

ПРАВИТЕЛЬСТВО РЕСПУБЛИКИ АЛТАЙ**ПОСТАНОВЛЕНИЕ**

от 12 февраля 2021 г. N 19

**О ВНЕСЕНИИ ИЗМЕНЕНИЙ В ПОСТАНОВЛЕНИЕ ПРАВИТЕЛЬСТВА
РЕСПУБЛИКИ АЛТАЙ ОТ 22 АВГУСТА 2002 ГОДА N 242**

Правительство Республики Алтай постановляет:

Внести в постановление Правительства Республики Алтай от 22 августа 2002 года N 242 "О создании государственных природных биологических заказников регионального значения "Сумультинский" и "Шавлинский" (Сборник законодательства Республики Алтай, 2002, N 5(11); 2009, N 62(68); 2012, N 86(92); 2013, N 98(104); 2015, N 126(132); 2019, N 171(177)) следующие изменения:

1) в приложении N 1 к указанному Постановлению:

в абзаце первом раздела I цифры "255763,54" заменить цифрами "255066";

в абзаце первом раздела II цифры "255760,43" заменить цифрами "255763,54";

2) в приложении N 2 к указанному Постановлению:

в абзаце втором пункта 11.1 раздела IV слово "отраслях" заменить словом "областях";

3) в приложении N 3 к указанному Постановлению:

в абзаце втором пункта 11.1 раздела IV слово "отраслях" заменить словом "областях";

4) приложения N 4 и N 5 к указанному Постановлению изложить в следующей редакции:

"Приложение N 4
к Постановлению
Правительства Республики Алтай
от 22 августа 2002 г. N 242

Границы

государственного природного биологического заказника
регионального значения "Сумультинский"

I. Графическое описание местоположения границ

1. Границы государственного природного биологического
заказника регионального значения "Сумультинский"

Рисунок не приводится.

II. Перечень координат характерных точек границ

Система координат МСК-04, Зона 1

Номер точки	Координаты	
	X (м)	Y (м)
1	561325.60	1396007.40
2	560965.07	1395810.92

3	560592.61	1395966.55
4	560255.29	1395917.51
5	559825.76	1395482.53
6	559622.51	1395083.17
7	559341.50	1394659.05
8	559155.24	1394466.87
9	559054.99	1394072.96
10	558915.26	1393928.94
11	558665.83	1393167.04
12	558080.79	1392640.95
13	558387.55	1391881.05
14	558255.75	1390983.26
15	558838.50	1389835.77
16	558158.46	1389245.92
17	557790.48	1388822.46
18	557516.05	1388562.96
19	556890.63	1388236.67
20	556284.89	1388142.20
21	555631.82	1388350.78
22	555336.31	1388703.01
23	555064.63	1388525.24
24	554704.47	1388450.56
25	554604.95	1388376.44
26	554296.25	1388142.20
27	553564.24	1388386.59
28	553305.67	1388220.35
29	552706.02	1387922.22
30	552554.95	1388347.30
31	552459.56	1388754.42
32	551897.25	1389094.53

33	551275.93	1388554.87
34	550934.18	1388624.98
35	550450.33	1388701.83
36	550171.61	1388813.41
37	550076.44	1389031.03
38	550013.77	1389223.21
39	550086.18	1389581.04
40	550044.71	1389851.92
41	550031.63	1390078.29
42	550085.47	1390319.05
43	549822.43	1390554.85
44	549219.32	1390695.45
45	549154.94	1391084.26
46	548779.39	1391870.01
47	548635.44	1391947.09
48	548378.09	1391573.47
49	548169.91	1391524.30
50	547917.74	1391259.69
51	547592.31	1390795.20
52	547266.72	1390789.70
53	546966.50	1390840.56
54	546442.92	1390941.00
55	545374.68	1390681.83
56	545030.03	1390731.72
57	544757.93	1390641.02
58	544367.95	1390745.31
59	544082.26	1390976.58
60	543832.85	1390917.62
61	543542.59	1390845.11
62	543225.09	1390786.13

63	542590.15	1391071.82
64	542104.99	1390831.49
65	541692.61	1390698.97
66	541517.56	1390583.97
67	541188.87	1390291.80
68	540934.96	1389992.46
69	540721.73	1389638.76
70	540914.99	1389186.18
71	541197.92	1388718.14
72	541100.38	1388278.27
73	541046.05	1387779.37
74	540867.34	1387483.14
75	540710.37	1387149.02
76	540388.41	1387040.21
77	539921.05	1386542.31
78	539300.02	1386200.96
79	539261.52	1385873.02
80	539132.25	1385679.66
81	539067.09	1385561.01
82	538895.20	1385502.19
83	538760.35	1385226.17
84	538492.68	1385411.70
85	538144.47	1385416.25
86	537936.38	1385212.75
87	537585.84	1385332.60
88	536982.10	1385597.14
89	536760.35	1385570.80
90	536533.69	1385266.95
91	536477.86	1385099.66
92	536158.96	1384916.52

93	535925.91	1384505.06
94	535896.65	1384156.66
95	535516.78	1383923.76
96	534828.24	1384130.71
97	534516.11	1384177.03
98	534003.94	1384376.05
99	533778.95	1384881.49
100	533310.87	1385155.10
101	532840.53	1385236.50
102	532630.14	1385184.47
103	532177.94	1385191.27
104	531610.28	1385213.87
105	531092.06	1384995.49
106	530907.11	1384776.33
107	530757.81	1384729.95
108	530248.95	1384647.37
109	530003.63	1384573.92
110	529748.14	1384599.95
111	529420.27	1384554.71
112	529254.93	1384473.33
113	528913.73	1384272.01
114	528521.31	1384404.33
115	527672.21	1384397.50
116	527235.76	1384016.49
117	526953.12	1384160.07
118	526778.96	1384192.88
119	526551.75	1384165.72
120	526313.11	1384291.23
121	526229.47	1384244.86
122	525955.90	1384220.00

123	525622.35	1384208.72
124	525259.44	1384011.95
125	524436.23	1384532.07
126	523993.08	1384916.49
127	523888.43	1384920.45
128	523790.63	1384886.55
129	523669.67	1384885.99
130	523573.33	1384873.54
131	523463.22	1384890.13
132	523362.10	1384823.53
133	523363.32	1384713.48
134	523373.59	1384668.02
135	523303.75	1384594.99
136	523249.63	1384551.07
137	523205.23	1384557.28
138	523158.63	1384579.53
139	523099.37	1384643.96
140	523058.59	1384722.38
141	523022.78	1384833.14
142	522942.30	1385008.66
143	522848.99	1385113.80
144	522762.37	1385192.29
145	522704.01	1385290.25
146	522647.58	1385309.98
147	522573.41	1385360.65
148	522438.98	1385440.07
149	522348.01	1385456.71
150	522304.73	1385402.53
151	522267.36	1385404.20
152	522145.73	1385416.98

153	522061.27	1385416.95
154	521990.84	1385369.28
155	521942.73	1385359.65
156	521897.55	1385359.61
157	521799.84	1385412.93
158	521680.60	1385469.92
159	521571.80	1385504.74
160	521465.09	1385518.06
161	521394.79	1385540.28
162	521302.19	1385558.78
163	521228.19	1385598.75
164	521188.97	1385643.22
165	521168.96	1385712.05
166	521177.81	1385803.16
167	521172.58	1385925.09
168	521133.58	1386028.96
169	521110.55	1386204.39
170	521081.11	1386301.70
171	521034.10	1386385.70
172	521003.38	1386438.22
173	520954.01	1386467.43
174	520837.08	1386508.91
175	520792.60	1386517.05
176	520763.71	1386505.98
177	520743.78	1386491.86
178	520729.64	1386464.46
179	520725.28	1386442.98
180	520705.92	1386423.00
181	520648.26	1386408.24
182	520594.55	1386410.26

183	520497.54	1386397.70
184	520421.25	1386380.64
185	520336.17	1386348.79
186	520275.76	1386323.07
187	520240.94	1386303.08
188	520200.27	1386266.04
189	520176.57	1386239.37
190	520155.80	1386194.25
191	520153.61	1386142.41
192	520158.05	1386054.31
193	520173.63	1385994.28
194	520185.20	1385872.73
195	520232.85	1385772.91
196	520249.15	1385708.51
197	520250.56	1385665.56
198	520243.15	1385634.46
199	520215.82	1385616.66
200	520144.77	1385593.02
201	520113.80	1385556.59
202	520019.54	1385508.31
203	519926.35	1385429.77
204	519874.81	1385353.72
205	519814.06	1385239.26
206	519679.19	1385067.36
207	519575.05	1384945.63
208	519516.64	1384850.15
209	519470.21	1384759.70
210	519416.72	1384665.12
211	519366.59	1384606.73
212	519282.32	1384522.16

213	519211.60	1384476.92
214	519160.56	1384444.83
215	519089.03	1384411.10
216	519028.20	1384372.11
217	518947.13	1384278.88
218	518842.93	1384185.61
219	518776.64	1384091.15
220	518753.37	1384034.71
221	518725.05	1383996.68
222	518680.22	1383956.22
223	518606.22	1383892.91
224	518542.91	1383810.66
225	518502.55	1383771.20
226	518401.15	1383692.38
227	518373.23	1383643.83
228	518357.60	1383606.86
229	518350.18	1383545.98
230	518349.30	1383449.77
231	518335.35	1383349.38
232	518313.15	1383290.16
233	518280.90	1383270.29
234	518183.47	1383244.78
235	518109.49	1383197.10
236	518085.57	1383176.54
237	518033.07	1383121.81
238	517941.05	1382981.98
239	517894.79	1382934.70
240	517879.14	1382915.77
241	517847.50	1382878.90
242	517803.05	1382819.04

243	517772.05	1382751.56
244	517683.68	1382630.69
245	517642.00	1382563.24
246	517574.51	1382454.02
247	517527.21	1382347.31
248	517513.16	1382296.33
249	517508.17	1382234.43
250	517515.00	1382159.58
251	517503.27	1382092.70
252	517491.69	1382035.62
253	517459.64	1381992.90
254	517393.49	1381946.06
255	517274.49	1381886.58
256	517210.29	1381865.17
257	517164.33	1381842.97
258	517123.11	1381811.67
259	517072.98	1381772.19
260	517048.34	1381748.38
261	517031.05	1381709.73
262	517024.47	1381658.71
263	517026.89	1381592.94
264	517019.53	1381549.34
265	517001.43	1381502.44
266	516991.67	1381475.58
267	516932.11	1381416.00
268	516916.50	1381371.61
269	516919.85	1381322.26
270	516939.53	1381271.25
271	516994.67	1381232.59
272	517079.34	1381161.03

273	517111.61	1381096.71
274	517129.10	1381062.38
275	517127.32	1381026.30
276	517104.92	1380980.88
277	517072.81	1380941.40
278	517024.22	1380892.85
279	517012.71	1380868.21
280	517007.79	1380831.20
281	516998.74	1380742.33
282	516993.03	1380675.71
283	516965.89	1380545.80
284	516865.51	1380343.47
285	516820.56	1380264.06
286	516762.23	1380182.58
287	516707.44	1380121.15
288	516653.70	1380048.70
289	516643.74	1379980.02
290	516635.94	1379927.81
291	516624.41	1379880.17
292	516607.97	1379845.58
293	516570.70	1379809.84
294	516543.37	1379797.69
295	516351.71	1379757.39
296	516287.64	1379736.79
297	516227.55	1379707.17
298	516192.25	1379675.90
299	516163.40	1379630.71
300	516135.45	1379555.87
301	516124.70	1379492.49
302	516125.58	1379448.11

303	516159.24	1379350.19
304	516231.70	1379271.30
305	516272.80	1379222.72
306	516309.00	1379159.40
307	516362.40	1379019.57
308	516419.97	1378897.81
309	516464.45	1378807.36
310	516532.74	1378680.72
311	516577.96	1378609.94
312	516624.02	1378558.11
313	516692.28	1378494.82
314	516726.04	1378468.49
315	516749.09	1378432.32
316	516795.95	1378330.34
317	516821.43	1378271.08
318	516860.87	1378229.93
319	516904.51	1378194.58
320	517068.19	1378098.34
321	517110.88	1378066.33
322	517179.20	1377999.65
323	517198.08	1377952.76
324	517194.04	1377682.17
325	517194.87	1377603.25
326	517209.58	1377544.79
327	517245.78	1377472.47
328	517268.85	1377445.33
329	517312.44	1377361.40
330	517325.65	1377321.93
331	517326.37	1377279.96
332	517312.42	1377232.29

333	517263.92	1377090.01
334	517268.90	1377057.92
335	517268.02	1376960.83
336	517275.48	1376931.24
337	517307.52	1376839.95
338	517314.11	1376705.87
339	517323.92	1376669.70
340	517362.65	1376631.82
341	517464.62	1376544.65
342	517475.26	1376519.18
343	517476.10	1376485.47
344	517462.94	1376453.37
345	517438.30	1376404.01
346	517425.10	1376353.87
347	517428.45	1376301.21
348	517440.71	1376256.75
349	517487.60	1376161.37
350	517504.87	1376102.17
351	517503.27	1376061.02
352	517490.99	1376004.29
353	517466.24	1375925.32
354	517433.31	1375733.66
355	517379.87	1375632.47
356	517340.38	1375547.79
357	517321.52	1375513.23
358	517282.79	1375474.59
359	517102.72	1375356.11
360	517068.12	1375324.88
361	517024.53	1375241.81
362	517011.79	1375168.16

363	517011.44	1375081.85
364	517022.94	1375007.78
365	517080.47	1374861.41
366	517078.86	1374842.04
367	516918.46	1374705.14
368	516839.53	1374624.11
369	516818.88	1374596.97
370	516804.95	1374563.68
371	516794.26	1374399.16
372	516796.71	1374344.84
373	516815.24	1374263.40
374	516811.16	1374203.38
375	516797.50	1374165.98
376	516763.82	1374113.71
377	516651.54	1373971.44
378	516632.68	1373936.52
379	516624.85	1373893.68
380	516624.00	1373810.62
381	516632.59	1373733.35
382	516645.78	1373642.82
383	516644.98	1373546.21
384	516633.41	1373515.35
385	516592.72	1373446.25
386	516580.86	1373426.10
387	516538.10	1373376.35
388	516417.15	1373248.85
389	516408.10	1373229.94
390	516384.20	1373176.11
391	516302.41	1373056.38
392	516299.56	1373011.98

393	516259.80	1372945.47
394	516280.80	1372855.11
395	516317.03	1372764.69
396	516360.86	1372692.42
397	516391.64	1372617.59
398	516417.13	1372562.51
399	516469.37	1372430.47
400	516490.22	1372306.06
401	516486.42	1372280.44
402	516440.46	1372287.98
403	516363.64	1372291.73
404	516295.12	1372309.04
405	516246.72	1372309.15
406	516192.27	1372305.74
407	516164.17	1372293.93
408	516110.81	1372296.79
409	516063.83	1372286.93
410	516021.94	1372291.04
411	515933.10	1372271.32
412	515802.31	1372226.51
413	515711.86	1372170.56
414	515622.27	1372144.64
415	515595.43	1372134.79
416	515492.62	1372069.83
417	515434.21	1371989.24
418	515358.55	1371771.26
419	515289.47	1371666.76
420	515249.16	1371647.84
421	515230.25	1371616.63
422	515171.88	1371562.34

423	515136.53	1371467.74
424	515129.06	1371401.11
425	515112.67	1371357.53
426	515124.15	1371302.42
427	515115.12	1371211.12
428	515083.06	1371079.51
429	515037.78	1370883.73
430	515007.39	1370816.29
431	514944.05	1370757.11
432	514913.64	1370712.66
433	514843.74	1370653.43
434	514767.24	1370632.10
435	514732.67	1370626.29
436	514616.67	1370670.75
437	514523.34	1370647.68
438	514476.49	1370614.38
439	514439.42	1370604.08
440	514409.01	1370585.17
441	514359.22	1370572.86
442	514259.73	1370595.08
443	514152.37	1370580.24
444	514084.15	1370586.81
445	514035.96	1370618.08
446	514013.33	1370648.08
447	514013.32	1370671.93
448	513991.54	1370698.69
449	513970.60	1370696.65
450	513958.69	1370680.58
451	513941.80	1370681.44
452	513927.47	1370715.57

453	513832.01	1370789.96
454	513674.94	1370997.28
455	513655.60	1371039.17
456	513614.91	1371082.77
457	513450.31	1371332.83
458	513365.26	1371401.95
459	513306.42	1371492.79
460	513217.14	1371668.39
461	513144.83	1371846.51
462	513106.95	1371972.36
463	513109.90	1372024.96
464	513141.93	1372112.17
465	513197.82	1372219.51
466	513289.74	1372341.51
467	513310.94	1372386.46
468	513314.28	1372426.35
469	513350.46	1372467.90
470	513387.45	1372488.06
471	513417.90	1372516.86
472	513439.31	1372560.88
473	513440.47	1372596.63
474	513429.02	1372644.71
475	513429.36	1372668.98
476	513423.25	1372694.11
477	513422.45	1372708.45
478	513440.47	1372724.15
479	513451.59	1372724.13
480	513461.84	1372732.74
481	513452.85	1372782.54
482	513421.97	1372841.75

483	513426.87	1372913.73
484	513458.23	1373031.70
485	513492.33	1373107.43
486	513529.69	1373161.67
487	513693.89	1373317.99
488	513726.29	1373383.79
489	513785.54	1373450.77
490	513844.39	1373584.85
491	513937.66	1373831.61
492	513975.57	1373939.39
493	514035.55	1374073.44
494	514081.66	1374170.51
495	514074.29	1374208.29
496	514073.03	1374268.36
497	514086.97	1374309.92
498	514116.20	1374338.29
499	514174.55	1374381.07
500	514207.44	1374416.87
501	514259.34	1374490.85
502	514286.07	1374547.61
503	514291.00	1374596.92
504	514274.14	1374732.71
505	514263.88	1374823.58
506	514282.74	1374921.03
507	514284.40	1374990.15
508	514264.29	1375069.11
509	514235.91	1375169.42
510	514200.88	1375248.39
511	514147.46	1375316.67
512	514043.79	1375457.32

513	513988.28	1375480.34
514	513975.18	1375521.03
515	513913.81	1375578.23
516	513827.52	1375635.78
517	513767.01	1375659.66
518	513677.73	1375664.56
519	513550.66	1375639.86
520	513447.11	1375589.29
521	513318.73	1375513.24
522	513218.77	1375449.05
523	513120.14	1375368.47
524	513057.65	1375324.49
525	512973.28	1375283.72
526	512866.02	1375275.53
527	512739.30	1375252.93
528	512603.59	1375231.95
529	512529.55	1375213.05
530	512491.73	1375213.87
531	512393.50	1375229.90
532	512291.08	1375264.41
533	512233.80	1375304.54
534	512149.62	1375376.70
535	512102.26	1375410.41
536	512050.93	1375422.73
537	512005.60	1375412.09
538	511861.64	1375421.51
539	511800.80	1375414.55
540	511711.55	1375398.05
541	511624.81	1375401.35
542	511518.71	1375435.49

543	511507.23	1375456.90
544	511434.41	1375476.60
545	511402.71	1375507.05
546	511338.58	1375527.61
547	511313.55	1375550.63
548	511276.44	1375554.77
549	511232.90	1375544.45
550	511196.47	1375525.99
551	511165.81	1375513.23
552	511129.62	1375518.98
553	511105.37	1375566.27
554	510993.57	1375644.00
555	510929.01	1375664.98
556	510877.15	1375664.60
557	510772.24	1375673.18
558	510724.96	1375688.41
559	510674.00	1375695.86
560	510590.11	1375696.65
561	510532.56	1375717.19
562	510416.17	1375716.39
563	510346.23	1375696.65
564	510282.95	1375667.84
565	510248.39	1375662.91
566	509992.24	1375591.76
567	509936.70	1375544.62
568	509897.95	1375503.73
569	509875.92	1375411.48
570	509870.68	1375325.54
571	509884.34	1375169.36
572	509884.75	1375035.32

573	509861.01	1374822.34
574	509815.18	1374628.53
575	509774.28	1374506.94
576	509753.31	1374253.31
577	509810.83	1374174.68
578	509738.66	1374122.24
579	509725.03	1374032.12
580	509735.07	1373924.15
581	509747.47	1373801.60
582	509754.03	1373722.62
583	509717.85	1373649.41
584	509698.91	1373585.28
585	509636.39	1373530.16
586	509412.65	1373459.44
587	509253.08	1373410.06
588	509105.92	1373373.07
589	508936.43	1373354.19
590	508832.79	1373350.06
591	508742.31	1373364.04
592	508693.02	1373387.90
593	508641.12	1373431.43
594	508571.27	1373504.67
595	508491.42	1373626.43
596	508430.66	1373735.77
597	508375.55	1373819.69
598	508373.92	1373869.65
599	508363.20	1373914.31
600	508341.75	1373939.75
601	508287.92	1373972.37
602	508284.79	1374034.22

603	508261.98	1374073.04
604	508235.71	1374104.28
605	508123.83	1374154.46
606	507920.65	1374286.89
607	507864.69	1374326.33
608	507783.34	1374356.80
609	507654.19	1374388.87
610	507541.49	1374429.19
611	507467.47	1374473.55
612	507408.19	1374522.08
613	507370.36	1374537.74
614	507316.89	1374541.04
615	507135.14	1374497.42
616	506973.17	1374452.54
617	506880.23	1374418.46
618	506794.61	1374374.88
619	506602.20	1374239.19
620	506485.42	1374155.28
621	506446.71	1374093.59
622	506408.88	1374030.24
623	506373.47	1373997.32
624	506270.71	1373921.68
625	506231.45	1373891.14
626	506162.33	1373873.32
627	506098.78	1373737.70
628	506059.55	1373709.84
629	506068.92	1373631.83
630	506046.49	1373548.42
631	506013.60	1373488.03
632	506042.84	1373430.45

633	506030.41	1373401.16
634	506023.26	1373223.75
635	505985.23	1373122.32
636	505988.35	1373058.88
637	505805.77	1372851.34
638	505670.23	1372769.20
639	505534.10	1372661.05
640	505317.00	1372610.28
641	505214.32	1372563.36
642	505146.14	1372444.09
643	505056.98	1372385.32
644	505029.37	1372295.52
645	505098.12	1371987.61
646	505070.25	1371773.49
647	505097.21	1371710.86
648	505077.76	1371630.97
649	504911.19	1371491.19
650	504596.18	1371455.98
651	504496.26	1371463.56
652	504378.36	1371563.71
653	504323.90	1371641.29
654	504271.43	1371685.33
655	504158.30	1371913.80
656	504017.80	1372230.37
657	503987.43	1372376.28
658	504003.11	1372704.14
659	503938.11	1372927.38
660	503944.46	1372999.67
661	503990.59	1373076.23
662	504051.35	1373116.67

663	504132.07	1373145.37
664	504174.03	1373177.87
665	504194.02	1373214.98
666	504191.22	1373261.39
667	504215.08	1373328.92
668	504288.26	1373413.71
669	504285.14	1373476.60
670	504268.59	1373621.88
671	504235.69	1373774.05
672	504203.29	1373883.30
673	504153.01	1373994.22
674	504072.33	1374063.57
675	503833.36	1374151.65
676	503731.22	1374166.73
677	503612.40	1374214.72
678	503450.73	1374260.63
679	503264.73	1374317.71
680	503155.92	1374365.00
681	503092.69	1374401.96
682	502724.31	1374620.81
683	502465.13	1374819.95
684	502395.63	1374900.64
685	502338.42	1375015.81
686	502314.11	1375105.53
687	502282.71	1375188.44
688	502259.61	1375269.11
689	502175.58	1375445.63
690	502156.49	1375556.08
691	502091.90	1375690.67
692	502059.19	1375729.96

693	501953.03	1375913.04
694	501883.18	1375968.09
695	501852.10	1376026.74
696	501821.71	1376125.56
697	501662.69	1376253.34
698	501666.67	1376289.98
699	501648.34	1376315.14
700	501573.33	1376351.60
701	501570.17	1376378.95
702	501556.07	1376450.51
703	501520.83	1376726.44
704	501496.54	1376829.99
705	501517.80	1376937.47
706	501576.69	1377029.97
707	501604.35	1377110.75
708	501673.91	1377209.88
709	501761.00	1377260.93
710	501770.77	1377319.84
711	501798.23	1377379.34
712	501829.63	1377410.77
713	501872.87	1377415.44
714	501932.54	1377455.57
715	501950.98	1377528.15
716	502021.91	1377562.74
717	502049.30	1377623.79
718	502070.77	1377699.36
719	502080.28	1377778.07
720	502101.61	1377835.46
721	502126.37	1377876.82
722	502188.13	1377907.02

723	502248.96	1377950.18
724	502279.05	1377990.67
725	502280.01	1378055.15
726	502290.85	1378118.00
727	502312.18	1378131.33
728	502363.60	1378125.26
729	502424.56	1378109.15
730	502499.85	1378129.24
731	502564.84	1378174.59
732	502643.35	1378217.40
733	502649.62	1378263.62
734	502711.94	1378331.70
735	502731.67	1378386.78
736	502725.01	1378447.41
737	502686.84	1378520.82
738	502687.39	1378558.00
739	502700.39	1378615.44
740	502697.05	1378645.05
741	502707.57	1378693.47
742	502735.81	1378759.09
743	502758.41	1378855.84
744	502766.19	1378966.45
745	502792.04	1378975.97
746	502850.83	1378964.47
747	502903.08	1378968.99
748	502915.26	1379024.17
749	502906.33	1379081.16
750	502920.68	1379132.56
751	502891.68	1379164.11
752	502882.29	1379190.77

753	502888.73	1379263.50
754	502909.65	1379345.14
755	502953.21	1379429.40
756	502996.01	1379507.66
757	503100.82	1379581.17
758	503162.94	1379612.04
759	503247.18	1379577.39
760	503286.19	1379603.38
761	503368.46	1379591.45
762	503470.94	1379570.17
763	503533.61	1379557.84
764	503597.09	1379583.67
765	503647.97	1379592.79
766	503706.80	1379635.09
767	503741.14	1379654.30
768	503798.05	1379665.60
769	503848.85	1379669.34
770	503873.65	1379712.24
771	503934.77	1379751.53
772	503966.45	1379793.47
773	503981.34	1379843.22
774	503985.35	1379909.19
775	504024.64	1379954.12
776	504046.60	1380007.58
777	504048.99	1380061.41
778	504036.06	1380111.67
779	503993.46	1380192.70
780	504002.35	1380278.32
781	504022.31	1380347.01
782	504039.32	1380367.96

783	504088.37	1380381.27
784	504149.43	1380422.82
785	504182.67	1380464.80
786	504274.29	1380569.57
787	504311.77	1380647.82
788	504348.84	1380699.63
789	504394.65	1380726.64
790	504411.77	1380762.00
791	504447.90	1380795.58
792	504459.17	1380891.76
793	504489.43	1380984.53
794	504483.62	1381055.17
795	504493.36	1381095.25
796	504484.63	1381163.60
797	504461.79	1381255.00
798	504426.91	1381301.07
799	504415.52	1381342.17
800	504415.26	1381375.54
801	504380.84	1381451.15
802	504380.80	1381491.38
803	504403.17	1381520.58
804	504436.96	1381554.20
805	504477.24	1381618.18
806	504496.40	1381677.05
807	504502.65	1381742.97
808	504499.64	1381842.34
809	504501.35	1381901.48
810	504469.67	1381952.81
811	504453.00	1382004.60
812	504439.41	1382102.65

813	504414.62	1382160.72
814	504403.93	1382202.60
815	504412.75	1382282.84
816	504449.22	1382365.75
817	504525.82	1382496.45
818	504573.31	1382608.03
819	504600.73	1382667.47
820	504674.61	1382745.19
821	504704.50	1382770.52
822	504729.53	1382777.69
823	504739.70	1382801.85
824	504781.14	1382839.85
825	504800.57	1382872.13
826	504808.95	1382923.60
827	504816.40	1383007.68
828	504828.86	1383077.95
829	504843.03	1383115.69
830	504919.12	1383226.23
831	504941.93	1383281.99
832	504981.59	1383348.87
833	505028.85	1383423.95
834	505081.45	1383491.32
835	505126.28	1383553.59
836	505160.54	1383615.96
837	505161.82	1383647.03
838	505177.33	1383670.32
839	505236.02	1383701.97
840	505294.48	1383732.48
841	505305.44	1383757.33
842	505307.27	1383823.24

843	505317.92	1383876.15
844	505313.58	1383931.57
845	505346.86	1383981.08
846	505394.52	1384031.91
847	505429.09	1384113.27
848	505449.87	1384181.14
849	505464.03	1384265.09
850	505485.63	1384335.28
851	505494.17	1384395.86
852	505516.60	1384475.86
853	505569.88	1384591.75
854	505604.49	1384667.81
855	505623.85	1384744.04
856	505652.84	1384761.03
857	505691.51	1384764.92
858	505692.94	1384811.97
859	505706.13	1384877.70
860	505687.89	1384966.62
861	505677.11	1385043.41
862	505650.12	1385107.52
863	505655.50	1385158.26
864	505669.27	1385217.90
865	505656.49	1385314.43
866	505678.36	1385352.74
867	505712.02	1385376.43
868	505679.98	1385499.79
869	505684.62	1385552.09
870	505689.61	1385625.50
871	505666.82	1385668.07
872	505638.05	1385711.73

873	505623.11	1385771.13
874	505586.59	1385803.61
875	505564.84	1385860.79
876	505546.10	1385911.91
877	505506.59	1385992.92
878	505487.57	1386034.23
879	505444.50	1386081.16
880	505409.90	1386141.67
881	505384.06	1386268.68
882	505362.17	1386317.60
883	505330.75	1386402.79
884	505305.43	1386466.97
885	505317.75	1386525.15
886	505299.90	1386589.90
887	505286.52	1386655.30
888	505269.88	1386678.34
889	505243.54	1386687.10
890	505221.91	1386751.15
891	505225.00	1386803.48
892	505198.66	1386859.26
893	505156.23	1386897.14
894	505148.65	1386943.50
895	505187.76	1387020.18
896	505186.97	1387066.49
897	505187.21	1387121.05
898	505203.48	1387149.62
899	505240.63	1387155.08
900	505261.82	1387198.55
901	505286.07	1387244.38
902	505340.23	1387316.27

903	505330.72	1387339.97
904	505344.48	1387391.34
905	505374.50	1387422.64
906	505368.46	1387467.49
907	505387.85	1387543.00
908	505401.09	1387609.51
909	505411.11	1387669.27
910	505404.07	1387701.20
911	505366.07	1387736.75
912	505280.20	1387751.83
913	505179.41	1387739.88
914	505121.66	1387773.08
915	505035.99	1387852.63
916	504928.86	1387914.29
917	504847.64	1387986.99
918	504791.56	1388040.24
919	504711.07	1388156.11
920	504612.85	1388210.85
921	504465.37	1388254.34
922	504294.05	1388361.93
923	504283.04	1388381.85
924	504171.98	1388394.32
925	504142.61	1388400.90
926	504058.52	1388435.69
927	504001.73	1388432.90
928	503973.50	1388421.99
929	503937.40	1388445.36
930	503918.39	1388485.84
931	503914.10	1388633.12
932	503907.40	1388724.23

933	503872.46	1388809.03
934	503803.18	1388870.86
935	503725.47	1388926.84
936	503609.79	1388988.27
937	503534.03	1389028.23
938	503518.53	1389052.75
939	503439.23	1389061.66
940	503411.15	1389052.31
941	503383.22	1389058.86
942	503368.38	1389075.81
943	503379.24	1389093.02
944	503343.03	1389188.53
945	503333.66	1389265.48
946	503324.09	1389324.05
947	503324.93	1389373.32
948	503291.71	1389421.68
949	503272.02	1389467.56
950	503275.34	1389525.20
951	503317.89	1389579.84
952	503304.25	1389627.87
953	503268.13	1389727.85
954	503235.39	1389798.27
955	503183.67	1389870.50
956	503187.34	1389909.12
957	503213.90	1389958.73
958	503223.57	1389991.16
959	503219.77	1390035.21
960	503230.41	1390078.30
961	503267.88	1390147.46
962	503276.99	1390192.06

963	503304.28	1390238.61
964	503345.66	1390271.27
965	503366.67	1390302.02
966	503365.05	1390343.06
967	503354.29	1390377.26
968	503304.11	1390403.16
969	503285.89	1390443.64
970	503306.10	1390479.70
971	503340.02	1390511.79
972	503379.27	1390555.09
973	503411.16	1390603.82
974	503431.54	1390643.71
975	503431.29	1390674.04
976	503413.68	1390703.98
977	503366.66	1390738.87
978	503320.39	1390778.43
979	503285.77	1390835.87
980	503258.96	1390899.98
981	503231.53	1390980.08
982	503181.13	1391127.40
983	503177.58	1391179.02
984	503151.48	1391246.23
985	503130.48	1391260.31
986	503125.95	1391300.56
987	503179.02	1391351.25
988	503218.89	1391340.66
989	503241.65	1391344.08
990	503285.51	1391383.54
991	503304.94	1391412.76
992	503308.39	1391438.52

993	503341.44	1391464.45
994	503366.52	1391473.14
995	503406.60	1391512.67
996	503446.48	1391540.33
997	503474.63	1391547.41
998	503491.55	1391566.13
999	503504.41	1391608.40
1000	503529.56	1391659.51
1001	503539.11	1391689.68
1002	503510.97	1391722.84
1003	503494.34	1391770.15
1004	503495.00	1391808.04
1005	503491.52	1391863.46
1006	503485.12	1391892.43
1007	503513.78	1391927.56
1008	503557.58	1391969.29
1009	503597.20	1392027.00
1010	503642.62	1392072.52
1011	503641.60	1392096.79
1012	503598.77	1392160.54
1013	503584.58	1392226.55
1014	503598.63	1392291.49
1015	503628.39	1392350.93
1016	503688.39	1392409.05
1017	503755.89	1392457.92
1018	503803.14	1392480.63
1019	503852.97	1392517.66
1020	503877.52	1392577.88
1021	503906.36	1392667.67
1022	503913.80	1392703.95

1023	503910.92	1392754.84
1024	503864.21	1392806.50
1025	503805.08	1392885.68
1026	503766.67	1392934.80
1027	503741.77	1392980.00
1028	503738.75	1393022.54
1029	503744.95	1393071.01
1030	503766.06	1393069.85
1031	503804.41	1393054.75
1032	503835.39	1393057.24
1033	503857.20	1393088.74
1034	503867.68	1393127.23
1035	503850.27	1393168.47
1036	503808.89	1393225.35
1037	503793.14	1393271.95
1038	503809.38	1393353.11
1039	503852.95	1393419.08
1040	503889.59	1393476.83
1041	503905.18	1393502.36
1042	503933.28	1393555.66
1043	504015.53	1393624.76
1044	504026.07	1393667.06
1045	504075.27	1393711.71
1046	504093.99	1393707.00
1047	504131.14	1393712.42
1048	504153.13	1393715.76
1049	504169.19	1393724.60
1050	504270.74	1393690.97
1051	504305.59	1393735.80
1052	504375.52	1393807.30

1053	504386.09	1393887.50
1054	504384.67	1393975.54
1055	504442.11	1394057.94
1056	504467.61	1394133.34
1057	504453.46	1394188.17
1058	504392.79	1394260.60
1059	504312.23	1394322.71
1060	504276.84	1394378.00
1061	504271.25	1394487.33
1062	504280.13	1394597.11
1063	504270.61	1394698.17
1064	504249.99	1394775.96
1065	504229.14	1394835.45
1066	504181.12	1394942.52
1067	504148.76	1394992.45
1068	504132.17	1395035.25
1069	504178.85	1395063.18
1070	504230.81	1395093.34
1071	504263.40	1395135.24
1072	504265.78	1395187.09
1073	504269.06	1395238.64
1074	504290.36	1395289.79
1075	504318.67	1395347.75
1076	504315.77	1395396.31
1077	504322.84	1395454.57
1078	504328.02	1395488.63
1079	504316.67	1395531.32
1080	504273.33	1395558.63
1081	504177.12	1395591.49
1082	504139.01	1395618.78

1083	504109.62	1395623.84
1084	504106.13	1395639.89
1085	504138.70	1395644.59
1086	504183.03	1395628.58
1087	504209.46	1395625.84
1088	504240.36	1395617.70
1089	504279.89	1395625.33
1090	504304.58	1395655.20
1091	504304.53	1395695.16
1092	504287.11	1395734.14
1093	504264.97	1395807.37
1094	504243.71	1395843.39
1095	504214.80	1395875.03
1096	504191.08	1395904.32
1097	504180.55	1395943.19
1098	504183.81	1395999.97
1099	504167.66	1396150.51
1100	504165.56	1396199.83
1101	504174.25	1396218.61
1102	504182.21	1396324.67
1103	504203.35	1396444.90
1104	504203.59	1396500.61
1105	504177.67	1396531.42
1106	504135.44	1396540.54
1107	504117.07	1396569.73
1108	504111.36	1396628.23
1109	504114.14	1396694.22
1110	504129.96	1396731.83
1111	504165.27	1396757.75
1112	504232.07	1396771.65

1113	504257.60	1396804.55
1114	504261.27	1396840.12
1115	504252.24	1396881.29
1116	504231.84	1396921.83
1117	504214.12	1396950.23
1118	504167.05	1396979.95
1119	504130.46	1397047.37
1120	504118.97	1397081.74
1121	504115.62	1397140.97
1122	504135.82	1397174.68
1123	504128.93	1397246.93
1124	504120.91	1397306.18
1125	504085.31	1397342.55
1126	504069.88	1397410.36
1127	503975.05	1397516.70
1128	503974.64	1397536.44
1129	503998.01	1397572.42
1130	504050.02	1397640.46
1131	504065.70	1397669.79
1132	504075.37	1397746.96
1133	504069.88	1397816.14
1134	504094.59	1397882.43
1135	504119.10	1397937.33
1136	504125.02	1398016.13
1137	504135.87	1398066.77
1138	504141.94	1398111.40
1139	504150.97	1398147.65
1140	504177.41	1398187.31
1141	504208.81	1398205.74
1142	504265.33	1398217.69

1143	504326.03	1398232.54
1144	504386.45	1398261.73
1145	504428.26	1398277.63
1146	504475.92	1398273.70
1147	504512.95	1398273.01
1148	504544.55	1398301.96
1149	504565.65	1398341.02
1150	504582.79	1398388.77
1151	504623.69	1398433.54
1152	504689.75	1398485.38
1153	504754.95	1398531.95
1154	504837.55	1398581.22
1155	504877.51	1398617.59
1156	504912.41	1398662.46
1157	504929.79	1398699.32
1158	504934.59	1398753.10
1159	504960.22	1398831.44
1160	504984.48	1398913.69
1161	505023.40	1398989.51
1162	505055.15	1399067.81
1163	505084.38	1399135.91
1164	505084.66	1399168.56
1165	505073.94	1399243.41
1166	505084.67	1399316.02
1167	505100.02	1399385.86
1168	505113.71	1399409.91
1169	505135.19	1399444.72
1170	505155.26	1399487.95
1171	505168.20	1399490.04
1172	505185.52	1399546.19

1173	505200.30	1399609.60
1174	505207.70	1399676.98
1175	505207.16	1399747.67
1176	505220.77	1399842.99
1177	505231.78	1399889.44
1178	505223.93	1399973.57
1179	505231.32	1400022.70
1180	505231.00	1400063.71
1181	505218.84	1400137.89
1182	505214.26	1400160.74
1183	505235.33	1400191.37
1184	505267.43	1400229.07
1185	505295.73	1400283.52
1186	505307.98	1400312.91
1187	505328.14	1400337.12
1188	505328.53	1400374.65
1189	505330.29	1400408.41
1190	505362.11	1400413.88
1191	505410.66	1400421.64
1192	505453.99	1400452.69
1193	505479.53	1400462.03
1194	505491.29	1400483.43
1195	505481.38	1400517.76
1196	505474.24	1400557.34
1197	505466.54	1400585.06
1198	505465.18	1400612.80
1199	505444.15	1400665.16
1200	505424.83	1400701.58
1201	505430.18	1400742.76
1202	505428.38	1400805.00

1203	505407.76	1400872.55
1204	505396.75	1400913.70
1205	505365.23	1400940.82
1206	505322.54	1400948.50
1207	505310.52	1400971.84
1208	505317.53	1401017.72
1209	505349.45	1401069.07
1210	505363.16	1401127.55
1211	505363.56	1401188.62
1212	505354.75	1401245.62
1213	505327.51	1401320.87
1214	505317.02	1401365.46
1215	505299.76	1401411.33
1216	505299.00	1401469.38
1217	505293.90	1401499.03
1218	505252.24	1401594.28
1219	505251.94	1401636.35
1220	505242.39	1401688.92
1221	505255.29	1401728.47
1222	505288.60	1401793.21
1223	505301.80	1401865.77
1224	505301.10	1401927.21
1225	505269.19	1401956.67
1226	505204.09	1401996.61
1227	505146.51	1402034.21
1228	505110.93	1402069.75
1229	505112.34	1402102.39
1230	505138.21	1402110.58
1231	505219.11	1402110.56
1232	505246.13	1402115.33

1233	505248.33	1402131.20
1234	505268.76	1402151.65
1235	505290.02	1402197.54
1236	505277.13	1402244.17
1237	505272.76	1402270.76
1238	505281.77	1402321.77
1239	505286.33	1402361.55
1240	505274.81	1402392.88
1241	505304.14	1402498.49
1242	505291.19	1402536.42
1243	505265.24	1402563.09
1244	505200.12	1402579.56
1245	505188.50	1402565.36
1246	505137.90	1402550.03
1247	505059.56	1402544.35
1248	504989.66	1402560.22
1249	504932.47	1402612.16
1250	504911.65	1402651.25
1251	504911.44	1402697.13
1252	504925.34	1402730.65
1253	504962.46	1402750.78
1254	505008.47	1402804.88
1255	505055.25	1402874.87
1256	505079.18	1402925.72
1257	505103.39	1402946.53
1258	505111.32	1402964.97
1259	505106.00	1402982.88
1260	505110.63	1403008.95
1261	505125.22	1403037.50
1262	505129.08	1403058.28

1263	505161.15	1403076.60
1264	505193.56	1403129.05
1265	505208.62	1403198.88
1266	505227.11	1403239.10
1267	505260.30	1403280.37
1268	505293.27	1403338.11
1269	505330.76	1403421.92
1270	505349.73	1403441.62
1271	505350.66	1403488.61
1272	505363.26	1403551.71
1273	505368.33	1403599.81
1274	505354.13	1403625.12
1275	505324.81	1403632.91
1276	505296.92	1403618.27
1277	505267.07	1403622.60
1278	505230.31	1403654.08
1279	505233.68	1403695.30
1280	505255.62	1403752.55
1281	505290.52	1403812.16
1282	505327.09	1403866.01
1283	505348.55	1403898.95
1284	505350.94	1403940.90
1285	505327.17	1403981.95
1286	505296.00	1404015.58
1287	505251.67	1404046.79
1288	505231.57	1404082.46
1289	505227.18	1404130.34
1290	505244.04	1404194.48
1291	505282.88	1404267.23
1292	505329.44	1404342.16

1293	505358.96	1404366.17
1294	505391.85	1404380.71
1295	505431.90	1404379.92
1296	505500.92	1404386.88
1297	505574.43	1404423.94
1298	505602.58	1404451.44
1299	505644.17	1404466.52
1300	505673.96	1404498.94
1301	505692.05	1404552.01
1302	505694.42	1404598.27
1303	505681.69	1404640.59
1304	505663.45	1404696.72
1305	505664.37	1404720.60
1306	505679.40	1404754.37
1307	505705.41	1404786.08
1308	505731.59	1404848.89
1309	505756.67	1404889.60
1310	505793.09	1404913.47
1311	505819.19	1404949.78
1312	505848.81	1405011.74
1313	505875.18	1405066.56
1314	505894.14	1405107.88
1315	505908.50	1405163.72
1316	505925.78	1405192.56
1317	505938.51	1405222.63
1318	505939.31	1405262.42
1319	505929.18	1405306.52
1320	505909.85	1405341.39
1321	505865.50	1405371.83
1322	505805.94	1405381.38

1323	505713.86	1405395.39
1324	505548.13	1405432.10
1325	505505.09	1405477.35
1326	505472.86	1405529.18
1327	505484.48	1405575.96
1328	505522.44	1405620.65
1329	505561.56	1405662.35
1330	505575.13	1405700.39
1331	505603.21	1405740.75
1332	505627.76	1405761.11
1333	505633.76	1405776.97
1334	505657.14	1405788.58
1335	505702.07	1405754.16
1336	505745.77	1405708.54
1337	505793.65	1405682.54
1338	505848.29	1405671.61
1339	505896.01	1405675.95
1340	505922.06	1405676.13
1341	505947.73	1405674.91
1342	505969.73	1405694.89
1343	506002.91	1405707.51
1344	506018.94	1405734.89
1345	506019.41	1405774.68
1346	505993.32	1405816.56
1347	505978.36	1405841.46
1348	505972.43	1405867.03
1349	505940.13	1405876.80
1350	505909.74	1405887.60
1351	505879.13	1405908.71
1352	505842.25	1405917.45

1353	505820.74	1405921.63
1354	505814.54	1405950.60
1355	505826.93	1405979.89
1356	505883.06	1406009.36
1357	505903.46	1405989.65
1358	505923.28	1405979.00
1359	505949.20	1405989.50
1360	505969.56	1406022.03
1361	505974.21	1406048.52
1362	505970.44	1406081.96
1363	505970.49	1406122.88
1364	505967.09	1406163.95
1365	505974.14	1406231.67
1366	505981.57	1406285.24
1367	506015.09	1406335.38
1368	506026.70	1406386.67
1369	506022.66	1406407.25
1370	506049.12	1406444.60
1371	506044.98	1406465.19
1372	506024.46	1406478.89
1373	505995.05	1406499.78
1374	505996.55	1406535.02
1375	505975.65	1406606.69
1376	505979.55	1406629.03
1377	506002.09	1406642.98
1378	506032.67	1406636.63
1379	506084.69	1406688.09
1380	506083.66	1406746.78
1381	506066.47	1406814.99
1382	506029.61	1406884.60

1383	506010.26	1406978.23
1384	505957.55	1407072.61
1385	505866.65	1407149.54
1386	505751.43	1407190.56
1387	505503.16	1407222.93
1388	505380.47	1407252.81
1389	505335.85	1407296.14
1390	505296.01	1407388.79
1391	505231.18	1407472.06
1392	505270.79	1407520.59
1393	505304.25	1407524.43
1394	505331.41	1407551.58
1395	505333.95	1407604.98
1396	505373.07	1407591.66
1397	505405.68	1407597.07
1398	505412.89	1407617.42
1399	505412.74	1407653.41
1400	505398.22	1407678.38
1401	505363.05	1407704.70
1402	505319.48	1407734.44
1403	505281.32	1407772.76
1404	505256.04	1407777.46
1405	505238.36	1407821.15
1406	505241.48	1407886.13
1407	505225.96	1407921.37
1408	505199.43	1407919.59
1409	505192.85	1407929.62
1410	505210.00	1407957.34
1411	505199.99	1408000.39
1412	505157.28	1408120.18

1413	505126.47	1408179.78
1414	505086.55	1408262.13
1415	505057.86	1408344.09
1416	505018.78	1408423.59
1417	505008.21	1408461.36
1418	504981.75	1408511.04
1419	504974.62	1408537.27
1420	504906.43	1408549.29
1421	504835.78	1408571.62
1422	504793.90	1408612.71
1423	504769.40	1408670.49
1424	504732.03	1408730.80
1425	504737.54	1408776.22
1426	504761.03	1408814.05
1427	504753.73	1408880.17
1428	504716.36	1408972.37
1429	504669.57	1409055.22
1430	504602.16	1409110.43
1431	504578.15	1409154.21
1432	504591.23	1409189.22
1433	504621.13	1409192.77
1434	504640.39	1409246.60
1435	504640.76	1409360.01
1436	504632.61	1409417.45
1437	504633.85	1409461.04
1438	504595.03	1409562.76
1439	504547.07	1409664.09
1440	504524.56	1409747.01
1441	504521.64	1409825.49
1442	504519.13	1409891.52

1443	504550.04	1409954.36
1444	504572.17	1410101.32
1445	504597.12	1410208.41
1446	504599.06	1410300.93
1447	504591.86	1410354.82
1448	504599.98	1410418.42
1449	504578.83	1410491.78
1450	504548.81	1410577.40
1451	504495.21	1410663.45
1452	504470.14	1410730.02
1453	504473.48	1410787.87
1454	504499.24	1410895.86
1455	504495.69	1410943.74
1456	504470.35	1411034.50
1457	504433.52	1411155.13
1458	504419.31	1411241.21
1459	504400.19	1411304.54
1460	504356.86	1411370.74
1461	504300.90	1411450.06
1462	504255.40	1411497.63
1463	504209.94	1411568.39
1464	504143.95	1411677.49
1465	504122.00	1411718.21
1466	504140.29	1411751.90
1467	504096.32	1411828.79
1468	504064.08	1411882.58
1469	504067.36	1411900.61
1470	504109.97	1411926.29
1471	504135.56	1411941.65
1472	504170.72	1411957.17

1473	504200.72	1411980.78
1474	504208.08	1412023.12
1475	504229.85	1412052.64
1476	504267.18	1412086.07
1477	504325.96	1412071.45
1478	504389.82	1412075.52
1479	504469.83	1412096.09
1480	504536.86	1412134.46
1481	504565.14	1412134.92
1482	504586.43	1412152.49
1483	504619.46	1412203.40
1484	504635.03	1412259.92
1485	504676.32	1412312.14
1486	504712.10	1412350.82
1487	504725.18	1412431.71
1488	504762.19	1412486.49
1489	504836.45	1412550.16
1490	504880.42	1412587.11
1491	504925.64	1412609.69
1492	504946.04	1412652.44
1493	504987.20	1412667.12
1494	505055.06	1412697.12
1495	505087.64	1412732.12
1496	505111.70	1412774.81
1497	505147.52	1412840.78
1498	505185.77	1412854.73
1499	505272.00	1412884.89
1500	505290.73	1412907.26
1501	505315.92	1412986.39
1502	505351.81	1413004.71

1503	505388.48	1413007.59
1504	505437.10	1412976.21
1505	505490.06	1412970.47
1506	505547.87	1412977.57
1507	505609.57	1413026.29
1508	505648.07	1413052.04
1509	505650.77	1413068.67
1510	505632.30	1413094.87
1511	505625.13	1413113.19
1512	505596.11	1413119.34
1513	505580.29	1413123.85
1514	505574.58	1413137.62
1515	505608.51	1413167.99
1516	505657.53	1413206.52
1517	505705.37	1413247.27
1518	505726.56	1413280.17
1519	505737.51	1413292.03
1520	505720.63	1413319.75
1521	505702.22	1413373.95
1522	505680.66	1413426.73
1523	505682.44	1413472.93
1524	505723.41	1413514.81
1525	505766.93	1413530.55
1526	505784.01	1413609.57
1527	505797.01	1413685.85
1528	505791.45	1413747.40
1529	505804.99	1413776.73
1530	505851.26	1413790.85
1531	505883.02	1413818.22
1532	505871.53	1413853.11

1533	505879.38	1413896.42
1534	505903.06	1413946.45
1535	505947.75	1413980.40
1536	505959.13	1414017.34
1537	506025.03	1414059.10
1538	506070.15	1414081.65
1539	506134.74	1414165.42
1540	506155.47	1414212.47
1541	506192.56	1414275.64
1542	506178.62	1414401.34
1543	506135.00	1414488.05
1544	506101.36	1414613.91
1545	506074.63	1414638.03
1546	506020.23	1414644.03
1547	505966.68	1414683.95
1548	505946.25	1414751.83
1549	505910.97	1414802.73
1550	505836.66	1414824.01
1551	505792.84	1414865.97
1552	505737.43	1414921.76
1553	505646.60	1414956.43
1554	505598.11	1415018.92
1555	505590.16	1415087.75
1556	505627.18	1415106.23
1557	505633.34	1415143.28
1558	505622.90	1415164.38
1559	505602.04	1415212.63
1560	505601.82	1415273.36
1561	505627.40	1415333.45
1562	505647.31	1415373.24

1563	505650.57	1415420.19
1564	505678.42	1415476.97
1565	505719.02	1415501.46
1566	505755.99	1415547.65
1567	505791.79	1415591.26
1568	505819.82	1415646.42
1569	505874.87	1415689.95
1570	505914.58	1415724.71
1571	505933.79	1415737.58
1572	505940.17	1415774.26
1573	505927.52	1415796.18
1574	505947.57	1415852.22
1575	505966.80	1415881.77
1576	505987.71	1415936.30
1577	505998.46	1415994.46
1578	505993.95	1416011.95
1579	506007.90	1416048.82
1580	506002.87	1416077.78
1581	506039.80	1416132.38
1582	506107.69	1416242.70
1583	506177.13	1416337.87
1584	506190.52	1416379.71
1585	506207.01	1416455.26
1586	506230.69	1416499.06
1587	506286.17	1416547.16
1588	506319.36	1416607.85
1589	506333.67	1416640.90
1590	506362.34	1416653.91
1591	506385.40	1416704.92
1592	506440.39	1416755.02

1593	506449.62	1416794.96
1594	506469.49	1416822.58
1595	506510.60	1416849.73
1596	506530.01	1416871.28
1597	506577.84	1416950.08
1598	506617.42	1416998.54
1599	506638.04	1417024.23
1600	506657.92	1417067.39
1601	506669.96	1417137.95
1602	506701.58	1417198.32
1603	506744.30	1417247.40
1604	506804.06	1417296.89
1605	506837.14	1417308.23
1606	506892.56	1417313.07
1607	506936.91	1417325.37
1608	506995.90	1417355.49
1609	507011.12	1417379.04
1610	507019.02	1417408.83
1611	507061.68	1417474.59
1612	507094.56	1417491.89
1613	507106.40	1417513.60
1614	507146.42	1417531.28
1615	507187.83	1417536.79
1616	507210.48	1417569.29
1617	507240.87	1417609.10
1618	507273.00	1417642.52
1619	507306.01	1417695.21
1620	507337.36	1417762.78
1621	507373.27	1417844.94
1622	507385.17	1417903.83

1623	507423.73	1417920.91
1624	507451.58	1417966.93
1625	507484.34	1418008.24
1626	507511.22	1418045.16
1627	507534.69	1418059.68
1628	507631.36	1418072.70
1629	507641.47	1418067.17
1630	507676.42	1418076.98
1631	507743.46	1418113.42
1632	507772.92	1418121.73
1633	507821.73	1418188.89
1634	507870.78	1418251.46
1635	507866.57	1418267.10
1636	507876.97	1418289.27
1637	507912.60	1418299.91
1638	507970.50	1418320.94
1639	508009.19	1418358.37
1640	508023.08	1418406.60
1641	508023.88	1418456.96
1642	508043.44	1418470.16
1643	508051.49	1418491.60
1644	508040.64	1418528.24
1645	508016.09	1418599.33
1646	508033.09	1418631.94
1647	508039.29	1418664.80
1648	508063.43	1418679.45
1649	508046.25	1418706.77
1650	508004.10	1418796.41
1651	507985.13	1418843.20
1652	507989.74	1418899.20

1653	507994.49	1418941.56
1654	507986.64	1418992.49
1655	507972.71	1419031.11
1656	507993.06	1419059.83
1657	508032.86	1419116.59
1658	508056.84	1419172.86
1659	508068.76	1419231.88
1660	508064.65	1419281.23
1661	508070.47	1419341.02
1662	508065.14	1419370.68
1663	508072.34	1419422.89
1664	508097.73	1419506.47
1665	508103.14	1419543.45
1666	508072.72	1419604.85
1667	508043.06	1419660.86
1668	507997.38	1419711.94
1669	507977.39	1419767.73
1670	507968.11	1419789.92
1671	507946.37	1419798.05
1672	507958.48	1419831.13
1673	507943.13	1419855.72
1674	507919.62	1419883.54
1675	507911.83	1419907.96
1676	507937.95	1419959.72
1677	507960.44	1420013.77
1678	507977.02	1420047.52
1679	508012.70	1420084.37
1680	508006.01	1420122.40
1681	507997.07	1420164.30
1682	507993.89	1420219.77

1683	507994.36	1420274.33
1684	508005.34	1420325.66
1685	507986.91	1420376.12
1686	508010.31	1420411.20
1687	508030.77	1420444.08
1688	508034.64	1420481.87
1689	508013.97	1420536.20
1690	507975.78	1420584.08
1691	507947.52	1420637.10
1692	507952.64	1420661.22
1693	507993.49	1420695.19
1694	508046.74	1420740.95
1695	508078.90	1420793.99
1696	508095.88	1420873.95
1697	508122.39	1420908.24
1698	508121.62	1420942.39
1699	508126.19	1420976.42
1700	508098.44	1421017.98
1701	508077.29	1421085.18
1702	508100.94	1421126.33
1703	508202.36	1421228.64
1704	508209.78	1421255.74
1705	508232.53	1421281.72
1706	508224.11	1421374.42
1707	508240.43	1421396.80
1708	508288.95	1421463.87
1709	508315.09	1421515.62
1710	508323.23	1421573.80
1711	508328.26	1421627.46
1712	508323.35	1421674.64

1713	508339.23	1421706.85
1714	508392.87	1421740.44
1715	508472.10	1421763.68
1716	508525.61	1421791.19
1717	508540.50	1421843.21
1718	508541.96	1421905.42
1719	508520.45	1421990.09
1720	508514.26	1422082.66
1721	508521.53	1422131.82
1722	508575.92	1422197.25
1723	508617.99	1422282.69
1724	508613.34	1422307.82
1725	508625.18	1422328.81
1726	508657.70	1422362.88
1727	508667.95	1422410.97
1728	508642.43	1422485.06
1729	508597.78	1422546.03
1730	508584.58	1422595.59
1731	508607.35	1422631.45
1732	508617.08	1422662.31
1733	508603.13	1422712.67
1734	508570.32	1422765.81
1735	508551.69	1422773.03
1736	508549.37	1422807.21
1737	508571.92	1422833.96
1738	508654.78	1422916.95
1739	508685.87	1422918.48
1740	508707.07	1422887.67
1741	508713.09	1422854.88
1742	508734.92	1422850.62

1743	508761.94	1422873.44
1744	508772.48	1422914.81
1745	508762.78	1422980.20
1746	508753.78	1423051.70
1747	508771.98	1423083.08
1748	508814.90	1423109.42
1749	508860.15	1423102.97
1750	508893.40	1423101.49
1751	508904.04	1423137.63
1752	508934.19	1423293.08
1753	508950.62	1423348.01
1754	508961.93	1423378.84
1755	509005.13	1423384.67
1756	509056.36	1423442.53
1757	509080.20	1423490.51
1758	509080.35	1423529.93
1759	509097.40	1423578.07
1760	509139.44	1423628.59
1761	509180.79	1423649.80
1762	509287.92	1423671.50
1763	509299.81	1423693.97
1764	509284.34	1423713.27
1765	509287.72	1423729.16
1766	509321.23	1423738.96
1767	509345.59	1423747.50
1768	509377.78	1423734.59
1769	509391.29	1423698.65
1770	509423.88	1423669.84
1771	509451.86	1423638.86
1772	509479.20	1423608.61

1773	509497.33	1423608.18
1774	509530.82	1423617.28
1775	509560.25	1423633.62
1776	509554.30	1423669.01
1777	509548.43	1423707.79
1778	509549.89	1423769.51
1779	509549.47	1423817.71
1780	509602.28	1423857.72
1781	509667.59	1423837.66
1782	509757.63	1423819.21
1783	509828.74	1423823.60
1784	509895.35	1423859.18
1785	509909.14	1423900.54
1786	509950.46	1423953.32
1787	510000.79	1424001.43
1788	510031.65	1424026.49
1789	510034.65	1424058.98
1790	510017.83	1424147.34
1791	510030.05	1424184.14
1792	510048.11	1424273.93
1793	510063.55	1424319.76
1794	510095.63	1424334.96
1795	510121.40	1424323.75
1796	510135.21	1424267.33
1797	510162.78	1424219.63
1798	510201.50	1424228.60
1799	510233.51	1424268.74
1800	510259.74	1424323.43
1801	510271.20	1424361.09
1802	510286.05	1424381.22

1803	510266.08	1424398.37
1804	510245.07	1424436.73
1805	510219.88	1424458.53
1806	510221.69	1424473.67
1807	510257.37	1424476.63
1808	510309.21	1424466.29
1809	510346.31	1424435.10
1810	510407.23	1424423.06
1811	510466.15	1424438.32
1812	510521.80	1424490.05
1813	510514.83	1424547.78
1814	510521.11	1424587.05
1815	510556.37	1424670.34
1816	510626.79	1424739.16
1817	510688.36	1424786.92
1818	510756.13	1424795.40
1819	510814.86	1424850.01
1820	510840.12	1424896.46
1821	510848.37	1424957.64
1822	510835.42	1425044.33
1823	510822.30	1425096.15
1824	510837.38	1425126.08
1825	510824.78	1425153.44
1826	510846.49	1425176.45
1827	510891.15	1425177.63
1828	510882.14	1425214.94
1829	510832.85	1425239.28
1830	510790.43	1425252.03
1831	510772.10	1425272.53
1832	510789.30	1425297.89

1833	510789.71	1425314.91
1834	510765.31	1425337.11
1835	510756.33	1425371.09
1836	510718.04	1425366.29
1837	510693.03	1425381.29
1838	510707.63	1425405.59
1839	510703.03	1425436.36
1840	510663.57	1425475.52
1841	510657.98	1425502.37
1842	510636.65	1425527.46
1843	510643.55	1425559.93
1844	510621.94	1425591.53
1845	510600.71	1425615.49
1846	510564.90	1425589.08
1847	510540.13	1425595.76
1848	510533.15	1425606.51
1849	510497.44	1425611.90
1850	510463.66	1425608.96
1851	510400.84	1425635.06
1852	510368.00	1425643.83
1853	510335.60	1425648.00
1854	510339.66	1425659.28
1855	510359.83	1425697.86
1856	510367.22	1425736.18
1857	510346.03	1425767.06
1858	510348.43	1425801.83
1859	510361.33	1425838.68
1860	510348.27	1425860.19
1861	510313.61	1425881.16
1862	510283.89	1425885.62

1863	510274.50	1425902.16
1864	510269.16	1425948.92
1865	510251.20	1425974.71
1866	510231.94	1425974.40
1867	510206.12	1425969.72
1868	510190.69	1425975.82
1869	510169.26	1425996.75
1870	510136.51	1426018.38
1871	510117.44	1426026.47
1872	510103.12	1426041.58
1873	510070.75	1426046.88
1874	510054.40	1426061.33
1875	510053.42	1426080.64
1876	510053.60	1426106.43
1877	510033.72	1426126.83
1878	509996.69	1426127.72
1879	509963.49	1426117.14
1880	509946.13	1426103.51
1881	509931.41	1426102.38
1882	509929.65	1426121.71
1883	509914.40	1426149.42
1884	509874.09	1426162.12
1885	509841.06	1426158.75
1886	509820.78	1426162.28
1887	509817.25	1426172.60
1888	509814.39	1426197.26
1889	509794.13	1426215.55
1890	509759.86	1426220.55
1891	509735.94	1426239.21
1892	509735.21	1426269.19

1893	509719.59	1426299.52
1894	509687.22	1426332.52
1895	509675.27	1426354.01
1896	509693.55	1426359.64
1897	509700.09	1426381.88
1898	509673.16	1426409.45
1899	509666.14	1426445.58
1900	509687.33	1426447.75
1901	509711.15	1426447.53
1902	509722.29	1426471.14
1903	509729.44	1426499.80
1904	509705.45	1426524.96
1905	509701.79	1426562.21
1906	509723.33	1426592.43
1907	509707.27	1426618.53
1908	509710.35	1426635.77
1909	509700.43	1426662.50
1910	509685.92	1426688.14
1911	509665.75	1426709.97
1912	509648.43	1426698.31
1913	509639.65	1426680.29
1914	509574.01	1426708.52
1915	509572.34	1426731.67
1916	509577.44	1426753.94
1917	509555.39	1426781.04
1918	509545.17	1426813.86
1919	509532.52	1426852.04
1920	509525.41	1426903.01
1921	509517.04	1426929.78
1922	509494.85	1426937.10

1923	509475.07	1426947.83
1924	509455.90	1426950.97
1925	509458.08	1426962.65
1926	509466.37	1426974.18
1927	509454.23	1426992.28
1928	509423.93	1427004.82
1929	509403.94	1427020.42
1930	509397.80	1427033.08
1931	509405.39	1427048.08
1932	509403.35	1427060.22
1933	509383.00	1427078.94
1934	509357.19	1427088.69
1935	509339.69	1427119.42
1936	509319.54	1427142.31
1937	509304.11	1427148.69
1938	509283.36	1427178.80
1939	509266.94	1427189.80
1940	509251.79	1427184.87
1941	509235.67	1427194.73
1942	509234.23	1427213.35
1943	509226.16	1427238.56
1944	509208.87	1427254.88
1945	509188.50	1427259.54
1946	509179.24	1427267.75
1947	509173.61	1427283.44
1948	509139.68	1427297.76
1949	509135.46	1427325.56
1950	509116.18	1427369.98
1951	509106.30	1427416.85
1952	509114.54	1427444.28

1953	509128.15	1427459.49
1954	509148.07	1427468.90
1955	509143.97	1427487.59
1956	509123.76	1427498.68
1957	509096.66	1427487.19
1958	509080.29	1427482.29
1959	509073.00	1427493.49
1960	509076.91	1427512.33
1961	509065.71	1427536.98
1962	509034.91	1427556.67
1963	509004.59	1427554.72
1964	508988.66	1427553.98
1965	508988.50	1427561.19
1966	509002.51	1427565.37
1967	509008.08	1427588.41
1968	508996.18	1427611.46
1969	508994.08	1427620.98
1970	509005.64	1427629.74
1971	509010.10	1427643.27
1972	508995.96	1427652.38
1973	508978.85	1427648.98
1974	508966.80	1427647.79
1975	508961.83	1427662.68
1976	508966.79	1427679.24
1977	508979.80	1427701.67
1978	508989.94	1427715.84
1979	508999.94	1427719.77
1980	508993.96	1427739.20
1981	508979.11	1427750.58
1982	508955.68	1427748.47

1983	508935.80	1427741.04
1984	508926.99	1427731.36
1985	508918.82	1427724.78
1986	508917.24	1427737.33
1987	508907.27	1427762.59
1988	508895.73	1427781.81
1989	508898.34	1427797.64
1990	508883.24	1427812.78
1991	508862.02	1427814.50
1992	508851.13	1427815.12
1993	508857.96	1427830.50
1994	508873.96	1427838.45
1995	508881.68	1427844.68
1996	508876.46	1427863.05
1997	508858.90	1427869.13
1998	508845.49	1427861.90
1999	508837.31	1427868.88
2000	508845.91	1427879.34
2001	508861.28	1427888.78
2002	508872.51	1427901.79
2003	508873.24	1427913.51
2004	508862.11	1427922.83
2005	508849.57	1427919.74
2006	508843.71	1427930.49
2007	508846.13	1427952.05
2008	508847.08	1427972.52
2009	508837.32	1427978.41
2010	508821.50	1427977.67
2011	508811.91	1427972.61
2012	508821.27	1428000.50

2013	508816.69	1428027.11
2014	508798.88	1428040.48
2015	508782.95	1428053.37
2016	508756.29	1428064.63
2017	508751.61	1428087.07
2018	508731.44	1428099.72
2019	508707.12	1428093.11
2020	508698.18	1428096.02
2021	508702.98	1428110.25
2022	508700.92	1428134.96
2023	508686.66	1428152.41
2024	508675.11	1428158.35
2025	508674.49	1428178.43
2026	508652.56	1428178.26
2027	508640.08	1428163.73
2028	508633.47	1428171.52
2029	508626.84	1428196.28
2030	508615.12	1428230.91
2031	508594.68	1428245.82
2032	508594.16	1428256.44
2033	508599.59	1428278.28
2034	508593.29	1428298.16
2035	508569.58	1428302.91
2036	508558.58	1428299.01
2037	508545.66	1428329.99
2038	508553.38	1428349.94
2039	508544.57	1428362.66
2040	508530.22	1428363.37
2041	508526.65	1428372.23
2042	508527.61	1428393.05

2043	508508.36	1428397.69
2044	508508.86	1428418.10
2045	508518.65	1428431.50
2046	508520.35	1428450.82
2047	508517.34	1428468.70
2048	508521.05	1428493.14
2049	508495.54	1428514.25
2050	508466.70	1428527.83
2051	508448.40	1428552.59
2052	508443.17	1428571.31
2053	508407.10	1428579.75
2054	508390.40	1428575.22
2055	508383.12	1428573.14
2056	508373.28	1428589.27
2057	508376.37	1428606.31
2058	508355.20	1428618.91
2059	508343.85	1428619.18
2060	508336.73	1428637.24
2061	508350.57	1428648.21
2062	508359.75	1428681.76
2063	508349.36	1428721.03
2064	508327.09	1428751.97
2065	508317.60	1428768.88
2066	508324.81	1428786.09
2067	508308.98	1428821.04
2068	508279.02	1428861.21
2069	508249.39	1428887.32
2070	508222.48	1428901.62
2071	508189.29	1428887.31
2072	508174.39	1428896.80

2073	508161.95	1428943.32
2074	508150.00	1428950.48
2075	508144.00	1428982.43
2076	508153.13	1429018.60
2077	508157.02	1429068.18
2078	508148.70	1429114.27
2079	508125.47	1429169.33
2080	508109.80	1429175.01
2081	508099.44	1429201.77
2082	508094.14	1429230.39
2083	508074.20	1429265.37
2084	508052.95	1429324.63
2085	508029.04	1429365.79
2086	508002.90	1429424.82
2087	507980.79	1429462.19
2088	507955.34	1429473.06
2089	507963.46	1429495.19
2090	507969.68	1429512.99
2091	507940.48	1429555.77
2092	507921.54	1429586.98
2093	507897.19	1429578.82
2094	507873.99	1429572.26
2095	507849.48	1429575.84
2096	507830.60	1429591.15
2097	507836.23	1429620.55
2098	507813.22	1429621.47
2099	507794.35	1429641.31
2100	507762.22	1429638.71
2101	507749.17	1429664.06
2102	507751.76	1429705.70

2103	507756.87	1429777.24
2104	507734.79	1429816.10
2105	507709.66	1429924.58
2106	507708.76	1429964.39
2107	507743.14	1430009.06
2108	507723.01	1430067.59
2109	507715.37	1430109.48
2110	507697.77	1430131.55
2111	507714.55	1430152.69
2112	507736.11	1430138.16
2113	507760.36	1430123.92
2114	507787.22	1430138.80
2115	507788.05	1430172.49
2116	507779.41	1430200.91
2117	507784.73	1430235.69
2118	507799.94	1430269.45
2119	507801.38	1430309.56
2120	507779.84	1430343.11
2121	507752.52	1430354.39
2122	507731.94	1430332.57
2123	507708.10	1430331.61
2124	507701.02	1430351.15
2125	507716.30	1430370.49
2126	507736.09	1430378.69
2127	507759.72	1430384.18
2128	507774.60	1430405.44
2129	507755.34	1430418.43
2130	507729.43	1430428.12
2131	507732.10	1430445.94
2132	507748.05	1430460.67

2133	507766.42	1430470.11
2134	507759.10	1430493.40
2135	507732.82	1430501.62
2136	507715.26	1430511.60
2137	507701.60	1430539.30
2138	507705.45	1430573.27
2139	507732.86	1430579.08
2140	507739.66	1430597.44
2141	507733.52	1430623.39
2142	507735.36	1430643.84
2143	507743.60	1430679.47
2144	507722.98	1430700.41
2145	507719.48	1430742.98
2146	507695.78	1430747.74
2147	507677.19	1430729.61
2148	507657.35	1430755.14
2149	507629.81	1430788.84
2150	507637.48	1430837.56
2151	507622.49	1430874.69
2152	507598.24	1430901.87
2153	507592.24	1430920.18
2154	507611.08	1430943.25
2155	507595.28	1430965.98
2156	507572.89	1430960.54
2157	507560.74	1430959.71
2158	507570.52	1430972.68
2159	507585.27	1430988.29
2160	507573.83	1431024.83
2161	507566.01	1431076.98
2162	507586.10	1431092.74

2163	507614.43	1431121.65
2164	507618.35	1431157.95
2165	507649.35	1431173.86
2166	507650.71	1431197.28
2167	507617.44	1431196.99
2168	507604.06	1431218.60
2169	507587.18	1431224.32
2170	507600.31	1431237.64
2171	507592.51	1431250.56
2172	507599.17	1431258.73
2173	507588.01	1431297.68
2174	507558.00	1431320.84
2175	507543.27	1431337.46
2176	507547.68	1431362.38
2177	507542.86	1431378.82
2178	507519.94	1431383.22
2179	507511.48	1431396.72
2180	507523.84	1431419.10
2181	507510.69	1431440.71
2182	507502.35	1431454.21
2183	507498.37	1431477.42
2184	507513.71	1431507.43
2185	507497.31	1431532.86
2186	507472.77	1431552.42
2187	507474.73	1431581.57
2188	507476.92	1431611.13
2189	507456.80	1431639.28
2190	507460.26	1431657.01
2191	507483.23	1431649.64
2192	507503.60	1431649.90

2193	507497.45	1431675.44
2194	507489.32	1431697.27
2195	507486.15	1431721.60
2196	507469.94	1431740.60
2197	507456.53	1431747.72
2198	507467.42	1431760.02
2199	507452.69	1431776.30
2200	507438.15	1431782.32
2201	507443.18	1431800.78
2202	507427.05	1431823.18
2203	507403.51	1431821.16
2204	507385.09	1431814.48
2205	507379.06	1431831.31
2206	507381.02	1431877.92
2207	507376.10	1431921.23
2208	507366.44	1431944.59
2209	507369.29	1431969.19
2210	507379.93	1431998.12
2211	507370.12	1432046.51
2212	507355.98	1432085.60
2213	507347.31	1432108.23
2214	507351.98	1432130.10
2215	507340.94	1432142.11
2216	507318.91	1432138.49
2217	507294.49	1432127.73
2218	507290.49	1432149.81
2219	507287.48	1432167.35
2220	507294.45	1432187.68
2221	507282.90	1432210.72
2222	507255.89	1432203.42

2223	507256.09	1432180.66
2224	507260.33	1432154.39
2225	507243.59	1432148.38
2226	507222.99	1432156.82
2227	507217.02	1432162.70
2228	507213.72	1432212.83
2229	507196.39	1432227.33
2230	507173.96	1432251.37
2231	507170.23	1432271.19
2232	507214.90	1432303.42
2233	507199.08	1432333.44
2234	507182.32	1432331.18
2235	507168.10	1432323.41
2236	507161.39	1432326.27
2237	507170.09	1432340.47
2238	507193.67	1432361.50
2239	507181.00	1432384.52
2240	507164.42	1432402.40
2241	507140.43	1432395.44
2242	507114.92	1432390.01
2243	507094.95	1432392.42
2244	507093.19	1432411.06
2245	507094.34	1432425.45
2246	507074.94	1432437.68
2247	507076.60	1432459.27
2248	507092.92	1432475.11
2249	507110.17	1432483.79
2250	507109.43	1432498.59
2251	507099.89	1432512.89
2252	507078.42	1432513.44

2253	507074.10	1432523.03
2254	507084.09	1432531.11
2255	507066.95	1432539.53
2256	507051.78	1432538.36
2257	507049.28	1432558.15
2258	507065.80	1432568.76
2259	507097.14	1432566.76
2260	507107.11	1432587.01
2261	507105.32	1432604.17
2262	507088.53	1432614.06
2263	507072.14	1432608.40
2264	507069.25	1432617.17
2265	507082.96	1432635.77
2266	507071.75	1432654.29
2267	507046.31	1432651.54
2268	507027.92	1432642.11
2269	506998.74	1432654.51
2270	506969.84	1432660.41
2271	506964.82	1432673.05
2272	506981.60	1432676.44
2273	507005.61	1432670.89
2274	507014.53	1432680.13
2275	507006.27	1432696.67
2276	506986.12	1432705.52
2277	506980.21	1432714.01
2278	506984.89	1432731.71
2279	506968.45	1432741.60
2280	506954.29	1432736.30
2281	506940.97	1432715.79
2282	506924.17	1432707.45

2283	506904.62	1432712.89
2284	506880.91	1432699.85
2285	506872.70	1432705.36
2286	506898.24	1432729.38
2287	506919.33	1432753.45
2288	506912.99	1432775.25
2289	506894.61	1432779.53
2290	506879.01	1432760.98
2291	506858.18	1432760.31
2292	506849.64	1432766.25
2293	506861.47	1432784.54
2294	506884.54	1432785.86
2295	506906.10	1432802.00
2296	506904.81	1432825.93
2297	506888.09	1432833.92
2298	506897.40	1432858.70
2299	506884.17	1432876.51
2300	506867.12	1432875.81
2301	506859.41	1432883.21
2302	506844.82	1432900.48
2303	506831.00	1432908.46
2304	506819.64	1432925.80
2305	506812.96	1432943.00
2306	506796.47	1432951.41
2307	506784.45	1432968.82
2308	506770.14	1432970.67
2309	506753.09	1432983.26
2310	506735.95	1432978.75
2311	506733.44	1432984.89
2312	506746.67	1432997.85

2313	506740.88	1433010.51
2314	506727.82	1433017.98
2315	506718.37	1433018.22
2316	506701.27	1433041.85
2317	506685.11	1433075.98
2318	506671.30	1433115.00
2319	506677.12	1433133.88
2320	506681.49	1433156.88
2321	506667.49	1433184.25
2322	506647.14	1433184.77
2323	506644.84	1433199.24
2324	506644.59	1433220.11
2325	506653.65	1433235.08
2326	506673.42	1433255.01
2327	506674.37	1433274.71
2328	506662.63	1433290.56
2329	506651.85	1433295.43
2330	506646.56	1433310.69
2331	506654.10	1433326.84
2332	506646.76	1433349.01
2333	506634.19	1433362.20
2334	506639.26	1433382.21
2335	506638.09	1433410.66
2336	506621.75	1433424.73
2337	506605.45	1433457.38
2338	506569.26	1433491.75
2339	506552.21	1433534.68
2340	506541.51	1433559.98
2341	506522.32	1433549.79
2342	506494.98	1433542.14

2343	506487.80	1433557.53
2344	506489.73	1433576.43
2345	506500.48	1433609.52
2346	506507.18	1433636.71
2347	506497.80	1433652.86
2348	506497.76	1433681.71
2349	506479.44	1433705.65
2350	506462.62	1433726.59
2351	506446.38	1433744.46
2352	506415.93	1433737.61
2353	506388.46	1433755.77
2354	506375.63	1433789.47
2355	506388.44	1433815.73
2356	506410.17	1433838.65
2357	506411.80	1433871.97
2358	506381.93	1433887.94
2359	506371.48	1433923.07
2360	506341.38	1433929.92
2361	506315.10	1433933.63
2362	506282.21	1433953.42
2363	506260.20	1433975.97
2364	506219.95	1433973.26
2365	506176.59	1433992.54
2366	506154.97	1434004.47
2367	506123.11	1434012.15
2368	506080.90	1434020.02
2369	506051.01	1434030.68
2370	506035.92	1434062.89
2371	506015.63	1434070.27
2372	505978.46	1434065.91

2373	505964.08	1434095.84
2374	505946.94	1434134.96
2375	505937.94	1434165.60
2376	505916.25	1434175.20
2377	505888.07	1434169.91
2378	505864.79	1434178.08
2379	505828.71	1434216.20
2380	505790.44	1434225.38
2381	505764.65	1434226.82
2382	505745.72	1434222.00
2383	505739.93	1434247.89
2384	505710.49	1434263.43
2385	505673.08	1434267.43
2386	505652.66	1434264.90
2387	505632.48	1434290.10
2388	505613.87	1434301.97
2389	505578.93	1434297.92
2390	505545.14	1434339.01
2391	505504.73	1434355.97
2392	505467.99	1434359.95
2393	505440.54	1434353.09
2394	505417.09	1434349.87
2395	505401.76	1434372.68
2396	505387.26	1434397.66
2397	505363.30	1434409.31
2398	505346.43	1434428.69
2399	505315.28	1434437.49
2400	505284.00	1434442.10
2401	505240.90	1434458.35
2402	505213.81	1434474.25

2403	505180.95	1434459.89
2404	505148.02	1434473.67
2405	505112.64	1434482.93
2406	505071.45	1434469.56
2407	505042.76	1434470.30
2408	505031.55	1434488.76
2409	505000.14	1434531.30
2410	504990.24	1434557.36
2411	504956.35	1434564.32
2412	504936.15	1434575.45
2413	504913.92	1434593.49
2414	504896.59	1434594.71
2415	504873.39	1434605.91
2416	504844.52	1434599.80
2417	504820.79	1434590.58
2418	504805.94	1434571.22
2419	504767.94	1434565.34
2420	504717.17	1434564.38
2421	504698.43	1434571.73
2422	504683.62	1434562.98
2423	504662.09	1434582.49
2424	504640.41	1434592.17
2425	504601.83	1434593.94
2426	504570.37	1434603.80
2427	504543.86	1434633.34
2428	504508.49	1434643.38
2429	504479.03	1434644.13
2430	504456.87	1434635.58
2431	504430.02	1434651.48
2432	504403.77	1434661.21

2433	504378.07	1434665.69
2434	504342.63	1434672.68
2435	504313.45	1434671.87
2436	504295.56	1434655.64
2437	504277.95	1434646.26
2438	504243.96	1434648.63
2439	504227.27	1434649.05
2440	504210.78	1434652.52
2441	504192.13	1434662.90
2442	504185.08	1434683.52
2443	504152.34	1434678.35
2444	504114.17	1434665.61
2445	504075.98	1434652.23
2446	504039.60	1434648.57
2447	503995.60	1434642.91
2448	503971.69	1434656.40
2449	503951.70	1434675.87
2450	503920.77	1434693.15
2451	503879.67	1434713.94
2452	503840.63	1434727.89
2453	503806.96	1434743.19
2454	503764.05	1434749.60
2455	503673.68	1434741.24
2456	503616.70	1434732.88
2457	503560.33	1434717.63
2458	503485.00	1434701.31
2459	503464.83	1434682.88
2460	503437.16	1434698.01
2461	503419.91	1434702.28
2462	503402.90	1434689.77

2463	503401.69	1434673.11
2464	503389.01	1434678.03
2465	503380.24	1434691.91
2466	503355.52	1434703.94
2467	503322.20	1434732.88
2468	503274.07	1434748.55
2469	503240.52	1434768.37
2470	503213.58	1434806.99
2471	503184.32	1434820.55
2472	503152.31	1434839.62
2473	503130.29	1434865.94
2474	503107.01	1434904.53
2475	503084.25	1434932.43
2476	503057.52	1434923.29
2477	503048.28	1434914.39
2478	503019.41	1434938.63
2479	503001.03	1434933.80
2480	502978.19	1434928.37
2481	502955.90	1434944.87
2482	502940.74	1434956.65
2483	502910.67	1434964.99
2484	502889.82	1434976.14
2485	502872.62	1434987.19
2486	502848.10	1435003.04
2487	502800.07	1435017.93
2488	502777.32	1435046.60
2489	502763.76	1435081.91
2490	502739.01	1435088.56
2491	502707.34	1435086.41
2492	502692.00	1435078.45

2493	502647.61	1435087.95
2494	502599.92	1435089.88
2495	502566.79	1435096.04
2496	502543.30	1435126.30
2497	502511.60	1435152.66
2498	502453.60	1435178.43
2499	502425.86	1435172.70
2500	502403.19	1435174.42
2501	502373.92	1435200.22
2502	502353.60	1435219.71
2503	502329.23	1435228.34
2504	502309.14	1435243.64
2505	502277.13	1435253.60
2506	502250.05	1435244.03
2507	502230.99	1435238.44
2508	502201.73	1435252.08
2509	502194.74	1435274.33
2510	502174.63	1435301.74
2511	502137.07	1435325.14
2512	502090.66	1435359.88
2513	502063.70	1435346.14
2514	502045.73	1435339.82
2515	502020.68	1435352.64
2516	501993.84	1435364.65
2517	501984.65	1435379.74
2518	501966.49	1435379.08
2519	501949.09	1435364.32
2520	501922.34	1435367.70
2521	501894.11	1435360.79
2522	501865.21	1435357.78

2523	501830.92	1435348.76
2524	501810.31	1435356.51
2525	501784.22	1435371.97
2526	501796.90	1435406.18
2527	501777.16	1435421.91
2528	501765.57	1435442.73
2529	501771.52	1435466.49
2530	501778.03	1435485.65
2531	501760.28	1435513.84
2532	501733.67	1435539.23
2533	501705.29	1435556.67
2534	501681.83	1435583.46
2535	501661.02	1435609.40
2536	501639.32	1435648.32
2537	501627.40	1435673.33
2538	501598.01	1435720.73
2539	501559.44	1435748.48
2540	501536.69	1435776.73
2541	501499.97	1435807.34
2542	501462.70	1435829.54
2543	501438.20	1435850.34
2544	501428.76	1435880.94
2545	501408.33	1435908.79
2546	501375.84	1435939.65
2547	501350.49	1435970.24
2548	501324.65	1435982.73
2549	501300.11	1435984.93
2550	501310.81	1436002.48
2551	501295.36	1436020.37
2552	501273.00	1436033.83

2553	501237.79	1436049.88
2554	501202.53	1436075.92
2555	501169.16	1436089.68
2556	501139.33	1436064.26
2557	501121.48	1436049.50
2558	501045.83	1436072.49
2559	500962.95	1436121.00
2560	500895.26	1436167.57
2561	500854.74	1436210.38
2562	500808.27	1436229.77
2563	500745.39	1436285.34
2564	500726.75	1436326.10
2565	500697.19	1436366.37
2566	500677.07	1436380.55
2567	500645.90	1436376.06
2568	500614.79	1436373.82
2569	500597.05	1436419.09
2570	500582.18	1436459.68
2571	500572.86	1436507.77
2572	500521.32	1436563.05
2573	500500.31	1436602.32
2574	500486.13	1436639.14
2575	500504.85	1436656.92
2576	500502.49	1436685.86
2577	500497.99	1436714.01
2578	500497.23	1436744.47
2579	500505.80	1436782.96
2580	500496.78	1436812.44
2581	500485.09	1436855.28
2582	500460.36	1436896.91

2583	500444.81	1436936.82
2584	500428.95	1436938.79
2585	500396.49	1436944.95
2586	500354.94	1436977.18
2587	500317.27	1436984.18
2588	500284.96	1436995.71
2589	500285.41	1437042.77
2590	500311.27	1437073.96
2591	500352.55	1437090.36
2592	500386.43	1437109.22
2593	500410.01	1437185.06
2594	500441.40	1437308.61
2595	500422.35	1437392.63
2596	500416.21	1437447.44
2597	500426.45	1437489.72
2598	500391.21	1437648.64
2599	500374.74	1437741.74
2600	500381.77	1437894.95
2601	500357.60	1437953.28
2602	500324.96	1438096.21
2603	500281.67	1438121.63
2604	500284.74	1438179.24
2605	500272.43	1438231.25
2606	500230.35	1438273.34
2607	500188.88	1438321.59
2608	500179.36	1438378.40
2609	500160.88	1438408.12
2610	500138.63	1438454.65
2611	500108.72	1438468.75
2612	500100.76	1438500.11

2613	500101.63	1438545.60
2614	500075.20	1438589.98
2615	500066.80	1438634.66
2616	500035.99	1438668.90
2617	500015.49	1438710.21
2618	499982.23	1438740.33
2619	499967.35	1438779.80
2620	499961.31	1438808.07
2621	499903.98	1438832.81
2622	499874.82	1438811.91
2623	499830.31	1438821.02
2624	499756.85	1438862.75
2625	499622.40	1438879.98
2626	499484.67	1438911.74
2627	499378.16	1438954.07
2628	499320.77	1438968.76
2629	499242.75	1438998.22
2630	499181.15	1439046.94
2631	499102.74	1439086.55
2632	499029.96	1439087.42
2633	498997.43	1439115.61
2634	498958.39	1439158.43
2635	498937.77	1439153.66
2636	498889.42	1439160.18
2637	498811.40	1439189.58
2638	498749.63	1439261.11
2639	498715.63	1439405.62
2640	498565.83	1439586.65
2641	498471.15	1439671.94
2642	498414.19	1439672.69

2643	498374.25	1439623.61
2644	498313.91	1439606.24
2645	498232.38	1439675.26
2646	498146.32	1439741.36
2647	498097.83	1439763.75
2648	498067.65	1439796.50
2649	498005.21	1439813.39
2650	497922.00	1439789.75
2651	497857.37	1439783.12
2652	497795.48	1439761.96
2653	497733.23	1439731.68
2654	497663.19	1439718.39
2655	497590.59	1439742.35
2656	497484.33	1439735.26
2657	497412.60	1439775.21
2658	497355.42	1439801.80
2659	497259.33	1439808.90
2660	497202.32	1439828.69
2661	497169.14	1439866.06
2662	497064.09	1439904.56
2663	497010.33	1439904.50
2664	496896.89	1439953.78
2665	496842.12	1440003.90
2666	496775.31	1440027.72
2667	496638.94	1440085.34
2668	496498.83	1440144.54
2669	496456.30	1440148.59
2670	496396.26	1440171.51
2671	496393.15	1440196.67
2672	496366.03	1440202.71

2673	496343.05	1440196.46
2674	496284.36	1440211.69
2675	496220.18	1440246.85
2676	496168.03	1440273.96
2677	496095.34	1440248.55
2678	496047.38	1440269.60
2679	496003.05	1440285.24
2680	495970.42	1440309.64
2681	495925.91	1440318.47
2682	495878.66	1440337.17
2683	495750.58	1440392.88
2684	495650.42	1440418.37
2685	495569.37	1440450.94
2686	495543.42	1440441.72
2687	495504.31	1440423.77
2688	495469.40	1440425.48
2689	495405.24	1440440.09
2690	495355.72	1440461.18
2691	495310.70	1440504.98
2692	495251.67	1440536.95
2693	495194.17	1440543.10
2694	495133.94	1440559.10
2695	495085.42	1440588.53
2696	495065.57	1440611.88
2697	495000.82	1440625.80
2698	494955.50	1440645.80
2699	494885.60	1440670.49
2700	494856.34	1440679.63
2701	494824.18	1440696.44
2702	494741.73	1440705.52

2703	494721.66	1440721.22
2704	494655.49	1440739.72
2705	494594.59	1440760.42
2706	494548.12	1440779.10
2707	494542.37	1440813.48
2708	494561.63	1440825.94
2709	494580.09	1440862.64
2710	494575.40	1440887.14
2711	494594.49	1440893.44
2712	494587.60	1440918.71
2713	494577.15	1440952.45
2714	494587.57	1440975.76
2715	494571.38	1440990.44
2716	494579.84	1441011.12
2717	494610.68	1441030.57
2718	494734.79	1441147.11
2719	494826.22	1441265.65
2720	494949.36	1441337.23
2721	495119.71	1441411.77
2722	495272.70	1441405.97
2723	495367.51	1441372.26
2724	495497.63	1441272.94
2725	495611.31	1441201.77
2726	495796.43	1441168.82
2727	495966.73	1441178.53
2728	496093.49	1441234.15
2729	496359.56	1441444.38
2730	496518.09	1441644.93
2731	496589.37	1441800.94
2732	496618.76	1441956.51

2733	496644.86	1442206.10
2734	496680.25	1442272.88
2735	496751.18	1442349.50
2736	496963.81	1442506.58
2737	497071.19	1442636.69
2738	497369.07	1442741.70
2739	497656.81	1442925.01
2740	497942.42	1443132.18
2741	498178.58	1443288.77
2742	498244.08	1443291.39
2743	498434.86	1443215.97
2744	498591.09	1443178.33
2745	498756.67	1443148.42
2746	498919.80	1443254.90
2747	499054.29	1443240.21
2748	499188.54	1443214.94
2749	499403.51	1443232.98
2750	499520.31	1443312.63
2751	499834.19	1443621.13
2752	499973.13	1443696.33
2753	500088.46	1443704.55
2754	500541.57	1443595.89
2755	500894.87	1443722.26
2756	501078.54	1443744.93
2757	501353.93	1443711.43
2758	501576.51	1443717.41
2759	501887.16	1443933.32
2760	502046.47	1443980.33
2761	502143.64	1443933.33
2762	502256.69	1443831.73

2763	502305.80	1443739.39
2764	502385.86	1443498.17
2765	502459.45	1443386.79
2766	502580.75	1443304.87
2767	502807.79	1443210.17
2768	503026.92	1443112.98
2769	503179.60	1442966.88
2770	503340.03	1442751.80
2771	503610.32	1442534.45
2772	503779.10	1442407.86
2773	503930.78	1442339.87
2774	504245.90	1442328.05
2775	504546.60	1442315.22
2776	504703.34	1442302.69
2777	504864.40	1442245.10
2778	504957.73	1442265.66
2779	505180.96	1442366.93
2780	505312.33	1442390.68
2781	505533.21	1442378.15
2782	505770.05	1442442.06
2783	505877.03	1442426.63
2784	505983.18	1442371.48
2785	506095.91	1442254.01
2786	506199.98	1442098.33
2787	506301.91	1441839.44
2788	506415.72	1441458.58
2789	506513.20	1441363.90
2790	506650.36	1441289.61
2791	507033.54	1441279.00
2792	507152.89	1441228.87

2793	507343.86	1441226.26
2794	507674.86	1441274.98
2795	507907.61	1441256.94
2796	508045.23	1441260.71
2797	508250.57	1441310.70
2798	508395.38	1441282.57
2799	508529.30	1441298.32
2800	508641.66	1441284.07
2801	508770.43	1441051.12
2802	508881.87	1440929.68
2803	509080.88	1440801.15
2804	509354.61	1440673.73
2805	509595.71	1440615.79
2806	509882.23	1440599.27
2807	510203.98	1440641.56
2808	510458.38	1440656.14
2809	510536.29	1440622.77
2810	510652.95	1440437.71
2811	510779.74	1440298.76
2812	511060.05	1440046.79
2813	511371.48	1439906.65
2814	511440.64	1439831.11
2815	511441.93	1439766.23
2816	511369.09	1439538.76
2817	511377.87	1439392.99
2818	511447.16	1439134.81
2819	511611.67	1438793.91
2820	511839.10	1438581.38
2821	512026.13	1438442.53
2822	512083.51	1438429.43

2823	512142.77	1438445.41
2824	512201.79	1438513.00
2825	512275.29	1438646.48
2826	512354.71	1438876.45
2827	512407.94	1438979.89
2828	512517.71	1439094.09
2829	512593.93	1439169.26
2830	512704.25	1439247.71
2831	512851.12	1439255.26
2832	513061.36	1439224.44
2833	513199.11	1439236.13
2834	513319.84	1439121.14
2835	513445.94	1439074.84
2836	513606.66	1439056.95
2837	513780.39	1439097.02
2838	513941.85	1439051.33
2839	514404.34	1439121.14
2840	514532.01	1439088.07
2841	514764.50	1438931.03
2842	514955.23	1438843.68
2843	515094.82	1438816.98
2844	515307.67	1438849.62
2845	515626.24	1438926.41
2846	515712.78	1438931.22
2847	515881.09	1438899.93
2848	516171.62	1438825.08
2849	516386.06	1438745.20
2850	516851.60	1438519.83
2851	517005.58	1438492.80
2852	517411.24	1438538.63

2853	517779.92	1438568.07
2854	518106.85	1438544.08
2855	518455.32	1438483.90
2856	518589.89	1438404.36
2857	518763.23	1438363.71
2858	519125.72	1438348.25
2859	519204.20	1438342.63
2860	519337.80	1438280.31
2861	519478.87	1438261.50
2862	519600.25	1438241.77
2863	519722.32	1438190.27
2864	519892.62	1438066.32
2865	520069.17	1437989.86
2866	520180.31	1437917.40
2867	520277.57	1437870.39
2868	520586.32	1437763.40
2869	520816.89	1437515.06
2870	520935.53	1437425.27
2871	521141.99	1437340.24
2872	521224.23	1437075.16
2873	521297.68	1436953.20
2874	521425.54	1436867.15
2875	521797.54	1436680.78
2876	521887.97	1436620.67
2877	522173.33	1436361.96
2878	522228.30	1436297.29
2879	522297.20	1436209.84
2880	522391.62	1436152.29
2881	522774.05	1436090.08
2882	522902.93	1436053.02

2883	523089.68	1435964.42
2884	523266.41	1435835.01
2885	523448.21	1435697.59
2886	523594.02	1435592.63
2887	523678.74	1435446.64
2888	523722.95	1435305.42
2889	523728.61	1435199.41
2890	523663.63	1434908.28
2891	523651.39	1434696.78
2892	523688.47	1434526.59
2893	523776.61	1434420.22
2894	523932.40	1434291.25
2895	524090.34	1434203.28
2896	524261.21	1434169.28
2897	524518.62	1434204.95
2898	524661.62	1434216.54
2899	524833.65	1434175.92
2900	525201.89	1434061.07
2901	525854.46	1433826.51
2902	526187.02	1433696.51
2903	526412.83	1433534.33
2904	526605.23	1433401.96
2905	526779.69	1433353.34
2906	526915.63	1433403.46
2907	527113.26	1433398.03
2908	527292.95	1433410.17
2909	527517.55	1433379.05
2910	527875.61	1433215.43
2911	528045.86	1433152.35
2912	528277.83	1433160.75

2913	528623.02	1433071.54
2914	528837.04	1433097.55
2915	528992.45	1433139.31
2916	529154.56	1433252.39
2917	529245.37	1433274.32
2918	529418.49	1433285.31
2919	529802.96	1433384.51
2920	529916.88	1433383.47
2921	530100.58	1433337.30
2922	530245.63	1433322.38
2923	530380.91	1433340.74
2924	530711.93	1433451.65
2925	530844.92	1433485.93
2926	531209.38	1433504.85
2927	531588.83	1433489.02
2928	531786.14	1433467.71
2929	531882.68	1433512.03
2930	532002.07	1433648.52
2931	532088.69	1433720.82
2932	532149.23	1433735.45
2933	532225.01	1433725.95
2934	532320.47	1433656.45
2935	532501.36	1433475.36
2936	532640.11	1433219.69
2937	532688.47	1432963.25
2938	532656.46	1432557.61
2939	532467.29	1431962.01
2940	532370.19	1431511.39
2941	532338.30	1431427.36
2942	532173.25	1431234.91

2943	532106.89	1431066.88
2944	532110.43	1430922.53
2945	532166.39	1430716.25
2946	532264.20	1430571.39
2947	532353.25	1430443.69
2948	532348.07	1430320.73
2949	532234.01	1430125.90
2950	532218.85	1430026.95
2951	532238.55	1429903.45
2952	532346.61	1429873.41
2953	532591.38	1429867.01
2954	532914.78	1429737.22
2955	533010.12	1429724.63
2956	533062.75	1429673.25
2957	533156.83	1429599.83
2958	533380.83	1429539.59
2959	533513.68	1429567.27
2960	533590.24	1429533.91
2961	533743.82	1429424.84
2962	533790.52	1429340.49
2963	533878.50	1429226.18
2964	534012.91	1429139.99
2965	534203.83	1429063.23
2966	534365.05	1429069.15
2967	534460.08	1429042.04
2968	534540.73	1428953.01
2969	534771.89	1428481.01
2970	534837.45	1428421.42
2971	535060.06	1428357.23
2972	535227.04	1428263.78

2973	535319.68	1428247.29
2974	535540.84	1428238.73
2975	535715.57	1428265.53
2976	535880.74	1428274.00
2977	536063.44	1428242.42
2978	536153.24	1428215.39
2979	536395.74	1428226.24
2980	536629.36	1428314.01
2981	536710.48	1428309.69
2982	536874.01	1428113.07
2983	536933.14	1427933.17
2984	537138.72	1427680.09
2985	537212.11	1427618.99
2986	537490.54	1427594.68
2987	537637.09	1427525.47
2988	537768.39	1427415.53
2989	538249.37	1426986.93
2990	538451.99	1426785.91
2991	538611.62	1426652.89
2992	538848.20	1426505.03
2993	539012.01	1426383.84
2994	539315.27	1426104.89
2995	539461.29	1426010.55
2996	539654.03	1425958.89
2997	540062.17	1425873.63
2998	540340.58	1425785.79
2999	540487.41	1425729.79
3000	540702.03	1425596.96
3001	540859.41	1425544.72
3002	540932.87	1425487.61

3003	541040.92	1425330.52
3004	541119.33	1425260.06
3005	541225.59	1425206.23
3006	541355.44	1425151.93
3007	541481.26	1425093.73
3008	541723.49	1424965.60
3009	541901.95	1424919.52
3010	542024.90	1424913.01
3011	542248.09	1424940.12
3012	542574.01	1424994.22
3013	542889.32	1424979.72
3014	543023.30	1424999.43
3015	543109.09	1425094.25
3016	543164.75	1425126.18
3017	543388.76	1425191.67
3018	543476.94	1425212.32
3019	543531.53	1425192.66
3020	543698.59	1425039.64
3021	543775.90	1424916.26
3022	543839.22	1424623.79
3023	543997.87	1424380.95
3024	544174.11	1424165.52
3025	544287.03	1424116.85
3026	544600.24	1424064.01
3027	544723.96	1423968.80
3028	544946.57	1423715.37
3029	545144.68	1423606.68
3030	545217.55	1423521.79
3031	545245.82	1423370.32
3032	545304.34	1423223.53

3033	545472.53	1422936.82
3034	545540.22	1422791.15
3035	545610.72	1422528.95
3036	545660.38	1422398.23
3037	545764.98	1422265.04
3038	545912.74	1422190.49
3039	546061.49	1422164.89
3040	546384.29	1422133.04
3041	546449.23	1422106.54
3042	546630.11	1421925.42
3043	546706.36	1421876.20
3044	546906.54	1421804.54
3045	547059.90	1421748.41
3046	547137.11	1421745.48
3047	547262.03	1421770.66
3048	547377.57	1421784.13
3049	547508.85	1421799.92
3050	547675.81	1421894.39
3051	547836.55	1422003.54
3052	547976.66	1422065.47
3053	548096.16	1422081.51
3054	548402.41	1422072.49
3055	548998.97	1422042.86
3056	549078.92	1421982.95
3057	549221.67	1421794.70
3058	549364.12	1421717.63
3059	549487.03	1421519.19
3060	549589.83	1421425.74
3061	549712.13	1421386.13
3062	549889.31	1421342.75

3063	550027.46	1421185.01
3064	550169.81	1421102.65
3065	550335.89	1421091.25
3066	550386.56	1421135.20
3067	550443.99	1421377.52
3068	550477.53	1421416.51
3069	550686.49	1421450.53
3070	550735.37	1421534.23
3071	550795.15	1421575.32
3072	550857.71	1421560.79
3073	550943.64	1421536.49
3074	551160.74	1421522.71
3075	551316.71	1421465.19
3076	551439.03	1421428.25
3077	551974.42	1421480.62
3078	552203.47	1421536.72
3079	552305.03	1421509.45
3080	552379.80	1421388.79
3081	552537.82	1421242.58
3082	552774.37	1421156.92
3083	553118.93	1420973.71
3084	553369.01	1420971.16
3085	553415.54	1420880.20
3086	553516.45	1420694.12
3087	553644.81	1420569.70
3088	553779.98	1420520.56
3089	554075.00	1420474.70
3090	554168.65	1420381.44
3091	554241.74	1420369.33
3092	554396.43	1420440.20

3093	554512.89	1420498.67
3094	554680.96	1420582.52
3095	554780.83	1420598.96
3096	554873.16	1420567.94
3097	554992.75	1420462.20
3098	555254.69	1420086.17
3099	555395.82	1420009.12
3100	555561.83	1419993.75
3101	555646.73	1420046.25
3102	555725.90	1420075.02
3103	555766.15	1420058.30
3104	555979.72	1419498.01
3105	556084.21	1419421.72
3106	556290.13	1419311.55
3107	556465.81	1419195.41
3108	556536.26	1419119.82
3109	556769.22	1418798.67
3110	556904.90	1418711.15
3111	557061.21	1418670.84
3112	557314.24	1418684.10
3113	557432.89	1418595.58
3114	557554.01	1418501.74
3115	557820.26	1418395.61
3116	557889.89	1418342.53
3117	557965.22	1418250.98
3118	558102.13	1417970.22
3119	558224.94	1417767.82
3120	558295.03	1417675.04
3121	558644.59	1417482.46
3122	558740.70	1417443.40

3123	559323.79	1417396.83
3124	559539.26	1417242.79
3125	559781.87	1417133.17
3126	560060.12	1417037.38
3127	560182.84	1417018.96
3128	560321.78	1417025.32
3129	560612.40	1417082.79
3130	560714.63	1417023.73
3131	560923.60	1416937.32
3132	561052.75	1416922.50
3133	561010.99	1416839.22
3134	560997.84	1416657.46
3135	561024.37	1416583.07
3136	561040.67	1416506.32
3137	561175.80	1416167.77
3138	561212.49	1416048.49
3139	561245.36	1415992.01
3140	561243.39	1415938.81
3141	561188.64	1415885.85
3142	561067.23	1415738.99
3143	560991.67	1415668.44
3144	560911.12	1415602.26
3145	560817.96	1415544.11
3146	560725.49	1415520.29
3147	560625.59	1415506.91
3148	560486.71	1415502.08
3149	560289.59	1415522.50
3150	560103.47	1415538.41
3151	559952.78	1415539.83
3152	559724.23	1415522.26

3153	559565.06	1415484.37
3154	559352.30	1415408.09
3155	559122.20	1415183.65
3156	558890.42	1415206.50
3157	558844.24	1415194.58
3158	558788.22	1415158.84
3159	558676.79	1415078.73
3160	558524.50	1415036.39
3161	558486.90	1414988.23
3162	558486.25	1414875.77
3163	558502.10	1414778.39
3164	558554.87	1414657.09
3165	558557.72	1414590.07
3166	558523.73	1414469.69
3167	558511.73	1414383.23
3168	558531.80	1414284.91
3169	558540.87	1414149.07
3170	558073.43	1413884.03
3171	558014.50	1413832.90
3172	557978.32	1413770.11
3173	557934.07	1413728.09
3174	557836.51	1413659.73
3175	557813.41	1413653.33
3176	557682.49	1413616.56
3177	557636.06	1413551.43
3178	557622.17	1413457.26
3179	557625.16	1413314.66
3180	557625.90	1413063.92
3181	557637.65	1412975.24
3182	557762.54	1412641.18

3183	557874.57	1412465.40
3184	557941.20	1412397.05
3185	558065.04	1412339.52
3186	558204.02	1412191.50
3187	558341.42	1412089.90
3188	558423.84	1412004.03
3189	558475.02	1411929.11
3190	558518.37	1411846.64
3191	558658.20	1411657.39
3192	558778.95	1411532.08
3193	558872.12	1411472.62
3194	558957.20	1411473.43
3195	559025.88	1411502.92
3196	559084.16	1411483.65
3197	559144.89	1411458.35
3198	559274.20	1411295.94
3199	559331.00	1411244.96
3200	559348.82	1411202.52
3201	559418.57	1411120.35
3202	559535.40	1411012.30
3203	559617.23	1410938.46
3204	559864.44	1410759.00
3205	560027.23	1410610.49
3206	560090.02	1410562.83
3207	560146.46	1410535.89
3208	560216.59	1410512.97
3209	560415.49	1410506.24
3210	560595.43	1410487.02
3211	560696.20	1410464.31
3212	560761.59	1410418.32

3213	560812.09	1410351.13
3214	560803.54	1410308.38
3215	560757.55	1410264.70
3216	560636.93	1410192.51
3217	560605.93	1410214.62
3218	560578.80	1410219.48
3219	560554.90	1410215.69
3220	560498.34	1410155.04
3221	560462.19	1410135.19
3222	560409.21	1410123.41
3223	560322.86	1410142.39
3224	560234.55	1410191.45
3225	560155.80	1410208.55
3226	560036.81	1410214.47
3227	559681.97	1410167.77
3228	559594.96	1410114.64
3229	559530.68	1410010.36
3230	559452.25	1409839.41
3231	559446.58	1409689.25
3232	559484.23	1409618.07
3233	559507.75	1409523.15
3234	559506.80	1409436.43
3235	559447.19	1409393.02
3236	559413.32	1409359.39
3237	559408.90	1409310.53
3238	559379.84	1409263.05
3239	559192.38	1409084.94
3240	559184.76	1409005.25
3241	559181.36	1408842.18
3242	559158.18	1408709.58

3243	559139.91	1408649.84
3244	559116.65	1408554.16
3245	559089.70	1408485.18
3246	559018.77	1408429.12
3247	558943.51	1408409.22
3248	558659.26	1408403.12
3249	558425.76	1408383.10
3250	558363.18	1408360.35
3251	558211.91	1408245.89
3252	558079.75	1408107.81
3253	558068.58	1408021.34
3254	558094.07	1407937.52
3255	558096.79	1407904.83
3256	558099.14	1407772.55
3257	558172.77	1407591.55
3258	558110.56	1407586.85
3259	558066.24	1407541.41
3260	558059.90	1407482.28
3261	558069.10	1407434.01
3262	558064.27	1407365.43
3263	558039.10	1407300.69
3264	558025.83	1407112.92
3265	557934.81	1407031.55
3266	558039.20	1406979.55
3267	558232.28	1406855.33
3268	558311.99	1406843.37
3269	558578.76	1406827.49
3270	558768.48	1406787.49
3271	558969.04	1406778.15
3272	559136.20	1406798.70

3273	559304.55	1406795.20
3274	559576.67	1406708.81
3275	559746.73	1406624.55
3276	559887.45	1406601.01
3277	560156.88	1406549.02
3278	560395.72	1406416.95
3279	560552.63	1406236.81
3280	560620.62	1406110.90
3281	560692.74	1406020.10
3282	560771.23	1405990.11
3283	560851.16	1405989.30
3284	560956.42	1406018.88
3285	561068.64	1406098.11
3286	561163.62	1406165.67
3287	561301.87	1406227.19
3288	561387.70	1406222.82
3289	561518.33	1406204.65
3290	561626.27	1406160.33
3291	561716.96	1406103.47
3292	561756.98	1406064.01
3293	561799.14	1405924.03
3294	561813.55	1405799.23
3295	561837.09	1405744.64
3296	561982.27	1405649.74
3297	562026.86	1405585.27
3298	562049.61	1405534.14
3299	562043.33	1405477.61
3300	562006.25	1405372.76
3301	561994.65	1405306.02
3302	562009.27	1405271.38

3303	562008.48	1405233.61
3304	561969.72	1405170.03
3305	561964.44	1405079.98
3306	561949.29	1405047.67
3307	561948.06	1404866.52
3308	561968.16	1404810.29
3309	561972.55	1404776.72
3310	561958.58	1404717.77
3311	561959.99	1404663.63
3312	562018.13	1404595.46
3313	562023.34	1404560.14
3314	562107.54	1404437.31
3315	562124.77	1404366.56
3316	562176.27	1404307.08
3317	562192.56	1404231.20
3318	562224.19	1404156.68
3319	562452.70	1404019.70
3320	562509.21	1403954.97
3321	562530.23	1403903.02
3322	562531.50	1403841.17
3323	562507.86	1403727.46
3324	562389.40	1403350.42
3325	562329.32	1403243.50
3326	562272.53	1403212.05
3327	562113.87	1403150.10
3328	561997.48	1403076.12
3329	561957.93	1403015.12
3330	561938.68	1402907.32
3331	561900.97	1402854.03
3332	561838.46	1402793.52

3333	561746.37	1402741.34
3334	561628.54	1402679.40
3335	561365.75	1402478.81
3336	561143.82	1402238.72
3337	560907.00	1401936.28
3338	560794.55	1401765.18
3339	560750.59	1401737.77
3340	560544.88	1401663.06
3341	560328.61	1401612.64
3342	559838.34	1401516.38
3343	559354.49	1401484.39
3344	559119.22	1401419.76
3345	558854.90	1401268.13
3346	558829.37	1401267.81
3347	558706.23	1401332.19
3348	558386.99	1401341.43
3349	558345.94	1401328.56
3350	558331.55	1401290.21
3351	558285.94	1401221.61
3352	558185.82	1401105.22
3353	557925.10	1400865.10
3354	557880.41	1400799.90
3355	557867.94	1400731.48
3356	557886.24	1400671.84
3357	557953.58	1400601.75
3358	558025.90	1400565.91
3359	558134.87	1400535.29
3360	558245.21	1400490.92
3361	558263.52	1400472.51
3362	558266.89	1400429.50

3363	558245.39	1400376.71
3364	558230.09	1400295.47
3365	558213.97	1400051.96
3366	558215.23	1399948.90
3367	558255.93	1399904.27
3368	558333.83	1399851.13
3369	558352.85	1399745.12
3370	558357.84	1399576.71
3371	558418.71	1399481.00
3372	558520.24	1399420.50
3373	558606.78	1399415.25
3374	558717.39	1399422.41
3375	558835.27	1399454.29
3376	559107.02	1399449.48
3377	559198.04	1399373.73
3378	559349.32	1399295.03
3379	559401.01	1399247.58
3380	559530.05	1399038.83
3381	559600.81	1398888.82
3382	559625.12	1398791.28
3383	559661.32	1398694.37
3384	559715.18	1398628.85
3385	559747.86	1398566.34
3386	559778.41	1398483.27
3387	559713.51	1398304.31
3388	559671.63	1398129.19
3389	559640.53	1397900.58
3390	559645.52	1397854.96
3391	559743.99	1397688.91
3392	559799.21	1397647.41

3393	559850.68	1397630.88
3394	559938.49	1397645.36
3395	560020.56	1397670.27
3396	560129.37	1397673.14
3397	560259.78	1397653.26
3398	560380.83	1397592.37
3399	560699.17	1397377.07
3400	560847.17	1397303.58
3401	560941.58	1397227.77
3402	561032.90	1397125.41
3403	561080.50	1397045.41
3404	561130.87	1396853.76
3405	561123.51	1396704.52
3406	561093.10	1396631.32
3407	561092.08	1396541.19
3408	561100.58	1396379.57
3409	561112.39	1396293.48
3410	561163.65	1396185.07
3411	561262.43	1396073.98
3412	508956.18	1422605.84
3413	508958.39	1422626.80
3414	508951.88	1422646.85
3415	508937.76	1422662.51
3416	508918.51	1422671.10
3417	508897.42	1422671.10
3418	508878.17	1422662.51
3419	508864.05	1422646.85
3420	508857.54	1422626.80
3421	508859.74	1422605.84
3422	508870.29	1422587.58

3423	508887.34	1422575.19
3424	508907.96	1422570.80
3425	508928.59	1422575.19
3426	508945.64	1422587.58

Приложение N 5
к Постановлению
Правительства Республики Алтай
от 22 августа 2002 г. N 242

Границы
государственного природного биологического заказника
регионального значения "Шавлинский"

I. Графическое описание местоположения границ

1. Границы государственного природного биологического
заказника регионального значения "Шавлинский"

Рисунок не приводится.

II. Перечень координат характерных точек границ

Система координат МСК-04, Зона 1

Номер точки	Координаты	
	X (м)	Y (м)
1	425342.40	2244651.18
2	419861.79	2240910.38
3	416781.86	2234451.24
4	412269.38	2230268.91
5	413196.41	2225263.79
6	414409.30	2215946.39
7	412974.20	2214120.99
8	412998.81	2214104.51
9	412982.29	2213982.32
10	412910.43	2213953.39
11	412901.34	2213848.31
12	412798.62	2213823.52
13	412794.07	2213723.14

14	412869.41	2213631.91
15	412899.25	2213498.14
16	412885.23	2213221.65
17	412861.76	2213150.30
18	412935.49	2213063.50
19	412990.18	2212917.79
20	412965.34	2212835.60
21	413049.42	2212585.40
22	413186.84	2212462.63
23	413102.05	2212188.10
24	413118.38	2212035.58
25	413085.73	2211868.39
26	413044.12	2211684.06
27	413058.00	2211494.47
28	413152.14	2211384.90
29	413168.27	2211245.91
30	413140.89	2211040.20
31	413104.47	2211008.74
32	413119.68	2210927.19
33	413163.97	2210853.86
34	413159.10	2210684.03
35	413222.59	2210475.18
36	413175.52	2210252.18
37	412969.96	2209779.04
38	412888.41	2209686.61
39	412771.81	2209389.88
40	412732.18	2209183.93
41	412661.36	2209094.78
42	412239.71	2208882.12
43	411833.45	2208727.07

44	411084.78	2208212.62
45	410994.15	2208110.72
46	411038.90	2208036.84
47	411123.88	2207928.68
48	411154.49	2207759.36
49	411155.03	2207547.86
50	411175.51	2207341.34
51	411225.80	2207282.01
52	411341.46	2207270.09
53	411446.78	2207219.31
54	411574.94	2207210.84
55	411697.29	2207168.16
56	411846.68	2207113.55
57	411898.74	2207090.81
58	412008.79	2207038.38
59	412036.85	2206933.50
60	412072.30	2206869.25
61	412076.64	2206723.12
62	412097.77	2206594.89
63	412051.56	2206459.23
64	412018.02	2206345.34
65	412089.37	2206285.41
66	412132.50	2206165.31
67	412250.15	2206127.22
68	412373.89	2206092.35
69	412500.44	2206072.93
70	412662.02	2205991.17
71	412774.90	2205916.75
72	412852.80	2205819.33
73	412753.67	2205766.67

74	412780.22	2205700.76
75	412810.88	2205620.28
76	412799.74	2205552.94
77	412785.79	2205426.90
78	412753.55	2205334.51
79	412755.40	2205317.56
80	412725.69	2205256.08
81	412680.63	2205192.77
82	412609.82	2205149.06
83	412565.82	2205136.89
84	412540.34	2205141.86
85	412462.06	2205128.91
86	412342.66	2205136.04
87	412277.95	2205095.55
88	412197.52	2204986.86
89	412031.17	2204853.66
90	411995.22	2204753.47
91	411954.99	2204634.67
92	411925.87	2204540.76
93	411896.70	2204449.16
94	411927.86	2204384.89
95	411972.60	2204293.06
96	412020.89	2204217.50
97	412020.96	2204134.91
98	412000.04	2204055.81
99	411943.09	2203969.12
100	411938.22	2203897.27
101	411982.97	2203840.08
102	412010.64	2203755.68
103	412047.28	2203686.10

104	412102.81	2203637.70
105	412155.26	2203630.93
106	412209.14	2203673.56
107	412220.98	2203700.01
108	412256.09	2203709.90
109	412304.93	2203689.93
110	412359.58	2203646.93
111	412408.22	2203595.31
112	412459.61	2203519.06
113	412489.43	2203487.17
114	412544.08	2203443.41
115	412580.49	2203386.93
116	412639.84	2203296.17
117	412682.92	2203211.28
118	412712.84	2203088.50
119	412720.67	2202995.27
120	412678.43	2202942.93
121	412630.88	2202955.68
122	412578.58	2202950.94
123	412510.45	2202926.42
124	412470.63	2202905.10
125	412445.76	2202876.87
126	412427.52	2202820.96
127	412440.58	2202737.09
128	412455.55	2202632.38
129	412444.78	2202547.29
130	412413.56	2202400.88
131	412374.35	2202270.70
132	412350.28	2202156.04
133	412337.12	2202033.10

134	412346.07	2202006.25
135	412385.68	2201944.45
136	412402.67	2201899.21
137	412444.10	2201863.71
138	412498.28	2201762.82
139	412532.75	2201687.03
140	412543.04	2201586.90
141	412559.74	2201515.42
142	412549.11	2201381.73
143	412516.43	2201248.75
144	412524.51	2201143.93
145	412593.37	2201081.91
146	412681.51	2201060.38
147	412780.97	2201008.18
148	412822.68	2200916.35
149	412797.85	2200760.00
150	412793.89	2200641.07
151	412833.50	2200580.07
152	412827.74	2200558.37
153	412851.87	2200501.69
154	412861.88	2200460.21
155	412958.04	2200336.97
156	413059.05	2200201.47
157	413083.59	2200123.20
158	413145.76	2200007.24
159	413147.57	2199910.04
160	413167.47	2199833.25
161	413138.17	2199753.99
162	413046.01	2199661.20
163	412936.07	2199531.05

164	412923.58	2199458.28
165	412937.09	2199311.89
166	412988.40	2199201.74
167	413080.96	2199107.76
168	413166.22	2199075.42
169	413284.64	2199080.71
170	413422.77	2199059.23
171	413547.56	2199010.64
172	413571.84	2198988.69
173	413602.86	2198975.40
174	413706.62	2198965.77
175	413860.72	2198954.76
176	413928.48	2198952.17
177	413990.60	2198921.70
178	414055.75	2198894.40
179	414109.03	2198831.86
180	414130.96	2198770.55
181	414201.86	2198682.39
182	414266.53	2198598.74
183	414318.72	2198564.23
184	414412.53	2198526.65
185	414492.40	2198493.44
186	414566.56	2198436.20
187	414610.70	2198380.60
188	414620.31	2198319.82
189	414686.34	2198245.48
190	414752.14	2198223.58
191	414852.00	2198190.75
192	414946.33	2198165.54
193	415027.63	2198138.52

194	415081.97	2198111.78
195	415126.42	2198080.21
196	415252.84	2198019.01
197	415306.49	2197989.17
198	415322.25	2197968.66
199	415323.47	2197944.76
200	415330.01	2197924.83
201	415415.54	2197836.20
202	415426.31	2197795.53
203	415512.01	2197697.64
204	415605.97	2197585.70
205	415647.45	2197508.58
206	415676.73	2197425.04
207	415700.69	2197338.36
208	415742.02	2197268.17
209	415784.51	2197177.96
210	415786.07	2197096.23
211	415762.26	2197014.79
212	415708.89	2196909.62
213	415691.62	2196846.83
214	415683.08	2196771.53
215	415689.38	2196723.08
216	415666.77	2196619.27
217	415649.47	2196478.55
218	415659.79	2196382.33
219	415703.58	2196265.15
220	415782.41	2196126.29
221	415856.86	2195975.46
222	415855.36	2195893.67
223	415830.92	2195805.28

224	415768.42	2195696.07
225	415701.46	2195579.07
226	415646.96	2195506.14
227	415639.45	2195462.87
228	415463.29	2195344.50
229	415430.57	2195286.79
230	415361.80	2195222.96
231	415287.90	2195146.70
232	415257.43	2195052.34
233	415274.69	2194838.22
234	415315.67	2194748.77
235	415426.40	2194672.27
236	415443.13	2194598.08
237	415497.16	2194539.60
238	415540.70	2194555.13
239	415601.40	2194597.96
240	415671.81	2194576.99
241	415783.48	2194451.88
242	415926.09	2194301.58
243	416079.26	2194140.30
244	416200.43	2194080.21
245	416348.43	2193980.31
246	416486.81	2193827.23
247	416581.31	2193653.28
248	416635.21	2193572.60
249	416685.27	2193530.39
250	416726.36	2193552.79
251	416775.98	2193532.19
252	416812.15	2193569.91
253	416845.77	2193581.40

254	416995.59	2193471.76
255	417085.56	2193433.44
256	417149.14	2193406.93
257	417186.22	2193321.30
258	417116.35	2193199.61
259	417067.54	2193101.47
260	417070.03	2193053.71
261	417156.46	2192961.33
262	417220.20	2192866.19
263	417241.81	2192784.88
264	417284.89	2192707.07
265	417321.29	2192608.64
266	417404.29	2192504.32
267	417611.43	2192374.30
268	417725.60	2192279.43
269	417875.18	2192259.29
270	417918.96	2192223.14
271	418079.91	2192172.40
272	418198.46	2192165.52
273	418298.13	2192102.76
274	418418.96	2192058.93
275	418479.63	2192015.58
276	418547.46	2191930.58
277	418565.15	2191815.28
278	418594.34	2191740.32
279	418704.07	2191713.22
280	418774.59	2191646.82
281	418801.24	2191545.58
282	418868.57	2191332.62
283	418888.07	2191205.04

284	418914.80	2191023.63
285	418972.89	2190959.83
286	419163.74	2190874.25
287	419224.56	2190832.33
288	419342.48	2190779.22
289	419460.88	2190702.99
290	419561.58	2190664.95
291	419725.50	2190617.41
292	419763.64	2190632.07
293	419821.28	2190614.73
294	419929.72	2190649.31
295	420217.10	2190578.10
296	420361.66	2190574.88
297	420551.78	2190598.77
298	420667.86	2190559.53
299	420764.27	2190566.12
300	420983.97	2190646.10
301	421128.20	2190658.29
302	421362.52	2190730.88
303	421534.80	2190723.58
304	421656.69	2190624.37
305	421807.33	2190622.81
306	422010.02	2190688.57
307	422143.47	2190625.03
308	422231.38	2190609.86
309	422393.98	2190699.46
310	422535.12	2190694.63
311	422838.88	2190653.04
312	423012.49	2190578.02
313	423189.80	2190547.72

314	423277.90	2190546.45
315	423507.86	2190645.12
316	423710.03	2190675.41
317	423856.51	2190724.61
318	423948.83	2190717.26
319	424058.04	2190559.27
320	424172.14	2190538.50
321	424158.14	2190492.68
322	423886.08	2189899.45
323	423652.82	2189737.55
324	423162.53	2189536.48
325	423059.10	2189397.25
326	422946.06	2189274.72
327	422678.01	2189130.53
328	422360.35	2189107.01
329	422069.96	2189065.58
330	421874.43	2189130.90
331	421840.30	2189196.47
332	421499.45	2189209.47
333	421418.27	2189110.67
334	421325.80	2189110.32
335	421061.09	2188980.01
336	420813.00	2188902.45
337	420572.97	2188880.53
338	420497.19	2188817.31
339	420327.72	2188887.79
340	420170.68	2188852.17
341	420133.94	2188765.07
342	419938.25	2188761.02
343	419814.89	2188670.61

344	419437.99	2188607.30
345	419076.20	2188556.62
346	418766.04	2188426.84
347	418628.67	2188081.65
348	418312.54	2188050.41
349	417936.90	2187922.31
350	417687.17	2187738.20
351	417118.26	2187652.27
352	416605.28	2187761.90
353	416188.17	2187320.34
354	415969.08	2187203.14
355	415681.30	2186946.64
356	415548.61	2186744.81
357	415306.26	2186562.29
358	415102.54	2186340.43
359	414689.69	2186070.93
360	414562.50	2185900.03
361	414108.99	2185616.70
362	413898.01	2185589.33
363	413676.39	2185444.17
364	413315.77	2185320.74
365	413067.72	2185403.43
366	412856.13	2185225.33
367	412609.70	2184942.20
368	412409.05	2184649.06
369	411998.77	2184400.29
370	411938.65	2184045.43
371	411899.10	2183666.28
372	411914.34	2183211.81
373	411922.82	2182821.36

374	411424.87	2182424.50
375	411183.57	2182533.67
376	411014.00	2182733.67
377	410885.56	2182922.53
378	410719.41	2183016.06
379	410601.28	2183137.03
380	410467.20	2182729.49
381	410351.65	2182717.70
382	410341.49	2182547.60
383	410435.49	2182333.43
384	410359.46	2182076.92
385	410305.94	2181730.03
386	410237.18	2181564.81
387	410127.23	2181451.18
388	410127.64	2181363.16
389	410008.00	2181060.85
390	409828.45	2180899.41
391	409615.04	2180449.83
392	408801.24	2180810.81
393	408227.30	2181020.55
394	407876.75	2180836.89
395	407555.15	2180468.21
396	407156.56	2179958.66
397	406917.65	2179338.23
398	406689.73	2178779.84
399	406400.50	2178795.30
400	406414.60	2178718.40
401	406426.65	2178668.25
402	406418.90	2178570.15
403	406390.45	2178501.30

404	406364.55	2178445.90
405	406354.00	2178346.30
406	406341.95	2178255.05
407	406298.65	2178132.40
408	406209.15	2177964.05
409	406140.10	2177812.95
410	406082.30	2177723.60
411	406041.35	2177623.40
412	406011.30	2177530.45
413	406000.65	2177453.25
414	406018.05	2177344.40
415	406041.40	2177281.85
416	406089.30	2177169.35
417	406125.55	2177084.70
418	406148.00	2177001.15
419	406149.40	2176931.15
420	406151.70	2176880.85
421	406180.75	2176812.80
422	406191.30	2176769.60
423	406200.30	2176705.65
424	406191.15	2176639.30
425	406164.10	2176564.40
426	406075.20	2176449.45
427	405989.40	2176373.60
428	405870.90	2176270.45
429	405806.15	2176219.10
430	405710.70	2176140.25
431	405705.65	2176117.50
432	405724.25	2176014.00
433	405744.15	2175916.40

434	405756.90	2175761.25
435	405741.15	2175644.75
436	405741.80	2175539.75
437	405752.15	2175437.80
438	405783.60	2175316.60
439	405821.40	2175224.95
440	405856.90	2175110.85
441	405887.40	2175090.05
442	405971.85	2175095.90
443	406061.90	2175094.85
444	406133.05	2175069.65
445	406286.60	2174941.05
446	406359.40	2174830.50
447	406447.10	2174669.85
448	406497.25	2174584.50
449	406531.65	2174453.60
450	406522.50	2174354.05
451	406523.70	2174222.45
452	406537.40	2174086.95
453	406583.45	2173931.05
454	406648.15	2173810.55
455	406729.10	2173746.50
456	406830.90	2173713.45
457	406944.90	2173693.30
458	407094.45	2173697.60
459	407161.00	2173696.10
460	407244.45	2173676.80
461	407301.85	2173648.50
462	407342.85	2173605.90
463	407413.95	2173512.10

464	407465.30	2173437.50
465	407584.80	2173321.55
466	407702.50	2173185.25
467	413950.96	2173873.64
468	414468.47	2167002.30
469	414560.05	2166946.80
470	414691.70	2166822.85
471	414755.20	2166789.30
472	414874.95	2166765.05
473	415084.60	2166752.70
474	415222.65	2166768.20
475	415459.10	2166874.55
476	415577.05	2166942.85
477	415655.11	2167048.85
478	415683.05	2167108.10
479	415763.60	2167319.50
480	415797.55	2167353.20
481	415937.40	2167322.90
482	416066.05	2167310.75
483	416176.00	2167318.40
484	416244.90	2167332.60
485	416386.75	2167391.25
486	416429.85	2167422.40
487	416480.45	2167486.60
488	416497.46	2167549.25
489	416466.35	2167649.50
490	416349.10	2167826.80
491	416238.30	2167950.20
492	416159.30	2168079.70
493	416042.75	2168358.75

494	416013.85	2168485.60
495	416015.40	2168548.85
496	416067.70	2168711.20
497	416143.10	2168953.75
498	416192.85	2169061.95
499	416250.60	2169135.45
500	416270.40	2169192.65
501	416276.80	2169286.25
502	416255.10	2169324.30
503	416095.25	2169444.05
504	415952.40	2169531.95
505	415913.50	2169612.75
506	415895.05	2169767.30
507	415940.55	2169857.95
508	416130.80	2169954.30
509	416337.65	2170128.80
510	416419.55	2170226.65
511	416485.50	2170295.75
512	416541.55	2170318.80
513	416705.20	2170327.50
514	416865.35	2170472.70
515	416980.40	2170549.20
516	417157.35	2170625.10
517	416967.96	2170768.95
518	416910.94	2170871.19
519	416899.29	2170993.66
520	416969.45	2171116.14
521	417081.92	2171211.01
522	417254.30	2171297.20
523	417434.11	2171471.07

524	417599.11	2171800.62
525	417828.84	2171914.55
526	417850.16	2172083.17
527	417874.23	2172345.14
528	417904.77	2172697.91
529	417890.95	2172867.93
530	417932.19	2173366.79
531	417900.10	2173890.48
532	417940.48	2174341.79
533	418034.65	2174487.12
534	418346.95	2174752.88
535	418492.18	2174939.54
536	418635.05	2175299.40
537	418643.00	2175710.22
538	418718.38	2175851.25
539	418737.21	2175921.76
540	418817.97	2175992.27
541	418817.96	2176038.38
542	418874.21	2176157.15
543	419194.60	2176295.45
544	419267.30	2176290.03
545	419453.06	2176382.22
546	419560.73	2176610.04
547	419633.42	2176694.10
548	419684.54	2176968.02
549	419641.45	2177087.35
550	419541.82	2177212.11
551	419482.57	2177266.35
552	419546.82	2177362.59
553	419572.89	2177495.25

554	419696.73	2177641.71
555	419815.17	2177739.33
556	419959.59	2177882.93
557	420125.58	2178169.99
558	420332.07	2178146.11
559	420542.08	2178189.49
560	420768.31	2178538.10
561	420987.36	2178824.91
562	421507.53	2178771.92
563	421781.43	2178774.70
564	422049.44	2178787.94
565	422574.14	2178665.98
566	422810.69	2178718.92
567	422950.41	2178767.69
568	423091.51	2178868.00
569	423198.02	2178985.05
570	423221.52	2179127.20
571	423247.54	2179179.71
572	423202.08	2179459.63
573	423126.01	2179619.11
574	422901.85	2180085.95
575	422853.40	2180327.02
576	422620.32	2180586.86
577	422463.23	2180800.83
578	422373.30	2180952.73
579	422251.53	2181114.38
580	422196.17	2181333.16
581	422168.51	2181418.17
582	422014.93	2181494.81
583	421866.36	2181563.23

584	421767.98	2181625.82
585	421774.88	2181744.97
586	421807.10	2181829.00
587	421862.02	2181881.52
588	421874.80	2182031.32
589	421721.23	2182146.99
590	421640.98	2182308.64
591	421607.77	2182422.91
592	421631.27	2182495.37
593	421683.84	2182545.53
594	421866.43	2182647.26
595	421971.56	2182742.01
596	422028.28	2182835.37
597	421925.90	2182949.65
598	421764.00	2183320.32
599	421685.40	2183706.59
600	421309.37	2183838.80
601	421239.21	2183894.56
602	421113.99	2184050.68
603	421075.44	2184160.78
604	421074.49	2184297.00
605	421102.88	2184555.12
606	421139.07	2184660.41
607	421209.06	2184768.89
608	421192.89	2184969.58
609	421220.38	2185010.77
610	421283.67	2185013.53
611	421316.67	2185059.50
612	421319.41	2185144.51
613	421333.16	2185194.67

614	421421.19	2185230.86
615	421478.96	2185285.19
616	421492.67	2185414.78
617	421513.28	2185600.11
618	421558.66	2185657.23
619	421852.69	2185874.56
620	422407.20	2186239.38
621	422841.78	2186439.78
622	423271.94	2186843.47
623	423721.81	2187399.10
624	423812.51	2187794.91
625	423800.19	2188023.19
626	423772.44	2188130.08
627	423709.83	2188205.37
628	423634.84	2188238.82
629	423589.43	2188294.59
630	423577.05	2188375.42
631	423538.52	2188428.39
632	423523.38	2188466.03
633	423519.24	2188516.18
634	423526.10	2188603.96
635	423510.94	2188682.02
636	423519.19	2188734.96
637	423601.70	2188825.51
638	423645.69	2188938.37
639	423674.57	2189052.62
640	423707.57	2189093.03
641	423757.09	2189102.76
642	423801.12	2189104.13
643	423824.48	2189151.52

644	423840.98	2189197.49
645	423867.12	2189228.14
646	423951.03	2189250.40
647	423968.91	2189279.66
648	424007.42	2189276.86
649	424034.93	2189292.18
650	424058.31	2189343.72
651	424124.32	2189363.21
652	424156.27	2189381.61
653	424163.97	2189423.24
654	424149.27	2189476.51
655	424143.06	2189531.70
656	424175.83	2189599.75
657	424194.96	2189667.53
658	424187.07	2189720.95
659	424160.33	2189779.17
660	424152.88	2189810.13
661	424160.82	2189839.67
662	424192.41	2189881.77
663	424222.18	2189929.03
664	424226.44	2189972.31
665	424213.22	2190036.00
666	424230.62	2190105.47
667	424261.04	2190178.22
668	424269.08	2190230.66
669	424279.78	2190267.17
670	424278.79	2190298.16
671	424271.87	2190354.15
672	424299.47	2190429.11
673	424340.49	2190499.94

674	424390.35	2190566.62
675	424396.14	2190630.50
676	424393.17	2190701.47
677	424434.46	2190750.67
678	424436.99	2190795.66
679	424362.83	2190922.07
680	424368.83	2190963.67
681	424428.49	2191051.26
682	424406.51	2191299.68
683	424435.08	2191407.40
684	424500.89	2191529.68
685	424598.77	2191583.46
686	424660.62	2191710.99
687	424666.54	2191778.37
688	424714.76	2191927.94
689	424856.28	2192017.17
690	424979.27	2192150.72
691	425096.89	2192443.62
692	425234.72	2192684.42
693	425266.77	2192823.74
694	425265.27	2192929.31
695	425276.11	2192990.30
696	425324.44	2193081.23
697	425360.92	2193185.18
698	425367.41	2193254.34
699	425328.24	2193336.52
700	425313.23	2193405.33
701	425311.50	2193664.53
702	425386.93	2193852.92
703	425388.89	2193958.88

704	425306.55	2194236.43
705	425258.34	2194304.25
706	425199.42	2194393.75
707	425119.05	2194670.42
708	425081.52	2194816.88
709	425109.39	2195022.59
710	425107.37	2195189.52
711	425050.11	2195325.49
712	424983.94	2195284.04
713	424915.33	2195212.02
714	424832.08	2195114.66
715	424766.94	2195083.68
716	424695.92	2195015.74
717	424610.08	2194952.81
718	424534.09	2194937.84
719	424448.25	2194872.89
720	424387.10	2194772.95
721	424387.98	2194626.72
722	424348.03	2194507.74
723	424320.07	2194436.10
724	424235.66	2194152.75
725	424139.29	2194082.27
726	423892.86	2194068.39
727	423665.88	2194136.45
728	423375.68	2194462.45
729	423212.82	2194695.54
730	423083.64	2194940.62
731	422962.54	2195251.28
732	422788.46	2195583.00
733	422704.30	2195648.49

734	422473.38	2195640.52
735	422417.88	2195673.99
736	422399.40	2196054.96
737	422273.70	2196376.22
738	421999.47	2196723.33
739	421903.81	2197053.25
740	421908.87	2197143.20
741	422022.36	2197363.10
742	421901.87	2197495.62
743	421708.24	2197581.64
744	421602.03	2197752.35
745	421457.71	2197770.23
746	421346.17	2197864.78
747	420968.09	2197964.02
748	420888.71	2198118.38
749	420850.34	2198325.00
750	420770.72	2198537.72
751	420574.47	2198755.03
752	420340.26	2198812.60
753	420003.68	2198847.39
754	419689.49	2199068.42
755	419649.24	2199147.48
756	419646.14	2199248.13
757	419730.90	2199282.10
758	419779.75	2199396.53
759	419764.42	2199587.15
760	419722.83	2199744.77
761	419628.33	2199920.69
762	419685.94	2200053.13
763	419669.91	2200278.81

764	419700.13	2200630.08
765	419634.98	2201005.44
766	419649.21	2201257.68
767	419701.00	2201424.95
768	419685.67	2201616.87
769	419693.98	2201779.38
770	419792.33	2201950.62
771	419842.24	2202096.88
772	419895.44	2202422.75
773	419879.61	2202682.65
774	419800.63	2202838.62
775	419534.16	2202950.68
776	419217.38	2203068.75
777	419262.19	2203395.07
778	419258.10	2203536.03
779	419235.63	2203711.99
780	419301.92	2203860.85
781	419325.07	2204002.88
782	419323.67	2204220.23
783	419301.42	2204526.08
784	419344.36	2204965.03
785	419401.66	2205045.30
786	419563.80	2205163.82
787	419605.58	2205261.41
788	419603.24	2205378.88
789	419639.77	2205438.37
790	419658.40	2205535.51
791	419694.37	2205622.64
792	419693.00	2205691.73
793	419655.30	2205863.81

794	419667.70	2205929.73
795	419762.33	2206072.77
796	419787.93	2206170.35
797	419826.93	2206235.80
798	419897.64	2206250.59
799	419941.52	2206282.68
800	419981.38	2206454.23
801	420104.43	2206743.70
802	420165.18	2206926.74
803	420238.09	2206951.57
804	420267.39	2206975.09
805	420280.57	2207017.35
806	420256.10	2207083.10
807	420251.90	2207410.29
808	420441.81	2207517.74
809	420570.98	2207575.61
810	420744.57	2207468.45
811	421041.32	2207031.93
812	421173.17	2206688.30
813	421310.63	2206594.86
814	421509.19	2206612.63
815	421807.71	2206777.55
816	421990.36	2206905.60
817	422216.03	2207354.49
818	422256.92	2207643.65
819	422338.64	2207794.62
820	422403.91	2207840.12
821	422864.78	2207773.24
822	423187.01	2207779.63
823	423505.53	2207713.37

824	423551.32	2207597.28
825	423573.46	2207452.36
826	423625.98	2207377.09
827	423736.53	2207326.89
828	423797.33	2207349.16
829	423863.65	2207438.32
830	423928.05	2207464.95
831	424007.35	2207407.61
832	424065.21	2207416.07
833	424062.62	2207493.99
834	424013.53	2207601.53
835	423971.39	2207781.08
836	423923.83	2208161.16
837	423967.40	2208594.98
838	423864.75	2208891.18
839	423725.49	2208986.22
840	423484.97	2209700.37
841	423325.49	2209787.07
842	423206.06	2209929.87
843	423230.73	2210068.61
844	423351.55	2210202.35
845	423376.78	2210313.46
846	423449.71	2210439.32
847	423520.07	2210696.50
848	423617.14	2211334.40
849	423655.04	2211668.99
850	423794.70	2212063.76
851	423908.52	2212204.27
852	424119.05	2212428.90
853	424241.86	2212687.87

854	424126.13	2212989.74
855	424122.69	2213162.49
856	424259.67	2213517.76
857	424380.07	2213672.23
858	424685.85	2213816.55
859	424697.10	2213941.21
860	424692.02	2214196.88
861	424729.58	2214377.35
862	424686.81	2214459.46
863	424568.05	2214567.70
864	424665.65	2214660.66
865	424763.50	2214860.01
866	424829.00	2214897.78
867	424847.79	2214988.03
868	424851.70	2215220.24
869	424959.94	2215557.09
870	425031.04	2215664.07
871	425061.83	2215801.08
872	425131.95	2215903.76
873	425236.24	2216150.15
874	425479.08	2216355.45
875	425517.65	2216443.23
876	425494.37	2216545.76
877	425302.20	2216628.45
878	425294.37	2216676.68
879	425368.01	2216768.01
880	425319.18	2216932.41
881	425349.09	2217030.32
882	425305.48	2217153.88
883	425186.45	2217275.95

884	425066.34	2217453.29
885	425058.81	2217575.14
886	424909.15	2217713.73
887	424954.82	2217861.10
888	425261.21	2218529.77
889	425337.89	2218828.32
890	425337.88	2218914.72
891	425415.28	2219028.96
892	425465.02	2219112.54
893	425494.04	2219293.69
894	425597.69	2219441.36
895	425746.93	2219775.75
896	425675.02	2220037.75
897	425629.80	2220241.96
898	425661.39	2220412.31
899	425672.16	2220553.35
900	425611.50	2220717.47
901	425518.43	2220876.03
902	425460.59	2220981.82
903	425404.09	2221036.08
904	425366.94	2221091.74
905	425358.34	2221201.53
906	425342.19	2221299.16
907	425347.07	2221380.64
908	425371.91	2221431.06
909	425420.50	2221482.02
910	425504.78	2221472.99
911	425552.37	2221490.98
912	425588.06	2221525.94
913	425602.93	2221577.92

914	425612.82	2221677.88
915	425600.92	2221818.83
916	425563.23	2221854.84
917	425448.22	2221839.89
918	425418.45	2221926.84
919	425328.19	2222160.80
920	425235.45	2222506.71
921	425286.99	2222584.66
922	425318.72	2222704.60
923	425407.97	2222624.60
924	425456.56	2222615.59
925	425506.13	2222629.56
926	425719.13	2222502.45
927	425772.92	2222600.06
928	425837.47	2222692.25
929	425900.81	2222751.19
930	425997.91	2222902.26
931	426097.04	2223102.16
932	426163.45	2223178.10
933	426213.03	2223162.08
934	426251.72	2223107.10
935	426319.13	2223109.07
936	426443.08	2223186.00
937	426541.72	2223215.95
938	426583.36	2223269.91
939	426585.82	2223407.86
940	426500.54	2223527.86
941	426496.40	2223672.05
942	426570.41	2223790.28
943	426732.18	2223887.57

944	426770.87	2223969.61
945	426863.41	2224014.59
946	426868.41	2224108.00
947	426918.02	2224146.04
948	426958.78	2224220.41
949	427076.02	2224398.89
950	427275.56	2224362.83
951	427478.84	2224427.75
952	427647.17	2224548.61
953	427862.26	2224531.57
954	428178.07	2224635.19
955	428329.74	2224562.17
956	428425.44	2224557.15
957	428553.76	2224628.82
958	428973.15	2224657.89
959	429327.56	2224519.77
960	429432.54	2224563.31
961	429542.27	2224560.87
962	429603.47	2224588.85
963	429610.36	2224691.81
964	429768.32	2224726.73
965	430019.54	2224747.79
966	430162.34	2224778.28
967	430269.77	2224870.29
968	430383.88	2224907.39
969	430644.51	2224912.28
970	430738.56	2224990.20
971	430965.05	2224932.46
972	431068.47	2224975.41
973	431149.20	2224979.61

974	431384.97	2225136.90
975	431499.12	2225269.52
976	431641.07	2225350.82
977	431727.48	2225568.59
978	431785.62	2225773.84
979	431776.77	2225905.45
980	431776.74	2225968.42
981	431865.94	2226017.89
982	431847.18	2226053.16
983	431817.21	2226085.36
984	431795.45	2226179.34
985	431851.42	2226191.34
986	431931.77	2226227.93
987	432016.13	2226306.54
988	432119.22	2226450.24
989	432184.85	2226508.52
990	432271.90	2226523.40
991	432408.50	2226566.73
992	432568.92	2226554.86
993	432711.21	2226492.03
994	432799.63	2226361.81
995	433032.72	2226156.96
996	433095.68	2226053.86
997	433200.18	2225934.49
998	433218.98	2225777.19
999	433370.35	2225581.86
1000	433377.08	2225458.46
1001	433558.62	2225221.08
1002	433647.06	2225036.63
1003	433739.29	2224847.01

1004	433858.76	2224783.18
1005	433995.07	2224765.14
1006	434178.34	2224835.22
1007	434337.05	2224832.82
1008	434796.10	2224734.67
1009	434940.81	2224740.05
1010	435087.00	2224740.49
1011	435289.40	2224756.40
1012	435514.50	2224780.30
1013	435743.57	2224736.22
1014	435896.59	2224770.14
1015	436233.83	2224880.65
1016	436065.13	2224547.14
1017	435995.45	2224267.81
1018	435955.08	2223673.13
1019	435944.37	2223652.78
1020	435743.40	2223597.25
1021	435760.83	2223495.54
1022	435806.41	2223399.25
1023	435802.42	2223326.03
1024	435755.53	2223205.36
1025	435783.70	2223148.39
1026	435786.39	2223090.08
1027	435639.02	2222954.53
1028	435466.22	2222705.07
1029	435447.47	2222637.30
1030	435503.79	2222496.23
1031	435511.18	2222405.38
1032	435453.59	2222299.63
1033	435453.63	2222119.28

1034	435606.45	2221826.33
1035	435727.73	2221697.46
1036	435784.04	2221625.58
1037	436001.24	2221018.01
1038	436007.96	2220886.48
1039	436266.62	2220682.98
1040	436385.93	2220505.31
1041	436380.58	2220388.69
1042	436534.72	2220265.23
1043	436627.22	2220075.37
1044	436710.32	2219930.25
1045	436740.74	2219791.92
1046	436832.28	2219740.36
1047	437176.86	2219789.08
1048	437324.95	2219783.61
1049	437588.49	2219695.89
1050	437747.35	2219605.28
1051	437900.81	2219575.39
1052	438054.27	2219561.79
1053	438178.11	2219583.45
1054	438483.93	2219796.95
1055	438732.38	2219725.86
1056	439089.12	2219556.66
1057	439240.93	2219514.75
1058	439418.99	2219532.11
1059	439501.72	2219513.01
1060	439526.76	2219461.66
1061	439522.09	2219350.97
1062	439563.58	2219334.51
1063	439836.66	2219405.60

1064	439950.04	2219397.48
1065	440303.28	2219231.69
1066	440395.68	2219243.87
1067	440329.29	2219131.95
1068	440321.47	2219007.37
1069	440294.31	2218820.19
1070	440166.72	2218506.59
1071	440226.20	2218449.01
1072	440241.90	2218349.10
1073	440312.75	2218236.43
1074	440310.56	2218174.18
1075	440338.76	2218136.71
1076	440337.10	2218046.82
1077	440382.93	2217985.51
1078	440375.11	2217860.93
1079	440407.93	2217780.74
1080	440367.77	2217712.15
1081	440194.37	2217632.68
1082	439912.94	2217291.82
1083	439660.34	2217101.23
1084	439522.58	2217080.14
1085	439443.49	2216916.12
1086	439265.00	2216746.68
1087	439212.33	2216635.03
1088	439083.92	2216535.71
1089	438999.82	2216451.08
1090	438980.90	2216367.74
1091	439006.83	2216271.48
1092	438964.23	2216170.40
1093	438997.15	2216067.37

1094	438998.66	2215991.36
1095	438841.59	2215780.86
1096	438839.19	2215728.96
1097	438869.70	2215684.00
1098	438880.63	2215598.03
1099	438958.04	2215509.04
1100	438958.88	2215402.98
1101	439011.49	2215345.27
1102	439067.23	2215352.07
1103	439124.87	2215337.15
1104	439236.03	2215233.15
1105	439261.19	2215123.19
1106	439262.65	2215049.20
1107	439292.72	2214899.13
1108	439288.41	2214791.25
1109	439261.82	2214739.25
1110	439257.86	2214678.26
1111	439272.75	2214587.29
1112	439276.73	2214481.33
1113	439302.25	2214418.78
1114	439347.12	2214381.82
1115	439427.60	2214336.34
1116	439505.17	2214275.11
1117	439603.03	2214203.96
1118	439803.00	2214132.59
1119	439880.57	2214121.15
1120	439969.03	2214146.28
1121	440042.22	2214162.03
1122	440095.47	2214142.30
1123	440130.38	2214107.40

1124	440152.50	2214061.61
1125	440192.07	2213952.00
1126	440217.27	2213786.25
1127	440231.79	2213574.83
1128	440244.68	2213380.28
1129	440333.99	2213232.70
1130	440418.30	2213127.21
1131	440490.39	2213059.82
1132	440546.13	2213024.48
1133	440576.83	2212996.68
1134	440577.21	2212962.83
1135	440564.02	2212929.51
1136	440568.01	2212841.86
1137	440559.08	2212794.57
1138	440539.60	2212714.02
1139	440529.33	2212653.63
1140	440527.08	2212532.59
1141	440534.36	2212455.94
1142	440548.15	2212355.65
1143	440564.12	2212246.77
1144	440554.59	2212186.37
1145	440496.90	2212104.70
1146	440442.11	2212034.89
1147	440405.39	2211969.92
1148	440377.63	2211893.96
1149	440341.91	2211806.00
1150	440264.52	2211720.06
1151	440188.29	2211675.17
1152	440113.71	2211664.59
1153	440032.33	2211665.14

1154	439930.14	2211628.19
1155	439892.43	2211598.22
1156	439868.83	2211531.15
1157	439805.82	2211393.53
1158	439781.56	2211316.42
1159	439818.93	2211213.87
1160	439833.95	2211159.40
1161	439828.02	2211068.45
1162	439815.13	2211028.46
1163	439813.15	2210977.48
1164	439827.00	2210936.13
1165	439823.86	2210874.38
1166	439822.10	2210791.54
1167	439844.94	2210730.56
1168	440010.82	2210652.60
1169	440062.61	2210617.89
1170	440145.05	2210557.31
1171	440189.31	2210496.54
1172	440208.17	2210437.56
1173	440214.13	2210359.59
1174	440215.14	2210252.63
1175	440243.96	2210082.67
1176	440289.64	2209831.76
1177	440327.83	2209776.54
1178	440422.63	2209715.75
1179	440456.38	2209666.77
1180	440536.75	2209631.76
1181	440548.61	2209565.31
1182	440565.87	2209484.44
1183	440577.48	2209412.83

1184	440637.03	2209264.84
1185	440728.34	2209161.88
1186	440813.69	2209123.86
1187	440850.42	2209096.86
1188	440866.51	2209072.90
1189	440852.41	2209033.89
1190	440776.12	2209015.24
1191	440664.50	2208988.36
1192	440552.64	2208908.22
1193	440475.37	2208839.14
1194	440207.46	2208685.20
1195	440138.02	2208620.26
1196	440092.38	2208553.30
1197	440104.03	2208516.17
1198	440140.02	2208500.30
1199	440147.97	2208454.32
1200	440105.32	2208332.37
1201	440104.33	2208289.39
1202	440128.15	2208206.42
1203	440078.55	2208088.48
1204	440079.98	2208039.05
1205	440241.03	2207850.02
1206	440343.55	2207774.51
1207	440371.56	2207733.85
1208	440358.45	2207679.55
1209	440336.64	2207597.59
1210	440266.20	2207523.23
1211	440237.88	2207488.89
1212	440228.38	2207449.17
1213	440229.08	2207413.47

1214	440242.91	2207376.68
1215	440271.11	2207342.83
1216	440295.37	2207307.57
1217	440300.09	2207277.13
1218	440301.34	2207246.63
1219	440273.20	2207200.75
1220	440248.39	2207173.77
1221	440233.52	2207139.79
1222	440231.15	2207109.15
1223	440248.21	2207040.67
1224	440245.44	2207008.83
1225	440231.56	2206974.85
1226	440189.89	2206931.89
1227	440163.56	2206878.87
1228	440163.21	2206829.91
1229	440171.16	2206759.94
1230	440178.56	2206716.40
1231	440265.35	2206578.99
1232	440289.19	2206495.01
1233	440343.78	2206375.04
1234	440347.77	2206295.07
1235	440370.60	2206214.09
1236	440400.29	2206159.56
1237	440434.66	2206121.97
1238	440492.47	2206047.68
1239	440506.10	2205945.15
1240	440482.31	2205777.23
1241	440451.55	2205696.27
1242	440392.25	2205612.99
1243	440347.40	2205479.38

1244	440307.71	2205381.42
1245	440248.99	2205299.20
1246	440074.15	2205189.57
1247	439918.56	2205065.53
1248	439841.14	2204985.72
1249	439756.88	2204885.78
1250	439717.24	2204709.87
1251	439684.30	2204592.03
1252	439582.41	2204474.99
1253	439470.38	2204273.11
1254	439363.30	2204131.18
1255	439266.13	2204038.26
1256	439158.06	2203970.32
1257	438956.85	2203862.62
1258	438860.98	2203739.50
1259	438797.51	2203597.58
1260	438707.31	2203236.75
1261	438633.93	2203051.84
1262	438571.45	2202958.90
1263	438516.77	2202938.86
1264	438306.44	2202955.48
1265	438205.41	2202942.03
1266	438136.12	2202902.74
1267	437927.04	2202660.92
1268	437653.97	2202404.42
1269	437586.52	2202355.43
1270	437515.77	2202350.14
1271	437449.23	2202391.67
1272	437033.85	2202842.17
1273	436966.47	2202903.47

1274	436879.16	2202940.47
1275	436792.87	2202929.52
1276	436659.94	2202889.57
1277	436607.39	2202833.80
1278	436593.38	2202787.69
1279	436488.65	2202675.22
1280	436477.85	2202622.16
1281	436443.17	2202563.92
1282	436383.24	2202513.81
1283	436314.59	2202483.44
1284	436170.39	2202476.68
1285	436105.51	2202450.93
1286	436039.75	2202370.18
1287	435891.86	2202224.38
1288	435846.70	2202162.44
1289	435829.80	2202104.97
1290	435841.51	2201968.81
1291	435849.01	2201850.78
1292	435857.65	2201740.56
1293	435828.88	2201608.34
1294	435777.31	2201513.40
1295	435721.86	2201439.14
1296	435645.81	2201375.29
1297	435455.95	2201283.59
1298	435393.45	2201246.61
1299	435349.81	2201187.66
1300	435303.20	2201076.72
1301	435247.26	2200889.61
1302	435184.24	2200627.93
1303	435152.51	2200564.97

1304	435088.04	2200519.00
1305	434749.80	2200363.17
1306	434534.56	2200267.28
1307	434476.04	2200221.33
1308	434456.20	2200178.34
1309	434467.72	2200019.36
1310	434433.93	2199876.47
1311	434339.73	2199624.59
1312	434272.29	2199484.67
1313	434186.05	2199145.82
1314	434197.78	2199053.40
1315	434235.95	2198991.94
1316	434270.38	2198939.87
1317	434264.45	2198871.90
1318	434243.78	2198785.98
1319	434273.05	2198720.06
1320	434297.22	2198604.99
1321	434338.20	2198499.40
1322	434387.23	2198407.98
1323	434500.61	2198276.04
1324	434594.38	2198190.42
1325	434692.23	2198126.18
1326	434821.51	2198079.74
1327	434925.33	2198059.50
1328	435056.48	2198044.62
1329	435319.98	2197929.42
1330	435581.84	2197800.90
1331	436061.56	2197648.75
1332	436258.81	2197634.00
1333	436644.25	2197693.60

1334	436760.31	2197690.71
1335	436846.15	2197650.85
1336	436916.26	2197574.33
1337	436985.98	2197553.62
1338	437150.15	2197529.61
1339	437237.21	2197493.67
1340	437300.54	2197429.41
1341	437333.29	2197367.42
1342	437393.81	2197176.47
1343	437442.43	2197089.50
1344	437544.27	2196939.55
1345	437942.48	2196467.55
1346	438178.17	2196240.03
1347	438319.55	2196142.35
1348	438485.37	2195904.07
1349	438566.82	2195785.61
1350	438671.56	2195691.27
1351	438858.31	2195585.11
1352	438920.72	2195541.33
1353	439147.87	2195312.89
1354	439329.79	2195086.18
1355	439370.25	2195026.12
1356	439413.17	2194974.02
1357	439430.40	2194913.69
1358	439430.60	2194838.36
1359	439456.63	2194761.80
1360	439522.25	2194701.20
1361	439637.50	2194608.69
1362	439824.23	2194486.43
1363	439889.16	2194484.69

1364	440618.11	2193814.42
1365	437705.46	2190813.25
1366	435742.61	2188793.04
1367	433973.35	2186968.27
1368	433098.79	2186081.04
1369	429841.97	2182714.83
1370	429981.29	2182523.27
1371	431681.30	2180185.80
1372	432047.70	2179668.21
1373	432217.80	2179433.13
1374	432540.47	2178988.22
1375	432594.17	2178914.28
1376	432653.93	2178832.70
1377	432900.38	2178489.31
1378	433324.82	2177895.45
1379	433679.12	2177410.67
1380	433874.43	2177144.37
1381	434208.88	2176683.74
1382	434463.91	2176325.16
1383	434630.16	2176088.71
1384	434634.48	2176081.62
1385	435057.19	2175506.71
1386	435608.20	2174749.15
1387	435432.12	2175582.51
1388	435350.29	2176201.71
1389	435222.20	2176703.05
1390	435328.57	2177947.71
1391	435471.00	2178695.04
1392	436880.86	2179661.47
1393	437073.80	2180554.34

1394	437088.75	2180846.67
1395	437011.65	2181004.79
1396	437165.69	2181521.51
1397	437227.95	2182033.10
1398	437136.24	2182300.03
1399	437024.74	2182422.05
1400	436785.39	2182768.57
1401	436728.28	2183067.01
1402	436679.01	2183357.96
1403	436494.84	2183650.55
1404	436375.09	2184097.02
1405	436205.43	2184415.85
1406	436237.53	2184561.03
1407	436132.12	2184829.26
1408	435907.98	2185430.33
1409	435854.23	2185906.86
1410	435999.19	2185892.33
1411	436211.57	2185852.28
1412	436487.71	2185720.41
1413	436598.89	2185681.30
1414	436693.27	2185710.98
1415	436779.51	2185763.55
1416	436869.72	2185773.16
1417	436908.35	2185758.61
1418	436991.26	2185751.15
1419	437118.60	2185744.67
1420	437301.92	2185710.38
1421	437533.90	2185683.07
1422	437641.49	2185596.24
1423	437704.06	2185465.44

1424	437658.34	2185310.81
1425	437659.12	2185203.28
1426	437760.55	2185117.86
1427	437825.54	2185088.52
1428	437890.15	2185005.41
1429	437946.39	2184813.02
1430	437971.90	2184624.57
1431	438096.28	2184470.55
1432	438176.18	2184318.62
1433	438237.08	2184271.32
1434	438284.42	2184278.48
1435	438374.18	2184308.08
1436	438413.90	2184313.55
1437	438640.78	2184449.05
1438	438768.68	2184556.28
1439	439134.62	2184757.76
1440	439185.14	2184759.60
1441	439279.12	2184770.08
1442	439306.50	2184779.13
1443	439352.68	2184768.60
1444	439418.95	2184750.05
1445	439438.54	2184729.76
1446	439458.36	2184734.03
1447	439482.07	2184699.96
1448	439535.62	2184667.32
1449	439549.97	2184641.53
1450	439635.67	2184562.93
1451	439684.36	2184542.46
1452	439751.31	2184492.47
1453	439851.43	2184431.66

1454	439920.30	2184363.25
1455	439955.07	2184314.10
1456	439968.31	2184268.31
1457	440011.22	2184231.59
1458	440089.03	2184175.68
1459	440114.25	2184142.45
1460	440127.36	2184138.12
1461	440148.71	2184095.89
1462	440140.00	2184002.78
1463	440142.47	2183959.82
1464	440183.92	2183884.71
1465	440285.22	2183804.74
1466	440327.76	2183715.04
1467	440338.64	2183672.27
1468	440412.81	2183572.52
1469	440476.03	2183552.41
1470	440503.00	2183510.00
1471	440548.59	2183491.02
1472	440561.70	2183466.75
1473	440609.49	2183452.41
1474	440638.49	2183456.88
1475	440683.66	2183492.44
1476	440747.22	2183527.61
1477	440834.73	2183552.56
1478	440910.32	2183562.65
1479	440947.17	2183593.40
1480	440969.72	2183647.63
1481	440996.87	2183666.64
1482	441003.67	2183690.21
1483	441055.59	2183696.70

1484	441090.30	2183720.49
1485	441136.75	2183732.25
1486	441146.94	2183756.27
1487	441189.13	2183787.90
1488	441377.77	2183835.78
1489	441510.99	2183870.93
1490	441566.51	2183888.27
1491	441599.20	2183863.63
1492	441660.17	2183876.47
1493	441820.80	2183887.64
1494	442029.20	2183879.89
1495	442086.23	2183862.71
1496	442199.78	2183852.90
1497	442299.70	2183834.36
1498	442315.39	2183817.03
1499	442367.44	2183817.39
1500	442394.77	2183827.98
1501	442563.90	2183775.62
1502	442639.84	2183768.08
1503	442741.12	2183792.54
1504	442817.11	2183817.98
1505	442897.44	2183818.97
1506	442942.18	2183803.05
1507	442981.29	2183799.31
1508	443010.03	2183815.29
1509	443046.68	2183819.92
1510	443061.63	2183801.06
1511	443110.82	2183791.36
1512	443185.68	2183798.38
1513	443235.91	2183811.76

1514	443306.06	2183823.25
1515	443355.47	2183804.37
1516	443447.87	2183778.75
1517	443519.56	2183790.30
1518	443587.11	2183781.04
1519	443799.04	2183890.79
1520	443889.70	2183944.93
1521	444011.34	2183981.34
1522	444078.00	2184013.51
1523	444132.18	2184020.04
1524	444256.34	2184019.63
1525	444337.58	2183978.42
1526	444379.51	2183985.46
1527	444399.58	2184012.78
1528	444447.38	2184031.45
1529	444627.21	2183925.63
1530	444677.81	2183850.78
1531	444755.21	2183828.21
1532	444835.45	2183833.02
1533	444901.13	2183803.77
1534	444914.99	2183729.64
1535	444977.57	2183526.16
1536	445055.46	2183498.69
1537	445109.40	2183515.98
1538	445150.17	2183541.44
1539	445193.40	2183593.76
1540	445230.47	2183613.01
1541	445252.87	2183638.03
1542	445282.12	2183659.85
1543	445295.95	2183692.38

1544	445317.11	2183704.35
1545	445320.45	2183726.67
1546	445364.96	2183755.26
1547	445392.18	2183805.72
1548	445438.52	2183855.84
1549	445531.51	2183906.96
1550	445645.14	2183958.53
1551	445737.43	2183971.30
1552	445828.63	2183964.06
1553	445861.80	2183924.43
1554	445890.04	2183927.35
1555	445941.76	2183906.24
1556	446109.01	2183883.78
1557	446181.89	2183839.35
1558	446271.48	2183799.89
1559	446320.57	2183794.06
1560	446356.95	2183809.42
1561	446459.75	2183799.03
1562	446609.41	2183775.44
1563	446642.73	2183756.23
1564	446776.18	2183704.68
1565	446779.96	2183671.77
1566	446936.52	2183565.09
1567	446961.89	2183594.78
1568	447033.03	2183628.55
1569	447170.85	2183551.81
1570	447241.57	2183501.20
1571	447279.80	2183431.46
1572	447273.96	2183348.50
1573	447244.78	2183354.01

1574	447248.81	2183309.61
1575	447219.01	2183273.67
1576	447257.33	2183200.14
1577	447294.55	2183086.39
1578	447379.49	2182981.20
1579	447434.16	2182930.26
1580	447467.58	2182904.93
1581	447487.37	2182840.16
1582	447511.51	2182785.50
1583	447531.74	2182769.83
1584	447559.68	2182612.47
1585	447662.97	2182333.29
1586	447683.67	2182227.16
1587	447665.37	2182120.92
1588	447677.48	2181988.51
1589	447672.37	2181874.12
1590	447641.25	2181748.96
1591	447592.69	2181633.53
1592	447563.46	2181567.00
1593	447531.03	2181478.09
1594	447508.60	2181454.58
1595	447457.14	2181361.41
1596	447422.34	2181275.52
1597	447285.83	2181120.61
1598	447143.07	2180985.43
1599	447026.64	2180856.29
1600	447012.29	2180848.27
1601	446997.54	2180823.41
1602	446996.88	2180785.05
1603	446979.36	2180747.83

1604	446945.76	2180744.79
1605	446910.86	2180697.99
1606	446872.03	2180621.95
1607	446862.27	2180545.03
1608	446881.96	2180451.90
1609	446914.25	2180410.44
1610	446949.67	2180399.73
1611	446989.66	2180424.40
1612	447021.66	2180394.04
1613	447026.51	2180348.13
1614	447047.09	2180283.40
1615	447078.49	2180247.28
1616	447090.36	2180229.92
1617	447079.02	2180156.03
1618	447097.03	2179933.26
1619	447154.33	2179902.32
1620	447217.48	2179849.30
1621	447232.19	2179807.45
1622	447262.81	2179772.85
1623	447309.25	2179748.58
1624	447374.51	2179682.96
1625	447475.06	2179633.84
1626	447493.68	2179588.25
1627	447524.53	2179576.67
1628	447529.93	2179540.77
1629	447511.44	2179478.99
1630	447541.92	2179416.80
1631	447573.90	2179389.14
1632	447576.91	2179357.76
1633	447639.60	2179324.67

1634	447686.01	2179334.93
1635	447698.04	2179378.15
1636	447780.37	2179423.71
1637	447828.74	2179404.53
1638	447901.70	2179357.10
1639	447955.99	2179290.09
1640	448032.33	2179194.44
1641	448087.01	2179076.79
1642	448124.42	2178977.96
1643	448155.01	2178911.19
1644	448288.84	2178729.89
1645	448342.35	2178663.63
1646	448396.23	2178547.53
1647	448438.97	2178450.34
1648	448465.55	2178424.89
1649	448477.48	2178371.48
1650	448483.19	2178288.79
1651	448474.60	2178263.30
1652	448492.66	2178242.23
1653	448490.32	2178144.05
1654	448514.08	2178108.54
1655	448525.57	2178040.57
1656	448499.91	2177992.43
1657	448509.50	2177874.55
1658	448495.71	2177820.59
1659	448447.30	2177764.27
1660	448401.06	2177713.36
1661	448398.08	2177676.48
1662	448320.24	2177536.67
1663	448325.84	2177492.31

1664	448279.83	2177398.47
1665	448250.09	2177327.99
1666	448248.11	2177248.22
1667	448251.22	2177213.01
1668	448242.04	2177179.80
1669	448213.15	2177172.25
1670	448196.61	2177160.36
1671	448200.56	2177121.34
1672	448179.30	2177081.74
1673	448129.66	2177045.32
1674	448099.08	2176945.70
1675	448069.14	2176851.44
1676	448156.28	2176720.79
1677	448268.22	2176601.77
1678	448413.86	2176521.57
1679	448427.65	2176487.38
1680	448448.80	2176465.65
1681	448486.62	2176450.42
1682	448482.63	2176425.00
1683	448492.84	2176412.97
1684	448622.21	2176407.56
1685	448674.92	2176376.57
1686	448697.04	2176379.37
1687	448769.85	2176338.89
1688	448790.38	2176343.97
1689	448830.19	2176308.85
1690	448868.81	2176254.15
1691	448939.80	2176160.74
1692	449065.34	2176121.49
1693	449113.41	2176060.50

1694	449139.19	2175971.39
1695	449154.88	2175888.19
1696	449140.19	2175862.53
1697	449154.46	2175840.64
1698	449154.61	2175801.54
1699	449103.07	2175716.75
1700	449113.03	2175683.25
1701	449114.25	2175565.21
1702	449127.34	2175463.54
1703	449105.10	2175367.93
1704	449120.13	2175313.84
1705	449110.78	2175256.12
1706	449099.30	2175176.77
1707	449019.92	2175087.61
1708	448980.16	2174975.38
1709	448943.16	2174825.01
1710	448893.98	2174770.17
1711	448774.46	2174584.87
1712	448644.77	2174474.44
1713	448599.53	2174392.32
1714	448481.27	2174250.75
1715	448399.76	2174107.71
1716	448378.01	2174025.14
1717	448386.33	2173964.00
1718	448374.12	2173866.31
1719	448379.95	2173749.14
1720	448401.73	2173669.12
1721	448456.31	2173592.96
1722	448520.40	2173566.88
1723	448579.69	2173517.67

1724	448672.98	2173453.19
1725	448747.45	2173399.61
1726	448790.76	2173346.97
1727	448893.77	2173291.92
1728	448964.66	2173301.27
1729	449046.06	2173287.10
1730	449135.43	2173298.59
1731	449213.81	2173282.84
1732	449287.19	2173251.60
1733	449306.17	2173225.21
1734	449306.73	2173201.46
1735	449341.93	2173167.80
1736	449439.99	2173127.96
1737	449550.29	2173119.86
1738	449610.53	2173143.53
1739	449755.26	2173101.75
1740	449794.08	2173077.36
1741	449830.12	2173072.88
1742	449891.26	2173041.35
1743	449936.57	2173033.22
1744	450017.45	2173039.75
1745	450083.70	2173018.34
1746	450125.14	2172980.23
1747	450171.87	2172959.89
1748	450226.34	2172919.78
1749	450254.89	2172908.96
1750	450300.26	2172929.97
1751	450409.44	2172903.47
1752	450512.07	2172863.76
1753	450597.73	2172861.97

1754	450672.85	2172885.22
1755	450756.39	2172938.58
1756	450851.26	2172999.09
1757	450926.22	2173066.03
1758	451076.27	2173120.20
1759	451223.66	2173158.20
1760	451493.83	2173321.67
1761	451546.96	2173337.49
1762	451615.17	2173345.23
1763	451673.73	2173357.34
1764	451675.07	2173397.62
1765	451710.18	2173445.59
1766	451760.24	2173493.54
1767	451843.72	2173550.71
1768	451920.42	2173603.86
1769	452010.79	2173659.66
1770	452146.94	2173718.83
1771	452181.29	2173754.56
1772	452271.50	2173850.19
1773	452350.48	2173935.58
1774	452485.09	2174059.84
1775	452691.48	2174253.01
1776	452797.90	2174340.58
1777	452860.16	2174390.30
1778	452892.14	2174459.27
1779	452938.63	2174529.31
1780	452998.31	2174591.24
1781	453075.37	2174692.68
1782	453219.65	2174840.09
1783	453364.24	2174929.30

1784	453369.22	2174944.74
1785	453435.62	2174980.78
1786	453512.77	2174981.85
1787	453532.68	2174947.07
1788	453609.67	2174889.12
1789	453780.33	2174799.08
1790	453950.10	2174597.77
1791	454123.46	2174437.92
1792	454179.00	2174350.38
1793	454165.32	2174282.67
1794	454179.16	2174214.06
1795	454236.75	2174169.44
1796	454342.30	2174117.39
1797	454381.89	2174058.59
1798	454545.38	2173929.19
1799	454644.12	2173888.62
1800	454883.14	2173790.98
1801	455035.16	2173757.81
1802	455094.84	2173753.11
1803	455272.78	2173722.11
1804	455515.11	2173680.38
1805	455607.21	2173661.14
1806	455718.34	2173548.92
1807	455792.99	2173428.14
1808	455776.87	2173271.53
1809	455797.16	2172875.07
1810	455817.77	2172764.15
1811	455828.20	2172742.94
1812	455829.50	2172720.39
1813	455811.99	2172622.70

1814	455824.12	2172555.01
1815	455868.94	2172469.53
1816	455896.61	2172398.22
1817	455940.24	2172362.49
1818	455959.53	2172385.93
1819	455990.80	2172383.62
1820	456068.58	2172328.84
1821	456149.60	2172327.19
1822	456204.42	2172364.25
1823	456308.04	2172504.58
1824	456372.84	2172572.76
1825	456487.22	2172675.04
1826	456588.64	2172771.97
1827	456657.73	2172852.51
1828	456731.99	2172940.00
1829	456831.63	2173073.02
1830	456902.50	2173175.01
1831	456953.53	2173244.39
1832	457007.79	2173305.74
1833	457079.46	2173438.36
1834	457178.73	2173569.61
1835	457282.08	2173654.00
1836	457293.62	2173682.58
1837	457448.59	2173813.35
1838	457526.93	2173890.23
1839	457573.20	2173967.13
1840	457591.90	2174047.96
1841	457607.79	2174085.84
1842	457605.93	2174261.10
1843	457574.62	2174326.19

1844	457557.09	2174389.31
1845	457584.86	2174505.35
1846	457639.34	2174622.23
1847	457665.09	2174727.71
1848	457694.48	2174906.01
1849	457700.59	2175295.75
1850	457703.90	2175479.54
1851	457717.46	2175552.57
1852	457772.06	2175666.37
1853	457900.53	2175786.51
1854	458022.54	2175908.77
1855	458028.52	2175947.18
1856	458098.33	2176062.88
1857	458160.10	2176130.92
1858	458258.65	2176192.89
1859	458418.81	2176237.98
1860	458517.46	2176262.47
1861	458556.24	2176235.80
1862	458689.10	2176168.50
1863	458743.63	2176153.69
1864	458799.93	2176161.89
1865	458907.82	2176116.98
1866	458944.93	2176105.52
1867	459109.04	2175940.96
1868	459252.92	2175825.72
1869	459373.13	2175780.85
1870	459507.67	2175778.12
1871	459697.32	2175761.11
1872	459866.64	2175710.55
1873	460046.38	2175660.43

1874	460218.21	2175610.90
1875	460614.00	2175522.24
1876	460833.44	2175486.85
1877	460866.00	2175487.94
1878	460917.01	2175469.67
1879	461168.00	2175403.65
1880	461338.80	2175374.01
1881	461531.34	2175380.83
1882	461813.50	2175386.68
1883	461924.11	2175386.23
1884	461948.20	2175367.67
1885	462060.90	2175310.65
1886	462072.04	2175323.16
1887	462101.79	2175323.11
1888	462115.07	2175277.50
1889	462151.11	2175237.06
1890	462197.27	2175220.57
1891	462275.02	2175136.80
1892	462314.45	2175114.03
1893	462423.17	2174923.55
1894	462597.84	2174721.50
1895	462702.42	2174600.84
1896	462770.05	2174556.55
1897	462980.22	2174498.06
1898	463069.21	2174500.91
1899	463375.34	2174619.04
1900	463578.82	2174635.19
1901	463759.86	2174675.50
1902	463892.72	2174664.93
1903	464112.94	2174599.79

1904	464428.07	2174448.05
1905	464526.53	2174412.93
1906	464557.93	2174437.11
1907	464619.87	2174523.87
1908	464671.23	2174550.59
1909	464747.79	2174578.12
1910	464793.99	2174564.70
1911	464804.53	2174538.94
1912	464854.88	2174480.37
1913	464860.08	2174454.51
1914	464929.06	2174383.49
1915	464962.87	2174375.14
1916	465011.38	2174328.11
1917	465180.72	2174215.16
1918	465208.44	2174223.96
1919	465255.54	2174171.56
1920	465356.17	2174118.92
1921	465389.72	2174122.77
1922	465480.30	2174074.46
1923	465601.49	2174075.06
1924	465702.44	2174072.87
1925	466010.24	2174033.55
1926	466168.59	2173995.29
1927	466268.34	2173922.72
1928	466322.33	2173939.35
1929	466371.52	2173909.94
1930	466644.89	2173855.30
1931	466872.67	2173862.27
1932	466903.63	2173846.19
1933	466944.91	2173845.66

1934	467119.16	2173844.45
1935	467324.62	2173785.17
1936	467527.28	2173695.20
1937	467633.84	2173568.21
1938	467686.61	2173444.02
1939	467837.43	2173288.15
1940	467860.66	2173254.27
1941	467937.51	2173142.33
1942	468070.79	2173009.21
1943	468222.75	2173005.87
1944	468436.85	2173111.47
1945	468553.68	2173151.10
1946	468856.57	2173337.26
1947	469063.28	2173363.93
1948	469091.76	2173357.19
1949	469140.66	2173355.54
1950	469222.56	2173318.04
1951	469355.77	2173221.06
1952	469478.66	2173111.41
1953	469609.55	2173054.51
1954	469731.43	2173046.52
1955	469813.73	2173096.05
1956	469859.93	2173198.62
1957	469935.67	2173295.90
1958	470008.14	2173389.00
1959	470054.96	2173470.73
1960	470071.63	2173474.18
1961	470147.63	2173569.79
1962	470223.45	2173663.62
1963	470274.89	2173741.99

1964	470409.58	2173839.40
1965	470514.42	2173919.84
1966	470540.88	2173927.35
1967	470555.54	2173952.12
1968	470606.66	2173985.06
1969	470691.98	2174019.16
1970	470792.24	2174045.99
1971	470913.77	2174065.32
1972	471003.96	2174067.47
1973	471047.80	2174081.12
1974	471099.72	2174066.09
1975	471122.15	2174067.77
1976	471237.71	2173995.30
1977	471301.44	2173989.57
1978	471386.58	2173966.92
1979	471474.38	2173941.14
1980	471495.35	2173923.71
1981	471519.30	2173925.03
1982	471584.47	2173876.59
1983	471694.00	2173800.94
1984	471769.35	2173722.58
1985	471796.68	2173662.16
1986	471820.24	2173648.61
1987	471852.66	2173587.59
1988	471933.37	2173444.45
1989	471983.77	2173343.37
1990	472094.35	2173117.15
1991	472141.71	2173031.24
1992	472200.76	2172933.81
1993	472365.64	2172745.26

1994	472456.73	2172646.30
1995	472538.15	2172568.88
1996	472591.50	2172492.68
1997	472650.15	2172389.38
1998	472676.35	2172321.07
1999	472690.47	2172224.83
2000	472671.85	2172160.63
2001	472671.98	2172074.77
2002	472701.50	2171950.33
2003	472739.68	2171905.79
2004	472805.17	2171879.51
2005	472857.79	2171891.85
2006	472947.59	2171971.51
2007	472986.13	2172037.17
2008	473112.61	2172272.82
2009	473181.62	2172393.95
2010	473238.87	2172436.61
2011	473303.29	2172463.37
2012	473307.64	2172473.00
2013	473298.80	2172523.55
2014	473268.96	2172609.46
2015	473241.15	2172641.61
2016	473242.12	2172654.28
2017	473205.08	2172675.16
2018	473197.24	2172674.26
2019	473161.05	2172690.17
2020	473051.58	2172758.86
2021	473036.10	2172795.44
2022	473017.05	2172875.15
2023	473021.13	2172958.44

2024	473030.46	2173030.04
2025	473050.61	2173078.22
2026	473083.60	2173115.66
2027	473128.41	2173151.09
2028	473183.15	2173154.71
2029	473258.90	2173138.60
2030	473334.68	2173136.98
2031	473370.90	2173151.91
2032	473408.65	2173180.68
2033	473449.41	2173227.07
2034	473480.45	2173297.27
2035	473512.92	2173328.96
2036	473552.97	2173341.36
2037	473625.62	2173311.05
2038	473727.64	2173262.35
2039	473803.08	2173253.86
2040	473849.48	2173271.39
2041	473881.90	2173299.65
2042	473906.08	2173370.44
2043	473925.33	2173443.28
2044	473948.08	2173510.22
2045	473961.86	2173602.16
2046	473986.36	2173659.59
2047	474005.72	2173709.27
2048	473980.82	2173780.04
2049	473980.34	2173831.92
2050	473996.65	2173894.09
2051	474029.13	2173936.46
2052	474049.02	2173979.68
2053	474039.02	2174064.52

2054	474060.18	2174150.50
2055	474092.07	2174210.93
2056	474123.22	2174261.27
2057	474121.77	2174305.91
2058	474102.99	2174327.57
2059	474056.22	2174358.14
2060	473957.85	2174397.76
2061	473902.18	2174450.64
2062	473872.67	2174555.64
2063	473885.76	2174661.64
2064	473934.81	2174720.86
2065	474015.66	2174809.79
2066	474091.67	2174877.98
2067	474130.60	2174927.12
2068	474196.65	2175014.90
2069	474220.48	2175068.89
2070	474232.61	2175103.15
2071	474243.75	2175147.28
2072	474265.09	2175161.54
2073	474260.80	2175198.43
2074	474274.39	2175246.43
2075	474277.14	2175291.50
2076	474253.40	2175362.68
2077	474243.29	2175436.08
2078	474220.95	2175479.44
2079	474207.14	2175533.30
2080	474198.61	2175588.45
2081	474209.09	2175627.96
2082	474247.06	2175690.03
2083	474296.18	2175753.77

2084	474312.77	2175808.30
2085	474314.35	2175838.12
2086	474309.08	2175900.57
2087	474296.67	2175991.86
2088	474302.85	2176077.74
2089	474313.57	2176156.24
2090	474336.79	2176236.90
2091	474370.90	2176307.14
2092	474418.59	2176418.38
2093	474438.38	2176466.51
2094	474488.97	2176548.97
2095	474507.60	2176565.81
2096	474549.90	2176585.80
2097	474582.80	2176611.00
2098	474597.28	2176609.80
2099	474610.46	2176631.88
2100	474614.37	2176656.31
2101	474599.99	2176689.24
2102	474582.41	2176685.85
2103	474571.46	2176705.34
2104	474567.25	2176755.04
2105	474567.10	2176794.34
2106	474563.42	2176870.18
2107	474573.07	2176930.67
2108	474578.81	2176994.15
2109	474586.00	2177061.09
2110	474590.26	2177139.71
2111	474595.92	2177157.77
2112	474595.51	2177192.10
2113	474582.44	2177230.35

2114	474588.31	2177256.04
2115	474601.22	2177289.91
2116	474629.51	2177329.03
2117	474682.50	2177354.62
2118	474707.69	2177358.00
2119	474730.65	2177369.21
2120	474714.57	2177384.63
2121	474660.85	2177446.44
2122	474591.42	2177466.77
2123	474431.39	2177482.77
2124	474374.99	2177496.85
2125	474311.16	2177525.88
2126	474271.95	2177559.30
2127	474233.00	2177598.09
2128	474217.84	2177636.72
2129	474215.60	2177697.76
2130	474237.10	2177752.77
2131	474290.14	2177818.18
2132	474322.73	2177873.12
2133	474349.30	2177925.27
2134	474351.24	2177973.36
2135	474340.52	2177992.57
2136	474341.30	2178067.99
2137	474328.51	2178100.66
2138	474351.53	2178170.44
2139	474397.98	2178221.94
2140	474426.91	2178264.34
2141	474471.72	2178291.16
2142	474525.69	2178354.67
2143	474540.06	2178409.22

2144	474525.21	2178463.76
2145	474479.02	2178528.69
2146	474444.34	2178581.72
2147	474422.65	2178635.49
2148	474396.72	2178714.11
2149	474370.20	2178848.20
2150	474354.07	2178991.23
2151	474355.91	2179137.16
2152	474316.80	2179279.07
2153	474320.20	2179323.41
2154	474352.85	2179394.56
2155	474439.44	2179502.41
2156	474553.09	2179566.57
2157	474636.17	2179605.77
2158	474676.66	2179630.95
2159	474687.72	2179666.10
2160	474682.01	2179700.27
2161	474630.82	2179796.42
2162	474617.94	2179846.63
2163	474610.91	2179883.27
2164	474502.83	2180110.37
2165	474479.78	2180170.95
2166	474454.42	2180197.99
2167	474443.18	2180240.46
2168	474425.31	2180272.85
2169	474402.26	2180299.81
2170	474342.71	2180325.54
2171	474285.30	2180339.89
2172	474219.70	2180363.96
2173	474189.75	2180380.34

2174	474154.46	2180410.44
2175	474138.43	2180445.95
2176	474101.45	2180499.68
2177	474071.69	2180536.77
2178	474052.74	2180550.07
2179	474025.86	2180594.88
2180	474003.19	2180671.45
2181	473998.26	2180721.31
2182	473997.64	2180782.73
2183	474005.44	2180841.64
2184	474013.37	2180912.24
2185	474035.13	2180976.44
2186	474048.98	2181053.82
2187	474033.54	2181148.11
2188	474008.81	2181182.28
2189	473991.02	2181228.40
2190	473969.73	2181264.33
2191	473919.77	2181337.24
2192	473907.84	2181382.73
2193	473911.79	2181430.21
2194	473914.40	2181482.63
2195	473959.72	2181572.13
2196	473979.17	2181621.79
2197	474040.87	2181671.29
2198	474114.80	2181700.42
2199	474182.97	2181725.90
2200	474238.98	2181778.75
2201	474259.41	2181801.33
2202	474261.52	2181826.17
2203	474251.10	2181849.98

2204	474218.27	2181888.54
2205	474202.36	2181936.25
2206	474178.17	2182031.50
2207	474157.49	2182088.64
2208	474137.73	2182121.40
2209	474099.29	2182156.04
2210	474065.08	2182171.30
2211	474024.88	2182182.60
2212	473935.50	2182187.44
2213	473771.61	2182244.99
2214	473642.71	2182309.27
2215	473554.20	2182370.62
2216	473505.12	2182424.21
2217	473467.26	2182477.46
2218	473461.32	2182530.18
2219	473502.55	2182602.26
2220	473549.49	2182647.19
2221	473624.79	2182666.41
2222	473668.02	2182679.91
2223	473692.20	2182704.88
2224	473703.18	2182741.77
2225	473700.71	2182835.94
2226	473719.00	2182932.51
2227	473747.09	2183003.69
2228	473801.61	2183085.04
2229	473928.50	2183196.73
2230	474013.26	2183269.58
2231	474063.57	2183317.62
2232	474078.87	2183348.49
2233	474086.09	2183383.36

2234	474080.79	2183451.15
2235	474061.64	2183477.82
2236	473995.92	2183521.23
2237	473965.94	2183555.82
2238	473960.21	2183588.34
2239	473939.81	2183633.29
2240	473923.46	2183736.74
2241	473891.16	2183903.18
2242	473874.90	2183950.52
2243	473843.88	2184011.65
2244	473800.45	2184066.02
2245	473745.51	2184107.18
2246	473619.46	2184146.00
2247	473547.68	2184181.19
2248	473529.04	2184215.50
2249	473448.87	2184262.60
2250	473359.93	2184309.50
2251	473310.22	2184318.81
2252	473225.16	2184362.73
2253	473192.45	2184396.74
2254	473155.90	2184431.81
2255	473153.10	2184466.08
2256	473171.03	2184502.51
2257	473249.12	2184609.82
2258	473307.65	2184756.81
2259	473332.24	2184982.61
2260	473445.53	2185221.00
2261	473470.23	2185314.16
2262	473497.38	2185376.85
2263	473525.57	2185473.01

2264	473528.53	2185525.59
2265	473514.86	2185567.60
2266	473485.56	2185602.54
2267	473435.28	2185651.08
2268	473358.70	2185754.36
2269	473340.51	2185815.37
2270	473326.59	2185865.25
2271	473377.21	2185943.91
2272	473445.07	2186041.45
2273	473602.80	2186189.23
2274	473737.20	2186293.12
2275	473785.63	2186355.77
2276	473833.32	2186473.85
2277	473856.72	2186636.66
2278	473863.96	2186791.32
2279	473887.21	2186853.95
2280	473921.51	2186922.59
2281	473952.73	2187003.14
2282	474005.78	2187030.98
2283	474067.41	2187049.86
2284	474137.18	2187078.41
2285	474209.60	2187090.28
2286	474362.78	2187094.32
2287	474402.68	2187105.85
2288	474423.76	2187124.99
2289	474440.86	2187161.22
2290	474431.43	2187193.43
2291	474387.29	2187313.74
2292	474381.26	2187402.11
2293	474387.47	2187485.42

2294	474422.78	2187553.86
2295	474476.98	2187619.26
2296	474539.57	2187682.79
2297	474598.72	2187721.08
2298	474655.56	2187749.76
2299	474740.34	2187787.79
2300	474786.08	2187819.65
2301	474860.87	2187932.81
2302	474944.39	2188030.33
2303	475032.74	2188097.42
2304	475096.13	2188147.61
2305	475112.67	2188174.65
2306	475147.80	2188222.67
2307	475155.20	2188322.03
2308	475140.87	2188359.08
2309	475139.54	2188403.30
2310	475121.44	2188454.06
2311	475136.74	2188593.47
2312	475153.59	2188693.96
2313	475150.30	2188751.81
2314	475091.58	2188840.69
2315	475036.22	2188881.43
2316	474980.22	2188938.85
2317	474947.35	2189023.08
2318	474902.89	2189062.23
2319	474881.08	2189086.20
2320	474838.13	2189121.16
2321	474818.14	2189167.65
2322	474801.69	2189225.65
2323	474812.10	2189292.26

2324	474830.36	2189364.46
2325	474827.38	2189398.00
2326	474833.23	2189446.15
2327	474839.75	2189657.27
2328	474828.05	2189693.25
2329	474819.79	2189797.21
2330	474832.35	2189833.70
2331	474846.54	2189864.54
2332	474853.39	2189901.28
2333	474838.08	2189941.76
2334	474783.35	2190023.62
2335	474719.22	2190161.88
2336	474696.05	2190233.13
2337	474626.95	2190354.91
2338	474623.09	2190402.79
2339	474635.82	2190486.20
2340	474639.10	2190566.38
2341	474627.60	2190626.04
2342	474610.92	2190677.57
2343	474532.60	2190775.68
2344	474431.25	2190857.12
2345	474418.76	2190872.51
2346	474412.37	2190868.56
2347	474395.16	2190873.53
2348	474360.01	2190899.14
2349	474334.04	2190928.30
2350	474293.37	2190963.72
2351	474287.70	2191017.39
2352	474306.29	2191111.98
2353	474286.88	2191222.98

2354	474259.96	2191292.44
2355	474225.15	2191356.95
2356	474203.72	2191436.77
2357	474180.11	2191530.12
2358	474165.32	2191583.61
2359	474109.25	2191664.87
2360	474064.91	2191746.14
2361	474048.10	2191805.30
2362	474061.51	2191968.10
2363	474041.39	2192086.17
2364	474009.35	2192202.27
2365	473964.27	2192313.75
2366	473958.16	2192361.82
2367	473933.01	2192424.25
2368	473890.76	2192480.99
2369	473862.06	2192507.89
2370	473836.63	2192523.39
2371	473823.02	2192612.78
2372	473814.44	2192660.29
2373	473819.02	2192696.63
2374	473848.19	2192723.47
2375	473877.60	2192726.53
2376	473983.08	2192747.58
2377	474036.27	2192780.08
2378	474094.66	2192855.39
2379	474090.68	2192924.80
2380	474076.34	2193008.72
2381	474057.76	2193053.77
2382	474049.89	2193115.93
2383	474035.69	2193198.22

2384	474015.44	2193286.93
2385	474006.58	2193394.49
2386	473990.15	2193481.56
2387	473969.92	2193560.52
2388	473964.62	2193616.09
2389	473962.17	2193680.91
2390	473950.40	2193723.77
2391	473920.44	2193758.12
2392	473834.98	2193807.52
2393	473805.28	2193808.06
2394	473748.16	2193829.80
2395	473709.68	2193866.05
2396	473668.48	2193909.46
2397	473649.64	2193938.10
2398	473624.61	2193952.85
2399	473593.70	2193938.48
2400	473574.79	2193913.32
2401	473553.50	2193830.37
2402	473525.80	2193769.54
2403	473505.30	2193748.51
2404	473460.53	2193738.47
2405	473441.41	2193730.59
2406	473414.46	2193741.53
2407	473367.33	2193779.49
2408	473305.17	2193851.40
2409	473227.27	2193918.29
2410	473178.91	2193940.93
2411	473140.42	2193943.77
2412	473087.02	2193931.26
2413	472981.20	2193905.86

2414	472871.14	2193891.43
2415	472765.83	2193887.40
2416	472712.66	2193900.85
2417	472675.54	2193892.47
2418	472626.39	2193895.31
2419	472459.00	2193994.92
2420	472365.12	2194051.99
2421	472250.31	2194147.01
2422	472190.72	2194216.04
2423	472158.06	2194269.20
2424	472125.77	2194284.58
2425	472095.84	2194278.25
2426	472036.73	2194321.73
2427	472004.96	2194364.22
2428	471950.19	2194419.24
2429	471898.56	2194450.63
2430	471828.54	2194465.91
2431	471794.68	2194464.85
2432	471723.01	2194451.98
2433	471661.90	2194480.90
2434	471639.58	2194512.53
2435	471576.58	2194544.85
2436	471541.44	2194569.74
2437	471516.80	2194622.29
2438	471515.45	2194670.72
2439	471552.19	2194756.57
2440	471603.47	2194857.22
2441	471656.82	2194950.65
2442	471689.65	2195026.68
2443	471704.81	2195086.92

2444	471694.47	2195186.32
2445	471677.07	2195277.19
2446	471651.61	2195313.72
2447	471590.90	2195382.20
2448	471574.80	2195464.69
2449	471577.20	2195555.20
2450	471593.04	2195620.77
2451	471615.44	2195680.77
2452	471676.79	2195735.80
2453	471790.56	2195810.14
2454	471850.36	2195826.97
2455	471906.71	2195846.01
2456	471972.46	2195869.43
2457	471996.71	2195894.34
2458	471998.72	2195927.97
2459	471971.80	2195980.47
2460	471938.21	2196012.95
2461	471865.72	2196061.13
2462	471851.56	2196084.13
2463	471785.14	2196132.83
2464	471757.92	2196123.12
2465	471731.69	2196141.30
2466	471684.53	2196217.11
2467	471651.40	2196237.15
2468	471599.03	2196268.17
2469	471590.31	2196285.95
2470	471561.79	2196478.13
2471	471566.54	2196527.07
2472	471559.41	2196725.15
2473	471552.93	2196784.19

2474	471552.98	2196859.75
2475	471494.96	2196935.59
2476	471457.99	2196977.23
2477	471291.26	2197105.79
2478	471248.41	2197156.88
2479	471205.39	2197235.42
2480	471199.88	2197258.70
2481	471147.67	2197261.89
2482	471124.27	2197270.96
2483	470930.46	2197328.25
2484	470849.31	2197359.53
2485	470802.11	2197398.70
2486	470761.68	2197462.41
2487	470724.44	2197536.52
2488	470678.56	2197583.62
2489	470631.28	2197626.99
2490	470587.51	2197645.61
2491	470483.29	2197666.12
2492	470397.00	2197698.42
2493	470262.45	2197747.36
2494	470182.56	2197784.38
2495	470085.59	2197880.62
2496	470010.45	2197966.62
2497	469937.80	2198029.90
2498	469913.25	2198060.30
2499	469896.49	2198101.20
2500	469907.79	2198141.91
2501	469908.84	2198151.02
2502	469865.01	2198167.93
2503	469838.35	2198192.23

2504	469783.86	2198226.96
2505	469730.16	2198286.75
2506	469689.10	2198350.21
2507	469692.57	2198419.59
2508	469665.72	2198469.10
2509	469499.25	2198596.52
2510	469436.86	2198622.37
2511	469391.25	2198666.50
2512	469379.16	2198690.78
2513	469355.65	2198707.19
2514	469298.03	2198725.85
2515	469238.35	2198764.03
2516	469159.40	2198773.95
2517	469036.59	2198825.37
2518	468935.46	2198884.03
2519	468782.69	2198972.06
2520	468738.68	2199003.27
2521	468717.50	2199034.95
2522	468667.48	2199062.26
2523	468636.65	2199092.45
2524	468559.22	2199238.38
2525	468520.31	2199333.64
2526	468424.21	2199434.21
2527	468388.83	2199449.21
2528	468356.19	2199444.52
2529	468298.14	2199406.47
2530	467947.23	2199298.11
2531	467674.01	2199176.16
2532	467588.50	2199146.66
2533	467523.62	2199142.45

2534	467481.99	2199170.05
2535	467400.33	2199222.35
2536	467330.87	2199253.36
2537	467282.79	2199258.96
2538	467228.66	2199238.56
2539	467132.24	2199215.60
2540	467061.36	2199242.41
2541	466949.69	2199330.44
2542	466933.86	2199350.97
2543	466887.25	2199396.06
2544	466881.34	2199409.20
2545	466825.98	2199462.40
2546	466765.53	2199551.30
2547	466750.69	2199589.08
2548	466733.45	2199654.45
2549	466694.63	2199714.50
2550	466645.99	2199748.73
2551	466546.49	2199812.55
2552	466467.66	2199853.01
2553	466416.00	2199886.39
2554	466397.80	2199899.13
2555	466304.65	2199908.83
2556	466267.04	2199923.41
2557	466223.41	2199933.29
2558	466190.16	2199959.40
2559	466142.93	2199982.49
2560	466089.12	2200047.18
2561	466049.06	2200124.60
2562	466001.00	2200235.01
2563	465990.63	2200289.17

2564	466007.79	2200352.56
2565	466054.96	2200404.89
2566	466123.08	2200466.46
2567	466183.74	2200506.23
2568	466259.17	2200588.09
2569	466314.62	2200678.53
2570	466344.39	2200757.03
2571	466352.62	2200836.20
2572	466352.59	2200919.49
2573	466323.61	2201001.48
2574	466252.81	2201080.38
2575	466160.24	2201140.52
2576	466093.53	2201163.72
2577	465988.28	2201251.84
2578	465951.42	2201267.95
2579	465925.40	2201324.47
2580	465889.59	2201406.31
2581	465887.54	2201433.78
2582	465861.05	2201505.87
2583	465871.35	2201567.21
2584	465880.31	2201644.48
2585	465861.09	2201688.47
2586	465817.90	2201726.51
2587	465730.55	2201755.20
2588	465667.31	2201796.21
2589	465560.58	2201859.17
2590	465541.32	2201984.38
2591	465571.06	2202047.16
2592	465590.70	2202076.89
2593	465584.92	2202101.23

2594	465594.24	2202132.73
2595	465603.46	2202155.96
2596	465693.19	2202219.76
2597	465765.30	2202234.85
2598	465837.95	2202262.93
2599	465861.66	2202257.25
2600	465943.52	2202281.71
2601	465971.32	2202344.11
2602	466039.60	2202401.90
2603	466097.96	2202501.52
2604	466149.31	2202609.46
2605	466173.45	2202705.41
2606	466179.69	2202780.41
2607	466120.32	2202819.03
2608	466080.45	2202901.98
2609	466036.72	2203002.02
2610	465959.57	2203178.64
2611	465958.16	2203380.34
2612	465927.27	2203444.72
2613	465868.11	2203505.76
2614	465851.17	2203556.63
2615	465819.23	2203637.80
2616	465814.40	2203693.51
2617	465794.73	2203727.54
2618	465732.14	2203817.31
2619	465697.91	2203876.69
2620	465693.47	2203953.01
2621	465686.59	2204018.22
2622	465697.13	2204066.56
2623	465692.16	2204110.39

2624	465693.61	2204156.29
2625	465716.01	2204181.52
2626	465759.62	2204299.66
2627	465765.71	2204341.78
2628	465838.04	2204408.81
2629	465852.73	2204460.66
2630	465871.62	2204511.43
2631	465893.84	2204567.98
2632	465931.15	2204611.83
2633	466032.21	2204701.82
2634	466131.96	2204748.32
2635	466212.28	2204795.36
2636	466262.57	2204822.48
2637	466306.94	2204855.31
2638	466365.22	2204918.89
2639	466390.58	2204958.61
2640	466414.28	2205008.44
2641	466423.98	2205075.29
2642	466451.05	2205136.88
2643	466500.86	2205189.76
2644	466558.22	2205241.58
2645	466599.20	2205293.12
2646	466635.69	2205361.78
2647	466678.40	2205422.89
2648	466730.45	2205476.56
2649	466821.96	2205557.64
2650	466857.35	2205623.97
2651	466875.56	2205712.91
2652	466869.91	2205816.70
2653	466857.00	2205883.88

2654	466821.98	2205970.55
2655	466770.04	2206026.93
2656	466708.42	2206065.13
2657	466631.55	2206088.43
2658	466350.29	2206058.39
2659	466245.85	2206034.12
2660	466148.17	2206004.30
2661	465982.80	2206048.73
2662	465908.37	2206117.79
2663	465858.37	2206176.19
2664	465852.59	2206182.94
2665	465829.56	2206217.79
2666	465796.14	2206268.36
2667	465745.64	2206412.08
2668	465722.93	2206515.27
2669	465682.89	2206571.68
2670	465653.36	2206578.35
2671	465611.87	2206683.81
2672	465598.60	2206737.34
2673	465609.31	2206777.28
2674	465569.00	2206859.85
2675	465553.57	2206958.16
2676	465551.30	2207042.94
2677	465565.72	2207134.10
2678	465549.96	2207207.18
2679	465545.35	2207295.74
2680	465520.81	2207391.59
2681	465498.88	2207513.48
2682	465500.81	2207577.69
2683	465475.48	2207662.28

2684	465439.17	2207712.14
2685	465402.52	2207755.07
2686	465392.19	2207821.34
2687	465367.90	2207856.47
2688	465312.44	2207905.17
2689	465274.98	2207964.58
2690	465246.48	2208026.00
2691	465225.34	2208102.04
2692	465222.14	2208199.03
2693	465254.26	2208291.76
2694	465250.46	2208367.65
2695	465257.92	2208422.04
2696	465219.33	2208538.29
2697	465155.36	2208633.29
2698	465118.73	2208658.78
2699	465098.91	2208680.47
2700	465086.73	2208724.56
2701	465006.25	2208839.34
2702	465009.31	2208882.96
2703	464979.66	2209012.35
2704	464947.84	2209089.76
2705	464942.17	2209153.84
2706	464986.41	2209240.19
2707	465011.65	2209323.94
2708	465027.88	2209399.86
2709	465037.84	2209530.70
2710	465003.86	2209601.39
2711	464919.28	2209735.20
2712	464886.99	2209796.56
2713	464870.01	2209834.90

2714	464870.01	2209834.91
2715	464858.45	2209861.03
2716	464803.26	2209924.28
2717	464767.96	2209983.30
2718	464787.45	2210047.07
2719	464841.04	2210123.62
2720	464860.71	2210173.40
2721	464847.91	2210254.19
2722	464857.51	2210317.02
2723	464908.98	2210383.61
2724	465006.71	2210462.44
2725	465116.83	2210530.79
2726	465136.71	2210570.87
2727	465184.75	2210614.47
2728	465227.23	2210671.73
2729	465261.17	2210738.01
2730	465316.61	2210793.98
2731	465332.56	2210842.37
2732	465375.30	2210883.60
2733	465410.22	2210902.10
2734	465410.22	2210902.11
2735	465453.79	2210925.20
2736	465516.41	2210885.00
2737	465557.46	2210875.38
2738	465610.59	2210882.00
2739	465661.06	2210923.33
2740	465674.96	2210957.56
2741	465715.89	2210977.33
2742	465737.02	2210997.54
2743	465782.59	2211029.64

2744	465809.88	2211059.50
2745	465826.31	2211057.50
2746	465871.73	2211075.46
2747	465899.61	2211093.49
2748	465964.08	2211133.31
2749	466051.57	2211163.06
2750	466128.23	2211180.78
2751	466187.36	2211198.95
2752	466257.11	2211210.80
2753	466314.32	2211183.52
2754	466347.26	2211173.72
2755	466413.14	2211192.04
2756	466465.71	2211213.91
2757	466512.45	2211244.12
2758	466608.00	2211292.71
2759	466656.64	2211300.01
2760	466690.38	2211307.45
2761	466738.13	2211322.01
2762	466790.19	2211352.67
2763	466841.10	2211405.46
2764	466875.13	2211458.22
2765	466945.88	2211532.73
2766	466984.59	2211563.16
2767	467058.95	2211580.83
2768	467101.51	2211593.77
2769	467145.60	2211622.39
2770	467158.36	2211656.59
2771	467178.71	2211761.58
2772	467214.30	2211829.53
2773	467251.28	2211895.45

2774	467296.48	2211915.91
2775	467380.89	2211941.92
2776	467437.96	2211945.16
2777	467477.56	2211922.90
2778	467516.57	2211913.26
2779	467690.00	2211955.86
2780	467736.09	2211977.24
2781	467796.72	2212018.73
2782	467889.14	2212094.10
2783	467924.31	2212108.81
2784	467954.57	2212144.05
2785	467972.47	2212190.20
2786	468016.99	2212271.80
2787	468057.42	2212337.43
2788	468103.06	2212409.19
2789	468154.68	2212442.51
2790	468213.77	2212485.49
2791	468290.49	2212543.64
2792	468345.34	2212608.15
2793	468368.97	2212652.82
2794	468398.45	2212712.50
2795	468445.34	2212779.33
2796	468477.94	2212810.41
2797	468506.94	2212853.28
2798	468519.60	2212916.88
2799	468517.52	2212974.11
2800	468540.50	2212984.77
2801	468545.76	2213036.02
2802	468541.65	2213100.12
2803	468522.54	2213151.33

2804	468477.51	2213249.51
2805	468429.57	2213340.74
2806	468399.97	2213426.75
2807	468302.62	2213535.54
2808	468259.82	2213567.46
2809	468203.04	2213634.00
2810	468182.48	2213680.64
2811	468117.78	2213725.40
2812	468104.67	2213781.69
2813	468118.73	2213831.20
2814	468140.50	2213872.78
2815	468166.14	2213959.13
2816	468245.32	2214121.18
2817	468288.16	2214227.25
2818	468349.64	2214349.52
2819	468363.25	2214402.43
2820	468370.54	2214469.76
2821	468343.87	2214517.81
2822	468344.45	2214552.56
2823	468321.23	2214575.49
2824	468316.08	2214659.35
2825	468325.61	2214705.70
2826	468372.86	2214774.03
2827	468410.30	2214838.03
2828	468452.02	2214895.21
2829	468493.80	2214949.33
2830	468549.86	2214982.03
2831	468644.85	2215018.30
2832	468712.22	2215043.80
2833	468783.49	2215087.70

2834	468843.72	2215130.69
2835	468876.91	2215170.04
2836	468922.08	2215225.76
2837	468944.57	2215271.93
2838	468971.17	2215370.86
2839	469024.01	2215470.58
2840	469071.47	2215574.28
2841	469103.62	2215635.51
2842	469109.03	2215678.36
2843	469130.47	2215718.39
2844	469148.08	2215737.01
2845	469144.16	2215768.26
2846	469121.64	2215818.66
2847	469093.16	2215902.72
2848	469054.92	2215962.04
2849	469027.26	2216000.93
2850	469008.48	2216057.13
2851	469002.69	2216110.51
2852	469001.70	2216172.70
2853	469024.79	2216276.94
2854	469041.11	2216352.39
2855	469044.63	2216442.24
2856	469068.56	2216591.53
2857	469079.30	2216731.05
2858	469065.50	2216859.53
2859	469027.04	2216956.66
2860	468980.43	2217088.42
2861	468977.08	2217165.25
2862	468969.28	2217250.66
2863	468981.46	2217347.82

2864	468985.46	2217408.58
2865	468981.97	2217461.58
2866	468977.93	2217526.80
2867	468958.83	2217579.95
2868	468938.51	2217637.66
2869	468869.39	2217699.95
2870	468823.76	2217769.63
2871	468773.58	2217863.95
2872	468762.04	2217969.77
2873	468744.92	2218067.20
2874	468732.05	2218186.12
2875	468718.30	2218212.63
2876	468708.77	2218262.52
2877	468721.51	2218375.32
2878	468711.51	2218406.48
2879	468724.03	2218557.48
2880	468710.92	2218617.62
2881	468662.77	2218727.98
2882	468637.73	2218771.87
2883	468601.23	2218817.90
2884	468594.78	2218891.13
2885	468613.02	2218992.97
2886	468574.42	2219126.00
2887	468534.32	2219209.38
2888	468571.24	2219284.81
2889	468496.40	2219448.63
2890	468448.73	2219528.84
2891	468428.45	2219559.85
2892	468286.91	2219653.14
2893	468259.59	2219697.01

2894	468219.97	2219791.25
2895	468221.59	2219834.80
2896	468205.31	2219854.42
2897	468261.34	2219975.93
2898	468282.43	2220039.87
2899	468262.83	2220077.78
2900	468258.26	2220128.09
2901	468334.79	2220152.92
2902	468381.49	2220187.98
2903	468395.39	2220225.63
2904	468381.75	2220271.24
2905	468347.70	2220325.08
2906	468331.04	2220351.41
2907	468251.27	2220440.33
2908	468185.66	2220549.30
2909	468188.41	2220619.61
2910	468234.40	2220688.81
2911	468253.22	2220728.78
2912	468256.35	2220774.26
2913	468264.39	2220821.74
2914	468287.55	2220902.26
2915	468317.13	2220961.89
2916	468352.32	2221025.21
2917	468387.22	2221059.36
2918	468414.26	2221084.56
2919	468440.94	2221083.07
2920	468462.86	2221119.26
2921	468479.33	2221164.19
2922	468484.95	2221195.59
2923	468498.03	2221238.16

2924	468478.80	2221301.62
2925	468459.12	2221357.86
2926	468434.30	2221387.26
2927	468420.07	2221415.90
2928	468390.09	2221460.53
2929	468389.70	2221486.86
2930	468370.06	2221527.03
2931	468334.81	2221568.14
2932	468295.70	2221611.51
2933	468255.30	2221640.30
2934	468203.07	2221668.07
2935	468179.75	2221674.98
2936	468143.57	2221700.78
2937	468112.52	2221714.83
2938	468086.02	2221730.09
2939	468064.23	2221736.25
2940	468032.84	2221746.88
2941	468004.66	2221760.20
2942	467968.70	2221770.74
2943	467926.01	2221774.69
2944	467913.27	2221760.00
2945	467898.68	2221767.81
2946	467883.31	2221768.10
2947	467830.38	2221794.04
2948	467769.07	2221819.12
2949	467720.66	2221848.18
2950	467691.34	2221874.86
2951	467668.05	2221897.39
2952	467650.59	2221945.24
2953	467636.29	2221985.52

2954	467628.58	2222017.49
2955	467618.48	2222082.64
2956	467611.39	2222124.54
2957	467586.25	2222176.86
2958	467557.32	2222202.01
2959	467524.45	2222240.45
2960	467515.58	2222273.92
2961	467481.47	2222339.87
2962	467423.58	2222392.48
2963	467392.77	2222415.32
2964	467364.47	2222424.47
2965	467336.66	2222424.05
2966	467309.75	2222441.22
2967	467283.78	2222446.57
2968	467269.42	2222465.08
2969	467253.21	2222535.06
2970	467247.16	2222557.88
2971	467241.57	2222576.12
2972	467244.86	2222584.96
2973	467237.10	2222594.79
2974	467222.68	2222643.84
2975	467210.04	2222674.59
2976	467202.90	2222719.54
2977	467188.13	2222740.73
2978	467173.66	2222766.47
2979	467158.76	2222769.30
2980	467134.36	2222797.99
2981	467141.40	2222811.06
2982	467156.59	2222839.54
2983	467169.98	2222861.12

2984	467209.39	2222895.78
2985	467255.80	2222925.49
2986	467302.85	2222963.98
2987	467327.81	2223002.53
2988	467351.95	2223044.50
2989	467370.76	2223086.78
2990	467379.19	2223135.79
2991	467374.58	2223190.34
2992	467366.20	2223243.68
2993	467330.37	2223298.16
2994	467288.85	2223377.74
2995	467240.97	2223475.56
2996	467230.30	2223528.86
2997	467188.26	2223591.66
2998	467171.82	2223621.97
2999	467172.64	2223670.12
3000	467154.16	2223685.13
3001	467116.00	2223678.53
3002	467067.59	2223681.26
3003	467043.16	2223685.88
3004	467009.76	2223704.11
3005	466986.37	2223715.23
3006	466969.86	2223736.96
3007	466964.28	2223767.40
3008	466963.24	2223839.56
3009	466969.50	2223894.65
3010	466971.78	2223908.06
3011	466977.11	2223908.31
3012	466982.39	2223911.65
3013	466979.43	2223919.24

3014	466996.45	2223940.87
3015	467018.32	2223975.88
3016	467026.68	2224004.27
3017	467047.08	2224042.74
3018	467057.31	2224099.43
3019	467057.20	2224159.76
3020	467043.21	2224206.53
3021	467019.72	2224250.79
3022	467030.60	2224262.41
3023	467017.18	2224295.07
3024	467003.83	2224322.77
3025	466981.48	2224314.43
3026	466960.70	2224329.79
3027	466953.28	2224368.99
3028	466962.58	2224410.78
3029	466980.06	2224467.15
3030	467013.80	2224505.44
3031	467029.87	2224553.05
3032	467054.13	2224668.72
3033	467066.17	2224732.30
3034	467074.71	2224774.43
3035	467102.00	2224837.43
3036	467103.48	2224894.75
3037	467086.94	2224932.71
3038	467071.72	2224931.72
3039	467059.90	2224959.82
3040	467035.77	2225049.59
3041	466972.71	2225145.71
3042	466901.23	2225245.52
3043	466846.52	2225396.76

3044	466807.75	2225498.40
3045	466804.11	2225541.12
3046	466767.38	2225661.29
3047	466715.91	2225746.13
3048	466672.60	2225792.86
3049	466640.12	2225827.54
3050	466556.76	2225850.06
3051	466525.91	2225932.13
3052	466513.69	2226005.86
3053	466530.86	2226031.29
3054	466524.93	2226073.99
3055	466484.62	2226123.84
3056	466455.99	2226155.53
3057	466447.68	2226205.06
3058	466424.36	2226293.35
3059	466425.01	2226356.00
3060	466341.70	2226376.24
3061	466302.23	2226420.76
3062	466300.89	2226517.17
3063	466318.02	2226650.51
3064	466345.27	2226718.89
3065	466340.98	2226780.32
3066	466316.50	2226870.87
3067	466309.43	2226941.44
3068	466317.78	2226970.57
3069	466317.79	2226998.07
3070	466318.20	2227050.80
3071	466329.11	2227088.77
3072	466332.03	2227125.46
3073	466319.27	2227166.94

3074	466294.83	2227190.54
3075	466282.31	2227214.82
3076	466249.47	2227304.13
3077	466242.43	2227346.04
3078	466201.58	2227462.76
3079	466190.95	2227487.80
3080	466195.26	2227507.73
3081	466192.64	2227531.76
3082	466174.46	2227551.73
3083	466120.05	2227609.10
3084	466100.45	2227622.21
3085	466087.25	2227639.21
3086	466073.78	2227705.49
3087	466053.92	2227765.20
3088	466037.20	2227846.33
3089	466019.02	2227901.06
3090	465968.82	2227923.30
3091	465953.03	2227935.31
3092	465915.24	2227969.94
3093	465861.01	2228038.70
3094	465803.14	2228091.77
3095	465756.32	2228118.25
3096	465636.74	2228188.97
3097	465566.41	2228234.62
3098	465525.82	2228249.74
3099	465442.68	2228297.90
3100	465367.17	2228372.69
3101	465247.13	2228516.22
3102	465222.87	2228564.04
3103	465203.03	2228622.61

3104	465169.10	2228709.25
3105	465164.72	2228751.97
3106	465143.44	2228803.65
3107	465103.21	2228848.96
3108	465045.29	2228892.81
3109	465010.51	2228928.27
3110	464955.48	2228997.80
3111	464959.05	2229016.20
3112	464939.59	2229047.27
3113	464933.13	2229188.53
3114	464910.89	2229312.78
3115	464889.00	2229411.81
3116	464885.26	2229463.73
3117	464932.61	2229541.12
3118	464946.29	2229676.42
3119	464972.19	2229734.83
3120	465004.80	2229803.28
3121	465006.22	2229869.78
3122	464997.00	2229933.06
3123	464980.02	2230007.73
3124	464950.14	2230019.55
3125	464915.53	2230043.54
3126	464869.38	2230092.94
3127	464837.76	2230122.32
3128	464788.42	2230165.23
3129	464757.72	2230181.64
3130	464730.75	2230204.97
3131	464645.78	2230258.57
3132	464516.93	2230322.59
3133	464444.39	2230333.10

3134	464417.85	2230323.60
3135	464372.71	2230332.15
3136	464301.47	2230306.75
3137	464215.90	2230323.22
3138	464159.40	2230442.45
3139	464116.89	2230545.83
3140	464070.77	2230575.79
3141	464005.21	2230577.97
3142	463855.32	2230639.38
3143	463139.90	2230527.83
3144	462213.94	2230381.58
3145	444235.63	2227542.00
3146	443662.64	2229310.91
3147	436292.30	2232820.16
3148	430417.03	2239781.12".

Глава Республики Алтай,
Председатель Правительства
Республики Алтай
О.Л.ХОРОХОРДИН