

Сообщение о возможном установлении публичного сервитута

Администрация муниципального образования «Город Саратов» сообщает о возможном установлении публичного сервитута в целях размещения объекта тепловых сетей «Сооружение – Тепломагистраль № 5 протяженностью 15465,5 п. м», принадлежащего на праве собственности ПАО «Т Плюс».

Местоположение земельного участка, в отношении которого испрашивается публичный сервитут: г. Саратов, от ул. Украинской/угол 50 лет Октября до ул. Астраханской/угол ул. Рабочей.

Публичный сервитут, площадью 124407 кв. м испрашивается в отношении частей земельных участков с кадастровыми номерами: 64:48:000000:46, 64:48:030235:22, 64:48:030335:40, 64:48:060112:7, 64:48:060204:44, 64:48:030235:478, 64:48:030319:4, 64:48:030319:419, 64:48:030319:422, 64:48:030323:109, 64:48:030323:45, 64:48:030323:51, 64:48:030323:91, 64:48:030324:25, 64:48:030324:4, 64:48:030324:944, 64:48:030332:305, 64:48:030335:10, 64:48:030335:17, 64:48:030335:273, 64:48:030335:277, 64:48:030335:41, 64:48:030337:27, 64:48:030338:30, 64:48:030339:123, 64:48:030339:20, 64:48:030339:27, 64:48:030339:35, 64:48:030339:43, 64:48:030339:50, 64:48:030340:19, 64:48:030340:58, 64:48:030340:61, 64:48:030340:65, 64:48:030346:85, 64:48:030350:30, 64:48:030360:25, 64:48:030362:29, 64:48:030432:47, 64:48:030444:166, 64:48:030448:23, 64:48:030453:248, 64:48:030454:1042, 64:48:030454:68, 64:48:030454:83, 64:48:030455:13, 64:48:030455:132, 64:48:030455:47, 64:48:030458:496, 64:48:050304:935, 64:48:060112:175, 64:48:060112:176, 64:48:060112:177, 64:48:060112:2, 64:48:060114:10, 64:48:060114:3, 64:48:060114:369, 64:48:060114:4, 64:48:060115:2, 64:48:060116:34, 64:48:060116:35, 64:48:060120:16, 64:48:060131:12, 64:48:060131:20, 64:48:060131:25, 64:48:060204:1428, 64:48:060204:16, 64:48:060204:25, 64:48:060204:29, 64:48:060204:38, 64:48:060204:39, 64:48:060204:40, 64:48:060204:45, 64:48:060205:41, 64:48:060205:979, 64:48:050216:5, 64:48:060219:811 и земель, государственная собственность на которые не разграничена, расположенных в кадастровых кварталах: 64:48:030319, 64:48:030323, 64:48:030324, 64:48:030332, 64:48:030336, 64:48:030340, 64:48:030339, 64:48:030338, 64:48:030335, 64:48:030337, 64:48:060112, 64:48:060113, 64:48:060114, 64:48:060115, 64:48:060120, 64:48:060121, 64:48:030346, 64:48:060116, 64:48:060123, 64:48:060214, 64:48:060213, 64:48:060221, 64:48:060222, 64:48:060223, 64:48:30234, 64:48:030235, 64:48:030236, 64:48:030237, 64:48:030347, 64:48:030348, 64:48:030349, 64:48:030350, 64:48:030351, 64:48:030352, 64:48:030353, 64:48:030354, 64:48:030355, 64:48:030360, 64:48:030 418, 64:48:030419, 64:48:030431, 64:48:030432, 64:48:030433, 64:48:030434, 64:48:030435, 64:48:030436, 64:48:030443, 64:48:030444, 64:48:030445, 64:48:030446, 64:48:030447, 64:48:030448, 64:48:030452, 64:48:030453, 64:48:030454, 64:48:030455, 64:48:030456, 64:48:030457, 64:48:030458, 64:48:050304, 64:48:060117, 64:48:060131, 64:48:060201, 64:48:060202, 64:48:060203, 64:48:060204, 64:48:060205, 64:48:060215, 64:48:060216, 64:48:060217, 64:48:060218, 64:48:060219, 64:48:060224, 64:48:060230, 64:48:030362, 64:48:030359, 64:48:030361.

Заинтересованные лица могут ознакомиться с поступившим ходатайством об установлении публичного сервитута и прилагаемым к нему графическим описанием местоположения границ публичного сервитута, подать заявления об

учете прав на земельные участки в течение тридцати дней со дня опубликования настоящего сообщения, по адресу: г. Саратов, Театральная площадь, 7, кабинет 216, время приема заинтересованных лиц: пн., ср. с 15:00 до 16:30.

Официальный сайт в информационно-телекоммуникационной сети «Интернет», на котором размещено данное сообщение: saratovmer.ru. Графическое описание местоположения границы публичного сервитута представлено в приложении к ходатайству.

Описание местоположения границ публичного сервитута

бозначение характерных точек части границы	Координаты, м	
	X	Y
1	2	3
1	499382.41	2296512.83
2	499387.10	2296519.13
3	499375.72	2296528.50
4	499375.66	2296528.54
5	499333.65	2296561.60
6	499324.44	2296567.60
7	499324.90	2296568.24
8	499317.53	2296573.61
9	499312.92	2296567.13
10	499309.82	2296568.95
11	499309.66	2296569.06
12	499302.20	2296574.17
13	499301.96	2296574.34
14	499296.52	2296578.10
15	499293.59	2296574.12
16	499293.39	2296573.84
17	499291.52	2296571.12
18	499291.36	2296570.89
19	499286.34	2296563.79
20	499286.16	2296563.54
21	499280.63	2296555.61
22	499280.49	2296555.41
23	499274.58	2296547.45
24	499274.36	2296547.14
25	499269.06	2296539.14
26	499268.92	2296538.93
27	499263.27	2296530.99
28	499263.09	2296530.74
29	499262.48	2296531.15
30	499256.67	2296522.45
31	499257.21	2296522.08
32	499252.04	2296514.50
33	499251.86	2296514.25

34	499250.50	2296512.22
35	499250.33	2296511.97
36	499245.18	2296504.29
37	499245.05	2296504.10
38	499243.67	2296502.22
39	499243.46	2296501.93
40	499234.57	2296488.81
41	499234.41	2296488.58
42	499225.19	2296475.42
43	499225.01	2296475.17
44	499209.59	2296452.86
45	499209.41	2296452.61
46	499205.04	2296446.26
47	499204.85	2296445.99
48	499202.24	2296442.06
49	499201.05	2296434.50
50	499201.01	2296434.09
51	499199.75	2296418.35
52	499199.72	2296418.06
53	499199.55	2296416.12
54	499196.60	2296412.96
55	499189.63	2296413.95
56	499189.42	2296413.98
57	499186.72	2296414.52
58	499186.40	2296414.56
59	499179.39	2296415.85
60	499179.00	2296415.90
61	499169.82	2296417.04
62	499169.54	2296417.08
63	499160.56	2296418.30
64	499158.59	2296414.35
65	499158.46	2296414.08
66	499155.14	2296407.44
67	499155.02	2296407.21
68	499154.72	2296406.65
69	499148.52	2296409.71
70	499148.24	2296409.85
71	499140.33	2296413.67
72	499140.15	2296413.75
73	499132.76	2296417.99
74	499130.88	2296418.85
75	499119.76	2296423.60
76	499119.55	2296423.70
77	499107.20	2296429.67
78	499106.91	2296429.80
79	499094.32	2296435.68
80	499094.10	2296435.79

81	499085.67	2296440.08
82	499085.34	2296440.23
83	499077.17	2296444.01
84	499076.93	2296444.12
85	499069.17	2296447.93
86	499068.87	2296448.08
87	499063.08	2296450.75
88	499062.92	2296450.83
89	499060.54	2296452.17
90	499060.09	2296452.35
91	499048.22	2296457.21
92	499047.95	2296457.32
93	499035.22	2296462.66
94	499034.91	2296462.78
95	499033.51	2296463.33
96	499034.47	2296466.44
97	499034.57	2296466.73
98	499035.98	2296471.39
99	499029.87	2296474.23
100	499029.59	2296474.37
101	499023.97	2296476.93
102	499023.71	2296477.05
103	499011.41	2296482.76
104	499011.14	2296482.89
105	498998.77	2296488.65
106	498998.53	2296488.76
107	498986.29	2296494.79
108	498985.95	2296494.95
109	498973.34	2296500.36
110	498973.10	2296500.47
111	498960.75	2296506.12
112	498960.49	2296506.23
113	498952.05	2296510.24
114	498951.84	2296510.33
115	498949.58	2296511.54
116	498947.86	2296512.36
117	498927.80	2296521.95
118	498912.37	2296528.75
119	498915.53	2296535.40
120	498907.90	2296539.79
121	498907.68	2296539.34
122	498902.55	2296541.93
123	498902.30	2296542.07
124	498895.59	2296545.52
125	498895.31	2296545.67
126	498883.81	2296551.46
127	498883.55	2296551.61

128	498871.18	2296557.85
129	498870.91	2296557.98
130	498858.71	2296564.14
131	498858.46	2296564.28
132	498851.57	2296567.80
133	498851.30	2296567.94
134	498842.56	2296572.40
135	498842.30	2296572.55
136	498834.44	2296576.59
137	498834.18	2296576.74
138	498826.87	2296580.48
139	498826.61	2296580.63
140	498818.60	2296584.72
141	498818.33	2296584.87
142	498813.88	2296587.14
143	498813.57	2296587.31
144	498809.49	2296589.20
145	498809.27	2296589.30
146	498805.53	2296591.23
147	498805.26	2296591.36
148	498793.68	2296597.29
149	498793.41	2296597.42
150	498789.76	2296599.29
151	498789.53	2296599.40
152	498785.28	2296601.76
153	498784.96	2296601.94
154	498778.72	2296605.07
155	498778.49	2296605.19
156	498773.52	2296607.82
157	498773.37	2296607.91
158	498768.27	2296611.18
159	498767.86	2296611.40
160	498755.83	2296617.37
161	498755.64	2296617.48
162	498744.79	2296623.68
163	498744.51	2296623.83
164	498735.78	2296628.65
165	498735.52	2296628.80
166	498726.48	2296633.77
167	498726.22	2296633.91
168	498717.43	2296638.78
169	498717.18	2296638.92
170	498707.85	2296644.14
171	498707.57	2296644.29
172	498702.50	2296647.06
173	498702.26	2296647.20
174	498695.29	2296651.11

175	498695.02	2296651.26
176	498687.93	2296655.18
177	498687.68	2296655.32
178	498683.09	2296657.90
179	498682.82	2296658.05
180	498676.43	2296661.57
181	498677.52	2296663.82
182	498677.34	2296667.30
183	498675.08	2296669.12
184	498674.54	2296669.40
185	498665.14	2296674.15
186	498664.89	2296674.29
187	498659.00	2296677.35
188	498659.90	2296679.02
189	498647.64	2296685.60
190	498646.90	2296684.24
191	498644.60	2296685.46
192	498644.20	2296684.70
193	498644.01	2296684.80
194	498634.29	2296689.26
195	498634.01	2296689.40
196	498624.13	2296693.92
197	498623.86	2296694.06
198	498614.34	2296698.39
199	498614.08	2296698.52
200	498604.08	2296703.15
201	498603.74	2296703.27
202	498601.96	2296704.00
203	498596.67	2296704.31
204	498596.34	2296704.33
205	498584.47	2296704.78
206	498582.20	2296703.76
207	498580.49	2296701.34
208	498580.26	2296700.46
209	498578.41	2296691.83
210	498578.34	2296691.57
211	498577.00	2296685.86
212	498573.77	2296672.87
213	498573.32	2296671.11
214	498573.08	2296668.28
215	498573.06	2296668.18
216	498570.76	2296657.73
217	498570.69	2296657.45
218	498569.09	2296650.51
219	498569.02	2296650.21
220	498569.01	2296650.17
221	498566.28	2296646.68

222	498560.71	2296639.93
223	498557.02	2296635.59
224	498556.82	2296635.34
225	498550.83	2296628.09
226	498543.78	2296619.44
227	498543.59	2296619.22
228	498537.56	2296611.94
229	498537.38	2296611.73
230	498531.43	2296604.80
231	498523.62	2296595.11
232	498523.44	2296594.90
233	498516.83	2296586.98
234	498516.62	2296586.73
235	498510.16	2296578.72
236	498509.97	2296578.49
237	498504.28	2296571.51
238	498504.08	2296571.26
239	498500.93	2296567.28
240	498494.46	2296559.56
241	498491.62	2296556.17
242	498491.52	2296556.08
243	498485.70	2296550.52
244	498485.47	2296550.30
245	498479.78	2296544.75
246	498479.63	2296544.59
247	498474.66	2296540.24
248	498465.00	2296530.68
249	498464.83	2296530.53
250	498455.98	2296522.55
251	498455.73	2296522.32
252	498452.00	2296518.78
253	498445.55	2296513.11
254	498441.91	2296509.87
255	498441.70	2296509.69
256	498436.18	2296504.93
257	498435.89	2296504.63
258	498433.37	2296502.08
259	498433.16	2296501.86
260	498426.10	2296494.71
261	498425.88	2296494.48
262	498419.22	2296487.56
263	498419.01	2296487.34
264	498414.97	2296483.13
265	498411.31	2296479.29
266	498409.30	2296477.82
267	498406.93	2296475.31
268	498403.61	2296471.66

269	498403.45	2296471.50
270	498394.14	2296462.23
271	498393.91	2296461.99
272	498390.64	2296458.60
273	498390.34	2296458.30
274	498389.03	2296456.70
275	498389.10	2296452.54
276	498389.04	2296452.47
277	498388.85	2296452.23
278	498382.48	2296444.51
279	498382.31	2296444.31
280	498378.45	2296439.87
281	498370.80	2296431.07
282	498367.37	2296427.14
283	498367.17	2296426.91
284	498360.70	2296419.39
285	498360.51	2296419.16
286	498354.19	2296411.80
287	498354.00	2296411.59
288	498346.90	2296403.43
289	498346.69	2296403.19
290	498341.02	2296396.46
291	498340.85	2296396.26
292	498331.63	2296385.73
293	498323.10	2296375.50
294	498322.91	2296375.28
295	498317.38	2296368.71
296	498309.45	2296367.15
297	498307.68	2296365.28
298	498307.44	2296365.00
299	498298.53	2296354.70
300	498298.32	2296354.46
301	498293.08	2296348.30
302	498292.88	2296348.08
303	498288.17	2296342.58
304	498285.07	2296338.95
305	498278.46	2296331.47
306	498275.22	2296327.64
307	498272.00	2296324.10
308	498271.79	2296323.85
309	498268.09	2296319.64
310	498267.88	2296319.39
311	498263.58	2296314.30
312	498263.40	2296314.09
313	498256.31	2296306.05
314	498256.13	2296305.83
315	498242.64	2296290.74

316	498233.64	2296280.07
317	498233.45	2296279.86
318	498224.86	2296269.82
319	498224.67	2296269.59
320	498219.98	2296264.11
321	498219.79	2296263.89
322	498213.22	2296256.34
323	498213.01	2296256.10
324	498205.85	2296247.64
325	498189.16	2296228.60
326	498183.88	2296222.86
327	498182.66	2296217.54
328	498178.90	2296213.25
329	498178.70	2296213.01
330	498169.72	2296202.61
331	498169.55	2296202.41
332	498160.15	2296192.06
333	498153.95	2296184.59
334	498153.77	2296184.38
335	498146.46	2296175.92
336	498146.27	2296175.69
337	498137.52	2296165.61
338	498137.32	2296165.38
339	498131.08	2296158.15
340	498130.90	2296157.94
341	498126.40	2296152.86
342	498126.14	2296152.57
343	498123.02	2296148.57
344	498116.55	2296141.08
345	498111.83	2296135.70
346	498106.63	2296130.15
347	498106.40	2296129.88
348	498099.76	2296122.18
349	498099.57	2296121.96
350	498092.29	2296113.51
351	498092.09	2296113.27
352	498086.14	2296106.21
353	498086.06	2296106.12
354	498082.91	2296103.16
355	498080.06	2296099.94
356	498079.93	2296099.81
357	498070.77	2296090.97
358	498070.56	2296090.76
359	498062.92	2296083.47
360	498062.71	2296083.28
361	498059.19	2296079.98
362	498059.12	2296079.92

363	498055.78	2296077.57
364	498055.54	2296077.40
365	498053.09	2296075.69
366	498054.62	2296072.92
367	498059.66	2296064.49
368	498037.33	2296051.36
369	498026.06	2296051.86
370	498020.30	2296054.51
371	498017.61	2296055.66
372	498015.44	2296054.65
373	498015.12	2296054.48
374	498005.47	2296049.49
375	497998.27	2296045.91
376	497989.51	2296041.15
377	497985.18	2296039.01
378	497984.91	2296038.87
379	497977.95	2296035.36
380	497977.68	2296035.23
381	497971.11	2296031.90
382	497970.86	2296031.77
383	497959.29	2296026.08
384	497947.47	2296019.80
385	497947.23	2296019.67
386	497935.11	2296013.58
387	497934.85	2296013.45
388	497922.65	2296007.37
389	497922.36	2296007.22
390	497911.49	2296001.57
391	497911.25	2296001.45
392	497901.28	2295996.52
393	497900.92	2295996.35
394	497896.22	2295993.65
395	497890.06	2295990.53
396	497883.94	2295987.68
397	497883.64	2295987.54
398	497878.92	2295985.21
399	497878.62	2295985.06
400	497875.48	2295983.41
401	497873.88	2295979.82
402	497873.52	2295979.65
403	497873.25	2295979.53
404	497865.56	2295975.97
405	497865.29	2295975.84
406	497857.61	2295972.34
407	497851.17	2295968.89
408	497840.13	2295963.63
409	497830.86	2295959.02

410	497826.06	2295956.99
411	497825.71	2295956.83
412	497819.53	2295953.80
413	497819.26	2295953.67
414	497810.73	2295949.44
415	497810.45	2295949.31
416	497801.83	2295945.00
417	497801.58	2295944.88
418	497795.07	2295941.71
419	497794.79	2295941.58
420	497787.70	2295938.05
421	497787.37	2295937.90
422	497785.25	2295936.74
423	497784.87	2295936.56
424	497782.32	2295934.87
425	497773.61	2295933.11
426	497759.33	2295929.83
427	497758.82	2295929.62
428	497757.88	2295929.26
429	497716.58	2295906.42
430	497706.75	2295902.03
431	497705.44	2295901.37
432	497695.10	2295894.84
433	497687.14	2295890.14
434	497678.31	2295885.26
435	497664.60	2295877.65
436	497657.53	2295873.70
437	497647.28	2295867.93
438	497640.77	2295864.30
439	497632.19	2295859.50
440	497623.49	2295854.64
441	497618.15	2295851.75
442	497617.62	2295851.43
443	497607.95	2295862.11
444	497600.79	2295870.87
445	497600.25	2295871.44
446	497597.77	2295875.05
447	497593.95	2295882.51
448	497592.40	2295885.38
449	497590.23	2295890.56
450	497587.13	2295897.50
451	497593.53	2295900.51
452	497590.32	2295906.47
453	497585.09	2295916.77
454	497583.65	2295915.96
455	497571.53	2295938.20
456	497572.74	2295938.82

457	497568.23	2295947.79
458	497566.35	2295946.86
459	497556.37	2295957.86
460	497556.78	2295958.18
461	497550.88	2295966.64
462	497549.53	2295965.54
463	497534.01	2295981.69
464	497524.33	2295991.04
465	497514.13	2296000.97
466	497503.94	2296010.90
467	497493.74	2296021.16
468	497484.42	2296030.65
469	497480.54	2296034.65
470	497477.19	2296038.11
471	497477.94	2296038.89
472	497470.84	2296046.29
473	497470.03	2296045.50
474	497437.61	2296078.85
475	497428.13	2296088.72
476	497417.44	2296099.65
477	497434.39	2296115.01
478	497450.23	2296129.35
479	497450.84	2296128.69
480	497459.03	2296135.99
481	497458.49	2296136.58
482	497494.80	2296170.76
483	497494.95	2296170.58
484	497502.09	2296177.24
485	497495.97	2296183.88
486	497495.57	2296183.49
487	497476.11	2296205.32
488	497476.75	2296206.07
489	497473.68	2296209.60
490	497473.20	2296210.11
491	497466.26	2296217.63
492	497465.78	2296218.15
493	497459.43	2296224.65
494	497459.07	2296225.04
495	497456.36	2296227.72
496	497451.47	2296225.69
497	497450.82	2296225.34
498	497446.01	2296222.39
499	497444.37	2296222.22
500	497442.11	2296222.76
501	497419.01	2296231.88
502	497415.99	2296238.57
503	497405.14	2296233.95

504	497404.87	2296233.79
505	497402.32	2296232.65
506	497401.73	2296234.36
507	497400.66	2296234.05
508	497391.25	2296255.70
509	497381.45	2296278.25
510	497381.16	2296278.19
511	497380.65	2296279.22
512	497377.87	2296286.00
513	497401.78	2296302.26
514	497396.52	2296309.64
515	497396.01	2296310.28
516	497394.27	2296312.67
517	497403.62	2296319.94
518	497399.39	2296325.78
519	497391.81	2296335.61
520	497386.24	2296344.02
521	497384.66	2296345.62
522	497376.18	2296357.15
523	497367.82	2296368.43
524	497360.83	2296378.03
525	497358.47	2296381.26
526	497349.05	2296375.30
527	497343.84	2296381.44
528	497344.11	2296381.68
529	497339.15	2296387.24
530	497334.43	2296383.04
531	497332.86	2296384.69
532	497322.62	2296375.09
533	497320.00	2296378.08
534	497319.73	2296378.38
535	497314.71	2296384.10
536	497314.46	2296384.39
537	497311.19	2296388.21
538	497310.70	2296388.76
539	497308.23	2296391.51
540	497307.98	2296391.80
541	497302.93	2296397.56
542	497302.67	2296397.86
543	497297.70	2296403.54
544	497297.44	2296403.84
545	497292.39	2296409.65
546	497292.12	2296409.95
547	497277.59	2296426.51
548	497280.19	2296429.26
549	497280.41	2296429.53
550	497286.92	2296436.27

551	497283.21	2296440.07
552	497282.94	2296440.32
553	497277.84	2296445.61
554	497277.81	2296445.64
555	497280.23	2296447.98
556	497273.16	2296455.13
557	497270.59	2296452.64
558	497265.29	2296458.20
559	497265.57	2296458.49
560	497253.18	2296471.12
561	497259.28	2296477.64
562	497259.31	2296481.36
563	497216.10	2296525.77
564	497198.04	2296544.66
565	497198.58	2296545.24
566	497190.90	2296552.91
567	497190.46	2296552.45
568	497155.83	2296587.75
569	497151.18	2296592.48
570	497141.33	2296602.53
571	497142.43	2296603.65
572	497134.93	2296611.42
573	497133.70	2296610.20
574	497103.97	2296640.50
575	497104.51	2296640.99
576	497103.18	2296642.40
577	497132.74	2296672.11
578	497135.06	2296672.86
579	497139.53	2296677.14
580	497140.46	2296679.24
581	497189.85	2296724.69
582	497192.47	2296725.23
583	497194.73	2296727.26
584	497250.40	2296747.46
585	497252.22	2296747.37
586	497257.23	2296749.16
587	497258.46	2296750.28
588	497279.49	2296757.69
589	497280.31	2296756.78
590	497282.61	2296756.67
591	497288.29	2296758.70
592	497289.99	2296760.25
593	497290.05	2296761.36
594	497331.61	2296776.73
595	497388.88	2296798.03
596	497400.19	2296802.14
597	497401.46	2296800.77

598	497403.75	2296800.68
599	497409.20	2296802.69
600	497410.89	2296804.26
601	497410.95	2296805.90
602	497468.24	2296825.62
603	497470.85	2296825.12
604	497476.89	2296827.21
605	497478.61	2296828.74
606	497557.61	2296859.62
607	497702.91	2296914.00
608	497704.86	2296913.92
609	497710.63	2296916.01
610	497712.32	2296917.56
611	497794.24	2296947.73
612	497825.36	2296959.23
613	497827.76	2296959.08
614	497833.87	2296961.53
615	497835.52	2296963.24
616	497869.99	2296976.29
617	497872.77	2296975.65
618	497878.49	2296977.73
619	497880.19	2296979.27
620	497880.23	2296980.16
621	497925.19	2296997.13
622	497997.99	2297024.30
623	497998.64	2297023.60
624	498000.94	2297023.53
625	498007.16	2297025.89
626	498008.83	2297027.46
627	498008.85	2297028.12
628	498097.38	2297060.95
629	498156.65	2297082.92
630	498159.00	2297082.67
631	498166.40	2297085.10
632	498168.17	2297087.06
633	498221.24	2297105.99
634	498223.79	2297105.58
635	498227.88	2297107.03
636	498229.60	2297108.88
637	498267.92	2297122.64
638	498364.26	2297157.18
639	498365.38	2297154.21
640	498366.95	2297152.53
641	498369.25	2297152.46
642	498374.66	2297154.50
643	498376.34	2297156.07
644	498376.41	2297158.37

645	498374.81	2297162.61
646	498373.24	2297164.29
647	498372.23	2297164.32
648	498363.71	2297190.03
649	498371.65	2297193.12
650	498373.32	2297194.69
651	498373.37	2297196.98
652	498370.45	2297204.54
653	498370.50	2297206.77
654	498368.96	2297210.73
655	498367.22	2297212.39
656	498306.50	2297362.11
657	498306.54	2297364.41
658	498304.71	2297369.00
659	498303.01	2297370.65
660	498259.80	2297478.30
661	498259.97	2297480.64
662	498259.34	2297482.37
663	498257.47	2297484.08
664	498247.80	2297508.54
665	498250.46	2297509.56
666	498252.13	2297511.24
667	498289.26	2297524.98
668	498318.28	2297535.20
669	498320.64	2297535.05
670	498325.28	2297536.78
671	498326.90	2297538.28
672	498343.82	2297544.20
673	498346.14	2297544.07
674	498351.95	2297546.20
675	498353.65	2297547.84
676	498418.78	2297571.69
677	498420.60	2297571.60
678	498425.06	2297573.19
679	498426.09	2297574.11
680	498459.23	2297586.45
681	498461.78	2297586.13
682	498465.65	2297587.65
683	498467.32	2297589.94
684	498474.36	2297592.70
685	498501.16	2297521.37
686	498525.42	2297461.37
687	498525.42	2297459.46
688	498527.35	2297454.86
689	498528.98	2297453.24
690	498530.59	2297450.14
691	498533.31	2297446.97

692	498538.03	2297444.62
693	498540.32	2297444.46
694	498541.07	2297445.11
695	498642.98	2297399.05
696	498645.29	2297398.99
697	498646.96	2297400.59
698	498654.20	2297417.27
699	498646.51	2297420.59
700	498641.45	2297408.96
701	498544.14	2297452.89
702	498542.87	2297454.35
703	498538.58	2297456.48
704	498537.49	2297456.81
705	498537.48	2297459.10
706	498535.56	2297463.70
707	498533.93	2297465.32
708	498532.88	2297465.31
709	498508.98	2297524.42
710	498481.98	2297596.27
711	498482.04	2297598.04
712	498480.66	2297601.69
713	498479.29	2297603.16
714	498456.33	2297663.56
715	498456.38	2297664.69
716	498454.54	2297669.75
717	498452.68	2297671.46
718	498417.83	2297763.40
719	498418.20	2297765.94
720	498416.40	2297770.88
721	498414.86	2297772.57
722	498414.25	2297772.60
723	498399.56	2297809.08
724	498400.18	2297809.66
725	498400.28	2297811.95
726	498398.75	2297816.15
727	498397.20	2297817.85
728	498395.97	2297817.90
729	498374.85	2297870.91
730	498374.89	2297872.55
731	498372.20	2297879.50
732	498370.68	2297881.09
733	498323.28	2298005.71
734	498323.68	2298006.07
735	498323.80	2298008.36
736	498321.80	2298013.97
737	498320.25	2298015.67
738	498319.52	2298015.71

739	498280.18	2298117.09
740	498281.10	2298118.38
741	498281.15	2298120.68
742	498278.88	2298126.56
743	498277.30	2298128.22
744	498275.85	2298128.61
745	498236.45	2298231.92
746	498236.56	2298234.21
747	498234.81	2298239.13
748	498233.27	2298240.83
749	498230.97	2298240.94
750	498226.23	2298239.25
751	498224.52	2298237.71
752	498224.15	2298236.14
753	498093.92	2298189.60
754	498091.62	2298189.72
755	498085.43	2298187.51
756	498083.73	2298185.97
757	497956.06	2298136.02
758	497953.77	2298136.13
759	497948.58	2298134.28
760	497946.32	2298131.67
761	497887.66	2298110.50
762	497885.37	2298110.61
763	497880.51	2298108.88
764	497878.12	2298106.66
765	497823.64	2298086.65
766	497820.35	2298086.96
767	497815.55	2298085.25
768	497813.78	2298083.79
769	497813.24	2298082.80
770	497651.18	2298024.54
771	497648.04	2298024.39
772	497643.77	2298022.86
773	497641.25	2298021.00
774	497551.62	2297988.26
775	497548.51	2297988.08
776	497543.36	2297986.28
777	497540.86	2297984.35
778	497513.38	2297973.82
779	497510.46	2297973.07
780	497507.38	2297971.95
781	497504.67	2297970.63
782	497463.13	2297954.63
783	497461.94	2297955.32
784	497459.65	2297955.43
785	497455.55	2297953.93

786	497453.85	2297952.38
787	497453.43	2297950.98
788	497352.42	2297913.71
789	497343.29	2297940.20
790	497343.32	2297940.68
791	497341.89	2297944.75
792	497341.06	2297945.68
793	497314.70	2298019.72
794	497314.79	2298021.43
795	497313.66	2298024.68
796	497312.30	2298026.20
797	497287.62	2298094.93
798	497287.73	2298096.97
799	497286.50	2298100.51
800	497285.00	2298102.18
801	497260.30	2298171.82
802	497260.15	2298174.94
803	497258.89	2298178.56
804	497257.06	2298181.10
805	497236.84	2298238.36
806	497236.57	2298241.44
807	497234.50	2298247.35
808	497236.14	2298248.86
809	497236.27	2298251.15
810	497234.46	2298256.34
811	497232.93	2298258.06
812	497230.16	2298258.02
813	497226.06	2298270.35
814	497208.24	2298320.71
815	497208.41	2298323.95
816	497206.67	2298328.93
817	497204.81	2298331.46
818	497183.85	2298391.30
819	497179.71	2298402.61
820	497179.25	2298405.63
821	497177.95	2298409.33
822	497176.31	2298411.94
823	497169.50	2298430.55
824	497169.93	2298431.63
825	497170.06	2298433.93
826	497168.29	2298438.97
827	497166.76	2298440.69
828	497165.60	2298441.21
829	497149.28	2298485.84
830	497149.00	2298488.92
831	497148.25	2298491.06
832	497146.46	2298493.62

833	497122.59	2298559.90
834	497123.01	2298563.22
835	497121.64	2298567.15
836	497119.36	2298569.53
837	497092.50	2298645.30
838	497092.98	2298648.65
839	497091.68	2298652.34
840	497089.13	2298654.62
841	497058.30	2298740.34
842	497058.26	2298743.50
843	497057.12	2298746.75
844	497054.90	2298749.15
845	497041.20	2298790.38
846	497042.61	2298791.80
847	497042.74	2298794.09
848	497041.04	2298798.95
849	497039.51	2298800.67
850	497037.58	2298800.92
851	497027.19	2298830.36
852	497027.72	2298831.47
853	497027.85	2298833.77
854	497026.36	2298838.00
855	497024.83	2298839.72
856	497023.75	2298840.26
857	497005.85	2298890.61
858	497005.26	2298893.58
859	497003.79	2298897.79
860	497002.26	2298899.51
861	496999.96	2298899.64
862	496995.65	2298898.12
863	496993.93	2298896.59
864	496993.80	2298894.30
865	496995.28	2298890.09
866	496996.81	2298888.38
867	496998.77	2298888.13
868	497016.67	2298837.79
869	497017.18	2298834.79
870	497018.66	2298830.55
871	497020.11	2298827.88
872	497030.50	2298798.45
873	497031.15	2298795.49
874	497032.85	2298790.64
875	497034.20	2298787.93
876	497047.86	2298746.69
877	497047.94	2298743.54
878	497049.08	2298740.29
879	497051.22	2298737.87

880	497082.05	2298652.15
881	497082.78	2298649.22
882	497084.07	2298645.53
883	497085.42	2298642.82
884	497112.28	2298567.06
885	497112.28	2298563.88
886	497113.65	2298559.95
887	497115.51	2298557.42
888	497139.38	2298491.14
889	497139.62	2298488.05
890	497140.37	2298485.91
891	497142.20	2298483.37
892	497158.52	2298438.74
893	497158.04	2298437.64
894	497157.91	2298435.34
895	497159.68	2298430.29
896	497161.21	2298428.58
897	497162.42	2298428.08
898	497169.23	2298409.46
899	497169.82	2298406.49
900	497171.11	2298402.79
901	497172.63	2298400.14
902	497176.79	2298388.78
903	497197.73	2298328.98
904	497198.14	2298325.95
905	497199.88	2298320.97
906	497201.16	2298318.24
907	497217.98	2298270.70
908	497223.18	2298253.37
909	497228.38	2298238.55
910	497229.76	2298235.89
911	497249.98	2298178.62
912	497250.64	2298175.67
913	497251.91	2298172.06
914	497253.22	2298169.35
915	497278.03	2298099.40
916	497277.92	2298097.51
917	497279.16	2298093.98
918	497280.57	2298092.40
919	497305.42	2298023.14
920	497305.34	2298021.77
921	497306.48	2298018.53
922	497307.56	2298017.31
923	497333.47	2297944.52
924	497332.61	2297943.75
925	497332.48	2297941.46
926	497333.91	2297937.39

927	497335.44	2297935.67
928	497336.95	2297935.59
929	497345.23	2297911.49
930	497344.42	2297910.53
931	497302.07	2297893.48
932	497299.40	2297894.09
933	497294.96	2297892.62
934	497293.22	2297891.12
935	497293.14	2297890.08
936	497266.86	2297880.48
937	497266.32	2297880.52
938	497264.25	2297879.83
939	497263.59	2297879.27
940	497206.81	2297859.10
941	497206.01	2297860.03
942	497203.72	2297860.20
943	497198.75	2297858.55
944	497197.01	2297857.05
945	497138.70	2297835.87
946	497138.30	2297836.31
947	497136.01	2297836.41
948	497130.81	2297834.53
949	497129.11	2297832.98
950	497129.08	2297832.25
951	497103.53	2297822.24
952	497103.26	2297822.54
953	497100.97	2297822.64
954	497096.25	2297820.93
955	497094.55	2297819.38
956	497094.52	2297818.63
957	497057.00	2297805.35
958	497055.63	2297806.85
959	497053.34	2297806.96
960	497047.19	2297804.73
961	497045.49	2297803.18
962	497045.42	2297801.44
963	497044.86	2297801.23
964	497043.21	2297799.67
965	497043.11	2297797.39
966	497044.03	2297794.84
967	497030.19	2297789.79
968	497027.90	2297789.90
969	497023.64	2297788.35
970	497021.95	2297786.81
971	496962.74	2297765.07
972	496960.86	2297765.15
973	496955.94	2297763.37

974	496954.25	2297761.82
975	496890.01	2297738.29
976	496889.37	2297738.30
977	496884.57	2297736.41
978	496884.07	2297735.93
979	496836.88	2297718.79
980	496836.34	2297719.35
981	496834.05	2297719.39
982	496828.97	2297717.39
983	496827.31	2297715.80
984	496827.31	2297715.40
985	496763.76	2297692.81
986	496763.36	2297693.92
987	496761.82	2297695.63
988	496759.53	2297695.74
989	496754.87	2297694.08
990	496753.16	2297692.54
991	496753.05	2297690.24
992	496753.57	2297688.79
993	496622.73	2297641.39
994	496622.10	2297642.09
995	496619.80	2297642.20
996	496614.33	2297640.25
997	496612.62	2297638.71
998	496612.57	2297637.67
999	496511.18	2297600.42
1000	496510.25	2297601.45
1001	496507.95	2297601.57
1002	496502.33	2297599.56
1003	496500.63	2297598.02
1004	496500.54	2297596.32
1005	496469.06	2297584.48
1006	496466.62	2297584.75
1007	496461.00	2297582.74
1008	496459.30	2297581.20
1009	496459.19	2297578.91
1010	496460.89	2297574.14
1011	496462.43	2297572.44
1012	496464.72	2297572.32
1013	496470.35	2297574.33
1014	496472.05	2297575.87
1015	496472.14	2297577.65
1016	496503.57	2297589.46
1017	496506.05	2297589.14
1018	496511.67	2297591.15
1019	496513.41	2297593.30
1020	496615.87	2297630.91

1021	496617.69	2297630.82
1022	496623.18	2297632.78
1023	496624.51	2297633.99
1024	496677.91	2297654.38
1025	496756.44	2297682.65
1026	496759.15	2297682.08
1027	496763.81	2297683.74
1028	496765.52	2297685.47
1029	496830.13	2297708.48
1030	496832.53	2297708.34
1031	496837.61	2297710.34
1032	496838.79	2297711.48
1033	496885.30	2297728.40
1034	496887.84	2297728.11
1035	496892.64	2297730.00
1036	496894.29	2297731.59
1037	496957.59	2297755.07
1038	496958.97	2297755.00
1039	496963.89	2297756.78
1040	496965.21	2297757.99
1041	497024.33	2297779.74
1042	497026.91	2297779.32
1043	497031.17	2297780.87
1044	497032.88	2297782.74
1045	497046.20	2297787.64
1046	497046.10	2297785.46
1047	497047.11	2297782.69
1048	497049.08	2297780.98
1049	497060.99	2297748.46
1050	497060.74	2297746.02
1051	497086.64	2297675.61
1052	497086.39	2297673.19
1053	497088.05	2297668.63
1054	497089.95	2297666.92
1055	497121.48	2297582.57
1056	497121.39	2297580.52
1057	497122.95	2297576.23
1058	497124.50	2297574.54
1059	497125.32	2297572.37
1060	497124.92	2297572.01
1061	497124.87	2297570.87
1062	497090.79	2297557.89
1063	497088.20	2297558.39
1064	497083.33	2297556.76
1065	497081.60	2297555.26
1066	497081.54	2297554.44
1067	497052.29	2297544.21

1068	497050.03	2297544.26
1069	497045.43	2297542.48
1070	497043.77	2297540.90
1071	496985.41	2297519.57
1072	496984.80	2297520.21
1073	496982.50	2297520.26
1074	496978.43	2297518.66
1075	496976.78	2297517.07
1076	496976.76	2297516.35
1077	496974.70	2297515.58
1078	496973.02	2297514.02
1079	496972.93	2297511.73
1080	496989.53	2297466.66
1081	496949.00	2297451.22
1082	496931.19	2297498.05
1083	496929.61	2297499.72
1084	496927.30	2297499.78
1085	496907.11	2297491.92
1086	496904.79	2297492.07
1087	496900.91	2297490.70
1088	496899.20	2297489.16
1089	496899.18	2297488.80
1090	496846.61	2297468.15
1091	496844.27	2297468.38
1092	496838.79	2297466.56
1093	496837.05	2297465.06
1094	496836.99	2297464.27
1095	496771.42	2297440.82
1096	496769.40	2297440.97
1097	496765.30	2297439.62
1098	496763.56	2297438.12
1099	496710.62	2297418.06
1100	496710.33	2297418.39
1101	496708.03	2297418.51
1102	496703.18	2297416.79
1103	496701.48	2297415.26
1104	496701.43	2297414.47
1105	496669.17	2297403.58
1106	496668.71	2297404.02
1107	496666.41	2297403.95
1108	496663.08	2297402.46
1109	496661.54	2297400.84
1110	496650.75	2297394.77
1111	496623.49	2297374.18
1112	496621.98	2297375.01
1113	496619.78	2297374.38
1114	496616.07	2297371.42

1115	496614.96	2297369.41
1116	496615.14	2297368.77
1117	496584.37	2297338.96
1118	496552.05	2297307.13
1119	496550.75	2297306.59
1120	496546.66	2297302.47
1121	496546.28	2297301.55
1122	496490.58	2297248.26
1123	496489.65	2297247.93
1124	496488.77	2297248.28
1125	496447.97	2297294.10
1126	496447.00	2297297.27
1127	496443.34	2297301.31
1128	496441.27	2297302.30
1129	496439.10	2297301.53
1130	496436.57	2297299.24
1131	496435.59	2297297.17
1132	496436.36	2297295.00
1133	496440.02	2297290.96
1134	496442.40	2297289.07
1135	496483.51	2297242.91
1136	496483.59	2297241.74
1137	496483.25	2297240.85
1138	496419.12	2297176.75
1139	496417.95	2297176.68
1140	496415.83	2297175.79
1141	496410.65	2297170.58
1142	496409.47	2297167.52
1143	496382.64	2297140.52
1144	496378.84	2297136.71
1145	496378.04	2297134.56
1146	496379.00	2297132.47
1147	496381.99	2297129.69
1148	496383.54	2297129.11
1149	496449.36	2297061.84
1150	496449.90	2297061.14
1151	496450.75	2297059.01
1152	496454.82	2297054.85
1153	496457.89	2297053.65
1154	496526.50	2296982.97
1155	496527.74	2296979.99
1156	496531.62	2296976.02
1157	496533.74	2296975.11
1158	496557.21	2296951.36
1159	496556.22	2296950.35
1160	496564.57	2296942.15
1161	496565.32	2296942.87

1162	496574.11	2296934.13
1163	496574.65	2296933.59
1164	496574.38	2296933.33
1165	496580.72	2296927.04
1166	496580.98	2296927.30
1167	496595.90	2296912.47
1168	496610.09	2296898.17
1169	496623.86	2296884.27
1170	496628.33	2296879.75
1171	496627.93	2296879.33
1172	496635.92	2296871.28
1173	496636.33	2296871.71
1174	496642.02	2296866.05
1175	496649.63	2296858.27
1176	496669.15	2296838.30
1177	496679.41	2296827.85
1178	496693.67	2296813.34
1179	496699.43	2296807.43
1180	496703.88	2296802.86
1181	496704.34	2296802.39
1182	496703.73	2296801.75
1183	496710.77	2296794.59
1184	496711.50	2296795.32
1185	496729.81	2296777.02
1186	496731.61	2296775.22
1187	496741.93	2296764.33
1188	496747.84	2296758.10
1189	496753.26	2296752.62
1190	496768.12	2296737.87
1191	496783.82	2296722.22
1192	496791.65	2296714.42
1193	496790.51	2296713.32
1194	496798.49	2296705.07
1195	496799.57	2296706.13
1196	496799.85	2296705.85
1197	496806.97	2296698.53
1198	496816.89	2296688.32
1199	496825.85	2296679.10
1200	496831.30	2296673.46
1201	496830.28	2296672.39
1202	496836.99	2296665.30
1203	496838.09	2296666.43
1204	496840.45	2296664.01
1205	496848.80	2296655.44
1206	496856.93	2296647.10
1207	496865.81	2296638.00
1208	496874.30	2296629.30

1209	496877.87	2296625.63
1210	496886.60	2296616.69
1211	496894.91	2296608.18
1212	496900.88	2296602.06
1213	496900.20	2296601.33
1214	496908.09	2296593.82
1215	496908.61	2296594.36
1216	496912.22	2296590.86
1217	496923.31	2296580.07
1218	496933.34	2296570.32
1219	496941.90	2296562.01
1220	496941.45	2296561.58
1221	496948.49	2296554.54
1222	496949.02	2296555.02
1223	496957.32	2296546.90
1224	496967.27	2296537.18
1225	496972.18	2296532.40
1226	496970.85	2296531.11
1227	496971.63	2296530.35
1228	496964.69	2296516.40
1229	496963.64	2296515.94
1230	496960.93	2296513.08
1231	496960.10	2296510.94
1232	496922.46	2296474.01
1233	496919.34	2296472.84
1234	496915.25	2296468.54
1235	496914.09	2296465.51
1236	496874.02	2296426.15
1237	496871.85	2296425.40
1238	496868.62	2296422.52
1239	496867.23	2296419.56
1240	496862.12	2296415.22
1241	496859.13	2296414.07
1242	496856.22	2296411.48
1243	496855.22	2296409.42
1244	496854.92	2296408.42
1245	496841.85	2296397.03
1246	496840.85	2296395.21
1247	496841.28	2296393.18
1248	496848.93	2296380.98
1249	496847.28	2296378.87
1250	496847.68	2296376.61
1251	496850.69	2296371.90
1252	496852.57	2296370.59
1253	496854.83	2296370.99
1254	496859.03	2296373.68
1255	496860.35	2296375.56

1256	496859.95	2296377.82
1257	496849.72	2296393.84
1258	496865.35	2296406.95
1259	496866.48	2296409.00
1260	496872.22	2296413.96
1261	496873.24	2296414.13
1262	496875.41	2296414.88
1263	496878.64	2296417.76
1264	496879.65	2296419.83
1265	496879.66	2296421.14
1266	496919.52	2296460.33
1267	496922.47	2296461.67
1268	496926.56	2296465.96
1269	496927.38	2296468.11
1270	496927.89	2296468.84
1271	496964.69	2296505.36
1272	496967.67	2296506.66
1273	496970.39	2296509.51
1274	496971.22	2296511.65
1275	496971.28	2296512.81
1276	496977.28	2296524.89
1277	496978.24	2296523.96
1278	496986.29	2296532.01
1279	496985.86	2296532.44
1280	496986.67	2296533.01
1281	496988.21	2296531.49
1282	496995.06	2296538.62
1283	496994.39	2296539.34
1284	497023.52	2296569.08
1285	497049.24	2296595.33
1286	497068.58	2296614.71
1287	497068.86	2296614.46
1288	497076.66	2296622.11
1289	497076.61	2296622.16
1290	497082.39	2296626.14
1291	497095.12	2296634.45
1292	497096.12	2296633.39
1293	497098.15	2296635.24
1294	497114.31	2296618.78
1295	497128.13	2296604.68
1296	497127.12	2296603.67
1297	497134.97	2296596.05
1298	497135.82	2296596.94
1299	497149.29	2296583.23
1300	497180.44	2296551.47
1301	497185.08	2296546.75
1302	497184.16	2296545.77

1303	497191.58	2296537.96
1304	497192.59	2296539.02
1305	497219.67	2296510.83
1306	497230.89	2296499.29
1307	497250.23	2296479.45
1308	497244.79	2296473.62
1309	497243.00	2296470.29
1310	497256.61	2296456.43
1311	497260.01	2296452.96
1312	497260.17	2296453.12
1313	497265.37	2296447.60
1314	497264.53	2296446.78
1315	497271.60	2296439.63
1316	497272.13	2296440.14
1317	497272.25	2296440.03
1318	497275.89	2296436.26
1319	497274.56	2296434.84
1320	497274.33	2296434.56
1321	497267.27	2296427.15
1322	497286.62	2296405.13
1323	497286.88	2296404.82
1324	497291.96	2296399.04
1325	497292.23	2296398.73
1326	497297.20	2296393.07
1327	497297.46	2296392.77
1328	497302.52	2296387.01
1329	497302.77	2296386.71
1330	497305.18	2296383.93
1331	497305.65	2296383.39
1332	497309.00	2296379.62
1333	497309.26	2296379.32
1334	497314.30	2296373.59
1335	497314.56	2296373.29
1336	497319.69	2296367.46
1337	497319.95	2296367.16
1338	497323.54	2296363.07
1339	497328.93	2296368.01
1340	497330.71	2296366.13
1341	497340.08	2296374.91
1342	497345.61	2296368.39
1343	497347.67	2296365.97
1344	497356.66	2296371.71
1345	497362.13	2296364.20
1346	497370.29	2296352.76
1347	497378.62	2296341.23
1348	497379.51	2296339.18
1349	497386.03	2296331.19

1350	497393.38	2296321.22
1351	497393.50	2296321.05
1352	497384.43	2296314.00
1353	497390.31	2296305.90
1354	497390.82	2296305.26
1355	497391.75	2296304.01
1356	497368.01	2296287.88
1357	497369.96	2296283.92
1358	497369.41	2296283.70
1359	497372.89	2296275.87
1360	497373.65	2296276.15
1361	497393.20	2296231.52
1362	497393.04	2296231.47
1363	497396.38	2296220.88
1364	497405.09	2296224.58
1365	497404.82	2296225.37
1366	497405.05	2296225.52
1367	497408.43	2296227.21
1368	497408.66	2296227.34
1369	497412.47	2296229.21
1370	497413.75	2296226.37
1371	497427.42	2296220.98
1372	497439.08	2296216.37
1373	497441.19	2296214.50
1374	497442.15	2296214.14
1375	497445.86	2296212.80
1376	497449.98	2296215.61
1377	497450.14	2296215.73
1378	497454.67	2296218.03
1379	497459.67	2296212.45
1380	497460.15	2296211.93
1381	497466.27	2296205.35
1382	497464.51	2296203.32
1383	497471.02	2296197.17
1384	497471.95	2296198.23
1385	497480.49	2296188.64
1386	497489.95	2296178.00
1387	497489.35	2296177.41
1388	497489.80	2296176.81
1389	497469.58	2296157.81
1390	497453.14	2296142.31
1391	497452.38	2296143.13
1392	497444.43	2296135.68
1393	497444.94	2296135.14
1394	497429.13	2296120.82
1395	497409.85	2296103.38
1396	497405.85	2296099.42

1397	497411.01	2296093.73
1398	497411.71	2296094.33
1399	497416.54	2296089.52
1400	497425.89	2296079.70
1401	497440.70	2296064.37
1402	497456.36	2296048.29
1403	497464.74	2296039.69
1404	497464.50	2296039.35
1405	497471.54	2296032.15
1406	497471.78	2296032.42
1407	497479.03	2296024.95
1408	497485.52	2296018.32
1409	497495.19	2296008.55
1410	497500.99	2296002.83
1411	497506.07	2295997.88
1412	497514.51	2295989.66
1413	497518.87	2295985.41
1414	497529.14	2295975.49
1415	497538.86	2295965.35
1416	497543.43	2295960.59
1417	497543.09	2295960.32
1418	497548.69	2295952.23
1419	497550.06	2295953.15
1420	497559.21	2295943.05
1421	497563.85	2295934.21
1422	497564.57	2295934.57
1423	497568.93	2295926.55
1424	497576.83	2295912.08
1425	497576.56	2295911.92
1426	497580.57	2295902.96
1427	497578.00	2295901.66
1428	497580.79	2295895.03
1429	497583.99	2295887.87
1430	497586.25	2295882.45
1431	497587.93	2295879.34
1432	497591.77	2295871.85
1433	497594.05	2295866.70
1434	497595.20	2295865.47
1435	497602.99	2295857.46
1436	497616.17	2295842.90
1437	497621.59	2295845.58
1438	497626.74	2295848.66
1439	497635.51	2295853.57
1440	497644.24	2295858.45
1441	497650.61	2295862.00
1442	497656.42	2295865.24
1443	497660.89	2295867.74

1444	497667.96	2295871.68
1445	497672.33	2295874.13
1446	497681.61	2295879.31
1447	497690.46	2295884.21
1448	497698.59	2295888.54
1449	497709.57	2295893.48
1450	497710.97	2295894.19
1451	497712.52	2295895.33
1452	497719.94	2295900.51
1453	497730.58	2295906.39
1454	497740.82	2295912.06
1455	497752.94	2295918.76
1456	497760.26	2295922.81
1457	497760.76	2295922.81
1458	497775.12	2295925.98
1459	497784.77	2295927.91
1460	497788.37	2295929.80
1461	497788.66	2295929.94
1462	497790.78	2295931.11
1463	497791.00	2295931.21
1464	497798.09	2295934.73
1465	497798.35	2295934.85
1466	497804.86	2295938.02
1467	497805.14	2295938.16
1468	497813.76	2295942.47
1469	497814.03	2295942.60
1470	497822.55	2295946.82
1471	497822.82	2295946.94
1472	497829.00	2295949.98
1473	497829.27	2295950.11
1474	497834.02	2295952.44
1475	497843.33	2295957.07
1476	497854.33	2295962.31
1477	497861.05	2295965.12
1478	497868.53	2295968.97
1479	497868.75	2295969.07
1480	497876.45	2295972.63
1481	497876.74	2295972.77
1482	497879.63	2295974.17
1483	497881.29	2295977.91
1484	497882.01	2295978.25
1485	497882.29	2295978.39
1486	497886.91	2295980.68
1487	497887.20	2295980.82
1488	497893.33	2295984.00
1489	497899.59	2295987.17
1490	497904.29	2295989.54

1491	497904.55	2295989.66
1492	497914.62	2295994.65
1493	497914.92	2295994.80
1494	497925.93	2296000.51
1495	497926.18	2296000.64
1496	497938.24	2296006.65
1497	497938.51	2296006.78
1498	497950.64	2296012.89
1499	497950.90	2296013.02
1500	497962.93	2296018.96
1501	497974.32	2296025.01
1502	497974.56	2296025.13
1503	497981.14	2296028.45
1504	497981.40	2296028.59
1505	497988.36	2296032.09
1506	497988.68	2296032.25
1507	497993.00	2296034.63
1508	498001.68	2296039.34
1509	498008.78	2296042.87
1510	498018.04	2296047.46
1511	498024.59	2296045.12
1512	498039.03	2296044.48
1513	498045.92	2296048.49
1514	498053.67	2296053.02
1515	498068.99	2296062.12
1516	498062.49	2296073.01
1517	498064.01	2296074.09
1518	498064.38	2296074.43
1519	498067.90	2296077.73
1520	498068.13	2296077.94
1521	498075.80	2296085.27
1522	498076.03	2296085.48
1523	498085.21	2296094.35
1524	498085.36	2296094.49
1525	498088.79	2296097.43
1526	498091.78	2296101.10
1527	498091.96	2296101.31
1528	498097.90	2296108.37
1529	498098.08	2296108.59
1530	498105.33	2296116.99
1531	498105.52	2296117.22
1532	498112.15	2296124.92
1533	498112.36	2296125.16
1534	498117.22	2296130.93
1535	498121.98	2296136.36
1536	498128.49	2296143.88
1537	498131.88	2296147.58

1538	498132.10	2296147.82
1539	498136.59	2296152.90
1540	498136.80	2296153.14
1541	498143.06	2296160.40
1542	498143.25	2296160.63
1543	498152.02	2296170.71
1544	498152.22	2296170.94
1545	498159.52	2296179.43
1546	498159.70	2296179.63
1547	498166.17	2296186.79
1548	498175.29	2296197.42
1549	498175.48	2296197.64
1550	498184.46	2296208.05
1551	498184.65	2296208.27
1552	498188.70	2296212.90
1553	498189.40	2296213.71
1554	498190.59	2296219.20
1555	498194.62	2296223.76
1556	498211.36	2296242.83
1557	498218.76	2296251.13
1558	498218.97	2296251.37
1559	498225.54	2296258.93
1560	498225.74	2296259.17
1561	498230.43	2296264.64
1562	498230.63	2296264.87
1563	498239.23	2296274.90
1564	498239.39	2296275.09
1565	498248.81	2296285.35
1566	498261.88	2296300.87
1567	498262.05	2296301.07
1568	498269.13	2296309.10
1569	498269.35	2296309.35
1570	498273.66	2296314.45
1571	498273.84	2296314.66
1572	498277.53	2296318.87
1573	498277.77	2296319.15
1574	498280.79	2296322.91
1575	498283.98	2296326.70
1576	498290.57	2296334.16
1577	498293.68	2296337.79
1578	498298.61	2296343.08
1579	498298.84	2296343.36
1580	498304.10	2296349.51
1581	498304.29	2296349.73
1582	498313.19	2296360.04
1583	498313.39	2296360.26
1584	498321.34	2296361.63

1585	498322.48	2296362.97
1586	498322.68	2296363.21
1587	498328.69	2296370.35
1588	498328.86	2296370.55
1589	498337.72	2296380.53
1590	498346.62	2296391.31
1591	498346.80	2296391.53
1592	498352.47	2296398.25
1593	498352.65	2296398.46
1594	498359.75	2296406.61
1595	498359.95	2296406.85
1596	498366.27	2296414.21
1597	498366.46	2296414.44
1598	498372.92	2296421.95
1599	498373.17	2296422.23
1600	498376.36	2296426.35
1601	498383.90	2296435.02
1602	498388.08	2296439.36
1603	498388.34	2296439.68
1604	498394.71	2296447.39
1605	498394.92	2296447.65
1606	498396.74	2296449.96
1607	498396.59	2296453.82
1608	498399.37	2296456.72
1609	498399.56	2296456.91
1610	498408.81	2296466.12
1611	498409.00	2296466.31
1612	498415.07	2296472.12
1613	498416.56	2296474.22
1614	498420.20	2296478.03
1615	498424.43	2296482.02
1616	498424.69	2296482.29
1617	498431.37	2296489.22
1618	498431.56	2296489.42
1619	498438.57	2296496.53
1620	498438.78	2296496.74
1621	498441.30	2296499.30
1622	498441.43	2296499.42
1623	498446.67	2296503.94
1624	498446.98	2296504.21
1625	498450.46	2296507.70
1626	498456.84	2296513.32
1627	498460.81	2296516.67
1628	498461.07	2296516.90
1629	498469.93	2296524.89
1630	498470.16	2296525.11
1631	498480.16	2296534.43

1632	498484.89	2296539.11
1633	498485.09	2296539.31
1634	498490.78	2296544.86
1635	498490.98	2296545.06
1636	498496.77	2296550.59
1637	498497.18	2296550.97
1638	498500.11	2296554.94
1639	498506.52	2296562.59
1640	498509.94	2296566.43
1641	498510.17	2296566.71
1642	498515.86	2296573.69
1643	498516.05	2296573.93
1644	498522.48	2296581.89
1645	498522.66	2296582.10
1646	498529.29	2296590.03
1647	498529.45	2296590.23
1648	498537.75	2296599.59
1649	498543.26	2296606.91
1650	498543.40	2296607.09
1651	498549.44	2296614.37
1652	498549.64	2296614.61
1653	498556.51	2296623.03
1654	498556.70	2296623.25
1655	498562.68	2296630.50
1656	498562.91	2296630.78
1657	498566.36	2296635.31
1658	498571.89	2296642.02
1659	498574.91	2296645.39
1660	498575.20	2296645.74
1661	498576.14	2296647.05
1662	498576.44	2296648.57
1663	498576.50	2296648.81
1664	498578.10	2296655.74
1665	498578.17	2296656.04
1666	498580.48	2296666.54
1667	498580.49	2296666.60
1668	498581.47	2296669.09
1669	498581.93	2296670.91
1670	498584.31	2296683.81
1671	498584.37	2296684.03
1672	498585.71	2296689.72
1673	498585.79	2296690.04
1674	498587.30	2296697.03
1675	498595.94	2296696.74
1676	498596.25	2296696.72
1677	498600.52	2296696.61
1678	498601.15	2296696.40

1679	498601.28	2296696.35
1680	498610.99	2296691.96
1681	498620.72	2296687.51
1682	498620.99	2296687.38
1683	498630.88	2296682.86
1684	498631.15	2296682.73
1685	498640.80	2296678.30
1686	498640.52	2296677.79
1687	498642.76	2296676.60
1688	498642.14	2296675.47
1689	498654.40	2296668.89
1690	498655.37	2296670.68
1691	498661.38	2296667.55
1692	498661.66	2296667.40
1693	498669.09	2296663.64
1694	498667.80	2296660.86
1695	498668.59	2296657.90
1696	498670.92	2296655.92
1697	498671.45	2296655.63
1698	498679.16	2296651.39
1699	498679.43	2296651.24
1700	498684.03	2296648.76
1701	498684.27	2296648.62
1702	498691.36	2296644.70
1703	498691.61	2296644.56
1704	498698.58	2296640.66
1705	498703.89	2296637.65
1706	498704.16	2296637.50
1707	498713.49	2296632.28
1708	498713.76	2296632.13
1709	498722.56	2296627.27
1710	498722.82	2296627.12
1711	498731.85	2296622.14
1712	498732.11	2296622.00
1713	498740.85	2296617.17
1714	498741.09	2296617.04
1715	498751.93	2296610.85
1716	498752.19	2296610.71
1717	498763.80	2296603.94
1718	498764.20	2296603.71
1719	498769.73	2296601.24
1720	498769.90	2296601.15
1721	498774.86	2296598.51
1722	498775.16	2296598.35
1723	498781.41	2296595.23
1724	498781.71	2296595.06
1725	498786.30	2296592.92

1726	498786.51	2296592.81
1727	498790.16	2296590.94
1728	498790.43	2296590.81
1729	498806.02	2296582.82
1730	498806.24	2296582.72
1731	498809.99	2296580.60
1732	498810.31	2296580.43
1733	498814.75	2296578.17
1734	498815.01	2296578.03
1735	498823.03	2296573.93
1736	498823.29	2296573.79
1737	498830.59	2296570.04
1738	498830.85	2296569.90
1739	498838.71	2296565.86
1740	498838.97	2296565.71
1741	498847.73	2296561.23
1742	498847.99	2296561.09
1743	498854.89	2296557.58
1744	498855.13	2296557.45
1745	498867.25	2296551.05
1746	498867.56	2296550.88
1747	498880.00	2296544.88
1748	498880.24	2296544.75
1749	498891.75	2296538.97
1750	498892.00	2296538.83
1751	498898.71	2296535.38
1752	498898.98	2296535.23
1753	498904.35	2296532.51
1754	498904.30	2296532.40
1755	498904.76	2296532.14
1756	498901.23	2296525.10
1757	498910.78	2296520.89
1758	498922.05	2296515.92
1759	498932.41	2296511.06
1760	498942.67	2296506.15
1761	498946.21	2296504.46
1762	498948.55	2296503.50
1763	498948.74	2296503.40
1764	498957.27	2296499.36
1765	498957.56	2296499.22
1766	498969.91	2296493.58
1767	498970.16	2296493.47
1768	498982.46	2296487.41
1769	498982.81	2296487.25
1770	498995.34	2296481.88
1771	498995.57	2296481.77
1772	499007.94	2296476.00

1773	499008.21	2296475.88
1774	499020.51	2296470.15
1775	499020.79	2296470.02
1776	499026.40	2296467.47
1777	499026.63	2296467.37
1778	499026.98	2296467.19
1779	499024.64	2296459.29
1780	499028.94	2296456.97
1781	499029.39	2296456.80
1782	499032.12	2296455.72
1783	499032.37	2296455.62
1784	499045.09	2296450.28
1785	499045.38	2296450.16
1786	499057.25	2296445.29
1787	499057.35	2296445.25
1788	499059.50	2296444.05
1789	499059.88	2296443.87
1790	499065.67	2296441.19
1791	499065.91	2296441.08
1792	499073.67	2296437.26
1793	499073.97	2296437.12
1794	499082.14	2296433.34
1795	499082.36	2296433.24
1796	499090.79	2296428.94
1797	499091.11	2296428.79
1798	499103.71	2296422.92
1799	499103.96	2296422.80
1800	499116.30	2296416.83
1801	499116.52	2296416.73
1802	499127.21	2296410.97
1803	499129.06	2296410.13
1804	499136.89	2296406.89
1805	499137.08	2296406.80
1806	499144.99	2296402.98
1807	499145.25	2296402.86
1808	499153.01	2296399.02
1809	499153.36	2296398.86
1810	499158.14	2296396.83
1811	499161.79	2296403.75
1812	499161.94	2296404.05
1813	499164.93	2296410.04
1814	499168.51	2296409.55
1815	499168.75	2296409.52
1816	499177.81	2296407.93
1817	499178.19	2296407.87
1818	499185.33	2296407.04
1819	499185.68	2296406.99

1820	499188.43	2296406.78
1821	499188.63	2296406.76
1822	499196.84	2296405.59
1823	499197.18	2296405.54
1824	499199.45	2296405.29
1825	499206.00	2296411.53
1826	499206.84	2296412.65
1827	499207.29	2296417.36
1828	499207.32	2296417.68
1829	499208.58	2296433.42
1830	499208.60	2296433.66
1831	499209.25	2296439.11
1832	499211.06	2296441.62
1833	499211.26	2296441.89
1834	499215.63	2296448.25
1835	499215.80	2296448.49
1836	499231.22	2296470.79
1837	499231.39	2296471.03
1838	499240.61	2296484.19
1839	499240.80	2296484.46
1840	499249.69	2296497.57
1841	499249.83	2296497.77
1842	499251.21	2296499.65
1843	499251.43	2296499.95
1844	499256.57	2296507.64
1845	499256.74	2296507.88
1846	499258.10	2296509.91
1847	499258.27	2296510.15
1848	499263.52	2296517.86
1849	499265.27	2296516.68
1850	499271.10	2296525.39
1851	499269.42	2296526.52
1852	499269.48	2296526.59
1853	499275.11	2296534.53
1854	499275.27	2296534.75
1855	499281.00	2296542.45
1856	499281.22	2296542.77
1857	499286.69	2296551.02
1858	499286.84	2296551.23
1859	499292.37	2296559.15
1860	499292.54	2296559.39
1861	499297.55	2296566.49
1862	499297.74	2296566.75
1863	499298.33	2296567.61
1864	499305.37	2296562.80
1865	499305.59	2296562.64
1866	499315.53	2296555.57

1867	499318.60	2296560.20
1868	499318.79	2296560.52
1869	499318.90	2296560.70
1870	499319.33	2296560.39
1871	499319.91	2296561.21
1872	499329.07	2296555.23
1873	499341.24	2296545.65
1874	499365.11	2296526.86
1875	499370.80	2296522.39
1	499382.41	2296512.83
1876	496733.60	2296828.96
1877	496712.26	2296807.72
1878	496710.90	2296809.11
1879	496709.82	2296807.99
1880	496694.81	2296823.37
1881	496678.00	2296840.47
1882	496670.31	2296848.31
1883	496648.27	2296870.90
1884	496641.76	2296877.37
1885	496642.71	2296878.36
1886	496634.76	2296886.25
1887	496633.83	2296885.33
1888	496622.15	2296897.13
1889	496607.03	2296912.40
1890	496597.87	2296921.57
1891	496586.40	2296932.96
1892	496587.00	2296933.60
1893	496580.83	2296939.71
1894	496580.23	2296939.10
1895	496573.73	2296945.57
1896	496570.94	2296948.34
1897	496571.76	2296949.13
1898	496570.03	2296950.75
1899	496589.88	2296971.18
1900	496591.33	2296971.84
1901	496593.83	2296974.53
1902	496594.06	2296975.14
1903	496617.74	2296999.28
1904	496618.23	2296999.10
1905	496620.31	2297000.05
1906	496622.85	2297002.78
1907	496623.66	2297004.91
1908	496623.49	2297005.27
1909	496669.39	2297049.79
1910	496671.29	2297049.08
1911	496673.37	2297050.04
1912	496676.80	2297053.72

1913	496677.60	2297055.87
1914	496676.67	2297057.90
1915	496685.67	2297066.96
1916	496723.39	2297077.32
1917	496724.08	2297076.68
1918	496726.23	2297075.88
1919	496728.31	2297076.84
1920	496731.15	2297079.88
1921	496731.95	2297082.03
1922	496730.99	2297084.11
1923	496728.35	2297086.58
1924	496726.20	2297087.38
1925	496724.11	2297086.43
1926	496722.30	2297084.48
1927	496700.96	2297078.94
1928	496681.86	2297073.35
1929	496670.82	2297062.19
1930	496668.73	2297061.23
1931	496665.31	2297057.55
1932	496664.50	2297055.40
1933	496664.61	2297055.16
1934	496637.03	2297028.50
1935	496618.30	2297010.20
1936	496617.72	2297010.41
1937	496615.63	2297009.46
1938	496613.11	2297006.76
1939	496612.31	2297004.60
1940	496612.50	2297004.20
1941	496590.16	2296981.52
1942	496588.94	2296981.97
1943	496586.86	2296981.02
1944	496584.35	2296978.33
1945	496583.55	2296976.18
1946	496583.91	2296975.41
1947	496564.78	2296955.67
1948	496563.03	2296957.31
1949	496562.46	2296956.73
1950	496539.81	2296979.82
1951	496539.49	2296980.74
1952	496538.64	2296982.87
1953	496534.76	2296986.84
1954	496532.64	2296987.74
1955	496531.86	2296988.21
1956	496463.25	2297058.89
1957	496462.73	2297059.61
1958	496461.88	2297061.75
1959	496457.81	2297065.91

1960	496455.70	2297066.81
1961	496454.73	2297067.09
1962	496389.63	2297133.59
1963	496390.37	2297135.60
1964	496389.72	2297137.03
1965	496414.79	2297162.24
1966	496416.06	2297162.22
1967	496418.17	2297163.10
1968	496423.35	2297168.31
1969	496424.23	2297170.44
1970	496424.44	2297171.46
1971	496488.61	2297235.60
1972	496490.06	2297235.42
1973	496492.17	2297236.32
1974	496495.26	2297239.48
1975	496496.12	2297241.61
1976	496495.94	2297243.01
1977	496550.97	2297295.69
1978	496552.74	2297296.43
1979	496556.84	2297300.54
1980	496557.27	2297301.59
1981	496583.89	2297328.15
1982	496589.53	2297333.51
1983	496619.82	2297362.93
1984	496620.37	2297362.63
1985	496622.58	2297363.26
1986	496626.28	2297366.22
1987	496626.98	2297367.48
1988	496664.48	2297393.98
1989	496664.61	2297393.86
1990	496666.90	2297393.93
1991	496670.23	2297395.41
1992	496671.12	2297396.35
1993	496705.34	2297407.88
1994	496706.35	2297407.83
1995	496711.20	2297409.55
1996	496712.49	2297410.70
1997	496767.03	2297431.07
1998	496768.16	2297430.98
1999	496772.26	2297432.34
2000	496773.87	2297433.74
2001	496840.08	2297457.46
2002	496841.84	2297457.33
2003	496847.32	2297459.14
2004	496849.06	2297460.64
2005	496849.09	2297461.06
2006	496901.60	2297481.69

2007	496902.00	2297481.25
2008	496904.30	2297481.12
2009	496908.18	2297482.50
2010	496909.88	2297484.03
2011	496909.93	2297484.95
2012	496925.80	2297491.14
2013	496943.59	2297444.34
2014	496945.16	2297442.67
2015	496947.46	2297442.61
2016	496996.36	2297461.24
2017	496998.04	2297462.79
2018	496998.11	2297465.08
2019	496981.89	2297509.13
2020	496982.15	2297509.12
2021	496986.22	2297510.71
2022	496987.87	2297512.30
2023	496987.88	2297512.48
2024	497046.34	2297533.57
2025	497046.80	2297533.09
2026	497049.09	2297533.03
2027	497053.69	2297534.81
2028	497055.35	2297536.40
2029	497055.37	2297537.40
2030	497084.06	2297547.36
2031	497084.34	2297547.03
2032	497086.64	2297546.87
2033	497091.51	2297548.50
2034	497093.24	2297550.00
2035	497093.30	2297550.84
2036	497127.41	2297563.86
2037	497128.12	2297563.07
2038	497128.70	2297563.04
2039	497153.03	2297495.86
2040	497152.91	2297493.55
2041	497154.42	2297489.39
2042	497155.98	2297487.70
2043	497156.07	2297487.70
2044	497181.22	2297422.01
2045	497181.16	2297421.96
2046	497181.06	2297419.66
2047	497182.43	2297415.90
2048	497183.98	2297414.21
2049	497184.04	2297414.21
2050	497188.70	2297400.54
2051	497187.91	2297399.81
2052	497187.81	2297397.51
2053	497189.33	2297393.32

2054	497190.88	2297391.63
2055	497191.81	2297391.59
2056	497221.46	2297308.22
2057	497221.31	2297305.88
2058	497223.33	2297300.33
2059	497224.71	2297298.82
2060	497256.92	2297208.72
2061	497256.38	2297208.23
2062	497256.29	2297205.93
2063	497257.58	2297202.37
2064	497259.13	2297200.67
2065	497259.75	2297200.64
2066	497265.58	2297184.10
2067	497265.19	2297183.75
2068	497265.09	2297181.45
2069	497266.74	2297176.92
2070	497268.29	2297175.22
2071	497268.77	2297175.20
2072	497277.58	2297150.82
2073	497276.76	2297150.02
2074	497276.76	2297149.87
2075	497208.83	2297124.44
2076	497208.15	2297125.16
2077	497205.86	2297125.22
2078	497201.24	2297123.47
2079	497199.57	2297121.90
2080	497199.55	2297121.12
2081	497155.39	2297104.58
2082	497155.15	2297104.85
2083	497152.87	2297104.97
2084	497148.78	2297103.54
2085	497147.05	2297101.99
2086	497147.03	2297101.55
2087	497082.79	2297078.30
2088	497082.22	2297078.89
2089	497079.92	2297078.92
2090	497077.75	2297078.06
2091	497076.11	2297076.47
2092	497076.10	2297075.91
2093	497063.95	2297071.51
2094	497063.70	2297071.78
2095	497061.41	2297071.87
2096	497058.61	2297070.86
2097	497056.92	2297069.31
2098	497056.91	2297069.22
2099	497020.75	2297055.68
2100	497019.71	2297056.78

2101	497017.41	2297056.84
2102	497011.99	2297054.78
2103	497010.32	2297053.20
2104	497010.28	2297051.84
2105	496987.31	2297042.52
2106	496986.59	2297043.29
2107	496984.29	2297043.37
2108	496976.76	2297040.54
2109	496975.08	2297038.97
2110	496975.04	2297037.57
2111	496922.95	2297017.91
2112	496879.67	2296972.87
2113	496879.08	2296973.08
2114	496877.00	2296972.09
2115	496872.72	2296967.32
2116	496871.96	2296965.16
2117	496872.03	2296965.01
2118	496862.28	2296954.93
2119	496861.91	2296955.08
2120	496859.80	2296954.19
2121	496857.45	2296951.81
2122	496856.58	2296949.69
2123	496856.78	2296949.22
2124	496816.05	2296907.45
2125	496815.79	2296907.56
2126	496813.66	2296906.70
2127	496809.82	2296902.91
2128	496808.94	2296900.80
2129	496809.05	2296900.53
2130	496765.47	2296857.01
2131	496765.21	2296857.12
2132	496763.08	2296856.28
2133	496759.91	2296853.21
2134	496758.99	2296851.10
2135	496759.13	2296850.77
2136	496737.66	2296829.70
2137	496735.94	2296829.83
2138	496734.67	2296829.65
1876	496733.60	2296828.96
2139	496718.00	2296801.88
2140	496717.30	2296802.59
2141	496737.32	2296822.51
2142	496739.02	2296822.38
2143	496740.27	2296822.55
2144	496741.34	2296823.23
2145	496764.17	2296845.62
2146	496764.41	2296845.51

2147	496766.54	2296846.36
2148	496769.71	2296849.43
2149	496770.62	2296851.54
2150	496770.50	2296851.84
2151	496814.34	2296895.63
2152	496816.25	2296896.41
2153	496820.09	2296900.19
2154	496820.86	2296902.03
2155	496838.08	2296919.02
2156	496861.90	2296944.14
2157	496862.38	2296943.94
2158	496864.50	2296944.84
2159	496866.85	2296947.21
2160	496867.72	2296949.34
2161	496867.46	2296949.96
2162	496876.81	2296959.62
2163	496877.26	2296959.22
2164	496879.42	2296958.46
2165	496881.49	2296959.45
2166	496885.78	2296964.21
2167	496886.54	2296966.37
2168	496885.55	2296968.45
2169	496885.46	2296968.53
2170	496927.02	2297011.75
2171	496977.77	2297030.91
2172	496978.34	2297030.30
2173	496980.64	2297030.22
2174	496988.17	2297033.05
2175	496989.85	2297034.62
2176	496989.88	2297035.79
2177	497013.18	2297045.27
2178	497013.45	2297044.99
2179	497015.75	2297044.92
2180	497021.17	2297046.99
2181	497022.84	2297048.57
2182	497022.84	2297048.74
2183	497059.69	2297062.55
2184	497061.67	2297062.46
2185	497064.47	2297063.48
2186	497065.42	2297064.35
2187	497079.02	2297069.30
2188	497081.24	2297069.27
2189	497083.41	2297070.13
2190	497084.54	2297071.22
2191	497149.39	2297094.78
2192	497149.73	2297094.40
2193	497152.02	2297094.28

2194	497156.12	2297095.72
2195	497157.83	2297097.25
2196	497157.86	2297097.80
2197	497202.11	2297114.42
2198	497202.62	2297113.88
2199	497204.91	2297113.81
2200	497209.53	2297115.57
2201	497211.20	2297117.14
2202	497211.22	2297117.69
2203	497254.60	2297134.10
2204	497279.19	2297143.16
2205	497279.71	2297142.62
2206	497280.47	2297142.61
2207	497295.93	2297099.12
2208	497295.46	2297098.67
2209	497295.39	2297096.38
2210	497297.07	2297092.00
2211	497298.65	2297090.33
2212	497298.99	2297090.32
2213	497315.87	2297042.03
2214	497315.74	2297041.90
2215	497315.67	2297039.61
2216	497318.55	2297032.08
2217	497319.73	2297030.84
2218	497331.41	2296998.44
2219	497331.12	2296998.17
2220	497331.06	2296995.87
2221	497332.25	2296992.76
2222	497333.83	2296991.09
2223	497334.03	2296991.09
2224	497350.10	2296943.80
2225	497349.80	2296943.52
2226	497349.74	2296941.22
2227	497352.44	2296934.18
2228	497354.02	2296932.51
2229	497354.28	2296932.50
2230	497373.47	2296881.21
2231	497373.27	2296881.02
2232	497373.21	2296878.72
2233	497375.10	2296873.79
2234	497376.67	2296872.12
2235	497376.98	2296872.11
2236	497399.38	2296812.71
2237	497399.31	2296812.68
2238	497397.64	2296811.13
2239	497397.59	2296809.78
2240	497287.00	2296768.86

2241	497286.85	2296769.01
2242	497284.56	2296769.12
2243	497278.87	2296767.09
2244	497277.17	2296765.54
2245	497277.17	2296765.46
2246	497256.41	2296758.16
2247	497256.16	2296758.44
2248	497253.86	2296758.55
2249	497248.85	2296756.76
2250	497247.15	2296755.21
2251	497247.14	2296754.91
2252	497191.67	2296734.86
2253	497190.02	2296735.63
2254	497187.91	2296734.86
2255	497185.65	2296732.83
2256	497184.79	2296731.03
2257	497134.93	2296685.27
2258	497134.52	2296685.45
2259	497132.38	2296684.62
2260	497127.91	2296680.34
2261	497126.98	2296678.24
2262	497127.11	2296677.92
2263	497097.60	2296648.29
2264	497096.41	2296649.54
2265	497088.36	2296641.57
2266	497089.63	2296640.23
2267	497078.03	2296632.65
2268	497070.76	2296627.65
2269	497069.84	2296628.29
2270	497062.17	2296620.61
2271	497062.80	2296620.03
2272	497057.38	2296614.58
2273	497041.16	2296598.33
2274	497022.57	2296579.32
2275	497006.02	2296562.38
2276	496988.98	2296545.01
2277	496987.65	2296546.39
2278	496980.53	2296539.07
2279	496981.00	2296538.61
2280	496980.14	2296538.00
2281	496979.10	2296539.00
2282	496977.84	2296537.83
2283	496954.69	2296560.45
2284	496956.38	2296562.10
2285	496949.57	2296569.42
2286	496947.53	2296567.47
2287	496914.05	2296600.01

2288	496914.61	2296600.59
2289	496906.95	2296608.25
2290	496906.36	2296607.68
2291	496885.97	2296628.56
2292	496875.23	2296639.58
2293	496861.44	2296653.70
2294	496848.25	2296667.24
2295	496843.53	2296672.08
2296	496843.80	2296672.37
2297	496837.01	2296679.23
2298	496836.81	2296679.03
2299	496825.10	2296691.13
2300	496811.64	2296704.96
2301	496805.21	2296711.58
2302	496806.32	2296712.66
2303	496798.43	2296720.96
2304	496797.30	2296719.88
2305	496781.92	2296735.18
2306	496762.91	2296754.09
2307	496755.58	2296761.42
2308	496752.93	2296764.13
2309	496745.96	2296771.48
2310	496737.23	2296780.69
2311	496724.45	2296793.46
2312	496717.02	2296800.88
2139	496718.00	2296801.88
2313	498311.57	2298012.87
2314	498311.02	2298012.38
2315	498311.01	2298012.04
2316	498290.29	2298004.36
2317	498288.46	2298004.46
2318	498280.09	2298001.46
2319	498279.41	2298000.85
2320	498225.60	2297980.81
2321	498225.46	2297980.97
2322	498223.18	2297981.10
2323	498216.38	2297978.67
2324	498215.12	2297977.53
2325	498147.03	2297953.27
2326	498146.74	2297953.55
2327	498144.48	2297953.66
2328	498137.55	2297951.19
2329	498135.85	2297949.65
2330	498135.83	2297949.37
2331	498126.01	2297945.64
2332	498125.81	2297945.86
2333	498123.52	2297945.97

2334	498116.89	2297943.60
2335	498115.19	2297942.06
2336	498115.13	2297940.98
2337	498051.66	2297916.84
2338	498051.13	2297917.43
2339	498048.84	2297917.54
2340	498045.37	2297916.30
2341	498043.67	2297914.76
2342	498043.62	2297913.65
2343	497985.06	2297892.41
2344	497984.97	2297892.51
2345	497982.68	2297892.63
2346	497975.29	2297889.99
2347	497973.59	2297888.44
2348	497973.57	2297888.00
2349	497910.57	2297866.13
2350	497910.03	2297866.73
2351	497907.74	2297866.85
2352	497903.21	2297865.23
2353	497901.44	2297863.67
2354	497901.38	2297862.52
2355	497823.83	2297833.99
2356	497823.01	2297834.89
2357	497820.72	2297835.00
2358	497815.78	2297833.24
2359	497814.07	2297831.70
2360	497814.03	2297830.77
2361	497806.82	2297828.21
2362	497805.10	2297826.65
2363	497805.02	2297824.33
2364	497803.09	2297823.00
2365	497800.21	2297821.97
2366	497798.51	2297820.43
2367	497798.41	2297818.09
2368	497734.23	2297794.43
2369	497734.13	2297794.54
2370	497732.57	2297794.62
2371	497702.78	2297876.91
2372	497704.84	2297877.66
2373	497701.72	2297886.40
2374	497699.60	2297885.64
2375	497678.49	2297944.37
2376	497679.31	2297944.66
2377	497675.98	2297953.99
2378	497675.11	2297953.68
2379	497668.19	2297972.12
2380	497669.42	2297972.56

2381	497666.15	2297981.73
2382	497664.84	2297981.26
2383	497653.06	2298012.84
2384	497653.97	2298014.10
2385	497654.09	2298016.40
2386	497653.70	2298017.48
2387	497816.54	2298076.15
2388	497818.84	2298076.04
2389	497823.63	2298077.75
2390	497826.16	2298079.59
2391	497880.64	2298099.60
2392	497883.85	2298099.56
2393	497888.70	2298101.30
2394	497890.40	2298102.84
2395	497949.64	2298124.99
2396	497951.94	2298124.87
2397	497957.13	2298126.72
2398	497958.83	2298128.26
2399	497994.26	2298143.44
2400	498040.99	2298161.30
2401	498086.70	2298177.65
2402	498089.00	2298177.53
2403	498095.19	2298179.74
2404	498096.89	2298181.28
2405	498227.70	2298228.80
2406	498228.88	2298228.28
2407	498268.28	2298124.74
2408	498268.23	2298122.45
2409	498270.50	2298116.57
2410	498272.08	2298114.91
2313	498311.57	2298012.87
2411	497696.36	2297872.64
2412	497704.40	2297850.39
2413	497725.55	2297791.96
2414	497719.61	2297789.82
2415	497719.50	2297789.95
2416	497717.21	2297790.06
2417	497715.09	2297789.30
2418	497713.38	2297787.76
2419	497713.38	2297787.62
2420	497535.12	2297723.41
2421	497535.00	2297723.55
2422	497532.70	2297723.66
2423	497529.86	2297722.65
2424	497528.16	2297721.10
2425	497528.15	2297720.83
2426	497510.33	2297714.41

2427	497508.87	2297714.49
2428	497505.77	2297713.38
2429	497504.32	2297712.07
2430	497410.19	2297678.91
2431	497409.20	2297680.01
2432	497406.91	2297680.13
2433	497400.01	2297677.66
2434	497398.32	2297676.13
2435	497398.22	2297674.13
2436	497316.59	2297642.21
2437	497316.18	2297642.66
2438	497313.89	2297642.77
2439	497308.08	2297640.70
2440	497306.38	2297639.16
2441	497306.36	2297638.69
2442	497218.88	2297604.79
2443	497216.94	2297604.89
2444	497211.35	2297602.89
2445	497210.58	2297602.19
2446	497138.64	2297576.21
2447	497138.16	2297576.74
2448	497135.87	2297576.85
2449	497132.14	2297575.52
2450	497131.60	2297576.98
2451	497131.85	2297577.21
2452	497131.94	2297579.50
2453	497130.39	2297583.79
2454	497128.84	2297585.48
2455	497128.40	2297585.50
2456	497096.90	2297669.66
2457	497097.00	2297671.88
2458	497095.34	2297676.44
2459	497093.69	2297678.14
2460	497070.41	2297741.46
2461	497071.61	2297742.57
2462	497071.71	2297744.86
2463	497070.06	2297749.41
2464	497068.51	2297751.10
2465	497067.99	2297751.13
2466	497054.44	2297788.50
2467	497054.24	2297788.71
2468	497052.39	2297793.78
2469	497057.45	2297795.61
2470	497059.14	2297797.16
2471	497059.19	2297798.14
2472	497097.30	2297811.70
2473	497099.65	2297811.53

2474	497104.37	2297813.25
2475	497106.07	2297814.79
2476	497106.09	2297815.25
2477	497131.64	2297825.24
2478	497132.10	2297824.74
2479	497134.39	2297824.63
2480	497139.59	2297826.52
2481	497141.29	2297828.07
2482	497141.32	2297828.87
2483	497198.64	2297849.33
2484	497200.13	2297847.62
2485	497202.42	2297847.45
2486	497207.39	2297849.10
2487	497209.13	2297850.60
2488	497209.23	2297851.99
2489	497266.13	2297872.20
2490	497266.78	2297872.16
2491	497268.85	2297872.84
2492	497269.56	2297873.45
2493	497296.10	2297883.15
2494	497298.14	2297883.00
2495	497302.58	2297884.47
2496	497304.32	2297885.97
2497	497304.34	2297886.30
2498	497346.98	2297903.47
2499	497347.15	2297903.28
2500	497349.45	2297903.17
2501	497353.72	2297904.73
2502	497355.41	2297906.28
2503	497355.44	2297906.84
2504	497455.99	2297943.93
2505	497459.21	2297943.84
2506	497463.32	2297945.33
2507	497465.70	2297947.58
2508	497507.23	2297963.58
2509	497510.52	2297963.33
2510	497513.60	2297964.45
2511	497515.94	2297966.77
2512	497543.34	2297977.27
2513	497544.56	2297976.43
2514	497546.85	2297976.30
2515	497552.00	2297978.09
2516	497553.71	2297979.62
2517	497554.10	2297981.18
2518	497643.77	2298013.94
2519	497644.16	2298012.85
2520	497645.70	2298011.14

2521	497657.77	2297978.74
2522	497657.27	2297978.56
2523	497660.55	2297969.39
2524	497661.13	2297969.59
2525	497668.05	2297951.16
2526	497667.56	2297950.98
2527	497670.89	2297941.65
2528	497671.43	2297941.84
2529	497692.54	2297883.12
2530	497691.78	2297882.85
2531	497694.91	2297874.10
2532	497695.72	2297874.39
2411	497696.36	2297872.64
2533	497408.10	2296813.48
2534	497407.07	2296814.60
2535	497397.11	2296839.78
2536	497383.98	2296874.80
2537	497384.20	2296875.00
2538	497384.26	2296877.30
2539	497382.37	2296882.23
2540	497380.79	2296883.90
2541	497380.46	2296883.91
2542	497361.30	2296935.08
2543	497361.69	2296935.45
2544	497361.76	2296937.74
2545	497359.06	2296944.79
2546	497357.48	2296946.46
2547	497357.10	2296946.47
2548	497341.04	2296993.82
2549	497341.17	2296996.17
2550	497339.97	2296999.29
2551	497338.51	2297000.83
2552	497326.92	2297032.98
2553	497327.04	2297035.34
2554	497324.16	2297042.86
2555	497323.18	2297043.89
2556	497306.02	2297092.87
2557	497306.53	2297093.35
2558	497306.59	2297095.64
2559	497304.91	2297100.02
2560	497303.33	2297101.68
2561	497302.99	2297101.69
2562	497287.37	2297145.62
2563	497287.46	2297145.71
2564	497287.50	2297148.01
2565	497286.12	2297151.46
2566	497284.87	2297152.75

2567	497275.89	2297177.58
2568	497276.62	2297178.25
2569	497276.72	2297180.54
2570	497275.07	2297185.08
2571	497273.52	2297186.77
2572	497272.56	2297186.82
2573	497266.74	2297203.25
2574	497267.08	2297203.57
2575	497267.19	2297205.86
2576	497265.89	2297209.43
2577	497264.34	2297211.12
2578	497264.02	2297211.13
2579	497231.90	2297301.05
2580	497232.15	2297301.28
2581	497232.25	2297303.57
2582	497230.23	2297309.13
2583	497228.68	2297310.82
2584	497228.51	2297310.83
2585	497198.53	2297395.17
2586	497198.60	2297396.70
2587	497197.08	2297400.89
2588	497196.19	2297401.85
2589	497191.16	2297416.57
2590	497191.61	2297416.98
2591	497191.71	2297419.28
2592	497190.34	2297423.04
2593	497188.79	2297424.73
2594	497188.22	2297424.76
2595	497163.03	2297490.52
2596	497163.11	2297492.55
2597	497161.60	2297496.71
2598	497160.12	2297498.34
2599	497135.99	2297564.95
2600	497139.65	2297566.26
2601	497141.36	2297567.80
2602	497141.43	2297569.23
2603	497211.64	2297594.68
2604	497212.29	2297593.97
2605	497214.58	2297593.86
2606	497220.17	2297595.85
2607	497221.87	2297597.39
2608	497221.90	2297597.93
2609	497308.66	2297631.58
2610	497309.36	2297630.80
2611	497311.66	2297630.68
2612	497317.47	2297632.75
2613	497319.17	2297634.29

2614	497319.21	2297635.16
2615	497400.69	2297667.03
2616	497402.13	2297665.44
2617	497404.42	2297665.33
2618	497411.31	2297667.79
2619	497413.01	2297669.33
2620	497413.12	2297671.62
2621	497413.05	2297671.83
2622	497506.47	2297704.86
2623	497506.62	2297704.69
2624	497508.92	2297704.57
2625	497512.02	2297705.68
2626	497513.72	2297707.22
2627	497513.74	2297707.65
2628	497531.94	2297714.19
2629	497532.90	2297714.15
2630	497535.74	2297715.16
2631	497536.49	2297715.84
2632	497601.42	2297739.73
2633	497687.89	2297770.55
2634	497717.34	2297781.06
2635	497718.05	2297781.02
2636	497720.17	2297781.78
2637	497720.68	2297782.24
2638	497728.20	2297784.95
2639	497728.53	2297784.58
2640	497730.82	2297784.47
2641	497734.95	2297785.94
2642	497736.49	2297787.33
2643	497802.97	2297811.78
2644	497803.86	2297811.74
2645	497806.74	2297812.77
2646	497808.47	2297814.61
2647	497812.86	2297816.20
2648	497814.54	2297817.79
2649	497814.64	2297820.08
2650	497813.65	2297822.69
2651	497816.41	2297823.70
2652	497817.27	2297822.75
2653	497819.52	2297822.62
2654	497824.51	2297824.40
2655	497826.21	2297825.94
2656	497826.25	2297826.91
2657	497904.17	2297855.57
2658	497904.44	2297855.28
2659	497905.10	2297855.25
2660	497913.51	2297831.65

2661	497913.41	2297829.49
2662	497914.76	2297825.70
2663	497916.30	2297823.99
2664	497930.98	2297784.12
2665	497930.70	2297783.87
2666	497930.59	2297781.58
2667	497932.12	2297777.30
2668	497933.66	2297775.60
2669	497934.12	2297775.58
2670	497947.35	2297739.37
2671	497947.24	2297737.22
2672	497948.25	2297734.37
2673	497949.85	2297732.67
2674	497954.57	2297719.83
2675	497954.55	2297719.39
2676	497955.56	2297716.53
2677	497955.93	2297716.13
2678	497959.17	2297707.51
2679	497959.14	2297706.84
2680	497960.28	2297703.65
2681	497961.82	2297701.94
2682	497964.11	2297701.83
2683	497967.13	2297702.91
2684	497968.82	2297704.44
2685	497968.94	2297706.74
2686	497967.80	2297709.93
2687	497966.26	2297711.63
2688	497964.95	2297711.70
2689	497963.11	2297716.82
2690	497963.39	2297717.08
2691	497963.51	2297719.37
2692	497962.49	2297722.22
2693	497960.95	2297723.92
2694	497960.43	2297723.95
2695	497956.31	2297735.07
2696	497956.42	2297737.29
2697	497955.41	2297740.13
2698	497953.78	2297741.84
2699	497940.58	2297777.99
2700	497940.73	2297778.13
2701	497940.84	2297780.42
2702	497939.31	2297784.70
2703	497937.77	2297786.40
2704	497937.48	2297786.40
2705	497922.85	2297826.14
2706	497923.19	2297826.45
2707	497923.30	2297828.75

2708	497921.95	2297832.54
2709	497920.41	2297834.24
2710	497919.91	2297834.27
2711	497911.74	2297857.18
2712	497913.02	2297858.35
2713	497913.06	2297859.06
2714	497975.86	2297880.84
2715	497976.59	2297880.03
2716	497978.88	2297879.92
2717	497986.27	2297882.56
2718	497987.97	2297884.09
2719	497988.05	2297885.55
2720	498046.16	2297906.62
2721	498046.85	2297905.85
2722	498049.15	2297905.73
2723	498052.61	2297906.97
2724	498054.32	2297908.51
2725	498054.38	2297909.85
2726	498117.74	2297934.00
2727	498118.28	2297933.40
2728	498120.57	2297933.29
2729	498127.20	2297935.65
2730	498128.91	2297937.19
2731	498128.94	2297937.90
2732	498138.54	2297941.34
2733	498139.00	2297940.83
2734	498141.29	2297940.72
2735	498148.22	2297943.19
2736	498149.93	2297944.73
2737	498149.95	2297945.29
2738	498217.32	2297969.31
2739	498217.58	2297969.02
2740	498219.88	2297968.91
2741	498226.67	2297971.33
2742	498228.27	2297972.79
2743	498280.93	2297992.37
2744	498281.22	2297992.05
2745	498283.51	2297991.94
2746	498291.87	2297994.92
2747	498293.57	2297996.56
2748	498313.41	2298003.92
2749	498314.45	2298002.77
2750	498315.40	2298002.73
2751	498363.37	2297876.75
2752	498363.36	2297876.08
2753	498366.04	2297869.13
2754	498366.83	2297868.30

2755	498388.19	2297814.79
2756	498387.78	2297814.42
2757	498387.69	2297812.13
2758	498389.21	2297807.92
2759	498390.76	2297806.23
2760	498391.63	2297806.19
2761	498406.88	2297768.31
2762	498406.84	2297767.40
2763	498408.63	2297762.46
2764	498409.63	2297761.37
2765	498445.00	2297668.04
2766	498444.92	2297666.26
2767	498446.77	2297661.19
2768	498448.32	2297659.50
2769	498448.92	2297659.47
2770	498471.40	2297600.25
2771	498462.98	2297596.96
2772	498462.01	2297596.98
2773	498458.13	2297595.47
2774	498456.68	2297594.08
2775	498424.30	2297582.08
2776	498424.04	2297582.38
2777	498421.75	2297582.49
2778	498417.29	2297580.91
2779	498415.58	2297579.37
2780	498415.57	2297579.15
2781	498351.07	2297555.51
2782	498350.63	2297555.99
2783	498348.34	2297556.09
2784	498342.53	2297553.96
2785	498340.84	2297552.41
2786	498340.81	2297551.71
2787	498324.35	2297545.95
2788	498323.99	2297546.33
2789	498321.69	2297546.41
2790	498317.05	2297544.69
2791	498315.37	2297543.13
2792	498315.36	2297542.73
2793	498249.49	2297518.88
2794	498248.94	2297519.46
2795	498246.68	2297519.53
2796	498235.03	2297515.08
2797	498233.35	2297512.96
2798	498218.03	2297507.17
2799	498217.21	2297508.05
2800	498214.92	2297508.14
2801	498210.97	2297506.66

2802	498209.28	2297505.10
2803	498209.24	2297503.82
2804	498165.95	2297487.30
2805	498165.75	2297487.51
2806	498163.51	2297487.61
2807	498158.49	2297485.75
2808	498156.81	2297484.18
2809	498156.80	2297483.89
2810	498090.64	2297459.43
2811	498090.55	2297459.52
2812	498088.26	2297459.60
2813	498084.60	2297458.24
2814	498082.99	2297456.75
2815	498070.71	2297451.97
2816	498070.62	2297452.07
2817	498068.33	2297452.15
2818	498066.61	2297451.51
2819	498064.93	2297449.94
2820	498064.91	2297449.32
2821	498052.70	2297444.81
2822	498052.19	2297445.35
2823	498049.90	2297445.44
2824	498048.03	2297444.74
2825	498046.35	2297443.18
2826	498046.32	2297442.41
2827	497989.19	2297421.20
2828	497989.12	2297421.28
2829	497986.83	2297421.36
2830	497982.38	2297419.70
2831	497980.70	2297418.14
2832	497980.69	2297417.96
2833	497933.96	2297399.99
2834	497895.78	2297385.19
2835	497895.53	2297385.45
2836	497893.23	2297385.54
2837	497888.93	2297383.93
2838	497887.25	2297382.37
2839	497887.16	2297380.07
2840	497888.70	2297375.95
2841	497890.26	2297374.27
2842	497892.56	2297374.19
2843	497896.86	2297375.79
2844	497898.54	2297377.35
2845	497898.55	2297377.57
2846	497936.88	2297392.44
2847	497983.69	2297410.48
2848	497985.84	2297410.41

2849	497990.29	2297412.06
2850	497991.95	2297413.60
2851	498049.41	2297434.96
2852	498051.70	2297434.88
2853	498053.57	2297435.57
2854	498055.22	2297437.13
2855	498068.42	2297442.00
2856	498070.17	2297441.94
2857	498071.89	2297442.58
2858	498073.57	2297444.14
2859	498073.58	2297444.43
2860	498085.45	2297449.06
2861	498085.95	2297448.53
2862	498088.24	2297448.45
2863	498091.90	2297449.81
2864	498093.59	2297451.37
2865	498093.60	2297451.90
2866	498159.73	2297476.34
2867	498162.02	2297476.26
2868	498166.99	2297478.11
2869	498168.67	2297479.68
2870	498212.00	2297496.24
2871	498212.97	2297495.20
2872	498215.27	2297495.11
2873	498219.22	2297496.58
2874	498220.90	2297498.15
2875	498220.95	2297499.63
2876	498236.26	2297505.48
2877	498238.85	2297505.11
2878	498240.23	2297505.65
2879	498249.97	2297481.00
2880	498249.87	2297478.96
2881	498250.49	2297477.23
2882	498252.04	2297475.54
2883	498252.17	2297475.53
2884	498295.47	2297367.67
2885	498295.39	2297367.59
2886	498295.36	2297365.29
2887	498297.18	2297360.70
2888	498299.00	2297359.04
2889	498359.81	2297209.23
2890	498359.77	2297207.16
2891	498361.31	2297203.19
2892	498362.89	2297201.54
2893	498363.98	2297198.82
2894	498356.28	2297195.84
2895	498354.66	2297194.33

2896	498354.52	2297192.11
2897	498363.24	2297165.45
2898	498328.27	2297152.60
2899	498265.19	2297130.26
2900	498226.77	2297116.49
2901	498224.47	2297116.61
2902	498220.39	2297115.15
2903	498218.91	2297113.82
2904	498165.28	2297094.63
2905	498163.22	2297094.78
2906	498155.82	2297092.36
2907	498154.08	2297090.86
2908	498154.06	2297090.60
2909	498078.27	2297062.68
2910	498005.68	2297035.64
2911	498003.44	2297035.71
2912	497997.22	2297033.35
2913	497995.88	2297032.10
2914	497922.35	2297004.71
2915	497877.40	2296987.74
2916	497876.92	2296988.27
2917	497874.63	2296988.37
2918	497868.91	2296986.29
2919	497867.22	2296984.74
2920	497867.18	2296983.85
2921	497832.67	2296970.83
2922	497832.27	2296971.24
2923	497829.98	2296971.27
2924	497823.87	2296968.82
2925	497822.23	2296967.22
2926	497822.22	2296966.68
2927	497709.71	2296925.46
2928	497709.28	2296925.93
2929	497706.99	2296926.03
2930	497701.22	2296923.93
2931	497699.53	2296922.38
2932	497699.48	2296921.36
2933	497475.93	2296836.98
2934	497475.63	2296837.31
2935	497473.34	2296837.45
2936	497467.31	2296835.36
2937	497465.59	2296833.83
2938	497465.55	2296833.25
2533	497408.10	2296813.48