

Перечень координат характерных точек территориальных зон п.Островного		
Обозначение характерных точек границ	Координаты, м	
	Х	У
1	2	3
Ж-1		
1	405516.99	1572440.6
2	405651.54	1572416.41
3	405652.87	1572269.28
4	405651.6	1572231.47
5	405650	1572218.37
6	405647.97	1572203.45
7	405634.84	1572192.79
8	405614.1	1572181.18
9	405596.01	1572186.54
10	405524.93	1572206.71
11	405513.91	1572227.07
1	405516.99	1572440.6
Ж-1		
12	405802.22	1572810.09
13	405808.87	1572809.65
14	405860.83	1572805.77
15	405891.59	1572803.73
16	405958.63	1572800.75
17	405985.05	1572799.57
18	406017.85	1572797.97
19	406013.98	1572750.49
20	406008.98	1572708.12
21	405947.2	1572709.54
22	405939.25	1572709.83
23	405883.4	1572711.38
24	405800.07	1572711.48
25	405800.98	1572753.29
12	405802.22	1572810.09
Ж-1		
26	406128.02	1572930.44
27	406124.13	1572806.75
28	406034.89	1572806.25
29	406035.34	1572838.07
30	406035.33	1572844.6
31	406035.43	1572868.46
32	406037.6	1572933.11
26	406128.02	1572930.44
Ж-1		
33	405828.74	1572904.98
34	405839.27	1572903.99
35	405989.38	1572897.15
36	406005.08	1572896.18
37	406004.97	1572892.39
38	406013.44	1572892.07
39	406019.58	1572891.71
40	406020.18	1572850.81
41	406019.13	1572830.91
42	406018.41	1572821.03
43	406017.79	1572808.34
44	406009.16	1572808.66
45	406001.16	1572809.31
46	405984.93	1572809.73
47	405959.41	1572810.72
48	405924.85	1572812.22
49	405893.11	1572813.25
50	405861.53	1572815.75
51	405830.4	1572819.5
52	405802.47	1572821.32
53	405804.15	1572862.12
54	405805.97	1572905.57
33	405828.74	1572904.98
Ж-1		
55	405677.68	1572816.51
56	405741.01	1572813.15
57	405775.41	1572811.89
58	405787	1572811.12

59	405782.17	1572736.91
60	405782.98	1572712.82
61	405763.9	1572713.07
62	405758.39	1572713.17
63	405756.11	1572713.25
64	405747.52	1572713.52
65	405734.64	1572713.76
66	405645.68	1572716.55
67	405645.73	1572718.91
55	405677.68	1572816.51
Ж-1		
68	405647.38	1572702.75
69	405799.74	1572696.48
70	405834.85	1572697.11
71	405866.08	1572697.67
72	405877.56	1572697.87
73	405876.84	1572649.38
74	405863.41	1572649.1
75	405845.32	1572649.21
76	405833.2	1572650.06
77	405773.5	1572653.56
78	405762.46	1572654.08
79	405732.38	1572655.3
80	405732.11	1572655.31
81	405653.27	1572658.5
68	405647.38	1572702.75
Ж-1		
82	405715.66	1572909.81
83	405791.2	1572906.58
84	405789.15	1572862.74
85	405787.45	1572821.1
86	405776.07	1572821.87
87	405741.45	1572823.14
88	405680.92	1572826.45
89	405682.1	1572830.06
90	405706.03	1572899.79
82	405715.66	1572909.81
Ж-1		
91	405807.82	1572947.11
92	405835.91	1572946.41
93	405979.42	1572940.46
94	406005.47	1572939.65
95	406006.03	1572939.62
96	406014.94	1572939.68
97	406016.12	1572939.2
98	406014.95	1572908.43
99	406008.81	1572908.69
100	405937.42	1572911.9
101	405916.43	1572912.48
102	405883.56	1572914.13
103	405806.03	1572918.13
91	405807.82	1572947.11
Ж-1		
104	405881.83	1572496.03
105	405882.05	1572506.51
106	405886.9	1572511.02
107	405887.63	1572552.89
108	405963.05	1572551.12
109	405958.63	1572495.98
110	405958.59	1572475.59
111	405997.67	1572474.47
112	405996.43	1572426.16
113	405957.23	1572427.77
114	405917.06	1572428.44
115	405880.5	1572428.62
116	405881.55	1572457.27
117	405881.7	1572491.61
104	405881.83	1572496.03
Ж-1		
118	405889.82	1572698.1
119	405921.02	1572697.07
120	405961.09	1572693.72
121	405959.29	1572656.43
122	405920.12	1572659.46

123	405918.69	1572651.57
124	405909.38	1572652.23
125	405905.31	1572652.52
126	405905.16	1572648.5
127	405888.9	1572648.95
118	405889.82	1572698.1
Ж-1		
128	406157.5	1572542.79
129	406209.93	1572540.25
130	406209.12	1572514
131	406209.78	1572505.61
132	406194.45	1572503.96
133	406185.7	1572502.56
134	406186.29	1572486
135	406178.74	1572485.76
136	406177.99	1572457.56
137	406177.18	1572457.13
138	406164.12	1572457.91
139	406163.57	1572455.45
140	406161.33	1572455.76
141	406160.41	1572450.7
142	406155.68	1572448.68
143	406146.35	1572446.55
144	406136.05	1572444.98
145	406134.34	1572444.72
146	406132.85	1572460.26
147	406131.46	1572474.75
148	406138.85	1572475.31
149	406149.55	1572476.6
150	406156.12	1572477.25
128	406157.5	1572542.79
Ж-1		
151	406134.84	1572656.71
152	406135.6	1572689.37
153	406136.35	1572718.85
154	406137.35	1572749.63
155	406163.24	1572758.21
156	406169.9	1572760.93
157	406172.04	1572755.68
158	406177.17	1572757.78
159	406192.46	1572762.46
160	406224.3	1572768.08
161	406224.26	1572738.05
162	406225.73	1572734.67
163	406223.82	1572713.94
164	406247.08	1572714.52
165	406256.83	1572714.01
166	406256.81	1572693.19
167	406249.67	1572691.48
168	406250.06	1572670.29
169	406237.63	1572663.86
170	406229.22	1572661.77
171	406226.99	1572674.29
172	406226.6	1572676.01
173	406225.95	1572678.24
174	406225.24	1572680.19
175	406223.89	1572683.1
176	406222.75	1572685.1
177	406221.25	1572687.32
178	406219.97	1572688.94
179	406218.97	1572690.05
180	406215.62	1572689.9
181	406215.49	1572693.33
182	406214.77	1572693.9
183	406213.08	1572695.1
184	406209.87	1572694.96
185	406206.76	1572685.77
186	406210.87	1572680.19
187	406214.29	1572674.27
188	406216.69	1572658.65
189	406198.74	1572657.78
190	406198.99	1572655.58
191	406169.02	1572652.83
192	406153.77	1572651.79

193	406139.95	1572651.12
151	406134.84	1572656.71
Ж-1		
194	406136.49	1572590.36
195	406136.89	1572623.58
196	406142.08	1572623.28
197	406142.15	1572636.23
198	406151.34	1572640.19
199	406156.15	1572640.34
200	406156.37	1572644.01
201	406176.28	1572644.86
202	406175.75	1572649.88
203	406198.42	1572652.21
204	406219.04	1572652.25
205	406222.9	1572636.98
206	406228.6	1572608.71
207	406221.17	1572578.99
208	406179.68	1572589
194	406136.49	1572590.36
Ж-1		
209	406228.05	1572559.2
210	406230.7	1572574.73
211	406231.57	1572579.35
212	406238.15	1572605.66
213	406246.76	1572616.74
214	406246.15	1572627.5
215	406244.08	1572627.32
216	406238.97	1572655.31
217	406252.94	1572660.39
218	406258.12	1572662.27
219	406269.27	1572661.15
220	406275.49	1572652.54
221	406277.35	1572646.48
222	406277.64	1572640.12
223	406274.01	1572638.1
224	406259.79	1572637.95
225	406259.68	1572628.66
226	406259.42	1572605.61
227	406265.94	1572582.41
228	406268.89	1572572.55
229	406271.94	1572572.38
230	406282.38	1572572.75
231	406283.05	1572569.16
232	406290.53	1572569.09
233	406289.92	1572556.37
209	406228.05	1572559.2
Ж-1		
234	406093.9	1572545.65
235	406125.09	1572543.95
236	406124.54	1572514.35
237	406120.63	1572424.63
238	406039.29	1572425.64
239	406011.97	1572426.84
240	406012.8	1572466.2
241	406014.73	1572515.35
242	406015.99	1572548.84
243	406048.22	1572547.51
234	406093.9	1572545.65
Ж-1		
244	406110.18	1572638.24
245	406126.77	1572617.76
246	406125.47	1572587.47
247	406124.53	1572564.43
248	406093.37	1572566.02
249	406045.17	1572568.01
250	406018.53	1572569.21
251	406019.59	1572592.53
252	406021.52	1572641.88
253	406053.55	1572640.55
244	406110.18	1572638.24
Ж-1		
254	406129.3	1572795.84
255	406126.56	1572754.1
256	406032.81	1572755.18

257	406028.02	1572757.48
258	406030.15	1572780.12
259	406031.22	1572792.13
260	406033.32	1572797.64
261	406037.43	1572797.41
262	406064.16	1572797.33
263	406071.98	1572797.17
264	406075.19	1572797.15
265	406085.77	1572797.72
266	406094.96	1572797.59
254	406129.3	1572795.84
И-1		
267	405782.7	1572561.15
268	405785.8	1572561.05
269	405788.9	1572560.76
270	405791.97	1572560.28
271	405795.01	1572559.6
272	405798	1572558.75
273	405800.93	1572557.7
274	405803.79	1572556.48
275	405806.56	1572555.08
276	405809.25	1572553.51
277	405811.83	1572551.78
278	405814.3	1572549.89
279	405816.65	1572547.85
280	405818.87	1572545.67
281	405820.94	1572543.35
282	405822.87	1572540.91
283	405824.64	1572538.36
284	405826.25	1572535.69
285	405827.7	1572532.94
286	405828.96	1572530.1
287	405830.05	1572527.19
288	405830.96	1572524.21
289	405831.68	1572521.19
290	405862.26	1572520.65
291	405859.37	1572418.58
292	405847.47	1572415.3
293	405752.09	1572419.55
294	405752.26	1572471.43
295	405749.9	1572473.4
296	405747.62	1572475.52
297	405745.47	1572477.77
298	405743.47	1572480.14
299	405741.61	1572482.64
300	405739.92	1572485.25
301	405738.39	1572487.96
302	405737.04	1572490.76
303	405735.86	1572493.64
304	405734.86	1572496.58
305	405734.05	1572499.59
306	405733.42	1572502.63
307	405732.99	1572505.71
308	405732.75	1572508.81
309	405732.7	1572511.92
310	405732.86	1572515.03
311	405733.18	1572518.12
312	405733.71	1572521.19
313	405734.43	1572524.21
314	405735.34	1572527.19
315	405736.43	1572530.1
316	405737.69	1572532.94
317	405739.14	1572535.69
318	405740.75	1572538.36
319	405742.52	1572540.91
320	405744.44	1572543.35
321	405746.52	1572545.67
322	405748.74	1572547.85
323	405751.09	1572549.89
324	405753.56	1572551.78
325	405756.14	1572553.51
326	405758.83	1572555.08
327	405761.6	1572556.48
328	405764.46	1572557.7

329	405767.39	1572558.75
330	405770.38	1572559.6
331	405773.42	1572560.28
332	405776.49	1572560.76
333	405779.59	1572561.05
267	405782.7	1572561.15
И-2		
334	406303.94	1573226.91
335	406334.31	1573222.21
336	406321.9	1573163.69
337	406292.84	1573169.07
334	406303.94	1573226.91
И-3		
338	406006.38	1573061.86
339	406050.81	1573053.33
340	406048.85	1573048.91
341	406079.77	1573035.23
342	406075.74	1573026.06
343	406070.28	1572995.4
344	406067.53	1572992.36
345	406035.34	1572952.7
97	406016.12	1572939.2
96	406014.94	1572939.68
95	406006.03	1572939.62
94	406005.47	1572939.65
346	406005.88	1572994.47
347	406006.1	1573024.71
338	406006.38	1573061.86
И-5		
348	406003.4	1572383.08
349	406021.92	1572381.91
350	406021.88	1572375.36
351	406021.83	1572364.63
352	406021.78	1572356.77
353	406010.16	1572357.07
354	406009.28	1572343.4
355	405980.59	1572344.57
356	405980.91	1572351.19
357	405981.79	1572375.44
358	406003.25	1572374.26
348	406003.4	1572383.08
ОД(К)		
359	405966.54	1572551.12
360	405995.06	1572550
361	406001.01	1572549.79
362	405998.79	1572492.16
111	405997.67	1572474.47
110	405958.59	1572475.59
109	405958.63	1572495.98
108	405963.05	1572551.12
359	405966.54	1572551.12
ОД(К)		
363	406108.15	1573012.79
364	406130.58	1573011.9
365	406128.69	1572951.64
366	406085.64	1572954.17
367	406106.78	1573009.22
363	406108.15	1573012.79
ОД(К)		
368	406099.2	1572408.8
369	406099.18	1572403.51
370	406099.04	1572373.41
371	406099.03	1572372.12
372	406076.08	1572373.18
373	406051.72	1572383.9
374	406051.56	1572408.8
368	406099.2	1572408.8
ОД(С-7)		
375	406068.69	1572722.17
376	406067.89	1572665.58
377	406023.86	1572667.19
378	406026.5	1572724.15
375	406068.69	1572722.17
ОД(С-7)		

120	405961.09	1572693.72
379	405964.29	1572693.57
380	405970.3	1572693.3
381	405972.12	1572693.22
382	405977.27	1572692.99
383	406005.54	1572691.71
384	406004.58	1572603.57
385	406002.81	1572569.5
386	405959.58	1572571.22
387	405960.41	1572604.52
388	405909.59	1572605.62
389	405888.58	1572607
127	405888.9	1572648.95
126	405905.16	1572648.5
125	405905.31	1572652.52
124	405909.38	1572652.23
123	405918.69	1572651.57
122	405920.12	1572659.46
121	405959.29	1572656.43
120	405961.09	1572693.72
П-6		
390	405751.61	1572380.6
391	405902.05	1572376.3
392	405903.82	1572396.31
393	405904.86	1572407.59
394	405921.37	1572401.96
395	405920.99	1572396.15
396	405919.61	1572376.19
357	405981.79	1572375.44
356	405980.91	1572351.19
355	405980.59	1572344.57
354	406009.28	1572343.4
353	406010.16	1572357.07
352	406021.78	1572356.77
351	406021.83	1572364.63
350	406021.88	1572375.36
372	406076.08	1572373.18
371	406099.03	1572372.12
370	406099.04	1572373.41
397	406216.24	1572370.45
398	406215.98	1572310.61
399	406215.86	1572284.24
400	406215.55	1572212.46
401	406009.89	1572209.33
402	405971.24	1572208.74
403	405751.69	1572277.97
390	405751.61	1572380.6
CX-6		
404	405362.07	1572252.93
405	405399.26	1572328.82
406	405457.42	1572407.64
407	405465.68	1572450.04
408	405499.99	1572458.3
409	405496.87	1572221.46
410	405497.59	1572214.47
404	405362.07	1572252.93
CX-6		
77	405773.5	1572653.56
411	405772.34	1572641.51
412	405763.39	1572633.56
413	405757.93	1572622.13
414	405757.93	1572610.21
415	405754.94	1572603.75
416	405742.02	1572599.27
417	405734.57	1572590.83
418	405737.06	1572581.88
419	405751.96	1572581.38
420	405758.22	1572586.14
421	405764.66	1572587.16
422	405767.49	1572583.9
423	405795.11	1572585.22
424	405796.06	1572584.47
425	405801.66	1572571.94
426	405800.17	1572558.03

273	405800.93	1572557.7
274	405803.79	1572556.48
275	405806.56	1572555.08
276	405809.25	1572553.51
277	405811.83	1572551.78
278	405814.3	1572549.89
279	405816.65	1572547.85
280	405818.87	1572545.67
281	405820.94	1572543.35
282	405822.87	1572540.91
283	405824.64	1572538.36
284	405826.25	1572535.69
285	405827.7	1572532.94
286	405828.96	1572530.1
287	405830.05	1572527.19
288	405830.96	1572524.21
289	405831.68	1572521.19
290	405862.26	1572520.65
427	405862.57	1572537.84
428	405842.09	1572538.21
429	405841.32	1572563.78
430	405835.74	1572563.95
431	405836.57	1572586.38
432	405843.04	1572585.97
433	405843.14	1572587.65
434	405843.73	1572606.36
435	405862.11	1572618.13
436	405875.88	1572618.13
73	405876.84	1572649.38
74	405863.41	1572649.1
75	405845.32	1572649.21
76	405833.2	1572650.06
77	405773.5	1572653.56
CX-6		
299	405741.61	1572482.64
437	405730.95	1572478.48
438	405723.84	1572476.23
439	405712.28	1572475.48
440	405702.65	1572479.68
441	405697.39	1572486.11
442	405685.69	1572493.3
443	405678.13	1572493.3
444	405671.21	1572495.91
445	405666.74	1572498.64
446	405663.32	1572500.78
447	405658.29	1572502.37
448	405654.81	1572508.09
449	405655.81	1572519.76
450	405649.1	1572538.15
451	405650.59	1572556.29
452	405654.81	1572582.13
453	405653.32	1572608.96
454	405658.29	1572617.51
455	405665	1572616.67
456	405669.69	1572610.96
457	405680.51	1572609.7
458	405685.37	1572613.93
459	405706.57	1572636.25
460	405715.44	1572640.93
461	405728.21	1572643.6
462	405731.48	1572648.82
80	405732.11	1572655.31
81	405653.27	1572658.5
463	405594.51	1572661.62
464	405523.07	1572486.45
465	405518	1572461.46
466	405684.46	1572431.02
293	405752.09	1572419.55
294	405752.26	1572471.43
295	405749.9	1572473.4
296	405747.62	1572475.52
297	405745.47	1572477.77
298	405743.47	1572480.14
299	405741.61	1572482.64



CX-6		
467	406134.12	1572424.66
144	406136.05	1572444.98
143	406146.35	1572446.55
142	406155.68	1572448.68
141	406160.41	1572450.7
140	406161.33	1572455.76
139	406163.57	1572455.45
138	406164.12	1572457.91
137	406177.18	1572457.13
136	406177.99	1572457.56
135	406178.74	1572485.76
134	406186.29	1572486
133	406185.7	1572502.56
132	406194.45	1572503.96
131	406209.78	1572505.61
130	406209.12	1572514
129	406209.93	1572540.25
468	406319.08	1572534.73
469	406300.16	1572482.24
470	406282.7	1572422.75
467	406134.12	1572424.66
CX-6		
471	406357.98	1572568.74
472	406343.38	1572566.94
473	406336.17	1572561.72
474	406331.2	1572558.74
475	406324.99	1572557.5
476	406316.54	1572558.49
477	406312.82	1572562.72
478	406311.82	1572569.43
479	406313.56	1572574.89
480	406319.03	1572582.1
481	406323	1572586.07
482	406328.22	1572592.29
483	406330.96	1572599.74
484	406337.17	1572602.97
485	406347.35	1572605.7
486	406352.46	1572606.11
487	406347.03	1572642.88
488	406243.57	1572858.49
489	406237.25	1572882.73
490	406238.92	1573018.87
491	406144.28	1573018.18
492	406142.73	1572860.5
154	406137.35	1572749.63
155	406163.24	1572758.21
156	406169.9	1572760.93
157	406172.04	1572755.68
158	406177.17	1572757.78
159	406192.46	1572762.46
160	406224.3	1572768.08
161	406224.26	1572738.05
162	406225.73	1572734.67
163	406223.82	1572713.94
164	406247.08	1572714.52
165	406256.83	1572714.01
166	406256.81	1572693.19
167	406249.67	1572691.48
168	406250.06	1572670.29
217	406252.94	1572660.39
218	406258.12	1572662.27
219	406269.27	1572661.15
220	406275.49	1572652.54
221	406277.35	1572646.48
222	406277.64	1572640.12
223	406274.01	1572638.1
224	406259.79	1572637.95
225	406259.68	1572628.66
226	406259.42	1572605.61
227	406265.94	1572582.41
228	406268.89	1572572.55
229	406271.94	1572572.38
230	406282.38	1572572.75

231	406283.05	1572569.16
232	406290.53	1572569.09
233	406289.92	1572556.37
493	406360.34	1572552.7
471	406357.98	1572568.74
CX-6		
494	405774.08	1573004.16
495	405714.62	1572976.63
496	405693.21	1572925.14
497	405786.87	1572919.32
103	405806.03	1572918.13
91	405807.82	1572947.11
92	405835.91	1572946.41
93	405979.42	1572940.46
94	406005.47	1572939.65
346	406005.88	1572994.47
498	405995.62	1572993.26
494	405774.08	1573004.16
CX-6		
499	405803.08	1573060.79
500	405766.45	1573034.61
501	405791.53	1573033.27
502	405840.68	1573030.64
503	405850.77	1573030.37
504	405994.41	1573023.33
347	406006.1	1573024.71
338	406006.38	1573061.86
505	405924.46	1573076.28
499	405803.08	1573060.79
CX-6		
506	405804.54	1573161.42
507	405779.42	1573152.11
508	405791.39	1573088.84
509	405789.36	1573070.87
510	405789.61	1573070.43
511	405799.29	1573076.43
512	405902.52	1573089.32
513	405896.59	1573146.2
514	405895.45	1573146.08
515	405836.82	1573152.61
516	405833.58	1573162.8
506	405804.54	1573161.42
CX-6		
517	406066.25	1573064.6
518	406067.07	1573066.42
519	406065.45	1573067.14
520	406072.73	1573083.61
521	406074.44	1573082.85
522	406075.45	1573085.1
523	406075.87	1573085.27
524	406077.57	1573089.11
525	406081.18	1573087.52
526	406084.98	1573091.03
527	406091.16	1573093.96
528	406101.52	1573095.41
529	406103.04	1573100.78
530	406107.3	1573121.6
531	406118.67	1573177.06
532	406095.97	1573182.43
533	406088.02	1573214.98
534	406090.24	1573235.59
535	406064.91	1573240.32
536	405945.57	1573235.43
537	405927.32	1573149.45
538	405911.32	1573147.76
539	405916.61	1573091.07
540	405926.04	1573092.25
541	406051.28	1573070.2
517	406066.25	1573064.6
CX-8		
542	405874.85	1572537.62
428	405842.09	1572538.21
429	405841.32	1572563.78
430	405835.74	1572563.95

431	405836.57	1572586.38
432	405843.04	1572585.97
433	405843.14	1572587.65
434	405843.73	1572606.36
435	405862.11	1572618.13
436	405875.88	1572618.13
543	405875.46	1572586.18
544	405875.11	1572563.02
542	405874.85	1572537.62
P-1		
545	405664.82	1572253.36
546	405664.2	1572194.26
547	405617.01	1572163.46
548	405518.45	1572191.59
549	405498	1572210.52
410	405497.59	1572214.47
404	405362.07	1572252.93
405	405399.26	1572328.82
406	405457.42	1572407.64
407	405465.68	1572450.04
408	405499.99	1572458.3
550	405507.44	1572489.99
551	405530.27	1572546.48
552	405572.69	1572650.49
553	405567.25	1572652.3
554	405574.16	1572678.85
555	405565.22	1572684.45
556	405484	1572477.75
557	405274	1572488.75
558	405272.5	1572467.62
559	405231.34	1572074.88
560	405700.54	1572049.68
561	405673.96	1572167.53
562	406231.03	1571991.87
563	406255.02	1572067.23
564	406268.52	1572109.69
565	406284.78	1572160.75
566	406298.51	1572203.86
567	406307.98	1572233.56
568	406309.72	1572239.06
569	406319.78	1572270.68
570	406327.89	1572296.17
571	406331.31	1572306.9
572	406334.42	1572316.67
573	406336.88	1572324.4
574	406343.71	1572345.8
575	406347.57	1572358
576	406355.36	1572382.41
577	406359.12	1572394.27
578	406365.94	1572415.66
579	406371.03	1572431.63
580	406375.86	1572446.81
581	406380.22	1572460.51
582	406385.23	1572476.22
583	406389.9	1572490.97
584	406391.19	1572495.01
585	406385.7	1572531.49
586	406333.11	1572532.37
587	406313.53	1572478.1
588	406305.33	1572450.15
589	406289.78	1572397.16
590	406266.48	1572346.8
591	406265.52	1572163.1
592	405962.29	1572158.75
545	405664.82	1572253.36
P-1		
593	406121.18	1573042.29
594	406131.13	1573038.29
595	406243.68	1573035.15
596	406252.59	1573034.9
597	406273.25	1573034.84
598	406287.91	1573044.28
599	406300.37	1573065.04
336	406321.9	1573163.69

337	406292.84	1573169.07
334	406303.94	1573226.91
600	406168.91	1573247.84
601	406141.51	1573114.18
602	406137.07	1573092.5
603	406125.9	1573052.99
593	406121.18	1573042.29
P-1		
604	405703.92	1573033.48
605	405723.12	1573027.86
509	405789.36	1573070.87
508	405791.39	1573088.84
507	405779.42	1573152.11
506	405804.54	1573161.42
516	405833.58	1573162.8
515	405836.82	1573152.61
514	405895.45	1573146.08
513	405896.59	1573146.2
606	405895.6	1573155.71
607	405899.82	1573153.68
608	405899.93	1573153.36
609	405906.76	1573149.63
610	405909.97	1573148.79
611	405911.29	1573148.16
538	405911.32	1573147.76
537	405927.32	1573149.45
536	405945.57	1573235.43
535	406064.91	1573240.32
534	406090.24	1573235.59
533	406088.02	1573214.98
532	406095.97	1573182.43
531	406118.67	1573177.06
612	406134.28	1573253.2
613	405811.28	1573303.25
604	405703.92	1573033.48
P-2		
592	405962.29	1572158.75
591	406265.52	1572163.1
590	406266.48	1572346.8
399	406215.86	1572284.24
400	406215.55	1572212.46
401	406009.89	1572209.33
402	405971.24	1572208.74
403	405751.69	1572277.97
390	405751.61	1572380.6
391	405902.05	1572376.3
392	405903.82	1572396.31
614	405749.92	1572397.81
615	405667.49	1572413.48
545	405664.82	1572253.36
592	405962.29	1572158.75
P-2		
299	405741.61	1572482.64
300	405739.92	1572485.25
301	405738.39	1572487.96
302	405737.04	1572490.76
303	405735.86	1572493.64
304	405734.86	1572496.58
305	405734.05	1572499.59
306	405733.42	1572502.63
307	405732.99	1572505.71
308	405732.75	1572508.81
309	405732.7	1572511.92
310	405732.86	1572515.03
311	405733.18	1572518.12
312	405733.71	1572521.19
313	405734.43	1572524.21
314	405735.34	1572527.19
315	405736.43	1572530.1
316	405737.69	1572532.94
317	405739.14	1572535.69
318	405740.75	1572538.36
319	405742.52	1572540.91
320	405744.44	1572543.35

321	405746.52	1572545.67
322	405748.74	1572547.85
323	405751.09	1572549.89
324	405753.56	1572551.78
325	405756.14	1572553.51
326	405758.83	1572555.08
327	405761.6	1572556.48
328	405764.46	1572557.7
329	405767.39	1572558.75
330	405770.38	1572559.6
331	405773.42	1572560.28
332	405776.49	1572560.76
333	405779.59	1572561.05
267	405782.7	1572561.15
268	405785.8	1572561.05
269	405788.9	1572560.76
270	405791.97	1572560.28
271	405795.01	1572559.6
272	405798	1572558.75
273	405800.93	1572557.7
426	405800.17	1572558.03
425	405801.66	1572571.94
424	405796.06	1572584.47
423	405795.11	1572585.22
422	405767.49	1572583.9
421	405764.66	1572587.16
420	405758.22	1572586.14
419	405751.96	1572581.38
418	405737.06	1572581.88
417	405734.57	1572590.83
416	405742.02	1572599.27
415	405754.94	1572603.75
414	405757.93	1572610.21
413	405757.93	1572622.13
412	405763.39	1572633.56
411	405772.34	1572641.51
77	405773.5	1572653.56
78	405762.46	1572654.08
79	405732.38	1572655.3
80	405732.11	1572655.31
462	405731.48	1572648.82
461	405728.21	1572643.6
460	405715.44	1572640.93
459	405706.57	1572636.25
458	405685.37	1572613.93
457	405680.51	1572609.7
456	405669.69	1572610.96
455	405665	1572616.67
454	405658.29	1572617.51
453	405653.32	1572608.96
452	405654.81	1572582.13
451	405650.59	1572556.29
450	405649.1	1572538.15
449	405655.81	1572519.76
448	405654.81	1572508.09
447	405658.29	1572502.37
446	405663.32	1572500.78
445	405666.74	1572498.64
444	405671.21	1572495.91
443	405678.13	1572493.3
442	405685.69	1572493.3
441	405697.39	1572486.11
440	405702.65	1572479.68
439	405712.28	1572475.48
438	405723.84	1572476.23
437	405730.95	1572478.48
299	405741.61	1572482.64
P-2		
396	405919.61	1572376.19
357	405981.79	1572375.44
616	405982.12	1572395.55
395	405920.99	1572396.15
396	405919.61	1572376.19
P-2		

370	406099.04	1572373.41
397	406216.24	1572370.45
398	406215.98	1572310.61
617	406254.15	1572353.49
618	406276.49	1572401.61
369	406099.18	1572403.51
370	406099.04	1572373.41
P-2		
376	406067.89	1572665.58
619	406118.77	1572663.63
620	406122.12	1572742.72
621	406027.22	1572746.33
378	406026.5	1572724.15
375	406068.69	1572722.17
376	406067.89	1572665.58
P-2		
472	406343.38	1572566.94
471	406357.98	1572568.74
486	406352.46	1572606.11
485	406347.35	1572605.7
484	406337.17	1572602.97
483	406330.96	1572599.74
482	406328.22	1572592.29
481	406323	1572586.07
480	406319.03	1572582.1
479	406313.56	1572574.89
478	406311.82	1572569.43
477	406312.82	1572562.72
476	406316.54	1572558.49
475	406324.99	1572557.5
474	406331.2	1572558.74
473	406336.17	1572561.72
472	406343.38	1572566.94
P-2		
622	405887.99	1572573.33
386	405959.58	1572571.22
387	405960.41	1572604.52
388	405909.59	1572605.62
389	405888.58	1572607
622	405887.99	1572573.33
P-2		
623	406138.16	1572562.44
624	406217.87	1572558.59
625	406219.49	1572568.41
626	406179.6	1572579
627	406138.43	1572579.86
623	406138.16	1572562.44