



МИНИСТЕРСТВО ИМУЩЕСТВЕННЫХ ОТНОШЕНИЙ  
СТАВРОПОЛЬСКОГО КРАЯ

**ПРИКАЗ**

01 марта 2016 г.

г. Ставрополь

№ 190

Об утверждении границ охранных  
зон газопроводов, Петровский район

1. В соответствии со статьей 56, пунктом 6 статьи 90 Земельного кодекса Российской Федерации, постановлением Правительства Российской Федерации от 20 ноября 2000 г. № 878 «Об утверждении Правил охраны газораспределительных сетей», на основании материалов по межеванию границ охранных зон и обращения открытого акционерного общества «Газпром газораспределение» от 11.02.2016 № 1917, утвердить прилагаемые:

1.1 Границы охранной зоны подводящего газопровода высокого давления, распределительный газопровод высокого, среднего и низкого давления с ГРП №2, ШГРП №4, ШГРП №5, ШГРП №6, ШГРП №8, ШГРП №8а, ШГРП №9, ШГРП №10, ШГРП №11, ШГРП №12, ШГРП №13, ШГРП №17, ШГРП №18, ШГРП №22, ШГРП №23, ШГРП №25, ШГРП №26, ШГРП №27, ШГРП №28, ШГРП №30, ШГРП №31, ШГРП №32 по пер. Садовый, пер. Школьный, ул. Бассейная, ул. Библиотечная, ул. Вишневая, ул. Молодежная, ул. Набережная, ул. Октябрьская, ул. Песчаная, ул. Центральная, ул. Таманская, ул. Буйволинская, ул. Мира, ул. Кирова, ул. Головина, ул. Голощапова, пер. Аптечный, пер. Малый, ул. Советская, ул. Садовая, ул. Магистральная, ул. Аптечная, ул. Нагорная, ул. Почтовая, ул. Шоссейная, пер. Советский, ул. Кавалерийская, пер. Мостовой, ул. Первомайская, пер. Почтовый, ул. Подлесная, а с. Высоцкое, Петровского района, Ставропольского края

1.2. Границы охранной зоны подводящего газопровода высокого давления и газораспределительной сети с распределительным газопроводом высокого, среднего и низкого давления с ГРП №1, ШГРП №1, ШГРП №2, ШГРП №3, ШГРП №7, ШГРП №14, ШГРП №15, ШГРП №16, ШГРП №19, ШГРП №20, ШГРП №21, ШГРП №24, ШГРП №29, ШГРП №34, ШГРП №35, ШГРП №36, ШГРП №37 Петровского района, Ставропольского края; от ГРС с. Гофицкое до ГРП №1 с. Ореховка, к котельной МТФ №1 и ул. Центральной с. Высоцкого; ул. Октябрьская, ул. Садовая, ул. Советская, ул. Красная, ул. Мостовая, ул. Южная, ул. Шоссейная, ул. Л. Толстого, ул. Ленина, ул. Мазницына, ул. Нагорная, с. Ореховка, Петровского района, Ставропольского края (далее соответственно – охранные зоны, газопроводы).

2. Установить ограничения (обременения) прав на земельные участки, входящие в границы охранных зон, на срок эксплуатации газопроводов, определив условия использования земельных участков в соответствии с пунктами 14 – 16 Правил охраны газораспределительных сетей, утвержденных постановлением Правительства Российской Федерации от 20 ноября 2000 г. № 878.

3. Отделу организационного, информационного обеспечения и делопроизводства обеспечить размещение настоящего приказа в сетевом издании "Официальный интернет-портал правовой информации Ставропольского края" ([pravo.stavregion.ru](http://pravo.stavregion.ru)) в течении 5 рабочих дней со дня его подписания.

4. Настоящий приказ вступает в силу на следующий день после дня его официального опубликования.

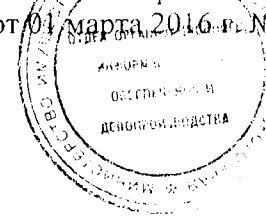
5. Контроль за выполнением настоящего приказа оставляю за собой.

Заместитель министра



А.Ю. Мистержанова

Утверждены  
 приказом министерства имущественных  
 отношений Ставропольского края  
 от 01 марта 2016 г. № 190



### ГРАНИЦЫ

Подводящий газопровод высокого давления и газораспределительная сеть с распределительным газопроводом высокого, среднего и низкого давления с ГРП №1, ШГРП №1, ШГРП №2, ШГРП №3, ШГРП №7, ШГРП №14, ШГРП №15, ШГРП №16, ШГРП №19, ШГРП №20, ШГРП №21, ШГРП №24, ШГРП №29, ШГРП №34, ШГРП №35, ШГРП №36, ШГРП №37. Ставропольский край, Петровский район, от ГРС с. Гофицкое с ГРП №1 с. Ореховка, к котельной МТФ №1 в ул. Центральной с. Высоцкого: с. Ореховка ул. Октябрьская, ул. Садовая, ул. Советская, ул. Красная, ул. Мостовая, ул. Южная, ул. Шоссейная, ул. Л. Толстого, ул. Ленина, ул. Мазнищина, ул. Нагорная.

Система координат: МСК-26 от СК-95

№ п/п	Обозначение характерных точек границы	Координаты (метров)	
		X	Y
		3	4
		:ЗУ1(1)	
1	1	478237.45	1393116.72
2	2	478235.24	1393141.26
3	3	478235.22	1393141.41
4	4	478207.39	1393311.94
5	5	478568.24	1393742.36
6	6	478568.41	1393742.59
7	7	478568.53	1393742.83
8	8	478595.45	1393803.44
9	9	478595.61	1393804.50
10	10	478586.72	1393875.08
11	11	478572.71	1394021.42
12	12	478579.62	1394117.90
13	13	478579.60	1394117.97
14	14	478579.62	1394118.04
15	15	478580.43	1394515.01
16	16	478620.94	1394607.13
17	17	478621.09	1394607.61
18	18	478629.80	1394662.82
19	19	478629.59	1394664.08
20	20	478629.26	1394664.52
21	21	478578.84	1394716.30
22	22	478577.46	1394716.91
23	23	478575.71	1394715.96
24	24	478575.65	1394713.96
25	25	478575.98	1394713.52
26	26	478625.70	1394662.45
27	27	478617.18	1394608.49
28	28	478582.79	1394530.32
29	29	478475.88	1394536.79
30	30	478463.06	1394544.33

1	2	3	4
93	93	478673.98	1395044.78
94	94	478673.92	1395044.66
95	95	478613.02	1394924.29
96	96	478613.01	1394924.27
97	97	478500.90	1394695.51
98	98	478448.59	1394588.42
99	99	478447.29	1394587.72
100	100	478447.23	1394585.72
101	101	478447.26	1394585.70
102	102	478435.08	1394560.58
103	103	478380.58	1394591.01
104	104	478328.39	1394623.29
105	105	478276.53	1394669.95
106	106	478276.41	1394670.06
107	107	478232.84	1394703.52
108	108	478190.39	1394752.07
109	109	478160.99	1394785.74
110	110	478177.54	1394798.20
111	111	478178.77	1394797.52
112	112	478179.94	1394797.86
113	113	478184.93	1394801.19
114	114	478185.52	1394801.81
115	115	478185.58	1394803.80
116	116	478185.48	1394803.97
117	117	478185.39	1394804.09
118	118	478204.48	1394819.35
119	119	478204.90	1394819.82
120	120	478228.95	1394856.60
121	121	478228.98	1394856.65
122	122	478229.03	1394858.65
123	123	478228.14	1394859.50
124	124	478223.57	1394861.69
125	125	478234.92	1394884.70
126	126	478239.79	1394885.48
127	127	478240.22	1394883.42
128	128	478241.97	1394884.37
129	129	478242.02	1394884.44
130	130	478257.92	1394912.80
131	131	478257.93	1394914.73
132	132	478256.97	1394915.61
133	133	478239.73	1394923.20
134	134	478267.62	1394976.66
135	135	478267.63	1394976.69
136	136	478274.20	1394989.79
137	137	478285.95	1394983.19
138	138	478286.87	1394982.94
139	139	478288.63	1394983.89
140	140	478288.70	1394984.02
141	141	478346.48	1395096.20
142	142	478346.47	1395098.07
143	143	478344.76	1395099.12
144	144	478343.01	1395098.16
145	145	478342.93	1395098.04
146	146	478286.10	1394987.70
147	147	478276.00	1394993.37
148	148	478315.41	1395071.87
149	149	478315.48	1395072.03
150	150	478341.85	1395137.65
151	151	478361.95	1395127.25
152	152	478362.81	1395127.02
153	153	478364.57	1395127.97
154	154	478364.70	1395128.22

1	2	3	4
93	93	478673.98	1395044.78
94	94	478673.92	1395044.66
95	95	478613.02	1394924.29
96	96	478613.01	1394924.27
97	97	478500.90	1394695.51
98	98	478448.59	1394588.42
99	99	478447.29	1394587.72
100	100	478447.23	1394585.72
101	101	478447.26	1394585.76
102	102	478435.08	1394560.78
103	103	478380.58	1394591.01
104	104	478328.39	1394623.29
105	105	478276.53	1394669.95
106	106	478276.41	1394670.06
107	107	478232.84	1394703.52
108	108	478190.39	1394752.07
109	109	478160.99	1394785.74
110	110	478177.54	1394798.20
111	111	478178.77	1394797.52
112	112	478179.94	1394797.86
113	113	478184.93	1394801.19
114	114	478185.52	1394801.81
115	115	478185.58	1394803.80
116	116	478185.48	1394803.97
117	117	478185.39	1394804.09
118	118	478204.48	1394819.35
119	119	478204.90	1394819.82
120	120	478228.95	1394856.60
121	121	478228.98	1394856.65
122	122	478229.03	1394858.65
123	123	478228.14	1394859.50
124	124	478223.57	1394861.69
125	125	478234.92	1394884.70
126	126	478239.79	1394883.48
127	127	478240.22	1394883.42
128	128	478241.97	1394884.37
129	129	478242.02	1394884.44
130	130	478257.92	1394912.80
131	131	478257.93	1394914.73
132	132	478256.97	1394915.61
133	133	478239.73	1394923.20
134	134	478267.62	1394976.66
135	135	478267.63	1394976.69
136	136	478274.20	1394989.79
137	137	478285.95	1394983.19
138	138	478286.87	1394982.94
139	139	478288.63	1394983.89
140	140	478288.70	1394984.02
141	141	478346.48	1395096.20
142	142	478346.47	1395098.07
143	143	478344.76	1395099.12
144	144	478343.01	1395098.16
145	145	478342.93	1395098.04
146	146	478286.10	1394987.70
147	147	478276.00	1394993.37
148	148	478315.41	1395071.87
149	149	478315.48	1395072.03
150	150	478341.85	1395137.65
151	151	478361.95	1395127.25
152	152	478362.81	1395127.02
153	153	478364.57	1395127.97
154	154	478364.70	1395128.22

1	2	3	4
155	155	478408.48	1395228.53
156	156	478408.41	1395230.28
157	157	478406.71	1395231.33
158	158	478404.95	1395230.38
159	159	478404.82	1395230.11
160	160	478361.89	1395131.78
161	161	478343.35	1395141.38
162	162	478377.30	1395225.85
163	163	478397.22	1395275.98
164	164	478469.12	1395368.27
165	165	478469.25	1395368.46
166	166	478469.35	1395368.64
167	167	478520.97	1395476.04
168	168	478570.27	1395501.07
169	169	478597.34	1395476.73
170	170	478597.87	1395476.40
171	171	478633.48	1395460.63
172	172	478634.24	1395460.46
173	173	478635.58	1395460.94
174	174	478657.68	1395479.62
175	175	478666.19	1395470.64
176	176	478667.58	1395470.01
177	177	478668.58	1395470.25
178	178	478709.49	1395492.17
179	179	478709.82	1395492.40
180	180	478742.43	1395519.20
181	181	478762.43	1395501.11
182	182	478763.66	1395501.94
183	183	478765.42	1395502.90
184	184	478765.47	1395504.90
185	185	478765.00	1395505.18
186	186	478745.36	1395521.96
187	187	478818.16	1395597.30
188	188	478818.42	1395597.93
189	189	478818.48	1395599.93
190	190	478816.77	1395600.98
191	191	478815.28	1395600.37
192	192	478741.08	1395523.27
193	193	478707.44	1395495.61
194	194	478668.03	1395474.49
195	195	478659.28	1395483.74
196	196	478657.89	1395484.37
197	197	478656.55	1395483.89
198	198	478633.96	1395461.80
199	199	478599.78	1395479.92
200	200	478571.92	1395504.96
201	201	478570.64	1395505.41
202	202	478569.68	1395505.26
203	203	478518.56	1395479.30
204	204	478517.76	1395478.56
205	205	478517.65	1395478.38
206	206	478465.83	1395370.56
207	207	478393.89	1395278.22
208	208	478393.76	1395278.03
209	209	478393.60	1395277.77
210	210	478373.58	1395227.34
211	211	478311.79	1395073.59
212	212	478264.07	1394978.50
213	213	478235.19	1394923.15
214	214	478235.21	1394921.27
215	215	478236.17	1394920.39
216	216	478253.35	1394912.34

1	2	3	4
217	217	478239.27	1394887.73
218	218	478234.33	1394888.97
219	219	478233.90	1394889.03
220	220	478232.14	1394888.08
221	221	478232.05	1394887.92
222	222	478219.08	1394861.64
223	223	478219.12	1394859.80
224	224	478220.02	1394858.91
225	225	478224.35	1394856.87
226	226	478201.73	1394822.28
227	227	478183.09	1394807.37
228	228	478181.64	1394808.17
229	229	478180.47	1394807.84
230	230	478175.49	1394804.50
231	231	478174.90	1394803.89
232	232	478174.85	1394801.89
233	233	478174.95	1394801.73
234	234	478175.16	1394801.41
235	235	478158.35	1394788.75
236	236	478153.04	1394794.85
237	237	478153.02	1394794.86
238	238	478152.96	1394794.93
239	239	478138.61	1394809.60
240	240	478137.23	1394810.20
241	241	478136.14	1394809.91
242	242	478051.02	1394758.24
243	243	478019.20	1394747.65
244	244	478018.55	1394748.05
245	245	478016.79	1394747.10
246	246	478016.76	1394746.84
247	247	478006.47	1394743.41
248	248	477988.66	1394751.69
249	249	478004.82	1394782.32
250	250	478004.80	1394784.19
251	251	478003.10	1394785.24
252	252	478001.34	1394784.28
253	253	478001.27	1394784.16
254	254	477985.02	1394752.78
255	255	477941.74	1394774.54
256	256	477941.60	1394774.58
257	257	477941.55	1394774.63
258	258	477788.94	1394831.36
259	259	477791.20	1394913.76
260	260	477790.96	1394914.76
261	261	477789.39	1394915.80
262	262	477778.53	1394916.88
263	263	477777.46	1394939.54
264	264	477777.22	1394940.40
265	265	477775.69	1394941.43
266	266	477764.90	1394942.64
267	267	477764.73	1394942.65
268	268	477762.97	1394941.70
269	269	477762.72	1394940.22
270	270	477765.47	1394927.92
271	271	477765.66	1394927.40
272	272	477767.37	1394926.35
273	273	477769.12	1394927.31
274	274	477769.37	1394928.79
275	275	477767.23	1394938.35
276	276	477773.55	1394937.65
277	277	477774.62	1394914.97
278	278	477774.85	1394914.11

1	2	3	4
279	279	477776.42	1394913.08
280	280	477787.15	1394912.01
281	281	477784.90	1394830.04
282	282	477785.15	1394829.03
283	283	477786.20	1394828.11
284	284	477937.85	1394771.74
285	285	477930.11	1394759.22
286	286	477928.72	1394759.98
287	287	477928.65	1394760.01
288	288	477873.68	1394787.33
289	289	477872.84	1394787.54
290	290	477871.09	1394786.59
291	291	477871.03	1394784.59
292	292	477871.90	1394783.76
293	293	477902.16	1394768.71
294	294	477832.83	1394800.31
295	295	477832.40	1394800.19
296	296	477771.40	1394812.98
297	297	477771.05	1394812.02
298	298	477769.30	1394812.07
299	299	477769.26	1394812.02
300	300	477746.88	1394772.99
301	301	477745.12	1394774.01
302	302	477740.36	1394775.37
303	303	477735.33	1394774.16
304	304	477731.76	1394770.79
305	305	477584.03	1394882.04
306	306	477570.14	1394906.38
307	307	477580.09	1394924.97
308	308	477580.08	1394926.86
309	309	477579.83	1394927.23
310	310	477546.58	1394965.13
311	311	477546.28	1394965.40
312	312	477520.31	1394984.93
313	313	477536.45	1395012.70
314	314	477536.48	1395014.66
315	315	477534.78	1395015.71
316	316	477533.02	1395014.76
317	317	477532.99	1395014.72
318	318	477516.97	1394987.14
319	319	477433.16	1395036.35
320	320	477439.31	1395051.77
321	321	477439.20	1395053.13
322	322	477438.53	1395054.14
323	323	477358.78	1395105.93
324	324	477254.37	1395176.38
325	325	477201.06	1395221.56
326	326	477200.98	1395221.63
327	327	477138.37	1395269.79
328	328	477093.09	1395311.61
329	329	477093.13	1395312.77
330	330	477091.42	1395313.82
331	331	477090.94	1395313.67
332	332	477039.08	1395361.62
333	333	476976.09	1395430.94
334	334	476974.66	1395431.59
335	335	476972.91	1395430.61
336	336	476972.85	1395428.61
337	337	476973.13	1395428.24
338	338	477036.19	1395358.36
339	339	477036.30	1395358.75
340	340	477087.92	1395310.96

1	2	3	4
341	341	477074.98	1395296.42
342	342	477074.77	1395296.14
343	343	477074.72	1395294.14
344	344	477076.42	1395293.09
345	345	477077.97	1395293.76
346	346	477090.86	1395308.24
347	347	477135.72	1395266.71
348	348	477135.87	1395266.59
349	349	477198.51	1395218.48
350	350	477250.39	1395174.51
351	351	477241.78	1395163.67
352	352	477241.64	1395163.47
353	353	477241.59	1395161.47
354	354	477242.14	1395160.83
355	355	477314.00	1395106.72
356	356	477272.70	1395044.50
357	357	477272.66	1395044.44
358	358	477272.61	1395042.44
359	359	477274.31	1395041.39
360	360	477276.04	1395042.28
361	361	477318.38	1395106.08
362	362	477318.41	1395106.14
363	363	477318.47	1395108.14
364	364	477317.91	1395108.78
365	365	477246.18	1395162.79
366	366	477253.57	1395172.09
367	367	477356.56	1395102.60
368	368	477356.59	1395102.58
369	369	477434.98	1395051.67
370	370	477428.81	1395036.24
371	371	477428.91	1395034.54
372	372	477429.65	1395033.77
373	373	477516.58	1394982.73
374	374	477543.71	1394962.33
375	375	477575.90	1394925.64
376	376	477566.10	1394907.29
377	377	477566.11	1394905.40
378	378	477566.12	1394905.36
379	379	477580.76	1394879.70
380	380	477581.29	1394879.09
381	381	477729.67	1394767.35
382	382	477728.43	1394765.23
383	383	477727.07	1394760.47
384	384	477728.27	1394755.43
385	385	477731.83	1394751.67
386	386	477732.02	1394751.56
387	387	477733.94	1394750.43
388	388	477621.94	1394555.20
389	389	477580.50	1394483.20
390	390	477507.66	1394530.78
391	391	477508.20	1394531.48
392	392	477509.68	1394536.44
393	393	477508.48	1394541.48
394	394	477506.54	1394544.00
395	395	477503.61	1394546.76
396	396	477501.99	1394547.99
397	397	477497.03	1394549.47
398	398	477492.00	1394548.26
399	399	477489.50	1394546.36
400	400	477489.19	1394546.02
401	401	477474.68	1394562.87
402	402	477474.54	1394563.01

1	2	3	4
403	403	477411.06	1394623.79
404	404	477409.73	1394624.35
405	405	477407.97	1394623.39
406	406	477407.94	1394623.32
407	407	477396.64	1394603.51
408	408	477379.67	1394609.23
409	409	477379.08	1394609.23
410	410	477377.32	1394608.39
411	411	477377.19	1394608.16
412	412	477309.77	1394457.32
413	413	477273.84	1394403.94
414	414	477273.80	1394403.88
415	415	477273.75	1394401.88
416	416	477274.41	1394401.16
417	417	477291.26	1394390.12
418	418	477275.43	1394360.51
419	419	477275.44	1394358.62
420	420	477277.14	1394357.37
421	421	477278.90	1394358.11
422	422	477278.96	1394358.64
423	423	477295.66	1394389.86
424	424	477295.65	1394391.75
425	425	477294.99	1394392.17
426	426	477278.29	1394403.39
427	427	477313.19	1394455.47
428	428	477313.23	1394455.50
429	429	477313.36	1394455.77
430	430	477380.11	1394604.86
431	431	477396.93	1394560.39
432	432	477397.51	1394590.38
433	433	477399.27	1394600.02
434	434	477399.30	1394600.99
435	435	477410.15	1394619.13
436	436	477471.72	1394560.18
437	437	477486.41	1394543.10
438	438	477485.38	1394542.71
439	439	477484.12	1394540.87
440	440	477482.64	1394535.11
441	441	477483.84	1394530.37
442	442	477485.79	1394527.97
443	443	477488.71	1394523.99
444	444	477490.33	1394523.86
445	445	477495.29	1394522.38
446	446	477500.32	1394523.59
447	447	477502.82	1394525.19
448	448	477504.97	1394527.76
449	449	477578.49	1394479.72
450	450	477509.64	1394360.08
451	451	477500.54	1394366.32
452	452	477499.46	1394366.68
453	453	477497.72	1394365.77
454	454	477457.20	1394302.87
455	455	477457.18	1394302.80
456	456	477457.13	1394300.80
457	457	477458.08	1394299.92
458	458	477471.60	1394293.98
459	459	477457.13	1394268.81
460	460	477457.00	1394268.33
461	461	477426.13	1394190.12
462	462	477355.84	1394084.73
463	463	477242.51	1393992.62
464	464	477185.11	1394024.37

1	2	3	4
465	465	477184.19	1394024.66
466	466	477182.54	1394023.86
467	467	477171.03	1394008.52
468	468	477157.46	1394018.66
469	469	477160.11	1394023.53
470	470	477161.40	1394022.87
471	471	477165.63	1394021.80
472	472	477170.66	1394023.01
473	473	477174.42	1394026.57
474	474	477174.84	1394027.32
475	475	477176.60	1394030.84
476	476	477177.65	1394035.04
477	477	477176.45	1394040.07
478	478	477172.89	1394043.83
479	479	477172.38	1394044.13
480	480	477167.13	1394046.94
481	481	477162.68	1394048.13
482	482	477157.64	1394046.92
483	483	477153.88	1394043.36
484	484	477153.53	1394042.73
485	485	477151.65	1394039.11
486	486	477150.53	1394034.78
487	487	477151.73	1394029.75
488	488	477155.29	1394025.99
489	489	477156.03	1394025.58
490	490	477156.54	1394025.32
491	491	477154.22	1394021.08
492	492	477095.51	1394064.90
493	493	477146.47	1394121.88
494	494	477147.49	1394120.85
495	495	477148.86	1394120.26
496	496	477150.31	1394120.83
497	497	477153.17	1394123.64
498	498	477153.47	1394124.03
499	499	477153.53	1394126.02
500	500	477153.17	1394126.50
501	501	477148.83	1394130.75
502	502	477147.49	1394131.31
503	503	477146.00	1394130.71
504	504	477143.25	1394127.90
505	505	477142.98	1394127.54
506	506	477142.93	1394125.54
507	507	477143.27	1394125.09
508	508	477143.64	1394124.72
509	509	477092.30	1394067.31
510	510	477050.73	1394098.33
511	511	477059.12	1394119.49
512	512	477063.53	1394124.16
513	513	477064.20	1394124.94
514	514	477065.46	1394126.58
515	515	477066.04	1394127.43
516	516	477067.11	1394129.81
517	517	477068.58	1394134.77
518	518	477069.00	1394137.35
519	519	477068.73	1394139.95
520	520	477067.52	1394144.99
521	521	477066.59	1394147.42
522	522	477065.72	1394148.77
523	523	477063.77	1394151.30
524	524	477062.69	1394152.49
525	525	477056.83	1394158.00
526	526	477056.04	1394158.66

1	2	3	4
527	527	477054.44	1394159.85
528	528	477053.64	1394160.41
529	529	477051.23	1394161.12
530	530	477046.27	1394162.99
531	531	477045.69	1394163.42
532	532	477106.64	1394214.07
533	533	477106.86	1394214.28
534	534	477144.00	1394255.73
535	535	477144.20	1394256.02
536	536	477144.28	1394257.98
537	537	477098.10	1394348.08
538	538	477105.60	1394351.29
539	539	477106.51	1394352.09
540	540	477106.57	1394353.19
541	541	477106.49	1394354.22
542	542	477070.58	1394409.92
543	543	477068.96	1394410.81
544	544	477067.70	1394410.34
545	545	477059.14	1394404.08
546	546	477032.29	1394416.16
547	547	477038.17	1394450.60
548	548	477038.67	1394451.14
549	549	477038.72	1394453.11
550	550	477038.70	1394453.15
551	551	477020.42	1394488.15
552	552	477023.19	1394486.01
553	553	477023.83	1394487.55
554	554	477023.88	1394489.55
555	555	477023.76	1394489.75
556	556	476999.51	1394524.25
557	557	476997.93	1394525.11
558	558	476996.17	1394524.15
559	559	476996.12	1394522.15
560	560	476996.24	1394521.96
561	561	477019.28	1394489.12
562	562	477016.67	1394487.55
563	563	477016.03	1394486.89
564	564	477015.97	1394484.89
565	565	477015.99	1394484.85
566	566	477034.36	1394452.72
567	567	477028.40	1394448.23
568	568	477027.91	1394447.69
569	569	477027.85	1394445.69
570	570	477027.92	1394445.56
571	571	477056.92	1394400.12
572	572	477058.55	1394399.39
573	573	477059.80	1394398.13
574	574	477068.38	1394405.96
575	575	477101.84	1394354.50
576	576	477094.55	1394350.91
577	577	477093.64	1394350.12
578	578	477093.57	1394348.16
579	579	477140.10	1394257.37
580	580	477103.97	1394217.05
581	581	477038.88	1394162.60
582	582	477036.06	1394161.95
583	583	477033.62	1394160.95
584	584	477032.30	1394159.13
585	585	477029.79	1394158.21
586	586	477028.61	1394157.15
587	587	477021.74	1394149.88
588	588	477021.07	1394149.16

1	2	3	4
589	589	477019.81	1394147.46
590	590	477019.23	1394146.61
591	591	477018.91	1394145.90
592	592	477007.79	1394136.60
593	593	477006.95	1394136.14
594	594	477006.94	1394135.89
595	595	477003.96	1394133.40
596	596	476943.30	1394209.81
597	597	476943.16	1394209.98
598	598	476880.18	1394273.54
599	599	476831.57	1394335.97
600	600	476830.05	1394336.74
601	601	476828.93	1394336.44
602	602	476824.91	1394333.92
603	603	476810.00	1394351.75
604	604	476808.52	1394352.46
605	605	476807.22	1394352.02
606	606	476782.91	1394332.53
607	607	476782.46	1394332.01
608	608	476782.40	1394330.02
609	609	476784.11	1394328.97
610	610	476785.41	1394329.40
611	611	476808.19	1394347.68
612	612	476822.96	1394330.01
613	613	476824.44	1394329.30
614	614	476825.56	1394329.60
615	615	476829.52	1394332.10
616	616	476875.58	1394272.95
617	617	476865.04	1394267.90
618	618	476865.01	1394267.87
619	619	476864.97	1394267.86
620	620	476829.91	1394249.37
621	621	476829.14	1394248.65
622	622	476829.08	1394246.67
623	623	476830.76	1394243.52
624	624	476816.09	1394237.61
625	625	476815.13	1394236.80
626	626	476814.83	1394235.75
627	627	476815.18	1394156.80
628	628	476794.34	1394076.98
629	629	476794.52	1394075.53
630	630	476795.07	1394074.88
631	631	476798.77	1394072.09
632	632	476783.98	1394037.23
633	633	476784.06	1394035.50
634	634	476785.76	1394034.45
635	635	476787.52	1394035.40
636	636	476787.66	1394035.67
637	637	476803.05	1394071.96
638	638	476802.97	1394073.70
639	639	476802.42	1394074.34
640	640	476798.55	1394077.27
641	641	476819.12	1394156.04
642	642	476819.19	1394156.55
643	643	476818.84	1394234.41
644	644	476834.33	1394240.65
645	645	476835.28	1394241.45
646	646	476835.34	1394243.44
647	647	476833.55	1394246.77
648	648	476865.41	1394263.57
649	649	476907.59	1394213.22
650	650	476909.07	1394212.51

1	2	3	4
651	651	476910.83	1394213.46
652	652	476910.89	1394215.46
653	653	476910.66	1394215.80
654	654	476869.10	1394265.41
655	655	476878.26	1394269.80
656	656	476940.24	1394207.21
657	657	477002.11	1394129.30
658	658	477003.62	1394128.71
659	659	477004.95	1394129.01
660	660	477008.86	1394132.20
661	661	477023.89	1394119.44
662	662	477025.14	1394118.97
663	663	477025.28	1394119.02
664	664	477028.45	1394116.05
665	665	477029.23	1394115.78
666	666	477030.84	1394114.16
667	667	477031.66	1394113.69
668	668	477034.04	1394112.53
669	669	477039.00	1394111.70
670	670	477041.58	1394110.64
671	671	477044.18	1394110.01
672	672	477049.22	1394112.12
673	673	477051.65	1394113.08
674	674	477052.46	1394113.57
675	675	477046.45	1394098.39
676	676	477046.55	1394096.09
677	677	477047.12	1394096.08
678	678	477170.24	1394004.13
679	679	477171.37	1394003.73
680	680	477173.03	1394001.31
681	681	477184.69	1394020.06
682	682	477239.16	1393989.90
683	683	477114.54	1393888.56
684	684	477114.41	1393888.45
685	685	477055.87	1393832.18
686	686	477054.14	1393832.82
687	687	477053.48	1393832.91
688	688	477051.73	1393832.02
689	689	477051.56	1393831.70
690	690	477049.44	1393826.16
691	691	477009.78	1393737.31
692	692	476973.25	1393763.84
693	693	476972.90	1393763.98
694	694	476933.09	1393775.87
695	695	476921.52	1393781.75
696	696	476903.02	1393795.70
697	697	476838.02	1393852.11
698	698	476814.40	1393878.30
699	699	476778.82	1393940.11
700	700	476774.10	1393950.54
701	701	476774.04	1393950.31
702	702	476772.34	1393937.11
703	703	476770.58	1393950.75
704	704	476770.47	1393948.36
705	705	476775.23	1393938.64
706	706	476775.29	1393938.57
707	707	476775.31	1393938.49
708	708	476784.44	1393922.62
709	709	476775.65	1393914.88
710	710	476747.32	1393962.25
711	711	476746.98	1393962.68
712	712	476725.93	1393982.70

1	2	3	4
713	713	476725.20	1393983.14
714	714	476690.74	1393994.99
715	715	476701.74	1394025.16
716	716	476701.61	1394026.79
717	717	476699.97	1394027.84
718	718	476651.98	1394030.58
719	719	476497.67	1394067.90
720	720	476497.49	1394067.94
721	721	476418.48	1394079.51
722	722	476331.40	1394105.54
723	723	476331.11	1394105.61
724	724	476249.52	1394117.19
725	725	476219.70	1394126.59
726	726	476131.91	1394154.91
727	727	476131.85	1394154.94
728	728	476043.97	1394179.67
729	729	476043.85	1394179.71
730	730	475948.75	1394200.29
731	731	475870.72	1394225.43
732	732	475799.40	1394249.70
733	733	475798.81	1394249.80
734	734	475797.05	1394248.85
735	735	475796.78	1394248.15
736	736	475785.51	1394183.05
737	737	475658.19	1394173.96
738	738	475663.51	1394218.93
739	739	475663.28	1394220.11
740	740	475661.58	1394221.16
741	741	475659.83	1394220.21
742	742	475659.54	1394219.39
743	743	475653.93	1394172.03
744	744	475654.16	1394170.84
745	745	475655.86	1394169.80
746	746	475656.06	1394169.80
747	747	475787.01	1394179.15
748	748	475837.07	1394165.61
749	749	475837.54	1394165.54
750	750	475839.29	1394166.49
751	751	475839.35	1394168.49
752	752	475838.11	1394169.47
753	753	475789.49	1394182.62
754	754	475800.32	1394245.16
755	755	475869.44	1394221.64
756	756	475869.47	1394221.63
757	757	475947.61	1394196.45
758	758	475947.80	1394196.39
759	759	476042.94	1394175.81
760	760	476130.72	1394151.10
761	761	476218.48	1394122.78
762	762	476218.49	1394122.78
763	763	476248.47	1394113.33
764	764	476248.76	1394113.28
765	765	476248.79	1394113.25
766	766	476330.39	1394101.67
767	767	476417.47	1394075.66
768	768	476417.75	1394075.60
769	769	476496.81	1394063.99
770	770	476651.21	1394026.65
771	771	476651.57	1394026.60
772	772	476697.05	1394024.00
773	773	476687.03	1393996.48
774	774	476613.45	1394030.05

1	2	3	4
775	775	476613.21	1394030.15
776	776	476565.02	1394043.17
777	777	476564.81	1394045.19
778	778	476433.07	1394070.76
779	779	476358.44	1394088.15
780	780	476358.32	1394088.17
781	781	476255.23	1394105.52
782	782	476202.38	1394116.36
783	783	476084.73	1394154.06
784	784	476084.18	1394154.15
785	785	476082.42	1394153.26
786	786	476082.21	1394152.71
787	787	476079.62	1394142.89
788	788	476077.36	1394141.79
789	789	476079.92	1394152.71
790	790	476079.78	1394153.99
791	791	476078.66	1394154.93
792	792	476045.84	1394165.91
793	793	476045.27	1394166.03
794	794	476043.51	1394165.96
795	795	476043.45	1394163.96
796	796	476044.58	1394162.12
797	797	476075.49	1394151.78
798	798	476040.99	1394048.22
799	799	476041.12	1394047.34
800	800	476042.15	1394046.13
801	801	476095.44	1394025.40
802	802	476096.12	1394025.27
803	803	476097.88	1394026.22
804	804	476097.93	1394028.22
805	805	476096.91	1394029.13
806	806	476045.38	1394049.15
807	807	476076.08	1394140.97
808	808	476080.30	1394139.53
809	809	476080.89	1394139.41
810	810	476082.65	1394139.39
811	811	476082.86	1394139.38
812	812	476085.46	1394139.32
813	813	476201.27	1394112.46
814	814	476201.48	1394112.40
815	815	476254.46	1394101.59
816	816	476254.53	1394101.58
817	817	476357.59	1394084.24
818	818	476432.21	1394066.86
819	819	476432.28	1394066.87
820	820	476563.93	1394047.24
821	821	476611.90	1394026.36
822	822	476687.34	1393991.84
823	823	476687.47	1393991.91
824	824	476687.52	1393991.87
825	825	476723.49	1393979.50
826	826	476744.03	1393959.97
827	827	476773.47	1393949.43
828	828	476775.13	1393909.46
829	829	476776.54	1393909.91
830	830	476786.48	1393919.31
831	831	476811.04	1393871.21
832	832	476811.30	1393875.97
833	833	476835.14	1393849.31
834	834	476835.30	1393849.51
835	835	476900.44	1393792.73
836	836	476900.55	1393792.64

	2	3	4
	837	476919.25	1393778.45
838	838	476919.55	1393778.27
839	839	476931.43	1393772.18
840	840	476931.77	1393772.05
841	841	476971.58	1393760.20
842	842	477009.76	1393740.52
843	843	477010.62	1393740.29
844	844	477012.38	1393741.25
845	845	477012.47	1393741.41
846	846	477052.27	1393822.84
847	847	477052.39	1393822.79
848	848	477037.75	1393786.90
849	849	477015.40	1393733.22
850	850	476959.57	1393756.36
851	851	476958.86	1393756.51
852	852	476957.11	1393755.56
853	853	476956.97	1393755.30
854	854	476955.34	1393751.50
855	855	476930.01	1393764.24
856	856	476884.64	1393796.72
857	857	476884.63	1393796.72
858	858	476860.75	1393813.62
859	859	476859.65	1393813.99
860	860	476857.89	1393813.03
861	861	476857.84	1393811.03
862	862	476858.44	1393810.36
863	863	476882.32	1393793.46
864	864	476927.80	1393760.90
865	865	476928.07	1393760.74
866	866	476953.74	1393747.82
867	867	476953.15	1393746.46
868	868	476938.61	1393752.60
869	869	476937.88	1393752.76
870	870	476936.13	1393751.81
871	871	476936.07	1393749.81
872	872	476937.05	1393748.92
873	873	476953.41	1393742.00
874	874	476954.14	1393741.84
875	875	476955.90	1393742.79
876	876	476956.03	1393743.05
877	877	476957.32	1393746.03
878	878	476962.87	1393743.23
879	879	476963.00	1393743.17
880	880	477036.90	1393712.40
881	881	477051.64	1393703.43
882	882	477052.62	1393703.14
883	883	477054.37	1393704.09
884	884	477054.43	1393706.09
885	885	477053.71	1393706.85
886	886	477038.84	1393715.90
887	887	477038.58	1393716.04
888	888	476964.60	1393746.84
889	889	476958.91	1393749.70
890	890	476959.86	1393751.91
891	891	477015.72	1393728.76
892	892	477016.42	1393728.61
893	893	477018.18	1393729.56
894	894	477018.33	1393729.84
895	895	477040.72	1393783.63
896	896	477074.59	1393771.75
897	897	477075.19	1393771.64
898	898	477076.95	1393772.59

1	2	3	4
899	899	477077.00	1393774.89
900	900	477075.91	1393775.82
901	901	477042.24	1393787.58
902	902	477056.87	1393823.48
903	903	477056.89	1393823.21
904	904	477059.04	1393828.82
905	905	477058.98	1393829.32
906	906	477117.13	1393885.51
907	907	477358.59	1394081.87
908	908	477359.00	1394082.32
909	909	477428.58	1394186.87
910	910	477487.34	1394155.47
911	911	477488.22	1394155.24
912	912	477489.80	1394156.09
913	913	477490.70	1394155.63
914	914	477495.00	1394154.52
915	915	477500.03	1394155.73
916	916	477503.79	1394159.29
917	917	477504.17	1394159.96
918	918	477508.32	1394168.96
919	919	477509.33	1394172.02
920	920	477513.16	1394179.51
921	921	477513.84	1394179.37
922	922	477515.59	1394171.32
923	923	477515.89	1394172.32
924	924	477516.04	1394177.39
925	925	477566.03	1394154.16
926	926	477554.30	1394134.07
927	927	477554.26	1394132.11
928	928	477555.97	1394131.07
929	929	477557.72	1394122.92
930	930	477557.74	1394132.96
931	931	477570.58	1394154.02
932	932	477570.61	1394155.98
933	933	477569.72	1394156.09
934	934	477514.99	1394182.82
935	935	477514.18	1394183.01
936	936	477512.43	1394182.06
937	937	477512.13	1394181.06
938	938	477511.97	1394177.29
939	939	477508.38	1394176.71
940	940	477508.22	1394177.29
941	941	477504.66	1394181.19
942	942	477503.99	1394181.59
943	943	477499.54	1394183.81
944	944	477495.25	1394181.07
945	945	477490.21	1394183.71
946	946	477486.45	1394189.15
947	947	477486.08	1394179.48
948	948	477481.92	1394171.38
949	949	477480.82	1394167.29
950	950	477481.81	1394162.96
951	951	477430.43	1394190.42
952	952	477460.67	1394266.36
953	953	477467.11	1394278.16
954	954	477509.08	1394256.17
955	955	477509.22	1394256.10
956	956	477516.75	1394252.36
957	957	477517.25	1394252.35
958	958	477520.78	1394250.46
959	959	477521.67	1394250.23
960	960	477523.42	1394251.16

1	2	3	4
961	961	477523.49	1394251.29
962	962	477523.76	1394251.80
963	963	477634.98	1394185.12
964	964	477635.95	1394184.84
965	965	477637.71	1394185.79
966	966	477637.72	1394185.80
967	967	477639.29	1394188.39
968	968	477652.81	1394180.22
969	969	477634.03	1394151.01
970	970	477633.97	1394153.90
971	971	477563.20	1394040.66
972	972	477522.28	1393978.47
973	973	477442.98	1393866.31
974	974	477394.38	1393814.03
975	975	477359.74	1393797.88
976	976	477303.63	1393772.78
977	977	477302.98	1393772.31
978	978	477265.12	1393730.87
979	979	477264.89	1393730.57
980	980	477264.63	1393729.94
981	981	477254.42	1393682.85
982	982	477246.72	1393685.84
983	983	477237.56	1393690.42
984	984	477275.42	1393849.07
985	985	477308.85	1393972.33
986	986	477308.68	1393973.81
987	987	477306.97	1393974.86
988	988	477305.22	1393973.90
989	989	477304.99	1393973.38
990	990	477271.55	1393850.09
991	991	477271.55	1393850.07
992	992	477271.53	1393850.03
993	993	477233.33	1393689.92
994	994	477230.25	1393681.47
995	995	477230.38	1393679.83
996	996	477232.08	1393678.79
997	997	477233.83	1393679.74
998	998	477234.01	1393680.10
999	999	477236.36	1393686.55
1000	1000	477245.01	1393682.22
1001	1001	477245.19	1393682.15
1002	1002	477255.04	1393678.32
1003	1003	477321.62	1393643.08
1004	1004	477372.91	1393613.10
1005	1005	477373.41	1393612.89
1006	1006	477391.64	1393608.08
1007	1007	477391.80	1393608.05
1008	1008	477420.45	1393602.96
1009	1009	477414.65	1393590.34
1010	1010	477414.62	1393590.28
1011	1011	477414.10	1393589.01
1012	1012	477382.73	1393600.08
1013	1013	477382.65	1393600.11
1014	1014	477372.36	1393603.26
1015	1015	477350.69	1393611.69
1016	1016	477283.24	1393651.61
1017	1017	477283.00	1393651.74
1018	1018	477270.01	1393657.14
1019	1019	477269.45	1393657.27
1020	1020	477252.09	1393659.19
1021	1021	477251.93	1393659.20
1022	1022	477251.73	1393659.20

1	2	3	4
1023	1023	477230.19	1393657.72
1024	1024	477195.76	1393658.56
1025	1025	477195.71	1393658.58
1026	1026	477151.43	1393658.72
1027	1027	477151.32	1393658.71
1028	1028	477106.98	1393656.32
1029	1029	477106.57	1393656.26
1030	1030	477092.81	1393652.68
1031	1031	477073.61	1393647.86
1032	1032	477072.90	1393647.47
1033	1033	477067.75	1393643.65
1034	1034	477053.42	1393632.75
1035	1035	477052.92	1393632.33
1036	1036	477052.86	1393630.34
1037	1037	477054.57	1393629.29
1038	1038	477055.82	1393629.68
1039	1039	477070.15	1393640.15
1040	1040	477074.98	1393644.03
1041	1041	477093.80	1393648.81
1042	1042	477093.82	1393648.81
1043	1043	477107.39	1393652.51
1044	1044	477151.48	1393654.71
1045	1045	477195.67	1393654.75
1046	1046	477230.18	1393653.64
1047	1047	477230.38	1393652.61
1048	1048	477251.84	1393655.26
1049	1049	477268.73	1393653.33
1050	1050	477281.33	1393648.10
1051	1051	477348.79	1393608.16
1052	1052	477349.08	1393608.02
1053	1053	477370.99	1393599.50
1054	1054	477371.13	1393599.45
1055	1055	477381.45	1393596.29
1056	1056	477414.56	1393584.13
1057	1057	477415.16	1393584.50
1058	1058	477416.92	1393585.45
1059	1059	477417.07	1393585.72
1060	1060	477417.41	1393586.56
1061	1061	477430.62	1393578.23
1062	1062	477430.88	1393578.69
1063	1063	477435.94	1393575.85
1064	1064	477522.61	1393492.97
1065	1065	477522.97	1393491.89
1066	1066	477557.67	1393470.69
1067	1067	477557.70	1393470.67
1068	1068	477577.43	1393459.15
1069	1069	477532.61	1393413.92
1070	1070	477532.48	1393413.87
1071	1071	477493.16	1393365.48
1072	1072	477434.73	1393323.41
1073	1073	477378.24	1393294.96
1074	1074	477315.24	1393286.70
1075	1075	477278.95	1393291.27
1076	1076	477168.30	1393311.51
1077	1077	477089.99	1393355.21
1078	1078	477026.10	1393403.57
1079	1079	476939.32	1393469.01
1080	1080	476938.17	1393469.15
1081	1081	476936.42	1393468.49
1082	1082	476936.36	1393466.09
1083	1083	476936.92	1393465.85
1084	1084	477023.69	1393409.18

1	2	3	4
1085	1085	477057.03	1393375.19
1086	1086	477054.33	1393371.44
1087	1087	477019.71	1393396.17
1088	1088	477018.60	1393396.54
1089	1089	477016.94	1393395.73
1090	1090	476946.73	1393301.18
1091	1091	476682.94	1392990.00
1092	1092	476682.92	1392989.98
1093	1093	476673.07	1392978.01
1094	1094	476576.33	1393017.00
1095	1095	476575.63	1393017.15
1096	1096	476573.88	1393016.19
1097	1097	476573.82	1393014.19
1098	1098	476574.83	1393013.30
1099	1099	476670.40	1392974.77
1100	1100	476638.59	1392936.16
1101	1101	476638.49	1392936.03
1102	1102	476579.33	1392851.05
1103	1103	476579.27	1392850.95
1104	1104	476579.22	1392848.95
1105	1105	476580.02	1392848.15
1106	1106	476644.01	1392813.02
1107	1107	476644.91	1392812.77
1108	1108	476646.56	1392813.57
1109	1109	476655.93	1392825.94
1110	1110	476656.03	1392826.10
1111	1111	476656.08	1392828.10
1112	1112	476654.38	1392829.15
1113	1113	476652.73	1392828.35
1114	1114	476644.42	1392817.36
1115	1115	476583.88	1392850.59
1116	1116	476641.73	1392933.68
1117	1117	476674.30	1392973.21
1118	1118	477425.17	1392670.64
1119	1119	477425.87	1392670.49
1120	1120	477427.17	1392670.92
1121	1121	478161.33	1393257.05
1122	1122	478161.54	1393257.30
1123	1123	478161.61	1393257.33
1124	1124	478188.30	1393289.16
1125	1125	478190.43	1393278.61
1126	1126	478190.63	1393278.05
1127	1127	478192.33	1393277.01
1128	1128	478194.09	1393277.96
1129	1129	478194.35	1393279.40
1130	1130	478191.58	1393293.08
1131	1131	478195.08	1393297.25
1132	1132	478205.35	1393299.59
1133	1133	478231.26	1393140.83
1134	1134	478233.46	1393116.37
1135	1135	478233.70	1393115.59
1136	1136	478235.40	1393114.55
1137	1137	478237.16	1393115.50
1138	1	478237.45	1393116.72
1139	1138	478206.54	1393317.14
1140	1139	478564.99	1393744.71
1141	1140	478591.57	1393804.56
1142	1141	478582.75	1393874.62
1143	1142	478582.75	1393874.67
1144	1143	478568.72	1394021.20
1145	1144	478568.71	1394021.54

1	2	3	4
1146	1145	478575.62	1394118.12
1147	1146	478576.43	1394515.44
1148	1147	478576.60	1394516.24
1149	1148	478581.07	1394526.42
1150	1149	478475.15	1394532.83
1151	1150	478474.26	1394533
1152	1151	478461.10	1394546.85
1153	1152	478437.76	1394499.67
1154	1153	478389.22	1394408.20
1155	1154	478357.04	1394356.42
1156	1155	478357.01	1394336.35
1157	1156	478306.02	1394233.51
1158	1157	478289.41	1394176.28
1159	1158	478281.68	1394135.75
1160	1159	478352.16	1394087.73
1161	1160	478352.67	1394087.72
1162	1161	478470.03	1393917.37
1163	1162	478470.04	1393917.92
1164	1163	478488.96	1393890.97
1165	1164	478513.41	1393862.68
1166	1165	478513.67	1393862.31
1167	1166	478568.50	1393761.45
1168	1167	478568.45	1393759.45
1169	1168	478566.69	1393758.30
1170	1169	478564.99	1393759.34
1171	1170	478510.28	1393860.20
1172	1171	478485.88	1393887.51
1173	1172	478485.72	1393887.71
1174	1173	478466.74	1393915.67
1175	1174	478349.60	1394084.64
1176	1175	478278.52	1394133.07
1177	1176	478259.02	1394140.88
1178	1177	478257.06	1394132.20
1179	1178	478256.81	1394131.58
1180	1179	478255.06	1394130.93
1181	1180	478253.35	1394121.98
1182	1181	478253.16	1394133.06
1183	1182	478268.29	1394200.70
1184	1183	478220.50	1394210.32
1185	1184	478190.93	1394181.24
1186	1185	478189.46	1394180.66
1187	1186	478189.23	1394180.68
1188	1187	478145.49	1394186.92
1189	1188	478144.01	1394187.95
1190	1189	478143.77	1394188.92
1191	1190	478144.16	1394227.93
1192	1191	478095.63	1394228.92
1193	1192	478095.57	1394201.81
1194	1193	478095.27	1394200.80
1195	1194	478093.51	1394199.73
1196	1195	478091.81	1394200.90
1197	1196	478091.57	1394201.85
1198	1197	478091.63	1394230.65
1199	1198	478091.93	1394231.69
1200	1199	478093.66	1394232.65
1201	1200	478146.20	1394231.93
1202	1201	478146.23	1394231.93
1203	1202	478147.93	1394230.88
1204	1203	478148.18	1394229.93
1205	1204	478147.79	1394190.64
1206	1205	478188.81	1394184.78
1207	1206	478217.96	1394213.75

1	2	3	4
1208	1207	478225.14	1394273.14
1209	1208	478151.48	1394298.68
1210	1209	478144.69	1394276.24
1211	1210	478144.48	1394275.77
1212	1211	478142.72	1394274.82
1213	1212	478141.02	1394275.87
1214	1213	478140.86	1394277.40
1215	1214	478147.69	1394299.98
1216	1215	478143.21	1394301.51
1217	1216	478142.11	1394302.48
1218	1217	478142.00	1394304.13
1219	1218	478155.98	1394341.19
1220	1219	478156.15	1394341.54
1221	1220	478157.90	1394342.49
1222	1221	478159.60	1394341.44
1223	1222	478159.72	1394339.79
1224	1223	478146.46	1394304.65
1225	1224	478227.97	1394276.40
1226	1225	478229.07	1394275.46
1227	1226	478229.30	1394274.26
1228	1227	478222.07	1394214.37
1229	1228	478271.10	1394204.00
1230	1229	478272.44	1394202.99
1231	1230	478272.64	1394201.60
1232	1231	478259.90	1394144.84
1233	1232	478277.97	1394137.60
1234	1233	478285.50	1394177.11
1235	1234	478285.54	1394177.29
1236	1235	478302.23	1394234.80
1237	1236	478302.36	1394235.13
1238	1237	478353.40	1394338.09
1239	1238	478385.59	1394409.90
1240	1239	478385.66	1394410.02
1241	1240	478434.24	1394501.57
1242	1241	478434.26	1394501.62
1243	1242	478457.64	1394542.88
1244	1243	478436.79	1394555.14
1245	1244	478431.27	1394543.85
1246	1245	478431.17	1394543.68
1247	1246	478429.42	1394542.73
1248	1247	478428.38	1394543.06
1249	1248	478350.58	1394594.15
1250	1249	478350.50	1394594.20
1251	1250	478338.15	1394603.18
1252	1251	478337.57	1394603.85
1253	1252	478337.62	1394605.85
1254	1253	478339.38	1394606.80
1255	1254	478340.50	1394606.42
1256	1255	478352.81	1394597.47
1257	1256	478428.67	1394547.65
1258	1257	478433.32	1394557.18
1259	1258	478433.20	1394557.26
1260	1259	478378.61	1394587.55
1261	1260	478378.53	1394587.59
1262	1261	478326.13	1394619.98
1263	1262	478325.84	1394620.19
1264	1263	478273.91	1394666.93
1265	1264	478230.25	1394700.47
1266	1265	478229.96	1394700.74
1267	1266	478187.38	1394749.44
1268	1267	478150.06	1394792.17
1269	1268	478136.86	1394805.67

1	2	3	4
1270	1269	478052.90	1394754.71
1271	1270	478052.50	1394754.52
1272	1271	478021.25	1394754.11
1273	1272	478022.19	1394741.28
1274	1273	478023.56	1394738.92
1275	1274	478037.44	1394738.54
1276	1275	478038.48	1394738.21
1277	1276	478048.73	1394731.46
1278	1277	478049.39	1394730.74
1279	1278	478049.34	1394728.74
1280	1279	478048.45	1394727.88
1281	1280	478030.29	1394719.12
1282	1281	478002.29	1394697.31
1283	1282	477992.72	1394684.35
1284	1283	477992.61	1394684.20
1285	1284	477953.31	1394640.37
1286	1285	477900.14	1394577.78
1287	1286	477898.56	1394577.07
1288	1287	477897.47	1394577.43
1289	1288	477879.72	1394589.75
1290	1289	477835.82	1394524.31
1291	1290	477782.77	1394460.11
1292	1291	477745.88	1394386.68
1293	1292	477705.97	1394311.48
1294	1293	477703.85	1394303.16
1295	1294	477703.62	1394302.61
1296	1295	477701.86	1394301.65
1297	1296	477700.16	1394302.70
1298	1297	477699.98	1394304.12
1299	1298	477702.17	1394312.74
1300	1299	477702.37	1394313.24
1301	1300	477719.49	1394342.92
1302	1301	477704.60	1394351.11
1303	1302	477703.88	1394352.87
1304	1303	477703.94	1394354.67
1305	1304	477705.69	1394355.62
1306	1305	477706.67	1394355.33
1307	1306	477721.48	1394346.38
1308	1307	477742.44	1394382.70
1309	1308	477742.47	1394382.75
1310	1309	477742.47	1394382.76
1311	1310	477779.38	1394442.22
1312	1311	477779.39	1394442.23
1313	1312	477832.45	1394526.46
1314	1313	477832.48	1394526.51
1315	1314	477876.46	1394592.08
1316	1315	477859.65	1394604.42
1317	1316	477859.08	1394605.07
1318	1317	477859.14	1394607.07
1319	1318	477859.73	1394607.69
1320	1319	477903.53	1394636.33
1321	1320	477961.24	1394698.91
1322	1321	477962.76	1394699.55
1323	1322	477964.46	1394698.56
1324	1323	477964.40	1394696.70
1325	1324	477964.17	1394696.19
1326	1325	477906.29	1394633.69
1327	1326	477905.93	1394633.58
1328	1327	477864.34	1394605.94
1329	1328	477880.35	1394594.19
1330	1329	477898.27	1394581.75
1331	1330	477950.28	1394642.98

1	2	3	4
1332	1331	477950.31	1394643.02
1333	1332	477989.56	1394686.80
1334	1333	477999.23	1394699.89
1335	1334	477999.58	1394700.26
1336	1335	478027.98	1394723.20
1337	1336	478028.43	1394723.48
1338	1337	478043.48	1394730.13
1339	1338	478036.76	1394734.55
1340	1339	478022.89	1394734.93
1341	1340	478018.17	1394732.24
1342	1341	478017.13	1394731.98
1343	1342	478015.44	1394732.99
1344	1343	478013.76	1394735.91
1345	1344	478006.29	1394739.13
1346	1345	478002.42	1394737.85
1347	1346	478001.74	1394737.74
1348	1347	478000.89	1394737.96
1349	1348	477942.01	1394767.66
1350	1349	477932.59	1394752.36
1351	1350	477930.84	1394751.41
1352	1351	477930.06	1394751.59
1353	1352	477831.38	1394796.61
1354	1353	477772.02	1394808.77
1355	1354	477750.07	1394770.51
1356	1355	477752.34	1394768.12
1357	1356	477753.54	1394763.08
1358	1357	477752.17	1394758.30
1359	1358	477749.13	1394753.12
1360	1359	477749.03	1394752.94
1361	1360	477745.27	1394749.38
1362	1361	477740.24	1394748.18
1363	1362	477737.67	1394748.91
1364	1363	477625.40	1394553.20
1365	1364	477512.95	1394557.81
1366	1365	477513.79	1394357.23
1367	1366	477528.83	1394383.76
1368	1367	477528.87	1394383.82
1369	1368	477530.62	1394384.77
1370	1369	477532.33	1394383.73
1371	1370	477532.31	1394381.79
1372	1371	477516.20	1394353.36
1373	1372	477516.16	1394353.30
1374	1373	477514.40	1394352.35
1375	1374	477513.32	1394352.70
1376	1375	477510.94	1394354.33
1377	1376	477477.29	1394295.84
1378	1377	477483.75	1394292.99
1379	1378	477484.71	1394292.12
1380	1379	477484.72	1394290.23
1381	1380	477480.90	1394283.09
1382	1381	477521.81	1394261.22
1383	1382	477521.98	1394261.17
1384	1383	477525.50	1394259.28
1385	1384	477526.30	1394258.47
1386	1385	477526.31	1394256.57
1387	1386	477525.65	1394255.33
1388	1387	477635.33	1394189.57
1389	1388	477636.66	1394191.77
1390	1389	477636.67	1394192.33
1391	1390	477637.15	1394192.59
1392	1391	477655.52	1394222.86
1393	1392	477672.16	1394255.26

1	2	3	4
1394	1393	477672.23	1394255.40
1395	1394	477673.99	1394256.35
1396	1395	477674.42	1394256.29
1397	1396	477676.47	1394255.79
1398	1397	477679.61	1394269.71
1399	1398	477679.86	1394270.52
1400	1399	477681.37	1394271.46
1401	1400	477683.50	1394271.68
1402	1401	477687.95	1394291.44
1403	1402	477688.21	1394295.11
1404	1403	477689.96	1394296.06
1405	1404	477691.67	1394295.01
1406	1405	477691.87	1394293.67
1407	1406	477687.14	1394269.41
1408	1407	477686.89	1394268.75
1409	1408	477685.38	1394267.31
1410	1409	477683.20	1394267.82
1411	1410	477679.92	1394252.91
1412	1411	477679.67	1394252.29
1413	1412	477677.92	1394251.34
1414	1413	477677.49	1394251.40
1415	1414	477674.99	1394252.02
1416	1415	477659.04	1394220.98
1417	1416	477658.97	1394220.85
1418	1417	477641.36	1394191.81
1419	1418	477655.15	1394183.45
1420	1419	477671.28	1394269.61
1421	1420	477689.27	1394262.03
1422	1421	477698.05	1394296.53
1423	1422	477698.29	1394297.09
1424	1423	477700.04	1394298.04
1425	1424	477701.74	1394297.00
1426	1425	477701.93	1394295.55
1427	1426	477693.14	1394260.99
1428	1427	477693.10	1394260.87
1429	1428	477674.99	1394204.31
1430	1429	477674.79	1394204.01
1431	1430	477674.72	1394203.71
1432	1431	477637.32	1394151.77
1433	1432	477566.58	1394038.53
1434	1433	477566.55	1394038.49
1435	1434	477525.60	1393976.25
1436	1435	477525.56	1393976.19
1437	1436	477446.17	1393863.89
1438	1437	477446.00	1393863.69
1439	1438	477411.95	1393827.06
1440	1439	477512.78	1393792.97
1441	1440	477603.35	1393824.67
1442	1441	477656.95	1393873.27
1443	1442	477658.35	1393873.78
1444	1443	477659.48	1393873.39
1445	1444	477694.79	1393847.50
1446	1445	477754.37	1393907.94
1447	1446	477736.17	1393925.78
1448	1447	477735.81	1393926.26
1449	1448	477735.63	1393927.77
1450	1449	477741.70	1393950.66
1451	1450	477727.34	1393960.21
1452	1451	477726.69	1393961.36
1453	1452	477726.63	1393961.32
1454	1453	477746.52	1394005.53
1455	1454	477746.63	1394005.71

1	2	3	4
1456	1455	477748.39	1394006.68
1457	1456	477749.21	1394006.48
1458	1457	477777.63	1393992.73
1459	1458	477778.52	1393991.89
1460	1459	477778.46	1393989.89
1461	1460	477776.71	1393988.94
1462	1461	477775.89	1393989.14
1463	1462	477749.29	1394001.99
1464	1463	477730.98	1393962.73
1465	1464	477745.12	1393953.18
1466	1465	477745.76	1393952.47
1467	1466	477745.94	1393951.01
1468	1467	477739.80	1393927.82
1469	1468	477758.60	1393909.39
1470	1469	477758.96	1393908.91
1471	1470	477758.90	1393906.91
1472	1471	477758.62	1393906.56
1473	1472	477696.42	1393843.46
1474	1473	477694.95	1393842.86
1475	1474	477693.82	1393843.25
1476	1475	477658.42	1393869.21
1477	1476	477605.73	1393821.39
1478	1477	477605.05	1393820.97
1479	1478	477513.45	1393788.92
1480	1479	477512.74	1393788.81
1481	1480	477512.15	1393788.92
1482	1481	477408.97	1393823.85
1483	1482	477397.04	1393811.03
1484	1483	477396.42	1393810.57
1485	1484	477361.41	1393794.25
1486	1485	477361.39	1393794.24
1487	1486	477305.64	1393769.31
1488	1487	477268.44	1393728.57
1489	1488	477258.15	1393681.19
1490	1489	477323.53	1393646.59
1491	1490	477323.60	1393646.55
1492	1491	477374.69	1393616.69
1493	1492	477392.59	1393611.97
1494	1493	477422.64	1393606.63
1495	1494	477422.75	1393606.55
1496	1495	477423.26	1393606.41
1497	1496	477439.30	1393597.54
1498	1497	477440.62	1393600.01
1499	1498	477440.68	1393600.11
1500	1499	477442.44	1393601.07
1501	1500	477443.83	1393600.44
1502	1501	477462.62	1393580.61
1503	1502	477476.13	1393584.07
1504	1503	477509.89	1393621.56
1505	1504	477509.91	1393621.57
1506	1505	477509.97	1393621.64
1507	1506	477552.87	1393663.66
1508	1507	477554.33	1393664.24
1509	1508	477556.03	1393663.19
1510	1509	477555.98	1393661.19
1511	1510	477555.68	1393660.81
1512	1511	477514.40	1393620.39
1513	1512	477530.92	1393607.61
1514	1513	477531.45	1393606.99
1515	1514	477531.40	1393604.99
1516	1515	477529.64	1393604.04
1517	1516	477528.47	1393604.46

1	2	3	4
1518	1517	477511.61	1393517.50
1519	1518	477478.69	1393580.94
1520	1519	477477.70	1393580.34
1521	1520	477462.47	1393576.44
1522	1521	477461.92	1393576.37
1523	1522	477460.53	1393577.00
1524	1523	477442.84	1393595.67
1525	1524	477441.87	1393593.87
1526	1525	477441.81	1393593.76
1527	1526	477440.05	1393592.75
1528	1527	477439.14	1393593.05
1529	1528	477424.12	1393601.36
1530	1529	477419.02	1393590.27
1531	1530	477432.62	1393581.70
1532	1531	477437.88	1393579.37
1533	1532	477438.46	1393578.90
1534	1533	477525.24	1393495.11
1535	1534	477559.74	1393474.13
1536	1535	477581.68	1393461.29
1537	1536	477582.43	1393460.52
1538	1537	477582.38	1393458.12
1539	1538	477582.10	1393458.16
1540	1539	477535.53	1393411.27
1541	1540	477496.09	1393362.73
1542	1541	477495.70	1393362.39
1543	1542	477436.94	1393320.07
1544	1543	477436.68	1393319.91
1545	1544	477379.74	1393291.24
1546	1545	477379.09	1393291.03
1547	1546	477315.50	1393282.69
1548	1547	477315.19	1393282.65
1549	1548	477314.99	1393281.74
1550	1549	477278.39	1393287.20
1551	1550	477278.28	1393287.17
1552	1551	477167.25	1393307.64
1553	1552	477166.64	1393307.86
1554	1553	477087.92	1393351.78
1555	1554	477087.69	1393351.93
1556	1555	477060.22	1393372.77
1557	1556	477057.59	1393369.11
1558	1557	477106.43	1393334.27
1559	1558	477107.02	1393333.57
1560	1559	477106.96	1393331.77
1561	1560	477105.21	1393330.62
1562	1561	477104.10	1393330.09
1563	1562	477018.98	1393391.76
1564	1563	476949.90	1393298.74
1565	1564	476949.82	1393298.64
1566	1565	476686.00	1392987.42
1567	1566	476676.96	1392976.15
1568	1567	477425.58	1392674.78
1569	1568	477774.84	1392953.61
1570	1569	477572.46	1393198.57
1571	1570	477571.72	1393197.71
1572	1571	477570.46	1393197.71
1573	1572	477568.92	1393198.70
1574	1573	477566.51	1393201.69
1575	1574	477566.34	1393201.94
1576	1575	477566.40	1393203.94
1577	1576	477566.89	1393204.49
1578	1577	477567.41	1393204.87
1579	1578	477531.18	1393248.39

1	2	3	4
1577	1577	477365.51	1393218.85
1578	1580	477365.11	1393218.85
1580	1581	477363.41	1393219.90
1583	1582	477363.46	1393221.90
1584	1583	477364.82	1393222.82
1585	1584	477528.41	1393251.96
1586	1585	477515.91	1393268.47
1587	1586	477515.74	1393268.72
1588	1587	477515.50	1393269.80
1589	1588	477521.97	1393374.27
1590	1589	477522.26	1393375.19
1591	1590	477522.49	1393375.50
1592	1591	477588.52	1393447.67
1593	1592	477590.05	1393448.32
1594	1593	477591.75	1393447.27
1595	1594	477591.70	1393445.27
1596	1595	477591.47	1393444.97
1597	1596	477525.91	1393373.32
1598	1597	477519.54	1393270.29
1599	1598	477533.54	1393251.81
1600	1599	477570.60	1393207.30
1601	1600	477571.68	1393208.11
1602	1601	477572.94	1393208.51
1603	1602	477574.48	1393207.72
1604	1603	477576.89	1393204.53
1605	1604	477577.05	1393204.28
1606	1605	477577.00	1393202.28
1607	1606	477576.50	1393201.73
1608	1607	477575.65	1393201.09
1609	1608	477777.97	1392956.11
1610	1609	478158.68	1393260.05
1611	1610	478187.28	1393294.17
1612	1611	478186.63	1393297.39
1613	1612	478182.02	1393316.02
1614	1613	478182.26	1393317.55
1615	1614	478184.02	1393318.50
1616	1615	478185.72	1393317.45
1617	1616	478185.91	1393316.98
1618	1617	478190.05	1393300.21
1619	1618	478192.89	1393300.86
1620	1619	478203.15	1393313.09
1621	1620	478197.99	1393344.71
1622	1621	478197.97	1393344.79
1623	1622	478182.72	1393470.33
1624	1623	478140.78	1393619.66
1625	1624	478140.77	1393619.70
1626	1625	478125.46	1393679.41
1627	1626	478049.37	1393695.66
1628	1627	478048.02	1393696.67
1629	1628	478047.95	1393696.81
1630	1629	478020.88	1393757.92
1631	1630	478008.10	1393779.35
1632	1631	478008.07	1393779.42
1633	1632	478007.82	1393780.45
1634	1633	478008.69	1393804.60
1635	1634	478008.79	1393805.18
1636	1635	478027.57	1393860.11
1637	1636	478027.76	1393860.50
1638	1637	478028.25	1393861.04
1639	1638	478120.16	1393931.94
1640	1639	478186.44	1393986.97
1641	1640	478186.94	1393987.28

1	2	3	4
1642	1641	478201.51	1393993.36
1643	1642	478202.33	1393993.51
1644	1643	478202.47	1393993.52
1645	1644	478253.45	1393988.22
1646	1645	478254.41	1393988.16
1647	1646	478380.85	1393899.02
1648	1647	478381.45	1393898.33
1649	1648	478381.40	1393896.37
1650	1649	478379.61	1393895.38
1651	1650	478378.54	1393895.73
1652	1651	478252.54	1393984.58
1653	1652	478202.58	1393989.48
1654	1653	478188.76	1393983.71
1655	1654	478122.69	1393928.84
1656	1655	478122.63	1393928.79
1657	1656	478031.16	1393858.24
1658	1657	478012.67	1393804.17
1659	1658	478011.84	1393780.89
1660	1659	478024.38	1393759.87
1661	1660	478024.41	1393759.80
1662	1661	478024.49	1393759.65
1663	1662	478051.20	1393699.76
1664	1663	478127.50	1393683.06
1665	1664	478128.84	1393682.06
1666	1665	478129.02	1393681.60
1667	1666	478144.64	1393620.71
1668	1667	478186.61	1393471.27
1669	1668	478186.67	1393470.97
1670	1669	478201.94	1393345.37
1671	1138	478206.54	1393317.14
1672	1670	477473.60	1394297.46
1673	1671	477507.63	1394356.60
1674	1672	477499.97	1394361.87
1675	1673	477461.83	1394302.64
1676	1670	477473.60	1394297.46
1677	1674	478459.62	1394546.36
1678	1675	478473.19	1394570.31
1679	1676	478474.35	1394572.84
1680	1677	478450.73	1394583.67
1681	1678	478438.55	1394558.74
1682	1674	478459.62	1394546.36
1683	1679	477517.42	1394256.92
1684	1680	477518.30	1394258.55
1685	1681	477477.26	1394280.77
1686	1682	477476.44	1394281.37
1687	1683	477476.43	1394283.21
1688	1684	477480.18	1394290.29
1689	1685	477475.28	1394292.36
1690	1686	477469.11	1394281.64
1691	1687	477510.87	1394259.75
1692	1679	477517.42	1394256.92
1693	1688	477017.48	1394130.18
1694	1689	477016.55	1394134.09
1695	1690	477016.28	1394136.68
1696	1691	477016.61	1394138.77
1697	1692	477011.98	1394134.88
1698	1688	477017.48	1394130.18

1	2	3	4
1699	1693	478204.71	1393303.55
1700	1694	478204.00	1393307.89
1701	1695	478199.33	1393302.32
1702	1693	478204.71	1393303.55
1703	1696	478017.94	1394741.38
1704	1697	478017.45	1394742.85
1705	1698	478011.99	1394741.04
1706	1699	478015.04	1394739.72
1707	1696	478017.94	1394741.38
1708	1700	476239.01	1393535.59
1709	1701	476240.77	1393536.54
1710	1702	476240.92	1393536.83
1711	1703	476282.35	1393637.95
1712	1704	476282.26	1393639.66
1713	1705	476281.18	1393640.59
1714	1706	476155.84	1393684.93
1715	1707	476155.76	1393684.96
1716	1708	476015.70	1393728.43
1717	1709	476015.60	1393728.45
1718	1710	475804.88	1393782.16
1719	1711	475804.75	1393782.19
1720	1712	475693.94	1393802.75
1721	1713	475720.55	1393870.67
1722	1714	475750.64	1393944.13
1723	1715	475840.36	1393913.47
1724	1716	475840.41	1393913.45
1725	1717	476040.70	1393851.71
1726	1718	476041.23	1393851.62
1727	1719	476042.99	1393852.58
1728	1720	476043.05	1393854.58
1729	1721	476041.88	1393855.54
1730	1722	475841.63	1393917.26
1731	1723	475750.21	1393948.50
1732	1724	475731.94	1393956.01
1733	1725	475731.81	1393956.06
1734	1726	475652.64	1393982.51
1735	1727	475652.50	1393982.56
1736	1728	475565.55	1394004.75
1737	1729	475565.11	1394004.81
1738	1730	475564.93	1394004.81
1739	1731	475522.35	1394002.14
1740	1732	475522.09	1394002.11
1741	1733	475494.13	1393996.55
1742	1734	475432.10	1394003.96
1743	1735	475382.79	1394014.86
1744	1736	475210.94	1394080.01
1745	1737	475217.77	1394099.93
1746	1738	475217.63	1394101.53
1747	1739	475216.72	1394102.39
1748	1740	475127.12	1394144.47
1749	1741	475126.78	1394144.60
1750	1742	475050.68	1394164.56
1751	1743	475006.35	1394179.14
1752	1744	474933.10	1394206.09
1753	1745	474858.55	1394236.24
1754	1746	474814.36	1394255.33
1755	1747	474814.29	1394255.35
1756	1748	474814.26	1394255.37
1757	1749	474728.21	1394287.13
1758	1750	474727.57	1394287.25

1	2	3	4
1759	1751	474725.82	1394286.36
1760	1752	474725.76	1394284.30
1761	1753	474726.83	1394283.38
1762	1754	474812.83	1394251.64
1763	1755	474856.99	1394232.55
1764	1756	474857.03	1394232.54
1765	1757	474931.62	1394202.37
1766	1758	474931.68	1394202.34
1767	1759	475004.99	1394175.36
1768	1760	475005.06	1394175.34
1769	1761	475047.57	1394161.38
1770	1762	475039.24	1394137.48
1771	1763	475003.30	1394153.00
1772	1764	475002.56	1394153.16
1773	1765	475000.81	1394152.27
1774	1766	475000.75	1394150.21
1775	1767	475001.72	1394149.32
1776	1768	475039.62	1394132.98
1777	1769	475040.36	1394132.79
1778	1770	475042.12	1394133.21
1779	1771	475042.31	1394134.13
1780	1772	475051.41	1394160.24
1781	1773	475125.59	1394140.77
1782	1774	475213.40	1394099.53
1783	1775	475207.20	1394081.42
1784	1776	475183.03	1394090.59
1785	1777	475182.37	1394090.71
1786	1778	475180.61	1394089.76
1787	1779	475180.56	1394087.76
1788	1780	475181.60	1394086.84
1789	1781	475381.50	1394011.66
1790	1782	475381.78	1394010.98
1791	1783	475431.33	1394000.04
1792	1784	475431.53	1394000.04
1793	1785	475493.97	1393992.54
1794	1786	475494.15	1393992.53
1795	1787	475494.59	1393992.57
1796	1788	475522.73	1393998.16
1797	1789	475564.87	1394000.80
1798	1790	475651.45	1393978.71
1799	1791	475730.48	1393952.79
1800	1792	475746.90	1393945.23
1801	1793	475716.84	1393872.18
1802	1794	475716.84	1393872.17
1803	1795	475716.83	1393872.15
1804	1796	475689.33	1393801.95
1805	1797	475689.44	1393800.27
1806	1798	475690.83	1393799.25
1807	1799	475803.96	1393778.26
1808	1800	476014.57	1393724.59
1809	1801	476154.54	1393681.15
1810	1802	476277.86	1393637.52
1811	1803	476237.22	1393538.35
1812	1804	476237.31	1393536.64
1813	1700	476239.01	1393535.59
		3Y1(3)	
1814	1805	476892.02	1393498.99
1815	1806	476893.77	1393499.91
1816	1807	476893.83	1393501.79
1817	1808	476893.10	1393502.79
1818	1809	476708.25	1393613.73
1819	1810	476673.42	1393641.45

1	2	3	4
1820	1811	476666.84	1393650.43
1821	1812	476666.51	1393650.77
1822	1813	476585.58	1393718.51
1823	1814	476585.43	1393718.62
1824	1815	476453.73	1393808.24
1825	1816	476453.58	1393808.33
1826	1817	476399.07	1393838.84
1827	1818	476398.15	1393839.09
1828	1819	476396.45	1393838.24
1829	1820	476381.87	1393817.34
1830	1821	476378.74	1393818.93
1831	1822	476377.89	1393819.14
1832	1823	476376.13	1393818.19
1833	1824	476376.01	1393817.95
1834	1825	476320.48	1393693.27
1835	1826	476304.55	1393699.99
1836	1827	476304.32	1393700.04
1837	1828	476301.93	1393701.40
1838	1829	476301.00	1393701.65
1839	1830	476299.24	1393700.70
1840	1831	476299.22	1393700.67
1841	1832	476296.19	1393695.53
1842	1833	476296.15	1393693.56
1843	1834	476296.90	1393692.79
1844	1835	476298.80	1393691.68
1845	1836	476283.50	1393656.19
1846	1837	476230.94	1393675.04
1847	1838	476230.32	1393675.16
1848	1839	476228.57	1393674.21
1849	1840	476228.51	1393672.21
1850	1841	476229.60	1393671.28
1851	1842	476283.92	1393651.78
1852	1843	476284.00	1393651.77
1853	1844	476284.02	1393651.75
1854	1845	476307.92	1393644.65
1855	1846	476297.97	1393618.96
1856	1847	476298.07	1393617.28
1857	1848	476299.08	1393616.38
1858	1849	476407.58	1393572.41
1859	1850	476462.63	1393548.95
1860	1851	476540.98	1393500.88
1861	1852	476541.39	1393500.68
1862	1853	476635.78	1393469.10
1863	1854	476636.36	1393468.99
1864	1855	476638.12	1393469.94
1865	1856	476638.17	1393471.94
1866	1857	476637.05	1393472.88
1867	1858	476542.87	1393504.41
1868	1859	476464.60	1393552.44
1869	1860	476464.33	1393552.57
1870	1861	476409.13	1393576.10
1871	1862	476409.10	1393576.11
1872	1863	476302.40	1393619.34
1873	1864	476312.42	1393645.23
1874	1865	476312.32	1393646.90
1875	1866	476311.14	1393647.87
1876	1867	476287.32	1393654.94
1877	1868	476303.24	1393691.86
1878	1869	476305.35	1393695.31
1879	1870	476320.73	1393688.82
1880	1871	476321.46	1393688.66
1881	1872	476323.21	1393689.61

1	2	3	4
1882	1873	476323.34	1393689.85
1883	1874	476378.81	1393814.40
1884	1875	476445.66	1393780.54
1885	1876	476579.71	1393681.94
1886	1877	476579.73	1393681.95
1887	1878	476579.76	1393681.91
1888	1879	476602.27	1393666.30
1889	1880	476602.28	1393666.29
1890	1881	476602.29	1393666.28
1891	1882	476785.43	1393543.23
1892	1883	476786.49	1393542.89
1893	1884	476788.25	1393543.84
1894	1885	476788.30	1393543.84
1895	1886	476787.66	1393546.55
1896	1887	476604.53	1393669.59
1897	1888	476582.06	1393685.18
1898	1889	476447.89	1393783.86
1899	1890	476447.61	1393784.04
1900	1891	476385.49	1393815.51
1901	1892	476398.70	1393831.47
1902	1893	476451.55	1393801.89
1903	1894	476583.10	1393715.57
1904	1895	476663.76	1393647.86
1905	1896	476670.34	1393638.86
1906	1897	476670.71	1393638.48
1907	1898	476705.86	1393610.51
1908	1899	476706.08	1393610.37
1909	1900	476891.04	1393499.28
1910	1805	476892.02	1393498.99
		:3Y1(4)	
1911	1901	475516.21	1394325.13
1912	1902	475517.96	1394326.12
1913	1903	475518.02	1394328.13
1914	1904	475516.56	1394329.16
1915	1905	475456.78	1394337.99
1916	1906	475419.04	1394364.63
1917	1907	475418.64	1394364.85
1918	1908	475407.24	1394369.48
1919	1909	475406.92	1394369.58
1920	1910	475355.81	1394380.98
1921	1911	475333.61	1394397.16
1922	1912	475285.81	1394437.29
1923	1913	475240.80	1394475.96
1924	1914	475240.48	1394476.19
1925	1915	475156.95	1394523.03
1926	1916	475086.64	1394579.58
1927	1917	475086.54	1394579.66
1928	1918	475020.12	1394626.12
1929	1919	475019.74	1394626.33
1930	1920	474960.24	1394650.89
1931	1921	474829.62	1394762.27
1932	1922	474828.37	1394762.34
1933	1923	474826.81	1394762.95
1934	1924	474799.73	1394731.04
1935	1925	474765.85	1394754.05
1936	1926	474764.78	1394754.10
1937	1927	474763.20	1394753.59
1938	1928	474750.17	1394738.37
1939	1929	474494.61	1394778.34
1940	1930	474494.36	1394778.36
1941	1931	474492.61	1394777.11
1942	1932	474492.55	1394775.41

1	2	3	4
1943	1933	474494.01	1394774.39
1944	1934	474750.42	1394734.29
1945	1935	474774.77	1394724.33
1946	1936	474775.48	1394724.19
1947	1937	474777.23	1394725.14
1948	1938	474777.29	1394727.14
1949	1939	474776.29	1394728.03
1950	1940	474754.28	1394737.03
1951	1941	474765.08	1394749.74
1952	1942	474798.95	1394726.74
1953	1943	474800.02	1394726.39
1954	1944	474801.58	1394727.08
1955	1945	474828.52	1394757.94
1956	1946	474957.88	1394647.63
1957	1947	474958.42	1394647.31
1958	1948	475018.01	1394622.72
1959	1949	475084.19	1394576.43
1960	1950	475154.57	1394519.82
1961	1951	475154.85	1394519.63
1962	1952	475238.35	1394472.79
1963	1953	475283.22	1394434.25
1964	1954	475283.24	1394434.23
1965	1955	475331.09	1394394.05
1966	1956	475331.20	1394393.96
1967	1957	475353.79	1394377.51
1968	1958	475354.53	1394377.18
1969	1959	475405.89	1394365.72
1970	1960	475416.92	1394361.23
1971	1961	475454.87	1394334.40
1972	1962	475455.57	1394334.16
1973	1963	475455.73	1394334.05
1974	1964	475515.97	1394325.20
1975	1901	475516.21	1394325.18
		:3Y1(5)	
1976	1965	475965.78	1393897.16
1977	1966	475967.54	1393898.11
1978	1967	475967.60	1393900.11
1979	1968	475966.38	1393901.08
1980	1969	475557.97	1394017.08
1981	1970	475505.17	1394033.74
1982	1971	475408.12	1394117.92
1983	1972	475238.62	1394275.94
1984	1973	475237.32	1394276.48
1985	1974	475235.56	1394275.53
1986	1975	475235.51	1394275.53
1987	1976	475235.90	1394273.02
1988	1977	475405.42	1394114.98
1989	1978	475405.47	1394111.92
1990	1979	475502.86	1394030.44
	1980	475503.57	1394030.06
1991	1981	475556.80	1394013.26
1992	1982	475556.86	1394013.24
1993	1983	475965.30	1393897.23
1994	1965	475965.78	1393897.16
		:3Y1(6)	
1996	1984	476824.08	1393202.50
1997	1985	476916.69	1393305.98
1998	1986	476916.90	1393306.27
1999	1987	476916.94	1393306.33
2000	1988	476933.71	1393335.88
2001	1989	476933.72	1393337.82
2002	1990	476933.31	1393338.34

1	2	3	4
2003	1991	476841.85	1393421.86
2004	1992	476841.44	1393422.15
2005	1993	476800.15	1393444.29
2006	1994	476799.42	1393444.51
2007	1995	476714.89	1393453.83
2008	1996	476714.73	1393453.84
2009	1997	476712.98	1393452.89
2010	1998	476712.92	1393456.29
2011	1999	476714.46	1393449.86
2012	2000	476798.60	1393440.58
2013	2001	476839.33	1393418.73
2014	2002	476929.43	1393336.47
2015	2003	476913.56	1393308.49
2016	2004	476821.09	1393205.16
2017	2005	476789.68	1393170.14
2018	2006	476781.91	1393173.74
2019	2007	476783.96	1393177.78
2020	2008	476785.05	1393182.94
2021	2009	476783.84	1393187.03
2022	2010	476780.29	1393190.84
2023	2011	476779.59	1393191.23
2024	2012	476764.48	1393198.91
2025	2013	476760.22	1393200.00
2026	2014	476755.18	1393198.80
2027	2015	476751.43	1393195.24
2028	2016	476751.04	1393194.54
2029	2017	476742.42	1393177.60
2030	2018	476741.33	1393173.34
2031	2019	476742.53	1393168.30
2032	2020	476746.09	1393164.54
2033	2021	476746.79	1393164.15
2034	2022	476761.90	1393156.47
2035	2023	476766.16	1393155.38
2036	2024	476771.19	1393156.58
2037	2025	476774.95	1393160.14
2038	2026	476775.34	1393160.84
2039	2027	476780.09	1393170.17
2040	2028	476789.35	1393165.89
2041	2029	476790.13	1393165.74
2042	2030	476791.67	1393166.37
2043	2031	476824.07	1393202.80
2044	1984	476824.08	1393202.50
		3Y1(7)	
2045	2032	478305.09	1394309.84
2046	2033	478278.09	1394250.44
2047	2034	478277.99	1394250.38
2048	2035	478265.49	1394207.42
2049	2036	478265.65	1394205.94
2050	2037	478267.35	1394204.86
2051	2038	478269.11	1394205.87
2052	2039	478269.32	1394206.30
2053	2040	478281.79	1394248.91
2054	2041	478328.47	1394351.59
2055	2042	478328.48	1394351.60
2056	2043	478349.18	1394397.83
2057	2044	478349.11	1394399.60
2058	2045	478347.41	1394400.65
2059	2046	478345.65	1394399.70
2060	2047	478345.52	1394399.47
2061	2048	478324.83	1394353.24
2062	2049	478312.90	1394327.91
2063	2050	478248.00	1394361.74

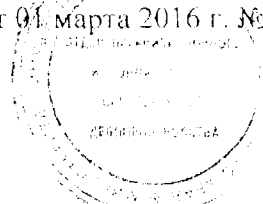
	2	3	4
2051	2051	478248.00	1394362.06
2052	2052	478246.30	1394363.11
2053	2053	478245.84	1394362.86
2054	2054	478227.30	1394372.78
2055	2055	478226.41	1394373.01
2056	2056	478224.66	1394372.06
2057	2057	478224.60	1394370.06
2058	2058	478225.42	1394369.25
2059	2059	478243.15	1394359.77
2060	2060	478236.88	1394349.07
2061	2061	478204.36	1394365.64
2062	2062	478203.51	1394365.85
2063	2063	478201.75	1394364.90
2064	2064	478201.70	1394362.90
2065	2065	478202.54	1394362.06
2066	2066	478305.09	1394309.84
2067	2066	478306.74	1394313.48
2068	2067	478311.24	1394323.35
2069	2068	478246.68	1394357.88
2070	2069	478240.45	1394347.25
2071	2066	478306.74	1394313.48
2072		391(8)	
2073	2070	478069.44	1393918.74
2074	2071	478069.50	1393918.80
2075	2072	478069.54	1393918.81
2076	2073	478118.96	1393962.09
2077	2074	478119.34	1393962.55
2078	2075	478119.40	1393964.55
2079	2076	478119.12	1393964.94
2080	2077	478071.88	1394017.03
2081	2078	478077.21	1394026.40
2082	2079	478077.22	1394028.34
2083	2080	478076.88	1394028.79
2084	2081	478044.39	1394061.70
2085	2082	478049.05	1394069.03
2086	2083	478105.67	1394019.98
2087	2084	478106.93	1394019.49
2088	2085	478108.68	1394020.45
2089	2086	478108.74	1394022.45
2090	2087	478108.29	1394023.01
2091	2088	478049.93	1394073.57
2092	2089	478048.67	1394074.05
2093	2090	478046.93	1394073.13
2094	2091	478040.16	1394062.51
2095	2092	478040.14	1394062.48
2096	2093	478040.08	1394060.48
2097	2094	478040.42	1394060.03
2098	2095	478072.97	1394027.06
2099	2096	478067.67	1394017.75
2100	2097	478067.66	1394015.81
2101	2098	478067.94	1394015.42
2102	2099	478114.79	1393963.77
2103	2100	478068.54	1393923.26
2104	2101	478033.03	1393971.47
2105	2102	478031.48	1393972.28
2106	2103	478029.72	1393971.33
2107	2104	478029.66	1393969.33
2108	2105	478029.81	1393969.10
2109	2106	478065.46	1393920.70
2110	2107	477898.16	1393790.44
2111	2108	477897.68	1393789.91

1	2	3	4
2124	2109	477897.63	1393787.91
2125	2110	477899.33	1393786.86
2126	2111	477900.61	1393787.29
2127	2070	478069.44	1393918.74
		:3Y1(9)	
2128	2112	475031.83	1394460.25
2129	2113	475031.70	1394460.46
2130	2114	475029.34	1394463.75
2131	2115	475027.77	1394464.58
2132	2116	475026.57	1394464.21
2133	2117	475021.70	1394460.78
2134	2118	475021.14	1394460.20
2135	2119	475021.08	1394458.79
2136	2120	475021.12	1394458.14
2137	2121	475018.88	1394457.08
2138	2122	475015.42	1394461.60
2139	2123	475003.29	1394481.66
2140	2124	474993.67	1394547.58
2141	2125	474995.14	1394601.29
2142	2126	475100.94	1394528.40
2143	2127	475102.02	1394528.05
2144	2128	475103.77	1394529.00
2145	2129	475103.83	1394531.00
2146	2130	475103.21	1394531.70
2147	2131	474994.38	1394606.68
2148	2132	474993.30	1394607.03
2149	2133	474991.54	1394606.07
2150	2134	474991.25	1394605.08
2151	2135	474990.24	1394568.47
2152	2136	474947.57	1394587.57
2153	2137	474956.01	1394607.44
2154	2138	474955.93	1394608.85
2155	2139	474955.33	1394609.58
2156	2140	474881.89	1394661.99
2157	2141	474880.78	1394662.71
2158	2142	474879.02	1394661.56
2159	2143	474878.97	1394659.36
2160	2144	474879.56	1394658.68
2161	2145	474951.69	1394607.21
2162	2146	474943.11	1394587.34
2163	2147	474943.19	1394585.60
2164	2148	474944.13	1394584.72
2165	2149	474990.12	1394564.13
2166	2150	474989.67	1394547.57
2167	2151	474989.69	1394547.18
2168	2152	474999.39	1394480.86
2169	2153	474999.61	1394480.02
2170	2154	474999.66	1394479.93
2171	2155	475012.05	1394459.43
2172	2156	475012.06	1394459.42
2173	2157	475012.18	1394459.24
2174	2158	475016.70	1394453.37
2175	2159	475018.23	1394452.39
2176	2160	475019.14	1394452.78
2177	2161	475023.48	1394454.83
2178	2162	475023.58	1394454.70
2179	2163	475025.15	1394453.37
2180	2164	475026.35	1394454.23
2181	2165	475031.22	1394457.66
2182	2166	475031.78	1394458.25
2183	2112	475031.83	1394460.25
		:3Y1(10)	

	2	3	4
2184	2167	476256.61	1393813.48
2185	2168	476258.07	1393814.42
2186	2169	476258.12	1393816.42
2187	2170	476256.42	1393817.47
2188	2171	476256.12	1393817.46
2189	2172	476205.25	1393811.19
2190	2173	476204.84	1393824.42
2191	2174	476218.10	1393827.53
2192	2175	476308.68	1393830.01
2193	2176	476358.46	1393828.68
2194	2177	476360.21	1393829.63
2195	2178	476360.27	1393831.63
2196	2179	476358.57	1393832.68
2197	2180	476308.73	1393834.04
2198	2181	476308.62	1393834.04
2199	2182	476217.79	1393831.53
2200	2183	476217.39	1393831.47
2201	2184	476160.17	1393818.03
2202	2185	476158.92	1393817.14
2203	2186	476158.87	1393815.14
2204	2187	476160.57	1393814.09
2205	2188	476161.08	1393814.15
2206	2189	476200.86	1393823.49
2207	2190	476201.27	1393810.54
2208	2191	476169.79	1393803.78
2209	2192	476168.51	1393802.88
2210	2193	476168.45	1393800.88
2211	2194	476170.15	1393799.83
2212	2195	476170.63	1393799.88
2213	2196	476203.65	1393806.96
2214	2167	476256.61	1393813.48
		:3Y1(11)	
2215	2197	474725.03	1394276.29
2216	2198	474726.79	1394277.24
2217	2199	474726.84	1394279.24
2218	2200	474726.08	1394280.02
2219	2201	474608.57	1394347.72
2220	2202	474552.45	1394393.89
2221	2203	474551.23	1394394.34
2222	2204	474549.47	1394393.39
2223	2205	474549.42	1394391.39
2224	2206	474549.90	1394390.80
2225	2207	474606.16	1394344.52
2226	2208	474606.43	1394344.33
2227	2209	474724.09	1394276.56
2228	2197	474725.03	1394276.29
		:3Y1(12)	
2229	2210	477549.30	1393497.91
2230	2211	477639.13	1393544.41
2231	2212	477639.91	1393545.14
2232	2213	477639.97	1393547.14
2233	2214	477638.26	1393548.18
2234	2215	477637.29	1393547.96
2235	2216	477548.66	1393502.08
2236	2217	477482.16	1393559.21
2237	2218	477480.91	1393559.70
2238	2219	477479.15	1393558.74
2239	2220	477479.10	1393556.75
2240	2221	477479.55	1393556.18
2241	2222	477547.08	1393498.17
2242	2223	477548.33	1393497.69
2243	2210	477549.30	1393497.91

1	2	3	4
		:3Y1(13)	
2244	2224	475002.66	1394041.90
2245	2225	475004.41	1394042.85
2246	2226	475004.47	1394044.85
2247	2227	475003.33	1394045.80
2248	2228	474950.58	1394063.15
2249	2229	474967.37	1394097.62
2250	2230	474968.65	1394097.12
2251	2231	474969.31	1394096.99
2252	2232	474971.07	1394097.94
2253	2233	474971.23	1394098.27
2254	2234	474972.67	1394101.88
2255	2235	474972.56	1394103.58
2256	2236	474971.56	1394104.47
2257	2237	474965.95	1394106.73
2258	2238	474965.25	1394106.89
2259	2239	474963.50	1394105.93
2260	2240	474963.33	1394105.61
2261	2241	474961.88	1394101.87
2262	2242	474962.00	1394100.19
2263	2243	474963.03	1394099.27
2264	2244	474963.62	1394099.06
2265	2245	474946.81	1394064.55
2266	2246	474893.74	1394086.91
2267	2247	474893.01	1394087.07
2268	2248	474891.26	1394086.12
2269	2249	474891.20	1394084.12
2270	2250	474892.18	1394083.23
2271	2251	474946.99	1394060.13
2272	2252	474947.11	1394060.12
2273	2253	474947.15	1394060.06
2274	2254	475002.09	1394041.99
2275	2224	475002.66	1394041.90
		:3Y1(14)	
2276	2255	474607.15	1394762.89
2277	2256	474619.00	1394827.37
2278	2257	474618.79	1394828.69
2279	2258	474617.09	1394829.73
2280	2259	474615.33	1394828.78
2281	2260	474615.06	1394828.10
2282	2261	474603.21	1394763.92
2283	2262	474603.43	1394762.30
2284	2263	474605.13	1394761.25
2285	2264	474606.88	1394762.21
2286	2255	474607.15	1394762.89
		:3Y1(15)	
2287	2265	476106.35	1393716.00
2288	2266	476106.63	1393716.17
2289	2267	476107.18	1393720.76
2292	2268	476106.95	1393721.99
2291	2269	476105.47	1393723.02
2292	2270	476099.49	1393723.85
2293	2271	476099.27	1393723.87
2294	2272	476097.51	1393722.91
2295	2273	476097.23	1393722.11
2296	2274	476096.67	1393718.16
2297	2275	476096.90	1393716.93
2298	2276	476098.38	1393715.90
2299	2277	476104.37	1393715.06
2300	2278	476104.59	1393715.05
2301	2265	476106.35	1393716.00

Утверждены  
 приказом министерства имущественных  
 отношений Ставропольского края  
 от 01 марта 2016 г. № 190



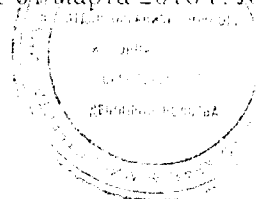
**ГРАНИЦЫ**

зона газопровода высокого давления, распределительный газопровод высокого, среднего и низкого давления с ГРП№2, ШГРП№4, ШГРП№5, ШГРП№6, ШГРП№8, ШГРП№8а, ШГРП№9, ШГРП№10, ШГРП№11, ШГРП№12, ШГРП№13, ШГРП№17, ШГРП№18, ШГРП№22, ШГРП№23, ШГРП№25, ШГРП№26, ШГРП№27, ШГРП№28, ШГРП№30, ШГРП№31, ШГРП№32 по пер. Садовый, пер. Исконный, ул. Бассейная, ул. Библиотечная, ул. Вишневая, ул. Молодежная, ул. Индустриальная, ул. Октябрьская, ул. Песчаная, ул. Центральная, ул. Таманская, ул. Бульварная, ул. Мира, ул. Кирова, ул. Головина, ул. Голощанова, пер. Антечный, пер. Малый, ул. Советская, ул. Садовая, ул. Магистральная, ул. Антечная, ул. Школьная, ул. Почтовая, ул. Шоссейная, пер. Советский, ул. Кавалерийская, пер. Кавказский, ул. Первомайская, пер. Почтовый, ул. Подлесная, с. Высоцкое, Петровский район, Ставропольский край.

Система координат: МСК-26 от СК-95

№ п/п	Обозначение характерных точек границы	Координаты (метров)	
		X	Y
1	2	3	4
1	1	476364.50	1389843.22
2	2	476364.25	1389844.22
3	3	476363.55	1389844.97
4	4	476363.05	1389845.20
5	5	476334.91	1389853.35
6	6	476334.41	1389853.43
7	7	476333.51	1389853.24
8	8	476278.47	1389827.69
9	9	476237.01	1389913.89
10	10	476222.91	1389943.06
11	11	476301.17	1389979.46
12	12	476344.15	1389974.74
13	13	476342.21	1389953.41
14	14	476342.21	1389953.28
15	15	476342.45	1389952.27
16	16	476343.16	1389951.52
17	17	476344.15	1389951.23
18	18	476345.16	1389951.47
19	19	476345.91	1389952.18
20	20	476346.20	1389953.04
21	21	476348.30	1389976.31
22	22	476356.72	1390050.84
23	23	476356.73	1390051.01
24	24	476356.49	1390052.01
25	25	476355.78	1390052.76
26	26	476354.79	1390053.06

Утверждены  
приказом министерства имущественных  
отношений Ставропольского края  
от 01 марта 2016 г. № 190



### ГРАНИЦЫ

территориальной зоны подводящего газопровода высокого давления, распределительный газопровод высокого, среднего и низкого давления с ГРП№2, ШГРП№4, ШГРП№5, ШГРП№6, ШГРП№8, ШГРП№8а, ШГРП№9, ШГРП№10, ШГРП№11, ШГРП№12, ШГРП№13, ШГРП№17, ШГРП№18, ШГРП№22, ШГРП№23, ШГРП№25, ШГРП№26, ШГРП№27, ШГРП№28, ШГРП№30, ШГРП№31, ШГРП№32 по пер. Садовый, пер. Шапошниковый, ул. Бассейная, ул. Библиотечная, ул. Вишневая, ул. Молодежная, ул. Набережная, ул. Октябрьская, ул. Песчаная, ул. Центральная, ул. Таманская, ул. Буржуазинская, ул. Мира, ул. Кирова, ул. Головина, ул. Голошанова, пер. Антечный, пер. Мазый, ул. Советская, ул. Садовая, ул. Магистральная, ул. Антечная, ул. Набережная, ул. Почтовая, ул. Шоссейная, пер. Советский, ул. Кавалерийская, пер. Александровый, ул. Первомайская, пер. Почтовый, ул. Подлесная, с. Высоцкое, Петровский район, Ставропольский край.

Система координат: МСК-26 от СК-95

№ п/п	Обозначение характерных точек границы	Координаты (метров)	
		X	Y
1	2	3	4
1	1	476364.50	1389843.22
2	2	476364.25	1389844.22
3	3	476363.55	1389844.97
4	4	476363.05	1389845.20
5	5	476334.91	1389853.35
6	6	476334.41	1389853.43
7	7	476333.51	1389853.24
8	8	476278.47	1389827.69
9	9	476237.01	1389913.89
10	10	476222.91	1389943.06
11	11	476301.17	1389979.46
12	12	476344.15	1389974.74
13	13	476342.21	1389953.41
14	14	476342.21	1389953.28
15	15	476342.45	1389952.27
16	16	476343.16	1389951.52
17	17	476344.15	1389951.23
18	18	476345.16	1389951.47
19	19	476345.91	1389952.18
20	20	476346.20	1389953.04
21	21	476348.30	1389976.31
22	22	476356.72	1390050.84
23	23	476356.73	1390051.01
24	24	476356.49	1390052.01
25	25	476355.78	1390052.76
26	26	476354.79	1390053.06

1	2	3	4
27	27	476353.78	1390052.82
28	28	476353.03	1390052.44
29	29	476352.75	1390051.29
30	30	476344.56	1389978.72
31	31	476301.05	1389983.49
32	32	476300.89	1389983.51
33	33	476300.00	1389983.32
34	34	476221.17	1389946.66
35	35	476184.63	1390022.46
36	36	476184.58	1390022.54
37	37	476183.87	1390023.29
38	38	476182.88	1390023.59
39	39	476181.87	1390023.35
40	40	476181.12	1390022.64
41	41	476180.83	1390021.65
42	42	476181.02	1390020.72
43	43	476218.42	1389943.44
44	44	476232.51	1389912.99
45	45	476213.26	1389905.27
46	46	476203.13	1389925.19
47	47	476203.10	1389925.23
48	48	476202.39	1389925.98
49	49	476201.40	1389926.27
50	50	476200.39	1389926.03
51	51	476199.64	1389925.32
52	52	476199.35	1389924.33
53	53	476199.56	1389923.36
54	54	476210.55	1389901.73
55	55	476263.68	1389790.82
56	56	476267.53	1389776.09
57	57	476269.79	1389731.47
58	58	476223.04	1389728.94
59	59	476219.81	1389734.13
60	60	476219.16	1389734.78
61	61	476218.17	1389735.08
62	62	476217.16	1389734.84
63	63	476216.41	1389734.42
64	64	476216.11	1389733.44
65	65	476216.36	1389732.43
66	66	476216.41	1389732.03
67	67	476220.26	1389725.81
68	68	476220.92	1389725.16
69	69	476221.91	1389724.86
70	70	476222.06	1389724.87
71	71	476269.96	1389727.17
72	72	476270.84	1389700.32
73	73	476271.09	1389699.43
74	74	476271.10	1389699.40
75	75	476278.07	1389686.98
76	76	476269.72	1389628.22
77	77	476239.99	1389563.71
78	78	476239.87	1389563.38
79	79	476198.03	1389402.77
80	80	476197.63	1389402.87
81	81	476197.76	1389403.71
82	82	476197.89	1389405.05
83	83	476196.69	1389410.09
84	84	476193.13	1389413.85
85	85	476189.54	1389415.20
86	86	476181.74	1389416.49
87	87	476180.37	1389416.67
88	88	476175.34	1389415.42

1	2	3	4
89	89	476171.58	1389411.86
90	90	476170.23	1389408.24
91	91	476169.58	1389404.30
92	92	476169.45	1389402.95
93	93	476169.76	1389401.68
94	94	476167.84	1389395.44
95	95	476154.08	1389399.54
96	96	476046.11	1389495.59
97	97	476046.25	1389495.75
98	98	476046.38	1389495.95
99	99	476046.68	1389496.95
100	100	476046.44	1389497.95
101	101	476045.99	1389498.52
102	102	476030.33	1389512.12
103	103	476030.07	1389512.31
104	104	476029.08	1389512.61
105	105	476028.07	1389512.37
106	106	476027.32	1389511.66
107	107	476027.27	1389511.57
108	108	476020.03	1389498.30
109	109	475912.04	1389542.90
110	110	475917.57	1389600.21
111	111	475922.79	1389647.32
112	112	475922.80	1389647.10
113	113	475924.37	1389668.71
114	114	475928.49	1389712.08
115	115	475931.61	1389742.42
116	116	475961.72	1389742.29
117	117	475962.68	1389742.53
118	118	475963.43	1389743.24
119	119	475963.64	1389743.70
120	120	475967.39	1389755.88
121	121	475967.48	1389756.41
122	122	475967.24	1389757.42
123	123	475966.53	1389758.17
124	124	475965.54	1389758.47
125	125	475964.53	1389758.23
126	126	475963.78	1389757.52
127	127	475963.57	1389757.06
128	128	475960.25	1389746.30
129	129	475932.17	1389746.41
130	130	475937.28	1389776.38
131	131	475944.49	1389813.62
132	132	475948.17	1389824.53
133	133	475998.04	1389825.50
134	134	475998.89	1389825.71
135	135	476026.58	1389839.27
136	136	476048.66	1389838.77
137	137	476048.56	1389781.41
138	138	476048.80	1389780.46
139	139	476049.51	1389779.71
140	140	476050.50	1389779.41
141	141	476051.51	1389779.65
142	142	476052.26	1389780.36
143	143	476052.56	1389781.35
144	144	476052.56	1389781.40
145	145	476052.66	1389840.72
146	146	476052.42	1389841.68
147	147	476051.71	1389842.43
148	148	476050.72	1389842.73
149	149	476050.71	1389842.73
150	150	476026.18	1389843.28

1	2	3	4
151	151	476025.26	1389843.08
152	152	475997.52	1389829.56
153	153	475949.35	1389828.17
154	154	475963.69	1389881.63
155	155	475973.25	1389890.59
156	156	475973.59	1389890.59
157	157	475973.83	1389891.01
158	158	475974.33	1389897.77
159	159	476007.84	1389891.01
160	160	476007.87	1389891.48
161	161	476024.40	1389895.10
162	162	476023.70	1389885.54
163	163	476023.70	1389885.45
164	164	476023.94	1389884.14
165	165	476024.65	1389883.69
166	166	476025.64	1389883.29
167	167	476026.65	1389883.67
168	168	476027.40	1389887.11
169	169	476027.70	1389883.23
170	170	476028.55	1389897.04
171	171	476028.55	1389897.48
172	172	476028.31	1389898.08
173	173	476027.60	1389898.93
174	174	476026.61	1389899.23
175	175	476026.47	1389899.23
176	176	476009.74	1389898.76
177	177	476009.52	1389907.07
178	178	476015.00	1389906.00
179	179	476016.00	1389906.00
180	180	476016.75	1389907.12
181	181	476017.04	1389908.91
182	182	476016.80	1389909.92
183	183	476016.09	1389910.67
184	184	476015.10	1389910.96
185	185	476015.09	1389910.96
186	186	476007.51	1389911.08
187	187	476006.51	1389910.90
188	188	476005.76	1389910.41
189	189	476005.47	1389909.27
190	190	476005.46	1389909.27
191	191	476005.74	1389893.13
192	192	475975.18	1389897.27
193	193	475980.21	1389924.37
194	194	476012.36	1389943.32
195	195	476013.05	1389943.19
196	196	476013.29	1389941.72
197	197	476034.70	1390025.31
198	198	476034.76	1390025.77
199	199	476034.52	1390026.77
200	200	476033.81	1390027.51
201	201	476032.82	1390027.02
202	202	476031.81	1390027.58
203	203	476031.06	1390026.87
204	204	476030.83	1390026.33
205	205	476009.63	1389946.85
206	206	475977.40	1389927.33
207	207	475976.71	1389926.47
208	208	475976.44	1389926.09
209	209	475971.26	1389898.15
210	210	475948.14	1389908.87
211	211	476013.18	1390027.47
212	212	476013.39	1390027.11

1	2	3	4
213	213	476013.15	1390039.32
214	214	476012.44	1390040.07
215	215	476011.45	1390040.57
216	216	476010.44	1390040.13
217	217	476009.69	1390039.42
218	218	476009.61	1390039.27
219	219	475943.62	1389908.89
220	220	475943.61	1389908.87
221	221	475939.46	1389900.37
222	222	475931.71	1389897.27
223	223	475890.56	1389992.49
224	224	475899.23	1389996.20
225	225	475904.12	1389985.75
226	226	475904.18	1389985.65
227	227	475904.89	1389984.90
228	228	475905.88	1389984.61
229	229	475906.89	1389984.85
230	230	475907.64	1389985.56
231	231	475907.94	1389986.55
232	232	475907.75	1389987.45
233	233	475902.04	1389999.65
234	234	475901.98	1389999.75
235	235	475901.27	1390000.50
236	236	475900.28	1390000.80
237	237	475899.43	1390000.64
238	238	475887.14	1389995.38
239	239	475886.98	1389995.30
240	240	475886.23	1389994.59
241	241	475885.93	1389993.60
242	242	475886.10	1389992.75
243	243	475928.75	1389894.05
244	244	475929.40	1389891.42
245	245	475930.04	1389876.87
246	246	475915.03	1389816.79
247	247	475914.97	1389816.36
248	248	475915.21	1389815.35
249	249	475915.92	1389814.60
250	250	475916.91	1389814.31
251	251	475917.92	1389814.55
252	252	475918.67	1389815.26
253	253	475918.91	1389815.82
254	254	475933.99	1389876.18
255	255	475934.05	1389876.61
256	256	475934.05	1389876.75
257	257	475933.38	1389891.79
258	258	475933.33	1389892.18
259	259	475933.01	1389893.48
260	260	475941.66	1389896.94
261	261	475941.87	1389897.04
262	262	475942.62	1389897.75
263	263	475942.71	1389897.92
264	264	475946.35	1389905.36
265	265	475970.43	1389894.37
266	266	475970.09	1389893.02
267	267	475960.55	1389884.17
268	268	475960.21	1389883.75
269	269	475959.99	1389883.23
270	270	475944.80	1389827.08
271	271	475940.66	1389814.77
272	272	475940.60	1389814.52
273	273	475933.72	1389779.04
274	274	475909.42	1389783.26

1	2	3	4
275	275	475909.13	1389787.77
276	276	475908.70	1389788.19
277	277	475908.69	1389788.25
278	278	475905.13	1389787.01
279	279	475902.00	1389788.27
280	280	475893.70	1389790.06
281	281	475891.86	1389790.28
282	282	475886.83	1389789.08
283	283	475883.91	1389786.31
284	284	475867.16	1389789.17
285	285	475860.60	1389825.03
286	286	475859.25	1389840.77
287	287	475859.02	1389841.36
288	288	475858.31	1389842.11
289	289	475858.27	1389842.11
290	290	475857.90	1389893.89
291	291	475857.89	1389894.10
292	292	475853.11	1389936.73
293	293	475855.13	1389936.95
294	294	475855.87	1389937.18
295	295	475856.62	1389937.89
296	296	475856.92	1389938.88
297	297	475856.91	1389939.12
298	298	475855.57	1389950.55
299	299	475855.60	1389950.57
300	300	475859.38	1389951.70
301	301	475863.14	1389955.26
302	302	475864.62	1389960.22
303	303	475864.57	1389961.48
304	304	475863.88	1389968.42
305	305	475862.73	1389972.20
306	306	475859.17	1389975.90
307	307	475854.21	1389977.37
308	308	475852.95	1389977.37
309	309	475849.54	1389977.95
310	310	475848.54	1389976.71
311	311	475847.80	1389982.14
312	312	475841.41	1390034.90
313	313	475841.40	1390034.94
314	314	475840.68	1390039.94
315	315	475840.46	1390040.61
316	316	475840.41	1390040.70
317	317	475783.51	1390133.67
318	318	475836.34	1390128.77
319	319	475836.47	1390128.77
320	320	475836.58	1390128.77
321	321	475972.08	1390122.76
322	322	476015.40	1390114.91
323	323	476016.10	1390114.76
324	324	476017.10	1390115.00
325	325	476017.85	1390115.73
326	326	476018.15	1390116.71
327	327	476017.91	1390117.73
328	328	476017.20	1390118.46
329	329	476016.90	1390118.77
330	330	475973.20	1390124.21
331	331	475972.50	1390126.17
332	332	475972.39	1390126.77
333	333	475838.44	1390132.82
334	334	475837.46	1390155.00
335	335	475837.22	1390155.87
336	336	475836.51	1390156.62

	2	3	4
337	337	475835.52	1390156.92
338	338	475834.51	1390156.67
339	339	475833.76	1390155.96
340	340	475833.46	1390154.97
341	341	475833.47	1390154.83
342	342	475834.43	1390132.97
343	343	475780.90	1390137.92
344	344	475777.48	1390143.53
345	345	475779.88	1390205.90
346	346	475782.44	1390205.93
347	347	475783.36	1390206.18
348	348	475783.40	1390206.20
349	349	475795.46	1390213.06
350	350	475793.62	1390191.58
351	351	475793.62	1390191.47
352	352	475793.86	1390190.46
353	353	475794.57	1390189.71
354	354	475795.57	1390189.42
355	355	475796.57	1390189.66
356	356	475797.32	1390190.37
357	357	475797.62	1390191.25
358	358	475799.62	1390214.81
359	359	475810.05	1390215.58
360	360	475847.11	1390216.31
361	361	475847.14	1390216.31
362	362	475944.75	1390219.52
363	363	475947.61	1390199.08
364	364	475947.83	1390198.40
365	365	475948.54	1390197.65
366	366	475949.53	1390197.35
367	367	475950.54	1390197.60
368	368	475951.29	1390198.31
369	369	475951.59	1390199.30
370	370	475951.57	1390199.63
371	371	475948.81	1390219.41
372	372	475979.56	1390217.31
373	373	475984.89	1390182.38
374	374	475984.97	1390182.07
375	375	475995.04	1390150.20
376	376	475995.19	1390149.86
377	377	475995.90	1390149.11
378	378	475996.90	1390148.81
379	379	475997.90	1390149.06
380	380	475998.65	1390149.77
381	381	475998.95	1390150.76
382	382	475998.86	1390151.42
383	383	475988.83	1390183.14
384	384	475983.27	1390219.49
385	385	475983.26	1390219.58
386	386	475980.49	1390233.58
387	387	475977.01	1390274.28
388	388	475964.29	1390440.45
389	389	475964.29	1390440.47
390	390	475963.32	1390451.17
391	391	475963.30	1390451.27
392	392	475960.21	1390473.89
393	393	475960.21	1390473.90
394	394	475952.90	1390524.35
395	395	476053.53	1390531.36
396	396	476053.35	1390530.78
397	397	476053.36	1390530.59
398	398	476057.37	1390469.73

1	2	3	4
399	399	476054.87	1390461.02
400	400	476054.79	1390460.57
401	401	476054.80	1390460.73
402	402	476059.96	1390396.39
403	403	476039.29	1390395.01
404	404	476034.54	1390456.94
405	405	476034.36	1390456.74
406	406	476029.54	1390467.04
407	407	476025.41	1390503.78
408	408	476025.18	1390504.73
409	409	476024.47	1390505.26
410	410	476023.48	1390505.56
411	411	476022.47	1390505.77
412	412	476021.72	1390504.67
413	413	476021.42	1390503.61
414	414	476021.44	1390503.31
415	415	476025.61	1390466.26
416	416	476025.78	1390465.82
417	417	476030.58	1390455.37
418	418	476035.46	1390392.74
419	419	476048.18	1390231.28
420	420	476047.96	1390203.00
421	421	476048.20	1390202.03
422	422	476048.91	1390201.28
423	423	476049.90	1390200.99
424	424	476050.91	1390201.23
425	425	476051.66	1390201.04
426	426	476051.95	1390202.01
427	427	476051.96	1390202.97
428	428	476052.18	1390231.44
429	429	476052.17	1390231.31
430	430	476039.61	1390391.07
431	431	476060.30	1390342.20
432	432	476074.73	1390227.99
433	433	476074.74	1390227.71
434	434	476067.01	1390218.98
435	435	476066.53	1390218.44
436	436	476066.23	1390217.45
437	437	476066.23	1390217.27
438	438	476070.06	1390154.29
439	439	476070.30	1390154.47
440	440	476071.01	1390153.72
441	441	476072.00	1390153.47
442	442	476073.01	1390153.66
443	443	476073.76	1390154.37
444	444	476074.05	1390153.70
445	445	476074.05	1390153.54
446	446	476070.29	1390216.36
447	447	476077.96	1390222.33
448	448	476078.44	1390222.34
449	449	476078.74	1390222.34
450	450	476078.74	1390223.03
451	451	476078.74	1390226.27
452	452	476114.37	1390229.53
453	453	476114.98	1390207.33
454	454	476115.22	1390206.63
455	455	476115.93	1390205.88
456	456	476116.92	1390205.88
457	457	476117.93	1390205.82
458	458	476118.68	1390206.52
459	459	476118.98	1390207.22
460	460	476118.98	1390207.92

1	2	3	4
461	461	476118.36	1390229.86
462	462	476143.43	1390231.66
463	463	476140.33	1390107.78
464	464	476140.57	1390106.79
465	465	476141.28	1390106.04
466	466	476142.28	1390105.74
467	467	476143.28	1390105.98
468	468	476144.03	1390106.69
469	469	476144.33	1390107.68
470	470	476144.33	1390107.69
471	471	476147.43	1390231.98
472	472	476160.04	1390233.08
473	473	476160.82	1390233.32
474	474	476161.57	1390234.03
475	475	476161.87	1390235.02
476	476	476161.87	1390235.03
477	477	476162.18	1390249.25
478	478	476161.94	1390250.25
479	479	476161.23	1390251.00
480	480	476160.24	1390251.30
481	481	476159.23	1390251.06
482	482	476158.48	1390250.35
483	483	476158.18	1390249.35
484	484	476158.18	1390249.34
485	485	476157.91	1390236.91
486	486	476145.32	1390235.81
487	487	476116.17	1390233.71
488	488	476116.13	1390233.72
489	489	476078.56	1390230.25
490	490	476064.12	1390394.48
491	491	476058.82	1390460.27
492	492	476061.31	1390468.96
493	493	476061.38	1390469.46
494	494	476061.38	1390469.65
495	495	476057.35	1390530.86
496	496	476057.11	1390531.68
497	497	476056.59	1390532.24
498	498	476056.79	1390532.43
499	499	476057.09	1390533.42
500	500	476057.08	1390533.63
501	501	476051.37	1390605.35
502	502	476051.38	1390605.36
503	503	476045.72	1390674.62
504	504	476045.20	1390705.42
505	505	476045.19	1390705.52
506	506	476041.88	1390754.64
507	507	476041.88	1390754.68
508	508	476034.09	1390845.41
509	509	476034.04	1390845.73
510	510	476019.55	1390903.80
511	511	476019.54	1390903.80
512	512	476019.54	1390903.81
513	513	476012.19	1390932.45
514	514	476012.16	1390932.56
515	515	475975.82	1391045.41
516	516	475974.59	1391078.86
517	517	475986.48	1391116.22
518	518	475999.10	1391155.07
519	519	476030.30	1391251.92
520	520	476080.26	1391358.21
521	521	476127.30	1391455.83
522	522	476166.15	1391428.87

1	2	3	4
523	523	476147.13	1391401.62
524	524	476147.07	1391401.62
525	525	476146.77	1391400.62
526	526	476147.01	1391399.62
527	527	476147.72	1391398.87
528	528	476148.71	1391398.57
529	529	476149.72	1391398.57
530	530	476150.41	1391399.42
531	531	476169.47	1391426.64
532	532	476195.01	1391410.06
533	533	476195.05	1391410.06
534	534	476196.04	1391409.98
535	535	476197.05	1391409.98
536	536	476197.80	1391410.09
537	537	476198.09	1391411.69
538	538	476197.85	1391412.69
539	539	476197.18	1391413.42
540	540	476170.06	1391431.02
541	541	476127.65	1391460.15
542	542	476127.56	1391460.52
543	543	476126.57	1391460.81
544	544	476125.56	1391460.57
545	545	476124.81	1391459.71
546	546	476124.72	1391459.68
547	547	476077.50	1391361.72
548	548	476041.77	1391378.36
549	549	476040.98	1391378.59
550	550	476039.97	1391378.36
551	551	476039.22	1391377.59
552	552	476038.93	1391376.60
553	553	476039.17	1391375.59
554	554	476039.88	1391374.84
555	555	476040.09	1391374.72
556	556	476075.78	1391358.16
557	557	476026.64	1391253.20
558	558	476026.54	1391253.27
559	559	475995.29	1391156.30
560	560	475983.30	1391119.36
561	561	475956.63	1391128.28
562	562	476010.90	1391284.00
563	563	476011.01	1391285.48
564	564	476010.77	1391286.48
565	565	476010.68	1391286.62
566	566	476003.96	1391296.91
567	567	476019.79	1391321.54
568	568	476019.98	1391321.72
569	569	476019.74	1391321.54
570	570	476019.03	1391332.54
571	571	476018.03	1391332.86
572	572	476017.03	1391332.56
573	573	476016.28	1391331.85
574	574	476016.17	1391331.66
575	575	475999.87	1391297.63
576	576	475999.68	1391296.81
577	577	475999.92	1391295.81
578	578	476000.01	1391295.71
579	579	476006.80	1391285.26
580	580	475952.20	1391127.11
581	581	475948.43	1391118.34
582	582	475884.74	1391135.10
583	583	475885.05	1391139.14
584	584	475885.05	1391139.17

1	2	3	4
585	585	475902.00	1391372.68
586	586	475919.97	1391430.96
587	587	475919.97	1391430.98
588	588	475935.69	1391484.01
589	589	475935.78	1391484.53
590	590	475935.53	1391485.54
591	591	475934.83	1391486.29
592	592	475933.83	1391486.58
593	593	475932.83	1391486.31
	594	475932.08	1391485.63
	595	475931.86	1391485.16
596	596	475916.14	1391432.14
597	597	475898.10	1391373.64
598	598	475898.02	1391373.20
599	599	475881.30	1391142.81
600	600	475775.18	1391211.46
601	601	475775.14	1391211.49
602	602	475774.15	1391211.78
603	603	475773.15	1391211.51
604	604	475772.40	1391210.83
	605	475772.28	1391210.61
606	606	475702.15	1391057.02
607	607	475702.14	1391056.99
608	608	475690.01	1391029.23
609	609	475689.84	1391028.48
610	610	475689.99	1391027.67
611	611	475766.55	1390841.12
612	612	475766.65	1390840.93
	613	475766.72	1390840.82
614	614	475752.85	1390810.57
615	615	475677.26	1390801.33
	616	475672.55	1390834.29
	617	475672.33	1390834.95
618	618	475671.62	1390835.70
619	619	475670.63	1390836.00
620	620	475669.62	1390835.76
621	621	475668.87	1390835.05
622	622	475668.57	1390834.05
623	623	475668.59	1390833.71
624	624	475673.29	1390800.85
625	625	475577.94	1390789.59
626	626	475568.37	1390789.80
	627	475572.77	1390815.18
	628	475572.79	1390815.47
629	629	475572.55	1390816.48
630	630	475571.84	1390817.23
631	631	475570.85	1390817.53
632	632	475569.84	1390817.28
633	633	475569.09	1390816.57
634	634	475568.82	1390815.87
	635	475564.33	1390789.88
636	636	475514.59	1390790.52
	637	475513.61	1390790.28
	638	475512.86	1390789.57
	639	475512.80	1390789.47
640	640	475491.23	1390749.21
641	641	475491.00	1390748.32
642	642	475491.24	1390747.31
643	643	475491.95	1390746.56
644	644	475492.94	1390746.26
645	645	475493.95	1390746.51
646	646	475494.70	1390747.22

1	2	3	4
647	647	475494.76	1390747.37
648	648	475515.75	1390789.57
649	649	475565.97	1390788.31
650	650	475577.99	1390785.39
651	651	475578.27	1390785.66
652	652	475675.80	1390797.11
653	653	475675.81	1390797.12
654	654	475754.36	1390806.72
655	655	475757.76	1390806.89
656	656	475767.61	1390742.79
657	657	475767.83	1390742.14
658	658	475768.54	1390741.19
659	659	475769.53	1390741.78
660	660	475769.84	1390741.13
661	661	475789.02	1390743.57
662	662	475790.79	1390726.97
663	663	475791.02	1390726.19
664	664	475791.73	1390725.11
665	665	475792.72	1390725.14
666	666	475792.95	1390725.13
667	667	475807.34	1390726.10
668	668	475808.12	1390726.34
669	669	475808.87	1390727.31
670	670	475809.17	1390728.17
671	671	475808.92	1390729.34
672	672	475808.21	1390730.09
673	673	475807.22	1390730.39
674	674	475806.99	1390730.41
675	675	475794.56	1390729.39
676	676	475792.78	1390745.98
677	677	475792.55	1390746.12
678	678	475791.84	1390747.17
679	679	475790.84	1390747.17
680	680	475790.53	1390747.76
681	681	475771.27	1390745.11
682	682	475761.44	1390809.16
683	683	475761.21	1390809.97
684	684	475760.50	1390810.61
685	685	475759.51	1390810.97
686	686	475759.36	1390810.17
687	687	475757.39	1390810.87
688	688	475770.86	1390840.25
689	689	475771.04	1390841.63
690	690	475770.80	1390842.04
691	691	475770.61	1390842.33
692	692	475770.14	1390842.14
693	693	475694.01	1391028.31
694	694	475705.79	1391055.36
695	695	475774.96	1391206.85
696	696	475880.96	1391138.11
697	697	475880.61	1391138.66
698	698	475880.35	1391139.15
699	699	475874.43	1391104.23
700	700	475874.38	1391104.11
701	701	475874.38	1391103.99
702	702	475883.50	1391006.37
703	703	475881.34	1390988.39
704	704	475881.34	1390988.31
705	705	475871.03	1390900.71
706	706	475871.02	1390900.57
707	707	475871.26	1390899.11
708	708	475871.97	1390898.11

1	2	3	4
	709	475872.96	1390898.50
	710	475873.97	1390898.74
	711	475874.72	1390899.45
	712	475875.00	1390900.26
	713	475885.07	1390986.20
	714	475915.85	1390982.16
	715	475912.98	1390953.32
	716	475912.97	1390953.29
	717	475906.38	1390871.18
	718	475906.38	1390871.07
	719	475906.38	1390871.06
	720	475905.71	1390840.22
	721	475905.73	1390839.90
	722	475907.11	1390830.00
	723	475925.26	1390693.14
	724	475925.48	1390692.45
	725	475926.19	1390691.70
	726	475927.19	1390691.41
	727	475928.19	1390691.65
	728	475928.94	1390692.36
	729	475929.21	1390693.35
	730	475929.22	1390693.67
	731	475911.07	1390830.53
	732	475911.07	1390830.54
	733	475909.71	1390840.29
	734	475910.38	1390870.91
	735	475916.97	1390952.95
	736	475920.01	1390983.69
	737	475920.03	1390983.83
	738	475919.78	1390984.84
	739	475919.08	1390985.59
	740	475918.29	1390985.87
	741	475885.55	1390990.17
	742	475887.49	1391005.95
	743	475887.51	1391006.14
	744	475887.51	1391006.38
	745	475878.40	1391103.94
	746	475884.28	1391129.39
	747	475884.33	1391129.69
	748	475884.42	1391131.04
	749	475949.13	1391113.71
	750	475949.59	1391113.65
	751	475950.60	1391113.89
	752	475951.35	1391114.60
	753	475951.51	1391114.92
	754	475955.25	1391124.52
	755	475982.07	1391115.56
	756	475970.67	1391079.74
	757	475970.58	1391079.19
	758	475970.58	1391079.06
	759	475971.83	1391045.02
	760	475971.93	1391044.49
	761	476008.33	1390931.40
	762	476015.15	1390904.86
	763	475992.23	1390900.33
	764	475985.71	1390925.55
	765	475985.53	1390926.00
	766	475984.82	1390926.75
	767	475983.83	1390927.05
	768	475982.82	1390926.81
	769	475982.07	1390926.10
	770	475981.77	1390925.10

1	2	3	4
771	771	475981.84	1390847.17
772	772	475988.83	1390897.56
773	773	475988.84	1390897.17
774	774	475988.84	1390897.47
775	775	476002.84	1390847.97
776	776	476007.48	1390650.35
777	777	476007.72	1390649.15
778	778	476008.43	1390648.16
779	779	476009.42	1390648.10
780	780	476010.43	1390648.69
781	781	476011.18	1390649.17
782	782	476011.48	1390649.17
783	783	476011.48	1390649.17
784	784	476006.83	1390848.28
785	785	476006.75	1390848.79
786	786	475993.28	1390896.16
787	787	476016.13	1390900.98
788	788	476030.12	1390844.91
789	789	476037.89	1390754.31
790	790	476041.19	1390705.30
791	791	476041.71	1390674.69
792	792	476041.72	1390674.76
793	793	476047.38	1390675.17
794	794	476052.94	1390535.39
795	795	475970.78	1390529.61
796	796	475972.32	1390529.85
797	797	475975.48	1390530.93
798	798	475979.24	1390534.49
799	799	475980.72	1390539.17
800	800	475980.59	1390541.17
801	801	475976.90	1390564.14
802	802	475975.83	1390567.31
803	803	475972.27	1390571.07
804	804	475967.31	1390572.12
805	805	475965.44	1390572.12
806	806	475947.44	1390569.50
807	807	475946.22	1390569.09
808	808	475941.01	1390603.66
809	809	475940.78	1390604.32
810	810	475940.08	1390605.07
811	811	475939.08	1390605.17
812	812	475938.08	1390605.12
813	813	475937.33	1390604.19
814	814	475937.03	1390603.67
815	815	475937.05	1390603.17
816	816	475942.52	1390566.77
817	817	475940.52	1390564.87
818	818	475939.04	1390559.97
819	819	475939.17	1390558.09
820	820	475942.86	1390535.22
821	821	475943.94	1390532.36
822	822	475947.50	1390528.30
823	823	475948.02	1390528.14
824	824	475948.03	1390528.03
825	825	475948.65	1390525.79
826	826	475956.26	1390473.17
827	827	475959.34	1390450.77
828	828	475960.30	1390446.17
829	829	475973.02	1390273.96
830	830	475973.02	1390273.99
831	831	475976.52	1390233.13
832	832	475976.55	1390233.97

1	2	3	4
832	832	475978.82	1390221.37
833	834	475948.41	1390223.45
834	835	475945.46	1390292.91
836	836	475945.43	1390293.16
837	837	475934.46	1390357.08
838	838	475934.25	1390357.70
839	839	475933.54	1390358.45
840	840	475932.55	1390358.74
841	841	475931.54	1390358.50
842	842	475930.79	1390357.79
843	843	475930.49	1390356.80
844	844	475930.52	1390356.41
845	845	475941.46	1390292.61
846	846	475944.40	1390223.51
847	847	475848.83	1390220.37
848	848	475842.34	1390271.70
849	849	475860.08	1390273.89
850	850	475865.79	1390242.79
851	851	475866.00	1390242.20
852	852	475866.71	1390241.45
853	853	475867.71	1390241.15
854	854	475868.71	1390241.39
855	855	475869.46	1390242.10
856	856	475869.76	1390243.10
857	857	475869.73	1390243.52
858	858	475863.68	1390276.45
859	859	475861.57	1390289.53
860	860	475861.35	1390290.17
861	861	475860.64	1390290.92
862	862	475859.65	1390291.21
863	863	475858.64	1390290.97
864	864	475857.89	1390290.26
865	865	475857.60	1390289.27
866	866	475857.62	1390288.90
867	867	475859.40	1390277.84
868	868	475841.83	1390275.67
869	869	475829.69	1390368.09
870	870	475844.87	1390369.83
871	871	475845.59	1390370.06
872	872	475846.34	1390370.77
873	873	475846.64	1390371.76
874	874	475846.62	1390372.13
875	875	475841.73	1390402.55
876	876	475841.00	1390441.97
877	877	475840.76	1390442.89
878	878	475840.05	1390443.64
879	879	475839.05	1390443.94
880	880	475839.00	1390443.94
881	881	475782.36	1390444.05
882	882	475781.40	1390443.80
883	883	475780.65	1390443.09
884	884	475780.57	1390442.96
885	885	475771.43	1390425.08
886	886	475751.96	1390421.40
887	887	475749.47	1390436.07
888	888	475749.26	1390436.68
889	889	475748.55	1390437.43
890	890	475747.56	1390437.73
891	891	475746.55	1390437.49
892	892	475745.80	1390436.78
893	893	475745.50	1390435.79
894	894	475745.53	1390435.40

1	2	3	4
895	895	475748.36	1390418.32
896	896	475748.57	1390418.11
897	897	475749.28	1390417.36
898	898	475750.27	1390417.06
899	899	475750.69	1390417.16
900	900	475773.13	1390421.71
901	901	475773.71	1390421.71
902	902	475774.46	1390422.25
903	903	475774.55	1390422.38
904	904	475783.58	1390440.04
905	905	475837.03	1390439.94
906	906	475837.73	1390402.34
907	907	475837.75	1390402.06
908	908	475842.34	1390373.56
909	909	475829.17	1390372.25
910	910	475825.65	1390398.27
911	911	475825.43	1390398.27
912	912	475824.72	1390398.79
913	913	475823.73	1390406.06
914	914	475823.35	1390399.07
915	915	475779.70	1390392.66
916	916	475779.07	1390392.45
917	917	475778.33	1390391.74
918	918	475778.03	1390390.74
919	919	475778.27	1390389.74
920	920	475778.98	1390388.70
921	921	475779.97	1390388.39
922	922	475780.35	1390388.39
923	923	475821.97	1390395.66
924	924	475825.47	1390369.57
925	925	475838.12	1390273.19
926	926	475844.80	1390220.26
927	927	475809.92	1390219.58
928	928	475809.81	1390219.58
929	929	475797.62	1390218.67
930	930	475796.81	1390218.33
931	931	475796.77	1390218.33
932	932	475781.88	1390209.91
933	933	475779.81	1390209.91
934	934	475779.77	1390210.03
935	935	475779.06	1390210.88
936	936	475778.07	1390211.13
937	937	475777.95	1390211.13
938	938	475707.40	1390208.70
939	939	475705.42	1390228.74
940	940	475705.50	1390228.74
941	941	475710.46	1390226.98
942	942	475710.87	1390226.98
943	943	475718.42	1390227.98
944	944	475723.05	1390229.71
945	945	475726.81	1390231.84
946	946	475728.28	1390236.81
947	947	475728.29	1390237.23
948	948	475728.23	1390240.89
949	949	475727.03	1390245.42
950	950	475723.47	1390249.13
951	951	475718.51	1390250.66
952	952	475718.10	1390250.66
953	953	475710.56	1390250.66
954	954	475705.93	1390249.36
955	955	475703.63	1390247.71
956	956	475695.14	1390342.44

1	2	3	4
957	957	475701.11	1390342.88
958	958	475701.12	1390342.81
959	959	475702.31	1390338.55
960	960	475705.87	1390334.79
961	961	475710.83	1390333.31
962	962	475711.61	1390333.32
963	963	475719.17	1390333.70
964	964	475723.42	1390334.90
965	965	475727.18	1390338.45
966	966	475728.66	1390343.42
967	967	475728.65	1390344.19
968	968	475728.62	1390344.80
969	969	475744.60	1390346.42
970	970	475745.34	1390346.65
971	971	475746.09	1390347.36
972	972	475746.39	1390348.35
973	973	475746.15	1390349.36
974	974	475745.44	1390350.11
975	975	475744.45	1390350.40
976	976	475744.18	1390350.39
977	977	475728.25	1390348.78
978	978	475727.26	1390352.33
979	979	475723.70	1390356.09
980	980	475718.74	1390357.56
981	981	475717.96	1390357.56
982	982	475710.41	1390357.17
983	983	475706.15	1390355.98
984	984	475702.39	1390352.42
985	985	475700.92	1390347.46
986	986	475700.92	1390346.88
987	987	475694.77	1390346.42
988	988	475691.30	1390381.94
989	989	475691.07	1390382.70
990	990	475690.36	1390383.44
991	991	475689.37	1390383.74
992	992	475688.91	1390383.70
993	993	475573.86	1390360.64
994	994	475499.64	1390344.85
995	995	475499.45	1390344.80
996	996	475303.25	1390284.83
997	997	475295.23	1390307.64
998	998	475323.62	1390317.62
999	999	475323.91	1390317.75
1000	1000	475324.66	1390318.46
1001	1001	475324.96	1390319.45
1002	1002	475324.83	1390320.21
1003	1003	475322.72	1390325.86
1004	1004	475406.40	1390354.48
1005	1005	475406.70	1390354.61
1006	1006	475407.45	1390355.32
1007	1007	475407.75	1390356.31
1008	1008	475407.65	1390357.01
1009	1009	475401.98	1390373.69
1010	1010	475426.89	1390380.64
1011	1011	475506.53	1390394.11
1012	1012	475507.12	1390394.62
1013	1013	475507.87	1390395.33
1014	1014	475508.17	1390396.32
1015	1015	475507.93	1390397.33
1016	1016	475507.22	1390398.08
1017	1017	475506.22	1390398.38
1018	1018	475505.81	1390398.35

1	2	3	4
1019	1019	475426.11	1390383.97
1020	1020	475425.97	1390383.93
1021	1021	475398.89	1390377.81
1022	1022	475398.45	1390376.85
1023	1023	475397.68	1390376.14
1024	1024	475397.38	1390375.15
1025	1025	475397.49	1390374.45
1026	1026	475403.21	1390357.61
1027	1027	475319.48	1390328.98
1028	1028	475319.18	1390328.87
1029	1029	475318.43	1390328.17
1030	1030	475318.15	1390327.14
1031	1031	475318.26	1390326.29
1032	1032	475320.37	1390320.72
1033	1033	475295.89	1390312.12
1034	1034	475296.38	1390313.73
1035	1035	475295.69	1390317.63
1036	1036	475292.85	1390324.91
1037	1037	475292.33	1390326.02
1038	1038	475288.78	1390329.78
1039	1039	475287.36	1390330.29
1040	1040	475287.08	1390331.76
1041	1041	475299.25	1390326.21
1042	1042	475299.43	1390336.33
1043	1043	475300.18	1390337.94
1044	1044	475300.48	1390338.93
1045	1045	475300.23	1390339.04
1046	1046	475299.52	1390339.79
1047	1047	475298.53	1390340.09
1048	1048	475297.71	1390339.93
1049	1049	475283.89	1390331.16
1050	1050	475283.71	1390334.67
1051	1051	475282.96	1390333.34
1052	1052	475282.66	1390332.17
1053	1053	475282.74	1390331.76
1054	1054	475282.93	1390331.19
1055	1055	475279.88	1390330.58
1056	1056	475275.88	1390329.01
1057	1057	475274.77	1390328.48
1058	1058	475271.02	1390324.97
1059	1059	475269.54	1390319.97
1060	1060	475270.22	1390316.95
1061	1061	475273.06	1390308.79
1062	1062	475273.58	1390307.67
1063	1063	475277.14	1390307.11
1064	1064	475282.10	1390302.44
1065	1065	475286.03	1390303.12
1066	1066	475290.04	1390304.69
1067	1067	475291.14	1390305.21
1068	1068	475291.67	1390305.71
1069	1069	475299.43	1390287.94
1070	1070	475199.18	1390252.53
1071	1071	475198.92	1390252.49
1072	1072	475160.73	1390234.81
1073	1073	475189.78	1390156.87
1074	1074	475222.24	1390164.11
1075	1075	475222.75	1390464.37
1076	1076	475223.50	1390462.98
1077	1077	475223.77	1390465.77
1078	1078	475238.37	1390545.74
1079	1079	475238.40	1390546.64
1080	1080	475238.40	1390548.98

1	2	3	4
1081	1081	475238.63	1390578.32
1082	1082	475238.89	1390578.25
1083	1083	475259.27	1390572.34
1084	1084	475259.77	1390572.26
1085	1085	475259.96	1390572.27
1086	1086	475435.65	1390584.60
1087	1087	475436.47	1390584.84
1088	1088	475437.22	1390585.55
1089	1089	475437.34	1390585.79
1090	1090	475450.17	1390615.08
1091	1091	475450.34	1390615.83
1092	1092	475450.33	1390615.98
1093	1093	475444.28	1390744.67
1094	1094	475495.01	1390868.71
1095	1095	475495.16	1390869.42
1096	1096	475494.92	1390870.43
1097	1097	475494.21	1390871.18
1098	1098	475493.21	1390871.47
1099	1099	475492.21	1390871.23
1100	1100	475491.46	1390870.52
1101	1101	475491.31	1390870.23
1102	1102	475459.71	1390792.98
1103	1103	475418.13	1390806.68
1104	1104	475442.20	1390889.69
1105	1105	475442.27	1390890.19
1106	1106	475442.03	1390891.20
1107	1107	475441.32	1390891.95
1108	1108	475440.33	1390892.25
1109	1109	475439.32	1390892.00
1110	1110	475438.57	1390891.29
1111	1111	475438.35	1390890.80
1112	1112	475414.33	1390807.93
1113	1113	475397.87	1390813.25
1114	1114	475328.14	1390835.84
1115	1115	475328.22	1390836.10
1116	1116	475328.66	1390838.78
1117	1117	475327.46	1390843.81
1118	1118	475323.90	1390847.57
1119	1119	475321.64	1390848.59
1120	1120	475314.11	1390850.94
1121	1121	475311.41	1390851.40
1122	1122	475306.38	1390850.19
1123	1123	475302.62	1390846.64
1124	1124	475301.68	1390844.57
1125	1125	475244.65	1390863.63
1126	1126	475246.97	1390988.44
1127	1127	475427.54	1390929.42
1128	1128	475428.11	1390929.33
1129	1129	475429.12	1390929.57
1130	1130	475429.87	1390930.28
1131	1131	475429.97	1390930.48
1132	1132	475521.61	1391126.55
1133	1133	475553.62	1391119.00
1134	1134	475632.57	1391083.74
1135	1135	475633.32	1391083.57
1136	1136	475634.33	1391083.81
1137	1137	475635.04	1391084.45
1138	1138	475661.61	1391124.00
1139	1139	475661.65	1391124.07
1140	1140	475661.94	1391125.06
1141	1141	475661.84	1391125.74
1142	1142	475660.30	1391130.41

1	2	3	4
1143	1143	475647.86	1391180.48
1144	1144	475647.85	1391180.49
1145	1145	475640.90	1391207.88
1146	1146	475673.01	1391212.47
1147	1147	475749.19	1391223.17
1148	1148	475749.86	1391223.40
1149	1149	475750.61	1391224.11
1150	1150	475750.72	1391224.30
1151	1151	475816.36	1391364.22
1152	1152	475907.41	1391559.14
1153	1153	475915.74	1391575.53
1154	1154	475915.83	1391575.73
1155	1155	475940.86	1391642.64
1156	1156	475940.97	1391643.14
1157	1157	475943.58	1391668.43
1158	1158	475972.77	1391703.65
1159	1159	475972.85	1391703.77
1160	1160	475982.04	1391716.70
1161	1161	475982.12	1391716.61
1162	1162	475982.38	1391717.26
1163	1163	475983.54	1391722.94
1164	1164	475983.58	1391723.29
1165	1165	475983.34	1391724.29
1166	1166	475982.63	1391725.04
1167	1167	475981.64	1391725.34
1168	1168	475980.63	1391725.10
1169	1169	475979.88	1391724.39
1170	1170	475979.62	1391723.72
1171	1171	475978.55	1391723.48
1172	1172	475969.65	1391706.12
1173	1173	475944.27	1391675.54
1174	1174	475946.34	1391696.49
1175	1175	475946.35	1391696.63
1176	1176	475946.10	1391697.64
1177	1177	475945.39	1391698.39
1178	1178	475944.40	1391698.68
1179	1179	475943.39	1391698.44
1180	1180	475942.64	1391697.75
1181	1181	475942.35	1391696.97
1182	1182	475939.67	1391668.41
1183	1183	475937.02	1391643.81
1184	1184	475912.12	1391577.25
1185	1185	475904.64	1391562.72
1186	1186	475838.70	1391587.13
1187	1187	475846.29	1391604.26
1188	1188	475872.02	1391594.21
1189	1189	475872.70	1391594.97
1190	1190	475873.70	1391594.31
1191	1191	475874.45	1391595.07
1192	1192	475874.75	1391596.11
1193	1193	475874.51	1391595.51
1194	1194	475873.80	1391594.77
1195	1195	475873.48	1391597.03
1196	1196	475845.97	1391608.68
1197	1197	475817.93	1391619.70
1198	1198	475817.25	1391619.34
1199	1199	475816.25	1391619.60
1200	1200	475815.50	1391618.89
1201	1201	475815.20	1391617.90
1202	1202	475815.44	1391616.89
1203	1203	475816.15	1391616.11
1204	1204	475816.47	1391615.98

1	2	3	4
1205	1205	475842.57	1391605.72
1206	1206	475834.95	1391588.55
1207	1207	475722.48	1391631.76
1208	1208	475722.02	1391631.88
1209	1209	475688.61	1391636.28
1210	1210	475688.45	1391636.29
1211	1211	475676.36	1391636.78
1212	1212	475677.37	1391640.12
1213	1213	475684.94	1391640.11
1214	1214	475720.81	1391634.89
1215	1215	475778.03	1391615.08
1216	1216	475778.63	1391614.97
1217	1217	475779.63	1391615.22
1218	1218	475780.38	1391615.92
1219	1219	475780.49	1391616.12
1220	1220	475899.51	1391871.01
1221	1221	475905.42	1391868.12
1222	1222	475906.24	1391867.92
1223	1223	475907.25	1391868.16
1224	1224	475907.87	1391868.69
1225	1225	475910.86	1391872.52
1226	1226	475964.72	1391843.27
1227	1227	475965.29	1391843.06
1228	1228	475979.46	1391840.30
1229	1229	475976.40	1391825.18
1230	1230	475976.36	1391824.84
1231	1231	475976.61	1391823.84
1232	1232	475976.92	1391823.51
1233	1233	475976.89	1391823.52
1234	1234	475977.13	1391822.31
1235	1235	475977.84	1391821.56
1236	1236	475978.29	1391821.36
1237	1237	476044.75	1391800.25
1238	1238	476045.30	1391800.16
1239	1239	476046.31	1391800.40
1240	1240	476047.06	1391801.11
1241	1241	476047.16	1391801.31
1242	1242	476059.49	1391797.47
1243	1243	476059.65	1391797.43
1244	1244	476095.75	1391789.44
1245	1245	476151.47	1391764.82
1246	1246	476155.47	1391744.60
1247	1247	476116.27	1391760.48
1248	1248	476115.57	1391760.63
1249	1249	476114.56	1391760.39
1250	1250	476113.81	1391759.68
1251	1251	476113.52	1391758.68
1252	1252	476113.76	1391757.68
1253	1253	476114.47	1391756.93
1254	1254	476114.76	1391756.78
1255	1255	476155.12	1391740.44
1256	1256	476140.54	1391674.41
1257	1257	476140.49	1391674.03
1258	1258	476140.73	1391673.02
1259	1259	476141.44	1391672.27
1260	1260	476142.43	1391671.98
1261	1261	476143.44	1391672.22
1262	1262	476144.19	1391672.93
1263	1263	476144.44	1391673.54
1264	1264	476156.09	1391726.31
1265	1265	476159.65	1391722.55
1266	1266	476162.48	1391721.36

1	2	3	4
1267	1267	476166.15	1391720.15
1268	1268	476168.29	1391720.16
1269	1269	476173.32	1391721.37
1270	1270	476177.08	1391724.91
1271	1271	476178.27	1391727.76
1272	1272	476180.11	1391735.20
1273	1273	476180.39	1391737.31
1274	1274	476179.19	1391742.37
1275	1275	476176.80	1391741.89
1276	1276	476179.79	1391744.98
1277	1277	476179.85	1391744.98
1278	1278	476193.05	1391745.79
1279	1279	476211.22	1391741.43
1280	1280	476211.26	1391741.42
1281	1281	476242.02	1391734.80
1282	1282	476277.69	1391722.77
1283	1283	476285.67	1391719.15
1284	1284	476243.13	1391639.64
1285	1285	476213.28	1391621.17
1286	1286	476212.65	1391634.56
1287	1287	476211.90	1391633.85
1288	1288	476211.78	1391633.60
1289	1289	476209.26	1391628.76
1290	1290	476209.08	1391627.78
1291	1291	476209.32	1391626.37
1292	1292	476210.03	1391625.82
1293	1293	476211.02	1391625.72
1294	1294	476212.03	1391625.56
1295	1295	476212.78	1391626.27
1296	1296	476212.90	1391626.31
1297	1297	476214.97	1391631.91
1298	1298	476244.76	1391635.86
1299	1299	476245.38	1391636.07
1300	1300	476246.13	1391636.11
1301	1301	476246.20	1391636.39
1302	1302	476289.30	1391717.75
1303	1303	476301.70	1391711.16
1304	1304	476266.94	1391645.12
1305	1305	476266.71	1391644.25
1306	1306	476266.95	1391643.24
1307	1307	476267.66	1391642.39
1308	1308	476268.17	1391642.27
1309	1309	476324.91	1391626.49
1310	1310	476294.25	1391548.31
1311	1311	476275.54	1391536.17
1312	1312	476290.16	1391538.14
1313	1313	476290.34	1391538.07
1314	1314	476290.10	1391538.92
1315	1315	476289.39	1391590.67
1316	1316	476288.40	1391590.97
1317	1317	476287.39	1391590.73
1318	1318	476286.64	1391590.92
1319	1319	476286.53	1391589.80
1320	1320	476271.02	1391555.90
1321	1321	476271.02	1391555.90
1322	1322	476271.00	1391555.90
1323	1323	476263.22	1391531.99
1324	1324	476263.06	1391536.97
1325	1325	476263.31	1391535.96
1326	1326	476264.02	1391535.21
1327	1327	476264.35	1391535.04
1328	1328	476279.47	1391529.24

1	2	3	4
1329	1329	476274.29	1391516.03
1330	1330	476274.15	1391515.35
1331	1331	476274.40	1391514.35
1332	1332	476275.11	1391513.60
1333	1333	476276.10	1391513.30
1334	1334	476277.10	1391513.54
1335	1335	476277.85	1391514.25
1336	1336	476278.01	1391514.57
1337	1337	476283.93	1391529.66
1338	1338	476284.07	1391530.34
1339	1339	476283.83	1391531.34
1340	1340	476283.12	1391532.09
1341	1341	476282.78	1391532.26
1342	1342	476267.71	1391538.04
1343	1343	476273.92	1391552.54
1344	1344	476294.65	1391544.41
1345	1345	476295.33	1391544.30
1346	1346	476296.33	1391544.54
1347	1347	476297.08	1391545.25
1348	1348	476297.24	1391545.57
1349	1349	476329.45	1391627.08
1350	1350	476329.59	1391627.76
1351	1351	476329.34	1391628.77
1352	1352	476328.63	1391629.52
1353	1353	476328.12	1391629.74
1354	1354	476271.63	1391645.45
1355	1355	476306.16	1391711.06
1356	1356	476306.17	1391711.06
1357	1357	476324.35	1391745.75
1358	1358	476343.08	1391749.18
1359	1359	476377.60	1391736.49
1360	1360	476378.23	1391736.37
1361	1361	476379.24	1391736.62
1362	1362	476379.99	1391737.33
1363	1363	476380.21	1391737.84
1364	1364	476389.97	1391773.41
1365	1365	476390.04	1391773.88
1366	1366	476389.80	1391774.89
1367	1367	476389.09	1391775.64
1368	1368	476388.09	1391775.94
1369	1369	476387.09	1391775.70
1370	1370	476386.34	1391774.99
1371	1371	476386.11	1391774.47
1372	1372	476376.93	1391741.00
1373	1373	476343.95	1391753.12
1374	1374	476343.31	1391753.24
1375	1375	476342.90	1391753.21
1376	1376	476322.67	1391749.52
1377	1377	476322.08	1391749.30
1378	1378	476321.33	1391748.59
1379	1379	476321.25	1391748.48
1380	1380	476303.56	1391714.70
1381	1381	476293.11	1391720.26
1382	1382	476319.20	1391769.28
1383	1383	476342.14	1391781.06
1384	1384	476353.40	1391783.51
1385	1385	476353.46	1391783.53
1386	1386	476383.32	1391791.09
1387	1387	476396.12	1391791.61
1388	1388	476396.26	1391791.63
1389	1389	476410.07	1391793.22
1390	1390	476461.74	1391789.01

1	2	3	4
1391	1391	476461.77	1391789.91
1392	1392	476503.06	1391786.77
1393	1393	476503.14	1391786.71
1394	1394	476503.64	1391786.46
1395	1395	476540.00	1391794.52
1396	1396	476540.51	1391792.28
1397	1397	476541.46	1391789.73
1398	1398	476545.02	1391785.99
1399	1399	476549.98	1391784.32
1400	1400	476552.42	1391784.76
1401	1401	476554.03	1391773.94
1402	1402	476554.23	1391773.34
1403	1403	476577.76	1391726.77
1404	1404	476586.72	1391639.36
1405	1405	476550.39	1391544.33
1406	1406	476537.12	1391511.67
1407	1407	476500.11	1391419.79
1408	1408	476480.28	1391395.31
1409	1409	476473.39	1391399.21
1410	1410	476472.41	1391399.36
1411	1411	476471.40	1391399.28
1412	1412	476470.78	1391398.72
1413	1413	476466.29	1391392.93
1414	1414	476410.53	1391327.92
1415	1415	476410.53	1391327.67
1416	1416	476375.42	1391286.29
1417	1417	476347.57	1391253.71
1418	1418	476347.57	1391253.71
1419	1419	476309.48	1391208.71
1420	1420	476309.30	1391208.47
1421	1421	476309.27	1391208.32
1422	1422	476304.09	1391199.34
1423	1423	476304.08	1391199.12
1424	1424	476297.70	1391187.99
1425	1425	476251.33	1391173.92
1426	1426	476237.57	1391103.97
1427	1427	476237.48	1391102.95
1428	1428	476237.19	1391101.95
1429	1429	476237.18	1391101.88
1430	1430	476239.46	1390996.21
1431	1431	476239.71	1390995.49
1432	1432	476240.42	1390994.77
1433	1433	476241.41	1390994.48
1434	1434	476242.42	1390994.69
1435	1435	476243.17	1390995.46
1436	1436	476243.47	1390996.21
1437	1437	476243.47	1390996.49
1438	1438	476241.20	1391101.26
1439	1439	476254.58	1391119.58
1440	1440	476254.60	1391119.78
1441	1441	476301.03	1391137.78
1442	1442	476301.09	1391135.88
1443	1443	476301.13	1391135.91
1444	1444	476306.58	1391195.79
1445	1445	476349.74	1391170.76
1446	1446	476350.69	1391170.39
1447	1447	476351.69	1391170.71
1448	1448	476352.44	1391171.45
1449	1449	476352.74	1391172.44
1450	1450	476352.50	1391173.45
1451	1451	476351.79	1391174.11
1452	1452	476351.74	1391174.23

	2	3	4
1453	1453	476308.56	1391199.18
1454	1454	476312.64	1391206.27
1455	1455	476350.62	1391251.13
1456	1456	476378.47	1391283.70
1457	1457	476378.47	1391283.71
1458	1458	476413.58	1391325.03
1459	1459	476467.93	1391388.69
1460	1460	476480.64	1391375.51
1461	1461	476448.80	1391343.17
1462	1462	476442.72	1391337.71
1463	1463	476442.57	1391337.55
1464	1464	476421.26	1391312.33
1465	1465	476421.24	1391312.31
1466	1466	476405.58	1391293.30
1467	1467	476361.57	1391241.52
1468	1468	476361.40	1391241.28
1469	1469	476361.10	1391240.29
1470	1470	476361.34	1391239.28
1471	1471	476362.05	1391238.53
1472	1472	476363.04	1391238.23
1473	1473	476364.05	1391238.18
1474	1474	476364.62	1391238.94
1475	1475	476408.64	1391290.73
1476	1476	476408.67	1391290.75
1477	1477	476424.32	1391309.75
1478	1478	476445.54	1391334.88
1479	1479	476451.57	1391340.60
1480	1480	476451.62	1391340.64
1481	1481	476484.87	1391374.08
1482	1482	476485.15	1391374.45
1483	1483	476485.44	1391375.44
1484	1484	476485.20	1391376.44
1485	1485	476484.88	1391376.88
1486	1486	476470.49	1391391.82
1487	1487	476472.84	1391394.86
1488	1488	476479.40	1391390.86
1489	1489	476480.38	1391390.57
1490	1490	476481.39	1391390.82
1491	1491	476481.50	1391390.87
1492	1492	476482.40	1391391.44
1493	1493	476482.91	1391391.88
1494	1494	476503.42	1391417.52
1495	1495	476503.55	1391417.73
1496	1496	476503.70	1391418.02
1497	1497	476540.82	1391510.11
1498	1498	476553.37	1391541.01
1499	1499	476567.46	1391535.69
1500	1500	476554.05	1391501.71
1501	1501	476553.92	1391501.03
1502	1502	476554.16	1391500.02
1503	1503	476554.87	1391499.27
1504	1504	476555.86	1391498.98
1505	1505	476556.87	1391499.22
1506	1506	476557.62	1391499.93
1507	1507	476557.77	1391500.25
1508	1508	476571.93	1391536.11
1509	1509	476604.45	1391618.81
1510	1510	476604.55	1391619.12
1511	1511	476632.79	1391751.55
1512	1512	476632.83	1391751.91
1513	1513	476632.58	1391752.91
1514	1514	476631.87	1391753.66

1	2	3	4
1515	1515	476630.88	1391752.76
1516	1516	476629.88	1391753.72
1517	1517	476629.13	1391753.01
1518	1518	476628.87	1391752.37
1519	1519	476600.67	1391620.12
1520	1520	476568.93	1391539.11
1521	1521	476554.84	1391511.77
1522	1522	476590.63	1391628.32
1523	1523	476590.75	1391638.95
1524	1524	476590.74	1391639.23
1525	1525	476581.70	1391727.77
1526	1526	476581.50	1391728.10
1527	1527	476557.94	1391774.85
1528	1528	476556.35	1391785.65
1529	1529	476556.98	1391785.80
1530	1530	476559.51	1391786.75
1531	1531	476560.01	1391787.22
1532	1532	476578.03	1391789.79
1533	1533	476578.69	1391790.18
1534	1534	476579.13	1391790.50
1535	1535	476588.71	1391799.77
1536	1536	476589.02	1391800.73
1537	1537	476613.40	1391840.08
1538	1538	476619.76	1391849.18
1539	1539	476619.82	1391849.28
1540	1540	476620.09	1391850.02
1541	1541	476626.28	1391890.73
1542	1542	476659.84	1391881.12
1543	1543	476650.69	1391853.77
1544	1544	476650.59	1391853.16
1545	1545	476650.83	1391852.15
1546	1546	476651.54	1391851.10
1547	1547	476652.53	1391851.73
1548	1548	476653.54	1391851.34
1549	1549	476654.29	1391852.05
1550	1550	476654.48	1391852.47
1551	1551	476664.29	1391881.39
1552	1552	476673.66	1391908.95
1553	1553	476673.77	1391909.55
1554	1554	476673.53	1391910.26
1555	1555	476672.82	1391911.31
1556	1556	476671.82	1391911.60
1557	1557	476670.82	1391911.76
1558	1558	476670.07	1391910.77
1559	1559	476669.88	1391910.26
1560	1560	476661.13	1391883.98
1561	1561	476626.91	1391894.71
1562	1562	476641.71	1391981.18
1563	1563	476641.71	1391981.20
1564	1564	476659.66	1392090.33
1565	1565	476659.68	1392090.77
1566	1566	476660.34	1392162.51
1567	1567	476687.04	1392091.25
1568	1568	476678.29	1392072.30
1569	1569	476678.11	1392071.77
1570	1570	476678.35	1392070.60
1571	1571	476679.06	1392069.95
1572	1572	476680.05	1392069.59
1573	1573	476681.06	1392069.30
1574	1574	476681.81	1392070.51
1575	1575	476681.93	1392070.72
1576	1576	476691.55	1392091.15

	2	3	4
	1577	476691.55	1392091.46
1578	1578	476717.94	1392148.98
1579	1579	476757.31	1392234.29
1580	1580	476757.50	1392235.08
1581	1581	476757.25	1392236.09
1582	1582	476756.54	1392236.84
1583	1583	476755.55	1392237.13
1584	1584	476754.54	1392236.89
1585	1585	476753.79	1392236.18
1586	1586	476753.68	1392235.97
1587	1587	476714.31	1392150.67
1588	1588	476714.31	1392150.66
1589	1589	476688.72	1392094.89
1590	1590	476660.54	1392106.78
1591	1591	476661.18	1392127.23
1592	1592	476691.39	1392214.20
1593	1593	476700.05	1392212.67
1594	1594	476700.34	1392212.64
1595	1595	476701.34	1392212.89
1596	1596	476702.09	1392213.60
1597	1597	476702.32	1392214.12
1598	1598	476714.90	1392260.10
1599	1599	476737.46	1392343.03
1600	1600	476761.95	1392432.22
1601	1601	476769.69	1392458.86
1602	1602	476787.95	1392510.19
1603	1603	476787.96	1392510.21
1604	1604	476804.99	1392559.26
1605	1605	476805.10	1392559.85
1606	1606	476804.86	1392560.86
1607	1607	476804.15	1392561.61
1608	1608	476803.75	1392561.80
1609	1609	476736.44	1392585.09
1610	1610	476735.84	1392585.20
1611	1611	476734.83	1392584.96
1612	1612	476734.08	1392584.25
1613	1613	476733.90	1392583.86
1614	1614	476728.80	1392569.35
1615	1615	476728.68	1392568.74
1616	1616	476728.93	1392567.73
1617	1617	476729.64	1392566.98
1618	1618	476730.63	1392566.68
1619	1619	476731.63	1392566.93
1620	1620	476732.38	1392567.64
1621	1621	476732.57	1392568.02
1622	1622	476737.01	1392580.65
1623	1623	476800.55	1392558.68
1624	1624	476784.18	1392511.52
1625	1625	476765.90	1392460.14
1626	1626	476765.86	1392460.02
1627	1627	476758.10	1392433.32
1628	1628	476758.10	1392433.30
1629	1629	476733.61	1392344.09
1630	1630	476733.60	1392344.08
1631	1631	476711.04	1392261.15
1632	1632	476698.94	1392216.93
1633	1633	476690.40	1392218.44
1634	1634	476690.11	1392218.47
1635	1635	476689.11	1392218.22
1636	1636	476688.36	1392217.51
1637	1637	476688.17	1392217.12
1638	1638	476657.31	1392128.26

1	2	3	4
1639	1639	476649.45	1392106.51
1640	1640	476649.34	1392106.09
1641	1641	476649.58	1392105.67
1642	1642	476650.29	1392104.25
1643	1643	476651.28	1391104.83
1644	1644	476652.29	1392104.27
1645	1645	476653.04	1392104.98
1646	1646	476653.22	1392105.35
1647	1647	476656.80	1392115.20
1648	1648	476656.50	1392105.55
1649	1649	476655.69	1392990.87
1650	1650	476637.76	1391981.80
1651	1651	476622.67	1391893.67
1652	1652	476622.67	1391893.59
1653	1653	476616.21	1391851.20
1654	1654	476610.10	1391842.75
1655	1655	476610.03	1391842.23
1656	1656	476585.74	1391802.47
1657	1657	476576.81	1391792.82
1658	1658	476563.73	1391791.84
1659	1659	476564.74	1391792.27
1660	1660	476564.49	1391792.77
1661	1661	476562.71	1391807.77
1662	1662	476561.76	1391808.09
1663	1663	476558.20	1391811.81
1664	1664	476553.24	1391812.42
1665	1665	476550.73	1391812.09
1666	1666	476546.24	1391812.05
1667	1667	476543.71	1391811.10
1668	1668	476539.95	1391807.59
1669	1669	476538.47	1391802.58
1670	1670	476538.73	1391800.97
1671	1671	476539.11	1391798.77
1672	1672	476503.04	1391790.17
1673	1673	476462.06	1391793.00
1674	1674	476410.20	1391792.27
1675	1675	476410.09	1391792.77
1676	1676	476409.81	1391792.22
1677	1677	476395.88	1391795.61
1678	1678	476383.75	1391795.17
1679	1679	476383.44	1391795.44
1680	1680	476382.45	1391795.74
1681	1681	476381.96	1391795.69
1682	1682	476358.97	1391790.91
1683	1683	476341.55	1391787.93
1684	1684	476341.00	1391786.84
1685	1685	476340.91	1391786.79
1686	1686	476340.24	1391786.58
1687	1687	476343.11	1391819.22
1688	1688	476343.12	1391819.84
1689	1689	476342.87	1391820.87
1690	1690	476342.16	1391821.60
1691	1691	476341.17	1391821.06
1692	1692	476340.16	1391821.68
1693	1693	476339.41	1391820.77
1694	1694	476339.12	1391820.77
1695	1695	476336.01	1391783.86
1696	1696	476315.90	1391773.39
1697	1697	476315.87	1391773.47
1698	1698	476315.12	1391772.96
1699	1699	476315.06	1391772.59
1700	1700	476288.13	1391722.97

1	2	3	4
1701	1701	476280.73	1391727.47
1702	1702	476280.49	1391727.57
1703	1703	476243.88	1391739.49
1704	1704	476243.70	1391739.54
1705	1705	476192.41	1391751.23
1706	1706	476192.02	1391751.28
1707	1707	476191.80	1391751.28
1708	1708	476182.59	1391750.50
1709	1709	476188.05	1391771.75
1710	1710	476240.78	1391996.97
1711	1711	476240.83	1391997.38
1712	1712	476240.59	1391998.39
1713	1713	476239.88	1391999.14
1714	1714	476238.89	1391999.44
1715	1715	476237.88	1391999.19
1716	1716	476237.13	1391998.48
1717	1717	476236.88	1391997.90
1718	1718	476184.15	1391775.67
1719	1719	476184.15	1391775.65
1720	1720	476178.41	1391750.16
1721	1721	476165.77	1391719.10
1722	1722	476165.12	1391748.93
1723	1723	476159.22	1391746.28
1724	1724	476155.19	1391766.62
1725	1725	476154.99	1391767.19
1726	1726	476154.28	1391767.94
1727	1727	476154.04	1391768.06
1728	1728	476097.18	1391793.18
1729	1729	476096.80	1391793.30
1730	1730	476060.60	1391801.32
1731	1731	476048.69	1391805.02
1732	1732	476059.91	1391832.41
1733	1733	476079.49	1391834.19
1734	1734	476080.26	1391834.43
1735	1735	476081.01	1391835.14
1736	1736	476081.14	1391835.39
1737	1737	476125.27	1391937.20
1738	1738	476125.43	1391937.93
1739	1739	476125.19	1391938.94
1740	1740	476124.48	1391939.69
1741	1741	476123.49	1391939.99
1742	1742	476122.48	1391939.75
1743	1743	476121.73	1391939.04
1744	1744	476121.59	1391938.78
1745	1745	476077.95	1391838.07
1746	1746	476058.34	1391836.28
1747	1747	476057.57	1391836.04
1748	1748	476056.82	1391835.33
1749	1749	476056.68	1391835.05
1750	1750	476044.86	1391806.21
1751	1751	475981.61	1391825.87
1752	1752	475985.85	1391842.62
1753	1753	475985.85	1391842.65
1754	1754	475985.86	1391842.66
1755	1755	476017.01	1391976.01
1756	1756	476017.06	1391976.41
1757	1757	476016.82	1391977.42
1758	1758	476016.11	1391978.17
1759	1759	476015.12	1391978.46
1760	1760	476014.11	1391978.22
1761	1761	476013.36	1391977.51
1762	1762	476013.11	1391976.92

1	2	3	4
1763	1763	475982.41	1391845.48
1764	1764	475967.84	1391848.63
1765	1765	475999.99	1391991.64
1766	1766	476013.67	1391988.19
1767	1767	476014.10	1391988.19
1768	1768	476015.11	1391988.37
1769	1769	476015.86	1391989.68
1770	1770	476016.15	1391990.87
1771	1771	476015.91	1391991.82
1772	1772	476015.20	1391991.82
1773	1773	476014.64	1391992.106
1774	1774	475998.97	1391995.99
1775	1775	475998.54	1391996.66
1776	1776	475997.54	1391995.80
1777	1777	475996.79	1391995.10
1778	1778	475996.54	1391994.38
1779	1779	475964.08	1391850.17
1780	1780	475913.73	1391877.24
1781	1781	475914.68	1391879.11
1782	1782	475918.09	1391878.11
1783	1783	475923.13	1391879.11
1784	1784	475926.88	1391882.97
1785	1785	475927.16	1391883.43
1786	1786	475931.09	1391890.67
1787	1787	475932.29	1391895.17
1788	1788	475931.09	1391900.24
1789	1789	475927.53	1391903.17
1790	1790	475927.06	1391904.24
1791	1791	475923.38	1391906.27
1792	1792	475918.89	1391907.11
1793	1793	475913.86	1391906.27
1794	1794	475910.10	1391902.67
1795	1795	475909.83	1391902.21
1796	1796	475905.90	1391894.97
1797	1797	475904.69	1391890.47
1798	1798	475905.89	1391885.42
1799	1799	475909.10	1391882.04
1800	1800	475908.11	1391880.16
1801	1801	475859.84	1391906.50
1802	1802	475871.63	1391942.10
1803	1803	475922.64	1392023.04
1804	1804	475922.65	1392023.06
1805	1805	475922.94	1392024.05
1806	1806	475922.70	1392025.05
1807	1807	475921.99	1392025.86
1808	1808	475921.00	1392026.10
1809	1809	475919.99	1392025.86
1810	1810	475919.25	1392025.17
1811	1811	475869.01	1391945.12
1812	1812	475859.82	1391949.38
1813	1813	475866.88	1391970.89
1814	1814	475866.93	1391970.97
1815	1815	475867.11	1391971.11
1816	1816	475867.83	1391971.66
1817	1817	475903.53	1392025.81
1818	1818	475903.56	1392025.86
1819	1819	475903.85	1392026.85
1820	1820	475903.86	1392026.95
1821	1821	475903.01	1392061.38
1822	1822	475902.77	1392062.29
1823	1823	475902.06	1392063.04
1824	1824	475901.07	1392063.37

1	2	3	4
1825	1825	475900.06	1392063.09
1826	1826	475899.31	1392062.38
1827	1827	475899.01	1392061.39
1828	1828	475899.01	1392061.29
1829	1829	475899.84	1392027.48
1830	1830	475864.83	1391974.37
1831	1831	475864.49	1391974.23
1832	1832	475864.31	1391974.14
1833	1833	475863.56	1391973.43
1834	1834	475863.36	1391973.01
1835	1835	475855.47	1391948.96
1836	1836	475854.27	1391946.21
1837	1837	475794.06	1391957.94
1838	1838	475793.01	1391958.50
1839	1839	475809.56	1392015.62
1840	1840	475809.63	1392015.99
1841	1841	475816.23	1392088.70
1842	1842	475911.55	1392358.61
1843	1843	476173.71	1392277.85
1844	1844	476173.03	1392275.45
1845	1845	476171.41	1392275.66
1846	1846	476166.37	1392274.46
1847	1847	476162.62	1392270.90
1848	1848	476161.38	1392267.85
1849	1849	476159.52	1392259.58
1850	1850	476159.28	1392257.66
1851	1851	476160.48	1392252.63
1852	1852	476164.04	1392248.87
1853	1853	476167.09	1392247.64
1854	1854	476172.17	1392246.50
1855	1855	476174.08	1392246.25
1856	1856	476179.12	1392247.45
1857	1857	476182.88	1392251.01
1858	1858	476184.11	1392254.06
1859	1859	476185.97	1392262.32
1860	1860	476186.21	1392264.24
1861	1861	476185.01	1392269.27
1862	1862	476181.45	1392273.03
1863	1863	476179.08	1392274.00
1864	1864	476179.24	1392274.54
1865	1865	476238.93	1392256.52
1866	1866	476240.28	1392256.05
1867	1867	476220.80	1392138.92
1868	1868	476220.77	1392138.65
1869	1869	476221.01	1392137.64
1870	1870	476221.72	1392136.89
1871	1871	476222.48	1392136.61
1872	1872	476268.85	1392129.88
1873	1873	476267.58	1392124.53
1874	1874	476267.53	1392124.13
1875	1875	476267.77	1392123.12
1876	1876	476268.19	1392122.59
1877	1877	476279.89	1392111.97
1878	1878	476277.21	1392096.73
1879	1879	476265.48	1392097.69
1880	1880	476265.37	1392097.70
1881	1881	476264.36	1392097.45
1882	1882	476263.61	1392096.74
1883	1883	476263.32	1392095.75
1884	1884	476263.56	1392094.74
1885	1885	476264.27	1392093.99
1886	1886	476265.15	1392093.70

1	2	3	4
1887	1887	476278.69	1392092.60
1888	1888	476278.80	1392092.59
1889	1889	476279.81	1392092.81
1890	1890	476280.56	1392093.17
1891	1891	476280.83	1392094.28
1892	1892	476283.72	1392110.38
1893	1893	476296.36	1392110.39
1894	1894	476296.72	1392110.42
1895	1895	476358.98	1392120.46
1896	1896	476359.62	1392120.67
1897	1897	476360.37	1392121.38
1898	1898	476360.64	1392122.08
1899	1899	476361.67	1392128.06
1900	1900	476400.53	1392122.78
1901	1901	476399.61	1392114.11
1902	1902	476380.42	1392112.38
1903	1903	476380.18	1392112.37
1904	1904	476340.52	1392105.42
1905	1905	476339.93	1392105.21
1906	1906	476339.18	1392104.50
1907	1907	476338.89	1392103.63
1908	1908	476337.06	1392084.36
1909	1909	476304.50	1392093.96
1910	1910	476303.99	1392094.04
1911	1911	476302.99	1392093.70
1912	1912	476302.24	1392093.09
1913	1913	476301.94	1392092.40
1914	1914	476302.18	1392091.39
1915	1915	476302.89	1392090.34
1916	1916	476303.38	1392090.13
1917	1917	476338.26	1392079.83
1918	1918	476338.76	1392079.75
1919	1919	476339.77	1392079.99
1920	1920	476340.52	1392080.70
1921	1921	476340.81	1392081.56
1922	1922	476342.73	1392101.76
1923	1923	476380.79	1392107.86
1924	1924	476401.19	1392110.13
1925	1925	476420.56	1392104.48
1926	1926	476435.45	1392097.86
1927	1927	476435.49	1392097.84
1928	1928	476477.15	1392080.37
1929	1929	476504.03	1392059.71
1930	1930	476504.19	1392059.67
1931	1931	476505.18	1392059.32
1932	1932	476506.19	1392059.37
1933	1933	476506.94	1392060.21
1934	1934	476507.24	1392060.12
1935	1935	476507.00	1392062.27
1936	1936	476506.45	1392062.94
1937	1937	476479.38	1392083.70
1938	1938	476479.21	1392083.82
1939	1939	476478.93	1392083.97
1940	1940	476437.05	1392101.71
1941	1941	476422.06	1392108.19
1942	1942	476421.81	1392108.28
1943	1943	476403.59	1392113.60
1944	1944	476404.48	1392122.71
1945	1945	476458.62	1392114.10
1946	1946	476458.51	1392109.06
1947	1947	476458.75	1392108.06
1948	1948	476459.43	1392107.33

1	2	3	4
1949	1949	476492.08	1392086.41
1950	1950	476492.10	1392086.39
1951	1951	476493.10	1392086.10
1952	1952	476494.10	1392086.34
1953	1953	476494.85	1392087.05
1954	1954	476495.15	1392088.04
1955	1955	476494.91	1392089.05
1956	1956	476494.23	1392089.78
1957	1957	476462.53	1392110.09
1958	1958	476462.66	1392116.08
1959	1959	476462.66	1392116.10
1960	1960	476463.31	1392164.34
1961	1961	476463.25	1392164.83
1962	1962	476454.48	1392201.40
1963	1963	476451.22	1392215.71
1964	1964	476451.02	1392216.21
1965	1965	476450.84	1392216.50
1966	1966	476442.74	1392226.80
1967	1967	476444.45	1392305.23
1968	1968	476488.20	1392431.60
1969	1969	476490.28	1392436.65
1970	1970	476490.43	1392437.35
1971	1971	476490.19	1392438.36
1972	1972	476489.48	1392439.11
1973	1973	476488.48	1392439.41
1974	1974	476487.48	1392439.16
1975	1975	476486.73	1392438.45
1976	1976	476486.58	1392438.17
1977	1977	476485.18	1392434.77
1978	1978	476468.10	1392440.13
1979	1979	476463.83	1392442.51
1980	1980	476465.42	1392447.21
1981	1981	476465.53	1392447.80
1982	1982	476465.28	1392448.81
1983	1983	476464.57	1392449.56
1984	1984	476463.58	1392449.86
1985	1985	476462.58	1392449.61
1986	1986	476461.83	1392448.90
1987	1987	476461.63	1392448.50
1988	1988	476431.34	1392358.64
1989	1989	476431.23	1392358.05
1990	1990	476431.48	1392357.04
1991	1991	476432.19	1392356.29
1992	1992	476433.18	1392356.00
1993	1993	476434.19	1392356.24
1994	1994	476434.94	1392356.95
1995	1995	476435.13	1392357.35
1996	1996	476462.53	1392438.65
1997	1997	476466.33	1392436.54
1998	1998	476466.70	1392436.37
1999	1999	476483.76	1392431.02
2000	2000	476440.56	1392306.23
2001	2001	476440.46	1392305.64
2002	2002	476440.46	1392305.63
2003	2003	476438.72	1392226.18
2004	2004	476438.96	1392225.18
2005	2005	476439.14	1392224.89
2006	2006	476447.42	1392214.38
2007	2007	476450.13	1392202.50
2008	2008	476416.88	1392195.80
2009	2009	476416.32	1392195.60
2010	2010	476415.57	1392194.89

1	2	3	4
2011	2011	476415.27	1392193.96
2012	2012	476415.52	1392192.99
2013	2013	476416.23	1392192.14
2014	2014	476417.22	1392191.84
2015	2015	476417.67	1392191.68
2016	2016	476451.05	1392198.61
2017	2017	476459.30	1392164.14
2018	2018	476458.69	1392118.42
2019	2019	476360.31	1392152.79
2020	2020	476360.09	1392152.30
2021	2021	476359.08	1392152.06
2022	2022	476358.33	1392151.77
2023	2023	476358.06	1392130.65
2024	2024	476356.94	1392124.18
2025	2025	476296.27	1392114.39
2026	2026	476282.84	1392114.89
2027	2027	476271.75	1392124.76
2028	2028	476273.24	1392131.08
2029	2029	476273.25	1392131.76
2030	2030	476273.26	1392131.79
2031	2031	476293.70	1392237.49
2032	2032	476354.21	1392365.66
2033	2033	476354.43	1392366.52
2034	2034	476354.19	1392367.72
2035	2035	476353.48	1392368.27
2036	2036	476352.48	1392368.57
2037	2037	476351.48	1392368.33
2038	2038	476350.73	1392367.62
2039	2039	476350.65	1392367.48
2040	2040	476290.01	1392249.94
2041	2041	476289.82	1392248.77
2042	2042	476269.65	1392135.86
2043	2043	476225.08	1392140.38
2044	2044	476244.50	1392257.68
2045	2045	476244.52	1392257.72
2046	2046	476244.28	1392258.33
2047	2047	476243.57	1392259.08
2048	2048	476243.20	1392259.26
2049	2049	476241.81	1392259.74
2050	2050	476251.14	1392314.47
2051	2051	476251.16	1392314.70
2052	2052	476250.92	1392314.77
2053	2053	476250.21	1392316.76
2054	2054	476249.22	1392316.78
2055	2055	476248.21	1392316.57
2056	2056	476247.46	1392315.80
2057	2057	476247.19	1392315.69
2058	2058	476237.96	1392260.99
2059	2059	476180.36	1392278.38
2060	2060	476180.37	1392278.48
2061	2061	476180.13	1392279.46
2062	2062	476179.42	1392280.77
2063	2063	476178.96	1392280.77
2064	2064	475912.90	1392362.88
2065	2065	475946.94	1392457.94
2066	2066	476064.41	1392414.64
2067	2067	476065.05	1392414.32
2068	2068	476066.06	1392414.76
2069	2069	476066.81	1392415.47
2070	2070	476066.95	1392415.58
2071	2071	476208.78	1392758.40
2072	2072	476373.33	1392686.40

	2	3	4
	2073	476368.75	1392675.01
	2074	476368.60	1392674.30
	2075	476368.84	1392673.30
	2076	476369.55	1392672.55
	2077	476369.74	1392672.44
	2078	476421.98	1392647.43
	2079	476413.50	1392630.07
	2080	476413.30	1392629.25
	2081	476413.54	1392628.24
	2082	476414.25	1392627.49
	2083	476414.49	1392627.36
	2084	476467.96	1392603.69
	2085	476467.71	1392603.11
	2086	476466.94	1392599.54
	2087	476468.14	1392594.51
	2088	476471.70	1392590.75
	2089	476473.10	1392590.03
	2090	476479.47	1392587.38
	2091	476483.03	1392586.62
	2092	476488.07	1392587.82
	2093	476491.83	1392591.38
	2094	476492.55	1392592.80
	2095	476492.57	1392592.84
	2096	476493.79	1392592.26
	2097	476494.60	1392592.07
	2098	476495.60	1392592.31
	2099	476496.35	1392593.02
	2100	476496.65	1392594.01
	2101	476496.41	1392595.02
	2102	476495.70	1392595.77
	2103	476495.51	1392595.87
	2104	476494.09	1392596.54
	2105	476494.22	1392596.85
	2106	476494.98	1392600.39
	2107	476493.77	1392605.42
	2108	476490.22	1392609.18
	2109	476488.81	1392609.90
	2110	476482.45	1392612.54
	2111	476478.89	1392613.30
	2112	476473.86	1392612.09
	2113	476470.10	1392608.54
	2114	476469.51	1392607.37
	2115	476418.01	1392630.18
	2116	476426.46	1392647.48
	2117	476426.66	1392648.31
	2118	476426.42	1392649.31
	2119	476425.71	1392650.06
	2120	476425.52	1392650.17
	2121	476373.17	1392675.24
	2122	476377.77	1392686.39
	2123	476377.92	1392687.09
	2124	476377.67	1392688.10
	2125	476376.96	1392688.85
	2126	476376.72	1392688.98
	2127	476210.31	1392762.11
	2128	476277.88	1392926.55
	2129	476278.03	1392927.25
	2130	476277.78	1392928.26
	2131	476277.07	1392929.01
	2132	476276.08	1392929.31
	2133	476275.07	1392929.06
	2134	476274.32	1392928.35

1	2	3	4
2135	2135	476274.18	1392928.07
2136	2136	476205.87	1392761.82
2137	2137	476063.99	1392419.96
2138	2138	475946.42	1392462.77
2139	2139	475945.78	1392462.52
2140	2140	475944.78	1392462.27
2141	2141	475944.03	1392461.56
2142	2142	475943.85	1392461.19
2143	2143	475908.43	1392361.73
2144	2144	475908.43	1392361.73
2145	2145	475812.38	1392089.79
2146	2146	475812.27	1392089.32
2147	2147	475805.66	1392016.55
2148	2148	475789.41	1391960.15
2149	2149	475785.70	1391961.11
2150	2150	475799.52	1392919.96
2151	2151	475799.56	1392911.73
2152	2152	475800.35	1392915.49
2153	2153	475800.38	1392915.67
2154	2154	475805.75	1392078.61
2155	2155	475805.75	1392078.73
2156	2156	475805.76	1392078.73
2157	2157	475806.01	1392131.58
2158	2158	475805.76	1392132.53
2159	2159	475805.05	1392133.29
2160	2160	475804.06	1392133.17
2161	2161	475803.06	1392133.34
2162	2162	475802.31	1392132.37
2163	2163	475802.01	1392131.62
2164	2164	475802.01	1392131.59
2165	2165	475801.76	1392078.87
2166	2166	475796.40	1392916.17
2167	2167	475795.64	1392011.95
2168	2168	475781.98	1391963.95
2169	2169	475780.89	1391964.31
2170	2170	475694.01	1392914.39
2171	2171	475698.68	1392927.11
2172	2172	475698.92	1392923.84
2173	2173	475698.68	1392924.82
2174	2174	475697.97	1392025.60
2175	2175	475697.63	1392025.77
2176	2176	475655.59	1392041.56
2177	2177	475584.77	1392068.63
2178	2178	475581.01	1392076.31
2179	2179	475580.97	1392076.38
2180	2180	475580.26	1392977.17
2181	2181	475579.57	1392977.11
2182	2182	475501.53	1392991.11
2183	2183	475501.23	1392991.38
2184	2184	475500.23	1392991.71
2185	2185	475499.48	1392990.63
2186	2186	475499.38	1392990.32
2187	2187	475429.85	1392086.32
2188	2188	475416.82	1392987.94
2189	2189	475417.45	1392116.74
2190	2190	475417.21	1392117.77
2191	2191	475416.50	1392118.31
2192	2192	475415.51	1392118.61
2193	2193	475414.50	1392118.11
2194	2194	475413.75	1392117.86
2195	2195	475413.45	1392116.37
2196	2196	475413.45	1392116.36

1	2	3	4
2197	2197	475412.82	1392088.06
2198	2198	475350.07	1392094.47
2199	2199	475355.01	1392320.39
2200	2200	475354.77	1392321.39
2201	2201	475354.06	1392322.14
2202	2202	475353.07	1392322.44
2203	2203	475353.06	1392322.44
2204	2204	475254.52	1392324.69
2205	2205	475253.52	1392324.45
2206	2206	475253.27	1392324.28
2207	2207	475252.81	1392323.94
2208	2208	475253.23	1392329.63
2209	2209	475253.23	1392329.72
2210	2210	475252.99	1392330.72
2211	2211	475252.28	1392331.47
2212	2212	475251.29	1392331.77
2213	2213	475250.28	1392331.53
2214	2214	475249.53	1392330.82
2215	2215	475249.23	1392329.92
2216	2216	475248.57	1392320.79
2217	2217	475236.34	1392312.64
2218	2218	475196.93	1392313.30
2219	2219	475196.47	1392313.25
2220	2220	475014.26	1392273.04
2221	2221	475013.73	1392272.84
2222	2222	475012.98	1392272.13
2223	2223	475012.69	1392271.14
2224	2224	475012.68	1392271.02
2225	2225	475012.98	1392262.15
2226	2226	475012.34	1392261.97
2227	2227	475009.63	1392337.51
2228	2228	475009.39	1392338.39
2229	2229	475008.68	1392339.14
2230	2230	475007.68	1392339.44
2231	2231	475007.37	1392339.42
2232	2232	475002.62	1392338.80
2233	2233	475002.17	1392344.26
2234	2234	475001.94	1392345.05
2235	2235	475001.23	1392345.80
2236	2236	475000.23	1392346.09
2237	2237	474999.23	1392345.85
2238	2238	474998.48	1392345.14
2239	2239	474998.18	1392344.15
2240	2240	474998.18	1392343.93
2241	2241	474998.65	1392338.31
2242	2242	474971.41	1392335.09
2243	2243	474970.17	1392333.79
2244	2244	474967.43	1392395.64
2245	2245	474967.19	1392396.46
2246	2246	474966.48	1392397.21
2247	2247	474965.49	1392397.51
2248	2248	474965.27	1392397.50
2249	2249	474957.93	1392396.89
2250	2250	474957.14	1392396.65
2251	2251	474956.39	1392395.94
2252	2252	474956.09	1392394.95
2253	2253	474956.33	1392393.94
2254	2254	474957.04	1392393.19
2255	2255	474958.04	1392392.89
2256	2256	474958.26	1392392.90
2257	2257	474963.57	1392393.35
2258	2258	474966.05	1392355.56

1	2	3	4
2259	2259	474960.49	1392355.36
2260	2260	474959.64	1392355.66
2261	2261	474958.89	1392354.35
2262	2262	474958.59	1392353.36
2263	2263	474958.83	1392352.37
2264	2264	474959.54	1392351.60
2265	2265	474960.53	1392351.31
2266	2266	474960.68	1392351.7
2267	2267	474966.31	1392351.77
2268	2268	474967.56	1392332.74
2269	2269	474968.20	1392321.92
2270	2270	474918.90	1392319.67
2271	2271	474918.00	1392319.42
2272	2272	474917.25	1392318.72
2273	2273	474916.98	1392317.99
2274	2274	474912.31	1392289.13
2275	2275	474902.55	1392290.95
2276	2276	474886.92	1392293.65
2277	2277	474886.91	1392293.67
2278	2278	474886.90	1392292.37
2279	2279	474706.12	1392323.75
2280	2280	474708.22	1392336.76
2281	2281	474708.24	1392337.02
2282	2282	474708.00	1392338.03
2283	2283	474707.29	1392338.73
2284	2284	474706.72	1392339.02
2285	2285	474624.55	1392359.04
2286	2286	474553.55	1392387.10
2287	2287	474395.64	1392450.87
2288	2288	474385.15	1392457.07
2289	2289	474413.07	1392570.33
2290	2290	474429.94	1392566.72
2291	2291	474430.31	1392566.68
2292	2292	474431.31	1392566.97
2293	2293	474432.06	1392567.64
2294	2294	474432.29	1392568.15
2295	2295	474432.41	1392568.61
2296	2296	474438.59	1392568.96
2297	2297	474438.71	1392568.98
2298	2298	474439.71	1392568.30
2299	2299	474440.46	1392569.01
2300	2300	474440.76	1392570.76
2301	2301	474440.52	1392571.01
2302	2302	474439.81	1392571.76
2303	2303	474438.94	1392572.98
2304	2304	474431.10	1392572.78
2305	2305	474430.98	1392572.73
2306	2306	474429.98	1392572.31
2307	2307	474429.23	1392571.80
2308	2308	474429.00	1392571.28
2309	2309	474428.94	1392571.04
2310	2310	474412.02	1392574.31
2311	2311	474411.65	1392574.18
2312	2312	474410.64	1392574.51
2313	2313	474409.90	1392573.96
2314	2314	474409.66	1392573.23
2315	2315	474381.55	1392459.13
2316	2316	474268.50	1392523.29
2317	2317	474267.57	1392523.55
2318	2318	474266.56	1392523.30
2319	2319	474265.81	1392522.39
2320	2320	474265.51	1392521.66

1	2	3	4
2321	2321	474265.76	1392520.59
2322	2322	474266.47	1392519.84
2323	2323	474266.53	1392519.80
2324	2324	474381.86	1392454.37
2325	2325	474393.73	1392447.36
2326	2326	474394.00	1392447.23
2327	2327	474552.06	1392383.39
2328	2328	474552.08	1392383.38
2329	2329	474623.21	1392355.27
2330	2330	474623.47	1392355.18
2331	2331	474703.97	1392335.57
2332	2332	474702.16	1392324.37
2333	2333	474693.19	1392325.86
2334	2334	474692.92	1392325.89
2335	2335	474691.92	1392325.65
2336	2336	474691.17	1392324.94
2337	2337	474690.87	1392323.95
2338	2338	474691.11	1392322.94
2339	2339	474691.82	1392322.19
2340	2340	474692.54	1392321.92
2341	2341	474703.50	1392320.11
2342	2342	474883.92	1392290.09
2343	2343	474820.83	1392104.35
2344	2344	474800.54	1392116.51
2345	2345	474803.02	1392119.83
2346	2346	474803.11	1392119.98
2347	2347	474803.41	1392120.97
2348	2348	474803.16	1392121.98
2349	2349	474802.45	1392122.73
2350	2350	474801.46	1392123.03
2351	2351	474800.46	1392122.78
2352	2352	474799.80	1392122.22
2353	2353	474797.22	1392118.74
2354	2354	474793.17	1392121.80
2355	2355	474793.01	1392121.91
2356	2356	474792.02	1392122.21
2357	2357	474791.01	1392121.96
2358	2358	474790.26	1392121.25
2359	2359	474789.96	1392120.26
2360	2360	474790.20	1392119.25
2361	2361	474790.76	1392118.61
2362	2362	474796.42	1392114.33
2363	2363	474796.58	1392114.23
2364	2364	474796.60	1392114.22
2365	2365	474820.82	1392099.69
2366	2366	474849.61	1392078.83
2367	2367	474849.74	1392078.74
2368	2368	474850.73	1392078.44
2369	2369	474851.74	1392078.69
2370	2370	474852.49	1392079.40
2371	2371	474852.79	1392080.39
2372	2372	474852.55	1392081.40
2373	2373	474851.96	1392082.06
2374	2374	474824.30	1392102.11
2375	2375	474887.92	1392289.42
2376	2376	474899.99	1392287.34
2377	2377	474899.30	1392282.26
2378	2378	474899.28	1392282.05
2379	2379	474899.53	1392281.04
2380	2380	474900.24	1392280.29
2381	2381	474901.23	1392279.99
2382	2382	474902.24	1392280.23

1	2	3	4
2383	2383	474902.99	1392280.99
2384	2384	474903.27	1392281.73
2385	2385	474903.93	1392282.39
2386	2386	474913.67	1392285.18
2387	2387	474913.92	1392285.15
2388	2388	474914.92	1392285.40
2389	2389	474915.67	1392286.14
2390	2390	474915.94	1392286.83
2391	2391	474920.66	1392315.74
2392	2392	474970.37	1392317.08
2393	2393	474971.26	1392317.33
2394	2394	474972.01	1392318.04
2395	2395	474972.31	1392319.03
2396	2396	474972.30	1392319.01
2397	2397	474971.66	1392331.09
2398	2398	475001.04	1392334.57
2399	2399	475001.05	1392334.57
2400	2400	475001.06	1392334.57
2401	2401	475005.71	1392335.17
2402	2402	475008.40	1392260.86
2403	2403	475004.97	1392257.43
2404	2404	475003.49	1392252.45
2405	2405	475003.49	1392251.74
2406	2406	475003.84	1392243.67
2407	2407	475005.04	1392239.35
2408	2408	475008.60	1392235.59
2409	2409	475009.15	1392235.43
2410	2410	475008.94	1392225.63
2411	2411	474998.14	1392132.64
2412	2412	474998.13	1392132.46
2413	2413	474998.37	1392131.45
2414	2414	474999.08	1392130.70
2415	2415	475000.07	1392130.44
2416	2416	475001.08	1392130.67
2417	2417	475001.83	1392131.36
2418	2418	475002.11	1392132.17
2419	2419	475012.93	1392225.28
2420	2420	475012.94	1392225.43
2421	2421	475012.94	1392225.45
2422	2422	475013.13	1392234.25
2423	2423	475013.56	1392234.11
2424	2424	475014.28	1392234.12
2425	2425	475018.43	1392234.34
2426	2426	475022.74	1392235.50
2427	2427	475026.50	1392239.06
2428	2428	475027.98	1392244.02
2429	2429	475027.97	1392244.02
2430	2430	475027.62	1392252.78
2431	2431	475026.43	1392257.14
2432	2432	475022.87	1392260.87
2433	2433	475017.91	1392262.34
2434	2434	475017.21	1392262.34
2435	2435	475016.98	1392262.33
2436	2436	475016.74	1392269.49
2437	2437	475197.10	1392309.29
2438	2438	475236.90	1392308.64
2439	2439	475237.89	1392308.88
2440	2440	475238.04	1392309.13
2441	2441	475251.60	1392318.04
2442	2442	475251.62	1392318.02
2443	2443	475251.70	1392318.07
2444	2444	475255.13	1392320.67

1	2	3	4
2445	2445	475350.97	1392318.48
2446	2446	475346.03	1392092.71
2447	2447	475346.28	1392091.72
2448	2448	475346.99	1392090.97
2449	2449	475347.83	1392090.68
2450	2450	475412.74	1392084.05
2451	2451	475411.96	1392048.37
2452	2452	475412.20	1392047.38
2453	2453	475412.91	1392046.63
2454	2454	475413.88	1392046.33
2455	2455	475442.78	1392045.18
2456	2456	475441.24	1391974.68
2457	2457	475432.29	1391929.93
2458	2458	475414.90	1391934.55
2459	2459	475417.87	1391946.58
2460	2460	475417.93	1391947.01
2461	2461	475417.69	1391948.02
2462	2462	475416.98	1391948.77
2463	2463	475415.99	1391949.07
2464	2464	475414.98	1391948.82
2465	2465	475414.23	1391948.11
2466	2466	475414.00	1391947.55
2467	2467	475410.55	1391933.61
2468	2468	475410.54	1391933.60
2469	2469	475410.54	1391933.59
2470	2470	475408.81	1391926.36
2471	2471	475408.76	1391925.96
2472	2472	475409.00	1391924.95
2473	2473	475409.71	1391924.20
2474	2474	475410.71	1391923.90
2475	2475	475411.71	1391924.11
2476	2476	475412.46	1391924.85
2477	2477	475412.71	1391925.44
2478	2478	475413.95	1391930.66
2479	2479	475431.54	1391925.99
2480	2480	475420.53	1391864.73
2481	2481	475420.50	1391864.43
2482	2482	475420.75	1391863.42
2483	2483	475421.46	1391862.67
2484	2484	475422.45	1391862.37
2485	2485	475422.56	1391862.37
2486	2486	475472.87	1391863.82
2487	2487	475472.93	1391863.83
2488	2488	475525.36	1391866.78
2489	2489	475526.19	1391867.01
2490	2490	475526.94	1391867.72
2491	2491	475527.24	1391868.71
2492	2492	475527.00	1391869.72
2493	2493	475526.29	1391870.47
2494	2494	475525.30	1391870.77
2495	2495	475525.13	1391870.76
2496	2496	475472.73	1391867.82
2497	2497	475424.91	1391866.45
2498	2498	475429.55	1391892.29
2499	2499	475504.20	1391889.58
2500	2500	475504.22	1391889.58
2501	2501	475505.22	1391889.82
2502	2502	475505.97	1391890.53
2503	2503	475506.27	1391891.52
2504	2504	475506.03	1391892.53
2505	2505	475505.32	1391893.28
2506	2506	475504.35	1391893.57

1	2	3	4
2507	2507	475430.26	1391896.27
2508	2508	475435.79	1391927.07
2509	2509	475445.20	1391974.07
2510	2510	475445.24	1391974.41
2511	2511	475445.24	1391974.42
2512	2512	475446.81	1392045.97
2513	2513	475459.25	1392055.53
2514	2514	475500.68	1392055.78
2515	2515	475500.70	1392055.78
2516	2516	475531.64	1392057.65
2517	2517	475532.47	1392057.89
2518	2518	475533.22	1392058.60
2519	2519	475533.51	1392059.59
2520	2520	475533.27	1392060.60
2521	2521	475532.56	1392061.35
2522	2522	475531.57	1392061.65
2523	2523	475531.39	1392061.64
2524	2524	475502.61	1392059.87
2525	2525	475503.11	1392085.91
2526	2526	475577.35	1392072.63
2527	2527	475579.92	1392065.60
2528	2528	475580.04	1392065.34
2529	2529	475580.75	1392064.59
2530	2530	475581.09	1392064.42
2531	2531	475651.97	1392037.57
2532	2532	475643.88	1392015.27
2533	2533	475643.76	1392014.64
2534	2534	475644.00	1392013.64
2535	2535	475644.71	1392012.77
2536	2536	475645.70	1392012.59
2537	2537	475646.71	1392012.87
2538	2538	475647.46	1392013.54
2539	2539	475647.64	1392013.91
2540	2540	475655.70	1392026.10
2541	2541	475692.25	1392022.24
2542	2542	475688.16	1392013.95
2543	2543	475687.95	1392013.42
2544	2544	475688.20	1392012.17
2545	2545	475688.91	1392011.36
2546	2546	475688.96	1392011.34
2547	2547	475720.17	1391993.35
2548	2548	475720.18	1391993.34
2549	2549	475777.30	1391966.95
2550	2550	475770.50	1391943.91
2551	2551	475762.49	1391947.14
2552	2552	475761.79	1391947.29
2553	2553	475760.78	1391947.05
2554	2554	475760.03	1391946.34
2555	2555	475759.74	1391945.35
2556	2556	475759.98	1391944.34
2557	2557	475760.69	1391943.34
2558	2558	475760.99	1391943.11
2559	2559	475770.87	1391939.46
2560	2560	475770.94	1391939.44
2561	2561	475771.03	1391939.39
2562	2562	475793.02	1391932.63
2563	2563	475799.52	1391929.03
2564	2564	475815.42	1391919.71
2565	2565	475826.35	1391908.58
2566	2566	475860.20	1391873.10
2567	2567	475827.99	1391842.57
2568	2568	475827.66	1391842.11

	2	3	4
2569	2569	475827.37	1391841.18
2570	2570	475827.61	1391840.17
2571	2571	475828.32	1391839.42
2572	2572	475829.31	1391839.12
2573	2573	475830.32	1391839.37
2574	2574	475830.75	1391839.67
2575	2575	475863.75	1391870.95
2576	2576	475864.07	1391871.25
2577	2577	475864.35	1391872.19
2578	2578	475864.48	1391873.38
2579	2579	475864.49	1391873.53
2580	2580	475864.25	1391874.54
2581	2581	475863.94	1391874.96
2582	2582	475829.24	1391911.35
2583	2583	475829.22	1391911.37
2584	2584	475818.10	1391922.69
2585	2585	475817.71	1391922.99
2586	2586	475817.68	1391923.02
2587	2587	475801.52	1391932.48
2588	2588	475801.48	1391932.51
2589	2589	475794.78	1391936.23
2590	2590	475794.40	1391936.39
2591	2591	475774.29	1391942.59
2592	2592	475780.81	1391958.95
2593	2593	475789.00	1391954.32
2594	2594	475847.50	1391899.41
2595	2595	475847.82	1391899.17
2596	2596	475847.91	1391899.11
2597	2597	475895.95	1391872.84
2598	2598	475777.63	1391619.45
2599	2599	475721.94	1391638.73
2600	2600	475721.57	1391638.82
2601	2601	475685.37	1391644.09
2602	2602	475685.14	1391644.11
2603	2603	475685.09	1391644.11
2604	2604	475678.58	1391644.12
2605	2605	475682.95	1391658.53
2606	2606	475683.03	1391659.06
2607	2607	475682.79	1391660.07
2608	2608	475682.08	1391660.82
2609	2609	475681.09	1391661.11
2610	2610	475680.08	1391660.87
2611	2611	475679.33	1391660.16
2612	2612	475679.12	1391659.70
2613	2613	475674.40	1391644.13
2614	2614	475636.63	1391644.20
2615	2615	475634.96	1391658.13
2616	2616	475657.94	1391678.70
2617	2617	475657.98	1391678.73
2618	2618	475730.45	1391746.79
2619	2619	475745.21	1391731.25
2620	2620	475745.61	1391730.92
2621	2621	475746.61	1391730.63
2622	2622	475747.61	1391730.87
2623	2623	475747.99	1391731.11
2624	2624	475782.18	1391761.76
2625	2625	475782.55	1391762.20
2626	2626	475782.85	1391763.19
2627	2627	475782.60	1391764.20
2628	2628	475781.89	1391764.95
2629	2629	475780.90	1391765.25
2630	2630	475779.89	1391765.00

1	2	3	4
2631	2631	475779.52	1391764.74
2632	2632	475746.78	1391735.41
2633	2633	475733.37	1391749.52
2634	2634	475770.13	1391783.86
2635	2635	475770.46	1391784.27
2636	2636	475770.76	1391783.26
2637	2637	475770.52	1391786.21
2638	2638	475769.81	1391787.07
2639	2639	475768.81	1391787.22
2640	2640	475767.81	1391787.37
2641	2641	475767.39	1391786.71
2642	2642	475729.16	1391751.07
2643	2643	475655.26	1391681.66
2644	2644	475631.52	1391660.42
2645	2645	475631.15	1391659.98
2646	2646	475630.85	1391658.98
2647	2647	475630.86	1391658.99
2648	2648	475632.61	1391644.21
2649	2649	475631.87	1391644.21
2650	2650	475631.86	1391644.21
2651	2651	475568.87	1391617.17
2652	2652	475568.75	1391617.09
2653	2653	475550.22	1391647.89
2654	2654	475549.83	1391689.16
2655	2655	475549.58	1391681.29
2656	2656	475549.48	1391681.47
2657	2657	475539.88	1391695.13
2658	2658	475596.84	1391870.15
2659	2659	475596.93	1391870.77
2660	2660	475596.69	1391871.77
2661	2661	475595.98	1391872.56
2662	2662	475594.99	1391872.79
2663	2663	475593.98	1391872.16
2664	2664	475593.23	1391871.85
2665	2665	475593.03	1391871.43
2666	2666	475535.77	1391695.73
2667	2667	475535.67	1391695.17
2668	2668	475535.91	1391694.16
2669	2669	475536.02	1391693.78
2670	2670	475545.83	1391679.70
2671	2671	475546.23	1391642.31
2672	2672	475530.13	1391641.23
2673	2673	475529.31	1391641.23
2674	2674	475528.56	1391640.34
2675	2675	475528.26	1391639.24
2676	2676	475528.32	1391638.86
2677	2677	475555.81	1391529.66
2678	2678	475555.82	1391529.62
2679	2679	475609.89	1391325.66
2680	2680	475616.80	1391291.78
2681	2681	475629.04	1391238.36
2682	2682	475629.07	1391238.26
2683	2683	475635.93	1391211.73
2684	2684	475631.74	1391210.71
2685	2685	475631.07	1391210.39
2686	2686	475630.32	1391209.88
2687	2687	475630.02	1391208.69
2688	2688	475630.09	1391208.13
2689	2689	475647.33	1391140.17
2690	2690	475615.64	1391132.33
2691	2691	475614.33	1391132.19
2692	2692	475611.38	1391132.59

1	2	3	4
2693	2693	475607.48	1391131.56
2694	2694	475605.40	1391130.71
2695	2695	475604.82	1391130.17
2696	2696	475603.93	1391129.98
2697	2697	475603.39	1391129.78
2698	2698	475602.64	1391129.07
2699	2699	475602.35	1391128.08
2700	2700	475602.37	1391127.85
2701	2701	475601.64	1391127.16
2702	2702	475601.19	1391125.63
2703	2703	475567.69	1391261.50
2704	2704	475515.72	1391471.10
2705	2705	475507.06	1391506.08
2706	2706	475506.87	1391506.56
2707	2707	475506.16	1391507.31
2708	2708	475505.44	1391507.58
2709	2709	475495.69	1391509.18
2710	2710	475486.96	1391548.35
2711	2711	475485.97	1391621.88
2712	2712	475485.72	1391622.80
2713	2713	475485.01	1391623.53
2714	2714	475484.02	1391623.85
2715	2715	475483.01	1391623.61
2716	2716	475482.26	1391622.90
2717	2717	475481.96	1391621.91
2718	2718	475481.96	1391621.83
2719	2719	475482.96	1391548.09
2720	2720	475483.01	1391547.68
2721	2721	475492.08	1391506.98
2722	2722	475492.27	1391506.47
2723	2723	475492.98	1391505.72
2724	2724	475493.71	1391505.45
2725	2725	475503.48	1391503.85
2726	2726	475511.83	1391470.15
2727	2727	475563.80	1391260.55
2728	2728	475598.68	1391119.07
2729	2729	475598.69	1391119.05
2730	2730	475602.28	1391105.09
2731	2731	475555.66	1391126.44
2732	2732	475522.90	1391268.92
2733	2733	475517.88	1391301.66
2734	2734	475517.83	1391301.87
2735	2735	475503.30	1391355.67
2736	2736	475468.58	1391489.13
2737	2737	475463.25	1391627.37
2738	2738	475473.63	1391673.08
2739	2739	475473.68	1391673.46
2740	2740	475473.44	1391674.47
2741	2741	475472.73	1391675.22
2742	2742	475472.72	1391675.23
2743	2743	475453.41	1391686.91
2744	2744	475410.90	1391743.63
2745	2745	475379.40	1391785.83
2746	2746	475338.40	1391849.00
2747	2747	475337.76	1391849.62
2748	2748	475336.77	1391849.92
2749	2749	475335.81	1391849.69
2750	2750	475319.39	1391841.24
2751	2751	475319.35	1391841.22
2752	2752	475318.60	1391840.51
2753	2753	475318.42	1391840.15
2754	2754	475221.97	1391572.43

1	2	3	4
2755	2755	475221.91	1391572.15
2756	2756	475184.81	1391439.59
2757	2757	475137.72	1391322.52
2758	2758	475109.28	1391335.62
2759	2759	475182.31	1391526.61
2760	2760	475205.87	1391579.17
2761	2761	475205.88	1391579.81
2762	2762	475248.15	1391692.01
2763	2763	475301.45	1391833.10
2764	2764	475304.12	1391838.42
2765	2765	475304.36	1391839.30
2766	2766	475304.12	1391849.11
2767	2767	475303.81	1391849.73
2768	2768	475256.08	1391891.13
2769	2769	475255.67	1391891.02
2770	2770	475254.88	1391891.75
2771	2771	475143.66	1391906.17
2772	2772	475143.65	1391906.24
2773	2773	475052.76	1391917.62
2774	2774	475003.49	1391936.29
2775	2775	475010.93	1391956.14
2776	2776	475057.37	1391939.11
2777	2777	475057.80	1391939.01
2778	2778	475172.93	1391923.39
2779	2779	475172.95	1391923.39
2780	2780	475340.07	1391902.11
2781	2781	475340.26	1391902.11
2782	2782	475341.26	1391902.05
2783	2783	475342.01	1391903.36
2784	2784	475342.31	1391904.36
2785	2785	475342.07	1391905.38
2786	2786	475341.36	1391906.11
2787	2787	475340.56	1391906.39
2788	2788	475173.45	1391927.16
2789	2789	475058.55	1391942.93
2790	2790	475010.44	1391960.59
2791	2791	475010.42	1391960.59
2792	2792	474980.50	1391971.17
2793	2793	474979.47	1391969.18
2794	2794	474994.22	1392045.27
2795	2795	474994.28	1392045.72
2796	2796	474994.04	1392046.75
2797	2797	474993.33	1392047.50
2798	2798	474992.34	1392047.80
2799	2799	474991.33	1392047.15
2800	2800	474990.58	1392046.85
2801	2801	474990.34	1392046.35
2802	2802	474975.52	1391991.12
2803	2803	474975.46	1291990.11
2804	2804	474975.46	1391989.44
2805	2805	474976.58	1391969.79
2806	2806	474976.82	1391968.35
2807	2807	474977.53	1391968.19
2808	2808	474977.90	1391967.92
2809	2809	475007.17	1391957.31
2810	2810	474999.71	1391927.11
2811	2811	474973.73	1391946.14
2812	2812	474973.15	1391946.11
2813	2813	474972.15	1391945.19
2814	2814	474971.40	1391944.11
2815	2815	474971.18	1391943.11
2816	2816	474952.57	1391883.75

1	2	3	4
2817	2817	474939.18	1391887.32
2818	2818	474940.96	1391894.16
2819	2819	474941.02	1391894.61
2820	2820	474940.78	1391895.62
2821	2821	474940.07	1391896.37
2822	2822	474939.08	1391896.67
2823	2823	474938.07	1391896.42
2824	2824	474937.32	1391895.71
2825	2825	474937.09	1391895.17
2826	2826	474934.81	1391886.44
2827	2827	474890.96	1391740.23
2828	2828	474834.44	1391630.60
2829	2829	474834.21	1391629.74
2830	2830	474834.46	1391628.73
2831	2831	474835.17	1391627.98
2832	2832	474836.16	1391627.68
2833	2833	474837.17	1391627.93
2834	2834	474837.92	1391628.64
2835	2835	474837.99	1391628.76
2836	2836	474894.59	1391738.56
2837	2837	474894.73	1391738.91
2838	2838	474938.10	1391883.47
2839	2839	474951.43	1391879.94
2840	2840	474910.10	1391735.62
2841	2841	474855.32	1391627.79
2842	2842	474855.32	1391627.78
2843	2843	474833.91	1391585.41
2844	2844	474806.13	1391593.90
2845	2845	474805.60	1391593.98
2846	2846	474804.59	1391593.74
2847	2847	474803.84	1391593.03
2848	2848	474803.55	1391592.04
2849	2849	474803.79	1391591.03
2850	2850	474804.50	1391590.28
2851	2851	474804.96	1391590.07
2852	2852	474834.35	1391581.09
2853	2853	474834.87	1391581.00
2854	2854	474835.88	1391581.24
2855	2855	474836.63	1391581.95
2856	2856	474836.72	1391582.10
2857	2857	474858.89	1391625.98
2858	2858	474913.75	1391733.98
2859	2859	474913.89	1391734.34
2860	2860	474955.84	1391880.79
2861	2861	474974.42	1391941.69
2862	2862	475000.25	1391933.15
2863	2863	475051.57	1391913.82
2864	2864	475052.03	1391913.70
2865	2865	475143.15	1391902.27
2866	2866	475253.66	1391887.87
2867	2867	475299.92	1391839.03
2868	2868	475297.86	1391835.17
2869	2869	475297.76	1391834.93
2870	2870	475244.39	1391693.41
2871	2871	475202.15	1391581.23
2872	2872	475178.59	1391522.09
2873	2873	475178.59	1391522.08
2874	2874	475104.86	1391335.34
2875	2875	475104.72	1391334.67
2876	2876	475104.96	1391333.66
2877	2877	475105.67	1391332.91
2878	2878	475105.88	1391332.79

1	2	3	4
2879	2879	475136.12	1391318.87
2880	2880	475103.32	1391244.17
2881	2881	475102.36	1391242.38
2882	2882	475092.13	1391230.47
2883	2883	475036.48	1391251.83
2884	2884	475046.73	1391287.70
2885	2885	475053.53	1391285.15
2886	2886	475054.17	1391285.07
2887	2887	475055.18	1391285.26
2888	2888	475055.93	1391285.37
2889	2889	475056.23	1391285.36
2890	2890	475055.99	1391285.97
2891	2891	475055.28	1391288.72
2892	2892	475054.93	1391288.39
2893	2893	475046.10	1391292.21
2894	2894	475045.83	1391292.29
2895	2895	474981.23	1391306.77
2896	2896	474753.09	1391362.97
2897	2897	474752.67	1391362.12
2898	2898	474752.27	1391362.09
2899	2899	474731.50	1391358.47
2900	2900	474730.90	1391358.23
2901	2901	474730.15	1391357.49
2902	2902	474729.85	1391356.91
2903	2903	474729.85	1391356.49
2904	2904	474729.70	1391349.38
2905	2905	474680.13	1391354.83
2906	2906	474660.23	1391443.69
2907	2907	474660.12	1391444.97
2908	2908	474639.32	1391492.80
2909	2909	474639.24	1391492.96
2910	2910	474639.03	1391492.79
2911	2911	474636.05	1391492.33
2912	2912	474572.44	1391600.97
2913	2913	474639.95	1391641.21
2914	2914	474640.56	1391611.68
2915	2915	474641.31	1391612.39
2916	2916	474641.56	1391612.96
2917	2917	474643.11	1391619.37
2918	2918	474661.24	1391615.13
2919	2919	474661.64	1391615.08
2920	2920	474662.64	1391615.32
2921	2921	474663.39	1391616.01
2922	2922	474663.64	1391616.01
2923	2923	474712.68	1391824.64
2924	2924	474714.34	1391829.63
2925	2925	474714.37	1391829.83
2926	2926	474733.35	1391907.26
2927	2927	474733.41	1391907.68
2928	2928	474733.17	1391908.67
2929	2929	474732.46	1391909.43
2930	2930	474731.47	1391909.77
2931	2931	474730.46	1391909.49
2932	2932	474729.71	1391908.71
2933	2933	474729.48	1391908.21
2934	2934	474710.51	1391850.86
2935	2935	474709.43	1391827.33
2936	2936	474692.31	1391831.76
2937	2937	474704.01	1391882.00
2938	2938	474704.06	1391882.40
2939	2939	474703.81	1391883.36
2940	2940	474703.10	1391884.17

1	2	3	4
2941	2941	474702.11	1391884.45
2942	2942	474701.10	1391884.21
2943	2943	474700.36	1391883.50
2944	2944	474700.11	1391882.90
2945	2945	474687.97	1391830.75
2946	2946	474687.92	1391830.35
2947	2947	474688.16	1391829.34
2948	2948	474688.87	1391828.59
2949	2949	474689.43	1391828.36
2950	2950	474708.35	1391823.68
2951	2951	474660.21	1391619.48
2952	2952	474644.04	1391623.24
2953	2953	474653.07	1391660.45
2954	2954	474653.12	1391660.87
2955	2955	474652.88	1391661.88
2956	2956	474652.17	1391662.63
2957	2957	474651.18	1391662.93
2958	2958	474650.17	1391662.68
2959	2959	474649.42	1391661.97
2960	2960	474649.18	1391661.40
2961	2961	474637.98	1391615.19
2962	2962	474570.33	1391603.77
2963	2963	474537.92	1391671.17
2964	2964	474429.87	1391902.04
2965	2965	474429.82	1391902.14
2966	2966	474429.11	1391902.89
2967	2967	474428.11	1391903.18
2968	2968	474427.11	1391902.94
2969	2969	474426.36	1391902.23
2970	2970	474426.06	1391901.24
2971	2971	474426.24	1391900.33
2972	2972	474534.30	1391669.45
2973	2973	474534.31	1391669.43
2974	2974	474567.37	1391600.68
2975	2975	474567.42	1391600.60
2976	2976	474567.48	1391600.50
2977	2977	474632.72	1391494.66
2978	2978	474632.88	1391494.44
2979	2979	474635.75	1391490.96
2980	2980	474656.37	1391442.64
2981	2981	474675.91	1391355.38
2982	2982	474662.72	1391357.25
2983	2983	474647.46	1391428.40
2984	2984	474647.34	1391428.78
2985	2985	474623.90	1391482.78
2986	2986	474623.83	1391482.93
2987	2987	474623.75	1391483.06
2988	2988	474559.47	1391582.58
2989	2989	474512.76	1391671.30
2990	2990	474512.75	1391671.32
2991	2991	474512.04	1391672.07
2992	2992	474511.05	1391672.37
2993	2993	474510.04	1391672.12
2994	2994	474509.29	1391671.41
2995	2995	474508.99	1391670.42
2996	2996	474509.22	1391669.43
2997	2997	474555.98	1391580.63
2998	2998	474555.99	1391580.61
2999	2999	474556.06	1391580.48
3000	3000	474620.30	1391481.03
3001	3001	474643.59	1391427.37
3002	3002	474658.53	1391357.71

1	2	3	4
3003	3003	474645.83	1391358.77
3004	3004	474645.70	1391358.81
3005	3005	474644.69	1391358.62
3006	3006	474643.94	1391357.81
3007	3007	474643.66	1391357.69
3008	3008	474641.29	1391326.26
3009	3009	474537.29	1391346.03
3010	3010	474537.26	1391346.01
3011	3011	474515.78	1391317.79
3012	3012	474518.00	1391369.02
3013	3013	474578.65	1391361.69
3014	3014	474578.84	1391361.58
3015	3015	474579.85	1391361.83
3016	3016	474580.60	1391362.53
3017	3017	474580.90	1391363.52
3018	3018	474580.65	1391364.53
3019	3019	474579.94	1391365.28
3020	3020	474579.14	1391365.57
3021	3021	474516.47	1391373.31
3022	3022	474516.45	1391373.23
3023	3023	474355.15	1391391.21
3024	3024	474354.98	1391391.22
3025	3025	474353.97	1391390.99
3026	3026	474353.23	1391390.27
3027	3027	474352.93	1391389.28
3028	3028	474353.17	1391388.27
3029	3029	474353.88	1391387.87
3030	3030	474354.70	1391387.23
3031	3031	474514.02	1391360.38
3032	3032	474511.79	1391348.95
3033	3033	474386.33	1391360.17
3034	3034	474386.19	1391360.07
3035	3035	474385.18	1391359.82
3036	3036	474384.43	1391359.12
3037	3037	474384.13	1391358.13
3038	3038	474384.37	1391357.12
3039	3039	474385.08	1391356.37
3040	3040	474385.94	1391356.99
3041	3041	474513.38	1391343.88
3042	3042	474513.42	1391343.88
3043	3043	474536.93	1391342.99
3044	3044	474642.87	1391331.88
3045	3045	474642.88	1391332.08
3046	3046	474664.81	1391330.14
3047	3047	474680.14	1391216.12
3048	3048	474680.14	1391216.11
3049	3049	474680.14	1391216.08
3050	3050	474688.37	1391161.92
3051	3051	474689.16	1391151.77
3052	3052	474689.17	1391151.32
3053	3053	474689.18	1391151.00
3054	3054	474704.23	1391048.91
3055	3055	474704.45	1391048.26
3056	3056	474705.16	1391047.51
3057	3057	474706.15	1391047.21
3058	3058	474707.16	1391047.15
3059	3059	474707.91	1391048.16
3060	3060	474708.21	1391049.16
3061	3061	474708.19	1391049.51
3062	3062	474693.42	1391119.77
3063	3063	474719.56	1391117.59
3064	3064	474728.21	1391113.16

1	2	3	4
3065	3065	474728.41	1391113.63
3066	3066	474729.12	1391112.88
3067	3067	474730.11	1391112.59
3068	3068	474731.12	1391112.83
3069	3069	474731.87	1391113.54
3070	3070	474732.16	1391114.53
3071	3071	474732.12	1391115.01
3072	3072	474723.07	1391156.23
3073	3073	474722.87	1391156.75
3074	3074	474722.16	1391157.50
3075	3075	474721.17	1391157.80
3076	3076	474720.82	1391157.78
3077	3077	474692.99	1391153.59
3078	3078	474692.35	1391162.35
3079	3079	474692.34	1391162.52
3080	3080	474684.38	1391214.76
3081	3081	474706.32	1391218.68
3082	3082	474713.51	1391184.58
3083	3083	474713.71	1391184.05
3084	3084	474714.42	1391183.30
3085	3085	474715.41	1391183.00
3086	3086	474716.42	1391183.24
3087	3087	474717.17	1391183.95
3088	3088	474717.46	1391184.94
3089	3089	474717.42	1391185.41
3090	3090	474709.82	1391221.41
3091	3091	474709.82	1391221.42
3092	3092	474706.49	1391236.54
3093	3093	474706.29	1391237.07
3094	3094	474705.58	1391237.82
3095	3095	474704.59	1391238.12
3096	3096	474703.59	1391237.87
3097	3097	474702.84	1391237.16
3098	3098	474702.54	1391236.17
3099	3099	474702.58	1391235.69
3100	3100	474705.48	1391222.60
3101	3101	474683.82	1391218.72
3102	3102	474668.56	1391332.25
3103	3103	474668.34	1391332.94
3104	3104	474667.63	1391333.69
3105	3105	474666.76	1391333.98
3106	3106	474645.28	1391335.89
3107	3107	474647.42	1391354.69
3108	3108	474660.83	1391353.48
3109	3109	474678.21	1391351.02
3110	3110	474678.27	1391351.01
3111	3111	474678.28	1391351.01
3112	3112	474731.43	1391345.38
3113	3113	474731.59	1391345.36
3114	3114	474732.60	1391345.61
3115	3115	474733.35	1391346.32
3116	3116	474733.65	1391347.31
3117	3117	474733.65	1391347.32
3118	3118	474733.81	1391354.76
3119	3119	474752.55	1391358.08
3120	3120	474980.31	1391302.85
3121	3121	474980.35	1391302.85
3122	3122	475042.90	1391288.85
3123	3123	475032.70	1391253.19
3124	3124	475004.79	1391262.48
3125	3125	474990.56	1391272.00
3126	3126	474990.49	1391272.04

1	2	3	4
3127	3127	474990.16	1391272.24
3128	3128	474927.32	1391295.97
3129	3129	474926.91	1391296.07
3130	3130	474871.09	1391305.14
3131	3131	474870.82	1391305.17
3132	3132	474869.81	1391304.93
3133	3133	474869.06	1391304.22
3134	3134	474868.77	1391303.22
3135	3135	474869.01	1391302.23
3136	3136	474869.72	1391301.17
3137	3137	474870.44	1391301.29
3138	3138	474926.08	1391292.15
3139	3139	474988.53	1391268.56
3140	3140	475002.78	1391259.00
3141	3141	475002.85	1391258.16
3142	3142	475003.26	1391258.17
3143	3143	475033.38	1391248.15
3144	3144	475090.60	1391226.17
3145	3145	475090.03	1391220.22
3146	3146	475089.52	1391219.79
3147	3147	475089.23	1391218.77
3148	3148	475089.47	1391217.77
3149	3149	475089.78	1391217.11
3150	3150	475079.68	1391104.56
3151	3151	475050.15	1390999.69
3152	3152	475029.45	1390929.13
3153	3153	475007.40	1390878.32
3154	3154	475007.24	1390877.27
3155	3155	475007.48	1390876.27
3156	3156	475008.19	1390875.32
3157	3157	475009.18	1390875.52
3158	3158	475010.19	1390875.76
3159	3159	475010.94	1390876.17
3160	3160	475011.08	1390876.22
3161	3161	475033.17	1390927.55
3162	3162	475033.25	1390927.79
3163	3163	475053.99	1390998.27
3164	3164	475054.01	1390998.39
3165	3165	475083.58	1391103.68
3166	3166	475083.62	1391103.92
3167	3167	475083.65	1391104.02
3168	3168	475093.66	1391215.99
3169	3169	475147.32	1391200.07
3170	3170	475158.67	1391186.77
3171	3171	475159.15	1391186.33
3172	3172	475159.57	1391186.11
3173	3173	475281.25	1391146.49
3174	3174	475281.26	1391146.49
3175	3175	475346.78	1391125.27
3176	3176	475346.79	1391125.27
3177	3177	475409.34	1391105.66
3178	3178	475409.88	1391105.56
3179	3179	475410.89	1391105.81
3180	3180	475411.64	1391106.17
3181	3181	475411.94	1391107.07
3182	3182	475411.69	1391106.52
3183	3183	475410.99	1391109.27
3184	3184	475410.54	1391109.17
3185	3185	475348.00	1391129.98
3186	3186	475282.50	1391150.30
3187	3187	475161.36	1391189.77
3188	3188	475149.99	1391203.10

1	2	3	4
3189	3189	475149.51	1391203.50
3190	3190	475149.02	1391203.72
3191	3191	475094.02	1391219.96
3192	3192	475094.67	1391227.18
3193	3193	475105.54	1391239.95
3194	3194	475105.72	1391240.19
3195	3195	475105.78	1391240.30
3196	3196	475105.90	1391240.52
3197	3197	475133.84	1391224.26
3198	3198	475134.32	1391224.07
3199	3199	475202.51	1391205.38
3200	3200	475202.63	1391205.34
3201	3201	475314.14	1391181.52
3202	3202	475402.90	1391159.25
3203	3203	475402.92	1391159.24
3204	3204	475539.71	1391126.39
3205	3205	475520.95	1391130.82
3206	3206	475520.54	1391130.87
3207	3207	475519.53	1391130.63
3208	3208	475518.78	1391129.92
3209	3209	475518.68	1391129.72
3210	3210	475427.10	1390933.78
3211	3211	475245.65	1390993.09
3212	3212	475245.08	1390993.19
3213	3213	475244.07	1390992.94
3214	3214	475243.32	1390992.23
3215	3215	475243.02	1390991.24
3216	3216	475243.02	1390991.22
3217	3217	475240.62	1390862.24
3218	3218	475235.36	1390679.32
3219	3219	475235.36	1390679.28
3220	3220	475234.67	1390583.36
3221	3221	475204.44	1390590.47
3222	3222	474977.02	1390644.48
3223	3223	474976.98	1390644.49
3224	3224	474867.90	1390668.25
3225	3225	474801.87	1390689.38
3226	3226	474837.22	1390781.58
3227	3227	474837.35	1390782.23
3228	3228	474837.11	1390783.24
3229	3229	474836.40	1390783.99
3230	3230	474835.41	1390784.29
3231	3231	474834.40	1390784.04
3232	3232	474833.65	1390783.33
3233	3233	474833.48	1390783.00
3234	3234	474798.06	1390690.61
3235	3235	474648.56	1390739.17
3236	3236	474648.55	1390739.17
3237	3237	474645.50	1390740.15
3238	3238	474676.42	1390806.41
3239	3239	474676.60	1390807.20
3240	3240	474676.36	1390808.21
3241	3241	474675.65	1390808.96
3242	3242	474674.65	1390809.26
3243	3243	474673.65	1390809.02
3244	3244	474672.90	1390808.31
3245	3245	474672.78	1390808.11
3246	3246	474640.92	1390739.80
3247	3247	474640.74	1390739.00
3248	3248	474640.98	1390738.00
3249	3249	474641.69	1390737.25
3250	3250	474642.12	1390737.05

1	2	3	4
3251	3251	474645.44	1390735.97
3252	3252	474636.57	1390707.60
3253	3253	474631.70	1390709.90
3254	3254	474630.90	1390710.09
3255	3255	474629.89	1390709.07
3256	3256	474629.14	1390709.74
3257	3257	474628.86	1390708.31
3258	3258	474607.45	1390513.33
3259	3259	474607.44	1390513.68
3260	3260	474607.68	1390512.67
3261	3261	474608.39	1390511.92
3262	3262	474609.30	1390511.62
3263	3263	474624.06	1390510.30
3264	3264	474622.90	1390488.33
3265	3265	474614.72	1390489.17
3266	3266	474614.62	1390489.17
3267	3267	474614.45	1390489.17
3268	3268	474590.14	1390487.83
3269	3269	474591.32	1390519.36
3270	3270	474591.32	1390519.58
3271	3271	474591.32	1390519.62
3272	3272	474591.48	1390550.39
3273	3273	474608.26	1390713.17
3274	3274	474608.28	1390713.60
3275	3275	474608.03	1390714.60
3276	3276	474607.32	1390713.35
3277	3277	474606.86	1390713.37
3278	3278	474596.00	1390713.37
3279	3279	474603.51	1390739.66
3280	3280	474606.40	1390738.93
3281	3281	474606.82	1390738.90
3282	3282	474607.83	1390739.14
3283	3283	474608.58	1390739.35
3284	3284	474608.73	1390740.17
3285	3285	474687.29	1390932.13
3286	3286	474719.70	1390924.38
3287	3287	474720.10	1390924.37
3288	3288	474721.11	1390924.77
3289	3289	474721.86	1390925.48
3290	3290	474721.98	1390925.71
3291	3291	474724.00	1390930.24
3292	3292	474730.06	1390928.48
3293	3293	474730.56	1390928.40
3294	3294	474731.57	1390928.65
3295	3295	474732.32	1390929.70
3296	3296	474732.62	1390930.23
3297	3297	474732.37	1390931.36
3298	3298	474731.66	1390932.17
3299	3299	474731.17	1390932.33
3300	3300	474725.33	1390934.01
3301	3301	474726.50	1390938.24
3302	3302	474726.57	1390938.72
3303	3303	474726.33	1390939.73
3304	3304	474725.62	1390940.48
3305	3305	474724.63	1390940.77
3306	3306	474723.62	1390940.57
3307	3307	474722.87	1390939.82
3308	3308	474722.65	1390939.34
3309	3309	474720.99	1390933.32
3310	3310	474719.00	1390928.83
3311	3311	474686.54	1390924.16
3312	3312	474686.14	1390936.51

1	2	3	4
3313	3313	474685.13	1390936.27
3314	3314	474684.38	1390935.56
3315	3315	474684.23	1390935.27
3316	3316	474605.68	1390743.25
3317	3317	474602.78	1390743.95
3318	3318	474559.83	1390757.78
3319	3319	474373.92	1390819.57
3320	3320	474405.30	1390924.99
3321	3321	474405.38	1390925.51
3322	3322	474405.14	1390926.52
3323	3323	474404.43	1390927.27
3324	3324	474403.44	1390927.56
3325	3325	474402.43	1390927.32
3326	3326	474401.68	1390926.61
3327	3327	474401.47	1390926.14
3328	3328	474370.16	1390820.95
3329	3329	474296.44	1390850.07
3330	3330	474311.21	1390904.56
3331	3331	474311.28	1390905.03
3332	3332	474311.04	1390906.04
3333	3333	474310.33	1390906.79
3334	3334	474309.67	1390907.05
3335	3335	474296.72	1390909.57
3336	3336	474330.09	1391054.90
3337	3337	474330.14	1391055.29
3338	3338	474329.90	1391056.30
3339	3339	474329.19	1391057.05
3340	3340	474328.20	1391057.34
3341	3341	474327.19	1391057.10
3342	3342	474326.44	1391056.39
3343	3343	474326.19	1391055.79
3344	3344	474292.36	1390908.45
3345	3345	474292.31	1390908.06
3346	3346	474292.55	1390907.06
3347	3347	474293.26	1390906.31
3348	3348	474293.92	1390906.05
3349	3349	474306.79	1390903.53
3350	3350	474292.63	1390851.28
3351	3351	474272.40	1390856.44
3352	3352	474177.37	1390885.87
3353	3353	474176.83	1390885.95
3354	3354	474175.83	1390885.71
3355	3355	474175.08	1390885.00
3356	3356	474174.78	1390884.01
3357	3357	474175.02	1390883.00
3358	3358	474175.73	1390882.25
3359	3359	474176.19	1390882.04
3360	3360	474269.36	1390853.19
3361	3361	474262.71	1390831.47
3362	3362	474207.14	1390848.15
3363	3363	474206.62	1390848.24
3364	3364	474205.61	1390848.00
3365	3365	474204.86	1390847.29
3366	3366	474204.56	1390846.29
3367	3367	474204.81	1390845.29
3368	3368	474205.52	1390844.54
3369	3369	474205.99	1390844.32
3370	3370	474263.47	1390827.07
3371	3371	474320.67	1390809.82
3372	3372	474321.19	1390809.73
3373	3373	474322.20	1390809.97
3374	3374	474322.95	1390810.68

1	2	3	4
3375	3375	474323.25	1390811.68
3376	3376	474323.00	1390812.68
3377	3377	474322.29	1390813.43
3378	3378	474321.82	1390813.65
3379	3379	474266.54	1390830.31
3380	3380	474273.21	1390852.31
3381	3381	474293.44	1390846.96
3382	3382	474370.73	1390816.43
3383	3383	474370.77	1390816.47
3384	3384	474370.82	1390816.49
3385	3385	474556.70	1390754.60
3386	3386	474549.58	1390732.83
3387	3387	474433.41	1390767.89
3388	3388	474432.90	1390767.97
3389	3389	474431.89	1390767.73
3390	3390	474431.14	1390767.02
3391	3391	474430.84	1390766.02
3392	3392	474431.08	1390765.02
3393	3393	474431.79	1390764.27
3394	3394	474432.27	1390764.06
3395	3395	474550.28	1390728.77
3396	3396	474575.00	1390710.68
3397	3397	474575.55	1390720.58
3398	3398	474576.55	1390720.82
3399	3399	474577.30	1390721.53
3400	3400	474577.60	1390722.52
3401	3401	474577.36	1390723.53
3402	3402	474576.65	1390724.73
3403	3403	474576.20	1390724.49
3404	3404	474553.40	1390731.85
3405	3405	474560.49	1390733.36
3406	3406	474599.65	1390740.76
3407	3407	474591.52	1390718.23
3408	3408	474591.40	1390717.60
3409	3409	474591.64	1390716.60
3410	3410	474592.35	1390715.85
3411	3411	474592.82	1390715.63
3412	3412	474604.12	1390712.21
3413	3413	474587.50	1390550.70
3414	3414	474587.48	1390550.53
3415	3415	474587.48	1390550.53
3416	3416	474587.32	1390519.63
3417	3417	474586.14	1390487.86
3418	3418	474501.46	1390491.70
3419	3419	474501.43	1390491.10
3420	3420	474501.15	1390491.39
3421	3421	474413.06	1390481.35
3422	3422	474412.34	1390481.12
3423	3423	474411.59	1390480.41
3424	3424	474411.29	1390479.71
3425	3425	474411.53	1390478.47
3426	3426	474412.24	1390477.66
3427	3427	474413.23	1390477.36
3428	3428	474413.51	1390477.37
3429	3429	474501.45	1390487.40
3430	3430	474585.93	1390483.81
3431	3431	474582.97	1390438.38
3432	3432	474572.02	1390408.56
3433	3433	474571.90	1390407.92
3434	3434	474572.15	1390406.92
3435	3435	474572.86	1390406.27
3436	3436	474573.85	1390405.87

1	2	3	4
3437	3437	474574.86	1390406.11
3438	3438	474575.60	1390406.82
3439	3439	474575.78	1390407.18
3440	3440	474586.83	1390437.27
3441	3441	474586.94	1390437.83
3442	3442	474589.94	1390483.82
3443	3443	474612.21	1390485.03
3444	3444	474590.76	1390343.46
3445	3445	474590.73	1390343.21
3446	3446	474590.97	1390342.20
3447	3447	474591.68	1390341.45
3448	3448	474592.22	1390341.22
3449	3449	474694.68	1390314.23
3450	3450	474700.02	1390311.62
3451	3451	474700.03	1390311.61
3452	3452	474852.52	1390238.17
3453	3453	474853.34	1390237.98
3454	3454	474854.34	1390238.22
3455	3455	474855.09	1390238.93
3456	3456	474855.39	1390239.92
3457	3457	474855.15	1390240.93
3458	3458	474854.44	1390241.68
3459	3459	474854.26	1390241.78
3460	3460	474703.69	1390314.29
3461	3461	474708.89	1390323.52
3462	3462	474856.69	1390255.55
3463	3463	474857.48	1390255.37
3464	3464	474858.48	1390255.61
3465	3465	474859.23	1390256.32
3466	3466	474859.53	1390257.21
3467	3467	474859.29	1390258.32
3468	3468	474858.58	1390259.07
3469	3469	474858.37	1390259.19
3470	3470	474708.89	1390327.92
3471	3471	474662.68	1390349.54
3472	3472	474661.89	1390349.74
3473	3473	474660.88	1390349.49
3474	3474	474660.13	1390348.78
3475	3475	474659.83	1390347.79
3476	3476	474660.08	1390346.78
3477	3477	474660.78	1390346.03
3478	3478	474660.98	1390345.93
3479	3479	474705.25	1390325.21
3480	3480	474700.08	1390316.04
3481	3481	474696.26	1390317.91
3482	3482	474695.90	1390318.05
3483	3483	474594.98	1390344.63
3484	3484	474616.26	1390485.03
3485	3485	474624.64	1390484.38
3486	3486	474624.74	1390484.38
3487	3487	474624.77	1390484.38
3488	3488	474729.00	1390483.18
3489	3489	474753.08	1390481.06
3490	3490	474835.73	1390462.59
3491	3491	474835.74	1390462.58
3492	3492	475143.58	1390396.57
3493	3493	475126.06	1390317.55
3494	3494	475110.10	1390271.89
3495	3495	475086.47	1390228.01
3496	3496	475058.23	1390193.82
3497	3497	475034.51	1390187.54
3498	3498	475024.95	1390192.08

1	2	3	4
3499	3499	474977.71	1390218.93
3500	3500	474976.80	1390218.32
3501	3501	474975.79	1390218.08
3502	3502	474975.04	1390217.37
3503	3503	474974.75	1390216.97
3504	3504	474974.99	1390211.37
3505	3505	474975.70	1390214.62
3506	3506	474975.78	1390214.57
3507	3507	475021.38	1390189.46
3508	3508	475014.46	1390175.68
3509	3509	475003.80	1390181.00
3510	3510	475002.97	1390181.21
3511	3511	475001.96	1390180.97
3512	3512	475001.21	1390180.26
3513	3513	475001.15	1390180.17
3514	3514	474997.63	1390173.71
3515	3515	474997.39	1390172.66
3516	3516	474997.64	1390171.65
3517	3517	474998.34	1390170.90
3518	3518	474999.34	1390170.60
3519	3519	475000.34	1390170.85
3520	3520	475001.09	1390171.56
3521	3521	475001.16	1390171.50
3522	3522	475003.76	1390176.53
3523	3523	475014.47	1390171.22
3524	3524	475015.30	1390171.01
3525	3525	475016.31	1390171.98
3526	3526	475017.06	1390171.96
3527	3527	475017.15	1390172.10
3528	3528	475024.95	1390187.65
3529	3529	475033.45	1390183.62
3530	3530	475034.25	1390183.43
3531	3531	475034.82	1390183.49
3532	3532	475059.87	1390190.12
3533	3533	475060.31	1390190.29
3534	3534	475060.91	1390190.78
3535	3535	475089.68	1390225.01
3536	3536	475089.84	1390225.77
3537	3537	475089.90	1390225.92
3538	3538	475113.70	1390270.13
3539	3539	475113.83	1390270.41
3540	3540	475129.88	1390316.34
3541	3541	475129.93	1390316.57
3542	3542	475147.92	1390397.67
3543	3543	475147.97	1390398.05
3544	3544	475147.97	1390398.14
3545	3545	475147.51	1390424.14
3546	3546	475147.48	1390424.37
3547	3547	475147.43	1390424.77
3548	3548	475149.56	1390425.18
3549	3549	475152.79	1390429.02
3550	3550	475154.66	1390424.35
3551	3551	475159.32	1390425.10
3552	3552	475162.49	1390426.17
3553	3553	475166.25	1390429.73
3554	3554	475167.73	1390434.09
3555	3555	475167.61	1390436.56
3556	3556	475166.22	1390445.16
3557	3557	475165.14	1390448.33
3558	3558	475163.36	1390450.71
3559	3559	475185.61	1390455.92
3560	3560	475156.30	1390231.99

1	2	3	4
3561	3561	475156.29	1390231.70
3562	3562	475156.53	1390230.69
3563	3563	475157.24	1390229.94
3564	3564	475157.80	1390229.77
3565	3565	475157.52	1390227.97
3566	3566	475132.18	1390216.33
3567	3567	475132.05	1390216.27
3568	3568	475131.30	1390215.56
3569	3569	475131.01	1390214.57
3570	3570	475131.25	1390213.56
3571	3571	475131.96	1390212.81
3572	3572	475132.95	1390212.51
3573	3573	475133.84	1390212.70
3574	3574	475156.75	1390223.22
3575	3575	475156.23	1390219.96
3576	3576	475155.66	1390219.94
3577	3577	475151.24	1390218.74
3578	3578	475147.48	1390215.19
3579	3579	475146.00	1390210.22
3580	3580	475146.01	1390209.61
3581	3581	475146.30	1390200.92
3582	3582	475147.38	1390196.94
3583	3583	475144.97	1390196.81
3584	3584	475144.51	1390202.40
3585	3585	475144.27	1390203.19
3586	3586	475143.56	1390203.94
3587	3587	475142.57	1390204.24
3588	3588	475141.56	1390203.99
3589	3589	475140.81	1390203.28
3590	3590	475140.51	1390202.29
3591	3591	475140.52	1390202.07
3592	3592	475141.15	1390194.54
3593	3593	475141.39	1390193.76
3594	3594	475142.10	1390193.01
3595	3595	475143.09	1390192.71
3596	3596	475143.25	1390192.71
3597	3597	475150.69	1390193.12
3598	3598	475151.05	1390192.74
3599	3599	475152.94	1390192.18
3600	3600	475153.62	1390172.42
3601	3601	475103.23	1390174.11
3602	3602	475103.22	1390174.11
3603	3603	475102.76	1390174.07
3604	3604	475062.42	1390165.60
3605	3605	475062.06	1390165.48
3606	3606	475022.09	1390148.71
3607	3607	475022.05	1390148.70
3608	3608	475004.24	1390140.84
3609	3609	474939.20	1390134.19
3610	3610	474938.46	1390133.97
3611	3611	474937.71	1390133.26
3612	3612	474937.66	1390133.18
3613	3613	474934.57	1390127.61
3614	3614	474930.36	1390128.79
3615	3615	474925.33	1390127.58
3616	3616	474921.57	1390124.03
3617	3617	474921.40	1390123.75
3618	3618	474917.45	1390116.84
3619	3619	474916.14	1390112.15
3620	3620	474917.34	1390107.12
3621	3621	474920.90	1390103.36
3622	3622	474921.19	1390103.19

1	2	3	4
3623	3623	474921.21	1390107.18
3624	3624	474915.34	1390092.41
3625	3625	474894.31	1390109.48
3626	3626	474894.09	1390109.67
3627	3627	474893.10	1390109.92
3628	3628	474892.09	1390109.68
3629	3629	474891.34	1390108.97
3630	3630	474891.31	1390108.92
3631	3631	474886.78	1390101.62
3632	3632	474853.62	1390114.10
3633	3633	474853.52	1390118.77
3634	3634	474853.28	1390119.85
3635	3635	474852.57	1390120.60
3636	3636	474851.57	1390120.90
3637	3637	474851.50	1390120.90
3638	3638	474576.59	1390118.20
3639	3639	474513.35	1390117.90
3640	3640	474513.36	1390128.08
3641	3641	474640.33	1390138.97
3642	3642	474849.72	1390140.86
3643	3643	474850.66	1390141.10
3644	3644	474851.41	1390141.77
3645	3645	474851.71	1390142.80
3646	3646	474851.46	1390143.21
3647	3647	474850.75	1390144.56
3648	3648	474849.76	1390144.66
3649	3649	474849.69	1390144.86
3650	3650	474640.30	1390142.97
3651	3651	474511.35	1390142.07
3652	3652	474451.03	1390141.47
3653	3653	474456.58	1390200.59
3654	3654	474456.58	1390200.77
3655	3655	474456.55	1390200.77
3656	3656	474434.65	1390343.86
3657	3657	474437.26	1390341.20
3658	3658	474437.36	1390342.08
3659	3659	474437.12	1390343.09
3660	3660	474436.41	1390343.84
3661	3661	474435.42	1390344.13
3662	3662	474434.41	1390343.89
3663	3663	474433.66	1390343.18
3664	3664	474433.47	1390342.78
3665	3665	474430.70	1390334.66
3666	3666	474430.60	1390334.77
3667	3667	474430.63	1390333.64
3668	3668	474452.57	1390200.70
3669	3669	474446.84	1390139.63
3670	3670	474446.83	1390139.80
3671	3671	474447.07	1390138.49
3672	3672	474447.78	1390137.74
3673	3673	474448.78	1390137.45
3674	3674	474448.85	1390137.45
3675	3675	474509.37	1390138.07
3676	3676	474509.36	1390117.77
3677	3677	474507.46	1390117.77
3678	3678	474410.62	1390115.83
3679	3679	474410.07	1390115.75
3680	3680	474405.25	1390114.28
3681	3681	474397.57	1390139.96
3682	3682	474397.41	1390140.33
3683	3683	474396.70	1390141.08
3684	3684	474395.70	1390141.38

1	2	3	4
3685	3685	474394.70	1390141.14
3686	3686	474393.95	1390140.43
3687	3687	474393.65	1390139.43
3688	3688	474393.73	1390138.80
3689	3689	474401.43	1390113.11
3690	3690	474380.29	1390106.66
3691	3691	474379.93	1390106.50
3692	3692	474379.18	1390105.79
3693	3693	474378.88	1390104.80
3694	3694	474379.12	1390103.79
3695	3695	474379.83	1390103.04
3696	3696	474380.83	1390102.74
3697	3697	474381.47	1390102.83
3698	3698	474410.97	1390111.84
3699	3699	474507.62	1390113.47
3700	3700	474507.81	1390113.48
3701	3701	474511.47	1390113.89
3702	3702	474576.61	1390114.20
3703	3703	474576.62	1390114.20
3704	3704	474849.56	1390116.88
3705	3705	474849.64	1390112.98
3706	3706	474842.72	1390088.11
3707	3707	474798.04	1389988.22
3708	3708	474797.87	1389987.46
3709	3709	474798.11	1389986.45
3710	3710	474798.82	1389985.70
3711	3711	474799.82	1389985.40
3712	3712	474800.82	1389985.65
3713	3713	474801.57	1389986.35
3714	3714	474801.70	1389986.58
3715	3715	474846.43	1390086.61
3716	3716	474846.53	1390086.90
3717	3717	474852.97	1390110.05
3718	3718	474884.87	1390097.48
3719	3719	474842.56	1390013.91
3720	3720	474833.81	1390001.63
3721	3721	474833.73	1390001.52
3722	3722	474833.64	1390001.35
3723	3723	474810.61	1389954.22
3724	3724	474810.41	1389953.45
3725	3725	474806.31	1389875.24
3726	3726	474806.31	1389875.19
3727	3727	474806.34	1389874.81
3728	3728	474809.17	1389857.37
3729	3729	474788.31	1389854.36
3730	3730	474754.61	1389875.59
3731	3731	474760.95	1389889.00
3732	3732	474774.93	1389882.38
3733	3733	474775.74	1389882.19
3734	3734	474776.75	1389882.43
3735	3735	474777.50	1389883.14
3736	3736	474777.79	1389884.13
3737	3737	474777.55	1389885.14
3738	3738	474776.84	1389885.89
3739	3739	474776.65	1389885.99
3740	3740	474760.85	1389893.47
3741	3741	474760.83	1389893.47
3742	3742	474760.77	1389893.50
3743	3743	474746.94	1389899.35
3744	3744	474746.21	1389899.51
3745	3745	474745.21	1389899.27
3746	3746	474744.46	1389898.56

1	2	3	4
3747	3747	474744.16	1389897.57
3748	3748	474744.40	1389896.56
3749	3749	474745.11	1389895.81
3750	3750	474745.38	1389895.68
3751	3751	474757.29	1389890.64
3752	3752	474751.17	1389877.47
3753	3753	474741.24	1389883.56
3754	3754	474740.84	1389883.74
3755	3755	474710.54	1389893.53
3756	3756	474709.98	1389893.63
3757	3757	474709.97	1389893.63
3758	3758	474689.77	1389894.10
3759	3759	474687.95	1389909.41
3760	3760	474687.88	1389909.74
3761	3761	474671.65	1389965.14
3762	3762	474690.34	1389970.85
3763	3763	474690.71	1389971.01
3764	3764	474691.46	1389971.72
3765	3765	474691.76	1389972.71
3766	3766	474691.51	1389972.72
3767	3767	474690.80	1389974.17
3768	3768	474689.81	1389974.76
3769	3769	474689.17	1389974.68
3770	3770	474670.53	1389968.97
3771	3771	474669.33	1389973.05
3772	3772	474669.17	1389973.43
3773	3773	474668.46	1389974.48
3774	3774	474667.47	1389974.48
3775	3775	474666.46	1389974.24
3776	3776	474665.71	1389973.51
3777	3777	474665.41	1389972.84
3778	3778	474665.49	1389971.91
3779	3779	474684.00	1389908.77
3780	3780	474685.75	1389894.05
3781	3781	474657.79	1389892.95
3782	3782	474655.96	1389906.23
3783	3783	474655.74	1389906.91
3784	3784	474655.03	1389907.66
3785	3785	474654.04	1389907.47
3786	3786	474653.79	1389907.94
3787	3787	474647.39	1389907.36
3788	3788	474646.90	1389907.19
3789	3789	474634.70	1389902.67
3790	3790	474632.75	1389907.97
3791	3791	474632.63	1389908.22
3792	3792	474631.92	1389908.98
3793	3793	474630.93	1389909.28
3794	3794	474629.92	1389909.04
3795	3795	474629.17	1389908.77
3796	3796	474628.87	1389908.54
3797	3797	474628.99	1389906.59
3798	3798	474631.63	1389899.43
3799	3799	474639.14	1389878.30
3800	3800	474639.27	1389878.92
3801	3801	474639.98	1389877.27
3802	3802	474640.97	1389876.97
3803	3803	474641.98	1389877.21
3804	3804	474642.73	1389877.92
3805	3805	474643.03	1389878.92
3806	3806	474642.92	1389879.64
3807	3807	474636.06	1389899.22
3808	3808	474648.04	1389903.35

1	2	3	4
3809	3809	474652.27	1389903.77
3810	3810	474654.07	1389890.61
3811	3811	474654.30	1389889.93
3812	3812	474655.00	1389889.18
3813	3813	474656.00	1389888.88
3814	3814	474656.13	1389888.88
3815	3815	474688.00	1389890.13
3816	3816	474709.59	1389889.64
3817	3817	474739.39	1389880.00
3818	3818	474751.01	1389873.13
3819	3819	474786.79	1389850.58
3820	3820	474786.81	1389850.57
3821	3821	474787.80	1389850.27
3822	3822	474788.15	1389850.29
3823	3823	474809.85	1389853.43
3824	3824	474811.74	1389843.08
3825	3825	474801.92	1389808.96
3826	3826	474801.89	1389808.81
3827	3827	474796.98	1389784.80
3828	3828	474796.98	1389784.77
3829	3829	474765.20	1389617.82
3830	3830	474765.16	1389617.50
3831	3831	474765.41	1389616.49
3832	3832	474765.57	1389616.24
3833	3833	474782.34	1389594.11
3834	3834	474782.88	1389593.61
3835	3835	474783.87	1389593.31
3836	3836	474784.88	1389593.56
3837	3837	474785.63	1389594.27
3838	3838	474785.93	1389595.26
3839	3839	474785.69	1389596.26
3840	3840	474785.52	1389596.52
3841	3841	474769.30	1389617.94
3842	3842	474800.50	1389781.90
3843	3843	474883.98	1389759.15
3844	3844	474884.45	1389759.08
3845	3845	474885.46	1389759.32
3846	3846	474886.21	1389760.03
3847	3847	474886.51	1389761.02
3848	3848	474886.26	1389762.03
3849	3849	474885.55	1389762.78
3850	3850	474885.03	1389763.00
3851	3851	474801.27	1389785.83
3852	3852	474805.80	1389807.93
3853	3853	474815.71	1389842.42
3854	3854	474815.78	1389842.92
3855	3855	474815.75	1389843.33
3856	3856	474813.44	1389856.02
3857	3857	474810.31	1389875.24
3858	3858	474814.39	1389952.83
3859	3859	474836.05	1389997.18
3860	3860	474865.36	1389970.25
3861	3861	474865.67	1389970.03
3862	3862	474865.75	1389969.97
3863	3863	474885.65	1389959.03
3864	3864	474902.65	1389919.49
3865	3865	474887.55	1389851.29
3866	3866	474887.50	1389850.91
3867	3867	474887.74	1389849.90
3868	3868	474887.77	1389849.85
3869	3869	474888.43	1389848.71
3870	3870	474876.50	1389838.78

1	2	3	4
3871	3871	474876.08	1389833.29
3872	3872	474875.78	1389837.30
3873	3873	474876.02	1389836.29
3874	3874	474876.29	1389835.99
3875	3875	474895.67	1389814.37
3876	3876	474896.11	1389814.01
3877	3877	474897.10	1389813.71
3878	3878	474898.11	1389813.95
3879	3879	474898.86	1389814.66
3880	3880	474899.15	1389815.66
3881	3881	474898.91	1389816.66
3882	3882	474898.64	1389817.65
3883	3883	474880.66	1389837.03
3884	3884	474890.82	1389845.50
3885	3885	474915.43	1389818.91
3886	3886	474906.42	1389805.79
3887	3887	474906.36	1389805.70
3888	3888	474906.07	1389804.71
3889	3889	474906.31	1389803.70
3890	3890	474906.96	1389803.00
3891	3891	474915.66	1389797.18
3892	3892	474912.26	1389786.89
3893	3893	474912.15	1389786.32
3894	3894	474912.39	1389785.31
3895	3895	474913.10	1389784.56
3896	3896	474913.57	1389784.35
3897	3897	474936.25	1389777.40
3898	3898	474936.77	1389777.32
3899	3899	474937.78	1389777.36
3900	3900	474938.53	1389778.27
3901	3901	474938.71	1389778.65
3902	3902	474942.35	1389788.93
3903	3903	474942.40	1389788.98
3904	3904	474942.69	1389788.87
3905	3905	474942.70	1389790.23
3906	3906	474942.46	1389791.24
3907	3907	474941.75	1389791.99
3908	3908	474940.76	1389792.28
3909	3909	474939.75	1389792.69
3910	3910	474939.00	1389791.73
3911	3911	474938.82	1389790.95
3912	3912	474935.58	1389781.79
3913	3913	474916.70	1389787.57
3914	3914	474919.94	1389797.77
3915	3915	474920.05	1389797.84
3916	3916	474919.80	1389798.95
3917	3917	474919.15	1389799.66
3918	3918	474910.86	1389803.20
3919	3919	474918.57	1389816.40
3920	3920	474933.86	1389807.22
3921	3921	474934.35	1389807.00
3922	3922	474951.63	1389802.24
3923	3923	474951.71	1389802.23
3924	3924	474951.75	1389802.26
3925	3925	474965.83	1389799.77
3926	3926	474965.93	1389799.79
3927	3927	474987.39	1389795.87
3928	3928	474987.64	1389795.93
3929	3929	474987.75	1389795.94
3930	3930	475007.22	1389796.53
3931	3931	475007.23	1389796.53
3932	3932	475029.99	1389797.27

1	2	3	4
3933	3933	475048.90	1389791.32
3934	3934	475039.71	1389761.56
3935	3935	475039.62	1389761.02
3936	3936	475039.87	1389760.01
3937	3937	475040.58	1389759.26
3938	3938	475041.57	1389758.97
3939	3939	475042.58	1389759.21
3940	3940	475043.33	1389759.92
3941	3941	475043.54	1389760.37
3942	3942	475053.31	1389792.04
3943	3943	475053.40	1389792.57
3944	3944	475053.16	1389793.58
3945	3945	475052.45	1389794.33
3946	3946	475052.00	1389794.53
3947	3947	475030.87	1389801.19
3948	3948	475030.32	1389801.28
3949	3949	475030.20	1389801.29
3950	3950	475007.10	1389800.53
3951	3951	474987.82	1389799.95
3952	3952	474966.59	1389803.24
3953	3953	474954.41	1389805.74
3954	3954	474958.10	1389830.52
3955	3955	474958.11	1389830.76
3956	3956	474957.87	1389831.77
3957	3957	474957.16	1389832.52
3958	3958	474956.17	1389832.81
3959	3959	474955.16	1389832.57
3960	3960	474954.41	1389831.86
3961	3961	474954.13	1389831.11
3962	3962	474950.51	1389806.69
3963	3963	474935.67	1389810.79
3964	3964	474919.26	1389820.65
3965	3965	474892.62	1389849.45
3966	3966	474891.62	1389851.18
3967	3967	474906.70	1389919.25
3968	3968	474906.75	1389919.63
3969	3969	474906.58	1389920.47
3970	3970	474889.23	1389960.85
3971	3971	474889.44	1389981.17
3972	3972	474982.87	1389973.74
3973	3973	474982.88	1389973.74
3974	3974	475009.17	1389971.86
3975	3975	475009.26	1389971.86
3976	3976	475010.27	1389972.10
3977	3977	475011.02	1389972.81
3978	3978	475011.32	1389973.73
3979	3979	475012.10	1389985.79
3980	3980	475012.10	1389985.86
3981	3981	475011.86	1389986.87
3982	3982	475011.15	1389987.62
3983	3983	475010.16	1389987.92
3984	3984	475009.15	1389987.68
3985	3985	475008.40	1389986.97
3986	3986	475008.10	1389986.04
3987	3987	475007.46	1389976.00
3988	3988	474985.18	1389977.59
3989	3989	474987.12	1390000.22
3990	3990	474987.12	1390000.33
3991	3991	474986.88	1390001.33
3992	3992	474986.17	1390002.08
3993	3993	474985.17	1390002.38
3994	3994	474984.17	1390002.14

1	2	3	4
3995	3995	474983.42	1390001.42
3996	3996	474983.12	1390000.55
3997	3997	474981.20	1389977.89
3998	3998	474887.62	1389985.32
3999	3999	474887.52	1389985.33
4000	4000	474886.51	1389985.09
4001	4001	474885.76	1389984.38
4002	4002	474885.46	1389983.39
4003	4003	474885.46	1389983.36
4004	4004	474885.26	1389963.81
4005	4005	474867.89	1389973.37
4006	4006	474838.08	1390009.77
4007	4007	474845.90	1390011.73
4008	4008	474845.97	1390011.82
4009	4009	474846.06	1390011.97
4010	4010	474889.42	1390097.38
4011	4011	474893.61	1390104.89
4012	4012	474930.27	1390075.14
4013	4013	474930.49	1390074.99
4014	4014	474931.48	1390074.69
4015	4015	474932.49	1390074.94
4016	4016	474933.24	1390075.85
4017	4017	474933.54	1390076.06
4018	4018	474933.29	1390077.65
4019	4019	474932.80	1390078.25
4020	4020	474918.50	1390089.85
4021	4021	474924.69	1390104.49
4022	4022	474924.76	1390104.46
4023	4023	474929.42	1390099.85
4024	4024	474934.46	1390104.05
4025	4025	474938.22	1390104.61
4026	4026	474938.39	1390104.90
4027	4027	474942.33	1390111.81
4028	4028	474943.64	1390116.49
4029	4029	474942.44	1390121.72
4030	4030	474938.88	1390125.28
4031	4031	474938.59	1390125.45
4032	4032	474938.09	1390125.73
4033	4033	474940.65	1390130.32
4034	4034	475004.96	1390136.90
4035	4035	475005.57	1390137.05
4036	4036	475023.65	1390145.04
4037	4037	475063.43	1390161.72
4038	4038	475103.34	1390170.19
4039	4039	475130.05	1390169.23
4040	4040	475130.08	1390169.30
4041	4041	475130.78	1390168.32
4042	4042	475131.76	1390168.05
4043	4043	475157.05	1390167.37
4044	4044	475219.37	1390167.57
4045	4045	475184.63	1390079.19
4046	4046	475184.48	1390078.49
4047	4047	475184.73	1390077.66
4048	4048	475185.44	1390076.73
4049	4049	475186.22	1390076.17
4050	4050	475205.21	1390073.68
4051	4051	475197.90	1390034.60
4052	4052	475197.87	1390034.29
4053	4053	475198.11	1390033.28
4054	4054	475198.82	1390032.33
4055	4055	475199.82	1390032.24
4056	4056	475200.82	1390032.48

1	2	3	4
4057	4057	475201.57	1390033.19
4058	4058	475201.84	1390033.87
4059	4059	475209.53	1390075.22
4060	4060	475209.53	1390075.27
4061	4061	475209.53	1390075.28
4062	4062	475211.87	1390090.65
4063	4063	475211.89	1390090.90
4064	4064	475211.65	1390091.90
4065	4065	475210.94	1390092.65
4066	4066	475209.95	1390092.95
4067	4067	475208.94	1390092.71
4068	4068	475208.19	1390092.00
4069	4069	475207.92	1390091.26
4070	4070	475205.88	1390077.83
4071	4071	475189.32	1390080.06
4072	4072	475223.58	1390163.30
4073	4073	475252.01	1390161.15
4074	4074	475252.11	1390161.15
4075	4075	475252.19	1390161.14
4076	4076	475283.69	1390161.61
4077	4077	475390.94	1390159.91
4078	4078	475373.61	1390125.62
4079	4079	475373.40	1390124.78
4080	4080	475373.64	1390123.77
4081	4081	475374.35	1390123.02
4082	4082	475374.47	1390122.95
4083	4083	475390.04	1390114.79
4084	4084	475372.78	1390082.37
4085	4085	475357.69	1390090.12
4086	4086	475363.18	1390102.07
4087	4087	475363.36	1390102.84
4088	4088	475363.12	1390103.85
4089	4089	475362.41	1390104.60
4090	4090	475361.42	1390104.90
4091	4091	475360.41	1390104.66
4092	4092	475359.66	1390103.95
4093	4093	475359.54	1390103.73
4094	4094	475353.25	1390090.04
4095	4095	475353.24	1390090.02
4096	4096	475333.52	1390045.38
4097	4097	475333.35	1390044.63
4098	4098	475333.59	1390043.62
4099	4099	475334.30	1390042.87
4100	4100	475335.29	1390042.57
4101	4101	475336.30	1390042.82
4102	4102	475337.05	1390043.53
4103	4103	475337.18	1390043.76
4104	4104	475356.05	1390086.46
4105	4105	475370.92	1390078.82
4106	4106	475351.43	1390041.13
4107	4107	475351.20	1390040.27
4108	4108	475351.45	1390039.26
4109	4109	475352.16	1390038.51
4110	4110	475353.15	1390038.21
4111	4111	475354.16	1390038.45
4112	4112	475354.91	1390039.16
4113	4113	475354.98	1390039.29
4114	4114	475375.39	1390078.75
4115	4115	475394.41	1390114.49
4116	4116	475442.39	1390170.11
4117	4117	475453.57	1390173.41
4118	4118	475470.84	1390115.59

1	2	3	4
4119	4119	475471.00	1390115.22
4120	4120	475471.71	1390114.47
4121	4121	475472.70	1390114.17
4122	4122	475473.10	1390114.20
4123	4123	475495.13	1390118.95
4124	4124	475495.75	1390118.26
4125	4125	475496.48	1390118.97
4126	4126	475496.78	1390119.96
4127	4127	475496.54	1390120.97
4128	4128	475495.83	1390121.77
4129	4129	475494.84	1390121.31
4130	4130	475494.44	1390121.99
4131	4131	475474.16	1390118.43
4132	4132	475457.54	1390174.10
4133	4133	475485.61	1390176.34
4134	4134	475490.12	1390175.63
4135	4135	475504.30	1390150.92
4136	4136	475504.45	1390150.26
4137	4137	475505.16	1390129.51
4138	4138	475506.15	1390129.71
4139	4139	475507.16	1390129.70
4140	4140	475507.91	1390129.11
4141	4141	475508.20	1390131.16
4142	4142	475508.11	1390131.81
4143	4143	475494.53	1390174.93
4144	4144	475574.63	1390162.97
4145	4145	475711.39	1390140.35
4146	4146	475711.52	1390140.11
4147	4147	475762.28	1390138.99
4148	4148	475773.84	1390134.35
4149	4149	475778.54	1390134.12
4150	4150	475836.78	1390038.96
4151	4151	475837.45	1390031.99
4152	4152	475843.83	1389981.64
4153	4153	475843.84	1389981.62
4154	4154	475844.74	1389974.93
4155	4155	475842.00	1389972.34
4156	4156	475840.52	1389967.38
4157	4157	475840.57	1389966.11
4158	4158	475841.26	1389959.17
4159	4159	475842.42	1389955.10
4160	4160	475845.97	1389951.66
4161	4161	475847.45	1389951.76
4162	4162	475848.68	1389940.23
4163	4163	475821.31	1389937.34
4164	4164	475820.57	1389937.17
4165	4165	475819.82	1389936.19
4166	4166	475819.53	1389935.13
4167	4167	475819.77	1389934.10
4168	4168	475820.48	1389933.86
4169	4169	475821.47	1389933.36
4170	4170	475821.74	1389933.37
4171	4171	475849.12	1389926.31
4172	4172	475853.89	1389893.79
4173	4173	475854.34	1389870.71
4174	4174	475854.37	1389870.36
4175	4175	475855.15	1389826.12
4176	4176	475832.59	1389821.77
4177	4177	475832.01	1389821.17
4178	4178	475831.26	1389820.86
4179	4179	475830.96	1389819.89
4180	4180	475831.21	1389818.89

1	2	3	4
4181	4181	475831.92	1389818.11
4182	4182	475832.91	1389817.81
4183	4183	475833.34	1389817.85
4184	4184	475855.89	1389822.20
4185	4185	475862.36	1389787.26
4186	4186	475862.57	1389786.67
4187	4187	475863.28	1389785.92
4188	4188	475863.72	1389785.75
4189	4189	475864.39	1389782.11
4190	4190	475864.60	1389781.51
4191	4191	475865.31	1389780.76
4192	4192	475865.32	1389780.75
4193	4193	475881.66	1389770.89
4194	4194	475882.33	1389770.64
4195	4195	475882.96	1389770.52
4196	4196	475885.50	1389767.83
4197	4197	475888.63	1389766.58
4198	4198	475896.93	1389764.79
4199	4199	475898.77	1389764.57
4200	4200	475903.70	1389765.71
4201	4201	475903.44	1389750.51
4202	4202	475894.42	1389752.92
4203	4203	475894.22	1389752.96
4204	4204	475839.55	1389761.73
4205	4205	475839.29	1389761.75
4206	4206	475839.06	1389761.75
4207	4207	475767.31	1389755.49
4208	4208	475766.53	1389755.25
4209	4209	475766.47	1389755.22
4210	4210	475728.91	1389733.20
4211	4211	475720.69	1389754.92
4212	4212	475681.54	1389859.50
4213	4213	475703.68	1389856.58
4214	4214	475770.91	1389847.52
4215	4215	475771.12	1389847.50
4216	4216	475772.13	1389847.74
4217	4217	475772.88	1389848.45
4218	4218	475773.17	1389849.44
4219	4219	475772.93	1389850.45
4220	4220	475772.22	1389851.20
4221	4221	475771.44	1389851.48
4222	4222	475706.22	1389860.27
4223	4223	475713.00	1389907.54
4224	4224	475713.02	1389907.77
4225	4225	475712.77	1389908.78
4226	4226	475712.06	1389909.53
4227	4227	475711.07	1389909.83
4228	4228	475710.07	1389909.58
4229	4229	475709.32	1389908.87
4230	4230	475709.03	1389908.11
4231	4231	475702.25	1389860.80
4232	4232	475680.69	1389863.64
4233	4233	475686.42	1389915.50
4234	4234	475708.42	1389976.06
4235	4235	475708.54	1389976.69
4236	4236	475708.30	1389977.70
4237	4237	475707.59	1389978.45
4238	4238	475706.60	1389978.75
4239	4239	475705.59	1389978.50
4240	4240	475704.84	1389977.79
4241	4241	475704.66	1389977.43
4242	4242	475682.58	1389916.63



1	2	3	4
4243	4243	475682.48	1389916.76
4244	4244	475676.51	1389862.77
4245	4245	475676.49	1389861.97
4246	4246	475676.62	1389861.22
4247	4247	475716.40	1389774.91
4248	4248	475691.15	1389727.35
4249	4249	475690.59	1389726.88
4250	4250	475690.34	1389726.29
4251	4251	475686.63	1389720.13
4252	4252	475665.82	1389700.25
4253	4253	475664.31	1389699.35
4254	4254	475562.51	1389669.97
4255	4255	475560.44	1389686.52
4256	4256	475560.21	1389687.26
4257	4257	475560.15	1389687.37
4258	4258	475556.11	1389683.77
4259	4259	475540.44	1389720.21
4260	4260	475535.75	1389747.60
4261	4261	475535.23	1389759.94
4262	4262	475533.67	1389797.67
4263	4263	475533.77	1389802.26
4264	4264	475566.48	1389811.59
4265	4265	475575.25	1389787.43
4266	4266	475575.38	1389786.76
4267	4267	475576.09	1389786.07
4268	4268	475577.08	1389785.71
4269	4269	475577.73	1389785.47
4270	4270	475603.44	1389753.51
4271	4271	475603.80	1389794.06
4272	4272	475604.55	1389794.77
4273	4273	475604.84	1389795.77
4274	4274	475604.60	1389796.77
4275	4275	475603.89	1389797.52
4276	4276	475602.90	1389797.12
4277	4277	475602.25	1389797.13
4278	4278	475578.37	1389790.21
4279	4279	475569.61	1389814.60
4280	4280	475569.49	1389814.77
4281	4281	475568.78	1389815.72
4282	4282	475567.79	1389816.02
4283	4283	475567.19	1389815.95
4284	4284	475531.25	1389805.70
4285	4285	475530.85	1389805.53
4286	4286	475530.10	1389804.82
4287	4287	475529.80	1389803.31
4288	4288	475529.80	1389803.31
4289	4289	475529.75	1389801.56
4290	4290	475511.66	1389814.97
4291	4291	475511.51	1389815.77
4292	4292	475510.57	1389815.36
4293	4293	475503.60	1389815.72
4294	4294	475503.55	1389815.72
4295	4295	475502.54	1389815.36
4296	4296	475501.79	1389814.77
4297	4297	475501.49	1389813.78
4298	4298	475501.75	1389812.79
4299	4299	475502.44	1389812.31
4300	4300	475503.39	1389811.77
4301	4301	475509.76	1389811.16
4302	4302	475529.71	1389796.67
4303	4303	475531.16	1389761.36
4304	4304	475521.23	1389760.05

1	2	3	4
4305	4305	475516.03	1389786.96
4306	4306	475515.82	1389787.54
4307	4307	475515.11	1389788.29
4308	4308	475514.12	1389788.59
4309	4309	475513.12	1389788.35
4310	4310	475512.37	1389787.64
4311	4311	475512.07	1389786.64
4312	4312	475512.11	1389786.21
4313	4313	475517.64	1389757.55
4314	4314	475517.76	1389754.74
4315	4315	475518.00	1389753.87
4316	4316	475518.71	1389753.12
4317	4317	475519.70	1389752.82
4318	4318	475520.71	1389753.06
4319	4319	475521.46	1389753.77
4320	4320	475521.76	1389754.77
4321	4321	475521.75	1389754.91
4322	4322	475521.70	1389756.08
4323	4323	475531.33	1389757.54
4324	4324	475531.75	1389747.30
4325	4325	475531.79	1389747.05
4326	4326	475536.56	1389719.25
4327	4327	475536.78	1389718.64
4328	4328	475536.82	1389718.58
4329	4329	475551.67	1389693.42
4330	4330	475536.69	1389684.41
4331	4331	475513.45	1389722.43
4332	4332	475512.79	1389723.09
4333	4333	475511.80	1389723.39
4334	4334	475510.79	1389723.14
4335	4335	475510.74	1389723.12
4336	4336	475458.44	1389692.74
4337	4337	475437.54	1389729.46
4338	4338	475428.51	1389745.29
4339	4339	475427.82	1389746.00
4340	4340	475426.83	1389746.29
4341	4341	475425.82	1389746.05
4342	4342	475425.07	1389745.34
4343	4343	475424.77	1389744.35
4344	4344	475425.01	1389743.34
4345	4345	475425.03	1389743.30
4346	4346	475433.06	1389729.24
4347	4347	475397.57	1389709.51
4348	4348	475396.84	1389708.81
4349	4349	475396.55	1389707.82
4350	4350	475396.79	1389706.81
4351	4351	475396.81	1389706.77
4352	4352	475413.14	1389678.13
4353	4353	475397.57	1389651.35
4354	4354	475339.54	1389656.94
4355	4355	475339.40	1389656.94
4356	4356	475338.39	1389656.70
4357	4357	475337.64	1389655.99
4358	4358	475337.34	1389655.00
4359	4359	475337.58	1389653.99
4360	4360	475338.29	1389653.24
4361	4361	475339.15	1389652.95
4362	4362	475398.46	1389647.25
4363	4363	475398.60	1389647.24
4364	4364	475399.61	1389647.48
4365	4365	475400.36	1389648.19
4366	4366	475400.39	1389648.23

1	2	3	4
4367	4367	475417.18	1389677.11
4368	4368	475417.45	1389678.07
4369	4369	475417.20	1389679.07
4370	4370	475417.18	1389679.11
4371	4371	475401.29	1389707.00
4372	4372	475435.04	1389725.76
4373	4373	475455.96	1389689.01
4374	4374	475456.65	1389688.30
4375	4375	475457.64	1389688.06
4376	4376	475458.65	1389688.23
4377	4377	475458.70	1389687.77
4378	4378	475511.06	1389718.86
4379	4379	475534.28	1389680.86
4380	4380	475539.06	1389672.16
4381	4381	475539.76	1389671.37
4382	4382	475540.75	1389671.07
4383	4383	475541.76	1389671.31
4384	4384	475542.51	1389672.02
4385	4385	475542.80	1389673.02
4386	4386	475542.56	1389671.02
4387	4387	475542.55	1389674.89
4388	4388	475538.70	1389689.77
4389	4389	475553.76	1389699.66
4390	4390	475556.53	1389685.62
4391	4391	475558.65	1389667.51
4392	4392	475547.21	1389662.67
4393	4393	475547.07	1389662.59
4394	4394	475546.32	1389661.88
4395	4395	475546.02	1389660.89
4396	4396	475546.26	1389659.89
4397	4397	475546.29	1389659.82
4398	4398	475565.14	1389627.75
4399	4399	475565.82	1389627.77
4400	4400	475566.81	1389627.77
4401	4401	475567.82	1389627.01
4402	4402	475568.57	1389627.72
4403	4403	475568.87	1389628.71
4404	4404	475568.62	1389629.72
4405	4405	475568.59	1389629.78
4406	4406	475550.89	1389659.82
4407	4407	475561.50	1389664.60
4408	4408	475665.69	1389695.59
4409	4409	475666.08	1389695.73
4410	4410	475666.15	1389695.73
4411	4411	475668.06	1389696.93
4412	4412	475668.42	1389697.20
4413	4413	475689.82	1389717.67
4414	4414	475690.14	1389718.07
4415	4415	475690.39	1389718.66
4416	4416	475694.07	1389734.64
4417	4417	475717.86	1389751.71
4418	4418	475726.01	1389729.57
4419	4419	475726.12	1389729.52
4420	4420	475726.83	1389728.87
4421	4421	475727.82	1389728.17
4422	4422	475728.83	1389728.52
4423	4423	475728.89	1389728.55
4424	4424	475768.11	1389751.54
4425	4425	475839.16	1389757.15
4426	4426	475893.49	1389749.03
4427	4427	475903.23	1389746.36
4428	4428	475896.86	1389685.88

1	2	3	4
4429	4429	475892.70	1389659.13
4430	4430	475892.69	1389659.04
4431	4431	475877.90	1389520.98
4432	4432	475877.44	1389517.29
4433	4433	475872.87	1389505.37
4434	4434	475872.78	1389505.08
4435	4435	475864.81	1389468.51
4436	4436	475855.36	1389428.79
4437	4437	475855.33	1389428.53
4438	4438	475854.00	1389415.28
4439	4439	475800.67	1389424.30
4440	4440	475800.66	1389424.30
4441	4441	475738.79	1389434.62
4442	4442	475722.74	1389507.24
4443	4443	475722.68	1389507.46
4444	4444	475721.08	1389512.04
4445	4445	475721.01	1389512.23
4446	4446	475720.44	1389513.41
4447	4447	475720.38	1389513.54
4448	4448	475719.67	1389514.29
4449	4449	475719.04	1389514.55
4450	4450	475712.53	1389515.93
4451	4451	475715.03	1389533.27
4452	4452	475742.96	1389527.85
4453	4453	475743.29	1389527.82
4454	4454	475744.29	1389528.06
4455	4455	475745.04	1389528.77
4456	4456	475745.34	1389529.76
4457	4457	475745.10	1389530.77
4458	4458	475744.39	1389531.52
4459	4459	475743.72	1389531.77
4460	4460	475713.73	1389537.60
4461	4461	475689.75	1389542.49
4462	4462	475577.56	1389568.99
4463	4463	475577.15	1389569.04
4464	4464	475576.14	1389568.80
4465	4465	475575.72	1389568.50
4466	4466	475538.95	1389533.74
4467	4467	475503.83	1389569.56
4468	4468	475503.45	1389569.86
4469	4469	475502.46	1389570.16
4470	4470	475501.45	1389569.91
4471	4471	475500.70	1389569.20
4472	4472	475500.41	1389568.21
4473	4473	475500.65	1389567.20
4474	4474	475500.98	1389566.76
4475	4475	475536.03	1389531.01
4476	4476	475526.33	1389521.99
4477	4477	475525.99	1389521.57
4478	4478	475525.69	1389520.58
4479	4479	475525.94	1389519.57
4480	4480	475526.14	1389519.27
4481	4481	475531.19	1389513.01
4482	4482	475531.70	1389512.57
4483	4483	475532.69	1389512.27
4484	4484	475533.70	1389512.52
4485	4485	475534.45	1389513.22
4486	4486	475534.74	1389514.22
4487	4487	475534.50	1389515.22
4488	4488	475534.30	1389515.53
4489	4489	475530.42	1389520.33
4490	4490	475540.25	1389529.47



1	2	3	4
4491	4491	475540.26	1389529.43
4492	4492	475577.68	1389564.69
4493	4493	475688.85	1389538.60
4494	4494	475688.91	1389538.59
4495	4495	475711.10	1389534.06
4496	4496	475708.30	1389533.33
4497	4497	475708.28	1389533.41
4498	4498	475708.53	1389533.33
4499	4499	475709.24	1389532.66
4500	4500	475709.87	1389532.60
4501	4501	475717.24	1389510.84
4502	4502	475717.34	1389510.62
4503	4503	475718.86	1389506.26
4504	4504	475735.18	1389432.43
4505	4505	475735.37	1389431.92
4506	4506	475736.08	1389431.17
4507	4507	475736.81	1389430.27
4508	4508	475800.00	1389420.35
4509	4509	475854.48	1389411.17
4510	4510	475855.79	1389408.70
4511	4511	475873.93	1389364.27
4512	4512	475874.02	1389364.08
4513	4513	475874.73	1389363.33
4514	4514	475875.72	1389363.03
4515	4515	475876.73	1389363.27
4516	4516	475877.48	1389363.96
4517	4517	475877.78	1389364.07
4518	4518	475877.63	1389363.77
4519	4519	475860.33	1389408.17
4520	4520	475876.74	1389412.36
4521	4521	475880.30	1389395.90
4522	4522	475880.49	1389395.37
4523	4523	475880.95	1389394.80
4524	4524	475925.00	1389357.21
4525	4525	475925.26	1389357.03
4526	4526	475926.25	1389356.74
4527	4527	475927.26	1389356.98
4528	4528	475928.01	1389357.09
4529	4529	475928.30	1389356.77
4530	4530	475928.06	1389356.99
4531	4531	475927.61	1389360.29
4532	4532	475884.06	1389397.40
4533	4533	475880.21	1389415.21
4534	4534	475880.01	1389415.76
4535	4535	475879.31	1389416.51
4536	4536	475878.31	1389416.87
4537	4537	475877.76	1389416.74
4538	4538	475858.63	1389411.87
4539	4539	475857.83	1389413.37
4540	4540	475859.29	1389421.07
4541	4541	475868.71	1389467.60
4542	4542	475868.72	1389467.61
4543	4543	475876.66	1389504.09
4544	4544	475881.27	1389516.09
4545	4545	475881.38	1389516.56
4546	4546	475881.87	1389520.51
4547	4547	475881.87	1389520.51
4548	4548	475896.66	1389658.57
4549	4549	475900.82	1389685.31
4550	4550	475900.83	1389685.31
4551	4551	475907.39	1389747.77
4552	4552	475907.40	1389747.90

1	2	3	4
4553	4553	475907.40	1389747.92
4554	4554	475907.73	1389767.98
4555	4555	475908.57	1389771.83
4556	4556	475908.82	1389772.45
4557	4557	475909.49	1389775.60
4558	4558	475910.06	1389777.51
4559	4559	475931.32	1389773.63
4560	4560	475926.63	1389748.57
4561	4561	475926.60	1389748.41
4562	4562	475915.82	1389638.16
4563	4563	475906.15	1389540.91
4564	4564	475906.13	1389540.77
4565	4565	475906.38	1389539.76
4566	4566	475907.09	1389539.01
4567	4567	475907.36	1389538.87
4568	4568	475937.56	1389526.25
4569	4569	475931.72	1389508.61
4570	4570	475931.62	1389508.04
4571	4571	475931.87	1389507.03
4572	4572	475932.57	1389506.28
4573	4573	475933.10	1389506.06
4574	4574	475952.04	1389500.90
4575	4575	475946.82	1389467.21
4576	4576	475941.29	1389467.96
4577	4577	475941.08	1389467.97
4578	4578	475940.08	1389467.73
4579	4579	475939.33	1389467.02
4580	4580	475939.03	1389466.03
4581	4581	475939.27	1389465.02
4582	4582	475939.98	1389464.27
4583	4583	475940.76	1389463.99
4584	4584	475948.23	1389462.99
4585	4585	475948.44	1389462.98
4586	4586	475949.45	1389463.22
4587	4587	475950.20	1389463.93
4588	4588	475950.47	1389464.67
4589	4589	475956.27	1389502.06
4590	4590	475956.29	1389502.31
4591	4591	475956.05	1389503.31
4592	4592	475955.34	1389504.06
4593	4593	475954.82	1389504.29
4594	4594	475936.18	1389509.36
4595	4595	475941.27	1389524.71
4596	4596	476020.31	1389491.69
4597	4597	476021.02	1389491.54
4598	4598	476022.03	1389491.78
4599	4599	476022.78	1389492.48
4600	4600	476030.21	1389504.39
4601	4601	476040.62	1389495.12
4602	4602	476013.17	1389460.79
4603	4603	476013.04	1389460.58
4604	4604	476012.74	1389459.50
4605	4605	476012.98	1389458.58
4606	4606	476013.69	1389457.83
4607	4607	476047.61	1389436.91
4608	4608	476049.60	1389428.23
4609	4609	476045.75	1389422.52
4610	4610	476045.71	1389422.46
4611	4611	476045.41	1389421.46
4612	4612	476045.66	1389420.46
4613	4613	476046.37	1389419.71
4614	4614	476047.36	1389419.41

1	2	3	4
4615	4615	476048.37	1389419.13
4616	4616	476049.07	1389420.29
4617	4617	476050.97	1389423.70
4618	4618	476057.91	1389397.87
4619	4619	476053.98	1389391.18
4620	4620	476053.71	1389390.22
4621	4621	476053.95	1389389.22
4622	4622	476054.66	1389388.47
4623	4623	476055.65	1389388.17
4624	4624	476056.66	1389388.41
4625	4625	476057.41	1389389.12
4626	4626	476057.43	1389389.11
4627	4627	476061.79	1389390.38
4628	4628	476062.06	1389390.53
4629	4629	476061.99	1389390.12
4630	4630	476053.69	1389428.32
4631	4631	476051.33	1389438.62
4632	4632	476051.13	1389439.32
4633	4633	476050.42	1389439.87
4634	4634	476017.72	1389460.05
4635	4635	476043.62	1389492.46
4636	4636	476151.75	1389396.23
4637	4637	476152.04	1389396.11
4638	4638	476152.51	1389395.83
4639	4639	476168.60	1389391.37
4640	4640	476168.64	1389391.02
4641	4641	476168.67	1389391.01
4642	4642	476187.77	1389386.00
4643	4643	476166.43	1389243.17
4644	4644	476166.41	1389242.93
4645	4645	476166.41	1389242.92
4646	4646	476165.69	1389209.98
4647	4647	476165.82	1389209.21
4648	4648	476171.45	1389194.37
4649	4649	476171.38	1389194.40
4650	4650	476161.99	1389189.78
4651	4651	476161.98	1389189.37
4652	4652	476161.91	1389189.32
4653	4653	476100.07	1389152.35
4654	4654	476052.05	1389192.39
4655	4655	476051.80	1389193.07
4656	4656	476050.81	1389193.37
4657	4657	476050.13	1389193.27
4658	4658	476042.47	1389190.76
4659	4659	475997.94	1389250.89
4660	4660	475980.54	1389279.06
4661	4661	476011.27	1389283.03
4662	4662	476011.27	1389283.04
4663	4663	476011.28	1389283.04
4664	4664	476076.31	1389291.82
4665	4665	476077.00	1389292.05
4666	4666	476077.75	1389292.76
4667	4667	476078.04	1389293.75
4668	4668	476077.80	1389294.71
4669	4669	476077.09	1389295.70
4670	4670	476076.10	1389295.71
4671	4671	476075.78	1389295.78
4672	4672	476012.75	1389287.21
4673	4673	476010.87	1389302.12
4674	4674	476074.29	1389310.36
4675	4675	476075.00	1389310.29
4676	4676	476075.75	1389311.00

1	2	3	4
4677	4677	476076.04	1389311.99
4678	4678	476075.80	1389313.00
4679	4679	476075.09	1389313.75
4680	4680	476074.10	1389314.04
4681	4681	476073.80	1389314.03
4682	4682	476008.40	1389305.84
4683	4683	475985.42	1389303.21
4684	4684	475984.69	1389302.98
4685	4685	475983.94	1389302.27
4686	4686	475983.64	1389301.28
4687	4687	475983.89	1389300.27
4688	4688	475984.60	1389299.52
4689	4689	475985.59	1389299.22
4690	4690	475985.87	1389299.24
4691	4691	476006.90	1389301.64
4692	4692	476008.78	1389286.75
4693	4693	475976.96	1389282.63
4694	4694	475976.26	1389282.40
4695	4695	475975.51	1389281.69
4696	4696	475975.22	1389280.70
4697	4697	475975.46	1389279.69
4698	4698	475975.52	1389279.59
4699	4699	475994.58	1389248.71
4700	4700	475994.68	1389248.57
4701	4701	476040.12	1389187.22
4702	4702	476040.67	1389186.70
4703	4703	476041.67	1389186.41
4704	4704	476042.35	1389186.51
4705	4705	476050.31	1389189.12
4706	4706	476096.42	1389150.20
4707	4707	476081.28	1389141.36
4708	4708	476080.78	1389140.94
4709	4709	476065.36	1389123.09
4710	4710	476024.80	1389180.50
4711	4711	476024.21	1389181.05
4712	4712	476023.22	1389181.34
4713	4713	476022.21	1389181.10
4714	4714	476021.46	1389180.39
4715	4715	476021.17	1389179.40
4716	4716	476021.41	1389178.39
4717	4717	476021.53	1389178.19
4718	4718	476062.62	1389120.05
4719	4719	476043.96	1389100.53
4720	4720	476043.93	1389100.52
4721	4721	476020.34	1389075.31
4722	4722	475975.35	1389120.59
4723	4723	475974.98	1389120.88
4724	4724	475973.99	1389121.17
4725	4725	475972.98	1389120.93
4726	4726	475972.23	1389120.22
4727	4727	475971.93	1389119.23
4728	4728	475972.17	1389118.22
4729	4729	475972.51	1389117.76
4730	4730	476017.60	1389072.40
4731	4731	475940.81	1388990.97
4732	4732	475940.56	1388990.65
4733	4733	475938.53	1388987.38
4734	4734	475909.20	1388944.80
4735	4735	475900.22	1388932.27
4736	4736	475872.16	1388994.44
4737	4737	475872.10	1388994.57
4738	4738	475871.39	1388995.32

1	2	3	4
4739	4739	475870.39	1388995.62
4740	4740	475869.39	1388995.27
4741	4741	475868.64	1388994.66
4742	4742	475868.34	1388993.67
4743	4743	475868.51	1388992.80
4744	4744	475897.43	1388928.71
4745	4745	475817.01	1388849.21
4746	4746	475810.52	1388856.19
4747	4747	475810.42	1388856.29
4748	4748	475773.28	1388890.96
4749	4749	475743.32	1388918.99
4750	4750	475712.50	1388961.48
4751	4751	475729.33	1388973.71
4752	4752	475729.85	1388973.89
4753	4753	475730.15	1388974.83
4754	4754	475729.91	1388975.88
4755	4755	475729.20	1388976.37
4756	4756	475728.21	1388976.93
4757	4757	475727.20	1388976.69
4758	4758	475726.97	1388976.55
4759	4759	475708.53	1388963.13
4760	4760	475708.00	1388962.56
4761	4761	475707.71	1388961.57
4762	4762	475707.95	1388960.56
4763	4763	475708.09	1388960.33
4764	4764	475740.20	1388916.48
4765	4765	475740.44	1388916.39
4766	4766	475768.93	1388889.76
4767	4767	475731.55	1388857.32
4768	4768	475689.33	1388823.31
4769	4769	475689.17	1388823.17
4770	4770	475667.35	1388801.37
4771	4771	475667.30	1388801.08
4772	4772	475637.58	1388769.34
4773	4773	475637.34	1388769.01
4774	4774	475637.04	1388768.02
4775	4775	475637.29	1388767.01
4776	4776	475637.31	1388766.95
4777	4777	475642.12	1388758.71
4778	4778	475642.80	1388758.05
4779	4779	475643.79	1388757.78
4780	4780	475644.80	1388757.99
4781	4781	475645.55	1388758.70
4782	4782	475645.85	1388759.69
4783	4783	475645.61	1388760.76
4784	4784	475645.58	1388760.76
4785	4785	475641.53	1388767.69
4786	4786	475670.21	1388798.32
4787	4787	475691.93	1388826.27
4788	4788	475734.08	1388854.11
4789	4789	475734.13	1388854.27
4790	4790	475771.86	1388886.71
4791	4791	475807.64	1388857.32
4792	4792	475815.48	1388844.98
4793	4793	475815.54	1388844.93
4794	4794	475815.58	1388844.89
4795	4795	475822.13	1388838.71
4796	4796	475888.45	1388756.21
4797	4797	475888.96	1388755.79
4798	4798	475889.95	1388755.37
4799	4799	475890.96	1388755.37
4800	4800	475891.71	1388756.12

1	2	3	4
4801	4801	475892.01	1388757.41
4802	4802	475891.77	1388758.42
4803	4803	475891.56	1388758.72
4804	4804	475825.15	1388841.32
4805	4805	475824.97	1388841.52
4806	4806	475819.83	1388846.37
4807	4807	475901.23	1388926.86
4808	4808	475901.41	1388927.07
4809	4809	475901.46	1388927.12
4810	4810	475910.73	1388940.06
4811	4811	475977.29	1388833.52
4812	4812	475963.66	1388824.64
4813	4813	475935.47	1388871.01
4814	4814	475934.81	1388871.67
4815	4815	475933.82	1388871.97
4816	4816	475932.81	1388871.72
4817	4817	475932.06	1388871.01
4818	4818	475931.76	1388870.02
4819	4819	475932.00	1388869.01
4820	4820	475932.05	1388868.92
4821	4821	475961.29	1388820.85
4822	4822	475970.06	1388804.09
4823	4823	475970.08	1388804.07
4824	4824	475970.79	1388803.32
4825	4825	475971.78	1388803.02
4826	4826	475972.79	1388803.27
4827	4827	475973.54	1388803.98
4828	4828	475973.84	1388804.97
4829	4829	475973.61	1388805.96
4830	4830	475965.64	1388821.15
4831	4831	475979.41	1388830.13
4832	4832	476005.31	1388788.54
4833	4833	476005.96	1388787.89
4834	4834	476006.95	1388787.59
4835	4835	476007.96	1388787.83
4836	4836	476008.71	1388788.54
4837	4837	476009.01	1388789.54
4838	4838	476008.76	1388790.54
4839	4839	476008.71	1388790.64
4840	4840	475981.73	1388833.97
4841	4841	475981.73	1388833.98
4842	4842	475913.23	1388943.60
4843	4843	475940.65	1388983.42
4844	4844	475964.10	1388965.53
4845	4845	475964.27	1388965.41
4846	4846	475965.05	1388965.13
4847	4847	475974.00	1388963.94
4848	4848	475974.21	1388963.93
4849	4849	475974.32	1388963.93
4850	4850	475978.32	1388964.03
4851	4851	475978.90	1388964.13
4852	4852	475993.17	1388968.95
4853	4853	475993.48	1388969.09
4854	4854	475994.23	1388969.80
4855	4855	475994.53	1388970.79
4856	4856	475994.28	1388971.80
4857	4857	475993.58	1388972.55
4858	4858	475992.58	1388972.85
4859	4859	475991.89	1388972.75
4860	4860	475977.90	1388968.02
4861	4861	475974.37	1388967.94
4862	4862	475966.11	1388969.02

1	2	3	4
4863	4863	475942.86	1388986.77
4864	4864	475943.86	1388988.77
4865	4865	476021.84	1389071.06
4866	4866	476021.85	1389071.06
4867	4867	476046.85	1389097.78
4868	4868	476066.65	1389118.75
4869	4869	476066.72	1389118.84
4870	4870	476083.59	1389138.98
4871	4871	476100.89	1389148.17
4872	4872	476100.90	1389148.18
4873	4873	476161.88	1389184.57
4874	4874	476181.62	1389134.61
4875	4875	476181.73	1389134.35
4876	4876	476182.44	1389133.64
4877	4877	476183.18	1389133.36
4878	4878	476201.85	1389130.52
4879	4879	476218.46	1389079.09
4880	4880	476218.61	1389078.76
4881	4881	476219.32	1389078.01
4882	4882	476220.31	1389077.77
4883	4883	476221.32	1389077.77
4884	4884	476222.07	1389078.76
4885	4885	476222.37	1389079.66
4886	4886	476222.28	1389080.75
4887	4887	476205.28	1389132.95
4888	4888	476205.13	1389133.26
4889	4889	476204.42	1389134.01
4890	4890	476203.67	1389134.76
4891	4891	476184.93	1389137.04
4892	4892	476174.34	1389163.96
4893	4893	476178.54	1389162.77
4894	4894	476182.41	1389163.33
4895	4895	476187.01	1389165.17
4896	4896	476188.17	1389165.69
4897	4897	476191.93	1389169.25
4898	4898	476193.41	1389174.21
4899	4899	476192.74	1389173.98
4900	4900	476189.84	1389185.62
4901	4901	476189.30	1389186.79
4902	4902	476185.74	1389190.55
4903	4903	476180.78	1389192.02
4904	4904	476176.91	1389191.36
4905	4905	476176.89	1389191.35
4906	4906	476169.70	1389210.26
4907	4907	476170.40	1389242.70
4908	4908	476192.00	1389387.19
4909	4909	476192.01	1389387.15
4910	4910	476191.77	1389388.13
4911	4911	476191.06	1389389.18
4912	4912	476190.52	1389389.42
4913	4913	476171.70	1389394.35
4914	4914	476172.27	1389396.23
4915	4915	476174.21	1389394.16
4916	4916	476177.83	1389392.47
4917	4917	476185.62	1389391.71
4918	4918	476186.97	1389391.40
4919	4919	476192.01	1389392.60
4920	4920	476195.77	1389396.76
4921	4921	476196.81	1389398.91
4922	4922	476196.97	1389398.91
4923	4923	476196.02	1389395.77
4924	4924	476195.95	1389395.77

1	2	3	4
4925	4925	476196.19	1389394.07
4926	4926	476196.90	1389393.32
4927	4927	476197.46	1389393.08
4928	4928	476214.59	1389388.78
4929	4929	476200.64	1389329.73
4930	4930	476200.59	1389329.32
4931	4931	476200.63	1389328.82
4932	4932	476203.37	1389316.89
4933	4933	476203.56	1389316.38
4934	4934	476204.25	1389315.64
4935	4935	476213.30	1389309.90
4936	4936	476213.32	1389309.89
4937	4937	476214.31	1389309.59
4938	4938	476214.35	1389309.59
4939	4939	476229.11	1389309.46
4940	4940	476230.08	1389309.70
4941	4941	476230.83	1389310.41
4942	4942	476231.13	1389311.40
4943	4943	476230.88	1389312.41
4944	4944	476230.17	1389313.16
4945	4945	476229.18	1389313.46
4946	4946	476229.14	1389313.46
4947	4947	476214.95	1389313.59
4948	4948	476207.09	1389318.59
4949	4949	476205.09	1389327.27
4950	4950	476211.18	1389327.27
4951	4951	476212.12	1389327.51
4952	4952	476212.87	1389328.22
4953	4953	476213.17	1389329.21
4954	4954	476212.93	1389330.22
4955	4955	476212.22	1389330.97
4956	4956	476211.23	1389331.27
4957	4957	476211.17	1389331.27
4958	4958	476205.11	1389331.27
4959	4959	476218.94	1389389.77
4960	4960	476218.99	1389390.18
4961	4961	476218.75	1389391.18
4962	4962	476218.04	1389391.93
4963	4963	476217.47	1389392.17
4964	4964	476200.43	1389396.45
4965	4965	476201.39	1389399.77
4966	4966	476201.39	1389399.80
4967	4967	476201.40	1389399.82
4968	4968	476243.70	1389562.20
4969	4969	476273.47	1389626.81
4970	4970	476273.63	1389627.36
4971	4971	476282.12	1389687.08
4972	4972	476282.14	1389687.31
4973	4973	476281.89	1389688.32
4974	4974	476281.89	1389688.35
4975	4975	476274.83	1389700.94
4976	4976	476273.89	1389729.33
4977	4977	476273.89	1389729.34
4978	4978	476273.88	1389729.37
4979	4979	476271.52	1389776.50
4980	4980	476271.46	1389776.90
4981	4981	476267.50	1389792.01
4982	4982	476267.37	1389792.37
4983	4983	476215.03	1389901.69
4984	4984	476234.26	1389910.39
4985	4985	476275.72	1389824.17
4986	4986	476275.73	1389824.17

1	2	3	4
4987	4987	476286.03	1389802.95
4988	4988	476286.07	1389802.90
4989	4989	476286.78	1389802.15
4990	4990	476287.77	1389801.85
4991	4991	476288.78	1389802.00
4992	4992	476289.53	1389802.80
4993	4993	476289.82	1389803.79
4994	4994	476289.62	1389804.72
4995	4995	476280.21	1389824.09
4996	4996	476334.51	1389849.30
4997	4997	476360.44	1389841.79
4998	4998	476359.59	1389820.03
4999	4999	476359.59	1389820.03
5000	5000	476359.83	1389819.00
5001	5001	476360.54	1389818.25
5002	5002	476361.53	138981.00
5003	5003	476362.54	1389818.26
5004	5004	476363.29	1389318.03
5005	5005	476363.59	1389819.88
5006	5006	476364.50	1389843.20
5007	1	476364.50	1389843.22
5008	5007	475551.26	1391127.72
5009	5008	475518.99	1391268.99
5010	5009	475518.96	1391268.20
5011	5010	475513.94	1391300.90
5012	5011	475499.43	1391354.00
5013	5012	475499.43	1391354.64
5014	5013	475464.65	1391488.03
5015	5014	475464.59	1391488.76
5016	5015	475459.24	1391627.48
5017	5016	475459.24	1391627.64
5018	5017	475459.29	1391628.00
5019	5018	475469.41	1391672.55
5020	5019	475451.00	1391683.68
5021	5020	475450.99	1391683.69
5022	5021	475450.44	1391684.20
5023	5022	475407.69	1391741.00
5024	5023	475376.15	1391783.49
5025	5024	475376.07	1391783.60
5026	5025	475336.03	1391845.32
5027	5026	475321.91	1391838.05
5028	5027	475225.76	1391571.16
5029	5028	475188.64	1391429.34
5030	5029	475188.53	1391429.05
5031	5030	475140.56	1391319.06
5032	5031	475107.67	1391244.12
5033	5032	475135.63	1391227.83
5034	5033	475203.52	1391209.20
5035	5034	475315.00	1391185.42
5036	5035	475315.07	1391185.40
5037	5036	475403.85	1391163.12
5038	5007	475551.26	1391127.72
5039	5037	475812.75	1391366.22
5040	5038	475902.88	1391558.00
5041	5039	475835.31	1391584.13
5042	5040	475835.29	1391584.12
5043	5041	475721.26	1391627.95
5044	5042	475688.17	1391622.00
5045	5043	475673.65	1391622.89
5046	5044	475635.74	1391632.98

1	2	3	4
5045	5045	475561.19	1391631.32
5046	5046	475550.23	1391630.23
5047	5047	475549.95	1391626.04
5048	5048	475584.52	1391497.65
5049	5049	475611.18	1391483.42
5050	5050	475611.29	1391483.36
5051	5051	475612.00	1391482.61
5052	5052	475612.19	1391482.11
5053	5053	475674.27	1391216.68
5054	5054	475747.56	1391226.98
5057	5037	475812.75	1391366.22
5058	5055	475775.93	1390138.38
5059	5056	475773.74	1390141.96
5060	5057	475773.69	1390142.05
5061	5058	475773.45	1390143.06
5062	5059	475773.45	1390143.08
5063	5060	475775.88	1390205.87
5064	5061	475764.71	1390205.74
5065	5062	475704.24	1390202.98
5066	5063	475704.09	1390202.98
5067	5064	475703.10	1390203.28
5068	5065	475702.39	1390204.03
5069	5066	475702.16	1390204.74
5070	5067	475699.78	1390225.07
5071	5068	475671.75	1390223.28
5072	5069	475672.67	1390196.92
5073	5070	475672.66	1390196.80
5074	5071	475672.37	1390195.81
5075	5072	475671.62	1390195.10
5076	5073	475670.61	1390194.86
5077	5074	475669.62	1390195.15
5078	5075	475668.91	1390195.90
5079	5076	475668.66	1390196.79
5080	5077	475667.75	1390223.03
5081	5078	475623.27	1390220.07
5082	5079	475623.08	1390220.06
5083	5080	475622.09	1390220.36
5084	5081	475621.38	1390221.11
5085	5082	475621.14	1390222.12
5086	5083	475621.44	1390223.11
5087	5084	475622.19	1390223.82
5088	5085	475623.00	1390224.06
5089	5086	475669.55	1390227.15
5090	5087	475669.56	1390227.15
5091	5088	475699.32	1390229.04
5092	5089	475699.14	1390230.53
5093	5090	475699.13	1390230.82
5094	5091	475699.43	1390231.81
5095	5092	475700.18	1390232.52
5096	5093	475700.96	1390232.75
5097	5094	475700.41	1390238.36
5098	5095	475700.41	1390238.37
5099	5096	475700.40	1390238.38
5100	5097	475690.97	1390344.09
5101	5098	475687.54	1390379.34
5102	5099	475576.66	1390356.53
5103	5100	475576.90	1390355.45
5104	5101	475579.19	1390355.86
5105	5102	475581.26	1390356.02
5106	5103	475586.22	1390354.54
5107	5104	475589.78	1390350.78



1	2	3	4
5108	5105	475590.82	1390347.82
5109	5106	475591.44	1390344.39
5110	5107	475591.60	1390342.32
5111	5108	475590.13	1390337.35
5112	5109	475586.37	1390333.80
5113	5110	475583.39	1390332.75
5114	5111	475575.24	1390331.27
5115	5112	475573.19	1390331.12
5116	5113	475568.23	1390322.60
5117	5114	475564.67	1390326.35
5118	5115	475563.62	1390329.74
5119	5116	475563.01	1390342.77
5120	5117	475562.85	1390344.82
5121	5118	475564.33	1390349.78
5122	5119	475568.09	1390353.34
5123	5120	475571.06	1390354.39
5124	5121	475572.96	1390354.73
5125	5122	475572.74	1390355.73
5126	5123	475500.53	1390340.94
5127	5124	475302.59	1390289.04
5128	5125	475200.48	1390248.76
5129	5126	475162.06	1390221.06
5130	5127	475161.89	1390229.98
5131	5128	475167.42	1390232.52
5132	5129	475199.67	1390247.34
5133	5130	475199.71	1390247.32
5134	5131	475199.92	1390247.52
5135	5132	475495.99	1390338.40
5136	5133	475496.63	1390338.49
5137	5134	475497.63	1390338.49
5138	5135	475498.34	1390337.47
5139	5136	475498.53	1390336.97
5140	5137	475504.33	1390316.28
5141	5138	475504.38	1390309.80
5142	5139	475504.13	1390308.91
5143	5140	475481.27	1390266.72
5144	5141	475481.22	1390266.62
5145	5142	475480.47	1390265.91
5146	5143	475479.46	1390265.61
5147	5144	475478.47	1390265.97
5148	5145	475477.76	1390266.77
5149	5146	475477.52	1390267.77
5150	5147	475477.76	1390268.67
5151	5148	475500.27	1390319.16
5152	5149	475495.09	1390323.94
5153	5150	475201.23	1390243.73
5154	5151	475170.29	1390229.44
5155	5152	475170.57	1390217.48
5156	5153	475172.93	1390214.99
5157	5154	475174.13	1390210.77
5158	5155	475174.43	1390204.88
5159	5156	475174.44	1390201.26
5160	5157	475172.96	1390196.36
5161	5158	475170.86	1390194.77
5162	5159	475170.79	1390194.06
5163	5160	475170.67	1390193.94
5164	5161	475197.51	1390194.08
5165	5162	475267.75	1390196.42
5166	5163	475267.77	1390196.42
5167	5164	475433.81	1390200.11
5168	5165	475458.83	1390211.27
5169	5166	475459.69	1390211.30

1	2	3	4
5170	5167	475460.69	1390211.10
5171	5168	475461.40	1390210.35
5172	5169	475461.64	1390209.34
5173	5170	475461.34	1390208.35
5174	5171	475460.59	1390207.64
5175	5172	475460.45	1390207.57
5176	5173	475435.07	1390196.30
5177	5174	475434.60	1390196.20
5178	5175	475434.30	1390196.12
5179	5176	475267.87	1390192.42
5180	5177	475197.61	1390190.08
5181	5178	475197.56	1390190.08
5182	5179	475162.76	1390189.91
5183	5180	475162.20	1390189.59
5184	5181	475162.17	1390189.57
5185	5182	475161.25	1390189.33
5186	5183	475158.32	1390189.28
5187	5184	475159.07	1390170.97
5188	5185	475222.40	1390167.41
5189	5186	475222.44	1390167.41
5190	5187	475252.23	1390165.15
5191	5188	475283.67	1390165.61
5192	5189	475283.73	1390165.61
5193	5190	475393.97	1390163.87
5194	5191	475440.76	1390173.80
5195	5192	475454.35	1390177.81
5196	5193	475454.62	1390177.84
5197	5194	475454.76	1390177.89
5198	5195	475485.53	1390180.34
5199	5196	475485.74	1390180.35
5200	5197	475485.99	1390180.32
5201	5198	475491.96	1390179.40
5202	5199	475491.97	1390179.40
5203	5200	475575.26	1390166.02
5204	5201	475711.96	1390144.31
5205	5202	475760.52	1390139.79
5206	5203	475760.88	1390156.23
5207	5204	475760.88	1390156.24
5208	5205	475761.18	1390157.23
5209	5206	475761.93	1390157.94
5210	5207	475762.93	1390158.18
5211	5208	475763.93	1390157.89
5212	5209	475764.64	1390157.14
5213	5210	475764.88	1390156.14
5214	5211	475764.51	1390159.42
5215	5212	475774.21	1390138.55
5216	5055	475775.93	1390138.38
5217	5213	475143.10	1390426.72
5218	5214	475122.69	1390567.95
5219	5215	475019.05	1390592.36
5220	5216	475018.94	1390592.39
5221	5217	474815.74	1390651.55
5222	5218	474637.24	1390702.88
5223	5219	474637.04	1390702.97
5224	5220	474636.94	1390703.00
5225	5221	474632.52	1390705.09
5226	5222	474611.65	1390515.47
5227	5223	474626.27	1390514.45
5228	5224	474751.41	1390509.20
5229	5225	474751.88	1390509.13
5230	5226	474760.73	1390506.57

1	2	3	4
5231	5227	474912.28	1390474.65
5232	5228	474984.01	1390465.11
5233	5229	474984.22	1390465.07
5234	5213	475143.10	1390426.72
5235	5230	475434.17	1390588.30
5236	5231	475446.32	1390616.26
5237	5232	475440.26	1390744.92
5238	5233	475440.26	1390745.07
5239	5234	475440.41	1390745.78
5240	5235	475458.20	1390789.28
5241	5236	475415.05	1390803.49
5242	5237	475396.64	1390809.45
5243	5238	475326.92	1390832.02
5244	5239	475326.02	1390830.96
5245	5240	475322.26	1390826.76
5246	5241	475317.23	1390825.30
5247	5242	475314.54	1390825.74
5248	5243	475307.01	1390828.08
5249	5244	475304.74	1390829.11
5250	5245	475301.18	1390832.87
5251	5246	475299.98	1390837.91
5252	5247	475300.42	1390840.58
5253	5248	475300.48	1390840.76
5254	5249	475244.55	1390859.46
5255	5250	475239.36	1390679.23
5256	5251	475238.97	1390625.77
5257	5252	475242.31	1390628.81
5258	5253	475247.34	1390629.72
5259	5254	475249.25	1390629.47
5260	5255	475253.26	1390628.57
5261	5256	475256.31	1390627.34
5262	5257	475259.87	1390623.58
5263	5258	475261.07	1390618.54
5264	5259	475260.83	1390616.63
5265	5260	475259.08	1390608.87
5266	5261	475257.85	1390605.82
5267	5262	475254.09	1390603.71
5268	5263	475249.05	1390601.07
5269	5264	475247.11	1390601.31
5270	5265	475246.93	1390601.36
5271	5266	475241.81	1390581.87
5272	5267	475260.04	1390576.29
5273	5230	475434.17	1390588.30
5274	5268	475187.47	1390460.53
5275	5269	475187.53	1390460.55
5276	5270	475220.08	1390167.79
5277	5271	475234.40	1390546.72
5278	5272	475234.64	1390579.25
5279	5273	475203.52	1390586.57
5280	5274	475203.51	1390586.57
5281	5275	474976.12	1390640.58
5282	5276	474866.95	1390664.35
5283	5277	474866.76	1390661.41
5284	5278	474798.64	1390686.72
5285	5279	474798.63	1390686.22
5286	5280	474649.24	1390734.74
5287	5281	474640.31	1390706.16
5288	5282	474816.84	1390655.30
5289	5283	474816.85	1390655.39
5290	5284	475020.01	1390596.25

1	2	3	4
5284	5285	475124.93	1390571.53
5285	5286	475124.95	1390571.53
5286	5287	475228.87	1390546.30
5287	5288	475229.44	1390546.06
5288	5289	475230.15	1390545.31
5289	5290	475230.39	1390544.30
5290	5291	475230.10	1390543.31
5291	5292	475229.35	1390542.60
5292	5293	475228.34	1390542.36
5293	5294	475227.92	1390542.41
5294	5295	475126.88	1390566.95
5295	5296	475143.94	1390448.79
5296	5297	475146.92	1390451.61
5297	5298	475150.09	1390452.68
5298	5299	475154.76	1390453.44
5299	5300	475156.62	1390453.56
5300	5301	475158.34	1390453.06
5301	5268	475187.47	1390460.53
5302	5302	475143.93	1390400.59
5303	5303	475143.53	1390422.49
5304	5304	474983.38	1390461.15
5305	5305	474911.68	1390470.70
5306	5306	474911.53	1390470.72
5307	5307	474759.83	1390502.67
5308	5308	474759.69	1390502.70
5309	5309	474751.00	1390505.21
5310	5310	474628.05	1390510.37
5311	5311	474626.90	1390488.35
5312	5312	474729.12	1390487.18
5313	5313	474729.15	1390487.18
5314	5314	474729.27	1390487.17
5315	5315	474753.56	1390485.03
5316	5316	474753.82	1390484.99
5317	5317	474836.58	1390466.48
5318	5302	475143.93	1390400.59
5319	5318	475670.29	1391216.11
5320	5319	475608.51	1391480.31
5321	5320	475581.87	1391494.53
5322	5321	475581.76	1391494.59
5323	5322	475581.05	1391495.34
5324	5323	475580.87	1391495.78
5325	5324	475546.00	1391625.32
5326	5325	475545.94	1391625.89
5327	5326	475545.94	1391625.96
5328	5327	475546.34	1391632.11
5329	5328	475546.27	1391638.40
5330	5329	475532.78	1391637.45
5331	5330	475559.69	1391530.04
5332	5331	475613.76	1391326.67
5333	5332	475613.77	1391326.64
5334	5333	475620.70	1391298.79
5335	5334	475620.72	1391298.71
5336	5335	475632.95	1391239.21
5337	5336	475639.91	1391211.78
5338	5318	475670.29	1391216.11
5339	5337	475498.60	1392059.67
5340	5338	475499.12	1392086.30
5341	5339	475429.92	1392082.31
5342	5340	475429.75	1392082.31

1	2	3	4
5350	5341	475429.60	1392082.32
5351	5342	475416.73	1392083.64
5352	5343	475416.00	1392050.25
5353	5344	475444.29	1392049.13
5354	5345	475457.58	1392057.31
5355	5346	475457.68	1392057.37
5356	5347	475458.53	1392057.61
5357	5337	475498.60	1392059.67
5358	5348	475905.72	1391872.12
5359	5349	475908.27	1391875.71
5360	5350	475907.91	1391875.89
5361	5351	475907.91	1391875.96
5362	5352	475856.46	1391903.78
5363	5353	475856.36	1391903.83
5364	5354	475855.65	1391904.58
5365	5355	475855.41	1391905.59
5366	5356	475855.51	1391906.17
5367	5357	475867.32	1391941.89
5368	5358	475858.38	1391945.67
5369	5359	475857.28	1391943.73
5370	5360	475857.16	1391942.89
5371	5361	475856.41	1391942.18
5372	5362	475855.40	1391941.93
5373	5363	475855.07	1391941.97
5374	5364	475795.65	1391953.55
5375	5365	475850.05	1391902.50
5376	5366	475899.48	1391875.48
5377	5348	475905.72	1391872.42
5378	5367	475392.27	1390118.13
5379	5368	475435.87	1390178.56
5380	5369	475395.52	1390160.19
5381	5370	475378.07	1390125.58
5382	5367	475392.27	1390118.13
5383	5371	475632.66	1391088.98
5384	5372	475657.74	1391125.41
5385	5373	475657.06	1391127.46
5386	5374	475625.43	1391119.46
5387	5375	475625.76	1391118.24
5388	5376	475626.12	1391115.29
5389	5377	475624.65	1391119.53
5390	5378	475620.89	1391106.77
5391	5379	475618.80	1391105.93
5392	5380	475614.90	1391104.85
5393	5381	475611.95	1391104.48
5394	5382	475611.84	1391104.52
5395	5383	475612.99	1391099.51
5396	5384	475613.04	1391099.01
5397	5385	475612.74	1391098.62
5398	5386	475611.99	1391097.31
5399	5371	475632.66	1391088.98
5400	5387	475655.95	1391131.80
5401	5388	475643.98	1391179.59
5402	5389	475636.92	1391207.51
5403	5390	475634.51	1391206.96
5404	5391	475651.42	1391140.29
5405	5392	475651.75	1391139.33
5406	5393	475651.87	1391138.61
5407	5394	475651.58	1391137.62

1	2	3	4
5408	5395	475650.83	1391136.91
5409	5396	475650.33	1391136.72
5410	5397	475620.96	1391129.77
5411	5398	475622.85	1391127.76
5412	5399	475623.70	1391125.68
5413	5400	475624.35	1391123.31
5414	5387	475655.95	1391131.30
5415	5401	475633.48	1391636.93
5416	5402	475633.09	1391640.21
5417	5403	475631.87	1391640.21
5418	5404	475568.94	1391639.99
5419	5405	475550.27	1391638.68
5420	5406	475550.32	1391634.26
5421	5407	475560.87	1391635.30
5422	5408	475561.02	1391635.32
5423	5401	475633.48	1391636.93
5424	5409	475672.21	1391636.89
5425	5410	475673.19	1391640.13
5426	5411	475637.11	1391640.20
5427	5412	475637.50	1391636.97
5428	5409	475672.21	1391636.89
5429	5413	475880.89	1389776.03
5430	5414	475880.74	1389776.63
5431	5415	475880.96	1389778.46
5432	5416	475881.81	1389782.39
5433	5417	475881.90	1389782.60
5434	5418	475867.93	1389784.98
5435	5419	475868.16	1389783.72
5436	5413	475880.89	1389776.03
5437	5420	475238.68	1390585.42
5438	5421	475243.03	1390602.25
5439	5422	475240.09	1390603.46
5440	5423	475238.82	1390604.79
5441	5420	475238.68	1390585.42
5442	5424	475166.53	1390219.59
5443	5425	475166.34	1390227.62
5444	5426	475161.13	1390225.23
5445	5427	475160.30	1390220.09
5446	5428	475163.80	1390220.22
5447	5429	475164.41	1390220.22
5448	5424	475166.53	1390219.59
5449	5430	476171.15	1389189.05
5450	5431	476171.56	1389189.25
5451	5432	476171.32	1389189.83
5452	5433	476165.39	1389186.65
5453	5434	476166.73	1389183.27
5454	5435	476167.39	1389185.49
5455	5430	476171.15	1389189.05
5456	5436	475609.10	1391098.60
5457	5437	475609.09	1391098.62
5458	5438	475607.41	1391105.83
5459	5439	475606.99	1391105.96
5460	5440	475605.89	1391107.12
5461	5441	475607.20	1391102.02
5462	5442	475607.27	1391101.47

1	2	3	4
5463	5443	475606.97	1391100.48
5464	5444	475606.30	1391099.85
5465	5436	475609.10	1391098.60
5466	5445	475852.70	1389940.71
5467	5446	475851.88	1389947.57
5468	5447	475852.66	1389940.71
5469	5445	475852.70	1389940.71
5470	5448	475546.32	1391762.90
5471	5449	475580.20	1391875.29
5472	5450	475580.29	1391875.81
5473	5451	475580.26	1391876.21
5474	5452	475576.01	1391900.53
5475	5453	475582.09	1391900.77
5476	5454	475582.89	1391900.97
5477	5455	475665.99	1391941.10
5478	5456	475666.07	1391941.15
5479	5457	475666.82	1391941.86
5480	5458	475667.11	1391942.85
5481	5459	475666.87	1391943.86
5482	5460	475666.16	1391944.61
5483	5461	475665.17	1391944.91
5484	5462	475664.24	1391944.71
5485	5463	475581.52	1391904.75
5486	5464	475573.56	1391904.41
5487	5465	475572.68	1391904.20
5488	5466	475571.93	1391903.49
5489	5467	475571.64	1391902.50
5490	5468	475571.67	1391902.09
5491	5469	475576.24	1391875.99
5492	5470	475542.49	1391764.06
5493	5471	475532.42	1391731.30
5494	5472	475514.12	1391701.12
5495	5473	475510.72	1391703.60
5496	5474	475510.59	1391703.68
5497	5475	475509.60	1391702.98
5498	5476	475508.60	1391703.73
5499	5477	475507.85	1391703.01
5500	5478	475507.55	1391702.03
5501	5479	475507.79	1391701.93
5502	5480	475508.37	1391700.36
5503	5481	475513.52	1391696.67
5504	5482	475513.65	1391696.52
5505	5483	475514.64	1391696.23
5506	5484	475515.65	1391696.17
5507	5485	475516.40	1391697.18
5508	5486	475516.41	1391697.17
5509	5487	475535.97	1391729.14
5510	5488	475536.18	1391729.90
5511	5489	475546.32	1391761.89
5512	5448	475546.32	1391762.90