

ID	X	Y
1	1053449,00001	870125,00003
2	1053560,00000	867700,00006
3	1054844,18170	866147,46442
4	1052067,99079	864324,85331
5	1052067,20423	864326,50716
6	1052065,74532	864328,66221
7	1052065,41322	864329,47037
8	1052063,93713	864333,06145
9	1052063,18135	864335,55764
10	1052062,62871	864337,96702
11	1052062,04844	864341,07232
12	1052061,70811	864343,62302
13	1052061,07407	864346,31807
14	1052060,44829	864347,63029
15	1052060,01747	864350,06757
16	1052060,05572	864351,35675
17	1052060,07824	864353,37258
18	1052060,06976	864354,80215
19	1052060,06114	864356,31009
20	1052060,06037	864356,44822
21	1052060,05249	864357,87242
22	1052060,03621	864359,30229
23	1052060,03557	864360,63818
24	1052059,97997	864362,38050
25	1052059,69794	864363,81023
26	1052059,29880	864365,18482
27	1052058,92307	864366,52073
28	1052058,55509	864368,16912
29	1052058,23396	864369,64548
30	1052057,86607	864370,88741
31	1052057,50619	864372,31701
32	1052057,13819	864373,78570
33	1052056,77029	864375,25438
34	1052056,36320	864376,55099
35	1052056,00330	864377,80089
36	1052055,54146	864379,66791
37	1052055,36098	864381,08974
38	1052055,16496	864382,60535
39	1052055,02344	864384,07404
40	1052055,10886	864385,37099
41	1052055,58489	864386,62904
42	1052056,15444	864388,14511
43	1052056,59116	864389,66868
44	1052056,93105	864390,73692
45	1052057,25498	864391,75474
46	1052057,95758	864392,18628

47	1052057,98285	864392,20569
48	1052060,54544	864393,79352
49	1052067,44610	864398,65988
50	1052075,90494	864408,38973
51	1052095,71819	864438,18861
52	1052110,79003	864458,40314
53	1052121,02753	864471,92702
54	1052130,97945	864487,58524
55	1052142,43410	864501,22049
56	1052147,69564	864507,19979
57	1052150,68061	864512,89338
58	1052153,66441	864520,57891
59	1052157,21525	864532,10693
60	1052158,29677	864538,46381
61	1052158,30195	864538,49375
62	1052158,56306	864540,02936
63	1052158,56645	864540,04856
64	1052158,66807	864549,22663
65	1052159,40993	864557,97827
66	1052160,36767	864562,78131
67	1052163,20464	864570,72027
68	1052166,74230	864578,04607
69	1052168,18101	864581,52867
70	1052169,79064	864587,45778
71	1052172,40146	864589,72477
72	1052174,82478	864595,54996
73	1052175,46833	864601,53579
74	1052175,62657	864607,68308
75	1052175,13836	864612,85935
76	1052174,64898	864619,81526
77	1052173,91206	864635,65807
78	1052174,27005	864646,03184
79	1052174,18688	864647,30335
80	1052174,22308	864648,73125
81	1052174,21446	864650,02497
82	1052174,29376	864651,58695
83	1052174,28385	864653,28165
84	1052174,27410	864654,84339
85	1052174,30835	864656,36030
86	1052174,43144	864658,10111
87	1052174,46454	864659,92999
88	1052174,49858	864661,67075
89	1052174,62179	864663,36661
90	1052174,74492	864665,01752
91	1052174,86584	864667,11535
92	1052174,98797	864668,99002
93	1052175,11096	864670,73102

94	1052175,27706	864672,60482
95	1052175,53301	864674,48074
96	1052175,79015	864676,17756
97	1052176,18020	864678,09860
98	1052176,61634	864679,57363
99	1052177,36669	864680,87190
100	1052178,25301	864681,85816
101	1052179,09341	864682,93450
102	1052179,84589	864683,96575
103	1052180,55221	864685,17400
104	1052181,39027	864686,74121
105	1052182,18343	864688,17336
106	1052182,97863	864689,51670
107	1052183,72777	864691,03892
108	1052184,25401	864692,42499
109	1052184,64519	864694,07792
110	1052185,03737	864695,50788
111	1052185,42962	864697,02695
112	1052185,81969	864698,90394
113	1052186,07894	864700,15393
114	1052186,51282	864702,16490
115	1052186,81725	864703,41591
116	1052187,38524	864705,24803
117	1052187,91044	864706,90201
118	1052188,65842	864708,55720
119	1052189,54046	864710,12444
120	1052190,29077	864711,51261
121	1052190,95303	864712,67578
122	1052191,48129	864713,79086
123	1052196,49548	864716,40221
124	1052197,16488	864717,49229
125	1052197,87423	864718,61263
126	1052198,67366	864719,68288
127	1052199,64293	864720,89324
128	1052200,57230	864721,92358
129	1052201,64163	864723,09391
130	1052202,66089	864724,26442
131	1052203,90008	864725,51479
132	1052205,00943	864726,59524
133	1052205,93876	864727,49560
134	1052207,39790	864729,01617
135	1052208,59705	864730,40655
136	1052209,85457	864731,16306
137	1052210,78460	864732,07049
138	1052211,71367	864733,32110
139	1052211,93945	864734,75089
140	1052212,18873	864736,16517

141	1052212,49290	864737,51682
142	1052212,75770	864739,07959
143	1052213,23370	864740,37673
144	1052214,16281	864741,54132
145	1052215,45144	864742,44036
146	1052216,38858	864743,33924
147	1052217,58347	864744,01964
148	1052218,37944	864745,62951
149	1052219,52729	864747,07545
150	1052221,20616	864748,67012
151	1052222,90085	864750,21786
152	1052224,18944	864751,42162
153	1052225,57148	864753,03176
154	1052226,22716	864754,15714
155	1052226,97641	864755,45441
156	1052227,90530	864756,66535
157	1052229,10834	864757,65087
158	1052230,20164	864758,41706
159	1052231,95147	864759,19141
160	1052233,68561	864759,77820
161	1052235,24788	864760,27898
162	1052236,98221	864760,65494
163	1052238,58367	864760,92920
164	1052240,67732	864761,25063
165	1052244,06787	864761,49453
166	1052244,08926	864761,49265
167	1052245,63045	864761,36242
168	1052246,86374	864761,17297
169	1052247,50562	864761,07422
170	1052249,56858	864760,59101
171	1052251,62349	864760,02952
172	1052253,76461	864759,32745
173	1052255,99954	864758,49256
174	1052258,25005	864757,48583
175	1052260,20375	864756,42427
176	1052262,22785	864755,27681
177	1052264,45498	864754,26232
178	1052266,25230	864753,55213
179	1052268,48696	864753,08460
180	1052270,47153	864752,86667
181	1052270,50701	864752,86590
182	1052271,75282	864752,83617
183	1052273,26074	864752,89159
184	1052275,08871	864753,08003
185	1052276,37778	864753,26822
186	1052278,20577	864753,62851
187	1052279,58836	864754,09012

188	1052281,05702	864754,72372
189	1052282,29897	864755,44314
190	1052283,76713	864756,48299
191	1052285,32128	864757,64778
192	1052287,18777	864759,00039
193	1052289,23417	864760,30625
194	1052290,52287	864761,06467
195	1052292,78788	864762,51891
196	1052294,87324	864763,87162
197	1052296,70076	864765,00533
198	1052298,20020	864766,25622
199	1052299,44971	864767,45996
200	1052301,18336	864768,82026
201	1052302,74520	864770,21170
202	1052304,19768	864771,64218
203	1052306,06414	864773,26808
204	1052307,79003	864774,96441
205	1052309,65643	864776,49662
206	1052311,69483	864778,02882
207	1052313,12408	864778,92813
208	1052315,29544	864780,19486
209	1052317,61529	864781,28197
210	1052320,01323	864782,32227
211	1052322,41912	864783,22195
212	1052324,64536	864784,04348
213	1052326,78579	864784,77108
214	1052328,91816	864785,63165
215	1052331,09747	864786,56245
216	1052333,09702	864787,63368
217	1052334,96363	864788,93150
218	1052336,43170	864790,36994
219	1052337,75904	864792,02690
220	1052338,77380	864793,58993
221	1052339,70277	864795,25445
222	1052340,45177	864796,86390
223	1052341,02167	864798,24740
224	1052341,63806	864799,81820
225	1052342,30115	864801,95905
226	1052343,23635	864805,18791
227	1052350,08508	864812,58842
228	1052352,26346	864816,46419
229	1052352,67667	864817,19932
230	1052353,08195	864819,03544
231	1052353,37011	864820,84813
232	1052353,67422	864822,11406
233	1052353,97832	864823,40326
234	1052354,37592	864824,79424

235	1052354,50939	864825,32884
236	1052354,71916	864826,16939
237	1052355,11693	864827,41965
238	1052355,77240	864828,99036
239	1052356,30313	864830,16242
240	1052357,18531	864831,23332
241	1052358,12229	864832,44476
242	1052359,26995	864834,06255
243	1052360,51149	864835,62569
244	1052361,43267	864837,06366
245	1052361,57488	864837,28033
246	1052362,07252	864838,48599
247	1052363,70951	864845,86986
248	1052364,52751	864850,47204
249	1052364,86246	864852,87857
250	1052365,20498	864855,10539
251	1052365,67247	864857,69158
252	1052365,89846	864858,67613
253	1052366,42121	864860,02799
254	1052367,61597	864861,59897
255	1052368,96693	864862,56855
256	1052370,86488	864863,74913
257	1052372,23953	864864,70301
258	1052373,74693	864865,61012
259	1052376,46490	864867,22857
260	1052379,93280	864869,34761
261	1052383,17392	864871,68523
262	1052386,37574	864874,48388
263	1052387,81265	864875,88312
264	1052388,85107	864876,89929
265	1052390,35807	864878,82982
266	1052391,98948	864881,65098
267	1052393,08977	864884,29218
268	1052393,78388	864886,74581
269	1052394,25931	864889,02730
270	1052395,05517	864891,26220
271	1052396,02284	864893,27839
272	1052397,06891	864895,42739
273	1052398,45044	864897,44388
274	1052400,00418	864899,46036
275	1052401,68271	864901,75029
276	1052402,91651	864903,40730
277	1052404,43101	864905,74409
278	1052405,65654	864907,75245
279	1052407,28823	864910,39400
280	1052409,01331	864913,35593
281	1052410,22320	864915,47387

282	1052411,30856	864916,75560
283	1052413,60358	864920,60846
284	1052416,03946	864924,18800
285	1052418,64688	864928,08786
286	1052419,03057	864928,69269
287	1052421,12158	864931,98755
288	1052422,69088	864934,27762
289	1052423,54958	864935,52800
290	1052425,36064	864938,43537
291	1052425,74454	864939,00052
292	1052427,21865	864941,17081
293	1052428,54605	864942,70277
294	1052430,24098	864943,96142
295	1052431,61545	864944,86836
296	1052433,57601	864945,94763
297	1052435,48970	864946,80800
298	1052437,49714	864947,66831
299	1052438,86407	864948,26278
300	1052440,16857	864948,80252
301	1052441,77782	864948,85800
302	1052443,86383	864948,87462
303	1052445,52014	864948,96931
304	1052447,75445	864949,20469
305	1052448,05476	864949,24631
306	1052449,79355	864949,48702
307	1052451,18404	864949,72210
308	1052453,49638	864950,22334
309	1052455,85541	864950,90422
310	1052458,83959	864951,77286
311	1052461,68300	864952,72746
312	1052464,54182	864953,86186
313	1052467,51793	864955,08195
314	1052470,45482	864956,39600
315	1052473,21205	864957,62404
316	1052475,78977	864958,89097
317	1052477,84390	864959,91560
318	1052479,48420	864960,86961
319	1052481,35096	864961,86271
320	1052484,02242	864963,12959
321	1052486,14953	864964,11726
322	1052487,13884	864964,57659
323	1052488,91971	864965,43689
324	1052491,63010	864966,79767
325	1052494,78556	864968,33062
326	1052496,97264	864969,49583
327	1052498,92534	864970,49673
328	1052501,19831	864971,40421

329	1052502,53403	864972,04541
330	1052504,17441	864972,63235
331	1052505,47120	864972,99239
332	1052507,20540	864973,63388
333	1052509,03337	864974,22848
334	1052509,37563	864974,31437
335	1052511,03298	864974,72968
336	1052512,37669	864975,00362
337	1052513,84550	864975,09811
338	1052515,09521	864975,46608
339	1052516,38430	864975,82601
340	1052518,03244	864976,28786
341	1052520,25886	864976,92959
342	1052522,75857	864977,66533
343	1052525,38320	864978,43226
344	1052527,96893	864979,25377
345	1052530,05451	864979,93471
346	1052532,46825	864980,92799
347	1052534,14754	864981,65557
348	1052535,75663	864982,46875
349	1052537,30315	864983,28210
350	1052539,21676	864984,31441
351	1052541,36360	864985,40681
352	1052543,80978	864986,09011
353	1052545,09865	864986,27044
354	1052547,37224	864986,51390
355	1052548,93461	864986,78805
356	1052549,19104	864986,85202
357	1052550,22362	864987,10910
358	1052551,83275	864987,43021
359	1052553,16863	864987,75118
360	1052555,16849	864988,16616
361	1052556,50433	864988,57325
362	1052558,11349	864989,02712
363	1052560,73811	864989,80957
364	1052562,91754	864990,49046
365	1052565,50310	864991,44503
366	1052568,04187	864992,43837
367	1052570,30707	864993,47871
368	1052572,66579	864994,78462
369	1052573,89425	864995,48116
370	1052574,66540	864995,91851
371	1052576,26643	864996,85680
372	1052577,55527	864997,53715
373	1052588,21047	865000,45678
374	1052590,50605	864999,24572
375	1052591,84600	864999,21633

376	1052593,18582	864999,04703
377	1052594,06664	864998,79217
378	1052597,43813	864998,14789
379	1052599,99526	864998,58741
380	1052603,46400	865000,39399
381	1052607,55542	865002,33791
382	1052611,69525	865003,79168
383	1052615,57240	865004,48563
384	1052618,56103	865004,63805
385	1052622,12960	865004,61592
386	1052625,92213	865004,63974
387	1052629,31158	865004,66048
388	1052632,70224	865004,68212
389	1052636,40482	865004,70501
390	1052639,61738	865004,72557
391	1052640,19424	865004,73738
392	1052642,78394	865004,79026
393	1052646,26354	865004,81204
394	1052648,98516	865004,87343
395	1052652,15185	865004,89307
396	1052656,39022	865004,92000
397	1052660,13779	865004,89905
398	1052663,88544	865004,92186
399	1052667,14093	865005,03145
400	1052669,99659	865005,04984
401	1052673,20711	865005,15841
402	1052675,83869	865005,39887
403	1052679,04701	865005,90931
404	1052681,89835	865006,59670
405	1052685,14950	865007,41913
406	1052687,95468	865008,28451
407	1052691,33884	865009,33206
408	1052695,52475	865010,56319
409	1052697,46825	865010,95865
410	1052702,37913	865011,61134
411	1052705,37485	865011,96375
412	1052709,65500	865012,39198
413	1052713,93543	865012,86495
414	1052717,99050	865013,51494
415	1052722,13357	865014,47793
416	1052725,60653	865015,61453
417	1052728,85454	865016,92894
418	1052731,65646	865018,32915
419	1052734,23649	865019,55035
420	1052737,43946	865020,99780
421	1052740,15249	865022,26391
422	1052743,04346	865023,66536

423	1052745,75631	865025,11058
424	1052748,95809	865026,73584
425	1052751,89420	865028,00425
426	1052754,96515	865029,22758
427	1052757,63435	865030,40486
428	1052760,39127	865031,84901
429	1052762,83402	865033,60508
430	1052765,81281	865035,27429
431	1052768,74676	865036,85367
432	1052771,59259	865038,38886
433	1052774,03868	865039,65295
434	1052776,07954	865041,45079
435	1052777,84812	865043,91520
436	1052779,84165	865046,24814
437	1052782,19217	865048,35890
438	1052785,03489	865050,34011
439	1052787,92581	865051,83047
440	1052790,73116	865052,74070
441	1052793,67260	865053,11617
442	1052796,26026	865053,04245
443	1052800,14278	865052,97741
444	1052801,43786	865052,92544
445	1052801,50783	865052,92269
446	1052803,98046	865052,82335
447	1052806,97231	865052,30698
448	1052807,42755	865052,10214
449	1052807,63965	865052,25629
450	1052813,87017	865049,85954
451	1052817,39643	865050,94067
452	1052818,95868	865051,48045
453	1052819,65435	865051,74204
454	1052820,42733	865052,11416
455	1052821,80193	865052,74752
456	1052823,05178	865053,24836
457	1052824,56729	865053,71015
458	1052826,30166	865053,98438
459	1052828,70785	865054,26670
460	1052831,20759	865054,54926
461	1052833,92645	865054,73815
462	1052836,48111	865054,89573
463	1052839,10633	865054,86578
464	1052841,91100	865054,92195
465	1052844,95015	865054,94681
466	1052848,64561	865055,01117
467	1052851,99733	865055,16904
468	1052855,56767	865055,41304
469	1052858,77835	865055,79759

470	1052861,23146	865056,38474
471	1052863,37166	865057,15920
472	1052864,87127	865058,05855
473	1052866,02696	865059,18418
474	1052867,04981	865060,34863
475	1052868,01804	865061,60713
476	1052869,25182	865062,86546
477	1052870,50121	865064,07716
478	1052871,83670	865065,20288
479	1052873,12514	865066,28163
480	1052874,58566	865067,39965
481	1052875,96002	865068,52539
482	1052877,47512	865069,83080
483	1052879,11508	865071,26138
484	1052880,74726	865072,88727
485	1052882,38698	865074,59929
486	1052884,08148	865076,51411
487	1052885,88509	865078,67124
488	1052887,48565	865080,78143
489	1052889,17991	865082,97799
490	1052890,40575	865084,72849
491	1052891,38150	865086,33835
492	1052892,21673	865087,76853
493	1052892,73957	865089,11264
494	1052893,30904	865090,76924
495	1052893,87831	865092,60544
496	1052894,28374	865094,51983
497	1052894,53279	865096,17627
498	1052894,69618	865097,64521
499	1052894,92192	865099,34052
500	1052895,43686	865100,91127
501	1052896,00653	865102,34132
502	1052897,06794	865104,35737
503	1052898,08275	865106,01439
504	1052899,27724	865107,89784
505	1052900,72928	865110,21909
506	1052902,10294	865112,77430
507	1052903,34368	865115,54853
508	1052904,56126	865118,45562
509	1052905,57531	865121,45619
510	1052906,84723	865124,62883
511	1052908,51730	865128,25475
512	1052910,10161	865131,70103
513	1052912,03720	865135,37383
514	1052913,90275	865139,03128
515	1052916,01020	865142,79804
516	1052918,17258	865146,44001

517	1052920,21016	865149,62089
518	1052921,88056	865152,56718
519	1052923,34020	865155,08355
520	1052924,52689	865157,17793
521	1052925,72906	865159,10056
522	1052926,95476	865160,94494
523	1052928,25086	865162,69558
524	1052929,70312	865164,35261
525	1052931,08523	865165,78316
526	1052932,54549	865167,22141
527	1052933,70119	865168,52664
528	1052934,71618	865169,60537
529	1052935,64543	865170,67619
530	1052936,49655	865171,66871
531	1052937,46469	865172,70056
532	1052938,47992	865173,90429
533	1052939,72139	865175,38937
534	1052944,16240	865179,56392
535	1052951,30708	865184,75089
536	1052949,42407	865191,86404
537	1052945,62798	865212,59796
538	1052944,74250	865227,65099
539	1052941,20072	865243,58931
540	1052938,54446	865255,98579
541	1052935,59692	865278,07143
542	1052933,18061	865288,67537
543	1052930,92506	865298,95797
544	1052931,08246	865304,90339
545	1052933,17027	865306,51141
546	1052938,95376	865308,76437
547	1052949,07524	865311,66249
548	1052957,13903	865312,65537
549	1052967,76451	865318,85355
550	1052981,93205	865325,05178
551	1052989,90124	865336,56281
552	1052997,87036	865349,84473
553	1053004,06848	865365,78315
554	1053007,61047	865375,52322
555	1053014,69410	865383,49244
556	1053017,35052	865397,65983
557	1053015,57959	865424,22373
558	1053013,80871	865439,27663
559	1053004,95404	865453,44404
560	1053001,41227	865473,80962
561	1053001,41219	865486,20602
562	1053004,06860	865500,37341
563	1053001,41217	865517,19735

564	1053003,18314	865540,21933
565	1052996,98494	865562,35599
566	1053003,41543	865580,89849
567	1053004,78833	865584,79557
568	1053007,30512	865592,24582
569	1053009,25026	865597,63292
570	1053010,85104	865603,93698
571	1053012,42958	865612,37389
572	1053011,42612	865624,66279
573	1053010,26679	865641,16217
574	1053010,40817	865662,19488
575	1053007,07922	865675,14685
576	1053005,74575	865683,78193
577	1053003,74658	865694,40954
578	1052999,42233	865705,70003
579	1052993,43611	865718,65040
580	1052985,45532	865734,92119
581	1052981,12979	865748,20463
582	1052977,46547	865766,80284
583	1052974,80353	865775,10502
584	1052957,94926	865798,72250
585	1052946,21972	865808,30352
586	1052930,79307	865820,64580
587	1052912,53026	865826,46285
588	1052909,82390	865828,75929
589	1052911,82691	865835,14638
590	1052915,37369	865840,37972
591	1052920,87450	865847,54920
592	1052923,39388	865851,33307
593	1052927,43021	865857,32227
594	1052926,45273	865858,64476
595	1052925,49552	865859,98207
596	1052924,55880	865861,33362
597	1052923,64336	865862,69960
598	1052922,74870	865864,07961
599	1052921,87562	865865,47315
600	1052921,02372	865866,87964
601	1052920,19381	865868,29946
602	1052919,38567	865869,73162
603	1052918,59951	865871,17603
604	1052917,83594	865872,63248
605	1052917,09455	865874,10038
606	1052916,37594	865875,57943
607	1052915,68001	865877,06943
608	1052915,00706	865878,56998
609	1052914,35730	865880,08068
610	1052913,73091	865881,60115

611	1052913,12771	865883,13097
612	1052912,54819	865884,67016
613	1052911,99255	865886,21771
614	1052911,46070	865887,77382
615	1052910,95272	865889,33780
616	1052910,46893	865890,90955
617	1052910,00912	865892,48857
618	1052909,57380	865894,07447
619	1052909,16295	865895,66654
620	1052908,77629	865897,26509
621	1052908,41451	865898,86922
622	1052908,07732	865900,47864
623	1052907,76491	865902,09323
624	1052907,47728	865903,71232
625	1052907,21473	865905,33589
626	1052906,97687	865906,96305
627	1052906,76429	865908,59361
628	1052906,57660	865910,22746
629	1052906,41419	865911,86381
630	1052906,27697	865913,50266
631	1052906,16463	865915,14322
632	1052906,01600	865918,42863
633	1052905,96832	865921,71718
634	1052906,02187	865925,00578
635	1052906,17627	865928,29095
636	1052906,43141	865931,56971
637	1052906,78720	865934,83946
638	1052907,50889	865939,71947
639	1052908,45447	865944,56100
640	1052909,62224	865949,35391
641	1052911,00931	865954,08796
642	1052912,05468	865957,20619
643	1052914,43029	865963,33907
644	1052917,92182	865970,78125
645	1052919,73763	865971,47361
646	1052927,98520	865994,80735
647	1052935,80350	866015,31644
648	1052946,88040	866042,76439
649	1052949,59804	866051,49196
650	1052949,59340	866056,04631
651	1052949,16261	866059,38052
652	1052948,47259	866064,72267
653	1052946,81486	866071,62082
654	1052945,38969	866078,94214
655	1052942,74597	866085,96273
656	1052937,84968	866092,75606
657	1052934,62361	866097,31063

658	1052929,76636	866104,17399
659	1052925,52052	866109,86485
660	1052921,40665	866113,86704
661	1052916,82385	866119,89159
662	1052914,17574	866124,04268
663	1052913,83360	866124,32842
664	1052911,08956	866126,83458
665	1052909,58656	866129,01933
666	1052906,54085	866130,60036
667	1052904,27898	866132,61389
668	1052902,62446	866133,99979
669	1052902,00398	866136,51902
670	1052902,22502	866138,21205
671	1052903,07797	866140,16027
672	1052903,09742	866140,84827
673	1052903,07720	866141,33009
674	1052902,74894	866141,84099
675	1052902,40880	866142,11371
676	1052901,82773	866142,34027
677	1052898,93482	866142,92958
678	1052897,08073	866142,65439
679	1052896,51789	866142,57087
680	1052895,94934	866142,73986
681	1052895,67198	866143,19967
682	1052895,62054	866143,94153
683	1052895,57224	866144,61130
684	1052895,22290	866145,31214
685	1052894,68356	866145,83378
686	1052893,95338	866146,23828
687	1052893,12548	866146,40376
688	1052891,80391	866145,87504
689	1052891,26297	866145,98575
690	1052889,10946	866147,33541
691	1052887,13278	866148,81693
692	1052881,72293	866151,64558
693	1052876,59566	866155,00931
694	1052871,90728	866158,27410
695	1052866,76876	866162,14472
696	1052862,51868	866164,69509
697	1052861,36714	866165,93713
698	1052861,05869	866166,79791
699	1052861,57562	866168,58397
700	1052860,55948	866169,04839
701	1052852,23046	866170,98933
702	1052839,33312	866172,48975
703	1052836,18941	866172,55683
704	1052833,02800	866172,24311

705	1052828,68680	866171,87163
706	1052827,30347	866169,29712
707	1052826,13294	866168,69856
708	1052824,17686	866169,35944
709	1052822,64061	866170,04030
710	1052820,09067	866170,49881
711	1052816,12714	866170,35963
712	1052812,42748	866172,42327
713	1052802,02617	866173,54910
714	1052799,61592	866174,26664
715	1052795,18938	866174,48316
716	1052780,94569	866185,24172
717	1052773,92218	866198,08498
718	1052774,66444	866206,86667
719	1052778,58157	866218,07875
720	1052777,75882	866227,73354
721	1052768,19817	866251,63526
722	1052764,48005	866263,85162
723	1052764,48008	866282,97284
724	1052763,09325	866305,51720
725	1052758,48994	866337,74024
726	1052758,48996	866369,96315
727	1052746,78600	866420,14137
728	1052745,23489	866425,46709
729	1052744,32237	866429,05078
730	1052743,50758	866432,65799
731	1052742,79142	866436,28612
732	1052742,17459	866439,93241
733	1052741,65720	866443,59416
734	1052741,23974	866447,26869
735	1052740,92262	866450,95311
736	1052740,80169	866452,79823
737	1052740,63528	866456,49267
738	1052740,56970	866460,19024
739	1052740,57469	866462,03920
740	1052740,57708	866464,10724
741	1052740,55558	866466,17546
742	1052740,51009	866468,24318
743	1052740,44052	866470,31009
744	1052740,34696	866472,37629
745	1052740,22942	866474,44109
746	1052740,08799	866476,50438
747	1052739,92258	866478,56588
748	1052739,73328	866480,62527
749	1052739,52020	866482,68256
750	1052739,28303	866484,73706
751	1052739,02208	866486,78866

752	1052738,09681	866492,92340
753	1052737,74102	866494,96083
754	1052737,36165	866496,99388
755	1052736,95849	866499,02234
756	1052733,48244	866513,07206
757	1052731,64551	866518,99801
758	1052725,10524	866534,48078
759	1052722,49264	866540,66511
760	1052718,35746	866556,18267
761	1052713,99142	866566,36996
762	1052706,71592	866585,27022
763	1052704,78501	866607,79941
764	1052700,18168	866635,41926
765	1052701,71609	866676,84879
766	1052690,97517	866692,19296
767	1052679,45157	866728,85727
768	1052678,87703	866735,33777
769	1052671,66920	866754,43548
770	1052666,42435	866764,31116
771	1052660,46083	866776,60101
772	1052658,28769	866780,92050
773	1052654,97263	866783,98876
774	1052650,17209	866787,16997
775	1052640,91398	866793,19134
776	1052631,31343	866798,87154
777	1052624,22730	866802,73385
778	1052617,94032	866808,18822
779	1052615,17211	866811,73103
780	1052613,10438	866807,73048
781	1052611,68639	866803,89017
782	1052610,67806	866801,07995
783	1052609,82969	866797,95008
784	1052610,06142	866794,54059
785	1052610,42290	866791,29108
786	1052610,87243	866790,06669
787	1052611,82474	866787,47224
788	1052614,43678	866782,63414
789	1052616,23811	866779,78541
790	1052617,87911	866777,40641
791	1052620,78119	866772,53851
792	1052622,25226	866770,02954
793	1052623,93329	866767,34077
794	1052625,95518	866763,29220
795	1052627,08629	866760,69307
796	1052628,20780	866757,68410
797	1052628,60917	866754,82454
798	1052628,66120	866750,60515

799	1052628,14298	866747,17531
800	1052626,94510	866743,47513
801	1052625,47690	866740,12488
802	1052623,20856	866737,40394
803	1052620,11999	866735,31262
804	1052615,43129	866733,78040
805	1052610,38243	866732,78802
806	1052608,36281	866732,39700
807	1052605,07366	866731,74549
808	1052602,29425	866731,20413
809	1052599,22476	866730,78265
810	1052594,06615	866729,42027
811	1052590,51678	866728,89852
812	1052587,28761	866728,21691
813	1052583,72832	866727,54538
814	1052580,65914	866726,70384
815	1052577,65995	866725,77243
816	1052575,23059	866724,92126
817	1052571,58201	866723,11965
818	1052569,21372	866720,40871
819	1052567,63533	866717,36839
820	1052566,07670	866715,20790
821	1052564,41836	866712,16744
822	1052562,45012	866709,29678
823	1052560,73141	866707,06610
824	1052558,59295	866704,43533
825	1052556,30458	866701,80459
826	1052554,17617	866699,25378
827	1052552,03797	866696,30309
828	1052550,37968	866692,94260
829	1052548,80173	866689,41219
830	1052547,70360	866685,88212
831	1052546,56530	866682,93191
832	1052546,37555	866682,44184
833	1052544,21803	866678,11128
834	1052542,96973	866674,91101
835	1052541,56124	866672,27065
836	1052539,66308	866669,15012
837	1052537,77472	866666,19944
838	1052536,03669	866662,82907
839	1052534,20858	866659,30859
840	1052532,16042	866656,35774
841	1052529,37219	866653,41687
842	1052527,25340	866651,42597
843	1052524,80496	866649,12502
844	1052522,43629	866646,98402
845	1052519,75762	866645,00299

846	1052516,74885	866643,43163
847	1052513,66977	866642,18025
848	1052510,92053	866641,24887
849	1052508,09132	866640,56765
850	1052505,66176	866640,11636
851	1052501,55240	866639,85440
852	1052496,15311	866639,76167
853	1052493,33344	866639,80017
854	1052490,50393	866639,51884
855	1052485,73513	866638,28664
856	1052483,14587	866637,19542
857	1052479,97716	866635,70403
858	1052476,32836	866634,14230
859	1052473,08955	866632,50081
860	1052469,52089	866630,76936
861	1052466,35204	866629,12790
862	1052463,02341	866627,23646
863	1052459,61469	866625,42503
864	1052455,79615	866623,54329
865	1052451,98763	866621,58159
866	1052447,92912	866619,69984
867	1052444,36031	866618,05819
868	1052440,55157	866616,57643
869	1052436,67274	866615,34456
870	1052431,73385	866614,28223
871	1052429,53458	866612,96128
872	1052427,17550	866611,85028
873	1052424,39639	866610,69900
874	1052421,69732	866609,56785
875	1052417,47880	866607,68582
876	1052412,66045	866605,79365
877	1052409,61142	866604,37233
878	1052402,83257	866603,80904
879	1052399,25258	866604,59702
880	1052395,91268	866605,11541
881	1052392,41300	866605,18352
882	1052388,08377	866605,11130
883	1052385,90400	866604,79032
884	1052381,20505	866604,16807
885	1052377,18620	866602,52610
886	1052373,76798	866599,91471
887	1052370,90973	866597,29374
888	1052367,14212	866593,40226
889	1052365,17376	866590,76164
890	1052363,20537	866587,97084
891	1052361,06714	866584,86014
892	1052359,00888	866581,89955

893	1052357,29029	866579,42890
894	1052355,38236	866575,82842
895	1052354,70377	866573,33849
896	1052352,49534	866570,70760
897	1052350,12663	866568,64666
898	1052347,76797	866566,66579
899	1052345,63936	866564,51487
900	1052342,62098	866561,73371
901	1052339,67315	866558,15262
902	1052337,20528	866554,47182
903	1052335,23671	866552,25117
904	1052333,11794	866550,42038
905	1052330,91897	866548,67936
906	1052328,48995	866547,33820
907	1052325,41091	866546,17684
908	1052321,69172	866545,49510
909	1052318,46242	866545,06361
910	1052315,23288	866544,70194
911	1052311,92342	866544,50034
912	1052306,77395	866544,65775
913	1052301,69434	866545,04503
914	1052296,78486	866545,35262
915	1052291,22557	866545,42978
916	1052288,16580	866545,54823
917	1052284,94616	866545,59659
918	1052281,96649	866545,63502
919	1052277,52700	866545,61288
920	1052274,45788	866544,61143
921	1052272,64919	866542,45073
922	1052270,52089	866539,66006
923	1052268,71223	866537,42944
924	1052266,20299	866536,41822
925	1052262,47452	866534,45657
926	1052260,03551	866532,87565
927	1052257,34703	866530,73440
928	1052256,74842	866528,16446
929	1052256,37020	866524,54474
930	1052256,24204	866520,91519
931	1052256,19377	866517,61546
932	1052256,15541	866514,07596
933	1052256,09750	866510,04637
934	1052256,04947	866506,25675
935	1052255,99136	866502,62724
936	1052256,02315	866498,91762
937	1052256,37490	866495,28831
938	1052257,62623	866492,28925
939	1052259,20717	866490,09031

940	1052261,10820	866487,73151
941	1052263,65905	866485,60305
942	1052264,65950	866484,08386
943	1052265,15988	866483,32412
944	1052266,16152	866479,76503
945	1052266,04306	866476,94531
946	1052265,27478	866473,49535
947	1052264,34654	866470,36535
948	1052263,23860	866466,42525
949	1052262,70085	866462,24536
950	1052262,00294	866458,14554
951	1052261,55472	866454,60575
952	1052260,77662	866451,22570
953	1052259,76844	866447,85579
954	1052258,03029	866444,49517
955	1052256,38175	866442,02466
956	1052255,05362	866438,73445
957	1052254,11537	866435,44433
958	1052253,26701	866432,47428
959	1052252,26841	866429,74403
960	1052251,66027	866426,45417
961	1052251,54174	866423,55448
962	1052251,50311	866420,57488
963	1052252,18467	866417,57544
964	1052253,68542	866415,46656
965	1052256,23622	866413,41806
966	1052257,41722	866410,97896
967	1052257,60895	866407,58944
968	1052257,87112	866403,00011
969	1052258,38299	866399,36073
970	1052258,73482	866395,57140
971	1052259,16659	866392,02209
972	1052259,52823	866388,63265
973	1052260,43066	866383,78377
974	1052261,20172	866381,27436
975	1052262,21289	866378,68520
976	1052263,39398	866376,24600
977	1052265,50588	866371,86770
978	1052267,14759	866368,21893
979	1052268,71885	866365,38013
980	1052269,81035	866362,22097
981	1052270,81176	866359,14183
982	1052271,82295	866356,30276
983	1052273,55433	866353,22397
984	1052275,44571	866349,97530
985	1052276,78673	866347,69639
986	1052278,51812	866344,60755

987	1052280,39977	866340,79908
988	1052281,48135	866337,47981
989	1052282,00276	866334,57049
990	1052282,20431	866331,34109
991	1052282,46635	866327,23160
992	1052282,74807	866323,76226
993	1052282,93016	866319,65273
994	1052283,12169	866316,26331
995	1052283,24357	866312,87366
996	1052283,59511	866309,48432
997	1052284,02708	866305,53492
998	1052284,36933	866301,09570
999	1052284,41083	866297,95612
1000	1052284,34340	866292,95660
1001	1052284,30475	866290,21697
1002	1052284,26622	866287,23737
1003	1052284,30774	866284,25770
1004	1052284,26918	866281,34801
1005	1052284,22116	866277,72845
1006	1052284,17281	866274,17881
1007	1052284,11488	866269,98930
1008	1052284,04727	866265,55982
1009	1052283,99933	866261,37032
1010	1052283,94142	866257,34073
1011	1052283,88345	866253,23128
1012	1052283,82551	866249,04167
1013	1052283,42846	866243,24223
1014	1052282,99962	866241,15220
1015	1052282,13194	866236,81234
1016	1052281,26411	866232,55243
1017	1052280,56632	866228,21254
1018	1052280,02866	866224,03285
1019	1052279,48079	866219,68309
1020	1052279,10290	866215,58334
1021	1052278,72515	866211,39367
1022	1052278,51682	866208,01391
1023	1052278,35953	866202,61456
1024	1052278,32106	866199,71482
1025	1052278,29243	866197,13510
1026	1052278,17350	866194,64534
1027	1052278,11585	866190,29593
1028	1052278,53799	866185,77668
1029	1052279,84987	866181,56785
1030	1052281,09151	866178,15895
1031	1052282,83259	866175,48005
1032	1052284,48403	866172,39128
1033	1052286,77530	866169,30282

1034	1052289,39648	866166,20447
1035	1052291,69753	866163,75586
1036	1052293,76818	866161,78729
1037	1052296,38922	866159,17882
1038	1052298,93031	866156,56048
1039	1052300,92105	866154,52165
1040	1052302,98196	866152,23294
1041	1052305,05290	866149,87423
1042	1052306,87377	866147,75556
1043	1052308,45462	866145,55662
1044	1052311,22601	866142,04842
1045	1052313,91752	866138,39011
1046	1052315,57850	866136,03139
1047	1052317,31958	866133,59236
1048	1052319,30077	866130,82378
1049	1052321,19174	866128,21506
1050	1052322,77288	866125,61614
1051	1052324,10392	866123,10719
1052	1052325,58575	866119,21837
1053	1052326,57772	866115,00929
1054	1052327,16946	866111,54001
1055	1052327,38087	866108,79045
1056	1052327,33239	866105,73089
1057	1052326,33401	866102,76066
1058	1052326,29518	866100,18104
1059	1052327,44710	866096,30201
1060	1052328,83937	866091,61328
1061	1052330,22166	866086,67453
1062	1052330,90298	866083,76529
1063	1052331,18441	866080,69574
1064	1052331,22620	866077,14614
1065	1052331,24813	866073,36660
1066	1052331,04020	866069,33703
1067	1052330,25243	866065,07716
1068	1052328,67440	866061,46670
1069	1052326,35682	866057,39614
1070	1052323,23925	866053,24512
1071	1052321,44049	866051,17433
1072	1052319,80163	866049,34377
1073	1052316,46338	866046,64242
1074	1052313,29474	866044,75106
1075	1052310,05584	866043,26969
1076	1052306,49664	866042,58793
1077	1052303,42709	866042,22644
1078	1052300,28771	866042,02482
1079	1052296,33808	866042,08288
1080	1052291,65866	866042,15052

1081	1052287,36984	866040,91856
1082	1052285,02084	866039,41753
1083	1052282,23282	866035,98659
1084	1052279,85455	866033,20565
1085	1052276,28615	866031,07412
1086	1052273,03734	866029,42269
1087	1052269,14851	866027,95096
1088	1052266,31918	866027,25951
1089	1052262,59995	866026,82779
1090	1052258,08076	866026,24562
1091	1052257,93685	866026,22486
1092	1052247,41303	866024,21040
1093	1052243,04446	866022,57852
1094	1052239,31572	866020,93670
1095	1052236,23675	866019,60548
1096	1052233,78803	866017,62437
1097	1052230,43993	866014,61304
1098	1052228,89116	866012,69243
1099	1052226,18319	866009,27157
1100	1052223,79524	866005,83078
1101	1052221,73716	866002,48025
1102	1052220,00883	865999,43967
1103	1052218,43058	865996,07923
1104	1052216,18372	865990,62875
1105	1052215,59462	865988,85877
1106	1052214,66626	865985,96854
1107	1052213,65790	865982,75844
1108	1052212,64944	865979,95837
1109	1052211,56113	865977,14802
1110	1052210,80261	865974,17812
1111	1052210,03412	865971,36792
1112	1052209,19562	865968,63794
1113	1052208,26708	865965,90773
1114	1052207,00914	865962,13751
1115	1052206,50981	865960,93752
1116	1052204,84206	865956,84719
1117	1052204,26281	865955,56690
1118	1052203,09438	865952,68670
1119	1052202,25572	865950,11664
1120	1052201,32735	865947,22641
1121	1052200,56881	865944,49657
1122	1052200,20033	865941,60661
1123	1052199,51191	865938,54664
1124	1052198,01419	865934,37633
1125	1052196,92556	865931,81629
1126	1052195,51731	865928,85581
1127	1052194,50894	865925,88569

1128	1052193,67037	865923,31552
1129	1052192,91155	865921,15543
1130	1052191,65343	865917,54523
1131	1052187,83792	865909,53438
1132	1052185,45027	865905,45354
1133	1052182,73266	865901,30263
1134	1052181,25411	865898,82226
1135	1052179,52565	865896,27176
1136	1052177,79693	865894,04118
1137	1052176,23826	865891,72059
1138	1052175,07953	865889,64035
1139	1052173,02139	865886,19963
1140	1052172,50620	865884,93896
1141	1052171,35373	865882,11923
1142	1052170,39644	865877,04947
1143	1052170,19803	865873,98974
1144	1052169,83928	865871,41981
1145	1052169,55083	865868,36003
1146	1052169,52223	865865,70046
1147	1052169,48333	865863,28065
1148	1052169,34553	865859,09101
1149	1052169,29727	865855,55141
1150	1052169,32913	865852,08196
1151	1052169,27137	865847,73244
1152	1052169,38326	865843,70293
1153	1052169,90482	865840,47359
1154	1052170,66638	865837,15436
1155	1052171,97820	865833,27540
1156	1052173,21008	865829,14658
1157	1052174,45199	865825,17779
1158	1052176,16391	865820,79909
1159	1052177,25514	865818,21007
1160	1052178,42639	865815,45094
1161	1052179,51775	865812,38178
1162	1052180,34953	865808,74276
1163	1052180,86133	865805,02333
1164	1052181,06291	865801,71397
1165	1052181,09461	865798,17431
1166	1052181,05621	865795,11465
1167	1052181,01754	865792,61489
1168	1052180,40090	865785,78554
1169	1052180,44459	865778,73634
1170	1052180,60630	865775,21683
1171	1052180,48769	865772,48700
1172	1052180,01912	865769,67715
1173	1052179,15096	865766,27718
1174	1052178,10252	865763,28704

1175	1052176,83448	865759,70687
1176	1052176,05631	865756,44687
1177	1052175,36794	865753,27680
1178	1052174,40977	865750,01671
1179	1052172,42134	865747,27604
1180	1052170,30307	865744,58532
1181	1052168,22456	865742,11451
1182	1052165,66632	865739,06378
1183	1052163,53795	865736,37296
1184	1052161,50952	865733,68229
1185	1052159,74085	865731,39163
1186	1052157,71231	865728,93098
1187	1052155,05392	865726,49987
1188	1052152,83507	865724,69897
1189	1052150,21639	865722,62788
1190	1052148,22765	865720,73709
1191	1052145,03919	865718,26585
1192	1052141,48081	865716,05438
1193	1052138,64215	865714,20316
1194	1052136,15321	865712,49204
1195	1052134,02435	865710,82126
1196	1052131,90560	865708,89034
1197	1052129,82695	865706,72951
1198	1052127,69832	865704,35882
1199	1052124,78038	865700,89778
1200	1052122,84195	865698,51714
1201	1052120,62341	865695,87620
1202	1052118,59493	865693,49551
1203	1052115,85709	865689,81459
1204	1052114,48831	865687,66425
1205	1052113,42918	865686,09374
1206	1052110,96147	865682,24309
1207	1052109,02322	865679,28246
1208	1052107,43458	865676,91193
1209	1052105,80637	865673,91147
1210	1052103,72808	865670,77087
1211	1052100,99023	865667,31987
1212	1052098,07224	865663,94874
1213	1052095,73402	865660,98792
1214	1052093,65583	865657,85737
1215	1052091,84729	865655,34671
1216	1052090,39867	865652,96620
1217	1052087,96017	865650,71530
1218	1052085,83136	865648,91445
1219	1052083,79264	865646,85368
1220	1052081,89394	865644,56306
1221	1052079,95551	865641,96234

1222	1052078,04675	865639,81163
1223	1052075,70845	865637,02077
1224	1052073,39974	865635,22988
1225	1052068,91111	865633,40770
1226	1052066,28178	865632,67658
1227	1052063,16249	865632,02508
1228	1052059,82327	865631,51340
1229	1052056,79363	865631,26192
1230	1052052,78437	865631,01007
1231	1052049,48485	865630,85832
1232	1052045,46536	865630,86632
1233	1052040,42573	865631,14384
1234	1052035,60603	865631,73125
1235	1052030,91618	865632,45884
1236	1052026,40627	865633,31650
1237	1052022,38642	865634,08430
1238	1052018,32655	865634,95222
1239	1052014,56673	865635,55028
1240	1052011,08696	865635,91846
1241	1052007,47714	865636,33659
1242	1052003,54751	865636,53469
1243	1051999,48792	865636,59250
1244	1051995,11854	865636,61039
1245	1051991,85885	865636,53871
1246	1051986,50963	865636,54607
1247	1051982,05002	865636,73387
1248	1051978,12035	865637,01183
1249	1051974,55067	865637,29991
1250	1051970,27079	865638,02770
1251	1051968,25097	865638,41666
1252	1051962,09246	865636,67375
1253	1051955,71476	865633,73087
1254	1051953,36633	865631,21001
1255	1051949,10797	865628,94819
1256	1051946,20880	865627,99686
1257	1051942,95963	865627,25520
1258	1051938,95032	865626,69338
1259	1051934,81101	865626,26137
1260	1051930,66175	865625,95934
1261	1051926,78219	865625,74734
1262	1051923,26282	865625,54565
1263	1051920,45309	865625,43421
1264	1051915,72359	865625,71188
1265	1051912,40374	865626,27018
1266	1051909,02371	865627,26822
1267	1051906,33314	865628,96670
1268	1051904,30271	865630,22544

1269	1051901,74306	865630,28418
1270	1051898,69420	865628,65285
1271	1051895,89502	865627,81156
1272	1051893,85563	865627,11066
1273	1051892,32680	865625,07013
1274	1051891,08804	865622,92980
1275	1051888,91931	865620,80891
1276	1051887,19024	865619,50818
1277	1051885,50137	865617,72754
1278	1051883,65324	865614,59690
1279	1051881,48499	865611,27636
1280	1051879,41678	865608,14572
1281	1051877,78853	865605,22522
1282	1051876,38005	865602,49488
1283	1051874,38167	865599,64422
1284	1051872,30358	865596,51357
1285	1051870,66535	865593,55319
1286	1051868,75729	865589,92259
1287	1051867,61907	865586,76236
1288	1051866,78104	865583,03234
1289	1051866,09302	865579,33252
1290	1051865,48508	865575,15269
1291	1051865,37668	865571,94294
1292	1051864,87847	865568,60311
1293	1051864,46051	865564,65340
1294	1051863,29294	865560,17348
1295	1051862,53443	865557,56338
1296	1051861,78576	865554,87323
1297	1051860,58812	865550,55310
1298	1051859,79945	865548,10301
1299	1051859,07066	865545,84298
1300	1051858,30190	865543,56285
1301	1051857,13422	865539,29286
1302	1051855,73620	865535,40255
1303	1051854,37826	865531,91235
1304	1051853,47001	865528,52220
1305	1051851,04190	865525,42142
1306	1051846,24359	865523,06934
1307	1051843,52452	865522,10806
1308	1051840,72508	865521,37676
1309	1051837,96572	865520,86546
1310	1051832,87673	865520,29298
1311	1051828,28729	865520,04067
1312	1051824,09801	865519,82862
1313	1051820,49916	865519,45217
1314	1051810,44990	865519,34183
1315	1051806,82032	865519,28997

1316	1051803,92071	865519,24850
1317	1051801,20099	865519,20722
1318	1051798,39140	865519,24575
1319	1051793,26201	865519,32315
1320	1051791,20225	865519,21217
1321	1051787,16301	865518,74014
1322	1051783,28381	865518,17828
1323	1051778,98446	865518,02615
1324	1051758,90975	865512,34686
1325	1051757,37090	865510,33627
1326	1051754,86281	865507,07544
1327	1051751,99378	865505,79406
1328	1051748,53465	865504,99244
1329	1051744,99555	865504,03076
1330	1051741,37660	865502,64918
1331	1051738,93809	865500,37819
1332	1051737,68048	865496,06808
1333	1051737,51292	865491,18855
1334	1051737,66527	865486,72915
1335	1051737,65761	865481,84970
1336	1051736,69892	865479,43960
1337	1051734,67033	865477,25881
1338	1051731,64145	865475,63744
1339	1051728,10239	865474,59591
1340	1051724,22293	865474,37397
1341	1051720,16328	865474,55193
1342	1051715,60329	865475,63941
1343	1051711,45309	865477,06729
1344	1051708,20284	865478,58541
1345	1051705,20240	865480,18361
1346	1051702,46202	865481,55210
1347	1051700,12158	865483,00084
1348	1051697,94102	865484,69948
1349	1051695,93024	865486,65825
1350	1051693,82948	865488,68699
1351	1051691,97863	865490,80585
1352	1051689,96791	865492,84458
1353	1051688,28714	865494,80341
1354	1051686,10651	865496,66206
1355	1051683,85616	865497,79082
1356	1051681,36624	865498,32953
1357	1051678,88641	865498,45833
1358	1051674,75688	865498,47614
1359	1051670,24842	865496,50410
1360	1051667,54978	865494,39311
1361	1051665,10112	865492,45219
1362	1051662,57267	865490,18117

1363	1051660,21399	865487,75011
1364	1051657,86576	865484,98939
1365	1051655,58736	865482,30855
1366	1051653,40925	865479,29770
1367	1051651,46061	865476,70712
1368	1051649,84203	865474,44668
1369	1051648,47325	865472,27615
1370	1051647,34442	865470,36580
1371	1051645,42648	865466,69523
1372	1051643,42902	865462,11496
1373	1051642,22029	865459,87450
1374	1051641,26132	865458,03424
1375	1051639,25343	865454,37377
1376	1051638,05497	865451,54349
1377	1051636,77656	865448,71326
1378	1051635,41810	865445,88280
1379	1051633,57022	865442,21237
1380	1051631,65247	865438,13187
1381	1051629,96429	865434,89142
1382	1051628,61616	865431,56114
1383	1051626,52850	865427,31060
1384	1051624,76047	865424,06017
1385	1051622,91225	865420,88966
1386	1051618,71061	865416,62160
1387	1051610,01948	865409,55441
1388	1051607,00074	865407,83310
1389	1051604,55202	865405,81213
1390	1051602,10317	865404,04117
1391	1051599,81422	865402,52021
1392	1051597,03554	865400,57903
1393	1051594,66660	865399,13808
1394	1051591,38788	865397,26668
1395	1051589,01913	865395,40567
1396	1051585,26106	865392,54413
1397	1051582,40243	865390,59297
1398	1051579,53363	865388,81167
1399	1051574,86551	865386,09966
1400	1051572,81646	865384,90888
1401	1051568,95770	865383,19702
1402	1051565,67870	865381,90551
1403	1051561,08021	865380,09345
1404	1051558,45115	865378,98225
1405	1051555,66199	865377,87107
1406	1051552,95288	865376,74978
1407	1051548,84438	865374,78799
1408	1051545,24593	865372,74648
1409	1051540,73766	865370,36443

1410	1051538,02871	865368,91327
1411	1051535,23984	865367,38202
1412	1051531,23136	865365,25032
1413	1051528,93217	865364,22938
1414	1051526,96285	865363,28845
1415	1051523,60416	865361,66693
1416	1051519,90544	865359,87529
1417	1051517,03652	865358,34400
1418	1051514,08775	865356,80274
1419	1051511,62872	865355,44160
1420	1051508,28019	865353,24020
1421	1051503,94190	865350,69842
1422	1051501,15311	865348,99721
1423	1051498,53442	865347,30603
1424	1051496,41541	865345,70519
1425	1051494,61628	865344,35442
1426	1051491,84792	865341,75331
1427	1051489,16976	865338,81234
1428	1051485,57173	865335,87092
1429	1051481,48357	865333,15910
1430	1051478,94454	865331,87818
1431	1051476,22510	865331,25672
1432	1051470,78610	865330,67415
1433	1051467,88653	865330,55273
1434	1051465,08686	865330,51132
1435	1051462,51708	865330,63003
1436	1051459,78733	865331,08868
1437	1051457,29727	865331,70726
1438	1051453,13694	865333,21501
1439	1051449,72650	865334,89317
1440	1051446,65649	865335,67159
1441	1051444,00676	865335,80011
1442	1051440,54735	865335,57838
1443	1051435,84842	865334,59617
1444	1051433,45903	865333,89502
1445	1051429,02038	865332,42305
1446	1051425,91150	865330,89166
1447	1051423,37258	865329,36053
1448	1051421,08352	865327,83957
1449	1051420,88580	865327,70144
1450	1051414,77821	865320,15744
1451	1051414,59864	865319,46729
1452	1051413,07026	865316,63685
1453	1051411,71191	865313,55668
1454	1051410,68348	865310,65646
1455	1051410,23505	865307,91664
1456	1051409,62691	865304,10667

1457	1051409,09857	865301,04688
1458	1051408,40004	865298,38670
1459	1051407,63183	865294,90683
1460	1051406,85352	865291,66692
1461	1051406,23514	865288,59684
1462	1051405,21712	865285,02675
1463	1051404,18844	865282,45661
1464	1051402,40989	865279,86602
1465	1051399,56199	865276,59509
1466	1051398,02293	865275,00448
1467	1051395,00476	865272,06324
1468	1051391,41668	865269,20189
1469	1051389,12772	865267,68093
1470	1051386,58893	865265,89979
1471	1051384,46989	865264,54887
1472	1051382,01104	865262,76797
1473	1051379,57244	865260,66695
1474	1051377,29379	865258,48605
1475	1051375,16499	865256,63530
1476	1051372,88622	865254,69437
1477	1051370,84755	865252,68354
1478	1051369,14861	865250,83299
1479	1051367,59959	865249,16221
1480	1051364,84151	865246,14134
1481	1051362,24345	865242,88038
1482	1051359,82563	865239,11968
1483	1051357,55758	865235,86892
1484	1051355,21943	865232,68814
1485	1051352,86126	865229,58720
1486	1051350,75280	865226,99656
1487	1051348,15455	865224,14563
1488	1051345,79582	865222,21461
1489	1051342,92704	865220,59333
1490	1051339,55809	865219,30188
1491	1051336,75898	865218,27066
1492	1051333,71982	865217,22918
1493	1051331,17064	865216,27804
1494	1051326,64148	865215,54583
1495	1051323,92206	865215,09454
1496	1051321,45277	865214,47340
1497	1051318,81338	865213,85219
1498	1051316,59394	865213,24112
1499	1051311,90528	865211,67894
1500	1051309,68588	865210,98791
1501	1051306,07693	865209,77621
1502	1051302,71842	865207,73482
1503	1051299,94001	865205,21377

1504	1051296,78239	865201,28256
1505	1051295,33359	865199,03225
1506	1051292,58615	865194,85122
1507	1051290,88740	865192,60079
1508	1051289,26872	865190,51011
1509	1051287,00049	865187,40942
1510	1051284,90236	865184,31865
1511	1051282,87368	865181,89791
1512	1051280,59514	865179,87713
1513	1051276,66684	865177,25549
1514	1051274,36787	865175,97449
1515	1051270,67913	865174,18287
1516	1051267,79997	865173,15151
1517	1051264,75064	865172,69002
1518	1051261,12115	865172,62813
1519	1051257,39142	865172,98627
1520	1051253,00151	865173,90398
1521	1051249,01134	865175,08185
1522	1051244,86122	865176,33950
1523	1051241,29118	865177,35765
1524	1051238,47113	865178,14624
1525	1051234,91124	865178,83432
1526	1051231,52161	865178,78269
1527	1051228,72239	865177,99135
1528	1051224,79392	865175,94950
1529	1051221,51544	865173,74814
1530	1051217,50723	865171,03647
1531	1051214,72854	865169,09531
1532	1051211,94989	865167,07429
1533	1051209,10174	865164,30310
1534	1051206,10375	865160,94201
1535	1051203,83567	865157,52139
1536	1051202,63703	865155,27090
1537	1051201,26828	865153,02052
1538	1051200,05964	865150,77033
1539	1051198,93060	865148,84994
1540	1051197,25277	865145,01958
1541	1051195,49495	865141,27918
1542	1051193,48685	865138,02855
1543	1051191,53822	865135,59780
1544	1051189,17972	865133,16695
1545	1051186,25159	865130,22586
1546	1051183,31317	865127,70464
1547	1051180,45467	865125,67345
1548	1051177,08573	865124,13209
1549	1051173,55687	865122,84047
1550	1051169,44808	865121,44843

1551	1051165,74911	865120,15674
1552	1051162,61986	865119,61535
1553	1051159,72013	865119,81377
1554	1051156,41024	865120,42202
1555	1051153,15967	865122,19027
1556	1051149,80886	865124,77813
1557	1051145,70776	865127,85581
1558	1051143,20711	865129,72436
1559	1051140,85637	865131,58284
1560	1051138,76596	865133,29167
1561	1051135,67495	865135,79989
1562	1051132,83462	865137,40822
1563	1051129,93429	865138,43654
1564	1051125,95455	865139,12443
1565	1051122,14489	865139,22258
1566	1051119,09544	865139,01110
1567	1051115,96628	865138,05969
1568	1051112,85751	865136,26824
1569	1051110,73876	865134,50740
1570	1051108,21001	865132,39630
1571	1051105,85165	865129,88550
1572	1051103,41343	865126,95479
1573	1051101,05498	865124,43375
1574	1051098,71690	865121,09306
1575	1051095,13931	865117,15172
1576	1051092,93037	865115,47089
1577	1051090,98153	865113,70008
1578	1051089,18252	865112,09930
1579	1051085,59451	865109,06791
1580	1051084,45502	865108,30748
1581	1051081,84641	865106,20639
1582	1051078,65825	865103,42510
1583	1051075,80979	865101,07408
1584	1051073,03127	865098,79281
1585	1051070,01293	865096,18176
1586	1051067,56419	865094,16060
1587	1051065,21582	865091,64981
1588	1051062,28784	865088,37875
1589	1051059,52959	865085,27774
1590	1051056,68157	865082,42660
1591	1051053,66321	865079,65553
1592	1051051,21457	865077,62453
1593	1051048,35606	865075,60338
1594	1051044,58731	865073,72162
1595	1051040,23891	865071,58978
1596	1051035,98071	865069,12781
1597	1051031,81260	865066,16615

1598	1051029,68381	865064,48536
1599	1051027,56508	865062,46456
1600	1051025,78621	865060,54397
1601	1051024,40733	865058,78338
1602	1051021,72926	865055,60244
1603	1051019,04093	865053,00139
1604	1051016,02252	865050,55025
1605	1051011,76422	865048,08838
1606	1051007,59616	865045,21663
1607	1051003,49791	865042,67488
1608	1051001,20900	865041,23398
1609	1050998,59014	865039,45272
1610	1050996,14144	865037,76183
1611	1050993,93232	865036,24082
1612	1050990,83395	865033,79969
1613	1050988,30535	865031,77869
1614	1050985,11701	865029,16736
1615	1050981,28905	865025,88574
1616	1050978,92020	865024,19480
1617	1050976,63153	865022,25397
1618	1050974,59263	865020,49307
1619	1050972,71369	865018,81230
1620	1050970,84468	865017,29165
1621	1050967,17669	865014,09026
1622	1050964,96803	865012,23928
1623	1050962,92909	865010,55843
1624	1050959,82414	865006,57525
1625	1050953,03217	864999,91019
1626	1050939,73084	864988,55456
1627	1050922,08798	864969,36034
1628	1050904,17647	864944,22116
1629	1050899,29160	864936,92272
1630	1050893,59204	864930,16459
1631	1050883,27651	864921,51259
1632	1050873,22922	864919,88646
1633	1050863,72395	864920,96299
1634	1050855,57523	864924,74218
1635	1050843,89527	864930,14112
1636	1050829,77210	864933,64731
1637	1050819,18357	864928,50810
1638	1050809,41150	864919,04576
1639	1050795,02707	864900,66370
1640	1050787,96960	864893,63464
1641	1050781,18289	864888,49723
1642	1050773,85186	864885,79157
1643	1050769,23558	864884,97870
1644	1050753,20997	864891,72682

1645	1050738,54459	864893,34135
1646	1050721,70451	864899,54858
1647	1050698,07721	864901,69922
1648	1050677,71204	864896,82565
1649	1050669,29523	864893,03859
1650	1050655,99173	864886,00652
1651	1050650,01772	864885,19312
1652	1050644,58582	864886,27148
1653	1050639,42494	864888,70108
1654	1050627,20240	864893,01888
1655	1050621,22805	864892,74588
1656	1050605,75199	864885,71270
1657	1050587,01603	864881,38052
1658	1050576,42653	864877,86255
1659	1050566,92495	864870,83237
1660	1050560,40915	864867,04610
1661	1050553,07949	864861,36805
1662	1050546,83601	864855,69040
1663	1050539,50785	864847,03983
1664	1050535,70706	864844,60614
1665	1050526,20320	864842,43989
1666	1050500,68069	864832,15942
1667	1050491,17857	864826,48035
1668	1050486,02038	864822,69473
1669	1050477,06170	864816,47542
1670	1050472,17740	864808,09629
1671	1050468,10749	864800,25795
1672	1050466,48228	864791,33975
1673	1050464,58439	864784,85343
1674	1050461,59936	864779,98811
1675	1050458,55074	864772,62482
1676	1050454,11546	864764,29364
1677	1050448,72000	864756,44195
1678	1050445,31393	864749,61104
1679	1050442,17831	864741,48046
1680	1050440,13279	864732,87045
1681	1050439,17850	864721,81143
1682	1050437,53355	864712,34178
1683	1050437,37515	864709,10217
1684	1050437,32664	864705,96246
1685	1050437,21846	864702,62273
1686	1050436,96006	864699,51306
1687	1050435,80313	864693,49320
1688	1050434,68633	864687,55332
1689	1050434,32893	864682,21386
1690	1050434,27042	864679,28428
1691	1050433,84333	864673,56460

1692	1050432,93519	864650,10707
1693	1050434,85004	864639,93935
1694	1050434,09299	864634,31966
1695	1050431,79571	864629,34905
1696	1050429,53849	864624,43853
1697	1050426,58103	864620,01766
1698	1050423,96385	864615,24699
1699	1050415,53184	864601,31431
1700	1050413,56288	864599,55365
1701	1050410,54538	864595,31266
1702	1050408,39827	864590,23213
1703	1050405,17120	864585,08128
1704	1050403,12285	864582,33058
1705	1050401,03446	864579,69979
1706	1050398,78604	864577,12890
1707	1050397,02719	864575,29823
1708	1050393,15935	864571,73687
1709	1050389,03166	864568,39517
1710	1050384,20385	864565,07313
1711	1050381,55497	864563,56197
1712	1050376,58658	864561,43982
1713	1050371,06827	864559,61725
1714	1050366,08021	864556,82510
1715	1050363,48141	864555,06405
1716	1050353,10656	864547,42974
1717	1050341,96214	864538,96517
1718	1050328,24859	864529,39951
1719	1050312,91559	864519,11319
1720	1050310,42664	864517,98200
1721	1050305,37816	864516,14961
1722	1050299,94945	864514,84719
1723	1050294,83085	864513,57476
1724	1050289,96215	864512,00251
1725	1050284,09384	864510,17977
1726	1050282,36409	864509,81907
1727	1050280,87458	864509,29826
1728	1050278,44530	864508,56718
1729	1050272,66662	864507,19430
1730	1050269,60724	864506,81298
1731	1050264,04812	864506,56019
1732	1050258,23886	864506,47734
1733	1050252,97954	864506,28465
1734	1050247,13065	864505,67182
1735	1050241,83167	864505,01937
1736	1050235,98243	864504,72637
1737	1050232,57314	864504,36468
1738	1050230,02366	864503,78351

1739	1050224,74546	864501,62115
1740	1050221,90653	864500,21999
1741	1050219,06756	864498,66867
1742	1050215,86866	864497,42727
1743	1050212,92958	864496,03581
1744	1050210,20070	864494,57474
1745	1050204,84303	864491,17252
1746	1050202,28452	864488,94140
1747	1050199,80611	864486,39049
1748	1050197,35772	864483,97952
1749	1050194,81913	864481,67860
1750	1050192,10062	864479,43756
1751	1050189,42188	864477,40648
1752	1050186,96312	864475,58543
1753	1050184,40457	864473,44441
1754	1050182,03604	864471,23347
1755	1050179,55753	864468,68256
1756	1050177,57883	864466,58189
1757	1050173,46163	864462,15035
1758	1050171,50279	864460,09951
1759	1050168,80583	864454,69891
1760	1050167,32747	864451,88841
1761	1050165,86899	864449,09811
1762	1050164,40051	864446,33773
1763	1050162,87211	864443,66733
1764	1050161,52351	864441,22694
1765	1050158,62643	864436,10619
1766	1050157,34787	864433,47578
1767	1050154,68048	864428,97490
1768	1050151,15280	864425,05371
1769	1050147,19526	864421,56223
1770	1050143,22750	864417,70060
1771	1050140,30883	864416,03945
1772	1050137,72964	864414,85820
1773	1050132,03157	864412,50570
1774	1050128,48276	864411,04415
1775	1050125,02391	864409,56266
1776	1050121,90488	864408,28112
1777	1050118,40606	864406,99950
1778	1050115,47695	864405,85826
1779	1050112,63786	864404,78699
1780	1050109,22887	864403,76537
1781	1050105,81952	864403,07372
1782	1050102,38020	864402,60203
1783	1050098,84069	864402,41035
1784	1050092,98177	864402,09746
1785	1050086,87271	864401,50441

1786	1050083,10354	864400,87266
1787	1050079,71418	864400,20101
1788	1050076,17505	864399,41930
1789	1050072,68581	864398,59773
1790	1050069,35683	864397,66615
1791	1050066,19772	864396,59473
1792	1050063,23859	864395,55343
1793	1050057,57034	864393,52077
1794	1050054,31131	864392,39927
1795	1050050,83232	864391,24774
1796	1050044,71414	864389,20483
1797	1050041,88492	864388,17364
1798	1050038,76578	864387,13216
1799	1050035,59674	864386,13075
1800	1050032,24761	864385,33918
1801	1050028,86829	864384,77753
1802	1050023,11935	864384,13472
1803	1050020,12983	864383,73326
1804	1050016,84058	864383,12173
1805	1050013,70130	864382,61011
1806	1050010,19207	864382,01856
1807	1050006,52268	864381,51674
1808	1050002,90355	864380,83504
1809	1049999,12433	864380,11319
1810	1049995,55505	864379,70142
1811	1049992,12543	864379,62972
1812	1049989,04591	864379,56823
1813	1049985,57620	864379,51651
1814	1049979,32709	864379,42343
1815	1049975,77763	864379,37167
1816	1049972,06809	864379,24972
1817	1049968,44855	864379,24795
1818	1049965,03895	864379,53627
1819	1049958,72932	864380,22304
1820	1049955,29979	864380,18138
1821	1049951,80020	864380,12944
1822	1049948,14070	864380,07773
1823	1049944,59124	864380,02598
1824	1049941,16150	864380,00421
1825	1049937,74206	864379,96255
1826	1049934,53264	864379,63090
1827	1049931,38323	864379,18949
1828	1049927,84399	864378,41763
1829	1049924,44496	864377,46614
1830	1049918,84673	864375,33367
1831	1049913,71900	864371,94151
1832	1049911,27052	864369,70050

1833	1049909,08191	864367,43963
1834	1049905,12457	864363,07839
1835	1049902,87601	864360,76746
1836	1049900,42764	864358,06651
1837	1049898,30936	864355,21584
1838	1049896,33113	864352,29522
1839	1049894,96270	864349,48497
1840	1049892,17552	864344,42405
1841	1049888,69848	864339,46306
1842	1049886,84977	864337,41238
1843	1049882,90229	864333,11081
1844	1049880,76377	864330,80004
1845	1049878,54521	864328,44925
1846	1049876,26675	864325,95841
1847	1049874,04815	864323,69762
1848	1049871,53959	864321,27669
1849	1049868,87100	864319,12558
1850	1049866,27217	864317,38444
1851	1049863,59322	864316,02335
1852	1049857,67476	864314,54053
1853	1049852,47575	864313,80809
1854	1049847,41751	864311,64584
1855	1049842,53928	864309,25366
1856	1049837,11112	864306,95122
1857	1049834,04215	864305,88978
1858	1049828,07358	864304,28701
1859	1049824,30449	864303,46513
1860	1049820,91534	864302,76365
1861	1049817,95598	864301,98222
1862	1049814,75691	864301,07060
1863	1049811,44773	864300,10920
1864	1049807,99869	864299,01766
1865	1049804,80968	864297,97616
1866	1049801,30067	864297,11452
1867	1049797,84121	864296,71285
1868	1049794,52170	864296,49114
1869	1049791,02227	864296,29949
1870	1049787,71268	864296,22786
1871	1049784,52312	864296,16623
1872	1049780,33358	864296,21412
1873	1049775,34423	864296,37155
1874	1049770,40476	864296,52909
1875	1049765,35536	864296,68659
1876	1049760,52570	864296,90415
1877	1049756,08613	864297,10180
1878	1049751,98659	864297,22970
1879	1049750,52685	864297,15912

1880	1049746,43726	864297,39691
1881	1049740,40760	864298,23388
1882	1049737,11774	864298,72226
1883	1049733,76796	864299,13045
1884	1049730,73820	864299,51899
1885	1049727,54836	864299,83725
1886	1049724,49861	864300,23574
1887	1049721,12881	864300,69394
1888	1049717,14905	864301,18180
1889	1049713,72939	864301,39016
1890	1049710,43975	864301,61848
1891	1049706,96006	864301,75661
1892	1049703,53040	864301,78497
1893	1049700,75085	864301,84366
1894	1049699,89083	864301,86316
1895	1049696,22132	864301,83134
1896	1049692,84183	864301,63975
1897	1049689,49252	864301,21804
1898	1049686,44298	864300,73650
1899	1049683,37369	864300,14507
1900	1049679,77438	864299,60332
1901	1049675,77525	864299,16142
1902	1049669,62589	864299,27834
1903	1049666,41610	864299,72677
1904	1049663,86669	864299,20549
1905	1049658,60768	864298,54284
1906	1049653,42800	864299,02030
1907	1049648,52869	864299,00782
1908	1049643,85972	864298,17568
1909	1049638,98082	864297,23326
1910	1049634,32187	864296,34106
1911	1049629,79286	864295,42884
1912	1049624,66404	864294,40645
1913	1049620,17500	864293,50438
1914	1049614,68623	864292,38178
1915	1049608,99703	864292,22881
1916	1049604,51735	864292,92658
1917	1049599,52736	864294,06397
1918	1049594,09693	864296,28098
1919	1049589,36629	864298,50834
1920	1049584,65564	864301,19567
1921	1049579,75480	864304,07275
1922	1049574,58414	864306,68986
1923	1049571,84393	864307,92833
1924	1049569,23350	864309,03698
1925	1049563,58346	864310,90382
1926	1049558,51344	864311,98112

1927	1049553,18347	864313,27837
1928	1049547,82356	864314,50540
1929	1049541,86435	864314,47254
1930	1049538,57472	864314,48098
1931	1049532,99590	864313,36829
1932	1049527,40763	864311,70564
1933	1049524,17827	864311,25406
1934	1049520,92887	864310,70253
1935	1049517,72950	864310,01109
1936	1049514,63033	864309,19957
1937	1049512,18117	864308,43837
1938	1049507,44281	864306,13636
1939	1049501,75499	864303,19387
1940	1049499,10605	864301,96278
1941	1049494,08779	864299,59043
1942	1049489,12968	864297,00838
1943	1049484,49191	864293,74634
1944	1049482,04302	864291,93537
1945	1049479,56431	864290,00434
1946	1049477,10572	864288,01345
1947	1049472,67817	864284,43169
1948	1049468,28063	864280,55995
1949	1049463,81312	864276,50827
1950	1049459,20536	864273,17634
1951	1049454,09745	864270,33416
1952	1049448,82953	864267,30196
1953	1049446,25084	864265,43076
1954	1049443,83211	864263,46983
1955	1049441,52347	864261,38901
1956	1049439,16485	864259,33800
1957	1049436,79604	864257,47714
1958	1049434,39723	864255,66618
1959	1049432,03845	864253,94515
1960	1049427,66043	864250,90332
1961	1049422,96256	864248,13134
1962	1049417,79441	864245,45909
1963	1049414,88557	864243,88787
1964	1049412,53658	864242,40681
1965	1049410,10785	864240,66585
1966	1049408,19866	864239,29498
1967	1049404,13091	864235,92332
1968	1049399,67320	864232,27163
1969	1049394,84546	864229,15968
1970	1049392,27659	864227,45844
1971	1049387,35892	864224,08659
1972	1049382,31097	864221,27438
1973	1049377,71310	864218,14245

1974	1049373,03459	864216,30032
1975	1049368,10639	864213,88805
1976	1049362,82818	864211,69579
1977	1049357,82971	864209,96351
1978	1049353,03174	864207,07136
1979	1049350,25233	864206,60010
1980	1049345,06283	864206,92741
1981	1049340,26190	864209,88470
1982	1049335,53091	864213,12198
1983	1049331,05996	864216,15938
1984	1049325,96909	864219,15633
1985	1049323,32857	864220,95484
1986	1049320,58789	864222,78335
1987	1049317,86727	864224,89161
1988	1049315,36645	864227,17012
1989	1049313,11556	864229,51876
1990	1049311,43468	864231,57757
1991	1049307,36289	864236,17501
1992	1049303,13120	864240,78231
1993	1049297,13889	864246,73853
1994	1049291,46612	864253,74477
1995	1049289,59488	864256,59351
1996	1049283,75252	864262,91985
1997	1049278,66115	864266,99680
1998	1049276,02046	864268,95523
1999	1049273,25983	864270,92355
2000	1049263,67747	864278,18797
2001	1049258,36615	864282,21470
2002	1049255,59535	864284,37307
2003	1049252,79459	864286,46140
2004	1049249,84400	864288,56966
2005	1049246,83330	864290,58798
2006	1049241,99205	864294,31490
2007	1049236,85085	864298,09200
2008	1049233,80012	864300,22020
2009	1049230,56945	864302,43831
2010	1049227,36876	864304,65645
2011	1049224,22788	864306,99454
2012	1049221,25711	864309,32277
2013	1049218,13628	864311,75097
2014	1049215,10567	864314,00916
2015	1049133,62254	864360,58251
2016	1049130,62215	864362,11086
2017	1049127,04173	864363,77888
2018	1049121,03109	864366,56558
2019	1049117,59086	864368,08359
2020	1049114,40047	864369,40182

2021	1049111,23043	864370,60003
2022	1049108,01012	864371,79831
2023	1049104,71992	864373,05653
2024	1049099,14951	864375,22347
2025	1049095,90933	864376,60165
2026	1049092,76896	864378,03984
2027	1049086,99847	864380,63671
2028	1049081,30799	864382,88355
2029	1049075,28753	864385,27036
2030	1049072,09721	864386,66846
2031	1049069,10679	864388,26683
2032	1049066,19632	864389,87518
2033	1049063,53582	864391,67369
2034	1049053,96367	864398,49797
2035	1049051,30284	864400,58637
2036	1049046,19139	864404,90320
2037	1049037,72868	864412,26819
2038	1049033,08800	864414,95547
2039	1049027,92767	864417,09256
2040	1049022,70708	864419,20964
2041	1049016,91701	864421,12657
2042	1049013,83679	864422,18480
2043	1049007,57741	864422,49175
2044	1048999,57857	864422,49768
2045	1048993,85933	864422,25482
2046	1048987,33019	864422,18156
2047	1048981,53110	864421,70875
2048	1048978,29226	864420,35737
2049	1048975,32338	864418,74606
2050	1048972,31450	864417,17471
2051	1048969,35604	864415,07342
2052	1048966,49751	864412,77239
2053	1048963,68912	864410,31126
2054	1048961,27065	864407,97035
2055	1048956,29334	864403,87839
2056	1048943,33712	864399,45246
2057	1048925,33144	864395,31394
2058	1048919,50297	864393,95125
2059	1048916,32398	864392,39981
2060	1048911,39587	864389,77762
2061	1048905,83764	864388,00503
2062	1048899,45918	864386,21218
2063	1048887,75203	864383,57669
2064	1048884,39269	864383,26490
2065	1048879,40360	864382,65253
2066	1048874,19389	864383,26984
2067	1048868,78540	864381,64749

2068	1048862,89626	864381,63449
2069	1048856,64622	864382,97114
2070	1048848,27596	864385,89651
2071	1048845,12562	864387,30487
2072	1048842,12515	864388,81314
2073	1048836,45444	864391,77991
2074	1048834,53288	864395,44849
2075	1048833,53115	864399,21743
2076	1048832,56942	864402,69669
2077	1048831,43794	864406,09562
2078	1048830,00627	864409,82448
2079	1048828,33455	864413,76317
2080	1048826,43274	864417,73170
2081	1048824,65108	864421,44021
2082	1048822,25015	864423,86875
2083	1048819,74928	864426,07727
2084	1048818,89916	864426,74677
2085	1048817,18862	864428,11570
2086	1048812,48753	864431,59297
2087	1048809,53688	864433,43114
2088	1048803,87631	864436,08813
2089	1048797,49628	864437,78463
2090	1048794,18629	864438,63283
2091	1048785,31663	864440,20827
2092	1048781,83717	864440,31659
2093	1048776,68799	864439,66398
2094	1048770,20955	864438,19092
2095	1048765,11121	864436,07863
2096	1048760,18384	864432,24666
2097	1048753,98768	864426,01433
2098	1048749,26064	864421,43261
2099	1048746,75213	864419,06153
2100	1048744,15361	864416,85052
2101	1048741,48494	864414,83947
2102	1048738,97619	864412,77857
2103	1048732,29988	864407,04585
2104	1048727,41265	864403,07388
2105	1048724,81396	864401,01294
2106	1048721,72538	864398,86167
2107	1048718,82662	864397,11038
2108	1048715,78795	864395,33913
2109	1048712,92907	864393,80783
2110	1048707,06107	864391,22521
2111	1048698,11348	864388,54106
2112	1048694,87440	864387,68952
2113	1048688,76538	864387,24651
2114	1048685,63537	864388,13497

2115	1048679,84449	864391,18155
2116	1048676,91423	864392,59996
2117	1048669,48342	864396,01585
2118	1048664,07273	864398,86271
2119	1048653,42170	864403,52682
2120	1048647,56150	864405,38367
2121	1048638,86215	864406,50920
2122	1048633,55281	864406,44655
2123	1048627,55361	864406,24347
2124	1048624,97411	864405,96226
2125	1048616,63602	864404,26830
2126	1048610,87750	864402,72566
2127	1048604,19910	864401,16252
2128	1048598,86980	864401,02985
2129	1048593,21057	864400,91692
2130	1048587,32147	864400,83403
2131	1048583,95193	864400,74241
2132	1048578,79239	864400,91970
2133	1048573,37266	864402,07694
2134	1048567,59292	864403,03392
2135	1048561,54334	864403,54088
2136	1048556,29376	864404,15819
2137	1048550,35361	864405,79493
2138	1048544,36334	864407,99175
2139	1048535,65363	864409,71715
2140	1048526,73474	864409,65269
2141	1048523,59504	864409,63109
2142	1048514,74634	864409,49665
2143	1048509,36692	864409,47396
2144	1048503,37765	864409,87096
2145	1048500,12769	864410,34924
2146	1048494,93791	864411,33653
2147	1048490,67906	864412,62088
2148	1048490,63318	864412,63469
2149	1048490,27637	864415,55373
2150	1048488,38491	864418,78226
2151	1048488,31236	864424,11166
2152	1048488,44931	864430,07096
2153	1048488,64763	864433,57053
2154	1048488,84560	864437,41012
2155	1048489,14374	864441,18988
2156	1048489,53195	864444,67960
2157	1048490,12002	864448,24946
2158	1048490,73829	864451,31930
2159	1048492,20487	864458,19929
2160	1048492,98262	864462,23913
2161	1048493,74056	864466,30909

2162	1048494,50857	864470,21894
2163	1048495,05655	864474,03869
2164	1048495,96329	864480,14830
2165	1048496,26153	864483,70819
2166	1048496,27978	864487,12762
2167	1048496,48770	864491,07720
2168	1048496,68561	864495,26685
2169	1048497,06359	864499,27657
2170	1048497,69149	864503,16637
2171	1048498,48981	864506,57631
2172	1048499,43786	864510,16632
2173	1048500,50570	864514,07641
2174	1048502,35224	864520,76642
2175	1048503,75967	864525,60650
2176	1048506,03607	864532,08687
2177	1048508,33265	864538,34728
2178	1048509,51053	864542,23732
2179	1048510,44844	864546,14735
2180	1048512,29413	864554,30721
2181	1048513,55144	864559,36720
2182	1048517,76452	864572,11776
2183	1048519,04243	864575,81781
2184	1048520,24028	864579,74804
2185	1048521,32826	864583,75818
2186	1048522,26621	864587,59800
2187	1048522,98428	864590,98802
2188	1048523,68253	864594,65787
2189	1048524,22059	864598,06779
2190	1048524,42622	864607,10664
2191	1048522,27340	864613,25476
2192	1048520,98207	864616,29371
2193	1048519,58062	864619,30269
2194	1048518,18939	864622,26164
2195	1048514,80578	864630,16895
2196	1048513,72344	864635,20771
2197	1048513,04047	864641,13670
2198	1048512,73785	864646,47584
2199	1048512,63480	864652,74501
2200	1048512,49185	864658,61419
2201	1048515,39771	864666,14472
2202	1048517,48445	864672,30498
2203	1048518,56242	864675,90509
2204	1048519,74037	864679,86515
2205	1048520,95819	864683,62524
2206	1048522,22624	864687,45556
2207	1048523,46416	864691,18562
2208	1048524,53237	864694,71562

2209	1048525,59024	864698,54574
2210	1048526,64810	864702,41585
2211	1048527,63610	864706,27578
2212	1048528,46401	864710,33573
2213	1048529,21191	864714,27561
2214	1048529,67986	864718,03536
2215	1048529,70661	864724,56454
2216	1048529,68284	864732,34358
2217	1048529,59997	864737,71285
2218	1048529,50687	864744,07193
2219	1048529,47591	864746,04178
2220	1048529,45518	864747,46150
2221	1048529,38181	864754,17064
2222	1048529,31003	864758,02005
2223	1048530,27574	864766,12959
2224	1048530,10914	864779,25788
2225	1048529,30340	864791,06591
2226	1048528,29103	864795,85488
2227	1048527,89652	864805,07346
2228	1048527,38471	864808,88279
2229	1048526,64295	864812,63195
2230	1048525,75121	864816,31104
2231	1048524,64944	864820,10002
2232	1048523,35764	864823,99881
2233	1048521,90591	864827,68769
2234	1048519,32310	864833,91557
2235	1048516,34107	864838,92344
2236	1048512,98889	864844,05118
2237	1048509,70664	864849,25881
2238	1048507,94557	864852,10761
2239	1048503,79200	864860,24459
2240	1048500,88982	864865,26244
2241	1048497,36789	864870,04999
2242	1048493,23614	864874,57741
2243	1048486,59430	864879,81337
2244	1048481,24378	864882,04040
2245	1048478,17366	864883,33871
2246	1048475,00331	864884,60695
2247	1048470,14301	864886,60438
2248	1048465,30257	864888,87162
2249	1048460,37178	864891,37888
2250	1048455,54117	864894,01608
2251	1048451,31044	864896,60362
2252	1048446,97951	864899,33113
2253	1048442,52873	864902,07858
2254	1048438,41741	864905,83609
2255	1048434,05582	864910,07331

2256	1048431,89504	864912,35180
2257	1048429,40383	864915,12022
2258	1048427,60302	864917,23905
2259	1048425,64204	864919,71782
2260	1048423,77098	864922,23650
2261	1048421,93997	864924,83536
2262	1048420,29887	864927,39412
2263	1048418,68796	864929,70318
2264	1048417,13705	864931,93192
2265	1048415,53600	864934,34093
2266	1048414,00506	864936,61980
2267	1048412,36417	864938,92875
2268	1048410,71310	864941,41760
2269	1048409,30222	864943,62661
2270	1048407,73111	864946,12554
2271	1048406,07992	864948,87434
2272	1048405,04916	864950,79363
2273	1048404,53873	864951,74313
2274	1048403,26758	864954,14225
2275	1048401,95660	864956,68127
2276	1048400,68545	864959,31031
2277	1048399,03396	864962,75904
2278	1048397,84272	864965,48806
2279	1048396,72129	864968,34729
2280	1048395,62002	864971,24631
2281	1048394,50868	864974,32533
2282	1048393,47723	864977,34441
2283	1048392,47591	864980,23353
2284	1048391,49467	864983,15280
2285	1048390,66343	864985,87193
2286	1048389,32155	864989,79089
2287	1048388,43045	864992,27003
2288	1048387,59931	864994,75925
2289	1048386,68799	864997,53852
2290	1048385,78660	865000,46766
2291	1048385,01544	865003,15699
2292	1048384,20393	865006,22610
2293	1048383,38249	865009,15538
2294	1048382,29059	865013,25424
2295	1048381,39878	865017,33331
2296	1048380,54690	865021,05249
2297	1048379,51513	865024,99147
2298	1048378,83404	865027,42089
2299	1048378,06281	865030,04001
2300	1048377,21162	865032,66934
2301	1048376,30034	865035,36855
2302	1048375,48907	865038,11774

2303	1048374,21726	865042,01663
2304	1048373,58614	865044,44607
2305	1048372,48429	865048,43494
2306	1048371,35249	865052,12396
2307	1048369,99085	865055,97270
2308	1048368,58936	865059,31164
2309	1048367,37836	865061,77065
2310	1048365,32660	865065,43918
2311	1048363,89570	865067,72823
2312	1048362,29469	865070,02716
2313	1048359,70339	865073,36547
2314	1048357,97258	865075,39434
2315	1048356,34186	865077,32320
2316	1048353,51063	865080,36137
2317	1048351,70995	865082,19021
2318	1048349,85931	865083,98910
2319	1048347,16847	865086,43741
2320	1048344,18739	865089,32554
2321	1048341,19634	865092,17380
2322	1048339,38572	865093,88260
2323	1048337,47515	865095,62149
2324	1048335,55447	865097,37023
2325	1048333,54384	865099,14905
2326	1048331,58308	865100,89787
2327	1048329,61256	865102,60660
2328	1048327,56199	865104,28547
2329	1048325,53142	865105,94415
2330	1048323,51078	865107,52308
2331	1048320,39011	865109,91103
2332	1048317,39930	865112,21938
2333	1048314,33875	865114,03752
2334	1048311,33814	865115,91575
2335	1048308,10757	865118,01395
2336	1048305,23696	865119,95221
2337	1048302,34629	865122,04052
2338	1048299,63551	865124,15895
2339	1048294,71402	865128,47599
2340	1048293,01320	865130,48478
2341	1048290,93200	865133,40335
2342	1048281,59825	865143,31735
2343	1048279,90756	865145,25634
2344	1048278,08677	865147,35517
2345	1048276,22579	865149,50402
2346	1048274,33488	865151,73260
2347	1048272,22401	865154,17132
2348	1048270,40322	865156,27016
2349	1048268,63232	865158,32894

2350	1048266,84152	865160,43784
2351	1048265,09072	865162,46679
2352	1048262,38947	865165,61491
2353	1048260,45851	865168,02378
2354	1048258,78763	865170,15252
2355	1048257,11673	865172,52143
2356	1048255,39569	865174,85033
2357	1048253,61467	865177,39909
2358	1048251,89363	865179,93793
2359	1048250,08262	865182,53660
2360	1048248,03143	865185,38537
2361	1048246,26038	865187,79412
2362	1048244,59952	865190,07303
2363	1048242,96858	865192,27189
2364	1048241,15763	865194,72069
2365	1048239,03613	865198,13917
2366	1048237,35487	865201,12784
2367	1048235,49345	865204,47652
2368	1048234,19246	865206,79567
2369	1048232,44119	865209,66437
2370	1048230,63002	865212,39312
2371	1048228,72903	865215,06186
2372	1048226,73795	865217,59043
2373	1048226,37076	865218,04087
2374	1048220,14495	865225,22621
2375	1048220,87296	865228,96618
2376	1048221,48172	865231,39607
2377	1048222,18031	865234,09611
2378	1048222,91874	865237,11618
2379	1048223,63706	865240,17613
2380	1048224,41541	865243,30611
2381	1048225,20370	865246,34620
2382	1048225,88227	865249,33611
2383	1048226,45046	865252,87593
2384	1048226,93836	865256,73573
2385	1048227,38632	865260,48533
2386	1048227,84440	865264,20529
2387	1048228,32256	865267,93501
2388	1048228,80081	865271,23482
2389	1048229,29923	865274,34469
2390	1048229,71754	865277,58450
2391	1048230,18544	865281,68416
2392	1048230,47411	865284,27402
2393	1048230,78276	865286,90377
2394	1048231,41050	865291,16352
2395	1048232,05829	865295,26346
2396	1048232,45701	865297,83328

2397	1048233,11503	865301,65318
2398	1048233,71322	865305,15293
2399	1048234,13123	865308,83260
2400	1048234,48909	865312,94236
2401	1048234,54704	865317,00196
2402	1048234,38515	865320,99136
2403	1048234,00329	865324,77072
2404	1048233,15175	865328,18986
2405	1048231,62026	865331,50856
2406	1048229,78898	865334,50720
2407	1048227,77776	865337,59596
2408	1048225,65636	865340,79446
2409	1048223,41492	865344,01280
2410	1048220,96368	865347,05134
2411	1048218,41268	865349,91968
2412	1048215,85161	865352,50807
2413	1048213,41083	865354,94655
2414	1048210,63971	865357,69485
2415	1048207,81869	865360,27298
2416	1048204,78795	865362,73118
2417	1048201,68714	865365,19920
2418	1048198,21620	865368,01721
2419	1048195,16512	865370,79532
2420	1048192,19402	865373,76342
2421	1048189,40293	865376,69172
2422	1048186,65169	865379,67991
2423	1048184,08048	865382,80820
2424	1048181,50924	865386,02659
2425	1048178,98794	865389,28488
2426	1048176,38664	865392,45314
2427	1048173,95562	865395,19165
2428	1048171,46440	865398,03993
2429	1048169,00334	865400,91846
2430	1048166,90213	865403,89699
2431	1048164,68085	865406,94548
2432	1048162,41948	865410,05392
2433	1048160,32839	865412,96244
2434	1048158,20709	865415,95111
2435	1048156,76631	865418,00009
2436	1048154,49507	865420,80869
2437	1048152,19421	865423,50709
2438	1048150,53342	865425,41605
2439	1048148,85252	865427,36509
2440	1048147,23180	865429,30380
2441	1048146,05097	865431,34306
2442	1048144,72991	865433,64211
2443	1048143,60910	865435,81137

2444	1048142,57814	865437,94040
2445	1048140,90665	865441,43913
2446	1048139,91558	865443,55843
2447	1048138,50444	865446,38730
2448	1048136,74293	865449,81609
2449	1048135,09156	865453,03479
2450	1048133,37003	865456,45345
2451	1048131,73843	865459,91223
2452	1048130,79750	865462,10146
2453	1048129,98650	865464,28080
2454	1048128,83478	865467,84979
2455	1048127,94311	865471,63886
2456	1048127,21127	865475,35800
2457	1048126,64983	865478,43736
2458	1048125,06826	865481,98616
2459	1048123,86668	865485,29507
2460	1048122,61498	865488,96405
2461	1048121,53320	865492,78307
2462	1048120,65147	865496,70203
2463	1048119,74951	865500,69110
2464	1048118,61767	865504,71994
2465	1048117,43582	865508,61897
2466	1048116,07415	865512,34777
2467	1048114,60253	865515,87663
2468	1048113,30125	865518,86547
2469	1048111,70967	865522,47423
2470	1048109,93797	865526,11295
2471	1048107,99638	865529,75159
2472	1048105,96495	865533,36006
2473	1048103,86345	865536,77855
2474	1048101,88213	865539,85718
2475	1048099,56068	865543,20566
2476	1048097,58931	865546,61417
2477	1048095,41771	865550,11268
2478	1048093,27655	865553,27110
2479	1048091,82569	865555,30029
2480	1048089,63443	865558,28863
2481	1048087,49336	865561,00728
2482	1048085,15244	865563,65574
2483	1048082,85092	865566,94416
2484	1048080,38964	865570,31247
2485	1048078,73203	865572,50029
2486	1048072,37577	865579,80730
2487	1048072,73350	865584,22694
2488	1048073,04212	865586,91675
2489	1048073,53087	865589,52659
2490	1048074,16917	865592,50664

2491	1048074,79764	865595,56655
2492	1048075,35607	865598,59649
2493	1048075,68475	865601,12630
2494	1048075,95331	865603,79600
2495	1048076,19182	865606,59578
2496	1048076,40055	865609,40558
2497	1048076,67860	865612,96525
2498	1048076,92714	865615,92494
2499	1048077,30557	865618,95480
2500	1048077,76402	865621,82468
2501	1048078,25260	865624,60458
2502	1048078,77090	865627,73444
2503	1048079,04962	865630,25429
2504	1048079,47796	865633,64397
2505	1048080,01613	865637,04395
2506	1048080,65436	865640,39375
2507	1048081,03299	865642,97360
2508	1048081,31140	865646,19336
2509	1048081,64985	865649,23315
2510	1048081,90817	865652,44295
2511	1048082,09684	865654,94267
2512	1048082,29549	865657,48246
2513	1048082,55373	865660,88212
2514	1048082,77235	865663,69192
2515	1048082,99094	865666,56160
2516	1048083,19938	865669,34147
2517	1048083,38825	865671,85113
2518	1048083,58692	865674,36099
2519	1048083,74553	865677,04079
2520	1048083,86407	865679,95040
2521	1048083,89239	865683,01004
2522	1048083,78095	865686,15952
2523	1048083,58925	865689,55907
2524	1048083,21753	865692,98847
2525	1048082,68605	865696,34780
2526	1048081,98446	865699,47692
2527	1048081,13313	865702,45611
2528	1048080,29168	865705,45549
2529	1048079,45033	865708,46462
2530	1048078,66896	865711,43389
2531	1048077,91762	865714,30303
2532	1048077,20619	865717,10238
2533	1048076,48498	865719,86155
2534	1048075,68362	865722,61094
2535	1048074,88241	865725,25014
2536	1048074,02122	865727,92938
2537	1048073,22004	865730,49877

2538	1048072,54597	865732,87628
2539	1048072,48882	865733,07793
2540	1048071,75754	865735,76728
2541	1048070,96633	865738,40648
2542	1048070,08521	865740,93576
2543	1048068,95395	865743,91472
2544	1048068,80325	865744,31792
2545	1048067,95464	865746,58844
2546	1048066,28275	865746,73309
2547	1048063,49311	865746,88161
2548	1048060,67336	865747,08035
2549	1048057,67350	865747,31878
2550	1048055,09382	865747,52737
2551	1048052,44406	865747,75601
2552	1048049,68426	865748,00460
2553	1048046,92446	865748,24324
2554	1048044,12470	865748,45173
2555	1048041,34490	865748,72039
2556	1048038,17504	865749,18878
2557	1048035,47523	865749,58726
2558	1048032,70556	865749,79596
2559	1048029,71580	865750,02436
2560	1048027,27184	865750,21222
2561	1048026,61600	865750,26275
2562	1048023,48632	865750,50102
2563	1048020,97649	865750,69980
2564	1048017,92687	865750,92836
2565	1048015,09702	865751,14679
2566	1048012,12735	865751,37539
2567	1048009,32765	865751,67398
2568	1048006,53769	865752,09241
2569	1048003,94783	865752,47105
2570	1048001,24799	865752,71976
2571	1047998,46821	865752,95820
2572	1047995,91845	865753,28693
2573	1047993,33839	865753,86557
2574	1047990,82818	865755,17409
2575	1047988,20821	865755,61278
2576	1047985,21845	865756,07110
2577	1047982,63851	865756,61980
2578	1047979,93853	865757,17840
2579	1047977,11857	865757,86692
2580	1047974,26843	865758,76536
2581	1047971,33840	865759,76371
2582	1047968,29820	865760,81213
2583	1047965,93799	865761,68086
2584	1047962,73793	865762,86903

2585	1047959,47774	865763,96728
2586	1047956,16765	865764,91544
2587	1047952,98765	865765,72374
2588	1047949,74786	865766,34206
2589	1047946,47787	865767,02033
2590	1047943,32786	865767,78866
2591	1047940,26787	865768,64703
2592	1047937,18768	865769,72538
2593	1047934,15756	865770,61379
2594	1047931,34755	865771,62214
2595	1047928,62715	865772,93067
2596	1047925,94685	865774,42906
2597	1047923,48620	865775,97767
2598	1047920,75583	865777,69611
2599	1047917,79524	865779,52434
2600	1047915,66487	865780,90314
2601	1047912,85414	865782,87147
2602	1047910,20355	865784,73992
2603	1047907,48302	865786,59829
2604	1047904,87239	865788,51678
2605	1047902,36167	865790,50523
2606	1047900,03095	865792,47376
2607	1047897,57025	865794,58236
2608	1047895,27941	865796,78084
2609	1047893,15882	865798,65957
2610	1047891,02813	865800,52825
2611	1047888,83729	865802,58685
2612	1047886,62649	865804,82544
2613	1047884,29570	865806,97408
2614	1047881,87479	865809,27245
2615	1047879,35404	865811,56093
2616	1047877,42341	865813,26988
2617	1047875,52271	865815,09869
2618	1047873,70203	865817,00748
2619	1047871,25100	865819,61582
2620	1047869,38021	865821,60475
2621	1047867,55954	865823,47357
2622	1047865,50878	865825,41239
2623	1047863,48824	865827,25109
2624	1047861,29757	865829,17971
2625	1047859,24687	865830,95833
2626	1047857,00622	865832,89717
2627	1047854,83544	865834,80571
2628	1047852,52470	865836,81434
2629	1047850,46423	865838,56301
2630	1047848,37350	865840,25181
2631	1047846,37305	865841,87054

2632	1047844,43246	865843,48949
2633	1047841,81162	865845,67778
2634	1047839,30092	865847,86621
2635	1047836,85012	865849,97472
2636	1047834,73950	865851,88349
2637	1047832,79887	865853,60229
2638	1047830,53814	865855,53088
2639	1047828,50760	865857,16968
2640	1047826,28698	865859,00839
2641	1047824,11619	865860,94696
2642	1047822,39542	865863,13585
2643	1047821,22439	865865,43497
2644	1047819,79361	865867,49401
2645	1047819,45225	865870,10348
2646	1047818,76119	865872,51280
2647	1047817,69984	865875,37186
2648	1047816,67861	865877,91102
2649	1047815,47759	865880,43011
2650	1047814,14646	865882,94924
2651	1047812,90710	865884,93884
2652	1047812,51535	865885,56808
2653	1047810,82438	865887,95687
2654	1047808,96340	865890,34559
2655	1047806,97245	865892,87437
2656	1047805,53158	865894,93320
2657	1047803,96063	865897,34223
2658	1047802,29942	865899,99110
2659	1047800,62838	865902,52996
2660	1047798,99728	865905,11867
2661	1047797,49621	865907,71768
2662	1047796,05506	865910,40652
2663	1047794,63375	865913,19551
2664	1047793,34263	865915,84454
2665	1047792,01130	865918,57350
2666	1047790,66027	865921,33259
2667	1047789,23898	865924,09145
2668	1047787,71790	865926,73033
2669	1047786,18677	865929,26926
2670	1047784,65577	865931,72813
2671	1047783,30469	865933,92723
2672	1047781,52358	865936,96597
2673	1047780,01219	865939,84473
2674	1047778,78090	865942,80376
2675	1047777,56955	865945,86285
2676	1047776,62808	865948,84210
2677	1047775,61674	865951,86109
2678	1047774,42538	865954,91004

2679	1047772,91409	865957,78890
2680	1047771,13303	865960,49777
2681	1047769,31184	865963,33641
2682	1047767,46066	865966,19512
2683	1047765,53943	865969,03372
2684	1047763,66810	865972,01246
2685	1047762,40717	865974,19150
2686	1047761,11579	865977,22052
2687	1047759,82449	865980,26953
2688	1047758,22322	865983,21835
2689	1047756,20200	865985,94691
2690	1047753,87112	865988,51542
2691	1047751,47023	865991,00394
2692	1047749,61955	865992,73283
2693	1047747,71879	865994,47163
2694	1047745,85832	865996,18052
2695	1047743,35742	865998,57880
2696	1047741,08643	866001,10746
2697	1047739,02543	866003,61602
2698	1047736,89442	866006,23464
2699	1047734,70332	866008,90326
2700	1047732,42231	866011,48174
2701	1047730,67163	866013,31061
2702	1047729,96813	866014,02116
2703	1047728,85098	866015,14940
2704	1047726,97035	866017,02834
2705	1047725,05953	866018,92715
2706	1047723,21876	866020,84598
2707	1047721,53807	866022,82495
2708	1047719,88726	866024,79379
2709	1047717,84615	866027,52245
2710	1047715,79506	866030,22106
2711	1047713,75393	866032,98969
2712	1047712,22301	866035,04868
2713	1047710,62222	866037,15747
2714	1047708,91139	866039,24642
2715	1047704,69068	866041,71405
2716	1047698,98924	866045,96055
2717	1047697,08840	866048,11942
2718	1047694,96771	866050,20809
2719	1047692,63673	866052,58655
2720	1047690,44577	866055,17512
2721	1047688,46484	866057,41381
2722	1047686,64392	866059,86262
2723	1047684,30304	866062,24118
2724	1047682,03135	866066,13943
2725	1047680,42043	866068,30838

2726	1047678,06873	866072,34673
2727	1047675,79719	866075,88518
2728	1047672,95599	866078,98323
2729	1047671,33459	866082,02205
2730	1047669,48442	866083,07101
2731	1047668,00373	866084,55004
2732	1047665,56372	866085,54871
2733	1047664,53338	866086,31819
2734	1047662,50298	866087,65695
2735	1047661,72287	866088,03650
2736	1047659,70231	866089,72523
2737	1047656,86222	866090,53378
2738	1047655,30192	866091,47278
2739	1047654,31181	866092,13218
2740	1047652,45138	866093,31111
2741	1047648,72940	866098,20858
2742	1047647,01769	866102,06731
2743	1047643,33628	866105,61509
2744	1047639,77492	866109,36271
2745	1047637,50346	866112,96113
2746	1047633,96193	866116,81886
2747	1047632,20045	866120,24755
2748	1047629,36866	866124,66557
2749	1047625,00612	866130,77255
2750	1047623,12475	866134,11119
2751	1047621,23333	866137,34988
2752	1047618,00136	866142,02768
2753	1047615,71928	866146,59582
2754	1047614,25829	866148,97497
2755	1047613,00730	866151,28390
2756	1047611,46635	866153,67286
2757	1047609,85521	866156,12176
2758	1047608,10419	866158,72056
2759	1047606,63288	866161,60948
2760	1047604,29217	866163,83797
2761	1047602,03108	866166,58642
2762	1047600,04974	866169,54502
2763	1047598,28853	866172,35385
2764	1047595,44740	866175,31207
2765	1047592,74624	866178,34037
2766	1047590,76494	866181,65898
2767	1047589,29350	866184,61781
2768	1047584,61091	866191,04466
2769	1047564,15906	866204,79200
2770	1047544,03818	866219,52960
2771	1047526,59962	866232,92792
2772	1047507,81650	866253,02965

2773	1047487,68981	866277,82344
2774	1047466,89579	866297,25341
2775	1047452,13472	866318,02780
2776	1047433,35038	866348,23884
2777	1047439,81636	866358,25293
2778	1047465,46216	866372,52181
2779	1047479,46073	866386,53465
2780	1047500,86166	866407,95706
2781	1047500,85409	866422,86911
2782	1047513,89777	866441,51403
2783	1047528,80044	866460,15978
2784	1047545,57205	866475,08828
2785	1047562,90211	866504,09711
2786	1047582,81572	866540,34879
2787	1047603,30203	866577,63540
2788	1047625,66290	866600,01894
2789	1047642,41826	866631,71869
2790	1047670,37036	866657,82328
2791	1047690,86894	866670,88653
2792	1047720,68855	866680,22062
2793	1047743,04066	866704,46327
2794	1047762,53788	866717,39641
2795	1047772,34233	866718,15636
2796	1047774,00278	866718,08182
2797	1047788,93544	866717,41160
2798	1047799,49345	866719,30322
2799	1047804,97196	866722,98882
2800	1047808,16125	866729,11306
2801	1047809,28666	866739,29566
2802	1047809,28024	866750,60889
2803	1047806,79279	866774,06204
2804	1047809,51487	866804,00343
2805	1047810,75431	866813,50665
2806	1047813,59773	866835,30586
2807	1047817,29635	866849,66435
2808	1047834,29869	866866,68391
2809	1047864,11870	866890,93021
2810	1047886,49751	866905,54484
2811	1047906,97399	866918,91701
2812	1047938,65316	866943,16436
2813	1047977,77581	866984,19455
2814	1048003,85805	867015,89904
2815	1048046,70880	867053,19714
2816	1048063,47661	867075,57770
2817	1048078,97833	867108,34149
2818	1048080,23799	867111,00358
2819	1048087,07182	867120,59832

2820	1048090,06932	867165,55942
2821	1048090,06927	867183,54374
2822	1048090,06937	867219,51257
2823	1048090,06929	867261,47625
2824	1048093,06673	867309,43472
2825	1048091,56795	867357,39316
2826	1048096,06404	867408,34908
2827	1048104,10004	867412,11977
2828	1048111,70879	867415,69009
2829	1048122,53601	867412,11987
2830	1048175,46338	867394,66705
2831	1048205,06269	867385,50195
2832	1048237,09062	867378,65847
2833	1048263,58498	867375,76568
2834	1048291,73477	867375,05315
2835	1048323,23648	867373,20186
2836	1048361,80093	867371,86979
2837	1048379,92542	867373,82415
2838	1048421,28233	867364,88667
2839	1048463,24607	867352,89701
2840	1048488,72397	867334,91263
2841	1048519,94115	867328,22222
2842	1048544,17596	867334,91261
2843	1048587,63831	867348,40093
2844	1048620,60966	867364,88677
2845	1048676,06159	867375,37751
2846	1048725,16911	867365,36195
2847	1048751,35989	867351,22591
2848	1048773,65524	867339,19254
2849	1048794,33707	867328,02980
2850	1048831,81501	867320,10558
2851	1048869,39418	867303,43990
2852	1048893,37342	867298,94381
2853	1048920,35016	867283,95689
2854	1048948,82533	867270,46854
2855	1048978,79949	867262,97504
2856	1049010,27227	867256,98012
2857	1049042,28686	867242,16518
2858	1049073,21763	867233,00091
2859	1049092,70077	867227,00611
2860	1049107,68785	867218,01387
2861	1049136,16310	867197,03214
2862	1049161,64100	867192,53609
2863	1049190,11644	867191,03720
2864	1049250,10711	867184,58709
2865	1049267,45090	867190,25365
2866	1049279,89051	867198,93433

2867	1049289,31563	867203,46505
2868	1049296,85784	867203,46940
2869	1049305,56502	867199,64423
2870	1049306,28793	867199,32663
2871	1049325,14173	867202,35433
2872	1049332,68010	867208,76953
2873	1049335,57678	867213,12013
2874	1049337,20149	867215,56015
2875	1049338,32979	867220,84038
2876	1049341,34216	867228,76134
2877	1049346,24197	867233,28958
2878	1049350,00893	867240,45677
2879	1049359,43298	867246,87303
2880	1049368,48190	867249,89514
2881	1049380,92436	867253,67333
2882	1049404,29988	867262,73746
2883	1049420,13720	867265,00928
2884	1049431,44984	867266,14700
2885	1049445,02906	867260,49821
2886	1049463,13410	867253,72078
2887	1049471,60923	867247,70139
2888	1049480,11105	867241,66301
2889	1049493,31203	867237,89940
2890	1049511,03735	867236,02401
2891	1049519,33041	867241,68545
2892	1049524,60666	867247,34520
2893	1049526,39902	867254,01742
2894	1049527,51712	867259,06912
2895	1049528,04920	867261,47304
2896	1049550,06057	867264,78835
2897	1049589,60243	867264,80847
2898	1049618,02117	867266,41217
2899	1049618,99297	867266,46691
2900	1049627,49531	867266,47571
2901	1049659,08938	867272,80816
2902	1049668,85916	867274,76624
2903	1049676,92151	867276,38222
2904	1049706,57071	867282,99016
2905	1049718,26120	867283,97046
2906	1049724,82440	867294,97627
2907	1049726,00854	867296,61782
2908	1049739,52002	867315,34862
2909	1049752,33739	867322,89821
2910	1049766,05375	867327,15887
2911	1049780,69929	867329,17899
2912	1049788,61867	867330,27122
2913	1049807,29307	867332,60557

2914	1049822,07698	867334,93982
2915	1049838,35244	867342,36950
2916	1049864,71211	867350,62411
2917	1049891,06939	867363,81546
2918	1049907,47389	867369,68755
2919	1049914,12492	867372,06825
2920	1049927,30990	867373,72313
2921	1049945,43270	867373,73225
2922	1049980,02575	867381,98317
2923	1050012,97684	867393,53741
2924	1050062,39702	867400,14749
2925	1050090,78402	867412,11970
2926	1050093,69891	867413,34915
2927	1050141,47163	867418,31004
2928	1050167,40301	867436,85417
2929	1050187,58994	867451,29020
2930	1050208,99902	867471,07205
2931	1050237,00040	867492,50546
2932	1050250,22874	867504,19217
2933	1050264,99233	867517,23539
2934	1050272,61361	867530,40832
2935	1050276,42775	867537,00066
2936	1050283,10705	867548,54528
2937	1050306,14579	867589,74715
2938	1050324,25730	867627,65000
2939	1050335,77704	867647,42696
2940	1050352,24491	867660,62105
2941	1050393,42258	867685,35761
2942	1050416,47845	867708,42895
2943	1050446,13133	867723,27802
2944	1050474,12150	867751,29658
2945	1050500,46804	867785,91498
2946	1050533,40534	867808,99916
2947	1050553,16726	867827,13187
2948	1050584,46257	867853,50376
2949	1050610,81235	867881,52936
2950	1050632,22070	867902,95938
2951	1050666,80781	867922,74787
2952	1050703,04186	867945,83368
2953	1050742,57377	867965,62463
2954	1050788,70125	867980,47424
2955	1050828,23978	867987,08720
2956	1050867,78340	867983,81072
2957	1050897,44722	867977,23273
2958	1050958,40921	867975,61540
2959	1050967,35264	867975,61985
2960	1050971,58720	867975,62206

2961	1051001,24936	867972,34838
2962	1051030,90285	867970,71512
2963	1051061,83361	867974,04088
2964	1051077,03521	867975,67539
2965	1051084,19730	867977,17182
2966	1051116,57305	867983,93662
2967	1051166,00026	867992,20278
2968	1051203,88487	868010,34478
2969	1051221,99854	868028,47655
2970	1051238,46557	868043,31121
2971	1051282,94141	868064,75310
2972	1051315,90167	868058,18467
2973	1051347,20582	868051,60740
2974	1051393,34329	868046,68610
2975	1051452,65381	868051,66071
2976	1051497,13793	868056,62794
2977	1051497,38507	868056,64954
2978	1051535,03010	868059,93570
2979	1051589,39173	868073,14923
2980	1051606,08504	868083,89066
2981	1051612,45184	868087,98723
2982	1051623,98277	868101,17112
2983	1051648,69257	868112,72125
2984	1051675,04209	868125,91269
2985	1051679,79961	868129,48608
2986	1051694,80567	868140,75688
2987	1051707,98230	868158,88636
2988	1051712,91258	868172,06699
2989	1051721,14210	868195,13858
2990	1051723,32041	868210,43683
2991	1051724,42699	868218,20779
2992	1051732,64941	868239,63122
2993	1051745,82115	868267,64233
2994	1051763,92236	868310,49000
2995	1051772,90505	868330,55643
2996	1051785,31727	868358,28415
2997	1051794,68445	868384,08339
2998	1051805,06078	868412,66261
2999	1051816,57319	868447,27354
3000	1051831,38810	868485,17495
3001	1051845,33972	868511,11594
3002	1051854,47342	868526,98850
3003	1051865,36675	868540,99426
3004	1051876,26016	868554,22204
3005	1051889,48783	868569,78402
3006	1051896,25932	868577,03910
3007	1051900,38119	868581,45543

3008	1051912,05273	868598,57363
3009	1051919,83363	868612,57959
3010	1051927,61468	868628,14152
3011	1051933,83954	868642,92530
3012	1051941,62057	868654,59680
3013	1051952,51390	868669,38077
3014	1051961,07295	868681,05225
3015	1051974,30067	868688,83327
3016	1051985,19400	868693,50191
3017	1051995,30946	868699,72664
3018	1052005,42468	868701,28286
3019	1052016,31813	868706,72959
3020	1052014,76187	868713,73251
3021	1052016,31805	868721,51344
3022	1052128,89558	869038,72604
3023	1052169,35453	869152,72868
3024	1052478,28923	870023,23700
3025	1052499,57001	870025,02521
3026	1052546,07091	870039,64789
3027	1052575,32177	870058,27147
3028	1052607,32330	870088,89511
3029	1052628,57459	870116,83153
3030	1052635,20121	870147,39384
3031	1052645,82774	870182,01843
3032	1052667,20456	870217,95509
3033	1052674,70512	870230,70465