

OBJECTID	X	Y
1	-94.816	28.5836
2	-94.8038	28.58376
3	-94.7915	28.58393
4	-94.7792	28.58409
5	-94.767	28.58425
6	-94.7671	28.59508
7	-94.7673	28.6059
8	-94.7675	28.61673
9	-94.7677	28.62756
10	-94.78	28.6274
11	-94.7922	28.62723
12	-94.8045	28.62707
13	-94.8168	28.62691
14	-94.8166	28.61608
15	-94.8164	28.60525
16	-94.8162	28.59443
17	-94.816	28.5836
18	-94.8283	28.58344
19	-94.8405	28.58327
20	-94.8528	28.5831
21	-94.8651	28.58294
22	-94.8653	28.59376
23	-94.8655	28.60459
24	-94.8657	28.61541
25	-94.8658	28.62624
26	-94.8781	28.62607
27	-94.8904	28.6259
28	-94.9027	28.62573
29	-94.9149	28.62555
30	-94.9151	28.63638
31	-94.9153	28.64721
32	-94.9155	28.65803
33	-94.9157	28.66886
34	-94.9159	28.67968
35	-94.9161	28.69051
36	-94.9163	28.70133
37	-94.9165	28.71216
38	-94.9167	28.72299
39	-94.9169	28.73381
40	-94.9171	28.74464
41	-94.9173	28.75546
42	-94.9175	28.76629
43	-94.9177	28.77711
44	-94.9179	28.78794
45	-94.9181	28.79876
46	-94.9058	28.79894

47	-94.8935	28.79911
48	-94.8812	28.79928
49	-94.8689	28.79945
50	-94.8691	28.81028
51	-94.8693	28.82111
52	-94.8695	28.83193
53	-94.8697	28.84276
54	-94.8574	28.84293
55	-94.8451	28.8431
56	-94.8328	28.84326
57	-94.8205	28.84343
58	-94.8207	28.85426
59	-94.8209	28.86508
60	-94.8211	28.87591
61	-94.8213	28.88673
62	-94.809	28.8869
63	-94.7967	28.88706
64	-94.7844	28.88723
65	-94.7721	28.88739
66	-94.7598	28.88755
67	-94.7475	28.88771
68	-94.7352	28.88787
69	-94.7229	28.88803
70	-94.723	28.89885
71	-94.7232	28.90968
72	-94.7234	28.92051
73	-94.7236	28.93133
74	-94.7113	28.93149
75	-94.699	28.93165
76	-94.6867	28.9318
77	-94.6743	28.93195
78	-94.662	28.93211
79	-94.6497	28.93226
80	-94.6374	28.93241
81	-94.6251	28.93256
82	-94.6253	28.94338
83	-94.6255	28.95421
84	-94.6256	28.96504
85	-94.6258	28.97587
86	-94.6135	28.97601
87	-94.6012	28.97616
88	-94.5889	28.97631
89	-94.5765	28.97645
90	-94.5767	28.98728
91	-94.5769	28.99811
92	-94.577	29.00893
93	-94.5772	29.01976

94	-94.5649	29.0199
95	-94.5526	29.02005
96	-94.5402	29.02019
97	-94.5279	29.02033
98	-94.5156	29.02047
99	-94.5033	29.02061
100	-94.491	29.02074
101	-94.4787	29.02088
102	-94.4785	29.01005
103	-94.4783	28.99923
104	-94.4782	28.9884
105	-94.478	28.97757
106	-94.4779	28.96674
107	-94.4777	28.95592
108	-94.4776	28.94509
109	-94.4774	28.93426
110	-94.4773	28.92343
111	-94.4771	28.9126
112	-94.477	28.90178
113	-94.4768	28.89095
114	-94.4767	28.88012
115	-94.4765	28.86929
116	-94.4764	28.85847
117	-94.4762	28.84764
118	-94.476	28.83681
119	-94.4759	28.82598
120	-94.4757	28.81516
121	-94.4756	28.80433
122	-94.4754	28.7935
123	-94.4753	28.78267
124	-94.4751	28.77184
125	-94.475	28.76102
126	-94.4748	28.75019
127	-94.4747	28.73936
128	-94.4745	28.72853
129	-94.4744	28.7177
130	-94.4742	28.70688
131	-94.4741	28.69605
132	-94.4739	28.68522
133	-94.4738	28.67439
134	-94.4736	28.66356
135	-94.4735	28.65274
136	-94.4733	28.64191
137	-94.4732	28.63108
138	-94.473	28.62025
139	-94.4729	28.60942
140	-94.4727	28.59859

141	-94.4726	28.58777
142	-94.4724	28.57694
143	-94.4723	28.56611
144	-94.4721	28.55528
145	-94.472	28.54445
146	-94.4718	28.53362
147	-94.4716	28.5228
148	-94.4715	28.51197
149	-94.4713	28.50114
150	-94.4712	28.49031
151	-94.471	28.47948
152	-94.4709	28.46865
153	-94.4707	28.45783
154	-94.4706	28.447
155	-94.4704	28.43617
156	-94.4703	28.42534
157	-94.4701	28.41451
158	-94.47	28.40368
159	-94.4699	28.39285
160	-94.4697	28.38203
161	-94.4696	28.3712
162	-94.4694	28.36037
163	-94.4693	28.34954
164	-94.4691	28.33871
165	-94.469	28.32788
166	-94.4688	28.31705
167	-94.4687	28.30622
168	-94.4685	28.2954
169	-94.4684	28.28457
170	-94.4806	28.28444
171	-94.4928	28.2843
172	-94.5051	28.28417
173	-94.5173	28.28403
174	-94.5295	28.2839
175	-94.5418	28.28376
176	-94.554	28.28362
177	-94.5662	28.28348
178	-94.5664	28.29431
179	-94.5665	28.30514
180	-94.5667	28.31596
181	-94.5669	28.32679
182	-94.5791	28.32665
183	-94.5913	28.32651
184	-94.6036	28.32637
185	-94.6158	28.32622
186	-94.616	28.33705
187	-94.6161	28.34788

188	-94.6163	28.35871
189	-94.6165	28.36953
190	-94.6287	28.36939
191	-94.6409	28.36924
192	-94.6532	28.36909
193	-94.6654	28.36894
194	-94.6656	28.37977
195	-94.6658	28.3906
196	-94.6659	28.40143
197	-94.6661	28.41225
198	-94.6784	28.4121
199	-94.6906	28.41195
200	-94.7028	28.4118
201	-94.7151	28.41165
202	-94.7153	28.42247
203	-94.7154	28.4333
204	-94.7156	28.44413
205	-94.7158	28.45495
206	-94.716	28.46578
207	-94.7161	28.47661
208	-94.7163	28.48744
209	-94.7165	28.49826
210	-94.7287	28.49811
211	-94.741	28.49795
212	-94.7533	28.49779
213	-94.7655	28.49764
214	-94.7778	28.49748
215	-94.79	28.49731
216	-94.8023	28.49715
217	-94.8145	28.49699
218	-94.8147	28.50782
219	-94.8149	28.51864
220	-94.8151	28.52947
221	-94.8153	28.5403
222	-94.8155	28.55112
223	-94.8156	28.56195
224	-94.8158	28.57277
225	-94.816	28.5836
226	-94.6707	28.70459
227	-94.6709	28.71542
228	-94.6832	28.71527
229	-94.6955	28.71511
230	-94.7077	28.71496
231	-94.72	28.7148
232	-94.7323	28.71465
233	-94.7446	28.71449
234	-94.7569	28.71433

235	-94.7691	28.71417
236	-94.7814	28.71401
237	-94.7937	28.71385
238	-94.806	28.71368
239	-94.8183	28.71352
240	-94.8181	28.70269
241	-94.8179	28.69186
242	-94.8177	28.68104
243	-94.8175	28.67021
244	-94.8052	28.67038
245	-94.793	28.67054
246	-94.7807	28.6707
247	-94.7684	28.67086
248	-94.7561	28.67102
249	-94.7439	28.67118
250	-94.7316	28.67134
251	-94.7193	28.67149
252	-94.707	28.67165
253	-94.6948	28.6718
254	-94.6825	28.67196
255	-94.6702	28.67211
256	-94.6704	28.68294
257	-94.6705	28.69376
258	-94.6707	28.70459
259	-94.524	28.74964
260	-94.5241	28.76047
261	-94.5364	28.76033
262	-94.5487	28.76019
263	-94.561	28.76005
264	-94.5733	28.75991
265	-94.5856	28.75976
266	-94.5979	28.75962
267	-94.6101	28.75947
268	-94.6224	28.75933
269	-94.6223	28.7485
270	-94.6221	28.73767
271	-94.6219	28.72684
272	-94.6218	28.71602
273	-94.6095	28.71616
274	-94.5972	28.71631
275	-94.5849	28.71645
276	-94.5726	28.7166
277	-94.5603	28.71674
278	-94.5481	28.71688
279	-94.5358	28.71702
280	-94.5235	28.71716
281	-94.5237	28.72799

282	-94.5238	28.73881
283	-94.524	28.74964