



MINISTERIO DEL INTERIOR

CERTIFICACIÓN NÚMERO 0591 DE 09 JUN 2017

“Sobre la presencia o no de comunidades étnicas en las zonas de proyectos, obras o actividades a realizarse”.

EL DIRECTOR DE CONSULTA PREVIA

En ejercicio de las facultades legales y reglamentarias en especial, las conferidas en el artículo 16 del numeral 5 del Decreto 2893 de 2011 y la Resolución 0755 del 15 de mayo de 2017 y Acta de Posesión del 16 de mayo de 2017 y,

CONSIDERANDO:

Que se recibió en el Ministerio del Interior el día 10 de abril de 2017, el oficio con radicado externo **EXTMI17-15974**, por medio del cual el señor **CARLOS ROBERTO MURGAS GUERRERO**, en calidad de Representante Legal de la empresa **Oleoflores S.A.S**, solicita se expida certificación de presencia o no de comunidades étnicas en el área del proyecto: **“CERTIFICACIÓN RSPO OLEOFLORES S.A.S”**, localizado en jurisdicción de los municipios de María La Baja y San Onofre, en el departamento de Bolívar, identificado con las siguientes coordenadas:

CUADRO COORDENADAS PREDIO CANDELARIA		
PUNTO	COORDENADAS PLANAS	
	NORTE	ESTE
100	1590528,598	869299,209
101	1590541,035	869314,668
102	1590548,370	869332,891
103	1590553,354	869352,587
104	1590557,145	869372,223
105	1590560,193	869391,988
106	1590562,878	869411,807
107	1590565,549	869431,628
108	1590568,498	869451,409
109	1590571,782	869471,137
110	1590575,385	869490,810
111	1590579,251	869510,295
112	1590583,444	869529,988

113	1590587,721	869549,525
114	1590591,993	869569,064
115	1590596,109	869588,635
116	1590599,787	869607,476
117	1590603,294	869627,981
118	1590606,089	869647,784
119	1590608,933	869667,575
120	1590614,650	869686,712
121	1590622,768	869704,984
122	1590631,520	869722,967
123	1590640,321	869740,926
124	1590649,253	869758,821
125	1590658,392	869776,611
126	1590667,832	869794,243
127	1590677,615	869811,686
128	1590687,353	869829,155
129	1590696,328	869847,025
130	1590704,449	869865,300
131	1590712,003	869883,818
132	1590719,298	869902,441
133	1590726,620	869921,052
134	1590734,071	869939,612
135	1590741,581	869958,149
136	1590749,081	869976,689
137	1590756,505	869995,260
138	1590764,065	870013,775
139	1590772,668	870031,824
140	1590782,750	870049,091
141	1590793,773	870065,778
142	1590805,117	870082,249
143	1590816,638	870098,595
144	1590829,553	870113,846
145	1590846,258	870121,715
146	1590862,113	870109,738
147	1590874,559	870094,095
148	1590886,932	870078,383
149	1590899,613	870062,918
150	1590912,219	870047,392
151	1590924,445	870031,564
152	1590936,220	870015,399
153	1590946,913	869998,509
154	1590955,226	869980,342

155	1590961,275	869961,284
156	1590970,438	869943,531
157	1590979,444	869925,687
158	1590987,935	869907,583
159	1590998,671	869890,739
160	1591011,756	869875,624
161	1591025,434	869861,033
162	1591039,551	869846,872
163	1591055,232	869834,493
164	1591072,671	869824,737
165	1591091,184	869817,195
166	1591110,278	869811,256
167	1591129,569	869805,980
168	1591148,768	869800,381
169	1591167,989	869794,867
170	1591187,765	869792,198
171	1591207,540	869794,831
172	1591226,775	869800,301
173	1591245,965	869805,935
174	1591265,239	869811,272
175	1591284,638	869816,135
176	1591304,176	869820,406
177	1591323,852	869823,988
178	1591343,612	869827,073
179	1591363,473	869829,291
180	1591382,822	869824,944
181	1591400,396	869815,420
182	1591417,375	869804,852
183	1591434,291	869794,183
184	1591451,638	869784,235
185	1591469,831	869775,959
186	1591488,947	869770,124
187	1591508,616	869766,550
188	1591528,553	869765,995
189	1591546,827	869773,507
190	1591564,139	869783,325
191	1591583,806	869783,501
192	1591599,404	869771,420
193	1591608,753	869753,823
194	1591614,703	869734,737
195	1591619,474	869715,315
196	1591624,045	869695,844

197	1591629,333	869676,559
198	1591635,757	869657,623
199	1591643,259	869639,086
200	1591651,393	869620,815
201	1591659,449	869602,509
202	1591667,256	869584,097
203	1591676,497	869566,380
204	1591689,265	869551,076
205	1591706,133	869540,481
206	1591724,808	869533,331
207	1591743,541	869526,326
208	1591762,193	869519,109
209	1591780,725	869511,587
210	1591799,095	869503,681
211	1591817,242	869495,276
212	1591834,964	869486,013
213	1591851,979	869475,513
214	1591868,147	869463,746
215	1591883,611	869451,066
216	1591898,585	869437,810
217	1591913,316	869424,282
218	1591928,009	869410,713
219	1591942,680	869397,120
220	1591957,286	869383,458
221	1591971,776	869369,672
222	1591986,097	869355,711
223	1592000,207	869341,538
224	1592014,043	869327,097
225	1592027,507	869312,309
226	1592039,874	869296,603
227	1592049,916	869279,334
228	1592057,192	869260,721
229	1592062,363	869241,408
230	1592063,800	869221,609
231	1592054,370	869204,225
232	1592039,831	869190,525
233	1592023,977	869178,340
234	1592007,321	869167,275
235	1591990,060	869157,177
236	1591972,399	869147,794
237	1591936,641	869129,869
238	1591918,719	869120,990

239	1591900,745	869112,219
240	1591882,739	869103,515
241	1591865,413	869093,551
242	1591849,426	869081,552
243	1591833,722	869069,177
244	1591816,315	869059,386
245	1591797,667	869052,182
246	1591760,268	869038,136
247	1591752,092	869032,505
248	1591756,330	869023,448
249	1591769,068	869008,032
250	1591780,977	868991,966
251	1591792,333	868975,504
252	1591803,914	868959,200
253	1591816,197	868943,417
254	1591829,066	868928,109
255	1591842,399	868913,203
256	1591856,104	868898,637
257	1591870,116	868884,366
258	1591878,066	868876,282
259	1591886,887	868878,961
260	1591905,568	868886,077
261	1591921,192	868897,106
262	1591925,222	868904,851
263	1591935,487	868907,501
264	1591954,379	868913,869
265	1591972,320	868922,706
266	1591990,223	868931,622
267	1592008,148	868940,494
268	1592026,115	868949,280
269	1592044,163	868957,897
270	1592062,314	868966,295
271	1592080,533	868974,545
272	1592098,671	868982,971
273	1592116,575	868991,882
274	1592134,262	869001,219
275	1592152,015	869010,427
276	1592170,145	869018,864
277	1592188,893	869025,806
278	1592208,052	869031,540
279	1592227,055	869037,764
280	1592237,386	869041,028

281	1592234,206	869052,826
282	1592232,293	869072,705
283	1592238,830	869090,927
284	1592254,287	869103,576
285	1592271,014	869114,530
286	1592288,474	869124,278
287	1592306,381	869133,183
288	1592324,516	869141,615
289	1592341,268	869150,968
290	1592332,387	869189,888
291	1592326,173	869208,890
292	1592317,592	869226,928
293	1592305,817	869243,061
294	1592292,022	869257,535
295	1592277,498	869271,282
296	1592262,490	869284,501
297	1592247,659	869297,899
298	1592237,038	869314,734
299	1592230,496	869333,618
300	1592225,097	869352,875
301	1592220,040	869372,225
302	1592215,391	869391,676
303	1592211,228	869411,238
304	1592207,586	869430,903
305	1592204,464	869450,657
306	1592204,101	869470,450
307	1592218,237	869484,214
308	1592234,013	869496,505
309	1592249,379	869509,306
310	1592264,385	869522,527
311	1592279,125	869536,045
312	1592293,723	869549,715
313	1592308,470	869563,224
314	1592323,897	869575,942
315	1592341,188	869585,954
316	1592357,278	869597,782
317	1592372,217	869611,079
318	1592387,486	869623,994
319	1592403,515	869635,947
320	1592419,279	869648,196
321	1592432,396	869663,279
322	1592445,271	869678,582

323	1592458,735	869693,369
324	1592472,643	869707,741
325	1592486,889	869721,777
326	1592501,339	869735,605
327	1592515,863	869749,355
328	1592530,330	869763,164
329	1592544,240	869777,529
330	1592556,982	869792,938
331	1592568,694	869809,147
332	1592579,878	869825,727
333	1592602,112	869858,979
334	1592613,534	869875,396
335	1592625,375	869891,512
336	1592637,792	869907,189
337	1592650,891	869922,301
338	1592664,744	869936,722
339	1592679,691	869949,944
340	1592698,586	869946,367
341	1592715,994	869936,540
342	1592733,074	869926,139
343	1592769,970	869910,992
344	1592789,558	869906,997
345	1592809,404	869904,537
346	1592829,313	869902,637
347	1592849,229	869900,812
348	1592869,172	869899,311
349	1592889,156	869898,557
350	1592909,104	869899,719
351	1592928,686	869903,737
352	1592948,110	869908,503
353	1592967,474	869913,497
354	1592986,191	869920,482
355	1593003,072	869931,123
356	1593017,902	869944,527
357	1593032,092	869958,621
358	1593046,499	869972,493
359	1593060,926	869986,344
360	1593075,079	870000,474
361	1593088,673	870015,141
362	1593101,676	870030,336
363	1593125,986	870062,084
364	1593136,627	870079,011

365	1593145,724	870096,814
366	1593153,443	870115,260
367	1593160,001	870134,151
368	1593164,746	870153,568
369	1593164,746	870153,568
370	1593167,473	870173,375
371	1593168,941	870193,319
372	1593169,968	870213,293
373	1593171,020	870233,265
374	1593172,212	870253,229
375	1593173,678	870273,175
376	1593175,915	870293,045
377	1593180,265	870312,547
378	1593187,925	870330,992
379	1593198,371	870348,030
380	1593210,708	870363,762
381	1593238,618	870392,390
382	1593253,207	870406,070
383	1593267,760	870419,789
384	1593297,182	870446,886
385	1593311,045	870461,294
386	1593323,374	870477,027
387	1593332,573	870494,658
388	1593325,749	870512,468
389	1593311,635	870526,619
390	1593304,402	870545,028
391	1593303,445	870564,805
392	1593308,743	870579,653
393	1593313,578	870603,488
394	1593317,808	870623,036
395	1593327,674	870638,902
396	1593347,095	870643,625
397	1593366,602	870648,038
398	1593385,913	870653,198
399	1593422,035	870670,214
400	1593440,907	870676,832
401	1593458,973	870685,365
402	1593478,539	870685,067
403	1593498,039	870684,891
404	1593517,235	870684,992
405	1593536,652	870689,704
406	1593556,405	870692,825

407	1593576,343	870692,385
408	1593596,270	870690,776
409	1593615,584	870686,311
410	1593633,361	870677,226
411	1593652,028	870670,567
412	1593662,401	870653,581
413	1593670,965	870638,363
414	1593683,614	870625,600
415	1593702,344	870632,604
416	1593715,245	870668,740
417	1593722,374	870687,419
418	1593738,807	870723,885
419	1593747,579	870741,858
420	1593756,862	870759,572
421	1593766,651	870777,012
422	1593776,883	870794,195
423	1593790,083	870809,056
424	1593790,083	870809,056
425	1593826,374	870801,453
426	1593847,575	870779,887
427	1593857,566	870776,579
428	1593881,051	870744,274
429	1593891,704	870727,347
430	1593903,113	870710,926
431	1593915,293	870695,063
432	1593927,284	870679,058
433	1593938,360	870662,408
434	1593948,719	870645,301
435	1593958,765	870628,007
436	1593968,791	870610,701
437	1593978,906	870593,448
438	1593989,233	870576,321
439	1593999,889	870559,396
440	1594010,981	870542,755
441	1594035,020	870510,799
442	1594047,884	870495,486
443	1594064,242	870493,014
444	1594079,394	870506,056
445	1594093,258	870520,462
446	1594106,281	870535,641
447	1594119,046	870551,037
448	1594131,632	870566,580

449	1594144,048	870582,259
450	1594168,306	870614,063
451	1594180,081	870630,228
452	1594191,532	870646,625
453	1594202,618	870663,271
454	1594213,648	870679,954
455	1594225,552	870696,019
456	1594239,080	870710,730
457	1594255,562	870719,814
458	1594271,450	870707,823
459	1594283,899	870692,204
460	1594294,949	870675,535
461	1594307,263	870659,796
462	1594321,385	870645,647
463	1594336,645	870632,725
464	1594352,522	870620,563
465	1594368,574	870608,634
466	1594384,454	870596,476
467	1594399,901	870583,774
468	1594414,699	870570,324
469	1594428,685	870556,032
470	1594439,983	870539,767
471	1594434,059	870521,309
472	1594421,152	870506,061
473	1594406,511	870492,441
474	1594391,801	870478,894
475	1594377,942	870464,480
476	1594365,083	870449,166
477	1594353,078	870433,173
478	1594341,711	870416,718
479	1594330,848	870399,927
480	1594320,516	870382,804
481	1594310,883	870365,278
482	1594302,150	870347,289
483	1594294,549	870328,794
484	1594288,303	870309,799
485	1594283,292	870290,440
486	1594279,171	870270,870
487	1594275,555	870251,200
488	1594272,121	870231,497
489	1594268,697	870211,792
490	1594265,229	870192,095

491	1594261,656	870172,417
492	1594257,936	870152,766
493	1594253,674	870133,230
494	1594246,157	870114,772
495	1594232,297	870100,562
496	1594195,957	870084,142
497	1594177,099	870077,481
498	1594158,425	870070,328
499	1594140,364	870061,759
500	1594140,364	870061,759
501	1594107,859	870038,580
502	1594107,859	870038,580
503	1594093,264	870024,912
504	1594079,437	870010,464
505	1594066,064	869995,593
506	1594052,785	869980,637
507	1594039,255	869965,910
508	1594025,236	869951,646
509	1593999,943	869920,737
510	1593995,385	869915,421
511	1594006,836	869906,511
512	1594021,307	869892,724
513	1594035,660	869878,811
514	1594051,468	869866,569
515	1594067,826	869855,061
516	1594099,517	869830,689
517	1594114,311	869817,233
518	1594128,535	869803,175
519	1594142,373	869788,735
520	1594142,373	869788,735
521	1594155,997	869774,093
522	1594169,579	869759,412
523	1594183,295	869744,857
524	1594197,309	869730,589
525	1594225,980	869702,705
526	1594235,139	869686,129
527	1594221,762	869671,417
528	1594208,700	869656,289
529	1594196,933	869640,118
530	1594184,882	869624,161
531	1594136,335	869590,779
532	1594097,432	869581,520

533	1594079,013	869573,915
534	1594053,091	869543,891
535	1594042,042	869527,221
536	1594030,114	869511,174
537	1594016,625	869496,424
538	1594001,673	869483,152
539	1593985,762	869471,040
540	1593969,276	869459,718
541	1593952,482	869448,859
542	1593935,232	869438,744
543	1593917,341	869429,816
544	1593898,835	869422,245
545	1593879,786	869416,170
546	1593868,898	869413,293
547	1593840,436	869409,252
548	1593820,535	869407,267
549	1593804,463	869404,742
550	1593806,358	869400,836
551	1593817,951	869384,570
552	1593832,464	869370,853
553	1593848,381	869358,747
554	1593865,000	869347,628
555	1593882,595	869338,147
556	1593900,777	869329,821
557	1593917,130	869318,478
558	1593913,080	869300,243
559	1593903,369	869282,759
560	1593893,388	869265,428
561	1593883,137	869248,255
562	1593872,658	869231,220
563	1593851,184	869197,474
564	1593840,101	869180,826
565	1593828,662	869164,421
566	1593816,787	869148,330
567	1593804,360	869132,660
568	1593791,295	869117,519
569	1593777,658	869102,890
570	1593764,125	869088,167
571	1593751,587	869072,594
572	1593740,995	869055,650
573	1593731,976	869037,848
574	1593713,728	869030,655

575	1593697,640	869019,479
576	1593684,127	869004,780
577	1593668,949	868991,756
578	1593652,207	868980,937
579	1593634,009	868972,647
580	1593618,096	868960,732
581	1593604,395	868947,443
582	1593585,087	868952,231
583	1593565,879	868957,789
584	1593546,644	868963,252
585	1593528,157	868970,841
586	1593510,984	868981,058
587	1593494,317	868992,106
588	1593476,208	869000,519
589	1593456,985	869005,993
590	1593437,177	869008,527
591	1593417,673	869004,997
592	1593400,933	868994,170
593	1593386,160	868980,697
594	1593372,402	868966,186
595	1593359,279	868951,094
596	1593346,310	868935,869
597	1593333,276	868920,700
598	1593320,019	868905,725
599	1593306,404	868891,076
600	1593292,502	868876,698
601	1593279,583	868861,449
602	1593269,109	868844,430
603	1593260,137	868826,557
604	1593250,981	868808,778
605	1593240,743	868791,600
606	1593229,922	868774,781
607	1593219,079	868757,975
608	1593207,868	868741,417
609	1593195,669	868725,571
610	1593182,715	868710,335
611	1593169,269	868695,530
612	1593155,550	868680,978
613	1593141,538	868666,707
614	1593126,957	868653,025
615	1593110,612	868641,568
616	1593091,883	868634,711

617	1593072,177	868631,358
618	1593052,297	868629,185
619	1593032,330	868628,145
620	1593012,363	868629,104
621	1592992,662	868632,464
622	1592973,282	868637,395
623	1592953,405	868638,725
624	1592934,577	868632,519
625	1592921,063	868618,073
626	1592915,687	868598,957
627	1592916,213	868579,037
628	1592927,279	868562,908
629	1592944,773	868553,328
630	1592962,018	868543,380
631	1592975,467	868528,619
632	1592987,702	868512,799
633	1592999,097	868496,369
634	1593008,795	868478,893
635	1593018,441	868461,449
636	1593033,961	868448,941
637	1593050,646	868437,926
638	1593068,989	868430,039
639	1593078,426	868413,098
640	1593083,356	868393,716
641	1593084,958	868373,962
642	1593075,951	868356,244
643	1593064,806	868339,636
644	1593053,594	868323,076
645	1593041,786	868306,936
646	1593028,933	868291,619
647	1593015,297	868276,989
648	1593001,548	868262,465
649	1592988,320	868247,468
650	1592976,225	868231,546
651	1592964,655	868215,232
652	1592953,348	868198,740
653	1592943,924	868181,124
654	1592939,751	868161,744
655	1592944,752	868142,490
656	1592953,708	868124,616
657	1592963,937	868107,434
658	1592975,183	868090,897

659	1592980,934	868072,538
660	1592970,663	868055,485
661	1592957,970	868040,038
662	1592944,155	868025,580
663	1592929,767	868011,689
664	1592915,377	867997,800
665	1592901,577	867983,329
666	1592888,722	867968,010
667	1592876,520	867952,165
668	1592864,677	867936,048
669	1592853,036	867919,785
670	1592841,608	867903,374
671	1592831,847	867885,944
672	1592825,671	867866,961
673	1592825,698	867847,240
674	1592832,946	867828,611
675	1592839,462	867809,721
676	1592842,048	867791,444
677	1592826,855	867778,529
678	1592811,460	867765,767
679	1592796,252	867752,780
680	1592780,003	867741,138
681	1592762,811	867730,927
682	1592745,082	867721,674
683	1592726,819	867713,532
684	1592707,928	867706,990
685	1592689,293	867699,907
686	1592670,646	867702,431
687	1592652,854	867711,537
688	1592634,248	867718,864
689	1592615,633	867726,171
690	1592596,792	867732,575
691	1592576,985	867730,652
692	1592557,792	867725,040
693	1592538,313	867720,630
694	1592518,427	867721,537
695	1592500,427	867729,920
696	1592485,781	867743,483
697	1592473,141	867758,975
698	1592461,994	867775,570
699	1592452,545	867793,191
700	1592444,073	867811,307

701	1592435,545	867829,396
702	1592426,015	867846,974
703	1592415,737	867864,131
704	1592405,991	867881,591
705	1592396,792	867899,318
706	1592380,350	867910,189
707	1592361,659	867917,279
708	1592344,274	867927,139
709	1592327,168	867937,496
710	1592309,232	867946,321
711	1592290,673	867953,772
712	1592272,656	867962,414
713	1592256,587	867974,266
714	1592243,133	867989,015
715	1592233,654	868006,550
716	1592228,575	868025,871
717	1592225,057	868045,559
718	1592224,073	868065,488
719	1592226,765	868085,295
720	1592230,440	868104,954
721	1592234,519	868124,532
722	1592239,462	868143,910
723	1592241,309	868163,765
724	1592238,045	868183,446
725	1592230,255	868201,817
726	1592218,477	868217,926
727	1592203,294	868230,879
728	1592186,075	868241,027
729	1592168,102	868249,798
730	1592150,049	868258,404
731	1592132,340	868267,692
732	1592115,121	868277,864
733	1592098,298	868288,671
734	1592083,050	868301,564
735	1592070,166	868316,852
736	1592056,904	868331,799
737	1592040,477	868343,031
738	1592021,101	868347,428
739	1592001,613	868343,706
740	1591984,825	868332,924
741	1591969,790	868319,783
742	1591959,353	868302,825

743	1591951,195	868284,569
744	1591941,844	868266,890
745	1591931,876	868249,587
746	1591915,901	868238,011
747	1591896,176	868236,754
748	1591876,714	868241,335
749	1591857,327	868246,249
750	1591838,047	868251,562
751	1591819,020	868257,719
752	1591800,268	868264,667
753	1591781,953	868272,692
754	1591764,433	868282,322
755	1591747,688	868293,253
756	1591731,450	868304,927
757	1591715,675	868317,219
758	1591700,616	868330,375
759	1591686,606	868344,639
760	1591674,008	868360,161
761	1591662,703	868376,656
762	1591651,978	868393,536
763	1591641,095	868410,315
764	1591629,383	868426,524
765	1591617,245	868442,419
766	1591605,181	868458,368
767	1591589,738	868470,805
768	1591570,747	868476,945
769	1591551,353	868481,788
770	1591535,774	868493,579
771	1591536,656	868512,523
772	1591547,180	868529,526
773	1591558,716	868545,860
774	1591571,185	868561,494
775	1591584,461	868576,449
776	1591598,372	868590,817
777	1591612,729	868604,740
778	1591627,622	868618,073
779	1591646,324	868622,570
780	1591663,269	868612,356
781	1591677,851	868598,692
782	1591696,414	868593,424
783	1591715,097	868600,533
784	1591733,879	868607,405

785	1591752,843	868613,753
786	1591772,459	868617,306
787	1591792,384	868615,879
788	1591812,154	868612,862
789	1591831,739	868608,832
790	1591850,837	868602,933
791	1591869,130	868594,861
792	1591888,161	868588,922
793	1591908,101	868588,133
794	1591927,717	868591,781
795	1591944,910	868601,524
796	1591939,932	868615,829
797	1591921,123	868622,411
798	1591904,022	868632,769
799	1591887,043	868643,319
800	1591872,056	868656,533
801	1591858,275	868671,026
802	1591844,291	868685,319
803	1591828,170	868696,908
804	1591828,170	868696,908
805	1591808,484	868699,925
806	1591788,523	868701,142
807	1591768,759	868704,112
808	1591749,723	868710,148
809	1591732,687	868720,495
810	1591718,119	868734,182
811	1591707,421	868750,623
812	1591706,586	868770,586
813	1591704,470	868790,472
814	1591702,709	868810,352
815	1591692,759	868827,524
816	1591679,007	868842,036
817	1591650,511	868870,099
818	1591637,651	868885,404
819	1591626,549	868902,023
820	1591618,693	868920,347
821	1591618,107	868931,114
822	1591626,364	868935,064
823	1591626,947	868954,488
824	1591621,666	868962,960
825	1591612,604	868964,850
826	1591592,829	868961,899

827	1591572,887	868961,792
828	1591553,736	868967,289
829	1591537,072	868978,191
830	1591527,287	868995,290
831	1591533,320	869012,471
832	1591542,541	869028,643
833	1591540,960	869048,369
834	1591525,891	869059,678
835	1591508,450	869050,965
836	1591496,288	869035,230
837	1591490,443	869016,149
838	1591482,717	868997,795
839	1591470,745	868981,802
840	1591456,971	868967,310
841	1591442,056	868953,995
842	1591425,696	868942,528
843	1591407,527	868934,233
844	1591388,350	868928,590
845	1591368,768	868924,538
846	1591348,955	868921,841
847	1591329,006	868920,476
848	1591309,009	868920,420
849	1591289,045	868921,572
850	1591269,160	868923,696
851	1591249,366	868926,555
852	1591230,005	868931,413
853	1591212,708	868941,341
854	1591197,406	868954,165
855	1591192,020	868973,027
856	1591190,033	868983,529
857	1591181,660	868980,622
858	1591163,687	868972,278
859	1591143,904	868973,653
860	1591126,081	868982,480
861	1591112,297	868996,859
862	1591102,800	869014,409
863	1591097,114	869033,553
864	1591094,439	869053,360
865	1591093,568	869073,339
866	1591092,347	869093,297
867	1591088,346	869112,807
868	1591073,521	869125,303

869	1591054,125	869130,141
870	1591034,771	869135,186
871	1591015,393	869140,132
872	1590996,035	869145,159
873	1590976,747	869150,447
874	1590957,599	869156,221
875	1590942,514	869162,852
876	1590938,867	869158,985
877	1590927,695	869142,420
878	1590914,989	869126,999
879	1590900,197	869113,558
880	1590883,138	869103,257
881	1590863,798	869098,431
882	1590843,853	869098,823
883	1590824,183	869102,424
884	1590804,764	869107,019
885	1590786,046	869113,503
886	1590766,340	869110,358
887	1590747,859	869103,745
888	1590739,393	869085,823
889	1590735,475	869066,232
890	1590733,763	869046,310
891	1590731,302	869026,519
892	1590722,557	869008,577
893	1590707,412	868996,265
894	1590687,809	868992,497
895	1590668,013	868989,659
896	1590648,341	868986,056
897	1590628,741	868982,075
898	1590609,133	868978,137
899	1590589,449	868974,600
900	1590570,129	868969,537
901	1590552,424	868960,287
902	1590534,863	868950,747
903	1590518,955	868938,717
904	1590500,102	868932,190
905	1590480,649	868927,546
906	1590461,448	868921,967
907	1590450,698	868920,588
908	1590447,842	868927,492
909	1590458,228	868930,829
910	1590455,040	868939,661

911	1590450,963	868959,016
912	1590450,702	868979,012
913	1590452,802	868998,801
914	1590467,849	869010,451
915	1590480,009	869025,807
916	1590484,715	869045,227
917	1590497,780	869059,813
918	1590509,448	869075,864
919	1590517,203	869094,292
920	1590523,516	869113,265
921	1590528,751	869132,566
922	1590529,287	869151,927
923	1590511,398	869157,725
924	1590493,514	869148,977
925	1590474,701	869154,096
926	1590455,319	869153,687
927	1590440,620	869166,945
928	1590434,615	869185,596
929	1590433,135	869204,495
930	1590415,265	869211,326
931	1590395,987	869211,214
932	1590378,883	869221,533
933	1590369,847	869238,640
934	1590372,074	869258,436
935	1590380,338	869276,440
936	1590398,246	869282,083
937	1590417,390	869276,337
938	1590437,017	869272,518
939	1590455,276	869277,128
940	1590469,818	869288,723
941	1590489,322	869284,863
942	1590507,921	869291,002
1	1581656,946	859181,669
2	1581695,120	859131,169
3	1581733,293	859080,668
4	1581755,668	859052,405
5	1581775,359	859027,045
6	1581787,334	859010,675
7	1581806,533	858978,411
8	1581842,164	858919,115
9	1581868,145	858875,428
10	1581894,126	858811,740

11	1581932,656	858764,767
12	1581970,685	858702,064
13	1581988,514	858667,288
14	1581989,936	858642,247
15	1582002,850	858627,008
16	1582010,935	858620,375
17	1582018,606	858611,184
18	1582042,409	858578,983
19	1582057,494	858557,836
20	1582085,757	858517,639
21	1582099,223	858495,809
22	1582069,876	858467,518
23	1582048,991	858447,328
24	1582021,348	858421,113
25	1582016,892	858428,976
26	1582007,377	858444,431
27	1581997,862	858459,886
28	1581978,832	858490,795
29	1581961,503	858518,335
30	1581944,173	858545,874
31	1581926,996	858574,206
32	1581917,994	858588,200
33	1581895,419	858622,616
34	1581865,238	858671,391
35	1581840,230	858711,938
36	1581812,837	858755,475
37	1581785,443	858799,012
38	1581751,344	858830,519
39	1581724,455	858854,631
40	1581706,487	858869,978
41	1581640,073	858872,291
42	1581622,777	858866,736
43	1581597,421	858854,174
44	1581586,939	858885,229
45	1581579,881	858918,757
46	1581583,696	858960,734
47	1581587,209	858996,348
48	1581577,236	859027,494
49	1581563,939	859056,782
50	1581545,438	859112,877
51	1581533,194	859183,908
52	1581520,949	859254,939

53	1581516,871	859288,941
54	1581502,314	859320,404
55	1581451,200	859391,347
56	1581410,992	859449,763
57	1581409,801	859451,590
58	1581418,230	859456,609
59	1581439,362	859460,538
60	1581451,652	859471,354
61	1581473,426	859537,949
62	1581493,287	859600,847
63	1581503,656	859631,855
64	1581514,172	859663,608
65	1581525,681	859697,609
66	1581532,592	859720,701
67	1581544,376	859757,334
68	1581556,291	859791,294
69	1581566,956	859821,867
70	1581570,563	859832,344
71	1581578,053	859853,202
72	1581605,755	859915,373
73	1581643,376	859996,924
74	1581649,033	860006,372
75	1581680,993	860018,813
76	1581716,349	860039,507
77	1581726,573	860072,989
78	1581758,327	860139,554
79	1581767,416	860163,527
80	1581758,947	860188,080
81	1581761,174	860190,661
82	1581798,383	860216,706
83	1581832,493	860243,007
84	1581871,511	860271,105
85	1581902,072	860293,059
86	1581922,696	860308,303
87	1581968,385	860339,378
88	1582009,936	860366,305
89	1582043,381	860388,219
90	1582051,635	860392,457
91	1582061,408	860378,471
92	1582094,963	860395,686
93	1582126,620	860412,899
94	1582142,315	860421,254

95	1582194,184	860449,707
96	1582235,149	860473,690
97	1582286,670	860502,830
98	1582326,837	860529,468
99	1582358,914	860556,658
100	1582389,914	860582,748
101	1582425,325	860613,275
102	1582440,970	860627,064
103	1582447,978	860632,601
104	1582453,201	860609,201
105	1582463,357	860573,645
106	1582473,769	860535,261
107	1582482,579	860501,922
108	1582507,693	860433,318
109	1582517,283	860406,473
110	1582517,722	860394,123
111	1582517,868	860385,614
112	1582504,195	860355,869
113	1582499,391	860339,279
114	1582456,660	860318,853
115	1582415,928	860298,426
116	1582387,923	860293,849
117	1582345,160	860282,811
118	1582299,157	860250,157
119	1582262,868	860218,828
120	1582224,230	860206,980
121	1582150,972	860188,516
122	1582101,810	860179,664
123	1582084,402	860175,483
124	1582101,289	860132,176
125	1582116,924	860100,172
126	1582149,231	860040,856
127	1582161,403	860014,228
128	1582176,737	859983,336
129	1582201,809	859940,449
130	1582226,461	859929,161
131	1582257,785	859906,375
132	1582279,031	859869,389
133	1582302,603	859835,398
134	1582327,429	859799,694
135	1582368,513	859768,389
136	1582409,597	859737,083

137	1582463,152	859700,679
138	1582516,159	859663,307
139	1582554,064	859637,793
140	1582569,854	859626,791
141	1582625,097	859588,743
142	1582631,150	859616,494
143	1582636,311	859651,905
144	1582642,464	859683,365
145	1582648,603	859716,085
146	1582654,687	859749,148
147	1582662,286	859787,507
148	1582669,580	859828,013
149	1582672,495	859839,821
150	1582695,380	859824,570
151	1582728,024	859800,707
152	1582758,383	859778,518
153	1582789,452	859755,976
154	1582809,819	859741,142
155	1582817,342	859733,978
156	1582846,141	859714,426
157	1582869,743	859697,319
158	1582891,790	859691,141
159	1582903,243	859736,235
160	1582910,989	859768,559
161	1582921,164	859811,031
162	1582930,865	859851,630
163	1582940,777	859890,128
164	1582949,596	859930,516
165	1582959,790	859971,163
166	1582970,157	860013,858
167	1582978,360	860050,059
168	1582988,421	860091,519
169	1582999,655	860136,536
170	1583004,786	860157,234
171	1583015,799	860171,480
172	1583039,307	860132,220
173	1583065,410	860085,570
174	1583089,422	860041,304
175	1583113,424	859997,179
176	1583136,787	859953,495
177	1583160,642	859909,612
178	1583186,719	859861,648

179	1583213,035	859813,433
180	1583242,545	859817,298
181	1583294,423	859820,322
182	1583333,362	859820,947
183	1583372,300	859821,572
184	1583418,458	859820,992
185	1583462,015	859821,875
186	1583505,572	859822,757
187	1583549,128	859823,640
188	1583592,685	859824,522
189	1583628,941	859825,305
190	1583678,485	859828,591
191	1583712,059	859828,607
192	1583714,393	859827,121
193	1583736,951	859830,230
194	1583759,509	859833,339
195	1583780,586	859835,310
196	1583801,663	859837,280
197	1583828,674	859841,071
198	1583855,684	859844,862
199	1583882,695	859848,653
200	1583909,706	859852,444
201	1583936,716	859856,234
202	1583963,727	859860,025
203	1583990,737	859863,816
204	1584017,748	859867,607
205	1584009,065	859847,388
206	1584008,235	859845,810
207	1583997,192	859842,981
208	1583983,351	859839,756
209	1583961,232	859834,717
210	1583903,205	859821,236
211	1583869,080	859813,688
212	1583834,954	859806,139
213	1583783,448	859794,301
214	1583731,942	859782,462
215	1583693,386	859773,206
216	1583638,300	859760,399
217	1583577,284	859747,526
218	1583543,292	859740,511
219	1583491,976	859723,204
220	1583478,080	859675,321

221	1583459,197	859602,728
222	1583437,164	859552,072
223	1583423,681	859525,044
224	1583401,065	859482,825
225	1583381,305	859459,036
226	1583349,337	859421,604
227	1583341,869	859412,906
228	1583327,573	859442,665
229	1583311,309	859475,903
230	1583296,845	859505,002
231	1583282,380	859534,100
232	1583261,983	859574,849
233	1583241,585	859615,597
234	1583227,074	859645,366
235	1583212,562	859675,135
236	1583202,367	859671,490
237	1583194,026	859667,009
238	1583161,998	859648,987
239	1583134,767	859633,383
240	1583105,196	859615,669
241	1583088,629	859606,267
242	1583042,131	859579,584
243	1583005,455	859558,141
244	1582980,868	859543,239
245	1582916,597	859525,778
246	1582895,831	859518,338
247	1582860,534	859505,279
248	1582856,637	859472,050
249	1582884,437	859441,019
250	1582896,708	859428,191
251	1582904,204	859419,741
252	1582943,143	859376,492
253	1582962,498	859355,568
254	1583003,701	859311,684
255	1583044,903	859267,800
256	1583079,898	859233,270
257	1583126,739	859187,385
258	1583101,467	859152,212
259	1583094,284	859142,036
260	1583103,466	859133,186
261	1583065,273	859103,490
262	1583031,043	859076,622



263	1583021,753	859068,276
264	1583031,000	859047,837
265	1583045,821	859012,660
266	1583070,074	858951,979
267	1583094,728	858905,141
268	1583115,486	858866,471
269	1583136,243	858827,801
270	1583149,854	858801,226
271	1583116,381	858795,600
272	1583077,957	858789,651
273	1583039,532	858783,702
274	1583001,610	858777,755
275	1582955,394	858771,480
276	1582909,177	858765,205
277	1582863,899	858748,934
278	1582818,620	858732,663
279	1582762,711	858695,732
280	1582725,138	858671,023
281	1582687,565	858646,313
282	1582650,587	858621,282
283	1582626,149	858605,364
284	1582614,332	858617,760
285	1582593,060	858642,592
286	1582560,310	858684,486
287	1582527,560	858726,379
288	1582503,209	858758,835
289	1582483,478	858787,730
290	1582454,740	858828,318
291	1582441,101	858816,676
292	1582410,386	858788,904
293	1582379,671	858761,131
294	1582358,011	858741,289
295	1582349,669	858750,634
296	1582339,506	858761,807
297	1582321,237	858778,451
298	1582310,888	858806,050
299	1582289,289	858817,661
300	1582281,712	858808,296
301	1582258,239	858798,015
302	1582243,636	858801,793
303	1582215,733	858801,240
304	1582166,343	858796,221

[Handwritten signature]

305	1582138,003	858800,295
306	1582102,958	858803,995
307	1582082,467	858807,830
308	1582060,841	858798,341
309	1582042,917	858762,429
310	1582024,452	858800,291
311	1582005,293	858836,905
312	1581982,480	858877,940
313	1581959,667	858918,975
314	1581940,077	858953,405
315	1581900,766	859023,219
316	1581884,174	859076,572
317	1581868,165	859099,259
318	1581830,888	859158,580
319	1581793,610	859217,901
320	1581778,851	859245,592
321	1581738,061	859315,295
322	1581725,441	859337,824
323	1581712,980	859362,667
324	1581707,650	859380,804
325	1581692,562	859422,858
326	1581679,867	859449,783
327	1581679,452	859450,481
328	1581656,218	859493,119
329	1581639,765	859522,766
330	1581630,114	859539,993
331	1581581,520	859523,171
332	1581532,925	859506,349
333	1581495,487	859491,148
334	1581475,685	859484,786
335	1581462,416	859457,190
336	1581479,320	859434,720
337	1581509,887	859393,415
338	1581540,453	859352,110
339	1581563,151	859318,166
340	1581585,848	859284,222
341	1581603,872	859257,100
342	1581656,946	859181,669
100	1604452,362	870525,204
101	1604450,787	870555,158
102	1604449,827	870585,135
103	1604451,420	870615,091

104	1604457,432	870644,409
105	1604465,372	870673,161
106	1604472,077	870702,270
107	1604481,200	870730,833
108	1604488,328	870759,973
109	1604495,560	870789,087
110	1604502,007	870818,383
111	1604506,711	870847,341
112	1604504,898	870877,095
113	1604502,900	870906,972
114	1604516,108	870933,738
115	1604533,791	870957,968
116	1604553,573	870980,508
117	1604573,021	871003,331
118	1604592,652	871026,010
119	1604611,987	871048,949
120	1604632,070	871071,206
121	1604655,038	871090,374
122	1604679,058	871107,222
123	1604705,181	871121,565
124	1604733,359	871131,610
125	1604745,079	871129,289
126	1604741,693	871119,740
127	1604766,379	871106,472
128	1604794,267	871095,773
129	1604821,304	871082,893
130	1604848,562	871070,690
131	1604876,105	871058,817
132	1604903,123	871045,828
133	1604910,652	871042,383
134	1604917,738	871064,278
135	1604921,718	871077,183
136	1604938,497	871072,516
137	1604967,811	871066,176
138	1604996,651	871057,934
139	1605025,965	871051,671
140	1605055,673	871047,521
141	1605080,304	871042,114
142	1605082,114	871050,352
143	1605090,712	871079,084
144	1605098,287	871108,096
145	1605103,779	871129,422

146	1605117,578	871127,844
147	1605132,616	871119,629
148	1605143,784	871104,633
149	1605151,823	871100,052
150	1605160,630	871098,228
151	1605190,202	871093,396
152	1605215,506	871114,612
153	1605234,825	871093,685
154	1605261,429	871058,807
155	1605274,849	871035,934
156	1605282,424	871016,284
157	1605307,471	871017,227
158	1605300,690	870934,686
159	1605296,246	870880,026
160	1605293,039	870849,673
161	1605289,922	870820,844
162	1605275,776	870799,122
163	1605260,273	870770,171
164	1605239,436	870732,820
165	1605231,896	870703,831
166	1605219,241	870676,870
167	1605200,454	870653,653
168	1605178,762	870633,635
169	1605166,798	870606,166
170	1605151,618	870580,563
171	1605135,556	870555,282
172	1605119,596	870529,935
173	1605103,970	870504,333
174	1605088,477	870476,704
175	1605069,880	870451,015
176	1605021,660	870461,276
177	1604991,987	870464,471
178	1604964,332	870471,737
179	1604935,489	870479,829
180	1604906,104	870485,112
181	1604891,374	870484,495
182	1604879,012	870474,588
183	1604854,390	870457,552
184	1604828,655	870442,202
185	1604804,282	870424,794
186	1604779,872	870407,890
187	1604757,174	870390,707

188	1604750,595	870352,277
189	1604749,457	870328,528
190	1604745,576	870298,970
191	1604738,387	870269,900
192	1604731,515	870240,712
193	1604719,573	870213,910
194	1604713,497	870201,255
195	1604693,145	870211,023
196	1604666,773	870225,273
197	1604632,627	870241,668
198	1604616,991	870214,336
199	1604602,229	870188,244
200	1604587,752	870162,051
201	1604573,989	870135,396
202	1604545,697	870082,503
203	1604532,799	870055,452
204	1604528,100	870038,480
205	1604499,393	870035,214
206	1604472,867	870033,578
207	1604468,086	870050,746
208	1604466,565	870080,228
209	1604464,711	870099,875
210	1604442,139	870098,894
211	1604429,743	870094,975
212	1604418,186	870061,649
213	1604405,506	870034,479
214	1604389,915	870008,937
215	1604385,697	870002,517
216	1604365,067	870003,200
217	1604335,163	870005,563
218	1604322,349	870008,263
219	1604313,841	869987,670
220	1604303,128	869959,680
221	1604294,209	869931,048
222	1604284,304	869902,735
223	1604273,234	869874,856
224	1604260,649	869847,695
225	1604251,320	869840,662
226	1604233,758	869836,763
227	1604204,577	869829,896
228	1604175,834	869821,431
229	1604146,597	869814,779

230	1604117,502	869807,549
231	1604088,012	869802,068
232	1604058,758	869795,612
233	1604019,135	869786,510
234	1603976,415	869777,909
235	1603947,832	869771,015
236	1603918,723	869763,782
237	1603899,640	869759,009
238	1603899,433	869787,433
239	1603899,018	869817,931
240	1603897,360	869835,981
241	1603875,518	869837,006
242	1603845,547	869836,611
243	1603815,665	869834,862
244	1603796,379	869834,384
245	1603796,796	869853,526
246	1603796,146	869874,198
247	1603795,832	869877,768
248	1603784,660	869875,385
249	1603785,024	869884,295
250	1603793,528	869890,106
251	1603805,386	869893,364
252	1603814,873	869906,003
253	1603833,205	869929,647
254	1603852,917	869951,859
255	1603872,483	869974,572
256	1603891,315	869997,885
257	1603909,780	870021,517
258	1603929,169	870044,405
259	1603935,551	870051,980
260	1603949,886	870035,499
261	1603969,353	870012,806
262	1603989,387	869990,641
263	1604003,626	870016,883
264	1604017,813	870043,149
265	1604030,162	870070,438
266	1604042,958	870097,545
267	1604055,451	870124,789
268	1604064,128	870153,466
269	1604073,796	870178,206
270	1604053,370	870186,587
271	1604025,171	870196,062



272	1603994,699	870202,767
273	1603966,497	870211,186
274	1603939,373	870218,561
275	1603907,144	870229,310
276	1603903,531	870215,443
277	1603893,368	870187,755
278	1603890,993	870179,749
279	1603859,741	870184,118
280	1603829,534	870186,470
281	1603799,202	870190,166
282	1603766,572	870192,527
283	1603735,288	870194,549
284	1603705,417	870198,917
285	1603674,770	870201,910
286	1603679,837	870231,339
287	1603683,213	870261,138
288	1603689,352	870290,453
289	1603696,831	870319,448
290	1603705,288	870336,639
291	1603737,731	870349,352
292	1603766,106	870359,030
293	1603793,757	870370,519
294	1603822,281	870379,616
295	1603850,383	870388,271
296	1603873,151	870352,707
297	1603883,243	870329,806
298	1603895,689	870304,212
299	1603928,342	870326,720
300	1603981,816	870351,402
301	1604010,125	870361,043
302	1604037,333	870368,451
303	1604066,658	870374,338
304	1604095,922	870380,415
305	1604125,349	870384,592
306	1604154,055	870393,177
307	1604182,976	870400,016
308	1604197,832	870406,797
309	1604210,659	870436,197
310	1604215,449	870465,935
311	1604220,175	870497,361
312	1604223,888	870527,774
313	1604223,717	870551,202

314	1604253,535	870544,769
315	1604283,817	870541,165
316	1604314,204	870537,991
317	1604345,866	870528,076
318	1604373,490	870520,205
319	1604401,842	870512,542
320	1604430,315	870505,735
321	1604451,242	870499,561
100	1588413.3920m	865073.8760m
101	1588450.9500m	865071.6240m
102	1588477.7700m	865084.3922m
103	1588496.4880m	865103.8142m
104	1588491.4770m	865132.5814m
105	1588497.6560m	865161.9380m
106	1588502.6180m	865191.5189m
107	1588520.9940m	865214.4142m
108	1588541.4920m	865236.3193m
109	1588562.2730m	865257.9515m
110	1588583.4380m	865279.2124m
111	1588602.0640m	865302.4834m
112	1588617.8910m	865327.9691m
113	1588633.7070m	865353.4613m
114	1588649.5300m	865378.9492m
115	1588665.3610m	865404.4320m
116	1588681.1230m	865429.9571m
117	1588696.4420m	865455.7512m
118	1588711.7600m	865481.5454m
119	1588729.5840m	865505.6614m
120	1588746.6970m	865530.2899m
121	1588763.3410m	865555.2469m
122	1588778.1480m	865581.3383m
123	1588793.3240m	865607.2039m
124	1588809.7980m	865632.2762m
125	1588826.9690m	865656.8652m
126	1588844.6630m	865681.0915m
127	1588863.8390m	865704.1246m
128	1588883.0640m	865727.1196m
129	1588895.3270m	865743.8053m
130	1588888.4850m	865750.0939m
131	1588866.3970m	865770.3953m
132	1588845.3090m	865791.7220m
133	1588824.5670m	865813.3955m

134	1588803.9160m	865835.1566m
135	1588783.2650m	865856.9176m
136	1588764.6650m	865880.4285m
137	1588745.0060m	865903.0310m
138	1588739.5810m	865908.6988m
139	1588726.8250m	865890.5850m
140	1588709.2250m	865866.3073m
141	1588690.0590m	865843.2278m
142	1588670.8930m	865820.1484m
143	1588652.5890m	865796.3818m
144	1588633.8380m	865772.9864m
145	1588613.8740m	865750.5942m
146	1588592.1490m	865730.0061m
147	1588572.6300m	865707.2245m
148	1588554.3800m	865683.4255m
149	1588546.0380m	865672.2848m
150	1588555.1500m	865659.0324m
151	1588570.5120m	865633.3404m
152	1588578.4670m	865617.6829m
153	1588574.6290m	865605.8524m
154	1588565.1200m	865576.5416m
155	1588555.5380m	865548.9743m
156	1588545.6880m	865520.6374m
157	1588540.4850m	865505.6697m
158	1588550.4950m	865495.6637m
159	1588577.0010m	865488.0614m
160	1588606.9600m	865486.8106m
161	1588636.9160m	865485.1953m
162	1588653.0220m	865484.3268m
163	1588643.9400m	865473.8431m
164	1588624.2980m	865451.1680m
165	1588606.8530m	865431.0301m
166	1588580.5810m	865410.4754m
167	1588563.0650m	865396.7710m
168	1588556.9670m	865359.5068m
169	1588554.7390m	865345.8936m
170	1588543.4760m	865334.2410m
171	1588522.4600m	865312.8379m
172	1588500.8180m	865292.0624m
173	1588479.9170m	865270.6109m
174	1588460.3720m	865246.0682m
175	1588440.3760m	865225.5842m

176	1588419.4210m	865204.1166m
177	1588399.3470m	865183.5525m
178	1588392.7030m	865153.0040m
179	1588386.3270m	865123.6893m
180	1588383.9240m	865112.6427m
181	1588395.2380m	865097.7593m
182	1588413.3920m	865073.8760m
200	1590170.4230m	865542.1756m
201	1590186.3820m	865572.1905m
202	1590184.3900m	865586.7513m
203	1590180.3240m	865616.4745m
204	1590176.2360m	865646.1946m
205	1590172.0410m	865675.8997m
206	1590167.7170m	865705.5864m
207	1590188.2400m	865714.1890m
208	1590191.2650m	865719.5980m
209	1590205.9090m	865745.7811m
210	1590220.5530m	865771.9642m
211	1590235.1970m	865798.1473m
212	1590249.8410m	865824.3304m
213	1590255.0460m	865833.6378m
214	1590235.7300m	865832.7701m
215	1590205.7600m	865831.4238m
216	1590175.7900m	865830.0775m
217	1590145.8250m	865828.6505m
218	1590115.8950m	865826.6028m
219	1590085.9650m	865824.5552m
220	1590056.0350m	865822.5075m
221	1590026.1050m	865820.4599m
222	1589995.6400m	865816.7650m
223	1589966.5710m	865813.0001m
224	1589936.7140m	865810.1493m
225	1589902.6680m	865807.3870m
226	1589876.8360m	865808.1188m
227	1589846.9860m	865805.8021m
228	1589817.1840m	865802.3595m
229	1589787.2310m	865800.7193m
230	1589757.5250m	865796.6588m
231	1589727.8620m	865792.1754m
232	1589698.9440m	865787.8046m
233	1589703.9390m	865757.4589m
234	1589708.2450m	865731.3032m

235	1589734.9440m	865711.0821m
236	1589757.0620m	865694.3305m
237	1589745.3370m	865682.4415m
238	1589721.2540m	865685.0448m
239	1589692.4460m	865663.4004m
240	1589699.3050m	865649.7236m
241	1589712.7530m	865622.9065m
242	1589726.2010m	865596.0895m
243	1589743.3390m	865571.5063m
244	1589760.8650m	865547.1578m
245	1589773.1480m	865519.9634m
246	1589784.0210m	865492.0032m
247	1589803.2190m	865492.4058m
248	1589833.2120m	865493.0347m
249	1589863.0570m	865495.8509m
250	1589892.8620m	865499.2720m
251	1589922.6660m	865502.6932m
252	1589951.6270m	865510.2711m
253	1589981.2440m	865514.5343m
254	1590011.0730m	865517.7308m
255	1590040.6720m	865522.4854m
256	1590070.3100m	865526.9878m
257	1590100.1360m	865530.2118m
258	1590129.6780m	865535.3898m
259	1590159.2460m	865540.4458m
260	1590170.4230m	865542.1756m
100	1585195,662	862686,080
101	1585230,828	862707,203
102	1585231,168	862707,506
103	1585239,988	862714,856
104	1585276,803	862740,062
105	1585277,985	862739,976
106	1585307,420	862738,624
107	1585339,320	862729,113
108	1585382,344	862725,591
109	1585426,919	862723,427
110	1585457,464	862722,556
111	1585496,543	862725,116
112	1585535,875	862735,270
113	1585574,934	862748,403
114	1585603,436	862762,206
115	1585631,982	862776,882

116	1585631,984	862739,206
117	1585633,123	862696,655
118	1585633,935	862662,505
119	1585636,893	862624,423
120	1585644,164	862580,242
121	1585646,434	862537,965
122	1585642,369	862493,393
123	1585634,892	862453,692
124	1585626,338	862418,820
125	1585617,227	862402,411
126	1585592,130	862369,894
127	1585564,450	862323,929
128	1585561,725	862313,370
129	1585569,356	862230,281
130	1585576,353	862259,538
131	1585590,959	862220,303
132	1585608,115	862187,150
133	1585624,267	862156,092
134	1585640,418	862125,034
135	1585658,760	862088,714
136	1585674,566	862089,413
137	1585705,715	862089,576
138	1585736,641	862088,540
139	1585758,496	862084,724
140	1585799,936	862051,834
141	1585775,895	862051,314
142	1585733,005	862049,200
143	1585703,057	862047,434
144	1585677,532	862045,928
145	1585652,007	862044,423
146	1585605,543	862041,816
147	1585577,361	862038,738
148	1585547,436	862036,623
149	1585517,510	862034,507
150	1585495,601	862033,223
151	1585468,597	862031,766
152	1585440,355	862031,034
153	1585412,113	862030,302
154	1585406,649	862044,804
155	1585398,563	862064,993
156	1585386,664	862097,963
157	1585375,832	862128,529

158	1585364,669	862161,454
159	1585350,439	862200,134
160	1585343,127	862218,359
161	1585341,110	862223,663
162	1585354,329	862249,188
163	1585367,548	862274,712
164	1585346,257	862298,614
165	1585325,424	862315,692
166	1585298,850	862338,377
167	1585268,290	862364,578
168	1585236,458	862391,184
169	1585202,494	862422,029
170	1585168,856	862454,971
171	1585141,543	862481,686
172	1585138,991	862480,390
173	1585095,381	862476,163
174	1585078,404	862474,893
175	1585079,330	862433,012
176	1585079,671	862416,345
177	1585080,449	862383,515
178	1585080,606	862352,528
179	1585080,114	862348,392
180	1585057,682	862346,134
181	1585025,232	862340,360
182	1584983,240	862337,531
183	1584948,096	862337,562
184	1584908,582	862340,858
185	1584866,263	862342,554
186	1584821,922	862343,125
187	1584782,592	862348,442
188	1584769,519	862349,473
189	1584778,422	862378,121
190	1584787,290	862406,654
191	1584796,157	862435,187
192	1584809,193	862477,380
193	1584818,756	862505,191
194	1584828,318	862533,002
195	1584844,518	862541,554
196	1584867,517	862551,545
197	1584890,516	862561,535
198	1584891,431	862561,530
199	1584921,207	862575,440