

CARTERA DE COORDENADAS MAGNA SIRGAS				
PUNTO	ESTE	NORTE	ALTURA	DESCRIPCION
1	1385311.21	872643.46	262.936	LINDERO
2	1385310.22	872643.74	262.993	VIA
3	1385305.89	872643.47	262.892	VIA
6	1385307.81	872681.41	263.156	LINDERO
8	1385302.40	872749.67	263.433	LINDERO PUERTA
10	1385299.55	872757.64	263.492	VIA
11	1385295.12	872757.79	263.542	VIA
15	1385294.03	872829.35	263.87	ALCANTARILLA
16	1385294.40	872829.11	262.8	ALCANTARILLA FONDO
17	1385288.95	872828.35	262.436	ALCANTARILLA FONDO
18	1385288.20	872829.26	263.198	ALETA
20	1385295.31	872827.55	263.077	ALETA
22	1385294.36	872830.50	263.307	LINDERO
23	1385289.90	872858.07	263.225	VIA
24	1385286.36	872857.29	263.235	VIA
26	1385306.50	872806.56	262.68	PTO
29	1385310.08	872746.93	263.145	PTO
30	1385330.55	872738.31	262.996	PTO
31	1385335.01	872758.79	263.152	PTO
32	1385337.16	872780.71	263.21	PTO
33	1385338.58	872800.87	263.195	PTO
34	1385341.14	872817.78	263.139	LINDERO
35	1385379.05	872807.08	263.177	LINDERO
36	1385374.71	872782.67	263	LINDERO
37	1385374.73	872782.64	262.995	PTO
38	1385368.16	872753.64	263.003	PTO
39	1385359.67	872725.66	263.15	PTO
40	1385405.64	872706.14	263.156	PTO
41	1385414.45	872737.84	263.019	PTO
42	1385421.79	872761.71	262.837	PTO
43	1385429.59	872792.92	263.139	LINDERO
44	1385461.20	872783.83	263.034	LINDERO
45	1385458.81	872753.55	262.918	LINDERO
46	1385455.22	872729.65	263.254	PTO
47	1385488.04	872721.36	262.871	PTO
48	1385493.71	872744.79	262.588	PTO
49	1385501.81	872770.60	265.213	LINDERO
50	1385539.46	872759.98	265.375	LINDERO
51	1385572.66	872750.38	265.512	LINDERO
52	1385631.93	872734.87	261.678	LINDERO
53	1385634.09	872764.16	262.829	LINDERO
54	1385635.80	872795.84	263.363	LINDERO
55	1385637.34	872816.72	262.949	LINDERO
56	1385641.74	872895.71	263.056	LINDERO

57	1385643.79	872945.15	262.488	LINDERO
58	1385654.11	872984.85	262.202	LINDERO
59	1385672.97	873056.25	261.802	LINDERO
60	1385682.95	873095.26	262.406	LINDERO
61	1385695.63	873143.82	263.697	LINDERO
62	1385701.02	873157.86	260.959	LINDERO
63	1385704.70	873149.96	265.286	LINDERO
64	1385718.70	873135.05	262.414	BORDE
65	1385718.03	873134.97	261.383	FONDO
66	1385717.42	873134.48	261.326	FONDO
67	1385715.08	873133.75	261.981	BORDE
68	1385711.22	873141.28	262.172	BORDE
69	1385710.70	873140.42	261.178	FONDO
70	1385709.79	873139.80	260.691	FONDO
71	1385708.95	873138.58	261.936	BORDE
72	1385701.72	873155.28	265.755	BORDE
73	1385699.35	873155.55	263.691	FONDO
74	1385699.66	873153.69	262.568	BORDE
75	1385725.16	873129.17	261.933	LINDERO
76	1385749.29	873116.97	265.017	LINDERO
77	1385754.14	873111.92	264.23	BORDE
78	1385755.52	873109.38	263.182	FONDO
79	1385757.50	873106.31	263.166	FONDO
80	1385759.41	873103.59	264.223	BORDE
81	1385765.05	873103.27	263.979	BORDE
82	1385765.45	873104.11	262.43	FONDO
83	1385765.40	873104.91	261.64	FONDO
84	1385766.20	873106.62	262.78	BORDE
85	1385764.67	873099.98	264.773	LINDERO
86	1385788.57	873094.74	264.924	LINDERO
87	1385810.20	873083.62	263.133	LINDERO
88	1385839.70	873081.28	265.356	LINDERO
89	1385836.51	873056.42	260.172	LINDERO
90	1385826.15	873056.97	262.434	BORDE
91	1385827.67	873058.41	262.662	FONDO
92	1385828.69	873060.65	275.987	FONDO
93	1385829.41	873062.03	274.176	BORDE
94	1385832.33	873052.15	274.71	BORDE
95	1385832.69	873053.21	272.349	FONDO
96	1385832.88	873053.46	272.275	FONDO
97	1385833.49	873053.18	272.082	BORDE
98	1385837.36	873054.86	272.86	LINDERO
99	1385827.17	873047.36	266.169	BORDE
100	1385826.72	873048.52	266.894	FONDO
101	1385827.52	873052.15	266.86	FONDO
102	1385826.79	873054.37	269.437	FONDO
103	1385834.23	873048.83	263.812	BORDE

104	1385835.23	873049.71	260.985	FONDO
105	1385834.54	873052.41	263.914	FONDO
106	1385836.27	873055.19	265.624	BORDE
107	1385831.53	873032.45	263.895	LINDERO
108	1385833.23	873018.06	263.62	BORDE
109	1385833.54	873017.53	258.709	FONDO
110	1385832.11	873017.32	260.729	FONDO
111	1385830.94	873016.58	264.019	BORDE
112	1385839.37	873009.53	264.704	BORDE
113	1385840.66	873006.43	268.216	FONDO
114	1385841.37	873003.14	267.036	FONDO
115	1385843.26	873001.31	266.555	BORDE
116	1385842.67	873000.74	266.617	LINDERO
117	1385846.80	872996.71	269.181	BORDE
118	1385842.08	872991.27	267.599	FONDO
119	1385842.00	872990.50	266.678	FONDO
120	1385841.67	872989.64	267.17	BORDE
121	1385841.37	872989.04	266.553	LINDERO
122	1385832.28	872993.39	267.362	BORDE
123	1385832.87	872993.20	269.692	FONDO
124	1385832.69	872993.92	269.627	FONDO
125	1385831.75	872993.61	268.54	BORDE
126	1385813.33	872986.62	261.997	PTO
127	1385867.86	872964.16	262.191	LINDERO
128	1385890.82	872938.04	261.75	LINDERO
129	1385900.02	872906.41	261.48	PTO
130	1385910.85	872915.82	262.089	LINDERO
131	1385925.71	872898.38	266.367	LINDERO
132	1385933.16	872889.10	265.928	LINDERO
133	1385912.31	872881.02	265.644	LINDERO
134	1385882.72	872866.85	261.833	LINDERO
135	1385848.60	872852.56	261.707	PTO
136	1385825.19	872842.63	261.372	PTO
137	1385801.02	872832.08	261.142	PTO
138	1385783.43	872824.50	260.918	PTO
139	1385752.29	872811.42	261.213	PTO
140	1385724.41	872799.55	261.518	PTO
141	1385695.67	872787.42	261.615	PTO
142	1385667.13	872775.30	261.666	PTO
143	1385645.80	872766.43	261.823	PTO
144	1385624.65	872637.61	262.538	LINDERO
145	1385627.86	872634.42	262.031	BORDE
146	1385627.77	872634.08	261.296	FONDO
147	1385627.99	872633.66	261.7	FONDO
148	1385627.71	872633.30	262.369	BORDE
149	1385642.64	872616.70	262.852	BORDE
150	1385641.31	872615.98	263.102	BORDE LINDERO

151	1385641.90	872616.54	262.799	FONDO
152	1385642.44	872616.86	262.926	FONDO
153	1385674.41	872571.78	263.269	FONDO
154	1385673.88	872571.39	263.339	FONDO
155	1385673.87	872570.68	265.169	BORDE LINDERO
156	1385695.74	872540.15	264.376	BORDE LINDERO
157	1385696.36	872540.25	264.169	FONDO
158	1385697.18	872540.65	264.189	FONDO
159	1385699.34	872541.47	265.055	BORDE
160	1385697.52	872537.27	263.512	LINDERO
161	1385702.14	872536.04	261.462	LINDERO PUERTA
162	1385706.84	872538.51	261.951	LINDERO PUERTA
163	1385735.60	872545.12	262.84	LINDERO
164	1385763.18	872550.15	262.632	LINDERO
165	1385770.47	872550.43	262.358	LINDERO
166	1385798.97	872539.37	262.203	LINDERO
167	1385828.51	872546.64	260.438	LINDERO
168	1385849.49	872557.09	260.011	LINDERO
169	1385860.05	872565.13	259.823	LINDERO
170	1385866.93	872573.46	260.641	LINDERO
171	1385869.82	872578.77	260.05	LINDERO
172	1385873.89	872584.85	260.417	LINDERO
173	1385878.92	872591.67	261.846	LINDERO
174	1385884.85	872597.87	261.763	LINDERO
175	1385890.17	872597.68	261.265	LINDERO
176	1385911.96	872595.84	261.143	LINDERO
177	1385924.10	872596.41	261.199	BORDE
178	1385924.56	872596.27	260.572	FONDO
179	1385925.58	872596.87	261.066	FONDO
180	1385925.78	872597.13	261.846	BORDE
181	1385928.65	872596.60	262.18	LINDERO
182	1385960.87	872596.04	262.256	LINDERO
183	1385987.57	872586.35	261.418	LINDERO
184	1386001.55	872595.70	260.717	LINDERO
185	1386009.80	872589.39	262.107	LINDERO
186	1386006.56	872590.52	261.804	LINDERO
187	1386010.74	872586.73	262.115	LINDERO
188	1386010.83	872583.34	262.244	LINDERO
189	1386010.26	872578.68	262.425	LINDERO
190	1386009.01	872576.33	262.013	LINDERO
191	1386007.68	872574.30	261.371	LINDERO
192	1386132.53	872546.55	261.086	LINDERO
193	1386120.60	872553.26	260.707	LINDERO
194	1386101.16	872564.12	260.712	LINDERO
195	1386089.85	872570.47	260.876	LINDERO
196	1386087.14	872575.13	260.997	LINDERO
197	1386083.69	872576.98	260.751	LINDERO

198	1386076.73	872576.00	260.898	LINDERO
199	1386066.44	872578.82	261.26	LINDERO
200	1386055.83	872580.06	261.114	LINDERO
201	1386044.23	872578.69	261.271	LINDERO
202	1386032.60	872577.89	261.337	LINDERO
203	1386021.05	872575.89	260.717	LINDERO
204	1386144.09	872548.05	263.452	LINDERO
205	1386170.23	872553.35	263.903	LINDERO
206	1386192.48	872555.70	263.813	LINDERO
207	1386209.15	872561.18	263.115	LINDERO
208	1386215.63	872563.42	263.321	LINDERO
209	1386238.48	872574.31	262.843	LINDERO
210	1386241.40	872575.65	262.807	LINDERO
211	1386242.57	872578.50	261.872	LINDERO
212	1386243.56	872581.37	261.812	LINDERO
213	1386225.00	872592.29	261.764	LINDERO
214	1386210.84	872599.74	261.74	LINDERO
215	1386198.09	872626.19	261.239	LINDERO
216	1386191.96	872639.93	259.009	LINDERO
217	1386186.55	872680.00	260.31	LINDERO
218	1386203.36	872760.49	262.438	LINDERO
219	1386212.94	872797.21	262.218	LINDERO
220	1386202.32	872814.40	262.916	LINDERO
221	1386182.49	872817.26	262.125	LINDERO
222	1386159.39	872821.34	261.542	LINDERO
223	1386139.85	872805.70	261.49	LINDERO
224	1386131.29	872799.31	261.44	LINDERO
225	1386117.00	872796.25	261.531	LINDERO
226	1386097.71	872795.37	261.133	LINDERO
227	1386065.22	872808.03	261.813	LINDERO
228	1386053.80	872812.58	265.383	LINDERO
229	1386039.38	872789.61	261.441	PTO
230	1386027.25	872819.90	262.072	LINDERO
231	1386012.78	872824.17	261.553	LINDERO
232	1385990.94	872838.34	261.692	LINDERO
233	1385969.11	872851.81	262.435	LINDERO
234	1385949.10	872862.33	262.957	LINDERO
235	1385938.41	872882.39	262.481	LINDERO
236	1385932.33	872889.12	262.85	BORDE
237	1385932.71	872888.12	263.147	BORDE
238	1385932.44	872888.41	262.632	FUNDO
239	1385932.15	872888.70	262.819	FUNDO
240	1385924.44	872886.09	263.641	FUNDO
241	1385924.35	872886.67	264.022	FUNDO
242	1385923.62	872886.60	264.312	BORDE
243	1385925.23	872886.28	263.025	BORDE
244	1385926.73	872871.30	263.069	PTO

245	1385943.22	872850.68	262.855	PTO
246	1385955.09	872836.12	262.651	PTO
247	1385930.14	872810.33	263.119	PTO
248	1385914.27	872794.02	263.347	PTO
249	1385898.07	872777.23	263.422	PTO
250	1385882.02	872761.16	263.245	PTO
251	1385865.03	872759.18	263.1	PTO
252	1385851.47	872757.92	262.776	PTO
253	1385827.41	872755.52	262.771	PTO
254	1385812.53	872754.11	262.884	PTO
255	1385794.02	872752.11	263.037	PTO
256	1385776.26	872750.07	263.095	PTO
257	1385758.19	872748.22	263.129	PTO
258	1385740.21	872746.34	263.085	PTO
259	1385720.33	872744.54	263.014	PTO
260	1385704.86	872742.67	262.932	PTO
261	1385686.84	872740.86	262.979	PTO
262	1385669.53	872738.96	263.288	PTO
263	1385651.96	872737.16	263.145	PTO
264	1385631.24	872714.46	263.295	PTO
265	1385629.68	872693.84	263.007	PTO
266	1385628.36	872672.95	262.782	PTO
267	1385627.12	872653.16	262.705	PTO
268	1385626.44	872643.58	262.906	PTO PUERTA
269	1385625.51	872639.73	263.034	PTO PUERTA
270	1385623.23	872637.40	263.052	LINDERO
271	1385617.31	872637.86	263.01	LINDERO
272	1385619.36	872639.54	263.349	BORDE
273	1385618.56	872637.75	263.056	BORDE
274	1385618.85	872638.20	262.436	FONDO
275	1385618.96	872638.80	262.488	FONDO
276	1385603.67	872651.54	263.547	PTO
277	1385601.74	872642.60	263.047	BORDE
278	1385600.92	872640.04	263.212	BORDE
279	1385601.25	872638.67	263.52	LINDERO
280	1385601.07	872641.05	262.947	FONDO
281	1385601.21	872642.00	262.988	FONDO
282	1385578.80	872660.72	264.461	PTO
283	1385576.78	872651.95	264.093	BORDE
284	1385575.89	872649.01	264.121	BORDE
285	1385575.83	872639.62	264.298	LINDERO
286	1385576.34	872650.29	263.67	FONDO
287	1385576.66	872651.34	263.758	FONDO
288	1385554.10	872669.11	264.651	PTO
289	1385551.79	872658.65	263.942	BORDE
290	1385551.04	872654.75	263.97	BORDE
291	1385551.26	872656.20	263.751	FONDO

292	1385551.61	872657.90	263.681	FONDO
293	1385526.07	872674.83	265.128	PTO
294	1385525.67	872658.22	262.141	BORDE
295	1385526.13	872654.19	262.336	BORDE
296	1385526.73	872640.32	262.841	LINDERO
297	1385525.94	872655.61	262.239	FONDO
298	1385525.90	872657.46	262.168	FONDO
299	1385494.86	872677.84	263.609	PTO
300	1385492.31	872677.39	264.469	PTO PUERTA
301	1385491.41	872673.77	265.036	PTO PUERTA
302	1385490.13	872667.04	264.91	BORDE
303	1385489.27	872664.40	264.706	BORDE
304	1385489.42	872665.25	264.059	FONDO
305	1385489.61	872665.89	263.917	FONDO
306	1385491.60	872640.60	263.81	LINDERO
307	1385461.03	872640.74	262.652	LINDERO
308	1385437.19	872641.05	262.466	LINDERO
309	1385436.96	872644.75	262.789	POSTE ELECTRICO
310	1385405.99	872642.18	263.344	LINDERO
311	1385372.97	872642.23	262.76	LINDERO
312	1385344.01	872647.90	263.422	POSTE EL CTRICO ALTA
313	1385416.70	872672.62	263.547	CUARTO DE OX GENO
314	1385416.06	872669.14	263.704	CUARTO DE OX GENO
315	1385426.41	872667.78	264.118	CUARTO DE OX GENO
316	1385427.37	872670.94	265.057	CUARTO DE OX GENO
317	1385426.05	872674.61	265.025	POSTE EL CTRICO DE MEDIA
318	1385453.32	872678.70	263.5	POSTE EL CTRICO DE MEDIA
319	1385428.68	872687.65	262.469	POSTE EL CTRICO DE MEDIA
320	1385490.90	872672.66	262.791	POSTE EL CTRICO DE MEDIA
321	1385463.85	872700.59	262.924	POSTE EL CTRICO DE MEDIA
322	1385455.83	872712.72	264.048	CASA
323	1385446.95	872719.65	264.443	CASA
324	1385446.75	872718.22	265.751	CASA
325	1385446.97	872718.77	262.417	CASA
326	1385444.08	872717.63	262.896	CASA
327	1385444.36	872723.80	263.454	CASA
328	1385454.43	872723.89	263.31	CASA
329	1385469.23	872715.97	262.646	CASA
330	1385484.42	872713.76	264.606	CASA
331	1385482.79	872704.02	263.79	CASA
332	1385467.79	872706.07	263.699	CASA
333	1385471.58	872702.46	264.294	ARBOL
334	1385467.50	872703.25	264.527	ARBOL
335	1385460.42	872701.59	264.229	ARBOL
336	1385455.95	872699.44	264.203	ARBOL
337	1385451.39	872699.63	263.691	ARBOL
338	1385447.11	872701.53	264.606	ARBOL

339	1385445.92	872706.29	262.761	ARBOL
340	1385448.06	872706.85	261.769	ARBOL
341	1385449.00	872711.41	263.097	ARBOL
342	1385442.69	872718.06	262.43	ARBOL
343	1385443.44	872716.07	261.785	ARBOL
344	1385442.79	872712.20	258.441	ARBOL
345	1385449.60	872706.43	257.995	ARBOL
346	1385451.33	872705.60	258.473	ARBOL
347	1385450.31	872705.46	259.257	ARBOL
348	1385452.10	872704.42	260.783	ARBOL
349	1385455.26	872707.95	263.324	ARBOL
350	1385454.97	872711.91	263.795	ARBOL
351	1385457.66	872712.31	265.638	ARBOL
352	1385463.89	872712.50	264.074	ARBOL
353	1385460.80	872722.27	263.362	ARBOL
354	1385459.16	872723.34	264.248	ARBOL
355	1385461.47	872727.48	264.457	ARBOL
356	1385453.66	872727.67	264.26	ARBOL
357	1385446.71	872729.53	263.499	ARBOL
358	1385443.81	872728.77	263.135	ARBOL
359	1385443.90	872730.09	263.101	ARBOL
360	1385441.91	872731.88	263.394	ARBOL
361	1385441.44	872731.16	264.091	ARBOL
362	1385461.10	872727.14	263.705	ARBOL
363	1385470.91	872719.68	263.803	ARBOL
364	1385484.47	872714.42	263.584	ARBOL
365	1385487.26	872718.87	263.169	ARBOL
366	1385483.43	872703.08	263.466	ARBOL
367	1385476.69	872701.97	263.037	ARBOL
368	1385444.98	872698.48	263.514	PATIO
369	1385440.89	872732.51	265.716	PATIO
370	1385487.93	872720.71	264.45	PATIO
371	1385486.64	872698.14	261.736	PATIO
372	1385487.94	872707.48	263.201	CORRAL
373	1385514.93	872705.89	262.881	CORRAL
374	1385513.78	872694.48	262.508	CORRAL
375	1385511.71	872694.23	262.289	CORRAL
376	1385487.73	872697.01	263.143	CORRAL
377	1385487.41	872679.82	263.207	CORRAL
378	1385511.04	872678.53	263.299	CORRAL
379	1385530.02	872673.27	263.869	PESEBRERA
380	1385532.40	872684.41	263.489	PESEBRERA
381	1385544.11	872682.18	265.18	PESEBRERA
382	1385542.57	872671.45	264.011	PESEBRERA
383	1385546.41	872671.82	264.333	ARBOL
384	1385546.10	872675.43	264.057	ARBOL
385	1385549.98	872681.21	264.083	ARBOL

386	1385549.25	872687.89	263.482	ARBOL
387	1385546.89	872691.84	263.415	ARBOL
388	1385542.38	872691.20	263.841	ARBOL
389	1385537.69	872688.47	264.492	ARBOL
390	1385541.03	872684.73	263.511	ARBOL
391	1385543.05	872684.23	263.4	ARBOL
392	1385535.78	872686.12	264.077	ARBOL
393	1385537.49	872694.31	263.65	CASA
394	1385536.53	872701.13	263.634	CASA
395	1385527.90	872700.05	262.768	CASA
396	1385528.68	872693.60	263.061	CASA
397	1385524.26	872694.58	264.705	CASA
398	1385523.82	872687.21	264.828	CASA
399	1385513.46	872687.74	264.891	CASA
400	1385516.63	872685.61	264.991	ARBOL
401	1385522.59	872685.07	264.864	ARBOL
402	1385529.96	872689.70	264.245	ARBOL
403	1385521.51	872695.18	263.822	ARBOL
404	1385526.11	872702.01	263.12	ARBOL
405	1385521.58	872699.85	263.174	ARBOL
406	1385517.75	872698.80	263.249	ARBOL
407	1385518.97	872678.92	264.852	ARBOL
408	1385525.20	872678.16	265.28	ARBOL
409	1385444.01	872680.15	263.035	ARBOL
410	1385437.55	872690.12	263.232	ARBOL
411	1385433.72	872691.62	263.392	ARBOL
412	1385431.22	872692.84	263.503	ARBOL
413	1385428.11	872694.10	263.081	ARBOL
414	1385425.29	872695.32	262.827	ARBOL
415	1385422.49	872696.54	263.018	ARBOL
416	1385423.96	872689.77	263.042	ARBOL
417	1385417.41	872692.74	263.234	ARBOL
418	1385419.18	872697.80	263.06	ARBOL
419	1385416.61	872698.76	263.048	ARBOL
420	1385411.45	872701.19	263.105	ARBOL
421	1385408.88	872696.20	263.085	ARBOL
422	1385406.43	872697.45	263.19	ARBOL
423	1385408.42	872702.80	263.222	ARBOL
424	1385405.66	872703.84	263.179	ARBOL
425	1385401.23	872699.88	263.06	ARBOL
426	1385402.82	872705.11	263.089	ARBOL
427	1385399.74	872706.35	263.108	ARBOL
428	1385397.16	872707.45	263.226	ARBOL
429	1385395.42	872702.72	263.019	ARBOL
430	1385393.39	872703.33	263.095	ARBOL
431	1385389.87	872704.58	263.097	ARBOL
432	1385393.94	872708.77	263.249	ARBOL

433	1385391.54	872709.94	263.103	ARBOL
434	1385389.08	872711.01	263.145	ARBOL
435	1385384.98	872706.68	263.129	ARBOL
436	1385384.39	872713.11	263.278	ARBOL
437	1385382.20	872713.94	263.27	ARBOL
438	1385379.67	872708.65	263.057	ARBOL
439	1385374.99	872710.65	263.237	ARBOL
440	1385379.49	872714.97	263.054	ARBOL
441	1385377.45	872716.02	263.041	ARBOL
442	1385374.96	872711.05	263.097	ARBOL
443	1385374.93	872717.08	262.98	ARBOL
444	1385372.43	872718.25	263.177	ARBOL
445	1385370.05	872719.39	263.106	ARBOL
446	1385367.78	872720.18	263.139	ARBOL
447	1385367.75	872713.71	263.314	ARBOL
448	1385367.55	872720.18	263.269	ARBOL
449	1385365.36	872721.24	263.224	ARBOL
450	1385360.90	872716.88	263.324	ARBOL
451	1385358.71	872717.46	263.233	ARBOL
452	1385356.31	872718.60	263.324	ARBOL
453	1385358.30	872724.10	263.356	ARBOL
454	1385360.49	872723.15	263.218	ARBOL
455	1385355.80	872725.14	263.229	ARBOL
456	1385353.67	872726.20	263.134	ARBOL
457	1385351.90	872720.69	263.244	ARBOL
458	1385348.99	872728.00	263.167	ARBOL
459	1385344.67	872730.06	262.926	ARBOL
460	1385344.29	872723.64	263.153	ARBOL
461	1385342.29	872724.50	263.149	ARBOL
462	1385344.42	872730.08	263.031	ARBOL
463	1385339.68	872732.12	263.038	ARBOL
464	1385337.17	872726.81	263.201	ARBOL
465	1385334.02	872727.71	263.003	ARBOL
466	1385331.71	872729.04	263.22	ARBOL
467	1385328.29	872730.12	263.254	ARBOL
468	1385333.62	872734.59	263.271	ARBOL
469	1385327.97	872737.17	263.039	ARBOL
470	1385325.53	872731.71	263.245	ARBOL
471	1385319.48	872734.27	263.222	ARBOL
472	1385316.45	872735.30	262.902	ARBOL
473	1385321.85	872739.66	263.187	ARBOL
474	1385314.32	872743.32	263.008	ARBOL
475	1385471.68	872698.65	265.29	PUERTA
476	1385474.79	872699.20	265.699	PUERTA
477	1385454.57	872676.13	263.089	ARBOL
478	1385460.12	872675.90	262.908	ARBOL
479	1385464.59	872674.41	265.035	ARBOL

480	1385470.17	872673.90	263.336	ARBOL
481	1385475.16	872672.32	263.114	ARBOL
482	1385479.96	872671.96	263.795	ARBOL
483	1385485.53	872670.34	262.58	ARBOL
484	1385484.34	872669.01	262.636	BORDE
485	1385483.99	872668.35	262.186	FONDO
486	1385483.29	872667.29	262.102	FONDO
487	1385482.23	872664.78	263.54	BORDE
488	1385480.98	872663.16	263.546	BORDE
489	1385471.30	872665.84	263.733	BORDE
490	1385471.25	872667.75	262.314	FONDO
491	1385471.34	872668.54	261.822	FONDO
492	1385471.56	872669.76	263.094	BORDE
493	1385466.80	872666.08	263.15	ARBOL
494	1385463.62	872666.34	263.139	ARBOL
495	1385459.76	872666.36	263.162	ARBOL
496	1385452.11	872668.52	264.221	ARBOL
497	1385447.44	872666.49	264.695	BORDE
498	1385448.11	872669.43	263.406	FONDO
499	1385449.40	872671.72	263.616	FONDO
500	1385448.46	872673.00	263.428	BORDE
501	1385430.13	872664.85	262.902	ARBOL
502	1385430.89	872672.33	263.041	ARBOL
503	1385428.18	872672.99	262.877	ARBOL
504	1385403.40	872663.33	262.413	BORDE
505	1385404.41	872663.24	261.564	FONDO
506	1385405.30	872665.43	261.766	FONDO
507	1385404.34	872666.01	262.317	BORDE
508	1385407.35	872668.33	262.65	BORDE
509	1385407.96	872667.01	261.745	FONDO
510	1385402.61	872658.56	262.403	BORDE
511	1385403.60	872658.59	261.484	FONDO
512	1385403.27	872654.62	261.386	FONDO
513	1385402.27	872654.57	262.169	BORDE
514	1385402.49	872651.50	262.288	BORDE
515	1385403.67	872652.05	261.553	FONDO
516	1385404.88	872650.32	261.639	FONDO
517	1385404.09	872649.39	262.189	BORDE
518	1385407.30	872647.81	262.927	BORDE
519	1385407.82	872649.40	261.555	FONDO
520	1385411.55	872648.52	261.516	FONDO
521	1385411.53	872646.06	263.682	BORDE
522	1385411.65	872643.44	263.662	BORDE
523	1385430.08	872643.46	264.678	BORDE
524	1385430.39	872646.02	264.66	BORDE
525	1385430.40	872648.10	262.819	FONDO
526	1385428.46	872651.15	259.749	FONDO

527	1385435.79	872646.84	261.748	FONDO
528	1385435.53	872645.21	262.955	BORDE
529	1385435.62	872642.26	263.025	BORDE
530	1385443.52	872642.85	263.393	BORDE
531	1385443.97	872644.82	263.414	BORDE
532	1385444.49	872646.79	261.924	FONDO
533	1385445.39	872653.06	259.925	FONDO
534	1385445.53	872655.78	259.724	FONDO
535	1385459.35	872645.77	261.78	FONDO
536	1385459.99	872649.28	259.879	FONDO
537	1385460.66	872643.70	263.58	BORDE
538	1385460.81	872641.82	263.506	BORDE
539	1385473.29	872643.62	263.176	BORDE
540	1385473.45	872641.93	263.261	BORDE
541	1385473.70	872644.77	261.953	FONDO
542	1385476.38	872644.54	261.861	FONDO
543	1385476.94	872648.54	259.977	FONDO
544	1385479.51	872644.03	262.075	FONDO
545	1385479.48	872642.99	263.211	BORDE
546	1385479.71	872641.77	263.202	BORDE
547	1385483.04	872641.67	263.144	BORDE
548	1385482.47	872643.48	263.179	BORDE
549	1385481.84	872644.53	262.145	FONDO
550	1385479.21	872648.71	260.125	FONDO
551	1385481.12	872647.82	260.779	FONDO
552	1385483.77	872646.66	262.316	FONDO
553	1385484.65	872646.38	262.982	BORDE
554	1385487.88	872644.82	262.931	BORDE
555	1385489.61	872651.33	263.075	BORDE
556	1385485.60	872652.36	263.078	BORDE
557	1385485.04	872652.42	262.573	FONDO
558	1385485.06	872656.06	262.54	FONDO
559	1385480.39	872655.43	260.507	FONDO
560	1385484.40	872658.47	262.221	FONDO
561	1385484.73	872658.55	262.49	BORDE
562	1385488.58	872661.32	262.592	BORDE
563	1385483.95	872664.28	263.458	BORDE
564	1385481.78	872661.01	262.394	BORDE
565	1385481.55	872660.43	261.753	FONDO
566	1385479.41	872657.82	259.973	FONDO
567	1385472.47	872661.59	261.94	FONDO
568	1385471.16	872656.45	259.294	FONDO
569	1385472.42	872662.58	262.127	BORDE
570	1385472.48	872664.17	263.269	BORDE
571	1385472.15	872666.83	263.314	BORDE
572	1385457.79	872666.81	263.116	BORDE
573	1385457.40	872664.21	263.058	BORDE

574	1385456.95	872662.26	261.571	FONDO
575	1385456.00	872657.80	259.317	FONDO
576	1385446.57	872662.90	261.798	FONDO
577	1385446.47	872663.43	262.543	BORDE
578	1385446.30	872668.48	262.685	BORDE
579	1385445.58	872656.63	259.686	FONDO
580	1385442.35	872670.24	263.237	BORDE
581	1385435.61	872671.47	263.728	BORDE
582	1385434.19	872666.51	263.492	BORDE
583	1385433.53	872663.66	262.208	FONDO
584	1385432.58	872658.90	259.863	FONDO
585	1385424.31	872667.58	263.764	BORDE
586	1385423.70	872666.03	262.139	FONDE
587	1385421.93	872661.85	259.858	FONDO
588	1385414.13	872662.75	259.84	FONDO
589	1385407.20	872653.38	259.927	FONDO
590	1385407.62	872658.17	259.942	FONDO
591	1385409.36	872661.84	259.969	FONDO
592	1385396.28	872664.41	261.944	FONDO
593	1385396.62	872665.13	263.189	BORDE
594	1385393.67	872667.10	263.537	BORDE
595	1385394.97	872668.35	265.178	BORDE
596	1385395.56	872670.79	265.183	BORDE
597	1385390.89	872670.96	264.881	BORDE
598	1385390.79	872668.56	264.629	BORDE
599	1385390.80	872666.99	263.953	FONDO
600	1385388.54	872660.01	261.846	FONDO
601	1385390.06	872672.51	263.957	FONDO
602	1385390.46	872676.82	261.797	FONDO
603	1385395.34	872673.06	263.709	FONDO
604	1385395.35	872672.32	264.584	BORDE
605	1385398.78	872673.07	264.103	BORDE
606	1385398.29	872674.02	263.541	FONDO
607	1385396.45	872677.70	261.902	FONDO
608	1385400.25	872676.72	263.402	FONDO
609	1385401.24	872676.43	263.875	BORDE
610	1385405.18	872675.34	264.007	BORDE
611	1385406.69	872682.74	264.074	BORDE
612	1385403.55	872683.48	263.98	BORDE
613	1385402.52	872683.34	263.497	FONDO
614	1385395.83	872684.00	261.293	FONDO
615	1385402.86	872687.21	263.447	FONDO
616	1385397.24	872686.28	261.546	FONDO
617	1385403.34	872688.14	263.858	BORDE
618	1385406.90	872688.89	264.092	BORDE
619	1385402.43	872691.85	264.109	BORDE
620	1385400.61	872690.41	263.898	BORDE

621	1385400.32	872689.87	263.43	FONDO
622	1385395.96	872694.60	264.158	BORDE
623	1385394.64	872692.14	264.222	BORDE
624	1385394.75	872690.79	263.457	FONDO
625	1385393.53	872687.51	261.469	FONDO
626	1385384.94	872691.85	263.658	FONDO
627	1385384.02	872685.80	261.249	FONDO
628	1385385.19	872692.39	264.342	BORDE
629	1385386.28	872696.14	264.547	BORDE
630	1385364.70	872697.56	264.371	BORDE
631	1385363.99	872693.70	264.32	BORDE
632	1385363.96	872692.88	263.464	FONDO
633	1385363.19	872688.99	261.296	FONDO
634	1385338.98	872690.65	261.281	FONDO
635	1385338.90	872694.17	263.51	FONDO
636	1385339.06	872695.08	264.385	BORDE
637	1385339.20	872700.48	264.584	BORDE
638	1385323.37	872702.74	264.198	BORDE
639	1385314.93	872699.92	264.475	BORDE
640	1385310.51	872694.87	264.356	BORDE
641	1385314.57	872691.96	264.141	BORDE
642	1385317.23	872693.56	264.008	BORDE
643	1385322.73	872694.17	263.993	BORDE
644	1385322.99	872693.63	263.326	FONDO
645	1385323.68	872690.31	261.163	FONDO
646	1385318.99	872689.43	261.153	FONDO
647	1385314.52	872689.67	263.277	FONDO
648	1385313.49	872689.79	263.93	BORDE
649	1385309.63	872688.98	264.148	BORDE
650	1385309.16	872682.11	264.048	BORDE
651	1385313.26	872682.29	263.83	BORDE
652	1385313.92	872682.29	263.153	FONDO
653	1385317.47	872682.06	261.047	FONDO
654	1385314.09	872679.46	263.189	FONDO
655	1385313.54	872679.33	263.644	BORDE
656	1385309.69	872677.54	263.864	BORDE
657	1385309.90	872672.26	263.761	BORDE
658	1385314.66	872676.51	263.445	BORDE
659	1385315.15	872677.03	263.199	FONDO
660	1385319.03	872679.26	260.945	FONDO
661	1385317.81	872675.79	262.915	FONDO
662	1385317.66	872675.16	263.385	BORDE
663	1385317.93	872670.20	263.661	BORDE
664	1385322.03	872674.90	263.671	BORDE
665	1385322.08	872675.19	263.098	FONDO
666	1385322.90	872678.69	260.822	FONDO
667	1385322.75	872670.39	263.561	BORDE

668	1385326.79	872674.31	264.273	BORDE
669	1385327.23	872671.48	264.047	BORDE
670	1385333.68	872673.95	264.217	BORDE
671	1385333.72	872671.70	264.097	BORDE
672	1385327.17	872675.49	262.757	FONDO
673	1385328.25	872678.08	260.059	FONDO
674	1385334.22	872674.33	262.225	FONDO
675	1385334.74	872677.74	259.945	FONDO
676	1385350.56	872673.30	263.497	BORDE
677	1385350.76	872670.94	263.399	BORDE
678	1385349.28	872670.72	263.359	ARBOL
679	1385352.01	872670.72	263.356	ARBOL
680	1385350.37	872674.56	261.985	FONDO
681	1385351.04	872677.82	259.85	FONDO
682	1385364.22	872673.50	262.144	FONDO
683	1385364.87	872677.17	259.875	FONDO
684	1385365.05	872672.80	262.974	BORDE
685	1385365.39	872670.45	262.744	BORDE
686	1385365.61	872668.98	261.78	FONDO
687	1385365.29	872665.24	259.746	FONDO
688	1385351.10	872669.15	261.749	FONDO
689	1385350.93	872665.54	259.703	FONDO
690	1385334.37	872669.50	261.929	FONDO
691	1385334.40	872665.92	259.623	FONDO
692	1385328.15	872668.97	261.62	FONDO
693	1385328.45	872665.57	259.546	FONDO
694	1385323.52	872668.87	261.575	FONDO
695	1385323.75	872665.21	259.524	FONDO
696	1385318.82	872668.59	261.713	FONDO
697	1385321.07	872663.13	259.429	FONDO
698	1385316.66	872664.54	261.648	FONDO
699	1385315.96	872664.48	262.251	BORDE
700	1385310.64	872663.44	262.514	BORDE
701	1385314.93	872660.23	262.524	BORDE
702	1385311.06	872659.61	262.445	BORDE
703	1385316.02	872659.49	261.426	FONDO
704	1385319.57	872659.34	259.324	FONDO
705	1385316.63	872653.27	261.545	FONDO
706	1385315.72	872652.61	262.506	BORDE
707	1385312.53	872650.52	262.577	BORDE
708	1385320.53	872650.03	262.804	BORDE
709	1385320.12	872645.65	262.968	BORDE
710	1385320.78	872651.65	261.525	FONDO
711	1385321.61	872654.69	259.55	FONDO
712	1385336.14	872651.35	261.976	FONDO
713	1385336.26	872654.89	259.81	FONDO
714	1385336.19	872649.48	263.79	BORDE

715	1385336.84	872645.77	263.944	BORDE
716	1385349.50	872649.71	263.08	BORDE
717	1385349.89	872645.59	263.247	BORDE
718	1385349.48	872650.59	261.399	FONDO
719	1385348.82	872654.56	259.14	FONDO
720	1385356.41	872649.48	262.666	ARBOL
721	1385360.36	872649.09	262.719	ARBOL
722	1385366.13	872649.19	262.667	ARBOL
723	1385364.32	872648.41	263.076	BORDE
724	1385364.11	872644.40	263.148	BORDE
725	1385364.04	872649.90	261.397	FONDO
726	1385364.15	872653.09	259.173	FONDO
727	1385375.29	872650.03	260.11	FONDO
728	1385375.50	872653.28	258.03	FONDO
729	1385375.02	872648.46	261.746	BORDE
730	1385375.08	872644.42	261.882	BORDE
731	1385379.23	872648.25	262.56	BORDE
732	1385380.47	872644.59	264.462	BORDE
733	1385383.19	872649.19	263.612	BORDE
734	1385385.67	872643.62	262.817	BORDE
735	1385391.54	872643.30	263.92	BORDE
736	1385391.47	872649.71	263.63	BORDE
737	1385391.28	872650.07	263.407	FONDO
738	1385386.38	872650.11	262.224	FONDO
739	1385386.83	872655.91	260.182	FONDO
740	1385389.77	872655.00	260.718	FONDO
741	1385394.84	872651.51	262.341	FONDO
742	1385395.08	872651.32	262.598	BORDE
743	1385396.49	872655.57	262.81	BORDE
744	1385395.54	872655.79	262.098	FONDO
745	1385391.22	872658.60	260.628	FONDO
746	1385391.73	872660.69	260.624	FONDO
747	1385385.95	872661.65	260.085	FONDO
748	1385408.45	872676.43	262.46	PTO
749	1385409.22	872684.59	262.496	PTO
750	1385410.71	872693.74	262.346	PTO
751	1385398.10	872699.52	262.139	PTO
752	1385396.40	872696.16	262.814	PTO
753	1385384.90	872699.90	262.43	PTO
754	1385386.31	872703.25	262.146	PTO
755	1385369.04	872703.28	262.543	PTO
756	1385370.43	872708.76	262.281	PTO
757	1385359.09	872708.06	262.394	PTO
758	1385359.94	872712.71	262.515	PTO
759	1385355.63	872700.75	262.511	PTO
760	1385339.52	872704.09	262.741	PTO
761	1385340.10	872710.38	262.286	PTO

762	1385340.45	872712.52	262.342	PTO
763	1385340.80	872715.70	262.735	PTO
764	1385342.31	872722.48	263.48	PTO
765	1385328.20	872728.77	263.407	PTO
766	1385324.92	872715.25	262.809	PTO
767	1385313.41	872721.51	263.128	PTO
768	1385312.20	872712.05	262.848	PTO
769	1385323.60	872708.52	262.884	PTO
770	1385322.45	872702.74	263.013	PTO
771	1385313.94	872703.11	263.022	PTO
772	1385312.53	872729.22	263.613	PTO
773	1385327.92	872721.17	263.361	PTO
774	1385510.49	872707.52	264.493	PTO
775	1385507.93	872708.95	264.456	ARBOL
776	1385508.75	872716.99	264.464	ARBOL
777	1385506.31	872721.53	263.155	ARBOL
778	1385509.52	872722.59	265.049	PTO
779	1385508.50	872726.55	265.075	ARBOL
780	1385508.43	872731.22	265.299	ARBOL
781	1385508.06	872735.18	265.323	ARBOL
782	1385508.13	872736.23	265.296	ARBOL
783	1385508.80	872736.54	265.209	PTO
784	1385507.30	872744.35	265.234	ARBOL
785	1385506.86	872748.17	264.832	ARBOL
786	1385507.55	872749.34	264.779	PTO
787	1385536.05	872746.44	263.018	PTO
788	1385569.40	872737.15	262.528	PTO
789	1385608.68	872727.12	262.122	PTO
790	1385631.32	872726.78	262.808	PTO
791	1385604.77	872717.41	262.867	PTO
792	1385570.71	872723.38	263.242	PTO
793	1385533.68	872727.69	263.759	PTO
794	1385528.15	872711.54	263.486	PTO
795	1385566.11	872709.61	263.093	PTO
796	1385590.78	872708.40	263.011	PTO
797	1385612.56	872704.15	262.965	PTO
798	1385611.87	872694.60	262.945	PTO
799	1385586.39	872697.86	262.922	PTO
800	1385562.61	872699.31	263.199	PTO
801	1385549.17	872700.84	263.259	PTO
802	1385557.12	872687.71	263.163	PTO
803	1385561.53	872684.31	263.118	PTO
804	1385585.81	872680.10	262.964	PTO
805	1385584.18	872668.73	263.026	PTO
806	1385561.02	872674.36	262.937	PTO
807	1385605.97	872674.76	262.243	PTO
808	1385605.58	872664.28	261.507	PTO

809	1385651.13	872750.89	263.333	PTO
810	1385669.36	872755.63	263.297	PTO
811	1385687.37	872760.54	263.198	PTO
812	1385702.76	872763.12	263.091	PTO
813	1385720.66	872763.84	263.091	PTO
814	1385736.85	872766.14	262.905	PTO
815	1385754.67	872774.00	262.924	PTO
816	1385767.58	872778.46	262.885	PTO
817	1385784.60	872786.43	263.035	PTO
818	1385798.77	872798.66	263.038	PTO
819	1385804.75	872781.76	263.106	PTO
820	1385819.70	872785.32	263.049	PTO
821	1385811.96	872810.41	263.102	PTO
822	1385829.04	872819.49	262.874	PTO
823	1385847.10	872792.39	262.474	PTO
824	1385843.83	872822.33	262.578	PTO
825	1385872.12	872797.54	262.361	PTO
826	1385893.46	872810.76	262.488	PTO
827	1385872.79	872829.22	262.358	PTO
828	1385873.27	872830.62	262.303	FONDO
829	1385872.73	872830.62	262.235	FONDO
830	1385872.03	872830.91	262.537	BORDE
831	1385873.46	872830.47	262.444	BORDE
832	1385878.19	872845.75	262.459	BORDE
833	1385879.24	872845.38	262.514	BORDE
834	1385878.93	872845.54	262.321	FONDO
835	1385878.45	872845.65	262.277	FONDO
836	1385898.90	872830.56	262.577	PTO
837	1385912.62	872822.33	262.518	PTO
838	1385939.07	872838.79	262.514	PTO
839	1385922.53	872864.65	262.65	PTO
840	1385913.42	872853.43	262.556	PTO
841	1385908.08	872893.41	262.641	PTO
842	1385886.99	872884.38	262.855	PTO
843	1385877.30	872882.10	262.868	PTO
844	1385845.32	872868.32	263.295	PTO
845	1385820.24	872855.90	263.238	PTO
846	1385805.41	872850.99	263.248	PTO
847	1385793.99	872848.37	263.169	PTO
848	1385778.81	872841.94	263.269	PTO
849	1385748.43	872829.36	263.504	PTO
850	1385720.60	872817.28	263.574	PTO
851	1385689.62	872805.39	263.55	PTO
852	1385659.86	872790.67	263.621	PTO
853	1385642.48	872779.40	263.698	PTO
854	1385653.30	872800.83	263.487	PTO
855	1385647.69	872810.58	263.598	PTO

856	1385646.42	872838.19	263.778	PTO
857	1385656.37	872826.94	263.436	PTO
858	1385671.03	872807.16	263.557	PTO
859	1385683.35	872816.39	263.482	PTO
860	1385674.38	872835.80	263.447	PTO
861	1385668.12	872844.81	263.194	BORDE
862	1385668.62	872843.72	263.328	BORDE
863	1385668.23	872844.16	263.059	FONDO
864	1385668.16	872844.55	263.015	FONDO
865	1385661.17	872858.72	263.576	PTO
866	1385651.15	872873.14	263.812	PTO
867	1385638.08	872820.78	263.088	BORDE
868	1385638.26	872821.55	263.245	BORDE
869	1385637.87	872821.26	262.558	FONDO
870	1385637.88	872820.85	262.585	FONDO
871	1385709.25	872833.96	263.11	PTO
872	1385694.33	872853.12	263.216	PTO
873	1385691.12	872857.24	263.107	BORDE
874	1385690.68	872858.46	263.171	BORDE
875	1385690.88	872858.08	262.772	FONDO
876	1385691.10	872857.73	262.85	FONDO
877	1385677.42	872873.59	263.418	PTO
878	1385662.08	872884.46	263.582	PTO
879	1385694.76	872888.40	263.237	PTO
880	1385680.49	872902.32	263.392	PTO
881	1385665.32	872916.00	263.106	PTO
882	1385651.33	872928.08	262.645	PTO
883	1385727.05	872915.16	262.823	PTO
884	1385735.20	872922.02	262.524	PTO
885	1385750.18	872934.72	262.396	PTO
886	1385762.37	872944.94	262.375	PTO
887	1385779.71	872959.56	262.254	PTO
888	1385796.07	872973.23	261.99	PTO
889	1385774.40	873001.82	261.858	PTO
890	1385792.02	873009.92	262.074	PTO
891	1385784.97	873030.82	262.202	PTO
892	1385767.53	873022.76	262.296	PTO
893	1385771.64	873054.07	262.436	PTO
894	1385759.66	873049.23	262.423	PTO
895	1385765.22	873073.10	262.583	PTO
896	1385750.40	873067.76	262.534	PTO
897	1385745.05	873087.82	262.46	PTO
898	1385757.66	873091.88	262.571	PTO
899	1385771.11	873086.27	262.804	PTO
900	1385781.44	873076.57	262.812	PTO
901	1385789.65	873066.97	262.721	PTO
902	1385800.37	873073.07	262.603	PTO

903	1385792.41	873077.10	262.921	PTO
904	1385810.09	873066.02	263.47	PTO
905	1385803.13	873060.27	262.709	PTO
906	1385805.18	873048.51	262.49	PTO
907	1385796.00	873042.06	262.798	PTO
908	1385799.10	873027.74	262.901	PTO
909	1385807.43	873020.45	262.771	PTO
910	1385814.67	873027.53	262.888	PTO
911	1385814.99	873011.48	262.718	PTO
912	1385817.85	872999.97	262.634	PTO
913	1385820.85	872992.79	262.562	PTO
914	1385825.43	872973.72	263.45	PTO
915	1385837.31	872963.14	263.471	PTO
916	1385843.44	872969.42	263.571	PTO
917	1385859.02	872956.44	263.652	PTO
918	1385851.99	872948.72	263.522	PTO
919	1385867.41	872934.67	263.33	PTO
920	1385875.82	872941.83	263.459	PTO
921	1385887.20	872929.54	263.466	PTO
922	1385878.76	872922.16	263.38	PTO
923	1385890.68	872906.92	263.435	PTO
924	1385896.31	872910.87	263.504	PTO
925	1385906.02	872900.33	263.208	PTO
926	1385901.07	872895.78	263.273	PTO
927	1385873.77	872902.28	263.603	PTO
928	1385857.04	872893.67	263.507	PTO
929	1385844.51	872908.99	263.657	PTO
930	1385856.02	872920.39	263.543	PTO
931	1385842.62	872934.67	263.706	PTO
932	1385833.18	872923.70	263.636	PTO
933	1385817.20	872936.24	263.779	PTO
934	1385827.84	872949.04	263.848	PTO
935	1385813.88	872963.88	263.398	PTO
936	1385799.51	872954.16	263.727	PTO
937	1385794.53	872948.40	263.803	PTO
938	1385779.06	872933.35	263.789	PTO
939	1385794.50	872917.78	263.587	PTO
940	1385810.60	872931.93	263.616	PTO
941	1385826.03	872920.53	263.393	PTO
942	1385816.25	872906.00	263.462	PTO
943	1385830.13	872893.55	263.33	PTO
944	1385820.39	872885.82	263.54	PTO
945	1385834.90	872875.07	263.29	PTO
946	1385846.04	872887.06	263.117	PTO
947	1385806.04	872869.76	263.233	PTO
948	1385786.34	872886.44	263.481	PTO
949	1385802.03	872903.69	263.098	PTO

950	1385780.81	872924.96	263.234	PTO
951	1385763.00	872907.09	263.599	PTO
952	1385743.96	872889.25	262.538	PTO
953	1385716.77	872904.33	263.005	PTO
954	1385768.52	872872.91	262.692	PTO
955	1385782.71	872859.19	262.6	PTO
956	1385768.85	872844.14	262.998	PTO
957	1385750.11	872860.80	263.073	PTO
958	1385731.11	872874.25	262.81	BORDE
959	1385730.60	872875.39	262.996	BORDE
960	1385730.93	872874.55	262.577	FONDO
961	1385730.82	872874.90	262.565	FONDO
962	1385723.23	872882.48	262.977	FONDO
963	1385706.44	872872.74	262.594	PTO
964	1385727.26	872855.51	262.732	PTO
965	1385739.11	872844.11	262.861	PTO
966	1385760.80	872872.09	262.432	BORDE
967	1385761.14	872873.41	262.474	BORDE
968	1385760.87	872872.82	262.038	FONDO
969	1385761.03	872873.10	262.034	FONDO
970	1385790.37	872863.75	261.947	FONDO
971	1385790.39	872864.10	261.811	FONDO
972	1385790.60	872864.48	262.569	BORDE
973	1385790.46	872863.17	262.37	BORDE
974	1385795.86	872861.45	262.461	BORDE
975	1385794.92	872860.55	262.287	BORDE
976	1385795.48	872861.34	262.078	FONDO
977	1385794.93	872861.04	262.129	FONDO
978	1385795.05	872833.53	262.251	FONDO
979	1385795.67	872833.36	262.191	FONDO
980	1385796.00	872833.32	262.534	BORDE
981	1385794.60	872833.26	262.441	BORDE
982	1385877.82	872743.56	262.556	PTO
983	1385874.26	872727.45	262.628	PTO
984	1385871.01	872712.45	262.476	PTO
985	1385867.79	872698.37	262.545	PTO
986	1385864.65	872684.04	262.667	PTO
987	1385860.65	872666.07	262.642	PTO
988	1385865.33	872652.25	262.421	PTO
989	1385869.90	872639.51	262.139	PTO
990	1385874.72	872625.78	262.198	PTO
991	1385879.92	872611.50	262.292	PTO
992	1385497.62	872766.57	264.413	FONDO
993	1385497.89	872766.35	264.44	FONDO
994	1385498.08	872766.17	264.663	BORDE
995	1385497.46	872766.65	264.583	BORDE
996	1385503.79	872771.28	264.725	BORDE

997	1385502.47	872772.03	264.648	BORDE
998	1385502.92	872771.67	264.447	FONDO
999	1385503.15	872771.47	264.433	FONDO
1000	1385643.37	872911.76	262.029	BORDE
1001	1385643.08	872917.97	264.156	FONDO
1002	1385643.13	872922.47	264.584	BORDE
1003	1385643.22	872934.98	262.125	LINDERO
1004	1385663.12	872938.88	262.114	PTO
1005	1385670.00	872938.55	261.858	BORDE
1006	1385672.17	872936.37	261.547	FONDO
1007	1385674.64	872934.12	262.245	BORDE
1008	1385691.08	872922.87	262.686	PTO
1009	1385703.11	872913.98	262.735	PTO
1010	1385722.37	872937.04	262.75	PTO
1011	1385698.78	872946.46	262.89	PTO
1012	1385685.28	872951.89	262.729	BORDE
1013	1385681.75	872953.09	261.724	FONDO
1014	1385678.33	872954.69	262.282	BORDE
1015	1385659.70	872961.35	262.451	PTO
1016	1385669.01	872992.55	262.315	PTO
1017	1385688.24	872983.40	262.483	BORDE
1018	1385691.48	872981.38	261.626	FONDO
1019	1385696.28	872979.14	262.799	BORDE
1020	1385713.31	872970.26	262.749	PTO
1021	1385743.01	872956.87	262.744	PTO
1022	1385760.24	872974.06	262.906	PTO
1023	1385770.97	872983.26	263.38	PTO
1024	1385750.91	873002.74	262.435	PTO
1025	1385737.06	872986.49	262.663	PTO
1026	1385706.33	872994.94	262.721	PTO
1027	1385713.31	873018.09	262.748	PTO
1028	1385696.38	873019.24	262.733	BORDE
1029	1385699.44	872995.76	262.65	BORDE
1030	1385694.75	872997.06	261.413	FONDO
1031	1385690.75	872996.96	262.157	BORDE
1032	1385689.06	873016.64	262.006	BORDE
1033	1385692.02	873017.97	261.621	FONDO
1034	1385681.13	873043.65	261.79	BORDE
1035	1385673.93	873044.28	261.954	PTO
1036	1385683.99	873044.97	261.504	FONDO
1037	1385687.35	873046.43	262.097	BORDE
1038	1385672.08	873051.99	261.86	BORDE
1039	1385671.86	873049.24	261.235	FONDO
1040	1385671.11	873047.14	261.36	BORDE
1041	1385679.17	873047.67	261.717	BORDE
1042	1385681.85	873049.68	260.743	FONDO
1043	1385685.39	873052.04	261.695	BORDE

1044	1385684.28	873054.71	261.577	BORDE
1045	1385681.88	873055.22	260.584	FONDE
1046	1385678.66	873055.70	261.002	BORDE
1047	1385682.52	873082.36	261.127	BORDE
1048	1385685.56	873079.41	260.652	FONDO
1049	1385689.10	873076.58	261.492	BORDE
1050	1385691.11	873092.27	261.505	PRO
1051	1385700.68	873101.09	261.568	PRO
1052	1385711.97	873106.05	261.609	PRO
1053	1385700.20	873117.84	261.743	PRO
1054	1385705.66	873127.82	261.638	PRO
1055	1385714.29	873123.59	261.775	PRO
1056	1385723.27	873120.09	261.726	PRO
1057	1385733.08	873110.67	261.475	PRO
1058	1385735.44	873108.86	261.544	BORDE
1059	1385737.87	873104.87	260.656	FONDO
1060	1385739.64	873101.84	261.673	BORDE
1061	1385751.29	873096.32	261.627	PTO
1062	1385740.74	873074.44	261.595	PTO
1063	1385731.68	873081.31	261.568	PTO
1064	1385715.07	873086.39	261.705	PTO
1065	1385710.65	873072.21	261.891	PTO
1066	1385727.33	873058.49	261.925	PTO
1067	1385744.19	873042.71	261.829	PTO
1068	1385747.14	873027.95	261.872	PTO
1069	1385725.02	873037.47	262.476	PTO
1070	1385720.89	873025.75	262.561	PTO
1071	1385708.19	873037.07	262.608	PTO
1072	1385695.55	873048.26	262.429	PTO
1073	1385893.01	872879.18	261.593	PTO
1074	1385907.26	872885.39	261.237	PTO
1075	1385970.83	872823.24	262.369	PTO
1076	1385992.07	872809.01	262.812	PTO
1077	1386014.70	872792.60	262.484	PTO
1078	1386027.35	872768.24	263.223	PTO
1079	1386019.43	872752.82	263.278	PTO
1080	1386011.81	872737.16	263.42	PTO
1081	1386008.45	872728.43	263.811	PTO
1082	1385999.53	872704.21	263.82	PTO
1083	1385993.42	872687.36	262.994	PTO
1084	1385984.81	872663.07	262.295	PTO
1085	1385973.16	872629.97	261.939	PTO
1086	1385968.47	872617.77	261.718	PTO
1087	1385979.01	872605.56	261.532	PTO
1088	1385984.82	872618.01	261.706	PTO
1089	1385996.55	872607.10	261.584	PTO
1090	1385989.61	872593.22	261.59	PTO

1091	1385936.65	872637.74	261.687	PTO
1092	1385936.43	872614.48	261.695	PTO
1093	1385906.70	872618.84	261.8	PTO
1094	1385908.35	872646.98	262.034	PTO
1095	1385892.01	872649.81	262.14	PTO
1096	1385891.93	872624.41	262.113	PTO
1097	1385873.95	872637.14	261.985	FONDO
1098	1385873.39	872636.67	261.94	FONDO
1099	1385873.00	872636.06	262.248	BORDE
1100	1385874.92	872637.88	262.251	BORDE
1101	1385894.34	872613.07	262.363	PTO
1102	1385911.50	872621.47	262.042	FONDO
1103	1385911.56	872621.76	261.984	FONDO
1104	1385911.13	872620.39	262.614	BORDE
1105	1385911.79	872622.76	262.435	BORDE
1106	1385948.32	872669.42	262.542	PTO
1107	1385912.39	872675.25	262.962	PTO
1108	1385889.20	872679.99	262.911	PTO
1109	1385896.04	872707.49	262.722	PTO
1110	1385925.04	872703.70	262.655	PTO
1111	1385957.40	872697.92	262.227	PTO
1112	1385967.84	872714.20	262.035	PTO
1113	1385937.25	872725.96	261.764	PTO
1114	1385910.31	872735.19	261.937	PTO
1115	1385917.73	872757.75	261.905	PTO
1116	1385967.61	872746.70	261.648	PTO
1117	1385946.99	872751.69	261.765	PTO
1118	1385955.33	872774.25	261.745	PTO
1119	1385934.67	872785.12	261.801	PTO
1120	1385985.24	872766.04	261.715	PTO
1121	1385991.74	872783.09	261.735	PTO
1122	1385968.93	872794.95	261.754	PTO
1123	1385945.26	872805.44	261.698	PTO
1124	1385966.16	872846.63	261.244	PTO
1125	1385981.50	872833.24	261.064	PTO
1126	1385999.38	872819.59	260.969	PTO
1127	1386020.92	872804.08	259.146	FONDO
1128	1386018.72	872800.33	261.079	BORDE
1129	1386021.53	872805.30	261.24	BORDE
1130	1386051.54	872786.63	261.145	BORDE
1131	1386051.78	872789.31	260.321	FONDO
1132	1386052.53	872791.92	261.238	BORDE
1133	1386071.44	872788.87	261.558	PTO
1134	1386086.86	872785.31	261.584	PTO
1135	1386092.92	872778.35	261.176	BORDE
1136	1386092.01	872775.15	260.987	FONDO
1137	1386090.27	872771.78	261.4	BORDE

1138	1386112.56	872753.53	261.508	BORDE
1139	1386117.17	872757.56	261.135	FONDO
1140	1386118.92	872759.28	261.789	BORDE
1141	1386178.56	872731.10	261.023	PTO
1142	1386158.33	872764.61	261.197	PTO
1143	1386143.33	872784.01	261.605	PTO
1144	1386158.28	872796.06	261.582	PTO
1145	1386172.93	872800.21	261.367	PTO
1146	1386182.33	872789.63	261.108	PTO
1147	1386175.80	872772.37	260.977	PTO
1148	1386163.70	872782.61	261.11	PTO
1149	1386191.77	872786.73	261.303	PTO
1150	1386137.75	872763.27	261.893	PTO
1151	1386126.08	872769.16	261.937	PTO
1152	1386112.24	872776.36	261.977	PTO
1153	1386111.97	872785.86	262.039	PTO
1154	1386149.09	872723.39	261.352	FONDO
1155	1386148.96	872723.20	261.363	FONDO
1156	1386149.44	872723.72	261.715	BORDE
1157	1386148.85	872722.94	261.699	BORDE
1158	1386171.50	872715.18	261.362	BORDE
1159	1386171.48	872714.76	261.398	FONDO
1160	1386171.64	872715.54	261.566	BORDE
1161	1386171.17	872714.30	261.603	BORDE
1162	1386165.49	872729.79	261.803	BORDE
1163	1386151.92	872745.92	261.587	BORDE
1164	1386156.03	872754.18	261.649	BORDE
1165	1386170.35	872701.74	261.594	PTO
1166	1386172.63	872677.90	261.534	PTO
1167	1386177.23	872645.03	261.544	PTO
1168	1386180.15	872631.63	261.462	PTO
1169	1386193.47	872610.27	261.398	PTO
1170	1386210.30	872586.27	261.594	PTO
1171	1386227.04	872581.13	261.441	PTO
1172	1386172.53	872589.38	261.416	PTO
1173	1386172.11	872574.87	261.576	PTO
1174	1386151.58	872565.77	261.618	PTO
1175	1386143.88	872579.94	261.469	PTO
1176	1386127.82	872573.60	261.655	PTO
1177	1386130.87	872561.49	261.745	PTO
1178	1386114.52	872591.72	261.884	PTO
1179	1386152.68	872610.91	261.598	PTO
1180	1386174.14	872621.56	261.197	PTO
1181	1386178.85	872636.67	260.675	FONDO
1182	1386178.97	872636.23	260.703	FONDO
1183	1386178.87	872635.51	260.986	BORDE
1184	1386178.63	872638.04	260.98	BORDE

1185	1386171.76	872659.36	261.514	PTO
1186	1386138.59	872657.67	261.366	PTO
1187	1386136.07	872644.05	260.932	FONDO
1188	1386136.09	872643.72	261.001	FONDO
1189	1386135.83	872643.10	261.239	BORDE
1190	1386136.22	872644.39	261.126	BORDE
1191	1386104.16	872662.19	269.76	BORDE
1192	1386104.07	872662.22	269.966	BORDE
1193	1386103.03	872641.82	261.056	FONDO
1194	1386103.09	872641.42	261.254	BORDE
1195	1386102.85	872642.43	261.206	BORDE
1196	1386075.02	872658.34	261.585	PTO
1197	1386073.00	872644.04	261.177	FONDO
1198	1386073.09	872644.39	261.22	FONDO
1199	1386073.34	872644.93	261.486	BORDE
1200	1386072.79	872643.56	261.481	BORDE
1201	1386031.24	872661.79	261.977	PTO
1202	1386030.49	872650.33	261.555	FONDO
1203	1386030.54	872650.80	261.546	FONDO
1204	1386030.64	872651.16	261.673	BORDE
1205	1386030.35	872649.90	261.813	BORDE
1206	1386007.57	872662.58	261.783	PTO
1207	1385984.43	872653.29	261.653	FONDO
1208	1385984.64	872653.51	261.695	FONDO
1209	1385984.18	872652.77	261.766	BORDE
1210	1385984.81	872653.91	261.908	BORDE
1211	1386004.77	872642.41	261.707	PTO
1212	1386007.13	872619.37	261.869	PTO
1213	1385994.66	872619.76	262.026	PTO
1214	1386025.73	872612.82	261.937	PTO
1215	1386031.83	872629.50	261.697	PTO
1216	1386059.61	872624.19	261.808	PTO
1217	1386055.66	872610.54	262.032	PTO
1218	1386080.40	872601.22	261.975	PTO
1219	1386089.24	872619.39	261.838	PTO
1220	1386112.77	872617.28	261.733	PTO
1221	1386106.81	872679.99	262.17	PTO
1222	1386107.06	872712.39	262.187	PTO
1223	1386107.46	872737.57	262.132	PTO
1224	1386125.34	872725.67	262.069	PTO
1225	1386121.88	872702.66	262.014	PTO
1226	1386127.19	872681.77	261.95	PTO
1227	1386146.79	872676.48	261.854	PTO
1228	1386148.40	872694.16	260.927	PTO
1229	1386088.95	872712.23	263.002	PTO
1230	1386066.47	872718.28	262.64	PTO
1231	1386040.87	872728.89	263.257	PTO

1232	1386043.03	872738.87	261.721	PTO
1233	1386049.44	872760.60	264.673	PTO
1234	1386054.40	872772.07	264.978	PTO
1235	1386074.45	872765.09	261.825	PTO
1236	1386089.67	872756.47	262.262	PTO
1237	1386096.07	872747.51	262.722	PTO
1238	1386076.18	872752.17	261.91	PTO
1239	1386062.19	872756.47	261.514	PTO
1240	1386069.27	872733.52	261	PTO
1241	1386090.45	872724.53	260.661	PTO
1242	1386048.72	872723.48	264.349	PTO
1243	1386041.41	872711.08	260.679	PTO
1244	1386061.26	872704.75	260.741	PTO
1245	1386085.25	872694.30	260.836	PTO
1246	1386075.99	872674.28	260.938	PTO
1247	1386050.64	872680.24	261.215	PTO
1248	1386024.18	872683.90	261.407	PTO
1249	1386026.82	872699.11	261.407	PTO
1250	1386053.02	872690.09	261.44	PTO
1251	1385824.95	872663.87	261.291	PTO
1252	1385785.00	872663.22	261.21	PTO
1253	1385753.44	872665.09	261.234	PTO
1254	1385716.31	872663.55	261.332	PTO
1255	1385675.60	872657.72	261.809	PTO
1256	1385681.47	872687.91	276.032	PTO
1257	1385727.61	872690.55	275.84	PTO
1258	1385764.85	872692.88	270.536	PTO
1259	1385820.90	872692.29	268.86	PTO
1260	1385850.71	872689.84	268.624	PTO
1261	1385852.15	872668.02	269.323	PTO
1262	1385857.94	872730.72	269.497	PTO
1263	1385822.61	872728.86	269.282	PTO
1264	1385790.42	872726.59	268.576	PTO
1265	1385764.40	872725.96	269.907	PTO
1266	1385734.03	872722.56	270.041	PTO
1267	1385701.29	872717.97	269.989	PTO
1268	1385677.55	872714.27	270.091	PTO
1269	1385653.65	872711.06	269.922	PTO
1270	1385651.50	872681.89	270.713	PTO
1271	1385654.76	872651.95	270.675	PTO
1272	1385669.85	872609.18	271.108	PTO
1273	1385695.74	872613.29	270.795	PTO
1274	1385730.50	872617.04	269.079	PTO
1275	1385768.95	872621.51	268.353	PTO
1276	1385802.16	872626.18	267.728	PTO
1277	1385841.77	872631.57	267.9	PTO
1278	1385863.14	872636.15	268.257	PTO

1279	1385872.37	872609.76	268.513	PTO
1280	1385871.53	872596.29	268.514	PTO
1281	1385847.06	872584.30	268.612	PTO
1282	1385841.13	872595.58	268.723	PTO
1283	1385843.86	872593.37	268.687	BORDE
1284	1385844.43	872592.52	268.762	BORDE
1285	1385844.48	872593.24	268.806	FONDO
1286	1385844.60	872592.92	269.007	FONDO
1287	1385855.99	872592.47	268.112	FONDO
1288	1385855.91	872592.58	268.29	FONDO
1289	1385855.78	872592.04	268.308	BORDE
1290	1385855.86	872593.05	268.42	BORDE
1291	1385874.97	872588.59	267.686	BORDE
1292	1385874.95	872590.37	268.669	BORDE
1293	1385874.05	872590.55	269.084	FONDO
1294	1385873.97	872591.03	269.277	FONDO
1295	1385810.79	872585.47	267.503	FONDO
1296	1385810.61	872585.89	267.493	FONDO
1297	1385810.47	872586.28	267.46	BORDE
1298	1385810.98	872585.04	267.636	BORDE
1299	1385817.59	872571.97	267.819	PTO
1300	1385809.92	872589.82	268.063	PTO
1301	1385775.01	872576.59	268.213	PTO
1302	1385792.12	872558.86	268.094	PTO
1303	1385782.76	872578.09	268.258	FONDO
1304	1385782.85	872577.84	268.317	FONDO
1305	1385782.77	872577.42	268.573	BORDE
1306	1385782.75	872578.51	268.49	BORDE
1307	1385750.29	872569.57	268.688	PTO
1308	1385726.70	872563.08	268.703	PTO
1309	1385712.76	872557.36	269.155	PTO
1310	1385699.22	872576.13	268.993	PTO
1311	1385728.58	872585.08	268.447	PTO
1312	1385757.24	872594.56	267.846	PTO
1313	1385489.59	872699.57	263.505	E3
1314	1385441.04	872684.09	264.399	E2
1315	1385311.90	872644.63	261.826	E1
1316	1385312.59	872644.96	262.492	E1
1317	1385311.77	872643.63	262.182	LINDERO ULTIMO
1318	1385305.88	872643.49	262.952	PUTOS DE CONFIRMACION
1319	1385302.57	872749.97	263.773	PUTOS DE CONFIRMACION
1320	1385302.46	872741.94	263.756	PUTOS DE CONFIRMACION