



# BOLETIM OFICIAL

## ÍNDICE

### CONSELHO DE MINISTROS

#### Decreto-Regulamentar n.º 3/2022:

Procede à primeira alteração ao Decreto-Regulamentar n.º 10/2007, de 3 de setembro, que aprova a delimitação do Parque Natural de Monte Gordo da ilha de São Nicolau, pertencente à Rede Nacional das Áreas Protegidas.....402

#### Decreto-Regulamentar n.º 4/2022:

Procede à primeira alteração ao Decreto-Regulamentar n.º 19/2007, de 31 de dezembro, que aprova a delimitação do Parque Natural de Serra da Malagueta da ilha de Santiago, pertencente à Rede Nacional das Áreas Protegidas.....446

#### Decreto-Regulamentar n.º 5/2022:

Procede à primeira alteração ao Decreto-Regulamentar n.º 3/2008, de 2 de junho, que aprova a delimitação do Parque Natural do Fogo, que abrange as localidades de Chã das Caldeiras, Pico Novo, Orela e Bordeira da ilha do Fogo, pertencente à Rede Nacional das Áreas Protegidas.....466

#### Resolução n.º 25/2022:

Autoriza a Fundação Cabo-verdiana de Ação Social e Escolar (FICASE) a realizar contratação pública para impressão/reimpressão dos manuais escolares para o funcionamento dos subsistemas de ensino, do 1.º ao 12.º ano de escolaridade.....555

#### Resolução n.º 26/2022:

Autoriza a Fundação Cabo-verdiana de Ação Social e Escolar (FICASE) a realizar contratação pública para fornecimentos dos géneros alimentícios básicos, para cobertura de cantinas escolares durante o ano letivo 2022/2023.....556

## CONSELHO DE MINISTROS

**Decreto-Regulamentar nº 3/2022**

de 17 de março

O Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006 de 28 de agosto, que estabelece o regime jurídico dos espaços naturais, paisagens, monumentos e lugares que, pela sua relevância para a biodiversidade, pelos seus recursos naturais, função ecológica, interesse socioeconómico, cultural, turístico ou estratégico merecem uma proteção especial, criou seis categorias de áreas protegidas: Reservas Naturais, Parque Nacional, Parque Natural, Monumento Natural, Paisagem Protegida e Sítio de Interesse Científico.

O artigo 10º do supracitado diploma estabelece que a declaração das áreas protegidas é feita por Decreto-Regulamentar, definindo a categoria e a modalidade aplicada, a delimitação geográfica da área, os limites de maneira unívoca em descrição literal e opcionalmente, pode incluir um croqui cartográfico da sua localização, que terá apenas um valor orientador.

Assim, ao abrigo desse normativo, em 2007, foi aprovada a delimitação do Parque Natural de Monte Gordo da ilha de São Nicolau da ilha, pertencente à Rede Nacional das Áreas Protegidas, pelo Decreto-Regulamentar n.º 10/2007, de 3 de setembro. Sucede, porém, que aquando da publicação do referido diploma não foram tidas em consideração os princípios e normas de produção cartográfica previsto no Decreto-lei n.º 55/2010 de 6 de dezembro, como também o sistema nacional de coordenadas previsto no Decreto-lei n.º 35/2011, de 26 de dezembro, que estabelece o regime jurídico da geodesia, no que diz respeito a forma de representatividade de elementos cartográficos induzindo a uma figura geométrica não correspondente ao limite real da área protegida.

Contudo, é necessário proceder à adequação desse diploma, tendo conta que a delimitação publicada, apresenta algumas incompatibilidades com os diplomas acima referidos e a não conformidade com o limite oficial da ilha. Além disso, a lista de coordenadas do limite da referida área protegida, anteriormente publicada, está incompleta e consequentemente a sua espacialização resulta numa configuração geométrica enviesada, originando leitura e interpretação diferentes, daquilo que foi objeto do presente diploma.

Neste sentido e convindo a ultrapassar esses constrangimentos e ajustar os limites anteriormente publicados ao limite oficial da ilha e compatibilizar com os regimes jurídicos, urge a alteração pontual do presente Decreto-Regulamentar de forma a harmonizá-los com normas estabelecidos nos supracitados diplomas.

Com a referida republicação, aproveita-se ainda para fazer a correção do anterior diploma na parte preambular sobre a descrição da área que passa a constar o seguinte: o Parque Natural do Monte Gordo localiza-se na parte ocidental de São Nicolau, na divisão entre os Municípios de Ribeira Brava e Tarrafal.

Assim,

Ao abrigo do disposto no n.º 3 do artigo 10º e no n.º 2 do artigo 34º do Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006, de 28 de agosto; e

No uso da faculdade conferida pela alínea b) do artigo 205º e pela alínea b) do n.º 2 do artigo 264º da Constituição, o Governo decreta o seguinte:

Artigo 1º

**Objeto**

O presente diploma procede à primeira alteração ao Decreto-Regulamentar n.º 10/2007, de 3 de setembro, que aprova a delimitação do Parque Natural de Monte Gordo da ilha de São Nicolau, pertencente à Rede Nacional das Áreas Protegidas.

Artigo 2º

**Alteração**

É alterado o artigo 1º do Decreto-Regulamentar n.º 10/2007, de 3 de setembro, que passa a ter a seguinte redação:

“Artigo 1º

[...]

É aprovada a delimitação do Parque Natural de Monte Gordo da ilha de São Nicolau, pertencente à Rede Nacional das Áreas Protegidas, declarada no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro, com uma área de 950,11 ha (novecentos e cinquenta vírgula onze hectares) de acordo com as coordenadas, referências e croqui cartográfico em anexo, que fazem parte integrante do presente diploma.”

Artigo 3º

**Republicação**

É republicado, em anexo ao presente diploma, do qual faz parte integrante o Decreto-Regulamentar n.º 10/2007, de 3 de setembro, que aprova a delimitação do Parque Natural de Monte Gordo da ilha de S. Nicolau, pertencente a Rede Nacional das Áreas Protegidas, com as alterações introduzidas, com a redação atual.

Artigo 4º

**Entrada em vigor**

O presente diploma entra em vigor no dia seguinte ao da sua publicação.

Aprovado em Conselho de Ministros aos 30 de dezembro de 2021.

*José Ulisses de Pina Correia e Silva e Gilberto Correia Carvalho Silva*

Promulgado em 10 de março de 2022.

Publique-se.

O Presidente da República, JOSÉ MARIA PEREIRA NEVES

**Anexo**

(A que se refere o artigo 1º do Decreto-Regulamentar n.º 10/2007, de 3 de setembro)

**Parque Natural de Monte Gordo****1. Referência:**

Sistema de referência: ITRF 96

Projeção: Cónica Secante de Lambert

Elipsóide: Word Geodetic System 1984

**2. Coordenadas:**

Os dados cartográficos da delimitação espacial do Parque Natural de Monte Gordo encontram-se disponíveis no site do INGT através da Infraestrutura de Dados Espaciais de Cabo Verde (IDECV).

Vértices	Coordenadas X	Coordenadas Y
1	122383,8153	217763,1856
2	122388,3524	217750,713
3	122394,7776	217754,1155
4	122395,5341	217749,2019
5	122396,2909	217741,6425
6	122396,2924	217729,1694
7	122398,9384	217727,2798
8	122403,096	217728,0362
9	122407,5412	217728,0583
10	122414,315	217728,2927
11	122419,6875	217727,1254
12	122423,1916	217724,0893
13	122427,8639	217718,2503
14	122433,0025	217720,1195
15	122439,9396	217722,2225
16	122446,0129	217720,5882
17	122453,7212	217718,954
18	122458,1594	217717,7866
19	122464,7002	217713,5829
20	122469,839	217713,3499
21	122477,0804	217709,847
22	122479,1835	217702,3727
23	122481,0528	217696,767
24	122483,1557	217690,6941
25	122487,5947	217682,0521
26	122491,0992	217675,2787
27	122496,7059	217668,7391
28	122507,6849	217662,4337
29	122513,9923	217656,8285
30	122519,8324	217651,2232
31	122519,8316	217658,2306
32	122520,5318	217662,9023
33	122522,1664	217667,107
34	122526,3717	217659,8664
35	122528,007	217657,7644
36	122532,2111	217660,8014
37	122536,8817	217669,2109
38	122545,5237	217674,1171
39	122551,596	217680,658
40	122556,7336	217690,7026
41	122562,3386	217698,8786
42	122566,7762	217702,6164
43	122566,7758	217706,1201
44	122571,6808	217707,9893
45	122578,4545	217709,3916
46	122579,8564	217705,1873
47	122577,9883	217700,9826

48	122575,653	217696,7779
49	122575,1865	217690,9383
50	122579,6242	217693,2746
51	122584,7633	217690,4722
52	122594,8081	217683,466
53	122604,3857	217676,9268
54	122609,0572	217677,3945
55	122612,0932	217682,5337
56	122614,4286	217685,8041
57	122620,5021	217682,7682
58	122629,8456	217679,9663
59	122636,7837	217673,7539
60	122640,2881	217667,9148
61	122644,9603	217662,0758
62	122650,5669	217656,4705
63	122656,6405	217652,5003
64	122662,9473	217651,5667
65	122669,4873	217653,4361
66	122672,9912	217652,0351
67	122675,3272	217649,9331
68	122679,2989	217642,6926
69	122685,1385	217641,9925
70	122690,5106	217644,0953
71	122694,0138	217648,3002
72	122699,3859	217651,1038
73	122703,8238	217652,0386
74	122706,6265	217654,3747
75	122706,626	217658,8128
76	122704,9904	217663,2506
77	122700,3181	217669,3232
78	122698,2151	217676,3303
79	122700,0828	217683,8051
80	122704,7538	217689,4116
81	122714,3299	217695,9529
82	122727,4094	217704,1298
83	122731,38	217706,6996
84	122738,1541	217704,5982
85	122743,0593	217704,5987
86	122746,5629	217705,2999
87	122750,7671	217707,6362
88	122756,1386	217714,4106
89	122762,6775	217726,7911
90	122766,8811	217734,0326
91	122769,917	217739,4053
92	122773,1866	217743,8437
93	122775,9893	217746,4134
94	122781,1284	217743,1439
95	122788,3701	217737,0716

96	122793,9766	217732,167
97	122798,8823	217727,496
98	122804,7224	217722,8251
99	122809,1603	217723,5263
100	122814,9998	217723,527
101	122817,3357	217723,2937
102	122817,8033	217719,3229
103	122818,9721	217711,6148
104	122819,6267	217706,009
105	122822,1969	217699,469
106	122825,0001	217696,9
107	122830,3723	217698,7692
108	122836,445	217702,04
109	122843,2186	217704,143
110	122850,9264	217706,7133
111	122854,898	217700,4071
112	122858,1687	217695,0351
113	122862,14	217691,999
114	122864,4762	217688,0284
115	122866,5789	217683,8242
116	122868,4479	217681,0215
117	122872,1859	217674,4817
118	122876,8586	217665,139
119	122880,5967	217658,132
120	122883,8665	217660,4682
121	122886,6691	217664,2058
122	122889,9385	217669,8121
123	122894,6096	217674,4842
124	122903,4852	217678,6897
125	122909,7916	217680,5591
126	122914,9302	217682,1947
127	122922,4043	217686,6336
128	122929,879	217685,4666
129	122934,7838	217688,7372
130	122941,0897	217695,2782
131	122944,1255	217701,5852
132	122951,2497	217701,6795
133	122958,9578	217701,9139
134	122972,5061	217696,5431
135	122977,8785	217695,843
136	122984,1852	217695,3766
137	122996,3312	217696,3123
138	123001,937	217697,4808
139	123008,2436	217698,1823
140	123012,9152	217698,1828
141	123016,8866	217693,5117
142	123018,0556	217683,4679
143	123020,6257	217677,1615

144	123024,1303	217669,6873
145	123029,5033	217663,6149
146	123034,6423	217661,5132
147	123038,3793	217664,3166
148	123040,9481	217668,9885
149	123046,3214	217660,8138
150	123050,0593	217655,6755
151	123054,9646	217654,041
152	123059,636	217656,3773
153	123068,5117	217659,1813
154	123072,4829	217655,9116
155	123080,659	217649,1388
156	123087,667	217643,7672
157	123096,777	217640,7317
158	123102,3832	217637,6958
159	123106,1206	217636,5284
160	123108,9229	217642,6018
161	123111,4915	217649,1423
162	123111,491	217653,5803
163	123115,4612	217659,4203
164	123119,8986	217664,5595
165	123127,1405	217657,0858
166	123136,9519	217647,2766
167	123143,4925	217644,7079
168	123149,4956	217643,7743
169	123154,4006	217644,9428
170	123159,7732	217643,0747
171	123164,2112	217643,0752
172	123167,948	217647,0465
173	123172,8527	217651,4851
174	123175,1885	217651,4854
175	123179,1587	217656,6246
176	123183,597	217654,2893
177	123184,999	217649,3843
178	123186,8677	217649,1509
179	123188,502	217655,4577
180	123193,4067	217660,3635
181	123197,8446	217660,5976
182	123200,1812	217653,824
183	123201,5839	217643,0795
184	123206,9559	217646,5838
185	123214,6639	217647,0519
186	123219,5695	217643,3151
187	123224,2416	217639,1112
188	123230,5479	217641,9149
189	123235,4529	217643,317
190	123237,7884	217646,3538
191	123231,9485	217650,0904

192	123226,5753	217657,7979
193	123223,7709	217669,7101
194	123230,5445	217672,2803
195	123234,9826	217671,3465
196	123240,1213	217671,347
197	123238,9531	217673,9163
198	123234,2805	217682,7918
199	123231,2434	217688,3973
200	123227,9725	217694,7036
201	123225,1685	217703,8129
202	123228,6725	217701,7111
203	123235,6802	217698,4418
204	123240,5861	217692,3693
205	123247,3604	217687,6984
206	123250,6306	217687,4652
207	123256,9376	217684,663
208	123268,6175	217676,489
209	123276,3262	217671,1176
210	123288,0063	217661,5421
211	123293,6124	217659,9077
212	123292,9109	217665,9807
213	123291,7424	217671,8201
214	123298,7502	217668,3172
215	123304,1229	217664,5805
216	123306,9259	217664,5808
217	123306,4581	217669,486
218	123307,3924	217670,4204
219	123310,429	217669,4864
220	123312,2978	217667,618
221	123316,2688	217666,4505
222	123323,9774	217662,7141
223	123322,1083	217666,6848
224	123319,7721	217670,1882
225	123319,3048	217671,356
226	123325,1446	217668,3202
227	123333,4141	217662,0145
228	123338,5531	217659,2121
229	123343,4585	217657,5776
230	123348,3641	217653,8409
231	123353,2697	217650,1042
232	123368,7792	217651,1804
233	123377,8884	217654,9187
234	123385,8299	217656,5547
235	123394,0058	217650,9497
236	123396,1083	217648,8477
237	123411,991	217654,689
238	123425,5393	217648,8511
239	123433,4812	217646,2826

240	123438,8537	217645,5825
241	123447,4962	217644,4156
242	123450,9999	217644,6495
243	123454,5034	217646,0514
244	123457,5396	217648,6211
245	123461,5102	217650,9574
246	123464,0795	217651,892
247	123468,0504	217651,1917
248	123475,2919	217646,9881
249	123476,9268	217647,689
250	123475,2907	217656,7984
251	123475,2902	217661,7036
252	123475,2896	217666,6087
253	123484,6338	217657,5002
254	123490,2401	217654,2307
255	123493,7442	217650,7274
256	123498,1827	217646,2899
257	123497,717	217633,6766
258	123504,7243	217634,3781
259	123509,1627	217630,4078
260	123514,3014	217630,642
261	123518,0387	217630,1752
262	123523,411	217630,8766
263	123530,8852	217634,1475
264	123531,5863	217630,1768
265	123527,8496	217625,5048
266	123522,7118	217617,3289
267	123522,0116	217612,1901
268	123530,7085	217608,1414
269	123530,7083	217609,9662
270	123537,2777	217609,967
271	123538,0084	217603,7626
272	123542,3887	217597,9236
273	123550,418	217597,5596
274	123554,0676	217597,925
275	123559,1776	217593,5459
276	123560,2732	217587,7066
277	123563,5593	217575,2981
278	123566,4796	217570,9188
279	123569,0345	217569,8242
280	123574,509	217569,4599
281	123578,8887	217568,3655
282	123583,2696	217557,7819
283	123585,4605	217547,928
284	123586,5563	217539,8989
285	123590,9369	217531,1402
286	123599,3309	217532,966
287	123600,4254	217536,9807

288	123604,4403	217534,0615
289	123608,0907	217527,8574
290	123609,9164	217520,9233
291	123614,6609	217520,9238
292	123617,9456	217520,9242
293	123619,0404	217522,3842
294	123619,7697	217527,8588
295	123621,2291	217531,5086
296	123625,6087	217531,8741
297	123632,5437	217526,0354
298	123647,8725	217524,5773
299	123660,2816	217522,7538
300	123670,8658	217520,9302
301	123681,8151	217518,7417
302	123693,1294	217515,8232
303	123705,1736	217513,2698
304	123720,1379	217507,432
305	123739,4817	217502,6897
306	123752,6203	217504,151
307	123759,5499	217506,3371
308	123762,4234	217511,0592
309	123762,423	217515,3703
310	123762,012	217518,8603
311	123765,7073	217518,6554
312	123772,0715	217517,2191
313	123778,2308	217513,5245
314	123780,2841	217510,0347
315	123782,5428	217505,9291
316	123783,1592	217501,4127
317	123784,5968	217496,6911
318	123787,0604	217495,6649
319	123790,1396	217497,7182
320	123792,8077	217503,8773
321	123798,555	217511,8844
322	123795,8856	217517,6324
323	123795,4744	217522,5594
324	123794,6528	217526,4599
325	123799,3745	217527,0763
326	123802,454	217526,4607
327	123805,123	217524,4081
328	123806,5604	217521,1236
329	123808,6139	217516,402
330	123808,8198	217511,0644
331	123808,8202	217507,985
332	123809,6418	217504,0845
333	123811,9001	217503,2636
334	123813,5423	217504,4956
335	123813,5417	217509,8332

336	123814,1571	217514,1444
337	123815,3886	217516,6081
338	123819,4945	217515,9927
339	123825,4482	217514,7616
340	123828,5276	217514,762
341	123830,3752	217514,7622
342	123833,2495	217513,3254
343	123843,7197	217511,2737
344	123852,3422	217510,0429
345	123857,6389	217509,017
346	123862,7712	217509,0176
347	123867,6983	217508,8129
348	123871,1881	217510,4556
349	123875,4989	217513,3302
350	123876,3198	217516,2044
351	123877,3459	217519,6945
352	123880,0144	217521,7478
353	123883,0938	217521,7481
354	123885,9683	217518,4638
355	123885,9689	217513,5367
356	123886,7906	217509,2256
357	123888,8436	217508,4047
358	123891,5124	217508,6103
359	123893,5648	217513,3323
360	123894,18	217518,67
361	123896,2325	217522,5708
362	123901,159	217527,4984
363	123906,9067	217532,0155
364	123911,012	217537,5589
365	123915,1178	217538,3805
366	123919,6339	217541,0499
367	123927,2296	217542,2825
368	123934,8257	217540,641
369	123943,8586	217540,642
370	123950,4283	217537,974
371	123958,2295	217537,1537
372	123965,8254	217537,1545
373	123975,885	217535,5133
374	123984,0968	217534,2825
375	123987,1767	217530,177
376	123989,6405	217527,3031
377	123989,6408	217524,8396
378	123992,3102	217519,9129
379	123995,5952	217517,2444
380	124007,2967	217518,8881
381	124017,1506	217521,1474
382	124026,3886	217522,175
383	124032,096	217520,7385



384	124037,2284	217520,1232
385	124049,3407	217519,714
386	124062,0691	217518,4837
387	124082,3934	217515,4066
388	124090,6053	217514,3811
389	124102,1018	217513,3559
390	124111,135	217511,304
391	124118,3204	217509,6625
392	124126,5325	217506,7893
393	124131,4596	217505,7634
394	124137,0026	217504,9428
395	124149,1149	217505,5601
396	124162,2536	217505,3563
397	124168,8232	217503,9199
398	124172,5188	217501,2516
399	124172,93	217495,914
400	124173,5464	217490,987
401	124172,5206	217485,2797
402	124174,1642	217474,1941
403	124178,8863	217470,9099
404	124185,4561	217466,5995
405	124191,2049	217461,8784
406	124197,3641	217457,9786
407	124199,4176	217453,2571
408	124200,6502	217446,0719
409	124201,8826	217439,9133
410	124206,6051	217433,5497
411	124209,6851	217428,4178
412	124208,4539	217422,6694
413	124210,7127	217418,3585
414	124217,6523	217412,2416
415	124222,7854	217405,2622
416	124230,1767	217398,2831
417	124236,5414	217392,9462
418	124243,3168	217386,5829
419	124250,708	217380,6302
420	124256,4568	217375,2932
421	124263,232	217370,7776
422	124269,1856	217369,5465
423	124275,1391	217369,5472
424	124283,9664	217372,6275
425	124291,1512	217376,5289
426	124298,9518	217380,841
427	124304,9052	217382,484
428	124310,243	217380,4317
429	124318,6608	217373,4527
430	124327,6947	217364,4208
431	124337,3449	217352,1043

432	124346,5841	217343,0725
433	124353,7701	217336,5039
434	124355,4424	217334,7922
435	124362,3934	217327,6773
436	124366,0893	217321,519
437	124366,9119	217309,6121
438	124366,2979	217293,1886
439	124361,782	217287,9736
440	124359,1135	217285,3045
441	124357,4716	217281,4038
442	124358,0881	217275,6556
443	124366,0956	217266,4184
444	124371,4341	217259,2337
445	124375,9515	217250,612
446	124378,6209	217245,0694
447	124383,1381	217238,9111
448	124385,397	217232,9579
449	124387,2451	217228,2363
450	124395,4166	217221,4216
451	124401,5759	217216,9058
452	124407,3247	217210,953
453	124411,0204	217207,4634
454	124416,1531	217203,974
455	124420,8755	217198,0211
456	124427,2403	217191,863
457	124431,1415	217186,1153
458	124434,4269	217179,9569
459	124438,7385	217175,8515
460	124444,8979	217171,1305
461	124452,0835	217167,8467
462	124459,6796	217165,384
463	124466,6599	217162,5107
464	124473,8455	217159,0216
465	124477,9517	217156,3532
466	124478,3629	217150,8104
467	124474,668	217147,5253
468	124467,6886	217142,1869
469	124462,3516	217137,4645
470	124459,0673	217133,9742
471	124453,7303	217128,8413
472	124449,8306	217121,6556
473	124448,1888	217116,1125
474	124446,1362	217113,854
475	124443,673	217110,7744
476	124439,773	217106,2575
477	124435,6678	217100,3035
478	124433,4103	217094,5551
479	124432,3845	217088,3962

480	124432,3851	217082,8533
481	124430,9488	217076,489
482	124429,5128	217067,6613
483	124429,924	217062,3237
484	124430,7459	217056,165
485	124431,5678	217049,3905
486	124434,8533	217043,0268
487	124435,2642	217039,9474
488	124436,4964	217035,8417
489	124435,6763	217027,0141
490	124442,5075	217025,9731
491	124446,5673	217024,7895
492	124449,4433	217022,4216
493	124453,5032	217020,3922
494	124458,0706	217019,2087
495	124462,2996	217018,3634
496	124467,7127	217017,5182
497	124472,7873	217017,3497
498	124476,5088	217016,8426
499	124481,2452	217017,0123
500	124485,9816	217016,1671
501	124488,0116	217015,6599
502	124491,7325	217019,5509
503	124497,6523	217025,9795
504	124502,0499	217029,1939
505	124507,1244	217031,2244
506	124513,8904	217033,3565
507	124524,2086	217035,3876
508	124526,7458	217036,7411
509	124530,636	217040,1247
510	124537,4014	217047,0609
511	124541,3593	217050,2753
512	124545,0805	217051,9673
513	124548,4635	217053,4901
514	124554,2144	217056,7047
515	124559,1195	217059,9192
516	124562,6715	217062,2878
517	124565,547	217064,318
518	124569,7756	217066,8558
519	124574,5118	217067,8713
520	124578,4024	217067,8717
521	124583,1389	217066,0116
522	124585,5073	217064,1511
523	124586,523	217057,8925
524	124587,5387	217051,1264
525	124587,539	217048,4199
526	124587,7085	217045,2059
527	124593,7136	217044,8683

528	124596,4201	217045,0378
529	124601,1564	217045,0383
530	124609,107	217043,1785
531	124614,3509	217042,3334
532	124619,4257	217040,8116
533	124624,5004	217040,4738
534	124629,2368	217040,1361
535	124632,1125	217039,7981
536	124634,8191	217038,7835
537	124638,0331	217038,953
538	124642,769	217042,6749
539	124645,4752	217045,0434
540	124648,1815	217046,9045
541	124651,5646	217046,9049
542	124657,8235	217046,0598
543	124660,1917	217045,7218
544	124663,0675	217044,0305
545	124666,1127	217040,4786
546	124667,9739	217036,2499
547	124670,6808	217033,2054
548	124673,8951	217029,9919
549	124673,8954	217026,9471
550	124674,4034	217022,3799
551	124676,0955	217017,8129
552	124678,1259	217013,2459
553	124679,4794	217011,3854
554	124681,0022	217007,6641
555	124687,0417	217001,8459
556	124691,6094	216997,7867
557	124696,1769	216994,7424
558	124700,5755	216990,3449
559	124706,8349	216984,7635
560	124713,4325	216980,197
561	124719,1842	216976,3071
562	124722,9058	216974,9543
563	124726,9657	216973,0941
564	124731,0256	216971,9104
565	124734,9163	216970,5576
566	124739,3144	216970,0507
567	124745,7426	216967,6832
568	124751,3249	216966,3306
569	124757,5839	216964,4707
570	124764,5195	216961,9341
571	124774,8386	216957,199
572	124780,2518	216955,1697
573	124784,3117	216953,8169
574	124789,5556	216952,9718
575	124794,1228	216952,4648



576	124797,5062	216950,097
577	124803,1733	216946,3763
578	124806,0492	216944,6851
579	124808,7559	216942,4864
580	124812,6468	216939,442
581	124815,3535	216937,7508
582	124820,2591	216937,0747
583	124823,1347	216937,075
584	124828,7167	216938,2598
585	124832,4382	216937,7527
586	124836,498	216937,584
587	124838,6969	216938,0918
588	124843,7716	216937,5849
589	124849,1847	216937,078
590	124853,4138	216934,8795
591	124857,9815	216930,8203
592	124865,2558	216924,9007
593	124873,376	216918,4737
594	124880,4813	216911,7084
595	124884,7108	216906,6342
596	124887,9256	216899,3609
597	124891,9862	216891,4787
598	124897,0618	216883,8673
599	124899,9382	216876,9323
600	124902,6455	216870,1664
601	124900,6555	216859,0535
602	124900,6578	216838,6366
603	124887,8032	216834,8542
604	124877,9748	216817,4609
605	124865,8784	216795,5302
606	124866,6372	216773,6009
607	124856,8086	216757,72
608	124852,2731	216744,1081
609	124854,5431	216732,0095
610	124859,839	216709,3246
611	124860,5971	216693,4449
612	124868,9176	216672,2727
613	124873,458	216643,5383
614	124855,3105	216635,9743
615	124851,5312	216622,3626
616	124830,3601	216604,9679
617	124808,4317	216597,4035
618	124795,5781	216584,5469
619	124772,895	216564,1273
620	124757,7732	216549,0018
621	124735,0898	216530,8507
622	124710,8953	216502,8691
623	124687,4565	216478,6685

624	124670,8221	216465,0552
625	124654,9439	216450,6858
626	124644,3593	216434,0485
627	124637,5553	216420,4364
628	124644,8315	216415,2208
629	124650,8137	216410,197
630	124656,556	216409,7192
631	124662,5375	216409,4806
632	124667,8014	216409,0027
633	124674,2617	216406,3716
634	124677,6119	216401,5868
635	124680,2444	216396,5626
636	124681,6804	216393,2131
637	124683,1166	216387,9496
638	124686,467	216381,4899
639	124689,099	216380,2939
640	124691,7311	216378,3802
641	124697,2345	216375,0312
642	124703,2165	216371,6822
643	124706,0883	216365,701
644	124707,2852	216360,6767
645	124708,9604	216357,5665
646	124713,2677	216352,5425
647	124716,8568	216350,8681
648	124720,925	216344,4086
649	124723,5576	216338,1881
650	124724,5154	216332,446
651	124725,4731	216326,9909
652	124739,2544	216328,1889
653	124745,2357	216329,6252
654	124750,2599	216332,4969
655	124758,1549	216336,8045
656	124762,4612	216340,6332
657	124767,2458	216345,419
658	124772,0306	216349,0085
659	124777,5332	216352,5981
660	124780,1649	216353,7947
661	124784,9507	216348,7708
662	124789,7368	216341,8328
663	124790,934	216333,9373
664	124791,1739	216329,1522
665	124792,3711	216321,4959
666	124793,3291	216313,3612
667	124793,8083	216307,8582
668	124796,9192	216303,7912
669	124798,834	216297,8099
670	124802,1843	216292,5466
671	124806,4917	216286,5656

672	124807,4491	216282,9768
673	124811,0382	216281,5416
674	124818,6943	216283,9351
675	124828,9818	216289,9179
676	124838,3125	216293,9865
677	124845,9682	216299,2511
678	124855,2986	216305,2337
679	124864,6292	216310,4986
680	124870,3709	216315,0452
681	124878,2661	216318,3958
682	124884,0081	216320,3106
683	124892,1425	216323,9005
684	124895,9717	216315,7661
685	124896,9292	216311,938
686	124897,1695	216303,0854
687	124895,496	216292,0792
688	124895,497	216283,9444
689	124894,7799	216278,202
690	124899,5658	216271,9818
691	124901,0023	216264,5649
692	124903,1565	216257,3873
693	124906,0282	216252,6025
694	124908,422	216242,5538
695	124913,5668	216236,5729
696	124915,9598	216233,7021
697	124918,5921	216230,3527
698	124921,703	216225,5679
699	124925,0528	216224,1327
700	124927,2062	216224,133
701	124930,7952	216223,4156
702	124937,0161	216221,9808
703	124939,6482	216220,3063
704	124940,3671	216210,9752
705	124942,2818	216206,1903
706	124944,1966	216200,209
707	124944,6757	216194,7061
708	124947,7875	216183,7004
709	124951,1385	216171,7378
710	124953,2929	216163,364
711	124955,447	216156,9042
712	124956,8834	216150,2051
713	124959,9944	216145,1331
714	124960,4735	216140,1087
715	124960,9526	216135,5628
716	124962,3887	216130,7778
717	124968,8486	216132,4534
718	124972,916	216132,4539
719	124978,1794	216134,6078

720	124981,7681	216136,5224
721	124985,1176	216137,9583
722	124989,9028	216137,9589
723	124993,9702	216137,9594
724	124999,9515	216140,3527
725	125004,0185	216143,7029
726	125010,239	216145,3784
727	125014,3062	216147,5323
728	125017,4166	216147,7719
729	125020,5272	216145,3797
730	125023,3989	216140,8341
731	125023,8777	216138,4415
732	125031,1759	216132,2216
733	125036,4401	216128,3941
734	125040,0297	216122,6523
735	125045,0544	216120,7388
736	125046,9685	216120,4998
737	125050,079	216119,3039
738	125053,9076	216116,4332
739	125055,5829	216112,1267
740	125056,0948	216111,4606
741	125058,088	216108,8671
742	125060,6453	216107,2524
743	125063,741	216105,5032
744	125067,3749	216104,2924
745	125070,6051	216102,6777
746	125073,297	216100,6593
747	125077,7386	216097,699
748	125081,2381	216095,2769
749	125086,6218	216092,1821
750	125091,467	216090,7023
751	125096,8506	216088,6842
752	125101,696	216086,2623
753	125107,7526	216082,8984
754	125112,5575	216080,7456
755	125117,1335	216079,6695
756	125119,8251	216080,3428
757	125122,7857	216082,3619
758	125125,2078	216085,7268
759	125127,8993	216087,4767
760	125129,9179	216088,8228
761	125131,5329	216088,6884
762	125134,0904	216085,1895
763	125135,9749	216082,3635
764	125137,9941	216079,1337
765	125140,8206	216076,5769
766	125142,7053	216072,9434
767	125145,532	216068,9062

768	125148,4933	216064,8691
769	125152,9352	216059,6208
770	125157,7809	216053,9689
771	125161,4152	216049,7972
772	125165,5878	216045,4911
773	125169,3566	216041,8578
774	125172,3176	216040,6469
775	125175,144	216039,436
776	125179,4508	216038,7636
777	125181,8729	216041,5901
778	125183,6222	216044,4166
779	125186,0443	216047,5123
780	125188,3319	216050,608
781	125190,0813	216052,2232
782	125194,9395	216054,2426
783	125197,4965	216054,9158
784	125200,4572	216055,7236
785	125204,0908	216057,0699
786	125207,5899	216058,2816
787	125211,7619	216059,2242
788	125215,53	216060,8396
789	125222,6626	216064,0705
790	125225,7578	216065,5513
791	125229,5261	216066,3593
792	125232,7025	216064,0717
793	125237,1441	216061,246
794	125240,3744	216058,9585
795	125243,6047	216056,2672
796	125246,7006	216052,903
797	125249,3927	216048,7312
798	125252,2194	216045,4208
799	125256,5267	216040,5763
800	125258,8149	216037,7503
801	125262,3145	216034,117
802	125264,6028	216031,291
803	125265,9489	216028,8686
804	125266,3531	216025,5041
805	125268,3722	216022,2743
806	125270,7952	216018,3717
807	125273,6219	216014,6037
808	125276,045	216009,6244
809	125278,3334	216005,7217
810	125282,7752	216001,1464
811	125285,871	215998,186
812	125290,0434	215995,6294
813	125293,0047	215992,1306
814	125296,1006	215987,8243
815	125301,2154	215983,3836

816	125307,1375	215979,4814
817	125311,5792	215975,579
818	125316,29	215972,6187
819	125318,5781	215971,4078
820	125323,6927	215968,0438
821	125328,1342	215966,0256
822	125333,4775	215963,2269
823	125336,8423	215961,3431
824	125339,9379	215960,1322
825	125342,7643	215959,0559
826	125345,8602	215954,615
827	125349,7636	215950,7126
828	125351,2444	215947,6173
829	125354,744	215944,3878
830	125358,2435	215941,2928
831	125361,4738	215939,2744
832	125364,5694	215937,3906
833	125367,5305	215935,3722
834	125371,5682	215933,6231
835	125374,6638	215932,1431
836	125377,4903	215930,3938
837	125379,1057	215927,4332
838	125379,51	215922,1845
839	125380,7218	215917,8779
840	125382,2027	215913,9752
841	125385,2988	215908,7268
842	125390,2792	215901,9982
843	125395,394	215896,3464
844	125401,5854	215892,175
845	125405,8924	215889,5646
846	125410,872	215888,8923
847	125415,3135	215887,6816
848	125420,2932	215886,4709
849	125423,7926	215884,7218
850	125426,6191	215882,5688
851	125429,58	215882,1654
852	125434,6944	215880,2819
853	125440,9928	215880,821
854	125444,6264	215881,8981
855	125447,7219	215881,6293
856	125450,5484	215879,3417
857	125454,4518	215875,5738
858	125455,3942	215873,1514
859	125456,6062	215867,2299
860	125456,6066	215863,4616
861	125456,2033	215859,8278
862	125455,1273	215854,7135
863	125454,4551	215848,388

864	125453,9174	215843,5429
865	125454,3216	215839,9092
866	125455,1296	215835,6026
867	125457,5528	215829,2775
868	125459,0339	215824,0289
869	125463,0716	215822,4144
870	125471,0122	215821,0695
871	125479,3565	215819,5901
872	125488,1047	215817,3033
873	125494,9686	215816,6312
874	125508,2925	215815,6907
875	125511,2532	215816,2294
876	125518,6552	215817,307
877	125526,4608	215819,0575
878	125534,4009	215821,3464
879	125538,1692	215822,289
880	125543,8217	215822,2896
881	125548,3975	215822,4248
882	125552,8388	215822,2907
883	125559,4065	215821,7532
884	125564,3862	215821,0809
885	125569,5003	215821,6198
886	125574,2103	215824,3121
887	125578,382	215827,8118
888	125581,8809	215830,2347
889	125584,3033	215831,0425
890	125587,1295	215831,0428
891	125589,283	215830,101
892	125592,917	215827,6789
893	125596,8201	215826,3336
894	125602,3381	215825,2576
895	125607,8562	215824,047
896	125612,0286	215821,7596
897	125618,7579	215820,4146
898	125626,968	215816,1089
899	125631,0061	215811,2644
900	125637,1974	215806,9585
901	125642,9309	215805,3442
902	125647,5067	215805,3447
903	125652,2172	215805,0761
904	125655,4472	215804,5382
905	125658,9466	215802,9236
906	125663,1189	215801,4437
907	125669,4445	215799,6949
908	125678,4615	215799,8306
909	125691,516	215800,6397
910	125695,4188	215801,986
911	125702,9554	215802,3906

912	125712,1071	215801,5842
913	125719,2402	215800,2393
914	125725,1618	215800,6437
915	125735,7937	215802,1255
916	125741,0423	215803,0682
917	125747,5023	215803,3381
918	125755,7119	215803,3391
919	125759,1842	215802,532
920	125763,6254	215802,6672
921	125769,6815	215804,1483
922	125774,9301	215805,7639
923	125779,5059	215805,7645
924	125784,3508	215806,7072
925	125789,4647	215808,7265
926	125795,1169	215811,1497
927	125801,8457	215813,8422
928	125806,9595	215816,5345
929	125813,0154	215819,2269
930	125820,0133	215822,7269
931	125828,2226	215825,1504
932	125834,1441	215826,9007
933	125839,931	215828,3818
934	125844,6413	215829,3244
935	125854,0619	215831,0751
936	125859,5796	215832,2871
937	125869,0001	215834,7107
938	125874,787	215836,5955
939	125882,5655	215839,8534
940	125888,756	215842,5458
941	125898,5801	215846,3153
942	125906,9238	215849,9501
943	125914,1909	215853,5847
944	125919,9777	215855,4695
945	125928,456	215858,9697
946	125932,7623	215861,9311
947	125938,011	215862,6046
948	125939,7611	215857,7598
949	125942,5881	215851,9731
950	125943,7999	215846,9937
951	125947,5693	215837,9771
952	125950,3965	215830,5753
953	125953,0891	215822,5007
954	125956,3199	215815,3682
955	125958,878	215807,1051
956	125960,3588	215804,1444
957	125961,4362	215797,8192
958	125962,7823	215795,3968
959	125965,9319	215792,4364

960	125967,6821	215787,3225
961	125968,7593	215783,0159
962	125971,1825	215776,96
963	125973,4714	215769,4236
964	125976,5676	215762,5603
965	125979,1251	215758,9268
966	125980,7396	215763,0991
967	125982,4886	215767,9443
968	125984,7753	215777,6346
969	125984,7745	215784,3637
970	125984,7738	215790,4199
971	125990,2907	215798,6032
972	125994,0581	215806,6787
973	125995,9413	215813,9464
974	125998,3633	215818,5225
975	126000,2466	215825,9517
976	126003,7451	215831,2009
977	126003,7445	215836,1804
978	126004,1475	215842,2367
979	126006,7036	215850,1774
980	126011,8169	215857,0418
981	126018,2764	215861,08
982	126021,2365	215867,0289
983	126024,062	215873,893
984	126026,7528	215881,1608
985	126027,8281	215891,793
986	126027,693	215896,3688
987	126027,8269	215902,2905
988	126028,0955	215906,8663
989	126028,7676	215913,6225
990	126028,9017	215918,0637
991	126029,0355	215924,2545
992	126029,0349	215929,5033
993	126030,2454	215935,0752
994	126027,1495	215939,3814
995	126023,3808	215943,1493
996	126021,227	215947,052
997	126019,2076	215952,3005
998	126016,6494	215961,9901
999	126015,5714	215972,7566
1000	126014,3592	215980,6969
1001	126014,3579	215991,4635
1002	126014,0878	215999,2693
1003	126015,029	216006,8061
1004	126015,2974	216013,4007
1005	126015,8347	216022,2832
1006	126017,045	216029,5508
1007	126017,3136	216034,6112

1008	126018,5237	216044,5705
1009	126017,7149	216055,2024
1010	126016,5026	216064,0848
1011	126013,272	216069,4677
1012	126009,503	216075,1197
1013	126007,8876	216078,3495
1014	126006,2723	216080,6373
1015	126005,4641	216087,0971
1016	126006,136	216095,7105
1017	126009,9039	216099,0756
1018	126015,2869	216101,6333
1019	126020,2661	216104,9984
1020	126026,0528	216108,2291
1021	126036,4149	216114,9595
1022	126042,4706	216119,1323
1023	126049,0645	216124,3818
1024	126052,4958	216129,2272
1025	126055,3215	216134,4763
1026	126055,8592	216139,1867
1027	126051,8207	216148,4725
1028	126048,3207	216155,4704
1029	126042,9363	216164,3791
1030	126031,7637	216183,0849
1031	126025,7066	216190,217
1032	126021,8027	216198,6953
1033	126017,8987	216207,7119
1034	126014,264	216216,594
1035	126013,3208	216225,3418
1036	126011,1664	216234,6277
1037	126009,416	216241,7604
1038	126009,0114	216249,4316
1039	126008,4724	216254,6803
1040	126007,2596	216267,8693
1041	126006,8544	216280,6546
1042	126006,8534	216288,7296
1043	126005,9105	216296,2662
1044	126005,2368	216302,1877
1045	126005,909	216308,917
1046	126007,7919	216319,1455
1047	126010,2133	216328,9704
1048	126014,1149	216340,4104
1049	126016,4016	216350,639
1050	126019,0926	216356,2918
1051	126021,2449	216365,3091
1052	126023,3973	216373,1152
1053	126025,4151	216380,652
1054	126027,029	216390,073
1055	126029,9888	216399,3596

1056	126031,0647	216405,9543
1057	126034,1595	216410,9343
1058	126034,8318	216416,3177
1059	126036,1767	216424,3121
1060	126036,4454	216428,4842
1061	126036,3101	216434,675
1062	126036,3091	216443,0191
1063	126035,501	216448,8061
1064	126034,1541	216457,823
1065	126034,4228	216461,3222
1066	126033,7488	216470,8775
1067	126034,2858	216482,1826
1068	126035,0922	216492,1418
1069	126035,6297	216499,1402
1070	126036,7058	216503,9315
1071	126037,3779	216510,7953
1072	126037,3769	216519,5432
1073	126037,7802	216523,8499
1074	126038,0489	216527,8874
1075	126038,4521	216532,7325
1076	126039,2589	216538,6542
1077	126038,8545	216544,5758
1078	126040,0655	216546,5947
1079	126043,43	216547,4026
1080	126046,1216	216547,4029
1081	126050,0243	216549,6913
1082	126052,3113	216557,0129
1083	126055,5406	216563,3386
1084	126057,6927	216573,8364
1085	126058,3646	216582,9881
1086	126059,5751	216589,3136
1087	126059,5746	216594,0241
1088	126060,5161	216598,3308
1089	126063,746	216599,9462
1090	126066,7064	216603,5803
1091	126070,9795	216609,5125
1092	126073,5023	216615,8214
1093	126076,4455	216622,7612
1094	126076,655	216629,2801
1095	126077,4955	216634,7476
1096	126077,7053	216638,7431
1097	126081,9106	216642,9493
1098	126089,0599	216646,5249
1099	126091,1624	216650,1001
1100	126096,4192	216652,6241
1101	126100,8352	216652,6246
1102	126105,0408	216654,0971
1103	126107,1436	216654,0973

1104	126108,6152	216657,8826
1105	126110,0857	216670,9205
1106	126111,9777	216676,1779
1107	126113,449	216682,4867
1108	126117,6543	216686,2723
1109	126121,0179	216694,4738
1110	126126,695	216700,1522
1111	126126,9046	216706,4608
1112	126126,904	216711,0871
1113	126134,4528	216714,5744
1114	126141,0545	216722,7015
1115	126154,7686	216715,5925
1116	126161,8792	216715,5933
1117	126170,0051	216719,1495
1118	126177,1141	216733,3715
1119	126180,1603	216744,0377
1120	126182,191	216751,6564
1121	126182,1897	216762,8301
1122	126182,1886	216772,9881
1123	126189,8065	216778,0679
1124	126200,9797	216783,1482
1125	126203,011	216785,18
1126	126205,0406	216802,9567
1127	126206,5631	216813,1148
1128	126208,5938	216821,2414
1129	126218,7504	216833,1274
1130	126230,4314	216839,7314
1131	126248,2066	216850,3993
1132	126248,206	216855,4782
1133	126248,7129	216864,6205
1134	126254,2993	216869,1922
1135	126267,5039	216875,2884
1136	126273,5982	216879,8602
1137	126283,756	216880,8772
1138	126290,8665	216881,8937
1139	126296,4522	216892,0523
1140	126303,0539	216901,1952
1141	126305,0847	216907,7981
1142	126309,6551	216913,8934
1143	126308,1306	216921,0038
1144	126305,5902	216929,1299
1145	126303,5581	216933,7008
1146	126302,0338	216939,2875
1147	126306,4355	216942,3544
1148	126311,7919	216945,1405
1149	126318,8626	216947,7125
1150	126326,3618	216949,2133
1151	126333,6468	216951,1425



1152	126339,6462	216952,0003
1153	126348,2167	216954,7867
1154	126357,0015	216957,1447
1155	126367,5003	216960,5741
1156	126377,142	216964,0035
1157	126389,1405	216969,3616
1158	126397,0681	216972,3623
1159	126405,2101	216975,3629
1160	126414,2091	216977,9352
1161	126423,2082	216979,6503
1162	126429,6361	216981,1509
1163	126435,8499	216980,9374
1164	126443,1351	216980,9382
1165	126451,0631	216980,5105
1166	126459,4193	216983,5112
1167	126468,5683	216985,6549
1168	126474,5676	216988,4411
1169	126479,9241	216990,5844
1170	126483,7805	216994,4417
1171	126488,2798	216997,8705
1172	126492,7791	217001,085
1173	126497,2784	217004,0853
1174	126503,4918	217007,3
1175	126510,5626	217008,8007
1176	126521,2756	217012,4444
1177	126531,5602	217015,0168
1178	126537,7739	217016,7317
1179	126545,0588	217019,0894
1180	126555,1292	217021,019
1181	126563,4855	217022,5198
1182	126571,6274	217026,1632
1183	126578,0554	217026,3782
1184	126585,9838	217022,5223
1185	126591,7693	217020,5945
1186	126595,8408	217016,7381
1187	126606,7697	217006,4544
1188	126611,4843	217000,0268
1189	126615,5556	216998,0989
1190	126621,3019	216943,5818
1191	126623,2692	216892,5781
1192	126631,7738	216857,9225
1193	126638,9706	216822,6128
1194	126656,6308	216778,1498
1195	126674,2884	216756,5732
1196	126693,2554	216721,2649
1197	126710,913	216699,6883
1198	126728,5724	216662,4182
1199	126765,3899	216635,0895

1200	126788,2787	216613,5136
1201	126803,3187	216609,5919
1202	126817,7058	216597,1695
1203	126849,7484	216582,7874
1204	126881,791	216567,0975
1205	126905,3335	216547,4834
1206	126928,8744	216540,9471
1207	126945,876	216538,3334
1208	126969,4188	216515,4498
1209	126992,3069	216499,7589
1210	127017,8105	216484,7222
1211	127030,2355	216476,223
1212	127037,4291	216469,0309
1213	127064,2445	216419,338
1214	127068,8241	216398,4139
1215	127111,6383	216345,7651
1216	127111,6424	216309,8456
1217	127067,7477	216249,9748
1218	127011,8729	216249,9684
1219	126955,9996	216237,9888
1220	126856,225	216222,013
1221	126780,3958	216214,0221
1222	126728,5208	216138,1859
1223	126724,5306	216130,2033
1224	126702,5821	216110,2455
1225	126682,6294	216088,2923
1226	126564,8965	216058,3455
1227	126517,0049	216048,3622
1228	126497,0547	216004,4581
1229	126479,0997	215964,5453
1230	126479,1046	215922,6391
1231	126471,127	215884,723
1232	126401,2852	215868,7504
1233	126347,4048	215876,7262
1234	126311,4845	215882,7085
1235	126259,5998	215888,6889
1236	126223,6807	215884,6935
1237	126211,7079	215880,701
1238	126181,7758	215872,7153
1239	126143,8632	215850,7598
1240	126131,8915	215838,7852
1241	126093,9789	215816,8297
1242	126070,6033	215797,5274
1243	126062,3313	215785,5759
1244	126054,9809	215755,2393
1245	126046,7092	215741,4494
1246	126032,9217	215728,578
1247	126019,1337	215721,2222

1248	126014,5387	215710,1905
1249	125995,2356	215698,2377
1250	125985,125	215687,2053
1251	125976,8537	215669,7382
1252	125973,808	215653,3964
1253	125980,2956	215632,4163
1254	125993,6495	215612,9628
1255	125998,6099	215602,6637
1256	126002,8083	215584,3536
1257	126004,7166	215576,7244
1258	126007,7703	215560,703
1259	126012,3493	215549,6409
1260	126031,425	215532,477
1261	126040,9621	215529,4264
1262	126049,7365	215525,2313
1263	126058,1295	215519,8917
1264	126069,5748	215510,3563
1265	126076,4423	215502,3463
1266	126085,2172	215493,192
1267	126093,6107	215484,4192
1268	126102,3866	215467,2541
1269	126110,0173	215456,9553
1270	126121,082	215440,5534
1271	126131,0022	215424,9144
1272	126132,1476	215416,5221
1273	126134,4382	215402,0265
1274	126141,3061	215390,2018
1275	126154,6598	215372,6557
1276	126160,7646	215362,3568
1277	126173,7368	215344,8107
1278	126184,0372	215338,7085
1279	126207,6893	215331,4634
1280	126219,1338	215328,4131
1281	126233,2484	215327,2704
1282	126257,1294	215319,4914
1283	126267,4297	215314,1521
1284	126276,2042	215308,8126
1285	126289,6409	215294,7713
1286	126298,4397	215285,331
1287	126306,5949	215274,8178
1288	126311,3163	215269,6685
1289	126319,9006	215259,5844
1290	126325,4803	215253,8774
1291	126330,6309	215247,6553
1292	126334,065	215241,0038
1293	126336,6405	215236,2834
1294	126339,6455	215228,559
1295	126342,2212	215222,122

1296	126347,5871	215210,5356
1297	126351,4503	215203,6696
1298	126356,3865	215196,16
1299	126364,5416	215187,3633
1300	126373,7695	215177,9231
1301	126390,5082	215164,4068
1302	126402,0965	215154,9669
1303	126406,8178	215150,4614
1304	126414,7582	215141,6647
1305	126432,8926	215120,853
1306	126445,7692	215104,5468
1307	126454,1388	215095,321
1308	126459,7184	215090,601
1309	126464,8684	215089,3142
1310	126471,7349	215089,5296
1311	126476,4555	215089,7448
1312	126480,7471	215089,7453
1313	126482,2491	215089,3164
1314	126479,6752	215081,3767
1315	126479,2467	215076,0122
1316	126479,4621	215070,0041
1317	126479,8921	215062,9231
1318	126481,6094	215057,7735
1319	126485,0432	215052,4095
1320	126490,5156	215047,2604
1321	126495,6662	215041,2529
1322	126501,0314	215035,2454
1323	126505,1088	215031,3835
1324	126509,6155	215026,4488
1325	126514,3367	215022,587
1326	126520,1309	215017,4379
1327	126523,5647	215012,7176
1328	126527,4279	215006,4954
1329	126531,0763	215001,346
1330	126533,4374	214995,5527
1331	126533,4378	214992,5487
1332	126534,297	214984,824
1333	126539,8774	214973,6667
1334	126546,3152	214969,5906
1335	126554,8991	214963,5835
1336	126568,2034	214959,0791
1337	126578,9324	214957,1492
1338	126589,4466	214958,0089
1339	126596,3126	214961,2284
1340	126602,1056	214965,9498
1341	126612,8348	214962,7325
1342	126627,212	214958,0136
1343	126637,9412	214955,2254

1344	126650,3871	214951,3646
1345	126659,3352	214949,6062
1346	126667,9185	214947,4615
1347	126680,7936	214943,6008
1348	126695,3854	214938,6673
1349	126710,4061	214935,4506
1350	126718,5603	214933,0912
1351	126728,0023	214927,9426
1352	126735,7278	214922,3646
1353	126740,6638	214916,1425
1354	126747,7467	214900,9085
1355	126751,3967	214883,5712
1356	126754,8319	214867,2638
1357	126760,1993	214843,6611
1358	126765,7814	214818,9855
1359	126769,2168	214801,8199
1360	126772,2226	214787,9157
1361	126779,3075	214756,8031
1362	126784,246	214731,4837
1363	126789,6134	214707,881
1364	126794,1218	214689,2135
1365	126799,2743	214668,1857
1366	126802,066	214650,8054
1367	126807,4332	214628,9193
1368	126809,3665	214612,6547
1369	126811,5148	214592,0557
1370	126813,0196	214570,3837
1371	126813,4512	214551,501
1372	126813,8831	214529,6143
1373	126815,1727	214512,8776
1374	126817,3199	214501,5053
1375	126816,8922	214490,5619
1376	126816,8695	214490,2876
1377	126789,0114	214473,8211
1378	126774,3219	214469,7668
1379	126753,8071	214465,9651
1380	126738,611	214462,4173
1381	126723,9975	214459,1228
1382	126705,2559	214453,2951
1383	126683,2217	214446,7071
1384	126672,0779	214444,6794
1385	126657,3881	214442,9046
1386	126649,5367	214442,1438
1387	126637,6331	214439,6095
1388	126626,4891	214438,0884
1389	126614,8387	214436,5673
1390	126596,097	214430,9928
1391	126582,1671	214428,7115

1392	126570,2635	214426,1772
1393	126553,5482	214419,0833
1394	126540,6319	214413,5096
1395	126523,9673	214405,8079
1396	126508,2648	214401,5001
1397	126490,7888	214401,4979
1398	126478,6314	214402,7627
1399	126474,0721	214404,7883
1400	126460,6484	214405,7997
1401	126440,1327	214408,583
1402	126422,1498	214411,1135
1403	126401,1269	214418,2025
1404	126388,7161	214420,9869
1405	126378,5842	214427,3175
1406	126366,4265	214431,1151
1407	126356,0418	214433,6465
1408	126346,4164	214440,737
1409	126339,83	214450,1073
1410	126332,7373	214457,958
1411	126324,6319	214462,5159
1412	126312,8534	214470,9738
1413	126306,5207	214477,3049
1414	126298,1614	214486,1685
1415	126284,9915	214482,8742
1416	126272,0732	214492,2437
1417	126257,8886	214501,1065
1418	126249,5296	214507,6907
1419	126238,6374	214517,8203
1420	126231,0385	214522,6316
1421	126219,6401	214529,9751
1422	126218,3742	214526,4291
1423	126220,149	214511,9926
1424	126209,7643	214515,2838
1425	126200,1388	214522,6276
1426	126187,7273	214529,971
1427	126175,8482	214533,8699
1428	126162,9304	214538,9338
1429	126151,2794	214541,2117
1430	126137,0955	214544,2492
1431	126122,4043	214553,6186
1432	126115,3117	214559,6963
1433	126106,7007	214556,6559
1434	126097,0758	214559,9472
1435	126084,8862	214565,1251
1436	126074,4619	214568,0681
1437	126060,7845	214571,4856
1438	126040,5534	214576,4694
1439	126030,1528	214579,4599

1440	126015,9055	214583,8745
1441	126003,0829	214587,4346
1442	125993,3947	214589,8553
1443	125988,5791	214591,2793
1444	125981,3129	214593,5579
1445	125973,619	214598,6858
1446	125968,347	214603,9564
1447	125960,2254	214611,2212
1448	125952,3883	214621,193
1449	125946,6888	214627,4609
1450	125940,7041	214635,0109
1451	125936,8567	214641,1366
1452	125933,0093	214647,2622
1453	125927,0249	214652,8177
1454	125919,4738	214654,7543
1455	125911,9227	214657,0328
1456	125903,8019	214658,029
1457	125897,3907	214658,7405
1458	125888,5575	214659,8791
1459	125880,5792	214660,5905
1460	125870,3215	214661,0165
1461	125859,8073	214660,8727
1462	125851,9713	214662,7238
1463	125845,8449	214664,5751
1464	125839,5762	214665,8565
1465	125833,5921	214668,5626
1466	125827,4658	214670,243
1467	125816,0677	214674,658
1468	125805,8091	214682,2075
1469	125793,2704	214693,0335
1470	125785,7184	214702,7204
1471	125778,4515	214710,5552
1472	125772,0395	214717,1079
1473	125765,6279	214721,3812
1474	125760,0713	214723,9449
1475	125751,8079	214725,9384
1476	125746,9639	214726,2227
1477	125740,0116	214725,2245
1478	125727,4745	214724,3681
1479	125708,8109	214725,9328
1480	125693,5667	214726,6432
1481	125677,6101	214727,6384
1482	125661,2259	214730,2008
1483	125645,6963	214734,0454
1484	125630,4513	214740,3121
1485	125623,6408	214744,5282
1486	125617,2289	214750,5111
1487	125608,9644	214761,1952

1488	125600,1292	214777,4355
1489	125594,0012	214792,1089
1490	125588,4434	214803,6482
1491	125584,0255	214814,3328
1492	125578,3249	214828,8354
1493	125569,2045	214847,3551
1494	125564,0741	214859,8917
1495	125556,2361	214876,9869
1496	125552,8156	214886,6744
1497	125548,3971	214901,861
1498	125542,4112	214919,2414
1499	125535,7133	214934,0573
1500	125526,4506	214951,2948
1501	125523,0303	214959,7
1502	125519,7527	214966,1107
1503	125502,2745	214993,3058
1504	125488,247	215018,6813
1505	125470,4351	215045,1693
1506	125456,4977	215061,6405
1507	125442,9169	215075,663
1508	125427,5556	215086,5689
1509	125415,3115	215092,1325
1510	125401,287	215093,2437
1511	125390,6019	215093,0198
1512	125380,1394	215092,128
1513	125369,2315	215093,0171
1514	125359,6594	215093,0159
1515	125353,4261	215095,0185
1516	125343,4082	215099,2468
1517	125335,394	215102,1397
1518	125328,0476	215104,5874
1519	125322,037	215105,9223
1520	125318,0301	215105,9218
1521	125307,7906	215102,3588
1522	125300,9119	215103,0257
1523	125290,4493	215103,4696
1524	125269,079	215103,2443
1525	125261,9555	215103,0208
1526	125249,4893	215104,5775
1527	125236,3552	215106,8019
1528	125222,1078	215110,5844
1529	125203,8529	215118,1507
1530	125185,1528	215126,6075
1531	125167,5657	215135,0643
1532	125157,9932	215137,7344
1533	125149,3111	215140,4046
1534	125141,0746	215140,8488
1535	125131,9478	215139,2894

1536	125125,2703	215133,5007
1537	125120,3733	215130,6062
1538	125113,4732	215125,0401
1539	125108,3538	215120,142
1540	125097,5348	215122,1441
1541	125091,3016	215123,479
1542	125086,4038	215126,3723
1543	125079,5026	215129,2653
1544	125076,8311	215130,8232
1545	125071,2657	215132,826
1546	125063,0292	215132,6023
1547	125056,7958	215135,7181
1548	125049,2261	215143,2858
1549	125045,2182	215151,0765
1550	125044,3268	215158,6451
1551	125045,6614	215166,6592
1552	125047,8861	215177,3447
1553	125044,3231	215187,5842
1554	125037,6434	215199,159
1555	125030,5189	215207,172
1556	125025,1756	215212,9591
1557	125012,4865	215216,2966
1558	125000,0203	215217,1855
1559	124985,3282	215216,7384
1560	124977,0919	215214,9565
1561	124967,7427	215212,284
1562	124956,835	215211,1696
1563	124944,8141	215211,3906
1564	124931,4794	215215,3959
1565	124920,3485	215218,9562
1566	124913,8924	215222,5171
1567	124905,8779	215227,1909
1568	124890,7394	215235,4255
1569	124880,9439	215241,4347
1570	124872,0389	215246,3309
1571	124859,1269	215252,3397
1572	124845,7693	215260,3519
1573	124837,532	215266,673
1574	124832,1883	215275,354
1575	124828,8479	215285,5936
1576	124828,6234	215300,0632
1577	124829,067	215313,1971
1578	124826,8392	215326,3308
1579	124823,2761	215337,0155
1580	124817,9325	215345,474
1581	124812,144	215350,148
1582	124805,6884	215349,9246
1583	124797,8976	215345,6941

1584	124793,2238	215338,57
1585	124787,8822	215329,8876
1586	124781,4277	215321,4276
1587	124773,1922	215313,19
1588	124767,1827	215305,6206
1589	124758,9474	215295,8247
1590	124748,2636	215284,6929
1591	124740,0283	215275,3423
1592	124734,2411	215270,2216
1593	124728,4983	215266,1694
1594	124720,9302	215261,7162
1595	124713,5844	215259,2666
1596	124704,9028	215258,3751
1597	124696,221	215258,1513
1598	124685,7585	215257,9274
1599	124676,8544	215255,255
1600	124665,5018	215251,9144
1601	124653,9266	215248,5738
1602	124643,6866	215248,1273
1603	124634,1145	215247,9034
1604	124630,3298	215249,9064
1605	124622,0926	215255,248
1606	124617,1953	215254,8021
1607	124613,4112	215253,0208
1608	124607,1788	215247,6774
1609	124602,0598	215240,108
1610	124598,4983	215238,1041
1611	124593,6014	215233,6513
1612	124587,8139	215230,9792
1613	124578,242	215229,4197
1614	124568,8926	215227,8603
1615	124561,9918	215227,1916
1616	124553,5324	215228,7487
1617	124544,6277	215231,6415
1618	124534,8324	215235,8698
1619	124530,6694	215237,1159
1620	124526,2173	215236,4475
1621	124521,7652	215235,5565
1622	124516,8682	215232,4394
1623	124513,3069	215228,8772
1624	124511,0817	215222,4212
1625	124511,0822	215217,969
1626	124511,0827	215214,1847
1627	124510,8611	215206,6159
1628	124511,307	215201,496
1629	124507,7467	215189,6972
1630	124502,8507	215178,7888
1631	124500,1805	215170,7745

1632	124495,5076	215155,681
1633	124494,6182	215147,4443
1634	124493,2837	215138,2727
1635	124487,3626	215136,0903
1636	124480,4623	215131,6373
1637	124473,3395	215126,2937
1638	124462,4324	215120,5045
1639	124458,6486	215116,497
1640	124453,0843	215109,3728
1641	124445,5164	215102,9162
1642	124435,5001	215094,0105
1643	124427,9318	215090,6704
1644	124420,4527	215086,8406
1645	124414,4424	215085,2815
1646	124407,319	215084,6128
1647	124399,3054	215081,9404
1648	124391,5146	215077,7098
1649	124382,8334	215073,7017
1650	124376,601	215068,8035
1651	124368,8102	215064,5729
1652	124365,9171	215058,1169
1653	124362,3563	215050,9929
1654	124358,3501	215045,2046
1655	124353,231	215038,0804
1656	124345,886	215029,6203
1657	124340,3213	215025,39
1658	124328,7469	215014,9259
1659	124315,6141	215006,2424
1660	124301,8134	214998,2267
1661	124290,9065	214990,6565
1662	124279,1089	214985,3124
1663	124266,1981	214981,0811
1664	124255,7359	214977,7406
1665	124250,839	214973,5104
1666	124246,61	214969,7255
1667	124245,2752	214962,6018
1668	124244,1636	214951,9164
1669	124242,8297	214938,0254
1670	124242,8313	214926,0045
1671	124242,8325	214916,6549
1672	124244,1702	214901,295
1673	124245,0618	214892,6134
1674	124244,6182	214880,1472
1675	124244,8425	214866,7906
1676	124245,5124	214851,6533
1677	124245,2914	214838,9645
1678	124241,9539	214826,2754
1679	124233,4957	214819,1507

1680	124223,5229	214818,7042
1681	124212,8371	214822,9324
1682	124205,7132	214826,048
1683	124199,0346	214828,0506
1684	124191,9109	214829,8305
1685	124183,674	214832,5008
1686	124177,8856	214836,7296
1687	124171,206	214846,7461
1688	124163,1907	214856,7625
1689	124156,5118	214861,8816
1690	124150,2784	214863,8843
1691	124142,487	214864,3285
1692	124136,922	214862,7695
1693	124131,5801	214857,4262
1694	124125,7929	214852,528
1695	124119,7833	214845,8489
1696	124111,7706	214836,2757
1697	124103,7579	214826,925
1698	124095,7451	214817,7969
1699	124087,51	214807,3332
1700	124077,9392	214796,4241
1701	124065,2517	214787,2954
1702	124054,1221	214780,393
1703	124043,2154	214771,2646
1704	124036,9835	214762,3594
1705	124029,4604	214754,389
1706	124020,5572	214745,0382
1707	124009,4277	214737,468
1708	123992,9559	214727,8936
1709	123979,8231	214719,21
1710	123967,3575	214714,5336
1711	123954,2229	214719,8745
1712	123942,201	214726,9964
1713	123924,1686	214734,5627
1714	123904,578	214741,6836
1715	123887,4357	214751,4762
1716	123874,0787	214754,591
1717	123858,0501	214759,9315
1718	123839,6394	214766,2512
1719	123828,0628	214773,1505
1720	123821,1602	214785,3932
1721	123816,4833	214801,4205
1722	123817,5951	214810,9928
1723	123823,1592	214819,2302
1724	123831,1273	214829,5158
1725	123833,7976	214837,5301
1726	123831,7932	214844,2081
1727	123820,6617	214851,5528



1728	123802,8525	214854,667
1729	123780,5909	214858,8936
1730	123764,1174	214862,008
1731	123754,7674	214864,4555
1732	123736,9576	214872,4671
1733	123727,385	214875,1371
1734	123714,4737	214873,7998
1735	123701,118	214867,1197
1736	123682,1973	214858,4354
1737	123664,8345	214852,2
1738	123638,5663	214853,9774
1739	123615,9037	214859,9849
1740	123579,172	214867,3262
1741	123538,6558	214875,5574
1742	123502,8145	214883,7892
1743	123476,323	214889,7962
1744	123457,1786	214889,3484
1745	123435,3626	214890,0133
1746	123409,3617	214890,0989
1747	123387,3227	214894,103
1748	123355,934	214898,1058
1749	123336,3436	214903,0007
1750	123312,7461	214909,2306
1751	123299,8343	214911,6776
1752	123288,9256	214917,2414
1753	123295,8255	214925,4344
1754	123305,3963	214936,5663
1755	123316,5257	214945,2496
1756	123331,8839	214959,2761
1757	123336,3353	214965,5098
1758	123319,9955	214966,9768
1759	123293,949	214974,9874
1760	123283,4849	214985,4487
1761	123263,8931	215000,8063
1762	123252,0927	215015,497
1763	123239,1806	215021,0606
1764	123214,9148	215029,9618
1765	123201,5574	215035,0801
1766	123193,5432	215036,86
1767	123180,6316	215038,1939
1768	123168,61	215042,1993
1769	123155,3425	215041,975
1770	123133,0821	215035,9615
1771	123119,0582	215031,5074
1772	123101,4721	215030,1694
1773	123086,7795	215031,9484
1774	123074,7579	215036,6216
1775	123066,743	215043,2989

1776	123045,2384	215046,0564
1777	123004,0551	215047,6092
1778	122965,3205	215048,9398
1779	122933,7097	215048,713
1780	122902,3185	215070,7473
1781	122868,2581	215077,1985
1782	122778,0262	215090,243
1783	122686,9112	215135,7854
1784	122615,7239	215198,4134
1785	122558,7732	215255,349
1786	122507,5169	215312,2854
1787	122461,9585	215340,751
1788	122427,4439	215376,5733
1789	122436,9879	215472,1409
1790	122427,4207	215553,371
1791	122436,9694	215613,8976
1792	122419,4365	215709,4618
1793	122417,8368	215763,6159
1794	122446,4975	215835,2944
1795	122446,4934	215867,1498
1796	122465,5974	215939,4642
1797	122454,4423	215984,0605
1798	122376,3907	216028,6482
1799	122301,5254	216066,8653
1800	122248,9621	216079,6008
1801	122191,6201	216095,5213
1802	122126,314	216113,0336
1803	122083,3063	216133,7342
1804	122041,8912	216156,0279
1805	122006,5391	216194,7229
1806	121987,0488	216222,9425
1807	121986,375	216237,7254
1808	121964,8697	216259,2253
1809	121935,9747	216267,285
1810	121913,128	216268,6261
1811	121884,2337	216270,6383
1812	121855,34	216267,9468
1813	121821,0716	216257,8631
1814	121800,2408	216259,2044
1815	121780,0817	216263,2335
1816	121751,8589	216267,9336
1817	121724,3089	216267,2582
1818	121696,0867	216267,2546
1819	121662,4888	216268,5942
1820	121615,6532	216270,8729
1821	121589,4464	216274,9013
1822	121569,9597	216274,2269
1823	121553,833	216272,209

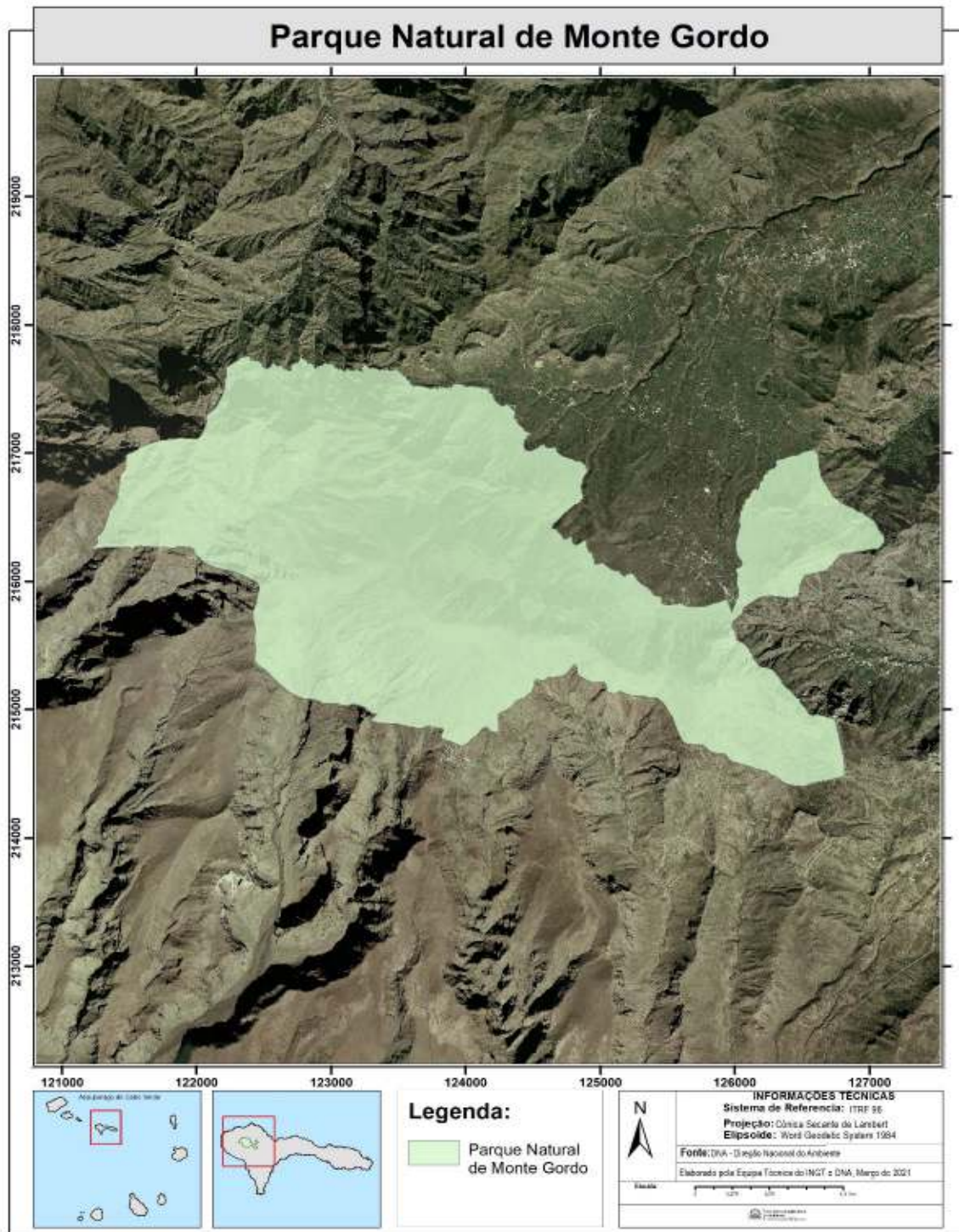
1824	121540,3948	216265,4877
1825	121531,6608	216254,0633
1826	121515,5329	216261,4528
1827	121490,6698	216266,8253
1828	121467,823	216269,5102
1829	121444,3047	216267,4913
1830	121412,051	216266,2777
1831	121381,813	216265,6018
1832	121317,9767	216268,2815
1833	121295,8026	216264,2469
1834	121261,5337	216257,5229
1835	121217,8568	216254,1576
1836	121218,527	216268,2688
1837	121233,3091	216275,6622
1838	121251,45	216291,1195
1839	121263,5434	216305,2322
1840	121258,1655	216322,7024
1841	121258,1632	216340,8453
1842	121264,8811	216354,2853
1843	121286,3812	216373,7748
1844	121306,5365	216401,3276
1845	121320,643	216437,6151
1846	121329,3747	216467,1824
1847	121337,4344	216496,7495
1848	121346,1672	216517,5813
1849	121346,1641	216542,4437
1850	121367,7298	216574,9692
1851	121381,1659	216599,1613
1852	121399,3053	216626,7139
1853	121415,4286	216656,282
1854	121409,3778	216681,8157
1855	121419,452	216723,4783
1856	121425,4947	216762,4526
1857	121426,164	216783,9553
1858	121432,8785	216825,0799
1859	121444,2988	216849,2718
1860	121471,8456	216877,4975
1861	121472,5155	216893,6245
1862	121473,8567	216915,7993
1863	121473,8533	216943,3495
1864	121477,8816	216971,5723
1865	121479,223	216991,7312
1866	121511,4755	217004,0991
1867	121532,9768	217014,8531
1868	121550,4468	217022,2468
1869	121563,2132	217028,2959
1870	121579,338	217046,4407
1871	121612,2622	217060,5559

1872	121647,8741	217075,3433
1873	121663,3288	217078,033
1874	121702,9722	217094,8367
1875	121738,5849	217102,9045
1876	121783,2697	217105,5977
1877	121825,6024	217110,3066
1878	121878,6859	217119,0484
1879	121938,4904	217115,0239
1880	121959,3211	217115,0264
1881	122000,9828	217110,9997
1882	122027,858	217135,9997
1883	122050,0276	217176,9916
1884	122062,7912	217206,5592
1885	122071,5228	217238,1421
1886	122074,8783	217274,4281
1887	122076,8912	217299,2907
1888	122091,6725	217313,5379
1889	122112,5014	217328,3234
1890	122130,6414	217351,1721
1891	122152,1408	217378,0528
1892	122177,669	217429,7964
1893	122197,8232	217467,4282
1894	122201,8519	217492,963
1895	122211,9254	217542,6889
1896	122211,922	217572,2549
1897	122217,9673	217591,7423
1898	122220,986	217635,2854
1899	122216,9513	217660,8192
1900	122216,9507	217666,1948
1901	122216,9496	217675,6022
1902	122230,3885	217677,6196
1903	122252,5613	217692,4052
1904	122259,4693	217696,6477
1905	122276,477	217706,477
1906	122288,1932	217715,9278
1907	122295,7522	217720,0864
1908	122304,8233	217722,3553
1909	122313,1386	217723,8681
1910	122306,333	217741,6322
1911	122319,563	217734,0742
1912	122312,0021	217746,1685
1913	122319,1837	217745,0354
1914	122328,6334	217742,0127
1915	122334,3031	217741,6354
1916	122340,3507	217741,6361
1917	122339,2158	217749,9514
1918	122343,3732	217752,5977
1919	122351,3106	217753,7325

1920	122355,0915	217743,1497
1921	122363,7845	217747,3084
1922	122372,4772	217752,979
1923	122378,1465	217756,3814
1924	122383,8153	217763,1856

3. Croqui Cartográfico:

Parque Natural de Monte Gordo



O Ministro da Agricultura e Ambiente, *Gilberto Correia Carvalho Silva*



## Anexo

(A que refere o artigo 3º)

## REPUBLICAÇÃO

Decreto-Regulamentar n.º 10/2007,  
de 3 de setembro

O Decreto-lei n.º 3/2003, de 24 de fevereiro, que estabelece o regime jurídico dos espaços naturais, paisagens, monumentos e lugares que pela, sua relevância para a Biodiversidade, pelos seus recursos naturais, função ecológica, interesse socioeconómico, cultural, turístico ou estratégico merecem uma proteção especial e integra-se na rede nacional das áreas protegidas, cria seis categorias de áreas protegidas, nomeadamente reservas naturais, parque nacional, parque natural, monumento natural, paisagem protegida e sítio de interesse científico.

Ao abrigo do Decreto-lei n.º 3/2003 de 24 de fevereiro que prevê o regime jurídico das Áreas protegidas, estabelece que a declaração das áreas protegidas é feita por Decreto-Regulamentar, definindo a categoria e a modalidade aplicada, a delimitação geográfica da área, os limites de maneira unívoca em descrição literal e opcionalmente, incluir um croqui cartográfico da sua localização, que terá apenas um valor orientador.

O parque natural de Monte Gordo integra a Rede Nacional das Áreas Protegidas, declarada pelo Regime Jurídico das Áreas Protegidas.

O programa do Governo de 2006-2011, visiona uma Melhoria da qualidade de vida dos cabo-verdianos, com mais e melhor qualidade ambiental assente nos seguintes eixos estratégicos: Gestão sustentável dos recursos naturais; Conservação e a valorização da natureza e do território, a proteção da biodiversidade e da paisagem; Reforço da integração do ambiente nas políticas sectoriais e de desenvolvimento regional e local; reforço da informação e formação ambiental e valorização dos recursos humanos. O estabelecimento operacional e funcionamento dos espaços naturais protegidas declaradas no quadro do Regime Jurídico das Áreas Protegidas constituem uma componente de intervenção do governo prioritária da presente legislatura.

Monte Gordo, declarado Parque Natural pelo Decreto-lei n.º 3/2003, de 24 de fevereiro, é a amostra mais representativa de ecossistemas húmidos de montanha na ilha de S. Nicolau e um dos mais importantes ecossistemas agrícolas de Cabo Verde.

Das espécies inventariadas na área, 28 são endémicas, Parque Natural de Monte Gordo e representam 34% das espécies encontradas na região, 44% das espécies endémicas estão na lista vermelha de S. Nicolau e 30% na lista vermelha do Arquipélago.

Das várias espécies de plantas existentes na área, muitas delas e em especial as endémicas são usadas na medicina tradicional.

O Parque Natural de Monte Gordo apresenta uma localização estratégica e privilegiada não só para o desenvolvimento de atividades económicas como o turismo (eco-turismo) mas também para a educação ambiental e investigação científica.

A delimitação do parque natural de Monte Gordo é fundamental para assegurar, à luz da experiência e dos conhecimentos científicos adquiridos sobre o património natural desta área, uma correta estratégia de conservação e gestão que permita a concretização dos objetivos que presidiram à sua classificação como parque natural.

Assim,

Ao abrigo do disposto no n.º 3 do artigo 10º e no n.º 2 do artigo 34º do Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006, de 28 de agosto; e

No uso da faculdade conferida pela alínea b) do artigo 205º e pela alínea b) do n.º 2 do artigo 264º da Constituição, o Governo decreta o seguinte:

## Artigo 1º

## Delimitação do Parque Natural de Monte Gordo

É aprovada a delimitação do Parque Natural de Monte Gordo da ilha de São Nicolau, pertencente à Rede Nacional das Áreas Protegidas, declarada no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro, com uma área de 950,11 ha (novecentos e cinquenta vírgula onze hectares) de acordo com as coordenadas, referências e croqui cartográfico em anexo, que fazem parte integrante do presente diploma.

## Artigo 2º

## Entrada em vigor

O presente diploma entra em vigor no dia seguinte ao da sua publicação.

Aprovado em Conselho de Ministros.

José Maria Pereira Neves – Maria Madalena Brito Neves

Promulgado em 24 de agosto de 2007

Publique-se.

O Presidente da República, PEDRO VERONA RODRIGUES PIRES

Referendado em 28 de agosto de 2007

O Primeiro *Ministro*, José Maria Pereira Neves

## Anexo

(A que refere o artigo 1º)

## Parque Natural de Monte Gordo

## 1. Referência:

Sistema de referência: ITRF 96

Projeção: Cónica Secante de Lambert

Elipsóide: Word Geodetic System 1984

## 2. Coordenadas:

Os dados cartográficos da delimitação espacial do Parque Natural de Monte Gordo encontram-se disponíveis no site do INGT através da Infraestrutura de Dados Espaciais de Cabo Verde (IDECV).

Vértices	Coordenadas X	Coordenadas Y
1	122383,8153	217763,1856
2	122388,3524	217750,713
3	122394,7776	217754,1155
4	122395,5341	217749,2019
5	122396,2909	217741,6425
6	122396,2924	217729,1694
7	122398,9384	217727,2798
8	122403,096	217728,0362
9	122407,5412	217728,0583
10	122414,315	217728,2927

11	122419,6875	217727,1254
12	122423,1916	217724,0893
13	122427,8639	217718,2503
14	122433,0025	217720,1195
15	122439,9396	217722,2225
16	122446,0129	217720,5882
17	122453,7212	217718,954
18	122458,1594	217717,7866
19	122464,7002	217713,5829
20	122469,839	217713,3499
21	122477,0804	217709,847
22	122479,1835	217702,3727
23	122481,0528	217696,767
24	122483,1557	217690,6941
25	122487,5947	217682,0521
26	122491,0992	217675,2787
27	122496,7059	217668,7391
28	122507,6849	217662,4337
29	122513,9923	217656,8285
30	122519,8324	217651,2232
31	122519,8316	217658,2306
32	122520,5318	217662,9023
33	122522,1664	217667,107
34	122526,3717	217659,8664
35	122528,007	217657,7644
36	122532,2111	217660,8014
37	122536,8817	217669,2109
38	122545,5237	217674,1171
39	122551,596	217680,658
40	122556,7336	217690,7026
41	122562,3386	217698,8786
42	122566,7762	217702,6164
43	122566,7758	217706,1201
44	122571,6808	217707,9893
45	122578,4545	217709,3916
46	122579,8564	217705,1873
47	122577,9883	217700,9826
48	122575,653	217696,7779
49	122575,1865	217690,9383
50	122579,6242	217693,2746
51	122584,7633	217690,4722
52	122594,8081	217683,466
53	122604,3857	217676,9268
54	122609,0572	217677,3945
55	122612,0932	217682,5337
56	122614,4286	217685,8041
57	122620,5021	217682,7682
58	122629,8456	217679,9663

59	122636,7837	217673,7539
60	122640,2881	217667,9148
61	122644,9603	217662,0758
62	122650,5669	217656,4705
63	122656,6405	217652,5003
64	122662,9473	217651,5667
65	122669,4873	217653,4361
66	122672,9912	217652,0351
67	122675,3272	217649,9331
68	122679,2989	217642,6926
69	122685,1385	217641,9925
70	122690,5106	217644,0953
71	122694,0138	217648,3002
72	122699,3859	217651,1038
73	122703,8238	217652,0386
74	122706,6265	217654,3747
75	122706,626	217658,8128
76	122704,9904	217663,2506
77	122700,3181	217669,3232
78	122698,2151	217676,3303
79	122700,0828	217683,8051
80	122704,7538	217689,4116
81	122714,3299	217695,9529
82	122727,4094	217704,1298
83	122731,38	217706,6996
84	122738,1541	217704,5982
85	122743,0593	217704,5987
86	122746,5629	217705,2999
87	122750,7671	217707,6362
88	122756,1386	217714,4106
89	122762,6775	217726,7911
90	122766,8811	217734,0326
91	122769,917	217739,4053
92	122773,1866	217743,8437
93	122775,9893	217746,4134
94	122781,1284	217743,1439
95	122788,3701	217737,0716
96	122793,9766	217732,167
97	122798,8823	217727,496
98	122804,7224	217722,8251
99	122809,1603	217723,5263
100	122814,9998	217723,527
101	122817,3357	217723,2937
102	122817,8033	217719,3229
103	122818,9721	217711,6148
104	122819,6267	217706,009
105	122822,1969	217699,469
106	122825,0001	217696,9

107	122830,3723	217698,7692
108	122836,445	217702,04
109	122843,2186	217704,143
110	122850,9264	217706,7133
111	122854,898	217700,4071
112	122858,1687	217695,0351
113	122862,14	217691,999
114	122864,4762	217688,0284
115	122866,5789	217683,8242
116	122868,4479	217681,0215
117	122872,1859	217674,4817
118	122876,8586	217665,139
119	122880,5967	217658,132
120	122883,8665	217660,4682
121	122886,6691	217664,2058
122	122889,9385	217669,8121
123	122894,6096	217674,4842
124	122903,4852	217678,6897
125	122909,7916	217680,5591
126	122914,9302	217682,1947
127	122922,4043	217686,6336
128	122929,879	217685,4666
129	122934,7838	217688,7372
130	122941,0897	217695,2782
131	122944,1255	217701,5852
132	122951,2497	217701,6795
133	122958,9578	217701,9139
134	122972,5061	217696,5431
135	122977,8785	217695,843
136	122984,1852	217695,3766
137	122996,3312	217696,3123
138	123001,937	217697,4808
139	123008,2436	217698,1823
140	123012,9152	217698,1828
141	123016,8866	217693,5117
142	123018,0556	217683,4679
143	123020,6257	217677,1615
144	123024,1303	217669,6873
145	123029,5033	217663,6149
146	123034,6423	217661,5132
147	123038,3793	217664,3166
148	123040,9481	217668,9885
149	123046,3214	217660,8138
150	123050,0593	217655,6755
151	123054,9646	217654,041
152	123059,636	217656,3773
153	123068,5117	217659,1813
154	123072,4829	217655,9116

155	123080,659	217649,1388
156	123087,667	217643,7672
157	123096,777	217640,7317
158	123102,3832	217637,6958
159	123106,1206	217636,5284
160	123108,9229	217642,6018
161	123111,4915	217649,1423
162	123111,491	217653,5803
163	123115,4612	217659,4203
164	123119,8986	217664,5595
165	123127,1405	217657,0858
166	123136,9519	217647,2766
167	123143,4925	217644,7079
168	123149,4956	217643,7743
169	123154,4006	217644,9428
170	123159,7732	217643,0747
171	123164,2112	217643,0752
172	123167,948	217647,0465
173	123172,8527	217651,4851
174	123175,1885	217651,4854
175	123179,1587	217656,6246
176	123183,597	217654,2893
177	123184,999	217649,3843
178	123186,8677	217649,1509
179	123188,502	217655,4577
180	123193,4067	217660,3635
181	123197,8446	217660,5976
182	123200,1812	217653,824
183	123201,5839	217643,0795
184	123206,9559	217646,5838
185	123214,6639	217647,0519
186	123219,5695	217643,3151
187	123224,2416	217639,1112
188	123230,5479	217641,9149
189	123235,4529	217643,317
190	123237,7884	217646,3538
191	123231,9485	217650,0904
192	123226,5753	217657,7979
193	123223,7709	217669,7101
194	123230,5445	217672,2803
195	123234,9826	217671,3465
196	123240,1213	217671,347
197	123238,9531	217673,9163
198	123234,2805	217682,7918
199	123231,2434	217688,3973
200	123227,9725	217694,7036
201	123225,1685	217703,8129
202	123228,6725	217701,7111



203	123235,6802	217698,4418
204	123240,5861	217692,3693
205	123247,3604	217687,6984
206	123250,6306	217687,4652
207	123256,9376	217684,663
208	123268,6175	217676,489
209	123276,3262	217671,1176
210	123288,0063	217661,5421
211	123293,6124	217659,9077
212	123292,9109	217665,9807
213	123291,7424	217671,8201
214	123298,7502	217668,3172
215	123304,1229	217664,5805
216	123306,9259	217664,5808
217	123306,4581	217669,486
218	123307,3924	217670,4204
219	123310,429	217669,4864
220	123312,2978	217667,618
221	123316,2688	217666,4505
222	123323,9774	217662,7141
223	123322,1083	217666,6848
224	123319,7721	217670,1882
225	123319,3048	217671,356
226	123325,1446	217668,3202
227	123333,4141	217662,0145
228	123338,5531	217659,2121
229	123343,4585	217657,5776
230	123348,3641	217653,8409
231	123353,2697	217650,1042
232	123368,7792	217651,1804
233	123377,8884	217654,9187
234	123385,8299	217656,5547
235	123394,0058	217650,9497
236	123396,1083	217648,8477
237	123411,991	217654,689
238	123425,5393	217648,8511
239	123433,4812	217646,2826
240	123438,8537	217645,5825
241	123447,4962	217644,4156
242	123450,9999	217644,6495
243	123454,5034	217646,0514
244	123457,5396	217648,6211
245	123461,5102	217650,9574
246	123464,0795	217651,892
247	123468,0504	217651,1917
248	123475,2919	217646,9881
249	123476,9268	217647,689
250	123475,2907	217656,7984

251	123475,2902	217661,7036
252	123475,2896	217666,6087
253	123484,6338	217657,5002
254	123490,2401	217654,2307
255	123493,7442	217650,7274
256	123498,1827	217646,2899
257	123497,717	217633,6766
258	123504,7243	217634,3781
259	123509,1627	217630,4078
260	123514,3014	217630,642
261	123518,0387	217630,1752
262	123523,411	217630,8766
263	123530,8852	217634,1475
264	123531,5863	217630,1768
265	123527,8496	217625,5048
266	123522,7118	217617,3289
267	123522,0116	217612,1901
268	123530,7085	217608,1414
269	123530,7083	217609,9662
270	123537,2777	217609,967
271	123538,0084	217603,7626
272	123542,3887	217597,9236
273	123550,418	217597,5596
274	123554,0676	217597,925
275	123559,1776	217593,5459
276	123560,2732	217587,7066
277	123563,5593	217575,2981
278	123566,4796	217570,9188
279	123569,0345	217569,8242
280	123574,509	217569,4599
281	123578,8887	217568,3655
282	123583,2696	217557,7819
283	123585,4605	217547,928
284	123586,5563	217539,8989
285	123590,9369	217531,1402
286	123599,3309	217532,966
287	123600,4254	217536,9807
288	123604,4403	217534,0615
289	123608,0907	217527,8574
290	123609,9164	217520,9233
291	123614,6609	217520,9238
292	123617,9456	217520,9242
293	123619,0404	217522,3842
294	123619,7697	217527,8588
295	123621,2291	217531,5086
296	123625,6087	217531,8741
297	123632,5437	217526,0354
298	123647,8725	217524,5773

299	123660,2816	217522,7538
300	123670,8658	217520,9302
301	123681,8151	217518,7417
302	123693,1294	217515,8232
303	123705,1736	217513,2698
304	123720,1379	217507,432
305	123739,4817	217502,6897
306	123752,6203	217504,151
307	123759,5499	217506,3371
308	123762,4234	217511,0592
309	123762,423	217515,3703
310	123762,012	217518,8603
311	123765,7073	217518,6554
312	123772,0715	217517,2191
313	123778,2308	217513,5245
314	123780,2841	217510,0347
315	123782,5428	217505,9291
316	123783,1592	217501,4127
317	123784,5968	217496,6911
318	123787,0604	217495,6649
319	123790,1396	217497,7182
320	123792,8077	217503,8773
321	123798,555	217511,8844
322	123795,8856	217517,6324
323	123795,4744	217522,5594
324	123794,6528	217526,4599
325	123799,3745	217527,0763
326	123802,454	217526,4607
327	123805,123	217524,4081
328	123806,5604	217521,1236
329	123808,6139	217516,402
330	123808,8198	217511,0644
331	123808,8202	217507,985
332	123809,6418	217504,0845
333	123811,9001	217503,2636
334	123813,5423	217504,4956
335	123813,5417	217509,8332
336	123814,1571	217514,1444
337	123815,3886	217516,6081
338	123819,4945	217515,9927
339	123825,4482	217514,7616
340	123828,5276	217514,762
341	123830,3752	217514,7622
342	123833,2495	217513,3254
343	123843,7197	217511,2737
344	123852,3422	217510,0429
345	123857,6389	217509,017
346	123862,7712	217509,0176

347	123867,6983	217508,8129
348	123871,1881	217510,4556
349	123875,4989	217513,3302
350	123876,3198	217516,2044
351	123877,3459	217519,6945
352	123880,0144	217521,7478
353	123883,0938	217521,7481
354	123885,9683	217518,4638
355	123885,9689	217513,5367
356	123886,7906	217509,2256
357	123888,8436	217508,4047
358	123891,5124	217508,6103
359	123893,5648	217513,3323
360	123894,18	217518,67
361	123896,2325	217522,5708
362	123901,159	217527,4984
363	123906,9067	217532,0155
364	123911,012	217537,5589
365	123915,1178	217538,3805
366	123919,6339	217541,0499
367	123927,2296	217542,2825
368	123934,8257	217540,641
369	123943,8586	217540,642
370	123950,4283	217537,974
371	123958,2295	217537,1537
372	123965,8254	217537,1545
373	123975,885	217535,5133
374	123984,0968	217534,2825
375	123987,1767	217530,177
376	123989,6405	217527,3031
377	123989,6408	217524,8396
378	123992,3102	217519,9129
379	123995,5952	217517,2444
380	124007,2967	217518,8881
381	124017,1506	217521,1474
382	124026,3886	217522,175
383	124032,096	217520,7385
384	124037,2284	217520,1232
385	124049,3407	217519,714
386	124062,0691	217518,4837
387	124082,3934	217515,4066
388	124090,6053	217514,3811
389	124102,1018	217513,3559
390	124111,135	217511,304
391	124118,3204	217509,6625
392	124126,5325	217506,7893
393	124131,4596	217505,7634
394	124137,0026	217504,9428

395	124149,1149	217505,5601
396	124162,2536	217505,3563
397	124168,8232	217503,9199
398	124172,5188	217501,2516
399	124172,93	217495,914
400	124173,5464	217490,987
401	124172,5206	217485,2797
402	124174,1642	217474,1941
403	124178,8863	217470,9099
404	124185,4561	217466,5995
405	124191,2049	217461,8784
406	124197,3641	217457,9786
407	124199,4176	217453,2571
408	124200,6502	217446,0719
409	124201,8826	217439,9133
410	124206,6051	217433,5497
411	124209,6851	217428,4178
412	124208,4539	217422,6694
413	124210,7127	217418,3585
414	124217,6523	217412,2416
415	124222,7854	217405,2622
416	124230,1767	217398,2831
417	124236,5414	217392,9462
418	124243,3168	217386,5829
419	124250,708	217380,6302
420	124256,4568	217375,2932
421	124263,232	217370,7776
422	124269,1856	217369,5465
423	124275,1391	217369,5472
424	124283,9664	217372,6275
425	124291,1512	217376,5289
426	124298,9518	217380,841
427	124304,9052	217382,484
428	124310,243	217380,4317
429	124318,6608	217373,4527
430	124327,6947	217364,4208
431	124337,3449	217352,1043
432	124346,5841	217343,0725
433	124353,7701	217336,5039
434	124355,4424	217334,7922
435	124362,3934	217327,6773
436	124366,0893	217321,519
437	124366,9119	217309,6121
438	124366,2979	217293,1886
439	124361,782	217287,9736
440	124359,1135	217285,3045
441	124357,4716	217281,4038
442	124358,0881	217275,6556

443	124366,0956	217266,4184
444	124371,4341	217259,2337
445	124375,9515	217250,612
446	124378,6209	217245,0694
447	124383,1381	217238,9111
448	124385,397	217232,9579
449	124387,2451	217228,2363
450	124395,4166	217221,4216
451	124401,5759	217216,9058
452	124407,3247	217210,953
453	124411,0204	217207,4634
454	124416,1531	217203,974
455	124420,8755	217198,0211
456	124427,2403	217191,863
457	124431,1415	217186,1153
458	124434,4269	217179,9569
459	124438,7385	217175,8515
460	124444,8979	217171,1305
461	124452,0835	217167,8467
462	124459,6796	217165,384
463	124466,6599	217162,5107
464	124473,8455	217159,0216
465	124477,9517	217156,3532
466	124478,3629	217150,8104
467	124474,668	217147,5253
468	124467,6886	217142,1869
469	124462,3516	217137,4645
470	124459,0673	217133,9742
471	124453,7303	217128,8413
472	124449,8306	217121,6556
473	124448,1888	217116,1125
474	124446,1362	217113,854
475	124443,673	217110,7744
476	124439,773	217106,2575
477	124435,6678	217100,3035
478	124433,4103	217094,5551
479	124432,3845	217088,3962
480	124432,3851	217082,8533
481	124430,9488	217076,489
482	124429,5128	217067,6613
483	124429,924	217062,3237
484	124430,7459	217056,165
485	124431,5678	217049,3905
486	124434,8533	217043,0268
487	124435,2642	217039,9474
488	124436,4964	217035,8417
489	124435,6763	217027,0141
490	124442,5075	217025,9731

491	124446,5673	217024,7895
492	124449,4433	217022,4216
493	124453,5032	217020,3922
494	124458,0706	217019,2087
495	124462,2996	217018,3634
496	124467,7127	217017,5182
497	124472,7873	217017,3497
498	124476,5088	217016,8426
499	124481,2452	217017,0123
500	124485,9816	217016,1671
501	124488,0116	217015,6599
502	124491,7325	217019,5509
503	124497,6523	217025,9795
504	124502,0499	217029,1939
505	124507,1244	217031,2244
506	124513,8904	217033,3565
507	124524,2086	217035,3876
508	124526,7458	217036,7411
509	124530,636	217040,1247
510	124537,4014	217047,0609
511	124541,3593	217050,2753
512	124545,0805	217051,9673
513	124548,4635	217053,4901
514	124554,2144	217056,7047
515	124559,1195	217059,9192
516	124562,6715	217062,2878
517	124565,547	217064,318
518	124569,7756	217066,8558
519	124574,5118	217067,8713
520	124578,4024	217067,8717
521	124583,1389	217066,0116
522	124585,5073	217064,1511
523	124586,523	217057,8925
524	124587,5387	217051,1264
525	124587,539	217048,4199
526	124587,7085	217045,2059
527	124593,7136	217044,8683
528	124596,4201	217045,0378
529	124601,1564	217045,0383
530	124609,107	217043,1785
531	124614,3509	217042,3334
532	124619,4257	217040,8116
533	124624,5004	217040,4738
534	124629,2368	217040,1361
535	124632,1125	217039,7981
536	124634,8191	217038,7835
537	124638,0331	217038,953
538	124642,769	217042,6749

539	124645,4752	217045,0434
540	124648,1815	217046,9045
541	124651,5646	217046,9049
542	124657,8235	217046,0598
543	124660,1917	217045,7218
544	124663,0675	217044,0305
545	124666,1127	217040,4786
546	124667,9739	217036,2499
547	124670,6808	217033,2054
548	124673,8951	217029,9919
549	124673,8954	217026,9471
550	124674,4034	217022,3799
551	124676,0955	217017,8129
552	124678,1259	217013,2459
553	124679,4794	217011,3854
554	124681,0022	217007,6641
555	124687,0417	217001,8459
556	124691,6094	216997,7867
557	124696,1769	216994,7424
558	124700,5755	216990,3449
559	124706,8349	216984,7635
560	124713,4325	216980,197
561	124719,1842	216976,3071
562	124722,9058	216974,9543
563	124726,9657	216973,0941
564	124731,0256	216971,9104
565	124734,9163	216970,5576
566	124739,3144	216970,0507
567	124745,7426	216967,6832
568	124751,3249	216966,3306
569	124757,5839	216964,4707
570	124764,5195	216961,9341
571	124774,8386	216957,199
572	124780,2518	216955,1697
573	124784,3117	216953,8169
574	124789,5556	216952,9718
575	124794,1228	216952,4648
576	124797,5062	216950,097
577	124803,1733	216946,3763
578	124806,0492	216944,6851
579	124808,7559	216942,4864
580	124812,6468	216939,442
581	124815,3535	216937,7508
582	124820,2591	216937,0747
583	124823,1347	216937,075
584	124828,7167	216938,2598
585	124832,4382	216937,7527
586	124836,498	216937,584

587	124838,6969	216938,0918
588	124843,7716	216937,5849
589	124849,1847	216937,078
590	124853,4138	216934,8795
591	124857,9815	216930,8203
592	124865,2558	216924,9007
593	124873,376	216918,4737
594	124880,4813	216911,7084
595	124884,7108	216906,6342
596	124887,9256	216899,3609
597	124891,9862	216891,4787
598	124897,0618	216883,8673
599	124899,9382	216876,9323
600	124902,6455	216870,1664
601	124900,6555	216859,0535
602	124900,6578	216838,6366
603	124887,8032	216834,8542
604	124877,9748	216817,4609
605	124865,8784	216795,5302
606	124866,6372	216773,6009
607	124856,8086	216757,72
608	124852,2731	216744,1081
609	124854,5431	216732,0095
610	124859,839	216709,3246
611	124860,5971	216693,4449
612	124868,9176	216672,2727
613	124873,458	216643,5383
614	124855,3105	216635,9743
615	124851,5312	216622,3626
616	124830,3601	216604,9679
617	124808,4317	216597,4035
618	124795,5781	216584,5469
619	124772,895	216564,1273
620	124757,7732	216549,0018
621	124735,0898	216530,8507
622	124710,8953	216502,8691
623	124687,4565	216478,6685
624	124670,8221	216465,0552
625	124654,9439	216450,6858
626	124644,3593	216434,0485
627	124637,5553	216420,4364
628	124644,8315	216415,2208
629	124650,8137	216410,197
630	124656,556	216409,7192
631	124662,5375	216409,4806
632	124667,8014	216409,0027
633	124674,2617	216406,3716
634	124677,6119	216401,5868

635	124680,2444	216396,5626
636	124681,6804	216393,2131
637	124683,1166	216387,9496
638	124686,467	216381,4899
639	124689,099	216380,2939
640	124691,7311	216378,3802
641	124697,2345	216375,0312
642	124703,2165	216371,6822
643	124706,0883	216365,701
644	124707,2852	216360,6767
645	124708,9604	216357,5665
646	124713,2677	216352,5425
647	124716,8568	216350,8681
648	124720,925	216344,4086
649	124723,5576	216338,1881
650	124724,5154	216332,446
651	124725,4731	216326,9909
652	124739,2544	216328,1889
653	124745,2357	216329,6252
654	124750,2599	216332,4969
655	124758,1549	216336,8045
656	124762,4612	216340,6332
657	124767,2458	216345,419
658	124772,0306	216349,0085
659	124777,5332	216352,5981
660	124780,1649	216353,7947
661	124784,9507	216348,7708
662	124789,7368	216341,8328
663	124790,934	216333,9373
664	124791,1739	216329,1522
665	124792,3711	216321,4959
666	124793,3291	216313,3612
667	124793,8083	216307,8582
668	124796,9192	216303,7912
669	124798,834	216297,8099
670	124802,1843	216292,5466
671	124806,4917	216286,5656
672	124807,4491	216282,9768
673	124811,0382	216281,5416
674	124818,6943	216283,9351
675	124828,9818	216289,9179
676	124838,3125	216293,9865
677	124845,9682	216299,2511
678	124855,2986	216305,2337
679	124864,6292	216310,4986
680	124870,3709	216315,0452
681	124878,2661	216318,3958
682	124884,0081	216320,3106

683	124892,1425	216323,9005
684	124895,9717	216315,7661
685	124896,9292	216311,938
686	124897,1695	216303,0854
687	124895,496	216292,0792
688	124895,497	216283,9444
689	124894,7799	216278,202
690	124899,5658	216271,9818
691	124901,0023	216264,5649
692	124903,1565	216257,3873
693	124906,0282	216252,6025
694	124908,422	216242,5538
695	124913,5668	216236,5729
696	124915,9598	216233,7021
697	124918,5921	216230,3527
698	124921,703	216225,5679
699	124925,0528	216224,1327
700	124927,2062	216224,133
701	124930,7952	216223,4156
702	124937,0161	216221,9808
703	124939,6482	216220,3063
704	124940,3671	216210,9752
705	124942,2818	216206,1903
706	124944,1966	216200,209
707	124944,6757	216194,7061
708	124947,7875	216183,7004
709	124951,1385	216171,7378
710	124953,2929	216163,364
711	124955,447	216156,9042
712	124956,8834	216150,2051
713	124959,9944	216145,1331
714	124960,4735	216140,1087
715	124960,9526	216135,5628
716	124962,3887	216130,7778
717	124968,8486	216132,4534
718	124972,916	216132,4539
719	124978,1794	216134,6078
720	124981,7681	216136,5224
721	124985,1176	216137,9583
722	124989,9028	216137,9589
723	124993,9702	216137,9594
724	124999,9515	216140,3527
725	125004,0185	216143,7029
726	125010,239	216145,3784
727	125014,3062	216147,5323
728	125017,4166	216147,7719
729	125020,5272	216145,3797
730	125023,3989	216140,8341

731	125023,8777	216138,4415
732	125031,1759	216132,2216
733	125036,4401	216128,3941
734	125040,0297	216122,6523
735	125045,0544	216120,7388
736	125046,9685	216120,4998
737	125050,079	216119,3039
738	125053,9076	216116,4332
739	125055,5829	216112,1267
740	125056,0948	216111,4606
741	125058,088	216108,8671
742	125060,6453	216107,2524
743	125063,741	216105,5032
744	125067,3749	216104,2924
745	125070,6051	216102,6777
746	125073,297	216100,6593
747	125077,7386	216097,699
748	125081,2381	216095,2769
749	125086,6218	216092,1821
750	125091,467	216090,7023
751	125096,8506	216088,6842
752	125101,696	216086,2623
753	125107,7526	216082,8984
754	125112,5575	216080,7456
755	125117,1335	216079,6695
756	125119,8251	216080,3428
757	125122,7857	216082,3619
758	125125,2078	216085,7268
759	125127,8993	216087,4767
760	125129,9179	216088,8228
761	125131,5329	216088,6884
762	125134,0904	216085,1895
763	125135,9749	216082,3635
764	125137,9941	216079,1337
765	125140,8206	216076,5769
766	125142,7053	216072,9434
767	125145,532	216068,9062
768	125148,4933	216064,8691
769	125152,9352	216059,6208
770	125157,7809	216053,9689
771	125161,4152	216049,7972
772	125165,5878	216045,4911
773	125169,3566	216041,8578
774	125172,3176	216040,6469
775	125175,144	216039,436
776	125179,4508	216038,7636
777	125181,8729	216041,5901
778	125183,6222	216044,4166



779	125186,0443	216047,5123
780	125188,3319	216050,608
781	125190,0813	216052,2232
782	125194,9395	216054,2426
783	125197,4965	216054,9158
784	125200,4572	216055,7236
785	125204,0908	216057,0699
786	125207,5899	216058,2816
787	125211,7619	216059,2242
788	125215,53	216060,8396
789	125222,6626	216064,0705
790	125225,7578	216065,5513
791	125229,5261	216066,3593
792	125232,7025	216064,0717
793	125237,1441	216061,246
794	125240,3744	216058,9585
795	125243,6047	216056,2672
796	125246,7006	216052,903
797	125249,3927	216048,7312
798	125252,2194	216045,4208
799	125256,5267	216040,5763
800	125258,8149	216037,7503
801	125262,3145	216034,117
802	125264,6028	216031,291
803	125265,9489	216028,8686
804	125266,3531	216025,5041
805	125268,3722	216022,2743
806	125270,7952	216018,3717
807	125273,6219	216014,6037
808	125276,045	216009,6244
809	125278,3334	216005,7217
810	125282,7752	216001,1464
811	125285,871	215998,186
812	125290,0434	215995,6294
813	125293,0047	215992,1306
814	125296,1006	215987,8243
815	125301,2154	215983,3836
816	125307,1375	215979,4814
817	125311,5792	215975,579
818	125316,29	215972,6187
819	125318,5781	215971,4078
820	125323,6927	215968,0438
821	125328,1342	215966,0256
822	125333,4775	215963,2269
823	125336,8423	215961,3431
824	125339,9379	215960,1322
825	125342,7643	215959,0559
826	125345,8602	215954,615

827	125349,7636	215950,7126
828	125351,2444	215947,6173
829	125354,744	215944,3878
830	125358,2435	215941,2928
831	125361,4738	215939,2744
832	125364,5694	215937,3906
833	125367,5305	215935,3722
834	125371,5682	215933,6231
835	125374,6638	215932,1431
836	125377,4903	215930,3938
837	125379,1057	215927,4332
838	125379,51	215922,1845
839	125380,7218	215917,8779
840	125382,2027	215913,9752
841	125385,2988	215908,7268
842	125390,2792	215901,9982
843	125395,394	215896,3464
844	125401,5854	215892,175
845	125405,8924	215889,5646
846	125410,872	215888,8923
847	125415,3135	215887,6816
848	125420,2932	215886,4709
849	125423,7926	215884,7218
850	125426,6191	215882,5688
851	125429,58	215882,1654
852	125434,6944	215880,2819
853	125440,9928	215880,821
854	125444,6264	215881,8981
855	125447,7219	215881,6293
856	125450,5484	215879,3417
857	125454,4518	215875,5738
858	125455,3942	215873,1514
859	125456,6062	215867,2299
860	125456,6066	215863,4616
861	125456,2033	215859,8278
862	125455,1273	215854,7135
863	125454,4551	215848,388
864	125453,9174	215843,5429
865	125454,3216	215839,9092
866	125455,1296	215835,6026
867	125457,5528	215829,2775
868	125459,0339	215824,0289
869	125463,0716	215822,4144
870	125471,0122	215821,0695
871	125479,3565	215819,5901
872	125488,1047	215817,3033
873	125494,9686	215816,6312
874	125508,2925	215815,6907

875	125511,2532	215816,2294
876	125518,6552	215817,307
877	125526,4608	215819,0575
878	125534,4009	215821,3464
879	125538,1692	215822,289
880	125543,8217	215822,2896
881	125548,3975	215822,4248
882	125552,8388	215822,2907
883	125559,4065	215821,7532
884	125564,3862	215821,0809
885	125569,5003	215821,6198
886	125574,2103	215824,3121
887	125578,382	215827,8118
888	125581,8809	215830,2347
889	125584,3033	215831,0425
890	125587,1295	215831,0428
891	125589,283	215830,101
892	125592,917	215827,6789
893	125596,8201	215826,3336
894	125602,3381	215825,2576
895	125607,8562	215824,047
896	125612,0286	215821,7596
897	125618,7579	215820,4146
898	125626,968	215816,1089
899	125631,0061	215811,2644
900	125637,1974	215806,9585
901	125642,9309	215805,3442
902	125647,5067	215805,3447
903	125652,2172	215805,0761
904	125655,4472	215804,5382
905	125658,9466	215802,9236
906	125663,1189	215801,4437
907	125669,4445	215799,6949
908	125678,4615	215799,8306
909	125691,516	215800,6397
910	125695,4188	215801,986
911	125702,9554	215802,3906
912	125712,1071	215801,5842
913	125719,2402	215800,2393
914	125725,1618	215800,6437
915	125735,7937	215802,1255
916	125741,0423	215803,0682
917	125747,5023	215803,3381
918	125755,7119	215803,3391
919	125759,1842	215802,532
920	125763,6254	215802,6672
921	125769,6815	215804,1483
922	125774,9301	215805,7639

923	125779,5059	215805,7645
924	125784,3508	215806,7072
925	125789,4647	215808,7265
926	125795,1169	215811,1497
927	125801,8457	215813,8422
928	125806,9595	215816,5345
929	125813,0154	215819,2269
930	125820,0133	215822,7269
931	125828,2226	215825,1504
932	125834,1441	215826,9007
933	125839,931	215828,3818
934	125844,6413	215829,3244
935	125854,0619	215831,0751
936	125859,5796	215832,2871
937	125869,0001	215834,7107
938	125874,787	215836,5955
939	125882,5655	215839,8534
940	125888,756	215842,5458
941	125898,5801	215846,3153
942	125906,9238	215849,9501
943	125914,1909	215853,5847
944	125919,9777	215855,4695
945	125928,456	215858,9697
946	125932,7623	215861,9311
947	125938,011	215862,6046
948	125939,7611	215857,7598
949	125942,5881	215851,9731
950	125943,7999	215846,9937
951	125947,5693	215837,9771
952	125950,3965	215830,5753
953	125953,0891	215822,5007
954	125956,3199	215815,3682
955	125958,878	215807,1051
956	125960,3588	215804,1444
957	125961,4362	215797,8192
958	125962,7823	215795,3968
959	125965,9319	215792,4364
960	125967,6821	215787,3225
961	125968,7593	215783,0159
962	125971,1825	215776,96
963	125973,4714	215769,4236
964	125976,5676	215762,5603
965	125979,1251	215758,9268
966	125980,7396	215763,0991
967	125982,4886	215767,9443
968	125984,7753	215777,6346
969	125984,7745	215784,3637
970	125984,7738	215790,4199

971	125990,2907	215798,6032
972	125994,0581	215806,6787
973	125995,9413	215813,9464
974	125998,3633	215818,5225
975	126000,2466	215825,9517
976	126003,7451	215831,2009
977	126003,7445	215836,1804
978	126004,1475	215842,2367
979	126006,7036	215850,1774
980	126011,8169	215857,0418
981	126018,2764	215861,08
982	126021,2365	215867,0289
983	126024,062	215873,893
984	126026,7528	215881,1608
985	126027,8281	215891,793
986	126027,693	215896,3688
987	126027,8269	215902,2905
988	126028,0955	215906,8663
989	126028,7676	215913,6225
990	126028,9017	215918,0637
991	126029,0355	215924,2545
992	126029,0349	215929,5033
993	126030,2454	215935,0752
994	126027,1495	215939,3814
995	126023,3808	215943,1493
996	126021,227	215947,052
997	126019,2076	215952,3005
998	126016,6494	215961,9901
999	126015,5714	215972,7566
1000	126014,3592	215980,6969
1001	126014,3579	215991,4635
1002	126014,0878	215999,2693
1003	126015,029	216006,8061
1004	126015,2974	216013,4007
1005	126015,8347	216022,2832
1006	126017,045	216029,5508
1007	126017,3136	216034,6112
1008	126018,5237	216044,5705
1009	126017,7149	216055,2024
1010	126016,5026	216064,0848
1011	126013,272	216069,4677
1012	126009,503	216075,1197
1013	126007,8876	216078,3495
1014	126006,2723	216080,6373
1015	126005,4641	216087,0971
1016	126006,136	216095,7105
1017	126009,9039	216099,0756
1018	126015,2869	216101,6333

1019	126020,2661	216104,9984
1020	126026,0528	216108,2291
1021	126036,4149	216114,9595
1022	126042,4706	216119,1323
1023	126049,0645	216124,3818
1024	126052,4958	216129,2272
1025	126055,3215	216134,4763
1026	126055,8592	216139,1867
1027	126051,8207	216148,4725
1028	126048,3207	216155,4704
1029	126042,9363	216164,3791
1030	126031,7637	216183,0849
1031	126025,7066	216190,217
1032	126021,8027	216198,6953
1033	126017,8987	216207,7119
1034	126014,264	216216,594
1035	126013,3208	216225,3418
1036	126011,1664	216234,6277
1037	126009,416	216241,7604
1038	126009,0114	216249,4316
1039	126008,4724	216254,6803
1040	126007,2596	216267,8693
1041	126006,8544	216280,6546
1042	126006,8534	216288,7296
1043	126005,9105	216296,2662
1044	126005,2368	216302,1877
1045	126005,909	216308,917
1046	126007,7919	216319,1455
1047	126010,2133	216328,9704
1048	126014,1149	216340,4104
1049	126016,4016	216350,639
1050	126019,0926	216356,2918
1051	126021,2449	216365,3091
1052	126023,3973	216373,1152
1053	126025,4151	216380,652
1054	126027,029	216390,073
1055	126029,9888	216399,3596
1056	126031,0647	216405,9543
1057	126034,1595	216410,9343
1058	126034,8318	216416,3177
1059	126036,1767	216424,3121
1060	126036,4454	216428,4842
1061	126036,3101	216434,675
1062	126036,3091	216443,0191
1063	126035,501	216448,8061
1064	126034,1541	216457,823
1065	126034,4228	216461,3222
1066	126033,7488	216470,8775

1067	126034,2858	216482,1826
1068	126035,0922	216492,1418
1069	126035,6297	216499,1402
1070	126036,7058	216503,9315
1071	126037,3779	216510,7953
1072	126037,3769	216519,5432
1073	126037,7802	216523,8499
1074	126038,0489	216527,8874
1075	126038,4521	216532,7325
1076	126039,2589	216538,6542
1077	126038,8545	216544,5758
1078	126040,0655	216546,5947
1079	126043,43	216547,4026
1080	126046,1216	216547,4029
1081	126050,0243	216549,6913
1082	126052,3113	216557,0129
1083	126055,5406	216563,3386
1084	126057,6927	216573,8364
1085	126058,3646	216582,9881
1086	126059,5751	216589,3136
1087	126059,5746	216594,0241
1088	126060,5161	216598,3308
1089	126063,746	216599,9462
1090	126066,7064	216603,5803
1091	126070,9795	216609,5125
1092	126073,5023	216615,8214
1093	126076,4455	216622,7612
1094	126076,655	216629,2801
1095	126077,4955	216634,7476
1096	126077,7053	216638,7431
1097	126081,9106	216642,9493
1098	126089,0599	216646,5249
1099	126091,1624	216650,1001
1100	126096,4192	216652,6241
1101	126100,8352	216652,6246
1102	126105,0408	216654,0971
1103	126107,1436	216654,0973
1104	126108,6152	216657,8826
1105	126110,0857	216670,9205
1106	126111,9777	216676,1779
1107	126113,449	216682,4867
1108	126117,6543	216686,2723
1109	126121,0179	216694,4738
1110	126126,695	216700,1522
1111	126126,9046	216706,4608
1112	126126,904	216711,0871
1113	126134,4528	216714,5744
1114	126141,0545	216722,7015

1115	126154,7686	216715,5925
1116	126161,8792	216715,5933
1117	126170,0051	216719,1495
1118	126177,1141	216733,3715
1119	126180,1603	216744,0377
1120	126182,191	216751,6564
1121	126182,1897	216762,8301
1122	126182,1886	216772,9881
1123	126189,8065	216778,0679
1124	126200,9797	216783,1482
1125	126203,011	216785,18
1126	126205,0406	216802,9567
1127	126206,5631	216813,1148
1128	126208,5938	216821,2414
1129	126218,7504	216833,1274
1130	126230,4314	216839,7314
1131	126248,2066	216850,3993
1132	126248,206	216855,4782
1133	126248,7129	216864,6205
1134	126254,2993	216869,1922
1135	126267,5039	216875,2884
1136	126273,5982	216879,8602
1137	126283,756	216880,8772
1138	126290,8665	216881,8937
1139	126296,4522	216892,0523
1140	126303,0539	216901,1952
1141	126305,0847	216907,7981
1142	126309,6551	216913,8934
1143	126308,1306	216921,0038
1144	126305,5902	216929,1299
1145	126303,5581	216933,7008
1146	126302,0338	216939,2875
1147	126306,4355	216942,3544
1148	126311,7919	216945,1405
1149	126318,8626	216947,7125
1150	126326,3618	216949,2133
1151	126333,6468	216951,1425
1152	126339,6462	216952,0003
1153	126348,2167	216954,7867
1154	126357,0015	216957,1447
1155	126367,5003	216960,5741
1156	126377,142	216964,0035
1157	126389,1405	216969,3616
1158	126397,0681	216972,3623
1159	126405,2101	216975,3629
1160	126414,2091	216977,9352
1161	126423,2082	216979,6503
1162	126429,6361	216981,1509

1163	126435,8499	216980,9374
1164	126443,1351	216980,9382
1165	126451,0631	216980,5105
1166	126459,4193	216983,5112
1167	126468,5683	216985,6549
1168	126474,5676	216988,4411
1169	126479,9241	216990,5844
1170	126483,7805	216994,4417
1171	126488,2798	216997,8705
1172	126492,7791	217001,085
1173	126497,2784	217004,0853
1174	126503,4918	217007,3
1175	126510,5626	217008,8007
1176	126521,2756	217012,4444
1177	126531,5602	217015,0168
1178	126537,7739	217016,7317
1179	126545,0588	217019,0894
1180	126555,1292	217021,019
1181	126563,4855	217022,5198
1182	126571,6274	217026,1632
1183	126578,0554	217026,3782
1184	126585,9838	217022,5223
1185	126591,7693	217020,5945
1186	126595,8408	217016,7381
1187	126606,7697	217006,4544
1188	126611,4843	217000,0268
1189	126615,5556	216998,0989
1190	126621,3019	216943,5818
1191	126623,2692	216892,5781
1192	126631,7738	216857,9225
1193	126638,9706	216822,6128
1194	126656,6308	216778,1498
1195	126674,2884	216756,5732
1196	126693,2554	216721,2649
1197	126710,913	216699,6883
1198	126728,5724	216662,4182
1199	126765,3899	216635,0895
1200	126788,2787	216613,5136
1201	126803,3187	216609,5919
1202	126817,7058	216597,1695
1203	126849,7484	216582,7874
1204	126881,791	216567,0975
1205	126905,3335	216547,4834
1206	126928,8744	216540,9471
1207	126945,876	216538,3334
1208	126969,4188	216515,4498
1209	126992,3069	216499,7589
1210	127017,8105	216484,7222

1211	127030,2355	216476,223
1212	127037,4291	216469,0309
1213	127064,2445	216419,338
1214	127068,8241	216398,4139
1215	127111,6383	216345,7651
1216	127111,6424	216309,8456
1217	127067,7477	216249,9748
1218	127011,8729	216249,9684
1219	126955,9996	216237,9888
1220	126856,225	216222,013
1221	126780,3958	216214,0221
1222	126728,5208	216138,1859
1223	126724,5306	216130,2033
1224	126702,5821	216110,2455
1225	126682,6294	216088,2923
1226	126564,8965	216058,3455
1227	126517,0049	216048,3622
1228	126497,0547	216004,4581
1229	126479,0997	215964,5453
1230	126479,1046	215922,6391
1231	126471,127	215884,723
1232	126401,2852	215868,7504
1233	126347,4048	215876,7262
1234	126311,4845	215882,7085
1235	126259,5998	215888,6889
1236	126223,6807	215884,6935
1237	126211,7079	215880,701
1238	126181,7758	215872,7153
1239	126143,8632	215850,7598
1240	126131,8915	215838,7852
1241	126093,9789	215816,8297
1242	126070,6033	215797,5274
1243	126062,3313	215785,5759
1244	126054,9809	215755,2393
1245	126046,7092	215741,4494
1246	126032,9217	215728,578
1247	126019,1337	215721,2222
1248	126014,5387	215710,1905
1249	125995,2356	215698,2377
1250	125985,125	215687,2053
1251	125976,8537	215669,7382
1252	125973,808	215653,3964
1253	125980,2956	215632,4163
1254	125993,6495	215612,9628
1255	125998,6099	215602,6637
1256	126002,8083	215584,3536
1257	126004,7166	215576,7244
1258	126007,7703	215560,703

1259	126012,3493	215549,6409
1260	126031,425	215532,477
1261	126040,9621	215529,4264
1262	126049,7365	215525,2313
1263	126058,1295	215519,8917
1264	126069,5748	215510,3563
1265	126076,4423	215502,3463
1266	126085,2172	215493,192
1267	126093,6107	215484,4192
1268	126102,3866	215467,2541
1269	126110,0173	215456,9553
1270	126121,082	215440,5534
1271	126131,0022	215424,9144
1272	126132,1476	215416,5221
1273	126134,4382	215402,0265
1274	126141,3061	215390,2018
1275	126154,6598	215372,6557
1276	126160,7646	215362,3568
1277	126173,7368	215344,8107
1278	126184,0372	215338,7085
1279	126207,6893	215331,4634
1280	126219,1338	215328,4131
1281	126233,2484	215327,2704
1282	126257,1294	215319,4914
1283	126267,4297	215314,1521
1284	126276,2042	215308,8126
1285	126289,6409	215294,7713
1286	126298,4397	215285,331
1287	126306,5949	215274,8178
1288	126311,3163	215269,6685
1289	126319,9006	215259,5844
1290	126325,4803	215253,8774
1291	126330,6309	215247,6553
1292	126334,065	215241,0038
1293	126336,6405	215236,2834
1294	126339,6455	215228,559
1295	126342,2212	215222,122
1296	126347,5871	215210,5356
1297	126351,4503	215203,6696
1298	126356,3865	215196,16
1299	126364,5416	215187,3633
1300	126373,7695	215177,9231
1301	126390,5082	215164,4068
1302	126402,0965	215154,9669
1303	126406,8178	215150,4614
1304	126414,7582	215141,6647
1305	126432,8926	215120,853
1306	126445,7692	215104,5468

1307	126454,1388	215095,321
1308	126459,7184	215090,601
1309	126464,8684	215089,3142
1310	126471,7349	215089,5296
1311	126476,4555	215089,7448
1312	126480,7471	215089,7453
1313	126482,2491	215089,3164
1314	126479,6752	215081,3767
1315	126479,2467	215076,0122
1316	126479,4621	215070,0041
1317	126479,8921	215062,9231
1318	126481,6094	215057,7735
1319	126485,0432	215052,4095
1320	126490,5156	215047,2604
1321	126495,6662	215041,2529
1322	126501,0314	215035,2454
1323	126505,1088	215031,3835
1324	126509,6155	215026,4488
1325	126514,3367	215022,587
1326	126520,1309	215017,4379
1327	126523,5647	215012,7176
1328	126527,4279	215006,4954
1329	126531,0763	215001,346
1330	126533,4374	214995,5527
1331	126533,4378	214992,5487
1332	126534,297	214984,824
1333	126539,8774	214973,6667
1334	126546,3152	214969,5906
1335	126554,8991	214963,5835
1336	126568,2034	214959,0791
1337	126578,9324	214957,1492
1338	126589,4466	214958,0089
1339	126596,3126	214961,2284
1340	126602,1056	214965,9498
1341	126612,8348	214962,7325
1342	126627,212	214958,0136
1343	126637,9412	214955,2254
1344	126650,3871	214951,3646
1345	126659,3352	214949,6062
1346	126667,9185	214947,4615
1347	126680,7936	214943,6008
1348	126695,3854	214938,6673
1349	126710,4061	214935,4506
1350	126718,5603	214933,0912
1351	126728,0023	214927,9426
1352	126735,7278	214922,3646
1353	126740,6638	214916,1425
1354	126747,7467	214900,9085



1355	126751,3967	214883,5712
1356	126754,8319	214867,2638
1357	126760,1993	214843,6611
1358	126765,7814	214818,9855
1359	126769,2168	214801,8199
1360	126772,2226	214787,9157
1361	126779,3075	214756,8031
1362	126784,246	214731,4837
1363	126789,6134	214707,881
1364	126794,1218	214689,2135
1365	126799,2743	214668,1857
1366	126802,066	214650,8054
1367	126807,4332	214628,9193
1368	126809,3665	214612,6547
1369	126811,5148	214592,0557
1370	126813,0196	214570,3837
1371	126813,4512	214551,501
1372	126813,8831	214529,6143
1373	126815,1727	214512,8776
1374	126817,3199	214501,5053
1375	126816,8922	214490,5619
1376	126816,8695	214490,2876
1377	126789,0114	214473,8211
1378	126774,3219	214469,7668
1379	126753,8071	214465,9651
1380	126738,611	214462,4173
1381	126723,9975	214459,1228
1382	126705,2559	214453,2951
1383	126683,2217	214446,7071
1384	126672,0779	214444,6794
1385	126657,3881	214442,9046
1386	126649,5367	214442,1438
1387	126637,6331	214439,6095
1388	126626,4891	214438,0884
1389	126614,8387	214436,5673
1390	126596,097	214430,9928
1391	126582,1671	214428,7115
1392	126570,2635	214426,1772
1393	126553,5482	214419,0833
1394	126540,6319	214413,5096
1395	126523,9673	214405,8079
1396	126508,2648	214401,5001
1397	126490,7888	214401,4979
1398	126478,6314	214402,7627
1399	126474,0721	214404,7883
1400	126460,6484	214405,7997
1401	126440,1327	214408,583
1402	126422,1498	214411,1135

1403	126401,1269	214418,2025
1404	126388,7161	214420,9869
1405	126378,5842	214427,3175
1406	126366,4265	214431,1151
1407	126356,0418	214433,6465
1408	126346,4164	214440,737
1409	126339,83	214450,1073
1410	126332,7373	214457,958
1411	126324,6319	214462,5159
1412	126312,8534	214470,9738
1413	126306,5207	214477,3049
1414	126298,1614	214486,1685
1415	126284,9915	214482,8742
1416	126272,0732	214492,2437
1417	126257,8886	214501,1065
1418	126249,5296	214507,6907
1419	126238,6374	214517,8203
1420	126231,0385	214522,6316
1421	126219,6401	214529,9751
1422	126218,3742	214526,4291
1423	126220,149	214511,9926
1424	126209,7643	214515,2838
1425	126200,1388	214522,6276
1426	126187,7273	214529,971
1427	126175,8482	214533,8699
1428	126162,9304	214538,9338
1429	126151,2794	214541,2117
1430	126137,0955	214544,2492
1431	126122,4043	214553,6186
1432	126115,3117	214559,6963
1433	126106,7007	214556,6559
1434	126097,0758	214559,9472
1435	126084,8862	214565,1251
1436	126074,4619	214568,0681
1437	126060,7845	214571,4856
1438	126040,5534	214576,4694
1439	126030,1528	214579,4599
1440	126015,9055	214583,8745
1441	126003,0829	214587,4346
1442	125993,3947	214589,8553
1443	125988,5791	214591,2793
1444	125981,3129	214593,5579
1445	125973,619	214598,6858
1446	125968,347	214603,9564
1447	125960,2254	214611,2212
1448	125952,3883	214621,193
1449	125946,6888	214627,4609
1450	125940,7041	214635,0109

1451	125936,8567	214641,1366
1452	125933,0093	214647,2622
1453	125927,0249	214652,8177
1454	125919,4738	214654,7543
1455	125911,9227	214657,0328
1456	125903,8019	214658,029
1457	125897,3907	214658,7405
1458	125888,5575	214659,8791
1459	125880,5792	214660,5905
1460	125870,3215	214661,0165
1461	125859,8073	214660,8727
1462	125851,9713	214662,7238
1463	125845,8449	214664,5751
1464	125839,5762	214665,8565
1465	125833,5921	214668,5626
1466	125827,4658	214670,243
1467	125816,0677	214674,658
1468	125805,8091	214682,2075
1469	125793,2704	214693,0335
1470	125785,7184	214702,7204
1471	125778,4515	214710,5552
1472	125772,0395	214717,1079
1473	125765,6279	214721,3812
1474	125760,0713	214723,9449
1475	125751,8079	214725,9384
1476	125746,9639	214726,2227
1477	125740,0116	214725,2245
1478	125727,4745	214724,3681
1479	125708,8109	214725,9328
1480	125693,5667	214726,6432
1481	125677,6101	214727,6384
1482	125661,2259	214730,2008
1483	125645,6963	214734,0454
1484	125630,4513	214740,3121
1485	125623,6408	214744,5282
1486	125617,2289	214750,5111
1487	125608,9644	214761,1952
1488	125600,1292	214777,4355
1489	125594,0012	214792,1089
1490	125588,4434	214803,6482
1491	125584,0255	214814,3328
1492	125578,3249	214828,8354
1493	125569,2045	214847,3551
1494	125564,0741	214859,8917
1495	125556,2361	214876,9869
1496	125552,8156	214886,6744
1497	125548,3971	214901,861
1498	125542,4112	214919,2414

1499	125535,7133	214934,0573
1500	125526,4506	214951,2948
1501	125523,0303	214959,7
1502	125519,7527	214966,1107
1503	125502,2745	214993,3058
1504	125488,247	215018,6813
1505	125470,4351	215045,1693
1506	125456,4977	215061,6405
1507	125442,9169	215075,663
1508	125427,5556	215086,5689
1509	125415,3115	215092,1325
1510	125401,287	215093,2437
1511	125390,6019	215093,0198
1512	125380,1394	215092,128
1513	125369,2315	215093,0171
1514	125359,6594	215093,0159
1515	125353,4261	215095,0185
1516	125343,4082	215099,2468
1517	125335,394	215102,1397
1518	125328,0476	215104,5874
1519	125322,037	215105,9223
1520	125318,0301	215105,9218
1521	125307,7906	215102,3588
1522	125300,9119	215103,0257
1523	125290,4493	215103,4696
1524	125269,079	215103,2443
1525	125261,9555	215103,0208
1526	125249,4893	215104,5775
1527	125236,3552	215106,8019
1528	125222,1078	215110,5844
1529	125203,8529	215118,1507
1530	125185,1528	215126,6075
1531	125167,5657	215135,0643
1532	125157,9932	215137,7344
1533	125149,3111	215140,4046
1534	125141,0746	215140,8488
1535	125131,9478	215139,2894
1536	125125,2703	215133,5007
1537	125120,3733	215130,6062
1538	125113,4732	215125,0401
1539	125108,3538	215120,142
1540	125097,5348	215122,1441
1541	125091,3016	215123,479
1542	125086,4038	215126,3723
1543	125079,5026	215129,2653
1544	125076,8311	215130,8232
1545	125071,2657	215132,826
1546	125063,0292	215132,6023

1547	125056,7958	215135,7181
1548	125049,2261	215143,2858
1549	125045,2182	215151,0765
1550	125044,3268	215158,6451
1551	125045,6614	215166,6592
1552	125047,8861	215177,3447
1553	125044,3231	215187,5842
1554	125037,6434	215199,159
1555	125030,5189	215207,172
1556	125025,1756	215212,9591
1557	125012,4865	215216,2966
1558	125000,0203	215217,1855
1559	124985,3282	215216,7384
1560	124977,0919	215214,9565
1561	124967,7427	215212,284
1562	124956,835	215211,1696
1563	124944,8141	215211,3906
1564	124931,4794	215215,3959
1565	124920,3485	215218,9562
1566	124913,8924	215222,5171
1567	124905,8779	215227,1909
1568	124890,7394	215235,4255
1569	124880,9439	215241,4347
1570	124872,0389	215246,3309
1571	124859,1269	215252,3397
1572	124845,7693	215260,3519
1573	124837,532	215266,673
1574	124832,1883	215275,354
1575	124828,8479	215285,5936
1576	124828,6234	215300,0632
1577	124829,067	215313,1971
1578	124826,8392	215326,3308
1579	124823,2761	215337,0155
1580	124817,9325	215345,474
1581	124812,144	215350,148
1582	124805,6884	215349,9246
1583	124797,8976	215345,6941
1584	124793,2238	215338,57
1585	124787,8822	215329,8876
1586	124781,4277	215321,4276
1587	124773,1922	215313,19
1588	124767,1827	215305,6206
1589	124758,9474	215295,8247
1590	124748,2636	215284,6929
1591	124740,0283	215275,3423
1592	124734,2411	215270,2216
1593	124728,4983	215266,1694
1594	124720,9302	215261,7162

1595	124713,5844	215259,2666
1596	124704,9028	215258,3751
1597	124696,221	215258,1513
1598	124685,7585	215257,9274
1599	124676,8544	215255,255
1600	124665,5018	215251,9144
1601	124653,9266	215248,5738
1602	124643,6866	215248,1273
1603	124634,1145	215247,9034
1604	124630,3298	215249,9064
1605	124622,0926	215255,248
1606	124617,1953	215254,8021
1607	124613,4112	215253,0208
1608	124607,1788	215247,6774
1609	124602,0598	215240,108
1610	124598,4983	215238,1041
1611	124593,6014	215233,6513
1612	124587,8139	215230,9792
1613	124578,242	215229,4197
1614	124568,8926	215227,8603
1615	124561,9918	215227,1916
1616	124553,5324	215228,7487
1617	124544,6277	215231,6415
1618	124534,8324	215235,8698
1619	124530,6694	215237,1159
1620	124526,2173	215236,4475
1621	124521,7652	215235,5565
1622	124516,8682	215232,4394
1623	124513,3069	215228,8772
1624	124511,0817	215222,4212
1625	124511,0822	215217,969
1626	124511,0827	215214,1847
1627	124510,8611	215206,6159
1628	124511,307	215201,496
1629	124507,7467	215189,6972
1630	124502,8507	215178,7888
1631	124500,1805	215170,7745
1632	124495,5076	215155,681
1633	124494,6182	215147,4443
1634	124493,2837	215138,2727
1635	124487,3626	215136,0903
1636	124480,4623	215131,6373
1637	124473,3395	215126,2937
1638	124462,4324	215120,5045
1639	124458,6486	215116,497
1640	124453,0843	215109,3728
1641	124445,5164	215102,9162
1642	124435,5001	215094,0105

1643	124427,9318	215090,6704
1644	124420,4527	215086,8406
1645	124414,4424	215085,2815
1646	124407,319	215084,6128
1647	124399,3054	215081,9404
1648	124391,5146	215077,7098
1649	124382,8334	215073,7017
1650	124376,601	215068,8035
1651	124368,8102	215064,5729
1652	124365,9171	215058,1169
1653	124362,3563	215050,9929
1654	124358,3501	215045,2046
1655	124353,231	215038,0804
1656	124345,886	215029,6203
1657	124340,3213	215025,39
1658	124328,7469	215014,9259
1659	124315,6141	215006,2424
1660	124301,8134	214998,2267
1661	124290,9065	214990,6565
1662	124279,1089	214985,3124
1663	124266,1981	214981,0811
1664	124255,7359	214977,7406
1665	124250,839	214973,5104
1666	124246,61	214969,7255
1667	124245,2752	214962,6018
1668	124244,1636	214951,9164
1669	124242,8297	214938,0254
1670	124242,8313	214926,0045
1671	124242,8325	214916,6549
1672	124244,1702	214901,295
1673	124245,0618	214892,6134
1674	124244,6182	214880,1472
1675	124244,8425	214866,7906
1676	124245,5124	214851,6533
1677	124245,2914	214838,9645
1678	124241,9539	214826,2754
1679	124233,4957	214819,1507
1680	124223,5229	214818,7042
1681	124212,8371	214822,9324
1682	124205,7132	214826,048
1683	124199,0346	214828,0506
1684	124191,9109	214829,8305
1685	124183,674	214832,5008
1686	124177,8856	214836,7296
1687	124171,206	214846,7461
1688	124163,1907	214856,7625
1689	124156,5118	214861,8816
1690	124150,2784	214863,8843

1691	124142,487	214864,3285
1692	124136,922	214862,7695
1693	124131,5801	214857,4262
1694	124125,7929	214852,528
1695	124119,7833	214845,8489
1696	124111,7706	214836,2757
1697	124103,7579	214826,925
1698	124095,7451	214817,7969
1699	124087,51	214807,3332
1700	124077,9392	214796,4241
1701	124065,2517	214787,2954
1702	124054,1221	214780,393
1703	124043,2154	214771,2646
1704	124036,9835	214762,3594
1705	124029,4604	214754,389
1706	124020,5572	214745,0382
1707	124009,4277	214737,468
1708	123992,9559	214727,8936
1709	123979,8231	214719,21
1710	123967,3575	214714,5336
1711	123954,2229	214719,8745
1712	123942,201	214726,9964
1713	123924,1686	214734,5627
1714	123904,578	214741,6836
1715	123887,4357	214751,4762
1716	123874,0787	214754,591
1717	123858,0501	214759,9315
1718	123839,6394	214766,2512
1719	123828,0628	214773,1505
1720	123821,1602	214785,3932
1721	123816,4833	214801,4205
1722	123817,5951	214810,9928
1723	123823,1592	214819,2302
1724	123831,1273	214829,5158
1725	123833,7976	214837,5301
1726	123831,7932	214844,2081
1727	123820,6617	214851,5528
1728	123802,8525	214854,667
1729	123780,5909	214858,8936
1730	123764,1174	214862,008
1731	123754,7674	214864,4555
1732	123736,9576	214872,4671
1733	123727,385	214875,1371
1734	123714,4737	214873,7998
1735	123701,118	214867,1197
1736	123682,1973	214858,4354
1737	123664,8345	214852,2
1738	123638,5663	214853,9774

1739	123615,9037	214859,9849
1740	123579,172	214867,3262
1741	123538,6558	214875,5574
1742	123502,8145	214883,7892
1743	123476,323	214889,7962
1744	123457,1786	214889,3484
1745	123435,3626	214890,0133
1746	123409,3617	214890,0989
1747	123387,3227	214894,103
1748	123355,934	214898,1058
1749	123336,3436	214903,0007
1750	123312,7461	214909,2306
1751	123299,8343	214911,6776
1752	123288,9256	214917,2414
1753	123295,8255	214925,4344
1754	123305,3963	214936,5663
1755	123316,5257	214945,2496
1756	123331,8839	214959,2761
1757	123336,3353	214965,5098
1758	123319,9955	214966,9768
1759	123293,949	214974,9874
1760	123283,4849	214985,4487
1761	123263,8931	215000,8063
1762	123252,0927	215015,497
1763	123239,1806	215021,0606
1764	123214,9148	215029,9618
1765	123201,5574	215035,0801
1766	123193,5432	215036,86
1767	123180,6316	215038,1939
1768	123168,61	215042,1993
1769	123155,3425	215041,975
1770	123133,0821	215035,9615
1771	123119,0582	215031,5074
1772	123101,4721	215030,1694
1773	123086,7795	215031,9484
1774	123074,7579	215036,6216
1775	123066,743	215043,2989
1776	123045,2384	215046,0564
1777	123004,0551	215047,6092
1778	122965,3205	215048,9398
1779	122933,7097	215048,713
1780	122902,3185	215070,7473
1781	122868,2581	215077,1985
1782	122778,0262	215090,243
1783	122686,9112	215135,7854
1784	122615,7239	215198,4134
1785	122558,7732	215255,349
1786	122507,5169	215312,2854

1787	122461,9585	215340,751
1788	122427,4439	215376,5733
1789	122436,9879	215472,1409
1790	122427,4207	215553,371
1791	122436,9694	215613,8976
1792	122419,4365	215709,4618
1793	122417,8368	215763,6159
1794	122446,4975	215835,2944
1795	122446,4934	215867,1498
1796	122465,5974	215939,4642
1797	122454,4423	215984,0605
1798	122376,3907	216028,6482
1799	122301,5254	216066,8653
1800	122248,9621	216079,6008
1801	122191,6201	216095,5213
1802	122126,314	216113,0336
1803	122083,3063	216133,7342
1804	122041,8912	216156,0279
1805	122006,5391	216194,7229
1806	121987,0488	216222,9425
1807	121986,375	216237,7254
1808	121964,8697	216259,2253
1809	121935,9747	216267,285
1810	121913,128	216268,6261
1811	121884,2337	216270,6383
1812	121855,34	216267,9468
1813	121821,0716	216257,8631
1814	121800,2408	216259,2044
1815	121780,0817	216263,2335
1816	121751,8589	216267,9336
1817	121724,3089	216267,2582
1818	121696,0867	216267,2546
1819	121662,4888	216268,5942
1820	121615,6532	216270,8729
1821	121589,4464	216274,9013
1822	121569,9597	216274,2269
1823	121553,833	216272,209
1824	121540,3948	216265,4877
1825	121531,6608	216254,0633
1826	121515,5329	216261,4528
1827	121490,6698	216266,8253
1828	121467,823	216269,5102
1829	121444,3047	216267,4913
1830	121412,051	216266,2777
1831	121381,813	216265,6018
1832	121317,9767	216268,2815
1833	121295,8026	216264,2469
1834	121261,5337	216257,5229

1835	121217,8568	216254,1576
1836	121218,527	216268,2688
1837	121233,3091	216275,6622
1838	121251,45	216291,1195
1839	121263,5434	216305,2322
1840	121258,1655	216322,7024
1841	121258,1632	216340,8453
1842	121264,8811	216354,2853
1843	121286,3812	216373,7748
1844	121306,5365	216401,3276
1845	121320,643	216437,6151
1846	121329,3747	216467,1824
1847	121337,4344	216496,7495
1848	121346,1672	216517,5813
1849	121346,1641	216542,4437
1850	121367,7298	216574,9692
1851	121381,1659	216599,1613
1852	121399,3053	216626,7139
1853	121415,4286	216656,282
1854	121409,3778	216681,8157
1855	121419,452	216723,4783
1856	121425,4947	216762,4526
1857	121426,164	216783,9553
1858	121432,8785	216825,0799
1859	121444,2988	216849,2718
1860	121471,8456	216877,4975
1861	121472,5155	216893,6245
1862	121473,8567	216915,7993
1863	121473,8533	216943,3495
1864	121477,8816	216971,5723
1865	121479,223	216991,7312
1866	121511,4755	217004,0991
1867	121532,9768	217014,8531
1868	121550,4468	217022,2468
1869	121563,2132	217028,2959
1870	121579,338	217046,4407
1871	121612,2622	217060,5559
1872	121647,8741	217075,3433
1873	121663,3288	217078,033
1874	121702,9722	217094,8367
1875	121738,5849	217102,9045
1876	121783,2697	217105,5977
1877	121825,6024	217110,3066
1878	121878,6859	217119,0484
1879	121938,4904	217115,0239
1880	121959,3211	217115,0264
1881	122000,9828	217110,9997
1882	122027,858	217135,9997

1883	122050,0276	217176,9916
1884	122062,7912	217206,5592
1885	122071,5228	217238,1421
1886	122074,8783	217274,4281
1887	122076,8912	217299,2907
1888	122091,6725	217313,5379
1889	122112,5014	217328,3234
1890	122130,6414	217351,1721
1891	122152,1408	217378,0528
1892	122177,669	217429,7964
1893	122197,8232	217467,4282
1894	122201,8519	217492,963
1895	122211,9254	217542,6889
1896	122211,922	217572,2549
1897	122217,9673	217591,7423
1898	122220,986	217635,2854
1899	122216,9513	217660,8192
1900	122216,9507	217666,1948
1901	122216,9496	217675,6022
1902	122230,3885	217677,6196
1903	122252,5613	217692,4052
1904	122259,4693	217696,6477
1905	122276,477	217706,477
1906	122288,1932	217715,9278
1907	122295,7522	217720,0864
1908	122304,8233	217722,3553
1909	122313,1386	217723,8681
1910	122306,333	217741,6322
1911	122319,563	217734,0742
1912	122312,0021	217746,1685
1913	122319,1837	217745,0354
1914	122328,6334	217742,0127
1915	122334,3031	217741,6354
1916	122340,3507	217741,6361
1917	122339,2158	217749,9514
1918	122343,3732	217752,5977
1919	122351,3106	217753,7325
1920	122355,0915	217743,1497
1921	122363,7845	217747,3084
1922	122372,4772	217752,979
1923	122378,1465	217756,3814
1924	122383,8153	217763,1856



3. Croqui Cartográfico:

Parque Natural de Monte Gordo



O Ministro da Agricultura e Ambiente, *Gilberto Correia Carvalho Silva*

**Decreto-Regulamentar nº 4/2022**

de 17 de março

O Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006 de 28 de agosto, que estabelece o regime jurídico dos espaços naturais, paisagens, monumentos e lugares que pela, sua relevância para a biodiversidade, pelos seus recursos naturais, função ecológica, interesse socioeconómico, cultural, turístico ou estratégico merecem uma proteção especial e integra-se na rede nacional das áreas protegidas, criou seis categorias de áreas protegidas: Reservas Naturais, Parque Nacional, Parque Natural, Monumento Natural, Paisagem Protegida e Sítio de interesse Científico.

O artigo 10º do supracitado diploma estabelece que a declaração das áreas protegidas é feita por Decreto-Regulamentar, definindo a categoria e a modalidade aplicada, a delimitação geográfica da área, os limites de maneira unívoca em descrição literal e opcionalmente, incluir um croqui cartográfico da sua localização, que terá apenas um valor orientador.

Assim, ao abrigo desse normativo, em 2007 foi aprovada a delimitação do Parque Natural de Serra da Malagueta da ilha de Santiago, pertencente à Rede Nacional das Áreas Protegidas, pelo Decreto-Regulamentar n.º 19/2007, de 31 de dezembro. Sucede, porém, que na sua publicação não foram levados em consideração os princípios e as normas de produção cartográfica, previstos no Decreto-lei n.º 55/2010 de 6 de dezembro, conjugados com o sistema nacional de coordenadas previsto no Decreto-lei n.º 35/2011, de 26 de dezembro, que estabelece o regime jurídico da geodesia, no que diz respeito a forma de representatividade de elementos cartográficos induzindo a uma figura geométrica não correspondente ao limite real da área protegida.

Contudo, é necessário proceder a adequação desse diploma, tendo conta que a ora delimitação publicada, apresenta algumas incompatibilidades com os diplomas acima referidos e a não conformidade com o limite oficial da ilha. Além disso, a lista de coordenadas do limite da referida área protegida, anteriormente publicada, está incompleta e consequentemente a sua espacialização resulta numa configuração geométrica enviesada, originando leitura e interpretação diferentes, daquilo que foi objeto do presente diploma.

Neste sentido e convindo a ultrapassar esses constrangimentos e ajustar os limites anteriormente publicados ao limite oficial da Ilha e compatibilizar com os regimes jurídicos, urge a alteração pontual do presente Decreto-Regulamentar de forma a harmonizá-los com normas estabelecidos nos supracitados diplomas.

Assim,

Ao abrigo do disposto no n.º 3 do artigo 10º e no n.º 2 do artigo 34º do Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006, de 28 de agosto; e

No uso da faculdade conferida pela alínea b) do artigo 205º e pela alínea b) do n.º 2 do artigo 264º da Constituição, o Governo decreta o seguinte:

Artigo 1º

**Objeto**

O presente diploma procede à primeira alteração ao Decreto-Regulamentar n.º 19/2007, de 31 de dezembro, que aprova a delimitação do Parque Natural de Serra da Malagueta da ilha de Santiago, pertencente à Rede

Nacional das Áreas Protegidas.

Artigo 2º

**Alteração**

É alterado o artigo 1º do Decreto-Regulamentar n.º 19/2007, de 31 de dezembro, que passa a ter a seguinte redação:

“Artigo 1º

[...]

É aprovada a delimitação do Parque Natural de Serra da Malagueta da ilha de Santiago, pertencente à Rede Nacional das Áreas Protegidas, declarada no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro, com uma área de 772,97 ha (setecentos e setenta e dois vírgula noventa e sete hectares) de acordo com as coordenadas, referências e croqui cartográfico em anexo, que fazem parte integrante do presente diploma.”

Artigo 3º

**Republicação**

É republicado, em anexo ao presente diploma, do qual faz parte integrante o Decreto-Regulamentar n.º 19/2007, de 31 de dezembro, que aprova a delimitação do Parque Natural de Serra da Malagueta da ilha de Santiago, pertencente a Rede Nacional de das Áreas Protegidas, com as alterações introduzidas, com a redação atual.

Artigo 4º

**Entrada em vigor**

O presente diploma entra em vigor no dia seguinte ao da sua publicação.

Aprovado em Conselho de Ministros de 30 de dezembro de 2021.

*José Ulisses de Pina Correia e Silva e Gilberto Correia Carvalho Silva*

Promulgado em 10 de março de 2022

Publique-se.

O Presidente da República, JOSÉ MARIA PEREIRA NEVES

Anexo

(A que se refere o artigo 1º do Decreto-Regulamentar n.º 19/2007, de 31 de dezembro)

**Parque Natural de Serra Malagueta****1. Referência:**

Sistema de referência: ITRF 96

Projeção: Cónica Secante de Lambert

Elipsóide: Word Geodetic System 1984

**2. Coordenadas:**

Os dados cartográficos da delimitação espacial do Parque Natural de Serra Malagueta encontram-se disponíveis no site do INGT através da Infraestrutura de Dados Espaciais de Cabo Verde (IDECV).

Vértices	Coordenadas X	Coordenadas Y
1	195018,3766	57623,4129
2	195060,6307	57603,9823
3	195102,8198	57607,1509
4	195102,8344	57607,1332
5	195137,6385	57565,0775
6	195160,5477	57526,4711
7	195176,75	57509,1499
8	195182,6878	57502,802
9	195199,7326	57480,8106
10	195216,7773	57458,8192
11	195227,6196	57438,8589
12	195228,7329	57436,8092
13	195264,4857	57401,0649
14	195313,7408	57336,6281
15	195332,8428	57292,1347
16	195354,2177	57235,3945
17	195354,2224	57235,3907
18	195383,0912	57211,7895
19	195383,0932	57211,7863
20	195419,472	57154,6499
21	195427,217	57097,4056
22	195400,4572	57081,4858
23	195365,9261	57080,2455
24	195341,5419	57045,62
25	195326,1565	56987,6314
26	195315,1948	56938,5718
27	195291,8969	56911,7487
28	195280,8621	56882,7423
29	195288,7826	56849,3487
30	195321,2281	56811,5892
31	195362,5469	56783,8899
32	195362,551	56783,8871
33	195397,1278	56772,8725
34	195423,894	56764,0588
35	195423,898	56764,0575
36	195454,1405	56719,6045
37	195482,1427	56678,4857
38	195494,6065	56621,2672
39	195508,1177	56582,3235
40	195522,7347	56545,612
41	195537,3984	56495,5389
42	195537,4005	56495,5317
43	195579,5393	56478,6318

44	195638,3128	56480,3534
45	195742,3452	56470,1828
46	195805,729	56440,2832
47	195805,7557	56440,2705
48	195832,5652	56392,1072
49	195838,3123	56343,126
50	195838,3144	56343,1084
51	195880,6817	56334,3502
52	195927,4038	56353,4602
53	195964,095	56373,6477
54	195990,4971	56397,243
55	195990,4524	56397,2686
56	195961,0456	56414,0913
57	195961,0459	56414,095
58	195964,2718	56459,3185
59	195935,8517	56503,2998
60	195923,1577	56574,4677
61	195923,1268	56574,465
62	195882,4768	56570,9281
63	195882,4814	56570,9534
64	195892,9733	56629,6284
65	195944,0376	56679,9488
66	195951,1155	56712,6902
67	195956,0891	56735,6973
68	195996,2283	56726,9311
69	196026,3278	56711,4632
70	196026,3652	56711,4439
71	196038,8478	56649,1004
72	196042,3852	56595,637
73	196055,868	56564,4918
74	196080,4549	56543,4138
75	196110,5703	56520,1135
76	196110,6067	56520,0854
77	196168,5807	56512,5409
78	196197,445	56540,4985
79	196199,9033	56551,5729
80	196205,1175	56575,0634
81	196194,8142	56650,7839
82	196183,0541	56759,3647
83	196197,2197	56846,3155
84	196195,8208	56924,2967
85	196184,3341	57018,9523
86	196227,7179	57036,9364
87	196275,672	57023,7424



88	196371,6047	56990,6702
89	196420,4897	57027,6138
90	196498,3774	57054,6367
91	196579,894	57064,1815
92	196674,5052	57087,9232
93	196765,7049	57130,5921
94	196834,6557	57164,267
95	196860,2347	57176,6155
96	196874,842	57195,0522
97	196871,6838	57220,5803
98	196858,697	57292,4758
99	196867,3815	57354,8968
100	196864,9822	57401,68
101	196854,742	57460,021
102	196833,3829	57512,3054
103	196813,1624	57557,9093
104	196801,8973	57599,2097
105	196742,6861	57636,752
106	196740,2582	57691,3336
107	196738,9566	57742,5771
108	196683,4296	57790,9752
109	196683,4024	57790,9787
110	196638,3754	57796,7794
111	196638,3754	57796,797
112	196638,2772	57823,6028
113	196652,2657	57858,9485
114	196688,5839	57964,9649
115	196657,3959	58000,1452
116	196664,3948	58050,1035
117	196710,6325	58079,6629
118	196825,9154	58134,4714
119	196826,2437	58134,6275
120	196864,3169	58155,7498
121	196912,522	58183,2573
122	196912,5403	58183,2677
123	196958,536	58140,4439
124	196967,2093	58125,0762
125	196937,6891	58083,4264
126	196976,0007	58039,4732
127	197024,5572	57972,7289
128	197024,596	57972,6755
129	197052,4952	57993,9725
130	197077,8785	57993,2194
131	197077,9318	57993,2178

132	197089,8907	57968,6756
133	197088,3162	57935,6059
134	197137,5869	57908,6569
135	197149,5769	57875,6369
136	197179,4092	57832,0695
137	197220,3883	57754,2225
138	197192,6938	57676,9719
139	197175,0827	57624,3442
140	197159,1594	57573,8422
141	197148,3026	57528,8693
142	197167,1708	57450,0229
143	197201,9367	57372,7728
144	197241,426	57342,8372
145	197241,4872	57342,7909
146	197306,4493	57337,3813
147	197341,9996	57343,7367
148	197362,8839	57347,4702
149	197427,6005	57363,4195
150	197448,088	57401,2504
151	197480,2661	57437,0192
152	197499,483	57480,1377
153	197486,636	57515,6981
154	197483,1021	57554,6838
155	197499,0549	57597,132
156	197503,9927	57637,8443
157	197510,6633	57668,3894
158	197538,5098	57704,0988
159	197544,3078	57741,434
160	197572,1605	57775,4478
161	197608,4942	57808,645
162	197637,996	57855,3818
163	197647,2595	57872,3716
164	197692,1545	57864,917
165	197692,2201	57864,9061
166	197717,7623	57835,3267
167	197737,1933	57825,2793
168	197737,2987	57825,2247
169	197765,1825	57850,7607
170	197801,6218	57855,1331
171	197841,396	57845,1331
172	197841,505	57845,1057
173	197844,768	57745,4022
174	197845,6346	57648,4704
175	197845,635	57648,422

176	197940,5531	57637,7567
177	197940,6275	57637,7484
178	197966,1791	57605,6255
179	197968,0236	57564,9379
180	197966,508	57515,76
181	197994,7891	57432,7792
182	198060,3016	57341,2245
183	198060,3236	57341,1937
184	198093,1337	57328,611
185	198093,2461	57328,5679
186	198134,1773	57264,7641
187	198194,1645	57213,8206
188	198218,445	57160,7531
189	198261,9104	57085,3306
190	198337,9208	57037,2491
191	198357,513	57011,8868
192	198373,7047	56989,0553
193	198322,036	56976,1493
194	198277,2293	56937,8303
195	198258,6616	56914,8717
196	198215,35	56935,0606
197	198215,3306	56935,0853
198	198191,5002	56965,4943
199	198187,9634	57005,328
200	198187,8293	57005,3161
201	198158,3001	57002,6762
202	198118,5872	56966,0755
203	198090,6846	56945,6262
204	198055,1952	56913,2801
205	198000,0796	56915,622
206	197999,9566	56915,6989
207	197960,9914	56940,0653
208	197960,9538	56940,0821
209	197927,0241	56955,2015
210	197901,6524	56938,1528
211	197900,8913	56914,4116
212	197869,5728	56900,7324
213	197850,925	56875,7951
214	197858,4564	56807,9696
215	197822,3299	56791,8734
216	197770,2902	56761,8837
217	197770,4107	56728,8917
218	197768,3911	56699,0847
219	197783,2631	56663,5079

220	197805,5595	56646,9126
221	197808,7999	56629,4534
222	197776,2436	56628,5403
223	197776,3365	56603,137
224	197776,3365	56603,1284
225	197804,858	56588,2084
226	197804,98	56588,1445
227	197824,1492	56558,0375
228	197784,5098	56551,4197
229	197764,3109	56534,9196
230	197755,3178	56490,4231
231	197722,4502	56456,2463
232	197720,3838	56439,2104
233	197688,5921	56401,8448
234	197659,9037	56388,9687
235	197601,5095	56350,4418
236	197598,3982	56328,0807
237	197530,4761	56275,6834
238	197497,6396	56232,9927
239	197456,1957	56215,813
240	197406,2184	56203,9237
241	197375,3977	56192,1042
242	197342,4756	56172,8272
243	197305,3004	56152,4704
244	197287,3673	56108,7699
245	197286,5713	56031,1862
246	197286,5712	56031,1797
247	197357,9704	55990,725
248	197413,9593	55989,2328
249	197447,8572	55997,8388
250	197518,6527	56015,9579
251	197577,1093	56037,4567
252	197630,2096	56068,5143
253	197685,0625	56080,1348
254	197723,7905	56089,0798
255	197760,9776	56106,2438
256	197787,518	56124,4333
257	197816,9397	56111,4906
258	197817,0549	56111,4399
259	197836,7794	56083,3869
260	197813,5053	56059,9423
261	197794,4495	56032,7755
262	197829,9152	55963,1283
263	197793,4254	55903,6997

264	197694,7159	55889,9457
265	197651,8144	55893,4018
266	197627,7039	55895,9133
267	197597,4032	55877,5824
268	197580,6867	55849,4898
269	197576,6183	55812,0995
270	197599,6076	55785,5533
271	197608,0954	55764,0934
272	197581,0582	55747,643
273	197544,6312	55743,7727
274	197523,6436	55733,8851
275	197504,9123	55697,6694
276	197482,6561	55672,0457
277	197483,9104	55619,9009
278	197449,9357	55597,4273
279	197422,521	55527,0854
280	197396,0425	55491,868
281	197368,0487	55451,6954
282	197359,9937	55417,9314
283	197403,9771	55358,8561
284	197418,9309	55332,3796
285	197418,9737	55332,3039
286	197463,5664	55327,16
287	197463,692	55327,1455
288	197470,252	55279,2771
289	197460,7667	55253,7
290	197442,7286	55238,7412
291	197443,2207	55207,9897
292	197439,7878	55169,546
293	197419,7025	55132,2233
294	197355,847	55131,9907
295	197355,8271	55132,0787
296	197342,8666	55189,4142
297	197342,7439	55189,4598
298	197282,7724	55211,7725
299	197282,7875	55211,8032
300	197294,561	55235,566
301	197285,9861	55260,9818
302	197289,2801	55288,1372
303	197284,1043	55311,869
304	197264,5689	55348,769
305	197254,8743	55380,6618
306	197254,7592	55380,7128
307	197204,0376	55403,1865

308	197174,4092	55400,3623
309	197156,951	55383,4978
310	197128,4641	55315,2808
311	197038,0867	55308,9995
312	197012,3626	55316,8481
313	197012,3484	55316,8926
314	196983,4815	55407,4723
315	196978,2068	55458,347
316	196994,8846	55497,7276
317	197017,5188	55494,5195
318	197046,3023	55490,4399
319	197045,1591	55515,8648
320	197045,0482	55515,9351
321	197015,2501	55534,8241
322	197008,6635	55562,7174
323	197007,1819	55584,67
324	196991,2034	55616,1654
325	196981,0861	55641,8785
326	196968,4977	55677,5467
327	196968,4082	55677,5725
328	196934,9611	55687,2118
329	196914,5853	55692,227
330	196872,7888	55676,2006
331	196840,9581	55649,4779
332	196804,9519	55600,3903
333	196738,0009	55573,5397
334	196695,3767	55534,0557
335	196650,0715	55520,1625
336	196610,5582	55499,6409
337	196541,4438	55482,3609
338	196441,474	55462,8399
339	196395,7578	55449,9022
340	196298,1569	55364,4056
341	196271,6863	55327,06
342	196217,406	55324,7338
343	196170,7378	55280,9291
344	196118,5818	55282,8677
345	196083,5315	55263,5833
346	196038,9725	55225,1077
347	196017,5044	55180,8913
348	195964,7928	55137,5682
349	195926,4256	55152,3282
350	195926,4241	55152,3514
351	195924,7766	55176,7649



352	195923,0508	55202,3362
353	195889,8655	55255,4285
354	195846,0726	55298,9038
355	195846,0656	55298,8981
356	195809,9967	55268,9731
357	195755,7627	55257,0688
358	195755,7174	55257,1094
359	195733,3399	55277,2082
360	195718,2932	55317,5952
361	195720,0657	55363,1536
362	195720,2396	55367,6225
363	195720,1924	55367,6458
364	195619,977	55416,9865
365	195548,7114	55406,0844
366	195548,706	55406,1205
367	195542,1671	55449,6953
368	195521,7876	55493,2556
369	195512,1068	55520,5197
370	195505,405	55536,2758
371	195505,278	55571,1586
372	195505,188	55571,3467
373	195490,2133	55602,6648
374	195490,1954	55602,6638
375	195459,3001	55600,9591
376	195459,2962	55600,9861
377	195454,9865	55630,8433
378	195454,9613	55630,8445
379	195426,3899	55632,1874
380	195404,4444	55628,8372
381	195406,3692	55613,4271
382	195388,6198	55612,428
383	195381,1909	55599,787
384	195364,8378	55600,1946
385	195360,7167	55577,2875
386	195328,4724	55579,5994
387	195328,4617	55579,6206
388	195309,5498	55617,0007
389	195309,4025	55657,4419
390	195303,9844	55684,0287
391	195303,9645	55684,0484
392	195286,8945	55700,9944
393	195266,1724	55706,3501
394	195240,8258	55706,1885
395	195225,0811	55714,9844

396	195225,0791	55714,9938
397	195215,1014	55761,2968
398	195186,6884	55866,1346
399	195169,6261	55932,9967
400	195155,1022	55976,357
401	195155,0948	55976,3677
402	195123,0462	56023,1922
403	195099,5053	56040,9762
404	195061,6584	56061,5812
405	195035,7082	56067,4432
406	195003,8145	56069,7798
407	194939,0126	56064,2878
408	194874,7633	56063,3528
409	194874,7549	56063,3527
410	194825,0626	56073,5856
411	194781,4986	56081,581
412	194781,4856	56081,584
413	194725,7332	56097,1431
414	194725,7171	56097,1476
415	194684,089	56116,968
416	194651,3884	56148,3836
417	194614,7781	56195,0269
418	194606,9975	56215,663
419	194606,9943	56215,6713
420	194593,6786	56215,9732
421	194567,925	56196,526
422	194558,107	56155,7934
423	194561,5865	56112,6177
424	194563,3564	56082,7244
425	194563,7189	56046,1931
426	194518,3891	56024,743
427	194478,3403	56032,2983
428	194450,3039	56017,3999
429	194440,2567	55982,9524
430	194426,3777	55963,3908
431	194406,5947	55940,6147
432	194369,7426	55929,1285
433	194331,4922	55911,9612
434	194276,09	55928,7874
435	194209,4239	55921,4495
436	194231,0186	55836,3884
437	194221,1633	55815,0676
438	194138,9091	55801,9971
439	194113,5019	55765,0107

440	194112,2328	55723,8552
441	194088,1411	55715,2535
442	194022,8488	55732,0327
443	194022,8062	55732,0436
444	194009,9218	55763,2146
445	194022,5686	55797,3165
446	194013,9411	55828,503
447	194008,1557	55859,6769
448	194008,1515	55859,6997
449	193979,8237	55858,1275
450	193941,8201	55859,8578
451	193906,9975	55855,9986
452	193906,9512	55855,9934
453	193890,24	55920,7571
454	193890,2303	55920,7949
455	193856,8163	55911,2423
456	193866,9352	55860,1953
457	193828,6796	55844,4472
458	193791,7905	55852,8186
459	193791,7554	55852,8267
460	193760,4501	55876,8355
461	193709,2483	55909,2859
462	193701,9659	55960,7523
463	193731,6919	55980,7264
464	193796,82	56020,6953
465	193864,7964	56057,8368
466	193928,4863	56100,2516
467	193920,9128	56127,3204
468	193904,3262	56138,5994
469	193883,0909	56153,0396
470	193859,3692	56168,4269
471	193823,0868	56191,9618
472	193786,0981	56233,27
473	193752,0143	56271,0745
474	193745,9507	56277,8001
475	193740,2105	56284,0404
476	193698,256	56329,6503
477	193649,7135	56382,4284
478	193647,2769	56419,2577
479	193646,6393	56419,653
480	193610,4657	56442,0786
481	193610,3552	56442,147
482	193591,9349	56458,1467
483	193591,8776	56458,1964

484	193571,2398	56451,2335
485	193571,1816	56451,2138
486	193558,049	56457,7203
487	193557,3423	56458,0705
488	193536,6714	56444,1809
489	193523,2633	56448,2875
490	193501,3022	56447,5973
491	193496,9854	56447,4617
492	193490,7576	56447,9883
493	193472,1569	56449,5612
494	193443,0096	56434,8546
495	193432,8525	56431,1853
496	193432,8026	56431,1672
497	193427,6606	56439,9088
498	193446,8586	56458,5804
499	193448,7565	56460,4263
500	193448,8259	56460,5504
501	193454,5683	56470,8199
502	193456,3603	56491,8495
503	193451,1499	56511,452
504	193439,3164	56533,607
505	193438,2623	56535,5806
506	193435,0206	56540,8856
507	193423,5741	56559,6178
508	193409,6133	56584,3878
509	193386,9127	56607,6504
510	193386,8977	56607,6658
511	193372,2735	56614,1826
512	193348,8944	56619,2076
513	193337,2629	56621,3447
514	193337,2062	56621,3551
515	193326,252	56632,9544
516	193326,2134	56632,9953
517	193318,9818	56634,4143
518	193318,908	56634,4288
519	193312,2979	56645,3551
520	193315,1674	56659,2359
521	193320,2056	56678,9649
522	193329,6169	56687,319
523	193350,1634	56689,8855
524	193362,6008	56695,537
525	193358,7862	56716,7018
526	193344,5268	56724,693
527	193344,4301	56724,7472

528	193312,7319	56728,3593
529	193312,6488	56728,3687
530	193304,4671	56751,3863
531	193307,518	56768,8388
532	193319,2344	56801,3971
533	193322,2444	56830,0616
534	193317,7642	56862,9346
535	193332,5678	56902,9791
536	193351,8835	56901,43
537	193401,0581	56910,9529
538	193402,2562	56924,0383
539	193446,3909	56949,1154
540	193447,4465	57001,2564
541	193475,9747	57035,6202
542	193498,8082	57094,2565
543	193514,8873	57126,1456
544	193516,9194	57172,4211
545	193540,0771	57199,0828
546	193522,0956	57215,5659
547	193522,0355	57215,6208
548	193503,9693	57216,1778
549	193472,2289	57208,587
550	193438,2093	57214,5344
551	193438,1412	57214,5464
552	193416,994	57244,3659
553	193416,9921	57244,3685
554	193353,0722	57280,4285
555	193352,7373	57280,6175
556	193352,6312	57280,6773
557	193347,0297	57298,3749
558	193345,8508	57317,9713
559	193344,6585	57341,2221
560	193380,0255	57360,1767
561	193386,1269	57394,4689
562	193379,2517	57435,0819
563	193359,5434	57466,6601
564	193329,1696	57529,8494
565	193321,2927	57623,2638
566	193319,4497	57715,1931
567	193335,9896	57725,8036
568	193352,2761	57805,742
569	193395,9002	57828,5087
570	193451,5814	57851,3194
571	193513,4012	57844,0095

572	193585,6939	57857,8381
573	193635,3521	57879,1197
574	193691,0333	57901,9306
575	193737,815	57885,523
576	193787,6166	57867,6191
577	193837,418	57849,7153
578	193921,9001	57827,4169
579	193959,6115	57818,5117
580	193959,6352	57818,4732
581	193976,2892	57791,444
582	194039,9855	57683,1615
583	194094,4517	57626,0886
584	194094,5072	57626,0074
585	194122,9763	57584,3644
586	194130,7479	57540,4816
587	194133,8474	57485,7105
588	194165,0099	57426,7042
589	194167,3136	57402,35
590	194167,0266	57397,7937
591	194166,267	57385,7353
592	194181,0579	57345,0005
593	194208,8192	57324,0614
594	194228,0739	57309,198
595	194228,8085	57308,631
596	194228,8238	57308,6299
597	194257,6085	57306,5214
598	194257,6417	57306,4871
599	194285,398	57277,8307
600	194305,3955	57260,1855
601	194305,4283	57260,1758
602	194340,87	57249,7948
603	194405,1383	57238,9556
604	194405,1745	57238,9272
605	194447,34	57205,8879
606	194482,95	57158,4
607	194482,9746	57158,4031
608	194504,2974	57161,0249
609	194532,3726	57155,2214
610	194532,394	57155,2002
611	194557,5647	57130,2124
612	194557,5936	57130,2018
613	194619,1798	57107,53
614	194642,5751	57107,6155
615	194689,2856	57075,6142

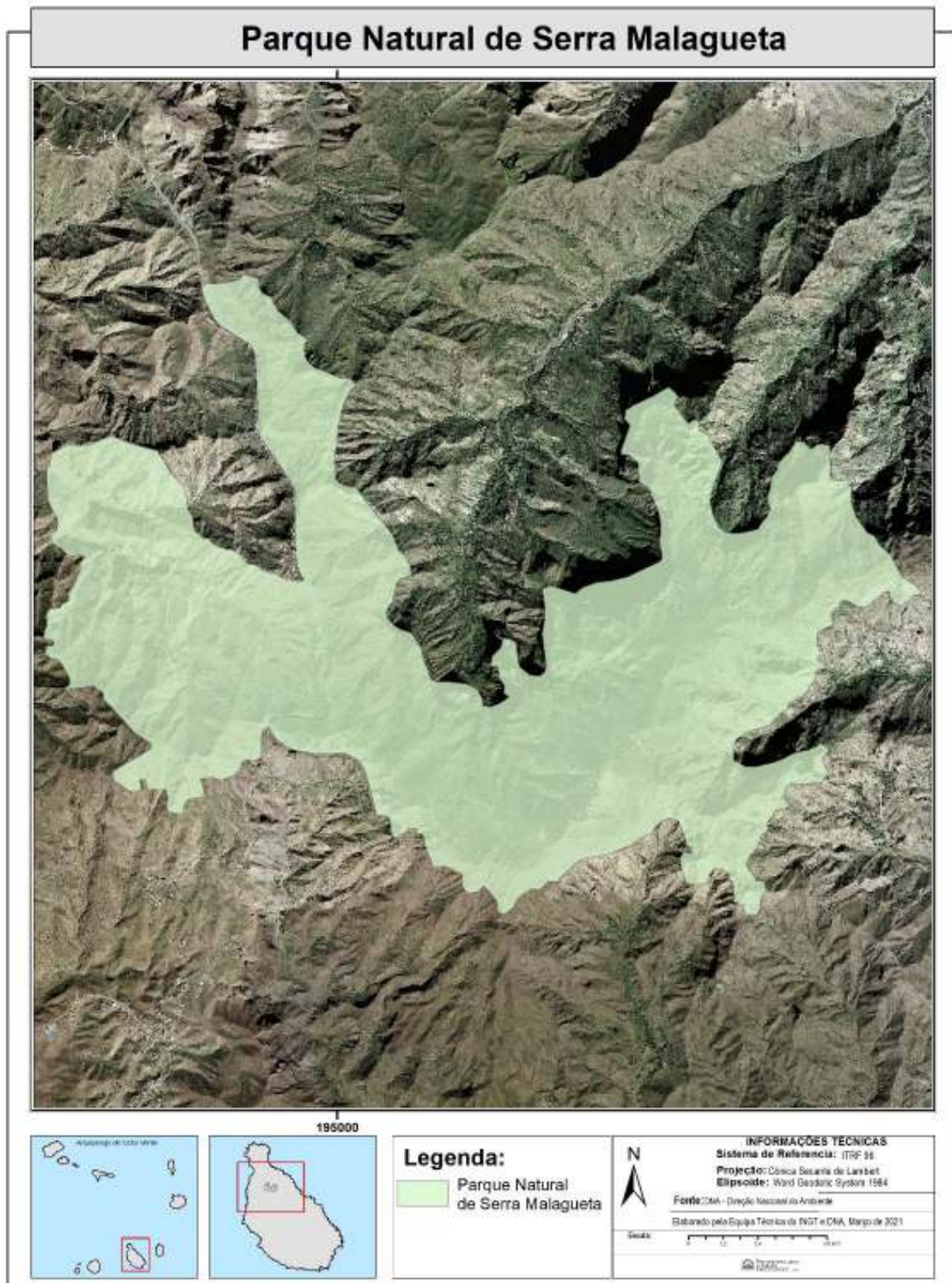
616	194689,4837	57075,4785
617	194689,4904	57075,4775
618	194748,5616	57066,7816
619	194782,0079	57060,2193
620	194793,1445	57061,374
621	194807,8123	57072,285
622	194792,1339	57094,5092
623	194780,8998	57120,092
624	194770,7756	57146,7929
625	194766,2257	57172,4001
626	194762,7858	57199,1254
627	194762,0739	57222,4837
628	194761,287	57266,3476
629	194759,2674	57304,567
630	194758,5079	57340,911
631	194757,0874	57386,6526
632	194756,8299	57457,152
633	194754,1195	57512,9155
634	194754,5606	57563,6773
635	194755,5092	57584,3196
636	194738,6763	57623,2153
637	194677,5398	57718,8721
638	194586,8288	57847,6339
639	194552,1632	57902,0273
640	194544,1407	57937,8804
641	194532,4984	58278,0019
642	194529,2449	58355,2325
643	194512,7401	58400,3292
644	194491,8295	58432,9245
645	194491,8246	58432,9322
646	194477,564	58441,7725
647	194432,2722	58469,8499
648	194395,8568	58493,303
649	194315,6152	58544,9821
650	194315,5393	58545,0309
651	194287,1849	58580,8745
652	194231,8092	58694,1584
653	194215,3522	58773,6068
654	194262,0513	58779,8065
655	194354,7663	58785,2199
656	194424,518	58802,5578
657	194462,2962	58836,3048
658	194518,1321	58816,9163
659	194548,3025	58809,4911

660	194548,2954	58809,4586
661	194539,4087	58768,7652
662	194568,199	58726,6702
663	194568,2533	58726,6441
664	194618,0229	58702,7381
665	194618,0297	58702,719
666	194630,207	58668,118
667	194655,9719	58629,0263
668	194698,3153	58589,9952
669	194740,6698	58547,9498
670	194764,9551	58501,3167
671	194765,0106	58501,2787
672	194828,3316	58457,9301
673	194810,4206	58433,5865
674	194809,0072	58407,9596
675	194812,1705	58367,2778
676	194827,3688	58332,6686
677	194871,2139	58295,1501
678	194871,2263	58295,1458
679	194914,9762	58280,2386
680	194969,3272	58254,8158
681	195016,1149	58236,9011
682	195080,9497	58229,6025
683	195080,9675	58229,5769
684	195105,1909	58195,0264
685	195104,9988	58194,8226
686	195063,5611	58150,8611
687	195036,2317	58093,794
688	195022,8714	58037,9799
689	195012,4869	57992,7269
690	195002,0967	57948,9811
691	194999,2479	57903,7556
692	195000,9094	57861,5611
693	194987,5435	57807,2543
694	194986,2568	57746,9629
695	194984,8599	57716,8145
696	194991,1256	57651,9576
697	195018,359	57623,421
698	195018,3766	57623,4129



3. Croqui Cartográfico:

Parque Natural de Serra Malagueta



O Ministro da Agricultura e Ambiente, *Gilberto Correia Carvalho Silva*

**Anexo****(A que se refere o artigo 3º)****REPUBLICAÇÃO****Decreto-Regulamentar n.º 19/2007,  
de 31 de dezembro**

O Decreto-lei n.º 3/2003, de 24 de fevereiro, que estabelece o regime jurídico dos espaços naturais, paisagens, monumentos e lugares que pela, sua relevância para a Biodiversidade, pelos seus recursos naturais, função ecológica, interesse socioeconómico, cultural, turístico ou estratégico merecem uma proteção especial e integra-se na rede nacional das áreas protegidas, estabelece seis categorias de áreas protegidas, nomeadamente reservas naturais, parque nacional, parque natural, monumento natural, paisagem protegida e sítio de interesse científico.

Os parques naturais, nos termos do Regime Jurídico das Áreas Protegidas (Decreto-lei n.º 3/2003, de 24 de fevereiro) são espaços amplos que contêm predominantemente sistemas naturais com habitat, espécies ou mostras representativas da biodiversidade do país onde pode haver população local que aproveite os recursos vivos segundo as práticas tradicionais. São caracterizadas ainda por conter paisagens naturais, seminaturais e humanizadas de interesse nacional onde há uma integração harmoniosa da atividade humana e da natureza. A gestão dos parques naturais deve ser orientada de modo a garantir a conservação das espécies, dos habitats e dos progressos ecológicos, para melhoria das condições de vida da população local, assim como do acesso das pessoas às respetivas áreas, com fins recreativos, espirituais, educativos ou científicos, tendo em conta objectivo da Conservação.

O Regime Jurídico das Áreas Protegidas cria a Rede Nacional das Áreas protegidas integrando 47 espaços dos quais nove foram declarados parques naturais que constam no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro. O artigo 34º do Regime Geral, obrigou o governo no espaço de seis meses a contar da publicação do mesmo, que defina pormenorizadamente em diploma próprio os dados relacionados com a situação, delimitação e superfície das áreas protegidas constantes da rede nacional, incluindo os croquis cartográficos.

Conservar efetivamente uma região requer estratégias que integrem o conhecimento de sua biodiversidade e os fatores que a ameaçam, a identificação de soluções inovadoras para os problemas ambientais e o estabelecimento de parcerias para implantar as ações, o Ministério do Ambiente e Agricultura desenvolve neste momento os trabalhos para desenvolvimento e implementação dos parques naturais declarados, iniciando com a zona de Serra Malagueta (ilha de Santiago) Monte Gordo (ilha de S. Nicolau) e Fogo (ilha do Fogo).

Para cada modalidade de espaços naturais é estabelecido um regime de usos, os parques naturais, segundo o artigo 14º conjugado com a 17º/2 alínea b), são zonas de uso moderado onde a sua finalidade é a conservação geral dos recursos de forma compatível com a livre circulação das pessoas, podendo, eventualmente, ser permitida a colheita tradicional de sementes, frutas e outros produtos vegetais, sempre que não afete a flora endémica a ameace a sobrevivência das plantações naturais.

A serra Malagueta, declarado Parque Natural pelo Decreto n.º 3/2003, de 24 de fevereiro, é um maciço montanhoso situado na parte Norte da ilha de Santiago, alongado no sentido E-W, com a maior parte orientada no sentido N-NE, quando se avança no sentido Norte da ilha ficando uma pequena franja orientada a NW.

Fica compreendida entre os paralelos 15º 10' 30" e 15º 11' 30" N e os meridianos 23º 40' 30", sendo a altitude máxima de 1064 metros. O seu território abrange áreas

de três municípios (Stª Catarina, S. Miguel e Tarrafal) apresentando assim uma localização estratégica e privilegiada não só para o sector turístico (eco-turismo) como também para a educação ambiental e centro de pesquisa e investigação. A área contém o maior número das plantas endémicas da ilha de Santiago (26) 14 do qual estão classificados como ameaçadas na lista vermelha de Cabo Verde.

A Zona de Serra Malagueta, pelas suas características, a morfologia, altitude tem um microclima que proporciona condições únicas para o desenvolvimento de várias espécies, onde os endemismos marcam presença e oferecem oportunidades únicas para o seu conhecimento e estudo e para desenvolvimento de atividades económicas sustentáveis.

A delimitação do parque natural de Serra Malagueta, Monte é fundamental para assegurar, à luz da experiência e dos conhecimentos científicos adquiridos sobre o património natural destas áreas, uma correta estratégia de conservação e gestão que permita a concretização dos objectivo que presidiram à classificação como parque natural.

Assim,

Ao abrigo do disposto no n.º 2 do artigo 10º conjugado com o n.º 2 do artigo 34º do Decreto-lei n.º 3/2003, de 24 de fevereiro, e

No uso da faculdade conferida pela alínea b) do artigo 264º da Constituição, o Governo decreta o seguinte:

Artigo 1º

**Delimitação do Parque Natural de Serra Malagueta**

É aprovada a delimitação do Parque Natural de Serra da Malagueta da ilha de Santiago, pertencente à Rede Nacional das Áreas Protegidas, declarada no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro, com uma área de 772,97 ha (setecentos e setenta e dois virgula noventa e sete hectares) de acordo com as coordenadas, referências e croqui cartográfico em anexo, que fazem parte integrante do presente diploma.

Artigo 2º

**Entrada em vigor**

O presente diploma entra em vigor no dia seguinte ao da sua publicação.

Aprovado em Conselho de Ministros.

*José Maria Pereira Neves – Maria Madalena Brito Neves*

Promulgado em 17 de dezembro de 2007

Publique-se.

O Presidente da República, PEDRO VERONA RODRIGUES  
PIRES

Referendado em 21 de dezembro de 2007

O Primeiro-Ministro, *José Maria Pereira Neves*

Anexo

(A que se refere o artigo 1º)

**Parque Natural de Serra Malagueta****1. Referência:**

Sistema de referência: ITRF 96

Projeção: Cónica Secante de Lambert

Elipsóide: Word Geodetic System 1984

**2. Coordenadas:**

Os dados cartográficos da delimitação espacial do Parque Natural de Serra Malagueta encontram-se disponíveis no site do INGT através da Infraestrutura de Dados Espaciais de Cabo Verde (IDECV).



Vértices	Coordenadas X	Coordenadas Y
1	195018,3766	57623,4129
2	195060,6307	57603,9823
3	195102,8198	57607,1509
4	195102,8344	57607,1332
5	195137,6385	57565,0775
6	195160,5477	57526,4711
7	195176,75	57509,1499
8	195182,6878	57502,802
9	195199,7326	57480,8106
10	195216,7773	57458,8192
11	195227,6196	57438,8589
12	195228,7329	57436,8092
13	195264,4857	57401,0649
14	195313,7408	57336,6281
15	195332,8428	57292,1347
16	195354,2177	57235,3945
17	195354,2224	57235,3907
18	195383,0912	57211,7895
19	195383,0932	57211,7863
20	195419,472	57154,6499
21	195427,217	57097,4056
22	195400,4572	57081,4858
23	195365,9261	57080,2455
24	195341,5419	57045,62
25	195326,1565	56987,6314
26	195315,1948	56938,5718
27	195291,8969	56911,7487
28	195280,8621	56882,7423
29	195288,7826	56849,3487
30	195321,2281	56811,5892
31	195362,5469	56783,8899
32	195362,551	56783,8871
33	195397,1278	56772,8725
34	195423,894	56764,0588
35	195423,898	56764,0575
36	195454,1405	56719,6045
37	195482,1427	56678,4857
38	195494,6065	56621,2672
39	195508,1177	56582,3235
40	195522,7347	56545,612
41	195537,3984	56495,5389
42	195537,4005	56495,5317
43	195579,5393	56478,6318

44	195638,3128	56480,3534
45	195742,3452	56470,1828
46	195805,729	56440,2832
47	195805,7557	56440,2705
48	195832,5652	56392,1072
49	195838,3123	56343,126
50	195838,3144	56343,1084
51	195880,6817	56334,3502
52	195927,4038	56353,4602
53	195964,095	56373,6477
54	195990,4971	56397,243
55	195990,4524	56397,2686
56	195961,0456	56414,0913
57	195961,0459	56414,095
58	195964,2718	56459,3185
59	195935,8517	56503,2998
60	195923,1577	56574,4677
61	195923,1268	56574,465
62	195882,4768	56570,9281
63	195882,4814	56570,9534
64	195892,9733	56629,6284
65	195944,0376	56679,9488
66	195951,1155	56712,6902
67	195956,0891	56735,6973
68	195996,2283	56726,9311
69	196026,3278	56711,4632
70	196026,3652	56711,4439
71	196038,8478	56649,1004
72	196042,3852	56595,637
73	196055,868	56564,4918
74	196080,4549	56543,4138
75	196110,5703	56520,1135
76	196110,6067	56520,0854
77	196168,5807	56512,5409
78	196197,445	56540,4985
79	196199,9033	56551,5729
80	196205,1175	56575,0634
81	196194,8142	56650,7839
82	196183,0541	56759,3647
83	196197,2197	56846,3155
84	196195,8208	56924,2967
85	196184,3341	57018,9523
86	196227,7179	57036,9364
87	196275,672	57023,7424

88	196371,6047	56990,6702
89	196420,4897	57027,6138
90	196498,3774	57054,6367
91	196579,894	57064,1815
92	196674,5052	57087,9232
93	196765,7049	57130,5921
94	196834,6557	57164,267
95	196860,2347	57176,6155
96	196874,842	57195,0522
97	196871,6838	57220,5803
98	196858,697	57292,4758
99	196867,3815	57354,8968
100	196864,9822	57401,68
101	196854,742	57460,021
102	196833,3829	57512,3054
103	196813,1624	57557,9093
104	196801,8973	57599,2097
105	196742,6861	57636,752
106	196740,2582	57691,3336
107	196738,9566	57742,5771
108	196683,4296	57790,9752
109	196683,4024	57790,9787
110	196638,3754	57796,7794
111	196638,3754	57796,797
112	196638,2772	57823,6028
113	196652,2657	57858,9485
114	196688,5839	57964,9649
115	196657,3959	58000,1452
116	196664,3948	58050,1035
117	196710,6325	58079,6629
118	196825,9154	58134,4714
119	196826,2437	58134,6275
120	196864,3169	58155,7498
121	196912,522	58183,2573
122	196912,5403	58183,2677
123	196958,536	58140,4439
124	196967,2093	58125,0762
125	196937,6891	58083,4264
126	196976,0007	58039,4732
127	197024,5572	57972,7289
128	197024,596	57972,6755
129	197052,4952	57993,9725
130	197077,8785	57993,2194
131	197077,9318	57993,2178

132	197089,8907	57968,6756
133	197088,3162	57935,6059
134	197137,5869	57908,6569
135	197149,5769	57875,6369
136	197179,4092	57832,0695
137	197220,3883	57754,2225
138	197192,6938	57676,9719
139	197175,0827	57624,3442
140	197159,1594	57573,8422
141	197148,3026	57528,8693
142	197167,1708	57450,0229
143	197201,9367	57372,7728
144	197241,426	57342,8372
145	197241,4872	57342,7909
146	197306,4493	57337,3813
147	197341,9996	57343,7367
148	197362,8839	57347,4702
149	197427,6005	57363,4195
150	197448,088	57401,2504
151	197480,2661	57437,0192
152	197499,483	57480,1377
153	197486,636	57515,6981
154	197483,1021	57554,6838
155	197499,0549	57597,132
156	197503,9927	57637,8443
157	197510,6633	57668,3894
158	197538,5098	57704,0988
159	197544,3078	57741,434
160	197572,1605	57775,4478
161	197608,4942	57808,645
162	197637,996	57855,3818
163	197647,2595	57872,3716
164	197692,1545	57864,917
165	197692,2201	57864,9061
166	197717,7623	57835,3267
167	197737,1933	57825,2793
168	197737,2987	57825,2247
169	197765,1825	57850,7607
170	197801,6218	57855,1331
171	197841,396	57845,1331
172	197841,505	57845,1057
173	197844,768	57745,4022
174	197845,6346	57648,4704
175	197845,635	57648,422

176	197940,5531	57637,7567
177	197940,6275	57637,7484
178	197966,1791	57605,6255
179	197968,0236	57564,9379
180	197966,508	57515,76
181	197994,7891	57432,7792
182	198060,3016	57341,2245
183	198060,3236	57341,1937
184	198093,1337	57328,611
185	198093,2461	57328,5679
186	198134,1773	57264,7641
187	198194,1645	57213,8206
188	198218,445	57160,7531
189	198261,9104	57085,3306
190	198337,9208	57037,2491
191	198357,513	57011,8868
192	198373,7047	56989,0553
193	198322,036	56976,1493
194	198277,2293	56937,8303
195	198258,6616	56914,8717
196	198215,35	56935,0606
197	198215,3306	56935,0853
198	198191,5002	56965,4943
199	198187,9634	57005,328
200	198187,8293	57005,3161
201	198158,3001	57002,6762
202	198118,5872	56966,0755
203	198090,6846	56945,6262
204	198055,1952	56913,2801
205	198000,0796	56915,622
206	197999,9566	56915,6989
207	197960,9914	56940,0653
208	197960,9538	56940,0821
209	197927,0241	56955,2015
210	197901,6524	56938,1528
211	197900,8913	56914,4116
212	197869,5728	56900,7324
213	197850,925	56875,7951
214	197858,4564	56807,9696
215	197822,3299	56791,8734
216	197770,2902	56761,8837
217	197770,4107	56728,8917
218	197768,3911	56699,0847
219	197783,2631	56663,5079

220	197805,5595	56646,9126
221	197808,7999	56629,4534
222	197776,2436	56628,5403
223	197776,3365	56603,137
224	197776,3365	56603,1284
225	197804,858	56588,2084
226	197804,98	56588,1445
227	197824,1492	56558,0375
228	197784,5098	56551,4197
229	197764,3109	56534,9196
230	197755,3178	56490,4231
231	197722,4502	56456,2463
232	197720,3838	56439,2104
233	197688,5921	56401,8448
234	197659,9037	56388,9687
235	197601,5095	56350,4418
236	197598,3982	56328,0807
237	197530,4761	56275,6834
238	197497,6396	56232,9927
239	197456,1957	56215,813
240	197406,2184	56203,9237
241	197375,3977	56192,1042
242	197342,4756	56172,8272
243	197305,3004	56152,4704
244	197287,3673	56108,7699
245	197286,5713	56031,1862
246	197286,5712	56031,1797
247	197357,9704	55990,725
248	197413,9593	55989,2328
249	197447,8572	55997,8388
250	197518,6527	56015,9579
251	197577,1093	56037,4567
252	197630,2096	56068,5143
253	197685,0625	56080,1348
254	197723,7905	56089,0798
255	197760,9776	56106,2438
256	197787,518	56124,4333
257	197816,9397	56111,4906
258	197817,0549	56111,4399
259	197836,7794	56083,3869
260	197813,5053	56059,9423
261	197794,4495	56032,7755
262	197829,9152	55963,1283
263	197793,4254	55903,6997

264	197694,7159	55889,9457
265	197651,8144	55893,4018
266	197627,7039	55895,9133
267	197597,4032	55877,5824
268	197580,6867	55849,4898
269	197576,6183	55812,0995
270	197599,6076	55785,5533
271	197608,0954	55764,0934
272	197581,0582	55747,643
273	197544,6312	55743,7727
274	197523,6436	55733,8851
275	197504,9123	55697,6694
276	197482,6561	55672,0457
277	197483,9104	55619,9009
278	197449,9357	55597,4273
279	197422,521	55527,0854
280	197396,0425	55491,868
281	197368,0487	55451,6954
282	197359,9937	55417,9314
283	197403,9771	55358,8561
284	197418,9309	55332,3796
285	197418,9737	55332,3039
286	197463,5664	55327,16
287	197463,692	55327,1455
288	197470,252	55279,2771
289	197460,7667	55253,7
290	197442,7286	55238,7412
291	197443,2207	55207,9897
292	197439,7878	55169,546
293	197419,7025	55132,2233
294	197355,847	55131,9907
295	197355,8271	55132,0787
296	197342,8666	55189,4142
297	197342,7439	55189,4598
298	197282,7724	55211,7725
299	197282,7875	55211,8032
300	197294,561	55235,566
301	197285,9861	55260,9818
302	197289,2801	55288,1372
303	197284,1043	55311,869
304	197264,5689	55348,769
305	197254,8743	55380,6618
306	197254,7592	55380,7128
307	197204,0376	55403,1865

308	197174,4092	55400,3623
309	197156,951	55383,4978
310	197128,4641	55315,2808
311	197038,0867	55308,9995
312	197012,3626	55316,8481
313	197012,3484	55316,8926
314	196983,4815	55407,4723
315	196978,2068	55458,347
316	196994,8846	55497,7276
317	197017,5188	55494,5195
318	197046,3023	55490,4399
319	197045,1591	55515,8648
320	197045,0482	55515,9351
321	197015,2501	55534,8241
322	197008,6635	55562,7174
323	197007,1819	55584,67
324	196991,2034	55616,1654
325	196981,0861	55641,8785
326	196968,4977	55677,5467
327	196968,4082	55677,5725
328	196934,9611	55687,2118
329	196914,5853	55692,227
330	196872,7888	55676,2006
331	196840,9581	55649,4779
332	196804,9519	55600,3903
333	196738,0009	55573,5397
334	196695,3767	55534,0557
335	196650,0715	55520,1625
336	196610,5582	55499,6409
337	196541,4438	55482,3609
338	196441,474	55462,8399
339	196395,7578	55449,9022
340	196298,1569	55364,4056
341	196271,6863	55327,06
342	196217,406	55324,7338
343	196170,7378	55280,9291
344	196118,5818	55282,8677
345	196083,5315	55263,5833
346	196038,9725	55225,1077
347	196017,5044	55180,8913
348	195964,7928	55137,5682
349	195926,4256	55152,3282
350	195926,4241	55152,3514
351	195924,7766	55176,7649

352	195923,0508	55202,3362
353	195889,8655	55255,4285
354	195846,0726	55298,9038
355	195846,0656	55298,8981
356	195809,9967	55268,9731
357	195755,7627	55257,0688
358	195755,7174	55257,1094
359	195733,3399	55277,2082
360	195718,2932	55317,5952
361	195720,0657	55363,1536
362	195720,2396	55367,6225
363	195720,1924	55367,6458
364	195619,977	55416,9865
365	195548,7114	55406,0844
366	195548,706	55406,1205
367	195542,1671	55449,6953
368	195521,7876	55493,2556
369	195512,1068	55520,5197
370	195505,405	55536,2758
371	195505,278	55571,1586
372	195505,188	55571,3467
373	195490,2133	55602,6648
374	195490,1954	55602,6638
375	195459,3001	55600,9591
376	195459,2962	55600,9861
377	195454,9865	55630,8433
378	195454,9613	55630,8445
379	195426,3899	55632,1874
380	195404,4444	55628,8372
381	195406,3692	55613,4271
382	195388,6198	55612,428
383	195381,1909	55599,787
384	195364,8378	55600,1946
385	195360,7167	55577,2875
386	195328,4724	55579,5994
387	195328,4617	55579,6206
388	195309,5498	55617,0007
389	195309,4025	55657,4419
390	195303,9844	55684,0287
391	195303,9645	55684,0484
392	195286,8945	55700,9944
393	195266,1724	55706,3501
394	195240,8258	55706,1885
395	195225,0811	55714,9844

396	195225,0791	55714,9938
397	195215,1014	55761,2968
398	195186,6884	55866,1346
399	195169,6261	55932,9967
400	195155,1022	55976,357
401	195155,0948	55976,3677
402	195123,0462	56023,1922
403	195099,5053	56040,9762
404	195061,6584	56061,5812
405	195035,7082	56067,4432
406	195003,8145	56069,7798
407	194939,0126	56064,2878
408	194874,7633	56063,3528
409	194874,7549	56063,3527
410	194825,0626	56073,5856
411	194781,4986	56081,581
412	194781,4856	56081,584
413	194725,7332	56097,1431
414	194725,7171	56097,1476
415	194684,089	56116,968
416	194651,3884	56148,3836
417	194614,7781	56195,0269
418	194606,9975	56215,663
419	194606,9943	56215,6713
420	194593,6786	56215,9732
421	194567,925	56196,526
422	194558,107	56155,7934
423	194561,5865	56112,6177
424	194563,3564	56082,7244
425	194563,7189	56046,1931
426	194518,3891	56024,743
427	194478,3403	56032,2983
428	194450,3039	56017,3999
429	194440,2567	55982,9524
430	194426,3777	55963,3908
431	194406,5947	55940,6147
432	194369,7426	55929,1285
433	194331,4922	55911,9612
434	194276,09	55928,7874
435	194209,4239	55921,4495
436	194231,0186	55836,3884
437	194221,1633	55815,0676
438	194138,9091	55801,9971
439	194113,5019	55765,0107

440	194112,2328	55723,8552
441	194088,1411	55715,2535
442	194022,8488	55732,0327
443	194022,8062	55732,0436
444	194009,9218	55763,2146
445	194022,5686	55797,3165
446	194013,9411	55828,503
447	194008,1557	55859,6769
448	194008,1515	55859,6997
449	193979,8237	55858,1275
450	193941,8201	55859,8578
451	193906,9975	55855,9986
452	193906,9512	55855,9934
453	193890,24	55920,7571
454	193890,2303	55920,7949
455	193856,8163	55911,2423
456	193866,9352	55860,1953
457	193828,6796	55844,4472
458	193791,7905	55852,8186
459	193791,7554	55852,8267
460	193760,4501	55876,8355
461	193709,2483	55909,2859
462	193701,9659	55960,7523
463	193731,6919	55980,7264
464	193796,82	56020,6953
465	193864,7964	56057,8368
466	193928,4863	56100,2516
467	193920,9128	56127,3204
468	193904,3262	56138,5994
469	193883,0909	56153,0396
470	193859,3692	56168,4269
471	193823,0868	56191,9618
472	193786,0981	56233,27
473	193752,0143	56271,0745
474	193745,9507	56277,8001
475	193740,2105	56284,0404
476	193698,256	56329,6503
477	193649,7135	56382,4284
478	193647,2769	56419,2577
479	193646,6393	56419,653
480	193610,4657	56442,0786
481	193610,3552	56442,147
482	193591,9349	56458,1467
483	193591,8776	56458,1964

484	193571,2398	56451,2335
485	193571,1816	56451,2138
486	193558,049	56457,7203
487	193557,3423	56458,0705
488	193536,6714	56444,1809
489	193523,2633	56448,2875
490	193501,3022	56447,5973
491	193496,9854	56447,4617
492	193490,7576	56447,9883
493	193472,1569	56449,5612
494	193443,0096	56434,8546
495	193432,8525	56431,1853
496	193432,8026	56431,1672
497	193427,6606	56439,9088
498	193446,8586	56458,5804
499	193448,7565	56460,4263
500	193448,8259	56460,5504
501	193454,5683	56470,8199
502	193456,3603	56491,8495
503	193451,1499	56511,452
504	193439,3164	56533,607
505	193438,2623	56535,5806
506	193435,0206	56540,8856
507	193423,5741	56559,6178
508	193409,6133	56584,3878
509	193386,9127	56607,6504
510	193386,8977	56607,6658
511	193372,2735	56614,1826
512	193348,8944	56619,2076
513	193337,2629	56621,3447
514	193337,2062	56621,3551
515	193326,252	56632,9544
516	193326,2134	56632,9953
517	193318,9818	56634,4143
518	193318,908	56634,4288
519	193312,2979	56645,3551
520	193315,1674	56659,2359
521	193320,2056	56678,9649
522	193329,6169	56687,319
523	193350,1634	56689,8855
524	193362,6008	56695,537
525	193358,7862	56716,7018
526	193344,5268	56724,693
527	193344,4301	56724,7472



528	193312,7319	56728,3593
529	193312,6488	56728,3687
530	193304,4671	56751,3863
531	193307,518	56768,8388
532	193319,2344	56801,3971
533	193322,2444	56830,0616
534	193317,7642	56862,9346
535	193332,5678	56902,9791
536	193351,8835	56901,43
537	193401,0581	56910,9529
538	193402,2562	56924,0383
539	193446,3909	56949,1154
540	193447,4465	57001,2564
541	193475,9747	57035,6202
542	193498,8082	57094,2565
543	193514,8873	57126,1456
544	193516,9194	57172,4211
545	193540,0771	57199,0828
546	193522,0956	57215,5659
547	193522,0355	57215,6208
548	193503,9693	57216,1778
549	193472,2289	57208,587
550	193438,2093	57214,5344
551	193438,1412	57214,5464
552	193416,994	57244,3659
553	193416,9921	57244,3685
554	193353,0722	57280,4285
555	193352,7373	57280,6175
556	193352,6312	57280,6773
557	193347,0297	57298,3749
558	193345,8508	57317,9713
559	193344,6585	57341,2221
560	193380,0255	57360,1767
561	193386,1269	57394,4689
562	193379,2517	57435,0819
563	193359,5434	57466,6601
564	193329,1696	57529,8494
565	193321,2927	57623,2638
566	193319,4497	57715,1931
567	193335,9896	57725,8036
568	193352,2761	57805,742
569	193395,9002	57828,5087
570	193451,5814	57851,3194
571	193513,4012	57844,0095

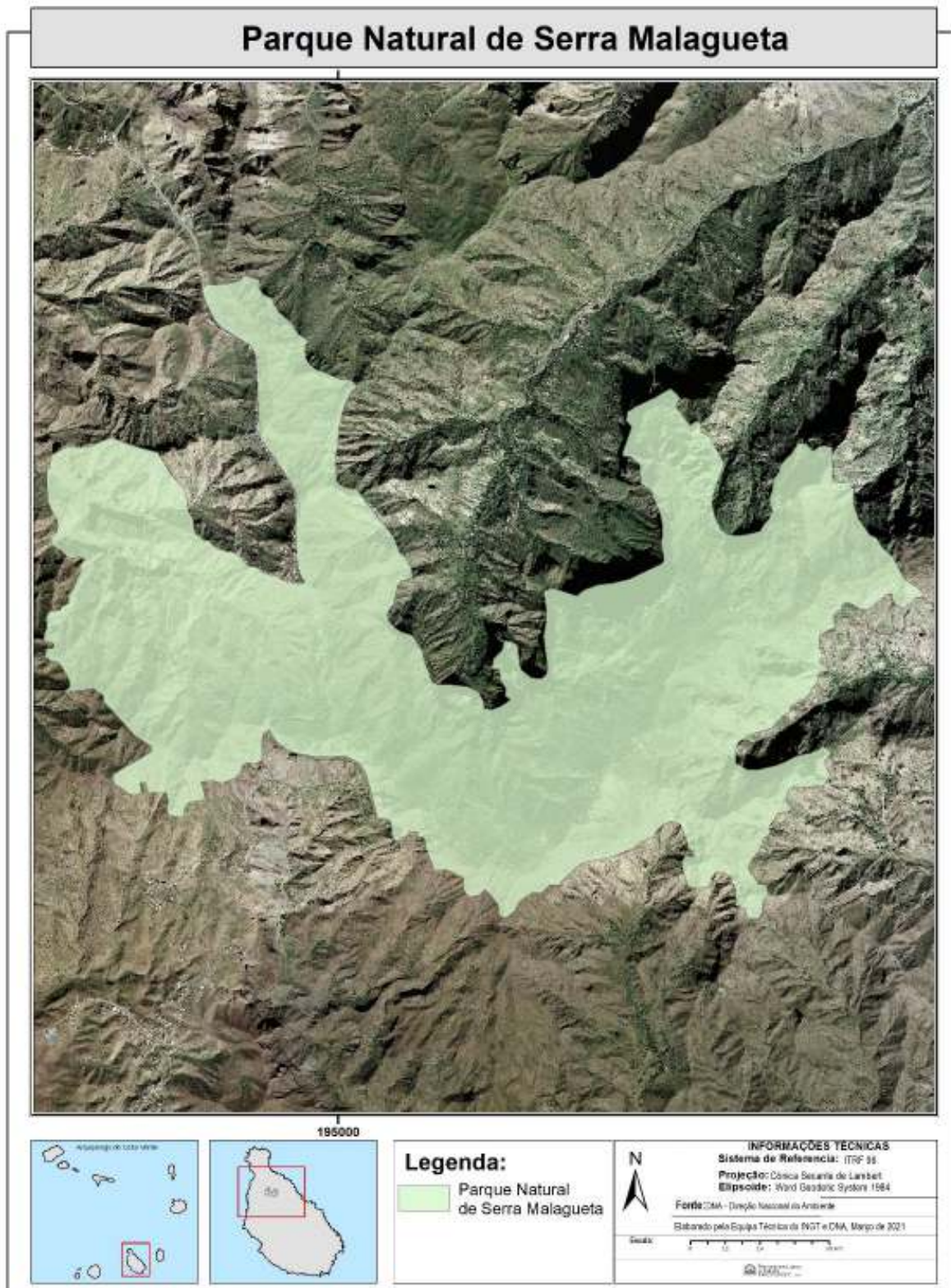
572	193585,6939	57857,8381
573	193635,3521	57879,1197
574	193691,0333	57901,9306
575	193737,815	57885,523
576	193787,6166	57867,6191
577	193837,418	57849,7153
578	193921,9001	57827,4169
579	193959,6115	57818,5117
580	193959,6352	57818,4732
581	193976,2892	57791,444
582	194039,9855	57683,1615
583	194094,4517	57626,0886
584	194094,5072	57626,0074
585	194122,9763	57584,3644
586	194130,7479	57540,4816
587	194133,8474	57485,7105
588	194165,0099	57426,7042
589	194167,3136	57402,35
590	194167,0266	57397,7937
591	194166,267	57385,7353
592	194181,0579	57345,0005
593	194208,8192	57324,0614
594	194228,0739	57309,198
595	194228,8085	57308,631
596	194228,8238	57308,6299
597	194257,6085	57306,5214
598	194257,6417	57306,4871
599	194285,398	57277,8307
600	194305,3955	57260,1855
601	194305,4283	57260,1758
602	194340,87	57249,7948
603	194405,1383	57238,9556
604	194405,1745	57238,9272
605	194447,34	57205,8879
606	194482,95	57158,4
607	194482,9746	57158,4031
608	194504,2974	57161,0249
609	194532,3726	57155,2214
610	194532,394	57155,2002
611	194557,5647	57130,2124
612	194557,5936	57130,2018
613	194619,1798	57107,53
614	194642,5751	57107,6155
615	194689,2856	57075,6142

616	194689,4837	57075,4785
617	194689,4904	57075,4775
618	194748,5616	57066,7816
619	194782,0079	57060,2193
620	194793,1445	57061,374
621	194807,8123	57072,285
622	194792,1339	57094,5092
623	194780,8998	57120,092
624	194770,7756	57146,7929
625	194766,2257	57172,4001
626	194762,7858	57199,1254
627	194762,0739	57222,4837
628	194761,287	57266,3476
629	194759,2674	57304,567
630	194758,5079	57340,911
631	194757,0874	57386,6526
632	194756,8299	57457,152
633	194754,1195	57512,9155
634	194754,5606	57563,6773
635	194755,5092	57584,3196
636	194738,6763	57623,2153
637	194677,5398	57718,8721
638	194586,8288	57847,6339
639	194552,1632	57902,0273
640	194544,1407	57937,8804
641	194532,4984	58278,0019
642	194529,2449	58355,2325
643	194512,7401	58400,3292
644	194491,8295	58432,9245
645	194491,8246	58432,9322
646	194477,564	58441,7725
647	194432,2722	58469,8499
648	194395,8568	58493,303
649	194315,6152	58544,9821
650	194315,5393	58545,0309
651	194287,1849	58580,8745
652	194231,8092	58694,1584
653	194215,3522	58773,6068
654	194262,0513	58779,8065
655	194354,7663	58785,2199
656	194424,518	58802,5578
657	194462,2962	58836,3048
658	194518,1321	58816,9163
659	194548,3025	58809,4911

660	194548,2954	58809,4586
661	194539,4087	58768,7652
662	194568,199	58726,6702
663	194568,2533	58726,6441
664	194618,0229	58702,7381
665	194618,0297	58702,719
666	194630,207	58668,118
667	194655,9719	58629,0263
668	194698,3153	58589,9952
669	194740,6698	58547,9498
670	194764,9551	58501,3167
671	194765,0106	58501,2787
672	194828,3316	58457,9301
673	194810,4206	58433,5865
674	194809,0072	58407,9596
675	194812,1705	58367,2778
676	194827,3688	58332,6686
677	194871,2139	58295,1501
678	194871,2263	58295,1458
679	194914,9762	58280,2386
680	194969,3272	58254,8158
681	195016,1149	58236,9011
682	195080,9497	58229,6025
683	195080,9675	58229,5769
684	195105,1909	58195,0264
685	195104,9988	58194,8226
686	195063,5611	58150,8611
687	195036,2317	58093,794
688	195022,8714	58037,9799
689	195012,4869	57992,7269
690	195002,0967	57948,9811
691	194999,2479	57903,7556
692	195000,9094	57861,5611
693	194987,5435	57807,2543
694	194986,2568	57746,9629
695	194984,8599	57716,8145
696	194991,1256	57651,9576
697	195018,359	57623,421
698	195018,3766	57623,4129

3. Croqui Cartográfico:

Parque Natural de Serra Malagueta



O Ministro da Agricultura e Ambiente, *Gilberto Correia Carvalho Silva*



**Decreto-Regulamentar nº 5/2022**

de 17 de março

O Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006, de 28 de agosto, que estabelece o regime jurídico dos espaços naturais, paisagens, monumentos e lugares que pela, sua relevância para a biodiversidade, pelos seus recursos naturais, função ecológica, interesse socioeconómico, cultural, turístico ou estratégico merecem uma proteção especial e integra-se na rede nacional das áreas protegidas, criou seis categorias de áreas protegidas: Reservas Naturais, Parque Nacional, Parque Natural, Monumento Natural, Paisagem Protegida e Sítio de interesse Científico.

O artigo 10º do supracitado diploma estabelece que a declaração das áreas protegidas é feita por Decreto-Regulamentar, definindo a categoria e a modalidade aplicada, a delimitação geográfica da área, os limites de maneira unívoca em descrição literal e opcionalmente, incluir um croqui cartográfico da sua localização, que terá apenas um valor orientador.

Assim, ao abrigo desse normativo, em 2008 foi aprovada a delimitação do Parque Natural do Fogo, que abrange as localidades de Chã das Caldeiras, Pico Novo, Orela e Bordeira da ilha do Fogo, pertencente à Rede Nacional das Áreas Protegidas, pelo Decreto-Regulamentar n.º 3/2008, de 2 de junho. Sucede, porém, que aquando da publicação do referido diploma não foram tidas em consideração os princípios e normas de produção cartográfica previsto no Decreto-lei n.º 55/2010 de 6 de dezembro, como também o sistema nacional de coordenadas previsto no Decreto-lei n.º 35/2011, de 26 de dezembro, que estabelece o regime jurídico da geodesia, no diz respeito a forma de representatividade de elementos cartográficos induzindo a uma figura geométrica não correspondente ao limite real da área protegida.

Contudo, é necessário proceder à adequação desse diploma, tendo conta que a delimitação publicada, apresenta algumas incompatibilidades com os diplomas acima referidos e a não conformidade com o limite oficial da ilha. Além disso, a lista de coordenadas do limite da referida área protegida, anteriormente publicada, está incompleta e consequentemente a sua espacialização resulta numa configuração geométrica enviesada, originando leitura e interpretação diferentes, daquilo que foi objeto do presente diploma.

Neste sentido e convindo a ultrapassar esses constrangimentos e ajustar os limites anteriormente publicados ao limite oficial da Ilha e compatibilizar com os regimes jurídicos, urge a alteração pontual do presente Decreto-Regulamentar de forma a harmonizá-los com normas estabelecidos nos supracitados diplomas

Assim,

Ao abrigo do disposto no n.º 3 do artigo 10º e no n.º 2 do artigo 34º do Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006, de 28 de agosto; e

No uso da faculdade conferida pela alínea b) do artigo 205º e pela alínea b) do n.º 2 do artigo 264º da Constituição, o Governo decreta o seguinte:

Artigo 1º

**Objeto**

O presente diploma procede à primeira alteração ao Decreto-Regulamentar n.º 3/2008, de 2 de junho, que aprova a delimitação do Parque Natural do Fogo, que abrange as localidades de Chã das Caldeiras, Pico Novo,

Orela e Bordeira da ilha do Fogo, pertencente à Rede Nacional das Áreas Protegidas.

Artigo 2º

**Alteração**

É alterado o artigo 1º do Decreto-Regulamentar n.º 3/2008, de 2 de junho, que passa a ter a seguinte redação:

“Artigo 1º

[...]

É aprovada a delimitação do Parque Natural do Fogo, que abrange as localidades de Chã das Caldeiras, Pico Novo, Orela e Bordeira da ilha do Fogo pertencente à Rede Nacional das Áreas Protegidas, declarada no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro, com uma área de 8459,13 há (oito mil quatrocentos e cinquenta e nove vírgula treze hectares) de acordo com as coordenadas, referências e croqui cartográfico em anexo, que fazem parte integrante do presente diploma.”

Artigo 3º

**Republicação**

É republicado, em anexo ao presente diploma, do qual faz parte integrante o Decreto-Regulamentar n.º 3/2008, de 2 de junho, que aprova a delimitação do Parque Natural do Fogo, que abrange as localidades de Chã das Caldeiras, Pico Novo, Orela e Bordeira da ilha do Fogo, pertencente a Rede Nacional de das Áreas Protegidas, com as alterações introduzidas, com a redação atual.

Artigo 4º

**Entrada em vigor**

O presente diploma entra em vigor no dia seguinte ao da sua publicação.

Aprovado em Conselho de Ministros aos 30 de dezembro de 2021.

*José Ulisses de Pina Correia e Silva e Gilberto Correia Carvalho Silva*

Promulgado em 10 de março de 2022

Publique-se.

O Presidente da República, JOSÉ MARIA PEREIRA NEVES

Anexo

(A que se refere o artigo 1º do Decreto-Regulamentar n.º 3/2008, de 2 de junho)

**Parque Natural do Fogo****1. Referência:**

Sistema de referência: ITRF 96

Projeção: Cónica Secante de Lambert

Elipsóide: Word Geodetic System 1984

**2. Coordenadas:**

Os dados cartográficos da delimitação espacial do Parque Natural do Fogo encontram-se disponíveis no site do INGT através da Infraestrutura de Dados Espaciais de Cabo Verde (IDECV).

Vértices	Coordenadas X	Coordenadas Y
1	117236,8845	32203,4184
2	117239,1222	32210,7323
3	117246,2727	32229,0137
4	117247,7024	32232,6701
5	117248,1502	32234,1324
6	117261,9630	32248,7417
7	117276,2136	32259,6911
8	117278,7090	32262,2469
9	117281,2035	32264,8037
10	117294,0152	32277,2388
11	117306,1419	32283,9648
12	117312,0635	32289,3992
13	117319,6112	32295,4645
14	117319,9837	32309,6499
15	117318,7807	32313,2607
16	117319,5055	32326,2008
17	117311,7949	32331,9339
18	117306,2490	32338,5211
19	117297,3033	32347,7600
20	117291,3449	32356,9921
21	117290,2238	32371,1805
22	117289,2447	32374,5601
23	117287,6702	32387,7355
24	117289,2963	32400,9045
25	117289,7791	32404,8066
26	117291,4656	32418,4641
27	117287,4132	32429,6492
28	117286,5260	32438,9642
29	117284,0558	32449,2148
30	117280,8628	32453,6118
31	117276,6116	32462,4017
32	117271,6563	32474,8529
33	117269,6154	32479,9793
34	117267,1034	32489,8200
35	117264,7302	32498,4307
36	117258,8021	32523,0308
37	117257,7303	32530,2977
38	117255,4234	32541,4794
39	117253,9312	32548,7143
40	117246,9468	32572,2321
41	117252,4292	32597,3689
42	117253,6474	32602,9551
43	117262,2386	32618,0371
44	117263,6404	32620,0106
45	117272,9638	32633,6532
46	117272,6879	32638,0446
47	117271,3942	32658,6294

48	117271,0317	32664,3931
49	117271,2367	32670,3415
50	117272,6323	32690,5722
51	117272,8000	32695,1258
52	117274,6832	32697,5806
53	117277,0785	32700,2398
54	117290,0939	32712,4644
55	117304,2923	32725,8001
56	117305,3525	32727,5052
57	117307,0154	32729,2100
58	117321,5275	32741,5996
59	117336,9490	32756,4722
60	117337,0695	32817,9441
61	117351,6755	32833,6588
62	117364,2931	32848,6269
63	117365,1458	32850,5463
64	117367,0247	32856,3056
65	117372,3325	32873,9228
66	117373,4728	32879,3450
67	117372,3537	32884,7716
68	117369,4242	32907,7244
69	117368,9975	32910,0898
70	117368,7481	32911,7516
71	117367,1420	32916,2411
72	117359,2064	32932,6490
73	117353,9099	32940,8555
74	117346,3835	32950,1845
75	117331,9270	32966,0462
76	117327,4106	32971,6435
77	117321,8626	32986,4081
78	117320,8049	32988,7317
79	117315,0213	33002,4040
80	117313,8549	33008,8774
81	117311,5875	33029,0487
82	117310,9317	33033,1481
83	117327,7541	33043,1516
84	117337,5234	33049,4883
85	117349,4791	33051,5144
86	117361,9873	33058,1955
87	117367,4236	33059,9315
88	117370,0237	33061,0960
89	117373,4074	33063,7618
90	117390,0815	33071,1804
91	117397,3325	33074,8920
92	117408,0753	33083,3963
93	117414,8008	33094,4168
94	117419,1912	33102,7150
95	117427,2879	33113,6024

96	117431,6740	33120,6221
97	117434,7804	33125,1138
98	117442,6834	33140,0508
99	117457,2500	33155,8059
100	117469,5434	33173,9086
101	117477,2294	33186,5029
102	117487,2114	33197,6606
103	117495,2777	33208,9288
104	117501,1935	33217,1922
105	117508,2936	33226,2852
106	117517,1632	33234,7249
107	117524,9677	33239,8639
108	117542,7999	33247,8471
109	117545,6140	33249,3405
110	117547,0725	33250,0346
111	117554,5531	33255,5082
112	117563,2800	33261,8948
113	117576,9946	33271,9299
114	117581,1680	33274,2198
115	117586,9675	33278,4970
116	117598,9351	33286,6698
117	117606,9125	33291,6303
118	117619,5021	33296,2282
119	117626,8459	33298,9097
120	117636,8131	33302,5493
121	117641,0857	33304,7369
122	117648,0306	33309,1141
123	117658,4221	33317,6314
124	117666,7350	33324,4457
125	117673,5418	33332,8153
126	117679,2143	33339,7895
127	117681,7344	33355,1526
128	117684,7524	33370,5148
129	117689,6876	33377,7371
130	117696,7381	33388,0554
131	117702,9335	33394,8559
132	117709,5685	33401,2026
133	117720,3646	33407,6528
134	117726,6644	33412,3465
135	117736,4114	33421,8791
136	117744,1322	33431,8715
137	117747,8108	33440,9048
138	117756,6313	33457,4609
139	117758,5650	33460,5967
140	117759,9612	33462,5768
141	117766,6211	33472,8096
142	117770,7333	33478,8282
143	117778,4308	33493,2771

144	117780,9888	33499,0351
145	117786,6246	33516,3132
146	117788,6962	33521,8734
147	117789,6276	33523,9914
148	117804,8503	33535,9888
149	117816,5673	33549,0867
150	117820,1926	33550,9425
151	117826,5380	33554,6559
152	117838,2314	33563,1117
153	117846,5047	33579,2057
154	117848,4404	33583,3665
155	117849,0067	33585,3484
156	117849,2384	33588,1422
157	117852,5404	33609,9300
158	117852,9790	33616,0768
159	117853,7610	33623,4516
160	117853,7921	33639,4349
161	117854,7847	33646,8093
162	117862,0563	33661,6981
163	117863,2677	33663,8681
164	117870,5979	33677,5148
165	117873,9814	33680,1805
166	117876,5832	33682,2316
167	117889,8803	33691,1383
168	117891,9071	33692,4663
169	117906,5023	33703,0589
170	117909,3524	33705,2483
171	117912,4883	33708,1697
172	117926,0186	33718,8347
173	117936,4226	33724,5157
174	117944,6359	33730,4064
175	117953,8799	33738,8257
176	117958,8742	33746,5001
177	117966,3662	33758,0116
178	117971,3580	33764,4056
179	117974,5374	33769,5218
180	117982,6351	33783,5573
181	117985,4396	33789,0598
182	117991,3469	33800,2255
183	117992,7119	33803,9485
184	117996,3502	33812,5100
185	118001,8076	33825,3527
186	118005,3489	33830,9344
187	118015,8274	33841,6720
188	118026,3021	33850,4530
189	118033,5528	33854,1647
190	118056,2022	33861,5723
191	118078,6258	33869,2131



192	118086,1004	33871,7604
193	118096,9836	33881,0527
194	118107,4819	33892,2096
195	118109,5709	33898,8512
196	118113,6829	33920,4752
197	118114,3195	33922,9324
198	118114,9518	33924,0915
199	118116,0829	33925,7233
200	118127,3890	33942,0451
201	118137,4786	33953,6239
202	118141,2439	33958,5345
203	118146,0349	33963,8531
204	118155,8113	33974,2881
205	118163,1480	33984,3105
206	118166,5358	33994,0103
207	118172,6852	34011,6130
208	118173,8772	34015,0259
209	118176,0235	34021,1694
210	118184,0225	34037,5463
211	118189,3505	34045,7322
212	118197,1784	34054,7575
213	118205,9912	34067,6548
214	118209,7355	34072,5871
215	118213,4777	34076,4219
216	118226,7117	34085,8533
217	118235,9159	34091,7468
218	118244,0782	34098,7163
219	118255,8639	34107,0765
220	118258,9421	34114,1637
221	118258,9739	34130,7134
222	118260,6096	34137,8034
223	118261,7221	34142,0898
224	118265,9121	34153,1613
225	118270,6499	34163,6671
226	118273,4111	34168,5149
227	118284,8659	34179,7835
228	118295,8551	34186,9137
229	118304,2007	34190,6139
230	118325,7566	34199,1506
231	118347,1153	34207,8910
232	118355,6583	34211,3875
233	118366,0159	34219,1699
234	118378,1021	34229,7863
235	118381,5957	34233,8777
236	118385,5863	34237,4560
237	118398,1131	34247,6176
238	118408,0389	34260,4650
239	118411,7018	34264,3817

240	118415,5244	34268,8335
241	118427,2043	34279,1694
242	118439,4692	34291,1409
243	118442,8525	34293,8068
244	118445,4542	34295,8579
245	118458,8919	34308,0402
246	118472,8917	34321,8131
247	118473,9622	34323,2743
248	118475,3892	34325,6503
249	118488,0914	34339,4802
250	118501,5836	34352,4943
251	118503,9315	34353,9193
252	118505,3229	34354,8519
253	118510,3074	34357,6001
254	118522,9975	34365,0272
255	118535,2314	34370,8720
256	118542,8679	34375,3044
257	118557,6631	34383,1234
258	118562,6474	34385,6755
259	118565,1400	34386,9512
260	118571,7854	34389,9269
261	118583,6508	34394,7828
262	118595,0439	34400,6160
263	118603,5885	34404,9904
264	118620,6787	34413,7393
265	118623,2906	34415,4416
266	118624,9521	34416,5255
267	118629,9358	34418,8441
268	118643,2282	34425,6492
269	118654,8560	34430,2242
270	118663,8284	34435,1729
271	118684,7608	34444,3535
272	118706,3163	34452,8904
273	118714,6634	34457,4688
274	118724,6369	34464,7681
275	118738,5986	34474,9872
276	118741,9819	34477,6531
277	118744,5851	34480,5644
278	118755,1572	34494,8439
279	118767,0410	34505,6692
280	118774,5230	34512,2416
281	118786,9468	34523,6090
282	118804,4464	34536,3343
283	118825,4414	34545,4502
284	118834,3466	34548,2304
285	118846,9977	34553,9864
286	118856,7759	34559,2872
287	118864,2525	34563,1150

288	118874,2193	34566,9382
289	118889,4599	34571,7306
290	118894,1490	34573,0481
291	118901,6213	34574,5704
292	118914,5271	34576,6414
293	118924,0376	34578,7968
294	118936,9362	34584,2971
295	118944,4970	34587,8350
296	118953,9403	34592,0991
297	118957,8400	34593,5072
298	118966,7548	34597,4993
299	118978,2806	34603,1955
300	118983,8436	34605,6631
301	118997,2743	34614,3779
302	119007,1110	34621,3287
303	119013,7595	34625,9507
304	119015,2925	34626,5679
305	119019,7395	34628,1352
306	119038,3402	34633,5640
307	119043,6533	34634,5613
308	119049,6286	34634,2265
309	119069,7911	34631,8830
310	119073,5254	34631,6498
311	119076,7544	34631,3502
312	119088,4573	34628,0058
313	119100,4754	34624,9844
314	119103,3892	34624,3617
315	119106,5347	34624,7367
316	119131,5122	34626,1163
317	119133,2705	34626,3034
318	119134,3383	34626,8220
319	119135,7636	34627,9167
320	119148,2412	34643,2613
321	119163,2088	34658,6011
322	119186,3093	34665,5430
323	119193,1015	34666,6332
324	119200,5700	34666,2150
325	119217,3725	34664,2624
326	119222,9739	34663,9133
327	119230,1478	34665,8517
328	119242,6588	34668,9471
329	119252,8663	34671,8798
330	119264,8265	34676,8522
331	119282,7762	34689,1127
332	119291,5619	34710,8360
333	119294,7846	34719,8262
334	119301,5287	34731,3396
335	119312,7630	34747,4547

336	119314,2230	34749,0270
337	119316,0885	34750,5224
338	119333,1035	34760,3262
339	119342,6749	34765,8405
340	119354,6313	34768,8919
341	119363,6008	34771,9489
342	119372,5686	34774,5661
343	119379,2077	34774,3098
344	119393,9056	34772,3312
345	119402,4413	34772,0564
346	119411,2290	34772,0400
347	119422,8821	34771,3522
348	119432,3173	34771,3346
349	119440,6577	34772,4474
350	119456,4191	34775,0472
351	119462,2032	34775,8628
352	119465,5889	34777,4989
353	119471,1755	34780,9683
354	119482,6020	34790,7265
355	119492,1235	34798,8589
356	119499,6023	34803,9674
357	119513,4885	34811,6255
358	119519,3136	34814,4089
359	119522,0313	34815,2255
360	119526,3009	34815,9923
361	119542,7269	34821,0278
362	119551,9217	34822,2450
363	119562,5453	34822,4626
364	119572,7424	34820,8293
365	119581,7969	34821,1032
366	119596,4150	34827,1804
367	119597,4588	34827,5687
368	119611,6967	34833,1383
369	119616,4466	34837,2912
370	119620,5012	34842,1623
371	119627,2768	34856,9032
372	119629,6743	34860,5869
373	119637,0515	34872,8674
374	119639,2626	34875,3218
375	119641,6573	34877,9812
376	119653,3989	34891,5199
377	119666,6029	34903,5485
378	119669,0968	34906,1055
379	119671,5902	34907,9300
380	119685,6719	34919,7853
381	119692,9638	34925,4542
382	119701,5124	34932,1702
383	119702,8130	34932,8806

384	119704,5041	34934,2142
385	119720,6585	34945,2487
386	119731,4300	34953,9230
387	119738,7233	34957,3903
388	119752,7913	34964,8606
389	119759,1588	34967,0840
390	119761,3322	34967,5171
391	119791,2094	34967,4617
392	119793,4214	34967,0618
393	119803,1550	34964,7673
394	119817,7554	34961,3251
395	119821,0751	34961,3189
396	119823,9671	34961,7545
397	119843,4892	34964,6926
398	119849,9119	34965,7594
399	119850,9605	34965,7763
400	119852,2054	34965,9569
401	119875,0368	34970,6112
402	119880,8479	34971,3471
403	119887,8202	34971,7826
404	119902,8188	34972,7191
405	119910,7285	34973,2129
406	119924,4864	34981,1407
407	119932,9363	34995,2634
408	119936,2690	34999,7689
409	119940,6625	35004,0306
410	119953,9569	35012,2997
411	119961,3082	35025,9470
412	119963,2268	35033,5225
413	119970,6225	35048,9819
414	119974,2878	35052,8958
415	119977,5315	35056,6531
416	119987,8240	35069,7134
417	120000,5702	35087,3466
418	120022,3877	35095,6133
419	120030,4659	35097,5368
420	120043,7575	35104,3427
421	120053,7284	35111,1543
422	120060,3758	35115,4113
423	120061,9094	35116,3934
424	120064,6485	35117,9646
425	120081,9350	35126,5102
426	120090,2912	35136,3593
427	120094,5738	35144,2548
428	120096,6041	35148,6419
429	120105,9904	35163,2610
430	120108,2740	35167,0622
431	120115,7658	35179,3426

432	120117,9821	35181,6727
433	120120,2556	35183,9445
434	120135,2137	35194,6748
435	120150,1803	35210,0154
436	120164,9176	35225,5927
437	120176,7937	35240,7025
438	120177,7282	35243,1597
439	120180,1275	35248,3804
440	120190,1290	35271,4140
441	120197,0338	35284,8137
442	120210,1028	35302,1134
443	120228,2854	35314,1332
444	120240,0125	35320,1387
445	120248,5555	35323,9970
446	120263,2728	35332,7519
447	120266,6889	35336,0684
448	120269,9235	35338,8868
449	120278,6440	35354,5184
450	120283,2474	35363,4513
451	120289,9046	35373,6843
452	120299,8919	35389,0341
453	120303,8847	35394,1496
454	120317,4712	35406,8095
455	120329,8234	35419,0750
456	120334,0939	35420,4396
457	120347,7600	35424,8052
458	120357,0594	35427,5202
459	120359,7166	35428,1986
460	120363,9864	35429,1664
461	120380,8895	35433,7096
462	120389,6064	35435,4867
463	120403,4883	35441,1694
464	120407,0478	35442,6262
465	120419,5053	35447,7263
466	120425,4837	35449,2522
467	120446,2452	35452,1259
468	120449,3910	35452,7946
469	120451,3195	35453,3694
470	120456,0351	35455,3437
471	120471,8170	35462,9989
472	120479,2907	35465,5464
473	120491,2560	35473,7213
474	120507,2123	35485,9864
475	120508,0578	35487,1672
476	120509,2087	35488,3469
477	120521,1883	35504,4028
478	120529,1776	35516,6824
479	120533,4562	35522,5290

480	120539,1576	35528,1902
481	120550,6618	35535,5579
482	120565,3273	35543,5107
483	120569,0657	35545,6383
484	120570,4557	35545,9139
485	120576,5379	35547,3322
486	120595,0555	35551,3075
487	120598,9544	35552,4144
488	120602,4665	35550,9011
489	120611,7489	35547,2683
490	120623,7261	35542,0150
491	120628,8074	35539,5534
492	120640,7495	35534,9215
493	120644,6670	35532,8011
494	120658,6655	35529,4510
495	120671,3051	35529,4281
496	120676,3189	35528,9889
497	120688,5410	35528,9668
498	120699,2933	35527,4385
499	120709,6235	35525,3947
500	120718,4084	35524,0229
501	120729,4802	35527,7028
502	120735,1296	35529,8532
503	120748,3023	35533,6573
504	120754,7397	35540,3991
505	120760,7746	35546,9982
506	120769,1268	35556,3377
507	120778,2316	35562,9040
508	120789,6603	35565,9299
509	120799,1553	35568,4439
510	120808,1222	35570,8182
511	120813,0370	35572,5872
512	120830,5418	35577,6080
513	120835,2369	35580,4585
514	120838,0219	35583,7417
515	120849,1625	35596,8740
516	120864,6228	35608,2825
517	120866,4882	35609,7785
518	120867,9475	35611,0707
519	120881,5532	35625,0170
520	120895,1580	35638,9634
521	120896,3042	35640,5789
522	120897,8833	35644,0812
523	120904,1425	35663,2800
524	120906,2282	35669,6794
525	120913,9600	35683,9355
526	120915,8886	35688,1038
527	120921,8854	35700,3871

528	120924,0132	35704,3491
529	120927,8768	35709,1583
530	120939,6105	35719,0380
531	120955,0762	35731,0632
532	120956,4373	35732,4580
533	120957,7963	35733,2537
534	120966,3439	35739,8249
535	120973,5717	35745,5599
536	120987,7106	35754,5086
537	120992,2248	35757,0931
538	121001,0024	35761,7166
539	121010,3265	35769,1962
540	121017,6209	35773,5082
541	121031,2052	35775,6332
542	121033,3497	35776,2174
543	121047,5049	35777,9052
544	121060,9451	35775,4399
545	121063,9320	35775,4346
546	121077,3732	35773,6067
547	121085,9031	35770,3459
548	121098,0355	35761,5423
549	121103,2369	35757,4349
550	121107,2161	35755,0551
551	121115,1797	35753,3154
552	121126,6924	35750,8002
553	121137,0804	35748,5309
554	121147,0442	35751,2092
555	121163,6600	35761,4246
556	121165,6546	35762,7872
557	121166,9831	35763,3397
558	121170,5008	35765,0283
559	121187,8187	35770,6952
560	121196,8861	35778,4408
561	121203,7270	35785,0634
562	121216,8276	35792,0655
563	121222,6730	35796,2942
564	121226,7976	35798,1947
565	121232,2287	35797,6264
566	121253,3490	35795,4153
567	121256,6680	35795,0680
568	121259,8129	35795,2241
569	121278,0184	35800,7379
570	121286,5546	35800,9806
571	121295,0898	35800,7074
572	121306,7049	35801,9117
573	121316,4318	35801,6669
574	121324,7950	35800,4786
575	121340,0118	35798,3161

576	121346,3003	35797,4228
577	121351,0794	35796,7435
578	121370,1907	35791,7916
579	121374,8647	35790,4471
580	121376,1628	35789,8599
581	121378,6517	35789,2153
582	121400,4302	35785,9748
583	121406,0285	35784,0438
584	121414,5623	35782,9307
585	121425,5975	35781,0941
586	121435,8972	35779,8532
587	121443,3735	35783,9773
588	121465,7941	35791,6214
589	121482,6232	35805,0384
590	121495,7065	35812,0590
591	121502,2481	35815,5691
592	121516,6381	35822,2671
593	121522,4053	35825,5501
594	121525,6096	35827,3739
595	121535,5777	35832,4786
596	121542,3550	35835,7453
597	121555,5139	35843,3290
598	121561,7440	35846,5198
599	121570,4690	35852,9075
600	121577,9515	35860,5781
601	121585,4372	35869,9565
602	121591,4260	35877,4592
603	121595,4202	35883,5991
604	121605,1852	35894,0451
605	121615,3683	35901,1272
606	121623,3438	35906,0895
607	121635,3085	35914,2645
608	121641,2912	35918,3520
609	121645,2776	35920,0098
610	121653,4304	35922,6147
611	121664,1567	35925,5373
612	121675,1703	35929,5619
613	121684,6860	35935,1336
614	121701,3388	35944,8836
615	121703,6190	35946,3789
616	121705,0782	35947,6713
617	121719,6743	35960,5939
618	121723,0315	35963,2871
619	121734,9988	35972,9989
620	121736,1500	35974,3757
621	121736,8705	35975,5568
622	121746,9751	35987,8332
623	121749,7071	35991,1718

624	121762,9411	36006,2467
625	121763,9222	36007,2871
626	121764,9364	36008,0512
627	121769,9213	36011,3572
628	121781,7620	36019,6605
629	121794,8450	36026,6812
630	121803,0492	36028,4747
631	121822,5219	36034,6006
632	121824,7358	36035,1660
633	121826,0638	36035,5051
634	121829,0065	36036,8662
635	121848,2238	36043,4184
636	121854,6291	36045,2033
637	121862,9672	36045,3838
638	121876,8435	36044,6629
639	121892,5789	36045,0611
640	121908,1952	36043,0858
641	121914,3772	36043,3020
642	121920,1583	36042,6545
643	121936,7723	36036,6766
644	121941,3906	36033,7410
645	121944,2335	36032,2727
646	121946,2298	36034,6108
647	121949,2202	36036,6547
648	121965,0797	36045,9405
649	121974,1393	36049,4177
650	121984,1116	36057,0842
651	121997,4071	36067,3060
652	122000,9876	36070,4523
653	122004,0553	36072,4171
654	122015,7949	36085,9566
655	122025,4402	36097,9928
656	122028,2951	36103,8422
657	122034,0027	36113,3457
658	122039,1062	36123,4732
659	122041,9964	36128,6997
660	122048,9943	36144,0554
661	122058,5269	36159,4067
662	122060,1111	36163,3697
663	122063,9859	36174,7651
664	122067,5222	36186,5110
665	122068,6098	36190,1249
666	122069,7141	36195,9774
667	122072,2938	36212,3755
668	122074,0245	36220,8514
669	122074,4773	36231,5413
670	122075,1653	36240,2014
671	122075,6119	36251,5846



672	122076,0929	36263,8779
673	122076,5150	36269,6008
674	122076,9786	36282,3181
675	122082,1203	36294,6033
676	122089,1146	36307,9099
677	122091,6145	36313,0284
678	122092,9112	36314,2554
679	122094,1076	36315,3882
680	122100,7545	36319,8428
681	122111,0828	36326,2856
682	122124,0217	36337,5605
683	122124,7290	36337,9953
684	122125,7306	36337,6766
685	122125,8017	36337,5913
686	122125,8535	36337,6374
687	122125,7306	36337,6766
688	122118,0101	36346,9366
689	122106,2597	36356,3360
690	122090,6405	36372,3876
691	122074,9492	36383,1607
692	122060,6316	36397,8746
693	122043,6568	36411,3049
694	122026,7000	36426,0549
695	122006,9778	36431,6035
696	121992,6061	36442,3586
697	121975,5413	36449,1909
698	121967,6236	36449,2990
699	121962,4171	36454,6494
700	121957,1387	36454,7215
701	121949,1849	36452,1904
702	121949,2750	36458,7885
703	121943,9966	36458,8605
704	121930,8005	36459,0407
705	121917,4962	36451,3031
706	121916,0145	36439,4446
707	121915,8523	36427,5681
708	121904,0298	36431,6890
709	121894,7745	36430,4955
710	121880,3128	36434,6525
711	121861,8562	36436,2244
712	121851,4073	36444,2862
713	121850,1958	36452,2219
714	121847,7007	36462,8148
715	121839,9452	36474,7995
716	121826,8210	36480,2580
717	121820,3310	36488,2659
718	121809,9363	36500,2865
719	121802,2348	36516,2300

720	121795,8169	36529,5163
721	121778,7700	36537,6682
722	121762,2256	36543,9654
723	121750,5653	36559,9630
724	121744,1654	36574,5688
725	121739,1211	36591,7959
726	121724,8756	36611,7883
727	121709,1843	36622,5614
728	121685,4853	36626,8446
729	121677,6217	36630,9115
730	121659,3091	36643,0404
731	121644,8654	36648,5171
732	121630,5119	36660,5918
733	121625,3775	36671,2208
734	121620,2432	36681,8498
735	121613,7532	36689,8576
736	121599,4175	36703,2520
737	121583,7984	36719,3036
738	121568,1972	36736,6748
739	121555,1632	36748,7316
740	121534,2114	36760,8964
741	121515,7909	36765,1076
742	121493,5015	36775,9708
743	121470,4658	36780,5090
744	121454,6665	36783,3644
745	121437,4754	36780,9594
746	121421,5859	36777,2168
747	121400,4360	36774,8659
748	121382,0154	36779,0771
749	121366,3061	36788,5306
750	121340,1299	36804,7264
751	121324,4026	36812,8604
752	121304,7705	36825,0073
753	121295,7674	36842,2885
754	121281,5399	36863,6006
755	121269,8797	36879,5982
756	121256,8637	36892,9746
757	121237,3937	36916,9981
758	121223,0941	36933,0318
759	121207,4569	36947,7639
760	121195,7425	36959,8026
761	121180,1233	36975,8543
762	121160,5454	36991,9602
763	121140,1323	37004,9096
764	121117,8609	37017,0926
765	121104,3438	37026,3730
766	121104,2735	37026,3508
767	121103,0034	37027,1968

768	121079,2355	37035,1088
769	121054,1450	37052,2620
770	121035,6577	37062,8166
771	121015,8491	37077,3314
772	121003,9622	37093,1697
773	120985,4755	37101,0837
774	120963,0259	37116,9177
775	120945,8601	37122,1918
776	120935,2946	37134,0698
777	120932,6499	37149,9117
778	120932,6451	37169,9793
779	120939,2429	37185,8249
780	120948,4827	37196,3905
781	120968,2865	37201,6795
782	120978,8492	37201,6837
783	120996,0123	37206,9717
784	121005,2553	37204,3350
785	121018,4588	37204,3403
786	121029,0176	37220,1875
787	121043,5409	37221,5136
788	121062,0260	37220,2010
789	121088,4339	37214,9308
790	121126,7229	37217,5870
791	121151,8066	37228,1592
792	121178,2084	37247,9739
793	121200,6477	37273,0678
794	121215,1671	37290,2370
795	121236,2894	37302,1280
796	121256,0894	37321,9400
797	121281,1677	37353,6363
798	121295,6176	37370,3191
799	121294,3670	37369,4848
800	121306,2450	37389,2933
801	121308,8817	37405,1374
802	121304,9165	37422,2987
803	121307,5542	37434,1819
804	121319,4278	37471,1535
805	121323,3841	37489,6384
806	121311,4982	37501,5154
807	121295,6517	37512,0703
808	121279,8036	37529,2264
809	121267,5190	37551,1368
810	121246,3878	37574,8916
811	121222,6180	37590,7240
812	121219,9750	37599,9643
813	121218,6496	37619,7670
814	121218,6440	37641,6579
815	121217,4454	37642,2566

816	121212,4714	37652,1964
817	121211,2276	37655,9241
818	121205,0118	37662,1351
819	121196,3092	37672,0733
820	121185,1209	37682,0104
821	121181,3885	37696,9217
822	121165,2262	37716,7985
823	121165,2227	37730,4685
824	121152,7922	37737,9196
825	121141,6045	37745,3711
826	121126,6840	37768,9766
827	121125,4379	37781,4033
828	121116,7337	37797,5550
829	121108,0304	37809,9784
830	121103,0571	37817,4326
831	121084,4104	37831,0945
832	121074,4633	37847,2455
833	121067,0035	37857,1840
834	121075,7012	37865,8868
835	121093,1010	37867,1370
836	121104,2875	37864,6563
837	121117,9604	37859,6915
838	121136,6046	37854,7287
839	121158,9780	37847,2821
840	121182,5936	37842,3214
841	121204,9677	37832,3895
842	121223,6132	37822,4559
843	121248,4713	37818,7386
844	121274,5713	37818,7501
845	121295,6998	37818,7595
846	121310,6154	37813,7952
847	121328,0169	37807,5892
848	121346,6638	37791,4420
849	121359,0949	37781,5056
850	121385,1993	37764,1188
851	121405,0898	37745,4866
852	121429,9479	37740,5267
853	121451,0767	37739,2934
854	121464,7345	37740,8171
855	121465,9895	37744,2711
856	121469,7155	37754,2148
857	121471,5346	37755,8077
858	121471,5336	37760,1762
859	121474,4723	37766,0577
860	121477,4115	37770,4693
861	121484,7616	37773,4126
862	121486,9639	37784,4391
863	121486,9618	37792,5244

864	121487,6950	37799,8749
865	121489,8974	37810,9013
866	121489,8949	37820,4566
867	121487,6869	37830,7459
868	121481,8045	37837,3584
869	121483,2731	37843,2393
870	121482,5357	37852,0592
871	121477,3877	37861,6121
872	121472,2395	37871,1649
873	121469,2980	37875,5737
874	121464,1501	37884,3915
875	121461,2088	37888,0653
876	121459,7371	37893,9448
877	121455,3244	37902,0279
878	121451,6475	37907,9063
879	121448,7058	37913,0501
880	121445,0291	37917,4585
881	121443,5574	37923,3379
882	121439,8800	37930,6864
883	121439,8778	37938,7715
884	121437,6705	37946,8556
885	121436,9331	37955,6753
886	121434,7267	37960,0844
887	121433,2550	37965,2288
888	121429,5788	37968,1672
889	121426,6373	37972,5759
890	121426,6356	37979,1909
891	121422,2227	37988,0089
892	121420,7512	37993,1533
893	121415,6033	38001,2360
894	121414,8667	38007,1157
895	121412,6590	38015,9347
896	121406,7761	38024,0170
897	121405,3052	38026,9564
898	121398,6876	38033,5683
899	121395,7459	38038,7120
900	121396,6106	38045,2102
901	121395,0082	38048,2666
902	121395,0068	38053,4116
903	121403,0926	38054,1504
904	121417,0599	38051,2168
905	121425,1475	38045,3406
906	121435,4403	38039,4653
907	121452,3478	38037,2681
908	121463,3736	38038,7433
909	121464,8418	38046,0939
910	121473,6614	38051,2431
911	121486,1580	38050,5139

912	121489,8354	38043,1656
913	121494,9835	38033,6130
914	121494,9865	38022,5878
915	121496,4593	38013,0335
916	121510,4278	38005,6900
917	121524,3957	38000,5514
918	121536,1579	37997,6169
919	121549,3901	37994,6830
920	121558,2110	37994,6871
921	121575,1175	37996,1651
922	121586,1439	37995,4352
923	121599,3763	37991,7664
924	121611,8731	37990,3023
925	121625,8389	37992,5140
926	121633,9238	37996,1928
927	121642,7418	38007,2222
928	121648,6194	38018,2501
929	121650,0867	38028,5410
930	121650,8192	38038,0966
931	121653,7583	38042,5080
932	121654,4904	38053,5335
933	121658,8993	38059,4157
934	121660,3665	38069,7065
935	121660,3645	38077,0565
936	121662,5670	38087,3477
937	121664,0359	38091,7584
938	121668,4445	38098,3756
939	121668,4410	38110,8707
940	121667,7024	38124,1003
941	121666,2306	38129,9797
942	121664,7581	38138,0640
943	121658,8763	38142,4711
944	121655,1984	38151,2894
945	121652,9904	38161,5783
946	121652,9889	38166,7232
947	121653,7221	38173,3386
948	121657,3955	38180,6903
949	121663,2752	38183,6332
950	121669,1536	38191,7211
951	121675,0327	38196,8688
952	121680,9108	38205,6916
953	121681,6432	38215,2470
954	121686,7869	38221,8644
955	121686,7845	38229,9493
956	121688,2526	38237,3000
957	121692,6614	38243,1821
958	121692,6599	38248,3270
959	121692,6581	38254,9419

960	121697,0660	38263,7640
961	121698,5340	38271,1145
962	121700,0029	38275,5252
963	121699,2650	38285,0797
964	121700,7335	38290,9602
965	121697,7918	38296,1037
966	121697,7906	38299,7787
967	121697,7885	38307,1285
968	121696,3160	38315,2125
969	121696,3141	38321,8273
970	121702,1927	38328,4452
971	121706,6021	38332,1222
972	121709,5617	38332,1238
973	121708,7550	38334,6419
974	121712,8907	38336,7118
975	121722,1974	38336,7165
976	121730,4701	38336,7206
977	121740,8116	38334,6580
978	121755,2909	38327,4275
979	121764,6010	38316,0586
980	121773,9101	38307,7917
981	121783,2196	38298,4907
982	121787,3619	38277,8134
983	121787,3657	38264,3717
984	121779,0979	38247,8240
985	121775,9983	38238,5168
986	121766,6968	38219,9005
987	121763,5981	38207,4913
988	121763,6007	38198,1855
989	121767,7414	38182,6778
990	121776,0185	38167,1722
991	121788,4318	38151,6684
992	121791,5381	38137,1941
993	121796,7118	38125,8228
994	121799,8174	38113,4163
995	121796,7175	38105,1428
996	121799,8240	38089,6344
997	121803,9638	38077,2284
998	121807,0715	38057,5840
999	121807,0748	38045,1759
1000	121808,1135	38028,6323
1001	121811,2182	38019,3277
1002	121819,4926	38013,1277
1003	121824,6675	37996,5860
1004	121824,6715	37982,1099
1005	121820,5373	37973,8357
1006	121814,3362	37961,4246
1007	121813,3065	37944,8799

1008	121810,2060	37938,6742
1009	121812,2778	37925,2329
1010	121817,4515	37912,8272
1011	121819,5241	37896,2838
1012	121819,5283	37880,7734
1013	121827,8052	37864,2330
1014	121831,9460	37847,6905
1015	121846,4267	37834,2550
1016	121853,6681	37823,9181
1017	121865,0432	37822,8895
1018	121871,2483	37820,8244
1019	121893,9981	37820,8352
1020	121903,3048	37820,8396
1021	121919,8501	37820,8476
1022	121935,3622	37817,7529
1023	121948,8052	37817,7592
1024	121961,2142	37817,7652
1025	121973,6232	37817,7712
1026	121987,0665	37816,7436
1027	122003,6125	37813,6494
1028	122013,9520	37818,8247
1029	122020,1545	37826,0660
1030	122032,5607	37836,4124
1031	122038,7628	37845,7218
1032	122043,9303	37856,0647
1033	122043,9276	37866,4052
1034	122047,0265	37878,8152
1035	122047,0230	37892,2577
1036	122043,9182	37901,5626
1037	122048,0523	37909,8368
1038	122048,0512	37913,9729
1039	122048,0482	37925,3474
1040	122049,0797	37934,6542
1041	122051,1453	37943,9615
1042	122049,0750	37952,2328
1043	122050,1071	37959,4715
1044	122051,1372	37973,9485
1045	122046,9987	37982,2187
1046	122046,9956	37993,5930
1047	122050,0941	38007,0369
1048	122053,1930	38019,4468
1049	122054,2225	38035,9917
1050	122053,1842	38051,5015
1051	122051,1112	38069,0788
1052	122054,2091	38084,5907
1053	122054,2051	38099,0669
1054	122061,4398	38112,5128
1055	122061,4361	38125,9550

1056	122067,6379	38135,2642
1057	122067,6333	38151,8085
1058	122075,9029	38162,1527
1059	122085,2090	38164,2256
1060	122086,2384	38180,7702
1061	122082,0967	38199,3803
1062	122071,7543	38205,5789
1063	122068,6473	38222,1214
1064	122077,9489	38239,7042
1065	122082,0825	38249,0123
1066	122090,3515	38261,4247
1067	122104,8297	38257,2962
1068	122115,1713	38254,1996
1069	122133,7840	38256,2773
1070	122141,0204	38263,5191
1071	122142,9389	38263,7120
1072	122148,6614	38270,7112
1073	122159,5636	38270,7169
1074	122171,9204	38267,0895
1075	122187,9139	38254,7430
1076	122197,3641	38248,9338
1077	122204,6322	38248,9376
1078	122224,9827	38249,6751
1079	122242,4242	38256,2252
1080	122255,5056	38260,5928
1081	122267,1336	38263,5061
1082	122280,2155	38265,6934
1083	122283,8481	38270,7826
1084	122299,1102	38273,6979
1085	122309,2855	38273,7033
1086	122320,1878	38272,9824
1087	122332,5425	38276,6229
1088	122337,6276	38285,3469
1089	122347,0746	38290,4394
1090	122360,8829	38294,0808
1091	122374,6905	38299,9024
1092	122379,0505	38302,8119
1093	122385,5884	38313,7170
1094	122395,0352	38319,5365
1095	122402,3026	38321,7207
1096	122411,0263	38315,1845
1097	122421,2018	38314,4632
1098	122435,7377	38315,1979
1099	122448,8189	38319,5658
1100	122463,3541	38322,4809
1101	122473,5280	38326,8471
1102	122478,6143	38331,2107
1103	122488,7881	38336,3037

1104	122496,0557	38337,7614
1105	122501,8702	38337,7646
1106	122519,3110	38345,7688
1107	122523,6687	38355,9462
1108	122529,4776	38374,1190
1109	122532,3808	38387,2027
1110	122532,3752	38405,3722
1111	122536,0044	38420,6365
1112	122534,5463	38435,1712
1113	122535,9946	38451,8879
1114	122539,6252	38462,7915
1115	122541,0758	38472,2404
1116	122543,9770	38491,1382
1117	122543,2463	38503,4929
1118	122545,4221	38518,0295
1119	122545,4175	38532,5649
1120	122544,6867	38544,9196
1121	122548,3172	38555,8231
1122	122550,4955	38562,3653
1123	122553,4013	38566,7276
1124	122555,9239	38566,7290
1125	122554,9760	38568,8595
1126	122568,4239	38568,8673
1127	122579,4258	38571,3186
1128	122585,5358	38579,8796
1129	122594,0907	38588,4419
1130	122603,8690	38594,5600
1131	122612,4271	38593,3426
1132	122628,3172	38601,9093
1133	122634,4274	38609,2477
1134	122641,7606	38615,3645
1135	122646,6459	38630,0371
1136	122658,8684	38638,6017
1137	122661,3091	38652,0504
1138	122671,0849	38665,5034
1139	122683,3078	38672,8457
1140	122691,8638	38677,7407
1141	122707,7559	38680,1954
1142	122723,6472	38685,0949
1143	122735,8712	38688,7698
1144	122746,8720	38694,8889
1145	122759,0969	38696,1188
1146	122766,4320	38696,1233
1147	122777,4364	38691,2402
1148	122777,4404	38679,0153
1149	122778,6674	38665,5687
1150	122787,2259	38663,1289
1151	122797,0049	38666,8023



1152	122808,0061	38671,6990
1153	122816,5601	38682,7068
1154	122822,6695	38692,4905
1155	122830,0030	38697,3849
1156	122843,4508	38697,3933
1157	122856,9014	38688,8441
1158	122863,0194	38672,9554
1159	122871,5819	38658,2905
1160	122882,5851	38657,0748
1161	122891,1399	38665,6376
1162	122896,0277	38672,9757
1163	122911,9189	38677,8756
1164	122924,1429	38681,5507
1165	122930,2531	38688,8895
1166	122941,2550	38691,3414
1167	122941,2525	38698,6764
1168	122946,1402	38706,0146
1169	122952,2491	38717,0210
1170	122964,4715	38725,5862
1171	122973,0312	38719,4791
1172	122977,9226	38715,8146
1173	122992,5909	38721,9364
1174	122998,7023	38725,6078
1175	123004,8133	38730,5017
1176	123012,1500	38725,6163
1177	123023,1569	38713,3980
1178	123039,0518	38707,2954
1179	123059,8339	38709,7536
1180	123074,5014	38718,3206
1181	123081,8323	38730,5506
1182	123081,8253	38751,3336
1183	123076,9310	38763,5556
1184	123074,4814	38777,0018
1185	123075,6997	38789,2278
1186	123079,7552	38789,8543
1187	123076,4894	38795,8776
1188	123084,0644	38796,5138
1189	123094,7956	38797,7832
1190	123102,3694	38801,5757
1191	123104,8927	38806,6275
1192	123109,3085	38815,4681
1193	123111,1993	38824,3070
1194	123112,4583	38834,4081
1195	123117,5070	38838,8302
1196	123125,0817	38840,0977
1197	123131,3935	38842,6269
1198	123140,2295	38847,6828
1199	123152,8544	38848,9537

1200	123162,3234	38848,9599
1201	123173,0565	38844,5481
1202	123184,4198	38843,2930
1203	123188,8404	38838,2457
1204	123194,5221	38837,6183
1205	123204,6225	38836,9936
1206	123209,0410	38838,2590
1207	123219,7732	38836,3723
1208	123226,7172	38836,3769
1209	123234,2920	38837,6444
1210	123241,2357	38838,2803
1211	123250,0721	38842,0738
1212	123256,3865	38837,0277
1213	123257,6511	38831,3471
1214	123263,9646	38828,8261
1215	123269,0139	38831,3546
1216	123272,8009	38833,2509
1217	123277,2213	38828,8349
1218	123280,3796	38823,1555
1219	123288,5868	38821,2670
1220	123294,9021	38813,6959
1221	123294,2737	38805,4887
1222	123291,1189	38801,0677
1223	123291,1226	38790,3359
1224	123290,4946	38780,8662
1225	123291,7595	38773,9229
1226	123299,9675	38769,5093
1227	123306,2824	38763,2006
1228	123305,6539	38754,9934
1229	123303,7638	38744,2603
1230	123301,2415	38736,0519
1231	123299,3514	38725,3188
1232	123295,5652	38720,8973
1233	123292,4104	38716,4763
1234	123287,9932	38711,4232
1235	123287,3635	38707,0037
1236	123284,8407	38700,0579
1237	123281,0552	38693,7426
1238	123277,2702	38686,1647
1239	123276,0100	38679,2197
1240	123270,3302	38674,1657
1241	123267,1747	38671,6385
1242	123263,3875	38670,3735
1243	123257,0755	38668,4756
1244	123255,8153	38661,5307
1245	123253,9238	38654,5853
1246	123250,1378	38649,5325
1247	123245,0881	38648,2667

1248	123238,1450	38645,7372
1249	123237,5160	38638,7926
1250	123241,9363	38634,3764
1251	123241,9386	38627,4322
1252	123236,2589	38622,3783
1253	123231,8411	38619,2191
1254	123231,8439	38610,3811
1255	123236,2655	38602,1770
1256	123241,3178	38595,8673
1257	123240,6895	38586,3975
1258	123240,6918	38579,4533
1259	123245,7442	38572,5122
1260	123253,3205	38569,3605
1261	123265,3159	38565,5803
1262	123277,3105	38563,6939
1263	123284,8850	38566,2238
1264	123292,4598	38567,4911
1265	123300,0347	38568,7585
1266	123305,7140	38575,0750
1267	123312,6571	38577,6046
1268	123319,6013	38576,9776
1269	123325,2823	38578,2438
1270	123329,7004	38580,7718
1271	123339,1696	38580,1465
1272	123346,7439	38583,3078
1273	123354,3183	38585,8378
1274	123361,8933	38586,4739
1275	123370,7298	38590,2674
1276	123375,1475	38594,0579
1277	123378,9334	38599,1108
1278	123381,4558	38607,3193
1279	123382,7162	38613,6331
1280	123385,2374	38625,6295
1281	123389,6530	38635,7332
1282	123392,1744	38646,4669
1283	123393,4337	38656,5685
1284	123397,2189	38663,5153
1285	123400,3710	38662,0244
1286	123412,8156	38659,5435
1287	123423,8292	38655,3150
1288	123430,6109	38640,0710
1289	123434,0040	38625,6719
1290	123445,0206	38612,1249
1291	123455,1870	38607,8957
1292	123462,8125	38602,8177
1293	123470,4398	38591,8098
1294	123474,6781	38583,3411
1295	123474,6832	38567,2454

1296	123484,0046	38557,0857
1297	123498,4093	38543,5404
1298	123506,8830	38535,0743
1299	123521,2834	38535,0836
1300	123528,0577	38542,7121
1301	123537,3751	38544,4124
1302	123545,0005	38539,3344
1303	123554,3198	38535,1045
1304	123557,7115	38524,9409
1305	123564,4917	38513,9322
1306	123576,3517	38511,3983
1307	123596,6815	38512,2583
1308	123605,1492	38522,4296
1309	123603,4517	38532,5945
1310	123608,5315	38541,0694
1311	123617,8471	38548,6999
1312	123627,1633	38553,7888
1313	123634,7852	38559,7239
1314	123644,1032	38559,7299
1315	123649,1877	38553,8030
1316	123652,5793	38543,6393
1317	123655,1236	38534,3221
1318	123655,1286	38518,2259
1319	123651,7430	38509,7520
1320	123644,1213	38502,9698
1321	123633,9568	38501,2690
1322	123625,4889	38491,9448
1323	123623,7995	38476,6947
1324	123628,8861	38463,9904
1325	123629,7373	38450,4363
1326	123629,7416	38436,8815
1327	123621,2763	38419,0857
1328	123611,1156	38404,6774
1329	123605,1897	38392,8133
1330	123605,1934	38380,9530
1331	123609,4324	38369,0951
1332	123611,9776	38356,3891
1333	123609,4411	38340,2913
1334	123603,5147	38330,1215
1335	123593,3526	38319,9491
1336	123583,1907	38309,7768
1337	123582,3484	38293,6800
1338	123584,0472	38278,4319
1339	123582,2899	38271,3924
1340	123582,5886	38271,2839
1341	123590,1677	38253,6142
1342	123591,4368	38230,8907
1343	123597,7532	38214,4825

1344	123605,3304	38203,1248
1345	123611,6482	38181,6668
1346	123611,6537	38162,7297
1347	123609,1334	38147,5786
1348	123606,6142	38128,6401
1349	123606,6193	38110,9655
1350	123607,8869	38092,0291
1351	123597,7952	38068,0362
1352	123588,9671	38038,9941
1353	123578,8739	38020,0511
1354	123575,0915	38003,6368
1355	123578,8843	37982,1769
1356	123577,6272	37963,2390
1357	123570,0581	37945,5601
1358	123562,4879	37931,6685
1359	123547,3443	37916,5102
1360	123533,4602	37911,4526
1361	123520,8405	37898,8208
1362	123518,3189	37887,4572
1363	123513,2737	37872,3047
1364	123513,2773	37858,4175
1365	123524,6395	37853,3738
1366	123537,2629	37852,1184
1367	123544,8404	37838,2353
1368	123546,1066	37823,0863
1369	123546,1106	37807,9365
1370	123544,8522	37792,7860
1371	123557,4802	37773,8558
1372	123570,1033	37773,8627
1373	123586,5126	37776,3965
1374	123594,0849	37782,7131
1375	123611,7560	37787,7728
1376	123625,6414	37787,7804
1377	123647,0986	37795,3673
1378	123671,0818	37797,9055
1379	123693,8005	37809,2807
1380	123707,6846	37814,3384
1381	123716,5178	37825,7059
1382	123716,5119	37848,4310
1383	123715,2434	37872,4178
1384	123713,9770	37887,5671
1385	123720,2836	37906,5082
1386	123724,0669	37920,3979
1387	123722,8015	37931,7598
1388	123727,8463	37948,1751
1389	123749,3043	37953,2376
1390	123760,6647	37954,5066
1391	123774,5528	37944,4146

1392	123772,0313	37933,0506
1393	123772,0363	37914,1129
1394	123798,5445	37915,3906
1395	123818,7408	37917,9273
1396	123838,9358	37925,5141
1397	123849,0309	37938,1452
1398	123857,8620	37957,0881
1399	123867,9554	37976,0319
1400	123870,4756	37992,4462
1401	123888,1446	38005,0818
1402	123905,8176	38002,5672
1403	123924,7503	38010,1536
1404	123933,5827	38024,0467
1405	123929,7899	38045,5074
1406	123937,3614	38054,3496
1407	123956,2954	38056,8861
1408	123975,2315	38051,8473
1409	123987,8567	38044,2798
1410	124004,2682	38039,2395
1411	124018,1536	38039,2478
1412	124029,5087	38060,7179
1413	124034,5518	38083,4467
1414	124037,0712	38102,3863
1415	124044,6400	38121,3290
1416	124044,6360	38135,2169
1417	124053,4265	38138,4617
1418	124048,3166	38141,8839
1419	124057,3908	38147,9412
1420	124059,6561	38160,8023
1421	124059,6523	38174,4185
1422	124053,5997	38181,9793
1423	124052,0847	38190,2993
1424	124057,3762	38200,1365
1425	124058,1297	38209,9709
1426	124059,6389	38222,0751
1427	124065,6863	38233,4257
1428	124077,7855	38240,9978
1429	124096,6908	38250,8437
1430	124108,7919	38251,6078
1431	124121,6507	38247,0772
1432	124130,7283	38241,0314
1433	124139,0468	38244,8189
1434	124146,6097	38246,3366
1435	124157,9550	38244,8309
1436	124164,0074	38238,7831
1437	124172,3270	38238,7883
1438	124191,2344	38241,8262
1439	124201,8230	38241,8330

1440	124212,4129	38237,3010
1441	124217,7088	38231,2526
1442	124223,7619	38222,1789
1443	124234,3522	38216,1339
1444	124242,6733	38210,8438
1445	124242,6755	38203,2791
1446	124238,8961	38194,9555
1447	124238,8982	38187,3908
1448	124242,6819	38179,8285
1449	124242,6856	38166,2120
1450	124250,2532	38150,3308
1451	124254,0373	38141,2555
1452	124258,5779	38131,4241
1453	124247,9921	38120,8269
1454	124241,1879	38110,9885
1455	124219,2571	38101,1406
1456	124206,4014	38094,3243
1457	124188,2522	38084,4790
1458	124175,3964	38078,4193
1459	124167,8360	38067,8241
1460	124160,2762	38054,9595
1461	124148,9347	38042,0925
1462	124147,4267	38024,6928
1463	124151,9672	38014,8614
1464	124159,5340	38001,2496
1465	124163,3188	37989,1483
1466	124161,0542	37972,5044
1467	124161,0565	37963,4268
1468	124155,7645	37955,1024
1469	124146,2578	37951,9269
1470	124148,0424	37950,9417
1471	124138,1417	37944,0026
1472	124132,2036	37931,1232
1473	124127,2566	37914,2826
1474	124131,2202	37904,3805
1475	124131,2248	37886,5524
1476	124121,3245	37877,6325
1477	124109,4441	37867,7209
1478	124111,4294	37848,9036
1479	124128,2646	37844,9516
1480	124143,1170	37849,9125
1481	124145,0940	37863,7800
1482	124157,9652	37871,7113
1483	124176,7805	37869,7415
1484	124178,7642	37856,8667
1485	124168,8659	37840,0231
1486	124162,9277	37827,1436
1487	124165,9023	37811,2980

1488	124184,7185	37805,3662
1489	124213,4347	37809,3448
1490	124234,2272	37820,2521
1491	124247,0960	37838,0881
1492	124267,8887	37848,0051
1493	124279,7689	37858,9073
1494	124292,6395	37869,8102
1495	124310,4593	37888,6398
1496	124331,2516	37900,5380
1497	124348,0874	37894,6053
1498	124360,9579	37905,5083
1499	124371,8465	37922,3531
1500	124382,7346	37941,1788
1501	124412,4431	37937,2350
1502	124415,4207	37909,5032
1503	124396,6110	37888,6916
1504	124371,8580	37875,8004
1505	124350,0757	37862,9111
1506	124333,2446	37850,0248
1507	124318,3940	37837,1398
1508	124308,4930	37831,1911
1509	124287,7017	37815,3311
1510	124262,9480	37805,4119
1511	124247,1070	37793,5170
1512	124236,2190	37773,7012
1513	124215,4299	37748,9274
1514	124199,5877	37741,9850
1515	124190,6738	37748,9133
1516	124180,7696	37755,8408
1517	124172,8492	37749,8935
1518	124163,9391	37740,9742
1519	124159,9791	37737,0101
1520	124152,0562	37740,9674
1521	124149,0877	37732,0515
1522	124143,1466	37730,0672
1523	124134,2335	37734,0240
1524	124123,3427	37726,0942
1525	124119,3856	37710,2446
1526	124113,4468	37699,3463
1527	124089,6833	37689,4283
1528	124066,9092	37683,4729
1529	124054,0372	37678,5135
1530	124044,1362	37672,5653
1531	124035,2267	37661,6655
1532	124028,2988	37645,8145
1533	124022,3618	37626,9928
1534	124013,4534	37611,1407
1535	124007,5157	37595,2904

1536	124004,5484	37580,4321
1537	123988,7067	37571,5095
1538	123976,8255	37564,5700
1539	123974,8470	37555,6550
1540	123973,5451	37552,1796
1541	123973,8040	37552,0502
1542	123976,4861	37544,9021
1543	123981,8479	37542,2239
1544	123974,7006	37538,6453
1545	123964,8725	37535,9588
1546	123964,8734	37532,3840
1547	123972,0213	37533,2816
1548	123975,5962	37529,7087
1549	123972,9167	37525,2387
1550	123966,6643	37515,4047
1551	123958,6237	37510,9320
1552	123952,3699	37507,3538
1553	123952,3707	37503,7791
1554	123954,1586	37500,2052
1555	123959,5203	37497,5269
1556	123961,3094	37488,5908
1557	123956,8427	37485,0137
1558	123956,8435	37481,4389
1559	123963,0982	37481,4422
1560	123970,2463	37481,4460
1561	123971,1408	37476,9780
1562	123965,7816	37468,9319
1563	123963,9953	37465,3561
1564	123964,8895	37462,6755
1565	123969,3571	37462,6778
1566	123973,8264	37455,5305
1567	123971,1471	37449,2733
1568	123965,7873	37443,9082
1569	123959,5343	37436,7553
1570	123959,5357	37430,4994
1571	123965,7914	37426,0342
1572	123968,4736	37418,8860
1573	123970,2630	37408,1625
1574	123975,6255	37401,9093
1575	123973,8409	37391,1839
1576	123966,6944	37384,0306
1577	123965,8027	37375,9868
1578	123963,1246	37365,2610
1579	123967,5925	37363,4759
1580	123975,6344	37362,5864
1581	123983,6754	37365,2716
1582	123989,9312	37359,9126
1583	123993,5071	37351,8712

1584	123993,5098	37339,3592
1585	123997,9786	37333,9993
1586	124014,0613	37336,6887
1587	124023,8880	37345,6308
1588	124038,1830	37351,0004
1589	124062,3077	37351,9066
1590	124081,0711	37353,7038
1591	124090,0035	37366,2205
1592	124096,2557	37376,9483
1593	124108,7629	37385,8920
1594	124115,0160	37393,0450
1595	124124,8424	37402,8811
1596	124144,4968	37416,2973
1597	124153,4308	37421,6644
1598	124157,0029	37430,6035
1599	124166,8301	37436,8647
1600	124172,1888	37447,5923
1601	124187,3762	37458,3251
1602	124196,3112	37459,2237
1603	124209,7139	37459,2309
1604	124217,7560	37457,4477
1605	124227,5858	37452,0906
1606	124235,6302	37439,5827
1607	124240,1007	37426,1791
1608	124240,9970	37413,6673
1609	124241,8928	37402,9430
1610	124244,5753	37394,0071
1611	124245,4708	37385,0703
1612	124251,7275	37375,2425
1613	124259,7695	37373,4592
1614	124272,2774	37379,7220
1615	124285,6799	37380,6229
1616	124298,1894	37378,8420
1617	124306,2312	37377,9525
1618	124320,5287	37371,7040
1619	124333,0381	37370,8168
1620	124347,3351	37367,2494
1621	124364,3116	37368,1522
1622	124378,6072	37370,8411
1623	124399,1590	37365,4895
1624	124408,0940	37366,3880
1625	124422,3911	37361,9269
1626	124443,8353	37361,9384
1627	124459,0259	37357,4777
1628	124474,2171	37350,3357
1629	124487,3365	37354,0337
1630	124491,2813	37356,9061
1631	124503,7974	37362,8050



1632	124521,4686	37363,5510
1633	124539,1370	37379,0275
1634	124573,0040	37395,2495
1635	124586,9910	37409,2512
1636	124600,9784	37421,7799
1637	124634,8468	37431,3736
1638	124658,4085	37432,8596
1639	124665,0351	37433,5998
1640	124679,7600	37440,2369
1641	124687,8576	37449,8165
1642	124702,5820	37458,6631
1643	124711,4154	37470,4529
1644	124722,4588	37477,0880
1645	124737,1837	37483,7252
1646	124748,2281	37485,2045
1647	124763,6889	37494,0520
1648	124776,2044	37503,6343
1649	124785,7739	37516,1611
1650	124796,8156	37530,8985
1651	124806,3859	37539,7427
1652	124820,3753	37542,6970
1653	124838,7825	37546,3905
1654	124851,3003	37544,1880
1655	124866,0254	37550,0891
1656	124875,5965	37555,2506
1657	124886,6406	37558,9398
1658	124899,8936	37561,8938
1659	124903,7897	37562,6756
1660	124901,9346	37564,0595
1661	124912,5764	37567,6144
1662	124918,6064	37571,1667
1663	124922,5074	37577,5565
1664	124931,3750	37583,2397
1665	124938,8239	37587,8575
1666	124948,4019	37589,2826
1667	124958,6899	37588,2241
1668	124967,9140	37585,3906
1669	124975,3651	37578,6524
1670	124983,1706	37573,3340
1671	124987,4295	37564,1098
1672	124990,9790	37553,8206
1673	124990,6259	37544,9485
1674	124993,4657	37535,3686
1675	124993,4673	37527,5614
1676	125000,2086	37521,5325
1677	125007,3050	37514,4392
1678	125016,5291	37510,8959
1679	125024,3340	37509,1260

1680	125032,8484	37507,0018
1681	125046,6837	37506,3001
1682	125054,1345	37500,9813
1683	125058,3918	37499,2094
1684	125058,1919	37498,8092
1685	125059,2787	37498,6597
1686	125058,8763	37495,8382
1687	125056,6336	37483,8595
1688	125055,8880	37468,8874
1689	125056,6389	37454,6646
1690	125060,3830	37441,1922
1691	125063,3773	37435,2052
1692	125060,3857	37426,2205
1693	125054,4008	37417,2339
1694	125053,6546	37406,0047
1695	125058,1465	37394,0299
1696	125067,8768	37382,0580
1697	125079,1027	37374,5785
1698	125088,0840	37366,3490
1699	125092,5765	37351,3797
1700	125092,5791	37336,4078
1701	125088,8399	37322,9310
1702	125088,8425	37307,2106
1703	125089,5940	37289,2447
1704	125094,8338	37279,5159
1705	125108,3041	37275,0319
1706	125119,5299	37267,5521
1707	125121,1830	37264,2467
1708	125121,7753	37264,5589
1709	125134,4979	37256,3314
1710	125144,2284	37240,6162
1711	125144,2301	37230,8843
1712	125162,9383	37227,1516
1713	125186,8840	37227,1649
1714	125209,3333	37224,9314
1715	125227,2927	37224,1927
1716	125248,9936	37222,7074
1717	125276,6801	37227,2146
1718	125292,3939	37230,2178
1719	125296,8821	37240,7009
1720	125307,3560	37255,6792
1721	125332,0489	37262,4306
1722	125350,7565	37262,4412
1723	125367,2205	37253,4669
1724	125378,4451	37252,7246
1725	125396,4046	37250,4889
1726	125410,6224	37250,4970
1727	125430,0772	37256,4970

1728	125440,5540	37252,7598
1729	125465,2486	37247,5333
1730	125488,4467	37241,5574
1731	125512,3929	37237,0791
1732	125534,0940	37233,3482
1733	125549,8087	37229,6139
1734	125555,0478	37222,1304
1735	125553,5527	37210,8998
1736	125547,0656	37208,2104
1737	125537,1194	37203,0127
1738	125527,0688	37195,0678
1739	125515,9596	37190,8272
1740	125506,9665	37187,6465
1741	125506,4386	37179,1776
1742	125506,9688	37170,7094
1743	125509,0861	37162,2420
1744	125512,7902	37155,8927
1745	125517,0231	37150,6022
1746	125517,0241	37143,1921
1747	125517,0252	37135,2529
1748	125517,0260	37129,4307
1749	125518,0853	37120,4335
1750	125518,0867	37110,3770
1751	125517,5589	37100,3203
1752	125520,2050	37093,4410
1753	125524,9677	37082,8578
1754	125522,3236	37074,3878
1755	125521,7957	37066,4482
1756	125526,0287	37060,6284
1757	125533,9649	37054,2811
1758	125541,3720	37049,5216
1759	125544,5471	37042,6425
1760	125553,0127	37033,6491
1761	125551,9619	37030,2827
1762	125552,4841	37030,4731
1763	125557,7771	37008,2457
1764	125560,4241	36993,9562
1765	125563,6002	36978,6084
1766	125567,8352	36956,3803
1767	125569,4250	36934,1508
1768	125571,5430	36918,2731
1769	125572,6036	36896,5727
1770	125574,1923	36883,3411
1771	125575,2519	36870,6386
1772	125569,4343	36856,3447
1773	125566,2620	36840,9937
1774	125565,2058	36825,6437
1775	125566,7940	36816,1172

1776	125569,9689	36809,2379
1777	125579,4912	36809,7720
1778	125584,2519	36814,0087
1779	125592,1869	36817,1884
1780	125595,8895	36821,9540
1781	125601,7080	36827,7791
1782	125607,5280	36820,9011
1783	125602,2385	36815,0763
1784	125594,3040	36807,6622
1785	125589,0149	36798,6615
1786	125584,7842	36785,9564
1787	125582,6693	36775,3695
1788	125581,2083	36769,3362
1789	125582,5062	36757,6614
1790	125578,8049	36741,7807
1791	125559,7614	36731,1857
1792	125541,7750	36728,5306
1793	125522,7305	36727,4629
1794	125501,5698	36727,4528
1795	125483,5831	36726,9149
1796	125465,5968	36724,2599
1797	125450,7851	36717,3723
1798	125439,6769	36707,8399
1799	125436,5043	36695,1357
1800	125436,5059	36682,4330
1801	125435,9782	36671,3179
1802	125431,2181	36663,3765
1803	125417,4636	36662,8408
1804	125399,4772	36661,2447
1805	125379,3749	36657,5305
1806	125364,5630	36653,2894
1807	125346,5771	36647,4591
1808	125341,8170	36638,4594
1809	125337,5864	36626,2842
1810	125334,9433	36610,9342
1811	125327,0093	36600,3453
1812	125314,3140	36591,8712
1813	125299,5025	36583,3963
1814	125289,9809	36578,0994
1815	125280,4600	36566,9806
1816	125268,5115	36561,7011
1817	125266,4830	36559,1000
1818	125266,1779	36555,8597
1819	125261,9471	36546,3311
1820	125254,5413	36541,5645
1821	125246,6066	36537,3269
1822	125246,6073	36532,5636
1823	125247,6669	36520,3909

1824	125247,6678	36512,9813
1825	125245,5525	36507,1585
1826	125238,6758	36503,4507
1827	125230,7406	36502,9180
1828	125222,2763	36503,9728
1829	125206,9345	36505,5540
1830	125196,8834	36504,4911
1831	125187,3623	36494,9604
1832	125181,5443	36485,4313
1833	125182,6031	36479,6098
1834	125183,1331	36472,2004
1835	125188,4243	36464,7932
1836	125186,3094	36455,2656
1837	125181,0204	36446,7952
1838	125176,2606	36436,2081
1839	125172,5591	36424,5629
1840	125170,9735	36412,9186
1841	125165,6846	36403,3898
1842	125160,3952	36397,5658
1843	125148,2284	36393,3267
1844	125141,8809	36388,0315
1845	125132,3594	36382,2058
1846	125118,6055	36379,0246
1847	125105,3803	36377,9607
1848	125096,9172	36368,9599
1849	125088,9836	36357,3132
1850	125075,2309	36344,0763
1851	125064,6530	36327,1361
1852	125047,7262	36314,4274
1853	125040,9071	36310,1604
1854	125034,5034	36295,3692
1855	125028,6859	36283,1942
1856	125017,0499	36266,2537
1857	125005,8449	36254,9079
1858	124997,8342	36241,5445
1859	124994,9154	36234,0077
1860	124995,3647	36233,9614
1861	124989,2893	36227,1122
1862	124985,0161	36225,5073
1863	124980,0252	36220,1950
1864	124977,5401	36207,8690
1865	124970,5984	36188,6278
1866	124963,6565	36171,5241
1867	124959,4019	36159,8536
1868	124941,9458	36150,3206
1869	124935,0701	36140,2625
1870	124926,6074	36129,1453
1871	124927,6671	36116,9732

1872	124922,9072	36107,4451
1873	124912,8573	36098,4444
1874	124902,8074	36088,9143
1875	124890,6420	36075,1496
1876	124882,1794	36064,0326
1877	124872,1302	36049,7396
1878	124855,2019	36049,2041
1879	124840,9200	36039,6727
1880	124827,6963	36028,5540
1881	124815,0016	36017,4355
1882	124798,3747	36011,6714
1883	124790,4049	36000,7559
1884	124780,8845	35988,0510
1885	124756,0218	35982,7498
1886	124749,6759	35967,3999
1887	124733,8068	35958,3975
1888	124722,5103	35948,1847
1889	124734,6733	35934,9616
1890	124734,7622	35935,1545
1891	124735,5106	35934,3854
1892	124740,4788	35929,2798
1893	124742,5576	35927,1435
1894	124748,8443	35924,4228
1895	124751,9768	35922,2721
1896	124759,7938	35915,8418
1897	124768,1090	35907,2966
1898	124775,9260	35900,8662
1899	124782,7180	35896,5576
1900	124794,7932	35893,2310
1901	124803,7071	35889,9476
1902	124814,7070	35885,0547
1903	124826,1978	35877,5201
1904	124829,8357	35873,7816
1905	124837,0970	35865,2509
1906	124843,8531	35858,3080
1907	124848,5519	35855,0820
1908	124862,1646	35848,5725
1909	124871,0713	35844,7621
1910	124879,3870	35840,1166
1911	124885,1396	35836,8763
1912	124897,1717	35830,3885
1913	124904,4834	35825,5459
1914	124912,2573	35815,9541
1915	124919,9952	35803,7281
1916	124925,6903	35796,2726
1917	124932,9589	35788,2687
1918	124939,1162	35776,0641
1919	124945,3023	35765,9671

1920	124952,5348	35755,3288
1921	124954,0135	35747,8255
1922	124955,4791	35739,3739
1923	124959,0595	35731,4203
1924	124962,6183	35721,8861
1925	124968,2775	35711,7963
1926	124974,9545	35699,0577
1927	124979,5887	35691,0897
1928	124984,2494	35685,0713
1929	124989,3529	35672,8810
1930	124995,0265	35663,8450
1931	125000,7144	35655,8627
1932	125008,5027	35647,3247
1933	125015,7641	35638,7941
1934	125020,9395	35631,8727
1935	125023,4302	35621,2991
1936	125026,9316	35607,5498
1937	125029,9491	35596,9690
1938	125029,3000	35588,0192
1939	125029,1779	35579,0622
1940	125029,1110	35574,1622
1941	125030,6778	35565,3929
1942	125033,7026	35555,3390
1943	125034,6989	35551,1096
1944	125037,7452	35542,6363
1945	125039,2684	35538,3997
1946	125046,0604	35534,0912
1947	125052,2895	35527,1555
1948	125057,4434	35518,6535
1949	125061,5148	35508,0583
1950	125064,5323	35497,4775
1951	125068,1056	35488,9972
1952	125071,1519	35480,5239
1953	125072,7890	35476,9181
1954	125076,4126	35472,1258
1955	125083,7243	35467,2833
1956	125092,0394	35458,7381
1957	125106,1144	35447,4796
1958	125112,8704	35440,5367
1959	125120,1678	35434,6404
1960	125127,9633	35426,6294
1961	125135,7372	35417,0377
1962	125143,4464	35402,7041
1963	125147,0340	35395,2774
1964	125157,3560	35379,3273
1965	125166,0832	35362,3449
1966	125172,7674	35350,1331
1967	125173,7493	35344,8500

1968	125177,8351	35335,3086
1969	125180,3545	35326,8425
1970	125180,8239	35322,6203
1971	125194,2426	35301,8850
1972	125199,9162	35292,8490
1973	125210,9449	35290,0637
1974	125220,9197	35287,2927
1975	125229,3140	35284,5434
1976	125237,6650	35278,6328
1977	125243,4032	35274,3386
1978	125254,0911	35262,0197
1979	125259,7791	35254,0373
1980	125264,9042	35243,4279
1981	125268,9827	35233,3596
1982	125271,9716	35220,6713
1983	125274,4839	35211,6784
1984	125275,9209	35201,1191
1985	125277,8344	35186,8646
1986	125279,1996	35171,0366
1987	125278,8619	35146,2730
1988	125278,7613	35138,8967
1989	125284,8755	35123,5309
1990	125293,0902	35107,6095
1991	125301,3191	35092,7417
1992	125308,7976	35076,9358
1993	125310,7830	35067,9501
1994	125314,7681	35051,0323
1995	125317,7139	35035,1827
1996	125320,7388	35025,1289
1997	125322,2332	35018,7847
1998	125325,8567	35013,9924
1999	125331,5088	35003,3758
2000	125334,5695	34995,9563
2001	125341,8022	34985,3181
2002	125341,0670	34970,0456
2003	125341,5508	34966,8772
2004	125341,3928	34955,2857
2005	125350,9377	34936,4478
2006	125359,1883	34923,1609
2007	125372,7795	34915,0708
2008	125380,5750	34907,0598
2009	125388,4064	34901,6833
2010	125409,3668	34892,9658
2011	125417,5886	34877,5713
2012	125424,2369	34862,7251
2013	125417,7564	34851,2200
2014	125416,5590	34840,6967
2015	125413,8240	34833,3562

2016	125413,7880	34830,7218
2017	125415,7304	34818,5748
2018	125418,1421	34802,2055
2019	125423,3032	34794,2304
2020	125426,9411	34790,4919
2021	125445,7509	34778,6419
2022	125457,3055	34768,0502
2023	125467,7067	34757,8958
2024	125477,0326	34746,1751
2025	125482,1864	34737,6731
2026	125482,0284	34726,0817
2027	125482,3973	34714,4831
2028	125483,3577	34707,6193
2029	125492,0921	34691,1639
2030	125497,1885	34678,4469
2031	125511,2707	34667,7153
2032	125518,0484	34662,3530
2033	125524,7470	34651,1952
2034	125538,4784	34630,1923
2035	125544,6358	34617,9878
2036	125549,1982	34604,7511
2037	125556,3519	34588,3172
2038	125562,0183	34578,7543
2039	125572,4052	34567,5462
2040	125582,2579	34555,8183
2041	125589,9530	34540,4309
2042	125596,6086	34526,1118
2043	125601,6978	34512,8679
2044	125609,9413	34499,0540
2045	125614,0127	34488,4589
2046	125618,6110	34477,8566
2047	125625,8150	34465,1109
2048	125628,3632	34458,7525
2049	125629,3164	34451,3617
2050	125630,2769	34444,4979
2051	125636,4200	34431,2397
2052	125632,6671	34426,5480
2053	125626,7422	34417,1431
2054	125621,3585	34408,7848
2055	125616,5088	34400,9461
2056	125608,7123	34370,2241
2057	125611,8162	34365,9659
2058	125616,4001	34354,3099
2059	125621,1062	34351,6109
2060	125625,2781	34348,3921
2061	125631,4787	34339,3489
2062	125633,4426	34328,7826
2063	125635,8616	34312,9401

2064	125636,3382	34309,2449
2065	125639,9489	34303,5042
2066	125642,5402	34300,3070
2067	125646,1207	34292,3535
2068	125655,4178	34278,5254
2069	125664,2241	34267,3387
2070	125668,3602	34261,4855
2071	125674,5176	34249,2811
2072	125683,2880	34235,4601
2073	125689,4884	34226,4170
2074	125690,4776	34221,6607
2075	125695,0975	34212,6390
2076	125701,8105	34202,5349
2077	125710,1186	34193,4630
2078	125718,4997	34182,0188
2079	125725,1984	34170,8608
2080	125729,8111	34161,3123
2081	125732,8575	34152,8392
2082	125734,7138	34134,3696
2083	125737,1184	34117,4735
2084	125739,4729	34096,8891
2085	125742,0211	34090,5306
2086	125744,8665	34067,3047
2087	125746,8807	34060,4265
2088	125751,9987	34049,2902
2089	125762,3641	34036,5014
2090	125774,8011	34021,0495
2091	125779,9693	34013,6013
2092	125786,6681	34002,4435
2093	125795,4600	33990,2032
2094	125798,0944	33990,1673
2095	125813,8219	33984,1562
2096	125827,4706	33980,2814
2097	125832,7322	33979,6826
2098	125854,7321	33969,8973
2099	125862,9827	33956,6104
2100	125870,9809	33940,2704
2101	125874,5327	33930,2094
2102	125880,6686	33916,4244
2103	125884,7689	33907,9368
2104	125880,8869	33893,7612
2105	125879,1842	33884,8257
2106	125878,0586	33879,5713
2107	125879,4919	33872,5956
2108	125883,0364	33862,0077
2109	125887,0936	33850,3588
2110	125887,5630	33846,1366
2111	125893,2008	33834,4662



2112	125896,7454	33823,8783
2113	125902,9244	33813,2546
2114	125905,4971	33808,6875
2115	125915,3355	33795,9060
2116	125923,6508	33787,3610
2117	125934,5000	33771,4038
2118	125940,7508	33766,0488
2119	125947,5070	33759,1060
2120	125950,0696	33753,8013
2121	125951,5497	33746,4034
2122	125953,0472	33740,2701
2123	125955,0039	33729,1769
2124	125955,4734	33724,9546
2125	125955,8065	33710,7216
2126	125954,1397	33704,4205
2127	125954,0464	33697,5711
2128	125954,4082	33685,4456
2129	125954,7269	33670,1588
2130	125955,1389	33661,7215
2131	125951,2074	33643,9105
2132	125948,4295	33633,4087
2133	125946,1783	33622,8997
2134	125939,0346	33601,3909
2135	125937,8947	33595,0827
2136	125933,5146	33583,0218
2137	125932,4106	33579,3480
2138	125932,3460	33574,6061
2139	125931,7688	33570,9250
2140	125934,3172	33564,5665
2141	125940,0196	33557,6381
2142	125943,1234	33553,3800
2143	125949,9298	33550,1254
2144	125968,1659	33538,7050
2145	125977,0080	33530,1529
2146	125986,8393	33516,8445
2147	125989,4594	33515,7548
2148	125997,2837	33509,8515
2149	126000,9217	33506,1130
2150	126008,7459	33500,2097
2151	126019,1616	33491,1092
2152	126026,9213	33480,4638
2153	126032,0897	33473,0157
2154	126035,1576	33466,1232
2155	126039,7919	33458,1553
2156	126044,4191	33449,6607
2157	126050,1142	33442,2054
2158	126057,3686	33433,1479
2159	126064,0889	33423,5707

2160	126075,3124	33411,8769
2161	126083,1295	33405,4468
2162	126090,3910	33396,9161
2163	126094,0289	33393,1778
2164	126095,5450	33388,4143
2165	126101,1541	33374,6365
2166	126107,3045	33361,9052
2167	126113,5050	33352,8620
2168	126117,2060	33346,0136
2169	126124,4388	33335,3755
2170	126128,0625	33330,5833
2171	126129,6072	33327,9273
2172	126135,3239	33322,0527
2173	126139,4386	33314,6190
2174	126145,6894	33309,2640
2175	126152,4671	33303,9019
2176	126161,9151	33301,1383
2177	126174,5315	33298,8586
2178	126182,9544	33298,2168
2179	126189,1766	33290,7544
2180	126196,9578	33281,6898
2181	126202,1477	33275,8223
2182	126210,4845	33268,8581
2183	126217,7748	33262,4350
2184	126227,0792	33249,1338
2185	126236,4267	33238,9938
2186	126243,6883	33230,4633
2187	126246,6773	33217,7751
2188	126250,7417	33206,6531
2189	126251,2040	33201,9041
2190	126251,6986	33199,5259
2191	126255,8563	33195,2535
2192	126265,4277	33181,1574
2193	126271,9468	33169,9489
2194	126285,5934	33159,5330
2195	126289,5472	33155,9209
2196	126289,4866	33151,4739
2197	126300,3377	33131,7556
2198	126307,7281	33119,2009
2199	126314,2170	33105,7690
2200	126317,1663	33093,7196
2201	126324,1484	33083,8393
2202	126328,9069	33073,9892
2203	126328,8645	33070,8763
2204	126331,4116	33061,9459
2205	126333,5007	33052,0433
2206	126335,2310	33048,4614
2207	126336,5349	33046,2197

2208	126334,7318	33044,4652
2209	126335,4516	33032,0014
2210	126335,2820	33019,5497
2211	126334,7647	33014,2193
2212	126335,0398	33001,7615
2213	126335,7113	32985,7401
2214	126340,7813	32966,1006
2215	126344,0603	32945,5958
2216	126346,0295	32926,8880
2217	126345,7727	32908,0327
2218	126345,8178	32878,6762
2219	126345,9900	32858,6585
2220	126345,9112	32852,8774
2221	126344,0417	32846,2311
2222	126343,9993	32843,1182
2223	126343,4638	32836,4536
2224	126341,5154	32824,0263
2225	126339,0981	32809,8260
2226	126338,0997	32801,8334
2227	126339,7634	32793,3599
2228	126341,3909	32782,2181
2229	126344,8334	32773,7203
2230	126346,9177	32763,4618
2231	126348,5331	32751,4307
2232	126351,0378	32739,3873
2233	126347,7977	32730,0910
2234	126345,4083	32717,9364
2235	126344,4039	32709,4992
2236	126339,3668	32698,8929
2237	126333,4100	32686,0752
2238	126328,8117	32675,0181
2239	126321,5329	32663,1081
2240	126319,2247	32656,9125
2241	126317,3309	32648,4873
2242	126318,9522	32636,9009
2243	126325,4290	32622,5795
2244	126326,6783	32616,3355
2245	126337,1575	32601,9598
2246	126346,2771	32585,7343
2247	126346,5886	32575,9448
2248	126349,4290	32555,8908
2249	126350,1127	32540,7588
2250	126349,1929	32538,5473
2251	126348,5545	32524,3229
2252	126345,2781	32512,3583
2253	126337,8178	32487,1071
2254	126329,0657	32464,9870
2255	126328,7570	32442,3072

2256	126328,6359	32433,4130
2257	126329,0455	32430,8277
2258	126338,1421	32412,9124
2259	126342,0233	32403,9639
2260	126346,1798	32382,5576
2261	126349,0506	32364,7271
2262	126352,8471	32349,5527
2263	126355,6096	32336,8387
2264	126363,4266	32322,9439
2265	126369,8973	32308,1780
2266	126369,7036	32293,9474
2267	126369,4917	32278,3828
2268	126379,5383	32264,9025
2269	126386,9106	32251,0138
2270	126390,8041	32242,9547
2271	126397,6832	32225,5144
2272	126409,6771	32208,0489
2273	126416,5926	32193,2769
2274	126420,4738	32184,3283
2275	126433,5122	32161,9116
2276	126438,2527	32150,7275
2277	126446,5145	32136,8266
2278	126449,9813	32130,1077
2279	126466,1750	32110,7615
2280	126485,8780	32087,8092
2281	126496,3814	32075,2123
2282	126504,6585	32065,7147
2283	126507,2723	32061,6760
2284	126510,2581	32052,2948
2285	126510,5636	32042,0607
2286	126512,2516	32035,3659
2287	126516,9618	32021,9582
2288	126522,9757	32006,3089
2289	126526,7663	31990,6898
2290	126530,1120	31975,0768
2291	126534,7889	31959,2232
2292	126537,6355	31939,6140
2293	126541,0540	31929,3374
2294	126547,4461	31908,7903
2295	126549,4518	31892,7507
2296	126551,0491	31879,3854
2297	126560,6752	31867,6899
2298	126567,2428	31860,0392
2299	126574,2734	31853,7165
2300	126587,3845	31836,6362
2301	126591,3460	31823,7726
2302	126595,2514	31816,6028
2303	126596,9334	31809,4633

2304	126604,3179	31796,4641
2305	126606,8590	31787,0891
2306	126608,4320	31771,9449
2307	126610,4014	31753,2372
2308	126612,9002	31740,7491
2309	126615,7650	31722,4739
2310	126617,7101	31701,9873
2311	126619,7461	31688,1713
2312	126620,0032	31674,3795
2313	126621,2103	31665,0225
2314	126633,1445	31639,9077
2315	126641,0100	31629,5706
2316	126647,1270	31621,4812
2317	126652,8234	31615,1767
2318	126663,7836	31603,4632
2319	126669,5225	31600,2716
2320	126677,4606	31595,2709
2321	126681,4326	31592,9929
2322	126687,6282	31590,6847
2323	126703,9309	31579,3433
2324	126716,2858	31572,0586
2325	126718,8358	31566,5975
2326	126721,3709	31556,7777
2327	126724,3628	31547,8413
2328	126729,5963	31540,2088
2329	126729,9442	31533,0874
2330	126731,5718	31521,9457
2331	126733,2053	31511,2486
2332	126733,6198	31509,0190
2333	126729,9109	31497,9499
2334	126729,8080	31490,3899
2335	126726,9825	31478,8639
2336	126727,7690	31471,2919
2337	126728,8357	31451,6179
2338	126728,6724	31439,6108
2339	126725,8287	31426,7508
2340	126724,8183	31417,8688
2341	126727,7437	31404,0407
2342	126731,9911	31389,3050
2343	126737,6028	31376,7747
2344	126740,1318	31366,5102
2345	126741,3812	31360,2662
2346	126744,3671	31350,8851
2347	126747,6343	31329,4909
2348	126748,9260	31326,3598
2349	126762,5486	31314,1653
2350	126778,4308	31304,6087
2351	126796,5366	31295,0220

2352	126808,8975	31288,1820
2353	126823,8661	31276,8588
2354	126837,1044	31269,1173
2355	126841,7329	31262,7828
2356	126847,2721	31244,9161
2357	126851,1171	31233,2994
2358	126850,9841	31223,5160
2359	126850,5031	31220,8538
2360	126850,3700	31211,0703
2361	126849,3535	31201,7436
2362	126851,4016	31188,8170
2363	126852,8779	31166,5577
2364	126854,0487	31154,5325
2365	126856,0968	31141,6059
2366	126851,3413	31118,9866
2367	126849,8982	31111,0001
2368	126858,4120	31099,2753
2369	126866,1626	31080,4889
2370	126868,7703	31076,0056
2371	126870,5310	31074,6473
2372	126878,4571	31068,7573
2373	126883,2823	31063,7990
2374	126887,1939	31057,0740
2375	126892,8661	31048,9907
2376	126893,2503	31044,5376
2377	126900,5804	31027,5361
2378	126904,4617	31018,5876
2379	126909,1466	31003,3122
2380	126911,6757	30993,0478
2381	126916,3920	30980,0848
2382	126916,7339	30972,5188
2383	126919,2509	30961,3650
2384	126922,5969	30945,7520
2385	126923,2806	30930,6200
2386	126924,0913	30924,8268
2387	126923,9885	30917,2668
2388	126923,8131	30904,3704
2389	126923,1930	30891,4801
2390	126920,3554	30879,0646
2391	126918,3238	30860,5003
2392	126917,2590	30847,6160
2393	126916,2003	30835,1763
2394	126915,5197	30817,8390
2395	126916,1974	30802,2623
2396	126918,2939	30792,8933
2397	126920,4932	30791,0843
2398	126925,3064	30785,2365
2399	126929,2240	30778,9563

2400	126931,8075	30772,6942
2401	126925,8135	30757,1193
2402	126919,9296	30749,6379
2403	126916,7137	30742,1203
2404	126915,7639	30737,6853
2405	126912,7328	30711,0395
2406	126913,5798	30707,9145
2407	126917,0650	30702,5296
2408	126925,2482	30682,8477
2409	126929,1598	30676,1228
2410	126937,8603	30661,7713
2411	126941,2595	30650,0717
2412	126941,9978	30638,9421
2413	126941,7619	30621,5986
2414	126942,1340	30616,2561
2415	126939,6625	30598,0535
2416	126938,1832	30587,3988
2417	126936,7706	30581,6358
2418	126929,8278	30561,7149
2419	126926,1493	30552,8692
2420	126919,2672	30537,3953
2421	126917,8846	30533,8557
2422	126916,4386	30525,6469
2423	126921,0340	30503,7899
2424	126922,2351	30493,9883
2425	126919,2887	30473,5682
2426	126918,7171	30464,2355
2427	126912,2856	30449,2002
2428	126911,8046	30446,5381
2429	126904,5018	30432,8490
2430	126903,5581	30428,8588
2431	126903,0831	30426,6413
2432	126894,8729	30411,6303
2433	126892,1152	30405,0849
2434	126890,7266	30401,1007
2435	126886,7820	30372,6881
2436	126890,1098	30355,7409
2437	126894,2424	30332,5558
2438	126900,2506	30316,4619
2439	126901,5061	30310,6626
2440	126894,8812	30281,3968
2441	126880,1092	30274,4811
2442	126873,3963	30271,4589
2443	126864,8321	30263,1244
2444	126862,0369	30253,8218
2445	126858,7667	30242,3019
2446	126855,9232	30229,4418
2447	126851,3008	30216,6058

2448	126843,9436	30198,9144
2449	126839,3394	30187,4126
2450	126837,9406	30182,6724
2451	126836,0409	30173,8024
2452	126833,2759	30166,7235
2453	126832,3260	30162,2885
2454	126831,3278	30154,2959
2455	126834,6859	30139,5723
2456	126838,0138	30122,6252
2457	126842,6455	30103,4364
2458	126843,8587	30094,5242
2459	126848,5752	30081,5612
2460	126852,8529	30069,0490
2461	126853,2553	30065,9301
2462	126859,8472	30060,0583
2463	126864,7329	30059,5471
2464	126877,4782	30048,2542
2465	126883,5106	30033,9389
2466	126881,6230	30025,9585
2467	126879,7353	30017,9780
2468	126873,7486	30002,9366
2469	126870,1004	29996,3145
2470	126856,2741	29980,4457
2471	126849,0561	29972,9824
2472	126848,0941	29967,6580
2473	126845,6892	29954,3472
2474	126843,8318	29948,5901
2475	126841,9442	29940,6096
2476	126841,4088	29933,9452
2477	126837,7363	29925,5441
2478	126834,4359	29911,8006
2479	126826,7308	29901,2304
2480	126819,4464	29888,8754
2481	126810,2318	29865,4270
2482	126803,3799	29852,1765
2483	126785,9961	29836,3561
2484	126775,0874	29819,1576
2485	126763,2168	29796,6349
2486	126756,8035	29782,9338
2487	126747,6011	29760,3747
2488	126744,8181	29751,9616
2489	126740,0627	29729,3421
2490	126736,7926	29717,8221
2491	126731,7376	29705,8815
2492	126728,9485	29697,0237
2493	126714,4339	29676,3160
2494	126707,1916	29667,0739
2495	126707,5759	29662,6208

2496	126707,9782	29659,5018
2497	126714,1195	29653,1913
2498	126719,2807	29640,2224
2499	126720,0589	29632,0277
2500	126719,1494	29631,1098
2501	126719,7788	29630,2921
2502	126714,4265	29616,2869
2503	126707,8134	29613,0919
2504	126701,1365	29605,2052
2505	126695,3660	29594,9598
2506	126690,4574	29579,0714
2507	126687,0519	29570,2016
2508	126685,4977	29559,4296
2509	126683,9754	29551,0036
2510	126682,0477	29547,2756
2511	126670,6863	29536,5431
2512	126663,0902	29530,0766
2513	126655,4494	29520,3259
2514	126651,6131	29514,2775
2515	126647,5216	29489,4621
2516	126646,4813	29481,9680
2517	126646,3601	29473,0535
2518	126648,1156	29464,1137
2519	126648,9137	29453,7789
2520	126648,8627	29450,0255
2521	126655,9742	29420,8343
2522	126655,4381	29415,9143
2523	126653,3573	29400,9261
2524	126652,2723	29390,1477
2525	126651,7712	29387,8082
2526	126651,5990	29375,1403
2527	126652,0236	29371,8497
2528	126651,8578	29359,6510
2529	126648,8515	29345,6139
2530	126645,3631	29330,6448
2531	126645,7366	29323,6007
2532	126651,5809	29304,7506
2533	126654,2940	29297,2055
2534	126664,9003	29283,4526
2535	126686,5564	29254,0638
2536	126701,7259	29234,2423
2537	126712,7120	29213,9145
2538	126716,3442	29204,9492
2539	126718,1254	29197,8859
2540	126721,6938	29184,2287
2541	126723,9633	29178,5667
2542	126728,5467	29170,5269
2543	126731,6779	29159,2220

2544	126738,0487	29144,5881
2545	126743,9568	29130,4299
2546	126746,1995	29122,7972
2547	126749,8318	29113,8319
2548	126750,6171	29102,5588
2549	126753,2473	29088,9143
2550	126753,0879	29077,1848
2551	126752,4976	29068,2768
2552	126753,7521	29056,9974
2553	126753,6246	29047,6137
2554	126757,5858	29028,3200
2555	126763,4174	29008,5316
2556	126772,5078	28986,8218
2557	126777,9652	28974,0306
2558	126782,0539	28964,1204
2559	126787,1384	28958,4201
2560	126790,7133	28945,2321
2561	126795,6320	28927,3331
2562	126797,7592	28911,2084
2563	126798,1265	28903,6952
2564	126799,3810	28892,4157
2565	126799,6526	28877,8647
2566	126800,9007	28866,1161
2567	126807,2843	28852,4207
2568	126814,5937	28837,7741
2569	126818,5217	28816,0406
2570	126821,1137	28799,5811
2571	126821,4554	28790,1912
2572	126823,6738	28780,7757
2573	126824,9794	28773,2497
2574	126828,1425	28764,2906
2575	126832,1739	28750,1579
2576	126838,1713	28742,5681
2577	126847,8073	28726,4822
2578	126850,4630	28714,7145
2579	126855,9274	28702,4392
2580	126862,2282	28682,6445
2581	126869,3281	28656,0345
2582	126871,9902	28644,7359
2583	126873,5992	28625,0048
2584	126875,2528	28608,5580
2585	126872,3039	28598,7436
2586	126872,4544	28575,2782
2587	126870,9449	28567,7904
2588	126871,3057	28559,8080
2589	126879,0141	28539,9941
2590	126885,3977	28526,2987
2591	126894,9956	28507,3976



2592	126896,2795	28498,2764
2593	126895,1117	28481,3987
2594	126891,0779	28460,8057
2595	126889,9036	28443,4588
2596	126887,7402	28422,3713
2597	126886,1032	28405,4999
2598	126883,5470	28390,0488
2599	126880,0652	28375,5488
2600	126879,3985	28361,0106
2601	126877,8379	28349,7694
2602	126877,2922	28344,1456
2603	126864,1987	28312,9764
2604	126864,1095	28306,4079
2605	126861,6234	28296,1178
2606	126859,5491	28281,5988
2607	126860,2963	28267,5106
2608	126861,9500	28251,0638
2609	126860,3322	28235,6000
2610	126859,6400	28219,1850
2611	126854,7379	28203,7658
2612	126852,6667	28189,4813
2613	126853,0275	28181,4989
2614	126856,6090	28168,7800
2615	126857,9145	28161,2540
2616	126857,9376	28128,4050
2617	126847,8300	28109,7716
2618	126841,5650	28097,6558
2619	126834,5874	28067,6236
2620	126834,0481	28062,4690
2621	126832,9186	28048,4063
2622	126831,8273	28037,1587
2623	126825,4476	28016,5976
2624	126816,1635	27989,5062
2625	126815,6561	27986,6974
2626	126811,7817	27977,8340
2627	126810,8242	27976,4392
2628	126810,7669	27972,2166
2629	126810,7350	27969,8706
2630	126811,1277	27964,2341
2631	126810,5566	27956,7336
2632	126809,5099	27948,7703
2633	126810,4432	27948,3821
2634	126810,3731	27943,2212
2635	126809,3710	27938,5422
2636	126805,0019	27927,8083
2637	126801,6220	27920,8153
2638	126799,1487	27911,4635
2639	126799,9723	27903,0054

2640	126801,5241	27879,0517
2641	126803,5196	27853,2150
2642	126798,1611	27838,7404
2643	126793,3355	27828,9513
2644	126792,3016	27821,9263
2645	126788,8453	27809,3031
2646	126783,9304	27792,9454
2647	126783,3332	27783,5213
2648	126783,0146	27760,0623
2649	126785,6323	27745,4794
2650	126793,8545	27728,9433
2651	126799,6544	27706,8090
2652	126806,7409	27675,7412
2653	126809,0103	27670,0791
2654	126808,9848	27668,2024
2655	126806,5434	27661,1965
2656	126808,7109	27648,0276
2657	126808,1449	27640,9025
2658	126806,6737	27636,2297
2659	126803,7821	27630,6378
2660	126800,7951	27618,0081
2661	126797,3451	27605,8540
2662	126792,7784	27580,5755
2663	126790,2542	27567,4703
2664	126788,2756	27559,9889
2665	126778,5995	27538,5809
2666	126767,1162	27522,3124
2667	126764,2310	27517,1896
2668	126760,8576	27510,6657
2669	126750,1852	27485,0009
2670	126749,3823	27481,1638
2671	126749,7241	27471,7737
2672	126748,6456	27461,4646
2673	126749,9385	27453,0001
2674	126759,6320	27441,1368
2675	126773,0727	27428,7534
2676	126778,1381	27421,6456
2677	126779,3991	27410,8353
2678	126783,8489	27392,9428
2679	126782,3076	27383,1090
2680	126778,7749	27364,8556
2681	126777,6900	27354,0771
2682	126774,1574	27335,8235
2683	126770,6119	27316,6317
2684	126765,0815	27289,4892
2685	126760,6869	27276,8787
2686	126759,6186	27267,3201
2687	126762,7309	27254,6076

2688	126766,4142	27249,3956
2689	126770,0149	27238,0843
2690	126785,8078	27226,1382
2691	126798,2974	27212,8292
2692	126803,8511	27207,1226
2693	126808,3901	27195,7985
2694	126812,9482	27185,8820
2695	126815,6358	27176,4601
2696	126812,6361	27162,8921
2697	126808,7431	27152,6680
2698	126802,8327	27132,1004
2699	126797,4870	27118,5642
2700	126786,0037	27102,2957
2701	126773,0301	27079,9469
2702	126765,3577	27067,8501
2703	126760,0311	27055,7215
2704	126758,4643	27044,0110
2705	126759,2371	27031,7995
2706	126759,1288	27023,8234
2707	126758,5832	27018,1996
2708	126757,5238	27009,2978
2709	126759,3050	27002,2347
2710	126759,6405	26992,3754
2711	126751,5115	26981,2233
2712	126740,5994	26972,4554
2713	126722,8914	26971,2410
2714	126716,3229	26971,3302
2715	126710,6927	26971,4066
2716	126698,0630	26974,3937
2717	126692,9020	26974,4637
2718	126680,2786	26977,9199
2719	126665,1311	26968,2709
2720	126658,0679	26966,4897
2721	126650,0280	26961,9061
2722	126648,1560	26955,3618
2723	126647,0585	26943,6450
2724	126646,0117	26935,6816
2725	126643,1203	26930,0896
2726	126641,1672	26924,4849
2727	126636,7917	26913,2819
2728	126625,8030	26898,8836
2729	126620,0709	26891,4532
2730	126609,6470	26884,0863
2731	126606,3373	26882,2542
2732	126602,1083	26881,8423
2733	126591,2597	26877,7661
2734	126579,8807	26876,0904
2735	126570,9534	26875,2730

2736	126560,6060	26873,5364
2737	126552,1479	26872,7127
2738	126541,3504	26872,3900
2739	126532,4296	26872,0418
2740	126528,6761	26872,0928
2741	126522,5194	26867,9529
2742	126513,0147	26859,1658
2743	126505,3995	26851,2916
2744	126500,1366	26843,8547
2745	126497,6888	26836,3796
2746	126499,3108	26817,5868
2747	126500,5782	26807,2457
2748	126498,9230	26789,0135
2749	126498,8084	26780,5683
2750	126487,2741	26760,5462
2751	126482,9496	26753,0966
2752	126475,3089	26743,3456
2753	126471,9788	26740,0121
2754	126466,3040	26736,8042
2755	126454,9799	26732,2652
2756	126435,1405	26722,6799
2757	126423,7910	26716,2640
2758	126418,0716	26709,7719
2759	126412,6559	26691,0746
2760	126402,3006	26654,1898
2761	126392,5922	26630,3888
2762	126389,1805	26621,0497
2763	126386,6372	26606,5369
2764	126384,1002	26592,4931
2765	126376,7951	26572,8830
2766	126374,8547	26568,2166
2767	126373,3261	26559,3212
2768	126368,9761	26549,9949
2769	126366,0273	26540,1802
2770	126361,6677	26530,1501
2771	126356,7149	26510,9771
2772	126353,7533	26500,2241
2773	126356,4283	26489,8638
2774	126359,0142	26472,9350
2775	126364,4916	26461,5982
2776	126372,7459	26447,4081
2777	126371,4134	26448,1991
2778	126373,9844	26445,1964
2779	126377,9928	26438,3055
2780	126378,5186	26426,6763
2781	126381,0579	26412,2851
2782	126379,4682	26395,8991
2783	126377,8971	26380,8802

2784	126375,6425	26365,8705
2785	126373,4157	26352,9114
2786	126372,6765	26348,8195
2787	126360,7598	26327,1045
2788	126354,4411	26314,8845
2789	126354,0441	26285,6297
2790	126353,9514	26278,7944
2791	126357,1557	26263,0270
2792	126357,0166	26252,7741
2793	126355,5846	26248,0080
2794	126349,9217	26233,7282
2795	126339,5296	26223,6145
2796	126336,6471	26212,7152
2797	126333,1461	26206,6099
2798	126328,8502	26192,3115
2799	126321,9036	26184,2020
2800	126318,1860	26172,2202
2801	126313,2530	26161,3488
2802	126304,1909	26148,4823
2803	126298,5744	26137,6201
2804	126284,6534	26119,3504
2805	126265,2459	26099,7879
2806	126258,3735	26097,1465
2807	126239,7606	26085,7770
2808	126230,7914	26079,7459
2809	126201,3997	26080,1447
2810	126186,0854	26085,1380
2811	126166,3837	26094,2929
2812	126160,9805	26099,1517
2813	126146,0542	26107,5581
2814	126140,6231	26110,3664
2815	126126,9897	26113,2860
2816	126108,6087	26119,0045
2817	126100,4991	26125,9511
2818	126092,4174	26134,9482
2819	126079,5418	26143,3268
2820	126068,6702	26148,2599
2821	126059,1658	26153,1744
2822	126047,6572	26161,5344
2823	126025,5348	26189,4682
2824	125993,8243	26217,4039
2825	125959,8841	26249,9542
2826	125923,6523	26282,5355
2827	125889,6811	26312,7942
2828	125881,6212	26321,0758
2829	125851,2509	26352,2818
2830	125810,5291	26391,8006
2831	125776,6513	26428,9343

2832	125740,4817	26466,0992
2833	125695,3320	26517,1387
2834	125652,3806	26561,2720
2835	125595,8035	26614,7589
2836	125559,5407	26645,0486
2837	125493,8901	26705,5351
2838	125453,1371	26742,7624
2839	125405,6647	26791,5415
2840	125353,5154	26833,5077
2841	125308,2724	26877,6723
2842	125244,7581	26926,6694
2843	125183,5976	26980,2187
2844	125140,3664	27003,7270
2845	125087,7816	27013,6095
2846	125039,6246	27011,9713
2847	124989,1447	27008,0725
2848	124950,0612	26999,4346
2849	124923,7580	26992,4534
2850	124922,8081	26989,3443
2851	124917,1044	26982,9132
2852	124910,9007	26970,8419
2853	124902,1305	26964,4965
2854	124892,1603	26959,3893
2855	124887,1752	26957,4277
2856	124875,4359	26945,8568
2857	124864,1464	26933,8219
2858	124860,9789	26929,9850
2859	124857,2366	26926,1491
2860	124843,4275	26917,3055
2861	124839,2872	26915,4212
2862	124827,3214	26909,2931
2863	124822,6001	26908,0063
2864	124816,1035	26903,1637
2865	124803,2750	26897,1570
2866	124797,4111	26895,5101
2867	124788,8703	26894,4265
2868	124775,2358	26895,2986
2869	124767,5206	26893,7860
2870	124752,9696	26887,4839
2871	124745,0700	26872,5431
2872	124741,6666	26868,3577
2873	124737,5767	26859,3821
2874	124729,0232	26850,6145
2875	124726,6793	26841,8368
2876	124716,7404	26832,4993
2877	124707,6211	26817,9620
2878	124703,7600	26815,1037
2879	124700,9680	26811,1424

2880	124685,9136	26802,7287
2881	124677,6928	26793,2515
2882	124671,9334	26786,3648
2883	124669,3699	26780,4577
2884	124664,6562	26767,1027
2885	124663,5168	26764,2604
2886	124659,1204	26749,7381
2887	124657,4769	26739,7041
2888	124652,4728	26723,9295
2889	124651,4194	26719,0143
2890	124651,5333	26715,0482
2891	124649,8515	26690,5579
2892	124649,9316	26688,2803
2893	124649,4415	26686,4182
2894	124647,6205	26680,6000
2895	124641,8080	26663,5060
2896	124640,6855	26657,5590
2897	124630,3918	26644,4964
2898	124617,6490	26629,6537
2899	124616,0309	26628,5252
2900	124614,9282	26626,8648
2901	124600,1894	26614,0815
2902	124587,7144	26601,2964
2903	124584,7958	26599,1756
2904	124579,1668	26596,1870
2905	124565,0952	26588,7136
2906	124557,7985	26584,3995
2907	124546,6657	26576,9400
2908	124531,1994	26565,5293
2909	124529,0977	26564,2777
2910	124527,8763	26563,7263
2911	124526,0082	26563,6168
2912	124501,3056	26562,1641
2913	124497,9852	26561,9669
2914	124495,6431	26563,1770
2915	124490,5192	26565,5961
2916	124475,2880	26572,9976
2917	124468,1199	26575,8778
2918	124453,7836	26581,6400
2919	124451,5270	26582,7356
2920	124438,2529	26588,7344
2921	124431,6122	26589,5989
2922	124414,3554	26596,4578
2923	124410,6798	26598,8276
2924	124408,3830	26599,8819
2925	124404,6477	26600,3158
2926	124384,4774	26602,6547
2927	124378,5005	26603,3474

2928	124372,2082	26602,9976
2929	124352,5939	26600,6586
2930	124348,6074	26600,4082
2931	124318,7193	26600,4575
2932	124314,4498	26601,0142
2933	124295,4782	26603,4844
2934	124288,8376	26604,3490
2935	124258,9495	26604,3983
2936	124252,6558	26603,1950
2937	124229,0487	26596,7637
2938	124202,0016	26593,8819
2939	124199,1555	26593,7403
2940	124195,6375	26593,2020
2941	124176,4332	26589,4744
2942	124169,2586	26588,4808
2943	124155,4542	26582,6992
2944	124153,7057	26582,1357
2945	124139,3462	26573,8600
2946	124134,1451	26571,5293
2947	124119,4074	26566,2090
2948	124112,4282	26563,1477
2949	124109,4389	26562,3835
2950	124104,0016	26560,6460
2951	124089,9357	26555,5666
2952	124079,5344	26552,6142
2953	124067,5807	26553,9998
2954	124061,6045	26554,0097
2955	124049,6504	26555,1477
2956	124035,5801	26551,8843
2957	124034,1020	26551,5978
2958	124019,7501	26547,9336
2959	124012,7093	26542,8819
2960	124002,6512	26535,6667
2961	123997,0021	26528,2996
2962	123989,8031	26512,6358
2963	123986,8073	26508,0295
2964	123974,8462	26504,9766
2965	123961,7668	26503,0774
2966	123959,8989	26503,0805
2967	123957,2981	26502,3326
2968	123937,6643	26497,1575
2969	123929,9967	26494,8065
2970	123916,0857	26488,6333
2971	123908,6282	26483,1322
2972	123900,0795	26477,4378
2973	123897,3627	26477,1628
2974	123870,1860	26474,4148
2975	123865,8715	26448,0773

2976	123864,1566	26443,6884
2977	123860,9229	26434,2370
2978	123857,7362	26425,6821
2979	123853,7801	26412,9694
2980	123848,0476	26404,8896
2981	123840,1716	26399,0216
2982	123829,6121	26393,1223
2983	123814,5330	26386,6904
2984	123810,2592	26384,6695
2985	123808,8984	26383,7057
2986	123806,9351	26382,3113
2987	123790,5249	26371,8745
2988	123780,3426	26367,8919
2989	123769,1265	26363,1644
2990	123750,4268	26351,6696
2991	123731,2484	26340,6690
2992	123720,5127	26336,3515
2993	123706,0837	26336,9047
2994	123705,0549	26336,9065
2995	123690,6259	26337,4259
2996	123677,9478	26338,7511
2997	123673,4200	26338,7587
2998	123660,7415	26339,8662
2999	123646,7893	26337,4996
3000	123644,7972	26337,5029
3001	123630,8430	26333,9414
3002	123621,7797	26330,4635
3003	123605,9150	26321,1758
3004	123603,0637	26318,9857
3005	123600,9226	26315,0366
3006	123593,1817	26298,3925
3007	123590,0124	26290,4662
3008	123584,4670	26276,5949
3009	123579,4952	26268,5290
3010	123574,6771	26259,7556
3011	123572,8659	26257,7757
3012	123570,9323	26254,6386
3013	123561,8475	26238,3551
3014	123554,2849	26229,0535
3015	123545,5916	26224,3388
3016	123540,9869	26220,8796
3017	123531,0211	26218,8479
3018	123522,7160	26217,1528
3019	123511,0879	26214,7824
3020	123501,7977	26219,5800
3021	123490,1897	26229,1615
3022	123485,5015	26233,5612
3023	123481,2365	26236,8608

3024	123451,3479	26236,9113
3025	123448,1935	26232,4686
3026	123444,9299	26229,2380
3027	123432,5713	26217,7984
3028	123421,4177	26212,3731
3029	123412,1341	26208,0965
3030	123398,9779	26198,5793
3031	123395,3973	26194,5763
3032	123391,4901	26189,3714
3033	123383,6952	26190,5871
3034	123367,8980	26192,1616
3035	123361,6076	26193,0539
3036	123357,3391	26194,2580
3037	123334,2142	26196,1282
3038	123331,7250	26196,6445
3039	123329,9138	26196,8333
3040	123316,7841	26198,7185
3041	123303,5027	26200,4481
3042	123301,8425	26200,3609
3043	123300,3848	26200,2452
3044	123271,9511	26198,7945
3045	123252,6703	26187,8995
3046	123242,0347	26182,4528
3047	123231,8214	26178,6224
3048	123215,6449	26171,7707
3049	123212,1254	26170,3546
3050	123210,4644	26169,8697
3051	123207,1396	26168,1682
3052	123188,0841	26162,1730
3053	123182,2199	26160,5264
3054	123167,7432	26152,3717
3055	123165,5995	26151,1634
3056	123152,3024	26143,6726
3057	123147,1037	26142,8786
3058	123128,3813	26137,5657
3059	123123,7290	26136,2080
3060	123122,3997	26135,5274
3061	123118,1252	26133,1915
3062	123103,5065	26126,2846
3063	123092,4812	26118,0678
3064	123086,0119	26113,5463
3065	123080,5059	26106,9109
3066	123075,3609	26093,7464
3067	123070,0063	26083,8765
3068	123066,2570	26076,1989
3069	123064,5095	26074,1532
3070	123062,5161	26073,4118
3071	123059,5275	26073,1375



3072	123035,6150	26073,1782
3073	123032,6263	26072,8419
3074	123002,7375	26072,8929
3075	123000,2489	26073,7508
3076	122987,7989	26076,3329
3077	122974,9195	26078,4748
3078	122972,8583	26078,5534
3079	122970,3688	26078,9234
3080	122948,5797	26082,1630
3081	122942,9770	26082,9962
3082	122935,1825	26084,4409
3083	122920,8876	26084,4654
3084	122913,0945	26086,7055
3085	122905,2938	26084,4921
3086	122883,1882	26076,5119
3087	122867,6201	26061,7858
3088	122853,2467	26045,8269
3089	122837,1286	26031,6682
3090	122823,3103	26018,2147
3091	122821,3164	26017,1939
3092	122817,3269	26015,1521
3093	122799,2380	26009,1856
3094	122793,4030	26007,5091
3095	122781,4388	26002,9185
3096	122776,7881	26001,5607
3097	122763,4920	25994,7531
3098	122757,1936	25990,9893
3099	122746,3955	25984,5376
3100	122737,8486	25980,1606
3101	122733,5732	25977,4664
3102	122722,3573	25973,0528
3103	122717,2578	25970,6171
3104	122703,6654	25966,5302
3105	122695,6110	25962,1636
3106	122682,7210	25953,9107
3107	122677,4076	25950,1567
3108	122673,7447	25948,1631
3109	122665,9439	25945,9217
3110	122655,2928	25942,1861
3111	122643,8406	25939,4182
3112	122629,2589	25938,2595
3113	122628,4415	25938,1710
3114	122613,9472	25936,9540
3115	122599,8835	25937,7812
3116	122598,2930	25937,9566
3117	122584,0612	25938,7128
3118	122570,1621	25939,8099
3119	122567,4596	25940,4487

3120	122554,1776	25941,8373
3121	122544,9863	25944,6916
3122	122528,5805	25954,1769
3123	122525,6111	25955,5178
3124	122524,3132	25956,1053
3125	122522,2521	25956,3077
3126	122499,2766	25959,2122
3127	122494,4303	25959,6595
3128	122489,4477	25959,3681
3129	122468,2748	25958,1234
3130	122464,5382	25957,9047
3131	122460,5530	25958,3938
3132	122439,9264	25959,7540
3133	122434,6536	25960,4873
3134	122429,3785	25959,7723
3135	122404,7576	25956,4401
3136	122402,6963	25956,5150
3137	122378,4946	25958,1628
3138	122374,8718	25958,2854
3139	122369,4402	25960,0414
3140	122354,9563	25964,7228
3141	122344,9995	25967,9425
3142	122333,0412	25966,8114
3143	122323,0717	25962,7297
3144	122309,4038	25960,4122
3145	122285,1982	25954,5993
3146	122259,2882	25950,5453
3147	122255,3016	25950,2596
3148	122251,3161	25950,5592
3149	122229,3992	25950,5975
3150	122225,4136	25950,8614
3151	122222,8161	25952,0347
3152	122217,9480	25954,7165
3153	122195,5515	25966,2817
3154	122181,7609	25968,9660
3155	122178,9506	25968,4456
3156	122165,6782	25975,2993
3157	122157,1413	25976,7775
3158	122144,3313	25976,7999
3159	122135,7937	25977,9122
3160	122124,5653	25966,4057
3161	122105,8644	25954,9122
3162	122083,6747	25947,0193
3163	122075,9590	25945,5076
3164	122062,4955	25938,0835
3165	122049,0209	25924,2753
3166	122047,6462	25922,6155
3167	122046,0268	25920,8661

3168	122041,7544	25919,8962
3169	122022,7740	25917,4907
3170	122016,1284	25915,5513
3171	122011,8663	25919,9486
3172	122008,6715	25924,3459
3173	121995,2372	25933,5900
3174	121986,2763	25936,6806
3175	121971,9336	25939,1633
3176	121970,8840	25939,3152
3177	121956,3965	25942,0008
3178	121947,5258	25933,5613
3179	121932,4549	25924,4797
3180	121929,7017	25921,1622
3181	121926,4633	25916,8061
3182	121920,5537	25899,8106
3183	121917,4564	25893,7696
3184	121908,3000	25881,6648
3185	121896,4977	25873,3149
3186	121890,8355	25868,8956
3187	121884,8562	25863,0905
3188	121875,9677	25853,4466
3189	121866,5556	25843,2352
3190	121859,3764	25839,7753
3191	121852,7413	25832,4106
3192	121844,6798	25824,1497
3193	121836,6130	25812,8797
3194	121831,1686	25807,3007
3195	121826,6299	25801,7201
3196	121815,7107	25792,4606
3197	121806,6787	25787,2912
3198	121795,2242	25782,8108
3199	121786,4197	25780,9691
3200	121776,7731	25778,0577
3201	121772,0253	25775,9593
3202	121760,1560	25771,1008
3203	121750,7212	25767,1515
3204	121746,8625	25766,0009
3205	121739,8262	25763,9047
3206	121727,2700	25760,5594
3207	121716,9577	25757,2065
3208	121706,0935	25760,0190
3209	121692,2820	25765,8759
3210	121687,0868	25767,6129
3211	121683,7660	25767,8213
3212	121659,0686	25769,3583
3213	121657,2008	25769,4742
3214	121655,3891	25769,4229
3215	121630,5397	25768,0074

3216	121627,3088	25767,9212
3217	121624,7662	25768,7248
3218	121612,3702	25771,3620
3219	121600,8478	25774,8942
3220	121597,4347	25776,5118
3221	121584,4610	25788,7851
3222	121567,5909	25802,1777
3223	121552,2687	25817,1585
3224	121537,7443	25826,2848
3225	121533,1497	25828,2459
3226	121526,2605	25832,9875
3227	121516,7392	25842,1124
3228	121507,9007	25851,9339
3229	121502,1629	25857,8554
3230	121497,9583	25863,7741
3231	121494,3601	25877,7511
3232	121493,6029	25879,7655
3233	121490,8964	25894,5232
3234	121486,9228	25903,6007
3235	121478,1318	25919,6936
3236	121475,5383	25922,6136
3237	121473,1606	25925,2911
3238	121460,2301	25937,6094
3239	121448,2948	25948,9786
3240	121444,4019	25952,0696
3241	121440,1556	25956,0862
3242	121429,8255	25967,8146
3243	121418,4671	25983,4469
3244	121416,8969	25985,2469
3245	121415,7559	25986,8660
3246	121391,3563	26017,6459
3247	121389,9128	26018,9560
3248	121388,6429	26019,8457
3249	121385,1292	26021,2739
3250	121368,4611	26027,6558
3251	121358,7754	26031,8903
3252	121345,2824	26034,5839
3253	121341,4777	26035,5287
3254	121328,8977	26038,2488
3255	121321,1889	26040,5757
3256	121305,0054	26048,5363
3257	121301,3310	26050,9066
3258	121299,0351	26052,9387
3259	121285,2617	26065,1216
3260	121269,1933	26079,3366
3261	121246,2147	26086,4709
3262	121239,3210	26088,6105
3263	121227,0294	26097,4929

3264	121209,4707	26110,1798
3265	121198,1954	26129,3071
3266	121190,5059	26140,9502
3267	121186,1112	26147,6028
3268	121179,6644	26156,3378
3269	121164,7476	26171,7327
3270	121155,5072	26177,6043
3271	121149,8180	26179,9557
3272	121138,4381	26183,4898
3273	121132,3050	26184,5101
3274	121119,9476	26190,2541
3275	121110,7566	26193,1089
3276	121090,0811	26202,6029
3277	121071,7092	26214,4584
3278	121060,2319	26224,6113
3279	121055,6411	26228,6718
3280	121051,7083	26233,4082
3281	121039,1663	26242,4712
3282	121030,3842	26247,4171
3283	121000,5006	26250,2661
3284	120990,2006	26253,6557
3285	120980,1840	26254,4373
3286	120970,6233	26256,6063
3287	120964,7942	26258,3033
3288	120950,7117	26264,3262
3289	120943,6700	26267,3367
3290	120940,7551	26267,9610
3291	120936,6334	26268,5914
3292	120917,3345	26271,0311
3293	120910,8739	26272,0821
3294	120902,0207	26273,5219
3295	120890,6306	26274,3491
3296	120880,9928	26276,2744
3297	120866,0550	26279,8470
3298	120851,1183	26284,0649
3299	120843,8790	26287,8037
3300	120827,2280	26295,2852
3301	120822,9606	26297,0489
3302	120821,2542	26297,6598
3303	120818,9547	26297,6639
3304	120791,3614	26295,3500
3305	120763,9686	26297,9603
3306	120761,4780	26298,1974
3307	120758,1581	26298,8244
3308	120738,4947	26302,5388
3309	120731,5996	26303,8401
3310	120724,4248	26302,8475
3311	120707,4000	26301,3569

3312	120701,7052	26300,6355
3313	120696,5074	26300,8664
3314	120677,0152	26300,9016
3315	120671,8175	26301,1549
3316	120664,7880	26302,8111
3317	120652,2442	26306,2013
3318	120641,9421	26308,4280
3319	120628,0004	26312,0383
3320	120626,0083	26312,0419
3321	120612,0644	26314,4573
3322	120601,6055	26315,6732
3323	120591,5204	26316,8433
3324	120582,1822	26317,9277
3325	120576,0870	26320,2032
3326	120557,2903	26326,5107
3327	120554,0199	26328,2725
3328	120552,3143	26329,3130
3329	120546,3423	26332,6782
3330	120535,0288	26339,4937
3331	120522,4552	26345,4879
3332	120513,4024	26348,0125
3333	120499,7477	26349,9753
3334	120492,5777	26351,6017
3335	120488,3106	26352,9808
3336	120474,6550	26357,3974
3337	120466,1221	26360,9248
3338	120462,7085	26362,1485
3339	120453,5210	26366,8928
3340	120445,9578	26370,9438
3341	120432,8475	26377,2334
3342	120425,5641	26380,7267
3343	120411,5183	26388,2489
3344	120406,2158	26391,5809
3345	120402,9876	26392,9938
3346	120395,0239	26396,4752
3347	120385,6257	26401,1617
3348	120373,1223	26405,6082
3349	120363,1649	26408,8286
3350	120346,5732	26415,6895
3351	120343,2544	26416,9150
3352	120341,7232	26417,5368
3353	120338,9888	26419,1176
3354	120322,8264	26428,8537
3355	120313,3982	26434,5327
3356	120303,1594	26439,3821
3357	120283,5380	26449,9555
3358	120260,7795	26457,3154
3359	120253,6672	26459,6153

3360	120238,7336	26465,4057
3361	120223,8106	26476,9592
3362	120221,6784	26478,6102
3363	120219,5481	26480,8090
3364	120205,5206	26492,7324
3365	120199,4100	26505,9938
3366	120196,1210	26511,5884
3367	120195,4461	26513,0886
3368	120193,9928	26515,4344
3369	120180,5192	26528,4729
3370	120164,1539	26542,3835
3371	120148,7848	26557,3146
3372	120134,3160	26569,7603
3373	120132,3255	26571,1297
3374	120126,8502	26573,1884
3375	120108,7118	26577,6134
3376	120104,4447	26578,9925
3377	120096,2980	26581,6264
3378	120085,9533	26584,9735
3379	120074,5742	26588,6526
3380	120063,4600	26592,6051
3381	120052,4963	26596,0434
3382	120044,7044	26598,6522
3383	120040,7218	26599,9840
3384	120029,7703	26604,1033
3385	120019,8168	26609,2449
3386	120014,8404	26611,8149
3387	120001,0576	26618,3424
3388	119999,4572	26619,0620
3389	119984,9794	26626,5402
3390	119979,5501	26629,3435
3391	119970,0508	26634,9496
3392	119961,3026	26641,3254
3393	119955,1279	26646,5033
3394	119946,6081	26656,9477
3395	119938,5594	26665,7441
3396	119931,2647	26671,9052
3397	119925,2961	26676,9458
3398	119906,3128	26696,5400
3399	119900,7673	26702,0151
3400	119895,4631	26706,8049
3401	119886,6284	26718,2048
3402	119880,5569	26727,3240
3403	119874,8263	26736,7915
3404	119865,6508	26747,8431
3405	119860,4618	26752,7528
3406	119853,7148	26758,1100
3407	119843,5933	26766,1468

3408	119835,8102	26773,5113
3409	119826,8557	26779,6756
3410	119813,4228	26788,9209
3411	119808,6732	26791,7231
3412	119805,9596	26793,6641
3413	119799,3216	26795,7776
3414	119786,6316	26799,8194
3415	119776,0893	26803,1763
3416	119762,5970	26805,8709
3417	119758,7925	26806,8160
3418	119746,2131	26809,5370
3419	119739,9275	26813,3231
3420	119731,2882	26819,8094
3421	119720,9510	26824,5580
3422	119716,3563	26826,3075
3423	119707,1660	26829,3111
3424	119697,8640	26831,5814
3425	119686,4869	26836,2851
3426	119674,8685	26838,6966
3427	119664,0835	26842,9865
3428	119656,6154	26845,0958
3429	119652,6332	26846,5928
3430	119636,7009	26850,7214
3431	119629,8898	26853,9702
3432	119626,7462	26855,1316
3433	119616,7942	26861,0032
3434	119610,4620	26864,7408
3435	119596,8910	26872,7502
3436	119593,9127	26878,4645
3437	119592,6378	26881,5397
3438	119587,7292	26891,0058
3439	119583,6553	26898,6318
3440	119577,0397	26912,3052
3441	119573,1878	26918,5856
3442	119567,1008	26925,1311
3443	119558,5787	26934,2943
3444	119548,1150	26943,0954
3445	119541,9436	26947,9282
3446	119537,2628	26951,8972
3447	119526,2132	26962,4890
3448	119517,3789	26973,8890
3449	119515,7339	26982,4298
3450	119514,9309	26996,9459
3451	119513,7659	27004,6321
3452	119512,9181	27010,2223
3453	119509,3950	27033,4556
3454	119509,1040	27035,3772
3455	119508,5816	27036,4569

3456	119507,5364	27038,4530
3457	119492,6155	27050,7761
3458	119477,6882	27059,5855
3459	119473,6174	27061,9888
3460	119464,8920	27066,1960
3461	119453,9558	27072,5217
3462	119447,8306	27075,6849
3463	119432,8979	27081,6240
3464	119417,9638	27086,7752
3465	119411,3283	27090,2020
3466	119393,0763	27097,0666
3467	119389,7139	27098,7350
3468	119388,0999	27099,4396
3469	119374,3319	27113,6517
3470	119358,2655	27127,8680
3471	119350,5599	27150,6496
3472	119346,0162	27158,6273
3473	119338,9430	27169,4257
3474	119328,4767	27180,6149
3475	119323,9732	27184,7656
3476	119317,6247	27189,4169
3477	119307,7196	27198,7892
3478	119298,6368	27206,0025
3479	119288,6815	27209,9625
3480	119268,7761	27220,2447
3481	119251,3655	27233,0839
3482	119233,9559	27245,9240
3483	119219,0219	27251,0744
3484	119210,9308	27253,0106
3485	119209,0637	27253,4578
3486	119203,0929	27257,2520
3487	119191,7803	27264,0672
3488	119179,2140	27273,5027
3489	119175,4071	27277,9691
3490	119173,9551	27281,8954
3491	119168,7018	27292,7533
3492	119165,8430	27298,8472
3493	119158,7400	27312,6604
3494	119155,6391	27319,0699
3495	119149,4416	27334,6327
3496	119146,3063	27340,1850
3497	119144,0239	27343,4244
3498	119129,9367	27354,0907
3499	119119,6016	27359,7427
3500	119107,9425	27362,2336
3501	119098,2641	27365,4653
3502	119089,7293	27367,6763
3503	119084,1270	27368,5104

3504	119059,8546	27374,3192
3505	119041,2983	27385,9844
3506	119030,0014	27392,3053
3507	119021,2178	27396,0879
3508	119000,1385	27405,1681
3509	118972,0663	27407,0839
3510	118970,2556	27407,4204
3511	118968,1941	27407,3483
3512	118940,3643	27405,2810
3513	118912,5427	27407,4534
3514	118910,4815	27407,5333
3515	118906,7487	27409,1865
3516	118891,4798	27416,5505
3517	118880,6194	27420,7621
3518	118871,0657	27426,3124
3519	118856,7392	27436,1755
3520	118853,1567	27438,6407
3521	118850,7683	27439,8028
3522	118842,2391	27444,9844
3523	118833,7077	27449,3914
3524	118820,9220	27461,3911
3525	118818,5841	27464,5734
3526	118807,6751	27480,6658
3527	118806,3235	27482,6888
3528	118795,3734	27497,7644
3529	118793,8894	27500,6262
3530	118791,1185	27505,4566
3531	118781,9488	27519,0693
3532	118777,3680	27528,5349
3533	118773,2532	27540,8371
3534	118771,7092	27548,5907
3535	118768,8053	27559,2875
3536	118767,3231	27565,4380
3537	118761,3803	27583,8903
3538	118759,7288	27588,3339
3539	118759,0926	27590,0423
3540	118758,0776	27593,4594
3541	118753,4651	27612,5931
3542	118750,5820	27620,7949
3543	118744,6645	27634,2532
3544	118731,6219	27651,5672
3545	118723,9527	27674,3864
3546	118721,7177	27682,3223
3547	118719,7491	27694,6205
3548	118718,9054	27699,8917
3549	118716,7952	27713,0680
3550	118715,6730	27727,2564
3551	118715,6775	27729,6202



3552	118714,7185	27743,8084
3553	118709,3966	27751,5026
3554	118694,4824	27766,8990
3555	118688,1746	27774,5951
3556	118682,8317	27785,6389
3557	118672,1332	27801,5199
3558	118670,3256	27803,5025
3559	118669,1517	27805,3676
3560	118670,1516	27807,4152
3561	118672,1551	27813,0460
3562	118677,3120	27830,8197
3563	118677,4735	27836,0881
3564	118684,1767	27848,3697
3565	118686,2193	27852,4209
3566	118695,7394	27866,7898
3567	118696,1779	27872,9366
3568	118702,1876	27889,8298
3569	118703,4994	27896,1747
3570	118703,9607	27897,5105
3571	118703,8655	27899,2179
3572	118702,2169	27905,1979
3573	118691,0532	27928,2713
3574	118685,3938	27941,6458
3575	118683,2796	27947,8453
3576	118679,0743	27959,0305
3577	118676,4253	27963,1336
3578	118672,4494	27967,8246
3579	118661,7964	27978,8222
3580	118657,5480	27989,8077
3581	118656,8644	28004,4456
3582	118656,8672	28005,9089
3583	118656,2484	28020,5466
3584	118661,7028	28031,7134
3585	118665,5623	28044,0333
3586	118668,3387	28051,2599
3587	118670,3988	28053,5325
3588	118672,6153	28055,0938
3589	118684,5856	28063,5234
3590	118688,1328	28066,0211
3591	118702,5416	28076,1682
3592	118705,3490	28079,0444
3593	118707,8270	28081,9212
3594	118710,7195	28090,2986
3595	118714,9533	28099,9257
3596	118718,2034	28112,6379
3597	118717,5832	28128,0072
3598	118716,9009	28143,3766
3599	118711,3490	28152,2963

3600	118702,7277	28174,1398
3601	118695,0587	28196,9591
3602	118691,9182	28204,8968
3603	118685,4141	28217,7540
3604	118681,7963	28226,5453
3605	118677,7404	28235,6601
3606	118675,8444	28238,6258
3607	118672,9709	28242,1403
3608	118661,3501	28254,4521
3609	118649,4233	28266,4502
3610	118646,0170	28269,4189
3611	118643,1417	28272,0508
3612	118630,6546	28284,3557
3613	118617,5730	28297,2471
3614	118616,8969	28300,9366
3615	118613,3257	28308,7814
3616	118603,7030	28318,0952
3617	118592,3141	28318,9245
3618	118583,4652	28322,1934
3619	118579,1210	28323,5862
3620	118566,3984	28328,0809
3621	118556,9809	28331,5788
3622	118553,5989	28332,4960
3623	118547,9979	28333,8790
3624	118531,1909	28335,8321
3625	118523,7243	28338,4080
3626	118517,2210	28334,8560
3627	118498,5471	28333,0635
3628	118493,8255	28331,6346
3629	118490,1670	28331,9895
3630	118465,3934	28329,7726
3631	118463,9364	28329,9835
3632	118461,8022	28330,4763
3633	118436,1866	28330,5253
3634	118434,0532	28331,4074
3635	118422,1166	28340,6507
3636	118418,5352	28343,1169
3637	118416,1509	28346,8097
3638	118407,2090	28359,1212
3639	118405,8835	28360,8308
3640	118404,2287	28363,5176
3641	118394,5677	28379,9135
3642	118390,4853	28389,8895
3643	118381,7479	28397,4552
3644	118374,4175	28402,5766
3645	118364,1267	28410,0778
3646	118349,5471	28420,7041
3647	118347,2888	28423,5028

3648	118344,5763	28425,8361
3649	118332,4028	28438,9276
3650	118319,7203	28451,4977
3651	118318,1620	28455,0134
3652	118314,7593	28461,7529
3653	118308,1440	28475,4256
3654	118303,9307	28482,2642
3655	118296,5580	28494,2313
3656	118289,9428	28507,9049
3657	118287,2712	28513,0324
3658	118286,4322	28514,5330
3659	118284,9793	28516,8789
3660	118273,3859	28531,8425
3661	118261,7868	28543,8177
3662	118259,4230	28548,2130
3663	118255,1689	28556,1247
3664	118248,7874	28567,9923
3665	118245,2422	28574,5857
3666	118237,2965	28586,8954
3667	118225,3779	28605,3602
3668	118212,4176	28622,7577
3669	118200,5321	28636,1442
3670	118198,5461	28639,2218
3671	118195,5647	28642,9843
3672	118183,6330	28654,6187
3673	118172,3666	28666,9347
3674	118170,9332	28672,2831
3675	118165,7646	28687,4380
3676	118163,7877	28695,6379
3677	118163,0674	28697,6889
3678	118162,6450	28700,9249
3679	118160,6356	28723,0842
3680	118159,8660	28728,4313
3681	118159,9252	28759,1676
3682	118155,0564	28770,3541
3683	118152,2725	28775,8674
3684	118147,5708	28789,9276
3685	118144,8840	28798,9732
3686	118136,1357	28820,6859
3687	118120,2248	28835,0604
3688	118106,3023	28847,6377
3689	118104,4382	28849,5623
3690	118102,9890	28851,4860
3691	118100,3442	28857,6387
3692	118093,7608	28869,2986
3693	118090,4304	28882,2465
3694	118086,7087	28892,7489
3695	118076,5430	28913,0096

3696	118064,9162	28931,7732
3697	118054,8680	28943,7876
3698	118050,6230	28947,8049
3699	118035,0595	28962,5352
3700	118022,3254	28974,5867
3701	118019,7436	28977,5192
3702	118016,9047	28981,4277
3703	118007,4234	28995,5723
3704	118000,8593	29005,3645
3705	117996,5223	29015,0792
3706	117987,1254	29036,1273
3707	117975,7775	29055,1765
3708	117968,7940	29066,8989
3709	117966,3742	29076,2180
3710	117964,5171	29090,2671
3711	117962,9627	29097,6465
3712	117962,8038	29103,2354
3713	117961,5328	29124,1458
3714	117961,4033	29128,3859
3715	117960,6555	29131,7096
3716	117957,4484	29143,7616
3717	117953,7351	29155,2949
3718	117952,0443	29159,1402
3719	117940,1283	29172,0297
3720	117927,6420	29184,3351
3721	117925,0494	29187,2563
3722	117923,3837	29189,9319
3723	117912,1417	29204,7074
3724	117907,7697	29210,4526
3725	117899,9626	29220,7135
3726	117899,7594	29222,6968
3727	117897,8475	29230,9633
3728	117893,4505	29246,9084
3729	117890,4159	29251,4682
3730	117882,9746	29266,8508
3731	117873,0425	29282,2381
3732	117870,2013	29284,4395
3733	117868,0720	29287,3702
3734	117859,0473	29303,6872
3735	117854,5372	29313,0103
3736	117856,6505	29324,8277
3737	117856,6642	29331,9208
3738	117858,2193	29343,7394
3739	117857,5292	29354,7181
3740	117858,2590	29364,2299
3741	117857,3732	29374,4774
3742	117849,6866	29386,1225
3743	117838,3979	29396,0299

3744	117835,0255	29401,7769
3745	117833,6971	29405,2594
3746	117832,0244	29411,8493
3747	117829,4925	29426,7834
3748	117826,5217	29436,0097
3749	117828,5731	29466,7419
3750	117829,4968	29476,0544
3751	117838,5944	29497,4588
3752	117826,3696	29515,6093
3753	117822,7160	29528,2258
3754	117819,8013	29539,5549
3755	117818,0058	29549,5144
3756	117815,8609	29558,9754
3757	117817,0893	29567,4515
3758	117817,1160	29581,2306
3759	117818,8507	29589,7058
3760	117826,2155	29602,6331
3761	117830,2776	29611,6385
3762	117834,5636	29620,4116
3763	117833,6457	29625,7591
3764	117832,2379	29644,3219
3765	117830,7418	29651,1553
3766	117820,4152	29662,8843
3767	117809,0678	29681,9336
3768	117791,7916	29694,9086
3769	117779,2235	29702,4820
3770	117772,5890	29705,9102
3771	117756,8304	29712,7712
3772	117752,2809	29715,7788
3773	117749,3694	29717,9081
3774	117737,9024	29731,7226
3775	117731,8406	29743,5560
3776	117733,5091	29757,8966
3777	117733,6297	29759,8249
3778	117735,5327	29774,2851
3779	117737,5493	29786,5754
3780	117738,4486	29793,6322
3781	117740,1998	29805,0123
3782	117735,9816	29818,9919
3783	117735,4141	29821,1982
3784	117730,3872	29835,7676
3785	117719,7570	29857,7430
3786	117716,5374	29863,2084
3787	117714,3405	29866,5350
3788	117708,9287	29877,7226
3789	117706,3114	29883,4064
3790	117698,9148	29897,3013
3791	117697,4360	29904,9882

3792	117693,7378	29924,2055
3793	117692,9984	29928,0490
3794	117692,4049	29930,5087
3795	117687,6746	29956,3371
3796	117687,5790	29958,7958
3797	117688,0809	29960,8443
3798	117690,0816	29964,9385
3799	117696,7571	29982,6837
3800	117698,0983	29989,5115
3801	117697,3886	29996,9643
3802	117693,0297	30017,3301
3803	117692,6798	30020,2583
3804	117691,7243	30021,8360
3805	117690,1958	30023,6784
3806	117677,9648	30038,4137
3807	117668,5157	30051,0416
3808	117664,8567	30055,6589
3809	117660,3853	30061,3031
3810	117651,8702	30073,0287
3811	117645,4835	30081,8226
3812	117639,9976	30091,5397
3813	117630,5816	30102,3421
3814	117626,8586	30108,7531
3815	117624,9983	30112,5987
3816	117621,2055	30133,6359
3817	117619,4551	30143,3458
3818	117620,4359	30153,8822
3819	117620,4547	30163,5417
3820	117621,2842	30174,0784
3821	117624,3302	30180,6591
3822	117630,7726	30200,4054
3823	117632,3101	30203,2174
3824	117632,5393	30204,7927
3825	117633,7756	30207,8642
3826	117640,3300	30225,7343
3827	117644,7867	30235,5051
3828	117650,5716	30245,9572
3829	117660,7610	30254,3887
3830	117666,9976	30259,7945
3831	117673,2351	30266,1860
3832	117666,1306	30271,6880
3833	117660,8070	30278,0317
3834	117649,7021	30285,5310
3835	117639,1109	30296,9886
3836	117634,2877	30300,4133
3837	117630,9712	30302,4289
3838	117621,0192	30307,2696
3839	117614,3859	30310,6978

3840	117601,1152	30316,4754
3841	117592,9178	30319,3775
3842	117575,1022	30323,8837
3843	117571,2487	30325,0628
3844	117569,1150	30325,6654
3845	117565,2771	30327,8687
3846	117554,6794	30341,5504
3847	117541,4242	30355,2363
3848	117539,8547	30357,0365
3849	117538,4424	30358,6573
3850	117537,7030	30362,5008
3851	117532,9360	30380,6227
3852	117531,5296	30389,4070
3853	117527,4567	30403,8788
3854	117527,0957	30405,3137
3855	117522,5347	30420,1608
3856	117522,5565	30431,3379
3857	117523,1981	30439,0742
3858	117523,2212	30450,8957
3859	117528,7144	30464,1763
3860	117532,4580	30472,1570
3861	117536,6907	30481,6056
3862	117535,9898	30487,4619
3863	117532,6569	30503,0354
3864	117531,7695	30512,3514
3865	117533,6707	30520,6546
3866	117541,7808	30537,9457
3867	117544,1762	30540,6050
3868	117545,5262	30543,0607
3869	117550,3456	30551,8329
3870	117555,3187	30559,8975
3871	117560,8667	30573,7671
3872	117560,3725	30585,4771
3873	117559,4035	30591,7879
3874	117558,9870	30604,5069
3875	117559,0126	30617,6792
3876	117559,8765	30622,9471
3877	117559,9006	30635,2414
3878	117554,8029	30648,4236
3879	117551,9719	30655,7473
3880	117548,0075	30666,0008
3881	117549,0759	30673,2306
3882	117552,3741	30686,1300
3883	117553,5839	30696,7261
3884	117563,4528	30705,4884
3885	117572,0052	30713,0826
3886	117579,1094	30720,1196
3887	117585,1069	30727,4009

3888	117585,1331	30740,8479
3889	117585,3481	30744,4756
3890	117585,3747	30758,1366
3891	117578,9373	30765,1747
3892	117572,1172	30770,4566
3893	117560,9247	30777,3943
3894	117544,5696	30788,9524
3895	117542,2737	30790,5748
3896	117538,5427	30792,8061
3897	117524,1509	30801,0669
3898	117512,4268	30808,9033
3899	117505,4028	30812,5330
3900	117494,5183	30819,7863
3901	117488,7078	30826,1028
3902	117482,5921	30833,4705
3903	117475,8206	30843,5737
3904	117472,6644	30850,5651
3905	117469,6592	30863,9346
3906	117468,8657	30867,1225
3907	117465,8767	30881,3146
3908	117465,1326	30893,9724
3909	117462,8043	30901,8110
3910	117461,8276	30912,0587
3911	117459,5174	30918,8937
3912	117452,9083	30935,1283
3913	117450,8582	30940,6965
3914	117449,9349	30942,8181
3915	117449,7844	30946,0536
3916	117446,3293	30966,7309
3917	117446,0874	30973,5619
3918	117447,8713	30978,8271
3919	117450,8258	31002,0123
3920	117451,3837	31004,2877
3921	117451,8267	31005,5409
3922	117453,0510	31008,1265
3923	117463,0446	31024,7554
3924	117468,0447	31034,9913
3925	117471,9991	31046,3070
3926	117478,7686	31061,3158
3927	117480,5554	31065,7031
3928	117479,9070	31068,9395
3929	117477,8984	31091,0989
3930	117476,4653	31096,4473
3931	117475,1535	31104,6460
3932	117472,7509	31116,4995
3933	117471,2133	31127,1937
3934	117471,8052	31138,9015
3935	117471,8196	31146,2197

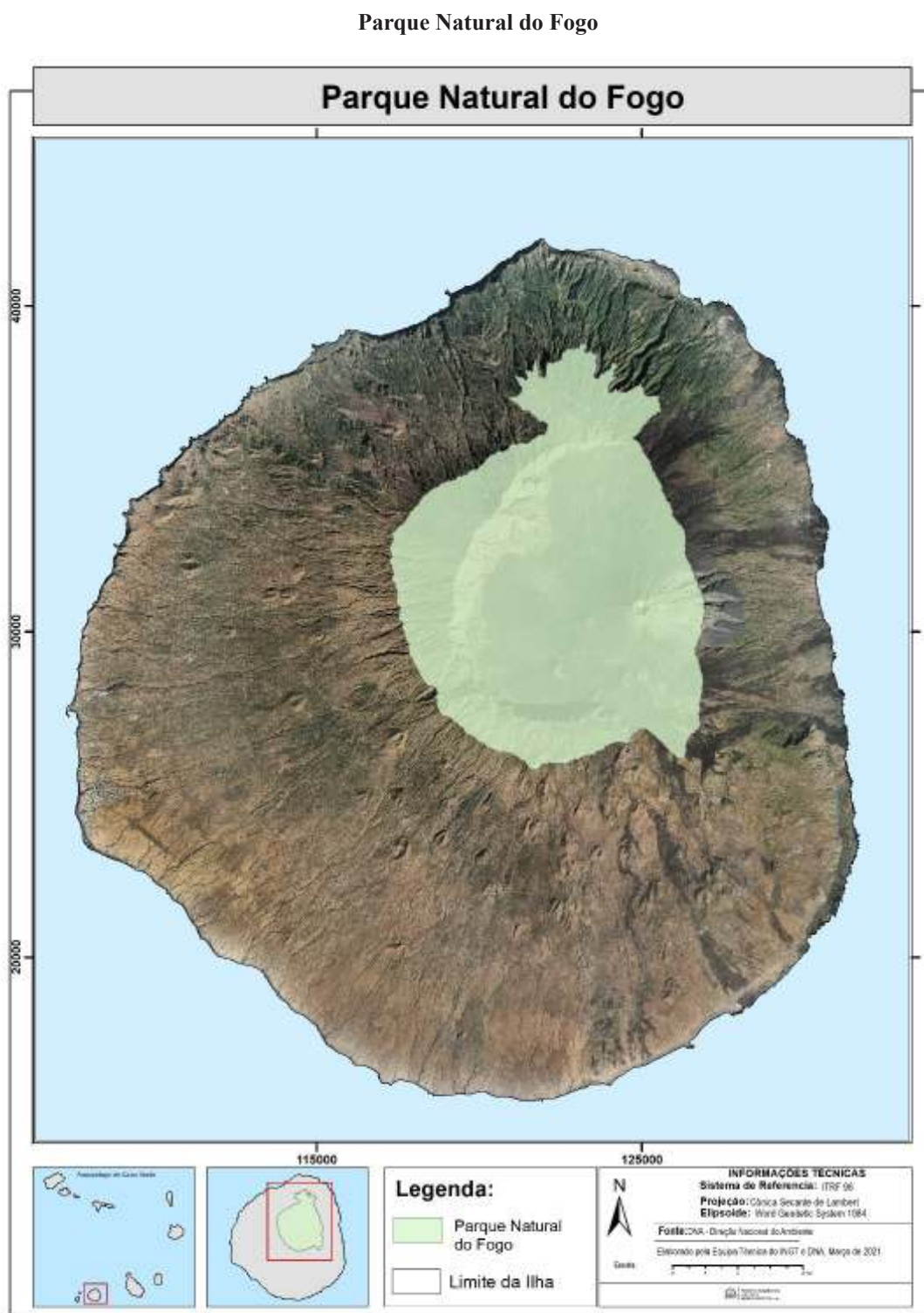
3936	117472,3595	31157,9277
3937	117469,4664	31174,4833
3938	117466,9873	31188,6743
3939	117464,4934	31200,0627
3940	117461,4166	31211,2252
3941	117459,4410	31219,4253
3942	117464,3526	31230,5927
3943	117467,1574	31236,0952
3944	117471,9132	31250,1371
3945	117473,7865	31260,0479
3946	117474,5946	31271,7610
3947	117475,9958	31280,8652
3948	117467,6744	31295,3454
3949	117462,1647	31302,8470
3950	117455,9434	31311,6406
3951	117455,1796	31313,2180
3952	117453,6530	31316,0358
3953	117443,9941	31332,4321
3954	117437,4057	31342,4131
3955	117431,5000	31350,3056
3956	117423,8562	31359,5148
3957	117418,1792	31367,3319
3958	117414,6889	31373,1937
3959	117408,5672	31388,1582
3960	117407,8253	31389,7570
3961	117401,5317	31403,9555
3962	117402,2274	31412,3370
3963	117400,7486	31427,8628
3964	117401,5919	31434,6916
3965	117409,6884	31449,4294
3966	117410,7553	31451,7489
3967	117417,4227	31465,3968
3968	117414,8878	31474,8586
3969	117412,1468	31483,8491
3970	117409,1826	31496,1491
3971	117404,2226	31506,4045
3972	117394,2848	31518,1330
3973	117389,5111	31522,0059
3974	117379,3611	31526,9436
3975	117368,0497	31530,6915
3976	117364,4296	31531,7013
3977	117357,4037	31534,2186
3978	117346,2238	31539,0036
3979	117334,5689	31542,3995
3980	117326,3396	31549,3052
3981	117320,5373	31557,7951
3982	117317,5493	31570,9732
3983	117316,2474	31576,7182

3984	117313,5668	31588,5449
3985	117313,3323	31597,3268
3986	117312,5336	31611,3515
3987	117312,3084	31619,2835
3988	117316,8145	31631,5690
3989	117318,4538	31636,0363
3990	117323,5742	31649,9976
3991	117325,1085	31659,9627
3992	117327,6544	31673,3494
3993	117328,8633	31680,7234
3994	117329,8701	31685,8438
3995	117334,8853	31703,7638
3996	117336,8242	31709,4610
3997	117337,1992	31711,4432
3998	117338,4227	31715,0568
3999	117345,1433	31731,6686
4000	117348,0336	31742,1582
4001	117353,8873	31753,4373
4002	117364,9021	31772,8613
4003	117371,7786	31796,5583
4004	117374,1561	31803,5793
4005	117371,1044	31809,8905
4006	117365,0024	31824,0877
4007	117361,7860	31831,0173
4008	117360,7539	31834,3417
4009	117359,0579	31840,4926
4010	117354,6031	31854,3320
4011	117352,0097	31865,0950
4012	117348,0332	31878,2750
4013	117345,2024	31885,5988
4014	117341,6651	31895,8514
4015	117339,8680	31900,5834
4016	117330,7160	31921,8806
4017	117328,4263	31926,6135
4018	117325,9048	31936,3248
4019	117323,7925	31945,4612
4020	117320,4418	31957,3653
4021	117315,7671	31967,9128
4022	117305,5530	31983,7399
4023	117303,8511	31986,3780
4024	117303,0712	31988,1355
4025	117303,2673	31990,4998
4026	117303,3184	32016,5065
4027	117303,4871	32018,8708
4028	117302,6397	32021,9463
4029	117300,6923	32044,4900
4030	117298,2119	32049,6173
4031	117293,7542	32061,9203

4032	117291,7697	32066,0223
4033	117288,3117	32080,3729
4034	117283,9537	32088,6883
4035	117275,8994	32099,6073
4036	117271,7444	32106,8530
4037	117269,5187	32111,1459
4038	117263,9940	32123,4510
4039	117262,0561	32127,6008
4040	117256,0621	32141,9085
4041	117253,2305	32149,2323
4042	117246,1518	32167,5417
4043	117244,6652	32171,1305
4044	117244,0272	32172,6682
4045	117243,4509	32175,4636
4046	117238,3432	32195,3272
4047	117236,8845	32203,4184
4048	121103,4951	37026,1046
4049	121104,2735	37026,3508
4050	121104,3093	37026,3269
4051	121103,4951	37026,1046



3. Croqui Cartográfico:



## Anexo

(A que se refere o artigo 3º)

## REPUBLICAÇÃO

## Decreto-Regulamentar n.º 3/2008, de 2 de junho

O Decreto-lei n.º 3/2003, de 24 de fevereiro, que estabelece o regime jurídico dos espaços naturais, paisagens, monumentos e lugares que pela, sua relevância para a biodiversidade, pelos seus recursos naturais, função ecológica, interesse socioeconómico, cultural, turístico ou estratégico merecem uma proteção especial e integra-se na rede nacional das áreas protegidas, cria seis categorias de áreas protegidas, nomeadamente Reservas Naturais, Parque Nacional, Parque Natural, Monumento Natural, Paisagem Protegida e Sítio de Interesse Científico.

Os parques naturais, nos termos do Regime Jurídico das Áreas Protegidas (Decreto-lei n.º 3/2003, de 24 de fevereiro) são espaços amplos que contêm predominantemente sistemas naturais com habitat, espécies ou mostras representativas da biodiversidade do país onde pode haver população local que aproveite os recursos vivos segundo as práticas tradicionais. São caracterizadas ainda por conter paisagens naturais, semi-naturais e humanizadas de interesse nacional onde há uma integração harmoniosa da atividade humana e da natureza. A gestão dos parques naturais deve ser orientada de modo a garantir a conservação das espécies, dos habitat e dos progressos ecológicos, para melhoria das condições de vida da população local, assim como do acesso das pessoas às respetivas áreas, com fins recreativos, espirituais, educativos ou científicos, tendo em conta objetivos da Conservação.

O Regime Jurídico das Áreas Protegidas cria a Rede Nacional das Áreas protegidas integrando 47 espaços dos quais nove foram declarados parques naturais que constam no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro. O artigo 34º do Regime Geral, obrigou o governo no espaço de seis meses a contar da publicação do mesmo, que defina pormenorizadamente em diploma próprio os dados relacionados com a situação, delimitação e superfície das áreas protegidas constantes da rede nacional, incluindo os croquis cartográficos.

Conservar efetivamente uma região requer estratégias que integrem o conhecimento de sua biodiversidade e os fatores que a ameaçam, a identificação de soluções inovadoras para os problemas ambientais e o estabelecimento de parcerias para implantar as ações. O Ministério do Ambiente e Agricultura desenvolve neste momento os trabalhos para desenvolvimento e implementação dos parques naturais declarados, iniciando com a zona de Serra Malagueta (ilha de Santiago) Monte Gordo (ilha de São Nicolau) e Fogo (ilha do Fogo).

Para cada modalidade de espaços naturais é estabelecido um regime de usos, os parques naturais, segundo o artigo 14º conjugado com o 17º/2 alínea b), são zonas de uso moderado onde a sua finalidade é a conservação geral dos recursos de forma compatível com a livre circulação das pessoas, podendo, eventualmente, ser permitida a colheita tradicional de sementes, frutas e outros produtos vegetais, sempre que não afete a flora endémica a ameace a sobrevivência das plantações naturais.

O Parque Natural do Fogo (PNF) encontra-se situado na zona central da ilha do Fogo e abrange o Vulcão, a Cratera, a Bordeira, o Perímetro Florestal de Monte Velha. O seu limite Norte fica situado a uma altitude que vai aproximadamente dos 1.000 a 1.400 m, com pontos de referência naturais localizados entre Cutelo Cinza e Ribeira Pelado. A Oeste os marcos naturais vão

de Ribeira Pelado até as nascentes da zona de Orela. O limite Sul situa-se entre Orela e Bordeira a uma altitude de aproximadamente 1.800 m, seguindo o limite Este que passa abaixo da estrada principal de acesso a Chã das Caldeiras, passando pela Ribeira de Fernão Gomes até Cabeça Turi a 1.104 m de altura.

O PNF possui características biofísicas e socio-culturais de grande interesse paisagístico e científico. Além dos aspetos de carácter geológico, como a extensa cratera, a Bordeira com a sua parede ainda intacta e os vários cones vulcânicos, é de se destacar os aspetos relacionados com a biodiversidade. Das 82 espécies de plantas endémicas de Cabo Verde, 37 surgem na ilha do Fogo, sendo 31 das quais crescem nas zonas altas da Bordeira e 5 delas constituem endemismo local. Das espécies vegetais mais emblemáticas destacam-se a Língua-de-Vaca (*Echium vulcanorum*), o Cravo-Brabo (*Erysimum caboverdeanum*), o Tortolho (*Euphorbia tuckeyana*), Losna (*Artemisia gorgonum*), Coroa-de-rei (*Sonchus daltoni*), entre outros. A fauna do parque, apesar de pobre e pouco conhecida, inclui vários endemismos, entre os quais se destacam 13 espécies de coleópteros e 3 espécies de aves, sendo o Gongon (*Pterodroma feae*) a mais ameaçada.

A delimitação do parque natural do Fogo é fundamental para assegurar, à luz da experiência e dos conhecimentos científicos adquiridos sobre o património natural destas áreas, uma correta estratégia de conservação e gestão que permita a concretização dos objectivo que presidiram à classificação como parque natural.

Assim,

Ao abrigo do disposto no n.º 2 do artigo 10º e no n.º 2 do artigo 34º do Decreto-lei n.º 3/2003, de 24 de fevereiro, alterado pelo Decreto-lei n.º 44/2006, de 28 de agosto; e

No uso da faculdade conferida pela alínea b) do artigo 264º da Constituição, o Governo decreta o seguinte:

Artigo 1º

## Delimitação do Parque Natural do Fogo

É aprovada a delimitação do Parque Natural do Fogo, que abrange as localidades de Chã das Caldeiras, Pico Novo, Orela e Bordeira da ilha do Fogo pertencente à Rede Nacional das Áreas Protegidas, declarada no anexo do Decreto-lei n.º 3/2003, de 24 de fevereiro, com uma área de 8459,13 há (oito mil quatrocentos e cinquenta e nove vírgula treze hectares) de acordo com as coordenadas, referências e croqui cartográfico em anexo, que fazem parte integrante do presente diploma.

Artigo 2º

## Entrada em vigor

O presente diploma entra em vigor no dia seguinte ao da sua publicação.

Aprovado em Conselho de Ministros.

*José Maria Pereira Neves – Maria Madalena Brito Neves*

Promulgado em 22 de maio de 2008.

Publique-se.

O Presidente da República, PEDRO VERONA RODRIGUES PIRES

Referendado em 23 de maio de 2008

O Primeiro-Ministro, *José Maria Pereira Neves*

## Anexo

(A que se refere o artigo 1º)

**Parque Natural do Fogo****1. Referência:**

Sistema de referência: ITRF 96

Projeção: Cónica Secante de Lambert

Elipsóide: World Geodetic System 1984

**2. Coordenadas:**

Os dados cartográficos da delimitação espacial do Parque Natural do Fogo encontram-se disponíveis no site do INGT através da Infraestrutura de Dados Espaciais de Cabo Verde (IDECV).

Vértices	Coordenadas X	Coordenadas Y
1	117236,8845	32203,4184
2	117239,1222	32210,7323
3	117246,2727	32229,0137
4	117247,7024	32232,6701
5	117248,1502	32234,1324
6	117261,9630	32248,7417
7	117276,2136	32259,6911
8	117278,7090	32262,2469
9	117281,2035	32264,8037
10	117294,0152	32277,2388
11	117306,1419	32283,9648
12	117312,0635	32289,3992
13	117319,6112	32295,4645
14	117319,9837	32309,6499
15	117318,7807	32313,2607
16	117319,5055	32326,2008
17	117311,7949	32331,9339
18	117306,2490	32338,5211
19	117297,3033	32347,7600
20	117291,3449	32356,9921
21	117290,2238	32371,1805
22	117289,2447	32374,5601
23	117287,6702	32387,7355
24	117289,2963	32400,9045
25	117289,7791	32404,8066
26	117291,4656	32418,4641
27	117287,4132	32429,6492
28	117286,5260	32438,9642
29	117284,0558	32449,2148
30	117280,8628	32453,6118
31	117276,6116	32462,4017
32	117271,6563	32474,8529
33	117269,6154	32479,9793
34	117267,1034	32489,8200

35	117264,7302	32498,4307
36	117258,8021	32523,0308
37	117257,7303	32530,2977
38	117255,4234	32541,4794
39	117253,9312	32548,7143
40	117246,9468	32572,2321
41	117252,4292	32597,3689
42	117253,6474	32602,9551
43	117262,2386	32618,0371
44	117263,6404	32620,0106
45	117272,9638	32633,6532
46	117272,6879	32638,0446
47	117271,3942	32658,6294
48	117271,0317	32664,3931
49	117271,2367	32670,3415
50	117272,6323	32690,5722
51	117272,8000	32695,1258
52	117274,6832	32697,5806
53	117277,0785	32700,2398
54	117290,0939	32712,4644
55	117304,2923	32725,8001
56	117305,3525	32727,5052
57	117307,0154	32729,2100
58	117321,5275	32741,5996
59	117336,9490	32756,4722
60	117337,0695	32817,9441
61	117351,6755	32833,6588
62	117364,2931	32848,6269
63	117365,1458	32850,5463
64	117367,0247	32856,3056
65	117372,3325	32873,9228
66	117373,4728	32879,3450
67	117372,3537	32884,7716
68	117369,4242	32907,7244
69	117368,9975	32910,0898
70	117368,7481	32911,7516
71	117367,1420	32916,2411
72	117359,2064	32932,6490
73	117353,9099	32940,8555
74	117346,3835	32950,1845
75	117331,9270	32966,0462
76	117327,4106	32971,6435
77	117321,8626	32986,4081
78	117320,8049	32988,7317
79	117315,0213	33002,4040
80	117313,8549	33008,8774
81	117311,5875	33029,0487
82	117310,9317	33033,1481

83	117327,7541	33043,1516
84	117337,5234	33049,4883
85	117349,4791	33051,5144
86	117361,9873	33058,1955
87	117367,4236	33059,9315
88	117370,0237	33061,0960
89	117373,4074	33063,7618
90	117390,0815	33071,1804
91	117397,3325	33074,8920
92	117408,0753	33083,3963
93	117414,8008	33094,4168
94	117419,1912	33102,7150
95	117427,2879	33113,6024
96	117431,6740	33120,6221
97	117434,7804	33125,1138
98	117442,6834	33140,0508
99	117457,2500	33155,8059
100	117469,5434	33173,9086
101	117477,2294	33186,5029
102	117487,2114	33197,6606
103	117495,2777	33208,9288
104	117501,1935	33217,1922
105	117508,2936	33226,2852
106	117517,1632	33234,7249
107	117524,9677	33239,8639
108	117542,7999	33247,8471
109	117545,6140	33249,3405
110	117547,0725	33250,0346
111	117554,5531	33255,5082
112	117563,2800	33261,8948
113	117576,9946	33271,9299
114	117581,1680	33274,2198
115	117586,9675	33278,4970
116	117598,9351	33286,6698
117	117606,9125	33291,6303
118	117619,5021	33296,2282
119	117626,8459	33298,9097
120	117636,8131	33302,5493
121	117641,0857	33304,7369
122	117648,0306	33309,1141
123	117658,4221	33317,6314
124	117666,7350	33324,4457
125	117673,5418	33332,8153
126	117679,2143	33339,7895
127	117681,7344	33355,1526
128	117684,7524	33370,5148
129	117689,6876	33377,7371
130	117696,7381	33388,0554

131	117702,9335	33394,8559
132	117709,5685	33401,2026
133	117720,3646	33407,6528
134	117726,6644	33412,3465
135	117736,4114	33421,8791
136	117744,1322	33431,8715
137	117747,8108	33440,9048
138	117756,6313	33457,4609
139	117758,5650	33460,5967
140	117759,9612	33462,5768
141	117766,6211	33472,8096
142	117770,7333	33478,8282
143	117778,4308	33493,2771
144	117780,9888	33499,0351
145	117786,6246	33516,3132
146	117788,6962	33521,8734
147	117789,6276	33523,9914
148	117804,8503	33535,9888
149	117816,5673	33549,0867
150	117820,1926	33550,9425
151	117826,5380	33554,6559
152	117838,2314	33563,1117
153	117846,5047	33579,2057
154	117848,4404	33583,3665
155	117849,0067	33585,3484
156	117849,2384	33588,1422
157	117852,5404	33609,9300
158	117852,9790	33616,0768
159	117853,7610	33623,4516
160	117853,7921	33639,4349
161	117854,7847	33646,8093
162	117862,0563	33661,6981
163	117863,2677	33663,8681
164	117870,5979	33677,5148
165	117873,9814	33680,1805
166	117876,5832	33682,2316
167	117889,8803	33691,1383
168	117891,9071	33692,4663
169	117906,5023	33703,0589
170	117909,3524	33705,2483
171	117912,4883	33708,1697
172	117926,0186	33718,8347
173	117936,4226	33724,5157
174	117944,6359	33730,4064
175	117953,8799	33738,8257
176	117958,8742	33746,5001
177	117966,3662	33758,0116
178	117971,3580	33764,4056



179	117974,5374	33769,5218
180	117982,6351	33783,5573
181	117985,4396	33789,0598
182	117991,3469	33800,2255
183	117992,7119	33803,9485
184	117996,3502	33812,5100
185	118001,8076	33825,3527
186	118005,3489	33830,9344
187	118015,8274	33841,6720
188	118026,3021	33850,4530
189	118033,5528	33854,1647
190	118056,2022	33861,5723
191	118078,6258	33869,2131
192	118086,1004	33871,7604
193	118096,9836	33881,0527
194	118107,4819	33892,2096
195	118109,5709	33898,8512
196	118113,6829	33920,4752
197	118114,3195	33922,9324
198	118114,9518	33924,0915
199	118116,0829	33925,7233
200	118127,3890	33942,0451
201	118137,4786	33953,6239
202	118141,2439	33958,5345
203	118146,0349	33963,8531
204	118155,8113	33974,2881
205	118163,1480	33984,3105
206	118166,5358	33994,0103
207	118172,6852	34011,6130
208	118173,8772	34015,0259
209	118176,0235	34021,1694
210	118184,0225	34037,5463
211	118189,3505	34045,7322
212	118197,1784	34054,7575
213	118205,9912	34067,6548
214	118209,7355	34072,5871
215	118213,4777	34076,4219
216	118226,7117	34085,8533
217	118235,9159	34091,7468
218	118244,0782	34098,7163
219	118255,8639	34107,0765
220	118258,9421	34114,1637
221	118258,9739	34130,7134
222	118260,6096	34137,8034
223	118261,7221	34142,0898
224	118265,9121	34153,1613
225	118270,6499	34163,6671
226	118273,4111	34168,5149

227	118284,8659	34179,7835
228	118295,8551	34186,9137
229	118304,2007	34190,6139
230	118325,7566	34199,1506
231	118347,1153	34207,8910
232	118355,6583	34211,3875
233	118366,0159	34219,1699
234	118378,1021	34229,7863
235	118381,5957	34233,8777
236	118385,5863	34237,4560
237	118398,1131	34247,6176
238	118408,0389	34260,4650
239	118411,7018	34264,3817
240	118415,5244	34268,8335
241	118427,2043	34279,1694
242	118439,4692	34291,1409
243	118442,8525	34293,8068
244	118445,4542	34295,8579
245	118458,8919	34308,0402
246	118472,8917	34321,8131
247	118473,9622	34323,2743
248	118475,3892	34325,6503
249	118488,0914	34339,4802
250	118501,5836	34352,4943
251	118503,9315	34353,9193
252	118505,3229	34354,8519
253	118510,3074	34357,6001
254	118522,9975	34365,0272
255	118535,2314	34370,8720
256	118542,8679	34375,3044
257	118557,6631	34383,1234
258	118562,6474	34385,6755
259	118565,1400	34386,9512
260	118571,7854	34389,9269
261	118583,6508	34394,7828
262	118595,0439	34400,6160
263	118603,5885	34404,9904
264	118620,6787	34413,7393
265	118623,2906	34415,4416
266	118624,9521	34416,5255
267	118629,9358	34418,8441
268	118643,2282	34425,6492
269	118654,8560	34430,2242
270	118663,8284	34435,1729
271	118684,7608	34444,3535
272	118706,3163	34452,8904
273	118714,6634	34457,4688
274	118724,6369	34464,7681

275	118738,5986	34474,9872
276	118741,9819	34477,6531
277	118744,5851	34480,5644
278	118755,1572	34494,8439
279	118767,0410	34505,6692
280	118774,5230	34512,2416
281	118786,9468	34523,6090
282	118804,4464	34536,3343
283	118825,4414	34545,4502
284	118834,3466	34548,2304
285	118846,9977	34553,9864
286	118856,7759	34559,2872
287	118864,2525	34563,1150
288	118874,2193	34566,9382
289	118889,4599	34571,7306
290	118894,1490	34573,0481
291	118901,6213	34574,5704
292	118914,5271	34576,6414
293	118924,0376	34578,7968
294	118936,9362	34584,2971
295	118944,4970	34587,8350
296	118953,9403	34592,0991
297	118957,8400	34593,5072
298	118966,7548	34597,4993
299	118978,2806	34603,1955
300	118983,8436	34605,6631
301	118997,2743	34614,3779
302	119007,1110	34621,3287
303	119013,7595	34625,9507
304	119015,2925	34626,5679
305	119019,7395	34628,1352
306	119038,3402	34633,5640
307	119043,6533	34634,5613
308	119049,6286	34634,2265
309	119069,7911	34631,8830
310	119073,5254	34631,6498
311	119076,7544	34631,3502
312	119088,4573	34628,0058
313	119100,4754	34624,9844
314	119103,3892	34624,3617
315	119106,5347	34624,7367
316	119131,5122	34626,1163
317	119133,2705	34626,3034
318	119134,3383	34626,8220
319	119135,7636	34627,9167
320	119148,2412	34643,2613
321	119163,2088	34658,6011
322	119186,3093	34665,5430

323	119193,1015	34666,6332
324	119200,5700	34666,2150
325	119217,3725	34664,2624
326	119222,9739	34663,9133
327	119230,1478	34665,8517
328	119242,6588	34668,9471
329	119252,8663	34671,8798
330	119264,8265	34676,8522
331	119282,7762	34689,1127
332	119291,5619	34710,8360
333	119294,7846	34719,8262
334	119301,5287	34731,3396
335	119312,7630	34747,4547
336	119314,2230	34749,0270
337	119316,0885	34750,5224
338	119333,1035	34760,3262
339	119342,6749	34765,8405
340	119354,6313	34768,8919
341	119363,6008	34771,9489
342	119372,5686	34774,5661
343	119379,2077	34774,3098
344	119393,9056	34772,3312
345	119402,4413	34772,0564
346	119411,2290	34772,0400
347	119422,8821	34771,3522
348	119432,3173	34771,3346
349	119440,6577	34772,4474
350	119456,4191	34775,0472
351	119462,2032	34775,8628
352	119465,5889	34777,4989
353	119471,1755	34780,9683
354	119482,6020	34790,7265
355	119492,1235	34798,8589
356	119499,6023	34803,9674
357	119513,4885	34811,6255
358	119519,3136	34814,4089
359	119522,0313	34815,2255
360	119526,3009	34815,9923
361	119542,7269	34821,0278
362	119551,9217	34822,2450
363	119562,5453	34822,4626
364	119572,7424	34820,8293
365	119581,7969	34821,1032
366	119596,4150	34827,1804
367	119597,4588	34827,5687
368	119611,6967	34833,1383
369	119616,4466	34837,2912
370	119620,5012	34842,1623



371	119627,2768	34856,9032
372	119629,6743	34860,5869
373	119637,0515	34872,8674
374	119639,2626	34875,3218
375	119641,6573	34877,9812
376	119653,3989	34891,5199
377	119666,6029	34903,5485
378	119669,0968	34906,1055
379	119671,5902	34907,9300
380	119685,6719	34919,7853
381	119692,9638	34925,4542
382	119701,5124	34932,1702
383	119702,8130	34932,8806
384	119704,5041	34934,2142
385	119720,6585	34945,2487
386	119731,4300	34953,9230
387	119738,7233	34957,3903
388	119752,7913	34964,8606
389	119759,1588	34967,0840
390	119761,3322	34967,5171
391	119791,2094	34967,4617
392	119793,4214	34967,0618
393	119803,1550	34964,7673
394	119817,7554	34961,3251
395	119821,0751	34961,3189
396	119823,9671	34961,7545
397	119843,4892	34964,6926
398	119849,9119	34965,7594
399	119850,9605	34965,7763
400	119852,2054	34965,9569
401	119875,0368	34970,6112
402	119880,8479	34971,3471
403	119887,8202	34971,7826
404	119902,8188	34972,7191
405	119910,7285	34973,2129
406	119924,4864	34981,1407
407	119932,9363	34995,2634
408	119936,2690	34999,7689
409	119940,6625	35004,0306
410	119953,9569	35012,2997
411	119961,3082	35025,9470
412	119963,2268	35033,5225
413	119970,6225	35048,9819
414	119974,2878	35052,8958
415	119977,5315	35056,6531
416	119987,8240	35069,7134
417	120000,5702	35087,3466
418	120022,3877	35095,6133

419	120030,4659	35097,5368
420	120043,7575	35104,3427
421	120053,7284	35111,1543
422	120060,3758	35115,4113
423	120061,9094	35116,3934
424	120064,6485	35117,9646
425	120081,9350	35126,5102
426	120090,2912	35136,3593
427	120094,5738	35144,2548
428	120096,6041	35148,6419
429	120105,9904	35163,2610
430	120108,2740	35167,0622
431	120115,7658	35179,3426
432	120117,9821	35181,6727
433	120120,2556	35183,9445
434	120135,2137	35194,6748
435	120150,1803	35210,0154
436	120164,9176	35225,5927
437	120176,7937	35240,7025
438	120177,7282	35243,1597
439	120180,1275	35248,3804
440	120190,1290	35271,4140
441	120197,0338	35284,8137
442	120210,1028	35302,1134
443	120228,2854	35314,1332
444	120240,0125	35320,1387
445	120248,5555	35323,9970
446	120263,2728	35332,7519
447	120266,6889	35336,0684
448	120269,9235	35338,8868
449	120278,6440	35354,5184
450	120283,2474	35363,4513
451	120289,9046	35373,6843
452	120299,8919	35389,0341
453	120303,8847	35394,1496
454	120317,4712	35406,8095
455	120329,8234	35419,0750
456	120334,0939	35420,4396
457	120347,7600	35424,8052
458	120357,0594	35427,5202
459	120359,7166	35428,1986
460	120363,9864	35429,1664
461	120380,8895	35433,7096
462	120389,6064	35435,4867
463	120403,4883	35441,1694
464	120407,0478	35442,6262
465	120419,5053	35447,7263
466	120425,4837	35449,2522

467	120446,2452	35452,1259
468	120449,3910	35452,7946
469	120451,3195	35453,3694
470	120456,0351	35455,3437
471	120471,8170	35462,9989
472	120479,2907	35465,5464
473	120491,2560	35473,7213
474	120507,2123	35485,9864
475	120508,0578	35487,1672
476	120509,2087	35488,3469
477	120521,1883	35504,4028
478	120529,1776	35516,6824
479	120533,4562	35522,5290
480	120539,1576	35528,1902
481	120550,6618	35535,5579
482	120565,3273	35543,5107
483	120569,0657	35545,6383
484	120570,4557	35545,9139
485	120576,5379	35547,3322
486	120595,0555	35551,3075
487	120598,9544	35552,4144
488	120602,4665	35550,9011
489	120611,7489	35547,2683
490	120623,7261	35542,0150
491	120628,8074	35539,5534
492	120640,7495	35534,9215
493	120644,6670	35532,8011
494	120658,6655	35529,4510
495	120671,3051	35529,4281
496	120676,3189	35528,9889
497	120688,5410	35528,9668
498	120699,2933	35527,4385
499	120709,6235	35525,3947
500	120718,4084	35524,0229
501	120729,4802	35527,7028
502	120735,1296	35529,8532
503	120748,3023	35533,6573
504	120754,7397	35540,3991
505	120760,7746	35546,9982
506	120769,1268	35556,3377
507	120778,2316	35562,9040
508	120789,6603	35565,9299
509	120799,1553	35568,4439
510	120808,1222	35570,8182
511	120813,0370	35572,5872
512	120830,5418	35577,6080
513	120835,2369	35580,4585
514	120838,0219	35583,7417

515	120849,1625	35596,8740
516	120864,6228	35608,2825
517	120866,4882	35609,7785
518	120867,9475	35611,0707
519	120881,5532	35625,0170
520	120895,1580	35638,9634
521	120896,3042	35640,5789
522	120897,8833	35644,0812
523	120904,1425	35663,2800
524	120906,2282	35669,6794
525	120913,9600	35683,9355
526	120915,8886	35688,1038
527	120921,8854	35700,3871
528	120924,0132	35704,3491
529	120927,8768	35709,1583
530	120939,6105	35719,0380
531	120955,0762	35731,0632
532	120956,4373	35732,4580
533	120957,7963	35733,2537
534	120966,3439	35739,8249
535	120973,5717	35745,5599
536	120987,7106	35754,5086
537	120992,2248	35757,0931
538	121001,0024	35761,7166
539	121010,3265	35769,1962
540	121017,6209	35773,5082
541	121031,2052	35775,6332
542	121033,3497	35776,2174
543	121047,5049	35777,9052
544	121060,9451	35775,4399
545	121063,9320	35775,4346
546	121077,3732	35773,6067
547	121085,9031	35770,3459
548	121098,0355	35761,5423
549	121103,2369	35757,4349
550	121107,2161	35755,0551
551	121115,1797	35753,3154
552	121126,6924	35750,8002
553	121137,0804	35748,5309
554	121147,0442	35751,2092
555	121163,6600	35761,4246
556	121165,6546	35762,7872
557	121166,9831	35763,3397
558	121170,5008	35765,0283
559	121187,8187	35770,6952
560	121196,8861	35778,4408
561	121203,7270	35785,0634
562	121216,8276	35792,0655

563	121222,6730	35796,2942
564	121226,7976	35798,1947
565	121232,2287	35797,6264
566	121253,3490	35795,4153
567	121256,6680	35795,0680
568	121259,8129	35795,2241
569	121278,0184	35800,7379
570	121286,5546	35800,9806
571	121295,0898	35800,7074
572	121306,7049	35801,9117
573	121316,4318	35801,6669
574	121324,7950	35800,4786
575	121340,0118	35798,3161
576	121346,3003	35797,4228
577	121351,0794	35796,7435
578	121370,1907	35791,7916
579	121374,8647	35790,4471
580	121376,1628	35789,8599
581	121378,6517	35789,2153
582	121400,4302	35785,9748
583	121406,0285	35784,0438
584	121414,5623	35782,9307
585	121425,5975	35781,0941
586	121435,8972	35779,8532
587	121443,3735	35783,9773
588	121465,7941	35791,6214
589	121482,6232	35805,0384
590	121495,7065	35812,0590
591	121502,2481	35815,5691
592	121516,6381	35822,2671
593	121522,4053	35825,5501
594	121525,6096	35827,3739
595	121535,5777	35832,4786
596	121542,3550	35835,7453
597	121555,5139	35843,3290
598	121561,7440	35846,5198
599	121570,4690	35852,9075
600	121577,9515	35860,5781
601	121585,4372	35869,9565
602	121591,4260	35877,4592
603	121595,4202	35883,5991
604	121605,1852	35894,0451
605	121615,3683	35901,1272
606	121623,3438	35906,0895
607	121635,3085	35914,2645
608	121641,2912	35918,3520
609	121645,2776	35920,0098
610	121653,4304	35922,6147

611	121664,1567	35925,5373
612	121675,1703	35929,5619
613	121684,6860	35935,1336
614	121701,3388	35944,8836
615	121703,6190	35946,3789
616	121705,0782	35947,6713
617	121719,6743	35960,5939
618	121723,0315	35963,2871
619	121734,9988	35972,9989
620	121736,1500	35974,3757
621	121736,8705	35975,5568
622	121746,9751	35987,8332
623	121749,7071	35991,1718
624	121762,9411	36006,2467
625	121763,9222	36007,2871
626	121764,9364	36008,0512
627	121769,9213	36011,3572
628	121781,7620	36019,6605
629	121794,8450	36026,6812
630	121803,0492	36028,4747
631	121822,5219	36034,6006
632	121824,7358	36035,1660
633	121826,0638	36035,5051
634	121829,0065	36036,8662
635	121848,2238	36043,4184
636	121854,6291	36045,2033
637	121862,9672	36045,3838
638	121876,8435	36044,6629
639	121892,5789	36045,0611
640	121908,1952	36043,0858
641	121914,3772	36043,3020
642	121920,1583	36042,6545
643	121936,7723	36036,6766
644	121941,3906	36033,7410
645	121944,2335	36032,2727
646	121946,2298	36034,6108
647	121949,2202	36036,6547
648	121965,0797	36045,9405
649	121974,1393	36049,4177
650	121984,1116	36057,0842
651	121997,4071	36067,3060
652	122000,9876	36070,4523
653	122004,0553	36072,4171
654	122015,7949	36085,9566
655	122025,4402	36097,9928
656	122028,2951	36103,8422
657	122034,0027	36113,3457
658	122039,1062	36123,4732

659	122041,9964	36128,6997
660	122048,9943	36144,0554
661	122058,5269	36159,4067
662	122060,1111	36163,3697
663	122063,9859	36174,7651
664	122067,5222	36186,5110
665	122068,6098	36190,1249
666	122069,7141	36195,9774
667	122072,2938	36212,3755
668	122074,0245	36220,8514
669	122074,4773	36231,5413
670	122075,1653	36240,2014
671	122075,6119	36251,5846
672	122076,0929	36263,8779
673	122076,5150	36269,6008
674	122076,9786	36282,3181
675	122082,1203	36294,6033
676	122089,1146	36307,9099
677	122091,6145	36313,0284
678	122092,9112	36314,2554
679	122094,1076	36315,3882
680	122100,7545	36319,8428
681	122111,0828	36326,2856
682	122124,0217	36337,5605
683	122124,7290	36337,9953
684	122125,7306	36337,6766
685	122125,8017	36337,5913
686	122125,8535	36337,6374
687	122125,7306	36337,6766
688	122118,0101	36346,9366
689	122106,2597	36356,3360
690	122090,6405	36372,3876
691	122074,9492	36383,1607
692	122060,6316	36397,8746
693	122043,6568	36411,3049
694	122026,7000	36426,0549
695	122006,9778	36431,6035
696	121992,6061	36442,3586
697	121975,5413	36449,1909
698	121967,6236	36449,2990
699	121962,4171	36454,6494
700	121957,1387	36454,7215
701	121949,1849	36452,1904
702	121949,2750	36458,7885
703	121943,9966	36458,8605
704	121930,8005	36459,0407
705	121917,4962	36451,3031
706	121916,0145	36439,4446

707	121915,8523	36427,5681
708	121904,0298	36431,6890
709	121894,7745	36430,4955
710	121880,3128	36434,6525
711	121861,8562	36436,2244
712	121851,4073	36444,2862
713	121850,1958	36452,2219
714	121847,7007	36462,8148
715	121839,9452	36474,7995
716	121826,8210	36480,2580
717	121820,3310	36488,2659
718	121809,9363	36500,2865
719	121802,2348	36516,2300
720	121795,8169	36529,5163
721	121778,7700	36537,6682
722	121762,2256	36543,9654
723	121750,5653	36559,9630
724	121744,1654	36574,5688
725	121739,1211	36591,7959
726	121724,8756	36611,7883
727	121709,1843	36622,5614
728	121685,4853	36626,8446
729	121677,6217	36630,9115
730	121659,3091	36643,0404
731	121644,8654	36648,5171
732	121630,5119	36660,5918
733	121625,3775	36671,2208
734	121620,2432	36681,8498
735	121613,7532	36689,8576
736	121599,4175	36703,2520
737	121583,7984	36719,3036
738	121568,1972	36736,6748
739	121555,1632	36748,7316
740	121534,2114	36760,8964
741	121515,7909	36765,1076
742	121493,5015	36775,9708
743	121470,4658	36780,5090
744	121454,6665	36783,3644
745	121437,4754	36780,9594
746	121421,5859	36777,2168
747	121400,4360	36774,8659
748	121382,0154	36779,0771
749	121366,3061	36788,5306
750	121340,1299	36804,7264
751	121324,4026	36812,8604
752	121304,7705	36825,0073
753	121295,7674	36842,2885
754	121281,5399	36863,6006

755	121269,8797	36879,5982
756	121256,8637	36892,9746
757	121237,3937	36916,9981
758	121223,0941	36933,0318
759	121207,4569	36947,7639
760	121195,7425	36959,8026
761	121180,1233	36975,8543
762	121160,5454	36991,9602
763	121140,1323	37004,9096
764	121117,8609	37017,0926
765	121104,3438	37026,3730
766	121104,2735	37026,3508
767	121103,0034	37027,1968
768	121079,2355	37035,1088
769	121054,1450	37052,2620
770	121035,6577	37062,8166
771	121015,8491	37077,3314
772	121003,9622	37093,1697
773	120985,4755	37101,0837
774	120963,0259	37116,9177
775	120945,8601	37122,1918
776	120935,2946	37134,0698
777	120932,6499	37149,9117
778	120932,6451	37169,9793
779	120939,2429	37185,8249
780	120948,4827	37196,3905
781	120968,2865	37201,6795
782	120978,8492	37201,6837
783	120996,0123	37206,9717
784	121005,2553	37204,3350
785	121018,4588	37204,3403
786	121029,0176	37220,1875
787	121043,5409	37221,5136
788	121062,0260	37220,2010
789	121088,4339	37214,9308
790	121126,7229	37217,5870
791	121151,8066	37228,1592
792	121178,2084	37247,9739
793	121200,6477	37273,0678
794	121215,1671	37290,2370
795	121236,2894	37302,1280
796	121256,0894	37321,9400
797	121281,1677	37353,6363
798	121295,6176	37370,3191
799	121294,3670	37369,4848
800	121306,2450	37389,2933
801	121308,8817	37405,1374
802	121304,9165	37422,2987

803	121307,5542	37434,1819
804	121319,4278	37471,1535
805	121323,3841	37489,6384
806	121311,4982	37501,5154
807	121295,6517	37512,0703
808	121279,8036	37529,2264
809	121267,5190	37551,1368
810	121246,3878	37574,8916
811	121222,6180	37590,7240
812	121219,9750	37599,9643
813	121218,6496	37619,7670
814	121218,6440	37641,6579
815	121217,4454	37642,2566
816	121212,4714	37652,1964
817	121211,2276	37655,9241
818	121205,0118	37662,1351
819	121196,3092	37672,0733
820	121185,1209	37682,0104
821	121181,3885	37696,9217
822	121165,2262	37716,7985
823	121165,2227	37730,4685
824	121152,7922	37737,9196
825	121141,6045	37745,3711
826	121126,6840	37768,9766
827	121125,4379	37781,4033
828	121116,7337	37797,5550
829	121108,0304	37809,9784
830	121103,0571	37817,4326
831	121084,4104	37831,0945
832	121074,4633	37847,2455
833	121067,0035	37857,1840
834	121075,7012	37865,8868
835	121093,1010	37867,1370
836	121104,2875	37864,6563
837	121117,9604	37859,6915
838	121136,6046	37854,7287
839	121158,9780	37847,2821
840	121182,5936	37842,3214
841	121204,9677	37832,3895
842	121223,6132	37822,4559
843	121248,4713	37818,7386
844	121274,5713	37818,7501
845	121295,6998	37818,7595
846	121310,6154	37813,7952
847	121328,0169	37807,5892
848	121346,6638	37791,4420
849	121359,0949	37781,5056
850	121385,1993	37764,1188

851	121405,0898	37745,4866
852	121429,9479	37740,5267
853	121451,0767	37739,2934
854	121464,7345	37740,8171
855	121465,9895	37744,2711
856	121469,7155	37754,2148
857	121471,5346	37755,8077
858	121471,5336	37760,1762
859	121474,4723	37766,0577
860	121477,4115	37770,4693
861	121484,7616	37773,4126
862	121486,9639	37784,4391
863	121486,9618	37792,5244
864	121487,6950	37799,8749
865	121489,8974	37810,9013
866	121489,8949	37820,4566
867	121487,6869	37830,7459
868	121481,8045	37837,3584
869	121483,2731	37843,2393
870	121482,5357	37852,0592
871	121477,3877	37861,6121
872	121472,2395	37871,1649
873	121469,2980	37875,5737
874	121464,1501	37884,3915
875	121461,2088	37888,0653
876	121459,7371	37893,9448
877	121455,3244	37902,0279
878	121451,6475	37907,9063
879	121448,7058	37913,0501
880	121445,0291	37917,4585
881	121443,5574	37923,3379
882	121439,8800	37930,6864
883	121439,8778	37938,7715
884	121437,6705	37946,8556
885	121436,9331	37955,6753
886	121434,7267	37960,0844
887	121433,2550	37965,2288
888	121429,5788	37968,1672
889	121426,6373	37972,5759
890	121426,6356	37979,1909
891	121422,2227	37988,0089
892	121420,7512	37993,1533
893	121415,6033	38001,2360
894	121414,8667	38007,1157
895	121412,6590	38015,9347
896	121406,7761	38024,0170
897	121405,3052	38026,9564
898	121398,6876	38033,5683

899	121395,7459	38038,7120
900	121396,6106	38045,2102
901	121395,0082	38048,2666
902	121395,0068	38053,4116
903	121403,0926	38054,1504
904	121417,0599	38051,2168
905	121425,1475	38045,3406
906	121435,4403	38039,4653
907	121452,3478	38037,2681
908	121463,3736	38038,7433
909	121464,8418	38046,0939
910	121473,6614	38051,2431
911	121486,1580	38050,5139
912	121489,8354	38043,1656
913	121494,9835	38033,6130
914	121494,9865	38022,5878
915	121496,4593	38013,0335
916	121510,4278	38005,6900
917	121524,3957	38000,5514
918	121536,1579	37997,6169
919	121549,3901	37994,6830
920	121558,2110	37994,6871
921	121575,1175	37996,1651
922	121586,1439	37995,4352
923	121599,3763	37991,7664
924	121611,8731	37990,3023
925	121625,8389	37992,5140
926	121633,9238	37996,1928
927	121642,7418	38007,2222
928	121648,6194	38018,2501
929	121650,0867	38028,5410
930	121650,8192	38038,0966
931	121653,7583	38042,5080
932	121654,4904	38053,5335
933	121658,8993	38059,4157
934	121660,3665	38069,7065
935	121660,3645	38077,0565
936	121662,5670	38087,3477
937	121664,0359	38091,7584
938	121668,4445	38098,3756
939	121668,4410	38110,8707
940	121667,7024	38124,1003
941	121666,2306	38129,9797
942	121664,7581	38138,0640
943	121658,8763	38142,4711
944	121655,1984	38151,2894
945	121652,9904	38161,5783
946	121652,9889	38166,7232



947	121653,7221	38173,3386
948	121657,3955	38180,6903
949	121663,2752	38183,6332
950	121669,1536	38191,7211
951	121675,0327	38196,8688
952	121680,9108	38205,6916
953	121681,6432	38215,2470
954	121686,7869	38221,8644
955	121686,7845	38229,9493
956	121688,2526	38237,3000
957	121692,6614	38243,1821
958	121692,6599	38248,3270
959	121692,6581	38254,9419
960	121697,0660	38263,7640
961	121698,5340	38271,1145
962	121700,0029	38275,5252
963	121699,2650	38285,0797
964	121700,7335	38290,9602
965	121697,7918	38296,1037
966	121697,7906	38299,7787
967	121697,7885	38307,1285
968	121696,3160	38315,2125
969	121696,3141	38321,8273
970	121702,1927	38328,4452
971	121706,6021	38332,1222
972	121709,5617	38332,1238
973	121708,7550	38334,6419
974	121712,8907	38336,7118
975	121722,1974	38336,7165
976	121730,4701	38336,7206
977	121740,8116	38334,6580
978	121755,2909	38327,4275
979	121764,6010	38316,0586
980	121773,9101	38307,7917
981	121783,2196	38298,4907
982	121787,3619	38277,8134
983	121787,3657	38264,3717
984	121779,0979	38247,8240
985	121775,9983	38238,5168
986	121766,6968	38219,9005
987	121763,5981	38207,4913
988	121763,6007	38198,1855
989	121767,7414	38182,6778
990	121776,0185	38167,1722
991	121788,4318	38151,6684
992	121791,5381	38137,1941
993	121796,7118	38125,8228
994	121799,8174	38113,4163

995	121796,7175	38105,1428
996	121799,8240	38089,6344
997	121803,9638	38077,2284
998	121807,0715	38057,5840
999	121807,0748	38045,1759
1000	121808,1135	38028,6323
1001	121811,2182	38019,3277
1002	121819,4926	38013,1277
1003	121824,6675	37996,5860
1004	121824,6715	37982,1099
1005	121820,5373	37973,8357
1006	121814,3362	37961,4246
1007	121813,3065	37944,8799
1008	121810,2060	37938,6742
1009	121812,2778	37925,2329
1010	121817,4515	37912,8272
1011	121819,5241	37896,2838
1012	121819,5283	37880,7734
1013	121827,8052	37864,2330
1014	121831,9460	37847,6905
1015	121846,4267	37834,2550
1016	121853,6681	37823,9181
1017	121865,0432	37822,8895
1018	121871,2483	37820,8244
1019	121893,9981	37820,8352
1020	121903,3048	37820,8396
1021	121919,8501	37820,8476
1022	121935,3622	37817,7529
1023	121948,8052	37817,7592
1024	121961,2142	37817,7652
1025	121973,6232	37817,7712
1026	121987,0665	37816,7436
1027	122003,6125	37813,6494
1028	122013,9520	37818,8247
1029	122020,1545	37826,0660
1030	122032,5607	37836,4124
1031	122038,7628	37845,7218
1032	122043,9303	37856,0647
1033	122043,9276	37866,4052
1034	122047,0265	37878,8152
1035	122047,0230	37892,2577
1036	122043,9182	37901,5626
1037	122048,0523	37909,8368
1038	122048,0512	37913,9729
1039	122048,0482	37925,3474
1040	122049,0797	37934,6542
1041	122051,1453	37943,9615
1042	122049,0750	37952,2328

1043	122050,1071	37959,4715
1044	122051,1372	37973,9485
1045	122046,9987	37982,2187
1046	122046,9956	37993,5930
1047	122050,0941	38007,0369
1048	122053,1930	38019,4468
1049	122054,2225	38035,9917
1050	122053,1842	38051,5015
1051	122051,1112	38069,0788
1052	122054,2091	38084,5907
1053	122054,2051	38099,0669
1054	122061,4398	38112,5128
1055	122061,4361	38125,9550
1056	122067,6379	38135,2642
1057	122067,6333	38151,8085
1058	122075,9029	38162,1527
1059	122085,2090	38164,2256
1060	122086,2384	38180,7702
1061	122082,0967	38199,3803
1062	122071,7543	38205,5789
1063	122068,6473	38222,1214
1064	122077,9489	38239,7042
1065	122082,0825	38249,0123
1066	122090,3515	38261,4247
1067	122104,8297	38257,2962
1068	122115,1713	38254,1996
1069	122133,7840	38256,2773
1070	122141,0204	38263,5191
1071	122142,9389	38263,7120
1072	122148,6614	38270,7112
1073	122159,5636	38270,7169
1074	122171,9204	38267,0895
1075	122187,9139	38254,7430
1076	122197,3641	38248,9338
1077	122204,6322	38248,9376
1078	122224,9827	38249,6751
1079	122242,4242	38256,2252
1080	122255,5056	38260,5928
1081	122267,1336	38263,5061
1082	122280,2155	38265,6934
1083	122283,8481	38270,7826
1084	122299,1102	38273,6979
1085	122309,2855	38273,7033
1086	122320,1878	38272,9824
1087	122332,5425	38276,6229
1088	122337,6276	38285,3469
1089	122347,0746	38290,4394
1090	122360,8829	38294,0808

1091	122374,6905	38299,9024
1092	122379,0505	38302,8119
1093	122385,5884	38313,7170
1094	122395,0352	38319,5365
1095	122402,3026	38321,7207
1096	122411,0263	38315,1845
1097	122421,2018	38314,4632
1098	122435,7377	38315,1979
1099	122448,8189	38319,5658
1100	122463,3541	38322,4809
1101	122473,5280	38326,8471
1102	122478,6143	38331,2107
1103	122488,7881	38336,3037
1104	122496,0557	38337,7614
1105	122501,8702	38337,7646
1106	122519,3110	38345,7688
1107	122523,6687	38355,9462
1108	122529,4776	38374,1190
1109	122532,3808	38387,2027
1110	122532,3752	38405,3722
1111	122536,0044	38420,6365
1112	122534,5463	38435,1712
1113	122535,9946	38451,8879
1114	122539,6252	38462,7915
1115	122541,0758	38472,2404
1116	122543,9770	38491,1382
1117	122543,2463	38503,4929
1118	122545,4221	38518,0295
1119	122545,4175	38532,5649
1120	122544,6867	38544,9196
1121	122548,3172	38555,8231
1122	122550,4955	38562,3653
1123	122553,4013	38566,7276
1124	122555,9239	38566,7290
1125	122554,9760	38568,8595
1126	122568,4239	38568,8673
1127	122579,4258	38571,3186
1128	122585,5358	38579,8796
1129	122594,0907	38588,4419
1130	122603,8690	38594,5600
1131	122612,4271	38593,3426
1132	122628,3172	38601,9093
1133	122634,4274	38609,2477
1134	122641,7606	38615,3645
1135	122646,6459	38630,0371
1136	122658,8684	38638,6017
1137	122661,3091	38652,0504
1138	122671,0849	38665,5034

1139	122683,3078	38672,8457
1140	122691,8638	38677,7407
1141	122707,7559	38680,1954
1142	122723,6472	38685,0949
1143	122735,8712	38688,7698
1144	122746,8720	38694,8889
1145	122759,0969	38696,1188
1146	122766,4320	38696,1233
1147	122777,4364	38691,2402
1148	122777,4404	38679,0153
1149	122778,6674	38665,5687
1150	122787,2259	38663,1289
1151	122797,0049	38666,8023
1152	122808,0061	38671,6990
1153	122816,5601	38682,7068
1154	122822,6695	38692,4905
1155	122830,0030	38697,3849
1156	122843,4508	38697,3933
1157	122856,9014	38688,8441
1158	122863,0194	38672,9554
1159	122871,5819	38658,2905
1160	122882,5851	38657,0748
1161	122891,1399	38665,6376
1162	122896,0277	38672,9757
1163	122911,9189	38677,8756
1164	122924,1429	38681,5507
1165	122930,2531	38688,8895
1166	122941,2550	38691,3414
1167	122941,2525	38698,6764
1168	122946,1402	38706,0146
1169	122952,2491	38717,0210
1170	122964,4715	38725,5862
1171	122973,0312	38719,4791
1172	122977,9226	38715,8146
1173	122992,5909	38721,9364
1174	122998,7023	38725,6078
1175	123004,8133	38730,5017
1176	123012,1500	38725,6163
1177	123023,1569	38713,3980
1178	123039,0518	38707,2954
1179	123059,8339	38709,7536
1180	123074,5014	38718,3206
1181	123081,8323	38730,5506
1182	123081,8253	38751,3336
1183	123076,9310	38763,5556
1184	123074,4814	38777,0018
1185	123075,6997	38789,2278
1186	123079,7552	38789,8543

1187	123076,4894	38795,8776
1188	123084,0644	38796,5138
1189	123094,7956	38797,7832
1190	123102,3694	38801,5757
1191	123104,8927	38806,6275
1192	123109,3085	38815,4681
1193	123111,1993	38824,3070
1194	123112,4583	38834,4081
1195	123117,5070	38838,8302
1196	123125,0817	38840,0977
1197	123131,3935	38842,6269
1198	123140,2295	38847,6828
1199	123152,8544	38848,9537
1200	123162,3234	38848,9599
1201	123173,0565	38844,5481
1202	123184,4198	38843,2930
1203	123188,8404	38838,2457
1204	123194,5221	38837,6183
1205	123204,6225	38836,9936
1206	123209,0410	38838,2590
1207	123219,7732	38836,3723
1208	123226,7172	38836,3769
1209	123234,2920	38837,6444
1210	123241,2357	38838,2803
1211	123250,0721	38842,0738
1212	123256,3865	38837,0277
1213	123257,6511	38831,3471
1214	123263,9646	38828,8261
1215	123269,0139	38831,3546
1216	123272,8009	38833,2509
1217	123277,2213	38828,8349
1218	123280,3796	38823,1555
1219	123288,5868	38821,2670
1220	123294,9021	38813,6959
1221	123294,2737	38805,4887
1222	123291,1189	38801,0677
1223	123291,1226	38790,3359
1224	123290,4946	38780,8662
1225	123291,7595	38773,9229
1226	123299,9675	38769,5093
1227	123306,2824	38763,2006
1228	123305,6539	38754,9934
1229	123303,7638	38744,2603
1230	123301,2415	38736,0519
1231	123299,3514	38725,3188
1232	123295,5652	38720,8973
1233	123292,4104	38716,4763
1234	123287,9932	38711,4232

1235	123287,3635	38707,0037
1236	123284,8407	38700,0579
1237	123281,0552	38693,7426
1238	123277,2702	38686,1647
1239	123276,0100	38679,2197
1240	123270,3302	38674,1657
1241	123267,1747	38671,6385
1242	123263,3875	38670,3735
1243	123257,0755	38668,4756
1244	123255,8153	38661,5307
1245	123253,9238	38654,5853
1246	123250,1378	38649,5325
1247	123245,0881	38648,2667
1248	123238,1450	38645,7372
1249	123237,5160	38638,7926
1250	123241,9363	38634,3764
1251	123241,9386	38627,4322
1252	123236,2589	38622,3783
1253	123231,8411	38619,2191
1254	123231,8439	38610,3811
1255	123236,2655	38602,1770
1256	123241,3178	38595,8673
1257	123240,6895	38586,3975
1258	123240,6918	38579,4533
1259	123245,7442	38572,5122
1260	123253,3205	38569,3605
1261	123265,3159	38565,5803
1262	123277,3105	38563,6939
1263	123284,8850	38566,2238
1264	123292,4598	38567,4911
1265	123300,0347	38568,7585
1266	123305,7140	38575,0750
1267	123312,6571	38577,6046
1268	123319,6013	38576,9776
1269	123325,2823	38578,2438
1270	123329,7004	38580,7718
1271	123339,1696	38580,1465
1272	123346,7439	38583,3078
1273	123354,3183	38585,8378
1274	123361,8933	38586,4739
1275	123370,7298	38590,2674
1276	123375,1475	38594,0579
1277	123378,9334	38599,1108
1278	123381,4558	38607,3193
1279	123382,7162	38613,6331
1280	123385,2374	38625,6295
1281	123389,6530	38635,7332
1282	123392,1744	38646,4669

1283	123393,4337	38656,5685
1284	123397,2189	38663,5153
1285	123400,3710	38662,0244
1286	123412,8156	38659,5435
1287	123423,8292	38655,3150
1288	123430,6109	38640,0710
1289	123434,0040	38625,6719
1290	123445,0206	38612,1249
1291	123455,1870	38607,8957
1292	123462,8125	38602,8177
1293	123470,4398	38591,8098
1294	123474,6781	38583,3411
1295	123474,6832	38567,2454
1296	123484,0046	38557,0857
1297	123498,4093	38543,5404
1298	123506,8830	38535,0743
1299	123521,2834	38535,0836
1300	123528,0577	38542,7121
1301	123537,3751	38544,4124
1302	123545,0005	38539,3344
1303	123554,3198	38535,1045
1304	123557,7115	38524,9409
1305	123564,4917	38513,9322
1306	123576,3517	38511,3983
1307	123596,6815	38512,2583
1308	123605,1492	38522,4296
1309	123603,4517	38532,5945
1310	123608,5315	38541,0694
1311	123617,8471	38548,6999
1312	123627,1633	38553,7888
1313	123634,7852	38559,7239
1314	123644,1032	38559,7299
1315	123649,1877	38553,8030
1316	123652,5793	38543,6393
1317	123655,1236	38534,3221
1318	123655,1286	38518,2259
1319	123651,7430	38509,7520
1320	123644,1213	38502,9698
1321	123633,9568	38501,2690
1322	123625,4889	38491,9448
1323	123623,7995	38476,6947
1324	123628,8861	38463,9904
1325	123629,7373	38450,4363
1326	123629,7416	38436,8815
1327	123621,2763	38419,0857
1328	123611,1156	38404,6774
1329	123605,1897	38392,8133
1330	123605,1934	38380,9530

1331	123609,4324	38369,0951
1332	123611,9776	38356,3891
1333	123609,4411	38340,2913
1334	123603,5147	38330,1215
1335	123593,3526	38319,9491
1336	123583,1907	38309,7768
1337	123582,3484	38293,6800
1338	123584,0472	38278,4319
1339	123582,2899	38271,3924
1340	123582,5886	38271,2839
1341	123590,1677	38253,6142
1342	123591,4368	38230,8907
1343	123597,7532	38214,4825
1344	123605,3304	38203,1248
1345	123611,6482	38181,6668
1346	123611,6537	38162,7297
1347	123609,1334	38147,5786
1348	123606,6142	38128,6401
1349	123606,6193	38110,9655
1350	123607,8869	38092,0291
1351	123597,7952	38068,0362
1352	123588,9671	38038,9941
1353	123578,8739	38020,0511
1354	123575,0915	38003,6368
1355	123578,8843	37982,1769
1356	123577,6272	37963,2390
1357	123570,0581	37945,5601
1358	123562,4879	37931,6685
1359	123547,3443	37916,5102
1360	123533,4602	37911,4526
1361	123520,8405	37898,8208
1362	123518,3189	37887,4572
1363	123513,2737	37872,3047
1364	123513,2773	37858,4175
1365	123524,6395	37853,3738
1366	123537,2629	37852,1184
1367	123544,8404	37838,2353
1368	123546,1066	37823,0863
1369	123546,1106	37807,9365
1370	123544,8522	37792,7860
1371	123557,4802	37773,8558
1372	123570,1033	37773,8627
1373	123586,5126	37776,3965
1374	123594,0849	37782,7131
1375	123611,7560	37787,7728
1376	123625,6414	37787,7804
1377	123647,0986	37795,3673
1378	123671,0818	37797,9055

1379	123693,8005	37809,2807
1380	123707,6846	37814,3384
1381	123716,5178	37825,7059
1382	123716,5119	37848,4310
1383	123715,2434	37872,4178
1384	123713,9770	37887,5671
1385	123720,2836	37906,5082
1386	123724,0669	37920,3979
1387	123722,8015	37931,7598
1388	123727,8463	37948,1751
1389	123749,3043	37953,2376
1390	123760,6647	37954,5066
1391	123774,5528	37944,4146
1392	123772,0313	37933,0506
1393	123772,0363	37914,1129
1394	123798,5445	37915,3906
1395	123818,7408	37917,9273
1396	123838,9358	37925,5141
1397	123849,0309	37938,1452
1398	123857,8620	37957,0881
1399	123867,9554	37976,0319
1400	123870,4756	37992,4462
1401	123888,1446	38005,0818
1402	123905,8176	38002,5672
1403	123924,7503	38010,1536
1404	123933,5827	38024,0467
1405	123929,7899	38045,5074
1406	123937,3614	38054,3496
1407	123956,2954	38056,8861
1408	123975,2315	38051,8473
1409	123987,8567	38044,2798
1410	124004,2682	38039,2395
1411	124018,1536	38039,2478
1412	124029,5087	38060,7179
1413	124034,5518	38083,4467
1414	124037,0712	38102,3863
1415	124044,6400	38121,3290
1416	124044,6360	38135,2169
1417	124053,4265	38138,4617
1418	124048,3166	38141,8839
1419	124057,3908	38147,9412
1420	124059,6561	38160,8023
1421	124059,6523	38174,4185
1422	124053,5997	38181,9793
1423	124052,0847	38190,2993
1424	124057,3762	38200,1365
1425	124058,1297	38209,9709
1426	124059,6389	38222,0751

1427	124065,6863	38233,4257
1428	124077,7855	38240,9978
1429	124096,6908	38250,8437
1430	124108,7919	38251,6078
1431	124121,6507	38247,0772
1432	124130,7283	38241,0314
1433	124139,0468	38244,8189
1434	124146,6097	38246,3366
1435	124157,9550	38244,8309
1436	124164,0074	38238,7831
1437	124172,3270	38238,7883
1438	124191,2344	38241,8262
1439	124201,8230	38241,8330
1440	124212,4129	38237,3010
1441	124217,7088	38231,2526
1442	124223,7619	38222,1789
1443	124234,3522	38216,1339
1444	124242,6733	38210,8438
1445	124242,6755	38203,2791
1446	124238,8961	38194,9555
1447	124238,8982	38187,3908
1448	124242,6819	38179,8285
1449	124242,6856	38166,2120
1450	124250,2532	38150,3308
1451	124254,0373	38141,2555
1452	124258,5779	38131,4241
1453	124247,9921	38120,8269
1454	124241,1879	38110,9885
1455	124219,2571	38101,1406
1456	124206,4014	38094,3243
1457	124188,2522	38084,4790
1458	124175,3964	38078,4193
1459	124167,8360	38067,8241
1460	124160,2762	38054,9595
1461	124148,9347	38042,0925
1462	124147,4267	38024,6928
1463	124151,9672	38014,8614
1464	124159,5340	38001,2496
1465	124163,3188	37989,1483
1466	124161,0542	37972,5044
1467	124161,0565	37963,4268
1468	124155,7645	37955,1024
1469	124146,2578	37951,9269
1470	124148,0424	37950,9417
1471	124138,1417	37944,0026
1472	124132,2036	37931,1232
1473	124127,2566	37914,2826
1474	124131,2202	37904,3805

1475	124131,2248	37886,5524
1476	124121,3245	37877,6325
1477	124109,4441	37867,7209
1478	124111,4294	37848,9036
1479	124128,2646	37844,9516
1480	124143,1170	37849,9125
1481	124145,0940	37863,7800
1482	124157,9652	37871,7113
1483	124176,7805	37869,7415
1484	124178,7642	37856,8667
1485	124168,8659	37840,0231
1486	124162,9277	37827,1436
1487	124165,9023	37811,2980
1488	124184,7185	37805,3662
1489	124213,4347	37809,3448
1490	124234,2272	37820,2521
1491	124247,0960	37838,0881
1492	124267,8887	37848,0051
1493	124279,7689	37858,9073
1494	124292,6395	37869,8102
1495	124310,4593	37888,6398
1496	124331,2516	37900,5380
1497	124348,0874	37894,6053
1498	124360,9579	37905,5083
1499	124371,8465	37922,3531
1500	124382,7346	37941,1788
1501	124412,4431	37937,2350
1502	124415,4207	37909,5032
1503	124396,6110	37888,6916
1504	124371,8580	37875,8004
1505	124350,0757	37862,9111
1506	124333,2446	37850,0248
1507	124318,3940	37837,1398
1508	124308,4930	37831,1911
1509	124287,7017	37815,3311
1510	124262,9480	37805,4119
1511	124247,1070	37793,5170
1512	124236,2190	37773,7012
1513	124215,4299	37748,9274
1514	124199,5877	37741,9850
1515	124190,6738	37748,9133
1516	124180,7696	37755,8408
1517	124172,8492	37749,8935
1518	124163,9391	37740,9742
1519	124159,9791	37737,0101
1520	124152,0562	37740,9674
1521	124149,0877	37732,0515
1522	124143,1466	37730,0672



1523	124134,2335	37734,0240
1524	124123,3427	37726,0942
1525	124119,3856	37710,2446
1526	124113,4468	37699,3463
1527	124089,6833	37689,4283
1528	124066,9092	37683,4729
1529	124054,0372	37678,5135
1530	124044,1362	37672,5653
1531	124035,2267	37661,6655
1532	124028,2988	37645,8145
1533	124022,3618	37626,9928
1534	124013,4534	37611,1407
1535	124007,5157	37595,2904
1536	124004,5484	37580,4321
1537	123988,7067	37571,5095
1538	123976,8255	37564,5700
1539	123974,8470	37555,6550
1540	123973,5451	37552,1796
1541	123973,8040	37552,0502
1542	123976,4861	37544,9021
1543	123981,8479	37542,2239
1544	123974,7006	37538,6453
1545	123964,8725	37535,9588
1546	123964,8734	37532,3840
1547	123972,0213	37533,2816
1548	123975,5962	37529,7087
1549	123972,9167	37525,2387
1550	123966,6643	37515,4047
1551	123958,6237	37510,9320
1552	123952,3699	37507,3538
1553	123952,3707	37503,7791
1554	123954,1586	37500,2052
1555	123959,5203	37497,5269
1556	123961,3094	37488,5908
1557	123956,8427	37485,0137
1558	123956,8435	37481,4389
1559	123963,0982	37481,4422
1560	123970,2463	37481,4460
1561	123971,1408	37476,9780
1562	123965,7816	37468,9319
1563	123963,9953	37465,3561
1564	123964,8895	37462,6755
1565	123969,3571	37462,6778
1566	123973,8264	37455,5305
1567	123971,1471	37449,2733
1568	123965,7873	37443,9082
1569	123959,5343	37436,7553
1570	123959,5357	37430,4994

1571	123965,7914	37426,0342
1572	123968,4736	37418,8860
1573	123970,2630	37408,1625
1574	123975,6255	37401,9093
1575	123973,8409	37391,1839
1576	123966,6944	37384,0306
1577	123965,8027	37375,9868
1578	123963,1246	37365,2610
1579	123967,5925	37363,4759
1580	123975,6344	37362,5864
1581	123983,6754	37365,2716
1582	123989,9312	37359,9126
1583	123993,5071	37351,8712
1584	123993,5098	37339,3592
1585	123997,9786	37333,9993
1586	124014,0613	37336,6887
1587	124023,8880	37345,6308
1588	124038,1830	37351,0004
1589	124062,3077	37351,9066
1590	124081,0711	37353,7038
1591	124090,0035	37366,2205
1592	124096,2557	37376,9483
1593	124108,7629	37385,8920
1594	124115,0160	37393,0450
1595	124124,8424	37402,8811
1596	124144,4968	37416,2973
1597	124153,4308	37421,6644
1598	124157,0029	37430,6035
1599	124166,8301	37436,8647
1600	124172,1888	37447,5923
1601	124187,3762	37458,3251
1602	124196,3112	37459,2237
1603	124209,7139	37459,2309
1604	124217,7560	37457,4477
1605	124227,5858	37452,0906
1606	124235,6302	37439,5827
1607	124240,1007	37426,1791
1608	124240,9970	37413,6673
1609	124241,8928	37402,9430
1610	124244,5753	37394,0071
1611	124245,4708	37385,0703
1612	124251,7275	37375,2425
1613	124259,7695	37373,4592
1614	124272,2774	37379,7220
1615	124285,6799	37380,6229
1616	124298,1894	37378,8420
1617	124306,2312	37377,9525
1618	124320,5287	37371,7040

1619	124333,0381	37370,8168
1620	124347,3351	37367,2494
1621	124364,3116	37368,1522
1622	124378,6072	37370,8411
1623	124399,1590	37365,4895
1624	124408,0940	37366,3880
1625	124422,3911	37361,9269
1626	124443,8353	37361,9384
1627	124459,0259	37357,4777
1628	124474,2171	37350,3357
1629	124487,3365	37354,0337
1630	124491,2813	37356,9061
1631	124503,7974	37362,8050
1632	124521,4686	37363,5510
1633	124539,1370	37379,0275
1634	124573,0040	37395,2495
1635	124586,9910	37409,2512
1636	124600,9784	37421,7799
1637	124634,8468	37431,3736
1638	124658,4085	37432,8596
1639	124665,0351	37433,5998
1640	124679,7600	37440,2369
1641	124687,8576	37449,8165
1642	124702,5820	37458,6631
1643	124711,4154	37470,4529
1644	124722,4588	37477,0880
1645	124737,1837	37483,7252
1646	124748,2281	37485,2045
1647	124763,6889	37494,0520
1648	124776,2044	37503,6343
1649	124785,7739	37516,1611
1650	124796,8156	37530,8985
1651	124806,3859	37539,7427
1652	124820,3753	37542,6970
1653	124838,7825	37546,3905
1654	124851,3003	37544,1880
1655	124866,0254	37550,0891
1656	124875,5965	37555,2506
1657	124886,6406	37558,9398
1658	124899,8936	37561,8938
1659	124903,7897	37562,6756
1660	124901,9346	37564,0595
1661	124912,5764	37567,6144
1662	124918,6064	37571,1667
1663	124922,5074	37577,5565
1664	124931,3750	37583,2397
1665	124938,8239	37587,8575
1666	124948,4019	37589,2826

1667	124958,6899	37588,2241
1668	124967,9140	37585,3906
1669	124975,3651	37578,6524
1670	124983,1706	37573,3340
1671	124987,4295	37564,1098
1672	124990,9790	37553,8206
1673	124990,6259	37544,9485
1674	124993,4657	37535,3686
1675	124993,4673	37527,5614
1676	125000,2086	37521,5325
1677	125007,3050	37514,4392
1678	125016,5291	37510,8959
1679	125024,3340	37509,1260
1680	125032,8484	37507,0018
1681	125046,6837	37506,3001
1682	125054,1345	37500,9813
1683	125058,3918	37499,2094
1684	125058,1919	37498,8092
1685	125059,2787	37498,6597
1686	125058,8763	37495,8382
1687	125056,6336	37483,8595
1688	125055,8880	37468,8874
1689	125056,6389	37454,6646
1690	125060,3830	37441,1922
1691	125063,3773	37435,2052
1692	125060,3857	37426,2205
1693	125054,4008	37417,2339
1694	125053,6546	37406,0047
1695	125058,1465	37394,0299
1696	125067,8768	37382,0580
1697	125079,1027	37374,5785
1698	125088,0840	37366,3490
1699	125092,5765	37351,3797
1700	125092,5791	37336,4078
1701	125088,8399	37322,9310
1702	125088,8425	37307,2106
1703	125089,5940	37289,2447
1704	125094,8338	37279,5159
1705	125108,3041	37275,0319
1706	125119,5299	37267,5521
1707	125121,1830	37264,2467
1708	125121,7753	37264,5589
1709	125134,4979	37256,3314
1710	125144,2284	37240,6162
1711	125144,2301	37230,8843
1712	125162,9383	37227,1516
1713	125186,8840	37227,1649
1714	125209,3333	37224,9314

1715	125227,2927	37224,1927
1716	125248,9936	37222,7074
1717	125276,6801	37227,2146
1718	125292,3939	37230,2178
1719	125296,8821	37240,7009
1720	125307,3560	37255,6792
1721	125332,0489	37262,4306
1722	125350,7565	37262,4412
1723	125367,2205	37253,4669
1724	125378,4451	37252,7246
1725	125396,4046	37250,4889
1726	125410,6224	37250,4970
1727	125430,0772	37256,4970
1728	125440,5540	37252,7598
1729	125465,2486	37247,5333
1730	125488,4467	37241,5574
1731	125512,3929	37237,0791
1732	125534,0940	37233,3482
1733	125549,8087	37229,6139
1734	125555,0478	37222,1304
1735	125553,5527	37210,8998
1736	125547,0656	37208,2104
1737	125537,1194	37203,0127
1738	125527,0688	37195,0678
1739	125515,9596	37190,8272
1740	125506,9665	37187,6465
1741	125506,4386	37179,1776
1742	125506,9688	37170,7094
1743	125509,0861	37162,2420
1744	125512,7902	37155,8927
1745	125517,0231	37150,6022
1746	125517,0241	37143,1921
1747	125517,0252	37135,2529
1748	125517,0260	37129,4307
1749	125518,0853	37120,4335
1750	125518,0867	37110,3770
1751	125517,5589	37100,3203
1752	125520,2050	37093,4410
1753	125524,9677	37082,8578
1754	125522,3236	37074,3878
1755	125521,7957	37066,4482
1756	125526,0287	37060,6284
1757	125533,9649	37054,2811
1758	125541,3720	37049,5216
1759	125544,5471	37042,6425
1760	125553,0127	37033,6491
1761	125551,9619	37030,2827
1762	125552,4841	37030,4731

1763	125557,7771	37008,2457
1764	125560,4241	36993,9562
1765	125563,6002	36978,6084
1766	125567,8352	36956,3803
1767	125569,4250	36934,1508
1768	125571,5430	36918,2731
1769	125572,6036	36896,5727
1770	125574,1923	36883,3411
1771	125575,2519	36870,6386
1772	125569,4343	36856,3447
1773	125566,2620	36840,9937
1774	125565,2058	36825,6437
1775	125566,7940	36816,1172
1776	125569,9689	36809,2379
1777	125579,4912	36809,7720
1778	125584,2519	36814,0087
1779	125592,1869	36817,1884
1780	125595,8895	36821,9540
1781	125601,7080	36827,7791
1782	125607,5280	36820,9011
1783	125602,2385	36815,0763
1784	125594,3040	36807,6622
1785	125589,0149	36798,6615
1786	125584,7842	36785,9564
1787	125582,6693	36775,3695
1788	125581,2083	36769,3362
1789	125582,5062	36757,6614
1790	125578,8049	36741,7807
1791	125559,7614	36731,1857
1792	125541,7750	36728,5306
1793	125522,7305	36727,4629
1794	125501,5698	36727,4528
1795	125483,5831	36726,9149
1796	125465,5968	36724,2599
1797	125450,7851	36717,3723
1798	125439,6769	36707,8399
1799	125436,5043	36695,1357
1800	125436,5059	36682,4330
1801	125435,9782	36671,3179
1802	125431,2181	36663,3765
1803	125417,4636	36662,8408
1804	125399,4772	36661,2447
1805	125379,3749	36657,5305
1806	125364,5630	36653,2894
1807	125346,5771	36647,4591
1808	125341,8170	36638,4594
1809	125337,5864	36626,2842
1810	125334,9433	36610,9342

1811	125327,0093	36600,3453
1812	125314,3140	36591,8712
1813	125299,5025	36583,3963
1814	125289,9809	36578,0994
1815	125280,4600	36566,9806
1816	125268,5115	36561,7011
1817	125266,4830	36559,1000
1818	125266,1779	36555,8597
1819	125261,9471	36546,3311
1820	125254,5413	36541,5645
1821	125246,6066	36537,3269
1822	125246,6073	36532,5636
1823	125247,6669	36520,3909
1824	125247,6678	36512,9813
1825	125245,5525	36507,1585
1826	125238,6758	36503,4507
1827	125230,7406	36502,9180
1828	125222,2763	36503,9728
1829	125206,9345	36505,5540
1830	125196,8834	36504,4911
1831	125187,3623	36494,9604
1832	125181,5443	36485,4313
1833	125182,6031	36479,6098
1834	125183,1331	36472,2004
1835	125188,4243	36464,7932
1836	125186,3094	36455,2656
1837	125181,0204	36446,7952
1838	125176,2606	36436,2081
1839	125172,5591	36424,5629
1840	125170,9735	36412,9186
1841	125165,6846	36403,3898
1842	125160,3952	36397,5658
1843	125148,2284	36393,3267
1844	125141,8809	36388,0315
1845	125132,3594	36382,2058
1846	125118,6055	36379,0246
1847	125105,3803	36377,9607
1848	125096,9172	36368,9599
1849	125088,9836	36357,3132
1850	125075,2309	36344,0763
1851	125064,6530	36327,1361
1852	125047,7262	36314,4274
1853	125040,9071	36310,1604
1854	125034,5034	36295,3692
1855	125028,6859	36283,1942
1856	125017,0499	36266,2537
1857	125005,8449	36254,9079
1858	124997,8342	36241,5445

1859	124994,9154	36234,0077
1860	124995,3647	36233,9614
1861	124989,2893	36227,1122
1862	124985,0161	36225,5073
1863	124980,0252	36220,1950
1864	124977,5401	36207,8690
1865	124970,5984	36188,6278
1866	124963,6565	36171,5241
1867	124959,4019	36159,8536
1868	124941,9458	36150,3206
1869	124935,0701	36140,2625
1870	124926,6074	36129,1453
1871	124927,6671	36116,9732
1872	124922,9072	36107,4451
1873	124912,8573	36098,4444
1874	124902,8074	36088,9143
1875	124890,6420	36075,1496
1876	124882,1794	36064,0326
1877	124872,1302	36049,7396
1878	124855,2019	36049,2041
1879	124840,9200	36039,6727
1880	124827,6963	36028,5540
1881	124815,0016	36017,4355
1882	124798,3747	36011,6714
1883	124790,4049	36000,7559
1884	124780,8845	35988,0510
1885	124756,0218	35982,7498
1886	124749,6759	35967,3999
1887	124733,8068	35958,3975
1888	124722,5103	35948,1847
1889	124734,6733	35934,9616
1890	124734,7622	35935,1545
1891	124735,5106	35934,3854
1892	124740,4788	35929,2798
1893	124742,5576	35927,1435
1894	124748,8443	35924,4228
1895	124751,9768	35922,2721
1896	124759,7938	35915,8418
1897	124768,1090	35907,2966
1898	124775,9260	35900,8662
1899	124782,7180	35896,5576
1900	124794,7932	35893,2310
1901	124803,7071	35889,9476
1902	124814,7070	35885,0547
1903	124826,1978	35877,5201
1904	124829,8357	35873,7816
1905	124837,0970	35865,2509
1906	124843,8531	35858,3080

1907	124848,5519	35855,0820
1908	124862,1646	35848,5725
1909	124871,0713	35844,7621
1910	124879,3870	35840,1166
1911	124885,1396	35836,8763
1912	124897,1717	35830,3885
1913	124904,4834	35825,5459
1914	124912,2573	35815,9541
1915	124919,9952	35803,7281
1916	124925,6903	35796,2726
1917	124932,9589	35788,2687
1918	124939,1162	35776,0641
1919	124945,3023	35765,9671
1920	124952,5348	35755,3288
1921	124954,0135	35747,8255
1922	124955,4791	35739,3739
1923	124959,0595	35731,4203
1924	124962,6183	35721,8861
1925	124968,2775	35711,7963
1926	124974,9545	35699,0577
1927	124979,5887	35691,0897
1928	124984,2494	35685,0713
1929	124989,3529	35672,8810
1930	124995,0265	35663,8450
1931	125000,7144	35655,8627
1932	125008,5027	35647,3247
1933	125015,7641	35638,7941
1934	125020,9395	35631,8727
1935	125023,4302	35621,2991
1936	125026,9316	35607,5498
1937	125029,9491	35596,9690
1938	125029,3000	35588,0192
1939	125029,1779	35579,0622
1940	125029,1110	35574,1622
1941	125030,6778	35565,3929
1942	125033,7026	35555,3390
1943	125034,6989	35551,1096
1944	125037,7452	35542,6363
1945	125039,2684	35538,3997
1946	125046,0604	35534,0912
1947	125052,2895	35527,1555
1948	125057,4434	35518,6535
1949	125061,5148	35508,0583
1950	125064,5323	35497,4775
1951	125068,1056	35488,9972
1952	125071,1519	35480,5239
1953	125072,7890	35476,9181
1954	125076,4126	35472,1258

1955	125083,7243	35467,2833
1956	125092,0394	35458,7381
1957	125106,1144	35447,4796
1958	125112,8704	35440,5367
1959	125120,1678	35434,6404
1960	125127,9633	35426,6294
1961	125135,7372	35417,0377
1962	125143,4464	35402,7041
1963	125147,0340	35395,2774
1964	125157,3560	35379,3273
1965	125166,0832	35362,3449
1966	125172,7674	35350,1331
1967	125173,7493	35344,8500
1968	125177,8351	35335,3086
1969	125180,3545	35326,8425
1970	125180,8239	35322,6203
1971	125194,2426	35301,8850
1972	125199,9162	35292,8490
1973	125210,9449	35290,0637
1974	125220,9197	35287,2927
1975	125229,3140	35284,5434
1976	125237,6650	35278,6328
1977	125243,4032	35274,3386
1978	125254,0911	35262,0197
1979	125259,7791	35254,0373
1980	125264,9042	35243,4279
1981	125268,9827	35233,3596
1982	125271,9716	35220,6713
1983	125274,4839	35211,6784
1984	125275,9209	35201,1191
1985	125277,8344	35186,8646
1986	125279,1996	35171,0366
1987	125278,8619	35146,2730
1988	125278,7613	35138,8967
1989	125284,8755	35123,5309
1990	125293,0902	35107,6095
1991	125301,3191	35092,7417
1992	125308,7976	35076,9358
1993	125310,7830	35067,9501
1994	125314,7681	35051,0323
1995	125317,7139	35035,1827
1996	125320,7388	35025,1289
1997	125322,2332	35018,7847
1998	125325,8567	35013,9924
1999	125331,5088	35003,3758
2000	125334,5695	34995,9563
2001	125341,8022	34985,3181
2002	125341,0670	34970,0456

2003	125341,5508	34966,8772
2004	125341,3928	34955,2857
2005	125350,9377	34936,4478
2006	125359,1883	34923,1609
2007	125372,7795	34915,0708
2008	125380,5750	34907,0598
2009	125388,4064	34901,6833
2010	125409,3668	34892,9658
2011	125417,5886	34877,5713
2012	125424,2369	34862,7251
2013	125417,7564	34851,2200
2014	125416,5590	34840,6967
2015	125413,8240	34833,3562
2016	125413,7880	34830,7218
2017	125415,7304	34818,5748
2018	125418,1421	34802,2055
2019	125423,3032	34794,2304
2020	125426,9411	34790,4919
2021	125445,7509	34778,6419
2022	125457,3055	34768,0502
2023	125467,7067	34757,8958
2024	125477,0326	34746,1751
2025	125482,1864	34737,6731
2026	125482,0284	34726,0817
2027	125482,3973	34714,4831
2028	125483,3577	34707,6193
2029	125492,0921	34691,1639
2030	125497,1885	34678,4469
2031	125511,2707	34667,7153
2032	125518,0484	34662,3530
2033	125524,7470	34651,1952
2034	125538,4784	34630,1923
2035	125544,6358	34617,9878
2036	125549,1982	34604,7511
2037	125556,3519	34588,3172
2038	125562,0183	34578,7543
2039	125572,4052	34567,5462
2040	125582,2579	34555,8183
2041	125589,9530	34540,4309
2042	125596,6086	34526,1118
2043	125601,6978	34512,8679
2044	125609,9413	34499,0540
2045	125614,0127	34488,4589
2046	125618,6110	34477,8566
2047	125625,8150	34465,1109
2048	125628,3632	34458,7525
2049	125629,3164	34451,3617
2050	125630,2769	34444,4979

2051	125636,4200	34431,2397
2052	125632,6671	34426,5480
2053	125626,7422	34417,1431
2054	125621,3585	34408,7848
2055	125616,5088	34400,9461
2056	125608,7123	34370,2241
2057	125611,8162	34365,9659
2058	125616,4001	34354,3099
2059	125621,1062	34351,6109
2060	125625,2781	34348,3921
2061	125631,4787	34339,3489
2062	125633,4426	34328,7826
2063	125635,8616	34312,9401
2064	125636,3382	34309,2449
2065	125639,9489	34303,5042
2066	125642,5402	34300,3070
2067	125646,1207	34292,3535
2068	125655,4178	34278,5254
2069	125664,2241	34267,3387
2070	125668,3602	34261,4855
2071	125674,5176	34249,2811
2072	125683,2880	34235,4601
2073	125689,4884	34226,4170
2074	125690,4776	34221,6607
2075	125695,0975	34212,6390
2076	125701,8105	34202,5349
2077	125710,1186	34193,4630
2078	125718,4997	34182,0188
2079	125725,1984	34170,8608
2080	125729,8111	34161,3123
2081	125732,8575	34152,8392
2082	125734,7138	34134,3696
2083	125737,1184	34117,4735
2084	125739,4729	34096,8891
2085	125742,0211	34090,5306
2086	125744,8665	34067,3047
2087	125746,8807	34060,4265
2088	125751,9987	34049,2902
2089	125762,3641	34036,5014
2090	125774,8011	34021,0495
2091	125779,9693	34013,6013
2092	125786,6681	34002,4435
2093	125795,4600	33990,2032
2094	125798,0944	33990,1673
2095	125813,8219	33984,1562
2096	125827,4706	33980,2814
2097	125832,7322	33979,6826
2098	125854,7321	33969,8973



2099	125862,9827	33956,6104
2100	125870,9809	33940,2704
2101	125874,5327	33930,2094
2102	125880,6686	33916,4244
2103	125884,7689	33907,9368
2104	125880,8869	33893,7612
2105	125879,1842	33884,8257
2106	125878,0586	33879,5713
2107	125879,4919	33872,5956
2108	125883,0364	33862,0077
2109	125887,0936	33850,3588
2110	125887,5630	33846,1366
2111	125893,2008	33834,4662
2112	125896,7454	33823,8783
2113	125902,9244	33813,2546
2114	125905,4971	33808,6875
2115	125915,3355	33795,9060
2116	125923,6508	33787,3610
2117	125934,5000	33771,4038
2118	125940,7508	33766,0488
2119	125947,5070	33759,1060
2120	125950,0696	33753,8013
2121	125951,5497	33746,4034
2122	125953,0472	33740,2701
2123	125955,0039	33729,1769
2124	125955,4734	33724,9546
2125	125955,8065	33710,7216
2126	125954,1397	33704,4205
2127	125954,0464	33697,5711
2128	125954,4082	33685,4456
2129	125954,7269	33670,1588
2130	125955,1389	33661,7215
2131	125951,2074	33643,9105
2132	125948,4295	33633,4087
2133	125946,1783	33622,8997
2134	125939,0346	33601,3909
2135	125937,8947	33595,0827
2136	125933,5146	33583,0218
2137	125932,4106	33579,3480
2138	125932,3460	33574,6061
2139	125931,7688	33570,9250
2140	125934,3172	33564,5665
2141	125940,0196	33557,6381
2142	125943,1234	33553,3800
2143	125949,9298	33550,1254
2144	125968,1659	33538,7050
2145	125977,0080	33530,1529
2146	125986,8393	33516,8445

2147	125989,4594	33515,7548
2148	125997,2837	33509,8515
2149	126000,9217	33506,1130
2150	126008,7459	33500,2097
2151	126019,1616	33491,1092
2152	126026,9213	33480,4638
2153	126032,0897	33473,0157
2154	126035,1576	33466,1232
2155	126039,7919	33458,1553
2156	126044,4191	33449,6607
2157	126050,1142	33442,2054
2158	126057,3686	33433,1479
2159	126064,0889	33423,5707
2160	126075,3124	33411,8769
2161	126083,1295	33405,4468
2162	126090,3910	33396,9161
2163	126094,0289	33393,1778
2164	126095,5450	33388,4143
2165	126101,1541	33374,6365
2166	126107,3045	33361,9052
2167	126113,5050	33352,8620
2168	126117,2060	33346,0136
2169	126124,4388	33335,3755
2170	126128,0625	33330,5833
2171	126129,6072	33327,9273
2172	126135,3239	33322,0527
2173	126139,4386	33314,6190
2174	126145,6894	33309,2640
2175	126152,4671	33303,9019
2176	126161,9151	33301,1383
2177	126174,5315	33298,8586
2178	126182,9544	33298,2168
2179	126189,1766	33290,7544
2180	126196,9578	33281,6898
2181	126202,1477	33275,8223
2182	126210,4845	33268,8581
2183	126217,7748	33262,4350
2184	126227,0792	33249,1338
2185	126236,4267	33238,9938
2186	126243,6883	33230,4633
2187	126246,6773	33217,7751
2188	126250,7417	33206,6531
2189	126251,2040	33201,9041
2190	126251,6986	33199,5259
2191	126255,8563	33195,2535
2192	126265,4277	33181,1574
2193	126271,9468	33169,9489
2194	126285,5934	33159,5330

2195	126289,5472	33155,9209
2196	126289,4866	33151,4739
2197	126300,3377	33131,7556
2198	126307,7281	33119,2009
2199	126314,2170	33105,7690
2200	126317,1663	33093,7196
2201	126324,1484	33083,8393
2202	126328,9069	33073,9892
2203	126328,8645	33070,8763
2204	126331,4116	33061,9459
2205	126333,5007	33052,0433
2206	126335,2310	33048,4614
2207	126336,5349	33046,2197
2208	126334,7318	33044,4652
2209	126335,4516	33032,0014
2210	126335,2820	33019,5497
2211	126334,7647	33014,2193
2212	126335,0398	33001,7615
2213	126335,7113	32985,7401
2214	126340,7813	32966,1006
2215	126344,0603	32945,5958
2216	126346,0295	32926,8880
2217	126345,7727	32908,0327
2218	126345,8178	32878,6762
2219	126345,9900	32858,6585
2220	126345,9112	32852,8774
2221	126344,0417	32846,2311
2222	126343,9993	32843,1182
2223	126343,4638	32836,4536
2224	126341,5154	32824,0263
2225	126339,0981	32809,8260
2226	126338,0997	32801,8334
2227	126339,7634	32793,3599
2228	126341,3909	32782,2181
2229	126344,8334	32773,7203
2230	126346,9177	32763,4618
2231	126348,5331	32751,4307
2232	126351,0378	32739,3873
2233	126347,7977	32730,0910
2234	126345,4083	32717,9364
2235	126344,4039	32709,4992
2236	126339,3668	32698,8929
2237	126333,4100	32686,0752
2238	126328,8117	32675,0181
2239	126321,5329	32663,1081
2240	126319,2247	32656,9125
2241	126317,3309	32648,4873
2242	126318,9522	32636,9009

2243	126325,4290	32622,5795
2244	126326,6783	32616,3355
2245	126337,1575	32601,9598
2246	126346,2771	32585,7343
2247	126346,5886	32575,9448
2248	126349,4290	32555,8908
2249	126350,1127	32540,7588
2250	126349,1929	32538,5473
2251	126348,5545	32524,3229
2252	126345,2781	32512,3583
2253	126337,8178	32487,1071
2254	126329,0657	32464,9870
2255	126328,7570	32442,3072
2256	126328,6359	32433,4130
2257	126329,0455	32430,8277
2258	126338,1421	32412,9124
2259	126342,0233	32403,9639
2260	126346,1798	32382,5576
2261	126349,0506	32364,7271
2262	126352,8471	32349,5527
2263	126355,6096	32336,8387
2264	126363,4266	32322,9439
2265	126369,8973	32308,1780
2266	126369,7036	32293,9474
2267	126369,4917	32278,3828
2268	126379,5383	32264,9025
2269	126386,9106	32251,0138
2270	126390,8041	32242,9547
2271	126397,6832	32225,5144
2272	126409,6771	32208,0489
2273	126416,5926	32193,2769
2274	126420,4738	32184,3283
2275	126433,5122	32161,9116
2276	126438,2527	32150,7275
2277	126446,5145	32136,8266
2278	126449,9813	32130,1077
2279	126466,1750	32110,7615
2280	126485,8780	32087,8092
2281	126496,3814	32075,2123
2282	126504,6585	32065,7147
2283	126507,2723	32061,6760
2284	126510,2581	32052,2948
2285	126510,5636	32042,0607
2286	126512,2516	32035,3659
2287	126516,9618	32021,9582
2288	126522,9757	32006,3089
2289	126526,7663	31990,6898
2290	126530,1120	31975,0768

2291	126534,7889	31959,2232
2292	126537,6355	31939,6140
2293	126541,0540	31929,3374
2294	126547,4461	31908,7903
2295	126549,4518	31892,7507
2296	126551,0491	31879,3854
2297	126560,6752	31867,6899
2298	126567,2428	31860,0392
2299	126574,2734	31853,7165
2300	126587,3845	31836,6362
2301	126591,3460	31823,7726
2302	126595,2514	31816,6028
2303	126596,9334	31809,4633
2304	126604,3179	31796,4641
2305	126606,8590	31787,0891
2306	126608,4320	31771,9449
2307	126610,4014	31753,2372
2308	126612,9002	31740,7491
2309	126615,7650	31722,4739
2310	126617,7101	31701,9873
2311	126619,7461	31688,1713
2312	126620,0032	31674,3795
2313	126621,2103	31665,0225
2314	126633,1445	31639,9077
2315	126641,0100	31629,5706
2316	126647,1270	31621,4812
2317	126652,8234	31615,1767
2318	126663,7836	31603,4632
2319	126669,5225	31600,2716
2320	126677,4606	31595,2709
2321	126681,4326	31592,9929
2322	126687,6282	31590,6847
2323	126703,9309	31579,3433
2324	126716,2858	31572,0586
2325	126718,8358	31566,5975
2326	126721,3709	31556,7777
2327	126724,3628	31547,8413
2328	126729,5963	31540,2088
2329	126729,9442	31533,0874
2330	126731,5718	31521,9457
2331	126733,2053	31511,2486
2332	126733,6198	31509,0190
2333	126729,9109	31497,9499
2334	126729,8080	31490,3899
2335	126726,9825	31478,8639
2336	126727,7690	31471,2919
2337	126728,8357	31451,6179
2338	126728,6724	31439,6108

2339	126725,8287	31426,7508
2340	126724,8183	31417,8688
2341	126727,7437	31404,0407
2342	126731,9911	31389,3050
2343	126737,6028	31376,7747
2344	126740,1318	31366,5102
2345	126741,3812	31360,2662
2346	126744,3671	31350,8851
2347	126747,6343	31329,4909
2348	126748,9260	31326,3598
2349	126762,5486	31314,1653
2350	126778,4308	31304,6087
2351	126796,5366	31295,0220
2352	126808,8975	31288,1820
2353	126823,8661	31276,8588
2354	126837,1044	31269,1173
2355	126841,7329	31262,7828
2356	126847,2721	31244,9161
2357	126851,1171	31233,2994
2358	126850,9841	31223,5160
2359	126850,5031	31220,8538
2360	126850,3700	31211,0703
2361	126849,3535	31201,7436
2362	126851,4016	31188,8170
2363	126852,8779	31166,5577
2364	126854,0487	31154,5325
2365	126856,0968	31141,6059
2366	126851,3413	31118,9866
2367	126849,8982	31111,0001
2368	126858,4120	31099,2753
2369	126866,1626	31080,4889
2370	126868,7703	31076,0056
2371	126870,5310	31074,6473
2372	126878,4571	31068,7573
2373	126883,2823	31063,7990
2374	126887,1939	31057,0740
2375	126892,8661	31048,9907
2376	126893,2503	31044,5376
2377	126900,5804	31027,5361
2378	126904,4617	31018,5876
2379	126909,1466	31003,3122
2380	126911,6757	30993,0478
2381	126916,3920	30980,0848
2382	126916,7339	30972,5188
2383	126919,2509	30961,3650
2384	126922,5969	30945,7520
2385	126923,2806	30930,6200
2386	126924,0913	30924,8268

2387	126923,9885	30917,2668
2388	126923,8131	30904,3704
2389	126923,1930	30891,4801
2390	126920,3554	30879,0646
2391	126918,3238	30860,5003
2392	126917,2590	30847,6160
2393	126916,2003	30835,1763
2394	126915,5197	30817,8390
2395	126916,1974	30802,2623
2396	126918,2939	30792,8933
2397	126920,4932	30791,0843
2398	126925,3064	30785,2365
2399	126929,2240	30778,9563
2400	126931,8075	30772,6942
2401	126925,8135	30757,1193
2402	126919,9296	30749,6379
2403	126916,7137	30742,1203
2404	126915,7639	30737,6853
2405	126912,7328	30711,0395
2406	126913,5798	30707,9145
2407	126917,0650	30702,5296
2408	126925,2482	30682,8477
2409	126929,1598	30676,1228
2410	126937,8603	30661,7713
2411	126941,2595	30650,0717
2412	126941,9978	30638,9421
2413	126941,7619	30621,5986
2414	126942,1340	30616,2561
2415	126939,6625	30598,0535
2416	126938,1832	30587,3988
2417	126936,7706	30581,6358
2418	126929,8278	30561,7149
2419	126926,1493	30552,8692
2420	126919,2672	30537,3953
2421	126917,8846	30533,8557
2422	126916,4386	30525,6469
2423	126921,0340	30503,7899
2424	126922,2351	30493,9883
2425	126919,2887	30473,5682
2426	126918,7171	30464,2355
2427	126912,2856	30449,2002
2428	126911,8046	30446,5381
2429	126904,5018	30432,8490
2430	126903,5581	30428,8588
2431	126903,0831	30426,6413
2432	126894,8729	30411,6303
2433	126892,1152	30405,0849
2434	126890,7266	30401,1007

2435	126886,7820	30372,6881
2436	126890,1098	30355,7409
2437	126894,2424	30332,5558
2438	126900,2506	30316,4619
2439	126901,5061	30310,6626
2440	126894,8812	30281,3968
2441	126880,1092	30274,4811
2442	126873,3963	30271,4589
2443	126864,8321	30263,1244
2444	126862,0369	30253,8218
2445	126858,7667	30242,3019
2446	126855,9232	30229,4418
2447	126851,3008	30216,6058
2448	126843,9436	30198,9144
2449	126839,3394	30187,4126
2450	126837,9406	30182,6724
2451	126836,0409	30173,8024
2452	126833,2759	30166,7235
2453	126832,3260	30162,2885
2454	126831,3278	30154,2959
2455	126834,6859	30139,5723
2456	126838,0138	30122,6252
2457	126842,6455	30103,4364
2458	126843,8587	30094,5242
2459	126848,5752	30081,5612
2460	126852,8529	30069,0490
2461	126853,2553	30065,9301
2462	126859,8472	30060,0583
2463	126864,7329	30059,5471
2464	126877,4782	30048,2542
2465	126883,5106	30033,9389
2466	126881,6230	30025,9585
2467	126879,7353	30017,9780
2468	126873,7486	30002,9366
2469	126870,1004	29996,3145
2470	126856,2741	29980,4457
2471	126849,0561	29972,9824
2472	126848,0941	29967,6580
2473	126845,6892	29954,3472
2474	126843,8318	29948,5901
2475	126841,9442	29940,6096
2476	126841,4088	29933,9452
2477	126837,7363	29925,5441
2478	126834,4359	29911,8006
2479	126826,7308	29901,2304
2480	126819,4464	29888,8754
2481	126810,2318	29865,4270
2482	126803,3799	29852,1765

2483	126785,9961	29836,3561
2484	126775,0874	29819,1576
2485	126763,2168	29796,6349
2486	126756,8035	29782,9338
2487	126747,6011	29760,3747
2488	126744,8181	29751,9616
2489	126740,0627	29729,3421
2490	126736,7926	29717,8221
2491	126731,7376	29705,8815
2492	126728,9485	29697,0237
2493	126714,4339	29676,3160
2494	126707,1916	29667,0739
2495	126707,5759	29662,6208
2496	126707,9782	29659,5018
2497	126714,1195	29653,1913
2498	126719,2807	29640,2224
2499	126720,0589	29632,0277
2500	126719,1494	29631,1098
2501	126719,7788	29630,2921
2502	126714,4265	29616,2869
2503	126707,8134	29613,0919
2504	126701,1365	29605,2052
2505	126695,3660	29594,9598
2506	126690,4574	29579,0714
2507	126687,0519	29570,2016
2508	126685,4977	29559,4296
2509	126683,9754	29551,0036
2510	126682,0477	29547,2756
2511	126670,6863	29536,5431
2512	126663,0902	29530,0766
2513	126655,4494	29520,3259
2514	126651,6131	29514,2775
2515	126647,5216	29489,4621
2516	126646,4813	29481,9680
2517	126646,3601	29473,0535
2518	126648,1156	29464,1137
2519	126648,9137	29453,7789
2520	126648,8627	29450,0255
2521	126655,9742	29420,8343
2522	126655,4381	29415,9143
2523	126653,3573	29400,9261
2524	126652,2723	29390,1477
2525	126651,7712	29387,8082
2526	126651,5990	29375,1403
2527	126652,0236	29371,8497
2528	126651,8578	29359,6510
2529	126648,8515	29345,6139
2530	126645,3631	29330,6448

2531	126645,7366	29323,6007
2532	126651,5809	29304,7506
2533	126654,2940	29297,2055
2534	126664,9003	29283,4526
2535	126686,5564	29254,0638
2536	126701,7259	29234,2423
2537	126712,7120	29213,9145
2538	126716,3442	29204,9492
2539	126718,1254	29197,8859
2540	126721,6938	29184,2287
2541	126723,9633	29178,5667
2542	126728,5467	29170,5269
2543	126731,6779	29159,2220
2544	126738,0487	29144,5881
2545	126743,9568	29130,4299
2546	126746,1995	29122,7972
2547	126749,8318	29113,8319
2548	126750,6171	29102,5588
2549	126753,2473	29088,9143
2550	126753,0879	29077,1848
2551	126752,4976	29068,2768
2552	126753,7521	29056,9974
2553	126753,6246	29047,6137
2554	126757,5858	29028,3200
2555	126763,4174	29008,5316
2556	126772,5078	28986,8218
2557	126777,9652	28974,0306
2558	126782,0539	28964,1204
2559	126787,1384	28958,4201
2560	126790,7133	28945,2321
2561	126795,6320	28927,3331
2562	126797,7592	28911,2084
2563	126798,1265	28903,6952
2564	126799,3810	28892,4157
2565	126799,6526	28877,8647
2566	126800,9007	28866,1161
2567	126807,2843	28852,4207
2568	126814,5937	28837,7741
2569	126818,5217	28816,0406
2570	126821,1137	28799,5811
2571	126821,4554	28790,1912
2572	126823,6738	28780,7757
2573	126824,9794	28773,2497
2574	126828,1425	28764,2906
2575	126832,1739	28750,1579
2576	126838,1713	28742,5681
2577	126847,8073	28726,4822
2578	126850,4630	28714,7145

2579	126855,9274	28702,4392
2580	126862,2282	28682,6445
2581	126869,3281	28656,0345
2582	126871,9902	28644,7359
2583	126873,5992	28625,0048
2584	126875,2528	28608,5580
2585	126872,3039	28598,7436
2586	126872,4544	28575,2782
2587	126870,9449	28567,7904
2588	126871,3057	28559,8080
2589	126879,0141	28539,9941
2590	126885,3977	28526,2987
2591	126894,9956	28507,3976
2592	126896,2795	28498,2764
2593	126895,1117	28481,3987
2594	126891,0779	28460,8057
2595	126889,9036	28443,4588
2596	126887,7402	28422,3713
2597	126886,1032	28405,4999
2598	126883,5470	28390,0488
2599	126880,0652	28375,5488
2600	126879,3985	28361,0106
2601	126877,8379	28349,7694
2602	126877,2922	28344,1456
2603	126864,1987	28312,9764
2604	126864,1095	28306,4079
2605	126861,6234	28296,1178
2606	126859,5491	28281,5988
2607	126860,2963	28267,5106
2608	126861,9500	28251,0638
2609	126860,3322	28235,6000
2610	126859,6400	28219,1850
2611	126854,7379	28203,7658
2612	126852,6667	28189,4813
2613	126853,0275	28181,4989
2614	126856,6090	28168,7800
2615	126857,9145	28161,2540
2616	126857,9376	28128,4050
2617	126847,8300	28109,7716
2618	126841,5650	28097,6558
2619	126834,5874	28067,6236
2620	126834,0481	28062,4690
2621	126832,9186	28048,4063
2622	126831,8273	28037,1587
2623	126825,4476	28016,5976
2624	126816,1635	27989,5062
2625	126815,6561	27986,6974
2626	126811,7817	27977,8340

2627	126810,8242	27976,4392
2628	126810,7669	27972,2166
2629	126810,7350	27969,8706
2630	126811,1277	27964,2341
2631	126810,5566	27956,7336
2632	126809,5099	27948,7703
2633	126810,4432	27948,3821
2634	126810,3731	27943,2212
2635	126809,3710	27938,5422
2636	126805,0019	27927,8083
2637	126801,6220	27920,8153
2638	126799,1487	27911,4635
2639	126799,9723	27903,0054
2640	126801,5241	27879,0517
2641	126803,5196	27853,2150
2642	126798,1611	27838,7404
2643	126793,3355	27828,9513
2644	126792,3016	27821,9263
2645	126788,8453	27809,3031
2646	126783,9304	27792,9454
2647	126783,3332	27783,5213
2648	126783,0146	27760,0623
2649	126785,6323	27745,4794
2650	126793,8545	27728,9433
2651	126799,6544	27706,8090
2652	126806,7409	27675,7412
2653	126809,0103	27670,0791
2654	126808,9848	27668,2024
2655	126806,5434	27661,1965
2656	126808,7109	27648,0276
2657	126808,1449	27640,9025
2658	126806,6737	27636,2297
2659	126803,7821	27630,6378
2660	126800,7951	27618,0081
2661	126797,3451	27605,8540
2662	126792,7784	27580,5755
2663	126790,2542	27567,4703
2664	126788,2756	27559,9889
2665	126778,5995	27538,5809
2666	126767,1162	27522,3124
2667	126764,2310	27517,1896
2668	126760,8576	27510,6657
2669	126750,1852	27485,0009
2670	126749,3823	27481,1638
2671	126749,7241	27471,7737
2672	126748,6456	27461,4646
2673	126749,9385	27453,0001
2674	126759,6320	27441,1368



2675	126773,0727	27428,7534
2676	126778,1381	27421,6456
2677	126779,3991	27410,8353
2678	126783,8489	27392,9428
2679	126782,3076	27383,1090
2680	126778,7749	27364,8556
2681	126777,6900	27354,0771
2682	126774,1574	27335,8235
2683	126770,6119	27316,6317
2684	126765,0815	27289,4892
2685	126760,6869	27276,8787
2686	126759,6186	27267,3201
2687	126762,7309	27254,6076
2688	126766,4142	27249,3956
2689	126770,0149	27238,0843
2690	126785,8078	27226,1382
2691	126798,2974	27212,8292
2692	126803,8511	27207,1226
2693	126808,3901	27195,7985
2694	126812,9482	27185,8820
2695	126815,6358	27176,4601
2696	126812,6361	27162,8921
2697	126808,7431	27152,6680
2698	126802,8327	27132,1004
2699	126797,4870	27118,5642
2700	126786,0037	27102,2957
2701	126773,0301	27079,9469
2702	126765,3577	27067,8501
2703	126760,0311	27055,7215
2704	126758,4643	27044,0110
2705	126759,2371	27031,7995
2706	126759,1288	27023,8234
2707	126758,5832	27018,1996
2708	126757,5238	27009,2978
2709	126759,3050	27002,2347
2710	126759,6405	26992,3754
2711	126751,5115	26981,2233
2712	126740,5994	26972,4554
2713	126722,8914	26971,2410
2714	126716,3229	26971,3302
2715	126710,6927	26971,4066
2716	126698,0630	26974,3937
2717	126692,9020	26974,4637
2718	126680,2786	26977,9199
2719	126665,1311	26968,2709
2720	126658,0679	26966,4897
2721	126650,0280	26961,9061
2722	126648,1560	26955,3618

2723	126647,0585	26943,6450
2724	126646,0117	26935,6816
2725	126643,1203	26930,0896
2726	126641,1672	26924,4849
2727	126636,7917	26913,2819
2728	126625,8030	26898,8836
2729	126620,0709	26891,4532
2730	126609,6470	26884,0863
2731	126606,3373	26882,2542
2732	126602,1083	26881,8423
2733	126591,2597	26877,7661
2734	126579,8807	26876,0904
2735	126570,9534	26875,2730
2736	126560,6060	26873,5364
2737	126552,1479	26872,7127
2738	126541,3504	26872,3900
2739	126532,4296	26872,0418
2740	126528,6761	26872,0928
2741	126522,5194	26867,9529
2742	126513,0147	26859,1658
2743	126505,3995	26851,2916
2744	126500,1366	26843,8547
2745	126497,6888	26836,3796
2746	126499,3108	26817,5868
2747	126500,5782	26807,2457
2748	126498,9230	26789,0135
2749	126498,8084	26780,5683
2750	126487,2741	26760,5462
2751	126482,9496	26753,0966
2752	126475,3089	26743,3456
2753	126471,9788	26740,0121
2754	126466,3040	26736,8042
2755	126454,9799	26732,2652
2756	126435,1405	26722,6799
2757	126423,7910	26716,2640
2758	126418,0716	26709,7719
2759	126412,6559	26691,0746
2760	126402,3006	26654,1898
2761	126392,5922	26630,3888
2762	126389,1805	26621,0497
2763	126386,6372	26606,5369
2764	126384,1002	26592,4931
2765	126376,7951	26572,8830
2766	126374,8547	26568,2166
2767	126373,3261	26559,3212
2768	126368,9761	26549,9949
2769	126366,0273	26540,1802
2770	126361,6677	26530,1501

2771	126356,7149	26510,9771
2772	126353,7533	26500,2241
2773	126356,4283	26489,8638
2774	126359,0142	26472,9350
2775	126364,4916	26461,5982
2776	126372,7459	26447,4081
2777	126371,4134	26448,1991
2778	126373,9844	26445,1964
2779	126377,9928	26438,3055
2780	126378,5186	26426,6763
2781	126381,0579	26412,2851
2782	126379,4682	26395,8991
2783	126377,8971	26380,8802
2784	126375,6425	26365,8705
2785	126373,4157	26352,9114
2786	126372,6765	26348,8195
2787	126360,7598	26327,1045
2788	126354,4411	26314,8845
2789	126354,0441	26285,6297
2790	126353,9514	26278,7944
2791	126357,1557	26263,0270
2792	126357,0166	26252,7741
2793	126355,5846	26248,0080
2794	126349,9217	26233,7282
2795	126339,5296	26223,6145
2796	126336,6471	26212,7152
2797	126333,1461	26206,6099
2798	126328,8502	26192,3115
2799	126321,9036	26184,2020
2800	126318,1860	26172,2202
2801	126313,2530	26161,3488
2802	126304,1909	26148,4823
2803	126298,5744	26137,6201
2804	126284,6534	26119,3504
2805	126265,2459	26099,7879
2806	126258,3735	26097,1465
2807	126239,7606	26085,7770
2808	126230,7914	26079,7459
2809	126201,3997	26080,1447
2810	126186,0854	26085,1380
2811	126166,3837	26094,2929
2812	126160,9805	26099,1517
2813	126146,0542	26107,5581
2814	126140,6231	26110,3664
2815	126126,9897	26113,2860
2816	126108,6087	26119,0045
2817	126100,4991	26125,9511
2818	126092,4174	26134,9482

2819	126079,5418	26143,3268
2820	126068,6702	26148,2599
2821	126059,1658	26153,1744
2822	126047,6572	26161,5344
2823	126025,5348	26189,4682
2824	125993,8243	26217,4039
2825	125959,8841	26249,9542
2826	125923,6523	26282,5355
2827	125889,6811	26312,7942
2828	125881,6212	26321,0758
2829	125851,2509	26352,2818
2830	125810,5291	26391,8006
2831	125776,6513	26428,9343
2832	125740,4817	26466,0992
2833	125695,3320	26517,1387
2834	125652,3806	26561,2720
2835	125595,8035	26614,7589
2836	125559,5407	26645,0486
2837	125493,8901	26705,5351
2838	125453,1371	26742,7624
2839	125405,6647	26791,5415
2840	125353,5154	26833,5077
2841	125308,2724	26877,6723
2842	125244,7581	26926,6694
2843	125183,5976	26980,2187
2844	125140,3664	27003,7270
2845	125087,7816	27013,6095
2846	125039,6246	27011,9713
2847	124989,1447	27008,0725
2848	124950,0612	26999,4346
2849	124923,7580	26992,4534
2850	124922,8081	26989,3443
2851	124917,1044	26982,9132
2852	124910,9007	26970,8419
2853	124902,1305	26964,4965
2854	124892,1603	26959,3893
2855	124887,1752	26957,4277
2856	124875,4359	26945,8568
2857	124864,1464	26933,8219
2858	124860,9789	26929,9850
2859	124857,2366	26926,1491
2860	124843,4275	26917,3055
2861	124839,2872	26915,4212
2862	124827,3214	26909,2931
2863	124822,6001	26908,0063
2864	124816,1035	26903,1637
2865	124803,2750	26897,1570
2866	124797,4111	26895,5101

2867	124788,8703	26894,4265
2868	124775,2358	26895,2986
2869	124767,5206	26893,7860
2870	124752,9696	26887,4839
2871	124745,0700	26872,5431
2872	124741,6666	26868,3577
2873	124737,5767	26859,3821
2874	124729,0232	26850,6145
2875	124726,6793	26841,8368
2876	124716,7404	26832,4993
2877	124707,6211	26817,9620
2878	124703,7600	26815,1037
2879	124700,9680	26811,1424
2880	124685,9136	26802,7287
2881	124677,6928	26793,2515
2882	124671,9334	26786,3648
2883	124669,3699	26780,4577
2884	124664,6562	26767,1027
2885	124663,5168	26764,2604
2886	124659,1204	26749,7381
2887	124657,4769	26739,7041
2888	124652,4728	26723,9295
2889	124651,4194	26719,0143
2890	124651,5333	26715,0482
2891	124649,8515	26690,5579
2892	124649,9316	26688,2803
2893	124649,4415	26686,4182
2894	124647,6205	26680,6000
2895	124641,8080	26663,5060
2896	124640,6855	26657,5590
2897	124630,3918	26644,4964
2898	124617,6490	26629,6537
2899	124616,0309	26628,5252
2900	124614,9282	26626,8648
2901	124600,1894	26614,0815
2902	124587,7144	26601,2964
2903	124584,7958	26599,1756
2904	124579,1668	26596,1870
2905	124565,0952	26588,7136
2906	124557,7985	26584,3995
2907	124546,6657	26576,9400
2908	124531,1994	26565,5293
2909	124529,0977	26564,2777
2910	124527,8763	26563,7263
2911	124526,0082	26563,6168
2912	124501,3056	26562,1641
2913	124497,9852	26561,9669
2914	124495,6431	26563,1770

2915	124490,5192	26565,5961
2916	124475,2880	26572,9976
2917	124468,1199	26575,8778
2918	124453,7836	26581,6400
2919	124451,5270	26582,7356
2920	124438,2529	26588,7344
2921	124431,6122	26589,5989
2922	124414,3554	26596,4578
2923	124410,6798	26598,8276
2924	124408,3830	26599,8819
2925	124404,6477	26600,3158
2926	124384,4774	26602,6547
2927	124378,5005	26603,3474
2928	124372,2082	26602,9976
2929	124352,5939	26600,6586
2930	124348,6074	26600,4082
2931	124318,7193	26600,4575
2932	124314,4498	26601,0142
2933	124295,4782	26603,4844
2934	124288,8376	26604,3490
2935	124258,9495	26604,3983
2936	124252,6558	26603,1950
2937	124229,0487	26596,7637
2938	124202,0016	26593,8819
2939	124199,1555	26593,7403
2940	124195,6375	26593,2020
2941	124176,4332	26589,4744
2942	124169,2586	26588,4808
2943	124155,4542	26582,6992
2944	124153,7057	26582,1357
2945	124139,3462	26573,8600
2946	124134,1451	26571,5293
2947	124119,4074	26566,2090
2948	124112,4282	26563,1477
2949	124109,4389	26562,3835
2950	124104,0016	26560,6460
2951	124089,9357	26555,5666
2952	124079,5344	26552,6142
2953	124067,5807	26553,9998
2954	124061,6045	26554,0097
2955	124049,6504	26555,1477
2956	124035,5801	26551,8843
2957	124034,1020	26551,5978
2958	124019,7501	26547,9336
2959	124012,7093	26542,8819
2960	124002,6512	26535,6667
2961	123997,0021	26528,2996
2962	123989,8031	26512,6358

2963	123986,8073	26508,0295
2964	123974,8462	26504,9766
2965	123961,7668	26503,0774
2966	123959,8989	26503,0805
2967	123957,2981	26502,3326
2968	123937,6643	26497,1575
2969	123929,9967	26494,8065
2970	123916,0857	26488,6333
2971	123908,6282	26483,1322
2972	123900,0795	26477,4378
2973	123897,3627	26477,1628
2974	123870,1860	26474,4148
2975	123865,8715	26448,0773
2976	123864,1566	26443,6884
2977	123860,9229	26434,2370
2978	123857,7362	26425,6821
2979	123853,7801	26412,9694
2980	123848,0476	26404,8896
2981	123840,1716	26399,0216
2982	123829,6121	26393,1223
2983	123814,5330	26386,6904
2984	123810,2592	26384,6695
2985	123808,8984	26383,7057
2986	123806,9351	26382,3113
2987	123790,5249	26371,8745
2988	123780,3426	26367,8919
2989	123769,1265	26363,1644
2990	123750,4268	26351,6696
2991	123731,2484	26340,6690
2992	123720,5127	26336,3515
2993	123706,0837	26336,9047
2994	123705,0549	26336,9065
2995	123690,6259	26337,4259
2996	123677,9478	26338,7511
2997	123673,4200	26338,7587
2998	123660,7415	26339,8662
2999	123646,7893	26337,4996
3000	123644,7972	26337,5029
3001	123630,8430	26333,9414
3002	123621,7797	26330,4635
3003	123605,9150	26321,1758
3004	123603,0637	26318,9857
3005	123600,9226	26315,0366
3006	123593,1817	26298,3925
3007	123590,0124	26290,4662
3008	123584,4670	26276,5949
3009	123579,4952	26268,5290
3010	123574,6771	26259,7556

3011	123572,8659	26257,7757
3012	123570,9323	26254,6386
3013	123561,8475	26238,3551
3014	123554,2849	26229,0535
3015	123545,5916	26224,3388
3016	123540,9869	26220,8796
3017	123531,0211	26218,8479
3018	123522,7160	26217,1528
3019	123511,0879	26214,7824
3020	123501,7977	26219,5800
3021	123490,1897	26229,1615
3022	123485,5015	26233,5612
3023	123481,2365	26236,8608
3024	123451,3479	26236,9113
3025	123448,1935	26232,4686
3026	123444,9299	26229,2380
3027	123432,5713	26217,7984
3028	123421,4177	26212,3731
3029	123412,1341	26208,0965
3030	123398,9779	26198,5793
3031	123395,3973	26194,5763
3032	123391,4901	26189,3714
3033	123383,6952	26190,5871
3034	123367,8980	26192,1616
3035	123361,6076	26193,0539
3036	123357,3391	26194,2580
3037	123334,2142	26196,1282
3038	123331,7250	26196,6445
3039	123329,9138	26196,8333
3040	123316,7841	26198,7185
3041	123303,5027	26200,4481
3042	123301,8425	26200,3609
3043	123300,3848	26200,2452
3044	123271,9511	26198,7945
3045	123252,6703	26187,8995
3046	123242,0347	26182,4528
3047	123231,8214	26178,6224
3048	123215,6449	26171,7707
3049	123212,1254	26170,3546
3050	123210,4644	26169,8697
3051	123207,1396	26168,1682
3052	123188,0841	26162,1730
3053	123182,2199	26160,5264
3054	123167,7432	26152,3717
3055	123165,5995	26151,1634
3056	123152,3024	26143,6726
3057	123147,1037	26142,8786
3058	123128,3813	26137,5657

3059	123123,7290	26136,2080
3060	123122,3997	26135,5274
3061	123118,1252	26133,1915
3062	123103,5065	26126,2846
3063	123092,4812	26118,0678
3064	123086,0119	26113,5463
3065	123080,5059	26106,9109
3066	123075,3609	26093,7464
3067	123070,0063	26083,8765
3068	123066,2570	26076,1989
3069	123064,5095	26074,1532
3070	123062,5161	26073,4118
3071	123059,5275	26073,1375
3072	123035,6150	26073,1782
3073	123032,6263	26072,8419
3074	123002,7375	26072,8929
3075	123000,2489	26073,7508
3076	122987,7989	26076,3329
3077	122974,9195	26078,4748
3078	122972,8583	26078,5534
3079	122970,3688	26078,9234
3080	122948,5797	26082,1630
3081	122942,9770	26082,9962
3082	122935,1825	26084,4409
3083	122920,8876	26084,4654
3084	122913,0945	26086,7055
3085	122905,2938	26084,4921
3086	122883,1882	26076,5119
3087	122867,6201	26061,7858
3088	122853,2467	26045,8269
3089	122837,1286	26031,6682
3090	122823,3103	26018,2147
3091	122821,3164	26017,1939
3092	122817,3269	26015,1521
3093	122799,2380	26009,1856
3094	122793,4030	26007,5091
3095	122781,4388	26002,9185
3096	122776,7881	26001,5607
3097	122763,4920	25994,7531
3098	122757,1936	25990,9893
3099	122746,3955	25984,5376
3100	122737,8486	25980,1606
3101	122733,5732	25977,4664
3102	122722,3573	25973,0528
3103	122717,2578	25970,6171
3104	122703,6654	25966,5302
3105	122695,6110	25962,1636
3106	122682,7210	25953,9107

3107	122677,4076	25950,1567
3108	122673,7447	25948,1631
3109	122665,9439	25945,9217
3110	122655,2928	25942,1861
3111	122643,8406	25939,4182
3112	122629,2589	25938,2595
3113	122628,4415	25938,1710
3114	122613,9472	25936,9540
3115	122599,8835	25937,7812
3116	122598,2930	25937,9566
3117	122584,0612	25938,7128
3118	122570,1621	25939,8099
3119	122567,4596	25940,4487
3120	122554,1776	25941,8373
3121	122544,9863	25944,6916
3122	122528,5805	25954,1769
3123	122525,6111	25955,5178
3124	122524,3132	25956,1053
3125	122522,2521	25956,3077
3126	122499,2766	25959,2122
3127	122494,4303	25959,6595
3128	122489,4477	25959,3681
3129	122468,2748	25958,1234
3130	122464,5382	25957,9047
3131	122460,5530	25958,3938
3132	122439,9264	25959,7540
3133	122434,6536	25960,4873
3134	122429,3785	25959,7723
3135	122404,7576	25956,4401
3136	122402,6963	25956,5150
3137	122378,4946	25958,1628
3138	122374,8718	25958,2854
3139	122369,4402	25960,0414
3140	122354,9563	25964,7228
3141	122344,9995	25967,9425
3142	122333,0412	25966,8114
3143	122323,0717	25962,7297
3144	122309,4038	25960,4122
3145	122285,1982	25954,5993
3146	122259,2882	25950,5453
3147	122255,3016	25950,2596
3148	122251,3161	25950,5592
3149	122229,3992	25950,5975
3150	122225,4136	25950,8614
3151	122222,8161	25952,0347
3152	122217,9480	25954,7165
3153	122195,5515	25966,2817
3154	122181,7609	25968,9660

3155	122178,9506	25968,4456
3156	122165,6782	25975,2993
3157	122157,1413	25976,7775
3158	122144,3313	25976,7999
3159	122135,7937	25977,9122
3160	122124,5653	25966,4057
3161	122105,8644	25954,9122
3162	122083,6747	25947,0193
3163	122075,9590	25945,5076
3164	122062,4955	25938,0835
3165	122049,0209	25924,2753
3166	122047,6462	25922,6155
3167	122046,0268	25920,8661
3168	122041,7544	25919,8962
3169	122022,7740	25917,4907
3170	122016,1284	25915,5513
3171	122011,8663	25919,9486
3172	122008,6715	25924,3459
3173	121995,2372	25933,5900
3174	121986,2763	25936,6806
3175	121971,9336	25939,1633
3176	121970,8840	25939,3152
3177	121956,3965	25942,0008
3178	121947,5258	25933,5613
3179	121932,4549	25924,4797
3180	121929,7017	25921,1622
3181	121926,4633	25916,8061
3182	121920,5537	25899,8106
3183	121917,4564	25893,7696
3184	121908,3000	25881,6648
3185	121896,4977	25873,3149
3186	121890,8355	25868,8956
3187	121884,8562	25863,0905
3188	121875,9677	25853,4466
3189	121866,5556	25843,2352
3190	121859,3764	25839,7753
3191	121852,7413	25832,4106
3192	121844,6798	25824,1497
3193	121836,6130	25812,8797
3194	121831,1686	25807,3007
3195	121826,6299	25801,7201
3196	121815,7107	25792,4606
3197	121806,6787	25787,2912
3198	121795,2242	25782,8108
3199	121786,4197	25780,9691
3200	121776,7731	25778,0577
3201	121772,0253	25775,9593
3202	121760,1560	25771,1008

3203	121750,7212	25767,1515
3204	121746,8625	25766,0009
3205	121739,8262	25763,9047
3206	121727,2700	25760,5594
3207	121716,9577	25757,2065
3208	121706,0935	25760,0190
3209	121692,2820	25765,8759
3210	121687,0868	25767,6129
3211	121683,7660	25767,8213
3212	121659,0686	25769,3583
3213	121657,2008	25769,4742
3214	121655,3891	25769,4229
3215	121630,5397	25768,0074
3216	121627,3088	25767,9212
3217	121624,7662	25768,7248
3218	121612,3702	25771,3620
3219	121600,8478	25774,8942
3220	121597,4347	25776,5118
3221	121584,4610	25788,7851
3222	121567,5909	25802,1777
3223	121552,2687	25817,1585
3224	121537,7443	25826,2848
3225	121533,1497	25828,2459
3226	121526,2605	25832,9875
3227	121516,7392	25842,1124
3228	121507,9007	25851,9339
3229	121502,1629	25857,8554
3230	121497,9583	25863,7741
3231	121494,3601	25877,7511
3232	121493,6029	25879,7655
3233	121490,8964	25894,5232
3234	121486,9228	25903,6007
3235	121478,1318	25919,6936
3236	121475,5383	25922,6136
3237	121473,1606	25925,2911
3238	121460,2301	25937,6094
3239	121448,2948	25948,9786
3240	121444,4019	25952,0696
3241	121440,1556	25956,0862
3242	121429,8255	25967,8146
3243	121418,4671	25983,4469
3244	121416,8969	25985,2469
3245	121415,7559	25986,8660
3246	121391,3563	26017,6459
3247	121389,9128	26018,9560
3248	121388,6429	26019,8457
3249	121385,1292	26021,2739
3250	121368,4611	26027,6558



3251	121358,7754	26031,8903
3252	121345,2824	26034,5839
3253	121341,4777	26035,5287
3254	121328,8977	26038,2488
3255	121321,1889	26040,5757
3256	121305,0054	26048,5363
3257	121301,3310	26050,9066
3258	121299,0351	26052,9387
3259	121285,2617	26065,1216
3260	121269,1933	26079,3366
3261	121246,2147	26086,4709
3262	121239,3210	26088,6105
3263	121227,0294	26097,4929
3264	121209,4707	26110,1798
3265	121198,1954	26129,3071
3266	121190,5059	26140,9502
3267	121186,1112	26147,6028
3268	121179,6644	26156,3378
3269	121164,7476	26171,7327
3270	121155,5072	26177,6043
3271	121149,8180	26179,9557
3272	121138,4381	26183,4898
3273	121132,3050	26184,5101
3274	121119,9476	26190,2541
3275	121110,7566	26193,1089
3276	121090,0811	26202,6029
3277	121071,7092	26214,4584
3278	121060,2319	26224,6113
3279	121055,6411	26228,6718
3280	121051,7083	26233,4082
3281	121039,1663	26242,4712
3282	121030,3842	26247,4171
3283	121000,5006	26250,2661
3284	120990,2006	26253,6557
3285	120980,1840	26254,4373
3286	120970,6233	26256,6063
3287	120964,7942	26258,3033
3288	120950,7117	26264,3262
3289	120943,6700	26267,3367
3290	120940,7551	26267,9610
3291	120936,6334	26268,5914
3292	120917,3345	26271,0311
3293	120910,8739	26272,0821
3294	120902,0207	26273,5219
3295	120890,6306	26274,3491
3296	120880,9928	26276,2744
3297	120866,0550	26279,8470
3298	120851,1183	26284,0649

3299	120843,8790	26287,8037
3300	120827,2280	26295,2852
3301	120822,9606	26297,0489
3302	120821,2542	26297,6598
3303	120818,9547	26297,6639
3304	120791,3614	26295,3500
3305	120763,9686	26297,9603
3306	120761,4780	26298,1974
3307	120758,1581	26298,8244
3308	120738,4947	26302,5388
3309	120731,5996	26303,8401
3310	120724,4248	26302,8475
3311	120707,4000	26301,3569
3312	120701,7052	26300,6355
3313	120696,5074	26300,8664
3314	120677,0152	26300,9016
3315	120671,8175	26301,1549
3316	120664,7880	26302,8111
3317	120652,2442	26306,2013
3318	120641,9421	26308,4280
3319	120628,0004	26312,0383
3320	120626,0083	26312,0419
3321	120612,0644	26314,4573
3322	120601,6055	26315,6732
3323	120591,5204	26316,8433
3324	120582,1822	26317,9277
3325	120576,0870	26320,2032
3326	120557,2903	26326,5107
3327	120554,0199	26328,2725
3328	120552,3143	26329,3130
3329	120546,3423	26332,6782
3330	120535,0288	26339,4937
3331	120522,4552	26345,4879
3332	120513,4024	26348,0125
3333	120499,7477	26349,9753
3334	120492,5777	26351,6017
3335	120488,3106	26352,9808
3336	120474,6550	26357,3974
3337	120466,1221	26360,9248
3338	120462,7085	26362,1485
3339	120453,5210	26366,8928
3340	120445,9578	26370,9438
3341	120432,8475	26377,2334
3342	120425,5641	26380,7267
3343	120411,5183	26388,2489
3344	120406,2158	26391,5809
3345	120402,9876	26392,9938
3346	120395,0239	26396,4752

3347	120385,6257	26401,1617
3348	120373,1223	26405,6082
3349	120363,1649	26408,8286
3350	120346,5732	26415,6895
3351	120343,2544	26416,9150
3352	120341,7232	26417,5368
3353	120338,9888	26419,1176
3354	120322,8264	26428,8537
3355	120313,3982	26434,5327
3356	120303,1594	26439,3821
3357	120283,5380	26449,9555
3358	120260,7795	26457,3154
3359	120253,6672	26459,6153
3360	120238,7336	26465,4057
3361	120223,8106	26476,9592
3362	120221,6784	26478,6102
3363	120219,5481	26480,8090
3364	120205,5206	26492,7324
3365	120199,4100	26505,9938
3366	120196,1210	26511,5884
3367	120195,4461	26513,0886
3368	120193,9928	26515,4344
3369	120180,5192	26528,4729
3370	120164,1539	26542,3835
3371	120148,7848	26557,3146
3372	120134,3160	26569,7603
3373	120132,3255	26571,1297
3374	120126,8502	26573,1884
3375	120108,7118	26577,6134
3376	120104,4447	26578,9925
3377	120096,2980	26581,6264
3378	120085,9533	26584,9735
3379	120074,5742	26588,6526
3380	120063,4600	26592,6051
3381	120052,4963	26596,0434
3382	120044,7044	26598,6522
3383	120040,7218	26599,9840
3384	120029,7703	26604,1033
3385	120019,8168	26609,2449
3386	120014,8404	26611,8149
3387	120001,0576	26618,3424
3388	119999,4572	26619,0620
3389	119984,9794	26626,5402
3390	119979,5501	26629,3435
3391	119970,0508	26634,9496
3392	119961,3026	26641,3254
3393	119955,1279	26646,5033
3394	119946,6081	26656,9477

3395	119938,5594	26665,7441
3396	119931,2647	26671,9052
3397	119925,2961	26676,9458
3398	119906,3128	26696,5400
3399	119900,7673	26702,0151
3400	119895,4631	26706,8049
3401	119886,6284	26718,2048
3402	119880,5569	26727,3240
3403	119874,8263	26736,7915
3404	119865,6508	26747,8431
3405	119860,4618	26752,7528
3406	119853,7148	26758,1100
3407	119843,5933	26766,1468
3408	119835,8102	26773,5113
3409	119826,8557	26779,6756
3410	119813,4228	26788,9209
3411	119808,6732	26791,7231
3412	119805,9596	26793,6641
3413	119799,3216	26795,7776
3414	119786,6316	26799,8194
3415	119776,0893	26803,1763
3416	119762,5970	26805,8709
3417	119758,7925	26806,8160
3418	119746,2131	26809,5370
3419	119739,9275	26813,3231
3420	119731,2882	26819,8094
3421	119720,9510	26824,5580
3422	119716,3563	26826,3075
3423	119707,1660	26829,3111
3424	119697,8640	26831,5814
3425	119686,4869	26836,2851
3426	119674,8685	26838,6966
3427	119664,0835	26842,9865
3428	119656,6154	26845,0958
3429	119652,6332	26846,5928
3430	119636,7009	26850,7214
3431	119629,8898	26853,9702
3432	119626,7462	26855,1316
3433	119616,7942	26861,0032
3434	119610,4620	26864,7408
3435	119596,8910	26872,7502
3436	119593,9127	26878,4645
3437	119592,6378	26881,5397
3438	119587,7292	26891,0058
3439	119583,6553	26898,6318
3440	119577,0397	26912,3052
3441	119573,1878	26918,5856
3442	119567,1008	26925,1311

3443	119558,5787	26934,2943
3444	119548,1150	26943,0954
3445	119541,9436	26947,9282
3446	119537,2628	26951,8972
3447	119526,2132	26962,4890
3448	119517,3789	26973,8890
3449	119515,7339	26982,4298
3450	119514,9309	26996,9459
3451	119513,7659	27004,6321
3452	119512,9181	27010,2223
3453	119509,3950	27033,4556
3454	119509,1040	27035,3772
3455	119508,5816	27036,4569
3456	119507,5364	27038,4530
3457	119492,6155	27050,7761
3458	119477,6882	27059,5855
3459	119473,6174	27061,9888
3460	119464,8920	27066,1960
3461	119453,9558	27072,5217
3462	119447,8306	27075,6849
3463	119432,8979	27081,6240
3464	119417,9638	27086,7752
3465	119411,3283	27090,2020
3466	119393,0763	27097,0666
3467	119389,7139	27098,7350
3468	119388,0999	27099,4396
3469	119374,3319	27113,6517
3470	119358,2655	27127,8680
3471	119350,5599	27150,6496
3472	119346,0162	27158,6273
3473	119338,9430	27169,4257
3474	119328,4767	27180,6149
3475	119323,9732	27184,7656
3476	119317,6247	27189,4169
3477	119307,7196	27198,7892
3478	119298,6368	27206,0025
3479	119288,6815	27209,9625
3480	119268,7761	27220,2447
3481	119251,3655	27233,0839
3482	119233,9559	27245,9240
3483	119219,0219	27251,0744
3484	119210,9308	27253,0106
3485	119209,0637	27253,4578
3486	119203,0929	27257,2520
3487	119191,7803	27264,0672
3488	119179,2140	27273,5027
3489	119175,4071	27277,9691
3490	119173,9551	27281,8954

3491	119168,7018	27292,7533
3492	119165,8430	27298,8472
3493	119158,7400	27312,6604
3494	119155,6391	27319,0699
3495	119149,4416	27334,6327
3496	119146,3063	27340,1850
3497	119144,0239	27343,4244
3498	119129,9367	27354,0907
3499	119119,6016	27359,7427
3500	119107,9425	27362,2336
3501	119098,2641	27365,4653
3502	119089,7293	27367,6763
3503	119084,1270	27368,5104
3504	119059,8546	27374,3192
3505	119041,2983	27385,9844
3506	119030,0014	27392,3053
3507	119021,2178	27396,0879
3508	119000,1385	27405,1681
3509	118972,0663	27407,0839
3510	118970,2556	27407,4204
3511	118968,1941	27407,3483
3512	118940,3643	27405,2810
3513	118912,5427	27407,4534
3514	118910,4815	27407,5333
3515	118906,7487	27409,1865
3516	118891,4798	27416,5505
3517	118880,6194	27420,7621
3518	118871,0657	27426,3124
3519	118856,7392	27436,1755
3520	118853,1567	27438,6407
3521	118850,7683	27439,8028
3522	118842,2391	27444,9844
3523	118833,7077	27449,3914
3524	118820,9220	27461,3911
3525	118818,5841	27464,5734
3526	118807,6751	27480,6658
3527	118806,3235	27482,6888
3528	118795,3734	27497,7644
3529	118793,8894	27500,6262
3530	118791,1185	27505,4566
3531	118781,9488	27519,0693
3532	118777,3680	27528,5349
3533	118773,2532	27540,8371
3534	118771,7092	27548,5907
3535	118768,8053	27559,2875
3536	118767,3231	27565,4380
3537	118761,3803	27583,8903
3538	118759,7288	27588,3339

3539	118759,0926	27590,0423
3540	118758,0776	27593,4594
3541	118753,4651	27612,5931
3542	118750,5820	27620,7949
3543	118744,6645	27634,2532
3544	118731,6219	27651,5672
3545	118723,9527	27674,3864
3546	118721,7177	27682,3223
3547	118719,7491	27694,6205
3548	118718,9054	27699,8917
3549	118716,7952	27713,0680
3550	118715,6730	27727,2564
3551	118715,6775	27729,6202
3552	118714,7185	27743,8084
3553	118709,3966	27751,5026
3554	118694,4824	27766,8990
3555	118688,1746	27774,5951
3556	118682,8317	27785,6389
3557	118672,1332	27801,5199
3558	118670,3256	27803,5025
3559	118669,1517	27805,3676
3560	118670,1516	27807,4152
3561	118672,1551	27813,0460
3562	118677,3120	27830,8197
3563	118677,4735	27836,0881
3564	118684,1767	27848,3697
3565	118686,2193	27852,4209
3566	118695,7394	27866,7898
3567	118696,1779	27872,9366
3568	118702,1876	27889,8298
3569	118703,4994	27896,1747
3570	118703,9607	27897,5105
3571	118703,8655	27899,2179
3572	118702,2169	27905,1979
3573	118691,0532	27928,2713
3574	118685,3938	27941,6458
3575	118683,2796	27947,8453
3576	118679,0743	27959,0305
3577	118676,4253	27963,1336
3578	118672,4494	27967,8246
3579	118661,7964	27978,8222
3580	118657,5480	27989,8077
3581	118656,8644	28004,4456
3582	118656,8672	28005,9089
3583	118656,2484	28020,5466
3584	118661,7028	28031,7134
3585	118665,5623	28044,0333
3586	118668,3387	28051,2599

3587	118670,3988	28053,5325
3588	118672,6153	28055,0938
3589	118684,5856	28063,5234
3590	118688,1328	28066,0211
3591	118702,5416	28076,1682
3592	118705,3490	28079,0444
3593	118707,8270	28081,9212
3594	118710,7195	28090,2986
3595	118714,9533	28099,9257
3596	118718,2034	28112,6379
3597	118717,5832	28128,0072
3598	118716,9009	28143,3766
3599	118711,3490	28152,2963
3600	118702,7277	28174,1398
3601	118695,0587	28196,9591
3602	118691,9182	28204,8968
3603	118685,4141	28217,7540
3604	118681,7963	28226,5453
3605	118677,7404	28235,6601
3606	118675,8444	28238,6258
3607	118672,9709	28242,1403
3608	118661,3501	28254,4521
3609	118649,4233	28266,4502
3610	118646,0170	28269,4189
3611	118643,1417	28272,0508
3612	118630,6546	28284,3557
3613	118617,5730	28297,2471
3614	118616,8969	28300,9366
3615	118613,3257	28308,7814
3616	118603,7030	28318,0952
3617	118592,3141	28318,9245
3618	118583,4652	28322,1934
3619	118579,1210	28323,5862
3620	118566,3984	28328,0809
3621	118556,9809	28331,5788
3622	118553,5989	28332,4960
3623	118547,9979	28333,8790
3624	118531,1909	28335,8321
3625	118523,7243	28338,4080
3626	118517,2210	28334,8560
3627	118498,5471	28333,0635
3628	118493,8255	28331,6346
3629	118490,1670	28331,9895
3630	118465,3934	28329,7726
3631	118463,9364	28329,9835
3632	118461,8022	28330,4763
3633	118436,1866	28330,5253
3634	118434,0532	28331,4074

3635	118422,1166	28340,6507
3636	118418,5352	28343,1169
3637	118416,1509	28346,8097
3638	118407,2090	28359,1212
3639	118405,8835	28360,8308
3640	118404,2287	28363,5176
3641	118394,5677	28379,9135
3642	118390,4853	28389,8895
3643	118381,7479	28397,4552
3644	118374,4175	28402,5766
3645	118364,1267	28410,0778
3646	118349,5471	28420,7041
3647	118347,2888	28423,5028
3648	118344,5763	28425,8361
3649	118332,4028	28438,9276
3650	118319,7203	28451,4977
3651	118318,1620	28455,0134
3652	118314,7593	28461,7529
3653	118308,1440	28475,4256
3654	118303,9307	28482,2642
3655	118296,5580	28494,2313
3656	118289,9428	28507,9049
3657	118287,2712	28513,0324
3658	118286,4322	28514,5330
3659	118284,9793	28516,8789
3660	118273,3859	28531,8425
3661	118261,7868	28543,8177
3662	118259,4230	28548,2130
3663	118255,1689	28556,1247
3664	118248,7874	28567,9923
3665	118245,2422	28574,5857
3666	118237,2965	28586,8954
3667	118225,3779	28605,3602
3668	118212,4176	28622,7577
3669	118200,5321	28636,1442
3670	118198,5461	28639,2218
3671	118195,5647	28642,9843
3672	118183,6330	28654,6187
3673	118172,3666	28666,9347
3674	118170,9332	28672,2831
3675	118165,7646	28687,4380
3676	118163,7877	28695,6379
3677	118163,0674	28697,6889
3678	118162,6450	28700,9249
3679	118160,6356	28723,0842
3680	118159,8660	28728,4313
3681	118159,9252	28759,1676
3682	118155,0564	28770,3541

3683	118152,2725	28775,8674
3684	118147,5708	28789,9276
3685	118144,8840	28798,9732
3686	118136,1357	28820,6859
3687	118120,2248	28835,0604
3688	118106,3023	28847,6377
3689	118104,4382	28849,5623
3690	118102,9890	28851,4860
3691	118100,3442	28857,6387
3692	118093,7608	28869,2986
3693	118090,4304	28882,2465
3694	118086,7087	28892,7489
3695	118076,5430	28913,0096
3696	118064,9162	28931,7732
3697	118054,8680	28943,7876
3698	118050,6230	28947,8049
3699	118035,0595	28962,5352
3700	118022,3254	28974,5867
3701	118019,7436	28977,5192
3702	118016,9047	28981,4277
3703	118007,4234	28995,5723
3704	118000,8593	29005,3645
3705	117996,5223	29015,0792
3706	117987,1254	29036,1273
3707	117975,7775	29055,1765
3708	117968,7940	29066,8989
3709	117966,3742	29076,2180
3710	117964,5171	29090,2671
3711	117962,9627	29097,6465
3712	117962,8038	29103,2354
3713	117961,5328	29124,1458
3714	117961,4033	29128,3859
3715	117960,6555	29131,7096
3716	117957,4484	29143,7616
3717	117953,7351	29155,2949
3718	117952,0443	29159,1402
3719	117940,1283	29172,0297
3720	117927,6420	29184,3351
3721	117925,0494	29187,2563
3722	117923,3837	29189,9319
3723	117912,1417	29204,7074
3724	117907,7697	29210,4526
3725	117899,9626	29220,7135
3726	117899,7594	29222,6968
3727	117897,8475	29230,9633
3728	117893,4505	29246,9084
3729	117890,4159	29251,4682
3730	117882,9746	29266,8508

3731	117873,0425	29282,2381
3732	117870,2013	29284,4395
3733	117868,0720	29287,3702
3734	117859,0473	29303,6872
3735	117854,5372	29313,0103
3736	117856,6505	29324,8277
3737	117856,6642	29331,9208
3738	117858,2193	29343,7394
3739	117857,5292	29354,7181
3740	117858,2590	29364,2299
3741	117857,3732	29374,4774
3742	117849,6866	29386,1225
3743	117838,3979	29396,0299
3744	117835,0255	29401,7769
3745	117833,6971	29405,2594
3746	117832,0244	29411,8493
3747	117829,4925	29426,7834
3748	117826,5217	29436,0097
3749	117828,5731	29466,7419
3750	117829,4968	29476,0544
3751	117838,5944	29497,4588
3752	117826,3696	29515,6093
3753	117822,7160	29528,2258
3754	117819,8013	29539,5549
3755	117818,0058	29549,5144
3756	117815,8609	29558,9754
3757	117817,0893	29567,4515
3758	117817,1160	29581,2306
3759	117818,8507	29589,7058
3760	117826,2155	29602,6331
3761	117830,2776	29611,6385
3762	117834,5636	29620,4116
3763	117833,6457	29625,7591
3764	117832,2379	29644,3219
3765	117830,7418	29651,1553
3766	117820,4152	29662,8843
3767	117809,0678	29681,9336
3768	117791,7916	29694,9086
3769	117779,2235	29702,4820
3770	117772,5890	29705,9102
3771	117756,8304	29712,7712
3772	117752,2809	29715,7788
3773	117749,3694	29717,9081
3774	117737,9024	29731,7226
3775	117731,8406	29743,5560
3776	117733,5091	29757,8966
3777	117733,6297	29759,8249
3778	117735,5327	29774,2851

3779	117737,5493	29786,5754
3780	117738,4486	29793,6322
3781	117740,1998	29805,0123
3782	117735,9816	29818,9919
3783	117735,4141	29821,1982
3784	117730,3872	29835,7676
3785	117719,7570	29857,7430
3786	117716,5374	29863,2084
3787	117714,3405	29866,5350
3788	117708,9287	29877,7226
3789	117706,3114	29883,4064
3790	117698,9148	29897,3013
3791	117697,4360	29904,9882
3792	117693,7378	29924,2055
3793	117692,9984	29928,0490
3794	117692,4049	29930,5087
3795	117687,6746	29956,3371
3796	117687,5790	29958,7958
3797	117688,0809	29960,8443
3798	117690,0816	29964,9385
3799	117696,7571	29982,6837
3800	117698,0983	29989,5115
3801	117697,3886	29996,9643
3802	117693,0297	30017,3301
3803	117692,6798	30020,2583
3804	117691,7243	30021,8360
3805	117690,1958	30023,6784
3806	117677,9648	30038,4137
3807	117668,5157	30051,0416
3808	117664,8567	30055,6589
3809	117660,3853	30061,3031
3810	117651,8702	30073,0287
3811	117645,4835	30081,8226
3812	117639,9976	30091,5397
3813	117630,5816	30102,3421
3814	117626,8586	30108,7531
3815	117624,9983	30112,5987
3816	117621,2055	30133,6359
3817	117619,4551	30143,3458
3818	117620,4359	30153,8822
3819	117620,4547	30163,5417
3820	117621,2842	30174,0784
3821	117624,3302	30180,6591
3822	117630,7726	30200,4054
3823	117632,3101	30203,2174
3824	117632,5393	30204,7927
3825	117633,7756	30207,8642
3826	117640,3300	30225,7343



3827	117644,7867	30235,5051
3828	117650,5716	30245,9572
3829	117660,7610	30254,3887
3830	117666,9976	30259,7945
3831	117673,2351	30266,1860
3832	117666,1306	30271,6880
3833	117660,8070	30278,0317
3834	117649,7021	30285,5310
3835	117639,1109	30296,9886
3836	117634,2877	30300,4133
3837	117630,9712	30302,4289
3838	117621,0192	30307,2696
3839	117614,3859	30310,6978
3840	117601,1152	30316,4754
3841	117592,9178	30319,3775
3842	117575,1022	30323,8837
3843	117571,2487	30325,0628
3844	117569,1150	30325,6654
3845	117565,2771	30327,8687
3846	117554,6794	30341,5504
3847	117541,4242	30355,2363
3848	117539,8547	30357,0365
3849	117538,4424	30358,6573
3850	117537,7030	30362,5008
3851	117532,9360	30380,6227
3852	117531,5296	30389,4070
3853	117527,4567	30403,8788
3854	117527,0957	30405,3137
3855	117522,5347	30420,1608
3856	117522,5565	30431,3379
3857	117523,1981	30439,0742
3858	117523,2212	30450,8957
3859	117528,7144	30464,1763
3860	117532,4580	30472,1570
3861	117536,6907	30481,6056
3862	117535,9898	30487,4619
3863	117532,6569	30503,0354
3864	117531,7695	30512,3514
3865	117533,6707	30520,6546
3866	117541,7808	30537,9457
3867	117544,1762	30540,6050
3868	117545,5262	30543,0607
3869	117550,3456	30551,8329
3870	117555,3187	30559,8975
3871	117560,8667	30573,7671
3872	117560,3725	30585,4771
3873	117559,4035	30591,7879
3874	117558,9870	30604,5069

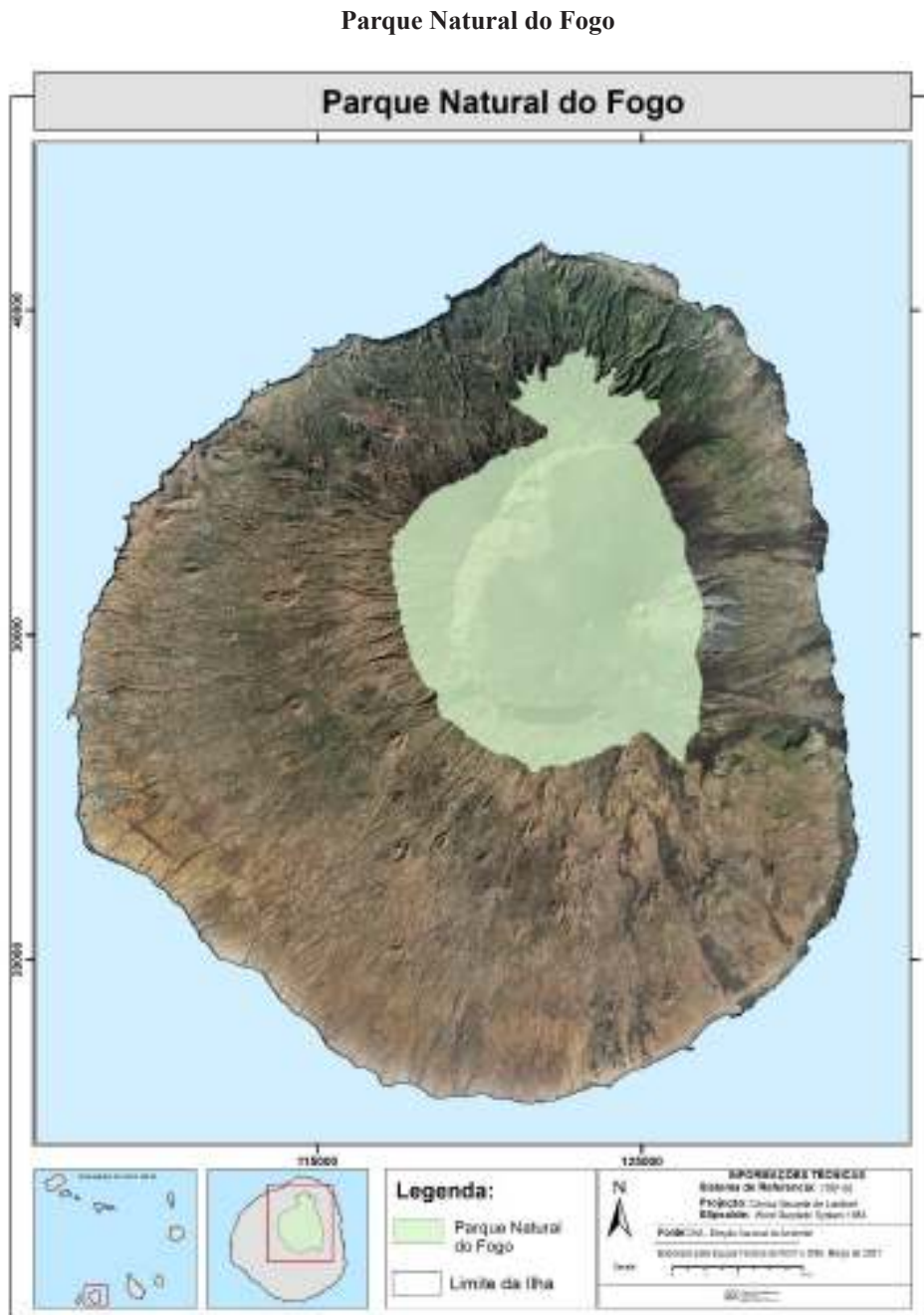
3875	117559,0126	30617,6792
3876	117559,8765	30622,9471
3877	117559,9006	30635,2414
3878	117554,8029	30648,4236
3879	117551,9719	30655,7473
3880	117548,0075	30666,0008
3881	117549,0759	30673,2306
3882	117552,3741	30686,1300
3883	117553,5839	30696,7261
3884	117563,4528	30705,4884
3885	117572,0052	30713,0826
3886	117579,1094	30720,1196
3887	117585,1069	30727,4009
3888	117585,1331	30740,8479
3889	117585,3481	30744,4756
3890	117585,3747	30758,1366
3891	117578,9373	30765,1747
3892	117572,1172	30770,4566
3893	117560,9247	30777,3943
3894	117544,5696	30788,9524
3895	117542,2737	30790,5748
3896	117538,5427	30792,8061
3897	117524,1509	30801,0669
3898	117512,4268	30808,9033
3899	117505,4028	30812,5330
3900	117494,5183	30819,7863
3901	117488,7078	30826,1028
3902	117482,5921	30833,4705
3903	117475,8206	30843,5737
3904	117472,6644	30850,5651
3905	117469,6592	30863,9346
3906	117468,8657	30867,1225
3907	117465,8767	30881,3146
3908	117465,1326	30893,9724
3909	117462,8043	30901,8110
3910	117461,8276	30912,0587
3911	117459,5174	30918,8937
3912	117452,9083	30935,1283
3913	117450,8582	30940,6965
3914	117449,9349	30942,8181
3915	117449,7844	30946,0536
3916	117446,3293	30966,7309
3917	117446,0874	30973,5619
3918	117447,8713	30978,8271
3919	117450,8258	31002,0123
3920	117451,3837	31004,2877
3921	117451,8267	31005,5409
3922	117453,0510	31008,1265

3923	117463,0446	31024,7554
3924	117468,0447	31034,9913
3925	117471,9991	31046,3070
3926	117478,7686	31061,3158
3927	117480,5554	31065,7031
3928	117479,9070	31068,9395
3929	117477,8984	31091,0989
3930	117476,4653	31096,4473
3931	117475,1535	31104,6460
3932	117472,7509	31116,4995
3933	117471,2133	31127,1937
3934	117471,8052	31138,9015
3935	117471,8196	31146,2197
3936	117472,3595	31157,9277
3937	117469,4664	31174,4833
3938	117466,9873	31188,6743
3939	117464,4934	31200,0627
3940	117461,4166	31211,2252
3941	117459,4410	31219,4253
3942	117464,3526	31230,5927
3943	117467,1574	31236,0952
3944	117471,9132	31250,1371
3945	117473,7865	31260,0479
3946	117474,5946	31271,7610
3947	117475,9958	31280,8652
3948	117467,6744	31295,3454
3949	117462,1647	31302,8470
3950	117455,9434	31311,6406
3951	117455,1796	31313,2180
3952	117453,6530	31316,0358
3953	117443,9941	31332,4321
3954	117437,4057	31342,4131
3955	117431,5000	31350,3056
3956	117423,8562	31359,5148
3957	117418,1792	31367,3319
3958	117414,6889	31373,1937
3959	117408,5672	31388,1582
3960	117407,8253	31389,7570
3961	117401,5317	31403,9555
3962	117402,2274	31412,3370
3963	117400,7486	31427,8628
3964	117401,5919	31434,6916
3965	117409,6884	31449,4294
3966	117410,7553	31451,7489
3967	117417,4227	31465,3968
3968	117414,8878	31474,8586
3969	117412,1468	31483,8491
3970	117409,1826	31496,1491

3971	117404,2226	31506,4045
3972	117394,2848	31518,1330
3973	117389,5111	31522,0059
3974	117379,3611	31526,9436
3975	117368,0497	31530,6915
3976	117364,4296	31531,7013
3977	117357,4037	31534,2186
3978	117346,2238	31539,0036
3979	117334,5689	31542,3995
3980	117326,3396	31549,3052
3981	117320,5373	31557,7951
3982	117317,5493	31570,9732
3983	117316,2474	31576,7182
3984	117313,5668	31588,5449
3985	117313,3323	31597,3268
3986	117312,5336	31611,3515
3987	117312,3084	31619,2835
3988	117316,8145	31631,5690
3989	117318,4538	31636,0363
3990	117323,5742	31649,9976
3991	117325,1085	31659,9627
3992	117327,6544	31673,3494
3993	117328,8633	31680,7234
3994	117329,8701	31685,8438
3995	117334,8853	31703,7638
3996	117336,8242	31709,4610
3997	117337,1992	31711,4432
3998	117338,4227	31715,0568
3999	117345,1433	31731,6686
4000	117348,0336	31742,1582
4001	117353,8873	31753,4373
4002	117364,9021	31772,8613
4003	117371,7786	31796,5583
4004	117374,1561	31803,5793
4005	117371,1044	31809,8905
4006	117365,0024	31824,0877
4007	117361,7860	31831,0173
4008	117360,7539	31834,3417
4009	117359,0579	31840,4926
4010	117354,6031	31854,3320
4011	117352,0097	31865,0950
4012	117348,0332	31878,2750
4013	117345,2024	31885,5988
4014	117341,6651	31895,8514
4015	117339,8680	31900,5834
4016	117330,7160	31921,8806
4017	117328,4263	31926,6135
4018	117325,9048	31936,3248

4019	117323,7925	31945,4612
4020	117320,4418	31957,3653
4021	117315,7671	31967,9128
4022	117305,5530	31983,7399
4023	117303,8511	31986,3780
4024	117303,0712	31988,1355
4025	117303,2673	31990,4998
4026	117303,3184	32016,5065
4027	117303,4871	32018,8708
4028	117302,6397	32021,9463
4029	117300,6923	32044,4900
4030	117298,2119	32049,6173
4031	117293,7542	32061,9203
4032	117291,7697	32066,0223
4033	117288,3117	32080,3729
4034	117283,9537	32088,6883
4035	117275,8994	32099,6073
4036	117271,7444	32106,8530
4037	117269,5187	32111,1459
4038	117263,9940	32123,4510
4039	117262,0561	32127,6008
4040	117256,0621	32141,9085
4041	117253,2305	32149,2323
4042	117246,1518	32167,5417
4043	117244,6652	32171,1305
4044	117244,0272	32172,6682
4045	117243,4509	32175,4636
4046	117238,3432	32195,3272
4047	117236,8845	32203,4184
4048	121103,4951	37026,1046
4049	121104,2735	37026,3508
4050	121104,3093	37026,3269
4051	121103,4951	37026,1046

**3. Croqui Cartográfico:**



O Ministro da Agricultura e Ambiente, *Gilberto Correia Carvalho Silva*

**Resolução nº 25/2022**

de 17 de março

Cabe à Fundação Cabo-verdiana de Ação Social Escolar (FICASE) garantir, nos termos legais, os manuais escolares para o funcionamento dos subsistemas de ensino, do 1º ao 12º ano de escolaridade, em Cabo Verde.

Essas aquisições são feitas, anualmente, no âmbito da preparação do novo ano letivo, nos termos do disposto na Lei nº 88/VIII/2015, de 14 de abril.

A verba para suportar os encargos resultantes dessas aquisições, está inscrita no Orçamento de 2022 da FICASE, no valor de 100.000.000\$00 (cem milhões de escudos), na rubrica 02.02.01.01.00 – Livros e Documentação Técnica.

Assim,

Ao abrigo do disposto na alínea e) do n.º 1 do artigo 42º do Decreto-lei n.º 1/2009, de 5 de janeiro, a aplicar por força do disposto no n.º 2 do artigo 3º da Lei n.º 88/VIII/2015, de 14 de abril; e

Nos termos do n.º 2 do artigo 265º da Constituição, o Governo aprova a seguinte Resolução:

## Artigo 1º

**Autorização**

1- É autorizado a Fundação Cabo-verdiana de Ação Social e Escolar (FICASE) a realizar contratação pública para impressão/reimpressão dos manuais escolares para o funcionamento dos subsistemas de ensino, do 1º ao 12º ano de escolaridade, no montante global de 100.000.000\$00 (cem milhões de escudos).

2- É, ainda, autorizado o Presidente do Conselho de Administração da FICASE a proceder à adjudicação da contratação pública, assinatura de contratos com adjudicatários e pagamentos de despesas, todos inerentes ao processo de contratação pública para impressão/reimpressão de manuais escolares para o ano letivo 2020/2021, conforme estipulado no número anterior.

## Artigo 2º

**Homologação dos contratos**

Os contratos com os adjudicatários a que se refere o n.º 2 do artigo anterior devem ser submetidos à homologação prévia do membro do Governo responsável pela área da Educação.

## Artigo 3º

**Entrada em vigor**

A presente Resolução entra em vigor no dia seguinte à sua publicação.

Aprovada em Conselho de Ministros aos 10 de março de 2022. — O Primeiro-Ministro, *José Ulisses de Pina Correia e Silva*

**Resolução nº 26/2022**

de 17 de março

Cabe à Fundação Cabo-verdiana de Acção Social Escolar (FICASE) garantir, nos termos legais, os géneros alimentícios básicos para o funcionamento de cantinas escolares nos jardins de infâncias públicos e em todos os Agrupamentos onde consta ensino básico no território nacional.

Essas aquisições são feitas, anualmente, nos termos da Lei n.º 88/VIII/2015, de 14 de abril. A verba para suportar os encargos resultantes dessas aquisições, está inscrita no Orçamento de 2022 da FICASE – Projeto Cantinas

Escolares – Aquisição de Alimentos - rubrica 02.02.01.00.03 – produtos alimentares, no montante de 118.264.934\$00 (cento e dezoito milhões, duzentos e sessenta e quatro mil, novecentos e trinta e quatro escudos).

Assim,

Ao abrigo do disposto na alínea e) do n.º 1 do artigo 42º do Decreto-lei n.º 1/2009, de 5 de janeiro, a aplicar por força do disposto no n.º 2 do artigo 3º da Lei n.º 88/VIII/2015, de 14 de abril; e

Nos termos do n.º 2 do artigo 265º da Constituição, o Governo aprova a seguinte Resolução:

## Artigo 1º

**Autorização**

1- É autorizado a Fundação Cabo-verdiana de Ação Social e Escolar (FICASE) a realizar contratação pública para fornecimentos dos géneros alimentícios básicos, no valor global de 118.264.934\$00 (cento e dezoito milhões, duzentos e sessenta e quatro mil, novecentos e trinta e quatro escudos), para cobertura de cantinas escolares durante o ano letivo 2022/2023.

2- É, ainda, autorizado o Presidente do Conselho de Administração da FICASE a proceder à adjudicação da contratação pública, assinatura de contratos com adjudicatários e pagamentos de despesas, todos inerentes ao processo de contratação pública para fornecimentos de géneros alimentícios para as cantinas escolares no ano letivo 2022/2022, conforme estipulado no número anterior.

## Artigo 2º

**Homologação dos contratos**

Os contratos com os adjudicatários a que se refere o n.º 2 do artigo anterior devem ser submetidos à homologação prévia do membro do Governo responsável pela área da Educação.

## Artigo 3º

**Entrada em vigor**

A presente Resolução entra em vigor no dia seguinte à sua publicação.

Aprovada em Conselho de Ministros aos 10 de março de 2022. — O Primeiro-Ministro, *José Ulisses de Pina Correia e Silva*



I SÉRIE  
**BOLETIM  
OFICIAL**

Registo legal, nº 2/2001, de 21 de Dezembro de 2001

Endereço Electronico: [www.incv.cv](http://www.incv.cv)

Av. da Macaronésia, cidade da Praia - Achada Grande Frente, República Cabo Verde  
C.P. 113 • Tel. (238) 612145, 4150 • Fax 61 42 09  
Email: [kioske.incv@incv.cv](mailto:kioske.incv@incv.cv) / [incv@incv.cv](mailto:incv@incv.cv)

I.N.C.V., S.A. informa que a transmissão de actos sujeitos a publicação na I e II Série do *Boletim Oficial* devem obedecer as normas constantes no artigo 28º e 29º do Decreto-lei nº 8/2011, de 31 de Janeiro.