

Приложение 2  
к решению Совета депутатов  
городского округа Химки  
от \_\_\_\_\_ № \_\_\_\_\_

**Геодезические данные изменения границы между городским округом  
Химки Московской области и городским округом Солнечногорск  
Московской области**

№ точки	Координаты в системе МСК-50	
	X	Y
1	504560.25	2174403.34
2	504555.01	2174430.51
3	504550.01	2174488.26
4	504544.01	2174573.76
5	504580.51	2174617.26
6	504453.51	2174714.76
7	504467.01	2174812.76
8	504438	2174832.37
9	504491.63	2174943.92
10	504545.25	2175055.47
11	504437.77	2175108.89
12	504330.29	2175162.31
13	504197.94	2175225.89
14	504065.58	2175289.47
15	504021.74	2175216.52
16	503977.91	2175143.57
17	503645.71	2175365.18
18	503505.4	2175453.67
19	503465.96	2175463.2
20	503294.06	2175529.91
21	503138.98	2175589.52
22	502858.68	2175717.12
23	502779.76	2175603.26
24	502704.08	2175482.21
25	502570.92	2175502.56
26	502027.24	2175822.47
27	501848.93	2176034
28	501960.51	2176139.26
29	501898.01	2176291.26
30	501835.51	2176411.51
31	501648.51	2176598.26

32	501560.7	2176715.78
33	501565.9	2176804.62
34	501558.84	2176881.38
35	501729.83	2176974.18
36	501866.82	2177049.87
37	501975.22	2177175.56
38	502089.81	2177218.4
39	502141.66	2177253.99
40	502122.8	2177405.47
41	502090.73	2177601.18
42	502072.52	2177769.63
43	502055.42	2177972.54
44	502043.34	2178107.29
45	502022.15	2178226.43
46	501994.83	2178429.95
47	501988.32	2178513.21
48	501970.95	2178619.99
49	501934.8	2178890.34
50	501912.11	2179015.97
51	501771.42	2179303.41
52	501745.65	2179326.02
53	501706.44	2179379.56
54	501680.05	2179425.18
55	501641.59	2179436.87
56	501624.62	2179464.02
57	501629.01	2179553.51
58	501583.76	2179583.13
59	501546.51	2179620.51
60	501518.68	2179671.19
61	501505.48	2179713.42
62	501520.19	2179886.61
63	501512.24	2179969.07
64	501491.08	2180029.23
65	501428.22	2180078.4
66	501427.95	2180124.85
67	501400.84	2180161.67
68	501251.23	2180281.08
69	501243.83	2180321.38
70	501312.82	2180439.39
71	501338.84	2180458.99
72	501364.48	2180474.07
73	501401.24	2180486.23

74	501459.43	2180548.76
75	501463.57	2180583.99
76	501426.2	2180579.15
77	501409.59	2180621.71
78	501449.39	2180634.86
79	501425.51	2180739.18
80	501384.34	2180732.09
81	501371.19	2180777.24
82	501416.51	2180788.49
83	501319.79	2181273.21
84	501291.62	2181281.81
85	501127.81	2181344.94
86	501071.37	2181490.08
87	501125.18	2181502.97
88	501225.87	2181527.08
89	501527.91	2181509.63
90	501510.07	2181565.77
91	501490.43	2181568.74
92	501495	2181629.02
93	501529.93	2181636.79
94	501629.04	2181728.81
95	501676.08	2181726.07
96	501702.34	2181699.13
97	501696.4	2181627.2
98	501672.51	2181619.58
99	501657.48	2181558.42
100	501680.61	2181520.04
101	501762.77	2181510.71
102	501865.64	2181294.54
103	501880.75	2181292.59
104	501885.66	2181214.88
105	501991.2	2181225.07
106	502012.32	2181215.83
107	502053.91	2181224.1
108	502072.01	2181227.81
109	502087.31	2181230.6
110	502104.81	2181233.21
111	502117.11	2181235.81
112	502132.61	2181238.01
113	502150.01	2181241.8
114	502165.51	2181243.5
115	502181.21	2181245.81

116	502206.01	2181248.4
117	502233.31	2181253.01
118	502243.81	2181254.3
119	502251.27	2181256.75
120	502276.21	2181290.31
121	502286.71	2181315.81
122	502306.81	2181391.96
123	502326.91	2181468.11
124	502331.68	2181517.59
125	502333.75	2181541.88
126	502321.87	2181584.35
127	502230.08	2181584.35
128	502162.03	2181553.75
129	502044.75	2181507.34
130	502070.52	2181617.2
131	502166.57	2181762.96
132	501958.95	2182069.54
133	501865.07	2182211.46
134	501719.58	2182425.44
135	501519.88	2182548.34
136	501561.99	2182609.39
137	501639.01	2182719.01
138	501666.51	2182754.51
139	501820.51	2182734.26
140	501937.22	2182654.39
141	501970.37	2182702.71
142	502022.56	2182677.02
143	502047.88	2183188.75
144	501412.74	2183595.01
145	501228.75	2183769.95
146	501083.52	2183908.78
147	501013.06	2183823.43
148	500923.61	2183899.9
149	500947.14	2183929.31
150	500921.71	2183965.47
151	500937.36	2184016.05
152	500923.82	2184034.33
153	500943.52	2184057.87
154	500962.1	2184068.32
155	500861.31	2184088.96
156	500739.14	2184112.76
157	500618.85	2184135.03

158	500480.23	2184118.84
159	500420.73	2184121.02
160	500421.22	2184110.58
161	500340.7	2184101.47
162	500298.2	2184073.54
163	500189.88	2184007.23
164	500146.64	2183994.12
165	499909.6	2183970.56
166	499908.06	2183930.99
167	499915.84	2183805.13
168	499917.09	2183783.47
169	499921.16	2183711.89
170	499921.92	2183705.64
171	499923.93	2183688.15
172	499926.78	2183668.72
173	499886.22	2183659.49
174	499792.47	2183638.12
175	499750.02	2183628.65
176	499785.16	2183483.93
177	499761.08	2183495.86
178	499737.4	2183487.48
179	499734.57	2183466.85
180	499720.37	2183460.34
181	499693.76	2183472.88
182	499689.38	2183480.22
183	499644.67	2183467.91
184	499599.73	2183436.21
185	499555.02	2183382.51
186	499549.71	2183314.12
187	499335.74	2183351.77
188	499252.43	2183385.77
189	499180.05	2183416.37
190	499085.68	2183296.17
191	499086.86	2183283.63
192	499100.82	2183279.37
193	499209.8	2183156.51
194	499177.63	2183120.66
195	499127.62	2183137.77
196	499112	2183171.54
197	499060.5	2183172.04
198	499007.73	2183173.5
199	498980.17	2183172.57

200	498936.63	2183175.8
201	498900.9	2183174.73
202	498815.64	2183173.04
203	498796.61	2183183.21
204	498771.4	2183202.85
205	498760.4	2183212.54
206	498760.03	2183234.77
207	498743.7	2183259.91
208	498721.08	2183305.15
209	498693.69	2183340.88
210	498655.37	2183308.35
211	498626.98	2183343.01
212	498571.06	2183296.2
213	498433.47	2183440.71
214	498372.44	2183497.72
215	498314.04	2183570.26
216	498286.98	2183545.45
217	498286.85	2183538.31
218	498266.05	2183536.46
219	498265.37	2183533.97
220	498261.79	2183533.74
221	498261.34	2183530.22
222	498244.96	2183528.86
223	498227.28	2183527.79
224	498212.67	2183512.65
225	498157.08	2183490.89
226	498027.3	2183403.38
227	497926.67	2183531.34
228	497915.21	2183590.4
229	497904.74	2183677.22
230	497899.3	2183730.9
231	497892.14	2183831.51
232	497817.57	2183824.47
233	497769.85	2184024.31
234	497701.59	2184047.68
235	497620.94	2184072.88
236	497456.62	2183969.46
237	497385.74	2183919.13
238	497395.45	2183882.7
239	497412.94	2183820.04
240	497434.31	2183702.48
241	497363.39	2183635.45

242	497289.45	2183566.44
243	497058.54	2183345.68
244	496992.24	2183352.5
245	496935.94	2183336.41
246	496836.59	2183391.77
247	496701.27	2183482.14
248	496737.56	2183573.27
249	496966.7	2183751.82
250	496924.92	2183764.65
251	496913.64	2183824.7
252	496965.65	2183835.02
253	496935.44	2183874.03
254	496940.22	2183944.02
255	496971.2	2183984.18
256	496957.24	2184035.81
257	496939.64	2184060.67
258	496894.13	2184072.14
259	496884.95	2184119.95
260	496846.29	2184123.1
261	496683.29	2184193.6
262	496653.16	2184210.39
263	496652.25	2184292.19
264	496653.22	2184435.97
265	496680.42	2184522.92
266	496704.47	2184602.59
267	496733.61	2184731.8
268	496736.04	2184776.24
269	496778.3	2184808.06
270	496817.99	2184837.02
271	496880.11	2184944.21
272	496953.18	2185059.32
273	496750.56	2185116.74
274	496777.16	2185205.15
275	496615.82	2185196.54
276	496547.98	2185200.65
277	496444.59	2185205.28
278	496291.10	2185209.18
279	496291.12	2185197.82
280	496045.25	2185197.61
281	495726.59	2185198.26
282	495652.55	2185198.41
283	495518.66	2185196.69

284	495370.26	2185196.39
285	495350.26	2185196.56
286	495351.47	2185220.60
287	495160.4	2185221.24
288	495044.25	2185222.07
289	494981.82	2185222.53
290	494981.71	2185225.14
291	494978.01	2185259.92
292	494955.67	2185388.10
293	494964.02	2185488.27
294	494963.83	2185488.25
295	494937.15	2185540.41
296	494932.59	2185549.31
297	494936.06	2185558.69
298	494945.94	2185585.44
299	494902.12	2185604.28
300	494330.67	2185520.99
301	494333.56	2185771.03
302	494518.46	2186741.37
303	494413.56	2186749.68
304	494383.64	2186748.47
305	494262.67	2186750.58
306	494208.9	2186745.8
307	494028.15	2186733.72
308	493928.52	2186708.64
309	493880.01	2186659.33
310	493653.27	2186675.71
311	493599.39	2186870.84
312	493351.4	2187078.77
313	493241.01	2186908.61
314	493274.76	2186598.66
315	493369.65	2186351.23
316	493455.08	2186356.61
317	493491.12	2186163.24
318	493513.57	2186125.93
319	493520.44	2186076.15
320	493387.6	2185976.39
321	493319.88	2185944.82
322	493286.52	2185915.15
323	493235.91	2185904.79
324	493211.78	2185899.8
325	493194.3	2185908.04



326	493184.8	2185910.3
327	493179.36	2185911.6
328	493168.76	2185912.93
329	493168.34	2185915.9
330	493166.94	2185919.86
331	493164.98	2185921.85
332	493158.99	2185922.31
333	493134.8	2185924.93
334	493126.31	2185927.94
335	493122.89	2185930.37
336	493121.96	2185933.35
337	493118.17	2185940.73
338	493114.77	2185945.2
339	493110.31	2185948.2
340	493095.23	2185951.27
341	493091.76	2185953.76
342	493081.45	2185962.16
343	493075.01	2185966.15
344	493065.51	2185970.18
345	493047.04	2185976.67
346	493037.67	2185983.58
347	493028.24	2185988.02
348	493015.44	2185994.58
349	493009.35	2185998.52
350	493001.88	2186001.48
351	492991.36	2186005.01
352	492985.01	2186011.97
353	492977.61	2186017.44
354	492969.1	2186020.42
355	492947.54	2186025.49
356	492940.19	2186032.43
357	492932.96	2186043.77
358	492926.5	2186047.77
359	492916.65	2186055.73
360	492909.79	2186062.66
361	492904.46	2186069.6
362	492896.31	2186083.97
363	492893.52	2186091.4
364	492894.21	2186097.33
365	492891.92	2186104.76
366	492830.68	2186327.83
367	492704.25	2186438.7

368	492701.46	2186452.46
369	492688.88	2186471.28
370	492680.71	2186473.45
371	492668.94	2186523.84
372	492670.5	2186526.68
373	492665.12	2186535.21
374	492604.24	2186585.16
375	492579.91	2186664.97
376	492547.66	2186658.41
377	492534.2	2186650.73
378	492513.28	2186629.24
379	492484.99	2186585.14
380	492447.13	2186567.82
381	492373.09	2186507.97
382	492327.49	2186478.87
383	492266.76	2186441.58
384	492178.7	2186415.33
385	492134.95	2186410.38
386	492087.37	2186411.58
387	492021.41	2186412.49
388	491921.27	2186415.61
389	491863.73	2186398.4
390	491795.35	2186368.91
391	491766.91	2186348.24
392	491753.75	2186335.02
393	491747.67	2186324.91
394	491745.09	2186316.65
395	491742.32	2186312.52
396	491736.49	2186307.35
397	491711.23	2186290.2
398	491701.42	2186280.97
399	491686.51	2186264.6
400	491655.95	2186234.83
401	491653.88	2186232.31
402	491644.32	2186220.66
403	491635.49	2186211.54
404	491617.08	2186195.01
405	491608.47	2186182.76
406	491603.9	2186172.04
407	491598.47	2186168.3
408	491588.14	2186165.1
409	491568.46	2186138.39

410	491553.22	2186129.59
411	491535.11	2186124.75
412	491511.19	2186123.64
413	491502.14	2186117.31
414	491475.86	2186132.49
415	491454.04	2186143.78
416	491437.12	2186164.12
417	491425.91	2186198.9
418	491354.54	2186186.09
419	491343.17	2186246.12
420	491328.48	2186369.97
421	491297.58	2186494.6
422	491287	2186543.59
423	491284.24	2186582.51
424	491284.72	2186606.24
425	491291.64	2186629.01
426	491317.59	2186668.72
427	491334.2	2186685.12
428	491344.43	2186690.43
429	491357.25	2186693.82
430	491373.67	2186689.46
431	491388.35	2186680.82
432	491452.42	2186599.45
433	491479.92	2186575.75
434	491496.89	2186567.05
435	491516.52	2186562.54
436	491539.71	2186570.07
437	491557.43	2186581
438	491573.72	2186594.98
439	491588.29	2186609.98
440	491601.78	2186628.4
441	491631.01	2186651.86
442	491644.61	2186654.25
443	491660.35	2186651.59
444	491742.13	2186622.33
445	491783.87	2186613.8
446	491810.15	2186609.52
447	491830.26	2186611.09
448	491847.77	2186613.91
449	491864.74	2186625.72
450	491873.9	2186643.85
451	491877.48	2186662.76

452	491874.49	2186686.6
453	491857.41	2186750.93
454	491833.86	2186811.03
455	491804.04	2186859.88
456	491754.37	2186928.37
457	491724.01	2186994.43
458	491719.39	2187026.25
459	491716.8	2187102.3
460	491740.67	2187174.97
461	491794.35	2187244.69
462	491821.59	2187275.82
463	491848.25	2187294.41
464	491868.45	2187296.14
465	491890.17	2187291.44
466	491946.22	2187255.93
467	492006.77	2187236.29
468	492062.48	2187245.28
469	492106.69	2187264.06
470	492149.66	2187286.92
471	492218.82	2187359.8
472	492246.55	2187411.95
473	492260.36	2187466.13
474	492258.91	2187536.84
475	492248.03	2187584.34
476	492200.41	2187657.9
477	492126.4	2187721.36
478	492030.76	2187791.55
479	491959.9	2187836.8
480	491895.92	2187875.41
481	491859.68	2187900.97
482	491841.03	2187903.83
483	491773.42	2187896.41
484	491755.06	2187889.59
485	491703.52	2187866.27
486	491680.54	2187851.72
487	491655.05	2187832.98
488	491628.93	2187810.68
489	491575.5	2187778.53
490	491544.12	2187770.76
491	491491.81	2187768.28
492	491394.04	2187791.22
493	491382.64	2187781.42

494	491361.13	2187763.02
495	491330.29	2187737.46
496	491306.89	2187719.18
497	491278.77	2187699.16
498	491249.74	2187679.53
499	491208.4	2187654.16
500	491162.04	2187628.24
501	491115.13	2187604.69
502	491082.55	2187589.49
503	491048.53	2187574.82
504	491013.46	2187561.33
505	490990.26	2187552.63
506	490959.43	2187542.3
507	490920.73	2187530.07
508	490856.33	2187511.03
509	490825.55	2187502.36
510	490779.3	2187488.73
511	490750.3	2187481.55
512	490719.3	2187473.53
513	490694.1	2187467.03
514	490677.91	2187462.63
515	490653.85	2187455.87
516	490595.05	2187441.07
517	490568.94	2187434.8
518	490544.61	2187428.22
519	490510.15	2187419.54
520	490478.63	2187412.42
521	490433.81	2187401.84
522	490403.77	2187395.8
523	490367.43	2187389.67
524	490310.72	2187383.51
525	490269.94	2187380.88
526	490226.26	2187378.79
527	490175.47	2187378.05
528	490125.26	2187380.92
529	490095.99	2187383.26
530	490069.96	2187385.53
531	490018.25	2187391.98
532	489995.96	2187395.45
533	489950.81	2187404.82
534	489915.03	2187412.19
535	489890.56	2187418.38

536	489840.56	2187433.24
537	489821.12	2187439.27
538	489766.43	2187458.83
539	489720.51	2187477.99
540	489707.79	2187484
541	489661.06	2187504.91
542	489615.56	2187525.28
543	489568.03	2187546.55
544	489519.44	2187568.29
545	489457.8	2187598.41
546	489405.39	2187624.04
547	489353.35	2187649.47
548	489315.82	2187666.91
549	489236.86	2187704.89
550	489167.26	2187735.2
551	489104.33	2187764.86
552	489029.97	2187799.91
553	488979.14	2187822.81
554	488944.15	2187836.74
555	488908.3	2187850.8
556	488873.05	2187863.56
557	488850.79	2187870.67
558	488800.39	2187887.52
559	488786.99	2187891.26
560	488767.74	2187896.37
561	488731.97	2187905.1
562	488680.94	2187915.52
563	488644.69	2187922.41
564	488616.92	2187926.3
565	488527.74	2187937.2
566	488518.54	2187938.12
567	488493.16	2187939.98
568	488445.17	2187942.26
569	488417.39	2187942.89
570	488398.76	2187942.59
571	488345.07	2187941.89
572	488298.67	2187942.21
573	488237.84	2187941.56
574	488183.47	2187940.98
575	488104.02	2187938.12
576	488011.82	2187934.79
577	487923.58	2187931.61

578	487844.74	2187928.89
579	487772.6	2187926.4
580	487700.95	2187923.92
581	487646.05	2187922.03
582	487565.03	2187917.41
583	487482.61	2187912.72
584	487376.01	2187906.65
585	487339.44	2187904.3
586	487299.15	2187901.45
587	487270.58	2187897.88
588	487228.5	2187891.38
589	487205.57	2187887.56
590	487168.9	2187879.77
591	487152.93	2187876.04
592	487123.64	2187868.97
593	487092.72	2187860.71
594	487037.25	2187843.27
595	487006.24	2187832.14
596	486948.23	2187809.49
597	486921.58	2187797.06
598	486888.08	2187781.43
599	486846.38	2187759.6
600	486819.06	2187744.01
601	486777.42	2187718.96
602	486745.11	2187696.35
603	486707.03	2187669.52
604	486662.98	2187635.78
605	486629.49	2187607.03
606	486614.61	2187593.59
607	486573.77	2187550.91
608	486533	2187507.28
609	486505.35	2187552.77
610	486386.92	2187747.61
611	485879.6	2187599.24
612	485743.36	2188175.79
613	485722.04	2188281.81
614	485716.32	2188409.21
615	485741.21	2188610.34
616	485806	2188670.1
617	485594.45	2188778.29
618	485558.71	2188816.22
619	485456.96	2188866.69

620	485355.20	2188917.16
621	485268.14	2188955.12
622	485181.07	2188993.07
623	484928.08	2189030.70
624	484794.05	2189047.46
625	484761.35	2189052.21
626	484748.13	2189034.92
627	484550.26	2188774.02
628	484343.37	2188501.58
629	484234.78	2188358.8
630	484248.76	2188345.28
631	484260.95	2188330.02
632	484266.96	2188312.66
633	484273.4	2188289.6
634	484272.47	2188269.27
635	484267.44	2188255.81
636	484258.45	2188239.69
637	484248.39	2188226.27
638	484238.34	2188217.73
639	484225.93	2188209.34
640	484211.13	2188201.7
641	484191.19	2188193.76
642	484169.81	2188185.31
643	484154.4	2188179.7
644	484138.34	2188174.09
645	484121.49	2188167.18
646	484104.09	2188159.14
647	484085.9	2188152.3
648	484071.13	2188144.07
649	484054.12	2188117.64
650	483789.72	2187706.67
651	483793.41	2187693.45
652	483801.06	2187680.1
653	483807.88	2187665.65
654	483819.27	2187650.14
655	483832.29	2187641.29
656	483835.77	2187639.38
657	483849.89	2187633.27
658	483876.18	2187625.7
659	483883.09	2187625.56
660	483901.89	2187622.44
661	483921.76	2187616.5



662	483945.17	2187612.77
663	483953.83	2187605.43
664	483968.12	2187602.58
665	483985.99	2187598.76
666	484005.88	2187595.99
667	484023.23	2187592.67
668	484042.12	2187588.87
669	484042.51	2187564.04
670	484036.23	2187563.12
671	484016.07	2187561.5
672	483992.97	2187558.7
673	483973.58	2187556.96
674	483956.3	2187552.21
675	483940	2187546.86
676	483923.67	2187540.94
677	483901.1	2187532.32
678	483883.99	2187526.37
679	483866.08	2187519.79
680	483848.44	2187513.53
681	483832.67	2187507.41
682	483818.78	2187500.85
683	483807.22	2187493.57
684	483797.42	2187486.13
685	483790.92	2187480.21
686	483778.54	2187465.87
687	483769.6	2187454.7
688	483759.64	2187441.01
689	483749.04	2187427.02
690	483736.93	2187411.8
691	483728.25	2187400.2
692	483717.1	2187384.5
693	483703.56	2187367.28
694	483694.07	2187355.13
695	483684.93	2187343.02
696	483674.69	2187329.69
697	483516.63	2187076.82
698	483455.74	2186935.9
699	483391.13	2186785.31
700	483293.87	2186534.19
701	483233.91	2186252.62
702	483235.28	2186067.86
703	483239.11	2185797.86

704	483220.99	2185737.01
705	483206.01	2185466.18
706	483197.72	2185369.35
707	483198.04	2185344.9
708	483199.94	2185323.16
709	483201.15	2185306.94
710	483203.62	2185290.36
711	483206.53	2185274.71
712	483209.45	2185256.83
713	483216.94	2185204.29
714	483220.71	2185181.19
715	483224.19	2185161.73
716	483226.61	2185145.7
717	483228.38	2185132.21
718	483231.42	2185109.8
719	483236.26	2185091.55
720	483243.16	2185071.79
721	483248.88	2185062.71
722	483255.18	2185055.7
723	483311.77	2185007.11
724	483314.03	2185010.15
725	483326.18	2185000.74
726	483341.27	2184990.16
727	483349.29	2184983.7
728	483358.49	2184976.8
729	483323.01	2184920.97
730	483309.81	2184928.07
731	483298.56	2184933.89
732	483285.82	2184940.27
733	483267.06	2184945.64
734	483258.5	2184948.08
735	483239.89	2184947.19
736	483217.29	2184947.6
737	483202.81	2184946.85
738	483181.89	2184943.7
739	483165.43	2184940.32
740	483149.34	2184936.65
741	483130.62	2184932.26
742	483109.81	2184927.89
743	483095.97	2184923.81
744	483083.96	2184920.4
745	483070.45	2184915.8

746	483059.65	2184911.91
747	483046.62	2184905.32
748	483032.39	2184895.74
749	483023.14	2184887.56
750	483011.54	2184875.14
751	483001.05	2184863.82
752	482988.07	2184849.52
753	482908.42	2184701.08
754	482887.58	2184661.5
755	482819.34	2184533.84
756	482666.4	2184248.47
757	482669.85	2184230.13
758	482675.01	2184211.41
759	482681.15	2184194.33
760	482686.31	2184176.44
761	482686.09	2184164.28
762	482683.48	2184151.41
763	482677.46	2184132.87
764	482670.52	2184117.19
765	482663.93	2184101.4
766	482658.32	2184084.12
767	482651.59	2184065.23
768	482645.66	2184048.34
769	482640.36	2184031.35
770	482634.62	2184012.31
771	482629.29	2183991.89
772	482627.42	2183979.51
773	482628.24	2183966
774	482629.87	2183949.97
775	482634.19	2183937.58
776	482637.9	2183927.76
777	482637.95	2183927.65
778	482637.95	2183927.63
779	482638.02	2183927.46
780	482644.75	2183913.09
781	482652.04	2183898.95
782	482661.69	2183878.07
783	482669.28	2183862.82
784	482677.09	2183846.03
785	482682.46	2183831.98
786	482689.57	2183819.7
787	482649.84	2183793.3

788	482649.52	2183793.44
789	482680.26	2183636.1
790	482725.58	2183638.75
791	482730.64	2183386.39
792	482759.2	2183358.63
793	482824.95	2183293.72
794	482830.14	2183284.95
795	482795.45	2183212.74
796	482820.9	2183197.63
797	482844.27	2183248.43
798	482958.98	2182968.5
799	483002.88	2182905.91
800	483167.41	2182908.97
801	483205.13	2182909.32
802	483473.82	2182911.8
803	483562	2182760.25
804	483589.79	2182719.01
805	483627.37	2182678.31
806	483641.63	2182660.12
807	483656.69	2182644.67
808	483671.76	2182633.06
809	483686.99	2182622.36
810	483705	2182612.01
811	483721.25	2182605.44
812	483741.17	2182598.03
813	483765.25	2182589.9
814	483787.18	2182583.86
815	483812.6	2182579.99
816	483843.04	2182579.66
817	484176.03	2182609.81
818	484180.7	2182609.59
819	484224.45	2182602.4
820	484225.44	2182605.4
821	484249.93	2182601.24
822	484275.17	2182597.82
823	484298.82	2182592.31
824	484322.95	2182585.77
825	484343.92	2182581.83
826	484515	2182519.87
827	484927.94	2182397.39
828	484949.92	2182390.79
829	484949.87	2182389.01

830	485246.2	2182299.21
831	485304.63	2182272.21
832	485344.44	2182252.09
833	485346.52	2182248.6
834	485333.77	2182239.89
835	485322.43	2182222.38
836	485313.32	2182181.9
837	485334.67	2182147.15
838	485340.24	2182124.04
839	485349.69	2182100.17
840	485356.94	2182075.87
841	485359.62	2182062.7
842	485384.8	2181938.15
843	485423.08	2181935.42
844	485427.8	2181909.44
845	485432.12	2181884.79
846	485432.57	2181883.33
847	485445.05	2181815.17
848	485480.63	2181785.44
849	485519.26	2181761.88
850	485548.43	2181750.03
851	485568.4	2181743.28
852	485598	2181737.25
853	485621.66	2181733.77
854	485652.61	2181730.99
855	485679.01	2181731.66
856	485705.41	2181732.32
857	485867.55	2181737.85
858	485996.24	2181741.74
859	486101.16	2181744.32
860	486372.68	2181755.07
861	486553.18	2181755.91
862	486578.51	2181768.99
863	486586.54	2181721.28
864	486780.77	2182016.52
865	486803.81	2182042.19
866	486862.56	2182080.63
867	486891.72	2182113.25
868	487013.54	2182298.55
869	487319.13	2182067.15
870	487521.31	2182002.49
871	487568.66	2181998.67

872	487690.29	2182035.18
873	488078.88	2182198.56
874	487986.86	2182477.05
875	487840.96	2182918.06
876	487962.77	2183058.22
877	488181.14	2183039.37
878	488329.66	2182934.19
879	488361.82	2182888.96
880	488386.68	2182884.86
881	488452.65	2182990.95
882	488541.55	2183038.28
883	488569.36	2183040.39
884	488649.16	2183021.13
885	488705.28	2183041.18
886	488829.45	2182999.28
887	489017	2182889.8
888	489030.21	2182887.05
889	489041.66	2182890.17
890	489049.84	2182891.88
891	489242.27	2182858.29
892	489500.79	2182834.5
893	489529.29	2182900.96
894	489576.37	2182890.35
895	489584.14	2182885.98
896	489591.99	2182885.25
897	489684.78	2182934.16
898	489712.44	2182929.28
899	489733.38	2182948.07
900	489771.52	2182934.81
901	489915.69	2182960.64
902	490190.8	2183076.66
903	490241.72	2183401.86
904	490328.15	2183442.62
905	490349.58	2183481.27
906	490342.34	2183637.24
907	490396.8	2183737.36
908	490427.95	2183753.35
909	490463.11	2183747.42
910	490535.79	2183750.13
911	490677.2	2183730.36
912	490734.02	2183798.44
913	490760.69	2183807.65

914	490845.57	2183834.75
915	490854.82	2183837.1
916	490857.64	2183821.84
917	490864.1	2183808.1
918	490871.39	2183797.5
919	490876.35	2183787.35
920	490879.17	2183775.76
921	490881.99	2183763.84
922	490884.65	2183752.26
923	490885.76	2183743.8
924	490885.06	2183734.49
925	490883.53	2183725.5
926	490881.17	2183716.5
927	490879.63	2183708.18
928	490879.58	2183700.03
929	490881.49	2183693.92
930	490882.77	2183685.47
931	490884.18	2183680.18
932	490887.06	2183675.73
933	490891.42	2183672.47
934	490898.24	2183671.41
935	490907.87	2183671.38
936	490916.12	2183674.49
937	490926.01	2183679.44
938	490938.55	2183684.27
939	490947.87	2183690.64
940	490959.83	2183699.5
941	490969.76	2183706.97
942	490977.35	2183710.76
943	490983.48	2183710.98
944	490992.97	2183709.13
945	491002.67	2183703.62
946	491012.21	2183697.61
947	491022.95	2183689.79
948	491033.52	2183681.8
949	491043.38	2183676.79
950	491051.52	2183672.88
951	491057.58	2183671.72
952	491063.28	2183665.95
953	491068.52	2183659.38
954	491072.12	2183651.46
955	491075.39	2183640.02

956	491074.91	2183630.41
957	491073.92	2183617.94
958	491072.06	2183576.23
959	491072.55	2183566.49
960	491077.05	2183555.31
961	491080.48	2183547.68
962	491083.44	2183537.24
963	491084.6	2183527.55
964	491083.97	2183517.82
965	491082.84	2183507.32
966	491083.49	2183497.62
967	491088.2	2183490.27
968	491094.63	2183486.78
969	491099.26	2183484.55
970	491107.71	2183483.64
971	491120.91	2183489.45
972	491129.07	2183490.85
973	491140.07	2183489.98
974	491152.36	2183487.86
975	491161.38	2183482.62
976	491174.3	2183472.06
977	491186.44	2183464.49
978	491193.7	2183458.17
979	491200.86	2183443.1
980	491202.35	2183439.67
981	491203.16	2183437.1
982	491203.71	2183434.95
983	491203.93	2183432.3
984	491204.31	2183429.75
985	491204.37	2183426.39
986	491204.43	2183422.79
987	491204.49	2183418.73
988	491204.67	2183414.84
989	491205.27	2183409.45
990	491205.75	2183405.8
991	491206.15	2183402.04
992	491206.59	2183399.83
993	491207.04	2183396.83
994	491207.44	2183393.93
995	491208.13	2183390.58
996	491210.01	2183386.5
997	491211.52	2183382.17



998	491213.11	2183377.61
999	491214.74	2183373.81
1000	491216.78	2183370.14
1001	491218.76	2183366.29
1002	491219.66	2183364.68
1003	491220.69	2183361.98
1004	491221.61	2183359.21
1005	491222.53	2183356.26
1006	491222.9	2183351.63
1007	491223.5	2183346.3
1008	491223.32	2183339.91
1009	491222.58	2183323.51
1010	491221.82	2183319.74
1011	491221.16	2183316.94
1012	491219.88	2183313.66
1013	491218.23	2183310.54
1014	491217.57	2183308.62
1015	491216.27	2183305.64
1016	491214.46	2183302.46
1017	491212.08	2183299.14
1018	491209.64	2183296.11
1019	491206.81	2183292.62
1020	491203.07	2183288.26
1021	491196.71	2183280.11
1022	491191.46	2183271.86
1023	491186.19	2183265.39
1024	491179.61	2183260.95
1025	491169.39	2183260.29
1026	491157.36	2183261.91
1027	491150.66	2183265.91
1028	491145.72	2183272.23
1029	491141.31	2183277.02
1030	491133.61	2183279.21
1031	491126.46	2183278.86
1032	491119.63	2183274.41
1033	491115.1	2183268.98
1034	491115.2	2183262.33
1035	491118.35	2183256.75
1036	491127.15	2183248.19
1037	491135.12	2183245.23
1038	491143.87	2183243.9
1039	491148.49	2183239.29

1040	491149.88	2183230.87
1041	491150.8	2183220.4
1042	491150.66	2183211.96
1043	491149.27	2183202.48
1044	491146.06	2183194
1045	491139.97	2183191.35
1046	491132.3	2183191.5
1047	491126.39	2183193.97
1048	491119.47	2183195.41
1049	491113.59	2183195.84
1050	491106.94	2183196.51
1051	491099.28	2183195.63
1052	491093.7	2183192.74
1053	491088.94	2183188.84
1054	491084.39	2183182.64
1055	491079.9	2183175.41
1056	491076.19	2183166.92
1057	491072.47	2183158.69
1058	491070.07	2183148.17
1059	491068.7	2183136.14
1060	491069.33	2183127.71
1061	491072.75	2183121.11
1062	491077.93	2183116.33
1063	491087.94	2183112.89
1064	491099.47	2183110.49
1065	491111.48	2183110.92
1066	491121.66	2183113.37
1067	491131.9	2183112.24
1068	491142.43	2183108.55
1069	491153.74	2183103.34
1070	491163.81	2183096.33
1071	491171.85	2183088
1072	491179.13	2183079.16
1073	491183.36	2183068.99
1074	491184.02	2183058.01
1075	491183.69	2183045.73
1076	491180.77	2183035.46
1077	491175.81	2183024.65
1078	491170.33	2183014.6
1079	491166.14	2183004.32
1080	491163.74	2182993.03
1081	491161.91	2182978.18

1082	491159.05	2182963.56
1083	491155.06	2182956.6
1084	491150.79	2182951.43
1085	491134.06	2182942.24
1086	491121.85	2182938.49
1087	491106.83	2182934.7
1088	491098.72	2182930.23
1089	491092.43	2182922.73
1090	491087.18	2182914.73
1091	491079.6	2182908.74
1092	491071.46	2182906.58
1093	491064.04	2182907.24
1094	491056.33	2182910.2
1095	491049.1	2182915.47
1096	491041.3	2182924.81
1097	491040.01	2182934.3
1098	491042.87	2182940.69
1099	491049.97	2182944.37
1100	491053.96	2182951.33
1101	491054.85	2182960.8
1102	491052.2	2182967.16
1103	491045.17	2182976.77
1104	491036.22	2182983.35
1105	491025.12	2182984.92
1106	491014.19	2182980.68
1107	491003.42	2182965.7
1108	490995.11	2182957.4
1109	490983.99	2182948.8
1110	490969.23	2182944.75
1111	490956.25	2182940.99
1112	490941.24	2182936.43
1113	490926.18	2182935.19
1114	490907.83	2182932.12
1115	490896.4	2182927.1
1116	490886.54	2182919.8
1117	490878.98	2182912.53
1118	490872.98	2182902.99
1119	490868.78	2182892.96
1120	490868.17	2182881.96
1121	490871.88	2182872.8
1122	490879.77	2182856.81
1123	490883.71	2182849.45

1124	490882.28	2182842.27
1125	490877.27	2182835.3
1126	490867.9	2182829.28
1127	490860.05	2182824.06
1128	490852.27	2182814.49
1129	490843.49	2182802.86
1130	490837.01	2182791.77
1131	490830.81	2182778.13
1132	490827.94	2182764.28
1133	490827.65	2182749.2
1134	490822.76	2182737.36
1135	490817.19	2182729.87
1136	490815.79	2182720.9
1137	490817.23	2182708.91
1138	490817.26	2182689.22
1139	490816.96	2182674.13
1140	490813.28	2182663.34
1141	490805.3	2182649.93
1142	490797.32	2182635.76
1143	490790.15	2182618.78
1144	490772.5	2182571.81
1145	490769.24	2182563.97
1146	490765.74	2182556.88
1147	490761.57	2182545.44
1148	490760.93	2182540.02
1149	490762.44	2182535.35
1150	490764.5	2182529.42
1151	490765.67	2182523.48
1152	490765.4	2182516.98
1153	490764.77	2182510.47
1154	490762.35	2182503.58
1155	490759	2182497.75
1156	490754.39	2182492.27
1157	490749.39	2182488.59
1158	490745.81	2182486.37
1159	490742.61	2182483.62
1160	490740.32	2182479.79
1161	490738.25	2182472.92
1162	490735.83	2182465.29
1163	490733.64	2182454.61
1164	490732.11	2182447.73
1165	490729.69	2182440.65

1166	490728.85	2182435.95
1167	490728.76	2182429.45
1168	490729.59	2182422.42
1169	490729.97	2182412.67
1170	490730.71	2182406.91
1171	490730.27	2182399.86
1172	490728.9	2182394.43
1173	490726.81	2182388.98
1174	490723.66	2182382.62
1175	490719.98	2182375.16
1176	490714.67	2182367.69
1177	490709.37	2182360.03
1178	490706.22	2182353.31
1179	490702.89	2182345.86
1180	490701.01	2182338.97
1181	490700.51	2182323.26
1182	490701.14	2182316.59
1183	490701.05	2182310.63
1184	490700.78	2182304.49
1185	490698.7	2182297.96
1186	490695.2	2182290.51
1187	490691.53	2182282.88
1188	490688.92	2182275.62
1189	490685.07	2182267.44
1190	490675.82	2182245.29
1191	490672.53	2182235.67
1192	490669.23	2182226.42
1193	490665.06	2182215.71
1194	490661.25	2182204.1
1195	490658.26	2182199
1196	490653.44	2182195.14
1197	490647.54	2182191.81
1198	490643.46	2182186.7
1199	490640.31	2182179.61
1200	490636.61	2182173.78
1201	490631.49	2182165.95
1202	490626.76	2182156.13
1203	490622.88	2182149.76
1204	490619.54	2182143.75
1205	490618.71	2182138.33
1206	490619.33	2182132.74
1207	490617.06	2182127.65

1208	490614.05	2182123.82
1209	490608.7	2182119.41
1210	490603.75	2182112.12
1211	490598.8	2182105.19
1212	490594.4	2182097.36
1213	490591.97	2182091.19
1214	490589.2	2182082.67
1215	490586.6	2182075.05
1216	490584.7	2182068.89
1217	490584.08	2182061.66
1218	490584.93	2182053
1219	490587.58	2182044.56
1220	490589.52	2182034.47
1221	490590.68	2182029.44
1222	490590.76	2182023.3
1223	490589.79	2182015.88
1224	490589.37	2182007.21
1225	490590.9	2182001.28
1226	490592.61	2181995.17
1227	490597.22	2181987.65
1228	490602.03	2181979.23
1229	490605.91	2181972.97
1230	490611.6	2181966.37
1231	490620.55	2181958.56
1232	490631.7	2181948.06
1233	490637.92	2181942.01
1234	490645.77	2181935.45
1235	490655.23	2181930.17
1236	490662.87	2181925.76
1237	490669.22	2181923.14
1238	490678.26	2181921.47
1239	490689.46	2181920.54
1240	490698.64	2181921.76
1241	490707.7	2181923.82
1242	490715.59	2181922.36
1243	490723.67	2181916.48
1244	490733.92	2181913.23
1245	490744.59	2181912.84
1246	490753.78	2181913.88
1247	490766.03	2181915.13
1248	490776.28	2181917.08
1249	490788.52	2181919.06

1250	490801.63	2181922.86
1251	490812.21	2181927.34
1252	490822.78	2181932.91
1253	490830.46	2181938.07
1254	490837.05	2181943.94
1255	490843.08	2181951.79
1256	490851.24	2181961.48
1257	490857.77	2181971.5
1258	490866.11	2181981.18
1259	490875.56	2181989.26
1260	490883.43	2181995.33
1261	490888.94	2181999.74
1262	490895.93	2182002.91
1263	490905.65	2182003.95
1264	490920.8	2182004.17
1265	490933.97	2182004.17
1266	490947.5	2182004.18
1267	490959.77	2182004
1268	490968.1	2182001.59
1269	490976.29	2181996.65
1270	490987.05	2181988.32
1271	490990.21	2181981.86
1272	490991.42	2181973.04
1273	490991.91	2181964.2
1274	490992.3	2181949.4
1275	490992.23	2181941.64
1276	490990.8	2181928.08
1277	490988.25	2181916.85
1278	490984.08	2181905.78
1279	490980.06	2181896.88
1280	490976.41	2181887.08
1281	490971.75	2181871.85
1282	490968.67	2181860.07
1283	490963.83	2181845.2
1284	490961.09	2181835.41
1285	490960.52	2181824.39
1286	490961.89	2181816.65
1287	490966.86	2181809.86
1288	490971.82	2181803.79
1289	490981.52	2181793.64
1290	490987.21	2181787.04
1291	490991.81	2181781.33

1292	490997.48	2181775.27
1293	491004.93	2181771.77
1294	491015.98	2181768.68
1295	491024.62	2181769.52
1296	491031.8	2181772.15
1297	491039.29	2181778.03
1298	491045.72	2181782.46
1299	491052.2	2181783.99
1300	491059.99	2181781.76
1301	491068.56	2181775.38
1302	491077.32	2181767.74
1303	491085.05	2181757.2
1304	491091.56	2181743.22
1305	491096.06	2181731.55
1306	491101.32	2181716.82
1307	491104.53	2181706.75
1308	491108.14	2181694.17
1309	491110.65	2181682.11
1310	491112.41	2181672.57
1311	491112.35	2181663.9
1312	491109.79	2181653.76
1313	491106.31	2181644.86
1314	491099.96	2181634.66
1315	491095.04	2181625.39
1316	491088.19	2181612.29
1317	491081.28	2181603.71
1318	491072.98	2181591.31
1319	491063.38	2181575.79
1320	491062.52	2181569.54
1321	491062.62	2181562.49
1322	491065.65	2181557.07
1323	491071.42	2181550.79
1324	491079.26	2181542.71
1325	491084.6	2181535.28
1326	491090.18	2181526.27
1327	491094.86	2181516.55
1328	491097.97	2181505.68
1329	491099.44	2181497.97
1330	491099.33	2181490.01
1331	491099.46	2181481.14
1332	491098.68	2181471.58
1333	491097.24	2181461.55



1334	491094.43	2181450.82
1335	491090.5	2181439.85
1336	491086.78	2181430.02
1337	491083.95	2181420.65
1338	491079.08	2181411.48
1339	491074.66	2181403.01
1340	491070.01	2181394.07
1341	491065.14	2181385.36
1342	491059.09	2181378.94
1343	491052.8	2181374.04
1344	491045.57	2181370.75
1345	491039.03	2181367.48
1346	491029.51	2181365.75
1347	491022.84	2181365.84
1348	491012.43	2181367.78
1349	491004.21	2181370.62
1350	490996.64	2181375.29
1351	490989.52	2181381.1
1352	490979.91	2181385.28
1353	490967.58	2181389.43
1354	490956.82	2181394.74
1355	490949.46	2181401
1356	490942.1	2181407.03
1357	490934.54	2181411.02
1358	490928.13	2181414.34
1359	490919.91	2181417.18
1360	490911.06	2181416.6
1361	490903.36	2181414.67
1362	490895.91	2181410.47
1363	490888.04	2181404.67
1364	490880.18	2181398.19
1365	490875.03	2181392.89
1366	490868.1	2181384.83
1367	490862.77	2181375.66
1368	490858.33	2181368.77
1369	490852.58	2181357.09
1370	490847.28	2181346.33
1371	490843.35	2181335.13
1372	490840.8	2181322.81
1373	490839.8	2181313.24
1374	490840.62	2181303.02
1375	490842.6	2181292.13

1376	490844.33	2181282.15
1377	490848.56	2181272.43
1378	490853.02	2181262.72
1379	490858.14	2181253.92
1380	490862.87	2181245.57
1381	490868.38	2181237.23
1382	490875.79	2181227.78
1383	490885.24	2181218.14
1384	490894.92	2181208.96
1385	490902.09	2181199.73
1386	490910.88	2181189.17
1387	490921.75	2181175.68
1388	490940.03	2181153.42
1389	490948.12	2181143.3
1390	490952.1	2181135.63
1391	490954.71	2181127.7
1392	490958.23	2181119.57
1393	490964.28	2181110.33
1394	490971.95	2181098.38
1395	490981.74	2181080.78
1396	490988.48	2181070.19
1397	490995.46	2181058.69
1398	491005.17	2181047.23
1399	491012.56	2181038.92
1400	491022.49	2181027.92
1401	491034.28	2181014.44
1402	491049.03	2180999.64
1403	491061.5	2180986.17
1404	491074.18	2180973.16
1405	491082.24	2180965.54
1406	491094.66	2180955.49
1407	491103.87	2180946.97
1408	491113.32	2180937.78
1409	491121.17	2180929.25
1410	491125.35	2180922.94
1411	491130.9	2180916.2
1412	491138.03	2180910.62
1413	491147.67	2180903.48
1414	491159.13	2180896.59
1415	491169.21	2180891.05
1416	491180.39	2180888.02
1417	491197.92	2180886

1418	491212.26	2180884.84
1419	491228.83	2180885.98
1420	491237.18	2180889.31
1421	491249.07	2180894.33
1422	491260.02	2180902.73
1423	491267.23	2180909.46
1424	491273.37	2180917.76
1425	491285.34	2180928.5
1426	491293.07	2180934.47
1427	491301.99	2180939.69
1428	491310.53	2180943.72
1429	491318.31	2180946.96
1430	491322.58	2180948.98
1431	491327.62	2180951.79
1432	491339.67	2180957.05
1433	491351.77	2180958
1434	491361.51	2180960.49
1435	491366.62	2180948.99
1436	491440.03	2180697.35
1437	491435.97	2180290.93
1438	491434.09	2179914.75
1439	491358.49	2179840.29
1440	491302.09	2179897.7
1441	491295.51	2179860.28
1442	491298.12	2179864.38
1443	491299.37	2179865.54
1444	491300.57	2179865.81
1445	491301.59	2179865.64
1446	491302.62	2179865.01
1447	491303.6	2179863.12
1448	491303.25	2179861.02
1449	491302.25	2179859.55
1450	491301.2	2179857.37
1451	491301.17	2179855.53
1452	491301.96	2179853.26
1453	491301.72	2179852.24
1454	491301.22	2179851.72
1455	491298.83	2179849.91
1456	491297.84	2179848.25
1457	491297.35	2179846.78
1458	491297.18	2179845.7
1459	491296.97	2179842.26

1460	491296.54	2179841.24
1461	491296.3	2179840.22
1462	491295.63	2179838.25
1463	491295.72	2179836.47
1464	491297.1	2179833.12
1465	491297.31	2179831.85
1466	491297.33	2179830.84
1467	491296.96	2179829.88
1468	491295.72	2179828.09
1469	491295.73	2179826.94
1470	491295.93	2179826.18
1471	491296.52	2179825.24
1472	491296.91	2179824.17
1473	491297.07	2179822.2
1474	491297.72	2179821.19
1475	491298.18	2179820.12
1476	491298.26	2179818.47
1477	491297.9	2179817.32
1478	491296.71	2179815.97
1479	491295.33	2179815.13
1480	491294.06	2179815.04
1481	491292.72	2179815.6
1482	491291.11	2179817.1
1483	491289.88	2179818.8
1484	491288.96	2179820.75
1485	491288.23	2179823.15
1486	491287.19	2179829.04
1487	491285.76	2179835.56
1488	491285.41	2179838.1
1489	491284.9	2179840.5
1490	491284.15	2179841.7
1491	491283.25	2179842.7
1492	491282.03	2179843.32
1493	491280.88	2179844.13
1494	491280.48	2179845.14
1495	491279.38	2179846.9
1496	491278.49	2179847.15
1497	491277.48	2179846.94
1498	491276.6	2179846.23
1499	491276.16	2179845.46
1500	491276.34	2179844.26
1501	491276.64	2179838.55

1502	491276.27	2179837.59
1503	491276.05	2179835.62
1504	491276.21	2179832.95
1505	491276.04	2179831.55
1506	491274.24	2179828.73
1507	491273.88	2179827.58
1508	491273.89	2179826.32
1509	491274.29	2179825.3
1510	491275.14	2179823.92
1511	491275.92	2179822.09
1512	491276.26	2179820.7
1513	491276.22	2179819.3
1514	491275.67	2179817.64
1515	491273.17	2179814.43
1516	491271.45	2179810.91
1517	491270.45	2179809.18
1518	491270.16	2179807.85
1519	491270.24	2179806.7
1520	491270.57	2179805.76
1521	491270.77	2179804.62
1522	491270.66	2179803.73
1523	491270.29	2179803.4
1524	491269.72	2179803.39
1525	491268.88	2179803.57
1526	491268.24	2179803.88
1527	491267.15	2179805.01
1528	491266.06	2179805.63
1529	491265.1	2179805.87
1530	491262.69	2179806.09
1531	491261.54	2179806.45
1532	491259.81	2179807.25
1533	491257.12	2179809.31
1534	491255.9	2179809.8
1535	491252.54	2179809.66
1536	491251.78	2179809.55
1537	491249.63	2179809.02
1538	491245.9	2179807.82
1539	491244.57	2179807.55
1540	491243.1	2179807.78
1541	491241.64	2179808.46
1542	491239.77	2179810.08
1543	491238.49	2179810.63

1544	491235.25	2179810.97
1545	491233.03	2179810.94
1546	491231.75	2179811.43
1547	491230.6	2179812.11
1548	491229.58	2179812.41
1549	491229.01	2179812.09
1550	491228.32	2179811.51
1551	491226.39	2179809.13
1552	491225.38	2179808.67
1553	491224.74	2179809.04
1554	491224.34	2179809.8
1555	491224.34	2179810.43
1556	491225.08	2179811.9
1557	491225.68	2179814.01
1558	491225.6	2179815.47
1559	491225.01	2179816.35
1560	491224.24	2179816.78
1561	491223.16	2179817.08
1562	491222.21	2179816.5
1563	491221.41	2179815.09
1564	491220.61	2179813.17
1565	491219.67	2179812.59
1566	491218.52	2179812.51
1567	491217.44	2179813.32
1568	491217.1	2179814.27
1569	491217	2179817.31
1570	491216.53	2179819.02
1571	491215.44	2179819.96
1572	491212.43	2179821.31
1573	491211.53	2179822.44
1574	491210.63	2179823.19
1575	491209.86	2179823.24
1576	491207.65	2179822.96
1577	491206.69	2179823.39
1578	491205.92	2179824.08
1579	491205.46	2179824.96
1580	491205.39	2179825.34
1581	491205.74	2179827.19
1582	491205.61	2179827.69
1583	491204.65	2179828.06
1584	491203.83	2179828.11
1585	491202.69	2179827.46

1586	491201.56	2179827.45
1587	491200.91	2179827.69
1588	491199.88	2179828.56
1589	491198.65	2179829.05
1590	491196.02	2179829.14
1591	491193.39	2179829.23
1592	491190.15	2179829.95
1593	491187.03	2179830.41
1594	491185.42	2179831.66
1595	491184.83	2179833.3
1596	491184.12	2179833.86
1597	491183.36	2179834.04
1598	491182.41	2179833.71
1599	491182.04	2179833.2
1600	491182.05	2179832.06
1601	491181.5	2179830.65
1602	491180.75	2179830.07
1603	491180.04	2179830.55
1604	491178.67	2179832.96
1605	491178.16	2179833.34
1606	491176.06	2179833.81
1607	491172.38	2179833.44
1608	491171.18	2179832.79
1609	491170	2179830.81
1610	491169.26	2179829.84
1611	491168.18	2179829.76
1612	491166.77	2179830.32
1613	491164.92	2179831.31
1614	491161.86	2179831.58
1615	491157.68	2179830.89
1616	491152.25	2179829.09
1617	491129.78	2179819.38
1618	491126.3	2179818.12
1619	491122.31	2179817.43
1620	491120.65	2179817.4
1621	491122.04	2179813.26
1622	491162.74	2179690.34
1623	490960.84	2179620.34
1624	490900.71	2179534.03
1625	490915.81	2179501.65
1626	490946.05	2179455.39
1627	490942.57	2179449.77

1628	491054.08	2179342.53
1629	491014.67	2179285.17
1630	491009.7	2179276.44
1631	490991.1	2179243.49
1632	491127.58	2179129.17
1633	491148.17	2179115.6
1634	491167.02	2179105.23
1635	491185.83	2179097.66
1636	491205.95	2179091.65
1637	491230.85	2179090.8
1638	491248.12	2179092.47
1639	491263.55	2179094.96
1640	491285.32	2179100.62
1641	491304.52	2179106.49
1642	491325.28	2179118.04
1643	491340.22	2179127.59
1644	491349.29	2179134.11
1645	491359.03	2179142.11
1646	491374.66	2179156.56
1647	491549.18	2179338.6
1648	491590.93	2179301.08
1649	491573.94	2179277.45
1650	491560.71	2179255.17
1651	491552.16	2179234.67
1652	491542.34	2179213.81
1653	491534.62	2179196.77
1654	491530.31	2179179.5
1655	491522.13	2179155.57
1656	491517.01	2179130.57
1657	491511.92	2179112.38
1658	491507.96	2179082
1659	491506.55	2179058.88
1660	491505.13	2179040.37
1661	491502.57	2179018.66
1662	491497.62	2178986.38
1663	491496.47	2178954.73
1664	491498.94	2178926.65
1665	491500.06	2178904.63
1666	491501.8	2178887.79
1667	491506.37	2178875.16
1668	491510.81	2178862.91
1669	491518.84	2178842.26



1670	491524.69	2178832.43
1671	491534.33	2178817.46
1672	491547.79	2178799.77
1673	491518.75	2178764.74
1674	491453.04	2178812.5
1675	491327.24	2178664.76
1676	491193.95	2178385.03
1677	490872	2178465.83
1678	490811.41	2178502.79
1679	490812.97	2178505.29
1680	490775.66	2178530.23
1681	490719.22	2178561.26
1682	490718.27	2178559.62
1683	490704.37	2178568.09
1684	490663.72	2178594.47
1685	490631.21	2178571.26
1686	490568.9	2178596.37
1687	490493.52	2178642.18
1688	490373	2178715.2
1689	490399.41	2178755.49
1690	490409.99	2178768
1691	490397.13	2178778.62
1692	490220.78	2178937.78
1693	490043.09	2179098.05
1694	489752.14	2179360.01
1695	489751.12	2179358.81
1696	489718.19	2179321.09
1697	489668.65	2179381.66
1698	489644.58	2179411.09
1699	489642.13	2179414.27
1700	489642.04	2179414.2
1701	489624.42	2179435.74
1702	489580.31	2179495.06
1703	489580.75	2179495.42
1704	489574.72	2179503.99
1705	489574.11	2179503.4
1706	489539.71	2179549.67
1707	489503.24	2179511.16
1708	489507.58	2179505.53
1709	489456.6	2179462.91
1710	489452.88	2179467.87
1711	489452.45	2179467.41

1712	489451.5	2179468.57
1713	489421.98	2179435.54
1714	489411.73	2179425.04
1715	489411.17	2179425.66
1716	489355.1	2179381.24
1717	489364.11	2179367.63
1718	489380.55	2179345.95
1719	489323.95	2179292.42
1720	489290.89	2179261.15
1721	489519.23	2178927.46
1722	489556.49	2178873.01
1723	489545.18	2178844.6
1724	489350.49	2178581.92
1725	489309.4	2178556.89
1726	489274.45	2178552.1
1727	489274.37	2178549
1728	489278.7	2178500.3
1729	489206.38	2178401.35
1730	489172.37	2178443.08
1731	489121.99	2178460.26
1732	489098.82	2178429.94
1733	489144.78	2178382.96
1734	489167.28	2178347.43
1735	489002.44	2178116.99
1736	488995.21	2178147.73
1737	488989.79	2178173.56
1738	488985.13	2178190.55
1739	488982.42	2178203.14
1740	488977.74	2178221.4
1741	488968.87	2178249.27
1742	488939.49	2178301.71
1743	488912.3	2178359.58
1744	488896.44	2178393.43
1745	488879.54	2178422.88
1746	488862.67	2178450.1
1747	488839.24	2178476.16
1748	488789.89	2178526.15
1749	488769.97	2178542.7
1750	488741.48	2178567.32
1751	488710.77	2178592.41
1752	488644.11	2178643.28
1753	488620.78	2178658.96

1754	488595.95	2178672.07
1755	488557.07	2178690.32
1756	488503.67	2178712.42
1757	488463.31	2178727.6
1758	488439.78	2178738.7
1759	488390.64	2178764.67
1760	488338.68	2178792.13
1761	488265.91	2178835.23
1762	488235.18	2178850.59
1763	488184.92	2178866.56
1764	488125.72	2178871.03
1765	488049.19	2178868.42
1766	487948.29	2178873.05
1767	487911.14	2178873.29
1768	487973.59	2178980.27
1769	488112.03	2179221.52
1770	488151.52	2179226.12
1771	488193.66	2179252.8
1772	488361.46	2179456.24
1773	488540.58	2179681.15
1774	488324.51	2179963.48
1775	488064.55	2180286.49
1776	488065.09	2180287.16
1777	488045.98	2180309.48
1778	487794.52	2180620.69
1779	487616.24	2180848.25
1780	487607.83	2180861.85
1781	487603.92	2180865.17
1782	487603.35	2180864.7
1783	487603.09	2180865.03
1784	487534.85	2181000.45
1785	487490.1	2180946.13
1786	487480.53	2180918.24
1787	487480.28	2180917.51
1788	487377.16	2180617.23
1789	487192.26	2180433.79
1790	487142.12	2180484.39
1791	486908.37	2180252.63
1792	486874.94	2180247.69
1793	486766.46	2180233.37
1794	486332.31	2180375.4
1795	486297.04	2180404.76

1796	486126.04	2180471.97
1797	486104.5	2180480.1
1798	485941.95	2180253.14
1799	485789.11	2180348.42
1800	485814.41	2180395.34
1801	485587.59	2180493.37
1802	485577.53	2180496.57
1803	485576.2	2180491.94
1804	485573.95	2180488.35
1805	485570.29	2180483.61
1806	485563.24	2180475
1807	485557.27	2180465.42
1808	485552.68	2180456.69
1809	485550.35	2180450.85
1810	485548.57	2180445
1811	485547.17	2180437.56
1812	485545.95	2180428.82
1813	485542.05	2180401.87
1814	485540.53	2180392.18
1815	485537.7	2180383.36
1816	485534.75	2180374.76
1817	485533.31	2180368.48
1818	485531.54	2180353.75
1819	485529.6	2180336.15
1820	485529.03	2180329.45
1821	485527.96	2180321.56
1822	485527.04	2180318.04
1823	485525.45	2180312.86
1824	485523.42	2180307.53
1825	485519.05	2180298.56
1826	485518.27	2180296.3
1827	485517.91	2180293.94
1828	485517.45	2180289.5
1829	485516.93	2180283.8
1830	485516.25	2180279.65
1831	485512.59	2180267.99
1832	485508.81	2180254.84
1833	485505.13	2180243.92
1834	485502.1	2180233.23
1835	485499.88	2180227.05
1836	485496.77	2180222.5
1837	485493.09	2180218.83

1838	485490.71	2180215.83
1839	485486.99	2180207.43
1840	485481.26	2180192.52
1841	485480.23	2180190.98
1842	485477.29	2180187.64
1843	485470.91	2180180.97
1844	485469.12	2180178.3
1845	485467.92	2180175.99
1846	485466.55	2180172.38
1847	485466.02	2180170.19
1848	485466.13	2180162.79
1849	485464.68	2180156.95
1850	485462.95	2180152.34
1851	485461.07	2180148
1852	485456.89	2180140.7
1853	485448.99	2180125.99
1854	485447.87	2180124.42
1855	485446.03	2180122.04
1856	485441.17	2180117.74
1857	485439.81	2180115.76
1858	485439.18	2180113.7
1859	485439.09	2180110.87
1860	485440.59	2180099.32
1861	485440.82	2180095.66
1862	485440.6	2180092.7
1863	485439.96	2180089.64
1864	485435.68	2180082.43
1865	485429.54	2180074.11
1866	485420.16	2180062.67
1867	485417.14	2180059.42
1868	485414.39	2180056.98
1869	485410.7	2180053.73
1870	485406.07	2180049.17
1871	485402.26	2180048.15
1872	485399.01	2180045.58
1873	485396.45	2180042.98
1874	485393.64	2180038.58
1875	485392.18	2180036.55
1876	485390.25	2180034.78
1877	485388.13	2180033.09
1878	485383.55	2180029.98
1879	485378	2180028.15

1880	485376.13	2180027.99
1881	485372.06	2180027.74
1882	485365.25	2180028.3
1883	485362.84	2180027.94
1884	485361.43	2180026.38
1885	485360.82	2180022.97
1886	485361.11	2180018.03
1887	485359.94	2180015.06
1888	485357.78	2180012.94
1889	485354.97	2180010.26
1890	485353.47	2180007.38
1891	485353.33	2180002.11
1892	485354.15	2179998.39
1893	485358.1	2179991.1
1894	485364.06	2179980.42
1895	485373.9	2179967.72
1896	485375.26	2179964.33
1897	485372.36	2179962.75
1898	485362.34	2179961.47
1899	485354.46	2179961.74
1900	485326.34	2179964.77
1901	485308.39	2179965.19
1902	485296.79	2179967.8
1903	485286.75	2179972.46
1904	485272.27	2179980.89
1905	485256.1	2179991.72
1906	485248.92	2179996.73
1907	485245.45	2179999.32
1908	485239.5	2180007.28
1909	485233.75	2180017.06
1910	485231.41	2180027.11
1911	485232.06	2180038.37
1912	485232.49	2180059.34
1913	485231.35	2180077.74
1914	485225.36	2180099.25
1915	485205.48	2180148.37
1916	485192.69	2180163.69
1917	485184.2	2180171.19
1918	485175.12	2180175.38
1919	485171.29	2180177.48
1920	485152.14	2180192.33
1921	485134.72	2180203.14

1922	485123.62	2180206.28
1923	485108.52	2180205.17
1924	485097.7	2180206.54
1925	485086.08	2180211.99
1926	485071.58	2180222.53
1927	485046.48	2180259.32
1928	485037	2180276.22
1929	484991.77	2180316.07
1930	484975.44	2180325.33
1931	484964.82	2180325.74
1932	484957.86	2180323.69
1933	484949.56	2180318.54
1934	484940.73	2180311.16
1935	484933.22	2180308.54
1936	484924.57	2180308.41
1937	484916.13	2180312.2
1938	484909.38	2180316.02
1939	484900.14	2180317.56
1940	484893.73	2180316.63
1941	484885.1	2180314.55
1942	484876.21	2180311.36
1943	484868.74	2180305.94
1944	484860.77	2180297.45
1945	484854.73	2180289.82
1946	484847.31	2180281.06
1947	484840.48	2180270.91
1948	484835.02	2180261.9
1949	484832.95	2180250.42
1950	484831.69	2180240.34
1951	484830.47	2180228.04
1952	484829.82	2180215.18
1953	484828.87	2180202.88
1954	484827.19	2180193.07
1955	484819.96	2180187.41
1956	484806.42	2180184.37
1957	484795.7	2180183.56
1958	484788.24	2180184.76
1959	484780.53	2180187.5
1960	484765.72	2180194.46
1961	484756.3	2180197.46
1962	484747.24	2180198.26
1963	484732	2180198.17

1964	484711.31	2180197.11
1965	484697.25	2180194.63
1966	484690.67	2180193.01
1967	484678.38	2180190.68
1968	484659.52	2180186.21
1969	484643.81	2180183.07
1970	484636.84	2180182.59
1971	484628.57	2180182.98
1972	484620.79	2180184.78
1973	484614.79	2180187.35
1974	484610.03	2180191.23
1975	484606.53	2180196.13
1976	484602.48	2180204.96
1977	484598.57	2180211.39
1978	484588.23	2180223.94
1979	484581.53	2180230.33
1980	484578.07	2180238.11
1981	484578.84	2180245.57
1982	484582.69	2180252.2
1983	484585.22	2180259.7
1984	484584.69	2180265.38
1985	484582.45	2180269.3
1986	484578	2180273.84
1987	484571.36	2180278.56
1988	484562.87	2180283.79
1989	484558.52	2180287.72
1990	484556.5	2180292.82
1991	484557.18	2180301.4
1992	484558.22	2180309.5
1993	484559.45	2180327.31
1994	484563.13	2180348.81
1996	484568.76	2180369.49
1996	484573.46	2180393.4
1997	484577.56	2180413.45
1998	484585.78	2180432.6
1999	484599.21	2180446.42
2000	484606.76	2180455.29
2001	484611.85	2180466.33
2002	484613.04	2180480.75
2003	484613.79	2180483.94
2004	484615.19	2180489.8
2005	484618.32	2180501.79



2006	484623.05	2180514.96
2007	484628.12	2180521.74
2008	484632.75	2180529.33
2009	484636.66	2180538.74
2010	484638.74	2180549.24
2011	484639.57	2180559.72
2012	484637.33	2180570.16
2013	484631.03	2180581.37
2014	484627.27	2180591.08
2015	484626.53	2180600.84
2016	484628.16	2180613.95
2017	484636.14	2180642.78
2018	484641.36	2180668.26
2019	484643.38	2180684.53
2020	484643.44	2180699.6
2021	484641.98	2180713.96
2022	484638.91	2180723.4
2023	484629.72	2180736.93
2024	484611.07	2180762.07
2025	484602.67	2180771.73
2026	484593.09	2180778.71
2027	484579.71	2180787.54
2028	484543.79	2180812.69
2029	484514.6	2180829.54
2030	484495.26	2180839.95
2031	484478.67	2180852.52
2032	484463.44	2180863.94
2033	484436.11	2180883.17
2034	484413.98	2180908.34
2035	484402.77	2180917.63
2036	484387.49	2180923.16
2037	484374.35	2180922.98
2038	484360.43	2180920.32
2039	484347.34	2180916.02
2040	484338.16	2180909.35
2041	484323.38	2180895.17
2042	484305.38	2180874.84
2043	484287.22	2180847.98
2044	484264.92	2180808.21
2045	484252.12	2180779.08
2046	484249.82	2180768.46
2047	484247.89	2180755.39

2048	484238.44	2180722.82
2049	484237.03	2180710.11
2050	484234.82	2180697.4
2051	484230.33	2180677.48
2052	484223.62	2180658.64
2053	484212.77	2180646.18
2054	484198.33	2180641.51
2055	484184.73	2180641.55
2056	484159.68	2180646.52
2057	484135.48	2180656.1
2058	484108.1	2180669.68
2059	484096.85	2180672.82
2060	484083.44	2180673.19
2061	484068.08	2180667.82
2062	484060.42	2180664.4
2063	484045.12	2180655
2064	484028.58	2180642.82
2065	484019.68	2180635.79
2066	484008.43	2180626.18
2067	483993.37	2180622.32
2068	483945.95	2180627.31
2069	483915.13	2180627.45
2070	483899.13	2180626.28
2071	483889.25	2180623.38
2072	483875.59	2180615.01
2073	483863.8	2180610.71
2074	483844.74	2180611.46
2015	483828.5	2180609.45
2076	483814.25	2180611.54
2077	483803.53	2180618.68
2078	483796.01	2180631.43
2079	483792.35	2180643.32
2080	483790.51	2180655.8
2081	483788.68	2180676.71
2082	483785.31	2180698.54
2083	483781.27	2180712.26
2084	483779.84	2180721.81
2085	483776.24	2180729.29
2086	483768.64	2180734.33
2087	483760.86	2180739
2088	483751.9	2180742.97
2089	483749.22	2180744.15

2090	483737.77	2180748.22
2091	483731.7	2180748.88
2092	483726.75	2180748.25
2093	483719.97	2180746.13
2094	483717.24	2180745.36
2095	483712.68	2180743.46
2096	483706.47	2180739.7
2097	483700.47	2180735.38
2098	483693.91	2180732.17
2099	483687.32	2180730.41
2100	483663.8	2180718.5
2101	483640.93	2180699.25
2102	483627.87	2180686.75
2103	483609.87	2180661.68
2104	483592.25	2180646.91
2105	483575.67	2180638.04
2106	483559.76	2180632.48
2107	483547.62	2180620.92
2108	483539.18	2180607.2
2109	483529.24	2180595.85
2110	483509.03	2180583.25
2111	483491.13	2180575.64
2112	483503.64	2180568.93
2113	483531.5	2180543.91
2114	483578.09	2180453.7
2115	483592.73	2180379.34
2116	483610.44	2180304.73
2117	483552.93	2180267.25
2118	483535.87	2180275.28
2119	483486.89	2180298.2
2120	483374.88	2180332.18
2121	483371.47	2180328.55
2122	483353.92	2180274.12
2123	483328.75	2180213.53
2124	483309.3	2180166.99
2125	483298.98	2180160.58
2126	483285.61	2180147.49
2127	483261.68	2180101.92
2128	483253.53	2180086.39
2129	483203.93	2179991.84
2130	483097.19	2179866.17
2131	483090.53	2179800.82

2132	483103.56	2179799.48
2133	483142.33	2179791.63
2134	483175.82	2179784.53
2135	483209.32	2179777.44
2136	483241.91	2179771.3
2137	483243.75	2179774.33
2138	483256.39	2179776.95
2139	483293.3	2179814.94
2140	483460.53	2179724.07
2141	483666.33	2179621.68
2142	483741.14	2179171.62
2143	483766.39	2179029.17
2144	483425.32	2178969.41
2145	483440.95	2178823.46
2146	483343.28	2178812.67
2147	483371.46	2178661.76
2148	483342.35	2178410.72
2149	483172.67	2178379.48
2150	483046.58	2178418.95
2151	482992.56	2178713.69
2152	482803.65	2178648.79
2153	482596.86	2178602.9
2154	482350.46	2178540.8
2155	482490.31	2178404.05
2156	482974.32	2177962.24
2157	482773.54	2177829.71
2158	482651.52	2177715.77
2159	482833.04	2177540.72
2160	483313.88	2177099.51
2161	483432.91	2177007.41
2162	483551.95	2176915.31
2163	483703.09	2176717.83
2164	483993.81	2176816.13
2165	484149.16	2176846.54
2166	484179.6	2176854.79
2167	484429.09	2176910.28
2168	484495.24	2176696.57
2169	484955.67	2176773.02
2170	485023.43	2176781.46
2171	485170.87	2176794.24
2172	485251.65	2176796.03
2173	485259.72	2176841.38

2174	485594.88	2176817.76
2175	485648.73	2176790.97
2176	485639.86	2176709.74
2177	485630.99	2176628.5
2178	485613.99	2176494.88
2179	485597	2176361.26
2180	485596	2176326.5
2181	485528.39	2176317.61
2182	485742.31	2176187.78
2183	485693.8	2176128.85
2184	485704.05	2176039.41
2185	485712.03	2175944.75
2186	485733.08	2175852.21
2187	485681.8	2175816.6
2188	485619.51	2175777.63
2189	485659.77	2175651.95
2190	485222.92	2175516.93
2191	485215.68	2175472.3
2192	485339.67	2175401.99
2193	485501.7	2175384.87
2194	485643.64	2175342.05
2195	485868.01	2175345.46
2196	485925.54	2175374.33
2197	486038.83	2175185.95
2198	485906.77	2175170.15
2199	485810.61	2175057.52
2200	485855.22	2174894.41
2201	485600.04	2174935.89
2202	485417.88	2174790.84
2203	485194.86	2174768.47
2204	485081.02	2174660.34
2205	484850.56	2174929.26
2206	484844.99	2174923.88
2207	484824.89	2174904.53
2208	484713.69	2174868.34
2209	484647.4	2174667.93
2210	484972.16	2174224.7
2211	484720.13	2174205.83
2212	484644.62	2174190.39
2213	484566.6	2174407.68
2214	484549.36	2174477.38
2215	484524.73	2174541.98

2216	484511.28	2174562.26
2217	484458.26	2174762.84
2218	484608	2174908.87
2219	484620.44	2174986.51
2220	484630.39	2175001.46
2221	484667.2	2175033.93
2222	484734.69	2175081.33
2223	484629	2175201.68
2224	484558.68	2175312.46
2225	484519.67	2175402.89
2226	484455.73	2175650.73
2227	484179.79	2175578.48
2228	484271.73	2175355.63
2229	484239.75	2175174.05
2230	484140.72	2175107.11
2231	484226.91	2175084.97
2232	484250.72	2175080.44
2233	484258.89	2175078.3
2234	484185.39	2174843.52
2235	484108.03	2174644.11
2236	484140.91	2174443.73
2237	484347.82	2174334.07
2238	484371.66	2174220.72
2239	484375.62	2174076.03
2240	484400.86	2174079.74
2241	484516.88	2173901.08
2242	484433.63	2173685.13
2243	484352.65	2173605.78
2244	484425.51	2173499.57
2245	484583.58	2173482.27
2246	484472.88	2173214.22
2247	484478.33	2172976.28
2248	484317.51	2172915.51
2249	484179.82	2172842.02
2250	484119.84	2172817.44
2251	483995.68	2172875.9
2252	483966.21	2172946.47
2253	483858.43	2173060.32
2254	483809.61	2173078.37
2255	483785.9	2173135.34
2256	483702.09	2173162.68
2257	483678.54	2173160.54

2258	483628.32	2173189.52
2259	483613.17	2173185.57
2260	483585.34	2173208.21
2261	483572.33	2173196.82
2262	483546.32	2173208.19
2263	483530.61	2173228.09
2264	483526.26	2173232.44
2265	483516.1	2173233.89
2266	483492.47	2173248.4
2267	483479.4	2173265.81
2268	483459.09	2173261.46
2269	483435.87	2173287.57
2270	483281.28	2172667.35
2271	483337.45	2172656.62
2272	483459.78	2172635.52
2273	483537.16	2172621.68
2274	483636.33	2172604.04
2275	483644.25	2172522.56
2276	483675.53	2172336.38
2277	483808.29	2171915.89
2278	483717.98	2171765.45
2279	483887.36	2171539.76
2280	483873.53	2171348.87
2281	483975.46	2171309.72
2282	484166.08	2171291.61
2283	484241.14	2171312.83
2284	484141.05	2171447.74
2285	484128.72	2171490.81
2286	484075.96	2171570.5
2287	484098.77	2171633.06
2288	484068.85	2171707.25
2289	484190.46	2171843.05
2290	484137.59	2171954.2
2291	484201.03	2171995.14
2292	484201.12	2172073.64
2293	483920.79	2171983.19
2294	483847.2	2172293.01
2295	483825.61	2172406.05
2296	483892.69	2172423.89
2297	483916.04	2172492.11
2298	484078.97	2172496.39
2299	484163.36	2172432.76

2300	484254.14	2172306.15
2301	484328.14	2172449.57
2302	484467.62	2172791.73
2303	484590.88	2172768.07
2304	484742.2	2172622.61
2305	484924.9	2172462.35
2306	484883.65	2172365.63
2307	484726.08	2172380.93
2308	484613.66	2172423.18
2309	484525.54	2172523.75
2310	484412.33	2172439.63
2311	484469.08	2172278.73
2312	484437.63	2172114.38
2313	484577.21	2172017.06
2314	484627.07	2172041.95
2315	484722.71	2172161.89
2316	484784.16	2172235.11
2317	484844.22	2172146.11
2318	485018.25	2172066.11
2319	484858.34	2171892.47
2320	484997.29	2171848.01
2321	485058.45	2171796.71
2322	485166.87	2171768.3
2323	485257.18	2171795.65
2324	485304.01	2171807.54
2325	485412.98	2171508.52
2326	484969.18	2171345.8
2327	485210.16	2170996.57
2328	485448.26	2171279.78
2329	485650.16	2171205.36
2330	485671.03	2170960.87
2331	485443.86	2170953.94
2332	485464.37	2170780.34
2333	485762.01	2170692
2334	485687.46	2170619.88
2335	485648	2170521.47
2336	485654.95	2170481.37
2337	485627.22	2170350.98
2338	485617.78	2170323.11
2339	485535.56	2170174.67
2340	485653.66	2170105.43
2341	485827.23	2169989.3



2342	485722.33	2169815.74
2343	485735.07	2169740.8
2344	485851.49	2169744.42
2345	485922.53	2169617
2346	485897.82	2169526.65
2347	485962.69	2169402.7
2348	485978.13	2169400
2349	486031.42	2169371.43
2350	486060.76	2169365.25
2351	486086.25	2169342.08
2352	486110.19	2169329.73
2353	486129.49	2169305.02
2354	486166.08	2169280.83
2355	486200.54	2169237.06
2356	486237.61	2169220.84
2357	486263.09	2169193.81
2358	486277.38	2169146.32
2359	486291.66	2169098.83
2360	486312.51	2169071.03
2361	486333.36	2169043.23
2362	486355.34	2169029.92
2363	486365.4	2168997.84
2364	486472.81	2168914.24
2365	486494.77	2168906.7
2366	486595.35	2168809.04
2367	486699.79	2168705.37
2368	486841.5	2168500.73
2369	486888.99	2168281.99
2370	487073.55	2168186.81
2371	487163.13	2167987.38
2372	487242.68	2167946.65
2373	487334.38	2167936.03
2374	487328.06	2167881.63
2375	487321.73	2167827.24
2376	487292.97	2167750.3
2377	487264.2	2167673.37
2378	487247.5	2167593.64
2379	487230.8	2167513.9
2380	487168.44	2167440.06
2381	487106.09	2167366.21
2382	487050.48	2167133.77
2383	487027.32	2166973.53

2384	487034.65	2166808.65
2385	486897.53	2166760.52
2386	486831.62	2166653.56
2387	486776.81	2166648.16
2388	486698.97	2166619.76
2389	486610.79	2166587.38
2390	486524.39	2166594.88
2391	486427.37	2166627.69
2392	486122.25	2166664.35
2393	486072.96	2166688.87
2394	486073.12	2166652.63
2395	486085.02	2166583.59
2396	486068.05	2166534.07
2397	486105.49	2166430.54
2398	486095.98	2166369.61
2399	486109.97	2166285.57
2400	486295.87	2166095.04
2401	486377.22	2166103.88
2402	486426.9	2166081.11
2403	486484.85	2166079.04
2404	486513.84	2166034.54
2405	486579.03	2166009.7
2406	486600.25	2165990.56
2407	486625.6	2165979.69
2408	486642.69	2165949.16
2409	486670.62	2165938.3
2410	486676.31	2165910.87
2411	486722.63	2165877.75
2412	486728.84	2165859.13
2413	486747.46	2165842.83
2414	486791.19	2165811.78
2415	486882.83	2165779.62
2416	486986.16	2165759.00
2417	487147.01	2165746.53
2418	487139.62	2165817.54
2419	487211.65	2165852.92
2420	487271.97	2165929.52
2421	487184.29	2166031.71
2422	487176.72	2166130.03
2423	487170.67	2166165.83
2424	487159.78	2166240.55
2425	487180.86	2166276.81

2426	487171.16	2166324.29
2427	487169.35	2166403.07
2428	487066.21	2166553.12
2429	487088.60	2166553.96
2430	487362.70	2166522.40
2431	487594.18	2166508.91
2432	487620.31	2166524.50
2433	487706.12	2166610.73
2434	487752.71	2166695.55
2435	487903.15	2166648.64
2436	487986.25	2166586.03
2437	488024.57	2166609.14
2438	488129.62	2166627.08
2439	488196.20	2166700.23
2440	488285.66	2166662.56
2441	488291.93	2166612.90
2442	488278.04	2166610.26
2443	488275.74	2166597.01
2444	488231.00	2166559.82
2445	488230.78	2166511.66
2446	488230.74	2166507.53
2447	488262.02	2166261.16
2448	488206.45	2166163.03
2449	488088.31	2166184.00
2450	488067.06	2166070.74
2451	488179.22	2166052.13
2452	488312.75	2166042.74
2453	488370.60	2166048.41
2454	488420.38	2166053.29
2455	488428.18	2166054.05
2456	488510.09	2166053.66
2457	488639.25	2166110.73
2458	488721.65	2166142.29
2459	488702.18	2166184.16
2460	488905.55	2166339.47
2461	488993.47	2166437.27
2462	489140.51	2166374.59
2463	489232.13	2166368.49
2464	489381.97	2166281.64
2465	489660.88	2166247.02
2466	489772.90	2166213.71
2467	489792.95	2166207.98

2468	489838.04	2166199.65
2469	489826.95	2166214.91
2470	489817.24	2166232.69
2471	489808.82	2166251.66
2472	489752.45	2166400.43
2473	489747.14	2166424.79
2474	489746.47	2166436.38
2475	489748.80	2166459.10
2476	489795.23	2166644.89
2477	489806.74	2166695.06
2478	489813.08	2166739.59
2479	489826.10	2167034.64
2480	489826.09	2167073.74
2481	489823.93	2167097.40
2482	489818.27	2167125.93
2483	489781.91	2167245.61
2484	489779.37	2167271.31
2485	489819.38	2167499.17
2486	489819.41	2167528.67
2487	489816.91	2167547.57
2488	489809.17	2167576.71
2489	489791.66	2167614.25
2490	489599.91	2167960.54
2491	489567.07	2168025.62
2492	489556.42	2168052.69
2493	489551.32	2168091.89
2494	489532.98	2168305.67
2495	489532.49	2168339.61
2496	490044.78	2168350.69
2497	490224.14	2168350.60
2498	490290.82	2168350.18
2499	490544.86	2168348.47
2500	490647.78	2168357.88
2501	490691.68	2168364.23
2502	490734.11	2168373.32
2503	490776.53	2168382.40
2504	490807.87	2168389.80
2505	490837.97	2168399.26
2506	490885.90	2168417.24
2507	490936.75	2168441.64
2508	491005.61	2168478.39
2509	491111.36	2168560.45

2510	491147.57	2168592.32
2511	491183.29	2168635.94
2512	491414.62	2168883.34
2513	491435.57	2168905.74
2514	491399	2168959.33
2515	491326.82	2169065.07
2516	491326.71	2169065.23
2517	491302.52	2169100.68
2518	491315.38	2169104.68
2519	491563.65	2169176.05
2520	491636.4	2169258.21
2521	491572.09	2169429.82
2522	491549.07	2169490.87
2523	491510.34	2169599.81
2524	491451.33	2169569.67
2525	491367.46	2169653.68
2526	491439.45	2169683.67
2527	491443.45	2169683.4
2528	491442.8	2169685.07
2529	491472.77	2169697.56
2530	491374.17	2169943.13
2531	491297.6	2170128.3
2532	491238.09	2170133.36
2533	491232.6	2170132.39
2534	491225.86	2170132.06
2535	491136.56	2170129.43
2536	491089.94	2170113.77
2537	491089.64	2170113.66
2538	491064.45	2170107.11
2539	491050.72	2170103.67
2540	491046.81	2170102.15
2541	491046.16	2170101.92
2542	491006.86	2170087.79
2543	490999.88	2170085.24
2544	490979.65	2170076.22
2545	490965.35	2170075.77
2546	490957.05	2170072.63
2547	490952.04	2170069.79
2548	490948.22	2170071.4
2549	490945.17	2170072.66
2550	490941.62	2170073.29
2551	490940.85	2170072.81

2552	490938.2	2170071.14
2553	490937.53	2170069.46
2554	490937.13	2170066.56
2555	490936.27	2170065.15
2556	490934.87	2170064.51
2557	490932.44	2170064.74
2558	490928.76	2170065.65
2559	490926.64	2170066.59
2560	490924.87	2170067.08
2561	490923.02	2170067.06
2562	490903.8	2170062.48
2563	490901.45	2170061.58
2564	490899.76	2170060.06
2565	490898.58	2170058.64
2566	490898.26	2170056.17
2567	490898.93	2170052.76
2568	490899.22	2170050.93
2569	490899.05	2170049.86
2570	490897.75	2170048.73
2571	490896.13	2170048.18
2572	490894.2	2170048.69
2573	490889.71	2170048.36
2574	490887.54	2170046.92
2575	490885.89	2170044.62
2576	490884.59	2170043.55
2577	490882.67	2170042.81
2578	490880.14	2170040.84
2579	490876.92	2170038.43
2580	490875.61	2170037.89
2581	490869.72	2170038.33
2582	490867.58	2170038.82
2583	490864.57	2170040.36
2584	490860.65	2170043.56
2585	490858.62	2170044.57
2586	490857.2	2170045.17
2587	490854.12	2170044.3
2588	490852.35	2170043.98
2589	490849.42	2170046.66
2590	490843.76	2170049.66
2591	490837.24	2170050.65
2592	490828.19	2170050.16
2593	490822.94	2170050.8

2594	490817.65	2170053.99
2595	490812.88	2170058.63
2596	490809.19	2170063.28
2597	490807.52	2170066.52
2598	490804.24	2170068.45
2599	490794.39	2170073.93
2600	490788.69	2170080.55
2601	490783.89	2170087.36
2602	490781.46	2170093.3
2603	490780.85	2170097.82
2604	490782.94	2170103.28
2605	490783.77	2170108
2606	490782.8	2170113.23
2607	490779.81	2170119.53
2608	490769.45	2170135.85
2609	490765.81	2170137.8
2610	490764.51	2170139.41
2611	490765.36	2170143.4
2612	490765.5	2170146.12
2613	490759.6	2170154.37
2614	490754.46	2170159.36
2615	490753.87	2170162.97
2616	490754.11	2170170.94
2617	490755.09	2170179.83
2618	490756.24	2170186.73
2619	490758.14	2170193.09
2620	490758.62	2170197.8
2621	490757.66	2170201.23
2622	490753.22	2170208.22
2623	490744.23	2170217.69
2624	490740.9	2170222.36
2625	490739.72	2170228.49
2626	490739.06	2170236.99
2627	490736.42	2170244.56
2628	490736.89	2170249.99
2629	490740.2	2170258.73
2630	490740.84	2170264.89
2631	490742.22	2170269.62
2632	490744.5	2170274.18
2633	490754.63	2170286.99
2634	490757.63	2170292.66
2635	490766.68	2170304.73

2636	490776.24	2170319.53
2637	490777.45	2170324.07
2638	490777.29	2170335.65
2639	490778.27	2170342.37
2640	490780	2170348.18
2641	490782.64	2170353.11
2642	490786.75	2170356.79
2643	490787.79	2170359.89
2644	490788.09	2170364.41
2645	490790.5	2170372.78
2646	490793.43	2170384.04
2647	490794.99	2170388.04
2648	490804.97	2170399.24
2649	490811.01	2170406.92
2650	490815.12	2170410.05
2651	490818.5	2170414.27
2652	490824.35	2170422.5
2653	490830.93	2170430.01
2654	490837.87	2170438.62
2655	490839.79	2170443.54
2656	490839.91	2170448.06
2657	490838.05	2170451.66
2658	490831.45	2170457.45
2659	490822.69	2170463.21
2660	490812.66	2170468.68
2661	490808.44	2170473.33
2662	490804.74	2170478.53
2663	490800.16	2170482.8
2664	490794.15	2170485.26
2665	490788.89	2170485.9
2666	490778.27	2170482.13
2667	490774.7	2170478.64
2668	490767.9	2170474.01
2669	490763.43	2170469.96
2670	490757.68	2170467.18
2671	490755.69	2170467.69
2672	490755.25	2170472.93
2673	490756.19	2170482.91
2674	490755.57	2170488.33
2675	490756.71	2170497.4
2676	490757.19	2170501.57
2677	490760.87	2170510.49



2678	490761.36	2170513.94
2679	490765.4	2170522.32
2680	490767.11	2170529.04
2681	490767.76	2170534.12
2682	490766.99	2170538.09
2683	490764.2	2170543.48
2684	490761.98	2170546.71
2685	490759.59	2170548.85
2686	490756.8	2170554.79
2687	490752.36	2170561.6
2688	490749.41	2170565.18
2689	490747.45	2170569.47
2690	490744.47	2170574.59
2691	490742.71	2170580.13
2692	490738.11	2170591.08
2693	490734.66	2170598.49
2694	490731.13	2170605.01
2695	490727.68	2170612.54
2696	490723.22	2170620.71
2697	490717.76	2170629.32
2698	490715.95	2170631.17
2699	490715.25	2170633.29
2700	490715.78	2170635.3
2701	490722.73	2170639.85
2702	490731.71	2170642.1
2703	490741.74	2170641.12
2704	490744.62	2170641.5
2705	490749.15	2170644.02
2706	490752.79	2170646.07
2707	490756.34	2170646.79
2708	490757.32	2170648.36
2709	490756.96	2170650.14
2710	490758.49	2170652.61
2711	490757.78	2170655.27
2712	490755.16	2170659.24
2713	490752.29	2170665.44
2714	490749.24	2170669.28
2715	490747.05	2170673.93
2716	490746.53	2170679.83
2717	490747.22	2170686.18
2718	490749.45	2170693.12
2719	490753.26	2170699.18

2720	490760.28	2170706.48
2721	490763.49	2170707.67
2722	490766.5	2170706.71
2723	490770	2170703.42
2724	490777.18	2170691.53
2725	490780.11	2170688.42
2726	490783.46	2170687.47
2727	490792.8	2170687.95
2728	490794.89	2170690.09
2729	490795.39	2170693.32
2730	490793.46	2170696.64
2731	490793.32	2170698.3
2732	490795.81	2170703.24
2733	490795.34	2170705.68
2734	490792.96	2170708.43
2735	490793.7	2170710.78
2736	490792.66	2170713.99
2737	490793.4	2170717.01
2738	490793.35	2170720.45
2739	490791.74	2170723.56
2740	490789.84	2170724.42
2741	490787.39	2170724.04
2742	490784.65	2170721.68
2743	490781.91	2170718.5
2744	490779.8	2170717.82
2745	490778.33	2170719.91
2746	490777.29	2170723.12
2747	490763.53	2170736.4
2748	490757.88	2170742
2749	490750.46	2170755.14
2750	490747.08	2170758.21
2751	490745.15	2170760.85
2752	490743.96	2170766.29
2753	490742.62	2170774.74
2754	490739.29	2170781.14
2755	490736.23	2170785.67
2756	490736.42	2170787.78
2757	490739.08	2170788.71
2758	490742.1	2170787.75
2759	490745.3	2170789.14
2760	490747.43	2170796.4
2761	490749.96	2170806.34

2762	490755.73	2170814.78
2763	490768.73	2170828.21
2764	490777.38	2170833.79
2765	490781.25	2170835.4
2766	490786.01	2170837.02
2767	490792.49	2170843.02
2768	490792.79	2170845.7
2769	490788.33	2170853.65
2770	490784.88	2170861.84
2771	490782.17	2170864.13
2772	490778.39	2170871.77
2773	490776.33	2170875.85
2774	490775.71	2170880.64
2775	490774.09	2170884.95
2776	490774.52	2170893.42
2777	490773.45	2170898.31
2778	490766.2	2170908
2779	490761.57	2170912.61
2780	490758.71	2170918.13
2781	490755.94	2170925
2782	490756.46	2170927.68
2783	490761.86	2170931.75
2784	490767.49	2170934.29
2785	490776.94	2170942.77
2786	490779.58	2170945.37
2787	490780.32	2170948.61
2788	490781.03	2170953.18
2789	490782.74	2170957.44
2790	490782.88	2170963.9
2791	490781.65	2170972.13
2792	490779.48	2170975.27
2793	490775.57	2170976.71
2794	490766.09	2170977.83
2795	490757.13	2170982.02
2796	490755.75	2170985.34
2797	490743.94	2170994.63
2798	490736.34	2170997.09
2799	490725.62	2171000.27
2800	490721.56	2171003.45
2801	490712.03	2171016.78
2802	490704.93	2171022.8
2803	490701.64	2171027.1

2804	490700.83	2171029.87
2805	490701.56	2171032.55
2806	490704.2	2171035.26
2807	490705.06	2171037.28
2808	490702.6	2171046.03
2809	490722.33	2171060.73
2810	490854.89	2171142.79
2811	490945.47	2171187.62
2812	491084.73	2171098.8
2813	491262.84	2171154.52
2814	491367.4	2171250.68
2815	491500.98	2171113.31
2816	491712.89	2171169.19
2817	491803.19	2171036.97
2818	491628.98	2170914.46
2819	491661.67	2170820.81
2820	491577.4	2170765.3
2821	491578.83	2170742.12
2822	491644.13	2170667.9
2823	491745.79	2170603.16
2824	491748.67	2170594.15
2825	491769.12	2170591.7
2826	492064.41	2170547.23
2827	492208.73	2170423.02
2828	492208.48	2170396.64
2829	492366.64	2170313.9
2830	492396.96	2170322.87
2831	492407.03	2170333.78
2832	492537.33	2170552.86
2833	492838.83	2170701.2
2834	492957.57	2170550.34
2835	493012.23	2170538.89
2836	493018.16	2170461.47
2837	493170.25	2170517.63
2838	493070.82	2170757.59
2839	493173.49	2170805.75
2840	493207.04	2170691.57
2841	493305.94	2170697.18
2842	493516.51	2170726.7
2843	493888.9	2170800.07
2844	493880.01	2170821.48
2845	493857.82	2170904.99

2846	493836.28	2170898.67
2847	493828.94	2170929.05
2848	493895.39	2170969.92
2849	493817.07	2171058.63
2850	493953.91	2171171.8
2851	494010.27	2171109.12
2852	494003.42	2171065.12
2853	494020.27	2171069.41
2854	494030.34	2171073.76
2855	494041.77	2171079.3
2856	494070.05	2171090.34
2857	494080.5	2171091.98
2858	494300.98	2171186.82
2859	494374.66	2171259.4
2860	494404.48	2171288.76
2861	494411.13	2171303.88
2862	494414.07	2171309.61
2863	494416.61	2171315.04
2864	494418.44	2171320.39
2865	494421.11	2171325.58
2866	494424.22	2171331.6
2867	494426.42	2171336.96
2868	494429.02	2171341.98
2869	494432.18	2171348.12
2870	494434.14	2171353.59
2871	494435.78	2171357.47
2872	494437.81	2171362.3
2873	494440.21	2171366.62
2874	494441.17	2171369.96
2875	494442.03	2171374.99
2876	494442.73	2171381.29
2877	494443.73	2171386.72
2878	494444.37	2171390.13
2879	494444.94	2171392.65
2880	494445.61	2171395.98
2881	494445.88	2171399.13
2882	494447.14	2171405.74
2883	494447.72	2171411.29
2884	494448.93	2171418.42
2885	494450.44	2171427.07
2886	494449.46	2171428.86
2887	494448.09	2171431.85

2888	494446.8	2171435.03
2889	494445.25	2171438.82
2890	494444.97	2171440.81
2891	494443.8	2171443.49
2892	494443.98	2171445.65
2893	494444.33	2171448.16
2894	494445.04	2171450.62
2895	494445.98	2171452.68
2896	494446.98	2171454.44
2897	494448.64	2171456.3
2898	494449.77	2171457.49
2899	494450.44	2171458.89
2900	494450.8	2171461.18
2901	494450.56	2171463.85
2902	494449.03	2171466.72
2903	494447.47	2171468.95
2904	494444.97	2171470.86
2905	494443.29	2171472.86
2906	494441.76	2171475.38
2907	494440.34	2171476.56
2908	494438.97	2171477.81
2909	494437.19	2171479.21
2910	494435.88	2171480.28
2911	494434.98	2171481.14
2912	494434.2	2171482.51
2913	494434.35	2171483.39
2914	494434.49	2171484.56
2915	494434.65	2171485.26
2916	494435.16	2171486.14
2917	494435.9	2171486.87
2918	494437.22	2171487.36
2919	494439.6	2171488.59
2920	494441.35	2171488.68
2921	494442.68	2171488.78
2922	494444.25	2171488.99
2923	494444.66	2171489.24
2924	494445.17	2171489.89
2925	494445.49	2171490.94
2926	494445.41	2171491.81
2927	494445.04	2171492.9
2928	494443.83	2171494.57
2929	494441.98	2171496.26

2930	494440.67	2171497.69
2931	494439.51	2171499.23
2932	494439.1	2171502.18
2933	494437.54	2171503.77
2934	494437.29	2171504.41
2935	494436.56	2171505.84
2936	494435.65	2171507.34
2937	494433.46	2171508.77
2938	494431.76	2171509.27
2939	494430.18	2171509.46
2940	494428.15	2171508.89
2941	494425.95	2171507.9
2942	494424.69	2171507.04
2943	494423.18	2171506.61
2944	494422.06	2171506.75
2945	494421.77	2171507.21
2946	494421.63	2171507.91
2947	494421.35	2171509.64
2948	494421.75	2171510.35
2949	494422.23	2171512.17
2950	494422.67	2171513.46
2951	494423.39	2171515.63
2952	494423.68	2171517.38
2953	494423.46	2171519.41
2954	494423.17	2171522.07
2955	494422.42	2171524.04
2956	494421.4	2171525.41
2957	494420.91	2171526.27
2958	494419.76	2171527.87
2959	494419.97	2171529.1
2960	494419.7	2171530.54
2961	494419.19	2171532.34
2962	494418.93	2171533.55
2963	494418.27	2171534.69
2964	494416.95	2171535.7
2965	494414.66	2171536.58
2966	494412.31	2171537.45
2967	494410.89	2171538.12
2968	494408.76	2171539.57
2969	494407.28	2171540
2970	494405.34	2171540.71
2971	494403.97	2171541.84

2972	494402.07	2171543.41
2973	494400.75	2171544.73
2974	494398.79	2171546.42
2975	494396.53	2171549.33
2976	494396.11	2171551.06
2977	494395.87	2171551.35
2978	494395.94	2171553.37
2979	494395.73	2171554.78
2980	494394.91	2171557.6
2981	494392.95	2171558.6
2982	494390.72	2171559.48
2983	494388.6	2171559.89
2984	494377.72	2171562.52
2985	494370.35	2171562.79
2986	494357.65	2171563.38
2987	494347.93	2171566.19
2988	494339.88	2171569.85
2989	494332.25	2171574.38
2990	494327.15	2171579.35
2991	494323.69	2171584.78
2992	494320.22	2171592.31
2993	494318.43	2171600.27
2994	494315.82	2171605.71
2995	494312	2171608.6
2996	494307.37	2171608.54
2997	494302.36	2171605.94
2998	494292.84	2171594.86
2999	494289.09	2171592.29
3000	494285.73	2171592.66
3001	494282.73	2171595.99
3002	494279.7	2171602.67
3003	494274.56	2171608.49
3004	494265.64	2171614.68
3005	494261.91	2171619.63
3006	494261.89	2171621.65
3007	494263.96	2171625.02
3008	494272.74	2171627.59
3009	494281.54	2171628.31
3010	494282.39	2171632.89
3011	494278.65	2171638.92
3012	494273.95	2171649.19
3013	494270.16	2171659.17



3014	494262.51	2171663.01
3015	494250.05	2171662.83
3016	494243.05	2171664.25
3017	494239.66	2171668.16
3018	494241.41	2171673.05
3019	494248.64	2171677.1
3020	494257.43	2171678.44
3021	494261.65	2171680.93
3022	494261.57	2171686.71
3023	494257.88	2171689.7
3024	494249.66	2171690.49
3025	494241.13	2171692.5
3026	494234.39	2171696.97
3027	494230.96	2171703.3
3028	494230.82	2171712.72
3029	494232.51	2171722.17
3030	494237.85	2171731.06
3031	494246.47	2171744.26
3032	494252.38	2171756.2
3033	494252.88	2171763.5
3034	494249.75	2171770.15
3035	494249.39	2171774.09
3036	494252	2171782.95
3037	494262.15	2171795.26
3038	494274.14	2171806.67
3039	494281.66	2171811.95
3040	494282.79	2171818.04
3041	494280.9	2171822.88
3042	494274.74	2171828.87
3043	494267.34	2171836.37
3044	494265.41	2171843.94
3045	494266.51	2171851.86
3046	494270.98	2171858.31
3047	494273.92	2171865.35
3048	494273.49	2171873.85
3049	494274.3	2171880.85
3050	494275.09	2171889.38
3051	494272.89	2171894.82
3052	494267.97	2171898.7
3053	494259.15	2171899.49
3054	494246.68	2171899.92
3055	494242.38	2171903.2

3056	494242.02	2171907.76
3057	494244.65	2171914.48
3058	494245.18	2171920.27
3059	494242.69	2171924.49
3060	494236.29	2171926.52
3061	494229	2171926.12
3062	494218.14	2171920.18
3063	494200.01	2171913.54
3064	494194.64	2171906.48
3065	494190.12	2171904.59
3066	494184.92	2171906.64
3067	494179.73	2171908.39
3068	494173.99	2171906.17
3069	494169.13	2171906.41
3070	494167.23	2171911.26
3071	494165.04	2171916.09
3072	494160.76	2171916.94
3073	494155.64	2171914.73
3074	494145.07	2171910.02
3075	494138.09	2171909.62
3076	494131.67	2171911.96
3077	494126.14	2171916.75
3078	494123.02	2171922.18
3079	494124.15	2171927.97
3080	494128.06	2171930.76
3081	494133.85	2171929.33
3082	494140.86	2171928.52
3083	494144.77	2171931
3084	494145.91	2171936.19
3085	494144.55	2171946.8
3086	494146.18	2171959.91
3087	494144.17	2171973.55
3088	494141.89	2171983.55
3089	494143.15	2172002.42
3090	494141.46	2172014.26
3091	494137.96	2172025.15
3092	494132.71	2172031.46
3093	494123.79	2172039.54
3094	494112.13	2172046.98
3095	494101.37	2172055.95
3096	494100.72	2172059.58
3097	494104.22	2172069.36

3098	494103.54	2172073.91
3099	494100.49	2172075.69
3100	494095.94	2172074.71
3101	494086.56	2172071.54
3102	494082.3	2172072.7
3103	494078.93	2172074.78
3104	494077.05	2172079
3105	494077.57	2172084.18
3106	494080.8	2172093.04
3107	494084.93	2172101.92
3108	494089.98	2172109.28
3109	494095.36	2172115.75
3110	494100.48	2172118.55
3111	494105.95	2172118.33
3112	494110.79	2172119.62
3113	494113.18	2172122.69
3114	494112.19	2172128.45
3115	494108.18	2172132.66
3116	494106.29	2172137.49
3117	494107.75	2172141.46
3118	494112.87	2172144.57
3119	494121.34	2172147.13
3120	494128.63	2172147.54
3121	494135.3	2172147.93
3122	494138.32	2172150.72
3123	494139.72	2172158.03
3124	494141.15	2172163.52
3125	494154.33	2172177.38
3126	494160.37	2172180.22
3127	494167.36	2172180.32
3128	494170.66	2172182.18
3129	494171.52	2172185.85
3130	494169.62	2172191.58
3131	494167.67	2172200.68
3132	494168.76	2172208.91
3133	494170.18	2172215.92
3134	494174.08	2172219.93
3135	494178.63	2172220.3
3136	494183.23	2172217.93
3137	494187.86	2172212.52
3138	494192.86	2172202.26
3139	494195.95	2172198.66

3140	494200.52	2172198.72
3141	494203.49	2172202.71
3142	494204.89	2172210.64
3143	494206.3	2172218.87
3144	494208.35	2172224.37
3145	494217.33	2172233.62
3146	494219.36	2172240.95
3147	494218.65	2172247.62
3148	494216.43	2172253.67
3149	494212.65	2172263.95
3150	494211.29	2172273.36
3151	494208.76	2172280.61
3152	494202.9	2172287.22
3153	494196.45	2172291.69
3154	494187.61	2172293.69
3155	494177.9	2172292.94
3156	494170	2172292.83
3157	494162.38	2172294.55
3158	494152.63	2172297.15
3159	494144.73	2172296.43
3160	494139.85	2172297.88
3161	494136.14	2172302.99
3162	494133.91	2172309.65
3163	494135.04	2172316.36
3164	494137.39	2172321.86
3165	494137.92	2172326.73
3166	494134.19	2172333.07
3167	494126.76	2172342.69
3168	494124.87	2172347.83
3169	494126.63	2172352.12
3170	494130.84	2172354.93
3171	494136.33	2172353.77
3172	494141.23	2172351.1
3173	494145.77	2172352.08
3174	494148.76	2172355.47
3175	494148.39	2172360.01
3176	494144.99	2172363.93
3177	494139.78	2172367.2
3178	494136.08	2172370.79
3179	494131.08	2172380.75
3180	494126.12	2172387.67
3181	494119.69	2172391.53

3182	494109.34	2172392.61
3183	494105.97	2172394.68
3184	494103.79	2172398.3
3185	494103.72	2172403.17
3186	494105.47	2172408.66
3187	494108.78	2172410.83
3188	494113.33	2172410.59
3189	494118.83	2172409.15
3190	494123.38	2172409.83
3191	494125.77	2172412.59
3192	494126.91	2172417.17
3193	494125.28	2172425.06
3194	494122.16	2172431.1
3195	494116.61	2172436.79
3196	494105.56	2172444.54
3197	494103.38	2172449.05
3198	494103.9	2172454.55
3199	494106.56	2172460.06
3200	494108.29	2172466.46
3201	494109.38	2172475.6
3202	494111.76	2172479.29
3203	494115.69	2172480.25
3204	494122.1	2172478.21
3205	494128.5	2172476.78
3206	494133.64	2172478.69
3207	494137.53	2172482.99
3208	494139.28	2172488.19
3209	494145.52	2172498.01
3210	494145.45	2172502.56
3211	494142.07	2172505.25
3212	494133.53	2172507.26
3213	494131.68	2172509.36
3214	494131.65	2172512.7
3215	494134.63	2172516.08
3216	494140.97	2172518.31
3217	494146.72	2172520.21
3218	494148.8	2172523.28
3219	494149.34	2172527.85
3220	494148.36	2172533.38
3221	494147.38	2172537.85
3222	494148.22	2172542.74
3223	494150.31	2172546.12

3224	494153.62	2172547.98
3225	494159.06	2172549.27
3226	494169.08	2172550.02
3227	494174.83	2172551.63
3228	494177.52	2172554.09
3229	494178.4	2172557.45
3230	494176.81	2172562.6
3231	494173.71	2172566.2
3232	494170.02	2172568.89
3233	494163.6	2172571.83
3234	494159.32	2172574.21
3235	494157.13	2172578.74
3236	494157.06	2172583.9
3237	494158.8	2172589.4
3238	494162.32	2172597.97
3239	494164.04	2172605.59
3240	494163.64	2172611.97
3241	494162.02	2172618.38
3242	494161.15	2172621.27
3243	494158.48	2172624.56
3244	494153.89	2172627.47
3245	494147.05	2172629.12
3246	494139.71	2172629.02
3247	494133.77	2172629.1
3248	494130.24	2172631.5
3249	494128.07	2172636.02
3250	494126.75	2172643
3251	494125.79	2172649.28
3252	494123.62	2172654.32
3253	494120.79	2172656.73
3254	494117.12	2172656.68
3255	494107.56	2172652.52
3256	494101.65	2172650.85
3257	494096.05	2172651.3
3258	494090.95	2172653.33
3259	494087.04	2172657.47
3260	494082.95	2172662.13
3261	494078.22	2172664.34
3262	494072.79	2172664.44
3263	494068.26	2172662.63
3264	494062.93	2172656.78
3265	494055.2	2172647.23

3266	494051.04	2172645.24
3267	494046.15	2172645
3268	494041.57	2172646.69
3269	494033.45	2172652.86
3270	494026.7	2172659.94
3271	494020.66	2172667.72
3272	494013.9	2172675.15
3273	494005.62	2172680.63
3274	493997.68	2172685.06
3275	493996.43	2172687.49
3276	493997.66	2172699.05
3277	493996.28	2172709.7
3278	493995.64	2172718.27
3279	493993.68	2172721.39
3280	493986.66	2172723.91
3281	493975.44	2172724.8
3282	493963.22	2172723.76
3283	493953.67	2172719.84
3284	493947.56	2172718.8
3285	493944.49	2172719.29
3286	493941.25	2172720.29
3287	493939.12	2172722.71
3288	493936.98	2172726
3289	493936.39	2172729.84
3290	493936.17	2172733.86
3291	493937.66	2172739.3
3292	493936.76	2172741.21
3293	493934.99	2172742.77
3294	493925.51	2172745.43
3295	493922.84	2172748.71
3296	493919.49	2172751.29
3297	493914.93	2172752.1
3298	493912.13	2172752.06
3299	493891.46	2172751.56
3300	493865.28	2172726.49
3301	493755.39	2172899.44
3302	493410.68	2173140.99
3303	493154.98	2173311.68
3304	492949.99	2173281.22
3305	492894.01	2173268.34
3306	492876.06	2173256.88
3307	492876.04	2173258.11

3308	492875.75	2173285.95
3309	492865.48	2173302.6
3310	492868.75	2173312.34
3311	492873.61	2173322.06
3312	492882.54	2173330.32
3313	492888.09	2173333.16
3314	492892.49	2173342.67
3315	492895.43	2173349.92
3316	492894.35	2173356.21
3317	492893.21	2173366.45
3318	492893.97	2173372.61
3319	492899.14	2173377.94
3320	492898.99	2173382.89
3321	492896.02	2173387.51
3322	492891.19	2173389.15
3323	492887.23	2173393.55
3324	492880.49	2173397.39
3325	492878.76	2173399.84
3326	492878.33	2173405.07
3327	492875.95	2173417.48
3328	492877.85	2173424.23
3329	492877.57	2173428.25
3330	492874.05	2173437.05
3331	492874.15	2173439.95
3332	492871.98	2173448.26
3333	492872.17	2173453.56
3334	492873.2	2173455.49
3335	492876.85	2173458.02
3336	492878.86	2173460.53
3337	492877.44	2173466.09
3338	492874.95	2173471.92
3339	492871.93	2173475.21
3340	492869.2	2173478.84
3341	492866	2173494.83
3342	492865.17	2173498.01
3343	492865.48	2173500.29
3344	492863.11	2173506.76
3345	492860.16	2173515.77
3346	492853.83	2173523.04
3347	492849.95	2173529.74
3348	492847.32	2173540.13
3349	492847.03	2173548.57



3350	492846.77	2173555.85
3351	492844.72	2173560.13
3352	492844.84	2173563.77
3353	492846.41	2173568.92
3354	492845.34	2173574.54
3355	492845.1	2173580.5
3356	492845.84	2173586.47
3357	492844.58	2173592.91
3358	492844.83	2173598.3
3359	492845.62	2173599.83
3360	492848.83	2173606.05
3361	492850.49	2173612.39
3362	492850.53	2173615.78
3363	492849.07	2173620.98
3364	492848.15	2173627.31
3365	492847.72	2173632.43
3366	492847.64	2173637.84
3367	492848.36	2173645.1
3368	492851.55	2173653
3369	492858.29	2173662.76
3370	492862.09	2173678.36
3371	492866.01	2173707.14
3372	492866.99	2173719.49
3373	492868.53	2173729.2
3374	492865.28	2173737.15
3375	492818.55	2173795.94
3376	492816.39	2173798.85
3377	492798.75	2173784.76
3378	492751.2	2173866.12
3379	492760.2	2173954.46
3380	492790.61	2174009.55
3381	492824.98	2174197.69
3382	492848.07	2174244.43
3383	492893.45	2174235.58
3384	492885	2173796.51
3385	493089.45	2173823.89
3386	493089.36	2173796.76
3387	493258.44	2173825.06
3388	493294.56	2173910.58
3389	493311.35	2173921.65
3390	493310	2173924.78
3391	493308.95	2173928.15

3392	493308.88	2173930.99
3393	493309.25	2173933.21
3394	493310.8	2173934.57
3395	493313	2173935.07
3396	493315.37	2173934.4
3397	493317.53	2173932.78
3398	493320	2173930.99
3399	493322.84	2173930.56
3400	493326.22	2173931.32
3401	493329.44	2173932.55
3402	493332.64	2173934.49
3403	493335.36	2173936.81
3404	493336.39	2173937.77
3405	493338.48	2173939.7
3406	493341.51	2173942.74
3407	493344.33	2173945.93
3408	493349.03	2173951.21
3409	493362.92	2173955.87
3410	493399.07	2173973.51
3411	493420.49	2173978.45
3412	493419.65	2173962.95
3413	493433.13	2173962.24
3414	493434.78	2173981.74
3415	493624.23	2174025.38
3416	493884.88	2174086.19
3417	494148.84	2174149.76
3418	494157.32	2174128.23
3419	494170.21	2174085.72
3420	494335.25	2174137.67
3421	494359.58	2174163.4
3422	494421.5	2174237.87
3423	494476.98	2174214.59
3424	494547.21	2174079.67
3425	494708.52	2174103.1
3426	494864.16	2174081.09
3427	494979.52	2174028.7
3428	495002.93	2174042.2
3429	495022.41	2174011.27
3430	495022.48	2174010.89
3431	495141.44	2173964.88
3432	495162.32	2173955.66
3433	495162.53	2173955.63

3434	495094.99	2173834.87
3435	495076.79	2173683.92
3436	495028.08	2173487.33
3437	495075.49	2173435.11
3438	495142.26	2173379.66
3439	495338.61	2173602.3
3440	495518.45	2173729
3441	495677.3	2173811.75
3442	495629.74	2173876.10
3443	495630.63	2173878.33
3444	495636.58	2173893.57
3445	495651.67	2173932.09
3446	495656.46	2173944.34
3447	495711.25	2173872.03
3448	495720.16	2173915.59
3449	495755.35	2174087.61
3450	495774.54	2174119.10
3451	495772.94	2174119.94
3452	495804.22	2174169.18
3453	495825.50	2174228.25
3454	495839.92	2174246.36
3455	495853.46	2174287.38
3456	495864.76	2174310.28
3457	495870.92	2174322.75
3458	495854.73	2174330.61
3459	495868.26	2174358.01
3460	495914.54	2174454.46
3461	496104.27	2174626.87
3462	496299.12	2174524.13
3463	496495.93	2174232.06
3464	496518.32	2174222.92
3465	496599.63	2174189.73
3466	496840.51	2174086.11
3467	496880.07	2174070.46
3468	496923.67	2174072.25
3469	496944.09	2174075.54
3470	496967.31	2174085.23
3471	497138.14	2174137.19
3472	497193.25	2174039.57
3473	497160.18	2173871.10
3474	497157.04	2173812.05
3475	497108.23	2173631.77

3476	497167.27	2173530.21
3477	496958.66	2173380.98
3478	497024.15	2173365.08
3479	497194.79	2173425.72
3480	497298.32	2173299.69
3481	497506.10	2173407.76
3482	497577.04	2173310.07
3483	497677.06	2173172.14
3484	497611.63	2173036.23
3485	497585.96	2172900.55
3486	497575.60	2172859.32
3487	497564.32	2172802.40
3488	498316.89	2172843.75
3489	498317.19	2172864.76
3490	498447.37	2172868.36
3491	499544.28	2172936.91
3492	499858.45	2172959.49
3493	500476.51	2173013.49
3494	500586.70	2173085.90
3495	500650.56	2173062.99
3496	500704.94	2173046.81
3497	500763.18	2173025.47
3498	501529.35	2173083.99
3499	501529.28	2173240.82
3500	501696.98	2173284.11
3501	501698.25	2173100.99
3502	501750.57	2173088.17
3503	501733.73	2173283.99
3504	501684.79	2174041.88
3505	501679.40	2174125.36
3506	501733.27	2174129.63
3507	502648.31	2174204.39
3508	503543.81	2174256.34
3509	503656.98	2174204.76
3510	503859.42	2174170.42
3511	503854.70	2174152.83
3512	503834.77	2173960.78
3513	503820.45	2173822.90
3514	503809.66	2173718.86
3515	503775.63	2173512.59
3516	503797.13	2173405.31
3517	503852.66	2173322.04

3518	503470.53	2173012.30
3519	503508.86	2172895.86
3520	503588.17	2172674.31
3521	503676.53	2172672.57
3522	503698.70	2172678.22
3523	503712.58	2172692.14
3524	503804.67	2172787.42
3525	503896.80	2172882.98
3526	504250.57	2172760.16
3527	504371.23	2172791.22
3528	504608.15	2172738.57
3529	504641.84	2172681.97
3530	504650.85	2172668.24
3531	504780.56	2172669.63
3532	504738.91	2172775.24
3533	504871.50	2173039.61
3534	504922.79	2173187.42
3535	505026.48	2173294.54
3536	505107.77	2173459.86
3537	505096.87	2173459.13
3538	504862.46	2173436.94
3539	504643.06	2173503.38
3540	504621.72	2173511.00
3541	504603.78	2173565.37
3542	504582.92	2173644.44
3543	504596.74	2173672.91
3544	504660.87	2173747.63
3545	504751.81	2173849.51
3546	504655.37	2173948.55
3547	504629.33	2173973.43
3548	504845.11	2174240.96
3549	504739.73	2174372.72