

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
1	7 557 421 .722	344 982 .698	1 252 .952	A-RIO
2	7 557 401 .396	344 969 .282	1 253 .152	A-RIO
3	7 557 381 .927	344 971 .869	1 252 .960	A-RIO
4	7 557 389 .475	344 988 .366	1 252 .292	A-RIO
5	7 557 380 .103	344 990 .442	1 251 .666	A-RIO
6	7 557 370 .774	344 975 .144	1 252 .453	A-RIO
7	7 557 370 .704	344 991 .093	1 251 .654	A-RIO
8	7 557 359 .821	344 992 .745	1 252 .006	A-RIO
9	7 557 358 .274	344 975 .596	1 252 .113	A-RIO
10	7 557 348 .936	344 977 .800	1 251 .846	A-RIO
11	7 557 325 .552	344 977 .427	1 251 .415	A-RIO
12	7 557 332 .154	344 991 .576	1 250 .884	A-RIO
13	7 557 323 .925	344 977 .064	1 251 .659	A-RIO
14	7 557 344 .119	344 971 .479	1 253 .485	TN
15	7 557 357 .962	344 967 .782	1 254 .137	TN
16	7 557 364 .695	344 966 .815	1 254 .244	TN
17	7 557 371 .010	344 965 .894	1 254 .094	TN
18	7 557 380 .813	344 966 .067	1 253 .644	TN
19	7 557 390 .978	344 968 .259	1 253 .479	TN
20	7 557 423 .107	344 985 .332	1 254 .258	TN
21	7 557 400 .669	344 992 .257	1 255 .342	TN
22	7 557 390 .598	344 993 .657	1 254 .285	TN
23	7 557 366 .121	344 996 .903	1 253 .395	TN
24	7 557 359 .931	344 998 .644	1 253 .574	TN
25	7 557 329 .995	344 991 .002	1 250 .877	ROK
26	7 557 332 .966	344 992 .640	1 254 .758	ROK
27	7 557 342 .236	344 995 .469	1 252 .066	ROK
28	7 557 345 .642	344 999 .113	1 252 .395	ROK
29	7 557 345 .154	345 001 .084	1 255 .319	ROK
30	7 557 344 .785	345 002 .843	1 259 .226	ROK
31	7 557 334 .651	344 995 .490	1 257 .822	ROK
32	7 557 358 .521	344 996 .056	1 252 .648	ROK
33	7 557 360 .917	344 999 .206	1 253 .587	ROK
34	7 557 364 .897	344 998 .126	1 253 .560	ROK
35	7 557 368 .110	344 992 .843	1 252 .156	ROK
36	7 557 369 .218	344 991 .491	1 251 .677	ROK
37	7 557 373 .104	344 992 .132	1 251 .644	ROK
38	7 557 374 .194	344 992 .827	1 251 .829	ROK
39	7 557 374 .979	344 990 .728	1 251 .746	ROK
40	7 557 379 .737	344 990 .432	1 251 .662	ROK
41	7 557 384 .185	344 990 .733	1 251 .859	ROK
42	7 557 387 .335	344 992 .105	1 253 .913	ROK
43	7 557 385 .457	344 992 .915	1 257 .426	ROK
44	7 557 379 .636	344 992 .865	1 256 .647	ROK
45	7 557 375 .370	344 993 .005	1 254 .868	ROK
46	7 557 372 .660	344 992 .252	1 254 .819	ROK
47	7 557 370 .645	344 993 .895	1 259 .640	ROK
48	7 557 368 .729	344 997 .628	1 259 .431	ROK
49	7 557 362 .991	345 003 .188	1 260 .045	ROK
50	7 557 366 .434	345 002 .888	1 262 .675	ROK
51	7 557 376 .874	344 994 .813	1 262 .215	ROK
52	7 557 383 .457	344 992 .835	1 259 .709	ROK
53	7 557 390 .348	344 976 .950	1 252 .278	RIO
54	7 557 386 .313	344 974 .105	1 252 .710	RIO

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
55	7 557 375 .281	344 975 .148	1 252 .536	RIO
56	7 557 376 .398	344 977 .398	1 252 .381	RIO
57	7 557 379 .007	344 979 .764	1 251 .780	RIO
58	7 557 373 .741	344 989 .904	1 251 .676	RIO
59	7 557 370 .526	344 981 .178	1 251 .713	RIO
60	7 557 370 .044	344 976 .449	1 252 .264	RIO
61	7 557 363 .979	344 976 .184	1 252 .379	RIO
62	7 557 359 .764	344 976 .584	1 252 .044	RIO
63	7 557 359 .081	344 978 .951	1 251 .917	RIO
64	7 557 349 .790	344 979 .223	1 251 .664	RIO
65	7 557 335 .856	344 978 .937	1 251 .485	RIO
66	7 557 338 .728	344 980 .974	1 251 .186	ESPEJO-AGUA
67	7 557 343 .626	344 989 .157	1 251 .246	ESPEJO-AGUA
68	7 557 356 .583	344 980 .765	1 251 .351	ESPEJO-AGUA
69	7 557 354 .735	344 988 .943	1 251 .344	ESPEJO-AGUA
70	7 557 362 .319	344 980 .494	1 251 .610	ESPEJO-AGUA
71	7 557 361 .169	344 988 .473	1 251 .606	ESPEJO-AGUA
72	7 557 372 .281	344 991 .497	1 251 .661	ESPEJO-AGUA
73	7 557 382 .726	344 987 .821	1 251 .664	ESPEJO-AGUA
74	7 557 376 .350	344 980 .357	1 251 .665	ESPEJO-AGUA
75	7 557 389 .163	344 980 .252	1 251 .774	ESPEJO-AGUA
76	7 557 394 .776	344 987 .172	1 251 .937	ESPEJO-AGUA
77	7 557 406 .177	344 967 .473	1 253 .228	BM2
78	7 557 408 .811	344 975 .962	1 252 .242	EJE-RIO
79	7 557 395 .637	344 980 .622	1 251 .557	EJE-RIO
80	7 557 382 .189	344 982 .385	1 251 .268	EJE-RIO
81	7 557 367 .740	344 983 .326	1 251 .264	EJE-RIO
82	7 557 360 .594	344 983 .530	1 251 .202	EJE-RIO
83	7 557 360 .021	344 983 .988	1 251 .192	EJE-RIO
84	7 557 359 .192	344 983 .583	1 250 .876	EJE-RIO
85	7 557 351 .749	344 983 .653	1 250 .812	EJE-RIO
86	7 557 346 .167	344 976 .118	1 252 .044	BM2
87	7 557 340 .573	344 986 .318	1 250 .725	EJE-RIO
88	7 557 323 .892	344 986 .523	1 250 .517	EJE-RIO
89	7 557 373 .622	344 992 .366	1 251 .733	TOMA
90	7 557 364 .812	344 981 .120	1 251 .735	TOMA
91	7 557 301 .924	344 990 .486	1 251 .188	A2
92	7 557 298 .742	344 997 .397	1 252 .266	A3
93	7 560 391 .770	352 335 .321	1 066 .902	TN
94	7 560 389 .095	352 337 .033	1 066 .733	TN
95	7 560 395 .376	352 335 .565	1 066 .999	TN
96	7 560 386 .249	352 313 .059	1 067 .402	TN
97	7 560 393 .871	352 312 .084	1 067 .583	TN
98	7 560 397 .727	352 311 .824	1 067 .614	TN
99	7 560 374 .086	352 279 .994	1 068 .261	TN
100	7 560 378 .175	352 275 .898	1 068 .495	TN
101	7 560 385 .028	352 271 .762	1 068 .734	TN
102	7 560 378 .147	352 262 .397	1 068 .966	B1
103	7 560 363 .017	352 261 .698	1 068 .655	B2
104	7 560 347 .607	352 245 .105	1 069 .401	TN
105	7 560 349 .888	352 239 .820	1 069 .516	TN
106	7 560 353 .821	352 235 .388	1 069 .626	TN
107	7 560 339 .249	352 217 .646	1 070 .491	TN
108	7 560 336 .825	352 221 .835	1 070 .488	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
109	7 560 332 .693	352 226 .576	1 070 .379	TN
110	7 560 316 .198	352 202 .416	1 071 .329	TN
111	7 560 318 .958	352 197 .219	1 071 .402	TN
112	7 560 320 .930	352 191 .906	1 071 .501	TN
113	7 560 305 .003	352 168 .150	1 072 .292	TN
114	7 560 301 .567	352 171 .838	1 072 .380	TN
115	7 560 294 .149	352 177 .682	1 072 .487	TN
116	7 560 284 .158	352 154 .928	1 073 .296	TN
117	7 560 287 .970	352 150 .881	1 073 .327	TN
118	7 560 290 .695	352 138 .935	1 073 .714	TN
119	7 560 272 .813	352 135 .179	1 075 .447	TN
120	7 560 269 .418	352 138 .772	1 075 .364	TN
121	7 560 266 .736	352 141 .553	1 075 .214	TN
122	7 560 272 .532	352 138 .273	1 075 .209	B3
123	7 560 268 .407	352 143 .136	1 074 .976	B4
124	7 560 243 .806	352 142 .892	1 075 .948	TN
125	7 560 243 .891	352 139 .588	1 076 .618	TN
126	7 560 240 .702	352 143 .763	1 075 .848	TN
127	7 560 221 .336	352 124 .552	1 080 .022	TN
128	7 560 219 .847	352 127 .322	1 079 .275	TN
129	7 560 218 .902	352 129 .186	1 078 .867	TN
130	7 560 209 .505	352 116 .949	1 081 .884	TN
131	7 560 210 .110	352 116 .281	1 082 .119	TN
132	7 560 197 .852	352 107 .798	1 083 .621	B5
133	7 560 199 .351	352 106 .606	1 083 .682	B6
134	7 560 137 .699	351 996 .055	1 089 .214	TN
135	7 560 190 .822	352 088 .307	1 084 .092	TN
136	7 560 187 .661	352 089 .923	1 083 .758	TN
137	7 560 184 .976	352 090 .666	1 083 .445	TN
138	7 560 177 .905	352 053 .431	1 085 .708	TN
139	7 560 173 .023	352 054 .448	1 085 .542	TN
140	7 560 167 .619	352 056 .141	1 085 .182	TN
141	7 560 152 .890	352 010 .880	1 087 .949	TN
142	7 560 149 .816	352 013 .428	1 087 .862	TN
143	7 560 147 .070	352 016 .593	1 087 .627	TN
144	7 560 119 .731	351 979 .129	1 090 .018	TN
145	7 560 117 .346	351 984 .226	1 089 .801	TN
146	7 560 114 .352	351 988 .720	1 089 .509	TN
147	7 560 091 .229	351 969 .744	1 089 .735	TN
148	7 560 092 .561	351 966 .513	1 089 .929	TN
149	7 560 096 .281	351 961 .462	1 090 .334	TN
150	7 560 077 .684	351 937 .100	1 090 .779	TN
151	7 560 074 .816	351 939 .295	1 090 .706	TN
152	7 560 071 .164	351 942 .197	1 090 .639	TN
153	7 560 054 .440	351 915 .876	1 092 .100	TN
154	7 560 051 .789	351 918 .047	1 092 .117	TN
155	7 560 047 .943	351 921 .958	1 092 .167	TN
156	7 560 022 .910	351 907 .223	1 096 .853	TN
157	7 560 023 .754	351 902 .372	1 097 .222	TN
158	7 560 026 .034	351 893 .983	1 097 .696	TN
159	7 560 005 .822	351 871 .708	1 103 .887	TN
160	7 560 001 .724	351 876 .010	1 104 .001	TN
161	7 559 997 .684	351 883 .640	1 104 .285	TN
162	7 559 988 .397	351 884 .442	1 105 .509	B7

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
163	7 559 998 .562	351 863 .804	1 105 .931	B8
164	7 560 153 .356	351 984 .506	1 088 .812	TN
165	7 560 156 .403	351 990 .101	1 088 .558	TN
166	7 560 158 .060	351 994 .935	1 088 .357	TN
167	7 560 189 .787	351 988 .405	1 085 .220	TN
168	7 560 187 .789	351 984 .469	1 085 .211	TN
169	7 560 185 .586	351 978 .497	1 085 .216	TN
170	7 560 244 .737	351 971 .676	1 079 .604	TN
171	7 560 243 .802	351 965 .423	1 079 .960	TN
172	7 560 242 .930	351 957 .057	1 080 .276	TN
173	7 560 272 .319	351 950 .485	1 080 .377	TN
174	7 560 275 .905	351 954 .069	1 080 .280	TN
175	7 560 281 .259	351 961 .470	1 079 .926	TN
176	7 560 312 .623	351 951 .255	1 079 .502	TN
177	7 560 315 .266	351 957 .103	1 079 .255	TN
178	7 560 318 .735	351 964 .223	1 078 .968	TN
179	7 560 339 .253	351 959 .159	1 078 .551	TN
180	7 560 338 .708	351 954 .889	1 078 .744	TN
181	7 560 336 .164	351 943 .873	1 079 .292	TN
182	7 560 362 .853	351 933 .119	1 079 .442	TN
183	7 560 367 .861	351 939 .511	1 079 .098	TN
184	7 560 371 .353	351 950 .261	1 078 .612	TN
185	7 560 371 .332	351 950 .248	1 078 .644	B9
186	7 560 364 .173	351 955 .194	1 078 .533	B10
187	7 560 390 .667	351 947 .104	1 078 .226	TN
188	7 560 389 .344	351 941 .421	1 078 .478	TN
189	7 560 388 .187	351 934 .335	1 078 .777	TN
190	7 560 414 .487	351 926 .485	1 078 .286	TN
191	7 560 416 .138	351 930 .441	1 078 .062	TN
192	7 560 418 .324	351 937 .492	1 077 .715	TN
193	7 560 444 .022	351 936 .123	1 077 .390	TN
194	7 560 443 .151	351 929 .508	1 077 .679	TN
195	7 560 442 .535	351 921 .470	1 077 .993	TN
196	7 560 462 .822	351 921 .638	1 077 .631	TN
197	7 560 465 .574	351 928 .036	1 077 .171	TN
198	7 560 468 .610	351 936 .610	1 076 .597	TN
199	7 560 468 .507	351 936 .635	1 076 .590	TN
200	7 560 478 .948	351 938 .040	1 076 .050	B11
201	7 560 478 .022	351 926 .700	1 076 .491	B12
202	7 559 853 .031	351 487 .926	1 122 .805	TN
203	7 559 985 .542	351 841 .333	1 107 .486	TN
204	7 559 982 .586	351 812 .059	1 107 .999	TN
205	7 559 976 .451	351 845 .182	1 107 .622	TN
206	7 559 969 .287	351 815 .223	1 108 .437	TN
207	7 559 953 .999	351 789 .370	1 109 .410	TN
208	7 559 954 .311	351 820 .976	1 108 .463	TN
209	7 559 961 .384	351 785 .475	1 109 .183	TN
210	7 559 971 .447	351 783 .429	1 109 .136	TN
211	7 559 962 .456	351 746 .173	1 110 .456	TN
212	7 559 953 .929	351 747 .446	1 110 .592	TN
213	7 559 942 .362	351 750 .514	1 110 .879	TN
214	7 559 933 .388	351 723 .874	1 112 .177	TN
215	7 559 939 .144	351 721 .122	1 112 .231	TN
216	7 559 948 .913	351 716 .979	1 112 .298	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
217	7 559 930 .130	351 697 .011	1 113 .295	TN
218	7 559 943 .794	351 692 .611	1 113 .180	TN
219	7 559 931 .188	351 676 .284	1 114 .104	TN
220	7 559 922 .254	351 679 .405	1 114 .131	TN
221	7 559 912 .199	351 683 .140	1 113 .999	TN
222	7 559 920 .999	351 647 .709	1 115 .314	TN
223	7 559 913 .804	351 649 .884	1 115 .396	TN
224	7 559 905 .874	351 652 .434	1 115 .494	TN
225	7 559 889 .145	351 626 .680	1 116 .897	TN
226	7 559 897 .125	351 622 .115	1 116 .750	TN
227	7 559 910 .365	351 615 .574	1 116 .577	TN
228	7 559 900 .732	351 588 .948	1 117 .753	TN
229	7 559 891 .624	351 592 .642	1 117 .854	TN
230	7 559 883 .052	351 595 .764	1 117 .952	TN
231	7 559 891 .151	351 560 .692	1 119 .078	TN
232	7 559 882 .866	351 563 .089	1 119 .206	TN
233	7 559 872 .559	351 566 .189	1 119 .450	TN
234	7 559 878 .525	351 540 .582	1 120 .274	TN
235	7 559 868 .309	351 542 .352	1 120 .543	TN
236	7 559 861 .319	351 543 .956	1 120 .704	TN
237	7 559 851 .401	351 505 .615	1 122 .320	TN
238	7 559 859 .645	351 503 .269	1 122 .174	TN
239	7 559 869 .661	351 499 .967	1 121 .940	TN
240	7 559 846 .729	351 489 .440	1 122 .833	TN
241	7 559 855 .736	351 484 .980	1 122 .618	TN
242	7 559 837 .998	351 475 .264	1 123 .283	TN
243	7 559 841 .503	351 472 .021	1 123 .162	TN
244	7 559 845 .175	351 469 .462	1 123 .021	TN
245	7 559 819 .716	351 445 .913	1 123 .862	TN
246	7 559 816 .840	351 452 .939	1 124 .176	TN
247	7 559 813 .980	351 459 .511	1 124 .411	TN
248	7 559 796 .913	351 442 .985	1 125 .136	TN
249	7 559 793 .953	351 446 .664	1 125 .437	TN
250	7 559 791 .326	351 449 .646	1 125 .720	TN
251	7 559 771 .234	351 426 .736	1 126 .615	TN
252	7 559 769 .117	351 430 .660	1 127 .038	TN
253	7 559 764 .798	351 440 .979	1 127 .798	TN
254	7 559 739 .484	351 430 .156	1 131 .148	B13
255	7 559 750 .277	351 411 .191	1 128 .403	B14
256	7 559 706 .815	351 416 .361	1 130 .892	TN
257	7 559 723 .383	351 427 .833	1 131 .707	TN
258	7 559 724 .648	351 425 .578	1 131 .039	TN
259	7 559 725 .799	351 424 .173	1 130 .376	TN
260	7 559 700 .893	351 421 .680	1 130 .776	TN
261	7 559 703 .979	351 418 .326	1 130 .242	TN
262	7 559 687 .169	351 415 .690	1 128 .431	TN
263	7 559 687 .743	351 413 .162	1 128 .098	TN
264	7 559 688 .678	351 411 .697	1 127 .206	TN
265	7 559 668 .713	351 404 .578	1 127 .406	TN
266	7 559 669 .002	351 403 .033	1 126 .744	TN
267	7 559 669 .070	351 401 .617	1 126 .363	TN
268	7 559 643 .968	351 383 .956	1 123 .867	TN
269	7 559 643 .336	351 386 .729	1 124 .646	TN
270	7 559 642 .739	351 387 .966	1 124 .961	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
271	7 559 627 .506	351 376 .325	1 124 .082	TN
272	7 559 626 .577	351 377 .865	1 124 .315	TN
273	7 559 627 .506	351 375 .200	1 123 .641	TN
274	7 559 618 .177	351 370 .716	1 124 .324	B15
275	7 559 618 .740	351 372 .551	1 124 .462	B16
276	7 559 592 .510	351 360 .952	1 125 .067	TN
277	7 559 600 .797	351 361 .348	1 123 .765	TN
278	7 559 597 .660	351 363 .343	1 124 .785	TN
279	7 559 596 .614	351 366 .535	1 125 .899	TN
280	7 559 564 .664	351 347 .134	1 120 .918	TN
281	7 559 563 .647	351 348 .407	1 121 .067	TN
282	7 559 581 .167	351 352 .908	1 120 .986	TN
283	7 559 580 .753	351 355 .053	1 121 .739	TN
284	7 559 580 .482	351 356 .227	1 122 .022	TN
285	7 559 562 .947	351 348 .509	1 121 .030	TN
286	7 559 550 .819	351 342 .125	1 119 .878	TN
287	7 559 550 .644	351 342 .607	1 119 .949	TN
288	7 559 551 .487	351 341 .166	1 119 .759	TN
289	7 559 533 .834	351 333 .579	1 119 .959	B17
290	7 559 529 .580	351 333 .262	1 120 .022	B18
291	7 560 703 .325	351 975 .737	1 061 .367	TN
292	7 560 497 .716	351 930 .780	1 073 .359	TN
293	7 560 497 .317	351 933 .174	1 073 .393	TN
294	7 560 496 .393	351 936 .114	1 073 .386	TN
295	7 560 545 .493	351 952 .428	1 066 .728	TN
296	7 560 558 .975	351 935 .259	1 066 .844	TN
297	7 560 570 .840	351 925 .801	1 066 .946	TN
298	7 560 619 .767	351 949 .036	1 063 .805	TN
299	7 560 620 .758	351 958 .891	1 063 .124	TN
300	7 560 621 .455	351 967 .516	1 062 .734	TN
301	7 560 644 .440	351 960 .581	1 062 .377	TN
302	7 560 643 .588	351 966 .892	1 062 .188	TN
303	7 560 643 .381	351 971 .334	1 062 .016	TN
304	7 560 669 .071	351 979 .125	1 061 .256	TN
305	7 560 671 .623	351 971 .611	1 061 .460	TN
306	7 560 675 .816	351 964 .256	1 061 .746	TN
307	7 560 701 .274	351 981 .529	1 060 .971	TN
308	7 560 699 .861	351 991 .514	1 060 .651	TN
309	7 560 730 .228	351 982 .706	1 060 .627	TN
310	7 560 729 .036	351 987 .545	1 060 .513	TN
311	7 560 727 .462	351 994 .867	1 060 .354	TN
312	7 560 746 .890	351 998 .130	1 059 .882	TN
313	7 560 744 .446	352 005 .714	1 059 .811	TN
314	7 560 746 .236	351 994 .021	1 059 .928	TN
315	7 560 749 .062	351 995 .131	1 059 .648	B19
316	7 560 749 .350	351 999 .860	1 059 .598	B20
317	7 560 808 .756	352 010 .173	1 055 .113	TN
318	7 560 781 .670	352 002 .939	1 055 .983	TN
319	7 560 781 .009	352 006 .527	1 055 .808	TN
320	7 560 780 .341	352 009 .430	1 055 .638	TN
321	7 560 835 .738	352 008 .904	1 054 .565	TN
322	7 560 836 .201	352 012 .928	1 054 .518	TN
323	7 560 835 .869	352 019 .731	1 054 .178	TN
324	7 560 860 .268	352 014 .001	1 054 .159	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
325	7 560 859 .575	352 019 .302	1 053 .996	TN
326	7 560 859 .128	352 024 .888	1 053 .822	TN
327	7 560 806 .931	352 015 .625	1 054 .753	TN
328	7 560 810 .553	352 005 .965	1 055 .097	TN
329	7 560 889 .969	352 028 .944	1 054 .017	TN
330	7 560 890 .580	352 023 .863	1 054 .093	TN
331	7 560 891 .085	352 020 .433	1 054 .156	TN
332	7 560 919 .678	352 032 .578	1 053 .717	TN
333	7 560 921 .037	352 028 .542	1 053 .758	TN
334	7 560 921 .851	352 024 .059	1 053 .838	TN
335	7 560 954 .937	352 028 .895	1 053 .634	TN
336	7 560 930 .820	352 024 .106	1 053 .674	TN
337	7 560 930 .394	352 030 .057	1 053 .594	TN
338	7 560 930 .386	352 034 .320	1 053 .580	TN
339	7 560 956 .972	352 036 .326	1 053 .532	TN
340	7 560 956 .159	352 040 .742	1 053 .421	TN
341	7 560 978 .756	352 044 .898	1 053 .335	TN
342	7 560 979 .454	352 040 .883	1 053 .434	TN
343	7 560 979 .630	352 035 .168	1 053 .465	TN
344	7 560 993 .912	352 046 .943	1 053 .041	TN
345	7 560 995 .608	352 041 .917	1 053 .077	TN
346	7 560 995 .803	352 039 .108	1 053 .135	TN
347	7 561 020 .993	352 051 .454	1 052 .136	TN
348	7 561 021 .737	352 048 .478	1 052 .218	TN
349	7 561 022 .787	352 043 .000	1 052 .306	TN
350	7 561 042 .553	352 054 .557	1 052 .487	TN
351	7 561 043 .097	352 050 .737	1 052 .527	TN
352	7 561 042 .533	352 048 .784	1 052 .486	TN
353	7 561 065 .247	352 045 .147	1 053 .039	TN
354	7 561 065 .769	352 047 .947	1 053 .042	TN
355	7 561 062 .430	352 057 .411	1 052 .929	TN
356	7 560 927 .713	352 042 .818	1 053 .456	TN
357	7 560 923 .093	352 041 .837	1 053 .494	TN
358	7 560 914 .168	352 039 .886	1 053 .720	TN
359	7 560 902 .370	352 058 .389	1 053 .611	TN
360	7 560 904 .440	352 059 .678	1 053 .547	TN
361	7 560 898 .690	352 056 .807	1 053 .613	TN
362	7 560 893 .584	352 054 .502	1 053 .598	TN
363	7 560 887 .509	352 078 .161	1 053 .171	TN
364	7 560 881 .949	352 074 .983	1 053 .112	TN
365	7 560 875 .982	352 072 .373	1 053 .063	TN
366	7 560 857 .826	352 100 .636	1 052 .483	TN
367	7 560 854 .756	352 096 .735	1 052 .465	TN
368	7 560 852 .338	352 093 .409	1 052 .453	TN
369	7 560 842 .267	352 121 .108	1 051 .886	TN
370	7 560 835 .827	352 118 .066	1 051 .976	TN
371	7 560 828 .662	352 116 .070	1 051 .856	TN
372	7 560 816 .625	352 139 .155	1 051 .072	TN
373	7 560 814 .800	352 134 .268	1 051 .227	TN
374	7 560 813 .550	352 130 .848	1 051 .335	TN
375	7 560 789 .815	352 148 .109	1 050 .474	TN
376	7 560 793 .711	352 151 .332	1 050 .480	TN
377	7 560 799 .210	352 155 .344	1 050 .501	TN
378	7 560 771 .222	352 164 .624	1 050 .133	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
379	7 560 773 .356	352 168 .091	1 050 .201	TN
380	7 560 775 .324	352 171 .551	1 050 .220	TN
381	7 560 764 .239	352 195 .935	1 049 .963	TN
382	7 560 757 .911	352 194 .011	1 049 .811	TN
383	7 560 749 .942	352 191 .762	1 049 .690	TN
384	7 560 738 .222	352 215 .989	1 049 .113	TN
385	7 560 735 .436	352 212 .984	1 049 .042	TN
386	7 560 733 .959	352 209 .614	1 048 .896	TN
387	7 560 721 .264	352 237 .075	1 049 .363	TN
388	7 560 715 .634	352 236 .591	1 049 .289	TN
389	7 560 705 .356	352 234 .503	1 049 .167	TN
390	7 560 692 .532	352 257 .442	1 049 .148	TN
391	7 560 689 .338	352 255 .904	1 049 .041	TN
392	7 560 686 .169	352 254 .423	1 049 .016	TN
393	7 560 682 .954	352 253 .382	1 048 .929	TN
394	7 560 667 .505	352 275 .185	1 049 .149	TN
395	7 560 670 .169	352 275 .957	1 049 .208	TN
396	7 560 674 .750	352 276 .403	1 049 .222	TN
397	7 560 661 .663	352 307 .998	1 049 .485	TN
398	7 560 655 .053	352 306 .782	1 049 .457	TN
399	7 560 648 .058	352 306 .724	1 049 .254	TN
400	7 560 647 .859	352 330 .966	1 048 .980	TN
401	7 560 644 .554	352 328 .665	1 048 .978	TN
402	7 560 641 .703	352 327 .111	1 048 .923	TN
403	7 560 638 .195	352 356 .535	1 048 .030	TN
404	7 560 633 .908	352 355 .227	1 048 .024	TN
405	7 560 624 .623	352 352 .270	1 047 .803	TN
406	7 560 617 .195	352 381 .011	1 046 .437	TN
407	7 560 613 .699	352 378 .644	1 046 .520	TN
408	7 560 617 .133	352 371 .819	1 046 .758	TN
409	7 559 527 .396	351 320 .808	1 118 .794	TN
410	7 559 524 .565	351 322 .423	1 119 .105	TN
411	7 559 529 .122	351 317 .629	1 117 .972	TN
412	7 559 537 .778	351 321 .561	1 118 .182	TN
413	7 559 536 .610	351 316 .291	1 116 .982	TN
414	7 559 529 .002	351 311 .285	1 116 .751	P-PUENTE
415	7 559 529 .580	351 294 .967	1 113 .623	EJE-Q
416	7 559 522 .175	351 296 .589	1 114 .435	ANCHO-Q
417	7 559 531 .151	351 297 .571	1 113 .827	ANCHO-Q
418	7 559 529 .213	351 291 .086	1 114 .096	ANCHO-Q
419	7 559 525 .858	351 290 .695	1 115 .125	TN
420	7 559 522 .570	351 302 .113	1 113 .777	EJE-Q
421	7 559 526 .942	351 307 .111	1 115 .137	ANCHO-Q
422	7 559 515 .166	351 306 .266	1 113 .935	EJE-Q
423	7 559 518 .125	351 308 .229	1 114 .202	ANCHO-Q
424	7 559 510 .746	351 302 .923	1 114 .611	ANCHO-Q
425	7 559 521 .773	351 312 .019	1 115 .036	ANCHO-Q
426	7 559 508 .853	351 311 .720	1 114 .439	EJE-Q
427	7 559 517 .528	351 295 .794	1 115 .814	TN
428	7 559 511 .321	351 313 .587	1 115 .003	ANCHO-Q
429	7 559 500 .547	351 314 .178	1 114 .921	EJE-Q
430	7 559 502 .837	351 316 .887	1 115 .141	ANCHO-Q
431	7 559 510 .240	351 302 .424	1 117 .274	TN
432	7 559 498 .467	351 310 .287	1 115 .037	ANCHO-Q



**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
433	7 559 507 .382	351 302 .550	1 117 .469	TN
434	7 559 509 .378	351 293 .804	1 117 .079	F-PUENTE
435	7 559 510 .224	351 291 .455	1 116 .904	TN
436	7 559 506 .625	351 296 .549	1 117 .245	TN
437	7 559 499 .374	351 282 .693	1 117 .099	TN
438	7 559 497 .384	351 284 .533	1 117 .262	TN
439	7 559 495 .919	351 286 .116	1 117 .444	TN
440	7 559 497 .384	351 288 .094	1 117 .511	B21
441	7 559 498 .321	351 285 .174	1 117 .314	B22
442	7 559 476 .779	351 278 .777	1 118 .939	TN
443	7 559 486 .354	351 273 .562	1 118 .016	TN
444	7 559 482 .349	351 276 .383	1 118 .384	TN
445	7 559 477 .182	351 257 .616	1 122 .673	TN
446	7 559 483 .972	351 267 .976	1 119 .764	TN
447	7 559 479 .333	351 255 .790	1 122 .750	TN
448	7 559 481 .386	351 255 .475	1 122 .678	TN
449	7 559 474 .556	351 271 .539	1 119 .721	TN
450	7 559 481 .078	351 242 .575	1 126 .752	TN
451	7 559 479 .346	351 243 .019	1 126 .873	TN
452	7 559 476 .734	351 244 .637	1 126 .809	TN
453	7 559 480 .713	351 229 .706	1 129 .030	TN
454	7 559 481 .812	351 228 .751	1 129 .350	TN
455	7 559 478 .794	351 229 .545	1 129 .197	TN
456	7 559 480 .868	351 217 .918	1 132 .665	TN
457	7 559 479 .580	351 218 .056	1 132 .542	TN
458	7 559 481 .766	351 218 .005	1 132 .583	TN
459	7 559 526 .992	351 180 .786	1 136 .744	EL
460	7 559 500 .412	351 169 .978	1 138 .946	BM10
461	7 559 428 .675	351 146 .574	1 143 .033	BM9
462	7 559 463 .612	351 154 .154	1 141 .651	B23
463	7 559 425 .071	351 051 .555	1 151 .917	TN
464	7 559 481 .159	351 201 .474	1 136 .888	TN
465	7 559 478 .371	351 202 .939	1 137 .084	TN
466	7 559 471 .777	351 170 .749	1 139 .732	TN
467	7 559 468 .209	351 172 .010	1 139 .538	TN
468	7 559 481 .803	351 200 .655	1 136 .838	TN
469	7 559 464 .222	351 173 .159	1 139 .433	TN
470	7 559 453 .350	351 146 .850	1 142 .342	TN
471	7 559 456 .663	351 144 .387	1 142 .281	TN
472	7 559 460 .100	351 142 .119	1 142 .216	TN
473	7 559 452 .681	351 121 .328	1 141 .748	TN
474	7 559 448 .676	351 121 .925	1 141 .749	TN
475	7 559 445 .064	351 122 .271	1 142 .959	TN
476	7 559 439 .985	351 104 .673	1 144 .312	TN
477	7 559 443 .982	351 102 .465	1 144 .067	TN
478	7 559 448 .599	351 100 .250	1 143 .673	TN
479	7 559 431 .456	351 074 .734	1 148 .575	TN
480	7 559 433 .837	351 073 .765	1 148 .607	TN
481	7 559 436 .156	351 073 .730	1 148 .477	TN
482	7 559 433 .388	351 043 .307	1 152 .413	TN
483	7 559 428 .712	351 041 .026	1 152 .537	TN
484	7 559 442 .930	351 043 .485	1 152 .154	TN
485	7 559 438 .481	351 020 .631	1 153 .957	TN
486	7 559 441 .753	351 022 .383	1 153 .767	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
487	7 559 444 .934	351 024 .093	1 153 .604	TN
488	7 559 456 .021	351 002 .875	1 154 .106	TN
489	7 559 450 .406	351 000 .683	1 154 .290	TN
490	7 559 442 .417	350 998 .153	1 154 .601	SEBASTIAN-NIENES
491	7 559 447 .385	350 979 .948	1 154 .452	TN
492	7 559 449 .222	350 980 .794	1 154 .365	TN
493	7 559 451 .552	350 981 .754	1 154 .260	TN
494	7 559 423 .012	351 061 .987	1 150 .581	LUYE-SIVILA
495	7 559 467 .818	350 940 .546	1 155 .116	B24
496	7 559 460 .031	350 938 .149	1 155 .491	B25
497	7 559 516 .291	350 836 .139	1 154 .009	TN
498	7 559 500 .687	350 863 .081	1 152 .443	TN
499	7 559 498 .732	350 860 .910	1 152 .589	TN
500	7 559 503 .373	350 866 .476	1 152 .152	TN
501	7 559 475 .328	350 924 .074	1 154 .618	TN
502	7 559 471 .378	350 921 .514	1 154 .765	TN
503	7 559 467 .905	350 920 .495	1 154 .943	TN
504	7 559 511 .665	350 842 .140	1 153 .824	TN
505	7 559 517 .177	350 845 .894	1 153 .476	TN
506	7 559 520 .618	350 845 .513	1 153 .378	TN
507	7 559 483 .534	350 887 .006	1 153 .141	TN
508	7 559 487 .329	350 888 .673	1 152 .721	TN
509	7 559 491 .379	350 890 .171	1 152 .412	TN
510	7 559 528 .083	350 816 .281	1 153 .569	TN
511	7 559 524 .652	350 814 .242	1 153 .736	TN
512	7 559 530 .316	350 816 .354	1 153 .446	TN
513	7 559 538 .960	350 788 .129	1 152 .870	TN
514	7 559 535 .144	350 786 .762	1 153 .053	TN
515	7 559 544 .531	350 793 .772	1 152 .421	TN
516	7 559 551 .637	350 768 .914	1 153 .902	TN
517	7 559 552 .740	350 768 .956	1 153 .904	TN
518	7 559 551 .536	350 767 .538	1 154 .001	TN
519	7 559 556 .551	350 759 .626	1 154 .890	TN
520	7 559 555 .251	350 759 .636	1 154 .884	TN
521	7 559 556 .234	350 760 .211	1 154 .881	B26
522	7 559 555 .473	350 759 .093	1 154 .961	B27
523	7 559 435 .745	350 778 .557	1 161 .111	TN
524	7 559 456 .203	350 833 .017	1 155 .982	TN
525	7 559 451 .164	350 834 .482	1 156 .362	TN
526	7 559 446 .562	350 836 .046	1 156 .881	TN
527	7 559 442 .840	350 793 .274	1 159 .640	TN
528	7 559 439 .615	350 795 .599	1 159 .588	TN
529	7 559 435 .530	350 796 .448	1 159 .804	TN
530	7 559 441 .357	350 777 .090	1 160 .380	TN
531	7 559 441 .818	350 767 .179	1 159 .979	TN
532	7 559 436 .589	350 767 .773	1 160 .590	TN
533	7 559 428 .343	350 769 .833	1 161 .778	TN
534	7 559 430 .639	350 747 .717	1 160 .941	TN
535	7 559 427 .604	350 748 .479	1 161 .436	TN
536	7 559 424 .883	350 749 .210	1 161 .887	TN
537	7 559 419 .486	350 726 .069	1 161 .679	TN
538	7 559 422 .685	350 723 .349	1 161 .037	TN
539	7 559 426 .778	350 720 .460	1 160 .441	TN
540	7 559 418 .697	350 699 .888	1 160 .798	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
541	7 559 415 .404	350 700 .587	1 161 .321	TN
542	7 559 413 .596	350 701 .130	1 161 .622	TN
543	7 559 409 .586	350 674 .616	1 163 .758	TN
544	7 559 413 .480	350 674 .070	1 163 .586	TN
545	7 559 417 .429	350 674 .928	1 163 .168	TN
546	7 559 413 .863	350 654 .940	1 164 .565	TN
547	7 559 410 .825	350 654 .232	1 164 .789	TN
548	7 559 409 .661	350 654 .175	1 165 .215	TN
549	7 559 406 .561	350 633 .569	1 165 .770	TN
550	7 559 410 .152	350 633 .580	1 165 .440	TN
551	7 559 414 .493	350 633 .025	1 165 .027	TN
552	7 559 406 .255	350 609 .750	1 167 .048	TN
553	7 559 409 .792	350 608 .837	1 166 .782	TN
554	7 559 410 .767	350 608 .252	1 166 .776	TN
555	7 559 407 .907	350 586 .107	1 169 .245	TN
556	7 559 404 .653	350 586 .095	1 169 .568	TN
557	7 559 400 .034	350 586 .365	1 170 .037	TN
558	7 559 398 .413	350 571 .014	1 170 .793	B28
559	7 559 404 .448	350 570 .903	1 170 .033	B29
560	7 559 412 .985	350 577 .321	1 169 .149	TN
561	7 559 420 .163	350 582 .619	1 168 .177	TN
562	7 559 426 .338	350 583 .158	1 167 .495	TN
563	7 559 431 .639	350 565 .144	1 165 .227	TN
564	7 559 427 .425	350 563 .175	1 165 .413	TN
565	7 559 422 .335	350 560 .899	1 165 .865	TN
566	7 559 435 .014	350 548 .357	1 161 .962	TN
567	7 559 432 .839	350 547 .524	1 162 .058	TN
568	7 559 429 .822	350 544 .747	1 161 .867	TN
569	7 559 450 .224	350 530 .748	1 158 .466	TN
570	7 559 449 .040	350 529 .930	1 158 .481	TN
571	7 559 444 .049	350 528 .660	1 158 .625	TN
572	7 559 452 .999	350 513 .060	1 158 .340	TN
573	7 559 449 .697	350 510 .818	1 158 .604	TN
574	7 559 447 .016	350 508 .610	1 158 .844	TN
575	7 559 472 .571	350 480 .024	1 159 .517	TN
576	7 559 469 .666	350 478 .220	1 159 .740	TN
577	7 559 469 .750	350 476 .894	1 159 .768	TN
578	7 559 486 .812	350 454 .108	1 159 .596	TN
579	7 559 483 .643	350 452 .607	1 159 .825	TN
580	7 559 481 .414	350 451 .416	1 159 .969	TN
581	7 559 503 .199	350 435 .068	1 159 .791	TN
582	7 559 499 .606	350 432 .185	1 160 .111	TN
583	7 559 495 .480	350 429 .436	1 160 .496	TN
584	7 559 514 .355	350 411 .431	1 159 .819	TN
585	7 559 512 .157	350 409 .443	1 160 .020	TN
586	7 559 510 .523	350 407 .809	1 160 .134	TN
587	7 559 508 .880	350 407 .207	1 159 .458	TN
588	7 559 521 .363	350 396 .239	1 160 .245	TN
589	7 559 523 .110	350 398 .587	1 160 .096	TN
590	7 559 520 .475	350 394 .173	1 160 .328	TN
591	7 559 530 .014	350 383 .154	1 162 .066	TN
592	7 559 527 .078	350 383 .196	1 161 .830	TN
593	7 559 534 .965	350 384 .704	1 162 .104	TN
594	7 559 540 .402	350 366 .711	1 163 .545	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
595	7 559 538 .255	350 365 .222	1 163 .554	TN
596	7 559 535 .668	350 364 .507	1 163 .545	TN
597	7 559 543 .873	350 343 .102	1 164 .889	TN
598	7 559 547 .269	350 344 .484	1 164 .819	TN
599	7 559 551 .860	350 346 .687	1 164 .539	TN
600	7 559 561 .654	350 326 .413	1 165 .347	TN
601	7 559 554 .780	350 327 .531	1 165 .544	TN
602	7 559 551 .769	350 326 .709	1 165 .757	TN
603	7 559 419 .289	350 576 .168	1 168 .126	ARNULFO-AEACENA
604	7 559 561 .564	350 331 .190	1 165 .092	B30
605	7 559 559 .073	350 330 .026	1 165 .297	B31
606	7 559 617 .047	350 292 .691	1 163 .700	TN
607	7 559 594 .895	350 309 .300	1 164 .232	TN
608	7 559 593 .410	350 307 .026	1 164 .395	TN
609	7 559 591 .739	350 304 .921	1 164 .556	TN
610	7 559 610 .623	350 288 .210	1 163 .967	TN
611	7 559 622 .037	350 295 .573	1 163 .304	TN
612	7 559 622 .867	350 275 .532	1 163 .184	TN
613	7 559 625 .842	350 277 .128	1 162 .976	TN
614	7 559 629 .574	350 279 .249	1 162 .819	TN
615	7 559 636 .247	350 252 .400	1 162 .214	TN
616	7 559 637 .777	350 253 .541	1 162 .048	TN
617	7 559 637 .464	350 256 .882	1 162 .084	TN
618	7 559 645 .953	350 238 .890	1 161 .827	TN
619	7 559 645 .103	350 238 .384	1 161 .894	TN
620	7 559 642 .447	350 237 .663	1 161 .997	TN
621	7 559 652 .283	350 225 .874	1 161 .925	TN
622	7 559 651 .597	350 225 .445	1 161 .916	TN
623	7 559 649 .030	350 223 .553	1 162 .043	TN
624	7 559 661 .599	350 209 .279	1 162 .637	TN
625	7 559 660 .846	350 208 .747	1 162 .641	TN
626	7 559 658 .697	350 207 .164	1 162 .694	TN
627	7 559 666 .048	350 200 .587	1 163 .132	B32
628	7 559 663 .733	350 199 .340	1 163 .184	B33
629	7 559 606 .901	350 297 .420	1 164 .034	SERGIO-NIEVES
630	7 559 631 .545	350 096 .870	1 166 .389	TN
631	7 559 657 .835	350 177 .148	1 163 .964	TN
632	7 559 654 .723	350 177 .538	1 163 .874	TN
633	7 559 650 .934	350 178 .415	1 163 .869	TN
634	7 559 657 .172	350 151 .527	1 164 .886	TN
635	7 559 651 .653	350 151 .255	1 165 .011	TN
636	7 559 643 .810	350 151 .675	1 165 .090	TN
637	7 559 642 .339	350 122 .213	1 166 .002	TN
638	7 559 638 .679	350 122 .846	1 166 .071	TN
639	7 559 635 .051	350 123 .654	1 166 .137	TN
640	7 559 625 .687	350 098 .645	1 166 .519	TN
641	7 559 638 .219	350 096 .506	1 166 .092	TN
642	7 559 632 .115	350 080 .343	1 165 .404	TN
643	7 559 627 .799	350 081 .554	1 165 .561	TN
644	7 559 620 .590	350 082 .617	1 165 .911	TN
645	7 559 627 .664	350 059 .072	1 164 .265	TN
646	7 559 623 .748	350 058 .844	1 164 .512	TN
647	7 559 621 .368	350 059 .020	1 164 .588	TN
648	7 559 626 .112	350 042 .641	1 165 .110	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
649	7 559 626 .177	350 042 .849	1 165 .092	B34
650	7 559 623 .624	350 043 .950	1 165 .250	B35
651	7 559 608 .938	350 099 .058	1 167 .309	BM7
652	7 559 670 .081	350 092 .670	1 165 .724	BM8
653	7 559 654 .087	350 111 .364	1 165 .722	TN
654	7 559 618 .032	350 098 .485	1 166 .781	TN
655	7 559 661 .618	350 099 .917	1 165 .645	TN
656	7 559 618 .821	350 103 .657	1 166 .840	TN
657	7 559 619 .892	350 108 .954	1 166 .795	TN
658	7 559 667 .094	350 088 .811	1 165 .748	TN
659	7 559 647 .108	350 116 .430	1 165 .920	TN
660	7 559 648 .560	350 110 .999	1 165 .850	TN
661	7 559 654 .383	350 111 .932	1 165 .748	TN
662	7 559 701 .593	350 122 .180	1 163 .314	TN
663	7 559 700 .722	350 125 .267	1 163 .195	TN
664	7 559 703 .033	350 114 .362	1 163 .630	TN
665	7 559 724 .887	350 129 .660	1 162 .528	TN
666	7 559 727 .418	350 121 .005	1 162 .771	TN
667	7 559 741 .158	350 132 .724	1 162 .792	TN
668	7 559 742 .575	350 125 .126	1 162 .903	TN
669	7 559 758 .156	350 135 .857	1 162 .267	TN
670	7 559 759 .655	350 130 .252	1 162 .224	TN
671	7 559 777 .741	350 139 .632	1 161 .371	TN
672	7 559 779 .286	350 136 .022	1 161 .191	TN
673	7 559 803 .006	350 140 .361	1 157 .656	TN
674	7 559 807 .474	350 145 .488	1 157 .073	TN
675	7 559 818 .437	350 148 .390	1 153 .318	TN
676	7 559 818 .754	350 144 .456	1 152 .308	TN
677	7 559 842 .378	350 149 .299	1 145 .385	TN
678	7 559 842 .223	350 146 .917	1 145 .119	TN
679	7 559 869 .480	350 148 .380	1 140 .559	TN
680	7 559 868 .913	350 152 .361	1 140 .796	TN
681	7 559 888 .291	350 158 .695	1 138 .161	TN
682	7 559 889 .687	350 153 .623	1 137 .954	TN
683	7 559 913 .591	350 159 .674	1 135 .930	TN
684	7 559 914 .794	350 155 .406	1 135 .962	TN
685	7 559 926 .370	350 165 .660	1 135 .307	TN
686	7 559 928 .106	350 156 .961	1 135 .264	TN
687	7 559 945 .517	350 170 .289	1 134 .194	TN
688	7 559 949 .081	350 161 .007	1 133 .952	TN
689	7 559 963 .275	350 176 .256	1 132 .655	TN
690	7 559 964 .781	350 168 .933	1 132 .422	TN
691	7 559 975 .899	350 163 .790	1 133 .436	C1
692	7 559 976 .406	350 178 .840	1 132 .301	C2
693	7 559 944 .335	350 297 .258	1 133 .307	TN
694	7 559 901 .702	350 199 .573	1 137 .236	TN
695	7 559 894 .500	350 206 .449	1 138 .565	TN
696	7 559 890 .391	350 209 .324	1 139 .446	TN
697	7 559 916 .795	350 220 .796	1 135 .602	TN
698	7 559 912 .567	350 226 .569	1 136 .005	TN
699	7 559 909 .373	350 231 .797	1 136 .425	TN
700	7 559 913 .125	350 251 .506	1 135 .712	TN
701	7 559 923 .980	350 246 .305	1 134 .963	TN
702	7 559 935 .413	350 264 .170	1 134 .195	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
703	7 559 931 .675	350 267 .607	1 134 .311	TN
704	7 559 944 .325	350 283 .064	1 133 .505	TN
705	7 559 935 .909	350 286 .512	1 133 .597	TN
706	7 559 953 .855	350 312 .596	1 132 .544	TN
707	7 559 947 .503	350 315 .272	1 132 .723	TN
708	7 559 951 .148	350 332 .683	1 132 .514	TN
709	7 559 961 .343	350 329 .305	1 131 .971	TN
710	7 559 953 .379	350 349 .061	1 132 .197	TN
711	7 559 960 .798	350 347 .580	1 131 .970	TN
712	7 559 968 .348	350 367 .695	1 131 .716	TN
713	7 559 956 .437	350 368 .604	1 132 .216	TN
714	7 559 960 .947	350 394 .340	1 131 .728	TN
715	7 559 968 .348	350 393 .418	1 131 .603	TN
716	7 559 967 .534	350 420 .394	1 131 .120	TN
717	7 559 979 .046	350 418 .110	1 130 .880	TN
718	7 559 972 .837	350 443 .782	1 130 .570	TN
719	7 559 981 .680	350 439 .698	1 130 .452	TN
720	7 559 980 .516	350 464 .377	1 130 .036	TN
721	7 559 991 .039	350 460 .933	1 129 .719	TN
722	7 560 001 .179	350 484 .227	1 128 .697	TN
723	7 559 995 .296	350 490 .417	1 128 .863	TN
724	7 560 007 .657	350 498 .151	1 128 .019	TN
725	7 560 000 .314	350 500 .179	1 128 .331	TN
726	7 560 007 .001	350 496 .329	1 128 .115	C3
727	7 560 003 .767	350 503 .555	1 128 .089	C4
728	7 560 189 .271	350 617 .691	1 114 .982	TN
729	7 560 014 .879	350 509 .921	1 126 .584	RUFINO-SIVILA
730	7 560 015 .996	350 508 .234	1 126 .522	TN
731	7 560 032 .782	350 522 .283	1 121 .389	TN
732	7 560 034 .921	350 519 .510	1 121 .414	TN
733	7 560 050 .106	350 525 .405	1 118 .950	TN
734	7 560 047 .193	350 531 .075	1 119 .101	TN
735	7 560 061 .881	350 542 .629	1 117 .631	TN
736	7 560 067 .803	350 536 .182	1 117 .692	TN
737	7 560 077 .678	350 554 .055	1 116 .931	TN
738	7 560 086 .013	350 544 .303	1 117 .154	TN
739	7 560 106 .089	350 554 .863	1 116 .804	TN
740	7 560 105 .315	350 567 .431	1 116 .370	TN
741	7 560 120 .371	350 564 .872	1 116 .594	TN
742	7 560 117 .686	350 579 .112	1 116 .060	TN
743	7 560 134 .563	350 588 .583	1 115 .970	TN
744	7 560 143 .271	350 580 .521	1 116 .245	TN
745	7 560 171 .003	350 599 .503	1 115 .605	TN
746	7 560 167 .243	350 610 .363	1 115 .442	TN
747	7 560 182 .519	350 623 .835	1 114 .786	TN
748	7 560 208 .051	350 631 .296	1 114 .368	TN
749	7 560 202 .238	350 637 .083	1 114 .025	TN
750	7 560 215 .725	350 663 .475	1 113 .419	TN
751	7 560 223 .316	350 657 .481	1 113 .854	TN
752	7 560 234 .245	350 691 .493	1 113 .003	TN
753	7 560 245 .747	350 685 .608	1 113 .051	TN
754	7 560 268 .517	350 724 .028	1 111 .519	TN
755	7 560 257 .014	350 729 .466	1 111 .589	TN
756	7 560 282 .146	350 756 .579	1 110 .774	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
757	7 560 272 .884	350 763 .475	1 110 .465	TN
758	7 560 293 .368	350 778 .120	1 110 .273	TN
759	7 560 289 .398	350 785 .096	1 110 .257	TN
760	7 560 305 .795	350 785 .981	1 109 .816	C5
761	7 560 303 .365	350 794 .288	1 109 .867	C6
762	7 560 321 .968	350 812 .491	1 107 .439	TN
763	7 560 319 .834	350 804 .846	1 107 .650	TN
764	7 560 314 .433	350 807 .448	1 108 .381	TN
765	7 560 323 .962	350 819 .088	1 106 .515	TN
766	7 560 325 .903	350 817 .203	1 106 .086	TN
767	7 560 325 .755	350 814 .682	1 106 .539	TN
768	7 560 334 .322	350 830 .183	1 102 .859	TN
769	7 560 335 .442	350 828 .964	1 102 .594	TN
770	7 560 338 .518	350 829 .147	1 101 .739	TN
771	7 560 346 .841	350 844 .542	1 099 .635	TN
772	7 560 345 .713	350 846 .121	1 099 .870	TN
773	7 560 357 .159	350 861 .214	1 097 .716	TN
774	7 560 347 .665	350 838 .509	1 099 .528	TN
775	7 560 352 .117	350 854 .032	1 098 .675	C7
776	7 560 341 .272	350 839 .232	1 101 .008	C8
777	7 560 413 .803	350 904 .467	1 089 .762	TN
778	7 560 398 .022	350 892 .398	1 091 .454	TN
779	7 560 399 .379	350 889 .993	1 091 .282	TN
780	7 560 371 .543	350 866 .185	1 095 .563	TN
781	7 560 370 .544	350 868 .486	1 095 .741	TN
782	7 560 410 .938	350 914 .545	1 089 .852	TN
783	7 560 421 .714	350 922 .997	1 089 .163	TN
784	7 560 424 .383	350 921 .165	1 089 .013	TN
785	7 560 426 .647	350 935 .503	1 088 .471	TN
786	7 560 429 .279	350 933 .382	1 088 .387	TN
787	7 560 428 .061	350 933 .850	1 088 .481	TN
788	7 560 432 .148	350 937 .593	1 087 .646	C9
789	7 560 429 .353	350 938 .703	1 087 .602	C10
790	7 560 480 .447	350 979 .285	1 074 .567	TN
791	7 560 466 .002	350 965 .601	1 078 .989	TN
792	7 560 445 .203	350 948 .814	1 083 .564	TN
793	7 560 464 .168	350 968 .189	1 078 .551	TN
794	7 560 444 .696	350 950 .393	1 082 .887	TN
795	7 560 463 .203	350 969 .396	1 078 .287	TN
796	7 560 443 .133	350 952 .113	1 082 .002	TN
797	7 560 508 .079	350 984 .957	1 068 .139	TN
798	7 560 508 .481	350 983 .409	1 068 .335	TN
799	7 560 509 .379	350 980 .932	1 068 .759	TN
800	7 560 535 .997	350 993 .433	1 064 .803	TN
801	7 560 535 .401	350 990 .118	1 065 .028	TN
802	7 560 535 .979	350 987 .703	1 065 .571	TN
803	7 560 556 .027	350 997 .619	1 065 .046	TN
804	7 560 556 .803	350 991 .889	1 065 .215	TN
805	7 560 557 .657	350 986 .764	1 065 .463	TN
806	7 560 573 .795	350 989 .508	1 065 .513	C11
807	7 560 572 .310	350 994 .455	1 065 .248	C12
808	7 560 642 .931	351 057 .501	1 064 .088	TN
809	7 560 582 .400	351 005 .230	1 065 .155	TN
810	7 560 585 .942	351 001 .324	1 065 .216	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
811	7 560 599 .237	351 013 .713	1 064 .951	TN
812	7 560 598 .506	351 015 .582	1 065 .020	TN
813	7 560 598 .739	351 019 .583	1 064 .965	TN
814	7 560 613 .045	351 025 .336	1 064 .914	TN
815	7 560 611 .505	351 028 .297	1 064 .855	TN
816	7 560 627 .272	351 037 .610	1 064 .960	TN
817	7 560 630 .835	351 033 .988	1 065 .043	TN
818	7 560 653 .312	351 030 .849	1 064 .787	TN
819	7 560 646 .612	351 049 .969	1 064 .139	TN
820	7 560 677 .493	351 081 .309	1 061 .870	TN
821	7 560 685 .882	351 071 .866	1 061 .634	TN
822	7 560 696 .850	351 064 .005	1 061 .625	TN
823	7 560 701 .112	351 058 .020	1 061 .480	TN
824	7 560 703 .359	351 050 .272	1 062 .942	TN
825	7 560 706 .235	351 040 .334	1 063 .240	TN
826	7 560 750 .042	351 087 .826	1 060 .400	C13
827	7 560 751 .821	351 084 .617	1 060 .512	C14
828	7 560 727 .162	351 015 .277	1 059 .569	TN
829	7 560 727 .160	351 015 .281	1 059 .569	A-RIO
830	7 560 720 .233	351 026 .780	1 059 .557	A-RIO
831	7 560 711 .886	351 044 .156	1 059 .128	A-RIO
832	7 560 703 .960	351 058 .557	1 059 .153	A-RIO
833	7 560 694 .553	351 084 .730	1 058 .802	A-RIO
834	7 560 694 .338	351 090 .178	1 058 .699	A-RIO
835	7 560 765 .136	351 030 .479	1 058 .960	A-RIO
836	7 560 750 .614	351 064 .569	1 058 .813	A-RIO
837	7 560 737 .717	351 085 .246	1 059 .517	TN
838	7 560 736 .591	351 083 .727	1 057 .333	EJE-RIO
839	7 560 764 .437	351 027 .432	1 058 .003	EJE-RIO
840	7 560 766 .634	351 028 .375	1 058 .634	ESPEJO-AGUA
841	7 560 744 .459	351 079 .275	1 058 .673	ESPEJO-AGUA
842	7 560 770 .052	351 029 .000	1 060 .994	TN
843	7 560 743 .978	351 021 .777	1 058 .800	ESPEJO-AGUA
844	7 560 749 .135	351 068 .429	1 058 .662	ESPEJO-AGUA
845	7 560 766 .080	351 042 .682	1 061 .273	TN
846	7 560 764 .298	351 041 .092	1 059 .745	A-RIO
847	7 560 752 .585	351 060 .686	1 058 .625	ESPEJO-AGUA
848	7 560 762 .377	351 040 .465	1 058 .696	ESPEJO-AGUA
849	7 560 755 .093	351 063 .586	1 060 .038	ESPEJO-AGUA
850	7 560 755 .735	351 064 .028	1 061 .029	TN
851	7 560 755 .215	351 055 .217	1 058 .698	ESPEJO-AGUA
852	7 560 761 .206	351 039 .824	1 057 .968	RIO
853	7 560 754 .749	351 054 .880	1 058 .351	RIO
854	7 560 740 .408	351 041 .993	1 058 .774	ESPEJO-AGUA
855	7 560 735 .168	351 052 .242	1 058 .770	ESPEJO-AGUA
856	7 560 731 .009	351 060 .410	1 058 .773	ESPEJO-AGUA
857	7 560 726 .611	351 069 .244	1 058 .775	ESPEJO-AGUA
858	7 560 719 .160	351 078 .514	1 058 .773	ESPEJO-AGUA
859	7 560 696 .894	351 056 .662	1 062 .647	P-PUENTE
860	7 560 746 .920	351 082 .896	1 060 .321	F-PUENTE
861	7 560 754 .123	351 080 .972	1 060 .530	TN
862	7 560 755 .544	351 101 .046	1 059 .722	TN
863	7 560 761 .134	351 107 .942	1 059 .344	TN
864	7 560 759 .302	351 098 .908	1 059 .687	TN



**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
865	7 560 759 .606	351 109 .189	1 059 .257	TN
866	7 560 761 .779	351 096 .984	1 059 .591	TN
867	7 560 758 .300	351 109 .367	1 059 .376	TN
868	7 560 762 .887	351 119 .170	1 059 .766	TN
869	7 560 764 .358	351 118 .478	1 060 .022	TN
870	7 560 765 .520	351 118 .139	1 060 .293	TN
871	7 560 770 .897	351 139 .634	1 064 .477	TN
872	7 560 771 .789	351 139 .011	1 064 .902	TN
873	7 560 766 .690	351 127 .393	1 061 .269	C15
874	7 560 768 .089	351 125 .282	1 061 .483	C16
875	7 560 772 .689	351 145 .198	1 067 .264	TN
876	7 560 779 .922	351 145 .077	1 067 .306	TN
877	7 560 769 .530	351 142 .151	1 065 .083	TN
878	7 560 771 .798	351 141 .054	1 065 .587	TN
879	7 560 776 .077	351 140 .794	1 066 .743	TN
880	7 560 776 .222	351 159 .262	1 067 .167	TN
881	7 560 779 .562	351 157 .611	1 067 .255	MAXIMO-GARECA
882	7 560 787 .768	351 171 .203	1 067 .131	TN
883	7 560 784 .853	351 172 .904	1 067 .082	TN
884	7 560 781 .328	351 175 .969	1 066 .991	TN
885	7 560 787 .670	351 190 .080	1 066 .809	TN
886	7 560 792 .559	351 187 .249	1 066 .923	TN
887	7 560 796 .607	351 199 .665	1 066 .844	TN
888	7 560 794 .696	351 201 .927	1 066 .727	TN
889	7 561 297 .249	351 740 .423	1 056 .500	MARINA-CHABARRIA
890	7 560 806 .035	351 220 .344	1 066 .919	C17
891	7 560 803 .822	351 223 .420	1 066 .789	C18
892	7 560 821 .987	351 258 .934	1 066 .553	TN
893	7 560 812 .398	351 235 .430	1 066 .792	TN
894	7 560 809 .346	351 237 .040	1 066 .714	TN
895	7 560 825 .346	351 252 .244	1 066 .640	TN
896	7 560 816 .954	351 261 .604	1 066 .030	TN
897	7 560 831 .807	351 273 .170	1 066 .338	TN
898	7 560 828 .632	351 276 .486	1 066 .094	TN
899	7 560 826 .485	351 294 .205	1 065 .983	TN
900	7 560 825 .904	351 278 .689	1 065 .990	TN
901	7 560 832 .588	351 292 .326	1 066 .228	TN
902	7 560 831 .054	351 314 .159	1 065 .884	TN
903	7 560 841 .390	351 309 .086	1 066 .456	TN
904	7 560 837 .892	351 327 .123	1 065 .506	TN
905	7 560 846 .233	351 325 .074	1 066 .215	TN
906	7 560 840 .583	351 337 .251	1 065 .456	C19
907	7 560 845 .409	351 334 .909	1 065 .908	C20
908	7 560 823 .464	351 374 .173	1 059 .055	TN
909	7 560 830 .825	351 357 .725	1 060 .504	TN
910	7 560 833 .229	351 358 .364	1 060 .466	TN
911	7 560 827 .827	351 374 .933	1 058 .643	TN
912	7 560 822 .994	351 387 .868	1 058 .199	TN
913	7 560 833 .163	351 382 .330	1 058 .416	TN
914	7 560 816 .009	351 412 .672	1 057 .625	TN
915	7 560 821 .745	351 406 .333	1 057 .738	TN
916	7 560 806 .058	351 420 .677	1 057 .566	C21
917	7 560 801 .277	351 437 .556	1 057 .288	C22
918	7 560 902 .505	351 484 .048	1 055 .409	TN

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
919	7 560 829 .690	351 423 .920	1 057 .164	TN
920	7 560 832 .608	351 422 .665	1 057 .149	TN
921	7 560 849 .226	351 436 .538	1 056 .308	TN
922	7 560 844 .721	351 446 .099	1 056 .424	TN
923	7 560 867 .992	351 446 .670	1 055 .971	TN
924	7 560 862 .389	351 456 .814	1 055 .695	TN
925	7 560 895 .658	351 459 .538	1 056 .186	TN
926	7 560 898 .168	351 475 .187	1 055 .415	TN
927	7 560 918 .908	351 471 .687	1 055 .665	TN
928	7 560 912 .082	351 484 .022	1 055 .269	TN
929	7 560 930 .707	351 481 .877	1 055 .355	TN
930	7 560 930 .631	351 473 .289	1 055 .456	TN
931	7 560 809 .484	351 512 .586	1 056 .476	BM5
932	7 560 926 .550	351 473 .034	1 055 .819	BM6
933	7 560 938 .465	351 477 .439	1 055 .693	TN
934	7 560 957 .996	351 478 .349	1 056 .313	TN
935	7 560 986 .514	351 478 .128	1 058 .937	C23
936	7 560 983 .522	351 475 .405	1 059 .351	C24
937	7 561 035 .936	351 497 .687	1 061 .382	TN
938	7 561 012 .124	351 484 .844	1 059 .496	TN
939	7 561 046 .129	351 506 .217	1 062 .579	TN
940	7 561 061 .688	351 525 .176	1 061 .488	TN
941	7 561 060 .620	351 522 .554	1 061 .918	C25
942	7 561 058 .236	351 525 .144	1 061 .459	TN
943	7 561 081 .186	351 547 .167	1 059 .157	TN
944	7 561 104 .865	351 560 .293	1 057 .133	TN
945	7 561 125 .208	351 574 .220	1 055 .936	TN
946	7 561 146 .402	351 588 .099	1 055 .720	TN
947	7 561 176 .165	351 609 .580	1 055 .492	TN
948	7 561 201 .674	351 626 .193	1 054 .885	TN
949	7 561 220 .445	351 637 .572	1 054 .898	C26
950	7 561 211 .808	351 633 .334	1 054 .737	C27
951	7 561 242 .224	351 736 .804	1 054 .462	TN
952	7 561 218 .618	351 648 .239	1 054 .432	DANIEL-PERES
953	7 561 234 .284	351 705 .905	1 053 .649	TN
954	7 561 285 .238	351 818 .184	1 051 .678	C29
955	7 561 293 .574	351 833 .888	1 051 .047	C30
956	7 556 987 .445	346 676 .843	1 168 .634	EL
957	7 561 315 .033	351 771 .747	1 055 .208	TN
958	7 561 338 .116	351 800 .637	1 053 .968	TN
959	7 561 349 .202	351 847 .496	1 051 .948	TN
960	7 561 365 .775	351 978 .435	1 048 .029	TN
961	7 561 400 .786	352 055 .225	1 046 .461	TN
962	7 561 424 .215	352 111 .718	1 045 .975	MAURO-SIVILA
963	7 561 456 .562	352 183 .467	1 045 .586	TN
964	7 561 491 .356	352 257 .618	1 044 .698	TN
965	7 561 363 .835	352 406 .798	1 043 .022	TN
966	7 561 315 .912	352 468 .544	1 042 .383	TN
967	7 561 260 .025	352 544 .600	1 048 .554	TN
968	7 561 265 .530	352 574 .635	1 054 .550	MAURO-SIVILA
969	7 556 972 .916	346 613 .298	1 168 .464	ANCHO-Q
970	7 556 968 .125	346 607 .395	1 168 .477	ANCHO-Q
971	7 556 964 .835	346 618 .436	1 168 .438	ESPEJO-AGUA
972	7 556 978 .461	346 620 .502	1 168 .368	ESPEJO-AGUA

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
973	7 556 982 .258	346 623 .919	1 168 .459	ESPEJO-AGUA
974	7 556 986 .205	346 637 .222	1 168 .461	ESPEJO-AGUA
975	7 556 987 .018	346 654 .794	1 168 .461	ESPEJO-AGUA
976	7 556 958 .987	346 619 .892	1 168 .472	ESPEJO-AGUA
977	7 556 962 .993	346 640 .672	1 168 .473	ESPEJO-AGUA
978	7 556 956 .811	346 656 .736	1 168 .458	ESPEJO-AGUA
979	7 556 959 .708	346 667 .939	1 168 .733	A-RIO
980	7 556 989 .115	346 644 .389	1 168 .647	A-RIO
981	7 556 995 .076	346 666 .819	1 168 .596	A-RIO
982	7 556 959 .957	346 671 .260	1 168 .444	A-RIO
983	7 556 966 .881	346 601 .769	1 170 .707	A-RIO
984	7 556 972 .232	346 609 .835	1 169 .363	A-RIO
985	7 557 061 .793	346 761 .509	1 165 .828	B1
986	7 557 056 .279	346 768 .033	1 165 .467	B2
987	7 557 210 .755	346 814 .028	1 163 .806	EL
988	7 557 056 .252	346 929 .724	1 161 .478	A3
989	7 557 062 .897	346 929 .584	1 161 .578	A4
990	7 557 025 .596	346 974 .108	1 159 .661	EL
991	7 557 179 .876	347 133 .327	1 155 .823	A5
992	7 557 183 .675	347 130 .313	1 155 .976	A6
993	7 557 420 .099	347 105 .619	1 150 .820	EL
994	7 557 641 .734	347 203 .505	1 147 .074	A7
995	7 557 639 .134	347 206 .256	1 146 .781	A8
996	7 557 744 .316	347 310 .101	1 143 .974	EL
997	7 557 949 .060	347 366 .860	1 140 .865	A9
998	7 557 948 .441	347 370 .467	1 141 .008	A10
999	7 558 026 .511	347 367 .353	1 139 .323	EL
1 000	7 558 134 .831	347 466 .829	1 136 .630	A11
1 001	7 558 137 .775	347 460 .515	1 137 .049	A12
1 002	7 558 247 .136	347 498 .173	1 135 .397	EL
1 003	7 558 351 .443	347 530 .865	1 134 .086	A13
1 004	7 558 356 .669	347 529 .200	1 134 .330	A14
1 005	7 558 379 .226	347 634 .043	1 132 .194	EL
1 006	7 558 534 .386	347 681 .147	1 129 .400	A15
1 007	7 558 539 .436	347 686 .332	1 129 .435	A16
1 008	7 558 814 .874	347 899 .937	1 125 .253	EL
1 009	7 558 776 .825	348 123 .023	1 121 .729	A17
1 010	7 558 781 .475	348 122 .700	1 122 .108	A18
1 011	7 558 811 .036	348 173 .274	1 121 .072	EL
1 012	7 559 551 .099	348 586 .956	1 108 .043	A24
1 013	7 559 492 .892	348 834 .525	1 105 .146	EL
1 014	7 559 493 .479	348 834 .655	1 105 .495	EL
1 015	7 559 551 .398	348 861 .821	1 104 .108	A25
1 016	7 559 554 .180	348 857 .326	1 104 .299	A26
1 017	7 559 603 .767	348 835 .063	1 104 .593	EL
1 018	7 559 778 .029	348 915 .112	1 100 .641	A27
1 019	7 559 780 .376	348 912 .327	1 101 .378	A28
1 020	7 559 839 .772	349 076 .074	1 097 .550	EL
1 021	7 559 794 .512	349 382 .449	1 095 .134	A29
1 022	7 559 787 .106	349 386 .758	1 095 .433	A30
1 023	7 559 905 .347	349 498 .280	1 092 .553	EL
1 024	7 560 012 .824	349 355 .712	1 090 .604	A31
1 025	7 560 016 .734	349 357 .607	1 090 .758	A32
1 026	7 560 042 .156	349 178 .841	1 088 .067	EL

**PLANILLA DEL LEVANTAMIENTO TOPOGRAFICO**

Nº	COORD N-S	COORD E-W	ALTURA Z	REFERENCIA
1 027	7 560 153 .270	349 118 .877	1 086 .996	A33
1 028	7 560 155 .097	349 115 .334	1 087 .619	A34
1 029	7 560 216 .562	349 367 .426	1 083 .648	EL
1 030	7 560 361 .406	349 578 .471	1 080 .037	A35
1 031	7 560 363 .577	349 577 .896	1 080 .115	A36
1 032	7 560 385 .646	349 630 .023	1 079 .685	EL
1 033	7 560 447 .986	349 598 .898	1 078 .692	A37
1 034	7 560 446 .314	349 592 .857	1 077 .875	A38
1 035	7 560 613 .878	349 661 .440	1 076 .816	EL
1 036	7 560 583 .750	349 863 .543	1 073 .574	A39
1 037	7 560 587 .651	349 864 .277	1 073 .327	A40
1 038	7 560 507 .687	349 857 .032	1 074 .154	EL
1 039	7 560 439 .367	349 824 .083	1 072 .535	A41
1 040	7 560 440 .600	349 819 .358	1 072 .036	A42
1 041	7 560 369 .379	349 920 .813	1 071 .036	EL
1 042	7 560 441 .916	350 118 .676	1 068 .987	A43
1 043	7 560 438 .131	350 118 .072	1 069 .096	A44
1 044	7 560 395 .364	350 241 .399	1 068 .155	EL
1 045	7 560 409 .182	350 464 .352	1 073 .096	A45
1 046	7 560 414 .177	350 461 .151	1 073 .052	A46
1 047	7 560 289 .293	350 484 .566	1 066 .309	EL
1 048	7 560 526 .725	350 445 .311	1 066 .312	EL
1 049	7 560 591 .272	350 629 .128	1 067 .717	A47
1 050	7 560 589 .253	350 631 .320	1 067 .653	A48
1 051	7 560 676 .436	350 699 .605	1 066 .319	EL
1 052	7 560 673 .777	350 737 .580	1 068 .986	A47
1 053	7 560 665 .313	350 739 .524	1 069 .009	A48
1 054	7 560 637 .583	351 052 .698	0 948 .233	EL
1 055	7 560 665 .313	350 739 .519	1 069 .007	TEOFILO-SIVILA
1 056	7 560 572 .241	350 994 .423	1 065 .252	PP-ISQUIERDA
1 057	7 560 573 .795	350 989 .507	1 065 .513	PP-DERECHA-C29-
1 058	7 557 364 .864	344 979 .389	1 252 .000	A1
1 059	7 558 961 .111	348 310 .314	1 119 .118	A19
1 060	7 558 959 .452	348 311 .956	1 118 .766	A20
1 061	7 559 324 .801	348 400 .876	1 113 .484	A21
1 062	7 559 323 .722	348 402 .576	1 113 .434	A22
1 063	7 559 408 .348	348 474 .250	1 110 .948	E
1 064	7 559 549 .169	348 590 .506	1 108 .187	A23
1 065	7 560 355 .296	352 283 .370	1 067 .000	B1
1 066	7 560 347 .240	352 293 .622	1 067 .000	B2
1 067	7 558 407 .897	346 518 .137	1 171 .000	CHORRO
1 068	7 559 075 .816	348 383 .285	1 115 .037	EL
1 069	7 559 793 .565	350 141 .555	1 160 .564	EL
1 070	7 560 394 .409	352 304 .350	1 068 .000	Cogo
1 071	7 559 527 .031	351 310 .435	1 116 .683	TN
1 072	7 560 746 .511	351 079 .789	1 060 .493	TN
1 073	7 560 033 .199	351 954 .511	1 095 .555	CAMARA
1 074	7 559 550 .178	351 409 .884	1 120 .506	CAMARA
1 075	7 561 385 .110	352 423 .757	1 044 .204	TN
1 076	7 561 428 .391	352 108 .455	1 046 .104	CAMARA
1 077	7 561 372 .115	351 976 .116	1 048 .556	TN
1 078	7 561 343 .594	351 797 .790	1 054 .204	TN
1 079	7 561 301 .907	351 736 .872	1 056 .668	CAMARA
1 080	7 561 215 .625	351 628 .784	1 055 .203	CAMARA

