"	1419841	52:18:0060167:323	191497,33	"
"	1419842	52:18:0060167:324	195925,02	"
"	1419843	52:18:0060167:325	230239,57	"
"	1419845	52:18:0060167:329	946417,46	"
"	1419846	52:18:0060167:331	904354,46	"
"	1419847	52:18:0060167:332	1936004,83	"
"	1419980	52:18:0060168:1067	1410006,46	"
"	1419981	52:18:0060168:1068	2432610,16	"
"	1419982	52:18:0060168:1069	3950810,18	"
"	1420022	52:18:0060168:1117	14602641,16	"
"	1420153	52:18:0060168:145	4219549,04	"
"	1420278	52:18:0060168:260	513046,91	"
"	1420279	52:18:0060168:261	6348519,19	"
"	1420280	52:18:0060168:262	4488287,89	"
"	1420320	52:18:0060168:301	30733159,80	"
"	1420330	52:18:0060168:311	6645178,96	"
"	1420331	52:18:0060168:312	7294340,35	"
"	1420378	52:18:0060168:358	5036235,95	"
"	1420502	52:18:0060168:471	4268410,65	"
"	1420586	52:18:0060168:548	7399043,80	"
"	1420587	52:18:0060168:549	506066,68	"
"	1420589	52:18:0060168:550	4334722,83	"

1420590	52:18:0060168:551	6111191,37	"
"			"
1420837	52:18:0060168:777	4383584,44	
1420838	52:18:0060168:778	7475826,33	"
"			"
1420928	52:18:0060168:86	7102384,03	"
"			"
1420939	52:18:0060168:87	481635,87	"
"			"
1420965	52:18:0060168:893	7172186,33	
1420966	52:18:0060168:894	5653986,30	"
"			"
1421412	52:18:0060170:1315	1818186,22	"
"			"
1422223	52:18:0060171:142	1621780,07	"
"			"
1422245	52:18:0060171:167	391039,95	"
"			"
1422270	52:18:0060171:201	3412102,88	"
"			"
1422277	52:18:0060171:216	324004,53	
1422278	52:18:0060171:217	186581,92	"
"			"
1422302	52:18:0060171:249	2338990,63	"
"			"
1422317	52:18:0060171:270	1916371,87	
1422318	52:18:0060171:271	358826,83	
1422319	52:18:0060171:272	189271,30	
1422320	52:18:0060171:273	5115582,53	
1422321	52:18:0060171:274	110408,26	
1422322	52:18:0060171:275	1650866,30	
1422323	52:18:0060171:276	4350611,04	"
"			"
1422343	52:18:0060171:86	1448668,72	"
"			"
1422374	52:18:0060172:144	603318,78	"
"			"
1422602	52:18:0060174:203	1583378,43	
1422603	52:18:0060174:204	1143681,02	
1422604	52:18:0060174:205	418648,06	
1422605	52:18:0060174:206	762454,02	
1422606	52:18:0060174:207	1337802,75	"
"			"
1422616	52:18:0060174:217	23041409,26	"
"			"
1422659	52:18:0060175:134	39104354,97	"
"			"
1422671	52:18:0060175:31	22238977,03	"
"			"
1422693	52:18:0060175:56	407701,76	
1422694	52:18:0060175:57	123079,78	
1422695	52:18:0060175:58	76924,86	
1422696	52:18:0060175:59	241031,23	
1422697	52:18:0060175:60	133336,42	
1422698	52:18:0060175:61	133336,42	
1422699	52:18:0060175:62	351290,19	
1422700	52:18:0060175:63	128208,10	
1422701	52:18:0060175:64	92309,83	
1422702	52:18:0060175:65	212825,45	

1422703	52:18:0060175:66	30769,94
1422704	52:18:0060175:67	5569359,86
1422705	52:18:0060175:68	343597,71
1422706	52:18:0060175:69	369239,33
1422707	52:18:0060175:70	297442,79
1422708	52:18:0060175:71	405137,60
1422709	52:18:0060175:72	6269376,09
1422710	52:18:0060175:73	2692370,10
1422711	52:18:0060175:74	543602,34
1422712	52:18:0060175:75	171798,85
1422713	52:18:0060175:76	192312,15
1422714	52:18:0060175:77	733350,33
"	"	"
1422746	52:18:0060176:132	407125,91
1422747	52:18:0060176:133	429132,72
"	"	"
1422778	52:18:0060176:96	44024615,40
"	"	"
1423519	52:18:0060178:1677	429803,57
"	"	"
1424333	52:18:0060178:930	554670,05
"	"	"
1424721	52:18:0060179:1288	2166414,85
"	"	"
1424888	52:18:0060179:1511	2749797,25
"	"	"
1424959	52:18:0060179:1579	4603251,75
"	"	"
1425056	52:18:0060179:1690	3883139,10
"	"	"
1425081	52:18:0060179:185	1005726,95
"	"	"
1425205	52:18:0060179:309	4952673,50
"	"	"
1425393	52:18:0060179:502	1579994,00
"	"	"
1425925	52:18:0060182:124	1304639,53
1425926	52:18:0060182:125	445576,18
1425927	52:18:0060182:126	1368223,05
1425928	52:18:0060182:127	302308,32
"	"	"
1426016	52:18:0060182:215	10701714,53
1426017	52:18:0060182:216	1001560,61
1426018	52:18:0060182:217	579643,34
"	"	"
1426026	52:18:0060182:225	3718037,56
"	"	"
1426030	52:18:0060182:229	5151838,69
"	"	"
1426037	52:18:0060182:239	1168487,38
"	"	"
1426090	52:18:0060182:319	2164790,45
1426091	52:18:0060182:320	1775732,78
"	"	"
1426115	52:18:0060182:346	3426128,28
"	"	"
1426244	52:18:0060182:49	25982897,57
"	"	"

"	1426279	52:18:0060182:524	3718037,56	"
"	1426401	52:18:0060182:646	583586,50	"
	1426402	52:18:0060182:647	2130616,46	"
"	1426447	52:18:0060182:69	3426128,28	"
"	1426450	52:18:0060182:692	1122483,94	"
	1426451	52:18:0060182:693	716339,28	"
	1426452	52:18:0060182:694	651934,46	"
"	1426471	52:18:0060182:731	704509,82	"
	1426472	52:18:0060182:732	1239464,11	"
"	1426489	52:18:0060182:748	864864,67	"
"	1426501	52:18:0060182:759	14629363,16	"
"	1426503	52:18:0060182:760	135188,10	"
"	1426569	52:18:0060183:132	256471,25	"
	1426570	52:18:0060183:133	254585,43	"
	1426571	52:18:0060183:134	233841,43	"
	1426572	52:18:0060183:135	130121,44	"
	1426573	52:18:0060183:136	119749,44	"
	1426574	52:18:0060183:137	243270,52	"
	1426575	52:18:0060183:138	120692,35	"
	1426576	52:18:0060183:139	128235,62	"
	1426577	52:18:0060183:140	244213,43	"
	1426578	52:18:0060183:141	31116,00	"
	1426579	52:18:0060183:142	67889,45	"
	1426580	52:18:0060183:143	13200,73	"
	1426581	52:18:0060183:144	58460,36	"
	1426582	52:18:0060183:145	61289,09	"
	1426583	52:18:0060183:146	53745,81	"
	1426584	52:18:0060183:147	53745,81	"
	1426585	52:18:0060183:148	236670,16	"
	1426586	52:18:0060183:149	981568,27	"
	1426587	52:18:0060183:150	145207,99	"
	1426588	52:18:0060183:151	92405,08	"
	1426589	52:18:0060183:152	256471,25	"
	1426590	52:18:0060183:153	254585,43	"
	1426591	52:18:0060183:154	256471,25	"
"	1426603	52:18:0060183:170	11351374,65	"
	1426604	52:18:0060183:171	4360152,23	"
	1426605	52:18:0060183:172	37211732,67	"
	1426606	52:18:0060183:173	5574742,80	"
	1426607	52:18:0060183:174	5604049,28	"
	1426608	52:18:0060183:175	9062289,73	"
	1426609	52:18:0060183:176	18013751,83	"
	1426610	52:18:0060183:177	10576933,95	"
	1426611	52:18:0060183:178	5032219,89	"
	1426612	52:18:0060183:179	2688371,92	"
	1426613	52:18:0060183:180	1285861,04	"
	1426614	52:18:0060183:181	4644291,34	"
	1426615	52:18:0060183:182	7633782,62	"
"	1426710	52:18:0060183:320	421017,54	"
	1426711	52:18:0060183:321	387248,99	"
"	1426714	52:18:0060183:326	32004536,34	"
"	1426717	52:18:0060183:33	85191104,70	"

1426718	52:18:0060183:332	578251,01	"
"			"
1426730	52:18:0060183:35	49187078,28	"
"			"
1426737	52:18:0060183:42	11254561,82	"
"			"
1426743	52:18:0060183:52	1336850,26	"
"			"
1426745	52:18:0060183:54	76558281,53	"
1426746	52:18:0060183:55	24299667,43	"
1426747	52:18:0060183:56	17904394,20	"
"			"
1426749	52:18:0060183:58	7136763,43	"
"			"
1426751	52:18:0060183:61	11983626,45	"
"			"
1426753	52:18:0060183:63	24515352,37	"
"			"
1426755	52:18:0060183:65	3834809,17	"
1426756	52:18:0060183:66	11984957,96	"
"			"
1426759	52:18:0060183:74	40143187,04	"
"			"
1427084	52:18:0060184:384	26335842,52	"
"			"
1427088	52:18:0060184:388	2147981,07	"
1427089	52:18:0060184:389	1681197,08	"
"			"
1427101	52:18:0060184:422	31151745,18	"
"			"
1427106	52:18:0060184:445	2103433,22	"
1427107	52:18:0060184:446	4156508,00	"
1427108	52:18:0060184:447	2928536,86	"
"			"
1427111	52:18:0060184:454	720513,04	"
"			"
1427238	52:18:0060184:61	8307205,41	"
"			"
1427250	52:18:0060184:76	3623870,67	"
1427251	52:18:0060184:77	7708714,74	"
1427252	52:18:0060184:80	3988000,92	"
1427253	52:18:0060184:81	3860167,96	"
"			"
1427834	52:18:0060187:257	3747771,47	"
"			"
1427854	52:18:0060187:297	9440821,65	"
"			"
1427911	52:18:0060188:103	1691981,68	"
"			"
1427933	52:18:0060188:105	1206116,81	"
"			"
1427944	52:18:0060188:106	1718838,53	"
"			"
1428112	52:18:0060188:1212	1230532,13	"
1428113	52:18:0060188:1213	1562580,48	"

"			"
1428409	52:18:0060188:1482	3051915,00	"
"			"
1428659	52:18:0060188:1710	3369314,16	"
1428660	52:18:0060188:1711	3335132,71	"
"			"
1428662	52:18:0060188:1713	2766255,76	"
"			"
1428665	52:18:0060188:1716	1499100,65	"
"			"
1429024	52:18:0060188:2042	1523515,97	"
1429025	52:18:0060188:2043	1164610,76	"
"			"
1429501	52:18:0060188:248	1010794,25	"
"			"
1429927	52:18:0060188:2869	16621949,86	"
"			"
1430035	52:18:0060188:2967	864302,33	"
1430036	52:18:0060188:2968	2119249,78	"
"			"
1430397	52:18:0060188:3297	1445386,94	"
"			"
1430845	52:18:0060188:3723	8633257,15	"
"			"
1430848	52:18:0060188:3728	2221794,12	"
1430849	52:18:0060188:3729	1779876,83	"
"			"
1430855	52:18:0060188:3748	13633514,69	"
1430856	52:18:0060188:3749	1682215,55	"
"			"
1430858	52:18:0060188:3750	1582112,74	"
1430859	52:18:0060188:3751	11011309,32	"
1430860	52:18:0060188:3752	1733487,72	"
"			"
1430867	52:18:0060188:3760	1850681,26	"
"			"
1430890	52:18:0060188:3789	217296,35	"
"			"
1430892	52:18:0060188:3790	246594,73	"
"			"
1431100	52:18:0060188:575	314957,63	"
"			"
1431125	52:18:0060188:598	8046204,07	"
"			"
1431270	52:18:0060188:733	1245181,32	"
"			"
1431389	52:18:0060188:845	17386686,61	"
"			"
1431921	52:18:0060189:133	1135133,11	"
"			"
1432116	52:18:0060189:1510	2235035,87	"
1432117	52:18:0060189:1511	113960,21	"
1432118	52:18:0060189:1512	105022,16	"
"			"

1432140	52:18:0060189:1532	1059641,91
"		"
1432142	52:18:0060189:1535	232389,46
1432143	52:18:0060189:1536	237975,74
"		"
1432228	52:18:0060189:1614	1817777,14
"		"
1432410	52:18:0060189:1781	2265489,67
1432411	52:18:0060189:1782	201735,50
1432412	52:18:0060189:1783	461974,30
1432413	52:18:0060189:1784	294533,83
1432414	52:18:0060189:1785	117006,59
1432415	52:18:0060189:1786	169457,82
1432416	52:18:0060189:1787	74642,14
"		"
1432442	52:18:0060189:1816	3823253,45
"		"
1432526	52:18:0060189:1912	512820,96
"		"
1432603	52:18:0060189:1986	361991,27
1432604	52:18:0060189:1987	249148,31
1432605	52:18:0060189:1988	112842,96
1432606	52:18:0060189:1989	345232,41
"		"
1432611	52:18:0060189:1993	236858,48
1432612	52:18:0060189:1994	294955,85
1432613	52:18:0060189:1995	1080387,52
1432614	52:18:0060189:1996	301659,39
1432615	52:18:0060189:1997	717278,99
"		"
1432623	52:18:0060189:2007	560863,01
1432624	52:18:0060189:2008	572035,58
"		"
1432659	52:18:0060189:227	191050,95
1432660	52:18:0060189:228	417854,12
1432661	52:18:0060189:229	206692,55
"		"
1432687	52:18:0060189:255	53628,34
1432688	52:18:0060189:256	1859115,65
1432689	52:18:0060189:257	879281,26
1432690	52:18:0060189:258	528462,56
"		"
1432781	52:18:0060189:349	753031,22
"		"
1432789	52:18:0060189:357	2265489,67
"		"
1433405	52:18:0060189:959	11396021,40
"		"
1433407	52:18:0060189:960	3784149,46
"		"
1433409	52:18:0060189:962	1066980,44
1433410	52:18:0060189:963	1262500,41
1433411	52:18:0060189:964	1081504,78
"		"
1433413	52:18:0060189:966	1051338,84
1433414	52:18:0060189:967	1277024,75
1433415	52:18:0060189:968	1593292,90
"		"
1434089	52:18:0060190:162	12888138,48
"		"

"			
1434107	52:18:0060190:1637	14860324,15	
1434108	52:18:0060190:1638	2356258,23	
"			"
1434111	52:18:0060190:1640	343689,84	
"			"
1434222	52:18:0060190:1741	6953109,84	
"			"
1434775	52:18:0060190:2246	809653,95	
1434776	52:18:0060190:2247	1259094,51	
1434777	52:18:0060190:2248	2954410,74	
"			"
1434895	52:18:0060190:2355	19434999,51	
"			"
1434922	52:18:0060190:238	568410,12	
"			"
1435179	52:18:0060190:2615	2105100,27	
"			"
1435386	52:18:0060190:2803	2885011,83	
"			"
1435461	52:18:0060190:2872	482487,66	
1435462	52:18:0060190:2873	1335102,84	
1435463	52:18:0060190:2874	951756,48	
1435464	52:18:0060190:2875	1179781,47	
1435465	52:18:0060190:2876	1047593,07	
1435466	52:18:0060190:2877	1959693,03	
1435467	52:18:0060190:2878	1381368,78	
1435468	52:18:0060190:2879	1338407,55	
"			"
1435470	52:18:0060190:2880	2356258,23	
1435471	52:18:0060190:2881	1893598,83	
1435472	52:18:0060190:2882	4193676,99	
"			"
1435474	52:18:0060190:2884	4382045,46	
1435475	52:18:0060190:2885	1321884,00	
1435476	52:18:0060190:2886	1163257,92	
"			"
1435485	52:18:0060190:2895	18430,94	
1435486	52:18:0060190:2896	14744,75	
1435487	52:18:0060190:2897	251889,45	
1435488	52:18:0060190:2898	158506,04	
1435489	52:18:0060190:2899	113043,07	
"			"
1435491	52:18:0060190:2900	49149,16	
1435492	52:18:0060190:2901	119186,71	
1435493	52:18:0060190:2902	24574,58	
1435494	52:18:0060190:2903	20888,39	
1435495	52:18:0060190:2904	88468,49	
1435496	52:18:0060190:2905	1195553,32	
1435497	52:18:0060190:2906	54064,08	
1435498	52:18:0060190:2907	491491,60	
1435499	52:18:0060190:2908	266634,19	
1435500	52:18:0060190:2909	239602,16	
"			"
1435502	52:18:0060190:2910	535725,84	
"			"
1435577	52:18:0060190:3000	310642,74	
"			"
1435594	52:18:0060190:302	3017200,23	
"			"
1435639	52:18:0060190:3080	1011241,26	

"			"
1435659	52:18:0060190:3101	2300078,16	"
"			"
1435822	52:18:0060190:467	11758158,18	"
1435823	52:18:0060190:468	4980197,97	"
"			"
1435829	52:18:0060190:474	6232683,06	"
"			"
1435932	52:18:0060190:577	978194,16	"
1435933	52:18:0060190:578	2488446,63	"
1435934	52:18:0060190:579	3235311,09	"
"			"
1436495	52:18:0060191:238	759713,95	"
"			"
1436690	52:18:0060197:419	1013352,10	"
"			"
1436710	52:18:0060197:447	1264158,74	"
"			"
1436717	52:18:0060197:455	4074710,07	"
"			"
1436908	52:18:0060198:293	679536,53	"
"			"
1437176	52:18:0060200:128	7178099,85	"
1437177	52:18:0060200:129	916849,73	"
1437178	52:18:0060200:130	1263585,62	"
"			"
1437182	52:18:0060200:134	346911,77	"
1437183	52:18:0060200:135	1383976,05	"
"			"
1437220	52:18:0060200:173	3710740,89	"
1437221	52:18:0060200:174	3837432,85	"
"			"
1437223	52:18:0060200:176	1256917,62	"
"			"
1437226	52:18:0060200:179	1803693,46	"
"			"
1437228	52:18:0060200:181	2753883,17	"
"			"
1437252	52:18:0060200:205	18790418,36	"
"			"
1437263	52:18:0060200:216	2917249,13	"
"			"
1437267	52:18:0060200:221	19335004,43	"
1437268	52:18:0060200:223	7076587,28	"
"			"
1437284	52:18:0060200:242	6004532,20	"
"			"
1437487	52:18:0060200:446	3775648,18	"
1437488	52:18:0060200:447	2277870,39	"
"			"
1437520	52:18:0060200:480	2567179,23	"
1437521	52:18:0060200:481	1757017,47	"
1437522	52:18:0060200:482	4680934,60	"
"			"
1437700	52:18:0060200:660	62850125,26	"

"			"
1437713	52:18:0060200:675	8699013,65	
1437714	52:18:0060200:676	76161,90	
1437715	52:18:0060200:677	1834508,40	
1437716	52:18:0060200:678	1718609,85	
1437717	52:18:0060200:679	811289,82	"
"			"
1437719	52:18:0060200:680	15315164,88	
1437720	52:18:0060200:681	9006972,64	
1437721	52:18:0060200:682	10295102,18	
1437722	52:18:0060200:683	1659004,89	
1437723	52:18:0060200:684	503330,82	
1437724	52:18:0060200:685	13146206,39	"
"			"
1437726	52:18:0060200:695	7870675,46	"
"			"
1437730	52:18:0060200:70	10400658,94	"
"			"
1437744	52:18:0060200:719	10400658,94	"
"			"
1437746	52:18:0060200:725	2322938,64	
1437747	52:18:0060200:726	4562226,83	"
"			"
1437750	52:18:0060200:73	70853578,42	"
"			"
1437794	52:18:0060200:82	7784406,39	"
"			"
1437908	52:18:0060203:39	3359312,06	"
"			"
1437928	52:18:0060203:68	3359312,06	"
"			"
1437958	52:18:0060204:108	42756457,46	"
"			"
1437972	52:18:0060204:122	45907930,40	"
"			"
1437975	52:18:0060204:125	4131591,03	"
"			"
1437999	52:18:0060204:153	388901,58	
1438000	52:18:0060204:154	7535333,54	
1438001	52:18:0060204:155	15813381,38	"
"			"
1438004	52:18:0060204:158	741909,36	"
"			"
1438073	52:18:0060204:236	2304914,40	
1438074	52:18:0060204:237	17060258,88	"
"			"
1438194	52:18:0060204:351	2304914,40	"
"			"
1438784	52:18:0060205:198	107165393,29	"
"			"
1438790	52:18:0060205:204	9514214,43	
1438791	52:18:0060205:205	2236888,63	"
"			"
1438809	52:18:0060205:249	7922924,80	
1438810	52:18:0060205:250	4479552,00	
1438811	52:18:0060205:251	1463320,32	"
"			"

"	1438869	52:18:0060205:318	1673451,30	"
"	1438883	52:18:0060205:38	107165393,29	"
"	1438888	52:18:0060205:43	9514214,43	"
"	1438890	52:18:0060205:45	9399376,40	"
"	1438906	52:18:0060205:62	13865797,12	"
"	1438909	52:18:0060205:65	11287778,67	"
"	1438912	52:18:0060205:68	1673451,30	"
"	1438940	52:18:0060206:128	188193,12	"
	1438941	52:18:0060206:129	40438,19	
	1438942	52:18:0060206:130	1280024,24	
	1438943	52:18:0060206:131	345279,93	
	1438944	52:18:0060206:132	93318,90	
	1438945	52:18:0060206:133	188193,12	
	1438946	52:18:0060206:134	242629,14	
	1438947	52:18:0060206:135	248850,40	
	1438948	52:18:0060206:136	245739,77	
	1438949	52:18:0060206:137	527251,78	
	1438950	52:18:0060206:138	273735,44	
	1438951	52:18:0060206:139	707668,33	
	1438952	52:18:0060206:140	497700,80	
	1438953	52:18:0060206:141	69989,18	
	1438954	52:18:0060206:142	69989,18	
	1438955	52:18:0060206:143	244184,46	
	1438956	52:18:0060206:144	251961,03	
	1438957	52:18:0060206:145	258182,29	
	1438958	52:18:0060206:146	555247,46	
	1438959	52:18:0060206:147	583243,13	
	1438960	52:18:0060206:148	273735,44	
	1438961	52:18:0060206:149	695225,81	
	1438962	52:18:0060206:150	502366,74	
	1438963	52:18:0060206:151	69989,18	
	1438964	52:18:0060206:152	69989,18	
	1438965	52:18:0060206:153	247295,09	
	1438966	52:18:0060206:154	251961,03	
	1438967	52:18:0060206:155	258182,29	
	1438968	52:18:0060206:156	553692,14	
	1438969	52:18:0060206:157	587909,07	
	1438970	52:18:0060206:158	79321,06	
	1438971	52:18:0060206:159	79321,06	
	1438972	52:18:0060206:160	163308,07	
	1438973	52:18:0060206:161	273735,44	
	1438974	52:18:0060206:162	236407,88	
	1438975	52:18:0060206:163	712334,27	
	1438976	52:18:0060206:164	502366,74	
	1438977	52:18:0060206:165	68433,86	
	1438978	52:18:0060206:166	69989,18	
	1438979	52:18:0060206:167	200635,64	
	1438980	52:18:0060206:168	38882,88	
	1438981	52:18:0060206:169	255071,66	
	1438982	52:18:0060206:170	255071,66	
	1438983	52:18:0060206:171	547470,88	
	1438984	52:18:0060206:172	583243,13	
	1438985	52:18:0060206:173	12677372,57	
	1438986	52:18:0060206:174	284622,65	
	1438987	52:18:0060206:175	26440,36	
	1438988	52:18:0060206:176	34767,60	
	1438989	52:18:0060206:177	34216,93	
	1438990	52:18:0060206:178	119759,26	"
"	1438996	52:18:0060206:184	487180,80	"

"	1438998	52:18:0060206:186	410068,98	"
"	1439066	52:18:0060206:258	2611915,95	"
"	1439067	52:18:0060206:259	3684008,38	"
"	1439069	52:18:0060206:261	2514132,08	"
"	1439070	52:18:0060206:262	4326972,10	"
"	1439071	52:18:0060206:263	2685797,10	"
"	1439072	52:18:0060206:264	2998705,50	"
"	1439187	52:18:0060206:389	24038,16	"
"	1439188	52:18:0060206:390	639784,79	"
"	1439189	52:18:0060206:391	432686,83	"
"	1439190	52:18:0060206:392	856128,21	"
"	1439413	52:18:0060206:620	1519257,56	"
"	1439417	52:18:0060206:68	410068,98	"
"	1439419	52:18:0060206:70	2912381,25	"
"	1439420	52:18:0060206:71	10833496,00	"
"	1439422	52:18:0060206:73	487180,80	"
"	1439424	52:18:0060206:75	869494,80	"
"	1439435	52:18:0060206:88	3705574,36	"
"	1439443	52:18:0060206:96	3046510,95	"
"	1439444	52:18:0060206:97	2640164,63	"
"	1439635	52:18:0060209:1165	869225,95	"
"	1439643	52:18:0060209:1172	555276,73	"
"	1439721	52:18:0060209:1248	1280376,52	"
"	1439730	52:18:0060209:1256	736272,36	"
"	1439763	52:18:0060209:1286	1182057,91	"
"	1439764	52:18:0060209:1287	947433,94	"
"	1439804	52:18:0060209:1327	548573,19	"
"	1439822	52:18:0060209:1343	1083739,29	"
"	1439844	52:18:0060209:1363	575387,36	"
"	1439848	52:18:0060209:1367	782079,90	"
"	1439850	52:18:0060209:1369	1244624,30	"
"	1439854	52:18:0060209:1372	1374226,11	"

1439857	52:18:0060209:1375	1298252,63	"
"			"
1440896	52:18:0060209:281	1237920,76	
1440897	52:18:0060209:282	842411,78	
1440898	52:18:0060209:283	1233451,73	"
"			"
1441094	52:18:0060209:471	813363,10	
1441095	52:18:0060209:472	503882,91	
1441096	52:18:0060209:473	492710,34	
1441097	52:18:0060209:474	853584,35	"
"			"
1441099	52:18:0060209:476	833473,72	"
"			"
1441254	52:18:0060209:636	1222279,16	"
"			"
1441259	52:18:0060209:640	1738576,57	"
"			"
1441328	52:18:0060209:71	796604,24	"
"			"
1441345	52:18:0060209:728	613374,09	"
"			"
1441960	52:18:0060210:1329	5149465,86	"
"			"
1442027	52:18:0060210:139	1032025,46	"
"			"
1442038	52:18:0060210:140	533071,00	"
"			"
1442143	52:18:0060210:1495	3108870,07	"
"			"
1442145	52:18:0060210:1497	2592857,34	
1442146	52:18:0060210:1498	959527,80	
1442147	52:18:0060210:1499	1006438,05	"
"			"
1442193	52:18:0060210:1540	1835896,52	"
"			"
1442195	52:18:0060210:1542	1695165,78	
1442196	52:18:0060210:1543	1556567,32	"
"			"
1442284	52:18:0060210:1623	1848690,23	
1442285	52:18:0060210:1624	2130151,72	
1442286	52:18:0060210:1625	1390249,17	
1442287	52:18:0060210:1626	906220,70	"
"			"
1442336	52:18:0060210:1670	2560873,08	
1442337	52:18:0060210:1671	1618403,56	"
"			"
1442406	52:18:0060210:1734	1891335,91	
1442407	52:18:0060210:1735	1078935,70	
1442408	52:18:0060210:1736	831590,76	
1442409	52:18:0060210:1737	893427,00	
1442410	52:18:0060210:1738	2652561,30	
1442411	52:18:0060210:1739	974453,79	"
"			"
1442413	52:18:0060210:1740	1251650,71	
1442414	52:18:0060210:1741	771886,81	
1442415	52:18:0060210:1742	5633494,33	"
"			"
1442418	52:18:0060210:1745	7595195,61	"

1442419	52:18:0060210:1746	6401506,56
1442420	52:18:0060210:1747	6222004,71
" ,		
"		
1442517	52:18:0060210:1835	2279411,60
1442518	52:18:0060210:1836	1597080,72
1442519	52:18:0060210:1837	2541682,53
1442520	52:18:0060210:1838	2471317,16
1442521	52:18:0060210:1839	3799730,09
" ,		
"		
1442536	52:18:0060210:1852	614097,79
1442537	52:18:0060210:1853	648214,34
1442538	52:18:0060210:1854	1449953,12
1442539	52:18:0060210:1855	481896,18
" ,		
"		
1442542	52:18:0060210:1858	1441423,98
1442543	52:18:0060210:1859	1840161,09
" ,		
"		
1442575	52:18:0060210:1888	3206955,14
1442576	52:18:0060210:1889	1616271,27
" ,		
"		
1442578	52:18:0060210:1890	87423,64
1442579	52:18:0060210:1891	1537376,76
1442580	52:18:0060210:1892	1226063,30
" ,		
"		
1442582	52:18:0060210:1894	1439291,70
1442583	52:18:0060210:1895	1968098,13
1442584	52:18:0060210:1896	1509657,07
1442585	52:18:0060210:1897	1863616,22
1442586	52:18:0060210:1898	2275147,03
1442587	52:18:0060210:1899	1742076,03
" ,		
"		
1442590	52:18:0060210:1901	880633,29
" ,		
"		
1442649	52:18:0060210:1955	1319883,80
" ,		
"		
1442781	52:18:0060210:2075	801738,78
1442782	52:18:0060210:2076	3580104,84
1442783	52:18:0060210:2077	1488334,23
" ,		
"		
1442785	52:18:0060210:2079	603436,37
" ,		
"		
1442787	52:18:0060210:2080	1264444,41
1442788	52:18:0060210:2081	2002214,68
" ,		
"		
1442790	52:18:0060210:2083	2863657,41
1442791	52:18:0060210:2084	2644032,16
1442792	52:18:0060210:2085	2893509,39
1442793	52:18:0060210:2086	1486201,95
" ,		
"		
1442862	52:18:0060210:2155	6946145,21
1442863	52:18:0060210:2156	6621764,84
" ,		
"		
1442891	52:18:0060210:2189	3575840,27
" ,		
"		
1442900	52:18:0060210:2198	2140813,14
" ,		
"		
1442909	52:18:0060210:2206	2475581,72
1442910	52:18:0060210:2207	3108870,07
1442911	52:18:0060210:2208	1748472,88
" ,		
"		

1442917	52:18:0060210:2213	2283676,16	"
"			"
1442981	52:18:0060210:2271	89555,93	"
"			"
1443108	52:18:0060210:2387	2876451,12	
1443109	52:18:0060210:2388	2558740,80	
1443110	52:18:0060210:2389	3710174,16	"
"			"
1443112	52:18:0060210:2390	7277485,29	
1443113	52:18:0060210:2391	1573625,59	
1443114	52:18:0060210:2392	1240989,29	
1443115	52:18:0060210:2393	2002214,68	
1443116	52:18:0060210:2394	2093902,89	"
"			"
1443118	52:18:0060210:2396	1405175,16	
1443119	52:18:0060210:2397	1857219,36	
1443120	52:18:0060210:2398	1420101,14	
1443121	52:18:0060210:2399	1857219,36	"
"			"
1443124	52:18:0060210:2401	1635461,83	
1443125	52:18:0060210:2402	1686636,64	
1443126	52:18:0060210:2403	1264444,41	
1443127	52:18:0060210:2404	1266576,70	"
"			"
1443188	52:18:0060210:2480	1106655,40	"
"			"
1443212	52:18:0060210:2502	4034731,22	"
"			"
1443219	52:18:0060210:2509	929675,82	"
"			"
1443226	52:18:0060210:2515	1525789,18	"
"			"
1443235	52:18:0060210:2523	86899102,14	"
"			"
1443239	52:18:0060210:2527	1507524,79	"
"			"
1443290	52:18:0060210:2573	2106696,59	
1443291	52:18:0060210:2574	2122488,88	
1443292	52:18:0060210:2575	669537,18	"
"			"
1443307	52:18:0060210:2589	2260221,04	"
"			"
1443324	52:18:0060210:2605	731373,41	"
"			"
1443408	52:18:0060210:2682	3426580,39	"
"			"
1443471	52:18:0060210:2742	166318,15	"
"			"
1443495	52:18:0060210:2765	1705827,20	"
"			"
1443505	52:18:0060210:2774	366752,85	"
"			"
1443508	52:18:0060210:2777	313445,75	"
"			"
1443515	52:18:0060210:2783	3079018,10	"
"			"

1443556	52:18:0060210:2825	823061,62
1443557	52:18:0060210:2826	1057612,86
"		"
1443578	52:18:0060210:2847	490425,32
1443579	52:18:0060210:2848	462705,63
"		"
1443583	52:18:0060210:2851	759093,10
1443584	52:18:0060210:2852	1477672,81
"		"
1443591	52:18:0060210:2859	2980933,03
"		"
1443593	52:18:0060210:2860	919014,40
"		"
1443605	52:18:0060210:2871	1623904,23
"		"
1443611	52:18:0060210:2879	919014,40
"		"
1443615	52:18:0060210:2882	727108,84
1443616	52:18:0060210:2883	1477672,81
"		"
1443619	52:18:0060210:2886	1511789,36
"		"
1443623	52:18:0060210:289	159436,22
"		"
1443642	52:18:0060210:2907	2825276,30
"		"
1443681	52:18:0060210:2942	1010702,62
"		"
1443684	52:18:0060210:2945	742975,91
1443685	52:18:0060210:2946	1739943,74
"		"
1443776	52:18:0060210:303	14740136,06
"		"
1443787	52:18:0060210:304	4763522,46
"		"
1443798	52:18:0060210:305	6546111,88
"		"
1443809	52:18:0060210:306	5074835,92
"		"
1443866	52:18:0060210:3112	1150774,71
"		"
1443878	52:18:0060210:3123	309181,18
"		"
1443894	52:18:0060210:3139	236683,52
"		"
1443897	52:18:0060210:3141	675934,03
"		"
1443973	52:18:0060210:3211	1046951,44
"		"
1443984	52:18:0060210:3222	2524624,26
"		"
1444025	52:18:0060210:326	2435068,33
"		"

1444034	52:18:0060210:327	3337024,46
"		"
1444086	52:18:0060210:3318	309181,18
"		"
1444157	52:18:0060210:3384	1983024,12
"		"
1444426	52:18:0060210:364	57087639,53
1444427	52:18:0060210:3640	466970,20
"		"
1444430	52:18:0060210:3643	11237136,68
"		"
1444441	52:18:0060210:3655	1464879,11
"		"
1444450	52:18:0060210:3664	2198384,80
1444451	52:18:0060210:3665	1134375,09
1444452	52:18:0060210:3666	1172756,20
1444453	52:18:0060210:3667	1091729,41
1444454	52:18:0060210:3668	1019231,75
1444455	52:18:0060210:3669	1055480,58
"		"
1444457	52:18:0060210:3670	1383852,32
1444458	52:18:0060210:3671	940337,24
1444459	52:18:0060210:3672	1687979,36
1444460	52:18:0060210:3673	1816705,97
1444461	52:18:0060210:3674	2897773,96
"		"
1444759	52:18:0060210:3953	55084264,47
"		"
1444762	52:18:0060210:3956	10579127,66
1444763	52:18:0060210:3957	3851982,02
1444764	52:18:0060210:3958	11809365,94
1444765	52:18:0060210:3959	9786614,62
"		"
1444767	52:18:0060210:3960	6658031,13
1444768	52:18:0060210:3961	10275023,82
"		"
1444773	52:18:0060210:3966	3735761,57
"		"
1444786	52:18:0060210:3978	2718662,10
"		"
1444805	52:18:0060210:4003	575716,68
1444806	52:18:0060210:4004	2567269,94
"		"
1444888	52:18:0060210:4080	1428630,28
1444889	52:18:0060210:4081	2083241,47
"		"
1445039	52:18:0060210:549	2541682,53
1445040	52:18:0060210:550	1840161,09
"		"
1445042	52:18:0060210:553	3134457,48
1445043	52:18:0060210:554	2778366,05
1445044	52:18:0060210:555	2744249,51
1445045	52:18:0060210:556	3236807,11
1445046	52:18:0060210:557	2311395,86
1445047	52:18:0060210:558	3219748,84
"		"
1445049	52:18:0060210:560	1513921,64
"		"
1445113	52:18:0060210:626	3042769,27

1445114	52:18:0060210:627	2270882,46	"
"			"
1445116	52:18:0060210:629	60132541,08	"
"			"
1445240	52:18:0060210:753	4332801,09	"
1445241	52:18:0060210:754	4595072,02	"
"			"
1445396	52:18:0060210:909	1748472,88	"
"			"
1445400	52:18:0060210:912	7470760,39	"
"			"
1445480	52:18:0060210:987	2865789,70	"
1445481	52:18:0060210:988	3441506,38	"
1445482	52:18:0060210:989	3533194,59	"
"			"
1445484	52:18:0060210:990	2861525,13	"
"			"
1446876	52:18:0060212:1543	15675698,65	"
"			"
1446913	52:18:0060212:1577	381171,36	"
"			"
1447093	52:18:0060212:1740	630132,95	"
1447094	52:18:0060212:1741	702754,65	"
"			"
1447139	52:18:0060212:1782	1512855,98	"
"			"
1447169	52:18:0060212:181	748562,19	"
"			"
1447403	52:18:0060212:2022	1536228,38	"
"			"
1447482	52:18:0060212:2094	255851,85	"
1447483	52:18:0060212:2095	422323,15	"
1447484	52:18:0060212:2096	1255796,87	"
"			"
1447697	52:18:0060212:2294	11446970,26	"
"			"
1448070	52:18:0060212:2636	2141587,33	"
1448071	52:18:0060212:2637	707106,65	"
1448072	52:18:0060212:2638	626037,10	"
1448073	52:18:0060212:2639	1353411,13	"
"			"
1448075	52:18:0060212:2640	1709216,39	"
1448076	52:18:0060212:2641	9138340,06	"
"			"
1448092	52:18:0060212:2658	1932144,48	"
1448093	52:18:0060212:2659	1253922,34	"
"			"
1448097	52:18:0060212:2662	3225520,96	"
1448098	52:18:0060212:2663	1794314,74	"
1448099	52:18:0060212:2664	630132,95	"
1448100	52:18:0060212:2665	411150,58	"
1448101	52:18:0060212:2666	1808839,08	"
1448102	52:18:0060212:2667	281548,76	"
1448103	52:18:0060212:2668	2027821,46	"
1448104	52:18:0060212:2669	898274,63	"
"			"
1448106	52:18:0060212:2670	2745100,45	"
"			"

"	1448109	52:18:0060212:2673	284900,53
	1448110	52:18:0060212:2674	270376,19
"			"
"	1448112	52:18:0060212:2676	269258,94
"			"
"	1448114	52:18:0060212:2679	8667679,81
"			"
"	1448133	52:18:0060212:2698	147477,92
"			"
"	1448144	52:18:0060212:2716	1354115,48
"			"
"	1448146	52:18:0060212:2718	2827239,98
	1448147	52:18:0060212:2719	1462909,39
"			"
"	1448149	52:18:0060212:2720	3057257,18
"			"
"	1448159	52:18:0060212:2733	1754255,03
"			"
"	1448163	52:18:0060212:2738	336482,30
"			"
"	1448226	52:18:0060212:2798	9638268,96
"			"
"	1448234	52:18:0060212:2806	704509,82
	1448235	52:18:0060212:2807	800459,86
"			"
"	1448426	52:18:0060212:454	1060707,89
"			"
"	1448435	52:18:0060212:463	1949231,47
"			"
"	1448546	52:18:0060212:568	1608806,02
	1448547	52:18:0060212:569	1707384,82
"			"
"	1448549	52:18:0060212:570	1802020,46
	1448550	52:18:0060212:571	979216,08
	1448551	52:18:0060212:572	2444754,24
"			"
"	1448621	52:18:0060212:638	658506,38
	1448622	52:18:0060212:639	1758645,79
"			"
"	1448624	52:18:0060212:640	1780990,32
	1448625	52:18:0060212:641	1130370,24
"			"
"	1448627	52:18:0060212:644	1360387,44
"			"
"	1448631	52:18:0060212:648	3002053,06
"			"
"	1448841	52:18:0060212:84	5364001,10
"			"
"	1448852	52:18:0060212:85	3648729,98
"			"
"	1449133	52:18:0060213:1105	489164,07
"			"
"	1449136	52:18:0060213:1108	24635105,58
"			"

"	1449341	52:18:0060213:1294	230275,01	"
"	1449402	52:18:0060213:1354	17288338,91	"
"	1449688	52:18:0060213:1615	850246,18	"
"	1449716	52:18:0060213:1640	1579984,56	"
"	1449717	52:18:0060213:1641	949714,08	"
"	1449910	52:18:0060213:1818	480988,62	"
"	1450033	52:18:0060213:193	1974369,73	"
"	1450041	52:18:0060213:1937	611795,73	"
"	1450122	52:18:0060213:2010	1032831,09	"
"	1450123	52:18:0060213:2011	3749803,65	"
"	1450125	52:18:0060213:2013	118543,94	"
"	1450126	52:18:0060213:2014	351544,09	"
"	1450199	52:18:0060213:2080	3560405,86	"
"	1450329	52:18:0060213:2199	520503,27	"
"	1450331	52:18:0060213:2200	1076433,46	"
"	1450332	52:18:0060213:2201	508240,10	"
"	1450333	52:18:0060213:2202	2402217,96	"
"	1450334	52:18:0060213:2203	513690,40	"
"	1450335	52:18:0060213:2204	1602387,02	"
"	1450336	52:18:0060213:2205	1046456,83	"
"	1450337	52:18:0060213:2206	1019205,35	"
"	1451253	52:18:0060213:304	628146,61	"
"	1451358	52:18:0060213:3136	1209965,71	"
"	1451360	52:18:0060213:3138	1727743,83	"
"	1451424	52:18:0060213:3196	3294703,93	"
"	1451425	52:18:0060213:3197	1005579,61	"
"	1451426	52:18:0060213:3198	4702242,87	"
"	1451429	52:18:0060213:3200	1670515,72	"
"	1451430	52:18:0060213:3201	1171813,64	"
"	1451612	52:18:0060213:3372	2409030,83	"
"	1451636	52:18:0060213:3404	2400855,39	"
"	1451637	52:18:0060213:3408	560017,91	"
"	1451638	52:18:0060213:3409	1441603,29	"
"	1451643	52:18:0060213:3420	872047,36	"
"	1451648	52:18:0060213:3425	603620,28	"

"			
1451660	52:18:0060213:3446	32204320,03	"
1451661	52:18:0060213:3447	28795962,56	"
1451662	52:18:0060213:3448	4076536,87	"
1451663	52:18:0060213:3449	2158733,47	"
"			"
1451665	52:18:0060213:3450	3973740,04	"
1451666	52:18:0060213:3451	1978839,02	"
"			"
1452187	52:18:0060213:836	171684,32	"
1452188	52:18:0060213:837	591639,24	"
1452189	52:18:0060213:838	245263,32	"
1452190	52:18:0060213:839	476900,90	"
"			"
1452195	52:18:0060213:845	423760,51	"
"			"
1452730	52:18:0060214:1337	11111403,36	"
1452731	52:18:0060214:1338	43091629,54	"
1452732	52:18:0060214:1339	32255390,65	"
"			"
1452734	52:18:0060214:1340	6381195,09	"
"			"
1453118	52:18:0060214:169	12179318,70	"
"			"
1453239	52:18:0060214:180	11875749,11	"
"			"
1453679	52:18:0060214:220	5380994,08	"
"			"
1453879	52:18:0060214:2382	3341282,85	"
"			"
1454110	52:18:0060214:2596	12819170,15	"
"			"
1454123	52:18:0060214:2608	18802905,45	"
"			"
1454161	52:18:0060214:2642	4878709,73	"
1454162	52:18:0060214:2643	4926754,32	"
1454163	52:18:0060214:2644	5083991,16	"
"			"
1454282	52:18:0060214:2764	14435215,45	"
1454283	52:18:0060214:2765	10102466,97	"
"			"
1454294	52:18:0060214:2775	1755811,38	"
"			"
1454395	52:18:0060214:290	11556907,74	"
"			"
1454404	52:18:0060214:291	44685836,39	"
"			"
1454409	52:18:0060214:2914	10604751,32	"
"			"
1454415	52:18:0060214:292	5957529,16	"
"			"
1454423	52:18:0060214:2935	458607,45	"
"			"
1454439	52:18:0060214:295	12465387,26	"
"			"
1454480	52:18:0060214:2987	21170193,43	"

1454481	52:18:0060214:2988	3310709,02	"
"			"
1454720	52:18:0060214:3215	5983735,30	
1454721	52:18:0060214:3216	973994,87	"
"			"
1454972	52:18:0060214:3457	6669462,63	
1454973	52:18:0060214:3458	899744,14	"
"			"
1454976	52:18:0060214:3460	5813395,39	
1454977	52:18:0060214:3461	4944225,08	
1454978	52:18:0060214:3462	7700237,47	
1454979	52:18:0060214:3463	6503490,41	"
"			"
1455433	52:18:0060214:3877	16557912,79	"
"			"
1455681	52:18:0060214:619	1602942,23	"
"			"
1455684	52:18:0060214:621	1244791,65	"
"			"
1455707	52:18:0060214:643	925950,28	
1455708	52:18:0060214:645	1292836,24	
1455709	52:18:0060214:647	3214619,84	"
"			"
1455851	52:18:0060214:780	2642452,45	"
"			"
1455853	52:18:0060214:782	3214619,84	
1455854	52:18:0060214:783	1882474,39	
1455855	52:18:0060214:784	1594206,85	
1455856	52:18:0060214:785	3157839,87	"
"			"
1455858	52:18:0060214:787	2974396,89	"
"			"
1455860	52:18:0060214:789	1751443,69	"
"			"
1455867	52:18:0060214:796	7682766,71	
1455868	52:18:0060214:797	15400474,94	"
"			"
1456232	52:18:0060215:1130	2434568,04	
1456233	52:18:0060215:1131	2510540,38	"
"			"
1456843	52:18:0060215:1692	4848416,35	
1456844	52:18:0060215:1693	4924388,69	
1456845	52:18:0060215:1694	4844963,06	"
"			"
1457171	52:18:0060215:201	1837149,22	"
"			"
1457181	52:18:0060215:2029	10542888,26	"
"			"
1457183	52:18:0060215:2030	60346207,80	"
"			"
1457187	52:18:0060215:2037	3494727,46	"
"			"
1457207	52:18:0060215:215	1253543,54	
1457208	52:18:0060215:216	1225917,24	"
"			"
1457210	52:18:0060215:218	8046161,04	"

"	1457232	52:18:0060215:240	18526890,12	"
"	1457294	52:18:0060215:302	2196291,17	"
"	1457831	52:18:0060215:81	2517446,95	"
"	1458405	52:18:0060216:1331	1294255,02	"
"	1458406	52:18:0060216:1332	695536,88	"
"	1458407	52:18:0060216:1333	691085,44	"
"	1458517	52:18:0060216:1434	619862,46	"
"	1458518	52:18:0060216:1435	847998,56	"
"	1458783	52:18:0060216:1684	2750987,45	"
"	1458784	52:18:0060216:1685	1630338,44	"
"	1458883	52:18:0060216:1780	634329,63	"
"	1458936	52:18:0060216:1829	508576,56	"
"	1458938	52:18:0060216:1830	279327,61	"
"	1458939	52:18:0060216:1831	721132,63	"
"	1459159	52:18:0060216:2033	388387,79	"
"	1459687	52:18:0060216:252	332744,84	"
"	1459740	52:18:0060216:2574	2096626,36	"
"	1459742	52:18:0060216:2576	1865151,68	"
"	1459833	52:18:0060216:2667	2091062,06	"
"	1459868	52:18:0060216:270	1220806,32	"
"	1459879	52:18:0060216:271	628765,34	"
"	1459890	52:18:0060216:272	655473,95	"
"	1459901	52:18:0060216:273	596492,42	"
"	1459912	52:18:0060216:274	753405,54	"
"	1459923	52:18:0060216:275	184734,59	"
"	1459995	52:18:0060216:2827	366130,61	"
"	1460020	52:18:0060216:2852	1307609,33	"
"	1460021	52:18:0060216:2853	1122874,73	"
"	1460023	52:18:0060216:2855	1130664,74	"
"	1460024	52:18:0060216:2856	1107294,71	"

1460042	52:18:0060216:2872	1361026,56
1460043	52:18:0060216:2873	1357687,98
1460044	52:18:0060216:2874	761195,56
"		"
1460209	52:18:0060216:3059	2091062,06
"		"
1460211	52:18:0060216:3060	2094400,64
"		"
1460224	52:18:0060216:3072	259296,15
"		"
1460267	52:18:0060216:3113	5742291,00
"		"
1460354	52:18:0060216:3230	388387,79
"		"
1460447	52:18:0060216:415	524156,59
1460448	52:18:0060216:416	594266,71
1460449	52:18:0060216:417	378372,06
1460450	52:18:0060216:418	524156,59
"		"
1460882	52:18:0060216:829	376146,34
1460883	52:18:0060216:830	1184081,98
1460884	52:18:0060216:831	874707,17
1460885	52:18:0060216:832	448482,18
"		"
1460888	52:18:0060216:835	984880,22
1460889	52:18:0060216:836	427337,86
"		"
1461105	52:18:0060217:1034	3158537,07
"		"
1461289	52:18:0060217:1202	3380083,75
1461290	52:18:0060217:1203	1859195,75
1461291	52:18:0060217:1204	1859195,75
1461292	52:18:0060217:1205	1212518,97
"		"
1461302	52:18:0060217:1214	2230436,13
1461303	52:18:0060217:1215	1712495,93
"		"
1461311	52:18:0060217:1222	586799,30
"		"
1461434	52:18:0060217:1335	556860,56
1461435	52:18:0060217:1336	556860,56
1461436	52:18:0060217:1337	631707,41
1461437	52:18:0060217:1338	538897,32
1461438	52:18:0060217:1339	559854,44
"		"
1461440	52:18:0060217:1340	574823,81
1461441	52:18:0060217:1341	559854,44
1461442	52:18:0060217:1342	562848,31
1461443	52:18:0060217:1343	631707,41
1461444	52:18:0060217:1344	538897,32
1461445	52:18:0060217:1345	556860,56
1461446	52:18:0060217:1346	559854,44
1461447	52:18:0060217:1347	553866,69
1461448	52:18:0060217:1348	1535857,36
1461449	52:18:0060217:1349	5382985,45
"		"
1461451	52:18:0060217:1350	4056699,27
1461452	52:18:0060217:1351	2951959,76
1461453	52:18:0060217:1352	1625673,58
1461454	52:18:0060217:1353	4068674,77
1461455	52:18:0060217:1354	1670581,69
1461456	52:18:0060217:1355	2916033,28

1461458	52:18:0060217:1357	1691538,81
1461459	52:18:0060217:1358	3026806,61
1461966	52:18:0060217:1820	1511906,37
1462166	52:18:0060217:2004	1637649,08
1462167	52:18:0060217:2005	1880152,87
1462168	52:18:0060217:2006	1754410,16
1462169	52:18:0060217:2007	2251393,25
1462170	52:18:0060217:2008	1712495,93
1462171	52:18:0060217:2009	2047809,82
1462747	52:18:0060217:2535	2119662,79
1462880	52:18:0060217:2674	1461010,51
1462881	52:18:0060217:2675	933488,20
1463117	52:18:0060217:2909	2271255,55
1463120	52:18:0060217:2911	1698184,13
1463121	52:18:0060217:2912	337796,69
1463122	52:18:0060217:2913	1716585,50
1463123	52:18:0060217:2914	1242092,88
1463124	52:18:0060217:2915	918754,42
1463126	52:18:0060217:2917	222130,90
1463208	52:18:0060217:2993	61658835,03
1463815	52:18:0060217:740	1966975,22
1464035	52:18:0060217:942	1712495,93
1464036	52:18:0060217:943	559854,44
1464090	52:18:0060217:998	1724471,42
1464321	52:18:0060223:162	926206,05
1464322	52:18:0060223:163	888219,32
1464456	52:18:0060223:299	1628960,71
1464457	52:18:0060223:300	2872467,75
1464470	52:18:0060223:321	3022180,19
1464626	52:18:0060223:494	1027017,76
1464791	52:18:0060223:65	530697,07
1464802	52:18:0060223:66	482655,02
1464823	52:18:0060223:68	177338,61
1464847	52:18:0060223:702	13208244,82
1465708	52:18:0060233:1278	5976774,80

1465709	52:18:0060233:1279	3269768,20
"		
1465711	52:18:0060233:1280	13387153,99
1465712	52:18:0060233:1281	5923374,06
1465713	52:18:0060233:1282	3442293,66
1465714	52:18:0060233:1283	12676513,41
1465715	52:18:0060233:1284	7036574,04
1465716	52:18:0060233:1285	9373883,22
1465717	52:18:0060233:1286	2386602,17
1465718	52:18:0060233:1287	3434078,16
"		
1465720	52:18:0060233:1289	12713483,16
"		
1465722	52:18:0060233:1290	5943912,80
1465723	52:18:0060233:1291	3434078,16
1465724	52:18:0060233:1292	12713483,16
1465725	52:18:0060233:1293	6925664,81
1465726	52:18:0060233:1294	9542300,93
1465727	52:18:0060233:1295	5919266,31
1465728	52:18:0060233:1296	3306737,95
1465729	52:18:0060233:1297	13255706,02
1465730	52:18:0060233:1298	6325933,46
1465731	52:18:0060233:1299	5126470,75
"		
1465733	52:18:0060233:1300	3023303,26
1465734	52:18:0060233:1301	5171655,99
1465735	52:18:0060233:1302	5097716,51
"		
1466152	52:18:0060233:503	6030175,53
1466153	52:18:0060233:504	3483371,15
1466154	52:18:0060233:505	6030175,53
1466155	52:18:0060233:506	3302630,20
1466156	52:18:0060233:507	5968559,30
1466157	52:18:0060233:508	6038391,03
1466158	52:18:0060233:509	3450509,16
1466159	52:18:0060233:510	15063115,58
1466160	52:18:0060233:511	14960421,86
1466161	52:18:0060233:512	8757720,87
1466162	52:18:0060233:513	14820758,39
1466163	52:18:0060233:514	7878662,58
1466164	52:18:0060233:515	7866339,34
1466165	52:18:0060233:516	7817046,35
"		
1466182	52:18:0060233:533	3372461,93
1466183	52:18:0060233:534	5976774,80
1466184	52:18:0060233:535	3450509,16
1466185	52:18:0060233:536	5742633,10
1466186	52:18:0060233:537	5935697,31
1466187	52:18:0060233:538	920135,78
1466188	52:18:0060233:539	4995022,78
1466189	52:18:0060233:540	15017930,34
1466190	52:18:0060233:541	15198671,30
1466191	52:18:0060233:542	8724858,88
1466192	52:18:0060233:543	14808435,15
1466193	52:18:0060233:544	7899201,33
1466194	52:18:0060233:545	7862231,59
1466195	52:18:0060233:546	7800615,35
1466196	52:18:0060233:547	534007,37
"		
1466810	52:18:0060238:170	15397232,71
1466811	52:18:0060238:171	438185,98
"		
1466897	52:18:0060238:26	435205,12
"		
1466908	52:18:0060238:27	15020008,62
"		
1467127	52:18:0060238:469	6193684,85

"			"
1467427	52:18:0060242:226	548988,30	"
"			"
1467618	52:18:0060242:419	3190232,01	"
1467619	52:18:0060242:420	2891338,38	"
1467620	52:18:0060242:421	4684700,16	"
1467621	52:18:0060242:422	2495226,68	"
"			"
1467707	52:18:0060242:508	5450233,85	"
"			"
1467896	52:18:0060242:690	2964536,82	"
"			"
1467906	52:18:0060242:70	170758677,93	"
"			"
1467938	52:18:0060242:73	314679595,73	"
"			"
1467949	52:18:0060242:748	523606375,46	"
"			"
1467955	52:18:0060242:753	499567,15	"
"			"
1467957	52:18:0060242:762	91480835,49	"
1467958	52:18:0060242:763	235679797,46	"
"			"
1467964	52:18:0060242:778	80113810,18	"
"			"
1467968	52:18:0060242:781	31273686,18	"
"			"
1467971	52:18:0060242:785	1805487,31	"
"			"
1467973	52:18:0060242:787	519524,51	"
"			"
1467977	52:18:0060242:790	250392,94	"
1467978	52:18:0060242:791	250392,94	"
1467979	52:18:0060242:792	250392,94	"
1467980	52:18:0060242:793	250392,94	"
1467981	52:18:0060242:794	250392,94	"
"			"
1467983	52:18:0060242:796	253195,84	"
1467984	52:18:0060242:797	249458,63	"
"			"
1467986	52:18:0060242:799	249458,63	"
"			"
1467988	52:18:0060242:800	249458,63	"
1467989	52:18:0060242:801	249458,63	"
1467990	52:18:0060242:802	250392,94	"
1467991	52:18:0060242:803	249458,63	"
1467992	52:18:0060242:804	249458,63	"
1467993	52:18:0060242:805	249458,63	"
1467994	52:18:0060242:806	250392,94	"
1467995	52:18:0060242:807	249458,63	"
1467996	52:18:0060242:808	249458,63	"
1467997	52:18:0060242:809	249458,63	"
"			"
1467999	52:18:0060242:810	249458,63	"
1468000	52:18:0060242:811	250392,94	"
"			"
1468002	52:18:0060242:813	249458,63	"
1468003	52:18:0060242:814	249458,63	"

1468004	52:18:0060242:815	249458,63
1468005	52:18:0060242:816	250392,94
1468006	52:18:0060242:817	224232,48
"		"
1468008	52:18:0060242:819	224232,48
"		"
1468010	52:18:0060242:820	224232,48
"		"
1468012	52:18:0060242:822	250392,94
1468013	52:18:0060242:823	224232,48
1468014	52:18:0060242:824	224232,48
1468015	52:18:0060242:825	224232,48
"		"
1468018	52:18:0060242:828	224232,48
1468019	52:18:0060242:829	224232,48
"		"
1468021	52:18:0060242:830	224232,48
"		"
1468076	52:18:0060243:129	300844195,83
"		"
1468097	52:18:0060243:151	11862053,13
"		"
1468137	52:18:0060243:204	1459632,44
"		"
1468149	52:18:0060243:232	425503,33
1468150	52:18:0060243:233	192854,03
1468151	52:18:0060243:234	336729,25
1468152	52:18:0060243:235	688764,38
1468153	52:18:0060243:236	410197,45
1468154	52:18:0060243:237	551011,50
1468155	52:18:0060243:238	373463,35
1468156	52:18:0060243:239	137752,88
1468157	52:18:0060243:240	416319,80
1468158	52:18:0060243:241	1221408,83
1468159	52:18:0060243:242	1555076,90
1468160	52:18:0060243:243	110202,30
1468161	52:18:0060243:244	364279,83
1468162	52:18:0060243:245	278566,93
1468163	52:18:0060243:246	241832,83
1468164	52:18:0060243:247	621418,53
1468165	52:18:0060243:248	866312,53
1468166	52:18:0060243:249	1059166,55
1468167	52:18:0060243:250	192854,03
1468168	52:18:0060243:251	67345,85
1468169	52:18:0060243:252	42856,45
1468170	52:18:0060243:253	42856,45
1468171	52:18:0060243:254	143875,23
1468172	52:18:0060243:255	149997,58
1468173	52:18:0060243:256	67345,85
1468174	52:18:0060243:257	128569,35
1468175	52:18:0060243:258	143875,23
1468176	52:18:0060243:259	502032,70
1468177	52:18:0060243:260	113263,48
1468178	52:18:0060243:261	416319,80
"		"
1468201	52:18:0060243:335	101817703,25
1468202	52:18:0060243:336	100516073,92
"		"
1468212	52:18:0060243:353	372478,83
1468213	52:18:0060243:354	38660028,43
"		"
1468215	52:18:0060243:356	7130309,11
1468216	52:18:0060243:357	1780530,69
"		"

1468264	52:18:0060244:131	5759513,17	"
"			"
1468309	52:18:0060244:210	417407,58	"
"			"
1468687	52:18:0060252:173	24394038,43	"
"			"
1468975	52:18:0060257:1003	252299,49	"
"			"
1468977	52:18:0060257:1005	250935,70	
1468978	52:18:0060257:1006	250935,70	
1468979	52:18:0060257:1007	249571,92	
1468980	52:18:0060257:1008	252299,49	
1468981	52:18:0060257:1009	252299,49	"
"			"
1468983	52:18:0060257:1010	384586,24	"
"			"
1468986	52:18:0060257:1013	302759,38	
1468987	52:18:0060257:1014	305486,94	"
"			"
1468994	52:18:0060257:1020	308214,51	
1468995	52:18:0060257:1021	305486,94	"
"			"
1469003	52:18:0060257:1029	248208,14	"
"			"
1469009	52:18:0060257:1034	1170124,10	
1469010	52:18:0060257:1035	1280590,36	
1469011	52:18:0060257:1036	2251602,43	
1469012	52:18:0060257:1037	1264224,99	
1469013	52:18:0060257:1038	1628354,51	"
"			"
1469091	52:18:0060257:111	751443,33	"
"			"
1469179	52:18:0060257:119	5725152,64	"
"			"
1469190	52:18:0060257:120	5060991,29	"
"			"
1469201	52:18:0060257:121	6049732,52	"
"			"
1469226	52:18:0060257:1232	2134317,27	
1469227	52:18:0060257:1233	2705741,50	"
"			"
1469342	52:18:0060257:1339	1651538,79	"
"			"
1469376	52:18:0060257:137	973739,63	"
"			"
1469387	52:18:0060257:138	2497083,01	"
"			"
1469397	52:18:0060257:1389	785537,86	"
"			"
1469399	52:18:0060257:1390	788265,42	
1469400	52:18:0060257:1391	229579,70	
1469401	52:18:0060257:1392	1164668,97	
1469402	52:18:0060257:1393	797811,89	"
"			"
1469404	52:18:0060257:1395	259118,39	
1469405	52:18:0060257:1396	55915,02	
1469406	52:18:0060257:1397	260482,17	

1469410	52:18:0060257:1400	383222,46
1469411	52:18:0060257:1401	238661,68
1469412	52:18:0060257:1402	235934,11
1469413	52:18:0060257:1403	264573,51
1469414	52:18:0060257:1404	62733,93
1469415	52:18:0060257:1405	263209,73
1469416	52:18:0060257:1406	235934,11
1469417	52:18:0060257:1407	238661,68
1469451	52:18:0060257:1439	3526737,67
1469505	52:18:0060257:1497	377767,34
1469506	52:18:0060257:1499	42243,89
1469512	52:18:0060257:1509	246844,36
1469521	52:18:0060257:1517	295940,48
1469529	52:18:0060257:1524	49857,61
1469536	52:18:0060257:1530	42489,49
1469537	52:18:0060257:1531	42489,49
1469557	52:18:0060257:1552	240025,46
1469573	52:18:0060257:1567	249571,92
1469582	52:18:0060257:1575	1789280,67
1469705	52:18:0060257:266	264573,51
1469713	52:18:0060257:273	101188,85
1469714	52:18:0060257:274	52559,26
1469721	52:18:0060257:280	1598351,33
1469877	52:18:0060257:422	252299,49
1469881	52:18:0060257:426	403679,18
1469997	52:18:0060257:531	249571,92
1469998	52:18:0060257:532	256390,83
1469999	52:18:0060257:533	298668,04
1470001	52:18:0060257:535	230478,99
1470051	52:18:0060257:583	245480,58
1470053	52:18:0060257:585	280938,89
1470054	52:18:0060257:586	478687,13
1470055	52:18:0060257:587	290485,35
1470056	52:18:0060257:588	268664,86
1470057	52:18:0060257:589	921915,96
1470059	52:18:0060257:590	610973,89

"			
1470064	52:18:0060257:595	264573,51	"
1470065	52:18:0060257:596	263209,73	"
1470066	52:18:0060257:597	568696,68	"
1470067	52:18:0060257:598	215477,40	"
1470068	52:18:0060257:599	271392,42	"
"			"
1470070	52:18:0060257:600	248208,14	"
1470071	52:18:0060257:601	229115,21	"
"			"
1470073	52:18:0060257:603	267301,08	"
1470074	52:18:0060257:604	267301,08	"
"			"
1470076	52:18:0060257:606	744624,43	"
1470077	52:18:0060257:607	698255,87	"
1470078	52:18:0060257:608	3176245,95	"
1470079	52:18:0060257:609	274558,58	"
"			"
1470081	52:18:0060257:610	1620171,83	"
1470082	52:18:0060257:611	386302,99	"
1470083	52:18:0060257:612	1003742,82	"
"			"
1470161	52:18:0060257:683	51331,24	"
"			"
1470290	52:18:0060257:802	5354204,21	"
1470291	52:18:0060257:803	7174851,84	"
"			"
1470311	52:18:0060257:821	5715606,17	"
1470312	52:18:0060257:822	1868379,97	"
"			"
1470344	52:18:0060257:851	1497431,54	"
"			"
1470401	52:18:0060257:903	1265588,77	"
1470402	52:18:0060257:904	994196,35	"
1470403	52:18:0060257:905	946464,01	"
1470404	52:18:0060257:906	1460609,45	"
1470405	52:18:0060257:907	1302410,86	"
"			"
1470482	52:18:0060257:978	448683,95	"
1470483	52:18:0060257:979	2528884,22	"
"			"
1470485	52:18:0060257:980	448683,95	"
"			"
1470496	52:18:0060257:990	841452,88	"
1470497	52:18:0060257:991	1073295,65	"
1470498	52:18:0060257:992	778718,95	"
"			"
1470500	52:18:0060257:994	623247,92	"
1470501	52:18:0060257:995	1201491,06	"
"			"
1470503	52:18:0060257:997	248208,14	"
1470504	52:18:0060257:998	305486,94	"
"			"
1470976	52:18:0060275:170	20083407,04	"
"			"
1470997	52:18:0060275:19	20083407,04	"
"			"
1471134	52:18:0060275:325	14684560,17	"
"			"

1471222	52:18:0060275:61	33491716,61
"		"
1471318	52:18:0060277:1074	575700,19
"		"
1471398	52:18:0060277:1148	231331,58
"		"
1471688	52:18:0060277:1414	1562802,58
"		"
1471953	52:18:0060277:1668	603302,26
"		"
1471966	52:18:0060277:1680	776800,94
1471967	52:18:0060277:1681	314137,78
1471968	52:18:0060277:1682	708452,98
1471969	52:18:0060277:1683	452148,10
1471970	52:18:0060277:1684	659820,77
1471971	52:18:0060277:1685	485007,70
"		"
1471973	52:18:0060277:1687	1114597,63
1471974	52:18:0060277:1688	553355,66
1471975	52:18:0060277:1689	799145,47
"		"
1471977	52:18:0060277:1690	916125,65
1471978	52:18:0060277:1691	391686,43
1471979	52:18:0060277:1693	340425,46
1471980	52:18:0060277:1694	320709,70
1471981	52:18:0060277:1695	552041,28
1471982	52:18:0060277:1696	650620,08
"		"
1471984	52:18:0060277:1698	294422,02
"		"
1471988	52:18:0060277:1701	382485,74
1471989	52:18:0060277:1702	427174,80
1471990	52:18:0060277:1703	304937,09
1471991	52:18:0060277:1704	295736,40
1471992	52:18:0060277:1705	314137,78
1471993	52:18:0060277:1706	366713,14
1471994	52:18:0060277:1707	310194,62
1471995	52:18:0060277:1708	680850,91
1471996	52:18:0060277:1709	1201346,98
"		"
1471998	52:18:0060277:1710	316766,54
1471999	52:18:0060277:1711	285221,33
1472000	52:18:0060277:1712	310194,62
1472001	52:18:0060277:1713	653248,85
1472002	52:18:0060277:1714	654563,23
1472003	52:18:0060277:1715	316766,54
1472004	52:18:0060277:1716	310194,62
1472005	52:18:0060277:1717	281278,18
"		"
1472055	52:18:0060277:220	290478,86
1472056	52:18:0060277:222	1669267,68
1472057	52:18:0060277:223	257222,97
"		"
1472348	52:18:0060277:490	1165858,61
"		"
1472843	52:18:0060277:941	181555,38
"		"
1473573	52:18:0060312:130	59681,77
"		"
1473575	52:18:0060312:132	212278,83
1473576	52:18:0060312:133	211161,57
1473577	52:18:0060312:134	211161,57

1473650	52:18:0060312:202	255851,85
1473651	52:18:0060312:203	361991,27
1473659	52:18:0060312:210	671471,46
1473660	52:18:0060312:211	442433,77
1473661	52:18:0060312:212	1803252,80
1473662	52:18:0060312:213	1071449,46
1473664	52:18:0060312:215	351935,96
1473666	52:18:0060312:217	210044,32
1473668	52:18:0060312:219	289369,56
1473669	52:18:0060312:22	233960,35
1473671	52:18:0060312:221	223451,40
1473672	52:18:0060312:222	169823,06
1473673	52:18:0060312:223	170940,32
1473674	52:18:0060312:224	516172,73
1473675	52:18:0060312:225	328473,56
1473676	52:18:0060312:226	241327,51
1473677	52:18:0060312:227	346349,67
1473678	52:18:0060312:228	97996,00
1473679	52:18:0060312:229	74172,41
1473681	52:18:0060312:230	211161,57
1473694	52:18:0060312:242	1465841,18
1473737	52:18:0060312:281	1011117,59
1473738	52:18:0060312:282	1012234,84
1473739	52:18:0060312:283	840177,26
1473740	52:18:0060312:284	417854,12
1473743	52:18:0060312:287	519524,51
1473744	52:18:0060312:288	259203,62
1473745	52:18:0060312:289	258086,37
1473747	52:18:0060312:290	260320,88
1473748	52:18:0060312:291	260320,88
1473749	52:18:0060312:292	261438,14
1473750	52:18:0060312:293	260320,88
1473751	52:18:0060312:294	251382,83
1473752	52:18:0060312:295	261438,14
1473754	52:18:0060312:297	261438,14
1473755	52:18:0060312:298	251382,83
1473756	52:18:0060312:299	56980,13
1473766	52:18:0060312:308	232645,97
1473767	52:18:0060312:309	233960,35
1473769	52:18:0060312:310	232645,97
1473770	52:18:0060312:311	235274,74
1473771	52:18:0060312:312	335167,92
1473787	52:18:0060312:327	1633779,31
1473788	52:18:0060312:328	732111,89
1473801	52:18:0060312:34	416736,86

"			"
1473844	52:18:0060312:379	1401133,34	"
"			"
1473846	52:18:0060312:380	2181877,44	"
"			"
1473849	52:18:0060312:383	629589,94	"
1473850	52:18:0060312:384	291793,25	"
"			"
1473852	52:18:0060312:386	349626,14	"
1473853	52:18:0060312:387	352254,91	"
1473854	52:18:0060312:388	340425,46	"
1473855	52:18:0060312:389	304937,09	"
"			"
1473857	52:18:0060312:390	523124,83	"
"			"
1473859	52:18:0060312:392	289164,48	"
1473860	52:18:0060312:393	262876,80	"
1473861	52:18:0060312:394	457405,63	"
1473862	52:18:0060312:395	277335,02	"
1473863	52:18:0060312:396	278649,41	"
1473864	52:18:0060312:397	302308,32	"
1473865	52:18:0060312:398	345682,99	"
"			"
1473870	52:18:0060312:402	233960,35	"
1473871	52:18:0060312:403	232645,97	"
1473872	52:18:0060312:404	228702,82	"
1473873	52:18:0060312:405	231331,58	"
1473874	52:18:0060312:406	233960,35	"
"			"
1473877	52:18:0060312:409	224759,66	"
"			"
1473879	52:18:0060312:410	43963,12	"
"			"
1473881	52:18:0060312:412	235274,74	"
"			"
1473884	52:18:0060312:415	228702,82	"
"			"
1473887	52:18:0060312:418	228702,82	"
1473888	52:18:0060312:419	232645,97	"
"			"
1473897	52:18:0060312:429	1335414,14	"
"			"
1473904	52:18:0060312:448	367577,55	"
"			"
1473947	52:18:0060312:75	1991291,76	"
1473948	52:18:0060312:76	1357758,67	"
1473949	52:18:0060312:77	449519,33	"
"			"
1474259	52:18:0060329:15	1643485,05	"
"			"
1474280	52:18:0060329:17	1775321,37	"
"			"
1474299	52:18:0060329:19	5539547,32	"
"			"
1474311	52:18:0060329:20	1669181,96	"
"			"
1474322	52:18:0060329:21	1172002,59	"

"			"
1474333	52:18:0060329:22	470365,20	"
"			"
1474385	52:18:0060329:268	1017821,13	"
1474386	52:18:0060329:269	772024,59	"
"			"
1474454	52:18:0060329:9	237975,74	"
"			"
1475648	52:18:0060404:2428	378567,10	"
"			"
1476171	52:18:0070007:148	1364170,80	"
"			"
1476292	52:18:0070007:283	303893,90	"
1476293	52:18:0070007:284	396626,24	"
"			"
1476378	52:18:0070007:373	418971,38	"
"			"
1476424	52:18:0070007:433	378750,12	"
"			"
1476433	52:18:0070007:442	109491,19	"
"			"
1476439	52:18:0070007:448	5987380,26	"
"			"
1476451	52:18:0070007:460	7150444,80	"
"			"
1476455	52:18:0070007:464	11661928,57	"
"			"
1476458	52:18:0070007:467	11731198,50	"
"			"
1476465	52:18:0070007:474	109491,19	"
"			"
1476951	52:18:0070012:102	6262593,50	"
"			"
1477023	52:18:0070013:1001	3163722,29	"
"			"
1477026	52:18:0070013:1004	1703441,66	"
"			"
1477036	52:18:0070013:1014	892466,74	"
"			"
1477088	52:18:0070013:1067	747884,50	"
1477089	52:18:0070013:1068	174813,07	"
"			"
1477100	52:18:0070013:1079	265505,57	"
1477101	52:18:0070013:1080	174813,07	"
1477102	52:18:0070013:1081	278649,41	"
1477103	52:18:0070013:1082	149839,78	"
"			"
1477107	52:18:0070013:1086	789944,78	"
"			"
1477123	52:18:0070013:1102	829376,30	"
"			"
1477140	52:18:0070013:1121	554670,05	"
1477141	52:18:0070013:1122	449519,33	"
"			"

"	1477196	52:18:0070013:1179	1621949,86	"
"	1477200	52:18:0070013:1183	4773842,69	"
	1477201	52:18:0070013:1184	875379,74	"
	1477202	52:18:0070013:1185	1051507,20	"
	1477203	52:18:0070013:1186	1334099,76	"
	1477204	52:18:0070013:1187	1034420,21	"
"	1477208	52:18:0070013:1192	272077,49	"
"	1477215	52:18:0070013:1199	931898,26	"
	1477216	52:18:0070013:1200	2237081,57	"
	1477217	52:18:0070013:1201	3024397,58	"
	1477218	52:18:0070013:1202	332539,15	"
"	1477234	52:18:0070013:1218	319395,31	"
"	1477249	52:18:0070013:1233	759713,95	"
"	1477271	52:18:0070013:1255	22130283,41	"
"	1477277	52:18:0070013:1260	1520742,29	"
	1477278	52:18:0070013:1261	2016265,06	"
"	1477348	52:18:0070013:1327	3741693,69	"
	1477349	52:18:0070013:1328	8469679,36	"
"	1477422	52:18:0070013:1403	1631150,54	"
"	1477461	52:18:0070013:1440	109093,87	"
"	1477502	52:18:0070013:157	2812176,64	"
"	1477508	52:18:0070013:163	1304956,18	"
"	1477586	52:18:0070013:242	796604,24	"
"	1477664	52:18:0070013:320	2806549,58	"
	1477665	52:18:0070013:321	2424447,69	"
"	1477667	52:18:0070013:323	4520421,82	"
"	1477685	52:18:0070013:341	658064,37	"
	1477686	52:18:0070013:342	4793558,45	"
"	1477760	52:18:0070013:416	140639,09	"
"	1477764	52:18:0070013:420	2003698,88	"
	1477765	52:18:0070013:421	574385,81	"
	1477766	52:18:0070013:422	2790437,23	"
"	1477786	52:18:0070013:451	302776,65	"
"	1478054	52:18:0070013:727	6381334,32	"
	1478055	52:18:0070013:728	1292039,47	"
	1478056	52:18:0070013:729	1156657,92	"

1478057	52:18:0070013:730	4854020,11	"
"			"
1478059	52:18:0070013:732	6156574,66	
1478060	52:18:0070013:733	1278895,63	
1478061	52:18:0070013:734	1168487,38	"
"			"
1478106	52:18:0070013:779	4873735,87	
1478107	52:18:0070013:780	1024524,67	
1478108	52:18:0070013:781	188816,43	
1478109	52:18:0070013:782	384336,41	
1478110	52:18:0070013:783	2565222,07	
1478111	52:18:0070013:784	1094911,86	
1478112	52:18:0070013:785	374281,10	
1478113	52:18:0070013:786	15772317,07	"
"			"
1478161	52:18:0070013:834	961958,28	
1478162	52:18:0070013:835	650243,57	
1478163	52:18:0070013:836	418971,38	
1478164	52:18:0070013:837	1678120,01	"
"			"
1478176	52:18:0070013:851	458075,37	"
"			"
1478184	52:18:0070013:859	324004,53	"
"			"
1478186	52:18:0070013:862	2123905,56	"
"			"
1478190	52:18:0070013:866	69662,35	"
"			"
1478193	52:18:0070013:869	88063,73	"
"			"
1478242	52:18:0070013:918	246913,80	
1478243	52:18:0070013:919	813363,10	
1478244	52:18:0070013:920	570918,33	
1478245	52:18:0070013:921	211161,57	"
"			"
1478264	52:18:0070013:941	128809,63	"
"			"
1478284	52:18:0070013:963	194402,72	
1478285	52:18:0070013:964	231331,58	"
"			"
1478292	52:18:0070013:972	157726,08	
1478293	52:18:0070013:973	218546,90	"
"			"
1478308	52:18:0070013:991	124866,48	"
"			"
1478310	52:18:0070013:993	386570,92	
1478311	52:18:0070013:994	480420,51	
1478312	52:18:0070013:995	2450144,60	"
"			"
1478314	52:18:0070013:997	151154,16	"
"			"
1478373	52:18:0070014:163	1335122,12	
1478374	52:18:0070014:164	3048994,35	
1478375	52:18:0070014:165	928440,57	
1478376	52:18:0070014:166	3331660,37	"
"			"
1478378	52:18:0070014:168	8103465,02	
1478379	52:18:0070014:169	4920399,83	"
"			"

1478515	52:18:0070014:313	24247828,67
1478516	52:18:0070014:314	2528352,59
1478517	52:18:0070014:315	2329480,85
1478518	52:18:0070014:316	4644437,35
1478519	52:18:0070014:317	1193230,48
" ,		
"		
1478656	52:18:0070014:454	2423330,43
1478657	52:18:0070014:455	1169768,08
1478658	52:18:0070014:456	2377522,90
1478659	52:18:0070014:457	2175299,38
" ,		
"		
1478662	52:18:0070014:460	21566411,87
" ,		
"		
1478664	52:18:0070014:462	235741,23
1478665	52:18:0070014:463	4603098,84
1478666	52:18:0070014:464	2649016,35
" ,		
"		
1478709	52:18:0070014:512	996140,72
" ,		
"		
1478743	52:18:0070014:546	9393896,86
1478744	52:18:0070014:547	2186471,95
1478745	52:18:0070014:548	544104,16
1478746	52:18:0070014:549	538517,87
1478747	52:18:0070014:550	4010952,63
1478748	52:18:0070014:551	1673354,90
" ,		
"		
1478763	52:18:0070014:567	2662941,98
1478764	52:18:0070014:568	2636654,30
1478765	52:18:0070014:569	2694487,20
1478766	52:18:0070014:570	2582764,56
1478767	52:18:0070014:571	1155343,54
" ,		
"		
1478782	52:18:0070014:586	994988,69
" ,		
"		
1478916	52:18:0070014:762	8420792,08
" ,		
"		
1478922	52:18:0070014:768	396943,97
" ,		
"		
1478925	52:18:0070014:771	2957379,28
1478926	52:18:0070014:772	704989,17
" ,		
"		
1479045	52:18:0070016:105	4914813,54
1479046	52:18:0070016:106	102787,64
1479047	52:18:0070016:107	296073,11
1479048	52:18:0070016:108	432378,46
" ,		
"		
1479053	52:18:0070016:117	2538407,90
" ,		
"		
1479065	52:18:0070016:28	490475,82
1479066	52:18:0070016:29	1145188,43
" ,		
"		
1479090	52:18:0070016:53	1125077,80
" ,		
"		
1479114	52:18:0070016:77	2148485,21
1479115	52:18:0070016:78	999945,02
1479116	52:18:0070016:79	866991,43
1479117	52:18:0070016:80	845763,55
1479118	52:18:0070016:81	698285,63
" ,		
"		
1479120	52:18:0070016:83	652478,09
" ,		

"			
1479142	52:18:0070017:109	473716,97	
1479143	52:18:0070017:110	435730,23	"
"			"
1479145	52:18:0070017:112	455840,86	
1479146	52:18:0070017:113	107256,67	"
"			"
1479193	52:18:0070017:161	475951,48	
1479194	52:18:0070017:162	822301,15	
1479195	52:18:0070017:163	452489,09	
1479196	52:18:0070017:164	470365,20	"
"			"
1479223	52:18:0070017:191	1168650,82	
1479224	52:18:0070017:192	856936,12	"
"			"
1479300	52:18:0070017:265	599967,01	
1479301	52:18:0070017:266	221216,89	"
"			"
1479356	52:18:0070017:316	1968606,83	
1479357	52:18:0070017:317	692699,34	"
"			"
1479364	52:18:0070017:323	1749624,46	
1479365	52:18:0070017:324	1139602,14	"
"			"
1479367	52:18:0070017:326	702754,65	"
"			"
1479376	52:18:0070017:334	488241,31	"
"			"
1479436	52:18:0070017:389	744093,16	"
"			"
1479462	52:18:0070017:412	497179,37	"
"			"
1479468	52:18:0070017:418	496062,11	
1479469	52:18:0070017:419	379867,38	"
"			"
1479488	52:18:0070017:437	1754093,49	"
"			"
1479595	52:18:0070017:545	472599,71	"
"			"
1479670	52:18:0070018:124	1264687,38	"
"			"
1479673	52:18:0070018:127	1315699,97	
1479674	52:18:0070018:128	1339080,75	"
"			"
1479676	52:18:0070018:130	1328453,13	"
"			"
1479703	52:18:0070018:163	1847081,23	
1479704	52:18:0070018:164	1175415,33	
1479705	52:18:0070018:165	1194545,05	
1479706	52:18:0070018:166	824535,67	
1479707	52:18:0070018:167	577621,87	"
"			"
1479738	52:18:0070018:211	244679,28	
1479739	52:18:0070018:212	102787,64	
1479740	52:18:0070018:213	316183,73	"
"			"
1479785	52:18:0070018:54	452489,09	
1479786	52:18:0070018:55	840177,26	

1479787	52:18:0070018:56	964192,79	"
"			"
1479912	52:18:0070020:178	3297116,33	"
"			"
1479924	52:18:0070020:190	10131381,73	"
1479925	52:18:0070020:191	4907335,94	"
"			"
1479930	52:18:0070020:196	42649149,88	"
"			"
1480000	52:18:0070020:269	2760376,46	"
"			"
1480002	52:18:0070020:271	2100286,44	"
1480003	52:18:0070020:272	4957342,76	"
1480004	52:18:0070020:273	2910396,92	"
"			"
1480018	52:18:0070020:287	5167371,40	"
"			"
1480075	52:18:0070020:344	5217378,22	"
"			"
1480077	52:18:0070020:346	8387810,61	"
1480078	52:18:0070020:347	3317119,06	"
"			"
1480091	52:18:0070020:373	5557424,60	"
1480092	52:18:0070020:374	2747041,31	"
"			"
1480094	52:18:0070020:376	2730372,37	"
1480095	52:18:0070020:377	8654513,65	"
1480096	52:18:0070020:378	3053749,81	"
"			"
1480108	52:18:0070020:392	16718946,82	"
1480109	52:18:0070020:393	4300586,52	"
1480110	52:18:0070020:394	4877331,84	"
"			"
1480116	52:18:0070020:408	4430604,25	"
1480117	52:18:0070020:409	1423527,48	"
"			"
1480128	52:18:0070020:420	873452,46	"
"			"
1480136	52:18:0070020:428	1230167,77	"
"			"
1480154	52:18:0070020:446	900122,76	"
"			"
1480162	52:18:0070020:454	1313512,47	"
"			"
1480167	52:18:0070020:459	1380188,23	"
"			"
1480173	52:18:0070020:465	1380188,23	"
"			"
1480175	52:18:0070020:467	103644,89	"
"			"
1480194	52:18:0070020:486	2043612,04	"
1480195	52:18:0070020:487	1580215,51	"
"			"
1480212	52:18:0070020:504	904978,17	"
"			"

1480254	52:18:0070020:546	1143489,28
"		
1480259	52:18:0070020:551	1353517,93
"		
1480266	52:18:0070020:558	4703974,87
"		
1480268	52:18:0070020:560	1873588,86
1480269	52:18:0070020:561	4473943,50
"		
1480280	52:18:0070020:572	3540482,86
"		
1480283	52:18:0070020:575	1290175,96
1480284	52:18:0070020:576	1150156,86
"		
1480287	52:18:0070020:579	1313512,47
1480288	52:18:0070020:580	1750238,70
1480289	52:18:0070020:581	633419,72
"		
1480297	52:18:0070020:589	1063478,37
1480298	52:18:0070020:590	1423527,48
1480299	52:18:0070020:591	1476868,08
1480300	52:18:0070020:592	1146823,07
1480301	52:18:0070020:593	1303511,11
1480302	52:18:0070020:594	1296843,53
1480303	52:18:0070020:595	1340182,78
1480304	52:18:0070020:596	630085,93
1480305	52:18:0070020:597	1446863,99
1480306	52:18:0070020:598	1373520,66
1480307	52:18:0070020:599	1213498,83
1480308	52:18:0070020:600	2513676,15
1480309	52:18:0070020:601	1273507,02
1480310	52:18:0070020:602	2353654,33
1480311	52:18:0070020:603	1290175,96
1480312	52:18:0070020:604	1446863,99
1480313	52:18:0070020:605	496734,41
1480314	52:18:0070020:606	1440196,42
1480315	52:18:0070020:607	1166825,80
1480316	52:18:0070020:608	1330181,41
1480317	52:18:0070020:609	1540210,06
1480318	52:18:0070020:610	1216832,62
"		
1480320	52:18:0070020:612	1503538,39
1480321	52:18:0070020:613	1263505,65
1480322	52:18:0070020:614	1133487,92
1480323	52:18:0070020:615	1373520,66
"		
1480326	52:18:0070020:618	1506872,18
1480327	52:18:0070020:619	3613826,19
"		
1480333	52:18:0070020:625	1543543,84
1480334	52:18:0070020:626	1236835,35
1480335	52:18:0070020:627	1203497,47
1480336	52:18:0070020:628	1540210,06
"		
1480344	52:18:0070020:636	1080147,31
"		
1480348	52:18:0070020:640	920125,49
1480349	52:18:0070020:641	993468,82
1480350	52:18:0070020:642	1160158,22
1480351	52:18:0070020:643	1076813,52
1480352	52:18:0070020:644	1513539,75
1480353	52:18:0070020:645	1286842,17
1480354	52:18:0070020:646	2073616,14
"		

1480359	52:18:0070020:651	1603552,03
1480360	52:18:0070020:652	1290175,96
"	"	"
1480363	52:18:0070020:655	1300177,32
"	"	"
1480372	52:18:0070020:664	746768,51
1480373	52:18:0070020:665	706763,06
1480374	52:18:0070020:666	1203497,47
1480375	52:18:0070020:667	2020275,53
1480376	52:18:0070020:668	1156824,44
1480377	52:18:0070020:669	1413526,11
1480378	52:18:0070020:670	1320180,05
1480379	52:18:0070020:671	2160294,62
"	"	"
1480382	52:18:0070020:674	1583549,30
"	"	"
1480384	52:18:0070020:676	1396857,17
"	"	"
1480392	52:18:0070020:684	1276840,80
"	"	"
1480398	52:18:0070020:690	4470609,71
"	"	"
1480402	52:18:0070020:694	2637026,31
"	"	"
1480425	52:18:0070020:717	1166825,80
"	"	"
1480427	52:18:0070020:719	1356851,72
"	"	"
1480438	52:18:0070020:730	2693700,70
"	"	"
1480446	52:18:0070020:738	3763846,65
1480447	52:18:0070020:739	3697170,89
1480448	52:18:0070020:740	3427134,06
"	"	"
1480450	52:18:0070020:742	960130,94
"	"	"
1480458	52:18:0070020:750	1206831,26
"	"	"
1480463	52:18:0070020:755	1660226,42
"	"	"
1480472	52:18:0070020:764	1340182,78
1480473	52:18:0070020:765	1380188,23
"	"	"
1480630	52:18:0070021:1132	744093,16
1480631	52:18:0070021:1133	975365,36
"	"	"
1480737	52:18:0070021:123	593263,47
"	"	"
1480792	52:18:0070021:1287	1416681,88
1480793	52:18:0070021:1288	1371991,60
1480794	52:18:0070021:1289	614491,35
"	"	"
1480796	52:18:0070021:1290	655829,86
1480797	52:18:0070021:1291	1365288,05
1480798	52:18:0070021:1292	1046869,81
1480799	52:18:0070021:1293	745210,42
1480800	52:18:0070021:1294	668119,69
"	"	"

"			
1480846	52:18:0070021:1336	2832497,52	"
1480847	52:18:0070021:1337	1186888,75	"
1480848	52:18:0070021:1338	571757,04	"
"			"
1480929	52:18:0070021:1411	1470795,70	"
"			"
1480931	52:18:0070021:1413	1106711,33	"
1480932	52:18:0070021:1414	1511541,60	"
1480933	52:18:0070021:1415	1506284,06	"
1480934	52:18:0070021:1416	2147703,46	"
"			"
1481029	52:18:0070021:1502	623429,41	"
1481030	52:18:0070021:1503	1228660,50	"
"			"
1481173	52:18:0070021:1634	747884,50	"
1481174	52:18:0070021:1635	776800,94	"
1481175	52:18:0070021:1636	2146250,70	"
"			"
1481178	52:18:0070021:1639	211161,57	"
"			"
1481180	52:18:0070021:1640	2127257,33	"
"			"
1481227	52:18:0070021:1683	558628,50	"
1481228	52:18:0070021:1684	634601,98	"
1481229	52:18:0070021:1685	894922,86	"
1481230	52:18:0070021:1686	548573,19	"
1481231	52:18:0070021:1688	618960,38	"
1481232	52:18:0070021:1689	451371,83	"
"			"
1481370	52:18:0070021:1815	786001,63	"
"			"
1481384	52:18:0070021:1847	106139,42	"
"			"
1481386	52:18:0070021:1849	802190,53	"
"			"
1481388	52:18:0070021:1850	576504,61	"
"			"
1481503	52:18:0070021:271	2887230,03	"
1481504	52:18:0070021:272	1051338,84	"
1481505	52:18:0070021:273	2275852,51	"
"			"
1481565	52:18:0070021:333	1910509,47	"
1481566	52:18:0070021:334	1641250,53	"
"			"
1481626	52:18:0070021:394	584325,41	"
"			"
1481701	52:18:0070021:469	2446068,62	"
"			"
1481716	52:18:0070021:484	2574878,26	"
"			"
1481890	52:18:0070021:658	338528,87	"
1481891	52:18:0070021:659	328473,56	"
1481892	52:18:0070021:660	326239,04	"
"			"
1482035	52:18:0070021:795	233506,71	"
"			"
1482116	52:18:0070021:87	1027848,29	"

"			"
1482324	52:18:0070022:165	10325689,19	"
"			"
1482681	52:18:0070022:501	643540,03	"
1482682	52:18:0070022:502	667002,43	"
"			"
1482686	52:18:0070022:511	340763,39	"
"			"
1482688	52:18:0070022:513	39118784,93	"
"			"
1482721	52:18:0070022:83	1289314,58	"
"			"
1482795	52:18:0070023:71	1017821,13	"
1482796	52:18:0070023:72	1822246,17	"
1482797	52:18:0070023:73	469247,94	"
"			"
1482856	52:18:0070025:126	919502,51	"
1482857	52:18:0070025:127	450254,57	"
"			"
1482977	52:18:0070025:240	577621,87	"
1482978	52:18:0070025:241	560863,01	"
"			"
1482990	52:18:0070025:252	3146195,71	"
"			"
1482993	52:18:0070025:255	448020,06	"
"			"
1482995	52:18:0070025:257	1588739,45	"
1482996	52:18:0070025:258	668119,69	"
"			"
1483221	52:18:0070025:467	1479248,27	"
"			"
1483248	52:18:0070025:71	833473,72	"
"			"
1483328	52:18:0070026:150	1693761,61	"
1483329	52:18:0070026:151	1099380,89	"
1483330	52:18:0070026:152	1565277,06	"
1483331	52:18:0070026:153	1590973,97	"
"			"
1483367	52:18:0070026:186	1512765,98	"
1483368	52:18:0070026:187	401095,26	"
1483369	52:18:0070026:188	597732,50	"
1483370	52:18:0070026:189	551924,96	"
"			"
1483372	52:18:0070026:190	402212,52	"
"			"
1483374	52:18:0070026:192	622312,15	"
1483375	52:18:0070026:193	1113905,23	"
"			"
1483393	52:18:0070026:21	2447910,09	"
"			"
1483429	52:18:0070026:243	1434557,99	"
1483430	52:18:0070026:244	2834481,01	"
1483431	52:18:0070026:245	2701527,43	"
"			"
1483433	52:18:0070026:247	1573097,86	"
1483434	52:18:0070026:248	851349,83	"
1483435	52:18:0070026:249	1199934,02	"

"			"
1483437	52:18:0070026:250	2552932,25	
1483438	52:18:0070026:251	2068042,71	
1483439	52:18:0070026:252	639071,00	
1483440	52:18:0070026:253	1116139,74	"
"			"
1483480	52:18:0070026:29	3562932,57	"
"			"
1483495	52:18:0070026:303	2597622,53	"
"			"
1483524	52:18:0070026:330	2634492,01	"
"			"
1483529	52:18:0070026:339	43717,51	"
"			"
1483531	52:18:0070026:340	44945,53	
1483532	52:18:0070026:341	52559,26	
1483533	52:18:0070026:342	41752,68	"
"			"
1483537	52:18:0070026:354	875929,49	
1483538	52:18:0070026:355	1135133,11	"
"			"
1483543	52:18:0070026:40	2021320,92	"
"			"
1483568	52:18:0070026:65	1021172,90	
1483569	52:18:0070026:66	909447,20	
1483570	52:18:0070026:68	1401040,28	"
"			"
1483572	52:18:0070026:70	3941682,70	
1483573	52:18:0070026:71	2049049,34	"
"			"
1483647	52:18:0070027:146	1063628,66	"
"			"
1483659	52:18:0070027:158	2217755,15	
1483660	52:18:0070027:159	588942,21	"
"			"
1483683	52:18:0070027:182	1070332,21	
1483684	52:18:0070027:183	1479248,27	
1483685	52:18:0070027:184	1847943,08	"
"			"
1483728	52:18:0070027:229	1070332,21	
1483729	52:18:0070027:230	583208,15	
1483730	52:18:0070027:231	992124,22	"
"			"
1483732	52:18:0070027:233	930675,08	
1483733	52:18:0070027:234	1444613,30	"
"			"
1483769	52:18:0070027:280	2767445,59	"
"			"
1483772	52:18:0070027:283	1720575,78	
1483773	52:18:0070027:284	682644,03	
1483774	52:18:0070027:285	1327301,32	
1483775	52:18:0070027:286	1451316,84	"
"			"
1483779	52:18:0070027:290	1115022,49	
1483780	52:18:0070027:291	1209989,33	"
"			"
1483782	52:18:0070027:293	1968606,83	
1483783	52:18:0070027:294	1349646,46	

"			"
1483829	52:18:0070027:359	1827832,45	"
"			"
1483848	52:18:0070027:383	1373108,85	"
"			"
1483902	52:18:0070027:437	1623374,42	"
"			"
1483925	52:18:0070027:460	1851294,85	"
"			"
1483929	52:18:0070027:464	1002179,53	"
"			"
1483957	52:18:0070027:76	2522766,31	"
"			"
1483962	52:18:0070027:81	1427854,45	"
1483963	52:18:0070027:82	1144071,17	"
"			"
1484130	52:18:0070028:275	12069727,37	"
1484131	52:18:0070028:276	1594325,74	"
1484132	52:18:0070028:277	958606,51	"
1484133	52:18:0070028:278	1296018,12	"
1484134	52:18:0070028:279	1127312,31	"
1484135	52:18:0070028:280	484889,54	"
1484136	52:18:0070028:281	1125077,80	"
"			"
1484185	52:18:0070028:333	746327,68	"
1484186	52:18:0070028:334	1129546,83	"
"			"
1484193	52:18:0070028:341	6716949,08	"
"			"
1484204	52:18:0070028:367	1321715,03	"
1484205	52:18:0070028:368	1431206,22	"
"			"
1484211	52:18:0070028:376	150829,70	"
"			"
1484237	52:18:0070028:402	1289314,58	"
1484238	52:18:0070028:403	1079270,26	"
"			"
1484247	52:18:0070028:412	2052401,11	"
"			"
1484253	52:18:0070028:418	13826055,38	"
"			"
1484268	52:18:0070028:433	1432323,47	"
"			"
1484300	52:18:0070028:471	1030110,95	"
1484301	52:18:0070028:472	10631638,68	"
"			"
1484340	52:18:0070028:513	1716585,50	"
"			"
1484348	52:18:0070028:521	1650866,30	"
"			"
1484389	52:18:0070028:562	1104082,56	"
"			"
1484400	52:18:0070028:574	13431690,10	"
"			"
1484425	52:18:0070028:600	4703234,76	"

"			"
1484428	52:18:0070028:603	1416681,88	"
"			"
1484436	52:18:0070028:611	1363053,54	"
"			"
1484448	52:18:0070028:623	1654657,62	"
"			"
1484468	52:18:0070028:643	2866881,46	"
"			"
1484491	52:18:0070028:667	278649,41	"
"			"
1484558	52:18:0070029:144	1310542,46	"
1484559	52:18:0070029:145	1512765,98	"
1484560	52:18:0070029:146	2061339,17	"
"			"
1484642	52:18:0070029:228	2126140,07	"
1484643	52:18:0070029:229	2317191,02	"
1484644	52:18:0070029:230	1518352,26	"
1484645	52:18:0070029:231	930675,08	"
"			"
1484659	52:18:0070029:244	192168,20	"
1484660	52:18:0070029:245	144126,15	"
1484661	52:18:0070029:246	146360,67	"
1484662	52:18:0070029:247	62566,39	"
1484663	52:18:0070029:248	192168,20	"
1484664	52:18:0070029:249	193285,46	"
"			"
1484667	52:18:0070029:251	1060276,89	"
1484668	52:18:0070029:252	1030110,95	"
"			"
1484719	52:18:0070029:299	207809,80	"
"			"
1484721	52:18:0070029:300	162002,27	"
1484722	52:18:0070029:301	122898,27	"
1484723	52:18:0070029:302	194402,72	"
"			"
1484725	52:18:0070029:304	2068042,71	"
1484726	52:18:0070029:305	1988717,46	"
"			"
1484731	52:18:0070029:31	1329535,83	"
"			"
1484742	52:18:0070029:32	1425619,93	"
"			"
1484767	52:18:0070029:342	318418,25	"
1484768	52:18:0070029:343	626781,18	"
"			"
1484797	52:18:0070029:37	8420766,01	"
"			"
1484808	52:18:0070029:38	162002,27	"
"			"
1484825	52:18:0070029:398	1106084,43	"
1484826	52:18:0070029:399	792135,21	"
"			"
1484837	52:18:0070029:49	842411,78	"
1484838	52:18:0070029:50	1596560,25	"
1484839	52:18:0070029:51	1271438,47	"
1484840	52:18:0070029:52	539635,13	"
"			"

"			
1484846	52:18:0070029:58	12172515,02	
1484847	52:18:0070029:59	61449,14	"
"			"
1484849	52:18:0070029:61	1540697,40	
1484850	52:18:0070029:62	987655,19	"
"			"
1484856	52:18:0070029:69	8913476,35	"
"			"
1484864	52:18:0070029:77	12302116,83	"
"			"
1484866	52:18:0070029:81	1357467,26	
1484867	52:18:0070029:82	1290431,84	"
"			"
1484893	52:18:0070030:108	558628,50	
1484894	52:18:0070030:109	1442378,79	
1484895	52:18:0070030:110	1816659,88	"
"			"
1484905	52:18:0070030:120	1818894,40	
1484906	52:18:0070030:121	2240100,29	"
"			"
1485000	52:18:0070030:215	934026,85	
1485001	52:18:0070030:216	1531759,35	
1485002	52:18:0070030:217	2456848,14	
1485003	52:18:0070030:218	1940675,41	
1485004	52:18:0070030:219	615608,61	"
"			"
1485009	52:18:0070030:223	508351,94	"
"			"
1485011	52:18:0070030:225	1404392,05	
1485012	52:18:0070030:226	1217810,13	
1485013	52:18:0070030:227	748242,41	
1485014	52:18:0070030:228	1083739,29	
1485015	52:18:0070030:229	1128429,57	"
"			"
1485017	52:18:0070030:230	2079215,28	"
"			"
1485057	52:18:0070030:267	2299314,91	
1485058	52:18:0070030:268	645774,55	"
"			"
1485076	52:18:0070030:284	1532876,60	
1485077	52:18:0070030:285	2195410,01	
1485078	52:18:0070030:286	674823,23	"
"			"
1485100	52:18:0070030:306	201106,26	
1485101	52:18:0070030:307	187699,18	"
"			"
1485107	52:18:0070030:312	231272,20	
1485108	52:18:0070030:313	5652203,16	"
"			"
1485110	52:18:0070030:315	832356,47	
1485111	52:18:0070030:316	316183,73	
1485112	52:18:0070030:317	1350763,71	"
"			"
1485115	52:18:0070030:32	86028,79	"
"			"
1485118	52:18:0070030:322	512820,96	"
"			"
1485125	52:18:0070030:329	1675885,50	"

1485126	52:18:0070030:33	2948441,22
1485127	52:18:0070030:330	41507,08
1485128	52:18:0070030:331	2075863,51
1485129	52:18:0070030:332	1236803,50
1485130	52:18:0070030:333	1693761,61
1485131	52:18:0070030:334	1601029,28
" ,		
"		
1485133	52:18:0070030:336	41752,68
1485134	52:18:0070030:337	43226,30
1485135	52:18:0070030:338	41261,47
" ,		
"		
1485137	52:18:0070030:34	2965200,08
1485138	52:18:0070030:340	41998,28
1485139	52:18:0070030:341	75400,43
1485140	52:18:0070030:342	832356,47
1485141	52:18:0070030:343	41507,08
" ,		
"		
1485152	52:18:0070030:353	1255796,87
1485153	52:18:0070030:354	1409978,33
" ,		
"		
1485155	52:18:0070030:356	735155,11
" ,		
"		
1485201	52:18:0070030:398	45191,14
1485202	52:18:0070030:399	48138,38
" ,		
"		
1485204	52:18:0070030:400	47401,57
1485205	52:18:0070030:401	46419,16
1485206	52:18:0070030:402	41507,08
1485207	52:18:0070030:403	41998,28
" ,		
"		
1485209	52:18:0070030:405	41752,68
" ,		
"		
1485211	52:18:0070030:407	46910,36
1485212	52:18:0070030:408	44699,93
1485213	52:18:0070030:409	42243,89
" ,		
"		
1485215	52:18:0070030:410	41998,28
1485216	52:18:0070030:411	41998,28
1485217	52:18:0070030:412	53541,67
1485218	52:18:0070030:413	43717,51
1485219	52:18:0070030:414	41507,08
1485220	52:18:0070030:415	44454,32
1485221	52:18:0070030:416	42735,10
1485222	52:18:0070030:417	41752,68
1485223	52:18:0070030:418	41507,08
1485224	52:18:0070030:419	41998,28
" ,		
"		
1485226	52:18:0070030:420	43471,91
1485227	52:18:0070030:421	41507,08
1485228	52:18:0070030:422	41261,47
1485229	52:18:0070030:423	44454,32
1485230	52:18:0070030:424	43717,51
1485231	52:18:0070030:425	41507,08
1485232	52:18:0070030:426	41752,68
1485233	52:18:0070030:427	42735,10
1485234	52:18:0070030:428	44945,53
1485235	52:18:0070030:429	41261,47
" ,		
"		
1485237	52:18:0070030:430	41998,28
1485238	52:18:0070030:431	41507,08
1485239	52:18:0070030:432	44454,32
1485240	52:18:0070030:433	44945,53
1485241	52:18:0070030:434	41998,28
1485242	52:18:0070030:435	43717,51
1485243	52:18:0070030:436	41752,68
" ,		

1485245	52:18:0070030:438	65576,27
1485246	52:18:0070030:439	68032,31

1485248	52:18:0070030:440	63120,23
1485249	52:18:0070030:441	70488,35
1485250	52:18:0070030:442	82277,34
1485251	52:18:0070030:443	46173,55

1485253	52:18:0070030:445	71716,37
1485254	52:18:0070030:446	43471,91
1485255	52:18:0070030:447	49612,01
1485256	52:18:0070030:448	46173,55
1485257	52:18:0070030:449	63365,83

1485259	52:18:0070030:450	55506,50
1485260	52:18:0070030:451	63611,44
1485261	52:18:0070030:452	47155,97
1485262	52:18:0070030:453	58208,15
1485263	52:18:0070030:454	63857,04
1485264	52:18:0070030:455	52313,65
1485265	52:18:0070030:456	51085,63
1485266	52:18:0070030:457	52559,26
1485267	52:18:0070030:458	60909,79
1485268	52:18:0070030:459	60418,58

1485270	52:18:0070030:460	54769,69
1485271	52:18:0070030:461	60909,79
1485272	52:18:0070030:462	54032,88
1485273	52:18:0070030:463	50348,82
1485274	52:18:0070030:464	52559,26
1485275	52:18:0070030:465	44945,53
1485276	52:18:0070030:466	44454,32

1485317	52:18:0070030:505	490475,82
1485318	52:18:0070030:506	1088208,32
1485319	52:18:0070030:507	679292,26

1485323	52:18:0070030:510	2159657,78
1485324	52:18:0070030:511	1842356,79

1485443	52:18:0070030:62	967544,56
---------	------------------	-----------

1485454	52:18:0070030:63	861405,15
---------	------------------	-----------

1485465	52:18:0070030:64	2026704,20
---------	------------------	------------

1485559	52:18:0070030:725	1909392,21
1485560	52:18:0070030:726	1206637,56

1485593	52:18:0070030:756	634601,98
1485594	52:18:0070030:757	461427,14
1485595	52:18:0070030:758	539635,13
1485596	52:18:0070030:759	216747,86

1485629	52:18:0070030:790	239093,00
1485630	52:18:0070030:792	1700465,15

1485667	52:18:0070030:826	1669181,96
---------	-------------------	------------

1485675	52:18:0070030:833	675940,49
---------	-------------------	-----------

1485718	52:18:0070030:872	322491,60	"
"			"
1485720	52:18:0070030:874	41507,08	
1485721	52:18:0070030:875	479303,25	"
"			"
1485728	52:18:0070030:883	306128,42	
1485729	52:18:0070030:884	283783,28	
1485730	52:18:0070030:885	269258,94	"
"			"
1485742	52:18:0070030:899	1170885,34	"
"			"
1485746	52:18:0070030:904	813395,48	"
"			"
1485777	52:18:0070030:934	173174,84	
1485778	52:18:0070030:935	186581,92	
1485779	52:18:0070030:936	197754,49	"
"			"
1485799	52:18:0070031:107	1222279,16	
1485800	52:18:0070031:108	691582,08	
1485801	52:18:0070031:109	750796,70	"
"			"
1485803	52:18:0070031:111	793252,47	"
"			"
1485807	52:18:0070031:115	761969,27	"
"			"
1485809	52:18:0070031:117	2325011,82	"
"			"
1485812	52:18:0070031:120	626781,18	"
"			"
1485814	52:18:0070031:122	446902,80	
1485815	52:18:0070031:123	384336,41	
1485816	52:18:0070031:124	448020,06	
1485817	52:18:0070031:125	1807721,83	
1485818	52:18:0070031:126	499413,88	"
"			"
1485867	52:18:0070031:175	2348474,21	"
"			"
1485897	52:18:0070031:206	932909,60	
1485898	52:18:0070031:207	166471,29	"
"			"
1485918	52:18:0070031:226	822301,15	
1485919	52:18:0070031:227	839060,01	
1485920	52:18:0070031:228	663650,66	"
"			"
1485923	52:18:0070031:230	868108,69	"
"			"
1485940	52:18:0070031:246	772024,59	"
"			"
1485943	52:18:0070031:249	812245,84	
1485944	52:18:0070031:25	11248314,58	"
"			"
1486000	52:18:0070031:302	853584,35	
1486001	52:18:0070031:303	808894,07	"
"			"
1486004	52:18:0070031:306	751913,96	
1486005	52:18:0070031:307	3332777,63	
1486006	52:18:0070031:308	855818,86	"
"			"

"			
1486022	52:18:0070031:322	787666,19	
1486023	52:18:0070031:323	717278,99	"
"			"
1486025	52:18:0070031:325	779845,39	
1486026	52:18:0070031:326	711756,99	"
"			"
1486030	52:18:0070031:33	767555,56	"
"			"
1486058	52:18:0070031:355	713927,22	
1486059	52:18:0070031:356	415619,60	
1486060	52:18:0070031:357	1574215,11	"
"			"
1486063	52:18:0070031:36	1444613,30	"
"			"
1486071	52:18:0070031:37	869225,95	"
"			"
1486075	52:18:0070031:378	182112,89	"
"			"
1486079	52:18:0070031:382	775376,36	
1486080	52:18:0070031:383	1065863,18	"
"			"
1486085	52:18:0070031:388	386570,92	"
"			"
1486090	52:18:0070031:393	572035,58	"
"			"
1486108	52:18:0070031:55	580973,64	"
"			"
1486111	52:18:0070031:58	810011,33	"
"			"
1486114	52:18:0070031:61	388805,44	
1486115	52:18:0070031:62	1232334,47	
1486116	52:18:0070031:63	953020,22	"
"			"
1486121	52:18:0070031:68	815597,61	"
"			"
1486123	52:18:0070031:70	786548,93	
1486124	52:18:0070031:71	876639,70	"
"			"
1486186	52:18:0070032:133	5723707,61	"
"			"
1486274	52:18:0070032:221	1501593,41	"
"			"
1486317	52:18:0070032:263	997710,50	
1486318	52:18:0070032:264	1207754,82	"
"			"
1486328	52:18:0070032:276	658064,37	"
"			"
1486347	52:18:0070032:34	555276,73	"
"			"
1486360	52:18:0070032:47	851349,83	"
"			"
1486434	52:18:0070033:125	630132,95	"
"			"
1486461	52:18:0070033:152	611139,58	"

1486462	52:18:0070033:153	529579,82
"		"
1486530	52:18:0070033:41	8224894,22
"		"
1486551	52:18:0070033:62	909447,20
1486552	52:18:0070033:63	1326184,06
"		"
1486572	52:18:0070033:83	410033,32
"		"
1486599	52:18:0070034:110	14284130,75
1486600	52:18:0070034:111	358639,50
"		"
1486609	52:18:0070034:122	158650,49
1486610	52:18:0070034:123	226803,17
1486611	52:18:0070034:124	235741,23
1486612	52:18:0070034:125	441316,52
"		"
1486615	52:18:0070034:128	1579801,40
1486616	52:18:0070034:129	412267,83
"		"
1486728	52:18:0070034:64	1402157,54
1486729	52:18:0070034:65	606670,55
1486730	52:18:0070034:66	592146,21
1486731	52:18:0070034:67	2392047,24
"		"
1487148	52:18:0070036:1009	210044,32
1487149	52:18:0070036:1010	37986,74
1487150	52:18:0070036:1011	287135,05
1487151	52:18:0070036:1012	44690,28
1487152	52:18:0070036:1013	342997,90
1487153	52:18:0070036:1015	44690,28
"		"
1487161	52:18:0070036:1029	1096029,12
"		"
1487178	52:18:0070036:208	2022899,83
"		"
1487258	52:18:0070036:290	4680189,57
"		"
1487267	52:18:0070036:299	1169768,08
"		"
1487390	52:18:0070036:434	17876,11
1487391	52:18:0070036:435	926206,05
"		"
1487394	52:18:0070036:438	364225,78
1487395	52:18:0070036:440	79325,25
1487396	52:18:0070036:441	237975,74
1487397	52:18:0070036:442	236858,48
"		"
1487588	52:18:0070036:636	3828800,59
1487589	52:18:0070036:637	3841944,43
"		"
1487866	52:18:0070036:934	1261196,62
1487867	52:18:0070036:935	2031927,89
"		"
1487877	52:18:0070036:946	17876,11
1487878	52:18:0070036:948	11172,57
1487879	52:18:0070036:949	139657,13
1487880	52:18:0070036:950	207809,80
1487881	52:18:0070036:951	17876,11

1487890	52:18:0070036:960	904978,17
1487922	52:18:0070037:1001	3326481,52
1487923	52:18:0070037:1002	2307559,25
1487924	52:18:0070037:1003	2252233,16
1487975	52:18:0070037:1054	199111,08
1487976	52:18:0070037:1055	218138,76
1487977	52:18:0070037:1056	352691,64
1487978	52:18:0070037:1057	116204,76
1487979	52:18:0070037:1058	83585,88
1487980	52:18:0070037:1059	116204,76
1487981	52:18:0070037:1060	82226,76
1487982	52:18:0070037:1061	83585,88
1487983	52:18:0070037:1062	81547,20
1487984	52:18:0070037:1063	82906,32
1487985	52:18:0070037:1064	84945,00
1487986	52:18:0070037:1065	109409,16
1487987	52:18:0070037:1066	89022,36
1487988	52:18:0070037:1067	87663,24
1487989	52:18:0070037:1068	86304,12
1487990	52:18:0070037:1069	109409,16
1487991	52:18:0070037:1070	89022,36
1487992	52:18:0070037:1071	114166,08
1487993	52:18:0070037:1072	110088,72
1487994	52:18:0070037:1073	109409,16
1487995	52:18:0070037:1074	104652,24
1487996	52:18:0070037:1075	86983,68
1487997	52:18:0070037:1076	115525,20
1487998	52:18:0070037:1077	205906,68
1488019	52:18:0070037:1098	3743732,50
1488021	52:18:0070037:1100	3068293,07
1488176	52:18:0070037:1257	661607,90
1488231	52:18:0070037:1312	201149,76
1488232	52:18:0070037:1313	89022,36
1488233	52:18:0070037:1314	95817,96
1488234	52:18:0070037:1315	271144,44
1488235	52:18:0070037:1316	94458,84
1488236	52:18:0070037:1317	102613,56
1488237	52:18:0070037:1318	262310,16
1488238	52:18:0070037:1319	132514,20
1488239	52:18:0070037:1320	216779,64
1488240	52:18:0070037:1321	97856,64
1488241	52:18:0070037:1322	97177,08
1488242	52:18:0070037:1323	246000,72
1488243	52:18:0070037:1324	106011,36
1488244	52:18:0070037:1325	254155,44
1488259	52:18:0070037:134	66811785,18
1488292	52:18:0070037:1370	106011,36
1488293	52:18:0070037:1371	305802,00
1488294	52:18:0070037:1372	97856,64
1488295	52:18:0070037:1373	99895,32
1488296	52:18:0070037:1374	104652,24
1488297	52:18:0070037:1375	89701,92
1488298	52:18:0070037:1376	128436,84
1488299	52:18:0070037:1377	116204,76
1488300	52:18:0070037:1378	90381,48
1488301	52:18:0070037:1379	117563,88
1488303	52:18:0070037:1380	132514,20
1488304	52:18:0070037:1381	199111,08

1488305	52:18:0070037:1382	91061,04
1488306	52:18:0070037:1383	136591,56
1488307	52:18:0070037:1384	206586,24
1488308	52:18:0070037:1385	2369801,11
1488309	52:18:0070037:1386	1705887,96
1488310	52:18:0070037:1387	2964556,64
1488311	52:18:0070037:1388	1076553,62
"		
1488415	52:18:0070037:1483	1828991,09
"		
1488791	52:18:0070037:183	1931802,85
"		
1488805	52:18:0070037:1842	241923,36
1488806	52:18:0070037:1843	78149,40
1488807	52:18:0070037:1844	235807,32
1488808	52:18:0070037:1845	218818,32
1488809	52:18:0070037:1846	205906,68
1488810	52:18:0070037:1847	222216,12
1488811	52:18:0070037:1848	235127,76
1488812	52:18:0070037:1849	125718,60
"		
1488814	52:18:0070037:1850	118923,00
1488815	52:18:0070037:1851	118923,00
1488816	52:18:0070037:1852	136591,56
1488817	52:18:0070037:1853	118923,00
1488818	52:18:0070037:1854	120282,12
1488819	52:18:0070037:1855	101254,44
1488820	52:18:0070037:1856	110088,72
1488821	52:18:0070037:1857	110088,72
1488822	52:18:0070037:1858	81547,20
1488823	52:18:0070037:1859	82906,32
"		
1488825	52:18:0070037:1860	69315,12
1488826	52:18:0070037:1861	96497,52
1488827	52:18:0070037:1862	85624,56
1488828	52:18:0070037:1863	99215,76
1488829	52:18:0070037:1864	279299,16
1488830	52:18:0070037:1865	139989,36
1488831	52:18:0070037:1866	120961,68
1488832	52:18:0070037:1867	120282,12
1488833	52:18:0070037:1868	140668,92
1488834	52:18:0070037:1869	230370,84
"		
1488836	52:18:0070037:1870	109409,16
1488837	52:18:0070037:1871	153580,56
1488838	52:18:0070037:1872	143387,16
1488839	52:18:0070037:1873	226973,04
1488840	52:18:0070037:1874	261630,60
1488841	52:18:0070037:1875	154260,12
1488842	52:18:0070037:1876	145425,84
"		
1488844	52:18:0070037:1878	2351359,08
1488845	52:18:0070037:1879	1671309,15
"		
1488994	52:18:0070037:2024	14098933,46
"		
1489001	52:18:0070037:2030	744597,04
"		
1489008	52:18:0070037:2040	195713,28
"		
1489036	52:18:0070037:2066	13577946,06
"		
1489042	52:18:0070037:2071	2803188,86
"		

1489056	52:18:0070037:2084	1680530,17	"
"			"
1489058	52:18:0070037:2087	1210258,35	"
"			"
1489102	52:18:0070037:2131	2332917,05	"
"			"
1489129	52:18:0070037:2156	2791662,59	"
"			"
1489158	52:18:0070037:2183	214061,40	"
"			"
1489174	52:18:0070037:2198	1048890,57	"
"			"
1489211	52:18:0070037:2232	1712803,72	"
"			"
1489214	52:18:0070037:2235	1627509,32	"
"			"
1489243	52:18:0070037:2268	1682835,42	"
"			"
1489249	52:18:0070037:2279	1899529,30	"
"			"
1489251	52:18:0070037:2280	218818,32	"
"			"
1489256	52:18:0070037:2285	78149,40	"
"			"
1489258	52:18:0070037:2287	110088,72	"
"			"
1489274	52:18:0070037:2303	99215,76	"
"			"
1489280	52:18:0070037:2312	2842378,18	"
"			"
1489315	52:18:0070037:235	215420,52	"
"			"
1489319	52:18:0070037:236	193674,60	"
"			"
1489334	52:18:0070037:2377	1466141,54	"
"			"
1489403	52:18:0070037:244	108050,04	"
"			"
1489414	52:18:0070037:245	221536,56	"
"			"
1489436	52:18:0070037:247	5871481,94	"
"			"
1489447	52:18:0070037:248	6261069,86	"
"			"
1489458	52:18:0070037:249	11012198,36	"
"			"
1489469	52:18:0070037:250	11616174,91	"
"			"
1489480	52:18:0070037:251	10832388,55	"
"			"
1489491	52:18:0070037:252	11042166,66	"
"			"

1489501	52:18:0070037:253	5076169,31
1489512	52:18:0070037:254	9562193,59
1489572	52:18:0070037:2595	26568052,35
1489573	52:18:0070037:2596	1523772,89
1489574	52:18:0070037:2597	525597,91
1489575	52:18:0070037:2598	5654788,06
1489576	52:18:0070037:2599	1201037,33
1489578	52:18:0070037:2600	1832676,93
1489579	52:18:0070037:2601	982038,20
1489580	52:18:0070037:2602	919796,35
1489581	52:18:0070037:2603	1180290,05
1489582	52:18:0070037:2604	1731245,75
1489583	52:18:0070037:2605	1201037,33
1489584	52:18:0070037:2606	832196,69
1489585	52:18:0070037:2607	1097300,90
1489586	52:18:0070037:2608	1124963,95
1489587	52:18:0070037:2609	1841897,95
1489589	52:18:0070037:2610	1256363,43
1489590	52:18:0070037:2611	567092,48
1489591	52:18:0070037:2612	1911055,57
1489592	52:18:0070037:2613	1390068,16
1489593	52:18:0070037:2614	961290,92
1489594	52:18:0070037:2615	1590625,26
1489595	52:18:0070037:2616	684660,44
1489596	52:18:0070037:2617	1355489,35
1489597	52:18:0070037:2618	5677840,60
1489598	52:18:0070037:2619	1201037,33
1489600	52:18:0070037:2620	1841897,95
1489601	52:18:0070037:2621	827586,19
1489602	52:18:0070037:2622	894438,55
1489603	52:18:0070037:2623	1180290,05
1489604	52:18:0070037:2624	1731245,75
1489605	52:18:0070037:2625	1201037,33
1489606	52:18:0070037:2626	832196,69
1489607	52:18:0070037:2627	1097300,90
1489608	52:18:0070037:2628	1122658,70
1489609	52:18:0070037:2629	1844203,20
1489611	52:18:0070037:2630	2155412,49
1489612	52:18:0070037:2631	1911055,57
1489613	52:18:0070037:2632	1390068,16
1489614	52:18:0070037:2633	958985,66
1489615	52:18:0070037:2634	1590625,26
1489616	52:18:0070037:2635	684660,44
1489715	52:18:0070037:2726	2494284,83
1489716	52:18:0070037:2727	1383152,40
1489717	52:18:0070037:2728	1475362,56
1489718	52:18:0070037:2729	1357794,61
1489720	52:18:0070037:2730	1005090,74
1489721	52:18:0070037:2731	9483814,96
1489722	52:18:0070037:2732	1770435,07
1489723	52:18:0070037:2733	1805013,88
1489724	52:18:0070037:2734	1134184,97
1489725	52:18:0070037:2735	1698972,20
1489726	52:18:0070037:2736	1728940,50
1489727	52:18:0070037:2737	10472768,92
1489729	52:18:0070037:2739	2611852,78

1489731	52:18:0070037:2740	2494284,83
1489732	52:18:0070037:2741	1392373,42
1489733	52:18:0070037:2742	3017577,49
1489734	52:18:0070037:2743	1288636,99
1489735	52:18:0070037:2744	1237921,40
1489736	52:18:0070037:2745	1655172,37
1489737	52:18:0070037:2746	2183075,54
1489738	52:18:0070037:2747	1447699,51
1489739	52:18:0070037:2748	728460,26
1489740	52:18:0070037:2749	3787532,32

"

1489742	52:18:0070037:2750	633944,85
1489743	52:18:0070037:2751	680049,93
1489744	52:18:0070037:2752	832196,69
1489745	52:18:0070037:2753	5207568,79
1489746	52:18:0070037:2754	239746,42
1489747	52:18:0070037:2755	10339064,19
1489748	52:18:0070037:2756	2934588,34
1489749	52:18:0070037:2757	2367495,86
1489750	52:18:0070037:2758	1360099,86
1489751	52:18:0070037:2759	2489674,32

"

1489753	52:18:0070037:2760	1067332,60
1489754	52:18:0070037:2761	1927192,34
1489755	52:18:0070037:2762	1669003,90
1489756	52:18:0070037:2763	1830371,68
1489757	52:18:0070037:2764	3109787,65
1489758	52:18:0070037:2765	1251752,92
1489759	52:18:0070037:2766	737681,28
1489760	52:18:0070037:2767	3826721,64
1489761	52:18:0070037:2768	5147632,18
1489762	52:18:0070037:2769	239746,42

"

1490360	52:18:0070037:632	1406204,94
---------	-------------------	------------

"

1490363	52:18:0070037:635	1343963,08
---------	-------------------	------------

"

1490373	52:18:0070037:645	1445394,26
1490374	52:18:0070037:646	2897704,28

"

1490394	52:18:0070037:668	263669,28
---------	-------------------	-----------

"

1490406	52:18:0070037:681	154850,13
---------	-------------------	-----------

"

1490541	52:18:0070037:824	4962646,08
---------	-------------------	------------

"

1490543	52:18:0070037:826	5294966,13
---------	-------------------	------------

"

1490720	52:18:0070038:103	2243614,46
---------	-------------------	------------

"

1490858	52:18:0070038:242	789419,90
1490859	52:18:0070038:243	759556,98

"

1490862	52:18:0070038:247	60919,87
---------	-------------------	----------

"

1490920	52:18:0070038:313	3158625,11
---------	-------------------	------------

"

1491020	52:18:0070040:159	720630,77
---------	-------------------	-----------

"

1491226	52:18:0070041:199	3660133,93
---------	-------------------	------------

"

1491228	52:18:0070041:200	813363,10	"
"			"
1491232	52:18:0070041:22	373163,84	"
"			"
1491331	52:18:0070042:124	668119,69	"
"			"
1491380	52:18:0070042:50	926206,05	"
"			"
1491382	52:18:0070042:52	529579,82	"
"			"
1491445	52:18:0070043:118	763086,53	"
"			"
1491490	52:18:0070043:163	1243881,97	"
"			"
1491553	52:18:0070043:228	493827,59	"
"			"
1491590	52:18:0070043:265	1334004,86	"
1491591	52:18:0070043:266	507234,68	"
1491592	52:18:0070043:267	1008883,07	"
"			"
1491601	52:18:0070043:276	1718341,27	"
"			"
1491633	52:18:0070043:308	745210,42	"
"			"
1491658	52:18:0070043:333	490475,82	"
"			"
1491716	52:18:0070043:393	900145,28	"
"			"
1491720	52:18:0070043:398	608905,06	"
1491721	52:18:0070043:399	636836,49	"
"			"
1491723	52:18:0070043:402	90299,69	"
1491724	52:18:0070043:403	1198609,50	"
1491725	52:18:0070043:404	314623,11	"
1491726	52:18:0070043:405	1243284,08	"
"			"
1491761	52:18:0070043:440	574270,10	"
"			"
1491861	52:18:0070043:536	628692,48	"
"			"
1491870	52:18:0070043:544	633484,72	"
"			"
1491925	52:18:0070043:594	758617,50	"
1491926	52:18:0070043:595	904978,17	"
1491927	52:18:0070043:596	899391,89	"
"			"
1491958	52:18:0070043:652	1369757,08	"
1491959	52:18:0070043:653	1334004,86	"
1491960	52:18:0070043:654	6655499,95	"
"			"
1491985	52:18:0070043:88	985669,09	"
"			"
1492072	52:18:0070045:1070	1863387,68	"
"			"
1492684	52:18:0070045:1644	106870,76	"

"			"
1492690	52:18:0070045:1650	106870,76	"
"			"
1493059	52:18:0070045:2012	90429,11	"
1493060	52:18:0070045:2013	106870,76	"
1493061	52:18:0070045:2014	106870,76	"
1493062	52:18:0070045:2015	106870,76	"
1493063	52:18:0070045:2016	106870,76	"
1493064	52:18:0070045:2017	106870,76	"
1493065	52:18:0070045:2018	106870,76	"
1493066	52:18:0070045:2019	106870,76	"
1493067	52:18:0070045:2020	106870,76	"
1493068	52:18:0070045:2021	106870,76	"
1493069	52:18:0070045:2022	106870,76	"
1493070	52:18:0070045:2023	106870,76	"
1493071	52:18:0070045:2024	106870,76	"
1493072	52:18:0070045:2025	106870,76	"
"			"
1493087	52:18:0070045:22	3578800,46	"
"			"
1493789	52:18:0070045:853	18080341,05	"
"			"
1493978	52:18:0070046:38	2127659,02	"
"			"
1493999	52:18:0070047:1005	717278,99	"
"			"
1494017	52:18:0070047:1033	785431,67	"
"			"
1494029	52:18:0070047:115	458075,37	"
"			"
1494347	52:18:0070047:449	965310,05	"
"			"
1494453	52:18:0070047:548	716161,74	"
"			"
1494475	52:18:0070047:568	1522821,29	"
"			"
1494479	52:18:0070047:571	746327,68	"
1494480	52:18:0070047:572	1046869,81	"
1494481	52:18:0070047:573	522876,28	"
1494482	52:18:0070047:574	494944,85	"
1494483	52:18:0070047:575	518407,25	"
1494484	52:18:0070047:576	487124,05	"
1494485	52:18:0070047:577	537400,62	"
"			"
1494632	52:18:0070047:713	501648,39	"
1494633	52:18:0070047:714	1310542,46	"
"			"
1494690	52:18:0070047:767	1893750,62	"
"			"
1494751	52:18:0070047:824	846880,81	"
"			"
1494847	52:18:0070047:912	2574160,13	"
1494848	52:18:0070047:913	2983076,19	"
"			"
1494856	52:18:0070047:922	1490420,84	"
1494857	52:18:0070047:923	709458,20	"
"			"
1494883	52:18:0070047:95	1237920,76	"

"	1494889	52:18:0070047:958	563097,53	"
"	1494891	52:18:0070047:96	668119,69	"
"	1494898	52:18:0070047:97	560863,01	"
"	1494901	52:18:0070047:972	1430088,96	"
"	1494903	52:18:0070047:976	1831184,22	"
"	1494904	52:18:0070047:977	1959668,78	"
"	1494909	52:18:0070047:997	807776,81	"
"	1495023	52:18:0070048:216	2980841,68	"
"	1495087	52:18:0070048:285	3414337,39	"
"	1495117	52:18:0070048:54	1151891,97	"
"	1495122	52:18:0070048:59	1551869,97	"
"	1495221	52:18:0070049:161	363625,43	"
"	1495225	52:18:0070049:166	582506,76	"
"	1495346	52:18:0070049:288	669882,77	"
"	1495350	52:18:0070049:292	611632,10	"
"	1495372	52:18:0070049:317	48258,59	"
"	1495396	52:18:0070049:55	513665,05	"
"	1495461	52:18:0070050:1018	1107186,11	"
"	1495535	52:18:0070050:109	2015786,02	"
"	1495542	52:18:0070050:111	225789,80	"
"	1495550	52:18:0070050:112	1841683,04	"
"	1495562	52:18:0070050:1136	16456493,97	"
"	1495688	52:18:0070050:153	1716546,53	"
"	1495722	52:18:0070050:187	1218720,83	"
"	1495723	52:18:0070050:188	3419491,26	"
"	1495725	52:18:0070050:190	1224161,55	"
"	1495737	52:18:0070050:202	1770953,71	"
"	1495738	52:18:0070050:203	1139830,42	"

"			"
1495776	52:18:0070050:256	47257850,96	"
"			"
1495814	52:18:0070050:294	8359663,21	"
"			"
1495826	52:18:0070050:306	2391195,56	"
"			"
1495972	52:18:0070050:452	1115347,19	"
"			"
1496007	52:18:0070050:488	13283513,00	"
"			"
1496074	52:18:0070050:555	2192609,35	"
"			"
1496199	52:18:0070050:677	383570,62	"
"			"
1496870	52:18:0070052:432	4300322,19	"
"			"
1497095	52:18:0070052:658	1074801,23	"
"			"
1497278	52:18:0070052:835	551924,96	"
"			"
1497343	52:18:0070052:894	1731748,35	"
"			"
1497381	52:18:0070052:929	988772,45	"
"			"
1497383	52:18:0070052:930	591028,95	"
1497384	52:18:0070052:931	551924,96	"
1497385	52:18:0070052:932	554159,47	"
"			"
1497415	52:18:0070052:961	500531,14	"
"			"
1497418	52:18:0070052:964	3416571,91	"
"			"
1497557	52:18:0070055:1104	2067216,08	"
1497558	52:18:0070055:1105	2067216,08	"
"			"
1497670	52:18:0070055:1208	2067216,08	"
1497671	52:18:0070055:1209	2071168,69	"
"			"
1497782	52:18:0070055:228	2924932,88	"
"			"
1497882	52:18:0070055:331	1612665,70	"
"			"
1498504	52:18:0070056:21	4521382,91	"
"			"
1498509	52:18:0070056:28	6642532,98	"
"			"
1498521	52:18:0070056:43	1690456,71	"
"			"
1498536	52:18:0070056:60	9327662,72	"
"			"
1498540	52:18:0070056:65	4341833,28	"
"			"

"			
1498601	52:18:0070058:127	3431959,19	
1498602	52:18:0070058:131	634383,15	"
"			"
1498732	52:18:0070060:131	2309048,02	"
"			"
1498735	52:18:0070060:137	4750634,16	"
"			"
1498753	52:18:0070060:55	4734446,98	
1498754	52:18:0070060:56	1113186,24	"
"			"
1498761	52:18:0070060:63	4734446,98	
1498762	52:18:0070060:64	1112632,42	"
"			"
1498764	52:18:0070060:66	3475370,35	"
"			"
1498890	52:18:0070062:1064	431117,95	
1498891	52:18:0070062:1065	442947,41	
1498892	52:18:0070062:1066	437689,87	
1498893	52:18:0070062:1067	425860,42	
1498894	52:18:0070062:1068	398258,35	
1498895	52:18:0070062:1069	410087,81	
1498896	52:18:0070062:1070	586215,26	
1498897	52:18:0070062:1071	467920,70	
1498898	52:18:0070062:1072	511295,38	"
"			"
1498901	52:18:0070062:1075	266819,95	
1498902	52:18:0070062:1076	398258,35	
1498903	52:18:0070062:1077	474492,62	
1498904	52:18:0070062:1078	533639,90	
1498905	52:18:0070062:1079	456091,25	
1498906	52:18:0070062:1080	285221,33	
1498907	52:18:0070062:1081	227388,43	
1498908	52:18:0070062:1082	486322,08	
1498909	52:18:0070062:1083	482378,93	"
"			"
1498911	52:18:0070062:1085	251047,34	
1498912	52:18:0070062:1086	248418,58	
1498913	52:18:0070062:1087	383800,13	
1498914	52:18:0070062:1088	457405,63	
1498915	52:18:0070062:1089	654563,23	
1498916	52:18:0070062:1090	587529,65	
1498917	52:18:0070062:1091	223445,28	
1498918	52:18:0070062:1092	236589,12	
1498919	52:18:0070062:1093	290478,86	
1498920	52:18:0070062:1094	199786,37	
1498921	52:18:0070062:1095	553355,66	
1498922	52:18:0070062:1096	554670,05	
1498923	52:18:0070062:1097	201100,75	
1498924	52:18:0070062:1098	219502,13	
1498925	52:18:0070062:1099	325967,23	
1498926	52:18:0070062:1100	537583,06	
1498927	52:18:0070062:1101	206358,29	
1498928	52:18:0070062:1102	212930,21	
1498929	52:18:0070062:1103	254990,50	
1498930	52:18:0070062:1104	540211,82	
1498931	52:18:0070062:1105	537583,06	
1498932	52:18:0070062:1106	987102,38	
1498933	52:18:0070062:1107	386428,90	
1498934	52:18:0070062:1108	446890,56	
1498935	52:18:0070062:1109	615131,71	
1498936	52:18:0070062:1110	750513,26	
1498937	52:18:0070062:1111	732111,89	"
"			"
1499045	52:18:0070062:246	670369,02	"
"			"
1499164	52:18:0070062:369	2091752,19	"

"			"
1499267	52:18:0070062:475	710575,45	"
"			"
1499354	52:18:0070062:563	4162899,58	"
"			"
1499357	52:18:0070062:566	2789790,73	"
"			"
1499597	52:18:0070062:850	1203285,79	"
"			"
1500140	52:18:0070064:1022	1267752,78	"
"			"
1500191	52:18:0070064:1073	4711814,50	"
"			"
1500253	52:18:0070064:1137	2115939,76	"
"			"
1500348	52:18:0070064:1232	1451878,78	"
"			"
1500407	52:18:0070064:1295	267849,70	"
1500408	52:18:0070064:1296	1307829,20	"
1500409	52:18:0070064:1297	4026624,31	"
1500410	52:18:0070064:1298	1593746,35	"
"			"
1500641	52:18:0070064:1561	4174528,80	"
"			"
1500650	52:18:0070064:1570	25267520,29	"
"			"
1500667	52:18:0070064:1592	5393986,23	"
1500668	52:18:0070064:1593	2859575,83	"
"			"
1500671	52:18:0070064:1597	2848063,85	"
"			"
1500674	52:18:0070064:1600	803536,20	"
"			"
1500684	52:18:0070064:1631	4425060,89	"
"			"
1500720	52:18:0070064:1682	2152161,27	"
"			"
1500762	52:18:0070064:241	1958979,89	"
1500763	52:18:0070064:242	2816222,25	"
1500764	52:18:0070064:243	2420804,12	"
1500765	52:18:0070064:244	553726,24	"
1500766	52:18:0070064:245	2306102,68	"
1500767	52:18:0070064:246	1494137,21	"
1500768	52:18:0070064:247	1095700,62	"
"			"
1500787	52:18:0070064:266	5188731,02	"
"			"
1500825	52:18:0070064:304	6329708,52	"
1500826	52:18:0070064:305	2589837,82	"
1500827	52:18:0070064:306	268642,85	"
1500828	52:18:0070064:307	2510762,84	"
"			"
1500830	52:18:0070064:309	4195658,01	"
"			"
1500878	52:18:0070064:357	2260825,79	"
"			"

"	1500911	52:18:0070064:390	3824387,55	"
"	1500947	52:18:0070064:426	7485778,32	"
"	1500948	52:18:0070064:427	1255678,94	"
"	1500983	52:18:0070064:466	23775570,13	"
"	1501053	52:18:0070064:536	1666189,37	"
"	1501130	52:18:0070064:614	9891490,14	"
"	1501513	52:18:0070065:100	992124,22	"
"	1501514	52:18:0070065:101	1394336,74	"
"	1501515	52:18:0070065:102	1455785,87	"
"	1501516	52:18:0070065:103	82677,02	"
"	1501517	52:18:0070065:104	652478,09	"
"	1501518	52:18:0070065:105	48042,05	"
"	1501527	52:18:0070065:114	23184200,01	"
"	1501544	52:18:0070065:131	2285907,82	"
"	1501554	52:18:0070065:141	5822026,23	"
"	1501555	52:18:0070065:142	1664712,93	"
"	1501562	52:18:0070065:149	1540697,40	"
"	1501563	52:18:0070065:150	986537,93	"
"	1501628	52:18:0070065:220	1123960,54	"
"	1501630	52:18:0070065:222	680409,51	"
"	1501631	52:18:0070065:223	1033462,73	"
"	1501646	52:18:0070065:238	207809,80	"
"	1501812	52:18:0070065:406	532931,59	"
"	1501855	52:18:0070065:450	1113905,23	"
"	1501856	52:18:0070065:451	2126140,07	"
"	1501860	52:18:0070065:466	1367522,57	"
"	1501861	52:18:0070065:475	1706779,22	"
"	1501866	52:18:0070065:484	172057,58	"
"	1501911	52:18:0070066:107	547455,93	"
"	1501915	52:18:0070066:111	553042,22	"
"	1501920	52:18:0070066:116	523993,53	"
"	1501959	52:18:0070066:155	286017,79	"
"	1501984	52:18:0070066:182	567566,56	"

"	1502015	52:18:0070066:213	541869,65	"
"	1502018	52:18:0070066:216	578739,13	"
"	1502021	52:18:0070066:219	1203285,79	"
"	1502047	52:18:0070066:245	652478,09	"
"	1502052	52:18:0070066:250	303893,90	"
"	1502056	52:18:0070066:254	986537,93	"
"	1502057	52:18:0070066:255	296073,11	"
"	1502165	52:18:0070066:366	451371,83	"
"	1502206	52:18:0070066:403	1356350,00	"
"	1502209	52:18:0070066:406	506117,42	"
"	1502211	52:18:0070066:408	344115,16	"
"	1502219	52:18:0070066:417	576504,61	"
"	1502272	52:18:0070066:47	3533327,88	"
"	1502393	52:18:0070066:632	388805,44	"
"	1502399	52:18:0070066:642	345999,16	"
"	1502628	52:18:0070066:859	536268,67	"
"	1502630	52:18:0070066:860	739998,19	"
"	1502637	52:18:0070066:867	942413,33	"
"	1502639	52:18:0070066:869	761028,34	"
"	1502641	52:18:0070066:870	592787,18	"
"	1502642	52:18:0070066:871	27262,04	"
"	1502643	52:18:0070066:872	31682,92	"
"	1502644	52:18:0070066:873	598044,72	"
"	1502735	52:18:0070067:120	2653744,60	"
"	1502739	52:18:0070067:124	2280078,32	"
"	1502801	52:18:0070067:184	3789023,68	"
"	1502845	52:18:0070067:226	1963533,00	"
"	1502870	52:18:0070067:249	539860,87	"

1502881	52:18:0070067:26	1716008,84
"		"
1502890	52:18:0070067:269	5107565,84
"		"
1502916	52:18:0070067:293	3884225,28
"		"
1502938	52:18:0070067:32	1594626,80
"		"
1502942	52:18:0070067:323	3629561,00
1502943	52:18:0070067:324	3091671,96
"		"
1503012	52:18:0070068:1000	5142733,97
"		"
1503123	52:18:0070068:1108	1275907,49
"		"
1503125	52:18:0070068:1110	179875,61
1503126	52:18:0070068:1111	1992069,23
"		"
1503497	52:18:0070068:1453	1197699,50
"		"
1503571	52:18:0070068:1525	1611084,59
1503572	52:18:0070068:1526	1564159,80
"		"
1503592	52:18:0070068:1546	13160470,14
"		"
1503756	52:18:0070068:241	1409156,50
1503757	52:18:0070068:242	1410727,47
"		"
1503779	52:18:0070068:266	1941792,67
"		"
1503984	52:18:0070068:481	96517,18
1503985	52:18:0070068:482	1363053,54
"		"
1504116	52:18:0070068:614	503409,07
1504117	52:18:0070068:615	218187,74
"		"
1504606	52:18:0070069:1090	1132161,01
1504607	52:18:0070069:1091	189597,24
1504608	52:18:0070069:1092	144746,28
1504609	52:18:0070069:1093	150182,76
1504610	52:18:0070069:1094	149503,20
1504611	52:18:0070069:1095	147464,52
1504612	52:18:0070069:1096	131834,64
1504613	52:18:0070069:1097	132514,20
1504614	52:18:0070069:1098	134552,88
1504615	52:18:0070069:1099	129795,96
1504616	52:18:0070069:1100	140668,92
1504617	52:18:0070069:1101	133193,76
1504618	52:18:0070069:1102	131155,08
1504619	52:18:0070069:1103	131155,08
1504620	52:18:0070069:1104	142707,60
1504621	52:18:0070069:1105	144746,28
1504622	52:18:0070069:1106	150182,76
1504623	52:18:0070069:1107	152221,44
1504624	52:18:0070069:1108	150862,32
1504625	52:18:0070069:1109	150182,76
1504626	52:18:0070069:1110	150862,32
1504627	52:18:0070069:1111	151541,88
1504628	52:18:0070069:1112	130475,52
1504629	52:18:0070069:1113	137271,12
1504630	52:18:0070069:1114	138630,24
1504631	52:18:0070069:1115	135912,00

1504632	52:18:0070069:1116	1117852,50
1504633	52:18:0070069:1117	123000,36
1504634	52:18:0070069:1118	125039,04
1504635	52:18:0070069:1119	137271,12
1504636	52:18:0070069:1120	137950,68
1504637	52:18:0070069:1121	128436,84
1504638	52:18:0070069:1122	131155,08
1504639	52:18:0070069:1123	135232,44
1504640	52:18:0070069:1124	126398,16
1504641	52:18:0070069:1125	133193,76
1504642	52:18:0070069:1126	149503,20
1504643	52:18:0070069:1127	1099072,58
1504644	52:18:0070069:1128	146784,96
1504645	52:18:0070069:1129	226973,04
1504646	52:18:0070069:1132	159017,04
1504647	52:18:0070069:1133	161735,28
1504648	52:18:0070069:1134	153580,56
1504649	52:18:0070069:1135	156978,36
1504650	52:18:0070069:1136	148823,64
1504651	52:18:0070069:1137	150182,76
1504652	52:18:0070069:1138	136591,56
1504653	52:18:0070069:1139	142707,60
1504654	52:18:0070069:1140	150862,32
1504655	52:18:0070069:1141	136591,56
1504656	52:18:0070069:1142	146784,96
1504657	52:18:0070069:1143	145425,84
1504658	52:18:0070069:1144	144746,28
1504659	52:18:0070069:1145	178044,72
1504660	52:18:0070069:1146	150862,32
1504661	52:18:0070069:1147	148144,08

"

1504663	52:18:0070069:1149	250078,08
---------	--------------------	-----------

"

1504896	52:18:0070069:209	397061,21
---------	-------------------	-----------

"

1504929	52:18:0070069:242	1133055,29
1504930	52:18:0070069:243	1270774,72

"

1504974	52:18:0070069:287	735994,09
1504975	52:18:0070069:288	137271,12
1504976	52:18:0070069:289	139989,36
1504977	52:18:0070069:290	138630,24
1504978	52:18:0070069:291	138630,24
1504979	52:18:0070069:292	1268091,88

"

1505015	52:18:0070069:331	1022164,33
---------	-------------------	------------

"

1505059	52:18:0070069:376	1976363,22
---------	-------------------	------------

"

1505259	52:18:0070069:577	1222483,49
1505260	52:18:0070069:578	232513,32

"

1505290	52:18:0070069:608	707377,06
1505291	52:18:0070069:609	1261831,90
1505292	52:18:0070069:610	789651,01

"

1505294	52:18:0070069:612	955093,18
1505295	52:18:0070069:613	922004,74

"

1505617	52:18:0070069:951	691279,99
1505618	52:18:0070069:952	200319,17
1505619	52:18:0070069:953	473075,18
1505620	52:18:0070069:955	431938,21

"

1505637	52:18:0070069:979	150182,76
---------	-------------------	-----------

"

"			
1505642	52:18:0070069:984	152901,00	
1505643	52:18:0070069:985	146784,96	"
"			"
1505821	52:18:0070070:292	17568839,75	"
"			"
1506571	52:18:0070073:1012	2820135,31	"
"			"
1506728	52:18:0070073:1158	23043855,91	"
"			"
1506734	52:18:0070073:1163	2310980,86	"
"			"
1506737	52:18:0070073:1166	3302908,71	
1506738	52:18:0070073:1167	23645344,08	"
"			"
1506740	52:18:0070073:1169	4505885,05	"
"			"
1506742	52:18:0070073:1170	1580225,49	
1506743	52:18:0070073:1171	1516910,95	
1506744	52:18:0070073:1172	3946606,58	"
"			"
1506784	52:18:0070073:121	12313521,90	"
"			"
1506821	52:18:0070073:1243	1609244,66	
1506822	52:18:0070073:1244	229515,22	
1506823	52:18:0070073:1245	1321691,11	"
"			"
1506866	52:18:0070073:168	6882818,55	"
"			"
1506917	52:18:0070073:220	6225930,16	"
"			"
1507098	52:18:0070073:418	630507,33	
1507099	52:18:0070073:419	2886087,96	
1507100	52:18:0070073:420	1875693,37	"
"			"
1507119	52:18:0070073:439	3073393,49	"
"			"
1507125	52:18:0070073:458	2785839,94	
1507126	52:18:0070073:459	1989131,92	
1507127	52:18:0070073:460	1851950,41	"
"			"
1507137	52:18:0070073:470	1582863,60	"
"			"
1507250	52:18:0070073:581	4176121,80	"
"			"
1507262	52:18:0070073:592	9022322,52	"
"			"
1507273	52:18:0070073:602	6782570,53	"
"			"
1507277	52:18:0070073:606	4170845,59	"
"			"
1507284	52:18:0070073:612	4941172,54	"
"			"
1507531	52:18:0070073:839	2543134,18	"
"			"

1507533	52:18:0070073:840	2965231,14
1507534	52:18:0070073:841	4152378,84
1507535	52:18:0070073:842	4827733,98
1507536	52:18:0070073:843	3754024,84
1507537	52:18:0070073:844	2566877,14
"		"
1507777	52:18:0070074:1062	864757,42
"		"
1507826	52:18:0070074:1108	583271,44
1507827	52:18:0070074:1109	355240,73
"		"
1507845	52:18:0070074:1126	671912,46
"		"
1508012	52:18:0070074:1279	239533,75
"		"
1508041	52:18:0070074:1313	283515,93
"		"
1508067	52:18:0070074:141	509516,70
"		"
1508461	52:18:0070074:545	2648404,19
"		"
1508600	52:18:0070074:683	3670586,71
"		"
1508904	52:18:0070074:97	504103,51
"		"
1509018	52:18:0070075:1073	2778618,16
1509019	52:18:0070075:1074	5204183,11
1509020	52:18:0070075:1075	709458,20
1509021	52:18:0070075:1076	690464,83
"		"
1509041	52:18:0070075:1094	703871,91
"		"
1509043	52:18:0070075:1096	1287420,95
"		"
1509049	52:18:0070075:1101	703871,91
1509050	52:18:0070075:1102	589399,20
"		"
1509210	52:18:0070075:1248	3804260,09
1509211	52:18:0070075:1249	4367357,61
"		"
1509246	52:18:0070075:1282	690464,83
"		"
1509248	52:18:0070075:1287	298307,62
1509249	52:18:0070075:1288	406681,55
"		"
1509377	52:18:0070075:1424	2650207,00
1509378	52:18:0070075:1425	3024495,92
1509379	52:18:0070075:1426	156959,87
1509380	52:18:0070075:1427	15569211,52
1509381	52:18:0070075:1428	4606168,43
"		"
1509385	52:18:0070075:1432	308362,93
"		"
1509388	52:18:0070075:1438	17468313,20
"		"
1509391	52:18:0070075:1441	779845,39
"		"

"	1509446	52:18:0070075:192	587677,18	"
"	1509448	52:18:0070075:194	579575,88	"
"	1509449	52:18:0070075:195	611139,58	"
"	1509544	52:18:0070075:290	4667899,75	"
"	1509559	52:18:0070075:305	569801,07	"
"	1509639	52:18:0070075:385	440199,26	"
"	1509697	52:18:0070075:443	620077,64	"
"	1509702	52:18:0070075:448	506117,42	"
"	1509780	52:18:0070075:531	434612,97	"
"	1509781	52:18:0070075:532	1054690,61	"
"	1509810	52:18:0070075:562	673705,97	"
"	1510015	52:18:0070075:763	718396,25	"
"	1510016	52:18:0070075:764	345232,41	"
"	1510027	52:18:0070075:777	636836,49	"
"	1510028	52:18:0070075:778	1567511,57	"
"	1510058	52:18:0070075:805	2212168,86	"
"	1510556	52:18:0070076:1284	2724989,82	"
"	1510558	52:18:0070076:1286	1777555,89	"
"	1510559	52:18:0070076:1287	791017,96	"
"	1510694	52:18:0070076:1412	1017821,13	"
"	1510696	52:18:0070076:1417	1120608,77	"
"	1510708	52:18:0070076:1428	14246603,58	"
"	1510745	52:18:0070076:1461	3262390,44	"
"	1510746	52:18:0070076:1462	2481427,80	"
"	1510750	52:18:0070076:1466	531814,33	"
"	1510855	52:18:0070076:1561	512820,96	"
"	1510856	52:18:0070076:1562	6194851,41	"
"	1510857	52:18:0070076:1563	642422,78	"
"	1510858	52:18:0070076:1564	1872522,73	"
"	1510929	52:18:0070076:1632	3794204,77	"
"	1511095	52:18:0070076:1784	6216473,93	"
"	1511096	52:18:0070076:1785	4234945,25	"

1511109	52:18:0070076:1798	6865562,79	"
"			"
1511111	52:18:0070076:180	1185409,68	"
"			"
1511160	52:18:0070076:1848	662533,40	"
"			"
1511271	52:18:0070076:1966	6325909,68	"
"			"
1511323	52:18:0070076:2019	1682589,04	"
"			"
1511330	52:18:0070076:2026	2016648,89	"
"			"
1511355	52:18:0070076:205	1674768,24	"
"			"
1511377	52:18:0070076:207	1918330,27	"
"			"
1511400	52:18:0070076:2090	1094911,86	"
"			"
1511481	52:18:0070076:2176	451371,83	
1511482	52:18:0070076:2177	1342942,91	
1511483	52:18:0070076:2178	1342942,91	
1511484	52:18:0070076:2179	451371,83	"
"			"
1511638	52:18:0070076:2323	203729,52	"
"			"
1511685	52:18:0070076:2366	168241,15	
1511686	52:18:0070076:2367	155097,31	
1511687	52:18:0070076:2368	374599,44	
1511688	52:18:0070076:2369	185328,14	"
"			"
1511690	52:18:0070076:2370	428489,18	
1511691	52:18:0070076:2371	220816,51	
1511692	52:18:0070076:2372	283906,94	
1511693	52:18:0070076:2373	127700,14	
1511694	52:18:0070076:2374	106192,75	
1511695	52:18:0070076:2375	425860,42	"
"			"
1511698	52:18:0070076:2378	189271,30	
1511699	52:18:0070076:2379	203729,52	"
"			"
1511701	52:18:0070076:2380	203729,52	
1511702	52:18:0070076:2381	206358,29	
1511703	52:18:0070076:2382	202415,14	
1511704	52:18:0070076:2383	208987,06	
1511705	52:18:0070076:2384	202415,14	
1511706	52:18:0070076:2385	208987,06	"
"			"
1511708	52:18:0070076:2387	272077,49	
1511709	52:18:0070076:2388	190585,68	
1511710	52:18:0070076:2389	104176,43	"
"			"
1511712	52:18:0070076:2390	100815,90	"
"			"
1511714	52:18:0070076:2392	203729,52	
1511715	52:18:0070076:2393	205043,90	
1511716	52:18:0070076:2394	106192,75	
1511717	52:18:0070076:2395	202415,14	
1511718	52:18:0070076:2396	106864,85	
1511719	52:18:0070076:2397	207672,67	
1511720	52:18:0070076:2398	180070,61	

1511721	52:18:0070076:2399	211615,82
"		
1511723	52:18:0070076:2400	272077,49
1511724	52:18:0070076:2401	328596,00
1511725	52:18:0070076:2402	108881,17
1511726	52:18:0070076:2403	210301,44
1511727	52:18:0070076:2404	210301,44
1511728	52:18:0070076:2405	211615,82
"		
1511730	52:18:0070076:2407	216873,36
1511731	52:18:0070076:2408	215558,98
1511732	52:18:0070076:2409	208987,06
"		
1511734	52:18:0070076:2410	98799,58
1511735	52:18:0070076:2411	235274,74
1511736	52:18:0070076:2412	222130,90
1511737	52:18:0070076:2413	222130,90
"		
1511739	52:18:0070076:2415	533639,90
1511740	52:18:0070076:2416	276020,64
1511741	52:18:0070076:2417	674278,99
1511742	52:18:0070076:2418	340425,46
1511743	52:18:0070076:2419	407459,04
"		
1511746	52:18:0070076:2421	142486,47
1511747	52:18:0070076:2422	166682,29
1511748	52:18:0070076:2423	240532,27
1511749	52:18:0070076:2424	114930,13
1511750	52:18:0070076:2425	247104,19
1511751	52:18:0070076:2426	120306,97
1511752	52:18:0070076:2427	110897,49
1511753	52:18:0070076:2428	110225,38
1511754	52:18:0070076:2429	200959,69
"		
1511757	52:18:0070076:2431	314545,61
1511758	52:18:0070076:2432	616446,10
1511759	52:18:0070076:2433	126355,93
1511760	52:18:0070076:2434	148535,43
1511761	52:18:0070076:2435	114930,13
1511762	52:18:0070076:2436	133749,09
1511763	52:18:0070076:2437	116274,34
1511764	52:18:0070076:2438	123667,50
1511765	52:18:0070076:2439	220816,51
"		
1511767	52:18:0070076:2440	108881,17
1511768	52:18:0070076:2441	222130,90
1511769	52:18:0070076:2442	212930,21
1511770	52:18:0070076:2443	135093,31
1511771	52:18:0070076:2444	262876,80
1511772	52:18:0070076:2445	220816,51
1511773	52:18:0070076:2446	214244,59
1511774	52:18:0070076:2447	247104,19
1511775	52:18:0070076:2448	248418,58
1511776	52:18:0070076:2449	206358,29
"		
1511779	52:18:0070076:2451	177441,84
1511780	52:18:0070076:2452	416659,73
1511781	52:18:0070076:2453	216873,36
1511782	52:18:0070076:2454	283906,94
1511783	52:18:0070076:2455	127028,03
1511784	52:18:0070076:2456	106192,75
1511785	52:18:0070076:2457	424546,03
1511786	52:18:0070076:2458	395629,58
1511787	52:18:0070076:2459	160633,33
"		
1511789	52:18:0070076:2460	205043,90
1511790	52:18:0070076:2461	203729,52
1511791	52:18:0070076:2462	205043,90

1511792	52:18:0070076:2463	104176,43
1511793	52:18:0070076:2464	203729,52
" ,		
"		
1511795	52:18:0070076:2466	207672,67
1511796	52:18:0070076:2467	205043,90
" ,		
"		
1511798	52:18:0070076:2469	273391,87
" ,		
"		
1511802	52:18:0070076:2472	205043,90
1511803	52:18:0070076:2473	203729,52
1511804	52:18:0070076:2474	205043,90
1511805	52:18:0070076:2475	215558,98
1511806	52:18:0070076:2476	112913,81
1511807	52:18:0070076:2477	104848,54
1511808	52:18:0070076:2478	90734,31
" ,		
"		
1511811	52:18:0070076:2480	265505,57
1511812	52:18:0070076:2481	303622,70
1511813	52:18:0070076:2482	214244,59
1511814	52:18:0070076:2483	211615,82
1511815	52:18:0070076:2484	212930,21
1511816	52:18:0070076:2485	210301,44
1511817	52:18:0070076:2486	210301,44
1511818	52:18:0070076:2487	211615,82
1511819	52:18:0070076:2488	212930,21
1511820	52:18:0070076:2489	212930,21
" ,		
"		
1511822	52:18:0070076:2490	215558,98
1511823	52:18:0070076:2491	210301,44
1511824	52:18:0070076:2492	102160,11
1511825	52:18:0070076:2493	235274,74
1511826	52:18:0070076:2494	216873,36
1511827	52:18:0070076:2495	211615,82
1511828	52:18:0070076:2496	374599,44
1511829	52:18:0070076:2497	371970,67
1511830	52:18:0070076:2498	226074,05
1511831	52:18:0070076:2499	262876,80
" ,		
"		
1511833	52:18:0070076:2500	145174,90
1511834	52:18:0070076:2501	145847,00
1511835	52:18:0070076:2502	378542,59
1511836	52:18:0070076:2503	335167,92
1511837	52:18:0070076:2504	115602,23
1511838	52:18:0070076:2505	111569,60
1511839	52:18:0070076:2506	245789,81
1511840	52:18:0070076:2507	120306,97
1511841	52:18:0070076:2508	110897,49
1511842	52:18:0070076:2509	110225,38
" ,		
"		
1511844	52:18:0070076:2510	393000,82
1511845	52:18:0070076:2511	445576,18
1511846	52:18:0070076:2512	171387,03
" ,		
"		
1511848	52:18:0070076:2514	88717,99
" ,		
"		
1511851	52:18:0070076:2517	115602,23
1511852	52:18:0070076:2518	365625,66
" ,		
"		
1511857	52:18:0070076:2522	143158,58
1511858	52:18:0070076:2523	730797,50
" ,		
"		
1511860	52:18:0070076:2526	717653,66
" ,		
"		
1511862	52:18:0070076:2528	1243407,26
" ,		

1511899	52:18:0070076:2562	4483363,82
1511900	52:18:0070076:2563	5045920,18
1511956	52:18:0070076:294	1691527,10
1511957	52:18:0070076:295	672588,71
1511985	52:18:0070076:323	4298087,68
1512054	52:18:0070076:392	1801018,28
1512055	52:18:0070076:393	596615,24
1512094	52:18:0070076:433	774259,10
1512407	52:18:0070076:762	1529942,98
1512408	52:18:0070076:763	454776,86
1512426	52:18:0070076:781	416736,86
1512427	52:18:0070076:782	393274,46
1512599	52:18:0070076:956	1051338,84
1512846	52:18:0070077:324	1754093,49
1512886	52:18:0070077:360	4161782,33
1512897	52:18:0070077:370	1940675,41
1512904	52:18:0070077:377	1515000,49
1513056	52:18:0070077:533	3453441,39
1513239	52:18:0070078:169	332942,59
1513296	52:18:0070078:227	1118374,26
1513526	52:18:0070078:45	773141,84
1513539	52:18:0070078:462	1047987,07
1513549	52:18:0070078:472	1022290,16
1513587	52:18:0070078:507	660298,89
1513750	52:18:0070078:671	2808784,10
1513960	52:18:0070078:880	1461372,16
1513961	52:18:0070078:881	1322832,29
1513963	52:18:0070078:883	450254,57
1514161	52:18:0070084:108	211072,77
1514288	52:18:0070089:114	7810515,88

"			"
1514907	52:18:0070103:94	3102622,69	"
"			"
1515151	52:18:0070108:99	32222722,60	"
"			"
1515345	52:18:0070110:1153	4846967,48	"
"			"
1516032	52:18:0070110:179	2357368,00	"
"			"
1516300	52:18:0070110:2034	1178684,00	"
"			"
1517170	52:18:0070110:2830	1365631,95	"
"			"
1517228	52:18:0070110:2883	1386150,62	"
"			"
1517308	52:18:0070110:2987	5585639,85	"
"			"
1517458	52:18:0070110:3136	2423483,74	"
"			"
1517473	52:18:0070110:3150	44510,35	"
"			"
1517621	52:18:0070110:3285	3930466,57	"
"			"
1517887	52:18:0070110:520	1827746,13	"
"			"
1518228	52:18:0070110:866	1260758,71	"
1518229	52:18:0070110:867	827586,64	"
"			"
1518949	52:18:0070120:429	20015659,16	"
"			"
1518956	52:18:0070120:435	789900,70	"
"			"
1518993	52:18:0070120:469	139657,13	"
"			"
1518995	52:18:0070120:470	139657,13	"
1518996	52:18:0070120:471	141891,64	"
1518997	52:18:0070120:472	18287262,58	"
1518998	52:18:0070120:473	135188,10	"
"			"
1519019	52:18:0070120:494	672588,71	"
"			"
1519085	52:18:0070120:555	14327703,77	"
"			"
1519128	52:18:0070120:594	167588,55	"
1519129	52:18:0070120:595	167588,55	"
1519130	52:18:0070120:596	167588,55	"
1519131	52:18:0070120:597	165354,04	"
"			"
1519142	52:18:0070120:607	2268031,71	"
1519143	52:18:0070120:608	725099,79	"
1519144	52:18:0070120:609	754148,48	"
"			"
1519170	52:18:0070120:633	1646836,82	"
"			"

1519329	52:18:0070121:221	258933,65
1519330	52:18:0070121:222	257619,26
1519331	52:18:0070121:223	5788547,14
1519332	52:18:0070121:224	566499,50
"		"
1519719	52:18:0070126:223	201467,90
"		"
1519875	52:18:0070130:101	5352778,29
"		"
1519904	52:18:0070130:146	8433087,74
"		"
1519907	52:18:0070130:149	716339,28
"		"
1520037	52:18:0070132:78	1974193,12
"		"
1520043	52:18:0070132:84	975365,36
"		"
1520073	52:18:0070133:56	3726052,10
1520074	52:18:0070133:57	3655664,90
"		"
1520426	52:18:0070136:41	29789356,47
"		"
1520660	52:18:0070142:126	6624495,36
"		"
1520667	52:18:0070142:133	4860592,03
"		"
1520722	52:18:0070142:188	5220733,25
"		"
1521323	52:18:0070142:801	7350035,33
"		"
1521354	52:18:0070142:849	303893,90
"		"
1521356	52:18:0070142:851	609874,18
"		"
1521369	52:18:0070142:94	2598739,78
1521370	52:18:0070142:95	5320377,83
1521371	52:18:0070142:96	9170445,46
"		"
1521521	52:18:0070147:22	835675,30
"		"
1521524	52:18:0070148:18	484889,54
1521525	52:18:0070148:19	168436,54
"		"
1521527	52:18:0070148:21	426792,17
"		"
1521551	52:18:0070148:46	363108,53
"		"
1521598	52:18:0070150:117	701637,40
"		"
1521615	52:18:0070150:134	474834,23
1521616	52:18:0070150:135	690464,83
"		"
1521650	52:18:0070150:169	421205,89
"		"

1521661	52:18:0070150:180	443551,03	"
"			"
1521663	52:18:0070150:182	421205,89	"
"			"
1521849	52:18:0070150:381	596967,78	"
"			"
1521906	52:18:0070150:83	806659,55	"
"			"
1521933	52:18:0070151:110	478186,00	"
1521934	52:18:0070151:111	320652,76	"
"			"
1521938	52:18:0070151:115	433495,72	"
"			"
1522032	52:18:0070151:235	785431,67	"
"			"
1522034	52:18:0070151:238	211161,57	"
1522035	52:18:0070151:239	214513,34	"
"			"
1522162	52:18:0070152:168	746327,68	"
"			"
1522355	52:18:0070152:99	575387,36	"
"			"
1522789	52:18:0070157:172	356404,98	"
"			"
1522805	52:18:0070157:189	1285962,81	"
1522806	52:18:0070157:190	1929502,84	"
1522807	52:18:0070157:191	850232,58	"
"			"
1522823	52:18:0070157:209	616725,86	"
1522824	52:18:0070157:210	552194,55	"
"			"
1522952	52:18:0070157:344	430143,95	"
"			"
1522969	52:18:0070157:364	376515,61	"
1522970	52:18:0070157:365	351935,96	"
"			"
1522983	52:18:0070157:378	1260265,90	"
"			"
1523038	52:18:0070157:434	1123960,54	"
"			"
1523107	52:18:0070157:95	513938,22	"
1523108	52:18:0070157:96	548573,19	"
"			"
1523112	52:18:0070158:100	1728535,46	"
"			"
1523140	52:18:0070158:128	837756,45	"
1523141	52:18:0070158:129	1900858,78	"
"			"
1523143	52:18:0070158:131	2428433,25	"
"			"
1523271	52:18:0070158:259	2977216,74	"
"			"
1523334	52:18:0070158:329	10228051,82	"
"			"

1523493	52:18:0070158:482	5577973,31	"
"			"
1523563	52:18:0070158:546	864267,73	"
"			"
1523566	52:18:0070158:549	10161773,62	"
"			"
1523648	52:18:0070158:624	559388,01	"
"			"
1523720	52:18:0070158:693	2090877,04	"
"			"
1523753	52:18:0070158:723	2369361,20	"
1523754	52:18:0070158:724	2315461,04	"
"			"
1523760	52:18:0070158:73	1524398,60	"
"			"
1523782	52:18:0070158:75	1898207,65	"
"			"
1523825	52:18:0070158:789	2328936,08	"
"			"
1523831	52:18:0070158:811	1431609,12	"
1523832	52:18:0070158:812	6105547,78	"
"			"
1523929	52:18:0070159:176	772939,44	"
"			"
1524614	52:18:0070163:181	469247,94	"
1524615	52:18:0070163:182	336294,36	"
1524616	52:18:0070163:183	449137,31	"
"			"
1524648	52:18:0070163:215	1331770,34	"
"			"
1524751	52:18:0070163:319	1096029,12	"
1524752	52:18:0070163:320	1830066,97	"
"			"
1524768	52:18:0070163:336	2405454,32	"
"			"
1524809	52:18:0070163:374	2263562,68	"
"			"
1524951	52:18:0070163:505	2859060,66	"
"			"
1525020	52:18:0070163:573	277079,74	"
"			"
1525048	52:18:0070163:60	745210,42	"
"			"
1525066	52:18:0070163:638	129601,81	"
1525067	52:18:0070163:639	1872522,73	"
"			"
1525209	52:18:0070164:190	1178861,04	"
"			"
1525248	52:18:0070164:229	3024339,93	"
"			"
1525251	52:18:0070164:232	4855784,76	"
"			"
1525298	52:18:0070164:279	2940135,57	"
"			"

"	1525301	52:18:0070164:282	1424457,09	"
"	1525306	52:18:0070164:295	2519113,77	"
"	1525311	52:18:0070164:300	1424457,09	"
"	1525315	52:18:0070164:304	5960966,99	"
"	1525336	52:18:0070164:325	1006943,81	"
"	1525337	52:18:0070164:326	9985233,69	"
"	1525372	52:18:0070164:361	2855931,21	"
"	1525441	52:18:0070164:431	2947152,60	"
"	1525445	52:18:0070164:435	2498062,68	"
"	1525456	52:18:0070164:446	2606826,65	"
"	1525465	52:18:0070164:455	1480593,33	"
"	1525466	52:18:0070164:456	1438491,15	"
"	1525498	52:18:0070164:486	2610335,16	"
"	1525499	52:18:0070164:487	1845478,89	"
"	1525523	52:18:0070164:509	3813755,81	"
"	1525525	52:18:0070164:510	1434982,64	"
"	1525699	52:18:0070165:172	347466,93	"
"	1525728	52:18:0070165:201	487124,05	"
"	1525765	52:18:0070165:243	1821128,91	"
"	1525769	52:18:0070165:247	1709403,21	"
"	1525771	52:18:0070165:249	547455,93	"
"	1525780	52:18:0070165:258	1039049,01	"
"	1525781	52:18:0070165:259	554159,47	"
"	1525803	52:18:0070165:281	693816,60	"
"	1525804	52:18:0070165:282	327356,30	"
"	1525869	52:18:0070165:347	821183,90	"
"	1525901	52:18:0070165:392	803307,78	"
"	1525947	52:18:0070165:71	667002,43	"
"	1526114	52:18:0070166:66	551253,79	"

"	1526163	52:18:0070167:118	633484,72	"
"	1526179	52:18:0070167:134	2317191,02	"
"	1526298	52:18:0070168:109	815597,61	"
"	1526388	52:18:0070169:103	1685951,69	"
"	1526501	52:18:0070169:219	1145555,85	"
"	1526502	52:18:0070169:220	428002,16	"
"	1526600	52:18:0070169:319	622312,15	"
"	1526818	52:18:0070170:25	944082,17	"
"	1526828	52:18:0070170:35	2491483,11	"
"	1526847	52:18:0070170:54	930675,08	"
"	1526864	52:18:0070170:73	3453441,39	"
"	1526881	52:18:0070170:98	298307,62	"
"	1526882	52:18:0070170:99	1736217,38	"
"	1526920	52:18:0070171:138	3724983,60	"
"	1526925	52:18:0070171:143	13636305,35	"
"	1526933	52:18:0070171:151	720484,94	"
"	1526943	52:18:0070171:161	919784,41	"
"	1526944	52:18:0070171:162	2174817,35	"
"	1526945	52:18:0070171:163	1535839,39	"
"	1526946	52:18:0070171:164	1604608,32	"
"	1526947	52:18:0070171:165	3547330,54	"
"	1527077	52:18:0070171:304	920920,60	"
"	1527090	52:18:0070171:318	1510051,04	"
"	1527130	52:18:0070171:360	7833927,05	"
"	1527261	52:18:0070171:518	1676617,21	"
"	1527263	52:18:0070171:520	956132,27	"
"	1527264	52:18:0070171:521	1281163,07	"
"	1527265	52:18:0070171:522	498380,56	"
"	1527345	52:18:0070171:89	6053698,65	"
"	1527460	52:18:0070172:204	7228837,26	"
"	1527467	52:18:0070172:211	678138,52	"

"	1527477	52:18:0070172:221	1081839,74	"
"	1527503	52:18:0070172:247	2897500,93	"
	1527504	52:18:0070172:248	1861400,74	"
	1527505	52:18:0070172:249	1682419,90	"
"	1527569	52:18:0070172:313	1143488,70	"
"	1527586	52:18:0070172:330	7352135,17	"
"	1527616	52:18:0070172:360	566772,66	"
	1527617	52:18:0070172:361	620466,91	"
"	1527620	52:18:0070172:364	902858,90	"
"	1527666	52:18:0070172:413	2727675,34	"
"	1527671	52:18:0070172:421	592625,45	"
"	1527674	52:18:0070172:424	2798802,43	"
"	1527725	52:18:0070172:477	1010247,41	"
"	1527831	52:18:0070172:587	3687005,30	"
"	1527840	52:18:0070172:603	689673,10	"
"	1527846	52:18:0070172:633	2092738,20	"
"	1527853	52:18:0070172:641	602568,83	"
"	1527948	52:18:0070172:740	1069907,69	"
"	1528001	52:18:0070173:121	5822298,38	"
"	1528052	52:18:0070174:109	834633,84	"
"	1528097	52:18:0070174:152	4129381,87	"
"	1528138	52:18:0070174:198	1310542,46	"
	1528139	52:18:0070174:199	697508,90	"
"	1528170	52:18:0070174:227	1322832,29	"
	1528171	52:18:0070174:228	804425,04	"
"	1528201	52:18:0070174:255	861405,15	"
"	1528216	52:18:0070174:269	1233451,73	"
"	1528218	52:18:0070174:270	1395453,99	"
"	1528512	52:18:0070176:165	8317657,64	"
	1528513	52:18:0070176:166	1759802,00	"

1528553	52:18:0070176:203	2879676,00
1528554	52:18:0070176:204	988688,76
1528572	52:18:0070176:220	1076678,86
1528573	52:18:0070176:221	1535827,20
1528574	52:18:0070176:222	1361446,82
1528790	52:18:0070177:207	2878054,03
1528791	52:18:0070177:208	1875874,50
1529061	52:18:0070177:455	970896,33
1529062	52:18:0070177:456	2463551,69
1529137	52:18:0070177:545	1217705,82
1529151	52:18:0070177:61	901626,40
1529164	52:18:0070177:74	9112348,09
1529342	52:18:0070178:253	560863,01
1529343	52:18:0070178:254	1979779,40
1529344	52:18:0070178:255	374281,10
1529345	52:18:0070178:256	383219,15
1529346	52:18:0070178:257	993241,47
1529350	52:18:0070178:260	2031173,23
1529351	52:18:0070178:261	1588739,45
1529356	52:18:0070178:266	977599,88
1529358	52:18:0070178:268	382101,89
1529361	52:18:0070178:270	7631982,57
1529362	52:18:0070178:271	7599582,11
1529363	52:18:0070178:273	1084856,55
1529364	52:18:0070178:274	46253044,66
1529367	52:18:0070178:277	490475,82
1529423	52:18:0070178:328	4150609,76
1529599	52:18:0070178:56	182112,89
1529600	52:18:0070178:57	215630,60
1529601	52:18:0070178:58	1093794,60
1529602	52:18:0070178:59	516172,73
1529603	52:18:0070178:60	758617,50
1529604	52:18:0070178:61	503882,91
1529605	52:18:0070178:62	749679,45
1529615	52:18:0070178:72	972013,59
1529623	52:18:0070178:80	773141,84
1529701	52:18:0070179:1056	176526,61
1529707	52:18:0070179:1061	229037,69
1529708	52:18:0070179:1062	137422,61

1529729	52:18:0070179:1082	6453276,43
1529730	52:18:0070179:1083	5539360,21
1529734	52:18:0070179:112	1678120,01
1529755	52:18:0070179:133	936261,37
1529810	52:18:0070179:188	475951,48
1529811	52:18:0070179:189	1025641,93
1529853	52:18:0070179:232	627898,43
1529893	52:18:0070179:272	643540,03
1529895	52:18:0070179:274	613374,09
1529898	52:18:0070179:277	396626,24
1529958	52:18:0070179:356	1385398,68
1529962	52:18:0070179:360	569801,07
1529999	52:18:0070179:399	2341770,67
1530000	52:18:0070179:400	2176416,64
1530252	52:18:0070179:639	1011117,59
1530254	52:18:0070179:640	1144071,17
1530257	52:18:0070179:643	1016703,87
1530322	52:18:0070179:703	2385343,69
1530368	52:18:0070179:748	1447965,07
1530378	52:18:0070179:758	1593208,48
1530473	52:18:0070179:874	1411095,59
1530481	52:18:0070179:883	197754,49
1530487	52:18:0070179:889	1626726,19
1530614	52:18:0070180:117	1607794,59
1530649	52:18:0070180:67	22346190,30
1530772	52:18:0070185:24	1025112,85
1530773	52:18:0070185:26	563079,88
1530779	52:18:0070185:7	738917,54

"	1530789	52:18:0070186:102	633484,72	"
"	1530798	52:18:0070186:1035	2536173,39	"
"	1530802	52:18:0070186:1042	1037931,75	"
"	1530895	52:18:0070186:113	1278142,01	"
"	1530972	52:18:0070186:145	779845,39	"
"	1530974	52:18:0070186:147	542986,90	"
"	1531008	52:18:0070186:181	558628,50	"
"	1531046	52:18:0070186:219	459192,63	"
"	1531086	52:18:0070186:260	6178822,56	"
"	1531109	52:18:0070186:287	467013,43	"
"	1531234	52:18:0070186:412	464778,91	"
"	1531235	52:18:0070186:413	357522,24	"
"	1531470	52:18:0070186:649	1479248,27	"
"	1531655	52:18:0070186:829	690464,83	"
"	1531657	52:18:0070186:830	702754,65	"
"	1531698	52:18:0070186:869	1718341,27	"
"	1531747	52:18:0070186:915	2657954,40	"
"	1531795	52:18:0070186:959	5445585,50	"
"	1531852	52:18:0070187:1029	2018075,51	"
"	1531881	52:18:0070187:1056	4692350,88	"
"	1531882	52:18:0070187:1057	4380841,87	"
"	1532138	52:18:0070187:1292	1201346,98	"
"	1532139	52:18:0070187:1293	750513,26	"
"	1532142	52:18:0070187:1296	544154,98	"
"	1532143	52:18:0070187:1297	913496,88	"
"	1532144	52:18:0070187:1298	270763,10	"
"	1532145	52:18:0070187:1299	339111,07	"
"	1532147	52:18:0070187:1300	312823,39	"
"	1532148	52:18:0070187:1301	201100,75	"
"	1532149	52:18:0070187:1302	61776,05	"
"	1532206	52:18:0070187:1363	1647954,08	"

"	1532211	52:18:0070187:1368	1179002,45
	1532212	52:18:0070187:1369	1006818,14
"			"
	1532214	52:18:0070187:1370	1219748,35
	1532215	52:18:0070187:1371	174813,07
	1532216	52:18:0070187:1372	801774,24
	1532217	52:18:0070187:1373	1177688,06
	1532218	52:18:0070187:1374	1006818,14
	1532219	52:18:0070187:1375	174813,07
	1532220	52:18:0070187:1376	1218433,97
	1532221	52:18:0070187:1377	801774,24
	1532222	52:18:0070187:1378	1646923,15
"			"
	1532271	52:18:0070187:1424	858700,00
	1532272	52:18:0070187:1425	440430,00
	1532273	52:18:0070187:1426	402212,52
	1532274	52:18:0070187:1427	1756180,00
	1532275	52:18:0070187:1428	903020,00
	1532276	52:18:0070187:1429	180050,00
"			"
	1532278	52:18:0070187:1430	301930,00
"			"
	1532280	52:18:0070187:1432	180050,00
	1532281	52:18:0070187:1433	1887755,00
"			"
	1532285	52:18:0070187:1437	2844258,49
"			"
	1532287	52:18:0070187:1439	733829,40
"			"
	1532397	52:18:0070187:154	22597446,35
"			"
	1532669	52:18:0070187:1788	1808592,38
"			"
	1532732	52:18:0070187:1845	47397341,52
"			"
	1532871	52:18:0070187:1972	2930538,62
"			"
	1532890	52:18:0070187:199	2490365,85
"			"
	1533222	52:18:0070187:2291	1721843,04
"			"
	1533308	52:18:0070187:2377	7058242,08
"			"
	1533657	52:18:0070187:2706	110199250,30
"			"
	1533697	52:18:0070187:2747	3804365,75
	1533698	52:18:0070187:2748	34915260,60
	1533699	52:18:0070187:2749	35326719,90
"			"
	1533701	52:18:0070187:2750	36152904,05
"			"
	1534212	52:18:0070187:780	779845,39
"			"
	1534308	52:18:0070187:875	458075,37
"			"
	1534377	52:18:0070187:943	579643,34
"			"

"	1534381	52:18:0070187:947	579643,34	"
"	1534439	52:18:0070188:1000	303315,00	"
"	1534445	52:18:0070188:1011	614202,71	"
"	1534448	52:18:0070188:1015	583085,00	"
"	1534453	52:18:0070188:1041	2721525,00	"
"	1534454	52:18:0070188:1042	1958390,00	"
"	1534455	52:18:0070188:1043	185590,00	"
"	1534473	52:18:0070188:1079	657875,00	"
"	1534507	52:18:0070188:111	1365610,00	"
"	1534518	52:18:0070188:112	1348990,00	"
"	1534540	52:18:0070188:114	4961070,00	"
"	1534551	52:18:0070188:115	4598200,00	"
"	1534572	52:18:0070188:1169	2058110,00	"
"	1534573	52:18:0070188:117	181435,00	"
"	1534574	52:18:0070188:1170	387829,64	"
"	1534583	52:18:0070188:1182	807455,00	"
"	1534644	52:18:0070188:1238	3774125,00	"
"	1534666	52:18:0070188:142	182820,00	"
"	1534667	52:18:0070188:143	1598290,00	"
"	1534702	52:18:0070188:178	4253335,00	"
"	1534703	52:18:0070188:179	4880740,00	"
"	1534704	52:18:0070188:180	2660585,00	"
"	1534708	52:18:0070188:184	1055370,00	"
"	1534709	52:18:0070188:185	4783790,00	"
"	1534710	52:18:0070188:186	235682,44	"
"	1534746	52:18:0070188:222	1752025,00	"
"	1534747	52:18:0070188:223	4246410,00	"
"	1534749	52:18:0070188:225	1623220,00	"
"	1534750	52:18:0070188:226	1091380,00	"
"	1534751	52:18:0070188:227	4481860,00	"
"	1534774	52:18:0070188:250	15654655,00	"
"	1534775	52:18:0070188:251	20518775,00	"
"	1535084	52:18:0070188:556	1071990,00	"
"	1535293	52:18:0070188:749	101105,00	"

1535596	52:18:0070189:1062	2081161,62
1535597	52:18:0070189:1063	1376618,61
" ,		
"		
1535617	52:18:0070189:1084	5493487,46
1535618	52:18:0070189:1085	4792191,19
1535619	52:18:0070189:1086	4214271,12
1535620	52:18:0070189:1087	12282424,99
" ,		
"		
1535660	52:18:0070189:1127	629867,95
1535661	52:18:0070189:1128	892854,05
1535662	52:18:0070189:1129	892854,05
1535663	52:18:0070189:1130	756490,89
1535664	52:18:0070189:1131	620127,72
1535665	52:18:0070189:1132	616880,98
1535666	52:18:0070189:1133	626621,21
1535667	52:18:0070189:1134	925321,47
1535668	52:18:0070189:1135	633114,69
1535669	52:18:0070189:1136	1220774,99
1535670	52:18:0070189:1137	811685,50
1535671	52:18:0070189:1138	801945,27
1535672	52:18:0070189:1139	811685,50
1535673	52:18:0070189:1140	814932,24
1535674	52:18:0070189:1141	808438,76
1535675	52:18:0070189:1142	681815,82
1535676	52:18:0070189:1143	853893,15
1535677	52:18:0070189:1144	762984,37
1535678	52:18:0070189:1145	2636354,50
" ,		
"		
1535680	52:18:0070189:1147	782464,82
1535681	52:18:0070189:1148	785711,56
1535682	52:18:0070189:1149	785711,56
1535683	52:18:0070189:1150	785711,56
1535684	52:18:0070189:1151	610387,50
1535685	52:18:0070189:1152	610387,50
1535686	52:18:0070189:1153	623374,46
1535687	52:18:0070189:1154	896100,79
1535688	52:18:0070189:1155	623374,46
1535689	52:18:0070189:1156	1211034,77
1535690	52:18:0070189:1157	766231,11
1535691	52:18:0070189:1158	766231,11
1535692	52:18:0070189:1159	762984,37
1535693	52:18:0070189:1160	743503,92
1535694	52:18:0070189:1161	944801,92
1535695	52:18:0070189:1162	743503,92
1535696	52:18:0070189:1163	805192,02
1535697	52:18:0070189:1164	805192,02
1535698	52:18:0070189:1165	2564926,18
1535699	52:18:0070189:1166	2568172,92
" ,		
"		
1535729	52:18:0070189:1196	3464273,71
" ,		
"		
1535828	52:18:0070189:1305	3986999,18
" ,		
"		
1535834	52:18:0070189:1311	2853886,22
" ,		
"		
1535859	52:18:0070189:1341	2045447,46
1535860	52:18:0070189:1342	1477267,61
" ,		
"		
1535862	52:18:0070189:1344	925321,47
1535863	52:18:0070189:1345	2577913,15
" ,		
"		
1535867	52:18:0070189:1360	2805185,09
1535868	52:18:0070189:1361	3133106,03
" ,		
"		
1535878	52:18:0070189:1377	1808435,29
" ,		
"		

1535882	52:18:0070189:1380	7999972,29	"
"			"
1535902	52:18:0070189:1401	9029189,50	"
1535903	52:18:0070189:1402	974022,60	"
1535904	52:18:0070189:1403	542205,91	"
1535905	52:18:0070189:1404	1399345,80	"
"			"
1535912	52:18:0070189:1414	399349,27	"
"			"
1536043	52:18:0070189:181	6613613,45	"
"			"
1536052	52:18:0070189:191	6503224,23	"
"			"
1536087	52:18:0070189:226	3165573,45	"
"			"
1536147	52:18:0070189:286	1775967,87	"
"			"
1536190	52:18:0070189:329	1467527,38	"
"			"
1536197	52:18:0070189:336	13285668,26	"
"			"
1536218	52:18:0070189:363	2331160,76	"
"			"
1536250	52:18:0070189:396	4340894,05	"
"			"
1536303	52:18:0070189:465	1730513,49	"
"			"
1536305	52:18:0070189:467	1749993,94	"
"			"
1536308	52:18:0070189:470	3318170,32	"
1536309	52:18:0070189:471	1344151,19	"
1536310	52:18:0070189:472	1051944,41	"
1536311	52:18:0070189:473	2889600,38	"
"			"
1536399	52:18:0070189:562	5568162,53	"
"			"
1536630	52:18:0070189:797	925321,47	"
"			"
1536665	52:18:0070189:833	5798681,21	"
"			"
1536800	52:18:0070189:968	1279216,35	"
"			"
1536860	52:18:0070190:128	808072,45	"
1536861	52:18:0070190:129	1952841,76	"
"			"
1536863	52:18:0070190:131	1640631,95	"
"			"
1536887	52:18:0070190:156	1318219,20	"
1536888	52:18:0070190:157	17181742,54	"
1536889	52:18:0070190:158	1097835,81	"
"			"
1536920	52:18:0070190:189	2275254,51	"
"			"
1537060	52:18:0070190:333	1544724,36	"
"			"

"	1537078	52:18:0070190:351	1561049,06	"
"	1537091	52:18:0070190:379	357102,73	"
"	1537094	52:18:0070190:381	1293732,16	"
"	1537118	52:18:0070190:56	773382,47	"
"	1537119	52:18:0070190:57	2787441,84	"
"	1537139	52:18:0070190:77	1283529,22	"
"	1537140	52:18:0070190:78	2583383,14	"
"	1537141	52:18:0070190:79	1844690,65	"
"	1537142	52:18:0070190:80	2481353,79	"
"	1537166	52:18:0070191:133	17009050,50	"
"	1537181	52:18:0070191:151	1360207,58	"
"	1537182	52:18:0070191:152	91505190,72	"
"	1537190	52:18:0070191:165	1335072,60	"
"	1537298	52:18:0070191:309	3047190,04	"
"	1537318	52:18:0070191:349	16247569,00	"
"	1537319	52:18:0070191:350	761481,50	"
"	1537326	52:18:0070191:382	4733859,55	"
"	1537327	52:18:0070191:390	215432153,78	"
"	1537332	52:18:0070191:396	6550524,19	"
"	1537371	52:18:0070191:438	2028635,95	"
"	1538461	52:18:0070224:40	223838,52	"
"	1538464	52:18:0070224:43	68801360,26	"
"	1538465	52:18:0070224:44	779722,56	"
"	1538480	52:18:0070224:60	223838,52	"
"	1538482	52:18:0070224:62	719196,15	"
"	1538516	52:18:0070226:1017	10551720,48	"
"	1538650	52:18:0070226:1152	2727631,10	"
"	1538757	52:18:0070226:1264	3253480,38	"
"	1538764	52:18:0070226:1273	5692742,53	"
"	1538776	52:18:0070226:1287	5509543,42	"
"	1538812	52:18:0070226:1384	457997,76	"

"	1538956	52:18:0070226:244	2507113,66	"
"	1538990	52:18:0070226:278	1950731,20	"
"	1539059	52:18:0070226:347	1401133,89	"
"	1539151	52:18:0070226:439	1886272,26	"
"	1539152	52:18:0070226:440	1038128,26	"
"	1539153	52:18:0070226:441	2568180,03	"
"	1539251	52:18:0070226:539	573345,34	"
"	1539252	52:18:0070226:540	291761,54	"
"	1539253	52:18:0070226:541	4204143,12	"
"	1539254	52:18:0070226:542	712440,96	"
"	1539255	52:18:0070226:543	2863334,14	"
"	1539256	52:18:0070226:545	6042177,86	"
"	1539258	52:18:0070226:547	1078839,17	"
"	1539259	52:18:0070226:548	6072912,24	"
"	1539332	52:18:0070226:625	1937160,90	"
"	1539333	52:18:0070226:626	2554609,73	"
"	1539415	52:18:0070226:710	3872431,19	"
"	1539438	52:18:0070226:733	1485948,29	"
"	1539439	52:18:0070226:734	990632,19	"
"	1539442	52:18:0070226:737	3857358,91	"
"	1539443	52:18:0070226:738	5037975,36	"
"	1539444	52:18:0070226:739	3080459,01	"
"	1539464	52:18:0070226:766	6069318,46	"
"	1539465	52:18:0070226:767	590308,22	"
"	1539484	52:18:0070226:786	563167,62	"
"	1539485	52:18:0070226:787	1445237,38	"
"	1539486	52:18:0070226:788	318902,14	"
"	1539487	52:18:0070226:789	1306141,76	"
"	1539488	52:18:0070226:790	515671,55	"
"	1539489	52:18:0070226:791	13516022,78	"
"	1539514	52:18:0070226:817	308724,42	"
"	1539537	52:18:0070226:840	373183,36	"
"	1539538	52:18:0070226:841	987239,62	"
"	1539592	52:18:0070226:895	1684154,02	"
"	1539773	52:18:0070227:176	5729419,18	"
"	1539790	52:18:0070227:193	1189333,16	"
"	1539829	52:18:0070227:232	1605415,66	"
"	1539834	52:18:0070227:237	1668012,14	"

1539836	52:18:0070227:239	1590687,07
1539837	52:18:0070227:240	1115690,24
"	"	"
1539882	52:18:0070227:286	2058319,61
"	"	"
1539886	52:18:0070227:290	1123054,53
"	"	"
1539890	52:18:0070227:294	4120321,37
"	"	"
1540004	52:18:0070227:408	3011995,43
"	"	"
1540010	52:18:0070227:414	1483904,84
"	"	"
1540015	52:18:0070227:419	1528090,59
"	"	"
1540108	52:18:0070227:517	5088725,77
"	"	"
1540132	52:18:0070227:542	1546501,32
"	"	"
1540208	52:18:0070227:623	3177692,00
"	"	"
1540212	52:18:0070227:650	2378666,32
"	"	"
1540217	52:18:0070227:655	806389,97
1540218	52:18:0070227:656	780614,95
1540219	52:18:0070227:657	603871,94
1540220	52:18:0070227:658	533911,17
"	"	"
1540393	52:18:0070228:245	3067987,72
"	"	"
1540483	52:18:0070228:336	229037,69
1540484	52:18:0070228:337	566449,30
"	"	"
1540496	52:18:0070228:350	802190,53
1540497	52:18:0070228:351	1804370,06
"	"	"
1540661	52:18:0070228:519	2061339,17
"	"	"
1540797	52:18:0070228:655	4060111,94
1540798	52:18:0070228:656	3108208,97
"	"	"
1541103	52:18:0070228:961	179878,38
"	"	"
1541195	52:18:0070229:172	122898,27
1541196	52:18:0070229:173	290486,82
"	"	"
1541255	52:18:0070229:232	624546,66
"	"	"
1541260	52:18:0070229:237	456958,11
"	"	"
1541263	52:18:0070229:240	334059,84
1541264	52:18:0070229:241	548573,19
"	"	"
1541270	52:18:0070229:247	612256,84
"	"	"

"	1541274	52:18:0070229:251	685995,80	"
"	1541277	52:18:0070229:254	394391,72	"
"	1541278	52:18:0070229:255	597732,50	"
"	1541330	52:18:0070229:307	415619,60	"
"	1541428	52:18:0070229:412	674823,23	"
"	1541478	52:18:0070229:463	462907,64	"
"	1541547	52:18:0070229:531	1957434,26	"
"	1541559	52:18:0070229:542	2573042,87	"
"	1541633	52:18:0070229:610	970896,33	"
"	1541664	52:18:0070229:64	8676595,90	"
"	1541731	52:18:0070229:701	954137,48	"
"	1541824	52:18:0070229:790	229813,97	"
"	1541836	52:18:0070229:820	1292666,35	"
"	1541837	52:18:0070229:821	1099380,89	"
"	1541934	52:18:0070230:177	345232,41	"
"	1541949	52:18:0070230:190	615608,61	"
"	1542069	52:18:0070230:30	404447,03	"
"	1542148	52:18:0070230:381	1903805,93	"
"	1542235	52:18:0070232:123	187699,18	"
"	1542236	52:18:0070232:124	192168,20	"
"	1542272	52:18:0070232:166	177643,86	"
"	1542273	52:18:0070232:167	711692,71	"
"	1542274	52:18:0070232:168	131836,33	"
"	1542387	52:18:0070232:275	1618905,39	"
"	1542393	52:18:0070232:280	2150719,73	"
"	1542394	52:18:0070232:281	766438,30	"
"	1542424	52:18:0070232:312	1898219,64	"
"	1542500	52:18:0070232:381	215630,60	"
"	1542501	52:18:0070232:382	127367,30	"
"	1542535	52:18:0070232:414	648009,06	"

1542609	52:18:0070232:481	1835653,25	"
"			"
1542720	52:18:0070232:582	594380,72	
1542721	52:18:0070232:583	426792,17	
1542722	52:18:0070232:584	841294,52	
1542723	52:18:0070232:585	414502,35	"
"			"
1542793	52:18:0070232:662	6711244,90	"
"			"
1542881	52:18:0070232:751	120663,76	"
"			"
1543293	52:18:0070246:32	7762425,22	"
"			"
1543529	52:18:0070247:1187	1227875,31	
1543530	52:18:0070247:1188	1351232,18	"
"			"
1543582	52:18:0070247:1235	259998,33	"
"			"
1544133	52:18:0070247:1741	829337,73	"
"			"
1544382	52:18:0070247:1968	3789902,61	"
"			"
1544843	52:18:0070247:2393	836928,92	
1544844	52:18:0070247:2394	810359,75	"
"			"
1544880	52:18:0070247:2427	334012,45	
1544881	52:18:0070247:2428	144232,65	
1544882	52:18:0070247:2429	246713,74	"
"			"
1545095	52:18:0070247:2622	10014680,05	"
"			"
1545169	52:18:0070247:2690	7483017,51	"
"			"
1545305	52:18:0070247:2824	239122,55	
1545306	52:18:0070247:2825	461164,91	"
"			"
1545308	52:18:0070247:2827	108174,49	"
"			"
1545315	52:18:0070247:2854	1270825,68	"
"			"
1545321	52:18:0070247:2864	242918,14	"
"			"
1545327	52:18:0070247:2876	850213,50	"
"			"
1545652	52:18:0070247:612	842622,31	"
"			"
1545698	52:18:0070247:658	1459406,66	"
"			"
1545785	52:18:0070247:745	595908,57	
1545786	52:18:0070247:746	1083642,66	"
"			"
1545996	52:18:0070247:962	793279,56	"
"			"
1546043	52:18:0070248:111	1699106,08	"
"			"

"	1546280	52:18:0070248:358	15070305,78	"
"	1546308	52:18:0070248:410	2522310,29	"
"	1546769	52:18:0070249:1401	261438,14	"
"	1546779	52:18:0070249:1410	16141011,88	"
"	1546887	52:18:0070249:1509	874065,36	"
"	1546889	52:18:0070249:1510	43374,67	"
"	1548686	52:18:0070249:3167	582272,11	"
"	1549061	52:18:0070249:3509	2116158,24	"
"	1549063	52:18:0070249:3510	2058325,34	"
"	1549501	52:18:0070249:3911	767600,26	"
"	1549503	52:18:0070249:3913	1262288,03	"
"	1549504	52:18:0070249:3914	410087,81	"
"	1549518	52:18:0070249:3927	810974,93	"
"	1549692	52:18:0070249:4086	2428141,28	"
"	1549785	52:18:0070249:4226	365398,75	"
"	1549786	52:18:0070249:4227	753142,03	"
"	1549824	52:18:0070249:458	545469,36	"
"	1549825	52:18:0070249:459	394315,20	"
"	1549888	52:18:0070249:523	396943,97	"
"	1549978	52:18:0070249:613	546783,74	"
"	1549979	52:18:0070249:614	410087,81	"
"	1550143	52:18:0070249:778	8607900,82	"
"	1550144	52:18:0070249:779	2400065,18	"
"	1550730	52:18:0070250:135	2091339,25	"
"	1551207	52:18:0070250:1783	4652258,15	"
"	1551208	52:18:0070250:1784	683761,28	"
"	1551209	52:18:0070250:1785	2217755,15	"
"	1552035	52:18:0070250:2541	399572,74	"
"	1552117	52:18:0070250:2616	174813,07	"
"	1552136	52:18:0070250:2633	555984,43	"

1552587	52:18:0070250:3103	1692926,59	"
"			"
1552627	52:18:0070250:3143	310597,45	
1552628	52:18:0070250:3144	465896,17	
1552629	52:18:0070250:3145	432378,46	"
"			"
1552636	52:18:0070250:3155	187956,91	
1552637	52:18:0070250:3156	149839,78	"
"			"
1552663	52:18:0070250:3186	9874966,99	
1552664	52:18:0070250:3187	9258520,90	"
"			"
1552980	52:18:0070250:619	379856,98	"
"			"
1552991	52:18:0070250:631	516172,73	"
"			"
1553465	52:18:0070251:206	4315674,87	"
"			"
1553486	52:18:0070251:41	2062044,95	"
"			"
1553963	52:18:0070253:147	41338,51	
1553964	52:18:0070253:148	2053518,37	
1553965	52:18:0070253:149	213415,42	"
"			"
1553967	52:18:0070253:151	831239,21	
1553968	52:18:0070253:152	996593,24	"
"			"
1553974	52:18:0070253:158	23462,40	"
"			"
1553977	52:18:0070253:164	430143,95	
1553978	52:18:0070253:165	1020055,64	"
"			"
1554051	52:18:0070253:28	155298,72	"
"			"
1554133	52:18:0070254:1009	64820778,91	"
"			"
1554135	52:18:0070254:1010	5858950,34	
1554136	52:18:0070254:1011	4555812,22	
1554137	52:18:0070254:1012	4142117,58	
1554138	52:18:0070254:1013	4804029,01	
1554139	52:18:0070254:1014	2218437,51	
1554140	52:18:0070254:1015	32449173,33	"
"			"
1554149	52:18:0070254:1023	149964,31	"
"			"
1554157	52:18:0070254:1030	144793,12	"
"			"
1554165	52:18:0070254:1038	144793,12	"
"			"
1554174	52:18:0070254:1046	149964,31	"
"			"
1554183	52:18:0070254:1054	149964,31	"
"			"
1554192	52:18:0070254:1062	149964,31	"
"			"
1554201	52:18:0070254:1070	144793,12	"

"			"
1554209	52:18:0070254:1078	144793,12	"
"			"
1554218	52:18:0070254:1086	144793,12	"
"			"
1554227	52:18:0070254:1094	139621,94	"
"			"
1554235	52:18:0070254:1101	144793,12	"
"			"
1554243	52:18:0070254:1109	144793,12	"
"			"
1554252	52:18:0070254:1117	144793,12	"
"			"
1554260	52:18:0070254:1124	144793,12	"
"			"
1554457	52:18:0070254:1306	36570606,18	"
"			"
1554698	52:18:0070254:1541	3058677,81	"
"			"
1554712	52:18:0070254:1569	3102709,80	"
"			"
1554714	52:18:0070254:1570	1018297,05	"
"			"
1555147	52:18:0070254:57	40206033,77	"
"			"
1555381	52:18:0070254:782	144793,12	"
"			"
1555388	52:18:0070254:789	149964,31	"
"			"
1555397	52:18:0070254:797	144793,12	"
1555398	52:18:0070254:798	52689183,59	"
1555399	52:18:0070254:799	69516213,07	"
"			"
1555401	52:18:0070254:800	4395505,55	"
1555402	52:18:0070254:801	5703814,85	"
1555403	52:18:0070254:802	2332203,53	"
1555404	52:18:0070254:803	4783344,28	"
1555405	52:18:0070254:804	3702567,03	"
"			"
1555414	52:18:0070254:812	149964,31	"
"			"
1555423	52:18:0070254:820	144793,12	"
"			"
1555430	52:18:0070254:827	144793,12	"
"			"
1555439	52:18:0070254:835	144793,12	"
1555440	52:18:0070254:836	50020853,16	"
"			"
1555449	52:18:0070254:844	149964,31	"
"			"
1555458	52:18:0070254:852	149964,31	"
"			"
1555467	52:18:0070254:860	144793,12	"
"			"

"	1555475	52:18:0070254:868	144793,12	"
"	1555484	52:18:0070254:876	139621,94	"
"	1555493	52:18:0070254:884	144793,12	"
"	1555502	52:18:0070254:892	144793,12	"
"	1555663	52:18:0070255:1039	1238085,79	"
"	1556094	52:18:0070255:1432	608927,82	"
"	1556096	52:18:0070255:1434	3584784,35	"
"	1556156	52:18:0070255:149	1901635,04	"
"	1556595	52:18:0070255:1895	1015554,03	"
"	1556621	52:18:0070255:192	884057,99	"
"	1556686	52:18:0070255:1979	2518654,92	"
"	1556700	52:18:0070255:1991	4302955,03	"
"	1556986	52:18:0070255:2252	2694657,31	"
"	1557323	52:18:0070255:2566	4792524,90	"
"	1557342	52:18:0070255:2586	1001392,92	"
"	1557343	52:18:0070255:2587	1418134,22	"
"	1557349	52:18:0070255:2602	4054124,06	"
"	1557353	52:18:0070255:2610	4772294,74	"
"	1557356	52:18:0070255:2614	4102676,45	"
"	1557357	52:18:0070255:2619	859781,80	"
"	1557359	52:18:0070255:2620	1035784,19	"
"	1557360	52:18:0070255:2621	1215832,62	"
"	1557362	52:18:0070255:2623	2769508,90	"
"	1557416	52:18:0070255:315	2221271,57	"
"	1557530	52:18:0070255:429	58667,46	"
"	1557531	52:18:0070255:430	511823,05	"
"	1557532	52:18:0070255:431	1177395,31	"
"	1557683	52:18:0070255:588	10038624,65	"
"	1558170	52:18:0070256:1041	226207,90	"

"			
1558189	52:18:0070256:1060	867703,24	
1558190	52:18:0070256:1061	442102,37	"
"			"
1558195	52:18:0070256:1066	171202,94	"
"			"
1558417	52:18:0070256:1271	315590,96	"
"			"
1558673	52:18:0070256:1505	301839,72	"
"			"
1558704	52:18:0070256:1533	389847,65	"
"			"
1558860	52:18:0070256:1676	301839,72	"
"			"
1558873	52:18:0070256:1688	389847,65	"
"			"
1559277	52:18:0070256:2058	915145,02	"
"			"
1559414	52:18:0070256:2186	301839,72	
1559415	52:18:0070256:2187	389847,65	"
"			"
1559624	52:18:0070256:2383	178766,12	
1559625	52:18:0070256:2384	1049219,61	
1559626	52:18:0070256:2385	913082,34	"
"			"
1559652	52:18:0070256:2410	413912,32	
1559653	52:18:0070256:2411	625681,42	
1559654	52:18:0070256:2412	641495,35	
1559655	52:18:0070256:2413	441414,80	"
"			"
1559819	52:18:0070256:2562	413912,32	
1559820	52:18:0070256:2563	624306,30	
1559821	52:18:0070256:2564	640807,78	
1559822	52:18:0070256:2565	441414,80	"
"			"
1559991	52:18:0070256:2719	413912,32	"
"			"
1559993	52:18:0070256:2720	624993,86	
1559994	52:18:0070256:2721	638057,54	
1559995	52:18:0070256:2722	441414,80	"
"			"
1560332	52:18:0070256:438	98321,37	"
"			"
1560364	52:18:0070256:471	397410,84	
1560365	52:18:0070256:472	254397,94	"
"			"
1560459	52:18:0070256:571	1157854,41	"
"			"
1560534	52:18:0070256:648	1021717,13	"
"			"
1560604	52:18:0070256:716	167765,13	"
"			"
1560635	52:18:0070256:745	781757,99	
1560636	52:18:0070256:747	205581,04	"
"			"
1560639	52:18:0070256:751	1482383,67	
1560640	52:18:0070256:752	208331,29	

1560641	52:18:0070256:753	126511,41
1560642	52:18:0070256:754	200080,54
"	"	"
1560735	52:18:0070256:847	1175883,02
"	"	"
1561435	52:18:0070257:1492	2835975,82
"	"	"
1561452	52:18:0070257:1511	6592755,95
1561453	52:18:0070257:1513	1521990,60
"	"	"
1561455	52:18:0070257:1523	2529041,05
"	"	"
1561458	52:18:0070257:1535	1963367,87
1561459	52:18:0070257:1536	3036371,25
"	"	"
1561464	52:18:0070257:1540	1245495,64
1561465	52:18:0070257:1541	1258178,90
1561466	52:18:0070257:1542	1648823,15
"	"	"
1561470	52:18:0070257:1548	1273398,80
1561471	52:18:0070257:1549	1281008,75
"	"	"
1561473	52:18:0070257:1550	2582310,72
1561474	52:18:0070257:1551	1828925,37
"	"	"
1561478	52:18:0070257:1557	13631962,47
1561479	52:18:0070257:1558	1978587,78
"	"	"
1561483	52:18:0070257:1561	5669414,99
1561484	52:18:0070257:1562	1610773,39
"	"	"
1561486	52:18:0070257:1564	1557503,71
1561487	52:18:0070257:1565	3315402,86
"	"	"
1561497	52:18:0070257:166	3302719,60
"	"	"
1562077	52:18:0070257:74	1601455,15
"	"	"
1562994	52:18:0070258:1591	345296,20
"	"	"
1563013	52:18:0070258:1609	6915010,66
"	"	"
1563015	52:18:0070258:1610	2980451,38
"	"	"
1563017	52:18:0070258:1612	6481875,96
"	"	"
1563415	52:18:0070258:1977	2262598,76
"	"	"
1563480	52:18:0070258:2036	793575,47
"	"	"
1565052	52:18:0070259:1049	1700668,86
"	"	"
1566028	52:18:0070259:1979	12649180,86
"	"	"
1566030	52:18:0070259:1980	8762459,10

"			"
1566098	52:18:0070259:2042	2102114,30	"
"			"
1566727	52:18:0070259:2615	10371955,66	"
"			"
1568099	52:18:0070259:3873	3229811,04	"
1568100	52:18:0070259:3874	3222512,03	"
"			"
1568871	52:18:0070259:4606	2388914,94	"
"			"
1568876	52:18:0070259:462	3269955,58	"
"			"
1569226	52:18:0070259:748	1905041,09	"
"			"
1569334	52:18:0070259:869	3335646,66	"
"			"
1569962	52:18:0070262:16	2114967,50	"
"			"
1570011	52:18:0070264:1021	1536514,90	"
1570012	52:18:0070264:1022	1826993,76	"
"			"
1570165	52:18:0070264:1177	2870233,23	"
"			"
1570167	52:18:0070264:1179	361991,27	"
"			"
1570170	52:18:0070264:1181	2469137,97	"
"			"
1570273	52:18:0070264:1279	1874757,25	"
"			"
1570275	52:18:0070264:1280	1811008,18	"
"			"
1570397	52:18:0070264:1391	3012124,87	"
"			"
1570472	52:18:0070264:1464	1855763,88	"
"			"
1570475	52:18:0070264:1467	1021172,90	"
"			"
1570490	52:18:0070264:1481	1218927,39	"
"			"
1570512	52:18:0070264:1501	187699,18	"
"			"
1570525	52:18:0070264:1514	2300432,16	"
"			"
1570666	52:18:0070264:1646	282666,02	"
1570667	52:18:0070264:1647	1535111,12	"
1570668	52:18:0070264:1648	1716659,31	"
"			"
1570732	52:18:0070264:206	1039677,74	"
1570733	52:18:0070264:207	1284153,17	"
"			"
1570784	52:18:0070264:258	542986,90	"
"			"
1570801	52:18:0070264:275	132953,58	"

1570927	52:18:0070264:400	1881460,79
1570928	52:18:0070264:401	2188706,46
1570929	52:18:0070264:402	1851294,85
1570930	52:18:0070264:403	2188706,46
1571081	52:18:0070264:543	964192,79
1571082	52:18:0070264:544	4962855,59
1571083	52:18:0070264:545	2704879,20
1571084	52:18:0070264:546	1479248,27
1571085	52:18:0070264:547	1103849,92
1571091	52:18:0070264:552	4439979,32
1571092	52:18:0070264:553	1693378,42
1571093	52:18:0070264:554	246913,80
1571094	52:18:0070264:555	1418916,39
1571253	52:18:0070264:707	3935695,72
1571254	52:18:0070264:708	4022125,20
1571290	52:18:0070264:740	3214348,39
1571601	52:18:0070266:214	16112606,93
1572064	52:18:0070267:1277	14410863,35
1572099	52:18:0070267:131	19357441,11
1572100	52:18:0070267:1310	2052623,03
1572101	52:18:0070267:1311	1944488,06
1572103	52:18:0070267:1313	2095208,57
1572104	52:18:0070267:1314	3031236,21
1572105	52:18:0070267:1315	474671,60
1572106	52:18:0070267:1316	5110264,80
1572164	52:18:0070267:137	9485104,51
1572175	52:18:0070267:138	732826,34
1572185	52:18:0070267:139	1011800,00
1572259	52:18:0070267:146	95767,08
1572327	52:18:0070267:1525	1228316,87
1572328	52:18:0070267:1526	836920,99
1572329	52:18:0070267:1527	3643312,75
1572368	52:18:0070267:1576	1769609,05
1572375	52:18:0070267:1597	732826,34
1572379	52:18:0070267:1601	5450395,87
1572380	52:18:0070267:1602	1707152,26
1572381	52:18:0070267:1603	2435814,81
1572419	52:18:0070267:194	2427487,24
1572696	52:18:0070267:488	22942460,86

"			"
1573090	52:18:0070267:861	3905631,27	"
"			"
1573229	52:18:0070267:988	3984743,20	"
"			"
1573390	52:18:0070276:38	1600234,68	"
1573391	52:18:0070276:39	6223312,30	"
1573392	52:18:0070276:40	6228608,74	"
1573393	52:18:0070276:41	12943549,23	"
"			"
1573406	52:18:0070277:107	808894,07	"
"			"
1573408	52:18:0070277:110	756382,99	"
"			"
1573832	52:18:0070283:313	666392,69	"
"			"
1574556	52:18:0070284:1261	475807,01	"
"			"
1575561	52:18:0070284:988	1121169,55	"
1575562	52:18:0070284:989	1206604,51	"
"			"
1575564	52:18:0070284:990	1206604,51	"
1575565	52:18:0070284:991	1207918,90	"
1575566	52:18:0070284:992	1031791,44	"
1575567	52:18:0070284:993	1341986,06	"
1575568	52:18:0070284:994	527067,98	"
1575569	52:18:0070284:995	726854,35	"
"			"
1576961	52:18:0070407:199	8872020,94	"
"			"
1577471	52:18:0070410:173	9012146,40	"
"			"
1577670	52:18:0070410:383	14859492,00	"
"			"
1577675	52:18:0070410:388	531212,76	"
"			"
1577680	52:18:0070410:392	1140460,33	"
"			"
1577708	52:18:0070410:42	7503288,60	"
"			"
1578603	52:18:0070415:149	141243378,62	"
1578604	52:18:0070415:150	6120997,34	"
1578605	52:18:0070415:151	1589780,56	"
1578606	52:18:0070415:152	17088706,20	"
1578607	52:18:0070415:153	1875197,06	"
"			"
1578624	52:18:0070415:86	50075388,79	"
1578625	52:18:0070415:87	117437782,90	"
1578626	52:18:0070415:88	10180132,76	"
1578627	52:18:0070415:89	18540744,04	"
1578628	52:18:0070415:90	21702986,37	"
1578629	52:18:0070415:91	1875197,06	"
"			"
1578684	52:18:0070418:51	450918,62	"
1578685	52:18:0070418:52	1069341,50	"
"			"
1580545	52:18:0070515:265	2814370,38	"

"	1580752	52:18:0070519:7	292800741,51	"
"	1580779	52:18:0070602:15	4425586,18	"
"	1581696	52:18:0080002:35	2256012,00	"
"	1581703	52:18:0080002:42	2163241,44	"
"	1581704	52:18:0080002:43	363831,29	"
"	1581705	52:18:0080002:44	1186737,86	"
"	1581716	52:18:0080002:56	928395,83	"
"	1581717	52:18:0080002:57	363831,29	"
"	1582081	52:18:0080004:103	3346923,12	"
"	1582092	52:18:0080004:119	643981,88	"
"	1582093	52:18:0080004:120	2702941,24	"
"	1582103	52:18:0080004:73	1728742,93	"
"	1582105	52:18:0080004:75	261003,79	"
"	1582106	52:18:0080004:76	2604909,38	"
"	1582117	52:18:0080005:16	2528336,06	"
"	1582118	52:18:0080005:17	2400613,11	"
"	1582129	52:18:0080006:1003	649438,15	"
"	1582130	52:18:0080006:1004	6254060,75	"
"	1582218	52:18:0080006:1088	1424758,58	"
"	1582219	52:18:0080006:1089	706657,37	"
"	1582221	52:18:0080006:1090	1324624,94	"
"	1582222	52:18:0080006:1091	1536336,06	"
"	1582223	52:18:0080006:1092	2623501,24	"
"	1582224	52:18:0080006:1093	3473206,65	"
"	1582225	52:18:0080006:1094	2065613,84	"
"	1582227	52:18:0080006:1097	3264356,50	"
"	1582228	52:18:0080006:1098	1650774,50	"
"	1582260	52:18:0080006:141	1230213,23	"
"	1582266	52:18:0080006:147	1928287,71	"
"	1582267	52:18:0080006:148	1350373,59	"
"	1582268	52:18:0080006:149	2079918,65	"
"	1582282	52:18:0080006:163	13306329,61	"
"	1582287	52:18:0080006:168	3301548,99	"
"	1582295	52:18:0080006:176	4244525,12	"
"	1582312	52:18:0080006:198	8205130,08	"
"	1582660	52:18:0080006:547	2755105,44	"

1582732	52:18:0080006:613	1327485,90
1582797	52:18:0080006:672	4277136,70
1582805	52:18:0080006:68	1645052,58
1582956	52:18:0080006:819	635133,34
1582958	52:18:0080006:820	3135613,26
1582959	52:18:0080006:821	4008206,36
1582960	52:18:0080006:822	2291629,76
1582961	52:18:0080006:823	1665079,30
1582962	52:18:0080006:824	4517457,42
1582963	52:18:0080006:825	3184249,59
1582978	52:18:0080006:84	955560,97
1583006	52:18:0080006:865	9890342,18
1583007	52:18:0080006:866	19414481,35
1583009	52:18:0080006:868	1381844,16
1583012	52:18:0080006:870	2042726,15
1583013	52:18:0080006:871	10059138,88
1583052	52:18:0080006:916	4302885,34
1583053	52:18:0080006:917	9361064,39
1583061	52:18:0080006:927	1152967,28
1583114	52:18:0080006:977	252655,49
1583115	52:18:0080006:978	1627886,81
1583131	52:18:0080007:1004	356404,98
1583272	52:18:0080007:183	831239,21
1583498	52:18:0080007:411	798838,76
1583610	52:18:0080007:514	1367522,57
1583611	52:18:0080007:515	553042,22
1583612	52:18:0080007:516	708340,94
1583855	52:18:0080007:74	1030110,95
1583954	52:18:0080007:854	453606,34
1583993	52:18:0080007:89	1846825,82
1584237	52:18:0080008:250	554159,47
1584238	52:18:0080008:251	1752976,23
1584346	52:18:0080008:350	1462489,41

1584627	52:18:0080009:1164	475951,48	"
"			"
1584731	52:18:0080009:1261	634601,98	
1584732	52:18:0080009:1262	72621,71	
1584733	52:18:0080009:1263	823418,41	"
"			"
1584811	52:18:0080009:1335	6220409,60	"
"			"
1584940	52:18:0080009:1453	465896,17	
1584941	52:18:0080009:1454	821183,90	"
"			"
1585084	52:18:0080009:1588	1806604,57	"
"			"
1585126	52:18:0080009:1627	2812781,76	
1585127	52:18:0080009:1628	2379342,00	"
"			"
1585150	52:18:0080009:165	920619,77	"
"			"
1585210	52:18:0080009:1704	2339972,32	"
"			"
1585302	52:18:0080009:179	2088153,33	"
"			"
1585401	52:18:0080009:188	474834,23	"
"			"
1585412	52:18:0080009:189	481537,77	"
"			"
1585441	52:18:0080009:1917	569801,07	"
"			"
1585445	52:18:0080009:1920	437964,74	"
"			"
1585491	52:18:0080009:1962	926206,05	"
"			"
1585514	52:18:0080009:1986	1979779,40	"
"			"
1585536	52:18:0080009:2010	344115,16	
1585537	52:18:0080009:2011	105873,56	"
"			"
1585555	52:18:0080009:2032	13474119,42	"
"			"
1585571	52:18:0080009:2058	443551,03	"
"			"
1585577	52:18:0080009:2063	826770,18	"
"			"
1585593	52:18:0080009:2079	2831129,24	"
"			"
1585604	52:18:0080009:2094	473716,97	
1585605	52:18:0080009:2095	474834,23	
1585606	52:18:0080009:2096	595497,98	"
"			"
1585733	52:18:0080009:337	2675830,52	"
"			"
1585962	52:18:0080009:573	1484834,55	"
"			"
1585964	52:18:0080009:575	740741,39	"

"			"
1586048	52:18:0080009:657	1229006,48	"
"			"
1586058	52:18:0080009:666	797721,50	"
"			"
1586201	52:18:0080009:799	559745,76	"
"			"
1586315	52:18:0080009:902	3349536,49	"
"			"
1586456	52:18:0080010:134	1274790,24	"
"			"
1586458	52:18:0080010:136	435730,23	"
"			"
1586504	52:18:0080010:182	512820,96	"
"			"
1586568	52:18:0080010:249	880398,52	"
"			"
1586624	52:18:0080010:306	8293398,71	"
"			"
1586737	52:18:0080010:423	839060,01	"
"			"
1586873	52:18:0080010:550	1522821,29	"
"			"
1586887	52:18:0080010:564	826770,18	"
"			"
1587130	52:18:0080010:789	488241,31	"
"			"
1587256	52:18:0080010:909	580973,64	"
"			"
1587259	52:18:0080010:911	1663595,67	"
"			"
1587275	52:18:0080010:935	477068,74	"
1587276	52:18:0080010:936	1736217,38	"
1587277	52:18:0080010:937	2728341,59	"
"			"
1587279	52:18:0080010:939	2387578,21	"
"			"
1587282	52:18:0080010:941	1639016,02	"
"			"
1587362	52:18:0080011:55	815597,61	"
"			"
1587430	52:18:0080012:123	467013,43	"
"			"
1587733	52:18:0080012:429	1799901,03	"
"			"
1588073	52:18:0080016:19	189645,98	"
"			"
1588075	52:18:0080016:21	68263901,59	"
1588076	52:18:0080016:22	16958731,26	"
"			"
1588079	52:18:0080016:25	1293494,05	"
"			"

1588104	52:18:0080017:109	5582465,82	"
"			"
1588110	52:18:0080017:115	1257733,82	"
"			"
1588125	52:18:0080017:130	1343210,88	"
1588126	52:18:0080017:131	2725089,95	"
"			"
1588247	52:18:0080017:256	795750,69	"
1588248	52:18:0080017:257	673640,61	"
"			"
1588304	52:18:0080017:310	1440898,94	"
"			"
1588306	52:18:0080017:312	1638310,24	"
"			"
1588343	52:18:0080017:347	913790,43	"
"			"
1588352	52:18:0080017:356	1263839,33	"
"			"
1588392	52:18:0080017:392	6358863,34	"
"			"
1588442	52:18:0080017:44	2997802,46	"
"			"
1588453	52:18:0080017:45	1976148,13	"
"			"
1588464	52:18:0080017:46	1546727,68	"
"			"
1588496	52:18:0080017:49	1760420,32	"
"			"
1588506	52:18:0080017:50	3461820,77	"
"			"
1588607	52:18:0080017:592	2167453,92	"
1588608	52:18:0080017:593	1005372,99	"
"			"
1588640	52:18:0080017:626	2434060,93	"
1588641	52:18:0080017:627	1298437,18	"
"			"
1588650	52:18:0080017:638	2482904,96	"
"			"
1588669	52:18:0080017:657	1652556,42	"
"			"
1588708	52:18:0080017:692	889368,42	"
1588709	52:18:0080017:693	3239987,46	"
"			"
1588712	52:18:0080017:70	4373576,03	"
"			"
1588719	52:18:0080017:708	1689189,44	"
1588720	52:18:0080017:709	1414441,76	"
"			"
1588727	52:18:0080017:715	2698632,77	"
"			"
1588734	52:18:0080017:721	1691224,61	"
"			"
1588750	52:18:0080017:739	1170221,60	"
"			"

"	1588845	52:18:0080017:97	6943993,22	"
"	1589067	52:18:0080018:1199	105419,25	"
"	1589691	52:18:0080018:1771	211072,77	"
"	1589697	52:18:0080018:1779	1097146,37	"
"	1589701	52:18:0080018:1782	163282,71	"
"	1590054	52:18:0080018:534	29048,86	"
"	1590167	52:18:0080018:645	147477,92	"
"	1590351	52:18:0080018:814	587529,65	"
"	1590402	52:18:0080018:861	834590,98	"
"	1590466	52:18:0080018:92	1950730,72	"
"	1590544	52:18:0080018:991	1370874,34	"
"	1590545	52:18:0080018:992	2899281,92	"
"	1590567	52:18:0080019:114	3219934,67	"
"	1590582	52:18:0080019:129	1022290,16	"
"	1590583	52:18:0080019:130	240210,26	"
"	1590651	52:18:0080019:198	1834535,99	"
"	1590727	52:18:0080019:276	2863529,69	"
"	1590814	52:18:0080019:359	1074801,23	"
"	1590837	52:18:0080019:38	3188651,48	"
"	1590848	52:18:0080019:39	4875709,55	"
"	1590897	52:18:0080019:436	1115022,49	"
"	1590913	52:18:0080019:454	1288197,32	"
"	1590926	52:18:0080019:466	301659,39	"
"	1590937	52:18:0080019:48	586559,93	"
"	1590940	52:18:0080019:51	1499358,89	"
"	1590948	52:18:0080019:59	1161947,28	"
"	1590950	52:18:0080019:61	947433,94	"

"	1590969	52:18:0080019:80	977599,88	"
"	1591063	52:18:0080020:175	2319425,53	"
"	1591065	52:18:0080020:177	275962,48	"
"	1591066	52:18:0080020:178	11584837,83	"
"	1591251	52:18:0080020:359	471482,45	"
"	1591321	52:18:0080020:422	478186,00	"
"	1591322	52:18:0080020:423	462544,40	"
"	1591520	52:18:0080020:605	664767,92	"
"	1591576	52:18:0080020:656	1407743,82	"
"	1591593	52:18:0080020:671	463661,66	"
"	1591596	52:18:0080020:674	785431,67	"
"	1591947	52:18:0080022:195	93849,59	"
"	1591949	52:18:0080022:197	102787,64	"
"	1592035	52:18:0080022:284	1371582,61	"
"	1592047	52:18:0080022:295	3217700,16	"
"	1592126	52:18:0080022:37	4309564,58	"
"	1592165	52:18:0080022:405	918385,25	"
"	1592182	52:18:0080022:420	552535,61	"
"	1592417	52:18:0080023:87	15850659,29	"
"	1592418	52:18:0080023:88	19321521,28	"
"	1592422	52:18:0080024:100	460309,88	"
"	1592511	52:18:0080024:192	8000677,38	"
"	1592512	52:18:0080024:193	572035,58	"
"	1592517	52:18:0080024:198	819224,71	"
"	1592590	52:18:0080024:268	1222279,16	"
"	1592597	52:18:0080024:282	787666,19	"
"	1592604	52:18:0080024:289	761969,27	"
"	1592609	52:18:0080024:293	1025641,93	"
"	1592610	52:18:0080024:294	2196527,26	"
"	1592611	52:18:0080024:295	1955199,75	"

1592612	52:18:0080024:296	2241217,54
1592613	52:18:0080024:297	2156306,01
1592614	52:18:0080024:298	1452434,10
"	"	"
1592638	52:18:0080024:32	706106,42
"	"	"
1592649	52:18:0080024:33	4164016,84
"	"	"
1592671	52:18:0080024:35	1744038,18
"	"	"
1592770	52:18:0080024:44	2253507,37
"	"	"
1592867	52:18:0080024:532	916150,74
"	"	"
1592890	52:18:0080024:75	726217,05
1592891	52:18:0080024:76	709462,00
1592892	52:18:0080024:77	369812,07
"	"	"
1592917	52:18:0080025:121	2140664,41
"	"	"
1592952	52:18:0080025:158	1234568,99
"	"	"
1593008	52:18:0080025:214	565332,04
1593009	52:18:0080025:215	1245741,56
"	"	"
1593064	52:18:0080025:266	2867998,72
"	"	"
1593070	52:18:0080025:271	1208872,07
"	"	"
1593079	52:18:0080025:281	398860,75
"	"	"
1593084	52:18:0080025:287	1280376,52
"	"	"
1593091	52:18:0080025:295	907212,68
1593092	52:18:0080025:296	1022290,16
"	"	"
1593279	52:18:0080026:26	131836,33
"	"	"
1593681	52:18:0080030:390	4743706,56
1593682	52:18:0080030:391	837660,28
"	"	"
1593914	52:18:0080030:63	1317190,43
"	"	"
1593932	52:18:0080030:65	1280770,42
"	"	"
1594078	52:18:0080030:791	9751458,21
1594079	52:18:0080030:792	5575296,84
1594080	52:18:0080030:793	1714775,57
1594081	52:18:0080030:794	916570,30
1594082	52:18:0080030:795	691980,23
1594083	52:18:0080030:796	585755,19
"	"	"
1594112	52:18:0080030:823	1949787,60
"	"	"
1594174	52:18:0080031:1036	4279160,64
"	"	"

"			
1594264	52:18:0080031:1133	3522830,50	
1594265	52:18:0080031:1134	2905975,69	"
"			"
1594321	52:18:0080031:168	3084274,05	"
"			"
1594334	52:18:0080031:181	2034614,35	"
"			"
1594363	52:18:0080031:210	287578,00	
1594364	52:18:0080031:211	224310,84	"
"			"
1594386	52:18:0080031:233	2611208,24	"
"			"
1594509	52:18:0080031:358	3026758,45	"
"			"
1594993	52:18:0080031:820	802342,62	"
"			"
1595071	52:18:0080031:892	1446517,34	"
"			"
1595151	52:18:0080031:965	915935,93	"
"			"
1595251	52:18:0080032:164	1346294,69	
1595252	52:18:0080032:166	557511,24	"
"			"
1595267	52:18:0080032:181	713781,41	"
"			"
1595317	52:18:0080032:247	1003296,79	"
"			"
1595475	52:18:0080034:43	1596560,25	
1595476	52:18:0080034:44	471482,45	"
"			"
1595488	52:18:0080034:61	756382,99	
1595489	52:18:0080034:62	1235686,24	"
"			"
1595656	52:18:0080035:234	531011,14	"
"			"
1595684	52:18:0080035:51	1567511,57	
1595685	52:18:0080035:52	330708,07	"
"			"
1596250	52:18:0080037:35	9116473,70	"
"			"
1596370	52:18:0080037:79	2127257,33	"
"			"
1596380	52:18:0080037:89	4436370,82	
1596381	52:18:0080037:90	4599604,22	"
"			"
1596408	52:18:0080038:165	1487443,46	"
"			"
1596412	52:18:0080038:169	1229048,69	"
"			"
1596476	52:18:0080038:234	4327108,26	
1596477	52:18:0080038:235	1570451,11	
1596478	52:18:0080038:236	2822259,96	"
"			"
1596558	52:18:0080038:318	1961934,70	"

"			"
1596561	52:18:0080038:321	328722,03	"
"			"
1596651	52:18:0080038:420	779200,81	"
"			"
1596701	52:18:0080038:470	1352221,33	"
"			"
1596772	52:18:0080038:541	1360254,33	"
"			"
1596780	52:18:0080038:549	793927,97	"
"			"
1596790	52:18:0080038:559	2239867,61	"
"			"
1596873	52:18:0080038:644	328722,03	"
"			"
1596879	52:18:0080038:652	931037,88	"
"			"
1597034	52:18:0080038:837	243667,61	"
"			"
1597258	52:18:0080039:1208	1303222,55	"
1597259	52:18:0080039:1209	1900025,40	"
"			"
1597262	52:18:0080039:1211	1986313,62	"
"			"
1597304	52:18:0080039:125	5802208,34	"
"			"
1597447	52:18:0080039:1380	3108577,19	"
1597448	52:18:0080039:1381	3481477,86	"
1597449	52:18:0080039:1382	3484692,52	"
1597450	52:18:0080039:1383	2394922,44	"
"			"
1597477	52:18:0080039:163	2221916,15	"
1597478	52:18:0080039:164	2189184,14	"
"			"
1597931	52:18:0080039:622	1954513,89	"
"			"
1597984	52:18:0080039:675	3906892,04	"
1597985	52:18:0080039:676	447814,22	"
1597986	52:18:0080039:677	482261,47	"
1597987	52:18:0080039:678	444225,97	"
1597988	52:18:0080039:679	475084,96	"
1597989	52:18:0080039:680	891322,54	"
"			"
1598006	52:18:0080039:706	6300735,56	"
"			"
1598013	52:18:0080039:735	260642765,56	"
"			"
1598029	52:18:0080039:752	994358,73	"
1598030	52:18:0080039:753	2603208,81	"
1598031	52:18:0080039:754	850232,58	"
1598032	52:18:0080039:755	1603263,80	"
"			"
1598035	52:18:0080039:758	4408100,57	"
"			"
1598037	52:18:0080039:760	2478503,63	"
"			"

"	1598040	52:18:0080039:764	3259140,79	"
"	1598042	52:18:0080039:766	383219,15	"
"	1598204	52:18:0080039:939	8435270,46	"
"	1598206	52:18:0080039:941	3993494,46	"
"	1598207	52:18:0080039:942	6276712,92	"
"	1598278	52:18:0080040:115	731488,86	"
"	1598281	52:18:0080040:121	2882619,66	"
"	1598284	52:18:0080040:124	2443441,06	"
"	1598437	52:18:0080040:271	772024,59	"
"	1598438	52:18:0080040:272	1195464,99	"
"	1598696	52:18:0080040:510	2460199,91	"
"	1598811	52:18:0080040:620	2624436,69	"
"	1598812	52:18:0080040:621	1020055,64	"
"	1598813	52:18:0080040:622	931827,77	"
"	1598814	52:18:0080040:623	407798,81	"
"	1598816	52:18:0080040:625	1674768,24	"
"	1598899	52:18:0080041:188	1163718,42	"
"	1599203	52:18:0080041:509	1238797,03	"
"	1599349	52:18:0080041:657	129116,40	"
"	1599350	52:18:0080041:658	159696,60	"
"	1599351	52:18:0080041:659	165812,64	"
"	1599352	52:18:0080041:660	156298,80	"
"	1599353	52:18:0080041:661	135912,00	"
"	1599354	52:18:0080041:662	131155,08	"
"	1599355	52:18:0080041:663	135232,44	"
"	1599356	52:18:0080041:664	120961,68	"
"	1599357	52:18:0080041:665	161055,72	"
"	1599358	52:18:0080041:666	159696,60	"
"	1599359	52:18:0080041:667	199790,64	"
"	1599360	52:18:0080041:668	172608,24	"
"	1599361	52:18:0080041:669	199111,08	"
"	1599362	52:18:0080041:670	114166,08	"
"	1599363	52:18:0080041:671	98536,20	"
"	1599364	52:18:0080041:672	99895,32	"
"	1599365	52:18:0080041:673	194354,16	"
"	1599366	52:18:0080041:674	290851,68	"
"	1599367	52:18:0080041:675	135912,00	"
"	1599368	52:18:0080041:676	137271,12	"
"	1599369	52:18:0080041:677	430841,04	"
"	1599371	52:18:0080041:679	142707,60	"
"	1599372	52:18:0080041:680	142028,04	"
"	1599373	52:18:0080041:681	142028,04	"
"	1599374	52:18:0080041:682	130475,52	"
"	1599375	52:18:0080041:683	142028,04	"
"	1599376	52:18:0080041:684	137271,12	"
"	1599377	52:18:0080041:685	131155,08	"
"	1599378	52:18:0080041:686	159696,60	"
"	1599379	52:18:0080041:687	165133,08	"

1599380	52:18:0080041:688	159017,04
1599381	52:18:0080041:689	135912,00
1599382	52:18:0080041:690	131155,08
1599383	52:18:0080041:691	134552,88
" ,		
1599387	52:18:0080041:695	201829,32
1599388	52:18:0080041:696	178724,28
1599389	52:18:0080041:697	202508,88
1599390	52:18:0080041:698	139989,36
1599391	52:18:0080041:699	133873,32
1599392	52:18:0080041:700	160376,16
" ,		
1599394	52:18:0080041:702	96497,52
1599395	52:18:0080041:703	99895,32
1599396	52:18:0080041:704	101254,44
1599397	52:18:0080041:705	336382,20
1599398	52:18:0080041:706	82906,32
1599399	52:18:0080041:707	123000,36
1599400	52:18:0080041:708	134552,88
1599401	52:18:0080041:709	129795,96
1599402	52:18:0080041:710	439675,32
1599403	52:18:0080041:711	234448,20
1599404	52:18:0080041:712	141348,48
1599405	52:18:0080041:713	141348,48
1599406	52:18:0080041:714	328227,48
1599407	52:18:0080041:715	263669,28
1599408	52:18:0080041:716	159696,60
1599409	52:18:0080041:717	154260,12
1599410	52:18:0080041:718	1667086,36
" ,		
1599412	52:18:0080041:720	1149161,63
1599413	52:18:0080041:721	159017,04
" ,		
1599619	52:18:0080042:59	851349,83
" ,		
1599735	52:18:0080044:148	1046249,66
" ,		
1599824	52:18:0080046:124	707223,68
1599825	52:18:0080046:125	731803,34
" ,		
1599976	52:18:0080046:268	3967379,61
1599977	52:18:0080046:269	3757335,29
" ,		
1599979	52:18:0080046:270	2424447,69
" ,		
1600152	52:18:0080046:43	415619,60
" ,		
1600261	52:18:0080046:534	7857668,48
" ,		
1600480	52:18:0080052:86	1525341,27
" ,		
1600659	52:18:0080061:3	2620072,82
" ,		
1600696	52:18:0080062:131	1850288,86
" ,		
1600699	52:18:0080062:134	32674703,11
1600700	52:18:0080062:135	39823,29
1600701	52:18:0080062:136	2509479,94
1600702	52:18:0080062:137	2450051,33
" ,		
1600705	52:18:0080062:140	38413,81
1600706	52:18:0080062:141	385176,28

1600707	52:18:0080062:142	73712,98
1600708	52:18:0080062:143	267858,44
1600709	52:18:0080062:144	252285,27
1600710	52:18:0080062:145	76827,61
1600711	52:18:0080062:146	22840,64
1600712	52:18:0080062:147	42566,65
1600713	52:18:0080062:148	50872,34
1600714	52:18:0080062:149	52948,76
1600715	52:18:0080062:150	94477,20
1600716	52:18:0080062:151	239826,74
1600717	52:18:0080062:152	30108,12
1600718	52:18:0080062:153	213871,47
1600719	52:18:0080062:154	3347192,26
1600720	52:18:0080062:155	51910,55
1600721	52:18:0080062:156	1452457,19
1600722	52:18:0080062:157	221138,94
1600723	52:18:0080062:158	77865,83
1600724	52:18:0080062:159	12458,53
1600725	52:18:0080062:160	16611,38
1600726	52:18:0080062:161	172343,03
1600727	52:18:0080062:162	68521,93
1600728	52:18:0080062:163	1453495,40
"	"	"
1600739	52:18:0080062:181	17987965,38
1600740	52:18:0080062:182	646362,63
"	"	"
1600749	52:18:0080062:198	8246591,50
"	"	"
1600760	52:18:0080062:46	2915889,81
"	"	"
1600762	52:18:0080062:49	2745625,56
"	"	"
1600782	52:18:0080062:71	1850288,86
"	"	"
1600786	52:18:0080062:76	38853439,72
"	"	"
1600788	52:18:0080062:78	9695852,53
"	"	"
1600792	52:18:0080062:82	1297064,78
"	"	"
1600826	52:18:0080063:20	30431843,49
"	"	"
1600837	52:18:0080063:22	8008683,95
"	"	"
1600850	52:18:0080063:35	33029748,90
1600851	52:18:0080063:37	1675812,94
"	"	"
1600863	52:18:0080063:53	22257301,73
"	"	"
1601392	52:18:0080069:61	532931,59
"	"	"
1601426	52:18:0080070:96	6015140,39
"	"	"
1601433	52:18:0080071:37	4486070,55
"	"	"
1601610	52:18:0080075:194	2626671,21
"	"	"
1601728	52:18:0080075:313	284900,53
"	"	"

1601878	52:18:0080075:74	682165,30
"		"
1601932	52:18:0080076:128	1450199,59
"		"
1601943	52:18:0080076:139	1847943,08
"		"
1601983	52:18:0080076:178	2392047,24
"		"
1602074	52:18:0080076:268	3631085,25
1602075	52:18:0080076:269	2522766,31
"		"
1602095	52:18:0080076:46	633484,72
"		"
1602452	52:18:0080084:12	3282804,64
"		"
1602474	52:18:0080084:15	2438301,44
"		"
1602546	52:18:0080084:219	3249136,22
"		"
1602549	52:18:0080084:221	193522,22
1602550	52:18:0080084:222	203707,60
1602551	52:18:0080084:223	213892,98
1602552	52:18:0080084:224	422693,27
1602553	52:18:0080084:225	244449,12
1602554	52:18:0080084:226	239356,43
1602555	52:18:0080084:227	208800,29
1602556	52:18:0080084:228	213892,98
1602557	52:18:0080084:229	208800,29
"		"
1602787	52:18:0080084:44	5306582,98
"		"
1602881	52:18:0080084:526	3325526,57
1602882	52:18:0080084:527	2877369,85
1602883	52:18:0080084:528	208800,29
1602884	52:18:0080084:529	213892,98
"		"
1602886	52:18:0080084:530	341210,23
1602887	52:18:0080084:531	280097,95
1602888	52:18:0080084:532	254634,50
1602889	52:18:0080084:533	229171,05
1602890	52:18:0080084:534	152780,70
1602891	52:18:0080084:535	152780,70
1602892	52:18:0080084:536	193522,22
"		"
1602910	52:18:0080084:68	9467310,71
"		"
1603056	52:18:0080085:1103	5411080,38
"		"
1603059	52:18:0080085:1106	3850768,85
1603060	52:18:0080085:1107	3347335,00
"		"
1603171	52:18:0080085:1208	2613855,22
"		"
1603194	52:18:0080085:1229	2483829,26
"		"
1603443	52:18:0080085:1455	2960591,11
"		"
1603708	52:18:0080085:1696	3160631,05

1603782	52:18:0080085:1764	2603853,22
1603783	52:18:0080085:1765	2613855,22
1604034	52:18:0080085:1993	5414414,38
1604035	52:18:0080085:1994	3824096,85
1604036	52:18:0080085:1995	4250848,72
1604076	52:18:0080085:2035	2350469,30
1604133	52:18:0080085:2087	2897245,13
1604140	52:18:0080085:2093	3810760,86
1604148	52:18:0080085:2105	2930585,12
1604239	52:18:0080085:219	2280455,32
1604250	52:18:0080085:220	2591201,66
1604259	52:18:0080085:221	4030804,79
1604390	52:18:0080085:2329	3430684,97
1604392	52:18:0080085:2330	3514034,95
1604396	52:18:0080085:2334	3457356,96
1604618	52:18:0080085:2552	3390676,98
1604752	52:18:0080085:2678	3360670,99
1604753	52:18:0080085:2679	4240846,73
1604793	52:18:0080085:2715	3834098,85
1604926	52:18:0080085:2838	2333799,30
1604957	52:18:0080085:2866	1035895,31
1604977	52:18:0080085:2884	2910581,13
1605001	52:18:0080085:2906	2903913,13
1605092	52:18:0080085:2991	2520503,24
1605154	52:18:0080085:3048	2400479,28
1605161	52:18:0080085:3054	1993731,40
1605225	52:18:0080085:3117	2157097,35
1605314	52:18:0080085:3198	2520503,24

"	1605354	52:18:0080085:3234	2547175,24	"
"	1605412	52:18:0080085:3287	7428149,77	"
"	1605413	52:18:0080085:3288	3193971,04	"
"	1605545	52:18:0080085:343	4050808,78	"
"	1605556	52:18:0080085:344	4044140,79	"
"	1605567	52:18:0080085:345	1881081,86	"
"	1605581	52:18:0080085:3462	2490497,25	"
"	1605620	52:18:0080085:3498	2513835,25	"
"	1605823	52:18:0080085:3682	2363805,29	"
"	1605826	52:18:0080085:3685	2953923,11	"
"	1605901	52:18:0080085:3753	2960591,11	"
"	1605980	52:18:0080085:3829	2143761,36	"
"	1606040	52:18:0080085:3883	2523837,24	"
"	1606132	52:18:0080085:3976	4010800,80	"
"	1606154	52:18:0080085:3996	3187303,04	"
"	1606164	52:18:0080085:4005	4160830,75	"
"	1606181	52:18:0080085:4020	5511100,35	"
"	1606307	52:18:0080085:4136	2617189,22	"
"	1606308	52:18:0080085:4137	2670533,20	"
"	1606495	52:18:0080085:4310	2503833,25	"
"	1606879	52:18:0080085:4680	2783889,17	"
"	1606880	52:18:0080085:4681	4134158,76	"
"	1606881	52:18:0080085:4682	3967458,81	"
"	1606882	52:18:0080085:4683	3140627,06	"
"	1607068	52:18:0080085:4855	2487163,25	"
"	1607069	52:18:0080085:4856	2103753,37	"
"	1607070	52:18:0080085:4857	2480495,26	"
"	1607256	52:18:0080085:5026	2333799,30	"
"	1607257	52:18:0080085:5027	1580315,53	"
"	1607259	52:18:0080085:5029	2920583,12	"
"	1607430	52:18:0080085:5184	2747215,18	"
"	1607431	52:18:0080085:5185	3804092,86	"

1607432	52:18:0080085:5186	2750549,18
1607433	52:18:0080085:5187	3944120,82
" ,		
"		
1607549	52:18:0080085:5292	1606987,52
1607550	52:18:0080085:5293	4030804,79
1607551	52:18:0080085:5294	2917249,13
" ,		
"		
1607754	52:18:0080085:5482	2970593,11
1607755	52:18:0080085:5483	4010800,80
1607756	52:18:0080085:5484	4030804,79
1607757	52:18:0080085:5485	2983929,11
" ,		
"		
1608092	52:18:0080085:5792	2460491,26
" ,		
"		
1608407	52:18:0080085:6079	4027470,79
" ,		
"		
1608410	52:18:0080085:6081	2953923,11
" ,		
"		
1608418	52:18:0080085:6091	1573647,53
" ,		
"		
1608620	52:18:0080085:6275	2120423,36
1608621	52:18:0080085:6276	1105636,29
1608622	52:18:0080085:6277	123357,96
" ,		
"		
1608624	52:18:0080085:6279	136693,96
" ,		
"		
1608626	52:18:0080085:6280	273387,92
1608627	52:18:0080085:6281	160031,95
1608628	52:18:0080085:6282	153363,95
" ,		
"		
1608630	52:18:0080085:6284	140027,96
1608631	52:18:0080085:6285	140027,96
" ,		
"		
1608856	52:18:0080085:6488	1877041,44
1608857	52:18:0080085:6489	140027,96
" ,		
"		
1608859	52:18:0080085:6490	140027,96
1608860	52:18:0080085:6491	223377,93
1608861	52:18:0080085:6492	183369,94
1608862	52:18:0080085:6493	160031,95
1608863	52:18:0080085:6494	143361,96
1608864	52:18:0080085:6495	100019,97
1608865	52:18:0080085:6496	103353,97
1608866	52:18:0080085:6497	136693,96
" ,		
"		
1608944	52:18:0080085:657	373407,89
" ,		
"		
1609080	52:18:0080085:6692	2117089,36
1609081	52:18:0080085:6693	1713675,49
1609082	52:18:0080085:6694	123357,96
1609083	52:18:0080085:6695	130025,96
1609084	52:18:0080085:6696	140027,96
1609085	52:18:0080085:6697	273387,92
1609086	52:18:0080085:6698	153363,95
1609087	52:18:0080085:6699	153363,95
" ,		
"		
1609090	52:18:0080085:6701	136693,96
1609091	52:18:0080085:6702	133359,96
" ,		
"		
1609176	52:18:0080085:741	12279118,32
" ,		

"	1609181	52:18:0080085:78	1340267,60	"
"	1609186	52:18:0080085:80	1313595,61	"
"	1610530	52:18:0080119:120	380984,64	"
"	1610531	52:18:0080119:121	1293783,61	"
"	1610554	52:18:0080119:39	2973020,88	"
"	1610555	52:18:0080119:40	441316,52	"
"	1610559	52:18:0080119:44	244679,28	"
"	1610560	52:18:0080119:45	127367,30	"
"	1610561	52:18:0080119:46	1620022,65	"
"	1610562	52:18:0080119:47	1735100,12	"
"	1610563	52:18:0080119:48	806659,55	"
"	1610564	52:18:0080119:50	1131781,34	"
"	1610565	52:18:0080119:51	2025586,94	"
"	1610566	52:18:0080119:52	2447910,09	"
"	1610575	52:18:0080119:63	640188,26	"
"	1610669	52:18:0080123:102	2236748,51	"
"	1610713	52:18:0080123:149	148595,18	"
"	1610924	52:18:0080123:364	776493,62	"
"	1610925	52:18:0080123:365	236858,48	"
"	1611078	52:18:0080125:19	2691085,88	"
"	1611103	52:18:0080125:50	619875,76	"
"	1611107	52:18:0080125:65	1883083,75	"
"	1611346	52:18:0080135:1	1912231,35	"
"	1611378	52:18:0080135:4	1912231,35	"
"	1611400	52:18:0080135:61	202373,61	"
"	1611633	52:18:0080145:121	4564715,97	"
"	1611634	52:18:0080145:122	868778,57	"
"	1611635	52:18:0080145:123	2750384,73	"
"	1611636	52:18:0080145:125	46476118,62	"
"	1611638	52:18:0080145:127	5551499,50	"
"	1611640	52:18:0080145:129	1077795,81	"
"	1611642	52:18:0080145:131	1754288,60	"
"	1611647	52:18:0080145:143	126562,41	"
"	1611649	52:18:0080145:145	1754288,60	"
"	1611650	52:18:0080145:146	40596612,83	"

"			
1611656	52:18:0080145:152	31949068,22	
1611657	52:18:0080145:153	2975730,53	
1611658	52:18:0080145:154	2323220,94	
1611659	52:18:0080145:155	3348593,15	" ,
"			
1611681	52:18:0080145:181	35746521,16	" ,
"			
1611683	52:18:0080145:183	13201348,41	" ,
"			
1611688	52:18:0080145:188	31180155,52	
1611689	52:18:0080145:189	7236821,26	" ,
"			
1611701	52:18:0080145:207	2348915,72	
1611702	52:18:0080145:208	2772080,69	
1611703	52:18:0080145:209	249097,11	
1611704	52:18:0080145:210	2413941,07	" ,
"			
1612794	52:18:0080157:662	23503431,17	" ,
"			
1613367	52:18:0080159:101	22046928,02	" ,
"			
1613716	52:18:0080159:1328	7337775,93	
1613717	52:18:0080159:1329	11571406,42	" ,
"			
1613791	52:18:0080159:1396	2375278,65	" ,
"			
1613982	52:18:0080159:157	3308331,52	" ,
"			
1614091	52:18:0080159:167	2535525,95	" ,
"			
1614102	52:18:0080159:168	5660348,46	" ,
"			
1614113	52:18:0080159:169	3005929,34	" ,
"			
1614155	52:18:0080159:1732	3016267,88	" ,
"			
1614235	52:18:0080159:1811	2757804,48	
1614236	52:18:0080159:1814	9369298,25	" ,
"			
1614243	52:18:0080159:1820	181789,64	" ,
"			
1614246	52:18:0080159:1823	1274224,56	" ,
"			
1614287	52:18:0080159:1867	2455402,30	" ,
"			
1614310	52:18:0080159:1888	3763227,10	" ,
"			
1614321	52:18:0080159:1898	3235961,77	" ,
"			
1614325	52:18:0080159:1901	3005929,34	
1614326	52:18:0080159:1902	3039529,58	
1614327	52:18:0080159:1903	6329768,67	
1614328	52:18:0080159:1904	2812081,79	" ,
"			
1614330	52:18:0080159:1907	1331086,51	

1614331	52:18:0080159:1908	9415821,66
1614332	52:18:0080159:1909	2357186,21
"	"	"
1614336	52:18:0080159:1912	2669926,92
1614337	52:18:0080159:1913	4184522,45
"	"	"
1614344	52:18:0080159:1922	2724204,24
"	"	"
1614346	52:18:0080159:1924	2119399,88
1614347	52:18:0080159:1925	2052199,40
1614348	52:18:0080159:1926	2005675,98
"	"	"
1614355	52:18:0080159:1932	441972,41
"	"	"
1614434	52:18:0080159:272	1305240,17
"	"	"
1614495	52:18:0080159:333	6254814,28
"	"	"
1614504	52:18:0080159:344	27792903,26
"	"	"
1614905	52:18:0080159:746	1907459,89
"	"	"
1615044	52:18:0080159:872	1514595,52
"	"	"
1615725	52:18:0080160:610	900471,00
"	"	"
1615834	52:18:0080160:716	7274697,33
"	"	"
1616171	52:18:0080161:1308	3707476,47
1616172	52:18:0080161:1309	4703363,24
"	"	"
1616175	52:18:0080161:1333	4544156,85
1616176	52:18:0080161:1334	2457536,93
"	"	"
1616189	52:18:0080161:1350	1415920,66
"	"	"
1616535	52:18:0080161:1709	3815872,31
"	"	"
1616568	52:18:0080161:1742	2310186,34
"	"	"
1617190	52:18:0080161:2366	750302,45
"	"	"
1617198	52:18:0080161:2374	736752,98
"	"	"
1617208	52:18:0080161:2384	1114444,73
"	"	"
1617211	52:18:0080161:2387	1288894,28
"	"	"
1617226	52:18:0080161:2402	1288894,28
"	"	"
1617245	52:18:0080161:2424	818049,85
"	"	"
1617266	52:18:0080161:2448	1888458,78
"	"	"

"	1617573	52:18:0080161:2763	3236632,03	"
"	1617575	52:18:0080161:2789	1351560,63	"
"	1617576	52:18:0080161:2790	1331236,41	"
"	1617675	52:18:0080161:368	316281498,35	"
"	1617677	52:18:0080161:370	115902643,92	"
"	1617934	52:18:0080161:634	1011129,95	"
"	1617955	52:18:0080161:668	1226227,94	"
"	1618374	52:18:0080162:226	179878,38	"
"	1618375	52:18:0080162:227	900509,14	"
"	1618435	52:18:0080162:73	4050864,63	"
"	1618450	52:18:0080163:100	149518,40	"
"	1618451	52:18:0080163:101	133871,12	"
"	1618452	52:18:0080163:102	118223,85	"
"	1618453	52:18:0080163:103	114746,68	"
"	1618454	52:18:0080163:104	236447,70	"
"	1618455	52:18:0080163:105	64327,68	"
"	1618456	52:18:0080163:106	119962,43	"
"	1618457	52:18:0080163:107	213846,08	"
"	1618458	52:18:0080163:108	159949,91	"
"	1618459	52:18:0080163:109	159949,91	"
"	1618460	52:18:0080163:110	10676656,63	"
"	1618461	52:18:0080163:111	6468223,67	"
"	1618488	52:18:0080163:142	25310293,17	"
"	1618489	52:18:0080163:143	21081383,54	"
"	1618490	52:18:0080163:144	16683255,14	"
"	1618500	52:18:0080163:29	71116254,02	"
"	1618501	52:18:0080163:30	98099557,40	"
"	1618503	52:18:0080163:32	106240485,93	"
"	1618505	52:18:0080163:36	23198627,77	"
"	1618506	52:18:0080163:37	27083692,71	"
"	1618540	52:18:0080163:83	409021,60	"
"	1618541	52:18:0080163:84	374682,10	"
"	1618542	52:18:0080163:85	367051,10	"
"	1618543	52:18:0080163:86	1115908,11	"
"	1618544	52:18:0080163:87	2154615,03	"
"	1618545	52:18:0080163:88	849213,09	"
"	1618546	52:18:0080163:89	750957,03	"
"	1618547	52:18:0080163:90	775131,14	"
"	1618548	52:18:0080163:91	55634,75	"
"	1618549	52:18:0080163:92	12170,10	"
"	1618550	52:18:0080163:93	205153,15	"
"	1618551	52:18:0080163:94	219061,84	"
"	1618552	52:18:0080163:95	575471,97	"
"	1618553	52:18:0080163:96	163427,08	"
"	1618554	52:18:0080163:97	71282,03	"
"	1618555	52:18:0080163:98	285128,10	"
"	1618556	52:18:0080163:99	123439,61	"
"	1618558	52:18:0080164:101	19637297,68	"

1618583	52:18:0080164:130	2350794,74
1618586	52:18:0080164:133	3427494,62
1618631	52:18:0080164:183	2757230,45
1618647	52:18:0080164:210	1559208,42
1618649	52:18:0080164:212	5087747,18
1618650	52:18:0080164:213	609491,67
1618654	52:18:0080164:218	3316833,80
1618813	52:18:0080164:390	1839362,30
1618814	52:18:0080164:391	3388613,79
1618815	52:18:0080164:392	2401638,90
1618816	52:18:0080164:393	3280943,80
1618817	52:18:0080164:394	3586008,77
1618818	52:18:0080164:395	3295897,97
1618819	52:18:0080164:396	3574045,44
1618820	52:18:0080164:397	1926096,45
1618846	52:18:0080164:75	50886521,54
1618870	52:18:0080165:13	1132018,30
1618872	52:18:0080165:15	8098719,64
1618873	52:18:0080165:16	1621592,77
1618874	52:18:0080165:17	13010807,88
1618875	52:18:0080165:18	3006447,43
1618876	52:18:0080165:19	8869509,83
1618879	52:18:0080165:22	17987717,67
1618881	52:18:0080165:24	710553,63
1618943	52:18:0080167:104	5608192,49
1618976	52:18:0080167:138	7727824,30
1618982	52:18:0080167:144	7488104,04
1619079	52:18:0080167:253	4964194,52
1619406	52:18:0080167:567	9374324,01
1619408	52:18:0080167:569	7604809,95
1619410	52:18:0080167:570	7999086,70
1619411	52:18:0080167:572	2498137,49
1619412	52:18:0080167:573	2220566,66
1619413	52:18:0080167:574	1283765,10
1619414	52:18:0080167:575	3371854,77
1619427	52:18:0080167:588	13272932,51

"	1619487	52:18:0080167:65	15351559,54	"
"	1619489	52:18:0080167:651	4106786,63	"
"	1619493	52:18:0080167:660	6737401,10	"
"	1619494	52:18:0080167:661	6516606,12	"
"	1619507	52:18:0080167:76	2759937,25	"
"	1619518	52:18:0080167:87	4400128,53	"
"	1619568	52:18:0080168:138	1049228,28	"
"	1619583	52:18:0080168:153	737491,89	"
"	1619587	52:18:0080168:158	1225460,37	"
"	1619645	52:18:0080168:216	1623601,73	"
"	1619648	52:18:0080168:220	3947577,73	"
"	1619667	52:18:0080168:238	8925672,69	"
"	1619698	52:18:0080168:268	7419498,57	"
"	1619699	52:18:0080168:269	17817050,14	"
"	1619703	52:18:0080168:274	3929316,00	"
"	1619704	52:18:0080168:275	76732864,97	"
"	1619707	52:18:0080168:281	6411846,87	"
"	1619716	52:18:0080168:294	9630020,01	"
"	1619718	52:18:0080168:31	19567995,47	"
"	1619720	52:18:0080168:34	65230797,76	"
"	1619731	52:18:0080168:45	10622770,29	"
"	1619754	52:18:0080168:68	35271045,73	"
"	1619755	52:18:0080168:69	17748702,20	"
"	1619756	52:18:0080168:70	10581123,99	"
"	1619758	52:18:0080168:73	737491,89	"
"	1619766	52:18:0080168:82	1225460,37	"
"	1619774	52:18:0080168:90	93003957,45	"
"	1619836	52:18:0080170:150	15300633,74	"
"	1619837	52:18:0080170:151	2723383,41	"
"	1619841	52:18:0080170:163	349105135,70	"

1619842	52:18:0080170:69	25910247,10
1619843	52:18:0080170:71	4463639,15
"	"	"
1619865	52:18:0080170:94	3620594,50
"	"	"
1620221	52:18:0080171:473	715575,01
"	"	"
1620288	52:18:0080171:558	1351880,97
"	"	"
1620303	52:18:0080171:574	518407,25
"	"	"
1620375	52:18:0080173:1001	4479200,51
"	"	"
1620380	52:18:0080173:1008	5092143,73
"	"	"
1620383	52:18:0080173:1012	1905410,39
"	"	"
1620390	52:18:0080173:1022	12124669,87
1620391	52:18:0080173:1023	10169779,93
"	"	"
1620395	52:18:0080173:1027	1530544,63
"	"	"
1620400	52:18:0080173:1031	17666547,09
"	"	"
1620403	52:18:0080173:1034	13241749,83
"	"	"
1620405	52:18:0080173:1036	1719142,54
"	"	"
1620407	52:18:0080173:1039	4500961,80
"	"	"
1620409	52:18:0080173:1040	1189617,62
1620410	52:18:0080173:1041	1889606,04
"	"	"
1620413	52:18:0080173:1045	3282329,12
1620414	52:18:0080173:1046	1468887,62
"	"	"
1620416	52:18:0080173:1048	14717891,21
1620417	52:18:0080173:1049	3761077,67
"	"	"
1620423	52:18:0080173:110	3721181,96
1620424	52:18:0080173:111	1146095,03
"	"	"
1620876	52:18:0080173:568	17992966,56
1620877	52:18:0080173:569	8051680,26
"	"	"
1621040	52:18:0080173:72	10260452,01
"	"	"
1621062	52:18:0080173:74	7554797,29
"	"	"
1621137	52:18:0080173:809	1991158,77
"	"	"
1621159	52:18:0080173:83	2052815,78
"	"	"
1621319	52:18:0080173:977	80288308,97

"			"
1621332	52:18:0080173:99	7964635,07	"
"			"
1621589	52:18:0080174:125	1607936,33	"
"			"
1621600	52:18:0080174:126	41147,98	"
"			"
1621611	52:18:0080174:127	389323,17	"
"			"
1621622	52:18:0080174:128	411479,77	"
"			"
1621633	52:18:0080174:129	284870,61	"
"			"
1621644	52:18:0080174:130	332349,05	"
"			"
1621665	52:18:0080174:132	303861,98	"
"			"
1621676	52:18:0080174:133	79130,73	"
"			"
1621687	52:18:0080174:134	348175,19	"
"			"
1621698	52:18:0080174:135	588732,59	"
"			"
1621709	52:18:0080174:136	1569953,58	"
"			"
1621719	52:18:0080174:137	430471,14	"
"			"
1621728	52:18:0080174:138	284870,61	"
"			"
1621751	52:18:0080174:1400	2633470,53	"
"			"
1622030	52:18:0080174:1656	1392700,76	"
"			"
1622076	52:18:0080174:1701	728002,67	"
1622077	52:18:0080174:1702	2579661,64	"
"			"
1622092	52:18:0080174:1719	4918765,87	"
"			"
1622107	52:18:0080174:1736	585567,37	"
1622108	52:18:0080174:1737	3250690,18	"
"			"
1622337	52:18:0080174:1965	721672,21	"
"			"
1622517	52:18:0080174:303	8311891,35	"
"			"
1622527	52:18:0080174:313	2585992,09	"
"			"
1622881	52:18:0080174:663	7805454,71	"
1622882	52:18:0080174:664	8131473,30	"
"			"
1623281	52:18:0080175:412	24452852,15	"
"			"

1623576	52:18:0080177:39	11364903,75	"
"			"
1623642	52:18:0080180:21	109985953,62	"
"			"
1623644	52:18:0080180:26	597141,25	"
"			"
1623706	52:18:0080181:137	523993,53	"
"			"
1623846	52:18:0080181:267	509469,19	"
"			"
1623856	52:18:0080181:36	498296,62	"
1623857	52:18:0080181:37	488241,31	"
"			"
1623872	52:18:0080181:55	542986,90	"
"			"
1623874	52:18:0080181:57	516172,73	"
"			"
1623930	52:18:0080182:111	2951792,99	"
1623931	52:18:0080182:112	869225,95	"
"			"
1624038	52:18:0080182:21	3097036,40	"
"			"
1624049	52:18:0080182:22	569801,07	"
"			"
1624329	52:18:0080183:108	610865,11	"
"			"
1624833	52:18:0080183:154	864324,30	"
"			"
1624982	52:18:0080183:1679	3200990,14	"
"			"
1625043	52:18:0080183:1734	805943,25	"
"			"
1625174	52:18:0080183:253	875715,72	"
1625175	52:18:0080183:254	642191,53	"
"			"
1625788	52:18:0080183:85	4538058,54	"
"			"
1626050	52:18:0080184:1101	2948163,31	"
1626051	52:18:0080184:1102	659820,77	"
1626052	52:18:0080184:1103	1698184,13	"
1626053	52:18:0080184:1104	1660066,99	"
1626054	52:18:0080184:1105	1656123,84	"
1626055	52:18:0080184:1106	1649551,92	"
"			"
1626072	52:18:0080184:126	642733,78	"
"			"
1628233	52:18:0080186:1177	5791175,90	"
"			"
1629425	52:18:0080187:23	14423719,18	"
"			"
1629427	52:18:0080187:25	74097567,68	"
1629428	52:18:0080187:26	78086936,40	"
1629429	52:18:0080187:27	11547143,29	"
1629430	52:18:0080187:31	2066054,45	"
1629431	52:18:0080187:32	11515043,58	"

"	1629433	52:18:0080187:34	40927137,90	"
"	1629449	52:18:0080187:50	2141926,50	"
	1629450	52:18:0080187:51	890037,58	"
	1629451	52:18:0080187:52	2007691,33	"
	1629452	52:18:0080187:53	443559,71	"
	1629453	52:18:0080187:54	446477,87	"
	1629454	52:18:0080187:55	1044699,85	"
	1629455	52:18:0080187:56	1432814,60	"
	1629456	52:18:0080187:57	528186,24	"
	1629457	52:18:0080187:58	431887,09	"
"	1629501	52:18:0080188:141	941847,65	"
"	1629607	52:18:0080188:247	871460,46	"
"	1629677	52:18:0080188:317	1713236,34	"
"	1629729	52:18:0080188:375	1235686,24	"
"	1629965	52:18:0080188:616	1352998,23	"
"	1629967	52:18:0080188:620	473716,97	"
"	1629979	52:18:0080188:635	1012234,84	"
"	1630001	52:18:0080188:657	14778262,35	"
"	1630351	52:18:0080189:1000	765321,05	"
"	1630535	52:18:0080189:229	893781,12	"
"	1630632	52:18:0080189:326	1140719,40	"
	1630633	52:18:0080189:327	1732865,61	"
"	1630635	52:18:0080189:329	491593,08	"
"	1630678	52:18:0080189:382	1519677,06	"
"	1630848	52:18:0080189:543	465896,17	"
	1630849	52:18:0080189:544	1709403,21	"
"	1631090	52:18:0080189:764	129601,81	"
"	1631093	52:18:0080189:767	1337356,63	"
"	1631164	52:18:0080189:834	356404,98	"
"	1631296	52:18:0080189:956	71504,45	"
"	1631325	52:18:0080189:992	168705,81	"
	1631326	52:18:0080189:993	167588,55	"
	1631327	52:18:0080189:994	634155,36	"
"	1631329	52:18:0080189:996	920619,77	"

"			"
1631619	52:18:0080190:1257	1673210,83	"
1631620	52:18:0080190:1258	218187,74	"
"			"
1631668	52:18:0080190:158	6343217,18	"
"			"
1632060	52:18:0080190:559	737389,62	"
"			"
1632064	52:18:0080190:562	1042400,78	"
"			"
1632066	52:18:0080190:564	1345177,43	"
"			"
1632077	52:18:0080190:575	607787,81	"
"			"
1632164	52:18:0080190:659	376515,61	"
"			"
1632192	52:18:0080190:684	968661,82	"
"			"
1632200	52:18:0080190:691	1017821,13	"
"			"
1632208	52:18:0080190:699	815597,61	"
"			"
1632561	52:18:0080191:45	1621836,09	"
"			"
1633174	52:18:0080200:299	3843364,08	"
"			"
1633551	52:18:0080207:12	6772822,27	"
"			"
1633553	52:18:0080207:14	997697,94	"
"			"
1633557	52:18:0080207:19	2866685,12	"
"			"
1633561	52:18:0080207:25	4475369,88	"
"			"
1633570	52:18:0080207:37	1506704,90	"
1633571	52:18:0080207:38	5266117,37	"
"			"
1633578	52:18:0080207:8	3839846,69	"
1633579	52:18:0080207:9	5690577,24	"
"			"
1633941	52:18:0080213:1035	31915866,08	"
1633942	52:18:0080213:1036	1424668,50	"
"			"
1634026	52:18:0080213:186	67290044,86	"
"			"
1634033	52:18:0080213:197	208098,45	"
"			"
1634040	52:18:0080213:208	1979290,27	"
"			"
1634043	52:18:0080213:212	36500690,88	"
"			"
1634293	52:18:0080213:470	807776,81	"
"			"

"	1634384	52:18:0080213:56	1745664,36	"
"	1634417	52:18:0080213:59	2054511,34	"
"	1634439	52:18:0080213:61	31102253,10	"
"	1634449	52:18:0080213:62	23738558,63	"
"	1634582	52:18:0080213:747	9550064,48	"
"	1634632	52:18:0080213:794	1745664,36	"
"	1634662	52:18:0080213:821	23738558,63	"
"	1634664	52:18:0080213:823	14626175,94	"
"	1634665	52:18:0080213:824	8065509,93	"
"	1634666	52:18:0080213:825	12795424,22	"
"	1634668	52:18:0080213:827	1570025,47	"
"	1634677	52:18:0080213:837	30730,91	"
"	1634700	52:18:0080213:864	3476911,88	"
"	1634711	52:18:0080213:874	872577,72	"
"	1634729	52:18:0080213:895	19240503,79	"
"	1634733	52:18:0080213:901	64223931,18	"
"	1634734	52:18:0080213:902	3375233,40	"
"	1634735	52:18:0080213:903	176526,61	"
"	1634736	52:18:0080213:904	2637843,78	"
"	1634737	52:18:0080213:905	179878,38	"
"	1634738	52:18:0080213:906	424557,66	"
"	1634739	52:18:0080213:907	127367,30	"
"	1634740	52:18:0080213:908	1270321,21	"
"	1634741	52:18:0080213:909	322887,27	"
"	1634743	52:18:0080213:910	508351,94	"
"	1634744	52:18:0080213:911	1613319,11	"
"	1634854	52:18:0080215:129	8326626,23	"
"	1634863	52:18:0080215:141	7182410,33	"
"	1634870	52:18:0080215:150	185423,04	"
"	1634937	52:18:0080215:270	455874,43	"
"	1634949	52:18:0080215:297	1248804,96	"
"	1634955	52:18:0080215:304	322506,91	"
"	1634957	52:18:0080215:306	14643753,70	"

"			
1634971	52:18:0080215:325	2038554,58	
1634972	52:18:0080215:326	1745320,81	"
"			"
1634974	52:18:0080215:335	64351708,42	"
"			"
1634977	52:18:0080215:339	5880414,06	"
"			"
1634991	52:18:0080215:374	3867019,92	
1634992	52:18:0080215:385	4297115,59	"
"			"
1635015	52:18:0080215:426	43568189,21	"
"			"
1635031	52:18:0080215:444	5676522,60	"
"			"
1635042	52:18:0080215:90	68217017,02	"
"			"
1635054	52:18:0080216:1002	2364690,50	"
"			"
1635094	52:18:0080216:104	1833301,74	"
"			"
1635161	52:18:0080216:1100	1989327,42	"
"			"
1635227	52:18:0080216:1161	2311130,38	"
"			"
1635239	52:18:0080216:1174	1755288,90	
1635240	52:18:0080216:1175	1664273,92	"
"			"
1635245	52:18:0080216:1182	10398461,46	"
"			"
1635247	52:18:0080216:1184	9582577,18	"
"			"
1635251	52:18:0080216:1188	1127935,65	
1635252	52:18:0080216:1189	20630,74	"
"			"
1635267	52:18:0080216:1202	429070,62	"
"			"
1635269	52:18:0080216:1204	37577,41	"
"			"
1635271	52:18:0080216:1206	474578,11	
1635272	52:18:0080216:1207	31928,52	
1635273	52:18:0080216:1208	35858,18	
1635274	52:18:0080216:1209	32174,12	"
"			"
1635276	52:18:0080216:1210	37331,81	
1635277	52:18:0080216:1211	37577,41	"
"			"
1635279	52:18:0080216:1213	36595,00	
1635280	52:18:0080216:1214	461575,97	"
"			"
1635284	52:18:0080216:1218	39051,04	
1635285	52:18:0080216:1219	448573,83	"
"			"
1635287	52:18:0080216:1220	39051,04	
1635288	52:18:0080216:1221	32910,94	
1635289	52:18:0080216:1222	37577,41	"

1635290	52:18:0080216:1223	30700,50
1635291	52:18:0080216:1224	32419,73
1635292	52:18:0080216:1225	30700,50
1635293	52:18:0080216:1226	32665,33
1635294	52:18:0080216:1227	31437,31
1635295	52:18:0080216:1228	31437,31
1635296	52:18:0080216:1229	37577,41
"	"	"
1635298	52:18:0080216:1230	37577,41
"	"	"
1635300	52:18:0080216:1232	39051,04
1635301	52:18:0080216:1233	516835,07
1635302	52:18:0080216:1234	32419,73
"	"	"
1635304	52:18:0080216:1236	3868136,65
"	"	"
1635310	52:18:0080216:1241	15027223,31
"	"	"
1635323	52:18:0080216:1254	1228702,23
"	"	"
1635325	52:18:0080216:1256	1986076,89
1635326	52:18:0080216:1257	468077,04
"	"	"
1635328	52:18:0080216:1259	1908064,05
"	"	"
1635336	52:18:0080216:1266	432321,16
1635337	52:18:0080216:1267	1605764,29
"	"	"
1635345	52:18:0080216:1274	497331,86
"	"	"
1635350	52:18:0080216:1279	461575,97
"	"	"
1635352	52:18:0080216:1280	477828,64
"	"	"
1635357	52:18:0080216:1285	494081,32
"	"	"
1635364	52:18:0080216:1291	425820,09
"	"	"
1635372	52:18:0080216:1299	461575,97
"	"	"
1635374	52:18:0080216:1300	692363,96
1635375	52:18:0080216:1301	419319,02
1635376	52:18:0080216:1302	32665,33
1635377	52:18:0080216:1303	32419,73
"	"	"
1635388	52:18:0080216:1314	32910,94
"	"	"
1635392	52:18:0080216:1318	34875,77
"	"	"
1635397	52:18:0080216:1324	412817,94
1635398	52:18:0080216:1325	412817,94
"	"	"
1635405	52:18:0080216:1332	1472492,35
1635406	52:18:0080216:1333	676365,80
"	"	"
1635414	52:18:0080216:1342	1313216,14
"	"	"

"	1635467	52:18:0080216:168	8633420,96	"
"	1635471	52:18:0080216:172	1661023,39	"
"	1635705	52:18:0080216:415	56721835,75	"
	1635706	52:18:0080216:416	2096595,08	"
	1635707	52:18:0080216:417	4212693,36	"
"	1636080	52:18:0080216:787	1976325,28	"
	1636081	52:18:0080216:788	1306715,07	"
	1636082	52:18:0080216:789	9959639,24	"
"	1636233	52:18:0080216:93	1631768,57	"
"	1636310	52:18:0080218:113	739051,82	"
	1636311	52:18:0080218:114	3229417,27	"
"	1636321	52:18:0080218:40	1472694,03	"
	1636322	52:18:0080218:42	11840733,74	"
"	1636336	52:18:0080218:57	2434883,51	"
"	1636338	52:18:0080218:60	2036841,68	"
"	1636349	52:18:0080218:71	2075537,76	"
"	1636360	52:18:0080218:82	10957730,62	"
"	1636362	52:18:0080218:84	1451918,21	"
	1636363	52:18:0080218:88	2434883,51	"
"	1636406	52:18:0080219:73	4097209,44	"
"	1637247	52:18:0080222:22	1297245,16	"
	1637248	52:18:0080222:23	2729979,07	"
	1637249	52:18:0080222:24	3378583,81	"
"	1637252	52:18:0080222:27	1297245,16	"
	1637253	52:18:0080222:28	2729979,07	"
"	1637282	52:18:0080222:59	1255561,73	"
"	1637344	52:18:0080223:149	128819,21	"
"	1637346	52:18:0080223:159	1922076,90	"
	1637347	52:18:0080223:160	119938541,20	"
	1637348	52:18:0080223:162	2409705,80	"
"	1637358	52:18:0080223:93	6185150,19	"
"	1637363	52:18:0080223:98	44110346,32	"
"	1637381	52:18:0080224:17	67546186,13	"
"	1637463	52:18:0080226:37	12317682,52	"

1637474	52:18:0080226:50	593443,00
1637492	52:18:0080227:101	18364614,57
1637494	52:18:0080227:103	524043,75
1637521	52:18:0080227:135	3792743,01
1637522	52:18:0080227:136	489175,63
1637528	52:18:0080227:142	2179486,47
1637584	52:18:0080227:45	69439780,32
1637588	52:18:0080227:49	38964399,63
1637624	52:18:0080227:85	38188814,88
1637625	52:18:0080227:86	775584,75
1637626	52:18:0080227:87	24178948,65
1637801	52:18:0080230:110	2139320,45
1637802	52:18:0080230:111	18858412,63
1637805	52:18:0080230:114	185798,16
1637806	52:18:0080230:115	61932,72
1637816	52:18:0080230:126	2588180,98
1637820	52:18:0080230:134	481939,65
1637824	52:18:0080230:142	12985333,02
1637825	52:18:0080230:143	5341646,64
1637826	52:18:0080230:145	709631,47
1637831	52:18:0080230:154	36192415,25
1637835	52:18:0080230:159	5655579,93
1637855	52:18:0080230:67	4768381,38
1637856	52:18:0080230:68	11074514,72
1637860	52:18:0080230:72	21482306,28
1637864	52:18:0080230:76	4378460,16
1637866	52:18:0080230:78	12463959,90
1637882	52:18:0080231:12	245241,49
1637887	52:18:0080231:17	264087,36
1637888	52:18:0080231:18	395728,34
1637889	52:18:0080231:19	155932,69
1638749	52:18:0080232:91	322024,08

"	1638801	52:18:0080232:968	908239,34	"
"	1639077	52:18:0080239:138	713927,22	"
"	1639078	52:18:0080239:139	722865,28	"
"	1639129	52:18:0080240:253	732920,59	"
"	1639138	52:18:0080240:262	1175354,36	"
"	1639175	52:18:0080240:306	549014,44	"
"	1639202	52:18:0080240:336	15361479,84	"
"	1639206	52:18:0080240:342	1459137,64	"
"	1639207	52:18:0080240:343	1403274,79	"
"	1639208	52:18:0080240:344	1398805,76	"
"	1639210	52:18:0080240:346	1120608,77	"
"	1639362	52:18:0080240:502	1675885,50	"
"	1639446	52:18:0080240:587	1069214,95	"
"	1639447	52:18:0080240:588	910564,46	"
"	1639448	52:18:0080240:589	757500,25	"
"	1639475	52:18:0080240:616	678996,13	"
"	1639476	52:18:0080240:617	527345,30	"
"	1639570	52:18:0080240:711	484889,54	"
"	1639636	52:18:0080240:790	11775350,40	"
"	1639639	52:18:0080240:797	2261328,17	"
"	1639665	52:18:0080244:3	2351858,93	"
"	1639666	52:18:0080244:4	1956417,67	"
"	1639670	52:18:0080247:16	134246451,39	"
"	1639677	52:18:0080247:23	4689354,74	"
"	1639683	52:18:0080247:31	69545497,86	"
"	1639687	52:18:0080247:35	18528181,09	"
"	1639713	52:18:0080247:71	66902,66	"
"	1639714	52:18:0080247:72	364828,55	"
"	1639715	52:18:0080247:73	376327,44	"
"	1639954	52:18:0080248:32	4638395,05	"
"	1639965	52:18:0080248:33	1786023,45	"
"	1640055	52:18:0080248:411	2909419,03	"

1640056	52:18:0080248:412	2966466,46
1640057	52:18:0080248:413	2935748,62
1640058	52:18:0080248:414	2839206,81
"	"	"
1640060	52:18:0080248:416	3111279,18
"	"	"
1640089	52:18:0080248:442	1224325,66
1640090	52:18:0080248:443	1623657,68
"	"	"
1640144	52:18:0080248:499	5151821,94
"	"	"
1640148	52:18:0080248:504	118483,13
1640149	52:18:0080248:505	127259,66
1640150	52:18:0080248:506	1316479,20
"	"	"
1640153	52:18:0080248:509	1004912,46
"	"	"
1640175	52:18:0080248:69	3010349,10
1640176	52:18:0080248:70	1285761,35
"	"	"
1640201	52:18:0080248:96	1750917,34
"	"	"
1640999	52:18:0080250:1328	318080,93
"	"	"
1641002	52:18:0080250:1332	2523883,56
"	"	"
1641004	52:18:0080250:1334	1418916,39
"	"	"
1641012	52:18:0080250:1341	691582,08
1641013	52:18:0080250:1342	517289,99
1641014	52:18:0080250:1343	2554049,50
"	"	"
1641120	52:18:0080250:241	6037656,83
"	"	"
1641573	52:18:0080250:677	5753873,55
"	"	"
1641947	52:18:0080251:66	19199526,66
"	"	"
1642998	52:18:0080255:136	1178674,99
"	"	"
1643009	52:18:0080255:137	91364,69
"	"	"
1643020	52:18:0080255:138	11052,18
"	"	"
1643031	52:18:0080255:139	3702120,10
"	"	"
1643042	52:18:0080255:140	1765010,77
"	"	"
1643053	52:18:0080255:141	558319,73
"	"	"
1643064	52:18:0080255:142	60418,58
"	"	"
1643069	52:18:0080255:1424	314179,92
"	"	"

1643479	52:18:0080255:1798	1064609,67
1643480	52:18:0080255:1799	14904535,41
"	"	"
1643604	52:18:0080255:1911	1644942,01
"	"	"
1643777	52:18:0080255:2071	256146,69
"	"	"
1643872	52:18:0080255:2160	250143,25
"	"	"
1644071	52:18:0080255:2346	572327,76
"	"	"
1644211	52:18:0080255:2492	44699,93
1644212	52:18:0080255:2493	326186,80
"	"	"
1644230	52:18:0080255:2511	46173,55
"	"	"
1644237	52:18:0080255:2518	38805,43
1644238	52:18:0080255:2519	38314,22
"	"	"
1644249	52:18:0080255:2530	18236443,50
1644250	52:18:0080255:2531	3329906,94
"	"	"
1644254	52:18:0080255:2535	3207837,04
1644255	52:18:0080255:2536	4640657,57
"	"	"
1644259	52:18:0080255:254	1186679,58
"	"	"
1644320	52:18:0080255:260	488279,62
"	"	"
1644331	52:18:0080255:261	596341,51
"	"	"
1644345	52:18:0080255:2623	46664,76
"	"	"
1644352	52:18:0080255:263	1058606,23
1644353	52:18:0080255:2630	45436,74
"	"	"
1644359	52:18:0080255:2637	55752,11
"	"	"
1644362	52:18:0080255:2640	3007722,44
"	"	"
1644365	52:18:0080255:2643	45682,34
1644366	52:18:0080255:2644	55260,90
"	"	"
1644369	52:18:0080255:2647	38559,83
"	"	"
1644371	52:18:0080255:2649	46910,36
"	"	"
1644374	52:18:0080255:2652	83014,15
"	"	"
1644381	52:18:0080255:2660	4346489,11
"	"	"
1644383	52:18:0080255:2664	698399,95
"	"	"
1644402	52:18:0080255:2684	39787,85

1644403	52:18:0080255:2686	39051,04
1644404	52:18:0080255:2687	43622981,65
" ,		
"		
1644408	52:18:0080255:2691	380217,74
1644409	52:18:0080255:2692	172098,56
1644410	52:18:0080255:2693	250143,25
" ,		
"		
1644412	52:18:0080255:270	626358,70
" ,		
"		
1644415	52:18:0080255:272	846484,76
1644416	52:18:0080255:273	304174,19
1644417	52:18:0080255:276	1558892,73
" ,		
"		
1644443	52:18:0080255:320	13355648,40
1644444	52:18:0080255:321	972556,96
1644445	52:18:0080255:324	818468,71
1644446	52:18:0080255:326	184105,43
1644447	52:18:0080255:328	432247,54
1644448	52:18:0080255:329	866496,22
1644449	52:18:0080255:330	540309,42
" ,		
"		
1644535	52:18:0080255:419	2313324,78
" ,		
"		
1644659	52:18:0080255:543	1000573,00
" ,		
"		
1644681	52:18:0080255:565	1449360,52
" ,		
"		
1644685	52:18:0080255:569	1162546,54
1644686	52:18:0080255:570	2137854,80
" ,		
"		
1645119	52:18:0080255:975	756433,19
" ,		
"		
1645146	52:18:0080256:2	1812213,13
" ,		
"		
1645157	52:18:0080258:13	10510007,90
" ,		
"		
1645168	52:18:0080258:6	10599251,65
1645169	52:18:0080258:7	10556705,21
1645170	52:18:0080258:8	1782982,04
" ,		
"		
1645213	52:18:0080260:57	3004818,08
" ,		
"		
1647651	52:18:0080285:130	147477,92
1647652	52:18:0080285:131	54745,59
1647653	52:18:0080285:132	112842,96
" ,		
"		
1647722	52:18:0080285:206	618459,60
" ,		
"		
1647844	52:18:0080285:358	4116636,32
" ,		
"		
1647855	52:18:0080285:370	611431,65
" ,		
"		
1648063	52:18:0080290:45	3971528,50
" ,		
"		
1648066	52:18:0080290:48	10088953,88
" ,		
"		
1648878	52:18:0080401:261	6666672,52

1649059	52:18:0080401:478	1043182,05
1649060	52:18:0080401:479	657113,33
1650600	52:18:0090002:104	1397661,28
1650601	52:18:0090002:105	3610641,83
1650609	52:18:0090002:138	1629352,70
1650611	52:18:0090002:141	7263670,18
1650612	52:18:0090002:142	20813029,54
1650613	52:18:0090002:144	6685784,47
1650664	52:18:0090002:84	1341451,72
1650665	52:18:0090002:85	1397661,28
1650666	52:18:0090002:86	3610641,83
1650668	52:18:0090002:88	9536567,79
1650669	52:18:0090002:89	1325511,92
1650670	52:18:0090002:90	8825832,64
1650671	52:18:0090002:91	1265660,01
1650911	52:18:0090010:14	3588747,43
1650984	52:18:0090010:87	1168673,48
1650986	52:18:0090010:89	4862782,13
1651146	52:18:0090013:22	10623950,83
1651167	52:18:0090013:45	11973365,41
1651216	52:18:0090013:99	127994,70
1651217	52:18:0090014:19	8339968,42
1651218	52:18:0090014:20	2324686,63
1652118	52:18:0100013:521	1432056,48
1652119	52:18:0100013:587	1012587,88
1652139	52:18:0100014:19	2284445,80
1652175	52:18:0100015:118	9568496,86
1652176	52:18:0100015:119	8643288,50
1652177	52:18:0100015:120	4292516,99
1652178	52:18:0100015:121	3539865,89
1652179	52:18:0100015:122	11850700,24
1652180	52:18:0100015:123	5337091,50
1652181	52:18:0100015:124	5985542,12
1652182	52:18:0100015:126	11850700,24
1652185	52:18:0100015:129	6635014,15
1652186	52:18:0100015:130	5835623,57
1652187	52:18:0100015:131	5869991,20
1652188	52:18:0100015:132	5869991,20
1652193	52:18:0100015:137	48573506,19
1652281	52:18:0100016:128	111513852,19

"			
1652417	52:18:0100017:148	9075485,42	
1652418	52:18:0100017:149	7772301,15	"
"			"
1652438	52:18:0100017:172	3565246,08	"
"			"
1652440	52:18:0100017:174	19457677,24	"
"			"
1652449	52:18:0100017:183	29925611,09	"
"			"
1652473	52:18:0100017:208	10598462,93	
1652474	52:18:0100017:209	4685117,33	"
"			"
1652514	52:18:0100017:253	3456513,15	"
"			"
1652567	52:18:0100017:31	14333521,90	"
"			"
1652587	52:18:0100017:329	4109041,43	
1652588	52:18:0100017:33	4109041,43	"
"			"
1652593	52:18:0100017:335	3824764,05	
1652594	52:18:0100017:336	1542565,99	
1652595	52:18:0100017:337	2425460,13	
1652596	52:18:0100017:338	966186,04	
1652597	52:18:0100017:339	316509,22	"
"			"
1652628	52:18:0100017:371	3565246,08	"
"			"
1652630	52:18:0100017:373	10224679,32	
1652631	52:18:0100017:374	9188594,27	"
"			"
1652647	52:18:0100017:39	56241467,39	"
"			"
1652676	52:18:0100017:417	579259,15	"
"			"
1652719	52:18:0100017:459	10598462,93	
1652720	52:18:0100017:46	28026804,17	
1652721	52:18:0100017:460	4685117,33	"
"			"
1652729	52:18:0100017:47	27719053,25	"
"			"
1652902	52:18:0100017:658	4668170,03	"
"			"
1652910	52:18:0100017:665	4048912,22	"
"			"
1652990	52:18:0100017:783	1792265,68	"
"			"
1653005	52:18:0100017:808	774367,63	
1653006	52:18:0100017:809	2682145,52	"
"			"
1653050	52:18:0100018:126	14921414,70	"
"			"
1653052	52:18:0100018:129	14725080,30	
1653053	52:18:0100018:13	2813510,40	
1653054	52:18:0100018:130	3902170,52	"
"			"

1653064	52:18:0100018:141	1432291,72	"
"			"
1653126	52:18:0100018:221	2536021,90	"
"			"
1653135	52:18:0100018:230	3274068,83	"
"			"
1653169	52:18:0100018:266	14921414,70	"
"			"
1653171	52:18:0100018:268	14725080,30	
1653172	52:18:0100018:269	3902170,52	
1653173	52:18:0100018:27	637351,34	"
"			"
1653183	52:18:0100018:28	2176159,07	
1653184	52:18:0100018:280	1432291,72	"
"			"
1653257	52:18:0100018:483	3777168,19	"
"			"
1653274	52:18:0100018:563	18476918,67	"
"			"
1653280	52:18:0100018:569	18875299,93	"
"			"
1653286	52:18:0100018:574	17948033,73	"
"			"
1653300	52:18:0100018:659	532429,00	"
"			"
1653302	52:18:0100018:660	500328,29	
1653303	52:18:0100018:661	950845,14	
1653304	52:18:0100018:662	423950,74	"
"			"
1653306	52:18:0100018:67	2536021,90	"
"			"
1653315	52:18:0100018:77	3274068,83	"
"			"
1653493	52:18:0100020:14	67825163,11	"
"			"
1653519	52:18:0100020:4	67825163,11	"
"			"
1653614	52:18:0100021:168	2105184,32	"
"			"
1653875	52:18:0100021:421	2105184,32	"
"			"
1653898	52:18:0100021:463	2211480,51	
1653899	52:18:0100021:464	46947820,29	"
"			"
1653902	52:18:0100021:467	933142,33	"
"			"
1653904	52:18:0100021:469	6105380,61	"
"			"
1653912	52:18:0100021:478	14498225,70	"
"			"
1653915	52:18:0100021:480	3590036,84	"
"			"
1654101	52:18:0100021:698	12212561,92	"
"			"

"			
1654251	52:18:0180000:1	56101992,74	
1654252	52:18:0180000:2	56101992,74	
"			"
1654285	52:24:0000000:250	3780130,59	"
"			"
1658281	52:24:0040001:5485	589554,67	"
"			"
1658283	52:24:0040001:5487	288487,23	
1658284	52:24:0040001:5488	297922,39	"
"			"
1658334	52:24:0040001:5538	297636,47	"
"			"
1658383	52:24:0040001:5587	289344,97	"
"			"
1658435	52:24:0040001:5639	588982,84	"
"			"
1660136	52:24:0040001:7506	13723,87	"
"			"
1660234	52:24:0040001:7604	10292,90	"
"			"
1660238	52:24:0040001:7608	10292,90	
1660239	52:24:0040001:7609	7719,68	
1660240	52:24:0040001:7610	9435,16	
1660241	52:24:0040001:7611	7433,76	
1660242	52:24:0040001:7612	8291,51	"
"			"
1660343	52:24:0040001:7713	13437,96	"
"			"
1660349	52:24:0040001:7719	7719,68	
1660350	52:24:0040001:7720	9435,16	
1660351	52:24:0040001:7721	7433,76	
1660352	52:24:0040001:7722	8291,51	"
"			"
1660452	52:24:0040001:7822	13437,96	"
"			"
1660454	52:24:0040001:7824	10292,90	"
"			"
1660456	52:24:0040001:7826	13723,87	
1660457	52:24:0040001:7827	13723,87	"
"			"
1660461	52:24:0040001:7831	7433,76	"
"			"
1660502	52:24:0040001:7872	149533,02	"
"			"
1660685	52:24:0040101:551	47922,00	"
"			"
1661655	52:24:0040112:64	1654007,36	"
"			"
1663051	52:24:0040202:1229	416154,56	"
"			"
1663088	52:24:0040202:1266	51698,50	
1663089	52:24:0040202:1267	83230,91	
1663090	52:24:0040202:1268	55365,06	"
"			"
1663092	52:24:0040202:1270	233193,22	"

1663093	52:24:0040202:1271	701412,93
1663094	52:24:0040202:1272	120996,48
1663095	52:24:0040202:1273	441453,82
1663096	52:24:0040202:1274	149962,30
1663097	52:24:0040202:1275	30799,10
1663098	52:24:0040202:1276	85430,85
1663099	52:24:0040202:1277	82864,26
1663100	52:24:0040202:1278	86530,82
1663101	52:24:0040202:1279	79564,35
1663102	52:24:0040202:1280	103763,65
1663103	52:24:0040202:1281	38132,22
1663104	52:24:0040202:1282	47665,28
1663105	52:24:0040202:1283	132729,47
1663106	52:24:0040202:1284	317157,44
1663107	52:24:0040202:1285	38132,22

"

1663661	52:24:0040202:1861	1110526,22
---------	--------------------	------------

"

1663663	52:24:0040202:1863	483723,97
1663664	52:24:0040202:1864	502328,74
1663665	52:24:0040202:1865	4276438,82
1663666	52:24:0040202:1866	7165493,50
1663667	52:24:0040202:1867	1594694,40
1663668	52:24:0040202:1868	1113628,26
1663669	52:24:0040202:1869	13485798,98
1663670	52:24:0040202:1870	1945527,17
1663671	52:24:0040202:1871	1289044,64
1663672	52:24:0040202:1872	1499012,74
1663673	52:24:0040202:1873	1440540,61

"

1663677	52:24:0040202:1918	59365156,86
---------	--------------------	-------------

"

1663686	52:24:0040202:1928	5040495,24
---------	--------------------	------------

"

1663694	52:24:0040202:1937	3351516,06
---------	--------------------	------------

"

1663930	52:24:0040202:2455	2680217,64
---------	--------------------	------------

"

1664123	52:24:0040202:2949	52117270,82
---------	--------------------	-------------

"

1664275	52:24:0040202:3172	35565,63
---------	--------------------	----------

"

1665247	52:24:0040210:521	5834309,72
---------	-------------------	------------

"

1665623	52:24:0040301:1235	8735025,90
---------	--------------------	------------

"

1666457	52:24:0040401:250	1314925,92
---------	-------------------	------------

"

1666459	52:24:0040401:254	3016538,97
---------	-------------------	------------

"

1666469	52:24:0040401:266	17793012,62
---------	-------------------	-------------

"

1666473	52:24:0040401:272	16181249,16
---------	-------------------	-------------

"

1666479	52:24:0040401:278	5313593,84
---------	-------------------	------------

"

1666487	52:24:0040401:290	578148,01
---------	-------------------	-----------

"

1666502	52:24:0040401:308	9508490,21
---------	-------------------	------------

"

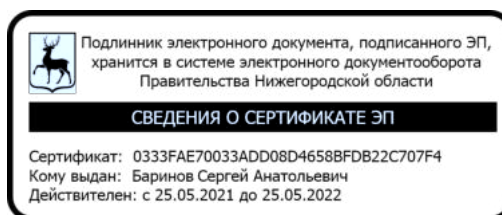
"	1666510	52:24:0040401:322	3154960,30	"
"	1666587	52:24:0040401:477	6324174,76	"
"	1666588	52:24:0040401:479	10052536,95	"
"	1666628	52:24:0040401:539	4564590,70	"
"	1666632	52:24:0040401:545	14274400,25	"
"	1666653	52:24:0040401:571	3590255,90	"
"	1666670	52:24:0040401:603	2237549,64	"
"	1666671	52:24:0040401:604	1707030,79	"
"	1666674	52:24:0040401:607	338377,33	"
"	1666680	52:24:0040401:613	1299084,98	"
"	1666684	52:24:0040401:617	3017473,88	"
"	1666685	52:24:0040401:618	2784159,17	"
"	1666738	52:24:0040401:713	1239269,46	"
"	1667121	52:26:0010045:1658	1482771,64	"

2. Управлению корпоративных отношений и реализации комплексных решений министерства имущественных и земельных отношений Нижегородской области обеспечить официальное опубликование и информирование об издании настоящего приказа в соответствии с пунктом 3 статьи 15 Федерального закона от 3 июля 2016 г. № 237-ФЗ «О государственной кадастровой оценке».

3 Настоящий приказ вступает в силу по истечении 10 дней со дня его официального опубликования и применяется к правоотношениям, возникающим с 1 января 2022 г.

4. Контроль за исполнением настоящего приказа возложить на заместителя министра имущественных и земельных отношений Нижегородской области А.Б.Леонтьева.

Министр



С.А.Баринов