

**LISTADO DE COORDENADAS JARDIN SANTA TERESITA**

<b>PUNTO</b>	<b>NORTE</b>	<b>ESTE</b>	<b>COTA</b>	<b>DESCRIPCION</b>
2	92399,5512	98988,4701	3008,227	P
3	92398,6381	98991,608	3008,669	P
4	92396,7315	98994,4891	3009,228	P
5	92395,5783	98994,5263	3009,701	P
6	92395,2102	98995,6206	3009,828	P
7	92395,2985	98999,4778	3010,117	BV
8	92393,0959	99002,846	3010,217	BV
9	92390,1565	98999,5816	3010,746	BV
10	92393,1412	98997,0796	3010,653	BV
11	92391,6213	98994,3011	3011,202	BV
12	92388,5321	98995,6497	3011,49	BV
13	92390,9522	98991,5359	3011,663	BV
14	92388,3667	98992,6985	3011,862	BV
15	92390,6862	98988,0742	3012,106	BV
16	92390,2065	98984,4146	3012,649	BV
17	92389,4894	98981,6852	3013,004	BV
18	92386,146	98979,7747	3013,238	BV
19	92385,2308	98977,0567	3013,765	BV
20	92388,2763	98976,0188	3013,826	BV
21	92386,9682	98973,0461	3014,355	BV
22	92384,7733	98974,1419	3014,295	BV
23	92382,2235	98972,354	3014,639	BV
24	92385,18	98969,462	3014,872	BV
25	92382,7074	98966,4432	3015,233	BV
26	92379,9435	98969,5199	3015,15	BV
27	92376,4277	98966,9685	3015,736	BV
28	92379,4745	98962,9643	3015,805	BV
29	92376,7515	98960,154	3016,175	BV
30	92373,6302	98963,6661	3016,202	BV
31	92368,6017	98960,8787	3017,054	BV
32	92370,9177	98956,7231	3016,924	BV
33	92367,1503	98955,664	3017,308	BV
34	92365,6254	98960,0875	3017,418	BV
35	92360,8877	98959,4545	3017,87	BV
36	92360,9233	98954,3394	3017,817	BV
37	92355,1366	98954,4975	3018,578	BV
38	92354,749	98959,4152	3018,616	BV
39	92349,0398	98959,6053	3019,287	BV
40	92348,6352	98954,1076	3019,512	BV
41	92342,2276	98954,4289	3020,333	BV
42	92342,383	98960,2398	3020,292	BV
43	92339,1145	98962,7033	3021,057	P
44	92335,9483	98955,845	3021,34	BV
45	92330,3093	98956,989	3022,254	BV
46	92331,652	98962,0627	3022,393	BV
47	92327,6173	98964,5601	3023,083	BV

48	92324,8928	98960,5304	3023,199	BV
49	92320,8065	98964,0711	3024,025	BV
50	92323,1222	98967,446	3024,031	BV
51	92320,2429	98972,7526	3025,059	BV
52	92315,7063	98969,2452	3025,138	BV
53	92312,9788	98973,1672	3025,629	BV
54	92316,8807	98976,8597	3025,77	BV
55	92312,1322	98984,7894	3026,87	BV
56	92308,2466	98982,8377	3026,798	BV
57	92305,956	98987,4893	3027,483	BV
58	92308,8533	98989,4401	3027,564	BV
59	92305,4653	98994,2637	3028,568	BV
60	92301,9184	98993,0265	3028,486	BV
61	92297,3908	98999,1729	3029,671	BV
62	92299,6415	99002,4409	3030,161	BV
63	92295,4955	99007,9257	3031,035	BV
64	92291,6947	99005,5321	3030,669	BV
65	92285,5239	99011,6346	3031,363	BV
66	92288,4672	99015,3506	3031,917	BV
67	92282,0122	99020,6106	3032,075	BV
68	92278,8153	99017,5184	3031,923	BV
69	92271,0831	99023,3171	3032,608	BV
70	92273,4482	99026,9607	3032,521	BV
71	92266,5102	99031,9641	3032,778	BV
72	92263,775	99028,7984	3032,818	BV
73	92259,9039	99037,0507	3032,921	BV
74	92256,9526	99035,186	3032,771	BV
75	92249,9553	99041,3613	3032,531	BV
76	92252,0811	99044,6754	3032,809	BV
77	92246,695	99049,3335	3033,071	BV
78	92242,8196	99046,3663	3032,949	BV
79	92238,127	99052,2782	3033,418	BV
80	92240,726	99054,4901	3033,397	BV
81	92376,4452	98950,8968	3018,03	D1
82	92365,2177	98954,5882	3017,755	H
83	92368,3476	98954,472	3017,878	H
84	92371,6876	98954,006	3017,932	H
85	92374,3624	98953,9759	3018,022	H
86	92377,2476	98952,6122	3018,226	H
87	92377,1651	98952,6792	3018,223	H
88	92377,1889	98952,6385	3018,227	H
89	92380,3547	98951,5105	3017,831	H
90	92381,3125	98950,933	3017,563	H
91	92381,0594	98949,8899	3017,753	H
92	92379,4572	98949,2762	3017,434	H
93	92376,6371	98949,086	3017,531	H
94	92374,6779	98950,2977	3018,063	H
95	92372,8231	98951,1426	3018,065	H
96	92367,8535	98951,6115	3017,843	H
97	92367,8988	98951,578	3017,847	H

98	92363,2722	98951,5819	3017,982	H
99	92357,5033	98952,3273	3018,523	H
100	92352,0695	98951,9615	3019,26	H
101	92346,8168	98951,4457	3020,204	H
102	92342,7447	98950,6462	3020,819	H
103	92339,4291	98950,9343	3021,599	H
104	92333,7095	98950,8189	3022,77	H
105	92328,6258	98951,9007	3023,53	H
106	92323,1209	98955,1823	3024,105	H
107	92320,3643	98958,2852	3025,147	H
108	92316,6462	98963,1445	3025,667	H
109	92312,6157	98967,5094	3025,88	H
110	92316,1191	98967,9892	3025,048	P
111	92318,9341	98965,4979	3024,59	P
112	92321,8914	98962,7088	3023,879	P
113	92324,5754	98959,7848	3023,342	P
114	92327,9241	98957,6334	3022,725	P
115	92331,4502	98955,9719	3022,18	P
116	92335,8126	98955,209	3021,424	P
117	92338,915	98954,7377	3020,863	P
118	92342,2521	98953,5817	3020,528	P
119	92345,7564	98953,4874	3020,068	P
120	92350,0523	98954,0574	3019,307	P
121	92353,0613	98953,8997	3018,949	P
122	92354,2476	98953,1269	3019,1	H2
123	92349,9898	98952,8569	3019,727	H2
124	92346,608	98952,4741	3020,42	H2
125	92341,403	98952,5952	3021,165	H2
126	92338,5947	98952,5965	3022,265	H2
127	92335,9996	98953,1158	3022,957	H2
128	92332,7766	98953,2839	3023,187	H2
129	92328,5635	98955,2261	3023,509	H2
130	92325,495	98957,1878	3024,401	H2
131	92321,2494	98959,5223	3025,214	H2
132	92319,6053	98961,5144	3025,635	H2
133	92317,8921	98964,0198	3025,683	H2
134	92315,3115	98965,9829	3025,711	H2
135	92313,179	98969,4627	3026,045	H2
136	92317,9576	98976,0437	3025,739	PM
137	92321,9789	98972,2078	3025,084	PM
138	92324,1724	98968,6027	3024,389	PM
139	92326,6613	98966,3009	3023,777	PM
140	92329,6185	98965,9361	3022,974	PM
141	92333,7145	98964,4897	3022,287	PM
142	92341,6302	98964,3707	3021,018	PM
143	92343,4736	98961,4178	3020,358	PM
144	92350,7275	98960,4919	3019,368	PM
145	92355,6824	98960,7392	3018,904	PM
146	92361,168	98959,9957	3018,078	PM
147	92366,2136	98960,5749	3017,522	PM

148	92368,0074	98960,9938	3017,252	PM
149	92366,3365	98955,4508	3017,394	P
150	92370,6823	98955,7157	3017,192	P
151	92373,9994	98955,4725	3017,22	P
152	92376,5357	98954,5678	3017,142	P
153	92378,8985	98953,561	3017,017	P
154	92381,445	98951,733	3016,933	P
155	92382,8178	98950,434	3016,885	P
156	92382,7174	98948,9945	3016,537	P
157	92381,7016	98948,134	3016,586	P
158	92375,9962	98945,7032	3015,771	LATA
159	92375,4091	98946,9115	3016,551	LATA
160	92372,7565	98946,8481	3015,779	LATA
161	92370,0605	98946,6155	3015,37	LATA
162	92367,3482	98946,3733	3014,839	LATA
163	92364,6324	98945,3339	3013,89	LATA
164	92362,5974	98944,2322	3013,312	LATA
165	92360,6426	98944,0006	3013,238	LATA
166	92357,9703	98943,932	3013,39	LATA
167	92354,8407	98944,1831	3014,129	LATA
168	92350,2297	98942,3584	3014,69	LATA
169	92347,1134	98943,3416	3015,307	PH
170	92348,5111	98942,9461	3014,764	PH
171	92348,0203	98944,569	3015,527	PH
172	92345,3869	98943,5416	3015,976	N
173	92343,9302	98945,5426	3016,984	P
174	92342,3634	98943,3615	3016,555	H
175	92338,7603	98942,834	3017,169	H
176	92341,8714	98943,3474	3016,507	H
177	92345,6961	98943,1415	3015,373	H
178	92350,9726	98945,5861	3015,057	P
179	92352,0795	98943,857	3014,59	H
180	92353,262	98946,3161	3014,886	P
181	92355,8987	98946,8565	3014,81	P
182	92358,3487	98946,5656	3014,255	P
183	92360,6083	98945,6589	3013,829	P
184	92363,6462	98945,9964	3013,883	P
185	92365,7942	98947,201	3015,067	N
186	92369,9838	98948,1803	3015,983	N
187	92372,1521	98949,9622	3016,887	N
188	92377,6647	98957,7567	3016,781	CONT
189	92379,7794	98955,9638	3016,74	CONT
190	92381,1523	98955,2876	3016,636	CONT
191	92383,3186	98953,984	3016,32	CONT
192	92390,0037	98964,2556	3015,519	CONT
193	92387,8011	98965,7228	3015,441	CONT
194	92386,7884	98966,3441	3015,369	CONT
195	92384,7075	98967,8233	3015,377	CONT
196	92389,5214	98968,6549	3015,074	VALLA
197	92392,1905	98963,1627	3015,285	VALLA

198	92381,9247	98947,3733	3016,483	H
199	92383,3587	98947,2394	3016,422	H
200	92386,0267	98948,735	3016,238	H
201	92389,1144	98948,9895	3016,237	H
202	92390,6452	98954,1621	3015,631	H
203	92390,8748	98956,5513	3015,603	H
204	92391,6267	98958,1789	3015,378	H
205	92391,3689	98960,1589	3015,308	H
206	92391,7845	98961,6589	3015,329	H
207	92393,3825	98964,1832	3015,129	H
208	92394,5411	98965,6604	3014,98	H
209	92395,231	98968,021	3014,67	H
210	92396,2704	98971,3374	3014,271	H
211	92397,0898	98973,3764	3013,81	H
212	92397,2402	98975,4266	3013,66	H
213	92397,3676	98977,3088	3013,283	H
214	92396,9597	98979,3078	3012,888	H
215	92396,1079	98981,4581	3013,032	H
216	92395,4638	98982,8196	3013,126	H
217	92394,0091	98984,5206	3013,074	H
218	92393,8387	98986,6884	3013,004	H
219	92394,1858	98988,8935	3012,737	CST
220	92391,1521	98989,4055	3012,954	CST
221	92391,6854	98992,7085	3012,895	CST
222	92394,5747	98991,8445	3012,555	CST
223	92394,6473	98992,5559	3012,328	H
224	92394,6656	98992,5735	3012,323	H
225	92394,2404	98994,2963	3011,952	H
226	92393,9893	98995,1818	3011,937	H
227	92393,4714	98995,4736	3011,741	H
228	92392,7594	98994,719	3011,997	H
229	92392,1133	98993,3889	3012,252	H
230	92391,556	98988,2002	3012,935	H
231	92391,1467	98985,8894	3013,171	H
232	92390,6265	98983,7486	3013,311	H
233	92390,3926	98982,7377	3013,702	H
234	92391,4902	98981,1915	3014,586	H
235	92392,3847	98981,1574	3014,473	H
236	92391,158	98978,7272	3014,864	H
237	92392,1803	98978,5504	3015,156	H
238	92390,6511	98976,7403	3015,337	H
239	92392,4629	98976,2681	3015,239	H
240	92391,8992	98973,6862	3015,57	H
241	92389,8736	98974,1027	3015,768	H
242	92389,1102	98970,3978	3016,001	H
243	92390,4719	98970,3361	3015,76	H
244	92387,418	98970,2066	3014,957	P
245	92388,5399	98969,2609	3015,027	P
246	92390,7813	98968,6497	3014,99	P
247	92392,5234	98969,5918	3014,937	P

248	92393,3802	98971,7516	3014,6	P
249	92394,1167	98974,9195	3014,201	P
250	92393,9638	98976,9926	3014,062	P
251	92393,8932	98980,3735	3013,662	P
252	92393,3002	98981,8672	3013,797	P
253	92391,7762	98982,2541	3013,802	P
254	92390,7083	98981,9199	3013,838	P
255	92396,3036	98982,9374	3012,663	H
256	92397,0799	98980,8646	3012,459	H
257	92397,4841	98979,5888	3012,718	H
258	92398,8256	98978,1004	3011,895	H
259	92399,4107	98977,7135	3011,476	H
260	92399,162	98975,9649	3011,91	H
261	92399,2668	98974,3939	3011,889	H
262	92400,6491	98976,712	3010,332	P
263	92400,4336	98975,6856	3010,626	P
264	92400,2638	98973,9273	3010,852	P
265	92400,2383	98970,9746	3011,034	P
266	92399,378	98968,7702	3011,58	P
267	92398,9438	98966,148	3012,033	P
268	92397,8003	98964,0459	3012,484	P
269	92400,7795	98961,0908	3012,244	P
270	92398,3233	98960,399	3012,727	P
271	92398,04	98959,3656	3012,692	P
272	92398,2136	98957,646	3012,902	P
273	92398,0701	98955,4896	3013,001	P
274	92398,0156	98955,584	3013,371	H
275	92399,3339	98958,0683	3012,449	H
276	92401,1092	98960,2662	3012,283	H
277	92400,9377	98977,3022	3010,209	H3
278	92401,6288	98975,7068	3010,215	H3
279	92402,4872	98973,1748	3010,297	H3
280	92403,147	98971,0654	3010,413	H3
281	92403,656	98969,6961	3010,454	H3
282	92405,4393	98968,3916	3009,376	H3
283	92406,3379	98967,213	3009,448	H3
284	92405,475	98968,3317	3009,386	LATA
285	92402,1026	98966,313	3011,064	EPZ01
286	92402,6835	98963,9014	3010,773	LATA
287	92404,7925	98965,341	3010,414	LATA
288	92361,862	98960,4875	3018,235	H
289	92364,4229	98961,1936	3018,389	H
290	92365,7221	98961,4944	3018,383	H
291	92367,6073	98961,7488	3018,307	H
292	92369,2046	98962,3324	3017,768	H
293	92372,1761	98964,9951	3017,621	H
294	92374,1221	98966,8915	3017,42	H
295	92375,5842	98969,5225	3017,937	H
296	92377,0037	98970,8795	3017,688	H
297	92379,0321	98972,7537	3017,268	H

298	92379,8626	98975,7773	3017,732	H
299	92381,444	98978,2768	3017,18	H
300	92381,8321	98980,966	3017,275	H
301	92380,5373	98983,719	3017,789	H
302	92381,9953	98987,1548	3017,389	H
303	92382,2867	98989,4442	3016,77	H
304	92383,1968	98991,1622	3016,231	H
305	92383,6868	98993,1419	3015,849	H
306	92383,7499	98995,3118	3015,517	H
307	92383,4849	98997,8161	3015,29	H
308	92381,447	98999,4953	3015,634	H
309	92378,1262	99000,7607	3016,197	H
310	92375,6488	99000,6634	3016,743	H
311	92373,8825	99000,8557	3017,175	H
312	92374,0369	99000,0035	3017,295	P
313	92375,8256	98997,9344	3017,04	P
314	92376,9992	98995,7886	3017,217	P
315	92378,8772	98992,3859	3017,225	P
316	92379,6018	98990,7267	3017,261	P
317	92379,5819	98986,7692	3017,791	P
318	92379,0021	98983,3228	3018,052	P
319	92378,1687	98981,346	3018,185	P
320	92377,689	98977,8317	3018,139	P
321	92376,8087	98976,4885	3018,383	P
322	92376,7852	98976,5182	3018,384	P
323	92374,4979	98974,018	3019,1	P
324	92372,2834	98971,4409	3019,142	P
325	92370,6752	98969,774	3019,248	P
326	92367,9286	98967,5665	3019,816	P
327	92365,5146	98965,7432	3020,077	P
328	92362,4947	98964,1279	3020,081	P
329	92359,0316	98963,0988	3019,878	P
330	92358,1418	98963,596	3020,434	N
331	92359,352	98965,3503	3021,492	N
332	92361,4192	98966,7765	3021,647	N
333	92362,8345	98968,142	3021,815	N
334	92364,9554	98969,2218	3021,719	N
335	92365,0915	98970,4402	3021,951	N
336	92369,544	98970,7119	3019,747	H
337	92368,3685	98970,7785	3020,56	H
338	92366,4039	98970,8735	3021,597	H
339	92364,2205	98971,3122	3022,478	H
340	92360,5449	98972,4061	3024,263	PH
341	92360,7709	98972,9159	3023,354	PH
342	92358,4527	98974,601	3024,147	PH
343	92358,2243	98972,8959	3025,327	PH
344	92356,8272	98973,1081	3026,156	PH
345	92354,8979	98973,8968	3026,896	PH
346	92352,8905	98975,0738	3027,288	PH
347	92351,1452	98975,8189	3027,505	PH

348	92349,8644	98977,1925	3027,557	PH
349	92347,7935	98978,975	3028,271	PH
350	92347,8453	98978,8868	3028,262	PH
351	92345,7292	98980,5144	3029,629	PH
352	92344,4054	98981,0577	3030,561	PH
353	92343,9814	98981,9607	3031,017	PH
354	92341,9526	98983,4541	3031,978	PH
355	92341,1168	98986,5914	3032,169	PH
356	92340,4911	98989,4735	3032,416	PH
357	92339,7745	98993,2316	3032,634	PH
358	92340,077	98995,4327	3032,907	PH
359	92340,2785	98997,363	3033,187	PH
360	92341,3523	98998,1112	3032,452	PH
361	92342,1306	98998,6831	3031,767	PH
362	92333,5951	99009,401	3034,974	H
363	92335,7891	99011,4148	3034,326	H
364	92337,4889	99013,0221	3033,795	H
365	92339,5276	99013,9742	3033,016	H
366	92340,919	99009,5951	3033,619	H
367	92340,0335	99006,2266	3033,965	H
368	92338,5436	99002,0883	3034,176	H
369	92337,9369	98997,588	3034,06	H
370	92337,4293	98994,5272	3034,365	H
371	92336,6329	98991,445	3034,026	H
372	92337,3787	98987,9895	3034,006	H
373	92337,5379	98985,2846	3033,791	H
374	92339,0926	98982,4007	3033,418	H
375	92339,7099	98979,789	3032,813	H
376	92336,3807	98979,6706	3033,188	H
377	92334,6359	98983,1585	3033,637	H
378	92331,9932	98987,9732	3034,206	H
379	92330,5351	98991,5433	3034,486	H
380	92329,9017	98995,121	3035,32	H
381	92328,5965	98997,1816	3035,562	H
382	92325,9071	98998,6467	3035,422	H
383	92322,1101	98999,7747	3035,45	H
384	92317,8036	99001,1537	3035,062	H
385	92312,8718	99003,0862	3035,105	H
386	92306,0154	99006,5809	3034,559	H
387	92325,4431	99008,708	3035,45	N
388	92329,1879	99002,3113	3035,446	N
389	92332,2175	99006,1039	3035,411	N
390	92326,6329	99020,6546	3032,947	NT
391	92328,8656	99022,1627	3032,814	NT
392	92336,2896	99015,3763	3032,517	NT
393	92333,7102	99012,8784	3032,832	NT
394	92344,5885	98999,7797	3030,399	PH
395	92348,0606	98999,6927	3027,901	PH
396	92348,1149	98999,0834	3027,089	PH
397	92351,5882	98999,0079	3026,039	PH



398	92351,1909	98997,8471	3025,053	PH
399	92353,681	98998,8139	3024,676	PH
400	92353,6549	98998,2106	3024,442	PH
401	92357,2132	98999,6927	3024,138	PH
402	92357,4774	98999,1163	3023,639	PH
403	92358,9229	98999,611	3023,354	PH
404	92358,9064	99000,0943	3023,525	PH
405	92357,1625	99001,5283	3023,066	N
406	92355,2503	99001,9598	3023,67	N
407	92353,8552	99002,009	3024,335	N
408	92354,8931	99004,0202	3024,096	N
409	92357,6715	99005,4819	3023,331	N
410	92360,7186	99006,274	3021,212	N
411	92362,0698	99004,4336	3020,725	N
412	92357,2891	98997,5887	3023,985	N1
413	92353,0903	98996,4328	3024,599	N1
414	92350,0051	98994,9359	3025,583	N1
415	92346,6555	98996,0435	3026,858	N1
416	92344,4485	98995,3919	3028,148	N1
417	92343,2577	98992,9662	3028,424	N1
418	92342,1276	98991,303	3029,007	N1
419	92342,4907	98990,1174	3028,58	N1
420	92343,729	98988,0631	3028,297	N1
421	92344,492	98985,9371	3028,285	N1
422	92344,831	98984,9791	3028,059	N1
423	92345,0082	98983,2189	3028,029	N1
424	92346,8103	98981,2642	3027,374	N1
425	92349,2134	98980,2259	3026,433	N1
426	92351,2652	98978,9265	3025,868	N1
427	92353,8594	98977,3243	3025,431	N1
428	92357,4358	98975,3536	3024,472	N1
429	92361,0399	98973,5032	3023,295	N1
430	92365,6225	98971,5912	3021,434	PH
431	92367,2269	98971,6601	3020,566	PH
432	92364,3879	98973,9491	3021,307	N1
433	92361,5629	98976,9477	3021,926	N1
434	92358,6015	98979,9601	3022,63	N1
435	92356,157	98981,9102	3023,211	N1
436	92352,866	98983,546	3023,969	N1
437	92350,7744	98985,6429	3024,767	N1
438	92348,8435	98988,5053	3025,711	N1
439	92347,9948	98991,7184	3026,012	N1
440	92349,7796	98994,6891	3025,662	N1
441	92353,4365	98996,721	3024,454	N1
442	92358,2641	98996,4579	3023,935	N1
443	92362,2616	98996,254	3022,738	H
444	92361,8638	98994,0544	3022,918	H
445	92358,2865	98993,4213	3024,567	H
446	92356,0791	98993,3632	3025,384	H
447	92353,5267	98992,9853	3025,888	H

448	92352,0526	98992,3798	3026,076	H
449	92353,1859	98988,9733	3025,587	H
450	92353,8493	98987,1471	3025,48	H
451	92357,5345	98985,642	3024,489	H
452	92361,3793	98982,3968	3022,892	H
453	92361,2999	98982,4624	3022,891	H
454	92354,6886	98989,4443	3025,411	N
455	92355,9652	98992,286	3025,442	N
456	92360,0567	98992,5434	3023,999	N
457	92359,2145	98988,3951	3023,878	N
458	92358,9257	98984,9107	3023,703	N
459	92361,7148	98982,686	3022,572	N
460	92363,5184	98987,2458	3022,148	N
461	92364,4815	98991,3625	3021,718	N
462	92365,1699	98996,1008	3021,129	N
463	92368,3214	98994,2446	3019,89	N
464	92369,8626	98990,7635	3019,996	N
465	92369,0464	98987,998	3020,421	N
466	92367,4015	98983,8795	3021,16	N
467	92364,6022	98981,5802	3021,478	N
468	92363,0275	98977,9285	3021,547	N
469	92364,1965	98974,8282	3021,19	N
470	92363,3965	98971,032	3022,732	N
471	92334,2057	98975,6394	3030,968	N
472	92337,4601	98975,3207	3030,624	N
473	92340,8496	98975,9376	3030,315	N
474	92343,2388	98975,4022	3029,28	N
475	92345,3745	98973,6743	3027,669	N
476	92347,2066	98972,8074	3027,231	N
477	92349,7397	98972,2507	3026,886	N
478	92352,4953	98970,9715	3026,238	N
479	92354,9773	98970,2058	3025,246	N
480	92359,1974	98970,2803	3023,932	N
481	92367,5298	98998,1458	3019,354	N
482	92366,618	99000,7732	3019,418	N
483	92364,8443	99003,0554	3019,565	N
484	92363,049	99003,8293	3020,476	N
485	92367,0016	99004,8287	3018,043	HT
486	92369,4257	99002,8377	3017,871	HT
487	92374,0814	99001,4059	3016,759	HT
488	92370,6192	99014,8523	3014,077	BV
489	92369,996	99018,2793	3013,788	BV
490	92368,3013	99020,8569	3014,221	BV
491	92366,3175	99021,9634	3014,396	BV
492	92365,0075	99025,417	3014,797	BV
493	92362,7413	99028,5914	3015,501	BV
494	92360,4891	99031,2547	3015,879	BV
495	92360,6531	99028,9207	3015,94	BV
496	92362,386	99024,4737	3015,325	BV
497	92362,9025	99022,1419	3015,127	BV

498	92363,541	99019,5699	3014,877	BV
499	92364,6656	99017,9525	3015,081	BV
500	92366,7242	99014,4723	3015,434	BV
501	92369,623	99011,3361	3014,686	BV
502	92371,0869	99009,475	3014,229	BV
503	92369,5617	99007,4036	3015,691	PATA
504	92369,4721	99007,416	3015,702	PATA
505	92368,8937	99009,4248	3015,092	PATA
506	92367,3863	99011,9696	3015,769	PATA
507	92365,5176	99014,9962	3016,076	PATA
508	92364,4083	99017,9881	3015,001	PATA
509	92362,8577	99020,0089	3015,323	PATA
510	92373,7255	99011,424	3013,851	BV
511	92372,5823	99009,2147	3014,002	BV
512	92377,3716	99009,8111	3012,975	BV
513	92376,4018	99007,6641	3013,001	BV
514	92377,9616	99010,8328	3013,521	NIV 13.6
515	92381,3415	99008,1896	3012,179	BV
516	92380,3365	99006,0366	3012,442	BV
517	92385,2422	99007,0171	3011,533	BV
518	92387,2739	99005,7009	3011,268	BV
519	92385,9639	99003,0248	3011,422	BV
520	92388,8988	99001,1077	3010,75	BV
521	92391,4288	99003,2924	3010,327	BV
522	92388,7989	98996,9623	3011,356	PATA
523	92388,0788	98993,9272	3012,118	PATA
524	92391,4684	98993,5683	3011,316	P8
525	92392,5277	98995,8975	3010,925	P8
526	92393,7242	98997,3944	3010,513	P8
527	92394,8788	98996,1019	3010,279	P8
528	92395,4565	98994,979	3009,737	P8
529	92398,8111	98989,8553	3008,708	P8
530	92399,7052	98988,2192	3008,225	LATA
531	92409,9302	98993,2528	3007,725	LATA
532	92409,2376	98995,243	3007,857	BVACC
533	92405,297	98993,507	3007,865	BVACC
534	92402,6754	98997,8589	3008,447	BVACC
535	92407,5828	99000,6215	3008,357	BVACC
536	92408,0529	99005,083	3008,733	BVACC
537	92408,2658	99010,3927	3009,092	BVACC
538	92403,6283	99011,1004	3009,354	BVACC
539	92400,1365	99009,0865	3009,49	BVACC
540	92395,8421	99014,7256	3010,403	PTE
541	92401,6381	99028,6979	3012,017	BLOQUE
542	92396,1671	99024,4655	3012,04	BLOQUE
543	92394,1143	99024,3102	3012,014	BLOQUE
544	92393,5488	99021,7342	3011,579	PZ
545	92390,6245	99016,688	3011,216	PZ
546	92391,1028	99015,5292	3011,193	PZ
547	92386,5064	99019,9411	3011,83	BLOQUE

548	92385,8331	99017,9879	3011,903	BLOQUE
549	92380,4473	99013,8742	3011,983	BLOQUE
550	92378,3509	99013,4599	3011,969	BLOQUE
551	92400,9057	98986,5175	3008,007	P
552	92403,8523	98976,5739	3007,49	P
553	92404,4614	98973,7296	3007,525	P
554	92406,1794	98969,3742	3007,557	P
555	92408,0536	98965,2138	3007,612	P
556	92409,1994	98963,9109	3007,442	BV
557	92405,1997	98955,7374	3007,857	BV
558	92401,9914	98951,2119	3008,112	BV
559	92398,4442	98947,6943	3008,436	BV
560	92395,6965	98945,1278	3008,828	BV
561	92395,2921	98945,7062	3008,778	BV
562	92391,7063	98943,1274	3009,194	BV
563	92391,8119	98943,6381	3009,116	BV
564	92387,5414	98941,5652	3009,587	BV
565	92387,5433	98942,0744	3009,575	BV
566	92382,5774	98940,5867	3009,958	BV
567	92382,5663	98941,2119	3010,123	BV
568	92382,0759	98940,6261	3010,103	CBZ
569	92381,0232	98940,452	3010,083	CBZ
570	92374,8679	98939,8108	3010,352	BV
571	92374,7563	98940,5079	3010,331	BV
572	92367,6032	98939,2416	3010,714	BV
573	92367,5946	98940,05	3010,739	BV
574	92374,1349	98942,9184	3012,207	N
575	92370,7595	98942,7304	3012,041	N
576	92367,4717	98942,5427	3011,848	N
577	92364,8301	98941,7938	3012,15	N
578	92362,0931	98941,1637	3011,609	N
579	92363,3485	98938,9436	3010,92	N
580	92363,263	98939,7986	3010,875	BV
581	92356,1931	98938,7549	3011,298	BV
582	92356,321	98939,4783	3011,468	BV
583	92351,5911	98938,0476	3011,762	BVARB
584	92351,561	98938,5131	3011,24	BVARB
585	92346,4136	98937,7784	3011,824	BV
586	92346,3823	98938,7957	3011,682	BV
587	92341,7894	98937,9386	3012,003	BV
588	92341,5282	98938,7314	3011,746	BV
589	92336,1246	98938,4536	3012,232	BV
590	92336,2801	98939,1106	3012,154	BV
591	92332,1983	98939,1923	3012,378	BV
592	92326,881	98940,6353	3012,753	BV
593	92321,4518	98942,3762	3013,082	BV
594	92321,7165	98942,9197	3013,116	BV
595	92317,2653	98943,9629	3013,351	BV
596	92314,4934	98945,8662	3013,753	BV
597	92308,8388	98948,383	3013,873	BV

598	92302,9692	98951,7856	3014,341	BV
599	92303,6387	98952,548	3014,362	BV
600	92292,8609	98957,0271	3015,156	BV
601	92293,2882	98957,8529	3014,922	BV
602	92285,9442	98960,1579	3015,592	BV
603	92286,2212	98961,1313	3015,343	BV
604	92280,8178	98962,2073	3015,82	BV
605	92281,13	98963,2208	3015,577	BV
606	92278,1217	98963,923	3015,793	BV
607	92273,3135	98962,7671	3016,229	BV
608	92273,0465	98964,0238	3016,144	BV
609	92272,3321	98963,6496	3016,331	CBZ
610	92268,1729	98963,5254	3016,526	CBZ
611	92278,9885	98968,8695	3017,925	LATA
612	92273,9139	98971,7693	3017,587	LATA
613	92271,2438	98955,5344	3015,764	BV
614	92277,0553	98955,0383	3015,391	BV
615	92280,3923	98954,2411	3015,214	BV
616	92284,5011	98952,3884	3015,029	BV
617	92292,4953	98948,1856	3014,571	BV
618	92297,2663	98945,4454	3014,388	BV
619	92299,2291	98944,4022	3014,193	BV
620	92298,95	98943,8783	3014,251	BV
621	92302,7064	98942,4038	3014,104	BV
622	92301,745	98941,3002	3014,089	BV
623	92302,6778	98940,3014	3014,007	BV
624	92303,8807	98938,8072	3013,881	BV
625	92304,7542	98937,8807	3013,809	BV
626	92307,6994	98939,6417	3013,9	BV
627	92311,8947	98937,5083	3013,638	BV
628	92314,3939	98936,3485	3013,515	BV
629	92315,5026	98935,804	3013,433	BV
630	92315,126	98933,3112	3013,321	BV
631	92316,3587	98935,4784	3013,39	BV
632	92322,9554	98932,9669	3013,082	BV
633	92331,0117	98931,0616	3012,703	BV
634	92337,9569	98930,3084	3012,362	BV
635	92344,1307	98930,2611	3011,945	BV
636	92348,673	98930,3792	3011,648	BV
637	92345,266	98928,6827	3011,877	PTE
638	92349,2739	98929,8698	3011,599	BV
639	92349,3197	98930,4476	3011,639	BV
640	92349,7653	98929,1906	3011,574	BV
641	92349,7792	98928,7428	3011,568	BV
642	92354,1968	98930,4423	3011,375	BV
643	92359,0786	98930,8391	3011,166	BV
644	92358,7028	98927,3724	3011,198	BV
645	92360,5453	98928,3867	3011,109	BV
646	92362,7207	98929,3803	3011,034	BV
647	92362,6801	98931,3495	3010,979	BV

648	92366,9634	98931,7686	3010,804	BV
649	92367,0032	98930,9573	3010,81	BV
650	92369,6442	98931,7809	3010,64	BV
651	92369,6812	98932,0189	3010,654	BV
652	92373,9151	98932,5874	3010,46	BV
653	92378,7101	98933,2764	3010,272	BV
654	92381,4492	98933,7977	3010,178	BV
655	92381,4558	98933,3726	3010,373	CBZ
656	92382,5539	98933,5238	3010,3	CBZ
657	92384,4691	98930,5844	3009,066	PTE
658	92384,6043	98934,2207	3010,071	BV
659	92391,2076	98935,8609	3009,825	BV
660	92397,3818	98938,1262	3009,553	BV
661	92401,0042	98940,1128	3009,355	BV
662	92403,0656	98933,215	3008,964	COL
663	92408,491	98942,333	3009,551	GPS1
664	92411,0298	98947,6241	3008,904	PTE
665	92404,2781	98942,8257	3009,176	BV
666	92408,8921	98947,4528	3008,873	BV
667	92411,9437	98951,2468	3008,654	BV
668	92414,4182	98955,6262	3008,397	BV
669	92416,3313	98960,2082	3008,031	BV
670	92417,8179	98964,5205	3007,628	BV
671	92423,184	98961,9101	3008,078	COL
672	92419,4805	98970,6349	3007,143	BV
673	92421,1448	98977,2586	3006,631	BV
674	92423,4968	98978,8714	3006,794	PTE
675	92424,2452	98986,2709	3006,086	BV
676	92428,1921	98995,9551	3005,604	BV
677	92429,4142	98995,5791	3006,107	PTE
678	92431,9204	99004,9043	3005,027	BV
679	92436,7375	99016,1165	3004,322	BV
680	92441,0031	99024,8463	3003,796	BV
681	92446,474	99032,7525	3003,387	BV
682	92447,176	99032,0267	3003,61	PTE
683	92454,9437	99040,4021	3003,012	BV
684	92462,8098	99046,8043	3002,692	BV
685	92464,8012	99045,9988	3002,275	BV
686	92468,3581	99047,9275	3002,057	BV
687	92468,11	99050,4661	3002,373	BV
688	92472,4527	99041,9901	3000,968	BV
689	92469,5204	99039,6855	3000,952	BV
690	92468,3066	99041,1999	3001,443	GPS2
691	92452,0098	99047,2371	3003,346	BV
692	92445,8969	99042,0362	3003,626	BV
693	92440,5473	99035,8533	3003,868	BV
694	92436,1289	99029,8563	3004,142	BV
695	92431,5979	99022,2219	3004,537	BV
696	92425,9407	99009,9981	3005,151	BV
697	92421,6263	98999,659	3005,697	BV

698	92418,1498	98990,9135	3006,071	BV
699	92414,4951	98980,8888	3006,463	BV
700	92412,3128	98973,9693	3006,833	BV
701	92385,4621	98979,2576	3013,727	BV
702	92376,7809	98967,5637	3015,718	P
703	92308,3257	98965,1782	3023,93	N
704	92309,494	98963,4958	3023,074	N
705	92310,1462	98962,6293	3021,991	N
706	92310,1551	98959,9194	3020,8	N
707	92310,3898	98957,6474	3020,026	N
708	92312,7442	98956,158	3020,302	N
709	92313,9851	98955,2217	3020,097	N
710	92309,6016	98975,4765	3026,968	H
711	92310,1153	98973,1751	3026,801	H
712	92309,8657	98970,1268	3026,583	H
713	92308,0008	98971,062	3027,175	H
714	92308,6183	98975,9218	3027,41	H
715	92305,5255	98974,2744	3027,614	H
716	92301,8545	98978,4928	3027,956	H
717	92306,8378	98980,4721	3027,858	H
718	92305,3331	98983,8384	3028,158	H
719	92299,6759	98982,2328	3028,36	H
720	92295,2863	98976,148	3023,596	N
721	92298,0124	98972,8852	3023,962	N
722	92300,6443	98970,2747	3023,938	N
723	92304,2846	98967,8807	3023,854	N