

1	1145461.483	3603092.893	56.8344 EP
2	1145450.054	3603081.829	57.0308 EP
3	1145437.452	3603069.649	57.2913 EP
4	1145424.818	3603057.428	57.5439 EP
5	1145415.986	3603048.884	57.5707 EP
6	1145407.337	3603040.519	57.6456 EP
7	1145394.139	3603026.324	57.8582 EP
8	1145386.635	3603016.708	57.9966 EP
9	1145379.698	3603006.469	58.1129 EP
10	1145373.294	3602995.459	58.1684 EP
11	1145367.201	3602982.973	58.2029 EP
12	1145361.803	3602969.291	58.2351 EP
13	1145358.351	3602958.288	58.4097 EP
14	1145453.854	3603100.78	56.7456 EP
15	1145442.215	3603089.522	56.9761 EP
16	1145429.961	3603077.669	57.2315 EP
17	1145417.28	3603065.403	57.3737 EP
18	1145408.234	3603056.653	57.4533 EP
19	1145399.708	3603048.406	57.5814 EP
20	1145386.203	3603033.937	57.763 EP
21	1145377.41	3603022.679	57.8703 EP
22	1145369.683	3603011.148	57.9297 EP
23	1145363.042	3602999.551	57.9589 EP
24	1145357.22	3602987.534	57.9713 EP
25	1145350.754	3602970.896	58.0814 EP
26	1145346.93	3602958.086	58.3555 EP
27	1145345.193	3602950.879	58.5233 EP
28	1145457.668	3603096.836	56.7864 CLRD
29	1145446.426	3603085.962	56.9916 CLRD
30	1145434.116	3603074.055	57.2397 CLRD
31	1145421.402	3603061.757	57.4672 CLRD
32	1145412.656	3603053.298	57.4894 CLRD
33	1145403.523	3603044.463	57.6164 CLRD
34	1145390.257	3603030.234	57.8152 CLRD
35	1145382.393	3603020.202	57.9384 CLRD
36	1145375.094	3603009.454	58.0204 CLRD
37	1145368.588	3602998.293	58.0615 CLRD
38	1145362.497	3602985.898	58.0863 CLRD
39	1145357.063	3602972.346	58.1172 CLRD
40	1145353.853	3602962.498	58.293 CLRD
41	1145351.773	3602954.884	58.4473 CLRD
42	1145452.583	3603102.094	56.7343 ES
43	1145440.898	3603090.792	56.9653 ES
44	1145428.806	3603079.096	57.2215 ES
45	1145415.829	3603066.544	57.3402 ES
46	1145406.987	3603057.991	57.4434 ES
47	1145398.437	3603049.721	57.5675 ES
48	1145384.788	3603035.096	57.7449 ES
49	1145375.828	3603023.612	57.8242 ES
50	1145368.16	3603012.162	57.8872 ES
51	1145361.444	3603000.441	57.9235 ES
52	1145355.51	3602988.242	57.9323 ES
53	1145348.934	3602971.219	58.0429 ES
54	1145345.452	3602959.649	58.3038 ES
55	1145343.079	3602949.761	58.4485 ES
56	1145451.862	3603102.67	56.4313 BOTD
57	1145440.197	3603091.387	56.6617 BOTD
58	1145428.024	3603079.611	56.9199 BOTD
59	1145415.233	3603067.239	57.0354 BOTD
60	1145406.299	3603058.598	57.1393 BOTD
61	1145397.801	3603050.378	57.2628 BOTD
62	1145384.169	3603035.781	57.4393 BOTD
63	1145375.116	3603024.187	57.5197 BOTD
64	1145367.395	3603012.663	57.5825 BOTD

65	1145360.746	3603001.077	57.6185	BOTD
66	1145354.66	3602988.528	57.6279	BOTD
67	1145348.296	3602972.189	57.73	BOTD
68	1145344.114	3602958.156	58.022	BOTD
69	1145342.112	3602949.607	38.8452	BOTD
70	1145451.311	3603103.409	56.7231	TOPD
71	1145439.617	3603092.029	56.9496	TOPD
72	1145427.396	3603080.245	57.2172	TOPD
73	1145414.649	3603067.84	57.3148	TOPD
74	1145405.672	3603059.227	57.4357	TOPD
75	1145397.194	3603051.006	57.5539	TOPD
76	1145383.621	3603036.415	57.7158	TOPD
77	1145374.589	3603024.769	57.7764	TOPD
78	1145366.966	3603013.278	57.8119	TOPD
79	1145360.127	3603001.751	57.9065	TOPD
80	1145353.881	3602988.872	57.9119	TOPD
81	1145347.528	3602972.402	57.9959	TOPD
82	1145343.732	3602959.451	58.2451	TOPD
83	1145341.231	3602949.557	58.4545	TOPD
84	1145347.455	3602968.133	58.0987	DW
85	1145345.658	3602967.256	58.1132	DW
86	1145343.389	3602966.582	58.0961	DW
87	1145340.903	3602966.81	58.1059	DW
88	1145330.827	3602964.899	58.3367	DW
89	1145319.623	3602961.367	58.4283	DW
90	1145312.144	3602958.458	58.5007	DW
91	1145301.135	3602954.175	58.59	DW
92	1145287.72	3602947.543	58.555	DW
93	1145276.348	3602941.466	58.5081	DW
94	1145264.096	3602934.92	58.3614	DW
95	1145251.151	3602926.653	58.1825	DW
96	1145247.457	3602926.653	58.0235	DW
97	1145245.067	3602927.812	57.9349	DW
98	1145242.315	3602934.404	57.7203	DW
99	1145241.301	3602935.998	57.5578	DW
100	1145233.842	3602931.579	57.2855	DW
101	1145233.403	3602931.354	57.2538	DW
102	1145224.364	3602926.714	56.3777	DW
103	1145223.818	3602926.434	56.3565	DW
104	1145223.094	3602925.637	56.3256	DW
105	1145228.887	3602911.655	56.4246	DW
106	1145239.606	3602917.885	57.5622	DW
107	1145241.924	3602915.857	57.4771	DW
108	1145246.124	3602918.465	57.7896	DW
109	1145250.718	3602921.877	58.0907	DW
110	1145256.874	3602926.876	58.3895	DW
111	1145263.899	3602931.729	58.4374	DW
112	1145276.169	3602938.482	58.5706	DW
113	1145285.585	3602943.472	58.6474	DW
114	1145296.856	3602949.066	58.6945	DW
115	1145307.068	3602953.63	58.6058	DW
116	1145321.879	3602959.294	58.4671	DW
117	1145331.656	3602961.685	58.4015	DW
118	1145339.768	3602962.626	58.1843	DW
119	1145342.157	3602962.554	58.1816	DW
120	1145343.896	3602961.974	58.1921	DW
121	1145345.199	3602959.366	58.302	DW
122	1145346.537	3602956.556	58.392	DW
123	1145354.5	3602996.797	57.9119	FNC
124	1145344.85	3603001.185	57.9261	FNC
125	1145336.12	3603005.155	57.9251	FNC
126	1145326.935	3603009.332	57.9304	FNC
127	1145318.907	3603012.983	57.9342	FNC
128	1145311.019	3603016.57	57.9309	FNC
129	1145300.658	3603021.282	57.9264	FNC

130	1145291.463	3603025.464	58.0528 FNC
131	1145279.735	3603030.797	58.2264 FNC
132	1145269.329	3603035.53	58.3735 FNC
133	1145260.718	3603039.446	58.4928 FNC
134	1145249.969	3603044.334	58.6418 FNC
135	1145246.71	3603037.732	58.6218 FNC
136	1145243.078	3603030.375	58.3672 FNC
137	1145239.656	3603023.443	58.0633 FNC
138	1145236.171	3603016.385	57.5005 FNC
139	1145240.686	3603013.336	57.4569 FNC
140	1145247.046	3603009.039	57.4582 FNC
141	1145253.432	3603004.725	57.53 FNC
142	1145246.605	3602996.292	56.4546 FNC
143	1145241.214	3602989.634	56.0395 FNC
144	1145235.471	3602982.539	55.7211 FNC
145	1145229.703	3602975.415	55.568 FNC
146	1145224.338	3602968.787	55.4777 FNC
147	1145219.208	3602962.451	55.3924 FNC
148	1145213.869	3602955.856	55.3323 FNC
149	1145209.887	3602950.937	55.3264 FNC
150	1145205.197	3602945.144	55.3207 FNC
151	1145355.968	3603034.291	57.8104 TR
152	1145359.992	3603030.265	57.753 TR
153	1145359.992	3603025.392	57.818 TR
154	1145357.451	3603019.036	57.8987 TR
155	1145354.909	3603012.68	57.9157 TR
156	1145352.367	3603006.112	57.9206 TR
157	1145351.52	3603001.875	57.9197 TR
158	1145308.736	3603025.18	57.9238 TR
159	1145297.728	3602960.935	58.4449 TR
160	1145290.527	3602988.266	57.9242 TR
161	1145264.898	3602986.995	57.0195 TR
162	1145256.466	3603046.962	58.5967 TR
163	1145241.926	3603045.123	58.7301 TR
164	1145237.079	3603038.937	58.515 TR
165	1145233.068	3603031.749	58.2051 TR
166	1145231.397	3603025.062	57.9956 TR
167	1145229.559	3603012.356	56.6104 TR
168	1145232.066	3603005.836	56.3004 TR
169	1145226.885	3602996.14	55.762 TR
170	1145237.701	3602968.478	55.9694 TR
171	1145239.562	3602962.659	56.1709 TR
172	1145248.801	3602931.909	58.0572 TR
173	1145242.046	3602928.352	57.9179 TR
174	1145240.661	3602931.122	57.8188 TTR
175	1145334.164	3602945.754	58.5407 TL
176	1145333.662	3602949.476	58.465 TL
177	1145325.489	3602956.249	58.5237 TL
178	1145319.359	3602955.259	58.4823 TL
179	1145303.108	3602949.19	58.6108 TL
180	1145289.24	3602943.685	58.6608 TL
181	1145276.817	3602936.683	58.63 TL
182	1145264.771	3602930.146	58.4998 TL
183	1145258.341	3602925.387	58.4655 TL
184	1145251.818	3602921.095	58.1258 TL
185	1145247.123	3602916.887	57.7359 TL
186	1145242.277	3602914.461	57.4182 TL
187	1145238.083	3602915.674	57.3585 TL
188	1145229.696	3602910.728	56.4662 TL
189	1145227.889	3602908.387	56.3389 TL
190	1145227.889	3602902.135	56.2993 TL
191	1145224.627	3602904.094	56.2235 TL
192	1145214.935	3602907.453	55.9682 TL
193	1145207.18	3602908.862	55.7661 TL
194	1145202.424	3602905.399	55.6426 TL

195	1145197.07	3602900.096	55.4876	TL
196	1145191.369	3602892.639	55.4679	TL
197	1145184.542	3602887.689	55.4082	TL
198	1145174.654	3602882.503	55.3826	TL
199	1145162.57	3602879.418	55.3453	TL
200	1145155.507	3602875.411	55.5093	TL
201	1145144.678	3602867.868	56.0397	TL
202	1145135.497	3602860.561	56.7589	TL
203	1145122.008	3602851.58	56.713	TL
204	1145110.708	3602844.744	55.9996	TL
205	1145108.589	3602835.316	55.7865	TL
206	1145110.943	3602829.423	55.8972	TL
207	1145133.649	3603235.577	56.7087	TL
208	1145117.666	3603241.705	54.4536	TL
209	1145105.537	3603246.586	52.9868	TL
210	1145097.263	3603248.629	52.7315	TL
211	1145085.884	3603250.894	53.2265	TL
212	1145074.278	3603254.869	54.3904	TL
213	1145059.768	3603257.366	55.1394	TL
214	1145051.267	3603264.516	53.5936	TL
215	1145044.317	3603276.565	51.4766	TL
216	1145038.423	3603293.022	50.2757	TL
217	1145019.682	3603285.846	50.2736	TL
218	1145022.813	3603279.218	50.2772	TL
219	1145024.602	3603267.664	50.2908	TL
220	1145019.861	3603265.245	50.2877	TL
221	1145015.031	3603268.291	50.2778	TL
222	1145008.59	3603263.454	50.2727	TL
223	1145011.989	3603253.512	50.2912	TL
224	1145005.61	3603239.881	51.4627	TL
225	1145002.747	3603232.537	52.0524	TL
226	1144999.616	3603222.416	52.5895	TL
227	1145003.633	3603214.505	53.5517	TL
228	1145013.562	3603208.862	55.1249	TL
229	1145026.197	3603202.582	56.4223	TL
230	1145034.964	3603191.297	56.2656	TL
231	1145025.661	3603181.176	55.3765	TL
232	1145020.286	3603170.857	53.9349	TL
233	1145010.804	3603164.676	52.756	TL
234	1145001.022	3603157.77	52.0598	TL
235	1144993.508	3603153.65	51.6806	TL
236	1144985.01	3603148.724	51.2164	TL
237	1144979.661	3603124.983	49.9025	TL
238	1144968.452	3603112.843	48.768	TL
239	1144962.504	3603094.061	48.768	TL
240	1144973.027	3603089.021	48.768	TL
241	1144972.552	3603060.119	48.768	TL
242	1144965.46	3603039.046	48.768	TL
243	1144964.077	3603014.504	50.0498	TL
244	1144969.338	3602994.577	50.9325	TL
245	1144979.65	3602969.58	51.9595	TL
246	1144984.004	3602950.321	52.0733	TL
247	1144988.351	3602934.746	51.9771	TL
248	1144994.31	3602916.153	52.2351	TL
249	1144997.97	3602894.851	52.4385	TL
250	1145003.249	3602873.515	52.8869	TL
251	1145008.281	3602858.626	53.2871	TL
252	1145014.229	3602846.715	53.889	TL
253	1145014.924	3602832.48	54.7589	TL
254	1145017.211	3602814.384	56.3948	TL
255	1145028.192	3602801.787	56.744	TL
256	1145037.342	3602801.787	56.6122	TL
257	1145057.756	3602810.028	55.7646	TL
258	1145067.593	3602808.424	55.8952	TL
259	1145245.655	3603071.229	58.8629	ESHB

260	1145234.3	3603077.195	58.9784	ESHB
261	1145216.986	3603075.957	59.2328	ESHB
262	1145212.713	3603062.899	58.7573	ESHB
263	1145217.998	3603052.543	58.5695	ESHB
264	1145226.879	3603050.854	58.666	ESHB
265	1145229.128	3603045.788	58.5527	ESHB
266	1145233.962	3603043.762	58.6029	ESHB
267	1145238.684	3603047.815	58.7849	ESHB
268	1145244.193	3603050.179	58.7477	ESHB
269	1145246.892	3603055.807	58.7655	ESHB
270	1145246.329	3603065.376	58.8235	ESHB
271	1145246.331	3603094.91	58.7116	ESHB
272	1145242.059	3603106.73	58.7942	ESHB
273	1145236.325	3603113.934	58.9269	ESHB
274	1145229.691	3603117.086	59.0493	ESHB
275	1145220.472	3603112.246	59.2022	ESHB
276	1145215.863	3603104.591	59.2723	ESHB
277	1145214.289	3603096.261	59.3298	ESHB
278	1145219.798	3603089.169	59.2133	ESHB
279	1145230.816	3603086.017	58.9948	ESHB
280	1145238.573	3603088.719	58.8565	ESHB
281	1145242.508	3603087.03	58.7793	ESHB
282	1145306.717	3603008.108	57.9366	BLD
283	1145297.572	3603012.347	57.9287	BLD
284	1145290.222	3602996.488	57.9215	BLD
285	1145299.366	3602992.249	57.9327	BLD
286	1145269.199	3603032.027	58.3466	BLD
287	1145261.295	3603036.021	58.4593	BLD
288	1145260.718	3603034.878	58.456	BLD
289	1145253.124	3603038.715	58.5644	BLD
290	1145251.112	3603034.733	58.5528	BLD
291	1145258.706	3603030.896	58.4445	BLD
292	1145258.3	3603030.094	58.4422	BLD
293	1145266.204	3603026.101	58.3294	BLD
294	1145249.566	3603028.393	58.4272	BLD
295	1145244.153	3603031.129	58.4103	BLD
296	1145242.146	3603027.156	58.2269	BLD
297	1145247.559	3603024.421	58.2702	BLD
298	1145258.697	3603004.174	57.7786	BLD
299	1145261.617	3603009.953	58.0939	BLD
300	1145259.304	3603011.121	58.0871	BLD
301	1145256.384	3603005.343	57.7572	BLD
302	1145253.055	3602945.168	57.7035	BLD
303	1145249.541	3602958.667	56.8068	BLD
304	1145239.127	3602955.956	56.3255	BLD
305	1145242.642	3602942.457	57.2517	BLD
306	1145233.403	3602931.354	57.2538	BLD
307	1145228.565	3602940.779	56.3691	BLD
308	1145219.526	3602936.139	56.1023	BLD
309	1145224.364	3602926.714	56.3777	BLD
310	1145281.016	3602984.866	57.9009	SWL
311	1145262.865	3602982.023	56.8977	SWL
312	1145248.904	3602980.676	56.21	SWL
313	1145238.186	3602980.81	55.8203	SWL
314	1145226.608	3602980.536	55.4041	SWL
315	1145215.354	3602980.267	55.0006	SWL
316	1145204.186	3602980.127	54.7444	SWL
317	1145190.386	3602979.993	54.5317	SWL
318	1145178.267	3602979.58	54.3446	SWL
319	1145165.941	3602978.372	54.1525	SWL
320	1145154.235	3602976.489	53.9684	SWL
321	1145142.043	3602975.013	53.7778	SWL
322	1145130.612	3602973.399	53.5985	SWL
323	1145119.357	3602972.728	53.4285	SWL
324	1145105.29	3602972.192	53.2409	SWL

325	1145091.816	3602972.457	53.0922	SWL
326	1145077.213	3602974.201	52.927	SWL
327	1145066.546	3602976.216	52.8043	SWL
328	1145052.345	3602977.289	52.6454	SWL
329	1145040.421	3602978.094	52.5122	SWL
330	1145029.25	3602979.169	52.3885	SWL
331	1145018.398	3602981.047	52.2637	SWL
332	1145004.945	3602984.267	52.1057	SWL
333	1144986.858	3602984.938	51.9306	SWL
334	1145189.741	3602873.882	55.8304	SWL
335	1145177.732	3602883.901	55.3713	SWL
336	1145167.725	3602892.852	54.9722	SWL
337	1145157.451	3602902.071	54.6787	SWL
338	1145146.063	3602913.308	54.404	SWL
339	1145137.256	3602922.393	54.1905	SWL
340	1145131.386	3602932.012	53.9857	SWL
341	1145121.884	3602947.93	53.6568	SWL
342	1145106.078	3602831.926	55.7302	SWL
343	1145095.031	3602840.744	55.3419	SWL
344	1145082.492	3602853.15	54.8442	SWL
345	1145071.379	3602853.145	54.5519	SWL
346	1145054.809	3602854.64	54.1424	SWL
347	1145041.311	3602858.079	53.7889	SWL
348	1145026.383	3602858.527	53.4784	SWL
349	1145014.142	3602856.285	53.3144	SWL
350	1145006.448	3602867.819	53.0301	SWL
351	1144998.387	3602881.42	52.6914	SWL
352	1144991.52	3602893.975	52.3743	SWL
353	1145139.866	3602845.319	57.0012	TOB
354	1145122.712	3602869.795	56.5026	TOB
355	1145109.417	3602887.83	56.3941	TOB
356	1145094.407	3602903.718	56.3894	TOB
357	1145075.537	3602919.606	55.2465	TOB
358	1145058.382	3602932.488	54.1714	TOB
359	1145040.799	3602945.37	53.2475	TOB
360	1145021.929	3602956.964	52.8328	TOB
361	1145005.203	3602967.699	52.4525	TOB
362	1144991.479	3602978.864	52.1071	TOB
363	1145199.563	3603206.982	59.2631	TOB
364	1145196.795	3603181.645	59.436	TOB
365	1145194.445	3603153.2	59.436	TOB
366	1145185.282	3603127.834	59.436	TOB
367	1145166.416	3603106.246	59.436	TOB
368	1145145.934	3603089.516	58.8719	TOB
369	1145125.991	3603072.785	58.1877	TOB
370	1145106.047	3603059.293	56.1544	TOB
371	1145082.191	3603050.083	55.433	TOB
372	1145053.624	3603037.67	54.4882	TOB
373	1145022.9	3603026.337	53.5901	TOB
374	1145004.034	3603012.305	52.7684	TOB
375	1144989.481	3602996.114	52.1003	TOB
376	1145141.97	3603227.831	57.9665	TOB
377	1145138.609	3603205.534	58.4571	TOB
378	1145136.928	3603174.822	57.9227	TOB
379	1145123.482	3603159.257	57.9303	TOB
380	1145107.096	3603147.056	57.9362	TOB
381	1145101.213	3603128.125	57.8873	TOB
382	1145105.415	3603101.2	57.9281	TOB
383	1145108.777	3603084.793	57.9535	TOB
384	1145056.512	3603287.954	50.2892	BOB
385	1145035.084	3603277.858	50.2904	BOB
386	1145024.159	3603265.657	50.3915	BOB
387	1145013.235	3603254.298	50.3054	BOB
388	1145001.47	3603242.519	50.2905	BOB
389	1144990.125	3603231.16	50.2915	BOB

390	1144978.361	3603221.484	50.4417	BOB
391	1144968.277	3603212.229	50.4655	BOB
392	1144959.453	3603199.608	50.0626	BOB
393	1144954.411	3603185.724	49.7488	BOB
394	1144951.89	3603168.055	49.2969	BOB
395	1144951.47	3603147.862	48.865	BOB
396	1144959.873	3603134.82	49.0396	BOB
397	1144971.218	3603116.309	48.8285	BOB
398	1144981.302	3603103.688	48.8802	BOB
399	1144988.025	3603090.646	48.9443	BOB
400	1144987.184	3603067.929	48.8429	BOB
401	1144977.874	3603048.506	48.8056	BOB
402	1144966.949	3603036.306	48.768	BOB
403	1144950.983	3603017.375	48.8168	BOB
404	1145436.479	3603114.624	56.6813	GS
405	1145428.929	3603103.577	56.892	GS
406	1145418.186	3603089.331	57.0756	GS
407	1145403.668	3603079.155	57.202	GS
408	1145394.376	3603070.433	57.2902	GS
409	1145382.471	3603059.386	57.3091	GS
410	1145369.695	3603046.303	57.561	GS
411	1145418.75	3603121.601	56.6657	GS
412	1145416.427	3603109.971	56.8008	GS
413	1145406.265	3603099.214	56.9486	GS
414	1145392.327	3603087.004	57.0758	GS
415	1145378.97	3603080.317	57.2432	GS
416	1145370.55	3603069.851	57.3947	GS
417	1145358.064	3603055.896	57.6041	GS
418	1145346.946	3603044.26	57.783	GS
419	1145344.913	3603028.851	57.9141	GS
420	1145342.01	3603017.222	57.9168	GS
421	1145328.363	3603022.746	57.9269	GS
422	1145330.685	3603033.793	57.9164	GS
423	1145333.589	3603047.748	57.7881	GS
424	1145342.881	3603064.902	57.5542	GS
425	1145355.657	3603077.403	57.368	GS
426	1145365.239	3603090.195	57.1896	GS
427	1145377.144	3603098.045	57.0607	GS
428	1145389.92	3603108.511	56.9011	GS
429	1145401.244	3603116.651	56.7625	GS
430	1145405.019	3603127.699	56.6268	GS
431	1145390.21	3603133.223	56.7315	GS
432	1145384.403	3603123.338	56.7974	GS
433	1145374.24	3603114.326	56.9287	GS
434	1145362.335	3603106.185	57.0722	GS
435	1145351.592	3603096.882	57.2143	GS
436	1145344.623	3603086.125	57.3401	GS
437	1145332.137	3603075.659	57.5042	GS
438	1145322.846	3603056.47	57.7249	GS
439	1145318.49	3603039.899	57.9126	GS
440	1145316.167	3603030.305	57.9199	GS
441	1145301.649	3603031.468	57.9583	GS
442	1145306.005	3603047.167	57.9002	GS
443	1145310.07	3603061.994	57.7598	GS
444	1145318.2	3603081.182	57.5732	GS
445	1145329.234	3603098.335	57.4275	GS
446	1145339.396	3603108.802	57.3127	GS
447	1145349.849	3603120.14	57.2059	GS
448	1145360.593	3603128.571	57.1116	GS
449	1145372.207	3603139.328	57.0028	GS
450	1145350.08	3603148.939	57.4561	GS
451	1145340.208	3603137.891	57.4193	GS
452	1145331.788	3603125.389	57.4931	GS
453	1145323.367	3603116.958	57.5542	GS
454	1145316.398	3603104.457	57.5836	GS

455	1145306.526	3603090.211	57.6885	GS
456	1145300.428	3603074.512	57.7669	GS
457	1145294.833	3603064.013	57.8614	GS
458	1145289.897	3603049.477	58.1993	GS
459	1145276.54	3603047.151	58.3525	GS
460	1145268.12	3603052.675	58.4862	GS
461	1145259.409	3603060.815	58.6372	GS
462	1145271.314	3603066.63	58.2748	GS
463	1145280.896	3603066.63	58.0582	GS
464	1145283.509	3603081.457	57.9811	GS
465	1145290.768	3603095.412	57.8815	GS
466	1145300.641	3603111.402	57.8342	GS
467	1145307.319	3603123.322	57.815	GS
468	1145310.513	3603135.242	57.8034	GS
469	1145319.559	3603147.784	57.8757	GS
470	1145325.947	3603157.378	57.9	GS
471	1145310.848	3603163.483	57.9934	GS
472	1145302.137	3603153.017	58.1971	GS
473	1145297.201	3603143.423	58.0545	GS
474	1145294.878	3603130.921	58.0371	GS
475	1145289.361	3603119.874	58.0711	GS
476	1145281.522	3603106.209	58.1016	GS
477	1145274.843	3603092.254	58.1607	GS
478	1145267.003	3603084.695	58.303	GS
479	1145260.325	3603079.171	58.4224	GS
480	1145246.678	3603083.242	58.6943	GS
481	1145253.647	3603091.382	58.5671	GS
482	1145260.325	3603100.976	58.4512	GS
483	1145267.003	3603109.698	58.3675	GS
484	1145271.359	3603119.874	58.3107	GS
485	1145276.295	3603131.503	58.3699	GS
486	1145279.779	3603146.621	58.3829	GS
487	1145285.877	3603157.959	58.4846	GS
488	1145289.361	3603171.914	58.2899	GS
489	1145276.805	3603178.613	58.2804	GS
490	1145268.094	3603162.623	58.7913	GS
491	1145266.933	3603150.703	58.6287	GS
492	1145259.674	3603141.399	58.7125	GS
493	1145254.737	3603128.607	58.6026	GS
494	1145252.414	3603118.722	58.6534	GS
495	1145248.059	3603109.128	58.6919	GS
496	1145237.316	3603123.665	58.9183	GS
497	1145239.638	3603139.655	58.8892	GS
498	1145246.026	3603153.028	59.0214	GS
499	1145254.447	3603164.076	58.9777	GS
500	1145258.222	3603178.903	58.6673	GS
501	1145251.543	3603187.916	58.6889	GS
502	1145230.347	3603100.988	59.0138	GS
503	1145232.379	3603063.193	58.973	GS
504	1145243.029	3603177.27	59.0477	GS
505	1145237.317	3603163.382	59.2319	GS
506	1145229.362	3603151.741	59.1364	GS
507	1145225.691	3603134.586	59.1047	GS
508	1145218.144	3603125.599	59.2591	GS
509	1145205.701	3603109.057	59.436	GS
510	1145196.93	3603121.515	59.436	GS
511	1145205.293	3603137.036	59.436	GS
512	1145212.636	3603158.685	59.4077	GS
513	1145218.756	3603174.411	59.436	GS
514	1145225.283	3603184.827	59.436	GS
515	1145228.954	3603196.876	59.0865	GS
516	1145209.916	3603193	59.436	GS
517	1145207.469	3603174.619	59.436	GS
518	1145185.49	3603214.916	59.1733	GS
519	1145180.678	3603194.496	59.436	GS

520	1145177.928	3603171.094	59.436	GS
521	1145171.97	3603149.528	59.436	GS
522	1145163.721	3603133.468	59.4228	GS
523	1145149.743	3603119.702	59.152	GS
524	1145135.959	3603113.241	58.7934	GS
525	1145126.565	3603098.328	58.5058	GS
526	1145119.919	3603120.354	58.3552	GS
527	1145134.585	3603142.838	58.5446	GS
528	1145147.416	3603154.998	58.5986	GS
529	1145154.749	3603175.188	58.943	GS
530	1145161.434	3603200.689	59.3205	GS
531	1145164.413	3603222.714	58.8173	GS
532	1145124.704	3603215.378	57.3134	GS
533	1145121.954	3603183.258	56.8715	GS
534	1145111.414	3603168.345	55.6649	GS
535	1145090.562	3603158.021	54.2918	GS
536	1145085.453	3603135.507	56.5355	GS
537	1145087.057	3603107.975	56.7296	GS
538	1145093.473	3603080.214	56.142	GS
539	1145077.891	3603077.69	55.091	GS
540	1145071.934	3603106.599	55.2811	GS
541	1145071.246	3603138.031	53.5748	GS
542	1145078.35	3603158.221	53.2772	GS
543	1145115.014	3603228.687	54.9744	GS
544	1145058.505	3603147.521	52.6181	GS
545	1145047.879	3603122.572	52.4726	GS
546	1145055.94	3603078.911	53.4662	GS
547	1145042.016	3603059.832	53.5475	GS
548	1145026.259	3603054.329	52.6856	GS
549	1145031.755	3603087.716	51.4527	GS
550	1145031.023	3603116.702	51.429	GS
551	1145033.954	3603141.651	51.8759	GS
552	1145016.731	3603141.284	51.4518	GS
553	1145013.067	3603117.435	50.7564	GS
554	1145008.303	3603088.083	49.9293	GS
555	1145001.341	3603059.098	49.9891	GS
556	1144991.01	3603032.639	51.0883	GS
557	1144978.185	3603020.898	50.9404	GS
558	1145061.704	3603167.479	55.3571	GS
559	1145085.113	3603180.191	55.9795	GS
560	1145098.206	3603181.382	56.7458	GS
561	1145104.95	3603203.629	56.7942	GS
562	1145095.861	3603233.856	55.2193	GS
563	1145085.942	3603215.582	55.4624	GS
564	1145072.056	3603191.35	55.0175	GS
565	1145045.077	3603173.076	54.2768	GS
566	1145050.631	3603199.295	53.7862	GS
567	1145062.137	3603221.143	53.9453	GS
568	1145070.866	3603243.787	53.5926	GS
569	1145052.615	3603248.554	52.5183	GS
570	1145041.109	3603225.91	52.6075	GS
571	1145021.669	3603225.91	51.6683	GS
572	1145033.571	3603247.759	51.7212	GS
573	1145036.745	3603262.458	51.1277	GS
574	1145098.638	3603257.691	54.063	GS
575	1145082.372	3603268.814	52.6138	GS
576	1145071.263	3603279.539	50.9116	GS
577	1145062.126	3603290.571	50.3314	GS
578	1145052.336	3603299.981	50.2792	GS
579	1145028.842	3603289.787	50.273	GS
580	1145012.477	3603188.954	52.196	GS
581	1144999.709	3603175.058	51.2281	GS
582	1145000.819	3603198.959	51.4848	GS
583	1144990.827	3603216.468	50.9431	GS
584	1144983.61	3603198.959	50.3226	GS

585	1144979.724	3603181.728	49.9292	GS
586	1144975.005	3603156.159	49.4161	GS
587	1144961.865	3603155.601	49.2674	GS
588	1144963.808	3603188.395	49.7901	GS
589	1144971.858	3603204.793	50.156	GS
590	1145199.952	3603092.264	59.436	GS
591	1145182.727	3603100.148	59.436	GS
592	1145162.549	3603089.553	59.0715	GS
593	1145161.81	3603075.51	58.4859	GS
594	1145182.235	3603072.06	58.8615	GS
595	1145203.397	3603052.596	58.1773	GS
596	1145215.382	3603034.948	57.7615	GS
597	1145217.35	3603019.187	56.3511	GS
598	1145214.595	3603000.275	55.4272	GS
599	1145204.364	3602999.487	54.9902	GS
600	1145193.739	3603021.945	55.7717	GS
601	1145185.868	3603043.222	56.9636	GS
602	1145175.243	3603057.406	57.7326	GS
603	1145160.29	3603059.771	57.6325	GS
604	1145148.484	3603054.254	57.0407	GS
605	1145141.401	3603038.888	55.7878	GS
606	1145164.619	3603031.402	55.7452	GS
607	1145182.327	3603006.973	54.791	GS
608	1145165.012	3603001.063	54.5045	GS
609	1145149.271	3602999.487	54.3283	GS
610	1145131.563	3602999.093	54.0888	GS
611	1145149.665	3603019.581	54.7771	GS
612	1145130.258	3603064.53	57.9443	GS
613	1145118.846	3603047.588	55.9698	GS
614	1145111.369	3603028.675	55.033	GS
615	1145103.499	3603000.7	53.8654	GS
616	1145095.235	3602993.608	53.5027	GS
617	1145075.559	3602993.214	53.1927	GS
618	1145083.429	3603014.885	54.0839	GS
619	1145091.3	3603035.373	55.1515	GS
620	1145064.541	3603030.645	54.4283	GS
621	1145059.425	3603005.822	53.1658	GS
622	1145046.045	3602997.154	52.8465	GS
623	1145037.782	3603016.461	53.5864	GS
624	1145254.997	3603020.28	58.2831	GS
625	1145273.984	3603026.576	58.2539	GS
626	1145271.928	3603015.073	58.1822	GS
627	1145272.17	3603003.448	58.0862	GS
628	1145287.576	3603013.492	58.0099	GS
629	1145318.21	3603008.045	57.9382	GS
630	1145314.703	3602997.268	57.9449	GS
631	1145308.393	3602987.324	57.945	GS
632	1145297.992	3602980.058	58.0419	GS
633	1145289.285	3602978.726	58.0635	GS
634	1145282.634	3603000.522	57.9559	GS
635	1145327.039	3602998.294	57.9357	GS
636	1145341.931	3602993.646	57.9284	GS
637	1145341.931	3602982.803	57.9498	GS
638	1145333.615	3602979.898	58.0235	GS
639	1145320.85	3602979.704	58.049	GS
640	1145327.039	3602989.967	57.94	GS
641	1145308.797	3602973.109	58.1964	GS
642	1145287.288	3602969.817	58.2499	GS
643	1145277.038	3602959.748	58.0917	GS
644	1145268.335	3602950.259	58.0891	GS
645	1145271.236	3602971.947	57.5157	GS
646	1145260.212	3602973.883	56.901	GS
647	1145331.302	3602943.697	58.5864	GS
648	1145319.901	3602938.415	58.8105	GS
649	1145303.563	3602929.394	59.113	GS

650	1145290.195	3602922.093	59.2245	GS
651	1145276.583	3602915.522	59.1399	GS
652	1145258.839	3602905.787	57.8115	GS
653	1145254.95	3602916.495	57.9922	GS
654	1145271.721	3602925.744	58.7883	GS
655	1145285.333	3602934.749	58.8226	GS
656	1145299.188	3602941.806	58.8493	GS
657	1145316.446	3602947.891	58.7109	GS
658	1145242.43	3602897.951	56.9342	GS
659	1145226.873	3602889.677	56.2841	GS
660	1145210.831	3602881.402	56.0672	GS
661	1145192.785	3602871.887	55.9212	GS
662	1145206.936	3602896.253	55.7499	GS
663	1145172.111	3602861.182	56.074	GS
664	1145156.486	3602853.124	56.3743	GS
665	1145162.563	3602869.187	55.72	GS
666	1145194.697	3602887.458	55.6392	GS
667	1145146.496	3602858.72	56.3473	GS
668	1145126.321	3602837.547	56.4932	GS
669	1145092.214	3602820.243	55.8125	GS
670	1145077.812	3602812.917	55.8305	GS
671	1145050.772	3602799.528	56.5516	GS
672	1145037.16	3602793.93	56.9476	GS
673	1145024.521	3602784.925	57.4559	GS
674	1145029.625	3602816.564	55.5552	GS
675	1145051.745	3602821.432	54.9323	GS
676	1145075.322	3602828.246	55.2251	GS
677	1145100.956	3602855.292	55.8104	GS
678	1145110.922	3602865.027	56.4188	GS
679	1145135.55	3602882.828	55.9058	GS
680	1145150.378	3602894.023	54.8014	GS
681	1145209.75	3602926.181	55.8548	GS
682	1145191.519	3602917.176	55.3237	GS
683	1145180.824	3602908.902	55.0399	GS
684	1145165.268	3602921.314	54.6256	GS
685	1145177.908	3602936.403	54.7532	GS
686	1145183.012	3602953.196	54.6192	GS
687	1145199.055	3602969.015	54.69	GS
688	1145166.483	3602960.01	54.2784	GS
689	1145154.816	3602942.974	54.2928	GS
690	1145144.85	3602958.55	53.9731	GS
691	1145127.718	3602902.357	55.1817	GS
692	1145118.707	3602918.761	54.6161	GS
693	1145105.327	3602940.907	53.8776	GS
694	1145096.862	3602950.476	53.4234	GS
695	1145073.652	3602940.36	53.9197	GS
696	1145097.681	3602929.15	54.4871	GS
697	1145113.246	3602907.552	55.5856	GS
698	1145094.344	3602883.467	56.3906	GS
699	1145076.049	3602895.497	56.0438	GS
700	1145061.304	3602904.792	55.3204	GS
701	1145063.215	3602879.092	55.1687	GS
702	1145082.056	3602873.624	55.7442	GS
703	1145039.622	3602882.378	53.9577	GS
704	1145033.615	3602915.186	53.607	GS
705	1145021.6	3602936.238	52.9127	GS
706	1145004.125	3602948.541	52.5716	GS
707	1145012.589	3602911.632	52.816	GS
708	1145021.873	3602888.119	53.1027	GS
709	1145069.943	3602844.614	54.6463	GS
710	1145045.914	3602842.974	54.2221	GS
711	1145029.257	3602842.7	54.0562	GS
712	1144978.265	3602929.094	51.6411	GS
713	1144968.449	3602954.587	51.5927	GS

714	1144958.939	3602988.372	50.3189	GS
715	1144997.882	3603129.816	50.7607	GS