

REPÚBLICA DE COLOMBIA



MINISTERIO DE TRANSPORTE

AGENCIA NACIONAL DE INFRAESTRUCTURA

RESOLUCIÓN No. 20217020013445

20217020013445

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 Sabana de Torres - Curumaní tendrá una longitud estimada de 268,4 km, en el que se contemplan la construcción de 66,38 km de segunda calzada y 62,93 km de calzada sencilla equivalente en variantes poblacionales, el mejoramiento y rehabilitación de 116,24 km de calzada existente, la construcción de 11 intersecciones a nivel y desnivel y la operación y mantenimiento de más de 268,4 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 Santander y Cesar, 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 Sabana de Torres - Curumaní” 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 20211200334471 del 12 de abril 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 2 - Sabana de Torres - Curumaní.

Que por medio del Radicado 2-2021-022323 del 1° de mayo 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 Troncal del Magdalena - Concesión 2 - Sabana de Torres - Curumaní”.

Que mediante los Radicados MT 20205000154231 del 22 de abril de 2020 y MT 20205000154231 del 21 de junio 2021 la Dirección de Infraestructura del Ministerio de Transporte emitió concepto favorable a la retribución por unidades funcionales para el Proyecto “Troncal del Magdalena - Concesión 2 - Sabana de Torres - Curumaní”.

Que a través del oficio con Radicado 20218200660391 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 “Troncal del Magdalena - Concesión 2 - Sabana de Torres - Curumaní”.

Que el 27 de julio de 2021 se publicó el proyecto de Pliego de Condiciones de la Licitación Pública para la contratación del Proyecto Pública “Concesión Vial Troncal del Magdalena tramo Sabana de Torres - Curumaní”, dentro del Proceso de Selección No. VJ-VE-APP-IPB-003-2021.

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 Pública “Concesión Vial Troncal del Magdalena tramo “Sabana de Torres - Curumaní” 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 Pública “Concesión Vial Troncal del Magdalena tramo Sabana de Torres - Curumaní”.

ARTÍCULO SEGUNDO. Considerar de utilidad pública e interés social la franja de terreno del corredor vial del Proyecto Pública “Concesión Vial Troncal del Magdalena tramo Sabana de Torres - Curumaní” 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.

PARÁGRAFO. La franja de terreno a considerar contempla el tramo del corredor vial que incluye el puente sobre el Río Sogamoso, que comunica al municipio de Barrancabermeja con el municipio de Sabana de Torres.

ARTÍCULO TERCERO. Integrar a la presente resolución el Anexo No. 2 que contiene el *shape* del Proyecto Pública “Concesión Vial Troncal del Magdalena tramo Sabana de Torres - Curumaní”.

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 Santander - CAS, a la Corporación Autónoma Regional para la Defensa de la Meseta de Bucaramanga - CDMB, a la Corporación Autónoma Regional del Cesar - CORPOCESAR, a la Gobernaciones de Santander y Cesar y a las Secretarías de Planeación de los municipios comprendidos dentro de las coordenadas mencionadas, con el fin de que 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 Amaris - 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 SABANA DE TORRES - CURUMANI**

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.

0 - 1291 Barrancabermeja - San Alberto

ID	ET_X	ET_Y
1	1055409,075	1326759,683
2	1055409,130	1326740,694
3	1055410,899	1326797,612
4	1055411,173	1326702,777
5	1055413,158	1326683,892
6	1055414,655	1326831,056
7	1055419,045	1326646,379
8	1055421,345	1326870,564
9	1055422,940	1326627,794
10	1055431,697	1326919,714
11	1055432,611	1326591,074
12	1055441,991	1326562,592
13	1055455,199	1326528,572
14	1055472,459	1326488,954
15	1055476,261	1326770,205
16	1055476,844	1326807,118
17	1055478,089	1326825,538
18	1055478,220	1326733,339
19	1055480,150	1326714,979
20	1055481,766	1326857,519
21	1055485,900	1326678,512
22	1055487,523	1326891,582
23	1055489,714	1326660,448
24	1055499,094	1326946,541
25	1055499,195	1326624,769
26	1055505,976	1326603,932

27	1055516,880	1326574,959
28	1055530,444	1326542,907
29	1055546,013	1326508,346
30	1055575,706	1326450,764
31	1055714,087	1326147,004
32	1055738,024	1326086,863
33	1055762,957	1328415,218
34	1055777,034	1328476,118
35	1055788,614	1328518,180
36	1055792,914	1325966,373
37	1055800,083	1328552,273
38	1055815,194	1328589,324
39	1055821,642	1325906,032
40	1055832,727	1328625,292
41	1055835,934	1328465,015
42	1055846,814	1328504,302
43	1055852,392	1325846,695
44	1055852,606	1328660,019
45	1055859,629	1328540,924
46	1055873,685	1328573,698
47	1055874,743	1328693,351
48	1055885,127	1325788,430
49	1055889,861	1328605,479
50	1055899,041	1328725,143
51	1055908,087	1328636,131
52	1055911,967	1328740,417
53	1055928,285	1328665,522
54	1055936,445	1328766,773
55	1055950,366	1328693,524
56	1055962,080	1328791,670
57	1055980,790	1328726,713
58	1055983,612	1325627,947
59	1055997,090	1328823,163
60	1056003,417	1328748,453
61	1056017,028	1325568,470
62	1056031,847	1328773,908
63	1056048,418	1325507,899
64	1056077,745	1325446,303
65	1056105,021	1325383,651
66	1056130,162	1325320,111
67	1056153,139	1325255,757
68	1056209,388	1325076,710
69	1056227,318	1293484,842
70	1056227,817	1293504,140
71	1056228,280	1293446,250
72	1056230,770	1293542,630
73	1056231,847	1293407,811

74	1056231,892	1325013,683
75	1056233,221	1293561,779
76	1056233,729	1293382,464
77	1056234,212	1293358,312
78	1056234,604	1293388,704
79	1056240,058	1293599,772
80	1056241,282	1293354,170
81	1056252,284	1293646,789
82	1056253,551	1293308,632
83	1056256,513	1324951,452
84	1056260,041	1293670,526
85	1056265,304	1293274,911
86	1056270,328	1293698,464
87	1056278,843	1324718,808
88	1056282,538	1293233,630
89	1056283,224	1324890,090
90	1056286,666	1293477,407
91	1056287,699	1293512,272
92	1056288,016	1293442,553
93	1056291,108	1293546,985
94	1056291,741	1293407,873
95	1056293,700	1293564,234
96	1056294,490	1293390,648
97	1056296,822	1293761,790
98	1056300,642	1293598,416
99	1056301,729	1293175,193
100	1056302,910	1324667,904
101	1056303,584	1293189,284
102	1056305,162	1293361,179
103	1056311,816	1293321,419
104	1056311,951	1293172,519
105	1056313,360	1293642,718
106	1056313,409	1293344,062
107	1056320,403	1293332,956
108	1056322,585	1293291,559
109	1056324,277	1324627,569
110	1056328,417	1293123,118
111	1056329,162	1293275,590
112	1056331,380	1293134,073
113	1056332,052	1293692,052
114	1056337,090	1293257,703
115	1056340,649	1293273,136
116	1056341,653	1293113,764
117	1056343,074	1324596,559
118	1056343,841	1293243,275
119	1056353,622	1324580,671
120	1056357,455	1324727,491

121	1056364,168	1293202,186
122	1056373,413	1324552,856
123	1056378,244	1293193,760
124	1056379,030	1324683,817
125	1056386,851	1293179,388
126	1056389,004	1293174,754
127	1056392,776	1293145,629
128	1056394,764	1293152,660
129	1056396,087	1324522,909
130	1056397,646	1324650,841
131	1056421,659	1293088,835
132	1056422,741	1329193,370
133	1056424,224	1324610,583
134	1056436,200	1293077,803
135	1056442,762	1293069,036
136	1056462,808	1329148,789
137	1056464,218	1324557,450
138	1056480,253	1329244,980
139	1056482,399	1294206,253
140	1056486,266	1294190,871
141	1056491,566	1292983,018
142	1056495,139	1294210,967
143	1056521,651	1329201,603
144	1056524,847	1292934,200
145	1056536,128	1329298,358
146	1056573,476	1292859,356
147	1056578,821	1329256,222
148	1056590,312	1329353,451
149	1056607,329	1292809,047
150	1056634,263	1329312,596
151	1056641,952	1299906,566
152	1056642,144	1299851,498
153	1056643,051	1292747,451
154	1056643,476	1299945,389
155	1056644,622	1294400,965
156	1056644,640	1299783,344
157	1056648,792	1300004,453
158	1056653,500	1300038,371
159	1056653,823	1294407,352
160	1056655,850	1294409,984
161	1056656,754	1292719,837
162	1056658,960	1300070,107
163	1056660,853	1292709,939
164	1056662,793	1292701,463
165	1056674,377	1294443,871
166	1056674,687	1294468,449
167	1056674,971	1294469,698

168	1056675,860	1300150,430
169	1056679,418	1294454,974
170	1056690,652	1292651,731
171	1056701,768	1299888,853
172	1056702,916	1299826,454
173	1056703,430	1299942,529
174	1056708,293	1299996,561
175	1056711,930	1300023,445
176	1056717,098	1292601,234
177	1056721,186	1300075,879
178	1056725,423	1294583,960
179	1056734,377	1300137,167
180	1056735,538	1294606,869
181	1056738,090	1297707,540
182	1056739,793	1294589,777
183	1056746,966	1292539,620
184	1056774,730	1292477,030
185	1056787,848	1297936,433
186	1056792,036	1297869,027
187	1056798,521	1297801,804
188	1056800,357	1292413,536
189	1056807,295	1297734,840
190	1056816,724	1294940,553
191	1056828,124	1294969,356
192	1056838,367	1294998,319
193	1056838,745	1297550,658
194	1056838,888	1295531,372
195	1056840,367	1296820,776
196	1056840,672	1296887,842
197	1056842,335	1296753,738
198	1056843,248	1296954,859
199	1056843,974	1295447,081
200	1056847,627	1295029,425
201	1056847,650	1297482,949
202	1056852,282	1295048,186
203	1056854,263	1297414,978
204	1056857,643	1297141,497
205	1056858,575	1297346,822
206	1056859,634	1295086,135
207	1056860,273	1297209,915
208	1056860,584	1297278,383
209	1056862,322	1295105,277
210	1056862,722	1294894,961
211	1056863,669	1292237,394
212	1056864,384	1295229,001
213	1056865,707	1295143,783
214	1056866,402	1295184,981

215	1056882,983	1294943,306
216	1056888,771	1292175,200
217	1056892,251	1294968,190
218	1056898,825	1295534,147
219	1056900,069	1294991,986
220	1056903,810	1295451,531
221	1056911,102	1295369,087
222	1056911,334	1295033,974
223	1056915,965	1292113,893
224	1056919,449	1286304,739
225	1056919,626	1295076,650
226	1056919,740	1286350,889
227	1056921,607	1286261,625
228	1056922,190	1286405,586
229	1056922,644	1295098,179
230	1056925,257	1295224,672
231	1056926,404	1295141,490
232	1056927,116	1295184,957
233	1056927,222	1286214,153
234	1056938,015	1286155,293
235	1056944,512	1286793,022
236	1056945,221	1292053,541
237	1056952,057	1286902,975
238	1056962,005	1287012,737
239	1056973,015	1287179,422
240	1056975,462	1287198,838
241	1056976,573	1287229,287
242	1056977,139	1287189,079
243	1056977,838	1287168,470
244	1056978,808	1287240,880
245	1056979,362	1286313,317
246	1056980,515	1286370,905
247	1056981,444	1286266,557
248	1056981,549	1301219,575
249	1056982,721	1287257,981
250	1056984,207	1287269,881
251	1056985,442	1287249,117
252	1056986,383	1286224,434
253	1056989,079	1287895,613
254	1056989,082	1287279,071
255	1056989,478	1287906,838
256	1056990,026	1287927,220
257	1056990,279	1287949,324
258	1056991,348	1287917,011
259	1056992,200	1287853,990
260	1056992,997	1287972,510
261	1056994,911	1286176,556

262	1056995,024	1287823,915
263	1056995,050	1287843,405
264	1056997,587	1301284,698
265	1056997,643	1287803,551
266	1056998,992	1287783,379
267	1056999,596	1287779,994
268	1057001,509	1287981,796
269	1057003,619	1288014,819
270	1057003,993	1287515,936
271	1057004,414	1286789,566
272	1057004,600	1287485,955
273	1057005,115	1287770,345
274	1057007,319	1287498,633
275	1057007,507	1287999,862
276	1057009,113	1287527,733
277	1057009,261	1287478,933
278	1057011,525	1287505,143
279	1057011,818	1287537,656
280	1057011,869	1286898,213
281	1057012,797	1287603,252
282	1057013,248	1287540,289
283	1057013,561	1287568,375
284	1057015,821	1301349,241
285	1057021,699	1287006,671
286	1057021,969	1288019,419
287	1057032,247	1288051,998
288	1057036,232	1301413,129
289	1057044,605	1288083,845
290	1057058,992	1288114,829
291	1057062,250	1287851,990
292	1057063,332	1285600,063
293	1057063,367	1287900,192
294	1057063,484	1287807,523
295	1057067,708	1287459,601
296	1057067,988	1287943,678
297	1057068,920	1287946,750
298	1057071,332	1285569,406
299	1057072,379	1287518,358
300	1057072,975	1287599,047
301	1057073,567	1287556,313
302	1057077,721	1288148,818
303	1057079,499	1285542,587
304	1057086,208	1285523,580
305	1057089,237	1287948,009
306	1057095,314	1288176,395
307	1057097,442	1287977,823
308	1057098,352	1285494,456

309	1057100,021	1301589,091
310	1057105,183	1287993,809
311	1057112,489	1285466,245
312	1057115,778	1288009,110
313	1057119,470	1288210,300
314	1057120,799	1285617,713
315	1057120,859	1301654,315
316	1057128,356	1285588,401
317	1057128,373	1288023,665
318	1057128,550	1285439,083
319	1057135,890	1285563,351
320	1057137,413	1288039,602
321	1057139,475	1301720,208
322	1057142,029	1288046,438
323	1057143,313	1285542,400
324	1057148,936	1288053,200
325	1057151,311	1285406,676
326	1057153,226	1288061,343
327	1057153,482	1285518,340
328	1057155,848	1301786,694
329	1057162,652	1288075,836
330	1057169,959	1301853,695
331	1057171,666	1285483,642
332	1057173,396	1288090,546
333	1057176,637	1288099,749
334	1057176,927	1285375,781
335	1057180,384	1288118,861
336	1057181,792	1301921,136
337	1057185,663	1285461,588
338	1057191,333	1301988,940
339	1057194,265	1288153,946
340	1057200,220	1288313,387
341	1057201,363	1329907,469
342	1057202,161	1285439,128
343	1057210,252	1302175,154
344	1057213,497	1288342,759
345	1057214,682	1285335,522
346	1057219,598	1302241,568
347	1057223,774	1285413,436
348	1057230,672	1288224,578
349	1057231,189	1302307,628
350	1057235,440	1288242,840
351	1057238,144	1288234,202
352	1057244,327	1329951,013
353	1057245,011	1302373,256
354	1057250,942	1288378,825
355	1057256,133	1288267,558

356	1057260,288	1285374,703
357	1057272,399	1288409,827
358	1057274,963	1288291,725
359	1057288,035	1288435,703
360	1057288,762	1329993,054
361	1057292,768	1288325,510
362	1057303,733	1288466,327
363	1057313,004	1288352,512
364	1057318,346	1288500,713
365	1057329,675	1288376,832
366	1057332,585	1288539,932
367	1057334,615	1330033,543
368	1057338,346	1288383,203
369	1057346,799	1288392,212
370	1057356,140	1288422,560
371	1057365,442	1288441,109
372	1057376,371	1288458,710
373	1057381,833	1330072,432
374	1057385,670	1288477,582
375	1057393,832	1288496,718
376	1057397,589	1288506,529
377	1057404,741	1288536,394
378	1057416,736	1323336,099
379	1057418,210	1288574,058
380	1057420,861	1288584,089
381	1057422,923	1288596,889
382	1057429,249	1288613,325
383	1057429,941	1288600,387
384	1057434,055	1288631,763
385	1057441,534	1288650,363
386	1057444,527	1288660,136
387	1057455,524	1288701,761
388	1057458,980	1323287,055
389	1057463,381	1285082,069
390	1057470,467	1323144,737
391	1057487,022	1323121,792
392	1057497,520	1285044,794
393	1057500,737	1323101,031
394	1057507,676	1321388,579
395	1057507,901	1321360,353
396	1057508,567	1321422,048
397	1057510,381	1321320,858
398	1057510,926	1330170,772
399	1057512,610	1321301,194
400	1057516,354	1323074,128
401	1057518,773	1323210,294
402	1057519,029	1321262,145

403	1057522,571	1285013,809
404	1057523,214	1321242,803
405	1057523,480	1323060,301
406	1057533,509	1321204,592
407	1057534,169	1290756,352
408	1057534,216	1285095,486
409	1057534,459	1305654,220
410	1057534,957	1305602,849
411	1057536,325	1323031,970
412	1057536,745	1305698,305
413	1057536,835	1284993,641
414	1057539,608	1321185,766
415	1057541,603	1305738,454
416	1057542,030	1323017,499
417	1057542,413	1323178,615
418	1057548,024	1305773,721
419	1057550,931	1284970,804
420	1057551,975	1322988,024
421	1057552,705	1303990,158
422	1057553,675	1321148,777
423	1057556,202	1322973,054
424	1057559,420	1323153,776
425	1057561,627	1321130,655
426	1057563,146	1322942,732
427	1057563,467	1284947,074
428	1057563,708	1330214,168
429	1057565,414	1305846,243
430	1057565,853	1322927,414
431	1057568,089	1304060,305
432	1057569,667	1285056,485
433	1057569,726	1322896,549
434	1057571,375	1321356,185
435	1057571,424	1322824,709
436	1057571,618	1322862,406
437	1057572,113	1321403,198
438	1057572,206	1323133,115
439	1057572,504	1317872,605
440	1057573,409	1317909,226
441	1057573,877	1321315,870
442	1057573,882	1317837,030
443	1057574,386	1284922,558
444	1057576,952	1317956,082
445	1057577,604	1317801,623
446	1057577,968	1304112,844
447	1057578,583	1321282,030
448	1057579,325	1321095,260
449	1057581,819	1321265,253

450	1057583,464	1304149,055
451	1057583,640	1284897,366
452	1057583,654	1317766,538
453	1057585,383	1330397,256
454	1057587,833	1304185,419
455	1057589,026	1323102,214
456	1057589,385	1284878,460
457	1057590,038	1321232,091
458	1057591,072	1304221,901
459	1057591,094	1304415,803
460	1057592,005	1317731,930
461	1057593,175	1304258,466
462	1057593,937	1290635,299
463	1057593,965	1304335,145
464	1057594,143	1304295,079
465	1057594,501	1305654,281
466	1057594,925	1305605,051
467	1057595,010	1321215,745
468	1057595,461	1284854,412
469	1057596,376	1285023,138
470	1057596,607	1305693,698
471	1057599,346	1321061,125
472	1057600,646	1305727,408
473	1057601,286	1290756,505
474	1057601,441	1284824,979
475	1057602,622	1317697,947
476	1057605,276	1321919,861
477	1057606,651	1321183,624
478	1057607,387	1305764,364
479	1057609,174	1321994,259
480	1057611,920	1284754,539
481	1057613,305	1321167,887
482	1057614,211	1303990,057
483	1057614,992	1330259,324
484	1057615,457	1317664,740
485	1057616,784	1284993,419
486	1057619,643	1305816,242
487	1057622,109	1290574,251
488	1057623,707	1323020,528
489	1057624,920	1323011,042
490	1057624,955	1321023,855
491	1057627,317	1323093,986
492	1057627,700	1304052,298
493	1057628,241	1321137,159
494	1057630,288	1322990,478
495	1057630,456	1317632,451
496	1057631,549	1284968,309

497	1057632,556	1317870,999
498	1057633,310	1317905,276
499	1057634,737	1317829,785
500	1057636,362	1317946,891
501	1057636,504	1321122,205
502	1057636,964	1304101,791
503	1057637,529	1322956,391
504	1057638,707	1317799,009
505	1057639,845	1322928,403
506	1057642,270	1322823,794
507	1057642,412	1322879,954
508	1057642,836	1304140,292
509	1057644,661	1317768,554
510	1057644,698	1284942,315
511	1057645,966	1317603,905
512	1057647,433	1330460,103
513	1057647,497	1304178,958
514	1057648,373	1317753,487
515	1057648,443	1290512,579
516	1057648,726	1289494,812
517	1057649,284	1290658,828
518	1057649,288	1320992,903
519	1057650,940	1304217,752
520	1057651,030	1304418,598
521	1057653,163	1304256,634
522	1057653,954	1304336,784
523	1057654,163	1304295,567
524	1057656,178	1284915,542
525	1057656,326	1321090,616
526	1057657,252	1317723,753
527	1057661,240	1305975,905
528	1057662,408	1317709,117
529	1057664,720	1330306,188
530	1057665,944	1284888,098
531	1057667,091	1317569,809
532	1057672,398	1290450,135
533	1057673,157	1317682,576
534	1057673,433	1284862,304
535	1057678,422	1321060,330
536	1057679,265	1306040,507
537	1057680,716	1284831,096
538	1057680,790	1289597,763
539	1057683,450	1290584,379
540	1057684,382	1317658,858
541	1057687,377	1284794,667
542	1057689,492	1290399,509
543	1057695,306	1317528,218

544	1057695,456	1284737,809
545	1057696,657	1289439,523
546	1057699,468	1306104,461
547	1057701,440	1290359,320
548	1057704,835	1290533,981
549	1057705,604	1289688,406
550	1057705,953	1317620,564
551	1057711,647	1330520,738
552	1057712,054	1290318,758
553	1057712,836	1330354,707
554	1057713,129	1320916,641
555	1057717,808	1289740,546
556	1057719,939	1290495,721
557	1057721,324	1290277,868
558	1057721,825	1306167,694
559	1057728,218	1289792,958
560	1057729,237	1290236,694
561	1057734,101	1290457,036
562	1057735,787	1290195,281
563	1057737,358	1289569,332
564	1057738,536	1289860,832
565	1057740,578	1317568,234
566	1057740,965	1290153,675
567	1057741,854	1320877,883
568	1057743,030	1289902,518
569	1057744,767	1290111,920
570	1057746,144	1289944,330
571	1057747,175	1290417,962
572	1057747,188	1290070,062
573	1057747,877	1289986,221
574	1057748,225	1290028,148
575	1057755,729	1283578,650
576	1057755,814	1283567,888
577	1057756,833	1283589,159
578	1057759,284	1330404,825
579	1057760,382	1290373,792
580	1057761,415	1283537,747
581	1057761,458	1283597,722
582	1057761,874	1283528,507
583	1057762,045	1320845,774
584	1057762,846	1289661,510
585	1057771,297	1320829,215
586	1057772,050	1290329,191
587	1057777,946	1330579,087
588	1057781,361	1289741,640
589	1057782,164	1290284,212
590	1057788,059	1320795,190

591	1057789,169	1320924,969
592	1057790,713	1290238,909
593	1057790,975	1306341,620
594	1057792,258	1319497,351
595	1057793,651	1289809,201
596	1057797,686	1290193,338
597	1057798,913	1289846,152
598	1057799,906	1319562,511
599	1057802,112	1290156,831
600	1057802,433	1320760,090
601	1057803,136	1289883,235
602	1057803,509	1290189,067
603	1057804,011	1330456,484
604	1057805,509	1290120,441
605	1057806,299	1289887,759
606	1057807,904	1290083,972
607	1057808,703	1320742,188
608	1057809,074	1289972,557
609	1057809,681	1290010,235
610	1057809,690	1290015,058
611	1057809,710	1319627,382
612	1057810,384	1290076,298
613	1057811,057	1290020,642
614	1057812,228	1289965,092
615	1057813,129	1289981,823
616	1057813,385	1290176,521
617	1057813,801	1306406,175
618	1057818,527	1290066,284
619	1057819,371	1320705,790
620	1057821,087	1289955,889
621	1057821,246	1290054,803
622	1057821,593	1290031,208
623	1057821,658	1319691,893
624	1057822,258	1320881,846
625	1057822,754	1290043,811
626	1057823,756	1320687,336
627	1057830,603	1320650,029
628	1057831,130	1320483,144
629	1057833,056	1320631,220
630	1057834,416	1289905,969
631	1057834,426	1306471,466
632	1057835,424	1320534,230
633	1057836,009	1320593,405
634	1057836,504	1320574,444
635	1057841,183	1289916,175
636	1057843,704	1320850,063
637	1057852,828	1306537,419

638	1057853,079	1289943,189
639	1057853,747	1289927,014
640	1057854,107	1320832,917
641	1057865,042	1319884,349
642	1057868,984	1306603,957
643	1057873,168	1320797,631
644	1057877,240	1319950,209
645	1057881,804	1320779,531
646	1057882,878	1306671,004
647	1057883,475	1330555,047
648	1057887,249	1320016,437
649	1057894,492	1306738,484
650	1057895,058	1320082,960
651	1057897,241	1320742,517
652	1057910,174	1320704,555
653	1057918,774	1330596,232
654	1057919,105	1306924,031
655	1057920,545	1320665,814
656	1057924,756	1320646,206
657	1057930,481	1306990,128
658	1057930,918	1320439,797
659	1057931,201	1320606,623
660	1057933,430	1320586,692
661	1057934,702	1320486,490
662	1057935,886	1320546,662
663	1057936,110	1320526,608
664	1057944,090	1307055,802
665	1057955,312	1330636,322
666	1057959,915	1307120,976
667	1057990,024	1330672,237
668	1058025,730	1330707,163
669	1058044,071	1317025,888
670	1058062,402	1330741,074
671	1058080,460	1307820,860
672	1058089,957	1316962,457
673	1058095,055	1307880,641
674	1058098,811	1317052,314
675	1058100,012	1330773,942
676	1058107,768	1307940,851
677	1058114,808	1316931,095
678	1058138,165	1316998,203
679	1058138,519	1307805,715
680	1058138,797	1308100,147
681	1058144,326	1316896,193
682	1058152,369	1308164,306
683	1058153,561	1307867,326
684	1058166,662	1307929,378

685	1058167,996	1308227,995
686	1058181,246	1316945,275
687	1058197,691	1308088,674
688	1058210,864	1308150,945
689	1058226,031	1308212,761
690	1058227,361	1308454,163
691	1058242,174	1308507,624
692	1058258,435	1308560,662
693	1058285,396	1308438,928
694	1058299,773	1308490,816
695	1058314,678	1308724,985
696	1058315,556	1308542,294
697	1058330,313	1308775,979
698	1058344,555	1308827,379
699	1058354,365	1308931,704
700	1058362,107	1308894,251
701	1058371,799	1308706,617
702	1058373,208	1308936,541
703	1058387,912	1308759,171
704	1058402,590	1308812,145
705	1058442,496	1308963,481
706	1058451,476	1308993,598
707	1058460,733	1309019,852
708	1058473,868	1309049,987
709	1058489,853	1309080,151
710	1058495,068	1331188,270
711	1058508,872	1316481,806
712	1058526,844	1331215,876
713	1058533,613	1316452,807
714	1058536,928	1331145,111
715	1058551,812	1331239,000
716	1058551,881	1316523,773
717	1058553,022	1316428,235
718	1058566,510	1309204,850
719	1058569,408	1331173,433
720	1058577,161	1316393,153
721	1058582,238	1331270,578
722	1058590,930	1309248,274
723	1058591,994	1316476,017
724	1058592,636	1331194,974
725	1058593,896	1316364,429
726	1058598,334	1309263,385
727	1058604,792	1331297,627
728	1058608,703	1316334,665
729	1058609,593	1309289,686
730	1058615,363	1316319,433
731	1058615,398	1331311,686

732	1058616,969	1316441,970
733	1058619,101	1309316,670
734	1058625,945	1331229,386
735	1058626,818	1309344,219
736	1058627,159	1316288,352
737	1058633,648	1309640,193
738	1058634,159	1309599,308
739	1058634,964	1309386,343
740	1058635,214	1331340,801
741	1058635,963	1309679,740
742	1058636,882	1316256,561
743	1058637,154	1316409,971
744	1058638,900	1309428,222
745	1058639,194	1309478,118
746	1058639,246	1309703,647
747	1058643,009	1316231,325
748	1058644,403	1331355,825
749	1058644,597	1309731,111
750	1058646,431	1316393,482
751	1058649,406	1316197,457
752	1058651,604	1331260,026
753	1058655,501	1316156,540
754	1058655,934	1309777,317
755	1058661,292	1331386,729
756	1058663,302	1316359,618
757	1058663,656	1331275,968
758	1058668,976	1331402,576
759	1058670,876	1316342,280
760	1058684,261	1316306,893
761	1058685,136	1331440,609
762	1058686,143	1331309,006
763	1058695,244	1316270,689
764	1058696,552	1331326,066
765	1058703,386	1331490,748
766	1058705,870	1316223,003
767	1058711,732	1316187,278
768	1058715,644	1331361,176
769	1058724,016	1316098,283
770	1058724,306	1331379,186
771	1058734,205	1316032,007
772	1058739,891	1331415,837
773	1058746,632	1315966,113
774	1058757,565	1331463,847
775	1058761,284	1315900,679
776	1058776,604	1310237,059
777	1058809,189	1315719,749
778	1058810,118	1310364,741

779	1058824,148	1315652,944
780	1058831,205	1310222,726
781	1058836,836	1315585,670
782	1058847,237	1315518,005
783	1058855,344	1315450,002
784	1058861,141	1315381,784
785	1058864,623	1315313,408
786	1058864,719	1310350,408
787	1058866,931	1315126,216
788	1058870,341	1315059,248
789	1058876,018	1314992,435
790	1058883,954	1314925,852
791	1058921,871	1311026,932
792	1058939,916	1311100,781
793	1058951,672	1311161,817
794	1058958,065	1314382,518
795	1058958,702	1311214,672
796	1058959,964	1314372,430
797	1058960,039	1314368,052
798	1058961,470	1311245,658
799	1058963,861	1311290,001
800	1058965,089	1311343,676
801	1058970,060	1313850,520
802	1058972,704	1332094,618
803	1058978,210	1313782,076
804	1058982,079	1313725,109
805	1058982,911	1313637,024
806	1058982,945	1313686,998
807	1058995,357	1332157,556
808	1059020,124	1332219,694
809	1059031,062	1313846,933
810	1059032,307	1311211,400
811	1059033,477	1312418,570
812	1059034,603	1312267,309
813	1059038,612	1313780,737
814	1059040,322	1312116,152
815	1059042,080	1313726,541
816	1059042,938	1313640,472
817	1059044,098	1332489,941
818	1059046,204	1311268,492
819	1059046,976	1332280,958
820	1059055,925	1311317,383
821	1059061,585	1311353,663
822	1059065,962	1311390,120
823	1059068,833	1311578,415
824	1059069,050	1311426,709
825	1059070,846	1311463,384

826	1059071,329	1311503,374
827	1059128,895	1332449,848
828	1059149,877	1332816,847
829	1059156,324	1332512,433
830	1059181,621	1332575,911
831	1059204,754	1332640,208
832	1059225,704	1332705,249
833	1059244,442	1332770,961
834	1059260,948	1332837,269
835	1059275,203	1332904,098
836	1059318,774	1333126,743
837	1059333,124	1333193,876
838	1059349,794	1333260,471
839	1059351,751	1333475,750
840	1059368,763	1333326,448
841	1059410,690	1333661,646
842	1059451,155	1333593,975
843	1059497,413	1333929,415
844	1059705,216	1334595,018
845	1059754,852	1334554,087
846	1059756,758	1334764,150
847	1059815,100	1334960,379
848	1059821,168	1334770,247
849	1059872,552	1334943,074
850	1059883,296	1335180,459
851	1059940,467	1335162,244
852	1060404,359	1336796,103
853	1060419,340	1336843,788
854	1060430,831	1336883,508
855	1060443,604	1336935,618
856	1060450,053	1336968,048
857	1060457,664	1337016,993
858	1060461,474	1336777,719
859	1060463,567	1337070,438
860	1060476,665	1336826,048
861	1060488,501	1336866,881
862	1060502,169	1336922,503
863	1060509,180	1336957,755
864	1060516,162	1337001,675
865	1060521,677	1337048,189
866	1060527,321	1337111,272
867	1060561,759	1338282,022
868	1060566,734	1338336,514
869	1060572,232	1338379,658
870	1060578,434	1338414,808
871	1060589,384	1338461,091
872	1060603,363	1338506,551

873	1060620,300	1338551,031
874	1060624,263	1338308,158
875	1060629,807	1338357,280
876	1060637,283	1338401,683
877	1060641,095	1338597,828
878	1060647,597	1338445,272
879	1060653,826	1338466,788
880	1060669,753	1338512,680
881	1060690,461	1338561,467
882	1060774,389	1338874,234
883	1060828,509	1338848,323
884	1060844,828	1339022,697
885	1060899,037	1338996,976
886	1060978,324	1339317,684
887	1061033,426	1339293,934
888	1061069,224	1339528,588
889	1061108,436	1339467,824
890	1061132,771	1339520,969
891	1061150,664	1339712,448
892	1061158,665	1339573,372
893	1061186,095	1339624,988
894	1061215,037	1339675,771
895	1061298,084	1339811,347
896	1061331,535	1339870,931
897	1061362,953	1339931,612
898	1061392,302	1339993,320
899	1061419,522	1340055,991
900	1061444,624	1340119,540
901	1061467,579	1340183,895
902	1061488,361	1340248,984
903	1061516,126	1340341,429
904	1061530,927	1340387,749
905	1061535,049	1340557,242
906	1061547,339	1340433,522
907	1061565,343	1340478,694
908	1061584,917	1340523,208
909	1061596,731	1340691,277
910	1061621,293	1340742,331
911	1061647,585	1340792,515
912	1061650,508	1340665,559
913	1061674,229	1340714,809
914	1061675,578	1340841,771
915	1061699,619	1340763,219
916	1061705,238	1340890,041
917	1061726,649	1340810,734
918	1061736,531	1340937,268
919	1061755,287	1340857,297

920	1061769,421	1340983,398
921	1061785,499	1340902,854
922	1061803,868	1341028,377
923	1061817,250	1340947,352
924	1061839,834	1341072,151
925	1061850,504	1340990,739
926	1061877,274	1341114,670
927	1061885,221	1341032,964
928	1061916,147	1341155,885
929	1061921,360	1341073,978
930	1061956,406	1341195,745
931	1061958,880	1341113,733
932	1061997,736	1341152,182
933	1061998,004	1341234,207
934	1062037,883	1341189,282
935	1062040,893	1341271,223
936	1062079,275	1341224,987
937	1062085,023	1341306,751
938	1062121,863	1341259,257
939	1062130,341	1341340,750
940	1062165,597	1341292,052
941	1062176,795	1341373,179
942	1062210,427	1341323,333
943	1062224,331	1341404,001
944	1062256,298	1341353,063
945	1062272,892	1341433,179
946	1062303,160	1341381,209
947	1062322,423	1341460,681
948	1062350,955	1341407,737
949	1062372,865	1341486,472
950	1062399,629	1341432,615
951	1062424,160	1341510,524
952	1062449,125	1341455,816
953	1062476,247	1341532,808
954	1062499,385	1341477,312
955	1062529,065	1341553,298
956	1062550,350	1341497,078
957	1062582,553	1341571,970
958	1062601,961	1341515,090
959	1062636,648	1341588,802
960	1062654,157	1341531,328
961	1062691,287	1341603,775
962	1062706,878	1341545,773
963	1062746,406	1341616,871
964	1062760,061	1341558,407
965	1062801,940	1341628,074
966	1062813,645	1341569,217

967	1063001,680	1341664,828
968	1063076,610	1341617,604
969	1063129,059	1341626,528
970	1063181,729	1341634,039
971	1063234,582	1341640,132
972	1063626,744	1341680,106
973	1063659,463	1341684,283
974	1063685,844	1341688,767
975	1063724,414	1341802,800
976	1063727,891	1341699,089
977	1063756,176	1341708,603
978	1063762,994	1341812,137
979	1063770,057	1341714,081
980	1063795,112	1341822,806
981	1063797,217	1341726,446
982	1063810,463	1341733,319
983	1063830,741	1341838,640
984	1063836,211	1341748,405
985	1063853,492	1341851,225
986	1063860,866	1341765,219
987	1063875,311	1341865,363
988	1063877,998	1341778,447
989	1063896,094	1341880,986
990	1063898,384	1341795,910
991	1063914,027	1341896,333
992	1063922,499	1341818,565
993	1063933,437	1341914,563
994	1064393,127	1342375,816
995	1064423,551	1342321,327
996	1064423,576	1342405,494
997	1064448,107	1342427,744
998	1064456,407	1342353,385
999	1064481,258	1342454,576
1000	1064484,395	1342378,843
1001	1064516,346	1342479,482
1002	1064517,932	1342406,151
1003	1064554,790	1342432,579
1004	1064593,127	1342457,828
1005	1064769,275	1342641,669
1006	1064799,368	1342589,726
1007	1064799,594	1342662,505
1008	1064824,290	1342681,598
1009	1064834,707	1342614,084
1010	1064849,729	1342704,186
1011	1064862,372	1342635,526
1012	1064877,833	1342732,229
1013	1064886,196	1342656,396

1014	1064914,622	1342684,099
1015	1065127,224	1342995,414
1016	1065154,176	1342936,744
1017	1065157,760	1343025,400
1018	1065184,137	1343049,013
1019	1065191,988	1342974,367
1020	1065209,654	1343069,942
1021	1065224,186	1343003,459
1022	1065243,374	1343095,798
1023	1065250,509	1343025,194
1024	1065283,741	1343050,925
1025	1065588,542	1343351,924
1026	1065613,561	1343371,286
1027	1065621,926	1343301,952
1028	1065635,070	1343389,308
1029	1065650,532	1343323,999
1030	1065664,511	1343417,764
1031	1065673,541	1343343,190
1032	1065692,275	1343450,395
1033	1065695,829	1343363,901
1034	1065707,730	1343376,080
1035	1065713,012	1343479,792
1036	1065730,224	1343401,644
1037	1065734,275	1343514,665
1038	1065750,886	1343428,710
1039	1065769,382	1343456,538
1040	1065796,039	1343501,846
1041	1066170,331	1344170,037
1042	1066203,346	1344226,752
1043	1066238,223	1344282,341
1044	1066274,923	1344336,744
1045	1066391,592	1344496,064
1046	1066429,059	1344551,604
1047	1066464,665	1344608,356
1048	1066498,370	1344666,257
1049	1066525,357	1344716,061
1050	1066550,938	1344766,603
1051	1066575,092	1344817,841
1052	1066585,667	1345033,931
1053	1066616,769	1345088,082
1054	1066641,715	1345128,257
1055	1066647,579	1344986,603
1056	1066674,173	1345042,864
1057	1066676,112	1345177,401
1058	1066689,439	1345071,818
1059	1066705,663	1345100,247
1060	1066720,223	1345232,726

1061	1066722,829	1345128,117
1062	1066740,916	1345155,398
1063	1066773,262	1345199,765
1064	1066815,298	1345251,815
1065	1067148,929	1345735,711
1066	1067180,969	1345769,560
1067	1067190,524	1345692,024
1068	1067212,114	1345797,298
1069	1067216,164	1345719,421
1070	1067239,034	1345740,767
1071	1067246,316	1345822,303
1072	1067269,211	1345764,363
1073	1067270,398	1345837,076
1074	1067295,387	1345850,256
1075	1067301,535	1345784,920
1076	1067314,345	1345858,930
1077	1067335,701	1345802,243
1078	1067339,281	1345868,867
1079	1067370,547	1345879,693
1080	1067585,035	1345883,452
1081	1068021,019	1346081,194
1082	1068038,541	1346023,805
1083	1068801,551	1346316,273
1084	1068818,906	1346258,834
1085	1069404,256	1346498,978
1086	1069421,756	1346441,582
1087	1069730,848	1346536,384
1088	1069795,159	1346554,925
1089	1069860,061	1346571,281
1090	1069925,478	1346585,434
1091	1070110,999	1346618,135
1092	1070177,785	1346632,584
1093	1070244,044	1346649,282
1094	1070309,703	1346668,212
1095	1070361,424	1346685,074
1096	1070369,043	1346794,888
1097	1070412,522	1346703,740
1098	1070438,495	1346817,248
1099	1070462,934	1346724,187
1100	1070507,300	1346841,527
1101	1070512,597	1346746,390
1102	1070561,450	1346770,322
1103	1070575,405	1346867,706
1104	1070642,758	1346895,765
1105	1070738,748	1346861,067
1106	1070786,690	1346884,650
1107	1070787,239	1346958,321

1108	1070835,358	1346906,696
1109	1070838,198	1346979,432
1110	1070884,703	1346927,182
1111	1070889,800	1346998,916
1112	1070934,674	1346946,089
1113	1070941,994	1347016,754
1114	1070985,221	1346963,396
1115	1070994,728	1347032,928
1116	1071036,293	1346979,086
1117	1071047,948	1347047,422
1118	1071087,839	1346993,144
1119	1071101,600	1347060,221
1120	1071139,805	1347005,555
1121	1071155,632	1347071,312
1122	1071192,140	1347016,307
1123	1071350,781	1347103,874
1124	1071362,102	1347044,947
1125	1071417,973	1347117,980
1126	1071431,334	1347059,481
1127	1071484,635	1347134,407
1128	1071500,020	1347076,408
1129	1071550,687	1347153,137
1130	1071568,078	1347095,706
1131	1072241,660	1347298,960
1132	1072305,778	1347317,115
1133	1072370,471	1347333,100
1134	1072435,665	1347346,899
1135	1072621,623	1347378,848
1136	1072688,470	1347393,012
1137	1072754,800	1347409,429
1138	1072820,537	1347428,078
1139	1072885,160	1347448,789
1140	1072949,051	1347471,657
1141	1073012,139	1347496,658
1142	1073183,435	1347572,248
1143	1073245,508	1347596,831
1144	1073308,374	1347619,306
1145	1073371,962	1347639,648
1146	1073593,530	1347706,432
1147	1073640,662	1347720,004
1148	1073688,116	1347732,403
1149	1073735,862	1347743,623
1150	1074262,368	1347971,142
1151	1074278,565	1347864,108
1152	1074312,702	1347988,625
1153	1074316,909	1347873,411
1154	1074326,943	1347994,564

1155	1074345,796	1347881,805
1156	1074351,102	1348006,164
1157	1074385,726	1348026,572
1158	1074386,305	1347896,949
1159	1074413,244	1347909,677
1160	1074418,093	1348050,398
1161	1074426,371	1347916,724
1162	1074447,866	1348077,395
1163	1074451,864	1347932,144
1164	1074457,000	1348669,799
1165	1074457,592	1348686,950
1166	1074458,537	1348652,966
1167	1074458,933	1348698,444
1168	1074461,476	1348709,772
1169	1074463,329	1348631,162
1170	1074464,201	1347940,499
1171	1074464,879	1348720,967
1172	1074469,389	1348731,676
1173	1074471,050	1348610,338
1174	1074474,737	1348107,283
1175	1074482,445	1348754,747
1176	1074484,250	1348586,713
1177	1074487,981	1347958,449
1178	1074490,912	1348766,128
1179	1074498,425	1348139,751
1180	1074498,914	1348774,923
1181	1074499,397	1347968,023
1182	1074518,687	1348174,461
1183	1074519,622	1348793,542
1184	1074521,214	1347988,314
1185	1074524,746	1348528,868
1186	1074531,590	1347999,007
1187	1074535,309	1348211,054
1188	1074537,559	1348508,629
1189	1074546,932	1348811,925
1190	1074548,121	1348249,149
1191	1074551,215	1348021,425
1192	1074553,079	1348479,429
1193	1074555,230	1348470,870
1194	1074555,692	1348281,245
1195	1074560,306	1348456,701
1196	1074561,358	1348318,084
1197	1074565,677	1348430,803
1198	1074565,890	1348371,976
1199	1074566,361	1348369,231
1200	1074567,082	1348401,834
1201	1074569,261	1348045,133

1202	1074580,332	1348829,214
1203	1074585,646	1348070,018
1204	1074600,291	1348095,965
1205	1074606,509	1348839,317
1206	1074613,130	1348122,852
1207	1074624,100	1348150,553
1208	1074633,153	1348178,940
1209	1074640,244	1348207,879
1210	1074643,043	1348222,513
1211	1074646,615	1348247,250
1212	1074649,031	1348273,943
1213	1074650,831	1348316,752
1214	1074653,665	1348477,584
1215	1074667,761	1348551,595
1216	1074674,420	1348574,249
1217	1074682,874	1348596,426
1218	1074693,337	1348617,906
1219	1074696,472	1349003,257
1220	1074697,168	1348990,240
1221	1074698,714	1349163,049
1222	1074699,427	1349153,164
1223	1074702,244	1349248,139
1224	1074704,655	1348958,050
1225	1074707,583	1348643,409
1226	1074710,665	1348943,224
1227	1074718,142	1348931,784
1228	1074723,021	1348668,387
1229	1074726,744	1348922,595
1230	1074727,360	1350230,802
1231	1074740,265	1348912,851
1232	1074755,728	1348906,699
1233	1074758,707	1348722,487
1234	1074772,349	1348903,767
1235	1074775,367	1348747,071
1236	1074784,739	1348903,846
1237	1074787,130	1350225,515
1238	1074787,142	1348762,736
1239	1074801,406	1348907,106
1240	1074801,678	1348777,677
1241	1074806,090	1348787,673
1242	1074816,671	1348799,883
1243	1074816,988	1348914,094
1244	1074818,122	1351947,476
1245	1074820,582	1348807,968
1246	1074830,871	1351918,807
1247	1074836,191	1348926,602
1248	1074840,852	1351892,826

1249	1074846,384	1348843,131
1250	1074848,764	1351867,364
1251	1074850,281	1348938,529
1252	1074854,937	1351841,425
1253	1074859,342	1351815,128
1254	1074861,141	1351719,264
1255	1074861,961	1351788,594
1256	1074862,760	1351756,753
1257	1074875,958	1348964,260
1258	1074876,690	1348882,266
1259	1074890,957	1351982,034
1260	1074891,810	1348903,771
1261	1074892,021	1348982,134
1262	1074895,209	1351424,162
1263	1074898,115	1351447,982
1264	1074901,357	1351466,958
1265	1074906,353	1351487,995
1266	1074906,538	1348999,957
1267	1074912,830	1351508,624
1268	1074918,220	1348946,150
1269	1074919,847	1351526,648
1270	1074926,470	1349029,829
1271	1074927,851	1351544,301
1272	1074937,983	1349045,124
1273	1074941,257	1348980,030
1274	1074948,531	1351896,939
1275	1074948,964	1349062,910
1276	1074962,309	1351873,507
1277	1074967,163	1351621,840
1278	1074973,652	1351850,145
1279	1074974,800	1351639,296
1280	1074979,575	1349042,094
1281	1074980,451	1351832,640
1282	1074981,547	1351657,415
1283	1074986,021	1351814,705
1284	1074986,892	1351675,417
1285	1074990,976	1351693,747
1286	1074992,013	1351787,188
1287	1074993,780	1351712,316
1288	1074995,113	1351759,197
1289	1074995,290	1351731,035
1290	1057767,038	1283497,588
1291	1057854,344	1283508,585

0 - 1291 Barrancabermeja - San Alberto

**LÍMITES RESOLUCIÓN DE DECLARACIÓN DE UTILIDAD PÚBLICA
APP TRONCAL DEL MAGDALENA CORREDOR SABANA DE TORRES - CURUMANI**

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 - 4087 San Alberto - San Roque (Curumani)

ID	ET_X	ET_Y
1	1043174,671	1462590,881
2	1043174,720	1462567,620
3	1043175,851	1462544,269
4	1043177,657	1462632,272
5	1043183,135	1462461,374
6	1043185,036	1462675,961
7	1043234,862	1462588,547
8	1043235,821	1462547,844
9	1043237,561	1462625,939
10	1043242,004	1462476,429
11	1043244,808	1462668,229
12	1043251,005	1461725,368
13	1043260,787	1462993,062
14	1043277,477	1462805,617
15	1043283,490	1462823,793
16	1043287,195	1462843,639
17	1043290,807	1461947,177
18	1043293,457	1461918,445
19	1043295,197	1461940,222
20	1043295,674	1462873,210
21	1043296,320	1461928,135
22	1043300,338	1462894,848
23	1043302,124	1462908,244
24	1043303,780	1461168,312
25	1043305,775	1461785,099
26	1043309,763	1461750,064

27	1043314,042	1461724,523
28	1043320,820	1461694,684
29	1043340,008	1460804,572
30	1043379,441	1460379,037
31	1043382,372	1461459,967
32	1043389,352	1461422,984
33	1043394,987	1461374,812
34	1043401,680	1460836,076
35	1043404,268	1460830,141
36	1043405,596	1460057,994
37	1043408,650	1460801,690
38	1043413,018	1460666,960
39	1043413,860	1460792,370
40	1043414,909	1461165,736
41	1043416,014	1460780,687
42	1043416,582	1461065,759
43	1043417,407	1460679,859
44	1043417,796	1461119,359
45	1043417,819	1461095,828
46	1043421,834	1460742,887
47	1043422,608	1460690,881
48	1043424,190	1460712,408
49	1043427,761	1463681,022
50	1043429,521	1459807,537
51	1043442,840	1460339,823
52	1043444,459	1460319,952
53	1043445,115	1460333,169
54	1043447,743	1460279,637
55	1043449,187	1460273,262
56	1043450,434	1460246,602
57	1043451,000	1460252,500
58	1043460,650	1460121,180
59	1043463,958	1460115,355
60	1043468,124	1460084,368
61	1043471,869	1459987,394
62	1043473,248	1459993,182
63	1043486,097	1463666,982
64	1043489,170	1459814,017
65	1043503,787	1459130,178
66	1043508,719	1459091,383
67	1043514,265	1459059,482
68	1043525,782	1459012,659
69	1043543,133	1458960,059
70	1043543,258	1464165,114
71	1043555,821	1464221,656
72	1043562,916	1459141,304
73	1043564,574	1464274,662

74	1043570,432	1464327,776
75	1043570,626	1459084,401
76	1043578,297	1459048,329
77	1043583,088	1459030,521
78	1043598,889	1458982,347
79	1043601,934	1464152,501
80	1043603,812	1465362,386
81	1043604,952	1465398,766
82	1043607,193	1465419,819
83	1043607,747	1464727,427
84	1043610,737	1465440,692
85	1043610,938	1464765,560
86	1043612,648	1464797,038
87	1043613,061	1464859,134
88	1043614,832	1464210,581
89	1043618,465	1465471,488
90	1043624,012	1464266,177
91	1043625,132	1458909,345
92	1043627,866	1458904,586
93	1043630,041	1464320,794
94	1043630,156	1465504,458
95	1043631,558	1458893,788
96	1043631,855	1458890,661
97	1043664,295	1465341,305
98	1043664,844	1465367,480
99	1043666,267	1458795,033
100	1043666,405	1465389,225
101	1043666,780	1464714,362
102	1043668,350	1458791,711
103	1043670,337	1464757,573
104	1043672,272	1465428,265
105	1043672,331	1464794,807
106	1043672,882	1464868,637
107	1043673,097	1464829,811
108	1043682,013	1465466,523
109	1043686,430	1458743,670
110	1043688,272	1465485,144
111	1043692,358	1458726,386
112	1043696,972	1465507,445
113	1043697,520	1458708,186
114	1043767,643	1465816,323
115	1043781,784	1465854,231
116	1043791,640	1465890,950
117	1043799,316	1465931,804
118	1043810,782	1465765,056
119	1043826,814	1465803,347
120	1043840,859	1465844,007

121	1043848,417	1465871,998
122	1043853,415	1465894,797
123	1043970,426	1466590,390
124	1043977,001	1466989,584
125	1043982,542	1456260,655
126	1043982,692	1456292,171
127	1043983,586	1456307,906
128	1043984,578	1456229,205
129	1043987,009	1456339,236
130	1043988,789	1456197,971
131	1043992,596	1456370,253
132	1043995,155	1456167,105
133	1044000,319	1456400,808
134	1044003,646	1456136,754
135	1044010,143	1456430,754
136	1044015,314	1456104,242
137	1044015,827	1456445,454
138	1044028,708	1456474,217
139	1044032,562	1456063,996
140	1044036,995	1456490,305
141	1044042,529	1456262,819
142	1044043,446	1456303,460
143	1044044,246	1456235,766
144	1044046,382	1456330,409
145	1044047,818	1456208,895
146	1044051,162	1456357,091
147	1044053,227	1456182,332
148	1044057,044	1456524,516
149	1044057,764	1456383,383
150	1044060,449	1456156,204
151	1044068,078	1467519,496
152	1044068,603	1467517,246
153	1044069,302	1467521,268
154	1044070,800	1456127,134
155	1044071,013	1456421,815
156	1044082,015	1456446,589
157	1044086,390	1456090,603
158	1044090,192	1456462,491
159	1044094,922	1456470,992
160	1044095,318	1467315,762
161	1044099,615	1456475,737
162	1044104,879	1467322,801
163	1044109,099	1456494,589
164	1044111,398	1467331,786
165	1044114,961	1456503,876
166	1044116,378	1467438,079
167	1044120,440	1456624,034

168	1044123,138	1467339,991
169	1044124,178	1467428,068
170	1044127,254	1467501,248
171	1044128,509	1467502,230
172	1044129,664	1467350,675
173	1044130,529	1467520,271
174	1044131,819	1467514,695
175	1044132,455	1456644,738
176	1044141,118	1467389,599
177	1044141,536	1456662,266
178	1044142,371	1467414,243
179	1044145,057	1467400,492
180	1044152,335	1456686,485
181	1044160,206	1456574,393
182	1044161,481	1456711,375
183	1044162,493	1457240,588
184	1044168,934	1456736,824
185	1044169,106	1456586,510
186	1044169,800	1456589,725
187	1044172,770	1457209,318
188	1044174,660	1456762,716
189	1044179,113	1456793,234
190	1044179,642	1457183,486
191	1044181,545	1456825,840
192	1044183,029	1467823,365
193	1044183,274	1456612,614
194	1044186,801	1457142,825
195	1044189,026	1457051,639
196	1044189,669	1457102,441
197	1044193,634	1467871,342
198	1044194,893	1456634,744
199	1044203,220	1467905,895
200	1044207,654	1456663,183
201	1044216,136	1467946,166
202	1044218,436	1456692,431
203	1044219,062	1457260,565
204	1044227,187	1456722,349
205	1044233,852	1457213,977
206	1044233,865	1456752,796
207	1044238,698	1456785,953
208	1044240,391	1457186,585
209	1044241,378	1456820,891
210	1044245,219	1457158,840
211	1044248,320	1457130,850
212	1044249,325	1457114,462
213	1044249,342	1457061,056
214	1044256,351	1468599,442

215	1044286,530	1468155,404
216	1044296,901	1468191,341
217	1044303,481	1468222,152
218	1044307,817	1468253,358
219	1044310,141	1468286,055
220	1044316,282	1468537,087
221	1044317,753	1468570,336
222	1044320,229	1468601,464
223	1044324,215	1468634,658
224	1044330,492	1468674,192
225	1044334,562	1469041,996
226	1044339,780	1469065,391
227	1044345,540	1469085,150
228	1044354,512	1469108,594
229	1044361,660	1469123,728
230	1044376,639	1469150,013
231	1044379,852	1468954,262
232	1044387,990	1468995,355
233	1044394,970	1469021,988
234	1044402,814	1469045,513
235	1044417,313	1469079,761
236	1044423,369	1469222,686
237	1044428,744	1469101,768
238	1044432,274	1469730,657
239	1044433,195	1469759,341
240	1044433,221	1469701,973
241	1044435,908	1469245,550
242	1044435,982	1469787,905
243	1044436,033	1469673,412
244	1044440,480	1469645,622
245	1044442,044	1469823,145
246	1044446,979	1469269,323
247	1044450,472	1469137,055
248	1044454,639	1469872,579
249	1044456,446	1469293,779
250	1044457,849	1469563,532
251	1044462,656	1469532,530
252	1044464,266	1469318,811
253	1044464,738	1469531,802
254	1044468,150	1469515,598
255	1044472,835	1469357,194
256	1044475,198	1469474,762
257	1044476,404	1469383,174
258	1044478,238	1469409,335
259	1044478,329	1469435,559
260	1044522,957	1469245,180
261	1044537,418	1469269,324

262	1044551,316	1469296,191
263	1044563,337	1469323,948
264	1044571,120	1469955,001
265	1044571,302	1469974,494
266	1044572,408	1469917,470
267	1044572,960	1470000,436
268	1044573,426	1469352,464
269	1044576,303	1470026,216
270	1044581,316	1470051,724
271	1044581,536	1469381,605
272	1044587,628	1469411,233
273	1044591,672	1469441,210
274	1044591,967	1470353,386
275	1044592,619	1470091,301
276	1044592,921	1469456,285
277	1044593,564	1469506,498
278	1044593,849	1469480,812
279	1044604,272	1470393,137
280	1044610,176	1470136,155
281	1044615,430	1470422,719
282	1044628,068	1470450,259
283	1044635,090	1470463,687
284	1044650,497	1470489,778
285	1044659,958	1454816,697
286	1044671,723	1470520,591
287	1044674,872	1454787,637
288	1044691,580	1454759,364
289	1044723,028	1470589,122
290	1044745,248	1470622,036
291	1044767,563	1470660,248
292	1044785,311	1470695,774
293	1044837,521	1454531,108
294	1044853,790	1454502,642
295	1044866,680	1454476,231
296	1044878,586	1454446,823
297	1044888,834	1454415,701
298	1044955,858	1454175,447
299	1044964,142	1454148,019
300	1044971,994	1454125,509
301	1044989,812	1454082,872
302	1045008,726	1453894,584
303	1045022,337	1453865,395
304	1045034,105	1453842,464
305	1045042,847	1453827,117
306	1045059,410	1453801,331
307	1045071,772	1453901,108
308	1045077,673	1453776,721

309	1045088,513	1453868,089
310	1045097,554	1453753,397
311	1045109,375	1453834,611
312	1045118,962	1453731,467
313	1045125,098	1453813,523
314	1045140,829	1471521,810
315	1045141,801	1453711,031
316	1045142,192	1453793,530
317	1045160,580	1453774,721
318	1045165,964	1453692,180
319	1045170,464	1471583,563
320	1045177,494	1471456,138
321	1045180,182	1453757,181
322	1045191,344	1453675,002
323	1045195,683	1471496,388
324	1045200,910	1453740,986
325	1045208,367	1471520,535
326	1045217,824	1453659,574
327	1045220,949	1471541,251
328	1045222,671	1453726,210
329	1045231,440	1453652,539
330	1045242,908	1471720,352
331	1045243,930	1471573,238
332	1045245,369	1453712,917
333	1045263,692	1453638,090
334	1045267,886	1471602,039
335	1045268,902	1453701,167
336	1045272,238	1471783,250
337	1045295,012	1453690,292
338	1045300,894	1453624,536
339	1045326,123	1453679,378
340	1045394,720	1471748,045
341	1045413,792	1471771,542
342	1045428,899	1471792,254
343	1045442,982	1472182,660
344	1045443,859	1471815,598
345	1045455,035	1472212,607
346	1045457,321	1471839,836
347	1045469,233	1471864,874
348	1045471,795	1472261,303
349	1045483,534	1471899,466
350	1045493,942	1471918,655
351	1045498,051	1471928,558
352	1045500,070	1471940,013
353	1045500,414	1471950,256
354	1045504,873	1471984,614
355	1045505,325	1471969,691

356	1045505,568	1472103,256
357	1045506,567	1472005,491
358	1045508,978	1472084,515
359	1045510,197	1472052,720
360	1045511,764	1472030,696
361	1045513,564	1472134,044
362	1045513,709	1472073,238
363	1045516,397	1472140,027
364	1045517,318	1473288,371
365	1045517,888	1473319,267
366	1045519,406	1472175,059
367	1045523,349	1472169,230
368	1045523,708	1472206,399
369	1045530,577	1472242,402
370	1045544,166	1472296,141
371	1045596,936	1473318,256
372	1045605,062	1473319,918
373	1045609,402	1473321,777
374	1045613,668	1473325,075
375	1045613,956	1473286,480
376	1045616,911	1473329,339
377	1045618,627	1473285,325
378	1045619,256	1473405,323
379	1045619,417	1473335,016
380	1045620,086	1473435,934
381	1045620,506	1473342,019
382	1045622,240	1473456,240
383	1045623,447	1473282,686
384	1045625,276	1473474,861
385	1045626,938	1473279,374
386	1045627,906	1473510,379
387	1045629,536	1473275,324
388	1045630,130	1473528,049
389	1045631,223	1473270,093
390	1045636,384	1473563,110
391	1045642,856	1473192,551
392	1045645,020	1473597,662
393	1045649,108	1473156,693
394	1045650,219	1473614,696
395	1045652,863	1472916,711
396	1045657,278	1473126,922
397	1045659,307	1472943,569
398	1045662,349	1473648,182
399	1045663,527	1472966,238
400	1045665,429	1473076,837
401	1045666,617	1472991,182
402	1045667,831	1473045,606

403	1045668,112	1473016,272
404	1045676,739	1473680,759
405	1045684,885	1473448,680
406	1045684,964	1473464,750
407	1045685,982	1473422,076
408	1045686,801	1473496,834
409	1045688,916	1473390,153
410	1045690,871	1473528,712
411	1045693,322	1473712,277
412	1045693,737	1473544,525
413	1045697,153	1473560,228
414	1045705,617	1473591,230
415	1045709,154	1472894,854
416	1045711,478	1453492,005
417	1045712,021	1473742,588
418	1045716,221	1473621,566
419	1045718,703	1472934,351
420	1045722,310	1473636,439
421	1045724,748	1472970,603
422	1045726,507	1473067,966
423	1045727,924	1473045,224
424	1045728,129	1473015,321
425	1045729,989	1453549,081
426	1045732,748	1473771,550
427	1045736,025	1473665,501
428	1045751,732	1473693,537
429	1045755,406	1473799,027
430	1045760,310	1473707,127
431	1045761,904	1453474,680
432	1045767,427	1473812,168
433	1045778,860	1473733,369
434	1045782,037	1453531,217
435	1045788,810	1473745,989
436	1045792,780	1473837,180
437	1045810,000	1473770,149
438	1045810,568	1453454,599
439	1045813,184	1473855,132
440	1045832,822	1473792,773
441	1045834,631	1453509,577
442	1045857,727	1453431,200
443	1045860,131	1473816,454
444	1045885,601	1453484,347
445	1045903,155	1453404,595
446	1045925,151	1453390,130
447	1045934,701	1453455,647
448	1045942,747	1473959,715
449	1045954,395	1451877,551

450	1045954,405	1451846,412
451	1045955,191	1451893,103
452	1045956,547	1451815,347
453	1045958,377	1451924,078
454	1045958,476	1453440,039
455	1045960,813	1451784,502
456	1045963,678	1451954,763
457	1045967,181	1451754,021
458	1045967,577	1453358,960
459	1045971,069	1451985,012
460	1045973,183	1473986,123
461	1045975,622	1451724,048
462	1045980,514	1452014,684
463	1045985,546	1451696,083
464	1045985,993	1452029,260
465	1045987,955	1453342,292
466	1045993,541	1474006,659
467	1045999,900	1451661,902
468	1046001,911	1452065,612
469	1046004,333	1453406,399
470	1046011,020	1474026,980
471	1046014,157	1451862,070
472	1046016,192	1451902,127
473	1046016,202	1451822,014
474	1046019,806	1451928,627
475	1046019,823	1451795,515
476	1046025,208	1451954,821
477	1046025,232	1451769,323
478	1046026,359	1453388,407
479	1046026,922	1453306,893
480	1046027,079	1474048,442
481	1046032,373	1451980,588
482	1046032,404	1451743,557
483	1046037,558	1474064,202
484	1046042,727	1451714,670
485	1046042,867	1452009,831
486	1046057,952	1452043,744
487	1046058,633	1474099,188
488	1046059,269	1451676,106
489	1046063,348	1453268,884
490	1046068,477	1453350,189
491	1046085,412	1473997,166
492	1046097,057	1453228,446
493	1046107,848	1453309,146
494	1046118,094	1474024,770
495	1046127,889	1453185,773
496	1046144,281	1453265,475

497	1046146,240	1474052,425
498	1046155,695	1453141,070
499	1046164,655	1474073,550
500	1046171,466	1452410,538
501	1046177,603	1453219,386
502	1046180,344	1453094,551
503	1046181,674	1474095,815
504	1046193,120	1452456,813
505	1046197,226	1474119,129
506	1046201,716	1453046,439
507	1046207,652	1453171,099
508	1046211,247	1474143,394
509	1046212,548	1452505,743
510	1046219,709	1452996,963
511	1046225,357	1452384,157
512	1046228,218	1474178,614
513	1046228,545	1452555,900
514	1046234,238	1452946,362
515	1046234,286	1453120,848
516	1046240,564	1451128,218
517	1046241,035	1452607,042
518	1046245,232	1452894,877
519	1046245,946	1452632,907
520	1046247,739	1452431,947
521	1046252,638	1452842,754
522	1046253,068	1452685,069
523	1046256,423	1452790,245
524	1046256,566	1452737,599
525	1046257,375	1453068,872
526	1046258,864	1451085,528
527	1046267,799	1451061,076
528	1046268,782	1452484,784
529	1046276,810	1453015,422
530	1046276,989	1451031,663
531	1046286,115	1452538,952
532	1046292,496	1452960,755
533	1046299,655	1452594,190
534	1046304,359	1452905,132
535	1046304,981	1452622,128
536	1046312,341	1452848,821
537	1046312,716	1452678,474
538	1046316,405	1452792,093
539	1046316,530	1452735,219
540	1046329,276	1474430,964
541	1046348,636	1474473,844
542	1046348,998	1450779,584
543	1046359,439	1450748,527

544	1046369,296	1474513,629
545	1046371,441	1450719,382
546	1046384,384	1450693,228
547	1046399,590	1450666,827
548	1046505,160	1496688,354
549	1046505,543	1496672,040
550	1046506,090	1496720,971
551	1046508,004	1496639,503
552	1046509,278	1496753,446
553	1046510,078	1496623,317
554	1046514,707	1496785,621
555	1046515,904	1496591,211
556	1046518,255	1496801,549
557	1046523,939	1496559,585
558	1046526,996	1496832,987
559	1046528,774	1496544,000
560	1046537,894	1496863,744
561	1046540,049	1496513,380
562	1046541,832	1450446,759
563	1046550,896	1496893,672
564	1046553,303	1496483,476
565	1046559,683	1450416,693
566	1046565,940	1496922,627
567	1046574,206	1496936,696
568	1046574,536	1450387,605
569	1046593,531	1496965,832
570	1046616,291	1450441,725
571	1046617,693	1496997,216
572	1046629,956	1496575,506
573	1046629,989	1496612,773
574	1046630,897	1496556,893
575	1046632,571	1496649,952
576	1046634,686	1496519,819
577	1046637,691	1496686,866
578	1046641,003	1496483,090
579	1046645,325	1496723,343
580	1046649,818	1496446,880
581	1046656,784	1496763,377
582	1046661,091	1496411,358
583	1046670,459	1496249,724
584	1046674,156	1496811,184
585	1046674,767	1496376,691
586	1046682,488	1496359,729
587	1046688,556	1496217,057
588	1046699,647	1496326,647
589	1046699,761	1497095,832
590	1046706,609	1496189,302

591	1046709,065	1496310,565
592	1046723,200	1497125,247
593	1046729,526	1496279,417
594	1046732,849	1496155,742
595	1046740,544	1496264,387
596	1046748,068	1497160,274
597	1046752,110	1496134,863
598	1046764,091	1496235,501
599	1046769,535	1497056,121
600	1046772,691	1496115,283
601	1046774,625	1497204,101
602	1046776,592	1496221,679
603	1046783,193	1497088,771
604	1046794,503	1496097,085
605	1046797,085	1497118,212
606	1046802,976	1496195,360
607	1046816,829	1496182,893
608	1046817,455	1496080,348
609	1046819,634	1497160,956
610	1046835,207	1496068,833
611	1046836,218	1496166,806
612	1046858,990	1496149,490
613	1046913,017	1496023,902
614	1046942,488	1496005,369
615	1046975,106	1495980,594
616	1046986,511	1475694,379
617	1047000,477	1496047,684
618	1047004,979	1495952,569
619	1047018,706	1449401,513
620	1047023,208	1495932,228
621	1047031,061	1496022,350
622	1047034,234	1495327,918
623	1047034,584	1495284,554
624	1047037,213	1495255,757
625	1047038,196	1495371,101
626	1047038,409	1475664,266
627	1047039,985	1495910,674
628	1047042,110	1495225,214
629	1047043,216	1495399,579
630	1047050,098	1495189,028
631	1047050,113	1495427,661
632	1047054,498	1495999,727
633	1047055,679	1502019,813
634	1047056,628	1502048,758
635	1047057,016	1495450,120
636	1047059,371	1502073,542
637	1047062,254	1495876,296

638	1047065,710	1502104,446
639	1047068,096	1501294,973
640	1047069,548	1501253,193
641	1047071,686	1502124,616
642	1047072,286	1501211,375
643	1047073,478	1449426,012
644	1047075,066	1495852,173
645	1047076,300	1495975,524
646	1047079,031	1502144,329
647	1047085,374	1498594,136
648	1047086,177	1495827,221
649	1047086,308	1498629,933
650	1047086,902	1498558,360
651	1047087,710	1502163,492
652	1047088,877	1495537,498
653	1047089,874	1498669,258
654	1047091,421	1498516,824
655	1047096,360	1495949,858
656	1047099,044	1495568,573
657	1047099,539	1495788,501
658	1047102,636	1500871,811
659	1047103,139	1502191,009
660	1047105,675	1500831,104
661	1047106,709	1495599,268
662	1047107,350	1500795,567
663	1047108,780	1495282,729
664	1047108,814	1495748,604
665	1047109,372	1495241,090
666	1047111,102	1495324,307
667	1047112,876	1495199,595
668	1047112,938	1495639,753
669	1047113,899	1495707,960
670	1047114,581	1495922,856
671	1047114,933	1495680,665
672	1047114,961	1502208,410
673	1047115,771	1497829,907
674	1047116,328	1495365,621
675	1047118,069	1501896,672
676	1047119,274	1495158,446
677	1047120,071	1501935,524
678	1047122,973	1495908,894
679	1047123,358	1501961,009
680	1047123,549	1495138,065
681	1047124,431	1495406,468
682	1047127,947	1502224,959
683	1047127,954	1501302,090
684	1047129,364	1501258,751

685	1047130,718	1495430,884
686	1047131,134	1497863,753
687	1047131,295	1501998,718
688	1047131,749	1501220,722
689	1047134,226	1495097,814
690	1047136,947	1499045,038
691	1047138,271	1495880,135
692	1047138,560	1502023,366
693	1047139,636	1495460,425
694	1047140,465	1499089,607
695	1047140,615	1495077,993
696	1047141,599	1499140,961
697	1047143,999	1502031,416
698	1047144,114	1497901,566
699	1047145,158	1495865,372
700	1047145,377	1498594,635
701	1047146,257	1498627,125
702	1047146,796	1498562,164
703	1047149,477	1502248,018
704	1047149,696	1498664,256
705	1047151,145	1498522,893
706	1047152,965	1497771,749
707	1047153,198	1497940,499
708	1047155,452	1495039,083
709	1047156,296	1498061,549
710	1047157,042	1497966,880
711	1047157,365	1495835,171
712	1047159,094	1497993,459
713	1047159,346	1498020,117
714	1047161,976	1502079,745
715	1047162,124	1495528,941
716	1047162,538	1502045,147
717	1047162,671	1495819,769
718	1047163,073	1500869,050
719	1047163,398	1502069,506
720	1047164,814	1495018,045
721	1047165,098	1502262,108
722	1047166,383	1502056,908
723	1047166,440	1500818,834
724	1047168,314	1500760,337
725	1047169,661	1500693,825
726	1047169,800	1500757,823
727	1047171,654	1495788,457
728	1047171,671	1495562,648
729	1047171,913	1500714,928
730	1047172,076	1500727,396
731	1047175,320	1495772,585

732	1047175,467	1502104,238
733	1047176,225	1497817,027
734	1047178,443	1495594,511
735	1047178,470	1494990,412
736	1047180,980	1495740,505
737	1047180,990	1495610,601
738	1047181,647	1502275,094
739	1047182,967	1495724,336
740	1047184,388	1495708,108
741	1047184,393	1495642,998
742	1047185,528	1495675,553
743	1047190,612	1502127,743
744	1047191,859	1497854,539
745	1047195,427	1449003,899
746	1047196,575	1499038,318
747	1047200,386	1499086,477
748	1047201,565	1497884,232
749	1047201,613	1499137,068
750	1047203,810	1476070,309
751	1047204,276	1448979,522
752	1047205,647	1497899,311
753	1047207,342	1502150,149
754	1047208,043	1502292,371
755	1047212,153	1448964,463
756	1047212,246	1497929,845
757	1047214,755	1497945,264
758	1047215,356	1494920,195
759	1047215,564	1498071,363
760	1047218,109	1498045,791
761	1047218,178	1497976,314
762	1047219,298	1498023,148
763	1047219,461	1498007,527
764	1047219,497	1476098,614
765	1047220,661	1448945,255
766	1047225,575	1502171,349
767	1047226,566	1502302,342
768	1047226,635	1449081,416
769	1047231,130	1449077,681
770	1047233,314	1494880,614
771	1047234,636	1494440,241
772	1047239,604	1476138,582
773	1047240,628	1449049,931
774	1047241,921	1448908,752
775	1047245,729	1502311,020
776	1047248,509	1494836,941
777	1047248,907	1494378,142
778	1047252,218	1448893,622

779	1047252,685	1476167,629
780	1047253,791	1476036,844
781	1047255,553	1502200,669
782	1047259,434	1494792,008
783	1047260,430	1494312,968
784	1047260,922	1449004,622
785	1047264,292	1494761,559
786	1047267,455	1494726,182
787	1047268,032	1494602,464
788	1047268,287	1494693,571
789	1047268,770	1476206,552
790	1047269,570	1494575,556
791	1047271,562	1448868,783
792	1047272,723	1494547,961
793	1047272,729	1476070,893
794	1047274,358	1448977,137
795	1047275,475	1502321,525
796	1047279,518	1494510,676
797	1047284,369	1448959,116
798	1047286,878	1448850,885
799	1047288,398	1502226,737
800	1047288,740	1476102,186
801	1047297,161	1448938,865
802	1047298,039	1502327,397
803	1047303,227	1494410,964
804	1047305,374	1476138,297
805	1047311,159	1448919,428
806	1047314,090	1494356,177
807	1047323,759	1502249,275
808	1047323,801	1476182,587
809	1047325,534	1448901,762
810	1047325,762	1502333,139
811	1047336,041	1502255,961
812	1047337,709	1502255,899
813	1047341,358	1448797,550
814	1047348,645	1502259,541
815	1047352,239	1448872,616
816	1047356,505	1502265,927
817	1047370,916	1493613,715
818	1047378,298	1493573,017
819	1047379,643	1502275,552
820	1047384,574	1493544,538
821	1047391,838	1493516,294
822	1047403,331	1502283,730
823	1047410,543	1493454,993
824	1047427,508	1448708,582
825	1047427,912	1502290,550

826	1047429,665	1493626,250
827	1047431,029	1448702,919
828	1047437,161	1493584,770
829	1047449,663	1493532,397
830	1047455,735	1502296,738
831	1047465,702	1448666,552
832	1047467,856	1493472,766
833	1047469,120	1448751,863
834	1047473,629	1448751,065
835	1047481,742	1448741,992
836	1047482,885	1448646,923
837	1047484,958	1448735,508
838	1047496,652	1448629,653
839	1047502,727	1448623,523
840	1047510,127	1448612,686
841	1047511,613	1448707,439
842	1047530,106	1448578,783
843	1047531,626	1448684,512
844	1047541,504	1448555,147
845	1047548,182	1448539,180
846	1047550,719	1448659,609
847	1047559,610	1448646,677
848	1047559,639	1448508,206
849	1047576,025	1448619,932
850	1047583,530	1448606,151
851	1047597,090	1448577,851
852	1047603,427	1448562,672
853	1047611,557	1448358,116
854	1047614,781	1492821,883
855	1047616,295	1448527,963
856	1047633,645	1448301,112
857	1047635,272	1492760,253
858	1047647,181	1448270,347
859	1047654,493	1492707,414
860	1047661,705	1448240,037
861	1047668,112	1448378,164
862	1047671,661	1492840,995
863	1047672,571	1492661,433
864	1047677,201	1448210,212
865	1047689,119	1448323,990
866	1047691,879	1492780,181
867	1047693,654	1448180,903
868	1047698,801	1477274,458
869	1047701,797	1448295,203
870	1047710,663	1492728,544
871	1047714,726	1448146,313
872	1047715,392	1448266,839

873	1047717,171	1477322,415
874	1047728,468	1492683,259
875	1047729,706	1477362,097
876	1047729,891	1448238,926
877	1047737,632	1477393,215
878	1047739,825	1448108,136
879	1047745,278	1448211,492
880	1047753,553	1477249,796
881	1047765,088	1448178,940
882	1047774,045	1477303,386
883	1047782,200	1477613,310
884	1047786,948	1477344,093
885	1047788,970	1477642,358
886	1047789,589	1448141,658
887	1047795,715	1477378,240
888	1047797,830	1477673,362
889	1047805,572	1477696,200
890	1047816,180	1477723,948
891	1047839,224	1477592,200
892	1047846,251	1477622,252
893	1047856,114	1477656,782
894	1047865,457	1477684,170
895	1047878,233	1477717,260
896	1047948,673	1491981,152
897	1047958,630	1478073,270
898	1047971,853	1491919,665
899	1047979,462	1478128,709
900	1047986,989	1491874,303
901	1047992,047	1478169,084
902	1047999,929	1478198,472
903	1048007,585	1491995,364
904	1048017,592	1478059,157
905	1048028,471	1491939,587
906	1048029,899	1478091,347
907	1048039,838	1478120,170
908	1048049,410	1478151,540
909	1048051,740	1491868,135
910	1048058,909	1478187,008
911	1048082,119	1430977,723
912	1048082,397	1478531,237
913	1048082,411	1431010,469
914	1048083,788	1430947,450
915	1048087,466	1430917,355
916	1048093,137	1430887,572
917	1048094,997	1478574,435
918	1048096,713	1430872,838
919	1048105,323	1430843,768

920	1048105,852	1478605,758
921	1048113,814	1431551,201
922	1048115,848	1430815,334
923	1048116,421	1431608,062
924	1048128,239	1430787,664
925	1048138,671	1478508,583
926	1048142,346	1430985,008
927	1048142,444	1430760,878
928	1048142,743	1431008,983
929	1048143,088	1430962,616
930	1048145,735	1430935,213
931	1048150,287	1430908,062
932	1048152,508	1478555,872
933	1048155,235	1430739,905
934	1048160,636	1430868,095
935	1048165,794	1478594,021
936	1048169,615	1430718,655
937	1048169,835	1430842,147
938	1048173,795	1431548,706
939	1048176,370	1431605,273
940	1048179,859	1430606,596
941	1048180,822	1430816,904
942	1048186,787	1430635,787
943	1048187,499	1431959,711
944	1048189,772	1432010,947
945	1048192,257	1432039,314
946	1048193,543	1430792,489
947	1048196,537	1432072,227
948	1048206,301	1430771,497
949	1048218,351	1432874,224
950	1048218,600	1432841,408
951	1048220,633	1432810,953
952	1048221,075	1430749,831
953	1048239,493	1430623,278
954	1048247,505	1436071,949
955	1048247,621	1436038,028
956	1048248,296	1432412,969
957	1048248,307	1436008,608
958	1048250,085	1478965,710
959	1048250,684	1432550,037
960	1048250,980	1435987,917
961	1048252,461	1432449,952
962	1048253,558	1432512,931
963	1048254,022	1432481,424
964	1048254,467	1436266,181
965	1048256,238	1436300,613
966	1048258,034	1435901,411

967	1048258,285	1435835,388
968	1048258,695	1436328,452
969	1048258,871	1435870,832
970	1048267,008	1430585,913
971	1048276,644	1436453,026
972	1048279,391	1436479,132
973	1048281,328	1436509,923
974	1048288,746	1447295,847
975	1048299,938	1430539,665
976	1048305,219	1447269,904
977	1048305,719	1478943,238
978	1048307,798	1436045,469
979	1048308,077	1430526,905
980	1048308,336	1436085,274
981	1048309,490	1436006,123
982	1048314,451	1436263,153
983	1048316,080	1436294,097
984	1048318,131	1435901,266
985	1048318,342	1447246,533
986	1048318,473	1436320,157
987	1048318,486	1435838,676
988	1048318,940	1435873,262
989	1048321,686	1430502,863
990	1048328,027	1430604,190
991	1048329,731	1437895,187
992	1048333,578	1430477,928
993	1048335,583	1447208,849
994	1048335,979	1436435,355
995	1048338,857	1436460,861
996	1048339,958	1447327,185
997	1048340,958	1436490,955
998	1048343,696	1430452,220
999	1048344,927	1447182,843
1000	1048349,969	1430432,919
1001	1048351,849	1430569,962
1002	1048352,501	1447156,268
1003	1048356,255	1430409,821
1004	1048357,327	1447299,712
1005	1048359,011	1447124,973
1006	1048363,936	1447088,136
1007	1048364,971	1438794,629
1008	1048365,557	1430547,652
1009	1048369,837	1437337,377
1010	1048370,481	1447003,556
1011	1048370,989	1447275,383
1012	1048371,515	1446990,900
1013	1048371,884	1447006,323

1014	1048372,365	1437387,239
1015	1048373,655	1446987,842
1016	1048374,468	1502533,300
1017	1048375,619	1437417,318
1018	1048379,159	1430522,202
1019	1048380,985	1437449,862
1020	1048384,990	1447246,248
1021	1048391,232	1447231,338
1022	1048396,476	1430482,541
1023	1048397,418	1502476,794
1024	1048400,551	1439593,950
1025	1048402,163	1447200,918
1026	1048402,435	1502539,456
1027	1048407,936	1430448,512
1028	1048408,895	1446620,046
1029	1048409,637	1438331,433
1030	1048410,271	1438373,192
1031	1048410,980	1447169,819
1032	1048411,518	1438296,780
1033	1048418,408	1430408,018
1034	1048418,428	1447133,564
1035	1048421,878	1440048,518
1036	1048423,618	1447094,355
1037	1048424,550	1502483,106
1038	1048425,014	1437672,273
1039	1048426,748	1502545,878
1040	1048429,768	1437707,136
1041	1048432,540	1437746,550
1042	1048437,381	1438070,093
1043	1048440,917	1437972,584
1044	1048441,092	1438021,343
1045	1048457,976	1502555,945
1046	1048460,314	1502493,387
1047	1048468,616	1446625,840
1048	1048481,803	1440045,446
1049	1048483,346	1429845,272
1050	1048488,534	1502567,893
1051	1048493,439	1445299,117
1052	1048493,501	1445266,316
1053	1048495,371	1502505,866
1054	1048495,487	1445237,061
1055	1048499,305	1429783,245
1056	1048499,835	1445205,700
1057	1048503,266	1429775,557
1058	1048504,889	1445640,730
1059	1048506,557	1445570,880
1060	1048506,832	1445605,831

1061	1048507,041	1445171,354
1062	1048512,593	1502512,915
1063	1048520,272	1502582,664
1064	1048521,214	1429719,746
1065	1048521,395	1429716,584
1066	1048524,913	1429708,266
1067	1048534,830	1429677,084
1068	1048537,071	1429875,220
1069	1048544,784	1429643,121
1070	1048546,339	1502528,599
1071	1048549,860	1429823,793
1072	1048553,378	1429608,788
1073	1048555,655	1441543,515
1074	1048557,053	1502602,630
1075	1048557,772	1429798,949
1076	1048564,182	1490160,978
1077	1048567,338	1444937,102
1078	1048568,432	1429769,885
1079	1048568,478	1490152,485
1080	1048569,541	1490143,133
1081	1048576,729	1444896,358
1082	1048578,361	1443205,312
1083	1048580,794	1443233,161
1084	1048582,827	1444857,676
1085	1048583,005	1502548,360
1086	1048583,093	1442074,539
1087	1048584,196	1443258,045
1088	1048586,026	1442111,849
1089	1048590,341	1443288,867
1090	1048590,467	1442144,203
1091	1048595,128	1444740,693
1092	1048598,565	1443319,201
1093	1048601,248	1444699,093
1094	1048607,829	1444669,658
1095	1048608,829	1443348,907
1096	1048611,438	1445173,034
1097	1048611,880	1444655,129
1098	1048615,533	1489781,399
1099	1048621,086	1443377,847
1100	1048621,477	1444626,536
1101	1048621,713	1442845,708
1102	1048622,849	1442896,326
1103	1048624,812	1442795,472
1104	1048633,029	1444598,675
1105	1048633,345	1489719,942
1106	1048635,279	1443405,888
1107	1048638,277	1443202,072

1108	1048639,521	1444585,061
1109	1048641,374	1443234,587
1110	1048643,033	1442415,999
1111	1048643,897	1429202,070
1112	1048646,107	1443263,267
1113	1048648,324	1442450,617
1114	1048648,726	1489657,036
1115	1048649,487	1442549,501
1116	1048651,092	1442483,674
1117	1048651,343	1443432,902
1118	1048651,439	1442514,482
1119	1048652,324	1443289,431
1120	1048652,798	1444765,480
1121	1048656,186	1444736,964
1122	1048656,828	1489617,063
1123	1048657,314	1479968,439
1124	1048657,529	1444552,484
1125	1048659,961	1444713,418
1126	1048660,279	1443315,119
1127	1048669,203	1443458,762
1128	1048669,579	1444673,664
1129	1048669,937	1443340,218
1130	1048678,258	1444647,808
1131	1048678,782	1443471,222
1132	1048679,057	1480013,158
1133	1048681,254	1443364,613
1134	1048685,779	1444509,989
1135	1048689,316	1489742,628
1136	1048694,179	1443388,195
1137	1048694,573	1444610,303
1138	1048698,090	1480045,834
1139	1048700,646	1489698,937
1140	1048702,432	1429424,345
1141	1048704,392	1443500,832
1142	1048708,655	1443410,859
1143	1048712,027	1444578,924
1144	1048713,091	1479947,358
1145	1048713,209	1429393,652
1146	1048714,575	1489634,433
1147	1048720,579	1429368,403
1148	1048724,616	1443432,502
1149	1048726,975	1429340,018
1150	1048732,377	1479991,856
1151	1048733,054	1429297,810
1152	1048737,662	1444540,543
1153	1048750,837	1480026,644
1154	1048752,017	1443463,908

1155	1048755,366	1429001,313
1156	1048759,775	1428964,474
1157	1048762,187	1489046,076
1158	1048766,766	1428658,466
1159	1048767,217	1428925,758
1160	1048768,617	1480054,322
1161	1048774,628	1488989,939
1162	1048776,181	1428889,611
1163	1048779,787	1428888,745
1164	1048789,509	1480082,352
1165	1048794,515	1488917,536
1166	1048799,270	1428819,161
1167	1048805,053	1428810,281
1168	1048806,840	1428788,989
1169	1048808,304	1428798,738
1170	1048810,415	1428738,917
1171	1048812,829	1428780,756
1172	1048812,910	1428728,155
1173	1048814,747	1489090,346
1174	1048818,869	1428760,822
1175	1048821,517	1428748,100
1176	1048822,671	1428688,264
1177	1048822,730	1428685,794
1178	1048824,238	1489042,401
1179	1048826,002	1428724,577
1180	1048828,179	1428710,598
1181	1048832,950	1489004,228
1182	1048840,093	1480264,096
1183	1048842,870	1488966,351
1184	1048843,536	1428596,049
1185	1048851,721	1428569,457
1186	1048855,773	1488922,227
1187	1048862,750	1443660,096
1188	1048862,955	1480300,467
1189	1048884,582	1480337,585
1190	1048887,753	1428468,442
1191	1048891,094	1443690,509
1192	1048893,115	1428415,669
1193	1048902,624	1443704,459
1194	1048903,827	1443616,292
1195	1048904,951	1480375,408
1196	1048909,534	1444193,590
1197	1048915,514	1428301,202
1198	1048916,599	1488520,825
1199	1048917,677	1428276,234
1200	1048918,930	1443726,646
1201	1048926,531	1444168,011

1202	1048933,678	1443749,899
1203	1048933,844	1488468,521
1204	1048935,585	1443650,197
1205	1048940,079	1444144,955
1206	1048943,947	1488441,926
1207	1048946,795	1443774,108
1208	1048948,768	1443666,045
1209	1048957,928	1444107,720
1210	1048958,769	1444227,889
1211	1048963,285	1443811,965
1212	1048963,952	1480297,961
1213	1048964,655	1488394,746
1214	1048967,660	1444081,962
1215	1048967,706	1443691,638
1216	1048972,077	1443838,059
1217	1048978,021	1444198,877
1218	1048978,891	1444042,226
1219	1048979,060	1443864,694
1220	1048980,190	1488518,754
1221	1048984,082	1444015,185
1222	1048984,200	1443891,745
1223	1048984,833	1443718,476
1224	1048986,637	1480532,347
1225	1048987,472	1443919,085
1226	1048988,364	1443974,115
1227	1048988,863	1443946,585
1228	1048990,140	1488489,435
1229	1048992,047	1444175,026
1230	1048999,698	1488464,278
1231	1049000,069	1443746,432
1232	1049000,336	1427919,674
1233	1049001,544	1502860,904
1234	1049006,392	1444146,603
1235	1049007,599	1427892,278
1236	1049008,197	1480567,668
1237	1049012,027	1427869,244
1238	1049012,820	1444132,038
1239	1049013,340	1443775,371
1240	1049018,443	1488421,427
1241	1049019,218	1443790,168
1242	1049024,150	1444102,284
1243	1049026,474	1480592,973
1244	1049029,039	1444087,132
1245	1049029,427	1443820,324
1246	1049037,233	1444056,367
1247	1049037,532	1443851,113
1248	1049038,131	1502812,741

1249	1049043,286	1444025,110
1250	1049043,494	1443882,387
1251	1049046,437	1480616,970
1252	1049047,168	1443993,510
1253	1049047,284	1443913,999
1254	1049048,359	1443929,884
1255	1049048,862	1443961,717
1256	1049057,021	1480628,443
1257	1049058,312	1502892,875
1258	1049069,104	1502829,974
1259	1049070,805	1480405,536
1260	1049079,335	1480650,271
1261	1049089,776	1488143,499
1262	1049095,700	1502843,311
1263	1049103,088	1480670,523
1264	1049103,832	1488113,417
1265	1049113,804	1502921,614
1266	1049118,464	1488078,197
1267	1049122,141	1427128,565
1268	1049128,038	1488051,998
1269	1049128,169	1480689,106
1270	1049138,427	1488020,354
1271	1049141,650	1502862,548
1272	1049154,461	1480705,932
1273	1049161,760	1488133,846
1274	1049168,022	1480713,661
1275	1049174,013	1502873,441
1276	1049180,564	1427142,235
1277	1049189,039	1485682,048
1278	1049189,494	1485667,063
1279	1049189,677	1485712,021
1280	1049190,464	1485652,103
1281	1049191,518	1488069,647
1282	1049192,374	1485741,879
1283	1049193,944	1485622,326
1284	1049195,665	1485763,690
1285	1049195,898	1480727,707
1286	1049199,464	1485592,858
1287	1049203,823	1485802,428
1288	1049206,997	1485563,841
1289	1049209,164	1487790,771
1290	1049212,540	1488017,971
1291	1049214,150	1480973,861
1292	1049214,236	1480954,688
1293	1049215,407	1480992,992
1294	1049215,665	1480935,568
1295	1049216,508	1485535,409

1296	1049218,001	1481011,989
1297	1049218,431	1480916,595
1298	1049220,342	1480532,269
1299	1049221,919	1481030,757
1300	1049222,518	1480897,863
1301	1049223,123	1487742,658
1302	1049224,740	1485514,945
1303	1049226,033	1480740,516
1304	1049227,143	1481049,205
1305	1049227,908	1480879,463
1306	1049233,647	1481067,241
1307	1049233,648	1480545,171
1308	1049234,465	1426913,831
1309	1049235,481	1485491,557
1310	1049235,509	1487694,117
1311	1049237,196	1426908,266
1312	1049237,795	1485942,295
1313	1049240,770	1426896,128
1314	1049242,424	1426880,106
1315	1049244,617	1485977,464
1316	1049246,026	1480558,967
1317	1049246,311	1487645,198
1318	1049250,493	1486017,283
1319	1049254,025	1480964,454
1320	1049254,673	1480948,097
1321	1049255,205	1480988,972
1322	1049255,516	1487595,954
1323	1049257,415	1480573,589
1324	1049257,787	1480923,749
1325	1049258,880	1480793,908
1326	1049258,952	1481013,232
1327	1049262,857	1481029,128
1328	1049263,114	1487546,437
1329	1049263,439	1480899,861
1330	1049264,312	1480771,184
1331	1049266,620	1480755,776
1332	1049267,760	1480588,968
1333	1049269,099	1487496,699
1334	1049270,777	1481052,362
1335	1049273,462	1487446,792
1336	1049276,201	1487396,770
1337	1049277,011	1480605,029
1338	1049277,662	1485640,576
1339	1049278,083	1485668,683
1340	1049278,189	1481178,402
1341	1049279,031	1485614,657
1342	1049280,314	1485403,659

1343	1049280,658	1485703,787
1344	1049282,103	1485588,883
1345	1049285,124	1480621,693
1346	1049286,863	1485563,368
1347	1049292,059	1480638,882
1348	1049293,292	1485538,221
1349	1049294,439	1485373,989
1350	1049294,487	1480814,031
1351	1049297,782	1480656,511
1352	1049299,873	1486517,606
1353	1049301,361	1485513,552
1354	1049301,749	1480787,775
1355	1049302,266	1480674,494
1356	1049303,238	1486558,382
1357	1049303,983	1486673,938
1358	1049304,848	1486591,824
1359	1049305,084	1480769,919
1360	1049305,214	1486625,303
1361	1049305,490	1480692,747
1362	1049306,833	1485342,577
1363	1049308,429	1485495,396
1364	1049315,320	1481163,523
1365	1049316,496	1487751,189
1366	1049316,669	1485309,557
1367	1049321,857	1485286,282
1368	1049327,258	1480706,630
1369	1049327,326	1485255,817
1370	1049330,229	1487711,596
1371	1049339,236	1487678,035
1372	1049341,998	1484477,370
1373	1049343,068	1484508,040
1374	1049343,089	1484446,702
1375	1049343,428	1485417,560
1376	1049343,859	1487211,246
1377	1049344,080	1487260,236
1378	1049344,412	1484523,328
1379	1049344,444	1484431,415
1380	1049345,385	1487646,207
1381	1049347,635	1487630,153
1382	1049349,329	1487614,032
1383	1049349,888	1480719,060
1384	1049350,001	1484560,662
1385	1049350,902	1487539,889
1386	1049350,937	1484387,542
1387	1049351,074	1487581,447
1388	1049355,007	1502923,451
1389	1049356,690	1485385,192

1390	1049358,245	1484597,027
1391	1049359,374	1486509,449
1392	1049363,025	1486552,751
1393	1049364,377	1486664,006
1394	1049364,866	1486590,052
1395	1049365,249	1486625,094
1396	1049366,253	1485357,103
1397	1049369,362	1480728,284
1398	1049377,209	1485314,770
1399	1049384,290	1484696,606
1400	1049385,202	1485271,643
1401	1049388,731	1484192,125
1402	1049391,846	1484858,013
1403	1049392,557	1484738,660
1404	1049392,760	1502934,945
1405	1049393,555	1480738,287
1406	1049395,299	1484827,770
1407	1049395,351	1484763,403
1408	1049396,016	1484160,372
1409	1049396,603	1484800,726
1410	1049403,464	1484134,542
1411	1049413,708	1484106,124
1412	1049419,562	1484092,199
1413	1049430,534	1502949,612
1414	1049432,701	1484064,998
1415	1049440,508	1484291,896
1416	1049440,987	1484930,566
1417	1049441,426	1484251,163
1418	1049444,117	1484339,857
1419	1049444,373	1484224,154
1420	1049447,692	1484038,772
1421	1049452,261	1484184,181
1422	1049455,861	1484026,065
1423	1049459,795	1484158,077
1424	1049468,188	1484761,760
1425	1049469,049	1502968,993
1426	1049472,233	1484586,933
1427	1049473,430	1484725,289
1428	1049473,494	1484001,539
1429	1049474,418	1484120,048
1430	1049475,624	1484704,334
1431	1049475,784	1484623,626
1432	1049477,005	1484644,661
1433	1049477,232	1484674,519
1434	1049486,315	1484095,623
1435	1049492,785	1483978,292
1436	1049493,580	1502983,988

1437	1049499,866	1484072,074
1438	1049503,023	1483967,185
1439	1049512,273	1425450,599
1440	1049514,796	1425465,055
1441	1049515,007	1484049,515
1442	1049519,320	1425446,008
1443	1049524,622	1483946,067
1444	1049526,161	1503007,529
1445	1049527,689	1425671,297
1446	1049534,150	1425640,871
1447	1049540,538	1484017,763
1448	1049546,687	1425591,478
1449	1049547,633	1483926,497
1450	1049555,276	1425564,772
1451	1049559,321	1483998,133
1452	1049564,732	1425540,822
1453	1049571,945	1483908,568
1454	1049574,744	1425519,332
1455	1049579,412	1483979,843
1456	1049581,081	1503156,739
1457	1049587,007	1425496,086
1458	1049592,559	1483895,274
1459	1049600,715	1483962,981
1460	1049606,193	1425462,253
1461	1049613,826	1425452,932
1462	1049614,470	1425447,806
1463	1049614,816	1483882,432
1464	1049624,967	1483946,463
1465	1049626,344	1503180,551
1466	1049629,425	1425421,704
1467	1049632,305	1425419,762
1468	1049642,921	1425404,148
1469	1049653,166	1483930,025
1470	1049659,531	1425375,804
1471	1049664,124	1425365,811
1472	1049664,736	1425360,072
1473	1049672,629	1503208,288
1474	1049674,520	1503131,139
1475	1049696,606	1503224,249
1476	1049705,903	1503155,914
1477	1049738,150	1503179,714
1478	1049763,274	1425188,083
1479	1049766,911	1425185,919
1480	1049780,077	1425168,360
1481	1049783,711	1425152,412
1482	1049783,871	1425157,074
1483	1049791,328	1483789,821

1484	1049795,334	1483785,644
1485	1049804,744	1483780,297
1486	1049818,818	1483843,156
1487	1049825,829	1425078,683
1488	1049841,126	1483761,816
1489	1049841,737	1424389,149
1490	1049843,032	1424429,949
1491	1049843,175	1424361,360
1492	1049846,494	1424333,732
1493	1049847,582	1424471,604
1494	1049847,894	1483760,241
1495	1049849,958	1425033,344
1496	1049850,109	1483840,959
1497	1049851,644	1424305,905
1498	1049861,181	1483833,182
1499	1049868,390	1424983,867
1500	1049868,414	1483825,986
1501	1049875,814	1483821,884
1502	1049877,149	1424953,582
1503	1049883,859	1424922,779
1504	1049886,249	1424764,332
1505	1049886,435	1424907,226
1506	1049886,913	1483819,970
1507	1049890,017	1424875,905
1508	1049890,850	1424812,894
1509	1049891,490	1424844,414
1510	1049895,275	1483811,494
1511	1049898,790	1480924,296
1512	1049903,959	1480923,540
1513	1049911,138	1483798,126
1514	1049913,457	1483725,958
1515	1049915,308	1483792,701
1516	1049915,815	1423777,315
1517	1049926,367	1480930,037
1518	1049928,958	1480999,319
1519	1049929,486	1483710,171
1520	1049930,834	1481000,936
1521	1049932,299	1483712,473
1522	1049936,936	1503392,612
1523	1049941,912	1480932,653
1524	1049944,621	1481007,701
1525	1049944,934	1480929,895
1526	1049951,025	1483774,024
1527	1049952,133	1483699,940
1528	1049958,973	1481013,807
1529	1049966,493	1503340,148
1530	1049967,754	1480937,701

1531	1049972,013	1483766,953
1532	1049973,050	1480942,962
1533	1049976,117	1503417,212
1534	1049980,648	1483760,694
1535	1049980,773	1481020,395
1536	1049982,146	1480942,461
1537	1049990,766	1483685,532
1538	1049993,363	1480943,833
1539	1050003,581	1480947,616
1540	1050005,955	1483745,300
1541	1050012,445	1480952,219
1542	1050014,071	1503369,860
1543	1050015,945	1481035,685
1544	1050020,242	1503441,449
1545	1050026,444	1481037,878
1546	1050031,237	1480958,395
1547	1050035,339	1481037,575
1548	1050042,073	1481045,939
1549	1050057,935	1503393,217
1550	1050058,842	1480970,325
1551	1050065,376	1483646,517
1552	1050065,770	1503462,934
1553	1050068,180	1483641,271
1554	1050073,386	1480974,478
1555	1050076,651	1483708,332
1556	1050081,132	1483708,757
1557	1050083,083	1481057,855
1558	1050084,611	1483624,663
1559	1050086,538	1483707,562
1560	1050087,920	1480977,268
1561	1050088,405	1481057,947
1562	1050089,007	1503472,619
1563	1050094,752	1483622,956
1564	1050098,355	1480981,681
1565	1050103,245	1503413,627
1566	1050106,315	1483700,618
1567	1050107,175	1483608,221
1568	1050107,445	1480989,552
1569	1050114,274	1483595,288
1570	1050114,468	1480998,969
1571	1050115,792	1483695,267
1572	1050125,611	1481007,698
1573	1050127,453	1503486,864
1574	1050129,586	1483596,525
1575	1050132,204	1483680,964
1576	1050134,187	1483678,246
1577	1050141,457	1483598,955

1578	1050154,023	1481018,145
1579	1050155,854	1503433,088
1580	1050160,814	1483594,177
1581	1050165,712	1483594,050
1582	1050168,293	1481017,587
1583	1050169,938	1481087,927
1584	1050172,220	1503501,387
1585	1050178,748	1481021,371
1586	1050183,275	1481097,596
1587	1050194,148	1481101,157
1588	1050197,221	1481032,048
1589	1050201,181	1481035,485
1590	1050204,027	1481102,734
1591	1050214,090	1481105,944
1592	1050219,700	1481106,225
1593	1050232,941	1483558,449
1594	1050246,626	1483619,340
1595	1050249,248	1481117,279
1596	1050261,800	1481057,843
1597	1050266,925	1483537,825
1598	1050273,521	1481127,210
1599	1050284,955	1483597,469
1600	1050289,106	1483522,052
1601	1050291,946	1481069,814
1602	1050294,446	1481137,031
1603	1050314,531	1483496,576
1604	1050314,951	1483577,450
1605	1050319,983	1481082,714
1606	1050324,514	1481153,903
1607	1050329,400	1483566,659
1608	1050329,522	1483483,883
1609	1050337,435	1483479,581
1610	1050345,345	1481096,439
1611	1050354,801	1483460,988
1612	1050357,111	1483543,580
1613	1050358,304	1481177,371
1614	1050369,788	1481111,741
1615	1050371,190	1422140,550
1616	1050375,009	1483437,508
1617	1050379,922	1422111,426
1618	1050383,124	1483518,604
1619	1050384,010	1481119,177
1620	1050386,751	1483515,985
1621	1050389,472	1481204,223
1622	1050391,344	1422080,784
1623	1050392,281	1481124,981
1624	1050394,462	1481129,519

1625	1050408,626	1481223,862
1626	1050417,914	1481148,920
1627	1050420,255	1483476,916
1628	1050426,372	1481244,783
1629	1050429,141	1481159,197
1630	1050442,625	1481266,884
1631	1050450,535	1481180,846
1632	1050451,060	1503587,574
1633	1050456,358	1503526,244
1634	1050457,305	1481290,059
1635	1050465,559	1421905,684
1636	1050467,096	1421904,197
1637	1050470,343	1481314,197
1638	1050470,436	1481203,876
1639	1050479,798	1481215,876
1640	1050481,676	1481339,180
1641	1050482,201	1421424,011
1642	1050482,248	1503598,181
1643	1050482,250	1421879,238
1644	1050485,267	1421878,454
1645	1050487,349	1483396,335
1646	1050489,027	1503536,937
1647	1050491,248	1481364,890
1648	1050494,935	1421375,589
1649	1050497,296	1481240,780
1650	1050499,014	1481391,201
1651	1050500,563	1421852,624
1652	1050503,616	1483392,997
1653	1050504,233	1421331,759
1654	1050505,411	1481253,657
1655	1050505,993	1481423,658
1656	1050507,398	1421338,811
1657	1050508,535	1421322,431
1658	1050509,034	1421323,935
1659	1050509,437	1421848,886
1660	1050510,065	1421309,968
1661	1050511,223	1481564,241
1662	1050512,071	1481577,212
1663	1050513,083	1481555,254
1664	1050513,512	1483386,620
1665	1050513,666	1481576,126
1666	1050513,742	1421302,525
1667	1050517,691	1481547,242
1668	1050518,104	1421833,774
1669	1050518,296	1481551,166
1670	1050518,691	1481541,334
1671	1050519,172	1503547,827

1672	1050520,329	1481280,187
1673	1050521,848	1481536,669
1674	1050521,963	1483379,454
1675	1050522,460	1421302,642
1676	1050523,076	1481616,319
1677	1050526,233	1421812,610
1678	1050527,116	1481293,811
1679	1050527,465	1481619,733
1680	1050528,341	1483370,683
1681	1050531,741	1421790,964
1682	1050533,444	1481307,654
1683	1050534,992	1503619,068
1684	1050536,172	1481643,401
1685	1050540,093	1421743,442
1686	1050541,614	1421525,747
1687	1050541,949	1421544,540
1688	1050544,186	1421709,614
1689	1050544,323	1483345,278
1690	1050544,500	1421496,454
1691	1050544,695	1481335,935
1692	1050545,970	1421575,034
1693	1050546,242	1421690,269
1694	1050546,378	1421689,227
1695	1050546,458	1421487,829
1696	1050546,579	1421555,122
1697	1050546,892	1421566,528
1698	1050547,022	1421742,433
1699	1050549,965	1421469,776
1700	1050550,312	1421715,817
1701	1050550,374	1483337,990
1702	1050551,459	1421462,528
1703	1050551,596	1421461,879
1704	1050552,174	1481759,461
1705	1050552,860	1421585,609
1706	1050553,172	1421626,027
1707	1050553,954	1421476,642
1708	1050554,546	1421680,105
1709	1050556,163	1421461,797
1710	1050557,320	1481787,048
1711	1050557,655	1421658,678
1712	1050559,754	1421637,046
1713	1050560,980	1421437,608
1714	1050562,695	1421418,179
1715	1050564,455	1483323,529
1716	1050564,984	1481817,873
1717	1050565,675	1503566,966
1718	1050572,492	1421373,935

1719	1050573,964	1481433,169
1720	1050573,977	1481430,217
1721	1050574,631	1421187,412
1722	1050574,687	1481848,118
1723	1050574,820	1481353,377
1724	1050575,099	1421324,062
1725	1050575,517	1421364,988
1726	1050575,778	1481437,568
1727	1050575,952	1421337,827
1728	1050576,290	1421321,332
1729	1050577,013	1421331,436
1730	1050577,546	1421355,350
1731	1050577,737	1483305,995
1732	1050578,051	1481425,246
1733	1050578,602	1483286,677
1734	1050579,262	1421343,996
1735	1050579,944	1421174,335
1736	1050580,290	1481862,981
1737	1050581,113	1503640,381
1738	1050581,295	1481413,838
1739	1050581,480	1421319,782
1740	1050582,197	1421138,141
1741	1050582,493	1481438,618
1742	1050582,628	1421164,810
1743	1050583,663	1481546,176
1744	1050583,968	1421145,938
1745	1050585,132	1421161,374
1746	1050585,852	1481534,397
1747	1050585,897	1481406,470
1748	1050586,287	1421140,393
1749	1050586,691	1481514,425
1750	1050586,822	1481569,712
1751	1050587,276	1481361,959
1752	1050587,368	1421162,665
1753	1050587,512	1481397,987
1754	1050587,724	1481460,750
1755	1050588,556	1481571,274
1756	1050589,331	1481588,408
1757	1050589,942	1481583,733
1758	1050590,005	1421105,829
1759	1050590,722	1481504,179
1760	1050590,741	1503578,460
1761	1050591,328	1421111,223
1762	1050592,412	1481493,455
1763	1050592,603	1481389,458
1764	1050592,969	1481892,104
1765	1050594,585	1481470,252

1766	1050595,204	1481484,543
1767	1050595,540	1421090,727
1768	1050596,277	1421296,615
1769	1050598,613	1481373,992
1770	1050599,829	1421079,025
1771	1050600,031	1481906,331
1772	1050600,032	1421297,070
1773	1050602,238	1421072,450
1774	1050603,583	1481694,604
1775	1050607,036	1481700,431
1776	1050607,196	1421285,415
1777	1050612,977	1481719,426
1778	1050615,558	1481934,040
1779	1050620,378	1481725,816
1780	1050621,095	1421095,575
1781	1050621,178	1481796,089
1782	1050622,599	1421092,997
1783	1050623,146	1481789,798
1784	1050623,753	1481733,085
1785	1050623,841	1421078,786
1786	1050624,049	1481781,035
1787	1050627,575	1481746,771
1788	1050627,838	1481777,215
1789	1050629,597	1481760,072
1790	1050630,085	1421228,849
1791	1050631,937	1421218,671
1792	1050632,083	1481751,968
1793	1050632,784	1481755,295
1794	1050632,900	1481960,651
1795	1050634,310	1481836,493
1796	1050634,985	1421052,740
1797	1050642,863	1421031,954
1798	1050649,511	1421010,963
1799	1050651,510	1481875,340
1800	1050651,980	1481986,046
1801	1050653,237	1421162,597
1802	1050654,026	1421158,518
1803	1050655,750	1420986,894
1804	1050657,013	1421154,682
1805	1050660,107	1421144,022
1806	1050665,149	1481900,171
1807	1050668,341	1482005,307
1808	1050680,453	1481924,011
1809	1050684,167	1421090,594
1810	1050697,073	1482035,550
1811	1050697,350	1481946,750
1812	1050698,211	1421056,202

1813	1050700,959	1420773,517
1814	1050709,335	1421023,789
1815	1050713,507	1481965,811
1816	1050718,269	1420990,887
1817	1050720,765	1483022,091
1818	1050725,435	1483012,320
1819	1050729,535	1420938,560
1820	1050737,351	1482995,173
1821	1050740,823	1481994,456
1822	1050750,962	1482979,662
1823	1050759,758	1482972,080
1824	1050763,110	1482971,210
1825	1050775,162	1483050,470
1826	1050778,583	1503670,172
1827	1050779,019	1483048,668
1828	1050787,764	1483041,725
1829	1050789,303	1503665,198
1830	1050795,150	1483033,875
1831	1050801,497	1483024,525
1832	1050803,188	1503660,323
1833	1050803,698	1483016,179
1834	1050807,434	1482145,403
1835	1050816,672	1503658,406
1836	1050826,912	1482170,878
1837	1050827,491	1503660,773
1838	1050838,142	1503664,190
1839	1050839,603	1503766,819
1840	1050847,943	1503670,008
1841	1050848,077	1482193,767
1842	1050856,094	1503678,952
1843	1050858,853	1482199,747
1844	1050861,683	1503690,500
1845	1050862,223	1482199,907
1846	1050868,980	1503698,093
1847	1050871,148	1482124,144
1848	1050873,834	1482125,796
1849	1050874,712	1503708,538
1850	1050877,213	1482214,820
1851	1050877,869	1482217,826
1852	1050882,054	1503715,370
1853	1050882,107	1482224,011
1854	1050882,695	1482128,428
1855	1050887,003	1503789,012
1856	1050887,220	1482227,702
1857	1050888,053	1503723,488
1858	1050890,945	1482136,398
1859	1050891,672	1482229,268

1860	1050898,877	1482145,710
1861	1050899,639	1482237,380
1862	1050899,675	1482151,990
1863	1050904,954	1482157,781
1864	1050910,005	1482794,702
1865	1050910,345	1420022,610
1866	1050911,550	1420020,562
1867	1050912,221	1482789,568
1868	1050913,529	1482252,081
1869	1050915,827	1482262,234
1870	1050916,110	1420000,217
1871	1050916,547	1482782,785
1872	1050917,491	1419986,409
1873	1050918,114	1503737,115
1874	1050918,170	1419989,100
1875	1050920,844	1482158,887
1876	1050923,238	1482270,405
1877	1050923,463	1482764,330
1878	1050925,390	1482771,698
1879	1050928,594	1482866,091
1880	1050930,676	1482161,958
1881	1050930,761	1482750,857
1882	1050932,768	1482864,463
1883	1050935,176	1482160,693
1884	1050935,421	1482286,056
1885	1050936,535	1419580,124
1886	1050939,704	1482858,483
1887	1050940,050	1482161,609
1888	1050940,429	1503810,969
1889	1050942,999	1482752,975
1890	1050943,629	1419546,409
1891	1050944,361	1482289,904
1892	1050947,307	1482746,930
1893	1050947,327	1482165,825
1894	1050948,616	1482848,702
1895	1050950,509	1419519,173
1896	1050950,896	1503750,627
1897	1050952,706	1482184,313
1898	1050953,227	1482839,911
1899	1050954,112	1482176,623
1900	1050954,975	1482192,320
1901	1050955,182	1482208,739
1902	1050956,371	1482307,622
1903	1050960,154	1419488,892
1904	1050960,625	1482726,562
1905	1050963,864	1482218,328
1906	1050965,081	1482825,496

1907	1050966,850	1482819,988
1908	1050967,405	1482325,965
1909	1050967,456	1482329,103
1910	1050971,465	1482339,183
1911	1050971,855	1419459,344
1912	1050972,665	1482705,414
1913	1050974,970	1482223,569
1914	1050975,710	1482694,625
1915	1050975,917	1482347,362
1916	1050978,971	1482375,595
1917	1050979,997	1482364,591
1918	1050983,048	1482656,381
1919	1050983,462	1482234,015
1920	1050984,254	1482677,911
1921	1050985,557	1419430,669
1922	1050987,972	1482238,054
1923	1050991,705	1419610,445
1924	1050991,975	1482412,913
1925	1050993,006	1482648,220
1926	1050993,138	1419416,702
1927	1050994,698	1482238,076
1928	1050995,286	1482782,912
1929	1050995,385	1482252,037
1930	1050996,567	1419598,661
1931	1050999,157	1482421,124
1932	1050999,176	1482263,664
1933	1051000,403	1482638,797
1934	1051003,791	1482428,451
1935	1051003,897	1482627,107
1936	1051005,411	1482436,468
1937	1051005,669	1482445,896
1938	1051006,563	1419542,649
1939	1051008,065	1482465,393
1940	1051009,716	1419389,588
1941	1051010,505	1482552,333
1942	1051010,850	1482475,279
1943	1051012,129	1419523,897
1944	1051012,162	1482591,463
1945	1051012,434	1482542,367
1946	1051012,862	1482284,975
1947	1051013,084	1482755,621
1948	1051015,178	1482485,235
1949	1051015,785	1482531,682
1950	1051017,053	1482555,202
1951	1051017,253	1482488,140
1952	1051018,492	1482528,827
1953	1051018,694	1419376,475

1954	1051021,239	1482741,516
1955	1051021,722	1419497,454
1956	1051025,342	1482307,014
1957	1051028,850	1482732,333
1958	1051032,133	1482311,491
1959	1051033,143	1419471,747
1960	1051037,973	1419351,210
1961	1051039,311	1482321,058
1962	1051041,698	1482706,357
1963	1051044,676	1482331,517
1964	1051046,212	1482341,585
1965	1051048,252	1419339,090
1966	1051051,805	1482673,970
1967	1051052,226	1482348,383
1968	1051052,988	1482680,730
1969	1051053,579	1419434,845
1970	1051055,839	1482350,971
1971	1051059,304	1482360,115
1972	1051062,499	1482381,470
1973	1051064,791	1482631,143
1974	1051071,311	1482422,548
1975	1051073,513	1482587,247
1976	1051073,860	1482443,571
1977	1051073,977	1419312,004
1978	1051077,301	1482580,996
1979	1051077,725	1482495,154
1980	1051077,776	1419400,291
1981	1051077,923	1482541,981
1982	1051078,061	1482463,752
1983	1051078,392	1482526,373
1984	1051079,239	1482474,718
1985	1051079,285	1482485,862
1986	1051079,753	1482546,839
1987	1051080,080	1482569,500
1988	1051095,866	1419378,750
1989	1051106,201	1419367,678
1990	1051110,107	1419278,331
1991	1051115,658	1419270,607
1992	1051132,659	1503884,029
1993	1051134,524	1419339,891
1994	1051138,678	1419249,720
1995	1051148,331	1419243,654
1996	1051149,737	1503826,290
1997	1051168,889	1503899,336
1998	1051176,826	1419217,802
1999	1051189,787	1398901,711
2000	1051190,477	1503843,216

2001	1051190,548	1398913,095
2002	1051191,106	1398846,618
2003	1051191,983	1398924,613
2004	1051192,239	1398519,181
2005	1051192,958	1398480,083
2006	1051194,360	1398456,685
2007	1051195,394	1503912,922
2008	1051198,089	1398424,980
2009	1051200,338	1398969,080
2010	1051203,995	1398393,609
2011	1051204,095	1398978,720
2012	1051212,050	1398362,719
2013	1051212,332	1399008,757
2014	1051217,182	1503926,093
2015	1051217,203	1399023,550
2016	1051222,216	1398332,457
2017	1051223,676	1503860,006
2018	1051228,426	1399052,604
2019	1051234,443	1398302,969
2020	1051238,075	1503940,642
2021	1051240,578	1419157,910
2022	1051241,579	1399080,836
2023	1051245,278	1419236,060
2024	1051248,675	1398274,394
2025	1051249,507	1503875,564
2026	1051251,133	1398839,224
2027	1051252,171	1398894,370
2028	1051253,405	1398486,826
2029	1051254,083	1398916,609
2030	1051254,920	1398460,816
2031	1051256,567	1419232,221
2032	1051256,600	1399108,120
2033	1051257,254	1419224,914
2034	1051257,986	1503956,510
2035	1051258,090	1398943,660
2036	1051258,195	1398433,680
2037	1051263,304	1398406,829
2038	1051263,909	1398970,379
2039	1051264,791	1399121,367
2040	1051264,843	1398246,869
2041	1051269,418	1419128,664
2042	1051270,222	1398380,386
2043	1051271,515	1398996,646
2044	1051274,253	1503892,796
2045	1051276,302	1419119,657
2046	1051280,873	1399022,341
2047	1051281,948	1419109,827

2048	1051282,486	1399146,998
2049	1051283,920	1398341,752
2050	1051284,489	1503981,246
2051	1051291,939	1399047,347
2052	1051291,971	1399159,352
2053	1051294,068	1398204,900
2054	1051297,805	1503911,627
2055	1051301,474	1398304,712
2056	1051311,264	1419045,189
2057	1051311,633	1399083,318
2058	1051312,160	1399183,068
2059	1051312,426	1419173,562
2060	1051315,696	1504015,369
2061	1051316,010	1419037,669
2062	1051318,727	1398275,629
2063	1051321,320	1419168,015
2064	1051321,759	1419030,885
2065	1051326,723	1503938,615
2066	1051333,885	1419021,174
2067	1051333,899	1399205,372
2068	1051334,856	1399117,117
2069	1051341,339	1398243,336
2070	1051345,319	1399215,962
2071	1051345,694	1419145,329
2072	1051350,203	1419138,400
2073	1051361,094	1503976,135
2074	1051361,371	1399148,400
2075	1051366,018	1418257,926
2076	1051366,749	1418286,679
2077	1051368,232	1418229,249
2078	1051368,871	1418305,740
2079	1051370,254	1418201,097
2080	1051371,335	1418210,322
2081	1051372,061	1418326,341
2082	1051372,323	1418324,483
2083	1051374,950	1418183,446
2084	1051378,538	1399243,086
2085	1051379,870	1418352,731
2086	1051380,746	1399167,698
2087	1051384,097	1418157,627
2088	1051387,796	1418375,574
2089	1051393,700	1418136,647
2090	1051396,484	1399181,554
2091	1051401,161	1418128,761
2092	1051411,213	1398049,573
2093	1051412,908	1418976,126
2094	1051418,376	1399270,777

2095	1051423,631	1418091,753
2096	1051425,002	1399203,253
2097	1051428,614	1418965,331
2098	1051434,360	1398013,913
2099	1051434,536	1418259,518
2100	1051434,944	1418236,718
2101	1051434,969	1398118,542
2102	1051436,465	1418282,240
2103	1051436,513	1418221,593
2104	1051440,713	1418304,644
2105	1051440,796	1418199,195
2106	1051444,811	1418319,288
2107	1051447,350	1418177,353
2108	1051447,788	1397988,791
2109	1051452,439	1418339,895
2110	1051452,949	1418163,215
2111	1051456,528	1398127,671
2112	1051459,402	1397962,781
2113	1051463,058	1418363,096
2114	1051463,861	1399190,499
2115	1051464,445	1418140,334
2116	1051465,384	1418364,838
2117	1051467,339	1418901,658
2118	1051472,782	1418923,598
2119	1051473,138	1418374,188
2120	1051473,382	1397922,631
2121	1051473,401	1418383,829
2122	1051473,985	1418379,818
2123	1051474,054	1418914,847
2124	1051474,324	1418919,154
2125	1051475,051	1399224,595
2126	1051480,946	1418113,186
2127	1051481,811	1418400,596
2128	1051491,906	1418408,529
2129	1051495,238	1418420,351
2130	1051495,987	1418428,858
2131	1051496,884	1418430,646
2132	1051497,373	1418885,507
2133	1051497,870	1398030,035
2134	1051503,846	1418897,610
2135	1051510,495	1418885,202
2136	1051512,323	1418700,520
2137	1051515,821	1418856,192
2138	1051515,853	1418829,245
2139	1051516,511	1418865,728
2140	1051516,922	1418784,554
2141	1051517,466	1418802,644

2142	1051517,561	1418449,965
2143	1051518,045	1418838,649
2144	1051520,121	1418722,302
2145	1051520,825	1397988,183
2146	1051520,912	1418774,141
2147	1051521,676	1418744,976
2148	1051523,489	1418759,168
2149	1051525,588	1418740,806
2150	1051525,953	1418766,122
2151	1051528,631	1418457,192
2152	1051529,705	1397717,607
2153	1051530,954	1418469,036
2154	1051534,545	1418478,535
2155	1051538,621	1418962,997
2156	1051539,314	1418515,240
2157	1051542,536	1418961,928
2158	1051543,905	1397937,984
2159	1051544,039	1397671,116
2160	1051553,063	1399266,077
2161	1051559,482	1418948,792
2162	1051561,688	1397625,779
2163	1051564,986	1399273,637
2164	1051570,084	1418943,763
2165	1051585,652	1399292,305
2166	1051585,693	1418928,026
2167	1051596,406	1418921,926
2168	1051596,573	1399300,157
2169	1051601,366	1418639,148
2170	1051604,765	1418913,310
2171	1051614,298	1418905,159
2172	1051616,964	1418674,948
2173	1051621,069	1418894,366
2174	1051626,694	1418882,770
2175	1051626,714	1418869,557
2176	1051627,297	1418822,547
2177	1051628,019	1418845,581
2178	1051628,027	1418691,449
2179	1051629,133	1418834,246
2180	1051629,144	1418858,098
2181	1051632,175	1418778,997
2182	1051633,027	1418703,145
2183	1051635,130	1397454,119
2184	1051653,939	1397413,648
2185	1051671,905	1397380,714
2186	1051700,783	1417659,105
2187	1051725,994	1417617,570
2188	1051737,175	1417596,468

2189	1051750,406	1417568,573
2190	1051800,355	1399391,572
2191	1051804,957	1397165,792
2192	1051819,390	1397141,094
2193	1051829,615	1399405,821
2194	1051831,460	1397118,008
2195	1051852,570	1399418,537
2196	1051854,237	1397067,424
2197	1051865,070	1417311,957
2198	1051880,681	1417280,654
2199	1051888,826	1399442,445
2200	1051897,863	1417251,337
2201	1051911,642	1399460,279
2202	1051915,764	1417225,236
2203	1051926,292	1406165,949
2204	1051931,829	1399610,674
2205	1051933,265	1399479,544
2206	1051937,429	1417197,744
2207	1051940,746	1406190,740
2208	1051945,964	1406154,549
2209	1051953,184	1399625,918
2210	1051953,604	1399500,159
2211	1051971,483	1399640,415
2212	1051975,303	1399525,380
2213	1051982,958	1406170,449
2214	1051990,169	1399657,136
2215	1051999,146	1399556,560
2216	1051999,757	1406161,109
2217	1052007,775	1399674,991
2218	1052012,523	1406155,865
2219	1052015,702	1406103,507
2220	1052022,074	1406153,593
2221	1052027,258	1399697,612
2222	1052031,848	1406152,659
2223	1052041,047	1406086,659
2224	1052041,657	1406153,083
2225	1052050,044	1399727,401
2226	1052052,395	1406080,021
2227	1052053,862	1406155,385
2228	1052058,096	1396591,487
2229	1052070,186	1396556,794
2230	1052076,804	1396531,896
2231	1052081,811	1396506,625
2232	1052082,511	1396295,215
2233	1052082,648	1396320,898
2234	1052083,469	1396271,987
2235	1052085,187	1396481,084

2236	1052085,967	1406167,323
2237	1052086,743	1396239,756
2238	1052086,917	1396455,380
2239	1052087,158	1396433,703
2240	1052092,264	1396207,833
2241	1052097,241	1406169,994
2242	1052100,006	1396176,375
2243	1052102,897	1406170,395
2244	1052104,698	1396160,869
2245	1052112,536	1396618,889
2246	1052116,569	1396128,230
2247	1052122,387	1396592,596
2248	1052126,824	1405585,172
2249	1052127,481	1405629,317
2250	1052131,066	1405669,046
2251	1052133,735	1396089,975
2252	1052134,571	1416969,938
2253	1052135,438	1396552,979
2254	1052142,148	1396523,398
2255	1052143,147	1396314,611
2256	1052143,330	1396288,561
2257	1052144,414	1396350,095
2258	1052145,099	1404525,575
2259	1052145,233	1396261,152
2260	1052145,383	1406034,148
2261	1052145,820	1396503,416
2262	1052148,456	1396482,249
2263	1052149,007	1396233,937
2264	1052149,887	1396427,096
2265	1052154,635	1396207,044
2266	1052155,426	1416944,383
2267	1052158,237	1406026,689
2268	1052161,144	1406188,745
2269	1052162,090	1396180,599
2270	1052162,912	1402733,107
2271	1052163,401	1402542,404
2272	1052164,464	1402744,543
2273	1052164,494	1402530,391
2274	1052165,773	1403468,422
2275	1052166,001	1406020,262
2276	1052166,023	1403480,766
2277	1052166,654	1402752,920
2278	1052166,839	1402518,558
2279	1052166,907	1403485,657
2280	1052167,319	1403466,660
2281	1052169,699	1402761,025
2282	1052170,598	1405942,599

2283	1052171,065	1405939,475
2284	1052171,230	1403137,909
2285	1052171,874	1405944,899
2286	1052171,946	1403152,223
2287	1052171,947	1406012,497
2288	1052172,239	1406192,867
2289	1052172,953	1396150,709
2290	1052173,365	1416919,749
2291	1052174,089	1403155,011
2292	1052174,520	1403135,167
2293	1052175,440	1406004,870
2294	1052176,642	1402775,178
2295	1052177,182	1405980,493
2296	1052177,446	1405995,336
2297	1052179,590	1402785,410
2298	1052179,821	1402358,753
2299	1052179,944	1402819,803
2300	1052180,445	1402794,248
2301	1052181,033	1402835,324
2302	1052181,879	1406197,650
2303	1052187,033	1405615,193
2304	1052187,034	1405570,965
2305	1052187,278	1402453,989
2306	1052187,906	1402340,287
2307	1052188,222	1402329,915
2308	1052188,477	1405641,066
2309	1052188,661	1402352,073
2310	1052189,102	1402443,701
2311	1052189,136	1396114,837
2312	1052189,935	1402309,650
2313	1052190,069	1406203,265
2314	1052190,091	1402353,924
2315	1052191,071	1402374,582
2316	1052191,717	1402419,305
2317	1052191,908	1405671,487
2318	1052192,861	1402378,376
2319	1052195,652	1406208,197
2320	1052195,807	1402272,963
2321	1052199,594	1404844,539
2322	1052200,796	1404774,989
2323	1052201,572	1405737,240
2324	1052203,949	1404824,032
2325	1052204,519	1404791,100
2326	1052205,090	1404526,718
2327	1052205,121	1406219,675
2328	1052205,836	1401914,172
2329	1052209,506	1405781,690

2330	1052211,991	1406232,874
2331	1052214,427	1405794,534
2332	1052214,808	1404060,150
2333	1052216,485	1406248,848
2334	1052218,034	1404052,422
2335	1052218,246	1403895,097
2336	1052219,445	1403950,795
2337	1052220,013	1403900,481
2338	1052220,154	1403961,285
2339	1052221,202	1403921,623
2340	1052221,338	1403746,628
2341	1052221,554	1405805,601
2342	1052223,453	1403731,865
2343	1052225,707	1403661,627
2344	1052226,042	1403534,671
2345	1052228,158	1401215,939
2346	1052230,764	1405815,005
2347	1052230,786	1401183,315
2348	1052233,035	1403234,543
2349	1052235,632	1403180,311
2350	1052235,849	1403161,008
2351	1052236,066	1403104,463
2352	1052236,554	1403083,505
2353	1052237,838	1403132,847
2354	1052237,936	1401138,828
2355	1052239,792	1403223,376
2356	1052240,017	1403190,727
2357	1052241,466	1403211,421
2358	1052242,054	1403122,863
2359	1052242,791	1403109,116
2360	1052243,406	1402983,246
2361	1052243,429	1405823,266
2362	1052244,282	1403001,500
2363	1052244,341	1402991,363
2364	1052245,093	1401109,647
2365	1052245,401	1402928,695
2366	1052246,253	1403010,070
2367	1052248,305	1402971,657
2368	1052248,322	1402949,729
2369	1052248,737	1402962,125
2370	1052250,556	1403064,103
2371	1052250,822	1403020,539
2372	1052252,120	1403032,139
2373	1052255,111	1402298,767
2374	1052256,913	1402890,107
2375	1052258,078	1402192,601
2376	1052258,991	1401067,763

2377	1052259,109	1402309,857
2378	1052259,714	1402134,080
2379	1052260,025	1402402,662
2380	1052260,422	1402872,283
2381	1052260,484	1402142,204
2382	1052260,934	1402172,835
2383	1052260,975	1402413,256
2384	1052262,670	1405830,860
2385	1052262,785	1416780,810
2386	1052263,386	1402425,448
2387	1052263,775	1416765,134
2388	1052264,132	1416774,854
2389	1052264,418	1402331,744
2390	1052265,478	1402320,981
2391	1052265,916	1401912,209
2392	1052266,106	1402791,751
2393	1052266,263	1402381,107
2394	1052268,065	1402350,892
2395	1052268,182	1402437,996
2396	1052270,536	1402447,200
2397	1052271,237	1402474,862
2398	1052271,663	1402373,860
2399	1052272,129	1402361,233
2400	1052272,305	1416756,877
2401	1052272,349	1402459,812
2402	1052273,771	1505113,775
2403	1052275,575	1406226,382
2404	1052276,793	1401025,142
2405	1052277,325	1416748,690
2406	1052277,337	1416868,240
2407	1052277,362	1406182,249
2408	1052277,690	1406185,398
2409	1052278,197	1406206,990
2410	1052278,839	1406221,786
2411	1052278,963	1402507,104
2412	1052281,935	1406191,940
2413	1052282,003	1402523,403
2414	1052282,043	1406201,787
2415	1052282,354	1405836,785
2416	1052284,386	1402539,029
2417	1052285,374	1402663,227
2418	1052285,658	1405963,812
2419	1052285,779	1402529,309
2420	1052286,466	1406179,367
2421	1052286,774	1406308,592
2422	1052286,814	1401249,729
2423	1052287,032	1405932,459

2424	1052287,454	1405979,680
2425	1052288,464	1402585,534
2426	1052288,575	1406727,479
2427	1052288,655	1401209,893
2428	1052288,711	1402616,662
2429	1052289,398	1416732,608
2430	1052291,095	1405916,664
2431	1052291,743	1405990,713
2432	1052292,249	1401175,831
2433	1052294,065	1405909,696
2434	1052294,876	1416724,057
2435	1052294,936	1405837,769
2436	1052296,684	1401151,071
2437	1052296,950	1416878,328
2438	1052297,835	1405999,100
2439	1052300,053	1505144,784
2440	1052302,517	1405896,019
2441	1052303,042	1416714,489
2442	1052304,624	1416709,045
2443	1052305,119	1416714,374
2444	1052305,454	1405835,298
2445	1052306,220	1401114,573
2446	1052308,679	1406008,715
2447	1052309,319	1406459,776
2448	1052310,926	1416698,800
2449	1052311,198	1406177,661
2450	1052312,124	1405831,723
2451	1052316,154	1401086,378
2452	1052317,139	1416691,337
2453	1052317,861	1406015,269
2454	1052318,477	1416836,683
2455	1052318,922	1405826,283
2456	1052319,294	1505074,683
2457	1052320,049	1505170,461
2458	1052320,422	1416672,316
2459	1052320,445	1416683,642
2460	1052322,876	1416659,281
2461	1052322,912	1406537,944
2462	1052323,295	1406175,475
2463	1052324,555	1406561,947
2464	1052329,163	1416819,171
2465	1052331,547	1401049,746
2466	1052332,009	1405812,147
2467	1052332,500	1416652,411
2468	1052332,867	1416810,498
2469	1052333,784	1406171,444
2470	1052343,751	1406164,693

2471	1052346,736	1505107,068
2472	1052348,671	1416626,523
2473	1052349,702	1406158,589
2474	1052350,431	1505214,155
2475	1052354,903	1406151,508
2476	1052360,357	1416621,263
2477	1052361,427	1406040,913
2478	1052361,564	1405783,467
2479	1052363,978	1416776,036
2480	1052366,441	1416769,856
2481	1052367,527	1416615,601
2482	1052368,220	1505134,657
2483	1052368,711	1416742,508
2484	1052370,004	1395613,366
2485	1052371,171	1416733,982
2486	1052371,864	1416608,889
2487	1052372,350	1406049,350
2488	1052373,132	1416597,458
2489	1052379,178	1406057,276
2490	1052379,371	1406110,166
2491	1052380,458	1416588,814
2492	1052381,176	1416716,821
2493	1052383,501	1406065,093
2494	1052384,822	1406097,486
2495	1052385,112	1395581,266
2496	1052385,296	1416708,104
2497	1052386,234	1406073,795
2498	1052387,130	1406084,391
2499	1052388,172	1406995,200
2500	1052388,951	1416703,062
2501	1052390,745	1407001,844
2502	1052393,258	1407012,468
2503	1052395,657	1395555,532
2504	1052396,771	1416685,637
2505	1052396,852	1400200,203
2506	1052397,406	1407039,435
2507	1052398,885	1416561,680
2508	1052399,214	1416682,903
2509	1052400,106	1505180,497
2510	1052405,754	1407116,001
2511	1052407,524	1416547,484
2512	1052412,480	1395503,998
2513	1052413,205	1405724,017
2514	1052415,642	1416652,084
2515	1052417,116	1416531,107
2516	1052418,231	1416519,909
2517	1052422,259	1400236,311

2518	1052424,234	1416510,316
2519	1052424,485	1395640,131
2520	1052430,397	1400249,085
2521	1052433,522	1416498,326
2522	1052434,715	1405742,614
2523	1052438,599	1395610,362
2524	1052443,054	1416495,313
2525	1052443,855	1400272,816
2526	1052444,767	1400164,079
2527	1052449,669	1395584,244
2528	1052450,433	1400633,049
2529	1052451,737	1416490,827
2530	1052451,760	1407848,718
2531	1052459,310	1395557,565
2532	1052460,235	1416475,707
2533	1052460,942	1400309,990
2534	1052461,935	1416463,271
2535	1052462,926	1400602,580
2536	1052469,202	1395526,140
2537	1052470,191	1400335,657
2538	1052471,334	1400201,780
2539	1052471,618	1400577,424
2540	1052471,713	1416457,221
2541	1052473,872	1416449,508
2542	1052474,474	1416441,476
2543	1052477,167	1416436,914
2544	1052477,675	1400361,892
2545	1052478,792	1400551,102
2546	1052480,206	1400215,616
2547	1052484,160	1400524,353
2548	1052484,372	1416429,680
2549	1052485,517	1400402,046
2550	1052488,777	1400483,701
2551	1052489,231	1400442,791
2552	1052489,882	1416420,137
2553	1052495,955	1400243,159
2554	1052499,473	1416416,021
2555	1052500,001	1416394,879
2556	1052504,454	1416382,630
2557	1052505,115	1400657,692
2558	1052509,780	1400271,717
2559	1052511,147	1407840,158
2560	1052515,325	1416377,324
2561	1052515,950	1400286,334
2562	1052518,336	1400625,539
2563	1052519,459	1416369,464
2564	1052526,769	1400316,160

2565	1052528,197	1400597,251
2566	1052532,922	1416353,926
2567	1052535,519	1400346,657
2568	1052536,637	1400566,666
2569	1052541,884	1416338,090
2570	1052542,158	1400377,683
2571	1052542,961	1400535,575
2572	1052543,423	1416315,830
2573	1052544,677	1400393,348
2574	1052546,656	1400409,090
2575	1052546,843	1416305,779
2576	1052547,139	1400504,124
2577	1052548,417	1400488,309
2578	1052548,991	1400440,732
2579	1052549,152	1400472,460
2580	1052549,169	1416293,256
2581	1052559,679	1408613,455
2582	1052560,290	1408626,434
2583	1052560,645	1408611,589
2584	1052563,336	1408630,442
2585	1052579,208	1416275,691
2586	1052590,988	1416261,283
2587	1052594,264	1416250,530
2588	1052601,485	1408473,010
2589	1052603,595	1416245,141
2590	1052604,949	1416235,021
2591	1052611,509	1416214,969
2592	1052611,716	1416227,972
2593	1052612,205	1408526,938
2594	1052615,871	1408567,095
2595	1052616,755	1505614,855
2596	1052618,448	1408583,679
2597	1052618,917	1408595,130
2598	1052621,916	1395009,963
2599	1052630,558	1394984,094
2600	1052633,132	1416204,227
2601	1052634,252	1416183,765
2602	1052634,401	1416196,576
2603	1052638,234	1394964,008
2604	1052639,846	1416173,368
2605	1052647,090	1416164,545
2606	1052653,757	1408837,652
2607	1052656,502	1416158,865
2608	1052657,628	1394922,275
2609	1052660,188	1408872,035
2610	1052660,745	1394666,361
2611	1052666,764	1505581,699

2612	1052667,119	1416144,218
2613	1052668,675	1408906,064
2614	1052669,720	1416134,319
2615	1052670,744	1394635,604
2616	1052676,188	1416122,926
2617	1052680,800	1394608,760
2618	1052683,559	1416117,242
2619	1052688,332	1394590,932
2620	1052688,389	1416110,157
2621	1052692,570	1416098,554
2622	1052701,614	1394562,930
2623	1052706,756	1416095,221
2624	1052710,675	1416088,853
2625	1052713,947	1416080,517
2626	1052715,411	1416045,966
2627	1052719,130	1416036,004
2628	1052721,258	1416024,913
2629	1052727,835	1394514,505
2630	1052742,288	1415989,649
2631	1052748,935	1409185,855
2632	1052750,663	1415979,016
2633	1052756,484	1409217,682
2634	1052759,411	1409521,846
2635	1052759,760	1409568,605
2636	1052761,664	1409247,715
2637	1052764,667	1409617,499
2638	1052764,891	1409278,020
2639	1052766,192	1409321,306
2640	1052768,291	1415961,287
2641	1052769,293	1415969,955
2642	1052769,716	1415969,219
2643	1052771,090	1415956,646
2644	1052778,250	1410135,075
2645	1052783,573	1410164,849
2646	1052783,630	1415939,921
2647	1052789,283	1410189,612
2648	1052792,305	1415934,464
2649	1052792,615	1415938,724
2650	1052793,204	1409817,220
2651	1052796,908	1415925,471
2652	1052797,505	1409829,412
2653	1052798,366	1410220,333
2654	1052802,106	1416048,081
2655	1052804,708	1415921,666
2656	1052807,986	1416038,890
2657	1052808,167	1416039,695
2658	1052809,518	1410250,365

2659	1052814,893	1415879,220
2660	1052816,533	1415912,306
2661	1052817,190	1415892,310
2662	1052821,709	1415910,186
2663	1052822,687	1410279,569
2664	1052823,247	1415904,848
2665	1052823,628	1415858,728
2666	1052824,518	1410419,804
2667	1052831,510	1415806,393
2668	1052833,197	1415827,505
2669	1052833,964	1415818,053
2670	1052836,119	1415853,464
2671	1052837,811	1410307,809
2672	1052837,931	1415847,851
2673	1052840,734	1415795,997
2674	1052840,993	1410417,391
2675	1052842,851	1415984,245
2676	1052844,495	1410399,701
2677	1052846,887	1415733,084
2678	1052846,957	1415727,633
2679	1052847,363	1415739,362
2680	1052849,352	1410383,421
2681	1052849,858	1415711,082
2682	1052850,921	1410606,511
2683	1052851,507	1415745,560
2684	1052851,675	1415789,199
2685	1052852,307	1415755,723
2686	1052854,821	1410334,956
2687	1052855,115	1415645,045
2688	1052855,360	1415623,537
2689	1052856,184	1415773,174
2690	1052856,973	1415761,377
2691	1052857,877	1415602,509
2692	1052859,313	1415665,221
2693	1052859,525	1415655,361
2694	1052859,576	1415956,412
2695	1052860,760	1415702,111
2696	1052862,385	1415684,236
2697	1052862,974	1415675,446
2698	1052864,009	1410348,079
2699	1052869,424	1415583,076
2700	1052872,039	1410441,819
2701	1052872,998	1410470,430
2702	1052873,338	1415930,509
2703	1052873,579	1410422,632
2704	1052873,732	1415553,282
2705	1052876,486	1410407,804

2706	1052878,671	1415525,855
2707	1052879,989	1415513,883
2708	1052880,489	1415543,898
2709	1052880,550	1410394,180
2710	1052880,962	1415496,693
2711	1052881,214	1415536,137
2712	1052881,426	1415475,269
2713	1052882,928	1410601,954
2714	1052885,249	1415505,527
2715	1052885,883	1415902,732
2716	1052887,094	1410377,370
2717	1052887,227	1415415,270
2718	1052888,566	1415409,296
2719	1052892,669	1415368,560
2720	1052895,327	1415349,974
2721	1052896,571	1415874,189
2722	1052901,429	1415319,040
2723	1052905,358	1415845,005
2724	1052909,623	1415288,594
2725	1052912,204	1415815,305
2726	1052912,726	1410405,044
2727	1052914,494	1415273,597
2728	1052915,052	1410315,830
2729	1052916,304	1415791,008
2730	1052921,307	1415744,962
2731	1052925,752	1415244,146
2732	1052928,173	1410151,000
2733	1052933,158	1410274,502
2734	1052935,395	1410170,635
2735	1052938,324	1410258,844
2736	1052938,990	1415215,530
2737	1052939,882	1410186,501
2738	1052940,722	1410248,978
2739	1052941,348	1410347,957
2740	1052942,542	1410201,213
2741	1052943,351	1410229,966
2742	1052943,661	1410215,569
2743	1052946,653	1410436,641
2744	1052951,303	1415383,584
2745	1052954,147	1415187,881
2746	1052957,193	1415344,940
2747	1052959,988	1410367,259
2748	1052963,131	1415319,531
2749	1052964,969	1415312,908
2750	1052966,562	1415168,000
2751	1052969,830	1415316,419
2752	1052973,440	1415286,776

2753	1052982,495	1410388,194
2754	1052983,678	1415261,285
2755	1052988,641	1415135,708
2756	1052995,636	1415236,554
2757	1053002,243	1415224,510
2758	1053008,635	1415213,697
2759	1053009,333	1415224,357
2760	1053023,536	1415190,686
2761	1053084,698	1394123,126
2762	1053123,673	1413380,510
2763	1053133,693	1393792,723
2764	1053139,796	1413751,553
2765	1053141,475	1413773,105
2766	1053144,628	1413794,491
2767	1053155,465	1413379,129
2768	1053156,715	1393753,063
2769	1053157,233	1413446,179
2770	1053158,780	1413459,460
2771	1053161,622	1413472,125
2772	1053166,151	1413485,018
2773	1053171,647	1413497,405
2774	1053177,667	1393720,988
2775	1053199,835	1414836,440
2776	1053201,412	1393689,580
2777	1053218,607	1413591,210
2778	1053224,061	1393663,160
2779	1053227,354	1414794,276
2780	1053234,106	1413495,585
2781	1053237,490	1413457,046
2782	1053239,501	1413439,301
2783	1053239,546	1413467,383
2784	1053246,753	1414756,940
2785	1053248,217	1413381,584
2786	1053256,160	1414051,044
2787	1053256,392	1414068,484
2788	1053258,396	1414033,053
2789	1053260,168	1414095,313
2790	1053262,137	1414717,778
2791	1053263,658	1413290,120
2792	1053266,029	1413685,694
2793	1053272,749	1413246,337
2794	1053273,336	1414677,221
2795	1053276,553	1414519,328
2796	1053277,399	1393604,727
2797	1053279,113	1414828,231
2798	1053279,412	1413218,998
2799	1053280,227	1414635,714

2800	1053280,832	1414551,681
2801	1053282,389	1414607,740
2802	1053282,591	1414579,683
2803	1053284,958	1413725,098
2804	1053285,938	1413199,173
2805	1053287,775	1414818,461
2806	1053290,689	1413739,726
2807	1053292,189	1413190,050
2808	1053293,289	1413540,181
2809	1053295,099	1413753,680
2810	1053296,796	1413864,578
2811	1053297,394	1414802,584
2812	1053297,686	1413170,922
2813	1053298,550	1413767,902
2814	1053301,297	1413838,561
2815	1053301,510	1414797,504
2816	1053301,894	1413789,593
2817	1053302,544	1393574,072
2818	1053302,883	1413818,829
2819	1053302,995	1413162,506
2820	1053306,005	1413495,586
2821	1053311,797	1414788,526
2822	1053319,403	1413436,421
2823	1053319,597	1414776,345
2824	1053320,659	1414769,118
2825	1053325,059	1413426,572
2826	1053325,429	1393540,932
2827	1053325,929	1414756,876
2828	1053328,665	1413406,745
2829	1053330,357	1414752,234
2830	1053330,937	1414745,115
2831	1053332,681	1413364,958
2832	1053334,070	1413346,702
2833	1053335,572	1413376,116
2834	1053337,301	1413337,050
2835	1053338,005	1412920,941
2836	1053338,156	1414726,313
2837	1053338,632	1412936,314
2838	1053338,944	1412906,708
2839	1053341,064	1412947,755
2840	1053341,236	1412958,369
2841	1053342,620	1413308,765
2842	1053343,698	1414708,966
2843	1053345,889	1413297,986
2844	1053346,388	1393504,874
2845	1053347,882	1413278,112
2846	1053348,720	1412859,449

2847	1053348,938	1414579,507
2848	1053349,794	1414682,346
2849	1053352,354	1414664,317
2850	1053352,965	1414612,642
2851	1053353,051	1412846,512
2852	1053353,205	1413257,287
2853	1053353,907	1414637,052
2854	1053356,564	1413238,417
2855	1053356,739	1413201,476
2856	1053357,056	1412827,526
2857	1053358,513	1413206,949
2858	1053358,708	1413218,105
2859	1053368,103	1412797,360
2860	1053368,251	1413097,983
2861	1053371,507	1413122,647
2862	1053372,490	1412788,916
2863	1053373,481	1413120,079
2864	1053378,239	1413077,663
2865	1053380,903	1393438,887
2866	1053384,216	1412769,451
2867	1053391,279	1413054,904
2868	1053395,781	1413044,209
2869	1053397,879	1412742,924
2870	1053399,486	1413024,585
2871	1053404,862	1412742,007
2872	1053407,927	1413015,826
2873	1053421,742	1412936,991
2874	1053428,753	1412910,314
2875	1053428,796	1412706,641
2876	1053431,393	1412902,293
2877	1053441,946	1412693,571
2878	1053447,927	1412869,043
2879	1053449,931	1412684,319
2880	1053452,170	1412851,344
2881	1053457,566	1412681,112
2882	1053459,224	1412676,171
2883	1053459,926	1412832,477
2884	1053460,920	1412822,067
2885	1053466,484	1412670,192
2886	1053474,321	1412796,884
2887	1053475,025	1412794,180
2888	1053497,793	1412765,650
2889	1053514,691	1412761,478
2890	1053523,749	1412755,342
2891	1053531,493	1412748,177
2892	1053536,101	1412596,510
2893	1053537,886	1412740,477

2894	1053541,783	1412730,751
2895	1053546,707	1412583,534
2896	1053555,625	1412717,181
2897	1053561,410	1412706,355
2898	1053562,396	1412709,147
2899	1053571,486	1412559,164
2900	1053589,263	1412686,067
2901	1053719,378	1412594,936
2902	1053743,486	1412577,026
2903	1053765,257	1412559,511
2904	1053799,890	1412528,325
2905	1053832,274	1412494,810
2906	1053849,780	1411230,079
2907	1053856,482	1411237,687
2908	1053862,253	1412459,127
2909	1053866,520	1411244,786
2910	1053877,651	1412438,655
2911	1053885,947	1411181,985
2912	1053889,863	1411183,869
2913	1053899,957	1411194,293
2914	1053907,412	1412394,887
2915	1053993,084	1411355,981
2916	1054023,115	1412082,515
2917	1054024,197	1411384,289
2918	1054036,553	1392209,179
2919	1054046,653	1411407,090
2920	1054047,334	1412056,419
2921	1054055,139	1411331,038
2922	1054064,463	1412036,575
2923	1054068,495	1411432,501
2924	1054076,987	1411351,972
2925	1054084,834	1412009,970
2926	1054088,508	1411459,376
2927	1054090,143	1392237,690
2928	1054102,528	1411379,522
2929	1054103,296	1411982,006
2930	1054106,596	1411487,583
2931	1054114,889	1411502,144
2932	1054119,759	1411952,821
2933	1054126,087	1411408,785
2934	1054129,923	1411532,090
2935	1054131,887	1412048,840
2936	1054134,143	1411922,557
2937	1054136,646	1411547,439
2938	1054137,088	1411424,014
2939	1054146,377	1411891,362
2940	1054148,463	1411578,794

2941	1054151,514	1412017,903
2942	1054153,543	1411594,763
2943	1054156,403	1411859,388
2944	1054157,462	1411455,578
2945	1054162,012	1411627,183
2946	1054164,169	1411826,792
2947	1054165,392	1411643,596
2948	1054165,656	1411993,800
2949	1054166,812	1411471,873
2950	1054169,640	1411793,733
2951	1054170,421	1411676,725
2952	1054172,064	1411693,401
2953	1054172,788	1411760,373
2954	1054173,123	1411710,124
2955	1054173,485	1411743,631
2956	1054182,771	1411960,356
2957	1054183,779	1411505,392
2958	1054190,444	1411943,208
2959	1054191,375	1411522,574
2960	1054203,973	1411908,160
2961	1054204,749	1411557,682
2962	1054209,813	1411890,303
2963	1054210,510	1411575,564
2964	1054219,608	1411854,034
2965	1054220,144	1411611,876
2966	1054223,551	1411835,666
2967	1054224,006	1411630,262
2968	1054229,505	1411798,572
2969	1054229,795	1411667,382
2970	1054231,716	1411686,071
2971	1054232,859	1411761,153
2972	1054232,984	1411704,815
2973	1054233,556	1411742,379
2974	1054316,158	1508183,167
2975	1054338,174	1508213,405
2976	1054342,534	1391633,075
2977	1054342,760	1391628,571
2978	1054346,588	1391625,453
2979	1054358,442	1508237,474
2980	1054361,531	1508143,085
2981	1054378,037	1508166,236
2982	1054378,707	1508258,397
2983	1054392,972	1508184,986
2984	1054400,325	1508277,919
2985	1054410,658	1508204,509
2986	1054423,199	1508295,954
2987	1054429,608	1508222,807

2988	1054447,226	1508312,419
2989	1054449,738	1508239,799
2990	1054470,957	1508255,409
2991	1054472,300	1508327,242
2992	1054493,171	1508269,567
2993	1054495,277	1508339,036
2994	1054523,873	1508286,013
2995	1054555,992	1508300,853
2996	1054736,087	1508446,073
2997	1054760,777	1508391,383
2998	1054819,698	1390865,665
2999	1055059,204	1508594,769
3000	1055081,536	1508604,069
3001	1055081,597	1508539,051
3002	1055103,639	1508612,128
3003	1055105,087	1508548,803
3004	1055125,815	1508556,213
3005	1055145,941	1508624,097
3006	1055165,247	1508566,872
3007	1055189,198	1508631,933
3008	1055205,570	1508573,405
3009	1055218,370	1508634,825
3010	1055232,733	1508575,432
3011	1055241,877	1508635,788
3012	1055258,022	1508575,744
3013	1055279,092	1508635,329
3014	1055455,348	1508628,758
3015	1055469,227	1389513,920
3016	1055482,181	1389491,750
3017	1055495,530	1389471,243
3018	1055505,755	1508629,150
3019	1055513,464	1389447,060
3020	1055519,612	1389546,859
3021	1055523,033	1389435,436
3022	1055532,808	1389524,195
3023	1055544,868	1389505,682
3024	1055547,352	1508631,241
3025	1055548,272	1389407,834
3026	1055560,874	1389484,098
3027	1055575,088	1389467,183
3028	1055603,823	1389436,893
3029	1055606,249	1389349,230
3030	1055611,717	1508636,983
3031	1055632,075	1389319,699
3032	1055655,173	1389287,620
3033	1055675,027	1389253,438
3034	1055686,367	1389229,643

3035	1055700,362	1389192,888
3036	1055708,647	1389165,618
3037	1055729,310	1389090,746
3038	1055741,700	1389052,133
3039	1055747,012	1508555,880
3040	1055754,585	1389019,836
3041	1055772,073	1388983,317
3042	1055775,357	1508555,514
3043	1055800,400	1389241,261
3044	1055801,322	1508556,160
3045	1055827,669	1389213,142
3046	1055841,701	1389197,360
3047	1055844,375	1508559,561
3048	1055859,990	1389174,361
3049	1055876,711	1389150,199
3050	1055887,101	1508565,854
3051	1055891,789	1389124,978
3052	1055905,159	1389098,812
3053	1055914,543	1389078,242
3054	1055925,084	1389050,914
3055	1055929,696	1508574,791
3056	1055931,513	1389030,290
3057	1055947,189	1388965,567
3058	1055950,031	1388960,887
3059	1055951,972	1388945,915
3060	1055966,170	1388887,581
3061	1055969,674	1388880,355
3062	1055970,483	1388869,860
3063	1055978,801	1388835,681
3064	1055985,554	1388807,935
3065	1055986,501	1388814,141
3066	1055991,777	1388785,326
3067	1056018,392	1388677,314
3068	1056031,785	1388634,032
3069	1056037,789	1388618,224
3070	1056050,725	1388588,792
3071	1056070,805	1388549,303
3072	1056089,698	1508686,509
3073	1056167,072	1508695,967
3074	1056205,031	1508702,709
3075	1056249,425	1508712,393
3076	1056372,417	1387850,090
3077	1056372,886	1387839,694
3078	1056378,993	1387829,396
3079	1056386,987	1387822,533
3080	1056426,834	1387877,294
3081	1056428,711	1387875,681

3082	1056440,237	1387858,180
3083	1056450,078	1387833,419
3084	1056597,901	1387554,418
3085	1056611,338	1508736,613
3086	1056617,607	1387518,627
3087	1056637,422	1387487,100
3088	1056659,783	1387457,034
3089	1056724,590	1508757,752
3090	1056773,629	1508769,398
3091	1056796,536	1508773,643
3092	1056811,993	1508775,195
3093	1056812,793	1387272,096
3094	1056827,519	1508775,716
3095	1056843,046	1508775,203
3096	1056845,497	1387229,507
3097	1056858,504	1508773,659
3098	1056860,586	1387206,780
3099	1056877,296	1387178,392
3100	1056881,413	1508769,426
3101	1056905,035	1508868,025
3102	1056930,888	1386678,993
3103	1056933,079	1387073,418
3104	1056948,342	1387042,995
3105	1056956,358	1508878,765
3106	1056959,041	1387017,840
3107	1056966,702	1386995,428
3108	1056972,810	1386972,544
3109	1056976,395	1508881,682
3110	1056977,337	1386949,295
3111	1056978,320	1508743,166
3112	1056978,343	1386704,072
3113	1056980,256	1386925,999
3114	1056983,888	1386855,508
3115	1056985,813	1386834,310
3116	1056988,965	1386571,221
3117	1056989,658	1386813,167
3118	1056992,716	1508740,029
3119	1056997,374	1386787,545
3120	1057004,274	1386771,006
3121	1057007,357	1508738,384
3122	1057007,910	1508884,446
3123	1057013,918	1386751,523
3124	1057017,179	1508738,126
3125	1057031,887	1508739,001
3126	1057035,590	1386595,755
3127	1057039,541	1508885,011
3128	1057041,608	1508740,420

3129	1057051,210	1508742,501
3130	1057055,352	1508884,467
3131	1057065,290	1508746,841
3132	1057078,851	1508752,603
3133	1057086,869	1508881,731
3134	1057087,532	1508757,204
3135	1057103,849	1508768,131
3136	1057118,120	1508876,809
3137	1057144,133	1386505,343
3138	1057148,952	1508869,724
3139	1057152,817	1508806,021
3140	1057155,725	1386486,599
3141	1057162,193	1386478,438
3142	1057164,165	1508865,381
3143	1057170,154	1386470,137
3144	1057178,400	1508796,790
3145	1057183,548	1386458,870
3146	1057203,285	1508785,817
3147	1057205,411	1508896,579
3148	1057208,683	1508849,250
3149	1057227,996	1508910,295
3150	1057230,223	1386423,785
3151	1057234,103	1508867,541
3152	1057236,239	1508836,506
3153	1057239,049	1508766,208
3154	1057243,607	1386412,124
3155	1057243,742	1508918,200
3156	1057249,682	1508829,452
3157	1057253,751	1508878,624
3158	1057255,517	1386400,316
3159	1057261,682	1508751,127
3160	1057266,627	1386387,753
3161	1057267,406	1508884,936
3162	1057268,235	1508928,117
3163	1057275,824	1508814,015
3164	1057276,890	1386374,489
3165	1057283,223	1508734,521
3166	1057288,494	1508805,650
3167	1057290,600	1386353,403
3168	1057301,982	1386331,499
3169	1057312,407	1386306,376
3170	1057312,960	1508787,675
3171	1057313,260	1508706,929
3172	1057324,729	1508778,084
3173	1057329,055	1508689,985
3174	1057333,643	1386032,254
3175	1057347,274	1508757,751

3176	1057348,650	1508667,179
3177	1057353,140	1386191,967
3178	1057354,466	1386190,357
3179	1057357,014	1385991,977
3180	1057357,816	1386178,774
3181	1057361,092	1508743,837
3182	1057374,398	1385966,529
3183	1057378,619	1508966,716
3184	1057383,718	1385954,255
3185	1057385,309	1386101,296
3186	1057391,822	1508928,955
3187	1057394,315	1508706,109
3188	1057399,515	1386064,365
3189	1057405,132	1385928,944
3190	1057409,801	1386041,719
3191	1057423,048	1386016,928
3192	1057432,786	1385900,551
3193	1057446,029	1385981,590
3194	1057472,522	1385948,803
3195	1057496,692	1385923,681
3196	1057669,283	1385676,371
3197	1057697,473	1385648,472
3198	1057709,653	1508233,929
3199	1057715,039	1385716,579
3200	1057716,721	1385626,928
3201	1057729,058	1508212,794
3202	1057733,556	1385605,164
3203	1057744,583	1385687,201
3204	1057745,443	1508284,330
3205	1057748,833	1385582,279
3206	1057750,071	1508192,475
3207	1057762,477	1385558,384
3208	1057763,743	1385665,759
3209	1057770,933	1508255,865
3210	1057772,346	1508173,549
3211	1057774,421	1385533,596
3212	1057781,802	1385642,710
3213	1057784,607	1385508,035
3214	1057792,986	1385481,826
3215	1057793,372	1508234,285
3216	1057795,790	1508156,092
3217	1057798,308	1385618,525
3218	1057800,256	1385451,627
3219	1057807,159	1385412,512
3220	1057813,191	1385593,309
3221	1057824,900	1508209,040
3222	1057826,387	1385567,169

3223	1057832,938	1508132,821
3224	1057837,837	1385540,220
3225	1057847,282	1508194,061
3226	1057847,494	1385512,577
3227	1057855,501	1385103,952
3228	1057855,859	1385482,086
3229	1057858,874	1508119,342
3230	1057864,708	1385056,019
3231	1057865,511	1385431,853
3232	1057869,194	1385038,375
3233	1057870,635	1508180,644
3234	1057878,663	1385008,083
3235	1057885,075	1508107,647
3236	1057890,186	1384978,511
3237	1057895,969	1508168,333
3238	1057905,044	1384946,773
3239	1057907,296	1385160,531
3240	1057915,246	1385114,701
3241	1057922,493	1385084,421
3242	1057930,826	1385058,124
3243	1057935,626	1508152,005
3244	1057940,942	1385032,460
3245	1057952,795	1385007,550
3246	1057966,328	1384983,512
3247	1057980,518	1384961,623
3248	1058106,965	1384787,105
3249	1058126,300	1384757,892
3250	1058141,116	1384731,935
3251	1058153,191	1384707,170
3252	1058167,071	1384672,634
3253	1058220,369	1507976,796
3254	1058220,675	1384506,433
3255	1058225,084	1384496,742
3256	1058227,256	1384489,530
3257	1058227,434	1384485,245
3258	1058234,974	1384462,351
3259	1058247,031	1384429,951
3260	1058259,013	1507962,413
3261	1058260,299	1384400,675
3262	1058263,706	1508024,496
3263	1058289,754	1508015,451
3264	1058292,481	1507952,086
3265	1058310,975	1508009,297
3266	1058321,921	1507945,233
3267	1058336,795	1507942,545
3268	1058351,235	1508001,041
3269	1058366,770	1507938,658

3270	1058381,838	1507937,464
3271	1058392,136	1507997,021
3272	1058412,052	1507936,580
3273	1058427,164	1507936,892
3274	1058433,233	1507997,280
3275	1058457,315	1507939,022
3276	1058460,520	1507999,830
3277	1058487,258	1507943,150
3278	1058487,563	1508004,269
3279	1058510,153	1508009,397
3280	1058515,096	1507948,824
3281	1058537,092	1508016,644
3282	1058548,921	1507957,635
3283	1058579,894	1383662,796
3284	1058633,639	1383691,013
3285	1058903,162	1383175,875
3286	1058924,715	1383140,729
3287	1058942,503	1383116,360
3288	1058956,263	1383099,711
3289	1058983,132	1383070,711
3290	1059075,122	1382977,114
3291	1059101,668	1382947,661
3292	1059120,071	1382924,146
3293	1059136,874	1382899,463
3294	1059158,918	1382860,485
3295	1059176,980	1382819,510
3296	1059186,719	1382791,283
3297	1059192,681	1382770,129
3298	1059201,259	1382731,565
3299	1059225,455	1382603,298
3300	1059233,832	1382567,084
3301	1059242,813	1382537,839
3302	1059248,077	1382523,475
3303	1059257,345	1382501,359
3304	1059268,679	1382477,648
3305	1059598,587	1381718,057
3306	1059652,378	1381746,185
3307	1060353,548	1510072,199
3308	1060354,585	1510103,722
3309	1060354,701	1510040,680
3310	1060357,807	1510135,097
3311	1060358,037	1510009,316
3312	1060360,232	1510150,682
3313	1060363,542	1509978,260
3314	1060366,698	1510181,553
3315	1060371,188	1509947,660
3316	1060375,290	1510211,900

3317	1060380,938	1509917,665
3318	1060385,967	1510241,578
3319	1060386,588	1509902,939
3320	1060392,072	1510256,121
3321	1060398,316	1509876,342
3322	1060405,776	1510284,529
3323	1060412,659	1508492,439
3324	1060413,609	1510073,158
3325	1060415,155	1509843,270
3326	1060415,693	1510032,529
3327	1060415,722	1510113,785
3328	1060419,405	1510005,656
3329	1060419,453	1510140,655
3330	1060421,418	1510311,917
3331	1060428,413	1509965,984
3332	1060428,489	1510180,321
3333	1060429,943	1510325,187
3334	1060434,186	1508561,405
3335	1060436,670	1509940,143
3336	1060436,765	1510206,156
3337	1060446,797	1510231,361
3338	1060448,348	1510350,800
3339	1060448,390	1509911,089
3340	1060455,034	1508568,364
3341	1060458,539	1510255,817
3342	1060465,292	1509876,822
3343	1060467,168	1508509,027
3344	1060468,485	1510375,075
3345	1060471,934	1510279,407
3346	1060479,174	1510386,673
3347	1060486,855	1508580,936
3348	1060486,919	1510302,020
3349	1060501,726	1510408,722
3350	1060503,424	1510323,550
3351	1060508,947	1508525,075
3352	1060517,730	1508595,678
3353	1060521,369	1510343,894
3354	1060529,238	1510431,887
3355	1060543,800	1508541,564
3356	1060547,511	1508612,522
3357	1060550,803	1510371,977
3358	1060562,986	1510456,316
3359	1060572,865	1510389,644
3360	1060576,055	1508631,385
3361	1060577,423	1508560,436
3362	1060600,743	1510409,441
3363	1060603,227	1508652,177

3364	1060609,653	1508581,599
3365	1060625,196	1508593,009
3366	1060628,895	1508674,799
3367	1060652,937	1508699,143
3368	1060655,046	1508617,414
3369	1060675,237	1508725,091
3370	1060683,128	1508643,836
3371	1060695,689	1508752,520
3372	1060696,462	1508657,764
3373	1060714,195	1508781,298
3374	1060721,638	1508686,967
3375	1060722,690	1508796,150
3376	1060730,467	1509257,423
3377	1060738,113	1508826,691
3378	1060744,724	1508717,850
3379	1060745,158	1509225,580
3380	1060751,386	1508858,226
3381	1060755,447	1508733,875
3382	1060757,310	1509193,596
3383	1060762,447	1508890,603
3384	1060767,130	1508907,060
3385	1060767,220	1509160,848
3386	1060770,554	1509310,439
3387	1060774,775	1508940,409
3388	1060774,841	1509127,493
3389	1060775,190	1508766,994
3390	1060780,095	1508974,208
3391	1060780,137	1509093,691
3392	1060781,905	1509076,672
3393	1060783,064	1509008,294
3394	1060783,662	1509025,393
3395	1060783,668	1509042,503
3396	1060787,374	1509277,758
3397	1060792,582	1508801,406
3398	1060799,672	1509250,815
3399	1060800,371	1508819,045
3400	1060813,502	1509214,823
3401	1060814,084	1508855,082
3402	1060819,470	1509196,488
3403	1060825,260	1508891,985
3404	1060829,476	1509159,251
3405	1060829,878	1508910,705
3406	1060833,501	1509140,394
3407	1060833,989	1379481,332
3408	1060837,149	1508948,571
3409	1060839,574	1509102,318
3410	1060841,613	1509083,144

3411	1060841,769	1508986,851
3412	1060843,687	1509044,642
3413	1060843,718	1509025,360
3414	1060850,238	1379452,691
3415	1060867,988	1379425,149
3416	1061039,864	1379184,184
3417	1061060,360	1379153,099
3418	1061077,002	1379123,733
3419	1061090,520	1379095,391
3420	1061102,700	1379065,075
3421	1061140,685	1510846,976
3422	1061144,121	1510776,398
3423	1061171,600	1510871,159
3424	1061177,939	1510800,040
3425	1061192,113	1510890,101
3426	1061193,553	1378806,840
3427	1061204,448	1510820,862
3428	1061205,382	1378776,034
3429	1061211,244	1510910,438
3430	1061216,892	1378750,183
3431	1061228,237	1510842,344
3432	1061228,901	1510932,067
3433	1061235,861	1378712,496
3434	1061239,572	1510853,676
3435	1061244,995	1510954,884
3436	1061259,446	1510978,774
3437	1061261,060	1510877,459
3438	1061271,187	1510889,882
3439	1061273,950	1511007,436
3440	1061287,817	1511040,729
3441	1061290,153	1510915,721
3442	1061307,327	1510942,784
3443	1061315,217	1510956,736
3444	1061321,405	1376839,619
3445	1061323,135	1376851,691
3446	1061324,152	1376766,537
3447	1061324,478	1376755,883
3448	1061325,700	1376819,529
3449	1061328,811	1515242,225
3450	1061329,558	1510985,401
3451	1061330,400	1515281,101
3452	1061330,420	1515198,153
3453	1061332,431	1376871,368
3454	1061333,898	1515310,385
3455	1061334,451	1376698,283
3456	1061337,059	1376894,627
3457	1061339,358	1515339,367

3458	1061341,782	1376911,008
3459	1061343,230	1511017,829
3460	1061344,136	1376933,453
3461	1061345,087	1376658,231
3462	1061346,757	1515367,916
3463	1061349,647	1376948,122
3464	1061352,731	1376636,013
3465	1061352,992	1376956,372
3466	1061356,061	1515395,903
3467	1061362,151	1376967,765
3468	1061363,640	1376608,024
3469	1061367,227	1515423,199
3470	1061373,822	1511097,841
3471	1061377,726	1515444,968
3472	1061390,936	1514281,919
3473	1061391,485	1515203,672
3474	1061392,301	1515471,552
3475	1061392,880	1515238,478
3476	1061393,086	1515159,782
3477	1061393,241	1511140,382
3478	1061398,157	1377052,410
3479	1061398,500	1515280,608
3480	1061399,395	1377062,630
3481	1061402,467	1377073,079
3482	1061404,614	1515308,283
3483	1061407,264	1514120,481
3484	1061407,457	1376738,337
3485	1061408,107	1376766,032
3486	1061408,659	1376710,661
3487	1061409,131	1511169,527
3488	1061410,607	1376793,621
3489	1061410,677	1377092,146
3490	1061411,708	1376683,127
3491	1061412,590	1515335,480
3492	1061413,878	1514073,395
3493	1061414,944	1376820,982
3494	1061416,589	1376655,858
3495	1061420,346	1514044,026
3496	1061420,821	1511188,650
3497	1061421,810	1377109,450
3498	1061422,391	1515362,073
3499	1061424,337	1514029,526
3500	1061424,852	1376861,327
3501	1061427,299	1376615,718
3502	1061428,023	1377122,367
3503	1061432,002	1515539,381
3504	1061432,046	1516078,356

3505	1061432,111	1516027,606
3506	1061433,807	1514000,983
3507	1061433,973	1515387,941
3508	1061434,894	1515987,627
3509	1061436,002	1376893,650
3510	1061438,309	1376584,956
3511	1061439,274	1513986,973
3512	1061439,303	1516398,066
3513	1061439,414	1515954,866
3514	1061440,787	1516423,579
3515	1061441,996	1515558,601
3516	1061442,424	1515938,604
3517	1061443,283	1516448,583
3518	1061446,684	1515411,951
3519	1061448,921	1516484,379
3520	1061450,220	1515904,618
3521	1061450,739	1514286,907
3522	1061451,586	1376929,899
3523	1061451,644	1513959,561
3524	1061452,635	1516502,115
3525	1061452,800	1515582,693
3526	1061458,530	1513946,192
3527	1061459,209	1377195,412
3528	1061461,313	1516535,464
3529	1061464,478	1377210,669
3530	1061465,926	1515620,050
3531	1061466,674	1377212,899
3532	1061467,022	1514126,634
3533	1061470,256	1515828,423
3534	1061470,711	1514099,261
3535	1061472,564	1515645,605
3536	1061473,667	1513920,206
3537	1061474,521	1516577,114
3538	1061474,886	1511267,576
3539	1061475,182	1514075,587
3540	1061476,603	1376334,222
3541	1061477,478	1515671,547
3542	1061477,837	1515789,935
3543	1061480,645	1515697,760
3544	1061480,844	1515763,703
3545	1061482,090	1515737,329
3546	1061484,289	1376307,859
3547	1061486,009	1514036,258
3548	1061490,559	1513895,325
3549	1061490,732	1376294,220
3550	1061492,368	1516070,092
3551	1061492,521	1516098,831

3552	1061493,089	1511296,430
3553	1061493,179	1516046,224
3554	1061495,183	1515490,111
3555	1061495,461	1514010,752
3556	1061496,352	1516274,664
3557	1061497,065	1516275,570
3558	1061497,570	1516006,066
3559	1061497,897	1516345,165
3560	1061498,100	1516317,730
3561	1061498,478	1516287,209
3562	1061499,186	1516393,900
3563	1061499,337	1516337,661
3564	1061500,710	1516420,157
3565	1061502,943	1516442,103
3566	1061505,899	1515966,537
3567	1061507,791	1516472,779
3568	1061508,273	1513872,666
3569	1061510,373	1515516,462
3570	1061510,958	1516487,982
3571	1061512,165	1511332,845
3572	1061512,878	1513973,866
3573	1061513,365	1376252,328
3574	1061514,620	1377064,513
3575	1061515,244	1515935,243
3576	1061516,751	1511654,093
3577	1061518,645	1376389,646
3578	1061518,663	1516517,778
3579	1061522,273	1378032,022
3580	1061525,167	1377077,710
3581	1061525,337	1515546,953
3582	1061526,567	1513950,361
3583	1061527,724	1511370,896
3584	1061530,197	1511693,752
3585	1061530,654	1516555,770
3586	1061531,041	1376223,784
3587	1061532,777	1377092,831
3588	1061534,531	1376352,877
3589	1061536,292	1515574,088
3590	1061536,691	1511399,193
3591	1061539,581	1511728,119
3592	1061541,844	1513927,856
3593	1061542,956	1515853,574
3594	1061543,461	1511745,506
3595	1061544,829	1511432,299
3596	1061545,402	1515601,897
3597	1061546,201	1377124,453
3598	1061548,435	1376199,124

3599	1061548,577	1377136,950
3600	1061548,727	1515833,216
3601	1061552,624	1515630,255
3602	1061553,079	1511802,231
3603	1061555,132	1515804,663
3604	1061557,550	1376311,429
3605	1061557,762	1376187,260
3606	1061557,928	1515659,033
3607	1061557,978	1513907,219
3608	1061559,606	1515775,744
3609	1061560,788	1376304,019
3610	1061561,289	1515688,103
3611	1061562,130	1515746,590
3612	1061562,692	1515717,332
3613	1061568,921	1513805,377
3614	1061576,996	1376280,033
3615	1061577,619	1376164,537
3616	1061585,562	1377742,090
3617	1061586,772	1377724,145
3618	1061586,849	1377760,030
3619	1061587,344	1377890,432
3620	1061589,041	1511653,261
3621	1061589,306	1377710,891
3622	1061589,307	1513781,120
3623	1061591,652	1377880,737
3624	1061593,206	1377697,973
3625	1061594,839	1376257,237
3626	1061596,115	1377516,401
3627	1061597,692	1377863,682
3628	1061598,953	1377818,133
3629	1061599,002	1376143,244
3630	1061600,644	1377847,541
3631	1061600,819	1377831,133
3632	1061602,619	1377677,567
3633	1061603,226	1511714,274
3634	1061604,347	1376246,320
3635	1061606,539	1377542,989
3636	1061610,234	1376133,165
3637	1061612,642	1513748,038
3638	1061614,937	1377567,887
3639	1061615,417	1377659,095
3640	1061619,266	1513839,237
3641	1061620,463	1511771,726
3642	1061622,962	1377597,641
3643	1061624,477	1376225,516
3644	1061628,973	1377627,867
3645	1061631,215	1377643,114

3646	1061632,472	1513712,743
3647	1061633,709	1376114,204
3648	1061639,720	1513814,817
3649	1061646,010	1376206,169
3650	1061648,588	1513675,605
3651	1061657,271	1376197,071
3652	1061657,483	1513790,555
3653	1061658,441	1376096,913
3654	1061660,300	1377897,455
3655	1061660,821	1513637,014
3656	1061663,880	1512563,123
3657	1061665,731	1513777,983
3658	1061669,043	1513597,373
3659	1061670,566	1512613,689
3660	1061670,735	1377397,554
3661	1061671,242	1376088,920
3662	1061673,012	1513560,103
3663	1061674,217	1513513,033
3664	1061674,236	1512653,148
3665	1061675,809	1377866,710
3666	1061676,165	1512692,732
3667	1061676,671	1512743,746
3668	1061680,711	1376180,083
3669	1061680,914	1513752,028
3670	1061686,545	1377843,395
3671	1061687,695	1377435,343
3672	1061692,861	1376172,214
3673	1061694,285	1513725,096
3674	1061697,634	1376074,288
3675	1061699,384	1377810,827
3676	1061700,272	1513711,303
3677	1061700,901	1377469,639
3678	1061709,984	1377777,464
3679	1061710,813	1513683,142
3680	1061711,492	1377504,161
3681	1061714,128	1512060,025
3682	1061715,355	1513668,807
3683	1061717,950	1376157,772
3684	1061718,296	1377743,458
3685	1061719,641	1377539,339
3686	1061721,582	1377726,263
3687	1061722,954	1513639,714
3688	1061724,215	1512095,941
3689	1061724,975	1376061,518
3690	1061725,308	1377575,002
3691	1061726,002	1513624,990
3692	1061726,395	1377691,589

3693	1061727,916	1377674,149
3694	1061728,918	1377621,661
3695	1061729,178	1377639,165
3696	1061730,579	1513595,271
3697	1061730,857	1376151,217
3698	1061730,985	1512128,171
3699	1061733,294	1513562,074
3700	1061734,188	1513521,728
3701	1061735,241	1512158,475
3702	1061736,796	1512176,042
3703	1061738,305	1512231,644
3704	1061738,961	1376055,850
3705	1061748,880	1377557,926
3706	1061757,320	1376139,480
3707	1061759,615	1377549,054
3708	1061762,073	1376047,682
3709	1061767,536	1517261,146
3710	1061774,530	1377534,435
3711	1061779,805	1377584,416
3712	1061783,616	1377523,880
3713	1061784,537	1376129,619
3714	1061785,279	1517311,591
3715	1061788,926	1376039,710
3716	1061796,433	1517339,722
3717	1061798,204	1377567,566
3718	1061798,387	1376125,407
3719	1061799,542	1377501,048
3720	1061809,479	1377555,331
3721	1061818,077	1517387,461
3722	1061824,774	1377535,619
3723	1061825,065	1377452,272
3724	1061833,824	1377521,659
3725	1061838,721	1376115,611
3726	1061860,665	1377470,514
3727	1061938,101	1517627,025
3728	1061954,598	1517666,530
3729	1061963,695	1517694,410
3730	1061969,754	1517717,724
3731	1061975,419	1517745,157
3732	1062009,327	1517948,182
3733	1062015,541	1517980,819
3734	1062022,120	1518009,586
3735	1062029,190	1518035,950
3736	1062038,257	1518065,576
3737	1062056,142	1518308,563
3738	1062066,296	1518342,542
3739	1062077,348	1518384,434

3740	1062107,090	1518271,021
3741	1062125,440	1518331,216
3742	1062138,511	1518381,692
3743	1062191,998	1518848,127
3744	1062250,247	1518833,729
3745	1062412,062	1376000,946
3746	1062466,820	1375867,224
3747	1062468,404	1375987,969
3748	1062501,884	1375977,544
3749	1062509,072	1375855,126
3750	1062534,577	1375964,869
3751	1062542,341	1375842,908
3752	1062547,538	1375838,482
3753	1062562,005	1375834,253
3754	1062566,334	1375950,002
3755	1062575,367	1375827,722
3756	1062581,815	1375941,767
3757	1062611,892	1375923,742
3758	1062614,069	1375805,557
3759	1062626,454	1375913,974
3760	1062650,412	1375779,704
3761	1062654,540	1375892,980
3762	1062668,031	1375881,780
3763	1062673,155	1375760,542
3764	1062693,834	1375858,035
3765	1062704,800	1375729,112
3766	1062706,114	1375845,519
3767	1062724,117	1375706,499
3768	1062726,568	1375699,693
3769	1062729,365	1375819,271
3770	1062731,614	1375696,856
3771	1062737,107	1375689,434
3772	1062738,161	1375685,895
3773	1062750,778	1375791,503
3774	1062751,176	1375668,851
3775	1062756,259	1375659,041
3776	1062756,520	1375660,345
3777	1062762,480	1375650,380
3778	1062770,254	1375762,344
3779	1062772,143	1375633,268
3780	1062796,519	1375715,999
3781	1062933,136	1375327,793
3782	1062955,782	1375413,278
3783	1062957,954	1375412,462
3784	1062960,225	1375404,831
3785	1062960,654	1375406,003
3786	1063022,609	1375285,883

3787	1063042,949	1375245,424
3788	1063064,257	1375206,726
3789	1063078,094	1375184,646
3790	1063094,393	1375161,084
3791	1063251,072	1374945,676
3792	1063269,187	1374918,541
3793	1063284,949	1374891,454
3794	1063296,884	1374867,622
3795	1063311,922	1374831,575
3796	1063401,416	1374570,431
3797	1063415,069	1374535,975
3798	1063432,148	1374500,371
3799	1063762,850	1373868,551
3800	1064083,081	1373124,992
3801	1064136,311	1373152,684
3802	1064501,465	1372448,763
3803	1064503,773	1372446,152
3804	1064505,913	1372440,190
3805	1064510,914	1372430,548
3806	1064514,441	1372426,355
3807	1064515,622	1372421,473
3808	1065577,428	1370245,375
3809	1065630,731	1370272,925
3810	1066140,228	1369151,372
3811	1066152,671	1369125,555
3812	1066163,051	1369101,525
3813	1066194,666	1369176,721
3814	1066197,320	1369009,817
3815	1066207,703	1369149,641
3816	1066213,525	1368971,184
3817	1066218,801	1369123,914
3818	1066231,686	1368933,894
3819	1066252,952	1369032,383
3820	1066269,076	1368994,071
3821	1066286,601	1368958,285
3822	1066312,139	1368777,035
3823	1066329,247	1368744,603
3824	1066344,390	1368718,340
3825	1066360,671	1368692,926
3826	1066372,094	1368791,806
3827	1066385,796	1368766,607
3828	1066398,058	1368746,008
3829	1066413,965	1368614,177
3830	1066428,497	1368589,844
3831	1066445,282	1368558,664
3832	1066459,838	1368654,039
3833	1066473,371	1368632,259

3834	1066487,098	1368607,977
3835	1066742,921	1368111,374
3836	1066772,096	1368053,143
3837	1066796,253	1368008,320
3838	1066809,934	1367986,114
3839	1066826,037	1367962,398
3840	1066978,862	1367748,064
3841	1066997,856	1367718,662
3842	1067012,562	1367692,303
3843	1067025,515	1367665,040
3844	1067038,694	1367631,356
3845	1067105,397	1367418,518
3846	1067117,564	1367385,760
3847	1067132,084	1367353,858
3848	1067339,124	1366821,153
3849	1067392,496	1366848,571
3850	1067963,973	1365603,686
3851	1067980,198	1365575,285
3852	1067995,264	1365552,182
3853	1068009,695	1365532,542
3854	1068011,405	1365642,583
3855	1068027,563	1365613,959
3856	1068028,733	1365509,074
3857	1068046,662	1365584,580
3858	1068060,947	1365565,217
3859	1068078,910	1365543,034
3860	1068594,597	1364855,473
3861	1068609,465	1364836,691
3862	1068621,128	1364820,431
3863	1068635,580	1364797,567
3864	1068641,899	1364892,452
3865	1068648,459	1364773,782
3866	1068660,625	1364868,488
3867	1068664,702	1364736,614
3868	1068677,111	1364697,996
3869	1068678,478	1364842,433
3870	1068685,558	1364658,323
3871	1068689,138	1364629,319
3872	1068691,187	1364583,415
3873	1068691,284	1364294,324
3874	1068691,826	1364276,897
3875	1068693,140	1364367,205
3876	1068694,261	1364249,221
3877	1068694,512	1364815,219
3878	1068695,764	1364238,718
3879	1068697,316	1364237,476
3880	1068701,823	1364801,218

3881	1068702,112	1364205,559
3882	1068705,342	1364189,745
3883	1068713,446	1364158,503
3884	1068714,992	1364772,509
3885	1068720,833	1364757,833
3886	1068723,708	1364127,902
3887	1068730,997	1364727,928
3888	1068732,382	1364106,398
3889	1068739,098	1364697,398
3890	1068742,362	1364681,944
3891	1068743,085	1364083,052
3892	1068747,299	1364650,747
3893	1068749,866	1364623,324
3894	1068751,190	1364590,832
3895	1068753,057	1364334,832
3896	1068755,239	1364282,185
3897	1068759,018	1364252,084
3898	1068768,033	1364210,831
3899	1068781,325	1364170,750
3900	1068792,493	1364144,901
3901	1068805,442	1364119,897
3902	1068822,430	1364091,982
3903	1068961,000	1363886,975
3904	1068978,388	1363859,530
3905	1068991,569	1363836,119
3906	1069004,767	1363808,882
3907	1069018,216	1363775,260
3908	1069029,976	1363740,308
3909	1069079,201	1363584,856
3910	1069095,771	1363535,874
3911	1069108,073	1363503,421
3912	1069122,728	1363471,722
3913	1069171,955	1363375,199
3914	1069190,743	1363347,787
3915	1069198,726	1363329,508
3916	1069200,477	1363319,722
3917	1069204,714	1363312,582
3918	1069213,982	1363293,056
3919	1069214,260	1363304,710
3920	1069311,916	1362963,174
3921	1069312,002	1362969,149
3922	1069316,700	1362953,758
3923	1069318,915	1362943,622
3924	1069334,714	1362914,707
3925	1069340,631	1362913,131
3926	1069363,573	1363000,681
3927	1069379,879	1362971,903

3928	1069392,137	1362948,130
3929	1069400,911	1362942,484
3930	1069405,761	1362929,918
3931	1069406,904	1362918,728
3932	1069409,053	1362911,792
3933	1069438,200	1362712,909
3934	1069438,374	1362721,880
3935	1069446,754	1362705,482
3936	1069448,122	1362835,431
3937	1069453,233	1362834,150
3938	1069461,429	1362812,318
3939	1069461,678	1362808,936
3940	1069501,006	1362585,944
3941	1069502,720	1362595,964
3942	1069507,482	1362719,413
3943	1069508,787	1362584,046
3944	1069516,715	1362539,838
3945	1069520,578	1362709,434
3946	1069522,869	1362697,145
3947	1069523,062	1362688,962
3948	1069524,144	1362553,884
3949	1069531,736	1362533,155
3950	1069541,310	1362516,114
3951	1069544,713	1362513,481
3952	1069547,842	1362640,529
3953	1069551,030	1362637,098
3954	1069562,262	1362631,514
3955	1069571,356	1362617,442
3956	1069575,825	1362616,297
3957	1069591,577	1362587,277
3958	1069598,837	1362569,938
3959	1069603,486	1362562,362
3960	1069613,410	1362542,134
3961	1069614,804	1362530,767
3962	1069617,976	1362522,003
3963	1069619,080	1362500,681
3964	1069620,171	1362510,292
3965	1069680,748	1362379,458
3966	1069688,301	1362369,046
3967	1069693,665	1362358,887
3968	1069694,573	1362352,281
3969	1069708,865	1362324,188
3970	1069712,646	1362320,554
3971	1069715,835	1362315,466
3972	1069724,984	1362296,075
3973	1069731,954	1362278,801
3974	1070808,763	1360161,519

3975	1070827,456	1360127,330
3976	1070844,422	1360100,670
3977	1070864,563	1360072,605
3978	1070869,598	1359911,208
3979	1070982,919	1359913,873
3980	1071006,936	1359876,903
3981	1071021,355	1359850,409
3982	1071034,014	1359823,031
3983	1071046,859	1359789,708
3984	1071058,507	1359536,229
3985	1071113,665	1359428,297
3986	1071122,033	1359410,131
3987	1071131,352	1359536,937
3988	1071140,672	1359511,274
3989	1071151,017	1359486,386
3990	1071166,073	1359454,703
3991	1071175,656	1359437,145
3992	1071265,418	1359258,939
3993	1071271,349	1359252,779
3994	1071284,741	1359224,647
3995	1071294,551	1359201,100
3996	1071315,876	1359025,357
3997	1071317,860	1359017,834
3998	1071325,878	1358999,430
3999	1071331,068	1358989,426
4000	1071339,845	1358977,799
4001	1071369,566	1358920,315
4002	1071380,927	1358900,743
4003	1071393,192	1358881,652
4004	1071413,427	1358965,530
4005	1071414,673	1358851,333
4006	1071435,398	1358927,049
4007	1071462,081	1358888,400
4008	1071478,410	1358765,634
4009	1071480,392	1358760,760
4010	1071520,066	1358709,666
4011	1071525,347	1358696,168
4012	1071526,618	1358645,648
4013	1071527,511	1358684,278
4014	1071528,789	1358625,156
4015	1071534,404	1358605,329
4016	1071548,158	1358576,401
4017	1071556,951	1358640,060
4018	1071557,059	1358659,963
4019	1071559,629	1358624,795
4020	1071564,859	1358610,206
4021	1071574,993	1358589,816

4022	1071681,131	1358492,739
4023	1071701,041	1358462,519
4024	1071705,215	1358448,826
4025	1071710,863	1358440,145
4026	1071716,215	1358434,960
4027	1071717,714	1358544,605
4028	1071732,436	1358398,020
4029	1071737,803	1358516,355
4030	1071741,153	1358372,569
4031	1071746,441	1358353,802
4032	1071752,960	1358492,683
4033	1071754,568	1358319,421
4034	1071766,697	1358483,182
4035	1071769,265	1358470,112
4036	1071770,071	1358461,495
4037	1071773,417	1358124,580
4038	1071781,715	1358107,040
4039	1071783,173	1358432,879
4040	1071788,986	1358418,253
4041	1071794,529	1358135,130
4042	1071799,105	1358388,451
4043	1071799,353	1358059,798
4044	1071804,484	1358369,282
4045	1071807,285	1358367,186
4046	1071808,099	1358040,478
4047	1071809,431	1358366,630
4048	1071811,249	1358341,299
4049	1071812,355	1358351,750
4050	1071813,254	1358344,105
4051	1071813,801	1358346,725
4052	1071818,184	1358021,822
4053	1071819,458	1358366,667
4054	1071829,556	1358003,923
4055	1071840,697	1357977,861
4056	1071856,641	1357944,690
4057	1071869,211	1358077,497
4058	1071875,602	1358054,505
4059	1071882,580	1358033,758
4060	1071898,650	1357995,631
4061	1071920,902	1357950,218
4062	1071926,201	1357943,090
4063	1071939,852	1357914,726
4064	1071940,877	1357910,016
4065	1072280,591	1357226,316
4066	1072302,937	1357182,770
4067	1072317,093	1357158,287
4068	1072335,097	1357130,649

4069	1072486,333	1356912,477
4070	1072508,315	1356877,479
4071	1072518,310	1356858,826
4072	1072526,492	1356841,917
4073	1072535,061	1356821,644
4074	1072546,819	1356788,367
4075	1072602,180	1356601,693
4076	1072612,212	1356570,149
4077	1072623,769	1356539,804
4078	1072639,483	1356505,589
4079	1072895,721	1355857,912
4080	1072949,483	1355884,559
4081	1073401,921	1354834,403
4082	1073455,730	1354860,954
4083	1073927,680	1353764,791
4084	1073981,500	1353791,425
4085	1074751,473	1352219,051
4086	1074818,122	1351947,476
4087	1074890,957	1351982,034

1 - 4087 San Alberto - San Roque (Curumani)