

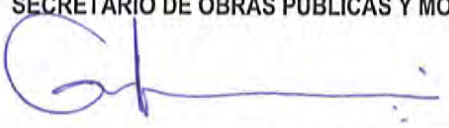

Indicador IV.2.I.	Realizar un censo de las luminarias que componen el sistema de alumbrado público con el fin de obtener su geolocalización y, con ello, un inventario y codificación en sistemas de información geográfica.
Evidencia: Listado de luminarias con sus coordenadas	

Se anexa evidencia del listado de colonias y las coordenadas de cada luminaria censada

Método de Cálculo:

(Número de colonias y asentamientos urbanos censados con fines de geolocalización de luminarias / Número total de colonias y asentamiento urbanos del municipio) * 100

$(188 / 422) * 100 = 44.5 \%$

<p>SECRETARIO DE OBRAS PÚBLICAS Y MOVILIDAD</p>  <p>ARQ. OMAR JIMENEZ TRIGUEROS</p>	<p>DIRECTOR DE ALUMBRADO PÚBLICO MUNICIPAL</p>  <p>LIC. DANIEL VALENCIA MARTINEZ</p>
--	---

No.	ID	Latitude	Longitudo	CAP W
PRIMERA ETAPA				
1	CA-1	19.5466353	-102.052801	50 CAPACUARO
2	CA-2	19.5465547	-102.052997	50
3	CA-3	19.5462498	-102.052907	50
4	CA-4	19.5464002	-102.053492	50
5	CA-5	19.5462201	-102.053993	50
6	CA-6	19.5460833	-102.054471	50
7	CA-7	19.5455705	-102.0543	50
8	CA-8	19.546569	-102.054634	50
9	CA-9	19.5459734	-102.054863	50
10	CA-10	19.5456694	-102.055841	50
11	CA-11	19.5455336	-102.056258	50
12	CA-12	19.545446	-102.056512	50
13	CA-13	19.5459149	-102.056658	50
14	CA-14	19.5464827	-102.056875	50
15	CA-15	19.5448805	-102.056374	50
16	CA-16	19.5463579	-102.057336	50
17	CA-17	19.5461702	-102.057814	50
18	CA-18	19.5460862	-102.058007	50
19	CA-19	19.5459819	-102.058334	50
20	CA-20	19.5459111	-102.058581	50
21	CA-21	19.5465193	-102.058773	50
22	CA-22	19.5470344	-102.058955	50
23	CA-23	19.5464672	-102.05816	50
24	CA-24	19.5466454	-102.057689	50
25	CA-25	19.5459238	-102.057957	50
26	CA-26	19.5451317	-102.05772	50
27	CA-27	19.5454672	-102.058427	50
28	CA-28	19.5473216	-102.058556	50
29	CA-29	19.5475159	-102.058163	50
30	CA-30	19.5476362	-102.057903	50
31	CA-31	19.5476603	-102.05739	50
32	CA-32	19.5476385	-102.056999	50
33	CA-33	19.5477039	-102.05664	50
34	CA-34	19.5478549	-102.056141	50
35	CA-35	19.5485332	-102.055203	50
36	CA-36	19.5489538	-102.055135	50
37	CA-37	19.5484577	-102.055219	50
38	CA-38	19.5485847	-102.054802	50
39	CA-39	19.548071	-102.055233	50
40	CA-40	19.5474928	-102.055061	50
41	CA-41	19.5471102	-102.054865	50
42	CA-42	19.5434584	-102.058712	50
43	CA-43	19.5435181	-102.058867	50
44	CA-44	19.5434173	-102.059281	50
45	CA-45	19.543277	-102.059651	50

46 CA-46	19.5431098	-102.060167	50
47 CA-47	19.5430005	-102.060429	50
48 CA-48	19.5428643	-102.06091	50
49 CA-49	19.5429993	-102.060969	50
50 CA-50	19.5431054	-102.061051	50
51 CA-51	19.5432189	-102.060696	50
52 CA-52	19.5421471	-102.062328	50
53 CA-53	19.5432233	-102.062311	50
54 CA-54	19.5438609	-102.062125	50
55 CA-55	19.5440742	-102.061573	50
56 CA-56	19.5437367	-102.061387	50
57 CA-57	19.5435336	-102.061752	50
58 CA-58	19.5439449	-102.06096	50
59 CA-59	19.5441108	-102.060662	50
60 CA-60	19.5444486	-102.060853	50
61 CA-61	19.5442483	-102.06122	50
62 CA-62	19.5423964	-102.060485	50
63 CA-63	19.5422065	-102.060767	50
64 CA-64	19.5419708	-102.061153	50
65 CA-65	19.5418615	-102.060992	50
66 CA-66	19.5410185	-102.060779	50
67 CA-67	19.540385	-102.060589	50
68 CA-68	19.5400267	-102.061161	50
69 CA-69	19.5402311	-102.061247	50
70 CA-70	19.5408355	-102.06147	50
71 CA-71	19.5401057	-102.06001	50
72 CA-72	19.5402655	-102.059173	50
73 CA-73	19.5397856	-102.059035	50
74 CA-74	19.539718	-102.05948	50
75 CA-75	19.5399249	-102.058543	50
76 CA-76	19.5400643	-102.057977	50
77 CA-77	19.5395448	-102.057897	50
78 CA-78	19.5401853	-102.05755	50
79 CA-79	19.5402324	-102.057151	50
80 CA-80	19.540749	-102.057101	50
81 CA-81	19.5405294	-102.058092	50
82 CA-82	19.5413139	-102.05942	50
83 CA-83	19.5415104	-102.059329	50
84 CA-84	19.5415847	-102.059125	50
85 CA-85	19.5417661	-102.058538	50
86 CA-86	19.5419076	-102.058069	50
87 CA-87	19.5420409	-102.057603	50
88 CA-88	19.5421645	-102.057199	50
89 CA-89	19.5422944	-102.056754	50
90 CA-90	19.5423585	-102.056527	50
91 CA-91	19.5418697	-102.056736	50
92 CA-92	19.5414179	-102.056948	50

93 CA-93	19.5419891	-102.0562	50
94 CA-94	19.54198	-102.055627	50
95 CA-95	19.5428909	-102.056198	50
96 CA-96	19.5428707	-102.055737	50
97 CA-97	19.5433114	-102.056034	50
98 CA-98	19.5434577	-102.055565	50
99 CA-99	19.5435712	-102.055183	50
100 CA-100	19.5438947	-102.056151	50
101 CA-101	19.5432318	-102.056287	50
102 CA-102	19.5431136	-102.056647	50
103 CA-103	19.5430078	-102.056965	50
104 CA-104	19.5428855	-102.057319	50
105 CA-105	19.5426978	-102.057835	50
106 CA-106	19.5425863	-102.058244	50
107 CA-107	19.5423708	-102.058797	50
108 CA-108	19.5421705	-102.059415	50
109 CA-109	19.5413341	-102.06232	50
110 CA-110	19.5416981	-102.062421	50
111 CA-111	19.5417686	-102.062433	50
112 CA-112	19.5418356	-102.062469	50
113 CA-113	19.5417439	-102.062583	50
114 CA-114	19.5412763	-102.06251	50
115 CA-115	19.5440299	-102.053731	50
116 CA-116	19.5439039	-102.054154	50
117 CA-117	19.5437373	-102.054649	50
118 CA-118	19.5435832	-102.0536	50
119 CA-119	19.5432113	-102.053472	50
120 CA-120	19.5428192	-102.053378	50
121 CA-121	19.5423253	-102.053277	50
122 CA-122	19.5419244	-102.053196	50
123 CA-123	19.5425907	-102.051474	50
124 CA-124	19.5429557	-102.051498	50
125 CA-125	19.5429395	-102.051974	50
126 CA-126	19.5436482	-102.051573	50
127 CA-127	19.5435475	-102.051981	50
128 CA-128	19.5441863	-102.051663	50
129 CA-129	19.5446732	-102.05179	50
130 CA-130	19.5445661	-102.052193	50
131 CA-131	19.5444283	-102.052584	50
132 CA-132	19.5442176	-102.053188	50
133 CA-133	19.545228	-102.051985	50
134 CA-134	19.5450773	-102.050631	50
135 CA-135	19.5452182	-102.050223	50
136 CA-136	19.5453964	-102.049767	50
137 CA-137	19.5448489	-102.04961	50
138 CA-138	19.5459724	-102.049982	50
139 CA-139	19.5455127	-102.049294	50

140 CA-140	19.5456407	-102.048875	50
141 CA-141	19.5459503	-102.047895	50
142 CA-142	19.5462795	-102.046852	50
143 CA-143	19.5464517	-102.04636	50
144 CA-144	19.546495	-102.046269	50
145 CA-145	19.5470789	-102.046596	50
146 CA-146	19.5488981	-102.046597	50
147 CA-147	19.5490457	-102.046392	50
148 CA-148	19.5492621	-102.046034	50
149 CA-149	19.5495455	-102.046083	50
150 CA-150	19.549258	-102.046791	50
151 CA-151	19.5495749	-102.046898	50
152 CA-152	19.5495209	-102.047725	50
153 CA-153	19.5492842	-102.048415	50
154 CA-154	19.5488606	-102.048187	50
155 CA-155	19.5482681	-102.047743	50
156 CA-156	19.548192	-102.047918	50
157 CA-157	19.5480508	-102.048328	50
158 CA-158	19.5478997	-102.048781	50
159 CA-159	19.5477373	-102.049419	50
160 CA-160	19.5475626	-102.049937	50
161 CA-161	19.5473844	-102.050462	50
162 CA-162	19.5480719	-102.0506	50
163 CA-163	19.5472473	-102.05082	50
164 CA-164	19.5469803	-102.051595	50
165 CA-165	19.5464208	-102.051517	50
166 CA-166	19.5471481	-102.051847	50
167 CA-167	19.5471405	-102.052317	50
168 CA-168	19.5470704	-102.052547	50
169 CA-169	19.5471209	-102.05257	50
170 CA-170	19.5592979	-102.034864	50
171 CA-171	19.5592963	-102.035293	50
172 CA-172	19.5553323	-102.042219	50
173 CA-173	19.5551763	-102.04245	50
174 CA-174	19.5549813	-102.042759	50
175 CA-175	19.5523931	-102.045537	50
176 CA-176	19.551282	-102.046222	50
177 CA-177	19.5507281	-102.046705	50
178 CA-178	19.5504043	-102.047006	50
179 CA-179	19.5506687	-102.047227	50
180 CA-180	19.5509442	-102.047431	50
181 CA-181	19.550961	-102.056538	50
182 CA-182	19.5440877	-102.063115	50
183 CA-183	19.5517666	-102.053605	50
184 CA-184	19.5516608	-102.053676	50
185 CA-185	19.5516839	-102.05293	50
186 CA-186	19.5515622	-102.052189	50

187 CA-187	19.5514737	-102.051671	50
188 CA-188	19.5519063	-102.051547	50
189 CA-189	19.5518235	-102.051252	50
190 CA-190	19.5519129	-102.051917	50
191 CA-191	19.5512564	-102.05142	50
192 CA-192	19.5514207	-102.051282	50
193 CA-193	19.5513752	-102.051114	50
194 CA-194	19.5512507	-102.049297	50
195 CA-195	19.5514327	-102.049068	50
196 CA-196	19.5511625	-102.049472	50
197 CA-197	19.5509414	-102.049538	50
198 CA-198	19.55084	-102.049376	50
199 CA-199	19.5501563	-102.048939	50
200 CA-200	19.5497433	-102.048705	50
201 CA-201	19.5497632	-102.048624	50
202 CA-202	19.5489433	-102.049342	50
203 CA-203	19.5484609	-102.05076	50
204 CA-204	19.5481152	-102.051917	50
205 CA-205	19.5478255	-102.05279	50
206 CA-206	19.5483942	-102.05423	50
207 CA-207	19.5485617	-102.053682	50
208 CA-208	19.5487692	-102.053126	50
209 CA-209	19.5488599	-102.052846	50
210 CA-210	19.5489307	-102.052617	50
211 CA-211	19.5493759	-102.051062	50
212 CA-212	19.5494887	-102.050788	50
213 CA-213	19.5496899	-102.050203	50
214 CA-214	19.5499095	-102.04951	50
215 CA-215	19.5498672	-102.051258	50
216 CA-216	19.550221	-102.051382	50
217 CA-217	19.5507057	-102.051603	50
218 CA-218	19.549573	-102.053309	50
219 CA-219	19.5499136	-102.053549	50
220 CA-220	19.5495026	-102.053543	50
221 CA-221	19.5440479	-102.057427	50
222 CA-222	19.5465873	-102.049657	50
223 CA-223	19.5468776	-102.048643	50
224 CA-224	19.5463509	-102.054576	50
225 CA-225	19.5426286	-102.061467	50
226 CA-226	19.535896	-102.070321	50
227 CA-227	19.5359791	-102.070406	50
228 CA-228	19.5365722	-102.069489	50
229 CA-229	19.5367175	-102.069265	50
230 CA-230	19.5361589	-102.069955	50
231 CA-231	19.5383435	-102.066529	50
232 CA-232	19.5386206	-102.06606	50
233 CA-233	19.541549	-102.061525	50

234 PT_1	19.6189498	-102.238043	50 CORUPO
235 PT_2	19.6153596	-102.233859	50
236 PT_3	19.6148297	-102.235475	50
237 PT_4	19.6148518	-102.235676	50
238 PT_5	19.6148518	-102.235676	50
239 PT_6(80w)	19.6145596	-102.235722	80
240 PT_7(80w)	19.6139251	-102.235757	80
241 PT_8(80w)	19.6133074	-102.235855	80
242 PT_9(80w)	19.612936	-102.235893	80
243 PT_10	19.6132979	-102.236496	50
244 PT_11	19.6129783	-102.236341	50
245 PT_12(80w)	19.6123981	-102.235941	80
246 PT_13	19.6118549	-102.235915	50
247 PT_14	19.6118549	-102.235915	50
248 PT_15	19.6118805	-102.236276	50
249 PT_16	19.6119336	-102.236792	50
250 PT_17	19.6111089	-102.236877	50
251 PT_18	19.6111127	-102.237443	50
252 PT_19	19.6110704	-102.236352	50
253 PT_20	19.6114595	-102.235953	50
254 PT_21	19.6114595	-102.235953	50
255 PT_22	19.6110568	-102.235997	50
256 PT_23	19.6110568	-102.235997	50
257 PT_24	19.6106339	-102.23603	50
258 PT_25	19.6106339	-102.23603	50
259 PT_26	19.6101914	-102.236063	50
260 PT_27	19.6101914	-102.236063	50
261 PT_28	19.6103219	-102.23649	50
262 PT_29	19.6103288	-102.236578	50
263 PT_30	19.6103396	-102.23669	50
264 PT_31	19.6103396	-102.23669	50
265 PT_32	19.6102278	-102.236278	50
266 PT_33	19.6100032	-102.236189	50
267 PT_34	19.6097408	-102.236098	50
268 PT_35	19.6097408	-102.236098	50
269 PT_36	19.6093716	-102.236133	50
270 PT_37	19.6093716	-102.236133	50
271 PT_38	19.6088359	-102.236181	50
272 PT_39	19.6088359	-102.236181	50
273 PT_40	19.6084237	-102.236214	50
274 PT_41	19.6084237	-102.236214	50
275 PT_42	19.60842	-102.236394	50
276 PT_43	19.6084676	-102.23714	50
277 PT_44	19.6089392	-102.237097	50
278 PT_45	19.6093779	-102.237075	50
279 PT_46	19.6085738	-102.238014	50
280 PT_47	19.6090763	-102.238003	50

281 PT_48	19.6094265	-102.237978	50
282 PT_49	19.6099037	-102.237943	50
283 PT_50	19.6102916	-102.237905	50
284 PT_51	19.6104403	-102.236964	50
285 PT_52	19.6104403	-102.236964	50
286 PT_53	19.6099072	-102.237039	50
287 PT_54	19.6098984	-102.236676	50
288 PT_55	19.6098772	-102.236479	50
289 PT_56	19.6098579	-102.236301	50
290 PT_57	19.6096302	-102.236391	50
291 PT_58	19.6096195	-102.236265	50
292 PT_59	19.6075827	-102.2371	50
293 PT_60	19.6075492	-102.236624	50
294 PT_61	19.6079743	-102.236258	50
295 PT_62	19.6075612	-102.236286	50
296 PT_63	19.6075612	-102.236286	50
297 PT_64	19.6071721	-102.236312	50
298 PT_65	19.6071721	-102.236312	50
299 PT_66	19.6066844	-102.236336	50
300 PT_67	19.6066844	-102.236336	50
301 PT_68	19.6065992	-102.236882	50
302 PT_69	19.6061068	-102.236392	50
303 PT_70	19.6061068	-102.236392	50
304 PT_71	19.6055904	-102.236436	50
305 PT_72	19.6056008	-102.237179	50
306 PT_73	19.6047739	-102.237801	50
307 PT_74	19.6046697	-102.236989	50
308 PT_75	19.6045907	-102.236504	50
309 PT_76	19.6050531	-102.236474	50
310 PT_77	19.604207	-102.236538	50
311 PT_78	19.6034307	-102.236662	50
312 PT_79(80w)	19.6028489	-102.236657	80
313 PT_80(80w)	19.6002289	-102.236888	80
314 PT_81	19.6005094	-102.236535	50
315 PT_82	19.6005107	-102.236096	50
316 PT_83	19.6005312	-102.235718	50
317 PT_84	19.6005906	-102.235194	50
318 PT_85	19.6028855	-102.235624	50
319 PT_86	19.6029218	-102.234754	50
320 PT_87	19.6029389	-102.234266	50
321 PT_88(80w)	19.6029335	-102.233842	80
322 PT_89	19.602895	-102.233322	50
323 PT_90	19.6028707	-102.232899	50
324 PT_91	19.6032598	-102.232875	50
325 PT_92	19.604298	-102.232819	50
326 PT_93	19.6042304	-102.232265	50
327 PT_94	19.6054271	-102.232701	50

328 PT_95	19.6053456	-102.232173	50
329 PT_96	19.6053886	-102.231716	50
330 PT_97	19.6058664	-102.231699	50
331 PT_98	19.6062483	-102.231637	50
332 PT_99	19.6061848	-102.231171	50
333 PT_100	19.6061759	-102.230937	50
334 PT_101	19.6072068	-102.231527	50
335 PT_102	19.6073155	-102.232569	50
336 PT_103	19.6063977	-102.232614	50
337 PT_104	19.606307	-102.232058	50
338 PT_105	19.6064466	-102.233129	50
339 PT_106	19.6043425	-102.233244	50
340 PT_107(80w)	19.6036309	-102.233771	80
341 PT_108 (80w)	19.6043741	-102.233682	80
342 PT_109	19.6044287	-102.234138	50
343 PT_110(80w)	19.6050298	-102.233645	80
344 PT_111(80w)	19.6055307	-102.233632	80
345 PT_112	19.6055484	-102.23409	50
346 PT_113(80w)	19.6060326	-102.233598	80
347 PT_114(80w)	19.6065117	-102.233569	80
348 PT_115	19.6065224	-102.234029	50
349 PT_116(80w)	19.6073689	-102.233508	80
350 PT_117	19.6073227	-102.233034	50
351 PT_118	19.6082671	-102.233894	50
352 PT_119(80w)	19.6082368	-102.233454	80
353 PT_120	19.6081746	-102.232966	50
354 PT_121(80w)	19.609068	-102.233394	80
355 PT_122	19.6091009	-102.233816	50
356 PT_123	19.6090431	-102.232904	50
357 PT_124	19.6090222	-102.232397	50
358 PT_125	19.60902	-102.231793	50
359 PT_126(80w)	19.609995	-102.233309	80
360 PT_127	19.6099719	-102.232771	50
361 PT_128	19.6099382	-102.23232	50
362 PT_129	19.6098968	-102.231785	50
363 PT_130	19.6100162	-102.233645	50
364 PT_131(80w)	19.6108275	-102.233249	80
365 PT_132	19.6107903	-102.232668	50
366 PT_133	19.6107577	-102.232309	50
367 PT_134	19.6108822	-102.233677	50
368 PT_135(80w)	19.6115909	-102.233113	80
369 PT_136	19.6114832	-102.232665	50
370 PT_137	19.6116427	-102.233619	50
371 PT_138(80w)	19.6119964	-102.233021	80
372 PT_139 (80w)	19.612755	-102.232954	80
373 PT_140 (80w)	19.6130832	-102.23343	80
374 PT_141 (80w)	19.6133153	-102.233803	80

375 PT_142 (80w)	19.6142179	-102.235082	80
376 PT_143	19.6129701	-102.233882	50
377 PT_144	19.6123669	-102.233973	50
378 PT_145	19.6116935	-102.234102	50
379 PT_146	19.6117317	-102.234474	50
380 PT_147	19.6118123	-102.235437	50
381 PT_148	19.6109254	-102.23421	50
382 PT_149	19.6109715	-102.234816	50
383 PT_150	19.61103	-102.235555	50
384 PT_151	19.6100736	-102.234277	50
385 PT_152	19.6101169	-102.234771	50
386 PT_153	19.6101621	-102.235457	50
387 PT_154	19.6095336	-102.234302	50
388 PT_155	19.6091274	-102.234322	50
389 PT_156	19.6091675	-102.234806	50
390 PT_157	19.609202	-102.235362	50
391 PT_158	19.608647	-102.234373	50
392 PT_159	19.6082949	-102.234391	50
393 PT_160	19.6083186	-102.234791	50
394 PT_161	19.6084019	-102.235288	50
395 PT_162	19.6083761	-102.235824	50
396 PT_163	19.6077835	-102.234426	50
397 PT_164	19.6074074	-102.234456	50
398 PT_165	19.6074311	-102.23478	50
399 PT_166	19.6074702	-102.235396	50
400 PT_167	19.6069141	-102.234512	50
401 PT_168	19.6065436	-102.234537	50
402 PT_169	19.6065846	-102.235093	50
403 PT_170	19.6066153	-102.235932	50
404 PT_171	19.6059631	-102.234567	50
405 PT_172	19.6055569	-102.234593	50
406 PT_173	19.6055654	-102.234992	50
407 PT_174	19.6055424	-102.235965	50
408 PT_175	19.6049691	-102.23463	50
409 PT_176	19.6044925	-102.234654	50
410 PT_177	19.6045162	-102.235367	50
411 PT_178	19.6036047	-102.234711	50
412 PT_179	19.6076784	-102.231473	50
413 PT_180	19.6079355	-102.23139	50
414 PT_181	19.607625	-102.231013	50
415 PT_182	19.6079967	-102.231661	50
416 PT_183	19.6081329	-102.23249	50
417 PT_184	19.6029165	-102.237284	50
418 PT_185	19.6044957	-102.234926	50
419 PT_186	19.6061453	-102.237048	50
420 PT_187	19.6069223	-102.233525	50
421 PT_188	19.6066784	-102.231596	50

422 PT_189	19.6073692	-102.233844	50
423 PT_190	19.6094306	-102.237505	50
424 PT_191	19.61014	-102.236472	50
425 PT_192	19.6102155	-102.236482	50
426 PT_193	19.615027	-102.235342	50
427 PT_194	19.6155023	-102.233258	50
428 SL 1	19.5229803	-102.107872	50 SAN LORENZO
429 SL 2	19.5234085	-102.108142	50
430 SL 3	19.5238161	-102.108358	50
431 SL 4	19.5246788	-102.108861	50
432 SL 5	19.5252084	-102.109173	50
433 SL 6	19.5256631	-102.109445	50
434 SL 7	19.525823	-102.109555	50
435 SL 8	19.5262357	-102.109807	50
436 SL 9	19.5266497	-102.11006	50
437 SL 10	19.5267716	-102.109867	50
438 SL 11	19.5272137	-102.110021	50
439 SL 12	19.5269827	-102.110485	50
440 SL 13	19.5267859	-102.110389	50
441 SL 14	19.5266215	-102.110284	50
442 SL 15	19.5268329	-102.109861	50
443 SL 16	19.5268908	-102.10984	50
444 SL 17	19.5270421	-102.109952	50
445 SL 18	19.527165	-102.110049	50
446 SL 19	19.5271783	-102.11008	50
447 SL 20	19.5271255	-102.110246	50
448 SL 21	19.527008	-102.110395	50
449 SL 22	19.5269729	-102.110407	50
450 SL 23	19.5268102	-102.110332	50
451 SL 24	19.5266658	-102.110232	50
452 SL 25	19.5266601	-102.110211	50
453 SL 26	19.5267283	-102.110028	50
454 SL 27	19.5265318	-102.110885	50
455 SL 28	19.5262338	-102.111484	50
456 SL 29	19.5261137	-102.111725	50
457 SL 30	19.5259068	-102.112136	50
458 SL 31	19.5257345	-102.112472	50
459 SL 32	19.5255585	-102.112775	50
460 SL 33	19.5261523	-102.112951	50
461 SL 34	19.5264063	-102.112441	50
462 SL 35	19.5267492	-102.11176	50
463 SL 36	19.5274017	-102.110507	50
464 SL 37	19.528023	-102.110888	50
465 SL 38	19.527682	-102.111603	50
466 SL 39	19.5274207	-102.112141	50
467 SL 40	19.5277958	-102.112337	50
468 SL 41	19.5270418	-102.112852	50

469 SL 42	19.5267236	-102.112632	50
470 SL 43	19.5274883	-102.113119	50
471 SL 44	19.526922	-102.113163	50
472 SL 45	19.5267603	-102.113481	50
473 SL 46	19.5270753	-102.11367	50
474 SL 47	19.5274093	-102.113899	50
475 SL 48	19.5280634	-102.114284	50
476 SL 49	19.5278713	-102.114193	50
477 SL 50	19.5282037	-102.114036	50
478 SL 51	19.5284379	-102.113582	50
479 SL 52	19.5280871	-102.113461	50
480 SL 53	19.5278327	-102.113317	50
481 SL 54	19.5281471	-102.112553	50
482 SL 55	19.5284053	-102.112712	50
483 SL 56	19.5288467	-102.112991	50
484 SL 57	19.5292607	-102.113488	50
485 SL 58	19.5296674	-102.113828	50
486 SL 59	19.5309503	-102.115008	50
487 SL 60	19.5313181	-102.115569	50
488 SL 61	19.5317345	-102.115814	50
489 SL 62	19.5318764	-102.115391	50
490 SL 63	19.531501	-102.114898	50
491 SL 64	19.5315538	-102.114566	50
492 SL 65	19.5309373	-102.114228	50
493 SL 66	19.5320565	-102.114765	50
494 SL 67	19.5322553	-102.114124	50
495 SL 68	19.5323289	-102.113885	50
496 SL 69	19.5324464	-102.113518	50
497 SL 70	19.5329154	-102.113742	50
498 SL 71	19.5326035	-102.113	50
499 SL 72	19.5327242	-102.112599	50
500 SL 73	19.532915	-102.112727	50
501 SL 74	19.5335638	-102.113	50
502 SL 75	19.5334481	-102.112101	50
503 SL 76	19.5328664	-102.111905	50
504 SL 77	19.5319519	-102.113239	50
505 SL 78	19.5315434	-102.112938	50
506 SL 79	19.5309797	-102.112625	50
507 SL 80	19.5302137	-102.112169	50
508 SL 81	19.5296945	-102.111881	50
509 SL 82	19.5292111	-102.11159	50
510 SL 83	19.5284107	-102.111112	50
511 SL 84	19.5285045	-102.111688	50
512 SL 85	19.5283446	-102.112075	50
513 SL 86	19.5289583	-102.11216	50
514 SL 87	19.5294332	-102.112409	50
515 SL 88	19.5299025	-102.112668	50

516 SL 89	19.5305736	-102.113066	50
517 SL 90	19.522105	-102.109178	50
518 SL 91	19.5226311	-102.109475	50
519 SL 92	19.5231851	-102.109777	50
520 SL 93	19.522926	-102.110358	50
521 SL 94	19.5227563	-102.110739	50
522 SL 95	19.5226956	-102.110852	50
523 SL 96	19.5224222	-102.110741	50
524 SL 97	19.5220544	-102.110846	50
525 SL 98	19.5218373	-102.111087	50
526 SL 99	19.5213004	-102.111425	50
527 SL 100	19.5208615	-102.111686	50
528 SL 101	19.5204213	-102.111908	50
529 SL 102	19.5229285	-102.111053	50
530 SL 103	19.523442	-102.11155	50
531 SL 104	19.5215188	-102.110662	50
532 SL 105	19.5239081	-102.111732	50
533 SL 106	19.5242708	-102.111887	50
534 SL 107	19.5246778	-102.112051	50
535 SL 108	19.5250352	-102.112202	50
536 SL 109	19.5254258	-102.112363	50
537 SL 110	19.5253632	-102.111574	50
538 SL 111	19.5255769	-102.111113	50
539 SL 112	19.5259529	-102.111323	50
540 SL 113	19.5259333	-102.110415	50
541 SL 114	19.5252732	-102.110217	50
542 SL 115	19.5249746	-102.110767	50
543 SL 116	19.5253651	-102.110993	50
544 SL 117	19.5237592	-102.110094	50
545 SL 118	19.5277768	-102.109808	50
546 SL 119	19.5280678	-102.109227	50
547 SL 120	19.528398	-102.10942	50
548 SL 121	19.528381	-102.108655	50
549 SL 122	19.5290373	-102.108865	50
550 SL 123	19.5286508	-102.109566	50
551 SL 124	19.5283854	-102.110135	50
552 SL 125	19.5290423	-102.110517	50
553 SL 126	19.5286853	-102.110317	50
554 SL 127	19.5292882	-102.109931	50
555 SL 128	19.5296215	-102.109108	50
556 SL 129	19.5300725	-102.109288	50
557 SL 130	19.5301439	-102.109313	50
558 SL 131	19.5297634	-102.110206	50
559 SL 132	19.5302459	-102.110467	50
560 SL 133	19.5295356	-102.110773	50
561 SL 134	19.530506	-102.111363	50
562 SL 135	19.5300718	-102.111096	50

563 SL 136	19.5310258	-102.11163	50
564 SL 137	19.5314884	-102.111884	50
565 SL 138	19.5318625	-102.112103	50
566 SL 139	19.5317067	-102.112573	50
567 SL 140	19.5323602	-102.112374	50
568 SL 141	19.5320401	-102.111525	50
569 SL 142	19.5318704	-102.111345	50
570 SL 143	19.5320053	-102.110908	50
571 SL 144	19.5320477	-102.110025	50
572 SL 145	19.5322515	-102.110094	50
573 SL 146	19.532448	-102.109434	50
574 SL 147	19.5320354	-102.109311	50
575 SL 148	19.5325848	-102.108812	50
576 SL 149	19.531859	-102.108788	50
577 SL 150	19.5317276	-102.109203	50
578 SL 151	19.5314675	-102.109859	50
579 SL 152	19.5313007	-102.108947	50
580 SL 153	19.5310359	-102.109702	50
581 SL 154	19.5306972	-102.11072	50
582 SL 155	19.5313664	-102.111097	50
583 SL 156	19.5310248	-102.109063	50
584 SL 157	19.5306093	-102.109144	50
585 SL 158	19.5309961	-102.108537	50
586 SL 159	19.5302235	-102.107669	50
587 SL 160	19.5305449	-102.108385	50
588 SL 161	19.5300522	-102.108318	50
589 SL 162	19.529613	-102.108288	50
590 SL 163	19.5287858	-102.108042	50
591 SL 164	19.5279601	-102.107916	50
592 SL 165	19.5275174	-102.108811	50
593 SL 166	19.5272453	-102.109388	50
594 SL 167	19.5277569	-102.108359	50
595 SL 168	19.5272507	-102.109493	50
596 SL 169	19.5245853	-102.109369	50
597 SL 170	19.5270004	-102.109355	50
598 SL 171	19.5268788	-102.108549	50
599 SL 172	19.5265903	-102.109101	50
600 SL 173	19.5271451	-102.107986	50
601 SL 174	19.5273126	-102.107525	50
602 SL 175	19.5275022	-102.106948	50
603 SL 176	19.5276425	-102.106534	50
604 SL 177	19.5277417	-102.106195	50
605 SL 178	19.5279481	-102.105582	50
606 SL 179	19.5281102	-102.104916	50
607 SL 180	19.5283623	-102.104366	50
608 SL 181	19.5285229	-102.103875	50
609 SL 182	19.5287049	-102.103232	50

610 SL 183	19.5288837	-102.102703	50
611 SL 184	19.529103	-102.102109	50
612 SL 185	19.5293242	-102.102159	50
613 SL 186	19.529292	-102.101724	50
614 SL 187	19.529468	-102.101135	50
615 SL 188	19.5296313	-102.100761	50
616 SL 189	19.5298017	-102.100167	50
617 SL 190	19.5299701	-102.101224	50
618 SL 191	19.5289049	-102.100946	50
619 SL 192	19.5285819	-102.100798	50
620 SL 193	19.5288894	-102.101588	50
621 SL 194	19.5284859	-102.101418	50
622 SL 195	19.5275935	-102.101712	50
623 SL 196	19.5282337	-102.101874	50
624 SL 197	19.5287428	-102.101991	50
625 SL 198	19.5289355	-102.102042	50
626 SL 199	19.5291928	-102.104075	50
627 SL 200	19.5279496	-102.103722	50
628 SL 201	19.5276529	-102.103652	50
629 SL 202	19.5264553	-102.104441	50
630 SL 203	19.5270538	-102.104593	50
631 SL 204	19.5275973	-102.104754	50
632 SL 205	19.5283045	-102.105747	50
633 SL 206	19.5273483	-102.106016	50
634 SL 207	19.5267805	-102.105742	50
635 SL 208	19.5261368	-102.105459	50
636 SL 209	19.5257156	-102.105277	50
637 SL 210	19.5254836	-102.105176	50
638 SL 211	19.5251575	-102.105021	50
639 SL 212	19.5252046	-102.105913	50
640 SL 213	19.5249502	-102.106485	50
641 SL 214	19.5246728	-102.107113	50
642 SL 215	19.5255298	-102.106759	50
643 SL 216	19.5264458	-102.107174	50
644 SL 217	19.5252185	-102.107476	50
645 SL 218	19.5258932	-102.107922	50
646 SL 219	19.5261542	-102.108403	50
647 SL 220	19.5259801	-102.108866	50
648 SL 221	19.5281042	-102.107585	50
649 SL 222	19.5272712	-102.101358	50
650 SL 223	19.5269505	-102.101967	50
651 SL 224	19.5264566	-102.102548	50
652 SL 225	19.5241498	-102.106979	50
653 SL 226	19.5205427	-102.110885	50
654 SL 227	19.5211358	-102.10997	50
655 SL 228	19.5212973	-102.109824	50
656 SL 229	19.521242	-102.109817	50

657 SL 230	19.5212255	-102.109809	50
658 SL 231	19.5212132	-102.109794	50
659 SL 232	19.5212862	-102.109723	50
660 SL 233	19.5213248	-102.109744	50
661 SL 234	19.5218237	-102.109034	50
662 SL 235	19.5215397	-102.108845	50
663 SL 236	19.521192	-102.108679	50
664 SL 237	19.5201505	-102.108149	50
665 SL 238	19.5199533	-102.107714	50
666 SL 239	19.5198057	-102.107406	50
667 SL 240	19.5185654	-102.105803	50
668 SL 241	19.5182905	-102.105517	50
669 SL 242	19.522172	-102.10849	50
670 SL 243	19.5222842	-102.108295	50
671 SL 244	19.5227187	-102.107677	50
672 SL 245	19.5234641	-102.10649	50
673 SL 246	19.5236287	-102.106305	50
674 SL 247	19.5237428	-102.10617	50
675 SL 248	19.5236028	-102.106053	50
676 SL 249	19.5233364	-102.105851	50
677 SL 250	19.523453	-102.105642	50
678 SL 251	19.5231693	-102.106	50
679 SL 252	19.5231332	-102.105226	50
680 SL 253	19.522724	-102.105725	50
681 SL 254	19.522585	-102.105292	50
682 SL 255	19.5228372	-102.104969	50
683 SL 256	19.5223493	-102.1055	50
684 SL 257	19.5221976	-102.104992	50
685 SL 258	19.5224147	-102.104653	50
686 SL 259	19.5219742	-102.105194	50
687 SL 260	19.5218449	-102.104733	50
688 SL 261	19.5239406	-102.105917	50
689 SL 262	19.5251332	-102.10412	50
690 SL 263	19.5253699	-102.103798	50
691 SL 264	19.5250185	-102.103566	50
692 SL 265	19.5254871	-102.102917	50
693 SL 266	19.5257943	-102.102548	50
694 SL 267	19.526055	-102.102242	50
695 SL 268	19.5256982	-102.103296	50
696 SL 269	19.5323542	-102.110913	50
697 SL 270	19.5283797	-102.107978	50
698 SL 271	19.5307897	-102.107727	50
699 SL 272	19.5177381	-102.113311	50
700 SL 273	19.517393	-102.113473	50
701 SL 274	19.5174312	-102.11357	50
702 SL 275	19.517345	-102.113422	50
703 SL 276	19.5172906	-102.113372	50

704 SL 277	19.5171756	-102.11366	50
705 SL 278	19.517143	-102.113725	50
706 SL 279	19.5171016	-102.113692	50
707 SL 280	19.5166163	-102.113056	50
708 SL 281	19.5157279	-102.115396	50
709 SL 282	19.5149063	-102.115084	50
710 SL 283	19.5149742	-102.115177	50
711 SL 284	19.5151187	-102.11499	50
712 SL 285	19.5309003	-102.113281	50
713 SL 286	19.5313026	-102.092399	50
714 SL 287	19.5308924	-102.095364	50
715 SL 288	19.5296105	-102.09753	50
716 SL 289	19.5295081	-102.097713	50
717 SL 290	19.529406	-102.097904	50
718 SL 291	19.5310871	-102.092405	50
719 SL 292	19.5315775	-102.089691	50
720 SL 293	19.5194224	-102.106766	50
721 CHE-1	19.4510061	-102.076492	50 CHERANGUERAN
722 CHE-2	19.4525387	-102.077665	50
723 CHE-3	19.4532519	-102.078098	50
724 CHE-4	19.4544131	-102.07838	50
725 CHE-5	19.4556293	-102.078421	50
726 CHE-6	19.4556147	-102.078736	50
727 CHE-7	19.4553792	-102.080001	50
728 CHE-8	19.4573835	-102.079184	50
729 CHE-9	19.4577791	-102.079676	50
730 CHE-10	19.4626389	-102.086254	50
731 CHE-11	19.4627097	-102.086758	50
732 CHE-12	19.4627603	-102.086986	50
733 CHE-13	19.4630739	-102.087421	50
734 CHE-14	19.4634216	-102.087571	50
735 CHE-15	19.463049	-102.087752	50
736 CHE-16	19.4630268	-102.088171	50
737 CHE-17	19.4634311	-102.088456	50
738 CHE-18	19.463923	-102.087714	50
739 CHE-19	19.4638307	-102.088118	50
740 CHE-20	19.4637216	-102.088561	50
741 CHE-21	19.463654	-102.088895	50
742 CHE-22	19.4634943	-102.089477	50
743 CHE-23	19.4632035	-102.089748	50
744 CHE-24	19.4630565	-102.089868	50
745 CHE-25	19.4627872	-102.090136	50
746 CHE-26	19.4625279	-102.090429	50
747 CHE-27	19.4621881	-102.091097	50
748 CHE-28	19.4643886	-102.087826	50
749 CHE-29	19.4645223	-102.088008	50
750 CHE-30	19.4646737	-102.088108	50

751 CHE-31	19.4646507	-102.08838	50
752 CHE-32	19.4644237	-102.088827	50
753 CHE-33	19.4641882	-102.089209	50
754 CHE-34	19.4648236	-102.08778	50
755 CHE-35	19.4619204	-102.092559	50
756 CHE-36	19.4616144	-102.093107	50
757 CAP_2	19.4748251	-102.07295	50
758 CAP_1	19.4745805	-102.072436	50 EL CAPULIN
759 CAP_3	19.4751169	-102.073415	50
760 CAP_4	19.475378	-102.07381	50
761 CAP_5	19.4756236	-102.074211	50
762 CAP_6	19.4757981	-102.074476	50
763 CAP_7	19.4760487	-102.074752	50
764 CAP_8	19.4762618	-102.074971	50
765 CAP_9	19.4765039	-102.074896	50
766 CAP_10	19.4768342	-102.074587	50
767 CAP_11	19.4770577	-102.074365	50
768 CAP_12	19.4767308	-102.074131	50
769 CAP_13	19.4763683	-102.074459	50
770 CAP_14	19.4764103	-102.074041	50
771 CAP_15	19.476075	-102.074226	50
772 CAP_16	19.4760983	-102.073898	50
773 CAP_17	19.4758809	-102.073899	50
774 CAP_18	19.4756125	-102.073705	50
775 CAP_19	19.4752152	-102.073573	50
776 CAP_20	19.4747154	-102.073724	50
777 CAP_21	19.4750524	-102.074176	50
778 CAP_22	19.4752762	-102.074458	50
779 CAP_23	19.4754263	-102.074288	50
780 BAS-1	19.4649981	-102.075535	50 LA BASILIA
781 BAS-2	19.4648764	-102.075298	50
782 BAS-3	19.4647392	-102.074999	50
783 BAS-4	19.4646342	-102.074709	50
784 BAS-5	19.4645536	-102.074263	50
785 BAS-6	19.464473	-102.073832	50
786 BAS-7	19.464437	-102.073293	50
787 BAS-8	19.4643355	-102.072736	50
788 BAS-9	19.4643017	-102.072394	50
789 BAS-10	19.4644819	-102.072034	50
790 BAS-11	19.4641879	-102.071725	50
791 BAS-12	19.4640093	-102.071104	50
792 BAS-13	19.4639195	-102.070782	50
793 BAS-14	19.4639125	-102.070498	50
794 BAS-15	19.4636306	-102.069776	50
795 BAS-16	19.463476	-102.069278	50
796 BAS-17	19.4633211	-102.068721	50
797 BAS-18	19.4632228	-102.068201	50

798 BAS-19	19.463065	-102.067443	50
799 BAS-20	19.4629866	-102.067054	50
800 BAS-21	19.4628561	-102.066562	50
801 BAS-22	19.4625668	-102.06591	50
802 BAS-23	19.4623181	-102.065496	50
803 BAS-24	19.4623181	-102.065496	50
804 BAS-25	19.4625014	-102.065301	50
805 BAS-26	19.4622466	-102.065013	50
806 BAS-27	19.4620111	-102.064813	50
807 BAS-28	19.462105	-102.064578	50
808 BAS-29	19.4621628	-102.064242	50
809 BAS-30	19.4622921	-102.064129	50
810 BAS-31	19.4635538	-102.064623	50
811 BAS-32	19.4637501	-102.06481	50
812 BAS-33	19.4634946	-102.065195	50
813 BAS-34	19.4636141	-102.065334	50
814 BAS-35	19.463923	-102.065465	50
815 BAS-36	19.464474	-102.065408	50
816 BAS-37	19.4633748	-102.065313	50
817 BAS-38	19.4631159	-102.065528	50
818 BAS-39	19.4624809	-102.06598	50
819 BAS-40	19.461921	-102.065108	50
820 BAS-41	19.4618379	-102.065492	50
821 BAS-42	19.4617263	-102.065917	50
822 BAS-43	19.4616902	-102.064652	50
823 BAS-44	19.4613106	-102.06484	50
824 BAS-45	19.4607602	-102.065038	50
825 BAS-46	19.4603764	-102.065315	50
826 BAS-47	19.4602598	-102.065548	50
827 BAS-48	19.4601068	-102.065784	50
828 BAS-49	19.4598738	-102.066036	50
829 BAS-50	19.4592393	-102.066326	50
830 BAS-51	19.4586845	-102.066034	50
831 BAS-52	19.4585268	-102.065942	50
832 BAS-53	19.4628596	-102.064149	50
833 BAS-54	19.4639302	-102.068676	50
834 BAS-55	19.4642859	-102.06869	50
835 BAS-56	19.4647531	-102.0687	50
836 BAS-57	19.4645106	-102.06966	50
837 BAS-58	19.4642034	-102.0697	50
838 BAS-59	19.4651192	-102.075758	50
839 BAS-60	19.4651192	-102.075758	50
840 Bas-61	19.4659471	-102.075573	50
841 Bas-62	19.4667206	-102.075519	50
842 Bas-63	19.467177	-102.075609	50
843 Bas-64	19.467594	-102.075657	50
844 Bas-65	19.4678905	-102.075648	50

845 Bas-66	19.4683131	-102.075537	50
846 Bas-67	19.4687487	-102.075474	50
847 BAS-68	19.4691685	-102.075428	50
848 BAS-69	19.4696639	-102.075452	50
849 BAS-70	19.455693	-102.065506	50
850 BAS-71	19.4553598	-102.066501	50
851 BAS-72	19.4551853	-102.066696	50
852 BAS-73	19.4549346	-102.066948	50
853 BAS-74	19.4545613	-102.067546	50
854 BAS-75	19.4543283	-102.067923	50
855 BAS-76	19.4541225	-102.068107	50
856 BAS-77	19.4535863	-102.068502	50
857 BAS-78	19.4534251	-102.0686	50
858 BAS-79	19.4531383	-102.068877	50
859 COFR-1	19.4354663	-102.01877	50 LA COFRADIA
860 COFR-2	19.4351065	-102.018368	50
861 COFR-3	19.4349348	-102.018242	50
862 COFR-4	19.4343941	-102.018574	50
863 COFR-5	19.4341254	-102.018729	50
864 COFR-6	19.4338816	-102.018885	50
865 COFR-7	19.433702	-102.018906	50
866 COFR-8	19.4334137	-102.018812	50
867 COFR-9	19.4331807	-102.018785	50
868 COFR-10	19.4329451	-102.018744	50
869 COFR-11	19.4329451	-102.018744	50
870 COFR-12	19.4326065	-102.018701	50
871 COFR-13	19.4320386	-102.01861	50
872 COFR-14	19.4312966	-102.018553	50
873 COFR-15	19.4312561	-102.018208	50
874 COFR-16	19.4312921	-102.018772	50
875 COFR-17	19.4308843	-102.018087	50
876 COFR-18	19.4309121	-102.018592	50
877 COFR-19	19.4309292	-102.018837	50
878 COFR-20	19.4305962	-102.018624	50
879 COFR-21	19.4299332	-102.01869	50
880 COFR-22	19.4294118	-102.018732	50
881 COFR-23	19.4282786	-102.018976	50
882 COFR-24	19.4260296	-102.01826	50
883 COFR-25	19.4257105	-102.018266	50
884 COFR-26	19.4253858	-102.018247	50
885 COFR-27	19.4251759	-102.018229	50
886 COFR-28	19.4250114	-102.018209	50
887 COFR-29	19.4300002	-102.019551	50
888 COFR-30	19.4298753	-102.019234	50
889 COFR-31	19.4294469	-102.019292	50
890 COFR-32	19.4295826	-102.019927	50
891 COFR-33	19.4296287	-102.020499	50

892 COFR-34	19.429709	-102.02109	50
893 COFR-35	19.4290545	-102.021979	50
894 COFR-36	19.4301707	-102.021705	50
895 COFR-37	19.4297501	-102.021617	50
896 COFR-38	19.4296404	-102.024478	50
897 COFR-39	19.4297454	-102.023962	50
898 COFR-40	19.4300401	-102.023436	50
899 COFR-41	19.4301868	-102.023303	50
900 COFR-42	19.4305159	-102.023017	50
901 COFR-43	19.429174	-102.022854	50
902 COFR-44	19.4297375	-102.023162	50
903 COFR-45	19.4305358	-102.022868	50
904 COFR-46	19.4306045	-102.022437	50
905 COFR-47	19.4307774	-102.021985	50
906 COFR-48	19.4310044	-102.02169	50
907 COFR-49	19.4311129	-102.021611	50
908 COFR-50	19.4318132	-102.020858	50
909 COFR-51	19.4320684	-102.020408	50
910 COFR-52	19.4323599	-102.019837	50
911 COFR-53	19.4325853	-102.01942	50
912 COFR-54	19.4328028	-102.019096	50
913 COFR-55	19.4333957	-102.018142	50
914 COFR-56	19.4338035	-102.017537	50
915 COFR-57	19.4339642	-102.017288	50
916 COFR-58	19.4337618	-102.017259	50
917 COFR-59	19.4330864	-102.016535	50
918 COFR-60	19.4329002	-102.016315	50
919 COFR-61	19.4319362	-102.016129	50
920 COFR-62	19.4308716	-102.016224	50
921 COFR-63	19.4354622	-102.015312	50
922 COFR-64	19.4358141	-102.015233	50
923 COFR-65	19.4363158	-102.015297	50
924 COFR-66	19.4366889	-102.015268	50
925 COFR-67	19.4379814	-102.015059	50
926 COFR-68	19.4361631	-102.017999	50
927 COFR-69	19.4361976	-102.019665	50
928 COFR-70	19.4361027	-102.019019	50
929 COFR-71	19.4358463	-102.01844	50
930 COFR-72	19.4355207	-102.018992	50
931 COFR-73	19.4352842	-102.019015	50
932 COFR-74	19.4343897	-102.020143	50
933 COFR-75	19.4320434	-102.021465	50
934 COFR-76	19.4323488	-102.021396	50
935 COFR-77	19.4326982	-102.021328	50
936 COFR-78	19.4330899	-102.021231	50
937 COFR-79	19.4333542	-102.021027	50
938 COFR-80	19.433402	-102.021154	50

939 COFR-81	19.4372179	-102.015276	50
940 COFR-82	19.4332316	-102.020708	50
941 COFR-83	19.4331114	-102.020744	50
942 COFR-84	19.4339973	-102.020966	50
943 COFR-85	19.4338576	-102.021293	50
944 COFR-86	19.434189	-102.021163	50
945 COFR-87	19.4345554	-102.020534	50
946 COFR-88	19.4343632	-102.020933	50
947 COFR-89	19.4347492	-102.020907	50
948 COFR-90	19.4355112	-102.02082	50
949 COFR-91	19.4358836	-102.021085	50
950 COFR-92	19.4360411	-102.020987	50
951 COFR-93	19.4365081	-102.020665	50
952 COFR-94	19.4364629	-102.020399	50
953 COFR-95	19.4366709	-102.020263	50
954 COFR-96	19.4369305	-102.020116	50
955 COFR-97	19.4267755	-102.022649	50
956 COFR-98	19.4273705	-102.022742	50
957 COFR-99	19.4281401	-102.022921	50
958 COFR-100	19.4269671	-102.023434	50
959 COFR-101	19.4275055	-102.023541	50
960 COFR-102	19.4322341	-102.020144	50
961 COFR-103	19.4316456	-102.021517	50
962 COFR-104	19.4302089	-102.021706	50
963 COFR-105	19.4298519	-102.02169	50
964 COFR-106	19.4298153	-102.021861	50
965 COFR-107	19.4298434	-102.022054	50
966 COFR-108	19.4298858	-102.022269	50
967 COFR-109	19.4302206	-102.022267	50
968 COFR-110	19.430165	-102.022069	50
969 COFR-111	19.4326454	-102.019302	50
970 COFR-112	19.4328809	-102.018934	50
971 COFR-113	19.4332701	-102.018867	50
972 COC 1	19.5109984	-102.15953	50 LAS COCINAS
973 COC 2	19.5106027	-102.159068	50
974 COC 3	19.5102137	-102.159101	50
975 COC 4	19.5103082	-102.158737	50
976 COC 5	19.5107396	-102.158216	50
977 COC 6	19.5109488	-102.158037	50
978 LDS-1	19.5119272	-102.168881	50 LOS DURAZNOS
979 LDS-2	19.5116993	-102.167952	50
980 LDS-3	19.5118352	-102.167664	50
981 LDS-4	19.5116478	-102.166801	50
982 LDS-5	19.511925	-102.166814	50
983 LDS-6	19.511846	-102.166367	50
984 LDS-7	19.5117442	-102.16583	50
985 SAZ-1	19.5431285	-102.32949	50 SANTA ANA ZIROSTO

986 SAZ-2	19.5431196	-102.329454	50
987 SAZ-3	19.5431114	-102.329409	50
988 SAZ-4	19.5430817	-102.329454	50
989 SAZ-5	19.543082	-102.329477	50
990 SAZ-6	19.5430631	-102.329478	50
991 SAZ-7	19.5427493	-102.329567	50
992 SAZ-8	19.5417872	-102.329095	50
993 SAZ-9	19.5408848	-102.328284	50
994 SAZ-10	19.5403442	-102.327612	50
995 SAZ-11	19.5400061	-102.327611	50
996 SAZ-12	19.5395919	-102.327578	50
997 SAZ-13	19.5393903	-102.327544	50
998 SAZ-14	19.539312	-102.327306	50
999 SAZ-15	19.539371	-102.327284	50
1000 SAZ-16	19.5392532	-102.326929	50
1001 SAZ-17	19.5388942	-102.326364	50
1002 SAZ-18	19.5380297	-102.326083	50
1003 SAZ-19	19.5376705	-102.326014	50
1004 SAZ-20	19.537152	-102.325932	50
1005 SAZ-21	19.5367001	-102.325832	50
1006 SAZ-22	19.5361001	-102.325727	50
1007 SAZ-23	19.5355743	-102.325636	50
1008 SAZ-24	19.5355768	-102.325578	50
1009 SAZ-25	19.5352757	-102.325587	50
1010 SAZ-26	19.5350523	-102.325546	50
1011 SAZ-27	19.535088	-102.325497	50
1012 SAZ-28	19.5346327	-102.326416	50
1013 SAZ-29	19.5350182	-102.326525	50
1014 SAZ-30	19.535386	-102.326692	50
1015 SAZ-31	19.5354821	-102.326098	50
1016 SAZ-32	19.5357946	-102.326793	50
1017 SAZ-33	19.5365602	-102.326974	50
1018 SAZ-34	19.536618	-102.326388	50
1019 SAZ-35	19.5370452	-102.327124	50
1020 SAZ-36	19.5381296	-102.327256	50
1021 SAZ-37	19.5391271	-102.327504	50
1022 SAZ-38	19.5369624	-102.324674	50
1023 SAZ-39	19.537072	-102.324087	50
1024 SAZ-40	19.5371188	-102.32364	50
1025 SAZ-41	19.5380926	-102.323814	50
1026 SAZ-42	19.5375751	-102.323722	50
1027 SAZ-43	19.5372155	-102.323032	50
1028 SAZ-44	19.5372932	-102.322432	50
1029 SAZ-45	19.5364571	-102.323526	50
1030 SAZ-46	19.5372259	-102.320431	50
1031 SAZ-47	19.5371074	-102.320938	50
1032 SAZ-48	19.5368888	-102.321289	50

1033 SAZ-49	19.5364012	-102.32167	50
1034 SAZ-50	19.5361507	-102.321812	50
1035 SAZ-51	19.5360581	-102.322315	50
1036 SAZ-52	19.5359734	-102.322897	50
1037 SAZ-53	19.5358941	-102.323487	50
1038 SAZ-54	19.5358154	-102.323951	50
1039 SAZ-55	19.5357197	-102.324429	50
1040 SAZ-56	19.5356397	-102.325014	50
1041 SAZ-57	19.5354593	-102.318699	50
1042 SAZ-58	19.5354116	-102.319092	50
1043 SAZ-59	19.5353617	-102.319596	50
1044 SAZ-60	19.5353253	-102.319911	50
1045 SAZ-61	19.5352716	-102.320297	50
1046 SAZ-62	19.5352078	-102.320742	50
1047 SAZ-63	19.535167	-102.321046	50
1048 SAZ-64	19.5355734	-102.321075	50
1049 SAZ-65	19.536065	-102.321139	50
1050 SAZ-66	19.5348059	-102.320983	50
1051 SAZ-67	19.5350757	-102.321596	50
1052 SAZ-68	19.5350094	-102.322147	50
1053 SAZ-69	19.5354915	-102.322219	50
1054 SAZ-70	19.5343989	-102.322053	50
1055 SAZ-71	19.534912	-102.322777	50
1056 SAZ-72	19.5348141	-102.323311	50
1057 SAZ-73	19.535277	-102.323391	50
1058 SAZ-74	19.5341973	-102.323199	50
1059 SAZ-75	19.5347294	-102.323788	50
1060 SAZ-76	19.5346602	-102.324263	50
1061 SAZ-77	19.5351955	-102.324358	50
1062 SAZ-78	19.5345875	-102.32465	50
1063 SAZ-79	19.5350776	-102.324917	50
1064 SAZ-80	19.5345199	-102.325035	50
1065 SAZ-81	19.5344731	-102.325409	50
1066 SAZ-82	19.5343945	-102.326016	50
1067 SAZ-83	19.5343057	-102.326625	50
1068 SAZ-84	19.5342655	-102.327111	50
1069 SAZ-85	19.5341992	-102.327608	50
1070 SAZ-86	19.5334329	-102.327456	50
1071 SAZ-87	19.5330095	-102.327388	50
1072 SAZ-88	19.5325899	-102.327305	50
1073 SAZ-89	19.5321052	-102.327252	50
1074 SAZ-90	19.5327005	-102.326795	50
1075 SAZ-91	19.5327713	-102.326261	50
1076 SAZ-92	19.5323036	-102.326186	50
1077 SAZ-93	19.532904	-102.325623	50
1078 SAZ-94	19.5329963	-102.325121	50
1079 SAZ-95	19.5324101	-102.325002	50

1080 SAZ-96	19.5330459	-102.324368	50
1081 SAZ-97	19.5334345	-102.324485	50
1082 SAZ-98	19.5340213	-102.324557	50
1083 SAZ-99	19.5331309	-102.323902	50
1084 SAZ-100	19.5336655	-102.323986	50
1085 SAZ-101	19.5334209	-102.32391	50
1086 SAZ-102	19.5327106	-102.32376	50
1087 SAZ-103	19.5332042	-102.323432	50
1088 SAZ-104	19.5332557	-102.323044	50
1089 SAZ-105	19.5336731	-102.323107	50
1090 SAZ-106	19.5333429	-102.32237	50
1091 SAZ-107	19.5333985	-102.321885	50
1092 SAZ-108	19.5329362	-102.321887	50
1093 SAZ-109	19.5337802	-102.321957	50
1094 SAZ-110	19.5334863	-102.321339	50
1095 SAZ-111	19.5335837	-102.320761	50
1096 SAZ-112	19.5340295	-102.320844	50
1097 SAZ-113	19.53365	-102.320225	50
1098 SAZ-114	19.5347518	-102.319786	50
1099 SAZ-115	19.5343398	-102.319728	50
1100 SAZ-116	19.534062	-102.319655	50
1101 SAZ-117	19.5337495	-102.319601	50
1102 SAZ-118	19.5329128	-102.319482	50
1103 SAZ-119	19.5328231	-102.320059	50
1104 SAZ-120	19.5327406	-102.32063	50
1105 SAZ-121	19.5323147	-102.320535	50
1106 SAZ-122	19.5320426	-102.320496	50
1107 SAZ-123	19.5320493	-102.320271	50
1108 SAZ-124	19.5320796	-102.320008	50
1109 SAZ-125	19.532144	-102.319534	50
1110 SAZ-126	19.5315765	-102.320371	50
1111 SAZ-127	19.5314233	-102.32091	50
1112 SAZ-128	19.5313879	-102.321521	50
1113 SAZ-129	19.5318913	-102.321621	50
1114 SAZ-130	19.5311209	-102.322663	50
1115 SAZ-131	19.5307013	-102.322609	50
1116 SAZ-132	19.531757	-102.322776	50
1117 SAZ-133	19.5326661	-102.321212	50
1118 SAZ-134	19.5326082	-102.321752	50
1119 SAZ-135	19.5325191	-102.322314	50
1120 SAZ-136	19.5324382	-102.322912	50
1121 SAZ-137	19.5320113	-102.324933	50
1122 SAZ-138	19.5321643	-102.324211	50
1123 SAZ-139	19.5319456	-102.325492	50
1124 SAZ-140	19.5318733	-102.326105	50
1125 SAZ-141	19.5317841	-102.326622	50
1126 SAZ-142	19.5317611	-102.327201	50

1127 SAZ-143	19.5314754	-102.327179	50
1128 SAZ-144	19.5308706	-102.327066	50
1129 SAZ-145	19.5304557	-102.327004	50
1130 SAZ-146	19.5300544	-102.326895	50
1131 SAZ-147	19.5300582	-102.326338	50
1132 SAZ-148	19.5300342	-102.32578	50
1133 SAZ-149	19.5307183	-102.325919	50
1134 SAZ-150	19.5311737	-102.326006	50
1135 SAZ-151	19.5314088	-102.324835	50
1136 SAZ-152	19.5309443	-102.324768	50
1137 SAZ-153	19.530839	-102.325362	50
1138 SAZ-154	19.5302541	-102.32465	50
1139 SAZ-155	19.5296882	-102.324585	50
1140 SAZ-156	19.5296633	-102.323957	50
1141 SAZ-157	19.5297637	-102.323346	50
1142 TI-1	19.4894331	-102.024737	50 TIAMBA
1143 TI-2	19.4890187	-102.02692	50
1144 TI-3	19.489087	-102.027342	50
1145 TI-4	19.4893579	-102.028491	50
1146 TI-5	19.489502	-102.029147	50
1147 TI-6	19.4896796	-102.029898	50
1148 TI-7	19.4898547	-102.030401	50
1149 TI-8	19.4899609	-102.03108	50
1150 TI-9	19.4900835	-102.031712	50
1151 TI-10	19.4904097	-102.031427	50
1152 TI-11	19.4893446	-102.031735	50
1153 TI-12	19.4884239	-102.031861	50
1154 TI-13	19.4882832	-102.032467	50
1155 TI-14	19.4877959	-102.032869	50
1156 TI-15	19.4902959	-102.032338	50
1157 TI-16	19.4899214	-102.032358	50
1158 TI-17	19.489533	-102.032456	50
1159 TI-18	19.4893575	-102.032955	50
1160 TI-19	19.4889097	-102.032915	50
1161 TI-20	19.4899783	-102.032843	50
1162 TI-21	19.4904056	-102.032676	50
1163 TI-22	19.4904688	-102.033067	50
1164 TI-23	19.4905052	-102.033531	50
1165 TI-24	19.4903111	-102.033842	50
1166 TI-25	19.490155	-102.034139	50
1167 TI-26	19.4900099	-102.034649	50
1168 TI-27	19.4899227	-102.035032	50
1169 TI-28	19.4898541	-102.035518	50
1170 TI-29	19.4906313	-102.03388	50
1171 TI-30	19.4907331	-102.034675	50
1172 TI-31	19.4908715	-102.032741	50
1173 TI-32	19.4911717	-102.033561	50

1174 TI-33	19.4920239	-102.035297	50
1175 TI-34	19.48949	-102.036923	50
1176 TI-35	19.4888831	-102.036854	50
1177 TI-36	19.4866811	-102.036742	50
1178 TI-37	19.4816254	-102.038177	50
1179 TI-38	19.4809253	-102.038142	50
1180 TI-39	19.4914764	-102.039573	50
1181 TI-40	19.4915542	-102.040093	50
1182 TI-41	19.4916616	-102.040806	50
1183 TI-42	19.4917233	-102.041237	50
1184 TI-43	19.491997	-102.042967	50
1185 TI-44	19.4921142	-102.043726	50
1186 TI-45	19.4921746	-102.044178	50
1187 TI-46	19.4923601	-102.045363	50
1188 TI-47	19.4924357	-102.045881	50
1189 TI-48	19.4925115	-102.046435	50
1190 TI-49	19.4909606	-102.032971	50
1191 TI-50	19.4922454	-102.04481	50
1192 TI-51	19.4914679	-102.048438	50
1193 TA 1	19.4566667	-102.000193	50 TOREO EL ALTO
1194 TA 2	19.4567246	-102.000347	50
1195 TA 3	19.4571684	-102.000929	50
1196 TA 4	19.4574991	-102.000619	50
1197 TA 5	19.4575983	-102.001456	50
1198 TA 6	19.4582031	-102.000902	50
1199 TA 7	19.4587222	-102.000957	50
1200 TA 8	19.4582078	-102.001431	50
1201 TA 9	19.4578417	-102.001798	50
1202 TA 10	19.4581452	-102.002127	50
1203 TA 11	19.4577194	-102.002293	50
1204 TA 12	19.4574953	-102.002415	50
1205 TA 13	19.4568428	-102.002001	50
1206 TA 14	19.4570811	-102.002391	50
1207 TA 15	19.4569509	-102.002654	50
1208 TA 16	19.4564318	-102.002887	50
1209 TA 17	19.4571573	-102.003163	50
1210 TA 18	19.4571403	-102.003835	50
1211 TA 19	19.456754	-102.00401	50
1212 TA 20	19.4575234	-102.003937	50
1213 TA 21	19.4576363	-102.004193	50
1214 TA 22	19.4569869	-102.004451	50
1215 TA 23	19.4578051	-102.004582	50
1216 TA 24	19.457916	-102.004872	50
1217 TA 25	19.4580833	-102.00515	50
1218 TA 26	19.4571956	-102.005259	50
1219 TA 27	19.4578538	-102.002597	50
1220 TA 28	19.4580608	-102.003152	50

1221 TA 29	19.4582091	-102.003637	50
1222 TA 30	19.4585097	-102.004205	50
1223 TA 31	19.4586052	-102.001856	50
1224 TA 32	19.4592672	-102.001595	50
1225 TA 33	19.4593743	-102.002069	50
1226 TA 34	19.4594534	-102.002422	50
1227 TA 35	19.4595185	-102.002659	50
1228 TA 36	19.4593557	-102.00292	50
1229 TA 37	19.4590307	-102.00304	50
1230 TA 38	19.4596367	-102.003081	50
1231 TA 39	19.4598163	-102.003805	50
1232 TA 40	19.4600853	-102.00216	50
1233 TA 41	19.4596807	-102.001533	50
1234 TA 42	19.4602045	-102.001563	50
1235 TA 43	19.4608813	-102.001559	50
1236 TA 44	19.4613662	-102.001448	50
1237 TA 45	19.4618758	-102.00145	50
1238 TA 46	19.4622479	-102.001437	50
1239 TA 47	19.46249	-102.001449	50
1240 TA 48	19.4629642	-102.001732	50
1241 TA 49	19.4632474	-102.00211	50
1242 TA 50	19.4636704	-102.00264	50
1243 TA 51	19.4638164	-102.002796	50
1244 TA 52	19.4639609	-102.003513	50
1245 TA 53	19.4642097	-102.003673	50
1246 TA 54	19.464987	-102.003962	50
1247 TA 55	19.4654239	-102.00449	50
1248 TA 56	19.4659173	-102.004621	50
1249 TA 57	19.4665764	-102.004967	50
1250 TA 58	19.4668015	-102.004739	50
1251 TA 59	19.4670405	-102.004557	50
1252 TA 60	19.4672886	-102.004598	50
1253 TA 61	19.4675229	-102.004652	50
1254 TA 62	19.4678835	-102.004612	50
1255 TA 63	19.4686049	-102.004507	50
1256 TA 64	19.4688859	-102.0046	50
1257 TA 65	19.4691853	-102.005315	50
1258 TA 66	19.4699695	-102.005585	50
1259 TA 67	19.470597	-102.005794	50
1260 TA 68	19.4710354	-102.005838	50
1261 TA 69	19.4637463	-102.003772	50
1262 TA 70	19.4638462	-102.004293	50
1263 TA 71	19.4645075	-102.005389	50
1264 TA 72	19.465141	-102.005771	50
1265 TA 73	19.4658124	-102.006548	50
1266 TA 74	19.4662572	-102.007099	50
1267 TA 75	19.4666359	-102.007529	50

1268 TA 76	19.4670225	-102.008245	50
1269 TA 77	19.4672516	-102.008914	50
1270 TA 78	19.4675425	-102.009444	50
1271 TA 79	19.467679	-102.009746	50
1272 TA 80	19.467863	-102.010114	50
1273 TA 81	19.4680185	-102.010735	50
1274 TA 82	19.4683463	-102.010943	50
1275 TA 83	19.4688205	-102.011158	50
1276 TA 84	19.4682306	-102.005213	50
1277 TA 85	19.4557385	-102.000606	50
1278 ZI-1	19.5027752	-102.037019	50 ZIROPONDIRO
1279 ZI-2	19.5021587	-102.037549	50
1280 ZI-3	19.502159	-102.037316	50
1281 ZI-4	19.502103	-102.036937	50
1282 ZI-5	19.5018255	-102.036917	50
1283 ZI-6	19.5027468	-102.036584	50
1284 ZI-7	19.5015477	-102.036861	50
1285 ZI-8	19.5009716	-102.036693	50
1286 ZI-9	19.5026542	-102.036237	50
1287 ZI-10	19.502426	-102.035908	50
1288 ZI-11	19.5024905	-102.035513	50
1289 ZI-12	19.5019494	-102.035552	50
1290 ZI-13	19.5016685	-102.035972	50
1291 ZI-14	19.5032272	-102.036146	50
1292 ZI-15	19.503316	-102.036574	50
1293 ZI-16	19.5033002	-102.037028	50
1294 ZI-17	19.5034405	-102.036013	50
1295 ZI-18	19.5039531	-102.035947	50
1296 ZI-19	19.5042736	-102.036124	50
1297 ZI-20	19.5043381	-102.035765	50
1298 ZI-21	19.5043554	-102.035255	50
1299 ZI-22	19.5041696	-102.034544	50
1300 ZI-23	19.5041889	-102.033897	50
1301 ZI-24	19.5042986	-102.033264	50
1302 ZI-25	19.5044281	-102.03291	50
1303 ZI-26	19.504369	-102.036489	50
1304 ZI-27	19.5045846	-102.037264	50
1305 ZI-28	19.5042515	-102.037338	50
1306 ZI-29	19.503815	-102.037371	50
1307 ZI-30	19.5033527	-102.037419	50
1308 ZI-31	19.502804	-102.037513	50
1309 ZI-32	19.5020525	-102.03762	50
1310 ZI-33	19.502067	-102.037844	50
1311 16 de sep1	19.3943544	-102.009026	50 16 DE SEPTIEMBRE
1312 16 de sep2	19.3947374	-102.00897	50
1313 16 de sep3	19.395053	-102.008961	50
1314 16 de sep4	19.3954727	-102.008957	50

1315	16 de sep5	19.3958446	-102.008984	50
1316	16 de sep6	19.3958784	-102.009381	50
1317	16 de sep7	19.3959148	-102.009771	50
1318	16 de sep8	19.3958942	-102.010052	50
1319	16 de sep9	19.3961229	-102.010112	50
1320	16 de sep10	19.3955473	-102.009805	50
1321	16 de sep11	19.3955325	-102.009497	50
1322	16 de sep12	19.3951036	-102.00981	50
1323	16 de sep13	19.3950891	-102.009462	50
1324	16 de sep14	19.3947795	-102.009536	50
1325	16 de sep15	19.3943617	-102.009833	50
1326	16 de sep16	19.394338	-102.009416	50
1327	ALC 1	19.3859862	-102.014503	50 AMPLIACION LA CORTINA
1328	ALC 2	19.3859084	-102.014003	50
1329	ALC 3	19.3856383	-102.013698	50
1330	ALC 4	19.3854957	-102.01359	50
1331	ALC 5	19.3851389	-102.01303	50
1332	ALC 6	19.3852923	-102.014541	50
1333	ALC 7	19.384865	-102.014077	50
1334	ALC 8	19.3845554	-102.013655	50
1335	ALC 9	19.3843694	-102.013849	50
1336	ALC 10	19.3846689	-102.014406	50
1337	ALC 11	19.3849726	-102.014752	50
1338	ALC 12	19.3846259	-102.01509	50
1339	ALC 13	19.3842749	-102.014632	50
1340	ALC 14	19.3840114	-102.014275	50
1341	ALC 15	19.3836208	-102.014522	50
1342	ALC 16	19.3837486	-102.01467	50
1343	ALC 17	19.3839706	-102.01493	50
1344	ALC 18	19.3843558	-102.015377	50
1345	ALC 19	19.3839817	-102.015592	50
1346	ALC 20	19.3836417	-102.015166	50
1347	ALC 21	19.383444	-102.014896	50
1348	ALC 22	19.3833406	-102.01476	50
1349	ALC 23	19.3830737	-102.015026	50
1350	ALC 24	19.3832973	-102.01533	50
1351	ALC 25	19.3836	-102.015709	50
1352	ALC 26	19.3832676	-102.015974	50
1353	ALC 27	19.3829487	-102.01554	50
1354	ALC 28	19.3822071	-102.015752	50
1355	ALC 29	19.3823975	-102.015917	50
1356	ALC 30	19.3829763	-102.016257	50
1357	ALC 31	19.384928	-102.015394	50
1358	ALC 32	19.3852218	-102.015127	50
1359	ALC 33	19.3855728	-102.01477	50
1360	Ele 1	19.3916609	-102.008709	50 ELECTRICISTAS
1361	Ele 2	19.3915736	-102.008164	50

1362 Ele 3	19.3912396	-102.00882	50
1363 Ele 4	19.3911906	-102.008467	50
1364 Ele 5	19.3911982	-102.008117	50
1365 Ele 6	19.3911334	-102.007699	50
1366 Ele 7	19.3907988	-102.008028	50
1367 Ele 8	19.3907093	-102.007418	50
1368 Ele 9	19.3908892	-102.008621	50
1369 Ele 10	19.390437	-102.008086	50
1370 Ele 11	19.390344	-102.007686	50
1371 Ele 12	19.3905407	-102.008688	50
1372 Ele 13	19.3900527	-102.008137	50
1373 Ele 14	19.3899724	-102.007639	50
1374 Ele 15	19.3901457	-102.008695	50
1375 Ele 16	19.3892311	-102.008316	50
1376 Fre 1	19.3931811	-102.008664	50 FRESNO
1377 Fre 2	19.392974	-102.008649	50
1378 Fre 3	19.3926482	-102.008813	50
1379 Fre 4	19.3923788	-102.008885	50
1380 Fre 5	19.3933709	-102.008601	50
1381 Fre 6	19.3939452	-102.008452	50
1382 Fre 7	19.3942909	-102.008387	50
1383 Fre 8	19.3932801	-102.009047	50
1384 Fre 9	19.3933823	-102.009474	50
1385 Fre 10	19.3934714	-102.009812	50
1386 Fre 11	19.393573	-102.010228	50
1387 Fre 12	19.3936517	-102.010606	50
1388 GenF1	19.3953639	-102.011788	50 GENOVEVO FIGUEROA
1389 GenF2	19.3953263	-102.012217	50
1390 GenF3	19.3956887	-102.011766	50
1391 GenF4	19.3956618	-102.012134	50
1392 GenF5	19.3956314	-102.012514	50
1393 GenF6	19.3960438	-102.01181	50
1394 GenF7	19.396034	-102.012173	50
1395 GenF8	19.3964135	-102.011849	50
1396 GenF9	19.3964012	-102.012156	50
1397 GenF10	19.3964951	-102.011728	50
1398 GenF11	19.3964834	-102.011649	50
1399 GenF12	19.3964505	-102.011034	50
1400 Gober 01	19.39306	-102.012582	50 GOBERNADORES
1401 Gober 02	19.3930894	-102.012069	50
1402 Gober 03	19.3931204	-102.012881	50
1403 Gober 04	19.3931188	-102.013289	50
1404 Gober 05	19.3934139	-102.012995	50
1405 Gober 06	19.3934104	-102.012609	50
1406 Gober 07	19.3937466	-102.012666	50
1407 Gober 08	19.3937804	-102.012114	50
1408 Gober 09	19.3938231	-102.011665	50

1409 Gober 10	19.3941855	-102.011639	50
1410 Gober 11	19.3941109	-102.012689	50
1411 Gober 12	19.3944563	-102.012717	50
1412 Gober 13	19.3945103	-102.012182	50
1413 Gober 14	19.3945461	-102.011729	50
1414 Gober 15	19.3945821	-102.011218	50
1415 Gober 16	19.3946384	-102.010795	50
1416 Gober 17	19.3949566	-102.011717	50
1417 Gober 18	19.3948639	-102.012713	50
1418 LCOR 1	19.3887757	-102.010286	80 LA CORTINA
1419 LCOR 2	19.3890767	-102.010205	50
1420 LCOR 3	19.3889901	-102.010646	50
1421 LCOR 4	19.3889031	-102.011075	50
1422 LCOR 5	19.3888316	-102.011521	50
1423 LCOR 6	19.3887567	-102.011851	50
1424 LCOR 7	19.3886846	-102.012244	50
1425 LCOR 8	19.3891014	-102.012262	50
1426 LCOR 9	19.3892156	-102.011657	50
1427 LCOR 10	19.389295	-102.011207	50
1428 LCOR 11	19.389363	-102.010775	50
1429 LCOR 12	19.3894506	-102.010315	50
1430 LCOR 13	19.3895043	-102.009985	50
1431 LCOR 14	19.3899623	-102.009885	50
1432 LCOR 15	19.3899528	-102.00999	50
1433 LCOR 16	19.3893228	-102.012284	50
1434 LCOR 17	19.3895214	-102.01232	50
1435 LCOR 18	19.3889914	-102.012911	50
1436 LCOR 19	19.3887526	-102.01288	50
1437 LCOR 20	19.3889468	-102.013335	50
1438 LCOR 21	19.3886577	-102.013293	50
1439 LCOR 22	19.388411	-102.013247	50
1440 LCOR 23	19.3884581	-102.012857	50
1441 LCOR 24	19.3879588	-102.014025	50
1442 LCOR 25	19.3882032	-102.012235	50
1443 LCOR 26	19.3882478	-102.011561	50
1444 LCOR 27	19.3883063	-102.010948	50
1445 LCOR 28	19.3880217	-102.010662	50
1446 LCOR 29	19.3877722	-102.012902	50
1447 LCOR 30	19.3875761	-102.014041	50
1448 LCOR 31	19.3872301	-102.014084	50
1449 LCOR 32	19.3873661	-102.01296	50
1450 LCOR 33	19.3875391	-102.011581	50
1451 LCOR 34	19.3875701	-102.011304	50
1452 LCOR 35	19.3876124	-102.011021	50
1453 LCOR 36	19.3872203	-102.011292	50
1454 LCOR 37	19.3871501	-102.011646	50
1455 LCOR 38	19.387102	-102.012083	50

1456 LCOR 39	19.3867911	-102.012069	50
1457 LCOR 40	19.3869679	-102.012916	50
1458 LCOR 41	19.3868778	-102.013492	50
1459 LCOR 42	19.3867845	-102.014046	50
1460 LCOR 43	19.3866178	-102.014485	50
1461 LCOR 44	19.3864097	-102.01467	50
1462 LCOR 45	19.3863777	-102.014522	50
1463 LCOR 46	19.3863964	-102.01413	50
1464 LCOR 47	19.3864982	-102.013439	50
1465 LCOR 48	19.3866308	-102.012559	50
1466 LCOR 49	19.3860321	-102.014113	50
1467 LCOR 50	19.3859397	-102.014958	50
1468 Lpal1 (80w)	19.3892924	-102.008524	80 LAS PALOMAS
1469 Lpal 2	19.3876213	-102.009105	50
1470 Lpal 3	19.3875065	-102.00875	50
1471 Lpal 4	19.3872813	-102.008412	50
1472 Lpal 5	19.3871431	-102.008004	50
1473 Lpal 6	19.3874961	-102.007801	50
1474 Lpal 7	19.3869224	-102.007668	50
1475 Lpal 8	19.3868863	-102.008486	50
1476 Lpal 9	19.3863126	-102.008485	50
1477 Lpal 10	19.3876729	-102.008136	50
1478 Lpal 11	19.3879391	-102.008009	50
1479 Lpal 12	19.3880366	-102.007981	50
1480 Lpal 13	19.3878541	-102.007629	50
1481 Lpal 14	19.3882263	-102.008374	50
1482 Lpal 15	19.3888348	-102.007962	50
1483 L.BO1	19.3949945	-102.008332	50 LOMAS DEL BOSQUE
1484 L.BO2	19.3949445	-102.007808	50
1485 L.BO3	19.3953446	-102.007861	50
1486 L.BO4	19.3952703	-102.008405	50
1487 L.BO5	19.3949262	-102.007373	50
1488 L.BO6	19.3952782	-102.007414	50
1489 L.BO7	19.3949809	-102.006917	50
1490 L.BO8	19.3954145	-102.007005	50
1491 L.BO9	19.395084	-102.006486	50
1492 L.BO10	19.3955448	-102.006592	50
1493 L.BO11	19.3951333	-102.006031	50
1494 L.BO12	19.3956027	-102.006151	50
1495 L.BO13	19.3951994	-102.005647	50
1496 L.BO14	19.3956444	-102.005703	50
1497 L.BO15	19.3952532	-102.005344	50
1498 L.BO16	19.394887	-102.005285	50
1499 L.BO17	19.3953275	-102.004991	50
1500 L.BO18	19.395017	-102.004889	50
1501 L.BO19	19.3954746	-102.005022	50
1502 L.BO20	19.3960853	-102.005738	50

1503 L.BO29	19.3964806	-102.005826	50
1504 L.BO21	19.3965612	-102.005573	50
1505 L.BO22	19.3968477	-102.005888	50
1506 L.BO23	19.3968911	-102.005604	50
1507 L.BO24	19.39725	-102.005973	50
1508 L.BO25	19.3972854	-102.005686	50
1509 L.BO26	19.3972064	-102.006394	50
1510 L.BO27	19.3968237	-102.006388	50
1511 L.BO28	19.3963689	-102.00632	50
1512 L.BO30	19.3959743	-102.006247	50
1513 L.BO31	19.3958952	-102.006651	50
1514 L.BO32	19.3963098	-102.006724	50
1515 L.BO33	19.3968335	-102.006803	50
1516 L.BO34	19.397182	-102.00685	50
1517 L.BO35	19.3970403	-102.007361	50
1518 L.BO36	19.3966811	-102.007189	50
1519 L.BO37	19.3962358	-102.007153	50
1520 L.BO38	19.3958215	-102.007078	50
1521 L.BO39	19.3957756	-102.007563	50
1522 L.BO40	19.3961425	-102.007558	50
1523 L.BO41	19.3965982	-102.007524	50
1524 L.BO42	19.3969587	-102.00766	50
1525 L.BO43	19.3965584	-102.008072	50
1526 L.BO44	19.3965046	-102.00842	50
1527 L.BO45	19.3961001	-102.00799	50
1528 L.BO46	19.396023	-102.008459	50
1529 L.BO47	19.3957156	-102.007922	50
1530 L.BO48	19.3956071	-102.008441	50
1531 Mon 1	19.3919537	-102.006524	50 MONARCA
1532 Mon 2	19.3923304	-102.006359	50
1533 Mon 3	19.3926289	-102.006139	50
1534 Mon 4	19.392536	-102.005935	50
1535 Mon 5	19.3931985	-102.005764	50
1536 Mon 6	19.3928282	-102.006458	50
1537 Mon 7	19.393295	-102.006198	50
1538 Mon 8	19.3924566	-102.006726	50
1539 Mon 9	19.3921337	-102.006837	50
1540 Mon 10	19.3924129	-102.007132	50
1541 Mon 11	19.3927909	-102.006971	50
1542 Mon 12	19.3930325	-102.006783	50
1543 Mon 13	19.3935518	-102.006518	50
1544 Mon 14	19.3932703	-102.007129	50
1545 Mon 15	19.3937362	-102.006894	50
1546 Mon 16	19.3929386	-102.007373	50
1547 Mon 17	19.3926229	-102.007483	50
1548 Mon 18	19.3927937	-102.007843	50
1549 Mon 19	19.3931909	-102.007647	50

1550 Mon 20	19.3934632	-102.007462	50
1551 Mon 21	19.3937855	-102.007304	50
1552 Mon 22	19.3928886	-102.007986	50
1553 Mon 23	19.3927915	-102.008191	50
1554 Mon 24	19.3923807	-102.008455	50
1555 Mon 25	19.3922001	-102.008556	50
1556 Mon 26	19.3922646	-102.008132	50
1557 Mon 27	19.3924964	-102.007978	50
1558 Scat 1	19.3900103	-102.009739	80 SANTA CATARINA
1559 Scat 2	19.3902463	-102.009705	50
1560 Scat 3	19.3906188	-102.009652	50
1561 Scat 4	19.3910192	-102.009599	50
1562 Scat 5	19.3912548	-102.00956	50
1563 Scat 6	19.3914968	-102.009488	50
1564 Scat 7	19.3911862	-102.009234	50
1565 Scat 8	19.3916941	-102.008967	50
1566 Scat 9	19.3912883	-102.009024	50
1567 Scat 10	19.3909512	-102.009065	80
1568 Scat 11	19.3905502	-102.009091	80
1569 Scat 12	19.3901716	-102.009145	80
1570 Scat 13	19.3899664	-102.009169	80
1571 Scat 14	19.3898317	-102.009156	80
1572 Scat 15	19.389961	-102.010304	80
1573 Scat 16	19.3898917	-102.010796	80
1574 Scat 17	19.3905031	-102.011797	80
1575 Scat 18	19.3905043	-102.011306	50
1576 Scat 19	19.3904958	-102.010968	50
1577 Scat 20	19.3903608	-102.010588	50
1578 Scat 21	19.3903089	-102.010123	50
1579 Scat 22	19.390702	-102.010118	50
1580 Scat 23	19.3907583	-102.010571	50
1581 Scat 24	19.3908102	-102.010873	50
1582 Scat 25	19.3909307	-102.011364	50
1583 Scat 26	19.3912425	-102.011003	50
1584 Scat 27	19.391172	-102.010796	50
1585 Scat 28	19.3915123	-102.011203	50
1586 Scat 29	19.3913038	-102.011378	50
1587 Scat 30	19.3911495	-102.011597	50
1588 Scat 31	19.3910024	-102.011711	50
1589 Scat 32	19.3911444	-102.010549	50
1590 Scat 33	19.3910869	-102.010187	50
1591 Scat 34	19.3914025	-102.009952	50
1592 Scat 35	19.3915236	-102.010654	50
1593 Scat 36	19.3917374	-102.010346	50
1594 Scat 37	19.39201	-102.00999	50
1595 Scat 38	19.3917387	-102.009708	50
1596 Scat 39	19.392313	-102.010282	50

1597 Scat 40	19.3919822	-102.010703	50
1598 Scat 41	19.3916941	-102.010988	50
1599 Sau 01	19.389825	-102.011274	80 SAUCES
1600 Sau 02	19.3896934	-102.011856	80
1601 Sau 03	19.3899145	-102.012339	50
1602 Sau 04	19.3900154	-102.011901	50
1603 Sau 05	19.3903949	-102.012375	50
1604 Sau 06	19.3917842	-102.011983	50
1605 Sau 07	19.3915458	-102.012456	50
1606 Sau 08	19.3924231	-102.012507	50
1607 Sau 09	19.3893762	-102.01295	80
1608 Sau 10	19.3896495	-102.012988	50
1609 Sau 11	19.3891798	-102.013356	80
1610 Sau 12	19.389516	-102.013394	50
1611 Sau 13	19.3890726	-102.013627	80
1612 Sau 14	19.3888905	-102.013894	80
1613 Sau 15	19.3892722	-102.014244	50
1614 Sau 16	19.3897947	-102.014171	50
1615 Sau 17	19.3901893	-102.014257	50
1616 Tej 01	19.3889642	-102.007437	50 TEJERIAS
1617 Tej 02	19.3892282	-102.006938	50
1618 Tej 03	19.3894746	-102.006466	50
1619 Tej 04	19.3897608	-102.005911	50
1620 Tej 05	19.3899319	-102.005585	50
1621 Tej 06	19.3901606	-102.005134	50
1622 Tej 07	19.390456	-102.0055	50
1623 Tej 08	19.3906637	-102.005901	50
1624 Tej 09	19.390992	-102.006389	50
1625 Tej 10	19.3912137	-102.006639	50
1626 Tej 11	19.391658	-102.006223	50
1627 Tej 12	19.3914107	-102.005584	50
1628 Tej 13	19.3912469	-102.005094	50
1629 Tej 14	19.3915901	-102.005119	50
1630 Tej 15	19.3919129	-102.004977	50
1631 Tej 16	19.3917782	-102.004856	50
1632 Tej 17	19.3916283	-102.004527	50
1633 Tej 18	19.3914737	-102.004162	50
1634 Tej 19	19.3913586	-102.003847	50
1635 Tej 20	19.3912599	-102.003651	50
1636 Tej 21	19.3910625	-102.003638	50
1637 Tej 22	19.3908807	-102.003692	50
1638 Tej 23	19.390838	-102.003302	50
1639 Tej 24	19.3907327	-102.00305	50
1640 Tej 25	19.390375	-102.003724	50
1641 Tej 26	19.3899955	-102.003688	50
1642 Tej 27	19.3894053	-102.003745	50
1643 Tej 28	19.3895945	-102.004094	50

1644 Tej 29	19.3898203	-102.004544	50
1645 Tej 30	19.3900353	-102.004752	50
1646 Tej 31	19.3901903	-102.005018	50
1647 Tej 32	19.3907014	-102.00498	50
1648 Tej 33	19.3909073	-102.004885	50
1649 Tej 34	19.3920657	-102.004893	50
1650 Tej 35	19.3922773	-102.005032	50
1651 Tej 36	19.3923446	-102.004562	50
1652 Tej 37	19.392517	-102.004305	50
1653 Tej 38	19.3926429	-102.004092	50
1654 Tej 39	19.392764	-102.00423	50
1655 Tej 40	19.3927295	-102.003722	50
1656 Tej 41	19.3928007	-102.003606	50
1657 Tej 42	19.3928728	-102.003557	50
1658 Tej 43	19.3930486	-102.003698	50
1659 Tej 44	19.3933491	-102.003957	50
1660 Tej 45	19.3935031	-102.004246	50
1661 Tej 46	19.3937577	-102.004586	50
1662 Tej 47	19.3940198	-102.004878	50
1663 Tej 48	19.3943026	-102.005165	50
1664 Tej 49	19.3930129	-102.003023	50
1665 Tej 50	19.392942	-102.002411	50
1666 Tej 51	19.3930964	-102.002433	50
1667 Tej 52	19.3932504	-102.002426	50
1668 Tej 53	19.3930559	-102.002402	50
1669 Tej 54	19.3933687	-102.002413	50
1670 Tej 55	19.3935072	-102.002366	50
1671 Tej 56	19.3938149	-102.002386	50
1672 Tej 57	19.3939566	-102.002335	50
1673 Tej 58	19.3942007	-102.002346	50
1674 Tej 59	19.3928943	-102.002088	50
1675 Tej 60	19.3927634	-102.001854	50
1676 Tej 61	19.3926425	-102.001435	50
1677 Tej 62	19.3927365	-102.001062	50
1678 Tej 63	19.3928225	-102.000816	50
1679 Tej 64	19.3928886	-102.000565	50
1680 Tej 65	19.3929727	-102.000332	50
1681 Tej 66	19.3927611	-102.002464	50
1682 Tej 67	19.3925451	-102.002411	50
1683 Tej 68	19.3918674	-102.002499	50
1684 Tej 69	19.3912653	-102.002542	50
1685 Tej 70	19.3923529	-102.003433	50
1686 Tej 71	19.3920176	-102.003384	50
1687 Tej 72	19.3915695	-102.003316	50
1688 Tej 73	19.3913007	-102.003047	50
1689 Tej 74	19.3909414	-102.002923	50
1690 Tej 75	19.3907147	-102.002913	50

1691 Tej 76	19.3904708	-102.00272	50
1692 Tej 77	19.390627	-102.002424	50
1693 Tej 78	19.3903269	-102.002383	50
1694 Tej 79	19.3899354	-102.002412	50
1695 Tej 80	19.3894461	-102.002477	50
1696 Tej 81	19.3889063	-102.002543	50
1697 Tej 82	19.3887333	-102.002547	50
1698 Tej 83	19.3881305	-102.002496	50
1699 Tej 84	19.3877867	-102.002446	50
1700 Tej 85	19.3873499	-102.002193	50
1701 Tej 86	19.387015	-102.001824	50
1702 Tej 87	19.3867851	-102.001741	50
1703 Tej 88	19.3862259	-102.001783	50
1704 Tej 89	19.3862174	-102.001786	50
1705 Tej 90	19.385823	-102.001821	50
1706 Tej 91	19.3856102	-102.002258	50
1707 Tej 92	19.3889265	-102.002819	50
1708 Tej 93	19.3889654	-102.002952	50
1709 Tej 94	19.3890805	-102.003226	50
1710 Tej 95	19.3888063	-102.003294	50
1711 Tej 96	19.3907444	-102.001378	50
1712 Tej 97	19.3908048	-102.001804	50
1713 Tej 98	19.3944923	-102.002314	50
1714 TB 1	19.4412641	-102.010452	50 TOREO EL BAJO
1715 TB 2	19.4412091	-102.01037	50
1716 TB 3	19.4410365	-102.009945	50
1717 TB 4	19.4409489	-102.009541	50
1718 TB 5	19.4409268	-102.009237	50
1719 TB 6	19.4409559	-102.008816	50
1720 TB 7	19.4413634	-102.010261	50
1721 TB 8	19.441763	-102.009894	50
1722 TB 9	19.4429439	-102.009198	50
1723 TB 10	19.4434032	-102.008908	50
1724 TB 11	19.4436483	-102.008755	50
1725 TB 12	19.4433394	-102.008304	50
1726 TB 13	19.4432676	-102.007754	50
1727 TB 14	19.4432265	-102.007328	50
1728 TB 15	19.4426356	-102.007542	50
1729 TB 16	19.442236	-102.007691	50
1730 TB 17	19.4417248	-102.007882	50
1731 TB 18	19.4413558	-102.008075	50
1732 TB 19	19.4429151	-102.006805	50
1733 TB 20	19.4428127	-102.006415	50
1734 TB 21	19.4431503	-102.006185	50
1735 TB 22	19.4434728	-102.006003	50
1736 TB 23	19.4433125	-102.005697	50
1737 TB 24	19.443697	-102.00586	50

1738 TB 25	19.4435604	-102.005543	50
1739 TB 26	19.4439632	-102.005657	50
1740 TB 27	19.4438373	-102.005374	50
1741 TB 28	19.4426492	-102.006272	50
1742 TB 29	19.4422509	-102.006197	50
1743 TB 30	19.4418146	-102.006019	50
1744 TB 31	19.4415006	-102.005902	50
1745 TB 32	19.4411152	-102.005757	50
1746 TB 33	19.4409777	-102.005332	50
1747 TB 34	19.4408332	-102.004367	50
1748 TB 35	19.440764	-102.003898	50
1749 TB 36	19.440751	-102.003596	50
1750 TB 37	19.4406723	-102.003164	50
1751 TB 38	19.4407124	-102.002809	50
1752 TB 39	19.4405	-102.00219	50
1753 TB 40	19.4404032	-102.001704	50
1754 TB 41	19.4370063	-102.006442	50
1755 TB 42	19.4376953	-102.006558	50
1756 TB 43	19.4380472	-102.006644	50
1757 TB 44	19.4380993	-102.007192	50
1758 TB 45	19.438203	-102.007657	50
1759 TB 46	19.4384689	-102.006768	50
1760 TB 47	19.438897	-102.006864	50
1761 TB 48	19.4388686	-102.007383	50
1762 TB 49	19.4395436	-102.005563	50
1763 TB 50	19.4400203	-102.005225	50
1764 TB 51	19.4401648	-102.005084	50
1765 TB 52	19.4404791	-102.004871	50
1766 TB 53	19.4409556	-102.004998	50
1767 TB 54	19.4415932	-102.004754	50
1768 TB 55	19.4420678	-102.004613	50
1769 TB 56	19.4422278	-102.004795	50
1770 TB 57	19.4424336	-102.005112	50
1771 TB 58	19.4425623	-102.0057	50
1772 TB 59	19.4424946	-102.004398	50
1773 TB 60	19.4427207	-102.004742	50
1774 TB 61	19.4429157	-102.00504	50
1775 TB 62	19.4432992	-102.00486	50
1776 TB 63	19.4430767	-102.004481	50
1777 TB 64	19.4428734	-102.004122	50
1778 TB 65	19.4427197	-102.002553	50
1779 TB 66	19.4427965	-102.002984	50
1780 TB 67	19.4428863	-102.003357	50
1781 TB 68	19.4431854	-102.003901	50
1782 TB 69	19.4433381	-102.004132	50
1783 TB 70	19.4436296	-102.00461	50
1784 TB 71	19.4438165	-102.004898	50

1785 TB 72	19.443996	-102.005186	50
1786 TB 73	19.444162	-102.005444	50
1787 TB 74	19.4442404	-102.008432	50
1788 TB 75	19.4448857	-102.008134	50
1789 TB 76	19.4466315	-102.00717	50
1790 TB 77	19.4470456	-102.006997	50
1791 TB 78	19.4475037	-102.006819	50
1792 TB 79	19.4486147	-102.006425	50
1793 TB 80	19.4493412	-102.00609	50
1794 TB 81	19.4495865	-102.005927	50
1795 TB 82	19.4497556	-102.005831	50
1796 TB 83	19.450019	-102.005556	50
1797 TB 84	19.4502561	-102.005129	50
1798 TB 85	19.4503671	-102.004746	50
1799 TB 86	19.4506118	-102.004161	50
1800 TB 87	19.4499577	-102.006028	50
1801 TB 88	19.4503203	-102.006021	50
1802 TB 89	19.4505327	-102.005958	50
1803 TB 90	19.4507388	-102.005837	50
1804 TB 91	19.4509728	-102.005726	50
1805 TB 92	19.451312	-102.005667	50
1806 TB 93	19.451575	-102.005499	50
1807 TB 94	19.4498552	-102.006559	50
1808 TB 95	19.4503854	-102.006292	50
1809 TB 96	19.4507607	-102.006255	50
1810 TB 97	19.451054	-102.006222	50
1811 TB 98	19.4515513	-102.006137	50
1812 TB 99	19.4517663	-102.006119	50
1813 TB 100	19.4528472	-102.00586	50
1814 TB 101	19.4531181	-102.005593	50
1815 TB 102	19.4532098	-102.005413	50
1816 TB 103	19.4533612	-102.004843	50
1817 TB 104	19.453298	-102.004287	50
1818 TB 105	19.4490674	-102.005857	50
1819 TB 106	19.4487848	-102.005746	50
1820 TB 107	19.4487098	-102.005254	50
1821 TB 108	19.4486488	-102.00475	50
1822 TB 109	19.4480636	-102.004377	50
1823 TB 110	19.4484692	-102.005656	50
1824 TB 111	19.448332	-102.005466	50
1825 TB 112	19.4481642	-102.004939	50
1826 TB 113	19.4480459	-102.004032	50
1827 TB 114	19.4480314	-102.003408	50
1828 TB 115	19.4480225	-102.00307	50
1829 TB 116	19.4480039	-102.002938	50
1830 TB 117	19.447977	-102.002329	50
1831 TB 118	19.4484585	-102.002345	50

1832 TB 119	19.4484345	-102.00209	50
1833 TB 120	19.4484462	-102.001701	50
1834 TB 121	19.4484	-102.00225	50
1835 TB 122	19.448934	-102.002475	50
1836 TB 123	19.4489068	-102.002127	50
1837 TB 124	19.4488916	-102.001787	50
1838 TB 125	19.4493639	-102.001863	50
1839 TB 126	19.4493952	-102.002287	50
1840 TB 127	19.4494379	-102.002655	50
1841 TB 128	19.4498565	-102.002815	50
1842 TB 129	19.4498189	-102.002413	50
1843 TB 130	19.4502871	-102.002808	50
1844 TB 131	19.4499541	-102.003127	50
1845 TB 132	19.4498208	-102.003517	50
1846 TB 133	19.4494468	-102.003468	50
1847 TB 134	19.4494408	-102.003047	50
1848 TB 135	19.4489653	-102.003309	50
1849 TB 136	19.4489476	-102.002855	50
1850 TB 137	19.4484945	-102.003128	50
1851 TB 138	19.4484749	-102.00269	50
1852 TB 139	19.447886	-102.003388	50
1853 TB 140	19.4475214	-102.003834	50
1854 TB 141	19.4475831	-102.00422	50
1855 TB 142	19.4476754	-102.004247	50
1856 TB 143	19.4478313	-102.005177	50
1857 TB 144	19.4476751	-102.004607	50
1858 TB 145	19.4469369	-102.003915	50
1859 TB 146	19.4468041	-102.003934	50
1860 TB 147	19.4468003	-102.003822	50
1861 TB 148	19.4467829	-102.003255	50
1862 TB 149	19.4466514	-102.002389	50
1863 TB 150	19.4472341	-102.002116	50
1864 TB 151	19.4474206	-102.002392	50
1865 TB 152	19.4477544	-102.002645	50
1866 TB 153	19.4474778	-102.003099	50
1867 TB 154	19.4471636	-102.002837	50
1868 TB 155	19.4468354	-102.002589	50
1869 TB 156	19.4471882	-102.003505	50
1870 TB 157	19.4463896	-102.003989	50
1871 TB 158	19.4463567	-102.003441	50
1872 TB 159	19.4462265	-102.002671	50
1873 TB 160	19.4457795	-102.003104	50
1874 TB 161	19.4454978	-102.003291	50
1875 TB 162	19.4453055	-102.002921	50
1876 TB 163	19.4450719	-102.002568	50
1877 TB 164	19.4453596	-102.002348	50
1878 TB 165	19.4455749	-102.00277	50

1879 TB 166	19.4456565	-102.002185	50
1880 TB 167	19.4458553	-102.002527	50
1881 TB 168	19.4461531	-102.003645	50
1882 TB 169	19.446003	-102.003434	50
1883 TB 170	19.4458139	-102.003894	50
1884 TB 171	19.4459771	-102.004145	50
1885 TB 172	19.4461737	-102.004462	50
1886 TB 173	19.4458689	-102.004679	50
1887 TB 174	19.4457649	-102.004417	50
1888 TB 175	19.4455572	-102.004078	50
1889 TB 176	19.4453678	-102.003772	50
1890 TB 177	19.445187	-102.00349	50
1891 TB 178	19.4450166	-102.00319	50
1892 TB 179	19.4447567	-102.002797	50
1893 TB 180	19.4444706	-102.003022	50
1894 TB 181	19.4446878	-102.003408	50
1895 TB 182	19.4448841	-102.00373	50
1896 TB 183	19.4450558	-102.004012	50
1897 TB 184	19.4452458	-102.004305	50
1898 TB 185	19.445414	-102.004583	50
1899 TB 186	19.4456015	-102.004869	50
1900 TB 187	19.4456767	-102.004728	50
1901 TB 188	19.4458338	-102.005221	50
1902 TB 189	19.4460574	-102.005567	50
1903 TB 190	19.4463185	-102.006016	50
1904 TB 191	19.4464076	-102.006468	50
1905 TB 192	19.446432	-102.005321	50
1906 TB 193	19.4460795	-102.006424	50
1907 TB 194	19.4457519	-102.005809	50
1908 TB 195	19.4454867	-102.005405	50
1909 TB 196	19.4453018	-102.005101	50
1910 TB 197	19.4450785	-102.004744	50
1911 TB 198	19.4449224	-102.004522	50
1912 TB 199	19.4447485	-102.004211	50
1913 TB 200	19.4445831	-102.003965	50
1914 TB 201	19.444292	-102.003539	50
1915 TB 202	19.4440959	-102.003269	50
1916 TB 203	19.4437437	-102.003495	50
1917 TB 204	19.4439559	-102.003796	50
1918 TB 205	19.444236	-102.004194	50
1919 TB 206	19.4443552	-102.004383	50
1920 TB 207	19.4445952	-102.004757	50
1921 TB 208	19.4447349	-102.004998	50
1922 TB 209	19.4449467	-102.00535	50
1923 TB 210	19.445114	-102.00561	50
1924 TB 211	19.4454004	-102.006037	50
1925 TB 212	19.4456059	-102.00634	50

1926 TB 213	19.4446748	-102.005515	50
1927 TB 214	19.4445275	-102.005259	50
1928 TB 215	19.4443384	-102.00495	50
1929 TB 216	19.4441421	-102.004635	50
1930 TB 217	19.4439736	-102.004386	50
1931 TB 218	19.4437671	-102.004073	50
1932 TB 219	19.4434924	-102.00367	50
1933 TB 220	19.4443659	-102.005746	50
1934 TB 221	19.4442309	-102.005932	50
1935 TB 222	19.4445069	-102.006376	50
1936 TB 223	19.4447109	-102.006757	50
1937 TB 224	19.4450871	-102.007205	50
1938 TB 225	19.4453574	-102.007677	50
1939 TB 226	19.440923	-102.011097	50
1940 TB 227	19.4412881	-102.01135	50
1941 TB 228	19.4415079	-102.01169	50
1942 TB 229	19.4417248	-102.012095	50
1943 TB 230	19.4417093	-102.01219	50
1944 TB 231	19.4418661	-102.012483	50
1945 TB 232	19.4423697	-102.012641	50
1946 TB 233	19.4423217	-102.012063	50
1947 TB 234	19.4418414	-102.011456	50
1948 TB 235	19.4421301	-102.011204	50
1949 TB 236	19.441757	-102.010764	50
1950 TB 237	19.4416802	-102.010274	50
1951 TB 238	19.4415079	-102.010457	50
1952 TB 239	19.4414383	-102.010519	50
1953 TB 240	19.4469974	-102.001963	50
1954 TB 241	19.4467571	-102.001684	50
1955 TB 242	19.4465219	-102.001399	50
1956 CAL-001	19.4318644	-102.003929	50 CALTZONTZIN
1957 CAL-002	19.4313709	-102.004302	50
1958 CAL-003	19.4310477	-102.004571	50
1959 CAL-004	19.430742	-102.00487	50
1960 CAL-005	19.4303879	-102.005185	50
1961 CAL-006	19.4301337	-102.005404	50
1962 CAL-007	19.4300303	-102.005511	50
1963 CAL-008	19.4297795	-102.005734	50
1964 CAL-009	19.4295516	-102.005925	50
1965 CAL-010	19.4292313	-102.006196	50
1966 CAL-011	19.428953	-102.006431	50
1967 CAL-012	19.4285749	-102.006742	50
1968 CAL-013	19.4283071	-102.006971	50
1969 CAL-014	19.427951	-102.007293	50
1970 CAL-015	19.4277063	-102.007525	50
1971 CAL-016	19.4273291	-102.007836	50
1972 CAL-017	19.4270436	-102.008074	50

1973 CAL-018	19.4267359	-102.008365	50
1974 CAL-019	19.4263711	-102.008679	50
1975 CAL-020	19.4259385	-102.009052	50
1976 CAL-021	19.4257706	-102.009195	50
1977 CAL-022	19.4254952	-102.009425	50
1978 CAL-023	19.425291	-102.009608	50
1979 CAL-024	19.4247035	-102.009997	80
1980 CAL-025	19.4247035	-102.009997	80
1981 CAL-026	19.4244527	-102.010194	80
1982 CAL-027	19.4244527	-102.010194	80
1983 CAL-028	19.4254317	-102.00938	50
1984 CAL-029	19.4263704	-102.008461	50
1985 CAL-030	19.4268289	-102.008066	50
1986 CAL-031	19.42722	-102.007755	50
1987 CAL-032	19.4276453	-102.007377	50
1988 CAL-033	19.4281427	-102.006943	50
1989 CAL-034	19.4287801	-102.006395	50
1990 CAL-035	19.429003	-102.006205	50
1991 CAL-036	19.4292544	-102.006002	50
1992 CAL-037	19.4295026	-102.005802	50
1993 CAL-038	19.4316232	-102.007782	50
1994 CAL-039	19.4315391	-102.007648	50
1995 CAL-040	19.4315271	-102.007351	50
1996 CAL-041	19.4313228	-102.007141	50
1997 CAL-042	19.4310579	-102.006803	50
1998 CAL-043	19.4308093	-102.006513	50
1999 CAL-044	19.4304922	-102.006119	50
2000 CAL-045	19.4302374	-102.005785	50
2001 CAL-046	19.4297229	-102.005079	50
2002 CAL-047	19.42944	-102.004722	50
2003 CAL-048	19.4291639	-102.004401	50
2004 CAL-049	19.4288926	-102.004063	50
2005 CAL-050	19.4286359	-102.003728	50
2006 CAL-051	19.4283931	-102.003392	50
2007 CAL-052	19.4279713	-102.002866	50
2008 CAL-053	19.4276409	-102.002445	50
2009 CAL-054	19.4272889	-102.002051	50
2010 CAL-055	19.4266341	-102.001717	50
2011 CAL-056	19.4274486	-102.002034	50
2012 CAL-057	19.4276194	-102.002211	50
2013 CAL-058	19.4285075	-102.003269	50
2014 CAL-059	19.429027	-102.00394	50
2015 CAL-060	19.4297998	-102.005082	80
2016 CAL-061	19.4297998	-102.005082	80
2017 CAL-062	19.4303768	-102.005681	50
2018 CAL-063	19.4306326	-102.005996	50
2019 CAL-064	19.4309494	-102.006387	50

2020 CAL-065	19.4250993	-102.008986	50
2021 CAL-066	19.4247215	-102.008646	50
2022 CAL-067	19.4244398	-102.008357	50
2023 CAL-068	19.4239222	-102.008652	50
2024 CAL-069	19.4234324	-102.00889	50
2025 CAL-070	19.4249147	-102.00812	50
2026 CAL-071	19.4250291	-102.008083	50
2027 CAL-072	19.4241599	-102.008053	50
2028 CAL-073	19.4238491	-102.007743	50
2029 CAL-074	19.4233369	-102.007158	50
2030 CAL-075	19.4235291	-102.006925	50
2031 CAL-076	19.4231007	-102.007377	50
2032 CAL-077	19.4230172	-102.006757	50
2033 CAL-078	19.422849	-102.006557	50
2034 CAL-079	19.422639	-102.006255	50
2035 CAL-080	19.4224474	-102.005837	50
2036 CAL-081	19.422203	-102.005419	50
2037 CAL-082	19.4218302	-102.005168	50
2038 CAL-083	19.4223102	-102.005096	50
2039 CAL-084	19.4222526	-102.004923	50
2040 CAL-085	19.42213	-102.004647	50
2041 CAL-086	19.4219766	-102.004221	50
2042 CAL-087	19.4215551	-102.004285	50
2043 CAL-088	19.4223731	-102.004175	50
2044 CAL-089	19.4225986	-102.004622	50
2045 CAL-090	19.4228718	-102.004091	50
2046 CAL-091	19.4227409	-102.003705	50
2047 CAL-092	19.4225783	-102.003323	50
2048 CAL-093	19.4229119	-102.003088	50
2049 CAL-094	19.4230036	-102.003327	50
2050 CAL-095	19.4230738	-102.003555	50
2051 CAL-096	19.4231756	-102.003808	50
2052 CAL-097	19.4223232	-102.003864	50
2053 CAL-098	19.4221891	-102.003523	50
2054 CAL-099	19.4220699	-102.003218	50
2055 CAL-100	19.4211532	-102.003292	50
2056 CAL-101	19.4216721	-102.003465	50
2057 CAL-102	19.4218378	-102.003866	50
2058 CAL-103	19.4213831	-102.004041	50
2059 CAL-104	19.4215997	-102.004629	50
2060 CAL-105	19.4267505	-102.001366	50
2061 CAL-106	19.4267887	-102.000945	50
2062 CAL-107	19.4267954	-102.000594	50
2063 CAL-108	19.4259002	-101.999639	50
2064 CAL-109	19.4264985	-101.999022	50
2065 CAL-110	19.426729	-101.999529	50
2066 CAL-111	19.4267919	-101.999797	50

2067 CAL-112	19.4274806	-102.001596	50
2068 CAL-113	19.4277784	-102.001463	50
2069 CAL-114	19.4278622	-102.001109	50
2070 CAL-115	19.4280478	-102.000945	50
2071 CAL-116	19.4281306	-102.000837	50
2072 CAL-117	19.4283763	-102.000405	50
2073 CAL-118	19.4284288	-102.000436	50
2074 CAL-119	19.4286558	-102.000112	50
2075 CAL-120	19.4291412	-101.99962	50
2076 CAL-121	19.4296214	-101.999094	50
2077 CAL-122	19.4299111	-101.998712	50
2078 CAL-123	19.4300483	-101.998267	50
2079 CAL-124	19.4300679	-101.99769	50
2080 CAL-125	19.4290899	-102.000692	50
2081 CAL-126	19.4294507	-102.001135	50
2082 CAL-127	19.4296429	-102.001395	50
2083 CAL-128	19.429907	-102.001746	50
2084 CAL-129	19.430047	-102.001923	50
2085 CAL-130	19.4300916	-102.001147	50
2086 CAL-131	19.4304293	-102.001598	50
2087 CAL-132	19.430747	-102.001202	50
2088 CAL-133	19.431417	-102.000948	50
2089 CAL-134	19.431565	-102.000962	50
2090 CAL-135	19.4317142	-102.00072	50
2091 CAL-136	19.4320605	-102.000688	50
2092 CAL-137	19.4323153	-102.000568	50
2093 CAL-138	19.432505	-102.000404	50
2094 CAL-139	19.4330855	-102.000484	50
2095 CAL-140	19.4336717	-102.000597	50
2096 CAL-141	19.4285616	-102.001025	50
2097 CAL-142	19.4287444	-102.000879	50
2098 CAL-143	19.4290526	-102.001345	50
2099 CAL-144	19.429426	-102.001756	50
2100 CAL-145	19.4297716	-102.002213	50
2101 CAL-146	19.4294374	-102.002561	50
2102 CAL-147	19.4300717	-102.002636	50
2103 CAL-148	19.4303123	-102.002944	50
2104 CAL-149	19.4308106	-102.003597	50
2105 CAL-150	19.4310948	-102.003953	50
2106 CAL-151	19.4304002	-102.004473	50
2107 CAL-152	19.4301134	-102.004118	50
2108 CAL-153	19.4304805	-102.003805	50
2109 CAL-154	19.4298444	-102.003781	50
2110 CAL-155	19.4295882	-102.003464	50
2111 CAL-156	19.4299351	-102.00318	50
2112 CAL-157	19.4293429	-102.003131	50
2113 CAL-158	19.4290776	-102.002774	50

2114 CAL-159	19.428769	-102.002392	50
2115 CAL-160	19.4285009	-102.001988	50
2116 CAL-161	19.4282245	-102.001591	50
2117 CAL-162	19.4281951	-102.001444	50
2118 CAL-163	19.4280636	-102.001286	50
2119 CAL-164	19.4288063	-102.003031	50
2120 CAL-165	19.4292939	-102.003719	50
2121 CAL-166	19.4298485	-102.004341	50
2122 CAL-167	19.4296278	-102.004548	50
2123 CAL-168	19.4291807	-102.004923	50
2124 CAL-169	19.4292158	-102.005501	50
2125 CAL-170	19.4289148	-102.005124	50
2126 CAL-171	19.4286609	-102.005381	50
2127 CAL-172	19.4285372	-102.005992	50
2128 CAL-173	19.4283026	-102.005693	50
2129 CAL-174	19.4279944	-102.005948	50
2130 CAL-175	19.4277155	-102.006188	50
2131 CAL-176	19.4280336	-102.005355	50
2132 CAL-177	19.4277768	-102.005008	50
2133 CAL-178	19.4275318	-102.004699	50
2134 CAL-179	19.4272728	-102.004359	50
2135 CAL-180	19.4269108	-102.003954	50
2136 CAL-181	19.4267122	-102.003815	50
2137 CAL-182	19.4276655	-102.004092	50
2138 CAL-183	19.4276987	-102.003458	50
2139 CAL-184	19.4279438	-102.003771	50
2140 CAL-185	19.4281357	-102.003991	50
2141 CAL-186	19.428425	-102.004466	50
2142 CAL-187	19.4281129	-102.004743	50
2143 CAL-188	19.4287124	-102.004864	50
2144 CAL-189	19.4279653	-102.006526	50
2145 CAL-190	19.4274078	-102.006539	50
2146 CAL-191	19.4270879	-102.006735	50
2147 CAL-192	19.4273961	-102.007107	50
2148 CAL-193	19.4267947	-102.006987	50
2149 CAL-194	19.4266193	-102.007514	50
2150 CAL-195	19.4268355	-102.007815	50
2151 CAL-196	19.4264213	-102.00732	50
2152 CAL-197	19.4260232	-102.007312	50
2153 CAL-198	19.4259417	-102.006611	50
2154 CAL-199	19.4261573	-102.00642	50
2155 CAL-200	19.4262822	-102.006572	50
2156 CAL-201	19.4265677	-102.006041	50
2157 CAL-202	19.42687	-102.005778	50
2158 CAL-203	19.4263227	-102.005751	50
2159 CAL-204	19.4262376	-102.005291	50
2160 CAL-205	19.4266714	-102.004888	50

2161 CAL-206	19.4269664	-102.004634	50
2162 CAL-207	19.4263774	-102.004484	50
2163 CAL-208	19.4269516	-102.005277	50
2164 CAL-209	19.4271584	-102.005548	50
2165 CAL-210	19.4273911	-102.005878	50
2166 CAL-211	19.4256021	-102.008096	50
2167 CAL-212	19.4259641	-102.008144	50
2168 CAL-213	19.4263524	-102.008213	50
2169 CAL-214	19.4217638	-102.005	50
2170 CAL-215	19.4273158	-102.013744	50
2171 CAL-216	19.4265386	-102.013474	50
2172 CAL-217	19.4254996	-102.012507	50
2173 CAL-218	19.4251284	-102.011325	50
2174 CAL-219	19.4251651	-102.011218	50
2175 CAL-220	19.4251714	-102.010616	50
2176 CAL-221	19.4252331	-102.009959	50
2177 CAL-222	19.4273411	-102.008451	50
2178 CAL-223	19.4274919	-102.008779	50
2179 CAL-224	19.4271603	-102.009083	50
2180 CAL-225	19.4276115	-102.008948	50
2181 CAL-226	19.427842	-102.009256	50
2182 CAL-227	19.4280174	-102.009476	50
2183 CAL-228	19.4285249	-102.009236	50
2184 CAL-229	19.4278954	-102.008443	50
2185 CAL-230	19.4282185	-102.008159	50
2186 CAL-231	19.42797	-102.007833	50
2187 CAL-232	19.4285682	-102.00787	50
2188 CAL-233	19.4288364	-102.00764	50
2189 CAL-234	19.4289831	-102.00797	50
2190 CAL-235	19.4285309	-102.007246	50
2191 CAL-236	19.429162	-102.007361	50
2192 CAL-237	19.4294589	-102.007108	50
2193 CAL-238	19.4296524	-102.007373	50
2194 CAL-239	19.4291993	-102.006761	50
2195 CAL-240	19.4297476	-102.006781	50
2196 CAL-241	19.4300306	-102.006598	50
2197 CAL-242	19.4303183	-102.006956	50
2198 CAL-243	19.4297492	-102.006192	50
2199 CAL-244	19.4303294	-102.006343	50
2200 CAL-245	19.4308621	-102.005803	50
2201 CAL-246	19.431196	-102.005507	50
2202 CAL-247	19.4314537	-102.005868	50
2203 CAL-248	19.4309241	-102.005156	50
2204 CAL-249	19.4315723	-102.0052	50
2205 CAL-250	19.4318777	-102.004959	50
2206 CAL-251	19.4315628	-102.004627	50
2207 CAL-252	19.4321721	-102.004716	50

2208 CAL-253	19.4326498	-102.004322	50
2209 CAL-254	19.4330956	-102.004011	50
2210 CAL-255	19.4333773	-102.003744	50
2211 CAL-256	19.4339234	-102.003678	50
2212 CAL-257	19.434243	-102.00378	50
2213 CAL-258	19.4344182	-102.00386	50
2214 CAL-259	19.4330748	-102.007296	50
2215 CAL-260	19.4332215	-102.007076	50
2216 CAL-261	19.4332853	-102.006854	50
2217 CAL-262	19.433359	-102.006692	50
2218 CAL-263	19.433359	-102.006692	50
2219 CAL-264	19.4336805	-102.006461	50
2220 CAL-265	19.4334412	-102.00634	50
2221 CAL-266	19.4330716	-102.006274	50
2222 CAL-267	19.4322065	-102.006171	50
2223 CAL-268	19.4316969	-102.006172	50
2224 CAL-269	19.4319691	-102.006492	50
2225 CAL-270	19.4305747	-102.00725	50
2226 CAL-271	19.4302658	-102.00751	50
2227 CAL-272	19.4299828	-102.007747	50
2228 CAL-273	19.4335459	-101.996806	50
2229 CAL-274	19.4330868	-101.996513	50
2230 CAL-275	19.432867	-101.997398	50
2231 CAL-276	19.4330561	-101.997561	50
2232 CAL-277	19.4333786	-101.997767	50
2233 CAL-278	19.4318044	-101.99685	50
2234 CAL-279	19.431756	-101.997507	50
2235 CAL-280	19.432836	-101.99787	50
2236 CAL-281	19.4330115	-101.998161	50
2237 CAL-282	19.4324139	-101.998793	50
2238 CAL-283	19.4319647	-101.999283	50
2239 CAL-284	19.4313165	-101.999878	50
2240 CAL-285	19.434865	-102.006676	50
2241 E.M 1	19.411913	-102.02565	80 EJERCITO MEXICANO
2242 E.M 2	19.4117562	-102.02539	80
2243 E.M 3	19.4114763	-102.025037	80
2244 E.M 4	19.4111955	-102.024749	80
2245 E.M 5	19.4111357	-102.02488	50
2246 E.M 6	19.4109324	-102.025199	50
2247 E.M 7	19.4107863	-102.025458	50
2248 E.M 8	19.410583	-102.025787	50
2249 E.M 9	19.4104739	-102.025978	50
2250 E.M 10	19.4106345	-102.02614	50
2251 E.M 11	19.4102687	-102.025821	50
2252 E.M 12	19.4101106	-102.025649	50
2253 E.M 13	19.4102136	-102.025488	50
2254 E.M 14	19.4105046	-102.025033	50

2255 E.M 15	19.4108009	-102.024554	50
2256 E.M 16	19.4108565	-102.024442	80
2257 E.M 17	19.4104774	-102.024104	80
2258 E.M 18	19.4104087	-102.024189	80
2259 E.M 19	19.4103686	-102.024283	50
2260 E.M 20	19.4101918	-102.024632	50
2261 E.M 21	19.4100268	-102.024879	50
2262 E.M 22	19.4097848	-102.02532	50
2263 E.M 23	19.4097064	-102.025461	50
2264 E.M 24	19.4092425	-102.025255	50
2265 E.M 25	19.4095205	-102.02476	50
2266 E.M 26	19.4098016	-102.02429	50
2267 E.M 27	19.4099752	-102.024026	50
2268 E.M 28	19.4100416	-102.023948	50
2269 E.M 29	19.4096492	-102.023693	50
2270 E.M 30	19.409585	-102.023816	50
2271 E.M 31	19.4094579	-102.02401	50
2272 E.M 32	19.4092359	-102.024379	50
2273 E.M 33	19.408962	-102.02484	50
2274 E.M 34	19.4086167	-102.024556	50
2275 E.M 35	19.4089333	-102.024088	50
2276 E.M 36	19.4093159	-102.023453	50
2277 E.M 37	19.4095837	-102.022966	50
2278 E.M 38	19.4098516	-102.022527	50
2279 E.M 39	19.4095429	-102.022053	50
2280 E.M 40	19.4091973	-102.0226	50
2281 E.M 41	19.409012	-102.022922	50
2282 E.M 42	19.4088773	-102.023139	50
2283 E.M 43	19.4086629	-102.023522	50
2284 E.M 44	19.4083916	-102.023988	50
2285 E.M 45	19.4081895	-102.024346	50
2286 E.M 46	19.4075941	-102.024489	50
2287 E.M 47	19.407904	-102.024015	50
2288 E.M 48	19.4083343	-102.023297	50
2289 E.M 49	19.4085446	-102.022933	50
2290 E.M 50	19.4086945	-102.022708	50
2291 E.M 51	19.4089121	-102.022335	50
2292 E.M 52	19.4092299	-102.021812	50
2293 E.M 53	19.4095414	-102.021297	50
2294 E.M 54	19.4097115	-102.021038	80
2295 E.M 55	19.4097614	-102.021256	80
2296 E.M 56	19.4098487	-102.021587	80
2297 E.M 57	19.4099711	-102.022278	80
2298 E.M 58	19.4100166	-102.022588	80
2299 E.M 59	19.4101286	-102.023124	80
2300 E.M 60	19.4101997	-102.023437	80
2301 E.M 61	19.4098497	-102.023525	50

2302 E.M 62	19.4095082	-102.023577	50
2303 QUI-01	19.3777789	-102.043593	50 QUIRINDABARA
2304 QUI-02	19.3777789	-102.043593	50
2305 QUI-03	19.3781363	-102.043433	50
2306 QUI-04	19.3781363	-102.043433	50
2307 QUI-05	19.3784285	-102.043307	50
2308 QUI-06	19.3784285	-102.043307	50
2309 QUI-07	19.378729	-102.043152	50
2310 QUI-08	19.378729	-102.043152	50
2311 QUI-09	19.3774708	-102.040727	50
2312 QUI-10	19.3771232	-102.040889	50
2313 QUI-11	19.3767576	-102.041077	50
2314 QUI-12	19.3769641	-102.041447	50
2315 QUI-13	19.3774167	-102.04122	50
2316 QUI-14	19.3777004	-102.041074	50
2317 QUI-15	19.3777178	-102.041362	50
2318 QUI-16	19.3779051	-102.041663	50
2319 QUI-17	19.378196	-102.042225	50
2320 QUI-18	19.378388	-102.042571	50
2321 QUI-19	19.3785335	-102.042858	50
2322 QUI-20	19.3782704	-102.042817	50
2323 QUI-21	19.3780322	-102.042926	50
2324 QUI-22	19.3777058	-102.043079	50
2325 QUI-23	19.3775913	-102.043244	50
2326 QUI-24	19.377696	-102.04348	50
2327 QUI-25	19.3775312	-102.042723	50
2328 QUI-26	19.3778402	-102.042577	50
2329 QUI-27	19.3781287	-102.042431	50
2330 QUI-28	19.3779459	-102.042059	50
2331 QUI-29	19.3776055	-102.042246	50
2332 QUI-30	19.3773709	-102.042369	50
2333 QUI-31	19.3772674	-102.042033	50
2334 QUI-32	19.3775689	-102.041881	50
2335 QUI-33	19.3778039	-102.041759	50
2336 QUI-34	19.3780262	-102.041922	50
2337 QUI-35	19.3766766	-102.04069	50
2338 QUI-36	19.3769587	-102.04055	50
2339 QUI-37	19.3772269	-102.040428	50
2340 QUI-38	19.3773626	-102.039934	50
2341 QUI-39	19.3770859	-102.040119	50
2342 QUI-40	19.3767209	-102.040286	50
2343 QUI-41	19.3764264	-102.040437	50
2344 QUI-42	19.3791446	-102.042951	80
2345 QUI-43	19.3791446	-102.042951	80
2346 SB-1	19.3730039	-102.039145	50 SANTA BARBARA
2347 SB-2	19.3733009	-102.038962	50
2348 SB-3	19.3735887	-102.038845	50

2349 SB-4	19.3739505	-102.039084	50
2350 SB-5	19.3736482	-102.039213	50
2351 SB-6	19.3733382	-102.03937	50
2352 SB-7	19.3730535	-102.039508	50
2353 SB-8	19.3727708	-102.039633	50
2354 SB-9	19.3723884	-102.03982	50
2355 SB-10	19.3721565	-102.039931	50
2356 SB-11	19.3719032	-102.040167	50
2357 SB-12	19.371918	-102.040493	50
2358 SB-13	19.3722767	-102.040302	50
2359 SB-14	19.3726253	-102.040127	50
2360 SB-15	19.3729232	-102.039986	50
2361 SB-16	19.3731035	-102.039838	50
2362 SB-17	19.3731766	-102.03985	50
2363 SB-18	19.3734691	-102.039727	50
2364 SB-19	19.3737756	-102.039572	50
2365 SB-20	19.3740543	-102.039435	50
2366 SB-21	19.3743105	-102.039309	50
2367 SB-22	19.3764998	-102.037894	50
2368 SB-23	19.3760263	-102.03812	50
2369 SB-24	19.3756847	-102.038719	50
2370 SB-25	19.3759017	-102.038585	50
2371 SB-26	19.3761709	-102.038466	50
2372 SB-27	19.3766073	-102.038248	50
2373 SB-28	19.3766583	-102.03865	50
2374 SB-29	19.3762566	-102.038843	50
2375 SB-30	19.3758786	-102.03902	50
2376 SB-31	19.3757698	-102.039028	50
2377 SB-32	19.3754542	-102.039233	50
2378 SB-33	19.3751233	-102.039376	50
2379 SB-34	19.3748127	-102.039534	50
2380 SB-35	19.3743222	-102.039669	50
2381 SB-36	19.3738234	-102.039912	50
2382 SB-37	19.3735137	-102.040062	50
2383 SB-38	19.373342	-102.040209	50
2384 SB-39	19.3730681	-102.040279	50
2385 SB-40	19.3727287	-102.040499	50
2386 SB-41	19.3723634	-102.040678	50
2387 SB-42	19.3720974	-102.040799	50
2388 SB-43	19.3719582	-102.040866	50
2389 SB-44	19.3720847	-102.041193	50
2390 SB-45	19.3723634	-102.041093	50
2391 SB-46	19.3725671	-102.041008	50
2392 SB-47	19.3728169	-102.040873	50
2393 SB-48	19.3730722	-102.040755	50
2394 SB-49	19.3734037	-102.04048	50
2395 SB-50	19.3734929	-102.040538	50

2396 SB-51	19.373676	-102.040467	50
2397 SB-52	19.3740268	-102.040303	50
2398 SB-53	19.374437	-102.040098	50
2399 SB-54	19.3748883	-102.039911	50
2400 SB-55	19.3751233	-102.039803	50
2401 SB-56	19.375439	-102.039668	50
2402 SB-57	19.3757037	-102.039466	50
2403 SB-58	19.3761079	-102.039332	50
2404 SB-59	19.3764274	-102.039195	50
2405 SB-60	19.3767301	-102.039046	50
2406 SB-61	19.3769515	-102.039376	50
2407 SB-62	19.3765729	-102.039546	50
2408 SB-63	19.3762325	-102.039695	50
2409 SB-64	19.3759624	-102.039799	50
2410 SB-65	19.3756275	-102.039982	50
2411 SB-66	19.3753321	-102.040118	50
2412 SB-67	19.3751113	-102.040215	50
2413 SB-68	19.3746502	-102.040422	50
2414 SB-69	19.3742124	-102.040636	50
2415 SB-70	19.3738544	-102.0408	50
2416 SB-71	19.3733537	-102.041027	50
2417 SB-72	19.3730184	-102.04119	50
2418 SB-73	19.3726471	-102.041372	50
2419 SB-74	19.3729988	-102.041623	50
2420 SB-75	19.3733977	-102.041432	50
2421 SB-76	19.3737848	-102.041245	50
2422 SB-77	19.3740037	-102.041146	50
2423 SB-78	19.3743867	-102.040965	50
2424 SB-79	19.3747836	-102.040778	50
2425 SB-80	19.3751727	-102.040605	50
2426 SB-81	19.3754463	-102.040485	50
2427 SB-82	19.3757154	-102.040341	50
2428 SB-83	19.3761943	-102.040131	50
2429 SB-84	19.3765609	-102.039943	50
2430 SB-85	19.3768898	-102.039793	50
2431 SB-86	19.377238	-102.039627	50
2432 SB-87	19.3746897	-102.039982	80
2433 SB-88	19.3746897	-102.039982	80
2434 SB-89	19.374542	-102.039631	80
2435 SB-90	19.374542	-102.039631	80
2436 SB-91	19.3762443	-102.04046	50
2437 SB-92	19.3760124	-102.040627	50
2438 SB-93	19.375773	-102.040729	50
2439 SB-94	19.3754811	-102.040877	50
2440 SB-95	19.3747871	-102.041187	50
2441 SB-96	19.3744272	-102.041365	50
2442 SB-97	19.3741175	-102.041518	50

2443 SB-98	19.3739537	-102.041596	50
2444 SB-99	19.3735726	-102.041774	50
2445 SB-100	19.3732781	-102.041903	50
2446 SB-101	19.3735112	-102.042192	50
2447 SB-102	19.3737294	-102.042037	50
2448 SB-103	19.3739192	-102.04202	50
2449 SB-104	19.3740954	-102.041946	50
2450 SB-105	19.3742488	-102.041867	50
2451 SB-106	19.3745708	-102.04172	50
2452 SB-107	19.3748716	-102.041568	50
2453 SB-108	19.3751015	-102.041397	50
2454 SB-109	19.3754763	-102.041296	50
2455 SB-110	19.3758774	-102.041112	50
2456 SB-111	19.3763306	-102.040909	50
2457 SB-112	19.3774673	-102.043116	50
2458 SB-113	19.3764448	-102.04057	50
2459 SB-114	19.3759371	-102.039513	50
2460 SB-115	19.3765393	-102.03742	80
2461 SB-116	19.3765393	-102.03742	80
2462 SB-117	19.3766504	-102.037755	80
2463 SB-118	19.3766504	-102.037755	80
2464 SB-119	19.3767823	-102.038094	80
2465 SB-120	19.3767823	-102.038094	80
2466 SB-121	19.3768844	-102.038343	80
2467 SB-122	19.3768844	-102.038343	80
2468 SB-123	19.3769521	-102.038508	80
2469 SB-124	19.3769521	-102.038508	80
2470 SB-125	19.3770426	-102.038732	80
2471 SB-126	19.3770426	-102.038732	80
2472 SB-127	19.3771181	-102.038899	80
2473 SB-128	19.3771181	-102.038899	80
2474 SB-129	19.3772194	-102.039171	80
2475 SB-130	19.3772194	-102.039171	80
2476 SB-131	19.3772545	-102.03921	80
2477 SB-132	19.3772545	-102.03921	80
2478 SB-133	19.3765811	-102.041007	50
2479 SB-134	19.3767297	-102.041355	50
2480 SB-135	19.3763309	-102.04133	50
2481 SB-136	19.3760111	-102.041474	50
2482 SB-137	19.3756832	-102.041635	50
2483 SB-138	19.375123	-102.041824	50
2484 SB-139	19.3747435	-102.042047	50
2485 SB-140	19.374418	-102.042195	50
2486 SB-141	19.3742371	-102.042283	50
2487 SB-142	19.3738993	-102.04245	50
2488 SB-143	19.3736785	-102.042549	50
2489 SB-144	19.3735669	-102.043172	50

2490 SB-145	19.3737358	-102.042958	50
2491 SB-146	19.3741099	-102.042764	50
2492 SB-147	19.374394	-102.042628	50
2493 SB-148	19.374671	-102.042493	50
2494 SB-149	19.3749048	-102.042383	50
2495 SB-150	19.3751493	-102.042272	50
2496 SB-151	19.3758783	-102.041943	50
2497 SB-152	19.3761503	-102.041821	50
2498 SB-153	19.3764922	-102.041674	50
2499 SB-154	19.3768354	-102.041668	50
2500 SB-155	19.3736219	-102.043384	50
2501 SB-156	19.3739695	-102.043235	50
2502 SB-157	19.3742459	-102.043111	50
2503 SB-158	19.3744579	-102.042954	50
2504 SB-159	19.3746821	-102.042911	50
2505 SB-160	19.3749759	-102.042777	50
2506 SB-161	19.3753953	-102.042587	50
2507 SB-162	19.3769493	-102.041919	50
2508 SB-163	19.3771374	-102.042315	50
2509 SB-164	19.3767838	-102.042314	50
2510 SB-165	19.3763401	-102.042524	50
2511 SB-166	19.3760421	-102.042677	50
2512 SB-167	19.3755332	-102.042925	50
2513 SB-168	19.375173	-102.04308	50
2514 SB-169	19.3749396	-102.043191	50
2515 SB-170	19.3747327	-102.043304	50
2516 SB-171	19.3744414	-102.043442	50
2517 SB-172	19.3740328	-102.043642	50
2518 SB-173	19.3736921	-102.043803	50
2519 SB-174	19.3734261	-102.04364	50
2520 SB-175	19.3734641	-102.043919	50
2521 SB-176	19.3729726	-102.044166	50
2522 SB-177	19.373045	-102.044436	50
2523 SB-178	19.3736254	-102.04425	50
2524 SB-179	19.3738139	-102.044164	50
2525 SB-180	19.3741169	-102.044005	50
2526 SB-181	19.3744629	-102.043848	50
2527 SB-182	19.3748238	-102.043674	50
2528 SB-183	19.3749835	-102.043598	50
2529 SB-184	19.3752815	-102.04346	50
2530 SB-185	19.3756433	-102.0433	50
2531 SB-186	19.3762949	-102.04297	50
2532 SB-187	19.3765681	-102.042839	50
2533 SB-188	19.3769085	-102.042674	50
2534 SB-189	19.3772858	-102.042678	50
2535 SB-190	19.3772216	-102.042938	50
2536 SB-191	19.376757	-102.043157	50

2537 SB-192	19.3764381	-102.043322	50
2538 SB-193	19.376007	-102.043525	50
2539 SB-194	19.3757641	-102.043641	50
2540 SB-195	19.3754055	-102.043824	50
2541 SB-196	19.3749829	-102.044025	50
2542 SB-197	19.3747254	-102.044142	50
2543 SB-198	19.374288	-102.044345	50
2544 SB-199	19.3739891	-102.044495	50
2545 SB-200	19.3737604	-102.044604	50
2546 SB-201	19.3733069	-102.04481	50
2547 SB-202	19.3735678	-102.045106	50
2548 SB-203	19.3739072	-102.044949	50
2549 SB-204	19.3741071	-102.044858	50
2550 SB-205	19.37445	-102.044694	50
2551 SB-206	19.37479	-102.044532	50
2552 SB-207	19.3751297	-102.044365	50
2553 SB-208	19.375469	-102.044216	50
2554 SB-209	19.3757622	-102.04407	50
2555 SB-210	19.3759703	-102.043973	50
2556 SB-211	19.3765896	-102.043677	50
2557 SB-212	19.3769233	-102.043515	50
2558 SB-213	19.3773291	-102.043313	50
2559 SB-214	19.3775081	-102.04372	80
2560 SB-215	19.3775081	-102.04372	80
2561 SB-216	19.3772829	-102.043815	80
2562 SB-217	19.3772829	-102.043815	80
2563 SB-218	19.3769303	-102.043979	80
2564 SB-219	19.3769303	-102.043979	80
2565 SB-220	19.3765621	-102.044154	80
2566 SB-221	19.3765621	-102.044154	80
2567 SB-222	19.3759356	-102.044428	80
2568 SB-223	19.3759356	-102.044428	80
2569 SB-224	19.3754418	-102.044675	80
2570 SB-225	19.3754418	-102.044675	80
2571 SB-226	19.375079	-102.044819	80
2572 SB-227	19.375079	-102.044819	80
2573 SB-228	19.3747103	-102.045025	80
2574 SB-229	19.3747103	-102.045025	80
2575 SB-230	19.3743525	-102.045204	80
2576 SB-231	19.3743525	-102.045204	80
2577 SB-232	19.3742127	-102.045288	80
2578 SB-233	19.3742127	-102.045288	80
2579 SB-234	19.3738193	-102.045464	80
2580 SB-235	19.3738193	-102.045464	80
2581 SB-236	19.3763325	-102.043809	80
2582 SB-237	19.3763325	-102.043809	80
2583 SB-238	19.3761781	-102.043449	80

2584 SB-239	19.3760282	-102.043111	80
2585 SB-240	19.3758755	-102.042758	80
2586 SB-241	19.3757334	-102.042422	80
2587 SB-242	19.3757334	-102.042422	80
2588 SB-243	19.3755747	-102.042072	80
2589 SB-244	19.3755747	-102.042072	80
2590 SB-245	19.3754244	-102.041748	80
2591 SB-246	19.3754244	-102.041748	80
2592 SB-247	19.3752869	-102.041385	80
2593 SB-248	19.3752869	-102.041385	80
2594 SB-249	19.3751407	-102.041043	80
2595 SB-250	19.3751407	-102.041043	80
2596 SB-251	19.3749848	-102.040686	80
2597 SB-252	19.3749848	-102.040686	80
2598 SB-253	19.374832	-102.040343	80
2599 SB-254	19.374832	-102.040343	80
2600 SB-255	19.3773449	-102.03943	80
2601 SB-256	19.3773449	-102.03943	80
2602 SB-257	19.3774079	-102.039565	80
2603 SB-258	19.3774079	-102.039565	80
2604 SB-259	19.3736529	-102.040895	50
2605 Amp ji 01	19.3826018	-102.08054	50 AMPLIACION JICALAN
2606 Amp ji 02	19.3830721	-102.080495	50
2607 Amp ji 03	19.3824965	-102.080854	50
2608 Amp ji 04	19.3829427	-102.080799	50
2609 Amp ji 05	19.3832944	-102.080759	50
2610 Amp ji 06	19.3835778	-102.080713	50
2611 Amp ji 07	19.3839305	-102.080654	50
2612 Amp ji 08	19.3839864	-102.080393	50
2613 Amp ji 09	19.3835769	-102.080445	50
2614 Amp ji 10	19.3834896	-102.081056	50
2615 Amp ji 11	19.3839675	-102.080973	50
2616 Amp ji 12	19.3838976	-102.081335	50
2617 Amp ji 13	19.3835291	-102.081356	50
2618 Amp ji 14	19.383129	-102.081123	50
2619 Amp ji 15	19.382832	-102.081189	50
2620 AC 1	19.3531436	-102.05725	80 ARROYO COLORADO
2621 AC 2	19.3527507	-102.056755	80
2622 AC 3	19.3524357	-102.056369	80
2623 AC 4	19.3521709	-102.056291	80
2624 AC 5	19.3520393	-102.056582	80
2625 AC 6	19.3519646	-102.056965	80
2626 AC 7	19.3516366	-102.056903	80
2627 AC 8	19.3511706	-102.056437	50
2628 AC 9	19.3515401	-102.057075	50
2629 AC 10	19.3514588	-102.057468	50
2630 AC 11	19.3524009	-102.056568	50

2631 AC 12	19.351008	-102.055257	50
2632 AC 13	19.3508749	-102.054465	50
2633 AC 14	19.3508663	-102.053957	50
2634 AC 15	19.3507243	-102.053498	50
2635 AC 16	19.350643	-102.05579	50
2636 AC 17	19.3498351	-102.055197	50
2637 AC 18	19.3498098	-102.054627	50
2638 AC 19	19.3496269	-102.053914	50
2639 AC 20	19.3499429	-102.053651	50
2640 AC 21	19.3492078	-102.053251	50
2641 AC 22	19.3485555	-102.052553	50
2642 AC 23	19.3482319	-102.052249	50
2643 AC 24	19.3479152	-102.052113	50
2644 AC 25	19.347267	-102.051863	50
2645 AC 26	19.3467273	-102.051754	50
2646 AC 27	19.3467349	-102.0514	50
2647 AC 28	19.3468184	-102.052304	80
2648 AC 29	19.3472018	-102.052329	50
2649 AC 30	19.3461563	-102.052118	80
2650 AC 31	19.3457343	-102.052072	50
2651 AC 32	19.3451459	-102.051765	50
2652 AC 33	19.345386	-102.051099	50
2653 AC 34	19.3460349	-102.051332	50
2654 AC 35	19.3446508	-102.051529	50
2655 AC 36	19.342792	-102.050963	80
2656 AC 37	19.3439264	-102.051704	80
2657 AC 38	19.3442905	-102.051958	80
2658 AC 39	19.3449662	-102.052635	80
2659 AC 40	19.3453509	-102.052245	50
2660 AC 41	19.345108	-102.052694	50
2661 AC 42	19.3454132	-102.053445	50
2662 AC 43	19.3472237	-102.052826	80
2663 AC 44	19.3475878	-102.052995	80
2664 AC 45	19.3480215	-102.05313	80
2665 AC 46	19.34849	-102.053492	80
2666 AC 47	19.3487538	-102.05395	50
2667 AC 48	19.3488652	-102.054489	80
2668 AC 49	19.3490233	-102.055085	80
2669 AC 50	19.349154	-102.055567	80
2670 AC 51	19.3492204	-102.055785	80
2671 AC 52	19.3493141	-102.056245	80
2672 AC 53	19.3494748	-102.056617	80
2673 AC 54	19.3498474	-102.056724	80
2674 AC 55	19.3499743	-102.056209	80
2675 AC 56	19.3500309	-102.055797	50
2676 AC 57	19.350245	-102.056766	80
2677 AC 58	19.3507192	-102.056841	80

2678 AC 59	19.3489946	-102.056725	50
2679 AC 60	19.3485378	-102.05677	50
2680 AC 61	19.3489496	-102.056317	50
2681 AC 62	19.3483381	-102.056423	50
2682 AC 63	19.3476422	-102.057581	50
2683 AC 64	19.3469279	-102.057964	50
2684 AC 65	19.3467685	-102.058529	50
2685 AC 66	19.3466343	-102.059245	50
2686 AC 67	19.3465021	-102.059981	50
2687 AC 68	19.3469602	-102.060367	50
2688 AC 69	19.3471395	-102.060824	50
2689 AC 70	19.3473834	-102.06195	50
2690 AC 71	19.3468067	-102.062381	50
2691 AC 72	19.3462595	-102.062185	50
2692 AC 73	19.3476064	-102.056463	50
2693 AC 74	19.3471848	-102.056747	50
2694 AC 75	19.34692	-102.056778	50
2695 AC 76	19.346826	-102.056806	50
2696 AC 77	19.3468131	-102.056876	50
2697 AC 78	19.3474609	-102.055853	50
2698 AC 79	19.3466153	-102.055846	50
2699 AC 80	19.3461399	-102.055873	50
2700 AC 81	19.345473	-102.055927	50
2701 AC 82	19.3453984	-102.05469	50
2702 AC 83	19.3449169	-102.0543	50
2703 AC 84	19.3445892	-102.053977	50
2704 AC 85	19.3442105	-102.053569	50
2705 AC 86	19.3442396	-102.053024	50
2706 AC 87	19.3444506	-102.052679	50
2707 AC 88	19.3449457	-102.052986	50
2708 AC 89	19.3439084	-102.053322	50
2709 AC 90	19.3434013	-102.053008	50
2710 AC 91	19.3427616	-102.052702	50
2711 AC 92	19.3423301	-102.052598	50
2712 AC 93	19.341915	-102.052453	50
2713 AC 94	19.3417876	-102.055307	50
2714 AC 95	19.3419922	-102.055009	50
2715 AC 96	19.3400957	-102.054628	50
2716 AC 97	19.3421181	-102.055364	50
2717 AC 98	19.3427376	-102.055746	50
2718 AC 99	19.3432425	-102.055758	50
2719 AC 100	19.3437913	-102.055743	50
2720 AC 101	19.3442383	-102.055723	50
2721 AC 102	19.3444629	-102.055988	50
2722 AC 103	19.3437277	-102.056556	50
2723 AC 104	19.344194	-102.056587	50
2724 AC 105	19.3445006	-102.056602	50

2725 AC 106	19.3415269	-102.057071	50
2726 AC 107	19.341748	-102.057483	50
2727 AC 108	19.3419812	-102.057888	50
2728 AC 109	19.3422589	-102.058088	50
2729 AC 110	19.3425718	-102.0586	50
2730 AC 111	19.342767	-102.05872	50
2731 AC 112	19.342971	-102.058647	50
2732 AC 113	19.3438375	-102.058511	50
2733 AC 114	19.3438878	-102.05819	50
2734 AC 115	19.3440994	-102.058786	50
2735 AC 116	19.344139	-102.059352	50
2736 AC 117	19.3442997	-102.059848	50
2737 AC 118	19.3442776	-102.060366	50
2738 AC 119	19.3443516	-102.060333	50
2739 AC 120	19.3451633	-102.056685	50
2740 AC 121	19.3448185	-102.056624	50
2741 AC 122	19.3446606	-102.057865	50
2742 AC 123	19.3448068	-102.058155	50
2743 AC 124	19.3446113	-102.058314	50
2744 AC 125	19.3447375	-102.060727	50
2745 AC 126	19.3457014	-102.060465	50
2746 AC 127	19.3454756	-102.05979	50
2747 AC 128	19.3458125	-102.059694	50
2748 AC 129	19.3451336	-102.058237	50
2749 AC 130	19.3449131	-102.058644	50
2750 AC 131	19.3449381	-102.059144	50
2751 AC 132	19.3474514	-102.055274	50
2752 AC 133	19.3473607	-102.054647	50
2753 AC 134	19.3467685	-102.054575	50
2754 AC 135	19.3467457	-102.054036	50
2755 AC 136	19.3468276	-102.052823	50
2756 AC 137	19.346368	-102.052762	50
2757 AC 138	19.3484384	-102.054586	50
2758 AC 139	19.3487383	-102.054547	50
2759 AC 140	19.3488326	-102.055095	50
2760 AC 141	19.3483429	-102.055192	50
2761 AC 142	19.3490189	-102.055556	50
2762 AC 143	19.3483771	-102.055661	50
2763 AC 144	19.3485251	-102.05588	50
2764 AC 145	19.3489971	-102.055811	50
2765 AC 146	19.3483454	-102.052911	50
2766 AC 147	19.3479339	-102.052668	50
2767 AC 148	19.3483046	-102.051944	50
2768 J1	19.3896169	-102.065616	50 JICALAN
2769 J2	19.38969	-102.065937	50
2770 J3	19.3897254	-102.066477	50
2771 J4	19.3902501	-102.066352	50

2772 J5	19.3907074	-102.066253	50
2773 J6	19.3911669	-102.066144	50
2774 J7	19.3909968	-102.065745	50
2775 J8	19.391585	-102.066043	50
2776 J9	19.3918728	-102.065528	50
2777 J10	19.3917883	-102.065116	50
2778 J11	19.3923797	-102.065844	50
2779 J12	19.3928171	-102.065751	50
2780 J13	19.3930404	-102.065747	50
2781 J14	19.3935255	-102.065664	50
2782 J15	19.3927441	-102.065277	50
2783 J16	19.3925644	-102.06444	80
2784 J17	19.3924629	-102.064034	50
2785 J18	19.3912659	-102.066587	50
2786 J19	19.3907918	-102.06723	50
2787 J20	19.3914692	-102.067536	50
2788 J21	19.392134	-102.066845	50
2789 J22	19.3922039	-102.067272	50
2790 J23	19.3930938	-102.067068	50
2791 J24	19.3931697	-102.067548	50
2792 J25	19.3932899	-102.068042	50
2793 J26	19.3927292	-102.067654	50
2794 J27	19.3923136	-102.067759	50
2795 J28	19.3924145	-102.068237	50
2796 J29	19.391888	-102.067874	50
2797 J30	19.3915312	-102.067964	50
2798 J31	19.3910783	-102.068124	50
2799 J32	19.3897248	-102.068561	50
2800 J33	19.3891618	-102.06875	50
2801 J34	19.3885859	-102.068897	50
2802 J35	19.3880445	-102.069043	50
2803 J36	19.3875546	-102.069073	50
2804 J37	19.3872165	-102.068473	50
2805 J38	19.3870786	-102.069345	50
2806 J39	19.3867114	-102.069606	50
2807 J40	19.3863439	-102.069949	50
2808 J41	19.3861658	-102.070641	50
2809 J42	19.3862819	-102.071156	50
2810 J43	19.3862436	-102.071439	50
2811 J44	19.3897102	-102.069094	50
2812 J45	19.3902083	-102.069059	50
2813 J46	19.389979	-102.068852	50
2814 J47	19.3904515	-102.069579	50
2815 J48	19.3916599	-102.068768	50
2816 J49	19.3917751	-102.069281	50
2817 J50	19.3920233	-102.068667	50
2818 J51	19.3924234	-102.068637	50

2819 J52	19.3925179	-102.069001	50
2820 J53	19.3929651	-102.068551	50
2821 J54	19.3934626	-102.068863	50
2822 J55	19.3929964	-102.070797	50
2823 J56	19.393263	-102.070992	50
2824 J57	19.3935799	-102.071202	50
2825 J58	19.3938092	-102.07137	50
2826 J59	19.3941049	-102.071607	50
2827 J60	19.3943462	-102.071856	50
2828 J61	19.3962633	-102.072347	50
2829 J62	19.3965505	-102.072493	50
2830 J63	19.3918465	-102.069947	50
2831 J64	19.3919126	-102.070326	50
2832 J65	19.3919262	-102.070473	50
2833 J66	19.3916527	-102.070566	50
2834 J67	19.3897646	-102.071622	50
2835 J68	19.3897608	-102.071545	50
2836 J69	19.3897852	-102.071398	50
2837 J70	19.3898364	-102.071021	50
2838 J71	19.3898895	-102.070626	50
2839 J72	19.3898541	-102.070273	50
2840 J73	19.3891343	-102.070766	50
2841 J74	19.3884082	-102.071214	50
2842 J75	19.3886302	-102.071716	50
2843 J76	19.3889474	-102.070466	50
2844 J77	19.388559	-102.070551	50
2845 J78	19.3881858	-102.070618	80
2846 J79	19.3880552	-102.0709	50
2847 J80	19.3879379	-102.071188	50
2848 J81	19.3877057	-102.071589	50
2849 J82	19.3873882	-102.072067	50
2850 J83	19.387905	-102.070687	80
2851 J84	19.3857585	-102.07211	80
2852 J85	19.3859774	-102.072202	50
2853 J86	19.3861336	-102.072288	50
2854 J87	19.3853967	-102.072479	50
2855 J88	19.3856048	-102.072651	50
2856 J89	19.3854217	-102.07293	50
2857 J90	19.3853028	-102.073139	50
2858 J91	19.3851358	-102.07338	50
2859 J92	19.3852487	-102.073529	50
2860 J93	19.385416	-102.073455	50
2861 J94	19.3855232	-102.073229	50
2862 J95	19.3856892	-102.073204	50
2863 J96	19.3819594	-102.076949	50
2864 J97	19.3819335	-102.077313	50
2865 J98	19.381887	-102.077622	50

2866 J99	19.3824142	-102.077699	50
2867 J100	19.3819265	-102.077958	50
2868 J101	19.3823595	-102.078088	50
2869 J102	19.3826477	-102.078087	80
2870 J103	19.3824193	-102.078504	50
2871 J104	19.3824895	-102.078847	50
2872 J105	19.3824803	-102.079342	50
2873 J106	19.3829076	-102.079403	50
2874 J107	19.3833416	-102.079322	50
2875 J108	19.3834886	-102.078938	50
2876 J109	19.3832075	-102.075606	50
2877 J110	19.3818307	-102.074577	50
2878 J111	19.3820072	-102.074872	50
2879 J112	19.3818159	-102.075005	50
2880 J113	19.3819228	-102.07516	50
2881 J114	19.3821441	-102.075069	50
2882 J115	19.3821723	-102.074787	80
2883 J116	19.382271	-102.074755	50
2884 J117	19.3826695	-102.074916	50
2885 J118	19.3822688	-102.07526	50
2886 J119	19.3819142	-102.075518	50
2887 J120	19.3819288	-102.075892	50
2888 J121	19.3829845	-102.075077	50
2889 J122	19.3834241	-102.075255	50
2890 J123	19.3838084	-102.0747	50
2891 J124	19.3840984	-102.074264	50
2892 J125	19.3842844	-102.073971	50
2893 J126	19.384502	-102.073633	50
2894 J127	19.3847237	-102.073241	50
2895 J128	19.3850608	-102.072561	80
2896 J129	19.3852306	-102.072306	50
2897 J130	19.3891466	-102.070297	50
2898 J131	19.3906033	-102.069937	50
2899 J132	19.3910619	-102.06984	50
2900 J133	19.3913968	-102.069768	50
2901 J134	19.3917558	-102.0697	50
2902 J135	19.3922033	-102.069587	50
2903 J136	19.3926536	-102.069484	80
2904 J137	19.3931346	-102.069379	80
2905 J138	19.3935499	-102.069305	80
2906 J139	19.3938772	-102.069286	80
2907 J140	19.3942896	-102.069248	80
2908 J141	19.3947943	-102.069186	80
2909 J142	19.3952564	-102.069083	50
2910 J143	19.3933592	-102.06849	80
2911 P R 01	19.3703505	-102.055088	80 PASEO DE REVOLUCION
2912 P R 02	19.3703505	-102.055088	80

2913 P R 03	19.370569	-102.055245	80
2914 P R 04	19.370569	-102.055245	80
2915 P R 05	19.3708138	-102.05543	80
2916 P R 06	19.3708138	-102.05543	80
2917 P R 07	19.3709777	-102.055563	80
2918 P R 08	19.3709777	-102.055563	80
2919 P R 09	19.3712896	-102.055802	80
2920 P R 10	19.3712896	-102.055802	80
2921 P R 11	19.3715935	-102.056041	80
2922 P R 12	19.3715935	-102.056041	80
2923 P R 13	19.3718402	-102.056233	80
2924 P R 14	19.3718402	-102.056233	80
2925 P R 15	19.3721685	-102.056482	80
2926 P R 16	19.3721685	-102.056482	80
2927 P R 17	19.3727066	-102.056916	80
2928 P R 18	19.3727066	-102.056916	80
2929 P R 19	19.3729918	-102.057178	80
2930 P R 20	19.3729918	-102.057178	80
2931 P R 21	19.3733024	-102.057452	80
2932 P R 22	19.3733024	-102.057452	80
2933 P R 23	19.373583	-102.057649	80
2934 P R 24	19.373583	-102.057649	80
2935 P R 25	19.3738281	-102.057833	80
2936 P R 26	19.3738281	-102.057833	80
2937 P R 27	19.374134	-102.058067	80
2938 P R 28	19.374134	-102.058067	80
2939 P R 29	19.3744288	-102.058305	80
2940 P R 30	19.3744288	-102.058305	80
2941 P R 31	19.3746891	-102.058499	80
2942 P R 32	19.3746891	-102.058499	80
2943 P R 33	19.3749845	-102.058749	80
2944 P R 34	19.3749845	-102.058749	80
2945 P R 35	19.3752546	-102.058956	80
2946 P R 36	19.3752546	-102.058956	80
2947 P R 37	19.3755579	-102.059198	80
2948 P R 38	19.3755579	-102.059198	80
2949 P R 39	19.3758287	-102.059411	80
2950 P R 40	19.3758287	-102.059411	80
2951 P R 41	19.3761181	-102.059648	80
2952 P R 42	19.3761181	-102.059648	80
2953 P R 43	19.3763882	-102.059687	80
2954 P R 44	19.3763531	-102.059866	80
2955 P R 45	19.3766583	-102.059827	80
2956 P R 46	19.3766583	-102.059827	80
2957 P R 47	19.3769546	-102.059861	80
2958 P R 48	19.3769546	-102.059861	80
2959 P R 49	19.3772921	-102.059852	80

2960 P R 50	19.3772921	-102.059852	80
2961 P R 51	19.3776992	-102.059837	80
2962 P R 52	19.3776992	-102.059837	80
2963 P R 53	19.3780468	-102.059829	80
2964 P R 54	19.3780468	-102.059829	80
2965 P R 55	19.3783871	-102.059804	80
2966 P R 56	19.3783871	-102.059804	80
2967 P R 57	19.3787268	-102.059789	80
2968 P R 58	19.3787268	-102.059789	80
2969 P R 59	19.3790661	-102.059773	80
2970 P R 60	19.3790661	-102.059773	80
2971 P R 61	19.3795134	-102.059743	80
2972 P R 62	19.3795134	-102.059743	80
2973 P R 63	19.3797278	-102.059726	80
2974 P R 64	19.3797278	-102.059726	80
2975 P R 65	19.3800634	-102.059698	80
2976 P R 66	19.3800634	-102.059698	80
2977 P R 67	19.3803958	-102.059666	80
2978 P R 68	19.3803958	-102.059666	80
2979 P R 69	19.3808129	-102.059633	80
2980 P R 70	19.3808129	-102.059633	80
2981 P R 71	19.381151	-102.059622	80
2982 P R 72	19.381151	-102.059622	80
2983 P R 73	19.3815053	-102.059601	80
2984 P R 74	19.3815053	-102.059601	80
2985 P R 75	19.3818905	-102.059591	80
2986 P R 76	19.3818905	-102.059591	80
2987 P R 77	19.3822156	-102.059589	80
2988 P R 78	19.3822156	-102.059589	80
2989 P R 79	19.3825607	-102.059581	80
2990 P R 80	19.3825607	-102.059581	80
2991 P R 81	19.3829801	-102.059572	80
2992 P R 82	19.3829801	-102.059572	80
2993 P R 83	19.3840623	-102.059533	80
2994 P R 84	19.3840623	-102.059533	80
2995 P R 85	19.3846835	-102.059489	80
2996 P R 86	19.3846835	-102.059489	80
2997 P R 87	19.3850709	-102.059464	80
2998 P R 88	19.3850709	-102.059464	80
2999 P R 89	19.3855165	-102.059446	80
3000 P R 90	19.3855165	-102.059446	80
3001 P R 91	19.3866693	-102.059361	80
3002 P R 92	19.3866693	-102.059361	80
3003 P R 93	19.3873047	-102.059325	80
3004 P R 94	19.3873047	-102.059325	80
3005 P R 95	19.3876839	-102.059302	80
3006 P R 96	19.3876839	-102.059302	80

3007 P R 97	19.3880976	-102.059281	80
3008 P R 98	19.3880976	-102.059281	80
3009 P R 99	19.3884613	-102.059222	80
3010 P R 100	19.3884613	-102.059222	80
3011 P R 101	19.389048	-102.059081	80
3012 P R 102	19.389048	-102.059081	80
3013 P R 103	19.3902893	-102.058738	80
3014 P R 104	19.3902893	-102.058738	80
3015 P R 105	19.3913307	-102.05846	80
3016 P R 106	19.3913307	-102.05846	80
3017 P R 107	19.3917564	-102.05834	80
3018 P R 108	19.3917564	-102.05834	80
3019 P R 109	19.3921188	-102.058238	80
3020 P R 110	19.3921188	-102.058238	80
3021 P R 111	19.392487	-102.058127	80
3022 P R 112	19.392487	-102.058127	80
3023 P R 113	19.392857	-102.058029	80
3024 P R 114	19.392857	-102.058029	80
3025 P R 115	19.3933307	-102.057907	80
3026 P R 116	19.3933307	-102.057907	80
3027 P R 117	19.3934297	-102.057879	80
3028 P R 118	19.3934297	-102.057879	80
3029 P R 119	19.3943313	-102.057626	80
3030 P R 120	19.3943313	-102.057626	80
3031 P R 121	19.3947127	-102.057519	80
3032 P R 122	19.3947127	-102.057519	80
3033 P R 123	19.3951789	-102.057391	80
3034 P R 124	19.3951789	-102.057391	80
3035 P R 125	19.3955264	-102.057289	80
3036 P R 126	19.3955264	-102.057289	80
3037 Tx 01	19.3909262	-102.09753	50 TANAXURI
3038 Tx 02	19.3908023	-102.097495	50
3039 Tx 03	19.3903453	-102.097053	50
3040 Tx 04	19.4023279	-102.090365	50
3041 Tx 05	19.4015072	-102.089087	50
3042 Tx 06	19.4012653	-102.088659	50
3043 Tx 07	19.4007521	-102.087871	50
3044 Tx 08	19.4002812	-102.087095	50
3045 Tx 09	19.3994814	-102.085819	50
3046 Tx 10	19.3991547	-102.085357	50
3047 Tx 11	19.3989631	-102.085053	50
3048 Tx 12	19.398681	-102.084577	50
3049 Tx 13	19.3982522	-102.084146	50
3050 Tx 14	19.3979982	-102.086302	50
3051 Tx 15	19.3997322	-102.084011	50
3052 Tx 16	19.398514	-102.083722	50
3053 Tx 17	19.3975903	-102.086033	50

3054 Tx 18	19.3973939	-102.086281	50
3055 Tx 19	19.3972971	-102.08619	50
3056 Tx 20	19.3971156	-102.086081	50
3057 Tx 21	19.3968031	-102.085674	50
3058 Tx 22	19.3964777	-102.085265	50
3059 Tx 23	19.396102	-102.085709	50
3060 Tx 24	19.3965002	-102.086057	50
3061 Tx 25	19.3967437	-102.086467	50
3062 Tx 26	19.397152	-102.086579	50
3063 Tx 27	19.3949974	-102.085576	50
3064 Tx 28	19.395041	-102.086266	50
3065 Tx 29	19.3945088	-102.086205	50
3066 Tx 30	19.3950963	-102.08677	50
3067 Tx 31	19.3951469	-102.087696	50
3068 Tx 32	19.3969534	-102.093368	50
3069 Tx 33	19.3966985	-102.092888	50
3070 Tx 34	19.3964995	-102.092494	50
3071 Tx 35	19.3963443	-102.092202	50
3072 Tx 36	19.3960574	-102.091746	50
3073 Tx 37	19.3938978	-102.094049	50
3074 Tx 38	19.3941859	-102.094451	50
3075 Tx 39	19.3943984	-102.094795	50
3076 Tx 40	19.3946087	-102.095173	50
3077 Tx 41	19.3948294	-102.095962	50
3078 Tx 42	19.3949578	-102.096504	50
3079 Tx 43	19.3951938	-102.096982	50
3080 Tx 44	19.3953535	-102.097278	50
3081 Tx 45	19.3956533	-102.097774	50
3082 Tx 46	19.3960717	-102.09886	50
3083 Tx 47	19.3963275	-102.099705	50
3084 Tx 48	19.3966434	-102.100759	50
3085 Tx 49	19.3968664	-102.101726	50
3086 Tx 50	19.3977601	-102.102118	50
3087 Tx 51	19.3971257	-102.102703	50
3088 Tx 52	19.3965495	-102.103204	50
3089 Tx 53	19.3955394	-102.103753	50
3090 Tx 54	19.3936479	-102.105313	50
3091 Tx 55	19.4033683	-102.108044	50
3092 Tx 56	19.4033057	-102.106466	50
3093 Tx 57	19.4032544	-102.105649	50
3094 Tx 58	19.3980504	-102.099985	50
3095 Tx 59	19.3988549	-102.098682	50
3096 Tx 60	19.40598	-102.077771	50
3097 Tx 61	19.4061565	-102.078336	50
3098 Tx 62	19.4063121	-102.078974	50
3099 Tx 63	19.4061894	-102.07958	50
3100 Tx 64	19.4059516	-102.079886	50

3101 Tx 65	19.4056132	-102.080122	50
3102 Tx 66	19.4050219	-102.080747	50
3103 Tx 67	19.4046478	-102.080806	50
3104 Tx 68	19.4043027	-102.080859	50
3105 Tx 69	19.4041155	-102.081089	50
3106 Tx 70	19.40399	-102.08199	50
3107 Tx 71	19.403983	-102.082407	50
3108 Tx 72	19.4039862	-102.08296	50
3109 Tx 73	19.4040011	-102.083492	50
3110 Tx 74	19.4040387	-102.084035	50
3111 Tx 75	19.4040539	-102.084697	50
3112 Tx 76	19.4040339	-102.085057	50
3113 Tx 77	19.3968993	-102.086933	50
3114 Z1	19.3738534	-102.057748	80 ZUMPIMITO
3115 Z2	19.3737013	-102.057629	80
3116 Z3	19.3736725	-102.057088	80
3117 Z4	19.3746356	-102.056881	50
3118 Z5	19.3745847	-102.056645	50
3119 Z6	19.3748342	-102.056282	50
3120 Z7	19.3745335	-102.05634	50
3121 Z8	19.3741811	-102.056415	50
3122 Z9	19.3738743	-102.056477	50
3123 Z10	19.3735567	-102.056533	80
3124 Z11	19.3735985	-102.056731	80
3125 Z12	19.37344	-102.056005	80
3126 Z13	19.3731184	-102.056633	50
3127 Z14	19.372773	-102.056686	80
3128 Z15	19.3726297	-102.056188	80
3129 Z16	19.3725174	-102.055709	50
3130 Z17	19.3725174	-102.055709	50
3131 Z18	19.3724757	-102.055356	50
3132 Z19	19.3729915	-102.055639	50
3133 Z20	19.3733376	-102.055503	50
3134 Z21	19.3733056	-102.055132	80
3135 Z22	19.3738006	-102.055395	50
3136 Z23	19.3743763	-102.055273	50
3137 Z24	19.3744398	-102.055592	50
3138 Z25	19.3747511	-102.055196	50
3139 Z26	19.3750613	-102.055124	50
3140 Z27	19.3750715	-102.054749	50
3141 Z28	19.3756844	-102.05502	50
3142 Z29	19.3745069	-102.054255	50
3143 Z30	19.3742159	-102.054315	50
3144 Z31	19.3742023	-102.054319	50
3145 Z32	19.3741308	-102.054038	50
3146 Z33	19.3736697	-102.054397	50
3147 Z34	19.3732161	-102.05448	50

3148 Z35	19.3727227	-102.054561	80
3149 Z36	19.3722584	-102.054662	80
3150 Z37	19.3717627	-102.054783	50
3151 Z38	19.3714543	-102.054828	50
3152 Z39	19.3705412	-102.05505	50
3153 Z40	19.3706959	-102.054802	50
3154 Z41	19.3708872	-102.054673	50
3155 Z42	19.3703619	-102.055212	50
3156 Z43	19.3708828	-102.055599	50
3157 Z44	19.3709274	-102.055704	50
3158 Z45	19.3700785	-102.054887	50
3159 Z46	19.3701063	-102.054895	50
3160 Z47	19.3711077	-102.054526	50
3161 Z48	19.3710925	-102.054184	50
3162 Z49	19.3721663	-102.054212	80
3163 Z50	19.3721306	-102.053834	80
3164 Z51	19.372563	-102.053534	80
3165 Z52	19.372655	-102.053965	50
3166 Z53	19.3730785	-102.053819	80
3167 Z54	19.3729839	-102.053257	80
3168 Z55	19.3738866	-102.05266	50
3169 Z56	19.3739682	-102.053119	50
3170 Z57	19.3740416	-102.05351	50
3171 Z58	19.3737326	-102.053609	50
3172 Z59	19.3740875	-102.053765	50
3173 Z60	19.3721353	-102.053527	50
3174 Z61	19.3721258	-102.053183	50
3175 Z62	19.3724766	-102.052705	50
3176 Z63	19.3729409	-102.052349	50
3177 Z64	19.3730478	-102.052141	50
3178 Z65	19.3733126	-102.051838	50
3179 Z66	19.3738775	-102.052394	50
3180 Z67	19.3737054	-102.051642	50
3181 Z68	19.3736127	-102.051166	50
3182 Z69	19.3729672	-102.051787	50
3183 Z70	19.3746217	-102.051643	50
3184 Z71	19.3748444	-102.051714	50
3185 Z72	19.3751091	-102.05178	50
3186 Z73	19.3753359	-102.051817	50
3187 Z74	19.3753979	-102.052281	50
3188 Z75	19.3754285	-102.052694	50
3189 Z76	19.3743573	-102.05205	50
3190 Z77	19.3758132	-102.051847	50
3191 Z78	19.3762174	-102.056263	50
3192 Z79	19.3762136	-102.056768	50
3193 Z80	19.3741795	-102.051641	50
3194 Z81	19.3761794	-102.055554	50

3195 Z82	19.3761405	-102.054806	50
3196 Z83	19.3761405	-102.054806	50
3197 Z84	19.3758113	-102.054882	50
3198 Z85	19.3731022	-102.053502	50
3199 Z86	19.3740745	-102.057833	50
3200 C28oct 1	19.4243718	-102.075219	50 28 DE OCTUBRE
3201 C28oct 2	19.4243582	-102.075627	50
3202 C28oct 3	19.4243626	-102.076061	50
3203 C28oct 4	19.4243395	-102.076511	50
3204 C28oct 5	19.4243316	-102.077015	50
3205 C28oct 6	19.4243253	-102.07771	50
3206 C28oct 7	19.4243253	-102.078162	50
3207 C28oct 8	19.4243209	-102.078846	50
3208 C28oct 9	19.4244717	-102.081434	50
3209 C28oct 10	19.4248356	-102.081422	50
3210 C28oct 11	19.4248344	-102.081994	50
3211 C28oct 12	19.4253242	-102.085246	50
3212 C28oct 13	19.4253014	-102.084655	50
3213 C28oct 14	19.4253014	-102.084178	50
3214 C28oct 15	19.4254683	-102.083832	80
3215 C28oct 16	19.4257871	-102.083816	80
3216 C28oct 17	19.4252423	-102.083645	80
3217 C28oct 18	19.4252423	-102.083645	80
3218 C28oct 19	19.4252859	-102.083254	80
3219 C28oct 20	19.4252859	-102.083254	80
3220 C28oct 21	19.4252464	-102.082692	80
3221 C28oct 22	19.4252464	-102.082692	80
3222 C28oct 23	19.4257804	-102.082579	50
3223 C28oct 24	19.4251515	-102.082257	50
3224 C28oct 25	19.425131	-102.081765	50
3225 C28oct 26	19.4251221	-102.081439	50
3226 C28oct 27	19.4252416	-102.080852	50
3227 C28oct 28	19.4251348	-102.080059	50
3228 C28oct 29	19.4256103	-102.080052	50
3229 C28oct 30	19.42513	-102.079566	50
3230 C28oct 31	19.4251231	-102.079125	50
3231 C28oct 32	19.4251246	-102.078829	50
3232 C28oct 33	19.4256697	-102.078829	50
3233 C28oct 34	19.4251041	-102.078331	50
3234 C28oct 35	19.4250766	-102.077649	50
3235 C28oct 36	19.4250712	-102.076692	50
3236 C28oct 37	19.4251284	-102.076628	50
3237 C28oct 38	19.425019	-102.076184	50
3238 C28oct 39	19.4250936	-102.076021	50
3239 C28oct 40	19.4255714	-102.075986	50
3240 C28oct 41	19.4251069	-102.075987	50
3241 C28oct 42	19.4251038	-102.075878	50

3242	C28oct 43	19.4250943	-102.075598	50
3243	C28oct 44	19.4250611	-102.075381	50
3244	C28oct 45	19.4250883	-102.0753	50
3245	C28oct 46	19.4250734	-102.074971	50
3246	C28oct 47	19.4250627	-102.074889	50
3247	C28oct 48	19.4252388	-102.074898	50
3248	C28oct 49	19.4253836	-102.074853	50
3249	C28oct 50	19.4260463	-102.075192	80
3250	C28oct 51	19.4260356	-102.075216	50
3251	C28oct 52	19.4260267	-102.07521	50
3252	C28oct 53	19.4260207	-102.075207	50
3253	C28oct 54	19.4260188	-102.075312	50
3254	C28oct 55	19.4260267	-102.075315	50
3255	C28oct 56	19.4260394	-102.076001	50
3256	C28oct 57	19.4259863	-102.076003	50
3257	C28oct 58	19.4259891	-102.076273	50
3258	C28oct 59	19.4259629	-102.07649	50
3259	C28oct 60	19.4260005	-102.076664	50
3260	C28oct 61	19.4260033	-102.076907	50
3261	C28oct 62	19.4259723	-102.077127	50
3262	C28oct 63	19.4260103	-102.077261	50
3263	C28oct 64	19.4260141	-102.077635	50
3264	C28oct 65	19.4259752	-102.077781	50
3265	C28oct 66	19.4260324	-102.078039	50
3266	C28oct 67	19.4259774	-102.078279	50
3267	C28oct 68	19.4260391	-102.07852	50
3268	C28oct 69	19.426046	-102.078813	50
3269	C28oct 70	19.4265228	-102.0788	50
3270	C28oct 71	19.4260239	-102.079482	50
3271	C28oct 72	19.4260188	-102.080029	50
3272	C28oct 73	19.4265646	-102.080029	50
3273	C28oct 74	19.4260463	-102.080551	50
3274	C28oct 75	19.4260568	-102.080997	50
3275	C28oct 76	19.4256365	-102.081321	50
3276	C28oct 77	19.42609	-102.08202	50
3277	C28oct 78	19.4261219	-102.082558	50
3278	C28oct 79	19.4264659	-102.082553	50
3279	C28oct 80	19.4268498	-102.082521	50
3280	C28oct 81	19.4261254	-102.083005	50
3281	C28oct 82	19.4261428	-102.083796	80
3282	C28oct 83	19.4261994	-102.083787	80
3283	C28oct 84	19.4262054	-102.084293	50
3284	C28oct 85	19.4262066	-102.084906	50
3285	C28oct 86	19.4262237	-102.085545	50
3286	C28oct 87	19.4271037	-102.083752	80
3287	C28oct 88	19.4275659	-102.083733	80
3288	C28oct 89	19.4270423	-102.082946	80

3289	C28oct 90	19.427097	-102.082667	50
3290	C28oct 91	19.4270423	-102.082528	50
3291	C28oct 92	19.4270695	-102.082265	50
3292	C28oct 93	19.4270186	-102.081802	50
3293	C28oct 94	19.4270613	-102.081526	50
3294	C28oct 95	19.4270072	-102.08131	50
3295	C28oct 96	19.4270053	-102.081102	50
3296	C28oct 97	19.4269892	-102.080865	50
3297	C28oct 98	19.4269642	-102.08005	50
3298	C28oct 99	19.4270654	-102.0801	50
3299	C28oct 100	19.4274562	-102.080077	50
3300	C28oct 101	19.4269449	-102.079631	50
3301	C28oct 102	19.4269304	-102.079189	50
3302	C28oct 103	19.4269092	-102.078788	50
3303	C28oct 104	19.4273825	-102.078778	50
3304	C28oct 105	19.4268902	-102.078359	50
3305	C28oct 106	19.4268656	-102.07785	50
3306	C28oct 107	19.4269421	-102.076943	50
3307	C28oct 108	19.4268144	-102.076591	50
3308	C28oct 109	19.4268327	-102.075706	50
3309	C28oct 110	19.4263837	-102.075406	80
3310	C28oct 111	19.4272105	-102.075773	80
3311	C28oct 112	19.4276361	-102.075848	80
3312	C28oct 113	19.4279134	-102.075871	80
3313	C28oct 114	19.4282132	-102.075886	80
3314	C28oct 115	19.4282176	-102.076025	50
3315	C28oct 116	19.4278483	-102.07603	50
3316	C28oct 117	19.427822	-102.076413	50
3317	C28oct 118	19.4278439	-102.07723	50
3318	C28oct 119	19.4283143	-102.077576	50
3319	C28oct 120	19.4278239	-102.078088	80
3320	C28oct 121	19.4278239	-102.078088	80
3321	C28oct 122	19.4278552	-102.078451	50
3322	C28oct 123	19.4278255	-102.078498	80
3323	C28oct 124	19.4278255	-102.078498	80
3324	C28oct 125	19.4278341	-102.078721	80
3325	C28oct 126	19.4278341	-102.078721	80
3326	C28oct 127	19.427853	-102.078778	50
3327	C28oct 128	19.4282587	-102.078754	50
3328	C28oct 129	19.427835	-102.078831	80
3329	C28oct 130	19.427835	-102.078831	80
3330	C28oct 131	19.4278423	-102.079024	80
3331	C28oct 132	19.4278423	-102.079024	80
3332	C28oct 133	19.4278416	-102.079255	80
3333	C28oct 134	19.4278416	-102.079255	80
3334	C28oct 135	19.4278476	-102.079475	80
3335	C28oct 136	19.4278476	-102.079475	80

3336	C28oct 137	19.4278458	-102.079653	80
3337	C28oct 138	19.4278458	-102.079653	80
3338	C28oct 139	19.4278565	-102.079805	80
3339	C28oct 140	19.4278565	-102.079805	80
3340	C28oct 141	19.4278758	-102.08	50
3341	C28oct 142	19.4282422	-102.079994	50
3342	C28oct 143	19.4278369	-102.080346	50
3343	C28oct 144	19.4278511	-102.08077	50
3344	C28oct 145	19.4278723	-102.081278	50
3345	C28oct 146	19.4274034	-102.081242	50
3346	C28oct 147	19.4283463	-102.081273	50
3347	C28oct 148	19.4284819	-102.081201	50
3348	C28oct 149	19.4279178	-102.081963	50
3349	C28oct 150	19.4279355	-102.082495	50
3350	C28oct 151	19.4279355	-102.082495	50
3351	C28oct 152	19.4284354	-102.082546	50
3352	C28oct 153	19.4278802	-102.082736	50
3353	C28oct 154	19.4278944	-102.083275	50
3354	C28oct 155	19.4279786	-102.083701	80
3355	C28oct 156	19.4284588	-102.083679	80
3356	C28oct 157	19.427982	-102.084156	80
3357	C28oct 158	19.4279858	-102.084552	80
3358	C28oct 159	19.4280016	-102.084918	80
3359	C28oct 160	19.4280181	-102.085222	80
3360	C28oct 161	19.4280272	-102.085828	80
3361	C28oct 162	19.4283349	-102.084927	50
3362	C28oct 163	19.4289268	-102.085645	50
3363	C28oct 164	19.4289028	-102.085249	50
3364	C28oct 165	19.4288892	-102.084919	50
3365	C28oct 166	19.4288718	-102.084585	50
3366	C28oct 167	19.4288737	-102.084246	50
3367	C28oct 168	19.4288553	-102.083672	80
3368	C28oct 169	19.4288076	-102.082945	50
3369	C28oct 170	19.4288206	-102.082519	50
3370	C28oct 171	19.4292689	-102.082505	50
3371	C28oct 172	19.4288402	-102.081811	50
3372	C28oct 173	19.4287794	-102.081606	50
3373	C28oct 174	19.428732	-102.081268	50
3374	C28oct 175	19.4291946	-102.08126	50
3375	C28oct 176	19.4287162	-102.080833	50
3376	C28oct 177	19.4287899	-102.080828	50
3377	C28oct 178	19.4287899	-102.080828	50
3378	C28oct 179	19.4287842	-102.080538	50
3379	C28oct 180	19.4287728	-102.080297	50
3380	C28oct 181	19.428708	-102.079971	50
3381	C28oct 182	19.4292294	-102.079954	50
3382	C28oct 183	19.4286893	-102.079326	50

3383	C28oct 184	19.4286546	-102.078746	50
3384	C28oct 185	19.4291981	-102.07872	50
3385	C28oct 186	19.4286596	-102.078358	50
3386	C28oct 187	19.4286527	-102.078128	50
3387	C28oct 188	19.4286248	-102.07754	50
3388	C28oct 189	19.4289872	-102.077552	50
3389	C28oct 190	19.4284901	-102.077529	50
3390	C28oct 191	19.4286719	-102.076991	80
3391	C28oct 192	19.4286719	-102.076991	80
3392	C28oct 193	19.4286343	-102.076747	50
3393	C28oct 194	19.4286495	-102.076432	80
3394	C28oct 195	19.4286495	-102.076432	80
3395	C28oct 196	19.4286109	-102.076073	50
3396	C28oct 197	19.4286451	-102.076054	80
3397	C28oct 198	19.4286451	-102.076054	80
3398	C28oct 199	19.4286116	-102.075839	80
3399	C28oct 200	19.4290292	-102.075815	50
3400	C28oct 201	19.429046	-102.075729	80
3401	C28oct 202	19.4292133	-102.075683	80
3402	C28oct 203	19.4293084	-102.075668	80
3403	C28oct 204	19.4297103	-102.075519	80
3404	C28oct 205	19.4297245	-102.075668	50
3405	C28oct 206	19.4296809	-102.076133	50
3406	C28oct 207	19.4296022	-102.076517	50
3407	C28oct 208	19.4296145	-102.077644	50
3408	C28oct 209	19.4296189	-102.077906	50
3409	C28oct 210	19.4296309	-102.078521	50
3410	C28oct 211	19.4300252	-102.078702	50
3411	C28oct 212	19.429605	-102.079369	50
3412	C28oct 213	19.4296135	-102.079971	50
3413	C28oct 214	19.4296214	-102.080477	50
3414	C28oct 215	19.4291263	-102.085075	50
3415	C28oct 216	19.4291336	-102.084904	80
3416	C28oct 217	19.4278439	-102.07723	80
3417	C28oct 218	19.4293619	-102.083698	80
3418	C28oct 219	19.4294706	-102.082867	80
3419	C28oct 220	19.429513	-102.082498	80
3420	C28oct 221	19.4302051	-102.079177	80
3421	C28oct 222	19.4308542	-102.07688	80
3422	C28oct 223	19.430896	-102.076372	80
3423	C28oct 224	19.4309883	-102.0761	80
3424	C28oct 225	19.4311502	-102.075703	80
3425	C28oct 226	19.4301122	-102.075366	80
3426	C28oct 227	19.4259644	-102.075048	80
3427	C28oct 228	19.4251819	-102.082703	50
3428	C28oct 229	19.4251525	-102.083368	50
3429	C28oct 230	19.4252786	-102.083774	50

3430 ARJ 1	19.4368549	-102.086117	50 AMPLIACION RUBEN JARAM
3431 ARJ 2	19.437559	-102.086019	50
3432 ARJ 3	19.437744	-102.086078	50
3433 ARJ 4	19.4380971	-102.086245	50
3434 ARJ 5	19.4381088	-102.086009	50
3435 ARJ 6	19.4384961	-102.086281	50
3436 ARJ 7	19.4385417	-102.086021	50
3437 ARJ 8	19.4392028	-102.086122	50
3438 ARJ 9	19.439297	-102.086415	50
3439 ARJ 10	19.4392537	-102.086576	50
3440 ARJ 11	19.4391911	-102.086731	50
3441 ARJ 12	19.4389694	-102.08672	50
3442 ARJ 13	19.4387272	-102.086714	50
3443 ARJ 14	19.4384999	-102.086449	50
3444 ARJ 15	19.4385034	-102.086708	50
3445 ARJ 16	19.4382894	-102.086658	50
3446 ARJ 17	19.4380886	-102.086701	50
3447 ARJ 18	19.438074	-102.086553	50
3448 ARJ 19	19.4380867	-102.086911	50
3449 ARJ 20	19.4378815	-102.086672	50
3450 ARJ 21	19.437646	-102.086691	50
3451 ARJ 22	19.4375018	-102.086674	50
3452 ARJ 23	19.4385967	-102.087837	50
3453 ARJ 24	19.4387554	-102.087228	50
3454 ARJ 25	19.4384291	-102.087198	50
3455 ARJ 26	19.4380895	-102.087153	50
3456 ARJ 27	19.4380728	-102.087445	50
3457 ARJ 28	19.4380715	-102.087696	50
3458 ARJ 29	19.4380905	-102.087989	50
3459 ARJ 30	19.4380838	-102.088247	50
3460 ARJ 31	19.438081	-102.088494	50
3461 ARJ 32	19.4380393	-102.088567	50
3462 ARJ 33	19.4378344	-102.088541	50
3463 ARJ 34	19.4378812	-102.0871	50
3464 ARJ 35	19.4376529	-102.087144	50
3465 ARJ 36	19.4376447	-102.087388	50
3466 ARJ 37	19.4376523	-102.087594	50
3467 ARJ 38	19.4376463	-102.087897	50
3468 ARJ 39	19.4376602	-102.088114	50
3469 ARJ 40	19.437663	-102.08833	50
3470 ARJ 41	19.4376652	-102.088479	50
3471 ARJ 42	19.437645	-102.088685	50
3472 ARJ 43	19.4376349	-102.088893	50
3473 ARJ 44	19.4376377	-102.0891	50
3474 ARJ 45	19.4376387	-102.089299	50
3475 ARJ 46	19.43748	-102.087136	50
3476 ARJ 47	19.4374506	-102.087939	50

3477 ARJ 48	19.4374259	-102.088458	50
3478 ARJ 49	19.4370471	-102.088483	50
3479 ARJ 50	19.4371859	-102.088503	50
3480 ARJ 51	19.4373832	-102.088945	50
3481 ARJ 52	19.4373292	-102.089242	50
3482 ARJ 53	19.4372583	-102.08705	50
3483 ARJ 54	19.4370067	-102.0871	50
3484 ARJ 55	19.4370067	-102.0871	50
3485 ARJ 56	19.4369327	-102.087276	50
3486 ARJ 57	19.4369456	-102.087449	50
3487 ARJ 58	19.4370007	-102.087781	50
3488 ARJ 59	19.4370007	-102.087781	50
3489 ARJ 60	19.4368426	-102.087968	50
3490 ARJ 61	19.4368786	-102.088174	50
3491 ARJ 62	19.4368777	-102.088433	50
3492 ARJ 63	19.4368777	-102.088433	50
3493 ARJ 64	19.4369624	-102.089142	50
3494 ARJ 65	19.4371262	-102.08901	50
3495 ARJ 66	19.4369994	-102.088842	50
3496 ARJ 67	19.4368679	-102.088683	50
3497 ARJ 68	19.4367442	-102.088534	50
3498 ARJ 69	19.4365103	-102.088305	50
3499 ARJ 70	19.43646	-102.08821	50
3500 ARJ 71	19.4364249	-102.088002	50
3501 ARJ 72	19.4363949	-102.087819	50
3502 ARJ 73	19.4365255	-102.087805	50
3503 ARJ 74	19.4365337	-102.087709	50
3504 ARJ 75	19.436571	-102.087553	50
3505 ARJ 76	19.436546	-102.087344	50
3506 ARJ 77	19.4365416	-102.087176	50
3507 ARJ 78	19.4367205	-102.087057	50
3508 ARJ 79	19.4365191	-102.087079	50
3509 ARJ 80	19.4361998	-102.087063	50
3510 ARJ 81	19.4359687	-102.087086	50
3511 ARJ 82	19.4371954	-102.086001	50
3512 ARJ 83	19.4372533	-102.085744	50
3513 ARJ 84	19.4372055	-102.085555	50
3514 ARJ 85	19.4372419	-102.085525	50
3515 ARJ 86	19.4373722	-102.085512	50
3516 ARJ 87	19.4367114	-102.085294	50
3517 ARJ 88	19.4367398	-102.085528	50
3518 ARJ 89	19.4367629	-102.085614	50
3519 ARJ 90	19.4375195	-102.085486	50
3520 ARJ 91	19.4375922	-102.085584	50
3521 ARJ 92	19.4377759	-102.085571	50
3522 ARJ 93	19.4381123	-102.085579	50
3523 ARJ 94	19.4382527	-102.085596	50

3524 ARJ 95	19.4383346	-102.085606	50
3525 ARJ 96	19.4384749	-102.085581	50
3526 ARJ 97	19.4385777	-102.08562	50
3527 ARJ 98	19.4386937	-102.085622	50
3528 ARJ 99	19.4391164	-102.085954	50
3529 ARJ 100	19.4390557	-102.085755	50
3530 ARJ 101	19.4390213	-102.085614	50
3531 ARJ 102	19.4389571	-102.085348	50
3532 ARJ 103	19.4390064	-102.085112	50
3533 ARJ 104	19.4389818	-102.084887	50
3534 ARJ 105	19.4389315	-102.084672	50
3535 ARJ 106	19.4389862	-102.084467	50
3536 ARJ 107	19.4388034	-102.085167	50
3537 ARJ 108	19.4385265	-102.085155	50
3538 ARJ 109	19.4385009	-102.084739	50
3539 ARJ 110	19.4382878	-102.085136	50
3540 ARJ 111	19.4381272	-102.08512	50
3541 ARJ 112	19.4380636	-102.084649	50
3542 ARJ 113	19.437872	-102.085066	50
3543 ARJ 114	19.4380826	-102.084209	50
3544 ARJ 115	19.4385477	-102.084253	50
3545 ARJ 116	19.4388556	-102.084229	50
3546 ARJ 117	19.4387326	-102.083746	50
3547 ARJ 118	19.4386488	-102.083301	50
3548 ARJ 119	19.4385552	-102.082881	50
3549 ARJ 120	19.4384048	-102.082509	50
3550 ARJ 121	19.4380917	-102.083205	50
3551 ARJ 122	19.4385688	-102.083738	50
3552 ARJ 123	19.438222	-102.083747	50
3553 ARJ 124	19.4380734	-102.083741	50
3554 ARJ 125	19.4371926	-102.085253	50
3555 Paya 1	19.4215191	-102.080535	80 PLAN DE AYALA
3556 Paya 2	19.4215191	-102.080535	80
3557 Paya 3	19.4214542	-102.079975	80
3558 Paya 4	19.4214542	-102.079975	80
3559 Paya 5	19.4214198	-102.079733	80
3560 Paya 6	19.4214198	-102.079733	80
3561 Paya 7	19.4213603	-102.079389	80
3562 Paya 8	19.4213603	-102.079389	80
3563 Paya 9	19.4213173	-102.079126	80
3564 Paya 10	19.4213173	-102.079126	80
3565 Paya 11	19.4212825	-102.07889	80
3566 Paya 12	19.4212825	-102.07889	80
3567 Paya 13	19.4212389	-102.078565	80
3568 Paya 14	19.4212389	-102.078565	80
3569 Paya 15	19.4212218	-102.078203	80
3570 Paya 16	19.4212218	-102.078203	80

3571 Paya 17	19.4211621	-102.077841	80
3572 Paya 18	19.4211621	-102.077841	80
3573 Paya 19	19.4211216	-102.077492	80
3574 Paya 20	19.4211216	-102.077492	80
3575 Paya 21	19.4219469	-102.07748	50
3576 Paya 22	19.4220847	-102.077861	50
3577 Paya 23	19.4221515	-102.078321	50
3578 Paya 24	19.4218074	-102.078888	50
3579 Paya 25	19.4222716	-102.078877	50
3580 Paya 26	19.4226953	-102.07887	50
3581 Paya 27	19.4224386	-102.079554	80
3582 Paya 28	19.4225287	-102.080143	80
3583 Paya 29	19.4229609	-102.080185	50
3584 Paya 30	19.4220054	-102.080226	50
3585 Paya 31	19.4224474	-102.080467	50
3586 Paya 32	19.4225075	-102.080738	50
3587 Paya 33	19.4224664	-102.081306	50
3588 Paya 34	19.4226435	-102.081515	50
3589 Paya 35	19.4225486	-102.082009	50
3590 Paya 36	19.4228522	-102.082488	50
3591 Paya 37	19.4234365	-102.082521	50
3592 Paya 38	19.4238959	-102.082398	50
3593 Paya 39	19.4236458	-102.081946	50
3594 Paya 40	19.4230785	-102.081965	50
3595 Paya 41	19.4231677	-102.081469	50
3596 Paya 42	19.4233856	-102.081459	50
3597 Paya 43	19.4238267	-102.08148	50
3598 Paya 44	19.4234849	-102.081333	50
3599 Paya 45	19.4233723	-102.080634	80
3600 Paya 46	19.4233723	-102.080634	80
3601 Paya 47	19.4233378	-102.080546	50
3602 Paya 48	19.4233666	-102.08044	80
3603 Paya 49	19.4233666	-102.08044	80
3604 Paya 50	19.4233619	-102.080322	80
3605 Paya 51	19.4233619	-102.080322	80
3606 Paya 52	19.4233245	-102.080182	50
3607 Paya 53	19.4233369	-102.080047	80
3608 Paya 54	19.4233369	-102.080047	80
3609 Paya 55	19.423329	-102.079808	80
3610 Paya 56	19.423329	-102.079808	80
3611 Paya 57	19.42331	-102.079626	80
3612 Paya 58	19.42331	-102.079626	80
3613 Paya 59	19.4232857	-102.079551	50
3614 Paya 60	19.4233059	-102.079325	80
3615 Paya 61	19.4233059	-102.079325	80
3616 Paya 62	19.423291	-102.079122	80
3617 Paya 63	19.423291	-102.079122	80

3618 Paya 64	19.4232787	-102.078942	80
3619 Paya 65	19.4232787	-102.078942	80
3620 Paya 66	19.4231462	-102.07886	50
3621 Paya 67	19.4237432	-102.078857	50
3622 Paya 68	19.423033	-102.078355	50
3623 Paya 69	19.422941	-102.077894	50
3624 Paya 70	19.4228044	-102.077525	50
3625 Paya 71	19.4235794	-102.077553	50
3626 Paya 72	19.4239595	-102.077699	50
3627 Paya 73	19.423986	-102.078154	50
3628 Paya 74	19.4237138	-102.078147	50
3629 Paya 75	19.4241514	-102.07884	50
3630 Paya 76	19.4241704	-102.079609	50
3631 Paya 77	19.4241723	-102.0801	50
3632 Paya 78	19.4241666	-102.080522	50
3633 Paya 79	19.424178	-102.080925	50
3634 Paya 80	19.4241855	-102.081252	50
3635 Paya 81	19.4241941	-102.081453	50
3636 Paya 82	19.4242554	-102.081956	50
3637 Paya 83	19.4243803	-102.082306	50
3638 Paya 84	19.4249447	-102.082287	50
3639 Paya 85	19.4221445	-102.079129	80
3640 Paya 86	19.4222805	-102.079784	80
3641 Paya 87	19.42179	-102.079764	80
3642 Paya 88	19.4217044	-102.079131	80
3643 Paya 89	19.4227548	-102.077308	50
3644 Paya 90	19.4224196	-102.07725	50
3645 Paya 91	19.4219542	-102.077191	50
3646 Paya 92	19.4215839	-102.077084	50
3647 Paya 93	19.421754	-102.080068	50
3648 Paya 94	19.421754	-102.080068	50
3649 Paya 95	19.421687	-102.078878	80
3650 Paya 96	19.4216683	-102.078717	80
3651 Paya 97	19.4214897	-102.078708	80
3652 Paya 98	19.4215096	-102.078885	80
3653 RJ_1	19.4380333	-102.083038	50 RUBEN JARAMILLO
3654 RJ_2	19.4380333	-102.083038	50
3655 RJ_3	19.4376697	-102.083055	50
3656 RJ_4	19.4376105	-102.083338	50
3657 RJ_5	19.4376558	-102.083686	50
3658 RJ_6	19.4376172	-102.084172	50
3659 RJ_7	19.4375754	-102.084619	50
3660 RJ_8	19.4376071	-102.0851	50
3661 RJ_9	19.4372479	-102.085073	50
3662 RJ_10	19.4371391	-102.085104	50
3663 RJ_11	19.4372365	-102.084586	50
3664 RJ_12	19.4372685	-102.084166	50

3665 RJ_13	19.4373064	-102.083703	50
3666 RJ_14	19.4372691	-102.0833	50
3667 RJ_15	19.4372839	-102.082892	50
3668 RJ_16	19.4372839	-102.082892	50
3669 RJ_17	19.4371989	-102.08282	50
3670 RJ_18	19.4369479	-102.08268	50
3671 RJ_19	19.4368739	-102.082679	50
3672 RJ_20	19.4367528	-102.083153	50
3673 RJ_21	19.4367594	-102.083571	50
3674 RJ_22	19.4368296	-102.084094	50
3675 RJ_23	19.4366712	-102.085143	50
3676 RJ_24	19.4366497	-102.084583	50
3677 RJ_25	19.4365375	-102.084643	50
3678 RJ_26	19.4363905	-102.084154	50
3679 RJ_27	19.4364293	-102.083619	50
3680 RJ_28	19.436392	-102.083055	50
3681 RJ_29	19.436447	-102.082874	50
3682 RJ_30	19.4365707	-102.08263	50
3683 RJ_31	19.4365343	-102.08261	50
3684 RJ_32	19.4362924	-102.082611	50
3685 RJ_33	19.4366519	-102.082557	50
3686 RJ_34	19.4366108	-102.082464	50
3687 RJ_35	19.4364584	-102.082399	50
3688 RJ_36	19.4366156	-102.082413	50
3689 RJ_37	19.4362722	-102.082315	50
3690 RJ_38	19.436097	-102.082297	50
3691 RJ_39	19.4359709	-102.082132	50
3692 RJ_40	19.4359311	-102.082205	50
3693 RJ_41	19.435858	-102.082356	50
3694 RJ_42	19.4360196	-102.082579	50
3695 RJ_43	19.4358947	-102.082602	50
3696 RJ_44	19.435711	-102.082592	50
3697 RJ_45	19.4357796	-102.081954	50
3698 RJ_46	19.4356462	-102.081776	50
3699 RJ_47	19.435515	-102.081627	50
3700 RJ_48	19.4354698	-102.081568	50
3701 RJ_49	19.4352684	-102.081577	50
3702 RJ_50	19.4354622	-102.082586	50
3703 RJ_51	19.4353727	-102.082622	50
3704 RJ_52	19.4353876	-102.083055	50
3705 RJ_53	19.4356136	-102.083074	50
3706 RJ_54	19.4360218	-102.083047	50
3707 RJ_55	19.4360714	-102.083558	50
3708 RJ_56	19.4350217	-102.083527	50
3709 RJ_57	19.4356443	-102.084054	50
3710 RJ_58	19.4353714	-102.084041	50
3711 RJ_59	19.4349708	-102.084065	50

3712 RJ_60	19.4355403	-102.084494	50
3713 RJ_61	19.4349231	-102.084517	50
3714 RJ_62	19.4360152	-102.084652	50
3715 RJ_63	19.4355188	-102.084958	50
3716 RJ_64	19.4361201	-102.085176	50
3717 RJ_65	19.4355156	-102.085191	50
3718 RJ_66	19.4355697	-102.08545	50
3719 RJ_67	19.4353661	-102.085496	50
3720 RJ_68	19.436276	-102.085663	50
3721 RJ_69	19.435619	-102.085802	50
3722 RJ_70	19.4356241	-102.086272	50
3723 RJ_71	19.4364281	-102.086115	50
3724 RJ_72	19.4348403	-102.084993	50
3725 RJ_73	19.4344318	-102.085004	50
3726 RJ_74	19.4340679	-102.084972	50
3727 RJ_75	19.4337343	-102.084966	50
3728 RJ_76	19.4343739	-102.084542	50
3729 RJ_77	19.4340103	-102.084522	50
3730 RJ_78	19.433487	-102.084478	50
3731 RJ_79	19.4343556	-102.08398	50
3732 RJ_80	19.4337501	-102.084032	50
3733 RJ_81	19.4343455	-102.083594	50
3734 RJ_82	19.434034	-102.083562	50
3735 RJ_83	19.4337805	-102.083552	50
3736 RJ_84 (80 W)	19.4335876	-102.083534	80
3737 RJ_85	19.4343945	-102.083006	50
3738 RJ_86	19.4337457	-102.083001	50
3739 RJ_87	19.4348564	-102.082541	50
3740 RJ_88	19.4344254	-102.082568	50
3741 RJ_89	19.4338216	-102.082529	50
3742 RJ_90	19.4347656	-102.082064	50
3743 RJ_91	19.4348545	-102.081559	50
3744 RJ_92	19.4343227	-102.08158	50
3745 RJ_93	19.4337839	-102.081542	50
3746 RJ_94	19.4338171	-102.081052	50
3747 RJ_95	19.4343183	-102.081028	50
3748 RJ_96	19.4347995	-102.081067	50
3749 RJ_97	19.4350979	-102.081206	50
3750 RJ_98	19.4343312	-102.080599	50
3751 RJ_99	19.4338804	-102.08058	50
3752 RJ_100	19.4332584	-102.080573	50
3753 RJ_101	19.4332638	-102.081073	50
3754 RJ_102	19.4332445	-102.081553	50
3755 RJ_103	19.4328243	-102.08157	50
3756 RJ_104	19.4328506	-102.082022	50
3757 RJ_105	19.4332098	-102.082054	50
3758 RJ_106	19.4327725	-102.082535	50

3759 RJ_107	19.4331933	-102.082563	50
3760 RJ_108	19.4331927	-102.082988	50
3761 RJ_109	19.4331351	-102.082999	50
3762 RJ_110	19.4330017	-102.082999	50
3763 RJ_111	19.4327352	-102.082976	50
3764 RJ_112	19.4331608	-102.083497	50
3765 RJ_113	19.4328152	-102.083906	50
3766 RJ_114	19.433144	-102.083973	50
3767 RJ_115	19.4327617	-102.084387	50
3768 RJ_116	19.4331231	-102.084444	50
3769 RJ_117	19.4328724	-102.084941	50
3770 RJ_118	19.4323703	-102.084812	50
3771 RJ_119	19.4324459	-102.084391	50
3772 RJ_120	19.4325012	-102.083899	50
3773 RJ_121	19.4325512	-102.08362	50
3774 RJ_122	19.4324152	-102.082983	50
3775 RJ_123	19.4322552	-102.082477	50
3776 RJ_124	19.4318701	-102.082025	50
3777 RJ_125	19.4322884	-102.081976	50
3778 RJ_126	19.4323039	-102.081511	50
3779 RJ_127	19.4323207	-102.081025	50
3780 RJ_128	19.4318198	-102.080564	50
3781 RJ_129	19.432357	-102.080561	50
3782 RJ_130	19.4319305	-102.080066	50
3783 RJ_131	19.4323909	-102.080037	50
3784 RJ_132	19.4328041	-102.080092	50
3785 RJ_133	19.432394	-102.079611	50
3786 RJ_134	19.4313829	-102.079133	50
3787 RJ_135	19.4313772	-102.079649	50
3788 RJ_136	19.4313623	-102.080053	50
3789 RJ_137	19.4313291	-102.08059	50
3790 RJ_138	19.431313	-102.081077	50
3791 RJ_139	19.4312593	-102.081081	50
3792 RJ_140	19.4312359	-102.081324	50
3793 RJ_141	19.4312605	-102.081583	50
3794 RJ_142	19.4312213	-102.081587	50
3795 RJ_143	19.4312457	-102.081777	50
3796 RJ_144	19.4312583	-102.081998	50
3797 RJ_145	19.4312605	-102.082231	50
3798 RJ_146	19.4312226	-102.082247	50
3799 RJ_147	19.4308723	-102.082469	50
3800 RJ_148	19.4304742	-102.082482	50
3801 RJ_149	19.4297391	-102.082108	50
3802 RJ_150	19.4302747	-102.082063	50
3803 RJ_151	19.4307559	-102.082043	50
3804 RJ_152	19.4308378	-102.081579	50
3805 RJ_153	19.4304897	-102.081568	50

3806 RJ_154	19.4302734	-102.081611	50
3807 RJ_155	19.4300151	-102.081617	50
3808 RJ_156	19.4297258	-102.081641	50
3809 RJ_157	19.4302965	-102.081115	50
3810 RJ_158	19.4306285	-102.081067	50
3811 RJ_159	19.4310237	-102.081046	50
3812 RJ_160	19.4307148	-102.080622	50
3813 RJ_161	19.4302782	-102.080609	50
3814 RJ_162	19.4303126	-102.080091	50
3815 RJ_163	19.4308549	-102.080121	50
3816 RJ_164	19.4308795	-102.079661	50
3817 RJ_165	19.4303743	-102.079673	50
3818 RJ_166	19.4304796	-102.079191	50
3819 RJ_167	19.4309826	-102.079153	50
3820 RJ_168	19.431946	-102.078648	50
3821 RJ_169	19.4314009	-102.078663	50
3822 RJ_170	19.4309611	-102.078677	50
3823 RJ_171	19.4305422	-102.078704	50
3824 RJ_172	19.4306133	-102.078183	50
3825 RJ_173	19.4310727	-102.078201	50
3826 RJ_174	19.4314407	-102.078153	50
3827 RJ_175	19.431853	-102.078251	50
3828 RJ_176	19.4314591	-102.077751	50
3829 RJ_177	19.4311088	-102.07776	50
3830 RJ_178	19.4316105	-102.07707	50
3831 RJ_179	19.4315407	-102.07674	50
3832 RJ_180	19.431429	-102.076592	50
3833 RJ_181	19.4312596	-102.076432	50
3834 RJ_182	19.431068	-102.076392	50
3835 RJ_183	19.4323349	-102.077789	50
3836 RJ_184	19.432935	-102.077755	50
3837 RJ_185	19.4323928	-102.078144	50
3838 RJ_186	19.4328114	-102.078166	50
3839 RJ_187	19.4324003	-102.078632	50
3840 RJ_188	19.4330061	-102.078681	50
3841 RJ_189	19.4324019	-102.079112	50
3842 RJ_190	19.4328844	-102.079076	50
3843 RJ_191	19.4330314	-102.079119	50
3844 RJ_192	19.4333685	-102.079628	50
3845 RJ_193	19.4332872	-102.080011	50
3846 RJ_194	19.4339771	-102.08007	50
3847 RJ_195	19.434372	-102.080088	50
3848 RJ_196	19.4348741	-102.080235	50
3849 RJ_197	19.4355137	-102.080632	50
3850 RJ_198	19.4357606	-102.081172	50
3851 RJ_199	19.4360942	-102.081684	50
3852 RJ_200	19.4367186	-102.081926	50

3853 RJ_201	19.437025	-102.082044	50
3854 RJ_202	19.4373437	-102.081915	50
3855 RJ_203	19.4377516	-102.081952	50
3856 RJ_204	19.4380488	-102.082221	50
3857 BET 1	19.23916	-102.1084	50 BETANIA
3858 BET 2	19.23912	-102.108	50
3859 BET 3	19.2393	-102.10767	50
3860 BET 4	19.23933	-102.10757	50
3861 BET 5	19.23888	-102.10848	50
3862 BET 6	19.23866	-102.10877	50
3863 BET 7	19.23914	-102.1085	50
3864 BET 8	19.24092	-102.10971	50
3865 BET 9	19.24093	-102.1108	50
3866 BET 10	19.24181	-102.10968	50
3867 BET 11	19.24293	-102.11212	50
3868 CHIM 1	19.30532	-102.14369	50 CHIMILPA
3869 CHIM 2	19.30548	-102.14426	50
3870 CHIM 3	19.30534	-102.14435	50
3871 Col LC 1	19.4117808	-102.025358	50 COL. LAZARO CARDENAS
3872 Col LC 2	19.4121862	-102.026072	50
3873 Col LC 3	19.412665	-102.026811	50
3874 Col LC 4	19.4134251	-102.027886	50
3875 Col LC 5	19.4158603	-102.030456	50
3876 Col LC 6	19.4143444	-102.028797	50
3877 Col LC 7	19.4142027	-102.028612	50
3878 Col LC 8	19.4138312	-102.02827	50
3879 Col LC 9	19.4133663	-102.027874	50
3880 Col LC 10	19.4130621	-102.027591	50
3881 Col LC 11	19.413156	-102.027552	50
3882 Col LC 12	19.4130697	-102.0273	50
3883 Col LC 13	19.4129733	-102.027014	50
3884 Col LC 14	19.4128411	-102.026686	50
3885 Col LC 15	19.4127693	-102.026384	50
3886 Col LC 16	19.4129682	-102.0263	50
3887 Col LC 17	19.4126732	-102.026059	50
3888 Col LC 18	19.4126052	-102.025832	50
3889 Col LC 19	19.4123671	-102.025194	50
3890 Col LC 20	19.4135662	-102.026084	50
3891 Col LC 21	19.4132547	-102.026207	50
3892 Col LC 22	19.4137063	-102.026526	50
3893 Col LC 23	19.4138312	-102.026915	50
3894 Col LC 24	19.4139412	-102.027251	50
3895 Col LC 25	19.4143494	-102.027112	50
3896 Col LC 26	19.4140844	-102.027731	50
3897 Col LC 27	19.414229	-102.028196	50
3898 Col LC 28	19.4144092	-102.028462	50
3899 Col LC 29	19.4148158	-102.028325	50

3900 Col LC 30	19.4150372	-102.028251	50
3901 Col LC 31	19.415546	-102.028083	50
3902 Col LC 32	19.4148541	-102.02757	50
3903 Col LC 33	19.4147267	-102.027027	50
3904 Col LC 34	19.4147181	-102.027003	50
3905 Col LC 35	19.4149619	-102.026931	50
3906 Col LC 36	19.4145973	-102.026634	50
3907 Col LC 37	19.4144354	-102.026148	50
3908 Col LC 38	19.4143355	-102.025844	50
3909 Col LC 39	19.4147273	-102.025688	50
3910 Col LC 40	19.4149395	-102.025083	50
3911 Col LC 41	19.4154021	-102.026243	50
3912 Col LC 42	19.4155507	-102.026706	50
3913 Col LC 43	19.4159219	-102.026578	50
3914 Col LC 44	19.415811	-102.027565	50
3915 Col LC 45	19.4159299	-102.027951	50
3916 Col LC 46	19.4166657	-102.027671	50
3917 Col LC 47	19.4164516	-102.02699	50
3918 Col LC 48	19.4162824	-102.026458	50
3919 Col LC 49	19.416708	-102.026307	50
3920 Col LC 50	19.4160955	-102.025859	50
3921 Col LC 51	19.4157967	-102.025026	50
3922 Col LC 52	19.4156317	-102.024489	50
3923 Col LC 53	19.415515	-102.022806	50
3924 Col LC 54	19.4159551	-102.022673	50
3925 Col LC 55	19.4160978	-102.023138	50
3926 Col LC 56	19.4161793	-102.023386	50
3927 Col LC 57	19.4162796	-102.023724	50
3928 Col LC 58	19.4163096	-102.023822	50
3929 Col LC 59	19.4164421	-102.024045	50
3930 Col LC 60	19.4164431	-102.024198	50
3931 Col LC 61	19.4165784	-102.024469	50
3932 Col LC 62	19.4151361	-102.02424	50
3933 Col LC 63	19.4166948	-102.024788	50
3934 Col LC 64	19.4167207	-102.025044	50
3935 Col LC 65	19.4170258	-102.026008	50
3936 Col LC 66	19.4170758	-102.026175	50
3937 Col LC 67	19.4175008	-102.02603	50
3938 Col LC 68	19.4172728	-102.026852	50
3939 Col LC 69	19.4182224	-102.027139	50
3940 Col LC 70	19.4187454	-102.02698	50
3941 Col LC 71	19.418013	-102.026382	50
3942 Col LC 72	19.417885	-102.025917	50
3943 Col LC 73	19.4176469	-102.025149	50
3944 Col LC 74	19.4174986	-102.024736	50
3945 Col LC 75	19.4171039	-102.024867	50
3946 Col LC 76	19.4172778	-102.024015	50

3947 Col LC 77	19.4151444	-102.022939	50
3948 Col LC 78	19.4152633	-102.023317	50
3949 Col LC 79	19.4154404	-102.023843	50
3950 Col LC 80	19.4155011	-102.02409	50
3951 Col LC 81	19.4148282	-102.023043	50
3952 Col LC 82	19.4128161	-102.025026	50
3953 Col LC 83	19.4170749	-102.027537	50
3954 CUT 1	19.36025	-102.13396	50 CUTZATO
3955 CUT 2	19.36031	-102.1337	50
3956 CUT 3	19.3607	-102.13293	50
3957 CUT 4	19.36102	-102.13241	50
3958 CUT 5	19.36111	-102.13199	50
3959 CUT 6	19.36176	-102.13108	50
3960 CUT 7	19.36226	-102.1313	50
3961 CUT 8	19.36278	-102.13169	50
3962 CUT 9	19.36392	-102.13242	50
3963 CUT 10	19.36405	-102.13271	50
3964 CUT 11	19.36446	-102.13316	50
3965 CUT 12	19.36479	-102.13372	50
3966 CUT 13	19.36522	-102.13404	50
3967 CUT 14	19.36536	-102.1338	50
3968 CUT 15	19.36564	-102.13396	50
3969 CUT 16	19.36565	-102.13378	50
3970 CUT 17	19.3622	-102.13048	50
3971 CUT 18	19.36227	-102.13001	50
3972 CUT 19	19.36232	-102.12952	50
3973 CUT 20	19.36219	-102.12897	50
3974 CUT 21	19.36197	-102.12826	50
3975 CUT 22	19.36185	-102.12777	50
3976 CUT 23	19.36628	-102.13362	50
3977 CUT 24	19.36803	-102.13277	50
3978 CUT 25	19.36824	-102.13288	50
3979 CUT 26	19.36143	-102.12788	50
3980 CUT 27	19.3611	-102.12791	50
3981 CUT 28	19.36029	-102.12819	50
3982 CUT 29	19.36021	-102.12749	50
3983 CUT 30	19.35906	-102.12803	50
3984 CUT 31	19.35904	-102.12845	50
3985 CUT 32	19.35853	-102.12837	50
3986 CUT 33	19.3616	-102.1274	50
3987 CUT 34	19.36145	-102.12683	50
3988 CUT 35	19.3613	-102.12635	50
3989 CUT 36	19.36034	-102.12555	50
3990 CUT 37	19.3605	-102.12504	50
3991 CUT 38	19.3611	-102.12385	50
3992 CUT 39	19.36118	-102.12371	50
3993 EL D 1	19.36309	-102.11509	50 EL DURAZNO

3994 EL D 2	19.36301	-102.11444	50
3995 EL D 3	19.36288	-102.11416	50
3996 EL D 4	19.3635	-102.1105	50
3997 EL D 5	19.36394	-102.10672	50
3998 EL D 6	19.36352	-102.10356	50
3999 EL D 7	19.36385	-102.10517	50
4000 EL D 8	19.36353	-102.10304	50
4001 EL D 9	19.3636	-102.10254	50
4002 EL D 10	19.36377	-102.10213	50
4003 EL D 11	19.36407	-102.10154	50
4004 EL D 12	19.36475	-102.10003	50
4005 EL D 13	19.36493	-102.09982	50
4006 EL D 14	19.36531	-102.09948	50
4007 EL D 15	19.36622	-102.099	50
4008 EL D 16	19.36643	-102.09875	50
4009 EL D 17	19.36682	-102.09838	50
4010 EL D 18	19.36714	-102.09818	50
4011 ELHZ 1	19.3114291	-102.024119	50 EL HUCAZ
4012 ELHZ 2	19.3120249	-102.023987	50
4013 ELHZ 3	19.3123055	-102.023504	50
4014 ELHZ 4	19.3135753	-102.023458	50
4015 ELHZ 5	19.3136775	-102.02422	50
4016 ELHZ 6	19.3172722	-102.027959	50
4017 ELHZ 7	19.3194357	-102.027525	50
4018 ELHZ 8	19.3281202	-102.023334	50
4019 ELHZ 9	19.3260413	-102.025828	50
4020 ELHZ 10	19.3305433	-102.02662	50
4021 M 1	19.3185798	-102.072178	50 EL MANGUITO
4022 M 2	19.3185979	-102.07192	50
4023 M 3	19.3182011	-102.071776	50
4024 M 4	19.3177819	-102.071603	50
4025 M 5	19.3161306	-102.06979	50
4026 M 6	19.3157753	-102.0698	50
4027 M 7	19.3155085	-102.069819	50
4028 M 8	19.3135905	-102.068347	50
4029 M 9	19.3115076	-102.069533	50
4030 M 10	19.3111241	-102.069498	50
4031 M 11	19.3106112	-102.06947	50
4032 M 12	19.3099097	-102.069179	50
4033 M 13	19.3086412	-102.068835	50
4034 M 14	19.3169418	-102.074129	80
4035 M 15	19.3205614	-102.077813	50
4036 M 16	19.3227303	-102.078931	80
4037 M 17	19.3232033	-102.079074	80
4038 EL SAB 1	19.29084	-101.97314	50 EL SABINO
4039 EL SAB 2	19.29097	-101.97416	50
4040 EL SAB 3	19.29109	-101.97353	50

4041 EL SAB 4	19.29068	-101.97276	50
4042 EL SAB 5	19.29071	-101.97179	50
4043 EL SAB 6	19.29112	-101.97219	50
4044 EL SAB 7	19.29138	-101.97211	50
4045 EL SAB 8	19.29073	-101.97152	50
4046 EL SAB 9	19.29113	-101.97161	50
4047 EL SAB 10	19.29148	-101.97192	50
4048 EL SAB 11	19.29164	-101.97154	50
4049 EL SAB 12	19.29188	-101.97139	50
4050 EL SAB 13	19.29188	-101.97122	50
4051 EL SAB 14	19.29229	-101.97134	50
4052 EL SAB 15	19.29251	-101.97155	50
4053 EL SAB 16	19.29307	-101.97194	50
4054 EL SAB 17	19.29347	-101.97194	50
4055 EL SAB 18	19.29377	-101.97158	50
4056 EL SAB 19	19.29141	-101.97095	50
4057 EL SAB 20	19.29206	-101.97119	50
4058 EL SAB 21	19.29246	-101.97123	50
4059 EL SAB 22	19.29272	-101.97112	50
4060 EL SAB 23	19.29278	-101.97214	50
4061 EL SAB 24	19.29285	-101.97266	80
4062 EL SAB 25	19.29183	-101.97204	80
4063 EL SAB 26	19.29208	-101.9722	80
4064 EL SAB 27	19.29217	-101.97191	50
4065 EL SAB 28	19.29216	-101.97208	50
4066 EL SAB 29	19.29189	-101.97213	50
4067 EL SAB 30	19.29215	-101.97275	50
4068 EL SAB 31	19.29234	-101.97288	50
4069 EL SAB 32	19.29274	-101.97314	80
4070 EL SAB 33	19.29248	-101.97247	80
4071 EL SAB 34	19.29334	-101.97247	80
4072 EL SAB 35	19.29298	-101.97302	80
4073 EL SAB 36	19.29355	-101.9733	80
4074 EL SAB 37	19.29376	-101.97353	50
4075 EL SAB 38	19.29442	-101.97376	50
4076 EL SAB 39	19.29473	-101.97192	50
4077 EL SAB 40	19.29449	-101.97268	80
4078 EL SAB 41	19.29474	-101.97304	80
4079 EL SAB 42	19.29491	-101.9739	50
4080 EL SAB 43	19.29552	-101.97429	50
4081 EL SAB 44	19.29562	-101.97434	50
4082 EL SAB 45	19.29567	-101.97489	50
4083 EL SAB 46	19.29567	-101.97549	80
4084 EL SAB 47	19.29568	-101.97594	80
4085 EL SAB 48	19.29604	-101.97432	50
4086 EL SAB 49	19.29642	-101.97457	80
4087 EL SAB 50	19.29599	-101.97447	80

4088 EL SAB 51	19.29772	-101.97524	50
4089 EL SAB 52	19.29737	-101.97516	80
4090 LHA 1	19.3523009	-102.0349	50 LA HUZACHERA
4091 LHA 2	19.3524964	-102.034805	50
4092 LHA 3	19.3546471	-102.033413	50
4093 LHA 4	19.3550881	-102.033612	50
4094 LHA 5	19.3555708	-102.03371	50
4095 LHA 6	19.3561269	-102.033677	50
4096 LHA 7	19.3567956	-102.033481	50
4097 LHA 8	19.3574545	-102.033337	50
4098 LHA 9	19.3583064	-102.032249	50
4099 LHA 10	19.3585183	-102.031502	50
4100 LHA 11	19.3587546	-102.030909	50
4101 LHA 12	19.3616682	-102.032485	50
4102 LHA 13	19.3621366	-102.033232	50
4103 LHA 14	19.3627168	-102.034164	50
4104 LHA 15	19.3634569	-102.034317	50
4105 LHA 16	19.3642578	-102.034462	50
4106 LHA 17	19.364949	-102.034622	50
4107 LHA 18	19.3662885	-102.034855	50
4108 LHA 19	19.3668164	-102.034919	50
4109 LHA 20	19.3672087	-102.034971	50
4110 LHA 21	19.3678188	-102.035028	50
4111 LHA 22	19.3687762	-102.035117	50
4112 LHA 23	19.3689265	-102.035217	50
4113 LHA 24	19.3695297	-102.035661	50
4114 LHA 25	19.370193	-102.036249	50
4115 LHA 26	19.3721246	-102.035294	50
4116 LHA 27	19.3721964	-102.035079	50
4117 LHA 28	19.3723934	-102.03523	50
4118 LHA 29	19.3727938	-102.034237	50
4119 IG 1	19.4214732	-102.080805	50 IGUAMBAL
4120 IG 2	19.4206489	-102.080881	50
4121 IG 3	19.4205053	-102.080854	50
4122 IG 4	19.4202894	-102.080851	50
4123 IG 5	19.4198856	-102.080871	50
4124 IG 6	19.4204769	-102.08038	50
4125 IG 7	19.4204174	-102.079827	50
4126 IG 8	19.4208487	-102.079826	50
4127 IG 9	19.4203567	-102.079372	50
4128 IG 10	19.420382	-102.079213	50
4129 IG 11	19.4203083	-102.078572	50
4130 IG 12	19.4203302	-102.078564	50
4131 IG 13	19.4207494	-102.07851	50
4132 IG 14	19.4202391	-102.078035	50
4133 IG 15	19.420142	-102.077656	50
4134 IG 16	19.4201186	-102.077399	50

4135 JV 1	19.26816	-102.09474	50 JICALAN VIEJO
4136 JV 2	19.26689	-102.09473	50
4137 JV 3	19.26642	-102.09461	50
4138 JV 4	19.26718	-102.09386	50
4139 JV 5	19.2668	-102.09417	50
4140 JV 6	19.2664	-102.09421	50
4141 JV 7	19.26559	-102.09464	50
4142 LCARA 1	19.32055	-102.17822	50 LA CARATACUA
4143 LCARA 2	19.32042	-102.17798	50
4144 LCARA 3	19.32091	-102.1776	50
4145 LCARA 4	19.32232	-102.17676	50
4146 LCARA 5	19.32151	-102.17685	50
4147 LCARA 6	19.32088	-102.17646	50
4148 LCARA 7	19.323	-102.17646	50
4149 LCARA 8	19.32342	-102.17636	50
4150 LCARA 9	19.32359	-102.17676	50
4151 LCARA 10	19.3241	-102.17638	50
4152 LCARA 11	19.32452	-102.17619	50
4153 LCARA 12	19.32354	-102.17729	50
4154 LCARA 13	19.3233	-102.1769	50
4155 LCARA 14	19.323363	-102.177302	50
4156 LCARA 15	19.323477	-102.176891	50
4157 LCHI 1	19.2941	-101.9679	50 LA CHICHICA
4158 LCHI 2	19.29461	-101.96772	50
4159 LCHI 3	19.29513	-101.96742	50
4160 LCHI 4	19.29564	-101.96716	50
4161 LCHI 5	19.29639	-101.96777	50
4162 LCHI 6	19.29693	-101.96736	50
4163 SSALC 1	19.4588872	-102.256657	50 LA ESCONDIDA
4164 SSALC 2	19.4585831	-102.256886	50
4165 SSALC 3	19.4582214	-102.257165	50
4166 SSALC 4	19.4587342	-102.256413	50
4167 SSALC 5	19.459142	-102.257075	50
4168 SSALC 6	19.4593313	-102.25738	50
4169 SSALC 7	19.4596146	-102.257844	50
4170 SSALC 8	19.4590392	-102.257615	50
4171 SSALC 9	19.4587506	-102.257702	50
4172 SSALC 10	19.4590848	-102.256498	50
4173 SSALC 11	19.4590848	-102.256498	50
4174 SSALC 12	19.4587057	-102.255749	50
4175 SSALC 13	19.4590459	-102.255951	50
4176 SSALC 14	19.4594338	-102.256204	50
4177 SSALC 15	19.4605993	-102.258386	50
4178 LLOB 1	19.28189	-102.09945	50 LA LOBERA
4179 LLOB 2	19.28031	-102.09932	50
4180 LLOB 3	19.27994	-102.09922	50
4181 LLOB 4	19.27951	-102.09946	50

4182 LLOB 5	19.27919	-102.09972	50
4183 L Ile 1	19.35576	-102.14094	50 LAS LLEGUAS
4184 L Ile 2	19.35507	-102.14139	50
4185 L Ile 3	19.35491	-102.14164	50
4186 L Ile 4	19.35393	-102.14126	50
4187 L Ile 5	19.35955	-102.13531	50
4188 MP-1	19.35288	-102.0044	50 MATA DE PLATANO
4189 MP-2	19.35263	-102.00481	50
4190 MP-3	19.35272	-102.00492	50
4191 MP-4	19.35302	-102.00545	50
4192 MP-5	19.35341	-102.00597	50
4193 MP-6	19.35371	-102.00626	50
4194 MP-7	19.35402	-102.00658	50
4195 MP-8	19.3545	-102.00677	50
4196 MP-9	19.35433	-102.0071	50
4197 MP-10	19.35405	-102.00734	50
4198 MP-11	19.35358	-102.00753	50
4199 MP-12	19.35318	-102.00766	50
4200 MP-13	19.3534	-102.00735	50
4201 MP-14	19.35258	-102.00601	50
4202 MP-15	19.35282	-102.0063	50
4203 MP-16	19.3533	-102.00668	50
4204 MP-17	19.3524	-102.00812	50
4205 MP-18	19.35176	-102.00767	50
4206 MP-19	19.35138	-102.00788	50
4207 MP-20	19.35109	-102.00793	50
4208 MP-21	19.35065	-102.00712	50
4209 MP-22	19.3508	-102.00685	50
4210 MP-23	19.3511	-102.00683	50
4211 MP-24	19.3507	-102.00643	50
4212 MP-25	19.35021	-102.00691	50
4213 MP-26	19.35181	-102.00806	50
4214 MP-27	19.35183	-102.00806	50
4215 MP-28	19.35191	-102.00821	50
4216 MP-29	19.35163	-102.00824	80
4217 MP-30	19.352	-102.00848	50
4218 MP-31	19.3518	-102.00779	50
4219 MAT 1	19.3373383	-102.094379	50 MATANGUARAN
4220 MAT 2	19.3376683	-102.09487	50
4221 MAT 3	19.3377898	-102.095176	50
4222 MAT 4	19.3382285	-102.094948	50
4223 MAT 5	19.3386493	-102.094796	50
4224 MAT 6	19.3391621	-102.094785	50
4225 MAT 7	19.3393608	-102.095026	50
4226 MAT 8	19.3376575	-102.093137	50
4227 MAT 9	19.3381333	-102.092507	50
4228 MAT 10	19.3385449	-102.092474	50

4229 MAT 11	19.3388673	-102.092362	50
4230 MAT 12	19.3395905	-102.092894	50
4231 MAT 13	19.3400008	-102.093276	50
4232 MAT 14	19.3403814	-102.093443	50
4233 MAT 15	19.3402763	-102.093917	50
4234 MAT 16	19.3403424	-102.094254	50
4235 MAT 17	19.339922	-102.094701	50
4236 MAT 18	19.3396525	-102.094935	50
4237 MAT 19	19.3391207	-102.095776	50
4238 MAT 20	19.3389173	-102.096352	50
4239 MAT 21	19.3390122	-102.097106	50
4240 MAT 22	19.3307847	-102.10142	50
4241 MAT 23	19.3302156	-102.101412	50
4242 MAT 24	19.3393734	-102.097606	50
4243 MAT 25	19.3397221	-102.097418	50
4244 MAT 26	19.3403614	-102.09668	50
4245 MAT 27	19.3407278	-102.095582	50
4246 MAT 28	19.3409913	-102.09512	50
4247 MAT 29	19.3416452	-102.094738	50
4248 MAT 30	19.3421858	-102.094618	50
4249 MAT 31	19.3427812	-102.09468	50
4250 MAT 32	19.3441377	-102.094688	50
4251 MAT 33	19.3449511	-102.094889	50
4252 MAT 34	19.3451668	-102.094939	50
4253 MAT 35	19.3455281	-102.095063	50
4254 MAT 36	19.3454101	-102.094324	50
4255 MAT 37	19.3465695	-102.095601	50
4256 MAT 38	19.3471003	-102.095879	50
4257 MAT 39	19.3484071	-102.096993	50
4258 MAT 40	19.3537978	-102.095765	50
4259 MAT 41	19.332447	-102.10131	50
4260 MAT 42	19.3405699	-102.096051	50
4261 MAT 43	19.3435449	-102.095072	50
4262 MAT 44	19.343847	-102.095627	50
4263 MAT 45	19.3451488	-102.09418	50
4264 MAT 46	19.354271	-102.095635	50
4265 MAT 47	19.3545623	-102.095603	50
4266 MAT 48	19.3550606	-102.095537	50
4267 MAT 49	19.355605	-102.095454	50
4268 NSM 1	19.23769	-102.07053	50 NUEVO SAN MARTIN
4269 NSM 2	19.2375867	-102.070118	50
4270 NSM 3	19.23716	-102.069	50
4271 NSM 4	19.23673	-102.06963	50
4272 NSM 5	19.2376	-102.069352	50
4273 NSM 6	19.23758	-102.06872	50
4274 NSM 7	19.23736	-102.06807	50
4275 NSM 8	19.23658	-102.06897	50

4276 NSM 9	19.23672	-102.06867	50
4277 NSM 10	19.23706	-102.06842	50
4278 NSM 11	19.2369174	-102.067572	50
4279 NSM 12	19.2363724	-102.067406	50
4280 NSM 13	19.2359547	-102.06773	50
4281 NSM 14	19.2371319	-102.067264	50
4282 NSM 15	19.2372286	-102.066631	50
4283 NSM 16	19.236668	-102.066264	50
4284 NSM 17	19.2355233	-102.065607	50
4285 SNMA 1	19.30876	-101.97734	50 SAN MARCOS
4286 SNMA 2	19.30892	-101.97687	50
4287 SNMA 3	19.30886	-101.97651	50
4288 SNMA 4	19.3086	-101.97774	80
4289 SNMA 5	19.30833	-101.97763	80
4290 SNMA 6	19.30784	-101.97741	80
4291 SNMA 7	19.30761	-101.97721	80
4292 SNMA 8	19.30677	-101.97715	80
4293 SNMA 9	19.30659	-101.97734	80
4294 SNMA 10	19.30777	-101.97764	50
4295 SNMA 11	19.3074	-101.97825	50
4296 SNMA 12	19.30954	-101.97755	50
4297 SNMA 13	19.3095	-101.97743	80
4298 SNMA 14	19.30916	-101.978	80
4299 SNMA 15	19.30907	-101.97842	50
4300 SNMA 16	19.30997	-101.97862	80
4301 SNMA 17	19.31048	-101.97872	80
4302 SNMA 18	19.3111	-101.97892	80
4303 SNMA 19	19.31149	-101.97911	80
4304 SNMA 20	19.31181	-101.97942	80
4305 SNMA 21	19.31217	-101.98016	80
4306 SNMA 22	19.31211	-101.97988	80
4307 SNMA 23	19.31216	-101.98064	80
4308 SNMA 24	19.31163	-101.98153	50
4309 SNMA 25	19.3125	-101.97962	50
4310 SNMA 26	19.31264	-101.97857	50
4311 SNMA 27	19.31206	-101.98118	50
4312 SNMA 28	19.31226	-101.97837	50
4313 SNMA 29	19.31207	-101.97829	50
4314 SNMA 30	19.31167	-101.97791	50
4315 SNMA 31	19.31156	-101.97828	50
4316 SNMA 32	19.31249	-101.97911	50
4317 SNMA 33	19.3112	-101.97778	50
4318 SNMA 34	19.31063	-101.97738	50
4319 SNMA 35	19.31052	-101.9775	50
4320 SNMA 36	19.31032	-101.97763	50
4321 SNMA 37	19.30967	-101.97767	50
4322 SNMA 38	19.30921	-101.97792	50

4323 SM1	19.29946	-102.11529	50 SAN MARTIN
4324 SM2	19.29748	-102.11527	50
4325 SM3	19.29662	-102.11587	50
4326 SM4	19.29604	-102.11567	50
4327 SM5	19.2962475	-102.116099	50
4328 SM6	19.2956	-102.11603	50
4329 SM7	19.29478	-102.11647	50
4330 SM8	19.29422	-102.11662	50
4331 SM9	19.2937	-102.11629	50
4332 SM10	19.29378	-102.11658	50
4333 SM11	19.29559	-102.11734	50
4334 SM12	19.29491	-102.1153	50
4335 VD 1	19.410608	-102.011986	50 VALLE DORADO
4336 VD 2	19.4104555	-102.011639	50
4337 VD 3	19.4103544	-102.011211	50
4338 VD 4	19.4102541	-102.010807	50
4339 VD 5	19.4101811	-102.010406	50
4340 VD 6	19.4101074	-102.010019	50
4341 VD 7	19.4100426	-102.009612	50
4342 VD 8	19.4093485	-102.009796	50
4343 VD 9	19.4094462	-102.010196	50
4344 VD 10	19.4095391	-102.010575	50
4345 VD 11	19.409615	-102.010953	50
4346 VD 12	19.4099667	-102.010882	50
4347 VD 13	19.409714	-102.011372	50
4348 VD 14	19.4100122	-102.011304	50
4349 VD 15	19.4098041	-102.011735	50
4350 VD 16	19.4098829	-102.012113	50
4351 VD 17	19.410274	-102.012021	50
4352 VD 18	19.4091919	-102.012272	50
4353 VD 19	19.4091182	-102.011935	50
4354 VD 20	19.409043	-102.011535	50
4355 VD 21	19.408968	-102.011141	50
4356 VD 22	19.4088716	-102.01075	50
4357 VD 23	19.4087802	-102.010375	50
4358 VD 24	19.4086841	-102.009978	50
4359 VD 25	19.4086047	-102.009626	50
4360 VD 26	19.4084393	-102.009657	50
4361 VD 27	19.4080396	-102.00977	50
4362 VD 28	19.407891	-102.009813	50
4363 VD 29	19.4079574	-102.010173	50
4364 VD 30	19.4080478	-102.010567	50
4365 VD 31	19.4081354	-102.010951	50
4366 VD 32	19.4082268	-102.011346	50
4367 VD 33	19.4083087	-102.011734	50
4368 VD 34	19.4084162	-102.012124	50
4369 VD 35	19.4084782	-102.012444	50

4370 VD 36	19.4077003	-102.012217	50
4371 VD 37	19.4076209	-102.011932	50
4372 VD 38	19.4078249	-102.01144	50
4373 VD 39	19.4074726	-102.011339	50
4374 VD 40	19.4074258	-102.011134	50
4375 VD 41	19.4073366	-102.010749	50
4376 VD 42	19.4072494	-102.010358	50
4377 VD 43	19.4071744	-102.009983	50
4378 VD 44	19.407705	-102.00985	50
4379 VD 45	19.4071317	-102.009906	50
4380 VD 46	19.4077145	-102.00871	50
4381 VD 47	19.4074265	-102.008541	50
4382 VD 48	19.407904	-102.008422	50
4383 VD 49	19.40749	-102.00818	50
4384 VD 50	19.4081003	-102.008085	50
4385 VD 51	19.4078483	-102.007922	50
4386 VD 52	19.4076804	-102.00782	50
4387 VD 53	19.4068923	-102.010568	50
4388 VD 54	19.406972	-102.010936	50
4389 VD 55	19.4072835	-102.011377	50
4390 VD 56	19.4070751	-102.011412	50
4391 VD 57	19.4072288	-102.01185	50
4392 VD 58	19.4073588	-102.012608	50
4393 VD 59	19.4073439	-102.012959	50
4394 VD 60	19.4069837	-102.012934	50
4395 VD 61	19.4070157	-102.013334	50
4396 VD 62	19.4072879	-102.013723	80
4397 VD 63	19.4069126	-102.013691	80
4398 VD 64	19.4065499	-102.013668	80
4399 VD 65	19.4065859	-102.013286	50
4400 VD 66	19.406738	-102.013305	50
4401 VD 67	19.4066058	-102.012899	50
4402 VD 68	19.4067965	-102.012912	50
4403 VD 69	19.4069828	-102.012654	50
4404 VD 70	19.4068762	-102.012238	50
4405 VD 71	19.4067864	-102.011852	50
4406 VD 72	19.4066957	-102.01146	50
4407 VD 73	19.4062643	-102.011249	50
4408 VD 74	19.4063042	-102.011514	50
4409 VD 75	19.4064357	-102.012021	50
4410 VD 76	19.4065644	-102.012522	50
4411 VD 77	19.4066115	-102.012716	50
4412 VD 78	19.4064708	-102.012742	50
4413 VD 79	19.4060901	-102.013695	80
4414 VD 80	19.4061372	-102.013196	50
4415 VD 81	19.4062245	-102.012765	50
4416 VD 82	19.4061878	-102.012629	50

4417 VD 83	19.4060433	-102.012033	50
4418 VD 84	19.4057356	-102.013406	50
4419 VD 85	19.4058368	-102.012832	50
4420 VD 86	19.4057963	-102.012599	50
4421 VD 87	19.4058399	-102.011673	50
4422 VD 88	19.4059307	-102.01144	50
4423 VD 89	19.4060664	-102.011091	50
4424 VD 90	19.4062077	-102.010699	50
4425 VD 91	19.4059636	-102.010561	50
4426 VD 92	19.4072029	-102.013913	50
4427 VD 93	19.406887	-102.013888	50
4428 VD 94	19.4064765	-102.014011	50
4429 VD 95	19.4064405	-102.014334	50
4430 VD 96	19.406419	-102.014637	50
4431 VD 97	19.4067744	-102.014635	50
4432 VD 98	19.4072127	-102.014702	50
4433 VD 99	19.4072582	-102.014111	50
4434 VD 100	19.4062264	-102.013757	50
4435 VD 101	19.4060398	-102.014154	50
4436 VD 102	19.4060167	-102.014594	50
4437 VD 103	19.4060275	-102.014451	50
4438 VD 104	19.4056398	-102.014801	50
4439 VD 105	19.4056451	-102.014579	50
4440 VD 106	19.4056682	-102.014274	50
4441 VD 107	19.4052875	-102.014211	50
4442 VD 108	19.4052672	-102.014548	50
4443 VD 109	19.405229	-102.01484	50
4444 VD 110	19.404858	-102.014811	50
4445 VD 111	19.4045431	-102.014506	50
4446 VD 112	19.4048805	-102.014498	50
4447 VD 113	19.4049055	-102.014212	50
4448 VD 114	19.4049317	-102.013937	50
4449 VD 115	19.4050121	-102.01352	50
4450 VD 116	19.405333	-102.013589	50
4451 VD 117	19.405371	-102.013328	50
4452 VD 118	19.4066062	-102.011048	50
4453 c12Dic 1	19.4198233	-102.018463	80
4454 c12Dic 2	19.4202701	-102.018867	50
4455 c12Dic 3	19.4198549	-102.018899	80
4456 c12Dic 4	19.4195811	-102.018924	50
4457 c12Dic 5	19.4190805	-102.018949	50
4458 c12Dic 6	19.4187574	-102.018942	50
4459 c12Dic 7	19.4181901	-102.018908	50
4460 c12Dic 8	19.4185016	-102.019002	50
4461 c12Dic 9	19.4195874	-102.018955	50
4462 c12Dic 10	19.4198562	-102.018934	80 12 DE DICIEMBRE
4463 c12Dic 11	19.420253	-102.018902	50

4464	c12Dic 12	19.420217	-102.019308	50
4465	c12Dic 13	19.41989	-102.01933	80
4466	c12Dic 14	19.4194796	-102.01937	50
4467	c12Dic 15	19.4191245	-102.019399	50
4468	c12Dic 16	19.4188244	-102.019401	50
4469	c12Dic 17	19.4185272	-102.019407	50
4470	c12Dic 18	19.4182527	-102.019416	50
4471	c12Dic 19	19.4181534	-102.019759	50
4472	c12Dic 20	19.418549	-102.019743	50
4473	c12Dic 21	19.4188911	-102.019722	50
4474	c12Dic 22	19.419145	-102.019715	50
4475	c12Dic 23	19.4195574	-102.019707	50
4476	c12Dic 24	19.419908	-102.019681	80
4477	c12Dic 25	19.4202315	-102.019658	50
4478	c12Dic 26	19.4203071	-102.019975	50
4479	c12Dic 27	19.4199665	-102.020004	80
4480	c12Dic 28	19.4195751	-102.020032	50
4481	c12Dic 29	19.419238	-102.020043	50
4482	c12Dic 30	19.4187109	-102.020087	50
4483	c12Dic 31	19.4183526	-102.020125	50
4484	c12Dic 32	19.4184408	-102.020469	50
4485	c12Dic 33	19.4187223	-102.020446	80
4486	c12Dic 34	19.419251	-102.020384	50
4487	c12Dic 35	19.4195453	-102.02037	50
4488	c12Dic 36	19.4199842	-102.020346	80
4489	c12Dic 37	19.4202777	-102.020335	50
4490	c12Dic 38	19.4205449	-102.020646	50
4491	c12Dic 39	19.4203491	-102.020613	50
4492	c12Dic 40	19.4200143	-102.020691	80
4493	c12Dic 41	19.4196266	-102.020723	50
4494	c12Dic 42	19.4192759	-102.020729	50
4495	c12Dic 43	19.4187175	-102.020793	80
4496	c12Dic 44	19.4183624	-102.02081	50
4497	c12Dic 45	19.4178654	-102.020729	50
4498	c12Dic 46	19.4174707	-102.020521	50
4499	c12Dic 47	19.4170793	-102.020595	50
4500	c12Dic 48	19.4187103	-102.021155	80
4501	c12Dic 49	19.4191042	-102.021122	50
4502	c12Dic 50	19.4187248	-102.021437	80
4503	c12Dic 51	19.4190325	-102.021421	50
4504	c12Dic 52	19.4194053	-102.021386	50
4505	c12Dic 53	19.4200095	-102.021332	80
4506	c12Dic 54	19.4205879	-102.021295	50
4507	c12Dic 55	19.4205155	-102.021015	50
4508	c12Dic 56	19.4207001	-102.021632	50
4509	c12Dic 57	19.4204038	-102.021648	50
4510	c12Dic 58	19.4200367	-102.021672	80

4511	c12Dic 59	19.4197142	-102.021693	50
4512	c12Dic 60	19.4193284	-102.021733	50
4513	c12Dic 61	19.4187397	-102.021776	80
4514	c12Dic 62	19.4186227	-102.022172	50
4515	c12Dic 63	19.4187719	-102.022161	80
4516	c12Dic 64	19.419263	-102.022134	50
4517	c12Dic 65	19.4197398	-102.022096	50
4518	c12Dic 66	19.4200611	-102.022065	80
4519	c12Dic 67	19.4204494	-102.02203	50
4520	c12Dic 68	19.4203814	-102.022204	50
4521	c12Dic 69	19.4203611	-102.0223	50
4522	c12Dic 70	19.4206637	-102.022357	50
4523	c12Dic 71	19.4203207	-102.022704	50
4524	c12Dic 72	19.4199931	-102.023073	50
4525	c12Dic 73	19.4194783	-102.023022	50
4526	c12Dic 74	19.4194034	-102.022803	50
4527	c12Dic 75	19.4191488	-102.022825	50
4528	c12Dic 76	19.418845	-102.022824	80
4529	c12Dic 77	19.4185468	-102.022494	50
4530	c12Dic 78	19.4187899	-102.022488	80
4531	c12Dic 79	19.4189977	-102.022474	50
4532	c12Dic 80	19.4206094	-102.023163	50
4533	c12Dic 81	19.4211848	-102.023222	50
4534	c12Dic 82	19.4230662	-102.023592	50
4535	c12Dic 83	19.4228035	-102.023678	50
4536	c12Dic 84	19.4221897	-102.023458	50
4537	c12Dic 85	19.4222846	-102.023821	50
4538	c12Dic 86	19.4215472	-102.02404	50
4539	c12Dic 87	19.421323	-102.023623	50
4540	c12Dic 88	19.4210154	-102.024242	50
4541	c12Dic 89	19.4206546	-102.02426	50
4542	c12Dic 90	19.4205215	-102.023835	50
4543	c12Dic 91	19.4203501	-102.023477	50
4544	c12Dic 92	19.4206862	-102.023386	50
4545	14 de julio 1	19.4144364	-102.020628	50 14 DE JULIO
4546	14 de julio 2	19.4145379	-102.020954	50
4547	14 de julio 3	19.4146947	-102.021434	50
4548	14 de julio 4	19.4148396	-102.021943	50
4549	14 de julio 5	19.4142618	-102.022137	50
4550	14 de julio 6	19.4141641	-102.021676	50
4551	14 de julio 7	19.4140566	-102.021333	50
4552	14 de julio 8	19.4139491	-102.020893	50
4553	14 de julio 9	19.4138258	-102.020436	50
4554	14 de julio 10	19.4131054	-102.020374	50
4555	14 de julio 11	19.4132446	-102.020851	50
4556	14 de julio 12	19.4133287	-102.021105	50
4557	14 de julio 13	19.4135314	-102.021822	50

4558	14 de julio 14	19.4136838	-102.022339	50
4559	14 de julio 15	19.4133334	-102.022456	50
4560	14 de julio 16	19.4130485	-102.022552	50
4561	14 de julio 17	19.4132139	-102.022034	50
4562	14 de julio 18	19.4130577	-102.021488	50
4563	14 de julio 19	19.4129657	-102.021176	50
4564	14 de julio 20	19.4128616	-102.02082	50
4565	14 de julio 21	19.4127143	-102.020321	50
4566	14 de julio 22	19.4124034	-102.021221	50
4567	14 de julio 23	19.4124898	-102.021543	50
4568	14 de julio 24	19.4126991	-102.022168	50
4569	14 de julio 25	19.4127646	-102.022427	50
4570	14 de julio 26	19.4126959	-102.022678	50
4571	14 de julio 27	19.4124306	-102.022754	50
4572	14 de julio 28	19.4123544	-102.022454	50
4573	14 de julio 29	19.4122384	-102.022127	50
4574	14 de julio 30	19.41214	-102.021666	50
4575	18 de marzo 1	19.4121758	-102.020344	50 18 DE MARZO
4576	18 de marzo 2	19.4116101	-102.02041	50
4577	18 de marzo 3	19.4111642	-102.020458	50
4578	18 de marzo 4	19.4107294	-102.020543	50
4579	18 de marzo 5	19.4100973	-102.020623	50
4580	18 de marzo 6	19.4098057	-102.019726	50
4581	18 de marzo 7	19.4101947	-102.020142	50
4582	18 de marzo 8	19.4103003	-102.018957	50
4583	18 de marzo 9	19.410533	-102.019103	50
4584	18 de marzo 1	19.4106617	-102.019341	50
4585	18 de marzo 1	19.4108989	-102.01958	50
4586	18 de marzo 1	19.4111443	-102.019836	50
4587	18 de marzo 1	19.4105005	-102.019528	50
4588	18 de marzo 1	19.4109795	-102.020093	50
4589	18 de marzo 1	19.4115863	-102.020041	50
4590	18 de marzo 1	19.4117938	-102.020023	50
4591	18 de marzo 1	19.4121492	-102.019985	50
4592	18 de marzo 1	19.4126773	-102.019959	50
4593	18 de marzo 1	19.4124231	-102.019968	50
4594	18 de marzo 2	19.4124196	-102.019596	50
4595	18 de marzo 2	19.4112815	-102.019374	50
4596	18 de marzo 2	19.4114036	-102.019256	50
4597	18 de marzo 2	19.4112692	-102.018823	50
4598	18 de marzo 2	19.4115354	-102.019087	50
4599	18 de marzo 2	19.4118162	-102.019327	50
4600	18 de marzo 2	19.4115199	-102.017501	50
4601	18 de marzo 2	19.4114172	-102.017644	50
4602	18 de marzo 2	19.4113014	-102.017802	50
4603	18 de marzo 2	19.4110589	-102.01811	50
4604	2 de mayo 1	19.4322154	-102.082942	50 2 DE MAYO

4605	2 de mayo 2	19.4321999	-102.08294	50
4606	2 de mayo 3	19.4322141	-102.083002	50
4607	2 de mayo 4	19.4321958	-102.0836	50
4608	2 de mayo 5	19.4321724	-102.083958	50
4609	2 de mayo 6	19.4321215	-102.084553	50
4610	2 de mayo 7	19.4320121	-102.085448	50
4611	2 de mayo 8	19.4319466	-102.085424	50
4612	2 de mayo 9	19.4317781	-102.085316	50
4613	2 de mayo 10	19.4316292	-102.085147	50
4614	2 de mayo 11	19.4315479	-102.085075	50
4615	2 de mayo 12	19.4315577	-102.085006	50
4616	2 de mayo 13	19.4315305	-102.084991	50
4617	2 de mayo 14	19.4312634	-102.084888	50
4618	2 de mayo 15	19.4316292	-102.08418	50
4619	2 de mayo 16	19.4316365	-102.083806	50
4620	2 de mayo 17	19.4316548	-102.083603	50
4621	2 de mayo 18	19.4316415	-102.083409	50
4622	2 de mayo 19	19.4316459	-102.083172	50
4623	2 de mayo 20	19.4316516	-102.082966	50
4624	2 de mayo 21	19.4319302	-102.082968	50
4625	2 de mayo 22	19.4314888	-102.08282	50
4626	2 de mayo 23	19.4313045	-102.082489	50
4627	2 de mayo 24	19.4310414	-102.082505	50
4628	2 de mayo 25	19.4310933	-102.082707	50
4629	2 de mayo 26	19.4310639	-102.082717	50
4630	2 de mayo 27	19.4310929	-102.082943	50
4631	2 de mayo 28	19.4311378	-102.083147	50
4632	2 de mayo 29	19.4311043	-102.083393	50
4633	2 de mayo 30	19.4310794	-102.083622	50
4634	2 de mayo 31	19.4310569	-102.083716	50
4635	2 de mayo 32	19.4310477	-102.083865	50
4636	2 de mayo 33	19.4310711	-102.084191	50
4637	2 de mayo 34	19.4310256	-102.084267	50
4638	2 de mayo 35	19.4310594	-102.084584	50
4639	2 de mayo 36	19.4310563	-102.084866	50
4640	2 de mayo 37	19.4305785	-102.083639	50
4641	2 de mayo 38	19.4305463	-102.083519	50
4642	2 de mayo 39	19.4305823	-102.083451	50
4643	2 de mayo 40	19.4305833	-102.083152	50
4644	2 de mayo 41	19.4306484	-102.082803	50
4645	2 de mayo 42	19.4306275	-102.082692	50
4646	2 de mayo 43	19.4306468	-102.082513	50
4647	2 de mayo 44	19.430287	-102.082521	50
4648	2 de mayo 45	19.4301027	-102.083278	50
4649	2 de mayo 46	19.4300454	-102.083657	50
4650	2 de mayo 47	19.4299572	-102.084193	50
4651	2 de mayo 48	19.4298684	-102.084672	50

4652	2 de mayo 49	19.4297909	-102.085091	50
4653	2 de mayo 50	19.4296556	-102.08512	50
4654	2 de mayo 51	19.4294064	-102.085167	50
4655	2 de mayo 52	19.4297688	-102.08248	50
4656	5 de feb 1	19.4233375	-102.01889	50 COL. 5 DE FEBRERO
4657	5 de feb 2	19.4236	-102.018927	50
4658	5 de feb 3	19.4238478	-102.018956	50
4659	5 de feb 4	19.4233615	-102.018629	50
4660	5 de feb 5	19.423636	-102.018659	50
4661	5 de feb 6	19.4238716	-102.018686	50
4662	5 de feb 7	19.42339	-102.018318	50
4663	5 de feb 8	19.4236768	-102.018335	50
4664	7 d mayo 1	19.410017	-102.036174	50 COL. 7 DE MAYO
4665	7 d mayo 2	19.4098895	-102.035672	50
4666	7 d mayo 3	19.4097428	-102.035175	50
4667	7 d mayo 4	19.4096438	-102.034832	50
4668	7 d mayo 5	19.4095992	-102.034394	50
4669	7 d mayo 6	19.4094661	-102.034122	50
4670	7 d mayo 7	19.4094332	-102.033828	50
4671	7 d mayo 8	19.4098272	-102.034005	50
4672	7 d mayo 9	19.4098753	-102.034165	50
4673	7 d mayo 10	19.4099945	-102.034639	50
4674	7 d mayo 11	19.4102206	-102.035389	50
4675	7 d mayo 12	19.4102683	-102.035566	50
4676	7 d mayo 13	19.4103996	-102.036046	50
4677	7 d mayo 14	19.4107528	-102.035967	50
4678	7 d mayo 15	19.4106206	-102.035476	50
4679	7 d mayo 16	19.4104786	-102.03494	50
4680	7 d mayo 17	19.4103389	-102.034432	50
4681	ASR 1	19.4207368	-102.009835	50 ANEXO SAN RAFAEL
4682	ASR 2	19.4210903	-102.009786	50
4683	ASR 3	19.4212525	-102.009746	50
4684	ASR 4	19.4217521	-102.009651	50
4685	ASR 5	19.4222334	-102.009576	50
4686	ASR 6	19.4226172	-102.009514	50
4687	ASR 7	19.4229163	-102.008781	50
4688	ASR 8	19.4225331	-102.008866	50
4689	ASR 9	19.4222258	-102.008943	50
4690	ASR 10	19.4219548	-102.008991	50
4691	ASR 11	19.4216876	-102.00937	50
4692	ASR 12	19.421089	-102.009503	50
4693	ASR 13	19.4210309	-102.009135	50
4694	ASR 14	19.4209796	-102.008878	50
4695	ASR 15	19.4212671	-102.009097	50
4696	ASR 16	19.4212278	-102.008745	50
4697	ASR 17	19.4220759	-102.008379	50
4698	ASR 18	19.4222881	-102.007955	50

4699 ASR 19	19.4228711	-102.00835	50
4700 ASR 20	19.4209784	-102.007937	50
4701 ASR 21	19.4206511	-102.007932	50
4702 ASR 22	19.420831	-102.008389	50
4703 EHSR 1	19.4189743	-102.007886	50 EXHACIENDA SAN RAFAEL
4704 EHSR 2	19.4188418	-102.008433	50
4705 EHSR 3	19.4187653	-102.00872	50
4706 EHSR 4	19.4186878	-102.009001	50
4707 EHSR 5	19.4186249	-102.009268	50
4708 EHSR 6	19.4186005	-102.009347	50
4709 EHSR 7	19.4185306	-102.009569	50
4710 EHSR 8	19.4184801	-102.009754	50
4711 EHSR 9	19.4184257	-102.009936	50
4712 EHSR 10	19.4183539	-102.010196	50
4713 EHSR 11	19.4182919	-102.010445	50
4714 EHSR 12	19.4182609	-102.010563	50
4715 EHSR 13	19.4182097	-102.010743	50
4716 EHSR 14	19.4181604	-102.010909	50
4717 EHSR 15	19.4181098	-102.011103	50
4718 EHSR 16	19.4180696	-102.011262	50
4719 EHSR 17	19.4180393	-102.011442	50
4720 EHSR 18	19.4179912	-102.011628	50
4721 EHSR 19	19.41794	-102.011805	50
4722 EHSR 20	19.4178941	-102.01196	50
4723 EHSR 21	19.4178315	-102.012098	50
4724 EHSR 22	19.4177664	-102.012299	50
4725 EHSR 23	19.4177275	-102.012447	50
4726 EHSR 24	19.4175903	-102.01298	50
4727 EHSR 25	19.4175381	-102.013145	50
4728 EHSR 26	19.4175096	-102.013277	50
4729 EHSR 27	19.4174761	-102.013457	50
4730 EHSR 28	19.4174344	-102.013668	50
4731 EHSR 29	19.4173797	-102.013863	50
4732 EHSR 30	19.4173148	-102.014102	50
4733 EHSR 31	19.4175751	-102.014303	50
4734 EHSR 32	19.4176465	-102.014019	50
4735 EHSR 33	19.4177265	-102.013699	50
4736 EHSR 34	19.4177702	-102.013441	50
4737 EHSR 35	19.4181022	-102.013638	50
4738 EHSR 36	19.4180105	-102.013998	50
4739 EHSR 37	19.4179302	-102.014284	50
4740 EHSR 38	19.4183425	-102.014308	50
4741 EHSR 39	19.4184048	-102.013994	50
4742 EHSR 40	19.4184465	-102.013759	50
4743 EHSR 41	19.4183741	-102.013567	50
4744 EHSR 42	19.4180886	-102.013488	50
4745 EHSR 43	19.4178046	-102.013392	50

4746 EHSR 44	19.4177544	-102.012982	50
4747 EHSR 45	19.4178884	-102.013061	50
4748 EHSR 46	19.4180984	-102.013123	50
4749 EHSR 47	19.4184386	-102.013224	50
4750 EHSR 48	19.4183204	-102.012877	50
4751 EHSR 49	19.4184304	-102.012546	50
4752 EHSR 50	19.4185221	-102.012271	50
4753 EHSR 51	19.4181658	-102.012165	50
4754 EHSR 52	19.4180462	-102.012543	50
4755 EHSR 53	19.4179276	-102.012908	50
4756 EHSR 54	19.4185822	-102.012195	50
4757 EHSR 55	19.4183653	-102.012129	50
4758 EHSR 56	19.4182072	-102.012078	50
4759 EHSR 57	19.4185152	-102.011806	50
4760 EHSR 58	19.4187691	-102.011884	50
4761 EHSR 59	19.4189528	-102.011513	50
4762 EHSR 60	19.418512	-102.011384	50
4763 EHSR 61	19.4182571	-102.011314	50
4764 EHSR 62	19.4184174	-102.010992	50
4765 EHSR 63	19.4187261	-102.011097	50
4766 EHSR 64	19.418974	-102.011174	50
4767 EHSR 65	19.4190872	-102.010875	50
4768 EHSR 66	19.418628	-102.010725	50
4769 EHSR 67	19.4184016	-102.010664	50
4770 EHSR 68	19.418611	-102.009818	50
4771 EHSR 69	19.4188696	-102.009901	50
4772 EHSR 70	19.419097	-102.009978	50
4773 EHSR 71	19.4192197	-102.009608	50
4774 EHSR 72	19.4192842	-102.009573	50
4775 EHSR 73	19.4193623	-102.009299	50
4776 EHSR 74	19.4194587	-102.008967	50
4777 EHSR 75	19.4195229	-102.008732	50
4778 EHSR 76	19.4190195	-102.009552	50
4779 EHSR 77	19.4189711	-102.009314	50
4780 EHSR 78	19.4190805	-102.008954	50
4781 EHSR 79	19.4191422	-102.008735	50
4782 EHSR 80	19.4187814	-102.009461	50
4783 EHSR 81	19.4199713	-102.007812	50
4784 EHSR 82	19.4203577	-102.00796	50
4785 EHSR 83	19.4201332	-102.00821	50
4786 EHSR 84	19.4201714	-102.008596	50
4787 EHSR 85	19.4201423	-102.008958	50
4788 EHSR 86	19.4200921	-102.009307	50
4789 EHSR 87	19.4199782	-102.009649	50
4790 EHSR 88	19.4199476	-102.009819	50
4791 EHSR 89	19.4203915	-102.009381	50
4792 EHSR 90	19.4196699	-102.00965	50

4793 EHSR 91	19.4197243	-102.009411	50
4794 EHSR 92	19.4197806	-102.009209	50
4795 EHSR 93	19.4193699	-102.009823	50
4796 EHSR 94	19.4193212	-102.010034	50
4797 EHSR 95	19.4192465	-102.010384	50
4798 EHSR 96	19.4191861	-102.010729	50
4799 EHSR 97	19.4191548	-102.010878	50
4800 EHSR 98	19.4190799	-102.011201	50
4801 EHSR 99	19.4190502	-102.01156	50
4802 EHSR 100	19.4190027	-102.01176	50
4803 EHSR 101	19.4189683	-102.01192	50
4804 EHSR 102	19.4189379	-102.012099	50
4805 EHSR 103	19.4189091	-102.012268	50
4806 EHSR 104	19.4188235	-102.012487	50
4807 EHSR 105	19.4187577	-102.012674	50
4808 EHSR 106	19.4186492	-102.013002	50
4809 EHSR 107	19.4185711	-102.013268	50
4810 GZ 1	19.4096577	-102.071973	50 GABRIEL ZAMORA
4811 GZ 2	19.4100207	-102.072122	50
4812 GZ 3	19.4101798	-102.072175	50
4813 GZ 4	19.4104913	-102.072239	50
4814 GZ 5	19.4104521	-102.071775	50
4815 GZ 6	19.4101558	-102.071653	50
4816 GZ 7	19.4097608	-102.071575	50
4817 JAC 1	19.4167175	-102.02093	50 JACARANDAS
4818 JAC 2	19.4167694	-102.021471	50
4819 JAC 3	19.4173569	-102.021668	50
4820 JAC 4	19.4172772	-102.021403	50
4821 JAC 5	19.4171669	-102.021098	50
4822 JAC 6	19.4171637	-102.020743	50
4823 JAC 7	19.416285	-102.021564	50
4824 JAC 8	19.4166518	-102.021946	50
4825 JAC 9	19.4167861	-102.022392	50
4826 JAC 10	19.4169572	-102.022988	50
4827 JAC 11	19.4170511	-102.023268	50
4828 JAC 12	19.4171333	-102.023525	50
4829 JAC 13	19.4167884	-102.023646	50
4830 JAC 14	19.4162435	-102.023433	50
4831 JAC 15	19.4161022	-102.022973	50
4832 JSR 1	19.4189161	-102.006864	50 JARDINES SAN RAFAEL
4833 JSR 2	19.4185054	-102.006767	50
4834 JSR 3	19.4180671	-102.006682	50
4835 JSR 4	19.4163295	-102.006294	50
4836 JSR 5	19.4160731	-102.006166	50
4837 JSR 6	19.416168	-102.006858	50
4838 JSR 7	19.4165423	-102.006947	50
4839 JSR 8	19.4170094	-102.007026	50

4840	JSR 9	19.4173936	-102.007113	50
4841	JSR 10	19.4180171	-102.007271	50
4842	JSR 11	19.418537	-102.007392	50
4843	JSR 12	19.4188801	-102.007462	50
4844	JSR 13	19.4184111	-102.007941	50
4845	JSR 14	19.4180503	-102.007845	50
4846	JSR 15	19.4177541	-102.007801	50
4847	JSR 16	19.4177541	-102.007801	50
4848	JSR 17	19.4172987	-102.007713	50
4849	JSR 18	19.4168962	-102.007634	50
4850	JSR 19	19.4166186	-102.007579	50
4851	JSR 20	19.4166186	-102.007579	50
4852	JSR 21	19.416216	-102.007495	50
4853	JSR 22	19.4157673	-102.007397	50
4854	JSR 23	19.4157673	-102.007397	50
4855	JSR 24	19.4156247	-102.00789	50
4856	JSR 25	19.4160184	-102.00798	50
4857	JSR 26	19.4164393	-102.008069	50
4858	JSR 27	19.4169386	-102.008164	50
4859	JSR 28	19.4172016	-102.008218	50
4860	JSR 29	19.4177847	-102.008326	50
4861	JSR 30	19.4182821	-102.00842	50
4862	JSR 31	19.418081	-102.008834	50
4863	JSR 32	19.4177167	-102.008766	50
4864	JSR 33	19.4171178	-102.008644	50
4865	JSR 34	19.4166179	-102.008551	50
4866	JSR 35	19.4162454	-102.008475	50
4867	JSR 36	19.4163223	-102.008859	50
4868	JSR 37	19.4167248	-102.00896	50
4869	JSR 38	19.4170691	-102.009019	50
4870	JSR 39	19.4170192	-102.009313	50
4871	JSR 40	19.4175387	-102.009104	50
4872	JSR 41	19.4179653	-102.009184	50
4873	JSR 42	19.4181439	-102.009278	50
4874	JSR 43	19.4188658	-102.008078	50
4875	JSR 44	19.4189373	-102.00783	50
4876	JSR 45	19.4189743	-102.007701	50
4877	JSR 46	19.4190448	-102.007467	50
4878	JSR 47	19.4191033	-102.007231	50
4879	JSR 48	19.4191608	-102.007006	50
4880	JSR 49	19.4191944	-102.006877	50
4881	LaPre 1	19.4161259	-102.020908	50 LA PRESA
4882	LaPre 2	19.4162031	-102.021241	50
4883	LaPre 3	19.4159536	-102.021314	50
4884	LaPre 4	19.4157164	-102.020796	50
4885	LaPre 5	19.4156557	-102.020459	50
4886	LaPre 6	19.4162707	-102.020528	50

4887 LaPre 7	19.4157243	-102.019584	50
4888 LaPre 8	19.4158211	-102.020011	50
4889 LaPre 9	19.4158906	-102.020362	50
4890 LaPre 10	19.4166764	-102.020626	50
4891 LaPre 11	19.4154973	-102.019919	50
4892 LaPre 12	19.4154739	-102.019401	50
4893 LaPre 13	19.4159551	-102.019288	50
4894 La5A 1	19.4299651	-102.073673	50 LA QUINTA
4895 La5A 2	19.4292465	-102.073916	50
4896 La5A 3	19.4291914	-102.073659	50
4897 La5A 4	19.4291924	-102.073226	50
4898 La5A 5	19.4291997	-102.073136	80
4899 La5A 6	19.4295841	-102.073123	50
4900 La5A 7	19.4298782	-102.07317	50
4901 La5A 8	19.4301906	-102.073359	50
4902 La5A 9	19.4303544	-102.073469	50
4903 La5A 10	19.4305934	-102.073697	50
4904 La5A 11	19.4308163	-102.073874	50
4905 La5A 12	19.4312925	-102.074152	50
4906 La5A 13	19.4316248	-102.074346	50
4907 La5A 14	19.4319672	-102.074542	50
4908 La5A 15	19.4323181	-102.074823	50
4909 La5A 16	19.4326732	-102.075139	50
4910 La5A 17	19.4312378	-102.07246	50
4911 La5A 18	19.4310193	-102.072659	50
4912 La5A 19	19.4312627	-102.073137	50
4913 La5A 20	19.4300337	-102.072551	50
4914 La5A 21	19.4317146	-102.073859	50
4915 La5A 22	19.4321727	-102.073623	50
4916 La5A 23	19.4320181	-102.074182	50
4917 La5A 24	19.4322363	-102.074443	50
4918 La5A 25	19.4324076	-102.075618	80
4919 La5A 26	19.4315894	-102.076005	50
4920 La5A 27	19.4312978	-102.075285	50
4921 La5A 28	19.4313023	-102.075097	50
4922 La5A 29	19.4312795	-102.074964	50
4923 La5A 30	19.4318584	-102.075799	50
4924 La5A 31	19.4322498	-102.075507	50
4925 La5A 32	19.4328164	-102.075309	80
4926 La5A 33	19.4332265	-102.075755	80
4927 La5A 34	19.4340679	-102.076593	80
4928 La5A 35	19.4345472	-102.077076	80
4929 La5A 36	19.434605	-102.077207	80
4930 La5A 37	19.4345826	-102.077589	80
4931 La5A 38	19.4344473	-102.077412	50
4932 La5A 39	19.4345696	-102.07787	80
4933 La5A 40	19.4343505	-102.078015	50

4934 La5A 41	19.4341191	-102.078136	50
4935 La5A 42	19.4339379	-102.078246	50
4936 La5A 43	19.4337043	-102.078228	50
4937 La5A 44	19.4334504	-102.07836	50
4938 La5A 45	19.4337507	-102.078032	50
4939 La5A 46	19.433685	-102.077839	50
4940 La5A 47	19.4345902	-102.077987	80
4941 La5A 48	19.4348498	-102.078573	80
4942 La5A 49	19.4352339	-102.079031	80
4943 La5A 50	19.4358024	-102.079643	80
4944 La5A 51	19.4361666	-102.080315	80
4945 La5A 52	19.4361479	-102.080548	80
4946 La5A 53	19.4358425	-102.080036	50
4947 La5A 54	19.436085	-102.080791	80
4948 La5A 55	19.4325588	-102.077355	50
4949 La5A 56	19.432861	-102.077365	50
4950 La5A 57	19.4332594	-102.077176	50
4951 La5A 58	19.4323886	-102.077163	50
4952 La5A 59	19.4323513	-102.076813	50
4953 La5A 60	19.4321145	-102.076261	50
4954 La5A 61	19.4317534	-102.076395	50
4955 La5A 62	19.4319046	-102.076732	50
4956 La5A 63	19.4320851	-102.077133	50
4957 LMV 1	19.4149654	-102.022426	50 LUIS MARTINEZ VILICAÑA
4958 LMV 2	19.4147213	-102.024382	50
4959 LMV 3	19.4147124	-102.02416	50
4960 LMV 4	19.4147874	-102.024038	50
4961 LMV 5	19.4145047	-102.024153	50
4962 LMV 6	19.4146745	-102.023573	50
4963 LMV 7	19.4144949	-102.022936	50
4964 LMV 8	19.4143924	-102.022592	50
4965 LMV 9	19.4138485	-102.02291	50
4966 LMV 10	19.4139447	-102.023226	50
4967 LMV 11	19.4140737	-102.023642	50
4968 LMV 12	19.4142014	-102.024104	50
4969 LMV 13	19.414321	-102.024511	50
4970 LMV 14	19.4139355	-102.024635	50
4971 LMV 15	19.4138836	-102.024272	50
4972 LMV 16	19.4137217	-102.023959	50
4973 LMV 17	19.4137423	-102.023834	50
4974 LMV 18	19.4135924	-102.023518	50
4975 LMV 19	19.4135842	-102.023322	50
4976 LMV 20	19.4134919	-102.023333	50
4977 LMV 21	19.4132427	-102.023424	50
4978 LMV 22	19.4134887	-102.022999	50
4979 LMV 23	19.4133603	-102.022724	50
4980 LMV 24	19.4138176	-102.024317	50

4981 LMV 25	19.4136022	-102.024764	50
4982 LMV 26	19.4131883	-102.024903	50
4983 LMV 27	19.4131481	-102.024712	50
4984 NvoP 1	19.4146558	-102.01821	50 NUEVO PARAISO
4985 NvoP 2	19.4146704	-102.018261	50
4986 NvoP 3	19.4141929	-102.018117	50
4987 NvoP 4	19.4142862	-102.018416	50
4988 NvoP 5	19.4148604	-102.0191	50
4989 NvoP 6	19.4145705	-102.01917	50
4990 NvoP 7	19.4151833	-102.019021	50
4991 NvoP 8	19.4155649	-102.018964	50
4992 NvoP 9	19.4144927	-102.017668	50
4993 NvoP 10	19.4148718	-102.017524	50
4994 NvoP 11	19.4149164	-102.017794	50
4995 NvoP 12	19.4149695	-102.01949	50
4996 NvoP 13	19.4147836	-102.019538	50
4997 NvoP 14	19.4151124	-102.019955	50
4998 NvoP 15	19.4152566	-102.020427	50
4999 NvoP 16	19.41488	-102.020401	50
5000 NvoP 17	19.4147346	-102.019971	50
5001 NvoP 18	19.4146179	-102.020375	50
5002 NvoP 19	19.4145018	-102.020162	50
5003 NvoP 20	19.4157733	-102.022086	50
5004 NvoP 21	19.4155789	-102.021437	50
5005 NvoP 22	19.4155216	-102.021266	50
5006 NvoP 23	19.4153148	-102.021601	50
5007 NvoP 24	19.4152566	-102.021355	50
5008 NvoP 25	19.4154091	-102.020904	50
5009 NvoP 26	19.4153028	-102.020545	50
5010 NvoP 27	19.4149341	-102.020675	50
5011 NP1	19.4165	-102.004133	50 NUEVO PARICUTIN
5012 NP2	19.416919	-102.003944	50
5013 NP3	19.4163741	-102.004743	50
5014 NP4	19.4167767	-102.004508	50
5015 NP5	19.4171906	-102.004272	50
5016 NP6	19.4175719	-102.004071	50
5017 NP7	19.4178796	-102.003902	50
5018 NP8	19.4171997	-102.003725	50
5019 NP9	19.417522	-102.003531	50
5020 NP10	19.4163371	-102.003695	50
5021 NP11	19.4166186	-102.003538	50
5022 NP12	19.4168959	-102.003389	50
5023 NP13	19.417188	-102.003212	50
5024 NP14	19.4164042	-102.00324	50
5025 NP15	19.4166903	-102.00304	50
5026 NP16	19.4147962	-102.003396	50
5027 NP17	19.4153202	-102.003077	50

5028 NP18	19.416063	-102.002739	50
5029 NP19	19.4143513	-102.003586	50
5030 NP20	19.4141363	-102.003688	50
5031 NP21	19.4133319	-102.004265	50
5032 NP22	19.4180876	-102.004081	50
5033 NP23	19.4173534	-102.004538	50
5034 PV1a sec 1	19.4057283	-102.07018	50
5035 PV1a sec 2	19.4053299	-102.070432	50
5036 PV1a sec 3	19.4048976	-102.070757	50 PALITO VERDE PRIMERA SEC
5037 PV1a sec 4	19.4045617	-102.071088	50
5038 PV1a sec 5	19.4056398	-102.070933	50
5039 PV1a sec 6	19.4060667	-102.070601	50
5040 PV1a sec 7	19.406769	-102.070167	50
5041 PV1a sec 8	19.4066185	-102.06945	50
5042 PV2a sec 1	19.4005424	-102.068369	50
5043 PV2a sec 2	19.4004801	-102.068797	50
5044 PV2a sec 3	19.4006594	-102.068825	50
5045 PV2a sec 4	19.4004115	-102.06903	50
5046 PV2a sec 5	19.3996294	-102.069724	50
5047 PV2a sec 6	19.4000026	-102.069638	50 PALITO VERDE SEGUNDA SE
5048 PV2a sec 7	19.4003906	-102.069544	50
5049 PV2a sec 8	19.4007925	-102.069455	50
5050 PV2a sec 9	19.401056	-102.069408	50
5051 PV2a sec 10	19.4010088	-102.068989	50
5052 PV2a sec 11	19.4015948	-102.06928	50
5053 PV2a sec 12	19.4014996	-102.068782	50
5054 PV2a sec 13	19.4015477	-102.068337	50
5055 PV2a sec 14	19.401758	-102.068244	50
5056 PV2a sec 15	19.4019547	-102.068695	50
5057 PV2a sec 16	19.4020176	-102.069186	50
5058 PV2a sec 17	19.4024936	-102.069063	50
5059 PV2a sec 18	19.4023181	-102.068618	50
5060 PV2a sec 19	19.4021144	-102.068148	50
5061 PV2a sec 20	19.4030157	-102.068914	50
5062 PV2a sec 21	19.4027301	-102.068512	50
5063 PV2a sec 22	19.402498	-102.068018	50
5064 PV2a sec 23	19.4023633	-102.067762	50
5065 PV2a sec 24	19.4011553	-102.068251	50
5066 PV3a sec 1	19.4014329	-102.069363	50
5067 PV3a sec 2	19.403157	-102.069267	50 PALITO VERDE TERCERA SEC
5068 PV3a sec 3	19.4026454	-102.069433	50
5069 PV3a sec 4	19.4020044	-102.069556	50
5070 PV3a sec 5	19.4010838	-102.069771	50
5071 PV3a sec 6	19.4006243	-102.069882	50
5072 PV3a sec 7	19.400162	-102.069996	50
5073 PV3a sec 8	19.3997929	-102.070079	50
5074 PV3a sec 9	19.4032658	-102.069682	50

5075 PV3a sec 10	19.4029233	-102.069758	50
5076 PV3a sec 11	19.4026394	-102.069896	50
5077 PV3a sec 12	19.4021372	-102.069992	50
5078 PV3a sec 13	19.4014611	-102.070137	50
5079 PV3a sec 14	19.4011021	-102.070222	50
5080 PV3a sec 15	19.4012255	-102.070646	50
5081 PV3a sec 16	19.4017273	-102.07051	50
5082 PV3a sec 17	19.4022754	-102.07039	50
5083 PV3a sec 18	19.4027703	-102.070269	50
5084 PV3a sec 19	19.4031058	-102.070166	50
5085 PV3a sec 20	19.4033873	-102.070083	50
5086 PV3a sec 21	19.4029287	-102.070631	50
5087 PV3a sec 22	19.4027086	-102.070685	50
5088 PV3a sec 23	19.4019225	-102.070877	50
5089 SR 1	19.4226874	-102.007878	50 SAN RAFAEL
5090 SR 2	19.4223178	-102.007868	50
5091 SR 3	19.4217976	-102.007877	50
5092 SR 4	19.4218552	-102.007591	50
5093 SR 5	19.4220351	-102.007647	50
5094 SR 6	19.4223835	-102.007636	50
5095 SR 7	19.4214558	-102.007879	50
5096 SR 8	19.4198321	-102.007715	50
5097 SR 9	19.4220174	-102.00666	50
5098 SR 10	19.4215624	-102.006771	50
5099 SR 11	19.4200456	-102.003844	50
5100 SR 12	19.4200079	-102.003986	50
5101 SR 13	19.4199368	-102.004219	50
5102 SR 14	19.419884	-102.004383	50
5103 SR 15	19.4197632	-102.004799	50
5104 SR 16	19.4196898	-102.005078	50
5105 SR 17	19.4196266	-102.005248	50
5106 SR 18	19.4195782	-102.005427	50
5107 SR 19	19.419534	-102.005593	50
5108 SR 20	19.4194676	-102.005823	50
5109 SR 21	19.4193819	-102.006129	50
5110 SR 22	19.4193287	-102.006305	50
5111 SR 23	19.4192759	-102.006516	50
5112 SR 24	19.4192235	-102.006713	50
5113 Upnpro 1	19.4127257	-102.022988	50 URUAPAN DEL PROGRESO
5114 Upnpro 2	19.4128063	-102.023184	50
5115 Upnpro 3	19.4128531	-102.023331	50
5116 Upnpro 4	19.4129698	-102.0238	50
5117 Upnpro 5	19.4131092	-102.024043	50
5118 Upnpro 6	19.4130956	-102.024211	50
5119 Upnpro 7	19.4132209	-102.024478	50
5120 Upnpro 8	19.4130767	-102.024523	50
5121 Upnpro 9	19.4128787	-102.02453	50

5122 Upnpro 10	19.4127089	-102.024565	50
5123 Upnpro 11	19.4126643	-102.024393	50
5124 Upnpro 12	19.4125859	-102.024074	50
5125 Upnpro 13	19.4124888	-102.023594	50
5126 Upnpro 14	19.4123744	-102.023085	50
5127 EPA 1	19.4059013	-102.072974	50 ELIAS PEREZ AVALOS
5128 EPA 2	19.4055683	-102.072444	50
5129 EPA 3	19.4053346	-102.072193	50
5130 EPA 4	19.4050826	-102.07184	50
5131 EPA 5	19.404877	-102.071571	50
5132 EPA 6	19.4052717	-102.071262	50
5133 EPA 7	19.4054352	-102.071577	50
5134 EPA 8	19.4056388	-102.071927	50
5135 EPA 9	19.4059016	-102.072344	50
5136 EPA 10	19.4061574	-102.072827	50
5137 EPA 11	19.406776	-102.072873	50
5138 EPA 12	19.4065467	-102.072454	50
5139 EPA 13	19.4063412	-102.072037	50
5140 EPA 14	19.4060439	-102.071568	50
5141 EPA 15	19.405821	-102.071209	50
5142 EPA 16	19.405419	-102.0711	50
5143 EPA 17	19.4070217	-102.072242	50
5144 EPA 18	19.4067317	-102.071758	50
5145 EPA 19	19.4063946	-102.071173	50
5146 EPA 20	19.4061935	-102.070811	50
5147 EPA 21	19.4081057	-102.071439	50
5148 EPA 22	19.4078091	-102.071643	50
5149 EPA 23	19.4075435	-102.071826	50
5150 EPA 24	19.4073338	-102.071571	50
5151 EPA 25	19.4072892	-102.071439	50
5152 EPA 26	19.4076706	-102.071155	50
5153 EPA 27	19.4079239	-102.070995	50
5154 EPA 28	19.4076899	-102.070634	50
5155 EPA 29	19.407465	-102.070772	50
5156 EPA 30	19.4071365	-102.070987	50
5157 EPA 31	19.4070558	-102.07104	50
5158 EPA 32	19.4069205	-102.070742	50
5159 E R 1	19.4081598	-102.036397	50 ENRIQUE RAMIREZ
5160 E R 2	19.4080418	-102.035988	50
5161 E R 3	19.4078546	-102.036112	50
5162 E R 4	19.4076175	-102.035828	50
5163 E R 5	19.4078391	-102.03566	50
5164 E R 6	19.4074217	-102.035475	50
5165 E R 7	19.4077575	-102.035216	50
5166 E R 8	19.4080833	-102.034979	50
5167 E R 9	19.4082262	-102.034883	50
5168 E R 10	19.4082262	-102.034883	50

5169 E R 11	19.4082866	-102.034859	50
5170 E R 12	19.4084915	-102.035191	50
5171 E R 13	19.4084273	-102.03521	50
5172 E R 14	19.4084273	-102.03521	50
5173 E R 15	19.4082945	-102.035351	50
5174 E R 16	19.4084732	-102.035284	50
5175 E R 17	19.4084732	-102.035284	50
5176 E R 18	19.4086287	-102.035538	50
5177 E R 19	19.4086287	-102.035538	50
5178 E R 20	19.4086917	-102.035522	50
5179 E R 21	19.4086126	-102.035596	50
5180 E R 22	19.4083435	-102.035772	50
5181 E R 23	19.4087742	-102.035887	50
5182 E R 24	19.4089465	-102.036513	50
5183 E R 25	19.4093396	-102.03637	50
5184 E R 26	19.4092251	-102.03593	50
5185 E R 27	19.4090759	-102.035384	50
5186 E R 28	19.4089288	-102.034941	50
5187 E R 29	19.4088131	-102.03446	50
5188 E R 30	19.4086904	-102.034723	50
5189 E R 31	19.4087894	-102.034599	50
5190 E R 32	19.4091103	-102.034231	50
5191 E R 33	19.4091571	-102.034368	50
5192 E R 34	19.4092808	-102.034848	50
5193 E R 35	19.4093918	-102.03529	50
5194 E R 36	19.4095063	-102.035727	50
5195 E R 37	19.4096647	-102.036277	50
5196 F.C.P 1	19.409074	-102.038651	50 FELIPE CARRILLO PUERTO
5197 F.C.P 2	19.4089731	-102.03819	50
5198 F.C.P 3	19.4093725	-102.038027	50
5199 F.C.P 4	19.4095217	-102.038626	50
5200 F.C.P 5	19.4099344	-102.038511	50
5201 F.C.P 6	19.4098013	-102.037833	50
5202 F.C.P 7	19.4100584	-102.037763	50
5203 F.C.P 8	19.4103012	-102.038386	50
5204 F.C.P 9	19.4106582	-102.038049	50
5205 F.C.P 10	19.4105023	-102.03764	50
5206 F.C.P 11	19.4108875	-102.037625	50
5207 F.C.P 12	19.4110728	-102.038142	50
5208 F.C.P 13	19.4111983	-102.037589	50
5209 FVilla1	19.4110289	-102.036983	50 FRANCISCO VILLA
5210 FVilla2	19.4108824	-102.03644	50
5211 FVilla3	19.4105283	-102.036546	50
5212 FVilla4	19.4106943	-102.037079	50
5213 FVilla5	19.4103499	-102.037185	50
5214 FVilla6	19.4102263	-102.036888	50
5215 FVilla7	19.4101975	-102.036645	50

5216 FVilla8	19.4098237	-102.036743	50
5217 FVilla9	19.4097956	-102.03681	50
5218 FVilla10	19.4099781	-102.037292	50
5219 FVilla11	19.4096116	-102.037387	50
5220 FVilla12	19.4094791	-102.036894	50
5221 FVilla13	19.4090974	-102.037013	50
5222 FVilla14	19.4092283	-102.037501	50
5223 FVilla15	19.4091783	-102.037522	50
5224 FVilla16	19.4088093	-102.037634	50
5225 FVilla17	19.4086759	-102.037225	50
5226 FVilla18	19.4085275	-102.037297	50
5227 LaCe1aSec 1	19.417693	-102.050125	50 CEDRERA PRIMERA SECCION
5228 LaCe1aSec 2	19.4175836	-102.050176	50
5229 LaCe1aSec 3	19.4174445	-102.0502	50
5230 LaCe1aSec 4	19.4172491	-102.050259	50
5231 LaCe1aSec 5	19.4170888	-102.050305	50
5232 LaCe1aSec 6	19.4170865	-102.050324	50
5233 LaCe1aSec 7	19.4169395	-102.050349	50
5234 LaCe1aSec 8	19.4165771	-102.050426	50
5235 LaCe1aSec 9	19.4163033	-102.0505	50
5236 LaCe1aSec 10	19.4161974	-102.050284	50
5237 LaCe1aSec 11	19.4160766	-102.049646	50
5238 LaCe1aSec 12	19.4167242	-102.049966	50
5239 LaCe1aSec 13	19.416905	-102.04962	50
5240 LaCe1aSec 14	19.4173155	-102.049715	50
5241 LaCe1aSec 15	19.4173079	-102.049864	50
5242 LaCe1aSec 16	19.4177316	-102.049987	50
5243 LaCe1aSec 17	19.4176029	-102.04969	50
5244 LaCe1aSec 18	19.4175697	-102.049457	50
5245 LaCe1aSec 19	19.4175084	-102.049016	50
5246 LaCe1aSec 20	19.4174246	-102.048618	50
5247 LaCe1aSec 21	19.4173977	-102.048285	50
5248 LaCe1aSec 22	19.4170736	-102.048376	50
5249 LaCe1aSec 23	19.417108	-102.048775	50
5250 LaCe1aSec 24	19.4171779	-102.049089	50
5251 LaCe1aSec 25	19.4172235	-102.049416	50
5252 LaCe1aSec 26	19.4168962	-102.049166	50
5253 LaCe1aSec 27	19.4167112	-102.048742	50
5254 LaCe1aSec 28	19.416666	-102.048423	50
5255 LaCe1aSec 29	19.4163697	-102.048489	50
5256 LaCe1aSec 30	19.4163909	-102.048854	50
5257 LaCe1aSec 31	19.416482	-102.049255	50
5258 LaCe1aSec 32	19.4163495	-102.049532	50
5259 LaCe1aSec 33	19.4161952	-102.049294	50
5260 LaCe1aSec 34	19.4161012	-102.048887	50
5261 LaCe1aSec 35	19.4159371	-102.048567	50
5262 LaCe2aSec 1	19.4158163	-102.049143	50 CEDRERA SEGUNDA SECCION

5263	LaCe2aSec 2	19.4156892	-102.048621	50
5264	LaCe2aSec 3	19.4151472	-102.048841	50
5265	LaCe2aSec 4	19.4151197	-102.04897	50
5266	LaCe2aSec 5	19.4154024	-102.048935	50
5267	LaCe2aSec 6	19.4151229	-102.049347	50
5268	LaCe2aSec 7	19.4154837	-102.049312	50
5269	LaCe2aSec 8	19.415158	-102.049733	50
5270	LaCe2aSec 9	19.4156386	-102.049658	50
5271	LaCe2aSec 10	19.4160797	-102.049952	50
5272	LaCe2aSec 11	19.4158461	-102.05007	50
5273	LaCe2aSec 12	19.4152086	-102.050154	50
5274	LaCe2aSec 13	19.4152826	-102.050421	50
5275	LaCe2aSec 14	19.4159046	-102.050384	50
5276	LaCe2aSec 15	19.4153888	-102.050565	50
5277	LaCe2aSec 16	19.4151447	-102.050539	50
5278	LaCe2aSec 17	19.4149768	-102.050536	50
5279	LaCe2aSec 18	19.4147615	-102.050518	50
5280	LaCe2aSec 19	19.4147918	-102.049339	50
5281	LaCe2aSec 20	19.4142267	-102.049542	50
5282	LaCe2aSec 21	19.4141629	-102.049625	50
5283	LaCe2aSec 22	19.414025	-102.049989	50
5284	LaCe2aSec 23	19.4135712	-102.049297	50
5285	LaCe2aSec 24	19.4141328	-102.049123	50
5286	LaCe2aSec 25	19.4147811	-102.048931	50
5287	LaCe2aSec 26	19.4161275	-102.050597	50
5288	LaCe2aSec 27	19.4159134	-102.050664	50
5289	LaCe2aSec 28	19.4144402	-102.050546	50
5290	LaCe2aSec 29	19.4142777	-102.050513	50
5291	LaCe2aSec 30	19.4141796	-102.050512	50
5292	LaCe2aSec 31	19.4141796	-102.050512	50
5293	LaCe2aSec 32	19.41397	-102.050507	50
5294	LaCe2aSec 33	19.4139516	-102.050604	50
5295	LaCe2aSec 34	19.4144516	-102.050862	50
5296	LaCe2aSec 35	19.4146429	-102.050872	50
5297	LaCe2aSec 36	19.4142239	-102.051114	50
5298	LaCe2aSec 37	19.414012	-102.051133	50
5299	LaCe2aSec 38	19.413798	-102.051184	50
5300	LaCe2aSec 39	19.4135734	-102.05127	50
5301	LaCe2aSec 40	19.4134428	-102.051328	50
5302	LaCe3aSec 1	19.4137891	-102.050472	50 CEDRERA TERCERA SECCION
5303	LaCe3aSec 2	19.413723	-102.050113	50
5304	LaCe3aSec 3	19.4135886	-102.049623	50
5305	LaCe3aSec 4	19.4133341	-102.049372	50
5306	LaCe3aSec 5	19.4130925	-102.049689	50
5307	LaCe3aSec 6	19.4131646	-102.050069	50
5308	LaCe3aSec 7	19.4127652	-102.050642	50
5309	LaCe3aSec 8	19.4126548	-102.050221	50

5310 LaCe3aSec 9	19.4125502	-102.049759	50
5311 LaCe3aSec 10	19.4122336	-102.050323	50
5312 LaCe3aSec 11	19.4121236	-102.049829	50
5313 LaCe3aSec 12	19.4125141	-102.049605	50
5314 LaCe3aSec 13	19.4116246	-102.049853	50
5315 LaCe3aSec 14	19.4118001	-102.050499	50
5316 LaCe3aSec 15	19.4117135	-102.050178	50
5317 LaCe3aSec 16	19.4113353	-102.050266	50
5318 LaCe3aSec 17	19.4115579	-102.04949	50
5319 LaCe3aSec 18	19.4107357	-102.050097	50
5320 LaCe3aSec 19	19.4112315	-102.049933	50
5321 LaCe3aSec 20	19.4112224	-102.049624	50
5322 LaCe3aSec 21	19.4104954	-102.049835	50
5323 LaCe3aSec 22	19.4101602	-102.049932	50
5324 LaMo 1	19.4106706	-102.033777	50 LA MORA
5325 LaMo 2	19.4109938	-102.034782	50
5326 LaMo 3	19.4105754	-102.035068	50
5327 LaMo 4	19.4112477	-102.035766	50
5328 LaMo 5	19.4109217	-102.036177	50
5329 LaMo 6	19.4115427	-102.036827	50
5330 LaMo 7	19.4117808	-102.038025	80
5331 LaMo 8	19.4116493	-102.039022	50
5332 LaMo 9	19.4121764	-102.038839	50
5333 LaMo 10	19.4119165	-102.039893	50
5334 LaMo 11	19.4123301	-102.039793	50
5335 LaMo 12	19.4121005	-102.040703	50
5336 LaMo 13	19.4121005	-102.040703	50
5337 LaMo 14	19.4121628	-102.040937	50
5338 LaMo 15	19.4126188	-102.040797	50
5339 LaMo 16	19.4123013	-102.041449	50
5340 LaMo 17	19.4128446	-102.041668	50
5341 LaMo 18	19.412436	-102.041884	50
5342 LaMo 19	19.4127636	-102.043061	50
5343 LaMo 20	19.4133357	-102.042903	50
5344 LaMo 21	19.4128888	-102.043514	50
5345 LaMo 22	19.4129682	-102.043836	50
5346 LaMo 23	19.4134504	-102.043723	50
5347 LaMo 24	19.4130555	-102.04421	50
5348 LaMo 25	19.4135083	-102.044022	50
5349 LaMo 26	19.4131636	-102.04463	50
5350 LaMo 27	19.4136503	-102.044549	50
5351 LaMo 28	19.4137543	-102.045047	50
5352 LaMo 29	19.4132756	-102.045355	50
5353 LaMo 30	19.4137973	-102.045248	50
5354 LaMo 31	19.4142881	-102.045166	50
5355 LaMo 32	19.414874	-102.045055	50
5356 LaMo 33	19.4148585	-102.044671	50

5357 LaMo 34	19.4141145	-102.044658	50
5358 LaMo 35	19.4141309	-102.04441	50
5359 LaMo 36	19.4139829	-102.043877	50
5360 LaMo 37	19.4140386	-102.044117	50
5361 LaMo 38	19.4138767	-102.043557	50
5362 LaMo 39	19.4137543	-102.043078	50
5363 LaMo 40	19.4136604	-102.042813	50
5364 LaMo 41	19.4141651	-102.042676	50
5365 LaMo 42	19.4137657	-102.041391	50
5366 LaMo 43	19.4133141	-102.041506	50
5367 LaMo 44	19.4131405	-102.041058	50
5368 LaMo 45	19.41304	-102.040664	50
5369 LaMo 46	19.4135908	-102.040497	50
5370 LaMo 47	19.4128917	-102.040082	50
5371 LaMo 48	19.4128044	-102.039616	50
5372 LaMo 49	19.4133347	-102.03947	50
5373 LaMo 50	19.4126899	-102.039202	50
5374 LaMo 51	19.4125897	-102.038681	50
5375 LaMo 52	19.4131554	-102.038517	50
5376 LaMo 53	19.4131883	-102.038586	50
5377 LaMo 54	19.4124667	-102.038267	50
5378 LaMo 55	19.4123228	-102.037865	50
5379 LaMo 56	19.412818	-102.037709	80
5380 LaMo 57	19.4122008	-102.037452	50
5381 LaMo 58	19.4121021	-102.037037	50
5382 LaMo 59	19.4120088	-102.036681	50
5383 LaMo 60	19.4125217	-102.036529	50
5384 LaMo 61	19.4118678	-102.036164	50
5385 LaMo 62	19.4117369	-102.035664	50
5386 LaMo 63	19.412271	-102.035501	50
5387 LaMo 64	19.4116281	-102.035253	50
5388 LaMo 65	19.4114592	-102.034627	50
5389 LaMo 66	19.4119848	-102.034491	50
5390 LaMo 67	19.4113324	-102.034162	50
5391 LaMo 68	19.4124303	-102.03436	50
5392 LaMo 69	19.4127886	-102.034242	50
5393 LaMo 70	19.4125834	-102.034915	50
5394 LaMo 71	19.412701	-102.035386	50
5395 LaMo 72	19.4130956	-102.035266	50
5396 LaMo 73	19.412824	-102.035932	50
5397 LaMo 74	19.4129518	-102.036393	50
5398 LaMo 75	19.4134976	-102.03623	50
5399 LaMo 76	19.4131639	-102.037093	50
5400 LaMo 77	19.4132673	-102.037572	50
5401 LaMo 78	19.4136933	-102.037446	80
5402 LaMo 79	19.4136933	-102.037446	80
5403 LaMo 80	19.4133597	-102.037713	50

5404 LaMo 81	19.4134549	-102.038043	50
5405 LaMo 82	19.4135646	-102.03841	50
5406 LaMo 83	19.4136658	-102.038918	50
5407 LaMo 84	19.4137635	-102.039372	50
5408 LaMo 85	19.4142852	-102.039227	50
5409 LaMo 86	19.414321	-102.03951	50
5410 LaMo 87	19.4138786	-102.039888	50
5411 LaMo 88	19.4139921	-102.040368	50
5412 LaMo 89	19.4145126	-102.04021	50
5413 LaMo 90	19.4142419	-102.040227	50
5414 LaMo 91	19.4147539	-102.040082	50
5415 LaMo 92	19.4142479	-102.041312	50
5416 LaMo 93	19.4144351	-102.041188	50
5417 LaMo 94	19.4146369	-102.041201	50
5418 LaMo 95	19.4148095	-102.041066	50
5419 LaMo 96	19.4143988	-102.041887	50
5420 LaMo 97	19.4145967	-102.042598	50
5421 LaMo 98	19.4152222	-102.04236	50
5422 LaMo 99	19.4147004	-102.04302	50
5423 LaMo 100	19.4148373	-102.043464	50
5424 LaMo 101	19.4149945	-102.044096	50
5425 LaMo 102	19.4151738	-102.044669	50
5426 LaMo 103	19.4157151	-102.04484	50
5427 LaMo 104	19.4162154	-102.044749	50
5428 LaMo 105	19.4156358	-102.044473	50
5429 LaMo 106	19.4161743	-102.044327	50
5430 LaMo 107	19.416008	-102.043714	50
5431 LaMo 108	19.415891	-102.043261	50
5432 LaMo 109	19.4158148	-102.042974	50
5433 LaMo 110	19.4157003	-102.042545	50
5434 LaMo 111	19.4156437	-102.042296	50
5435 LaMo 112	19.4155981	-102.042176	50
5436 LaMo 113	19.4159937	-102.042202	50
5437 LaMo 114	19.4153806	-102.040888	50
5438 LaMo 115	19.4160279	-102.040772	50
5439 LaMo 116	19.4150438	-102.040429	50
5440 LaMo 117	19.4149819	-102.040093	50
5441 LaMo 118	19.4152677	-102.040011	50
5442 LaMo 119	19.415681	-102.039856	50
5443 LaMo 120	19.4148108	-102.039475	50
5444 LaMo 121	19.4147257	-102.039091	50
5445 LaMo 122	19.4151469	-102.03894	50
5446 LaMo 123	19.4145935	-102.038571	50
5447 LaMo 124	19.4148275	-102.038053	50
5448 LaMo 125	19.4142704	-102.03729	80
5449 LaMo 126	19.4142704	-102.03729	80
5450 LaMo 127	19.4147997	-102.037119	80

5451 LaMo 128	19.4147997	-102.037119	80
5452 LaMo 129	19.4140765	-102.036652	50
5453 LaMo 130	19.4139308	-102.036111	50
5454 LaMo 131	19.4137853	-102.035438	50
5455 LaMo 132	19.4135813	-102.035097	50
5456 LaMo 133	19.4152364	-102.036806	80
5457 LaMo 134	19.4156317	-102.036696	80
5458 LaMo 135	19.4158337	-102.038807	50
5459 LaMo 136	19.4160642	-102.039754	50
5460 LaMo 137	19.4162252	-102.040251	50
5461 LaMo 138	19.4163311	-102.040675	50
5462 LaMo 139	19.4163903	-102.0411	50
5463 LaMo 140	19.4166176	-102.042045	50
5464 LaMo 141	19.4167403	-102.044656	50
5465 LaMo 142	19.4171084	-102.044069	50
5466 LaMo 143	19.4169423	-102.04326	50
5467 LaMo 144	19.4168715	-102.0426	50
5468 LaMo 145	19.4166388	-102.041031	50
5469 LaMo 146	19.416487	-102.040265	50
5470 LaMo 147	19.4163754	-102.039675	50
5471 LaMo 148	19.4115686	-102.035688	50
5472 LaMo 149	19.4121874	-102.040868	50
5473 LaMo 150	19.4124721	-102.042269	50
5474 LaMo 151	19.4152879	-102.037165	80
5475 LaMo 152	19.4155254	-102.036864	80
5476 LaMo 153	19.4157107	-102.036784	80
5477 LaMo 154	19.4157107	-102.036784	80
5478 LaMo 155	19.4159529	-102.036646	80
5479 LaMo 156	19.4140788	-102.034986	50
5480 LaMo 157	19.4116493	-102.039022	50
5481 Mich1aSecc 1	19.4254576	-102.043434	50 MICHOACANA 1a SECC
5482 Mich1aSecc 2	19.4254841	-102.043164	50
5483 Mich1aSecc 3	19.4255385	-102.042662	50
5484 Mich1aSecc 4	19.4256324	-102.042055	50
5485 Mich1aSecc 5	19.4256865	-102.041529	50
5486 Mich1aSecc 6	19.4257507	-102.041128	50
5487 Mich1aSecc 7	19.4258117	-102.040618	50
5488 Mich1aSecc 8	19.4243813	-102.041252	50
5489 Mich1aSecc 9	19.4241925	-102.041819	50
5490 Mich1aSecc 10	19.4241925	-102.041819	50
5491 Mich1aSecc 1	19.4238769	-102.042774	50
5492 Mich1aSecc 1	19.423715	-102.043238	50
5493 Mich1aSecc 1	19.4237128	-102.043674	50
5494 Mich1aSecc 1	19.4240711	-102.043668	50
5495 Mich1aSecc 1	19.4246832	-102.043641	50
5496 Mich1aSecc 1	19.4250709	-102.043618	50
5497 Mich1aSecc 1	19.4251471	-102.043179	50

5498 Mich1aSecc 1	19.4249722	-102.043188	50
5499 Mich1aSecc 1	19.4246567	-102.043202	50
5500 Mich1aSecc 2	19.424208	-102.04323	50
5501 Mich1aSecc 2	19.4242845	-102.042754	50
5502 Mich1aSecc 2	19.4246371	-102.042731	50
5503 Mich1aSecc 2	19.4250892	-102.042709	50
5504 Mich1aSecc 2	19.4255831	-102.042213	50
5505 Mich1aSecc 2	19.425137	-102.042217	50
5506 Mich1aSecc 2	19.4248682	-102.042255	50
5507 Mich1aSecc 2	19.4245985	-102.042264	50
5508 Mich1aSecc 2	19.4242671	-102.04229	50
5509 Mich1aSecc 2	19.4244461	-102.041861	50
5510 Mich1aSecc 3	19.4246484	-102.043002	50
5511 Mich1aSecc 3	19.4245839	-102.041719	50
5512 Mich1aSecc 3	19.424675	-102.041895	50
5513 Mich1aSecc 3	19.4248347	-102.041919	50
5514 Mich1aSecc 3	19.4250876	-102.041945	50
5515 Mich1aSecc 3	19.4253134	-102.041966	50
5516 Mich1aSecc 3	19.4253008	-102.041668	50
5517 Mich1aSecc 3	19.4249175	-102.041656	50
5518 Mich1aSecc 3	19.4248995	-102.041349	50
5519 Mich1aSecc 3	19.4246102	-102.041267	50
5520 Mich1aSecc 4	19.424927	-102.040939	50
5521 Mich1aSecc 4	19.425363	-102.041039	50
5522 1romay 1	19.4107386	-102.038465	50 PRIMERO DE MAYO
5523 1romay 2	19.4107386	-102.038465	50
5524 1romay 3	19.4108356	-102.038811	50
5525 1romay 4	19.4108356	-102.038811	50
5526 1romay 5	19.4108945	-102.038988	50
5527 1romay 6	19.4108945	-102.038988	50
5528 1romay 7	19.4109811	-102.039299	50
5529 1romay 8	19.4109811	-102.039299	50
5530 1romay 9	19.4110905	-102.039616	50
5531 1romay 10	19.4110905	-102.039616	50
5532 1romay 11	19.4113944	-102.039037	50
5533 1romay 12	19.4114592	-102.039425	50
5534 1romay 13	19.4112616	-102.038524	50
5535 1romay 14	19.4103632	-102.038894	50
5536 1romay 15	19.4105023	-102.039175	50
5537 1romay 16	19.4105365	-102.039513	50
5538 1romay 17	19.4106317	-102.039864	50
5539 1romay 18	19.4103376	-102.039979	50
5540 1romay 19	19.41022	-102.039569	50
5541 1romay 20	19.4100552	-102.039056	50
5542 1romay 21	19.4096337	-102.039162	50
5543 1romay 22	19.4095682	-102.038948	50
5544 1romay 23	19.4095682	-102.038948	50

5545 1romay 24	19.409647	-102.039264	50
5546 1romay 25	19.409647	-102.039264	50
5547 1romay 26	19.4099173	-102.040162	50
5548 1romay 27	19.4094822	-102.039768	50
5549 RV 1	19.3761927	-102.053334	50 RIO VERDE
5550 RV 2	19.3762066	-102.052956	50
5551 RV 3	19.3761848	-102.052503	50
5552 RV 4	19.3761892	-102.052126	50
5553 RV 5	19.3761721	-102.051893	50
5554 RV 6	19.3765944	-102.05197	50
5555 RV 7	19.3765956	-102.052368	50
5556 RV 8	19.3766036	-102.0527	50
5557 RV 9	19.3766083	-102.05305	50
5558 RV 10	19.3765555	-102.053333	50
5559 RV 11	19.3769451	-102.053322	50
5560 RV 12	19.3769499	-102.052865	50
5561 RV 13	19.3769878	-102.052384	50
5562 RV 14	19.3769957	-102.051874	50
5563 RV 15	19.3773898	-102.051755	50
5564 RV 16	19.3774009	-102.052293	50
5565 RV 17	19.3774113	-102.052798	50
5566 RV 18	19.3777532	-102.05323	50
5567 RV 19	19.3777532	-102.052728	50
5568 RV 20	19.3778146	-102.052537	50
5569 RV 21	19.3778045	-102.052305	50
5570 RV 22	19.3777918	-102.051734	50
5571 RV 23	19.3777596	-102.051278	50
5572 RV 24	19.3774499	-102.051253	50
5573 RV 25	19.3771624	-102.051169	50
5574 RV 26	19.3777555	-102.05089	50
5575 RV 27	19.3781328	-102.050665	50
5576 RV 28	19.3781461	-102.051031	50
5577 RV 29	19.3781666	-102.05141	50
5578 RV 30	19.3781802	-102.05173	50
5579 RV 31	19.3781173	-102.051853	50
5580 RV 32	19.3781903	-102.052134	50
5581 RV 33	19.3781375	-102.052577	50
5582 RV 34	19.3783621	-102.052586	50
5583 RV 35	19.3785892	-102.052952	50
5584 RV 36	19.3785895	-102.052592	50
5585 RV 37	19.3785376	-102.052169	50
5586 RV 38	19.3785664	-102.051953	50
5587 RV 39	19.3785645	-102.051719	50
5588 RV 40	19.3785557	-102.051053	50
5589 RV 41	19.3785332	-102.050625	50
5590 RV 42	19.3789564	-102.052814	50
5591 RV 43	19.3789482	-102.052582	50

5592 RV 44	19.3783197	-102.05328	50
5593 RV 45	19.3788292	-102.05326	50
5594 RV 46	19.3788406	-102.0536	50
5595 RV 47	19.3793223	-102.053569	50
5596 RV 48	19.3798606	-102.053585	50
5597 RV 49	19.3798154	-102.053249	50
5598 RV 50	19.3792891	-102.053091	50
5599 RV 51	19.3793587	-102.052914	50
5600 RV 52	19.379377	-102.052574	50
5601 RV 53	19.3793669	-102.052215	50
5602 RV 54	19.3797778	-102.052582	50
5603 RV 55	19.3783418	-102.054051	50
5604 RV 56	19.3783169	-102.053586	50
5605 RV 57	19.3783064	-102.053579	50
5606 RV 58	19.3779645	-102.053592	50
5607 RV 59	19.3769505	-102.049505	50
5608 RV 60	19.3772586	-102.050035	50
5609 SFU 1	19.3955527	-102.026677	80 SAN FRANCISCO URUAPAN
5610 SFU 2	19.3953709	-102.026827	50
5611 SFU 3	19.3950935	-102.027067	50
5612 SFU 4	19.3948607	-102.027254	50
5613 SFU 5	19.3945989	-102.027136	50
5614 SFU 6	19.3942045	-102.026977	50
5615 SFU 7	19.3944762	-102.026792	50
5616 SFU 8	19.3947573	-102.026564	50
5617 SFU 9	19.395048	-102.02633	50
5618 SFU 10	19.3952061	-102.026197	80
5619 SFU 11	19.3949082	-102.025734	50
5620 SFU 12	19.3947244	-102.025858	50
5621 SFU 13	19.394412	-102.026089	50
5622 SFU 14	19.3940632	-102.026388	50
5623 SFU 15	19.3936283	-102.026724	50
5624 SFU 16	19.3933731	-102.026635	50
5625 SFU 17	19.3932741	-102.026543	50
5626 SFU 18	19.3930195	-102.026418	50
5627 SFU 19	19.393356	-102.026174	50
5628 SFU 20	19.3913876	-102.023317	50
5629 SFU 21	19.3937298	-102.025903	50
5630 SFU 22	19.3940281	-102.025664	50
5631 SFU 23	19.394338	-102.025425	50
5632 SFU 24	19.3945888	-102.025233	50
5633 SFU 25	19.3943857	-102.025008	50
5634 SFU 26	19.3942023	-102.024797	50
5635 SFU 27	19.393931	-102.025017	50
5636 SFU 28	19.3936906	-102.025186	50
5637 SFU 29	19.3933968	-102.025421	50
5638 SFU 30	19.3931489	-102.025598	50

5639 SFU 31	19.3926182	-102.026125	50
5640 SFU 32	19.3928494	-102.026362	50
5641 SFU 33	19.3920679	-102.026399	50
5642 SFU 34	19.3917346	-102.026367	50
5643 SFU 35	19.3913633	-102.026372	50
5644 SFU 36	19.3915638	-102.026068	50
5645 SFU 37	19.3919218	-102.025796	50
5646 SFU 38	19.3922558	-102.025547	50
5647 SFU 39	19.3922292	-102.024847	50
5648 SFU 40	19.3918848	-102.025107	50
5649 SFU 41	19.3915543	-102.025343	50
5650 SFU 42	19.3913045	-102.02553	50
5651 SFU 43	19.3910923	-102.026065	50
5652 SFU 44	19.3909531	-102.025476	50
5653 SFU 45	19.3909076	-102.025121	50
5654 SFU 46	19.3912064	-102.024891	50
5655 SFU 47	19.3916084	-102.024599	50
5656 SFU 48	19.3913595	-102.024082	50
5657 SFU 49	19.3907523	-102.024509	50
5658 SFU 50	19.3905733	-102.023933	50
5659 SFU 51	19.3903329	-102.024167	50
5660 SFU 52	19.391017	-102.023596	50
5661 SFU 53	19.3912023	-102.02311	50
5662 SFU 54	19.3921758	-102.021963	50
5663 SFU 55	19.3919835	-102.0221	50
5664 SFU 56	19.3916881	-102.022339	50
5665 SFU 57	19.3916527	-102.022216	50
5666 SFU 58	19.3915189	-102.022483	50
5667 SFU 59	19.3910828	-102.022807	50
5668 SFU 60	19.3907567	-102.023048	50
5669 SFU 61	19.3904063	-102.023328	50
5670 SFU 62	19.3903785	-102.023346	50
5671 SFU 63	19.3902403	-102.022936	50
5672 SFU 64	19.3902403	-102.022936	50
5673 SFU 65	19.3901466	-102.022622	50
5674 SFU 66	19.3900768	-102.022395	50
5675 SFU 67	19.3899531	-102.021972	50
5676 SFU 68	19.3900024	-102.021976	50
5677 SFU 69	19.3903902	-102.021897	50
5678 SFU 70	19.3907589	-102.021842	50
5679 SFU 71	19.3915047	-102.02172	50
5680 SFU 72	19.3914155	-102.021127	50
5681 SFU 73	19.3906666	-102.021242	50
5682 SFU 74	19.3902175	-102.021309	50
5683 SFU 75	19.3898917	-102.021363	50
5684 SFU 76	19.389832	-102.021375	50
5685 SFU 77	19.389806	-102.021216	50

5686 SFU 78	19.3897792	-102.021096	50
5687 SFU 79	19.3896991	-102.020809	50
5688 SFU 80	19.3897602	-102.020803	50
5689 SFU 81	19.390072	-102.020742	50
5690 SFU 82	19.390598	-102.020646	50
5691 SFU 83	19.3910129	-102.020606	50
5692 SFU 84	19.3912118	-102.020662	50
5693 SFU 85	19.3913317	-102.020586	50
5694 SFU 86	19.3913642	-102.019914	50
5695 SFU 87	19.3909063	-102.02001	50
5696 SFU 88	19.3905385	-102.020068	50
5697 SFU 89	19.3901761	-102.020123	50
5698 SFU 90	19.3897301	-102.020207	50
5699 SFU 91	19.3893569	-102.020261	50
5700 SFU 92	19.3904816	-102.019677	50
5701 SFU (323) 1	19.3897447	-102.014925	50 SAN FRANCISCO URUAPAN 3
5702 SFU (323) 2	19.39061	-102.015768	50
5703 SFU (323) 3	19.3905568	-102.015366	50
5704 SFU (323) 4	19.3905252	-102.014941	50
5705 SFU (323) 5	19.390486	-102.014575	50
5706 SFU (323) 6	19.3898472	-102.014555	50
5707 SFU (323) 7	19.3891134	-102.014919	50
5708 SFU (323) 8	19.3894623	-102.015364	50
5709 SFU (323) 9	19.3900005	-102.016047	50
5710 SFU (323) 10	19.3905012	-102.016497	50
5711 SFU (323) 11	19.3909297	-102.016787	50
5712 VGRO 1	19.4223817	-102.039163	50 VICENTE GUERRERO
5713 VGRO 2	19.4227061	-102.039209	50
5714 VGRO 3	19.4229451	-102.039227	50
5715 VGRO 4	19.4232151	-102.039237	50
5716 VGRO 5	19.4235728	-102.039298	50
5717 VGRO 6	19.4238399	-102.039325	50
5718 VGRO 7	19.4238814	-102.038893	50
5719 VGRO 8	19.4239149	-102.039035	50
5720 VGRO 9	19.4238371	-102.039796	50
5721 VGRO 10	19.4239642	-102.04058	50
5722 VGRO 11	19.4241166	-102.039388	50
5723 VGRO 12	19.4241384	-102.039234	50
5724 VGRO 13	19.424287	-102.03893	50
5725 VGRO 14	19.4244214	-102.039562	50
5726 VGRO 15	19.4245824	-102.039217	50
5727 VGRO 16	19.4246845	-102.038884	50
5728 VGRO 17	19.4242693	-102.039872	50
5729 VGRO 18	19.4247256	-102.039757	50
5730 VGRO 19	19.425057	-102.039039	50
5731 VGRO 20	19.4248986	-102.03937	50
5732 VGRO 21	19.4245738	-102.04017	50

5733 VGRO 22	19.4244357	-102.040461	50
5734 VGRO 23	19.4260027	-102.037832	50
5735 VGRO 24	19.4261428	-102.037385	50
5736 VGRO 25	19.4261766	-102.03705	50
5737 AV.LC 1	19.3898592	-102.057956	80 AV. LAZARO CARDENAS
5738 AV.LC 2	19.3896422	-102.05733	80
5739 AV.LC 3	19.3895027	-102.056835	80
5740 AV.LC 4	19.3894113	-102.056456	80
5741 AV.LC 5	19.3892567	-102.055913	80
5742 AV.LC 6	19.3891394	-102.055435	80
5743 AV.LC 7	19.3892374	-102.055307	80
5744 AV.LC 8	19.3890397	-102.054978	80
5745 AV.LC 9	19.388961	-102.0547	80
5746 AV.LC 10	19.3889543	-102.054465	80
5747 AV.LC 11	19.3889543	-102.054465	80
5748 AV.LC 12	19.3887776	-102.054067	80
5749 AV.LC 13	19.3886295	-102.053659	80
5750 AV.LC 14	19.3885597	-102.053475	80
5751 AV.LC 15	19.3885802	-102.053198	80
5752 AV.LC 16	19.3883614	-102.052788	80
5753 AV.LC 17	19.3882077	-102.052624	80
5754 AV.LC 18	19.3882077	-102.052624	80
5755 AV.LC 19	19.3881178	-102.05232	80
5756 AV.LC 20	19.3879885	-102.052032	80
5757 AV.LC 21	19.3879274	-102.051486	80
5758 AV.LC 22	19.3880407	-102.050756	80
5759 AV.LC 23	19.3879638	-102.050488	80
5760 AV.LC 24	19.3881014	-102.050118	80
5761 AV.LC 25	19.3880992	-102.049627	80
5762 AV.LC 26	19.3879594	-102.049506	80
5763 AV.LC 27	19.3878787	-102.049155	80
5764 AV.LC 28	19.3878838	-102.048914	80
5765 AV.LC 29	19.3877899	-102.048433	80
5766 AV.LC 30	19.3877529	-102.048139	80
5767 AV.LC 31	19.3876602	-102.047914	80
5768 AV.LE 1	19.4306576	-102.077703	80 AV LENIN
5769 AV.LE 2	19.4306576	-102.077703	80
5770 AV.LE 3	19.4305611	-102.078019	80
5771 AV.LE 4	19.4305611	-102.078019	80
5772 AV.LE 5	19.4304919	-102.07831	80
5773 AV.LE 6	19.4304919	-102.07831	80
5774 AV.LE 7	19.430386	-102.07869	80
5775 AV.LE 8	19.430386	-102.07869	80
5776 AV.LE 9	19.4303721	-102.078755	80
5777 AV.LE 10	19.4303721	-102.078755	80
5778 AV.LE 11	19.4302807	-102.079148	80
5779 AV.LE 12	19.4302807	-102.079148	80

5780 AV.LE 13	19.430257	-102.079219	80
5781 AV.LE 14	19.430257	-102.079219	80
5782 AV.LE 15	19.4301514	-102.079517	80
5783 AV.LE 16	19.4301514	-102.079517	80
5784 AV.LE 17	19.4300888	-102.0797	80
5785 AV.LE 18	19.4300888	-102.0797	80
5786 AV.LE 19	19.4299746	-102.08007	80
5787 AV.LE 20	19.4299746	-102.08007	80
5788 AV.LE 21	19.4298779	-102.080299	80
5789 AV.LE 22	19.4298779	-102.080299	80
5790 AV.LE 23	19.4297628	-102.080568	80
5791 AV.LE 24	19.4297628	-102.080568	80
5792 AV.LE 25	19.4297071	-102.080723	80
5793 AV.LE 26	19.4297071	-102.080723	80
5794 AV.LE 27	19.4295851	-102.08109	80
5795 AV.LE 28	19.4295851	-102.08109	80
5796 AV.LE 29	19.4295563	-102.081275	80
5797 AV.LE 30	19.4295563	-102.081275	80
5798 AV.LE 31	19.4295471	-102.081638	80
5799 AV.LE 32	19.4295471	-102.081638	80
5800 AV.LE 33	19.4295538	-102.082074	80
5801 AV.LE 34	19.4295538	-102.082074	80
5802 AV.LE 35	19.4295528	-102.082111	80
5803 AV.LE 36	19.4295528	-102.082111	80
5804 AV.LE 37	19.429599	-102.082431	80
5805 AV.LE 38	19.429599	-102.082431	80
5806 AV.LE 39	19.4295882	-102.08258	80
5807 AV.LE 40	19.4295882	-102.08258	80
5808 AV.LE 41	19.4295339	-102.08292	80
5809 AV.LE 42	19.4295339	-102.08292	80
5810 AV.LE 43	19.429494	-102.083162	80
5811 AV.LE 44	19.429494	-102.083162	80
5812 AV.LE 45	19.4294222	-102.083599	80
5813 AV.LE 46	19.4294222	-102.083599	80
5814 AV.LE 47	19.4294052	-102.083731	80
5815 AV.LE 48	19.4294052	-102.083731	80
5816 AV.LE 49	19.4293517	-102.084042	80
5817 AV.LE 50	19.4293517	-102.084042	80
5818 AV.LE 51	19.4292847	-102.084421	80
5819 AV.LE 52	19.4292847	-102.084421	80
5820 AV.LE 53	19.4292278	-102.084698	80
5821 AV.LE 54	19.4292278	-102.084698	80
5822 AV.LE 55	19.4292044	-102.084901	80
5823 AV.LE 56	19.4292044	-102.084901	80
5824 AV.SAR 1	19.4186913	-102.055388	80 AV. SARABIA
5825 AV.SAR 2	19.4186195	-102.055153	80
5826 AV.SAR 3	19.4186195	-102.055153	80

5827 AV.SAR 4	19.4184503	-102.054476	80
5828 AV.SAR 5	19.4184503	-102.054476	80
5829 AV.SAR 6	19.4183593	-102.054017	80
5830 AV.SAR 7	19.4183593	-102.054017	80
5831 AV.SAR 8	19.4183027	-102.053611	80
5832 AV.SAR 9	19.4183027	-102.053611	80
5833 AV.SAR 10	19.4182973	-102.053532	80
5834 AV.SAR 11	19.4182973	-102.053532	80
5835 AV.SAR 12	19.4182654	-102.05324	80
5836 AV.SAR 13	19.4182654	-102.05324	80
5837 AV.SAR 14	19.4182331	-102.052987	80
5838 AV.SAR 15	19.4182331	-102.052987	80
5839 AV.SAR 16	19.4181465	-102.052127	80
5840 AV.SAR 17	19.4181465	-102.052127	80
5841 AV.SAR 18	19.4181025	-102.051624	80
5842 AV.SAR 19	19.4181025	-102.051624	80
5843 AV.SAR 20	19.4180497	-102.051184	80
5844 AV.SAR 21	19.4180497	-102.051184	80
5845 AV.SAR 22	19.4180377	-102.050911	80
5846 AV.SAR 23	19.4180377	-102.050911	80
5847 BSP 1	19.4167703	-102.068763	50 BARRIO SAN PEDRO
5848 BSP 2	19.4164797	-102.068849	50
5849 BSP 3	19.4165989	-102.06933	50
5850 BSP 4	19.4193642	-102.073122	50
5851 BSP 5	19.4191887	-102.07253	50
5852 BSP 6	19.4190986	-102.072157	50
5853 BSP 7	19.4189895	-102.071807	50
5854 BSP 8	19.4189129	-102.071557	50
5855 BSP 9	19.4187349	-102.070981	50
5856 BSP 10	19.4186239	-102.070517	50
5857 BSP 11	19.4184181	-102.069941	50
5858 BSP 12	19.4182562	-102.069478	50
5859 BSP 13	19.4178309	-102.06961	50
5860 BSP 14	19.4179001	-102.069909	50
5861 BSP 15	19.4179915	-102.070171	50
5862 BSP 16	19.4180974	-102.07036	50
5863 BSP 17	19.4181281	-102.070655	50
5864 BSP 18	19.4182375	-102.070813	50
5865 BSP 19	19.4182359	-102.071078	50
5866 BSP 20	19.4184178	-102.071718	50
5867 BSP 21	19.4186919	-102.071529	50
5868 BSP 22	19.418722	-102.072769	50
5869 BSP 23	19.4189828	-102.07262	50
5870 BSP 24	19.4187922	-102.073033	50
5871 BSP 25	19.4189218	-102.073275	50
5872 BSP 26	19.4183001	-102.073128	50
5873 BSP 27	19.4181076	-102.072398	50

5874 BSP 28	19.4179314	-102.071851	50
5875 BSP 29	19.4178284	-102.071609	50
5876 BSP 30	19.4178284	-102.071609	50
5877 BSP 31	19.4177357	-102.071262	50
5878 BSP 32	19.4177357	-102.071262	50
5879 BSP 33	19.4176769	-102.071029	50
5880 BSP 34	19.4176769	-102.071029	50
5881 BSP 35	19.4175975	-102.070719	50
5882 BSP 36	19.4175975	-102.070719	50
5883 BSP 37	19.4174568	-102.070235	50
5884 BSP 38	19.4174568	-102.070235	50
5885 BSP 39	19.4173316	-102.06979	50
5886 BSP 40	19.4173316	-102.06979	50
5887 BSP 41	19.4173626	-102.069717	50
5888 BSP 42	19.4176661	-102.070741	50
5889 BSP 43	19.4177572	-102.071156	50
5890 BSP 44	19.4179216	-102.071772	50
5891 BSP 45	19.4177993	-102.071853	50
5892 BSP 46	19.4177993	-102.071853	50
5893 BSP 47	19.4174135	-102.071966	50
5894 BSP 48	19.4174135	-102.071966	50
5895 BSP 49	19.4175457	-102.072649	50
5896 BSP 50	19.4174391	-102.072424	50
5897 BSP 51	19.4173496	-102.072039	50
5898 BSP 52	19.4172668	-102.072008	50
5899 BSP 53	19.4172668	-102.072008	50
5900 BSP 54	19.4169243	-102.072121	50
5901 BSP 55	19.4169243	-102.072121	50
5902 BSP 56	19.4171959	-102.073012	50
5903 BSP 57	19.4173575	-102.073631	50
5904 BSP 58	19.4182435	-102.074774	50
5905 BSP 59	19.4182796	-102.074594	50
5906 BSP 60	19.4180516	-102.073802	50
5907 BSP 61	19.4178005	-102.073522	50
5908 BSP 62	19.4173265	-102.071944	50
5909 BSP 63	19.41722	-102.071548	50
5910 BSP 64	19.4170729	-102.070948	50
5911 BSP 65	19.4170951	-102.069822	50
5912 BSP 66	19.4167052	-102.069923	50
5913 BSP 67	19.4163197	-102.070047	50
5914 BSP 68	19.4164383	-102.070405	50
5915 BSP 69	19.4165699	-102.070789	50
5916 BSP 70	19.4168371	-102.071856	50
5917 BSP 71	19.4169607	-102.070574	50
5918 B.JREZ 1	19.4319555	-102.062842	50 COL. BENITO JUAREZ
5919 B.JREZ 2	19.43213	-102.062816	50
5920 B.JREZ 3	19.4325986	-102.062598	50

5921 B.JREZ 4	19.4328873	-102.063097	50
5922 B.JREZ 5	19.4328746	-102.062816	50
5923 B.JREZ 6	19.4330384	-102.063483	50
5924 B.JREZ 7	19.4333524	-102.063479	50
5925 B.JREZ 8	19.4330928	-102.06377	50
5926 B.JREZ 9	19.4328718	-102.064194	50
5927 B.JREZ 10	19.4329502	-102.064426	50
5928 B.JREZ 11	19.4325496	-102.064729	50
5929 B.JREZ 12	19.4324294	-102.064701	50
5930 B.JREZ 13	19.4318296	-102.062509	50
5931 B.JREZ 14	19.43148	-102.062657	50
5932 B.JREZ 15	19.4312321	-102.062763	50
5933 B.JREZ 16	19.4306724	-102.063014	50
5934 B.JREZ 17	19.4304758	-102.063094	50
5935 B.JREZ 18	19.4297359	-102.062617	50
5936 B.JREZ 19	19.4298396	-102.062975	50
5937 B.JREZ 20	19.429979	-102.063256	50
5938 B.JREZ 21	19.4297463	-102.063339	50
5939 B.JREZ 22	19.4293483	-102.062993	50
5940 B.JREZ 23	19.4292268	-102.062599	50
5941 B.JREZ 24	19.4295029	-102.063401	50
5942 B.JREZ 25	19.4296986	-102.064119	50
5943 B.JREZ 26	19.4301245	-102.063812	50
5944 B.JREZ 27	19.4312988	-102.063661	50
5945 B.JREZ 28	19.4309377	-102.063745	50
5946 B.JREZ 29	19.4310006	-102.063948	50
5947 B.JREZ 30	19.4311682	-102.064498	50
5948 B.JREZ 31	19.431454	-102.064071	50
5949 B.JREZ 32	19.431308	-102.064131	50
5950 B.JREZ 33	19.4320984	-102.06338	50
5951 B.JREZ 34	19.4329802	-102.062401	50
5952 B.JREZ 35	19.4317259	-102.063478	50
5953 B.JREZ 36	19.4306101	-102.062894	50
5954 B.JREZ 37	19.4303689	-102.0624	50
5955 B.JREZ 38	19.4309829	-102.062025	50
5956 B.JREZ 39	19.4312378	-102.061939	50
5957 B.JREZ 40	19.4307262	-102.061777	50
5958 B.JREZ 41	19.4301928	-102.06202	50
5959 B.As 1	19.4288964	-102.05828	50 COL. BUENOS AIRES
5960 B.As 2	19.4282277	-102.059245	50
5961 B.As 3	19.4282935	-102.059483	50
5962 B.As 4	19.4284029	-102.059865	50
5963 B.As 5	19.4284882	-102.060167	50
5964 B.As 6	19.428701	-102.060113	50
5965 B.As 7	19.4289865	-102.060036	50
5966 B.As 8	19.4295566	-102.059837	50
5967 B.As 9	19.4297748	-102.059767	50

5968 B.As 10	19.4300884	-102.059666	50
5969 B.As 11	19.4304002	-102.05957	50
5970 B.As 12	19.430687	-102.059466	50
5971 B.As 13	19.4309187	-102.059374	50
5972 B.As 14	19.431099	-102.05899	50
5973 B.As 15	19.4319043	-102.058663	50
5974 B.As 16	19.4310658	-102.05888	50
5975 B.As 17	19.4309048	-102.058382	50
5976 B.As 18	19.4304476	-102.058518	50
5977 B.As 19	19.4301846	-102.058667	50
5978 B.As 20	19.4299509	-102.058701	50
5979 B.As 21	19.4294036	-102.058464	50
5980 B.As 22	19.429525	-102.05882	50
5981 B.As 23	19.4292736	-102.058903	50
5982 B.As 24	19.4289423	-102.058996	50
5983 B.As 25	19.4287225	-102.059066	50
5984 B.As 26	19.4285853	-102.059162	50
5985 B.As 27	19.4283839	-102.059195	50
5986 B.As 28	19.4286033	-102.058627	50
5987 B.As 29	19.4286814	-102.058902	50
5988 B.As 30	19.4287918	-102.059342	50
5989 B.As 31	19.4288705	-102.059634	50
5990 B.As 32	19.4297103	-102.059474	50
5991 B.As 33	19.4295946	-102.059063	50
5992 B.As 34	19.4301849	-102.058902	50
5993 B.As 35	19.4302949	-102.059235	50
5994 B.As 36	19.4304021	-102.058228	50
5995 CDAFJSM 1	19.42425	-102.07109	80 CDA SAN MIGUEL
5996 CDAFJSM 2	19.4244736	-102.071044	80
5997 CDAFJSM 3	19.4249308	-102.071246	80
5998 CDAFJSM 4	19.4247338	-102.071164	80
5999 CDAFJSM 5	19.4252274	-102.071408	80
6000 CDAFJSM 6	19.4255875	-102.071579	80
6001 CDAFJSM 7	19.4258418	-102.071694	80
6002 CDAFJSM 8	19.4261355	-102.071825	80
6003 CDAFJSM 9	19.4265178	-102.071988	80
6004 CDAFJSM 10	19.4265772	-102.07203	80
6005 CDAFJSM 11	19.4269045	-102.072178	80
6006 CDAFJSM 12	19.4271511	-102.072286	80
6007 CDAFJSM 13	19.4273813	-102.072388	80
6008 CDAFJSM 14	19.4276943	-102.072507	80
6009 CDAFJSM 15	19.4278872	-102.072613	80
6010 CDAFJSM 16	19.4281297	-102.072703	80
6011 CDAFJSM 17	19.428376	-102.072775	80
6012 CDAFJSM 18	19.428713	-102.072896	80
6013 CDAFJSM 19	19.4292698	-102.072923	80
6014 CDAFJSM 20	19.429464	-102.072773	80

6015 CDAFJSM 21	19.429684	-102.072655	80
6016 CDAFJSM 22	19.4299152	-102.072539	80
6017 CDAFJSM 23	19.4301776	-102.072425	80
6018 CDAFJSM 24	19.4305523	-102.072286	80
6019 CDAFJSM 25	19.4307793	-102.072249	80
6020 CDAFJSM 26	19.431153	-102.072275	80
6021 CDAFJSM 27	19.431455	-102.072347	80
6022 CDAFJSM 28	19.4316959	-102.072491	80
6023 CDAFJSM 29	19.4320159	-102.072785	80
6024 CDAFJSM 30	19.4323573	-102.073357	80
6025 CDAFJSM 31	19.4324844	-102.073561	80
6026 CDAFJSM 32	19.4326305	-102.073863	80
6027 CDAFJSM 33	19.4327168	-102.074027	80
6028 CDAFJSM 34	19.4328579	-102.074279	80
6029 CDAFJSM 35	19.37744	-102.0396	80
6030 CDAFJSM 36	19.3774496	-102.039666	80
6031 CSR 1	19.3874455	-102.048036	80 CAMINO A SANTA ROSA
6032 CSR 2	19.3868297	-102.04844	80
6033 CSR 3	19.3865966	-102.04858	80
6034 CSR 4	19.3862332	-102.048831	80
6035 CSR 5	19.3857205	-102.04917	80
6036 CSR 6	19.3853641	-102.049395	80
6037 CSR 7	19.3845649	-102.049394	80
6038 CSR 8	19.3842417	-102.04893	80
6039 CSR 9	19.3836809	-102.04794	80
6040 CSR 10	19.3834456	-102.047532	80
6041 CSR 11	19.3832312	-102.047155	80
6042 CSR 12	19.3830088	-102.04677	80
6043 CSR 13	19.3827887	-102.046379	80
6044 CSR 14	19.3825591	-102.04602	80
6045 CSR 15	19.3823678	-102.045667	80
6046 CSR 16	19.3821859	-102.045371	80
6047 AVCNI¥O 1	19.404895	-102.066466	80 AV DEL NIÑO
6048 AVCNI¥O 2	19.404895	-102.066466	80
6049 AVCNI¥O 3	19.404895	-102.066466	80
6050 AVCNI¥O 4	19.4045677	-102.066506	80
6051 AVCNI¥O 5	19.4045677	-102.066506	80
6052 AVCNI¥O 6	19.4043353	-102.06655	80
6053 AVCNI¥O 7	19.4043353	-102.06655	80
6054 AVCNI¥O 8	19.404076	-102.066589	80
6055 AVCNI¥O 9	19.404076	-102.066589	80
6056 AVCNI¥O 10	19.4039517	-102.066616	80
6057 AVCNI¥O 11	19.4039517	-102.066616	80
6058 AVCNI¥O 12	19.4035843	-102.06668	80
6059 AVCNI¥O 13	19.4035843	-102.06668	80
6060 AVCNI¥O 14	19.4033246	-102.066715	80
6061 AVCNI¥O 15	19.4033246	-102.066715	80

6062	AVCNI¥O 16	19.4029901	-102.06684	80
6063	AVCNI¥O 17	19.4029901	-102.06684	80
6064	AVCNI¥O 18	19.4027225	-102.067031	80
6065	AVCNI¥O 19	19.4027225	-102.067031	80
6066	AVCNI¥O 20	19.4025271	-102.067216	80
6067	AVCNI¥O 21	19.4025271	-102.067216	80
6068	AVCNI¥O 22	19.4023699	-102.067382	80
6069	AVCNI¥O 23	19.4023699	-102.067382	80
6070	AVCNI¥O 24	19.4022194	-102.067502	80
6071	AVCNI¥O 25	19.4022194	-102.067502	80
6072	AVCNI¥O 26	19.4019515	-102.067615	80
6073	AVCNI¥O 27	19.4019515	-102.067615	80
6074	AVCNI¥O 28	19.401703	-102.067721	80
6075	AVCNI¥O 29	19.401703	-102.067721	80
6076	AVCNI¥O 30	19.4015249	-102.067829	80
6077	AVCNI¥O 31	19.4015249	-102.067829	80
6078	AVCNI¥O 32	19.4012185	-102.068023	80
6079	AVCNI¥O 33	19.4012185	-102.068023	80
6080	AVCNI¥O 34	19.4010398	-102.068148	80
6081	AVCNI¥O 35	19.4010398	-102.068148	80
6082	AVCNI¥O 36	19.4006939	-102.06832	80
6083	AVCNI¥O 37	19.4006939	-102.06832	80
6084	AVCNI¥O 38	19.4006939	-102.06832	80
6085	AVCNI¥O 39	19.400507	-102.068277	80
6086	AVCNI¥O 40	19.400507	-102.068277	80
6087	AVCNI¥O 41	19.4001806	-102.068122	80
6088	AVCNI¥O 42	19.4001806	-102.068122	80
6089	AVCNI¥O 43	19.3998609	-102.068013	80
6090	AVCNI¥O 44	19.3998609	-102.068013	80
6091	AVCNI¥O 45	19.3995307	-102.068055	80
6092	AVCNI¥O 46	19.3995307	-102.068055	80
6093	AVCNI¥O 47	19.3992132	-102.068137	80
6094	AVCNI¥O 48	19.3992132	-102.068137	80
6095	AVCNI¥O 49	19.3992132	-102.068137	80
6096	AVCNI¥O 50	19.3989669	-102.068196	80
6097	AVCNI¥O 51	19.3989669	-102.068196	80
6098	AVCNI¥O 52	19.3989669	-102.068196	80
6099	AVCNI¥O 53	19.3986592	-102.068266	80
6100	AVCNI¥O 54	19.3986592	-102.068266	80
6101	AVCNI¥O 55	19.3984878	-102.068307	80
6102	AVCNI¥O 56	19.3984878	-102.068307	80
6103	AVCNI¥O 57	19.398188	-102.068382	80
6104	AVCNI¥O 58	19.398188	-102.068382	80
6105	AVCNI¥O 59	19.3978135	-102.068478	80
6106	AVCNI¥O 60	19.3978135	-102.068478	80
6107	AVCNI¥O 61	19.3975008	-102.068553	80
6108	AVCNI¥O 62	19.3975008	-102.068553	80

6109	AVCNIÑO 63	19.3971573	-102.068646	80
6110	AVCNIÑO 64	19.3971573	-102.068646	80
6111	AVCNIÑO 65	19.3967769	-102.068739	80
6112	AVCNIÑO 66	19.3967769	-102.068739	80
6113	AVCNIÑO 67	19.3964679	-102.068827	80
6114	AVCNIÑO 68	19.3964679	-102.068827	80
6115	AVCNIÑO 69	19.3962582	-102.068883	80
6116	AVCNIÑO 70	19.3962582	-102.068883	80
6117	AVCNIÑO 71	19.3962582	-102.068883	80
6118	CDA LC 1	19.4174053	-102.045957	80
6119	CDA LC 2	19.4174053	-102.045957	80
6120	CDA LC 3	19.4174805	-102.04629	80
6121	CDA LC 4	19.4174805	-102.04629	80
6122	CDA LC 5	19.4171431	-102.046115	80
6123	CDA LC 6	19.4171431	-102.046115	80
6124	CDA LC 7	19.4169246	-102.046173	80
6125	CDA LC 8	19.4169246	-102.046173	80
6126	CDA LC 9	19.4164013	-102.046315	80
6127	CDA LC 10	19.4164013	-102.046315	80
6128	CDA LC 11	19.4161348	-102.046391	80
6129	CDA LC 12	19.4161348	-102.046391	80
6130	CDA LC 13	19.4158751	-102.046465	80
6131	CDA LC 14	19.4158751	-102.046465	80
6132	CDA LC 15	19.4156	-102.046544	80
6133	CDA LC 16	19.4156	-102.046544	80
6134	CDA LC 17	19.4150524	-102.046693	80
6135	CDA LC 18	19.4150524	-102.046693	80
6136	CDA LC 19	19.4146347	-102.046808	80
6137	CDA LC 20	19.4146347	-102.046808	80
6138	CDA LC 21	19.4143346	-102.046881	80 CDA LAZARO CARDENAS
6139	CDA LC 22	19.4143346	-102.046881	80
6140	CDA LC 23	19.4141224	-102.04695	80
6141	CDA LC 24	19.4141224	-102.04695	80
6142	CDA LC 25	19.4138337	-102.047018	80
6143	CDA LC 26	19.4138337	-102.047018	80
6144	CDA LC 27	19.4135655	-102.047089	80
6145	CDA LC 28	19.4135655	-102.047089	80
6146	CDA LC 29	19.4132866	-102.047164	80
6147	CDA LC 30	19.4132866	-102.047164	80
6148	CDA LC 31	19.4125574	-102.047369	80
6149	CDA LC 32	19.4125574	-102.047369	80
6150	CDA LC 33	19.4122422	-102.04745	80
6151	CDA LC 34	19.4122422	-102.04745	80
6152	CDA LC 35	19.411986	-102.04753	80
6153	CDA LC 36	19.411986	-102.04753	80
6154	CDA LC 37	19.4117261	-102.047604	80
6155	CDA LC 38	19.4117261	-102.047604	80

6156 CDA LC 39	19.4114956	-102.047666	80
6157 CDA LC 40	19.4114956	-102.047666	80
6158 CDA LC 41	19.4112142	-102.047742	80
6159 CDA LC 42	19.4112142	-102.047742	80
6160 CDA LC 43	19.4109767	-102.047813	80
6161 CDA LC 44	19.4109767	-102.047813	80
6162 CDA LC 45	19.4106968	-102.047876	80
6163 CDA LC 46	19.4106968	-102.047876	80
6164 CDA LC 47	19.4104293	-102.04795	80
6165 CDA LC 48	19.4104293	-102.04795	80
6166 CDA LC 49	19.4101615	-102.048013	80
6167 CDA LC 50	19.4101615	-102.048013	80
6168 CDA LC 51	19.4098471	-102.048098	80
6169 CDA LC 52	19.4098471	-102.048098	80
6170 CDA LC 53	19.4095723	-102.048178	80
6171 CDA LC 54	19.4095723	-102.048178	80
6172 CDA LC 55	19.4092982	-102.048263	80
6173 CDA LC 56	19.4092982	-102.048263	80
6174 CDA LC 57	19.4090234	-102.048338	80
6175 CDA LC 58	19.4090234	-102.048338	80
6176 CDA LC 59	19.4087302	-102.048421	80
6177 CDA LC 60	19.4087302	-102.048421	80
6178 CDA LC 61	19.4078869	-102.048654	80
6179 CDA LC 62	19.4078869	-102.048654	80
6180 CDA LC 63	19.4073661	-102.048794	80
6181 CDA LC 64	19.4073661	-102.048794	80
6182 CDA LC 65	19.4071121	-102.048858	80
6183 CDA LC 66	19.4071121	-102.048858	80
6184 CDA LC 67	19.4068572	-102.048929	80
6185 CDA LC 68	19.4068572	-102.048929	80
6186 CDA LC 69	19.4065394	-102.049018	80
6187 CDA LC 70	19.4065394	-102.049018	80
6188 CDA LC 71	19.4062649	-102.049097	80
6189 CDA LC 72	19.4062649	-102.049097	80
6190 CDA LC 73	19.4057353	-102.049249	80
6191 CDA LC 74	19.4057353	-102.049249	80
6192 CDA LC 75	19.4055016	-102.049317	80
6193 CDA LC 76	19.4055016	-102.049317	80
6194 DOC 1	19.4108534	-102.014507	50 COL. DOCTORES
6195 DOC 2	19.4108701	-102.014247	50
6196 DOC 3	19.4108837	-102.014015	50
6197 DOC 4	19.410934	-102.013681	50
6198 DOC 5	19.4109542	-102.013413	50
6199 DOC 6	19.4109707	-102.013044	50
6200 DOC 7	19.4105454	-102.012932	50
6201 DOC 8	19.4105185	-102.01336	50
6202 DOC 9	19.4104929	-102.013976	50

6203 DOC 10	19.4104767	-102.014228	50
6204 DOC 11	19.4104347	-102.014604	50
6205 DOC 12	19.4100287	-102.014497	50
6206 DOC 13	19.4100609	-102.014161	50
6207 DOC 14	19.4100811	-102.013939	50
6208 DOC 15	19.4101017	-102.0138	50
6209 DOC 16	19.4101425	-102.013324	50
6210 DOC 17	19.410146	-102.012967	50
6211 DOC 18	19.4101536	-102.012699	50
6212 DOC 19	19.4101722	-102.012536	50
6213 DOC 20	19.4103287	-102.0125	50
6214 DOC 21	19.4107718	-102.012367	50
6215 DOC 22	19.4097561	-102.012551	50
6216 DOC 23	19.4097248	-102.01293	50
6217 DOC 24	19.4096935	-102.013295	50
6218 DOC 25	19.4096517	-102.013736	50
6219 DOC 26	19.4096258	-102.013876	50
6220 DOC 27	19.40921	-102.014552	50
6221 DOC 28	19.409228	-102.014108	50
6222 DOC 29	19.4092441	-102.013845	50
6223 DOC 30	19.4092615	-102.013644	50
6224 DOC 31	19.4092748	-102.013329	50
6225 DOC 32	19.4092868	-102.012995	50
6226 DOC 33	19.4093004	-102.012672	50
6227 DOC 34	19.4089431	-102.012586	50
6228 DOC 35	19.4089178	-102.012948	50
6229 DOC 36	19.4088817	-102.013331	50
6230 DOC 37	19.4088564	-102.013701	50
6231 DOC 38	19.4088495	-102.01383	50
6232 DOC 39	19.4088368	-102.014053	50
6233 DOC 40	19.4087812	-102.014563	50
6234 DOC 41	19.4083094	-102.014953	50
6235 DOC 42	19.4083587	-102.014498	50
6236 DOC 43	19.4083909	-102.01405	50
6237 DOC 44	19.4084128	-102.01378	50
6238 DOC 45	19.4084143	-102.013682	50
6239 DOC 46	19.408432	-102.013301	50
6240 DOC 47	19.4084564	-102.012899	50
6241 DOC 48	19.4080709	-102.012884	50
6242 DOC 49	19.4080523	-102.013302	50
6243 DOC 50	19.4080159	-102.013736	50
6244 DOC 51	19.408002	-102.014011	50
6245 DOC 52	19.4079751	-102.014412	50
6246 DOC 53	19.4079321	-102.014889	50
6247 DOC 54	19.4075732	-102.014823	50
6248 DOC 55	19.4076016	-102.014325	50
6249 DOC 56	19.4076212	-102.01398	50

6250 DOC 57	19.4076437	-102.013716	50
6251 DOC 58	19.4076839	-102.013246	50
6252 DOC 59	19.4077193	-102.012879	50
6253 EP 1	19.4238067	-102.075264	50 COL. EL PINAL
6254 EP 2	19.4239383	-102.075649	50
6255 EP 3	19.4234887	-102.07571	50
6256 EP 4	19.4230453	-102.075749	50
6257 EP 5	19.4232661	-102.07532	50
6258 EP 6	19.4228319	-102.075371	50
6259 EP 7	19.423138	-102.076242	50
6260 EP 8	19.4236449	-102.076127	50
6261 EP 9	19.4240287	-102.076091	50
6262 EP 10	19.4239601	-102.076547	50
6263 EP 11	19.4234536	-102.076605	50
6264 EP 12	19.4236518	-102.077089	50
6265 EP 13	19.4240322	-102.07704	50
6266 EHSC 1	19.4112613	-102.014033	50 EX-HACIENDA STA CATARINA
6267 EHSC 2	19.4112401	-102.013741	50
6268 EHSC 3	19.4118725	-102.014839	50
6269 EHSC 4	19.4115772	-102.01502	50
6270 EHSC 5	19.4113976	-102.014285	50
6271 EHSC 6	19.4112164	-102.014449	50
6272 EHSC 7	19.4108967	-102.014743	50
6273 EHSC 8	19.4105754	-102.014963	50
6274 EHSC 9	19.4112006	-102.01523	50
6275 EHSC 10	19.410884	-102.015422	50
6276 EHSC 11	19.4118418	-102.017112	50
6277 EHSC 12	19.4120044	-102.016881	50
6278 EHSC 13	19.4124376	-102.016874	50
6279 EHSC 14	19.41275	-102.016867	50
6280 EHSC 15	19.4123184	-102.016471	50
6281 EHSC 16	19.4124904	-102.016246	50
6282 EHSC 17	19.4128069	-102.016458	50
6283 EHSC 18	19.4134144	-102.016414	50
6284 EHSC 19	19.4140607	-102.016426	50
6285 EHSC 20	19.4125932	-102.016104	50
6286 EHSC 21	19.4130994	-102.016067	50
6287 EHSC 22	19.413409	-102.01605	50
6288 EHSC 23	19.4139991	-102.016028	50
6289 EHSC 24	19.4139017	-102.015654	50
6290 EHSC 25	19.4133935	-102.015665	50
6291 EHSC 26	19.4129119	-102.01565	50
6292 EHSC 27	19.4126529	-102.01533	50
6293 EHSC 28	19.4133379	-102.015278	50
6294 EHSC 29	19.4137704	-102.01525	50
6295 EHSC 30	19.4136677	-102.014851	50
6296 EHSC 31	19.4132253	-102.014894	50

6297 EHSC 32	19.4128645	-102.01491	50
6298 EHSC 33	19.4124436	-102.014986	50
6299 EHSC 34	19.4120676	-102.014668	50
6300 EHSC 35	19.4135115	-102.014335	50
6301 EHSC 36	19.4124082	-102.014585	50
6302 CMPC 1	19.3959458	-102.057611	50
6303 CMPC 2	19.396109	-102.058185	50
6304 CMPC 3	19.3960467	-102.058452	50
6305 CMPC 4	19.3961064	-102.058532	50
6306 CMPC 5	19.3961064	-102.058532	50
6307 CMPC 6	19.3962997	-102.058374	50
6308 CMPC 7	19.3962997	-102.058374	50
6309 CMPC 8	19.3965558	-102.058266	50 CALLE: MANUEL PEREZ CORC
6310 CMPC 9	19.3965558	-102.058266	50
6311 CMPC 10	19.3968869	-102.058116	50
6312 CMPC 11	19.3968869	-102.058116	50
6313 CMPC 12	19.3972317	-102.057988	50
6314 CMPC 13	19.3972317	-102.057988	50
6315 CMPC 14	19.3974827	-102.057883	50
6316 CMPC 15	19.3974827	-102.057883	50
6317 CMPC 16	19.3977117	-102.057808	50
6318 CMPC 17	19.3977117	-102.057808	50
6319 CMPC 18	19.3979138	-102.057751	50
6320 CMPC 19	19.3979138	-102.057751	50
6321 CMPC 20	19.3982727	-102.057654	50
6322 CMPC 21	19.3982727	-102.057654	50
6323 CMPC 22	19.3984413	-102.05761	50
6324 CMPC 23	19.3984413	-102.05761	50
6325 CMPC 24	19.3986949	-102.05757	50
6326 CMPC 25	19.3986949	-102.05757	50
6327 CMPC 26	19.3989919	-102.057548	50
6328 CMPC 27	19.3989919	-102.057548	50
6329 CMPC 28	19.3993321	-102.057508	50
6330 CMPC 29	19.3993321	-102.057508	50
6331 CMPC 30	19.3996218	-102.057476	50
6332 CMPC 31	19.3996218	-102.057476	50
6333 CMPC 32	19.3996889	-102.057478	50
6334 CMPC 33	19.3996889	-102.057478	50
6335 CMPC 34	19.3999839	-102.057557	50
6336 CMPC 35	19.3999839	-102.057557	50
6337 CMPC 36	19.4002673	-102.057628	50
6338 CMPC 37	19.4002673	-102.057628	50
6339 CMPC 38	19.4005971	-102.057712	50
6340 CMPC 39	19.4005971	-102.057712	50
6341 CMPC 40	19.4009067	-102.057806	50
6342 CMPC 41	19.4009067	-102.057806	50
6343 CMPC 42	19.4011322	-102.057873	50

6344	CMPC 43	19.4011322	-102.057873	50
6345	CMPC 44	19.4014177	-102.057997	50
6346	CMPC 45	19.4014177	-102.057997	50
6347	CMPC 46	19.4016941	-102.058109	50
6348	CMPC 47	19.4016941	-102.058109	50
6349	CMPC 48	19.4018681	-102.058247	50
6350	CMPC 49	19.402121	-102.058354	50
6351	CMPC 50	19.402374	-102.058469	50
6352	CMPC 51	19.4027861	-102.058634	50
6353	CMPC 52	19.4031479	-102.058702	50
6354	CMPC 53	19.4033828	-102.058725	50
6355	CMPC 54	19.404114	-102.05858	50
6356	CMPC 55	19.4043881	-102.058568	50
6357	CMPC 56	19.4050225	-102.058581	50
6358	CMPC 57	19.4053744	-102.058718	50
6359	CMPC 58	19.4060034	-102.058975	50
6360	CMPC 59	19.4066523	-102.059193	50
6361	CMPC 60	19.4068778	-102.059157	50
6362	CMPC 61	19.4072658	-102.059047	50
6363	CMPC 62	19.4076892	-102.058903	50
6364	CMPC 63	19.4082489	-102.058737	50
6365	CMPC 64	19.4086872	-102.058622	50
6366	CMPC 65	19.4091676	-102.058475	50
6367	CMPC 66	19.4095714	-102.058352	50
6368	CMPC 67	19.4100451	-102.058195	50
6369	CMPC 68	19.4103224	-102.058132	50
6370	CMPC 69	19.4105561	-102.058071	50
6371	CMPC 70	19.4109789	-102.057937	50
6372	CMPC 71	19.4115437	-102.057721	50
6373	CMPC 72	19.4120407	-102.057583	50
6374	CMPC 73	19.4125344	-102.057441	50
6375	CMPC 74	19.4130881	-102.05725	50
6376	CMPC 75	19.4134969	-102.057142	50
6377	CMPC 76	19.4140614	-102.056947	50
6378	CMPC 77	19.4144892	-102.056827	50
6379	CMPC 78	19.403947	-102.0587	50
6380	ASF 1	19.3897447	-102.014925	50 COL. AMPLIACION FCO VILLA
6381	ASF 2	19.39061	-102.015768	50
6382	ASF 3	19.3905568	-102.015366	50
6383	ASF 4	19.3905252	-102.014941	50
6384	ASF 5	19.390486	-102.014575	50
6385	ASF 6	19.3898472	-102.014555	50
6386	ASF 7	19.3891134	-102.014919	50
6387	ASF 8	19.3894623	-102.015364	50
6388	ASF 9	19.3900005	-102.016047	50
6389	ASF 10	19.3905012	-102.016497	50
6390	AvCh 1	19.4182919	-102.050407	80

6391 AvCh 2	19.4184718	-102.050276	80
6392 AvCh 3	19.418623	-102.050171	80
6393 AvCh 4	19.4189363	-102.049942	80
6394 AvCh 5	19.4190802	-102.049822	80
6395 AvCh 6	19.4192943	-102.049645	80
6396 AvCh 7	19.4196421	-102.049348	80
6397 AvCh 8	19.4198748	-102.049119	80
6398 AvCh 9	19.4199703	-102.049	80
6399 AvCh 10	19.4201948	-102.048732	80
6400 AvCh 11	19.4203381	-102.048569	80
6401 AvCh 12	19.420493	-102.048391	80
6402 AvCh 13	19.4212512	-102.048002	80
6403 AvCh 14	19.4214318	-102.047961	80
6404 AvCh 15	19.4215323	-102.047945	80 AV CHIAPAS
6405 AvCh 16	19.422055	-102.047855	80
6406 AvCh 17	19.4223696	-102.047809	80
6407 AvCh 18	19.42205	-102.047919	80
6408 AvCh 19	19.421527	-102.048013	80
6409 AvCh 20	19.4214362	-102.048045	80
6410 AvCh 21	19.4212497	-102.048072	80
6411 AvCh 22	19.4209989	-102.048088	80
6412 AvCh 23	19.420746	-102.048217	80
6413 AvCh 24	19.4202982	-102.048789	80
6414 AvCh 25	19.4199355	-102.049213	80
6415 AvCh 26	19.4196861	-102.049464	80
6416 AvCh 27	19.4193417	-102.049739	80
6417 AvCh 28	19.4191188	-102.049901	80
6418 AvCh 29	19.4186533	-102.050246	80
6419 AvCh 30	19.418303	-102.0505	80
6420 AvCh 31	19.4227238	-102.047782	80
6421 AvCh 32	19.4227238	-102.047782	80
6422 AvCh 33	19.4229046	-102.047766	80
6423 AvCh 34	19.4229046	-102.047766	80
6424 AvCh 35	19.4232604	-102.047757	80
6425 AvCh 36	19.4232604	-102.047757	80
6426 AvCh 37	19.4235781	-102.047802	80
6427 AvCh 38	19.4235781	-102.047802	80
6428 AvCh 39	19.423981	-102.047915	80
6429 AvCh 40	19.423981	-102.047915	80
6430 AvCh 41	19.4242984	-102.047999	80
6431 AvCh 42	19.4242984	-102.047999	80
6432 AvMex 1	19.4073645	-102.038102	80 AV. MEXICO
6433 AvMex 2	19.4068614	-102.03833	80
6434 AvMex 3	19.4062479	-102.038653	80
6435 AvMex 4	19.4059917	-102.038835	80
6436 AvMex 5	19.4056357	-102.039073	80
6437 AvMex 6	19.4043951	-102.039957	80

6438 AvMex 7	19.4042439	-102.040049	80
6439 AvMex 8	19.4040311	-102.040183	80
6440 AvMex 9	19.403854	-102.040324	80
6441 AvMex 10	19.4035972	-102.04046	80
6442 AvMex 11	19.4033648	-102.040618	80
6443 AvMex 12	19.4032276	-102.040712	80
6444 AvMex 13	19.4031055	-102.040769	80
6445 AvMex 14	19.4029433	-102.040873	80
6446 AvMex 15	19.4027627	-102.040992	80
6447 AvMex 16	19.4026017	-102.041094	80
6448 AvMex 17	19.4022143	-102.041372	80
6449 AvMex 18	19.4024692	-102.041182	80
6450 AvLir 1	19.409369	-102.038747	80 AV. LIRIO
6451 AvLir 2	19.409369	-102.038747	80
6452 AvLir 3	19.4095556	-102.038684	80
6453 AvLir 4	19.4095556	-102.038684	80
6454 AvLir 5	19.4098788	-102.038593	80
6455 AvLir 6	19.4098788	-102.038593	80
6456 AvLir 7	19.4100976	-102.038549	80
6457 AvLir 8	19.4100976	-102.038549	80
6458 AvLir 9	19.4103398	-102.038466	80
6459 AvLir 10	19.4103398	-102.038466	80
6460 AvLir 11	19.4106778	-102.038365	80
6461 AvLir 12	19.4106778	-102.038365	80
6462 AvLir 13	19.4107373	-102.038341	80
6463 AvLir 14	19.4107373	-102.038341	80
6464 AvLir 15	19.4110918	-102.038235	80
6465 AvLir 16	19.4110918	-102.038235	80
6466 AvLir 17	19.4113552	-102.038158	80
6467 BVRD I 1	19.4193528	-101.99937	80
6468 BVRD I 2	19.4193528	-101.99937	80
6469 BVRD I 3	19.4194698	-101.999622	80
6470 BVRD I 4	19.4194698	-101.999622	80
6471 BVRD I 5	19.4195912	-101.999931	80
6472 BVRD I 6	19.4195912	-101.999931	80
6473 BVRD I 7	19.4197091	-102.000219	80
6474 BVRD I 8	19.4197091	-102.000219	80
6475 BVRD I 9	19.4198302	-102.000521	80
6476 BVRD I 10	19.4198302	-102.000521	80
6477 BVRD I 11	19.4199529	-102.000817	80
6478 BVRD I 12	19.4199529	-102.000817	80
6479 BVRD I 13	19.4200785	-102.001144	80
6480 BVRD I 14	19.4200785	-102.001144	80
6481 BVRD I 15	19.4202018	-102.001443	80
6482 BVRD I 16	19.4202018	-102.001443	80
6483 BVRD I 17	19.4206736	-102.002609	80
6484 BVRD I 18	19.4206736	-102.002609	80

6485 BVRD I 19	19.4210944	-102.003641	80
6486 BVRD I 20	19.4210944	-102.003641	80
6487 BVRD I 21	19.4210944	-102.003641	80
6488 BVRD I 22	19.4212395	-102.003966	80
6489 BVRD I 23	19.4212395	-102.003966	80 BLVAR INDUSTRIAL
6490 BVRD I 24	19.4213603	-102.004279	80
6491 BVRD I 25	19.4213603	-102.004279	80
6492 BVRD I 26	19.4216427	-102.004976	80
6493 BVRD I 27	19.4216427	-102.004976	80
6494 BVRD I 28	19.4218485	-102.005479	80
6495 BVRD I 29	19.4218485	-102.005479	80
6496 BVRD I 30	19.4219561	-102.005714	80
6497 BVRD I 31	19.4220756	-102.006005	80
6498 BVRD I 32	19.4220756	-102.006005	80
6499 BVRD I 33	19.4222141	-102.006366	80
6500 BVRD I 34	19.4222141	-102.006366	80
6501 BVRD I 35	19.4223472	-102.006699	80
6502 BVRD I 36	19.4223472	-102.006699	80
6503 BVRD I 37	19.4224692	-102.007029	80
6504 BVRD I 38	19.4224692	-102.007029	80
6505 BVRD I 39	19.422892	-102.008041	80
6506 BVRD I 40	19.422892	-102.008041	80
6507 BVRD I 41	19.4230242	-102.008342	80
6508 BVRD I 42	19.4230242	-102.008342	80
6509 BVRD I 43	19.4231532	-102.008682	80
6510 BVRD I 44	19.4231532	-102.008682	80
6511 BVRD I 45	19.4233467	-102.009091	80
6512 BVRD I 46	19.4233467	-102.009091	80
6513 BVRD I 47	19.4233404	-102.009469	80
6514 BVRD I 48	19.4235073	-102.00948	80
6515 BVRD I 49	19.4237132	-102.010059	80
6516 BVRD I 50	19.4237132	-102.010059	80
6517 BVRD I 51	19.4238358	-102.010199	80
6518 BVRD I 52	19.4238801	-102.010513	80
6519 BVRD I 53	19.4238801	-102.010513	80
6520 BVRD I 54	19.4239554	-102.010919	80
6521 BVRD I 55	19.4242191	-102.01131	80
6522 BVRD I 56	19.4242191	-102.01131	80
6523 BVRD I 57	19.4243408	-102.011619	80
6524 BVRD I 58	19.4243408	-102.011619	80
6525 BVRD I 59	19.424479	-102.012193	80
6526 BVRD I 60	19.424479	-102.012193	80
6527 BVRD I 61	19.4245533	-102.012642	80
6528 BVRD I 62	19.4245533	-102.012642	80
6529 BVRD I 63	19.4245432	-102.012958	80
6530 BVRD I 64	19.4245432	-102.012958	80
6531 BVRD I 65	19.4245125	-102.013266	80

6532 BVRD I 66	19.4245125	-102.013266	80
6533 BVRD I 67	19.4244625	-102.013722	80
6534 BVRD I 68	19.4244625	-102.013722	80
6535 BVRD I 69	19.4243297	-102.014941	80
6536 BVRD I 70	19.4243297	-102.014941	80
6537 BVRD I 71	19.424263	-102.015659	80
6538 BVRD I 72	19.424263	-102.015659	80
6539 BVRD I 73	19.4241792	-102.01604	80
6540 BVRD I 74	19.4241792	-102.01604	80
6541 BVRD I 75	19.4241356	-102.016485	80
6542 BVRD I 76	19.4241356	-102.016485	80
6543 BVRD I 77	19.4240771	-102.016888	80
6544 BVRD I 78	19.4240771	-102.016888	80
6545 BVRD I 79	19.4240461	-102.018185	80
6546 BVRD I 80	19.4238241	-102.018843	80
6547 BVRD I 81	19.4238064	-102.019609	80
6548 BVRD I 82	19.4238064	-102.019609	80
6549 BVRD I 83	19.4237185	-102.019945	80
6550 BVRD I 84	19.4237185	-102.019945	80
6551 BVRD I 85	19.4237049	-102.02032	80
6552 BVRD I 86	19.4237049	-102.02032	80
6553 BVRD I 87	19.4236689	-102.020691	80
6554 BVRD I 88	19.4236689	-102.020691	80
6555 BVRD I 89	19.42363	-102.021059	80
6556 BVRD I 90	19.42363	-102.021059	80
6557 BVRD I 91	19.4235974	-102.021416	80
6558 BVRD I 92	19.4235974	-102.021416	80
6559 BVRD I 93	19.4235551	-102.021881	80
6560 BVRD I 94	19.4235551	-102.021881	80
6561 BVRD I 95	19.4235174	-102.02233	80
6562 BVRD I 96	19.4235174	-102.02233	80
6563 BVRD I 97	19.4235073	-102.022623	80
6564 BVRD I 98	19.423457	-102.022911	80
6565 BVRD I 99	19.423457	-102.022911	80
6566 BVRD I 100	19.4234219	-102.023243	80
6567 BVRD I 101	19.4234219	-102.023243	80
6568 BVRD I 102	19.4233789	-102.02372	80
6569 BVRD I 103	19.4233789	-102.02372	80
6570 BVRD I 104	19.4232496	-102.024971	80
6571 BVRD I 105	19.4232496	-102.024971	80
6572 BVRD I 106	19.4232126	-102.025288	80
6573 BVRD I 107	19.4232126	-102.025288	80
6574 BVRD I 108	19.4231592	-102.025683	80
6575 BVRD I 109	19.4231592	-102.025683	80
6576 BVRD I 110	19.4230915	-102.026119	80
6577 BVRD I 111	19.4230915	-102.026119	80
6578 BVRD I 112	19.4230504	-102.026435	80

6579 BVRD I 113	19.4230504	-102.026435	80
6580 BVRD I 114	19.4231646	-102.026728	80
6581 BVRD I 115	19.4230163	-102.026773	80
6582 BVRD I 116	19.4230163	-102.026773	80
6583 BVRD I 117	19.4231257	-102.026947	80
6584 BVRD I 118	19.4229767	-102.027123	80
6585 BVRD I 119	19.4229767	-102.027123	80
6586 BVRD I 120	19.4230849	-102.027303	80
6587 BVRD I 121	19.4229454	-102.027474	80
6588 BVRD I 122	19.4229454	-102.027474	80
6589 BVRD I 123	19.4229018	-102.027794	80
6590 BVRD I 124	19.4229018	-102.027794	80
6591 BVRD I 125	19.4228411	-102.028631	80
6592 BVRD I 126	19.4228411	-102.028631	80
6593 BVRD I 127	19.4219406	-102.036893	80
6594 BVRD I 128	19.4219406	-102.036893	80
6595 BVRD I 129	19.4218887	-102.037234	80
6596 BVRD I 130	19.4218887	-102.037234	80
6597 BVRD I 131	19.4218577	-102.037549	80
6598 BVRD I 132	19.4218577	-102.037549	80
6599 BVRD I 133	19.4217837	-102.038017	80
6600 BVRD I 134	19.4217837	-102.038017	80
6601 BVRD I 135	19.4217521	-102.038386	80
6602 BVRD I 136	19.4217521	-102.038386	80
6603 BVRD I 137	19.4217205	-102.038772	80
6604 BVRD I 138	19.4217205	-102.038772	80
6605 BVRD I 139	19.4215785	-102.040545	80
6606 BVRD I 140	19.4215785	-102.040545	80
6607 BVRD I 141	19.421558	-102.040917	80
6608 BVRD I 142	19.421558	-102.040917	80
6609 BVRD I 143	19.4214546	-102.040631	80
6610 BVRD I 144	19.4214546	-102.040631	80
6611 BVRD I 145	19.4213347	-102.040999	80
6612 BVRD I 146	19.4213347	-102.040999	80
6613 BVRD I 147	19.421163	-102.041308	80
6614 BVRD I 148	19.421163	-102.041308	80
6615 BVRD I 149	19.4209622	-102.041642	80
6616 BVRD I 150	19.4209622	-102.041642	80
6617 BVRD I 151	19.4207776	-102.041912	80
6618 BVRD I 152	19.4207776	-102.041912	80
6619 BVRD I 153	19.4205505	-102.042286	80
6620 BVRD I 154	19.4205505	-102.042286	80
6621 BVRD I 155	19.4203675	-102.042574	80
6622 BVRD I 156	19.4203675	-102.042574	80
6623 BVRD I 157	19.4201882	-102.042844	80
6624 BVRD I 158	19.4201882	-102.042844	80
6625 BVRD I 159	19.4200121	-102.04316	80

6626 BVRD I 160	19.4200121	-102.04316	80
6627 BVRD I 161	19.4197717	-102.043486	80
6628 BVRD I 162	19.4197717	-102.043486	80
6629 BVRD I 163	19.4195308	-102.043885	80
6630 BVRD I 164	19.4195308	-102.043885	80
6631 BVRD I 165	19.4193695	-102.044148	80
6632 BVRD I 166	19.4193695	-102.044148	80
6633 BVRD I 167	19.4191406	-102.044492	80
6634 BVRD I 168	19.4191406	-102.044492	80
6635 BVRD I 169	19.418856	-102.044941	80
6636 BVRD I 170	19.418856	-102.044941	80
6637 BVRD I 171	19.4186805	-102.045233	80
6638 BVRD I 172	19.4186805	-102.045233	80
6639 BVRD I 173	19.418493	-102.045494	80
6640 BVRD I 174	19.418493	-102.045494	80
6641 BVRD I 175	19.4181174	-102.046079	80
6642 BVRD I 176	19.4181174	-102.046079	80
6643 BVRD I 177	19.4179106	-102.046397	80
6644 BVRD I 178	19.4179106	-102.046397	80
6645 BVRD I 179	19.4177639	-102.046679	80
6646 BVRD I 180	19.4177639	-102.046679	80
6647 CDALAF 1	19.4179748	-102.050399	80
6648 CDALAF 2	19.4179741	-102.049883	80
6649 CDALAF 3	19.4179469	-102.050391	80
6650 CDALAF 4	19.4179365	-102.049531	80
6651 CDALAF 5	19.4179251	-102.049283	80
6652 CDALAF 6	19.4179074	-102.049075	80
6653 CDALAF 7	19.4178676	-102.048697	80
6654 CDALAF 8	19.4178382	-102.048391	80
6655 CDALAF 9	19.4178217	-102.04813	80
6656 CDALAF 10	19.4177955	-102.04784	80
6657 CDALAF 11	19.4177828	-102.047481	80 CDA LA FUENTE
6658 CDALAF 12	19.4177329	-102.047139	80
6659 CHDRO 1	19.3753596	-102.060211	80 CAMINO A LA HIDROELECTRI
6660 CHDRO 2	19.3751265	-102.06036	80
6661 CHDRO 3	19.3748608	-102.060516	80
6662 CHDRO 4	19.3746818	-102.060619	80
6663 CHDRO 5	19.3742886	-102.061041	80
6664 CHDRO 6	19.3740309	-102.060873	80
6665 CHDRO 7	19.3738503	-102.061043	80
6666 CHDRO 8	19.3735267	-102.0612	80
6667 CHDRO 9	19.3730924	-102.061469	80
6668 CHDRO 10	19.3728365	-102.061622	80
6669 CHDRO 11	19.3726904	-102.061701	80
6670 CHDRO 12	19.3724953	-102.061817	80
6671 CHDRO 13	19.3722584	-102.061967	80
6672 CHDRO 14	19.3719911	-102.062125	80

6673	CHDRO 15	19.3717216	-102.062279	80
6674	CHDRO 16	19.3715318	-102.062424	80
6675	CHDRO 17	19.3714955	-102.062538	80
6676	CHDRO 18	19.3712393	-102.062595	80
6677	CHDRO 19	19.3709454	-102.06273	80
6678	CHDRO 20	19.3709451	-102.062875	80
6679	CHDRO 21	19.3704757	-102.063014	80
6680	CHDRO 22	19.370397	-102.063176	80
6681	CHDRO 23	19.3699241	-102.063345	80
6682	CHDRO 24	19.3698631	-102.06351	80
6683	CHDRO 25	19.3693744	-102.063818	80
6684	CHDRO 26	19.3689622	-102.06395	80
6685	CHDRO 27	19.3689018	-102.064084	80
6686	CHDRO 28	19.3680092	-102.064504	80
6687	CHDRO 29	19.3679058	-102.064617	80
6688	CHDRO 30	19.3671697	-102.065095	80
6689	CHDRO 31	19.3666327	-102.065401	80
6690	CHDRO 32	19.3660146	-102.065742	80
6691	CHDRO 33	19.3656983	-102.065864	80
6692	CHDRO 34	19.365519	-102.066017	80
6693	CHDRO 35	19.3650391	-102.066196	80
6694	CHDRO 36	19.3648712	-102.066383	80
6695	CHDRO 37	19.3640563	-102.066684	80
6696	CHDRO 38	19.3639342	-102.066846	80
6697	CHDRO 39	19.3634278	-102.067125	80
6698	CHDRO 40	19.3631833	-102.067125	80
6699	CHDRO 41	19.3627718	-102.067457	80
6700	CHDRO 42	19.3623663	-102.067527	80
6701	CHDRO 43	19.3619421	-102.067844	80
6702	CHDRO 44	19.3616071	-102.067889	80
6703	CHDRO 45	19.3610523	-102.068636	80
6704	CVAZ 1	19.3946416	-102.053588	80 CAMINO VIEJO A ZUMPIMITO
6705	CVAZ 2	19.394196	-102.053549	80
6706	CVAZ 3	19.393684	-102.053524	80
6707	CVAZ 4	19.3932545	-102.053541	80
6708	CVAZ 5	19.3927564	-102.053602	80
6709	CVAZ 6	19.3922624	-102.053646	80
6710	CVAZ 7	19.3916637	-102.053644	80
6711	CVAZ 8	19.3911078	-102.053696	80
6712	CVAZ 9	19.3906182	-102.053706	80
6713	CVAZ 10	19.3898911	-102.053836	80
6714	CVAZ 11	19.3893807	-102.053892	80
6715	CVAZ 12	19.3883139	-102.054195	80
6716	CVAZ 13	19.3877579	-102.0543	80
6717	CVAZ 14	19.3873183	-102.054726	80
6718	CVAZ 15	19.3869787	-102.054971	80
6719	CVAZ 16	19.3866421	-102.055501	80

6720 CVAZ 17	19.3864951	-102.055682	80
6721 CVAZ 18	19.3864404	-102.055764	80
6722 CVAZ 19	19.3863338	-102.055937	80
6723 CVAZ 20	19.3861456	-102.056166	80
6724 CVAZ 21	19.3859432	-102.056371	80
6725 CVAZ 22	19.3857515	-102.056521	80
6726 CVAZ 23	19.3855105	-102.056613	80
6727 CVAZ 24	19.3850194	-102.056634	80
6728 CVAZ 25	19.384748	-102.056451	80
6729 CVAZ 26	19.3844077	-102.05625	80
6730 CVAZ 27	19.3842844	-102.05627	80
6731 CVAZ 28	19.3840573	-102.056329	80
6732 CVAZ 29	19.3838245	-102.056393	80
6733 CVAZ 30	19.383593	-102.05645	80
6734 CVAZ 31	19.3833017	-102.056499	80
6735 CVAZ 32	19.3832185	-102.05659	80
6736 CVAZ 33	19.3830689	-102.05657	80
6737 CVAZ 34	19.3828251	-102.056649	80
6738 CVAZ 35	19.3823529	-102.056748	80
6739 CVAZ 36	19.3818377	-102.056806	80
6740 CVAZ 37	19.3813974	-102.056833	80
6741 CVAZ 38	19.3805919	-102.056865	80
6742 CVAZ 39	19.3802291	-102.05687	80
6743 CVAZ 40	19.3797901	-102.056841	80
6744 CVAZ 41	19.3794137	-102.056838	80
6745 CVAZ 42	19.3793021	-102.056892	80
6746 CVAZ 43	19.3789393	-102.056905	80
6747 CVAZ 44	19.3788033	-102.05685	80
6748 CVAZ 45	19.3781549	-102.056864	80
6749 CVAZ 46	19.3778516	-102.056844	80
6750 CVAZ 47	19.3770315	-102.056883	80
6751 CVAZ 48	19.3765887	-102.056888	80
6752 CVAZ 49	19.3759498	-102.056884	80
6753 CVAZ 50	19.3752116	-102.05693	80
6754 CVAZ 51	19.3744914	-102.057059	80
6755 CVAZ 52	19.3741144	-102.057124	80
6756 CVAZ 53	19.3736852	-102.057218	80
6757 CVAZ 54	19.3733075	-102.057307	80
6758 ACIRC 1	19.4314151	-102.075756	80 ANILLO CIRCUNVALACION
6759 ACIRC 2	19.4314151	-102.075756	80
6760 ACIRC 3	19.4315897	-102.075877	80
6761 ACIRC 4	19.4315881	-102.075879	80
6762 ACIRC 5	19.4318123	-102.075911	80
6763 ACIRC 6	19.4318123	-102.075911	80
6764 ACIRC 7	19.4321335	-102.075724	80
6765 ACIRC 8	19.4321335	-102.075724	80
6766 ACIRC 9	19.4326046	-102.075324	80

6767 ACIRC 10	19.4326046	-102.075324	80
6768 ACIRC 11	19.4328386	-102.075095	80
6769 ACIRC 12	19.4328386	-102.075095	80
6770 ACIRC 13	19.4330295	-102.074917	80
6771 ACIRC 14	19.4330295	-102.074917	80
6772 CMx 1	19.4086006	-102.037742	50 COL. MEXICO
6773 CMx 2	19.4082622	-102.037904	50
6774 CMx 3	19.4080608	-102.037774	50
6775 CMx 4	19.4077895	-102.037885	50
6776 CJD 1	19.4231683	-102.063205	80 CALLE JUAN DELGADO
6777 CJD 2	19.4233843	-102.063072	80
6778 CJD 3	19.4236439	-102.062986	80
6779 CJD 4	19.424141	-102.062865	80
6780 CJD 5	19.4244404	-102.062766	80
6781 CJD 6	19.4247756	-102.062652	80
6782 CJD 7	19.4251629	-102.062522	80
6783 CJD 8	19.4255085	-102.062398	80
6784 CJD 9	19.425868	-102.062202	80
6785 CJD 10	19.4261798	-102.062168	80
6786 CJD 11	19.4267062	-102.062006	80
6787 CJD 12	19.4268849	-102.061952	80
6788 CJD 13	19.4271656	-102.061863	80
6789 CJD 14	19.4272814	-102.061763	80
6790 CJD 15	19.4274325	-102.061711	80
6791 CJD 16	19.4275185	-102.061738	80
6792 CJD 17	19.4277898	-102.061646	80
6793 CJD 18	19.428186	-102.061523	80
6794 NVD 1	19.4099667	-102.010882	50 NUEVO VALLE DORADO
6795 NVD 2	19.4082268	-102.011346	50
6796 NVD 3	19.4069126	-102.013691	50
6797 NVD 4	19.4065499	-102.013668	50
6798 NVD 5	19.4060901	-102.013695	50
6799 NVD 6	19.4062077	-102.010699	50
6800 APV 1	19.4035207	-102.070537	50 AD. PALITO VERDE
6801 APV 2	19.4032418	-102.070591	50
6802 APV 3	19.4029752	-102.070667	50
6803 APV 4	19.4027734	-102.070725	50
6804 APV 5	19.4025625	-102.070763	50
6805 APV 6	19.4020034	-102.070901	50
6806 APV 7	19.4017422	-102.070974	50
6807 APV 8	19.4016688	-102.070977	50
6808 APV 9	19.4015585	-102.071001	50
6809 APV 10	19.401432	-102.071029	50
6810 PLLMI 1	19.4115386	-102.038131	50 PARQUE LINEAL LA MORA
6811 PLLMI 2	19.4116682	-102.038027	50
6812 PLLMI 3	19.4118058	-102.038075	50
6813 PLLMI 4	19.4118909	-102.037972	50

6814 PLLMI 5	19.4119921	-102.038002	50
6815 PLLMI 6	19.4119304	-102.037893	50
6816 PLLMI 7	19.412153	-102.037948	50
6817 PLLMI 8	19.4121973	-102.03788	50
6818 PLLMI 9	19.4122722	-102.037898	50
6819 PLLMI 10	19.4124177	-102.037801	50
6820 PLLMI 11	19.4124989	-102.037799	50
6821 PLLMI 12	19.4125821	-102.037757	50
6822 PLLMI 13	19.4126697	-102.037774	50
6823 PLLMI 14	19.4127339	-102.037713	50
6824 PLLMI 15	19.4128509	-102.037724	50
6825 PLLMI 16	19.4129186	-102.037674	50
6826 PLLMI 17	19.4129926	-102.037694	50
6827 PLLMI 18	19.4130555	-102.03762	50
6828 PLLMI 19	19.4131674	-102.037631	50
6829 PLLMI 20	19.4132512	-102.03756	50
6830 PLLMI 21	19.4134261	-102.037539	50
6831 PLLMI 22	19.4135323	-102.037511	50
6832 PLLMI 23	19.4137063	-102.037457	50
6833 PLLMI 24	19.4138416	-102.037416	50
6834 PLLMI 25	19.4139273	-102.037387	50
6835 PLLMI 26	19.4140272	-102.03736	50
6836 PLLMI 27	19.414117	-102.037333	50
6837 PLLMI 28	19.4142173	-102.037303	50
6838 PLLMI 29	19.4143795	-102.03726	50
6839 PLLMI 30	19.4145066	-102.03722	50
6840 PLLMI 31	19.414634	-102.037181	50
6841 PLLMI 32	19.414745	-102.037154	50
6842 PLLMI 33	19.4148459	-102.037125	50
6843 PLLMI 34	19.4149879	-102.037082	50
6844 PLLMI 35	19.4151804	-102.037026	50
6845 PLLMI 36	19.4153692	-102.036938	50
6846 PLLMI 37	19.4154887	-102.036873	50
6847 PLLMI 38	19.4156023	-102.036815	50
6848 PLLMI 39	19.4157332	-102.036773	50
6849 PLLMI 40	19.4158476	-102.036749	50
6850 PLLMI 41	19.4159447	-102.036711	50
6851 PLLMI 42	19.4160225	-102.036683	50
6852 PLLMI 43	19.4160962	-102.036659	50
6853 PLLMI 44	19.4161423	-102.036649	50
6854 PLLMI 45	19.4160908	-102.036808	50
6855 PLLMI 46	19.4160143	-102.036835	50
6856 PLLMI 47	19.4159457	-102.036863	50
6857 PLLMI 48	19.4158141	-102.03689	50
6858 PLLMI 49	19.4156687	-102.036925	50
6859 PLLMI 50	19.4153885	-102.036994	50
6860 PL5A 1	19.4291997	-102.073136	80 PROL. LA QUINTA

6861 PL5A 2	19.4324076	-102.075618	80
6862 PL5A 3	19.4328164	-102.075309	80
6863 PL5A 4	19.4332265	-102.075755	80
6864 PL5A 5	19.4340679	-102.076593	80
6865 PL5A 6	19.4345472	-102.077076	80
6866 PL5A 7	19.434605	-102.077207	80
6867 PL5A 8	19.4345826	-102.077589	80
6868 PL5A 9	19.4345696	-102.07787	80
6869 PL5A 10	19.4345902	-102.077987	80
6870 PL5A 11	19.4348498	-102.078573	80
6871 PL5A 12	19.4352339	-102.079031	80
6872 PL5A 13	19.4358024	-102.079643	80
6873 PL5A 14	19.4361666	-102.080315	80
6874 PL5A 15	19.4361479	-102.080548	80
6875 PL5A 16	19.436085	-102.080791	80
6876 TyL 1	19.4015812	-102.019943	50 COL. TIERRA Y LIBERTAD
6877 TyL 2	19.4019541	-102.019711	50
6878 TyL 3	19.4022061	-102.019516	50
6879 TyL 4	19.4024613	-102.019312	50
6880 TyL 5	19.4021796	-102.019543	50
6881 TyL 6	19.4018209	-102.019822	50
6882 CVMAR 1	19.4241185	-102.014512	80 CALLE VILLAMAR
6883 CVMAR 2	19.4241185	-102.014512	80
6884 CVMAR 3	19.4239231	-102.014503	80
6885 CVMAR 4	19.4239231	-102.014503	80
6886 CVMAR 5	19.4237799	-102.014497	80
6887 CVMAR 6	19.4237799	-102.014497	80
6888 CVMAR 7	19.4235902	-102.014493	80
6889 CVMAR 8	19.4235902	-102.014493	80
6890 CVMAR 9	19.4234709	-102.014482	80
6891 CVMAR 10	19.4234709	-102.014482	80
6892 CVMAR 11	19.4233103	-102.014487	80
6893 CVMAR 12	19.4233103	-102.014487	80
6894 CVMAR 13	19.4231993	-102.014487	80
6895 CVMAR 14	19.4231993	-102.014487	80
6896 CVMAR 15	19.4230634	-102.014473	80
6897 CVMAR 16	19.4230634	-102.014473	80
6898 CVMAR 17	19.4228847	-102.014473	80
6899 CVMAR 18	19.4228847	-102.014473	80
6900 CVMAR 19	19.4226937	-102.01447	80
6901 CVMAR 20	19.4226937	-102.01447	80
6902 CVMAR 21	19.4225568	-102.014477	80
6903 CVMAR 22	19.4225568	-102.014477	80
6904 CVMAR 23	19.4223696	-102.014474	80
6905 CVMAR 24	19.4223696	-102.014474	80
6906 CVMAR 25	19.4220718	-102.014475	80
6907 CVMAR 26	19.4220718	-102.014475	80

6908	CVMAR 27	19.4216263	-102.014482	80
6909	CVMAR 28	19.4216263	-102.014482	80
6910	CVMAR 29	19.4213123	-102.014493	80
6911	CVMAR 30	19.4213123	-102.014493	80
6912	CVMAR 31	19.4209977	-102.014495	80
6913	CVMAR 32	19.4209977	-102.014495	80
6914	CVMAR 33	19.4206767	-102.014481	80
6915	CVMAR 34	19.4206767	-102.014481	80
6916	CVMAR 35	19.4201344	-102.014497	80
6917	CVMAR 36	19.4201344	-102.014497	80
6918	CVMAR 37	19.4197876	-102.014504	80
6919	CVMAR 38	19.4197876	-102.014504	80
6920	CVMAR 39	19.419662	-102.014511	80
6921	CVMAR 40	19.419662	-102.014511	80
6922	CVMAR 41	19.4194714	-102.014509	80
6923	CVMAR 42	19.4194714	-102.014509	80
6924	CVMAR 43	19.4193325	-102.014513	80
6925	CVMAR 44	19.4193325	-102.014513	80
6926	CVMAR 45	19.4191242	-102.014516	80
6927	CVMAR 46	19.4191242	-102.014516	80
6928	CVMAR 47	19.4189367	-102.014508	80
6929	CVMAR 48	19.4189367	-102.014508	80
6930	CVMAR 49	19.4183817	-102.014476	80
6931	CVMAR 50	19.4183817	-102.014476	80
6932	CVMAR 51	19.4183052	-102.014472	80
6933	CVMAR 52	19.4183052	-102.014472	80
6934	CVMAR 53	19.4181265	-102.014459	80
6935	CVMAR 54	19.4181265	-102.014459	80
6936	CVMAR 55	19.4178593	-102.014456	80
6937	CVMAR 56	19.4175567	-102.014466	80
6938	CVMAR 57	19.4172424	-102.014457	80
6939	CVMAR 58	19.4168829	-102.014441	80
6940	WS 1	19.3803423	-102.037245	50 COL. WENSESLAO
6941	WS 2	19.3801858	-102.036777	50
6942	WS 3	19.3800406	-102.0364	50
6943	WS 4	19.3799024	-102.036016	50
6944	WS 5	19.3797446	-102.035547	50
6945	WS 6	19.3790709	-102.0357	50
6946	WS 7	19.3787758	-102.035843	50
6947	WS 8	19.3784924	-102.036313	50
6948	WS 9	19.3788112	-102.036241	50
6949	WS 10	19.37921	-102.036163	50
6950	WS 11	19.3792986	-102.036573	50
6951	WS 12	19.379496	-102.036964	50
6952	WS 13	19.379959	-102.036852	50
6953	WS 14	19.3802379	-102.03742	50
6954	WS 15	19.3799517	-102.037526	50

6955 WS 16	19.3797395	-102.037582	50
6956 WS 17	19.3790655	-102.037555	50
6957 WS 18	19.3789671	-102.037082	50
6958 WS 19	19.3785765	-102.036798	50
6959 WS 20	19.3786265	-102.037154	50
6960 WS 21	19.3783014	-102.037516	50
6961 WS 22	19.3787413	-102.037674	50
6962 WS 23	19.3781663	-102.037883	50
6963 WS 24	19.3778788	-102.037631	50
6964 WS 25	19.37793	-102.037972	50
6965 WS 26	19.3775679	-102.038121	50
6966 WS 27	19.3771697	-102.03827	50
6967 WS 28	19.3770087	-102.037863	50
6968 WS 29	19.376867	-102.037456	50
6969 WS 30	19.3778583	-102.03759	50
6970 WS 31	19.377387	-102.038642	50
6971 WS 32	19.3780107	-102.038375	50
6972 WS 33	19.3782944	-102.038276	50
6973 WS 34	19.3788514	-102.038021	50
6974 WS 35	19.3791401	-102.037893	50
6975 WS 36	19.379377	-102.03773	50
6976 WS 37	19.379297	-102.038204	50
6977 WS 38	19.3796076	-102.038062	50
6978 WS 39	19.3799514	-102.037931	50
6979 WS 40	19.3801538	-102.037846	50
6980 WS 41	19.3804094	-102.037741	50
6981 PZ 1	19.3731004	-102.055695	50 PARQUE ZUMPIMITO
6982 PZ 2	19.3731184	-102.05584	50
6983 PZ 3	19.3731689	-102.055809	50
6984 PZ 4	19.3732191	-102.055876	50
6985 PZ 5	19.3731553	-102.055973	50
6986 PZ 6	19.373226	-102.056032	50
6987 PZ 7	19.3731658	-102.056142	50
6988 PZ 8	19.3731988	-102.056266	50
6989 PZ 9	19.3732912	-102.05617	50
6990 PZ 10	19.3733897	-102.056224	50
6991 PZ 11	19.3733985	-102.056133	50
6992 PZ 12	19.3735074	-102.056194	50
6993 PZ 13	19.3734804	-102.056058	50
6994 PZ 14	19.3734045	-102.056002	50
6995 PZ 15	19.3734502	-102.055905	50
6996 PZ 16	19.3733714	-102.055839	50
6997 PZ 17	19.3733419	-102.055754	50
6998 PZ 18	19.3734254	-102.055751	50
6999 PZ 19	19.3734028	-102.055617	50
7000 PZ 20	19.3732997	-102.055652	50

SEGUNDA ETAPA

7001 LTA 1	19.4088498	-102.06497	50 LA TAMACUA
7002 LTA 2	19.408458	-102.064851	50
7003 LTA 3	19.4082616	-102.064786	50
7004 LTA 4	19.4079305	-102.064677	50
7005 LTA 5	19.4083606	-102.064352	50
7006 LTA 6	19.4084586	-102.064045	50
7007 LTA 7	19.4084406	-102.063861	50
7008 LTA 8	19.4086136	-102.064068	50
7009 LTA 9	19.4090069	-102.064327	50
7010 LTA 10	19.4086692	-102.064185	50
7011 LTA 11	19.4093029	-102.064494	50
7012 LTA 12	19.4089895	-102.064467	50
7013 LTA 13	19.4085317	-102.064601	50
7014 LTA 14	19.408562	-102.065166	50
7015 LTA 15	19.4091546	-102.064876	50
7016 LTA 16	19.4094342	-102.064779	50
7017 LTA 17	19.40969	-102.064696	50
7018 LTA 18	19.4081484	-102.065311	50
7019 LTA 19	19.408058	-102.064314	50
7020 LTA 20	19.4081493	-102.063904	50
7021 LTA 21	19.4076478	-102.064278	50
7022 LTA 22	19.4076203	-102.064472	50
7023 LTA 23	19.4070071	-102.063671	50
7024 LTA 24	19.4072193	-102.063316	50
7025 LTA 25	19.4080535	-102.066251	50
7026 LTA 26	19.4077	-102.06629	50
7027 LTA 27	19.4072699	-102.0663	50
7028 LTA 28	19.40717	-102.06593	50
7029 LTA 29	19.4075501	-102.06585	50
7030 LTA 30	19.4083482	-102.066605	50
7031 LTA 31	19.4082467	-102.06637	50
7032 LTA 32	19.4081177	-102.066042	50
7033 LTA 33	19.4079903	-102.065783	50
7034 LTA 34	19.4079447	-102.06568	50
7035 LTA 35	19.4075441	-102.065374	50
7036 LTA 36	19.40733	-102.06544	50
7037 LTA 37	19.4071599	-102.06555	50
7038 LTA 38	19.4078328	-102.065472	50
7039 LTA 39	19.4077401	-102.06517	50
7040 LTA 40	19.4068942	-102.064646	50
7041 LTA 41	19.4072	-102.06477	50
7042 LTA 42	19.4074299	-102.064912	50
7043 LTA 43	19.4074641	-102.06491	50
7044 LTA 44	19.4069401	-102.06524	50
7045 LTA 45	19.40725	-102.06512	50
7046 LTA 46	19.4076899	-102.06474	50

7047 LTA 47	19.4077107	-102.064591	50
7048 LTA 48	19.4073901	-102.06443	50
7049 LTA 49	19.4067602	-102.06416	50
7050 LTA 50	19.4076386	-102.064218	50
7051 LTA 51	19.4073202	-102.064074	50
7052 LTA 52	19.4068699	-102.06383	50
7053 LTA 53	19.4077917	-102.064765	50
7054 LTA 54	19.4078341	-102.065063	50
7055 LTA 55	19.4079852	-102.065413	50
7056 LTA 56	19.4080738	-102.065653	50
7057 LTA 57	19.4081177	-102.065775	50
7058 LTA 58	19.4082237	-102.066039	50
7059 LTA 59	19.4083362	-102.066341	50
7060 LTA 60	19.4084156	-102.066574	50
7061 LTA 61	19.4076633	-102.063344	50
7062 LTA 62	19.4072816	-102.063178	50
7063 AREV 1	19.4111484	-102.039708	50 AMP. REVOLUCION
7064 AREV 2	19.4112028	-102.039832	50
7065 AREV 3	19.4108205	-102.039991	50
7066 AREV 4	19.4104144	-102.040184	50
7067 AREV 5	19.410071	-102.040333	50
7068 AREV 6	19.4102706	-102.040765	50
7069 AREV 7	19.4109947	-102.040441	50
7070 AREV 8	19.4105789	-102.040628	50
7071 AREV 9	19.4112834	-102.040296	50
7072 AREV 10	19.4096346	-102.041095	50
7073 AREV 11	19.4092811	-102.041234	50
7074 AREV 12	19.4084257	-102.041715	50
7075 AREV 13	19.4085022	-102.042057	50
7076 AREV 14	19.4088833	-102.041853	50
7077 AREV 15	19.4091973	-102.041567	50
7078 AREV 16	19.4093481	-102.041655	50
7079 AREV 17	19.4093364	-102.041648	50
7080 AREV 18	19.4097725	-102.041429	50
7081 AREV 19	19.4102446	-102.041226	50
7082 AREV 20	19.4105681	-102.041061	50
7083 AREV 21	19.4108568	-102.040928	50
7084 AREV 22	19.4111734	-102.040792	50
7085 AREV 23	19.4115203	-102.040602	50
7086 AREV 24	19.4113334	-102.04116	50
7087 AREV 25	19.4108723	-102.041393	50
7088 AREV 26	19.4099977	-102.041766	50
7089 AREV 27	19.4092267	-102.042132	50
7090 AREV 28	19.4086888	-102.042541	50
7091 AREV 29	19.4087913	-102.042781	50
7092 AREV 30	19.4091217	-102.042629	50
7093 AREV 31	19.4092704	-102.042449	50

7094 AREV 32	19.4096739	-102.042371	50
7095 AREV 33	19.4101419	-102.042176	50
7096 AREV 34	19.4105748	-102.041983	50
7097 AREV 35	19.411045	-102.041723	50
7098 AREV 36	19.4114165	-102.041551	50
7099 AREV 37	19.4117549	-102.041368	50
7100 AREV 38	19.4119981	-102.041703	50
7101 AREV 39	19.411586	-102.041909	50
7102 AREV 40	19.4111534	-102.04213	50
7103 AREV 41	19.4107449	-102.042256	50
7104 AREV 42	19.4103208	-102.042496	50
7105 AREV 43	19.4098155	-102.042712	50
7106 AREV 44	19.4095192	-102.042854	50
7107 AREV 45	19.4091217	-102.043058	50
7108 AREV 46	19.4088969	-102.043111	50
7109 AREV 47	19.4087944	-102.043469	50
7110 AREV 48	19.4087688	-102.043785	50
7111 AREV 49	19.4090556	-102.043856	50
7112 AREV 50	19.4091945	-102.043521	50
7113 AREV 51	19.4096239	-102.043262	50
7114 AREV 52	19.4099948	-102.043058	50
7115 AREV 53	19.4104331	-102.042865	50
7116 AREV 54	19.41091	-102.042627	50
7117 AREV 55	19.411334	-102.042414	50
7118 AREV 56	19.4117046	-102.042263	50
7119 AREV 57	19.4121508	-102.042065	50
7120 AREV 58	19.40951	-102.043638	50
7121 AREV 59	19.4098721	-102.043541	50
7122 AREV 60	19.4101532	-102.043432	50
7123 AREV 61	19.4107322	-102.04318	50
7124 AREV 62	19.4111262	-102.042967	50
7125 AREV 63	19.4114678	-102.042809	50
7126 AREV 64	19.4118725	-102.042617	50
7127 AREV 65	19.41232	-102.042417	50
7128 AREV 66	19.4126137	-102.042634	50
7129 AREV 67	19.4123231	-102.043156	50
7130 AREV 68	19.411562	-102.043383	50
7131 AREV 69	19.4106959	-102.043527	50
7132 AREV 70	19.4105264	-102.043644	50
7133 AREV 71	19.410077	-102.043833	50
7134 AREV 72	19.4110336	-102.04277	50
7135 AREV 73	19.4100078	-102.044076	50
7136 AREV 74	19.4097848	-102.044706	50
7137 AREV 75	19.4095116	-102.045043	50
7138 AREV 76	19.4092811	-102.045092	50
7139 AREV 77	19.4090408	-102.045136	50
7140 AREV 78	19.4086702	-102.044997	50

7141 AREV 79	19.4086398	-102.044865	50
7142 AREV 80	19.4082474	-102.045015	50
7143 AREV 81	19.4075495	-102.044841	50
7144 AREV 82	19.4079621	-102.044358	50
7145 AREV 83	19.4082312	-102.044452	50
7146 AREV 84	19.4085936	-102.044502	50
7147 AREV 85	19.4089763	-102.044599	50
7148 AREV 86	19.4093677	-102.044432	50
7149 AREV 87	19.409387	-102.044097	50
7150 AREV 88	19.409056	-102.04426	50
7151 AREV 89	19.4076434	-102.045527	50
7152 AREV 90	19.4051999	-102.045417	50
7153 AREV 91	19.4057602	-102.04572	50
7154 AREV 92	19.40505	-102.04501	50
7155 AREV 93	19.40492	-102.0447	50
7156 AREV 94	19.4075605	-102.044312	50
7157 AREV 95	19.40757	-102.04398	50
7158 AREV 96	19.4076396	-102.043547	50
7159 AREV 97	19.40765	-102.04307	50
7160 AREV 98	19.40765	-102.04268	50
7161 AREV 99	19.4080301	-102.04243	50
7162 AREV 100	19.40537	-102.04394	50
7163 AREV 101	19.405124	-102.048553	50
7164 AREV 102	19.4051961	-102.04812	50
7165 AREV 103	19.4050709	-102.047729	50
7166 AREV 104	19.4045301	-102.0465	50
7167 AREV 105	19.4044432	-102.046335	50
7168 AREV 106	19.4042183	-102.045618	50
7169 AREV 107	19.4039701	-102.04504	50
7170 AREV 108	19.4048422	-102.047166	50
7171 AREV 109	19.4053805	-102.048853	50
7172 AREV 110	19.40566	-102.04869	50
7173 AREV 111	19.4060199	-102.04856	50
7174 AREV 112	19.4065201	-102.04833	50
7175 AREV 113	19.4068999	-102.04818	50
7176 AREV 114	19.40736	-102.04793	50
7177 AREV 115	19.4085301	-102.04742	50
7178 AREV 116	19.4080801	-102.04724	50
7179 AREV 117	19.4077199	-102.0473	50
7180 AREV 118	19.40754	-102.04742	50
7181 AREV 119	19.4072902	-102.04752	50
7182 AREV 120	19.4080598	-102.04678	50
7183 AREV 121	19.4077601	-102.04687	50
7184 AREV 122	19.4074201	-102.04703	50
7185 AREV 123	19.4070201	-102.04718	50
7186 AREV 124	19.4081598	-102.046508	50
7187 AREV 125	19.40781	-102.04634	50

7188 AREV 126	19.4073702	-102.0466	50
7189 AREV 127	19.4072456	-102.046691	50
7190 AREV 128	19.40693	-102.0468	50
7191 AREV 129	19.4066299	-102.04697	50
7192 AREV 130	19.4062298	-102.04717	50
7193 AREV 131	19.4057599	-102.04742	50
7194 AREV 132	19.4053299	-102.0476	50
7195 AREV 133	19.4052483	-102.0471	50
7196 AREV 134	19.4053197	-102.046938	50
7197 AREV 135	19.40534	-102.04664	50
7198 AREV 136	19.4053609	-102.046257	50
7199 AREV 137	19.40476	-102.04675	50
7200 AREV 138	19.4049048	-102.046368	50
7201 AREV 139	19.4051983	-102.046306	50
7202 AREV 140	19.4053899	-102.04581	50
7203 AREV 141	19.406029	-102.047144	50
7204 AREV 142	19.40595	-102.04693	50
7205 AREV 143	19.4056515	-102.04712	50
7206 AREV 144	19.4057299	-102.04646	50
7207 AREV 145	19.4058959	-102.046827	50
7208 AREV 146	19.40622	-102.04634	50
7209 AREV 147	19.4060113	-102.046348	50
7210 AREV 148	19.40651	-102.04664	50
7211 AREV 149	19.4063605	-102.046152	50
7212 AREV 150	19.4062099	-102.04576	50
7213 AREV 151	19.4060101	-102.04536	50
7214 AREV 152	19.4059301	-102.04527	50
7215 AREV 153	19.4058592	-102.044829	50
7216 AREV 154	19.4081199	-102.04761	50
7217 AREV 155	19.4076801	-102.04775	50
7218 AREV 156	19.4068399	-102.04636	50
7219 AREV 157	19.4071099	-102.04626	50
7220 AREV 158	19.4073	-102.04622	50
7221 AREV 159	19.4075599	-102.046	50
7222 AREV 160	19.4077499	-102.04603	50
7223 AREV 161	19.40651	-102.04606	50
7224 AREV 162	19.406918	-102.04583	50
7225 AREV 163	19.4070732	-102.045767	50
7226 AREV 164	19.4073101	-102.04567	50
7227 AREV 165	19.4074701	-102.04522	50
7228 AREV 166	19.4071899	-102.04532	50
7229 AREV 167	19.4069885	-102.045425	50
7230 AREV 168	19.4067839	-102.04552	50
7231 AREV 169	19.4065499	-102.04554	50
7232 AREV 170	19.40643	-102.0452	50
7233 AREV 171	19.4066302	-102.045123	50
7234 AREV 172	19.4068601	-102.04508	50

7235 AREV 173	19.406283	-102.044882	50
7236 AREV 174	19.4065496	-102.044947	50
7237 AREV 175	19.4062593	-102.044561	50
7238 AREV 176	19.4064164	-102.044586	50
7239 AREV 177	19.4061018	-102.044519	50
7240 AREV 178	19.4060129	-102.044496	50
7241 AREV 179	19.4056998	-102.044417	50
7242 AREV 180	19.4053144	-102.044526	50
7243 AREV 181	19.4055	-102.04494	50
7244 AREV 182	19.4054102	-102.044861	50
7245 AREV 183	19.4056799	-102.04541	50
7246 AREV 184	19.4055661	-102.046214	50
7247 AREV 185	19.4058001	-102.04611	50
7248 AREV 186	19.4061135	-102.045919	50
7249 AREV 187	19.4050601	-102.04545	50
7250 AREV 188	19.40457	-102.045623	50
7251 AREV 189	19.4042101	-102.04537	50
7252 AREV 190	19.4045149	-102.045218	50
7253 AREV 191	19.40502	-102.04505	50
7254 AREV 192	19.4049001	-102.04466	50
7255 AREV 193	19.4044802	-102.04487	50
7256 AREV 194	19.4045466	-102.046105	50
7257 AREV 195	19.4048011	-102.04602	50
7258 AREV 196	19.40497	-102.04594	50
7259 AREV 197	19.40847	-102.04271	50
7260 AREV 198	19.4083701	-102.04321	50
7261 AREV 199	19.40834	-102.04375	50
7262 AREV 200	19.40797	-102.04365	50
7263 AREV 201	19.4079802	-102.04402	50
7264 AREV 202	19.4080001	-102.04319	50
7265 AREV 203	19.4083299	-102.04417	50
7266 INFC 1	19.4058984	-102.029372	50 INF. CONSTITUYENTES
7267 INFC 2	19.40579	-102.029183	50
7268 INFC 3	19.4056309	-102.0289	50
7269 INFC 4	19.4055566	-102.028739	50
7270 INFC 5	19.405462	-102.02867	50
7271 INFC 6	19.4052644	-102.028322	50
7272 INFC 7	19.4051183	-102.028183	50
7273 INFC 8	19.4050481	-102.027955	50
7274 INFC 9	19.404952	-102.027833	50
7275 INFC 10	19.4047097	-102.027376	50
7276 INFC 11	19.4044786	-102.026951	50
7277 INFC 12	19.4043091	-102.026634	50
7278 INFC 13	19.4041731	-102.026453	50
7279 INFC 14	19.4040877	-102.026249	50
7280 INFC 15	19.40402	-102.02614	50
7281 INFC 16	19.4039138	-102.026238	50

7282 INFC 17	19.4012008	-102.028084	50
7283 INFC 18	19.4014712	-102.027898	50
7284 INFC 19	19.4018706	-102.027556	50
7285 INFC 20	19.4021372	-102.027343	50
7286 INFC 21	19.402337	-102.027169	50
7287 INFC 22	19.4024765	-102.027076	50
7288 INFC 23	19.4026062	-102.026981	50
7289 INFC 24	19.4029293	-102.02682	50
7290 INFC 25	19.40322	-102.026655	50
7291 INFC 26	19.4035365	-102.026444	50
7292 INFC 27	19.4046127	-102.028814	50
7293 INFC 28	19.4027349	-102.026937	50
7294 INFC 29	19.4032971	-102.026053	50
7295 INFC 30	19.4032336	-102.025878	50
7296 INFC 31	19.4033474	-102.025844	50
7297 INFC 32	19.403473	-102.025687	50
7298 INFC 33	19.4030754	-102.025514	50
7299 INFC 34	19.4034786	-102.02525	50
7300 INFC 35	19.402616	-102.025743	50
7301 INFC 36	19.4022845	-102.025931	50
7302 INFC 37	19.4019595	-102.026119	50
7303 INFC 38	19.4016315	-102.026336	50
7304 INFC 39	19.4012508	-102.026551	50
7305 INFC 40	19.4008412	-102.026792	50
7306 INFC 41	19.4004627	-102.027029	50
7307 INFC 42	19.3998932	-102.027331	50
7308 INFC 43	19.3992316	-102.027703	50
7309 INFC 44	19.3988676	-102.027945	50
7310 INFC 45	19.398558	-102.028098	50
7311 INFC 46	19.3972588	-102.02917	50
7312 INFC 47	19.3973632	-102.029426	50
7313 INFC 48	19.3975685	-102.029769	50
7314 INFC 49	19.3978366	-102.030125	50
7315 INFC 50	19.3981374	-102.030569	50
7316 INFC 51	19.3984875	-102.031006	50
7317 INFC 52	19.3987876	-102.031584	50
7318 INFC 53	19.3987746	-102.032227	50
7319 INFC 54	19.3987705	-102.032649	50
7320 INFC 55	19.3988331	-102.032908	50
7321 INFC 56	19.3988922	-102.033202	50
7322 INFC 57	19.3989991	-102.033695	50
7323 INFC 58	19.3990165	-102.033929	50
7324 INFC 59	19.4052644	-102.028854	50
7325 INFC 60	19.4050959	-102.028951	50
7326 INFC 61	19.4046854	-102.029182	50
7327 INFC 62	19.40436	-102.029376	50
7328 INFC 63	19.4041949	-102.02946	50

7329 INFC 64	19.4040045	-102.029575	50
7330 INFC 65	19.4033528	-102.029962	50
7331 INFC 66	19.4028117	-102.030265	50
7332 INFC 67	19.4026975	-102.030138	50
7333 INFC 68	19.4025265	-102.029848	50
7334 INFC 69	19.4026201	-102.029414	50
7335 INFC 70	19.4033306	-102.028798	50
7336 INFC 71	19.4028038	-102.029248	50
7337 INFC 72	19.4036149	-102.028986	50
7338 INFC 73	19.4037756	-102.029205	50
7339 INFC 74	19.4039201	-102.029422	50
7340 INFC 75	19.4039094	-102.029172	50
7341 INFC 76	19.4040792	-102.02907	50
7342 INFC 77	19.4034306	-102.028749	50
7343 INFC 78	19.4035017	-102.028706	50
7344 INFC 79	19.403701	-102.028581	50
7345 INFC 80	19.4039932	-102.028415	50
7346 INFC 81	19.4041927	-102.028277	50
7347 INFC 82	19.4043451	-102.028571	50
7348 INFC 83	19.4045336	-102.028882	50
7349 INFC 84	19.404643	-102.029089	50
7350 INFC 85	19.4048078	-102.02873	50
7351 INFC 86	19.4046968	-102.028554	50
7352 INFC 87	19.4045399	-102.028046	50
7353 INFC 88	19.40468	-102.02803	50
7354 INFC 89	19.4007274	-102.027479	50
7355 INFC 90	19.4008846	-102.027274	50
7356 INFC 91	19.4015332	-102.028588	50
7357 INFC 92	19.4020075	-102.02734	50
7358 INFC 93	19.4024155	-102.02729	50
7359 INFC 94	19.4026216	-102.027543	50
7360 INFC 95	19.4027228	-102.027675	50
7361 INFC 96	19.4028841	-102.027978	50
7362 INFC 97	19.403127	-102.028308	50
7363 INFC 98	19.4032664	-102.028511	50
7364 INFC 99	19.4028003	-102.028239	50
7365 INFC 100	19.4025568	-102.027869	50
7366 INFC 101	19.4030856	-102.027842	50
7367 INFC 102	19.4032766	-102.027742	50
7368 INFC 103	19.4038199	-102.027637	50
7369 INFC 104	19.403744	-102.027436	50
7370 INFC 105	19.4039226	-102.027795	50
7371 INFC 106	19.4041026	-102.028111	50
7372 INFC 107	19.4035745	-102.028305	50
7373 INFC 108	19.4034353	-102.028119	50
7374 INFC 109	19.4035941	-102.02802	50
7375 INFC 110	19.402665	-102.028933	50

7376 INFC 111	19.4026526	-102.029083	50
7377 INFC 112	19.4024009	-102.027024	50
7378 INFC 113	19.4023383	-102.026857	50
7379 INFC 114	19.4025793	-102.026631	50
7380 INFC 115	19.402436	-102.026279	50
7381 INFC 116	19.402357	-102.02611	50
7382 INFC 117	19.4021818	-102.025679	50
7383 INFC 118	19.4004867	-102.027462	50
7384 INFC 119	19.400278	-102.027617	50
7385 INFC 120	19.4005199	-102.02784	50
7386 INFC 121	19.4039163	-102.027812	50
7387 INFC 122	19.4040517	-102.028871	50
7388 INFC 123	19.4043065	-102.029271	50
7389 INFC 124	19.4050936	-102.028741	50
7390 INFC 125	19.4032481	-102.02823	50
7391 INFC 126	19.4033591	-102.028128	50
7392 INFC 127	19.4021761	-102.026454	50
7393 INFC 128	19.4020777	-102.026496	50
7394 INFC 129	19.4023054	-102.026363	50
7395 INFC 130	19.4040732	-102.025912	50
7396 INFC 131	19.4029531	-102.02752	50
7397 INFC 132	19.4028509	-102.027278	50
7398 INFC 133	19.4027684	-102.027113	50
7399 INFC 134	19.403281	-102.027375	50
7400 INFC 135	19.4031384	-102.027179	50
7401 INFC 136	19.4027624	-102.026132	50
7402 INFC 137	19.4029543	-102.026318	50
7403 INFC 138	19.4029717	-102.026004	50
7404 INFC 139	19.403897	-102.02664	50
7405 INFC 140	19.4040577	-102.026552	50
7406 INFC 141	19.4039397	-102.026805	50
7407 INFC 142	19.4038765	-102.026975	50
7408 INFC 143	19.403792	-102.026741	50
7409 INFC 144	19.4035261	-102.026523	50
7410 INFC 145	19.404304	-102.027607	50
7411 INFC 146	19.4044039	-102.027585	50
7412 INFC 147	19.4030207	-102.029638	50
7413 INFC 148	19.4031558	-102.029705	50
7414 INFC 149	19.4031849	-102.027356	50
7415 INFC 150	19.4038259	-102.025482	50
7416 INFC 151	19.4037035	-102.025958	50
7417 INFC 152	19.4045883	-102.027621	50
7418 LAIS 1	19.3975495	-102.015759	50 LA ISLA
7419 LAIS 2	19.3973645	-102.015983	50
7420 LAIS 3	19.3969151	-102.016442	50
7421 LAIS 4	19.3971529	-102.016632	50
7422 LAIS 5	19.39754	-102.016315	50

7423 LAIS 6	19.3977993	-102.01606	50
7424 LAIS 7	19.3980125	-102.01631	50
7425 LAIS 8	19.397812	-102.016612	50
7426 LAIS 9	19.3974881	-102.017137	50
7427 LAIS 10	19.3976889	-102.017342	50
7428 LAIS 11	19.3980257	-102.016962	50
7429 LAIS 12	19.3983385	-102.016641	50
7430 LAIS 13	19.3985675	-102.016887	50
7431 LAIS 14	19.3988688	-102.016617	50
7432 LAIS 15	19.3978192	-102.017499	50
7433 LAIS 16	19.3976017	-102.017639	50
7434 MURU 1	19.4334788	-102.065854	50 MARTIRES DE URUAPAN
7435 MURU 2	19.4341804	-102.065529	50
7436 MURU 3	19.4339616	-102.066063	50
7437 MURU 4	19.4321227	-102.065285	50
7438 MURU 5	19.4323055	-102.065425	50
7439 MURU 6	19.4323207	-102.065748	50
7440 MURU 7	19.4319511	-102.066081	50
7441 MURU 8	19.4320064	-102.066843	50
7442 MURU 9	19.4313519	-102.066618	50
7443 MURU 10	19.4314221	-102.066933	50
7444 MURU 11	19.4317272	-102.067403	50
7445 MURU 12	19.4333299	-102.066911	50
7446 MURU 13	19.4336805	-102.066089	50
7447 MURU 14	19.433451	-102.066318	50
7448 MURU 15	19.4329666	-102.067424	50
7449 MURU 16	19.4328164	-102.067703	50
7450 MURU 17	19.4326779	-102.068099	50
7451 MURU 18	19.433132	-102.068319	50
7452 MURU 19	19.433832	-102.067422	50
7453 MURU 20	19.4333391	-102.067572	50
7454 MURU 21	19.4322495	-102.068024	50
7455 MURU 22	19.4316924	-102.067679	50
7456 MURU 23	19.4311717	-102.067179	50
7457 MURU 24	19.4309621	-102.066838	50
7458 MURU 25	19.4307866	-102.066481	50
7459 MURU 26	19.430237	-102.066318	50
7460 MURU 27	19.4313902	-102.065868	50
7461 MURU 28	19.4323042	-102.065602	50
7462 MURU 29	19.4317158	-102.065764	50
7463 MURU 30	19.4327899	-102.0666	50
7464 MURU 31	19.4329299	-102.06635	50
7465 MURU 32	19.4339	-102.06589	50
7466 MURU 33	19.43447	-102.06527	50
7467 MURU 34	19.43205	-102.06483	50
7468 MURU 35	19.4318053	-102.065202	50
7469 MURU 36	19.4321338	-102.065447	50

7470 MURU 37	19.432315	-102.066067	50
7471 MURU 38	19.4320124	-102.066543	50
7472 MURU 39	19.4318954	-102.066671	50
7473 MURU 40	19.4315906	-102.066488	50
7474 MURU 41	19.4319628	-102.067474	50
7475 MURU 42	19.4320348	-102.067558	50
7476 MURU 43	19.4322378	-102.067626	50
7477 MURU 44	19.4311881	-102.066667	50
7478 MURU 45	19.4331019	-102.067099	50
7479 MURU 46	19.4330251	-102.068353	50
7480 MURU 47	19.433507	-102.068115	50
7481 MURU 48	19.4337514	-102.067147	50
7482 MURU 49	19.4335961	-102.067498	50
7483 MURU 50	19.4330988	-102.067605	50
7484 MURU 51	19.4330061	-102.06733	50
7485 MURU 52	19.4319549	-102.067942	50
7486 MURU 53	19.4313212	-102.067415	50
7487 MURU 54	19.4306199	-102.067006	50
7488 MURU 55	19.4306041	-102.066138	50
7489 MURU 56	19.4310035	-102.065977	50
7490 MURU 57	19.4330687	-102.06518	50
7491 MURU 58	19.4326432	-102.065285	50
7492 MURU 59	19.4324671	-102.06654	50
7493 MURU 60	19.4325312	-102.0667	50W
7494 MURU 61	19.4331013	-102.06609	50W
7495 MURU 62	19.43307	-102.06604	50W
7496 MURU 63	19.4335601	-102.06545	50W
7497 MURU 64	19.4336164	-102.065243	50W
7498 MURU 65	19.4335851	-102.065184	50W
7499 MURU 66	19.43315	-102.06578	50W
7500 MURU 67	19.4335	-102.06559	50W
7501 MURU 68	19.4333849	-102.065135	50W
7502 MURU 69	19.4331098	-102.06508	50W
7503 MURU 70	19.4314101	-102.06532	50W
7504 MURU 71	19.4311401	-102.06541	50W
7505 MURU 72	19.4304239	-102.065641	50W
7506 SJM 1	19.4302744	-102.025207	50W SAN JOSE DE LA MINA
7507 SJM 2	19.4302503	-102.025212	50W
7508 SJM 3	19.4298137	-102.02596	50W
7509 SJM 4	19.4296527	-102.026238	50W
7510 SJM 5	19.4292509	-102.025701	50W
7511 SJM 6	19.4295924	-102.025614	50W
7512 SJM 7	19.4300562	-102.025664	50W
7513 SJM 8	19.4305997	-102.025705	50W
7514 SJM 9	19.4308334	-102.025699	50W
7515 SJM 10	19.4307211	-102.02588	50W
7516 SJM 11	19.4310575	-102.02507	50W

7517 SJM 12	19.4290311	-102.025915	50W
7518 SJM 13	19.42899	-102.026111	50W
7519 SJM 14	19.428512	-102.026611	50W
7520 SJM 15	19.4282489	-102.027005	50W
7521 SJM 16	19.4281	-102.0276	50W
7522 SJM 17	19.433272	-102.025142	50W
7523 SJM 18	19.4338952	-102.025081	50W
7524 SJM 19	19.4342737	-102.025119	50W
7525 SJM 20	19.4346917	-102.025119	50W
7526 SJM 21	19.4350584	-102.024952	50W
7527 SJM 22	19.4353528	-102.024748	50W
7528 SJM 23	19.4355605	-102.024354	50W
7529 SJM 24	19.4357679	-102.024363	50W
7530 SJM 25	19.435612	-102.024181	50W
7531 SJM 26	19.4357837	-102.023979	50W
7532 SJM 27	19.4359067	-102.023818	50W
7533 SJM 28	19.4357913	-102.023551	50W
7534 SJM 29	19.435638	-102.023047	50W
7535 SJM 30	19.4355339	-102.022727	50W
7536 SJM 31	19.4354391	-102.022583	50W
7537 SJM 32	19.4351662	-102.022344	50W
7538 SJM 33	19.4349003	-102.022448	50W
7539 SJM 34	19.4346095	-102.022514	50W
7540 SJM 35	19.4342408	-102.02264	50W
7541 SJM 36	19.4338567	-102.022754	50W
7542 SJM 37	19.4338352	-102.022821	50W
7543 SJM 38	19.4330991	-102.025138	50W
7544 SJM 39	19.4328572	-102.02513	50W
7545 SJM 40	19.4325461	-102.025221	50W
7546 SJM 41	19.43398	-102.023178	50W
7547 SJM 42	19.4340976	-102.023512	50W
7548 SJM 43	19.434195	-102.023819	50W
7549 SJM 44	19.4343584	-102.024117	50W
7550 SJM 45	19.4345393	-102.02435	50W
7551 SJM 46	19.4347736	-102.024658	50W
7552 SJM 47	19.4347729	-102.024689	50W
7553 SJM 48	19.4345367	-102.02445	50W
7554 SJM 49	19.4343138	-102.024183	50W
7555 SJM 50	19.434126	-102.023896	50W
7556 SJM 51	19.4340173	-102.023479	50W
7557 SJM 52	19.4339126	-102.023113	50W
7558 SJM 53	19.4341336	-102.024312	50W
7559 SJM 54	19.4332613	-102.024845	50W
7560 SJM 55	19.4334026	-102.024619	50W
7561 SJM 56	19.4335835	-102.024176	50W
7562 SJM 57	19.4339136	-102.02365	50W
7563 SJM 58	19.4331652	-102.023984	50W

7564 SJM 59	19.4330833	-102.024481	50W
7565 SJM 60	19.4329075	-102.024718	50W
7566 SJM 61	19.4326713	-102.025115	50W
7567 SJM 62	19.4340132	-102.024908	50W
7568 SJM 63	19.4343442	-102.02465	50W
7569 SJM 64	19.4347628	-102.024227	50W
7570 SJM 65	19.435122	-102.023935	50W
7571 SJM 66	19.4353344	-102.023861	50W
7572 SJM 67	19.4355817	-102.023665	50W
7573 SJM 68	19.4350866	-102.024345	50W
7574 SJM 69	19.4335987	-102.024962	50W
7575 SJM 70	19.4336454	-102.024984	50W
7576 SJM 71	19.4337191	-102.024754	50W
7577 SJM 72	19.4337027	-102.024808	50W
7578 SJM 73	19.4338589	-102.024437	50W
7579 SJM 74	19.4338759	-102.024424	50W
7580 SJM 75	19.4336739	-102.023919	50W
7581 SJM 76	19.4333331	-102.023731	50W
7582 SJM 77	19.4323978	-102.025568	50W
7583 SJM 78	19.4325183	-102.02587	50W
7584 SJM 79	19.432339	-102.026228	50W
7585 SJM 80	19.432185	-102.026591	50W
7586 SJM 81	19.4325325	-102.025657	50W
7587 SJM 82	19.4330918	-102.025657	50W
7588 SJM 83	19.4330729	-102.025927	50W
7589 SJM 84	19.4333783	-102.026134	50W
7590 SJM 85	19.4336211	-102.02618	50W
7591 SJM 86	19.4339313	-102.025907	50W
7592 SJM 87	19.4341542	-102.025853	50W
7593 SJM 88	19.4344267	-102.02609	50W
7594 SJM 89	19.4345937	-102.026293	50W
7595 SJM 90	19.4348811	-102.026258	50W
7596 SJM 91	19.4351062	-102.02612	50W
7597 SJM 92	19.4357489	-102.025964	50W
7598 SJM 93	19.4357714	-102.02585	50W
7599 SJM 94	19.4362668	-102.025398	50W
7600 SJM 95	19.4362675	-102.02527	50W
7601 SJM 96	19.4364233	-102.024908	50W
7602 SJM 97	19.4353585	-102.02523	50W
7603 SJM 98	19.4358871	-102.024593	50W
7604 SJM 99	19.4357531	-102.024787	50W
7605 SJM 100	19.4353676	-102.025112	50W
7606 SJM 101	19.4352975	-102.025154	50W
7607 SJM 102	19.4351068	-102.025303	50W
7608 SJM 103	19.4347214	-102.025479	50W
7609 SJM 104	19.434207	-102.025488	50W
7610 SJM 105	19.4337643	-102.025475	50W

7611 SJM 106	19.4331889	-102.025516	50W
7612 SJM 107	19.4326296	-102.025617	50W
7613 SJM 108	19.4319732	-102.025596	50W
7614 SJM 109	19.4346806	-102.0229	50W
7615 10AB 1	19.3887121	-102.023505	50 10 DE ABRIL
7616 10AB 2	19.3888114	-102.024104	50
7617 10AB 3	19.3889363	-102.024469	50
7618 10AB 4	19.3890173	-102.024894	50
7619 10AB 5	19.3891495	-102.025444	50
7620 10AB 6	19.3892871	-102.025794	50
7621 10AB 7	19.3895654	-102.025506	50
7622 10AB 8	19.3893677	-102.024825	50
7623 10AB 9	19.3892953	-102.024381	50
7624 10AB 10	19.3891254	-102.023913	50
7625 10AB 11	19.3889749	-102.023364	50
7626 10AB 12	19.3892915	-102.023306	50
7627 10AB 13	19.3894275	-102.023693	50
7628 10AB 14	19.3896125	-102.02421	50
7629 10AB 15	19.3897497	-102.024703	50
7630 10AB 16	19.3898275	-102.02509	50
7631 10AB 17	19.3899006	-102.025467	50
7632 10AB 18	19.3900948	-102.024608	50
7633 10AB 19	19.3900616	-102.024221	50
7634 10AB 20	19.3897235	-102.023122	50
7635 ACU 1	19.4315935	-102.052258	50 AMP. CUAHTEMOC
7636 ACU 2	19.4316678	-102.05227	50
7637 ACU 3	19.4318366	-102.052206	50
7638 ACU 4	19.4318818	-102.051715	50
7639 ACU 5	19.4317768	-102.051359	50
7640 ACU 6	19.4321452	-102.052104	50
7641 ACU 7	19.4321386	-102.051537	50
7642 ACU 8	19.4320348	-102.05117	50
7643 ACU 9	19.4324826	-102.051117	50
7644 ACU 10	19.4324905	-102.051523	50
7645 ACU 11	19.4326707	-102.051931	50
7646 ACU 12	19.4325293	-102.051942	50
7647 ACU 13	19.4325635	-102.052809	50
7648 ACU 14	19.4325916	-102.052479	50
7649 ACU 15	19.4329834	-102.051831	50
7650 ACU 16	19.4329644	-102.051267	50
7651 ACU 17	19.4330207	-102.052257	50
7652 ACU 18	19.4329824	-102.052606	50
7653 ACU 19	19.4330947	-102.053018	50
7654 ACU 20	19.433401	-102.053028	50
7655 ACU 21	19.4338149	-102.053104	50
7656 ACU 22	19.4335101	-102.052811	50
7657 ACU 23	19.43342	-102.052306	50

7658 ACU 24	19.4333935	-102.051361	50
7659 ACU 25	19.4333995	-102.050982	50
7660 ACU 26	19.4334162	-102.051987	50
7661 ACU 27	19.4334156	-102.051752	50
7662 AZ 1	19.3867762	-102.028849	50 AMPLIACION ZAPATISTA
7663 AZ 2	19.3868983	-102.028739	50
7664 AZ 3	19.3864068	-102.028757	50
7665 AZ 4	19.3868626	-102.028432	50
7666 AZ 5	19.386843	-102.028253	50
7667 AZ 6	19.3863306	-102.028328	50
7668 AZ 7	19.386731	-102.027806	50
7669 AZ 8	19.3866674	-102.027494	50
7670 AZ 9	19.3861039	-102.027541	50
7671 AZ 10	19.3857031	-102.02761	50
7672 AZ 11	19.3856623	-102.027245	50
7673 AZ 12	19.3860283	-102.027197	50
7674 AZ 13	19.3865741	-102.027087	50
7675 BSJ 1	19.3795798	-102.035128	50 BOSQUE DE SAN JAVIER
7676 BSJ 2	19.3795826	-102.035039	50
7677 BSJ 3	19.3795061	-102.034589	50
7678 BSJ 4	19.3793827	-102.034253	50
7679 BSJ 5	19.3796816	-102.034086	50
7680 BSJ 6	19.379533	-102.033874	50
7681 BSJ 7	19.3794789	-102.033685	50
7682 BSJ 8	19.3793777	-102.033382	50
7683 BSJ 9	19.3793125	-102.033156	50
7684 BSJ 10	19.3796718	-102.034091	50
7685 BSJ 11	19.3792847	-102.032996	50
7686 BSJ 12	19.3795504	-102.033127	50
7687 BSJ 13	19.3798287	-102.033459	50
7688 BSJ 14	19.3792037	-102.033909	50
7689 BSJ 15	19.3791098	-102.033559	50
7690 BSJ 16	19.3789662	-102.033167	50
7691 BSJ 17	19.3788938	-102.032901	50
7692 BSJ 18	19.3785797	-102.033102	50
7693 BSJ 19	19.3786657	-102.033401	50
7694 BSJ 20	19.3788836	-102.034026	50
7695 BSJ 21	19.3787786	-102.033627	50
7696 BSJ 22	19.3791215	-102.035272	50
7697 BSJ 23	19.3792072	-102.035041	50
7698 BSJ 24	19.3791411	-102.034759	50
7699 BSJ 25	19.3790127	-102.03438	50
7700 BSJ 26	19.3788862	-102.035266	50
7701 BSJ 27	19.3787565	-102.034872	50
7702 BSJ 28	19.3786777	-102.034583	50
7703 BSJ 29	19.3784766	-102.034003	50
7704 BSJ 30	19.3783368	-102.033572	50

7705 BSJ 31	19.3783757	-102.033365	50
7706 BSJ 32	19.3786091	-102.035369	50
7707 BSJ 33	19.3785243	-102.035129	50
7708 BSJ 34	19.3784089	-102.034843	50
7709 BSJ 35	19.3783355	-102.034633	50
7710 BSJ 36	19.3776998	-102.034813	50
7711 BSJ 37	19.3776511	-102.035288	50
7712 BSJ 38	19.3773936	-102.035014	50
7713 BSJ 39	19.3771567	-102.034828	50
7714 BSJ 40	19.3769556	-102.034602	50
7715 BSJ 41	19.3767797	-102.034423	50
7716 BSJ 42	19.3766273	-102.034262	50
7717 BSJ 43	19.3779535	-102.034714	50
7718 CDABJ 1	19.4295917	-102.064719	50 CALZADA BENITO JUAREZ
7719 CDABJ 2	19.4303955	-102.06717	50
7720 CDABJ 3	19.4317206	-102.068475	50
7721 CDABJ 4	19.4315122	-102.068294	50
7722 CDABJ 5	19.4322236	-102.068917	50
7723 CDABJ 6	19.4328316	-102.069468	50
7724 CDABJ 7	19.433039	-102.069696	50
7725 CDABJ 8	19.4335787	-102.074525	120
7726 CDABJ 9	19.4337412	-102.074413	120
7727 CDABJ 10	19.4337631	-102.074439	120
7728 CDABJ 11	19.4342357	-102.074073	120
7729 CDABJ 12	19.43428	-102.073991	120
7730 CDABJ 13	19.4345598	-102.073676	120
7731 CDABJ 14	19.4346047	-102.073634	120
7732 CDABJ 15	19.4344795	-102.072845	120
7733 CDABJ 16	19.4344941	-102.072853	120
7734 CDABJ 17	19.4345684	-102.073205	120
7735 CDABJ 18	19.4346066	-102.073347	120
7736 CDABJ 19	19.4343543	-102.072494	120
7737 CDABJ 20	19.4343094	-102.072382	120
7738 CDABJ 21	19.4343094	-102.072244	120
7739 CDABJ 22	19.4342832	-102.0722	120
7740 CDABJ 23	19.4341807	-102.072013	120
7741 CDABJ 24	19.4341874	-102.071863	120
7742 CDABJ 25	19.4341482	-102.071643	120
7743 CDABJ 26	19.4341267	-102.071616	120
7744 CDABJ 27	19.4340403	-102.071515	120
7745 CDABJ 28	19.4340132	-102.071335	120
7746 CDABJ 29	19.4338076	-102.070679	120
7747 CDABJ 30	19.4337738	-102.070581	120
7748 CDABJ 31	19.4334864	-102.070219	120
7749 CDABJ 32	19.4335696	-102.070319	120
7750 CDABJ 33	19.4327153	-102.069566	120
7751 CDABJ 34	19.4325584	-102.069397	120

7752 CDABJ 35	19.4323456	-102.069229	120
7753 CDABJ 36	19.4324212	-102.069296	120
7754 CDABJ 37	19.4320848	-102.068941	120
7755 CDABJ 38	19.4321095	-102.069086	120
7756 CDABJ 39	19.4316763	-102.068622	120
7757 CDABJ 40	19.4317775	-102.068726	120
7758 CDABJ 41	19.4315185	-102.068509	120
7759 CDABJ 42	19.4314237	-102.068435	120
7760 CDABJ 43	19.4311527	-102.068182	120
7761 CDABJ 44	19.4310152	-102.068083	120
7762 CDABJ 45	19.4309674	-102.067997	120
7763 CDABJ 46	19.4308938	-102.067933	120
7764 CDABJ 47	19.4287554	-102.062588	120
7765 CDABJ 48	19.4287542	-102.062701	120
7766 CDABJ 49	19.4288304	-102.063002	120
7767 CDABJ 50	19.4288673	-102.063101	120
7768 CDABJ 51	19.4288949	-102.063209	120
7769 CDABJ 52	19.4289394	-102.0633	120
7770 CDABJ 53	19.429022	-102.063447	120
7771 CDABJ 54	19.4289973	-102.063501	120
7772 CDABJ 55	19.4326574	-102.069462	50
7773 CDABJ 56	19.434459	-102.073285	50
7774 CDABJ 57	19.4343973	-102.072923	50
7775 CDABJ 58	19.4343398	-102.072648	50
7776 CDABJ 59	19.4342433	-102.072427	50
7777 CDABJ 60	19.4341409	-102.072138	50
7778 CDABJ 61	19.4340403	-102.071869	50
7779 CDABJ 62	19.4339831	-102.071573	50
7780 CDABJ 63	19.4338737	-102.071269	50
7781 CDABJ 64	19.4338437	-102.071081	50
7782 CDABJ 65	19.4336192	-102.070598	50
7783 CDABJ 66	19.4337602	-102.070879	50
7784 CDABJ 67	19.433525	-102.070432	50
7785 CDABJ 68	19.4333856	-102.070222	50
7786 CDABJ 69	19.4331649	-102.070125	50
7787 CDABJ 70	19.4329356	-102.069926	50
7788 CDABJ 71	19.4325897	-102.069684	50
7789 CDABJ 72	19.4322378	-102.069315	50
7790 CDABJ 73	19.4318221	-102.069026	50
7791 CDABJ 74	19.4316086	-102.068792	50
7792 CDABJ 75	19.4314575	-102.068573	50
7793 CDABJ 76	19.4312321	-102.068417	50
7794 CDABJ 77	19.43103	-102.068231	120
7795 CDABJ 78	19.4308397	-102.068004	120
7796 CDABJ 79	19.4307651	-102.06793	120
7797 CDABJ 80	19.4306022	-102.067669	120
7798 CDABJ 81	19.4306857	-102.067796	120

7799 CDABJ 82	19.4303499	-102.067354	120
7800 CDABJ 83	19.4302367	-102.067229	120
7801 CDABJ 84	19.430201	-102.06714	120
7802 CDABJ 85	19.430158	-102.067049	120
7803 CDABJ 86	19.430079	-102.066879	120
7804 CDABJ 87	19.4300284	-102.066745	120
7805 CDABJ 88	19.4299797	-102.066582	120
7806 CDABJ 89	19.4299145	-102.066424	120
7807 CDABJ 90	19.4298886	-102.066237	120
7808 CDABJ 91	19.4298345	-102.066071	120
7809 CDABJ 92	19.4296901	-102.065802	120
7810 CDABJ 93	19.4296104	-102.065497	120
7811 CDABJ 94	19.4295307	-102.065273	120
7812 CDABJ 95	19.4295607	-102.065194	120
7813 CDABJ 96	19.429507	-102.065144	120
7814 CDABJ 97	19.429432	-102.06497	120
7815 CDABJ 98	19.4294706	-102.064819	120
7816 CDABJ 99	19.4292768	-102.064416	120
7817 CDABJ 100	19.4292287	-102.064315	120
7818 CDABJ 101	19.4291775	-102.064202	120
7819 CDABJ 102	19.4291282	-102.064074	120
7820 CDABJ 103	19.4297375	-102.065743	120
7821 CDABJ 104	19.4328364	-102.069575	120
7822 CDABJ 105	19.433027	-102.069796	120
7823 CDABJ 106	19.433224	-102.069957	120
7824 CDABJ 107	19.4341333	-102.071211	50
7825 CDABJ 108	19.4343249	-102.071936	50
7826 CDABJ 109	19.4344134	-102.072171	50
7827 CDABJ 110	19.4344944	-102.072392	50
7828 CDABJ 111	19.4346825	-102.072923	50
7829 CDABJ 112	19.4347489	-102.07331	50
7830 CDABJ 113	19.4346702	-102.073952	50
7831 CDABJ 114	19.4342468	-102.074256	50
7832 CDABJ 115	19.4337267	-102.074706	50
7833 CDABJ 116	19.4334905	-102.074715	120
7834 CDABJ 117	19.4334409	-102.074855	120
7835 CUAH 1	19.4310629	-102.048721	50 CUAHUTEMOC
7836 CUAH 2	19.4312254	-102.049285	50
7837 CUAH 3	19.4312687	-102.049591	50
7838 CUAH 4	19.4310228	-102.050073	50
7839 CUAH 5	19.431449	-102.049964	50
7840 CUAH 6	19.4319308	-102.049852	50
7841 CUAH 7	19.4315157	-102.050526	50
7842 CUAH 8	19.4315878	-102.051032	50
7843 CUAH 9	19.4320336	-102.050868	50
7844 CUAH 10	19.4324819	-102.050813	50
7845 CUAH 11	19.4323567	-102.050244	50

7846	CUAH 12	19.4322404	-102.049829	50
7847	CUAH 13	19.43213	-102.049306	50
7848	CUAH 14	19.4319811	-102.048819	50
7849	CUAH 15	19.4324927	-102.048829	50
7850	CUAH 16	19.432579	-102.049136	50
7851	CUAH 17	19.4326928	-102.049601	50
7852	CUAH 18	19.4329012	-102.050598	50
7853	CUAH 19	19.4333467	-102.050596	50
7854	CUAH 20	19.4337229	-102.050459	50
7855	CUAH 21	19.4341776	-102.050482	50
7856	CUAH 22	19.4341074	-102.050241	50
7857	CUAH 23	19.4344792	-102.049628	50
7858	CUAH 24	19.4345899	-102.050103	50
7859	CUAH 25	19.4340517	-102.049769	50
7860	CUAH 26	19.4338848	-102.049285	50
7861	CUAH 27	19.4334927	-102.049378	50
7862	CUAH 28	19.4335354	-102.049899	50
7863	CUAH 29	19.4336954	-102.050249	50
7864	CUAH 30	19.4330621	-102.049434	50
7865	CUAH 31	19.4331478	-102.049956	50
7866	CUAH 32	19.4332686	-102.050305	50
7867	CUAH 33	19.4327959	-102.050063	50
7868	CUAH 34	19.4319862	-102.050324	50
7869	CUAH 35	19.4316637	-102.048568	50
7870	CUAH 36	19.4317721	-102.048903	50
7871	CUAH 37	19.4318976	-102.049303	50
7872	FERR 1	19.4091385	-102.050158	50 FERROCARRILERA
7873	FERR 2	19.4078388	-102.050582	50
7874	FERR 3	19.4080757	-102.050921	50
7875	FERR 4	19.4072171	-102.050567	50
7876	FERR 5	19.4070603	-102.050735	50
7877	FERR 6	19.4084539	-102.050466	50
7878	FERR 7	19.4085993	-102.050713	50
7879	FERR 8	19.4087388	-102.051342	50
7880	FERR 9	19.4093156	-102.05262	50
7881	FERR 10	19.4096675	-102.05234	50
7882	FERR 11	19.4094816	-102.05178	50
7883	FERR 12	19.4091809	-102.050871	50
7884	FERR 13	19.4091126	-102.05069	50
7885	FERR 14	19.4102402	-102.050277	50
7886	FERR 15	19.4095799	-102.050409	50
7887	FERR 16	19.4098513	-102.05101	50
7888	FERR 17	19.4098864	-102.051445	50
7889	FERR 18	19.4100144	-102.052094	50
7890	FERR 19	19.4097523	-102.052415	50
7891	FERR 20	19.4099411	-102.052384	50
7892	FERR 21	19.4095508	-102.052376	50

7893 FERR 22	19.4102042	-102.052263	50
7894 FERR 23	19.4104881	-102.052208	50
7895 FERR 24	19.4111051	-102.052022	50
7896 FERR 25	19.4114412	-102.052076	50
7897 FERR 26	19.4109109	-102.052127	50
7898 FERR 27	19.4104182	-102.050973	50
7899 FERR 28	19.4103591	-102.051792	50
7900 FERR 29	19.4103607	-102.05124	50
7901 FERR 30	19.4102772	-102.050267	50
7902 FERR 31	19.4092685	-102.051262	50
7903 FERR 32	19.4089111	-102.051369	50
7904 FERR 33	19.4088071	-102.051596	50
7905 FERR 34	19.4089095	-102.051906	50
7906 FERR 35	19.4084596	-102.051913	50
7907 FERR 36	19.4080475	-102.052076	50
7908 FERR 37	19.4102155	-102.050982	50
7909 FERR 38	19.41009	-102.050437	50
7910 FERR 39	19.4091274	-102.052659	50
7911 FERR 40	19.409875	-102.052859	50
7912 FERR 41	19.4086667	-102.05291	50
7913 FERR 42	19.4081098	-102.052917	50
7914 IG 1	19.4062415	-102.019988	50 IGNACIO GOMEZ
7915 IG 2	19.4062836	-102.019976	50
7916 IG 3	19.4061982	-102.019632	50
7917 IG 4	19.4062422	-102.01963	50
7918 IG 5	19.4061533	-102.019247	50
7919 IG 6	19.4061264	-102.019246	50
7920 IG 7	19.4060923	-102.018841	50
7921 IG 8	19.4060316	-102.018372	50
7922 IG 9	19.4056217	-102.018208	50
7923 IG 10	19.4056575	-102.018446	50
7924 IG 11	19.4057109	-102.018847	50
7925 IG 12	19.4057634	-102.019288	50
7926 IG 13	19.4059784	-102.019239	50
7927 IG 14	19.4058267	-102.019659	50
7928 IG 15	19.4058779	-102.020032	50
7929 IG 16	19.4059313	-102.020411	50
7930 IG 17	19.4059977	-102.0204	50
7931 IG 18	19.4062264	-102.020377	50
7932 IG 19	19.4064597	-102.020374	50
7933 IG 20	19.4069591	-102.020325	50
7934 IG 21	19.4069287	-102.020732	50
7935 IG 22	19.4065062	-102.020768	50
7936 IG 23	19.4060018	-102.020814	50
7937 IG 24	19.406073	-102.021209	50
7938 IG 25	19.4061947	-102.021196	50
7939 IG 26	19.4066036	-102.021159	50

7940 IG 27	19.4069271	-102.021131	50
7941 IG 28	19.4055933	-102.019273	50
7942 INFRC 1	19.401074	-102.028595	50 INFONAVIT ROSA DE CASTILL
7943 INFRC 2	19.4013975	-102.02905	50
7944 INFRC 3	19.4016941	-102.029372	50
7945 INFRC 4	19.4018235	-102.029631	50
7946 INFRC 5	19.4019095	-102.029768	50
7947 INFRC 6	19.4020347	-102.029916	50
7948 INFRC 7	19.4003447	-102.027695	50
7949 INFRC 8	19.4025002	-102.030515	50
7950 INFRC 9	19.4020882	-102.02816	50
7951 INFRC 10	19.401987	-102.028254	50
7952 INFRC 11	19.4019462	-102.02836	50
7953 INFRC 12	19.4016799	-102.028522	50
7954 INFRC 13	19.4017966	-102.028428	50
7955 INFRC 14	19.4020243	-102.028761	50
7956 INFRC 15	19.4027412	-102.028515	50
7957 INFRC 16	19.4016533	-102.027269	50
7958 INFRC 17	19.4013229	-102.026963	50
7959 INFRC 18	19.401395	-102.026919	50
7960 INFRC 19	19.4016565	-102.026754	50
7961 INFRC 20	19.401123	-102.027078	50
7962 INFRC 21	19.4010854	-102.027348	50
7963 INFRC 22	19.4017276	-102.027241	50
7964 INFRC 23	19.4017058	-102.027273	50
7965 INFRC 24	19.4015464	-102.02712	50
7966 INFRC 25	19.4014699	-102.026959	50
7967 INFRC 26	19.4015702	-102.027313	50
7968 INFRC 27	19.4020255	-102.027243	50
7969 INFRC 28	19.4018456	-102.027004	50
7970 INFRC 29	19.400784	-102.027637	50
7971 INFRC 30	19.4009617	-102.02784	50
7972 INFRC 31	19.4013899	-102.028321	50
7973 INFRC 32	19.4016132	-102.028136	50
7974 INFRC 33	19.4018845	-102.027914	50
7975 INFRC 34	19.4020085	-102.027808	50
7976 INFRC 35	19.4021457	-102.027695	50
7977 INFRC 36	19.4023434	-102.027541	50
7978 INFRC 37	19.4018987	-102.028589	50
7979 INFRC 38	19.4024914	-102.02874	50
7980 INFRC 39	19.4023917	-102.028816	50
7981 INFRC 40	19.4029227	-102.028356	50
7982 INFRC 41	19.4024961	-102.029037	50
7983 INFRC 42	19.4022536	-102.028932	50
7984 INFRC 43	19.4023898	-102.029128	50
7985 INFRC 44	19.4021903	-102.028974	50
7986 INFRC 45	19.4020078	-102.029106	50

7987 INFRC 46	19.4016287	-102.028734	50
7988 INFRC 47	19.4017795	-102.028995	50
7989 INFRC 48	19.4019202	-102.029171	50
7990 INFRC 49	19.4021271	-102.029315	50
7991 INFRC 50	19.4022213	-102.029546	50
7992 INFRC 51	19.4023241	-102.029682	50
7993 INFRC 52	19.4031855	-102.028973	50
7994 INFRC 53	19.4028765	-102.02929	50
7995 INFRC 54	19.4027453	-102.029519	50
7996 INFRC 55	19.4029629	-102.029812	50
7997 INFRC 56	19.4030204	-102.030179	50
7998 INFRC 57	19.4023905	-102.027972	50
7999 INFRC 58	19.4029641	-102.029391	50
8000 INFRC 59	19.403034	-102.028703	50
8001 INFRC 60	19.4030147	-102.028664	50
8002 INFRC 61	19.4014449	-102.027794	50
8003 LGPE 1	19.4000228	-102.023021	50 LA GUADALUPE
8004 LGPE 2	19.3991626	-102.023253	50
8005 LGPE 3	19.3993353	-102.023461	50
8006 LGPE 4	19.399539	-102.023713	50
8007 LGPE 5	19.3998068	-102.024037	50
8008 LGPE 6	19.400162	-102.024483	50
8009 LGPE 7	19.400433	-102.024194	50
8010 LGPE 8	19.4001098	-102.023761	50
8011 LGPE 9	19.399852	-102.023448	50
8012 LGPE 10	19.3987765	-102.023414	50
8013 LGPE 11	19.3989273	-102.023619	50
8014 LGPE 12	19.3991592	-102.023887	50
8015 LGPE 13	19.3995213	-102.02431	50
8016 LGPE 14	19.3997995	-102.024689	50
8017 LGPE 15	19.399989	-102.024936	50
8018 LGPE 16	19.4002625	-102.024733	50
8019 LGPE 17	19.4006528	-102.024432	50
8020 LGPE 18	19.4009643	-102.02422	50
8021 LGPE 19	19.4008969	-102.024053	50
8022 LGPE 20	19.4006765	-102.023756	50
8023 LGPE 21	19.4003836	-102.023494	50
8024 LGPE 22	19.3986658	-102.023908	50
8025 LGPE 23	19.3989138	-102.024211	50
8026 LGPE 24	19.3992145	-102.024581	50
8027 LGPE 25	19.3995175	-102.024991	50
8028 L-1	19.4056439	-102.017981	50 LAURELES
8029 L-2	19.4057223	-102.017689	50
8030 L-3	19.4056527	-102.017341	50
8031 L-4	19.4053751	-102.017328	50
8032 L-5	19.4057625	-102.017468	50
8033 L-6	19.4057738	-102.017454	50

8034 L-7	19.4059769	-102.017339	50
8035 L-8	19.4061366	-102.017469	50
8036 L-9	19.4061343	-102.017448	50
8037 L-10	19.406018	-102.017763	50
8038 L-11	19.4064714	-102.01746	50
8039 L-12	19.406468	-102.017649	50
8040 L-13	19.4064689	-102.017776	50
8041 L-14	19.4064714	-102.018075	50
8042 L-15	19.4067368	-102.017783	50
8043 L-16	19.4070988	-102.017768	50
8044 L-17	19.4071093	-102.017465	50
8045 L-18	19.4068035	-102.017466	50
8046 L-19	19.4070786	-102.018123	50
8047 L-20	19.4072753	-102.016797	50
8048 L-21	19.4068468	-102.016815	50
8049 L-22	19.406955	-102.017089	50
8050 L-23	19.4065843	-102.01704	50
8051 L-24	19.406425	-102.017253	50
8052 L-25	19.4074508	-102.016831	50
8053 L-26	19.4074979	-102.01715	50
8054 L-27	19.4075744	-102.017355	50
8055 L-28	19.4074891	-102.017689	50
8056 L-29	19.407478	-102.018125	50
8057 L-30	19.4073389	-102.018134	50
8058 L-31	19.4053526	-102.01739	50
8059 LII 1	19.3973129	-102.017792	50 LAURELES II
8060 LII 2	19.397972	-102.017744	50
8061 LII 3	19.3976209	-102.018035	50
8062 LII 4	19.3973221	-102.018293	50
8063 LII 5	19.3979087	-102.018304	50
8064 LII 6	19.3982057	-102.018058	50
8065 LII 7	19.3984315	-102.018355	50
8066 LII 8	19.3980678	-102.018672	50
8067 LII 9	19.3987401	-102.018212	50
8068 LII 10	19.399217	-102.018306	50
8069 LII 11	19.3989413	-102.018579	50
8070 LII 12	19.3985026	-102.018936	50
8071 LII 13	19.3992847	-102.018864	50
8072 LII 14	19.3989558	-102.01911	50
8073 LII 15	19.3987449	-102.019285	50
8074 LII 16	19.3984612	-102.019421	50
8075 LII 17	19.3986566	-102.019778	50
8076 LII 18	19.3989596	-102.019576	50
8077 LII 19	19.3991841	-102.019434	50
8078 LII 20	19.3984998	-102.019878	50
8079 LII 21	19.3993163	-102.019276	50
8080 LII 22	19.3995152	-102.019179	50

8081 LII 23	19.3997667	-102.018999	50
8082 LII 24	19.4001518	-102.018606	50
8083 LII 25	19.4002903	-102.019086	50
8084 LII 26	19.399902	-102.019183	50
8085 LII 27	19.3997183	-102.019372	50
8086 LII 28	19.3994915	-102.019606	50
8087 LII 29	19.3993103	-102.01961	50
8088 LII 30	19.3996209	-102.019745	50
8089 LII 31	19.4000434	-102.019606	50
8090 LII 32	19.4004074	-102.019505	50
8091 LII 33	19.4006575	-102.019436	50
8092 LII 34	19.3990263	-102.020055	50
8093 LII 35	19.3987525	-102.020124	50
8094 LII 36	19.3989587	-102.018025	50
8095 LII 37	19.3986525	-102.017706	50
8096 LII 38	19.3991535	-102.017661	50
8097 LII 39	19.3989299	-102.017367	50
8098 LII 40	19.3994084	-102.018325	50
8099 LII 41	19.4006366	-102.018953	50
8100 LII 42	19.4014171	-102.01879	50
8101 LII 43	19.401036	-102.018883	50
8102 LII 44	19.401117	-102.019371	50
8103 LII 45	19.4015167	-102.019235	50
8104 LII 46	19.3994637	-102.019789	50
8105 LZII 1	19.3701411	-102.050206	50 LOMAS DE ZUMPIMITO II SEI
8106 LZII 2	19.3703774	-102.049886	50
8107 LZII 3	19.370724	-102.04954	50
8108 LZII 4	19.3707522	-102.050103	50
8109 LZII 5	19.3710296	-102.050446	50
8110 LZII 6	19.3707057	-102.050887	50
8111 LZII 7	19.3711915	-102.051748	50
8112 LZII 8	19.3708746	-102.051406	50
8113 LZII 9	19.3712937	-102.050704	50
8114 LZII 10	19.37159	-102.050935	50
8115 LZII 11	19.3718794	-102.051165	50
8116 LZII 12	19.3722419	-102.051521	50
8117 LZII 13	19.3724165	-102.051675	50
8118 LLA 1	19.3869148	-102.014878	50 LOS LAGOS
8119 LLA 2	19.3869619	-102.015304	50
8120 LLA 3	19.3867569	-102.015767	50
8121 LLA 4	19.3870416	-102.01575	50
8122 LLA 5	19.3871343	-102.016189	50
8123 LLA 6	19.387164	-102.016441	50
8124 LLA 7	19.3872405	-102.017022	50
8125 LLA 8	19.3867174	-102.016731	50
8126 LLA 9	19.3867424	-102.016332	50
8127 LLA 10	19.3866975	-102.015996	50

8128 LLA 11	19.3875248	-102.016269	50
8129 LLA 12	19.3875596	-102.016642	50
8130 LLA 13	19.3873585	-102.015673	50
8131 LLA 14	19.3879521	-102.016568	50
8132 LLA 15	19.3877766	-102.015624	50
8133 LLA 16	19.3878367	-102.016055	50
8134 LLA 17	19.388003	-102.016995	50
8135 LLA 18	19.3883392	-102.016368	50
8136 LLA 19	19.3882108	-102.016052	50
8137 LLA 20	19.3881738	-102.015569	50
8138 LLA 21	19.3881589	-102.015138	50
8139 LLA 22	19.3880328	-102.014471	50
8140 LLA 23	19.3887032	-102.014558	50
8141 LLA 24	19.3885442	-102.014893	50
8142 LLA 25	19.3885394	-102.015507	50
8143 LLA 26	19.3886245	-102.016022	50
8144 LLA 27	19.3886732	-102.01636	50
8145 LLA 28	19.3887187	-102.016764	50
8146 LLA 29	19.3892564	-102.016675	50
8147 LLA 30	19.3896738	-102.01659	50
8148 LLA 31	19.3889771	-102.015453	50
8149 LLA 32	19.3890277	-102.01596	50
8150 LLA 33	19.389078	-102.016388	50
8151 LLA 34	19.3893244	-102.015391	50
8152 LLA 35	19.3893848	-102.015897	50
8153 LLA 36	19.389455	-102.016384	50
8154 LLA 37	19.3863537	-102.016497	50
8155 MZO 1	19.4339085	-102.05218	50 MADRAZO
8156 MZO 2	19.4341064	-102.052387	50
8157 MZO 3	19.43433	-102.052636	50
8158 MZO 4	19.4345592	-102.052824	50
8159 MZO 5	19.43509	-102.053352	50
8160 MZO 6	19.4354419	-102.05281	50
8161 MZO 7	19.4353778	-102.05275	50
8162 MZO 8	19.4353186	-102.052685	50
8163 MZO 9	19.4348997	-102.052167	50
8164 MZO 10	19.4352238	-102.052587	50
8165 MZO 11	19.4350312	-102.052789	50
8166 MZO 12	19.4347698	-102.05303	50
8167 MZO 13	19.4345753	-102.053235	50
8168 MZO 14	19.4341143	-102.053523	50
8169 MZO 15	19.4337599	-102.053548	50
8170 MZO 16	19.4334169	-102.053436	50
8171 MZO 17	19.4328873	-102.053651	50
8172 NV 1	19.4076412	-102.022208	50 NATALIO VAZQUEZ
8173 NV 2	19.4075846	-102.021851	50
8174 NV 3	19.4074767	-102.021537	50

8175 NV 4	19.4075365	-102.021104	50
8176 NV 5	19.4074802	-102.02087	50
8177 NV 6	19.4074808	-102.020212	50
8178 NV 7	19.4074132	-102.019162	50
8179 NV 8	19.4073306	-102.018639	50
8180 NV 9	19.4075643	-102.018662	50
8181 NV 10	19.4076886	-102.019016	50
8182 NV 11	19.4078657	-102.019667	50
8183 NV 12	19.4078347	-102.01991	50
8184 NV 13	19.4079428	-102.019883	50
8185 NV 14	19.4078407	-102.020234	50
8186 NV 15	19.4078663	-102.021111	50
8187 NV 16	19.4079542	-102.021305	50
8188 NV 17	19.40789	-102.021688	50
8189 NV 18	19.4083985	-102.021432	50
8190 NV 19	19.4083328	-102.021165	50
8191 NV 20	19.4080709	-102.020588	50
8192 NV 21	19.4089083	-102.020393	50
8193 NV 22	19.408636	-102.019588	50
8194 NV 23	19.4087546	-102.018694	50
8195 NV 24	19.4088779	-102.019247	50
8196 NV 25	19.4091217	-102.019806	50
8197 NV 26	19.4092514	-102.020282	50
8198 NV 27	19.4095834	-102.020067	50
8199 NV 28	19.4093949	-102.019645	50
8200 NV 29	19.4079675	-102.020147	50
8201 NV 30	19.4079615	-102.018935	50
8202 NV 31	19.4094895	-102.018434	50
8203 NV 32	19.4095151	-102.018496	50
8204 NV 33	19.4094765	-102.018867	50
8205 NV 34	19.4098063	-102.01928	50
8206 PSTAR 1	19.3778586	-102.038923	50 POPULAR DE SANTA ROSA
8207 PSTAR 2	19.3781647	-102.038739	50
8208 PSTAR 3	19.37855	-102.03857	50
8209 PSTAR 4	19.37879	-102.038432	50
8210 PSTAR 5	19.379291	-102.038219	50
8211 PSTAR 6	19.3790794	-102.038776	50
8212 PSTAR 7	19.3788273	-102.039227	50
8213 PSTAR 8	19.3793685	-102.039	50
8214 PSTAR 9	19.3796342	-102.038904	50
8215 PSTAR 10	19.3778415	-102.039323	50
8216 PSTAR 11	19.3783589	-102.039103	50
8217 PSTAR 12	19.3794593	-102.038547	50
8218 PSTAR 13	19.3786256	-102.038968	50
8219 PSTAR 14	19.3794817	-102.039371	50
8220 PSTAR 15	19.3792009	-102.039458	50
8221 PSTAR 16	19.3789431	-102.039678	50

8222 PSTAR 17	19.3785908	-102.039807	50
8223 PSTAR 18	19.3784617	-102.039486	50
8224 PSTAR 19	19.3781594	-102.039169	50
8225 PSTAR 20	19.3780009	-102.039755	50
8226 PSTAR 21	19.3781521	-102.039975	50
8227 PSTAR 22	19.3777175	-102.0402	50
8228 LSII 1	19.3836746	-102.023059	50 SAN LUIS II
8229 LSII 2	19.3841098	-102.023863	50
8230 LSII 3	19.3842961	-102.024202	50
8231 LSII 4	19.3845981	-102.024807	50
8232 LSII 5	19.3835934	-102.025827	50
8233 LSII 6	19.3836876	-102.025118	50
8234 LSII 7	19.3842429	-102.025408	50
8235 LSII 8	19.3838931	-102.024879	50
8236 LSII 9	19.3835025	-102.024015	50
8237 LSII 10	19.3832973	-102.023631	50
8238 LSII 11	19.3830983	-102.023241	50
8239 LSII 12	19.3843966	-102.02513	50
8240 LSII 13	19.3827185	-102.024088	50
8241 LSII 14	19.3824756	-102.024559	50
8242 LSII 15	19.3823175	-102.02413	50
8243 LSII 16	19.3819107	-102.024116	50
8244 LSII 17	19.3822238	-102.024697	50
8245 LSII 18	19.3824933	-102.025254	50
8246 LSII 19	19.3827618	-102.025791	50
8247 LSII 20	19.3830607	-102.025538	50
8248 LSII 21	19.3826818	-102.024831	
8249 19MZO 1	19.394035	-102.021357	50 19 DE MARZO
8250 19MZO 2	19.3943576	-102.02128	50
8251 19MZO 3	19.394264	-102.020984	50
8252 19MZO 4	19.394121	-102.020427	50
8253 19MZO 5	19.3939803	-102.019826	50
8254 19MZO 6	19.3938968	-102.019509	50
8255 19MZO 7	19.3938646	-102.019326	50
8256 19MZO 8	19.3938566	-102.019241	50
8257 19MZO 9	19.3938266	-102.019051	50
8258 19MZO 10	19.3937883	-102.018855	50
8259 19MZO 11	19.3937668	-102.018756	50
8260 19MZO 12	19.3982468	-102.02604	50
8261 19MZO 13	19.3980384	-102.02592	50
8262 19MZO 14	19.3977952	-102.025595	50
8263 19MZO 15	19.397479	-102.025424	50
8264 19MZO 16	19.3973819	-102.025293	50
8265 19MZO 17	19.3972117	-102.025032	50
8266 19MZO 18	19.3970122	-102.024727	50
8267 19MZO 19	19.3963971	-102.023687	50
8268 19MZO 20	19.3966093	-102.024021	50

8269	19MZO 21	19.3967298	-102.024224	50	
8270	19MZO 22	19.3961523	-102.023297	50	
8271	19MZO 23	19.3958914	-102.022703	50	
8272	19MZO 24	19.3955872	-102.022329	50	
8273	19MZO 25	19.3953984	-102.022051	50	
8274	19MZO 26	19.3952368	-102.021758	50	
8275	19MZO 27	19.3949581	-102.021298	50	
8276	19MZO 28	19.3948851	-102.021159	50	
8277	LASH 1	19.4161743	-102.014368	50	LAS HACIENDAS
8278	LASH 2	19.4161423	-102.014307	50	
8279	LASH 3	19.4161983	-102.014141	50	
8280	LASH 4	19.4161781	-102.013832	50	
8281	LASH 5	19.4162653	-102.01349	50	
8282	LASH 6	19.416217	-102.012912	50	
8283	LASH 7	19.416191	-102.012659	50	
8284	LASH 8	19.417004	-102.012449	50	
8285	LASH 9	19.4164162	-102.012421	50	
8286	LASH 10	19.4167691	-102.012427	50	
8287	LASH 11	19.4165452	-102.012829	50	
8288	LASH 12	19.4167656	-102.012871	50	
8289	LASH 13	19.4168699	-102.012843	50	
8290	LASH 14	19.4169873	-102.012841	50	
8291	LASH 15	19.4172361	-102.012851	50	
8292	LASH 16	19.4175283	-102.01287	50	
8293	LASH 17	19.4165778	-102.013402	50	
8294	LASH 18	19.4166208	-102.013189	50	
8295	LASH 19	19.4165474	-102.013789	50	
8296	LASH 20	19.4165455	-102.014138	50	
8297	LASH 21	19.4165702	-102.014332	50	
8298	LASH 22	19.4168791	-102.01437	50	
8299	LASH 23	19.4168668	-102.014148	50	
8300	LASH 24	19.4168889	-102.013807	50	
8301	LASH 25	19.4169164	-102.013531	50	
8302	FJM 1	19.4282549	-102.050438	50	FCO. J. MIJICA
8303	FJM 2	19.4277098	-102.05059	50	
8304	FJM 3	19.4272415	-102.050713	50	
8305	FJM 4	19.4267106	-102.050876	50	
8306	FJM 5	19.4260732	-102.051083	50	
8307	FJM 6	19.4263037	-102.051946	50	
8308	FJM 7	19.4267056	-102.051843	50	
8309	FJM 8	19.4269114	-102.051765	50	
8310	FJM 9	19.4272412	-102.051725	50	
8311	FJM 10	19.4275745	-102.051654	50	
8312	FJM 11	19.4277101	-102.051095	50	
8313	FJM 12	19.4277474	-102.051376	50	
8314	FJM 13	19.4279409	-102.051484	50	
8315	FJM 14	19.4309529	-102.050613	50	

8316 FJM 15	19.430466	-102.050785	50
8317 FJM 16	19.4302076	-102.050906	50
8318 FJM 17	19.4296923	-102.050984	50
8319 FJM 18	19.4292452	-102.051208	50
8320 FJM 19	19.4287921	-102.051278	50
8321 FJM 20	19.4285297	-102.051328	50
8322 FJM 21	19.4278385	-102.051531	50
8323 FJM 22	19.4274679	-102.051647	50
8324 FJM 23	19.4270543	-102.051776	50
8325 FJM 24	19.4266518	-102.051885	50
8326 FJM 25	19.4261842	-102.051993	50
8327 FJM 26	19.4262572	-102.052948	50
8328 FJM 27	19.4266348	-102.052815	50
8329 FJM 28	19.4269377	-102.052707	50
8330 FJM 29	19.4273165	-102.052573	50
8331 FJM 30	19.4278116	-102.052526	50
8332 FJM 31	19.430748	-102.052906	50
8333 FJM 32	19.4280883	-102.052405	50
8334 FJM 33	19.4286033	-102.052247	50
8335 FJM 34	19.4289315	-102.052153	50
8336 FJM 35	19.429483	-102.051964	50
8337 FJM 36	19.4298371	-102.051847	50
8338 FJM 37	19.4304675	-102.051682	50
8339 FJM 38	19.4310696	-102.051475	50
8340 FJM 39	19.4309962	-102.051073	50
8341 FJM 40	19.4307597	-102.050221	50
8342 FJM 41	19.4306987	-102.049688	50
8343 FJM 42	19.430367	-102.048783	50
8344 FJM 43	19.4304903	-102.049287	50
8345 FJM 44	19.429594	-102.052371	50
8346 FJM 45	19.4302949	-102.049798	50
8347 FJM 46	19.4311144	-102.048315	50
8348 FJM 47	19.430428	-102.048522	50
8349 FJM 48	19.4295778	-102.048456	50
8350 FJM 49	19.4296847	-102.048782	50
8351 FJM 50	19.4294068	-102.04948	50
8352 FJM 51	19.4298153	-102.049386	50
8353 FJM 52	19.4299496	-102.049901	50
8354 FJM 53	19.4301112	-102.050392	50
8355 FJM 54	19.4303174	-102.051336	50
8356 FJM 55	19.4305377	-102.052101	50
8357 FJM 56	19.430588	-102.052511	50
8358 FJM 57	19.4307148	-102.052576	50
8359 FJM 58	19.4310313	-102.05242	50
8360 FJM 59	19.4311299	-102.052443	50
8361 FJM 60	19.4310351	-102.053858	50
8362 FJM 61	19.4311644	-102.054373	50

8363 FJM 62	19.4319931	-102.054028	50
8364 FJM 63	19.4323975	-102.053872	50
8365 FJM 64	19.4325553	-102.053791	50
8366 FJM 65	19.4330833	-102.054057	50
8367 FJM 66	19.4313898	-102.055182	50
8368 FJM 67	19.4312719	-102.054825	50
8369 FJM 68	19.4308384	-102.055005	50
8370 FJM 69	19.4307429	-102.054486	50
8371 FJM 70	19.4302225	-102.054653	50
8372 FJM 71	19.4298127	-102.054864	50
8373 FJM 72	19.4294611	-102.055027	50
8374 FJM 73	19.4289688	-102.05526	50
8375 FJM 74	19.4286087	-102.055321	50
8376 FJM 75	19.4284364	-102.054531	50
8377 FJM 76	19.4285107	-102.054857	50
8378 FJM 77	19.4281433	-102.055306	50
8379 FJM 78	19.4271552	-102.055191	50
8380 FJM 79	19.4266838	-102.055047	50
8381 FJM 80	19.4263745	-102.053879	50
8382 FJM 81	19.4267438	-102.053743	50
8383 FJM 82	19.4272406	-102.053605	50
8384 FJM 83	19.4270224	-102.053656	50
8385 FJM 84	19.4277335	-102.053398	50
8386 FJM 85	19.4279982	-102.053331	50
8387 FJM 86	19.4282903	-102.053277	50
8388 FJM 87	19.4284592	-102.053195	50
8389 FJM 88	19.4296344	-102.052835	50
8390 FJM 89	19.4303354	-102.05264	50
8391 FJM 90	19.4300945	-102.054242	50
8392 FJM 91	19.430041	-102.053852	50
8393 FJM 92	19.4299275	-102.05348	50
8394 FJM 93	19.4299114	-102.05278	50
8395 FJM 94	19.4294083	-102.051708	50
8396 FJM 95	19.4290959	-102.050747	50
8397 FJM 96	19.4290289	-102.05018	50
8398 FJM 97	19.4294434	-102.049995	50
8399 FJM 98	19.4291206	-102.050084	50
8400 FJM 99	19.4286514	-102.050248	50
8401 FJM 100	19.4288054	-102.049925	50
8402 FJM 101	19.4287855	-102.049466	50
8403 FJM 102	19.4291288	-102.048931	50
8404 FJM 103	19.4293508	-102.048862	50
8405 FJM 104	19.428646	-102.04904	50
8406 FJM 105	19.4283004	-102.049203	50
8407 FJM 106	19.427891	-102.049361	50
8408 FJM 107	19.4273054	-102.04952	50
8409 FJM 108	19.4268596	-102.049575	50

8410 FJM 109	19.4266044	-102.050335	50
8411 FJM 110	19.4265361	-102.049838	50
8412 FJM 111	19.4260207	-102.049975	50
8413 FJM 112	19.426488	-102.049435	50
8414 FJM 113	19.4285622	-102.04859	50
8415 FJM 114	19.4281667	-102.048535	50
8416 FJM 115	19.4278575	-102.048694	50
8417 FJM 116	19.4267457	-102.048845	50
8418 FJM 117	19.4273961	-102.048711	50
8419 FJM 118	19.4259758	-102.048947	50
8420 FJM 119	19.4262809	-102.048945	50
8421 FJM 120	19.4266139	-102.048375	50
8422 FJM 121	19.4266398	-102.048636	50
8423 FJM 122	19.4265216	-102.04834	50
8424 FJM 123	19.426617	-102.0486	50
8425 FJM 124	19.4267891	-102.049237	50
8426 FJM 125	19.4270471	-102.050168	50
8427 FJM 126	19.4273901	-102.051255	50
8428 FJM 127	19.4278476	-102.052833	50
8429 FJM 128	19.4281098	-102.05363	50
8430 FJM 129	19.428136	-102.053879	50
8431 FJM 130	19.4283162	-102.054185	50
8432 FJM 131	19.4292619	-102.054438	50
8433 FJM 132	19.4291665	-102.054191	50
8434 FJM 133	19.4290808	-102.053833	50
8435 FJM 134	19.4289388	-102.053316	50
8436 FJM 135	19.4289824	-102.053567	50
8437 FJM 136	19.4291152	-102.054035	50
8438 FJM 137	19.4288604	-102.053069	50
8439 FJM 138	19.4287469	-102.052696	50
8440 FJM 139	19.4285746	-102.051928	50
8441 FJM 140	19.4283109	-102.051041	50
8442 FJM 141	19.4281208	-102.050104	50
8443 FJM 142	19.4279507	-102.049637	50
8444 FJM 143	19.4278287	-102.048938	50
8445 FJM 144	19.4278334	-102.048613	50
8446 FJM 145	19.4265156	-102.048171	50
8447 FJM 146	19.4268899	-102.047947	50
8448 FJM 147	19.4264435	-102.048036	50
8449 FJM 148	19.4274078	-102.047939	50
8450 FJM 149	19.4279068	-102.048056	50
8451 FJM 150	19.4269617	-102.053036	50
8452 FJM 151	19.4270243	-102.053303	50
8453 FJM 152	19.4261981	-102.048087	50
8454 FJM 153	19.4276039	-102.052001	50
8455 FJM 154	19.4271754	-102.053838	50
8456 FJM 155	19.427281	-102.054201	50

8457 FJM 156	19.4273629	-102.054471	50
8458 FJM 157	19.4260533	-102.050166	50
8459 VDLD 1	19.3973834	-102.059277	50 VALLE DE LAS DELICIAS
8460 VDLD 2	19.3976108	-102.059535	50
8461 VDLD 3	19.3979068	-102.059844	50
8462 VDLD 4	19.3976377	-102.058926	50
8463 VDLD 5	19.3979745	-102.059261	50
8464 VDLD 6	19.3982158	-102.059516	50
8465 VDLD 7	19.3981791	-102.058832	50
8466 VDLD 8	19.3984862	-102.059157	50
8467 VDLD 9	19.3985706	-102.058555	50
8468 VDLD 10	19.3988983	-102.05895	50
8469 VDLD 11	19.3994374	-102.058921	50
8470 VDLD 12	19.3996009	-102.059299	50
8471 VDLD 13	19.3997755	-102.059638	50
8472 VDLD 14	19.399932	-102.058893	50
8473 VDLD 15	19.3998274	-102.058533	50
8474 VDLD 16	19.3998388	-102.058437	50
8475 VDLD 17	19.3997145	-102.058439	50
8476 VDLD 18	19.3996386	-102.05846	50
8477 VDLD 19	19.3994008	-102.05869	50
8478 VDLD 20	19.3990156	-102.059021	50
8479 VDLD 21	19.3988031	-102.059675	50
8480 VDLD 22	19.398435	-102.059615	50
8481 VDLD 23	19.3981339	-102.060008	50
8482 VDLD 24	19.3980782	-102.060024	50
8483 VDLD 25	19.3979615	-102.060162	50
8484 VDLD 26	19.3985488	-102.060316	50
8485 VDLD 27	19.3988435	-102.060872	50
8486 VDLD 28	19.3989232	-102.058275	50
8487 VDLD 29	19.3990178	-102.058389	50
8488 VDLD 30	19.3991462	-102.05924	50
8489 VDLD 31	19.3992755	-102.05964	50
8490 VDLD 32	19.3994393	-102.059903	50
8491 VDLD 33	19.3996696	-102.060315	50
8492 VDLD 34	19.4000525	-102.060611	50
8493 VDLD 35	19.3994934	-102.060999	50
8494 VDLD 36	19.3989723	-102.061303	50
8495 VDLD 37	19.3986987	-102.06147	50
8496 VDLD 38	19.3982304	-102.061226	50
8497 VDLD 39	19.4004542	-102.060202	50
8498 VDLD 40	19.4011809	-102.059991	50
8499 VDLD 41	19.4014702	-102.059771	50
8500 VDLD 42	19.4009905	-102.059367	50
8501 VDLD 43	19.4017884	-102.059474	50
8502 VDLD 44	19.4013671	-102.059197	50
8503 VDLD 45	19.40079	-102.059764	50

8504	VDLD 46	19.400761	-102.059055	50	
8505	VDLD 47	19.4007609	-102.059054	50	
8506	VDLD 48	19.4000959	-102.059925	50	
8507	VDLD 49	19.3987604	-102.059268	50	
8508	VDLD 50	19.3979916	-102.05854	50	
8509	VDLD 51	19.3983901	-102.059983	50	
8510	VDLD 52	19.3993666	-102.060609	50	
8511	VDLD 53	19.4008463	-102.060379	50	
8512	VDLD 54	19.4001278	-102.058431	50	
8513	VDLD 55	19.4006338	-102.058517	50	
8514	VDLD 56	19.4003896	-102.058489	50	
8515	VDLD 57	19.4008627	-102.058549	50	
8516	VDLD 58	19.4010889	-102.05865	50	
8517	VDLD 59	19.4012353	-102.058742	50	
8518	VDLD 60	19.4016062	-102.05896	50	
8519	VDLD 61	19.4022251	-102.059027	50	
8520	IR 1	19.3974353	-102.025826	50	IGNACIO RAMIREZ
8521	IR 2	19.3976115	-102.026358	50	
8522	IR 3	19.3976734	-102.026631	50	
8523	IR 4	19.3980855	-102.026376	50	
8524	IR 5	19.3987063	-102.026021	50	
8525	IR 6	19.3990747	-102.025858	50	
8526	IR 7	19.3994061	-102.025666	50	
8527	IR 8	19.4001727	-102.025216	50	
8528	IR 9	19.4002853	-102.025533	50	
8529	IR 10	19.4004614	-102.025911	50	
8530	IR 11	19.4005323	-102.026072	50	
8531	IR 12	19.398224	-102.027723	50	
8532	IR 13	19.3985245	-102.027565	50	
8533	IR 14	19.399329	-102.027138	50	
8534	IR 15	19.399847	-102.026347	50	
8535	IR 16	19.399686	-102.026963	50	
8536	IR 17	19.3992278	-102.0267	50	
8537	IR 18	19.3988173	-102.026927	50	
8538	IR 19	19.3979951	-102.027444	50	
8539	IR 20	19.3979947	-102.026914	50	
8540	IR 21	19.398546	-102.026607	50	
8541	IR 22	19.4001512	-102.025691	50	
8542	IR 23	19.3992531	-102.026159	50	
8543	IR 24	19.3995026	-102.026544	50	
8544	IR 25	19.3987379	-102.027567	50	
8545	IR 26	19.3985396	-102.02714	50	
8546	IR 27	19.3983391	-102.026819	50	
8547	RSR 1	19.3832451	-102.043218	50	REAL DE SANTA ROSA
8548	RSR 2	19.382733	-102.042571	50	
8549	RSR 3	19.382339	-102.042032	50	
8550	RSR 4	19.3818257	-102.040702	50	

8551 RSR 5	19.3819155	-102.040381	50
8552 RSR 6	19.381949	-102.040202	50
8553 RSR 7	19.3820496	-102.039852	50
8554 RSR 8	19.3820951	-102.039585	50
8555 RSR 9	19.3822112	-102.039328	50
8556 RSR 10	19.3823039	-102.038744	50
8557 RSR 11	19.3823927	-102.038496	50
8558 RSR 12	19.3825091	-102.038028	50
8559 RSR 13	19.3826973	-102.037476	50
8560 RSR 14	19.3827349	-102.037251	50
8561 RSR 15	19.382783	-102.037058	50
8562 RSR 16	19.3828248	-102.036888	50
8563 RSR 17	19.3827716	-102.036134	50
8564 RSR 18	19.3829244	-102.036076	50
8565 RSR 19	19.3825822	-102.036199	50
8566 RSR 20	19.3825177	-102.036198	50
8567 RSR 21	19.3825328	-102.036411	50
8568 RSR 22	19.3822688	-102.036153	50
8569 RSR 23	19.3820452	-102.036023	50
8570 RSR 24	19.3820214	-102.035919	50
8571 RSR 25	19.382327	-102.035864	50
8572 RSR 26	19.3826293	-102.035765	50
8573 RSR 27	19.3825626	-102.035999	50
8574 RSR 28	19.3825167	-102.036004	50
8575 RSR 29	19.3828197	-102.035987	50
8576 RSR 30	19.3827925	-102.03555	50
8577 RSR 31	19.3815353	-102.035828	50
8578 RSR 32	19.3810824	-102.035921	50
8579 RSR 33	19.3826046	-102.03698	50
8580 RSR 34	19.3823314	-102.037019	50
8581 RSR 35	19.381893	-102.037117	50
8582 RSR 36	19.3813984	-102.037339	50
8583 RSR 37	19.3816239	-102.037255	50
8584 RSR 38	19.380916	-102.037519	50
8585 RSR 39	19.3806576	-102.037664	50
8586 RSR 40	19.3803866	-102.038199	50
8587 RSR 41	19.3795187	-102.038699	50
8588 RSR 42	19.379383	-102.038384	50
8589 RSR 43	19.379724	-102.039078	50
8590 RSR 44	19.3798891	-102.039235	50
8591 RSR 45	19.3799448	-102.039371	50
8592 RSR 46	19.3801589	-102.039658	50
8593 RSR 47	19.381486	-102.040604	50
8594 RSR 48	19.3812962	-102.040941	50
8595 RSR 49	19.3812228	-102.040876	50
8596 RSR 50	19.3811431	-102.040777	50
8597 RSR 51	19.3811321	-102.040705	50

8598 RSR 52	19.3809932	-102.040555	50
8599 RSR 53	19.381029	-102.040315	50
8600 RSR 54	19.381078	-102.040343	50
8601 RSR 55	19.3811925	-102.040365	50
8602 RSR 56	19.3812706	-102.040393	50
8603 RSR 57	19.3815309	-102.040499	50
8604 RSR 58	19.3816248	-102.040205	50
8605 RSR 59	19.3810998	-102.040093	50
8606 RSR 60	19.3811678	-102.040085	50
8607 RSR 61	19.3814711	-102.040126	50
8608 RSR 62	19.381664	-102.040063	50
8609 RSR 63	19.3817466	-102.039768	50
8610 RSR 64	19.3817795	-102.039595	50
8611 RSR 65	19.3816504	-102.039656	50
8612 RSR 66	19.3816213	-102.03963	50
8613 RSR 67	19.3814145	-102.039722	50
8614 RSR 68	19.381375	-102.039749	50
8615 RSR 69	19.3819914	-102.039047	50
8616 RSR 70	19.3817757	-102.039193	50
8617 RSR 71	19.3814964	-102.039297	50
8618 RSR 72	19.3812405	-102.039414	50
8619 RSR 73	19.380978	-102.03952	50
8620 RSR 74	19.3808414	-102.039613	50
8621 RSR 75	19.3805587	-102.039716	50
8622 RSR 76	19.3803366	-102.039836	50
8623 RSR 77	19.3806852	-102.04017	50
8624 RSR 78	19.3807873	-102.039855	50
8625 RSR 79	19.380917	-102.039439	50
8626 RSR 80	19.3810473	-102.03915	50
8627 RSR 81	19.3811071	-102.038883	50
8628 RSR 82	19.3813256	-102.038956	50
8629 RSR 83	19.3817883	-102.038701	50
8630 RSR 84	19.3819439	-102.038612	50
8631 RSR 85	19.3816479	-102.038486	50
8632 RSR 86	19.381516	-102.038818	50
8633 RSR 87	19.3812674	-102.038582	50
8634 RSR 88	19.38135	-102.038315	50
8635 RSR 89	19.380787	-102.038785	50
8636 RSR 90	19.3803059	-102.039338	50
8637 RSR 91	19.3805653	-102.039299	50
8638 RSR 92	19.3807383	-102.038946	50
8639 RSR 93	19.3803483	-102.039081	50
8640 RSR 94	19.3805191	-102.03883	50
8641 RSR 95	19.3805675	-102.038599	50
8642 RSR 96	19.3806697	-102.038377	50
8643 RSR 97	19.3807105	-102.03811	50
8644 RSR 98	19.3809648	-102.038227	50

8645 RSR 99	19.3809252	-102.038396	50
8646 RSR 100	19.3815812	-102.037744	50
8647 RSR 101	19.3816855	-102.03753	50
8648 RSR 102	19.3807165	-102.037776	50
8649 RSR 103	19.380892	-102.037809	50
8650 RSR 104	19.381165	-102.037913	50
8651 RSR 105	19.3815179	-102.038001	50
8652 RSR 106	19.3816236	-102.038107	50
8653 RSR 107	19.381924	-102.038211	50
8654 RSR 108	19.3821723	-102.038318	50
8655 RSR 109	19.3822042	-102.037886	50
8656 RSR 110	19.3822944	-102.03769	50
8657 RSR 111	19.3823684	-102.037428	50
8658 RSR 112	19.3820047	-102.037497	50
8659 RSR 113	19.3818785	-102.037792	50
8660 RSR 114	19.3818668	-102.036847	50
8661 RSR 115	19.3820325	-102.036743	50
8662 RSR 116	19.3822662	-102.03671	50
8663 RSR 117	19.3825132	-102.036628	50
8664 RSR 118	19.3830218	-102.036492	50
8665 RSR 119	19.3800722	-102.038868	50
8666 RSR 120	19.3799419	-102.038624	50
8667 RSR 121	19.3802604	-102.038457	50
8668 RSR 122	19.3802914	-102.038235	50
8669 RSR 123	19.3798502	-102.038444	50
8670 RSR 124	19.3801102	-102.038277	50
8671 RSR 125	19.3800504	-102.039032	50
8672 LH 1	19.4047303	-102.009771	50 LA HUERTA
8673 LH 2	19.4048106	-102.008628	50
8674 LH 3	19.4044887	-102.00863	50
8675 LH 4	19.4043391	-102.009703	50
8676 LH 5	19.4042436	-102.009467	50
8677 LH 6	19.4043382	-102.008948	50
8678 LH 7	19.4043657	-102.007916	50
8679 LH 8	19.4043752	-102.007445	50
8680 LH 9	19.40447	-102.006881	50
8681 LH 10	19.4045254	-102.006678	50
8682 LH 11	19.4045722	-102.006189	50
8683 LH 12	19.4046572	-102.005846	50
8684 LH 13	19.4044017	-102.005801	50
8685 LH 14	19.4040248	-102.005785	50
8686 LH 15	19.4038322	-102.005959	50
8687 LH 16	19.404255	-102.006252	50
8688 LH 17	19.4040915	-102.006601	50
8689 LH 18	19.4037417	-102.006545	50
8690 LH 19	19.4036507	-102.006924	50
8691 LH 20	19.4042357	-102.00707	50

8692 LH 21	19.4041835	-102.007489	50
8693 LH 22	19.4035783	-102.007372	50
8694 LH 23	19.4035406	-102.007743	50
8695 LH 24	19.4035852	-102.008094	50
8696 LH 25	19.4040845	-102.007905	50
8697 LH 26	19.4039669	-102.007889	50
8698 LH 27	19.40399	-102.008795	50
8699 LH 28	19.4039037	-102.009222	50
8700 LH 29	19.40365	-102.009578	50
8701 LH 30	19.4033822	-102.009002	50
8702 LH 31	19.404748	-102.009047	50
8703 LB 1	19.4043644	-102.013494	50 LOMA BONITA
8704 LB 2	19.4037481	-102.013437	50
8705 LB 3	19.4033218	-102.013389	50
8706 LB 4	19.4029006	-102.013455	50
8707 LB 5	19.40224	-102.013278	50
8708 LB 6	19.4018519	-102.013296	50
8709 LB 7	19.4015012	-102.013286	50
8710 LB 8	19.4002543	-102.013129	50
8711 LB 9	19.4021267	-102.013057	50
8712 LB 10	19.4020572	-102.012547	50
8713 LB 11	19.4022048	-102.012259	50
8714 LB 12	19.4024629	-102.012899	50
8715 LB 13	19.4023377	-102.012595	50
8716 LB 14	19.4026254	-102.013162	50
8717 LB 15	19.4024161	-102.01325	50
8718 LB 16	19.401962	-102.012762	50
8719 LB 17	19.4017283	-102.012737	50
8720 LB 18	19.4015679	-102.012818	50
8721 LB 19	19.4015774	-102.012916	50
8722 LB 20	19.4016963	-102.013144	50
8723 LP 1	19.4160165	-102.082551	50 LA PEÑA
8724 LP 2	19.4162587	-102.083014	50
8725 LP 3	19.4164551	-102.083423	50
8726 LP 4	19.4165768	-102.083677	50
8727 LP 5	19.4163921	-102.083948	50
8728 LP 6	19.4169208	-102.083005	50
8729 LP 7	19.4170476	-102.082625	50
8730 LP 8	19.4167346	-102.081959	50
8731 LP 9	19.4165778	-102.08159	50
8732 LP 10	19.4169604	-102.082491	50
8733 LP 11	19.4174954	-102.082871	50
8734 LP 12	19.4173828	-102.082102	50
8735 LP 13	19.4174344	-102.080918	50
8736 LP 14	19.4175406	-102.080768	50
8737 LP 15	19.4181522	-102.079667	50
8738 LP 16	19.4184322	-102.079472	50

8739 CAS 1	19.3889385	-102.026136	50 CASUARINAS
8740 CAS 2	19.3888256	-102.025618	50
8741 CAS 3	19.3886877	-102.025127	50
8742 CAS 4	19.3885628	-102.024685	50
8743 CAS 5	19.3883927	-102.024115	50
8744 CAS 6	19.3882099	-102.023526	50
8745 CAS 7	19.3878509	-102.023626	50
8746 CAS 8	19.3879407	-102.024091	50
8747 CAS 9	19.3880214	-102.024362	50
8748 CAS 10	19.3882447	-102.024931	50
8749 CAS 11	19.3882595	-102.025246	50
8750 CAS 12	19.3884651	-102.025688	50
8751 CAS 13	19.3886058	-102.026281	50
8752 CAS 14	19.388256	-102.026622	50
8753 CAS 15	19.3881188	-102.026266	50
8754 CAS 16	19.3880106	-102.025818	50
8755 CAS 17	19.3879189	-102.025413	50
8756 CAS 18	19.3877842	-102.024937	50
8757 CAS 19	19.3875941	-102.024272	50
8758 CAS 20	19.3875239	-102.023779	50
8759 CAS 21	19.3875938	-102.023542	50
8760 CAS 22	19.3876393	-102.024575	50
8761 LESP 1	19.4055835	-102.020254	50 LA ESPERANZA
8762 LESP 2	19.4052695	-102.020242	50
8763 LESP 3	19.4047803	-102.020295	50
8764 LESP 4	19.4042781	-102.020296	50
8765 LESP 5	19.4040207	-102.019969	50
8766 LESP 6	19.4036051	-102.019437	50
8767 LESP 7	19.4038673	-102.019358	50
8768 LESP 8	19.4037319	-102.019599	50
8769 LESP 9	19.4054779	-102.019757	50
8770 LESP 10	19.4051733	-102.019836	50
8771 LESP 11	19.4048495	-102.019976	50
8772 LESP 12	19.4053789	-102.019743	50
8773 LESP 13	19.4044558	-102.020027	50
8774 LESP 14	19.4043872	-102.019623	50
8775 LESP 15	19.404637	-102.019512	50
8776 LESP 16	19.4051126	-102.019428	50
8777 LESP 17	19.4054149	-102.019363	50
8778 LESP 18	19.4053985	-102.019154	50
8779 LESP 19	19.4053337	-102.018917	50
8780 LESP 20	19.4050029	-102.018996	50
8781 LESP 21	19.4045541	-102.019139	50
8782 LESP 22	19.4042319	-102.019186	50
8783 LESP 23	19.403707	-102.018896	50
8784 LESP 24	19.4035365	-102.018531	50
8785 LESP 25	19.4039818	-102.018413	50

8786 LESP 26	19.4040279	-102.018449	50
8787 LESP 27	19.4040795	-102.01867	50
8788 LESP 28	19.4041152	-102.018859	50
8789 LESP 29	19.4041535	-102.018976	50
8790 LESP 30	19.4044555	-102.018732	50
8791 LESP 31	19.4045314	-102.018715	50
8792 LESP 32	19.4044628	-102.018589	50
8793 LESP 33	19.4043979	-102.018339	50
8794 LESP 34	19.4042841	-102.018326	50
8795 LESP 35	19.4047224	-102.018193	50
8796 LESP 36	19.4052258	-102.018072	50
8797 LESP 37	19.4052929	-102.018541	50
8798 LESP 38	19.4051521	-102.018542	50
8799 LESP 39	19.4049156	-102.018609	50
8800 LESP 40	19.4047335	-102.018662	50
8801 LESP 41	19.4045624	-102.018663	50
8802 LESP 42	19.4045443	-102.019992	50
8803 INFAE 1	19.3928459	-102.046604	50 INFONAVIT AEROPUERTO
8804 INFAE 2	19.3927466	-102.0464	50
8805 INFAE 3	19.3927662	-102.046437	50
8806 INFAE 4	19.3925369	-102.046073	50
8807 INFAE 5	19.3923965	-102.045852	50
8808 INFAE 6	19.3922086	-102.045527	50
8809 INFAE 7	19.3922966	-102.045482	50
8810 INFAE 8	19.3920407	-102.045214	50
8811 INFAE 9	19.3920809	-102.045366	50
8812 INFAE 10	19.3918253	-102.045544	50
8813 INFAE 11	19.3917292	-102.04586	50
8814 INFAE 12	19.3918282	-102.045823	50
8815 INFAE 13	19.3917143	-102.045687	50
8816 INFAE 14	19.3919696	-102.045952	50
8817 INFAE 15	19.3918981	-102.045989	50
8818 INFAE 16	19.3916163	-102.045694	50
8819 INFAE 17	19.3912381	-102.045963	50
8820 INFAE 18	19.3913279	-102.046031	50
8821 INFAE 19	19.3914357	-102.046213	50
8822 INFAE 20	19.391282	-102.046411	50
8823 INFAE 21	19.3913557	-102.04636	50
8824 INFAE 22	19.3915765	-102.046455	50
8825 INFAE 23	19.3917596	-102.046724	50
8826 INFAE 24	19.3918127	-102.046788	50
8827 INFAE 25	19.391264	-102.046864	50
8828 INFAE 26	19.3915413	-102.046845	50
8829 INFAE 27	19.3921574	-102.046568	50
8830 INFAE 28	19.3924218	-102.046395	50
8831 INFAE 29	19.3923962	-102.046356	50
8832 INFAE 30	19.3929816	-102.046012	50

8833	INFAE 31	19.3931391	-102.046049	50
8834	INFAE 32	19.3932966	-102.046312	50
8835	INFAE 33	19.392634	-102.046261	50
8836	INFAE 34	19.3921957	-102.046556	50
8837	INFAE 35	19.3911185	-102.045943	50
8838	INFAE 36	19.3923098	-102.044962	50
8839	INFAE 37	19.3925581	-102.045294	50
8840	INFAE 38	19.3927577	-102.045658	50
8841	INFAE 39	19.3922517	-102.045987	50
8842	INFAE 40	19.3917792	-102.046289	50
8843	INFAE 41	19.3921634	-102.046392	50
8844	INFAE 42	19.3923778	-102.045828	50
8845	INFAE 43	19.3926308	-102.046589	50
8846	INFAE 44	19.3931334	-102.046443	50
8847	LVN 1	19.4305368	-102.042494	50 LOMAS DEL VALLE NORTE
8848	LVN 2	19.430539	-102.04254	50
8849	LVN 3	19.4306765	-102.042918	50
8850	LVN 4	19.430662	-102.042815	50
8851	LVN 5	19.4305491	-102.042597	50
8852	LVN 6	19.4303926	-102.04265	50
8853	LVN 7	19.4301694	-102.042737	50
8854	LVN 8	19.4299398	-102.042816	50
8855	LVN 9	19.4297549	-102.042813	50
8856	LVN 10	19.4295535	-102.0429	50
8857	LVN 11	19.4292591	-102.042985	50
8858	LVN 12	19.4290213	-102.042967	50
8859	LVN 13	19.4303664	-102.043106	50
8860	LVN 14	19.4301134	-102.043155	50
8861	LVN 15	19.4297795	-102.043262	50
8862	LVN 16	19.4293536	-102.043339	50
8863	LVN 17	19.4299904	-102.042981	50
8864	LVN 18	19.430551	-102.042608	50
8865	LVN 19	19.4300575	-102.042401	50
8866	LVN 20	19.4301944	-102.042651	50
8867	LVN 21	19.4296806	-102.042577	50
8868	LVN 22	19.4288133	-102.043334	50
8869	LOM 1	19.3614347	-102.059045	50 LA LOMA
8870	LOM 2	19.3617511	-102.05908	50
8871	LOM 3	19.3617495	-102.059379	50
8872	LOM 4	19.3615562	-102.059445	50
8873	LOM 5	19.3611833	-102.059473	50
8874	LOM 6	19.3608679	-102.059405	50
8875	LOM 7	19.3605563	-102.059467	50
8876	LOM 8	19.3599734	-102.059492	50
8877	LOM 9	19.36166	-102.059782	50
8878	LOM 10	19.3611292	-102.059855	50
8879	LOM 11	19.3608179	-102.059908	50

8880 LOM 12	19.3598905	-102.059967	50
8881 LOM 13	19.3593382	-102.059912	50
8882 LOM 14	19.3589339	-102.060538	50
8883 LOM 15	19.3594397	-102.060292	50
8884 LOM 16	19.3598838	-102.060208	50
8885 LOM 17	19.3598589	-102.060038	50
8886 LOM 18	19.3601049	-102.061635	50
8887 LOM 19	19.360196	-102.060515	50
8888 LOM 20	19.3604421	-102.060655	50
8889 LOM 21	19.360587	-102.060569	50
8890 LOM 22	19.3608635	-102.060455	50
8891 LOM 23	19.3610381	-102.060365	50
8892 LOM 24	19.361318	-102.060329	50
8893 LOM 25	19.3614607	-102.060416	50
8894 LOM 26	19.3600433	-102.061786	50
8895 LOM 27	19.3609309	-102.061021	50
8896 LOM 28	19.3613342	-102.060871	50
8897 LOM 29	19.3614854	-102.060924	50
8898 LOM 30	19.3615597	-102.061385	50
8899 LOM 31	19.3653058	-102.057162	50
8900 LOM 32	19.3685574	-102.056185	50
8901 LOM 33	19.3622723	-102.06064	50
8902 10-MA 1	19.3883876	-102.026887	50 10 DE MAYO
8903 10-MA 2	19.3886017	-102.027304	50
8904 10-MA 3	19.3883851	-102.027906	50
8905 10-MA 4	19.3884028	-102.027606	50
8906 10-MA 5	19.3885514	-102.027737	50
8907 10-MA 6	19.3891027	-102.027444	50
8908 10-MA 7	19.3887829	-102.027615	50
8909 10-MA 8	19.3889872	-102.027108	50
8910 10-MA 9	19.3888247	-102.026791	50
8911 10-MA 10	19.3891609	-102.026709	50
8912 10-MA 11	19.3892965	-102.026932	50
8913 10-MA 12	19.3894025	-102.027339	50
8914 10-MA 13	19.3895426	-102.026397	50
8915 10-MA 14	19.3898095	-102.027	50
8916 10-MA 15	19.3901454	-102.026842	50
8917 10-MA 16	19.3901425	-102.026803	50
8918 10-MA 17	19.3898639	-102.026195	50
8919 10-MA 18	19.3903905	-102.026713	50
8920 10-MA 19	19.3902232	-102.026069	50
8921 10-MA 20	19.3903269	-102.026324	50
8922 10-MA 21	19.3904468	-102.026563	50
8923 10-MA 22	19.3906305	-102.026694	50
8924 10-MA 23	19.3907175	-102.026738	50
8925 10-MA 24	19.3907437	-102.026263	50
8926 10-MA 25	19.3909506	-102.02654	50

8927 10-MA 26	19.3909598	-102.02655	50
8928 A-UR 1	19.3787935	-102.041023	50 ALIANZA URBANA
8929 A-UR 2	19.3790709	-102.040836	50
8930 A-UR 3	19.3794257	-102.040622	50
8931 A-UR 4	19.3797202	-102.040473	50
8932 A-UR 5	19.3801968	-102.039978	50
8933 A-UR 6	19.3800162	-102.040072	50
8934 A-UR 7	19.37989	-102.040215	50
8935 A-UR 8	19.3800109	-102.040373	50
8936 A-UR 9	19.3801684	-102.040642	50
8937 A-UR 10	19.3805084	-102.040228	50
8938 A-UR 11	19.3805751	-102.040609	50
8939 A-UR 12	19.3809116	-102.041055	50
8940 A-UR 13	19.3812485	-102.041497	50
8941 A-UR 14	19.3813117	-102.041586	50
8942 A-UR 15	19.3809455	-102.041756	50
8943 A-UR 16	19.3805972	-102.041886	50
8944 A-UR 17	19.3803088	-102.042021	50
8945 A-UR 18	19.3798549	-102.042259	50
8946 A-UR 19	19.3793204	-102.042533	50
8947 A-UR 20	19.3794027	-102.042164	50
8948 A-UR 21	19.3797177	-102.041969	50
8949 A-UR 22	19.380547	-102.041225	50
8950 A-UR 23	19.3805321	-102.041798	50
8951 A-UR 24	19.3803287	-102.041498	50
8952 A-UR 25	19.380441	-102.041671	50
8953 A-UR 26	19.3801538	-102.041307	50
8954 A-UR 27	19.3800561	-102.041209	50
8955 A-UR 28	19.3799233	-102.040972	50
8956 A-UR 29	19.3797743	-102.040632	50
8957 A-UR 30	19.3794052	-102.040783	50
8958 A-UR 31	19.3795798	-102.041125	50
8959 A-UR 32	19.3797854	-102.041517	50
8960 A-UR 33	19.3799052	-102.041625	50
8961 A-UR 34	19.379495	-102.041726	50
8962 A-UR 35	19.3792075	-102.041243	50
8963 A-UR 36	19.3790193	-102.040938	50
8964 A-UR 37	19.3791496	-102.042627	50
8965 RSR 1	19.3838232	-102.036302	50 RANCHO SANTA ROSA
8966 RSR 2	19.384279	-102.036121	50
8967 RSR 3	19.38486	-102.036079	50
8968 RSR 4	19.385353	-102.035906	50
8969 RSR 5	19.3856339	-102.035915	50
8970 RSR 6	19.3861466	-102.035803	50
8971 RSR 7	19.3835626	-102.035335	50
8972 RSR 8	19.3841035	-102.035223	50
8973 RSR 9	19.3844485	-102.035147	50

8974 RSR 10	19.3847714	-102.0351	50
8975 RSR 11	19.3861744	-102.034764	50
8976 RSR 12	19.3848688	-102.033997	50
8977 RSR 13	19.3844934	-102.03406	50
8978 RSR 14	19.3831366	-102.034437	50
8979 RSR 15	19.3828573	-102.032357	50
8980 RSR 16	19.3834829	-102.032261	50
8981 RSR 17	19.3843859	-102.031984	50
8982 RSR 18	19.3849827	-102.031661	50
8983 RSR 19	19.3845437	-102.031552	50
8984 RSR 20	19.3840576	-102.031402	50
8985 RSR 21	19.3836895	-102.031268	50
8986 RSR 22	19.3834719	-102.031197	50
8987 RSR 23	19.3829197	-102.031347	50
8988 RSR 24	19.3823415	-102.031433	50
8989 RSR 25	19.3813316	-102.031732	50
8990 RSR 26	19.3816223	-102.032622	50
8991 RSR 27	19.3806801	-102.032942	50
8992 RSR 28	19.3800245	-102.033025	50
8993 RSR 29	19.3801779	-102.034022	50
8994 RSR 30	19.3807361	-102.033887	50
8995 RSR 31	19.3814173	-102.030687	50
8996 RSR 32	19.3818525	-102.030725	50
8997 RSR 33	19.382307	-102.030847	50
8998 RSR 34	19.3832448	-102.030811	50
8999 RSR 35	19.3829921	-102.030379	50
9000 RSR 36	19.3827387	-102.030398	50
9001 RSR 37	19.3824152	-102.03043	50
9002 RSR 38	19.3823358	-102.030473	50
9003 RSR 39	19.3822125	-102.030525	50
9004 RSR 40	19.3820246	-102.030292	50
9005 RSR 41	19.3819734	-102.030037	50
9006 RSR 42	19.3826568	-102.029851	50
9007 RSR 43	19.3827818	-102.030025	50
9008 RSR 44	19.3825904	-102.035087	50
9009 RSR 45	19.3825338	-102.03453	50
9010 RSR 46	19.3824712	-102.034069	50
9011 RSR 47	19.3822368	-102.032971	50
9012 RSR 48	19.3820913	-102.032009	50
9013 RSR 49	19.3818737	-102.031253	50
9014 RSR 50	19.3812949	-102.030822	50
9015 RSR 51	19.380966	-102.03053	50
9016 RSR 52	19.3805881	-102.030233	50
9017 RSR 53	19.378598	-102.029236	50
9018 RSR 54	19.3779759	-102.029043	50
9019 RSR 55	19.377349	-102.028763	50
9020 RSR 56	19.3767174	-102.028471	50

9021 RSR 57	19.3762661	-102.028184	50
9022 RSR 58	19.3757784	-102.028053	50
9023 RSR 59	19.3759071	-102.027892	50
9024 RSR 60	19.3840522	-102.034187	50
9025 INF-P 1	19.3941697	-102.049784	50 INFONAVIT PATRIA
9026 INF-P-2	19.3940331	-102.049894	50
9027 INF-P 3	19.3940584	-102.049998	50
9028 INF-P 4	19.3942127	-102.049962	50
9029 INF-P 5	19.3941938	-102.050111	50
9030 INF-P 6	19.394326	-102.051014	50
9031 INF-P 7	19.3941833	-102.051026	50
9032 INF-P 8	19.3940628	-102.050611	50
9033 INF-P 9	19.3941198	-102.0508	50
9034 INF-P 10	19.3939585	-102.050212	50
9035 INF-P 11	19.3938959	-102.049833	50
9036 INF-P 12	19.393727	-102.049156	50
9037 INF-P 13	19.3937042	-102.049032	50
9038 INF-P 14	19.3942029	-102.048928	50
9039 INF-P 15	19.393813	-102.049389	50
9040 INF-P 16	19.3939322	-102.049422	50
9041 INF-P 17	19.3942532	-102.049287	50
9042 INF-P 18	19.3943225	-102.049069	50
9043 INF-P 19	19.394374	-102.049065	50
9044 INF-P 20	19.394301	-102.048985	50
9045 INF-P 21	19.3938206	-102.049153	50
9046 INF-P 22	19.3940062	-102.049051	50
9047 INF-P 23	19.3942229	-102.049007	50
9048 INF-P 24	19.3944582	-102.049658	50
9049 INF-P 25	19.3948	-102.049591	50
9050 INF-P 26	19.3947956	-102.049305	50
9051 INF-P 27	19.3946621	-102.048991	50
9052 INF-P 28	19.3948709	-102.049827	50
9053 INF-P 29	19.3949009	-102.05001	50
9054 INF-P 30	19.3949211	-102.050191	50
9055 INF-P 31	19.3948667	-102.05014	50
9056 INF-P 32	19.3947029	-102.050258	50
9057 INF-P 33	19.3947421	-102.050056	50
9058 INF-P 34	19.3945764	-102.050068	50
9059 INF-P 35	19.3942792	-102.049747	50
9060 INF-P 36	19.3938257	-102.050237	50
9061 INF-P 37	19.3934971	-102.050305	50
9062 INF-P 38	19.3930739	-102.050406	50
9063 INF-P 39	19.3932773	-102.050163	50
9064 INF-P 40	19.3932425	-102.049939	50
9065 INF-P 41	19.393097	-102.049761	50
9066 INF-P 42	19.3932184	-102.049738	50
9067 INF-P 43	19.393282	-102.049821	50

9068 INF-P 44	19.3928924	-102.049854	50
9069 INF-P 45	19.3927403	-102.049793	50
9070 INF-P 46	19.3928721	-102.050201	50
9071 INF-P 47	19.3925129	-102.049739	50
9072 INF-P 48	19.3923465	-102.049541	50
9073 INF-P 49	19.3922618	-102.049259	50
9074 INF-P 50	19.3938712	-102.049792	50
9075 INF-P 51	19.3934873	-102.049921	50
9076 INF-P 52	19.3934079	-102.049812	50
9077 INF-P 53	19.3936049	-102.049903	50
9078 INF-P 54	19.392709	-102.049691	50
9079 INF-P 55	19.3926792	-102.04924	50
9080 INF-P 56	19.3935837	-102.049211	50
9081 INF-P 57	19.3942599	-102.049326	50
9082 INF-P 58	19.394455	-102.048848	50
9083 INF-P 59	19.3944253	-102.04858	50
9084 INF-P 60	19.3944787	-102.048563	50
9085 INF-P 61	19.3945676	-102.048525	50
9086 INF-P 62	19.3942782	-102.050745	50
9087 LCIE 1	19.4105431	-102.018349	50 LA CIENEGA
9088 LCIE 2	19.4105798	-102.018155	50
9089 LCIE 3	19.4106665	-102.017733	50
9090 LCIE 4	19.4107847	-102.017465	50
9091 LCIE 5	19.4106241	-102.01742	50
9092 LCIE 6	19.4101539	-102.018325	50
9093 LCIE 7	19.4101112	-102.018374	50
9094 LCIE 8	19.4101447	-102.018164	50
9095 LCIE 9	19.4101906	-102.017662	50
9096 LCIE 10	19.4102721	-102.01718	50
9097 LCIE 11	19.4106725	-102.017142	50
9098 LCIE 12	19.4108107	-102.016746	50
9099 LCIE 13	19.4109492	-102.016329	50
9100 LCIE 14	19.4109201	-102.016378	50
9101 LCIE 15	19.4107898	-102.016342	50
9102 LCIE 16	19.410244	-102.016335	50
9103 LCIE 17	19.4096897	-102.016355	50
9104 LCIE 18	19.4093734	-102.016386	50
9105 LCIE 19	19.4091998	-102.016314	50
9106 LCIE 20	19.4088109	-102.016341	50
9107 LCIE 21	19.4085241	-102.016343	50
9108 LCIE 22	19.4080349	-102.016326	50
9109 LCIE 23	19.4075571	-102.016308	50
9110 LCIE 24	19.4076206	-102.015996	50
9111 LCIE 25	19.4080481	-102.015967	50
9112 LCIE 26	19.4084649	-102.015971	50
9113 LCIE 27	19.4089045	-102.015975	50
9114 LCIE 28	19.4091103	-102.015968	50

9115 LCIE 29	19.4093061	-102.016139	50
9116 LCIE 30	19.4093668	-102.015951	50
9117 LCIE 31	19.4097738	-102.015971	50
9118 LCIE 32	19.4102048	-102.015954	50
9119 LCIE 33	19.4103417	-102.016742	50
9120 LCIE 34	19.4099654	-102.016728	50
9121 LCIE 35	19.4096166	-102.01678	50
9122 LCSII 1	19.3850735	-102.016	50 LA CORTINA 2DA SECCION
9123 LCSII 2	19.3855245	-102.015883	50
9124 LCSII 3	19.3857522	-102.01647	50
9125 LCSII 4	19.3857373	-102.016317	50
9126 LCSII 5	19.3855624	-102.016356	50
9127 LCSII 6	19.3852651	-102.016397	50
9128 LCSII 7	19.3851146	-102.016232	50
9129 LCSII 8	19.3856506	-102.015883	50
9130 LCSII 9	19.3859539	-102.01577	50
9131 LCSII 10	19.3851082	-102.015578	50
9132 LCSII 11	19.3848793	-102.015608	50
9133 LCSII 12	19.3859925	-102.015337	50
9134 LCSII 13	19.3858834	-102.014979	50
9135 LCSII 14	19.3854795	-102.01532	50
9136 LCSII 15	19.3864097	-102.015664	50
9137 LCSII 16	19.3868695	-102.014787	50
9138 LENC 1	19.4159365	-102.084916	50 LOS ENCINOS
9139 LENC 2	19.4155634	-102.084623	50
9140 LENC 3	19.4154672	-102.084282	50
9141 LENC 4	19.4151602	-102.083923	50
9142 LENC 5	19.4149496	-102.083589	50
9143 LENC 6	19.4163937	-102.08526	50
9144 LENC 7	19.4160753	-102.085365	50
9145 LENC 8	19.4157537	-102.085341	50
9146 LENC 9	19.4156035	-102.085529	50
9147 LENC 10	19.4154344	-102.08535	50
9148 LENC 11	19.4152092	-102.084758	50
9149 LENC 12	19.4149547	-102.084414	50
9150 LENC 13	19.4148408	-102.084058	50
9151 LENC 14	19.4143681	-102.083474	50
9152 LENC 15	19.4146622	-102.083716	50
9153 LENC 16	19.4138852	-102.083457	50
9154 LENC 17	19.4140882	-102.083736	50
9155 LENC 18	19.4142897	-102.083938	50
9156 LENC 19	19.4145872	-102.084476	50
9157 LENC 20	19.4154502	-102.086705	50
9158 LENC 21	19.4166385	-102.08583	50
9159 LENC 22	19.4169458	-102.085987	50
9160 LENC 23	19.4162072	-102.085911	50
9161 LENC 24	19.4159476	-102.08615	50

9162 LENC 25	19.4156589	-102.086172	50
9163 LENC 26	19.4153623	-102.086186	50
9164 LENC 27	19.4153945	-102.085798	50
9165 LENC 28	19.4152456	-102.085678	50
9166 LENC 29	19.4150989	-102.085376	50
9167 LENC 30	19.4149559	-102.085076	50
9168 LENC 31	19.4136013	-102.083602	50
9169 LENC 32	19.4132092	-102.083987	50
9170 LENC 33	19.4135327	-102.084309	50
9171 LENC 34	19.4138274	-102.084554	50
9172 LENC 35	19.4141331	-102.084851	50
9173 LENC 36	19.4142258	-102.085015	50
9174 LENC 37	19.4134805	-102.085401	50
9175 LENC 38	19.4127699	-102.085743	50
9176 LENC 39	19.4129559	-102.086276	50
9177 LENC 40	19.4148889	-102.085884	50
9178 LENC 41	19.4145537	-102.085306	50
9179 LENC 42	19.4145237	-102.085933	50
9180 LENC 43	19.4142302	-102.086006	50
9181 LENC 44	19.4140822	-102.085457	50
9182 LENC 45	19.4139033	-102.086234	50
9183 LENC 46	19.4134194	-102.086561	50
9184 LENC 47	19.413163	-102.086879	50
9185 LENC 48	19.4126482	-102.085971	50
9186 LPIN 1	19.415016	-102.073148	50 LOS PINOS
9187 LPIN 2	19.4154299	-102.073283	50
9188 LPIN 3	19.4157278	-102.07332	50
9189 LPIN 4	19.4164266	-102.07346	50
9190 LPIN 5	19.4162774	-102.073761	50
9191 LPIN 6	19.4163596	-102.074242	50
9192 LPIN 7	19.4163833	-102.07477	50
9193 LPIN 8	19.41568	-102.074945	50
9194 LPIN 9	19.4157373	-102.075249	50
9195 LPIN 10	19.416074	-102.074829	50
9196 LPIN 11	19.4159289	-102.074402	50
9197 LPIN 12	19.4153955	-102.074587	50
9198 LPIN 13	19.4157869	-102.073976	50
9199 LPIN 14	19.4149923	-102.074561	50
9200 LPIN 15	19.4157047	-102.073784	50
9201 LPIN 16	19.4157645	-102.073406	50
9202 LPIN 17	19.4155994	-102.073427	50
9203 LPIN 18	19.4154625	-102.074429	50
9204 LPIN 19	19.41528	-102.073945	50
9205 LPIN 20	19.4151833	-102.073651	50
9206 PAK 1	19.4198489	-102.077008	50 PARICU
9207 PAK 2	19.419411	-102.077023	50
9208 PAK 3	19.4191359	-102.077137	50

9209 PAK 4	19.4188092	-102.077729	50
9210 PAK 5	19.4189895	-102.07823	50
9211 PAK 6	19.4185885	-102.077869	50
9212 PAK 7	19.4185329	-102.077365	50
9213 PAK 8	19.4193654	-102.07767	50
9214 PAK 9	19.4194185	-102.078179	50
9215 PAK 10	19.4194638	-102.078267	50
9216 PAK 11	19.4198679	-102.077979	50
9217 PAK 12	19.4198461	-102.077821	50
9218 PAK 13	19.4197006	-102.077474	50
9219 PAK 14	19.4195713	-102.077145	50
9220 V-JA 1	19.4158242	-102.013951	50 VILLAS DE JARACO
9221 V-JA 2	19.4158141	-102.013664	50
9222 V-JA 3	19.4158688	-102.012883	50
9223 V-JA 4	19.4158467	-102.012546	50
9224 V-JA 5	19.415848	-102.012253	50
9225 V-JA 6	19.415811	-102.01325	50
9226 V-JA 7	19.4158211	-102.01432	50
9227 V-JA 8	19.4154612	-102.01431	50
9228 V-JA 9	19.4154745	-102.01398	50
9229 V-JA 10	19.4154429	-102.013585	50
9230 V-JA 11	19.4154647	-102.013192	50
9231 V-JA 12	19.415465	-102.012858	50
9232 V-JA 13	19.4154362	-102.012565	50
9233 V-JA 14	19.4154571	-102.01221	50
9234 V-JA 15	19.4156437	-102.013162	50
9235 LCSIV 1	19.4109824	-102.051163	50 CEDRERA 4TA SECCION
9236 LCSIV 2	19.4106741	-102.051348	50
9237 LCSIV 3	19.4108692	-102.051589	50
9238 LCSIV 4	19.4109011	-102.051553	50
9239 LCSIV 5	19.4109558	-102.051628	50
9240 LCSIV 6	19.4112439	-102.05136	50
9241 LCSIV 7	19.4111212	-102.051102	50
9242 LCSIV 8	19.4108676	-102.050851	50
9243 LCSIV 9	19.4109236	-102.05061	50
9244 LCSIV 10	19.4107556	-102.050866	50
9245 LCSIV 11	19.4127652	-102.050776	50
9246 LCSIV 12	19.4128373	-102.051113	50
9247 LCSIV 13	19.4125714	-102.051087	50
9248 LCSIV 14	19.4125179	-102.050793	50
9249 LCSIV 15	19.4123421	-102.051467	50
9250 LCSIV 16	19.4122045	-102.050787	50
9251 LCSIV 17	19.4120129	-102.051547	50
9252 LCSIV 18	19.4118668	-102.050883	50
9253 LCSIV 19	19.4122887	-102.051366	50
9254 LCSIV 20	19.4118292	-102.050735	50
9255 LCSIV 21	19.411507	-102.050687	50

9256 LCSIV 22	19.4115946	-102.05119	50
9257 LCSIV 23	19.4116939	-102.051538	50
9258 LCSIV 24	19.4117625	-102.05194	50
9259 LCSIV 25	19.4117742	-102.052005	50
9260 LCSIV 26	19.4120496	-102.051728	50
9261 LCSIV 27	19.4121793	-102.051588	50
9262 LCSIV 28	19.4121606	-102.051602	50
9263 LCSIV 29	19.4121018	-102.051614	50
9264 LCSIV 30	19.410625	-102.050547	50
9265 LCSIV 31	19.4103819	-102.050511	50
9266 LCSIV 32	19.4104938	-102.050751	50
9267 LCSIV 33	19.4103939	-102.05199	50W
9268 LCSIV 34	19.4106538	-102.05191	50W
9269 S-JE 1	19.4113539	-102.08424	50 SAN JUAN EVANGELISTA
9270 S-JE 2	19.4110839	-102.08368	50
9271 S-JE 3	19.4107237	-102.0831	50
9272 S-JE 4	19.4103338	-102.0824	50
9273 S-JE 5	19.4100239	-102.08203	50
9274 S-JE 6	19.4097428	-102.08151	50
9275 S-JE 7	19.409443	-102.08107	50
9276 S-JE 8	19.409093	-102.08059	50
9277 S-JE 9	19.4089829	-102.08037	50
9278 S-JE 10	19.4086819	-102.07992	50
9279 S-JE 11	19.4083919	-102.0794	50
9280 S-JE 12	19.4081218	-102.07901	50
9281 S-JE 13	19.4066919	-102.07868	50
9282 S-JE 14	19.407132	-102.0784	50
9283 S-JE 15	19.407552	-102.07818	50
9284 S-JE 16	19.4085718	-102.07775	50
9285 S-JE 17	19.408722	-102.078	50
9286 S-JE 18	19.4094819	-102.07809	50
9287 S-JE 19	19.4090319	-102.07751	50
9288 S-JE 20	19.4085819	-102.07739	50
9289 S-JE 21	19.4090506	-102.07709	50
9290 S-JE 22	19.4097605	-102.07665	50
9291 S-JE 23	19.4103205	-102.07631	50
9292 S-JE 24	19.4107876	-102.076062	50
9293 S-JE 25	19.4112306	-102.07588	50
9294 S-JE 26	19.4118203	-102.07568	50
9295 S-JE 27	19.4121103	-102.07558	50
9296 S-JE 28	19.4123004	-102.07547	50
9297 S-JE 29	19.4125103	-102.07534	50
9298 S-JE 30	19.4126204	-102.07537	50
9299 S-JE 31	19.4128104	-102.07529	50
9300 S-JE 32	19.4134103	-102.07507	50
9301 S-JE 33	19.4140402	-102.07486	50
9302 S-JE 34	19.4132013	-102.07459	50

9303 S-JE 35	19.4133812	-102.07475	50
9304 S-JE 36	19.4127314	-102.07484	50
9305 S-JE 37	19.4124414	-102.07432	50
9306 S-JE 38	19.4122213	-102.07478	50
9307 S-JE 39	19.4123377	-102.075014	50
9308 S-JE 40	19.4122204	-102.07526	50
9309 S-JE 41	19.4117704	-102.07485	50
9310 S-JE 42	19.4117103	-102.07455	50
9311 S-JE 43	19.4111104	-102.07487	50
9312 S-JE 44	19.4089737	-102.08355	50
9313 S-JE 45	19.4092738	-102.08313	50
9314 S-JE 46	19.4097719	-102.08398	50
9315 S-JE 47	19.4095919	-102.08347	50
9316 S-JE 48	19.409672	-102.08286	50
9317 S-JE 49	19.4095018	-102.0824	50
9318 S-JE 50	19.4103717	-102.08489	50
9319 S-JE 51	19.4105318	-102.08511	50
9320 S-JE 52	19.4111421	-102.08458	50
9321 S-JE 53	19.4108119	-102.0846	50
9322 S-JE 54	19.4104919	-102.08416	50
9323 S-JE 55	19.4102718	-102.08376	50
9324 S-JE 56	19.4099218	-102.0832	50
9325 S-JE 57	19.410022	-102.08269	50
9326 S-JE 58	19.4102121	-102.08137	50
9327 S-JE 59	19.4095407	-102.08164	50
9328 S-JE 60	19.4095006	-102.08171	50
9329 S-JE 61	19.4091208	-102.08197	50
9330 S-JE 62	19.4088507	-102.0813	50
9331 S-JE 63	19.4086506	-102.081	50
9332 S-JE 64	19.4085007	-102.08072	50
9333 S-JE 65	19.4089706	-102.08088	50
9334 S-JE 66	19.4096305	-102.08044	50
9335 S-JE 67	19.4098705	-102.08028	50
9336 S-JE 68	19.4105707	-102.07986	50
9337 S-JE 69	19.4109707	-102.07968	50
9338 S-JE 70	19.4108505	-102.07948	50
9339 S-JE 71	19.4106206	-102.0791	50
9340 S-JE 72	19.4104906	-102.0788	50
9341 S-JE 73	19.4113207	-102.07814	50
9342 S-JE 74	19.4100305	-102.07899	50
9343 S-JE 75	19.4091805	-102.07957	50
9344 S-JE 76	19.4081806	-102.08025	50
9345 S-JE 77	19.4078401	-102.0805	50
9346 S-JE 78	19.4078609	-102.080745	50
9347 S-JE 79	19.4079274	-102.081008	50
9348 S-JE 80	19.4081	-102.08147	50
9349 S-JE 81	19.40839	-102.08194	50

9350 S-JE 82	19.4076778	-102.079341	50
9351 S-JE 83	19.4086357	-102.078661	50
9352 S-JE 84	19.4076918	-102.08111	50
9353 S-JE 85	19.4075419	-102.0806	50
9354 S-JE 86	19.4071219	-102.07958	50
9355 S-JE 87	19.407132	-102.07975	50
9356 S-JE 88	19.4072304	-102.08011	50
9357 S-JE 89	19.4065103	-102.07839	50
9358 S-JE 90	19.4102807	-102.07853	50
9359 S-JE 91	19.4102405	-102.07843	50
9360 S-JE 92	19.4101207	-102.07831	50
9361 S-JE 93	19.4097905	-102.07779	50
9362 S-JE 94	19.4095806	-102.07743	50
9363 S-JE 95	19.4093807	-102.07703	50
9364 S-JE 96	19.4090907	-102.07653	50
9365 S-JE 97	19.4088008	-102.07604	50
9366 S-JE 98	19.4083508	-102.07557	50
9367 S-JE 99	19.4082607	-102.07514	50
9368 S-JE 100	19.4080206	-102.07484	50
9369 S-JE 101	19.4077408	-102.07447	50
9370 S-JE 102	19.4089706	-102.07466	50
9371 S-JE 103	19.4087505	-102.07482	50
9372 S-JE 104	19.4093406	-102.07567	50
9373 S-JE 105	19.4091606	-102.0755	50
9374 S-JE 106	19.4095907	-102.07628	50
9375 S-JE 107	19.4100606	-102.07702	50
9376 S-JE 108	19.4103306	-102.07751	50
9377 S-JE 109	19.4105207	-102.07783	50
9378 S-JE 110	19.4107806	-102.07829	50
9379 S-JE 111	19.4064307	-102.0772	50
9380 S-JE 112	19.4066507	-102.07668	50
9381 S-JE 113	19.4066207	-102.07712	50
9382 S-JE 114	19.4072506	-102.07724	50
9383 S-JE 115	19.4079305	-102.07719	50
9384 S-JE 116	19.4080905	-102.07706	50
9385 S-JE 117	19.4084807	-102.07687	50
9386 S-JE 118	19.4089405	-102.07653	50
9387 S-JE 119	19.4094405	-102.08431	50
9388 S-JE 120	19.4095002	-102.07431	50
9389 S-JE 121	19.4098313	-102.07424	50
9390 S-JE 122	19.4100011	-102.07474	50
9391 S-JE 123	19.4103012	-102.07525	50
9392 S-JE 124	19.4107013	-102.07502	50
9393 S-JE 125	19.4107711	-102.07432	50
9394 S-JE 126	19.4109612	-102.07477	50
9395 S-JE 127	19.4092738	-102.07379	50
9396 S-JE 128	19.40951	-102.07379	50

9397 S-JE 129	19.4103101	-102.07383	50
9398 S-JE 130	19.4108233	-102.074061	50
9399 S-JE 131	19.4112704	-102.07389	50
9400 S-JE 132	19.4110402	-102.07296	50
9401 S-JE 133	19.4106402	-102.07276	50
9402 S-JE 134	19.4105302	-102.07312	50
9403 S-JE 135	19.4110203	-102.07345	50
9404 S-JE 136	19.4100302	-102.07316	50
9405 S-JE 137	19.4097602	-102.07316	50
9406 S-JE 138	19.4111338	-102.07763	50
9407 S-JE 139	19.4108903	-102.0772	50
9408 S-JE 140	19.4105805	-102.07674	50
9409 S-JE 141	19.4100404	-102.0759	50
9410 S-JE 142	19.4094803	-102.07506	50
9411 S-JE 143	19.4092602	-102.07462	50
9412 S-JE 144	19.4090303	-102.07421	50
9413 S-JE 145	19.4087103	-102.07378	50
9414 S-JE 146	19.40614	-102.07722	50
9415 S-JE 147	19.4064405	-102.07643	50
9416 S-JE 148	19.4066204	-102.07595	50
9417 S-JE 149	19.4067962	-102.075577	50
9418 S-JE 150	19.4066403	-102.07528	50
9419 S-JE 151	19.4068904	-102.07481	50
9420 S-JE 152	19.4070802	-102.07447	50
9421 S-JE 153	19.4066403	-102.07431	50
9422 S-JE 154	19.4067703	-102.07391	50
9423 S-JE 155	19.4065205	-102.07341	50
9424 S-JE 156	19.4069003	-102.07302	50
9425 S-JE 157	19.4063804	-102.07325	50
9426 S-JE 158	19.4073717	-102.07273	50
9427 S-JE 159	19.4078505	-102.0723	50
9428 S-JE 160	19.4083606	-102.07254	50
9429 S-JE 161	19.4085506	-102.07235	50
9430 S-JE 162	19.4088008	-102.07226	50
9431 S-JE 163	19.4090607	-102.07209	50
9432 S-JE 164	19.4091755	-102.072025	50
9433 S-JE 165	19.4093099	-102.07184	50
9434 S-JE 166	19.4094101	-102.07135	50
9435 S-JE 167	19.4094999	-102.07102	50
9436 S-JE 168	19.4095799	-102.07081	50
9437 S-JE 169	19.4096299	-102.07063	50
9438 S-JE 170	19.4099401	-102.07036	50
9439 S-JE 171	19.4116199	-102.076539	50
9440 S-JE 172	19.4113897	-102.076843	50
9441 S-JE 173	19.4111534	-102.076983	50
9442 S-JE 174	19.4119418	-102.077095	50
9443 S-JE 175	19.411833	-102.076833	50

9444 S-JE 176	19.4114709	-102.076257	50
9445 S-JE 177	19.4122491	-102.076391	50
9446 S-JE 178	19.4124689	-102.075771	50
9447 S-JE 179	19.4130517	-102.075832	50
9448 S-JE 180	19.4121328	-102.075748	50
9449 S-JE 181	19.4084652	-102.073735	50
9450 S-JE 182	19.4082009	-102.073842	50
9451 S-JE 183	19.407872	-102.073926	50
9452 S-JE 184	19.4075871	-102.074077	50
9453 S-JE 185	19.4074049	-102.073883	50
9454 S-JE 186	19.4072108	-102.07359	50
9455 S-JE 187	19.4069638	-102.073233	50
9456 S-JE 188	19.4071488	-102.074028	50
9457 S-JE 189	19.4078015	-102.073604	50
9458 S-JE 190	19.4081614	-102.073354	50
9459 S-JE 191	19.4083704	-102.0732	50
9460 S-JE 192	19.4083672	-102.073245	50
9461 S-JE 193	19.4086778	-102.072987	50
9462 S-JE 194	19.4089589	-102.072815	50
9463 S-JE 195	19.4090231	-102.072775	50
9464 S-JE 196	19.4074274	-102.072896	50
9465 S-JE 197	19.4076529	-102.073275	50
9466 S-JE 198	19.4086458	-102.07374	50
9467 S-JE 199	19.4138138	-102.074946	50
9468 EZAP 1	19.390979	-102.057848	50W EMILIANO ZAPATA
9469 EZAP 2	19.3910565	-102.05784	50W
9470 EZAP 3	19.3911346	-102.05829	50W
9471 EZAP 4	19.3911992	-102.058282	50W
9472 EZAP 5	19.3909835	-102.057883	50W
9473 EZAP 6	19.3910464	-102.057779	50W
9474 EZAP 7	19.3909759	-102.057787	50W
9475 EZAP 8	19.3909028	-102.057482	50W
9476 EZAP 9	19.390936	-102.057482	50W
9477 EZAP 10	19.3908525	-102.057433	50W
9478 EZAP 11	19.3906976	-102.057128	50W
9479 EZAP 12	19.3908456	-102.05694	50W
9480 EZAP 13	19.3907732	-102.056608	50W
9481 EZAP 14	19.3906185	-102.056538	50W
9482 EZAP 15	19.3905028	-102.056124	50W
9483 EZAP 16	19.390542	-102.055866	50W
9484 EZAP 17	19.3904651	-102.055875	50W
9485 EZAP 18	19.3903725	-102.055636	50W
9486 EZAP 19	19.3904414	-102.055607	50W
9487 EZAP 20	19.3904218	-102.0555	50W
9488 EZAP 21	19.3903677	-102.055504	50W
9489 EZAP 22	19.3903187	-102.055243	50W
9490 EZAP 23	19.3903408	-102.055245	50W

9491 EZAP 24	19.3903007	-102.055057	50W
9492 EZAP 25	19.3902501	-102.055046	50W
9493 EZAP 26	19.3902248	-102.054777	50W
9494 EZAP 27	19.3901887	-102.054795	50W
9495 EZAP 28	19.3901163	-102.054633	50W
9496 EZAP 29	19.3900815	-102.054365	50W
9497 EZAP 30	19.3901264	-102.05437	50W
9498 EZAP 31	19.3900622	-102.054163	50W
9499 EZAP 32	19.3900252	-102.054175	50W
9500 EZAP 33	19.3900116	-102.053972	50W
9501 EZAP 34	19.3899708	-102.053981	50W
9502 EZAP 35	19.3898842	-102.053568	50W
9503 EZAP 36	19.3899129	-102.053568	50W
9504 EZAP 37	19.3897124	-102.053116	50W
9505 EZAP 38	19.3900891	-102.052908	50W
9506 EZAP 39	19.3904733	-102.052829	50W
9507 EZAP 40	19.3909882	-102.0528	50W
9508 EZAP 41	19.3912343	-102.052718	50W
9509 EZAP 42	19.3913975	-102.052618	50W
9510 EZAP 43	19.3908449	-102.052866	50W
9511 EZAP 44	19.3909648	-102.053279	50W
9512 EZAP 45	19.390807	-102.054414	50W
9513 EZAP 46	19.3909057	-102.056964	50W
9514 EZAP 47	19.391881	-102.056756	50W
9515 EZAP 48	19.3915423	-102.056662	50W
9516 EZAP 49	19.3918314	-102.056566	50W
9517 EZAP 50	19.3911435	-102.056941	50W
9518 EZAP 51	19.3913933	-102.056871	50W
9519 EZAP 52	19.3913468	-102.057026	50W
9520 EZAP 53	19.3911299	-102.057104	50W
9521 EZAP 54	19.3919832	-102.056512	50W
9522 EZAP 55	19.3923671	-102.056293	50W
9523 EZAP 56	19.3923339	-102.056086	50W
9524 EZAP 57	19.3920455	-102.055018	50W
9525 EZAP 58	19.3880887	-102.059704	50W
9526 EZAP 59	19.3882564	-102.059521	50W
9527 EZAP 60	19.3887127	-102.059472	50W
9528 EZAP 61	19.3890891	-102.059296	50W
9529 EZAP 62	19.3900964	-102.059003	50W
9530 EZAP 63	19.3903984	-102.0596	50W
9531 EZAP 64	19.3913753	-102.059444	50W
9532 EZAP 65	19.3915053	-102.05943	50W
9533 EZAP 66	19.3919228	-102.059334	50W
9534 EZAP 67	19.3924332	-102.059207	50W
9535 EZAP 68	19.3931286	-102.058483	50W
9536 EZAP 69	19.3930236	-102.058003	50W
9537 EZAP 70	19.3929095	-102.05825	50W

9538 EZAP 71	19.3926011	-102.058378	50W
9539 EZAP 72	19.392436	-102.0588	50W
9540 EZAP 73	19.3927184	-102.059177	50W
9541 EZAP 74	19.3926669	-102.059553	50W
9542 EZAP 75	19.3927532	-102.059718	50W
9543 EZAP 76	19.3889338	-102.057011	50W
9544 EZAP 77	19.3931599	-102.059118	50W
9545 EZAP 78	19.3934281	-102.059053	50W
9546 EZAP 79	19.3936131	-102.059076	50W
9547 EZAP 80	19.3920796	-102.058376	50W
9548 EZAP 81	19.3918535	-102.05861	50W
9549 EZAP 82	19.3909512	-102.058673	50W
9550 EZAP 83	19.3905135	-102.058899	50W
9551 EZAP 84	19.3942652	-102.058868	50W
9552 EZAP 85	19.3937589	-102.058987	50W
9553 EZAP 86	19.3914019	-102.059173	50W
9554 EZAP 87	19.3902434	-102.058982	50W
9555 EZAP 88	19.3878025	-102.059542	50W
9556 EZAP 89	19.3875558	-102.059546	50W
9557 EZAP 90	19.387268	-102.059609	50W
9558 EZAP 91	19.3868313	-102.059959	50W
9559 EZAP 92	19.3868265	-102.05961	50W
9560 EZAP 93	19.3865697	-102.060036	50W
9561 EZAP 94	19.3861741	-102.060142	50W
9562 EZAP 95	19.3857949	-102.060255	50W
9563 EZAP 96	19.3860545	-102.060666	50W
9564 EZAP 97	19.3859362	-102.060627	50W
9565 EZAP 98	19.3859919	-102.060713	50W
9566 EZAP 99	19.3862854	-102.060686	50W
9567 EZAP 100	19.3860694	-102.060947	50W
9568 EZAP 101	19.385855	-102.06075	50W
9569 EZAP 102	19.3861412	-102.060291	50W
9570 EZAP 103	19.3854745	-102.060244	50W
9571 EZAP 104	19.3849953	-102.060442	50W
9572 EZAP 105	19.3844893	-102.06058	50W
9573 EZAP 106	19.3843568	-102.060067	50W
9574 EZAP 107	19.3857278	-102.059963	50W
9575 EZAP 108	19.3863316	-102.059595	50W
9576 EZAP 109	19.3857047	-102.059657	50W
9577 EZAP 110	19.3857398	-102.05981	50W
9578 EZAP 111	19.3852676	-102.059658	50W
9579 EZAP 112	19.3850048	-102.059707	50W
9580 EZAP 113	19.3845801	-102.059746	50W
9581 EZAP 114	19.3843093	-102.059656	50W
9582 EZAP 115	19.3859732	-102.059216	50W
9583 EZAP 116	19.38557	-102.059281	50W
9584 EZAP 117	19.3855627	-102.059281	50W

9585 EZAP 118	19.3854536	-102.059074	50W
9586 EZAP 119	19.3854568	-102.058797	50W
9587 EZAP 120	19.3854223	-102.058555	50W
9588 EZAP 121	19.3863509	-102.059211	50W
9589 EZAP 122	19.3867807	-102.059235	50W
9590 EZAP 123	19.3867228	-102.058999	50W
9591 EZAP 124	19.3865549	-102.058713	50W
9592 EZAP 125	19.3865441	-102.058252	50W
9593 EZAP 126	19.3863436	-102.057897	50W
9594 EZAP 127	19.3862541	-102.057534	50W
9595 EZAP 128	19.3861137	-102.056991	50W
9596 EZAP 129	19.3860071	-102.056608	50W
9597 EZAP 130	19.3838128	-102.058245	50W
9598 EZAP 131	19.3833245	-102.057138	50W
9599 EZAP 132	19.3832233	-102.056779	50W
9600 EZAP 133	19.3853546	-102.058761	50W
9601 EZAP 134	19.3852091	-102.058158	50W
9602 EZAP 135	19.3856114	-102.057935	50W
9603 EZAP 136	19.3868139	-102.057654	50W
9604 EZAP 137	19.3870157	-102.057589	50W
9605 EZAP 138	19.3870466	-102.058509	50W
9606 EZAP 139	19.3861541	-102.058859	50W
9607 EZAP 140	19.3877823	-102.05899	50W
9608 EZAP 141	19.387794	-102.058918	50W
9609 EZAP 142	19.3876593	-102.058399	50W
9610 EZAP 143	19.3876134	-102.057981	50W
9611 EZAP 144	19.3873692	-102.057552	50W
9612 EZAP 145	19.3872181	-102.056992	50W
9613 EZAP 146	19.3871292	-102.056567	50W
9614 EZAP 147	19.3864916	-102.056783	50W
9615 EZAP 148	19.3869919	-102.055981	50W
9616 EZAP 149	19.3873844	-102.056567	50W
9617 EZAP 150	19.3880913	-102.058267	50W
9618 EZAP 151	19.3877235	-102.058395	50W
9619 EZAP 152	19.3888263	-102.05859	50W
9620 EZAP 153	19.3887567	-102.058117	50W
9621 EZAP 154	19.3885935	-102.057588	50W
9622 EZAP 155	19.3885268	-102.057171	50W
9623 EZAP 156	19.3884018	-102.056796	50W
9624 EZAP 157	19.3878525	-102.057278	50W
9625 EZAP 158	19.3907608	-102.058534	50W
9626 EZAP 159	19.3922317	-102.058095	50W
9627 EZAP 160	19.392066	-102.058092	50W
9628 EZAP 161	19.3926723	-102.055285	50W
9629 EZAP 162	19.392968	-102.056275	50W
9630 EZAP 163	19.3896533	-102.053056	50W
9631 EZAP 164	19.3892595	-102.053091	50W

9632 EZAP 165	19.38893	-102.053172	50W
9633 EZAP 166	19.390059	-102.053885	50W
9634 EZAP 167	19.3899929	-102.0547	50W
9635 EZAP 168	19.3896805	-102.054804	50W
9636 EZAP 169	19.3901119	-102.05561	50W
9637 EZAP 170	19.3903693	-102.055621	50W
9638 EZAP 171	19.3905103	-102.057473	50W
9639 EMIZA 01	19.3878563	-102.054663	50W EMILIANO ZAPATA
9640 EMIZA 02	19.3875552	-102.054305	50W
9641 EMIZA 03	19.3876567	-102.054057	50W
9642 EMIZA 04	19.3875928	-102.05369	50W
9643 EMIZA 05	19.3875062	-102.053545	50W
9644 EMIZA 06	19.387398	-102.053075	50W
9645 EMIZA 07	19.3884439	-102.05338	50W
9646 EMIZA 08	19.3881368	-102.05342	50W
9647 EMIZA 09	19.3879654	-102.053475	50W
9648 EMIZA 10	19.3879205	-102.053321	50W
9649 EMIZA 11	19.3878174	-102.053022	50W
9650 EMIZA 12	19.3871463	-102.053714	50W
9651 EMIZA 13	19.3866665	-102.054267	50W
9652 EMIZA 14	19.3870103	-102.054277	50W
9653 EMIZA 15	19.3872962	-102.054407	50W
9654 EMIZA 16	19.3882336	-102.053889	50W
9655 EMIZA 17	19.3883073	-102.054146	50W
9656 EMIZA 18	19.3884202	-102.054605	50W
9657 EMIZA 19	19.3874309	-102.055121	50W
9658 I-AGSI 1	19.3949202	-102.05347	80 INF. AGUACATES 1
9659 I-AGSI 2	19.3949202	-102.05347	80
9660 I-AGSI 3	19.3948595	-102.05312	80
9661 I-AGSI 4	19.3947608	-102.052944	80
9662 I-AGSI 5	19.3947608	-102.052944	80
9663 I-AGSI 6	19.3946634	-102.05262	80
9664 I-AGSI 7	19.3946634	-102.05262	80
9665 I-AGSI 8	19.39459	-102.052347	80
9666 I-AGSI 9	19.39459	-102.052347	80
9667 I-AGSI 10	19.3944366	-102.05172	80
9668 I-AGSI 11	19.3944366	-102.05172	80
9669 I-AGSI 12	19.3942959	-102.052219	50
9670 I-AGSI 13	19.3947842	-102.053252	80
9671 I-AGSI 14	19.3966267	-102.053252	50
9672 I-AGSI 15	19.3966257	-102.053343	50
9673 I-AGSI 16	19.3964391	-102.053478	50
9674 I-AGSI 17	19.396725	-102.053704	50
9675 I-AGSI 18	19.3954404	-102.05184	50
9676 I-AGSI 19	19.3953791	-102.051765	50
9677 I-AGSI 20	19.3958215	-102.052001	50
9678 I-AGSI 21	19.3957915	-102.051834	50

9679 I-AGSI 22	19.3969768	-102.051855	50
9680 I-AGSI 23	19.397047	-102.052338	50
9681 I-AGSI 24	19.3971112	-102.052657	50
9682 I-AGSI 25	19.3966349	-102.052792	50
9683 I-AGSI 26	19.3969451	-102.052698	50
9684 I-AGSI 27	19.3972443	-102.053073	50
9685 I-AGSI 28	19.3973003	-102.053351	50
9686 I-AGSI 29	19.396053	-102.053664	50
9687 I-AGSI 30	19.3959705	-102.053656	50
9688 I-AGSI 31	19.3960704	-102.053162	50
9689 I-AGSI 32	19.3964736	-102.053054	50
9690 I-AGSI 33	19.3958383	-102.053151	50
9691 I-AGSI 34	19.3959388	-102.053326	50
9692 I-AGSI 35	19.3955423	-102.053492	50
9693 I-AGSI 36	19.3954524	-102.053514	50
9694 I-AGSI 37	19.3952924	-102.053547	50
9695 I-AGSI 38	19.3943127	-102.051301	50
9696 I-AGSI 39	19.3940559	-102.051387	50
9697 I-AGSI 40	19.3944414	-102.051493	50
9698 I-AGSI 41	19.3966703	-102.05254	50
9699 I-AGSI 42	19.3965704	-102.05215	50
9700 I-AGSI 43	19.3951596	-102.051834	50
9701 I-AGSI 44	19.3950742	-102.052151	50
9702 I-AGSI 45	19.3948297	-102.052176	50
9703 I-AGSI 46	19.3946492	-102.052267	50
9704 I-AGSI 47	19.3945233	-102.052838	50
9705 I-AGSI 48	19.3958904	-102.05261	50
9706 I-AGSI 49	19.3958503	-102.05272	50
9707 I-AGSI 50	19.3950913	-102.052718	50
9708 I-AGSI 51	19.3953139	-102.052641	50
9709 I-AGSI 52	19.3951441	-102.052473	50
9710 I-AGSI 53	19.3956096	-102.052478	50
9711 I-AGSI 54	19.3955641	-102.052375	50
9712 I-AGSI 55	19.395461	-102.052097	50
9713 I-AGSI 56	19.3958231	-102.052706	50
9714 I-AGSI 57	19.3958016	-102.052808	50
9715 I-AGSI 58	19.3951283	-102.053139	50
9716 I-AGSI 59	19.3961507	-102.052697	50
9717 I-AGSI 60	19.3962794	-102.052685	50
9718 I-AGSI 61	19.3964132	-102.052899	50
9719 I-AGSI 62	19.3959325	-102.052338	50
9720 I-AGSII 1	19.3942595	-102.050558	50W INF. AGUACATES 2a SECC.
9721 I-AGSII 2	19.3945224	-102.050493	50W
9722 I-AGSII 3	19.3946514	-102.050477	50W
9723 I-AGSII 4	19.3949863	-102.050678	50W
9724 I-AGSII 5	19.3951156	-102.050771	50W
9725 I-AGSII 6	19.3954812	-102.051022	50W

9726 I-AGSII 7	19.3957861	-102.051231	50W
9727 I-AGSII 8	19.3960603	-102.051395	50W
9728 I-AGSII 9	19.3962978	-102.051574	50W
9729 I-AGSII 10	19.3968727	-102.051556	50W
9730 I-AGSII 11	19.3965312	-102.051752	50W
9731 I-AGSII 12	19.3961188	-102.051782	50W
9732 I-AGSII 13	19.3949673	-102.051684	50W
9733 I-AGSII 14	19.3946558	-102.05162	50W
9734 I-AGSII 15	19.3946643	-102.051495	50W
9735 I-AGSII 16	19.3949211	-102.051548	50W
9736 I-AGSII 17	19.3953174	-102.051633	50W
9737 I-AGSII 18	19.3954445	-102.051646	50W
9738 I-AGSII 19	19.3955761	-102.051657	50W
9739 I-AGSII 20	19.3958566	-102.051684	50W
9740 I-AGSII 21	19.3961732	-102.051686	50W
9741 I-AGSII 22	19.3967453	-102.051182	50W
9742 I-AGSII 23	19.3965451	-102.050665	50W
9743 I-AGSII 24	19.3964436	-102.050321	50W
9744 I-AGSII 25	19.3961498	-102.049584	50W
9745 I-AGSII 26	19.395405	-102.0507	50W
9746 I-AGSII 27	19.3955948	-102.050763	50W
9747 I-AGSII 28	19.3955948	-102.050763	50W
9748 I-AGSII 29	19.3955935	-102.050748	50W
9749 I-AGSII 30	19.395751	-102.050679	50W
9750 I-AGSII 31	19.3958914	-102.050729	50W
9751 I-AGSII 32	19.3960758	-102.050678	50W
9752 I-AGSII 33	19.3961811	-102.051016	50W
9753 I-AGSII 34	19.3963269	-102.051212	50W
9754 I-AGSII 35	19.3965033	-102.051207	50W
9755 I-AGSII 36	19.3963484	-102.051074	50W
9756 I-AGSII 37	19.3960388	-102.050853	50W
9757 I-AGSII 38	19.3960413	-102.050514	50W
9758 I-AGSII 39	19.3952801	-102.050668	50W
9759 I-AGSII 40	19.3952915	-102.051218	50W
9760 I-AGSII 41	19.3954449	-102.05076	50W
9761 I-AGSII 42	19.3952273	-102.050628	50W
9762 I-AGSII 43	19.3951526	-102.050255	50W
9763 I-AGSII 44	19.3951447	-102.050229	50W
9764 I-AGSII 45	19.3954632	-102.050166	50W
9765 I-AGSII 46	19.3959885	-102.050176	50W
9766 I-AGSII 47	19.3959799	-102.050054	50W
9767 I-AGSII 48	19.3963579	-102.04996	50W
9768 I-AGSII 49	19.3963594	-102.049994	50W
9769 I-AGSII 50	19.3952668	-102.050852	50W
9770 I-AGSII 51	19.3951188	-102.051058	50W
9771 I-AGSII 52	19.3954414	-102.050965	50W
9772 I-AGSII 53	19.3954278	-102.050936	50W

9773 I-AGSII 54	19.3947472	-102.050936	50W
9774 I-AGSII 55	19.3948133	-102.051141	50W
9775 I-AGSII 56	19.3947096	-102.051327	50W
9776 I-AGSII 57	19.3953038	-102.05052	null
9777 I-AGSII 58	19.3938959	-102.050718	50W
9778 I-AGSII 59	19.3938642	-102.050693	50W
9779 I-AGSII 60	19.3938443	-102.05066	50W
9780 I-AGSII 61	19.3938491	-102.05065	50W
9781 I-AGSII 62	19.3938747	-102.050666	50W
9782 I-AGSII 63	19.3940211	-102.050764	50W
9783 I-AGSII 64	19.3937137	-102.05072	null
9784 CDAFU 1	19.4175482	-102.04563	50W CALZADA LA FUENTES
9785 CDAFU 2	19.4174378	-102.045472	50W
9786 CDAFU 3	19.4174385	-102.045094	50W
9787 CDAFU 4	19.4173098	-102.044669	80W
9788 CDAFU 5	19.4173534	-102.044355	50W
9789 CDAFU 6	19.4171947	-102.044063	50W
9790 CDAFU 7	19.4171144	-102.04363	50W
9791 CDAFU 8	19.4171321	-102.043056	50W
9792 CDAFU 9	19.4168001	-102.041382	50W
9793 CDAFU 10	19.4166464	-102.040567	50W
9794 CDAFU 11	19.4164412	-102.040126	50W
9795 CDAFU 12	19.4162106	-102.037064	80W
9796 CDAFU 13	19.4161344	-102.036868	50W
9797 CDAFU 14	19.4163903	-102.039205	50W
9798 CDAFU 15	19.4162163	-102.038356	50W
9799 CDAFU 16	19.4161958	-102.037777	50W
9800 CDAFU 17	19.4161958	-102.038069	50W
9801 CDAFU 18	19.4162293	-102.037316	50W
9802 CDAFU 19	19.4161395	-102.036516	50W
9803 CDAFU 20	19.4161091	-102.036031	50W
9804 CDAFU 21	19.4162391	-102.035311	50W
9805 CDAFU 22	19.416666	-102.033734	50W
9806 CDAFU 23	19.4166103	-102.033164	50W
9807 CDAFU 24	19.4165354	-102.032512	50W
9808 CDAFU 25	19.4163691	-102.032287	50W
9809 CDAFU 26	19.4162745	-102.031894	50W
9810 CDAFU 27	19.4161869	-102.031628	50W
9811 CDAFU 28	19.4159849	-102.030997	50W
9812 CDAFU 29	19.4157297	-102.030296	50W
9813 CDAFU 30	19.4154837	-102.02982	50W
9814 G-BV 1	19.4284788	-102.035734	50 GRANJAS DE BELLA VISTA
9815 G-BV 2	19.4287507	-102.035865	50
9816 G-BV 3	19.4290969	-102.036063	50
9817 G-BV 4	19.4299348	-102.0361	50
9818 G-BV 5	19.4298823	-102.036096	50
9819 G-BV 6	19.4298829	-102.036096	50

9820 G-BV 7	19.428591	-102.036769	50
9821 G-BV 8	19.4284256	-102.037478	50
9822 G-BV 9	19.4284209	-102.037734	50
9823 G-BV 10	19.4288161	-102.039779	50
9824 G-BV 11	19.4288768	-102.03953	50
9825 G-BV 12	19.4289183	-102.039162	50
9826 G-BV 13	19.428966	-102.038649	50
9827 G-BV 14	19.4284389	-102.038063	50
9828 G-BV 15	19.4290808	-102.037439	50
9829 G-BV 16	19.4292417	-102.036515	50
9830 G-BV 17	19.42977	-102.037232	50
9831 G-BV 18	19.4295936	-102.038702	50
9832 G-BV 19	19.4296414	-102.039205	50
9833 G-BV 20	19.4295019	-102.039608	50
9834 G-BV 21	19.4309671	-102.037496	50
9835 G-BV 22	19.4304097	-102.037346	50
9836 G-BV 23	19.4292145	-102.037176	50
9837 G-BV 24	19.4289454	-102.037153	50
9838 G-BV 25	19.4285319	-102.037055	50
9839 G-BV 26	19.4277835	-102.038021	50
9840 G-BV 27	19.4276952	-102.038632	50
9841 G-BV 28	19.4276911	-102.038875	50
9842 G-BV 29	19.4275824	-102.039486	50
9843 G-BV 30	19.4275485	-102.039906	50
9844 G-BV 31	19.4274198	-102.04087	50
9845 G-BV 32	19.4274078	-102.04113	50
9846 G-BV 33	19.4305526	-102.041191	50
9847 G-BV 34	19.4309485	-102.041678	50
9848 G-BV 35	19.430515	-102.041685	50
9849 G-BV 36	19.4304245	-102.040695	50
9850 G-BV 37	19.4299787	-102.0411	50
9851 G-BV 38	19.4299164	-102.04145	50
9852 G-BV 39	19.4298538	-102.04202	50
9853 G-BV 40	19.4293916	-102.041849	50
9854 G-BV 41	19.4292227	-102.041653	50
9855 G-BV 42	19.4292038	-102.041603	50
9856 G-BV 43	19.4294751	-102.0419	50
9857 G-BV 44	19.4296293	-102.042141	50
9858 G-BV 45	19.430103	-102.039967	50
9859 G-BV 46	19.4306705	-102.039343	50
9860 G-BV 47	19.4301928	-102.039273	50
9861 G-BV 48	19.4301163	-102.03978	50
9862 G-BV 49	19.4300758	-102.040173	50
9863 G-BV 50	19.4300179	-102.040642	50
9864 G-BV 51	19.4306139	-102.0408	50
9865 G-BV 52	19.4297052	-102.040592	50
9866 G-BV 53	19.4293464	-102.040533	50

9867 G-BV 54	19.429028	-102.040517	50
9868 G-BV 55	19.4286982	-102.040458	50
9869 G-BV 56	19.4287137	-102.040862	50
9870 G-BV 57	19.4281711	-102.040387	50
9871 G-BV 58	19.4280842	-102.04089	50
9872 G-BV 59	19.4280446	-102.041239	50
9873 G-BV 60	19.4277749	-102.04035	50
9874 G-BV 61	19.4275223	-102.040317	50
9875 G-BV 62	19.4268501	-102.040223	50
9876 G-BV 63	19.4268501	-102.040665	50
9877 G-BV 64	19.4272576	-102.040274	50
9878 G-BV 65	19.4282464	-102.039683	50
9879 G-BV 66	19.4283286	-102.03909	50
9880 G-BV 67	19.4284098	-102.038436	50
9881 G-BV 68	19.4286549	-102.03815	50
9882 G-BV 69	19.4303483	-102.038193	50
9883 G-BV 70	19.4300186	-102.038168	50
9884 G-BV 71	19.4297081	-102.038209	50
9885 G-BV 72	19.4293423	-102.03817	50
9886 G-BV 73	19.4292838	-102.03813	50
9887 G-BV 74	19.4281139	-102.038087	50
9888 G-BV 75	19.4292926	-102.036088	50
9889 G-BV 76	19.4273136	-102.03872	50
9890 G-BV 77	19.4272033	-102.038892	50
9891 G-BV 78	19.4271309	-102.0393	50
9892 G-BV 79	19.426938	-102.039686	50
9893 G-BV 80	19.4292762	-102.041049	50
9894 G-BV 81	19.4292547	-102.041394	50
9895 G-BV 82	19.4303841	-102.036971	50
9896 MX 1	19.403183	-102.042949	50W MEXICO
9897 MX 2	19.4030938	-102.042743	50W
9898 MX 3	19.4028683	-102.042868	50W
9899 MX 4	19.4025767	-102.042957	50W
9900 MX 5	19.4030144	-102.042514	50W
9901 MX 6	19.4024778	-102.042691	50W
9902 MX 7	19.4033332	-102.042353	50W
9903 MX 8	19.4037155	-102.042209	50W
9904 MX 9	19.4041244	-102.042105	50W
9905 MX 10	19.4046145	-102.041946	50W
9906 MX 11	19.404698	-102.042399	50W
9907 MX 12	19.404231	-102.042509	50W
9908 MX 13	19.4040722	-102.042602	50W
9909 MX 14	19.4039157	-102.042631	50W
9910 MX 15	19.4036153	-102.042772	50W
9911 MX 16	19.4033882	-102.042832	50W
9912 MX 17	19.4046402	-102.039873	50W
9913 MX 18	19.404607	-102.039891	50W

9914 MX 19	19.4046794	-102.040038	50W
9915 MX 20	19.4046794	-102.040038	50W
9916 MX 21	19.4047682	-102.040246	50W
9917 MX 22	19.4047682	-102.040246	50W
9918 MX 23	19.4048309	-102.0404	50W
9919 MX 24	19.4048309	-102.0404	50W
9920 MX 25	19.4049083	-102.040636	50W
9921 MX 26	19.4049083	-102.040636	50W
9922 MX 27	19.4050149	-102.040851	50W
9923 MX 28	19.4052363	-102.041336	50W
9924 MX 29	19.4052644	-102.041437	50W
9925 MX 30	19.4052644	-102.041437	50W
9926 MX 31	19.4055161	-102.042053	50W
9927 MX 32	19.4055161	-102.042053	50W
9928 MX 33	19.4055933	-102.042281	50W
9929 MX 34	19.4055933	-102.042281	50W
9930 MX 35	19.4056837	-102.042529	50W
9931 MX 36	19.4056837	-102.042529	50W
9932 MX 37	19.4055439	-102.04224	50W
9933 MX 38	19.4052265	-102.041586	50W
9934 MX 39	19.4075684	-102.038457	50W
9935 MX 40	19.4070505	-102.038692	50W
9936 MX 41	19.4071605	-102.039063	50W
9937 MX 42	19.4073151	-102.039382	50W
9938 MX 43	19.4074992	-102.039759	50W
9939 MX 44	19.4076361	-102.040175	50W
9940 MX 45	19.4076744	-102.040309	50W
9941 MX 46	19.4077345	-102.040437	50W
9942 MX 47	19.4077813	-102.040561	50W
9943 MX 48	19.4080061	-102.040949	50W
9944 MX 49	19.408095	-102.041204	50W
9945 MX 50	19.4082603	-102.041651	50W
9946 MX 51	19.4074799	-102.0408	50W
9947 MX 52	19.4068199	-102.04114	50W
9948 MX 53	19.4064699	-102.04125	50W
9949 MX 54	19.40619	-102.04146	50W
9950 MX 55	19.4057501	-102.04161	50W
9951 MX 56	19.4056202	-102.04124	50W
9952 MX 57	19.40595	-102.0411	50W
9953 MX 58	19.4061701	-102.04099	50W
9954 MX 59	19.4063601	-102.04093	50W
9955 MX 60	19.4069901	-102.04064	50W
9956 MX 61	19.4048501	-102.04029	50W
9957 MX 62	19.4052799	-102.04007	50W
9958 MX 63	19.4059699	-102.03976	50W
9959 MX 64	19.40656	-102.03946	50W
9960 MX 65	19.4068699	-102.0394	50W

9961 MX 66	19.4067001	-102.03904	50W
9962 MX 67	19.40561	-102.03946	50W
9963 MX 68	19.4052701	-102.03963	50W
9964 MX 69	19.4047701	-102.03983	50W
9965 MX 70	19.4051	-102.04057	50W
9966 MX 71	19.4054601	-102.04047	50W
9967 MX 72	19.4064101	-102.04001	50W
9968 MX 73	19.4069999	-102.03974	50W
9969 MX 74	19.40606	-102.04013	50W
9970 MX 75	19.4058099	-102.03961	50W
9971 MX 76	19.4057799	-102.03948	50W
9972 MX 77	19.4067301	-102.03998	50W
9973 MX 78	19.40685	-102.04027	50W
9974 MX 79	19.4088871	-102.03826	50W
9975 MX 80	19.4084801	-102.03804	50W
9976 MX 81	19.4074799	-102.039	50W
9977 MX 82	19.40765	-102.03886	50W
9978 MX 83	19.4080598	-102.03865	50W
9979 MX 84	19.40826	-102.03905	50W
9980 MX 85	19.4077901	-102.03922	50W
9981 MX 86	19.4052799	-102.04272	50W
9982 MX 87	19.4055689	-102.043445	50W
9983 MX 88	19.4051999	-102.04363	50W
9984 MX 89	19.4046601	-102.04385	50W
9985 MX 90	19.4042	-102.04397	50W
9986 MX 91	19.4035099	-102.04386	50W
9987 MX 92	19.4054899	-102.04307	50W
9988 MX 93	19.4058399	-102.043	50W
9989 MX 94	19.4052954	-102.042302	50W
9990 MX 95	19.4049501	-102.04241	50W
9991 MX 96	19.4049399	-102.04282	50W
9992 MX 97	19.40328	-102.04343	50W
9993 MX 98	19.40868	-102.0388	50W
9994 MX 99	19.40842	-102.03846	50W
9995 MX 100	19.4045602	-102.04119	50W
9996 MX 101	19.40473	-102.04116	50W
9997 MX 102	19.4051199	-102.04097	50W
9998 MX 103	19.40553	-102.04081	50W
9999 MX 104	19.40476	-102.04288	50W
10000 MX 105	19.4035802	-102.04334	50W
10001 MX 106	19.40383	-102.04371	50W
10002 MX 107	19.4041601	-102.04365	50W
10003 MX 108	19.4048501	-102.04338	50W
10004 MX 109	19.4050902	-102.04324	50W
10005 MX 110	19.4058001	-102.04342	50W
10006 MX 111	19.4061442	-102.042329	50W
10007 MX 112	19.4064955	-102.042221	50W

10008 MX 113	19.4066811	-102.042208	50W
10009 MX 114	19.4070255	-102.041979	50W
10010 MX 115	19.4075238	-102.041786	50W
10011 MX 116	19.4078688	-102.041662	50W
10012 MX 117	19.4080678	-102.041592	50W
10013 MX 118	19.4087796	-102.04141	50W
10014 MX 119	19.4094275	-102.040633	50W
10015 MX 120	19.4090629	-102.040851	50W
10016 MX 121	19.4086278	-102.04105	50W
10017 MX 122	19.4082847	-102.041169	50W
10018 MX 123	19.4075485	-102.0412	50W
10019 MX 124	19.4072481	-102.041363	50W
10020 MX 125	19.4069809	-102.041507	50W
10021 MX 126	19.4067007	-102.041585	50W
10022 MX 127	19.4063538	-102.041768	50W
10023 MX 128	19.4059297	-102.041924	50W
10024 MX 129	19.4056018	-102.042146	50W
10025 MX 130	19.4054273	-102.041716	50W
10026 MX 131	19.4057065	-102.041592	50W
10027 MX 132	19.4071868	-102.040952	50W
10028 MX 133	19.4083985	-102.040259	50W
10029 MX 134	19.4086967	-102.040098	50W
10030 MX 135	19.4090139	-102.039951	50W
10031 MX 136	19.4097058	-102.040267	50W
10032 MX 137	19.4091249	-102.040363	50W
10033 MX 138	19.4088438	-102.040513	50W
10034 MX 139	19.4084109	-102.040694	50W
10035 MX 140	19.4078091	-102.040061	50W
10036 MX 141	19.4082632	-102.039861	50W
10037 MX 142	19.4085576	-102.039654	50W
10038 MX 143	19.4089475	-102.039618	50W
10039 MX 144	19.4091407	-102.039463	50W
10040 MX 145	19.4092704	-102.03936	50W
10041 MX 146	19.4087805	-102.039195	50W
10042 MX 147	19.4084301	-102.039376	50W
10043 MX 148	19.4080396	-102.03957	50W
10044 MX 149	19.4072263	-102.040087	50W
10045 MX 150	19.4065214	-102.040448	50W
10046 MX 151	19.4062188	-102.040533	50W
10047 MX 152	19.4058014	-102.040739	50W
10048 REV 1	19.4100103	-102.049076	50W LA REVOLUCION
10049 REV 2	19.4101706	-102.049014	50W
10050 REV 3	19.4102497	-102.048991	50W
10051 REV 4	19.4106453	-102.04888	50W
10052 REV 5	19.4112059	-102.048666	50W
10053 REV 6	19.4113732	-102.04876	50W
10054 REV 7	19.4113002	-102.04843	50W

10055 REV 8	19.4114773	-102.049177	50W
10056 REV 9	19.4104065	-102.049432	50W
10057 REV 10	19.4109378	-102.047153	50W
10058 REV 11	19.4107544	-102.04652	50W
10059 REV 12	19.4102791	-102.046712	50W
10060 REV 13	19.4097981	-102.046914	50W
10061 REV 14	19.4098917	-102.047406	50W
10062 REV 15	19.4099483	-102.047682	50W
10063 REV 16	19.4101883	-102.047247	50W
10064 REV 17	19.4094617	-102.047466	50W
10065 REV 18	19.4090259	-102.047286	50W
10066 REV 19	19.4067162	-102.049515	50W
10067 REV 20	19.4068642	-102.049999	50W
10068 REV 21	19.4067194	-102.049975	50W
10069 REV 22	19.406214	-102.050174	50W
10070 REV 23	19.4057742	-102.050302	50W
10071 REV 24	19.4059443	-102.051125	50W
10072 REV 25	19.4092944	-102.049845	50W
10073 REV 26	19.4094534	-102.049728	50W
10074 REV 27	19.409806	-102.049666	50W
10075 REV 28	19.4100422	-102.049599	50W
10076 REV 29	19.4095878	-102.050042	50W
10077 REV 30	19.4096346	-102.049165	50W
10078 REV 31	19.4093953	-102.047147	50W
10079 REV 32	19.4089137	-102.047641	50W
10080 REV 33	19.4089763	-102.047908	50W
10081 REV 34	19.4086676	-102.048515	50W
10082 REV 35	19.4085823	-102.048629	50W
10083 REV 36	19.4086291	-102.048863	50W
10084 REV 37	19.4087195	-102.049192	50W
10085 REV 38	19.4093757	-102.049287	50W
10086 REV 39	19.408877	-102.049329	50W
10087 REV 40	19.4087834	-102.049405	50W
10088 REV 41	19.4085601	-102.04946	50W
10089 REV 42	19.4077126	-102.049709	50W
10090 REV 43	19.4072737	-102.049864	50W
10091 REV 44	19.4083656	-102.050019	50W
10092 REV 45	19.4081683	-102.049203	50W
10093 REV 46	19.4078995	-102.048476	50W
10094 REV 47	19.4078179	-102.048114	50W
10095 REV 48	19.4078315	-102.047914	50W
10096 REV 49	19.4064964	-102.048645	50W
10097 REV 50	19.4076472	-102.047856	50W
10098 REV 51	19.4078407	-102.047734	50W
10099 REV 52	19.4071184	-102.048926	50W
10100 RIY 1	19.4287023	-102.068903	50W RIYITOS
10101 RIY 2	19.4288417	-102.06933	50W

10102 RIY 3	19.4289233	-102.069664	50W
10103 RIY 4	19.4293192	-102.069839	50W
10104 RIY 5	19.4294656	-102.069914	50W
10105 RIY 6	19.4294431	-102.070171	50W
10106 RIY 7	19.4299187	-102.070116	50W
10107 RIY 8	19.4302061	-102.070236	50W
10108 RIY 9	19.4304783	-102.070083	50W
10109 RIY 10	19.4300891	-102.069704	50W
10110 RIY 11	19.4290552	-102.069197	50W
10111 RIY 12	19.4293849	-102.069302	50W
10112 RIY 13	19.4293362	-102.069078	50W
10113 RIY 14	19.4295961	-102.06961	50W
10114 RIY 15	19.4292145	-102.06879	50W
10115 RIY 16	19.4290975	-102.068367	50W
10116 RIY 17	19.4289214	-102.068406	50W
10117 RIY 18	19.4293897	-102.068188	50W
10118 RIY 19	19.429672	-102.068806	50W
10119 RIY 20	19.4295127	-102.06842	50W
10120 RIY 21	19.429672	-102.068005	50W
10121 RIY 22	19.4306045	-102.069971	50W
10122 RIY 23	19.4304309	-102.069577	50W
10123 RIY 24	19.4300578	-102.068837	50W
10124 RIY 25	19.4299095	-102.068529	50W
10125 RIY 26	19.4297865	-102.068237	50W
10126 RIY 27	19.4295813	-102.067713	50W
10127 RIY 28	19.4293884	-102.067286	50W
10128 RIY 29	19.4292123	-102.067171	50W
10129 RIY 30	19.4287589	-102.067325	50W
10130 RIY 31	19.4289356	-102.067731	50W
10131 RIY 32	19.4283681	-102.067485	50W
10132 RIY 33	19.4283577	-102.067823	50W
10133 RIY 34	19.4284892	-102.068172	50W
10134 RIY 35	19.4302285	-102.068965	50W
10135 RIY 36	19.4302535	-102.068857	50W
10136 RIY 37	19.4303562	-102.068902	50W
10137 RIY 38	19.4274559	-102.068304	50W
10138 RIY 39	19.4273054	-102.068346	50W
10139 RIY 40	19.4278884	-102.068156	50W
10140 VG 1	19.4337185	-102.057186	50W VICENTE GUERRERO
10141 VG 2	19.4338554	-102.056864	50W
10142 VG 3	19.4338997	-102.057303	50W
10143 VG 4	19.4339117	-102.057708	50W
10144 VG 5	19.4336028	-102.057586	50W
10145 VG 6	19.4334659	-102.056998	50W
10146 VG 7	19.4334229	-102.056671	50W
10147 VG 8	19.4329122	-102.056696	50W
10148 VG 9	19.4326546	-102.056595	50W

10149 VG 10	19.4320494	-102.056496	50W
10150 VG 11	19.4317746	-102.056396	50W
10151 VG 12	19.4315811	-102.056081	50W
10152 VG 13	19.4312988	-102.056264	50W
10153 VG 14	19.4310199	-102.056394	50W
10154 VG 15	19.4306971	-102.056466	50W
10155 VG 16	19.4308675	-102.056795	50W
10156 VG 17	19.4309232	-102.057	50W
10157 VG 18	19.4305393	-102.056547	50W
10158 VG 19	19.4302339	-102.056706	50W
10159 VG 20	19.4301118	-102.056354	50W
10160 VG 21	19.4299379	-102.056844	50W
10161 VG 22	19.4296666	-102.056964	50W
10162 VG 23	19.4297018	-102.057104	50W
10163 VG 24	19.4297229	-102.057306	50W
10164 VG 25	19.4297754	-102.057356	50W
10165 VG 26	19.429574	-102.056639	50W
10166 VG 27	19.4294358	-102.056282	50W
10167 VG 28	19.4293935	-102.056164	50W
10168 VG 29	19.4297498	-102.055872	50W
10169 VG 30	19.4289331	-102.05633	50W
10170 VG 31	19.4285556	-102.05658	50W
10171 VG 32	19.4281879	-102.056762	50W
10172 VG 33	19.4279318	-102.05688	50W
10173 VG 34	19.4276769	-102.057015	50W
10174 VG 35	19.427276	-102.057208	50W
10175 VG 36	19.4275103	-102.057926	50W
10176 VG 37	19.4276608	-102.057892	50W
10177 VG 38	19.4279884	-102.057723	50W
10178 VG 39	19.4282027	-102.057638	50W
10179 VG 40	19.4286331	-102.057456	50W
10180 VG 41	19.429016	-102.05728	50W
10181 VG 42	19.429108	-102.05721	50W
10182 VG 43	19.4291032	-102.057476	50W
10183 VG 44	19.4289982	-102.056915	50W
10184 VG 45	19.4294188	-102.057111	50W
10185 VG 46	19.4281091	-102.057185	50W
10186 VSP 1	19.4127785	-102.072577	50W VALLE DE SAN
10187 VSP 2	19.4126533	-102.073002	50W
10188 VSP 3	19.4125584	-102.073436	50W
10189 VSP 4	19.4122096	-102.073352	50W
10190 VSP 5	19.4117865	-102.073304	50W
10191 VSP 6	19.4116856	-102.074044	50W
10192 VSP 7	19.4117302	-102.073728	50W
10193 VSP 8	19.4125015	-102.073995	50W
10194 VSP 9	19.4121555	-102.073831	50W
10195 VSP 10	19.4118276	-102.072825	50W

10196 VSP 11	19.4118687	-102.072337	50W
10197 VSP 12	19.4122589	-102.072464	50W
10198 VSP 13	19.4135453	-102.073764	50W
10199 VSP 14	19.4136667	-102.072365	50W
10200 VSP 15	19.4130944	-102.074048	50W
10201 VSP 16	19.4134795	-102.074131	50W
10202 VSP 17	19.4130539	-102.073642	50W
10203 VSP 18	19.4129884	-102.072617	50W
10204 VSP 19	19.4132038	-102.072716	50W
10205 VSP 20	19.4138226	-102.073811	50W
10206 VSP 21	19.4138081	-102.073398	50W
10207 VSP 22	19.4129745	-102.073087	50W
10208 VSP 23	19.4139374	-102.074271	50W
10209 VSP 24	19.4147656	-102.074507	50W
10210 VSP 25	19.4140936	-102.072377	50W
10211 VSP 26	19.4137673	-102.072288	50W
10212 VSP 27	19.4129148	-102.072071	50W
10213 VSP 28	19.4132949	-102.072202	50W
10214 VSP 29	19.4143779	-102.07444	50W
10215 VSP 30	19.414395	-102.074806	50W
10216 VSP 31	19.4144895	-102.074856	50W
10217 VSP 32	19.4130024	-102.071672	50W
10218 VSP 33	19.414056	-102.074298	50W
10219 VSP 34	19.4147339	-102.074892	50W
10220 VSP 35	19.4144266	-102.073879	50W
10221 VSP 36	19.4142258	-102.073487	50W
10222 VSP 37	19.4144864	-102.073486	50W
10223 VSP 38	19.4136699	-102.07323	50W
10224 VSP 39	19.4135602	-102.07326	50W
10225 VSP 40	19.4147586	-102.0726	50W
10226 VSP 41	19.4145815	-102.072035	50W
10227 VSP 42	19.4134824	-102.071709	50W
10228 VSP 43	19.4125334	-102.07148	50W
10229 VSP 44	19.4125167	-102.071843	50W
10230 VSP 45	19.4124031	-102.072044	50W
10231 VSP 46	19.4120455	-102.071361	50W
10232 VSP 47	19.4117071	-102.071663	50W
10233 VSP 48	19.4116948	-102.071755	50W
10234 VSP 49	19.4116177	-102.072056	50W
10235 VSP 50	19.4114099	-102.072365	50W
10236 VSP 51	19.4112436	-102.072289	50W
10237 VSP 52	19.4113555	-102.072625	50W
10238 VSP 53	19.411173	-102.07262	50W
10239 VSP 54	19.410756	-102.072514	50W
10240 VSP 55	19.4113302	-102.071968	50W
10241 VSP 56	19.410934	-102.071897	50W
10242 VSP 57	19.410768	-102.072153	50W

10243 VSP 58	19.4109514	-102.071561	50W
10244 VSP 59	19.4112875	-102.071569	50W
10245 VSP 60	19.4115414	-102.071631	50W
10246 VSP 61	19.4137809	-102.070928	50W
10247 VSP 62	19.4116306	-102.071247	50W
10248 VSP 63	19.41121	-102.071138	50W
10249 VSP 64	19.4107164	-102.071002	50W
10250 VSP 65	19.4095853	-102.071092	50W
10251 VSP 66	19.4098279	-102.07083	50W
10252 VSP 67	19.4100811	-102.070579	50W
10253 22OCT- 1	19.412916	-102.071112	50W 22 DE OCTUBRE
10254 22OCT- 2	19.4129818	-102.071509	50W
10255 22OCT- 3	19.412725	-102.070782	50W
10256 22OCT- 4	19.412739	-102.070571	50W
10257 22OCT- 5	19.4127016	-102.07025	50W
10258 22OCT- 6	19.4131602	-102.070415	50W
10259 22OCT- 7	19.4135159	-102.070205	50W
10260 22OCT- 8	19.4134659	-102.069714	50W
10261 22OCT- 9	19.4136354	-102.069636	50W
10262 22OCT- 10	19.413347	-102.069357	50W
10263 22OCT- 11	19.4128813	-102.069315	50W
10264 22OCT- 12	19.4137056	-102.070845	50W
10265 22OCT- 13	19.4142593	-102.070573	50W
10266 22OCT- 14	19.4147833	-102.070474	50W
10267 22OCT- 15	19.4144158	-102.069431	50W
10268 22OCT- 16	19.414456	-102.069466	50W
10269 22OCT- 17	19.4154185	-102.069455	50W
10270 22OCT- 18	19.4155599	-102.069965	50W
10271 22OCT- 19	19.4152468	-102.070288	50W
10272 22OCT- 20	19.4151235	-102.070266	50W
10273 22OCT- 21	19.4148383	-102.069379	50W
10274 22OCT- 22	19.4152658	-102.06921	50W
10275 22OCT- 23	19.4149211	-102.069579	50W
10276 22OCT- 24	19.4152737	-102.070847	50W
10277 22OCT- 25	19.4154378	-102.071377	50W
10278 22OCT- 26	19.4157284	-102.071978	50W
10279 22OCT- 27	19.4159118	-102.071662	50W
10280 22OCT- 28	19.4162891	-102.071579	50W
10281 22OCT- 29	19.4166091	-102.071498	50W
10282 22OCT- 30	19.4149787	-102.071622	50W
10283 22OCT- 31	19.4148471	-102.071077	50W
10284 22OCT- 32	19.4145227	-102.06994	50W
10285 22OCT- 33	19.4140253	-102.070065	50W
10286 22OCT- 34	19.4141461	-102.070419	50W
10287 22OCT- 35	19.413915	-102.069519	50W
10288 22OCT- 36	19.4143899	-102.071042	50W
10289 22OCT- 37	19.4144683	-102.071193	50W

10290	22OCT- 38	19.4145249	-102.071693	50W
10291	22OCT- 39	19.413958	-102.071365	50W
10292	22OCT- 40	19.4135159	-102.071636	50W
10293	22OCT- 41	19.4133483	-102.071013	50W
10294	22OCT- 42	19.4129938	-102.069879	50W
10295	CELB 1	19.4105839	-102.070257	50W CELESTE BATEL
10296	CELB 2	19.41078	-102.070159	50W
10297	CELB 3	19.4107095	-102.070076	50W
10298	CELB 4	19.4107326	-102.070737	50W
10299	CDIAM 1	19.3904737	-102.046557	50W CONDOMINIO DIAMANTE
10300	CDIAM 2	19.3906966	-102.046453	50W
10301	CDIAM 3	19.3908196	-102.046608	50W
10302	CDIAM 4	19.3906454	-102.046727	50W
10303	CDIAM 5	19.3906014	-102.04693	50W
10304	CDIAM 6	19.3909357	-102.046896	50W
10305	PSM 1	19.4405768	-102.090989	50W PEDREGAL DE SAN MIGUEL
10306	PSM 2	19.4408304	-102.08971	50W
10307	PSM 3	19.4408057	-102.089311	50W
10308	PSM 4	19.4407384	-102.088957	50W
10309	PSM 5	19.4406663	-102.088742	50W
10310	PSM 6	19.4400997	-102.088823	50W
10311	PSM 7	19.439598	-102.088886	50W
10312	PSOC 1	19.4054794	-102.012581	50W PROGRESO SOCIAL
10313	PSOC 2	19.4054503	-102.012238	50W
10314	PSOC 3	19.405001	-102.012281	50W
10315	PSOC 4	19.404569	-102.012423	50W
10316	PSOC 5	19.4053337	-102.012858	50W
10317	PSOC 6	19.4050743	-102.013022	50W
10318	PSOC 7	19.4049045	-102.012947	50W
10319	PSOC 8	19.4045905	-102.013053	50W
10320	PSOC 9	19.4043505	-102.012974	50W
10321	PSOC 10	19.404286	-102.01273	50W
10322	PSOC 11	19.4041718	-102.012489	50W
10323	PSOC 12	19.4041054	-102.01207	50W
10324	PSOC 13	19.4037282	-102.012222	50W
10325	PSOC 14	19.4040023	-102.011705	50W
10326	PSOC 15	19.4039805	-102.011227	50W
10327	PSOC 16	19.4037294	-102.010011	50W
10328	PSOC 17	19.4036172	-102.009834	50W
10329	PSOC 18	19.4031298	-102.009378	50W
10330	PSOC 19	19.4021068	-102.009641	50W
10331	PSOC 20	19.4042958	-102.01038	50W
10332	PSOC 21	19.4045399	-102.010346	50W
10333	PSOC 22	19.4054247	-102.010204	50W
10334	PSOC 23	19.4054952	-102.010551	50W
10335	PSOC 24	19.4051496	-102.01069	50W
10336	PSOC 25	19.4047587	-102.010756	50W

10337 PSOC 26	19.4044049	-102.010771	50W
10338 PSOC 27	19.4039773	-102.010891	50W
10339 PSOC 28	19.4047322	-102.011134	50W
10340 PSOC 29	19.4052571	-102.011053	50W
10341 PSOC 30	19.4055778	-102.010917	50W
10342 PSOC 31	19.4045462	-102.011648	50W
10343 PSOC 32	19.4048549	-102.01155	50W
10344 PSOC 33	19.4052476	-102.011524	50W
10345 PSOC 34	19.4045545	-102.012016	50W
10346 PSOC 35	19.4049362	-102.011918	50W
10347 PSOC 36	19.4054431	-102.01179	50W
10348 RANG 1	19.4347378	-102.09103	null RINCON DEL ANGEL
10349 RANG 2	19.434797	-102.091599	null
10350 RANG 3	19.435048	-102.092625	null
10351 TYL 1	19.4054706	-102.023548	50W TIERRA Y LIBERTAD
10352 TYL 2	19.4051294	-102.02303	50W
10353 TYL 3	19.4048144	-102.022577	50W
10354 TYL 4	19.4045532	-102.022235	50W
10355 TYL 5	19.4041595	-102.021719	50W
10356 TYL 6	19.4036779	-102.020971	50W
10357 TYL 7	19.4033585	-102.020605	50W
10358 TYL 8	19.4029698	-102.021032	50W
10359 TYL 9	19.4025682	-102.02137	50W
10360 TYL 10	19.4027342	-102.021601	50W
10361 TYL 11	19.4028547	-102.021787	50W
10362 TYL 12	19.4030441	-102.022057	50W
10363 TYL 13	19.4032778	-102.022367	50W
10364 TYL 14	19.4034903	-102.02269	50W
10365 TYL 15	19.4040302	-102.023354	50W
10366 TYL 16	19.4044463	-102.02396	50W
10367 TYL 17	19.4046468	-102.024276	50W
10368 TYL 18	19.4048935	-102.024598	50W
10369 TYL 19	19.4051145	-102.024429	50W
10370 TYL 20	19.4053454	-102.024242	50W
10371 TYL 21	19.4058033	-102.023797	50W
10372 TYL 22	19.4049472	-102.024052	50W
10373 TYL 23	19.4051499	-102.023863	50W
10374 TYL 24	19.4048046	-102.023662	50W
10375 TYL 25	19.4045526	-102.023332	50W
10376 TYL 26	19.4041744	-102.022639	50W
10377 TYL 27	19.4044103	-102.022979	50W
10378 TYL 28	19.4038891	-102.0223	50W
10379 TYL 29	19.4036924	-102.022023	50W
10380 TYL 30	19.4038474	-102.021341	50W
10381 TYL 31	19.4034982	-102.021653	50W
10382 TYL 32	19.4034758	-102.021204	50W
10383 TYL 33	19.4038714	-102.020731	50W

10384 TYL 34	19.4034834	-102.020229	50W
10385 TYL 35	19.4044375	-102.021128	50W
10386 TYL 36	19.4050712	-102.020581	50W
10387 TYL 37	19.4047945	-102.020881	50W
10388 TYL 38	19.4044757	-102.020551	50W
10389 TYL 39	19.4047082	-102.020807	50W
10390 TYL 40	19.4050671	-102.021199	50W
10391 TYL 41	19.4053536	-102.021598	50W
10392 TYL 42	19.4055044	-102.021792	50W
10393 TYL 43	19.4058409	-102.022184	50W
10394 TYL 44	19.4060929	-102.022451	50W
10395 TYL 45	19.4063933	-102.022837	50W
10396 TYL 46	19.4067124	-102.022396	50W
10397 TYL 47	19.4069594	-102.022228	50W
10398 TYL 48	19.4071741	-102.021996	50W
10399 TYL 49	19.405931	-102.023167	50W
10400 TYL 50	19.4057435	-102.022791	50W
10401 TYL 51	19.4067017	-102.021864	50W
10402 TYL 52	19.4070407	-102.021577	50W
10403 TYL 53	19.406504	-102.021612	50W
10404 TYL 54	19.4061913	-102.021834	50W
10405 TYL 55	19.4055098	-102.022336	50W
10406 TYL 56	19.4052208	-102.022121	50W
10407 TYL 57	19.4058131	-102.021664	50W
10408 TYL 58	19.4059449	-102.021415	50W
10409 TYL 59	19.4050355	-102.021826	50W
10410 TYL 60	19.4058143	-102.021132	50W
10411 TYL 61	19.4047559	-102.021408	50W
10412 TYL 62	19.4044786	-102.021725	50W
10413 TYL 63	19.4054484	-102.020859	50W
10414 TYL 64	19.406264	-102.023457	50W
10415 TYL 65	19.4065998	-102.02318	50W
10416 TYL 66	19.4069958	-102.022803	50W
10417 TYL 67	19.4072747	-102.022548	50W
10418 CS 1	19.4213989	-102.036878	50W COLORIN SUR
10419 CS 2	19.4214112	-102.037033	50W
10420 CS 3	19.4214881	-102.03734	50W
10421 CS 4	19.4214979	-102.037443	50W
10422 CS 5	19.421472	-102.037892	50W
10423 CS 6	19.421016	-102.037563	50W
10424 CS 7	19.4209287	-102.036945	50W
10425 CS 8	19.4205395	-102.037065	50W
10426 CS 9	19.4210283	-102.040266	50W
10427 CS 10	19.4209233	-102.039888	50W
10428 CS 11	19.4213584	-102.039855	50W
10429 CS 12	19.4215712	-102.038677	50W
10430 CS 13	19.4216041	-102.038714	50W

10431 CS 14	19.4213591	-102.038656	50W
10432 CS 15	19.4210046	-102.038688	50W
10433 CS 16	19.4208016	-102.038806	50W
10434 CS 17	19.4208016	-102.038806	50W
10435 CS 18	19.4210011	-102.038763	50W
10436 CS 19	19.4206679	-102.038703	50W
10437 CS 20	19.4206144	-102.038076	50W
10438 CS 21	19.4204962	-102.037615	50W
10439 CS 22	19.4204655	-102.037064	50W
10440 CS 23	19.4203264	-102.036363	50W
10441 CS 24	19.4196706	-102.035762	50W
10442 CS 25	19.4202394	-102.03574	50W
10443 CS 26	19.420272	-102.036008	50W
10444 CS 27	19.419368	-102.035825	50W
10445 CS 28	19.419539	-102.036857	50W
10446 CS 29	19.4196212	-102.037237	50W
10447 CS 30	19.4197057	-102.037781	50W
10448 CS 31	19.4198189	-102.038519	50W
10449 CS 32	19.4198638	-102.038841	50W
10450 CS 33	19.419977	-102.039245	50W
10451 CS 34	19.4200187	-102.039691	50W
10452 CS 35	19.4200427	-102.040039	50W
10453 CS 36	19.4201645	-102.040682	50W
10454 CS 37	19.4202296	-102.040975	50W
10455 CS 38	19.4202404	-102.041163	50W
10456 CS 39	19.417885	-102.035972	50W
10457 CS 40	19.4174186	-102.036071	50W
10458 CS 41	19.4182151	-102.035952	50W
10459 CS 42	19.4186442	-102.035906	50W
10460 CS 43	19.4189683	-102.035833	50W
10461 CS 44	19.4212146	-102.036166	50W
10462 CS 45	19.4211488	-102.03585	50W
10463 CS 46	19.4206726	-102.035973	50W
10464 CS 47	19.4197338	-102.03612	50W
10465 CS 48	19.4190204	-102.036231	50W
10466 CS 49	19.4186739	-102.0363	50W
10467 CS 50	19.4194438	-102.036347	50W
10468 CS 51	19.4193869	-102.036192	50W
10469 CS 52	19.4182609	-102.03635	50W
10470 CS 53	19.4178824	-102.036404	50W
10471 CS 54	19.4174404	-102.036473	50W
10472 CS 55	19.417509	-102.036634	50W
10473 CS 56	19.417546	-102.037101	50W
10474 CS 57	19.4176687	-102.037613	50W
10475 CS 58	19.4182372	-102.03859	50W
10476 CS 59	19.4178015	-102.038692	50W
10477 CS 60	19.4178467	-102.039196	50W

10478 CS 61	19.4179808	-102.039263	50W
10479 CS 62	19.4179808	-102.039263	50W
10480 CS 63	19.4193262	-102.038958	50W
10481 CS 64	19.4202385	-102.038823	50W
10482 CS 65	19.4200921	-102.037681	50W
10483 CS 66	19.4184987	-102.03803	50W
10484 CS 67	19.4180516	-102.038089	50W
10485 CS 68	19.417718	-102.03814	50W
10486 CS 69	19.4176861	-102.03791	50W
10487 CS 70	19.4180785	-102.03752	50W
10488 CS 71	19.4192434	-102.037321	50W
10489 CS 72	19.4187729	-102.037949	50W
10490 CS 73	19.4188178	-102.0383	50W
10491 CS 74	19.4188478	-102.038606	50W
10492 CS 75	19.4189471	-102.039034	50W
10493 CS 76	19.4189882	-102.039346	50W
10494 CS 77	19.4190653	-102.039715	50W
10495 CS 78	19.419134	-102.040172	50W
10496 CS 79	19.4192095	-102.040597	50W
10497 CS 80	19.419225	-102.040828	50W
10498 CS 81	19.4197382	-102.041202	50W
10499 CS 82	19.4200231	-102.041219	50W
10500 CS 83	19.4205455	-102.041095	50W
10501 CS 84	19.4205948	-102.039995	50W
10502 CS 85	19.4203396	-102.03999	50W
10503 CS 86	19.4196323	-102.040129	50W
10504 CS 87	19.4206242	-102.038867	50W
10505 CS 88	19.4206268	-102.038814	50W
10506 CS 89	19.4204184	-102.038826	50W
10507 CS 90	19.4204184	-102.038826	50W
10508 CS 91	19.4201047	-102.038898	50W
10509 CS 92	19.419767	-102.038944	50W
10510 CS 93	19.419767	-102.038944	50W
10511 CS 94	19.4196544	-102.038993	50W
10512 CS 95	19.4193291	-102.0391	50W
10513 CS 96	19.4192579	-102.03907	50W
10514 CS 97	19.4188367	-102.039125	50W
10515 CS 98	19.4188513	-102.039092	50W
10516 CS 99	19.419048	-102.039084	50W
10517 CS 100	19.4201177	-102.038876	50W
10518 CS 101	19.4218191	-102.036293	50W
10519 CS 102	19.4215545	-102.036353	50W
10520 CS 103	19.4212724	-102.036376	50W
10521 CS 104	19.4210754	-102.036392	50W
10522 CS 105	19.4208263	-102.036483	50W
10523 CS 106	19.4202932	-102.036571	50W
10524 CS 107	19.4198951	-102.036563	50W

10525 CS 108	19.4185771	-102.036876	50W
10526 CS 109	19.418659	-102.037401	50W
10527 CS 110	19.4184842	-102.039198	50W
10528 CS 111	19.4183172	-102.03923	50W
10529 CS 112	19.4183261	-102.039186	50W
10530 CS 113	19.4186233	-102.039198	50W
10531 CS 114	19.417613	-102.039358	50W
10532 CS 115	19.4177487	-102.039879	50W
10533 CS 116	19.4178198	-102.040403	50W
10534 CS 117	19.4178416	-102.040666	50W
10535 CS 118	19.417896	-102.040989	50W
10536 CS 119	19.4179634	-102.041261	50W
10537 CS 120	19.4181597	-102.039794	50W
10538 CS 121	19.418697	-102.040254	50W
10539 CS 122	19.4187251	-102.039746	50W
10540 CS 123	19.4182685	-102.040318	50W
10541 CS 124	19.4187574	-102.040818	50W
10542 CS 125	19.4190012	-102.036732	50W
10543 CS 126	19.4194957	-102.036706	50W
10544 UV 1	19.4026533	-102.0239	50W UVAL
10545 UV 2	19.4020227	-102.024288	50W
10546 UV 3	19.4017479	-102.024477	50W
10547 UV 4	19.4015063	-102.024634	50W
10548 UV 5	19.4010556	-102.024804	50W
10549 UV 6	19.400612	-102.024985	50W
10550 UV 7	19.4024496	-102.023547	50W
10551 UV 8	19.4028066	-102.0232	50W
10552 UV 9	19.4018326	-102.023949	50W
10553 UV 10	19.401586	-102.024115	50W
10554 UV 11	19.4013836	-102.024234	50W
10555 UV 12	19.4011284	-102.023872	50W
10556 UV 13	19.4013551	-102.023739	50W
10557 UV 14	19.40119	-102.023402	50W
10558 UV 15	19.4009567	-102.023587	50W
10559 UV 16	19.40173	-102.02299	50W
10560 UV 17	19.4015072	-102.022768	50W
10561 UV 18	19.4017232	-102.022532	50W
10562 UV 19	19.4019983	-102.02224	50W
10563 UV 20	19.4009507	-102.023084	50W
10564 UV 21	19.401265	-102.022885	50W
10565 UV 22	19.4007207	-102.02323	50W
10566 UV 23	19.4005063	-102.02292	50W
10567 UV 24	19.4007764	-102.02273	50W
10568 UV 25	19.4010519	-102.022521	50W
10569 UV 26	19.4006069	-102.022446	50W
10570 UV 27	19.4002647	-102.022607	50W
10571 UV 28	19.4019942	-102.023395	50W

10572 UV 29	19.4021552	-102.023744	50W
10573 PRO 1	19.4114912	-102.064673	50W PROGRESO
10574 PRO 2	19.4111449	-102.064812	50W
10575 PRO 3	19.4107544	-102.064903	50W
10576 PRO 4	19.4104426	-102.064997	50W
10577 PRO 5	19.4102269	-102.065006	50W
10578 PRO 6	19.4097649	-102.065134	50W
10579 PRO 7	19.4092425	-102.065265	50W
10580 PRO 8	19.4087786	-102.065424	50W
10581 PRO 9	19.411242	-102.063603	50W
10582 PRO 10	19.4107876	-102.063775	50W
10583 PRO 11	19.4105662	-102.064175	50W
10584 PRO 12	19.4105137	-102.063951	50W
10585 PRO 13	19.410275	-102.06397	50W
10586 PRO 14	19.4105529	-102.065417	50W
10587 PRO 15	19.4102744	-102.065806	50W
10588 PRO 16	19.4102965	-102.066033	50W
10589 PRO 17	19.4116799	-102.065565	50W
10590 PRO 18	19.4085155	-102.066644	50W
10591 PRO 19	19.4085317	-102.066701	50W
10592 PRO 20	19.4091069	-102.066556	50W
10593 PRO 21	19.4092277	-102.066529	50W
10594 PRO 22	19.4092985	-102.066468	50W
10595 PRO 23	19.4095157	-102.066415	50W
10596 PRO 24	19.4095401	-102.066448	50W
10597 PRO 25	19.4096982	-102.066409	50W
10598 PRO 26	19.4096874	-102.066355	50W
10599 PRO 27	19.4097969	-102.06633	50W
10600 PRO 28	19.4098427	-102.066414	50W
10601 PRO 29	19.4100113	-102.066152	50W
10602 PRO 30	19.4101245	-102.066214	50W
10603 PRO 31	19.4104818	-102.066134	50W
10604 PRO 32	19.4107076	-102.065964	50W
10605 PRO 33	19.4106797	-102.066046	50W
10606 PRO 34	19.410897	-102.065994	50W
10607 PRO 35	19.4111572	-102.065952	50W
10608 PRO 36	19.4109881	-102.065853	50W
10609 PRO 37	19.4112445	-102.065895	50W
10610 PRO 38	19.411316	-102.065869	50W
10611 PRO 39	19.4115174	-102.065758	50W
10612 PRO 40	19.4115414	-102.065802	50W
10613 PRO 41	19.411715	-102.065293	50W
10614 PRO 42	19.4115506	-102.064947	50W
10615 PRO 43	19.4114466	-102.064158	50W
10616 PRO 44	19.4112217	-102.063873	50W
10617 PRO 45	19.4104495	-102.066175	50W
10618 PRO 46	19.4101956	-102.066284	50W

10619 PRO 47	19.4100078	-102.066303	50W
10620 PRO 48	19.4091723	-102.066528	50W
10621 MA 1	19.3991917	-102.024985	50W MOVIMIENTO ANTORCHISTA
10622 MA 2	19.3993018	-102.025092	50W
10623 MA 3	19.3991601	-102.02544	50W
10624 MA 4	19.3985776	-102.025791	50W
10625 MA 5	19.3981469	-102.025365	50W
10626 MA 6	19.3985118	-102.025146	50W
10627 MA 7	19.398958	-102.024797	50W
10628 MA 8	19.3987996	-102.024619	50W
10629 MA 9	19.3985975	-102.024406	50W
10630 MA 10	19.3984697	-102.024425	50W
10631 MA 11	19.3980346	-102.024738	50W
10632 MA 12	19.397755	-102.024907	50W
10633 MA 13	19.3975315	-102.02515	50W
10634 MA 14	19.3974227	-102.024469	50W
10635 MA 15	19.3977364	-102.024268	50W
10636 MA 16	19.3981949	-102.023978	50W
10637 MA 17	19.3976589	-102.022914	50W
10638 MA 18	19.3971852	-102.023267	50W
10639 MA 19	19.3966507	-102.023633	50W
10640 MA 20	19.3970444	-102.024044	50W
10641 MA 21	19.3974125	-102.02381	50W
10642 MA 22	19.3962133	-102.022437	50W
10643 MA 23	19.3967914	-102.022123	50W
10644 MA 24	19.3972228	-102.022209	50W
10645 MA 25	19.3969562	-102.022018	50W
10646 MA 26	19.3966874	-102.021623	50W
10647 MA 27	19.3961115	-102.021871	50W
10648 MA 28	19.3953456	-102.021	50W
10649 MA 29	19.3956979	-102.020919	50W
10650 MA 30	19.3959638	-102.020857	50W
10651 MA 31	19.3961839	-102.021029	50W
10652 MA 32	19.3964749	-102.021341	50W
10653 MA 33	19.3961302	-102.021149	50W
10654 MA 34	19.3957497	-102.021447	50W
10655 MA 35	19.39585	-102.02203	50W
10656 MA 36	19.3966137	-102.020799	50W
10657 MA 37	19.3967962	-102.021075	50W
10658 MA 38	19.3969749	-102.021302	50W
10659 MA 39	19.3974714	-102.021979	50W
10660 MA 40	19.3977237	-102.022232	50W
10661 MA 41	19.3980137	-102.022582	50W
10662 MA 42	19.3985128	-102.023402	50W
10663 MA 43	19.3989909	-102.023169	50W
10664 MA 44	19.3993615	-102.023	50W
10665 MA 45	19.3998217	-102.022778	50W

10666 MA 46	19.3996854	-102.022567	50W
10667 MA 47	19.3994634	-102.022352	50W
10668 MA 48	19.3993208	-102.022191	50W
10669 MA 49	19.3993793	-102.021867	50W
10670 MA 50	19.3990731	-102.021931	50W
10671 MA 51	19.398552	-102.021948	50W
10672 MA 52	19.398398	-102.021507	50W
10673 MA 53	19.3982632	-102.020939	50W
10674 MA 54	19.397516	-102.021095	50W
10675 MA 55	19.3979837	-102.021032	50W
10676 MA 56	19.3983303	-102.021529	50W
10677 MA 57	19.3979815	-102.021579	50W
10678 MA 58	19.3980675	-102.021567	50W
10679 MA 59	19.3974982	-102.021711	50W
10680 MA 60	19.3972819	-102.02175	50W
10681 MA 61	19.3972481	-102.021721	50W
10682 MA 62	19.39804	-102.022194	50W
10683 MA 63	19.3981718	-102.022162	50W
10684 MA 64	19.3993853	-102.022249	50W
10685 MA 65	19.3993214	-102.022356	50W
10686 MA 66	19.3987759	-102.022633	50W
10687 FR 1	19.3927086	-102.017919	50W FRISIAS
10688 FR 2	19.3928699	-102.018502	50W
10689 FR 3	19.3924879	-102.017927	50W
10690 FR 4	19.3924405	-102.018087	50W
10691 FR 5	19.3924778	-102.018508	50W
10692 FR 6	19.392115	-102.018646	50W
10693 FR 7	19.3917444	-102.018783	50W
10694 FR 8	19.3915176	-102.018831	50W
10695 FR 9	19.3916808	-102.018439	50W
10696 FR 10	19.3916615	-102.018127	50W
10697 FR 11	19.392042	-102.018322	50W
10698 P1S 1	19.3676499	-102.030235	50W PUERTO 1ER SECCION
10699 P1S 2	19.367878	-102.029927	50W
10700 P1S 3	19.3680212	-102.029598	50W
10701 P1S 4	19.3683151	-102.029266	50W
10702 P1S 5	19.3685514	-102.028704	50W
10703 P1S 6	19.3687898	-102.028308	50W
10704 P1S 7	19.3690546	-102.027824	50W
10705 P1S 8	19.3691672	-102.028443	50W
10706 P1S 9	19.3693481	-102.028228	50W
10707 P1S 10	19.3689183	-102.028831	50W
10708 P1S 11	19.3686744	-102.029344	50W
10709 P1S 12	19.3684308	-102.029809	50W
10710 P1S 13	19.3683309	-102.030068	50W
10711 P1S 14	19.3688534	-102.030011	50W
10712 P1S 15	19.369103	-102.029515	50W

10713 P1S 16	19.3693472	-102.029081	50W
10714 P1S 17	19.3695452	-102.0286	50W
10715 P1S 18	19.3697678	-102.02829	50W
10716 P1S 19	19.3703419	-102.027987	50W
10717 P1S 20	19.3706475	-102.027464	50W
10718 P1S 21	19.3709527	-102.027081	50W
10719 P1S 22	19.371139	-102.026638	50W
10720 P1S 23	19.371276	-102.026292	50W
10721 P1S 24	19.3717634	-102.026266	50W
10722 P1S 25	19.3715391	-102.026154	50W
10723 P1S 26	19.3715353	-102.026714	50W
10724 P1S 27	19.3712731	-102.027203	50W
10725 P1S 28	19.370979	-102.02756	50W
10726 P1S 29	19.3707556	-102.028152	50W
10727 P1S 30	19.3705842	-102.028398	50W
10728 P1S 31	19.3699621	-102.029419	50W
10729 P1S 32	19.3697897	-102.030025	50W
10730 P1S 33	19.3694778	-102.030267	50W
10731 P1S 34	19.3693399	-102.030611	50W
10732 P1S 35	19.3690831	-102.030224	50W
10733 P1S 36	19.3693892	-102.029848	50W
10734 P1S 37	19.369611	-102.029327	50W
10735 P1S 38	19.3721556	-102.02642	50W
10736 P1S 39	19.3719123	-102.0268	50W
10737 P1S 40	19.3715344	-102.02743	50W
10738 P1S 41	19.371387	-102.027984	50W
10739 P1S 42	19.3710409	-102.028399	50W
10740 P1S 43	19.3709451	-102.028715	50W
10741 P1S 44	19.3706108	-102.029248	50W
10742 P1S 45	19.3703454	-102.029744	50W
10743 P1S 46	19.3701142	-102.030225	50W
10744 P1S 47	19.369939	-102.030629	50W
10745 P1S 48	19.369715	-102.030946	50W
10746 P1S 49	19.369512	-102.031248	50W
10747 P1S 50	19.3714452	-102.029215	50W
10748 P1S 51	19.3715148	-102.028573	50W
10749 P1S 52	19.371461	-102.028408	50W
10750 P1S 53	19.3716435	-102.028	50W
10751 P1S 54	19.3718956	-102.027585	50W
10752 P1S 55	19.3722533	-102.02712	50W
10753 P1S 56	19.372439	-102.026666	50W
10754 P1S 57	19.3753431	-102.027856	50W
10755 P1S 58	19.3745186	-102.027491	50W
10756 P1S 59	19.3738281	-102.027201	50W
10757 P1S 60	19.3735071	-102.027044	50W
10758 P1S 61	19.3730463	-102.026761	50W
10759 P1S 62	19.3714505	-102.026086	50W

10760 P1S 63	19.3700471	-102.028502	50W
10761 P1S 64	19.3699095	-102.028839	50W
10762 P1S 65	19.3701945	-102.029069	50W
10763 P2S 1	19.3674867	-102.023294	50W PUERTO 2DA SECCION
10764 P2S 2	19.367339	-102.0228	50W
10765 P2S 3	19.3672944	-102.022467	50W
10766 P2S 4	19.3672808	-102.021917	50W
10767 P2S 5	19.367395	-102.021257	50W
10768 P2S 6	19.3673462	-102.02066	50W
10769 P2S 7	19.3673519	-102.020119	50W
10770 P2S 8	19.3669319	-102.020631	50W
10771 P2S 9	19.3670097	-102.019996	50W
10772 P2S 10	19.3669053	-102.021067	50W
10773 P2S 11	19.3669721	-102.021917	50W
10774 P2S 12	19.3669464	-102.022382	50W
10775 P2S 13	19.3671603	-102.020588	50W
10776 P2S 14	19.367135	-102.022387	50W
10777 P2S 15	19.3668813	-102.022881	50W
10778 P2S 16	19.3668338	-102.0233	50W
10779 P2S 17	19.366942	-102.023865	50W
10780 P2S 18	19.3666864	-102.024057	50W
10781 P2S 19	19.3672612	-102.02385	50W
10782 P2S 20	19.3672608	-102.024237	50W
10783 P2S 21	19.3715059	-102.025988	50W
10784 P2S 22	19.3718497	-102.025245	50W
10785 P2S 23	19.3719253	-102.024803	50W
10786 P2S 24	19.3721752	-102.024269	50W
10787 P2S 25	19.3720967	-102.023591	50W
10788 P2S 26	19.3717482	-102.024137	50W
10789 P2S 27	19.371615	-102.024607	50W
10790 P2S 28	19.3715299	-102.02491	50W
10791 P2S 29	19.3723058	-102.024958	50W
10792 P2S 30	19.3725535	-102.024453	50W
10793 P2S 31	19.3727325	-102.023823	50W
10794 P2S 32	19.37302	-102.024257	50W
10795 P2S 33	19.3728353	-102.024768	50W
10796 P2S 34	19.3721195	-102.025568	50W
10797 P2S 35	19.3718371	-102.026138	50W
10798 P2S 36	19.3726303	-102.025181	50W
10799 P2S 37	19.3714834	-102.025359	50W
10800 P2S 38	19.3722353	-102.026307	50W
10801 P2S 39	19.3742067	-102.026542	50W
10802 P2S 40	19.3744835	-102.026162	50W
10803 P2S 41	19.3741498	-102.026014	50W
10804 P2S 42	19.3744493	-102.025449	50W
10805 P2S 43	19.3736744	-102.025683	50W
10806 P2S 44	19.3734416	-102.025555	50W

10807 P2S 45	19.3739179	-102.02638	50W
10808 P2S 46	19.3737054	-102.026884	50W
10809 P2S 47	19.3707281	-102.025794	50W
10810 P2S 48	19.3700019	-102.025377	50W
10811 P2S 49	19.3691972	-102.025124	50W
10812 P2S 50	19.3688623	-102.024941	50W
10813 P2S 51	19.3684359	-102.024762	50W
10814 P2S 52	19.3673149	-102.024253	50W
10815 P2S 53	19.3669211	-102.024104	50W
10816 P2S 54	19.3665745	-102.023923	50W
10817 P2S 55	19.366224	-102.023745	50W
10818 MP 1	19.392949	-102.034203	50W MAPECO
10819 MP 2	19.3929294	-102.034027	50W
10820 MP 3	19.3927178	-102.03338	50W
10821 MP 4	19.3925859	-102.032974	50W
10822 MP 5	19.3924879	-102.032719	50W
10823 MP 6	19.3923857	-102.032292	50W
10824 MP 7	19.3922751	-102.032033	50W
10825 MP 8	19.3921596	-102.031622	50W
10826 MP 9	19.3920625	-102.031349	50W
10827 MP 10	19.3919499	-102.030975	50W
10828 MP 11	19.3921691	-102.030801	50W
10829 MP 12	19.3926606	-102.030492	50W
10830 MP 13	19.3928563	-102.031043	50W
10831 MP 14	19.3930192	-102.031345	50W
10832 MP 15	19.3932314	-102.031803	50W
10833 MP 16	19.3933519	-102.032096	50W
10834 MP 17	19.3934648	-102.032462	50W
10835 MP 18	19.3935948	-102.032835	50W
10836 MP 19	19.3938585	-102.033393	50W
10837 MP 20	19.3934844	-102.033604	50W
10838 MP 21	19.3930363	-102.032551	50W
10839 MP 22	19.3926584	-102.03229	50W
10840 MP 23	19.3927308	-102.031945	50W
10841 MP 24	19.3925594	-102.0316	50W
10842 MP 25	19.3925995	-102.031336	50W
10843 MP 26	19.393053	-102.03018	50W
10844 MP 27	19.3932526	-102.030597	50W
10845 MP 28	19.3933861	-102.031216	50W
10846 MP 29	19.3935394	-102.031702	50W
10847 MP 30	19.3937969	-102.032067	50W
10848 MP 31	19.3939917	-102.032509	50W
10849 MP 32	19.3941738	-102.032927	50W
10850 MP 33	19.3942156	-102.03339	50W
10851 MP 34	19.3945008	-102.033777	50W
10852 MP 35	19.3945862	-102.034093	50W
10853 MP 36	19.3941786	-102.034206	50W

10854 MP 37	19.3940483	-102.03389	50W
10855 MP 38	19.3938661	-102.03318	50W
10856 MP 39	19.3933832	-102.033478	50W
10857 MP 40	19.3931748	-102.033448	50W
10858 MP 41	19.3934986	-102.033961	50W
10859 MP 42	19.3928715	-102.032992	50W
10860 MP 43	19.3930208	-102.032201	50W
10861 MP 44	19.3938089	-102.034365	50W
10862 MP 45	19.3934642	-102.03445	50W
10863 MP 46	19.3930856	-102.034574	50W
10864 LR 1	19.4199612	-102.083525	50W LOMAS DEL ROSARIO
10865 LR 2	19.4196813	-102.083163	50W
10866 LR 3	19.4193148	-102.083503	50W
10867 LR 4	19.4196819	-102.083719	50W
10868 LR 5	19.419934	-102.08389	50W
10869 LR 6	19.4199438	-102.084077	50W
10870 LR 7	19.4190704	-102.083649	50W
10871 LR 8	19.4186733	-102.084084	50W
10872 LR 9	19.4188535	-102.083678	50W
10873 LR 10	19.4187194	-102.083354	50W
10874 LR 11	19.4185885	-102.083176	50W
10875 LR 12	19.4194593	-102.082813	50W
10876 LR 13	19.4191656	-102.082441	50W
10877 LR 14	19.4196389	-102.082621	50W
10878 LR 15	19.418857	-102.082692	50W
10879 LR 16	19.4200304	-102.083011	50W
10880 LR 17	19.4196908	-102.082493	50W
10881 LR 18	19.4201736	-102.082741	50W
10882 LR 19	19.4202631	-102.083009	50W
10883 LR 20	19.4206467	-102.083481	50W
10884 LR 21	19.4205796	-102.084405	50W
10885 LR 22	19.4204551	-102.083905	50W
10886 LR 23	19.4203124	-102.082551	50W
10887 LR 24	19.420702	-102.082501	50W
10888 LR 25	19.4192216	-102.081916	50W
10889 LR 26	19.419281	-102.081794	50W
10890 LR 27	19.4191548	-102.081546	50W
10891 LR 28	19.4195434	-102.081696	50W
10892 LR 29	19.4189737	-102.082125	50W
10893 LR 30	19.4183122	-102.082353	50W
10894 LR 31	19.4181082	-102.082129	50W
10895 LR 32	19.4176589	-102.081758	50W
10896 LR 33	19.4175001	-102.081524	50W
10897 LR 34	19.4175185	-102.082245	50W
10898 LR 35	19.4178141	-102.082478	50W
10899 LR 36	19.4180696	-102.082759	50W
10900 LR 37	19.417705	-102.081068	50W

10901 LR 38	19.4179454	-102.081316	50W
10902 LR 39	19.4184029	-102.081705	50W
10903 LR 40	19.418605	-102.081485	50W
10904 LR 41	19.4184693	-102.081315	50W
10905 LR 42	19.418788	-102.081291	50W
10906 LR 43	19.4190312	-102.081178	50W
10907 LR 44	19.4194894	-102.081253	50W
10908 LR 45	19.4189446	-102.081136	50W
10909 AP 1	19.4134555	-102.067436	50W AMPLIACION PROGRESO
10910 AP 2	19.4132885	-102.067072	50W
10911 AP 3	19.4131953	-102.066801	50W
10912 AP 4	19.4130839	-102.066421	50W
10913 AP 5	19.4087514	-102.067113	50W
10914 AP 6	19.4093991	-102.068713	50W
10915 AP 7	19.4097959	-102.069677	50W
10916 AP 8	19.4108496	-102.069591	50W
10917 AP 9	19.4111762	-102.069444	50W
10918 AP 10	19.411489	-102.069361	50W
10919 AP 11	19.4118203	-102.069314	50W
10920 AP 12	19.4126393	-102.068748	50W
10921 AP 13	19.4125913	-102.06859	50W
10922 AP 14	19.4124575	-102.068124	50W
10923 AP 15	19.4122896	-102.067506	50W
10924 AP 16	19.4119282	-102.066431	50W
10925 AP 17	19.4118662	-102.066084	50W
10926 AP 18	19.4127997	-102.068832	50W
10927 AP 19	19.4131485	-102.06875	50W
10928 AP 20	19.4131927	-102.06852	50W
10929 AP 21	19.4131472	-102.068318	50W
10930 AP 22	19.4133916	-102.068687	50W
10931 AP 23	19.4136614	-102.068336	50W
10932 AP 24	19.4139501	-102.069427	50W
10933 AP 25	19.4138353	-102.068854	50W
10934 AP 26	19.4138704	-102.06921	50W
10935 AP 27	19.4137692	-102.068591	50W
10936 AP 28	19.4137334	-102.068543	50W
10937 AP 29	19.4125764	-102.067668	50W
10938 AP 30	19.4127842	-102.067646	50W
10939 AP 31	19.4127156	-102.065061	50W
10940 AP 32	19.4123899	-102.06385	50W
10941 AP 33	19.4120702	-102.063331	50W
10942 AP 34	19.4116847	-102.064053	50W
10943 AP 35	19.4121125	-102.063872	50W
10944 AP 36	19.4118178	-102.064586	50W
10945 AP 37	19.4121533	-102.064435	50W
10946 AP 38	19.4125043	-102.064295	50W
10947 AP 39	19.4124449	-102.066592	50W

10948 AP 40	19.4105071	-102.066661	50W
10949 AP 41	19.4098136	-102.067148	50W
10950 AP 42	19.4096931	-102.06672	50W
10951 SOLNA 01	19.4073256	-102.028294	50W SOL NACIENTE
10952 SOLNA 02	19.4075672	-102.028162	50W
10953 SOLNA 03	19.40777	-102.02802	50W
10954 SOLNA 04	19.4050696	-102.027209	50W
10955 SOLNA 05	19.4055345	-102.026913	50W
10956 SOLNA 06	19.4063136	-102.026385	50W
10957 SOLNA 07	19.4066229	-102.02619	50W
10958 SOLNA 08	19.4070878	-102.025896	50W
10959 SOLNA 09	19.4072089	-102.0252	50W
10960 SOLNA 10	19.407028	-102.024975	50W
10961 SOLNA 11	19.4066457	-102.025192	50W
10962 SOLNA 12	19.4062144	-102.025564	50W
10963 SOLNA 13	19.4060411	-102.025282	50W
10964 SOLNA 14	19.4063586	-102.025804	50W
10965 SOLNA 15	19.4068376	-102.025513	50W
10966 SOLNA 16	19.406572	-102.026201	50W
10967 SOLNA 17	19.4068892	-102.026636	50W
10968 SOLNA 18	19.4070274	-102.026951	50W
10969 SOLNA 19	19.4075318	-102.027835	50W
10970 SOLNA 20	19.4076696	-102.028053	50W
10971 SOLNA 21	19.4066368	-102.027275	50W
10972 SOLNA 22	19.4068199	-102.027576	50W
10973 SOLNA 23	19.406474	-102.026848	50W
10974 SOLNA 24	19.4066647	-102.026755	50W
10975 SOLNA 25	19.40733	-102.0273	50W
10976 SOLNA 26	19.4070884	-102.027887	50W
10977 SOLNA 27	19.40425	-102.02474	50W
10978 SOLNA 28	19.4050611	-102.026096	50W
10979 SOLNA 29	19.4046576	-102.026323	50W
10980 SOLNA 30	19.4057172	-102.027345	50W
10981 SOLNA 31	19.4055708	-102.027465	50W
10982 SOLNA 32	19.4058902	-102.027644	50W
10983 SOLNA 33	19.4055066	-102.027878	50W
10984 SOLNA 34	19.405297	-102.027637	50W
10985 SOLNA 35	19.4067592	-102.028151	50W
10986 SOLNA 36	19.4064828	-102.027745	50W
10987 SOLNA 37	19.4064218	-102.02577	50W
10988 SOLNA 38	19.4063108	-102.027392	50W
10989 SOLNA 39	19.4061255	-102.027092	50W
10990 SOLNA 40	19.4058848	-102.026687	50W
10991 SOLNA 41	19.4056575	-102.026288	50W
10992 SOLNA 42	19.4056575	-102.026288	50W
10993 SOLNA 43	19.4054216	-102.025913	50W
10994 SOLNA 44	19.4051778	-102.02551	50W

10995 SOLNA 45	19.4049611	-102.025137	50W
10996 SOLNA 46	19.4048264	-102.024904	50W
10997 SOLNA 47	19.4041608	-102.024828	50W
10998 SOLNA 48	19.4038161	-102.025019	50W
10999 SOLNA 49	19.4058459	-102.025548	50W
11000 SOLNA 50	19.4055768	-102.025158	50W
11001 SOLNA 51	19.407157	-102.025271	50W
11002 EDURU 01	19.4184472	-102.048652	50W EDUARDO RUIZ
11003 EDURU 02	19.4187526	-102.048572	50W
11004 EDURU 03	19.4196962	-102.048673	50W
11005 EDURU 04	19.4193275	-102.049072	50W
11006 EDURU 05	19.4190837	-102.049326	50W
11007 EDURU 06	19.4187985	-102.04933	50W
11008 EDURU 07	19.4187447	-102.049055	50W
11009 EDURU 08	19.4186116	-102.048371	50W
11010 EDURU 09	19.4185129	-102.04764	50W
11011 EDURU 10	19.4182208	-102.046325	50W
11012 EDURU 11	19.4189891	-102.046172	50W
11013 EDURU 12	19.41901	-102.04612	50W
11014 EDURU 13	19.4191428	-102.046706	50W
11015 EDURU 14	19.4188279	-102.046957	50W
11016 EDURU 15	19.4184772	-102.04726	50W
11017 EDURU 16	19.4178337	-102.047802	50W
11018 EDURU 17	19.4181104	-102.04571	50W
11019 EDURU 18	19.4188342	-102.045418	50W
11020 EDURU 19	19.4206135	-102.045275	50W
11021 EDURU 20	19.4208196	-102.045226	50W
11022 EDURU 21	19.420543	-102.045617	50W
11023 EDURU 22	19.4199747	-102.046306	50W
11024 EDURU 23	19.4194789	-102.047043	50W
11025 EDURU 24	19.4194413	-102.046432	50W
11026 EDURU 25	19.4185683	-102.047948	50W
11027 EDURU 26	19.4191403	-102.047876	50W
11028 EDURU 27	19.4196152	-102.046982	50W
11029 EDURU 28	19.4200219	-102.046935	50W
11030 EDURU 29	19.4205284	-102.046879	50W
11031 EDURU 30	19.4208086	-102.046867	50W
11032 EDURU 31	19.4207412	-102.046167	50W
11033 EDURU 32	19.4200715	-102.047794	50W
11034 EDURU 33	19.4200826	-102.048277	50W
11035 CALZBTO 01	19.425788	-102.043049	50W CALZADA BENITO JUAREZ PA
11036 CALZBTO 02	19.4258481	-102.042643	50W
11037 CALZBTO 03	19.4259907	-102.042103	50W
11038 CALZBTO 04	19.4261649	-102.04173	50W
11039 CALZBTO 05	19.4263262	-102.041042	50W
11040 CALZBTO 06	19.4269241	-102.03927	50W
11041 CALZBTO 07	19.427939	-102.035701	50W

11042 CALZBTO 08	19.4281186	-102.035055	50W
11043 CALZBTO 09	19.4282837	-102.034514	50W
11044 CALZBTO 10	19.4283858	-102.034197	50W
11045 CALZBTO 11	19.428573	-102.033626	50W
11046 CALZBTO 12	19.4287586	-102.033066	50W
11047 CALZBTO 13	19.4315912	-102.026108	50W
11048 CALZBTO 14	19.4303566	-102.028748	50W
11049 CALZBTO 15	19.4298216	-102.030374	50W
11050 CALZBTO 16	19.4294441	-102.031392	50W
11051 CALZBTO 17	19.426728	-102.040671	50W
11052 CALZBTO 18	19.4264273	-102.04156	50W
11053 PAREVO 01	19.3827416	-102.059636	50W PASEO REVOLUCION
11054 PAREVO 02	19.381751	-102.059767	50W
11055 PAREVO 03	19.3815217	-102.059786	50W
11056 PAREVO 04	19.3808645	-102.059819	50W
11057 PAREVO 05	19.3804056	-102.059785	50W
11058 PAREVO 06	19.3797158	-102.059858	50W
11059 PAREVO 07	19.3795336	-102.059858	50W
11060 PAREVO 08	19.3783611	-102.05994	50W
11061 PAREVO 09	19.3778978	-102.059927	50W
11062 PAREVO 10	19.3775847	-102.059947	50W
11063 PAREVO 11	19.3773516	-102.059943	50W
11064 PAREVO 12	19.3770264	-102.059949	50W
11065 PAREVO 13	19.3761664	-102.05986	50W
11066 PAREVO 14	19.3792474	-102.0599	50W
11067 PAREVO 15	19.3788618	-102.060021	50W
11068 GARAN 01	19.4186252	-102.074125	50W GARANDILLAS
11069 GARAN 02	19.4193066	-102.073889	50W
11070 GARAN 03	19.4196519	-102.073799	50W
11071 GARAN 04	19.4192778	-102.074415	50W
11072 GARAN 05	19.4199694	-102.074628	50W
11073 GARAN 06	19.419576	-102.075257	50W
11074 GARAN 07	19.4192981	-102.07541	50W
11075 GARAN 08	19.4193629	-102.074851	50W
11076 GARAN 09	19.419897	-102.074636	50W
11077 GARAN 10	19.4188848	-102.075078	50W
11078 GARAN 11	19.4186448	-102.07414	50W
11079 GARAN 12	19.4187533	-102.074603	50W
11080 GARAN 13	19.4189098	-102.075059	50W
11081 GARAN 14	19.419096	-102.075351	50W
11082 GARAN 15	19.4193199	-102.075679	50W
11083 GARAN 16	19.4194056	-102.075732	50W
11084 GARAN 17	19.4197085	-102.076066	50W
11085 GARAN 18	19.4197768	-102.076309	50W
11086 GARAN 19	19.4197857	-102.075624	50W
11087 GARAN 20	19.4202245	-102.075449	50W
11088 GARAN 21	19.4202486	-102.075081	50W

11089	GARAN 22	19.4200737	-102.074875	50W
11090	GARAN 23	19.4197815	-102.074285	50W
11091	GARAN 24	19.4197929	-102.07405	50W
11092	GARAN 25	19.419546	-102.073461	50W
11093	GARAN 26	19.4185221	-102.073683	50W
11094	GARAN 27	19.4190053	-102.073596	50W
11095	GARAN 28	19.4201638	-102.075938	50W
11096	GARAN 29	19.4209787	-102.076557	50W
11097	GARAN 30	19.4210302	-102.076886	50W
11098	GARAN 31	19.4210495	-102.076921	50W
11099	GARAN 32	19.4210514	-102.076926	50W
11100	GARAN 33	19.4207374	-102.076042	50W
11101	GARAN 34	19.4205942	-102.075759	50W
11102	GARAN 35	19.4204917	-102.075509	50W
11103	GARAN 36	19.4197	-102.073895	50W
11104	A-GAR 1	19.4212797	-102.076309	50W ANEXO GARANDILLAS
11105	A-GAR 2	19.4218223	-102.076228	50W
11106	A-GAR 3	19.4218789	-102.076514	50W
11107	A-GAR 4	19.421822	-102.076467	50W
11108	A-GAR 5	19.4214448	-102.075512	50W
11109	A-GAR 6	19.4224168	-102.075391	50W
11110	A-GAR 7	19.4230223	-102.077368	50W
11111	A-GAR 8	19.4231804	-102.077223	50W
11112	A-GAR 9	19.4231829	-102.077123	50W
11113	A-GAR 10	19.4228955	-102.076498	50W
11114	A-GAR 11	19.4227522	-102.076222	50W
11115	A-GAR 12	19.4225783	-102.07579	50W
11116	PRECAL 01	19.3889458	-102.022934	50W PREDIO CALDERON
11117	PRECAL 02	19.3887836	-102.022546	50W
11118	PRECAL 03	19.3886561	-102.022233	50W
11119	PRECAL 04	19.3885353	-102.021817	50W
11120	PRECAL 05	19.3884015	-102.021456	50W
11121	PRECAL 06	19.3883281	-102.021162	50W
11122	PRECAL 07	19.3879705	-102.021618	50W
11123	PRECAL 08	19.3885834	-102.0214	50W
11124	PRECAL 09	19.3892611	-102.021107	50W
11125	PRECAL 10	19.3890382	-102.021235	50W
11126	PRECAL 11	19.3892728	-102.021559	50W
11127	PRECAL 12	19.388929	-102.021672	50W
11128	PRECAL 13	19.3892545	-102.022006	50W
11129	PRECAL 14	19.3887007	-102.022637	50W
11130	SOLAZ 01	19.4165468	-102.017237	50W SOL AZTECA
11131	SOLAZ 02	19.4165632	-102.016911	50W
11132	SOLAZ 03	19.4167472	-102.016051	50W
11133	SOLAZ 04	19.4168548	-102.015586	50W
11134	SOLAZ 05	19.4168013	-102.015264	50W
11135	SOLAZ 06	19.4172026	-102.015314	50W

11136 SOLAZ 07	19.4175944	-102.015268	50W
11137 SOLAZ 08	19.4179627	-102.015293	50W
11138 SOLAZ 09	19.418321	-102.015406	50W
11139 SOLAZ 10	19.4178448	-102.015755	50W
11140 SOLAZ 11	19.4175368	-102.015677	50W
11141 SOLAZ 12	19.4171406	-102.015664	50W
11142 SOLAZ 13	19.4170888	-102.01612	50W
11143 SOLAZ 14	19.4174824	-102.016115	50W
11144 SOLAZ 15	19.4178378	-102.016134	50W
11145 SOLAZ 16	19.4182192	-102.016106	50W
11146 SOLAZ 17	19.4181386	-102.016581	50W
11147 SOLAZ 18	19.4177398	-102.01649	50W
11148 SOLAZ 19	19.4174758	-102.016488	50W
11149 SOLAZ 20	19.4170125	-102.01646	50W
11150 SOLAZ 21	19.4180371	-102.016979	50W
11151 SOLAZ 22	19.4177458	-102.016918	50W
11152 SOLAZ 23	19.4173869	-102.016869	50W
11153 SOLAZ 24	19.4169515	-102.016888	50W
11154 SOLAZ 25	19.4169348	-102.017046	50W
11155 SOLAZ 26	19.4168342	-102.014888	50W
11156 SOLAZ 27	19.4172291	-102.01492	50W
11157 SOLAZ 28	19.4176775	-102.014905	50W
11158 SOLAZ 29	19.4183665	-102.014959	50W
11159 SOLAZ 30	19.4183931	-102.014797	50W
11160 DSANTC 01	19.4332202	-102.085857	50W DE LA SANTA CRUZ
11161 DSANTC 02	19.4332547	-102.085829	50W
11162 DSANTC 03	19.4332028	-102.085119	50W
11163 DSANTC 04	19.4327836	-102.085284	50W
11164 DSANTC 05	19.4332714	-102.08636	50W
11165 DSANTC 06	19.4332765	-102.086854	50W
11166 DSANTC 07	19.4332717	-102.087355	50W
11167 DSANTC 08	19.4337001	-102.085773	50W
11168 DSANTC 09	19.4336391	-102.086462	50W
11169 DSANTC 10	19.4337435	-102.086886	50W
11170 DSANTC 11	19.4337188	-102.087328	50W
11171 DSANTC 12	19.4337454	-102.087664	50W
11172 DSANTC 13	19.4342237	-102.086908	50W
11173 DSANTC 14	19.4341833	-102.087276	50W
11174 DSANTC 15	19.4359551	-102.088284	50W
11175 DSANTC 16	19.4358093	-102.088171	50W
11176 DSANTC 17	19.435686	-102.087903	50W
11177 DSANTC 18	19.432917	-102.085901	50W
11178 DSANTC 19	19.4325006	-102.085683	50W
11179 LAPINE 01	19.3817681	-102.060273	50W LA PINERA
11180 LAPINE 02	19.3817207	-102.060764	50W
11181 LAPINE 03	19.3812899	-102.060773	50W
11182 LAPINE 04	19.3809249	-102.060779	50W

11183	LAPINE 05	19.3808945	-102.060309	50W
11184	LAPINE 06	19.3806646	-102.060795	50W
11185	LAPINE 07	19.3802667	-102.060758	50W
11186	LAPINE 08	19.3799954	-102.060327	50W
11187	LAPINE 09	19.3804445	-102.060289	50W
11188	LAPINE 10	19.3802003	-102.06031	50W
11189	LAPINE 11	19.3792945	-102.060345	50W
11190	LAPINE 12	19.3797199	-102.060312	50W
11191	LAPINE 13	19.3816704	-102.06131	50W
11192	LAPINE 14	19.3812263	-102.06132	50W
11193	LAPINE 15	19.3815862	-102.061755	50W
11194	LAPINE 16	19.3811615	-102.061687	50W
11195	LAPINE 17	19.380818	-102.061627	50W
11196	LAPINE 18	19.380731	-102.061581	50W
11197	LAPINE 19	19.3804476	-102.061418	50W
11198	LAPINE 20	19.3800747	-102.06084	50W
11199	LAPINE 21	19.3805191	-102.061149	50W
11200	LAPINE 22	19.3808566	-102.061703	50W
11201	LAPINE 23	19.3811068	-102.062065	50W
11202	LAPINE 24	19.3812387	-102.062291	50W
11203	LAPINE 25	19.3813512	-102.062713	50W
11204	LAPINE 26	19.3812276	-102.062578	50W
11205	LAPINE 27	19.3810388	-102.062301	50W
11206	LAPINE 28	19.3808439	-102.06201	50W
11207	LAPINE 29	19.379656	-102.060869	50W
11208	LAPINE 30	19.3791395	-102.060904	50W
11209	LAPINE 31	19.3787698	-102.060938	50W
11210	LAPINE 32	19.3783953	-102.060951	50W
11211	LAPINE 33	19.3781606	-102.060966	50W
11212	LAPINE 34	19.3778845	-102.060963	50W
11213	LAPINE 35	19.3780774	-102.061516	50W
11214	LAPINE 36	19.3806558	-102.062204	50W
11215	LAPINE 37	19.3803784	-102.062186	50W
11216	LAPINE 38	19.3799429	-102.061251	50W
11217	LAPINE 39	19.3795991	-102.061394	50W
11218	LAPINE 40	19.3791341	-102.06112	50W
11219	LAPINE 41	19.3789286	-102.061	50W
11220	LAPINE 42	19.3787986	-102.06187	50W
11221	LAPINE 43	19.3782792	-102.062244	50W
11222	LAPINE 44	19.3782508	-102.062554	50W
11223	LAPINE 45	19.3780085	-102.062906	50W
11224	LAPINE 46	19.3777814	-102.06322	50W
11225	LAPINE 47	19.3782963	-102.062088	50W
11226	LAPINE 48	19.3780256	-102.061878	50W
11227	LAPINE 49	19.3774746	-102.063041	50W
11228	LAPINE 50	19.3777235	-102.062676	50W
11229	LAPINE 51	19.3779886	-102.062276	50W

11230	LAPINE 52	19.3787808	-102.060454	50W
11231	LAPINE 53	19.3779149	-102.060334	50W
11232	LAPINE 54	19.3783808	-102.060399	50W
11233	LAPINE 55	19.377078	-102.060161	50W
11234	LAPINE 56	19.3771235	-102.060406	50W
11235	LAPINE 57	19.3771675	-102.061024	50W
11236	LAPINE 58	19.3773585	-102.061005	50W
11237	LAPINE 59	19.3772168	-102.061439	50W
11238	LAPINE 60	19.3776397	-102.061386	50W
11239	LAPINE 61	19.3771773	-102.061976	50W
11240	LAPINE 62	19.3775891	-102.061858	50W
11241	LAPINE 63	19.3771899	-102.062299	50W
11242	LAPINE 64	19.3775363	-102.062267	50W
11243	LAPINE 65	19.3772491	-102.062685	50W
11244	LAPINE 66	19.3770543	-102.063142	50W
11245	LAPINE 67	19.3767367	-102.063147	50W
11246	LAPINE 68	19.376348	-102.062948	50W
11247	LAPINE 69	19.3768341	-102.062763	50W
11248	LAPINE 70	19.3762816	-102.062728	50W
11249	LAPINE 71	19.376311	-102.062595	50W
11250	LAPINE 72	19.3761687	-102.063004	50W
11251	LAPINE 73	19.3760962	-102.063173	50W
11252	LAPINE 74	19.3757458	-102.063235	50W
11253	LAPINE 75	19.3758359	-102.062808	50W
11254	LAPINE 76	19.3755212	-102.062806	50W
11255	LAPINE 77	19.3753599	-102.062698	50W
11256	LAPINE 78	19.3754124	-102.062385	50W
11257	LAPINE 79	19.3752729	-102.062358	50W
11258	LAPINE 80	19.3753922	-102.063112	50W
11259	LAPINE 81	19.3757641	-102.062774	50W
11260	LAPINE 82	19.3758979	-102.062287	50W
11261	LAPINE 83	19.376231	-102.062283	50W
11262	LAPINE 84	19.3767092	-102.062287	50W
11263	LAPINE 85	19.3767184	-102.061806	50W
11264	LAPINE 86	19.3763315	-102.061781	50W
11265	LAPINE 87	19.3757559	-102.061921	50W
11266	LAPINE 88	19.3753912	-102.06192	50W
11267	LAPINE 89	19.3754289	-102.061439	50W
11268	LAPINE 90	19.3758321	-102.061473	50W
11269	LAPINE 91	19.3761851	-102.061422	50W
11270	LAPINE 92	19.3761952	-102.061122	50W
11271	LAPINE 93	19.3769243	-102.061457	50W
11272	LAPINE 94	19.3769948	-102.061024	50W
11273	LAPINE 95	19.3766561	-102.061032	50W
11274	LAPINE 96	19.3769926	-102.06082	50W
11275	LAPINE 97	19.3769638	-102.060489	50W
11276	ART27 01	19.3698574	-102.056566	50W ARTICULO 27

11277 ART27 02	19.3697678	-102.056679	50W
11278 ART27 03	19.3684252	-102.057356	50W
11279 ART27 04	19.3678976	-102.057412	50W
11280 ART27 05	19.3679004	-102.057221	50W
11281 ART27 06	19.3680067	-102.057897	50W
11282 ART27 07	19.3683565	-102.057826	50W
11283 ART27 08	19.3682787	-102.05726	50W
11284 ART27 09	19.3687475	-102.057282	50W
11285 ART27 10	19.3688354	-102.05778	50W
11286 ART27 11	19.3689841	-102.057169	50W
11287 ART27 12	19.36914	-102.057702	50W
11288 ART27 13	19.3694563	-102.057245	50W
11289 ART27 14	19.3695442	-102.057425	50W
11290 ART27 15	19.3700822	-102.056643	50W
11291 ART27 16	19.3700449	-102.056989	50W
11292 ART27 17	19.3693807	-102.05664	50W
11293 ART27 18	19.3686776	-102.05687	50W
11294 ART27 19	19.3690786	-102.056625	50W
11295 ELPLAN 01	19.383283	-102.020238	50W EL PLANETARIO
11296 ELPLAN 02	19.3837575	-102.019688	50W
11297 ELPLAN 03	19.3838372	-102.019576	50W
11298 ELPLAN 04	19.384372	-102.019519	50W
11299 ELPLAN 05	19.3842992	-102.019274	50W
11300 ELPLAN 06	19.3850327	-102.019059	50W
11301 ELPLAN 07	19.3853192	-102.01926	50W
11302 ELPLAN 08	19.3861405	-102.019082	50W
11303 ELPLAN 09	19.3858863	-102.01926	50W
11304 ELPLAN 10	19.3856567	-102.019621	50W
11305 ELPLAN 11	19.3848129	-102.01902	50W
11306 ELPLAN 12	19.3855197	-102.019564	50W
11307 ELPLAN 13	19.3852325	-102.019967	50W
11308 ELPLAN 14	19.3850029	-102.020194	50W
11309 ELPLAN 15	19.3841117	-102.021136	50W
11310 ELPLAN 16	19.3836281	-102.021509	50W
11311 ELPLAN 17	19.3831085	-102.020899	50W
11312 ELPLAN 18	19.3840165	-102.020014	50W
11313 ELPLAN 19	19.3835664	-102.020507	50W
11314 ELPLAN 20	19.3842179	-102.0199	50W
11315 ELPLAN 21	19.3833058	-102.021199	50W
11316 ELPLAN 22	19.3836673	-102.021767	50W
11317 ELPLAN 23	19.3852639	-102.020548	50W
11318 ELPLAN 24	19.3855444	-102.020239	50W
11319 ELPLAN 25	19.3858648	-102.019877	50W
11320 ELPLAN 26	19.3862218	-102.019523	50W
11321 ELPLAN 27	19.386471	-102.019271	50W
11322 ELPLAN 28	19.3844589	-102.020072	50W
11323 ELPLAN 29	19.3847834	-102.02038	50W

11324	ELPLAN 30	19.3851269	-102.020693	50W
11325	ELPLAN 31	19.3854296	-102.021037	50W
11326	ELPLAN 32	19.3839071	-102.022153	50W
11327	ELPLAN 33	19.3849637	-102.021419	50W
11328	ELPLAN 34	19.3858894	-102.020571	50W
11329	ELPLAN 35	19.3856276	-102.020879	50W
11330	ELPLAN 36	19.3862414	-102.020212	50W
11331	ELPLAN 37	19.3866077	-102.019781	50W
11332	ELPLAN 38	19.3869312	-102.019464	50W
11333	ELPLAN 39	19.3867845	-102.019696	50W
11334	ELPLAN 40	19.3869255	-102.019851	50W
11335	ELPLAN 41	19.3875672	-102.019462	50W
11336	ELPLAN 42	19.3874439	-102.019557	50W
11337	ELPLAN 43	19.3872892	-102.019694	50W
11338	ELPLAN 44	19.3871665	-102.019839	50W
11339	ELPLAN 45	19.3869559	-102.020011	50W
11340	ELPLAN 46	19.3869252	-102.020127	50W
11341	ELPLAN 47	19.3867421	-102.02025	50W
11342	ELPLAN 48	19.3865273	-102.020539	50W
11343	ELPLAN 49	19.3861573	-102.020962	50W
11344	ELPLAN 50	19.3858388	-102.02131	50W
11345	ELPLAN 51	19.3855159	-102.021476	50W
11346	ELPLAN 52	19.3851282	-102.021847	50W
11347	ELPLAN 53	19.384483	-102.022253	50W
11348	ELPLAN 54	19.3861345	-102.020177	50W
11349	ELPLAN 55	19.3849479	-102.019556	50W
11350	ELPLAN 56	19.3846585	-102.019914	50W
11351	ELPLAN 57	19.387904	-102.019857	50W
11352	ELPLAN 58	19.3876485	-102.020089	50W
11353	ELPLAN 59	19.3870966	-102.020638	50W
11354	ELPLAN 60	19.3867345	-102.020958	50W
11355	ELPLAN 61	19.3864859	-102.021231	50W
11356	ELPLAN 62	19.3870539	-102.021254	50W
11357	ELPLAN 63	19.3874777	-102.020433	50W
11358	ELPLAN 64	19.3876412	-102.020691	50W
11359	ELPLAN 65	19.387936	-102.020401	50W
11360	ELPLAN 66	19.3882503	-102.020014	50W
11361	ELPLAN 67	19.3885951	-102.020295	50W
11362	ELPLAN 68	19.3882918	-102.020655	50W
11363	ELPLAN 69	19.3879255	-102.021117	50W
11364	ELPLAN 70	19.3873291	-102.020318	50W
11365	OBREP 01	19.4011704	-102.015773	50W OBRERA POPULAR
11366	OBREP 02	19.4006294	-102.016864	50W
11367	OBREP 03	19.400802	-102.017268	50W
11368	OBREP 04	19.4008653	-102.017607	50W
11369	OBREP 05	19.4010079	-102.018433	50W
11370	OBREP 06	19.4016562	-102.01902	50W

11371 OBREP 07	19.401703	-102.018619	50W
11372 OBREP 08	19.401671	-102.018188	50W
11373 OBREP 09	19.4013371	-102.018379	50W
11374 OBREP 10	19.4015822	-102.017834	50W
11375 OBREP 11	19.4012985	-102.017905	50W
11376 OBREP 12	19.4013298	-102.017453	50W
11377 OBREP 13	19.4016998	-102.017297	50W
11378 OBREP 14	19.4013716	-102.016885	50W
11379 OBREP 15	19.4015759	-102.016573	50W
11380 OBREP 16	19.4015999	-102.016071	50W
11381 OBREP 17	19.4015161	-102.015791	50W
11382 OBREP 18	19.4013984	-102.016176	50W
11383 OBREP 19	19.4012315	-102.01651	50W
11384 OBREP 20	19.4011606	-102.017129	50W
11385 OBREP 21	19.4015452	-102.015581	50W
11386 OBREP 22	19.4008384	-102.015911	50W
11387 FOVM13 01	19.3972538	-102.047893	50W FOVISSSTE MIRADOR SECC 3
11388 FOVM13 02	19.3971811	-102.047711	50W
11389 FOVM13 03	19.397725	-102.047659	50W
11390 FOVM13 04	19.3977857	-102.047762	50W
11391 FOVM13 05	19.3975109	-102.047837	50W
11392 FOVM13 06	19.3979018	-102.047915	50W
11393 FOVM13 07	19.3968133	-102.048024	50W
11394 FOVM13 08	19.3969904	-102.047738	50W
11395 FOVM13 09	19.3969398	-102.047445	50W
11396 FOVM13 10	19.3965603	-102.047401	50W
11397 FOVM13 11	19.3968066	-102.047714	50W
11398 FOVM13 12	19.3974714	-102.04806	50W
11399 FOVM13 13	19.3971728	-102.047974	50W
11400 FOVM13 14	19.3968525	-102.04739	50W
11401 FOVM13 15	19.3965027	-102.047348	50W
11402 FOVM13 16	19.3963326	-102.047332	50W
11403 FOVM13 17	19.3956542	-102.047293	50W
11404 FOVM13 18	19.3960707	-102.047361	50W
11405 FOVM13 19	19.3952924	-102.047289	50W
11406 FOVM13 20	19.3951545	-102.046849	50W
11407 FOVM13 21	19.3951267	-102.046873	50W
11408 FOVM13 22	19.3952165	-102.047737	50W
11409 FOVM13 23	19.3953016	-102.047658	50W
11410 FOVM13 24	19.3963588	-102.047686	50W
11411 FOVM13 25	19.3963588	-102.047686	50W
11412 FOVM13 26	19.3961893	-102.047716	50W
11413 FOVM13 27	19.3959698	-102.047726	50W
11414 FOVM13 28	19.3956185	-102.047711	50W
11415 FOVM13 29	19.3953307	-102.047969	50W
11416 FOVM13 30	19.3954294	-102.048146	50W
11417 FOVM13 31	19.395603	-102.048384	50W

11418 FOVM13 32	19.3957456	-102.048322	50W
11419 FOVM13 33	19.3964467	-102.048273	50W
11420 FOVM13 34	19.3966912	-102.048305	50W
11421 FOVM13 35	19.3970527	-102.048323	50W
11422 FOVM13 36	19.3974891	-102.048347	50W
11423 FOVM13 37	19.3983322	-102.048505	50W
11424 FOVM13 38	19.3985374	-102.048506	50W
11425 FOVM13 39	19.3988688	-102.048509	50W
11426 FOVM13 40	19.3990026	-102.048491	50W
11427 FOVM13 41	19.3980147	-102.047927	50W
11428 FOVM13 42	19.398287	-102.04794	50W
11429 FOVM13 43	19.3987114	-102.04794	50W
11430 FOVM13 44	19.3961833	-102.048236	50W
11431 FOVM13 45	19.3968768	-102.047876	50W
11432 FOVM13 46	19.3979922	-102.047705	50W
11433 FOVM13 47	19.3975624	-102.047401	50W
11434 FOVM13 48	19.3977652	-102.047412	50W
11435 FOVM13 49	19.3979521	-102.047431	50W
11436 FOVM13 50	19.3983271	-102.047436	50W
11437 FOVM13 51	19.3984182	-102.04765	50W
11438 FOVM13 52	19.39852	-102.04762	50W
11439 FOVM13 53	19.39833	-102.04776	50W
11440 FOVM13 54	19.3971972	-102.047427	50W
11441 FOVM13 55	19.3970745	-102.047628	50W
11442 FOVM13 56	19.3975748	-102.047544	50W
11443 FOVM13 57	19.3972841	-102.047763	50W
11444 FOVM13 58	19.3973914	-102.047671	50W
11445 FOVM13 59	19.3968351	-102.047625	50W
11446 JADPRE 01	19.4001695	-102.067242	50W JARDINES DEL PEDREGAL
11447 JADPRE 02	19.4004482	-102.067056	50W
11448 JADPRE 03	19.4002749	-102.067461	50W
11449 JADPRE 04	19.4003413	-102.067659	50W
11450 JADPRE 05	19.3998634	-102.066612	50W
11451 JADPRE 06	19.399625	-102.066275	50W
11452 JADPRE 07	19.3995994	-102.066138	50W
11453 JADPRE 08	19.399286	-102.065551	50W
11454 JADPRE 09	19.3990361	-102.065074	50W
11455 JADPRE 10	19.3993233	-102.064939	50W
11456 JADPRE 11	19.3995564	-102.064794	50W
11457 JADPRE 12	19.4000089	-102.065106	50W
11458 JADPRE 13	19.4003213	-102.064892	50W
11459 JADPRE 14	19.4005032	-102.064522	50W
11460 JADPRE 15	19.4018962	-102.066479	50W
11461 JADPRE 16	19.4015948	-102.066676	50W
11462 JADPRE 17	19.4012017	-102.066866	50W
11463 JADPRE 18	19.400247	-102.066361	50W
11464 JADPRE 19	19.4001404	-102.066052	50W

11465	JADPRE 20	19.4005313	-102.066246	50W
11466	JADPRE 21	19.4011281	-102.067745	50W
11467	JADPRE 22	19.4008514	-102.067399	50W
11468	JADPRE 23	19.400635	-102.067042	50W
11469	JADPRE 24	19.4004934	-102.066662	50W
11470	JADPRE 25	19.4000399	-102.066444	50W
11471	JADPRE 26	19.3993774	-102.066907	50W
11472	JADPRE 27	19.3991803	-102.066342	50W
11473	JADPRE 28	19.3988527	-102.065791	50W
11474	JADPRE 29	19.3987174	-102.065279	50W
11475	JADPRE 30	19.3981699	-102.064847	50W
11476	JADPRE 31	19.3987737	-102.064409	50W
11477	JADPRE 32	19.3988404	-102.06454	50W
11478	JADPRE 33	19.3981573	-102.064185	50W
11479	JADPRE 34	19.4006139	-102.068034	50W
11480	JADPRE 35	19.3977942	-102.064517	50W
11481	TAXIMA 01	19.4294169	-102.085804	50W TAXIMACUARO
11482	TAXIMA 02	19.4299443	-102.085848	50W
11483	TAXIMA 03	19.430446	-102.085891	50W
11484	TAXIMA 04	19.4307404	-102.085914	50W
11485	TAXIMA 05	19.4310556	-102.085953	50W
11486	TAXIMA 06	19.4313911	-102.085969	50W
11487	TAXIMA 07	19.431804	-102.08599	50W
11488	TAXIMA 08	19.4320301	-102.086015	50W
11489	TAXIMA 09	19.4323883	-102.086151	50W
11490	TAXIMA 10	19.4326634	-102.086382	50W
11491	TAXIMA 11	19.432713	-102.087112	50W
11492	TAXIMA 12	19.4325151	-102.087209	50W
11493	TAXIMA 13	19.4321727	-102.087202	50W
11494	TAXIMA 14	19.432019	-102.087189	50W
11495	TAXIMA 15	19.4317392	-102.087085	50W
11496	TAXIMA 16	19.4317572	-102.086771	50W
11497	TAXIMA 17	19.4320918	-102.086812	50W
11498	TAXIMA 18	19.4325085	-102.086857	50W
11499	TAXIMA 19	19.4327191	-102.086863	50W
11500	TAXIMA 20	19.4326814	-102.086476	50W
11501	TAXIMA 21	19.4325053	-102.08646	50W
11502	TAXIMA 22	19.4318192	-102.086411	50W
11503	TAXIMA 23	19.4314382	-102.08638	50W
11504	TAXIMA 24	19.4310522	-102.086351	50W
11505	TAXIMA 25	19.4307493	-102.08633	50W
11506	TAXIMA 26	19.4303768	-102.086302	50W
11507	TAXIMA 27	19.4300398	-102.086263	50W
11508	TAXIMA 28	19.4296847	-102.086238	50W
11509	TAXIMA 29	19.4292423	-102.08619	50W
11510	TAXIMA 30	19.4292129	-102.086392	50W
11511	TAXIMA 31	19.4296347	-102.086743	50W

11512 TAXIMA 32	19.4296701	-102.086461	50W
11513 TAXIMA 33	19.4299623	-102.086803	50W
11514 TAXIMA 34	19.4299797	-102.086496	50W
11515 TAXIMA 35	19.4303676	-102.086967	50W
11516 TAXIMA 36	19.430392	-102.086586	50W
11517 TAXIMA 37	19.4307034	-102.086944	50W
11518 TAXIMA 38	19.4307259	-102.086571	50W
11519 TAXIMA 39	19.4307603	-102.086143	50W
11520 TAXIMA 40	19.4318369	-102.085748	50W
11521 TAXIMA 41	19.4317904	-102.085571	50W
11522 TAXIMA 42	19.4310645	-102.085512	50W
11523 TAXIMA 43	19.4308119	-102.085492	50W
11524 TAXIMA 44	19.4304464	-102.085461	50W
11525 TAXIMA 45	19.4302317	-102.085436	50W
11526 TAXIMA 46	19.4299095	-102.085421	50W
11527 TAXIMA 47	19.4295598	-102.085388	50W
11528 TAXIMA 48	19.4292114	-102.085361	50W
11529 TAXIMA 49	19.429211	-102.085721	50W
11530 TAXIMA 50	19.4292221	-102.085872	50W
11531 TAXIMA 51	19.4314964	-102.085277	50W
11532 TAXIMA 52	19.4314164	-102.085126	50W
11533 TAXIMA 53	19.4310964	-102.085099	50W
11534 TAXIMA 54	19.4308754	-102.085088	50W
11535 TAXIMA 55	19.4305842	-102.085062	50W
11536 TAXIMA 56	19.4303294	-102.08504	50W
11537 TAXIMA 57	19.4302554	-102.085235	50W
11538 IGLOPE 01	19.4038768	-102.024396	50W IGNACIO LOPEZ RAYON
11539 IGLOPE 02	19.4035435	-102.024649	50W
11540 IGLOPE 03	19.4032203	-102.02483	50W
11541 IGLOPE 04	19.4022912	-102.025192	50W
11542 IGLOPE 05	19.4019354	-102.025463	50W
11543 IGLOPE 06	19.4016056	-102.025631	50W
11544 IGLOPE 07	19.4013017	-102.025839	50W
11545 IGLOPE 08	19.4010895	-102.025971	50W
11546 IGLOPE 09	19.4007887	-102.026036	50W
11547 IGLOPE 10	19.4009156	-102.025406	50W
11548 IGLOPE 11	19.4014082	-102.025219	50W
11549 IGLOPE 12	19.4017899	-102.024974	50W
11550 IGLOPE 13	19.402195	-102.024743	50W
11551 IGLOPE 14	19.4029724	-102.024306	50W
11552 IGLOPE 15	19.4031393	-102.024231	50W
11553 IGLOPE 16	19.4037335	-102.024819	50W
11554 IGLOPE 17	19.4029142	-102.025179	50W
11555 IGLOPE 18	19.4027763	-102.02496	50W
11556 IGLOPE 19	19.4025777	-102.024519	50W
11557 IGLOPE 20	19.4023614	-102.024208	50W
11558 FOVMIA 01	19.3932994	-102.049046	50W FOVISSSTE MIRADOR SECC 4

11559 FOVMIA 02	19.3926463	-102.048695	50W
11560 FOVMIA 03	19.3931486	-102.048069	50W
11561 FOVMIA 04	19.3934493	-102.047902	50W
11562 FOVMIA 05	19.3934269	-102.048015	50W
11563 FOVMIA 06	19.3939281	-102.047719	50W
11564 FOVMIA 07	19.3940473	-102.047931	50W
11565 FOVMIA 08	19.3941511	-102.047907	50W
11566 FOVMIA 09	19.3943532	-102.048219	50W
11567 FOVMIA 10	19.394374	-102.048516	50W
11568 FOVMIA 11	19.3942393	-102.048737	50W
11569 FOVMIA 12	19.3940265	-102.048617	50W
11570 FOVMIA 13	19.3940224	-102.048756	50W
11571 FOVMIA 14	19.3940417	-102.048327	50W
11572 FOVMIA 15	19.3940103	-102.048148	50W
11573 FOVMIA 16	19.3939038	-102.048356	50W
11574 FOVMIA 17	19.3937324	-102.048246	50W
11575 FOVMIA 18	19.3936919	-102.04792	50W
11576 FOVMIA 19	19.3934604	-102.048076	50W
11577 FOVMIA 20	19.3934186	-102.048171	50W
11578 FOVMIA 21	19.3932283	-102.048175	50W
11579 FOVMIA 22	19.3935875	-102.048243	50W
11580 FOVMIA 23	19.3936615	-102.048474	50W
11581 FOVMIA 24	19.3928997	-102.048528	50W
11582 FOVMIA 25	19.392888	-102.048105	50W
11583 FOVMIA 26	19.3927273	-102.048406	50W
11584 FOVMIA 27	19.392937	-102.048269	50W
11585 FOVMIA 28	19.3932207	-102.048268	50W
11586 FOVMIA 29	19.3929635	-102.048672	50W
11587 FOVMIA 30	19.3930948	-102.048742	50W
11588 FOVMIA 31	19.3929759	-102.048962	50W
11589 FOVMIA 32	19.3932308	-102.048465	50W
11590 FOVMIA 33	19.3933155	-102.048437	50W
11591 FOVMIA 34	19.3942412	-102.048437	50W
11592 ELPERI 01	19.4279118	-102.033401	50W EL PERIODISTA
11593 ELPERI 02	19.4278201	-102.033954	50W
11594 ELPERI 03	19.4276551	-102.03457	50W
11595 ELPERI 04	19.4275934	-102.035006	50W
11596 ELPERI 05	19.427447	-102.035578	50W
11597 ELPERI 06	19.4274176	-102.035992	50W
11598 ELPERI 07	19.427368	-102.036437	50W
11599 ELPERI 08	19.4273923	-102.036916	50W
11600 ELPERI 09	19.4264137	-102.036819	50W
11601 ELPERI 10	19.426711	-102.035783	50W
11602 ELPERI 11	19.4268099	-102.035466	50W
11603 ELPERI 12	19.4269943	-102.034503	50W
11604 ELPERI 13	19.4280585	-102.032446	50W
11605 ELPERI 14	19.427645	-102.032344	50W

11606	ELPERI 15	19.4279536	-102.033033	50W
11607	ELPERI 16	19.4269633	-102.036945	50W
11608	ELPERI 17	19.4268548	-102.037363	50W
11609	ELPERI 18	19.4269943	-102.034185	50W
11610	ELPERI 19	19.4268801	-102.034413	50W
11611	ELPERI 20	19.4267739	-102.035747	50W
11612	ELPERI 21	19.426711	-102.036225	50W
11613	ELPERI 22	19.4264419	-102.037462	50W
11614	ELPERI 23	19.4264302	-102.03782	50W
11615	ELPERI 24	19.4268662	-102.037801	50W
11616	ELPERI 25	19.4260261	-102.038685	50W
11617	ELPERI 26	19.4260606	-102.038836	50W
11618	ELPERI 27	19.4264305	-102.038831	50W
11619	ELPERI 28	19.4265927	-102.03886	50W
11620	ELPERI 29	19.4263268	-102.038421	50W
11621	ELPERI 30	19.426304	-102.039133	50W
11622	ELPERI 31	19.4262329	-102.039622	50W
11623	ELPERI 32	19.4263145	-102.040077	50W
11624	ELPERI 33	19.4259199	-102.039993	50W
11625	ELPERI 34	19.4259031	-102.039635	50W
11626	ELPERI 35	19.4259976	-102.039151	50W
11627	ELPERI 36	19.4261235	-102.03809	50W
11628	ELPERI 37	19.4263416	-102.036656	50W
11629	ELPERI 38	19.4263805	-102.036232	50W
11630	ELPERI 39	19.4264669	-102.035982	50W
11631	ELPERI 40	19.4265519	-102.035367	50W
11632	ELPERI 41	19.4265937	-102.034878	50W
11633	ELPERI 42	19.426655	-102.034368	50W
11634	ELPERI 43	19.426986	-102.033938	50W
11635	ELPERI 44	19.4268102	-102.033417	80W
11636	ELPERI 45	19.4268109	-102.033412	80W
11637	ELPERI 46	19.4268172	-102.033411	80W
11638	ELPERI 47	19.426778	-102.033382	80W
11639	ELPERI 48	19.4268156	-102.033381	80W
11640	ELPERI 49	19.4268188	-102.033374	80W
11641	ELPERI 50	19.4268121	-102.033383	80W
11642	ELPERI 51	19.4268162	-102.033391	80W
11643	ELPERI 52	19.4268175	-102.033376	80W
11644	ELPERI 53	19.4269743	-102.033121	80W
11645	ELPERI 54	19.4272023	-102.032294	80W
11646	ELPERI 55	19.4270619	-102.032903	80W
11647	ELPERI 56	19.4272314	-102.032307	80W
11648	ELPERI 57	19.4270841	-102.032909	80W
11649	ELPERI 58	19.4268409	-102.033396	80W
11650	ELPERI 59	19.4269949	-102.033165	80W
11651	ELPERI 60	19.42703	-102.033189	80W
11652	ELPERI 61	19.4270205	-102.033199	80W

11653	ELPERI 62	19.4271233	-102.033208	80W
11654	ELPERI 63	19.4271169	-102.033217	80W
11655	ELPERI 64	19.4278963	-102.033374	80W
11656	ELPERI 65	19.4281328	-102.033339	80W
11657	ELPERI 66	19.4281319	-102.033418	80W
11658	ELPERI 67	19.4285904	-102.033505	80W
11659	ELPERI 68	19.428573	-102.033516	80W
11660	ELPERI 69	19.4285844	-102.033492	80W
11661	ELPERI 70	19.4278976	-102.033381	80W
11662	ELPERI 71	19.4276994	-102.033308	80W
11663	ELPERI 72	19.4276835	-102.033338	80W
11664	ELPERI 73	19.4269851	-102.033193	80W
11665	ELPERI 74	19.4269826	-102.033287	80W
11666	ELPERI 75	19.4269355	-102.033533	80W
11667	ELPERI 76	19.4269294	-102.033532	80W
11668	ELPERI 77	19.4268703	-102.033899	80W
11669	ELPERI 78	19.4268978	-102.033491	80W
11670	SNRA 1	19.4220266	-102.008189	50W SAN RAFAEL
11671	SNRA 2	19.4220655	-102.008437	50W
11672	SNRA 3	19.4217357	-102.008191	50W
11673	SNRA 4	19.4204004	-102.009813	50W
11674	SNRA 5	19.4206005	-102.010343	50W
11675	SNRA 6	19.4210805	-102.010373	50W
11676	SNRA 7	19.4245217	-102.008272	50W
11677	SNRA 8	19.4250089	-102.007876	50W
11678	SNRA 9	19.4249479	-102.007524	50W
11679	SNRA 10	19.4246842	-102.007203	50W
11680	SNRA 11	19.425143	-102.009074	50W
11681	TDLA 1	19.3859498	-102.049559	50W TRABAJADORES DE LA AGRIC
11682	TDLA 2	19.3861016	-102.049513	50W
11683	TDLA 3	19.386465	-102.04931	50W
11684	TDLA 4	19.3868752	-102.049047	50W
11685	TDLA 5	19.3874328	-102.048667	50W
11686	TDLA 6	19.3874113	-102.048657	50W
11687	TDLA 7	19.387115	-102.049275	50W
11688	TDLA 8	19.3868499	-102.048805	50W
11689	CLCHA 1	19.4293258	-102.057888	50W CERRITO DE LA CHARANDA
11690	CLCHA 2	19.4293233	-102.058172	50W
11691	CLCHA 3	19.4297827	-102.057908	50W
11692	CLCHA 4	19.4295595	-102.057895	50W
11693	CLCHA 5	19.4302057	-102.057799	50W
11694	CLCHA 6	19.4305134	-102.057745	50W
11695	CLCHA 7	19.4304868	-102.057617	50W
11696	CLCHA 8	19.4309156	-102.057711	50W
11697	CLCHA 9	19.4311331	-102.057689	50W
11698	CLCHA 10	19.4313155	-102.057622	50W
11699	CLCHA 11	19.4316858	-102.057583	50W

11700 CLCHA 12	19.4310553	-102.057542	50W
11701 CLCHA 13	19.43103	-102.057394	50W
11702 RFM 1	19.4165952	-102.084023	50W RICARDO FLORES MAGON
11703 RFM 2	19.4168254	-102.084089	50W
11704 RFM 3	19.4163713	-102.08396	50W
11705 RFM 4	19.4177626	-102.083509	50W
11706 RFM 5	19.4178622	-102.083562	50W
11707 RFM 6	19.4180851	-102.083746	50W
11708 RFM 7	19.4181816	-102.084059	50W
11709 RFM 8	19.4183748	-102.084255	50W
11710 RFM 9	19.4181512	-102.084391	50W
11711 RFM 10	19.4177721	-102.08403	50W
11712 RFM 11	19.4182685	-102.084593	50W
11713 RFM 12	19.4184304	-102.084849	50W
11714 RFM 13	19.4182967	-102.085236	50W
11715 RFM 14	19.4179175	-102.084753	50W
11716 RFM 15	19.4178458	-102.084632	50W
11717 RFM 16	19.4176949	-102.084532	50W
11718 RFM 17	19.4175216	-102.084426	50W
11719 RFM 18	19.4174423	-102.08432	50W
11720 RFM 19	19.41797	-102.08547	50W
11721 RFM 20	19.4177417	-102.085202	50W
11722 RFM 21	19.4174992	-102.084709	50W
11723 RFM 22	19.4172785	-102.085048	50W
11724 RFM 23	19.4175239	-102.085236	50W
11725 RFM 24	19.4174843	-102.085384	50W
11726 RFM 25	19.4171425	-102.084903	50W
11727 LTU 1	19.4185028	-102.075916	50W LA TUNA
11728 LTU 2	19.4181246	-102.076181	50W
11729 LTU 3	19.4184418	-102.07635	50W
11730 LTU 4	19.4185069	-102.076678	50W
11731 LTU 5	19.4187371	-102.07683	50W
11732 LTU 6	19.4192247	-102.076601	50W
11733 LTU 7	19.418745	-102.075875	50W
11734 LTU 8	19.4188108	-102.076343	50W
11735 LTU 9	19.4190296	-102.076052	50W
11736 INF-A 1	19.3876121	-102.05028	50W INFONAVIT ALFA
11737 INF-A 2	19.3875947	-102.050272	50W
11738 INF-A 3	19.3874837	-102.050574	50W
11739 INF-A 4	19.3876479	-102.050626	50W
11740 INF-A 5	19.3876049	-102.050586	50W
11741 INF-A 6	19.3879705	-102.05022	50W
11742 L-AD 1	19.4063491	-102.002733	50W LOS ADOBES
11743 L-AD 2	19.4066039	-102.003247	50W
11744 L-AD 3	19.4068566	-102.003727	50W
11745 L-AD 4	19.4064417	-102.003866	50W
11746 L-AD 5	19.406622	-102.004304	50W

11747 L-AD 6	19.4067317	-102.004528	50W
11748 L-AD 7	19.4066356	-102.005028	50W
11749 L-AD 8	19.4062242	-102.005074	50W
11750 L-AD 9	19.4062232	-102.004423	50W
11751 L-AD 10	19.4061593	-102.004141	50W
11752 L-AD 11	19.405727	-102.004314	50W
11753 L-AD 12	19.4050819	-102.004129	50W
11754 L-AD 13	19.4058972	-102.004549	50W
11755 L-AD 14	19.405864	-102.005051	50W
11756 L-AD 15	19.4058652	-102.005297	50W
11757 LVIV 1	19.3931308	-102.0531	50W LOS VIVEROS
11758 LVIV 2	19.3930243	-102.052538	50W
11759 LVIV 3	19.392868	-102.051949	50W
11760 LVIV 4	19.392845	-102.051682	50W
11761 LVIV 5	19.3927498	-102.051467	50W
11762 LVIV 6	19.392721	-102.051319	50W
11763 LVIV 7	19.3925119	-102.050635	50W
11764 LVIV 8	19.3923965	-102.050005	50W
11765 LVIV 9	19.3917498	-102.049558	50W
11766 LVIV 10	19.3918914	-102.050212	50W
11767 LVIV 11	19.3915882	-102.050547	50W
11768 LVIV 12	19.3914911	-102.050289	50W
11769 LVIV 13	19.3913155	-102.049876	50W
11770 LVIV 14	19.3912709	-102.049599	50W
11771 LVIV 15	19.39134	-102.04988	50W
11772 LVIV 16	19.3919813	-102.050654	50W
11773 LVIV 17	19.3922011	-102.051216	50W
11774 LVIV 18	19.3922902	-102.051658	50W
11775 LVIV 19	19.3925243	-102.052486	50W
11776 LVIV 20	19.3926018	-102.052834	50W
11777 LVIV 21	19.3927279	-102.053213	50W
11778 LVIV 22	19.3921308	-102.05296	50W
11779 LVIV 23	19.3919607	-102.052372	50W
11780 LVIV 24	19.392437	-102.052211	50W
11781 LVIV 25	19.3927166	-102.052102	50W
11782 LVIV 26	19.3931172	-102.052018	50W
11783 LVIV 27	19.3933468	-102.051889	50W
11784 LVIV 28	19.3931454	-102.051922	50W
11785 LVIV 29	19.393442	-102.051825	50W
11786 LVIV 30	19.3926486	-102.052119	50W
11787 LVIV 31	19.3919651	-102.051151	50W
11788 LVIV 32	19.3919651	-102.051151	50W
11789 LVIV 33	19.3924076	-102.051057	50W
11790 LVIV 34	19.3924076	-102.051057	50W
11791 LVIV 35	19.3928276	-102.050953	50W
11792 LVIV 36	19.3928276	-102.050953	50W
11793 LVIV 37	19.3929711	-102.050611	50W

11794 LVIV 38	19.3924439	-102.052019	50W
11795 LVIV 39	19.3918573	-102.049982	50W
11796 LVIV 40	19.39153	-102.04957	50W
11797 LVIV 41	19.39198	-102.0496	50W
11798 LVIV 42	19.391331	-102.050277	50W
11799 LVIV 43	19.39288	-102.0521	50W
11800 LVIV 44	19.3931097	-102.05106	50W
11801 LVIV 45	19.3932751	-102.051426	50W
11802 LVIV 46	19.3934095	-102.052212	50W
11803 LVIV 47	19.3934892	-102.052466	50W
11804 LVIV 48	19.3935904	-102.053052	50W
11805 LVIV 49	19.3926517	-102.051053	50W
11806 LVIV 50	19.39267	-102.05098	50W
11807 L-BUG 1	19.4134995	-102.011462	50W LAS BUGAMBILIAS
11808 L-BUG 2	19.4135352	-102.011092	50W
11809 L-BUG 3	19.4136794	-102.010792	50W
11810 L-BUG 4	19.4138362	-102.010483	50W
11811 L-BUG 5	19.4140746	-102.010525	50W
11812 L-BUG 6	19.4136636	-102.010337	50W
11813 L-BUG 7	19.4134716	-102.010246	50W
11814 L-BUG 8	19.4131589	-102.010097	50W
11815 L-BUG 9	19.4131589	-102.010097	50W
11816 L-BUG 10	19.4130545	-102.010445	50W
11817 L-BUG 11	19.4130545	-102.010445	50W
11818 L-BUG 12	19.4132977	-102.010571	50W
11819 L-BUG 13	19.4135684	-102.010714	50W
11820 L-BUG 14	19.4133923	-102.010986	50W
11821 L-BUG 15	19.4131118	-102.010905	50W
11822 L-BUG 16	19.4128863	-102.010783	50W
11823 L-BUG 17	19.4128863	-102.010783	50W
11824 L-BUG 18	19.4127949	-102.011146	50W
11825 L-BUG 19	19.4127949	-102.011146	50W
11826 L-BUG 20	19.4130425	-102.011768	50W
11827 L-BUG 21	19.4130425	-102.011768	50W
11828 L-BUG 22	19.4131304	-102.011693	50W
11829 L-BUG 23	19.4131304	-102.011693	50W
11830 L-BUG 24	19.4132294	-102.011751	50W
11831 L-BUG 25	19.4128876	-102.011596	50W
11832 L-BUG 26	19.4130229	-102.011263	50W
11833 L-BUG 27	19.4132753	-102.011421	50W
11834 L-BUG 28	19.4142501	-102.010627	50W
11835 L-BUG 29	19.4130802	-102.011983	50W
11836 L-BUG 30	19.4140497	-102.010886	50W
11837 L-BUG 31	19.4138691	-102.01116	50W
11838 L-BUG 32	19.4138018	-102.011158	50W
11839 L-BUG 33	19.4136373	-102.011398	50W
11840 L-BUG 34	19.4135696	-102.011557	50W

11841 L-BUG 35	19.4133613	-102.011635	50W
11842 L-BUG 36	19.4133613	-102.011635	50W
11843 BSP 1	19.4165329	-102.072964	50W BARRIO DE SAN PEDRO
11844 BSP 2	19.4169623	-102.072228	50W
11845 BSP 3	19.4171533	-102.072756	50W
11846 BSP 4	19.4178274	-102.074886	50W
11847 BSP 5	19.4175248	-102.075016	50W
11848 BSP 6	19.4172254	-102.075153	50W
11849 BSP 7	19.4176016	-102.075449	50W
11850 BSP 8	19.4172045	-102.075074	50W
11851 BSP 9	19.4169648	-102.074718	50W
11852 BSP 10	19.4167422	-102.074312	50W
11853 BSP 11	19.416586	-102.073823	50W
11854 BSP 12	19.4166113	-102.073154	50W
11855 BSP 13	19.4179564	-102.075454	50W
11856 BSP 14	19.4180605	-102.07563	50W
11857 BSP 15	19.4178761	-102.074881	50W
11858 BSP 16	19.4180181	-102.074837	50W
11859 BSP 17	19.4176443	-102.074441	50W
11860 BSP 18	19.4177095	-102.075848	50W
11861 SNSAL 1	19.4198511	-102.010455	50W SAN SALVADOR
11862 SNSAL 2	19.4197762	-102.010907	50W
11863 SNSAL 3	19.419963	-102.011306	50W
11864 SNSAL 4	19.4196595	-102.011579	50W
11865 SNSAL 5	19.4195662	-102.012101	50W
11866 SNSAL 6	19.4195482	-102.01247	50W
11867 SNSAL 7	19.4195213	-102.012622	50W
11868 SNSAL 8	19.4194401	-102.013009	50W
11869 SNSAL 9	19.4196374	-102.013081	50W
11870 SNSAL 10	19.4193148	-102.013474	50W
11871 SNSAL 11	19.4192782	-102.013672	50W
11872 SNSAL 12	19.4192013	-102.01412	50W
11873 SNSAL 13	19.4191789	-102.014405	50W
11874 SNSAL 14	19.42013	-102.014384	50W
11875 SNSAL 15	19.4202119	-102.013524	50W
11876 SNSAL 16	19.4203548	-102.011444	50W
11877 SNSAL 17	19.4204902	-102.010596	50W
11878 SNSAL 18	19.420443	-102.010863	50W
11879 SNSAL 19	19.4203921	-102.011565	50W
11880 SNSAL 20	19.4203352	-102.012071	50W
11881 SNSAL 21	19.4202954	-102.012755	50W
11882 SNSAL 22	19.4202995	-102.013135	50W
11883 SNSAL 23	19.4201702	-102.014001	50W
11884 SNSAL 24	19.4199083	-102.010093	50W
11885 SNSAL 25	19.4199393	-102.009943	50W
11886 STATE 1	19.3749861	-102.050518	50W SANTA TERESITA
11887 STATE 2	19.3747833	-102.050811	50W

11888 STATE 3	19.3744724	-102.050498	50W
11889 STATE 4	19.3740805	-102.050174	50W
11890 STATE 5	19.3737465	-102.049942	50W
11891 STATE 6	19.373483	-102.049717	50W
11892 STATE 7	19.3731187	-102.049432	50W
11893 LMIR 1	19.3997543	-102.013112	50W LOS MIRADORES
11894 LMIR 2	19.3992847	-102.013085	50W
11895 LMIR 3	19.3988635	-102.013037	50W
11896 LMIR 4	19.3997347	-102.013515	50W
11897 L-JOY 1	19.3706709	-102.057177	50W LA JOYA
11898 L-JOY 2	19.3708553	-102.057136	50W
11899 L-JOY 3	19.371058	-102.05714	50W
11900 L-JOY 4	19.3711241	-102.057402	50W
11901 L-JOY 5	19.370966	-102.057465	50W
11902 L-JOY 6	19.3707632	-102.057504	50W
11903 L-JOY 7	19.3705684	-102.057541	50W
11904 L-JOY 8	19.370303	-102.057651	50W
11905 L-JOY 9	19.370371	-102.057281	50W
11906 L-JOY 10	19.3712124	-102.057732	50W
11907 COL-N 1	19.4226536	-102.039644	50W COLORIN NORTE
11908 COL-N 2	19.4226308	-102.039827	50W
11909 COL-N 3	19.4225379	-102.040705	50W
11910 COL-N 4	19.4225034	-102.041085	50W
11911 COL-N 5	19.422431	-102.041464	50W
11912 COL-N 6	19.422418	-102.041601	50W
11913 COL-N 7	19.4220142	-102.041543	50W
11914 COL-N 8	19.4220481	-102.041823	50W
11915 COL-N 9	19.4218934	-102.04202	50W
11916 COL-N 10	19.4218482	-102.041546	50W
11917 COL-N 11	19.421736	-102.041997	50W
11918 COL-N 12	19.4218432	-102.040999	50W
11919 COL-N 13	19.4219067	-102.040491	50W
11920 COL-N 14	19.4219804	-102.039579	50W
11921 COL-N 15	19.4220215	-102.039321	50W
11922 COL-N 16	19.4231715	-102.039702	50W
11923 COL-N 17	19.4231149	-102.040805	50W
11924 COL-N 18	19.4230634	-102.04122	50W
11925 COL-N 19	19.4230896	-102.041662	50W
11926 COL-N 20	19.422633	-102.041608	50W
11927 COL-N 21	19.4237865	-102.040535	50W
11928 COL-N 22	19.4237454	-102.040858	50W
11929 COL-N 23	19.4237138	-102.041221	50W
11930 COL-N 24	19.4239459	-102.041792	50W
11931 COL-N 25	19.4236667	-102.041747	50W
11932 COL-N 26	19.4233593	-102.041716	50W
11933 COL-N 27	19.422314	-102.040094	50W
11934 COL-N 28	19.4223263	-102.040052	50W

11935 COL-N 29	19.4225982	-102.04014	50W
11936 COL-N 30	19.4225663	-102.040126	50W
11937 COL-N 31	19.4234564	-102.040238	50W
11938 COL-N 32	19.4234602	-102.040206	50W
11939 COL-N 33	19.4237764	-102.040252	50W
11940 COL-N 34	19.4237533	-102.040198	50W
11941 COL-N 35	19.4231449	-102.040212	50W
11942 COL-N 36	19.4231775	-102.040207	50W
11943 COL-N 37	19.4227295	-102.040116	50W
11944 COL-N 38	19.4227345	-102.04019	50W
11945 COL-N 39	19.4228863	-102.040749	50W
11946 COL-N 40	19.4233998	-102.040867	50W
11947 COL-N 41	19.4234317	-102.04062	50W
11948 COL-N 42	19.4234368	-102.041201	50W
11949 COL-N 43	19.4240442	-102.041131	50W
11950 COL-N 44	19.4240821	-102.040911	50W
11951 COL-N 45	19.4222722	-102.041067	50W
11952 COL-N 46	19.4219959	-102.040083	50W
11953 COL-N 47	19.4219911	-102.040113	50W
11954 SN-L 1	19.3871659	-102.022916	50W SAN LUIS 1
11955 SN-L 2	19.38722	-102.023525	50W
11956 SN-L 3	19.3875356	-102.022399	50W
11957 SN-L 4	19.3875463	-102.021465	50W
11958 SN-L 5	19.3868816	-102.02355	50W
11959 SN-L 6	19.3868094	-102.022447	50W
11960 SN-L 7	19.3867614	-102.021661	50W
11961 SN-L 8	19.3863898	-102.021662	50W
11962 SN-L 9	19.386422	-102.02199	50W
11963 SN-L 10	19.3864631	-102.02247	50W
11964 SN-L 11	19.3864831	-102.022877	50W
11965 SN-L 12	19.3860684	-102.022942	50W
11966 SN-L 13	19.3860763	-102.021797	50W
11967 L-ANG 1	19.4026934	-102.052732	50W LOS ANGELES
11968 L-ANG 2	19.4030236	-102.052623	50W
11969 L-ANG 3	19.4034571	-102.052475	50W
11970 L-ANG 4	19.4048596	-102.052056	50W
11971 L-ANG 5	19.4053001	-102.051884	50W
11972 L-ANG 6	19.4049317	-102.051323	50W
11973 L-ANG 7	19.4041658	-102.051065	50W
11974 L-ANG 8	19.4018804	-102.05164	50W
11975 L-ANG 9	19.4021865	-102.05251	50W
11976 L-ANG 10	19.4022887	-102.053153	50W
11977 L-ANG 11	19.3992158	-102.055735	50W
11978 L-ANG 12	19.3991196	-102.055467	50W
11979 L-ANG 13	19.3989302	-102.054989	50W
11980 L-ANG 14	19.3984169	-102.052775	50W
11981 L-ANG 15	19.3980197	-102.051187	50W

11982 L-ANG 16	19.3979707	-102.050955	50W
11983 L-ANG 17	19.3977446	-102.050336	50W
11984 L-ANG 18	19.3977029	-102.050052	50W
11985 L-ANG 19	19.3978667	-102.050689	50W
11986 L-ANG 20	19.3974467	-102.051316	50W
11987 L-ANG 21	19.3973088	-102.050848	50W
11988 L-ANG 22	19.3971311	-102.050137	50W
11989 L-ANG 23	19.3968632	-102.050362	50W
11990 L-ANG 24	19.3986453	-102.050964	50W
11991 L-ANG 25	19.3984577	-102.050493	50W
11992 L-ANG 26	19.3983512	-102.050073	50W
11993 L-ANG 27	19.3988635	-102.050974	50W
11994 L-ANG 28	19.399206	-102.050832	50W
11995 L-ANG 29	19.3996351	-102.050687	50W
11996 L-ANG 30	19.3995209	-102.050432	50W
11997 L-ANG 31	19.4001215	-102.050629	50W
11998 L-ANG 32	19.4005269	-102.050417	50W
11999 L-ANG 33	19.4010095	-102.05033	50W
12000 L-ANG 34	19.4014734	-102.05015	50W
12001 L-ANG 35	19.4017248	-102.050066	50W
12002 L-ANG 36	19.4021679	-102.050051	50W
12003 L-ANG 37	19.4023301	-102.049965	50W
12004 L-ANG 38	19.402634	-102.049874	50W
12005 L-ANG 39	19.4025299	-102.049475	50W
12006 L-ANG 40	19.4031068	-102.049752	50W
12007 L-ANG 41	19.4049643	-102.049362	50W
12008 L-ANG 42	19.4052321	-102.049873	50W
12009 L-ANG 43	19.4051702	-102.049912	50W
12010 L-ANG 44	19.4053681	-102.050324	50W
12011 L-ANG 45	19.4052891	-102.050337	50W
12012 L-ANG 46	19.4054535	-102.050611	50W
12013 L-ANG 47	19.4053789	-102.050637	50W
12014 L-ANG 48	19.40558	-102.051059	50W
12015 L-ANG 49	19.4054968	-102.051093	50W
12016 L-ANG 50	19.4056995	-102.051367	50W
12017 L-ANG 51	19.405586	-102.051408	50W
12018 L-ANG 52	19.4057818	-102.051699	50W
12019 L-ANG 53	19.4056809	-102.051734	50W
12020 L-ANG 54	19.4056281	-102.051777	50W
12021 L-ANG 55	19.3985447	-102.054537	50W
12022 L-ANG 56	19.3980849	-102.054662	50W
12023 L-ANG 57	19.3974628	-102.054862	50W
12024 L-ANG 58	19.3980027	-102.055932	50W
12025 L-ANG 59	19.3978562	-102.055483	50W
12026 L-ANG 60	19.3977977	-102.055166	50W
12027 L-ANG 61	19.3984059	-102.053953	50W
12028 L-ANG 62	19.3980099	-102.05384	50W

12029 L-ANG 63	19.3977142	-102.05379	50W
12030 L-ANG 64	19.3974821	-102.054034	50W
12031 L-ANG 65	19.3975931	-102.054421	50W
12032 L-ANG 66	19.399556	-102.051853	50W
12033 L-ANG 67	19.3993758	-102.051614	50W
12034 L-ANG 68	19.3993227	-102.051402	50W
12035 L-ANG 69	19.3991667	-102.050907	50W
12036 L-ANG 70	19.4000702	-102.05224	50W
12037 L-ANG 71	19.3999245	-102.052956	50W
12038 L-ANG 72	19.4022203	-102.052876	50W
12039 L-ANG 73	19.4016511	-102.050686	50W
12040 L-ANG 74	19.4058456	-102.051984	50W
12041 L-ANG 75	19.405747	-102.052017	50W
12042 L-ANG 76	19.4059196	-102.052294	50W
12043 L-ANG 77	19.4058327	-102.052326	50W
12044 L-ANG 78	19.4060445	-102.052726	50W
12045 L-ANG 79	19.4059664	-102.052742	50W
12046 L-ANG 80	19.4061533	-102.053105	50W
12047 L-ANG 81	19.4060806	-102.053113	50W
12048 L-ANG 82	19.4062144	-102.053428	50W
12049 L-ANG 83	19.4061732	-102.053436	50W
12050 L-ANG 84	19.4061132	-102.053531	50W
12051 L-ANG 85	19.4059063	-102.053574	50W
12052 L-ANG 86	19.4042376	-102.053282	50W
12053 L-ANG 87	19.40436	-102.05289	50W
12054 L-URU 1	19.4120113	-102.077301	50W LOMAS DE URUAPAN
12055 L-URU 2	19.4119566	-102.077433	50W
12056 L-URU 3	19.4120003	-102.077457	50W
12057 L-URU 4	19.4122729	-102.077527	50W
12058 L-URU 5	19.4127851	-102.077603	50W
12059 L-URU 6	19.4126754	-102.077679	50W
12060 L-URU 7	19.4131279	-102.077655	50W
12061 L-URU 8	19.4134239	-102.077693	50W
12062 L-URU 9	19.4136942	-102.077654	50W
12063 L-URU 10	19.4137935	-102.077404	50W
12064 L-URU 11	19.4136534	-102.077357	50W
12065 L-URU 12	19.4132285	-102.07729	50W
12066 L-URU 13	19.4127551	-102.077193	50W
12067 L-URU 14	19.4125407	-102.077192	50W
12068 L-URU 15	19.4123146	-102.077149	50W
12069 L-URU 16	19.4122219	-102.077141	50W
12070 L-URU 17	19.4121233	-102.076918	50W
12071 L-URU 18	19.4121783	-102.076746	50W
12072 L-URU 19	19.412886	-102.076827	50W
12073 L-URU 20	19.4127737	-102.076812	50W
12074 L-URU 21	19.4132711	-102.076911	50W
12075 L-URU 22	19.4139314	-102.077042	50W

12076 L-URU 23	19.4141872	-102.076673	50W
12077 L-URU 24	19.4140993	-102.076647	50W
12078 L-URU 25	19.4133002	-102.076512	50W
12079 L-URU 26	19.4128016	-102.076463	50W
12080 L-URU 27	19.4126754	-102.076395	50W
12081 L-URU 28	19.4136778	-102.077869	50W
12082 L-URU 29	19.4140655	-102.078048	50W
12083 L-URU 30	19.4143222	-102.078231	50W
12084 L-URU 31	19.4143757	-102.076343	50W
12085 L-URU 32	19.4142179	-102.076286	50W
12086 L-URU 33	19.4137954	-102.076215	50W
12087 L-URU 34	19.4133217	-102.076137	50W
12088 L-URU 35	19.4128721	-102.076009	50W
12089 L-URU 36	19.4144686	-102.075965	50W
12090 L-URU 37	19.414069	-102.075908	50W
12091 L-URU 38	19.4137271	-102.075842	50W
12092 L-URU 39	19.4140408	-102.075541	50W
12093 L-URU 40	19.4143716	-102.075536	50W
12094 L-URU 41	19.4144048	-102.075215	50W
12095 L-URU 42	19.4143551	-102.075243	50W
12096 L-URU 43	19.4145151	-102.075691	50W
12097 L-URU 44	19.4144614	-102.075708	50W
12098 L-URU 45	19.4145123	-102.075924	50W
12099 L-URU 46	19.4145632	-102.075917	50W
12100 L-URU 47	19.4145116	-102.076084	50W
12101 L-URU 48	19.4145657	-102.076085	50W
12102 L-URU 49	19.4144494	-102.076295	50W
12103 L-URU 50	19.4144977	-102.076318	50W
12104 L-URU 51	19.4143213	-102.076518	50W
12105 L-URU 52	19.4143725	-102.076555	50W
12106 L-URU 53	19.4142346	-102.076664	50W
12107 L-URU 54	19.4142884	-102.076701	50W
12108 L-URU 55	19.4141834	-102.076747	50W
12109 L-URU 56	19.4142422	-102.076785	50W
12110 L-URU 57	19.4140342	-102.077007	50W
12111 L-URU 58	19.4141129	-102.077042	50W
12112 L-URU 59	19.4139719	-102.077136	50W
12113 L-URU 60	19.4140456	-102.077178	50W
12114 L-URU 61	19.4138783	-102.077339	50W
12115 L-URU 62	19.4139377	-102.077372	50W
12116 L-URU 63	19.4137964	-102.077595	50W
12117 L-URU 64	19.4136911	-102.077773	50W
12118 L-URU 65	19.413649	-102.077738	50W
12119 L-URU 66	19.4135715	-102.077874	50W
12120 L-URU 67	19.4136146	-102.077902	50W
12121 L-URU 68	19.4124006	-102.076372	50W
12122 L-URU 69	19.4135975	-102.076568	50W

12123 L-URU 70	19.4132673	-102.076337	50W
12124 AMAP 1	19.4092011	-102.020778	50W AMAPOLITA
12125 AMAP 2	19.4090031	-102.021194	50W
12126 AMAP 3	19.4088096	-102.02154	50W
12127 AMAP 4	19.4085718	-102.021955	50W
12128 AMAP 5	19.4084023	-102.022286	50W
12129 AMAP 6	19.4081206	-102.022638	50W
12130 AMAP 7	19.408014	-102.022916	50W
12131 AMAP 8	19.4077667	-102.023408	50W
12132 AMAP 9	19.4074742	-102.023811	50W
12133 AMAP 10	19.4072826	-102.024086	50W
12134 AMAP 11	19.4070384	-102.02453	50W
12135 AMAP 12	19.4068136	-102.02481	50W
12136 AMAP 13	19.4064958	-102.024568	50W
12137 AMAP 14	19.4067551	-102.024126	50W
12138 AMAP 15	19.4068655	-102.023906	50W
12139 AMAP 16	19.4071751	-102.023471	50W
12140 AMAP 17	19.4073705	-102.02313	50W
12141 AMAP 18	19.4076203	-102.022841	50W
12142 AMAP 19	19.4077601	-102.022473	50W
12143 AMAP 20	19.4072908	-102.022486	50W
12144 AMAP 21	19.4070622	-102.022876	50W
12145 AMAP 22	19.406559	-102.023632	50W
12146 AMAP 23	19.4063469	-102.024086	50W
12147 AMAP 24	19.4061489	-102.024422	50W
12148 AMAP 25	19.4058845	-102.02483	50W
12149 AMAP 26	19.4053646	-102.024892	50W
12150 AMAP 27	19.4053349	-102.024883	50W
12151 AMAP 28	19.4055341	-102.024619	50W
12152 AMAP 29	19.4058105	-102.024185	50W
12153 AMAP 30	19.4060528	-102.023803	50W
12154 AMAP 31	19.4062447	-102.023465	50W
12155 E_VER 1	19.4151507	-102.062798	50W EL VERGEL
12156 E_VER 2	19.4149306	-102.062158	50W
12157 E_VER 3	19.4147045	-102.061255	50W
12158 E_VER 4	19.4146264	-102.06103	50W
12159 E_VER 5	19.4145638	-102.060821	50W
12160 E_VER 6	19.4144984	-102.06062	50W
12161 E_VER 7	19.4144759	-102.060581	50W
12162 E_VER 8	19.4142192	-102.060709	50W
12163 E_VER 9	19.4140598	-102.060776	50W
12164 E_VER 10	19.4143738	-102.062211	50W
12165 E_VER 11	19.4138403	-102.06154	50W
12166 E_VER 12	19.4134119	-102.061082	50W
12167 E_VER 13	19.4134666	-102.061392	50W
12168 E_VER 14	19.4136813	-102.061936	50W
12169 E_VER 15	19.4136977	-102.062225	50W

12170 E_VER 16	19.4138397	-102.062694	50W
12171 E_VER 17	19.4142473	-102.062572	50W
12172 E_VER 18	19.4144952	-102.062563	50W
12173 E_VER 19	19.4145154	-102.062525	50W
12174 E_VER 20	19.4151858	-102.061104	50W
12175 E_VER 21	19.4150805	-102.061144	50W
12176 E_VER 22	19.4144977	-102.061324	50W
12177 ING 1	19.4190982	-102.04366	50W INGUAMBO
12178 ING 2	19.4190492	-102.04321	50W
12179 ING 3	19.4189404	-102.042758	50W
12180 ING 4	19.4183239	-102.042105	50W
12181 ING 5	19.4180355	-102.042088	50W
12182 ING 6	19.4175684	-102.042201	50W
12183 ING 7	19.4173016	-102.042255	50W
12184 ING 8	19.4168336	-102.04179	50W
12185 ING 9	19.4193114	-102.041391	50W
12186 ING 10	19.4194913	-102.042459	50W
12187 ING 11	19.419514	-102.042603	50W
12188 ING 12	19.4195985	-102.043177	50W
12189 ING 13	19.4196468	-102.043461	50W
12190 ING 14	19.4184829	-102.042838	50W
12191 ING 15	19.4182353	-102.04285	50W
12192 ING 16	19.4179928	-102.042893	50W
12193 ING 17	19.4177335	-102.042925	50W
12194 ING 18	19.4174922	-102.042951	50W
12195 ING 19	19.4171476	-102.043018	50W
12196 PIN 1	19.4226005	-102.036765	120W CALLE PINZON
12197 PIN 2	19.4229208	-102.03676	120W
12198 PIN 3	19.4235256	-102.036744	120W
12199 PIN 4	19.4237068	-102.036741	120W
12200 PIN 5	19.4243323	-102.036732	120W
12201 PIN 6	19.4248995	-102.03672	120W
12202 PIN 7	19.4248989	-102.036751	120W
12203 PIN 8	19.4249703	-102.036733	120W
12204 PIN 9	19.4243421	-102.036765	120W
12205 PIN 10	19.4237169	-102.036779	120W
12206 PIN 11	19.4235389	-102.03678	120W
12207 PIN 12	19.4229312	-102.036798	120W
12208 PIN 13	19.4226055	-102.036809	120W
12209 PIN 14	19.4252853	-102.036651	120W
12210 PIN 15	19.4252669	-102.036677	120W
12211 PIN 16	19.4253232	-102.036705	120W
12212 PIN 17	19.4255041	-102.036659	120W
12213 LL.MAG 1	19.3907681	-102.047468	50W FOVISSTE LLANOS DE LA MA
12214 LL.MAG 2	19.3912368	-102.0474	50W
12215 LL.MAG 3	19.3913557	-102.047446	50W
12216 LL.MAG 4	19.3917169	-102.047327	50W

12217 LL.MAG 5	19.3907406	-102.047156	50W
12218 LL.MAG 6	19.3911615	-102.047092	50W
12219 LL.MAG 7	19.3915135	-102.047068	50W
12220 LL.MAG 8	19.3914898	-102.048039	50W
12221 LL.MAG 9	19.3918952	-102.047935	50W
12222 LL.MAG 10	19.3918883	-102.04797	50W
12223 LL.MAG 11	19.3908592	-102.047787	50W
12224 LL.MAG 12	19.3908431	-102.047767	50W
12225 LL.MAG 13	19.3910942	-102.047749	50W
12226 LL.MAG 14	19.3911966	-102.047922	50W
12227 LL.MAG 15	19.3913431	-102.047697	50W
12228 LL.MAG 16	19.3917754	-102.047694	50W
12229 LL.MAG 17	19.3919006	-102.047085	50W
12230 LL.MAG 18	19.3920493	-102.047171	50W
12231 LL.MAG 19	19.3920904	-102.047353	50W
12232 LL.MAG 20	19.3920682	-102.04732	50W
12233 LL.MAG 21	19.3924174	-102.047976	50W
12234 LL.MAG 22	19.3924275	-102.047933	50W
12235 LL.MAG 23	19.3925059	-102.047948	50W
12236 LL.MAG 24	19.3925271	-102.048116	50W
12237 LL.MAG 25	19.3922374	-102.047685	50W
12238 LL.MAG 26	19.3922962	-102.04764	50W
12239 LL.MAG 27	19.3922887	-102.047501	50W
12240 E-MIL 1	19.4130292	-102.078802	50W EL MILAGRO
12241 E-MIL 2	19.4130207	-102.078772	50W
12242 E-MIL 3	19.4130789	-102.079181	50W
12243 E-MIL 4	19.4130523	-102.079211	50W
12244 E-MIL 5	19.4131282	-102.079718	50W
12245 E-MIL 6	19.4131099	-102.079716	50W
12246 E-MIL 7	19.4127374	-102.080579	50W
12247 E-MIL 8	19.4123851	-102.080807	50W
12248 E-MIL 9	19.4119301	-102.081029	50W
12249 E-MIL 10	19.4116183	-102.081197	50W
12250 E-MIL 11	19.4131946	-102.078474	50W
12251 E-MIL 12	19.4128284	-102.078382	50W
12252 E-MIL 13	19.4112967	-102.080912	50W
12253 E-MIL 14	19.4134011	-102.083037	50W
12254 E-MIL 15	19.4136019	-102.082713	50W
12255 E-MIL 16	19.413619	-102.082709	50W
12256 E-MIL 17	19.413145	-102.082734	50W
12257 E-MIL 18	19.4124623	-102.083053	50W
12258 E-MIL 19	19.4128411	-102.082868	50W
12259 E-MIL 20	19.4130277	-102.082308	50W
12260 E-MIL 21	19.4126213	-102.082521	50W
12261 E-MIL 22	19.4122476	-102.082753	50W
12262 E-MIL 23	19.4121464	-102.082391	50W
12263 E-MIL 24	19.4120028	-102.082409	50W

12264 E-MIL 25	19.4125065	-102.082136	50W
12265 E-MIL 26	19.4131099	-102.081836	50W
12266 E-MIL 27	19.4133331	-102.08129	50W
12267 E-MIL 28	19.4133711	-102.081267	50W
12268 E-MIL 29	19.411962	-102.081976	50W
12269 E-MIL 30	19.4123671	-102.081754	50W
12270 E-MIL 31	19.4126188	-102.081645	50W
12271 E-MIL 32	19.4129692	-102.081448	50W
12272 E-MIL 33	19.4132781	-102.080829	50W
12273 E-MIL 34	19.413262	-102.080838	50W
12274 E-MIL 35	19.411703	-102.081633	50W
12275 E-MIL 36	19.4121081	-102.081419	50W
12276 E-MIL 37	19.412443	-102.08127	50W
12277 E-MIL 38	19.4130239	-102.080968	50W
12278 E-MIL 39	19.4131418	-102.079983	50W
12279 E-MIL 40	19.4131687	-102.079971	50W
12280 E-MIL 41	19.4132237	-102.080443	50W
12281 E-MIL 42	19.4131968	-102.080447	50W
12282 E-MIL 43	19.4110232	-102.080466	50W
12283 E-MIL 44	19.4109748	-102.080809	50W
12284 E-MIL 45	19.4113931	-102.080658	50W
12285 E-MIL 46	19.4114627	-102.079342	50W
12286 E-MIL 47	19.4117675	-102.079468	50W
12287 E-MIL 48	19.4120411	-102.079468	50W
12288 E-MIL 49	19.4125518	-102.079574	50W
12289 E-MIL 50	19.4129249	-102.079621	50W
12290 E-MIL 51	19.412739	-102.078766	50W
12291 E-MIL 52	19.412393	-102.078635	50W
12292 E-MIL 53	19.4120509	-102.078605	50W
12293 E-MIL 54	19.4120019	-102.078162	50W
12294 E-MIL 55	19.4120929	-102.077879	50W
12295 E-MIL 56	19.4124724	-102.077961	50W
12296 E-MIL 57	19.412418	-102.078297	50W
12297 E-MIL 58	19.4127481	-102.079128	50W
12298 E-MIL 59	19.4129028	-102.078031	50W
12299 E-MIL 60	19.4130884	-102.078078	50W
12300 E-MIL 61	19.4139513	-102.078801	50W
12301 E-MIL 62	19.4136029	-102.078836	50W
12302 E-MIL 63	19.4135643	-102.079283	50W
12303 E-MIL 64	19.4141091	-102.079176	50W
12304 E-MIL 65	19.4137989	-102.07926	50W
12305 E-MIL 66	19.4137961	-102.079698	50W
12306 E-MIL 67	19.4135418	-102.079718	50W
12307 E-MIL 68	19.4132139	-102.080238	50W
12308 E-MIL 69	19.4135096	-102.078195	50W
12309 E-MIL 70	19.4138318	-102.078415	50W
12310 E-MIL 71	19.4140598	-102.078545	50W

12311 V-SOL 1	19.4145999	-102.01582	50W VILLAS DE SOL
12312 V-SOL 2	19.4142837	-102.015922	50W
12313 V-SOL 3	19.4145069	-102.015441	50W
12314 V-SOL 4	19.4147852	-102.015365	50W
12315 V-SOL 5	19.4141901	-102.01514	50W
12316 V-SOL 6	19.4145031	-102.014977	50W
12317 V-SOL 7	19.4148911	-102.014874	50W
12318 V-SOL 8	19.4139257	-102.014728	50W
12319 V-SOL 9	19.4143633	-102.014598	50W
12320 V-SOL 10	19.413945	-102.014361	50W
12321 V-SOL 11	19.4142903	-102.015504	50W
12322 R-MAN 1	19.4303585	-102.018474	50W FRACCIONAMIENTO RINCON
12323 R-MAN 2	19.4303281	-102.018107	50W
12324 R-MAN 3	19.4300141	-102.018224	50W
12325 R-MAN 4	19.4302462	-102.017373	50W
12326 R-MAN 5	19.4305336	-102.017343	50W
12327 R-MAN 6	19.4292828	-102.017552	50W
12328 R-MAN 7	19.4292237	-102.017086	50W
12329 R-MAN 8	19.4296164	-102.017132	50W
12330 R-MAN 9	19.4299629	-102.017085	50W
12331 R-MAN 10	19.4291835	-102.016784	50W
12332 R-MAN 11	19.4295636	-102.016732	50W
12333 R-MAN 12	19.4299718	-102.016715	50W
12334 R-MAN 13	19.4296847	-102.016319	50W
12335 R-MAN 14	19.4300043	-102.01632	50W
12336 R-MAN 15	19.4307205	-102.016251	50W
12337 R-MAN 16	19.4297122	-102.017501	50W
12338 R-MAN 17	19.4340634	-102.016183	50W
12339 R-MAN 18	19.4337703	-102.016491	50W
12340 R-MAN 19	19.4333014	-102.016014	50W
12341 R-MAN 20	19.4333761	-102.016215	50W
12342 R-MAN 21	19.433616	-102.016704	50W
12343 R-MAN 22	19.4333201	-102.016653	50W
12344 R-MAN 23	19.433206	-102.016541	50W
12345 R-MAN 24	19.4322435	-102.015868	50W
12346 R-MAN 25	19.4338734	-102.01698	50W
12347 R-MAN 26	19.4305235	-102.016577	50W
12348 L-OTE 1	19.3703944	-102.054859	80W LIBRAMIENTO ORIENTE
12349 L-OTE 2	19.3703944	-102.054859	80W
12350 L-OTE 3	19.3705349	-102.054783	80W
12351 L-OTE 4	19.3705349	-102.054783	80W
12352 L-OTE 5	19.3707734	-102.054543	80W
12353 L-OTE 6	19.3707734	-102.054543	80W
12354 L-OTE 7	19.3714705	-102.054113	80W
12355 L-OTE 8	19.3714705	-102.054113	80W
12356 L-OTE 9	19.3716909	-102.053955	80W
12357 L-OTE 10	19.3716909	-102.053955	80W

12358 L-OTE 11	19.3719095	-102.053796	80W
12359 L-OTE 12	19.3719095	-102.053796	80W
12360 L-OTE 13	19.3720939	-102.053664	80W
12361 L-OTE 14	19.3720939	-102.053664	80W
12362 L-OTE 15	19.3724209	-102.053484	80W
12363 L-OTE 16	19.3724209	-102.053484	80W
12364 L-OTE 17	19.3726196	-102.053336	80W
12365 L-OTE 18	19.3726196	-102.053336	80W
12366 L-OTE 19	19.3728682	-102.053187	80W
12367 L-OTE 20	19.3728682	-102.053187	80W
12368 L-OTE 21	19.3730592	-102.053042	80W
12369 L-OTE 22	19.3730592	-102.053042	80W
12370 L-OTE 23	19.3733104	-102.052889	80W
12371 L-OTE 24	19.3733104	-102.052889	80W
12372 L-OTE 25	19.3734976	-102.05276	80W
12373 L-OTE 26	19.3734976	-102.05276	80W
12374 L-OTE 27	19.3737715	-102.052611	80W
12375 L-OTE 28	19.3737715	-102.052611	80W
12376 L-OTE 29	19.3739319	-102.052494	80W
12377 L-OTE 30	19.3739319	-102.052494	80W
12378 L-OTE 31	19.3741337	-102.052212	80W
12379 L-OTE 32	19.3743899	-102.052376	80W
12380 L-OTE 33	19.3744031	-102.052209	80W
12381 L-OTE 34	19.3743421	-102.052131	80W
12382 L-OTE 35	19.3745774	-102.052001	80W
12383 L-OTE 36	19.374604	-102.052094	80W
12384 L-OTE 37	19.3748289	-102.051922	80W
12385 L-OTE 38	19.3747865	-102.051838	80W
12386 L-OTE 39	19.3749838	-102.051695	80W
12387 L-OTE 40	19.3750686	-102.051731	80W
12388 L-OTE 41	19.3751834	-102.051478	80W
12389 L-OTE 42	19.3752796	-102.051532	80W
12390 L-OTE 43	19.3754592	-102.051311	80W
12391 L-OTE 44	19.375364	-102.051251	80W
12392 L-OTE 45	19.3756721	-102.051034	80W
12393 L-OTE 46	19.3755829	-102.050966	80W
12394 L-OTE 47	19.3758113	-102.050853	80W
12395 L-OTE 48	19.3757483	-102.050778	80W
12396 L-OTE 49	19.3759754	-102.050603	80W
12397 L-OTE 50	19.3758884	-102.050543	80W
12398 L-OTE 51	19.3763145	-102.05015	80W
12399 L-OTE 52	19.3762354	-102.050081	80W
12400 L-OTE 53	19.3763667	-102.049889	80W
12401 L-OTE 54	19.3764527	-102.049942	80W
12402 L-OTE 55	19.376596	-102.049724	80W
12403 L-OTE 56	19.3765096	-102.049664	80W
12404 L-OTE 57	19.3767696	-102.049485	80W

12405 L-OTE 58	19.3766757	-102.049425	80W
12406 L-OTE 59	19.376051	-102.050341	80W
12407 L-OTE 60	19.3761285	-102.050399	80W
12408 L-OTE 61	19.3809404	-102.045764	120W
12409 L-OTE 62	19.381177	-102.045656	120W
12410 L-OTE 63	19.381208	-102.045734	120W
12411 L-OTE 64	19.3810027	-102.045861	120W
12412 L-OTE 65	19.3814939	-102.045586	120W
12413 L-OTE 66	19.3814145	-102.045462	120W
12414 L-OTE 67	19.3817937	-102.04535	120W
12415 L-OTE 68	19.3817257	-102.045277	120W
12416 L-OTE 69	19.381973	-102.045112	120W
12417 L-OTE 70	19.382024	-102.045205	120W
12418 L-OTE 71	19.3822956	-102.044907	120W
12419 L-OTE 72	19.3823396	-102.044992	120W
12420 L-OTE 73	19.3825468	-102.044862	120W
12421 L-OTE 74	19.3824981	-102.044782	120W
12422 L-OTE 75	19.3828355	-102.044674	120W
12423 L-OTE 76	19.3827881	-102.044599	120W
12424 L-OTE 77	19.3829911	-102.044575	120W
12425 L-OTE 78	19.382951	-102.044499	120W
12426 L-OTE 79	19.3832789	-102.044383	120W
12427 L-OTE 80	19.3832391	-102.044314	120W
12428 L-OTE 81	19.3836572	-102.044145	120W
12429 L-OTE 82	19.3836151	-102.044067	120W
12430 L-OTE 83	19.384057	-102.043782	120W
12431 L-OTE 84	19.3840981	-102.043847	120W
12432 L-OTE 85	19.3843119	-102.043707	120W
12433 L-OTE 86	19.3842768	-102.043631	120W
12434 L-OTE 87	19.3844887	-102.043603	120W
12435 L-OTE 88	19.3844491	-102.043523	120W
12436 L-OTE 89	19.3846689	-102.043507	120W
12437 L-OTE 90	19.384619	-102.043396	120W
12438 L-OTE 91	19.3849748	-102.043282	120W
12439 L-OTE 92	19.3849435	-102.043203	120W
12440 L-OTE 93	19.3851396	-102.04308	120W
12441 L-OTE 94	19.3851785	-102.043146	120W
12442 L-OTE 95	19.3854321	-102.042985	120W
12443 L-OTE 96	19.3853967	-102.042902	120W
12444 L-OTE 97	19.3856234	-102.042753	120W
12445 L-OTE 98	19.3856532	-102.042844	120W
12446 L-OTE 99	19.38586	-102.042605	120W
12447 L-OTE 100	19.385897	-102.042684	120W
12448 L-OTE 101	19.3861462	-102.04242	120W
12449 L-OTE 102	19.3861788	-102.042502	120W
12450 L-OTE 103	19.3772475	-102.048835	80W
12451 L-OTE 104	19.3772475	-102.048835	80W

12452 L-OTE 105	19.3770445	-102.049005	80W
12453 L-OTE 106	19.3770445	-102.049005	80W
12454 L-OTE 107	19.3769309	-102.049205	80W
12455 L-OTE 108	19.3769309	-102.049205	80W
12456 L-OTE 109	19.3773427	-102.048675	120W
12457 L-OTE 110	19.3773427	-102.048675	120W
12458 L-OTE 111	19.3774977	-102.048411	120W
12459 L-OTE 112	19.3774977	-102.048411	120W
12460 L-OTE 113	19.3776875	-102.048167	120W
12461 L-OTE 114	19.3776875	-102.048167	120W
12462 L-OTE 115	19.3779332	-102.047988	120W
12463 L-OTE 116	19.3779332	-102.047988	120W
12464 L-OTE 117	19.3780676	-102.047812	120W
12465 L-OTE 118	19.3780676	-102.047812	120W
12466 L-OTE 119	19.3782855	-102.047575	120W
12467 L-OTE 120	19.3782855	-102.047575	120W
12468 L-OTE 121	19.3785531	-102.047414	120W
12469 L-OTE 122	19.3785531	-102.047414	120W
12470 L-OTE 123	19.378771	-102.047261	120W
12471 L-OTE 124	19.378771	-102.047261	120W
12472 L-OTE 125	19.378964	-102.047144	120W
12473 L-OTE 126	19.378964	-102.047144	120W
12474 L-OTE 127	19.3791522	-102.046968	120W
12475 L-OTE 128	19.3791522	-102.046968	120W
12476 L-OTE 129	19.379346	-102.046883	120W
12477 L-OTE 130	19.379346	-102.046883	120W
12478 L-OTE 131	19.3796038	-102.046733	120W
12479 L-OTE 132	19.3796038	-102.046733	120W
12480 L-OTE 133	19.3798034	-102.046591	120W
12481 L-OTE 134	19.3798034	-102.046591	120W
12482 L-OTE 135	19.3800185	-102.046449	120W
12483 L-OTE 136	19.3800185	-102.046449	120W
12484 L-OTE 137	19.3801915	-102.046316	120W
12485 L-OTE 138	19.3801915	-102.046316	120W
12486 L-OTE 139	19.3804246	-102.046155	120W
12487 L-OTE 140	19.3804246	-102.046155	120W
12488 L-OTE 141	19.3805707	-102.046111	120W
12489 L-OTE 142	19.3805707	-102.046111	120W
12490 L-OTE 143	19.3800861	-102.046483	80W
12491 L-OTE 144	19.3808022	-102.046011	80W
12492 L-OTE 145	19.379866	-102.046732	80W
12493 L-OTE 146	19.3781752	-102.048016	80W
12494 L-OTE 147	19.37817	-102.04808	80W
12495 L-OTE 148	19.3778472	-102.048387	80W
12496 L-OTE 149	19.37725	-102.049152	80W
12497 L-OTE 150	19.3757885	-102.050982	80W
12498 L-OTE 151	19.3759754	-102.050408	80W

12499 L-OTE 152	19.3762594	-102.049885	80W
12500 L-OTE 153	19.376515	-102.049611	80W
12501 L-OTE 154	19.3767813	-102.049145	80W
12502 L-OTE 155	19.3774521	-102.048272	80W
12503 L-OTE 156	19.3778282	-102.047852	80W
12504 L-OTE 157	19.3785749	-102.047183	80W
12505 L-OTE 158	19.37851	-102.04718	80W
12506 L-OTE 159	19.3789459	-102.046956	80W
12507 L-OTE 160	19.3845788	-102.043261	80W
12508 L-OTE 161	19.3848837	-102.043103	80W
12509 L-OTE 162	19.3887554	-102.040667	80W
12510 L-OTE 163	19.3891352	-102.040468	120W
12511 L-OTE 164	19.3891352	-102.040468	120W
12512 L-OTE 165	19.3887368	-102.040822	120W
12513 L-OTE 166	19.3887368	-102.040822	120W
12514 L-OTE 167	19.3891378	-102.040339	80W
12515 L-OTE 168	19.3913857	-102.038928	80W
12516 L-OTE 169	19.3916337	-102.038759	80W
12517 L-OTE 170	19.3986459	-102.034134	80W
12518 L-OTE 171	19.4085914	-102.027664	80W
12519 L-OTE 172	19.4088855	-102.027486	80W
12520 L-OTE 173	19.4092087	-102.02728	80W
12521 L-OTE 174	19.4295667	-102.024968	80W
12522 L-OTE 175	19.4286489	-102.02524	80W
12523 L-OTE 176	19.4229527	-102.025327	80W
12524 L-OTE 177	19.4227133	-102.025222	80W
12525 L-OTE 178	19.4223526	-102.02526	80W
12526 L-OTE 179	19.4125239	-102.025588	120W
12527 L-OTE 180	19.4125239	-102.025588	120W
12528 L-OTE 181	19.4128411	-102.025477	120W
12529 L-OTE 182	19.4128411	-102.025477	120W
12530 L-OTE 183	19.4130884	-102.025416	120W
12531 L-OTE 184	19.4130884	-102.025416	120W
12532 L-OTE 185	19.4133227	-102.025375	120W
12533 L-OTE 186	19.4133227	-102.025375	120W
12534 L-OTE 187	19.4138207	-102.025353	120W
12535 L-OTE 188	19.4138207	-102.025353	120W
12536 L-OTE 189	19.4142388	-102.025314	120W
12537 L-OTE 190	19.4142388	-102.025314	120W
12538 V-JIC 1	19.3945812	-102.063545	80W VIADUCTO JICALAN
12539 V-JIC 2	19.3945552	-102.063509	80W
12540 V-JIC 3	19.3937418	-102.062486	80W
12541 V-JIC 4	19.3938282	-102.061054	80W
12542 V-JIC 5	19.3938892	-102.060879	80W
12543 V-JIC 6	19.3939411	-102.060505	80W
12544 V-JIC 7	19.3939152	-102.060291	80W
12545 V-JIC 8	19.3938124	-102.059352	80W

12546 V-JIC 9	19.3937567	-102.059373	80W
12547 V-JIC 10	19.3943996	-102.063477	80W
12548 V-JIC 11	19.3935268	-102.058393	80W
12549 V-JIC 12	19.3935009	-102.058401	80W
12550 V-JIC 13	19.3934354	-102.058121	80W
12551 V-JIC 14	19.3934714	-102.058113	80W
12552 V-JIC 15	19.3936701	-102.0589	80W
12553 V-JIC 16	19.3936413	-102.058903	80W
12554 V-JIC 17	19.3949929	-102.063858	80W
12555 V-JIC 18	19.3952459	-102.064622	80W
12556 V-JIC 19	19.3953724	-102.065243	80W
12557 V-JIC 20	19.3955691	-102.065974	80W
12558 V-JIC 21	19.3957292	-102.066675	80W
12559 V-JIC 22	19.3955685	-102.066418	80W
12560 V-JIC 23	19.3954237	-102.065767	80W
12561 V-JIC 24	19.3952219	-102.064795	80W
12562 V-JIC 25	19.3950242	-102.064066	80W
12563 V-JIC 26	19.3938968	-102.062718	80W
12564 V-JIC 27	19.395905	-102.067519	80W
12565 V-JIC 28	19.3960261	-102.06799	80W
12566 V-JIC 29	19.3961131	-102.068491	80W
12567 V-JIC 30	19.3960141	-102.068169	80W
12568 V-JIC 31	19.3959132	-102.067756	80W
12569 V-JIC 32	19.3957314	-102.066932	80W
12570 V-JIC 33	19.393726	-102.061666	80W
12571 V-JIC 34	19.3936293	-102.062156	80W
12572 V-JIC 35	19.3962184	-102.068772	80W
12573 SOL 1	19.4233492	-102.025468	60
12574 SOL 2	19.4233638	-102.02547	50
12575 SOL 3	19.4232588	-102.026098	60
12576 SOL 4	19.423279	-102.026103	50
12577 SOL 5	19.4232316	-102.026265	60
12578 SOL 6	19.4232543	-102.02627	50
12579 SOL 7	19.4231848	-102.026651	60
12580 SOL 8	19.4232057	-102.026655	50
12581 SOL 9	19.4231566	-102.026872	60
12582 SOL 10	19.4231826	-102.026876	50
12583 SOL 11	19.4231152	-102.027217	60
12584 SOL 12	19.4231367	-102.027221	50
12585 SOL 13	19.4230893	-102.027521	60
12586 SOL 14	19.4231108	-102.027524	50
12587 SOL 15	19.4230529	-102.027804	60
12588 SOL 16	19.4230751	-102.027806	50
12589 SOL 17	19.4230121	-102.02804	60
12590 SOL 18	19.4230374	-102.028044	50
12591 SOL 19	19.4229682	-102.0284	60
12592 SOL 20	19.4229929	-102.028402	50

12593 SOL 21	19.4229401	-102.028661	60
12594 SOL 22	19.4229641	-102.028665	50
12595 SOL 23	19.4229306	-102.028952	60
12596 SOL 24	19.4229546	-102.028955	50
12597 SOL 25	19.4228989	-102.029134	60
12598 SOL 26	19.4229268	-102.029139	50
12599 SOL 27	19.4228499	-102.029512	60
12600 SOL 28	19.422874	-102.029517	50
12601 SOL 29	19.4228272	-102.029766	60
12602 SOL 30	19.4228512	-102.029772	50
12603 SOL 31	19.422788	-102.030053	60
12604 SOL 32	19.4228114	-102.030056	50
12605 SOL 33	19.4227399	-102.030327	60
12606 SOL 34	19.4227671	-102.030331	50
12607 SOL 35	19.4227216	-102.030636	60
12608 SOL 36	19.4227475	-102.030637	50
12609 SOL 37	19.4226887	-102.031046	60
12610 SOL 38	19.4227095	-102.031049	50
12611 SOL 39	19.4226567	-102.031361	60
12612 SOL 40	19.4226801	-102.031363	50
12613 SOL 41	19.4226169	-102.031684	60
12614 SOL 42	19.4226403	-102.031685	50
12615 SOL 43	19.4225771	-102.032007	60
12616 SOL 44	19.4226049	-102.032009	50
12617 SOL 45	19.4225366	-102.032332	60
12618 SOL 46	19.4225631	-102.032335	50
12619 SOL 47	19.4225163	-102.03255	60
12620 SOL 48	19.4225372	-102.032552	50
12621 SOL 49	19.422468	-102.032927	60
12622 SOL 50	19.4224895	-102.032927	50
12623 SOL 51	19.4224787	-102.033399	60
12624 SOL 52	19.4224885	-102.033399	50
12625 SOL 53	19.4224408	-102.033696	60
12626 SOL 54	19.4224531	-102.033697	50
12627 SOL 55	19.4223459	-102.034042	60
12628 SOL 56	19.4223681	-102.034043	50
12629 SOL 57	19.4223137	-102.034339	60
12630 SOL 58	19.422344	-102.034339	50
12631 SOL 59	19.4222884	-102.034618	60
12632 SOL 60	19.4223225	-102.034617	50
12633 SOL 61	19.4222684	-102.034814	60
12634 SOL 62	19.4222963	-102.034813	50
12635 SOL 63	19.4222296	-102.035177	60
12636 SOL 64	19.4222586	-102.035174	50
12637 SOL 65	19.422202	-102.03544	60
12638 SOL 66	19.4222324	-102.035441	60
12639 SOL 67	19.4221774	-102.035751	60

12640 SOL 68	19.4222052	-102.035754	50
12641 SOL 69	19.422154	-102.036023	60
12642 SOL 70	19.4221805	-102.036024	50
12643 SOL 71	19.4221211	-102.036293	60
12644 SOL 72	19.4221527	-102.036294	50
12645 SOL 73	19.4221107	-102.036607	60
12646 SOL 74	19.4221309	-102.036609	50
12647 SOL 75	19.4221357	-102.036864	60
12648 SOL 76	19.4221344	-102.036886	50
12649 SOL 77	19.4220247	-102.037123	60
12650 SOL 78	19.4220436	-102.037124	50
12651 SOL 79	19.4219924	-102.037408	60
12652 SOL 80	19.4220177	-102.037411	50
12653 SOL 81	19.421963	-102.037716	60
12654 SOL 82	19.4219959	-102.037719	50
12655 SOL 83	19.4219418	-102.037908	60
12656 SOL 84	19.4219734	-102.03791	50
12657 SOL 85	19.4218887	-102.038307	60
12658 SOL 86	19.4219077	-102.038313	50
12659 SOL 87	19.4218669	-102.038566	60
12660 SOL 88	19.4218821	-102.03857	50
12661 SOL 89	19.4218372	-102.038845	60
12662 SOL 90	19.4218372	-102.038845	50
12663 SOL 91	19.421877	-102.039178	60
12664 SOL 92	19.421877	-102.039178	50
12665 SOL 93	19.4217802	-102.039408	60
12666 SOL 94	19.4217802	-102.039408	50
12667 SOL 95	19.421741	-102.039709	60
12668 SOL 96	19.421741	-102.039709	50
12669 SOL 97	19.4217278	-102.039991	60
12670 SOL 98	19.4217278	-102.039991	50
12671 SOL 99	19.4218786	-102.039183	50
12672 SOL 100	19.421785	-102.039407	50
12673 SOL 101	19.4217395	-102.039709	50
12674 SOL 102	19.4216908	-102.040248	60
12675 SOL 103	19.4216908	-102.040248	50
12676 SOL 104	19.4215823	-102.040604	60
12677 SOL 105	19.4215823	-102.040604	60
12678 SOL 106	19.421538	-102.040813	60
12679 SOL 107	19.421538	-102.040813	50
12680 SOL 108	19.4214897	-102.04096	60
12681 SOL 109	19.4214897	-102.04096	50
12682 SOL 110	19.4214179	-102.040826	60
12683 SOL 111	19.4214179	-102.040826	60
12684 SOL 112	19.421471	-102.040635	60
12685 SOL 113	19.421471	-102.040635	60
12686 SOL 114	19.4215535	-102.040266	60

12687 SOL 115	19.4215535	-102.040266	60
12688 SOL 116	19.4215908	-102.040048	60
12689 SOL 117	19.4215908	-102.040048	60
12690 SOL 118	19.4216161	-102.039819	60
12691 SOL 119	19.4216161	-102.039819	60
12692 SOL 120	19.4216553	-102.039506	60
12693 SOL 121	19.4216553	-102.039506	60
12694 SOL 122	19.4216914	-102.039184	60
12695 SOL 123	19.4216914	-102.039184	60
12696 SOL 124	19.4218052	-102.039283	50
12697 SOL 125	19.4216569	-102.03951	50
12698 SOL 126	19.4217202	-102.038892	60
12699 SOL 127	19.4217202	-102.038892	60
12700 SOL 128	19.4217467	-102.03863	60
12701 SOL 129	19.4217467	-102.03863	60
12702 SOL 130	19.4217787	-102.038385	60
12703 SOL 131	19.4217787	-102.038385	60
12704 SOL 132	19.4218106	-102.03805	60
12705 SOL 133	19.4218106	-102.03805	60
12706 SOL 134	19.42184	-102.037786	60
12707 SOL 135	19.42184	-102.037786	60
12708 SOL 136	19.42184	-102.037786	50
12709 SOL 137	19.4218466	-102.037717	60
12710 SOL 138	19.4218466	-102.037717	60
12711 SOL 139	19.4219042	-102.037249	60
12712 SOL 140	19.4219042	-102.037249	60
12713 SOL 141	19.4219409	-102.036891	60
12714 SOL 142	19.4219409	-102.036891	60
12715 SOL 143	19.4219706	-102.036629	60
12716 SOL 144	19.4219706	-102.036629	60
12717 SOL 145	19.4219706	-102.036629	50
12718 SOL 146	19.4220168	-102.036144	60
12719 SOL 147	19.4220168	-102.036144	60
12720 SOL 148	19.4220591	-102.035738	60
12721 SOL 149	19.4220591	-102.035738	60
12722 SOL 150	19.4220879	-102.035478	60
12723 SOL 151	19.4220879	-102.035478	60
12724 SOL 152	19.4221164	-102.035258	60
12725 SOL 153	19.4221164	-102.035258	60
12726 SOL 154	19.4221489	-102.034947	60
12727 SOL 155	19.4221489	-102.034947	60
12728 SOL 156	19.4221717	-102.034699	60
12729 SOL 157	19.4221717	-102.034699	60
12730 SOL 158	19.422209	-102.034437	60
12731 SOL 159	19.422209	-102.034437	60
12732 SOL 160	19.4222337	-102.034148	60
12733 SOL 161	19.4222337	-102.034148	60

12734 SOL 162	19.4222776	-102.033839	60
12735 SOL 163	19.4222776	-102.033839	60
12736 SOL 164	19.422319	-102.033431	60
12737 SOL 165	19.422319	-102.033431	60
12738 SOL 166	19.422319	-102.033431	50
12739 SOL 167	19.422345	-102.033179	60
12740 SOL 168	19.422345	-102.033179	60
12741 SOL 169	19.4223668	-102.032984	60
12742 SOL 170	19.4223668	-102.032984	60
12743 SOL 171	19.4224025	-102.032663	60
12744 SOL 172	19.4224025	-102.032663	60
12745 SOL 173	19.422424	-102.032394	60
12746 SOL 174	19.422424	-102.032394	60
12747 SOL 175	19.4224547	-102.032094	60
12748 SOL 176	19.4224547	-102.032094	60
12749 SOL 177	19.4225094	-102.031656	60
12750 SOL 178	19.4225094	-102.031656	60
12751 SOL 179	19.4225606	-102.03122	60
12752 SOL 180	19.4225606	-102.03122	60
12753 SOL 181	19.422596	-102.030879	60
12754 SOL 182	19.422596	-102.030879	60
12755 SOL 183	19.4226223	-102.030683	60
12756 SOL 184	19.4226223	-102.030683	60
12757 SOL 185	19.4226511	-102.030399	60
12758 SOL 186	19.4226511	-102.030399	60
12759 SOL 187	19.422683	-102.03014	60
12760 SOL 188	19.422683	-102.03014	60
12761 SOL 189	19.4227165	-102.029863	60
12762 SOL 190	19.4227165	-102.029863	60
12763 SOL 191	19.4227355	-102.029603	60
12764 SOL 192	19.4227355	-102.029603	60
12765 SOL 193	19.4227804	-102.02925	60
12766 SOL 194	19.4227804	-102.02925	60
12767 SOL 195	19.422806	-102.028998	60
12768 SOL 196	19.422806	-102.028998	60
12769 SOL 197	19.4228439	-102.028721	60
12770 SOL 198	19.4228439	-102.028721	60
12771 SOL 199	19.4228594	-102.028464	60
12772 SOL 200	19.4228594	-102.028464	60
12773 SOL 201	19.4228895	-102.028164	60
12774 SOL 202	19.4228895	-102.028164	60
12775 SOL 203	19.422911	-102.027857	60
12776 SOL 204	19.422911	-102.027857	60
12777 SOL 205	19.4229337	-102.027591	60
12778 SOL 206	19.4229337	-102.027591	60
12779 SOL 207	19.4229669	-102.027251	60
12780 SOL 208	19.4229669	-102.027251	60

12781 SOL 209	19.4227696	-102.02838	60
12782 SOL 210	19.4227696	-102.02838	60
12783 SOL 211	19.4227386	-102.028643	60
12784 SOL 212	19.4227386	-102.028643	60
12785 SOL 213	19.4227133	-102.028937	60
12786 SOL 214	19.4227133	-102.028937	60
12787 SOL 215	19.4226925	-102.029133	60
12788 SOL 216	19.4226925	-102.029133	60
12789 SOL 217	19.4226488	-102.029504	60
12790 SOL 218	19.4226488	-102.029504	60
12791 SOL 219	19.4226289	-102.029746	60
12792 SOL 220	19.4226289	-102.029746	60
12793 SOL 221	19.4225891	-102.030038	60
12794 SOL 222	19.4225891	-102.030038	60
12795 SOL 223	19.4225635	-102.030313	60
12796 SOL 224	19.4225635	-102.030313	60
12797 SOL 225	19.4225262	-102.03062	60
12798 SOL 226	19.4225262	-102.03062	60
12799 SOL 227	19.4224977	-102.030847	60
12800 SOL 228	19.4224977	-102.030847	60
12801 SOL 229	19.4224828	-102.031039	60
12802 SOL 230	19.4224828	-102.031039	60
12803 SOL 231	19.4224427	-102.031362	60
12804 SOL 232	19.4224427	-102.031362	60
12805 SOL 233	19.422344	-102.031457	60
12806 SOL 234	19.4222748	-102.032254	60
12807 SOL 235	19.4223058	-102.032709	60
12808 SOL 236	19.4223058	-102.032709	60
12809 SOL 237	19.4222732	-102.032972	60
12810 SOL 238	19.4222732	-102.032972	60
12811 SOL 239	19.422264	-102.033119	60
12812 SOL 240	19.422264	-102.033119	60
12813 SOL 241	19.4221954	-102.033169	60
12814 SOL 242	19.4221954	-102.033169	50
12815 SOL 243	19.4222375	-102.033376	60
12816 SOL 244	19.4222375	-102.033376	60
12817 SOL 245	19.4221609	-102.033618	60
12818 SOL 246	19.4221609	-102.033618	50
12819 SOL 247	19.4221948	-102.033711	60
12820 SOL 248	19.4221948	-102.033711	60
12821 SOL 249	19.4221398	-102.033813	50
12822 SOL 250	19.4221398	-102.033813	60
12823 SOL 251	19.4221398	-102.033813	50
12824 SOL 252	19.4221587	-102.034034	60
12825 SOL 253	19.4221587	-102.034034	60
12826 SOL 254	19.4220917	-102.034144	50
12827 SOL 255	19.4220917	-102.034144	60

12828 SOL 256	19.4220917	-102.034144	50
12829 SOL 257	19.4221319	-102.034324	60
12830 SOL 258	19.4221319	-102.034324	60
12831 SOL 259	19.4220987	-102.03458	60
12832 SOL 260	19.4220987	-102.03458	60
12833 SOL 261	19.4220579	-102.034687	50
12834 SOL 262	19.4220579	-102.034687	60
12835 SOL 263	19.4220579	-102.034687	50
12836 SOL 264	19.422086	-102.034804	60
12837 SOL 265	19.422086	-102.034804	60
12838 SOL 266	19.422086	-102.034804	50
12839 SOL 267	19.422043	-102.03515	60
12840 SOL 268	19.422043	-102.03515	60
12841 SOL 269	19.4219798	-102.035307	50
12842 SOL 270	19.4219798	-102.035307	60
12843 SOL 271	19.4219798	-102.035307	50
12844 SOL 272	19.4220149	-102.035414	60
12845 SOL 273	19.4220149	-102.035414	60
12846 SOL 274	19.4220149	-102.035414	50
12847 SOL 275	19.4219677	-102.035734	60
12848 SOL 276	19.4219677	-102.035734	60
12849 SOL 277	19.4219409	-102.036002	60
12850 SOL 278	19.4219409	-102.036002	60
12851 SOL 279	19.4219181	-102.036202	60
12852 SOL 280	19.4219181	-102.036202	60
12853 SOL 281	19.4218065	-102.036248	50
12854 SOL 282	19.4218065	-102.036248	50
12855 SOL 283	19.421791	-102.036358	50
12856 SOL 284	19.421791	-102.036358	60
12857 SOL 285	19.4217625	-102.036659	50
12858 SOL 286	19.4217625	-102.036659	60
12859 SOL 287	19.4217625	-102.036659	50
12860 SOL 288	19.421846	-102.036835	60
12861 SOL 289	19.421846	-102.036835	60
12862 SOL 290	19.421846	-102.036835	50
12863 SOL 291	19.4218255	-102.037124	60
12864 SOL 292	19.4218255	-102.037124	60
12865 SOL 293	19.4218255	-102.037124	50
12866 SOL 294	19.4217072	-102.037124	50
12867 SOL 295	19.4217072	-102.037124	60
12868 SOL 296	19.4217072	-102.037124	50
12869 SOL 297	19.4217682	-102.037405	60
12870 SOL 298	19.4217682	-102.037405	60
12871 SOL 299	19.4217682	-102.037405	50
12872 SOL 300	19.4216006	-102.037408	50
12873 SOL 301	19.4216006	-102.037408	50
12874 SOL 302	19.4216006	-102.037408	50

12875 SOL 303	19.4217353	-102.037714	60
12876 SOL 304	19.4217353	-102.037714	60
12877 SOL 305	19.4217353	-102.037714	50
12878 SOL 306	19.4216367	-102.037759	50
12879 SOL 307	19.4216367	-102.037759	60
12880 SOL 308	19.4216367	-102.037759	50
12881 SOL 309	19.4217173	-102.037907	60
12882 SOL 310	19.4217173	-102.037907	60
12883 SOL 311	19.4217173	-102.037907	50
12884 SOL 312	19.4216006	-102.038043	50
12885 SOL 313	19.4216006	-102.038043	60
12886 SOL 314	19.4216006	-102.038043	50
12887 SOL 315	19.42168	-102.03829	60
12888 SOL 316	19.42168	-102.03829	60
12889 SOL 317	19.42168	-102.03829	50
12890 SOL 318	19.4216471	-102.038543	60
12891 SOL 319	19.4216471	-102.038543	60
12892 SOL 320	19.4216471	-102.038543	50
12893 SOL 321	19.4215532	-102.038594	60
12894 SOL 322	19.4215532	-102.038594	50
12895 SOL 323	19.4215238	-102.038408	60
12896 SOL 324	19.4215507	-102.03802	50
12897 SOL 325	19.4215507	-102.03802	50
12898 SOL 326	19.4215507	-102.03802	50
12899 FCENTRO 1	-102.062069	19.4193689	
12900 FCENTRO 2	-102.062045	19.419418	
12901 FCENTRO 3	-102.062464	19.4194785	
12902 FCENTRO 4	-102.062372	19.419513	
12903 FCENTRO 5	-102.061984	19.4194646	
12904 FCENTRO 6	-102.062759	19.4195625	
12905 FCENTRO 7	-102.062727	19.4196085	
12906 FCENTRO 8	-102.062979	19.4196243	
12907 FCENTRO 9	-102.062961	19.4196745	
12908 FCENTRO 10	-102.063182	19.4196815	
12909 FCENTRO 11	-102.063191	19.4197344	
12910 FCENTRO 12	-102.061917	19.4197073	
12911 FCENTRO 13	-102.063395	19.4197444	
12912 FCENTRO 14	-102.063048	19.4197761	
12913 FCENTRO 15	-102.063389	19.4198005	
12914 FCENTRO 16	-102.063626	19.4198103	
12915 FCENTRO 17	-102.061928	19.4198258	
12916 FCENTRO 18	-102.063622	19.4198628	
12917 FCENTRO 19	-102.063856	19.4198748	
12918 FCENTRO 20	-102.063831	19.4199235	
12919 FCENTRO 21	-102.064076	19.4199387	
12920 FCENTRO 22	-102.061843	19.4199421	
12921 FCENTRO 23	-102.064079	19.4199944	

12922	FCENTRO 24	-102.06427	19.4200471
12923	FCENTRO 25	-102.062959	19.4200614
12924	FCENTRO 26	-102.06417	19.4200254
12925	FCENTRO 27	-102.061873	19.4200297
12926	FCENTRO 28	-102.064552	19.4200772
12927	FCENTRO 29	-102.063039	19.4200796
12928	FCENTRO 30	-102.064534	19.420124
12929	FCENTRO 31	-102.064748	19.4201304
12930	FCENTRO 32	-102.060953	19.4201206
12931	FCENTRO 33	-102.060801	19.4201479
12932	FCENTRO 34	-102.064731	19.420181
12933	FCENTRO 35	-102.061791	19.420143
12934	FCENTRO 36	-102.064065	19.4201931
12935	FCENTRO 37	-102.061181	19.420175
12936	FCENTRO 38	-102.062904	19.4202439
12937	FCENTRO 39	-102.063007	19.4202067
12938	FCENTRO 40	-102.061153	19.4202566
12939	FCENTRO 41	-102.06407	19.4203496
12940	FCENTRO 42	-102.061811	19.4202454
12941	FCENTRO 43	-102.06098	19.4201993
12942	FCENTRO 44	-102.061592	19.4203061
12943	FCENTRO 45	-102.06137	19.420322
12944	FCENTRO 46	-102.061893	19.4203199
12945	FCENTRO 47	-102.065229	19.4203605
12946	FCENTRO 48	-102.065586	19.4203711
12947	FCENTRO 49	-102.062057	19.4203655
12948	FCENTRO 50	-102.06196	19.4204017
12949	FCENTRO 51	-102.061662	19.4204079
12950	FCENTRO 52	-102.062093	19.4204407
12951	FCENTRO 53	-102.06223	19.4204225
12952	FCENTRO 54	-102.061694	19.4204504
12953	FCENTRO 55	-102.063971	19.4204925
12954	FCENTRO 56	-102.065118	19.420544
12955	FCENTRO 57	-102.065801	19.4204869
12956	FCENTRO 58	-102.062424	19.4204951
12957	FCENTRO 59	-102.062302	19.4205041
12958	FCENTRO 60	-102.062937	19.4204332
12959	FCENTRO 61	-102.066029	19.4204956
12960	FCENTRO 62	-102.061635	19.4204872
12961	FCENTRO 63	-102.064016	19.4205404
12962	FCENTRO 64	-102.062588	19.4205478
12963	FCENTRO 65	-102.062496	19.420562
12964	FCENTRO 66	-102.06516	19.4205935
12965	FCENTRO 67	-102.066318	19.4205819
12966	FCENTRO 68	-102.061659	19.4205593
12967	FCENTRO 69	-102.062745	19.4205866
12968	FCENTRO 70	-102.062659	19.4206138

12969	FCENTRO 71	-102.061599	19.4206044
12970	FCENTRO 72	-102.066368	19.4206523
12971	FCENTRO 73	-102.062963	19.4206437
12972	FCENTRO 74	-102.066572	19.4206529
12973	FCENTRO 75	-102.062875	19.4206748
12974	FCENTRO 76	-102.065078	19.4206781
12975	FCENTRO 77	-102.063053	19.4206709
12976	FCENTRO 78	-102.063911	19.4206831
12977	FCENTRO 79	-102.063964	19.4207029
12978	FCENTRO 80	-102.066653	19.4207334
12979	FCENTRO 81	-102.061602	19.4207201
12980	FCENTRO 82	-102.063201	19.4207166
12981	FCENTRO 83	-102.066882	19.420738
12982	FCENTRO 84	-102.061555	19.4207524
12983	FCENTRO 85	-102.063133	19.4207451
12984	FCENTRO 86	-102.063294	19.4207431
12985	FCENTRO 87	-102.063373	19.4207631
12986	FCENTRO 88	-102.063448	19.4207852
12987	FCENTRO 89	-102.063332	19.420797
12988	FCENTRO 90	-102.063559	19.4208205
12989	FCENTRO 91	-102.061549	19.420869
12990	FCENTRO 92	-102.067079	19.4208566
12991	FCENTRO 93	-102.061511	19.4208823
12992	FCENTRO 94	-102.063631	19.420835
12993	FCENTRO 95	-102.066211	19.4209437
12994	FCENTRO 96	-102.063537	19.4208562
12995	FCENTRO 97	-102.068092	19.4207276
12996	FCENTRO 98	-102.067392	19.4208913
12997	FCENTRO 99	-102.065088	19.4208201
12998	FCENTRO 100	-102.063803	19.4208906
12999	FCENTRO 101	-102.063701	19.4209041
13000	FCENTRO 102	-102.064055	19.4209438
13001	FCENTRO 103	-102.063937	19.4209675
13002	FCENTRO 104	-102.067473	19.4209626
13003	FCENTRO 105	-102.061545	19.4209657
13004	FCENTRO 106	-102.064108	19.4210091
13005	FCENTRO 107	-102.064191	19.4209855
13006	FCENTRO 108	-102.067691	19.4210331
13007	FCENTRO 109	-102.068003	19.4210703
13008	FCENTRO 110	-102.062368	19.4211034
13009	FCENTRO 111	-102.062327	19.4211489
13010	FCENTRO 112	-102.064303	19.4210724
13011	FCENTRO 113	-102.062452	19.4211779
13012	FCENTRO 114	-102.064386	19.4211014
13013	FCENTRO 115	-102.066187	19.4211935
13014	FCENTRO 116	-102.062514	19.4211395
13015	FCENTRO 117	-102.062577	19.4212072

13016	FCENTRO 118	-102.063235	19.4216663
13017	FCENTRO 119	-102.064941	19.4211
13018	FCENTRO 120	-102.064521	19.4211333
13019	FCENTRO 121	-102.062699	19.4212295
13020	FCENTRO 122	-102.062695	19.4211804
13021	FCENTRO 123	-102.064397	19.4211868
13022	FCENTRO 124	-102.06842	19.4211875
13023	FCENTRO 125	-102.06821	19.4211789
13024	FCENTRO 126	-102.062752	19.4212413
13025	FCENTRO 127	-102.06468	19.4211851
13026	FCENTRO 128	-102.068487	19.421208
13027	FCENTRO 129	-102.067382	19.4211841
13028	FCENTRO 130	-102.062877	19.4212285
13029	FCENTRO 131	-102.064255	19.4211574
13030	FCENTRO 132	-102.064958	19.4212632
13031	FCENTRO 133	-102.064854	19.4212343
13032	FCENTRO 134	-102.062124	19.4212296
13033	FCENTRO 135	-102.062834	19.4212538
13034	FCENTRO 136	-102.06843	19.4212474
13035	FCENTRO 137	-102.061465	19.4212344
13036	FCENTRO 138	-102.06297	19.421291
13037	FCENTRO 139	-102.064946	19.4212433
13038	FCENTRO 140	-102.063048	19.421275
13039	FCENTRO 141	-102.065155	19.4213189
13040	FCENTRO 142	-102.063094	19.4213345
13041	FCENTRO 143	-102.068737	19.4213251
13042	FCENTRO 144	-102.063203	19.4213193
13043	FCENTRO 145	-102.064917	19.4213413
13044	FCENTRO 146	-102.0632	19.421362
13045	FCENTRO 147	-102.062098	19.4213181
13046	FCENTRO 148	-102.063377	19.4213948
13047	FCENTRO 149	-102.066074	19.4213806
13048	FCENTRO 150	-102.063251	19.4214133
13049	FCENTRO 151	-102.063563	19.42145
13050	FCENTRO 152	-102.065448	19.4214038
13051	FCENTRO 153	-102.064206	19.4213795
13052	FCENTRO 154	-102.061463	19.4214038
13053	FCENTRO 155	-102.067226	19.4214277
13054	FCENTRO 156	-102.065248	19.4214308
13055	FCENTRO 157	-102.062066	19.421425
13056	FCENTRO 158	-102.063804	19.4214797
13057	FCENTRO 159	-102.064094	19.4214753
13058	FCENTRO 160	-102.063883	19.4215002
13059	FCENTRO 161	-102.065726	19.4214917
13060	FCENTRO 162	-102.063997	19.4215242
13061	FCENTRO 163	-102.069626	19.421512
13062	FCENTRO 164	-102.064815	19.4215012

13063	FCENTRO 165	-102.06557	19.4215226
13064	FCENTRO 166	-102.064072	19.4215722
13065	FCENTRO 167	-102.06838	19.4215835
13066	FCENTRO 168	-102.0632	19.4216001
13067	FCENTRO 169	-102.065149	19.4203003
13068	FCENTRO 170	-102.062027	19.4215827
13069	FCENTRO 171	-102.066157	19.4216062
13070	FCENTRO 172	-102.061371	19.4215486
13071	FCENTRO 173	-102.06582	19.4215955
13072	FCENTRO 174	-102.064159	19.4215961
13073	FCENTRO 175	-102.069587	19.4215606
13074	FCENTRO 176	-102.064006	19.4218254
13075	FCENTRO 177	-102.065983	19.4216351
13076	FCENTRO 178	-102.066362	19.4216679
13077	FCENTRO 179	-102.061388	19.4216649
13078	FCENTRO 180	-102.064815	19.4216833
13079	FCENTRO 181	-102.062	19.4216806
13080	FCENTRO 182	-102.070072	19.4217033
13081	FCENTRO 183	-102.068272	19.4217478
13082	FCENTRO 184	-102.067202	19.4216791
13083	FCENTRO 185	-102.063955	19.4217032
13084	FCENTRO 186	-102.066033	19.4216643
13085	FCENTRO 187	-102.064736	19.4217657
13086	FCENTRO 188	-102.066693	19.4217516
13087	FCENTRO 189	-102.061788	19.4217765
13088	FCENTRO 190	-102.068485	19.421257
13089	FCENTRO 191	-102.069462	19.4217898
13090	FCENTRO 192	-102.063149	19.4217812
13091	FCENTRO 193	-102.061836	19.4217915
13092	FCENTRO 194	-102.061916	19.4218217
13093	FCENTRO 195	-102.066543	19.4218014
13094	FCENTRO 196	-102.061949	19.4218306
13095	FCENTRO 197	-102.062068	19.4218546
13096	FCENTRO 198	-102.062122	19.4218703
13097	FCENTRO 199	-102.063901	19.4219137
13098	FCENTRO 200	-102.066808	19.421882
13099	FCENTRO 201	-102.064749	19.4219073
13100	FCENTRO 202	-102.068249	19.4220206
13101	FCENTRO 203	-102.06393	19.4220757
13102	FCENTRO 204	-102.06406	19.4219286
13103	FCENTRO 205	-102.064172	19.4198651
13104	FCENTRO 206	-102.065919	19.4218719
13105	FCENTRO 207	-102.06712	19.4219678
13106	FCENTRO 208	-102.062382	19.4219613
13107	FCENTRO 209	-102.067389	19.4219576
13108	FCENTRO 210	-102.064668	19.4220125
13109	FCENTRO 211	-102.063081	19.4220547

13110	FCENTRO 212	-102.064025	19.4220209
13111	FCENTRO 213	-102.067681	19.4220367
13112	FCENTRO 214	-102.064231	19.419697
13113	FCENTRO 215	-102.071202	19.4221233
13114	FCENTRO 216	-102.063129	19.4221059
13115	FCENTRO 217	-102.070532	19.4221245
13116	FCENTRO 218	-102.064621	19.4221719
13117	FCENTRO 219	-102.067958	19.4221223
13118	FCENTRO 220	-102.067785	19.4221661
13119	FCENTRO 221	-102.063993	19.4221624
13120	FCENTRO 222	-102.063346	19.4221761
13121	FCENTRO 223	-102.068145	19.4221721
13122	FCENTRO 224	-102.06229	19.4222064
13123	FCENTRO 225	-102.063163	19.4221794
13124	FCENTRO 226	-102.063964	19.4222177
13125	FCENTRO 227	-102.064193	19.422212
13126	FCENTRO 228	-102.063534	19.422225
13127	FCENTRO 229	-102.063021	19.4222967
13128	FCENTRO 230	-102.069429	19.4249289
13129	FCENTRO 231	-102.066964	19.4222252
13130	FCENTRO 232	-102.063135	19.4222656
13131	FCENTRO 233	-102.069298	19.4222896
13132	FCENTRO 234	-102.063404	19.4222485
13133	FCENTRO 235	-102.064416	19.4222713
13134	FCENTRO 236	-102.063472	19.4222747
13135	FCENTRO 237	-102.068412	19.4222456
13136	FCENTRO 238	-102.068168	19.422281
13137	FCENTRO 239	-102.063624	19.422287
13138	FCENTRO 240	-102.070366	19.4224822
13139	FCENTRO 241	-102.063381	19.4223133
13140	FCENTRO 242	-102.063757	19.4223152
13141	FCENTRO 243	-102.064376	19.4223197
13142	FCENTRO 244	-102.064643	19.4222804
13143	FCENTRO 245	-102.063105	19.4223551
13144	FCENTRO 246	-102.063218	19.4223441
13145	FCENTRO 247	-102.063887	19.4223352
13146	FCENTRO 248	-102.068721	19.4223355
13147	FCENTRO 249	-102.063288	19.422369
13148	FCENTRO 250	-102.063135	19.4224052
13149	FCENTRO 251	-102.065778	19.4223318
13150	FCENTRO 252	-102.068531	19.4223766
13151	FCENTRO 253	-102.068208	19.4221943
13152	FCENTRO 254	-102.071134	19.4223752
13153	FCENTRO 255	-102.064811	19.4223807
13154	FCENTRO 256	-102.063337	19.4224263
13155	FCENTRO 257	-102.064588	19.422458
13156	FCENTRO 258	-102.063345	19.4224546

13157	FCENTRO 259	-102.069014	19.4224111
13158	FCENTRO 260	-102.066012	19.4215616
13159	FCENTRO 261	-102.064908	19.4224677
13160	FCENTRO 262	-102.065078	19.4224569
13161	FCENTRO 263	-102.068859	19.4224696
13162	FCENTRO 264	-102.06805	19.4225087
13163	FCENTRO 265	-102.06923	19.4224821
13164	FCENTRO 266	-102.066935	19.4225072
13165	FCENTRO 267	-102.071095	19.4224965
13166	FCENTRO 268	-102.06223	19.422539
13167	FCENTRO 269	-102.065424	19.4225555
13168	FCENTRO 270	-102.064685	19.4221173
13169	FCENTRO 271	-102.065235	19.4225718
13170	FCENTRO 272	-102.069281	19.4225749
13171	FCENTRO 273	-102.069218	19.4225625
13172	FCENTRO 274	-102.069503	19.4225418
13173	FCENTRO 275	-102.065671	19.4226334
13174	FCENTRO 276	-102.069813	19.4226401
13175	FCENTRO 277	-102.063333	19.4227234
13176	FCENTRO 278	-102.065771	19.4227128
13177	FCENTRO 279	-102.069656	19.4226981
13178	FCENTRO 280	-102.071043	19.4226935
13179	FCENTRO 281	-102.070077	19.4227235
13180	FCENTRO 282	-102.066016	19.4227329
13181	FCENTRO 283	-102.068023	19.4227612
13182	FCENTRO 284	-102.069936	19.4250811
13183	FCENTRO 285	-102.066814	19.4227119
13184	FCENTRO 286	-102.069139	19.4248461
13185	FCENTRO 287	-102.066257	19.4228009
13186	FCENTRO 288	-102.066081	19.4228056
13187	FCENTRO 289	-102.069124	19.4228172
13188	FCENTRO 290	-102.07025	19.4228562
13189	FCENTRO 291	-102.06328	19.4229037
13190	FCENTRO 292	-102.066402	19.4228976
13191	FCENTRO 293	-102.06657	19.4228941
13192	FCENTRO 294	-102.070327	19.4228873
13193	FCENTRO 295	-102.064379	19.4229588
13194	FCENTRO 296	-102.068607	19.4245909
13195	FCENTRO 297	-102.070976	19.422928
13196	FCENTRO 298	-102.066749	19.4229509
13197	FCENTRO 299	-102.067904	19.4229709
13198	FCENTRO 300	-102.070615	19.4229807
13199	FCENTRO 301	-102.067851	19.4233232
13200	FCENTRO 302	-102.066793	19.4230094
13201	FCENTRO 303	-102.064398	19.4231009
13202	FCENTRO 304	-102.070795	19.4230422
13203	FCENTRO 305	-102.066998	19.4230204

13204	FCENTRO 306	-102.063236	19.4230585
13205	FCENTRO 307	-102.071105	19.423042
13206	FCENTRO 308	-102.065591	19.4231322
13207	FCENTRO 309	-102.070193	19.4230516
13208	FCENTRO 310	-102.067122	19.4231096
13209	FCENTRO 311	-102.067285	19.4231003
13210	FCENTRO 312	-102.06748	19.4209104
13211	FCENTRO 313	-102.063245	19.4231433
13212	FCENTRO 314	-102.063622	19.4231898
13213	FCENTRO 315	-102.067474	19.4232089
13214	FCENTRO 316	-102.067644	19.4232068
13215	FCENTRO 317	-102.069932	19.4239359
13216	FCENTRO 318	-102.063533	19.4232321
13217	FCENTRO 319	-102.067877	19.4232781
13218	FCENTRO 320	-102.066696	19.4233049
13219	FCENTRO 321	-102.063786	19.4233079
13220	FCENTRO 322	-102.067803	19.4233115
13221	FCENTRO 323	-102.070165	19.4233461
13222	FCENTRO 324	-102.068138	19.4233498
13223	FCENTRO 325	-102.063968	19.4233613
13224	FCENTRO 326	-102.065464	19.4233545
13225	FCENTRO 327	-102.064309	19.4233729
13226	FCENTRO 328	-102.067074	19.4218721
13227	FCENTRO 329	-102.068127	19.4233975
13228	FCENTRO 330	-102.064343	19.4234093
13229	FCENTRO 331	-102.068373	19.4234166
13230	FCENTRO 332	-102.064204	19.4234358
13231	FCENTRO 333	-102.068358	19.4234617
13232	FCENTRO 334	-102.071252	19.4234109
13233	FCENTRO 335	-102.064383	19.4234869
13234	FCENTRO 336	-102.06501	19.4210705
13235	FCENTRO 337	-102.068607	19.4234825
13236	FCENTRO 338	-102.064276	19.4234826
13237	FCENTRO 339	-102.068584	19.4235278
13238	FCENTRO 340	-102.068943	19.4234807
13239	FCENTRO 341	-102.068768	19.4235304
13240	FCENTRO 342	-102.064954	19.4235738
13241	FCENTRO 343	-102.064661	19.423565
13242	FCENTRO 344	-102.068952	19.4235847
13243	FCENTRO 345	-102.068842	19.4236011
13244	FCENTRO 346	-102.070035	19.4235795
13245	FCENTRO 347	-102.068974	19.4236397
13246	FCENTRO 348	-102.067756	19.4236317
13247	FCENTRO 349	-102.06919	19.4236536
13248	FCENTRO 350	-102.065411	19.4236948
13249	FCENTRO 351	-102.065358	19.4236951
13250	FCENTRO 352	-102.071168	19.4236612

13251	FCENTRO 353	-102.069154	19.4237047
13252	FCENTRO 354	-102.065182	19.4237158
13253	FCENTRO 355	-102.069419	19.4237235
13254	FCENTRO 356	-102.069356	19.423767
13255	FCENTRO 357	-102.0654	19.4237734
13256	FCENTRO 358	-102.066554	19.4237865
13257	FCENTRO 359	-102.068843	19.4237965
13258	FCENTRO 360	-102.069607	19.4237786
13259	FCENTRO 361	-102.067645	19.4238112
13260	FCENTRO 362	-102.069574	19.4238253
13261	FCENTRO 363	-102.069938	19.423882
13262	FCENTRO 364	-102.07003	19.423787
13263	FCENTRO 365	-102.06567	19.423863
13264	FCENTRO 366	-102.065946	19.4238483
13265	FCENTRO 367	-102.071111	19.4238401
13266	FCENTRO 368	-102.070174	19.4239438
13267	FCENTRO 369	-102.066123	19.4239891
13268	FCENTRO 370	-102.069976	19.4239669
13269	FCENTRO 371	-102.070112	19.4239888
13270	FCENTRO 372	-102.066442	19.4239752
13271	FCENTRO 373	-102.070349	19.4239915
13272	FCENTRO 374	-102.06649	19.4240141
13273	FCENTRO 375	-102.068723	19.4240301
13274	FCENTRO 376	-102.070343	19.4240551
13275	FCENTRO 377	-102.07056	19.4240521
13276	FCENTRO 378	-102.071039	19.4240423
13277	FCENTRO 379	-102.067622	19.4240636
13278	FCENTRO 380	-102.06641	19.4240747
13279	FCENTRO 381	-102.070706	19.4240926
13280	FCENTRO 382	-102.06647	19.4240852
13281	FCENTRO 383	-102.070626	19.4241371
13282	FCENTRO 384	-102.067029	19.4241627
13283	FCENTRO 385	-102.06675	19.4241694
13284	FCENTRO 386	-102.070986	19.4241691
13285	FCENTRO 387	-102.070815	19.4241895
13286	FCENTRO 388	-102.069859	19.4241464
13287	FCENTRO 389	-102.070985	19.4242326
13288	FCENTRO 390	-102.067558	19.4243202
13289	FCENTRO 391	-102.067198	19.4242998
13290	FCENTRO 392	-102.066926	19.4243218
13291	FCENTRO 393	-102.067463	19.4243693
13292	FCENTRO 394	-102.06985	19.4244
13293	FCENTRO 395	-102.067541	19.4243897
13294	FCENTRO 396	-102.068034	19.4244497
13295	FCENTRO 397	-102.068654	19.4244551
13296	FCENTRO 398	-102.067764	19.4244555
13297	FCENTRO 399	-102.066869	19.4245364

13298	FCENTRO 400	-102.06682	19.4247049
13299	FCENTRO 401	-102.068966	19.4247171
13300	FCENTRO 402	-102.069731	19.4249229
13301	FCENTRO 403	-102.06959	19.4249745
13302	FCENTRO 404	-102.070279	19.4250744
13303	FCENTRO 405	-102.070462	19.4251259
13304	FCENTRO 406	-102.070473	19.4252358
13305	FCENTRO 407	-102.068592	19.424685
13306	FCENTRO 408	-102.068262	19.4245919
13307	FCENTRO 409	-102.069296	19.4225001
13308	FCENTRO 410	-102.067137	19.4218908
13309	FCENTRO 411	-102.069439	19.4220467
13310	FCENTRO 412	-102.069223	19.4214553
13311	FCENTRO 413	-102.068982	19.4213387
13312	FCENTRO 414	-102.065266	19.4202848
13313	FCENTRO 415	-102.061297	19.4217851
13314	FCENTRO 416	-102.061296	19.4219338
13315	FCENTRO 417	-102.061244	19.4220819
13316	FCENTRO 418	-102.061195	19.4222304
13317	FCENTRO 419	-102.061115	19.4224553
13318	FCENTRO 420	-102.061088	19.4225406
13319	FCENTRO 421	-102.06105	19.4226682
13320	FCENTRO 422	-102.060965	19.4227725
13321	FCENTRO 423	-102.060886	19.4230187
13322	FCENTRO 424	-102.060904	19.4231202
13323	FCENTRO 425	-102.060823	19.4232352
13324	FCENTRO 426	-102.060823	19.4233721
13325	FCENTRO 427	-102.060787	19.4234895