

REPÚBLICA DE COLOMBIA



MINISTERIO DE TRANSPORTE

AGENCIA NACIONAL DE INFRAESTRUCTURA

RESOLUCIÓN No. 20217020013455

20217020013455

Fecha: 19-08-2021

“Por la cual se declara de utilidad pública e interés social un Proyecto de Infraestructura Vial”

EL PRESIDENTE DE LA AGENCIA NACIONAL DE INFRAESTRUCTURA

En uso de sus facultades legales y en especial las consagradas en los artículos 58 de la Ley 388 de 1997 y los numerales 9° del artículo 4° y 1° del artículo 11 del Decreto 4165 de 2011, y

CONSIDERANDO:

Que mediante el Decreto 4165 de 03 de noviembre de 2011 se modificó la denominación y naturaleza jurídica del Instituto Nacional de Concesiones por la de Agencia Nacional de Infraestructura, Agencia Nacional Estatal de Naturaleza Especial, del sector descentralizado de la Rama Ejecutiva del Orden Nacional, con personería jurídica, patrimonio propio y autonomía administrativa, financiera y técnica, adscrita al Ministerio de Transporte, cuyo objeto según lo previsto en el artículo 3° ibídem es “(...) *planear, coordinar, estructurar, contratar, ejecutar, administrar y evaluar proyectos de concesiones y otras formas de Asociación Público-Privada - APP, para el diseño, construcción, mantenimiento, operación, administración y/o explotación de la infraestructura pública de transporte en todos sus modos y de los servicios conexos o relacionados y el desarrollo de proyectos de asociación público privada para otro tipo infraestructura pública cuando así lo determine expresamente el Gobierno Nacional respecto de infraestructuras semejantes a las enunciadas en este artículo, dentro del respeto a las normas que regulan la distribución de funciones y competencias y su asignación*”.

Que el Artículo 4° Numeral 9° del Decreto 4165 de 2011 determina las funciones de la Agencia Nacional de Infraestructura, dentro de las cuales se encuentra: “**ARTÍCULO 4o. FUNCIONES GENERALES.** Como consecuencia del cambio de naturaleza, son funciones generales de la Agencia Nacional de Infraestructura: (...) 9. *Coordinar y gestionar, directa o indirectamente, la obtención de licencias y permisos, la negociación y la adquisición de predios y la realización de las acciones requeridas en el desarrollo de los proyectos de concesión u otras formas de Asociación Público Privada a su cargo*”.

Que el Artículo 19 de la Ley 1682 de 2013, fija los motivos de declaratoria de utilidad pública e interés social para la adquisición de inmuebles, así: “**ARTÍCULO 19.** *Definir como un motivo de utilidad pública e interés social la ejecución y/o desarrollo de proyectos de infraestructura del transporte a los que se refiere esta ley, así como el desarrollo de las actividades relacionadas con su construcción, mantenimiento, rehabilitación o mejora, quedando autorizada la expropiación administrativa o judicial de*



los bienes e inmuebles urbanos y rurales que se requieran para tal fin, de conformidad con el artículo 58 de la Constitución Política”.

Que el Artículo 57 de la Ley 1682 de 2013 dispone que una vez aprobado el trazado y ubicación de los proyectos de infraestructura de transporte, la autoridad administrativa competente deberá remitir esta información a la Agencia Nacional Minera *“con el fin de que las áreas ubicadas en dicho trazado y las fuentes de materiales identificadas sean incluidas en el Catastro Minero Colombiano y de este modo sean declaradas como zonas de minería restringida y en las mismas, no se puedan otorgar nuevos títulos de materiales de construcción, durante la vigencia del proyecto distintos a las autorizaciones temporales requeridas para la ejecución del mismo”.*

Que el Artículo 2° de la Ley 1955 de 2019, por medio de la cual se expidió el Plan Nacional de Desarrollo 2018-2022 *“Pacto por Colombia, Pacto por la Equidad”*, aprobó como parte integrante de dicha Ley, el documento *“Bases del Plan Nacional de Desarrollo 2018-2022: Pacto por Colombia, Pacto por la Equidad”.*

Que el Capítulo VI de las Bases del Plan Nacional de Desarrollo 2018-2022 se dedicó a desarrollar el *“Pacto por el transporte y la logística para la competitividad y la integración regional”* y dentro de sus estrategias se incluyó que la Agencia Nacional de Infraestructura, al igual que otras entidades del sector, fortalecerán su capacidad de estructuración y gestión contractual del esquema de Asociaciones Público Privadas en todos los modos de transporte, especialmente en los modos aéreo, fluvial, marítimo (puertos y accesos marítimos) y férreo, así como proyectos de intermodalidad y logística.

Que dentro de las estrategias incluidas en el Capítulo VI de las Bases del Plan Nacional de Desarrollo 2018-2022 se incluyó la conclusión del programa vial de cuarta generación (4G) y las demás obras iniciadas, así como la continuación de los proyectos planteados en el Plan Maestro de Transporte Intermodal, ya sea a través de Asociaciones Público-Privadas o mediante programas de mejoramiento y mantenimiento por obra pública.

Que, en concordancia con lo anterior, se expidió el Documento Conpes 3982 de 13 enero de 2020 de Política Nacional Logística, donde se resalta que el país se ha encaminado hacia un proceso de modernización de infraestructura de transporte, a través de inversiones del programa de cuarta generación de concesiones viales, el mejoramiento y rehabilitación de infraestructura fluvial y férrea, la modernización de puertos y aeropuertos y el mejoramiento y mantenimiento de la red terciaria, que permite conectar los centros poblacionales y productivos con los corredores arteriales. La Política Nacional Logística contenida en el referido Conpes tiene como objetivo, entre otros, promover la intermodalidad en el transporte y la facilitación del comercio de mercancías. En línea con lo anterior, el Gobierno Nacional tiene previsto el desarrollo de concesiones viales de Quinta Generación (5G) con el fin de reducir la brecha en infraestructura y consolidar la red vial nacional a través de la conectividad continua y eficiente entre los centros de producción y de consumo, con las principales zonas portuarias y con las zonas de frontera del País.

Que en el año 2017 la Agencia Nacional de Infraestructura inició la estructuración para la continuación del proyecto de Concesión Vial Ruta del Sol Sector II, el cual se desarrollará en dos tramos: (i) Puerto Salgar - Barrancabermeja y (ii) Sabana de Torres - Curumaní.

Que el proyecto correspondiente al tramo Puerto Salgar - Barrancabermeja tendrá una longitud estimada de 259,6 km, en el que se contemplan la construcción de 146,4 km de segunda calzada y 28,4 km de calzada equivalente para variantes poblacionales, el mejoramiento y la rehabilitación de 152,9 km de calzada existente, la construcción de 08 intersecciones a nivel y desnivel y la operación y mantenimiento de más de 259,6 km en doble calzada al finalizar la fase de construcción.

Que estas vías hacen parte de uno de los principales corredores que permiten la conexión entre el interior del país y la costa atlántica a través de los departamentos de Cundinamarca, Boyacá y Santander, así como la interconexión con las concesiones viales que fortalecerán la intermodalidad con el Río Magdalena, el sistema férreo y los aeropuertos de la zona.

Que este Proyecto se encuentra alineado con lo señalado en el Plan Nacional de Desarrollo 2018-2022, el cual hace énfasis en la necesidad de mejorar la capacidad de infraestructura de transporte, buscando mecanismos alternativos para la financiación de infraestructura. De igual manera, se encuentra dentro de los proyectos identificados por el Gobierno Nacional como eje fundamental de desarrollo y priorizado por la Agencia Nacional de Infraestructura.

Que en cumplimiento de lo dispuesto en la Ley 1508 de 2012, la Agencia Nacional de Infraestructura efectuó la evaluación de los aspectos técnicos, socioeconómicos, ambientales, prediales, financieros y jurídicos del proyecto de Iniciativa Pública “Concesión Vial Troncal del Magdalena tramo Puerto Salgar - Barrancabermeja” e incluyó dentro de los estudios de factibilidad la descripción completa del Proyecto incluyendo diseño, construcción, operación, mantenimiento, organización y explotación del mismo, el modelo financiero detallado y formulado que fundamente el valor del Proyecto, así como la descripción detallada de las fases y duración del Proyecto y justificación del plazo del contrato.

Que a través del Radicado MT-20211200484271 del 18 de mayo de 2021 se recibió, de parte del Ministerio de Transporte, el concepto favorable al análisis de riesgos del Proyecto de Asociación Público-Privada de Iniciativa Pública Troncal del Magdalena - Concesión 1 - Corredor Puerto Salgar - Barrancabermeja.

Que por medio del Radicado 2-2021-010473 del 02 de marzo de 2021 del Ministerio de Hacienda, se obtuvo la “Aprobación de valoración de obligaciones contingentes y plan de aportes al Fondo de Contingencias de las Entidades Estatales del proyecto Puerto Salgar-Barrancabermeja”.

Que mediante el Radicado MT-20215000614641 del 21 de junio de 2021 la Dirección de Infraestructura del Ministerio de Transporte emitió concepto favorable a la retribución por Unidades Funcionales para el proyecto Corredor Troncal del Magdalena - Concesión 1 - Puerto Salgar - Barrancabermeja.

Que a través del oficio con Radicado 20218200658991 del 24 de junio de 2021, el Departamento Nacional de Planeación emitió concepto favorable sobre la utilización del esquema de Asociación Público-Privada, como mecanismo de ejecución para el Proyecto de Asociación Público-Privada de Iniciativa Pública Corredor Troncal del Magdalena - Concesión 1 - Puerto Salgar - Barrancabermeja.

Que el 27 de julio de 2021, se publicó proyecto de Pliego de Condiciones de la Licitación Pública para la contratación del Proyecto “Concesión Vial Troncal del Magdalena tramo Puerto Salgar - Barrancabermeja”, dentro del Proceso de Selección No. VJ-VE-APP-IPB-002-2021.

Que la Vicepresidencia de Estructuración de la Agencia Nacional de Infraestructura, en ejercicio de sus funciones, luego de un proceso técnico de verificación realizado por esa dependencia y su equipo, certificó que el proyecto a declararse de utilidad pública mediante el presente acto administrativo se encuentra georreferenciado y ubicado en las coordenadas geográficas que allegó el Estructurador, mediante correo electrónico de 30 de julio de 2021, las cuales se encuentran contenidas en los Anexos No. 1 y 2 de la presente resolución.

Que la Asociación Público-Privada de Iniciativa Pública denominada “Concesión Vial Troncal del Magdalena tramo Puerto Salgar - Barrancabermeja” cumple los presupuestos establecidos en las normas constitucionales y legales vigentes para ser declarado de utilidad pública e interés social.

En mérito de lo expuesto,

RESUELVE

ARTÍCULO PRIMERO. Declarar de utilidad pública e interés social el Proyecto “Concesión Vial Troncal del Magdalena tramo Puerto Salgar - Barrancabermeja”.

ARTÍCULO SEGUNDO. Considerar de utilidad pública e interés social la franja de terreno del corredor vial del Proyecto “Concesión Vial Troncal del Magdalena tramo Puerto Salgar - Barrancabermeja” que se determina por las coordenadas georreferenciadas en sistema Sirgas Origen Bogotá, contenidas en el Anexo No. 1, el cual forma parte integral de la presente resolución.

ARTÍCULO TERCERO. Integrar a la presente resolución el Anexo No. 2 que contiene el *shape* del Proyecto “Concesión Vial Troncal del Magdalena tramo Puerto Salgar - Barrancabermeja”.

ARTÍCULO CUARTO. Comunicar la presente resolución a la Agencia Nacional de Minería, a la Agencia Nacional de Licencias Ambientales - ANLA, a la Corporación Autónoma Regional de Cundinamarca - CAR, a la Corporación Autónoma Regional de Boyacá - CORPOBOYACÁ, a la Corporación Autónoma Regional de Santander - CAS, a la Corporación Autónoma Regional para la Defensa de la Meseta de Bucaramanga - CDMB, a la Gobernaciones de Cundinamarca, Boyacá y Santander y a las Secretarías de Planeación de los municipios comprendidos dentro de las coordenadas mencionadas, con el fin de que se adopten las medidas pertinentes para salvaguardar el interés público.

ARTÍCULO QUINTO. La presente resolución rige a partir de la fecha de su publicación.

COMUNÍQUESE PUBLÍQUESE Y CÚMPLASE

Dada en Bogotá D.C., a los **19-08-2021**

MANUEL FELIPE GUTIÉRREZ TORRES
Presidente

Proyectó: Iván Orlando Leyva Vargas - Asesor Técnico - Vicepresidencia de Estructuración
Juan Camilo Ramírez Barón - Gerente de Proyectos - Vicepresidencia de Estructuración
Juan Felipe Valencia Ramírez - Asesor Jurídico Gerencia Asesoría Legal en Estructuración - Vicepresidencia Jurídica
Diego José Monroy Núñez - Abogado Gerencia Asesoría Legal en Estructuración - Vicepresidencia Jurídica
Luz Elena Ruiz Castro - Gerente Asesoría Legal en Estructuración - Vicepresidencia Jurídica
Paula Andrea Piñeros Barrero – Coordinadora (A) GIT Predial - Vicepresidencia de Planeación Riesgo y Entorno
Rafael Díaz-Granados Amarís - Gerente Jurídico Predial - Vicepresidencia de Planeación Riesgo y Entorno

VoBo: Liliana Paredes Ramírez - Asesora - Despacho Presidencia
Diana Cecilia Cardona Restrepo - Vicepresidente de Estructuración
Diego Alejandro Morales Silva - Vicepresidente de Planeación, Riesgos y Entorno
Fernando Augusto Ramírez Laguado - Vicepresidente Jurídico

ANEXO 1

COORDENADAS GEORREFERENCIADAS LÍMITES RESOLUCIÓN DE DECLARACIÓN DE UTILIDAD PÚBLICA

**LÍMITES RESOLUCIÓN DE DECLARACIÓN DE UTILIDAD PÚBLICA
APP TRONCAL DEL MAGDALENA CORREDOR PTO SALGAR-B/BERMEJA**

Projected Coordinate System:	MAGNA_Colombia_Bogota
Projection:	Transverse_Mercator
False_Easting:	1000000,00000000
False_Northing:	1000000,00000000
Central_Meridian:	-74,07750792
Scale_Factor:	1,00000000
Latitude_Of_Origin:	4,59620042
Linear Unit:	Meter

NOTA 1: Coordenadas geo procesadas con base en el sistema de referencia Geodésico de Colombia “Magna Sirgas” con origen cartográfico de la zona de proyección Gauss – Krüger : “Bogotá-Magna”, establecido por el Instituto Geográfico Agustín Codazzi (IGAC)

NOTA 2: Para efectos del intercambio, uso y gestión de la información Geográfica del País se debe tener en cuenta lo establecido en el Artículo No 1 de la parte resolutoria de la Resolución No 529 de junio de 2020 por medio de la cual se modifica la Resolución No 471 de 2020, ambas expedidas por el instituto Geográfico Agustín Codazzi.

1-3861 Puerto Salgar - Puerto Araujo

ID	ET_X	ET_Y
1	935390,592	1096386,462
2	935392,363	1096288,882
3	935393,542	1096263,782
4	935395,751	1096244,324
5	935398,280	1096230,844
6	935405,980	1096204,532
7	935411,118	1096191,815
8	935420,752	1096173,212
9	935428,225	1096161,410
10	935432,845	1096387,218
11	935435,110	1096277,828
12	935437,781	1096250,310
13	935440,922	1096144,747
14	935441,553	1096233,073
15	935446,997	1096216,317
16	935450,319	1096134,410
17	935458,665	1096192,608
18	935465,698	1096120,185
19	935468,459	1096177,934
20	935479,783	1096164,373
21	935482,471	1096107,634
22	935492,605	1096152,185
23	935500,455	1096096,892
24	935514,356	1096136,997
25	935525,983	1096085,579

26	935530,096	1096128,906
27	935539,273	1096081,275
28	935546,624	1096122,553
29	935559,686	1096076,570
30	935563,812	1096118,302
31	935581,364	1096116,136
32	935587,453	1096073,637
33	935599,024	1096115,665
34	935601,422	1096073,619
35	935616,638	1096117,067
36	935621,936	1096077,998
37	935622,294	1096075,406
38	935634,358	1096120,580
39	935653,471	1096085,675
40	935673,316	1096091,365
41	935680,742	1096134,557
42	935711,288	1096104,220
43	935745,709	1096161,315
44	935878,793	1096204,816
45	935911,640	1096167,164
46	935954,570	1096228,672
47	935959,687	1096181,567
48	935981,290	1096238,174
49	935988,898	1096191,311
50	936007,226	1096249,718
51	936008,215	1096199,095
52	936036,122	1096212,072
53	936105,471	1096298,014
54	936116,897	1096252,095
55	936123,896	1096305,867
56	936134,452	1096261,721
57	936143,674	1096265,630
58	936161,371	1096274,966
59	936170,726	1096278,602
60	936230,910	1096358,387
61	936242,561	1096314,300
62	936247,120	1096367,408
63	936269,258	1096382,471
64	936270,077	1096328,945
65	936288,013	1096340,452
66	936289,346	1096400,006
67	936301,853	1096413,240
68	936312,699	1096360,858
69	936327,902	1096375,715
70	936348,554	1096398,983
71	936364,013	1096489,825
72	936386,850	1096445,420

73	936411,596	1096476,857
74	936431,294	1096499,507
75	936446,869	1096590,011
76	936456,548	1096530,530
77	936465,085	1096613,869
78	936468,278	1096546,772
79	936491,232	1096644,110
80	936507,113	1096592,528
81	936512,851	1096600,754
82	936544,724	1096639,436
83	936551,782	1096646,636
84	936571,373	1096745,645
85	936576,006	1096678,643
86	936582,842	1096761,928
87	936582,955	1096685,941
88	936601,379	1096785,326
89	936606,775	1096718,254
90	936626,051	1096741,397
91	936637,120	1096758,189
92	936661,211	1096865,091
93	936667,168	1096798,346
94	936672,491	1096881,628
95	936691,036	1096905,225
96	936702,418	1096921,686
97	936709,175	1096929,124
98	936709,382	1096854,221
99	936728,148	1096877,655
100	936733,006	1096886,504
101	936756,179	1096993,871
102	936756,497	1096918,885
103	936805,188	1096982,379
104	936816,591	1097073,573
105	936827,743	1097090,204
106	936846,777	1097038,689
107	936851,910	1097047,334
108	936857,011	1097130,069
109	936867,520	1097145,989
110	936894,689	1097212,465
111	936900,339	1097111,734
112	936901,105	1097204,893
113	936917,279	1097137,757
114	936927,700	1097143,599
115	936928,906	1097154,758
116	936936,717	1097275,428
117	936942,353	1097181,940
118	936961,683	1097216,963
119	936965,319	1097226,370

120	936976,001	1097243,328
121	937018,010	1097322,937
122	937028,158	1097340,185
123	937032,354	1097349,288
124	937042,775	1097366,387
125	937056,266	1097393,202
126	937153,699	1097567,890
127	937167,383	1097594,600
128	937177,543	1097611,842
129	937199,792	1097656,662
130	937257,788	1097867,032
131	937266,593	1097779,707
132	937282,192	1097805,374
133	937297,240	1097832,158
134	937310,121	1097835,922
135	937341,011	1097904,943
136	937414,925	1098040,677
137	937449,785	1098107,098
138	937671,714	1099105,814
139	937672,514	1099132,681
140	937672,720	1099087,918
141	937675,188	1099154,411
142	937676,528	1099061,310
143	937680,580	1099043,850
144	937683,323	1099194,181
145	937686,217	1099025,370
146	937689,216	1098656,867
147	937709,966	1098698,240
148	937715,501	1098950,284
149	937721,925	1098729,715
150	937726,095	1098917,896
151	937728,084	1098751,307
152	937732,757	1098773,268
153	937733,328	1098885,010
154	937736,936	1098806,679
155	937737,166	1098851,558
156	937737,816	1098829,115
157	937750,737	1098659,795
158	937755,291	1099193,933
159	937756,427	1099156,057
160	937756,637	1099219,165
161	937757,410	1099494,913
162	937757,810	1099152,050
163	937759,660	1099244,252
164	937767,518	1099283,951
165	937767,595	1099531,007
166	937772,461	1099124,592

167	937772,686	1099114,779
168	937773,486	1098704,755
169	937774,263	1099549,211
170	937775,304	1099107,676
171	937778,476	1099052,048
172	937778,823	1099054,453
173	937781,977	1098724,684
174	937782,780	1099099,828
175	937782,907	1099076,729
176	937783,962	1099066,775
177	937784,679	1099572,383
178	937786,242	1099360,764
179	937786,955	1099088,301
180	937791,608	1098751,646
181	937793,257	1099003,171
182	937797,033	1100223,926
183	937797,305	1100245,111
184	937798,282	1100196,277
185	937799,206	1099410,441
186	937800,501	1100288,292
187	937801,347	1100168,771
188	937802,173	1098967,925
189	937802,564	1098793,162
190	937804,392	1099426,474
191	937804,909	1100147,884
192	937807,345	1098938,907
193	937807,491	1098821,366
194	937809,166	1098924,279
195	937810,547	1098850,682
196	937811,266	1098894,879
197	937811,303	1098865,403
198	937814,777	1100105,727
199	937816,670	1099457,878
200	937829,484	1099484,040
201	937835,610	1100612,190
202	937842,892	1099507,460
203	937851,933	1099701,201
204	937857,155	1100226,630
205	937857,412	1100245,795
206	937858,274	1100201,626
207	937861,040	1100176,751
208	937861,380	1100868,616
209	937861,904	1100300,155
210	937864,262	1099727,040
211	937865,598	1100151,297
212	937871,084	1099744,629
213	937873,550	1100118,237

214	937875,614	1099759,483
215	937876,925	1099873,895
216	937880,500	1099782,254
217	937881,069	1099851,878
218	937882,462	1099797,659
219	937882,779	1099836,443
220	937883,378	1099813,162
221	937887,959	1099580,515
222	937889,508	1101095,300
223	937891,731	1100050,828
224	937898,853	1099600,372
225	937901,030	1100043,483
226	937901,046	1100016,399
227	937904,481	1100031,007
228	937911,230	1099626,517
229	937921,782	1099653,451
230	937929,742	1099909,827
231	937934,081	1099695,052
232	937939,176	1099867,346
233	937939,870	1099723,394
234	937940,392	1101572,417
235	937944,591	1099824,305
236	937944,870	1099766,485
237	937945,192	1101608,066
238	937945,725	1099795,400
239	937950,813	1101636,949
240	937958,420	1101665,527
241	937967,903	1101693,381
242	937984,280	1101733,203
243	937999,173	1101557,417
244	938003,530	1101591,343
245	938009,696	1101623,969
246	938016,475	1101649,301
247	938025,016	1101674,357
248	938040,597	1101712,214
249	938118,260	1102038,618
250	938130,213	1102070,058
251	938137,483	1102417,366
252	938138,891	1102381,399
253	938138,913	1102458,636
254	938140,762	1102107,363
255	938141,971	1102485,112
256	938146,700	1102511,340
257	938147,448	1102145,550
258	938149,303	1102224,679
259	938150,202	1102184,219
260	938153,424	1102538,498

261	938164,090	1102572,877
262	938175,380	1102019,480
263	938188,290	1102053,467
264	938197,740	1102428,718
265	938198,639	1102388,258
266	938199,991	1102094,843
267	938200,170	1102464,671
268	938203,682	1102488,442
269	938205,416	1102122,998
270	938208,692	1102511,942
271	938208,912	1102151,457
272	938209,107	1102230,710
273	938210,515	1102194,743
274	938215,906	1102537,791
275	938224,378	1102563,871
276	938283,320	1102922,049
277	938294,017	1102955,837
278	938300,092	1102982,308
279	938302,658	1103002,417
280	938304,130	1103030,338
281	938305,556	1103097,523
282	938307,195	1103116,666
283	938309,343	1103131,360
284	938312,784	1103147,671
285	938319,956	1103171,617
286	938329,477	1103194,731
287	938339,785	1128714,227
288	938340,159	1128725,006
289	938340,699	1128692,980
290	938341,252	1103216,781
291	938342,228	1128747,028
292	938342,805	1128669,833
293	938344,527	1128797,334
294	938345,397	1128753,434
295	938345,999	1128831,597
296	938346,820	1128666,517
297	938348,985	1128842,752
298	938349,394	1128785,197
299	938350,298	1103230,782
300	938352,342	1102939,370
301	938353,587	1128853,743
302	938354,167	1128624,006
303	938361,469	1128596,181
304	938362,331	1128863,704
305	938363,978	1102979,734
306	938365,560	1103250,580
307	938370,655	1128568,919

308	938372,255	1128868,922
309	938376,399	1103034,028
310	938378,499	1103039,369
311	938380,054	1103266,196
312	938381,682	1128542,349
313	938389,744	1128908,003
314	938390,064	1103056,275
315	938391,159	1103100,313
316	938393,115	1128515,095
317	938394,304	1103090,466
318	938394,499	1128516,594
319	938396,052	1103080,316
320	938398,571	1103283,425
321	938401,448	1103135,730
322	938402,477	1103066,154
323	938403,572	1128932,980
324	938408,641	1103140,345
325	938410,409	1128484,413
326	938419,062	1128956,963
327	938422,236	1128467,162
328	938424,025	1103156,539
329	938426,374	1103166,551
330	938436,143	1128979,840
331	938437,339	1103191,363
332	938449,120	1128717,000
333	938451,609	1128679,109
334	938451,842	1128719,501
335	938452,987	1128739,909
336	938453,137	1103215,071
337	938454,736	1129001,505
338	938455,006	1128778,610
339	938455,369	1128654,068
340	938455,581	1103224,577
341	938455,642	1128749,405
342	938455,969	1128769,442
343	938457,182	1128787,471
344	938458,820	1128808,539
345	938461,821	1128820,675
346	938464,117	1128617,116
347	938465,582	1103239,979
348	938470,496	1103249,554
349	938471,411	1103259,069
350	938473,240	1128856,383
351	938474,755	1129021,860
352	938476,517	1128581,224
353	938482,821	1128879,473
354	938492,443	1128546,751

355	938493,928	1128901,869
356	938496,365	1103285,741
357	938506,511	1128923,470
358	938507,256	1129049,730
359	938510,178	1129063,672
360	938511,735	1128514,044
361	938517,678	1129072,736
362	938520,514	1128944,179
363	938523,837	1129083,034
364	938526,565	1103313,012
365	938532,692	1129090,639
366	938535,419	1128481,230
367	938535,873	1128963,903
368	938541,684	1129096,435
369	938541,708	1128306,004
370	938552,519	1128982,553
371	938570,377	1129000,045
372	938573,442	1128265,630
373	938580,324	1128257,703
374	938589,995	1129016,786
375	938611,543	1129033,190
376	938623,335	1128214,710
377	938627,303	1129149,048
378	938637,537	1129154,608
379	938648,977	1129059,964
380	938651,920	1129153,411
381	938662,867	1129150,577
382	938673,961	1129071,145
383	938683,478	1128294,332
384	938685,005	1129071,929
385	938696,673	1129073,983
386	938708,687	1129102,494
387	938708,860	1128138,181
388	938710,059	1129079,330
389	938711,625	1129181,563
390	938729,722	1128118,090
391	938730,985	1128236,280
392	938739,141	1129200,905
393	938744,385	1128102,399
394	938759,256	1103587,766
395	938767,402	1129224,608
396	938772,503	1128068,701
397	938775,511	1129151,896
398	938789,227	1103614,686
399	938793,227	1129250,945
400	938798,269	1129170,125
401	938801,595	1103544,996

402	938801,599	1103628,022
403	938810,519	1103639,250
404	938811,842	1129273,575
405	938816,304	1129289,135
406	938817,518	1104007,970
407	938817,709	1103969,166
408	938819,646	1104033,759
409	938820,091	1103943,400
410	938823,340	1103564,232
411	938823,499	1104059,045
412	938824,014	1103918,571
413	938825,951	1103663,403
414	938825,958	1129195,951
415	938827,008	1129305,880
416	938831,365	1104095,290
417	938836,606	1129324,046
418	938837,939	1103689,438
419	938840,014	1103580,931
420	938843,078	1129214,507
421	938844,559	1129331,355
422	938844,844	1103820,045
423	938846,258	1103716,867
424	938848,874	1103583,571
425	938848,990	1103730,944
426	938850,349	1103786,444
427	938850,644	1129338,703
428	938851,266	1103752,328
429	938851,558	1103766,665
430	938856,157	1129346,486
431	938856,721	1129230,965
432	938858,188	1103591,298
433	938859,649	1129231,963
434	938861,356	1129355,930
435	938865,868	1103599,787
436	938868,742	1129239,317
437	938872,210	1129363,908
438	938872,330	1103622,538
439	938872,370	1103610,513
440	938874,007	1128055,938
441	938876,503	1129246,979
442	938882,608	1129254,789
443	938888,302	1103646,661
444	938891,755	1129262,195
445	938893,330	1129280,157
446	938894,015	1129275,929
447	938909,060	1103684,760
448	938913,217	1104120,701

449	938913,660	1104148,395
450	938914,689	1104093,042
451	938916,017	1104175,992
452	938917,904	1104066,805
453	938918,378	1103690,452
454	938918,989	1104196,296
455	938921,399	1104046,883
456	938924,615	1103714,777
457	938925,383	1103723,683
458	938925,390	1103701,928
459	938930,218	1104502,522
460	938930,523	1104249,675
461	938937,992	1103765,113
462	938939,105	1103965,637
463	938941,186	1127856,028
464	938945,659	1103930,061
465	938946,275	1103807,619
466	938949,350	1103836,332
467	938949,546	1129357,309
468	938949,562	1103894,053
469	938950,447	1103865,189
470	938970,124	1127817,914
471	938974,890	1129389,130
472	938989,982	1127786,874
473	938995,432	1127900,889
474	938996,687	1129555,511
475	938997,103	1129563,532
476	939001,048	1127766,128
477	939003,151	1104812,670
478	939003,599	1129586,932
479	939007,180	1129424,546
480	939010,807	1127744,737
481	939011,625	1129596,740
482	939023,403	1127710,108
483	939023,505	1129602,995
484	939033,468	1127849,290
485	939034,390	1127670,699
486	939034,856	1129604,546
487	939040,011	1127838,308
488	939053,368	1129623,859
489	939057,469	1127804,178
490	939067,240	1127780,557
491	939073,070	1129641,956
492	939075,470	1127756,355
493	939093,882	1129658,764
494	939115,473	1127349,914
495	939126,997	1129681,413

496	939127,599	1127549,215
497	939128,596	1129683,481
498	939133,079	1129698,213
499	939142,900	1127497,929
500	939144,425	1129705,057
501	939150,166	1127478,088
502	939157,052	1129708,796
503	939161,366	1127451,305
504	939165,231	1129590,007
505	939169,269	1129704,235
506	939173,829	1105519,171
507	939182,908	1105559,733
508	939183,990	1127062,089
509	939185,765	1129609,785
510	939190,790	1105600,248
511	939193,377	1129714,620
512	939196,991	1105640,886
513	939201,704	1105681,989
514	939205,755	1129625,591
515	939217,903	1129633,453
516	939218,087	1129723,480
517	939218,113	1127332,430
518	939229,052	1127304,645
519	939233,900	1127290,203
520	939237,070	1129643,626
521	939242,067	1127260,855
522	939245,376	1127245,985
523	939248,419	1126807,061
524	939250,389	1129649,281
525	939250,426	1127215,943
526	939252,160	1127200,808
527	939254,395	1127164,569
528	939255,615	1127093,952
529	939256,066	1129733,840
530	939257,269	1127054,937
531	939261,339	1127016,829
532	939266,751	1129739,129
533	939268,412	1126978,815
534	939271,020	1129656,005
535	939277,337	1129742,282
536	939285,113	1129659,285
537	939286,795	1105719,249
538	939292,937	1106039,791
539	939293,423	1106012,768
540	939294,226	1106073,626
541	939295,913	1105761,358
542	939298,668	1129747,352

543	939301,534	1105802,673
544	939302,952	1105851,612
545	939302,992	1105829,687
546	939306,593	1129662,361
547	939310,065	1129747,606
548	939314,746	1129656,767
549	939320,854	1129746,298
550	939327,079	1129655,041
551	939336,900	1129662,903
552	939351,673	1129744,665
553	939363,572	1129746,189
554	939367,468	1129743,468
555	939367,682	1129659,514
556	939395,703	1129741,182
557	939414,370	1107562,092
558	939418,998	1107605,730
559	939420,962	1126359,169
560	939423,719	1129737,002
561	939423,857	1107633,970
562	939428,649	1126333,232
563	939429,141	1108489,417
564	939429,484	1126072,849
565	939432,216	1107669,477
566	939435,252	1126314,094
567	939439,337	1126030,494
568	939444,770	1129732,576
569	939447,502	1125988,313
570	939452,089	1125956,466
571	939455,665	1125924,195
572	939462,066	1129643,292
573	939468,272	1129638,652
574	939469,638	1125764,620
575	939471,306	1107818,615
576	939473,974	1126214,350
577	939475,692	1129724,314
578	939479,063	1129635,120
579	939479,314	1107859,360
580	939484,321	1107900,248
581	939484,414	1129728,023
582	939486,057	1126174,349
583	939495,850	1129730,362
584	939496,472	1126126,231
585	939508,980	1129735,296
586	939509,474	1129630,917
587	939525,411	1125971,684
588	939531,468	1125935,442
589	939534,010	1125748,808

590	939534,847	1125720,481
591	939535,642	1125898,189
592	939536,706	1125842,259
593	939536,839	1125870,027
594	939537,317	1125687,704
595	939540,632	1129629,651
596	939544,795	1129724,806
597	939573,052	1129714,129
598	939582,478	1129709,251
599	939590,185	1129702,284
600	939607,095	1129694,670
601	939625,732	1129687,554
602	939632,058	1129681,070
603	939638,042	1124020,132
604	939645,100	1129611,531
605	939645,192	1123963,194
606	939654,460	1123919,442
607	939664,970	1123883,869
608	939670,045	1129677,427
609	939675,798	1129606,988
610	939679,792	1123843,460
611	939695,490	1129677,129
612	939697,753	1124026,032
613	939702,686	1123983,796
614	939704,489	1129604,826
615	939711,206	1123940,662
616	939720,435	1123907,738
617	939720,898	1129678,537
618	939723,697	1129604,928
619	939734,137	1123869,331
620	939746,154	1129681,646
621	939750,938	1111561,727
622	939751,509	1111527,786
623	939752,284	1111595,647
624	939752,392	1129607,457
625	939759,785	1111235,623
626	939762,479	1111278,398
627	939762,735	1111314,646
628	939771,145	1129686,441
629	939771,322	1129610,717
630	939789,995	1129615,219
631	939795,758	1129692,902
632	939804,156	1113013,184
633	939808,331	1129620,946
634	939818,026	1113157,481
635	939819,883	1129700,998
636	939826,248	1129627,870

637	939835,680	1113301,364
638	939843,411	1129710,693
639	939843,668	1129635,963
640	939860,515	1129645,119
641	939860,576	1123551,770
642	939863,915	1113007,778
643	939872,072	1129725,133
644	939877,679	1113150,961
645	939882,737	1123501,911
646	939886,519	1123324,209
647	939891,993	1129664,755
648	939895,196	1113293,734
649	939912,672	1129749,981
650	939931,685	1123408,567
651	939939,403	1114063,783
652	939952,768	1123362,837
653	940079,555	1122833,584
654	940104,302	1115268,214
655	940120,257	1122943,763
656	940132,967	1122910,501
657	940142,238	1122883,077
658	940173,742	1122767,042
659	940182,113	1122741,359
660	940188,517	1115876,667
661	940192,025	1122714,776
662	940293,487	1116623,610
663	940345,714	1116989,408
664	940352,025	1130037,276
665	940385,307	1130060,686
666	940400,723	1129997,398
667	940411,210	1130082,218
668	940426,224	1130015,076
669	940439,933	1130111,280
670	940441,126	1130124,300
671	940449,646	1130142,783
672	940451,128	1130035,257
673	940451,435	1130154,666
674	940457,353	1121892,471
675	940471,537	1130178,799
676	940473,724	1130057,993
677	940479,127	1130186,925
678	940489,638	1130192,013
679	940493,890	1130081,576
680	940498,888	1130198,149
681	940513,052	1121914,783
682	940513,107	1130201,275
683	940535,057	1117910,914

684	940540,603	1117944,552
685	940543,958	1118408,810
686	940548,070	1117977,266
687	940615,726	1118202,071
688	940622,136	1118228,254
689	940628,525	1118265,643
690	940629,093	1118549,034
691	940630,027	1118575,972
692	940631,403	1118298,138
693	940632,152	1118327,105
694	940633,229	1118609,593
695	940747,664	1130494,813
696	940748,463	1130505,043
697	940753,478	1130515,690
698	940760,295	1130524,323
699	940768,825	1130531,993
700	940781,529	1130537,194
701	940828,016	1130595,157
702	940845,249	1120921,673
703	940851,680	1130622,518
704	940854,498	1120896,168
705	940862,136	1120870,816
706	940867,541	1120692,858
707	940870,208	1120832,260
708	940873,255	1120740,369
709	940873,348	1120806,180
710	940874,676	1120779,946
711	940877,573	1130648,292
712	940893,688	1130575,478
713	940899,806	1130667,211
714	940902,940	1120939,035
715	940912,535	1130596,870
716	940912,790	1120911,899
717	940920,892	1120885,188
718	940923,298	1130684,542
719	940927,659	1120689,455
720	940929,362	1120846,330
721	940931,257	1130614,335
722	940932,953	1120820,055
723	940933,625	1120739,238
724	940934,678	1120797,980
725	940935,170	1120768,562
726	940935,481	1130692,586
727	940942,824	1130623,228
728	940960,646	1130707,382
729	940961,265	1130635,004
730	940974,198	1130641,756

731	940986,777	1130720,397
732	940994,401	1130650,155
733	941013,748	1130731,568
734	941026,814	1130659,425
735	941060,175	1130746,563
736	941068,234	1130757,021
737	941087,326	1130768,560
738	941096,728	1130771,782
739	941105,558	1130777,032
740	941109,530	1130677,403
741	941116,379	1130780,107
742	941126,795	1130779,184
743	941140,052	1130685,315
744	941163,945	1130789,047
745	941168,656	1130695,802
746	941176,527	1130783,943
747	941184,446	1130703,360
748	941199,669	1130712,002
749	941199,968	1130795,453
750	941220,955	1130726,446
751	941222,562	1130808,548
752	941240,613	1130741,669
753	941244,442	1130823,322
754	941266,055	1130839,720
755	941394,303	1130943,758
756	941424,850	1130970,608
757	941435,828	1130981,365
758	941456,623	1131003,998
759	941457,957	1131013,292
760	941468,968	1131040,722
761	941470,707	1131051,022
762	941488,598	1130942,946
763	941496,907	1131100,847
764	941508,578	1131125,471
765	941514,828	1131142,289
766	941516,789	1130968,323
767	941523,074	1131169,098
768	941527,519	1131178,862
769	941537,001	1131186,333
770	941537,369	1130991,668
771	941541,709	1131193,144
772	941544,431	1131211,058
773	941547,008	1131004,952
774	941548,096	1131523,216
775	941548,584	1131545,238
776	941548,625	1131501,407
777	941548,656	1131221,915

778	941551,023	1131574,496
779	941553,006	1131589,044
780	941558,057	1131229,267
781	941558,489	1131617,888
782	941559,788	1131025,989
783	941560,380	1131336,409
784	941561,163	1131259,006
785	941561,982	1131632,149
786	941562,073	1131302,318
787	941570,444	1131048,177
788	941570,449	1131660,261
789	941575,413	1131674,079
790	941577,333	1131066,289
791	941586,483	1131096,130
792	941586,771	1131701,153
793	941596,516	1131720,910
794	941612,306	1131748,955
795	941613,377	1131765,759
796	941617,759	1131209,981
797	941624,087	1131568,869
798	941624,253	1131603,241
799	941625,718	1131770,980
800	941626,860	1131627,719
801	941627,579	1131252,715
802	941631,150	1131282,729
803	941631,880	1131312,203
804	941633,036	1131654,200
805	941642,592	1131679,658
806	941652,666	1131699,512
807	941667,504	1131724,491
808	941955,742	1132303,670
809	941958,169	1132316,226
810	941963,883	1132326,550
811	941983,449	1132351,011
812	941991,878	1132359,197
813	941996,231	1132361,128
814	942008,764	1132275,464
815	942024,613	1132299,881
816	942029,939	1132399,791
817	942037,983	1132318,111
818	942064,455	1132348,727
819	942180,368	1132562,661
820	942206,179	1132589,044
821	942216,766	1132513,757
822	942231,148	1132619,014
823	942231,387	1132612,004
824	942238,359	1132536,626

825	942238,970	1132626,345
826	942260,410	1132558,016
827	942272,389	1132650,880
828	942277,726	1132572,757
829	942286,101	1132655,165
830	942302,395	1132591,372
831	942306,132	1132672,436
832	942322,029	1132684,894
833	942346,078	1132702,168
834	942363,022	1132712,432
835	942374,884	1132717,912
836	942395,884	1132737,407
837	942413,879	1132775,755
838	942415,567	1132786,476
839	942435,161	1132818,415
840	942443,221	1132689,488
841	942451,815	1132850,148
842	942458,252	1132701,194
843	942460,727	1132878,148
844	942466,397	1132900,368
845	942473,584	1132882,857
846	942474,181	1132715,384
847	942474,420	1132887,400
848	942478,787	1132919,771
849	942488,048	1132927,105
850	942491,303	1132733,708
851	942493,092	1132935,365
852	942500,616	1132943,715
853	942502,767	1132947,346
854	942506,508	1132753,651
855	942519,645	1132775,014
856	942527,188	1132789,939
857	942533,720	1132805,334
858	942542,757	1132833,610
859	942549,417	1132864,378
860	942570,534	1133339,122
861	942576,954	1133371,307
862	942582,983	1133395,618
863	942597,825	1133441,636
864	942627,894	1133318,970
865	942635,521	1133358,093
866	942640,902	1133379,600
867	942649,694	1133407,748
868	942660,892	1133438,298
869	942762,688	1133868,490
870	942773,653	1133900,483
871	942774,996	1134198,421

872	942775,753	1134162,052
873	942776,648	1134227,410
874	942778,361	1134133,156
875	942780,295	1134256,217
876	942781,675	1133930,974
877	942782,861	1134270,508
878	942787,860	1133967,768
879	942787,991	1134056,626
880	942789,466	1134298,783
881	942789,962	1133992,558
882	942790,433	1134017,433
883	942798,004	1134326,535
884	942808,437	1134353,633
885	942820,714	1134379,945
886	942826,884	1134405,597
887	942828,494	1134394,556
888	942828,903	1134416,302
889	942833,473	1134427,005
890	942836,442	1133892,709
891	942840,609	1134435,761
892	942843,396	1134253,186
893	942843,985	1134219,146
894	942845,002	1134272,504
895	942846,570	1133922,451
896	942847,446	1134442,310
897	942848,714	1134293,023
898	942851,818	1133942,823
899	942854,450	1134313,070
900	942854,747	1133958,769
901	942856,680	1133974,866
902	942857,311	1134450,416
903	942857,633	1134008,602
904	942863,737	1134452,789
905	942864,489	1134337,404
906	942875,134	1134357,213
907	942887,243	1134377,180
908	942958,423	1134604,014
909	942976,765	1134631,304
910	942991,688	1134651,381
911	943008,136	1134570,607
912	943018,118	1134682,972
913	943030,672	1134604,352
914	943044,652	1134622,244
915	943059,866	1134639,844
916	943107,759	1134782,511
917	943124,981	1134803,285
918	943136,957	1134819,383

919	943151,608	1134841,846
920	943164,620	1134865,223
921	943176,477	1134889,625
922	943181,695	1134774,563
923	943197,775	1134793,635
924	943202,754	1134947,575
925	943213,034	1134814,157
926	943219,192	1134979,966
927	943222,344	1134828,790
928	943232,717	1135002,742
929	943234,466	1134851,304
930	943244,930	1134873,950
931	943255,562	1135035,241
932	943267,861	1134927,650
933	943273,323	1135056,733
934	943277,112	1134946,942
935	943287,348	1134965,031
936	943292,839	1135077,977
937	943303,416	1134987,771
938	943321,886	1135010,034
939	943396,983	1135095,637
940	943432,575	1135134,899
941	943457,565	1135159,157
942	943472,751	1135261,867
943	943474,509	1135268,263
944	943480,642	1135277,702
945	943487,325	1135285,835
946	943494,684	1135293,405
947	943503,868	1135300,537
948	943512,233	1135302,183
949	943554,054	1135246,567
950	943575,868	1135268,562
951	943586,524	1135378,119
952	943600,562	1135295,493
953	943609,621	1135403,072
954	943626,123	1135423,158
955	943647,675	1135454,388
956	943660,262	1135476,337
957	943676,331	1135510,711
958	943685,099	1135534,446
959	943695,238	1135571,011
960	943699,018	1135794,752
961	943699,200	1135758,315
962	943699,945	1135595,872
963	943701,929	1135837,895
964	943703,873	1135633,613
965	943704,274	1135666,331

966	943728,241	1136288,151
967	943728,305	1136310,077
968	943729,464	1136112,660
969	943729,993	1136338,197
970	943732,277	1136146,794
971	943732,882	1136193,852
972	943733,110	1136166,924
973	943736,042	1136380,007
974	943737,683	1135449,056
975	943742,393	1136407,453
976	943749,422	1135464,266
977	943750,566	1136434,412
978	943760,745	1136461,293
979	943761,992	1135809,287
980	943762,448	1135484,159
981	943762,807	1135792,681
982	943763,080	1135843,437
983	943764,760	1135776,170
984	943766,638	1136474,718
985	943770,696	1135499,329
986	943771,502	1135742,674
987	943772,989	1136487,919
988	943777,880	1135515,031
989	943786,588	1135539,417
990	943787,050	1136513,617
991	943791,513	1135664,639
992	943792,657	1135564,165
993	943794,821	1135645,546
994	943796,137	1135588,882
995	943796,958	1135621,306
996	943797,072	1135605,081
997	943802,865	1136538,274
998	943820,357	1136561,771
999	943820,449	1136414,758
1000	943825,340	1136442,289
1001	943831,196	1136462,574
1002	943839,064	1136482,165
1003	943839,442	1136583,994
1004	943848,867	1136500,865
1005	943856,427	1136512,741
1006	943865,029	1136609,821
1007	943869,221	1136529,535
1008	943880,387	1136541,842
1009	943896,791	1136557,847
1010	944389,384	1137087,920
1011	944414,200	1137111,429
1012	944436,436	1137135,168

1013	944452,077	1137154,561
1014	944466,411	1137174,939
1015	944479,377	1137196,215
1016	944484,891	1137093,744
1017	944490,918	1137218,295
1018	944491,890	1137234,346
1019	944499,787	1137263,621
1020	944505,395	1137273,838
1021	944507,370	1137115,013
1022	944516,964	1137285,282
1023	944520,570	1137128,974
1024	944532,122	1137330,098
1025	944535,135	1137146,940
1026	944542,466	1137357,205
1027	944544,545	1137160,635
1028	944553,027	1137174,924
1029	944555,980	1137386,736
1030	944563,931	1137197,331
1031	944567,976	1137408,823
1032	944573,927	1137224,918
1033	944582,679	1137433,002
1034	944599,037	1137456,094
1035	944600,419	1137320,161
1036	944611,564	1137350,267
1037	944616,970	1137477,985
1038	944618,780	1137364,048
1039	944627,337	1137377,038
1040	944637,149	1137389,108
1041	944646,629	1137508,338
1042	944648,118	1137400,136
1043	944656,020	1137406,856
1044	944668,099	1137526,772
1045	944668,668	1137415,910
1046	944702,589	1137551,497
1047	944727,325	1137566,243
1048	944772,685	1137590,041
1049	944785,716	1137598,111
1050	944807,535	1137613,455
1051	944821,349	1137621,756
1052	944893,181	1137560,168
1053	944912,377	1137569,868
1054	944914,220	1137668,027
1055	944939,904	1137690,591
1056	944951,637	1137698,478
1057	944971,687	1137706,661
1058	944974,723	1137593,721
1059	944984,009	1137598,010

1060	944990,102	1172543,045
1061	944990,127	1172561,698
1062	944992,472	1172515,172
1063	944992,570	1172589,565
1064	944995,645	1172496,791
1065	944995,792	1172607,938
1066	945001,305	1172629,954
1067	945002,759	1172469,737
1068	945003,959	1137713,785
1069	945009,036	1172452,172
1070	945009,715	1172656,699
1071	945020,682	1172426,738
1072	945025,775	1137721,965
1073	945029,878	1172410,509
1074	945040,770	1172394,097
1075	945062,700	1137651,458
1076	945062,829	1137739,576
1077	945067,027	1172360,910
1078	945075,129	1137755,011
1079	945091,091	1172631,418
1080	945091,613	1172594,586
1081	945093,131	1172668,197
1082	945094,696	1172557,879
1083	945097,725	1172704,745
1084	945100,324	1172521,476
1085	945100,973	1172722,878
1086	945105,174	1137765,683
1087	945108,470	1172485,552
1088	945109,350	1172758,748
1089	945119,095	1172450,282
1090	945120,825	1172796,625
1091	945121,306	1137680,972
1092	945129,174	1137765,674
1093	945132,147	1172415,836
1094	945135,378	1137688,829
1095	945144,843	1137772,458
1096	945147,563	1172382,382
1097	945165,269	1172350,081
1098	945167,704	1137787,080
1099	945174,954	1172334,412
1100	945179,747	1137720,138
1101	945195,426	1137807,719
1102	945195,929	1172304,132
1103	945207,089	1137737,633
1104	945211,180	1137820,896
1105	945230,005	1137754,755
1106	945230,559	1172261,161

1107	945232,976	1137842,656
1108	945246,865	1142647,297
1109	945247,532	1142625,327
1110	945248,232	1137860,659
1111	945248,689	1142680,209
1112	945251,347	1142592,587
1113	945251,708	1137773,391
1114	945252,140	1142703,971
1115	945255,750	1142571,052
1116	945257,817	1142729,830
1117	945261,617	1142549,870
1118	945264,156	1137882,030
1119	945273,103	1142518,973
1120	945278,541	1137904,467
1121	945280,087	1137802,107
1122	945282,496	1142499,102
1123	945291,514	1137927,959
1124	945293,229	1142479,920
1125	945305,250	1142461,519
1126	945305,643	1137833,474
1127	945318,503	1142443,985
1128	945329,391	1137869,353
1129	945329,980	1142701,569
1130	945330,345	1142734,466
1131	945330,880	1142685,140
1132	945333,592	1142767,204
1133	945334,836	1142652,480
1134	945336,167	1143008,552
1135	945337,915	1142791,598
1136	945341,639	1142620,293
1137	945344,717	1142414,291
1138	945346,396	1142823,935
1139	945351,237	1142588,825
1140	945360,008	1142399,680
1141	945363,555	1142558,320
1142	945372,438	1142385,420
1143	945374,691	1171998,886
1144	945378,500	1142529,011
1145	945383,689	1142377,037
1146	945388,670	1142375,504
1147	945391,766	1137997,175
1148	945393,572	1142372,525
1149	945394,178	1142993,215
1150	945395,955	1142501,126
1151	945397,179	1138003,417
1152	945402,365	1171969,246
1153	945404,176	1142363,980

1154	945406,251	1138011,102
1155	945408,243	1172052,380
1156	945410,446	1142360,246
1157	945412,029	1138035,608
1158	945412,670	1138023,273
1159	945413,027	1143299,115
1160	945414,419	1138044,375
1161	945415,073	1142354,300
1162	945415,787	1142474,877
1163	945419,318	1143320,370
1164	945419,874	1142337,937
1165	945420,163	1142351,167
1166	945425,516	1143337,940
1167	945426,547	1142462,431
1168	945428,017	1171947,257
1169	945431,577	1142343,429
1170	945432,053	1172027,079
1171	945433,327	1138083,772
1172	945433,795	1143356,975
1173	945435,872	1143150,956
1174	945436,713	1143152,457
1175	945439,510	1142338,384
1176	945441,511	1143371,677
1177	945442,551	1142342,641
1178	945444,174	1138093,734
1179	945445,298	1143159,802
1180	945447,583	1138104,601
1181	945449,653	1142439,012
1182	945451,301	1143387,565
1183	945451,924	1143168,255
1184	945452,914	1171930,329
1185	945457,314	1138122,057
1186	945458,444	1172003,455
1187	945460,475	1143191,260
1188	945460,922	1138141,268
1189	945461,193	1138133,695
1190	945462,747	1143178,415
1191	945463,410	1143404,387
1192	945470,233	1143215,630
1193	945472,445	1143224,920
1194	945474,722	1142417,709
1195	945475,496	1143232,838
1196	945477,231	1171989,143
1197	945479,314	1143240,448
1198	945481,402	1148944,993
1199	945481,521	1142310,016
1200	945482,423	1143427,672

1201	945482,952	1171913,670
1202	945483,821	1143247,180
1203	945486,414	1138333,018
1204	945488,291	1148910,035
1205	945489,254	1148937,039
1206	945490,145	1148869,555
1207	945490,542	1143253,684
1208	945493,663	1148842,109
1209	945495,479	1148985,652
1210	945496,886	1171976,047
1211	945497,261	1142295,394
1212	945499,172	1148812,340
1213	945501,561	1142398,685
1214	945503,217	1143268,810
1215	945503,441	1149019,970
1216	945506,455	1138372,219
1217	945512,058	1142278,377
1218	945516,196	1149061,950
1219	945518,662	1143294,140
1220	945520,615	1138396,053
1221	945524,302	1143315,710
1222	945525,180	1143329,139
1223	945529,965	1142382,087
1224	945534,542	1142313,903
1225	945535,969	1138418,417
1226	945537,130	1138299,983
1227	945538,840	1171952,709
1228	945539,317	1174212,475
1229	945544,856	1142374,653
1230	945545,592	1138311,480
1231	945547,820	1138316,940
1232	945547,844	1142232,003
1233	945549,128	1148896,267
1234	945549,753	1148932,205
1235	945550,634	1148872,347
1236	945551,766	1142228,557
1237	945552,089	1148956,059
1238	945552,753	1138439,730
1239	945553,828	1138317,693
1240	945554,155	1148845,496
1241	945556,447	1142226,244
1242	945558,129	1174264,311
1243	945558,450	1148991,435
1244	945560,809	1148810,983
1245	945561,567	1142225,221
1246	945561,642	1138329,535
1247	945565,643	1149018,665

1248	945566,166	1138338,680
1249	945566,777	1142225,558
1250	945571,723	1142227,232
1251	945575,494	1174304,413
1252	945576,066	1142230,129
1253	945576,270	1149052,559
1254	945578,770	1142257,340
1255	945579,512	1142234,052
1256	945580,450	1138469,528
1257	945582,206	1142239,985
1258	945582,215	1142250,338
1259	945582,841	1142358,705
1260	945582,892	1142245,161
1261	945584,918	1138368,255
1262	945585,576	1138379,792
1263	945589,098	1138386,037
1264	945590,521	1174334,301
1265	945593,057	1143556,970
1266	945597,556	1174197,222
1267	945600,480	1138487,823
1268	945605,025	1143418,878
1269	945605,916	1138405,847
1270	945611,756	1174372,357
1271	945613,040	1148266,130
1272	945613,369	1143583,038
1273	945615,877	1174247,106
1274	945616,452	1146955,079
1275	945616,611	1148253,831
1276	945616,983	1146928,234
1277	945617,227	1148273,744
1278	945617,664	1146972,942
1279	945618,901	1146910,433
1280	945619,683	1148233,566
1281	945621,664	1138504,770
1282	945621,816	1146999,468
1283	945622,667	1143440,873
1284	945622,789	1174263,582
1285	945624,071	1138424,440
1286	945624,100	1146884,092
1287	945625,212	1143601,863
1288	945628,295	1147024,207
1289	945632,032	1146858,441
1290	945632,113	1143615,295
1291	945632,879	1148202,412
1292	945637,579	1147050,968
1293	945638,001	1174295,912
1294	945638,052	1143629,179

1295	945638,271	1143462,990
1296	945642,609	1146833,763
1297	945643,475	1138441,724
1298	945643,910	1138520,295
1299	945644,435	1143648,216
1300	945651,806	1146816,719
1301	945652,422	1143486,065
1302	945653,518	1143686,233
1303	945653,568	1148069,557
1304	945655,035	1148056,670
1305	945657,260	1148091,298
1306	945661,563	1148045,175
1307	945662,435	1147115,172
1308	945663,823	1146797,664
1309	945664,843	1147136,506
1310	945665,680	1174346,473
1311	945668,008	1138534,963
1312	945668,983	1148037,873
1313	945670,794	1143522,262
1314	945672,451	1147140,973
1315	945674,718	1138465,016
1316	945681,066	1143547,305
1317	945689,113	1147183,893
1318	945690,376	1143575,203
1319	945692,150	1147894,591
1320	945692,960	1147882,101
1321	945694,145	1147207,090
1322	945694,517	1147218,429
1323	945696,703	1147906,474
1324	945696,762	1138478,661
1325	945697,094	1147909,761
1326	945700,609	1147231,170
1327	945701,200	1143618,227
1328	945703,509	1147842,773
1329	945708,761	1142249,238
1330	945709,535	1147236,500
1331	945709,877	1147811,483
1332	945711,928	1141231,958
1333	945712,734	1141202,391
1334	945712,784	1148118,207
1335	945713,056	1141262,418
1336	945713,350	1147796,335
1337	945714,237	1147248,613
1338	945714,323	1147252,638
1339	945714,947	1147784,256
1340	945715,543	1141172,947
1341	945715,937	1147804,681

1342	945716,466	1147262,525
1343	945716,673	1147273,303
1344	945716,953	1148110,873
1345	945717,348	1147773,973
1346	945718,260	1141302,929
1347	945719,480	1147284,500
1348	945719,539	1141147,430
1349	945721,823	1141322,282
1350	945723,835	1142306,676
1351	945723,985	1147752,997
1352	945725,188	1148101,767
1353	945725,687	1138494,262
1354	945726,025	1141340,649
1355	945726,859	1148054,060
1356	945728,839	1146704,867
1357	945729,761	1143754,937
1358	945730,672	1147744,008
1359	945730,953	1147012,053
1360	945731,605	1147314,491
1361	945731,749	1146971,249
1362	945731,776	1148079,748
1363	945732,842	1147052,821
1364	945732,998	1148066,825
1365	945733,154	1146950,889
1366	945734,796	1146947,129
1367	945736,341	1147730,897
1368	945736,443	1141375,982
1369	945737,217	1148006,854
1370	945737,409	1147093,377
1371	945737,999	1143794,502
1372	945739,298	1148003,659
1373	945740,016	1143761,032
1374	945740,042	1146686,558
1375	945740,255	1147322,493
1376	945740,691	1147113,520
1377	945741,487	1146938,397
1378	945741,621	1143775,403
1379	945741,689	1143788,233
1380	945745,240	1142232,336
1381	945745,545	1151979,134
1382	945746,454	1146929,526
1383	945746,548	1152005,102
1384	945747,182	1151953,198
1385	945747,425	1141405,002
1386	945747,677	1147334,797
1387	945748,680	1152022,299
1388	945748,874	1147640,146

1389	945749,093	1147994,337
1390	945749,195	1146669,568
1391	945749,233	1147153,428
1392	945751,072	1147618,462
1393	945751,414	1147651,503
1394	945751,891	1151925,553
1395	945751,938	1147659,812
1396	945751,972	1152039,312
1397	945752,411	1147951,772
1398	945752,736	1147376,792
1399	945752,963	1147363,128
1400	945753,916	1146921,001
1401	945754,156	1147971,759
1402	945754,370	1147598,210
1403	945754,918	1147959,557
1404	945755,571	1146836,247
1405	945755,577	1147355,929
1406	945756,218	1146832,898
1407	945756,409	1152056,064
1408	945758,287	1142292,986
1409	945758,511	1147945,715
1410	945759,089	1146912,420
1411	945759,529	1147389,031
1412	945759,598	1151897,740
1413	945760,155	1146845,265
1414	945761,658	1141436,770
1415	945762,778	1147560,040
1416	945763,033	1147200,792
1417	945763,197	1147934,431
1418	945765,164	1152080,532
1419	945765,194	1146635,762
1420	945766,159	1146827,181
1421	945767,237	1147532,308
1422	945767,469	1146903,924
1423	945767,578	1147393,923
1424	945768,437	1147864,572
1425	945768,601	1147914,136
1426	945769,309	1147869,639
1427	945770,758	1140908,458
1428	945772,140	1146818,706
1429	945772,362	1152096,295
1430	945772,456	1147893,879
1431	945772,576	1147465,597
1432	945772,736	1147416,200
1433	945773,520	1147881,721
1434	945773,577	1142215,766
1435	945774,198	1141247,090

1436	945774,619	1146868,935
1437	945774,629	1141220,328
1438	945774,888	1141264,356
1439	945776,947	1141193,664
1440	945777,130	1141292,186
1441	945777,167	1146882,932
1442	945777,894	1147450,102
1443	945780,278	1141311,215
1444	945780,893	1140865,769
1445	945781,138	1141167,229
1446	945782,231	1146811,957
1447	945783,675	1141326,854
1448	945785,117	1152118,936
1449	945785,813	1141146,111
1450	945786,127	1140847,650
1451	945787,173	1142206,564
1452	945787,636	1146803,951
1453	945789,217	1142278,288
1454	945792,455	1141357,626
1455	945793,170	1141118,428
1456	945795,405	1146725,778
1457	945795,752	1140820,194
1458	945795,901	1152134,676
1459	945797,173	1146737,530
1460	945797,533	1146747,738
1461	945797,756	1146797,593
1462	945800,919	1147716,543
1463	945801,318	1146758,780
1464	945802,605	1141384,714
1465	945804,614	1146786,835
1466	945805,262	1142269,393
1467	945807,278	1140793,481
1468	945807,652	1146773,586
1469	945809,854	1152152,362
1470	945812,151	1147333,067
1471	945813,089	1142186,417
1472	945813,303	1147660,103
1473	945813,331	1147700,812
1474	945815,934	1147676,217
1475	945816,081	1141414,729
1476	945816,547	1147688,225
1477	945820,337	1147357,389
1478	945820,649	1140767,641
1479	945826,374	1147378,422
1480	945829,008	1147587,983
1481	945835,433	1147552,641
1482	945835,798	1140742,803

1483	945836,381	1142249,302
1484	945836,872	1147387,584
1485	945837,139	1142164,074
1486	945840,270	1147400,312
1487	945844,533	1147421,539
1488	945844,798	1147541,957
1489	945847,485	1147442,790
1490	945847,854	1147529,124
1491	945848,350	1140928,147
1492	945849,363	1147464,182
1493	945849,694	1147507,275
1494	945850,200	1147485,698
1495	945852,651	1140719,088
1496	945856,970	1140903,625
1497	945859,137	1142139,709
1498	945862,016	1151885,091
1499	945862,856	1151925,974
1500	945863,967	1151844,246
1501	945864,502	1142227,434
1502	945866,481	1151966,704
1503	945867,056	1140879,883
1504	945868,697	1151803,630
1505	945871,125	1140696,613
1506	945872,875	1152007,092
1507	945876,186	1151763,430
1508	945878,914	1142113,509
1509	945882,007	1152046,951
1510	945883,045	1146525,127
1511	945885,149	1140845,691
1512	945885,213	1144795,913
1513	945886,399	1151723,835
1514	945891,024	1142202,834
1515	945891,129	1140675,488
1516	945892,045	1144825,189
1517	945893,836	1152086,093
1518	945895,540	1146514,279
1519	945896,317	1142085,675
1520	945898,640	1144846,999
1521	945901,567	1151677,638
1522	945904,098	1142188,977
1523	945904,196	1146476,703
1524	945906,630	1140813,520
1525	945907,141	1146492,880
1526	945908,048	1144870,378
1527	945908,307	1152124,338
1528	945908,687	1141740,655
1529	945911,213	1142056,422

1530	945913,812	1146303,777
1531	945916,512	1152143,068
1532	945918,096	1141762,650
1533	945919,713	1144892,717
1534	945923,486	1142025,976
1535	945924,102	1140645,714
1536	945925,782	1146278,609
1537	945925,923	1141784,131
1538	945927,062	1144702,399
1539	945927,212	1142160,938
1540	945928,610	1142010,379
1541	945931,318	1140783,481
1542	945933,519	1144913,800
1543	945934,815	1152179,634
1544	945934,845	1141815,723
1545	945935,483	1144738,883
1546	945935,791	1146259,766
1547	945936,779	1141978,584
1548	945938,258	1141831,781
1549	945939,810	1141962,449
1550	945942,955	1141864,271
1551	945943,734	1141929,857
1552	945944,165	1144767,994
1553	945944,785	1141897,047
1554	945944,891	1152197,428
1555	945947,779	1142130,981
1556	945949,334	1144933,421
1557	945949,471	1146237,413
1558	945953,514	1144792,501
1559	945962,391	1144947,034
1560	945964,562	1144816,290
1561	945964,910	1151500,184
1562	945965,241	1142100,118
1563	945966,834	1152231,932
1564	945968,065	1146210,663
1565	945968,469	1140743,832
1566	945969,181	1150258,509
1567	945971,789	1141736,634
1568	945973,511	1142082,955
1569	945974,691	1146316,743
1570	945977,252	1144839,246
1571	945977,778	1144960,921
1572	945978,676	1152248,603
1573	945978,894	1150266,728
1574	945981,830	1141760,393
1575	945981,975	1151454,765
1576	945985,613	1150304,029

1577	945985,773	1150309,431
1578	945987,062	1142049,238
1579	945987,301	1150277,036
1580	945988,441	1140735,618
1581	945988,737	1146306,455
1582	945989,474	1141781,523
1583	945990,941	1150290,996
1584	945991,523	1144861,253
1585	945995,412	1146296,743
1586	945996,812	1138630,255
1587	945997,385	1142015,313
1588	945999,085	1140728,693
1589	945999,343	1152275,100
1590	945999,589	1141817,337
1591	946000,521	1151409,930
1592	946001,720	1141996,762
1593	946003,660	1146277,072
1594	946004,675	1146263,744
1595	946005,857	1140718,398
1596	946006,198	1141852,177
1597	946007,303	1144882,204
1598	946007,500	1141961,775
1599	946008,509	1141871,088
1600	946009,361	1141942,815
1601	946010,497	1141907,262
1602	946011,072	1140707,880
1603	946013,944	1140697,321
1604	946015,015	1138636,590
1605	946016,231	1140693,714
1606	946020,528	1151365,728
1607	946024,949	1144902,657
1608	946026,413	1138637,034
1609	946026,830	1152307,113
1610	946031,674	1146225,408
1611	946035,202	1138730,350
1612	946036,885	1145007,094
1613	946040,519	1144907,118
1614	946041,973	1151322,205
1615	946044,197	1138736,953
1616	946045,628	1138645,906
1617	946045,766	1140544,787
1618	946049,763	1138747,846
1619	946050,333	1144917,698
1620	946052,896	1144932,122
1621	946057,323	1145024,994
1622	946059,428	1150535,497
1623	946059,669	1138755,023

1624	946064,814	1140527,127
1625	946068,700	1145036,891
1626	946069,839	1150542,086
1627	946073,765	1150579,501
1628	946074,251	1138656,382
1629	946077,415	1150554,233
1630	946077,722	1150568,350
1631	946078,033	1145048,188
1632	946086,572	1145060,097
1633	946086,617	1150980,757
1634	946087,171	1150815,924
1635	946089,546	1140500,267
1636	946093,455	1138776,585
1637	946094,062	1150839,117
1638	946094,303	1150956,144
1639	946094,389	1138781,338
1640	946096,030	1145075,686
1641	946098,517	1150858,395
1642	946098,722	1150936,939
1643	946101,450	1150879,728
1644	946101,544	1150915,591
1645	946102,209	1150894,067
1646	946102,416	1144983,934
1647	946104,183	1145091,770
1648	946105,334	1140600,081
1649	946110,446	1138791,539
1650	946110,695	1138674,605
1651	946111,536	1140471,120
1652	946113,948	1145113,986
1653	946120,148	1138680,622
1654	946120,512	1138800,842
1655	946122,094	1138798,728
1656	946126,172	1138801,051
1657	946129,336	1138688,574
1658	946129,730	1145016,718
1659	946130,320	1140437,264
1660	946130,574	1140439,964
1661	946130,962	1151148,194
1662	946132,178	1140425,161
1663	946135,742	1138698,839
1664	946136,059	1140564,905
1665	946136,136	1138800,057
1666	946138,238	1145028,423
1667	946138,444	1138701,532
1668	946139,858	1140406,778
1669	946140,575	1138806,347
1670	946142,668	1175175,575

1671	946144,464	1151118,256
1672	946149,919	1138809,963
1673	946152,414	1140543,003
1674	946154,004	1145052,688
1675	946155,054	1151089,627
1676	946155,158	1140375,722
1677	946155,632	1138817,053
1678	946156,100	1150833,146
1679	946158,408	1140375,096
1680	946162,423	1138714,821
1681	946164,496	1138821,796
1682	946165,216	1150867,130
1683	946166,185	1151048,857
1684	946170,622	1138827,829
1685	946171,203	1145084,330
1686	946171,615	1140329,809
1687	946172,584	1150908,745
1688	946173,109	1151007,166
1689	946174,195	1140508,277
1690	946175,350	1150979,074
1691	946175,679	1150950,894
1692	946182,347	1138727,226
1693	946185,832	1138839,616
1694	946186,792	1140484,018
1695	946190,870	1145129,012
1696	946199,801	1138852,416
1697	946201,936	1145892,575
1698	946202,670	1140446,226
1699	946205,234	1138743,476
1700	946206,297	1171548,558
1701	946210,849	1140421,688
1702	946214,742	1138864,465
1703	946217,161	1145869,673
1704	946219,728	1140390,633
1705	946220,755	1152525,886
1706	946221,130	1138870,475
1707	946225,416	1138875,938
1708	946226,998	1138761,203
1709	946228,171	1145849,205
1710	946229,925	1145829,718
1711	946230,178	1145818,517
1712	946231,110	1145842,678
1713	946231,567	1145839,754
1714	946232,251	1175445,716
1715	946233,099	1138881,317
1716	946233,675	1145805,126
1717	946233,807	1171601,920

1718	946236,915	1138763,292
1719	946244,348	1145800,359
1720	946246,400	1138901,489
1721	946247,972	1138770,395
1722	946248,545	1145775,697
1723	946253,686	1145923,344
1724	946255,683	1145457,427
1725	946255,871	1138778,933
1726	946258,368	1138922,479
1727	946258,562	1152566,621
1728	946262,722	1145476,458
1729	946263,396	1138787,538
1730	946264,758	1145557,174
1731	946266,028	1145570,650
1732	946267,456	1145491,897
1733	946268,614	1175506,156
1734	946268,954	1138944,199
1735	946269,887	1138799,082
1736	946270,449	1138804,995
1737	946270,545	1145504,940
1738	946273,175	1145578,025
1739	946273,636	1145524,804
1740	946274,493	1145892,439
1741	946276,488	1152583,734
1742	946282,144	1138977,948
1743	946283,214	1145878,043
1744	946284,571	1175418,471
1745	946288,467	1138827,515
1746	946291,367	1145378,581
1747	946293,030	1139016,684
1748	946296,584	1145385,859
1749	946299,181	1145848,414
1750	946299,230	1152603,460
1751	946304,915	1138851,206
1752	946305,272	1145393,037
1753	946306,409	1145833,214
1754	946307,063	1175565,291
1755	946307,653	1175456,146
1756	946313,633	1139113,622
1757	946318,850	1157189,071
1758	946318,974	1145411,260
1759	946319,152	1157218,716
1760	946319,313	1145802,127
1761	946320,574	1157159,474
1762	946320,863	1145447,775
1763	946321,482	1157248,271
1764	946322,454	1145455,651

1765	946323,568	1145436,609
1766	946323,741	1145423,108
1767	946324,319	1157130,065
1768	946325,079	1139159,029
1769	946325,826	1157277,597
1770	946326,479	1138888,698
1771	946326,943	1157115,474
1772	946328,048	1145472,251
1773	946328,748	1157292,132
1774	946330,099	1145770,245
1775	946330,107	1175487,817
1776	946333,681	1157086,603
1777	946335,379	1138901,258
1778	946336,074	1157320,859
1779	946337,464	1145479,343
1780	946338,718	1145737,709
1781	946339,530	1139204,275
1782	946340,212	1145520,632
1783	946340,470	1157335,018
1784	946342,377	1157058,260
1785	946343,061	1161245,251
1786	946343,119	1161264,639
1787	946344,121	1145506,697
1788	946344,295	1161225,901
1789	946344,470	1161283,981
1790	946344,627	1138910,937
1791	946344,889	1138930,203
1792	946345,133	1145704,668
1793	946345,626	1145492,133
1794	946346,171	1145553,759
1795	946346,816	1161206,677
1796	946347,106	1161303,189
1797	946347,447	1157044,329
1798	946347,813	1175509,438
1799	946348,313	1145570,453
1800	946348,825	1171541,962
1801	946349,314	1145671,271
1802	946350,701	1157362,843
1803	946350,907	1145604,011
1804	946351,017	1161322,179
1805	946351,241	1145637,668
1806	946352,985	1161178,263
1807	946354,203	1138957,380
1808	946356,185	1161340,866
1809	946356,525	1157376,477
1810	946358,443	1161160,191
1811	946361,075	1138982,618

1812	946363,959	1175527,215
1813	946365,032	1157003,573
1814	946366,735	1161137,097
1815	946367,437	1139012,243
1816	946369,406	1161376,406
1817	946369,553	1157403,107
1818	946376,005	1139299,278
1819	946376,203	1139060,690
1820	946376,970	1139803,329
1821	946378,935	1157207,729
1822	946379,268	1157181,719
1823	946380,414	1157233,700
1824	946380,529	1139084,942
1825	946380,733	1139083,342
1826	946382,620	1139360,735
1827	946382,977	1139345,292
1828	946383,159	1157142,904
1829	946383,698	1157259,505
1830	946384,371	1157428,784
1831	946387,360	1139071,886
1832	946387,974	1139336,303
1833	946387,996	1157117,345
1834	946388,158	1175679,825
1835	946389,411	1139527,419
1836	946390,563	1139451,841
1837	946390,823	1139439,876
1838	946391,970	1157297,627
1839	946392,614	1139141,377
1840	946392,944	1139369,805
1841	946393,888	1139463,441
1842	946394,601	1157092,185
1843	946395,089	1139428,268
1844	946395,249	1139499,867
1845	946397,224	1139380,913
1846	946399,024	1139473,176
1847	946399,678	1157322,471
1848	946400,779	1139419,860
1849	946400,911	1157453,388
1850	946407,635	1175709,843
1851	946407,862	1157055,148
1852	946408,002	1139197,002
1853	946409,802	1157465,251
1854	946414,433	1157358,582
1855	946419,152	1175729,240
1856	946421,437	1157024,833
1857	946426,330	1157381,714
1858	946428,776	1157488,031

1859	946430,063	1175748,984
1860	946440,837	1152718,589
1861	946442,986	1139574,720
1862	946447,122	1157414,720
1863	946447,466	1161245,364
1864	946447,547	1161222,532
1865	946447,994	1175784,966
1866	946448,583	1139319,946
1867	946449,262	1157509,459
1868	946449,694	1161290,967
1869	946450,096	1161176,947
1870	946452,561	1161154,248
1871	946453,153	1139536,805
1872	946455,097	1161336,303
1873	946456,506	1139351,622
1874	946458,981	1161358,802
1875	946459,860	1161109,178
1876	946460,103	1139502,507
1877	946461,270	1139378,798
1878	946461,713	1152737,566
1879	946461,744	1160895,938
1880	946463,865	1156936,877
1881	946464,613	1139461,378
1882	946465,004	1139420,004
1883	946469,091	1161403,325
1884	946470,283	1161064,727
1885	946471,166	1157529,437
1886	946471,244	1157445,376
1887	946475,121	1160866,933
1888	946482,281	1161447,035
1889	946482,533	1160853,620
1890	946482,617	1157538,852
1891	946483,780	1161021,111
1892	946487,896	1152765,269
1893	946491,543	1161472,730
1894	946492,251	1160838,547
1895	946498,434	1157473,347
1896	946500,286	1160978,543
1897	946501,859	1175906,906
1898	946505,304	1152786,894
1899	946506,453	1157556,480
1900	946511,362	1160814,302
1901	946519,721	1160937,229
1902	946520,091	1175945,116
1903	946522,880	1152811,847
1904	946528,393	1157498,328
1905	946540,435	1160784,483

1906	946541,655	1157578,305
1907	946541,988	1160897,371
1908	946542,203	1175984,600
1909	946549,745	1157513,185
1910	946566,316	1157523,281
1911	946566,981	1160859,163
1912	946574,632	1157595,472
1913	946580,462	1160840,736
1914	946592,088	1175756,017
1915	946594,718	1171346,018
1916	946595,941	1152927,420
1917	946596,381	1157539,274
1918	946601,724	1176080,598
1919	946609,310	1160805,349
1920	946611,300	1175776,091
1921	946613,756	1176104,332
1922	946615,175	1152957,079
1923	946617,062	1171408,541
1924	946622,887	1176128,039
1925	946623,493	1171330,023
1926	946626,882	1175793,783
1927	946627,614	1176144,306
1928	946629,141	1160783,685
1929	946630,372	1161821,193
1930	946631,224	1176160,858
1931	946633,975	1176179,974
1932	946635,415	1152986,060
1933	946635,813	1176203,912
1934	946643,932	1175815,607
1935	946647,176	1171314,927
1936	946648,248	1160764,337
1937	946649,819	1171391,520
1938	946655,489	1176772,539
1939	946656,639	1153014,329
1940	946657,696	1176811,951
1941	946661,203	1176846,587
1942	946666,682	1175850,353
1943	946667,053	1156380,478
1944	946668,026	1171299,434
1945	946676,698	1156359,428
1946	946678,820	1153041,853
1947	946680,024	1157646,470
1948	946681,602	1171372,465
1949	946682,128	1156095,075
1950	946682,153	1156076,024
1951	946683,132	1156114,214
1952	946684,337	1156050,493

1953	946684,732	1156338,622
1954	946685,193	1177009,135
1955	946685,843	1175887,201
1956	946687,209	1156033,649
1957	946690,349	1156318,779
1958	946691,199	1156017,035
1959	946693,022	1156305,291
1960	946694,460	1156239,042
1961	946695,397	1156284,805
1962	946695,668	1157587,375
1963	946695,874	1156266,890
1964	946697,157	1171273,570
1965	946699,240	1155992,706
1966	946701,224	1175925,780
1967	946701,632	1177108,681
1968	946701,933	1153068,600
1969	946705,876	1157660,424
1970	946707,816	1155973,000
1971	946709,299	1175952,271
1972	946714,321	1171348,519
1973	946715,011	1171254,701
1974	946715,588	1175979,242
1975	946717,934	1156414,318
1976	946719,284	1157669,084
1977	946719,541	1155950,620
1978	946719,805	1176004,546
1979	946720,845	1157600,275
1980	946720,916	1177207,716
1981	946723,136	1176034,688
1982	946725,951	1153094,537
1983	946730,597	1157677,560
1984	946731,509	1171234,635
1985	946735,274	1156375,188
1986	946744,546	1171321,492
1987	946746,856	1156342,325
1988	946748,931	1171209,856
1989	946750,844	1153119,634
1990	946751,125	1157618,015
1991	946751,427	1157696,656
1992	946757,023	1156301,947
1993	946760,303	1156104,300
1994	946760,853	1157707,192
1995	946761,062	1156078,141
1996	946761,527	1156274,550
1997	946762,274	1177405,001
1998	946763,166	1171301,889
1999	946763,568	1156052,599

2000	946764,188	1156246,912
2001	946764,775	1156203,868
2002	946767,823	1156027,288
2003	946767,844	1171177,998
2004	946770,387	1160563,891
2005	946773,361	1157633,337
2006	946773,639	1157724,104
2007	946773,807	1156002,330
2008	946776,585	1153143,862
2009	946779,062	1177490,386
2010	946780,470	1171281,115
2011	946781,207	1157736,045
2012	946781,491	1155977,842
2013	946786,549	1171279,525
2014	946787,963	1176912,198
2015	946790,390	1157753,356
2016	946793,709	1177576,163
2017	946794,769	1176985,089
2018	946796,125	1155942,245
2019	946796,133	1171270,611
2020	946797,231	1160539,763
2021	946799,675	1177019,442
2022	946800,752	1171259,239
2023	946802,107	1157780,490
2024	946803,242	1171248,826
2025	946804,729	1157658,951
2026	946806,207	1177662,280
2027	946806,880	1177060,195
2028	946808,841	1155787,162
2029	946809,434	1160609,577
2030	946810,374	1155795,412
2031	946814,338	1155774,901
2032	946814,962	1155906,451
2033	946815,777	1171227,915
2034	946825,006	1157678,494
2035	946825,622	1155769,413
2036	946827,234	1160515,654
2037	946830,108	1171201,471
2038	946844,466	1160578,628
2039	946847,447	1160501,488
2040	946848,890	1157704,386
2041	946849,437	1153325,595
2042	946851,562	1178004,588
2043	946851,702	1155843,549
2044	946859,727	1178056,528
2045	946862,809	1157935,435
2046	946866,755	1178090,216

2047	946867,323	1155830,450
2048	946868,908	1160488,110
2049	946869,105	1155817,749
2050	946871,800	1160557,747
2051	946875,228	1155803,435
2052	946876,436	1157963,905
2053	946876,666	1178130,798
2054	946886,701	1153370,115
2055	946890,295	1157986,482
2056	946891,216	1160544,957
2057	946894,205	1177508,034
2058	946899,434	1153387,270
2059	946900,801	1158000,683
2060	946904,635	1177565,953
2061	946911,213	1153404,856
2062	946911,460	1160533,008
2063	946912,188	1160464,517
2064	946912,262	1158014,126
2065	946913,374	1177624,152
2066	946920,414	1177682,581
2067	946924,624	1158026,745
2068	946929,048	1153435,668
2069	946929,860	1157796,991
2070	946931,096	1155589,573
2071	946944,725	1158043,998
2072	946948,316	1157816,369
2073	946950,124	1153477,919
2074	946951,961	1177979,354
2075	946953,750	1160510,780
2076	946956,225	1178010,557
2077	946959,072	1158054,305
2078	946960,625	1178035,013
2079	946962,248	1157829,545
2080	946969,525	1178071,106
2081	946970,507	1170929,097
2082	946981,831	1157845,962
2083	946981,840	1158067,847
2084	946982,746	1155620,110
2085	946984,736	1178119,382
2086	946997,744	1158075,533
2087	947013,195	1157867,982
2088	947018,619	1178687,391
2089	947019,773	1162857,310
2090	947022,501	1158084,960
2091	947035,865	1178750,701
2092	947039,490	1158089,799
2093	947043,189	1162907,505

2094	947046,651	1157886,670
2095	947050,358	1162777,031
2096	947055,158	1178813,418
2097	947057,673	1162932,727
2098	947061,480	1168684,129
2099	947061,481	1168655,894
2100	947062,906	1168708,948
2101	947064,832	1168600,621
2102	947065,498	1158094,830
2103	947066,470	1168740,331
2104	947068,294	1162948,213
2105	947071,862	1168774,463
2106	947074,455	1162830,426
2107	947076,476	1178875,475
2108	947080,132	1162963,258
2109	947081,846	1157901,830
2110	947083,066	1158096,676
2111	947092,423	1168131,729
2112	947094,393	1162869,432
2113	947095,812	1168173,713
2114	947098,070	1168151,466
2115	947099,279	1162984,662
2116	947100,703	1168143,571
2117	947101,283	1168181,860
2118	947106,094	1157909,895
2119	947106,837	1153444,726
2120	947107,024	1168115,952
2121	947108,788	1162893,682
2122	947109,129	1168091,782
2123	947109,552	1158097,161
2124	947113,945	1153828,278
2125	947115,888	1169019,916
2126	947116,003	1160364,066
2127	947121,641	1168682,078
2128	947121,645	1168656,124
2129	947122,852	1170520,361
2130	947122,936	1168704,595
2131	947123,391	1153461,330
2132	947124,091	1162915,989
2133	947124,866	1168603,220
2134	947125,810	1168730,527
2135	947127,176	1158095,960
2136	947130,836	1157916,283
2137	947130,870	1168763,267
2138	947137,974	1153477,419
2139	947140,886	1179053,469
2140	947145,033	1160350,450

2141	947147,420	1160415,548
2142	947151,287	1162949,527
2143	947153,351	1158091,886
2144	947155,958	1157920,963
2145	947156,284	1153500,256
2146	947158,628	1179098,747
2147	947161,802	1169256,722
2148	947162,555	1168170,253
2149	947165,676	1168134,413
2150	947166,543	1168168,206
2151	947167,239	1168116,462
2152	947169,606	1170560,136
2153	947169,635	1168088,442
2154	947170,681	1168155,776
2155	947170,840	1168143,633
2156	947172,165	1168092,956
2157	947172,962	1153524,311
2158	947174,790	1160337,855
2159	947174,878	1169008,769
2160	947175,092	1168106,302
2161	947176,018	1179134,574
2162	947178,964	1158085,125
2163	947183,251	1160399,265
2164	947186,700	1167141,891
2165	947187,927	1153549,467
2166	947189,470	1153987,974
2167	947191,053	1162991,684
2168	947191,389	1179160,825
2169	947194,093	1157924,736
2170	947201,107	1153575,603
2171	947202,534	1155256,661
2172	947203,741	1158075,751
2173	947207,007	1153588,999
2174	947208,495	1179185,979
2175	947210,484	1154035,648
2176	947210,602	1167586,781
2177	947211,462	1160388,135
2178	947216,355	1167516,328
2179	947217,392	1153616,366
2180	947219,645	1157925,068
2181	947221,369	1167524,957
2182	947223,200	1154070,839
2183	947223,302	1158066,176
2184	947223,339	1169259,899
2185	947223,555	1179205,458
2186	947224,177	1167536,478
2187	947224,191	1167546,493

2188	947226,344	1153646,186
2189	947226,745	1167556,622
2190	947227,360	1167569,323
2191	947227,416	1155217,519
2192	947228,583	1169265,427
2193	947228,845	1160318,553
2194	947233,080	1154107,048
2195	947233,752	1169318,484
2196	947234,248	1169276,045
2197	947235,597	1169308,470
2198	947235,998	1169287,142
2199	947236,007	1169297,767
2200	947236,261	1153688,982
2201	947239,132	1169849,082
2202	947241,063	1154144,414
2203	947242,669	1169872,684
2204	947243,279	1179228,443
2205	947245,128	1158053,449
2206	947245,159	1157923,652
2207	947246,545	1167146,649
2208	947248,679	1169778,753
2209	947248,893	1155188,289
2210	947249,702	1170286,939
2211	947249,733	1169905,796
2212	947251,611	1169799,639
2213	947252,488	1169821,805
2214	947252,636	1169767,756
2215	947263,719	1169830,111
2216	947264,937	1169836,965
2217	947264,995	1169494,252
2218	947265,811	1170255,631
2219	947266,357	1169917,928
2220	947268,910	1170162,204
2221	947269,256	1154292,526
2222	947269,729	1170208,776
2223	947270,065	1170151,972
2224	947270,517	1157920,493
2225	947270,536	1170172,835
2226	947271,015	1170221,178
2227	947272,122	1169937,122
2228	947272,791	1170199,244
2229	947273,489	1169502,097
2230	947273,709	1169513,255
2231	947274,225	1170182,812
2232	947274,472	1170191,006
2233	947274,971	1169978,198
2234	947276,826	1170230,799

2235	947276,982	1155155,981
2236	947277,156	1154325,972
2237	947277,255	1169520,590
2238	947277,350	1170133,827
2239	947277,622	1169908,329
2240	947277,760	1169909,102
2241	947277,958	1169948,267
2242	947279,187	1169927,081
2243	947279,212	1169960,354
2244	947279,442	1165826,730
2245	947282,458	1165838,962
2246	947282,737	1165814,215
2247	947284,076	1170124,384
2248	947285,932	1154355,672
2249	947286,417	1169614,769
2250	947287,422	1169963,464
2251	947287,604	1169528,768
2252	947288,234	1169968,028
2253	947288,465	1165848,578
2254	947291,246	1169984,979
2255	947291,661	1165806,208
2256	947293,149	1169538,439
2257	947293,470	1170116,377
2258	947297,207	1170107,265
2259	947297,829	1169572,012
2260	947298,116	1169592,579
2261	947298,200	1154388,359
2262	947299,955	1170037,556
2263	947301,324	1169548,203
2264	947301,819	1155130,818
2265	947302,107	1169560,988
2266	947303,158	1170069,634
2267	947303,260	1154959,927
2268	947303,663	1170101,510
2269	947305,547	1169722,394
2270	947305,670	1154941,624
2271	947306,131	1154953,621
2272	947306,954	1170321,875
2273	947308,000	1157912,523
2274	947309,803	1154041,446
2275	947310,047	1165463,076
2276	947311,233	1154930,256
2277	947312,695	1165439,854
2278	947312,766	1165400,277
2279	947313,542	1165422,024
2280	947313,916	1154423,193
2281	947315,008	1165431,102

2282	947316,510	1165473,511
2283	947316,639	1165387,703
2284	947318,257	1154920,149
2285	947318,440	1154079,658
2286	947321,064	1169798,512
2287	947323,647	1165378,604
2288	947326,089	1170286,919
2289	947328,243	1169805,704
2290	947328,341	1154117,562
2291	947328,547	1154913,810
2292	947328,958	1170283,297
2293	947333,052	1154909,405
2294	947333,236	1169814,925
2295	947335,553	1157994,952
2296	947339,496	1154155,117
2297	947339,536	1170276,513
2298	947342,023	1169823,955
2299	947344,469	1157900,752
2300	947344,727	1169914,592
2301	947347,031	1165869,856
2302	947348,782	1169909,350
2303	947350,947	1169864,777
2304	947351,610	1179200,718
2305	947351,892	1154192,280
2306	947351,950	1165804,643
2307	947352,050	1165864,100
2308	947353,755	1164933,315
2309	947354,559	1164922,055
2310	947355,397	1165809,579
2311	947355,559	1165852,796
2312	947355,660	1164951,216
2313	947355,786	1169896,074
2314	947356,389	1164911,129
2315	947357,246	1164773,485
2316	947357,818	1164761,002
2317	947358,502	1165821,528
2318	947358,585	1164893,450
2319	947358,984	1164881,696
2320	947359,393	1164902,344
2321	947360,059	1164786,095
2322	947361,327	1164875,167
2323	947362,248	1164750,470
2324	947363,139	1170238,473
2325	947363,572	1170007,815
2326	947364,508	1164742,025
2327	947364,945	1164731,237
2328	947364,962	1164692,303

2329	947365,515	1154229,012
2330	947366,031	1165617,604
2331	947366,390	1164796,044
2332	947366,748	1164802,422
2333	947366,863	1170229,727
2334	947367,295	1164714,688
2335	947368,027	1157890,853
2336	947368,180	1179246,286
2337	947368,602	1165583,232
2338	947369,020	1164679,594
2339	947369,154	1164722,613
2340	947370,022	1170049,443
2341	947370,374	1170139,195
2342	947370,424	1164622,824
2343	947370,456	1160334,966
2344	947372,139	1164635,961
2345	947372,261	1170113,575
2346	947372,558	1170087,887
2347	947374,584	1165591,582
2348	947375,178	1170149,670
2349	947375,945	1164670,514
2350	947376,977	1164600,940
2351	947377,567	1170161,036
2352	947377,638	1164646,247
2353	947378,306	1164653,950
2354	947380,151	1170222,808
2355	947381,003	1170171,776
2356	947382,834	1164586,557
2357	947384,410	1179281,349
2358	947388,547	1170211,118
2359	947388,885	1170184,963
2360	947389,787	1170198,124
2361	947390,853	1157879,365
2362	947391,185	1163275,270
2363	947394,331	1154580,970
2364	947394,768	1154804,196
2365	947397,172	1179303,672
2366	947398,431	1155036,632
2367	947403,951	1154786,374
2368	947406,278	1154606,109
2369	947407,245	1163291,948
2370	947410,400	1154771,460
2371	947411,441	1179325,064
2372	947412,264	1154621,106
2373	947416,753	1154635,029
2374	947417,293	1154750,633
2375	947418,413	1163304,795

2376	947419,337	1157862,396
2377	947420,282	1154649,226
2378	947420,689	1154736,404
2379	947423,740	1154670,890
2380	947424,216	1155009,695
2381	947424,534	1154707,417
2382	947424,965	1154692,794
2383	947425,817	1179343,818
2384	947430,194	1163320,639
2385	947431,964	1164734,666
2386	947434,967	1164694,366
2387	947435,701	1164684,521
2388	947437,306	1164727,232
2389	947437,872	1163332,895
2390	947438,716	1163238,075
2391	947438,725	1164643,940
2392	947439,020	1164703,004
2393	947440,819	1164676,844
2394	947442,607	1164715,391
2395	947442,840	1179363,701
2396	947443,148	1164653,777
2397	947443,480	1164665,474
2398	947448,225	1154980,443
2399	947450,665	1163358,820
2400	947452,362	1160309,036
2401	947459,853	1163386,232
2402	947463,040	1163400,339
2403	947463,535	1163264,779
2404	947465,240	1163478,384
2405	947465,804	1157831,646
2406	947466,020	1163421,824
2407	947466,844	1163445,409
2408	947469,656	1157826,768
2409	947471,937	1154945,057
2410	947476,210	1157814,002
2411	947485,438	1163292,173
2412	947485,672	1154920,195
2413	947486,511	1164003,094
2414	947490,531	1163963,849
2415	947494,282	1154559,291
2416	947497,674	1154894,451
2417	947497,737	1163918,459
2418	947498,763	1157807,886
2419	947501,210	1163315,303
2420	947507,886	1154867,946
2421	947508,593	1154598,370
2422	947509,043	1157802,792

2423	947510,627	1157874,490
2424	947515,385	1163339,444
2425	947516,259	1154840,804
2426	947517,969	1154630,071
2427	947522,755	1154813,152
2428	947524,016	1154657,825
2429	947527,343	1154785,121
2430	947527,900	1163364,487
2431	947529,490	1154700,068
2432	947530,002	1154756,841
2433	947530,719	1154728,446
2434	947534,884	1160285,137
2435	947538,696	1163390,316
2436	947544,876	1157852,147
2437	947547,399	1157778,997
2438	947547,726	1163416,815
2439	947553,743	1163639,959
2440	947554,947	1163443,864
2441	947560,186	1163604,371
2442	947560,327	1163471,337
2443	947563,072	1163582,967
2444	947563,841	1163499,111
2445	947565,217	1163555,054
2446	947565,474	1163527,059
2447	947567,697	1157839,265
2448	947577,939	1157763,249
2449	947590,931	1157828,186
2450	947603,049	1157752,579
2451	947614,873	1157818,735
2452	947627,950	1160260,775
2453	947641,892	1157739,727
2454	947645,559	1160263,021
2455	947651,864	1157807,705
2456	947656,525	1160259,922
2457	947668,410	1157733,313
2458	947688,220	1160245,626
2459	947689,797	1157800,555
2460	947708,833	1157726,995
2461	947719,668	1160156,459
2462	947726,454	1160147,703
2463	947728,265	1157797,360
2464	947737,369	1160150,514
2465	947749,682	1157724,691
2466	947751,429	1160228,611
2467	947766,857	1157798,154
2468	947777,583	1160135,242
2469	947782,615	1157721,572

2470	947791,688	1160213,832
2471	947793,682	1179824,110
2472	947803,797	1157721,511
2473	947805,161	1157802,930
2474	947811,493	1160118,507
2475	947815,052	1157719,537
2476	947823,079	1179853,883
2477	947827,284	1157721,450
2478	947829,738	1160195,251
2479	947831,821	1179784,656
2480	947837,348	1157727,120
2481	947842,767	1157811,636
2482	947843,536	1160098,427
2483	947851,818	1179878,922
2484	947856,485	1179809,346
2485	947857,161	1157733,179
2486	947864,117	1179888,413
2487	947865,695	1160172,887
2488	947873,384	1160075,208
2489	947878,333	1157740,913
2490	947879,273	1157824,178
2491	947879,746	1179829,417
2492	947882,068	1157745,415
2493	947889,659	1179906,095
2494	947899,185	1160146,973
2495	947900,729	1160049,088
2496	947909,004	1157755,314
2497	947909,316	1179850,619
2498	947914,288	1157840,424
2499	947917,430	1160030,195
2500	947918,410	1179923,095
2501	947929,857	1160117,778
2502	947932,817	1160010,217
2503	947935,192	1157767,053
2504	947936,618	1157853,227
2505	947941,367	1179934,830
2506	947941,516	1179869,221
2507	947947,218	1159988,636
2508	947948,581	1160096,642
2509	947958,013	1157867,539
2510	947960,996	1159965,281
2511	947965,824	1160074,280
2512	947968,328	1157875,240
2513	947970,912	1157882,519
2514	947972,645	1179949,312
2515	947972,796	1157787,984
2516	947977,377	1157890,306

2517	947977,749	1160056,748
2518	947981,281	1179888,092
2519	947984,415	1157896,585
2520	947992,434	1157901,870
2521	947992,699	1160032,108
2522	948004,582	1157907,253
2523	948008,029	1157812,699
2524	948021,550	1157925,495
2525	948040,510	1157840,933
2526	948044,628	1157954,877
2527	948058,330	1157975,684
2528	948067,762	1157992,011
2529	948069,891	1157872,382
2530	948085,659	1158027,954
2531	948095,854	1157906,706
2532	948118,120	1157943,536
2533	948137,034	1157982,749
2534	948175,811	1158224,356
2535	948200,833	1158274,010
2536	948213,897	1158162,342
2537	948240,065	1158218,655
2538	948259,250	1159544,704
2539	948276,225	1158419,207
2540	948276,715	1158436,627
2541	948286,846	1159496,907
2542	948288,572	1158444,712
2543	948290,907	1158447,473
2544	948303,495	1159471,551
2545	948306,124	1159333,687
2546	948311,806	1159317,243
2547	948316,089	1159309,616
2548	948316,919	1159295,881
2549	948321,434	1159446,364
2550	948328,104	1180042,720
2551	948329,398	1158391,407
2552	948330,691	1159288,708
2553	948347,432	1158413,832
2554	948355,760	1158442,162
2555	948357,433	1158433,677
2556	948386,490	1180067,482
2557	948415,708	1180077,747
2558	948438,566	1159090,657
2559	948438,988	1158732,853
2560	948448,575	1180086,802
2561	948450,318	1159066,615
2562	948450,684	1158757,317
2563	948457,912	1159048,760

2564	948460,700	1158781,679
2565	948468,894	1158806,363
2566	948470,329	1159011,786
2567	948475,351	1158831,558
2568	948478,821	1158973,719
2569	948479,345	1180093,618
2570	948481,710	1158870,039
2571	948482,254	1158947,937
2572	948483,702	1158895,972
2573	948483,883	1158921,980
2574	948489,714	1159218,856
2575	948506,124	1159195,089
2576	948521,284	1159170,274
2577	948528,820	1158775,945
2578	948534,579	1159144,683
2579	948540,551	1159131,556
2580	948540,930	1158802,098
2581	948547,114	1180106,993
2582	948548,932	1158822,058
2583	948551,109	1159104,720
2584	948558,022	1158849,427
2585	948559,777	1159077,214
2586	948563,388	1159063,252
2587	948565,189	1158877,361
2588	948569,144	1159034,993
2589	948570,396	1158905,726
2590	948572,257	1158920,027
2591	948572,923	1159006,403
2592	948574,483	1158948,780
2593	948574,705	1158977,619
2594	948578,969	1180114,538
2595	948610,861	1180124,482
2596	948635,367	1180134,106
2597	948670,858	1180151,407
2598	948697,505	1180167,329
2599	948724,435	1180186,035
2600	948802,097	1180244,103
2601	948828,020	1180261,204
2602	948852,112	1180275,014
2603	948877,232	1180287,728
2604	948908,961	1180302,434
2605	949038,259	1180426,356
2606	949062,085	1180371,185
2607	949140,408	1180405,198
2608	949156,693	1180476,883
2609	949219,543	1180437,278
2610	949276,895	1180523,046

2611	949299,440	1180467,407
2612	949900,857	1180749,670
2613	949921,599	1180693,338
2614	950016,063	1180792,984
2615	950037,818	1180737,028
2616	950130,266	1180838,875
2617	950153,026	1180783,320
2618	950967,826	1181187,445
2619	950994,664	1181133,595
2620	951014,863	1181209,558
2621	951039,279	1181222,512
2622	951043,884	1181156,738
2623	951063,238	1181236,292
2624	951069,556	1181170,357
2625	951094,748	1181184,846
2626	951109,675	1181266,265
2627	951143,575	1181216,362
2628	951153,958	1181299,338
2629	951188,527	1181328,648
2630	951190,136	1181251,137
2631	951224,650	1181280,325
2632	951429,711	1181553,569
2633	951455,473	1181576,366
2634	951469,145	1181508,298
2635	951476,460	1181593,194
2636	951495,530	1181531,568
2637	951498,183	1181608,819
2638	951516,854	1181548,386
2639	951524,522	1181626,255
2640	951560,531	1181578,065
2641	951911,999	1181873,454
2642	951925,611	1181810,761
2643	951947,680	1181814,631
2644	951955,997	1181903,519
2645	951958,368	1181832,147
2646	951994,324	1181932,953
2647	951999,122	1181860,580
2648	952011,713	1181863,234
2649	952024,363	1181958,923
2650	952031,726	1181873,642
2651	952046,841	1181889,954
2652	952056,836	1181907,357
2653	952060,163	1181992,409
2654	952110,372	1181957,442
2655	952408,467	1182331,417
2656	952441,334	1182279,716
2657	952443,504	1182363,035

2658	952478,062	1182390,373
2659	952480,664	1182315,344
2660	952504,872	1182409,190
2661	952515,916	1182343,232
2662	952540,972	1182432,745
2663	952569,272	1182379,562
2664	952776,435	1182511,281
2665	952790,019	1182513,409
2666	952809,283	1182524,265
2667	952818,612	1182538,081
2668	952883,574	1182650,431
2669	952926,560	1182606,627
2670	952929,726	1182678,561
2671	952961,753	1182627,973
2672	952965,141	1182697,713
2673	952991,873	1182644,268
2674	952998,362	1182713,128
2675	953025,864	1182659,827
2676	953035,182	1182728,189
2677	953125,694	1182762,760
2678	953151,817	1182708,454
2679	953159,571	1182777,503
2680	953190,464	1182725,205
2681	953193,669	1182796,248
2682	953215,236	1182810,674
2683	953235,748	1182826,564
2684	953255,108	1182843,841
2685	953273,221	1182862,420
2686	953289,999	1182882,213
2687	953297,707	1182795,859
2688	953306,581	1182904,920
2689	953328,272	1182940,189
2690	953358,856	1182866,554
2691	953402,500	1183072,223
2692	953417,212	1183096,116
2693	953430,439	1183115,276
2694	953456,602	1183147,487
2695	953475,777	1183167,438
2696	953496,572	1183186,503
2697	953500,115	1183039,619
2698	953504,174	1183043,786
2699	953513,531	1183048,957
2700	953543,030	1183076,309
2701	953553,493	1183081,659
2702	953563,895	1183100,917
2703	953574,335	1183117,739
2704	953605,160	1183158,361

2705	953606,713	1183170,220
2706	953662,895	1183237,051
2707	953701,573	1183276,602
2708	953905,149	1183442,666
2709	953916,028	1183529,842
2710	953932,634	1183441,079
2711	953947,490	1183455,569
2712	953971,199	1183459,848
2713	953981,077	1183484,307
2714	953982,530	1183505,814
2715	954269,005	1183815,185
2716	954306,798	1183768,581
2717	955756,724	1184947,990
2718	955773,315	1184952,143
2719	955785,088	1184971,062
2720	955837,871	1185091,366
2721	955877,666	1185124,512
2722	955886,895	1185053,954
2723	955907,599	1185150,955
2724	955927,300	1185087,996
2725	955932,210	1185174,405
2726	955955,572	1185198,808
2727	955966,680	1185123,949
2728	955974,086	1185220,070
2729	955991,900	1185242,117
2730	956000,011	1185158,214
2731	956019,627	1185180,740
2732	956035,951	1185302,083
2733	956038,305	1185203,855
2734	956083,631	1185265,541
2735	956631,963	1186058,819
2736	956641,415	1186059,548
2737	956654,608	1186064,927
2738	956661,694	1186075,418
2739	956663,383	1186086,956
2740	956666,937	1186095,385
2741	956682,354	1186131,736
2742	956683,546	1186122,120
2743	956702,161	1186265,927
2744	956747,611	1186329,042
2745	956778,299	1186270,452
2746	956779,996	1186368,572
2747	956798,945	1186389,123
2748	956805,884	1186307,032
2749	956818,515	1186408,827
2750	956820,617	1186323,774
2751	956836,309	1186339,620

2752	956850,977	1186352,881
2753	956858,711	1186446,352
2754	956869,493	1186368,066
2755	957089,761	1186653,494
2756	957117,149	1186679,935
2757	957139,088	1186702,578
2758	957159,997	1186725,937
2759	957175,835	1186745,230
2760	957189,649	1186608,769
2761	957201,776	1186780,566
2762	957229,249	1186822,972
2763	957231,234	1186641,581
2764	957247,279	1186655,491
2765	957255,186	1186866,869
2766	957277,996	1186684,811
2767	957306,779	1186716,034
2768	957312,683	1186968,472
2769	957333,509	1186749,030
2770	957336,986	1187008,918
2771	957361,036	1187045,257
2772	957371,870	1186803,444
2773	957388,841	1187083,428
2774	957545,537	1187060,296
2775	957574,187	1187104,754
2776	957595,070	1187141,636
2777	957615,653	1187183,900
2778	957630,900	1187219,945
2779	957668,418	1187314,153
2780	957683,442	1187348,139
2781	957690,677	1187362,438
2782	957704,418	1187386,473
2783	957724,247	1187416,006
2784	957748,344	1187447,840
2785	958171,159	1187990,750
2786	958204,936	1188032,924
2787	958227,715	1188058,431
2788	958252,109	1188082,113
2789	958278,274	1188104,724
2790	958337,814	1188153,356
2791	958362,299	1188175,243
2792	958382,342	1188195,741
2793	958407,535	1188226,140
2794	958422,673	1188247,679
2795	958438,724	1188274,245
2796	958453,720	1188303,403
2797	958483,920	1188368,501
2798	958497,902	1188396,676

2799	958514,656	1188426,286
2800	958533,579	1188454,685
2801	958564,061	1188495,242
2802	958933,581	1189067,415
2803	958991,215	1189144,173
2804	958997,919	1189052,591
2805	959012,996	1189175,473
2806	959033,703	1189207,320
2807	959048,234	1189120,739
2808	959065,872	1189262,029
2809	959084,597	1189175,377
2810	959101,884	1189329,768
2811	959117,829	1189231,886
2812	959154,503	1189300,863
2813	959440,445	1189999,929
2814	959494,408	1189973,683
2815	959890,254	1190961,198
2816	959913,294	1191008,238
2817	959932,471	1191043,125
2818	959940,148	1190926,251
2819	959964,776	1190976,553
2820	959965,874	1191095,917
2821	959984,745	1191012,905
2822	960020,145	1191068,877
2823	960100,315	1191294,771
2824	960121,765	1191324,975
2825	960136,827	1191241,550
2826	960141,612	1191349,657
2827	960164,197	1191279,654
2828	960168,114	1191377,502
2829	960188,008	1191308,929
2830	960197,215	1191402,997
2831	960213,874	1191335,848
2832	960248,714	1191366,307
2833	960282,477	1191392,660
2834	960370,174	1191533,733
2835	960392,337	1191551,543
2836	960411,404	1191568,720
2837	960411,714	1191489,977
2838	960429,121	1191587,006
2839	960433,456	1191507,585
2840	960453,203	1191525,370
2841	960453,258	1191616,592
2842	960456,495	1192191,041
2843	960456,553	1192205,643
2844	960457,898	1192161,875
2845	960458,189	1192234,797

2846	960459,357	1192147,346
2847	960459,765	1192249,314
2848	960463,784	1192118,483
2849	960464,422	1192278,140
2850	960467,498	1192292,414
2851	960470,395	1192088,685
2852	960473,855	1191546,552
2853	960474,247	1191648,489
2854	960475,126	1192320,600
2855	960483,623	1191557,663
2856	960483,681	1192345,572
2857	960491,868	1191682,363
2858	960495,068	1192373,660
2859	960501,987	1191580,857
2860	960505,937	1191717,859
2861	960508,098	1191953,020
2862	960510,560	1191592,913
2863	960516,307	1191754,607
2864	960516,634	1191918,988
2865	960517,411	1192190,577
2866	960518,924	1192229,525
2867	960519,941	1192151,682
2868	960522,869	1191792,223
2869	960523,061	1191881,144
2870	960523,860	1192125,988
2871	960524,463	1192268,107
2872	960525,092	1191817,587
2873	960525,581	1191843,044
2874	960526,440	1191617,874
2875	960530,487	1192096,359
2876	960533,728	1191630,748
2877	960533,967	1192305,908
2878	960541,659	1192328,402
2879	960546,957	1191657,209
2880	960552,321	1192354,713
2881	960552,882	1191670,765
2882	960563,318	1191698,447
2883	960567,026	1191965,042
2884	960567,818	1191712,540
2885	960568,336	1192537,593
2886	960575,351	1191741,149
2887	960576,489	1191926,651
2888	960578,377	1191755,630
2889	960582,916	1191888,178
2890	960582,928	1191784,862
2891	960585,457	1191858,703
2892	960585,462	1191814,338

2893	960585,966	1191843,917
2894	960591,100	1192586,549
2895	960611,866	1192625,392
2896	960625,978	1192519,506
2897	960631,701	1192656,563
2898	960647,443	1192565,495
2899	960655,234	1192688,978
2900	960665,156	1192598,169
2901	960681,888	1192624,051
2902	960702,290	1192651,888
2903	960797,249	1192869,150
2904	960818,447	1192897,262
2905	960828,210	1192911,504
2906	960841,117	1192932,718
2907	960846,040	1192834,106
2908	960852,586	1192954,743
2909	960862,565	1192977,482
2910	960869,747	1192865,485
2911	960874,646	1193012,708
2912	960879,901	1193033,075
2913	960880,410	1192881,041
2914	960885,096	1193058,684
2915	960894,764	1192904,627
2916	960907,518	1192929,116
2917	960918,614	1192954,400
2918	960932,044	1192993,568
2919	960937,853	1193016,082
2920	960943,435	1193043,581
2921	960970,181	1193589,621
2922	960979,049	1193635,972
2923	960989,335	1193675,313
2924	961002,756	1193713,576
2925	961022,417	1193760,227
2926	961028,984	1193577,377
2927	961037,444	1193621,635
2928	961046,892	1193657,805
2929	961058,072	1193689,982
2930	961072,597	1193725,236
2931	961209,720	1194031,893
2932	961239,188	1194080,939
2933	961239,379	1194098,159
2934	961240,704	1194055,919
2935	961256,462	1194283,179
2936	961279,698	1194331,245
2937	961297,916	1194361,942
2938	961312,336	1194261,079
2939	961314,384	1194385,348

2940	961331,522	1194300,428
2941	961332,427	1194407,562
2942	961347,950	1194328,110
2943	961355,169	1194431,702
2944	961370,694	1194359,279
2945	961385,559	1194460,105
2946	961393,543	1194384,916
2947	961425,315	1194415,143
2948	961438,423	1194425,981
2949	961463,406	1194443,633
2950	961624,739	1194549,238
2951	961645,648	1194564,177
2952	961664,188	1194578,886
2953	961675,940	1194720,741
2954	961685,320	1194597,894
2955	961713,917	1194757,679
2956	961714,490	1194628,976
2957	961731,636	1194776,912
2958	961734,908	1194655,098
2959	961745,554	1194793,491
2960	961756,888	1194688,044
2961	961768,494	1194695,222
2962	961768,992	1194824,975
2963	961777,119	1194703,216
2964	961792,707	1194729,941
2965	961795,712	1194865,655
2966	961816,222	1194774,102
2967	961846,131	1194824,840
2968	961852,881	1194843,931
2969	962090,842	1195348,975
2970	962125,313	1195402,812
2971	962138,882	1195312,569
2972	962157,024	1195447,966
2973	962170,038	1195361,626
2974	962182,011	1195480,744
2975	962197,682	1195401,834
2976	962213,267	1195519,825
2977	962227,077	1195440,929
2978	962264,865	1195488,170
2979	962273,034	1195495,377
2980	962290,305	1195507,340
2981	962305,061	1195522,637
2982	962315,202	1195541,494
2983	962320,830	1195556,722
2984	962449,703	1195714,541
2985	962466,432	1195725,009
2986	962493,158	1195755,941

2987	962544,237	1195817,903
2988	962555,793	1195835,299
2989	962563,171	1195853,640
2990	962578,944	1195873,009
2991	962592,117	1195879,739
2992	962610,120	1195911,293
2993	962610,964	1195894,044
2994	962777,938	1196117,372
2995	962792,548	1196129,381
2996	962796,579	1196235,250
2997	962812,246	1196139,878
2998	962825,307	1196157,463
2999	962829,195	1196273,358
3000	962831,961	1196176,455
3001	962849,692	1196186,315
3002	962857,622	1196302,012
3003	962864,410	1196201,218
3004	962875,454	1196218,518
3005	962883,150	1196238,395
3006	962884,901	1196244,820
3007	962893,321	1196333,291
3008	962900,733	1196260,086
3009	962933,080	1196288,325
3010	963128,632	1196530,470
3011	963165,866	1196483,388
3012	963175,315	1196567,972
3013	963208,972	1196517,982
3014	963210,937	1196592,315
3015	963241,803	1196540,417
3016	963242,234	1196610,374
3017	963270,592	1196557,029
3018	963274,707	1196626,219
3019	963300,464	1196571,605
3020	963317,020	1196642,905
3021	963339,477	1196586,989
3022	963365,456	1196657,972
3023	963368,776	1196596,378
3024	963423,810	1196612,320
3025	963444,206	1196612,439
3026	963464,243	1196614,105
3027	963486,217	1196611,708
3028	963506,445	1196617,447
3029	963525,982	1196623,425
3030	963544,149	1196632,148
3031	963564,803	1196637,301
3032	963579,557	1196657,085
3033	963814,826	1196724,705

3034	963828,120	1196723,100
3035	963849,891	1196723,578
3036	963870,493	1196730,275
3037	963887,740	1196744,120
3038	963894,195	1196747,518
3039	963983,942	1196773,313
3040	964023,449	1196769,288
3041	964031,772	1196849,545
3042	964044,442	1196774,277
3043	964045,835	1196862,577
3044	964062,527	1196786,895
3045	964064,038	1196858,850
3046	964074,477	1196798,216
3047	964101,242	1196803,738
3048	964133,538	1196808,772
3049	964334,744	1196834,026
3050	964367,092	1196839,819
3051	964394,500	1196846,678
3052	964421,377	1196855,387
3053	964447,604	1196865,779
3054	964648,565	1196958,608
3055	964680,951	1196972,003
3056	964713,993	1196983,414
3057	966769,794	1197639,768
3058	966796,477	1197585,073
3059	966809,385	1197652,659
3060	966823,544	1197658,102
3061	966838,450	1197598,952
3062	966851,283	1197670,375
3063	966878,151	1197684,453
3064	966880,916	1197617,125
3065	966891,222	1197692,149
3066	966908,172	1197631,470
3067	966916,567	1197708,816
3068	966942,512	1197728,511
3069	966947,195	1197656,186
3070	966974,432	1197676,775
3071	966974,585	1197755,784
3072	967006,063	1197703,579
3073	967315,390	1198055,126
3074	967342,619	1198079,758
3075	967355,599	1198010,584
3076	967369,115	1198105,178
3077	967383,727	1198036,030
3078	967411,098	1198062,289
3079	967586,004	1198331,600
3080	967629,433	1198290,201

3081	968688,425	1199489,315
3082	968712,578	1199515,309
3083	968729,453	1199535,130
3084	968732,545	1199448,643
3085	968744,938	1199555,755
3086	968759,042	1199577,348
3087	968759,129	1199477,231
3088	968771,748	1199599,870
3089	968777,374	1199498,674
3090	968786,278	1199629,405
3091	968794,491	1199521,476
3092	968810,080	1199545,349
3093	968824,028	1199570,070
3094	968838,431	1199599,234
3095	969326,506	1200811,006
3096	969343,609	1200704,102
3097	969343,759	1200846,870
3098	969358,220	1200871,971
3099	969365,733	1200749,660
3100	969370,136	1200889,288
3101	969383,213	1200905,745
3102	969384,372	1200780,910
3103	969399,273	1200801,753
3104	969404,871	1200928,649
3105	969415,567	1200821,524
3106	969420,571	1200942,626
3107	969437,195	1200955,491
3108	969442,455	1200848,971
3109	969454,663	1200967,183
3110	969461,887	1200865,669
3111	969482,268	1200982,403
3112	969482,418	1200880,995
3113	969503,952	1200894,877
3114	969511,293	1200994,699
3115	969531,280	1201001,206
3116	969537,911	1200912,850
3117	969551,667	1201006,324
3118	969573,537	1200927,236
3119	969582,786	1201011,346
3120	969603,749	1201012,900
3121	969610,453	1200937,885
3122	969624,242	1201013,095
3123	969648,268	1200944,682
3124	969660,011	1201011,426
3125	969673,780	1200947,037
3126	969695,198	1200947,663
3127	969741,251	1200945,952

3128	970066,249	1200924,523
3129	970075,180	1200984,064
3130	970107,354	1200919,948
3131	970119,330	1200979,134
3132	970143,052	1200912,590
3133	970159,028	1200970,956
3134	970166,378	1200905,764
3135	970184,968	1200963,366
3136	970189,210	1200897,435
3137	970210,358	1200954,102
3138	970211,452	1200887,637
3139	970234,521	1200875,699
3140	970235,090	1200943,204
3141	970260,146	1200930,241
3142	970567,964	1200678,038
3143	970592,075	1200664,325
3144	970593,225	1200732,809
3145	970612,975	1200653,503
3146	970635,413	1200709,600
3147	970639,512	1200641,708
3148	970661,254	1200698,027
3149	970677,325	1200628,547
3150	970695,246	1200686,195
3151	970714,711	1200619,380
3152	970724,791	1200678,778
3153	970758,232	1200612,286
3154	970761,363	1200672,473
3155	971715,027	1200544,317
3156	971743,679	1200479,933
3157	971745,815	1200540,578
3158	971771,725	1200538,521
3159	971778,026	1200475,879
3160	971799,579	1200538,157
3161	971803,819	1200473,985
3162	971833,096	1200473,655
3163	971837,990	1200541,077
3164	971847,725	1200474,255
3165	971863,341	1200545,217
3166	971876,878	1200476,979
3167	971900,684	1200554,671
3168	971905,769	1200481,724
3169	971920,074	1200484,848
3170	971924,952	1200563,092
3171	971948,314	1200492,579
3172	971960,126	1200578,800
3173	971975,948	1200502,255
3174	971982,594	1200591,251

3175	971989,496	1200507,809
3176	972014,558	1200612,750
3177	972015,971	1200520,313
3178	972034,563	1200628,865
3179	972041,512	1200534,628
3180	972053,411	1200646,317
3181	972053,894	1200542,444
3182	972069,650	1200663,466
3183	972077,804	1200559,343
3184	972087,988	1200685,128
3185	972089,303	1200568,407
3186	972111,322	1200587,707
3187	972140,795	1200617,767
3188	972329,941	1200829,426
3189	972349,501	1200852,213
3190	972364,075	1200870,627
3191	972386,478	1200903,332
3192	972400,183	1200926,987
3193	972413,957	1200953,881
3194	972449,793	1201028,502
3195	972470,865	1201067,175
3196	972490,029	1201097,029
3197	972502,783	1201114,833
3198	972524,327	1201240,085
3199	972546,823	1201270,014
3200	972563,257	1201294,976
3201	972575,571	1201317,014
3202	972580,757	1201214,913
3203	972591,182	1201351,505
3204	972599,612	1201375,301
3205	972603,798	1201389,492
3206	972604,077	1201246,963
3207	972614,324	1201436,392
3208	972615,595	1201264,947
3209	972629,539	1201289,864
3210	972647,194	1201328,873
3211	972656,712	1201355,793
3212	972661,401	1201371,740
3213	972672,627	1201421,743
3214	972802,989	1202512,703
3215	972811,763	1202497,508
3216	972816,708	1202524,090
3217	972867,428	1202796,240
3218	972874,339	1202828,029
3219	972881,928	1202855,508
3220	972896,780	1202895,989
3221	972915,582	1202934,793

3222	972922,567	1202765,071
3223	972930,394	1202804,178
3224	972936,163	1202827,261
3225	972938,147	1202971,536
3226	972944,069	1202852,132
3227	972953,694	1202876,390
3228	972964,253	1203005,854
3229	972964,990	1202899,917
3230	972984,945	1202933,584
3231	972988,439	1203032,271
3232	973000,161	1202954,787
3233	973016,821	1202974,875
3234	973020,687	1203062,470
3235	973036,295	1202995,194
3236	973062,128	1203019,025
3237	973479,740	1203464,822
3238	973479,913	1203385,194
3239	973494,319	1203388,909
3240	973508,306	1203406,827
3241	973510,454	1203411,959
3242	973519,280	1203419,694
3243	973709,254	1203659,299
3244	973747,275	1203612,883
3245	973977,255	1203878,831
3246	974001,272	1203899,158
3247	974015,274	1203832,413
3248	974024,624	1203920,246
3249	974040,763	1203853,986
3250	974047,287	1203942,073
3251	974065,546	1203876,366
3252	974069,236	1203964,618
3253	974089,596	1203899,531
3254	974090,450	1203987,856
3255	974110,907	1204011,763
3256	974112,891	1203923,456
3257	974135,404	1203948,118
3258	974157,114	1203973,490
3259	974177,998	1203999,547
3260	974247,930	1204187,571
3261	974276,857	1204223,254
3262	974291,066	1204145,333
3263	974313,432	1204263,595
3264	974318,888	1204180,008
3265	974339,656	1204203,854
3266	974352,602	1204301,422
3267	974356,768	1204222,087
3268	974392,743	1204256,818

3269	974394,195	1204336,567
3270	974427,055	1204361,216
3271	974430,921	1204289,109
3272	974461,498	1204312,076
3273	974677,711	1204530,422
3274	974704,088	1204549,732
3275	974711,695	1204480,967
3276	974726,562	1204568,762
3277	974741,823	1204503,045
3278	974750,871	1204593,207
3279	974765,779	1204610,706
3280	974766,554	1204523,996
3281	974778,844	1204627,923
3282	974795,856	1204553,461
3283	974813,763	1204574,607
3284	974826,546	1204591,474
3285	974846,296	1204619,961
3286	974891,782	1204796,840
3287	974916,131	1204830,925
3288	974929,003	1204846,902
3289	974941,563	1204763,343
3290	974946,995	1204866,896
3291	974963,154	1204793,610
3292	974976,221	1204894,697
3293	974985,132	1204819,824
3294	975002,741	1204915,912
3295	975012,531	1204846,710
3296	975035,704	1204865,621
3297	975037,279	1204939,612
3298	975064,267	1204885,566
3299	975269,238	1205016,262
3300	975277,349	1205017,046
3301	975299,655	1205024,382
3302	975306,026	1205039,687
3303	975350,972	1205068,307
3304	975364,088	1205069,430
3305	975377,118	1205085,038
3306	975403,160	1205081,700
3307	975417,759	1205101,844
3308	975424,411	1205115,070
3309	975448,598	1205201,603
3310	975488,763	1205228,106
3311	975522,617	1205178,568
3312	975528,044	1205255,901
3313	975563,491	1205207,491
3314	975566,401	1205284,960
3315	975603,404	1205237,728

3316	975603,792	1205315,251
3317	975640,178	1205346,742
3318	975642,311	1205269,248
3319	975680,174	1205302,016
3320	975924,217	1205600,774
3321	975947,049	1205621,759
3322	975964,003	1205638,584
3323	975965,403	1205557,113
3324	975980,026	1205656,201
3325	975989,117	1205578,914
3326	975998,431	1205678,208
3327	976007,418	1205597,080
3328	976024,820	1205616,208
3329	976044,080	1205639,232
3330	976239,294	1205977,200
3331	976257,714	1205998,308
3332	976273,765	1206014,949
3333	976279,070	1205931,047
3334	976293,889	1206033,524
3335	976302,042	1205957,237
3336	976315,147	1206050,789
3337	976321,022	1206064,187
3338	976323,687	1205978,452
3339	976339,397	1206067,964
3340	976353,935	1206003,040
3341	976367,520	1206084,974
3342	976374,230	1206098,127
3343	976386,583	1206024,340
3344	976396,394	1206105,427
3345	976415,878	1206108,936
3346	976419,253	1206041,590
3347	976481,731	1206138,810
3348	976509,423	1206152,185
3349	976516,389	1206087,239
3350	976524,636	1206160,352
3351	976545,453	1206101,829
3352	976545,617	1206173,119
3353	976572,399	1206117,406
3354	976575,402	1206194,787
3355	976584,637	1206125,399
3356	976602,907	1206219,284
3357	976608,231	1206142,654
3358	976619,557	1206151,894
3359	976629,678	1206248,528
3360	976641,198	1206171,542
3361	976651,355	1206276,193
3362	976651,485	1206181,927

3363	976670,651	1206203,389
3364	976695,048	1206234,398
3365	976785,627	1206455,902
3366	976811,919	1206486,317
3367	976830,163	1206415,489
3368	976843,061	1206516,151
3369	976856,306	1206445,894
3370	976865,404	1206534,256
3371	976882,207	1206470,649
3372	976898,505	1206557,074
3373	976900,742	1206485,723
3374	976930,121	1206506,060
3375	977072,157	1206659,697
3376	977098,006	1206676,252
3377	977103,164	1206608,323
3378	977123,026	1206694,271
3379	977130,548	1206625,813
3380	977146,935	1206713,739
3381	977159,316	1206646,473
3382	977172,717	1206737,547
3383	977186,772	1206668,849
3384	977213,481	1206693,478
3385	977310,991	1206880,831
3386	977329,088	1206898,604
3387	977352,226	1206837,199
3388	977363,119	1206929,285
3389	977371,137	1206855,786
3390	977398,852	1206957,966
3391	977402,004	1206883,582
3392	977423,030	1206975,650
3393	977434,383	1206909,601
3394	977459,379	1206927,869
3395	977619,394	1207111,033
3396	977653,406	1207061,604
3397	977655,110	1207136,502
3398	977689,954	1207163,153
3399	977690,757	1207088,240
3400	977723,886	1207190,954
3401	977727,196	1207116,110
3402	977756,869	1207219,876
3403	977762,681	1207145,184
3404	977788,865	1207249,885
3405	977797,174	1207175,430
3406	977830,635	1207206,813
3407	978634,828	1208070,340
3408	978664,716	1208100,089
3409	978682,292	1208119,290

3410	978701,674	1208142,949
3411	978803,433	1208150,278
3412	978872,384	1208368,788
3413	978892,757	1208394,158
3414	978911,924	1208415,465
3415	978925,709	1208274,316
3416	978929,227	1208637,620
3417	978929,730	1208629,833
3418	978931,742	1208645,007
3419	978932,745	1208435,719
3420	978933,174	1208622,830
3421	978934,924	1208649,147
3422	978937,957	1208651,631
3423	978939,036	1208617,680
3424	978942,642	1208653,936
3425	978947,763	1208654,950
3426	978948,119	1208294,880
3427	978952,972	1208654,603
3428	978957,915	1208652,920
3429	978966,418	1208463,351
3430	978979,895	1208319,490
3431	978990,346	1208479,818
3432	978998,868	1208584,598
3433	979002,400	1208334,042
3434	979005,756	1208579,732
3435	979018,314	1208568,491
3436	979025,842	1208347,032
3437	979028,184	1208501,398
3438	979029,007	1208555,463
3439	979032,224	1208506,274
3440	979033,573	1208548,373
3441	979041,013	1208533,250
3442	979041,305	1208512,802
3443	979043,937	1208517,804
3444	979044,413	1208521,559
3445	979050,112	1208358,400
3446	979073,799	1208589,449
3447	979087,824	1208372,296
3448	979091,505	1208578,323
3449	979106,199	1208567,110
3450	979108,490	1208574,599
3451	979112,837	1208580,017
3452	979113,667	1208379,394
3453	979118,774	1208583,622
3454	979122,121	1208584,598
3455	979129,065	1208584,751
3456	979153,186	1208386,711

3457	979179,857	1208389,336
3458	979219,393	1208554,762
3459	979220,044	1208389,863
3460	979237,112	1208551,331
3461	979255,355	1208386,936
3462	979256,282	1208549,748
3463	979261,224	1208548,065
3464	979265,584	1208545,374
3465	979294,530	1208541,433
3466	979296,505	1208380,256
3467	979323,143	1208535,536
3468	979351,289	1208527,711
3469	979382,250	1208516,836
3470	979678,938	1208306,589
3471	979695,990	1208388,030
3472	979713,632	1208299,219
3473	979720,415	1208387,199
3474	979735,945	1208371,580
3475	979741,782	1208292,060
3476	979780,455	1208279,957
3477	979824,003	1208263,548
3478	980452,793	1208011,562
3479	980475,161	1208067,237
3480	980723,748	1207968,038
3481	980736,051	1207969,501
3482	980756,420	1207962,460
3483	980774,202	1207953,072
3484	980811,942	1207939,528
3485	980830,202	1207929,834
3486	980846,897	1207918,894
3487	981230,815	1207765,787
3488	981243,000	1207696,593
3489	981265,098	1207688,895
3490	981271,962	1207751,384
3491	981287,458	1207682,282
3492	981296,786	1207744,827
3493	981321,997	1207739,964
3494	981328,170	1207673,556
3495	981347,479	1207736,818
3496	981369,540	1207668,865
3497	981385,954	1207735,347
3498	981397,290	1207668,002
3499	981424,381	1207737,785
3500	981425,037	1207668,957
3501	981457,577	1207672,376
3502	981458,239	1207743,223
3503	981500,813	1207679,678

3504	981500,850	1207753,662
3505	981802,994	1207836,963
3506	981836,670	1207845,252
3507	981864,323	1207850,741
3508	981906,337	1207856,502
3509	981931,811	1207858,574
3510	982050,547	1207783,456
3511	982081,202	1207864,837
3512	982089,957	1207791,520
3513	982114,128	1207866,938
3514	982129,104	1207800,780
3515	982142,552	1207870,360
3516	982167,950	1207811,228
3517	982182,141	1207878,557
3518	982206,460	1207822,855
3519	982209,587	1207886,703
3520	982242,722	1207898,640
3521	982244,598	1207835,649
3522	982282,328	1207849,598
3523	982739,830	1208026,212
3524	982745,510	1208092,804
3525	982764,562	1208034,149
3526	982774,569	1208102,193
3527	982788,343	1208040,160
3528	982801,992	1208109,093
3529	982812,467	1208044,596
3530	982829,821	1208114,108
3531	982836,831	1208047,438
3532	982857,928	1208117,214
3533	982861,328	1208048,674
3534	982886,181	1208118,398
3535	982898,094	1208047,507
3536	982914,449	1208117,653
3537	982926,730	1208044,064
3538	982942,600	1208114,984
3539	982956,614	1208038,331
3540	982972,832	1208109,955
3541	983015,625	1208099,973
3542	983446,006	1207989,395
3543	983454,891	1207991,641
3544	983476,492	1207991,022
3545	983536,347	1207980,699
3546	983556,275	1207975,260
3547	983612,783	1207950,315
3548	983620,091	1207944,663
3549	983723,139	1207854,500
3550	983739,537	1207914,023

3551	983768,315	1207844,666
3552	983777,992	1207905,455
3553	983784,601	1207841,948
3554	983798,709	1207902,167
3555	983813,240	1207838,722
3556	983823,311	1207899,789
3557	983827,626	1207837,858
3558	983856,446	1207837,631
3559	983860,376	1207899,286
3560	983870,844	1207838,268
3561	983885,034	1207900,995
3562	983894,083	1207908,067
3563	983899,530	1207841,042
3564	983912,954	1207916,051
3565	983927,954	1207845,802
3566	983933,087	1207920,071
3567	983944,918	1207849,626
3568	983950,973	1207913,804
3569	983961,845	1207841,421
3570	983971,803	1207857,085
3571	983994,823	1207927,692
3572	984003,048	1207943,355
3573	984025,013	1207949,359
3574	984046,063	1207950,242
3575	984065,442	1207953,557
3576	984085,087	1207959,087
3577	984088,418	1207959,143
3578	984129,477	1207972,941
3579	984155,255	1207998,965
3580	984188,645	1207992,824
3581	984579,404	1208124,475
3582	984601,961	1208068,615
3583	984611,396	1208136,435
3584	984638,009	1208081,812
3585	984638,574	1208147,735
3586	984672,050	1208095,771
3587	984686,542	1208170,654
3588	984722,448	1208119,695
3589	984732,879	1208196,715
3590	984771,181	1208146,851
3591	984777,379	1208225,802
3592	984780,420	1208233,278
3593	984794,858	1208161,605
3594	984796,957	1208248,362
3595	984809,498	1208249,579
3596	984830,098	1208266,199
3597	984840,708	1208193,387

3598	984866,898	1208298,846
3599	984884,391	1208228,088
3600	984906,668	1208247,602
3601	984982,680	1208413,087
3602	985015,551	1208442,972
3603	985038,321	1208460,645
3604	985042,067	1208374,940
3605	985062,264	1208476,693
3606	985071,545	1208401,080
3607	985087,264	1208491,039
3608	985097,366	1208420,643
3609	985113,201	1208503,614
3610	985117,347	1208433,541
3611	985138,109	1208445,141
3612	985141,914	1208515,087
3613	985159,567	1208455,396
3614	985174,959	1208526,044
3615	985186,683	1208466,104
3616	985222,284	1208477,693
3617	985589,199	1208651,136
3618	985602,896	1208666,068
3619	985624,027	1208672,696
3620	985646,356	1208672,372
3621	985653,768	1208670,626
3622	985805,830	1208716,526
3623	985833,290	1208740,087
3624	985857,619	1208732,159
3625	985960,494	1208763,698
3626	985972,384	1208704,200
3627	985984,875	1208772,653
3628	986007,701	1208782,723
3629	986009,868	1208716,920
3630	986040,552	1208800,629
3631	986042,094	1208730,602
3632	986061,384	1208814,355
3633	986075,934	1208748,646
3634	986082,123	1208829,994
3635	986094,737	1208760,506
3636	986115,807	1208775,294
3637	986320,577	1209032,187
3638	986342,129	1209049,722
3639	986360,989	1209063,812
3640	986384,175	1209079,093
3641	986402,416	1208995,372
3642	986420,741	1209099,020
3643	986443,341	1209024,604
3644	986459,122	1209115,180

3645	986467,734	1209039,049
3646	986498,929	1209127,408
3647	986503,186	1209055,914
3648	986540,030	1209135,637
3649	986540,213	1209068,962
3650	986565,572	1209075,468
3651	986580,543	1209078,434
3652	986592,801	1209141,635
3653	986604,085	1209081,954
3654	986634,886	1209085,256
3655	987332,283	1209209,860
3656	987335,292	1209149,895
3657	987376,304	1209212,549
3658	987381,225	1209152,626
3659	987411,655	1209212,164
3660	987420,684	1209151,443
3661	987439,870	1209209,898
3662	987454,668	1209147,274
3663	987477,039	1209204,270
3664	987495,644	1209139,162
3665	987631,420	1209170,278
3666	987678,375	1209162,156
3667	987699,210	1209160,079
3668	987725,740	1209158,643
3669	987838,655	1209156,710
3670	987871,096	1209155,426
3671	987901,837	1209152,466
3672	987937,359	1209146,164
3673	987962,730	1209139,682
3674	987993,796	1209129,890
3675	988277,455	1209031,158
3676	988314,873	1209020,733
3677	988331,495	1209017,085
3678	988365,069	1209011,535
3679	988381,980	1209009,639
3680	988415,252	1208932,367
3681	988415,950	1209007,617
3682	988437,313	1208928,609
3683	988449,977	1209007,962
3684	988455,705	1208926,561
3685	988483,899	1209010,671
3686	988486,482	1208925,664
3687	988500,768	1209012,909
3688	988517,189	1208927,919
3689	988534,223	1209019,138
3690	988547,505	1208933,303
3691	988567,164	1209027,678

3692	988567,340	1208938,604
3693	988586,768	1208945,246
3694	988599,431	1209038,487
3695	988630,869	1209051,513
3696	988639,515	1208967,236
3697	988661,325	1209066,694
3698	988670,937	1208982,909
3699	988690,652	1209083,955
3700	988705,585	1209004,273
3701	988716,056	1209101,083
3702	988731,592	1209112,257
3703	988739,323	1209028,336
3704	988742,915	1209127,267
3705	988754,766	1209147,818
3706	988777,338	1209152,810
3707	988793,761	1209164,030
3708	988806,560	1209167,508
3709	989043,633	1209342,583
3710	989068,732	1209271,512
3711	989072,259	1209365,937
3712	989097,623	1209390,621
3713	989099,863	1209296,914
3714	989112,542	1209308,596
3715	989113,184	1209408,364
3716	989127,593	1209427,055
3717	989135,866	1209332,855
3718	989141,943	1209448,460
3719	989147,558	1209346,620
3720	989156,073	1209472,843
3721	989167,725	1209373,561
3722	989191,385	1209410,740
3723	989205,540	1209437,089
3724	989298,892	1209751,203
3725	989299,828	1209621,326
3726	989302,953	1209766,143
3727	989310,324	1209785,183
3728	989317,995	1209803,914
3729	989318,292	1209634,553
3730	989323,741	1209668,056
3731	989325,294	1209656,520
3732	989334,985	1209840,457
3733	989353,792	1209876,267
3734	989366,572	1209893,194
3735	989376,011	1209901,886
3736	989395,553	1209938,184
3737	989413,097	1209966,334
3738	989429,982	1209989,454

3739	989446,762	1209907,460
3740	989448,421	1210011,353
3741	989457,075	1209924,525
3742	989468,328	1210031,928
3743	989468,342	1209940,277
3744	989478,481	1209952,358
3745	989495,198	1209969,089
3746	989500,729	1210060,095
3747	989507,269	1209979,238
3748	989523,873	1210076,944
3749	989526,623	1209992,831
3750	989541,221	1210001,263
3751	989548,125	1210092,157
3752	989559,256	1210010,164
3753	989573,369	1210105,660
3754	989605,863	1210119,986
3755	989640,557	1210132,790
3756	989820,702	1210195,188
3757	989870,841	1210211,730
3758	989878,386	1210146,765
3759	989902,610	1210220,272
3760	989914,423	1210159,466
3761	989918,765	1210223,813
3762	989938,187	1210165,610
3763	989951,371	1210229,346
3764	989964,160	1210170,337
3765	989983,773	1210232,912
3766	989995,599	1210173,722
3767	991008,265	1210301,653
3768	991072,458	1210245,432
3769	991088,867	1210305,472
3770	991111,886	1210247,232
3771	991141,297	1210246,088
3772	991148,394	1210304,560
3773	991175,165	1210241,080
3774	991182,660	1210302,359
3775	991466,462	1210180,340
3776	991505,048	1210173,038
3777	991526,040	1210170,066
3778	991553,913	1210167,727
3779	991569,341	1210263,950
3780	991595,859	1210167,754
3781	991606,374	1210261,587
3782	991637,588	1210172,018
3783	991637,786	1210261,952
3784	991665,076	1210177,195
3785	991675,012	1210265,779

3786	991692,152	1210184,213
3787	991699,542	1210270,364
3788	991718,693	1210193,041
3789	991723,716	1210276,554
3790	991744,579	1210203,638
3791	991747,430	1210284,321
3792	991765,673	1210213,837
3793	991770,582	1210293,633
3794	991788,250	1210226,202
3795	991793,071	1210304,448
3796	991808,206	1210312,754
3797	991843,955	1210334,651
3798	991959,655	1210329,727
3799	991993,022	1210350,722
3800	992006,746	1210439,273
3801	992025,663	1210372,829
3802	992057,541	1210396,022
3803	992058,557	1210476,901
3804	992088,621	1210420,276
3805	992108,045	1210517,538
3806	992118,865	1210445,562
3807	992148,242	1210471,853
3808	992201,357	1210602,785
3809	992697,988	1211062,536
3810	992738,676	1211018,442
3811	993282,306	1211600,857
3812	993319,666	1211634,471
3813	993321,275	1211555,181
3814	993351,220	1211660,740
3815	993357,754	1211588,074
3816	993380,171	1211682,889
3817	993388,595	1211613,798
3818	993415,656	1211708,049
3819	993416,997	1211635,487
3820	993453,397	1211661,192
3821	993950,930	1212074,641
3822	994129,817	1212207,341
3823	994138,644	1212223,270
3824	994191,790	1212257,161
3825	994209,776	1212263,787
3826	994234,157	1212277,479
3827	994251,521	1212207,766
3828	994259,405	1212289,497
3829	994281,319	1212227,307
3830	994285,406	1212299,786
3831	994304,077	1212239,718
3832	994312,042	1212308,299

3833	994318,525	1212246,024
3834	994340,924	1212253,585
3835	994343,809	1212315,946
3836	994360,851	1212258,265
3837	994383,009	1212322,298
3838	994384,529	1212262,068
3839	995561,098	1212463,780
3840	995607,298	1212470,013
3841	995640,632	1212476,355
3842	995678,802	1212486,437
3843	995710,039	1212496,841
3844	995773,787	1212428,869
3845	995781,723	1212523,082
3846	995810,729	1212532,354
3847	995842,231	1212540,131
3848	995869,568	1212544,838
3849	995895,483	1212445,630
3850	995897,155	1212547,733
3851	995925,152	1212548,820
3852	995953,101	1212548,406
3853	996016,520	1212466,626
3854	996046,666	1212544,673
3855	996076,011	1212545,126
3856	996104,063	1212547,099
3857	996152,750	1212553,977
3858	996183,583	1212559,677
3859	996274,924	1212506,792
3860	996394,279	1212590,607
3861	996405,078	1212531,953

1-3861 Puerto Salgar - Puerto Araujo

**LÍMITES RESOLUCIÓN DE DECLARACIÓN DE UTILIDAD PÚBLICA
APP TRONCAL DEL MAGDALENA CORREDOR PTO SALGAR-B/BERMEJA**

Projected Coordinate System: MAGNA_Colombia_Bogota
Projection: Transverse_Mercator
False_Easting: 1000000,00000000
False_Northing: 1000000,00000000
Central_Meridian: -74,07750792
Scale_Factor: 1,00000000
Latitude_Of_Origin: 4,59620042
Linear Unit: Meter

NOTA 1: Coordenadas geo procesadas con base en el sistema de referencia Geodésico de Colombia “Magna Sirgas” con origen cartográfico de la zona de proyección Gauss – Krüger : “Bogotá-Magna”, establecido por el Instituto Geográfico Agustín Codazzi (IGAC)

NOTA 2: Para efectos del intercambio, uso y gestión de la información Geográfica del País se debe tener en cuenta lo establecido en el Artículo No 1 de la parte resolutoria de la Resolución No 529 de junio de 2020 por medio de la cual se modifica la Resolución No 471 de 2020, ambas expedidas por el instituto Geográfico Agustín Codazzi.

1-2981 Puerto Araujo - Barrancabermeja

ID	ET_X	ET_Y
1	996394,279	1212590,607
2	996405,078	1212531,953
3	996461,506	1212598,604
4	996479,138	1212543,427
5	996498,745	1212545,032
6	996508,106	1212599,930
7	996533,733	1212546,256
8	996573,700	1212545,763
9	996791,459	1212592,517
10	996796,071	1212539,686
11	996837,401	1212592,825
12	996845,017	1212540,205
13	996866,768	1212595,401
14	996875,164	1212542,933
15	996902,739	1212547,368
16	996903,921	1212602,013
17	996940,233	1212612,284
18	996943,398	1212557,423
19	996963,796	1212621,116
20	996969,860	1212566,354
21	996995,672	1212577,020
22	996997,913	1212637,243
23	997020,720	1212589,376
24	997022,324	1212651,318
25	997043,180	1212602,198

26	997070,509	1212619,407
27	997166,664	1212745,193
28	997291,968	1212764,694
29	997327,431	1212790,402
30	997402,216	1212848,142
31	997440,103	1212874,767
32	997698,908	1213176,046
33	997736,443	1213203,834
34	997772,996	1213225,867
35	997798,524	1213238,447
36	997824,844	1213249,273
37	997844,994	1213256,201
38	997846,012	1213134,541
39	997869,743	1213263,376
40	997881,265	1213146,712
41	997917,280	1213156,624
42	998330,333	1213374,098
43	998362,456	1213262,701
44	998370,497	1213384,317
45	998400,886	1213392,987
46	998407,975	1213274,280
47	998445,907	1213285,224
48	998446,110	1213408,211
49	998476,683	1213295,412
50	998482,944	1213422,854
51	998503,383	1213305,319
52	998523,544	1213440,994
53	998539,866	1213320,424
54	998586,199	1213341,503
55	998609,060	1213481,317
56	998639,395	1213494,522
57	998670,827	1213506,278
58	998698,692	1213514,593
59	998707,246	1213398,933
60	998727,049	1213521,030
61	998732,984	1213410,364
62	998755,772	1213525,562
63	998761,517	1213420,894
64	998784,733	1213528,167
65	998785,852	1213427,195
66	998807,408	1213430,363
67	998813,804	1213528,834
68	998829,175	1213431,324
69	998842,854	1213527,561
70	998850,927	1213430,071
71	998865,309	1213428,010
72	998871,755	1213524,353

73	998886,537	1213423,105
74	998900,378	1213519,224
75	998907,158	1213416,069
76	998926,957	1213406,975
77	998928,594	1213512,197
78	998944,650	1213396,629
79	998961,589	1213501,392
80	998966,496	1213380,763
81	998992,208	1213358,497
82	999001,580	1213485,119
83	999184,520	1213175,146
84	999214,190	1213148,450
85	999232,942	1213133,647
86	999253,050	1213120,068
87	999275,989	1213359,155
88	999276,052	1213107,544
89	999300,215	1213097,439
90	999316,843	1213092,100
91	999319,468	1213340,457
92	999333,797	1213087,908
93	999348,582	1213329,979
94	999350,998	1213084,884
95	999368,365	1213083,040
96	999375,157	1213322,463
97	999385,817	1213082,387
98	999402,193	1213316,826
99	999403,273	1213082,927
100	999420,652	1213084,657
101	999429,558	1213313,096
102	999437,872	1213087,569
103	999454,853	1213091,650
104	999470,926	1213311,113
105	999471,516	1213096,881
106	999495,744	1213106,828
107	999511,275	1213114,815
108	999512,274	1213313,480
109	999524,710	1213122,861
110	999539,024	1213132,649
111	999553,145	1213320,171
112	999555,256	1213145,179
113	999579,905	1213327,000
114	999594,840	1213180,508
115	999618,986	1213340,712
116	999656,412	1213358,447
117	999691,772	1213380,010
118	999722,504	1213403,239
119	999743,826	1213421,642

120	999769,545	1213445,387
121	1000766,600	1214285,465
122	1000819,230	1214339,875
123	1000864,061	1214476,901
124	1000920,959	1214544,661
125	1000975,530	1214614,309
126	1001077,268	1214754,128
127	1001119,093	1214807,561
128	1001162,689	1214859,559
129	1001208,006	1214910,064
130	1001255,326	1214959,353
131	1001304,284	1215007,014
132	1001354,826	1215052,992
133	1001357,917	1214919,086
134	1001403,746	1214967,370
135	1001406,893	1215097,235
136	1001449,217	1215012,413
137	1001628,011	1215278,777
138	1001669,749	1215314,021
139	1001710,499	1215350,403
140	1001750,230	1215387,896
141	1001951,223	1215582,888
142	1001996,094	1215627,940
143	1001998,267	1215544,956
144	1002012,960	1215646,487
145	1002036,011	1215674,546
146	1002039,800	1215586,781
147	1002052,322	1215696,748
148	1002057,668	1215606,387
149	1002069,813	1215722,878
150	1002083,582	1215637,898
151	1002101,534	1215662,377
152	1002119,899	1215689,860
153	1002294,934	1216093,771
154	1002321,172	1216135,171
155	1002340,740	1216053,897
156	1002346,234	1216171,574
157	1002378,352	1216112,935
158	1002384,070	1216220,838
159	1002397,795	1216140,605
160	1002404,095	1216244,584
161	1002418,199	1216167,574
162	1002439,540	1216193,808
163	1002446,265	1216290,193
164	1002461,791	1216219,274
165	1002473,126	1216316,539
166	1002484,925	1216243,941

167	1002505,949	1216346,519
168	1002513,528	1216354,929
169	1002518,152	1216364,752
170	1002520,423	1216278,651
171	1002531,826	1216381,209
172	1002539,790	1216388,268
173	1002563,343	1216406,591
174	1002570,752	1216413,484
175	1002572,872	1216325,374
176	1002586,661	1216425,426
177	1002608,750	1216445,761
178	1002616,784	1216451,927
179	1002714,523	1216537,429
180	1002805,947	1216615,332
181	1002821,745	1216628,184
182	1002829,953	1216633,509
183	1002844,516	1216647,206
184	1002929,542	1216718,144
185	1002940,508	1216723,116
186	1003152,169	1216906,413
187	1003315,066	1216968,110
188	1003394,402	1217123,188
189	1003660,093	1217368,865
190	1003701,775	1217408,499
191	1003742,289	1217449,328
192	1003781,599	1217491,317
193	1003817,325	1217432,536
194	1003899,264	1217626,542
195	1003928,215	1217658,203
196	1003932,689	1217671,173
197	1003952,657	1217698,666
198	1003967,056	1217698,645
199	1004013,984	1217744,650
200	1004066,533	1217805,814
201	1004068,961	1217794,925
202	1004092,208	1217832,093
203	1004110,932	1217830,901
204	1004154,958	1217866,571
205	1004276,989	1217841,303
206	1004305,677	1217868,120
207	1004328,767	1217997,849
208	1004335,382	1217897,447
209	1004376,227	1218036,648
210	1004422,462	1218076,899
211	1004467,429	1218118,562
212	1004511,083	1218161,597
213	1004651,206	1218304,078

214	1004726,583	1218378,463
215	1004742,656	1218311,476
216	1004793,705	1218361,262
217	1004804,151	1218450,560
218	1004811,303	1218459,546
219	1004816,575	1218469,725
220	1004837,546	1218400,485
221	1004842,615	1218487,763
222	1004850,387	1218494,196
223	1004854,480	1218495,161
224	1005541,829	1219098,208
225	1005542,721	1219109,021
226	1005549,058	1219119,888
227	1005559,120	1219128,114
228	1005574,105	1219126,525
229	1006108,770	1219595,616
230	1006215,967	1219692,193
231	1006216,278	1219705,155
232	1006238,463	1219728,352
233	1006247,072	1219637,496
234	1006268,426	1219755,085
235	1006292,128	1219774,348
236	1006305,822	1219692,974
237	1006328,969	1219808,619
238	1006345,370	1219819,222
239	1006353,564	1219826,629
240	1006360,667	1219830,866
241	1006680,571	1220144,908
242	1006716,798	1220179,321
243	1006733,038	1220112,257
244	1006754,136	1220212,526
245	1006763,530	1220141,394
246	1006791,713	1220166,993
247	1006792,544	1220244,485
248	1006794,012	1220246,333
249	1006798,045	1220257,796
250	1006806,131	1220266,604
251	1006815,625	1220272,752
252	1006825,543	1220276,761
253	1006836,768	1220204,319
254	1006860,422	1220296,037
255	1006885,804	1220240,629
256	1006898,594	1220341,740
257	1006899,321	1220323,155
258	1006906,374	1220349,821
259	1006910,381	1220361,657
260	1006918,663	1220370,113

261	1006944,556	1220386,561
262	1006964,424	1220397,831
263	1006982,660	1220389,673
264	1006991,751	1220392,193
265	1006999,560	1220392,282
266	1007073,762	1220443,904
267	1007076,952	1220448,183
268	1007113,248	1220476,715
269	1007136,240	1220496,337
270	1007151,964	1220508,148
271	1007161,355	1220513,470
272	1007171,903	1220517,219
273	1007182,607	1220518,514
274	1007190,309	1220523,825
275	1007193,537	1220531,809
276	1007200,389	1220541,323
277	1007215,434	1220554,367
278	1007216,072	1220555,674
279	1007226,247	1220560,801
280	1007236,538	1220564,855
281	1007255,040	1220574,970
282	1007263,934	1220574,598
283	1007289,138	1220591,980
284	1007293,062	1220616,549
285	1007295,469	1220618,513
286	1007305,740	1220624,150
287	1007329,044	1220619,499
288	1007460,184	1220733,543
289	1007460,644	1220710,253
290	1007460,962	1220722,089
291	1007464,899	1220739,356
292	1007472,945	1220746,842
293	1007491,615	1220756,299
294	1007506,347	1220668,965
295	1007511,925	1220761,105
296	1007535,112	1220772,676
297	1007542,347	1220770,636
298	1007545,931	1220773,765
299	1007550,135	1220700,942
300	1007565,727	1220792,540
301	1007581,234	1220818,264
302	1007581,860	1220809,865
303	1007584,777	1220729,720
304	1007586,969	1220828,968
305	1007594,197	1220835,788
306	1007607,650	1220751,413
307	1007608,765	1220861,218

308	1007615,871	1220869,641
309	1007623,293	1220875,305
310	1007623,621	1220768,079
311	1007626,521	1220885,144
312	1007634,349	1220892,354
313	1007639,189	1220901,060
314	1007640,597	1220787,248
315	1007645,820	1220907,943
316	1007649,054	1220917,944
317	1007656,033	1220925,832
318	1007660,181	1220933,221
319	1007661,154	1220945,486
320	1007661,338	1220812,415
321	1007674,712	1220963,877
322	1007685,956	1220968,103
323	1007771,352	1221065,720
324	1007821,132	1221127,180
325	1007833,141	1221142,686
326	1007838,370	1221151,714
327	1007852,469	1221166,131
328	1007881,962	1221206,500
329	1007969,223	1221315,622
330	1007974,261	1221324,614
331	1007981,581	1221332,070
332	1007987,954	1221340,276
333	1007995,737	1221346,073
334	1007999,464	1221354,919
335	1008017,866	1221379,711
336	1008024,984	1221387,634
337	1008033,014	1221393,909
338	1008057,525	1221424,219
339	1008118,472	1221503,211
340	1008143,251	1221533,949
341	1008161,500	1221460,662
342	1008165,476	1221558,941
343	1008189,396	1221582,447
344	1008196,930	1221503,279
345	1008210,910	1221518,269
346	1008220,300	1221608,250
347	1008230,563	1221537,312
348	1008261,041	1221636,939
349	1008262,084	1221563,612
350	1008304,429	1221593,395
351	1008617,740	1221863,645
352	1008652,942	1221886,734
353	1008661,059	1221820,077
354	1008684,009	1221908,497

355	1008693,825	1221841,616
356	1008720,808	1221860,546
357	1008722,088	1221938,161
358	1008743,644	1221877,853
359	1008759,165	1221970,673
360	1008765,837	1221895,976
361	1008795,427	1221922,178
362	1008986,900	1222189,505
363	1009018,547	1222218,274
364	1009019,396	1222137,512
365	1009048,909	1222243,178
366	1009049,775	1222165,347
367	1009069,814	1222258,627
368	1009078,550	1222189,439
369	1009094,462	1222275,371
370	1009110,997	1222213,643
371	1009147,816	1222238,060
372	1009177,159	1222326,808
373	1009192,786	1222337,966
374	1009199,705	1222346,722
375	1009208,990	1222351,002
376	1009215,690	1222358,496
377	1009299,401	1222414,660
378	1009309,041	1222419,865
379	1009326,246	1222431,595
380	1009336,662	1222432,101
381	1009343,858	1222357,496
382	1009352,742	1222442,088
383	1009371,758	1222451,736
384	1009376,866	1222451,048
385	1009377,406	1222378,688
386	1009402,207	1222471,736
387	1009413,387	1222404,000
388	1009426,005	1222494,717
389	1009439,114	1222511,599
390	1009441,317	1222521,971
391	1009441,689	1222427,263
392	1009446,487	1222531,714
393	1009452,771	1222539,968
394	1009473,132	1222562,247
395	1009473,238	1222457,955
396	1009478,680	1222571,066
397	1009485,552	1222578,008
398	1009490,434	1222477,032
399	1009497,715	1222593,771
400	1009509,076	1222499,305
401	1009519,373	1222626,600

402	1009527,475	1222634,765
403	1009550,586	1222666,697
404	1009556,895	1222674,413
405	1009564,777	1222680,921
406	1009584,325	1222703,748
407	1009592,277	1222711,193
408	1009604,689	1222718,296
409	1009714,871	1222858,814
410	1009744,968	1222800,089
411	1009754,121	1222905,537
412	1009757,418	1222924,736
413	1009766,328	1222934,128
414	1009774,954	1222837,316
415	1009788,392	1222943,543
416	1009791,392	1222943,908
417	1009807,758	1222874,526
418	1009815,338	1222965,905
419	1009833,179	1222900,271
420	1009846,206	1222992,609
421	1009849,265	1222915,361
422	1009851,125	1223005,275
423	1009868,626	1223019,819
424	1009887,309	1223027,555
425	1009899,749	1222959,314
426	1009931,639	1223073,978
427	1009934,383	1223070,326
428	1009938,008	1223083,580
429	1009938,712	1223097,956
430	1009947,550	1223104,553
431	1009950,096	1223126,419
432	1009950,984	1223111,575
433	1009961,157	1223144,837
434	1009967,128	1223153,285
435	1009980,733	1223168,650
436	1009989,818	1223173,016
437	1009994,742	1223180,785
438	1010001,046	1223187,455
439	1010004,158	1223199,850
440	1010016,394	1223203,886
441	1010029,397	1223217,863
442	1010038,431	1223225,868
443	1010055,664	1223226,260
444	1010075,379	1223219,654
445	1010103,532	1223250,147
446	1010105,987	1223254,399
447	1010113,798	1223276,746
448	1010142,549	1223306,023

449	1010166,188	1223327,989
450	1010189,674	1223336,203
451	1010205,350	1223350,791
452	1010207,321	1223366,637
453	1010214,182	1223381,198
454	1010232,776	1223375,585
455	1010270,127	1223407,927
456	1010305,859	1223437,416
457	1010309,304	1223465,221
458	1010309,374	1223448,936
459	1010313,087	1223481,463
460	1010337,368	1223487,337
461	1010355,600	1223495,850
462	1010364,342	1223501,234
463	1010382,742	1223508,363
464	1010393,609	1223526,128
465	1010403,770	1223537,498
466	1010422,619	1223524,785
467	1010486,339	1223567,207
468	1010539,561	1223601,202
469	1010591,984	1223635,871
470	1010643,280	1223672,187
471	1010693,397	1223710,113
472	1010742,284	1223749,611
473	1010743,975	1223754,169
474	1010746,303	1223779,566
475	1010749,895	1223760,617
476	1010751,562	1223792,071
477	1010754,922	1223794,930
478	1010769,911	1223791,986
479	1010778,074	1223796,428
480	1010780,432	1223796,881
481	1010796,177	1223795,090
482	1010878,921	1223885,564
483	1010882,520	1223868,026
484	1010885,406	1223901,610
485	1010904,887	1223896,068
486	1010928,921	1223911,809
487	1010937,120	1223914,148
488	1011024,381	1224061,753
489	1011060,807	1224018,629
490	1011125,217	1224146,932
491	1011161,643	1224103,808
492	1011564,860	1224445,025
493	1011568,573	1224369,012
494	1011592,833	1224470,643
495	1011616,772	1224494,551

496	1011620,297	1224413,943
497	1011634,546	1224513,926
498	1011639,560	1224432,024
499	1011654,167	1224536,959
500	1011667,103	1224460,165
501	1011687,412	1224578,899
502	1011697,455	1224494,869
503	1011729,992	1224535,825
504	1011886,984	1224839,059
505	1011914,469	1224872,206
506	1011932,591	1224799,787
507	1011940,014	1224899,120
508	1011966,074	1224839,098
509	1011970,533	1224926,261
510	1011995,268	1224867,714
511	1012005,759	1224952,260
512	1012027,098	1224893,367
513	1012041,966	1224975,329
514	1012067,095	1224920,188
515	1012138,720	1225033,270
516	1012175,240	1225057,400
517	1012187,627	1225066,599
518	1012209,074	1225084,395
519	1012238,756	1225113,817
520	1012261,466	1225141,166
521	1012285,173	1225174,309
522	1012307,294	1225063,503
523	1012347,163	1225088,281
524	1012368,365	1225102,733
525	1012386,135	1225115,978
526	1012409,329	1225135,386
527	1012420,429	1225145,658
528	1012441,573	1225167,281
529	1012451,593	1225178,608
530	1012467,868	1225198,685
531	1012473,738	1225476,959
532	1012474,506	1225461,999
533	1012480,622	1225486,904
534	1012483,105	1225219,283
535	1012487,415	1225494,816
536	1012492,798	1225504,061
537	1012507,498	1225255,057
538	1012508,661	1225519,608
539	1012526,394	1225532,458
540	1012535,001	1225537,760
541	1012566,298	1225567,175
542	1012607,042	1225600,505

543	1012720,193	1225578,257
544	1012736,319	1225600,753
545	1012753,198	1225622,357
546	1012771,101	1225642,909
547	1012790,121	1225662,433
548	1012818,087	1225687,802
549	1012855,948	1225718,634
550	1013397,278	1226217,248
551	1013401,987	1226231,487
552	1013410,033	1226240,211
553	1013419,233	1226246,185
554	1013438,902	1226256,136
555	1013446,183	1226255,422
556	1013486,397	1226287,863
557	1013507,845	1226227,743
558	1013514,429	1226313,069
559	1013529,965	1226328,799
560	1013535,667	1226251,090
561	1013550,103	1226351,786
562	1013559,925	1226273,565
563	1013568,600	1226376,112
564	1013577,205	1226388,742
565	1013578,974	1226293,361
566	1013593,075	1226414,858
567	1013598,585	1226437,375
568	1013600,322	1226428,314
569	1013601,162	1226319,465
570	1013609,767	1226465,567
571	1013615,361	1226474,914
572	1013621,514	1226347,026
573	1013624,469	1226484,249
574	1013630,971	1226361,312
575	1013633,765	1226513,951
576	1013642,675	1226550,699
577	1013648,391	1226390,814
578	1013663,754	1226421,437
579	1013669,070	1226692,233
580	1013670,640	1226437,125
581	1013678,193	1226734,250
582	1013682,783	1226469,162
583	1013690,172	1226775,274
584	1013693,049	1226503,179
585	1013701,481	1226538,709
586	1013701,517	1226804,997
587	1013707,963	1226819,542
588	1013722,363	1226847,911
589	1013727,034	1226675,687

590	1013730,299	1226861,700
591	1013734,968	1226712,971
592	1013744,974	1226749,076
593	1013747,594	1226888,402
594	1013756,932	1226901,282
595	1013759,741	1226787,773
596	1013776,932	1226926,024
597	1013778,486	1226824,707
598	1013787,570	1226937,854
599	1013801,001	1226859,472
600	1013810,054	1226960,361
601	1013827,039	1226891,682
602	1013834,059	1226981,239
603	1013856,312	1226920,984
604	1013859,465	1227000,387
605	1013886,150	1227017,709
606	1013888,498	1226947,053
607	1013899,930	1227025,658
608	1013911,398	1226962,492
609	1013928,830	1227040,356
610	1013935,323	1226976,291
611	1013935,474	1227046,853
612	1013954,376	1227057,764
613	1013962,844	1226989,695
614	1013964,215	1227061,986
615	1013973,881	1227065,066
616	1013983,152	1227069,360
617	1013993,318	1227072,384
618	1014003,911	1227074,979
619	1014010,977	1227009,307
620	1014014,556	1227074,697
621	1014193,927	1227141,335
622	1014226,221	1227089,491
623	1014240,642	1227160,268
624	1014259,828	1227103,272
625	1014274,289	1227176,881
626	1014286,514	1227115,695
627	1014296,273	1227189,871
628	1014322,119	1227135,388
629	1014327,314	1227211,597
630	1014349,923	1227153,757
631	1014358,607	1227237,459
632	1014373,426	1227171,549
633	1014401,310	1227194,990
634	1014502,193	1227368,870
635	1014550,779	1227415,037
636	1014597,774	1227462,823

637	1014643,125	1227512,172
638	1014763,807	1227654,097
639	1014810,008	1227704,382
640	1014857,882	1227753,078
641	1014907,374	1227800,128
642	1014958,562	1227845,595
643	1014987,480	1227731,241
644	1015011,261	1227889,302
645	1015065,411	1227931,198
646	1015217,990	1228039,899
647	1015270,949	1228080,794
648	1015322,423	1228123,542
649	1015372,349	1228168,090
650	1015496,423	1228282,050
651	1016112,478	1228852,979
652	1016732,554	1229419,330
653	1016773,210	1229375,205
654	1017092,979	1229670,893
655	1017349,641	1229989,299
656	1017970,079	1230555,376
657	1018664,579	1231109,713
658	1019061,308	1231557,726
659	1019100,956	1231593,000
660	1019112,142	1231522,558
661	1019141,704	1231626,997
662	1019152,573	1231558,782
663	1019183,512	1231659,683
664	1019187,339	1231587,873
665	1019226,336	1231691,024
666	1019236,738	1231625,470
667	1019270,134	1231720,990
668	1019294,611	1231665,216
669	1019802,625	1232073,012
670	1019827,690	1232017,630
671	1019852,791	1232104,498
672	1019866,001	1232041,879
673	1019876,312	1232117,419
674	1019895,852	1232058,811
675	1019901,856	1232129,604
676	1019914,107	1232067,960
677	1019924,979	1232139,014
678	1019938,966	1232078,882
679	1019950,351	1232147,758
680	1019964,500	1232088,385
681	1019990,716	1232096,671
682	1019998,025	1232161,206
683	1020034,489	1232108,484

684	1020238,130	1232159,270
685	1020253,020	1232225,250
686	1020276,918	1232232,500
687	1020290,484	1232174,284
688	1020297,307	1232239,691
689	1020314,807	1232182,788
690	1020318,321	1232248,408
691	1020338,798	1232258,322
692	1020342,629	1232194,270
693	1020365,733	1232273,551
694	1020369,695	1232207,435
695	1020389,038	1232218,116
696	1020400,160	1232295,730
697	1020417,083	1232235,245
698	1020447,136	1232255,131
699	1020745,030	1232531,973
700	1020770,359	1232550,574
701	1020781,156	1232484,109
702	1020791,958	1232568,135
703	1020807,475	1232503,591
704	1020812,460	1232587,178
705	1020829,511	1232605,291
706	1020830,328	1232522,207
707	1020845,386	1232624,443
708	1020847,341	1232537,623
709	1020863,459	1232649,693
710	1020869,142	1232559,877
711	1020879,669	1232676,127
712	1020889,366	1232583,572
713	1020896,339	1232706,573
714	1020909,991	1232611,629
715	1020927,722	1232639,680
716	1020947,230	1232674,556
717	1021412,827	1233706,068
718	1021442,238	1233765,406
719	1021469,647	1233825,695
720	1021495,025	1233886,867
721	1021518,342	1233948,854
722	1021550,086	1234036,827
723	1021574,959	1234099,626
724	1021601,917	1234161,558
725	1021630,929	1234222,555
726	1021657,028	1234281,792
727	1021678,432	1234327,165
728	1021681,309	1234337,299
729	1021685,444	1234347,012
730	1021701,351	1234373,019

731	1021720,138	1234408,957
732	1021749,848	1234461,907
733	1021818,957	1234572,607
734	1021833,168	1234599,479
735	1021840,712	1234606,887
736	1021915,037	1234724,868
737	1021931,597	1234749,649
738	1021935,927	1234758,948
739	1021943,101	1234767,893
740	1021951,562	1234773,469
741	1021957,650	1234792,670
742	1021965,974	1234799,726
743	1021969,592	1234807,629
744	1021972,849	1234817,893
745	1021995,652	1234852,307
746	1022019,421	1234886,074
747	1022035,305	1234779,094
748	1022052,213	1234926,154
749	1022055,301	1234815,829
750	1022066,376	1234941,918
751	1022073,109	1234845,166
752	1022075,178	1234947,909
753	1022093,095	1234873,628
754	1022112,889	1234897,971
755	1022120,275	1234991,725
756	1022136,178	1234923,112
757	1022168,602	1234954,714
758	1022561,280	1235402,348
759	1022607,545	1235363,444
760	1022614,520	1235453,784
761	1022649,511	1235403,794
762	1022651,577	1235492,005
763	1022690,158	1235445,472
764	1023432,864	1236319,317
765	1023476,351	1236277,977
766	1023686,213	1236584,338
767	1023718,096	1236619,623
768	1023744,767	1236652,213
769	1023772,909	1236690,448
770	1023849,269	1236800,210
771	1023877,450	1236837,336
772	1023906,825	1236873,524
773	1023937,363	1236908,736
774	1023969,032	1236942,934
775	1024002,725	1236976,990
776	1024037,539	1237009,898
777	1024073,436	1237041,623

778	1024205,181	1237148,856
779	1024207,183	1237042,160
780	1024232,548	1237174,205
781	1024251,736	1237091,864
782	1024257,304	1237201,131
783	1024270,316	1237114,355
784	1024276,552	1237225,490
785	1024296,652	1237253,734
786	1024297,684	1237149,985
787	1024335,951	1237204,494
788	1024425,610	1237446,246
789	1024449,809	1237481,266
790	1024476,070	1237515,624
791	1024488,226	1237431,199
792	1024497,724	1237540,360
793	1024509,118	1237552,211
794	1024517,203	1237469,831
795	1024532,982	1237574,821
796	1024544,562	1237500,978
797	1024545,430	1237585,559
798	1024569,269	1237525,198
799	1024571,297	1237605,849
800	1024582,226	1237536,664
801	1024587,644	1237617,427
802	1024595,564	1237547,683
803	1024623,182	1237568,252
804	1024629,338	1237644,096
805	1024666,813	1237596,500
806	1024749,246	1237715,400
807	1024753,884	1237722,617
808	1024762,296	1237730,217
809	1024776,575	1237738,217
810	1024790,385	1237740,278
811	1024797,342	1237744,702
812	1024798,913	1237675,169
813	1024830,486	1237767,697
814	1024832,667	1237696,222
815	1024853,884	1237710,652
816	1024860,344	1237792,735
817	1024868,992	1237800,994
818	1024871,667	1237723,880
819	1024876,733	1237811,291
820	1024880,020	1237821,031
821	1024902,948	1237862,770
822	1024904,396	1237859,589
823	1024905,552	1237753,106
824	1024909,521	1237873,447

825	1024916,199	1237882,332
826	1024920,839	1237881,641
827	1024927,738	1237887,268
828	1024936,398	1237785,524
829	1024937,063	1237890,743
830	1024942,434	1237894,684
831	1024963,779	1237820,177
832	1024980,858	1237978,019
833	1024986,483	1237961,240
834	1024986,602	1237852,833
835	1025000,705	1238006,814
836	1025018,375	1238009,008
837	1025047,422	1238049,030
838	1025056,610	1237958,094
839	1025077,014	1238083,997
840	1025086,985	1238000,464
841	1025109,640	1238117,077
842	1025116,405	1238036,365
843	1025147,747	1238069,589
844	1025160,993	1238164,437
845	1025161,208	1238170,962
846	1025167,158	1238182,921
847	1025196,108	1238115,255
848	1025208,143	1238218,044
849	1025213,254	1238215,699
850	1025220,096	1238218,261
851	1025288,617	1238280,661
852	1025297,817	1238293,734
853	1025302,027	1238301,703
854	1025311,866	1238310,347
855	1025335,840	1238326,974
856	1025339,400	1238336,533
857	1025344,440	1238344,227
858	1025359,329	1238360,104
859	1025364,256	1238369,254
860	1025373,628	1238378,517
861	1025385,565	1238378,293
862	1025395,012	1238383,770
863	1025408,417	1238389,760
864	1025415,828	1238396,509
865	1025419,026	1238409,070
866	1025427,288	1238418,213
867	1025430,034	1238420,126
868	1025440,742	1238422,442
869	1025455,186	1238432,352
870	1025549,728	1238518,448
871	1025551,039	1238520,087

872	1025553,868	1238528,720
873	1025555,433	1238530,957
874	1025560,871	1238537,833
875	1025568,745	1238545,129
876	1025588,132	1238558,532
877	1025594,672	1238559,378
878	1025667,508	1238625,708
879	1025674,927	1238637,565
880	1025696,268	1238659,674
881	1025725,759	1238686,759
882	1025731,080	1238692,793
883	1025760,634	1238720,557
884	1025770,386	1238728,406
885	1025779,848	1238731,249
886	1025787,215	1238734,722
887	1025886,685	1238825,307
888	1025904,905	1238846,266
889	1025912,028	1238852,863
890	1025917,851	1238861,078
891	1025924,779	1238868,408
892	1025930,951	1238876,502
893	1025944,188	1238890,681
894	1025956,815	1238896,711
895	1025965,625	1238897,617
896	1025972,017	1238821,892
897	1025992,521	1238924,115
898	1026006,097	1238853,749
899	1026022,399	1238957,397
900	1026026,581	1238969,136
901	1026031,724	1238980,350
902	1026031,776	1238879,320
903	1026043,055	1238998,998
904	1026049,754	1238898,575
905	1026059,266	1239005,656
906	1026074,609	1238927,534
907	1026105,558	1238967,703
908	1026367,711	1239445,577
909	1026367,866	1239462,524
910	1026373,619	1239472,465
911	1026379,650	1239481,995
912	1026388,869	1239488,003
913	1026393,441	1239494,488
914	1026394,631	1239504,119
915	1026401,278	1239512,259
916	1026401,661	1239514,321
917	1026424,095	1239540,967
918	1026434,673	1239436,356

919	1026437,055	1239541,012
920	1026469,253	1239578,952
921	1026470,236	1239483,656
922	1026501,281	1239519,696
923	1026510,683	1239622,664
924	1026526,337	1239545,379
925	1026559,470	1239576,205
926	1026764,333	1239754,966
927	1026772,223	1239750,372
928	1026778,802	1239754,467
929	1026789,895	1239777,235
930	1026797,658	1239763,035
931	1027053,947	1240007,279
932	1027059,001	1240009,871
933	1027065,493	1240010,342
934	1027084,107	1240022,284
935	1027095,399	1240043,392
936	1027283,061	1240206,932
937	1027322,329	1240243,322
938	1027334,942	1240256,352
939	1027354,745	1240279,057
940	1027373,000	1240303,024
941	1027383,225	1240318,001
942	1027399,687	1240524,867
943	1027406,569	1240356,140
944	1027442,823	1240567,065
945	1027465,597	1240459,977
946	1027468,708	1240589,638
947	1027489,662	1240497,850
948	1027500,569	1240512,749
949	1027502,114	1240615,232
950	1027516,956	1240532,683
951	1027518,144	1240629,679
952	1027526,588	1240636,593
953	1027535,440	1240642,339
954	1027543,833	1240649,468
955	1027543,890	1240560,469
956	1027554,712	1240654,179
957	1027565,328	1240656,930
958	1027573,419	1240585,480
959	1027587,228	1240666,862
960	1027602,213	1240605,635
961	1027633,634	1240624,669
962	1027638,536	1240696,394
963	1027649,465	1240706,932
964	1027657,860	1240712,237
965	1027665,946	1240718,868

966	1027672,252	1240741,168
967	1027673,522	1240723,390
968	1027678,659	1240745,227
969	1027691,988	1240738,374
970	1027699,118	1240741,652
971	1027704,867	1240748,427
972	1027707,766	1240749,509
973	1027718,286	1240672,806
974	1027727,906	1240755,558
975	1027731,773	1240752,904
976	1027756,180	1240696,622
977	1027759,980	1240774,396
978	1027773,507	1240785,863
979	1027788,208	1240719,921
980	1027799,326	1240810,170
981	1027803,597	1240732,389
982	1027823,396	1240836,211
983	1027833,030	1240758,891
984	1027834,739	1240849,843
985	1027847,039	1240772,891
986	1027856,543	1240879,031
987	1027873,559	1240802,308
988	1027882,455	1240918,624
989	1027901,477	1240838,353
990	1027926,290	1240875,509
991	1027968,612	1241058,440
992	1027986,628	1240973,819
993	1027989,582	1241088,538
994	1028007,368	1241005,877
995	1028012,739	1241117,340
996	1028031,646	1241038,792
997	1028055,290	1241163,145
998	1028058,614	1241068,830
999	1028080,949	1241089,765
1000	1028110,149	1241114,071
1001	1028300,407	1241260,606
1002	1028334,259	1241287,493
1003	1028361,892	1241311,441
1004	1028380,648	1241329,512
1005	1028386,408	1241334,035
1006	1028393,075	1241341,633
1007	1028398,335	1241344,758
1008	1028402,111	1241351,077
1009	1028402,557	1241353,214
1010	1028409,685	1241352,136
1011	1028427,095	1241376,109
1012	1028430,064	1241387,967

1013	1028430,587	1241382,125
1014	1028445,846	1241411,031
1015	1028461,260	1241435,756
1016	1028498,550	1241616,915
1017	1028525,869	1241651,438
1018	1028528,214	1241701,575
1019	1028528,962	1241657,025
1020	1028530,487	1241555,559
1021	1028530,516	1241669,752
1022	1028535,120	1241678,537
1023	1028536,114	1241564,407
1024	1028538,804	1241711,604
1025	1028539,736	1241568,111
1026	1028540,277	1241567,211
1027	1028547,428	1241580,596
1028	1028547,867	1241573,676
1029	1028548,593	1241718,306
1030	1028550,434	1241583,789
1031	1028557,768	1241723,229
1032	1028558,509	1241582,029
1033	1028564,096	1241732,213
1034	1028569,362	1241575,568
1035	1028575,552	1241741,329
1036	1028578,973	1241574,204
1037	1028587,961	1241582,084
1038	1028596,669	1241592,870
1039	1028596,809	1241733,203
1040	1028598,250	1241607,158
1041	1028600,308	1241598,776
1042	1028601,865	1241628,928
1043	1028603,154	1241620,946
1044	1028604,224	1241636,274
1045	1028608,704	1241649,804
1046	1028608,855	1241639,744
1047	1028609,794	1241730,794
1048	1028625,237	1241663,669
1049	1028642,059	1241763,823
1050	1028646,699	1241679,724
1051	1028647,556	1241776,774
1052	1028652,027	1241672,074
1053	1028655,201	1241788,645
1054	1028659,503	1241674,757
1055	1028662,560	1241784,809
1056	1028664,932	1241692,191
1057	1028671,702	1241674,830
1058	1028721,023	1241727,571
1059	1028723,313	1241727,953

1060	1028730,597	1241724,540
1061	1028736,756	1241725,355
1062	1028744,960	1241742,413
1063	1028754,003	1241718,358
1064	1028814,487	1241785,521
1065	1028827,379	1241784,412
1066	1028833,025	1241797,015
1067	1029015,386	1241910,123
1068	1029059,335	1241938,419
1069	1029099,549	1241966,892
1070	1029120,287	1241982,953
1071	1029160,265	1242016,914
1072	1029169,620	1242012,708
1073	1029177,127	1242016,014
1074	1029182,236	1242019,684
1075	1029186,414	1242024,399
1076	1029191,802	1242035,187
1077	1029193,290	1242048,335
1078	1029194,343	1242041,858
1079	1029214,776	1242070,656
1080	1029235,454	1242093,729
1081	1029255,299	1242117,522
1082	1029274,284	1242142,006
1083	1029302,822	1242182,154
1084	1029384,948	1242304,213
1085	1029423,876	1242357,285
1086	1029464,547	1242409,033
1087	1029579,840	1242550,811
1088	1029605,701	1242581,741
1089	1029632,395	1242611,956
1090	1029638,332	1242615,471
1091	1029649,256	1242618,927
1092	1029658,560	1242624,988
1093	1029667,319	1242649,109
1094	1029668,317	1242633,142
1095	1029709,260	1242690,530
1096	1029780,530	1242758,431
1097	1029808,339	1242786,277
1098	1029841,464	1242822,624
1099	1029874,663	1242863,368
1100	1029937,904	1242946,103
1101	1029991,560	1243145,945
1102	1030020,301	1243177,331
1103	1030023,562	1243184,948
1104	1030035,413	1243201,066
1105	1030050,133	1243226,231
1106	1030052,838	1243236,772

1107	1030058,095	1243246,249
1108	1030065,214	1243256,606
1109	1030081,198	1243257,064
1110	1030088,541	1243261,326
1111	1030095,847	1243269,012
1112	1030098,016	1243269,557
1113	1030139,420	1243203,451
1114	1030139,720	1243324,144
1115	1030165,563	1243239,133
1116	1030179,505	1243380,145
1117	1030190,658	1243275,560
1118	1030214,683	1243312,701
1119	1030217,322	1243437,493
1120	1030237,617	1243350,525
1121	1030253,127	1243496,119
1122	1030590,854	1244071,267
1123	1030611,754	1244108,185
1124	1030631,509	1244145,728
1125	1030643,088	1244041,729
1126	1030664,142	1244078,888
1127	1030683,875	1244254,251
1128	1030684,070	1244116,664
1129	1030699,183	1244283,460
1130	1030714,696	1244310,424
1131	1030731,329	1244336,713
1132	1030737,675	1244227,655
1133	1030750,042	1244363,865
1134	1030752,334	1244255,557
1135	1030766,078	1244279,407
1136	1030782,511	1244305,297
1137	1030800,478	1244331,231
1138	1030816,472	1244453,174
1139	1030840,591	1244486,761
1140	1030861,652	1244518,342
1141	1030864,646	1244417,404
1142	1030878,240	1244545,275
1143	1030889,455	1244451,922
1144	1030903,327	1244589,533
1145	1030912,220	1244486,035
1146	1030928,588	1244512,539
1147	1030954,496	1244558,050
1148	1030972,265	1244718,145
1149	1030998,327	1244764,739
1150	1031025,006	1244689,534
1151	1031050,308	1244734,771
1152	1031062,209	1244874,075
1153	1031063,941	1244881,595

1154	1031068,094	1244890,632
1155	1031070,096	1244901,292
1156	1031080,996	1244920,422
1157	1031094,179	1244928,793
1158	1031140,307	1245007,744
1159	1031144,094	1245023,699
1160	1031149,696	1245040,455
1161	1031154,892	1245049,866
1162	1031161,130	1245058,588
1163	1031169,268	1245066,880
1164	1031176,922	1245070,412
1165	1031347,779	1245386,685
1166	1031347,815	1245373,872
1167	1031348,798	1245364,584
1168	1031356,531	1245406,526
1169	1031361,978	1245415,790
1170	1031363,616	1245271,010
1171	1031370,099	1245424,381
1172	1031381,472	1245429,504
1173	1031384,885	1245289,761
1174	1031385,914	1245309,173
1175	1031391,800	1245438,184
1176	1031391,821	1245302,489
1177	1031459,358	1245564,516
1178	1031459,722	1245554,435
1179	1031463,114	1245575,282
1180	1031467,745	1245585,003
1181	1031474,118	1245593,786
1182	1031482,008	1245602,005
1183	1031490,123	1245606,468
1184	1031539,654	1245691,241
1185	1031543,287	1245701,397
1186	1031545,208	1245713,365
1187	1031555,455	1245721,879
1188	1031558,180	1245722,949
1189	1031649,833	1245879,818
1190	1031687,974	1245947,512
1191	1031702,079	1245850,303
1192	1031723,976	1246016,368
1193	1031740,857	1245919,128
1194	1031757,802	1246086,318
1195	1031777,460	1245989,133
1196	1031811,851	1246060,252
1197	1031829,819	1246241,398
1198	1031884,039	1246215,701
1199	1031916,360	1246419,335
1200	1031919,176	1246428,146

1201	1031920,386	1246439,115
1202	1031929,275	1246458,995
1203	1031936,178	1246465,948
1204	1031937,207	1246326,900
1205	1031937,583	1246475,582
1206	1031942,273	1246485,452
1207	1031957,498	1246512,604
1208	1031971,071	1246524,380
1209	1031986,478	1246561,333
1210	1031988,060	1246556,614
1211	1031991,684	1246575,030
1212	1031992,863	1246436,875
1213	1031998,450	1246576,328
1214	1032007,970	1246453,634
1215	1032011,733	1246472,844
1216	1032015,594	1246637,713
1217	1032015,701	1246464,515
1218	1032020,484	1246618,136
1219	1032032,346	1246655,230
1220	1032041,380	1246660,642
1221	1032047,863	1246677,710
1222	1032050,383	1246687,970
1223	1032063,471	1246717,574
1224	1032074,100	1246725,399
1225	1032074,286	1246591,533
1226	1032079,614	1246727,378
1227	1032083,922	1246593,426
1228	1032090,357	1246616,355
1229	1032091,124	1246623,481
1230	1032102,139	1246798,580
1231	1032108,279	1246780,480
1232	1032109,207	1246775,753
1233	1032112,430	1246809,874
1234	1032123,954	1246684,115
1235	1032133,201	1246812,035
1236	1032147,496	1246723,817
1237	1032149,922	1246725,499
1238	1032163,998	1246730,024
1239	1032174,458	1246765,874
1240	1032189,270	1246891,332
1241	1032194,409	1246907,254
1242	1032199,031	1246918,237
1243	1032212,625	1246925,314
1244	1032236,023	1246961,696
1245	1032258,268	1246998,793
1246	1032263,301	1246893,114
1247	1032279,339	1247036,570

1248	1032287,263	1246930,407
1249	1032310,050	1246968,428
1250	1032331,640	1247007,142
1251	1032347,303	1247183,289
1252	1032352,013	1247171,805
1253	1032361,417	1247214,803
1254	1032376,759	1247218,948
1255	1032377,829	1247219,842
1256	1032386,582	1247264,520
1257	1032393,262	1247275,946
1258	1032393,312	1247248,655
1259	1032409,356	1247291,985
1260	1032418,281	1247294,923
1261	1032447,771	1247371,247
1262	1032452,681	1247355,032
1263	1032461,256	1247378,488
1264	1032461,540	1247248,864
1265	1032471,480	1247417,124
1266	1032473,805	1247389,721
1267	1032477,097	1247394,988
1268	1032478,395	1247397,939
1269	1032489,440	1247299,023
1270	1032490,982	1247420,774
1271	1032494,952	1247422,949
1272	1032518,782	1247348,351
1273	1032549,542	1247396,808
1274	1032566,472	1247532,110
1275	1032616,847	1247499,514
1276	1032665,999	1247690,389
1277	1032688,543	1247727,781
1278	1032689,423	1247740,420
1279	1032699,657	1247746,215
1280	1032717,201	1247659,108
1281	1032745,231	1247821,804
1282	1032745,323	1247834,237
1283	1032763,601	1247852,274
1284	1032810,528	1247930,107
1285	1032829,552	1247845,456
1286	1032839,699	1247980,132
1287	1032867,395	1248030,989
1288	1032893,591	1248082,634
1289	1032918,265	1248135,024
1290	1032986,377	1248292,025
1291	1033021,819	1248365,946
1292	1033059,743	1248438,626
1293	1033100,106	1248509,979
1294	1033133,278	1248576,332

1295	1033133,495	1248600,734
1296	1033134,021	1248566,109
1297	1033134,032	1248587,858
1298	1033136,861	1248611,862
1299	1033144,211	1248630,982
1300	1033149,843	1248652,252
1301	1033155,730	1248661,902
1302	1033163,673	1248671,115
1303	1033177,213	1248674,942
1304	1033186,331	1248680,744
1305	1033197,618	1248685,061
1306	1033221,555	1248704,575
1307	1033228,854	1248709,061
1308	1033288,185	1248793,959
1309	1033306,742	1248824,863
1310	1033310,156	1248834,654
1311	1033315,680	1248844,310
1312	1033323,596	1248852,520
1313	1033333,119	1248858,256
1314	1033373,370	1248915,852
1315	1033373,671	1248923,030
1316	1033377,529	1248934,491
1317	1033384,409	1248942,592
1318	1033389,671	1248951,097
1319	1033397,184	1248960,048
1320	1033406,879	1248963,801
1321	1033463,255	1248922,829
1322	1033507,744	1248996,036
1323	1033510,979	1248998,863
1324	1033521,286	1249004,785
1325	1033527,569	1249027,195
1326	1033528,498	1249015,403
1327	1033588,988	1249118,663
1328	1033714,976	1249415,598
1329	1033715,394	1249405,265
1330	1033716,256	1249408,703
1331	1033721,825	1249431,887
1332	1033725,376	1249436,455
1333	1033731,248	1249441,285
1334	1033739,709	1249441,394
1335	1033760,748	1249474,777
1336	1033760,807	1249364,602
1337	1033764,186	1249367,445
1338	1033773,986	1249371,324
1339	1033776,993	1249387,760
1340	1033779,151	1249376,033
1341	1033780,823	1249508,749

1342	1033786,950	1249524,085
1343	1033792,107	1249532,354
1344	1033793,145	1249540,946
1345	1033793,396	1249535,725
1346	1033795,566	1249551,696
1347	1033807,172	1249585,280
1348	1033807,845	1249431,919
1349	1033808,309	1249606,247
1350	1033809,169	1249594,407
1351	1033811,293	1249617,407
1352	1033816,178	1249627,626
1353	1033825,018	1249636,466
1354	1033838,164	1249640,947
1355	1033844,691	1249647,118
1356	1033854,785	1249663,019
1357	1033856,546	1249672,270
1358	1033856,601	1249696,446
1359	1033857,202	1249682,998
1360	1033863,332	1249706,724
1361	1033870,342	1249714,460
1362	1033875,399	1249722,410
1363	1033879,219	1249731,309
1364	1033882,379	1249741,565
1365	1033887,335	1249751,705
1366	1033895,015	1249761,268
1367	1033907,909	1249766,123
1368	1033922,549	1249773,913
1369	1033931,446	1249779,462
1370	1033935,478	1249784,331
1371	1033937,784	1249784,536
1372	1033946,956	1249797,701
1373	1033947,964	1249808,221
1374	1033956,317	1249817,986
1375	1033961,414	1249820,083
1376	1033981,394	1249849,210
1377	1033984,277	1249868,879
1378	1033984,706	1249857,213
1379	1033990,562	1249871,114
1380	1033999,287	1249872,837
1381	1034015,032	1249748,557
1382	1034020,660	1249749,461
1383	1034028,958	1249760,560
1384	1034028,961	1249770,026
1385	1034035,778	1249929,395
1386	1034071,455	1249837,746
1387	1034206,895	1250208,421
1388	1034223,270	1250238,571

1389	1034235,079	1250264,067
1390	1034244,162	1250287,726
1391	1034247,075	1250125,760
1392	1034250,784	1250308,631
1393	1034257,030	1250332,640
1394	1034262,380	1250357,206
1395	1034263,286	1250154,651
1396	1034276,707	1250181,717
1397	1034287,128	1250486,896
1398	1034287,665	1250207,845
1399	1034294,280	1250515,483
1400	1034296,921	1250234,623
1401	1034303,911	1250545,679
1402	1034304,158	1250260,501
1403	1034310,825	1250289,633
1404	1034315,625	1250575,131
1405	1034329,364	1250603,694
1406	1034336,972	1250617,598
1407	1034340,678	1250449,085
1408	1034352,057	1250497,798
1409	1034354,109	1250645,437
1410	1034357,238	1250655,869
1411	1034364,403	1250534,947
1412	1034374,952	1250559,601
1413	1034379,000	1250693,630
1414	1034387,152	1250583,481
1415	1034392,425	1250709,924
1416	1034400,947	1250606,476
1417	1034404,747	1250728,810
1418	1034414,680	1250735,963
1419	1034416,272	1250628,480
1420	1034426,581	1250740,940
1421	1034428,089	1250639,270
1422	1034439,663	1250740,655
1423	1034451,266	1250657,351
1424	1034458,868	1250755,903
1425	1034460,455	1250759,229
1426	1034464,299	1250671,165
1427	1034468,550	1250770,132
1428	1034471,046	1250677,162
1429	1034477,608	1250682,312
1430	1034480,832	1250775,290
1431	1034487,767	1250685,357
1432	1034491,151	1250778,035
1433	1034494,687	1250692,612
1434	1034510,368	1250702,218
1435	1034517,005	1250793,010

1436	1034518,846	1250708,439
1437	1034524,815	1250718,764
1438	1034528,678	1250729,062
1439	1034533,847	1250733,204
1440	1034543,265	1250733,368
1441	1034543,788	1250806,253
1442	1034556,554	1250734,984
1443	1034561,537	1250747,816
1444	1034584,471	1250757,926
1445	1034585,448	1250822,747
1446	1034608,000	1250766,558
1447	1034628,530	1250835,057
1448	1034644,203	1250776,662
1449	1034658,995	1250841,085
1450	1034683,858	1250783,912
1451	1034698,381	1250846,443
1452	1034718,356	1250788,236
1453	1034830,015	1250860,298
1454	1034846,354	1250801,779
1455	1034874,117	1250865,784
1456	1034895,245	1250808,453
1457	1034918,412	1250873,623
1458	1034931,738	1250815,404
1459	1034967,054	1250886,131
1460	1034971,299	1250895,933
1461	1034977,763	1250908,284
1462	1034978,021	1250827,267
1463	1034979,108	1250909,556
1464	1034989,728	1250913,540
1465	1034995,713	1250822,706
1466	1035002,154	1250911,425
1467	1035010,950	1250910,926
1468	1035015,301	1250799,624
1469	1035017,453	1250914,240
1470	1035029,501	1250803,842
1471	1035039,726	1250810,462
1472	1035046,029	1250947,542
1473	1035049,192	1250818,915
1474	1035056,838	1250832,253
1475	1035058,867	1250944,270
1476	1035059,497	1250853,243
1477	1035061,527	1250857,956
1478	1035065,804	1250949,071
1479	1035077,566	1250950,643
1480	1035100,944	1250949,296
1481	1035103,952	1250878,605
1482	1035106,695	1250948,202

1483	1035110,109	1250876,191
1484	1035122,814	1250879,591
1485	1035123,423	1250958,687
1486	1035148,952	1250897,339
1487	1035155,820	1250981,251
1488	1035158,604	1250902,040
1489	1035167,311	1250909,796
1490	1035171,454	1250993,307
1491	1035173,780	1250918,540
1492	1035178,017	1251000,923
1493	1035185,986	1251007,667
1494	1035189,022	1250932,222
1495	1035192,372	1251011,791
1496	1035193,070	1251024,670
1497	1035220,614	1251055,543
1498	1035223,906	1250959,848
1499	1035232,531	1251060,122
1500	1035242,334	1251059,686
1501	1035255,177	1251074,251
1502	1035256,896	1250989,709
1503	1035258,944	1251118,603
1504	1035260,062	1251091,855
1505	1035275,495	1251142,560
1506	1035286,916	1251157,632
1507	1035287,849	1251021,677
1508	1035293,261	1251164,349
1509	1035301,400	1251181,007
1510	1035316,631	1251055,614
1511	1035317,329	1251204,737
1512	1035323,126	1251212,108
1513	1035327,096	1251220,961
1514	1035333,884	1251228,062
1515	1035336,767	1251236,595
1516	1035343,118	1251091,371
1517	1035346,866	1251253,525
1518	1035350,289	1251262,619
1519	1035354,240	1251280,037
1520	1035354,832	1251270,207
1521	1035355,463	1251109,884
1522	1035356,002	1251291,042
1523	1035359,975	1251301,771
1524	1035369,134	1251311,518
1525	1035378,294	1251148,079
1526	1035385,620	1251315,059
1527	1035388,753	1251167,720
1528	1035398,025	1251369,317
1529	1035402,040	1251382,377

1530	1035402,764	1251360,111
1531	1035405,444	1251202,769
1532	1035411,971	1251389,952
1533	1035417,245	1251398,164
1534	1035425,280	1251444,878
1535	1035425,480	1251251,356
1536	1035425,680	1251764,239
1537	1035425,964	1251664,153
1538	1035426,492	1251655,542
1539	1035427,403	1251697,771
1540	1035429,047	1251742,148
1541	1035429,629	1251645,635
1542	1035430,322	1251707,029
1543	1035430,971	1251434,235
1544	1035431,642	1251457,208
1545	1035431,840	1251732,578
1546	1035433,032	1251776,124
1547	1035433,194	1251724,325
1548	1035437,518	1251634,481
1549	1035440,689	1251785,996
1550	1035441,645	1251464,498
1551	1035443,343	1251466,744
1552	1035444,372	1251795,021
1553	1035447,667	1251824,066
1554	1035448,030	1251814,061
1555	1035450,800	1251863,662
1556	1035451,511	1251883,842
1557	1035451,944	1251913,726
1558	1035452,096	1251873,975
1559	1035452,260	1251844,522
1560	1035452,546	1251853,468
1561	1035453,426	1251925,171
1562	1035453,623	1251903,734
1563	1035457,691	1251935,320
1564	1035460,432	1251954,913
1565	1035462,776	1251965,724
1566	1035469,891	1251367,808
1567	1035470,416	1251538,262
1568	1035470,479	1251368,683
1569	1035472,028	1251986,228
1570	1035472,206	1252130,776
1571	1035473,101	1252142,803
1572	1035474,262	1251996,177
1573	1035475,460	1251594,127
1574	1035476,550	1252117,833
1575	1035477,012	1251604,942
1576	1035478,105	1251618,202

1577	1035478,608	1251581,992
1578	1035479,176	1252036,323
1579	1035480,573	1252016,185
1580	1035480,827	1252025,338
1581	1035481,216	1251373,764
1582	1035482,289	1251615,299
1583	1035482,353	1251573,028
1584	1035484,949	1252184,065
1585	1035485,054	1252057,530
1586	1035486,496	1252105,137
1587	1035486,657	1252069,087
1588	1035489,810	1252194,562
1589	1035496,349	1251437,330
1590	1035497,706	1252080,898
1591	1035498,391	1252204,645
1592	1035498,735	1252323,014
1593	1035498,869	1252094,468
1594	1035499,255	1251427,515
1595	1035499,987	1251377,555
1596	1035500,597	1252335,028
1597	1035500,803	1251416,933
1598	1035500,915	1252309,413
1599	1035508,406	1252344,255
1600	1035510,133	1251402,797
1601	1035511,841	1252212,104
1602	1035513,618	1251386,928
1603	1035516,732	1252363,724
1604	1035517,408	1252219,669
1605	1035520,973	1252227,957
1606	1035521,841	1252294,245
1607	1035523,862	1252247,529
1608	1035524,407	1251511,241
1609	1035527,122	1252257,082
1610	1035532,905	1252285,199
1611	1035535,044	1252381,295
1612	1035536,504	1251545,382
1613	1035547,043	1251580,659
1614	1035551,320	1252387,954
1615	1035554,070	1251612,025
1616	1035555,506	1252395,067
1617	1035558,469	1251640,495
1618	1035561,247	1251761,957
1619	1035561,380	1251674,922
1620	1035562,168	1251711,459
1621	1035564,466	1251892,717
1622	1035565,170	1251901,192
1623	1035566,273	1251885,066

1624	1035567,006	1251934,406
1625	1035568,234	1251933,457
1626	1035568,937	1251920,756
1627	1035574,982	1251876,574
1628	1035576,532	1251985,201
1629	1035584,838	1251771,464
1630	1035585,844	1251789,550
1631	1035589,034	1251803,047
1632	1035593,234	1251811,160
1633	1035611,078	1251821,216
1634	1035615,370	1251833,040
1635	1035616,126	1251842,009
1636	1035622,654	1251854,792
1637	1035633,286	1252771,386
1638	1035640,522	1252800,354
1639	1035640,740	1252287,810
1640	1035647,190	1252822,889
1641	1035650,047	1252335,681
1642	1035653,178	1252840,311
1643	1035657,706	1252383,843
1644	1035663,707	1252432,239
1645	1035664,494	1252868,275
1646	1035668,044	1252480,813
1647	1035676,564	1252599,126
1648	1035677,640	1252895,426
1649	1035692,559	1252921,645
1650	1035705,235	1252795,382
1651	1035705,748	1252787,197
1652	1035707,499	1252804,364
1653	1035708,037	1252812,269
1654	1035709,186	1252946,815
1655	1035710,911	1252778,138
1656	1035715,568	1252817,215
1657	1035727,807	1252971,381
1658	1035730,264	1252982,303
1659	1035736,052	1252993,354
1660	1035736,634	1252827,471
1661	1035747,146	1253000,859
1662	1035747,612	1252882,806
1663	1035748,401	1252895,681
1664	1035753,887	1252758,694
1665	1035755,209	1253001,913
1666	1035759,477	1252826,698
1667	1035761,664	1252728,846
1668	1035762,735	1252721,688
1669	1035762,876	1252746,305
1670	1035764,166	1252675,438

1671	1035764,495	1252718,356
1672	1035764,703	1252919,461
1673	1035767,353	1252646,960
1674	1035767,498	1252701,536
1675	1035767,509	1253047,542
1676	1035767,764	1252861,517
1677	1035767,919	1253014,549
1678	1035768,477	1253016,613
1679	1035769,775	1252712,119
1680	1035770,330	1252635,302
1681	1035773,456	1252831,477
1682	1035774,040	1253079,223
1683	1035780,847	1252842,825
1684	1035782,624	1252942,046
1685	1035797,543	1253071,902
1686	1035798,647	1253089,140
1687	1035804,811	1253070,563
1688	1035806,233	1253105,348
1689	1035807,162	1252968,484
1690	1035830,593	1253094,181
1691	1035836,603	1253097,084
1692	1035836,928	1252996,389
1693	1035843,974	1253107,863
1694	1035850,714	1253136,779
1695	1035851,948	1253104,572
1696	1035853,497	1253117,483
1697	1035857,827	1253149,783
1698	1035873,384	1253152,086
1699	1035876,693	1253031,125
1700	1035885,000	1253193,937
1701	1035887,680	1253032,422
1702	1035887,954	1253168,617
1703	1035890,963	1253144,847
1704	1035892,900	1253148,718
1705	1035895,410	1253042,841
1706	1035898,571	1253050,112
1707	1035909,190	1253187,257
1708	1035923,976	1253185,599
1709	1035942,334	1253179,593
1710	1035951,519	1253179,071
1711	1035953,623	1253187,170
1712	1035957,704	1253197,157
1713	1035959,383	1253215,781
1714	1035980,617	1253211,521
1715	1035991,821	1253210,490
1716	1036044,700	1253256,974
1717	1036062,893	1253192,763

1718	1036075,742	1253287,522
1719	1036088,595	1253301,985
1720	1036096,999	1253223,723
1721	1036104,920	1253322,649
1722	1036115,935	1253242,629
1723	1036126,732	1253355,572
1724	1036133,318	1253261,887
1725	1036139,028	1253377,919
1726	1036152,356	1253406,033
1727	1036153,045	1253286,740
1728	1036170,989	1253312,909
1729	1036188,335	1253494,093
1730	1036188,642	1253343,209
1731	1036191,971	1253510,291
1732	1036191,994	1253520,998
1733	1036199,225	1253542,801
1734	1036206,160	1253379,317
1735	1036212,726	1253554,065
1736	1036215,644	1253577,698
1737	1036216,368	1253562,639
1738	1036216,677	1253564,964
1739	1036221,836	1253589,104
1740	1036230,053	1253593,918
1741	1036254,423	1253669,295
1742	1036260,333	1253658,484
1743	1036263,407	1253691,893
1744	1036275,298	1253699,441
1745	1036277,631	1253747,813
1746	1036277,936	1253553,805
1747	1036281,260	1253759,588
1748	1036281,913	1253701,241
1749	1036284,658	1253732,113
1750	1036286,472	1253720,261
1751	1036288,346	1253713,765
1752	1036290,709	1253781,091
1753	1036303,621	1253610,113
1754	1036313,706	1253781,802
1755	1036315,512	1253619,104
1756	1036320,676	1253645,114
1757	1036321,840	1253641,402
1758	1036324,751	1253785,780
1759	1036325,987	1253787,038
1760	1036346,923	1253845,373
1761	1036348,528	1253844,074
1762	1036349,751	1253860,622
1763	1036352,124	1253837,919
1764	1036352,135	1253862,234

1765	1036366,954	1253866,788
1766	1036377,825	1253899,239
1767	1036378,692	1253910,417
1768	1036378,831	1253889,908
1769	1036381,575	1253923,292
1770	1036390,205	1253931,290
1771	1036400,595	1253939,585
1772	1036406,020	1253942,837
1773	1036442,631	1254012,463
1774	1036461,532	1254075,871
1775	1036465,502	1254057,353
1776	1036465,701	1254052,451
1777	1036473,494	1253942,874
1778	1036481,912	1254078,864
1779	1036492,547	1253978,660
1780	1036504,790	1254114,082
1781	1036512,643	1254013,871
1782	1036528,700	1254148,607
1783	1036533,766	1254048,475
1784	1036538,186	1254050,299
1785	1036547,297	1254069,504
1786	1036550,054	1254058,806
1787	1036574,162	1254108,928
1788	1036602,373	1254147,399
1789	1036653,394	1254313,649
1790	1036654,830	1254319,890
1791	1036662,858	1254340,178
1792	1036675,589	1254356,829
1793	1036682,985	1254364,997
1794	1036693,756	1254371,099
1795	1036697,831	1254372,098
1796	1036757,475	1254467,187
1797	1036758,906	1254452,434
1798	1036760,212	1254490,509
1799	1036761,994	1254476,221
1800	1036768,671	1254502,574
1801	1036788,327	1254501,356
1802	1036799,802	1254506,226
1803	1036850,796	1254573,416
1804	1036873,173	1254604,181
1805	1036890,568	1254630,228
1806	1036906,535	1254547,820
1807	1036909,920	1254663,269
1808	1036925,514	1254694,351
1809	1036938,594	1254593,909
1810	1036941,882	1254731,935
1811	1036962,990	1254635,221

1812	1036981,797	1254673,069
1813	1037001,175	1254718,430
1814	1037025,531	1254977,656
1815	1037029,380	1254990,080
1816	1037034,304	1254965,831
1817	1037034,837	1255000,641
1818	1037052,697	1255012,491
1819	1037088,113	1255116,514
1820	1037089,383	1255105,561
1821	1037093,645	1255136,402
1822	1037104,639	1255165,780
1823	1037117,783	1255177,608
1824	1037134,569	1255272,086
1825	1037137,601	1255256,944
1826	1037141,944	1255284,253
1827	1037143,820	1255242,522
1828	1037154,972	1255289,835
1829	1037160,478	1255297,242
1830	1037165,577	1255304,749
1831	1037166,141	1255316,652
1832	1037174,683	1255328,173
1833	1037189,596	1255329,425
1834	1037195,931	1255211,624
1835	1037206,330	1255352,901
1836	1037215,268	1255254,308
1837	1037224,519	1255375,269
1838	1037225,464	1255377,321
1839	1037227,302	1255389,658
1840	1037231,439	1255401,524
1841	1037231,468	1255429,743
1842	1037232,339	1255432,806
1843	1037235,107	1255289,284
1844	1037236,599	1255409,312
1845	1037242,800	1255300,912
1846	1037243,488	1255440,265
1847	1037245,234	1255302,195
1848	1037254,580	1255444,287
1849	1037255,203	1255305,693
1850	1037268,755	1255306,933
1851	1037274,794	1255456,777
1852	1037280,542	1255310,362
1853	1037289,680	1255316,009
1854	1037295,421	1255448,924
1855	1037296,623	1255323,086
1856	1037302,720	1255447,906
1857	1037305,110	1255371,707
1858	1037315,030	1255347,076

1859	1037334,030	1255396,138
1860	1037372,619	1255501,908
1861	1037374,485	1255516,624
1862	1037393,371	1255527,971
1863	1037401,134	1255534,155
1864	1037412,638	1255536,855
1865	1037413,379	1255457,631
1866	1037417,869	1255540,059
1867	1037430,937	1255552,655
1868	1037446,473	1255485,035
1869	1037448,906	1255571,732
1870	1037461,324	1255498,496
1871	1037470,831	1255598,056
1872	1037484,231	1255521,407
1873	1037494,279	1255629,215
1874	1037494,493	1255638,409
1875	1037496,384	1255652,908
1876	1037511,166	1255658,242
1877	1037512,330	1255553,815
1878	1037515,618	1255658,818
1879	1037549,850	1255603,651
1880	1037562,452	1255723,988
1881	1037566,147	1255736,953
1882	1037572,083	1255745,386
1883	1037576,940	1255754,700
1884	1037583,057	1255762,448
1885	1037588,134	1255771,354
1886	1037595,130	1255778,773
1887	1037600,359	1255787,268
1888	1037606,604	1255794,704
1889	1037615,559	1255813,476
1890	1037622,999	1255820,838
1891	1037636,931	1255837,345
1892	1037643,586	1255842,734
1893	1037648,319	1255850,913
1894	1037654,996	1255859,650
1895	1037663,059	1255866,362
1896	1037670,815	1255874,774
1897	1037766,313	1256007,660
1898	1037767,328	1256022,771
1899	1037769,537	1256025,402
1900	1037780,400	1256027,262
1901	1037979,187	1256303,795
1902	1038002,674	1256335,298
1903	1038021,277	1256358,576
1904	1038025,897	1256266,003
1905	1038049,319	1256390,128

1906	1038050,568	1256299,131
1907	1038072,272	1256325,951
1908	1038079,785	1256420,466
1909	1038098,398	1256354,574
1910	1038132,375	1256387,528
1911	1038350,575	1256666,332
1912	1038381,991	1256697,025
1913	1038400,810	1256631,177
1914	1038404,862	1256722,876
1915	1038420,460	1256743,430
1916	1038429,029	1256659,380
1917	1038434,680	1256764,960
1918	1038448,649	1256789,604
1919	1038450,456	1256683,776
1920	1038462,316	1256817,613
1921	1038469,452	1256708,714
1922	1038478,293	1256721,660
1923	1038494,610	1256748,428
1924	1038505,646	1256769,171
1925	1038526,449	1256814,209
1926	1038580,588	1257118,324
1927	1038584,697	1257107,546
1928	1038585,729	1257131,236
1929	1038596,912	1257136,624
1930	1038604,284	1257154,166
1931	1038604,424	1257175,142
1932	1038605,526	1257162,420
1933	1038611,521	1257016,411
1934	1038617,632	1257193,222
1935	1038622,751	1257202,126
1936	1038629,542	1257056,867
1937	1038630,039	1257212,000
1938	1038637,682	1257249,522
1939	1038638,003	1257251,431
1940	1038641,709	1257234,759
1941	1038643,535	1257261,711
1942	1038643,631	1257084,546
1943	1038656,465	1257278,916
1944	1038657,235	1257107,615
1945	1038661,877	1257287,538
1946	1038670,433	1257127,259
1947	1038672,432	1257306,997
1948	1038679,979	1257315,507
1949	1038685,356	1257147,076
1950	1038689,230	1257321,716
1951	1038704,074	1257335,137
1952	1038710,080	1257342,773

1953	1038713,721	1257180,824
1954	1038718,903	1257349,575
1955	1038743,054	1257380,253
1956	1038747,839	1257389,133
1957	1038760,863	1257404,629
1958	1038765,691	1257414,055
1959	1038779,170	1257430,001
1960	1038788,923	1257436,225
1961	1038799,341	1257441,585
1962	1038801,466	1257278,939
1963	1038809,832	1257443,727
1964	1038812,279	1257277,332
1965	1038826,445	1257282,304
1966	1038828,396	1257309,011
1967	1038831,465	1257296,047
1968	1038831,594	1257468,027
1969	1038850,842	1257499,193
1970	1038858,607	1257507,391
1971	1038874,397	1257515,823
1972	1038945,543	1257626,912
1973	1038945,711	1257611,141
1974	1038946,738	1257596,603
1975	1038947,243	1257597,537
1976	1038955,541	1257638,034
1977	1038977,663	1257632,551
1978	1038979,577	1257633,273
1979	1038987,983	1257655,423
1980	1038989,519	1257644,375
1981	1038992,745	1257667,558
1982	1039013,639	1257689,944
1983	1039021,619	1257696,737
1984	1039030,111	1257703,117
1985	1039040,507	1257709,272
1986	1039047,757	1257709,406
1987	1039056,935	1257564,210
1988	1039064,757	1257560,682
1989	1039076,571	1257567,623
1990	1039084,454	1257575,375
1991	1039090,812	1257584,150
1992	1039100,616	1257603,578
1993	1039103,569	1257616,283
1994	1039120,650	1257804,879
1995	1039122,855	1257793,998
1996	1039131,929	1257813,757
1997	1039141,875	1257815,974
1998	1039146,333	1257664,230
1999	1039171,879	1257694,133

2000	1039198,628	1257728,246
2001	1039216,096	1257752,822
2002	1039244,611	1257796,937
2003	1039247,616	1257941,851
2004	1039251,384	1257956,188
2005	1039257,994	1257965,033
2006	1039262,775	1257973,542
2007	1039272,216	1257991,143
2008	1039273,864	1258000,358
2009	1039274,337	1257999,473
2010	1039282,270	1258013,392
2011	1039306,453	1258011,698
2012	1039323,047	1257925,227
2013	1039342,267	1257954,129
2014	1039362,136	1257981,379
2015	1039385,819	1258010,927
2016	1039414,702	1258044,619
2017	1039421,528	1258041,868
2018	1039431,966	1258064,324
2019	1039434,754	1258051,356
2020	1039532,691	1258270,218
2021	1039533,771	1258280,881
2022	1039547,371	1258309,148
2023	1039550,398	1258320,002
2024	1039557,388	1258331,565
2025	1039575,013	1258332,469
2026	1039585,663	1258330,553
2027	1039602,960	1258349,763
2028	1039608,612	1258362,665
2029	1039609,356	1258266,645
2030	1039612,579	1258375,128
2031	1039619,090	1258384,207
2032	1039620,642	1258385,251
2033	1039623,509	1258265,175
2034	1039632,341	1258388,077
2035	1039640,918	1258394,209
2036	1039647,895	1258309,975
2037	1039648,778	1258396,101
2038	1039656,588	1258297,382
2039	1039663,692	1258409,416
2040	1039668,767	1258421,218
2041	1039675,206	1258338,384
2042	1039680,297	1258426,535
2043	1039696,785	1258438,429
2044	1039701,765	1258362,984
2045	1039704,366	1258442,244
2046	1039725,397	1258458,015

2047	1039727,931	1258461,833
2048	1039740,881	1258394,626
2049	1039742,108	1258474,857
2050	1039746,085	1258485,838
2051	1039754,648	1258496,569
2052	1039764,658	1258498,095
2053	1039769,406	1258507,238
2054	1039772,290	1258508,597
2055	1039791,249	1258506,329
2056	1039823,275	1258530,468
2057	1039841,506	1258468,884
2058	1039846,813	1258549,824
2059	1039852,758	1258571,155
2060	1039862,086	1258579,281
2061	1039875,341	1258495,312
2062	1039879,337	1258581,366
2063	1039886,350	1258589,197
2064	1039893,120	1258510,627
2065	1039899,737	1258605,408
2066	1039903,155	1258613,215
2067	1039905,117	1258623,260
2068	1039908,448	1258633,514
2069	1039908,849	1258525,482
2070	1039913,724	1258641,755
2071	1039921,760	1258659,786
2072	1039930,892	1258667,933
2073	1039939,059	1258558,507
2074	1039942,683	1258672,145
2075	1039959,990	1258724,374
2076	1039960,361	1258737,249
2077	1039963,530	1258711,650
2078	1039965,874	1258594,345
2079	1039969,162	1258755,568
2080	1039970,439	1258766,275
2081	1039976,320	1258776,896
2082	1039978,535	1258614,138
2083	1039986,030	1258783,692
2084	1039991,903	1258637,136
2085	1039992,170	1258790,629
2086	1039996,934	1258798,531
2087	1040000,693	1258807,239
2088	1040007,744	1258829,111
2089	1040025,507	1258832,302
2090	1040026,438	1258833,122
2091	1040034,013	1258877,319
2092	1040039,234	1258890,860
2093	1040042,341	1258863,829

2094	1040052,211	1258897,563
2095	1040061,738	1258900,909
2096	1040079,067	1258931,915
2097	1040094,963	1258957,463
2098	1040115,515	1258986,214
2099	1040117,250	1258877,428
2100	1040121,808	1258880,695
2101	1040131,937	1258885,000
2102	1040134,542	1259009,523
2103	1040147,773	1258928,424
2104	1040148,684	1258886,875
2105	1040150,144	1258916,192
2106	1040160,364	1258896,865
2107	1040161,048	1259038,931
2108	1040165,669	1258952,905
2109	1040181,495	1258972,061
2110	1040202,562	1258995,467
2111	1040209,411	1259089,651
2112	1040224,881	1259107,540
2113	1040229,999	1259117,350
2114	1040237,227	1259124,161
2115	1040242,702	1259132,474
2116	1040250,253	1259140,888
2117	1040259,587	1259145,662
2118	1040272,643	1259160,408
2119	1040281,445	1259167,209
2120	1040285,209	1259168,867
2121	1040308,081	1259105,982
2122	1040324,498	1259209,928
2123	1040330,652	1259099,831
2124	1040336,104	1259113,260
2125	1040348,414	1259128,449
2126	1040352,210	1259152,101
2127	1040355,101	1259139,137
2128	1040359,139	1259278,086
2129	1040359,453	1259263,676
2130	1040361,377	1259249,917
2131	1040363,776	1259291,246
2132	1040366,877	1259292,121
2133	1040382,314	1259292,508
2134	1040395,229	1259197,787
2135	1040397,385	1259291,992
2136	1040421,145	1259227,051
2137	1040432,121	1259335,815
2138	1040446,299	1259256,971
2139	1040458,855	1259258,543
2140	1040463,460	1259270,660

2141	1040469,399	1259285,886
2142	1040470,437	1259279,920
2143	1040502,034	1259328,557
2144	1040511,738	1259329,980
2145	1040520,468	1259451,710
2146	1040522,402	1259465,560
2147	1040527,091	1259334,401
2148	1040528,951	1259363,866
2149	1040529,291	1259477,703
2150	1040529,441	1259349,197
2151	1040542,746	1259480,934
2152	1040552,857	1259395,226
2153	1040559,445	1259502,839
2154	1040560,525	1259392,580
2155	1040561,556	1259512,147
2156	1040567,112	1259522,037
2157	1040571,954	1259417,130
2158	1040572,869	1259402,253
2159	1040573,627	1259530,461
2160	1040573,698	1259422,565
2161	1040588,500	1259546,797
2162	1040595,791	1259548,754
2163	1040603,924	1259567,303
2164	1040604,729	1259559,508
2165	1040606,720	1259581,900
2166	1040619,879	1259588,726
2167	1040629,173	1259587,926
2168	1040639,726	1259507,661
2169	1040659,806	1259621,632
2170	1040673,533	1259547,451
2171	1040685,019	1259550,312
2172	1040690,202	1259562,662
2173	1040691,220	1259567,180
2174	1040691,435	1259666,968
2175	1040691,973	1259654,948
2176	1040699,952	1259677,109
2177	1040701,523	1259678,017
2178	1040712,786	1259590,305
2179	1040714,346	1259679,646
2180	1040718,342	1259681,465
2181	1040861,798	1259826,055
2182	1040883,077	1259849,110
2183	1040891,176	1259770,220
2184	1040900,872	1259870,508
2185	1040922,919	1259803,599
2186	1040923,311	1259902,443
2187	1040936,467	1259924,898

2188	1040940,417	1259823,843
2189	1040953,355	1259960,085
2190	1040956,030	1259843,900
2191	1040966,681	1259996,769
2192	1040973,349	1259869,225
2193	1040976,315	1260034,591
2194	1040982,207	1260071,307
2195	1040987,121	1260121,773
2196	1040988,919	1259895,661
2197	1041002,669	1259923,087
2198	1041008,842	1259937,133
2199	1041019,748	1259965,809
2200	1041028,694	1259995,157
2201	1041038,050	1260038,263
2202	1041038,294	1260763,655
2203	1041041,870	1260064,708
2204	1041044,797	1260816,353
2205	1041045,288	1260097,483
2206	1041047,833	1260832,904
2207	1041054,579	1260861,305
2208	1041068,224	1260902,900
2209	1041073,428	1260450,230
2210	1041077,576	1260493,685
2211	1041079,612	1260929,778
2212	1041083,096	1260536,986
2213	1041089,984	1260580,091
2214	1041098,233	1260622,957
2215	1041100,001	1260968,516
2216	1041115,711	1260993,119
2217	1041122,740	1260740,275
2218	1041133,114	1260786,773
2219	1041134,406	1261018,372
2220	1041142,253	1260819,724
2221	1041154,685	1260853,865
2222	1041158,062	1261046,365
2223	1041165,964	1260878,487
2224	1041178,906	1260902,277
2225	1041193,450	1260925,122
2226	1041206,883	1260943,544
2227	1041224,581	1260965,154
2228	1041269,614	1261165,628
2229	1041300,441	1261201,129
2230	1041304,569	1261051,915
2231	1041318,972	1261225,923
2232	1041321,927	1261072,019
2233	1041332,435	1261246,835
2234	1041338,552	1261093,087

2235	1041344,552	1261268,554
2236	1041355,277	1261290,994
2237	1041355,574	1261117,537
2238	1041368,637	1261325,715
2239	1041370,958	1261143,049
2240	1041380,035	1261364,626
2241	1041384,636	1261169,515
2242	1041396,550	1261196,821
2243	1041408,265	1261229,846
2244	1041419,912	1261271,369
2245	1041444,977	1261639,625
2246	1041456,275	1261684,450
2247	1041469,024	1261728,885
2248	1041483,213	1261772,881
2249	1041498,825	1261816,392
2250	1041502,290	1261829,591
2251	1041503,062	1261624,516
2252	1041506,485	1261838,979
2253	1041513,379	1261665,611
2254	1041516,130	1261867,482
2255	1041523,242	1261885,531
2256	1041524,337	1261895,931
2257	1041524,954	1261706,371
2258	1041532,225	1261914,820
2259	1041537,776	1261746,756
2260	1041545,076	1261952,801
2261	1041549,069	1261963,317
2262	1041551,831	1261786,727
2263	1041562,768	1261975,588
2264	1041567,108	1261826,249
2265	1041587,093	1262052,372
2266	1041588,844	1262063,450
2267	1041588,852	1262040,242
2268	1041592,230	1262073,586
2269	1041597,468	1262083,150
2270	1041605,438	1262090,827
2271	1041613,186	1262106,239
2272	1041620,030	1262128,399
2273	1041631,520	1262173,281
2274	1041635,590	1261995,632
2275	1041636,162	1262195,979
2276	1041641,872	1262231,270
2277	1041646,188	1262001,224
2278	1041646,606	1262272,147
2279	1041649,971	1262013,565
2280	1041650,045	1262024,694
2281	1041652,329	1262037,756

2282	1041660,512	1262421,000
2283	1041669,819	1262086,336
2284	1041670,655	1262501,927
2285	1041682,966	1262582,551
2286	1041684,213	1262135,599
2287	1041695,296	1262185,711
2288	1041701,901	1262227,368
2289	1041706,345	1262266,515
2290	1041720,141	1262414,337
2291	1041730,084	1262493,666
2292	1041742,152	1262572,699
2293	1041803,504	1263306,310
2294	1041813,157	1263354,898
2295	1041824,093	1263394,701
2296	1041839,344	1263435,259
2297	1041851,629	1263461,410
2298	1041862,091	1263292,986
2299	1041871,884	1263342,387
2300	1041872,562	1263498,194
2301	1041882,263	1263379,401
2302	1041897,248	1263417,746
2303	1041902,718	1263541,915
2304	1041909,426	1263442,350
2305	1041929,236	1263475,295
2306	1041954,647	1263511,209
2307	1042361,287	1264145,727
2308	1042390,997	1264186,811
2309	1042405,279	1264104,403
2310	1042413,252	1264221,632
2311	1042431,894	1264255,672
2312	1042432,421	1264141,292
2313	1042447,940	1264289,752
2314	1042452,830	1264171,457
2315	1042475,760	1264210,145
2316	1042497,655	1264253,986
2317	1042515,885	1264296,146
2318	1042540,960	1264515,647
2319	1042559,477	1264556,097
2320	1042579,169	1264595,989
2321	1042595,574	1264490,710
2322	1042600,019	1264635,287
2323	1042613,587	1264530,060
2324	1042622,010	1264673,959
2325	1042632,743	1264568,865
2326	1042653,026	1264607,094
2327	1042674,418	1264644,713
2328	1042768,709	1264805,023

2329	1042965,339	1265256,899
2330	1042986,680	1265294,354
2331	1043006,921	1265332,415
2332	1043026,044	1265371,049
2333	1043044,034	1265410,224
2334	1043109,135	1265566,683
2335	1043127,628	1265606,955
2336	1043147,287	1265646,670
2337	1043168,095	1265685,795
2338	1043190,035	1265724,297
2339	1043329,498	1265756,705
2340	1043347,656	1265991,787
2341	1043368,260	1265824,472
2342	1043371,268	1266030,524
2343	1043396,024	1266068,540
2344	1043405,257	1265893,218
2345	1043421,904	1266105,800
2346	1043440,465	1265962,897
2347	1043448,883	1266142,271
2348	1043476,938	1266177,922
2349	1043500,224	1266084,676
2350	1043527,250	1266134,437
2351	1043551,089	1266171,089
2352	1043581,499	1266211,355
2353	1043833,888	1266618,050
2354	1043867,923	1266663,427
2355	1043888,858	1266590,874
2356	1043892,709	1266702,484
2357	1043912,340	1266739,494
2358	1043916,419	1266628,031
2359	1043932,062	1266782,671
2360	1043939,043	1266662,900
2361	1043960,800	1266702,168
2362	1043981,907	1266746,927
2363	1044126,011	1267084,867
2364	1044140,161	1267088,134
2365	1044146,200	1267132,285
2366	1044148,477	1267122,744
2367	1044148,946	1267110,188
2368	1044187,102	1267381,523
2369	1044205,804	1267423,666
2370	1044225,774	1267465,222
2371	1044241,842	1267356,928
2372	1044246,996	1267506,154
2373	1044260,034	1267397,920
2374	1044269,448	1267546,423
2375	1044279,459	1267438,342

2376	1044300,101	1267478,156
2377	1044321,940	1267517,326
2378	1044578,622	1268081,702
2379	1044600,393	1268118,128
2380	1044623,243	1268153,888
2381	1044629,879	1268050,479
2382	1044647,150	1268188,950
2383	1044651,017	1268085,846
2384	1044672,094	1268223,281
2385	1044673,202	1268120,567
2386	1044696,415	1268154,609
2387	1044698,053	1268256,853
2388	1044720,633	1268187,942
2389	1044745,836	1268220,538
2390	1044878,276	1268482,877
2391	1044908,154	1268521,745
2392	1044936,632	1268561,651
2393	1044938,367	1268462,222
2394	1044953,252	1268461,939
2395	1044953,826	1268482,554
2396	1044955,372	1268479,708
2397	1044963,673	1268602,543
2398	1044976,785	1268514,221
2399	1044989,245	1268644,370
2400	1044998,864	1268546,509
2401	1045020,045	1268579,391
2402	1045155,882	1268928,623
2403	1045179,898	1268973,180
2404	1045190,035	1268994,077
2405	1045201,453	1268887,449
2406	1045205,610	1269029,811
2407	1045223,740	1269077,284
2408	1045232,916	1268945,034
2409	1045244,423	1268968,708
2410	1045257,735	1268998,809
2411	1045277,946	1269050,793
2412	1045280,701	1269236,503
2413	1045292,842	1269267,257
2414	1045305,214	1269294,724
2415	1045321,680	1269325,670
2416	1045337,547	1269351,277
2417	1045339,236	1269221,635
2418	1045352,273	1269253,490
2419	1045358,178	1269381,198
2420	1045366,165	1269282,145
2421	1045383,703	1269312,102
2422	1045405,426	1269302,363

2423	1045417,135	1269360,275
2424	1045420,469	1269320,852
2425	1045423,826	1269331,866
2426	1045425,226	1269344,969
2427	1045433,637	1269485,089
2428	1045450,733	1269511,368
2429	1045472,248	1269549,359
2430	1045472,707	1269436,101
2431	1045499,576	1269606,524
2432	1045502,063	1269480,106
2433	1045517,251	1269506,116
2434	1045528,127	1269526,658
2435	1045555,697	1269585,035
2436	1045571,829	1269621,046
2437	1045574,848	1269580,406
2438	1045592,422	1269602,903
2439	1045679,238	1269860,400
2440	1045690,377	1269883,599
2441	1045702,013	1269868,066
2442	1045702,197	1270058,638
2443	1045704,251	1269910,172
2444	1045719,981	1269936,949
2445	1045725,211	1270105,908
2446	1045738,984	1269965,761
2447	1045748,951	1270148,294
2448	1045769,069	1270179,949
2449	1045795,367	1270217,598
2450	1045809,419	1270062,232
2451	1045816,564	1270067,469
2452	1045831,480	1270092,116
2453	1045831,643	1270070,769
2454	1045835,150	1270086,680
2455	1045868,795	1270142,663
2456	1045890,742	1270149,917
2457	1045899,455	1270184,194
2458	1045900,515	1270157,668
2459	1045905,888	1270170,358
2460	1046012,003	1270336,696
2461	1046044,274	1270381,721
2462	1046061,078	1270577,798
2463	1046073,292	1270425,593
2464	1046085,143	1270611,478
2465	1046102,647	1270637,706
2466	1046106,685	1270482,363
2467	1046129,035	1270682,365
2468	1046136,685	1270540,996
2469	1046150,584	1270725,239

2470	1046156,920	1270585,690
2471	1046171,099	1270771,797
2472	1046263,233	1270991,192
2473	1046283,019	1271033,028
2474	1046302,722	1271068,803
2475	1046317,000	1270964,981
2476	1046322,811	1271100,514
2477	1046333,546	1271115,913
2478	1046335,820	1271004,811
2479	1046353,360	1271036,755
2480	1046357,606	1271147,522
2481	1046367,152	1271055,992
2482	1046367,443	1271059,389
2483	1046376,105	1271034,050
2484	1046380,936	1271079,102
2485	1046397,841	1271101,677
2486	1046417,703	1271126,316
2487	1046479,321	1271291,768
2488	1046508,893	1271327,794
2489	1046526,034	1271254,080
2490	1046537,231	1271364,799
2491	1046556,491	1271291,184
2492	1046564,303	1271402,740
2493	1046585,677	1271329,296
2494	1046590,078	1271441,574
2495	1046613,559	1271368,372
2496	1046614,525	1271481,257
2497	1046640,105	1271408,368
2498	1046665,285	1271449,238
2499	1046886,323	1271939,596
2500	1046937,948	1271909,018
2501	1047135,252	1272362,423
2502	1047187,024	1272332,097
2503	1047569,091	1273102,552
2504	1047592,118	1273138,572
2505	1047595,853	1273030,304
2506	1047619,348	1273176,824
2507	1047623,768	1273076,889
2508	1047625,018	1273078,896
2509	1047634,581	1273084,305
2510	1047646,992	1273101,178
2511	1047649,745	1273215,455
2512	1047652,327	1273110,301
2513	1047657,586	1273127,583
2514	1047663,004	1273134,988
2515	1047694,175	1273174,982
2516	1047736,170	1273320,618

2517	1047756,610	1273348,174
2518	1047772,215	1273372,331
2519	1047783,103	1273283,210
2520	1047787,846	1273401,214
2521	1047801,761	1273432,387
2522	1047804,971	1273312,560
2523	1047821,342	1273337,526
2524	1047831,027	1273335,145
2525	1047840,230	1273361,592
2526	1047841,918	1273370,941
2527	1047842,571	1273346,753
2528	1047845,019	1273547,938
2529	1047845,949	1273380,281
2530	1047848,123	1273388,311
2531	1047863,768	1273593,622
2532	1047866,030	1273431,768
2533	1047883,706	1273635,235
2534	1047902,282	1273529,648
2535	1047907,352	1273678,467
2536	1047919,159	1273570,482
2537	1047932,319	1273598,411
2538	1047944,171	1273621,235
2539	1047954,410	1273622,379
2540	1047959,234	1273648,317
2541	1048356,942	1274443,873
2542	1048408,718	1274413,552
2543	1048576,521	1274820,164
2544	1048628,288	1274789,827
2545	1049396,284	1276214,336
2546	1049412,474	1276239,424
2547	1049426,051	1276258,607
2548	1049436,643	1276272,308
2549	1049447,512	1276183,075
2550	1049454,823	1276293,547
2551	1049462,827	1276206,715
2552	1049473,881	1276313,257
2553	1049477,257	1276226,791
2554	1049491,185	1276244,020
2555	1049495,905	1276333,681
2556	1049508,218	1276262,676
2557	1049539,904	1276292,450
2558	1049592,656	1276414,268
2559	1049627,172	1276445,845
2560	1049633,841	1276370,529
2561	1049650,525	1276471,229
2562	1049656,131	1276390,396
2563	1049666,161	1276491,043

2564	1049672,988	1276406,771
2565	1049680,353	1276511,576
2566	1049693,351	1276532,755
2567	1049696,132	1276432,169
2568	1049715,326	1276456,544
2569	1049719,210	1276580,064
2570	1049729,877	1276477,595
2571	1049745,554	1276503,124
2572	1049758,085	1276499,996
2573	1049765,555	1276524,083
2574	1049779,640	1276551,411
2575	1049782,633	1276571,785
2576	1050401,832	1277880,153
2577	1050454,883	1277852,121
2578	1050502,479	1278067,006
2579	1050555,074	1278038,130
2580	1050799,643	1278614,684
2581	1050801,391	1278627,818
2582	1050802,470	1278610,105
2583	1050803,694	1278632,604
2584	1050804,926	1278637,757
2585	1050810,902	1278647,680
2586	1050814,178	1278651,114
2587	1050819,278	1278516,434
2588	1050821,573	1278662,238
2589	1050824,811	1278662,994
2590	1050825,556	1278668,243
2591	1050828,474	1278672,378
2592	1050839,787	1278685,100
2593	1050844,746	1278686,640
2594	1050863,434	1278582,267
2595	1050882,946	1278608,791
2596	1050903,339	1278634,643
2597	1050919,478	1278852,983
2598	1050922,205	1278857,823
2599	1050923,283	1278828,296
2600	1050923,536	1278834,206
2601	1050924,589	1278659,795
2602	1050931,243	1278864,436
2603	1050931,420	1278998,584
2604	1050937,834	1278862,718
2605	1050939,259	1278938,948
2606	1050943,663	1278869,693
2607	1050946,672	1278684,219
2608	1050952,666	1278875,747
2609	1050955,660	1278880,871
2610	1050956,874	1278881,256

2611	1050969,565	1278707,886
2612	1050974,355	1278904,153
2613	1050993,240	1278730,770
2614	1051003,174	1278936,339
2615	1051017,670	1278752,846
2616	1051042,829	1278774,087
2617	1051068,688	1278794,471
2618	1051095,218	1278813,974
2619	1051122,388	1278832,574
2620	1051150,168	1278850,251
2621	1051178,526	1278866,983
2622	1051207,431	1278882,752
2623	1051219,770	1279060,488
2624	1051236,850	1278897,541
2625	1051266,749	1278911,332
2626	1051266,756	1279072,108
2627	1051304,166	1278926,918
2628	1051347,043	1278942,836
2629	1051790,518	1279193,165
2630	1051826,124	1279102,925
2631	1051844,936	1279203,600
2632	1051880,608	1279119,985
2633	1051888,710	1279208,809
2634	1051900,693	1279218,656
2635	1051904,724	1279126,248
2636	1051906,188	1279209,875
2637	1051925,624	1279130,676
2638	1051943,403	1279210,197
2639	1051955,556	1279135,296
2640	1051963,428	1279209,294
2641	1051995,182	1279206,579
2642	1052000,859	1279138,540
2643	1052032,739	1279201,916
2644	1052034,265	1279138,088
2645	1052047,587	1279208,505
2646	1052054,590	1279208,938
2647	1052065,314	1279135,658
2648	1052074,386	1279200,711
2649	1052083,581	1279197,960
2650	1052099,827	1279131,410
2651	1052103,817	1279194,863
2652	1052114,857	1279189,932
2653	1052142,924	1279185,802
2654	1052150,701	1279188,881
2655	1052163,463	1279190,559
2656	1052173,202	1279184,170
2657	1052181,434	1279183,371

2658	1052193,067	1279184,605
2659	1052204,128	1279176,797
2660	1052395,842	1279148,591
2661	1052409,239	1279156,083
2662	1052422,131	1279152,348
2663	1052431,664	1279143,320
2664	1052505,279	1279071,875
2665	1052520,853	1279130,312
2666	1052540,285	1279067,231
2667	1052562,335	1279125,332
2668	1052571,851	1279064,012
2669	1052595,810	1279062,483
2670	1052599,698	1279122,728
2671	1052621,823	1279061,956
2672	1052631,268	1279122,553
2673	1052636,922	1279123,231
2674	1052640,449	1279126,120
2675	1052656,507	1279128,384
2676	1052657,825	1279063,311
2677	1052661,221	1279130,492
2678	1052680,866	1279133,602
2679	1052693,655	1279067,083
2680	1052708,396	1279136,717
2681	1052711,455	1279069,871
2682	1052712,731	1279139,333
2683	1052719,447	1279140,399
2684	1052731,392	1279138,001
2685	1052734,293	1279136,066
2686	1052750,582	1279078,031
2687	1052782,327	1279148,641
2688	1052788,580	1279156,685
2689	1052797,061	1279162,030
2690	1052806,708	1279166,082
2691	1052811,351	1279094,550
2692	1052834,373	1279175,116
2693	1052844,363	1279177,845
2694	1052855,600	1279179,153
2695	1052876,246	1279176,387
2696	1053523,175	1279305,859
2697	1053535,969	1279372,148
2698	1053546,489	1279382,129
2699	1053565,162	1279386,481
2700	1053571,047	1279386,910
2701	1053581,275	1279391,058
2702	1053592,158	1279388,642
2703	1053731,890	1279429,657
2704	1053740,665	1279440,274

2705	1053751,197	1279446,398
2706	1053757,194	1279447,241
2707	1053781,380	1279444,183
2708	1054066,648	1279527,935
2709	1054108,884	1279541,256
2710	1054132,206	1279549,834
2711	1054154,412	1279559,375
2712	1054176,001	1279570,243
2713	1054200,247	1279584,205
2714	1054332,159	1279670,475
2715	1054332,838	1279676,206
2716	1054349,598	1279686,919
2717	1054358,441	1279686,239
2718	1054380,207	1279697,921
2719	1054406,194	1279709,947
2720	1054446,513	1279724,723
2721	1054474,117	1279732,336
2722	1054502,161	1279738,119
2723	1054530,525	1279742,048
2724	1054560,130	1279744,236
2725	1054564,885	1279746,132
2726	1054571,024	1279751,950
2727	1054579,941	1279755,193
2728	1054594,272	1279755,550
2729	1054601,665	1279754,214
2730	1054605,981	1279752,712
2731	1054609,775	1279750,256
2732	1054615,912	1279744,852
2733	1054740,330	1279743,576
2734	1054768,330	1279744,784
2735	1054795,437	1279747,532
2736	1054809,481	1279749,699
2737	1054858,734	1279760,795
2738	1054924,473	1279779,712
2739	1054932,414	1279785,873
2740	1054942,726	1279790,427
2741	1054952,846	1279792,346
2742	1055000,015	1279808,154
2743	1055085,902	1279832,780
2744	1055094,678	1279838,668
2745	1055114,371	1279843,688
2746	1055123,758	1279848,607
2747	1055134,536	1279849,542
2748	1055154,211	1279854,861
2749	1055174,520	1279853,108
2750	1055768,453	1280027,444
2751	1055774,085	1280037,768

2752	1055784,081	1280044,966
2753	1055794,592	1280049,333
2754	1055806,054	1280050,463
2755	1055817,653	1280048,842
2756	1055830,994	1280045,801
2757	1056285,654	1280179,257
2758	1056296,004	1280183,226
2759	1056304,573	1280188,990
2760	1056315,939	1280193,648
2761	1056329,667	1280192,176
2762	1056439,158	1280224,314
2763	1056445,868	1280236,570
2764	1056457,497	1280240,771
2765	1056471,281	1280242,930
2766	1056480,114	1280262,737
2767	1056484,782	1280247,313
2768	1056486,899	1280175,794
2769	1056493,337	1280265,695
2770	1056502,318	1280269,655
2771	1056521,741	1280275,366
2772	1056555,450	1280196,937
2773	1056560,882	1280279,762
2774	1056570,082	1280281,603
2775	1056589,206	1280287,177
2776	1056603,116	1280214,405
2777	1056610,984	1280287,887
2778	1056619,294	1280287,436
2779	1056653,784	1280236,758
2780	1056662,616	1280309,420
2781	1056683,728	1280321,438
2782	1056702,829	1280262,477
2783	1056724,748	1280347,464
2784	1056744,614	1280361,447
2785	1056750,029	1280291,445
2786	1056790,949	1280466,123
2787	1056795,167	1280323,530
2788	1056797,934	1280542,796
2789	1056802,872	1280512,751
2790	1056803,379	1280564,166
2791	1056803,447	1280529,157
2792	1056812,494	1280614,207
2793	1056824,764	1280639,104
2794	1056838,039	1280358,586
2795	1056849,537	1280668,470
2796	1056853,496	1280672,044
2797	1056860,511	1280683,695
2798	1056867,887	1280692,887

2799	1056874,957	1280703,889
2800	1056878,450	1280396,454
2801	1056884,587	1280713,210
2802	1056897,674	1280416,389
2803	1056905,851	1280727,762
2804	1056918,073	1280734,334
2805	1056923,466	1280445,145
2806	1056931,445	1280736,936
2807	1056938,086	1280456,433
2808	1056944,544	1280738,429
2809	1056955,953	1280464,265
2810	1056970,629	1280736,961
2811	1056971,374	1280477,132
2812	1056979,149	1280481,843
2813	1056983,567	1280734,402
2814	1056996,084	1280729,619
2815	1057004,670	1280495,036
2816	1057012,984	1280719,735
2817	1057013,468	1280497,958
2818	1057020,254	1280740,994
2819	1057022,345	1280500,178
2820	1057032,894	1280784,111
2821	1057042,967	1280827,898
2822	1057049,811	1280867,058
2823	1057051,111	1280503,186
2824	1057055,785	1280911,161
2825	1057061,842	1280501,616
2826	1057072,968	1280503,842
2827	1057083,436	1280508,136
2828	1057091,877	1280514,465
2829	1057092,866	1280774,114
2830	1057094,378	1280759,693
2831	1057098,676	1280742,474
2832	1057102,416	1280816,376
2833	1057104,182	1280734,909
2834	1057106,351	1280837,682
2835	1057108,717	1280726,236
2836	1057109,997	1280518,146
2837	1057114,993	1280899,445
2838	1057116,918	1280709,770
2839	1057122,198	1280703,221
2840	1057129,675	1280518,053
2841	1057136,339	1280692,027
2842	1057144,612	1280686,576
2843	1057148,876	1280516,919
2844	1057167,704	1280667,246
2845	1057185,113	1280517,913

2846	1057191,944	1280649,632
2847	1057203,244	1280515,341
2848	1057205,770	1280429,093
2849	1057211,455	1280512,542
2850	1057211,866	1280408,066
2851	1057214,164	1282363,682
2852	1057219,548	1280433,748
2853	1057221,726	1280625,603
2854	1057221,813	1282422,181
2855	1057227,282	1280503,418
2856	1057229,405	1280620,631
2857	1057229,541	1280438,297
2858	1057230,043	1282465,337
2859	1057234,184	1280497,813
2860	1057238,847	1280617,244
2861	1057239,094	1282499,710
2862	1057239,992	1280488,928
2863	1057244,463	1282516,654
2864	1057244,634	1280417,138
2865	1057245,740	1280484,038
2866	1057256,511	1280606,245
2867	1057256,863	1282549,965
2868	1057257,327	1280477,302
2869	1057261,853	1280441,319
2870	1057263,091	1280419,482
2871	1057263,879	1282566,297
2872	1057265,077	1280600,150
2873	1057270,275	1282324,918
2874	1057272,600	1280593,149
2875	1057272,685	1280441,436
2876	1057277,289	1282381,933
2877	1057279,506	1282598,221
2878	1057281,369	1280418,952
2879	1057283,436	1280440,647
2880	1057284,210	1280459,130
2881	1057284,699	1282426,719
2882	1057288,100	1282613,780
2883	1057289,104	1280581,565
2884	1057290,635	1282454,206
2885	1057292,933	1280451,935
2886	1057296,375	1280575,007
2887	1057297,868	1282481,240
2888	1057304,013	1280446,101
2889	1057304,042	1280437,391
2890	1057307,999	1282511,571
2891	1057308,704	1280413,444
2892	1057309,021	1282647,315

2893	1057313,818	1282526,466
2894	1057315,970	1280445,101
2895	1057322,258	1280561,512
2896	1057324,791	1280435,930
2897	1057326,928	1282555,632
2898	1057327,755	1280406,805
2899	1057330,029	1282676,525
2900	1057334,206	1282569,871
2901	1057335,207	1280433,932
2902	1057336,249	1280439,038
2903	1057337,551	1280404,822
2904	1057346,949	1280401,507
2905	1057356,585	1282607,716
2906	1057357,082	1282710,498
2907	1057358,307	1280546,490
2908	1057366,119	1280397,679
2909	1057375,012	1280391,333
2910	1057379,074	1282640,091
2911	1057385,274	1280536,930
2912	1057386,456	1280387,781
2913	1057398,008	1280386,561
2914	1057408,632	1280387,482
2915	1057410,576	1282680,508
2916	1057411,232	1280524,886
2917	1057419,873	1280522,009
2918	1057429,303	1280520,435
2919	1057429,756	1280383,790
2920	1057438,595	1280517,629
2921	1057441,664	1280384,633
2922	1057453,100	1280387,443
2923	1057457,198	1280515,840
2924	1057472,730	1280398,070
2925	1057476,131	1280515,661
2926	1057480,858	1280401,593
2927	1057485,596	1280516,488
2928	1057500,695	1280403,413
2929	1057504,423	1280519,248
2930	1057520,888	1280406,754
2931	1057523,428	1280523,199
2932	1057533,341	1280409,828
2933	1057540,140	1282926,904
2934	1057542,069	1280528,252
2935	1057545,440	1280416,892
2936	1057555,620	1280426,185
2937	1057563,653	1280437,361
2938	1057568,260	1280486,636
2939	1057569,001	1280449,999

2940	1057570,513	1280476,696
2941	1057571,400	1280463,431
2942	1057585,927	1282888,127
2943	1057589,598	1280543,061
2944	1057593,836	1280501,474
2945	1057603,815	1280548,249
2946	1057617,260	1280509,131
2947	1057540,140	1282926,904
2948	1057585,927	1282888,127
2949	1057678,887	1283091,482
2950	1057703,303	1283123,912
2951	1057723,609	1283155,702
2952	1057726,526	1283054,288
2953	1057738,485	1283183,483
2954	1057748,853	1283081,817
2955	1057751,383	1283212,235
2956	1057762,241	1283241,819
2957	1057765,662	1283104,047
2958	1057766,888	1283256,877
2959	1057774,589	1283287,435
2960	1057776,827	1283420,346
2961	1057779,763	1283324,650
2962	1057780,136	1283318,456
2963	1057780,440	1283382,273
2964	1057781,082	1283346,224
2965	1057781,362	1283363,373
2966	1057790,715	1283141,672
2967	1057807,412	1283171,568
2968	1057822,027	1283202,536
2969	1057834,491	1283234,430
2970	1057844,746	1283267,101
2971	1057852,744	1283300,397
2972	1057855,733	1283497,460
2973	1057858,448	1283334,161
2974	1057860,003	1283458,336
2975	1057861,831	1283368,237
2976	1057862,247	1283426,543
2977	1057862,878	1283402,464
2978	1057767,038	1283497,588
2979	1057854,344	1283508,585
2980	996417,216	1212594,133
2981	996431,364	1212536,780

1-2981 Puerto Araujo - Barrancabermeja