C NI	Е	N	7	Domarks
S.N.	242906 9	3065542.377	Z	Remarks IS1
1	342806.8 342806.8	3065542.377	1285.786 1285.786	BS1
2 3	342806.8	3065545.377	1285.786	RRC
	342816.2	3065542.039		
4		3065543.427	1285.85	RRC
5	342824.1		1286.027	RRC
6	342833.1	3065545.08	1286.221	RRC
7	342840.7	3065544.761	1286.315	RRC
8	342850.2 342857.5	3065543.9 3065543.096	1286.53 1286.704	RRC
9	342866.7	3065543.141	1286.704	RRC
10 11	342874	3065543.229	1286.804	RRC
11	342886.5	3065543.458	1280.812	RRC RRC
13	342894	3065543.362	1287.138	RRC
13 14	342903	3065544.088		
14 15	342903	3065544.13	1287.294 1287.318	RRC RRC
15 16	342911.5	3065544.13	1287.509	RRC.
16 17	342921.9	3065545.291	1287.509	RRC
17 18	342932.1	3065545.982	1287.662	RRC
16 19	342942.4	3065547.838	1287.995	RRC
20	342959.9	3065549.481	1288.189	RRC
20	342939.9	3065550.242	1288.373	RRC
21	342980.3	3065551.776	1288.499	RRC
23	342989.5	3065551.073	1289.062	RRD
24	342941.5	3065544.216	1288.01	RRD
25	342945.2	3065544.54	1288.09	RRD
26	342936.8	3065543.511	1287.869	RRD
27	342929.5	3065542.836	1287.702	RRD
28	342911.6	3065541.968	1287.46	RRD
29	342904.4	3065542.229	1287.381	RRD
30	342891.2	3065542.149	1287.17	RRD
31	342873.5	3065541.398		RRD
32	342861.4	3065540.7		RRD
33	342859	3065540.812		RRD
34	342855.3	3065541.286	1286.87	RRD
35	342847.7	3065542.108	1286.708	RRD
36	342839.6	3065542.736	1286.521	RRD
37	342833.4	3065542.808	1286.397	RRD
38	342823.8	3065541.344	1286.216	RRD
39	342817.7	3065540.14	1286.145	RRD
40	342814.2	3065539.455	1286.034	RRD
41	342808.8	3065538.494	1285.973	RRD
42	342806.3	3065548.64	1285.81	CL
43	342814.7	3065549.629	1285.9	CL
44	342824.9	3065549.994	1286.063	CL
45	342839.1	3065550.801	1286.217	CL
46	342848.7	3065549.999	1286.376	CL

47	342864.5	3065548.028	1286.642	CL
48	342872.3	3065547.874	1286.839	CL
49	342864.5	3065548.038	1286.647	CL
50	342872.4	3065547.799	1286.855	CL
51	342886.4	3065547.403	1286.887	CL
52	342897.6	3065548.678	1287.186	CL
53	342911.1	3065551.303	1287.4	CL
54	342929.1	3065552.997	1287.705	CL
55	342945.7	3065553.353	1287.703	CL
56	342965.2	3065554.937	1288.364	CL
57	342867	3065554.96	1286.656	LRC
58	342858.4	3065555.902	1286.35	LRC
56 59	342847.4	3065555.701	1286.4	LRC
				_
60	342836.9	3065555.434	1286.245	LRC
61	342828.4	3065555.283	1286.19	LRC
62	342821.4	3065555.221	1286.065	LRC
63	342814.7	3065554.473	1285.991	LRC
64	342807.4	3065554.428	1285.783	LRC
65	342975.4	3065559.322	1288.513	IS2
66	342963.6	3065560.512	1288.019	LRC
67	342955.6	3065560.096	1287.82	LRC
68	342891.7	3065555.976	1286.779	LRC
69	342944.5	3065559.413	1287.561	LRC
70	342904.3	3065556.327	1286.84	LRC
71	342930.5	3065559.29	1287.377	LRC
72	342915.5	3065557.2	1287.064	LRC
73	342922.3	3065559.107	1287.275	LRC
74	342977	3065562.046	1288.354	LRC
75	342984.5	3065564.204	1288.352	LRC
76	342993.9	3065567.324	1288.62	LRC
77	343001.3	3065569.485	1288.708	LRC
78	343015	3065573.192	1289.009	LRC
79	343024.5	3065575.59		LRC
80	343037	3065579.193	1289.137	LRC
81	343045.8	3065582.052		LRC
82	343060	3065585.855	1289.463	LRC
83	343068.9	3065587.566	1289.628	LRC
84	343077.7	3065589.112	1289.806	LRC
85	343087.6	3065590.779	1289.893	LRC
86	343095.8	3065592.51	1289.836	LRC
87	343104.6	3065593.192	1290.063	LRC
88	343115.1	3065594.28	1290.003	LRC
89	343122.4	3065594.55	1290.425	LRC
90	343130.2	3065594.2	1290.405	LRC
91	343138.7	3065594.028	1290.564	LRC
92	343148.8	3065593.198	1290.712	LRC
93	343157.6	3065592.132	1290.864	LRC

94	343139.5	3065588.675	1290.482	CL
95	343131.2	3065589.381	1290.433	CL
96	343119.2	3065588.287	1290.428	CL
97	343110.1	3065587.951	1290.216	CL
98	343100.6	3065586.398	1290.131	CL
99	343088.9	3065585.018	1289.977	CL
100	343083.2	3065583.914	1289.917	CL
101	343073.4	3065581.922	1289.75	CL
102	343066.3	3065580.678	1289.601	CL
103	343050.9	3065577.631	1289.257	CL
104	343029	3065570.208	1288.998	CL
105	343013.7	3065566.121	1288.811	CL
106	342997.2	3065561.507	1288.552	CL
107	342982.4	3065557.133	1288.23	CL
108	342974.6	3065555.311	1288.103	CL
109	342998.9	3065555.076	1288.522	RRC
110	343010.1	3065559.121	1288.873	RRC
111	343021	3065563.077	1288.698	RRC
112	343028.3	3065565.769	1288.881	RRC
113	343040.8	3065568.588	1289.098	RRC
114	343049.7	3065571.431	1289.225	RRC
115	343061.8	3065574.385	1289.455	RRC
116	343072.4	3065576.64	1289.392	RRC
117	343086.5	3065579.099	1289.674	RRC
118	343096.5	3065580.866	1289.845	RRC
119	343108.1	3065580.996	1290.046	RRC
120	343118.9	3065582.088	1290.009	RRC
121	343079.3	3065575.548	1289.92	RDC
122	343090.9	3065577.465	1289.908	RDC
123	343060.1	3065571.156	1289.423	RDC
124	343048.7	3065568.845	1289.397	RDC
125	343020.2	3065560.15	1289.199	RDC
126	343005.4	3065555.141	1288.961	RDC
127	342992.1	3065551.374	1288.698	RDC
128	343012	3065551.024	1289.892	HC
129	343021.3	3065554.612	1289.786	HC
130	343023.5	3065556.483	1289.465	HC
131	343033.9	3065559.513	1289.488	HC
132	343163.4	3065589.559	1290.75	IS3
133	343131.3	3065581.784	1290.3	RRC
134	343141.8	3065581.468	1290.348	RRC
135	343149.4	3065580.828	1290.434	RRC
136	343155	3065579.969	1290.547	RRC
137	343163.3	3065577.612	1290.745	RRC
138	343172.4	3065574.878	1290.946	RRC
139	343181.1	3065572.799	1291.073	RRC
140	343187.6	3065572.139	1291.222	RRC

141	343195.6	3065571.644	1291.996	RRC
142	343214.7	3065571.129	1291.738	RRC
143	343228.6	3065566.221	1292.19	RRC
144	343236.7	3065563.103	1292.385	RRC
145	343245.4	3065561.979	1292.673	RRC
146	343256	3065560.559	1293.193	RRC
147	343266.6	3065561.008	1293.163	RRC
148	343270.4	3065561.01	1293.576	RRC
149	343278.1	3065560.956	1293.755	RRC
150	343284.9	3065560.015	1293.904	RRC
151	343290.7	3065557.851	1294.036	RRC
152	343300.1	3065554.776	1293.989	RRC
153	343283.6	3065558.158	1294.067	RDC
154	343273.6	3065558.82	1293.701	RDC
155	343266.5	3065558.577	1293.458	RDC
156	343252.7	3065558.83	1293.081	RDC
157	343245.2	3065559.813	1292.927	RDC
158	343233.5	3065560.224	1293.109	RDC
159	343195.2	3065568.612	1292.569	RDC
160	343188.1	3065567.558	1291.526	RDC
161	343182.4	3065569.675	1291.283	RDC
162	343171.4	3065572.649	1290.943	RDC
163	343159.3	3065576.213	1290.861	RDC
164	343148.8	3065578.746	1290.368	RDC
165	343140.3	3065579.364	1290.3	RDC
166	343129	3065579.766	1290.251	RDC
167	343121.2	3065579.497	1290.203	RDC
168	343188.9	3065571.791	1291.908	CUL
169	343195	3065571.298	1292.062	CUL
170	343194.7	3065566.627	1292.287	CUL
171	343188.6	3065567.717	1292.028	CUL
172	343186.1	3065565.307	1292.818	HC
173	343179.4	3065565.732	1292.522	HC
174	343179.1	3065590.85	1290.988	HC
175	343168.5	3065592.186	1290.831	HC
176	343139.5	3065594.048	1290.574	LRC
177	343154.8	3065592.426	1290.815	LRC
178	343171.4	3065589.096	1291.012	LRC
179	343179.6	3065586.4	1291.108	LRC
180	343191.8	3065584.053	1291.125	LRC
181	343202	3065582.497	1291.314	LRC
182	343218.3	3065578.954	1291.508	LRC
183	343227.7	3065577.298	1291.839	LRC
184	343239.9	3065574.859	1292.453	LRC
185	343239.7	3065569.244	1292.498	CL
186	343228.1	3065571.82	1292.008	CL
187	343213	3065575.64	1291.581	CL

188	343199.6	3065578.135	1291.352	CL
189	343179.1	3065579.753	1291.008	CL
190	343163.4	3065584.441	1290.641	CL
191	343151	3065587.02	1290.547	CL
192	343140.1	3065588.752	1290.459	CL
193	343260.4	3065568.331	1293.279	CL
194	343269.6	3065567.408	1293.494	CL
195	343280.6	3065565.248	1293.537	CL
196	343290.1	3065562.366	1293.734	CL
197	343302.8	3065556.757	1294.102	CL
198	343313.4	3065552.274	1294.34	CL
199	343329	3065550.482	1294.785	IS4
200	343314.1	3065560.449	1294.295	LRC
201	343307	3065563.268	1294.191	LRC
202	343300.9	3065566.788	1294.173	LRC
203	343300.9	3065566.802	1294.17	LRC
204	343300.9	3065566.79	1294.17	LRC
205	343293.5	3065569.478	1294.143	LRC
206	343286.2	3065571.575	1293.973	LRC
207	343279.2	3065573.312	1293.781	LRC
208	343271.7	3065574.05	1293.47	LRC
209	343261.9	3065575.05	1293.331	LRC
210	343254.3	3065575.752	1293.025	LRC
211	343244.2	3065576.436	1292.626	LRC
212	343235.7	3065576.683	1292.377	LRC
213	343304	3065551.032	1294.257	RRC
214	343314.7	3065545.198	1294.601	RRC
215	343337.4	3065537.409	1295.211	RRC
216	343342.9	3065534.916	1295.437	RRC
217	343352.1	3065532.914	1295.372	RRC
218	343358.8	3065532.023	1295.648	RRC
219	343369.5	3065529.145	1295.958	RRC
220	343375.7	3065526.468	1296.314	RRC
221	343386.7	3065521.393	1296.788	RRC
222	343394.1	3065518.331	1297.496	RRC
223	343402.2	3065516.294	1297.541	RRC
224	343405.9	3065515.422	1298.047	RRC
225	343410.6	3065514.638	1298.027	RRC
226	343413.9	3065514.838	1298.115	RRC
227	343416.9	3065522.887	1298.216	RRC
228	343415.7	3065518.379	1298.44	RRC
229	343417.8	3065521.23	1298.24	RRC
230	343417	3065525.768	1297.973	RRC
231	343417.2	3065535.018	1297.301	RRC
232	343416.6	3065528.152	1297.602	RRC
233	343417.1	3065544.176	1297.04	RRC
234	343409.9	3065545.732	1297.056	LRC

235	343409.7	3065540.408	1297.135	LRC
236	343409.1	3065536.708	1297.259	LRC
237	343407.5	3065529.414	1297.505	LRC
238	343407.3	3065528.287	1297.552	LRC
239	343406.7	3065526.844	1297.622	LRC
240	343406.2	3065526.087	1297.676	LRC
241	343403.2	3065525.457	1297.533	LRC
242	343399.7	3065526.675	1297.399	LRC
243	343391	3065530.095	1296.863	LRC
244	343377.9	3065535.751	1296.3	LRC
245	343362.4	3065540.441	1295.621	LRC
246	343351.6	3065544.433	1295.465	LRC
247	343341.7	3065547.269	1295.255	LRC
248	343331.5	3065551.066	1294.909	LRC
249	343288.8	3065557.307	1294.039	RDC
250	343296.4	3065553.227	1294.279	RDC
251	343301.7	3065550.431	1294.276	RDC
252	343306.6	3065547.461	1294.41	RDC
253	343325.5	3065538.649	1295.166	RDC
254	343330.3	3065537.357	1295.251	RDC
255	343334.8	3065536.328	1295.205	RDC
256	343341.2	3065533.555	1295.391	RDC
257	343346.7	3065532.064	1295.417	RDC
258	343352.4	3065530.966	1295.558	RDC
259	343361.4	3065530.431	1295.819	RDC
260	343368.1	3065528.195	1296.25	RDC
261	343379.8	3065522.755	1296.693	RDC
262	343385.7	3065519.773	1296.889	RDC
263	343391.7	3065516.992	1297.569	RDC
264	343398.8	3065514.945	1297.604	RDC
265	343406.6	3065511.444	1297.708	RDC
266	343413	3065541.728	1296.827	CL
267	343413.6	3065535.707	1297.085	CL
268	343412.6	3065547.505	1296.613	CL
269	343412.2	3065529.318	1297.379	CL
270	343411.5	3065527.366	1297.586	CL
271	343411.7	3065524.931	1297.822	CL
272	343409.7	3065523.326	1297.921	CL
273	343408.4	3065520.95	1297.998	CL
274	343404.7	3065520.821	1297.767	CL
275	343398.7	3065521.445	1297.39	CL
276	343391.7	3065524.046	1296.983	CL
277	343385.8	3065527.237	1296.635	CL
278	343372.3	3065532.396	1296.056	CL
279	343360.2	3065536.43	1295.626	CL
280	343349.5	3065538.767	1295.34	CL
281	343336.9	3065542.354	1294.869	CL

282	343326.6	3065545.352	1294.728	CL
283	343314.8	3065550.881	1294.414	CL
284	343308.2	3065555.47	1294.211	CL
285	343405.7	3065556.116	1296.197	IS5
286	343407.2	3065549.643	1296.594	LRC
287	343400.7	3065561.624	1296.082	LRC
288	343398.1	3065566.855	1295.621	LRC
289	343397.6	3065573.914	1295.586	LRC
290	343397.1	3065578.294	1295.251	LRC
291	343396.7	3065581.756	1295.083	LRC
292	343397.1	3065588.137	1294.874	LRC
293	343398.6	3065595.708	1294.653	LRC
294	343401	3065602.092	1294.53	LRC
295	343402.7	3065607.975	1294.169	LRC
296	343405.2	3065615.376	1294.147	LRC
297	343406.8	3065619.34	1293.966	LRC
298	343408.7	3065623.979	1293.529	LRC
299	343410.7	3065630.807	1293.453	LRC
300	343411.6	3065636.434	1293.252	LRC
301	343412.3	3065642.53	1293.012	LRC
302	343412.8	3065650.195	1292.739	LRC
303	343412.1	3065657.53	1292.588	LRC
304	343410.7	3065664.009	1292.238	LRC
305	343409	3065669.736	1292.007	LRC
306	343408.9	3065676.928	1291.81	LRC
307	343408.8	3065683.632	1291.483	LRC
308	343409.3	3065692.649	1291.32	LRC
309	343414.3	3065710.644	1290.82	CL
310	343414	3065705.061	1290.87	CL
311	343414.9	3065699.044	1290.984	CL
312	343414.4	3065691.669	1291.207	CL
313	343414.7	3065682.784	1291.551	CL
314	343414.4	3065677.343	1291.722	CL
315	343416.8	3065668.745	1291.925	CL
316	343417.6	3065661.84	1292.056	CL
317	343418.1	3065653.646	1292.446	CL
318	343418.9	3065648.252	1292.618	CL
319	343418.2	3065643	1292.845	CL
320	343417.6	3065638.65	1292.91	CL
321	343416.3	3065632.028	1293.22	CL
322	343414	3065624.575	1293.461	CL
323	343411.9	3065618.895	1293.613	CL
324	343408	3065610.222	1293.892	CL
325	343405.7	3065603.623	1294.061	CL
326	343403.2	3065597.239	1294.183	CL
327	343401.8	3065585.503	1294.573	CL
328	343402.6	3065590.328	1294.397	CL

329	343402.3	3065575.18	1295.229	CL
330	343404.3	3065569.719	1295.501	CL
331	343405.7	3065565.921	1295.612	CL
332	343407.4	3065562.208	1295.75	CL
333	343410.7	3065555.372	1296.273	CL
334	343412.2	3065551.702	1296.513	CL
335	343414.2	3065546.09	1296.714	CL
336	343419.4	3065543.039	1297.011	RRC
337	343418.8	3065546.329		_
			1296.519	RRC
338	343418.5	3065539.303	1296.673	RRC
339	343417.8	3065550.625	1296.895	RRC
340	343416.3	3065555.412	1296.361	RRC
341	343414.6	3065559.653	1296.086	RRC
342	343413.4	3065563.004	1296.085	RRC
343	343411.4	3065568.576	1295.606	RRC
344	343408.8	3065572.902	1296.008	RRC
345	343408.8	3065577.443	1295.089	RRC
346	343407.8	3065584.075	1294.541	RRC
347	343407.7	3065592.942	1294.224	RRC
348	343410.1	3065602.008	1294.127	RRC
349	343411.5	3065608.463	1293.945	RRC
350	343413.9	3065614.596	1293.733	RRC
351	343416.2	3065622.022	1293.733	RRC
352	343419.1	3065626.953		
			1293.588	RRC
353	343422.5	3065641.926	1292.911	RRC
354	343423.3	3065650.391	1292.639	RRC
355	343421.7	3065657.396	1292.182	RRC
356	343421.8	3065668.511	1291.76	RRC
357	343421.9	3065676.116	1291.538	RRC
358	343422	3065681.141	1291.403	RRC
359	343421.9	3065688.814	1291.153	RRC
360	343421.4	3065697.962	1290.973	RRC
361	343421.9	3065712.367	1290.488	RRC
362	343422.5	3065721.708	1290.339	RRC
363	343423.2	3065728.985	1290.225	RRC
364		3065739.141		
365	343426.7			
366	343425.7	3065733.095		
367	343425.4	3065722.063		
368	343424.7			
369	343423.6	3065703.827		
370	343423.9	3065699.164		RDC
371	343424	3065694.201		
372	343424.4	3065685.714	1291.26	RDC
373	343425.1	3065678.842	1291.428	RDC
374	343427.3	3065670.605	1292.15	RDC
375	343417.7	3065617.428	1293.891	RDC

376	343416.4	3065612.675	1294.025	RDC
377	343413	3065602.085	1294.393	RDC
378	343412.8	3065597.111	1294.488	RDC
379	343413.6	3065590.926	1294.817	RDC
380	343417.2	3065587.938	1295.903	RDC
381	343418.9	3065584.229	1296.956	RDC
382	343420.6	3065577.723	1296.3	RDC
383	343422	3065572.772	1296.519	RDC
384	343423.7	3065568.163	1295.936	RDC
385	343425.9	3065563.638	1296.072	RDC
386	343422.8	3065545.001	1297.598	RDC
387	343423.8	3065538.696	1297.998	RDC
388	343424.5	3065535.183	1298.247	RDC
389	343425	3065526.426	1298.654	RDC
390	343422.2	3065523.365	1298.81	RDC
391	343421.4	3065799.341	1288.263	RDC
392	343421.4	3065799.342	1288.235	IS6
393	343408.9	3065702.006	1291.075	LRC
394	343409	3065711.228	1291.01	LRC
395	343410	3065720.583	1290.71	LRC
396	343410.7	3065729.673	1290.297	LRC
397	343411.7	3065737.523	1290.083	LRC
398	343412.3	3065745.543	1289.909	LRC
399	343413.9	3065755.867	1289.696	LRC
400	343414.4	3065758.495	1288.747	LRC
401	343414.4	3065761.306	1288.634	LRC
402	343414.5	3065766.426	1289.521	LRC
403	343415.1	3065776.059	1289.271	LRC
404	343415.6	3065783.86	1289	LRC
405	343416.2	3065791.03	1288.679	LRC
406	343416.8	3065796.556	1288.806	LRC
407	343417.8	3065799.09	1288.781	LRC
408	343418.8	3065800.727		LRC
409	343430	3065804.769	1288.019	LRC
410	343438.1	3065809.748	1288.467	LRC
411	343446.1	3065806.737	1288.519	LRC
412	343452.8	3065804.573	1288.609	LRC
413	343460.7	3065801.921	1288.744	LRC
414	343468.9	3065799.79	1289.083	LRC
415	343472.1	3065798.54	1289.148	LRC
416	343475.3	3065798.751	1289.21	LRC
417	343484.7	3065799.252	1289.299	LRC
418	343487.2	3065800.189	1289.244	LRC
419	343491.7	3065801.115	1288.783	LRC
420	343507	3065801.213	1288.608	LRC
421	343514	3065801.052	1288.795	LRC
422	343564.7	3065802.227	1288.845	LRC

423	343602	3065791.655	1289.18	LRC
424	343579.7	3065797.485	1288.673	LRC
425	343588.8	3065797.201	1288.824	LRC
426	343595.5	3065797.175	1289.022	LRC
427	343602.8	3065796.354	1289.303	LRC
428	343605.4	3065796.155	1289.356	LRC
429	343613.8	3065791.247	1289.413	LRC
430	343623.3	3065788.879	1289.144	LRC
431	343624.1	3065782.85	1289.155	CL
432	343617.1	3065783.655	1289.163	CL
433	343604.4	3065786.136	1289.276	CL
434	343592.1	3065788.836	1289.049	CL
435	343579.8	3065791.48	1289.049	CL
436	343569.8	3065795.578	1288.525	CL
	343551.8	3065797.339		
437	343563.6		1288.564	CL
438		3065796.681	1288.494	CL
439	343540.5	3065797.53	1288.504	CL
440	343529.4	3065797.934	1288.532	CL
441	343515.9	3065795.617	1288.85	CL
442	343504	3065793.539	1289.1	CL
443	343494.7	3065793.474	1289.246	CL
444	343487.5	3065794.205	1289.166	CL
445	343481.6	3065794.604	1289.035	CL
446	343477.2	3065795.168	1288.937	CL
447	343468.9	3065796.433	1288.727	CL
448	343459	3065798.688	1288.629	CL
449	343452.6	3065800.263	1288.485	CL
450	343444.9	3065801.633	1288.37	CL
451	343437.8	3065802.427	1288.171	CL
452	343432.3	3065801.996	1288.037	CL
453	343428.9	3065801.038	1288.08	CL
454	343425.9	3065799.414	1288.117	CL
455	343423.9	3065797.604	1288.168	CL
456	343421.2	3065794.404	1288.215	CL
457	343421.1	3065791.203	1288.314	CL
458	343421	3065786.329	1288.588	CL
459	343420.3	3065780.384	1288.682	CL
460	343420.9	3065769.5	1288.94	CL
461	343419.8	3065762.106	1289.145	CL
462	343419	3065751.644	1289.404	CL
463	343417.9	3065743.602	1289.696	CL
464	343416.9	3065734.384	1290.042	CL
465	343415.7	3065724.635	1290.348	CL
466	343415.2	3065717.884	1290.547	CL
467	343425.4	3065765.743	1288.95	RRC
468	343425.1	3065760.025	1289.107	RRC
469	343427.2	3065778.457	1288.396	RRC

470	343427.4	3065783.73	1288.224	RRC
471	343427.3	3065790.116	1288.297	RRC
472	343427.5	3065793.847	1288.374	RRC
473	343426.5	3065795.777	1288.197	RRC
474	343427.1	3065796.834	1288.197	RRC
475	343428.5	3065797.915	1288.178	RRC
476	343431.4	3065799.079	1288.208	RRC
477	343435.4	3065799.224	1288.105	RRC
478	343442.9	3065797.815	1288.532	RRC
479	343448.9	3065797.08	1288.704	RRC
480	343459	3065795.552	1288.874	RRC
481	343468.6	3065793.549	1288.891	RRC
482	343478.1	3065789.474	1289.832	RRC
483	343490.7	3065787.148	1289.525	RRC
484	343497.7	3065785.201	1289.572	RRC
485	343504.5	3065784.018	1289.517	RRC
486	343526.5	3065790.203	1288.645	RRC
487	343535.7	3065791.614	1288.457	RRC
488	343543.8	3065791.592	1288.656	RRC
489	343549.2	3065789.623	1288.414	RRC
490	343561.6	3065787.529	1288.377	RRC
491	343574.1	3065785.788	1288.51	RRC
492	343586.6	3065783.575	1288.634	RRC
493	343597	3065781.668	1288.779	RRC
494	343610.4	3065779.864	1288.901	RRC
495	343586.7	3065782.674	1288.617	RDC
496	343579	3065784.013	1288.594	RDC
497	343568.6	3065785.37	1288.451	RDC
498	343553.9	3065787.898	1288.366	RDC
499	343543.7	3065789.2	1288.408	RDC
500	343532.6	3065789.265		RDC
501	343529.3	3065788.298	1288.553	RDC
502	343447.1	3065794.395	1289.246	RDC
503	343442.5	3065795.378	1288.952	RDC
504	343435.2	3065797.085		RDC
505	343432.2	3065796.956	1288.589	RDC
506	343432	3065793.954	1288.129	RDC
507	343431.4	3065788.738	1288.356	RDC
508	343429.4	3065780.593	1288.361	RDC
509	343429.1	3065773.247	1289.239	RDC
510	343426.3	3065757.891	1289.258	RDC
511	343426.7	3065753.311	1289.254	RDC
512 512	343426.5	3065796.223	1288.172	CUL
513	343428.4	3065797.775	1288.192	CUL
514	343423.6	3065802.507	1287.919	CUL
515	343421.5	3065801.136	1287.788	CUL
516	343664.5	3065782.302	1289.861	IS7

517	343635.5	3065789.109	1289.137	LRC
518	343641.1	3065788.483	1289.127	LRC
519	343644.7	3065788.73	1289.17	LRC
520	343649.2	3065789.912	1289.22	LRC
521	343653.2	3065792.813	1288.775	LRC
522	343656.5	3065795.087	1288.951	LRC
523	343661.7	3065798.362	1288.866	LRC
524	343664.9	3065800.701	1288.695	LRC
525	343670.7	3065805.137	1288.791	LRC
526	343673.4	3065807.366	1288.793	LRC
527	343676.7	3065810.987	1288.694	LRC
528	343678.5	3065813.985	1288.296	LRC
529	343680.3	3065818.168	1288.241	LRC
530	343682.2	3065824.037	1288.168	LRC
531	343684.9	3065828.03	1288.152	LRC
532	343618.7	3065788.82	1289.239	LRC
533	343694.7	3065845.824	1287.758	LRC
534	343694.7	3065845.826	1287.736	LRC
535	343699.2	3065854.399	1287.80	LRC
536	343699.2	3065861.542	1288.271	LRC
	343705.5	3065870.097	1288.309	
537	343703.3	3065883.566		LRC
538	343714.1	3065891.215	1288.252	LRC
539			1288.134	LRC
540	343723.3	3065899.239 3065906.817	1288.039	LRC
541	343726.4		1288.014	LRC
542	343728.6	3065912.524 3065917.129	1288.092	LRC
543	343730.6	3065923.216	1288.061	LRC
544	343733.7		1288.101	LRC
545	343739.9 343749.3	3065935.831	1288.08	LRC
546	- 101 1010	3065955.176	1288.07	LRC
547	343752.9	3065962.227		LRC
548	343757.2	3065969.248	1287.586	LRC
549	343760.2	3065977.218		LRC
550	343764.9	3065986.086	1287.92	LRC
551	343769.4	3065992.039		LRC
552	343772	3065995.154	1288.035	LRC
553	343776.3	3065999.561	1287.818	LRC
554	343780.9	3066005.058	1287.763	LRC
555	343785.8	3066011.95	1287.7	LRC
556	343789.1	3066016.394		LRC
557	343798.4	3066024.373	1287.729	LRC
558	343798.2	3066019.352	1287.504	CL
559	343792.5	3066009.802	1287.476	CL
560	343788.4	3066005.03	1287.523	CL
561	343778	3065991.524	1287.7	CL
562	343774	3065986.213	1287.816	CL
563	343769.2	3065978.747	1287.898	CL

564	343763.8	3065968.544	1287.95	CL
565	343757	3065960.147	1287.884	CL
566	343752.9	3065950.988	1288.005	CL
567	343744.9	3065934.245	1288.048	CL
568	343742	3065926.213	1287.968	CL
569	343737.4	3065913.863	1287.96	CL
570	343730.9	3065900.646	1288.256	CL
571	343726.8	3065892.68	1288.215	CL
572	343721.3	3065883.487	1288.12	CL
573	343716.5	3065874.745	1288.148	CL
574	343713	3065866.786	1288.292	CL
575	343706.4	3065855.655	1288.279	CL
576	343702.4	3065847.343	1288.196	CL
577	343700.7	3065842.207	1288.125	CL
578	343695.7	3065835.26	1288.145	CL
579	343691.9	3065828.554	1288.235	CL
580	343689.4	3065823.234	1288.24	CL
581	343687.8	3065819.072	1288.162	CL
582	343686.3	3065816.112	1288.28	CL
583	343684.6	3065812.479	1288.407	CL
584	343683	3065809.354	1288.467	CL
585	343680.4	3065806.103	1288.56	CL
586	343677.4	3065802.531	1288.648	CL
587	343673.1	3065798.5	1288.714	CL
588	343669.3	3065795.958	1288.681	CL
589	343660.8	3065790.18	1288.72	CL
590	343654.9	3065786.482	1288.828	CL
591	343650.1	3065783.68	1288.928	CL
592	343645.5	3065782.03	1288.98	CL
593	343640.2	3065781.216	1288.991	CL
594	343635.8	3065780.797		CL
595	343630.3	3065781.257	1289.046	CL
596	343623.1	3065782.38	1289.13	CL
597	343615.4	3065783.713	1289.163	CL
598	343588	3065783.268	1288.669	RRC
599	343612.4	3065778.05	1288.795	RRC
600	343617	3065777.136	1288.804	RRC
601	343624.8	3065776.074	1289.082	RRC
602	343629	3065775.057	1288.856	RRC
603	343633.7	3065773.861	1288.808	RRC
604	343637.6	3065773.482	1288.79	RRC
605	343645	3065774.711	1288.728	RRC
606	343650.1	3065776.549	1288.73	RRC
607	343658.8	3065782.144	1288.776	RRC
608	343668.2	3065787.877	1288.727	RRC
609	343668.2	3065787.877	1288.727	RRC
610	343672.6	3065796.485		RRC
010	3430/3.3	3003730.463	1288.802	KKC

611	343683.9	3065800.091	1288.881	RRC
612	343687	3065803.695	1288.731	RRC
613	343689.2	3065808.511	1288.504	RRC
614	343692.6	3065816.03	1288.345	RRC
615	343697.8	3065827.083	1288.169	RRC
616	343703.8	3065836.625	1288.258	RRC
617	343709.2	3065846.145	1288.232	RRC
618	343715.8	3065858.419	1288.337	RRC
619	343719.9	3065865.722	1288.37	RRC
620	343725.1	3065875.504	1288.279	RRC
621	343731.2	3065886.689	1288.238	RRC
622	343735.9	3065899.653	1288.084	RRC
623	343744.5	3065919.008	1288.241	RRC
624	343749.4	3065927.841	1288.185	RRC
625	343752.7	3065937.102	1288.097	RRC
626	343756.9	3065946.381	1288.009	RRC
627	343762	3065957.276	1288.141	RRC
628	343765.1	3065962.625	1288.092	RRC
629	343770.7	3065970.898	1288.013	RRC
630	343774.1	3065976.342	1287.897	RRC
631	343780.1	3065986.595	1287.904	RRC
632	343784	3065993.984	1287.962	RRC
633	343765.4	3065961.099	1289.036	RDC
634	343761.6	3065954.562	1289.049	RDC
635	343759.5	3065947.669	1288.961	RDC
636	343755.9	3065941.215	1288.99	RDC
637	343752.1	3065930.199	1289.113	RDC
638	343749.3	3065923.08	1289.137	RDC
639	343743.8	3065912.917	1289.129	RDC
640	343741.8	3065905.284	1289.315	RDC
641	343737.6	3065898.284	1288.444	RDC
642	343735.3	3065892.382	1288.611	RDC
643	343730.8	3065882.206	1288.421	RDC
644	343726.4	3065874.907	1288.438	RDC
645	343715.4	3065854.655	1288.593	RDC
646	343703.3	3065833.59	1288.538	RDC
647	343697.7	3065824.084	1288.864	RDC
648	343693.4	3065814.682	1289.073	RDC
649	343691.1	3065809.605	1289.081	RDC
650	343688.7	3065804.719	1289.228	RDC
651	343686.5	3065801.084	1289.338	RDC
652	343681.3	3065796.14	1289.377	RDC
653	343674.9	3065790.81	1289.334	RDC
654	343669.5	3065787.357	1289.324	RDC
655	343659.1	3065780.761	1289.306	RDC
656	343651.5	3065775.857	1289.273	RDC
657	343641	3065772.747	1289.29	RDC

658	343629	3065773.655	1289.297	RDC
659	343620.1	3065775.621	1289.043	RDC
660	343613.3	3065777.001	1288.943	RDC
661	343605.3	3065778.789	1288.794	RDC
662	343593	3065781.382	1288.737	RDC
663	343612.3	3065770.945	1289.611	HC
664	343623.3	3065771.1	1289.633	HC
665	343658.2	3065798.221	1288.296	GT
666	343661.2	3065799.817	1287.934	GT
667	343662.1	3065800.842	1287.918	GT
668	343647.7	3065794.246	1289.525	HC
669	343642.6	3065792.166	1289.456	HC
670	343687.4	3065801.111	1289.481	HC
671	343690.6	3065808.469	1289.135	HC
672	343794.5	3066019.702	1287.897	IS8
673	343765.4	3065963.045	1288.068	RRC
674	343769.2	3065968.965	1288.013	RRC
675	343774.7	3065977.622	1287.827	RRC
676	343779.7	3065984.308	1287.716	RRC
677	343782.3	3065988.369	1287.688	RRC
678	343785.2	3065991.858	1287.685	RRC
679	343788.3	3065996.607	1287.699	RRC
680	343792.1	3066001.542	1287.709	RRC
681	343796.9	3066007.179	1287.761	RRC
682	343800.6	3066011.436	1287.701	RRC
683	343804.2	3066021.515	1287.642	RRC
684	343808.1	3066027.373	1287.64	RRC
685	343812.5	3066032.865	1288.002	RRC
686	343817.7	3066039.086	1287.968	RRC
687	343823.1	3066047.823	1287.93	RRC
688	343828.7	3066054.741	1287.912	RRC
689	343832.9	3066060.367	1288.372	RRC
690	343835.2	3066063.723	1288.529	RRC
691	343836.6	3066067.206	1288.61	RRC
692	343837	3066068.699	1288.624	RRC
693	343836.9	3066070.93	1288.578	RRC
694	343836.5	3066073.04	1288.617	RRC
695	343836	3066076.422	1288.581	RRC
696	343835.2	3066081.173	1288.581	RRC
697	343834.8	3066084.789	1288.518	RRC
698	343833.2	3066078.229	1288.605	CL
699	343833.4	3066075.015	1288.625	CL
700	343833.9	3066071.877	1288.624	CL
701	343834.2	3066067.871	1288.592	CL
702	343832.4	3066064.93	1288.453	CL
703	343831.1	3066062.724	1288.314	CL
704	343829.7	3066060.48	1288.168	CL

705	343826.7	3066056.619	1287.859	CL
706	343823	3066052.077	1287.694	CL
707	343817.7	3066045.342	1287.712	CL
708	343810.7	3066035.784	1287.678	CL
709	343804.4	3066026.873	1287.621	CL
710	343799.9	3066019.845	1287.553	CL
711	343830	3066072.94	1288.501	CL
712	343829.5	3066075.329	1288.483	CL
713	343830.5	3066070.024	1288.456	CL
714	343830.6	3066067.906	1288.373	CL
715	343829.2	3066064.77	1288.219	CL
716	343825.5	3066059.539	1287.971	CL
717	343817.7	3066049.788	1287.606	CL
718	343810.3	3066040.146	1287.666	CL
719	343804.2	3066031.868	1287.699	CL
720	343796.5	3066022.114	1287.798	CL
720	343795.1	3066020.57	1287.798	CL
	343767.9	3065964.605	1288.947	
722		3065972.78		RDC
723	343773.3		1288.889	RDC
724	343776.4	3065977.314	1288.875	RDC
725	343780	3065982.008	1288.738	RDC
726	343783.2	3065986.307	1288.631	RDC
727	343784.5	3065987.844	1288.763	RDC
728	343787.6	3065992.928	1288.896	RDC
729	343793.3	3066000.762	1289.128	RDC
730	343795.7	3066003.71	1289.072	RDC
731	343798.1	3066006.323	1289.026	RDC
732	343800.1	3066007.047	1289.127	RDC
733	343803.7	3066006.974	1289.293	RDC
734	343804.6	3066020.782	1287.917	RDC
735	343831.5	3066057.04		RDC
736	343836.9	3066064.35	1288.768	RDC
737	343837.8	3066068.581	1288.538	RDC
738	343837.8	3066071.434	1288.592	RDC
739	343836.6	3066077.704	1288.775	RDC
740	343774	3066001.666	1287.112	LBW
741	343785.4	3066015.834	1286.565	LBW
742	343785.9	3066017.41	1286.577	LBW
743	343785.7	3066017.936	1286.599	LBW
744	343785.6	3066018.567	1286.615	LBW
745	343785.5	3066019.181	1286.614	LBW
746	343785	3066019.736	1286.616	LBW
747	343787.7	3066022.28	1286.649	LBW
748	343829.6	3066074.945	1288.516	IS9
749	343835.3	3066079.565	1288.599	RRC
750	343834.7	3066082.661	1288.536	RRC
751	343834.9	3066085.473	1288.512	RRC

752	343834.4	3066088.759	1288.497	RRC	
753	343834.1	3066091.905	1288.519	RRC	
754	343833.7	3066095.302	1288.51	RRC	
755	343834	3066100.317	1288.419	RRC	
756	343834.7	3066103.703	1288.398	RRC	
757	343834.4	3066102.255	1288.381	RRC	
758	343835.8	3066111.93	1288.409	CL	
759	343834	3066109.211	1288.342	CL	
760	343833.2	3066106.758	1288.332	CL	
761	343832.1	3066102.207	1288.39	CL	
762	343831.5	3066099.476	1288.382	CL	
763	343831.5	3066095.239	1288.414	CL	
764	343831.2	3066091.167	1288.435	CL	
765	343831.9	3066086.943	1288.47	CL	
766	343832.8	3066079.958	1288.575	CL	
767	343832.3	3066083.377	1288.523	CL	
768	343833.4	3066075.168	1288.602	CL	
769	343828.6	3066077.561	1288.379	LRC	
770	343827.7	3066087.548	1288.102	LRC	
771	343827.3	3066091.04	1288.332	LRC	
772	343826.7	3066093.602	1288.454	LRC	
773	343826.5	3066096.021	1288.511	LRC	
774	343826.6	3066098.733	1288.427	LRC	
775	343826.7	3066101.926	1288.417	LRC	
776	343827.9	3066105.122	1288.33	LRC	
777	343829.1	3066108.464	1288.335	LRC	
778	343830.6	3066110.907	1288.264	LRC	
779	343831.4	3066114.078	1288.303	LRC	
780	343834.5	3066116.318	1288.151	LRC	
781	343836.8	3066117.967	1288.647	LRC	
782	343835.6	3066117.799	1288.154	GT	
783	343832	3066116.21	1288.024	GT	
784	343830.1	3066115.466	1288.035	GT	
785	343826.5	3066104.465		TR	
786	343825.5	3066100.164		TR	
787	343825.2	3066094.955	1288.584	TR	
788	343827.2	3066087.147	1287.974	SRP	
789	343825.3	3066087.166	1287.504	SRP	
790	343823.7	3066087.42	1287.117	SRP	
791	343822.8	3066084.531	1287.232	SRP	
792	343824.6	3066083.144	1287.477	SRP	
793	343826.5	3066080.873	1288.035	SRP	
794	343838.1	3066118.436	1288.742	IS10	
795	343834.5	3066102.689	1288.38	RRC	
796	343834.9	3066104.064	1288.372	RRC	
797	343835.5	3066105.445	1288.327	RRC	
798	343836.7	3066107.797	1288.413	RRC	

799	343838.3	3066110.349	1288.428	RRC
800	343840	3066112.451	1288.562	RRC
801	343842	3066114.223	1288.571	RRC
802	343843.8	3066115.601	1288.956	RRC
803	343845.7	3066116.825	1289.486	RRC
804	343847.3	3066118.067	1289.463	RRC
805	343849.3	3066118.507	1289.464	RRC
806	343850.9	3066118.796	1289.565	RRC
807	343854.3	3066119.338	1289.857	RRC
808	343857.3	3066119.355	1290.119	RRC
809	343836.4	3066112.354	1288.39	CL
810	343835.2	3066110.461	1288.373	CL
811	343837.9	3066114.318	1288.516	CL
812	343839.9	3066116.371	1288.752	CL
813	343841.6	3066117.844	1288.892	CL
814	343843.5	3066118.889	1289.094	CL
815	343845.5	3066120.223	1289.256	CL
816	343849	3066121.201	1289.577	CL
817	343851.2	3066121.412	1289.763	CL
				_
818	343854.3	3066122.019	1290.021	CL
819	343858.3	3066121.959	1290.23	CL
820	343862.6	3066121.92	1290.524	CL
821	343868.2	3066121.523	1290.746	CL
822	343872.6	3066121.148	1290.986	CL
823	343878.1	3066120.41	1291.138	CL
824	343840.3	3066120.448	1288.977	LRC
825	343842.4	3066121.665	1289.22	LRC
826	343845.2	3066123.011	1289.405	LRC
827	343849.1	3066123.916	1289.628	LRC
828	343852.8	3066124.351	1289.896	LRC
829	343857.2	3066124.618		LRC
830	343860.7	3066124.496		LRC
831	343863.3	3066124.674		LRC
832	343867.8	3066124.526	1291.087	LRC
833	343871.4	3066124.147	1290.952	LRC
834	343874.9	3066123.769	1291.025	LRC
835	343878.9	3066122.855	1291.129	LRC
836	343883.9	3066122.095	1291.29	LRC
837	343888.6	3066121.264	1291.947	LRC
838	343894.6	3066121.302	1291.688	LRC
839	343925.8	3066127.944	1292.403	LRC
840	343926.7	3066129.925	1292.711	LRC
841	343936	3066133.613	1293.01	IS11
842	343934.2	3066129.944	1292.891	RRC
843	343932.3	3066126.663	1292.771	RRC
844	343931.1	3066124.604	1292.704	RRC
845	343929.6	3066122.24	1292.435	RRC

846 343928.4 3066119.322 1292.291 RRC 847 343927.3 3066119.322 1292.291 RRC 848 343927.3 3066118.097 1292.205 RRC 849 343922.8 3066117.247 1292.285 RRC 850 343922.8 3066114.946 1292.749 RRC 851 343918 3066114.946 1292.749 RRC 852 343918 3066114.027 1292.704 RRC 854 343913.9 3066113.928 1292.771 RRC 855 343911.7 3066113.928 1292.794 RRC 856 343909.2 3066114.198 1292.49 RRC 857 343906.7 3066115.035 1292.346 RRC 858 343902.1 3066115.031 1292.494 RRC 857 343864.7 3066115.031 1291.835 RRC 860 343884.3 3066114.921 1291.556 RRC 861 343872.1					
848 343925.4 3066118.097 1292.205 RRC 849 343924.2 3066117.247 1292.285 RRC 850 343922.8 3066116.531 1292.462 RRC 851 343918 3066114.946 1292.749 RRC 852 343918 3066114.027 1292.704 RRC 853 343916.1 3066113.928 1292.771 RRC 854 343913.9 3066113.732 1292.856 RRC 855 343911.7 3066115.035 1292.346 RRC 856 343909.2 3066115.035 1292.346 RRC 857 343995.7 3066115.108 1292.214 RRC 859 343895.7 3066115.104 1291.883 RRC 860 343884.4 3066114.922 1291.556 RRC 861 343872.1 3066114.797 1291.966 RRC 862 343877.2 3066118.308 1290.945 RRC 863 343874.3 3066118.308 1290.957 RRC 864 343864 <t< td=""><td>846</td><td>343928.4</td><td>3066120.44</td><td>1292.262</td><td>RRC</td></t<>	846	343928.4	3066120.44	1292.262	RRC
849 343924.2 3066117.247 1292.285 RRC 850 343922.8 3066116.531 1292.462 RRC 851 343919.8 3066114.946 1292.749 RRC 852 343918 3066114.027 1292.704 RRC 853 343916.1 3066114.027 1292.704 RRC 854 343913.9 3066113.732 1292.856 RRC 855 343911.7 3066115.035 1292.346 RRC 856 343909.2 3066115.108 1292.214 RRC 857 343905.7 3066115.108 1292.214 RRC 859 343895.7 3066114.922 1291.556 RRC 860 343888.5 3066114.922 1291.966 RRC 861 343872.1 3066117.831 1290.945 RRC 862 343872.1 3066117.831 1290.932 RRC 863 343872.1 3066118.308 1290.423 RRC 864 343864	847				RRC
850 343922.8 3066116.531 1292.462 RRC 851 343919.8 3066114.946 1292.749 RRC 852 343918 3066114.349 1292.704 RRC 853 343916.1 3066114.027 1292.704 RRC 854 343913.9 3066113.732 1292.856 RRC 855 343911.7 3066115.035 1292.346 RRC 856 343909.2 3066115.108 1292.214 RRC 857 343905.7 3066115.108 1292.346 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343888.5 3066114.922 1291.966 RRC 861 343872.1 3066117.831 1290.945 RRC 862 343872.1 3066117.831 1290.945 RRC 863 343872.1 3066118.308 1290.423 RRC 864 343864 3066118.886 1290.423 RRC 865 343861.2		343925.4		1292.205	RRC
851 343919.8 3066114.946 1292.749 RRC 852 343918 3066114.349 1292.781 RRC 853 343916.1 3066114.027 1292.704 RRC 854 343913.9 3066113.928 1292.771 RRC 855 343911.7 3066113.732 1292.856 RRC 856 343902.1 3066115.035 1292.346 RRC 857 343895.7 3066115.108 1292.214 RRC 859 343885.5 3066114.922 1291.556 RRC 861 343884.4 3066114.797 1291.966 RRC 862 343872.1 3066117.83 1290.945 RRC 863 343872.1 3066117.83 1290.9832 RRC 864 343868 3066118.308 1290.263 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.895 1290.263 RRC 867 343876.8	849	343924.2	3066117.247	1292.285	RRC
852 343918 3066114.349 1292.781 RRC 853 343916.1 3066114.027 1292.704 RRC 854 343913.9 3066113.928 1292.771 RRC 855 343911.7 3066113.732 1292.856 RRC 856 343909.2 3066115.035 1292.346 RRC 857 343896.7 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343884.4 3066114.922 1291.556 RRC 861 343884.4 3066114.797 1291.966 RRC 862 343877.2 3066116.301 1290.945 RRC 863 343872.1 3066118.308 1290.832 RRC 864 343864 3066118.308 1290.423 RRC 865 343861.2 3066118.886 1290.423 RRC 866 343854.4 3066118.859 1290.263 RRC 867 343876.8 3066119.144 1290.165 RRC 868 343876.8	850	343922.8	3066116.531	1292.462	RRC
853 343916.1 3066114.027 1292.704 RRC 854 343913.9 3066113.928 1292.771 RRC 855 343911.7 3066113.732 1292.856 RRC 856 343909.2 3066115.035 1292.346 RRC 857 343906.7 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343884.4 3066114.922 1291.556 RRC 861 34387.2 3066116.301 1290.945 RRC 862 34387.1 3066117.83 1290.832 RRC 863 343872.1 3066118.308 1290.587 RRC 864 343864 3066118.886 1290.423 RRC 865 343861.2 3066118.859 1290.263 RRC 866 343854.4 3066118.859 1290.263 RRC 867 343854.4 3066119.135 1289.977 RRC 868 343855.4 3066119.135 1289.977 RRC 869 343876.8 <	851	343919.8	3066114.946	1292.749	RRC
854 343913.9 3066113.928 1292.771 RRC 855 343911.7 3066113.732 1292.856 RRC 856 343909.2 3066114.198 1292.49 RRC 857 343906.7 3066115.035 1292.346 RRC 858 343902.1 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343884.4 3066114.797 1291.966 RRC 861 343872.1 3066116.301 1290.945 RRC 862 343872.1 3066117.83 1290.832 RRC 863 343872.1 3066118.308 1290.423 RRC 864 343864 3066118.886 1290.423 RRC 865 343861.2 3066118.859 1290.263 RRC 866 343855.4 3066119.135 1289.977 RRC 867 343876.8 3066119.135 1289.977 RRC 869 343876.8	852	343918	3066114.349	1292.781	RRC
855 343911.7 3066113.732 1292.856 RRC 856 343909.2 3066114.198 1292.49 RRC 857 343906.7 3066115.035 1292.346 RRC 858 343902.1 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343884.4 3066114.922 1291.556 RRC 861 34387.2 3066116.301 1290.945 RRC 863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.859 1290.263 RRC 866 343854.4 3066118.859 1290.263 RRC 867 343854.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.366 1291.419 CL 871 343891.3	853	343916.1	3066114.027	1292.704	RRC
856 343909.2 3066114.198 1292.49 RRC 857 343906.7 3066115.035 1292.346 RRC 858 343902.1 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343884.4 3066114.922 1291.556 RRC 861 343877.2 3066116.301 1290.945 RRC 862 343872.1 3066117.83 1290.832 RRC 863 343868 3066118.308 1290.945 RRC 864 343868 3066117.83 1290.832 RRC 865 343864 3066118.308 1290.587 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343854 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.366 1291.419 CL 871 343891.6	854	343913.9	3066113.928	1292.771	RRC
857 343906.7 3066115.035 1292.346 RRC 858 343902.1 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343884.4 3066114.922 1291.556 RRC 861 34387.2 3066116.301 1290.945 RRC 862 343872.1 3066117.83 1290.832 RRC 863 343864 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343918. <t< td=""><td>855</td><td>343911.7</td><td>3066113.732</td><td>1292.856</td><td>RRC</td></t<>	855	343911.7	3066113.732	1292.856	RRC
858 343902.1 3066115.108 1292.214 RRC 859 343895.7 3066115.164 1291.883 RRC 860 343888.5 3066114.922 1291.556 RRC 861 343884.4 3066114.797 1291.966 RRC 862 343877.2 3066116.301 1290.945 RRC 863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343918. <	856	343909.2	3066114.198	1292.49	RRC
859 343895.7 3066115.164 1291.883 RRC 860 343888.5 3066114.922 1291.556 RRC 861 343884.4 3066114.797 1291.966 RRC 862 343877.2 3066116.301 1290.945 RRC 863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.135 1291.081 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 876 343918 3066	857	343906.7	3066115.035	1292.346	RRC
860 343888.5 3066114.922 1291.556 RRC 861 343884.4 3066114.797 1291.966 RRC 862 343877.2 3066116.301 1290.945 RRC 863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.859 1290.263 RRC 866 343858.4 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.366 1291.419 CL 871 343895.3 3066119.366 1291.419 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.562 CL 874 343918 3066118.946 1292.417 CL 877 343921.5 30661	858	343902.1	3066115.108	1292.214	RRC
861 343884.4 3066114.797 1291.966 RRC 862 343877.2 3066116.301 1290.945 RRC 863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343858.4 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.146 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343891.3 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343918 3066118.099 1292.485 CL 875 343918 3066118.946 1292.417 CL 877 343921.5 3066119.	859	343895.7	3066115.164	1291.883	RRC
862 343877.2 3066116.301 1290.945 RRC 863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.366 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.026 1292.579 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.557 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.94 1292.417 CL 877 343921.5 3066119.50	860	343888.5	3066114.922	1291.556	RRC
863 343872.1 3066117.83 1290.832 RRC 864 343868 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.135 1289.977 RRC 869 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.366 1291.419 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 879 343925.5 3066123.27 1292.073 CL 881 343922.9 3066128.16	861	343884.4	3066114.797	1291.966	RRC
864 343868 3066118.308 1290.587 RRC 865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343876.8 3066119.135 1289.977 RRC 869 343876.8 3066119.136 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.626 1292.579 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.552 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066121.932 1292.024 CL 879 343923.9 3066123.27 1292.073 CL 881 343922.2 3066133.264	862	343877.2	3066116.301	1290.945	RRC
865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343855.4 3066119.135 1289.977 RRC 869 343876.8 3066120.146 1291.081 CL 870 343895.3 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.557 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066121.932 1292.024 CL 878 343923.9 3066123.27 1292.073 CL 880 343928.9 30661	863	343872.1	3066117.83	1290.832	RRC
865 343864 3066118.886 1290.423 RRC 866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343855.4 3066119.135 1289.977 RRC 869 343876.8 3066120.146 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.557 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066123.27 1292.073 CL 880 343928.9 3066123.27 1292.073 CL 881 343932.2 3066133.961	864	343868	3066118.308	1290.587	RRC
866 343861.2 3066118.859 1290.263 RRC 867 343858.4 3066119.144 1290.165 RRC 868 343855.4 3066119.135 1289.977 RRC 869 343876.8 3066120.146 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343918 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066123.27 1292.073 CL 880 343928.9 3066123.27 1292.073 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066143.961<		343864			_
867 343858.4 3066119.144 1290.165 RRC 868 343855.4 3066119.135 1289.977 RRC 869 343876.8 3066120.146 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 879 343923.9 3066123.27 1292.024 CL 880 343928.9 3066123.27 1292.073 CL 881 343932.2 3066128.169 1292.62 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763<					
868 343855.4 3066119.135 1289.977 RRC 869 343876.8 3066120.146 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066123.27 1292.073 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 884 343944.4 3066154.853<					_
869 343876.8 3066120.146 1291.081 CL 870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.367 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343944.4 3066154.853 1293.474 CL 884 343944 3066154.853 <td></td> <td></td> <td></td> <td></td> <td>_</td>					_
870 343883.4 3066119.366 1291.419 CL 871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94					_
871 343895.3 3066117.703 1291.835 CL 872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.65 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066123.27 1292.073 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343953 3066175.735					_
872 343911.1 3066117.626 1292.579 CL 873 343913.6 3066117.367 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.474 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066187.569					
873 343913.6 3066117.367 1292.557 CL 874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.474 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569					
874 343916.1 3066117.65 1292.562 CL 875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.474 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343956.4 3066193.841	_				
875 343918 3066118.099 1292.485 CL 876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.474 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343956.4 3066193.841 1295.814 CL 890 343956.4 3066198.206					
876 343919.6 3066118.946 1292.417 CL 877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.474 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343956.4 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
877 343921.5 3066119.503 1292.281 CL 878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
878 343923.9 3066121.932 1292.024 CL 879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.474 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
879 343925.5 3066123.27 1292.073 CL 880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
880 343928.9 3066128.169 1292.62 CL 881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
881 343932.2 3066131.961 1292.797 CL 882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
882 343936.3 3066138.264 1293.087 CL 883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
883 343939.8 3066144.763 1293.474 CL 884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
884 343944.4 3066154.853 1293.94 CL 885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
885 343948 3066163.94 1294.508 CL 886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
886 343952 3066175.735 1295.208 CL 887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
887 343953 3066179.253 1295.44 CL 888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
888 343955 3066187.569 1295.732 CL 889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
889 343955.6 3066193.841 1295.814 CL 890 343956.4 3066198.206 1295.943 CL					
890 343956.4 3066198.206 1295.943 CL					
891 343963.5 3066216.149 1296.179 RRC					
892 343961.7 3066212.389 1296.1 RRC	892	343961.7	3066212.389	1296.1	RRC

893	343960.4	3066208.748	1296.089	RRC
894	343959.3	3066205.529	1296.073	RRC
895	343958.6	3066202.415	1296.017	RRC
896	343958	3066198.7	1296.026	RRC
897	343958.1	3066195.584	1296.021	RRC
898	343958.4	3066191.176	1295.922	RRC
899	343958.1	3066187.503	1295.726	RRC
900	343957.2	3066184.594	1295.704	RRC
901	343956.1	3066182.009	1295.566	RRC
902	343954.9	3066177.786	1295.451	RRC
903	343953.4	3066173.458	1295.132	RRC
904	343952.2	3066169.185	1294.879	RRC
905	343950.3	3066164.481	1294.347	RRC
906	343945.9	3066153.605	1293.743	RRC
907	343942.4	3066145.535	1293.445	RRC
908	343938.6	3066137.793	1293.098	RRC
909	343893.8	3066120.927	1291.84	LRC
910	343899	3066120.378	1292.089	LRC
911	343905.6	3066120.431	1292.357	LRC
912	343911.7	3066120.332	1292.636	LRC
913	343916.5	3066121.011	1292.582	LRC
914	343921.1	3066122.113	1292.134	LRC
915	343923.9	3066125.787	1292.044	LRC
916	343927	3066131.125	1292.798	LRC
917	343928.6	3066134.452	1293.036	LRC
918	343935	3066142.574	1293.291	LRC
919	343938	3066147.228	1293.603	LRC
920	343942.6	3066157.076	1293.916	LRC
921	343946.5	3066166.5	1294.528	LRC
922	343949.3	3066174.629	1295.185	LRC
923	343951	3066180.897	1295.666	LRC
924	343952.7	3066187.006	1295.697	LRC
925	343952.8	3066189.335	1295.816	LRC
926	343955.1	3066174.078	1295.272	RDC
927	343952.7	3066167.123	1294.829	RDC
928	343950	3066160.925	1294.246	RDC
929	343945.3	3066150.167	1293.768	RDC
930	343941.3	3066140.882	1293.358	RDC
931	343935.4	3066129.655	1293.125	RDC
932	343931.5	3066121.118	1292.47	RDC
933	343929	3066121.812	1292.328	CUL
934	343927.1	3066118.635	1292.319	CUL
935	343921.6	3066122.533	1292.043	CUL
936	343924.3	3066125.848	1292.128	CUL
937	343921.7	3066134.69	1293.805	HC
938	343926.7	3066147.477	1293.767	HC
939	343968.1	3066233.425	1296.765	IS12

940	343951.5	3066181.969	1295.541	LRC
941	343951.9	3066184.819	1295.688	LRC
942	343952.5	3066191.575	1295.905	LRC
943	343953.1	3066195.648	1295.923	LRC
944	343953.5	3066200.033	1296.035	LRC
945	343953.7	3066203.068	1296.084	LRC
946	343954.1	3066205.988	1296.117	LRC
947	343955.3	3066210.697	1296.121	LRC
948	343956.8	3066214.726	1296.196	LRC
949	343958.6	3066218.508	1296.224	LRC
950	343963.2	3066227.004	1296.395	LRC
951	343966	3066230.897	1296.515	LRC
952	343972.8	3066237.726	1296.984	LRC
953	343979.8	3066243.109	1297.396	LRC
954	343982.8	3066246.005	1297.403	LRC
955	343993	3066254.396	1297.14	CL
956	343991.4	3066251.681	1297.188	CL
957	343989.7	3066249.074	1297.242	CL
958	343988.2	3066247.629	1297.235	CL
959	343986.6	3066245.942	1297.233	CL
960	343980.6	3066241.724	1297.319	CL
961	343975.9	3066237.638	1297.043	CL
962	343971.8	3066234.064	1296.742	CL
963	343967.2	3066228.279	1296.383	CL
964	343963	3066221.235	1296.22	CL
965	343960	3066215.593	1296.111	CL
966	343957.6	3066207.623	1295.912	CL
967	343955.9	3066202.114	1295.979	CL
968	343955.2	3066196.047	1295.864	CL
969	343954.7	3066190.776	1295.791	CL
970	343963.5	3066215.548	1296.152	RRC
971	343966.1	3066220.411	1296.235	RRC
972	343968.3	3066225.578	1296.382	RRC
973	343970.2	3066228.905	1296.486	RRC
974	343971.8	3066230.928	1296.608	RRC
975	343974	3066232.949	1296.766	RRC
976	343978.9	3066237.618	1297.201	RRC
977	343985	3066242.019	1297.4	RRC
978	343992	3066244.649	1297.455	RRC
979	343997.5	3066246.769	1297.653	RRC
980	344001.7	3066249.795	1298.122	RRC
981	343997.3	3066250.269	1297.505	IS13
982	344002.1	3066254.486	1298.302	RRC
983	344000.9	3066258.745	1297.926	RRC
984	343983.8	3066238.026	1298.339	НС
985	343977	3066229.387	1298.161	НС
986	343983.8	3066247.458	1297.36	LRC

987	343985.4	3066249.632	1297.265	LRC
988	343987.3	3066252.164	1297.292	LRC
989	343988.5	3066254.56	1297.284	LRC
990	343989.3	3066256.92	1297.225	LRC
991	343990.1	3066259.823	1297.078	LRC
992	343990.5	3066263.293	1296.952	LRC
993	343989.1	3066270.012	1296.744	LRC
994	343985.4	3066279.41	1296.503	LRC
995	343981.6	3066287.152	1296.313	LRC
996	343978.1	3066294.853	1296.197	LRC
997	343975.9	3066300.888	1296.003	LRC
998	343974.9	3066305.921	1295.76	LRC
		3066310.964		_
999	343974		1295.642	LRC
1000	343973.8	3066317.155	1295.461	LRC
1001	343974.5	3066324.281	1295.301	LRC
1002	343974.6	3066328.672	1295.21	LRC
1003	343975.9	3066317.825	1295.194	CL
1004	343976.4	3066309.825	1295.51	CL
1005	343977.5	3066304.875	1295.62	CL
1006	343979.7	3066296.526	1295.968	CL
1007	343982.1	3066292.466	1296.111	CL
1008	343985.4	3066285.472	1296.224	CL
1009	343987.8	3066280.021	1296.374	CL
1010	343990.4	3066272.873	1296.514	CL
1011	343993.1	3066266.855	1296.688	CL
1012	343994	3066262.537	1296.895	CL
1013	343995	3066257.666	1297.135	CL
1014	343994.7	3066255.39	1297.202	CL
1015	344000.7	3066261.503	1297.474	RRC
1016	343999.8	3066263.491	1297.471	RRC
1017	343998.5	3066266.308	1297.24	RRC
1018	343997.1	3066269.047	1297.037	RRC
1019	343994.2	3066276.589	1296.453	RRC
1020	343987.2	3066288.649	1296.076	RRC
1021	343985.3	3066293.293	1296.032	RRC
1022	343983.2	3066296.366	1295.819	
1023	343981.1	3066301.945	1295.718	RRC
1024	343980.5	3066304.604	1295.629	RRC
1025	343979.1	3066308.153		RRC
1026	343978.5	3066312.079		RRC
1027	343978.4	3066314.462		RRC
1028	343979.5	3066311.75	1295.508	RRC
1028	343981	3066305.973		RDC
1030	343982	3066303.033		RDC
1030	343982.9	3066299.901		RDC
1031	343985.1	3066295.029		RDC
1032	343986.3	3066292.709		
1033	343560.3	3000232.703	1233.324	RDC

1034	343993.8	3066280.887	1296.478	RDC
1035	343996.4	3066274.651	1296.465	RDC
1036	343998	3066270.962	1296.462	RDC
1037	344004.9	3066259.678	1298.317	RDC
1038	344003.9	3066251.397	1298.593	RP
1039	344006.5	3066251.603	1298.484	RP
1040	344010.5	3066249.415	1299.342	RP
1041	344004.5	3066258.002	1298.44	RP
1042	344010.5	3066255.786	1299.217	RP
1043	343999.6	3066271.926	1296.769	HC
1044	343995.9	3066279.368	1296.835	HC
1045	343986.3	3066263.783	1296.956	HC
1046	343985.7	3066269.934		HC
1047	343974.9	3066327.341	1295.34	IS14
1047	343978.7	3066318.978	1295.215	RRC
1048	343979.6	3066324.652	1293.213	RRC
1049	343980.2	3066329.526		RRC
	343980.2			_
1051			1294.943	RRC
1052	343985.6	3066345.432	1294.617	RRC
1053	343988.4		1294.475	RRC
1054	343993.4	3066361.791	1294.13	RRC
1055	343997	3066370.955	1294.001	RRC
1056	343999.1	3066379.041	1293.862	RRC
1057	344000.5	3066387.896	1293.569	RRC
1058	344000	3066396.608	1293.294	RRC
1059	343999	3066405.399	1292.98	RRC
1060	343997.7	3066394.552	1293.148	CL
1061	343997.2	3066388.354	1293.37	CL
1062	343996.9	3066384.204	1293.594	CL
1063	343996.3	3066379.814	1293.773	CL
1064	343995.1	3066374.589	1293.968	CL
1065	343993.7	3066369.567	1294.117	CL
1066	343991.4	3066364.21	1294.243	CL
1067	343989.3	3066359.98	1294.286	CL
1068	343986.1	3066353.854	1294.437	CL
1069	343983.8	3066348.9	1294.596	CL
1070	343982.2	3066344.597		CL
1071	343980.5	3066339.754		CL
1072	343979.3	3066335.47		CL
1073	343978.1	3066331.27	1294.892	CL
1074	343977.4	3066328.046		CL
1075	343976.7	3066324.677	1295.024	CL
1076	343975.9	3066331.858		LRC
1077	343976.6	3066337.664		LRC
1077	343978.9	3066346.039		LRC
1078	343978.3	3066355.588		LRC
		3066362.77		
1080	343988	3000302.//	1294.457	LRC

1081	343990.7	3066368.812	1294.364	LRC
1082	343992.3	3066373.516	1294.223	LRC
1083	343993.5	3066378.513	1294.004	LRC
1084	343994.1	3066383.483	1293.868	LRC
1085	343994.6	3066388.781	1293.588	LRC
1086	343994.9	3066392.309	1293.312	LRC
1087	344001.5	3066394.342	1293.365	RDC
1088	344001.8	3066390.533	1293.638	RDC
1089	344001.8	3066386.664	1293.62	RDC
1090	344000	3066378.895	1294.008	RDC
1091	343998.8	3066373.66	1294.383	RDC
1092	343997.9	3066370.164	1294.164	RDC
1093	343994.1	3066360.364	1294.217	RDC
1094	343991.8	3066355.695	1294.333	RDC
1095	343988.6	3066348.956	1294.491	RDC
1096	343986.4	3066344.179	1294.579	RDC
1097	343985.3	3066340.928	1294.753	RDC
1098	343984.4	3066337.925	1294.946	RDC
1099	343982.2	3066331.067	1295.406	RDC
1100	343980.8	3066326.11	1294.94	RDC
1101	343980.2	3066322.142	1295.147	RDC
1102	343979.7	3066318.186	1295.325	RDC
1103	343979.3	3066314.961	1295.297	RDC
1104	343973.2	3066333.657	1295.332	HC
1105	343975.5	3066346.812	1295.403	HC
1106	344005.7	3066414.708	1293.785	HC