

**PLANILLA DE COORDENADAS
SISTEMA DE RIEGO CAMACHO**

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1	7576410,414	297310,998	2648,293	B	79	7580283,686	302691,875	2262,234	D
2	7581240,115	299837,468	2422,310	X1	80	7576607,063	297227,438	2621,581	R
3	7580297,588	302650,626	2262,565	X-0	81	7581190,909	299557,612	2438,462	EJE
4	7576418,139	297280,414	2648,576	B	82	7580291,294	302674,359	2254,979	EJE
5	7576433,376	297253,396	2648,268	B	83	7576613,846	297231,529	2620,827	R
6	7581239,626	299506,056	2451,383	D	84	7581182,530	299552,091	2442,273	B
7	7576463,572	297171,537	2650,635	EJE	85	7580279,851	302673,163	2261,356	B
8	7581225,038	299502,751	2452,259	E	86	7576616,609	297231,848	2621,348	BIQ
9	7580337,993	302584,047	2262,261	B	87	7581189,848	299551,537	2439,242	EJE
10	7576491,452	297268,885	2613,932	B	88	7580279,829	302681,509	2258,954	EJEQ
11	7581225,571	299503,039	2452,313	E	89	7576618,027	297232,960	2622,239	B
12	7580314,627	302591,928	2259,488	B	90	7581198,143	299548,285	2441,536	B
13	7576465,404	297247,527	2618,799	BIQ	91	7580284,438	302687,757	2260,548	B
14	7581225,306	299502,930	2452,242	A	92	7576625,730	297236,143	2623,006	BIQ
15	7580297,671	302610,234	2261,917	B	93	7581200,538	299566,038	2439,195	B
16	7576486,997	297269,556	2611,173	R	94	7580287,137	302680,354	2254,913	EJE
17	7581220,945	299504,019	2451,790	B	95	7576463,698	297321,684	2602,534	R
18	7580326,735	302607,046	2260,155	D	96	7581196,931	299570,022	2436,985	EJE
19	7576476,521	297259,122	2614,259	B	97	7580293,950	302685,351	2255,259	EJE
20	7581219,495	299518,000	2449,228	E	98	7576639,453	297147,565	2629,116	BMOTOMA2
21	7580321,213	302620,688	2258,769	D	99	7581198,106	299576,168	2438,072	B
22	7576478,332	297260,198	2610,439	R	100	7580298,506	302701,794	2261,408	D
23	7581220,273	299518,260	2449,194	E	101	7576519,211	297294,941	2610,826	B
24	7580297,872	302624,764	2263,421	D	102	7581190,344	299565,024	2438,873	PFIN
25	7576480,164	297180,982	2651,711	B	103	7580311,647	302693,222	2254,995	EJE
26	7581219,863	299518,294	2449,022	A	104	7576518,700	297288,439	2609,342	R
27	7580309,849	302604,222	2260,952	EJE	105	7581192,524	299573,813	2438,332	B
28	7576483,206	297284,254	2611,136	BI	106	7580331,437	302694,078	2249,875	D
29	7581228,967	299522,815	2448,515	D	107	7576520,647	297281,184	2609,313	R
30	7580312,000	302625,218	2260,535	EJE	108	7581192,487	299574,701	2438,893	A
31	7576501,474	297211,141	2620,372	BIQ	109	7580324,563	302702,760	2254,672	EJE
32	7581215,424	299519,098	2448,599	B	110	7576519,992	297278,402	2611,201	B
33	7580313,274	302645,862	2260,118	EJE	111	7581195,869	299580,717	2437,795	E
34	7576482,689	297285,804	2607,516	RI	112	7580309,345	302709,247	2260,598	D
35	7581214,137	299528,555	2447,044	E	113	7576585,239	297145,622	2632,183	BM0
36	7580325,531	302651,076	2256,188	B	114	7581195,495	299580,926	2437,989	E
37	7576484,402	297174,367	2657,963	B	115	7580342,156	302698,645	2250,720	D
38	7581214,635	299529,097	2446,937	E	116	7576639,827	297148,393	2627,507	R
39	7580297,946	302638,012	2263,538	B	117	7581195,803	299581,078	2437,781	A
40	7576514,117	297219,795	2617,937	B	118	7580347,329	302711,769	2254,829	EJE
41	7581214,506	299528,992	2446,773	A	119	7576597,330	297117,135	2637,880	B
42	7580304,048	302657,247	2259,192	EJE	120	7581189,682	299591,869	2436,888	E
43	7576517,726	297221,258	2616,421	R	121	7580350,759	302708,321	2252,634	D
44	7581224,559	299536,442	2445,779	D	122	7576541,266	297270,936	2614,359	B
45	7580316,068	302660,006	2256,934	D	123	7581188,779	299590,893	2436,820	E
46	7576524,336	297223,834	2616,705	R	124	7580336,093	302724,673	2260,765	D
47	7581208,834	299527,496	2445,261	B	125	7576541,865	297272,430	2612,910	R
48	7580290,751	302649,536	2263,565	D	126	7581189,233	299591,434	2436,674	D
49	7576527,801	297226,329	2617,975	B	127	7580367,843	302723,465	2253,767	EJE
50	7581208,306	299538,593	2443,125	E	128	7576546,804	297281,815	2611,832	R
51	7580303,496	302671,192	2253,968	B	129	7581201,701	299594,284	2436,229	D
52	7581208,833	299539,076	2443,088	E	130	7580354,847	302735,877	2259,748	D
53	7580317,333	302670,510	2251,946	B	131	7576549,121	297286,000	2613,909	B
54	7576481,230	297311,915	2605,162	R	132	7581201,701	299594,284	2436,229	D
55	7581208,754	299538,883	2442,967	A	133	7580371,629	302715,048	2250,666	D
56	7580293,247	302672,837	2254,594	B	134	7576609,286	297130,305	2628,455	BIQ
57	7581216,540	299545,779	2443,518	D	135	7581184,642	299586,813	2438,399	D
58	7580281,935	302660,204	2261,642	B	136	7580387,836	302740,310	2253,292	EJE
59	7576482,792	297314,785	2608,641	B	137	7576636,287	297163,667	2628,507	BIQR
60	7581203,697	299537,801	2443,643	D	138	7581180,126	299598,177	2435,232	E
61	7580278,552	302668,266	2262,132	B	139	7580375,789	302754,229	2258,555	D
62	7576538,846	297160,296	2625,499	BIQ	140	7576615,754	297121,918	2629,660	BIQ
63	7581211,781	299557,444	2441,547	D	141	7581179,359	299597,655	2435,316	E
64	7580297,273	302677,027	2250,330	EJE	142	7580394,595	302732,582	2249,422	D
65	7576554,106	297177,711	2624,513	B	143	7576576,646	297269,932	2615,855	R
66	7581202,625	299548,972	2442,138	EJE	144	7581179,638	299597,827	2435,214	A
67	7580306,387	302679,991	2246,721	EJE	145	7580400,614	302756,677	2253,063	EJE
68	7576557,485	297180,046	2623,211	R	146	7576577,980	297272,916	2617,284	B
69	7581198,692	299547,927	2441,597	D	147	7581198,484	299601,864	2435,394	D
70	7580274,750	302681,756	2262,290	D	148	7580387,508	302766,938	2257,211	D
71	7576566,901	297188,351	2623,626	R	149	7576648,819	297129,735	2632,082	TOMA1
72	7581211,816	299557,451	2441,540	D	150	7581172,859	299595,383	2437,267	D
73	7580309,927	302687,233	2253,679	B	151	7580408,132	302751,791	2249,153	D
74	7576567,931	297189,320	2624,076	B	152	7576558,079	297255,110	2616,584	B
75	7581199,183	299554,287	2440,731	PINICIO	153	7581189,205	299613,812	2433,632	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
76	7580295,152	302685,108	2255,203	B	154	7580405,607	302770,200	2252,904	EJE
77	7576605,612	297226,612	2622,397	B	155	7576558,364	297257,653	2614,790	R
78	7581196,643	299568,485	2437,281	EJE	156	7581166,985	299613,305	2434,304	E
157	7580393,329	302779,058	2256,900	D	237	7581120,189	299676,436	2428,489	A
158	7576650,102	297131,176	2629,147	R	238	7580390,877	302848,150	2250,040	EJE
159	7581166,345	299612,803	2434,448	E	239	7576766,242	296980,282	2651,913	R
160	7580412,358	302764,166	2250,547	D	240	7581117,240	299675,569	2432,227	D
161	7576655,725	297140,590	2630,126	BIQR	241	7580412,088	302865,623	2245,266	D
162	7581166,721	299612,953	2434,303	A	242	7576767,470	296987,586	2652,237	BIQ
163	7580397,212	302787,034	2256,198	D	243	7581123,767	299690,262	2425,516	D
164	7576669,349	297116,974	2633,010	BIQR	244	7580374,556	302832,922	2254,159	D
165	7581178,747	299629,403	2431,767	ACUD	245	7576727,706	296990,589	2648,385	BIQ
166	7580350,507	302763,070	2264,595	X2	246	7581113,322	299685,705	2429,078	E
167	7576635,270	297103,314	2630,970	BIQ	247	7580370,112	302847,591	2249,379	EJE
168	7581161,274	299610,642	2437,329	D	248	7581114,465	299687,014	2428,194	E
169	7580395,560	302781,607	2256,816	X3	249	7576733,900	296992,481	2649,809	B
170	7581160,882	299626,063	2433,827	E	250	7581113,965	299686,720	2428,158	A
171	7576661,083	297090,584	2635,432	B	251	7580357,273	302832,964	2253,149	D
172	7581160,136	299625,253	2434,051	E	252	7576746,733	296998,222	2650,396	B
173	7580409,297	302788,934	2252,641	EJE	253	7581121,001	299699,460	2424,373	D
174	7576603,492	297109,025	2638,842	B	254	7580398,407	302866,325	2243,667	D
175	7581160,688	299625,548	2433,800	A	255	7576702,936	296990,988	2646,884	BIQ
176	7580414,090	302789,349	2250,172	D	256	7581108,484	299683,067	2431,288	D
177	7576563,200	297077,198	2643,084	D	257	7580340,550	302849,975	2248,579	IP
178	7581169,537	299637,731	2431,144	D	258	7576760,181	297007,444	2648,952	BIQ
179	7580398,048	302794,197	2256,255	D	259	7581118,389	299705,394	2423,815	D
180	7576613,698	297091,624	2639,584	B	260	7580378,163	302863,174	2245,349	D
181	7581154,055	299624,180	2436,778	D	261	7576777,724	296987,484	2660,869	B
182	7580411,841	302801,501	2252,778	EJE	262	7581104,513	299695,627	2427,269	E
183	7576641,506	297053,957	2643,216	BR	263	7580324,815	302840,131	2249,915	B
184	7581148,492	299638,914	2431,972	E	264	7581105,436	299696,227	2427,269	E
185	7580422,741	302797,926	2249,191	EJE	265	7576724,823	297010,976	2647,403	B
186	7581150,051	299639,371	2432,141	E	266	7581105,352	299695,856	2427,348	E
187	7576562,532	297064,225	2646,710	D	267	7580354,853	302870,334	2241,604	EJEQ
188	7581149,734	299639,438	2432,192	A	268	7576740,649	297039,303	2646,170	B
189	7580395,148	302808,213	2256,398	EJE	269	7581103,146	299693,054	2428,995	D
190	7576593,059	297026,933	2653,262	D	270	7580314,341	302846,004	2245,878	EJEQ
191	7581158,680	299648,983	2429,710	D	271	7576741,741	297042,447	2643,860	BIQ
192	7580414,240	302813,471	2252,253	EJE	272	7581096,282	299703,714	2426,971	E
193	7576605,057	297028,383	2649,373	B	273	7580349,786	302879,317	2244,888	B
194	7581143,555	299639,650	2434,951	D	274	7581097,204	299704,525	2426,971	E
195	7580397,024	302821,324	2255,538	D	275	7576744,426	297042,665	2643,839	R
196	7576644,491	296996,470	2653,378	B	276	7581096,966	299704,115	2427,120	A
197	7581143,570	299651,520	2431,866	E	277	7580316,676	302850,429	2246,829	B
198	7580429,988	302807,445	2248,402	D	278	7576751,044	297048,117	2645,028	BIQ
199	7581144,469	299652,267	2431,088	E	279	7581110,024	299716,556	2422,773	D
200	7576673,784	297006,455	2649,066	BR	280	7580366,124	302872,601	2242,325	B
201	7581144,101	299651,886	2431,003	A	281	7576696,759	297048,795	2641,002	BIQ
202	7580415,129	302827,260	2252,086	EJE	282	7581092,385	299701,820	2429,752	D
203	7576644,490	296996,533	2653,388	B	283	7580316,881	302865,653	2249,806	D
204	7581150,926	299655,890	2428,835	D	284	7576696,744	297048,885	2640,075	BIQ
205	7580396,057	302831,605	2254,712	D	285	7581083,207	299719,166	2426,510	E
206	7576622,774	296978,362	2658,204	D	286	7580370,540	302888,703	2240,661	B
207	7581138,567	299649,550	2433,459	D	287	7581084,282	299720,086	2426,510	E
208	7580426,972	302817,895	2249,767	D	288	7576720,080	297048,641	2645,835	B
209	7581133,961	299664,031	2430,034	E	289	7581083,771	299719,678	2426,510	A
210	7580397,644	302838,729	2253,362	D	290	7580329,369	302892,770	2251,339	D
211	7581134,859	299665,116	2430,034	E	291	7576717,111	297045,245	2646,258	B
212	7581134,431	299664,659	2430,083	A	292	7581099,697	299732,560	2421,590	D
213	7580426,892	302832,166	2249,204	D	293	7580334,858	302856,497	2243,990	EJEQ
214	7576698,461	296961,484	2661,452	BRB	294	7576711,094	297049,498	2640,248	BIQ
215	7581139,241	299669,991	2427,482	D	295	7581080,278	299716,712	2429,632	D
216	7580396,357	302837,679	2253,806	X4	296	7580329,470	302864,003	2247,674	FP
217	7576680,760	296948,920	2659,473	D	297	7576775,378	297035,143	2671,590	B
218	7581131,194	299660,851	2433,065	D	298	7581074,778	299723,557	2430,418	D
219	7580395,561	302781,607	2256,820	X3A	299	7580375,554	302899,777	2240,784	D
220	7576663,162	296926,984	2663,994	D	300	7576713,368	297068,336	2643,193	B
221	7581124,045	299673,621	2428,713	E	301	7581092,881	299741,264	2421,285	D
222	7580410,043	302841,447	2251,115	EJEIC	302	7580339,306	302909,293	2250,759	D
223	7576724,611	296965,150	2650,112	BIQ	303	7581072,929	299730,941	2425,458	E
224	7581123,887	299673,186	2428,791	A	304	7580382,082	302907,750	2240,884	D
225	7580421,484	302837,271	2249,843	D	305	7581073,576	299731,552	2425,458	E
226	7576750,868	296970,328	2654,097	B	306	7576707,793	297073,913	2641,527	BI
227	7581123,401	299672,516	2431,800	D	307	7581073,429	299731,328	2425,352	A
228	7580383,551	302848,829	2249,650	D	308	7580352,086	302937,520	2250,186	D
229	7576755,055	296973,298	2654,497	B	309	7576710,526	297065,843	2643,330	B
230	7581125,781	299682,993	2426,140	D	310	7581069,873	299737,687	2425,197	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
231	7580422,499	302850,793	2247,986	D	311	7580337,875	302878,202	2247,597	EJE
232	7576742,859	296971,506	2650,860	BIQ	312	7581070,835	299738,345	2425,197	E
233	7581119,706	299675,174	2429,844	E	313	7576691,650	297063,374	2639,028	BIQ
234	7580417,523	302860,705	2246,352	D	314	7581070,418	299738,118	2425,180	A
235	7581120,619	299676,671	2428,577	E	315	7580345,310	302886,431	2246,537	EJE
236	7576758,307	296974,978	2652,808	BIQ	316	7576716,589	297069,329	2640,249	BIQ
317	7581088,421	299748,553	2421,196	D	397	7581005,488	299794,012	2425,125	D
318	7580353,557	302892,963	2246,237	EJE	398	7580350,441	302981,751	2244,631	EJE
319	7576726,007	297080,670	2641,503	BIQR	399	7576642,559	297216,000	2636,846	B
320	7581063,598	299737,938	2427,927	D	400	7580999,759	299801,421	2425,125	D
321	7580359,085	302900,648	2245,221	EJE	401	7580393,100	303003,796	2238,048	D
322	7576763,510	297073,051	2678,266	B	402	7576651,088	297214,670	2638,396	D
323	7581059,018	299746,363	2427,742	D	403	7581014,155	299815,556	2418,697	D
324	7580365,182	302910,007	2244,646	EJE	404	7580375,764	302998,444	2242,380	FP
325	7576718,928	297073,179	2639,343	R	405	7576651,264	297224,934	2636,439	D
326	7581082,275	299758,858	2421,654	D	406	7581000,331	299807,450	2422,484	E
327	7580369,312	302926,589	2244,305	EJE	407	7580350,502	302991,012	2248,560	D
328	7576666,328	297086,016	2634,258	BIQ	408	7581001,005	299808,538	2422,484	E
329	7581065,950	299751,756	2424,997	E	409	7576639,398	297231,241	2634,727	B
330	7580356,378	302958,686	2247,946	D	410	7581000,781	299808,222	2422,513	A
331	7581066,857	299752,220	2424,997	E	411	7580388,496	303011,938	2238,501	D
332	7576724,172	297052,121	2642,647	BIQ	412	7576632,779	297244,857	2632,650	B
333	7581066,441	299752,072	2424,956	A	413	7580988,330	299813,840	2422,218	E
334	7580388,264	302925,367	2239,410	D	414	7580354,720	303008,758	2248,032	D
335	7576740,090	297062,597	2643,159	BIQ	415	7580988,665	299814,621	2422,218	E
336	7581057,929	299760,750	2424,923	E	416	7576647,611	297247,931	2634,961	D
337	7580374,596	302955,270	2243,522	B	417	7580988,664	299814,326	2422,126	A
338	7581058,744	299761,335	2424,923	E	418	7580384,658	303019,919	2238,174	D
339	7576734,899	297059,107	2641,933	R	419	7576539,300	297252,847	2619,000	BM1
340	7581058,565	299761,214	2424,850	A	420	7580999,653	299826,788	2417,862	D
341	7580359,026	302948,682	2247,727	B	421	7580351,747	303021,552	2246,807	D
342	7576674,878	297093,114	2634,438	BIQ	422	7576633,238	297160,367	2627,876	AINICIO
343	7581074,711	299767,872	2421,538	D	423	7580984,892	299808,552	2424,881	D
344	7580397,055	302949,108	2238,112	D	424	7580379,341	303026,653	2239,409	D
345	7576700,576	297082,630	2638,148	BIQI	425	7576637,553	297160,666	2628,427	BIQ
346	7581050,892	299755,132	2427,424	D	426	7580970,015	299815,861	2424,577	D
347	7580372,757	302957,881	2241,515	EJE	427	7580364,842	303042,746	2241,282	X5
348	7576679,320	297113,357	2634,413	BIQ	428	7576633,993	297160,505	2628,166	E
349	7581039,948	299763,352	2426,990	D	429	7580984,020	299831,463	2417,484	D
350	7580356,373	302952,153	2246,293	EJEQ	430	7580337,565	303008,161	2252,001	X6
351	7576660,089	297094,377	2634,799	B	431	7576633,690	297166,801	2628,566	E
352	7581066,936	299780,376	2420,580	D	432	7580968,254	299822,836	2421,329	E
353	7580370,518	302961,658	2243,627	B	433	7580968,640	299823,445	2421,329	E
354	7576762,123	297102,990	2692,350	B	434	7576634,634	297166,918	2627,822	A
355	7581041,748	299770,831	2425,740	E	435	7580968,424	299823,348	2421,242	A
356	7580392,767	302965,249	2237,595	B	436	7580339,466	303018,535	2249,603	B
357	7581042,939	299771,590	2424,025	E	437	7576635,656	297166,974	2628,397	E
358	7576659,135	297096,708	2633,353	BIQ	438	7580960,089	299828,899	2421,266	E
359	7581042,783	299771,367	2423,961	A	439	7580350,566	303020,792	2246,963	B
360	7580356,953	302955,166	2247,371	B	440	7580960,587	299829,431	2421,266	E
361	7576670,526	297118,830	2632,875	BIQ	441	7576632,984	297180,068	2627,399	E
362	7581054,626	299787,443	2419,385	ACUD	442	7580960,139	299829,308	2421,177	A
363	7580391,968	302967,354	2236,481	EJEQ	443	7580376,520	303039,973	2236,757	B
364	7576646,006	297090,244	2632,224	BIQ	444	7576633,649	297180,089	2627,110	A
365	7581030,135	299781,422	2423,482	E	445	7580968,991	299840,622	2416,486	D
366	7580391,513	302973,032	2238,114	B	446	7580362,387	303029,955	2243,793	B
367	7581030,802	299782,094	2423,482	E	447	7576634,205	297179,950	2628,762	E
368	7576705,839	297139,582	2678,387	D	448	7580953,870	299827,944	2424,207	D
369	7581030,290	299781,926	2423,380	A	449	7580359,317	303032,311	2240,991	EJEQ
370	7580371,429	302973,788	2243,078	EJE	450	7576634,779	297187,599	2626,708	E
371	7576693,927	297126,864	2664,513	B	451	7580946,063	299833,760	2424,394	D
372	7581025,207	299774,958	2426,556	D	452	7580376,639	303043,283	2235,248	EJEQ
373	7580371,170	302983,340	2242,756	IP	453	7576635,652	297187,145	2626,601	A
374	7576654,387	297161,825	2649,418	D	454	7580955,208	299847,721	2417,052	D
375	7581042,542	299795,523	2418,192	D	455	7580376,546	303018,719	2241,000	EJE
376	7580355,520	302976,818	2246,950	B	456	7576636,507	297186,496	2628,980	E
377	7576650,627	297149,823	2642,794	B	457	7580946,610	299840,142	2420,877	E
378	7581013,634	299783,889	2426,020	D	458	7580373,208	303030,655	2241,101	D
379	7580392,295	302977,811	2235,980	B	459	7580947,072	299840,722	2420,877	E
380	7576645,826	297162,998	2643,609	B	460	7576632,011	297193,338	2626,576	E
381	7581018,189	299789,417	2422,917	E	461	7580946,851	299840,532	2420,876	A
382	7580368,976	302982,925	2243,039	B	462	7580365,380	303035,018	2241,007	EJE
383	7581018,695	299790,162	2422,917	E	463	7576633,450	297192,990	2626,786	E
384	7576646,013	297181,133	2640,453	B	464	7580941,444	299858,564	2416,774	D
385	7581018,526	299789,986	2422,895	A	465	7580362,807	303036,069	2240,160	EJEQ
386	7580392,976	302998,549	2232,463	EJEQ	466	7576632,954	297193,069	2626,373	A
387	7576642,438	297171,844	2636,330	B	467	7580933,797	299847,919	2420,606	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
388	7581011,276	299797,735	2422,955	E	468	7580351,721	303025,946	2242,167	EJEQ
389	7580393,976	302992,934	2234,111	B	469	7580934,032	299848,461	2420,606	E
390	7576640,264	297181,087	2635,421	B	470	7576633,962	297201,878	2626,345	E
391	7581010,931	299797,566	2422,838	A	471	7580933,612	299848,417	2420,536	A
392	7580352,308	302984,935	2246,500	B	472	7580364,624	303040,530	2240,806	EJE
393	7576640,635	297198,497	2636,316	B	473	7576635,356	297201,497	2626,539	E
394	7581023,398	299810,778	2417,823	D	474	7580930,732	299844,158	2423,304	D
395	7580370,690	302992,305	2238,477	EJE	475	7580379,447	303049,796	2234,673	B
396	7576646,166	297200,150	2639,152	B	476	7576634,674	297201,625	2626,089	A
477	7580919,684	299851,116	2422,649	D	557	7580304,881	303104,053	2236,262	EJE
478	7580349,209	303027,633	2244,677	B	558	7576600,074	297279,921	2624,181	E
479	7576635,109	297214,556	2625,971	E	559	7580884,269	299882,947	2417,029	A
480	7580932,498	299865,997	2416,794	ACUD	560	7580292,025	303095,935	2241,785	D
481	7580371,216	303062,405	2233,759	D	561	7576600,479	297279,504	2623,889	E
482	7576635,778	297214,577	2625,781	A	562	7580875,305	299876,713	2420,761	D
483	7580919,327	299857,711	2420,213	E	563	7580319,495	303112,454	2232,240	D
484	7580355,418	303049,657	2240,226	EJE	564	7576601,674	297268,743	2625,501	B
485	7580919,754	299858,277	2420,213	E	565	7580895,607	299868,012	2419,751	PINICIO
486	7576634,173	297227,608	2625,908	E	566	7580294,382	303114,183	2235,598	EJE
487	7580919,595	299858,132	2420,127	A	567	7576584,443	297276,436	2618,229	BIQ
488	7580340,352	303053,719	2241,801	B	568	7580892,280	299868,698	2416,704	EJE
489	7576635,084	297227,193	2625,630	A	569	7580277,494	303106,064	2239,771	D
490	7580908,246	299866,213	2420,018	E	570	7576601,944	297282,489	2624,425	E
491	7580345,756	303059,485	2238,354	IP	571	7580886,901	299869,336	2418,120	PFIN
492	7580908,891	299867,101	2420,018	E	572	7580304,935	303120,663	2230,918	D
493	7576629,434	297228,689	2625,067	BIQ	573	7576611,873	297282,266	2627,554	D
494	7580908,559	299866,839	2419,983	A	574	7580888,544	299893,867	2416,749	E
495	7580360,346	303074,931	2229,718	EJEQ	575	7580295,977	303114,761	2235,430	X7
496	7576630,769	297239,492	2625,881	E	576	7576598,195	297292,733	2623,709	E
497	7580925,228	299880,408	2416,204	D	577	7580887,949	299893,683	2416,810	A
498	7580347,383	303063,417	2234,810	EJEQ	578	7580364,840	303042,751	2241,283	X5A
499	7576631,548	297239,292	2625,426	A	579	7576598,917	297292,584	2622,903	A
500	7580907,711	299860,769	2421,790	D	580	7580895,080	299894,476	2414,821	D
501	7580341,325	303058,398	2236,483	EJEQ	581	7580300,709	303123,147	2231,470	D
502	7576624,696	297253,147	2625,595	E	582	7576621,482	297302,187	2627,673	D
503	7580899,304	299860,171	2422,423	D	583	7580877,325	299890,851	2418,771	D
504	7580344,674	303065,492	2238,194	FP	584	7580288,146	303130,121	2230,783	D
505	7576625,273	297253,442	2625,023	A	585	7576581,982	297287,161	2616,073	BIQ
506	7580900,906	299868,721	2419,921	E	586	7580889,113	299897,343	2416,818	E
507	7580358,047	303077,603	2233,500	B	587	7580283,961	303135,244	2229,684	D
508	7580362,563	303073,064	2233,500	B	588	7576602,860	297295,189	2624,609	E
509	7580901,035	299869,561	2419,921	E	589	7580888,851	299897,335	2416,737	A
510	7576625,646	297237,130	2622,866	BIQ	590	7580259,438	303111,428	2240,621	D
511	7580900,962	299869,270	2419,805	A	591	7576587,877	297290,732	2622,640	B
512	7580339,918	303063,698	2239,807	B	592	7580868,366	299897,973	2418,255	D
513	7576623,888	297259,935	2630,664	B	593	7579786,023	303177,227	2228,654	D
514	7580910,687	299881,739	2416,949	D	594	7576599,739	297300,051	2624,611	E
515	7580342,767	303068,909	2238,288	EJE	595	7580892,774	299901,574	2415,715	D
516	7576615,244	297252,385	2621,573	BIQ	596	7580333,702	303088,158	2234,541	AP
517	7580903,904	299856,575	2424,226	BM15	597	7576580,924	297301,830	2614,388	BIQ
518	7580351,767	303083,827	2232,686	B	598	7580879,996	299903,372	2416,682	E
519	7576633,551	297272,823	2631,089	D	599	7580310,078	303096,531	2237,542	D
520	7580897,707	299857,777	2423,547	B	600	7576597,905	297299,596	2622,668	E
521	7580336,892	303073,755	2237,103	IP	601	7580879,856	299903,064	2416,627	A
522	7576618,514	297258,593	2625,110	E	602	7580283,503	303104,278	2239,333	D
523	7580902,317	299872,715	2418,520	B	603	7576598,625	297299,613	2622,524	A
524	7580323,613	303072,146	2238,912	B	604	7580854,998	299898,292	2418,747	D
525	7576618,818	297259,057	2624,934	A	605	7580258,157	303109,075	2241,511	D
526	7580334,430	303078,150	2233,346	EJEQ	606	7576617,447	297303,532	2626,766	D
527	7580938,524	300853,581	2339,414	D	607	7580856,663	299911,627	2416,061	E
528	7576603,663	297259,264	2619,368	BIQ	608	7580278,834	303141,415	2226,883	D
529	7580330,172	303083,959	2236,550	FP	609	7576579,577	297304,418	2614,015	BIQ
530	7580657,074	302005,308	2269,418	D	610	7580856,362	299911,444	2415,915	A
531	7576607,294	297263,335	2624,872	E	611	7580246,310	303118,041	2239,459	D
532	7579499,511	303202,162	2215,120	D	612	7576594,206	297304,963	2622,540	E
533	7580650,667	302005,630	2264,962	EJE	613	7580838,269	299902,322	2419,153	D
534	7576607,405	297263,727	2624,659	A	614	7580277,209	303121,081	2234,654	EJE
535	7580894,862	299875,989	2416,384	EJE	615	7576596,561	297305,206	2622,450	E
536	7580322,711	303074,160	2235,705	EJEQ	616	7580857,882	299925,547	2413,237	D
537	7576600,097	297268,503	2625,174	E	617	7580273,572	303147,581	2228,086	D
538	7580886,856	299869,409	2417,525	B	618	7576595,076	297305,084	2622,247	A
539	7580342,180	303086,460	2231,015	EJEQ	619	7580824,327	299924,751	2416,472	EJEFIN
540	7576600,797	297268,653	2624,459	A	620	7580260,916	303123,471	2234,251	EJE
541	7580880,076	299863,117	2421,504	B	621	7576590,259	297304,992	2621,611	B
542	7580318,731	303077,216	2240,211	B	622	7580875,613	299990,046	2403,839	ACU
543	7576619,766	297274,788	2629,068	D	623	7580233,650	303131,035	2238,967	D
544	7580887,920	299859,340	2419,941	EJE	624	7576616,765	297320,959	2624,098	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
545	7580338,858	303092,762	2232,347	B	625	7580872,475	300051,772	2398,976	ACU
546	7576595,519	297264,479	2618,863	BIQ	626	7580264,738	303153,759	2231,096	D
547	7580318,795	303093,265	2236,842	EJE	627	7576595,814	297324,941	2621,807	E
548	7580640,464	301992,723	2260,298	D	628	7580878,071	300102,093	2394,252	ACU
549	7576594,697	297269,363	2624,380	B	629	7580253,216	303143,897	2234,351	EJE
550	7580894,247	299883,864	2414,551	B	630	7576598,144	297326,258	2621,569	E
551	7580306,794	303085,288	2240,767	D	631	7580885,328	300124,939	2392,595	ACU
552	7576587,706	297278,785	2623,642	B	632	7580254,835	303159,067	2230,262	D
553	7580900,118	299882,196	2415,542	B	633	7576597,099	297325,091	2621,482	A
554	7580330,994	303102,450	2232,845	D	634	7580899,169	300159,069	2390,099	ACU
555	7576608,982	297264,279	2628,294	B	635	7580219,761	303142,234	2238,735	D
556	7580884,774	299882,593	2416,994	B	636	7576585,690	297323,665	2620,285	B
637	7581062,360	299890,089	2408,922	ACUD	717	7581630,644	300120,669	2409,945	EJE
638	7580230,286	303153,881	2233,298	EJE	718	7576585,352	297387,457	2614,322	B
639	7576614,424	297333,684	2623,345	D	719	7581635,543	300110,996	2412,096	D
640	7581134,304	299832,252	2413,274	ACUD	720	7580179,373	303154,727	2240,637	D
641	7580242,256	303161,931	2230,302	D	721	7576603,100	297400,798	2619,806	D
642	7576594,751	297346,079	2619,360	E	722	7581637,748	300121,143	2409,791	EJE
643	7581214,625	299739,835	2420,417	ACUD	723	7580137,686	303224,821	2219,873	ACUL
644	7580208,232	303148,747	2237,184	D	724	7576589,812	297410,665	2612,546	E
645	7576595,173	297345,967	2618,960	A	725	7581641,625	300126,889	2408,474	D
646	7581262,448	299678,589	2427,162	ACUD	726	7580163,764	303157,650	2239,688	D
647	7580220,676	303158,758	2234,069	D	727	7576589,343	297410,421	2612,025	E
648	7576596,681	297345,324	2619,807	E	728	7581644,019	300113,015	2410,304	EJE
649	7581262,464	299678,555	2427,167	ACUD	729	7580158,444	303215,034	2221,717	ACUL
650	7580225,403	303165,932	2232,496	EJE	730	7576585,573	297405,542	2612,792	B
651	7576576,988	297325,062	2610,785	BIQ	731	7581640,745	300102,783	2412,797	D
652	7580227,805	303171,367	2230,923	D	732	7580148,900	303149,277	2239,941	D
653	7576583,878	297344,164	2618,535	B	733	7576577,874	297412,964	2601,722	BIQ
654	7581240,117	299837,471	2422,270	X1A	734	7581647,398	300122,301	2408,461	D
655	7580192,556	303161,630	2235,854	D	735	7580179,804	303220,571	2222,037	ACUL
656	7576610,579	297354,167	2622,847	D	736	7576604,168	297411,845	2619,293	D
657	7581481,548	300255,740	2389,762	X2	737	7581664,228	300107,680	2409,951	EJE
658	7580212,754	303189,236	2227,915	D	738	7580138,197	303151,146	2237,201	D
659	7576594,176	297362,525	2617,827	E	739	7576588,169	297424,723	2610,640	E
660	7581481,548	300255,740	2389,759	X2A	740	7581666,931	300100,173	2412,544	D
661	7580182,840	303171,629	2234,986	D	741	7580203,632	303223,731	2220,540	ACUL
662	7576595,177	297362,763	2617,665	A	742	7576589,302	297424,788	2610,761	E
663	7581565,245	300157,950	2410,527	EJEFIN	743	7581666,619	300116,037	2409,694	EJE
664	7580205,813	303188,123	2228,998	X8	744	7580117,258	303146,978	2233,350	D
665	7576596,347	297363,078	2617,886	E	745	7576588,836	297424,679	2610,122	A
666	7581567,041	300166,216	2408,663	D	746	7581673,654	300111,475	2412,018	D
667	7580178,120	303173,210	2235,033	X9	747	7580226,611	303235,321	2218,566	ACUL
668	7576577,719	297361,028	2607,227	BIQ	748	7576586,255	297423,835	2610,614	B
669	7581562,634	300148,656	2412,424	D	749	7581663,969	300116,752	2408,769	D
670	7580295,980	303114,763	2235,433	X7A	750	7580104,028	303138,600	2231,430	D
671	7576590,012	297360,933	2617,492	B	751	7576578,173	297425,219	2600,650	BIQ
672	7581576,474	300154,558	2410,432	EJE	752	7581666,898	300127,844	2409,322	EJE
673	7580189,178	303190,227	2226,454	D	753	7580216,142	303283,569	2212,086	ACUL
674	7576603,199	297367,360	2625,774	D	754	7576604,183	297426,838	2622,662	D
675	7581570,819	300142,293	2412,678	D	755	7581663,737	300127,652	2407,918	D
676	7580180,073	303200,117	2225,337	D	756	7580143,017	303187,315	2229,489	EJE
677	7576593,147	297376,587	2616,529	E	757	7576586,454	297444,004	2609,056	E
678	7581580,929	300165,327	2408,660	D	758	7581677,151	300124,276	2410,721	D
679	7580170,901	303196,454	2226,863	D	759	7580182,091	303311,328	2211,664	ACUL
680	7576594,203	297376,396	2616,093	A	760	7576588,012	297445,199	2609,039	E
681	7581583,269	300134,169	2412,987	D	761	7581670,567	300136,815	2409,025	EJE
682	7580211,480	303162,360	2231,557	EJE	762	7580133,566	303220,155	2220,432	D
683	7576594,897	297376,450	2616,718	E	763	7576587,125	297444,896	2608,597	A
684	7581591,180	300150,280	2410,391	EJE	764	7581663,434	300137,478	2407,414	D
685	7580196,209	303174,506	2231,091	EJE	765	7580128,339	303359,773	2204,077	ACUL
686	7576589,286	297374,346	2616,209	B	766	7576603,199	297447,043	2620,189	D
687	7581592,050	300141,521	2411,447	D	767	7581677,886	300134,007	2411,817	D
688	7580165,741	303198,232	2225,458	D	768	7580120,250	303208,695	2220,858	D
689	7576577,351	297372,751	2605,962	BIQ	769	7576584,891	297443,713	2608,851	B
690	7581596,167	300162,216	2408,382	D	770	7581672,007	300143,647	2409,073	EJE
691	7580179,128	303182,686	2230,641	EJE	771	7580123,313	303379,784	2201,282	ACULD
692	7576605,441	297376,495	2631,174	D	772	7576575,004	297440,612	2599,165	BIQ
693	7581601,903	300148,376	2410,348	EJE	773	7581662,979	300143,364	2406,907	D
694	7580173,302	303178,423	2230,580	EJE	774	7580126,346	303181,781	2228,749	EJE
695	7576592,371	297390,277	2615,041	E	775	7576579,225	297459,534	2607,095	E
696	7581600,832	300132,194	2412,330	D	776	7581680,675	300140,711	2411,428	D
697	7580169,311	303182,500	2230,539	EJE	777	7580114,556	303169,314	2228,118	EJE
698	7576594,250	297390,344	2615,455	E	778	7576580,587	297459,912	2607,232	E
699	7581613,699	300143,801	2410,354	EJE	779	7581673,205	300153,649	2408,920	EJE
700	7580157,871	303201,869	2224,584	D	780	7580102,804	303172,522	2224,542	D
701	7576593,333	297390,089	2614,973	A	781	7576579,969	297459,648	2606,773	A

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
702	7581609,059	300130,088	2412,352	D	782	7581684,548	300151,622	2409,701	D
703	7580155,827	303185,697	2230,103	EJE	783	7580087,530	303378,781	2197,596	ACUL
704	7576604,015	297387,103	2624,854	D	784	7576576,920	297459,743	2606,828	B
705	7581618,227	300154,037	2408,020	D	785	7581663,785	300155,512	2406,834	D
706	7580145,654	303204,138	2224,434	D	786	7580087,589	303161,979	2224,516	D
707	7576589,489	297399,210	2614,181	E	787	7576570,582	297454,869	2598,226	BIQ
708	7581623,983	300131,583	2410,167	EJE	788	7581675,803	300159,129	2408,628	EJE
709	7580141,773	303185,846	2229,779	EJE	789	7580094,398	303154,298	2226,572	EJE
710	7576590,820	297399,411	2614,420	E	790	7576600,586	297462,473	2614,967	D
711	7581628,459	300137,070	2408,462	D	791	7581685,801	300155,959	2409,204	D
712	7580135,709	303203,222	2224,302	D	792	7580086,308	303153,758	2224,937	ATA
713	7576590,182	297399,228	2613,448	A	793	7576576,679	297485,093	2604,150	E
714	7581624,282	300121,047	2412,137	D	794	7581667,714	300160,909	2407,389	D
715	7580146,172	303176,561	2234,080	BM24	795	7580103,970	303138,544	2231,417	D
716	7576578,430	297386,927	2604,703	BIQ	796	7576577,817	297486,278	2604,071	E
797	7581683,664	300161,833	2408,401	EJE	877	7576559,706	297556,790	2597,115	D
798	7580062,804	303358,317	2198,327	ACUL	878	7581764,700	300157,235	2408,289	EJE
799	7576577,345	297486,014	2603,641	A	879	7580001,715	303151,513	2224,087	EJE
800	7581690,378	300155,876	2409,180	D	880	7576573,827	297559,137	2594,160	B
801	7580067,129	303164,743	2221,003	ATA	881	7581762,109	300147,102	2410,467	D
802	7576571,666	297480,581	2604,216	B	882	7579971,469	303132,536	2232,052	D
803	7581681,010	300167,884	2407,388	D	883	7576582,192	297583,538	2595,631	D
804	7580081,139	303120,715	2230,483	D	884	7581763,704	300165,540	2406,864	D
805	7576559,931	297477,487	2596,029	BIQ	885	7580081,188	303212,459	2213,681	ACUL
806	7581694,864	300162,817	2408,352	EJE	886	7576573,062	297566,129	2593,965	B
807	7580058,698	303161,605	2220,751	ATA	887	7581775,643	300155,450	2408,227	EJE
808	7576568,102	297488,871	2603,131	B	888	7580000,071	303173,385	2223,913	EJE
809	7581697,147	300151,665	2409,981	D	889	7576576,847	297578,558	2592,464	B
810	7580065,167	303119,458	2227,320	D	890	7581773,690	300145,067	2410,601	D
811	7576558,240	297487,230	2595,703	BIQ	891	7580067,340	303180,342	2217,590	D
812	7581690,930	300172,894	2406,819	D	892	7576524,277	297574,122	2592,753	B
813	7580048,578	303154,135	2221,339	ATA	893	7581773,087	300164,958	2406,958	D
814	7576597,650	297509,088	2603,621	D	894	7580049,072	303164,938	2218,414	D
815	7581711,099	300161,029	2408,501	EJE	895	7576561,374	297585,125	2592,540	B
816	7580059,622	303315,334	2201,588	ACUL	896	7581786,545	300153,065	2408,157	EJE
817	7576543,976	297507,927	2592,214	BIQ	897	7580036,870	303153,955	2221,125	D
818	7581711,225	300149,620	2410,557	D	898	7576572,289	297582,133	2590,618	EJE
819	7580049,011	303117,011	2226,827	D	899	7581783,079	300145,928	2410,236	D
820	7576571,791	297513,601	2601,552	E	900	7579969,006	303164,325	2232,353	D
821	7581705,306	300173,237	2407,052	D	901	7576547,789	297603,836	2592,874	B
822	7580058,356	303142,748	2221,613	ATA	902	7581780,929	300161,334	2406,596	D
823	7576573,955	297513,905	2601,635	E	903	7580028,056	303149,552	2221,047	D
824	7581717,937	300164,857	2408,475	EJE	904	7576510,333	297599,340	2590,967	B
825	7580029,241	303119,331	2223,980	D	905	7581795,360	300147,554	2408,072	PINICIO
826	7576572,892	297513,653	2601,205	A	906	7580000,710	303199,547	2223,692	EJE
827	7581719,830	300154,550	2410,560	D	907	7576573,959	297583,984	2591,738	B
828	7580069,144	303143,291	2223,920	ATA	908	7581793,258	300140,475	2409,105	B
829	7576555,418	297510,869	2600,321	B	909	7580016,980	303160,025	2217,589	D
830	7581716,275	300174,730	2407,009	D	910	7576530,168	297615,996	2590,371	B
831	7580075,073	303150,709	2222,221	ATA	911	7581795,853	300154,464	2406,470	EJE
832	7576607,344	297537,620	2604,873	B	912	7579969,410	303194,020	2229,467	D
833	7581725,100	300170,885	2408,382	EJE	913	7576498,658	297627,471	2588,180	BSQ
834	7580075,368	303138,458	2226,138	EJE	914	7581799,132	300158,139	2407,799	B
835	7576565,955	297538,075	2599,450	E	915	7580011,368	303171,930	2219,061	D
836	7581724,003	300178,877	2406,795	D	916	7576566,944	297605,146	2590,979	B
837	7580062,658	303125,393	2226,159	EJE	917	7581801,559	300149,145	2407,736	EJE
838	7576567,569	297537,616	2599,478	E	918	7579979,691	303219,024	2227,215	D
839	7581726,680	300161,051	2409,773	D	919	7576511,528	297641,210	2587,798	B
840	7580046,224	303119,655	2225,793	EJE	920	7581790,515	300155,957	2407,432	B
841	7576567,571	297537,620	2599,477	E	921	7580006,848	303186,369	2219,648	D
842	7581735,895	300173,348	2408,361	EJE	922	7576488,480	297650,072	2586,156	B
843	7580056,765	303223,873	2209,082	ACUL	923	7581806,242	300146,274	2410,298	B
844	7576566,582	297537,473	2599,026	A	924	7579997,826	303212,988	2222,419	EJE
845	7581733,534	300163,051	2409,560	D	925	7576518,005	297666,386	2585,295	B
846	7580024,849	303103,415	2225,445	EJE	926	7581803,344	300145,672	2406,455	EJE
847	7576567,783	297537,700	2599,525	B	927	7580006,968	303203,058	2219,659	D
848	7581735,057	300182,633	2406,279	D	928	7576567,661	297609,675	2593,633	D
849	7580052,981	303098,820	2231,623	D	929	7581802,613	300155,944	2408,226	EJE
850	7576576,232	297534,444	2600,409	B	930	7579996,204	303229,554	2222,434	EJE
851	7581738,215	300165,962	2408,390	EJE	931	7576517,694	297683,215	2583,717	D
852	7580009,701	303096,807	2224,557	EJE	932	7581808,370	300152,793	2410,442	D
853	7576591,991	297550,866	2595,518	EJE	933	7580007,192	303224,688	2219,310	D
854	7581738,762	300175,852	2407,094	D	934	7576498,133	297674,805	2584,498	D
855	7580034,106	303084,159	2231,315	D	935	7581800,529	300159,334	2408,044	EJE
856	7576591,609	297532,449	2602,387	B	936	7579983,440	303237,801	2225,598	D
857	7581735,092	300156,479	2410,342	D	937	7576530,507	297681,094	2581,333	ACU
858	7579996,110	303106,933	2223,796	EJE	938	7581805,670	300160,316	2410,663	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
859	7576542,583	297531,703	2597,327	B	939	7579994,804	303242,061	2221,927	EJE
860	7581743,817	300162,900	2408,406	EJE	940	7576561,037	297634,803	2591,120	B
861	7580018,522	303071,503	2230,138	D	941	7581794,165	300162,261	2406,058	D
862	7576592,449	297564,945	2600,575	B	942	7580011,399	303237,604	2218,060	D
863	7581746,324	300170,491	2407,289	D	943	7576539,100	297681,582	2582,927	ACU
864	7580003,639	303081,475	2226,988	D	944	7581794,835	300170,485	2407,912	EJE
865	7576561,653	297551,092	2597,935	B	945	7579973,762	303250,843	2225,078	D
866	7581740,504	300152,864	2410,749	D	946	7576555,965	297721,110	2582,715	ACU
867	7579995,089	303093,699	2226,643	D	947	7581790,097	300170,027	2405,590	D
868	7576535,277	297554,994	2595,115	B	948	7579986,904	303258,322	2222,121	EJE
869	7581753,369	300161,190	2408,276	EJE	949	7576546,362	297626,197	2587,347	B
870	7579986,411	303100,165	2224,265	D	950	7581802,037	300169,783	2411,280	D
871	7576586,122	297574,280	2599,376	B	951	7580009,360	303260,328	2216,199	D
872	7581750,572	300150,027	2410,547	D	952	7576547,415	297733,429	2581,494	ACU
873	7579969,309	303116,736	2230,654	D	953	7581793,101	300177,392	2408,017	EJE
874	7576569,210	297561,209	2594,691	B	954	7579976,659	303269,828	2221,925	EJE
875	7581756,075	300166,871	2406,174	D	955	7576511,069	297745,427	2575,811	ACU
876	7580000,795	303129,486	2224,161	EJE	956	7581786,353	300177,761	2405,709	D
957	7579997,465	303281,108	2215,564	D	1037	7579852,478	303257,917	2221,306	EJE
958	7576550,432	297646,232	2589,578	D	1038	7576565,355	297515,577	2601,037	EJE
959	7581800,373	300177,146	2409,693	D	1039	7581811,818	300210,750	2408,444	D
960	7579960,061	303254,516	2224,973	D	1040	7579186,617	303554,310	2172,634	D
961	7576569,765	297791,265	2580,489	ACU	1041	7579857,894	303235,055	2224,359	D
962	7581793,886	300184,516	2407,844	EJE	1042	7576559,880	297535,297	2599,276	EJE
963	7579956,050	303275,476	2221,951	EJE	1043	7581799,964	300206,240	2407,432	D
964	7576502,220	297775,596	2573,083	ACU	1044	7579184,047	303547,576	2174,402	EJE
965	7581799,634	300184,727	2409,961	D	1045	7580666,028	303437,450	2231,354	EJEQ
966	7579934,410	303252,895	2224,047	D	1046	7576554,344	297553,725	2597,570	EJE
967	7576537,850	297839,957	2573,305	ACU	1047	7581805,223	300213,246	2408,244	EJE
968	7581785,854	300187,379	2406,531	D	1048	7579195,301	303549,725	2174,497	EJE
969	7579982,521	303284,875	2217,598	D	1049	7579850,752	303267,705	2219,247	D
970	7576529,383	297643,106	2585,625	B	1050	7576548,886	297572,009	2595,667	EJE
971	7581794,376	300193,436	2408,021	EJE	1051	7581798,331	300209,174	2406,614	D
972	7579940,278	303273,346	2221,946	EJE	1052	7579217,177	303547,946	2174,119	EJE
973	7576502,028	297866,526	2569,139	ACU	1053	7579837,190	303232,438	2224,036	D
974	7581788,627	300193,729	2406,683	D	1054	7576546,787	297585,598	2594,446	EJE
975	7579961,256	303287,215	2219,038	D	1055	7581810,296	300214,632	2409,466	D
976	7576533,662	297658,263	2584,573	B	1056	7579194,075	303558,389	2172,049	D
977	7581798,586	300191,073	2410,398	D	1057	7579831,350	303253,257	2219,700	D
978	7579914,710	303258,970	2222,908	D	1058	7576548,733	297600,581	2593,644	PINICIO
979	7576493,765	297825,627	2568,470	ACU	1059	7581800,753	300214,304	2408,178	EJE
980	7581793,279	300200,415	2408,198	EJE	1060	7579221,133	303560,801	2171,167	D
981	7579920,756	303174,557	2236,974	X10	1061	7579841,772	303248,948	2221,861	EJE
982	7576554,024	297664,521	2587,277	D	1062	7576528,644	297631,200	2585,108	EJE
983	7581786,512	300201,390	2406,450	D	1063	7581798,965	300212,672	2407,056	D
984	7579850,956	303182,525	2235,976	X11	1064	7579185,755	303531,126	2180,501	D
985	7576547,748	297694,761	2583,461	D	1065	7579823,568	303226,193	2224,168	D
986	7581798,277	300197,168	2410,695	D	1066	7576541,001	297621,735	2585,647	EJE
987	7579920,761	303174,558	2236,979	X10A	1067	7581805,593	300217,282	2410,060	D
988	7576563,206	297693,529	2584,723	D	1068	7579233,071	303545,674	2173,992	EJE
989	7581798,689	300205,731	2408,089	EJE	1069	7579818,861	303236,443	2221,777	EJE
990	7579128,792	303547,570	2174,162	EJE	1070	7576525,816	297644,133	2584,032	EJE
991	7579917,242	303220,334	2228,376	D	1071	7581796,133	300218,062	2408,174	EJE
992	7576457,997	297933,195	2559,433	ACU	1072	7579234,373	303564,812	2170,143	D
993	7581801,846	300201,011	2409,553	D	1073	7579814,532	303244,742	2218,901	D
994	7579127,025	303563,780	2167,860	D	1074	7576555,964	297608,867	2586,819	EJE
995	7579902,280	303260,498	2221,838	EJE	1075	7581792,981	300218,231	2406,570	D
996	7576485,045	297907,161	2562,231	ACU	1076	7579193,639	303532,042	2180,108	BC
997	7581786,838	300208,204	2406,502	D	1077	7579811,490	303217,580	2224,781	D
998	7579128,995	303530,882	2178,534	D	1078	7576564,860	297597,402	2587,537	EJE
999	7579887,899	303260,452	2221,626	IP	1079	7581802,072	300220,507	2410,450	D
1000	7576425,180	297995,254	2552,507	ACU	1080	7579243,692	303543,379	2173,884	BC
1001	7581806,259	300204,207	2408,010	EJE	1081	7579799,641	303226,355	2221,692	EJE
1002	7579144,831	303544,362	2174,187	EJE	1082	7576561,848	297619,369	2592,139	PFIN
1003	7579903,876	303236,298	2223,212	D	1083	7581794,698	300227,790	2407,830	EJE
1004	7576535,174	297885,536	2573,151	ACU	1084	7579218,947	303534,713	2177,487	BC
1005	7581808,503	300198,483	2410,655	D	1085	7579792,472	303232,877	2218,999	D
1006	7579145,789	303564,408	2166,896	D	1086	7576568,552	297586,242	2589,842	EJE
1007	7579879,929	303259,937	2220,759	EJEQ	1087	7581800,649	300228,327	2410,477	D
1008	7576383,381	298057,989	2545,733	ACU	1088	7579234,588	303564,687	2170,135	D
1009	7581794,577	300207,808	2407,456	D	1089	7579792,852	303209,045	2225,883	D
1010	7579144,868	303529,585	2178,219	D	1090	7576569,270	297615,043	2597,395	D
1011	7579884,453	303239,634	2223,411	B	1091	7581789,502	300227,000	2406,371	D
1012	7576339,532	298123,301	2538,182	ACU	1092	7579240,765	303543,174	2174,026	EJE
1013	7581812,750	300210,641	2408,170	EJE	1093	7579777,651	303197,137	2226,600	D
1014	7579169,196	303542,715	2174,649	EJE	1094	7576576,064	297566,715	2591,493	EJE
1015	7579873,596	303257,617	2221,503	FP	1095	7581788,556	300231,961	2407,796	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1016	7576571,146	297882,046	2574,799	ACU	1096	7579235,640	303537,576	2175,955	BC
1017	7581815,297	300205,022	2410,273	D	1097	7579700,536	303200,075	2223,746	X12
1018	7579164,632	303530,620	2178,958	D	1098	7576576,637	297560,922	2591,757	EJE
1019	7579881,670	303240,141	2221,529	EJEQ	1099	7581794,639	300234,424	2409,353	D
1020	7576510,791	297886,328	2570,147	X2	1100	7579241,704	303536,171	2175,557	X10
1021	7581804,025	300207,751	2408,574	D	1101	7576573,779	297608,212	2599,433	D
1022	7579169,448	303557,401	2169,095	D	1102	7581783,146	300230,273	2404,836	D
1023	7579884,418	303268,103	2220,502	B	1103	7579182,570	303540,758	2176,767	X9A
1024	7576540,797	297747,993	2580,239	X3	1104	7579771,124	303232,568	2216,998	D
1025	7581808,445	300207,874	2408,163	EJE	1105	7576574,375	297558,353	2590,898	EJE
1026	7579183,184	303560,650	2170,121	D	1106	7581785,645	300239,316	2407,511	EJE
1027	7579873,183	303268,161	2220,359	B	1107	7579247,119	303540,242	2175,326	BC
1028	7576510,780	297886,342	2570,157	X2A	1108	7579759,675	303171,189	2227,632	D
1029	7581806,913	300206,668	2407,709	D	1109	7576570,316	297622,134	2598,316	D
1030	7579182,571	303540,757	2176,765	X9	1110	7581779,778	300237,304	2404,863	D
1031	7579876,339	303241,429	2223,254	B	1111	7579204,409	303532,030	2178,938	C
1032	7581819,620	300210,566	2408,877	D	1112	7579747,515	303221,080	2217,544	D
1033	7579876,308	303269,206	2218,395	EJEQ	1113	7576572,863	297628,627	2596,878	D
1034	7576569,009	297498,843	2602,472	EJE	1114	7581796,086	300242,497	2409,372	D
1035	7581803,452	300206,976	2407,965	EJE	1115	7579206,339	303526,011	2178,569	C
1036	7579179,805	303531,447	2179,115	D	1116	7579750,429	303160,343	2228,654	D
1117	7576570,927	297551,199	2592,135	EJE	1197	7576556,866	297738,689	2582,751	A
1118	7581785,572	300243,105	2407,348	EJE	1198	7581800,473	300270,558	2409,923	D
1119	7579206,664	303524,005	2179,859	T	1199	7579288,560	303545,754	2172,596	C
1120	7579777,842	303215,542	2221,375	EJE	1200	7579666,297	303175,049	2220,795	EJE
1121	7576564,672	297633,601	2591,640	EJE	1201	7576574,214	297736,113	2585,752	D
1122	7581795,002	300246,808	2409,150	D	1202	7581788,899	300279,255	2407,184	EJE
1123	7579220,311	303529,626	2177,403	C	1203	7579290,047	303540,850	2172,390	C
1124	7579760,280	303201,642	2221,024	EJE	1204	7579658,715	303184,481	2218,158	D
1125	7576551,868	297635,837	2590,385	D	1205	7576536,236	297740,540	2578,541	D
1126	7581777,250	300243,046	2405,192	D	1206	7581797,534	300279,958	2409,474	D
1127	7579219,211	303534,281	2177,529	C	1207	7579294,291	303528,384	2173,820	D
1128	7579740,167	303201,189	2221,151	EJE	1208	7579669,243	303159,257	2223,094	D
1129	7576569,888	297652,243	2589,841	EJE	1209	7576557,221	297741,190	2583,009	E
1130	7581783,062	300247,644	2407,237	EJE	1210	7581782,995	300277,690	2405,247	D
1131	7579221,408	303525,971	2179,901	T	1211	7579313,544	303550,992	2171,598	C
1132	7579735,271	303214,996	2218,908	D	1212	7579662,540	303170,776	2220,252	EJE
1133	7576560,698	297655,039	2588,855	D	1213	7576557,827	297740,829	2582,934	E
1134	7581793,203	300249,989	2408,770	D	1214	7581789,538	300285,880	2406,902	EJE
1135	7579236,717	303531,554	2175,996	C	1215	7579314,296	303546,631	2171,427	C
1136	7579742,885	303178,018	2225,035	D	1216	7579652,595	303178,429	2220,544	EJE
1137	7576580,793	297647,364	2596,658	D	1217	7576557,482	297740,969	2582,773	A
1138	7581775,919	300248,926	2405,405	D	1218	7581795,471	300288,336	2409,352	D
1139	7579235,333	303536,853	2176,058	C	1219	7579314,334	303544,084	2172,098	T
1140	7579721,140	303195,121	2221,542	EJE	1220	7579655,579	303156,869	2226,424	D
1141	7576584,207	297664,018	2592,135	D	1221	7576539,274	297736,536	2579,980	B
1142	7581785,981	300253,515	2407,210	EJE	1222	7581781,911	300286,117	2405,400	D
1143	7579237,303	303528,328	2177,849	T	1223	7579315,892	303540,622	2172,331	D
1144	7579710,806	303190,837	2220,800	EJE	1224	7579652,716	303185,329	2218,872	D
1145	7576576,393	297690,254	2585,998	EJE	1225	7576553,067	297743,663	2582,097	B
1146	7581795,655	300252,209	2408,764	D	1226	7581785,920	300291,130	2406,964	EJE
1147	7579241,500	303519,544	2179,563	D	1227	7579314,765	303536,810	2172,742	EJE
1148	7579687,979	303178,359	2220,798	EJE	1228	7579648,571	303171,436	2220,537	EJE
1149	7576587,411	297686,555	2587,727	D	1229	7576580,635	297743,580	2584,708	B
1150	7581777,706	300255,395	2405,728	D	1230	7581793,749	300294,890	2409,017	D
1151	7579267,852	303521,308	2176,667	D	1231	7579332,316	303554,438	2170,538	C
1152	7579678,180	303179,169	2220,849	EJE	1232	7579644,097	303160,189	2225,247	D
1153	7576562,146	297698,826	2584,227	D	1233	7576539,981	297740,371	2578,273	EJE
1154	7581794,235	300256,071	2407,155	EJE	1234	7581779,904	300291,415	2405,732	D
1155	7579256,398	303540,350	2174,240	C	1235	7579332,850	303550,345	2170,493	C
1156	7579718,739	303168,810	2223,162	D	1236	7579641,659	303183,521	2219,169	D
1157	7576575,408	297710,663	2585,074	EJE	1237	7576582,377	297745,288	2583,786	EJE
1158	7581799,714	300252,907	2409,028	D	1238	7581787,728	300297,206	2406,887	EJE
1159	7579260,109	303531,891	2174,310	T	1239	7579326,037	303525,823	2172,985	D
1160	7579718,847	303204,093	2220,047	D	1240	7579636,062	303178,366	2220,147	EJE
1161	7576585,165	297707,970	2586,262	D	1241	7576569,875	297746,608	2583,426	E
1162	7581785,455	300258,216	2406,075	D	1242	7581795,222	300300,167	2409,246	D
1163	7579259,497	303534,613	2173,995	C	1243	7579339,607	303553,716	2170,140	X11
1164	7579712,945	303202,916	2219,801	D	1244	7579621,890	303186,800	2217,121	D
1165	7576555,243	297714,688	2583,035	D	1245	7576568,327	297747,622	2583,171	B
1166	7581798,990	300258,244	2407,205	EJE	1246	7581778,192	300296,894	2405,187	D
1167	7579258,412	303542,061	2174,185	BC	1247	7579241,703	303536,168	2175,554	X10A
1168	7579707,623	303201,910	2219,428	D	1248	7579615,370	303171,178	2219,985	EJE
1169	7576559,051	297728,260	2583,040	E	1249	7576539,171	297745,591	2579,596	B
1170	7581804,028	300256,054	2408,315	D	1250	7581784,188	300302,002	2406,779	EJE
1171	7579264,020	303542,166	2173,678	EJE	1251	7579348,170	303525,527	2172,269	D
1172	7579702,054	303190,298	2220,162	D	1252	7579611,133	303176,213	2218,090	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1173	7576557,957	297728,053	2583,043	E	1253	7576584,004	297747,002	2584,813	B
1174	7581791,781	300258,309	2406,220	D	1254	7581793,964	300305,194	2408,284	D
1175	7579280,094	303536,462	2173,395	T	1255	7579336,335	303543,364	2171,161	B
1176	7579696,825	303187,407	2220,536	D	1256	7579610,377	303149,136	2223,654	D
1177	7576558,501	297728,127	2582,834	AEJE	1257	7576570,179	297744,984	2584,076	E
1178	7581797,154	300262,714	2407,190	EJE	1258	7581777,335	300303,582	2404,963	D
1179	7579279,090	303538,934	2172,831	C	1259	7579332,293	303534,176	2172,364	EJE
1180	7579688,384	303191,120	2219,181	D	1260	7579602,319	303166,972	2218,413	D
1181	7576540,246	297728,085	2580,856	D	1261	7576569,707	297745,854	2582,802	A
1182	7581790,960	300260,799	2405,109	D	1262	7581780,535	300308,682	2406,796	EJE
1183	7579278,915	303543,748	2172,994	C	1263	7579338,393	303533,813	2170,704	EJE
1184	7579686,484	303159,945	2225,493	D	1264	7579602,415	303167,222	2218,429	D
1185	7576579,094	297725,654	2586,085	D	1265	7576553,236	297748,634	2580,708	B
1186	7581804,525	300262,486	2408,918	D	1266	7581788,935	300311,799	2408,602	D
1187	7579275,299	303535,868	2173,146	EJE	1267	7579330,064	303514,760	2174,121	B
1188	7579671,657	303190,601	2218,575	D	1268	7579568,922	303148,504	2219,287	EJE
1189	7576556,175	297738,590	2583,124	E	1269	7576593,253	297749,544	2586,516	B
1190	7581793,313	300269,295	2407,303	EJE	1270	7581776,482	300309,073	2404,410	D
1191	7579276,229	303546,590	2172,838	D	1271	7579343,105	303534,407	2171,677	B
1192	7579673,097	303163,580	2223,720	D	1272	7579572,138	303161,165	2217,529	D
1193	7576557,353	297738,321	2582,945	E	1273	7576573,983	297745,689	2583,945	E
1194	7581789,921	300266,316	2405,408	D	1274	7581781,474	300318,420	2406,847	EJE
1195	7579292,728	303537,323	2172,923	EJE	1275	7579344,974	303548,245	2170,389	B
1196	7579662,770	303186,417	2218,845	D	1276	7579565,907	303140,484	2220,707	D
1277	7576590,177	297746,910	2583,455	EJE	1357	7576565,829	297756,125	2582,556	A
1278	7581785,169	300318,298	2409,329	D	1358	7581744,777	300333,980	2406,294	EJE
1279	7579336,953	303514,719	2171,992	EJE	1359	7579376,418	303531,662	2174,388	D
1280	7579555,488	303156,249	2219,267	EJE	1360	7579419,531	303206,302	2216,463	EJE
1281	7576590,167	297746,893	2584,455	EJE	1361	7576517,802	298138,651	2552,971	ACU
1282	7581776,474	300316,143	2404,069	D	1362	7581749,470	300338,612	2408,887	D
1283	7579341,773	303548,357	2168,763	EJE	1363	7579373,052	303556,395	2171,688	T
1284	7579556,058	303167,222	2218,197	D	1364	7579416,186	303191,816	2217,622	D
1285	7576552,143	297747,182	2579,406	EJE	1365	7576424,640	298203,891	2537,818	ACU
1286	7581777,890	300321,230	2406,928	EJE	1366	7581741,786	300330,056	2403,932	D
1287	7579352,933	303554,282	2169,643	C	1367	7579426,546	303574,419	2166,330	C
1288	7579548,876	303141,687	2221,077	D	1368	7579406,867	303223,499	2216,799	EJE
1289	7576573,182	297747,309	2583,691	E	1369	7576330,176	298275,176	2526,318	ACU
1290	7581783,062	300324,342	2409,306	D	1370	7581729,813	300339,524	2406,060	EJE
1291	7579327,037	303546,625	2171,723	T	1371	7579390,076	303554,597	2171,926	EJE
1292	7579547,436	303172,096	2219,007	EJE	1372	7579396,923	303218,567	2217,267	D
1293	7576572,846	297747,960	2583,914	B	1373	7576557,521	297752,553	2582,500	PFIN
1294	7581774,713	300317,927	2404,500	D	1374	7581735,681	300343,934	2409,122	D
1295	7579352,498	303551,442	2170,217	T	1375	7579391,055	303537,318	2173,850	D
1296	7579545,460	303186,824	2216,195	D	1376	7579434,596	303215,264	2214,443	D
1297	7576573,218	297746,503	2582,612	A	1377	7576556,802	297742,457	2583,012	PINICIO
1298	7581773,266	300324,960	2406,826	EJE	1378	7581727,388	300334,958	2403,727	D
1299	7579388,496	303567,667	2168,489	C	1379	7579402,172	303541,271	2173,904	D
1300	7579540,900	303153,371	2221,165	D	1380	7579389,246	303237,300	2216,822	EJE
1301	7576591,907	297745,810	2585,652	B	1381	7581717,409	300341,081	2405,950	EJE
1302	7581779,357	300330,215	2409,132	D	1382	7579400,184	303562,100	2170,037	T
1303	7579388,572	303563,669	2168,446	C	1383	7579377,713	303234,333	2218,162	D
1304	7579530,374	303165,654	2219,146	EJE	1384	7576558,221	297752,379	2582,423	E
1305	7576566,689	297751,410	2582,952	EJE	1385	7581721,881	300347,077	2409,426	D
1306	7581769,278	300321,344	2405,285	D	1386	7579453,811	303578,738	2165,962	C
1307	7579353,332	303536,773	2171,608	D	1387	7579421,071	303231,679	2214,682	D
1308	7579531,700	303190,009	2216,312	D	1388	7576558,305	297753,134	2581,992	A
1309	7576577,767	297753,006	2585,306	E	1389	7581716,688	300335,724	2404,127	D
1310	7581766,540	300332,161	2407,002	EJE	1390	7579454,307	303575,470	2165,931	C
1311	7579343,307	303524,621	2172,740	D	1391	7579381,086	303241,845	2216,882	D
1312	7579526,927	303157,046	2220,058	D	1392	7576558,346	297754,037	2582,603	E
1313	7576576,200	297750,595	2583,651	E	1393	7581704,647	300346,470	2406,299	EJE
1314	7581770,674	300335,586	2409,383	D	1394	7579374,178	303555,097	2172,054	X12
1315	7579330,361	303541,900	2171,498	EJE	1395	7579411,086	303243,429	2214,193	D
1316	7579515,859	303181,336	2216,871	D	1396	7576554,819	297757,208	2582,272	E
1317	7576577,802	297750,270	2582,816	A	1397	7581709,081	300352,551	2409,451	D
1318	7581764,026	300327,848	2404,782	D	1398	7579349,901	303592,235	2167,066	B
1319	7579353,285	303540,949	2171,212	EJE	1399	7579403,689	303267,770	2214,924	D
1320	7579497,193	303162,527	2218,802	EJE	1400	7576552,428	297757,629	2582,350	E
1321	7576588,276	297755,191	2586,855	D	1401	7581699,634	300340,013	2403,105	D
1322	7581763,232	300334,225	2406,896	EJE	1402	7579332,158	303576,724	2169,291	D
1323	7579418,570	303572,614	2166,598	C	1403	7579386,821	303258,445	2216,430	X15
1324	7579506,662	303179,181	2216,805	D	1404	7576553,333	297757,916	2581,847	A
1325	7576546,957	297886,470	2572,428	ACU	1405	7581693,301	300347,334	2406,175	EJE
1326	7581760,703	300330,504	2404,644	D	1406	7579352,041	303591,386	2166,349	BI
1327	7579418,990	303569,282	2166,507	C	1407	7579406,930	303207,053	2216,816	X13A
1328	7579497,630	303177,999	2216,492	D	1408	7576562,371	297760,955	2583,347	D
1329	7576565,807	297754,823	2582,511	B	1409	7581697,829	300355,057	2409,282	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1330	7581765,696	300337,597	2410,164	D	1410	7579358,242	303586,330	2166,441	BI
1331	7579364,485	303554,065	2171,136	T	1411	7579400,948	303265,974	2215,742	D
1332	7579406,928	303207,053	2216,816	X13	1412	7576560,769	297771,954	2581,844	E
1333	7576568,473	297885,935	2573,993	ACU	1413	7581689,144	300340,718	2402,225	D
1334	7581757,774	300333,918	2406,651	EJE	1414	7579334,976	303569,678	2169,290	B
1335	7579366,845	303540,917	2173,046	EJE	1415	7579381,523	303239,501	2217,040	EJE
1336	7579426,443	303176,078	2218,359	X14	1416	7576559,523	297772,703	2581,868	E
1337	7576573,606	297754,590	2582,729	A	1417	7581683,578	300351,481	2406,242	EJE
1338	7581760,445	300338,205	2409,945	D	1418	7579342,789	303568,934	2167,764	BI
1339	7579354,247	303528,302	2172,573	EJE	1419	7579360,722	303232,017	2216,889	EJE
1340	7579426,439	303176,083	2218,359	X14A	1420	7576560,165	297772,477	2581,461	A
1341	7576566,407	297984,008	2565,136	ACU	1421	7581689,637	300359,049	2409,644	D
1342	7581758,155	300330,017	2404,678	D	1422	7579348,291	303567,277	2167,716	BI
1343	7579356,937	303542,762	2172,561	EJE	1423	7579371,067	303229,003	2218,453	D
1344	7579447,236	303180,744	2216,753	EJE	1424	7576570,383	297768,952	2583,358	D
1345	7576573,884	297757,445	2584,624	E	1425	7581678,602	300344,310	2402,079	D
1346	7581753,161	300331,414	2406,496	EJE	1426	7579351,244	303568,688	2168,355	B
1347	7579370,335	303547,048	2172,482	EJE	1427	7579388,678	303267,411	2215,452	D
1348	7579434,750	303188,476	2216,734	EJE	1428	7576316,356	298236,677	2528,860	ACU
1349	7576545,306	298065,998	2553,851	ACU	1429	7581676,650	300359,332	2405,850	EJE
1350	7581756,414	300336,955	2409,100	D	1430	7579245,727	303551,588	2172,209	D
1351	7579351,264	303520,962	2173,811	D	1431	7579350,477	303241,845	2215,995	EJE
1352	7579448,261	303201,399	2215,120	D	1432	7576576,440	297793,091	2582,003	E
1353	7576566,335	297755,453	2582,785	E	1433	7581682,661	300365,119	2409,702	D
1354	7581751,207	300327,532	2404,688	D	1434	7579317,620	303558,322	2171,284	EJE
1355	7579367,116	303528,277	2174,768	D	1435	7579371,439	303261,781	2213,427	D
1356	7579435,404	303174,843	2217,786	D	1436	7576574,725	297793,116	2581,493	E
1437	7581672,437	300351,758	2402,453	D	1517	7581633,555	300407,541	2408,930	D
1438	7579330,143	303559,655	2170,352	EJE	1518	7579402,894	303589,085	2164,580	D
1439	7579326,640	303245,626	2216,272	EJE	1519	7579240,686	303240,216	2219,333	ATA
1440	7576574,728	297793,097	2581,510	E	1520	7576559,013	297831,714	2579,264	B
1441	7581668,956	300371,378	2406,052	EJE	1521	7581621,767	300400,309	2403,356	D
1442	7579282,791	303563,434	2171,229	D	1522	7579408,472	303580,237	2165,527	EJE
1443	7579353,015	303258,160	2213,512	D	1523	7579236,086	303258,750	2217,662	ATA
1444	7576583,555	297794,043	2584,451	D	1524	7576559,250	297818,093	2577,014	D
1445	7581674,689	300375,175	2409,872	D	1525	7581626,130	300410,719	2405,700	EJE
1446	7579309,453	303570,046	2170,711	D	1526	7579396,801	303571,040	2167,770	BC
1447	7579325,897	303236,613	2216,701	D	1527	7579236,713	303262,887	2216,991	ATA
1448	7576575,483	297793,191	2580,780	A	1528	7576582,934	297824,811	2587,480	B
1449	7581667,632	300364,239	2402,156	D	1529	7581632,453	300413,757	2408,788	D
1450	7579339,608	303553,714	2170,141	X11A	1530	7579417,996	303578,753	2165,104	EJE
1451	7579304,692	303252,423	2216,441	EJE	1531	7579242,033	303264,695	2216,837	ATA
1452	7576558,687	297782,902	2580,275	D	1532	7576568,786	297831,226	2578,660	B
1453	7581664,417	300377,877	2406,177	EJE	1533	7581620,941	300407,051	2403,361	D
1454	7579339,883	303557,484	2170,233	ALC	1534	7579422,905	303575,042	2166,319	BC
1455	7579339,149	303262,011	2213,911	D	1535	7579252,914	303264,026	2216,290	ATA
1456	7576287,429	298213,124	2529,429	ACU	1536	7576545,773	297820,677	2574,753	D
1457	7581669,348	300383,935	2409,737	D	1537	7581625,231	300420,027	2405,740	EJE
1458	7579339,919	303557,939	2169,271	BI	1538	7579413,665	303602,184	2165,569	AT
1459	7579311,176	303233,451	2217,656	D	1539	7579259,545	303260,585	2217,084	ATA
1460	7576565,527	297794,172	2579,684	D	1540	7576584,664	297818,590	2589,522	D
1461	7581661,799	300371,231	2402,175	D	1541	7581628,811	300423,751	2408,821	D
1462	7579343,419	303558,145	2170,095	ALC	1542	7579425,660	303579,165	2165,004	EJE
1463	7579279,009	303262,465	2215,749	EJE	1543	7579263,196	303261,048	2216,618	D
1464	7576569,837	297805,539	2581,816	D	1544	7576552,032	297826,493	2575,605	D
1465	7581656,182	300379,096	2406,081	EJE	1545	7581619,442	300413,180	2402,630	D
1466	7579343,183	303558,604	2168,783	BI	1546	7579425,612	303583,756	2165,926	AT
1467	7579314,957	303272,647	2213,029	D	1547	7579258,521	303266,459	2215,109	D
1468	7576568,173	297804,999	2580,438	E	1548	7576587,753	297825,915	2587,724	B
1469	7581660,634	300387,545	2409,351	D	1549	7581617,895	300424,742	2405,799	EJE
1470	7579331,837	303561,877	2169,997	IP	1550	7579425,984	303578,694	2165,288	CAM
1471	7579303,538	303233,693	2218,949	D	1551	7579252,977	303270,607	2214,452	D
1472	7576568,821	297805,174	2580,285	A	1552	7576581,304	297830,639	2580,450	PINICIO
1473	7581652,154	300371,140	2403,250	D	1553	7581615,268	300418,231	2402,210	D
1474	7579350,869	303564,242	2168,767	FP	1554	7579425,130	303580,013	2165,257	CAM
1475	7579268,237	303269,566	2215,125	EJE	1555	7579245,520	303271,841	2214,119	D
1476	7576569,849	297805,528	2581,833	E	1556	7576589,625	297818,309	2590,545	D
1477	7581645,016	300381,217	2405,882	EJE	1557	7581621,748	300430,720	2409,691	D
1478	7579363,407	303567,931	2168,142	EJE	1558	7579426,480	303580,727	2165,257	CAM
1479	7579303,095	303276,467	2212,469	D	1559	7579234,150	303271,889	2215,681	D
1480	7576336,010	298127,381	2537,785	ACU	1560	7576594,167	297821,683	2589,487	B
1481	7581649,753	300390,828	2409,418	D	1561	7581604,915	300428,811	2405,808	EJE
1482	7579352,712	303560,408	2169,559	BC	1562	7579427,106	303579,590	2165,243	CAM
1483	7579276,648	303244,775	2218,836	D	1563	7579232,236	303263,886	2216,679	D
1484	7576564,644	297804,220	2578,792	D	1564	7576602,490	297817,741	2591,001	B
1485	7581642,418	300377,100	2402,712	D	1565	7581602,201	300422,038	2402,482	D
1486	7579364,061	303565,137	2169,113	BC	1566	7579447,393	303596,154	2165,103	AT

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1487	7579283,868	303281,386	2211,441	D	1567	7579234,315	303258,269	2217,873	D
1488	7576574,592	297810,260	2585,522	D	1568	7576610,829	297813,400	2593,981	B
1489	7581638,467	300387,738	2405,779	EJE	1569	7581611,267	300436,006	2409,501	D
1490	7579370,013	303571,997	2167,396	EJE	1570	7579454,634	303581,508	2165,998	D
1491	7579262,973	303263,249	2216,159	D	1571	7579240,811	303240,263	2219,441	D
1492	7576565,107	297820,194	2580,143	E	1572	7576566,421	297864,593	2577,580	B
1493	7581643,281	300395,307	2408,944	D	1573	7581594,034	300440,138	2405,594	EJE
1494	7579370,899	303568,344	2169,290	BC	1574	7579427,482	303581,598	2165,101	EJE
1495	7579266,544	303284,659	2211,688	D	1575	7579243,593	303290,232	2213,321	FE
1496	7576563,406	297823,630	2580,572	E	1576	7576550,557	297871,402	2576,288	B
1497	7581636,593	300384,311	2402,748	D	1577	7581602,158	300444,314	2409,710	D
1498	7579359,781	303584,689	2166,490	D	1578	7579447,452	303596,124	2165,102	AT
1499	7579259,053	303261,640	2217,106	ATA	1579	7580396,358	302837,679	2253,810	X4B
1500	7579365,471	303581,852	2166,490	D	1580	7576556,055	297835,525	2579,296	B
1501	7576564,389	297822,238	2580,149	A	1581	7581590,962	300434,415	2403,183	D
1502	7581631,837	300398,413	2405,597	EJE	1582	7579424,276	303582,055	2164,701	D
1503	7579381,150	303577,700	2167,067	D	1583	7580410,036	302841,420	2251,119	IC
1504	7579259,574	303257,320	2216,810	ATA	1584	7576586,258	297831,786	2580,596	E
1505	7576575,783	297818,932	2586,503	D	1585	7581587,697	300444,099	2405,349	EJE
1506	7581636,306	300400,958	2408,656	D	1586	7579448,507	303609,474	2165,586	AT
1507	7579384,285	303571,608	2168,718	BC	1587	7580403,402	302855,602	2247,690	D
1508	7579260,198	303253,984	2218,135	ATA	1588	7576614,751	297820,078	2583,590	EJE
1509	7576555,779	297800,464	2577,724	D	1589	7581598,494	300450,717	2409,029	D
1510	7581629,338	300392,891	2403,181	D	1590	7579412,387	303590,564	2164,377	D
1511	7579380,598	303586,408	2164,769	D	1591	7580413,833	302832,378	2251,366	D
1512	7579160,313	303258,222	2219,748	BM25	1592	7576586,488	297830,613	2579,990	E
1513	7581628,245	300403,574	2405,662	EJE	1593	7581589,528	300452,538	2405,270	EJE
1514	7579403,213	303581,254	2165,411	EJE	1594	7579413,691	303602,554	2165,543	AT
1515	7579250,276	303288,152	2212,063	D	1595	7580420,374	302857,537	2247,021	D
1516	7576548,365	297812,640	2575,812	D	1596	7576586,331	297830,669	2580,008	A
1597	7581582,669	300442,609	2403,075	D	1677	7576575,745	297858,988	2578,958	A
1598	7579409,209	303600,045	2164,122	D	1678	7581586,597	300508,454	2405,055	EJE
1599	7580413,577	302869,390	2244,613	D	1679	7579079,545	303592,735	2156,289	D
1600	7581580,433	300448,215	2402,445	D	1680	7580480,633	302992,365	2223,238	D
1601	7579425,965	303614,352	2164,444	D	1681	7576550,198	297861,488	2568,997	EJE
1602	7580427,677	302844,789	2248,247	D	1682	7581592,574	300507,127	2408,420	D
1603	7576544,959	297852,080	2576,541	B	1683	7579075,488	303561,429	2165,920	EJE
1604	7581594,792	300459,181	2408,944	D	1684	7580508,675	302983,566	2223,613	D
1605	7579428,530	303622,832	2164,051	D	1685	7576585,865	297847,158	2584,621	E
1606	7580431,708	302883,962	2241,206	D	1686	7581578,456	300503,700	2401,525	D
1607	7576594,155	297830,834	2579,992	EJEE	1687	7579059,779	303583,682	2157,847	D
1608	7581586,704	300456,702	2405,117	EJE	1688	7580494,149	303002,433	2222,436	EJE
1609	7579424,230	303610,091	2165,573	AT	1689	7576578,245	297864,215	2579,392	E
1610	7580422,329	302895,057	2238,239	D	1690	7581584,067	300522,826	2404,701	EJE
1611	7576594,769	297830,311	2579,749	A	1691	7579074,464	303604,016	2154,412	D
1612	7581593,547	300461,550	2408,988	D	1692	7580486,431	303006,153	2220,107	B
1613	7579416,341	303619,486	2164,394	D	1693	7576578,687	297862,894	2579,804	E
1614	7580445,764	302865,920	2243,836	D	1694	7581591,836	300525,713	2407,716	D
1615	7576618,266	297825,711	2593,450	B	1695	7579071,796	303573,018	2161,497	EJE
1616	7581580,499	300454,939	2402,402	D	1696	7580515,768	303001,006	2220,018	D
1617	7580441,299	302912,422	2234,672	D	1697	7576578,516	297863,794	2578,614	A
1618	7576598,886	297843,991	2589,936	B	1698	7581578,183	300514,526	2401,504	D
1619	7581585,197	300465,412	2404,975	EJE	1699	7578904,261	303687,698	2154,972	ACUL
1620	7579091,931	303544,676	2174,096	EJE	1700	7580497,579	303012,028	2219,856	E
1621	7580434,787	302924,112	2231,055	D	1701	7576584,204	297849,531	2583,775	E
1622	7576591,567	297835,064	2579,679	E	1702	7581577,943	300529,497	2404,644	EJE
1623	7581591,611	300466,332	2407,678	D	1703	7579067,116	303618,401	2153,678	D
1624	7579081,973	303539,313	2174,252	EJE	1704	7580521,277	303013,853	2218,738	D
1625	7580454,355	302895,807	2238,945	D	1705	7576573,396	297870,679	2576,669	D
1626	7576591,788	297835,533	2579,626	A	1706	7581583,849	300533,912	2407,770	D
1627	7581580,542	300463,344	2401,798	D	1707	7579045,782	303610,705	2153,178	D
1628	7579081,799	303538,465	2174,494	IC	1708	7580496,102	303025,643	2217,621	B
1629	7580415,839	302846,709	2250,194	EJE	1709	7576584,131	297868,106	2579,292	E
1630	7576607,818	297833,461	2593,180	B	1710	7581570,671	300525,696	2400,840	D
1631	7581586,852	300472,506	2404,845	EJE	1711	7579063,278	303588,685	2156,808	EJE
1632	7578867,282	303777,101	2160,544	ACUL	1712	7580501,370	303025,951	2218,196	EJE
1633	7580432,413	302868,324	2244,546	EJE	1713	7576585,526	297867,952	2579,314	E
1634	7576583,717	297838,906	2579,628	PFIN	1714	7581567,961	300537,209	2404,518	EJE
1635	7581592,719	300475,741	2407,378	D	1715	7579058,181	303635,381	2153,412	D
1636	7579093,401	303543,967	2174,507	D	1716	7580519,478	303030,437	2218,163	D
1637	7580448,632	302888,410	2240,424	EJE	1717	7576584,942	297868,182	2578,498	A
1638	7576583,083	297840,119	2579,525	E	1718	7581571,977	300544,331	2408,666	D
1639	7581577,326	300472,292	2402,353	D	1719	7579038,891	303624,988	2153,097	D
1640	7579081,232	303532,838	2175,434	D	1720	7580494,475	303025,352	2215,937	EJEFQ
1641	7580469,130	302916,222	2235,967	IC	1721	7576587,948	297856,397	2582,425	D
1642	7576583,582	297840,228	2579,338	A	1722	7581560,006	300531,578	2400,847	D
1643	7581585,757	300476,353	2404,951	EJE	1723	7579048,158	303652,881	2153,423	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1644	7578848,143	303769,315	2160,225	ACUL	1724	7580518,772	303030,137	2218,281	B
1645	7580458,753	302922,684	2233,689	D	1725	7576590,472	297865,239	2581,669	D
1646	7576600,359	297835,538	2589,154	B	1726	7581553,911	300541,338	2404,164	EJE
1647	7581592,720	300480,717	2408,139	D	1727	7579027,215	303639,639	2152,921	D
1648	7579087,738	303554,252	2170,112	D	1728	7580500,029	303041,155	2216,336	B
1649	7580481,276	302906,835	2235,394	D	1729	7576575,110	297878,413	2575,818	D
1650	7576562,448	297851,247	2569,517	EJE	1730	7581550,931	300533,621	2400,436	D
1651	7581577,196	300480,021	2402,831	D	1731	7578867,951	303685,016	2151,823	ACUL
1652	7579069,641	303548,825	2168,688	D	1732	7580504,444	303041,072	2216,903	EJE
1653	7580476,293	302942,155	2229,114	EJE	1733	7576586,021	297881,637	2578,570	E
1654	7576604,342	297826,969	2580,913	EJE	1734	7581559,023	300548,757	2408,067	D
1655	7581581,160	300485,118	2405,030	EJE	1735	7579040,905	303670,186	2153,459	D
1656	7579086,960	303563,962	2166,937	D	1736	7580497,602	303041,382	2215,346	EJEQ
1657	7580463,861	302945,286	2228,157	D	1737	7576586,625	297881,696	2578,223	A
1658	7581590,305	300489,453	2407,980	D	1738	7581540,971	300547,041	2403,930	EJE
1659	7578856,543	303718,925	2156,070	ACUL	1739	7579020,642	303662,046	2153,063	D
1660	7580491,586	302933,629	2230,319	D	1740	7580501,380	303054,978	2216,001	B
1661	7576582,288	297846,242	2579,696	E	1741	7576590,419	297881,523	2582,197	E
1662	7581574,935	300483,352	2401,972	D	1742	7581538,639	300537,810	2400,716	D
1663	7579082,563	303580,659	2160,497	D	1743	7579064,493	303613,237	2153,810	EJE
1664	7580488,440	302969,352	2224,588	EJE	1744	7580514,739	303042,786	2217,024	B
1665	7576582,808	297846,499	2579,261	A	1745	7576582,092	297883,727	2576,477	D
1666	7581583,041	300493,894	2405,040	EJE	1746	7581544,044	300557,752	2408,514	D
1667	7579068,695	303559,524	2166,052	D	1747	7579041,698	303648,808	2153,217	EJE
1668	7580501,727	302965,717	2225,159	D	1748	7580504,947	303055,164	2216,172	EJE
1669	7576575,032	297859,608	2579,443	E	1749	7576597,017	297886,633	2586,026	D
1670	7581590,353	300495,261	2408,369	D	1750	7581524,530	300551,248	2403,486	EJE
1671	7579079,653	303552,075	2170,005	EJE	1751	7579040,090	303672,498	2153,419	B
1672	7580474,954	302974,686	2224,775	D	1752	7580510,805	303055,219	2216,062	B
1673	7576576,439	297858,968	2579,879	E	1753	7576585,282	297895,453	2578,367	E
1674	7581575,217	300490,743	2401,692	D	1754	7581525,010	300542,914	2400,390	D
1675	7579066,085	303570,707	2162,233	D	1755	7579017,994	303665,783	2152,910	B
1676	7580489,379	302986,617	2224,083	EJE	1756	7580497,228	303054,030	2214,798	EJEQ
1757	7576585,967	297895,459	2577,916	A	1837	7581478,356	300599,431	2405,328	D
1758	7581528,503	300560,164	2407,935	D	1838	7578999,079	303736,965	2154,661	EJE
1759	7579059,524	303700,446	2153,401	ACUL	1839	7580526,706	303083,385	2216,710	D
1760	7580518,633	303044,696	2213,891	EJEQ	1840	7576568,002	297921,546	2568,941	D
1761	7576586,342	297895,181	2578,442	E	1841	7581465,478	300595,948	2399,600	D
1762	7581511,403	300556,830	2403,313	EJE	1842	7578982,814	303747,347	2157,037	D
1763	7579029,201	303667,428	2153,170	IP	1843	7580517,167	303115,915	2214,789	EJE
1764	7580506,905	303066,555	2215,146	EJE	1844	7576594,891	297937,210	2577,507	E
1765	7576593,742	297893,213	2583,622	D	1845	7581473,428	300606,895	2402,509	EJE
1766	7581514,449	300565,001	2408,027	D	1846	7579010,646	303769,570	2157,902	D
1767	7579014,613	303669,426	2150,406	BI	1847	7580505,015	303121,555	2210,893	EJEQ
1768	7580516,182	303057,429	2213,824	EJEQ	1848	7576595,726	297936,618	2576,973	D
1769	7576577,770	297895,425	2573,778	D	1849	7581479,491	300609,648	2406,339	A
1770	7581510,179	300550,096	2399,802	D	1850	7578994,047	303749,879	2155,664	EJE
1771	7579037,140	303675,986	2150,785	BI	1851	7580516,729	303121,993	2214,893	B
1772	7580502,208	303065,444	2214,465	B	1852	7576599,721	297937,691	2581,934	E
1773	7576565,933	297897,083	2571,928	D	1853	7581463,637	300607,255	2399,120	D
1774	7581498,055	300562,665	2402,923	EJE	1854	7578980,224	303756,383	2158,404	D
1775	7579063,188	303760,416	2153,930	ACUL	1855	7580516,382	303123,171	2213,648	EJEQ
1776	7580514,682	303068,991	2213,420	EJEQ	1856	7576606,265	297956,349	2581,349	D
1777	7576589,765	297911,874	2578,051	E	1857	7581470,249	300616,270	2402,469	EJE
1778	7581496,839	300556,727	2399,652	D	1858	7578990,410	303761,107	2158,398	EJE
1779	7579010,326	303677,391	2150,061	BI	1859	7580508,738	303119,621	2211,042	IEJEQ
1780	7580500,742	303065,690	2213,579	EJEQ	1860	7576594,629	297942,735	2577,099	E
1781	7576590,327	297912,452	2577,426	A	1861	7581475,960	300619,461	2405,570	D
1782	7581502,209	300570,500	2407,727	D	1862	7579004,589	303782,354	2159,470	D
1783	7579038,397	303685,351	2151,484	BI	1863	7580511,943	303119,399	2212,931	B
1784	7580508,255	303075,875	2213,654	IB	1864	7576595,274	297942,440	2576,851	A
1785	7576591,813	297911,539	2579,844	E	1865	7581460,718	300614,708	2398,658	D
1786	7581488,579	300568,157	2402,371	EJE	1866	7578984,699	303777,544	2159,549	EJE
1787	7579065,587	303802,558	2155,971	ACUL	1867	7580510,616	303122,302	2212,739	B
1788	7580511,818	303081,196	2212,680	EJEQ	1868	7576604,828	297943,700	2583,267	E
1789	7576569,853	297913,574	2569,904	D	1869	7581463,270	300625,271	2402,121	EJE
1790	7581495,282	300576,297	2407,888	D	1870	7578976,487	303772,089	2159,536	D
1791	7579026,421	303672,264	2150,713	BI	1871	7580504,089	303126,598	2213,180	B
1792	7580504,990	303088,316	2212,359	IEJEQ	1872	7576605,939	297951,328	2581,243	D
1793	7576598,365	297916,548	2582,456	D	1873	7581468,980	300628,065	2405,200	D
1794	7581485,277	300561,234	2398,786	D	1874	7578997,159	303812,728	2162,318	D
1795	7579019,819	303680,294	2150,352	BI	1875	7580516,342	303125,222	2215,482	B
1796	7580510,083	303094,325	2213,360	B	1876	7576600,341	297953,568	2578,377	E
1797	7576592,576	297924,760	2577,202	E	1877	7581456,173	300622,030	2399,206	D
1798	7581477,768	300578,662	2402,185	EJE	1878	7578979,678	303800,652	2161,649	EJE
1799	7580510,239	303103,688	2211,219	EJEQ	1879	7580502,831	303132,207	2214,750	B
1800	7576592,542	297924,784	2577,204	A	1880	7576597,957	297953,281	2577,112	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1801	7581486,196	300586,134	2406,500	D	1881	7581457,779	300632,382	2401,973	EJE
1802	7579034,186	303696,107	2153,635	B	1882	7578965,337	303797,191	2161,617	D
1803	7580511,821	303081,161	2212,678	EJEQ	1883	7580524,799	303126,086	2217,921	B
1804	7576591,812	297924,868	2577,648	E	1884	7576598,606	297953,256	2576,623	A
1805	7581473,669	300572,987	2399,210	D	1885	7581463,809	300635,246	2405,580	D
1806	7579006,629	303689,334	2153,347	B	1886	7578987,076	303809,795	2162,447	K
1807	7580513,168	303103,438	2213,272	B	1887	7580532,328	303103,462	2217,781	D
1808	7576595,660	297924,224	2580,523	E	1888	7576572,510	297936,880	2568,890	D
1809	7581472,943	300584,150	2402,065	EJE	1889	7581451,585	300630,087	2399,414	D
1810	7579059,887	303827,745	2162,679	ACUL	1890	7578985,669	303813,914	2163,596	K
1811	7580514,624	303103,153	2214,055	EJE	1891	7580504,602	303136,601	2217,509	D
1812	7576600,823	297930,265	2582,899	D	1892	7576579,231	297937,740	2570,606	D
1813	7581480,073	300590,599	2406,435	D	1893	7581455,172	300643,594	2401,802	EJE
1814	7579027,717	303722,883	2153,634	D	1894	7578961,991	303806,123	2162,474	D
1815	7580511,810	303092,820	2213,959	EJE	1895	7580520,129	303130,683	2218,366	EJE
1816	7576581,226	297923,226	2571,452	D	1896	7576596,957	297966,060	2576,637	E
1817	7581469,147	300579,928	2399,486	D	1897	7581461,806	300644,707	2405,351	D
1818	7579002,750	303716,023	2153,875	D	1898	7578996,052	303813,957	2162,606	D
1819	7580528,788	303051,526	2216,960	B	1899	7580527,952	303121,472	2218,262	B
1820	7576591,747	297930,258	2577,345	E	1900	7576597,805	297966,237	2576,151	A
1821	7581468,807	300589,595	2401,954	EJE	1901	7581448,363	300641,921	2398,347	D
1822	7579018,215	303693,534	2153,435	FP	1902	7578975,681	303810,947	2163,981	EJE
1823	7580509,888	303113,397	2211,390	EJEQ	1903	7580507,360	303141,063	2221,023	D
1824	7576592,483	297930,250	2577,120	A	1904	7576598,719	297966,847	2576,442	E
1825	7581464,753	300586,885	2400,228	D	1905	7581449,892	300653,744	2401,545	EJE
1826	7579022,706	303753,696	2154,089	D	1906	7578958,648	303810,422	2163,815	D
1827	7580524,486	303074,132	2216,504	B	1907	7580523,055	303138,389	2224,931	EJE
1828	7576596,290	297929,854	2580,865	E	1908	7576604,179	297963,956	2579,910	D
1829	7581476,225	300593,337	2405,346	D	1909	7581458,359	300655,818	2403,839	D
1830	7578990,652	303731,964	2155,463	D	1910	7578967,685	303821,216	2169,411	FC
1831	7580511,999	303119,446	2212,881	B	1911	7580528,258	303123,918	2217,195	EJEQ
1832	7576602,164	297938,576	2583,039	D	1912	7576577,373	297962,926	2570,337	D
1833	7581471,921	300597,580	2402,337	EJE	1913	7581446,055	300653,835	2398,792	D
1834	7579018,970	303760,276	2154,413	D	1914	7578952,366	303819,333	2168,047	D
1835	7580523,134	303095,388	2216,041	D	1915	7580509,204	303146,557	2224,167	D
1836	7576601,935	297931,980	2583,436	D	1916	7576592,004	297971,844	2576,443	E
1917	7581439,644	300692,778	2399,066	X3	1997	7576594,851	298033,035	2573,851	A
1918	7578990,516	303826,108	2168,816	D	1998	7581654,528	300080,387	2412,897	B
1919	7580528,261	303149,904	2230,756	EJE	1999	7580513,427	303237,876	2231,557	EJE
1920	7576592,715	297972,023	2576,015	A	2000	7576597,805	298032,991	2577,332	E
1921	7581645,381	300126,286	2408,518	X4	2001	7581659,431	300099,387	2410,434	PFIN
1922	7579133,828	303861,137	2159,538	ACUL	2002	7580502,060	303233,358	2227,217	D
1923	7580527,900	303125,133	2217,953	B	2003	7576602,639	298034,342	2582,017	D
1924	7576598,551	297975,405	2582,621	E	2004	7581655,112	300095,083	2409,367	B
1925	7578995,295	303831,351	2170,326	D	2005	7580519,838	303243,166	2236,348	D
1926	7580516,414	303152,171	2228,463	D	2006	7576580,839	298030,545	2563,481	D
1927	7576601,811	297975,723	2583,619	D	2007	7581650,596	300102,530	2409,101	B
1928	7581648,712	300128,784	2407,233	B	2008	7580505,541	303248,733	2231,074	EJE
1929	7578952,290	303819,350	2168,037	D	2009	7576574,631	298041,468	2560,281	D
1930	7580516,375	303152,554	2228,492	D	2010	7581654,871	300167,571	2404,795	BM16
1931	7576579,260	297968,887	2570,529	D	2011	7580493,549	303245,807	2226,364	D
1932	7581657,887	300128,979	2403,558	EJE	2012	7580514,466	303257,207	2237,164	D
1933	7578999,775	303834,193	2171,286	D	2013	7576598,607	298053,875	2579,652	D
1934	7580534,642	303132,565	2224,315	D	2014	7581093,216	300366,097	2379,481	BM17
1935	7576581,493	297982,432	2569,873	D	2015	7580496,188	303261,883	2231,571	EJE
1936	7581664,002	300130,407	2408,109	B	2016	7576592,176	298053,343	2573,437	E
1937	7579177,780	303849,988	2158,022	ACUL	2017	7581104,754	300368,373	2379,061	EJE
1938	7580525,747	303158,002	2233,388	FC	2018	7580483,155	303253,357	2225,049	D
1939	7576591,286	297982,057	2575,765	E	2019	7576592,809	298053,540	2573,235	A
1940	7581649,246	300112,462	2408,375	B	2020	7580506,376	303270,757	2237,773	D
1941	7579214,393	303807,967	2155,900	ACUL	2021	7580630,040	302046,472	2254,713	D
1942	7580535,669	303153,977	2235,193	D	2022	7576587,822	298071,277	2572,881	E
1943	7576591,763	297982,121	2575,604	A	2023	7581111,063	300370,663	2378,875	D
1944	7581661,929	300105,601	2409,860	B	2024	7580489,871	303273,993	2230,920	EJE
1945	7578945,998	303808,105	2163,424	K	2025	7576588,331	298071,314	2572,506	E
1946	7580517,050	303164,779	2230,690	D	2026	7581099,266	300383,630	2377,705	EJE
1947	7576596,937	297981,554	2581,505	E	2027	7580480,225	303266,110	2224,769	D
1948	7581656,515	300108,754	2405,656	EJE	2028	7576588,292	298071,305	2572,519	A
1949	7578948,940	303795,538	2162,218	K	2029	7581090,506	300380,901	2377,763	D
1950	7580532,426	303169,943	2237,895	D	2030	7580499,382	303280,613	2236,835	D
1951	7576602,029	297985,657	2583,424	D	2031	7576595,543	298055,064	2576,111	E
1952	7581657,463	300101,502	2409,179	B	2032	7581108,373	300384,312	2377,774	D
1953	7579191,593	303823,843	2157,043	K	2033	7580486,069	303289,917	2230,592	EJE
1954	7580522,144	303172,925	2232,846	EJE	2034	7576573,597	298066,367	2561,772	D
1955	7576587,040	298001,175	2569,509	D	2035	7581094,206	300398,441	2376,726	EJE
1956	7581655,149	300101,814	2406,645	EJE	2036	7580472,864	303285,269	2224,306	D
1957	7578937,554	303787,181	2161,847	K	2037	7576586,947	298076,636	2572,701	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
1958	7580514,360	303171,999	2229,607	D	2038	7581083,933	300397,955	2376,582	D
1959	7576598,890	297995,162	2575,570	E	2039	7580497,885	303295,521	2234,775	EJE
1960	7581656,855	300098,205	2407,179	EJE	2040	7576587,676	298076,867	2572,306	A
1961	7579183,358	303819,314	2156,650	K	2041	7581102,317	300400,862	2376,466	D
1962	7580530,617	303175,385	2238,055	D	2042	7580482,840	303308,504	2230,430	EJE
1963	7576599,476	297995,414	2575,193	A	2043	7576588,514	298077,815	2573,623	E
1964	7581659,670	300098,548	2410,250	B	2044	7581085,651	300415,627	2375,361	EJE
1965	7579176,359	303831,106	2156,991	K	2045	7580496,467	303314,636	2233,696	D
1966	7580518,110	303196,392	2232,529	EJE	2046	7576596,596	298077,015	2581,535	D
1967	7576607,192	297996,330	2580,802	E	2047	7581076,532	300413,633	2374,962	D
1968	7581663,202	300091,221	2408,969	EJE	2048	7580467,954	303299,547	2224,963	D
1969	7578983,937	303834,794	2176,530	D	2049	7576567,628	298078,774	2561,415	D
1970	7580533,294	303202,243	2236,767	D	2050	7581096,731	300419,074	2374,960	D
1971	7576606,196	297990,177	2584,826	D	2051	7580481,995	303329,235	2230,114	EJE
1972	7581668,170	300095,968	2413,067	B	2052	7576587,373	298092,429	2578,419	D
1973	7578945,972	303829,129	2170,998	D	2053	7581078,432	300432,583	2373,861	EJE
1974	7580508,179	303192,575	2229,258	D	2054	7580491,358	303338,591	2235,087	D
1975	7576597,248	298015,889	2574,724	E	2055	7576578,499	298091,799	2572,786	E
1976	7581661,449	300085,414	2409,144	EJE	2056	7581089,200	300436,865	2373,609	D
1977	7578961,375	303831,741	2174,271	BM3	2057	7580475,606	303343,204	2229,907	EJE
1978	7580516,126	303214,942	2232,046	EJE	2058	7576577,254	298091,050	2572,318	E
1979	7576597,875	298016,211	2574,377	A	2059	7581071,854	300423,377	2374,053	D
1980	7581669,432	300084,167	2414,269	B	2060	7580488,880	303350,917	2236,380	D
1981	7578945,986	303829,137	2170,982	D	2061	7576577,731	298091,204	2571,931	A
1982	7580502,944	303215,695	2227,903	D	2062	7581076,578	300444,232	2373,116	EJE
1983	7576585,675	298012,343	2567,505	D	2063	7580470,910	303313,229	2225,859	D
1984	7581660,663	300079,340	2410,247	EJE	2064	7576562,983	298094,683	2561,709	D
1985	7578983,611	303843,782	2182,074	D	2065	7581064,446	300434,321	2372,596	D
1986	7580524,419	303221,286	2237,301	D	2066	7580468,500	303366,891	2229,677	EJE
1987	7576600,404	298017,475	2578,300	E	2067	7576583,016	298110,883	2572,980	E
1988	7581667,092	300074,311	2414,785	B	2068	7581084,992	300452,195	2372,006	D
1989	7578980,017	303806,652	2162,243	K	2069	7580464,358	303337,387	2223,424	D
1990	7580513,436	303237,909	2231,526	EJE	2070	7576581,119	298109,749	2571,909	E
1991	7576602,854	298018,716	2580,977	D	2071	7580482,024	303372,087	2236,325	D
1992	7581661,874	300072,677	2410,984	EJE	2072	7580642,399	302015,715	2254,713	D
1993	7580503,452	303223,705	2227,934	D	2073	7576581,687	298110,322	2571,597	A
1994	7576593,877	298033,273	2574,307	E	2074	7581069,960	300455,141	2371,607	EJE
1995	7581649,102	300098,266	2410,893	INICIO	2075	7580463,421	303380,811	2229,841	EJE
1996	7580523,164	303230,251	2237,800	D	2076	7576585,226	298109,797	2575,911	D
2077	7581055,668	300448,589	2371,732	D	2157	7580991,555	300581,782	2361,620	EJE
2078	7580455,038	303359,722	2223,200	D	2158	7579992,519	303509,239	2189,791	R
2079	7576563,607	298104,516	2562,092	D	2159	7576568,723	298173,426	2567,713	PFIN
2080	7581082,279	300461,354	2371,509	D	2160	7581011,658	300579,277	2361,558	D
2081	7580482,213	303384,864	2235,024	D	2161	7580294,163	303501,884	2195,787	E
2082	7576574,794	298123,619	2571,695	E	2162	7580299,482	303504,678	2195,787	E
2083	7581063,862	300469,963	2370,652	EJE	2163	7576600,628	298178,371	2577,129	EJE
2084	7580465,494	303388,742	2229,479	EJE	2164	7580971,700	300576,371	2360,424	D
2085	7576575,462	298124,207	2571,365	A	2165	7580121,041	303594,690	2188,800	S
2086	7581047,141	300464,004	2370,582	D	2166	7576560,243	298173,401	2567,397	E
2087	7580451,168	303391,806	2224,504	D	2167	7580991,118	300599,654	2359,850	EJE
2088	7576578,912	298126,646	2575,356	E	2168	7580354,594	303533,997	2196,820	A
2089	7581078,212	300475,453	2370,331	D	2169	7576560,055	298173,570	2567,377	A
2090	7580461,000	303383,000	2229,000	BM26	2170	7580975,554	300596,669	2359,143	D
2091	7576581,428	298126,940	2576,551	D	2171	7580006,272	303498,572	2190,198	R
2092	7581055,459	300484,532	2369,580	EJE	2172	7576590,058	298175,268	2571,505	EJE
2093	7580501,484	303368,629	2243,719	X16	2173	7581009,080	300600,571	2360,110	D
2094	7576563,951	298115,210	2562,394	D	2174	7580194,881	303644,874	2195,576	S
2095	7581041,911	300479,564	2369,157	D	2175	7576554,891	298169,809	2567,465	E
2096	7580501,492	303368,628	2243,724	X16A	2176	7580992,797	300617,689	2358,859	EJE
2097	7576575,683	298136,308	2571,273	E	2177	7580372,381	303504,048	2197,344	E
2098	7581071,087	300488,880	2369,557	D	2178	7576554,419	298170,214	2567,190	A
2099	7580252,733	303648,989	2198,512	S	2179	7580981,841	300616,931	2358,049	D
2100	7576576,232	298136,585	2571,138	A	2180	7580390,475	303477,260	2198,440	E
2101	7581048,486	300494,677	2368,168	EJE	2181	7576559,292	298176,276	2570,723	B
2102	7580237,103	303628,322	2195,131	S	2182	7581008,238	300621,229	2358,668	D
2103	7576584,213	298140,902	2578,126	D	2183	7580015,951	303467,768	2192,246	R
2104	7581068,531	300505,721	2367,822	D	2184	7576549,624	298169,707	2567,268	E
2105	7580225,718	303600,962	2193,585	S	2185	7580987,141	300636,426	2357,656	EJE
2106	7576577,018	298138,172	2572,990	E	2186	7580397,715	303443,324	2199,763	E
2107	7581028,887	300486,537	2367,586	D	2187	7576549,658	298170,193	2567,071	A
2108	7580289,214	303264,814	2210,299	G	2188	7580968,831	300632,988	2356,167	D
2109	7576563,985	298115,295	2562,397	D	2189	7580241,122	303561,339	2190,951	F
2110	7581038,891	300505,288	2366,196	EJE	2190	7576554,606	298174,377	2570,334	B
2111	7580228,954	303571,348	2191,288	S	2191	7581005,603	300639,249	2357,617	D
2112	7576569,194	298154,353	2571,208	E	2192	7580400,129	303390,197	2202,236	E
2113	7581056,643	300514,215	2367,092	D	2193	7576551,042	298153,759	2564,235	B
2114	7580329,883	303332,305	2204,367	G	2194	7580982,897	300664,108	2355,403	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
2115	7576570,030	298154,458	2570,956	A	2195	7580249,131	303596,999	2191,091	F
2116	7581019,366	300493,964	2366,816	D	2196	7576543,554	298167,955	2565,523	B
2117	7580211,243	303544,252	2189,948	S	2197	7580961,593	300661,712	2353,972	D
2118	7576568,528	298154,806	2570,919	B	2198	7580411,369	303356,618	2203,473	F
2119	7581027,998	300521,426	2365,136	EJE	2199	7576544,145	298153,069	2560,016	B
2120	7580293,821	303437,963	2194,919	G	2200	7580999,287	300664,955	2355,336	D
2121	7576578,808	298152,484	2575,598	B	2201	7580269,646	303624,961	2191,499	F
2122	7581012,199	300514,424	2365,641	D	2202	7576550,853	298159,511	2560,347	EJE
2123	7580197,919	303471,588	2189,520	S	2203	7580975,468	300688,311	2353,506	EJE
2124	7580185,478	303506,186	2189,520	S	2204	7580379,120	303323,290	2202,974	E
2125	7581050,980	300529,564	2365,052	D	2205	7576543,317	298176,870	2566,949	E
2126	7580241,206	303423,848	2200,125	G	2206	7580956,673	300687,591	2352,408	D
2127	7581020,579	300537,102	2364,764	EJE	2207	7580325,986	303635,040	2192,619	F
2128	7580212,777	303407,043	2202,610	G	2208	7576544,813	298178,142	2568,383	E
2129	7576558,912	298124,052	2561,683	D	2209	7580986,163	300695,327	2353,124	D
2130	7581008,591	300533,718	2364,687	D	2210	7580383,474	303605,838	2194,567	F
2131	7580170,345	303496,373	2188,517	S	2211	7576543,671	298177,122	2566,831	A
2132	7576571,425	298179,925	2574,450	B	2212	7580983,243	300688,706	2353,811	ACUD
2133	7581040,304	300542,731	2363,698	D	2213	7580432,660	303595,886	2197,707	F
2134	7580134,600	303469,351	2193,622	R	2214	7576536,495	298174,829	2563,977	D
2135	7576586,690	298153,755	2579,368	B	2215	7580960,560	300713,358	2351,335	EJE
2136	7581016,187	300547,016	2363,961	EJE	2216	7580394,635	303457,465	2199,190	K
2137	7580147,525	303510,974	2187,366	S	2217	7576548,032	298183,048	2570,953	D
2138	7576559,345	298143,794	2563,649	D	2218	7580946,200	300713,843	2350,837	D
2139	7581004,622	300546,364	2363,625	D	2219	7580394,570	303448,771	2199,233	K
2140	7580130,964	303388,275	2201,570	R	2220	7576536,498	298174,888	2564,069	D
2141	7576581,502	298189,827	2582,689	B	2221	7580974,703	300714,286	2351,653	D
2142	7581030,777	300555,444	2362,718	D	2222	7580387,054	303446,176	2199,166	K
2143	7580096,248	303570,170	2186,958	S	2223	7576530,071	298184,437	2563,603	D
2144	7576592,092	298156,539	2582,834	B	2224	7580971,417	300727,219	2350,608	D
2145	7581016,846	300547,311	2364,017	ACUD	2225	7580468,001	303593,386	2199,351	F
2146	7580065,832	303588,339	2185,492	S	2226	7576543,342	298192,427	2571,500	D
2147	7576569,290	298154,828	2571,153	PINICIO	2227	7580950,982	300728,174	2350,527	EJE
2148	7581001,414	300559,969	2362,927	EJE	2228	7580457,207	303582,155	2199,443	K
2149	7579976,560	303563,326	2186,493	R	2229	7576536,069	298188,138	2566,952	E
2150	7576596,073	298163,550	2584,909	B	2230	7580940,502	300729,469	2349,447	D
2151	7580991,980	300558,969	2362,910	D	2231	7580440,775	303581,644	2199,362	K
2152	7580023,896	303568,156	2187,634	R	2232	7576536,938	298188,533	2566,302	A
2153	7576592,265	298195,329	2588,270	B	2233	7580442,586	303566,957	2199,036	K
2154	7581020,449	300567,589	2362,262	D	2234	7576539,078	298189,346	2568,793	E
2155	7580007,314	303600,875	2184,758	S	2235	7580936,982	300727,083	2349,584	D
2156	7576597,641	298198,198	2591,208	B	2236	7580474,009	303395,090	2229,394	EJE
2237	7576537,363	298158,569	2553,742	EJE	2317	7576493,772	298263,484	2572,757	D
2238	7580967,864	300749,278	2348,313	D	2318	7581430,858	300702,182	2396,483	D
2239	7580468,488	303405,546	2224,819	D	2319	7580562,657	303469,171	2224,631	D
2240	7576530,088	298184,439	2563,580	D	2320	7576478,883	298233,460	2559,173	D
2241	7580945,954	300743,735	2349,556	EJE	2321	7581427,307	300718,140	2396,197	EJE
2242	7580484,054	303402,431	2229,387	EJE	2322	7580578,813	303457,193	2232,616	D
2243	7576536,106	298209,814	2573,864	D	2323	7576484,249	298266,809	2572,841	D
2244	7580921,066	300744,729	2347,500	D	2324	7581422,902	300715,851	2395,213	D
2245	7580475,975	303415,245	2224,920	D	2325	7580577,317	303477,509	2223,259	D
2246	7576525,728	298202,577	2566,081	E	2326	7576476,196	298247,819	2564,979	E
2247	7580937,849	300760,548	2347,540	EJE	2327	7581437,447	300721,960	2394,968	D
2248	7580492,116	303413,561	2229,357	EJE	2328	7580598,453	303469,134	2228,102	D
2249	7576526,206	298202,971	2565,730	A	2329	7576476,539	298248,441	2564,705	A
2250	7580917,243	300761,927	2346,400	D	2330	7581423,566	300723,118	2396,483	D
2251	7580484,966	303426,563	2225,002	D	2331	7580589,126	303485,743	2223,396	D
2252	7576500,138	298174,497	2546,122	EJE	2332	7576476,641	298249,930	2566,164	E
2253	7580950,089	300761,592	2348,515	D	2333	7581423,720	300725,975	2396,597	EJE
2254	7580499,017	303424,410	2229,334	EJE	2334	7580514,625	303442,250	2229,123	EJE
2255	7576526,490	298203,380	2566,261	E	2335	7576466,327	298237,676	2557,022	D
2256	7580927,963	300772,638	2346,558	EJE	2336	7581414,984	300721,734	2397,885	D
2257	7580491,917	303435,398	2225,292	D	2337	7580528,734	303451,327	2228,998	EJE
2258	7576536,019	298209,612	2573,697	D	2338	7576480,638	298269,129	2572,778	D
2259	7580910,802	300772,626	2345,757	D	2339	7581422,865	300726,086	2397,023	D
2260	7580485,054	303389,473	2234,840	D	2340	7580543,923	303457,600	2229,096	EJE
2261	7576505,350	298177,117	2548,054	EJE	2341	7576463,772	298257,428	2564,955	E
2262	7580938,611	300786,280	2345,865	D	2342	7581431,393	300734,893	2394,121	D
2263	7580501,810	303443,932	2224,895	D	2343	7580560,764	303461,073	2228,832	EJE
2264	7576520,028	298202,701	2563,552	D	2344	7576464,492	298258,884	2565,165	E
2265	7580922,858	300793,425	2345,440	EJE	2345	7581418,875	300737,714	2396,085	EJE
2266	7580497,915	303401,272	2234,559	D	2346	7580577,486	303464,958	2228,845	EJE
2267	7576530,459	298224,211	2573,973	D	2347	7576463,970	298258,016	2564,612	A
2268	7580901,505	300794,216	2343,841	D	2348	7581409,434	300731,878	2399,221	D
2269	7580513,607	303441,502	2229,191	EJE	2349	7580591,614	303465,226	2228,780	E
2270	7576504,954	298191,136	2552,606	B	2350	7576475,185	298272,885	2572,519	D
2271	7580929,081	300792,277	2345,676	D	2351	7581416,901	300737,411	2396,949	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
2272	7580509,919	303447,664	2225,373	D	2352	7580603,024	303491,303	2222,807	X18
2273	7576514,393	298214,273	2563,518	D	2353	7576451,105	298246,813	2557,694	D
2274	7580915,264	300807,111	2344,244	EJE	2354	7581430,077	300740,810	2393,908	D
2275	7580510,011	303413,189	2234,892	D	2355	7580498,184	303464,670	2219,259	X17A
2276	7576518,017	298215,258	2565,710	E	2356	7576445,487	298271,904	2564,788	E
2277	7580931,877	300808,178	2344,370	D	2357	7581413,266	300748,350	2396,247	EJE
2278	7580509,911	303447,671	2225,375	D	2358	7580588,688	303487,005	2222,811	D
2279	7576519,085	298215,832	2566,199	E	2359	7576445,998	298272,899	2565,215	E
2280	7580893,824	300807,482	2342,971	D	2360	7581404,055	300744,899	2399,535	D
2281	7580525,178	303449,043	2229,298	EJE	2361	7580609,405	303452,534	2232,686	D
2282	7576508,180	298209,516	2558,601	D	2362	7576446,010	298272,832	2565,219	E
2283	7580912,822	300822,028	2343,259	EJE	2363	7581412,525	300748,050	2396,554	D
2284	7580521,529	303425,253	2234,910	EJE	2364	7580619,277	303468,854	2228,224	EJE
2285	7576521,697	298242,703	2574,337	D	2365	7576445,753	298272,322	2564,307	A
2286	7580888,420	300827,675	2341,464	D	2366	7581425,619	300753,034	2392,929	D
2287	7580530,626	303433,390	2235,268	D	2367	7580623,638	303452,789	2233,646	D
2288	7576498,488	298223,443	2559,392	D	2368	7576457,945	298286,433	2571,529	D
2289	7580930,189	300818,435	2343,474	D	2369	7581409,420	300769,003	2395,760	EJE
2290	7580498,184	303464,670	2219,255	X17	2370	7580603,457	303497,532	2219,377	D
2291	7576512,419	298229,568	2565,515	E	2371	7576433,561	298256,740	2558,360	D
2292	7581400,669	300792,565	2394,086	X5	2372	7581420,495	300764,753	2393,729	D
2293	7576512,952	298230,185	2565,209	A	2373	7580637,052	303462,244	2228,050	EJE
2294	7581448,191	300680,354	2399,989	EJE	2374	7576429,611	298283,480	2564,767	E
2295	7580532,157	303434,103	2235,287	D	2375	7581408,160	300769,049	2396,169	D
2296	7576513,261	298230,814	2565,775	E	2376	7580633,308	303484,366	2219,391	D
2297	7581455,873	300684,678	2401,287	D	2377	7576430,616	298284,542	2564,907	E
2298	7580510,581	303453,535	2222,817	D	2378	7581396,201	300764,881	2399,551	D
2299	7576490,121	298228,062	2559,946	D	2379	7580645,349	303456,424	2228,152	EJE
2300	7581441,042	300676,435	2396,276	D	2380	7576430,147	298283,982	2564,078	A
2301	7580538,510	303439,735	2234,680	D	2381	7581406,346	300779,642	2395,280	EJE
2302	7576510,757	298254,474	2573,938	D	2382	7580647,714	303476,746	2219,471	D
2303	7581442,396	300691,787	2398,798	EJE	2383	7576445,889	298298,015	2571,322	D
2304	7580546,315	303445,886	2233,818	D	2384	7581405,735	300779,428	2395,727	D
2305	7576510,096	298226,638	2564,570	D	2385	7580636,799	303448,241	2233,865	D
2306	7581451,511	300697,156	2398,922	D	2386	7576415,499	298272,442	2558,982	D
2307	7580530,056	303464,228	2223,129	D	2387	7581393,126	300774,123	2398,999	D
2308	7576496,531	298239,784	2565,060	E	2388	7580657,481	303457,438	2227,862	IP
2309	7581437,874	300687,167	2396,506	D	2389	7576416,762	298307,183	2563,941	E
2310	7580558,044	303451,396	2233,257	D	2390	7581417,183	300781,325	2393,963	D
2311	7576496,845	298240,121	2564,970	A	2391	7580658,864	303475,319	2220,421	D
2312	7581434,945	300703,984	2397,050	EJE	2392	7576417,598	298307,515	2564,089	E
2313	7580545,200	303466,890	2224,165	D	2393	7581403,264	300784,788	2394,697	EJE
2314	7576497,407	298240,505	2565,323	E	2394	7580650,187	303445,626	2233,310	D
2315	7581444,109	300707,945	2396,589	D	2395	7576417,065	298307,455	2563,429	A
2316	7580566,642	303453,755	2233,237	D	2396	7581389,649	300778,808	2399,135	D
2317	7580663,385	303470,350	2220,794	B	2477	7580755,530	303464,894	2224,571	D
2318	7576434,583	298316,761	2570,669	D	2478	7576370,022	298367,807	2560,790	D
2319	7581402,989	300784,527	2395,068	D	2479	7581345,681	300841,612	2383,720	D
2400	7580654,044	303445,531	2233,430	D	2480	7580724,868	303500,689	2214,494	J
2401	7576394,872	298304,215	2557,392	D	2481	7576360,524	298399,212	2562,762	E
2402	7581412,622	300788,796	2393,523	D	2482	7581338,564	300835,295	2386,829	D
2403	7580658,314	303442,772	2233,422	B	2483	7580788,620	303504,193	2216,698	J
2404	7576410,111	298327,689	2563,619	E	2484	7576361,075	298399,343	2562,902	E
2405	7581439,643	300692,781	2399,064	X3A	2485	7581341,432	300841,714	2385,909	D
2406	7580675,643	303472,807	2216,108	EJEQ	2486	7580709,151	303540,530	2209,808	J
2407	7576411,604	298327,924	2564,038	E	2487	7576360,805	298399,246	2562,663	A
2408	7581396,566	300777,646	2397,946	D	2488	7581333,732	300846,858	2385,175	EJE
2409	7580678,929	303472,205	2218,379	B	2489	7580813,225	303514,560	2216,071	K
2410	7576428,515	298334,977	2570,000	D	2490	7576393,636	298416,294	2567,316	D
2411	7581410,423	300787,015	2394,176	D	2491	7581338,454	300845,835	2385,682	D
2412	7580669,992	303454,062	2224,486	EJEQ	2492	7580821,677	303526,644	2215,169	K
2413	7576383,108	298320,748	2554,313	D	2493	7576358,639	298373,425	2559,876	D
2414	7581381,558	300786,722	2397,829	D	2494	7581334,091	300842,589	2385,997	D
2415	7580675,906	303437,154	2231,956	B	2495	7580673,443	303567,182	2207,102	J
2416	7576410,659	298328,097	2563,243	A	2496	7576357,564	298418,062	2562,417	E
2417	7581394,309	300799,877	2393,105	D	2497	7581335,459	300848,910	2384,890	D
2418	7580674,772	303438,847	2229,106	B	2498	7580655,426	303605,888	2205,350	K
2419	7576375,019	298343,507	2553,629	D	2499	7576358,168	298418,130	2562,498	E
2420	7581394,379	300792,706	2394,052	EJE	2500	7581332,171	300846,678	2385,151	D
2421	7580686,354	303475,316	2219,435	D	2501	7580694,236	303618,152	2205,681	K
2422	7576416,765	298363,429	2569,476	D	2502	7576357,832	298418,184	2562,228	A
2423	7581393,973	300792,454	2394,384	D	2503	7581330,698	300859,068	2383,754	D
2424	7580686,023	303456,646	2227,841	FP	2504	7580822,167	303507,752	2216,854	K
2425	7576401,452	298351,984	2563,053	E	2505	7576348,896	298385,457	2558,931	D
2426	7581378,404	300798,547	2393,205	EJE	2506	7581326,425	300856,798	2384,694	D
2427	7580686,768	303442,295	2233,828	D	2507	7580745,563	303615,427	2207,529	J
2428	7581371,495	300792,258	2396,740	D	2508	7576359,907	298448,798	2562,023	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
2429	7580697,431	303475,356	2221,625	D	2509	7581308,971	300871,953	2386,032	X6
2430	7576402,547	298352,694	2563,622	E	2510	7580828,702	303503,162	2216,599	J
2431	7581378,043	300798,017	2393,476	D	2511	7576360,615	298448,512	2562,058	E
2432	7580697,427	303444,557	2234,707	D	2512	7580783,466	303623,809	2208,480	J
2433	7576401,881	298352,579	2562,953	A	2513	7576360,350	298448,688	2561,822	A
2434	7581385,128	300805,093	2392,141	D	2514	7581321,360	300860,486	2384,503	EJE
2435	7580710,635	303472,072	2223,358	B	2515	7580855,964	303543,145	2214,696	J
2436	7576410,619	298373,536	2569,540	D	2516	7576394,997	298433,965	2566,448	D
2437	7581380,021	300800,724	2392,799	D	2517	7581322,249	300865,507	2384,873	D
2438	7580703,428	303460,613	2227,668	EJE	2518	7580810,843	303591,721	2211,363	J
2439	7576373,707	298358,338	2558,070	D	2519	7576341,152	298411,594	2558,353	D
2440	7581369,767	300815,849	2389,763	D	2520	7581318,135	300856,356	2383,059	D
2441	7580711,233	303442,494	2233,502	B	2521	7580871,016	303577,566	2213,152	J
2442	7576398,224	298363,493	2564,186	E	2522	7576369,167	298465,526	2561,935	E
2443	7581368,125	300805,281	2392,545	EJE	2523	7581316,555	300861,622	2384,444	EJE
2444	7580719,078	303454,836	2227,571	IP	2524	7580758,660	303426,942	2237,625	BM27
2445	7576397,821	298362,661	2563,179	E	2525	7576369,949	298464,970	2561,971	E
2446	7581357,330	300803,080	2394,754	D	2526	7581317,840	300866,970	2385,284	D
2447	7580724,321	303454,594	2223,514	EJEQ	2527	7576369,737	298465,266	2561,720	A
2448	7576398,106	298363,067	2562,944	A	2528	7581312,404	300863,091	2384,307	EJE
2449	7581367,506	300804,736	2393,214	D	2529	7581311,841	300857,152	2381,170	D
2450	7580713,942	303472,379	2222,185	B	2530	7576400,813	298441,587	2566,432	D
2451	7576380,425	298376,769	2563,237	E	2531	7581307,840	300868,387	2384,351	EJE
2452	7581359,871	300815,342	2391,100	EJE	2532	7576383,006	298480,287	2561,801	E
2453	7580715,380	303439,986	2229,657	EJEQ	2533	7581303,606	300861,662	2379,938	D
2454	7576404,136	298385,754	2568,887	D	2534	7576383,606	298479,728	2561,869	E
2455	7581359,142	300814,710	2391,606	D	2535	7581313,725	300871,818	2386,596	D
2456	7580730,389	303470,546	2217,758	EJEQ	2536	7576383,381	298479,997	2561,644	A
2457	7576380,183	298376,148	2563,206	E	2537	7581294,783	300871,710	2380,140	D
2458	7581350,584	300809,250	2394,048	D	2538	7576337,399	298440,190	2558,422	D
2459	7580727,101	303472,700	2221,750	B	2539	7581303,599	300874,131	2384,165	EJE
2460	7576380,265	298376,358	2562,846	A	2540	7576410,200	298451,444	2566,269	D
2461	7581364,928	300820,527	2389,118	D	2541	7581310,290	300878,058	2386,333	D
2462	7580729,536	303455,085	2227,825	FP	2542	7576400,548	298490,471	2561,814	E
2463	7576365,045	298364,944	2559,330	D	2543	7581303,412	300886,909	2383,676	D
2464	7581350,118	300827,125	2388,260	EJE	2544	7576400,761	298489,616	2561,858	E
2465	7580720,004	303440,327	2232,049	B	2545	7581284,381	300883,945	2375,398	D
2466	7576366,594	298388,767	2562,965	E	2546	7576400,690	298489,922	2561,656	A
2467	7581350,006	300826,490	2388,702	D	2547	7581284,403	300884,005	2375,396	D
2468	7580736,320	303468,246	2223,727	D	2548	7576418,237	298457,841	2566,039	D
2469	7576366,729	298388,912	2562,759	A	2549	7581299,595	300891,651	2381,515	D
2470	7581344,088	300820,818	2390,332	D	2550	7576349,301	298475,710	2558,767	D
2471	7580739,833	303456,881	2227,640	FEJE	2551	7581283,218	300900,872	2375,350	EJE
2472	7576366,907	298389,152	2563,051	E	2552	7576365,830	298494,824	2559,456	D
2473	7581355,163	300832,451	2386,860	D	2553	7581289,564	300901,724	2379,433	D
2474	7580741,566	303440,195	2231,926	D	2554	7576400,553	298514,542	2559,500	D
2475	7576396,366	298408,486	2567,820	D	2555	7581276,348	300896,172	2371,563	D
2476	7581340,016	300838,102	2386,211	EJE	2556	7576380,539	298454,566	2563,625	X5
2557	7581279,593	300908,772	2375,800	EJE	2637	7581246,422	300785,743	2353,757	CAS
2558	7576314,816	298428,223	2553,799	BM2	2638	7581256,044	300792,847	2353,757	CAS
2559	7581283,434	300911,481	2380,287	D	2639	7576520,869	298501,011	2561,251	E
2560	7576446,475	298403,472	2576,092	X6	2640	7581215,251	300850,787	2345,911	CAS
2561	7581274,505	300909,525	2371,670	D	2641	7576521,275	298500,734	2561,471	E
2562	7581277,424	300917,058	2376,013	EJE	2642	7581223,493	300843,077	2346,875	CAS
2563	7576569,799	298528,178	2574,502	X7	2643	7581224,681	300853,159	2346,875	CAS
2564	7581267,631	300916,896	2369,404	D	2644	7576521,064	298500,862	2561,140	A
2565	7581280,764	300918,352	2379,756	D	2645	7581308,974	300871,949	2386,032	X6A
2566	7576356,972	298443,492	2561,877	ACU	2646	7576517,201	298473,868	2565,852	D
2567	7581272,187	300924,400	2375,756	EJE	2647	7581258,943	300925,053	2367,839	D
2568	7576425,552	298490,785	2561,735	E	2648	7576507,002	298512,197	2556,372	D
2569	7581276,243	300927,991	2380,328	D	2649	7581274,331	300932,823	2380,111	D
2570	7576425,421	298490,179	2561,796	E	2650	7576527,967	298491,242	2567,256	D
2571	7581255,980	300928,790	2366,874	D	2651	7581268,483	300931,552	2375,184	EJE
2572	7576425,467	298490,512	2561,577	A	2652	7576247,832	298782,914	2525,863	ACU
2573	7581254,055	300931,974	2365,356	D	2653	7581269,321	300942,879	2375,049	EJE
2574	7576348,188	298515,994	2556,429	ACU	2654	7576515,269	298524,961	2555,902	D
2575	7581273,950	300933,232	2379,962	D	2655	7581274,335	300944,650	2378,581	D
2576	7576440,301	298485,491	2561,709	E	2656	7576528,668	298518,885	2561,127	E
2577	7581146,345	301082,852	2371,036	X7	2657	7581259,582	300938,789	2369,113	D
2578	7576439,942	298484,991	2561,817	E	2658	7581271,800	300952,250	2375,092	EJE
2579	7581197,161	300948,510	2344,474	ACU	2659	7576528,934	298518,693	2561,002	A
2580	7576440,096	298485,319	2561,589	A	2660	7581276,857	300953,349	2379,055	D
2581	7581179,485	300980,214	2344,662	ACUD	2661	7576543,363	298512,666	2568,229	D
2582	7576437,304	298500,553	2559,659	D	2662	7581260,330	300948,821	2370,168	D
2583	7581153,682	301027,324	2339,985	ACU	2663	7576522,213	298538,328	2555,023	D
2584	7576304,658	298575,801	2547,860	ACU	2664	7581276,011	300964,801	2375,047	EJE
2585	7581080,642	301078,203	2332,509	ACU	2665	7576536,147	298533,613	2561,033	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
2586	7576463,169	298476,434	2561,904	E	2666	7581281,794	300964,617	2381,630	D
2587	7581300,379	300874,717	2383,149	PUERTA	2667	7576536,610	298533,403	2561,621	E
2588	7576463,419	298476,906	2561,828	E	2668	7581264,673	300964,598	2371,363	D
2589	7581104,340	300991,599	2334,047	ACU	2669	7576536,353	298533,435	2560,912	A
2590	7581096,662	301022,013	2334,047	ACU	2670	7581274,471	300975,569	2375,042	EJE
2591	7576463,441	298476,652	2561,503	A	2671	7576552,315	298527,217	2568,424	D
2592	7581299,344	300870,974	2382,138	D	2672	7581263,802	300974,529	2372,578	D
2593	7576462,391	298497,594	2557,892	D	2673	7576245,443	298861,210	2518,742	ACU
2594	7581130,540	301001,973	2336,554	CAS	2674	7581269,739	300981,875	2374,890	EJE
2595	7576458,144	298456,177	2566,143	D	2675	7576532,785	298554,242	2554,036	D
2596	7581292,464	300866,308	2378,165	ACU	2676	7581261,833	300976,903	2372,615	D
2597	7576270,881	298681,585	2535,918	ACU	2677	7576542,954	298544,784	2561,262	E
2598	7581314,337	300834,112	2372,624	ACU	2678	7581276,782	300984,913	2380,137	D
2599	7576473,827	298470,772	2561,922	E	2679	7576543,471	298544,312	2561,501	E
2600	7581127,600	301014,137	2336,103	CAS	2680	7581268,075	300991,961	2374,499	EJE
2601	7576474,136	298471,331	2561,855	E	2681	7576543,240	298544,459	2560,871	A
2602	7581317,799	300814,163	2372,510	ACU	2682	7581275,034	300991,130	2379,721	D
2603	7576473,929	298471,085	2561,500	A	2683	7576555,962	298533,118	2568,244	D
2604	7581113,973	301011,044	2335,395	CAS	2684	7581260,909	300983,667	2372,759	D
2605	7581115,526	300998,586	2335,395	CAS	2685	7576624,850	298665,792	2546,715	ACU
2606	7576473,347	298496,213	2558,291	D	2686	7581271,100	301001,560	2374,472	EJE
2607	7581283,456	300857,575	2372,863	ACU	2687	7576556,319	298557,970	2560,968	E
2608	7576472,247	298452,059	2566,123	D	2688	7581274,875	300995,340	2379,006	D
2609	7581309,740	300782,747	2373,003	ACU	2689	7576556,851	298557,451	2561,538	E
2610	7576478,471	298469,296	2561,840	E	2690	7581263,857	300990,604	2372,759	D
2611	7581161,212	300960,132	2340,200	ACUD	2691	7576556,660	298557,927	2560,859	A
2612	7576478,394	298469,920	2561,800	E	2692	7581266,201	300999,102	2372,782	D
2613	7581303,816	300747,749	2365,843	ACU	2693	7576547,967	298570,157	2552,630	D
2614	7576478,432	298469,654	2561,453	A	2694	7581276,591	301000,475	2378,343	D
2615	7581252,063	300826,434	2354,533	ACU	2695	7576564,982	298547,249	2567,996	D
2616	7576485,879	298451,829	2565,612	D	2696	7581268,386	301005,382	2374,402	EJE
2617	7581162,174	300921,728	2340,440	ACU	2697	7576570,132	298572,821	2561,029	E
2618	7576485,575	298497,112	2558,556	D	2698	7581264,730	301003,973	2372,415	D
2619	7581296,237	300721,019	2354,913	ACU	2699	7576570,763	298572,179	2561,358	E
2620	7576489,553	298480,343	2561,552	E	2700	7581271,622	301008,620	2377,799	D
2621	7581231,628	300834,820	2348,184	ACUD	2701	7576570,375	298572,454	2560,835	A
2622	7576489,890	298479,744	2561,601	E	2702	7581260,784	301010,589	2374,256	EJE
2623	7581268,290	300759,702	2352,941	ACU	2703	7576560,904	298587,876	2551,614	D
2624	7576489,685	298480,089	2561,384	A	2704	7581258,776	301008,310	2372,063	D
2625	7581187,303	300850,092	2344,746	ACU	2705	7576578,385	298561,718	2566,472	D
2626	7576500,845	298463,505	2564,791	D	2706	7581264,677	301014,541	2378,929	D
2627	7581205,872	300829,902	2346,854	ACUD	2707	7576235,895	298932,046	2510,256	ACU
2628	7576491,885	298498,071	2558,559	D	2708	7581249,789	301021,047	2373,986	EJE
2629	7581254,013	300773,935	2351,900	CAS	2709	7576576,399	298601,306	2550,817	D
2630	7576508,449	298484,628	2561,473	E	2710	7581246,941	301017,854	2370,901	D
2631	7581200,700	300793,762	2347,612	ACU	2711	7576593,689	298568,533	2563,877	D
2632	7576508,716	298484,248	2561,576	E	2712	7581255,247	301024,907	2379,333	D
2633	7581263,732	300779,659	2353,757	CAS	2713	7576584,844	298584,296	2560,971	E
2634	7576508,562	298484,469	2561,331	A	2714	7581240,060	301031,359	2373,995	EJE
2635	7581214,088	300840,100	2346,201	CAS	2715	7576585,172	298583,765	2561,209	E
2636	7576496,426	298502,170	2557,945	D	2716	7581235,372	301028,143	2370,974	D
2717	7576585,104	298584,020	2560,774	A	2797	7576329,709	300010,174	2410,647	ACU
2718	7581247,527	301035,691	2378,894	D	2798	7580919,463	300913,260	2337,246	EJE
2719	7576595,364	298616,157	2549,939	D	2799	7576366,787	300059,991	2401,537	ACU
2720	7581231,609	301042,216	2373,805	EJE	2800	7580910,129	300911,816	2337,152	D
2721	7576593,381	298587,256	2561,076	E	2801	7576275,565	300331,920	2388,453	ACU
2722	7581238,473	301048,509	2377,595	D	2802	7580931,315	300917,463	2336,697	D
2723	7576593,386	298586,769	2561,162	E	2803	7576265,424	300379,958	2384,473	ACU
2724	7581226,296	301037,597	2370,631	D	2804	7580914,810	300935,079	2336,024	EJE
2725	7576593,435	298586,999	2560,728	A	2805	7576195,787	300404,043	2380,439	ACU
2726	7581225,122	301051,633	2373,651	EJE	2806	7580904,121	300933,170	2334,814	D
2727	7576612,873	298625,729	2551,968	D	2807	7580928,532	300939,511	2335,900	ACUD
2728	7581229,777	301055,222	2378,000	D	2808	7576613,084	298557,820	2566,087	D
2729	7576601,798	298569,221	2564,080	D	2809	7580908,866	300953,345	2334,789	EJE
2730	7581220,253	301045,960	2370,341	D	2810	7576616,311	298579,620	2560,879	E
2731	7576607,077	298584,382	2560,813	E	2811	7580899,557	300951,072	2334,280	D
2732	7581213,225	301061,188	2373,487	EJE	2812	7576616,580	298580,135	2560,747	E
2733	7576606,952	298583,952	2560,899	E	2813	7580925,309	300954,464	2334,847	D
2734	7581217,424	301066,455	2377,304	D	2814	7576616,498	298579,921	2560,562	A
2735	7576607,037	298584,110	2560,615	A	2815	7580906,533	300971,648	2333,738	EJE
2736	7581209,796	301055,592	2369,700	D	2816	7576637,136	298593,026	2554,503	D
2737	7576621,054	298618,820	2553,965	D	2817	7580895,862	300969,367	2332,415	D
2738	7581206,740	301064,500	2373,278	EJE	2818	7576613,303	298559,366	2564,941	D
2739	7581201,501	301059,332	2369,637	D	2819	7580919,688	300975,106	2333,809	D
2740	7576250,824	299039,013	2499,273	ACU	2820	7576621,126	298568,734	2561,078	E
2741	7581211,121	301070,202	2376,302	D	2821	7580899,788	301007,498	2331,516	EJE
2742	7576627,684	298613,846	2554,232	X8	2822	7576621,570	298569,231	2560,631	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
2743	7581196,464	301067,674	2373,211	EJE	2823	7580890,313	301004,113	2331,027	D
2744	7576646,189	298654,448	2544,864	ACU	2824	7576621,468	298569,032	2560,505	A
2745	7581192,210	301063,959	2370,103	D	2825	7580916,576	301007,702	2331,567	D
2746	7576202,972	299150,113	2490,825	ACU	2826	7576620,476	298547,224	2566,684	D
2747	7581199,720	301074,396	2375,727	D	2827	7576643,729	298581,946	2553,083	B
2748	7576623,296	298689,511	2544,009	ACU	2828	7580912,959	301024,331	2329,978	D
2749	7581182,451	301072,810	2373,129	EJE	2829	7576628,198	298567,037	2560,638	E
2750	7576191,309	299247,797	2483,921	ACU	2830	7580889,274	301023,338	2330,053	D
2751	7581186,465	301079,124	2375,746	D	2831	7576627,957	298566,522	2560,813	E
2752	7576725,623	298748,273	2531,995	ACU	2832	7580898,433	301026,660	2329,720	EJE
2753	7581179,716	301068,518	2370,397	D	2833	7576628,069	298566,763	2560,482	A
2754	7576187,539	299330,524	2476,526	ACU	2834	7576627,041	298538,288	2567,056	D
2755	7581177,270	301077,041	2373,214	EJE	2835	7580879,702	301035,229	2329,378	D
2756	7576820,587	298781,085	2520,610	ACU	2836	7576641,223	298564,445	2557,808	B
2757	7581173,434	301073,264	2370,397	D	2837	7580887,311	301034,979	2329,141	EJE
2758	7576888,473	298796,058	2513,435	ACU	2838	7576635,822	298559,489	2560,637	E
2759	7581182,600	301082,991	2375,167	D	2839	7580904,301	301038,447	2328,652	D
2760	7576182,236	299411,908	2467,468	ACU	2840	7576635,409	298559,199	2560,784	E
2761	7581172,388	301083,698	2373,135	EJE	2841	7580876,299	301042,974	2328,397	EJE
2762	7576958,787	298837,032	2502,216	ACU	2842	7576635,674	298559,305	2560,454	A
2763	7581180,833	301088,369	2374,389	D	2843	7580864,671	301042,213	2327,644	D
2764	7576947,196	298875,780	2501,776	ACU	2844	7576645,672	298561,788	2555,885	BIQ
2765	7581164,030	301079,217	2370,221	D	2845	7580892,258	301048,843	2327,270	D
2766	7576183,806	299509,989	2459,567	ACU	2846	7576637,313	298524,177	2567,091	B
2767	7581169,732	301088,468	2373,005	EJE	2847	7576639,945	298549,608	2560,888	E
2768	7576928,029	298931,437	2498,611	ACU	2848	7580869,669	301047,429	2327,966	EJE
2769	7581178,504	301092,347	2373,566	D	2849	7576640,479	298550,037	2560,510	E
2770	7576795,062	299176,593	2488,314	ACU	2850	7580874,380	301065,258	2325,761	D
2771	7581160,575	301084,784	2372,323	D	2851	7576640,259	298549,890	2560,360	A
2772	7576207,920	299695,757	2442,482	ACU	2852	7580866,530	301058,774	2326,869	EJE
2773	7581174,309	301094,136	2372,767	EJE	2853	7576646,011	298517,881	2564,401	EJE
2774	7576807,661	299314,194	2470,762	ACU	2854	7580855,525	301051,509	2326,592	D
2775	7581165,010	301092,168	2371,684	EJE	2855	7576657,206	298562,257	2554,018	BIQ
2776	7576197,154	299858,535	2427,334	ACU	2856	7580857,030	301080,902	2325,035	D
2777	7581165,007	301092,166	2371,684	D	2857	7576645,691	298546,979	2560,484	E
2778	7576815,688	299370,996	2464,294	ACU	2858	7576644,973	298545,731	2561,344	B
2779	7581183,624	301095,735	2374,562	D	2859	7580846,746	301081,014	2324,600	D
2780	7576755,483	299494,513	2454,068	ACU	2860	7576645,443	298545,980	2560,374	A
2781	7581176,186	301097,687	2372,798	EJE	2861	7580863,834	301087,071	2324,495	D
2782	7576151,288	299948,679	2416,944	ACU	2862	7576652,291	298520,903	2565,969	B
2783	7581210,443	301183,606	2355,432	X8	2863	7580847,666	301104,501	2323,901	EJE
2784	7576673,060	299608,717	2440,219	ACU	2864	7576661,194	298568,074	2555,345	B
2785	7580926,385	300873,417	2340,562	EJE	2865	7576647,969	298535,954	2560,417	E
2786	7576496,938	299766,435	2419,569	ACU	2866	7580840,235	301101,470	2323,635	D
2787	7580914,344	300872,486	2338,825	D	2867	7576647,670	298535,875	2560,249	A
2788	7576162,939	300037,144	2410,410	ACU	2868	7580864,264	301101,231	2323,656	D
2789	7580938,474	300877,735	2339,414	D	2869	7576647,227	298535,753	2560,634	E
2790	7576496,585	299766,296	2419,645	ACU	2870	7580836,840	301134,830	2321,548	EJE
2791	7576495,780	299885,398	2414,197	ACU	2871	7576655,406	298552,221	2555,177	EJE
2792	7580923,132	300892,097	2338,710	EJE	2872	7580827,149	301134,018	2321,747	D
2793	7576406,731	299912,949	2417,183	ACU	2873	7576651,192	298531,937	2560,327	E
2794	7580914,646	300890,425	2337,826	D	2874	7580850,013	301137,157	2321,017	D
2795	7576317,761	299954,805	2415,140	ACU	2875	7580819,693	301158,632	2320,178	EJE
2796	7580933,349	300894,758	2338,207	D	2876	7576651,144	298531,570	2560,245	A
2877	7580813,067	301158,052	2320,159	D	2957	7580673,802	301103,586	2318,673	ACU
2878	7576651,149	298531,372	2560,491	E	2958	7576735,478	298576,782	2561,446	E
2879	7580832,743	301162,577	2319,668	D	2959	7580936,388	301263,036	2317,994	ACU
2880	7576647,440	298499,696	2573,294	B	2960	7576735,659	298577,522	2559,583	A
2881	7576652,196	298535,594	2559,377	EJE	2961	7580727,148	301037,559	2323,607	ACU
2882	7580817,052	301191,507	2317,164	D	2962	7576745,535	298590,990	2555,832	D
2883	7576641,836	298494,744	2570,318	EJE	2963	7580973,071	301222,271	2321,035	ACU
2884	7580802,531	301187,610	2317,873	EJE	2964	7576733,190	298562,181	2564,675	D
2885	7576660,992	298553,825	2558,643	B	2965	7580750,692	300973,871	2327,830	ACU
2886	7580795,209	301187,112	2317,693	D	2966	7576719,145	298492,037	2583,454	X9
2887	7576631,832	298501,059	2573,531	B	2967	7580789,820	300924,943	2333,533	ACU
2888	7580790,376	301217,361	2315,639	EJE	2968	7580827,484	300842,002	2338,940	ACU
2889	7576662,057	298539,936	2563,525	B	2969	7576739,845	298559,877	2564,901	D
2890	7580784,880	301215,586	2315,981	ACUD	2970	7580853,650	300814,711	2341,369	ACU
2891	7576655,893	298534,914	2560,251	E	2971	7576757,644	298562,175	2559,706	E
2892	7580803,553	301218,159	2315,330	D	2972	7576757,221	298561,618	2559,817	E
2893	7576656,115	298534,490	2560,544	E	2973	7580893,733	300705,186	2349,470	ACU
2894	7580782,395	301239,206	2314,520	EJE	2974	7576757,452	298561,864	2559,450	A
2895	7576655,927	298534,621	2560,159	A	2975	7581146,345	301082,852	2371,036	X7A
2896	7580800,121	301246,870	2313,889	D	2976	7576765,187	298572,081	2556,914	D
2897	7576658,016	298522,878	2568,448	B	2977	7581175,731	301100,643	2371,957	EJE
2898	7580775,060	301240,665	2314,185	D	2978	7576749,339	298549,159	2562,992	D
2899	7576661,409	298529,181	2567,163	B	2979	7581168,775	301105,955	2369,177	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
2900	7580767,124	301263,358	2313,121	EJE	2980	7576669,750	298641,663	2543,695	ACU
2901	7576659,105	298538,664	2560,148	E	2981	7581182,654	301100,533	2372,704	D
2902	7580788,999	301267,719	2312,499	D	2982	7576840,597	298493,346	2540,192	ACU
2903	7576659,549	298538,648	2560,066	A	2983	7581179,604	301116,392	2366,961	EJE
2904	7576661,416	298529,183	2567,179	E	2984	7576769,208	298556,260	2559,445	E
2905	7576659,634	298538,634	2560,061	E	2985	7581180,845	301128,186	2363,556	EJE
2906	7580746,134	301281,844	2311,150	D	2986	7576768,734	298555,997	2559,605	E
2907	7576660,465	298549,370	2560,094	E	2987	7581189,500	301118,766	2368,158	D
2908	7580753,236	301284,460	2311,220	EJE	2988	7576768,946	298556,177	2559,326	A
2909	7576660,891	298548,949	2560,279	E	2989	7581167,547	301116,873	2364,956	D
2910	7580778,184	301287,335	2311,569	D	2990	7576754,519	298542,933	2563,622	D
2911	7576660,732	298549,081	2559,988	A	2991	7581191,079	301130,298	2365,176	D
2912	7580743,285	301303,519	2309,662	EJE	2992	7576777,624	298564,853	2556,283	D
2913	7576667,893	298536,637	2566,858	D	2993	7581164,896	301128,156	2361,273	D
2914	7580733,923	301302,923	2309,777	D	2994	7576777,960	298533,881	2559,365	E
2915	7576666,107	298568,166	2555,813	D	2995	7581181,050	301135,567	2361,135	EJE
2916	7580768,409	301302,153	2310,244	D	2996	7579700,906	303670,034	2200,215	x1
2917	7576671,042	298555,751	2560,017	E	2997	7576777,503	298533,588	2559,412	E
2918	7580714,394	301327,748	2307,904	EJE	2998	7581176,530	301131,214	2361,132	D
2919	7576671,252	298555,214	2560,545	E	2999	7576777,725	298533,746	2559,191	A
2920	7580708,768	301323,480	2307,864	D	3000	7581186,943	301143,077	2360,641	D
2921	7576671,162	298555,419	2559,889	A	3001	7579791,477	303217,200	2223,147	IC
2922	7580732,666	301339,024	2307,359	D	3002	7576789,586	298540,565	2555,265	D
2923	7576677,253	298542,569	2566,874	D	3003	7581171,525	301134,672	2359,592	EJE
2924	7576683,533	298576,697	2555,438	D	3004	7579790,691	303223,047	2221,016	EJE
2925	7580698,093	301330,640	2307,015	D	3005	7576766,074	298527,964	2564,233	D
2926	7576687,841	298567,483	2559,898	E	3006	7581171,100	301129,180	2361,172	D
2927	7580719,628	301346,454	2306,993	D	3007	7579777,521	303212,646	2222,050	EJE
2928	7576688,233	298566,985	2559,871	E	3008	7576853,015	298557,332	2533,286	ACU
2929	7576688,042	298567,194	2559,754	A	3009	7581172,236	301141,310	2357,920	D
2930	7580739,534	301383,662	2304,589	ACU	3010	7579779,399	303227,856	2218,316	D
2931	7576695,555	298551,968	2567,262	D	3011	7576731,564	298684,410	2535,220	ACU
2932	7580689,554	301382,500	2306,262	ACU	3012	7581158,885	301138,287	2357,399	EJE
2933	7580629,858	301393,829	2306,262	ACU	3013	7579788,933	303230,697	2219,134	EJE
2934	7580584,494	301347,632	2306,262	ACU	3014	7576766,371	298511,093	2565,928	D
2935	7580607,492	301288,949	2306,262	ACU	3015	7581160,636	301145,599	2354,786	D
2936	7576704,259	298584,838	2555,707	D	3016	7579799,191	303234,232	2218,981	D
2937	7580778,873	301363,409	2307,449	ACU	3017	7576783,171	298517,028	2559,268	E
2938	7576705,562	298574,397	2559,826	E	3018	7581158,322	301129,220	2360,677	D
2939	7580598,542	301264,446	2307,543	ACU	3019	7579786,504	303240,226	2217,027	EJE
2940	7576705,788	298573,818	2560,038	E	3020	7576782,736	298516,909	2559,428	E
2941	7580824,322	301356,228	2309,727	ACU	3021	7581144,367	301145,378	2354,903	EJE
2942	7576705,700	298574,047	2559,740	A	3022	7579779,081	303238,292	2216,472	EJE
2943	7580689,714	301338,285	2307,117	FINEJE	3023	7576782,954	298516,984	2559,129	A
2944	7576709,582	298558,744	2565,929	D	3024	7581146,903	301154,349	2351,794	D
2945	7580679,079	301328,966	2307,415	BM18	3025	7579783,473	303255,181	2213,598	EJE
2946	7576728,148	298594,297	2555,790	D	3026	7576793,850	298520,422	2554,827	D
2947	7580863,012	301329,244	2312,352	ACU	3027	7581143,345	301132,666	2359,000	D
2948	7576725,948	298579,214	2560,230	E	3028	7579777,765	303253,509	2213,513	D
2949	7580615,410	301220,160	2310,322	ACU	3029	7576820,183	298739,670	2522,330	ACUD
2950	7576725,910	298580,159	2560,033	E	3030	7581127,747	301161,999	2350,814	PUERTA
2951	7580884,579	301304,495	2314,174	ACU	3031	7579794,280	303257,640	2213,490	D
2952	7576725,876	298579,720	2559,604	A	3032	7576784,643	298497,274	2559,151	E
2953	7580640,199	301157,730	2315,805	ACU	3033	7581132,334	301168,911	2347,940	D
2954	7576727,235	298563,146	2564,905	D	3034	7579782,199	303265,125	2212,690	EJE
2955	7580916,090	301290,771	2317,116	ACU	3035	7576785,350	298497,301	2558,904	E
2956	7576736,003	298577,763	2559,814	E	3036	7581125,091	301146,282	2356,030	D
3037	7579774,589	303263,665	2212,069	D	3117	7581029,848	301264,842	2346,284	D
3038	7576785,018	298497,265	2558,886	A	3118	7579764,383	303406,294	2194,105	EJE
3039	7581110,649	301176,273	2347,639	EJE	3119	7576875,642	298353,238	2550,088	E
3040	7579790,830	303266,384	2212,656	D	3120	7581041,050	301283,773	2342,881	EJE
3041	7576796,156	298498,253	2554,470	D	3121	7579770,528	303394,821	2194,717	D
3042	7581117,510	301184,291	2346,178	D	3122	7576876,009	298352,913	2551,541	E
3043	7579779,606	303276,012	2210,334	EJE	3123	7581051,548	301284,730	2340,972	D
3044	7576769,200	298494,488	2564,700	D	3124	7579758,171	303399,353	2194,742	D
3045	7581103,530	301168,236	2350,679	D	3125	7576875,813	298353,019	2549,936	A
3046	7579772,766	303274,369	2210,762	D	3126	7581030,211	301275,637	2345,563	D
3047	7576857,593	298592,280	2530,423	ACUD	3127	7579763,292	303415,740	2192,933	EJE
3048	7581092,666	301187,593	2346,381	EJE	3128	7576877,347	298354,228	2550,812	E
3049	7579793,439	303276,316	2210,803	D	3129	7581038,976	301298,404	2342,264	EJE
3050	7576858,948	298770,991	2512,988	ACU	3130	7579772,565	303416,880	2192,878	D
3051	7581099,327	301196,490	2344,582	D	3131	7576876,859	298354,485	2549,954	A
3052	7579777,684	303291,136	2207,869	EJE	3132	7581029,796	301291,287	2345,127	D
3053	7576934,964	298755,829	2507,550	ACU	3133	7579752,617	303411,265	2193,810	D
3054	7581089,722	301178,224	2347,568	D	3134	7576883,763	298351,368	2559,627	D
3055	7579788,790	303289,978	2206,756	D	3135	7581048,132	301301,730	2340,254	D
3056	7576837,002	298626,825	2535,789	ACUD	3136	7579764,296	303431,669	2191,409	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3057	7581078,067	301194,938	2346,025	EJE	3137	7576879,174	298447,342	2534,761	D
3058	7579769,727	303289,637	2209,406	D	3138	7581032,640	301313,983	2340,931	EJE
3059	7576927,676	298677,782	2515,916	ACUD	3139	7579772,594	303431,518	2191,100	D
3060	7581080,999	301202,598	2343,886	D	3140	7576877,919	298359,651	2550,007	E
3061	7579776,964	303303,416	2206,084	EJE	3141	7581041,900	301317,304	2338,456	D
3062	7576878,008	298393,317	2539,100	D	3142	7579750,457	303425,684	2192,264	D
3063	7581073,034	301187,514	2346,434	D	3143	7576878,307	298359,765	2552,312	E
3064	7579785,343	303303,186	2204,619	D	3144	7581027,271	301308,284	2344,809	D
3065	7576771,373	298422,274	2572,971	X10	3145	7579763,181	303445,531	2190,222	EJE
3066	7581069,397	301209,680	2345,186	EJE	3146	7576878,234	298359,643	2549,957	A
3067	7579759,780	303303,924	2207,313	D	3147	7581032,448	301331,322	2340,042	EJE
3068	7576880,785	298406,867	2540,791	D	3148	7579772,986	303446,083	2189,696	D
3069	7581072,153	301220,865	2343,207	D	3149	7576884,371	298360,136	2557,936	D
3070	7579774,436	303317,191	2204,116	EJE	3150	7581042,481	301330,955	2337,345	D
3071	7576940,896	298584,044	2532,654	ACU	3151	7579748,767	303443,588	2190,159	D
3072	7581063,283	301208,779	2344,795	D	3152	7576877,338	298369,952	2550,024	E
3073	7579781,645	303317,371	2203,236	D	3153	7581023,078	301328,033	2341,788	D
3074	7576886,072	298411,074	2541,756	D	3154	7579761,871	303458,091	2189,153	EJE
3075	7581059,364	301229,019	2344,388	EJE	3155	7576878,330	298369,979	2550,774	E
3076	7579763,393	303319,363	2204,977	D	3156	7581033,459	301343,593	2339,624	EJE
3077	7576895,368	298544,081	2527,495	ACU	3157	7579746,993	303452,371	2189,418	D
3078	7581065,151	301238,853	2343,113	D	3158	7576877,844	298370,229	2549,905	A
3079	7579772,015	303333,917	2201,518	EJE	3159	7581022,665	301338,788	2342,989	D
3080	7576888,157	298422,215	2535,047	D	3160	7579774,894	303458,833	2188,702	D
3081	7581053,964	301227,005	2344,042	D	3161	7576887,882	298365,931	2557,780	D
3082	7579759,559	303333,800	2203,040	D	3162	7581044,814	301344,742	2337,444	D
3083	7576890,716	298426,438	2534,993	D	3163	7579759,330	303474,150	2188,202	EJE
3084	7581049,289	301247,520	2344,390	EJE	3164	7581027,422	301354,142	2338,646	EJE
3085	7579779,396	303333,610	2201,207	D	3165	7579745,282	303467,559	2188,679	D
3086	7576916,939	298535,442	2534,681	ACU	3166	7576898,639	298604,413	2524,288	ACU
3087	7581055,886	301255,426	2342,434	D	3167	7581022,390	301349,153	2342,563	D
3088	7579768,845	303352,886	2199,117	EJE	3168	7579772,168	303474,959	2187,702	D
3089	7576890,363	298431,571	2534,973	D	3169	7576880,430	298375,712	2549,982	E
3090	7581043,715	301245,390	2345,721	D	3170	7581041,005	301358,070	2336,041	D
3091	7579756,364	303351,842	2200,366	D	3171	7579756,988	303490,704	2187,278	EJE
3092	7576889,841	298438,119	2535,213	D	3172	7576881,080	298374,819	2550,687	E
3093	7581042,794	301252,487	2343,961	EJE	3173	7581021,031	301364,268	2338,017	EJE
3094	7579781,014	303356,252	2197,690	D	3174	7579768,159	303491,037	2186,868	D
3095	7576890,877	298560,216	2525,466	ACU	3175	7576880,864	298375,262	2549,904	A
3096	7581035,149	301251,769	2346,178	D	3176	7581015,815	301358,866	2341,110	D
3097	7579767,675	303371,379	2196,789	EJE	3177	7579744,230	303484,262	2187,374	D
3098	7576887,884	298438,926	2534,980	D	3178	7576893,029	298369,114	2558,867	D
3099	7581049,538	301256,836	2341,533	D	3179	7581032,172	301368,631	2335,005	D
3100	7579760,181	303369,316	2197,512	D	3180	7579754,534	303505,004	2186,372	EJE
3101	7576874,520	298342,513	2559,848	D	3181	7576888,554	298378,768	2550,005	E
3102	7581041,482	301258,401	2343,666	EJE	3182	7581013,861	301374,033	2336,952	EJE
3103	7579777,820	303370,728	2196,299	D	3183	7579764,981	303505,227	2186,152	D
3104	7576882,063	298442,756	2534,990	D	3184	7576888,712	298377,887	2550,453	E
3105	7581047,562	301263,390	2342,270	D	3185	7581009,162	301366,926	2339,931	D
3106	7579766,948	303383,484	2195,968	EJE	3186	7579741,888	303498,189	2186,656	D
3107	7576891,409	298582,470	2525,735	ACU	3187	7576888,586	298378,360	2549,888	A
3108	7581033,131	301255,384	2346,291	D	3188	7581028,059	301378,808	2334,561	D
3109	7579758,642	303379,316	2196,710	D	3189	7579749,819	303526,849	2185,547	EJE
3110	7576871,225	298350,630	2550,087	E	3190	7576902,638	298377,480	2557,638	D
3111	7581041,303	301269,854	2343,400	EJE	3191	7581008,519	301375,755	2336,639	D
3112	7579773,242	303384,588	2195,262	D	3192	7579739,643	303521,726	2185,705	D
3113	7576871,647	298349,782	2550,831	E	3193	7581005,380	301369,998	2339,870	D
3114	7581047,699	301272,102	2341,922	D	3194	7579758,827	303524,633	2185,403	D
3115	7579764,694	303393,876	2194,994	EJE	3195	7576892,703	298380,285	2549,963	E
3116	7576871,491	298350,314	2549,944	A	3196	7581023,645	301385,358	2333,195	D
3197	7579747,131	303549,303	2184,453	EJE	3277	7579714,192	303645,320	2180,814	D
3198	7576893,328	298380,207	2549,836	E	3278	7576911,775	298412,622	2549,810	A
3199	7579754,586	303551,013	2184,174	D	3279	7580949,105	301503,293	2329,509	EJE
3200	7576893,165	298380,340	2549,828	A	3280	7579741,083	303633,371	2179,677	EJE
3201	7581001,929	301376,410	2339,713	D	3281	7576914,292	298415,099	2549,953	E
3202	7579737,003	303541,157	2184,868	D	3282	7580947,093	301495,159	2332,609	D
3203	7576900,821	298386,838	2558,833	E	3283	7579750,832	303636,362	2181,263	D
3204	7581022,684	301391,261	2331,226	D	3284	7576915,119	298414,794	2550,671	E
3205	7579745,537	303563,606	2183,729	EJE	3285	7580961,725	301509,258	2323,907	D
3206	7576880,991	298473,595	2534,832	D	3286	7579742,026	303644,498	2182,521	EJE
3207	7581007,089	301388,791	2335,894	EJE	3287	7576914,760	298414,996	2549,836	A
3208	7579753,307	303565,274	2183,468	D	3288	7580955,534	301504,101	2327,868	X9
3209	7576931,390	298618,494	2524,982	ACU	3289	7579713,151	303651,400	2183,978	D
3210	7580998,997	301385,736	2339,201	D	3290	7576921,589	298418,740	2556,397	D
3211	7579735,384	303559,277	2184,120	D	3291	7581210,440	301183,610	2355,425	X8A
3212	7576890,695	298388,038	2549,987	E	3292	7579738,383	303661,085	2191,882	EJE
3213	7581020,214	301394,916	2331,363	D	3293	7576900,878	298510,170	2534,625	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3214	7579744,260	303581,247	2182,837	EJE	3294	7580937,364	301511,585	2329,099	EJE
3215	7576891,206	298388,036	2550,900	E	3295	7579758,322	303642,448	2183,268	D
3216	7581003,661	301404,459	2334,118	EJE	3296	7576933,074	298716,702	2512,610	ACU
3217	7579732,618	303576,907	2183,545	D	3297	7580940,540	301518,330	2325,131	D
3218	7576890,955	298388,175	2549,877	A	3298	7579735,663	303665,884	2198,355	EJE
3219	7581014,608	301407,722	2329,484	D	3299	7576914,365	298428,195	2550,033	E
3220	7579751,802	303581,577	2182,485	D	3300	7580933,159	301506,690	2332,158	D
3221	7576906,686	298398,762	2557,797	D	3301	7579708,007	303661,582	2190,805	D
3222	7580995,943	301398,480	2337,708	D	3302	7576915,183	298427,512	2550,539	E
3223	7579744,488	303594,195	2181,111	EJE	3303	7580926,113	301520,724	2328,691	EJE
3224	7576884,737	298477,993	2534,664	D	3304	7579735,248	303671,435	2203,228	FP
3225	7580997,081	301420,705	2332,676	EJE	3305	7576914,801	298427,691	2549,802	A
3226	7579729,788	303588,604	2180,482	D	3306	7580931,592	301528,091	2324,057	D
3227	7576891,929	298392,311	2549,969	E	3307	7579706,332	303663,610	2195,288	D
3228	7581010,141	301419,757	2330,183	D	3308	7576934,357	298428,961	2553,774	B
3229	7579751,264	303595,615	2182,471	D	3309	7580924,511	301512,928	2332,110	D
3230	7576892,363	298391,870	2550,701	E	3310	7579775,692	303668,350	2201,030	D
3231	7580991,377	301411,037	2336,732	D	3311	7576917,687	298430,549	2549,965	E
3232	7579743,760	303606,254	2179,990	IP	3312	7580913,278	301529,084	2327,980	EJE
3233	7576892,190	298392,071	2549,841	A	3313	7579733,621	303670,443	2202,041	EJE
3234	7580992,305	301434,175	2332,211	EJE	3314	7576918,086	298429,627	2550,735	E
3235	7579754,527	303606,360	2179,980	B	3315	7580920,212	301535,641	2324,193	D
3236	7576889,521	298485,995	2534,625	D	3316	7579735,262	303671,447	2203,231	FC
3237	7581004,635	301434,233	2329,000	D	3317	7576918,058	298430,250	2549,801	A
3238	7579725,256	303609,873	2179,348	B	3318	7580913,454	301520,269	2331,667	D
3239	7576964,536	298671,659	2531,898	ACU	3319	7579729,691	303670,111	2202,063	EJE
3240	7580985,239	301426,933	2335,349	D	3320	7576933,316	298429,440	2552,585	EJE
3241	7579724,406	303612,494	2175,895	BI	3321	7581009,802	301701,270	2270,969	ACU
3242	7576951,523	298679,214	2524,591	ACU	3322	7579756,404	303676,348	2207,407	D
3243	7580989,000	301451,747	2331,381	EJE	3323	7576922,175	298430,312	2549,928	E
3244	7579755,793	303609,308	2175,979	BI	3324	7581005,779	301754,262	2270,071	ACU
3245	7576903,881	298408,536	2550,012	E	3325	7579726,431	303665,817	2198,550	D
3246	7580982,863	301442,110	2335,309	D	3326	7576922,187	298429,296	2550,491	E
3247	7579743,662	303609,809	2175,937	BI	3327	7580854,687	301619,709	2315,274	X10
3248	7576904,328	298408,043	2550,812	E	3328	7579735,306	303675,367	2206,484	D
3249	7581003,346	301449,486	2328,088	D	3329	7576922,091	298429,757	2549,783	A
3250	7579744,636	303616,265	2175,163	EJEQ	3330	7580990,244	301835,513	2266,486	ACU
3251	7576904,162	298408,248	2549,854	A	3331	7579723,709	303666,167	2198,269	D
3252	7580973,168	301466,394	2330,448	EJE	3332	7576932,373	298433,625	2555,987	B
3253	7579720,376	303621,133	2174,684	EJEQ	3333	7579723,917	303670,117	2201,942	EJE
3254	7576907,641	298412,007	2550,077	E	3334	7576922,530	298431,811	2549,958	E
3255	7580973,436	301457,293	2334,281	D	3335	7580913,964	301879,567	2264,774	ACUD
3256	7579758,173	303614,856	2175,386	EJEQ	3336	7579718,591	303666,941	2198,990	D
3257	7576908,203	298411,557	2550,919	E	3337	7576924,045	298431,654	2550,639	E
3258	7580989,912	301467,286	2326,827	D	3338	7580900,670	301534,361	2327,468	EJE
3259	7579743,643	303620,664	2175,378	BI	3339	7579716,513	303670,210	2201,689	EJE
3260	7576908,038	298411,779	2549,809	A	3340	7576923,520	298431,625	2549,937	A
3261	7580966,215	301483,814	2330,143	EJE	3341	7580889,749	301533,136	2329,590	D
3262	7579719,893	303623,633	2175,225	BI	3342	7579716,243	303666,544	2198,935	D
3263	7576919,725	298413,703	2556,950	D	3343	7576926,511	298440,856	2558,709	D
3264	7580962,732	301473,395	2333,460	D	3344	7580904,471	301545,097	2323,947	D
3265	7579754,624	303620,280	2175,632	BI	3345	7579717,207	303677,497	2206,217	D
3266	7576893,191	298498,121	2534,755	D	3346	7576912,557	298430,758	2548,727	B
3267	7580980,498	301484,299	2326,453	D	3347	7580889,472	301542,227	2326,541	EJE
3268	7579716,829	303630,294	2177,915	B	3348	7579709,298	303671,239	2201,514	EJE
3269	7576912,027	298412,085	2551,210	E	3349	7576951,621	298761,807	2506,832	ACU
3270	7580957,432	301494,997	2329,783	EJE	3350	7580893,184	301555,213	2322,580	D
3271	7579750,245	303627,711	2179,762	B	3351	7579709,782	303678,636	2205,792	D
3272	7576911,635	298412,821	2549,983	E	3352	7576916,470	298433,938	2548,410	EJE
3273	7580954,546	301486,820	2332,915	D	3353	7580880,966	301540,120	2329,167	D
3274	7579741,332	303627,091	2178,942	FP	3354	7579711,475	303667,090	2199,123	D
3275	7576911,773	298412,623	2549,811	E	3355	7576920,429	298448,638	2557,866	D
3276	7580969,474	301497,720	2325,127	D	3356	7580877,200	301553,960	2325,260	EJE
3357	7579701,147	303673,361	2201,408	EJE	3437	7580835,435	301596,690	2320,410	INRAM
3358	7576903,986	298518,187	2534,604	D	3438	7579681,287	303726,373	2204,538	D
3359	7580872,553	301545,940	2329,208	D	3439	7580841,101	301588,036	2321,383	D
3360	7579702,043	303681,257	2205,588	D	3440	7579665,885	303727,281	2196,522	D
3361	7576909,214	298442,151	2549,339	B	3441	7576954,707	298814,805	2503,734	ACU
3362	7580885,974	301561,180	2321,220	D	3442	7580831,665	301603,638	2319,182	D
3363	7579694,528	303676,323	2201,276	EJE	3443	7579676,299	303737,588	2200,049	EJE
3364	7576907,337	298446,695	2549,857	E	3444	7576949,508	298530,980	2549,706	E
3365	7580956,048	301503,745	2327,875	BM19	3445	7580844,160	301596,405	2319,298	EJE
3366	7579687,001	303674,218	2197,458	D	3446	7579683,920	303734,278	2203,443	D
3367	7576908,157	298446,778	2550,478	E	3447	7576950,433	298530,313	2550,396	E
3368	7580879,757	301883,626	2264,531	ACU	3448	7580843,324	301604,666	2318,065	D
3369	7579694,425	303683,610	2204,969	D	3449	7579667,523	303739,946	2196,391	D
3370	7576907,721	298446,718	2549,701	A	3450	7576949,914	298530,716	2549,602	A

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3371	7580877,216	301554,029	2325,262	EJE	3451	7580854,222	301590,361	2319,331	D
3372	7579687,446	303681,126	2201,252	EJE	3452	7579597,545	303671,190	2177,618	ACUL
3373	7576937,299	298793,923	2505,373	ACU	3453	7576959,344	298523,741	2560,030	D
3374	7580863,804	301566,329	2324,337	EJE	3454	7580857,156	301599,293	2317,259	EJE
3375	7579680,918	303680,260	2198,173	D	3455	7579678,540	303749,160	2198,943	X3
3376	7576910,322	298466,107	2549,796	E	3456	7576927,223	298546,725	2534,448	D
3377	7580860,196	301559,332	2327,326	D	3457	7580853,861	301607,262	2316,665	D
3378	7579691,128	303687,851	2204,905	D	3458	7579513,825	303710,413	2175,685	CAS
3379	7576910,953	298465,879	2550,450	E	3459	7576959,281	298543,058	2549,710	E
3380	7580870,191	301572,766	2321,305	D	3460	7580868,253	301593,892	2316,897	D
3381	7579682,520	303686,528	2201,188	EJE	3461	7579636,981	303752,293	2181,088	CAM
3382	7576910,654	298466,033	2549,660	A	3462	7576959,946	298542,664	2550,324	E
3383	7580850,799	301574,741	2323,374	EJE	3463	7580870,484	301604,658	2314,576	EJE
3384	7579677,786	303685,782	2199,066	D	3464	7579640,290	303749,117	2180,663	CAM
3385	7576921,518	298462,256	2558,659	D	3465	7576959,512	298542,845	2549,600	A
3386	7580835,395	301587,478	2322,198	EJE	3466	7580878,976	301602,515	2313,778	D
3387	7579636,650	303692,472	2186,839	X2	3467	7579632,955	303737,365	2180,028	CAM
3388	7576911,718	298486,563	2549,859	E	3468	7576971,658	298537,627	2559,513	D
3389	7580849,233	301566,912	2326,509	D	3469	7580864,662	301613,997	2314,255	D
3390	7579700,904	303670,034	2200,216	X1A	3470	7579636,550	303734,338	2179,731	CAM
3391	7576912,419	298486,589	2550,620	E	3471	7576935,647	298556,240	2534,916	D
3392	7580858,243	301582,205	2320,697	D	3472	7580882,328	301610,162	2311,454	EJE
3393	7579679,562	303692,986	2200,636	EJE	3473	7579632,112	303720,502	2178,674	CAM
3394	7576912,063	298486,642	2549,601	A	3474	7576966,862	298563,033	2549,758	E
3395	7580841,418	301591,979	2320,520	D	3475	7580890,127	301606,343	2310,528	D
3396	7579689,409	303694,586	2205,395	D	3476	7579628,127	303719,997	2178,584	CAM
3397	7576923,780	298483,349	2558,652	D	3477	7576967,773	298562,793	2550,091	E
3398	7580830,034	301577,445	2324,614	D	3478	7580875,652	301619,557	2311,379	D
3399	7579674,858	303685,922	2198,057	D	3479	7579618,356	303694,937	2176,471	CAM
3400	7576917,152	298496,259	2549,871	E	3480	7576967,360	298562,818	2549,563	A
3401	7580825,401	301597,612	2321,249	EJE	3481	7580888,836	301616,813	2308,816	EJE
3402	7579676,561	303699,546	2200,258	EJE	3482	7579621,844	303693,657	2176,308	CAM
3403	7576917,550	298495,767	2550,389	E	3483	7576980,951	298562,130	2557,775	D
3404	7580813,079	301584,616	2324,992	D	3484	7580898,320	301611,648	2307,946	D
3405	7579685,566	303701,841	2204,771	D	3485	7579598,665	303701,340	2177,690	ACU
3406	7576917,375	298495,938	2549,612	A	3486	7576941,861	298569,157	2534,299	D
3407	7580831,279	301605,684	2318,587	D	3487	7580880,150	301637,178	2305,795	D
3408	7579670,845	303696,319	2198,114	D	3488	7579613,696	303679,404	2174,409	CAM
3409	7576928,906	298491,165	2558,430	D	3489	7576968,566	298580,951	2549,736	E
3410	7580810,063	301607,246	2319,638	EJE	3490	7580889,100	301629,666	2305,876	EJE
3411	7576929,574	298511,191	2549,845	E	3491	7579618,086	303680,653	2174,848	CAM
3412	7580797,191	301595,071	2324,851	D	3492	7576969,440	298580,935	2550,220	E
3413	7579672,855	303708,036	2200,329	EJE	3493	7580880,115	301637,186	2305,802	D
3414	7576930,312	298510,752	2550,340	E	3494	7579521,880	303688,404	2177,035	CAS
3415	7580801,396	301612,526	2318,768	EJE	3495	7576969,053	298580,927	2549,548	A
3416	7579681,399	303708,306	2204,370	BS	3496	7580896,364	301620,632	2305,966	D
3417	7576930,046	298510,961	2549,621	A	3497	7579611,150	303670,205	2173,780	CAM
3418	7580809,508	301622,184	2314,560	D	3498	7576983,273	298578,528	2557,516	D
3419	7579681,388	303708,310	2204,368	D	3499	7580889,466	301640,294	2304,004	EJE
3420	7576942,848	298503,513	2559,834	D	3500	7579616,773	303668,074	2173,705	CAM
3421	7580836,367	301877,291	2262,240	ACUD	3501	7576943,408	298583,415	2534,173	D
3422	7579664,153	303704,138	2195,935	D	3502	7580915,505	301741,270	2273,985	ACUD
3423	7576907,276	298525,645	2534,523	D	3503	7579505,332	303685,608	2177,034	CAS
3424	7580875,635	301796,810	2266,648	CAS	3504	7576965,296	298854,872	2503,142	ACU
3425	7579673,667	303717,731	2200,279	EJE	3505	7580895,902	301632,224	2303,212	D
3426	7576935,661	298518,907	2549,986	E	3506	7579607,253	303653,964	2176,202	CAM
3427	7580745,801	301701,170	2295,792	X11	3507	7576969,061	298597,196	2549,529	E
3428	7579681,770	303718,628	2205,004	D	3508	7580879,393	301648,847	2303,210	D
3429	7576936,154	298518,328	2550,616	E	3509	7579603,935	303654,889	2176,336	CAM
3430	7580880,646	301811,249	2266,019	CAS	3510	7576969,005	298597,187	2549,536	A
3431	7579665,074	303718,194	2196,259	D	3511	7580899,947	301644,900	2299,613	EJE
3432	7580874,971	301814,385	2266,019	CAS	3512	7579452,655	303854,523	2171,051	ACU
3433	7576935,827	298518,672	2549,619	A	3513	7576969,489	298597,105	2550,226	E
3434	7580870,149	301799,959	2266,436	CAS	3514	7580904,462	301637,465	2300,120	D
3435	7579674,171	303727,980	2200,185	EJE	3515	7579585,336	303628,579	2179,403	CAM
3436	7576947,687	298512,985	2559,973	D	3516	7576968,741	298597,182	2549,647	E
3517	7580885,741	301654,208	2301,363	D	3597	7577022,082	298660,867	2557,836	D
3518	7579587,998	303626,148	2179,494	CAM	3598	7580891,035	301705,769	2286,297	D
3519	7576981,790	298597,181	2557,120	D	3599	7579740,729	303771,371	2205,044	D
3520	7580913,676	301652,137	2296,023	EJE	3600	7576997,340	298682,706	2539,321	D
3521	7579570,013	303610,095	2180,784	CAM	3601	7580885,800	301708,192	2285,608	D
3522	7576946,409	298600,265	2535,310	D	3602	7579732,606	303775,794	2199,620	EJE
3523	7580918,404	301644,173	2295,598	D	3603	7577024,806	298684,445	2549,413	E
3524	7579567,255	303612,115	2180,836	CAM	3604	7580902,193	301723,180	2279,942	D
3525	7576971,341	298611,575	2549,599	E	3605	7579722,762	303785,579	2190,666	D
3526	7580911,911	301657,815	2295,307	D	3606	7577025,207	298684,129	2549,502	E
3527	7579538,282	303588,439	2180,639	CAM	3607	7580854,691	301619,706	2315,273	X10A

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3528	7576972,023	298611,246	2550,036	E	3608	7579742,703	303772,298	2204,717	D
3529	7580930,680	301658,230	2291,346	EJE	3609	7577025,024	298684,231	2549,247	A
3530	7579540,111	303585,238	2180,577	CAM	3610	7580844,679	301624,173	2315,004	BM20
3531	7576971,730	298611,371	2549,491	A	3611	7579738,189	303785,114	2199,872	EJE
3532	7580933,185	301650,545	2292,185	D	3612	7577034,393	298675,542	2557,763	D
3533	7579526,238	303574,567	2180,352	CAM	3613	7580842,955	301758,741	2267,560	ACUD
3534	7576984,438	298609,372	2557,488	D	3614	7579730,158	303793,466	2192,841	D
3535	7580921,943	301663,538	2292,335	D	3615	7577009,862	298697,090	2538,094	D
3536	7579523,919	303576,530	2180,314	CAM	3616	7580692,546	301769,272	2261,342	ACU
3537	7576952,223	298615,819	2537,316	D	3617	7579744,613	303778,040	2205,299	D
3538	7580946,228	301660,246	2288,852	EJE	3618	7577002,036	298905,568	2510,045	ACU
3539	7579565,671	303862,900	2174,360	ACUD	3619	7580809,758	301789,574	2263,829	CAS
3540	7576979,567	298629,614	2549,536	E	3620	7579749,748	303794,903	2199,838	EJE
3541	7580934,714	301664,876	2289,167	D	3621	7577031,942	298693,552	2549,467	E
3542	7579636,535	303770,472	2179,113	ACUD	3622	7580684,886	301795,808	2260,485	ACU
3543	7576980,452	298629,644	2549,836	E	3623	7579745,320	303801,950	2194,154	D
3544	7580946,388	301657,150	2289,053	D	3624	7577032,389	298693,218	2549,859	E
3545	7579523,404	303732,184	2173,391	ACUD	3625	7580649,226	301781,582	2260,388	ACU
3546	7576980,070	298629,879	2549,442	A	3626	7579754,235	303788,013	2206,522	D
3547	7580941,709	301668,516	2288,170	EJE	3627	7577032,186	298693,312	2549,251	A
3548	7579636,643	303692,464	2186,838	X2A	3628	7580648,151	301771,874	2260,805	ACU
3549	7576994,666	298623,213	2557,436	D	3629	7579754,685	303799,760	2199,727	IP
3550	7580948,554	301666,286	2287,329	D	3630	7577043,718	298682,004	2556,848	D
3551	7579682,651	303747,782	2200,038	EJE	3631	7580819,848	301793,125	2264,261	CAS
3552	7576961,583	298638,002	2540,405	D	3632	7579751,230	303804,367	2195,363	B
3553	7580937,320	301677,370	2287,152	EJE	3633	7577017,849	298710,929	2539,026	D
3554	7579688,170	303743,352	2202,519	D	3634	7580816,814	301802,523	2263,196	CAS
3555	7576972,399	298896,556	2501,691	ACU	3635	7579751,563	303804,959	2195,333	EJEQ
3556	7580929,832	301675,585	2287,968	D	3636	7580805,932	301799,799	2263,196	CAS
3557	7579689,609	303753,018	2200,113	EJE	3637	7577041,138	298916,922	2516,258	ACU
3558	7576984,810	298641,567	2549,567	E	3638	7580676,646	301814,657	2257,751	B
3559	7580942,993	301684,472	2284,248	D	3639	7579756,669	303800,270	2198,556	EJEQ
3560	7579695,228	303748,141	2202,713	D	3640	7577043,062	298701,684	2549,531	E
3561	7576985,582	298640,915	2550,007	E	3641	7580684,688	301795,298	2260,504	B
3562	7580931,044	301686,542	2285,662	EJE	3642	7579764,301	303793,109	2206,585	B
3563	7579672,476	303752,094	2195,658	D	3643	7577043,542	298701,215	2549,688	E
3564	7576985,337	298641,312	2549,395	A	3644	7580717,837	301815,049	2260,711	B
3565	7580939,327	301689,809	2283,522	D	3645	7579752,166	303805,363	2195,823	B
3566	7579705,121	303753,563	2203,878	D	3646	7577043,336	298701,405	2549,232	A
3567	7577001,188	298635,863	2556,754	D	3647	7580708,891	301831,839	2258,539	B
3568	7580925,500	301680,416	2287,537	D	3648	7579757,954	303801,928	2199,488	FP
3569	7579676,656	303749,912	2198,501	BM28	3649	7577054,148	298686,780	2555,445	D
3570	7576966,345	298651,708	2540,349	D	3650	7580741,353	301830,358	2260,735	B
3571	7580919,360	301695,576	2284,741	EJE	3651	7579766,291	303794,966	2206,097	EJEQ
3572	7579704,326	303761,305	2200,107	EJE	3652	7577031,612	298721,294	2540,244	D
3573	7576997,636	298650,999	2549,470	E	3653	7580732,621	301851,779	2259,915	B
3574	7580914,922	301692,180	2286,113	D	3654	7579766,792	303796,240	2206,602	B
3575	7579691,076	303760,030	2195,848	D	3655	7577073,797	298926,746	2514,300	ACU
3576	7576998,316	298650,177	2550,346	E	3656	7580743,545	301860,827	2260,039	B
3577	7580926,881	301702,431	2281,934	D	3657	7579656,734	303870,935	2177,303	ACUL
3578	7579712,377	303759,929	2202,710	D	3658	7577083,154	298927,464	2512,799	ACU
3579	7576997,844	298650,544	2549,380	A	3659	7580761,715	301847,698	2260,094	B
3580	7580906,591	301704,775	2283,760	EJE	3660	7579760,917	303803,786	2199,410	EJE
3581	7579704,704	303770,709	2194,181	D	3661	7577089,311	298915,177	2513,498	ACU
3582	7577008,388	298643,898	2557,753	D	3662	7580781,189	301860,104	2260,354	B
3583	7580898,792	301699,009	2286,478	D	3663	7579662,780	303818,703	2180,309	ACUL
3584	7579718,832	303766,932	2199,999	EJE	3664	7577044,252	298709,969	2546,824	ACU
3585	7576976,109	298662,321	2540,025	D	3665	7580763,157	301871,709	2260,392	B
3586	7580914,203	301710,843	2281,595	D	3666	7579767,018	303813,809	2197,957	T
3587	7579712,949	303776,247	2192,405	D	3667	7577048,341	298683,865	2556,230	X11
3588	7577013,635	298668,622	2549,452	E	3668	7580788,213	301879,372	2260,576	B
3589	7580901,108	301716,292	2282,553	EJE	3669	7579764,486	303808,565	2199,618	EJE
3590	7579722,160	303762,755	2203,252	D	3670	7580800,629	301866,043	2260,829	B
3591	7577014,009	298668,127	2549,891	E	3671	7579773,135	303818,857	2198,768	T
3592	7580909,732	301719,952	2280,238	D	3672	7576785,489	298493,721	2558,866	E
3593	7579731,234	303774,857	2199,943	EJE	3673	7580886,864	301719,147	2281,950	EJE
3594	7577013,792	298668,366	2549,309	A	3674	7579769,300	303798,998	2206,566	D
3595	7580894,351	301719,636	2282,375	EJEFIN	3675	7576784,985	298493,628	2558,980	E
3596	7579720,828	303783,732	2191,002	D	3676	7580882,532	301711,481	2284,480	D
3677	7579775,873	303817,506	2200,193	EJE	3757	7580769,264	301723,697	2280,563	D
3678	7576785,242	298493,618	2558,728	A	3758	7579795,701	303872,242	2191,514	CAM
3679	7580889,586	301728,339	2277,524	D	3759	7576782,200	298452,167	2557,336	A
3680	7579693,703	303792,922	2183,859	ACUD	3760	7580749,014	301732,969	2276,787	ICIFON
3681	7576772,748	298493,090	2564,070	D	3761	7579815,205	303881,775	2193,062	T
3682	7580871,543	301718,554	2280,273	EJE	3762	7576773,340	298444,204	2564,612	D
3683	7579773,748	303825,408	2196,087	T	3763	7580755,901	301725,226	2281,409	D
3684	7576795,997	298494,424	2554,674	D	3764	7579815,236	303881,747	2193,058	T

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3685	7580866,152	301710,419	2284,246	D	3765	7576796,256	298458,191	2552,228	D
3686	7579773,576	303804,292	2206,492	D	3766	7580736,653	301726,917	2279,828	D
3687	7576785,364	298477,467	2558,668	E	3767	7579813,750	303883,609	2191,255	EJE
3688	7580873,119	301727,595	2275,562	D	3768	7576793,938	298450,128	2557,282	E
3689	7579771,821	303831,345	2194,124	T	3769	7580756,946	301730,736	2278,045	D
3690	7576784,939	308477,569	2558,836	E	3770	7579826,795	303892,415	2192,962	T
3691	7580854,102	301718,998	2278,422	EJE	3771	7576793,428	298449,338	2557,602	E
3692	7579783,881	303812,207	2205,859	D	3772	7580737,953	301730,834	2277,364	D
3693	7576785,134	298477,505	2558,503	A	3773	7579813,775	303883,568	2191,264	CAM
3694	7580849,876	301710,718	2283,430	D	3774	7576793,550	298449,688	2557,143	A
3695	7579788,317	303835,149	2199,596	EJE	3775	7580739,113	301732,725	2276,110	D
3696	7576771,256	298475,331	2564,209	D	3776	7579809,677	303887,986	2191,326	CAM
3697	7580856,552	301727,515	2274,617	D	3777	7576806,540	298455,142	2552,347	D
3698	7579769,708	303832,852	2191,490	CAM	3778	7580757,657	301734,462	2275,342	D
3699	7576794,436	298478,357	2554,685	D	3779	7579838,220	303860,518	2205,414	D
3700	7580836,603	301719,397	2277,451	EJE	3780	7576798,933	298446,382	2557,167	E
3701	7579782,090	303844,707	2193,549	T	3781	7580746,388	301736,496	2274,325	EJE
3702	7576780,328	298465,217	2558,192	E	3782	7579751,813	303903,035	2183,761	ACUL
3703	7580836,817	301710,525	2281,589	D	3783	7576798,523	298446,038	2557,381	E
3704	7579764,737	303838,120	2191,315	CAM	3784	7580744,429	301744,779	2268,522	EJE
3705	7576779,725	298465,390	2558,746	E	3785	7579892,378	303932,393	2206,141	X4
3706	7580841,702	301729,694	2273,130	D	3786	7576798,676	298446,190	2557,087	A
3707	7579788,164	303875,575	2188,910	ACUD	3787	7580735,859	301741,176	2270,366	D
3708	7576779,986	298465,294	2558,074	A	3788	7576781,420	298439,852	2564,281	D
3709	7580816,639	301721,380	2277,309	EJE	3789	7580760,772	301738,586	2271,842	D
3710	7579784,753	303847,924	2193,656	T	3790	7579827,886	303905,757	2190,589	CAM
3711	7576769,974	298462,790	2563,745	D	3791	7576806,863	298430,936	2557,080	E
3712	7580821,830	301732,693	2272,074	D	3792	7580743,979	301758,772	2263,728	EJE
3713	7579783,266	303850,085	2191,554	CAM	3793	7579834,133	303915,102	2190,255	CAM
3714	7576791,233	298469,434	2553,504	D	3794	7576806,043	298430,662	2557,480	E
3715	7580821,819	301713,890	2280,772	D	3795	7580732,911	301756,475	2263,360	D
3716	7579779,212	303853,692	2191,549	CAM	3796	7579785,472	303941,864	2183,042	ACUD
3717	7576777,271	298456,851	2557,933	E	3797	7576806,376	298430,767	2556,993	A
3718	7580809,381	301721,414	2277,110	EJE	3798	7580759,333	301759,556	2264,591	D
3719	7579790,637	303838,805	2199,461	EJE	3799	7579840,120	303914,075	2190,539	CAM
3720	7576776,558	298457,325	2558,996	E	3800	7576815,861	298433,283	2552,846	D
3721	7580816,028	301734,138	2271,799	D	3801	7580743,371	301765,226	2262,851	EJE
3722	7579783,917	303812,229	2205,859	D	3802	7579845,174	303933,000	2189,391	CAM
3723	7576776,809	298457,047	2557,806	A	3803	7576793,128	298425,434	2563,244	D
3724	7580813,895	301714,502	2280,822	D	3804	7580756,312	301766,758	2263,576	D
3725	7579793,829	303858,018	2193,781	T	3805	7579839,338	303934,577	2189,382	CAM
3726	7576766,292	298454,812	2563,615	D	3806	7576811,861	298414,462	2557,039	E
3727	7580816,036	301734,113	2271,798	D	3807	7580732,641	301763,917	2262,389	D
3728	7579792,183	303859,971	2191,503	CAM	3808	7579804,315	303929,432	2184,353	ACU
3729	7576787,754	298462,576	2553,350	D	3809	7576811,147	298414,418	2557,104	E
3730	7580797,914	301725,150	2277,140	EJE	3810	7580754,788	301775,232	2262,724	D
3731	7579788,036	303864,073	2191,383	CAM	3811	7579835,647	303874,167	2199,238	EJE
3732	7576787,797	298460,812	2553,254	D	3812	7576811,505	298414,399	2556,939	A
3733	7580807,283	301736,952	2271,043	D	3813	7580740,469	301774,217	2262,187	EJE
3734	7579758,298	303865,248	2185,986	ACUL	3814	7579842,887	303867,887	2203,180	D
3735	7576774,633	298452,609	2557,578	E	3815	7576823,031	298412,883	2552,621	D
3736	7580799,899	301716,264	2281,453	D	3816	7580754,789	301775,236	2262,725	D
3737	7579802,372	303846,284	2199,605	EJE	3817	7579841,343	303909,150	2191,977	T
3738	7576764,206	298449,649	2563,967	D	3818	7576796,569	298415,457	2563,038	D
3739	7580782,195	301728,593	2276,585	EJE	3819	7580733,074	301772,154	2262,055	D
3740	7579797,439	303828,601	2204,991	D	3820	7579850,445	303883,041	2199,255	EJE
3741	7576773,633	298452,305	2557,138	E	3821	7576812,196	298398,768	2557,049	E
3742	7580790,606	301718,487	2281,525	D	3822	7580734,476	301798,535	2259,823	EJE
3743	7579801,375	303866,508	2193,129	T	3823	7579855,158	303876,985	2201,627	D
3744	7576774,000	298452,479	2557,087	A	3824	7576811,671	298398,790	2557,211	E
3745	7580792,480	301742,793	2269,476	D	3825	7580753,015	301785,489	2262,209	D
3746	7579799,492	303868,629	2191,775	CAM	3826	7579844,784	303923,073	2191,570	T
3747	7576789,072	298459,257	2553,536	D	3827	7576811,899	298398,744	2556,886	A
3748	7580770,848	301731,500	2276,822	EJE	3828	7580731,526	301781,380	2261,487	D
3749	7579806,297	303871,840	2193,323	T	3829	7579861,981	303897,600	2199,375	EJE
3750	7576765,950	298446,788	2564,817	D	3830	7576822,853	298396,905	2552,061	D
3751	7580780,695	301720,171	2281,290	D	3831	7580728,923	301807,648	2261,040	EJE
3752	7579811,850	303860,886	2199,681	EJE	3832	7579852,571	303904,006	2195,034	D
3753	7576782,274	298452,605	2557,538	E	3833	7576799,294	298400,186	2562,509	D
3754	7580760,820	301732,715	2276,603	EJE	3834	7580748,659	301797,227	2261,887	D
3755	7579715,241	303875,814	2182,052	ACUL	3835	7579869,476	303887,982	2203,426	D
3756	7576782,073	298451,596	2558,469	E	3836	7576812,344	298385,819	2556,965	E
3837	7580728,769	301792,075	2261,117	D	3917	7579870,499	304018,553	2185,731	CAM
3838	7579857,016	303914,416	2195,526	D	3918	7576804,994	298374,933	2556,795	A
3839	7576811,722	298386,139	2557,355	E	3919	7580762,149	301850,714	2259,479	BIQ
3840	7580725,998	301820,325	2260,770	EJE	3920	7579866,019	304021,243	2185,813	CAM
3841	7579865,116	303906,799	2199,274	EJE	3921	7576803,881	298373,274	2557,112	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3842	7576812,019	298386,019	2556,960	A	3922	7580709,360	301872,713	2261,004	EJE
3843	7580742,842	301809,188	2261,499	D	3923	7579872,933	304016,642	2186,564	T
3844	7579871,702	303894,850	2204,748	D	3924	7576804,491	298373,311	2556,826	E
3845	7580718,537	301804,665	2260,597	D	3925	7580763,401	301858,423	2258,106	EJE
3846	7579860,338	303922,144	2194,391	D	3926	7579861,384	304022,451	2185,381	ACUD
3847	7576799,527	298389,225	2562,503	D	3927	7576804,183	298373,284	2556,777	A
3848	7580725,455	301821,358	2260,783	PNICIO	3928	7580707,253	301878,464	2262,258	EJE
3849	7579870,578	303908,636	2199,152	EJE	3929	7579887,947	304008,304	2188,819	D
3850	7576820,211	298382,776	2553,446	D	3930	7576806,464	298371,166	2556,847	E
3851	7580724,161	301822,795	2259,014	BIQ	3931	7580701,534	301872,940	2260,517	D
3852	7579875,473	303900,821	2205,056	D	3932	7579882,599	303943,095	2199,156	ICIFON
3853	7576809,230	298379,434	2557,868	E	3933	7576806,241	298370,763	2557,338	E
3854	7580720,305	301819,827	2258,406	BIQ	3934	7580718,163	301872,920	2262,324	D
3855	7579863,016	303935,253	2194,699	D	3935	7579893,329	303951,868	2199,559	D
3856	7576808,786	298379,657	2557,446	E	3936	7576806,377	298370,925	2556,742	A
3857	7580722,258	301834,485	2257,678	EJE	3937	7580706,100	301882,962	2264,464	FCIFON
3858	7579869,239	303912,197	2199,173	EJE	3938	7579875,471	303938,564	2198,811	D
3859	7576808,972	298379,623	2556,798	A	3939	7576812,694	298365,691	2556,835	E
3860	7580714,433	301828,717	2257,472	EJE	3940	7580701,472	301881,251	2262,052	D
3861	7579876,882	303902,897	2203,619	D	3941	7579871,385	303950,699	2195,242	D
3862	7576823,807	298369,694	2552,406	D	3942	7576812,121	298365,448	2557,022	E
3863	7580726,452	301837,958	2257,845	EJE	3943	7580714,994	301880,123	2266,324	D
3864	7579878,570	303906,778	2204,215	D	3944	7579877,254	303953,535	2195,504	EJE
3865	7576797,369	298365,796	2563,502	D	3945	7576812,359	298365,525	2556,718	A
3866	7580726,244	301843,682	2257,800	BIQ	3946	7580706,442	301882,832	2264,710	FCIFON
3867	7579887,708	303922,077	2204,483	D	3947	7579887,723	303960,019	2196,250	D
3868	7576828,168	298357,923	2551,846	D	3948	7576814,627	298354,231	2556,786	E
3869	7580715,221	301834,793	2257,792	BIQ	3949	7580707,082	301888,347	2268,970	D
3870	7579875,187	303933,402	2199,826	EJE	3950	7579870,172	303969,159	2191,544	EJE
3871	7576801,640	298355,952	2563,128	D	3951	7576814,148	298354,180	2556,942	E
3872	7580720,765	301839,242	2257,561	BIQ	3952	7580702,027	301885,848	2264,086	EJE
3873	7579867,729	303948,902	2194,275	D	3953	7579879,586	303974,423	2192,516	D
3874	7576824,670	298346,992	2552,447	D	3954	7576814,394	298354,215	2556,679	A
3875	7580719,439	301841,491	2259,282	PFIN	3955	7580698,014	301880,716	2261,092	D
3876	7579845,832	303957,043	2188,815	CAM	3956	7579863,465	303965,780	2190,592	D
3877	7576803,143	298347,108	2563,405	D	3957	7576814,592	298342,797	2556,768	E
3878	7580714,099	301837,148	2258,636	B	3958	7580697,686	301888,228	2264,581	EJE
3879	7579850,581	303955,756	2188,751	CAM	3959	7579861,586	303985,968	2189,278	EJE
3880	7576804,125	298337,147	2563,810	D	3960	7576814,245	298342,666	2556,901	E
3881	7580724,709	301845,382	2259,164	B	3961	7580703,418	301892,478	2269,750	D
3882	7579879,268	303963,401	2194,179	D	3962	7579868,891	303992,740	2189,732	D
3883	7576806,660	298324,524	2564,332	D	3963	7576814,442	298342,711	2556,613	A
3884	7580709,619	301835,088	2258,732	AGUAP	3964	7580692,329	301880,491	2260,159	D
3885	7579896,224	303938,582	2204,499	D	3965	7579854,749	303999,708	2188,196	EJE
3886	7576811,668	298316,130	2563,938	D	3966	7576827,337	298341,715	2549,835	D
3887	7580724,554	301818,183	2260,802	AGUAP	3967	7580687,680	301895,514	2265,091	EJE
3888	7579892,106	303951,983	2199,077	EJE	3968	7579849,627	303996,985	2187,448	D
3889	7576814,411	298308,955	2563,618	D	3969	7576816,476	298328,093	2556,256	E
3890	7580717,625	301845,808	2259,038	EJE	3970	7580703,435	301892,469	2269,742	D
3891	7579857,499	303971,615	2189,341	T	3971	7579861,975	304017,108	2186,189	D
3892	7576821,089	298355,165	2554,627	X12	3972	7576815,711	298328,003	2556,576	E
3893	7580722,755	301850,399	2259,158	D	3973	7580692,326	301880,518	2260,173	D
3894	7579898,393	303940,085	2203,875	D	3974	7579846,871	304016,223	2185,931	EJE
3895	7576817,168	298302,876	2563,274	D	3975	7576816,015	298328,164	2556,176	A
3896	7580712,840	301842,025	2258,630	D	3976	7580682,229	301897,442	2265,136	EJE
3897	7579855,070	303990,077	2188,308	CAM	3977	7579837,530	304013,010	2186,172	D
3898	7576817,204	298298,198	2563,074	D	3978	7576826,311	298330,325	2549,142	D
3899	7580714,118	301856,264	2259,136	EJE	3979	7580695,854	301896,566	2270,463	D
3900	7579859,658	303988,386	2188,095	CAM	3980	7579858,334	304023,196	2185,459	D
3901	7580719,131	301859,485	2259,538	D	3981	7576824,246	298312,687	2555,571	E
3902	7579827,199	303906,346	2190,261	ACUD	3982	7580675,125	301886,981	2258,788	D
3903	7576819,613	298374,442	2551,423	D	3983	7579843,042	304024,019	2185,892	EJE
3904	7580708,476	301848,439	2258,626	D	3984	7576823,764	298312,353	2555,958	E
3905	7579861,649	303986,159	2189,267	T	3985	7580679,668	301901,629	2264,932	EJE
3906	7576809,621	298374,260	2555,087	D	3986	7579832,456	304020,504	2185,487	D
3907	7580709,983	301867,496	2259,588	EJE	3987	7576824,026	298312,590	2555,494	A
3908	7579860,080	304005,244	2187,302	CAM	3988	7580690,195	301901,963	2269,784	D
3909	7576794,170	298374,875	2561,250	D	3989	7579850,996	304030,540	2184,553	D
3910	7580718,811	301868,453	2260,018	D	3990	7576829,715	298266,719	2563,149	D
3911	7579864,699	304002,034	2187,268	CAM	3991	7580679,298	301910,707	2265,040	EJE
3912	7576805,244	298374,854	2556,914	E	3992	7579825,997	304030,805	2182,672	B
3913	7580702,129	301864,792	2258,432	D	3993	7576833,885	298317,071	2550,651	D
3914	7579867,939	304002,411	2189,089	T	3994	7580663,166	301893,380	2257,783	D
3915	7576804,845	298375,182	2557,050	E	3995	7579835,570	304035,758	2183,033	PNICIO
3916	7580760,407	301865,452	2259,378	BIQ	3996	7576830,353	298304,645	2555,506	E
3997	7580690,253	301902,017	2269,800	D	4077	7576857,621	298303,547	2553,648	E
3998	7579843,910	304039,169	2182,029	B	4078	7580645,573	301958,288	2268,565	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
3999	7576830,120	298304,619	2555,679	E	4079	7579780,729	304125,975	2190,070	B
4000	7580677,735	301814,689	2257,914	BIQ	4080	7576857,581	298303,840	2553,124	A
4001	7579839,165	304054,853	2177,536	EJE	4081	7580645,850	301958,937	2269,173	D
4002	7576830,216	298304,639	2555,360	A	4082	7579788,811	304157,385	2192,597	PINICIO
4003	7580686,706	301798,899	2257,688	BIQ	4083	7576871,552	298301,776	2548,798	B
4004	7579811,786	304037,679	2178,841	EJE	4084	7580636,521	301951,291	2260,044	D
4005	7576839,817	298310,048	2550,573	D	4085	7579796,016	304159,200	2194,762	D
4006	7580407,745	301761,404	2292,565	X12	4086	7576862,353	298303,484	2553,157	E
4007	7579829,319	304047,676	2177,593	EJE	4087	7580635,961	301959,081	2264,627	EJE
4008	7576842,850	298277,396	2561,919	D	4088	7579784,902	304154,025	2190,839	B
4009	7580745,801	301701,171	2295,790	X11A	4089	7576862,028	298303,118	2553,416	E
4010	7579810,812	304041,996	2179,344	B	4090	7580642,019	301961,258	2268,921	D
4011	7576842,850	298277,400	2561,919	D	4091	7579787,256	304158,579	2190,824	EJE
4012	7580683,015	301914,941	2265,157	EJE	4092	7576862,175	298303,286	2552,985	A
4013	7579822,297	304056,104	2182,161	PFIN	4093	7580630,920	301955,844	2260,601	D
4014	7576850,264	298284,828	2561,408	D	4094	7579780,029	304152,410	2187,881	EJE
4015	7580674,645	301914,509	2262,995	D	4095	7576873,612	298298,704	2548,871	B
4016	7579801,764	304052,016	2183,245	D	4096	7580636,911	301969,098	2264,590	EJE
4017	7576849,548	298300,354	2549,519	B	4097	7579792,444	304164,772	2194,055	B
4018	7580690,846	301911,052	2269,744	D	4098	7576866,962	298299,477	2552,589	E
4019	7579836,365	304061,578	2181,634	B	4099	7580642,009	301969,556	2268,527	D
4020	7576849,548	298288,993	2559,062	D	4100	7579782,579	304164,814	2192,741	PFIN
4021	7580682,134	301919,442	2265,217	EJE	4101	7576866,765	298298,984	2553,049	E
4022	7579833,400	304063,672	2183,787	D	4102	7580632,048	301969,647	2261,001	D
4023	7576844,358	298298,154	2549,087	EJE	4103	7579779,096	304155,223	2189,431	B
4024	7580689,818	301919,041	2270,607	D	4104	7576866,936	298299,192	2552,452	A
4025	7579798,307	304037,274	2179,973	B	4105	7580641,656	301981,115	2264,622	EJE
4026	7576832,268	298308,328	2554,457	X13	4106	7579785,254	304171,647	2194,024	B
4027	7580677,388	301924,206	2264,876	EJE	4107	7576875,491	298299,987	2547,242	EJE
4028	7579812,500	304079,023	2187,548	EJE	4108	7580636,811	301978,949	2260,298	D
4029	7576846,896	298298,838	2550,478	B	4109	7579787,431	304169,802	2190,543	EJE
4030	7580683,450	301924,573	2268,491	D	4110	7576887,974	298286,302	2548,275	EJE
4031	7579780,720	304048,234	2181,649	ACU	4111	7580645,051	301978,241	2268,598	D
4032	7576859,185	298291,227	2558,542	D	4112	7579772,510	304157,654	2189,177	B
4033	7580672,235	301919,454	2262,450	D	4113	7576874,275	298306,450	2545,342	EJE
4034	7579831,089	304086,739	2187,225	D	4114	7580646,040	301990,155	2264,546	EJE
4035	7576853,651	298308,740	2550,037	D	4115	7579769,379	304165,813	2191,823	PINICIO
4036	7580672,658	301927,217	2264,717	EJE	4116	7576871,478	298312,761	2544,919	EJE
4037	7579793,436	304082,388	2186,071	ACU	4117	7580649,881	301988,300	2268,910	D
4038	7576852,949	298312,675	2546,735	BI	4118	7579768,258	304172,895	2193,408	B
4039	7580667,489	301924,860	2262,712	D	4119	7576865,065	298318,352	2544,744	EJE
4040	7579801,843	304110,575	2190,964	EJE	4120	7580650,650	302018,132	2264,962	EJE
4041	7576855,378	298315,013	2545,635	B	4121	7579760,397	304156,682	2184,002	EJE
4042	7580679,961	301930,085	2268,329	D	4122	7576888,084	298288,222	2549,258	B
4043	7579786,510	304106,977	2189,317	ACU	4123	7580657,385	302022,600	2269,418	D
4044	7576860,193	298311,744	2548,069	B	4124	7579759,849	304163,574	2183,786	EJE
4045	7580667,508	301936,169	2264,622	EJE	4125	7576858,088	298317,118	2543,888	EJE
4046	7579821,490	304115,463	2191,171	D	4126	7580654,770	302043,633	2271,568	D
4047	7576868,264	298290,566	2558,379	B	4127	7579758,199	304173,788	2185,031	EJE
4048	7580672,083	301936,919	2268,412	D	4128	7576871,267	298297,569	2551,881	PINICIO
4049	7579788,352	304139,645	2192,400	EJE	4129	7580646,493	302039,124	2264,624	EJE
4050	7576848,764	298296,185	2553,418	E	4130	7579750,497	304162,026	2188,266	EJE
4051	7580663,288	301932,467	2262,373	D	4131	7576880,761	298295,536	2549,281	B
4052	7579811,463	304135,344	2193,482	D	4132	7580641,695	302042,642	2264,798	EJE
4053	7576849,163	298295,664	2553,570	E	4133	7579749,741	304171,097	2191,301	B
4054	7580658,352	301945,859	2264,640	EJE	4134	7576848,885	298319,917	2542,990	EJEI
4055	7579782,353	304133,920	2191,117	ACU	4135	7580644,938	302047,542	2269,950	D
4056	7576848,970	298295,957	2553,324	A	4136	7579759,018	304154,079	2186,793	B
4057	7580655,775	301940,582	2261,542	D	4137	7576845,378	298321,485	2541,972	EJE
4058	7579784,100	304134,243	2191,543	ACU	4138	7580636,303	302051,301	2264,528	EJE
4059	7576853,710	298302,085	2553,363	E	4139	7579749,405	304162,133	2190,950	PFIN
4060	7580664,027	301945,421	2268,326	D	4140	7576878,256	298294,817	2547,691	EJE
4061	7579844,151	304141,415	2192,574	ACU	4141	7580640,696	302053,145	2269,267	D
4062	7576854,206	298301,652	2553,985	E	4142	7579738,028	304157,178	2190,588	EJE
4063	7580647,650	301952,128	2264,775	EJE	4143	7576841,337	298324,308	2540,199	EJE
4064	7579794,429	304097,135	2188,920	ACU	4144	7580621,933	302060,565	2254,713	D
4065	7576854,052	298301,891	2553,178	A	4145	7579738,065	304164,013	2193,371	D
4066	7580646,781	301947,778	2261,113	D	4146	7576888,894	298298,292	2551,439	D
4067	7579863,005	304091,990	2186,472	ACU	4147	7580635,676	302053,785	2264,454	EJE
4068	7576865,763	298307,254	2549,453	B	4148	7579750,818	304144,671	2188,116	D
4069	7580653,984	301954,307	2268,914	D	4149	7576839,349	298332,785	2539,470	EJE
4070	7579791,904	304148,429	2193,576	FCIFON	4150	7580640,145	302055,762	2270,137	D
4071	7576876,624	298282,400	2558,676	B	4151	7579732,753	304145,546	2190,570	EJE
4072	7580647,658	301952,155	2264,773	EJE	4152	7576898,384	298310,166	2562,955	D
4073	7579782,473	304133,816	2191,121	PINICIO	4153	7580629,430	302066,202	2264,438	EJE
4074	7576857,513	298304,047	2553,256	E	4154	7579723,696	304155,966	2192,971	D
4075	7580641,168	301955,119	2264,556	EJE	4155	7576844,982	298339,707	2537,576	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
4076	7579782,765	304141,564	2190,901	B	4156	7580635,247	302069,137	2271,012	D
4157	7579746,716	304137,807	2188,443	D	4237	7579688,694	303980,816	2185,569	CAS
4158	7576846,352	298338,698	2540,453	B	4238	7576878,494	298311,828	2550,432	E
4159	7580622,411	302066,246	2257,367	D	4239	7580607,967	302141,605	2264,817	D
4160	7579740,362	304131,696	2190,471	EJE	4240	7579647,775	303997,372	2190,991	D
4161	7576890,290	298317,572	2562,606	D	4241	7576878,724	298311,916	2550,323	A
4162	7580624,586	302075,944	2264,464	EJE	4242	7580612,129	302137,399	2269,530	D
4163	7579749,760	304127,519	2188,001	D	4243	7579674,340	303957,184	2182,885	CAS
4164	7576843,689	298333,129	2541,429	B	4244	7576858,406	298339,868	2550,116	E
4165	7580629,566	302079,953	2271,223	D	4245	7580609,136	302152,476	2264,974	EJE
4166	7579730,986	304133,099	2192,885	D	4246	7579637,928	304007,465	2191,435	D
4167	7576845,257	298328,475	2542,071	B	4247	7576858,916	298339,715	2550,792	E
4168	7580621,136	302072,761	2259,827	D	4248	7580594,072	302153,760	2257,828	D
4169	7579743,292	304112,158	2190,581	EJE	4249	7579690,365	303962,216	2183,193	CAS
4170	7576844,967	298325,704	2545,824	B	4250	7576858,682	298339,730	2550,074	A
4171	7580618,123	302084,278	2264,417	EJE	4251	7580614,767	302156,281	2270,390	D
4172	7579752,393	304109,569	2187,926	D	4252	7579638,573	303994,763	2188,565	EJE
4173	7576854,406	298322,560	2546,475	B	4253	7576857,415	298346,473	2544,166	D
4174	7580612,513	302080,143	2259,458	D	4254	7580602,087	302159,522	2264,411	EJE
4175	7579732,207	304114,032	2193,776	D	4255	7579710,197	303968,399	2182,614	ACU
4176	7576859,153	298321,266	2546,740	B	4256	7576862,816	298345,364	2550,103	E
4177	7580624,553	302087,743	2271,472	D	4257	7580607,325	302164,953	2271,005	D
4178	7579742,086	304090,972	2190,360	EJE	4258	7579723,600	303955,436	2179,429	ACU
4179	7576868,491	298321,316	2549,661	B	4259	7576863,215	298344,954	2550,965	E
4180	7580615,998	302086,761	2264,377	EJE	4260	7580590,994	302154,907	2258,982	D
4181	7579752,633	304089,182	2188,440	D	4261	7579705,887	303927,977	2178,153	ACU
4182	7576880,068	298326,274	2562,127	D	4262	7576862,982	298345,192	2550,001	A
4183	7580623,275	302092,397	2271,810	D	4263	7580594,846	302159,415	2264,509	EJE
4184	7579731,677	304093,192	2192,842	D	4264	7579590,689	303960,620	2182,756	ACU
4185	7576873,462	298316,033	2549,115	B	4265	7576863,638	298354,185	2542,308	D
4186	7580608,834	302083,702	2258,513	D	4266	7580600,185	302166,050	2271,597	D
4187	7579736,459	304062,623	2190,467	EJE	4267	7579678,625	303905,255	2176,303	ACU
4188	7576878,848	298304,006	2549,610	B	4268	7576869,666	298350,049	2550,059	E
4189	7579741,994	304060,019	2189,142	D	4269	7580588,179	302158,452	2258,846	D
4190	7576876,310	298300,237	2549,047	B	4270	7579624,939	303919,751	2179,952	ACU
4191	7580615,650	302098,799	2264,595	EJE	4271	7576870,097	298349,220	2551,117	E
4192	7579727,930	304063,745	2191,759	D	4272	7580587,900	302164,357	2264,568	EJE
4193	7576867,062	298336,682	2559,263	D	4273	7579644,292	303893,269	2174,719	ACU
4194	7580608,239	302105,772	2258,659	D	4274	7576869,857	298349,792	2549,967	A
4195	7579722,194	304040,219	2189,845	EJE	4275	7580593,912	302168,396	2271,361	D
4196	7576866,205	298323,300	2550,478	E	4276	7579555,929	303999,516	2187,891	ACU
4197	7580622,840	302097,776	2271,246	D	4277	7576863,554	298358,717	2540,725	D
4198	7579730,558	304033,027	2188,348	D	4278	7580583,769	302162,505	2259,735	D
4199	7576866,244	298323,994	2551,085	E	4279	7579643,070	303917,748	2176,893	ACU
4200	7580615,257	302107,141	2264,461	EJE	4280	7576868,518	298363,775	2540,211	D
4201	7579715,806	304044,044	2191,901	D	4281	7580576,897	302176,015	2265,307	EJE
4202	7576866,013	298323,968	2550,296	A	4282	7579591,810	303897,280	2180,372	ACU
4203	7580622,870	302108,216	2271,538	D	4283	7576874,681	298352,084	2550,128	E
4204	7579705,647	304021,517	2189,919	EJE	4284	7580583,769	302178,421	2272,384	D
4205	7576871,552	298341,536	2559,133	D	4285	7579557,463	303954,960	2187,820	ACU
4206	7580604,894	302112,581	2257,344	D	4286	7576875,233	298351,678	2551,059	E
4207	7579711,464	304008,894	2187,916	D	4287	7580572,837	302171,511	2258,245	D
4208	7576860,500	298328,317	2550,383	E	4288	7579642,838	303940,274	2181,230	ACU
4209	7580604,297	302112,874	2257,475	D	4289	7576875,005	298351,867	2549,931	A
4210	7579696,607	304026,556	2192,042	D	4290	7580574,698	302182,217	2265,250	EJE
4211	7576860,285	298329,464	2550,946	E	4291	7579551,523	303890,427	2180,408	ACU
4212	7580615,382	302121,950	2264,703	EJE	4292	7576866,853	298369,569	2539,986	D
4213	7579689,112	304006,395	2189,910	EJE	4293	7580582,187	302185,653	2271,970	D
4214	7576860,043	298329,215	2550,258	A	4294	7579557,499	303923,214	2185,518	ACU
4215	7580623,043	302121,995	2270,602	D	4295	7576840,408	298345,232	2542,848	B
4216	7579698,150	303997,320	2187,626	D	4296	7580568,627	302177,319	2259,207	D
4217	7576856,699	298332,075	2550,233	E	4297	7579541,534	303898,013	2182,054	ACU
4218	7580603,308	302114,756	2257,157	D	4298	7576835,435	298335,626	2543,103	B
4219	7579682,711	304011,756	2191,935	D	4299	7580571,287	302184,408	2265,114	EJE
4220	7576857,279	298332,354	2551,126	E	4300	7579659,264	303992,659	2190,855	ACU
4221	7580613,899	302127,019	2264,345	EJE	4301	7576833,790	298328,469	2545,884	B
4222	7579668,364	303991,484	2189,605	EJE	4302	7580576,263	302189,822	2272,857	D
4223	7576856,864	298332,209	2550,180	A	4303	7576840,349	298321,542	2546,711	B
4224	7580620,260	302128,708	2268,341	D	4304	7580564,995	302185,276	2261,127	D
4225	7579667,506	304001,384	2191,792	B	4305	7576847,939	298319,502	2544,493	B
4226	7576881,755	298302,107	2550,595	PFIN	4306	7580567,995	302190,202	2264,879	EJE
4227	7580604,131	302134,629	2258,763	D	4307	7576848,460	298314,451	2545,772	B
4228	7579673,917	303979,141	2187,220	D	4308	7580573,914	302194,103	2273,894	D
4229	7576855,786	298335,443	2549,944	E	4309	7576855,564	298303,363	2553,308	D
4230	7580608,413	302134,389	2264,564	EJE	4310	7580560,085	302187,427	2260,905	D
4231	7579674,090	303979,176	2187,234	D	4311	7576821,089	298355,164	2554,620	X12A
4232	7576856,326	298335,401	2550,947	E	4312	7580569,024	302198,345	2275,578	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
4233	7580616,769	302131,795	2269,146	D	4313	7576844,604	298307,357	2548,591	B
4234	7579655,579	303986,111	2189,029	EJE	4314	7580562,328	302190,743	2265,200	EJE
4235	7576856,191	298335,393	2550,140	A	4315	7576829,656	298295,280	2555,015	E
4236	7580601,884	302145,594	2258,023	D	4316	7580555,604	302191,359	2260,816	D
4317	7576829,098	298295,292	2555,134	E	4397	7580485,341	302250,328	2264,339	EJE
4318	7580560,380	302195,002	2264,999	EJE	4398	7577095,436	298933,761	2509,072	ACUD
4319	7576829,344	298295,249	2554,904	A	4399	7580483,930	302249,155	2262,508	D
4320	7580566,262	302202,002	2275,624	D	4400	7577044,807	298918,313	2516,210	ACUD
4321	7576838,273	298297,369	2550,666	B	4401	7580488,531	302257,679	2271,180	D
4322	7580543,978	302195,203	2260,549	D	4402	7577010,363	298908,121	2512,017	ACUD
4323	7576829,414	298288,301	2554,744	E	4403	7580481,681	302253,508	2264,350	EJE
4324	7580551,675	302196,538	2264,623	EJE	4404	7576967,820	298895,455	2500,745	ACUD
4325	7576828,964	298288,312	2555,022	E	4405	7580485,751	302259,698	2270,158	D
4326	7580561,508	302204,406	2274,996	D	4406	7577085,529	298989,660	2505,560	ACU
4327	7576829,204	298288,238	2554,596	A	4407	7580479,059	302254,174	2261,742	D
4328	7580546,107	302198,608	2264,574	EJE	4408	7577071,404	299166,853	2486,094	ACU
4329	7576830,966	298288,918	2554,255	B	4409	7580476,469	302261,122	2260,639	D
4330	7580539,336	302193,881	2256,348	D	4410	7576950,335	299000,919	2501,719	ACU
4331	7576830,065	298288,036	2554,690	PINICIO	4411	7580481,324	302260,348	2264,362	EJE
4332	7580554,626	302204,451	2273,978	D	4412	7577019,614	298677,414	2549,343	IR
4333	7576829,767	298284,393	2554,022	EJE	4413	7580484,584	302262,496	2269,773	D
4334	7580546,243	302206,108	2264,679	EJE	4414	7576923,221	299109,227	2489,460	ACU
4335	7576830,353	298284,841	2554,173	E	4415	7580478,425	302267,705	2264,414	EJE
4336	7580551,351	302210,481	2273,928	D	4416	7577063,296	299406,700	2463,058	ACU
4337	7576830,603	298283,983	2554,710	E	4417	7580473,898	302266,828	2260,738	D
4338	7580539,693	302201,600	2255,827	D	4418	7577034,225	299531,926	2451,058	ACUD
4339	7576830,458	298284,365	2553,990	A	4419	7580482,186	302269,016	2268,976	D
4340	7580544,008	302211,941	2265,038	EJE	4420	7576883,941	299252,841	2478,718	ACU
4341	7576822,678	298294,577	2559,659	D	4421	7580473,722	302271,829	2264,361	EJE
4342	7580550,184	302217,518	2273,179	D	4422	7576880,377	299413,447	2466,644	ACUD
4343	7576822,931	298284,320	2558,031	B	4423	7580469,653	302271,746	2260,429	D
4344	7580542,912	302222,022	2264,959	EJE	4424	7576858,487	299532,682	2456,336	ACUD
4345	7576832,423	298284,119	2554,416	PFIN	4425	7580478,907	302273,610	2268,965	D
4346	7580549,506	302222,406	2271,803	D	4426	7577025,839	298693,645	2546,999	EJE
4347	7576825,164	298275,578	2557,088	EJE	4427	7580474,941	302279,569	2264,809	EJE
4348	7580542,946	302225,637	2264,901	EJE	4428	7576841,242	299523,890	2455,096	ACU
4349	7576835,457	298285,341	2554,088	E	4429	7580469,035	302278,924	2259,571	D
4350	7580548,148	302223,324	2270,739	D	4430	7577022,828	298719,669	2538,385	D
4351	7576835,547	298284,707	2554,006	A	4431	7580478,939	302280,763	2268,782	D
4352	7580521,303	302220,938	2251,386	D	4432	7577047,446	298706,874	2548,440	D
4353	7576825,923	298275,793	2557,254	B	4433	7580471,650	302284,387	2265,000	EJE
4354	7580538,900	302231,104	2264,498	EJE	4434	7577032,621	298714,019	2542,807	EJE
4355	7576838,881	298286,464	2553,951	E	4435	7580475,521	302287,242	2269,297	D
4356	7580542,076	302236,694	2268,258	D	4436	7577038,068	298733,365	2538,420	EJE
4357	7576839,168	298286,211	2554,616	E	4437	7580462,807	302283,704	2261,397	D
4358	7580541,085	302218,214	2261,968	D	4438	7577024,698	298733,801	2535,131	D
4359	7576839,069	298286,360	2553,878	A	4439	7580466,612	302285,303	2264,509	EJE
4360	7580534,855	302227,819	2262,601	D	4440	7577055,648	298723,207	2544,733	D
4361	7576830,970	298274,546	2558,971	D	4441	7580472,214	302290,276	2269,856	D
4362	7580532,815	302235,243	2264,801	EJE	4442	7577043,342	298753,534	2534,101	EJE
4363	7576845,660	298292,064	2553,700	E	4443	7580459,827	302287,589	2260,234	D
4364	7580527,659	302232,608	2261,292	D	4444	7577027,143	298754,034	2530,267	D
4365	7576845,241	298292,487	2553,430	E	4445	7580465,249	302292,188	2264,491	EJE
4366	7580536,521	302239,595	2268,710	D	4446	7577060,229	298749,476	2538,045	D
4367	7576845,487	298292,316	2553,371	A	4447	7580453,262	302292,193	2260,860	D
4368	7580525,065	302241,559	2264,996	EJE	4448	7577046,244	298776,011	2530,007	EJE
4369	7576832,446	298267,674	2563,299	B	4449	7580469,294	302295,749	2269,378	D
4370	7580530,162	302245,735	2270,116	D	4450	7577030,943	298776,661	2526,771	D
4371	7576822,340	298302,200	2560,160	BM3	4451	7580458,643	302295,438	2264,461	EJE
4372	7580521,744	302237,567	2261,765	D	4452	7577064,394	298770,183	2534,026	D
4373	7576834,423	298284,091	2555,355	B	4453	7580464,127	302300,111	2269,769	D
4374	7580517,167	302245,361	2264,914	EJE	4454	7577048,515	298800,994	2527,272	EJE
4375	7576834,717	298308,170	2553,614	PR1	4455	7580444,914	302295,937	2261,562	D
4376	7580521,794	302250,480	2270,779	D	4456	7577034,146	298800,871	2524,014	D
4377	7576849,277	298290,267	2557,598	PR2	4457	7580448,600	302298,486	2264,452	EJE
4378	7580516,405	302240,053	2260,985	D	4458	7577064,852	298798,262	2531,042	D
4379	7580508,119	302245,385	2264,659	EJE	4459	7580458,430	302303,781	2270,618	D
4380	7577064,641	298711,335	2548,961	ACU	4460	7577048,109	298825,504	2524,344	EJE
4381	7580508,072	302241,469	2261,666	D	4461	7580441,249	302300,406	2261,595	D
4382	7577090,666	298699,792	2548,794	ACU	4462	7577032,454	298823,922	2521,382	D
4383	7580511,606	302252,607	2270,943	D	4463	7580446,511	302306,104	2264,356	EJE
4384	7577117,574	298723,952	2540,642	ACU	4464	7577059,254	298825,544	2525,768	D
4385	7580499,762	302248,716	2264,398	EJE	4465	7580439,923	302312,044	2260,907	D
4386	7577147,728	298749,253	2533,136	ACU	4466	7577048,319	298847,952	2521,379	EJE
4387	7580501,890	302253,374	2270,665	D	4467	7580455,807	302310,149	2269,797	D
4388	7577147,672	298776,957	2530,913	ACU	4468	7577031,647	298844,056	2519,282	D
4389	7580498,895	302243,296	2260,365	D	4469	7580446,868	302323,838	2264,100	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
4390	7577142,556	298813,373	2528,317	ACU	4470	7577060,357	298847,912	2523,136	D
4391	7580491,804	302248,760	2264,331	EJE	4471	7580453,950	302324,239	2269,115	D
4392	7577157,003	298864,864	2525,542	ACU	4472	7577047,793	298868,190	2519,975	EJE
4393	7580490,046	302247,140	2261,850	D	4473	7580440,732	302323,093	2259,725	D
4394	7577139,249	298883,738	2521,365	ACU	4474	7577031,704	298866,885	2517,514	D
4395	7580493,412	302255,863	2271,453	D	4475	7580445,335	302320,984	2263,704	X13
4396	7577102,586	298931,810	2508,984	ACU	4476	7577064,159	298864,798	2521,948	D
4477	7580314,467	302597,742	2260,121	X14	4557	7580435,324	302463,263	2266,571	D
4478	7577061,661	298865,833	2521,338	CAS	4558	7576992,200	299139,310	2496,803	D
4479	7580444,891	302328,879	2260,828	D	4559	7580427,748	302470,100	2261,791	EJE
4480	7577055,624	298856,104	2521,459	CAS	4560	7576969,335	299156,857	2495,279	EJE
4481	7580445,327	302320,989	2263,683	X13A	4561	7580417,438	302467,981	2254,091	D
4482	7577050,678	298859,054	2521,071	CAS	4562	7576957,400	299155,213	2494,637	D
4483	7580452,897	302329,719	2268,243	BM21	4563	7580432,944	302471,973	2266,512	D
4484	7577046,169	298890,470	2518,385	EJE	4564	7576985,285	299160,001	2494,972	D
4485	7580455,734	302329,292	2270,491	D	4565	7580424,861	302475,154	2262,103	EJE
4486	7577029,675	298888,326	2516,237	A	4566	7576964,232	299178,110	2493,414	EJE
4487	7580448,408	302328,924	2264,074	EJE	4567	7580415,492	302476,639	2254,031	D
4488	7577060,489	298892,415	2518,929	D	4568	7576951,960	299174,957	2492,823	D
4489	7580457,095	302344,989	2263,630	EJE	4569	7580431,096	302477,156	2266,583	D
4490	7577044,822	298910,394	2516,659	EJE	4570	7576979,123	299182,020	2493,017	D
4491	7580450,239	302344,859	2258,176	D	4571	7580422,961	302486,488	2262,268	EJE
4492	7577031,278	298911,179	2515,572	D	4572	7576956,188	299200,368	2491,377	EJE
4493	7580462,351	302342,721	2269,013	D	4573	7580411,673	302485,303	2254,325	D
4494	7577060,701	298913,286	2516,394	D	4574	7576945,242	299198,549	2491,036	D
4495	7580460,849	302354,356	2264,101	EJE	4575	7580428,465	302488,259	2266,639	D
4496	7577041,769	298929,017	2515,111	EJE	4576	7576972,081	299203,203	2491,049	D
4497	7580453,117	302356,246	2258,169	D	4577	7580417,228	302495,423	2262,224	EJE
4498	7577030,908	298929,262	2514,301	D	4578	7576947,411	299222,627	2489,182	EJE
4499	7580465,220	302352,874	2268,999	D	4579	7580422,394	302498,381	2266,864	D
4500	7577059,182	298928,581	2515,055	D	4580	7576938,736	299220,950	2489,031	D
4501	7580460,441	302367,376	2263,807	EJE	4581	7580404,959	302489,333	2255,168	D
4502	7577036,716	298948,698	2513,323	EJE	4582	7576962,861	299226,317	2488,815	D
4503	7580454,253	302366,491	2258,027	D	4583	7580404,959	302489,344	2255,089	D
4504	7577024,605	298945,194	2512,575	D	4584	7576933,585	299253,730	2485,946	EJE
4505	7580465,502	302365,942	2268,421	D	4585	7580412,725	302504,076	2267,697	D
4506	7577059,091	298952,101	2512,600	D	4586	7576923,939	299252,794	2485,531	D
4507	7580460,365	302380,242	2263,439	EJE	4587	7580405,349	302498,496	2262,112	EJE
4508	7577029,310	298968,965	2511,737	EJE	4588	7576948,264	299255,836	2485,867	D
4509	7580465,993	302379,470	2269,017	D	4589	7580407,786	302505,717	2268,110	D
4510	7577017,498	298962,829	2511,332	D	4590	7576942,397	299278,748	2483,400	D
4511	7580452,094	302376,496	2255,712	D	4591	7580400,322	302492,963	2255,791	D
4512	7577054,948	298978,692	2510,335	D	4592	7576919,039	299275,822	2483,169	D
4513	7580455,508	302392,389	2263,583	EJE	4593	7580396,876	302502,678	2261,967	EJE
4514	7577022,625	298990,324	2510,006	EJE	4594	7576929,385	299277,114	2483,525	EJE
4515	7580450,093	302388,362	2255,737	D	4595	7580401,929	302507,620	2268,654	D
4516	7577008,339	298985,813	2509,731	D	4596	7576925,926	299300,172	2480,962	EJE
4517	7580460,696	302390,635	2268,407	D	4597	7580393,952	302497,528	2256,533	D
4518	7577016,604	299009,032	2508,248	EJE	4598	7576917,425	299298,854	2480,726	D
4519	7580452,808	302406,464	2263,502	EJE	4599	7580394,490	302509,345	2261,847	EJE
4520	7577004,342	299005,373	2508,161	D	4600	7576939,592	299303,895	2480,562	D
4521	7580447,464	302404,569	2257,941	D	4601	7580398,907	302513,795	2267,320	D
4522	7577033,036	299015,122	2507,653	D	4602	7576935,832	299325,241	2478,249	D
4523	7580456,835	302405,529	2268,711	D	4603	7580390,807	302503,114	2255,129	D
4524	7577008,579	299028,059	2506,251	EJE	4604	7576913,724	299320,632	2478,000	D
4525	7580451,554	302414,338	2263,467	EJE	4605	7580386,470	302509,912	2261,445	EJE
4526	7576998,991	299027,772	2506,098	D	4606	7576922,755	299322,291	2478,357	EJE
4527	7580442,142	302416,976	2256,846	D	4607	7580392,313	302515,908	2267,403	D
4528	7577023,078	299029,651	2506,330	D	4608	7576918,037	299344,840	2475,902	EJE
4529	7580455,798	302413,925	2269,409	D	4609	7580382,907	302507,000	2256,174	D
4530	7577002,058	299048,269	2504,150	EJE	4610	7576930,681	299348,266	2475,646	D
4531	7580446,175	302423,305	2263,783	EJE	4611	7580384,579	302512,046	2261,274	EJE
4532	7576991,501	299045,599	2503,925	D	4612	7576908,065	299341,255	2475,421	D
4533	7580451,237	302422,158	2269,031	D	4613	7580389,766	302517,439	2267,166	D
4534	7577016,806	299052,903	2504,057	D	4614	7576911,461	299365,393	2473,213	EJE
4535	7580442,624	302432,994	2263,662	EJE	4615	7580380,446	302511,432	2256,549	D
4536	7576997,713	299069,536	2502,221	EJE	4616	7576900,749	299361,286	2472,646	D
4537	7580436,865	302429,803	2256,999	D	4617	7580381,835	302518,819	2261,093	EJE
4538	7576985,093	299066,343	2501,761	D	4618	7576924,840	299369,814	2473,216	D
4539	7580447,042	302434,466	2267,794	D	4619	7580387,652	302521,384	2267,015	D
4540	7577013,299	299074,403	2502,205	D	4620	7576917,091	299394,755	2470,665	D
4541	7580437,172	302442,836	2263,301	EJE	4621	7580377,694	302517,784	2255,813	D
4542	7576992,313	299090,414	2500,521	EJE	4622	7576894,302	299378,957	2470,104	D
4543	7580430,336	302437,429	2257,102	D	4623	7580380,033	302530,789	2261,299	EJE
4544	7576977,792	299087,134	2499,858	D	4624	7576904,167	299386,345	2471,014	EJE
4545	7580443,825	302444,877	2269,121	D	4625	7580384,018	302531,223	2267,722	D
4546	7577007,522	299094,261	2500,552	D	4626	7576897,385	299403,695	2469,160	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
4547	7580432,128	302448,462	2262,903	EJE	4627	7580376,736	302525,356	2256,490	D
4548	7576984,290	299113,316	2498,924	EJE	4628	7576886,243	299396,177	2468,507	D
4549	7580437,787	302451,871	2268,688	D	4629	7580377,672	302534,588	2261,142	EJE
4550	7576970,861	299111,588	2498,271	D	4630	7576906,980	299409,354	2469,237	D
4551	7580423,616	302447,950	2255,833	D	4631	7580373,219	302530,983	2255,580	D
4552	7577000,976	299116,780	2498,657	D	4632	7576893,234	299423,577	2467,464	EJE
4553	7580427,207	302461,903	2262,292	EJE	4633	7580382,690	302536,601	2267,248	D
4554	7576976,915	299133,937	2497,226	EJE	4634	7576881,107	299418,825	2466,389	D
4555	7580420,129	302456,509	2255,487	D	4635	7580374,547	302534,484	2261,116	EJE
4556	7576964,139	299130,285	2496,648	D	4636	7576902,536	299428,124	2467,028	D
4637	7580378,724	302540,187	2267,441	D	4717	7577109,577	298651,043	2545,429	D
4638	7576893,903	299465,364	2463,342	D	4718	7580326,062	302595,584	2259,838	D
4639	7580370,371	302530,476	2254,179	D	4719	7577109,477	298622,355	2551,723	D
4640	7576878,707	299440,214	2464,453	CAS	4720	7580304,196	302602,835	2261,293	D
4641	7580372,054	302541,018	2261,289	EJE	4721	7577111,564	298635,114	2548,502	EJE
4642	7576882,262	299461,070	2463,598	EJE	4722	7580293,083	302627,768	2265,356	BM23
4643	7580376,146	302541,211	2268,476	D	4723	7577111,843	298648,442	2545,801	D
4644	7576864,022	299440,079	2463,632	CAS	4724	7577112,777	298623,603	2551,420	D
4645	7580366,886	302536,353	2253,138	D	4725	7577116,715	298641,597	2548,557	EJE
4646	7576866,475	299434,284	2463,820	CAS	4726	7577114,302	298651,475	2545,549	D
4647	7580367,012	302536,496	2253,157	D	4727	7577120,409	298630,790	2552,062	D
4648	7576877,529	299480,665	2461,572	EJE	4728	7577130,472	298651,262	2548,497	EJE
4649	7580377,791	302541,526	2269,222	D	4729	7577124,773	298658,751	2546,002	D
4650	7576889,591	299485,447	2461,372	D	4730	7577136,742	298643,424	2551,788	D
4651	7580366,826	302559,027	2260,383	EJE	4731	7577141,070	298661,042	2548,517	EJE
4652	7576870,123	299480,113	2461,491	D	4732	7577135,044	298666,403	2545,814	D
4653	7580365,096	302547,923	2253,148	D	4733	7577148,221	298653,072	2552,387	D
4654	7576855,102	299557,651	2454,357	CAS	4734	7577152,113	298667,290	2548,451	EJE
4655	7580372,724	302562,344	2271,285	D	4735	7577151,610	298677,123	2545,363	D
4656	7576872,347	299520,862	2457,768	EJE	4736	7577154,219	298657,169	2551,418	D
4657	7580359,693	302562,595	2260,386	EJE	4737	7577161,234	298665,010	2548,755	EJE
4658	7576881,703	299525,059	2457,447	D	4738	7577158,942	298655,789	2552,006	D
4659	7580358,350	302553,227	2249,523	D	4739	7577164,904	298674,065	2545,292	D
4660	7576861,921	299517,703	2457,449	D	4740	7577172,276	298658,279	2548,551	EJE
4661	7580365,593	302571,133	2266,520	D	4741	7577168,372	298649,917	2552,894	D
4662	7576842,595	299545,773	2454,136	CAS	4742	7577114,890	298684,814	2537,955	EJE
4663	7580349,217	302571,977	2260,675	EJE	4743	7577118,442	298682,144	2539,236	B
4664	7576835,720	299553,630	2453,511	CAS	4744	7577122,301	298691,232	2538,089	B
4665	7580353,375	302576,838	2265,114	D	4745	7577120,431	298693,442	2536,280	EJE
4666	7576896,570	299448,846	2465,041	X14	4746	7577129,048	298707,458	2534,630	EJE
4667	7580350,307	302560,774	2249,771	D	4747	7577131,528	298704,883	2535,807	B
4668	7577057,749	299450,288	2459,442	X15	4748	7577142,716	298722,233	2532,954	B
4669	7580342,269	302575,803	2260,014	EJE	4749	7577140,707	298725,712	2530,053	EJE
4670	7577147,872	298667,060	2548,314	X16	4750	7577102,964	298650,597	2548,697	IR
4671	7580344,427	302565,338	2250,765	D	4751	7577150,526	298734,471	2528,692	EJE
4672	7580348,112	302580,928	2263,892	D	4752	7577150,121	298731,894	2530,354	B
4673	7577112,798	298685,008	2539,480	ACU	4753	7577104,323	298664,438	2546,067	EJE
4674	7580331,921	302582,862	2259,667	EJE	4754	7577106,288	298679,107	2543,956	EJE
4675	7577068,401	298709,356	2549,169	FINACEQ	4755	7577148,206	298734,885	2530,817	B
4676	7580336,298	302589,694	2262,199	D	4756	7577110,267	298692,882	2540,933	EJE
4677	7577072,494	298719,498	2547,303	D	4757	7577137,134	298726,447	2533,809	B
4678	7580333,114	302570,717	2251,147	D	4758	7577131,114	298713,864	2535,286	B
4679	7577080,791	298708,271	2549,073	EJE	4759	7577116,879	298707,704	2539,172	EJE
4680	7580324,067	302591,785	2259,749	EJE	4760	7577102,635	298695,773	2545,485	D
4681	7577084,831	298717,475	2547,042	D	4761	7577124,120	298702,206	2537,182	B
4682	7580327,235	302599,533	2260,039	D	4762	7577107,402	298650,510	2545,754	D
4683	7577076,263	298698,393	2551,050	D	4763	7577115,509	298689,860	2539,319	B
4684	7580322,749	302582,079	2257,547	D	4764	7577109,155	298669,841	2542,713	D
4685	7577090,093	298701,698	2548,672	EJE	4765	7577113,006	298685,676	2539,633	B
4686	7580315,436	302586,881	2255,919	D	4766	7577114,642	298681,379	2539,735	B
4687	7577096,426	298711,391	2546,245	D	4767	7577108,017	298710,480	2543,251	D
4688	7580317,587	302602,414	2260,062	EJE	4768	7577127,914	298728,038	2537,193	EJE
4689	7577084,400	298691,916	2551,349	D	4769	7577121,067	298733,330	2539,700	D
4690	7580445,332	302320,983	2263,694	X13AAA	4770	7577139,173	298743,237	2534,711	EJE
4691	7577095,611	298694,131	2548,120	EJE	4771	7577131,308	298748,023	2536,996	D
4692	7580370,879	302589,198	2268,082	D	4772	7577148,173	298741,873	2531,769	ACU
4693	7577102,542	298703,696	2545,522	D	4773	7577142,908	298756,475	2533,816	EJE
4694	7580375,641	302577,241	2270,900	D	4774	7577151,668	298755,365	2531,535	D
4695	7577088,235	298683,755	2550,800	D	4775	7577132,759	298758,686	2536,100	D
4696	7580362,708	302579,429	2266,999	D	4776	7577142,511	298767,976	2533,142	EJE
4697	7577098,481	298678,466	2548,394	EJE	4777	7577152,826	298769,265	2530,588	D
4698	7580361,488	302591,383	2265,314	D	4778	7577134,028	298768,969	2534,728	D
4699	7577106,087	298689,602	2543,104	D	4779	7577139,334	298787,280	2531,050	EJE
4700	7580347,374	302595,259	2261,649	D	4780	7577131,172	298788,231	2532,532	D
4701	7577090,450	298669,921	2552,094	D	4781	7577146,952	298788,363	2528,629	D
4702	7580347,678	302582,969	2263,558	D	4782	7577139,916	298804,937	2529,339	EJE
4703	7577100,925	298657,553	2548,614	EJE	4783	7577130,407	298807,148	2530,936	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
4704	7580338,488	302597,370	2260,720	D	4784	7577146,005	298806,583	2527,430	D
4705	7577091,951	298653,559	2553,646	D	4785	7577142,312	298824,654	2528,350	EJE
4706	7580339,481	302586,836	2262,369	D	4786	7577132,113	298826,356	2529,458	D
4707	7577107,676	298674,756	2542,973	D	4787	7577148,629	298823,824	2526,886	D
4708	7580331,691	302590,046	2261,983	D	4788	7577148,434	298843,548	2526,966	EJE
4709	7577105,314	298641,448	2548,550	EJE	4789	7577135,735	298846,067	2527,636	D
4710	7580330,681	302599,890	2260,241	D	4790	7577156,715	298845,006	2525,479	D
4711	7577103,619	298627,756	2553,378	D	4791	7577155,895	298864,858	2525,524	EJE
4712	7580361,290	302575,695	2266,973	BM22	4792	7577142,443	298863,705	2525,329	D
4713	7577108,105	298662,278	2544,132	D	4793	7577162,192	298867,904	2524,407	D
4714	7580318,972	302603,395	2259,926	D	4794	7577151,078	298875,555	2524,335	EJE
4715	7577107,943	298635,106	2548,591	EJE	4795	7577139,481	298869,647	2523,966	D
4716	7580324,859	302592,470	2259,727	D	4796	7577158,467	298882,377	2523,191	D
4797	7577152,853	298882,322	2523,416	X17	4877	7577139,131	299138,600	2462,639	D
4798	7577139,654	298874,314	2523,489	EJE	4878	7577139,339	299172,506	2456,051	EJE
4799	7577139,676	298862,002	2525,687	D	4879	7577138,304	299152,463	2461,725	D
4800	7577121,493	298871,071	2523,402	EJE	4880	7577154,311	299155,240	2455,117	D
4801	7577123,282	298858,533	2525,520	D	4881	7577167,558	299164,300	2452,510	CAS
4802	7577104,856	298868,592	2521,879	EJE	4882	7577173,361	299162,021	2451,992	CAS
4803	7577105,953	298856,370	2524,897	D	4883	7577176,287	299168,591	2451,653	CAS
4804	7577126,423	298882,986	2520,748	D	4884	7577138,331	299152,437	2461,724	D
4805	7577088,239	298873,419	2520,988	D	4885	7577151,534	299169,085	2453,780	D
4806	7577092,831	298886,612	2518,444	EJE	4886	7577149,241	299225,891	2448,260	ACUD
4807	7577082,255	298903,242	2516,626	EJE	4887	7577135,071	299162,938	2460,475	D
4808	7577082,418	298877,265	2520,559	D	4888	7577132,299	299259,524	2445,873	ACU
4809	7577113,757	298888,768	2516,591	D	4889	7577131,560	299190,413	2454,057	EJE
4810	7577113,762	298888,774	2516,591	D	4890	7577140,314	299200,356	2451,126	D
4811	7577061,123	298931,770	2514,536	EJE	4891	7577111,719	299229,741	2455,293	D
4812	7577054,824	298918,213	2516,137	D	4892	7577120,442	299230,812	2451,037	EJE
4813	7577105,869	298894,911	2515,365	D	4893	7577132,153	299236,007	2448,231	D
4814	7577046,070	298942,169	2514,008	EJE	4894	7577117,628	299252,602	2449,579	EJE
4815	7577095,751	298909,208	2513,350	D	4895	7577129,395	299255,809	2446,523	D
4816	7577037,922	298932,562	2514,664	D	4896	7577222,122	299296,114	2439,125	ACU
4817	7577036,191	298950,404	2513,213	EJE	4897	7577126,377	299307,310	2441,823	ACU
4818	7577028,137	298942,528	2513,116	D	4898	7577115,131	299278,744	2448,457	EJE
4819	7577085,706	298928,294	2512,034	D	4899	7577105,290	299277,481	2454,204	D
4820	7577070,971	298937,340	2513,196	D	4900	7577127,443	299283,318	2443,913	D
4821	7577057,327	298943,810	2513,598	D	4901	7577112,740	299301,931	2447,570	EJE
4822	7577042,589	298944,060	2513,887	D	4902	7577103,486	299301,195	2452,896	D
4823	7577138,460	298883,367	2521,396	EJE	4903	7577123,246	299306,371	2442,262	D
4824	7577126,503	298890,451	2517,562	EJE	4904	7577121,148	299346,959	2439,719	ACUD
4825	7577138,989	298890,818	2518,525	D	4905	7577116,835	299344,894	2440,520	D
4826	7577125,367	298881,306	2521,328	D	4906	7577098,111	299340,586	2448,004	D
4827	7577118,511	298897,906	2513,813	EJE	4907	7577170,117	299341,766	2436,939	ACUD
4828	7577126,680	298898,059	2513,396	D	4908	7577227,846	299339,490	2435,675	ACUD
4829	7577178,500	299086,554	2455,548	ACU	4909	7577117,779	299364,955	2438,534	D
4830	7577159,708	299090,885	2457,423	ACU	4910	7577107,715	299362,363	2443,015	EJE
4831	7577109,661	298913,384	2510,069	EJE	4911	7577100,618	299361,782	2447,144	D
4832	7577111,073	298888,074	2516,861	D	4912	7577240,852	299374,106	2432,673	ACU
4833	7577113,238	298926,221	2506,660	D	4913	7577117,760	299385,462	2438,046	D
4834	7577101,079	298904,957	2513,411	D	4914	7577110,060	299384,246	2442,566	EJE
4835	7577112,685	298922,560	2507,507	EJE	4915	7577102,608	299385,265	2447,262	D
4836	7577119,495	298923,044	2504,590	D	4916	7577117,043	299407,495	2438,122	D
4837	7577100,857	298922,041	2509,946	D	4917	7577103,122	299404,021	2446,394	D
4838	7577123,680	298934,880	2499,899	D	4918	7577109,823	299404,844	2442,514	EJE
4839	7577114,916	298938,444	2502,315	EJE	4919	7577104,535	299425,704	2442,162	EJE
4840	7577102,241	298937,527	2506,447	D	4920	7577114,583	299426,269	2436,541	D
4841	7577150,823	299144,339	2456,700	ACU	4921	7577096,511	299422,967	2447,537	D
4842	7577196,149	299145,304	2450,803	ACU	4922	7577102,564	299584,943	2419,617	ACUD
4843	7577118,142	298957,254	2496,293	EJE	4923	7577257,865	299565,657	2415,729	ACU
4844	7577126,700	298955,786	2492,453	D	4924	7577109,324	299448,283	2435,367	D
4845	7577108,093	298957,166	2501,424	D	4925	7577100,453	299444,272	2440,991	EJE
4846	7577122,796	298978,794	2490,356	EJE	4926	7577092,645	299442,539	2445,977	D
4847	7577112,549	298976,855	2496,073	D	4927	7577097,169	299466,469	2439,856	EJE
4848	7577130,831	298977,155	2487,195	D	4928	7577104,514	299469,818	2435,154	D
4849	7577143,609	299178,143	2454,202	ACU	4929	7577089,348	299463,928	2445,521	D
4850	7577196,239	299226,675	2446,616	ACUD	4930	7577073,386	299465,326	2455,101	X18
4851	7577131,453	299224,485	2449,930	ACUD	4931	7577201,359	299476,131	2424,396	X19
4852	7577235,470	299243,840	2441,476	ACUD	4932	7577201,357	299476,130	2424,398	X19A
4853	7577136,410	299003,298	2479,192	D	4933	7577201,355	299476,129	2424,405	X19A
4854	7577114,217	299001,825	2489,639	D	4934	7577129,385	299402,680	2433,531	ACU
4855	7577126,602	299004,084	2483,158	EJE	4935	7577091,691	299467,402	2443,219	D
4856	7577147,869	299184,808	2452,831	CAS	4936	7577106,754	299469,506	2434,017	D
4857	7577140,698	299188,418	2453,573	CAS	4937	7577122,688	299466,328	2428,223	ACU
4858	7577142,435	299182,823	2453,799	CAS	4938	7577085,888	299486,610	2442,692	D
4859	7577129,667	299023,377	2477,918	EJE	4939	7577102,834	299489,704	2432,492	D
4860	7577138,851	299023,021	2475,359	D	4940	7577140,517	299465,784	2426,379	CAS

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
4861	7577116,606	299023,347	2482,339	D	4941	7577094,634	299487,167	2437,328	EJE
4862	7577134,025	299045,616	2474,220	EJE	4942	7577087,918	299508,858	2434,588	EJE
4863	7577141,485	299043,340	2472,436	D	4943	7577101,118	299514,729	2427,494	D
4864	7577120,595	299043,093	2478,366	D	4944	7577077,927	299505,332	2440,440	D
4865	7577137,566	299071,883	2467,929	EJE	4945	7577156,883	299476,389	2424,995	CAS
4866	7577146,792	299070,581	2464,478	D	4946	7577172,734	299466,428	2425,472	ACU
4867	7577126,625	299072,599	2472,950	D	4947	7577096,120	299534,969	2425,786	D
4868	7577143,127	299096,442	2462,867	EJE	4948	7577072,834	299527,610	2437,370	D
4869	7577153,138	299094,449	2458,981	D	4949	7577083,113	299529,672	2432,213	EJE
4870	7577131,728	299097,788	2467,501	D	4950	7577075,585	299551,022	2430,342	EJE
4871	7577147,950	299120,317	2459,556	EJE	4951	7577087,988	299557,325	2425,143	D
4872	7577155,767	299121,132	2456,827	D	4952	7577066,352	299553,129	2434,332	D
4873	7577138,008	299119,402	2463,740	D	4953	7577253,465	299451,832	2426,180	ACUD
4874	7577146,965	299139,133	2458,227	EJE	4954	7577290,544	299632,548	2409,256	ACUD
4875	7577145,888	299154,701	2457,136	EJE	4955	7577279,195	299451,673	2425,224	ACU
4876	7577155,791	299141,633	2455,622	D	4956	7577072,074	299574,727	2428,716	EJE
4957	7577087,693	299578,791	2422,309	D	5037	7576994,722	299876,878	2411,525	EJE
4958	7577061,948	299572,636	2433,830	D	5038	7576982,506	299856,265	2416,945	D
4959	7577071,099	299596,217	2427,976	EJE	5039	7576999,155	299891,020	2410,242	EJE
4960	7577084,910	299601,996	2422,024	D	5040	7576983,976	299878,553	2415,156	D
4961	7577069,859	299614,734	2426,678	EJE	5041	7577006,979	299907,697	2409,017	EJE
4962	7577060,676	299595,318	2432,495	EJE	5042	7577007,013	299907,705	2409,018	EJE
4963	7577060,659	299595,297	2432,498	D	5043	7576988,553	299892,450	2413,981	D
4964	7577084,217	299618,166	2420,596	D	5044	7577006,595	299888,058	2407,191	D
4965	7577060,155	299612,943	2431,470	D	5045	7576995,638	299907,596	2412,486	D
4966	7577292,891	299516,253	2419,086	ACU	5046	7577011,814	299899,648	2407,190	ACU
4967	7577268,348	299559,589	2416,253	ACU	5047	7577003,976	299724,432	2429,995	ACU
4968	7577107,937	299585,201	2418,968	ACUD	5048	7577215,614	299899,624	2388,711	ACUD
4969	7577267,195	299539,812	2418,324	ACU	5049	7577016,426	299925,648	2407,925	EJE
4970	7577065,002	299633,833	2425,668	EJE	5050	7577006,276	299929,253	2410,098	D
4971	7577079,349	299637,364	2419,345	D	5051	7577021,222	299923,073	2406,194	D
4972	7577057,119	299632,914	2430,173	D	5052	7577025,378	299942,665	2407,068	EJE
4973	7577169,183	299583,676	2417,180	ACUD	5053	7577015,158	299947,259	2409,109	D
4974	7577250,380	299504,202	2420,770	ACU	5054	7577013,502	299544,432	2449,251	ACUD
4975	7577060,494	299653,725	2424,217	EJE	5055	7577030,850	299940,953	2405,547	D
4976	7577075,378	299657,634	2418,361	D	5056	7577031,493	299958,703	2406,571	EJE
4977	7577052,424	299653,089	2428,210	D	5057	7577039,881	299959,305	2404,692	D
4978	7577253,015	299600,730	2412,043	ACUD	5058	7577018,557	299961,858	2408,452	D
4979	7577069,370	299696,812	2417,212	D	5059	7577215,558	299784,232	2398,356	ACU
4980	7577048,474	299696,125	2427,209	D	5060	7577035,019	299976,050	2405,527	EJE
4981	7577058,825	299697,066	2422,584	EJE	5061	7577043,541	299979,585	2403,824	D
4982	7577069,358	299717,229	2416,806	D	5062	7577019,548	299973,000	2407,956	D
4983	7577046,401	299715,732	2426,127	D	5063	7577031,473	299994,145	2404,789	EJE
4984	7577054,943	299716,324	2421,664	EJE	5064	7577108,092	299812,486	2399,216	ACUD
4985	7577068,828	299738,334	2414,666	D	5065	7577086,778	299839,080	2400,638	CAS
4986	7577275,348	299667,068	2406,807	ACU	5066	7577075,343	299844,893	2401,437	CAS
4987	7577054,048	299735,411	2420,926	EJE	5067	7575970,421	299731,711	2389,562	BM1
4988	7577047,968	299741,906	2424,288	D	5068	7577077,255	299823,902	2403,148	CAS
4989	7577053,901	299754,175	2420,611	EJE	5069	7575994,540	299689,794	2394,016	BM0
4990	7577290,266	299721,750	2402,149	ACU	5070	7577030,305	299993,971	2405,061	X21
4991	7577049,979	299772,079	2419,105	EJE	5071	7575989,384	299711,557	2390,107	TOMA
4992	7577043,241	299770,883	2423,070	D	5072	7575989,242	299696,716	2391,237	BI
4993	7577264,371	299776,962	2396,725	ACUD	5073	7577040,730	300001,406	2400,142	D
4994	7577214,981	299780,443	2398,701	ACU	5074	7575990,121	299696,354	2391,109	BI
4995	7577017,703	299949,905	2408,758	X20	5075	7577036,263	300014,653	2399,159	D
4996	7577176,078	299772,355	2398,991	ACU	5076	7575992,893	299695,452	2392,281	B
4997	7577164,503	299743,928	2401,991	ACUD	5077	7577015,531	300002,152	2404,099	D
4998	7577158,960	299658,113	2410,194	ACUD	5078	7575997,312	299692,410	2393,296	D
4999	7577020,094	299959,226	2408,257	ACU	5079	7575990,549	299701,835	2391,001	BI
5000	7577055,959	299970,195	2401,743	ACUD	5080	7577027,966	300009,378	2402,929	EJE
5001	7577045,871	299785,968	2418,449	EJE	5081	7575991,222	299701,958	2390,872	BI
5002	7577039,104	299781,798	2421,933	D	5082	7577035,508	300028,692	2396,527	D
5003	7577056,305	299790,657	2413,476	D	5083	7575994,449	299707,450	2391,086	D
5004	7576996,231	299922,521	2411,403	ACU	5084	7577020,970	300024,454	2402,768	BC
5005	7577139,034	299947,241	2389,215	ACUD	5085	7575999,422	299696,729	2392,951	D
5006	7577037,618	299803,644	2417,359	EJE	5086	7577022,891	300020,617	2403,007	ACUD
5007	7577029,882	299801,759	2420,004	D	5087	7575987,749	299702,171	2391,210	B
5008	7577044,828	299807,966	2414,687	D	5088	7577033,961	300047,424	2394,266	D
5009	7577033,182	299814,939	2417,004	EJE	5089	7575981,875	299705,797	2391,358	D
5010	7577024,635	299810,496	2419,738	D	5090	7577017,536	300041,688	2401,496	D
5011	7577039,068	299817,433	2414,518	D	5091	7575990,339	299709,058	2389,982	BI
5012	7577029,284	299822,568	2416,939	EJE	5092	7577024,522	300026,158	2401,241	EJE
5013	7577021,799	299818,212	2419,087	D	5093	7575991,315	299708,700	2389,988	BI
5014	7577034,316	299826,957	2413,977	D	5094	7577033,643	300067,348	2392,075	D
5015	7576964,676	299856,977	2418,374	ACU	5095	7575987,350	299709,444	2390,384	B
5016	7577165,124	299914,862	2388,961	ACUD	5096	7577017,967	300064,942	2398,649	BC
5017	7577019,475	299836,318	2415,225	EJE	5097	7575992,244	299708,806	2390,765	B

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5018	7577011,331	299840,007	2414,606	EJE	5098	7577020,082	300044,577	2400,382	EJE
5019	7577012,891	299828,339	2418,235	D	5099	7575982,702	299712,786	2390,755	D
5020	7577025,924	299841,130	2412,284	D	5100	7577034,847	300086,383	2390,981	D
5021	7577007,427	299830,957	2416,795	D	5101	7576000,569	299706,944	2392,034	D
5022	7577015,753	299847,620	2411,724	D	5102	7577017,964	300064,970	2398,646	BC
5023	7577003,818	299837,322	2414,148	EJE	5103	7575994,472	299718,088	2389,316	BI
5024	7577002,866	299826,749	2416,014	D	5104	7577020,257	300065,357	2397,780	EJE
5025	7577006,315	299848,406	2411,219	D	5105	7575995,432	299718,231	2389,188	BI
5026	7576977,726	299790,424	2422,699	ACU	5106	7577032,571	300109,280	2389,966	D
5027	7576999,053	299824,804	2415,149	D	5107	7575991,016	299718,607	2389,759	B
5028	7576999,417	299847,682	2410,579	D	5108	7577020,912	300084,338	2395,837	EJE
5029	7576998,189	299836,428	2414,300	EJE	5109	7575984,368	299720,181	2390,126	D
5030	7576997,330	299852,518	2411,415	D	5110	7577018,954	300083,069	2396,746	BC
5031	7576991,181	299829,542	2417,414	D	5111	7575996,490	299717,973	2390,099	B
5032	7576992,290	299841,937	2413,761	EJE	5112	7577023,149	300107,679	2393,601	EJE
5033	7576998,959	299862,742	2410,227	D	5113	7576003,172	299716,937	2391,798	D
5034	7576993,434	299861,093	2412,596	EJE	5114	7577033,017	300133,256	2388,844	D
5035	7576985,516	299831,679	2416,387	D	5115	7575995,851	299728,503	2388,413	BI
5036	7577001,427	299870,508	2408,348	D	5116	7577021,154	300107,960	2394,513	BC
5117	7575995,222	299728,072	2388,420	BI	5197	7576077,927	299875,585	2391,303	D
5118	7577026,685	300134,350	2391,565	EJE	5198	7577165,718	300166,550	2370,158	ACU
5119	7575989,828	299727,348	2389,257	B	5199	7576072,693	299888,901	2389,224	EJE
5120	7577037,108	300158,357	2387,149	D	5200	7577029,228	300248,782	2381,451	ACU
5121	7575984,951	299729,025	2389,246	D	5201	7576078,424	299889,150	2394,372	D
5122	7577024,557	300134,229	2392,458	BC	5202	7577030,998	300248,604	2381,307	C
5123	7575998,613	299728,507	2388,913	B	5203	7576065,548	299887,711	2386,451	D
5124	7577031,112	300157,657	2389,557	EJE	5204	7577038,972	300247,201	2381,056	C
5125	7576004,928	299727,284	2390,595	D	5205	7576072,446	299903,947	2389,133	EJE
5126	7577038,228	300162,217	2386,639	D	5206	7577159,552	300201,171	2368,881	ACU
5127	7575996,984	299744,311	2386,973	BI	5207	7576066,385	299903,053	2385,978	D
5128	7577034,667	300176,923	2387,467	EJE	5208	7577044,048	300283,750	2377,265	C
5129	7575993,887	299744,700	2386,979	BI	5209	7576078,815	299904,473	2394,988	D
5130	7577029,517	300158,491	2390,202	BC	5210	7577044,842	300277,191	2377,969	ACUD
5131	7575991,969	299744,681	2388,125	B	5211	7576071,417	299922,745	2389,207	EJE
5132	7577034,432	300197,748	2385,484	EJE	5212	7577157,671	300294,273	2362,965	ACUD
5133	7575987,291	299745,608	2388,248	D	5213	7576064,022	299922,957	2386,007	D
5134	7577032,836	300180,925	2387,828	BC	5214	7577036,772	300285,763	2377,424	C
5135	7575999,649	299744,024	2388,262	B	5215	7576080,976	299921,999	2396,111	D
5136	7577046,526	300200,631	2381,748	D	5216	7577034,766	300286,047	2377,662	ACU
5137	7576003,273	299744,415	2388,379	D	5217	7576066,624	299950,553	2389,054	EJE
5138	7577032,160	300197,857	2385,689	BC	5218	7577037,205	300216,872	2383,402	EJE
5139	7575991,817	299710,649	2389,717	IEJE	5219	7576074,576	299950,924	2395,704	T
5140	7577047,701	300218,803	2381,383	D	5220	7577134,064	300295,649	2364,471	ACUD
5141	7575995,964	299717,903	2389,633	EJE	5221	7576060,801	299950,700	2385,149	D
5142	7577031,969	300180,262	2388,022	EJE	5222	7577047,946	300213,656	2381,099	D
5143	7575999,247	299726,033	2389,296	EJE	5223	7576044,347	299950,777	2381,802	CAM
5144	7576003,602	299734,425	2389,183	EJE	5224	7577041,365	300239,613	2381,558	EJE
5145	7577066,823	300183,769	2377,583	CAS	5225	7576048,607	299950,854	2381,911	CAM
5146	7576009,883	299729,280	2392,272	D	5226	7577052,819	300240,303	2379,358	D
5147	7577056,760	300181,081	2379,001	CAS	5227	7576059,674	299978,152	2389,035	EJE
5148	7576012,904	299747,885	2391,077	D	5228	7577074,269	300282,544	2371,832	ACUD
5149	7577054,413	300184,416	2379,049	CAS	5229	7576054,305	299976,868	2385,070	D
5150	7576005,730	299750,185	2389,066	EJE	5230	7577044,513	300265,536	2378,807	EJE
5151	7576013,243	299747,720	2391,150	D	5231	7576067,031	299980,055	2395,410	T
5152	7577060,186	299988,163	2396,229	BM7	5232	7577056,161	300265,009	2376,269	D
5153	7576004,996	299759,823	2389,118	EJE	5233	7576049,121	299971,090	2381,931	CAM
5154	7577021,490	299964,806	2407,926	C	5234	7577054,779	300288,829	2375,214	D
5155	7576014,672	299757,318	2390,353	D	5235	7576044,876	299970,935	2381,799	CAM
5156	7577022,473	299964,778	2407,624	BC	5236	7577049,379	300292,290	2375,727	EJE
5157	7575998,480	299761,635	2385,562	D	5237	7576051,979	300000,863	2388,975	EJE
5158	7577023,833	299989,737	2406,023	C	5238	7577040,624	300314,695	2374,141	ACU
5159	7576013,191	299774,559	2389,160	EJE	5239	7576047,909	299998,773	2384,724	D
5160	7577017,986	300016,000	2403,452	BC	5240	7577041,626	300314,422	2373,981	C
5161	7576019,510	299770,341	2389,830	D	5241	7576059,458	300002,798	2395,854	T
5162	7577007,329	300047,755	2401,149	ACU	5242	7577050,144	300312,266	2373,828	C
5163	7575996,580	299800,787	2382,797	D	5243	7576046,524	299995,097	2382,521	CAM
5164	7577011,941	300039,915	2401,988	C	5244	7577049,331	300292,271	2375,732	EJE
5165	7576029,572	299788,708	2389,240	EJE	5245	7576040,243	300022,580	2383,910	CAM
5166	7577010,050	300062,058	2399,379	C	5246	7577061,044	300311,138	2372,652	D
5167	7576038,107	299786,161	2391,404	D	5247	7577057,516	300347,991	2370,735	C
5168	7577175,472	300030,637	2381,076	ACU	5248	7576053,499	300026,721	2397,283	T
5169	7576013,084	299797,579	2387,466	D	5249	7577052,021	300349,948	2371,090	C
5170	7577011,249	300085,450	2396,810	C	5250	7576034,723	300022,354	2384,136	CAM
5171	7576042,424	299807,086	2389,230	EJE	5251	7577050,982	300350,417	2371,173	ACU
5172	7577018,626	300166,103	2390,318	ACU	5252	7576041,093	300024,798	2384,080	U
5173	7576050,683	299802,966	2390,661	D	5253	7577054,214	300313,389	2373,066	EJE
5174	7577168,034	300048,225	2379,935	ACU	5254	7576031,850	300044,224	2385,537	CAM

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5175	7576020,603	299813,322	2386,611	D	5255	7577069,628	300331,885	2370,380	D
5176	7577015,931	300122,813	2393,423	C	5256	7576036,782	300041,293	2385,268	CAM
5177	7576032,866	299826,927	2386,563	D	5257	7577056,959	300375,488	2368,453	ACU
5178	7577170,414	300076,888	2376,847	ACUD	5258	7576032,448	300038,399	2385,265	CAM
5179	7576057,679	299818,327	2390,276	D	5259	7577059,474	300375,009	2368,381	C
5180	7577018,485	300148,845	2391,620	C	5260	7576039,249	300040,209	2385,343	U
5181	7576066,041	299845,827	2389,198	EJE	5261	7577066,603	300373,850	2368,517	C
5182	7577020,265	300170,272	2389,725	C	5262	7576045,421	300042,972	2394,859	T
5183	7576074,237	299843,791	2391,067	D	5263	7577058,245	300332,673	2371,688	EJE
5184	7577115,897	300057,162	2382,680	ACUD	5264	7576040,651	300027,033	2384,305	EJE
5185	7576053,838	299847,799	2388,055	D	5265	7577071,506	300349,334	2367,137	D
5186	7577021,375	300192,673	2386,816	ACU	5266	7576043,869	300022,634	2388,553	IC
5187	7576069,269	299867,217	2389,289	EJE	5267	7577060,669	300348,105	2369,797	EJE
5188	7577022,509	300192,450	2386,421	C	5268	7576039,471	300065,379	2386,963	FC
5189	7576060,592	299868,544	2387,712	D	5269	7577081,190	300367,489	2365,698	D
5190	7577030,509	300191,441	2386,285	C	5270	7576031,858	300063,099	2386,583	EJE
5191	7576075,018	299866,266	2391,235	D	5271	7577066,821	300362,956	2369,186	EJE
5192	7577033,494	300215,410	2383,890	C	5272	7576027,132	300061,811	2382,502	D
5193	7576072,565	299876,284	2389,267	EJE	5273	7577075,154	300414,612	2365,943	C
5194	7577026,186	300217,306	2383,850	C	5274	7576041,407	300064,939	2389,936	T
5195	7576066,565	299877,276	2387,626	D	5275	7577070,974	300414,794	2366,156	C
5196	7577024,950	300217,554	2383,976	ACU	5276	7576037,690	300075,817	2387,283	CAM
5277	7577064,661	300409,543	2365,599	ACU	5357	7577144,968	300567,427	2350,301	D
5278	7576032,037	300075,490	2387,483	CAM	5358	7576031,673	300192,798	2380,578	D
5279	7577073,907	300381,720	2367,686	EJE	5359	7577122,104	300570,806	2351,115	ACU
5280	7576029,551	300075,073	2386,527	EJE	5360	7576044,901	300186,734	2389,432	D
5281	7577085,176	300381,508	2366,457	D	5361	7577133,635	300592,000	2348,985	EJE
5282	7576031,547	300089,799	2388,265	CAM	5362	7576050,629	300193,082	2389,016	CAM
5283	7577077,931	300405,288	2366,302	EJE	5363	7577142,645	300593,281	2348,768	D
5284	7576039,235	300094,261	2388,387	CAM	5364	7576045,836	300190,711	2389,198	CAM
5285	7577075,980	300429,947	2364,646	C	5365	7577127,645	300570,865	2351,211	C
5286	7576023,581	300075,271	2382,038	D	5366	7576038,087	300197,254	2385,349	EJE
5287	7577079,085	300429,071	2364,674	C	5367	7577131,793	300571,255	2351,070	C
5288	7576028,207	300086,232	2386,502	EJE	5368	7576042,280	300200,579	2388,864	D
5289	7577087,606	300405,719	2365,187	D	5369	7577134,185	300617,409	2346,802	EJE
5290	7576022,239	300085,469	2381,774	D	5370	7576030,867	300194,810	2380,449	D
5291	7577082,471	300428,104	2364,435	EJE	5371	7577130,968	300591,912	2349,036	C
5292	7576031,881	300109,695	2389,489	CAM	5372	7576043,506	300203,350	2388,355	CAM
5293	7577088,632	300449,654	2363,008	EJE	5373	7577126,894	300592,189	2348,933	C
5294	7576040,119	300120,693	2390,180	CAM	5374	7576049,283	300208,273	2387,929	CAM
5295	7577086,824	300450,241	2363,130	C	5375	7577144,155	300614,240	2346,804	D
5296	7576030,151	300109,593	2389,149	D	5376	7576032,209	300214,059	2385,319	EJE
5297	7577083,824	300451,441	2363,205	C	5377	7577143,064	300641,589	2344,168	EJE
5298	7576020,782	300121,074	2385,568	EJE	5378	7576038,642	300216,893	2388,140	D
5299	7577092,151	300425,881	2363,759	D	5379	7577119,300	300598,607	2348,475	ACU
5300	7576014,937	300119,462	2382,147	D	5380	7576039,154	300222,279	2387,817	D
5301	7577094,069	300468,527	2361,678	EJE	5381	7577229,164	300494,125	2348,007	ACU
5302	7576027,644	300123,257	2390,039	D	5382	7576041,064	300224,982	2387,802	D
5303	7577088,492	300470,366	2361,870	C	5383	7577179,380	300609,453	2346,653	BM8
5304	7576033,673	300126,072	2390,583	CAM	5384	7576024,294	300211,990	2383,622	D
5305	7577092,313	300469,039	2361,680	C	5385	7577121,555	300619,948	2346,831	ACU
5306	7576040,536	300129,587	2390,587	CAM	5386	7576037,183	300229,462	2387,389	D
5307	7577095,729	300443,218	2362,747	D	5387	7577128,680	300620,983	2346,663	C
5308	7576015,457	300119,591	2382,244	D	5388	7576042,387	300234,266	2386,913	BI
5309	7577100,010	300486,436	2360,319	EJE	5389	7577132,482	300620,476	2346,603	C
5310	7576016,734	300128,163	2381,757	D	5390	7576039,642	300229,775	2387,380	D
5311	7577097,996	300487,558	2360,175	C	5391	7577151,102	300660,794	2343,227	EJE
5312	7576030,798	300131,802	2390,745	D	5392	7576033,171	300227,352	2385,135	EJE
5313	7577094,238	300489,232	2360,275	C	5393	7577148,424	300660,812	2343,433	C
5314	7576034,206	300135,121	2390,928	CAM	5394	7576026,671	300226,199	2382,055	D
5315	7577103,291	300463,940	2361,196	D	5395	7577145,603	300662,222	2343,657	C
5316	7576042,030	300139,247	2391,146	CAM	5396	7576030,522	300246,050	2384,951	EJE
5317	7576022,535	300128,980	2386,168	EJE	5397	7577142,361	300663,241	2343,856	ACU
5318	7577109,995	300485,349	2359,576	X23	5398	7576041,313	300252,297	2386,051	BI
5319	7576036,069	300143,982	2391,428	D	5399	7577156,288	300540,171	2353,031	CAS
5320	7576037,000	300146,967	2391,197	CAM	5400	7576040,278	300247,605	2386,754	D
5321	7577101,344	300495,669	2358,674	ACUC	5401	7577151,984	300532,487	2353,994	CAS
5322	7576024,428	300142,367	2382,128	D	5402	7576041,188	300252,325	2386,062	T
5323	7577106,803	300504,923	2356,984	EJE	5403	7577155,161	300530,790	2353,975	CAS
5324	7576045,404	300149,629	2390,863	CAM	5404	7576036,799	300259,275	2385,155	X2
5325	7577116,790	300500,693	2357,388	D	5405	7577251,223	300659,066	2338,960	ACUD
5326	7576022,754	300154,648	2382,076	D	5406	7575783,522	299925,444	2399,951	X1A
5327	7577105,438	300505,203	2357,093	C	5407	7577165,087	300655,332	2342,709	EJE
5328	7576029,167	300154,913	2385,818	EJE	5408	7576031,477	300252,400	2384,891	E
5329	7577101,869	300508,446	2356,877	C	5409	7577166,348	300666,658	2341,993	D
5330	7576048,656	300162,999	2390,585	CAM	5410	7576039,089	300249,246	2386,358	D
5331	7577094,259	300513,303	2357,060	ACU	5411	7577159,634	300682,782	2341,133	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5332	7576041,654	300158,968	2390,961	CAM	5412	7576039,822	300264,875	2382,526	EJE
5333	7577117,647	300524,034	2355,083	EJE	5413	7577158,070	300683,679	2341,207	C
5334	7576039,446	300155,822	2391,057	D	5414	7576034,591	300269,502	2381,003	D
5335	7577126,146	300519,762	2355,103	D	5415	7577216,083	300683,336	2339,162	ACUD
5336	7576034,295	300164,322	2385,770	EJE	5416	7576042,330	300204,077	2388,754	T
5337	7577109,477	300530,704	2355,118	ACU	5417	7577155,142	300685,061	2341,361	C
5338	7576028,270	300164,781	2382,125	D	5418	7576045,828	300233,649	2385,694	CAM
5339	7577113,119	300528,345	2355,123	C	5419	7577169,133	300680,277	2341,136	D
5340	7576042,362	300167,251	2390,580	D	5420	7576049,128	300232,203	2385,729	CAM
5341	7577116,481	300525,865	2355,166	C	5421	7577145,522	300683,531	2342,289	P
5342	7576044,819	300170,283	2390,548	CAM	5422	7576042,145	300220,162	2388,266	T
5343	7577181,569	300416,551	2355,206	ACU	5423	7577169,069	300711,007	2339,300	EJE
5344	7576051,278	300173,702	2390,231	CAM	5424	7576051,197	300249,237	2384,249	CAM
5345	7577132,768	300548,063	2352,557	EJE	5425	7577168,664	300712,127	2339,226	ACUD
5346	7576027,573	300174,383	2382,425	D	5426	7576047,242	300250,711	2384,124	CAM
5347	7577142,557	300545,199	2352,375	D	5427	7577175,201	300707,848	2339,342	D
5348	7576032,723	300174,078	2385,444	EJE	5428	7576042,682	300234,188	2386,944	T
5349	7577130,158	300548,745	2352,640	C	5429	7577165,452	300712,593	2339,443	C
5350	7576053,111	300182,457	2389,947	CAM	5430	7576052,500	300265,492	2382,673	CAM
5351	7577126,877	300550,258	2352,677	C	5431	7577162,112	300714,165	2339,733	C
5352	7576046,016	300180,102	2389,949	CAM	5432	7576048,220	300264,497	2382,662	CAM
5353	7577124,342	300552,507	2352,546	ACU	5433	7577160,202	300716,471	2339,485	ACU
5354	7576043,985	300175,073	2390,075	D	5434	7576043,750	300248,501	2386,178	T
5355	7577133,617	300569,950	2351,000	EJE	5435	7577170,854	300727,805	2338,330	EJE
5356	7576038,229	300185,050	2385,459	EJE	5436	7576041,916	300254,065	2386,041	T
5437	7577178,689	300725,738	2337,906	D	5517	7576084,445	300474,046	2363,834	D
5438	7576039,588	300260,230	2385,402	T	5518	7577254,339	300921,149	2318,832	LAGU
5439	7577163,848	300729,625	2338,273	C	5519	7576098,793	300466,590	2364,130	D
5440	7576036,539	300261,394	2384,585	D	5520	7577262,563	300942,088	2318,165	LAGU
5441	7577168,050	300729,029	2338,316	C	5521	7576098,738	300466,551	2364,141	D
5442	7576043,604	300284,289	2380,690	D	5522	7577215,035	300931,032	2319,321	LAGU
5443	7577174,321	300746,379	2336,662	EJE	5523	7576100,476	300473,787	2363,847	ACU
5444	7576042,750	300261,048	2383,044	D	5524	7577234,320	300959,333	2318,061	LAGU
5445	7577181,627	300745,494	2335,602	D	5525	7576096,140	300502,062	2361,886	D
5446	7576046,583	300281,558	2381,118	EJE	5526	7577300,019	300903,483	2318,720	ACU
5447	7577177,854	300766,009	2334,916	EJE	5527	7576078,295	300506,219	2362,160	ACU
5448	7576053,560	300282,471	2381,061	CAM	5528	7577186,676	300946,367	2317,627	LAGU
5449	7577169,149	300746,524	2336,849	C	5529	7576114,010	300497,873	2361,598	D
5450	7576048,560	300283,847	2380,814	CAM	5530	7577213,729	300940,337	2318,890	LAGU
5451	7577165,009	300747,090	2336,955	C	5531	7576121,085	300545,040	2359,048	EJE
5452	7576031,810	300266,553	2381,103	ACU	5532	7577225,740	300965,208	2316,584	LAGU
5453	7577185,205	300764,291	2334,395	D	5533	7576110,936	300546,689	2359,088	D
5454	7576046,089	300287,748	2380,297	ACU	5534	7577191,913	300987,359	2316,520	LAGU
5455	7577181,032	300783,709	2333,496	EJE	5535	7576122,858	300538,604	2359,157	ACUD
5456	7576049,057	300295,331	2379,624	EJE	5536	7577219,076	300988,611	2316,248	LAGU
5457	7577171,255	300767,349	2335,121	C	5537	7576148,103	300599,058	2353,605	D
5458	7576050,113	300294,969	2379,794	CAM	5538	7577198,388	301015,283	2313,521	ACUD
5459	7577166,960	300770,559	2335,156	C	5539	7576157,742	300591,664	2354,091	EJE
5460	7576038,567	300297,106	2379,324	D	5540	7577194,082	300845,780	2328,045	EJE
5461	7577186,272	300804,721	2331,351	EJE	5541	7576165,625	300586,529	2352,978	EJE
5462	7576054,699	300295,478	2379,789	CAM	5542	7577187,046	300847,207	2327,198	D
5463	7577183,135	300804,181	2331,450	C	5543	7576158,331	300595,616	2353,660	ACU
5464	7576023,450	300319,194	2375,384	ACU	5544	7577201,434	300861,816	2325,043	D
5465	7577178,307	300805,875	2331,085	C	5545	7576111,285	300637,770	2352,571	ACU
5466	7576049,242	300312,291	2378,158	EJE	5546	7577181,593	300863,448	2325,045	EJE
5467	7577190,958	300826,245	2329,304	EJE	5547	7576132,551	300689,307	2346,602	X3
5468	7576055,582	300311,461	2378,241	CAM	5548	7577192,887	300867,748	2324,459	D
5469	7577172,790	300809,857	2330,397	ACU	5549	7576036,807	300259,265	2385,136	X2A
5470	7576051,332	300312,878	2378,188	CAM	5550	7577175,266	300860,480	2324,841	D
5471	7577195,843	300803,903	2330,733	D	5551	7576147,510	300681,641	2346,596	BM2
5472	7576057,457	300331,961	2376,161	CAM	5552	7577171,583	300860,644	2325,546	C
5473	7577196,000	300847,868	2327,878	EJE	5553	7576125,448	300695,510	2345,844	ACU
5474	7576038,466	300310,885	2377,862	D	5554	7577168,620	300860,424	2325,882	C
5475	7577178,922	300831,014	2328,366	C	5555	7576072,272	300723,456	2337,265	ACU
5476	7575989,520	300409,529	2361,292	ACU	5556	7577166,563	300860,290	2326,510	ACU
5477	7577175,928	300830,098	2328,359	C	5557	7576156,932	300615,768	2351,320	D
5478	7576052,885	300332,841	2376,192	CAM	5558	7577164,042	300876,030	2324,951	ACU
5479	7577204,643	300845,149	2327,570	D	5559	7576110,421	300838,841	2326,759	ACUD
5480	7576050,625	300331,324	2376,314	EJE	5560	7577166,053	300876,479	2324,390	C
5481	7577187,416	300848,010	2327,121	C	5561	7576168,006	300595,277	2351,417	IP
5482	7576041,253	300332,949	2375,812	D	5562	7577169,039	300877,067	2324,140	C
5483	7577190,528	300861,475	2325,696	C	5563	7576166,477	300611,363	2349,705	IP
5484	7576059,380	300358,309	2373,571	CAM	5564	7577171,752	300877,478	2323,570	EJE
5485	7577205,789	300858,763	2326,064	D	5565	7576167,970	300595,358	2351,432	B
5486	7576054,756	300358,141	2373,656	CAM	5566	7577182,983	300877,078	2323,292	D
5487	7577267,483	300759,992	2332,362	X24	5567	7576162,688	300639,403	2347,819	B
5488	7576051,895	300358,487	2373,626	EJE	5568	7577175,268	300898,880	2322,351	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5489	7576045,237	300358,948	2373,260	D	5569	7576169,075	300610,452	2347,765	EJE
5490	7575988,648	300505,811	2357,074	ACU	5570	7577171,013	300901,439	2323,132	C
5491	7577250,443	300695,589	2337,481	CAS	5571	7576162,720	300639,503	2347,794	B
5492	7576052,714	300376,261	2371,587	D	5572	7577168,015	300901,505	2323,186	C
5493	7577287,060	300642,474	2333,913	ACUD	5573	7576171,362	300613,261	2349,696	FP
5494	7576053,086	300367,430	2372,698	EJE	5574	7577161,167	300901,624	2323,990	ACU
5495	7577247,824	300685,812	2337,931	CAS	5575	7576169,889	300598,000	2349,386	EJE
5496	7576044,195	300372,489	2372,121	D	5576	7577181,427	300907,459	2320,583	D
5497	7577258,104	300697,076	2335,857	CAS	5577	7576173,687	300599,972	2351,610	B
5498	7576062,573	300372,592	2372,164	EJE	5578	7577242,295	300971,760	2315,011	ACUD
5499	7577317,477	300748,097	2325,390	ACU	5579	7576165,612	300631,354	2346,595	EJE
5500	7576056,021	300388,445	2370,639	CAM	5580	7577157,970	300924,587	2322,436	ACU
5501	7577295,000	300878,000	2323,700	BM9	5581	7576171,735	300625,305	2349,283	B
5502	7576065,580	300364,761	2373,016	D	5582	7577176,281	300923,917	2319,710	EJE
5503	7577334,898	300842,908	2322,596	ACUD	5583	7576168,861	300631,584	2347,997	B
5504	7576076,351	300391,028	2371,134	EJE	5584	7577167,732	300926,822	2319,996	C
5505	7577312,287	300860,136	2321,589	ACU	5585	7576172,495	300613,666	2351,128	D
5506	7576067,688	300490,651	2360,814	CAM	5586	7577170,489	300926,397	2319,864	C
5507	7577248,146	300856,696	2322,331	ACU	5587	7576171,388	300635,652	2347,228	D
5508	7576086,894	300427,898	2367,728	EJE	5588	7577184,184	300925,129	2319,109	D
5509	7576088,499	300386,324	2372,386	D	5589	7576178,702	300615,410	2351,793	D
5510	7577352,042	300844,811	2321,335	ACUD	5590	7577178,755	300943,929	2318,607	EJE
5511	7576073,127	300432,560	2367,977	D	5591	7576178,705	300615,404	2351,793	D
5512	7577233,064	300892,134	2322,991	LAGU	5592	7577173,462	300944,921	2318,823	C
5513	7576095,542	300419,715	2368,516	D	5593	7576171,886	300625,312	2349,255	EJE
5514	7577187,095	300893,518	2323,695	LAGU	5594	7577170,572	300946,069	2318,865	C
5515	7576094,173	300469,680	2364,141	EJE	5595	7576164,576	300773,167	2331,591	ACU
5516	7577188,638	300873,935	2324,008	LAGU	5596	7577187,340	300943,060	2317,829	D
5517	7576168,605	300625,404	2348,482	ACUD	5597	7576255,370	300735,145	2340,581	BI
5518	7577160,800	300947,746	2320,072	ACU	5598	7577241,131	301118,132	2304,045	D
5519	7576190,020	300620,282	2351,574	D	5599	7576251,550	300711,382	2343,166	BI
5520	7577183,818	300968,833	2316,551	EJE	5600	7577231,718	301141,881	2302,705	C
5521	7576176,049	300643,538	2346,832	D	5601	7576266,032	300732,664	2339,764	EJE
5522	7577189,158	300967,515	2316,212	D	5602	7577227,970	301143,129	2302,556	C
5523	7576179,873	300641,022	2346,894	D	5603	7576273,487	300741,286	2339,099	EJE
5524	7577166,124	300971,568	2317,620	ACU	5604	7577216,669	301146,486	2302,466	ACU
5525	7576186,217	300635,582	2348,455	EJE	5605	7576273,669	300728,515	2339,985	D
5526	7577175,135	300968,989	2316,741	C	5606	7577448,901	301404,043	2276,799	ACUD
5527	7576191,886	300633,763	2349,742	D	5607	7576258,922	300739,812	2339,800	D
5528	7577178,894	300967,497	2316,694	C	5608	7577287,067	301143,868	2299,899	D
5529	7576164,639	300727,699	2336,769	ACU	5609	7576280,006	300735,177	2340,454	D
5530	7577279,131	301060,624	2306,034	ACU	5610	7577280,219	301146,512	2299,821	EJE
5531	7576195,009	300642,456	2348,620	EJE	5611	7576264,686	300745,140	2338,864	D
5532	7577188,132	300989,697	2315,655	EJE	5612	7577228,205	301182,977	2299,450	ACU
5533	7576199,029	300640,847	2349,391	D	5613	7576283,560	300736,486	2342,998	D
5534	7577196,438	300990,236	2316,120	D	5614	7577234,744	301180,520	2299,650	C
5535	7576189,147	300646,215	2347,322	D	5615	7576269,103	300748,458	2338,731	D
5536	7577182,584	300989,675	2315,395	C	5616	7577238,067	301179,087	2299,726	C
5537	7576206,680	300666,930	2347,276	EJE	5617	7576276,304	300742,068	2341,422	D
5538	7577179,869	300990,703	2315,421	C	5618	7577300,444	301162,492	2298,397	D
5539	7576199,257	300669,008	2346,817	D	5619	7576209,949	300797,335	2337,784	ACUD
5540	7577204,445	301008,484	2313,494	D	5620	7577296,947	301169,642	2298,123	EJE
5541	7576212,178	300665,874	2347,178	D	5621	7576280,174	300760,843	2338,524	EJE
5542	7577197,049	301010,868	2313,907	EJE	5622	7577258,645	301221,285	2295,768	C
5543	7576210,850	300676,449	2346,587	EJE	5623	7576281,517	300758,916	2339,855	D
5544	7577172,397	300993,447	2316,151	ACU	5624	7577255,690	301223,873	2295,933	C
5545	7576215,815	300676,334	2348,031	D	5625	7576277,430	300769,109	2337,894	D
5546	7577330,851	301155,382	2297,006	ACU	5626	7577242,637	301230,611	2296,988	ACU
5547	7576202,882	300678,998	2346,115	D	5627	7576296,415	300766,902	2338,071	E
5548	7577205,135	301038,361	2311,507	EJE	5628	7577309,123	301182,584	2296,688	D
5549	7576207,955	300692,154	2344,739	D	5629	7576296,649	300766,556	2337,745	A
5550	7577215,055	301034,109	2310,691	D	5630	7577301,110	301184,862	2296,751	EJE
5551	7576218,937	300691,669	2348,475	D	5631	7576297,229	300766,266	2338,398	E
5552	7577178,468	301013,337	2313,950	ACU	5632	7577249,255	301269,077	2293,408	ACU
5553	7576213,977	300691,798	2345,229	EJE	5633	7576292,734	300772,410	2337,842	D
5554	7577181,260	301012,517	2313,983	C	5634	7577268,528	301269,727	2291,492	C
5555	7576210,390	300709,993	2344,096	D	5635	7576305,831	300760,755	2339,093	D
5556	7577184,954	301012,307	2313,995	C	5636	7577271,612	301269,486	2291,490	C
5557	7576220,553	300701,968	2348,286	D	5637	7576236,579	300865,926	2332,205	ACU
5558	7577213,950	301054,052	2309,947	EJE	5638	7577315,215	301226,767	2293,480	EJE
5559	7576218,362	300705,927	2345,441	EJE	5639	7576323,906	300791,258	2336,822	D
5560	7577190,223	301011,924	2313,987	D	5640	7577326,088	301226,874	2293,402	D
5561	7576213,984	300714,326	2344,188	D	5641	7576328,636	300776,179	2337,255	A
5562	7577218,698	301043,750	2309,992	D	5642	7576328,969	300775,454	2337,789	E
5563	7576226,410	300706,340	2345,731	D	5643	7576328,255	300776,768	2337,789	E
5564	7577196,793	301035,795	2311,698	D	5644	7577498,345	301485,616	2271,114	ACUD
5565	7576220,131	300720,132	2344,413	D	5645	7576337,875	300765,566	2339,208	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5646	7577204,735	301055,799	2310,830	D	5726	7577322,811	301251,340	2291,724	EJE
5647	7576224,378	300709,440	2345,424	EJE	5727	7576329,560	300790,442	2336,229	D
5648	7577197,737	301060,087	2310,349	C	5728	7577332,663	301251,729	2291,278	D
5649	7576233,146	300721,282	2344,896	D	5729	7576348,959	300789,644	2336,919	A
5650	7577194,705	301061,567	2310,397	C	5730	7577267,928	301323,720	2286,808	C
5651	7576238,356	300722,017	2346,989	D	5731	7576349,112	300789,441	2337,170	E
5652	7577192,991	301062,381	2310,438	ACU	5732	7576348,680	300789,991	2337,170	E
5653	7576239,277	300716,166	2345,415	EJE	5733	7577265,187	301323,658	2286,885	C
5654	7577229,195	301069,948	2307,515	D	5734	7576353,314	300783,465	2338,303	D
5655	7576243,167	300712,147	2345,655	D	5735	7577267,775	301347,670	2285,111	ACU
5656	7577223,705	301075,283	2307,983	EJE	5736	7576334,156	300793,655	2336,521	D
5657	7576240,850	300729,900	2347,910	X4	5737	7577330,372	301273,540	2290,058	EJE
5658	7577219,074	301083,338	2307,578	D	5738	7576299,991	300909,353	2328,012	ACU
5659	7576132,547	300689,302	2346,596	X3A	5739	7577333,996	301273,407	2289,856	D
5660	7577235,912	301091,898	2306,105	EJE	5740	7576364,905	300806,954	2336,534	A
5661	7576242,360	300730,924	2347,793	D	5741	7577261,931	301347,699	2285,320	ACU
5662	7577240,775	301087,640	2305,334	D	5742	7576365,235	300806,826	2336,753	E
5663	7576241,374	300719,718	2345,725	EJE	5743	7576364,807	300807,506	2336,753	E
5664	7577227,403	301097,432	2306,342	D	5744	7577336,998	301296,673	2288,202	EJE
5665	7576238,860	300723,461	2348,054	D	5745	7576364,917	300799,907	2337,456	D
5666	7577212,968	301109,854	2305,521	C	5746	7577331,984	301314,065	2287,649	X2A
5667	7576246,824	300721,391	2345,905	EJE	5747	7576358,480	300814,201	2335,408	D
5668	7577209,977	301111,767	2305,539	C	5748	7577303,928	301072,394	2304,866	CAS
5669	7576247,211	300712,851	2345,706	B	5749	7576365,636	300807,300	2335,297	A
5670	7577207,760	301113,620	2305,443	ACU	5750	7577304,414	301069,116	2305,029	CAS
5671	7576243,156	300729,240	2347,879	B	5751	7576365,898	300806,922	2335,657	E
5672	7577356,432	301359,273	2283,034	ACUD	5752	7576365,880	300808,047	2335,657	E
5673	7576250,069	300733,281	2344,114	B	5753	7577319,847	301075,364	2303,544	CAS
5674	7577250,275	301110,452	2303,792	EJE	5754	7576369,854	300801,964	2336,157	D
5675	7576252,200	300721,646	2342,569	BI	5755	7577565,000	301252,356	2287,634	ACUD
5676	7577256,550	301105,344	2303,350	D	5756	7576357,978	300952,995	2323,693	ACU
5757	7577432,595	301173,589	2294,455	CAS	5837	7576504,868	300814,287	2302,303	BI
5758	7576370,865	300814,605	2335,656	D	5838	7577255,210	301869,458	2253,783	X25
5759	7577428,283	301175,932	2294,329	CAS	5839	7576501,948	300804,029	2302,647	BI
5760	7576375,932	300816,811	2334,595	D	5840	7577346,292	301322,068	2286,034	EJE
5761	7577560,015	301108,922	2295,780	ACU	5841	7576506,702	300828,361	2302,165	BI
5762	7576384,632	300812,675	2334,582	A	5842	7577334,249	301330,639	2285,655	D
5763	7577431,184	301182,989	2294,126	CAS	5843	7576508,203	300802,249	2304,712	B
5764	7576384,740	300812,324	2334,957	E	5844	7577355,127	301339,560	2284,644	EJE
5765	7576384,719	300813,130	2334,957	E	5845	7576506,363	300802,678	2302,773	BI
5766	7576386,189	300805,563	2334,665	D	5846	7577336,949	301343,908	2284,658	D
5767	7577249,564	301178,200	2299,279	ACU	5847	7576510,202	300814,829	2302,121	BI
5768	7576387,017	300819,677	2333,723	D	5848	7577363,311	301357,164	2282,985	EJE
5769	7577251,294	301369,825	2283,554	ACU	5849	7576511,595	300828,155	2301,334	BI
5770	7576411,445	300924,540	2325,142	ACU	5850	7577345,164	301362,787	2282,980	ACUD
5771	7577252,623	301371,414	2283,361	C	5851	7576518,344	300800,873	2306,644	D
5772	7576424,144	300834,455	2331,591	X5	5852	7577370,791	301374,106	2281,445	EJE
5773	7577254,956	301373,728	2283,169	C	5853	7576517,797	300812,367	2305,482	D
5774	7576240,856	300729,903	2347,906	X4A	5854	7577355,394	301380,161	2281,300	D
5775	7577254,055	301387,604	2282,154	ACUD	5855	7576514,282	300827,020	2305,458	B
5776	7576408,485	300815,401	2333,497	A	5856	7577381,874	301398,787	2279,569	EJE
5777	7577277,855	301273,382	2290,906	ACU	5857	7576513,009	300837,419	2306,014	B
5778	7576408,597	300815,104	2333,634	E	5858	7577366,766	301403,058	2278,972	D
5779	7576408,584	300815,752	2333,634	E	5859	7576520,502	300828,965	2310,235	D
5780	7577235,230	301393,200	2282,077	ACU	5860	7577359,141	301325,552	2285,373	D
5781	7576418,918	300805,964	2334,459	D	5861	7576510,781	300835,880	2301,542	BI
5782	7577233,615	301388,928	2282,132	C	5862	7577376,559	301424,690	2277,565	D
5783	7576401,324	300825,908	2332,413	D	5863	7576498,367	300846,668	2300,951	BI
5784	7577231,738	301385,747	2282,074	C	5864	7577368,353	301344,178	2283,692	D
5785	7576429,835	300817,416	2332,899	E	5865	7576494,871	300847,530	2301,631	B
5786	7576429,708	300818,204	2332,899	E	5866	7577389,474	301418,757	2278,474	EJEFIN
5787	7577231,150	301384,206	2282,140	ACU	5867	7576505,266	300857,109	2302,057	B
5788	7576429,673	300817,712	2332,695	A	5868	7577376,554	301357,422	2282,865	D
5789	7577273,259	301335,988	2285,672	ACU	5869	7576510,753	300835,777	2301,571	A
5790	7576430,824	300808,195	2333,594	D	5870	7577383,442	301376,949	2281,023	D
5791	7577209,970	301400,325	2282,554	ACU	5871	7576505,547	300849,629	2301,602	E
5792	7576423,446	300827,673	2332,256	D	5872	7577387,543	301390,881	2280,017	D
5793	7577209,661	301399,488	2282,355	C	5873	7576504,159	300860,281	2301,317	A
5794	7576432,479	300818,016	2331,022	A	5874	7576516,054	300863,732	2306,349	D
5795	7577208,766	301397,070	2282,605	C	5875	7577208,001	301672,553	2263,461	ACU
5796	7576432,516	300817,784	2331,154	E	5876	7576520,311	300844,041	2309,503	D
5797	7576432,327	300818,473	2331,154	E	5877	7577214,920	301672,245	2263,212	C
5798	7577208,705	301394,823	2283,446	ACU	5878	7576507,116	300873,388	2301,031	A
5799	7576435,981	300809,958	2332,074	D	5879	7577218,318	301672,736	2263,227	C
5800	7577210,194	301412,505	2281,536	ACU	5880	7576507,512	300873,380	2301,856	E
5801	7576430,745	300824,976	2330,827	D	5881	7577227,799	301673,643	2264,111	ACU
5802	7577199,842	301415,173	2280,989	C	5882	7576500,410	300874,793	2299,813	BI

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5803	7576447,887	300836,348	2323,596	X6	5883	7577235,919	301773,740	2256,933	ACU
5804	7577195,358	301416,639	2280,836	C	5884	7576504,622	300886,478	2298,365	BI
5805	7576424,146	300834,455	2331,587	X5A	5885	7577224,051	301775,491	2257,159	C
5806	7577189,173	301417,256	2281,201	ACU	5886	7576510,765	300886,307	2300,898	A
5807	7576447,572	300816,834	2325,951	EJE	5887	7577220,580	301775,893	2256,922	C
5808	7577189,342	301445,463	2279,807	ACU	5888	7576518,456	300885,081	2307,118	D
5809	7576447,469	300826,450	2324,610	D	5889	7577214,795	301777,234	2257,403	ACU
5810	7577192,357	301444,556	2279,712	C	5890	7576511,467	300886,799	2303,574	E
5811	7576452,149	300802,700	2325,920	D	5891	7577220,264	301865,784	2249,016	ACU
5812	7577195,348	301444,709	2279,668	C	5892	7576507,764	300887,126	2299,139	BI
5813	7576460,255	300820,481	2320,288	EJE	5893	7577221,843	301865,980	2248,892	C
5814	7577211,340	301440,874	2279,903	ACU	5894	7576514,448	300900,683	2298,450	D
5815	7576456,443	300829,527	2320,174	D	5895	7577224,261	301866,079	2248,968	C
5816	7577213,088	301472,374	2277,327	ACU	5896	7576509,086	300901,712	2297,118	BI
5817	7576461,822	300807,077	2321,083	D	5897	7577239,780	301868,247	2248,542	ACU
5818	7577195,520	301474,333	2278,147	C	5898	7576515,921	300900,041	2300,859	A
5819	7576471,139	300822,675	2313,686	EJE	5899	7577245,757	301898,337	2246,692	ACU
5820	7577191,402	301475,466	2277,988	C	5900	7576518,781	300901,064	2307,808	E
5821	7576474,592	300802,880	2316,327	D	5901	7577259,856	301931,368	2244,020	ACU
5822	7577187,969	301477,142	2278,268	ACU	5902	7576516,172	300912,884	2297,919	D
5823	7576489,417	300824,709	2309,180	EJE	5903	7577314,917	301977,856	2240,015	ACU
5824	7577191,942	301516,409	2274,661	ACU	5904	7576523,006	300900,314	2310,848	D
5825	7576493,446	300806,161	2308,900	D	5905	7577201,217	301945,023	2241,658	ACU
5826	7577198,713	301517,094	2274,180	C	5906	7576511,272	300914,552	2295,999	EJE
5827	7576470,829	300839,755	2312,384	D	5907	7577192,868	301977,815	2236,842	ACU
5828	7577202,040	301516,111	2274,491	C	5908	7576518,427	300912,543	2300,808	A
5829	7576450,780	300848,037	2321,956	BM3	5909	7577758,554	302279,175	2220,701	ACU
5830	7577216,818	301530,830	2272,627	ACU	5910	7576517,827	300912,689	2301,032	D
5831	7576485,404	300842,431	2308,243	B	5911	7577582,522	302257,629	2219,597	ACU
5832	7577221,538	301601,462	2268,100	ACU	5912	7576515,626	300923,901	2296,799	D
5833	7576504,044	300815,491	2304,946	B	5913	7577637,650	302116,404	2227,545	ACU
5834	7577217,337	301611,941	2267,533	C	5914	7576511,921	300925,158	2295,742	BI
5835	7576496,045	300805,829	2308,235	B	5915	7577767,340	301969,220	2237,543	ACU
5836	7577214,636	301618,450	2267,098	C	5916	7576519,414	300923,344	2300,802	A
5917	7576518,275	300923,050	2301,310	D	5997	7576786,528	299753,270	2439,591	B
5918	7576520,826	300923,874	2304,193	E	5998	7576550,157	300981,347	2300,614	A
5919	7576525,470	300924,697	2305,960	D	5999	7576776,843	299765,405	2438,557	B
5920	7576877,059	299546,377	2455,558	E	6000	7576551,515	300981,747	2301,736	E
5921	7576513,863	300933,621	2295,354	BI	6001	7576549,156	300981,679	2301,736	E
5922	7576876,853	299546,351	2455,380	E	6002	7576789,658	299758,526	2439,139	B
5923	7576509,435	300934,591	2295,008	EJE	6003	7576559,299	300979,035	2303,123	D
5924	7576870,922	299545,603	2455,731	D	6004	7576773,738	299781,755	2437,433	B
5925	7576518,198	300933,768	2300,765	A	6005	7576539,660	300999,755	2295,314	D
5926	7576883,568	299547,997	2455,305	D	6006	7576787,012	299778,225	2437,784	B
5927	7576518,515	300933,618	2301,320	E	6007	7576545,964	300997,138	2300,189	D
5928	7576868,644	299565,092	2454,007	EJE	6008	7576775,205	299795,984	2436,515	B
5929	7576526,908	300933,190	2304,760	D	6009	7576551,253	300996,732	2300,605	A
5930	7576849,864	299567,430	2454,393	CAS	6010	7576793,120	299789,885	2437,041	B
5931	7576515,239	300934,118	2300,602	B	6011	7576551,810	300996,793	2300,849	E
5932	7576849,253	299577,669	2453,071	D	6012	7576550,492	300997,010	2300,849	E
5933	7576512,289	300947,342	2296,133	B	6013	7576786,741	299813,165	2435,241	B
5934	7576860,245	299583,628	2452,586	EJE	6014	7576563,374	300994,301	2302,657	D
5935	7576528,764	300951,282	2300,642	A	6015	7576796,361	299799,028	2436,199	B
5936	7576870,102	299585,914	2452,161	D	6016	7576537,439	301016,455	2289,179	BI
5937	7576528,630	300951,372	2300,654	E	6017	7576791,250	299804,212	2430,170	EJE
5938	7576849,225	299577,643	2453,066	D	6018	7576549,381	301017,672	2298,858	D
5939	7576529,036	300951,094	2301,379	E	6019	7576781,687	299780,083	2432,771	EJE
5940	7576851,147	299605,230	2450,866	EJE	6020	7576552,715	301017,874	2300,520	A
5941	7576539,541	300959,604	2302,073	D	6021	7576786,318	299759,975	2435,630	EJE
5942	7576861,642	299608,116	2450,359	D	6022	7576553,104	301017,868	2301,323	E
5943	7576537,384	300951,323	2304,134	D	6023	7576552,182	301017,973	2301,323	E
5944	7576841,995	299600,482	2451,308	D	6024	7576762,202	299781,384	2437,231	EJE
5945	7576522,772	300956,739	2297,728	D	6025	7576561,692	301015,696	2303,766	D
5946	7576844,183	299623,454	2449,363	EJE	6026	7576754,198	299775,688	2437,465	D
5947	7576533,970	300968,421	2297,869	D	6027	7576541,431	301030,657	2288,575	BI
5948	7576854,595	299626,510	2448,892	D	6028	7576760,890	299802,759	2435,875	D
5949	7576537,806	300963,045	2300,546	A	6029	7576557,000	301037,926	2300,440	A
5950	7576834,981	299620,079	2449,737	D	6030	7576750,695	299797,481	2435,835	EJE
5951	7576537,988	300962,665	2300,972	E	6031	7576557,429	301038,089	2301,153	E
5952	7576537,492	300963,526	2300,972	E	6032	7576556,440	301037,732	2301,153	E
5953	7576837,517	299641,999	2448,122	EJE	6033	7576741,977	299790,147	2435,982	D
5954	7576544,390	300956,696	2304,040	D	6034	7576565,406	301041,122	2305,271	D
5955	7576846,020	299644,924	2447,608	D	6035	7576737,345	299813,184	2434,054	EJE
5956	7576533,559	300987,825	2294,784	D	6036	7576553,009	301037,975	2299,846	D
5957	7576829,013	299637,912	2448,439	D	6037	7576727,634	299807,064	2433,959	D
5958	7576537,481	300970,084	2297,807	D	6038	7576538,208	301044,779	2288,022	BI
5959	7576829,422	299661,026	2446,331	EJE	6039	7576747,675	299818,346	2434,098	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
5960	7576537,414	300970,110	2297,814	B	6040	7576548,372	301043,227	2299,472	B
5961	7576822,354	299656,531	2446,984	D	6041	7576722,272	299832,830	2431,714	EJE
5962	7576553,773	300958,258	2302,829	B	6042	7576551,828	301042,067	2300,380	A
5963	7576838,287	299663,392	2446,016	D	6043	7576711,839	299828,179	2431,367	D
5964	7576536,105	300977,443	2296,287	B	6044	7576552,288	301042,308	2300,970	E
5965	7576819,261	299679,495	2444,804	EJE	6045	7576551,326	301041,769	2300,970	E
5966	7576551,212	300968,585	2300,971	B	6046	7576728,994	299838,238	2431,499	D
5967	7576813,063	299675,472	2445,356	D	6047	7576562,367	301050,400	2305,756	D
5968	7576545,835	300964,884	2301,007	B	6048	7576717,738	299853,188	2429,761	EJE
5969	7576826,923	299682,048	2444,607	D	6049	7576532,401	301058,833	2287,458	BI
5970	7576557,986	300963,730	2303,538	B	6050	7576703,573	299845,360	2429,477	D
5971	7576807,335	299701,525	2443,450	EJE	6051	7576540,968	301062,897	2296,937	D
5972	7576538,322	300973,232	2295,952	EJE	6052	7576727,696	299859,844	2429,585	D
5973	7576802,115	299698,067	2443,716	D	6053	7576559,413	301065,588	2305,766	D
5974	7576556,564	300960,120	2302,807	EJE	6054	7576710,832	299873,411	2427,707	EJE
5975	7576815,770	299705,133	2443,018	D	6055	7576549,135	301063,384	2300,277	A
5976	7576546,459	300967,814	2300,059	EJE	6056	7576701,086	299870,764	2427,376	D
5977	7576797,457	299722,373	2441,905	EJE	6057	7576549,677	301063,505	2301,176	E
5978	7576544,402	300963,964	2300,623	A	6058	7576548,252	301063,283	2301,176	E
5979	7576789,873	299718,579	2442,126	D	6059	7576728,597	299863,739	2429,212	B
5980	7576544,303	300963,641	2301,412	E	6060	7576539,902	301073,921	2297,901	D
5981	7576544,295	300964,393	2301,412	E	6061	7576698,569	299895,763	2425,130	D
5982	7576807,471	299730,107	2441,229	D	6062	7576545,521	301074,519	2300,261	A
5983	7576550,506	300963,853	2300,837	A	6063	7576707,223	299897,760	2425,399	EJE
5984	7576550,700	300963,378	2300,837	E	6064	7576545,946	301074,749	2300,743	E
5985	7576549,935	300964,517	2300,992	E	6065	7576544,816	301074,209	2300,743	E
5986	7576784,654	299743,545	2440,225	EJE	6066	7576735,068	299875,502	2428,409	B
5987	7576550,784	300968,896	2300,675	A	6067	7576552,469	301079,251	2304,371	D
5988	7576776,758	299738,435	2440,640	D	6068	7576718,469	299868,038	2428,474	B
5989	7576558,587	300969,523	2303,191	D	6069	7576518,288	301078,099	2288,081	B
5990	7576792,921	299747,952	2440,084	D	6070	7576709,980	299898,523	2425,370	B
5991	7576551,526	300969,246	2301,926	E	6071	7576535,722	301087,773	2300,258	A
5992	7576549,950	300969,613	2301,926	E	6072	7576735,844	299884,045	2427,664	B
5993	7576773,147	299762,514	2438,740	EJE	6073	7576535,905	301088,079	2301,120	E
5994	7576508,394	300835,040	2301,973	TOMA	6074	7576735,879	299884,017	2427,670	B
5995	7576765,947	299757,765	2439,004	D	6075	7576528,606	301085,371	2294,286	D
5996	7576539,510	300983,175	2297,458	D	6076	7576705,306	299931,450	2422,166	B
6077	7576543,182	301092,685	2303,955	D	6157	7576558,177	301218,625	2296,624	D
6078	7576713,034	299881,508	2427,019	B	6158	7576578,493	300124,760	2401,101	EJE
6079	7576534,299	301087,523	2300,430	E	6159	7576579,502	301205,323	2298,614	D
6080	7576717,815	299885,342	2421,680	EJE	6160	7576568,377	300123,993	2401,162	D
6081	7576523,042	301095,904	2296,243	D	6161	7576571,927	301229,399	2296,626	A
6082	7576714,897	299912,051	2417,168	EJE	6162	7576591,567	300126,908	2400,206	D
6083	7576535,532	301104,391	2304,255	D	6163	7576572,350	301229,101	2297,093	E
6084	7576701,945	299931,240	2422,097	EJE	6164	7576571,402	301229,720	2297,093	E
6085	7576527,149	301099,660	2300,191	A	6165	7576575,732	300142,461	2399,228	EJE
6086	7576702,861	299951,312	2419,981	D	6166	7576567,294	301235,768	2294,907	D
6087	7576527,476	301100,055	2301,663	E	6167	7576565,358	300143,936	2399,112	D
6088	7576526,613	301099,362	2301,663	E	6168	7576588,319	301215,920	2298,332	D
6089	7576694,982	299922,316	2422,583	D	6169	7576587,593	300142,962	2398,631	D
6090	7576525,319	301098,757	2300,129	D	6170	7576577,092	301232,225	2296,583	A
6091	7576680,403	299929,506	2421,343	EJE	6171	7576573,469	300161,305	2397,344	EJE
6092	7576513,082	301104,213	2296,668	D	6172	7576577,421	301231,722	2296,997	E
6093	7576678,993	299921,313	2421,879	D	6173	7576577,169	301232,873	2296,997	E
6094	7576510,747	301121,790	2300,080	A	6174	7576562,196	300158,303	2397,842	D
6095	7576692,719	299941,856	2420,735	D	6175	7576573,728	300124,303	2295,077	D
6096	7576511,163	301121,735	2300,798	E	6176	7576584,310	300164,738	2396,613	D
6097	7576510,123	301121,494	2300,798	E	6177	7576582,708	301224,588	2297,707	X8
6098	7576661,801	299945,321	2418,845	EJE	6178	7576567,384	300178,222	2395,803	EJE
6099	7576502,033	301120,418	2296,600	D	6179	7576521,345	301164,379	2300,397	X7A
6100	7576659,918	299927,090	2420,300	D	6180	7576556,203	300176,078	2396,039	D
6101	7576518,488	301126,364	2303,364	D	6181	7576598,024	301222,971	2296,520	A
6102	7576669,721	299950,896	2418,097	D	6182	7576598,566	301221,016	2299,182	E
6103	7576507,720	301121,406	2299,003	D	6183	7576598,483	301225,066	2296,922	E
6104	7576648,576	299961,148	2416,668	EJE	6184	7576578,207	300187,763	2394,273	D
6105	7576507,559	301138,100	2299,898	A	6185	7576604,550	301212,490	2297,912	D
6106	7576638,964	299954,157	2416,149	D	6186	7576564,753	300198,987	2393,799	EJE
6107	7576507,853	301138,199	2300,554	E	6187	7576597,489	301232,368	2295,358	D
6108	7576507,170	301138,132	2300,554	E	6188	7576551,758	300199,278	2393,753	D
6109	7576655,763	299967,331	2415,598	D	6189	7576632,370	301233,499	2295,948	A
6110	7576497,413	301139,848	2294,738	D	6190	7576576,707	300199,802	2392,745	D
6111	7576636,433	299977,309	2414,661	EJE	6191	7576632,525	301233,117	2296,131	E
6112	7576515,910	301138,056	2302,315	D	6192	7576632,229	301233,900	2296,131	E
6113	7576629,133	299972,684	2414,460	D	6193	7576564,285	300220,189	2391,757	EJE
6114	7576515,377	301158,663	2300,159	E	6194	7576624,146	301246,602	2294,776	D
6115	7576514,737	301159,188	2300,159	E	6195	7576549,799	300219,820	2391,722	D
6116	7576643,567	299982,280	2414,131	D	6196	7576637,658	301220,064	2297,619	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
6117	7576515,115	301158,816	2299,518	A	6197	7576572,278	300222,095	2391,351	D
6118	7576620,996	299997,048	2412,302	EJE	6198	7576660,440	301244,733	2295,231	A
6119	7576508,612	301165,326	2295,895	D	6199	7576563,135	300244,781	2389,240	EJE
6120	7576612,475	299990,843	2412,376	D	6200	7576660,551	301244,480	2295,382	E
6121	7576522,103	301156,505	2300,646	D	6201	7576660,355	301245,155	2295,382	E
6122	7576630,955	300002,823	2411,367	D	6202	7576573,732	300243,567	2388,869	D
6123	7576521,345	301164,381	2300,399	X7	6203	7576662,882	301260,371	2294,262	D
6124	7576612,091	300015,379	2410,800	EJE	6204	7576551,767	300247,451	2388,969	D
6125	7576447,894	300836,342	2323,593	X6A	6205	7576705,503	301256,177	2293,937	D
6126	7576601,534	300009,612	2410,714	D	6206	7576563,145	300244,786	2389,287	X26
6127	7576515,507	301159,547	2299,519	A	6207	7576756,073	301267,363	2294,605	X9
6128	7576622,627	300019,299	2410,009	D	6208	7576528,811	300207,798	2391,970	X27
6129	7576515,928	301159,456	2300,127	E	6209	7576582,707	301224,584	2297,705	X8A
6130	7576515,134	301160,081	2300,127	E	6210	7576528,819	300207,808	2391,970	X27A
6131	7576603,662	300038,069	2408,703	EJE	6211	7576709,160	301250,408	2294,309	A
6132	7576509,592	301164,480	2296,299	D	6212	7576577,215	300149,751	2398,522	ACUD
6133	7576592,468	300033,601	2408,923	D	6213	7576709,192	301250,262	2294,434	E
6134	7576527,023	301154,586	2301,004	D	6214	7576709,220	301250,741	2294,434	E
6135	7576614,699	300041,712	2408,037	D	6215	7576781,507	299812,832	2435,318	BM4
6136	7576522,420	301169,249	2299,344	A	6216	7576705,803	301262,516	2293,334	D
6137	7576597,072	300058,680	2406,935	EJE	6217	7576713,513	301236,334	2295,506	D
6138	7576522,834	301168,724	2299,715	E	6218	7576903,073	299975,276	2412,398	ACUD
6139	7576521,804	301169,833	2299,715	E	6219	7576728,289	301246,997	2293,979	A
6140	7576585,842	300054,823	2407,275	D	6220	7576696,837	299996,776	2411,092	CAS
6141	7576515,250	301173,868	2296,544	D	6221	7576728,589	301246,865	2294,142	E
6142	7576608,304	300062,128	2406,227	D	6222	7576728,067	301247,405	2294,142	E
6143	7576548,800	301169,353	2299,867	D	6223	7576684,322	299988,460	2411,603	CAS
6144	7576589,653	300080,091	2405,063	EJE	6224	7576720,776	301261,318	2292,912	D
6145	7576539,801	301178,024	2298,687	A	6225	7576679,326	300003,464	2410,500	CAS
6146	7576578,561	300078,857	2405,151	D	6226	7576694,692	301263,662	2293,187	BM4
6147	7576539,960	301177,314	2299,032	E	6227	7576624,807	299926,434	2417,552	ACUD
6148	7576539,231	301178,582	2299,032	E	6228	7576731,174	301249,379	2293,817	A
6149	7576601,901	300085,885	2403,988	D	6229	7576570,527	300331,349	2378,271	CAS
6150	7576530,760	301186,124	2297,268	D	6230	7576731,786	301249,157	2294,320	E
6151	7576582,924	300102,934	2402,973	EJE	6231	7576730,579	301249,935	2294,320	E
6152	7576568,348	301213,264	2296,960	A	6232	7576559,027	300333,925	2378,197	CAS
6153	7576573,442	300100,119	2403,239	D	6233	7576736,799	301237,457	2295,722	D
6154	7576568,656	301212,964	2297,059	E	6234	7576557,713	300324,028	2378,006	CAS
6155	7576567,883	301213,566	2297,059	E	6235	7576726,096	301275,287	2291,409	D
6156	7576591,964	300104,704	2402,494	D	6236	7576525,525	300141,483	2394,509	ACUD
6237	7576734,867	301262,653	2293,344	A	6317	7576857,988	301304,320	2290,486	D
6238	7576787,278	299968,562	2414,992	ACUD	6318	7580210,200	300563,002	2334,390	B
6239	7576735,124	301262,258	2293,533	E	6319	7576924,161	301353,969	2286,719	X10
6240	7576734,515	301263,015	2293,533	E	6320	7580210,196	300556,975	2329,841	BIQ
6241	7576511,073	300449,351	2364,459	ACU	6321	7576756,074	301267,358	2294,603	X9A
6242	7576746,332	301249,169	2295,245	D	6322	7580205,349	300550,841	2329,622	BIQ
6243	7576543,783	300567,692	2354,089	ACU	6323	7576881,899	301317,696	2287,772	A
6244	7576756,119	301295,226	2290,240	D	6324	7580208,111	300552,103	2329,550	R
6245	7576653,144	300165,024	2396,439	ACUD	6325	7576881,720	301317,114	2287,936	E
6246	7576761,731	301279,501	2293,531	A	6326	7580207,022	300550,521	2329,639	R
6247	7576761,586	301279,229	2292,768	E	6327	7576879,464	301333,998	2287,202	D
6248	7576761,580	301279,815	2292,768	E	6328	7580222,443	300545,274	2334,869	B
6249	7576548,667	300675,367	2343,305	ACU	6329	7576883,507	301305,302	2289,543	D
6250	7576761,724	301279,522	2292,593	A	6330	7580213,096	300541,972	2330,465	BIQ
6251	7576541,482	300874,488	2325,075	ACU	6331	7576887,894	301319,524	2286,700	A
6252	7576763,646	301268,384	2294,274	D	6332	7580219,304	300546,524	2330,467	BIQ
6253	7576510,562	301121,398	2301,308	ACU	6333	7576888,883	301318,532	2286,969	E
6254	7576769,902	301291,777	2291,021	D	6334	7580218,097	300545,952	2330,050	R
6255	7576788,103	300209,210	2392,042	ACU	6335	7576889,725	301317,528	2288,700	D
6256	7576781,172	301269,605	2292,783	B	6336	7580215,810	300543,778	2330,174	R
6257	7576551,322	301101,066	2306,385	ACU	6337	7576886,438	301337,540	2285,859	D
6258	7576781,321	301256,475	2293,313	B	6338	7580218,885	300544,461	2331,060	B
6259	7576649,815	300248,506	2388,833	ACU	6339	7576896,482	301321,072	2288,514	B
6260	7576779,743	301286,511	2290,749	B	6340	7580227,000	300551,000	2338,000	BM0
6261	7576609,909	301076,002	2314,654	ACU	6341	7576897,241	301323,929	2286,110	A
6262	7576783,153	301271,255	2291,928	EJE	6342	7580218,631	300544,502	2329,681	BIQR
6263	7576633,246	300380,352	2373,188	ACU	6343	7576897,577	301323,412	2286,357	E
6264	7576783,852	301256,502	2292,468	EJE	6344	7580217,994	300536,621	2330,545	BIQ
6265	7576581,462	300403,346	2371,303	ACU	6345	7576900,373	301321,129	2285,956	EJE
6266	7576782,407	301289,455	2290,265	EJE	6346	7580222,929	300539,961	2330,169	BIQR
6267	7576548,714	300408,289	2371,927	ACU	6347	7576903,637	301343,914	2285,336	D
6268	7576786,994	301253,548	2293,871	EJE	6348	7580222,072	300538,902	2330,214	R
6269	7576629,852	300866,355	2328,256	ACU	6349	7576904,977	301309,535	2288,342	B
6270	7576784,897	301262,387	2292,561	A	6350	7580219,814	300537,031	2330,401	R
6271	7576512,623	300275,109	2383,907	ACU	6351	7576903,909	301323,052	2286,761	B
6272	7576785,346	301262,382	2292,946	E	6352	7580229,350	300538,999	2336,302	B
6273	7576655,009	300850,086	2331,027	ACU	6353	7576906,903	301346,093	2284,549	B

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
6274	7576786,426	301270,728	2292,572	B	6354	7580227,726	300532,264	2330,836	BIQ
6275	7576617,617	300511,778	2361,787	BM6	6355	7576906,954	301312,548	2286,413	EJE
6276	7576784,246	301291,239	2291,104	B	6356	7580221,855	300528,844	2330,622	BIQ
6277	7576520,610	300250,307	2387,558	BM5	6357	7576903,593	301327,711	2285,899	A
6278	7576790,923	301285,093	2292,032	A	6358	7580225,262	300530,950	2330,541	R
6279	7576400,412	297309,555	2655,441	X-1	6359	7576903,810	301327,399	2286,100	E
6280	7576791,162	301285,021	2292,282	E	6360	7580222,414	300529,144	2330,496	R
6281	7576790,931	301285,343	2292,282	E	6361	7576911,023	301348,609	2283,213	EJE
6282	7580164,477	300602,148	2327,675	BIQ	6362	7580225,467	300527,880	2330,744	BIQ
6283	7576801,689	301277,977	2292,990	D	6363	7576910,643	301313,629	2287,478	B
6284	7580159,704	300596,655	2327,086	BIQ	6364	7580222,489	300527,135	2330,570	BIQ
6285	7576793,521	301301,203	2291,355	D	6365	7576911,820	301356,323	2284,121	B
6286	7580161,090	300598,390	2326,856	R	6366	7580224,996	300527,699	2330,149	R
6287	7576803,145	301291,433	2292,437	EJE	6367	7576916,662	301347,377	2285,167	A
6288	7580171,071	300592,675	2327,526	R	6368	7580222,876	300527,493	2330,639	R
6289	7576812,805	301281,600	2292,460	D	6369	7576917,226	301347,194	2285,572	E
6290	7580171,736	300593,260	2327,651	R	6370	7580227,775	300522,405	2330,722	R
6291	7576797,429	301302,317	2291,566	D	6371	7576927,361	301340,701	2286,971	D
6292	7580166,580	300589,311	2327,641	BIQ	6372	7580223,277	300520,561	2330,933	BIQ
6293	7576806,387	301292,455	2291,105	EJE	6373	7576919,947	301366,233	2284,551	A
6294	7580172,532	300593,661	2327,678	BIQ	6374	7580231,100	300525,927	2331,780	BIQ
6295	7576814,409	301299,389	2290,340	A	6375	7576920,409	301366,183	2284,755	E
6296	7580174,573	300592,467	2330,017	B	6376	7580224,988	300521,942	2330,925	R
6297	7576815,838	301299,489	2291,293	E	6377	7576914,498	301367,662	2283,230	D
6298	7580185,237	300582,530	2329,066	BIQ	6378	7580240,532	300532,567	2337,674	B
6299	7576816,511	301301,927	2291,247	EJE	6379	7576911,245	301370,667	2281,796	EJE
6300	7580179,925	300575,822	2328,201	BIQ	6380	7580241,803	300519,718	2332,539	BIQ
6301	7576808,963	301308,273	2289,994	D	6381	7576914,464	301367,748	2283,221	B
6302	7580186,786	300585,230	2333,101	B	6382	7580236,157	300511,726	2332,706	BIQ
6303	7576823,240	301307,409	2290,011	A	6383	7576936,022	301365,300	2285,264	D
6304	7580182,166	300579,083	2328,181	R	6384	7580239,434	300515,259	2332,151	R
6305	7576826,610	301285,150	2291,927	D	6385	7576928,496	301390,297	2283,638	A
6306	7580180,831	300577,699	2328,244	R	6386	7580237,906	300512,831	2332,323	R
6307	7576821,900	301318,351	2289,417	D	6387	7576929,060	301390,015	2284,263	E
6308	7580196,874	300575,009	2334,126	B	6388	7580245,974	300520,081	2335,247	B
6309	7576839,002	301297,852	2291,687	D	6389	7576916,707	301393,412	2282,581	D
6310	7580197,555	300571,205	2329,624	BIQ	6390	7580251,731	300511,114	2333,017	BIQ
6311	7576847,992	301326,028	2289,108	A	6391	7576938,501	301382,132	2284,811	D
6312	7580191,888	300564,005	2329,092	BIQ	6392	7580249,014	300504,802	2332,936	BIQ
6313	7576848,069	301325,871	2289,456	E	6393	7576945,171	301400,363	2283,400	A
6314	7580195,157	300566,908	2328,933	R	6394	7580250,856	300509,629	2332,584	R
6315	7576846,943	301341,083	2287,889	D	6395	7576945,472	301399,971	2283,613	E
6316	7580193,613	300565,193	2329,025	R	6396	7580249,642	300507,464	2332,547	R
6397	7576930,324	301405,377	2282,730	D	6477	7577206,563	301537,719	2273,322	CAM
6398	7580249,732	300522,194	2336,440	D	6478	7580225,588	300536,639	2330,927	EJE
6399	7576966,823	301405,516	2283,237	COM	6479	7577203,354	301538,898	2273,178	CAM
6400	7580261,932	300505,407	2332,741	BIQR	6480	7580219,111	300543,808	2330,758	EJE
6401	7576976,446	301408,235	2282,756	A	6481	7577198,009	301513,857	2275,101	CAM
6402	7580254,985	300497,257	2334,342	BIQ	6482	7580199,919	300553,607	2330,556	B
6403	7576976,735	301407,985	2282,914	E	6483	7577195,124	301498,533	2277,122	CAM
6404	7580252,869	300511,673	2335,544	B	6484	7580166,322	300599,534	2327,379	BIQ
6405	7576980,212	301397,534	2284,161	D	6485	7577208,545	301507,014	2274,642	D
6406	7580259,145	300503,875	2332,691	R	6486	7580161,446	300594,616	2327,240	BIQ
6407	7576970,257	301430,809	2281,087	D	6487	7577208,097	301510,374	2274,255	EJE
6408	7580258,382	300514,389	2337,396	D	6488	7580220,108	300547,026	2330,881	EJE
6409	7577010,624	301437,599	2281,636	A	6489	7577209,226	301521,086	2273,508	D
6410	7580271,527	300500,794	2333,592	BIQ	6490	7580161,969	300596,784	2326,977	R
6411	7577010,866	301437,306	2281,824	E	6491	7577208,764	301499,832	2274,622	D
6412	7580263,116	300489,058	2335,169	BIQ	6492	7580163,333	300597,747	2326,949	R
6413	7577017,377	301423,219	2283,019	D	6493	7577216,288	301520,590	2273,837	D
6414	7580271,023	300500,146	2333,528	R	6494	7580206,852	300560,780	2330,376	EJE
6415	7577003,995	301450,969	2280,390	D	6495	7577215,694	301509,457	2274,490	E
6416	7580268,102	300495,756	2333,628	R	6496	7577215,844	301511,101	2274,490	E
6417	7577049,670	301440,508	2281,181	A	6497	7580154,821	300611,874	2326,863	BIQ
6418	7580263,130	300508,846	2337,439	B	6498	7577215,502	301510,251	2274,321	A
6419	7577049,744	301440,151	2281,342	E	6499	7580147,904	300608,232	2326,563	BIQ
6420	7580205,563	300526,534	2342,507	D	6500	7577215,233	301503,255	2275,369	D
6421	7577040,924	301455,804	2279,893	D	6501	7580187,360	300559,438	2334,666	D
6422	7580280,177	300490,599	2334,440	BIQ	6502	7577237,484	301521,699	2272,467	D
6423	7577054,988	301431,131	2282,717	D	6503	7580149,356	300609,364	2326,513	R
6424	7580272,079	300483,493	2334,648	BIQ	6504	7577241,661	301510,739	2273,028	A
6425	7577108,182	301425,757	2284,525	X11	6505	7580151,617	300613,274	2326,500	R
6426	7580276,591	300485,808	2334,269	R	6506	7577241,910	301510,470	2273,262	E
6427	7576924,163	301353,969	2286,712	X10A	6507	7577241,520	301511,121	2273,262	E
6428	7580274,683	300484,845	2334,106	R	6508	7580169,008	300573,559	2336,124	D
6429	7577095,180	301445,685	2281,727	D	6509	7577245,010	301503,836	2273,274	D
6430	7580276,668	300498,263	2339,030	B	6510	7580184,686	300583,855	2329,717	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
6431	7577089,862	301460,149	2280,283	E	6511	7577258,989	301534,833	2270,843	D
6432	7580286,645	300474,897	2335,223	BIQ	6512	7580171,744	300597,040	2328,734	EJE
6433	7577089,473	301460,350	2280,107	A	6513	7577267,798	301519,862	2271,559	A
6434	7580283,120	300474,141	2335,156	R	6514	7580160,334	300579,453	2335,937	D
6435	7577088,157	301471,032	2279,043	D	6515	7577267,808	301519,362	2272,001	E
6436	7580288,672	300466,548	2335,884	BIQ	6516	7577267,632	301520,482	2272,001	E
6437	7577124,370	301469,443	2279,532	A	6517	7580236,588	300518,559	2332,437	X1A
6438	7580281,910	300493,131	2340,251	B	6518	7577274,282	301512,553	2272,213	D
6439	7577124,778	301469,193	2279,726	E	6519	7580229,595	300532,083	2331,929	B
6440	7580219,065	300528,606	2333,672	B	6520	7577293,208	301526,650	2270,460	A
6441	7577120,059	301481,706	2278,686	D	6521	7580227,626	300530,193	2331,782	B
6442	7580288,362	300480,871	2340,969	B	6522	7577293,215	301526,071	2270,626	E
6443	7577131,597	301460,676	2280,294	D	6523	7577292,939	301527,547	2270,626	E
6444	7580216,836	300523,885	2336,450	B	6524	7580226,067	300528,856	2332,398	B
6445	7577158,576	301476,838	2278,191	A	6525	7577296,896	301516,449	2271,566	D
6446	7580292,242	300474,955	2344,331	B	6526	7580228,880	300527,879	2331,915	B
6447	7577158,731	301475,971	2278,409	E	6527	7577290,706	301542,762	2269,489	D
6448	7580222,895	300515,815	2333,940	B	6528	7580239,788	300522,868	2333,531	B1
6449	7577149,628	301491,789	2277,971	D	6529	7577317,932	301557,264	2268,741	D
6450	7580291,963	300462,209	2342,705	B	6530	7580235,759	300527,145	2333,044	D
6451	7577161,911	301466,141	2279,490	D	6531	7577338,573	301542,676	2268,564	A
6452	7580217,334	300510,992	2338,917	D	6532	7580148,051	300621,786	2326,486	BIQ
6453	7577170,882	301491,363	2277,328	A	6533	7577338,827	301542,464	2268,823	E
6454	7580298,383	300454,502	2343,709	B	6534	7577338,649	301543,140	2268,823	E
6455	7577172,086	301490,246	2278,031	E	6535	7580231,496	300531,153	2332,338	D
6456	7580230,557	300509,730	2337,864	B	6536	7577343,391	301563,895	2267,179	D
6457	7577178,617	301483,481	2279,060	E	6537	7580153,772	300597,290	2330,506	B
6458	7580265,851	300479,108	2339,848	B	6538	7577334,636	301529,199	2270,868	D
6459	7577165,519	301502,207	2277,078	D	6539	7580141,201	300613,920	2326,405	BIQ
6460	7580246,352	300495,891	2339,330	B	6540	7580147,802	300604,789	2329,804	B
6461	7577190,065	301510,917	2275,656	A	6541	7577374,999	301553,744	2267,272	E
6462	7580256,604	300487,706	2340,001	B	6542	7577374,853	301554,551	2267,272	E
6463	7577189,599	301509,132	2276,449	E	6543	7580139,169	300612,984	2329,301	B
6464	7580222,304	300526,717	2331,305	TOMA1	6544	7577374,992	301554,179	2266,839	A
6465	7577191,276	301519,985	2274,544	E	6545	7580134,512	300627,175	2325,875	BIQ
6466	7580225,620	300528,005	2331,457	TOMA1	6546	7577250,437	301547,000	2270,946	BM5
6467	7577189,943	301494,841	2276,646	D	6547	7580140,315	300632,355	2325,452	BIQ
6468	7580217,699	300536,142	2330,923	EJE	6548	7577376,580	301569,439	2266,564	D
6469	7577214,164	301564,035	2271,901	X12	6549	7580131,749	300625,500	2327,670	B
6470	7580126,562	300638,771	2326,236	X2	6550	7577375,634	301571,183	2266,661	D
6471	7577108,185	301425,760	2284,519	X11A	6551	7580139,668	300641,379	2327,221	B
6472	7580203,530	300550,035	2330,568	EJE	6552	7577370,560	301554,303	2267,349	X13
6473	7577201,798	301513,685	2274,996	CAM	6553	7580134,100	300651,621	2326,596	B
6474	7580189,965	300562,123	2330,391	EJE	6554	7577214,169	301564,036	2271,889	X12A
6475	7577199,314	301497,387	2276,826	CAM	6555	7580119,638	300644,948	2326,611	B
6476	7580236,588	300518,553	2332,433	X1A	6556	7577350,107	301547,549	2267,928	A
6557	7580132,289	300651,628	2325,139	BIQ	6637	7580169,167	300614,889	2332,777	D
6558	7577350,215	301547,084	2268,317	E	6638	7577496,197	301611,457	2260,297	A
6559	7577349,919	301548,015	2268,317	E	6639	7580154,981	300626,156	2328,498	EJE
6560	7580122,056	300646,810	2325,432	BIQ	6640	7577496,245	301610,929	2260,679	E
6561	7577366,785	301552,007	2267,310	A	6641	7577496,057	301612,120	2260,679	E
6562	7580121,118	300672,382	2324,699	BIQ	6642	7580158,663	300631,656	2333,236	D
6563	7577334,552	301540,736	2268,915	COMP	6643	7577492,628	301604,499	2261,652	D
6564	7580111,685	300661,112	2323,981	BIQ	6644	7580143,272	300642,897	2327,637	EJE
6565	7577347,206	301559,113	2267,347	D	6645	7577487,365	301623,569	2260,389	D
6566	7580123,085	300673,451	2326,839	B	6646	7580150,367	300646,213	2334,010	D
6567	7577366,694	301551,753	2267,483	E	6647	7577505,813	301622,152	2259,920	EJE
6568	7577366,558	301552,324	2267,483	E	6648	7580136,545	300656,093	2327,200	EJE
6569	7580111,774	300658,720	2326,232	B	6649	7577493,959	301630,907	2260,034	D
6570	7577364,854	301539,696	2268,898	D	6650	7577513,345	301620,434	2259,510	D
6571	7580106,690	300686,151	2323,918	BIQ	6651	7580140,096	300660,432	2332,664	D
6572	7577359,160	301567,353	2266,437	D	6652	7577515,137	301629,804	2259,136	EJE
6573	7580111,287	300688,157	2325,528	D	6653	7580128,141	300663,915	2325,942	B
6574	7577385,796	301556,751	2266,123	A	6654	7577501,614	301640,598	2259,631	D
6575	7580166,882	300584,782	2329,438	EJE	6655	7580138,650	300666,969	2330,999	D
6576	7577386,002	301556,486	2266,549	E	6656	7577530,711	301628,493	2258,330	D
6577	7577385,775	301557,187	2266,549	E	6657	7580130,808	300666,019	2327,036	EJE
6578	7580151,027	300619,423	2327,457	B	6658	7577525,865	301640,190	2257,781	A
6579	7577383,995	301569,928	2265,640	D	6659	7580136,317	300669,646	2331,748	D
6580	7580161,309	300578,291	2336,245	D	6660	7577526,382	301639,928	2257,875	E
6581	7577387,799	301548,710	2267,232	D	6661	7577525,405	301640,547	2257,875	E
6582	7580157,142	300593,564	2329,362	EJE	6662	7580123,184	300675,680	2326,939	EJE
6583	7577404,760	301563,662	2265,294	A	6663	7577533,487	301639,654	2257,790	D
6584	7580166,538	300601,480	2328,341	B	6664	7577511,753	301648,828	2259,390	D
6585	7577404,730	301563,455	2265,449	E	6665	7580128,400	300680,636	2332,109	D
6586	7577404,613	301563,893	2265,449	E	6666	7577532,934	301651,974	2257,161	A
6587	7580146,605	300606,591	2328,964	EJE	6667	7580124,661	300677,112	2329,578	T

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
6588	7577407,120	301556,015	2266,403	D	6668	7577533,143	301651,830	2257,239	E
6589	7580140,562	300611,048	2328,915	EJE	6669	7577532,457	301652,178	2257,239	E
6590	7577405,065	301579,168	2264,207	D	6670	7580121,805	300681,573	2329,044	T
6591	7580174,463	300592,512	2330,010	B	6671	7577526,266	301662,369	2258,349	D
6592	7577422,825	301575,546	2264,352	A	6672	7580114,324	300687,529	2326,678	EJE
6593	7580138,981	300594,141	2332,255	D	6673	7577542,379	301641,245	2257,342	D
6594	7577423,032	301575,418	2264,504	E	6674	7580113,191	300686,473	2326,373	D
6595	7577422,683	301575,911	2264,504	E	6675	7577529,691	301660,804	2257,063	D
6596	7580129,071	300624,001	2328,684	EJE	6676	7580121,688	300691,325	2332,303	D
6597	7577417,947	301588,558	2263,297	D	6677	7577542,938	301666,627	2256,010	A
6598	7580132,374	300600,660	2330,988	D	6678	7580112,707	300685,409	2325,355	D
6599	7577430,153	301563,876	2265,730	D	6679	7577543,250	301666,253	2256,368	E
6600	7580185,403	300586,672	2332,700	B	6680	7577542,471	301666,980	2256,368	E
6601	7577438,038	301585,539	2263,740	A	6681	7580115,321	300687,959	2328,154	T
6602	7580119,386	300630,079	2328,432	EJE	6682	7577534,707	301673,161	2257,311	D
6603	7577438,286	301585,292	2263,930	E	6683	7580110,183	300696,019	2326,414	EJE
6604	7577437,816	301585,930	2263,930	E	6684	7577554,692	301659,321	2257,161	D
6605	7580125,045	300610,036	2331,194	D	6685	7580109,348	300695,170	2326,264	D
6606	7577432,253	301598,386	2263,063	D	6686	7577552,809	301662,208	2255,669	D
6607	7580115,240	300620,836	2331,353	D	6687	7580107,445	300694,151	2324,970	D
6608	7577445,551	301573,185	2264,827	D	6688	7577553,036	301682,694	2254,755	A
6609	7580203,333	300551,167	2330,191	B	6689	7580113,256	300699,165	2329,448	D
6610	7577455,232	301616,465	2261,564	D	6690	7577553,262	301682,537	2255,056	E
6611	7580191,504	300561,958	2329,809	B	6691	7577552,690	301682,898	2255,056	E
6612	7577454,558	301583,330	2264,010	X14	6692	7580105,407	300700,703	2326,377	EJE
6613	7580116,261	300628,226	2329,169	EJE	6693	7577561,955	301676,674	2254,927	D
6614	7577370,558	301554,302	2267,352	X13A	6694	7580110,680	300697,306	2327,183	T
6615	7580111,450	300621,011	2330,525	D	6695	7577564,052	301674,827	2256,570	D
6616	7577472,935	301594,585	2262,688	D	6696	7580109,643	300698,331	2327,792	T
6617	7580178,356	300575,952	2328,973	B	6697	7577541,686	301687,481	2255,930	D
6618	7577465,005	301614,945	2261,586	D	6698	7580108,973	300705,141	2333,286	D
6619	7580166,708	300587,189	2328,590	B	6699	7577563,535	301703,177	2252,742	A
6620	7577467,065	301602,784	2261,664	A	6700	7580104,908	300700,170	2326,221	D
6621	7580133,630	300600,625	2330,711	EJE1	6701	7577563,736	301703,111	2253,021	E
6622	7577467,390	301602,598	2262,121	E	6702	7577563,242	301703,249	2253,021	E
6623	7577466,777	301603,410	2262,121	E	6703	7580104,195	300698,691	2324,829	D
6624	7580141,909	300595,699	2330,739	EJE1	6704	7577551,630	301708,977	2253,666	D
6625	7577477,906	301625,892	2260,173	D	6705	7580107,989	300698,772	2327,327	T
6626	7580149,718	300591,183	2330,892	EJE1	6706	7577570,233	301698,836	2253,133	D
6627	7577486,298	301602,664	2262,477	D	6707	7580100,984	300707,264	2326,305	EJE
6628	7580161,096	300585,548	2331,014	EJE1	6708	7577573,117	301694,912	2255,037	D
6629	7577484,129	301612,359	2261,074	A	6709	7580098,945	300689,318	2324,924	BIQ
6630	7580172,925	300595,888	2329,086	EJE	6710	7577577,783	301761,029	2250,578	X16
6631	7577484,386	301611,790	2260,832	E	6711	7580101,404	300708,368	2328,598	T
6632	7577483,935	301613,053	2260,832	E	6712	7577523,792	301663,882	2258,554	X15A
6633	7580181,588	300601,475	2333,089	D	6713	7580100,329	300706,898	2326,186	EJE
6634	7577523,790	301663,879	2258,551	X15	6714	7577563,427	301698,507	2253,834	B
6635	7580162,739	300611,935	2328,777	EJE	6715	7580099,604	300705,866	2324,852	D
6636	7577454,558	301583,330	2264,008	X14A	6716	7577557,156	301725,405	2251,652	IPUENTE
6717	7580104,987	300711,533	2332,707	D	6797	7577579,044	301788,669	2246,149	EJE
6718	7577563,867	301727,084	2250,243	EJEQ	6798	7580024,826	300736,631	2320,722	D
6719	7580090,139	300698,512	2324,299	D	6799	7577585,640	301782,518	2248,736	E
6720	7577567,429	301728,540	2251,063	FPUENTE	6800	7580021,508	300749,166	2325,588	EJE
6721	7580088,852	300716,341	2326,319	EJE	6801	7577596,176	301777,080	2249,911	D
6722	7577570,337	301711,781	2250,845	EJE	6802	7580022,985	300753,321	2328,680	T
6723	7580083,293	300711,548	2323,543	D	6803	7577586,809	301781,843	2249,018	E
6724	7577567,591	301700,728	2251,214	EJE	6804	7580024,342	300760,413	2330,506	D
6725	7580089,220	300719,032	2328,542	T	6805	7577571,448	301803,085	2246,252	BS
6726	7577572,430	301719,845	2252,129	B	6806	7580017,500	300740,587	2320,299	D
6727	7580092,200	300723,117	2332,346	D	6807	7577576,529	301804,244	2245,494	EJE
6728	7577564,272	301686,631	2253,389	B	6808	7580019,702	300744,533	2323,804	D
6729	7577551,989	301666,686	2255,122	EJE	6809	7577587,788	301804,800	2247,650	BS
6730	7580075,474	300722,630	2325,953	EJE	6810	7580009,038	300752,040	2325,513	EJE
6731	7577563,410	301674,925	2256,575	BS	6811	7577567,470	301745,182	2250,102	BM6
6732	7580074,256	300718,555	2325,069	D	6812	7580009,917	300754,622	2327,287	T
6733	7577566,115	301682,069	2256,043	BS	6813	7580009,492	300751,065	2325,215	D
6734	7580078,220	300730,218	2332,692	T	6814	7580008,594	300744,455	2321,078	D
6735	7577572,365	301697,433	2254,832	BS	6815	7580013,194	300762,309	2329,490	D
6736	7580109,986	300722,762	2340,706	X3	6816	7580003,968	300749,579	2325,555	EJE
6737	7577564,454	301711,549	2252,826	BS	6817	7580005,377	300747,042	2324,049	D
6738	7580025,282	300783,344	2340,074	X4	6818	7580005,186	300741,467	2320,079	D
6739	7577575,801	301714,459	2252,142	BS	6819	7580004,056	300751,542	2326,577	T
6740	7577567,433	301754,881	2249,144	BS	6820	7580007,196	300761,947	2328,846	D
6741	7580068,904	300725,651	2325,832	EJE	6821	7579995,279	300749,024	2325,522	E
6742	7577555,034	301755,115	2250,297	BS	6822	7579995,397	300749,534	2325,578	E
6743	7577574,658	301733,313	2250,469	A	6823	7579995,342	300749,308	2325,386	A
6744	7580069,581	300731,064	2330,860	T	6824	7580000,130	300763,168	2328,160	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
6745	7577575,166	301733,131	2250,735	E	6825	7579993,775	300743,331	2324,135	D
6746	7577573,946	301733,621	2250,735	E	6826	7579992,822	300737,478	2319,762	D
6747	7580067,480	300724,140	2324,838	D	6827	7579988,357	300757,073	2325,558	E
6748	7577580,462	301734,064	2251,937	D	6828	7579987,800	300756,743	2325,481	E
6749	7580060,089	300715,966	2322,901	D	6829	7579988,067	300756,928	2325,382	A
6750	7577561,849	301755,800	2248,308	EJE	6830	7579994,825	300768,881	2327,905	D
6751	7580061,531	300733,648	2325,796	EJE	6831	7579983,276	300751,465	2323,806	D
6752	7577576,258	301744,579	2250,093	A	6832	7579982,194	300744,384	2319,532	D
6753	7577590,126	301732,985	2251,923	D	6833	7579978,707	300775,344	2325,438	E
6754	7580065,658	300737,259	2330,101	T	6834	7579978,286	300775,014	2325,344	E
6755	7577576,622	301744,437	2250,301	E	6835	7579978,464	300775,124	2325,255	A
6756	7577575,893	301744,676	2250,301	E	6836	7579984,199	300782,528	2326,650	D
6757	7580059,190	300718,361	2324,183	D	6837	7579969,565	300759,948	2323,246	D
6758	7577578,735	301744,479	2251,455	D	6838	7579967,710	300754,803	2318,558	D
6759	7580059,199	300731,588	2324,608	D	6839	7579967,393	300786,886	2325,310	E
6760	7577587,594	301744,289	2251,316	D	6840	7579967,143	300786,265	2325,276	E
6761	7580049,823	300741,376	2325,872	EJE	6841	7579967,248	300786,546	2325,237	A
6762	7577570,820	301765,487	2248,111	BS	6842	7579970,595	300792,437	2326,837	D
6763	7580056,446	300750,346	2329,540	D	6843	7579954,593	300765,787	2322,359	D
6764	7577565,757	301764,825	2247,566	EJE	6844	7579988,893	300743,066	2321,700	ACU
6765	7580050,966	300743,820	2326,714	T	6845	7579955,446	300788,065	2325,121	E
6766	7577576,261	301760,603	2249,225	A	6846	7579955,433	300787,615	2325,037	E
6767	7580046,452	300737,725	2324,763	D	6847	7579955,465	300787,831	2324,964	A
6768	7577585,107	301758,922	2250,419	D	6848	7579958,265	300797,110	2328,963	D
6769	7580041,106	300730,928	2323,681	D	6849	7579950,267	300776,134	2323,085	D
6770	7577557,587	301768,760	2249,724	BS	6850	7579955,924	300724,920	2318,391	ACU
6771	7580054,739	300752,147	2329,547	D	6851	7579943,351	300790,347	2324,856	PINICIO
6772	7577572,810	301770,985	2247,766	BS	6852	7579949,560	300800,128	2327,700	B
6773	7580047,413	300744,445	2325,962	EJE	6853	7579930,354	300734,240	2316,573	ACU
6774	7577561,757	301776,035	2248,908	BS	6854	7579946,031	300804,516	2325,337	EJE
6775	7580053,038	300753,239	2328,000	D	6855	7579939,404	300781,971	2323,294	B
6776	7577570,553	301771,255	2247,153	EJE	6856	7579939,796	300791,666	2321,668	EJE
6777	7580044,275	300741,330	2325,273	D	6857	7579937,171	300784,318	2320,333	EJE
6778	7577575,929	301767,965	2248,987	A	6858	7579936,570	300793,545	2324,717	PFIN
6779	7580036,526	300733,683	2322,813	D	6859	7579935,230	300790,479	2324,344	B
6780	7577576,676	301767,779	2249,706	E	6860	7579931,620	300790,588	2324,639	E
6781	7577575,231	301768,222	2249,706	E	6861	7579931,717	300790,996	2324,910	E
6782	7580044,240	300745,301	2325,721	EJE	6862	7579931,784	300790,685	2324,607	A
6783	7577586,473	301765,616	2250,089	D	6863	7579945,235	300808,581	2329,336	B
6784	7580047,987	300751,914	2328,911	D	6864	7579927,370	300794,907	2324,601	E
6785	7577583,217	301775,687	2248,848	A	6865	7579927,189	300794,687	2324,423	A
6786	7577583,839	301775,046	2249,544	E	6866	7579932,967	300805,075	2328,698	D
6787	7577582,576	301776,308	2249,544	E	6867	7579924,505	300765,351	2317,882	ACU
6788	7580031,416	300734,075	2321,711	D	6868	7579925,849	300800,899	2324,520	EJE
6789	7577592,052	301772,732	2249,991	D	6869	7579928,111	300810,115	2329,081	D
6790	7580033,513	300746,813	2325,595	EJE	6870	7579904,436	300758,207	2319,052	ACU
6791	7577573,481	301792,685	2246,945	BS	6871	7579914,871	300810,398	2326,717	B
6792	7580035,828	300750,134	2328,479	T	6872	7579913,972	300808,824	2323,442	EJEQ
6793	7577582,566	301786,723	2248,001	BS	6873	7579920,923	300802,697	2324,245	PINICIO
6794	7580038,145	300754,034	2330,491	D	6874	7579916,903	300798,816	2324,180	PFIN
6795	7577586,184	301782,235	2248,740	AFIN	6875	7579910,626	300807,289	2325,976	B
6796	7580028,171	300738,417	2323,669	D	6876	7579918,826	300801,309	2322,055	EJEQ
6877	7579920,086	300789,918	2323,301	B	6957	7580093,322	300591,090	2331,957	D
6878	7579928,073	300792,222	2324,453	B	6958	7580098,361	300619,034	2329,322	D
6879	7579923,530	300790,931	2321,060	EJE	6959	7580082,418	300604,265	2330,341	EJE
6880	7579926,607	300781,339	2320,319	EJE	6960	7580093,294	300591,059	2332,019	D
6881	7579915,426	300795,034	2323,945	EJE	6961	7580082,358	300625,883	2329,025	D
6882	7579930,957	300784,847	2322,217	B	6962	7580082,307	300594,470	2331,865	D
6883	7579915,920	300794,421	2323,798	E	6963	7580072,141	300611,130	2330,420	EJE
6884	7579915,748	300794,652	2323,757	A	6964	7580069,483	300630,090	2329,033	D
6885	7579924,254	300782,175	2321,483	B	6965	7580068,134	300605,412	2331,259	D
6886	7579914,027	300795,069	2323,950	E	6966	7580059,749	300625,226	2330,227	EJE
6887	7579913,919	300794,515	2323,645	E	6967	7580058,790	300637,766	2329,553	D
6888	7579914,021	300794,716	2323,650	A	6968	7580054,208	300615,237	2330,762	D
6889	7579912,920	300785,160	2321,564	D	6969	7580039,954	300632,624	2329,932	EJE
6890	7579909,636	300803,575	2326,258	D	6970	7580034,197	300644,627	2329,771	EJE
6891	7579908,576	300798,222	2323,852	E	6971	7580045,921	300648,414	2328,815	D
6892	7579908,550	300797,583	2323,534	E	6972	7580022,724	300655,597	2329,742	EJE
6893	7579908,631	300797,804	2323,497	A	6973	7580031,722	300664,703	2329,350	D
6894	7579904,178	300798,141	2323,763	E	6974	7580116,226	300641,720	2330,221	BM1
6895	7579904,397	300797,565	2323,514	E	6975	7580007,525	300662,266	2329,526	EJE
6896	7579904,277	300797,918	2323,539	A	6976	7580015,931	300674,668	2328,468	D
6897	7579904,599	300803,427	2326,771	B	6977	7580043,874	300630,953	2329,990	D
6898	7579907,545	300792,451	2321,641	D	6978	7580028,256	300643,617	2331,602	D
6899	7579896,925	300796,487	2323,598	E	6979	7580020,215	300684,765	2327,884	B
6900	7579896,921	300795,608	2323,306	E	6980	7580001,199	300669,295	2329,359	EJE
6901	7579897,025	300796,004	2323,314	A	6981	7580004,888	300677,830	2328,160	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
6902	7579897,939	300804,656	2327,347	D	6982	7580004,674	300682,248	2328,079	B
6903	7579895,645	300791,095	2319,927	D	6983	7580012,114	300651,388	2332,934	D
6904	7579890,671	300798,057	2323,323	E	6984	7579995,442	300682,473	2326,935	B
6905	7579890,599	300797,446	2323,048	E	6985	7579996,489	300679,930	2328,265	D
6906	7579890,678	300797,717	2323,093	A	6986	7579999,491	300674,411	2329,275	EJE
6907	7579891,633	300806,674	2327,303	D	6987	7579997,168	300664,790	2332,918	D
6908	7579887,546	300792,503	2319,407	D	6988	7579994,699	300666,958	2332,825	D
6909	7579886,860	300797,878	2323,229	E	6989	7579995,255	300678,045	2329,236	EJE
6910	7579886,728	300797,505	2322,675	A	6990	7579986,794	300680,310	2326,177	B
6911	7579888,352	300806,469	2326,828	D	6991	7579981,211	300681,356	2326,652	B
6912	7579864,583	300800,676	2318,705	D	6992	7579988,913	300675,381	2329,089	EJE
6913	7579876,203	300804,529	2322,545	E	6993	7579984,857	300667,599	2332,032	D
6914	7579876,136	300804,291	2322,095	A	6994	7579974,646	300685,896	2326,829	B
6915	7579879,801	300810,555	2327,555	D	6995	7579974,061	300681,684	2328,865	EJE
6916	7579847,158	300805,966	2319,296	D	6996	7579972,324	300671,503	2332,110	D
6917	7579863,431	300808,745	2322,045	E	6997	7579955,855	300683,092	2328,641	EJE
6918	7579863,351	300808,460	2321,695	A	6998	7579959,272	300689,235	2326,189	B
6919	7579865,379	300816,811	2327,005	D	6999	7579952,795	300673,836	2333,285	B
6920	7579851,280	300810,874	2321,711	E	7000	7579931,899	300686,250	2328,530	EJE
6921	7579851,219	300810,678	2321,308	A	7001	7579933,803	300677,378	2332,403	D
6922	7579852,638	300814,164	2325,189	D	7002	7579936,932	300698,187	2323,811	D
6923	7579845,120	300814,013	2321,371	E	7003	7579918,173	300683,152	2328,312	EJE
6924	7579845,025	300813,813	2321,156	A	7004	7579927,994	300675,566	2331,748	D
6925	7579847,919	300820,052	2325,185	D	7005	7579911,763	300690,689	2324,787	D
6926	7579827,783	300755,399	2314,912	ACU	7006	7579903,182	300677,719	2327,775	EJE
6927	7579841,069	300812,320	2320,136	E	7007	7579909,476	300670,506	2331,095	D
6928	7579841,298	300811,952	2320,045	A	7008	7579899,619	300686,147	2324,410	D
6929	7579844,169	300823,153	2324,125	D	7009	7579892,122	300669,257	2327,425	EJE
6930	7579782,980	300756,935	2312,129	ACU	7010	7579898,910	300662,135	2330,466	D
6931	7579839,900	300822,340	2325,267	D	7011	7579890,123	300681,235	2324,787	D
6932	7579823,226	300813,659	2317,958	D	7012	7579886,581	300660,714	2326,972	EJE
6933	7579821,731	300809,678	2316,465	D	7013	7579889,768	300652,515	2329,112	D
6934	7579823,190	300812,962	2317,256	A	7014	7579883,072	300671,733	2324,925	D
6935	7579826,664	300820,143	2323,962	D	7015	7579875,824	300673,177	2324,804	D
6936	7579822,524	300807,808	2316,294	D	7016	7579885,234	300648,537	2329,163	D
6937	7579811,457	300817,922	2316,170	E	7017	7579879,844	300658,453	2326,554	EJE
6938	7579811,257	300817,285	2315,979	A	7018	7579875,783	300673,218	2324,809	D
6939	7579816,225	300825,182	2323,510	D	7019	7579881,419	300647,677	2330,539	D
6940	7579807,764	300807,636	2314,285	D	7020	7579870,766	300670,447	2326,184	EJE
6941	7579733,476	300802,714	2308,372	ACU	7021	7579871,542	300655,515	2328,751	D
6942	7579778,087	300820,388	2312,194	D	7022	7579870,305	300678,005	2325,316	D
6943	7579809,578	300836,732	2328,893	X6	7023	7579865,004	300673,501	2325,992	EJE
6944	7579705,580	300866,840	2322,282	X7	7024	7579866,877	300657,643	2328,590	D
6945	7579995,364	300680,944	2328,032	ACU	7025	7579859,068	300680,197	2324,689	D
6946	7579704,803	300852,979	2317,073	BM2	7026	7579849,937	300671,043	2325,905	EJE
6947	7580053,921	300682,934	2327,201	ACU	7027	7579848,660	300681,433	2324,068	D
6948	7580109,690	300649,361	2328,957	ACU	7028	7579855,578	300659,153	2328,386	D
6949	7580124,805	300606,724	2330,998	ACU	7029	7579835,736	300674,657	2325,570	EJE
6950	7580122,329	300602,156	2330,814	EJE	7030	7579831,856	300682,670	2323,280	D
6951	7580120,561	300591,934	2332,259	D	7031	7579837,914	300662,513	2329,894	D
6952	7580122,909	300611,316	2331,010	D	7032	7579826,945	300676,776	2325,305	EJE
6953	7580108,062	300601,478	2330,525	EJE	7033	7579818,871	300676,125	2324,832	EJE
6954	7580107,251	300589,162	2332,270	D	7034	7579828,925	300663,935	2329,611	D
6955	7580108,223	300610,000	2330,070	D	7035	7579822,642	300683,122	2322,477	D
6956	7580094,205	300602,081	2330,455	EJE	7036	7579813,923	300673,209	2324,570	EJE
7037	7579813,572	300663,614	2329,241	D	7117	7579543,702	300720,043	2317,969	EJE
7038	7579812,874	300682,387	2322,235	D	7118	7579540,257	300710,380	2320,237	D
7039	7579798,965	300679,583	2324,574	EJE	7119	7579545,772	300741,211	2314,621	B
7040	7579799,626	300666,564	2328,467	D	7120	7579535,762	300741,789	2314,431	D
7041	7579799,807	300686,822	2322,291	D	7121	7579562,424	300735,125	2316,622	B
7042	7579778,776	300681,534	2324,334	EJE	7122	7579552,427	300737,848	2312,945	EJE
7043	7579778,693	300670,604	2328,006	D	7123	7579532,976	300722,160	2317,624	EJE
7044	7579780,058	300691,899	2320,769	D	7124	7579529,738	300713,867	2319,767	D
7045	7579759,602	300689,265	2323,893	EJE	7125	7579536,118	300740,315	2314,889	D
7046	7579758,535	300679,482	2327,130	D	7126	7579518,182	300726,051	2317,271	EJE
7047	7579766,409	300700,250	2319,025	D	7127	7579517,700	300715,574	2319,356	D
7048	7579739,395	300695,566	2323,050	EJE	7128	7579519,532	300742,994	2313,643	D
7049	7579737,645	300685,877	2327,087	D	7129	7579500,880	300731,394	2316,418	EJE
7050	7579747,124	300705,004	2319,494	D	7130	7579505,350	300744,453	2313,419	D
7051	7579720,028	300702,148	2322,529	EJE	7131	7579497,977	300721,095	2318,729	D
7052	7579718,562	300690,080	2326,041	D	7132	7579482,584	300732,728	2315,814	EJE
7053	7579730,238	300711,466	2318,283	D	7133	7579483,713	300721,517	2318,768	EJE
7054	7579709,887	300712,926	2322,491	EJE	7134	7579483,717	300721,548	2318,768	D
7055	7579705,796	300724,146	2318,701	D	7135	7579486,904	300743,088	2313,638	D
7056	7579701,947	300704,164	2324,154	D	7136	7579477,661	300730,044	2315,418	EJE
7057	7579690,890	300716,884	2322,125	EJE	7137	7579471,774	300744,466	2311,981	D
7058	7579691,499	300726,225	2319,699	D	7138	7579482,395	300725,404	2317,715	X9

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
7059	7579688,894	300706,624	2323,858	D	7139	7579308,210	300789,370	2320,327	X10
7060	7579675,500	300721,748	2321,749	EJE	7140	7579308,208	300789,372	2320,329	X10A
7061	7579675,380	300710,266	2323,849	D	7141	7579476,544	300724,382	2315,405	EJE
7062	7579676,190	300730,123	2319,632	D	7142	7579472,223	300732,211	2312,179	D
7063	7579657,787	300715,922	2321,373	EJE	7143	7579474,723	300714,597	2320,061	D
7064	7579661,108	300705,826	2323,667	D	7144	7579465,283	300725,812	2315,117	EJE
7065	7579657,624	300729,543	2319,076	D	7145	7579461,745	300734,379	2312,906	D
7066	7579649,940	300711,276	2321,191	EJE	7146	7579470,170	300713,152	2320,121	D
7067	7579654,125	300701,023	2323,382	D	7147	7579459,728	300717,026	2315,091	EJE
7068	7579645,931	300722,214	2318,348	D	7148	7579456,406	300723,746	2312,581	D
7069	7579640,801	300706,276	2320,941	EJE	7149	7579463,858	300710,415	2319,742	D
7070	7579637,740	300717,075	2318,450	D	7150	7579450,731	300713,032	2314,929	EJE
7071	7579642,374	300696,024	2323,017	D	7151	7579448,400	300719,679	2312,556	D
7072	7579636,770	300699,876	2321,203	PINICIO	7152	7579455,137	300706,277	2319,296	D
7073	7579680,135	300673,171	2332,773	BM3	7153	7579446,174	300710,679	2314,700	PINICIO
7074	7579630,643	300699,641	2320,711	PFIN	7154	7579441,753	300712,468	2313,078	EJE
7075	7579630,988	300711,067	2318,560	B	7155	7579440,088	300701,682	2317,015	B
7076	7579641,459	300687,955	2323,552	D	7156	7579438,527	300715,165	2314,466	PFIN
7077	7579627,999	300708,920	2317,820	EJE	7157	7579436,472	300703,819	2315,087	EJE
7078	7579638,685	300686,890	2322,655	B	7158	7579434,983	300707,543	2317,474	B
7079	7579634,382	300699,369	2319,956	EJE	7159	7579436,887	300717,802	2314,426	EJE
7080	7579636,260	300685,970	2322,143	EJE	7160	7579432,893	300715,277	2318,492	D
7081	7579620,628	300712,423	2317,286	B	7161	7579439,217	300729,271	2313,943	EJE
7082	7579633,488	300685,323	2322,615	B	7162	7579442,319	300722,780	2311,519	B
7083	7579621,704	300703,086	2320,537	B	7163	7579432,895	300715,297	2318,479	D
7084	7579622,234	300692,330	2322,702	D	7164	7579436,734	300739,169	2313,884	EJE
7085	7579613,418	300698,968	2320,393	EJE	7165	7579446,840	300719,931	2312,701	B
7086	7579622,977	300704,272	2320,393	EJE	7166	7579444,183	300717,468	2311,638	EJE
7087	7579609,951	300691,278	2322,329	B	7167	7579432,948	300722,613	2317,569	D
7088	7579611,408	300700,695	2320,351	EJE	7168	7579442,657	300733,788	2311,657	D
7089	7579606,637	300692,035	2321,225	EJE	7169	7579430,914	300729,696	2316,210	D
7090	7579611,982	300704,218	2320,266	EJE	7170	7579438,708	300748,492	2311,868	D
7091	7579605,209	300693,433	2322,064	B	7171	7579422,963	300748,441	2313,619	EJE
7092	7579621,517	300717,878	2315,178	EJE	7172	7579430,369	300755,638	2310,603	D
7093	7579602,090	300699,685	2322,745	D	7173	7579419,892	300738,023	2317,027	D
7094	7579612,861	300709,532	2320,053	EJE	7174	7579408,766	300755,963	2313,447	EJE
7095	7579620,256	300708,362	2316,487	EJEQ	7175	7579412,120	300765,653	2311,535	D
7096	7579605,967	300721,047	2319,975	EJE	7176	7579405,041	300745,689	2316,723	D
7097	7579613,782	300722,501	2317,795	B	7177	7579389,913	300762,259	2313,270	EJE
7098	7579596,282	300710,083	2322,764	D	7178	7579388,147	300753,272	2315,676	D
7099	7579605,402	300735,235	2317,954	D	7179	7579396,137	300774,726	2310,993	D
7100	7579595,914	300731,975	2319,263	EJE	7180	7579384,993	300768,189	2313,351	EJE
7101	7579597,618	300739,930	2317,530	D	7181	7579380,283	300760,237	2316,304	D
7102	7579591,211	300718,618	2322,108	D	7182	7579385,189	300776,078	2310,329	D
7103	7579583,263	300736,454	2318,930	EJE	7183	7579377,316	300766,905	2313,373	EJE
7104	7579583,562	300742,689	2317,201	D	7184	7579380,940	300775,124	2310,408	B
7105	7579581,687	300722,729	2321,088	D	7185	7579371,520	300757,894	2316,057	B
7106	7579568,359	300731,319	2318,486	EJE	7186	7579367,519	300763,324	2313,894	EJE
7107	7579572,471	300743,996	2315,925	D	7187	7579370,408	300762,983	2313,669	PINICIO
7108	7579568,199	300720,737	2320,431	D	7188	7579360,063	300760,864	2315,604	EJE
7109	7579558,961	300726,261	2318,507	EJE	7189	7579367,382	300766,859	2313,285	PFIN
7110	7579558,705	300713,950	2319,752	D	7190	7579358,652	300763,817	2316,330	B
7111	7579561,297	300740,536	2315,632	D	7191	7579369,069	300766,105	2310,336	EJE
7112	7579554,577	300717,068	2318,345	PINICIO	7192	7579373,896	300778,227	2309,251	B
7113	7579557,395	300709,238	2318,916	B	7193	7579357,833	300768,883	2316,807	D
7114	7579548,736	300714,955	2317,943	PFIN	7194	7579375,412	300777,467	2306,806	EJE
7115	7579553,932	300708,030	2317,577	EJE	7195	7579361,193	300782,860	2313,317	EJE
7116	7579551,194	300706,594	2318,511	B	7196	7579366,827	300790,331	2309,422	D
7197	7579354,232	300795,425	2313,257	EJE	7277	7579612,733	300835,674	2298,957	ACU
7198	7579354,212	300776,738	2316,277	D	7278	7579670,725	300752,272	2311,401	ACU
7199	7579348,848	300781,329	2316,142	D	7279	7579654,468	300814,283	2301,846	ACU
7200	7579342,273	300799,638	2313,012	EJE	7280	7579692,359	300764,632	2308,699	ACU
7201	7579340,071	300786,444	2315,657	D	7281	7579695,705	300830,022	2305,181	ACU
7202	7579482,397	300725,406	2317,702	X9A	7282	7579710,916	300807,804	2305,435	ACU
7203	7579331,669	300785,717	2316,211	D	7283	7579778,993	300830,294	2314,144	EJE
7204	7579332,236	300800,646	2312,483	EJE	7284	7579771,690	300824,389	2312,507	D
7205	7579328,780	300784,979	2315,247	D	7285	7579785,323	300837,986	2317,682	D
7206	7579328,351	300800,239	2312,320	EJE	7286	7579764,676	300840,472	2312,352	EJE
7207	7579324,906	300804,282	2312,113	EJE	7287	7579758,131	300828,833	2310,380	D
7208	7579325,256	300789,903	2316,329	D	7288	7579768,121	300847,809	2316,033	D
7209	7579317,245	300803,484	2312,143	EJE	7289	7579741,459	300845,384	2311,399	EJE
7210	7579314,606	300793,812	2315,799	D	7290	7579738,968	300837,508	2309,144	D
7211	7579350,220	300802,788	2310,999	D	7291	7579745,881	300855,704	2315,361	D
7212	7579335,596	300812,040	2307,687	D	7292	7579715,469	300838,314	2308,044	D
7213	7579325,784	300816,436	2307,501	D	7293	7579719,627	300847,060	2310,885	EJE
7214	7579309,222	300813,286	2311,868	EJE	7294	7579720,379	300856,579	2314,986	D
7215	7579304,564	300804,586	2314,769	D	7295	7579704,629	300842,255	2309,045	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
7216	7579313,001	300821,070	2308,220	D	7296	7579701,491	300829,530	2305,384	D
7217	7579292,385	300821,350	2311,232	EJE	7297	7579705,040	300853,643	2316,845	D
7218	7579290,004	300812,677	2314,330	D	7298	7579700,340	300846,916	2312,462	D
7219	7579296,846	300828,787	2308,898	D	7299	7579693,991	300832,748	2305,197	D
7220	7579275,617	300829,890	2310,926	EJE	7300	7579697,907	300841,906	2308,611	EJE
7221	7579271,890	300822,446	2314,061	D	7301	7579693,818	300845,635	2308,535	EJE
7222	7579280,033	300840,725	2307,953	D	7302	7579697,000	300850,100	2312,402	D
7223	7579272,098	300835,744	2310,882	EJE	7303	7579687,295	300839,316	2304,829	D
7224	7579273,837	300844,886	2307,462	D	7304	7579681,928	300858,233	2306,740	EJE
7225	7579266,739	300826,644	2314,454	D	7305	7579689,901	300864,457	2313,198	D
7226	7579260,809	300836,034	2310,517	EJE	7306	7579674,515	300850,195	2304,054	D
7227	7579258,357	300828,941	2314,667	D	7307	7579661,744	300836,926	2302,009	D
7228	7579263,360	300850,412	2305,208	D	7308	7579665,531	300869,096	2305,667	EJE
7229	7579254,284	300839,286	2310,127	EJE	7309	7579673,288	300877,271	2311,345	D
7230	7579249,640	300833,203	2312,444	D	7310	7579658,637	300859,075	2302,918	D
7231	7579256,934	300847,775	2306,098	D	7311	7579653,756	300889,843	2308,753	D
7232	7579244,226	300842,377	2310,124	EJE	7312	7579646,981	300882,993	2304,753	EJE
7233	7579240,567	300836,630	2313,952	D	7313	7579639,404	300851,535	2300,441	B
7234	7579251,746	300850,700	2306,795	D	7314	7579637,199	300893,575	2308,383	D
7235	7579239,700	300849,385	2310,170	EJE	7315	7579632,857	300887,129	2303,452	EJE
7236	7579247,255	300857,089	2307,529	D	7316	7579614,438	300871,950	2296,952	B
7237	7579232,548	300845,643	2312,955	D	7317	7579620,616	300891,221	2301,987	EJE
7238	7579236,381	300860,464	2309,964	EJE	7318	7579622,639	300896,888	2308,183	D
7239	7579242,546	300865,639	2307,449	D	7319	7579613,635	300882,684	2297,787	D
7240	7579232,565	300845,636	2312,943	D	7320	7579601,033	300890,793	2297,484	D
7241	7579227,534	300871,025	2309,422	EJE	7321	7579609,776	300901,563	2301,058	EJE
7242	7579230,027	300855,767	2313,268	D	7322	7579614,918	300907,267	2306,889	D
7243	7579232,323	300876,377	2304,563	D	7323	7579590,045	300888,230	2295,559	B
7244	7579220,720	300875,717	2309,485	EJE	7324	7579595,669	300908,857	2300,163	EJE
7245	7579228,671	300882,246	2304,936	D	7325	7579590,645	300899,251	2295,442	D
7246	7579222,328	300864,416	2313,489	D	7326	7579598,041	300914,650	2307,568	D
7247	7579219,229	300881,636	2309,250	EJE	7327	7579579,030	300893,977	2294,169	B
7248	7579225,676	300887,947	2305,835	D	7328	7579583,128	300907,406	2299,623	EJE
7249	7579216,676	300869,434	2313,486	D	7329	7579583,663	300916,235	2305,768	D
7250	7579206,472	300893,073	2308,172	EJE	7330	7579580,662	300901,467	2295,318	D
7251	7579209,140	300901,149	2305,187	D	7331	7579566,656	300910,024	2297,223	EJE
7252	7579200,245	300886,071	2311,769	D	7332	7579568,373	300917,246	2303,788	D
7253	7579199,020	300879,735	2313,739	X11	7333	7579561,292	300898,889	2292,809	D
7254	7579286,401	300967,736	2286,024	ACU	7334	7579550,840	300917,340	2297,264	EJE
7255	7579191,820	301075,821	2276,578	CAS	7335	7579549,025	300914,887	2295,165	D
7256	7579205,844	301072,706	2276,708	CAS	7336	7579554,215	300922,008	2301,601	D
7257	7579210,477	301085,469	2276,467	CAS	7337	7579538,729	300902,515	2292,589	B
7258	7579353,579	300932,107	2288,732	ACU	7338	7579548,090	300924,828	2297,428	PINICIO
7259	7579388,709	300905,416	2290,138	ACU	7339	7579549,111	300931,438	2300,274	B
7260	7579417,081	300911,137	2289,229	ACU	7340	7579544,502	300916,490	2295,333	B
7261	7579422,802	300944,571	2286,526	ACU	7341	7579542,372	300919,183	2293,854	EJE
7262	7579391,789	300971,213	2285,439	ACU	7342	7579546,780	300925,656	2295,697	EJE
7263	7579441,304	300875,638	2292,865	AAR	7343	7579547,075	300934,033	2298,507	EJE
7264	7579270,894	301104,049	2275,842	ACU	7344	7579545,905	300935,277	2299,880	B
7265	7579354,039	301018,991	2282,443	ACU	7345	7579538,135	300916,355	2295,259	B
7266	7579478,245	300844,983	2293,856	ACU	7346	7579544,237	300927,378	2297,359	PFIN
7267	7579484,678	300808,766	2297,529	ACU	7347	7579529,106	300905,091	2292,505	B
7268	7579324,619	301049,800	2279,295	ACU	7348	7579537,027	300924,933	2297,422	EJE
7269	7579532,730	300772,423	2305,883	ACU	7349	7579534,689	300930,501	2301,244	D
7270	7579555,385	300767,697	2309,542	ACU	7350	7579534,401	300919,546	2295,048	D
7271	7579561,096	300754,666	2313,096	ACU	7351	7579519,785	300924,917	2293,779	D
7272	7579574,643	300752,097	2313,133	ACU	7352	7579521,485	300935,959	2301,708	D
7273	7579578,375	300766,144	2312,123	ACU	7353	7579520,824	300930,594	2297,416	EJE
7274	7579546,299	300866,310	2295,925	ACU	7354	7579504,973	300900,279	2290,021	B
7275	7579707,464	300745,459	2311,389	ACU	7355	7579508,509	300934,482	2296,239	EJE
7276	7579599,146	300847,652	2297,841	ACU	7356	7579504,907	300929,774	2293,175	D
7357	7579510,833	300943,752	2300,284	D	7437	7579300,739	301127,920	2279,037	EJE
7358	7579493,312	300935,811	2295,414	EJE	7438	7579288,795	301119,114	2275,212	D
7359	7579488,653	300928,686	2291,932	D	7439	7579304,869	301132,035	2284,569	D
7360	7579505,197	300942,269	2298,622	D	7440	7579296,425	301125,632	2276,400	D
7361	7579482,137	300928,485	2286,364	D	7441	7579277,731	301121,938	2273,635	D
7362	7579490,437	300948,657	2294,037	EJE	7442	7579295,526	301142,484	2283,618	D
7363	7579470,110	300922,015	2285,962	D	7443	7579284,838	301138,799	2277,218	EJE
7364	7579499,953	300953,780	2297,573	D	7444	7579271,812	301152,228	2276,959	EJE
7365	7579485,303	300961,987	2292,540	EJE	7445	7579262,734	301141,913	2273,685	D
7366	7579491,415	300967,176	2296,162	D	7446	7579276,851	301156,399	2281,306	D
7367	7579479,738	300947,522	2286,838	D	7447	7579267,060	301152,167	2274,652	D
7368	7579477,458	300970,383	2291,741	EJE	7448	7579308,202	300789,372	2320,320	X10A
7369	7579476,607	300956,192	2286,657	D	7449	7579214,443	300877,738	2311,465	D
7370	7579481,237	300973,493	2295,817	D	7450	7579224,332	300891,266	2305,443	D
7371	7579464,352	300957,285	2283,989	B	7451	7579211,692	300890,024	2308,034	EJE
7372	7579472,692	300980,590	2290,342	EJE	7452	7579217,530	300897,258	2305,013	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
7373	7579469,596	300969,397	2285,898	D	7453	7579205,327	300884,265	2310,855	D
7374	7579477,509	300984,423	2293,986	D	7454	7579204,033	300895,442	2307,691	EJE
7375	7579473,023	300982,912	2290,289	EJE	7455	7579198,658	300886,226	2311,980	D
7376	7579467,039	300976,528	2287,212	D	7456	7579207,295	300905,025	2303,905	D
7377	7579477,245	300986,249	2292,745	D	7457	7579204,679	300906,678	2303,360	D
7378	7579462,044	300974,693	2285,659	B	7458	7579200,683	300909,913	2303,135	D
7379	7579463,395	300979,393	2286,835	D	7459	7579195,256	300900,540	2306,245	EJE
7380	7579467,285	300982,880	2290,140	EJE	7460	7579190,033	300893,193	2310,505	D
7381	7579474,629	300987,096	2293,723	EJE	7461	7579182,800	300901,389	2308,398	D
7382	7579459,503	300981,591	2287,265	B	7462	7579187,538	300908,363	2305,381	EJE
7383	7579462,708	300983,660	2289,978	CIFON	7463	7579192,540	300916,511	2302,270	D
7384	7579451,521	300981,832	2279,135	BIQ	7464	7579184,614	300921,024	2301,223	D
7385	7579462,270	300998,164	2297,165	D	7465	7579181,450	300913,571	2304,029	EJE
7386	7579450,758	300990,193	2280,307	BIQ	7466	7579176,582	300905,555	2307,641	D
7387	7579458,759	301005,201	2297,810	D	7467	7579170,112	300909,001	2306,430	D
7388	7579434,620	300996,217	2278,812	BIQ	7468	7579175,770	300918,139	2303,029	EJE
7389	7579453,991	301009,147	2299,460	D	7469	7579178,633	300924,794	2300,896	D
7390	7579453,957	301009,144	2299,436	D	7470	7579173,605	300928,275	2299,338	D
7391	7579449,036	301000,443	2287,572	EJE	7471	7579164,158	300924,507	2301,303	EJE
7392	7579414,596	300996,414	2279,828	BIQ	7472	7579170,724	300930,304	2298,829	D
7393	7579447,893	301010,994	2299,668	D	7473	7579158,463	300914,718	2304,348	D
7394	7579449,032	301000,459	2287,570	EJE	7474	7579167,072	300932,285	2297,197	D
7395	7579446,373	301002,702	2288,145	EJE	7475	7579150,225	300919,305	2303,613	D
7396	7579444,947	301016,493	2297,107	D	7476	7579159,199	300926,919	2300,049	EJE
7397	7579417,236	301000,092	2284,594	B	7477	7579161,571	300934,663	2297,200	D
7398	7579443,192	301017,878	2294,746	D	7478	7579155,140	300929,569	2298,148	EJE
7399	7579438,858	301019,380	2296,375	D	7479	7579150,578	300922,756	2302,507	D
7400	7579421,720	301001,709	2286,700	D	7480	7579151,664	300934,952	2298,740	EJE
7401	7579438,529	301000,902	2286,087	EJE	7481	7579156,469	300942,448	2296,215	D
7402	7579420,257	301000,817	2285,639	CIFON	7482	7579148,509	300936,003	2297,377	EJE
7403	7579431,293	301013,891	2296,211	D	7483	7579151,701	300944,394	2294,231	D
7404	7579414,057	301002,523	2285,628	EJE	7484	7579121,017	300961,693	2290,267	EJE
7405	7579420,410	301012,416	2293,794	D	7485	7579125,195	300969,256	2287,449	D
7406	7579402,823	301009,958	2284,447	EJE	7486	7579116,136	300967,993	2289,251	EJE
7407	7579397,979	301006,631	2281,493	B	7487	7579109,169	300961,935	2293,626	D
7408	7579410,459	301019,041	2291,409	D	7488	7579113,695	300974,036	2288,853	EJE
7409	7579392,781	301018,460	2284,122	EJE	7489	7579104,502	300966,348	2293,377	D
7410	7579390,385	301016,552	2281,774	B	7490	7579109,234	300980,705	2288,205	EJE
7411	7579395,708	301024,613	2290,149	B	7491	7579099,037	300972,829	2292,390	D
7412	7579395,707	301024,610	2290,150	D	7492	7579121,996	300977,394	2285,937	D
7413	7579376,390	301028,086	2281,392	B	7493	7579115,270	300985,064	2286,792	D
7414	7579384,433	301033,262	2288,557	D	7494	7579105,150	300988,275	2287,900	EJE
7415	7579379,643	301029,968	2284,078	EJE	7495	7579112,018	300994,869	2285,175	D
7416	7579364,328	301040,921	2281,761	D	7496	7579099,371	300995,598	2287,122	EJE
7417	7579374,215	301048,951	2288,253	D	7497	7579095,268	300980,477	2291,113	D
7418	7579367,679	301044,003	2284,094	EJE	7498	7579091,640	301002,262	2286,528	EJE
7419	7579362,995	301058,721	2283,259	EJE	7499	7579088,454	300988,841	2289,909	D
7420	7579366,544	301060,231	2287,521	D	7500	7579103,013	301002,974	2285,703	D
7421	7579352,904	301053,624	2279,998	B	7501	7579097,003	301009,549	2285,101	D
7422	7579344,213	301058,963	2279,226	B	7502	7579085,467	301006,594	2285,296	EJE
7423	7579356,639	301066,706	2283,357	EJE	7503	7579081,543	300996,173	2289,068	D
7424	7579365,002	301072,305	2287,916	D	7504	7579076,667	301000,344	2288,196	D
7425	7579347,655	301079,267	2282,384	EJE	7505	7579088,674	301015,657	2283,344	D
7426	7579352,703	301082,802	2287,254	D	7506	7579083,944	301020,956	2282,364	D
7427	7579337,185	301071,295	2279,395	D	7507	7579078,113	301012,849	2284,017	EJE
7428	7579324,203	301085,494	2278,509	D	7508	7579069,426	301007,154	2286,789	D
7429	7579334,823	301092,813	2281,715	EJE	7509	7579071,082	301019,327	2282,794	EJE
7430	7579314,300	301098,410	2278,282	D	7510	7579064,511	301013,475	2285,157	D
7431	7579325,322	301111,434	2286,331	D	7511	7579076,942	301026,654	2281,356	D
7432	7579320,180	301105,370	2281,805	EJE	7512	7579070,938	301032,000	2280,684	D
7433	7579306,001	301113,528	2276,897	D	7513	7579066,453	301025,168	2281,644	EJE
7434	7579312,649	301121,154	2285,657	D	7514	7579060,387	301018,824	2283,867	D
7435	7579308,391	301116,374	2280,031	EJE	7515	7579062,441	301033,477	2280,068	EJE
7436	7579298,569	301106,615	2275,928	D	7516	7579053,875	301028,088	2282,160	D
7517	7579069,677	301039,833	2280,163	D	7597	7578938,665	301231,084	2272,040	EJE
7518	7579059,502	301044,985	2278,976	EJE	7598	7578932,382	301219,314	2278,465	B
7519	7579067,405	301049,156	2279,196	D	7599	7578928,149	301228,886	2276,342	EJE
7520	7579051,219	301044,926	2278,205	D	7600	7578936,320	301235,220	2273,599	PFIN
7521	7579048,598	301056,539	2277,606	D	7601	7578926,293	301232,883	2277,994	B
7522	7579058,388	301056,322	2278,190	EJE	7602	7578930,833	301240,516	2273,316	EJE
7523	7579066,189	301060,682	2277,437	D	7603	7578923,960	301236,762	2277,304	D
7524	7579056,924	301066,968	2276,943	EJE	7604	7578943,660	301244,876	2270,151	D
7525	7579065,126	301070,147	2277,171	D	7605	7578929,970	301245,944	2273,420	EJE
7526	7579048,050	301062,324	2277,321	D	7606	7578940,312	301248,824	2271,422	D
7527	7579053,351	301075,858	2276,648	EJE	7607	7578937,236	301255,418	2269,272	D
7528	7579043,632	301070,920	2275,754	D	7608	7578925,461	301251,571	2272,905	EJE
7529	7579060,918	301083,072	2276,634	D	7609	7578917,382	301245,962	2277,777	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
7530	7579049,172	301087,154	2275,544	EJE	7610	7578915,454	301255,450	2277,685	D
7531	7579054,831	301094,805	2275,911	D	7611	7578925,627	301259,248	2272,674	EJE
7532	7579041,430	301079,734	2275,650	D	7612	7578934,173	301264,428	2270,154	D
7533	7579040,057	301098,103	2275,023	EJE	7613	7578924,932	301264,049	2272,942	EJE
7534	7579032,260	301090,499	2275,049	D	7614	7578933,669	301269,269	2271,242	D
7535	7579048,848	301103,002	2275,743	D	7615	7578922,537	301268,083	2272,806	EJE
7536	7579030,150	301105,158	2275,373	EJE	7616	7578912,451	301261,195	2277,475	D
7537	7579036,960	301112,991	2275,667	D	7617	7578923,358	301276,050	2272,700	EJE
7538	7579023,556	301097,826	2275,002	D	7618	7578910,779	301271,348	2276,627	D
7539	7579023,086	301115,338	2275,262	EJE	7619	7578923,576	301281,173	2273,089	EJE
7540	7579014,511	301107,956	2275,177	D	7620	7578934,608	301281,644	2269,375	D
7541	7579019,213	301121,366	2275,366	EJE	7621	7578927,037	301281,659	2272,579	D
7542	7579032,092	301119,379	2275,177	D	7622	7578928,860	301282,301	2270,749	D
7543	7579030,356	301124,695	2274,506	D	7623	7578920,145	301291,264	2273,264	EJE
7544	7579008,336	301122,001	2276,563	D	7624	7578927,184	301297,126	2270,630	D
7545	7579005,495	301126,384	2275,636	D	7625	7578916,701	301295,239	2272,950	EJE
7546	7579016,702	301122,841	2274,801	EJE	7626	7578922,295	301294,315	2272,389	D
7547	7579027,007	301128,357	2273,777	D	7627	7578921,700	301287,476	2273,265	D
7548	7579007,376	301128,028	2275,117	EJE	7628	7578901,719	301283,166	2275,638	D
7549	7579015,371	301135,688	2273,180	D	7629	7578913,376	301302,686	2273,070	EJE
7550	7579001,896	301131,548	2274,723	EJE	7630	7578895,870	301298,241	2275,812	D
7551	7579003,146	301144,161	2273,824	D	7631	7578907,320	301307,215	2272,691	EJE
7552	7578995,564	301130,919	2274,326	EJE	7632	7578927,225	301311,312	2268,304	D
7553	7578996,574	301120,857	2275,908	D	7633	7578903,050	301311,379	2272,738	EJE
7554	7578990,215	301132,472	2274,445	EJE	7634	7578921,531	301315,209	2267,878	D
7555	7578985,807	301123,130	2276,132	D	7635	7578897,386	301311,511	2272,528	EJE
7556	7578989,691	301137,785	2274,338	EJE	7636	7578914,511	301319,025	2267,206	D
7557	7578996,675	301144,602	2273,614	D	7637	7578891,554	301317,798	2273,182	EJE
7558	7578989,054	301144,962	2274,234	D	7638	7578909,794	301325,551	2266,804	D
7559	7578976,884	301139,515	2276,784	D	7639	7578885,770	301324,294	2273,151	EJE
7560	7578985,581	301151,358	2274,186	EJE	7640	7578892,410	301300,778	2276,223	D
7561	7578973,062	301146,200	2277,534	D	7641	7578884,319	301334,171	2273,025	EJE
7562	7578985,563	301151,381	2274,208	EJE	7642	7578881,194	301316,958	2275,940	D
7563	7578991,708	301158,061	2273,063	D	7643	7578874,754	301336,933	2272,714	EJE
7564	7578982,319	301157,153	2274,333	EJE	7644	7578872,626	301324,018	2275,819	D
7565	7578992,416	301165,700	2272,671	D	7645	7578868,102	301344,114	2272,824	EJE
7566	7578969,796	301151,156	2277,812	D	7646	7578905,329	301333,251	2265,547	D
7567	7578959,555	301163,268	2278,235	D	7647	7578867,943	301353,366	2272,740	EJE
7568	7578983,726	301175,244	2272,544	D	7648	7578898,705	301342,962	2267,650	D
7569	7578981,028	301183,365	2272,047	D	7649	7578890,441	301350,492	2269,412	D
7570	7578978,303	301158,763	2274,456	EJE	7650	7578871,375	301361,874	2272,708	EJE
7571	7578956,797	301170,013	2279,106	D	7651	7578869,068	301330,142	2274,737	D
7572	7578948,229	301173,343	2279,406	D	7652	7578863,014	301341,192	2273,518	D
7573	7578976,330	301188,121	2271,759	D	7653	7578866,690	301370,068	2272,595	EJE
7574	7578971,804	301200,790	2270,661	D	7654	7578858,180	301356,422	2274,133	D
7575	7578972,728	301164,986	2274,063	EJE	7655	7578882,935	301360,341	2268,202	D
7576	7578947,495	301179,532	2278,983	D	7656	7578887,071	301353,651	2269,599	D
7577	7578968,757	301172,695	2273,949	EJE	7657	7578879,016	301368,852	2268,624	D
7578	7578941,209	301183,987	2279,159	D	7658	7578879,983	301376,576	2267,545	D
7579	7578966,785	301179,055	2274,102	EJE	7659	7578863,943	301380,422	2272,875	EJE
7580	7578965,404	301203,136	2271,219	D	7660	7578851,502	301368,787	2276,273	D
7581	7578962,301	301184,512	2274,026	EJE	7661	7578859,852	301391,349	2272,823	EJE
7582	7578961,617	301217,071	2271,353	D	7662	7578845,222	301386,208	2275,656	D
7583	7578957,762	301189,612	2273,951	EJE	7663	7578855,824	301393,684	2272,861	EJE
7584	7578933,792	301212,325	2277,436	D	7664	7578864,677	301401,721	2269,159	D
7585	7578932,116	301219,264	2278,476	D	7665	7578847,712	301396,800	2272,984	EJE
7586	7578951,798	301192,832	2273,762	EJE	7666	7578858,489	301406,841	2269,021	D
7587	7578949,131	301195,707	2273,962	EJE	7667	7578846,623	301405,501	2272,937	EJE
7588	7578962,292	301222,178	2271,167	D	7668	7578836,689	301393,578	2276,588	D
7589	7578949,616	301199,051	2274,109	EJE	7669	7578843,851	301411,698	2272,942	EJE
7590	7578947,584	301202,991	2273,824	EJE	7670	7578831,075	301404,102	2276,575	D
7591	7578946,204	301209,953	2274,009	EJE	7671	7578838,821	301413,079	2272,690	EJE
7592	7578948,983	301220,134	2273,876	EJE	7672	7578850,490	301418,592	2268,682	D
7593	7578947,440	301233,595	2269,830	B	7673	7578838,886	301403,431	2275,381	X12
7594	7578945,437	301236,320	2269,381	EJE	7674	7578969,442	301166,649	2274,797	BM4
7595	7578944,582	301238,498	2270,443	B	7675	7579199,015	300879,743	2313,709	X11A
7596	7578942,730	301228,134	2273,575	PINICIO	7676	7579144,340	300928,173	2301,342	D
7677	7579138,460	300941,837	2294,788	EJE	7757	7578820,101	301471,445	2261,006	C
7678	7579143,709	300930,844	2300,253	D	7758	7578818,817	301469,343	2261,338	C
7679	7579132,746	300946,261	2293,294	EJE	7759	7578818,313	301468,356	2262,496	B
7680	7579143,361	300932,938	2298,411	D	7760	7578823,815	301466,402	2261,794	C
7681	7579127,737	300951,916	2291,473	EJE	7761	7578821,331	301464,720	2262,036	C
7682	7579147,793	300949,153	2292,035	D	7762	7578820,961	301464,377	2263,011	B
7683	7579122,150	300958,798	2290,927	EJE	7763	7578818,231	301462,553	2264,223	D
7684	7579135,705	300956,074	2289,546	D	7764	7578815,698	301454,647	2265,063	D
7685	7579115,870	300949,637	2295,239	D	7765	7578817,846	301450,465	2265,675	D
7686	7579127,200	300936,540	2298,157	D	7766	7578823,097	301442,145	2266,735	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
7687	7579041,857	301133,565	2274,038	ACUD	7767	7578829,476	301435,648	2267,133	D
7688	7579061,983	301187,257	2267,151	ACUD	7768	7578833,608	301429,720	2267,943	D
7689	7579009,028	301211,460	2267,992	ACU	7769	7578836,707	301425,416	2268,406	D
7690	7579071,090	301218,196	2262,571	ACU	7770	7578843,419	301419,602	2268,971	D
7691	7579114,257	301089,586	2274,137	ACU	7771	7578848,784	301416,864	2269,505	D
7692	7579036,775	301260,973	2259,628	ACU	7772	7578829,336	301407,570	2276,056	D
7693	7578998,999	301268,379	2263,742	ACU	7773	7578826,799	301409,767	2275,722	D
7694	7579102,113	301097,403	2272,708	ACU	7774	7578823,249	301413,725	2275,832	D
7695	7578891,588	301420,066	2256,006	ACU	7775	7578817,536	301418,948	2276,034	D
7696	7578919,566	301410,644	2254,801	ACU	7776	7578810,011	301427,958	2275,132	D
7697	7579100,605	301143,206	2270,573	ACU	7777	7578806,682	301431,652	2275,333	D
7698	7579001,864	301123,924	2276,249	ACU	7778	7578803,067	301435,851	2275,159	D
7699	7579116,315	301207,617	2263,564	ACU	7779	7578799,457	301443,792	2274,484	D
7700	7579132,431	301160,819	2265,580	ACU	7780	7578797,712	301452,364	2273,875	RIO
7701	7578832,813	301415,507	2272,246	EJE	7781	7578794,642	301465,661	2273,254	D
7702	7578828,510	301420,508	2272,236	EJE	7782	7578792,713	301476,761	2272,805	D
7703	7578824,815	301424,343	2272,044	EJE	7783	7578792,204	301488,501	2271,935	D
7704	7578819,489	301429,239	2272,221	EJE	7784	7578792,301	301500,522	2271,191	D
7705	7578822,985	301430,297	2271,339	BM5	7785	7578791,882	301506,564	2271,178	D
7706	7578813,023	301435,790	2272,056	EJE	7786	7578790,504	301513,286	2270,597	D
7707	7578805,879	301444,904	2271,375	EJE	7787	7578788,313	301525,116	2269,165	D
7708	7578803,059	301452,029	2271,000	EJE	7788	7578786,526	301539,321	2268,035	D
7709	7578802,893	301456,368	2271,057	EJE	7789	7578785,175	301551,200	2266,537	D
7710	7578799,810	301463,859	2270,844	EJE	7790	7578784,127	301564,194	2264,989	D
7711	7578798,716	301471,848	2270,693	EJE	7791	7578780,808	301577,993	2263,931	D
7712	7578797,878	301481,355	2270,181	EJE	7792	7578793,478	301556,032	2263,220	EJE
7713	7578798,583	301490,393	2269,236	EJE	7793	7578792,147	301581,080	2260,695	EJE
7714	7578799,028	301500,161	2268,461	EJE	7794	7578789,779	301598,508	2258,861	EJE
7715	7578799,039	301506,868	2267,942	EJE	7795	7578785,172	301603,796	2258,715	EJE
7716	7578797,742	301515,249	2267,356	EJE	7796	7578782,620	301606,586	2258,662	EJE
7717	7578797,282	301518,691	2267,189	EJE	7797	7578789,715	301609,780	2256,638	D
7718	7578795,312	301527,244	2266,223	EJE	7798	7578793,655	301602,936	2257,014	D
7719	7578793,985	301535,717	2265,334	EJE	7799	7578796,497	301595,406	2258,126	D
7720	7578794,255	301545,015	2264,314	EJE	7800	7578799,459	301581,332	2258,864	D
7721	7578794,528	301546,568	2264,173	B	7801	7578801,197	301572,154	2259,602	D
7722	7578794,887	301547,107	2263,333	C	7802	7578802,349	301563,050	2260,249	D
7723	7578797,583	301548,132	2263,209	C	7803	7578805,511	301548,800	2259,914	D
7724	7578794,119	301561,514	2262,901	C	7804	7578810,116	301524,714	2260,238	D
7725	7578791,325	301560,905	2263,091	C	7805	7578813,018	301514,624	2259,879	ACU
7726	7578790,632	301560,429	2263,570	B	7806	7578819,950	301480,444	2260,986	ACU
7727	7578787,906	301578,586	2262,433	C	7807	7578814,300	301473,924	2262,346	D
7728	7578785,550	301577,825	2262,468	C	7808	7578816,333	301467,086	2263,691	D
7729	7578785,080	301577,697	2262,871	B	7809	7578760,776	301647,751	2259,774	X13
7730	7578779,808	301597,236	2261,425	C	7810	7578838,885	301403,432	2275,384	X12A
7731	7578777,365	301596,248	2261,661	C	7811	7578897,184	301482,448	2249,173	ACU
7732	7578775,714	301595,630	2262,396	B	7812	7578923,269	301490,795	2247,078	ACUD
7733	7578773,334	301615,429	2260,382	C	7813	7578937,137	301505,115	2247,618	ACU
7734	7578770,775	301614,583	2260,595	C	7814	7578913,660	301596,057	2242,501	ACU
7735	7578770,309	301614,403	2261,072	B	7815	7578905,575	301639,726	2240,190	ACU
7736	7578766,215	301631,597	2260,563	C	7816	7578872,272	301654,579	2239,885	ACU
7737	7578763,593	301630,668	2260,748	C	7817	7578849,295	301625,085	2241,552	ACUD
7738	7578763,145	301630,656	2261,200	B	7818	7578819,194	301612,961	2247,664	ACU
7739	7578759,205	301647,496	2260,278	C	7819	7578791,204	301669,768	2245,591	ACU
7740	7578756,161	301646,801	2260,572	C	7820	7578827,011	301675,967	2240,451	ACUD
7741	7578755,716	301646,522	2260,786	B	7821	7578855,829	301678,404	2238,980	ACU
7742	7578801,397	301538,077	2262,464	C	7822	7578855,548	301704,044	2237,783	ACU
7743	7578798,993	301535,819	2262,562	C	7823	7578865,801	301752,006	2233,220	ACU
7744	7578798,627	301535,341	2263,369	B	7824	7578817,780	301813,843	2232,049	ACU
7745	7578806,002	301524,905	2262,397	C	7825	7578817,766	301879,557	2227,272	ACU
7746	7578803,759	301523,219	2262,507	C	7826	7578764,276	301927,627	2226,248	ACU
7747	7578803,216	301522,755	2263,558	B	7827	7578692,376	301903,942	2242,279	ACU
7748	7578811,729	301512,071	2261,532	C	7828	7578694,708	301839,336	2245,578	ACU
7749	7578809,160	301511,041	2261,599	C	7829	7578718,622	301772,009	2247,897	ACU
7750	7578808,631	301511,118	2262,507	B	7830	7578744,999	301714,324	2247,842	ACU
7751	7578815,223	301495,853	2261,477	C	7831	7578769,839	301687,040	2247,516	ACU
7752	7578812,685	301495,323	2261,602	C	7832	7578838,885	301403,433	2275,383	X12A
7753	7578812,076	301494,564	2263,122	B	7833	7578781,186	301611,258	2258,227	EJE
7754	7578818,151	301481,174	2260,884	C	7834	7578779,463	301620,513	2257,326	EJE
7755	7578815,410	301480,218	2260,926	C	7835	7578777,215	301630,002	2256,837	EJE
7756	7578814,737	301480,530	2262,235	B	7836	7578774,280	301641,592	2256,158	EJE
7837	7578772,709	301644,769	2255,383	EJE	7917	7578699,843	301872,234	2241,449	D
7838	7578772,783	301646,910	2255,873	EJE	7918	7578676,037	301863,409	2250,499	D
7839	7578770,894	301652,640	2255,126	EJE	7919	7578675,275	301856,208	2250,797	D
7840	7578765,595	301660,474	2254,722	EJE	7920	7578699,323	301857,898	2241,858	D
7841	7578759,182	301670,912	2254,669	EJE	7921	7578675,808	301847,181	2251,470	D
7842	7578751,138	301684,285	2253,948	EJE	7922	7578701,438	301849,521	2242,625	D
7843	7578748,738	301687,464	2253,356	EJE	7923	7578670,675	301842,795	2253,045	BM6

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
7844	7578746,813	301690,859	2253,220	EJE	7924	7578675,572	301835,593	2252,539	D
7845	7578744,520	301696,398	2252,942	EJE	7925	7578677,929	301823,807	2253,256	D
7846	7578739,314	301705,033	2252,094	EJE	7926	7578707,190	301829,930	2243,996	D
7847	7578735,876	301712,737	2251,642	EJE	7927	7578681,791	301810,645	2253,887	D
7848	7578731,525	301722,983	2251,341	EJE	7928	7578710,307	301817,871	2244,729	D
7849	7578726,914	301733,408	2251,210	EJE	7929	7578684,781	301800,924	2254,707	D
7850	7578723,151	301743,044	2251,341	EJE	7930	7578713,582	301806,975	2245,708	D
7851	7578719,584	301752,404	2251,160	EJE	7931	7578688,924	301789,735	2255,199	D
7852	7578711,553	301767,379	2250,343	EJE	7932	7578716,188	301796,315	2246,585	D
7853	7578707,160	301777,075	2250,107	EJE	7933	7578718,683	301788,398	2246,454	D
7854	7578703,580	301786,852	2250,080	EJE	7934	7578692,186	301778,873	2256,008	D
7855	7578701,287	301792,888	2249,859	EJE	7935	7578721,981	301778,694	2246,395	D
7856	7578698,090	301800,764	2249,560	EJE	7936	7578694,929	301768,098	2256,536	D
7857	7578696,209	301805,333	2249,411	EJE	7937	7578700,383	301756,365	2256,325	D
7858	7578695,823	301818,814	2247,938	EJE	7938	7578724,606	301764,725	2246,915	D
7859	7578695,864	301818,942	2247,122	EJE	7939	7578733,253	301748,376	2246,806	D
7860	7578693,011	301831,394	2246,571	EJE	7940	7578708,868	301744,310	2255,832	D
7861	7578691,157	301840,113	2246,000	EJE	7941	7578715,161	301732,767	2255,784	D
7862	7578690,121	301845,277	2245,820	EJE	7942	7578738,397	301733,964	2246,853	D
7863	7578689,746	301849,746	2245,617	EJE	7943	7578719,739	301721,513	2255,837	D
7864	7578689,480	301855,723	2245,577	EJE	7944	7578742,347	301722,684	2246,340	D
7865	7578689,822	301864,852	2245,390	EJE	7945	7578724,275	301711,706	2255,898	D
7866	7578689,756	301873,089	2245,289	EJE	7946	7578727,331	301705,369	2256,191	D
7867	7578689,859	301877,178	2245,515	EJE	7947	7578748,476	301714,752	2246,240	D
7868	7578689,604	301881,371	2245,030	EJE	7948	7578730,518	301697,929	2256,691	D
7869	7578689,150	301890,375	2244,111	EJE	7949	7578754,712	301704,927	2247,334	D
7870	7578688,877	301899,363	2243,250	EJE	7950	7578738,075	301685,931	2257,471	D
7871	7578688,335	301908,569	2242,572	EJE	7951	7578758,452	301688,643	2250,390	D
7872	7578688,009	301919,475	2241,573	EJE	7952	7578743,487	301673,404	2258,177	D
7873	7578687,712	301927,159	2240,816	EJE	7953	7578762,947	301681,267	2251,404	D
7874	7578687,523	301933,481	2240,334	EJE	7954	7578749,285	301661,902	2259,787	C
7875	7578686,944	301941,172	2239,858	EJE	7955	7578747,422	301659,545	2259,833	C
7876	7578685,262	301949,772	2239,376	EJE	7956	7578747,180	301659,267	2260,463	B
7877	7578683,580	301957,875	2239,147	EJE	7957	7578770,114	301670,877	2251,658	D
7878	7578681,603	301966,246	2238,834	EJE	7958	7578776,223	301661,727	2252,031	D
7879	7578679,652	301974,568	2238,472	EJE	7959	7578780,365	301653,780	2252,335	D
7880	7578676,946	301982,827	2238,329	EJE	7960	7578784,926	301640,703	2252,711	D
7881	7578674,384	301990,106	2238,078	EJE	7961	7578793,787	301610,751	2256,287	D
7882	7578671,661	301995,879	2238,044	EJE	7962	7578789,851	301629,413	2252,689	D
7883	7578669,109	302001,417	2237,656	EJE	7963	7578791,794	301616,161	2254,476	D
7884	7578667,510	302004,947	2237,758	EJE	7964	7578789,266	301622,208	2254,197	D
7885	7578665,005	302008,808	2237,635	EJE	7965	7578760,775	301647,752	2259,763	X13A
7886	7578656,784	301979,839	2244,725	X14	7966	7578661,718	302010,775	2237,493	EJE
7887	7578658,844	302003,453	2240,380	D	7967	7578649,185	302006,183	2241,336	D
7888	7578674,346	302011,320	2234,951	D	7968	7578657,898	302014,645	2237,657	EJE
7889	7578661,060	301991,191	2241,635	D	7969	7578644,752	302011,995	2240,634	D
7890	7578680,743	301996,837	2235,833	D	7970	7578656,826	302017,610	2237,294	EJE
7891	7578663,713	301982,443	2242,342	D	7971	7578641,921	302018,275	2240,355	D
7892	7578683,419	301988,806	2236,002	D	7972	7578654,512	302022,133	2237,415	EJE
7893	7578665,905	301974,590	2243,054	D	7973	7578639,484	302027,787	2239,840	D
7894	7578689,762	301979,074	2235,847	D	7974	7578652,160	302026,822	2237,136	EJE
7895	7578667,783	301967,830	2243,704	D	7975	7578637,668	302034,870	2239,477	D
7896	7578667,609	301967,734	2243,706	D	7976	7578651,155	302029,855	2237,891	EJE
7897	7578693,302	301971,116	2235,158	D	7977	7578649,780	302031,642	2237,087	EJE
7898	7578668,931	301959,306	2244,088	D	7978	7578634,365	302042,167	2238,628	D
7899	7578695,392	301963,283	2235,107	D	7979	7578646,598	302039,769	2236,907	EJE
7900	7578697,299	301954,604	2235,449	D	7980	7578632,627	302050,170	2238,210	D
7901	7578670,110	301948,494	2244,556	D	7981	7578643,511	302045,820	2235,718	EJE
7902	7578699,333	301945,900	2235,509	D	7982	7578631,490	302059,217	2237,624	D
7903	7578670,896	301939,304	2244,975	D	7983	7578641,887	302051,703	2234,914	EJE
7904	7578672,745	301929,637	2245,633	D	7984	7578628,434	302073,542	2237,265	D
7905	7578699,796	301935,253	2236,910	D	7985	7578639,218	302061,171	2234,662	EJE
7906	7578672,873	301919,205	2246,420	D	7986	7578639,442	302069,308	2234,289	EJE
7907	7578702,572	301923,646	2236,851	D	7987	7578641,298	302074,668	2234,158	EJE
7908	7578674,415	301909,029	2247,032	D	7988	7578627,612	302083,590	2236,494	D
7909	7578704,096	301915,620	2237,192	D	7989	7578640,120	302079,970	2233,737	EJE
7910	7578702,949	301906,833	2238,609	D	7990	7578638,863	302087,847	2233,241	EJE
7911	7578675,975	301899,951	2247,412	D	7991	7578625,900	302093,282	2236,206	D
7912	7578676,256	301894,106	2247,653	D	7992	7578636,224	302097,490	2232,404	EJE
7913	7578702,009	301896,055	2239,631	D	7993	7578635,564	302102,676	2232,345	EJE
7914	7578701,768	301885,671	2240,820	D	7994	7578633,776	302107,075	2232,059	EJE
7915	7578676,362	301882,022	2248,894	D	7995	7578621,200	302106,799	2236,044	D
7916	7578676,011	301871,434	2249,633	D	7996	7578630,621	302113,108	2231,634	EJE
7997	7578628,092	302118,148	2231,145	EJE	8077	7578633,713	302158,047	2225,206	D
7998	7578617,386	302115,804	2235,685	D	8078	7578636,385	302148,609	2225,966	D
7999	7578615,519	302124,698	2235,075	D	8079	7578637,009	302137,913	2226,018	D
8000	7578623,946	302133,340	2230,300	EJE	8080	7578640,742	302129,120	2226,990	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8001	7578613,729	302133,465	2234,493	D	8081	7578641,620	302121,592	2227,790	D
8002	7578621,929	302147,431	2230,185	EJE	8082	7578646,373	302113,604	2228,380	D
8003	7578611,440	302145,759	2234,745	D	8083	7578648,845	302106,315	2228,818	D
8004	7578620,395	302158,474	2229,650	EJE	8084	7578650,640	302096,101	2229,739	D
8005	7578609,437	302158,425	2234,447	D	8085	7578651,398	302085,866	2230,055	D
8006	7578619,558	302165,248	2229,494	EJE	8086	7578653,371	302076,827	2230,934	D
8007	7578608,587	302166,557	2233,717	D	8087	7578654,755	302067,261	2231,207	D
8008	7578617,975	302177,930	2228,863	EJE	8088	7578658,156	302061,097	2231,192	D
8009	7578606,412	302178,703	2233,645	D	8089	7578660,451	302048,596	2232,018	D
8010	7578605,193	302189,747	2233,072	D	8090	7578655,158	302054,598	2231,882	D
8011	7578617,158	302189,858	2227,984	EJE	8091	7578660,765	302038,729	2233,438	D
8012	7578616,516	302196,046	2227,557	EJE	8092	7578665,761	302028,828	2233,789	D
8013	7578604,570	302199,266	2232,478	D	8093	7578670,958	302018,872	2233,952	D
8014	7578616,644	302202,704	2227,126	EJE	8094	7578674,540	302010,452	2235,129	D
8015	7578602,124	302210,443	2231,910	D	8095	7578676,721	301995,022	2236,959	D
8016	7578614,880	302211,922	2226,829	EJE	8096	7578742,642	301998,415	2222,184	ACU
8017	7578615,645	302218,039	2226,618	EJE	8097	7578676,519	301995,598	2236,854	ACU
8018	7578601,956	302216,253	2231,603	D	8098	7578715,429	302003,136	2225,157	CAS
8019	7578602,251	302222,338	2230,942	D	8099	7578712,128	301995,283	2226,181	CAS
8020	7578614,879	302223,990	2226,266	EJE	8100	7578699,583	302009,865	2227,114	CAS
8021	7578613,971	302233,819	2225,464	EJE	8101	7578645,037	302076,947	2233,041	ACUD
8022	7578602,453	302230,921	2229,918	D	8102	7578678,867	302094,964	2227,136	ACU
8023	7578608,706	302232,832	2227,343	BM7	8103	7578700,455	302106,311	2225,381	ACU
8024	7578614,048	302240,298	2224,589	EJE	8104	7578740,455	302117,462	2215,955	ACUD
8025	7578602,159	302238,832	2229,353	D	8105	7578679,175	302141,406	2224,252	ACUD
8026	7578613,576	302242,569	2224,120	EJE	8106	7578738,570	302181,509	2213,070	ACUD
8027	7578602,205	302238,766	2229,338	D	8107	7578736,400	302202,488	2212,752	ACU
8028	7578612,569	302248,084	2223,574	EJE	8108	7578726,195	302228,790	2212,501	ACU
8029	7578602,392	302246,718	2228,000	D	8109	7578687,578	302221,858	2219,481	ACU
8030	7578611,315	302257,158	2223,315	EJE	8110	7578688,702	302236,859	2218,835	ACUD
8031	7578600,668	302256,137	2227,187	D	8111	7578756,839	302212,305	2211,280	ACUD
8032	7578599,826	302261,753	2226,757	D	8112	7578751,931	302235,969	2209,811	ACU
8033	7578610,963	302260,927	2223,034	EJE	8113	7578641,653	302233,772	2220,982	ACU
8034	7578608,825	302270,847	2222,378	EJE	8114	7578744,903	302243,265	2210,339	ACUD
8035	7578597,802	302270,495	2226,313	D	8115	7578616,513	302235,908	2224,589	ACU
8036	7578595,864	302275,594	2226,251	D	8116	7578752,884	302328,867	2206,815	ACU
8037	7578607,215	302278,088	2221,699	EJE	8117	7578770,626	302342,990	2206,075	ACU
8038	7578605,888	302284,792	2220,946	EJE	8118	7578783,551	302413,859	2203,147	ACU
8039	7578595,405	302281,934	2225,258	D	8119	7578656,784	301979,839	2244,729	X14A
8040	7578594,629	302289,715	2224,009	D	8120	7578562,540	302404,054	2219,807	X16
8041	7578605,001	302292,725	2219,697	EJE	8121	7578579,755	302280,238	2230,643	X15A
8042	7578594,950	302308,745	2221,899	D	8122	7578574,478	302377,554	2220,208	D
8043	7578603,106	302304,906	2219,225	EJE	8123	7578589,576	302390,204	2213,336	EJE
8044	7578602,179	302310,970	2218,808	EJE	8124	7578570,700	302384,293	2219,697	D
8045	7578594,797	302309,204	2221,941	D	8125	7578568,348	302392,029	2219,578	D
8046	7578600,580	302321,285	2218,222	EJE	8126	7578587,021	302401,276	2212,660	EJE
8047	7578599,416	302330,481	2217,860	EJE	8127	7578583,352	302409,760	2212,059	EJE
8048	7578587,083	302331,847	2222,963	D	8128	7578566,321	302404,061	2218,896	D
8049	7578588,454	302338,553	2222,259	D	8129	7578579,570	302417,698	2211,799	EJE
8050	7578598,469	302340,385	2217,403	EJE	8130	7578562,416	302411,893	2218,305	D
8051	7578599,240	302346,313	2217,165	EJE	8131	7578577,394	302421,628	2211,538	EJE
8052	7578589,509	302348,049	2220,709	D	8132	7578558,402	302420,461	2216,979	D
8053	7578599,792	302352,827	2216,564	EJE	8133	7578572,531	302427,857	2211,249	EJE
8054	7578589,322	302354,253	2220,334	D	8134	7578564,049	302436,491	2210,610	EJE
8055	7578597,476	302369,751	2215,204	EJE	8135	7578550,341	302429,822	2215,827	D
8056	7578587,985	302365,690	2219,293	D	8136	7578559,262	302444,546	2210,060	EJE
8057	7578586,251	302370,318	2219,007	D	8137	7578546,118	302437,599	2215,251	D
8058	7578596,988	302372,254	2215,197	EJE	8138	7578553,684	302455,014	2209,811	EJE
8059	7578612,028	302370,373	2212,416	D	8139	7578543,276	302445,268	2215,622	D
8060	7578579,755	302280,234	2230,645	X15	8140	7578549,777	302465,001	2209,237	EJE
8061	7578614,923	302345,580	2213,088	D	8141	7578538,402	302456,817	2214,133	D
8062	7578614,021	302331,854	2214,227	D	8142	7578545,953	302474,465	2208,347	EJE
8063	7578615,810	302315,022	2215,236	D	8143	7578533,851	302468,112	2213,260	D
8064	7578618,662	302294,027	2218,128	D	8144	7578542,857	302482,072	2207,948	EJE
8065	7578622,422	302279,293	2218,504	D	8145	7578530,241	302477,279	2212,122	D
8066	7578623,771	302269,518	2218,977	D	8146	7578539,835	302485,765	2207,885	EJE
8067	7578625,622	302255,656	2220,692	D	8147	7578526,828	302485,677	2210,765	D
8068	7578627,079	302245,827	2221,368	D	8148	7578547,907	302503,280	2204,960	D
8069	7578629,287	302230,120	2221,877	D	8149	7578560,325	302481,257	2205,523	D
8070	7578628,155	302236,524	2221,711	D	8150	7578500,197	302549,772	2206,425	X17
8071	7578628,805	302215,052	2222,980	D	8151	7578562,712	302468,544	2206,865	D
8072	7578628,960	302207,035	2222,956	D	8152	7578562,154	302457,290	2208,082	ACU
8073	7578631,173	302192,299	2223,806	D	8153	7578563,723	302520,028	2203,409	ACUC
8074	7578631,579	302182,399	2224,406	D	8154	7578564,212	302524,851	2203,335	ACUC
8075	7578632,397	302171,637	2224,360	D	8155	7578587,728	302519,567	2203,440	ACUC
8076	7578633,499	302164,407	2224,546	D	8156	7578589,262	302524,139	2203,191	ACUC
8157	7578568,779	302445,314	2209,324	D	8237	7578500,200	302549,769	2206,421	X17A

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8158	7578624,653	302520,165	2202,337	ACUC	8238	7578488,674	302582,621	2200,636	EJE
8159	7578626,339	302525,202	2201,816	ACUC	8239	7578482,910	302589,583	2200,392	EJE
8160	7578576,715	302432,823	2209,651	D	8240	7578469,741	302604,198	2200,586	EJE
8161	7578669,579	302535,393	2200,145	ACUC	8241	7578463,803	302608,490	2200,407	EJE
8162	7578666,471	302529,741	2200,582	ACUC	8242	7578452,653	302611,621	2200,153	EJE
8163	7578581,591	302425,126	2210,008	D	8243	7578440,383	302612,012	2199,889	EJE
8164	7578586,505	302411,687	2210,901	ACUC	8244	7578428,102	302610,726	2199,722	FINEJE
8165	7578592,017	302411,391	2209,721	D	8245	7578428,942	302618,054	2197,537	D
8166	7578596,086	302400,656	2210,528	D	8246	7578442,658	302620,213	2197,646	D
8167	7578773,190	302573,329	2195,702	ACUC	8247	7578455,025	302620,050	2196,931	D
8168	7578770,976	302562,984	2196,912	ACUC	8248	7578477,023	302616,437	2195,181	D
8169	7578599,540	302388,845	2211,502	D	8249	7578481,600	302611,641	2195,664	D
8170	7578764,843	302443,908	2201,228	ACU	8250	7578484,169	302606,812	2196,409	D
8171	7578664,183	302448,578	2205,141	CAS	8251	7578465,463	302591,608	2203,798	D
8172	7578661,396	302448,096	2205,203	CAS	8252	7578455,142	302593,636	2203,983	D
8173	7578660,018	302452,134	2204,915	CAS	8253	7578442,211	302598,358	2203,848	D
8174	7578576,369	302510,614	2204,261	CAS	8254	7578430,087	302597,570	2203,179	D
8175	7578575,389	302493,820	2204,683	CAS	8255	7578388,517	302739,064	2182,619	ACU
8176	7578561,403	302493,078	2204,614	CAS	8256	7578338,034	302889,470	2176,436	ACU
8177	7578562,540	302404,054	2219,805	X16A	8257	7578355,881	303015,343	2172,428	ACU
8178	7578529,071	302497,208	2207,356	EJE	8258	7578401,214	303227,403	2164,497	ACU
8179	7578524,310	302499,915	2206,901	EJE	8259	7578474,401	303147,113	2167,565	ACU
8180	7578522,551	302501,839	2206,486	EJE	8260	7578514,044	303119,975	2169,342	ACU
8181	7578519,781	302506,980	2206,247	EJE	8261	7578574,063	303096,268	2171,498	ACU
8182	7578516,687	302513,064	2206,054	EJE	8262	7578704,356	303013,723	2175,909	ACU
8183	7578514,677	302517,729	2206,032	T	8263	7578737,330	302797,590	2187,716	ACU
8184	7578514,266	302518,398	2205,863	EJE	8264	7578688,635	302714,916	2190,869	ACUD
8185	7578513,721	302519,822	2205,127	C	8265	7578635,101	302665,822	2193,275	ACUD
8186	7578512,130	302525,700	2205,012	EJE	8266	7578559,800	302705,084	2190,557	ACUD
8187	7578511,624	302530,907	2205,341	EJE	8267	7578481,093	302618,443	2194,178	ACUD
8188	7578511,605	302534,425	2205,613	EJE	8268	7579199,017	300879,740	2313,734	X11A
8189	7578511,268	302537,478	2205,028	EJE	8269	7579267,434	301155,179	2275,265	EJE
8190	7578508,221	302546,586	2204,015	EJE	8270	7579267,591	301156,211	2276,033	D
8191	7578504,925	302554,004	2203,704	EJE	8271	7579262,831	301161,619	2274,733	EJE
8192	7578500,210	302562,771	2203,238	EJE	8272	7579259,382	301168,105	2274,099	EJE
8193	7578496,799	302569,020	2202,339	EJE	8273	7579254,907	301173,395	2274,046	EJE
8194	7578492,838	302575,318	2200,921	EJE	8274	7579250,079	301179,385	2273,906	EJE
8195	7578497,011	302581,325	2199,636	D	8275	7579246,307	301184,887	2273,846	EJE
8196	7578501,801	302573,736	2200,256	D	8276	7579239,369	301191,860	2273,623	EJE
8197	7578504,852	302567,637	2201,827	D	8277	7579234,518	301198,514	2273,586	EJE
8198	7578511,805	302558,918	2201,663	D	8278	7579229,251	301205,603	2273,532	EJE
8199	7578518,326	302550,955	2201,478	D	8279	7579224,620	301212,885	2273,197	PINICIO
8200	7578513,077	302546,436	2203,489	POSTE	8280	7579224,463	301214,761	2271,777	EJE
8201	7578526,193	302539,427	2201,818	D	8281	7579223,176	301216,625	2272,715	PFIN
8202	7578530,479	302525,441	2202,886	D	8282	7579221,263	301223,002	2272,599	EJE
8203	7578531,146	302517,986	2203,349	ACUC	8283	7579217,187	301230,399	2272,592	EJE
8204	7578517,352	302526,510	2204,740	ACUC	8284	7579209,600	301245,681	2272,415	EJE
8205	7578534,045	302508,941	2204,444	D	8285	7579199,712	301249,920	2272,122	EJE
8206	7578519,059	302490,575	2210,197	D	8286	7579193,131	301252,944	2271,901	EJE
8207	7578515,787	302496,933	2209,314	D	8287	7579188,801	301255,662	2271,660	EJE
8208	7578506,541	302509,380	2209,622	D	8288	7579182,022	301260,764	2271,172	EJE
8209	7578503,407	302518,181	2208,534	D	8289	7579177,563	301263,110	2270,979	EJE
8210	7578503,403	302518,183	2209,913	D	8290	7579173,515	301264,968	2271,014	EJE
8211	7578500,982	302526,741	2209,521	D	8291	7579167,428	301271,323	2270,767	E
8212	7578498,335	302533,104	2209,099	D	8292	7579166,502	301271,390	2270,581	E
8213	7578493,958	302539,553	2209,086	D	8293	7579166,949	301271,358	2270,370	E
8214	7578489,911	302546,013	2208,403	D	8294	7579167,079	301275,136	2270,593	E
8215	7578483,962	302554,254	2207,738	T	8295	7579167,886	301275,317	2270,677	E
8216	7578477,749	302560,241	2206,933	C	8296	7579167,574	301275,457	2270,237	A
8217	7578480,643	302563,478	2206,838	C	8297	7579166,716	301278,683	2270,691	E
8218	7578467,990	302572,706	2206,244	C	8298	7579165,926	301278,466	2270,521	E
8219	7578465,657	302569,433	2206,378	C	8299	7579166,319	301278,552	2270,211	A
8220	7578454,410	302576,707	2206,265	C	8300	7579163,443	301282,372	2270,295	E
8221	7578456,377	302580,697	2206,051	C	8301	7579162,965	301281,852	2270,316	E
8222	7578494,184	302555,116	2206,743	C	8302	7579163,233	301282,173	2270,129	A
8223	7578492,066	302551,728	2206,673	C	8303	7579161,653	301286,981	2270,509	E
8224	7578491,407	302551,315	2207,482	T	8304	7579160,987	301287,222	2270,187	E
8225	7578504,877	302542,959	2206,164	C	8305	7579161,159	301287,203	2270,051	A
8226	7578501,983	302540,189	2206,156	C	8306	7579167,658	301288,718	2270,454	E
8227	7578501,088	302538,892	2207,921	T	8307	7579167,367	301289,070	2270,325	E
8228	7578513,411	302529,563	2205,269	C	8308	7579167,530	301289,022	2270,187	A
8229	7578509,489	302526,258	2205,343	C	8309	7579170,680	301295,590	2270,310	E
8230	7578508,681	302523,798	2207,857	T	8310	7579169,746	301295,770	2270,146	E
8231	7578508,267	302540,519	2205,127	D	8311	7579170,382	301295,839	2270,087	A
8232	7578504,633	302546,205	2205,587	D	8312	7579172,509	301295,443	2270,973	D
8233	7578498,836	302555,413	2205,109	D	8313	7579174,261	301294,993	2272,651	D
8234	7578490,890	302561,328	2205,930	D	8314	7579165,486	301301,612	2270,009	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8235	7578469,699	302597,570	2202,775	BM8	8315	7579164,948	301300,886	2269,947	E
8236	7578465,194	302603,715	2201,703	X18	8316	7579165,098	301301,195	2269,665	A
8317	7579166,104	301304,293	2270,758	D	8397	7579115,594	301414,889	2261,047	EJE
8318	7579165,188	301306,261	2271,900	D	8398	7579113,821	301414,862	2260,469	B
8319	7579157,225	301299,221	2270,095	E	8399	7579114,121	301419,295	2261,098	EJE
8320	7579157,017	301297,861	2269,401	E	8400	7579112,304	301419,550	2260,565	B
8321	7579156,719	301298,071	2269,147	A	8401	7579112,409	301423,905	2260,963	EJE
8322	7579149,176	301300,171	2269,339	E	8402	7579111,278	301428,202	2260,718	EJE
8323	7579147,329	301298,330	2268,907	E	8403	7579108,784	301433,249	2260,414	EJE
8324	7579147,372	301299,548	2268,779	A	8404	7579105,977	301433,227	2258,960	B
8325	7579145,524	301303,315	2268,759	E	8405	7579107,423	301440,057	2260,107	EJE
8326	7579144,318	301303,733	2268,731	E	8406	7579105,287	301440,293	2258,824	B
8327	7579145,036	301303,580	2268,669	A	8407	7579106,077	301446,528	2259,957	EJE
8328	7579146,035	301312,831	2268,703	E	8408	7579105,289	301452,773	2259,591	EJE
8329	7579145,042	301313,010	2268,638	E	8409	7579104,491	301457,598	2259,504	EJE
8330	7579145,544	301313,218	2268,474	A	8410	7579103,915	301460,700	2259,348	EJE
8331	7579145,389	301320,915	2268,715	E	8411	7579096,374	301459,521	2257,244	B
8332	7579144,277	301320,729	2268,598	E	8412	7579102,707	301466,885	2258,973	EJE
8333	7579144,889	301321,105	2268,349	A	8413	7579100,498	301473,674	2258,434	EJE
8334	7579142,870	301323,550	2268,543	E	8414	7579100,603	301480,025	2257,896	EJE
8335	7579142,004	301322,818	2268,443	E	8415	7579098,258	301484,093	2257,965	EJE
8336	7579142,086	301323,677	2268,013	A	8416	7579091,627	301481,420	2256,017	B
8337	7579141,132	301327,614	2268,125	E	8417	7579094,795	301491,472	2257,396	EJE
8338	7579139,934	301327,791	2267,927	E	8418	7579092,725	301497,554	2256,836	EJE
8339	7579140,729	301327,684	2267,787	A	8419	7579088,743	301509,297	2256,052	EJE
8340	7579137,936	301335,840	2267,877	E	8420	7579084,280	301507,484	2254,276	B
8341	7579136,615	301335,987	2267,553	E	8421	7579088,324	301517,056	2255,591	EJE
8342	7579137,114	301336,102	2267,601	A	8422	7579086,866	301521,410	2255,493	EJE
8343	7579135,440	301346,556	2267,579	E	8423	7579081,558	301529,550	2255,221	EJE
8344	7579134,253	301346,583	2267,398	E	8424	7579087,822	301540,176	2258,506	D
8345	7579134,918	301346,812	2267,257	A	8425	7579090,231	301533,902	2258,307	D
8346	7579133,282	301351,427	2267,076	E	8426	7579092,455	301521,531	2258,203	D
8347	7579132,283	301350,884	2266,927	E	8427	7579093,812	301516,178	2259,137	D
8348	7579132,525	301351,457	2266,728	A	8428	7579098,833	301498,759	2262,046	D
8349	7579135,102	301351,926	2267,095	B	8429	7579101,417	301492,124	2261,678	D
8350	7579127,992	301355,794	2265,747	E	8430	7579103,284	301488,095	2262,401	D
8351	7579127,393	301355,231	2265,714	E	8431	7579105,300	301480,048	2262,952	D
8352	7579127,553	301355,557	2265,462	A	8432	7579107,022	301472,978	2264,004	D
8353	7579128,235	301357,028	2265,853	B	8433	7579109,644	301467,153	2265,429	D
8354	7579123,281	301361,316	2264,748	E	8434	7579111,752	301459,664	2264,555	D
8355	7579122,569	301360,579	2264,610	E	8435	7579112,143	301451,758	2264,826	D
8356	7579122,811	301361,021	2264,241	A	8436	7579113,718	301440,862	2266,703	D
8357	7579125,493	301363,719	2265,425	B	8437	7579115,498	301436,308	2266,571	D
8358	7579126,639	301359,770	2265,606	B	8438	7579118,246	301429,955	2264,729	D
8359	7579117,534	301368,230	2263,512	E	8439	7579120,220	301424,298	2264,830	D
8360	7579116,528	301368,091	2263,289	E	8440	7579121,156	301418,301	2265,132	D
8361	7579116,958	301368,482	2263,184	A	8441	7579122,090	301411,515	2264,654	D
8362	7579119,353	301370,174	2264,160	B	8442	7579123,525	301405,751	2265,896	B
8363	7579113,255	301380,681	2261,980	E	8443	7579125,077	301399,401	2266,705	B
8364	7579111,983	301380,760	2262,042	E	8444	7579125,358	301396,271	2266,639	D
8365	7579112,778	301380,781	2261,810	A	8445	7579124,508	301395,246	2265,201	B
8366	7579114,350	301380,838	2262,385	B	8446	7579125,457	301388,734	2266,084	D
8367	7579114,342	301388,902	2261,553	E	8447	7579123,009	301388,943	2264,638	B
8368	7579112,855	301388,954	2261,427	E	8448	7579122,342	301381,608	2265,170	B
8369	7579113,454	301389,036	2261,343	A	8449	7579126,350	301381,503	2266,510	D
8370	7579116,086	301388,521	2261,977	B	8450	7579128,237	301377,466	2267,253	D
8371	7579109,842	301391,937	2260,736	A	8451	7579122,772	301375,041	2265,438	B
8372	7579107,474	301399,069	2260,065	A	8452	7579126,524	301370,406	2265,805	B
8373	7579104,708	301407,930	2259,278	A	8453	7579129,555	301374,256	2267,307	D
8374	7579110,625	301411,530	2260,046	B	8454	7579133,789	301370,701	2269,326	D
8375	7579102,245	301415,705	2258,667	EJE	8455	7579131,155	301364,969	2267,026	B
8376	7579105,327	301419,002	2259,040	B	8456	7579131,055	301359,897	2265,941	B
8377	7579097,827	301426,979	2257,796	EJE	8457	7579133,905	301362,546	2267,670	D
8378	7579100,051	301430,011	2257,889	B	8458	7579138,854	301359,605	2268,556	D
8379	7579094,485	301438,603	2257,170	EJE	8459	7579138,011	301357,169	2267,854	B
8380	7579097,945	301439,917	2257,547	B	8460	7579140,122	301353,150	2268,535	B
8381	7579090,963	301450,853	2256,583	EJE	8461	7579142,913	301354,712	2269,465	D
8382	7579092,804	301451,780	2256,532	B	8462	7579144,913	301351,908	2269,968	D
8383	7579114,820	301393,743	2261,439	E	8463	7579144,910	301351,908	2269,968	B
8384	7579114,050	301393,956	2261,217	E	8464	7579146,497	301354,382	2271,179	D
8385	7579114,528	301394,289	2261,160	A	8465	7579147,794	301352,131	2271,028	B
8386	7579117,100	301393,737	2261,311	B	8466	7579155,884	301347,228	2269,987	EJE
8387	7579114,957	301399,169	2261,258	E	8467	7579148,945	301345,445	2270,535	B
8388	7579113,848	301399,146	2261,047	E	8468	7579149,334	301346,711	2268,653	EJE
8389	7579116,867	301399,429	2261,024	A	8469	7579144,799	301348,397	2266,047	EJE
8390	7579116,867	301398,512	2260,937	B	8470	7579143,704	301345,936	2269,215	B
8391	7579115,064	301402,127	2261,140	PINICIO	8471	7579138,624	301351,613	2264,582	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8392	7579115,703	301404,787	2258,516	EJE	8472	7579133,561	301358,070	2263,755	EJE
8393	7579116,293	301407,266	2261,224	PFIN	8473	7579126,743	301366,593	2262,658	EJE
8394	7579116,304	301409,217	2261,239	EJE	8474	7579117,604	301379,837	2260,650	EJE
8395	7579116,132	301411,627	2261,166	EJE	8475	7579118,285	301396,475	2259,506	EJE
8396	7579115,654	301411,680	2260,921	B	8476	7579114,288	301406,963	2258,357	EJE
8477	7579110,546	301415,887	2257,802	EJE	8557	7579113,992	301309,183	2265,495	CAS
8478	7579106,058	301422,212	2257,259	EJE	8558	7578960,937	301345,028	2254,029	ACU
8479	7579102,301	301431,635	2256,574	EJE	8559	7578965,527	301422,588	2251,481	ACUD
8480	7579099,145	301443,011	2255,919	EJE	8560	7579009,485	301426,518	2254,873	ACUD
8481	7579094,061	301452,404	2255,184	EJE	8561	7579077,196	301460,321	2255,588	ACUD
8482	7579090,522	301456,772	2256,348	B	8562	7579078,467	301470,862	2254,850	D
8483	7579080,892	301454,198	2256,154	D	8563	7579087,006	301470,503	2255,454	B
8484	7579083,552	301443,662	2256,434	D	8564	7579084,172	301485,854	2254,676	B
8485	7579086,513	301433,009	2256,938	D	8565	7579077,403	301485,502	2254,064	D
8486	7579090,843	301420,811	2257,714	D	8566	7579075,471	301490,674	2253,732	D
8487	7579093,161	301412,083	2258,321	D	8567	7579081,939	301493,046	2254,198	B
8488	7579095,997	301404,436	2258,892	D	8568	7579078,071	301505,247	2253,629	B
8489	7579101,129	301393,962	2259,933	D	8569	7579072,471	301503,010	2253,327	D
8490	7579105,566	301381,435	2261,126	D	8570	7579067,786	301509,388	2253,079	D
8491	7579103,129	301370,356	2261,640	D	8571	7579074,619	301513,468	2253,410	B
8492	7579106,391	301360,999	2262,315	D	8572	7579068,679	301522,814	2253,131	B
8493	7579114,560	301350,263	2263,674	D	8573	7579064,519	301520,987	2252,755	D
8494	7579119,969	301341,489	2264,904	D	8574	7579063,601	301531,925	2252,659	B
8495	7579124,975	301330,613	2265,962	D	8575	7579058,183	301529,181	2252,270	D
8496	7579131,813	301319,313	2266,842	D	8576	7579065,157	301533,756	2251,233	EJE
8497	7579137,869	301314,033	2267,888	D	8577	7579071,168	301523,462	2251,817	EJE
8498	7579135,574	301309,372	2267,575	D	8578	7579075,742	301517,501	2251,779	EJE
8499	7579137,260	301298,570	2266,798	D	8579	7579080,408	301507,330	2251,629	EJE
8500	7579146,641	301293,863	2267,951	D	8580	7579085,263	301490,988	2252,795	EJE
8501	7579155,695	301290,959	2268,438	D	8581	7579088,828	301478,431	2253,285	EJE
8502	7579152,498	301288,313	2269,437	D	8582	7579089,730	301471,422	2253,925	EJE
8503	7579153,021	301282,577	2269,132	D	8583	7578838,885	301403,433	2275,377	X12A
8504	7579156,899	301276,683	2269,325	D	8584	7579076,322	301540,101	2254,656	EJE
8505	7579162,950	301263,598	2269,447	D	8585	7579072,934	301547,170	2254,445	EJE
8506	7579173,159	301258,308	2270,272	D	8586	7579069,096	301553,342	2254,205	EJE
8507	7579182,644	301253,764	2270,381	D	8587	7579065,284	301560,691	2253,972	EJE
8508	7579190,532	301244,001	2270,636	D	8588	7579063,458	301566,995	2253,814	EJE
8509	7579200,019	301236,278	2271,254	D	8589	7579062,621	301571,965	2253,461	PINICIO
8510	7579208,859	301226,865	2272,006	D	8590	7579062,352	301573,407	2252,298	D
8511	7579214,301	301219,305	2271,929	D	8591	7579067,020	301580,420	2250,295	EJE
8512	7579217,960	301214,995	2271,867	B	8592	7579061,272	301583,582	2250,163	T
8513	7579218,967	301213,424	2271,452	EJE	8593	7579061,939	301585,955	2252,279	PFIN
8514	7579219,907	301211,336	2272,367	B	8594	7579055,227	301598,000	2251,012	EJE
8515	7579222,399	301204,048	2272,087	D	8595	7579052,739	301607,902	2250,255	EJE
8516	7579228,074	301194,241	2272,380	D	8596	7579051,818	301618,552	2250,274	EJE
8517	7579235,225	301183,928	2272,459	D	8597	7579053,417	301619,058	2250,746	D
8518	7579241,293	301173,929	2272,607	D	8598	7579053,561	301625,030	2251,185	D
8519	7579248,523	301164,473	2272,842	D	8599	7579051,160	301631,482	2249,538	EJE
8520	7579253,368	301155,657	2273,054	D	8600	7579049,758	301637,801	2248,979	EJE
8521	7579260,770	301144,930	2273,610	D	8601	7579045,673	301645,211	2248,590	EJE
8522	7579275,769	301155,501	2280,415	D	8602	7579041,714	301653,466	2248,197	EJE
8523	7579271,846	301160,633	2281,330	D	8603	7579039,259	301659,120	2248,040	EJE
8524	7579268,091	301165,398	2281,131	D	8604	7579036,828	301664,683	2247,754	EJE
8525	7579265,675	301173,830	2280,600	D	8605	7579034,431	301668,421	2247,739	EJE
8526	7579263,390	301180,025	2279,523	D	8606	7579031,932	301671,376	2247,824	EJE
8527	7579261,022	301182,733	2279,055	D	8607	7579031,196	301677,036	2247,581	EJE
8528	7579260,168	301185,463	2278,338	D	8608	7579030,919	301681,559	2247,583	EJE
8529	7579254,928	301193,135	2276,975	D	8609	7579025,590	301688,570	2247,404	EJE
8530	7579249,730	301200,046	2276,358	D	8610	7579023,246	301692,316	2247,321	EJE
8531	7579242,701	301207,484	2275,369	D	8611	7579022,795	301696,886	2246,890	EJE
8532	7579238,023	301215,696	2274,929	D	8612	7579022,016	301699,643	2246,953	EJE
8533	7579236,628	301218,021	2274,782	B	8613	7579021,326	301702,677	2246,776	EJE
8534	7579233,199	301218,851	2272,391	EJE	8614	7579021,087	301706,853	2246,529	EJE
8535	7579231,293	301220,867	2273,804	B	8615	7579019,512	301711,389	2246,113	EJE
8536	7579229,209	301226,454	2273,413	D	8616	7579017,924	301715,840	2245,728	EJE
8537	7579225,436	301232,608	2273,440	D	8617	7579016,072	301718,965	2245,341	EJE
8538	7579199,654	301204,917	2268,537	ACU	8618	7579015,191	301722,959	2245,204	EJE
8539	7579219,278	301245,945	2273,708	D	8619	7579013,998	301727,322	2244,984	EJE
8540	7579210,783	301251,148	2274,439	D	8620	7579011,542	301731,144	2244,727	EJE
8541	7579198,843	301257,351	2274,336	D	8621	7579010,815	301735,511	2244,293	EJE
8542	7579191,036	301263,275	2275,022	D	8622	7579007,538	301742,969	2244,000	EJE
8543	7579182,693	301271,027	2274,280	D	8623	7579005,192	301748,944	2243,496	EJE
8544	7579178,844	301280,733	2273,993	D	8624	7579001,185	301756,378	2242,115	EJE
8545	7579180,098	301293,442	2273,413	D	8625	7578996,710	301763,214	2241,020	EJE
8546	7579179,669	301300,084	2274,177	D	8626	7578989,264	301773,306	2240,181	EJE
8547	7579196,919	301289,275	2279,142	BM9	8627	7578983,992	301780,728	2239,716	EJE
8548	7579180,091	301306,827	2273,159	D	8628	7578978,402	301785,854	2239,222	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8549	7579171,766	301311,837	2274,078	D	8629	7578976,007	301789,940	2238,941	EJE
8550	7579165,171	301320,179	2273,562	D	8630	7578974,601	301794,184	2238,306	EJE
8551	7579160,110	301327,441	2272,684	D	8631	7578974,629	301796,838	2237,830	EJE
8552	7579156,187	301335,723	2271,408	D	8632	7578973,545	301799,963	2237,536	EJE
8553	7579151,892	301343,094	2271,067	B	8633	7578971,028	301802,582	2237,444	EJE
8554	7579085,919	301241,256	2260,111	ACUD	8634	7578970,339	301805,812	2236,948	EJE
8555	7579092,534	301305,931	2263,817	CAS	8635	7578969,018	301808,603	2236,771	EJE
8556	7579101,144	301315,590	2264,143	CAS	8636	7578972,665	301791,609	2237,232	A
8637	7578968,532	301797,123	2236,240	A	8717	7578905,122	302063,688	2222,619	E
8638	7578968,099	301796,980	2235,305	D	8718	7578905,618	302063,651	2222,350	A
8639	7578965,094	301803,667	2233,753	E	8719	7578907,858	302074,106	2222,232	E
8640	7578965,947	301804,003	2234,472	E	8720	7578907,176	302074,075	2222,220	E
8641	7578965,028	301803,679	2233,770	A	8721	7578907,510	302074,105	2221,845	A
8642	7578962,697	301807,100	2233,473	EJE	8722	7578909,682	302085,410	2221,723	E
8643	7578959,864	301810,542	2233,088	EJE	8723	7578908,238	302085,614	2221,835	E
8644	7578953,207	301816,081	2232,153	EJE	8724	7578908,851	302085,117	2221,553	A
8645	7578949,946	301818,247	2231,574	E	8725	7578912,222	302090,163	2221,662	E
8646	7578949,377	301817,793	2231,586	E	8726	7578912,186	302090,900	2221,664	E
8647	7578949,716	301818,025	2231,347	A	8727	7578912,272	302090,624	2221,420	A
8648	7578947,265	301827,965	2231,211	E	8728	7578913,932	302092,657	2221,575	E
8649	7578946,831	301827,571	2231,237	E	8729	7578913,498	302092,799	2221,587	E
8650	7578947,132	301827,897	2231,099	A	8730	7578913,757	302092,815	2221,291	A
8651	7578948,540	301828,696	2231,207	D	8731	7578913,229	302099,782	2221,209	E
8652	7578945,261	301834,550	2231,064	E	8732	7578912,187	302099,475	2221,236	E
8653	7578944,715	301833,952	2231,268	E	8733	7578912,722	302100,018	2220,913	A
8654	7578944,923	301834,171	2230,908	A	8734	7578913,592	302107,248	2221,137	E
8655	7578946,016	301835,761	2231,456	D	8735	7578912,731	302107,374	2221,338	E
8656	7578939,600	301846,977	2230,698	E	8736	7578913,195	302107,434	2220,660	A
8657	7578940,206	301847,740	2230,476	A	8737	7578916,081	302128,708	2219,840	E
8658	7578934,149	301863,471	2230,016	E	8738	7578915,252	302128,493	2220,399	E
8659	7578932,887	301861,879	2230,396	E	8739	7578915,679	302128,581	2219,844	A
8660	7578933,686	301862,628	2230,016	A	8740	7578916,006	302142,212	2219,868	E
8661	7578928,649	301875,461	2229,690	E	8741	7578914,969	302141,802	2219,859	E
8662	7578927,744	301874,361	2229,758	E	8742	7578915,803	302142,070	2219,531	A
8663	7578928,150	301875,524	2229,418	A	8743	7578917,161	302156,138	2219,585	E
8664	7578926,580	301882,661	2229,480	E	8744	7578915,866	302156,489	2219,290	E
8665	7578925,627	301882,360	2229,423	E	8745	7578916,494	302156,733	2218,830	A
8666	7578926,017	301882,588	2229,267	A	8746	7578916,691	302166,124	2218,874	E
8667	7578923,739	301886,510	2229,120	E	8747	7578915,828	302165,895	2218,699	E
8668	7578923,392	301885,803	2229,110	E	8748	7578916,367	302165,960	2218,326	A
8669	7578923,560	301886,173	2228,926	A	8749	7578917,528	302180,498	2218,580	E
8670	7578920,712	301888,743	2228,764	E	8750	7578916,508	302180,657	2218,220	E
8671	7578919,585	301887,941	2228,863	E	8751	7578917,062	302180,347	2217,784	A
8672	7578920,802	301888,281	2228,608	A	8752	7578917,534	302185,666	2218,276	E
8673	7578894,354	301896,383	2228,320	E	8753	7578917,022	302185,607	2218,591	E
8674	7578893,867	301895,650	2228,196	E	8754	7578917,435	302185,715	2217,581	A
8675	7578893,991	301896,487	2228,003	A	8755	7578919,283	302199,276	2217,469	E
8676	7578891,717	301899,140	2228,116	E	8756	7578918,600	302199,166	2217,505	E
8677	7578891,177	301898,623	2228,098	E	8757	7578919,165	302198,866	2217,151	A
8678	7578891,551	301899,090	2227,636	A	8758	7578921,903	302213,816	2217,248	E
8679	7578893,790	301900,781	2228,962	T	8759	7578921,400	302213,925	2217,049	E
8680	7578894,588	301897,704	2228,929	T	8760	7578921,747	302213,892	2216,830	A
8681	7578896,992	301896,656	2229,281	T	8761	7578932,841	302212,515	2221,400	D
8682	7578888,074	301909,187	2227,513	E	8762	7578929,300	302195,882	2223,490	D
8683	7578887,457	301907,888	2227,672	E	8763	7578927,644	302187,515	2223,352	D
8684	7578887,847	301908,479	2227,416	A	8764	7578924,768	302174,139	2222,484	D
8685	7578885,109	301919,060	2227,324	E	8765	7578923,008	302165,091	2222,165	D
8686	7578883,911	301918,401	2227,494	E	8766	7578922,174	302156,034	2221,806	D
8687	7578884,530	301918,558	2227,341	A	8767	7578922,704	302141,795	2222,302	D
8688	7578895,399	301969,120	2226,704	E	8768	7578923,684	302132,641	2222,780	D
8689	7578894,099	301968,723	2226,529	E	8769	7578923,361	302123,643	2223,047	D
8690	7578894,122	301968,031	2226,299	A	8770	7578924,345	302109,661	2223,473	D
8691	7578901,251	301978,671	2226,420	E	8771	7578926,537	302097,371	2224,880	D
8692	7578900,234	301978,838	2226,237	E	8772	7578925,761	302090,697	2224,813	D
8693	7578900,682	301978,690	2226,113	A	8773	7578924,451	302074,080	2225,627	D
8694	7578904,898	301986,919	2226,260	E	8774	7578923,188	302066,720	2226,009	D
8695	7578904,028	301987,016	2226,049	E	8775	7578922,294	302058,054	2226,273	D
8696	7578904,222	301986,925	2225,915	A	8776	7578920,899	302050,409	2226,862	D
8697	7578906,887	301992,970	2226,078	E	8777	7578919,852	302046,088	2227,091	D
8698	7578905,692	301990,701	2225,916	E	8778	7578919,314	302038,159	2227,141	D
8699	7578905,807	301990,881	2225,833	A	8779	7578917,541	302029,670	2227,378	D
8700	7578908,069	302007,214	2225,759	E	8780	7578916,652	302021,100	2227,551	D
8701	7578906,425	302006,196	2225,660	E	8781	7578914,765	302008,003	2227,517	D
8702	7578906,815	302006,432	2225,400	A	8782	7578913,817	301989,215	2227,729	D
8703	7578907,218	302014,903	2225,502	E	8783	7578910,349	301980,481	2227,819	D
8704	7578906,278	302014,524	2225,447	E	8784	7578906,659	301971,769	2228,394	D
8705	7578906,879	302014,531	2225,118	A	8785	7578902,456	301958,283	2228,203	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8706	7578907,452	302016,621	2225,405	E	8786	7578898,680	301951,234	2228,140	D
8707	7578906,774	302016,634	2225,697	E	8787	7578898,207	301946,189	2228,304	D
8708	7578907,052	302016,604	2225,157	A	8788	7578897,859	301934,887	2228,541	D
8709	7578905,638	302017,057	2225,573	B	8789	7578895,675	301922,173	2228,580	D
8710	7578906,671	302024,408	2224,922	E	8790	7578897,512	301913,954	2228,870	D
8711	7578905,345	302024,205	2224,979	E	8791	7578899,628	301912,213	2229,163	D
8712	7578905,930	302023,686	2224,678	A	8792	7578904,470	301910,456	2229,358	D
8713	7578904,277	302037,169	2224,129	E	8793	7578914,474	301905,158	2230,070	D
8714	7578903,402	302035,836	2224,272	E	8794	7578925,976	301893,892	2231,019	D
8715	7578903,539	302036,003	2223,729	A	8795	7578930,653	301887,100	2232,057	D
8716	7578905,982	302063,852	2222,571	E	8796	7578932,104	301883,193	2232,568	D
8797	7578933,790	301881,531	2233,268	D	8877	7578997,070	301591,489	2247,746	ACU
8798	7578939,432	301871,762	2234,556	D	8878	7578970,932	301598,186	2243,236	ACU
8799	7578944,367	301864,299	2235,979	D	8879	7578972,721	301608,698	2243,519	ACU
8800	7578940,129	301858,885	2233,853	D	8880	7578985,609	301610,419	2245,730	ACU
8801	7578941,142	301854,459	2234,066	D	8881	7579017,427	301601,310	2248,263	ACU
8802	7578947,463	301840,764	2233,148	D	8882	7579032,164	301597,841	2248,799	B
8803	7578954,460	301831,320	2235,775	D	8883	7579024,548	301589,939	2248,062	B
8804	7578956,367	301827,792	2236,322	D	8884	7579027,342	301592,955	2244,935	EJE
8805	7578961,153	301823,607	2235,881	D	8885	7579045,800	301599,778	2250,008	D
8806	7578967,796	301816,844	2235,803	D	8886	7579044,500	301608,262	2249,023	D
8807	7578972,731	301810,497	2237,380	D	8887	7579040,991	301618,932	2248,120	D
8808	7578975,316	301803,585	2238,046	D	8888	7579038,566	301626,756	2247,470	D
8809	7578977,814	301800,163	2238,819	D	8889	7579036,590	301633,974	2246,953	D
8810	7578981,623	301795,263	2239,536	D	8890	7579034,120	301643,020	2246,350	D
8811	7578989,127	301788,455	2241,433	D	8891	7579031,987	301650,414	2246,041	D
8812	7578994,050	301781,094	2242,233	D	8892	7579029,411	301659,024	2246,016	D
8813	7579000,503	301771,986	2243,475	D	8893	7579026,126	301666,235	2246,337	D
8814	7579006,575	301764,101	2244,743	D	8894	7579024,597	301669,255	2246,286	ACUD
8815	7579010,813	301755,313	2244,804	D	8895	7579029,043	301672,231	2247,161	D
8816	7579015,464	301746,297	2246,710	D	8896	7579021,875	301674,433	2245,857	D
8817	7579017,558	301738,957	2247,595	D	8897	7579027,341	301680,187	2246,431	D
8818	7579021,578	301731,849	2248,380	D	8898	7579019,187	301681,409	2244,967	D
8819	7579021,712	301730,909	2249,615	D	8899	7579024,250	301686,437	2246,406	D
8820	7579023,125	301725,588	2250,538	D	8900	7579022,521	301690,660	2246,587	D
8821	7579025,795	301719,232	2251,193	D	8901	7579016,804	301691,899	2244,728	D
8822	7579029,151	301712,011	2251,209	D	8902	7579012,571	301698,211	2243,539	D
8823	7579031,796	301704,453	2251,393	D	8903	7579019,522	301698,867	2245,854	D
8824	7579035,364	301695,805	2250,914	D	8904	7579017,076	301706,067	2244,897	D
8825	7579036,771	301689,868	2251,126	D	8905	7579014,835	301713,174	2244,141	D
8826	7579038,315	301684,373	2251,487	D	8906	7579006,700	301713,353	2242,189	D
8827	7579041,650	301677,259	2252,737	BM10	8907	7579001,479	301721,967	2241,561	D
8828	7579047,698	301665,887	2252,333	D	8908	7579010,606	301726,796	2243,681	D
8829	7579050,213	301659,068	2252,938	D	8909	7579007,757	301735,111	2243,321	D
8830	7579052,315	301651,547	2252,809	D	8910	7578999,302	301733,698	2241,392	D
8831	7579054,274	301643,034	2253,367	D	8911	7578994,598	301743,106	2240,733	D
8832	7579056,403	301636,409	2253,504	D	8912	7579003,802	301743,870	2242,629	D
8833	7579060,325	301628,803	2253,821	D	8913	7578992,148	301748,963	2240,350	D
8834	7579061,903	301621,502	2254,872	D	8914	7578985,590	301758,652	2239,416	D
8835	7579064,836	301615,496	2255,194	D	8915	7578980,629	301766,413	2238,827	D
8836	7579066,494	301611,395	2254,565	D	8916	7578976,841	301772,385	2238,446	D
8837	7579068,439	301607,080	2253,561	D	8917	7578971,070	301779,577	2237,878	D
8838	7579065,258	301604,425	2253,773	D	8918	7578966,843	301786,514	2237,342	D
8839	7579065,387	301602,129	2255,131	D	8919	7578965,757	301788,565	2236,443	D
8840	7579067,392	301596,182	2256,384	D	8920	7578963,891	301789,740	2235,979	D
8841	7579071,156	301592,123	2256,864	D	8921	7578963,730	301790,170	2234,596	D
8842	7579075,083	301587,557	2257,396	D	8922	7578962,589	301795,006	2234,148	D
8843	7579079,765	301583,263	2257,160	D	8923	7578957,671	301798,645	2232,930	D
8844	7579083,275	301576,568	2256,377	B	8924	7578953,345	301801,685	2232,394	D
8845	7579089,618	301572,353	2253,631	EJE	8925	7578947,382	301806,169	2232,107	D
8846	7579087,982	301568,114	2255,577	B	8926	7578945,392	301810,354	2231,714	D
8847	7579083,749	301564,108	2257,225	D	8927	7578945,812	301810,001	2232,188	ACU
8848	7579080,999	301561,141	2257,674	D	8928	7578932,944	301801,044	2233,375	ACUD
8849	7579081,778	301555,517	2258,324	D	8929	7578917,000	301836,261	2230,447	D
8850	7579084,177	301548,818	2258,921	D	8930	7578915,156	301841,960	2230,161	D
8851	7579087,801	301540,934	2258,766	D	8931	7578913,139	301858,374	2229,515	D
8852	7579090,873	301534,672	2258,617	D	8932	7578914,325	301867,292	2229,249	D
8853	7579091,314	301528,379	2258,004	D	8933	7578916,154	301868,994	2229,343	D
8854	7579072,362	301532,054	2253,286	B	8934	7578917,951	301874,109	2229,561	D
8855	7579063,112	301542,853	2252,539	B	8935	7578917,540	301876,796	2229,406	D
8856	7579059,411	301548,843	2252,302	B	8936	7578913,089	301878,432	2229,227	D
8857	7579051,059	301558,788	2251,699	B	8937	7578888,108	301885,212	2228,274	D
8858	7579044,111	301569,774	2250,630	B	8938	7578887,574	301888,969	2228,197	D
8859	7579037,866	301581,399	2249,544	B	8939	7578888,557	301891,526	2228,295	ACUD
8860	7579034,565	301580,587	2248,063	EJE	8940	7578887,535	301893,024	2228,373	D
8861	7579037,497	301570,974	2248,223	EJE	8941	7578881,435	301899,276	2228,544	D
8862	7579043,745	301563,515	2248,733	EJE	8942	7578880,373	301910,117	2227,578	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
8863	7579059,931	301540,407	2249,957	EJE	8943	7578865,743	301961,341	2224,546	D
8864	7579056,687	301538,275	2252,089	B	8944	7578869,124	301970,792	2225,438	D
8865	7579050,195	301535,025	2251,778	D	8945	7578889,738	301991,359	2225,051	D
8866	7579044,189	301545,430	2251,262	D	8946	7578895,893	302000,924	2224,916	D
8867	7579050,645	301548,193	2251,571	B	8947	7578898,153	302006,413	2224,792	D
8868	7579043,871	301556,232	2251,029	B	8948	7578899,804	302012,070	2224,802	ACUD
8869	7579040,370	301561,849	2250,679	B	8949	7578925,800	302032,579	2231,214	BM11
8870	7579032,954	301553,406	2249,746	D	8950	7578902,558	302014,662	2225,256	D
8871	7579026,997	301561,087	2248,987	D	8951	7578898,314	302020,986	2223,926	D
8872	7579032,561	301571,960	2249,293	B	8952	7578904,806	302021,044	2225,220	D
8873	7579024,768	301572,122	2248,632	D	8953	7578902,111	302031,633	2224,288	D
8874	7579030,200	301580,300	2249,038	B	8954	7578892,424	302033,550	2223,317	D
8875	7579023,333	301581,349	2248,633	D	8955	7578892,410	302045,132	2222,706	D
8876	7579027,297	301582,984	2248,938	ACU	8956	7578902,620	302053,145	2223,459	D
8957	7578895,076	302053,018	2222,387	D	9037	7578945,604	302285,934	2213,342	A
8958	7578893,621	302067,136	2221,542	D	9038	7578942,174	302293,501	2213,719	E
8959	7578903,305	302065,269	2222,640	D	9039	7578941,479	302293,584	2213,702	E
8960	7578905,205	302076,197	2222,238	D	9040	7578941,673	302293,518	2213,504	A
8961	7578892,497	302080,470	2221,096	D	9041	7578940,003	302300,439	2213,569	E
8962	7578894,729	302087,496	2220,983	D	9042	7578939,281	302300,558	2213,353	E
8963	7578905,886	302080,747	2221,952	D	9043	7578939,655	302300,357	2213,156	A
8964	7578905,907	302088,165	2221,403	D	9044	7578938,212	302305,742	2213,411	E
8965	7578909,169	302093,372	2221,265	D	9045	7578937,583	302305,927	2213,139	E
8966	7578911,651	302096,936	2221,352	D	9046	7578937,724	302305,939	2212,596	A
8967	7578911,054	302099,435	2221,338	B	9047	7578937,523	302316,410	2213,127	E
8968	7578896,103	302091,238	2220,376	D	9048	7578936,700	302316,497	2212,685	E
8969	7578901,718	302096,472	2220,443	D	9049	7578937,184	302316,441	2212,611	A
8970	7578903,501	302100,270	2220,315	D	9050	7578937,844	302324,015	2212,732	E
8971	7578900,459	302108,590	2219,789	D	9051	7578937,046	302324,147	2212,607	E
8972	7578909,202	302110,128	2220,494	D	9052	7578937,309	302324,101	2212,447	A
8973	7578910,603	302117,499	2220,133	D	9053	7578937,933	302330,273	2212,255	E
8974	7578901,517	302122,932	2219,350	D	9054	7578937,192	302330,127	2212,305	E
8975	7578901,568	302132,979	2219,094	D	9055	7578937,533	302330,030	2212,250	A
8976	7578912,183	302129,750	2219,811	D	9056	7578940,081	302341,365	2212,361	E
8977	7578912,535	302137,297	2219,584	D	9057	7578939,306	302341,193	2212,005	E
8978	7578912,111	302142,920	2219,501	D	9058	7578939,545	302341,191	2211,898	A
8979	7578904,234	302145,685	2219,216	D	9059	7578939,696	302346,473	2211,819	E
8980	7578913,667	302146,975	2219,266	D	9060	7578939,065	302346,485	2211,500	E
8981	7578913,933	302155,794	2218,749	D	9061	7578939,241	302346,430	2211,302	A
8982	7578905,270	302151,805	2218,619	D	9062	7578942,048	302354,746	2211,405	E
8983	7578905,066	302160,418	2217,923	D	9063	7578941,694	302354,868	2211,135	E
8984	7578906,394	302168,768	2217,528	D	9064	7578941,890	302354,795	2211,075	A
8985	7578913,287	302166,782	2218,214	D	9065	7578943,284	302362,768	2210,990	E
8986	7578913,302	302177,690	2217,558	D	9066	7578942,811	302362,753	2210,881	E
8987	7578903,932	302184,468	2216,600	D	9067	7578943,080	302362,790	2210,707	A
8988	7578904,115	302192,896	2216,116	D	9068	7578945,762	302371,294	2210,570	E
8989	7578914,517	302187,768	2217,189	D	9069	7578945,171	302371,187	2210,379	E
8990	7578915,976	302199,745	2216,860	D	9070	7578945,521	302371,166	2210,315	A
8991	7578906,880	302203,246	2215,833	D	9071	7578948,248	302380,520	2210,649	E
8992	7578906,170	302213,687	2215,246	D	9072	7578947,553	302380,571	2210,095	E
8993	7578907,494	302222,775	2215,014	D	9073	7578948,028	302380,534	2210,025	A
8994	7578908,179	302231,184	2214,813	D	9074	7578949,791	302389,394	2210,031	E
8995	7578908,280	302239,243	2214,718	D	9075	7578949,060	302389,338	2209,730	E
8996	7578917,343	302237,734	2214,808	D	9076	7578949,380	302389,325	2209,647	E
8997	7578918,393	302229,446	2215,407	D	9077	7578949,238	302389,265	2209,650	A
8998	7578917,793	302220,460	2215,477	D	9078	7578947,578	302389,235	2209,937	B
8999	7578916,217	302214,662	2215,709	D	9079	7578947,441	302385,706	2209,693	B
9000	7578910,899	302143,553	2219,481	ACUD	9080	7578952,218	302395,552	2209,984	E
9001	7578884,282	302148,750	2218,532	ACUD	9081	7578950,696	302395,236	2209,711	E
9002	7578863,059	302146,844	2218,307	ACUD	9082	7578950,965	302395,240	2209,629	A
9003	7578838,351	302023,733	2220,468	ACUD	9083	7578950,057	302395,279	2209,775	B
9004	7578845,217	301931,761	2225,221	ACU	9084	7578955,996	302406,973	2209,443	E
9005	7578855,926	301844,542	2229,355	ACUR	9085	7578954,589	302406,935	2208,975	E
9006	7578884,812	301773,734	2233,378	ACUR	9086	7578954,843	302406,879	2208,864	A
9007	7578897,577	301740,658	2235,469	ACUR	9087	7578953,563	302406,813	2209,298	B
9008	7578889,064	301696,312	2236,552	ACUR	9088	7578966,856	302431,845	2208,514	E
9009	7578890,127	301664,245	2237,487	ACUR	9089	7578966,493	302431,996	2208,347	E
9010	7578579,755	302280,234	2230,635	X15A	9090	7578966,837	302432,001	2208,199	A
9011	7578936,439	302218,178	2222,700	BM12	9091	7578962,789	302432,052	2207,798	E
9012	7578924,592	302221,004	2217,336	E	9092	7578970,378	302438,053	2208,403	E
9013	7578923,956	302221,281	2216,780	E	9093	7578969,730	302438,148	2208,113	E
9014	7578924,338	302221,562	2216,671	A	9094	7578970,090	302438,148	2208,044	A
9015	7578926,382	302227,394	2217,216	E	9095	7578967,075	302438,715	2207,084	B
9016	7578925,647	302227,751	2216,849	E	9096	7578974,018	302444,410	2208,417	E
9017	7578926,098	302227,564	2216,581	A	9097	7578973,314	302444,462	2207,975	E
9018	7578928,335	302235,334	2216,726	E	9098	7578973,610	302444,340	2207,907	A
9019	7578928,671	302234,889	2216,430	A	9099	7578969,718	302443,770	2207,097	B

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9020	7578929,859	302239,969	2216,810	E	9100	7578983,441	302459,612	2208,225	E
9021	7578929,298	302239,814	2216,482	A	9101	7578982,561	302459,372	2207,777	E
9022	7578931,782	302246,157	2216,786	E	9102	7578982,922	302459,399	2207,602	A
9023	7578931,159	302246,255	2216,557	E	9103	7578979,677	302459,095	2207,194	B
9024	7578931,366	302246,134	2216,293	A	9104	7578986,934	302464,088	2208,105	E
9025	7578933,874	302251,655	2216,758	E	9105	7578986,226	302464,584	2207,696	E
9026	7578933,103	302251,856	2216,619	E	9106	7578986,719	302464,602	2207,547	A
9027	7578933,418	302251,652	2216,285	A	9107	7578981,772	302469,673	2206,710	B
9028	7578937,446	302256,197	2216,453	E	9108	7579001,732	302462,807	2210,043	D
9029	7578936,856	302256,859	2216,401	E	9109	7578992,174	302460,405	2209,490	D
9030	7578937,256	302256,702	2216,144	A	9110	7578981,995	302445,491	2211,958	D
9031	7578942,531	302260,805	2216,418	E	9111	7578980,608	302443,451	2211,845	D
9032	7578950,978	302282,191	2214,159	E	9112	7578979,329	302439,349	2211,997	D
9033	7578949,886	302282,275	2213,928	E	9113	7578978,040	302434,202	2212,312	D
9034	7578950,188	302282,295	2213,687	A	9114	7578969,498	302411,316	2212,878	D
9035	7578946,027	302285,977	2213,874	E	9115	7578968,472	302407,282	2213,841	D
9036	7578945,058	302285,584	2213,952	E	9116	7578962,580	302401,756	2213,742	D
9117	7578959,938	302393,736	2214,359	D	9197	7578940,800	302380,938	2206,918	D
9118	7578959,442	302388,316	2214,633	D	9198	7578942,187	302389,249	2206,331	D
9119	7578953,115	302373,163	2214,152	D	9199	7578942,961	302393,539	2206,420	D
9120	7578951,677	302368,508	2214,204	D	9200	7578951,698	302408,092	2207,733	B
9121	7578951,257	302365,979	2214,699	D	9201	7578946,116	302409,085	2206,360	D
9122	7578950,166	302360,442	2215,009	D	9202	7578909,623	302482,299	2201,949	X19
9123	7578949,348	302354,609	2215,587	D	9203	7578891,080	302512,779	2197,891	ACUR
9124	7578948,381	302338,130	2216,842	D	9204	7578839,045	302405,864	2202,691	ACUR
9125	7578949,742	302325,317	2216,968	D	9205	7578810,577	302366,056	2203,996	ACUR
9126	7578948,834	302314,083	2217,794	D	9206	7578789,664	302307,704	2206,175	ACUR
9127	7578950,786	302304,119	2217,637	D	9207	7578562,539	302404,053	2219,809	X16A
9128	7578956,550	302299,851	2218,085	D	9208	7578880,851	302458,041	2199,334	EJE
9129	7578961,275	302295,710	2218,042	D	9209	7578892,933	302442,797	2200,478	EJE
9130	7578965,454	302286,223	2218,127	D	9210	7578903,903	302426,589	2201,039	EJE
9131	7578966,786	302282,444	2218,036	D	9211	7578926,936	302403,353	2205,051	B
9132	7578970,163	302275,847	2217,849	D	9212	7578920,623	302410,892	2204,018	B
9133	7578971,865	302271,650	2217,898	D	9213	7578909,387	302430,430	2204,194	B
9134	7578974,253	302259,595	2218,263	D	9214	7578901,111	302441,148	2202,925	B
9135	7578971,881	302263,783	2217,435	EJE	9215	7578951,124	302420,743	2205,196	D
9136	7578969,748	302259,532	2218,016	B	9216	7578959,570	302419,666	2208,427	B
9137	7578962,988	302255,516	2219,558	D	9217	7578960,104	302418,889	2208,642	E
9138	7578958,907	302251,099	2220,702	D	9218	7578959,706	302419,214	2208,390	E
9139	7578956,048	302247,670	2221,274	D	9219	7578959,959	302418,915	2208,333	A
9140	7578950,987	302242,448	2221,988	D	9220	7578958,199	302420,116	2208,239	BB
9141	7578948,090	302238,819	2222,409	D	9221	7578956,922	302413,885	2208,936	E
9142	7578945,092	302234,132	2222,961	D	9222	7578956,446	302414,430	2208,766	E
9143	7578941,284	302229,407	2223,556	D	9223	7578956,471	302413,818	2208,489	A
9144	7578938,776	302222,816	2223,561	D	9224	7578955,484	302415,097	2208,154	B
9145	7578935,723	302214,398	2223,012	D	9225	7578950,354	302421,302	2205,254	D
9146	7578924,258	302248,742	2214,478	CAS	9226	7578944,765	302426,039	2203,821	D
9147	7578931,761	302272,713	2213,837	CAS	9227	7578947,641	302431,508	2203,574	D
9148	7578916,972	302277,111	2212,847	CAS	9228	7578955,750	302430,370	2204,072	D
9149	7578912,802	302249,956	2213,355	D	9229	7578959,025	302438,323	2203,493	D
9150	7578913,705	302258,318	2213,221	D	9230	7578954,123	302443,270	2203,247	D
9151	7578913,288	302266,206	2213,041	D	9231	7578963,082	302448,710	2203,429	D
9152	7578915,111	302275,342	2212,868	D	9232	7578968,353	302459,518	2202,983	D
9153	7578918,495	302282,800	2212,809	D	9233	7578962,736	302464,251	2202,700	D
9154	7578920,246	302288,126	2212,782	D	9234	7578966,599	302473,938	2202,475	D
9155	7578928,274	302290,685	2212,069	B	9235	7578974,368	302473,485	2202,606	D
9156	7578931,774	302294,751	2210,485	EJE	9236	7578981,793	302483,115	2202,960	D
9157	7578933,874	302300,037	2211,453	B	9237	7578979,530	302485,051	2202,232	D
9158	7578959,713	302274,644	2215,250	PFIN	9238	7578984,689	302488,572	2203,152	D
9159	7578955,094	302274,536	2213,173	EJE	9239	7578991,430	302489,399	2204,672	CAS
9160	7578954,839	302276,137	2214,484	E	9240	7578990,984	302468,117	2207,778	E
9161	7578953,777	302275,864	2214,243	E	9241	7578990,173	302468,449	2207,655	E
9162	7578954,131	302276,231	2213,971	A	9242	7578990,546	302468,443	2207,525	A
9163	7578951,504	302267,206	2215,656	PINICIO	9243	7579033,350	302461,795	2213,528	X20
9164	7578930,004	302307,519	2211,631	D	9244	7578909,621	302482,300	2201,945	X19A
9165	7578928,118	302311,540	2211,610	D	9245	7578997,018	302472,483	2207,517	E
9166	7578924,374	302318,706	2210,860	D	9246	7578996,663	302473,191	2207,358	E
9167	7578926,208	302328,476	2210,498	D	9247	7578996,912	302473,289	2207,101	A
9168	7578926,423	302334,951	2209,850	D	9248	7578997,980	302477,931	2206,558	CAS
9169	7578929,598	302342,685	2209,036	D	9249	7579009,098	302482,988	2205,539	CAS
9170	7578930,167	302346,960	2208,380	D	9250	7579007,025	302478,175	2206,780	E
9171	7578930,573	302354,776	2207,375	D	9251	7579007,306	302477,681	2206,913	E
9172	7578930,597	302354,791	2207,374	B	9252	7579007,087	302477,842	2206,468	A
9173	7578924,660	302351,801	2207,060	B	9253	7579012,803	302479,307	2206,228	A
9174	7578921,452	302347,405	2207,667	B	9254	7579013,527	302478,704	2206,443	E
9175	7578920,009	302344,395	2208,270	B	9255	7579013,319	302479,010	2206,098	A
9176	7578918,898	302338,347	2208,509	B	9256	7579018,952	302483,372	2205,754	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9177	7578915,051	302322,176	2209,305	B	9257	7579019,231	302482,980	2206,131	E
9178	7578919,233	302311,918	2210,628	B	9258	7579019,045	302483,196	2205,580	A
9179	7578920,450	302307,800	2208,951	EJE	9259	7579029,857	302485,624	2205,119	E
9180	7578913,115	302310,000	2208,196	EJE	9260	7579029,958	302485,219	2205,203	E
9181	7578895,987	302317,310	2207,995	EJE	9261	7579029,877	302485,537	2204,897	A
9182	7578895,501	302316,911	2210,811	B	9262	7579036,224	302484,919	2204,432	E
9183	7578899,615	302311,552	2210,892	B	9263	7579036,309	302484,653	2204,728	E
9184	7578907,656	302303,372	2211,118	B	9264	7579036,276	302484,949	2204,201	A
9185	7578915,331	302300,343	2210,912	B	9265	7579042,261	302485,620	2203,924	E
9186	7578895,665	302326,662	2210,071	B	9266	7579042,099	302485,015	2203,945	E
9187	7578900,170	302333,836	2209,597	B	9267	7579042,203	302485,387	2203,738	A
9188	7578899,880	302325,278	2208,211	EJE	9268	7579046,099	302491,678	2203,624	E
9189	7578917,852	302353,267	2205,032	EJE	9269	7579046,678	302491,366	2203,674	E
9190	7578912,684	302355,961	2208,246	B	9270	7579046,432	302491,475	2203,488	A
9191	7578904,901	302404,826	2205,740	B	9271	7579044,223	302494,464	2203,449	ACUD
9192	7578892,474	302426,194	2204,473	B	9272	7579047,535	302496,185	2203,568	E
9193	7578888,852	302463,429	2202,165	B	9273	7579048,017	302495,877	2203,594	E
9194	7578934,069	302388,672	2205,733	B	9274	7579047,922	302496,036	2203,288	A
9195	7578937,318	302377,099	2206,552	B	9275	7579050,812	302504,842	2203,338	E
9196	7578940,997	302380,926	2206,911	D	9276	7579051,334	302504,356	2203,508	E
9277	7579050,977	302504,693	2202,984	A	9357	7578821,660	302560,831	2196,383	ACUC
9278	7579059,017	302507,186	2202,964	E	9358	7578840,541	302559,729	2195,620	ACUC
9279	7579058,943	302506,711	2203,053	E	9359	7578843,017	302563,797	2195,419	ACUC
9280	7579059,008	302506,981	2202,812	A	9360	7578946,545	302557,873	2197,835	ACUC
9281	7579067,688	302514,697	2202,635	E	9361	7578949,053	302554,381	2197,988	ACUC
9282	7579068,120	302514,187	2202,642	E	9362	7579002,911	302557,637	2197,881	ACUC
9283	7579067,954	302514,469	2202,496	A	9363	7579004,747	302553,672	2198,021	ACUC
9284	7579075,517	302525,217	2202,372	E	9364	7579020,613	302557,749	2198,261	ACUC
9285	7579075,890	302524,728	2202,466	E	9365	7579021,161	302555,390	2198,175	C
9286	7579075,743	302525,032	2202,106	A	9366	7579051,247	302556,692	2199,578	C
9287	7579084,967	302533,787	2201,682	E	9367	7579051,698	302553,736	2199,680	C
9288	7579084,646	302533,794	2201,472	E	9368	7579078,563	302553,478	2200,486	C
9289	7579084,853	302533,914	2201,241	A	9369	7579078,693	302550,916	2200,491	C
9290	7579086,097	302548,120	2200,944	E	9370	7579101,184	302551,588	2202,264	C
9291	7579085,626	302547,800	2200,806	E	9371	7579099,538	302549,154	2202,280	C
9292	7579085,830	302548,067	2200,749	A	9372	7579123,477	302549,282	2203,658	C
9293	7579079,076	302561,594	2200,449	E	9373	7579121,640	302547,164	2203,550	C
9294	7579078,427	302561,302	2200,295	E	9374	7579119,359	302535,039	2205,280	D
9295	7579078,672	302561,477	2200,156	A	9375	7579106,473	302523,795	2205,845	D
9296	7579072,540	302573,073	2200,104	E	9376	7579092,597	302504,536	2207,147	D
9297	7579072,264	302572,745	2200,083	E	9377	7579087,243	302496,921	2204,644	D
9298	7579072,362	302572,868	2199,994	A	9378	7579082,378	302483,262	2206,064	D
9299	7579069,304	302580,602	2200,165	CAS	9379	7579066,986	302471,832	2206,874	D
9300	7579077,243	302576,323	2200,308	CAS	9380	7581316,179	299756,168	2429,772	X16A
9301	7579079,142	302579,677	2200,227	CAS	9381	7580392,788	301192,064	2315,819	X22
9302	7579068,270	302582,560	2199,859	E	9382	7580422,418	301250,908	2301,315	X23
9303	7579068,744	302582,226	2199,882	E	9383	7580392,797	301192,085	2315,821	X22A
9304	7579068,497	302582,249	2199,675	A	9384	7580414,701	301250,696	2299,872	TOMA
9305	7579063,431	302586,623	2199,498	D	9385	7580426,748	301244,224	2301,634	BM9
9306	7579064,144	302576,278	2199,541	D	9386	7580403,531	301314,896	2297,616	B
9307	7579067,520	302566,942	2199,731	D	9387	7580405,055	301316,023	2296,365	BIQ
9308	7579072,755	302557,915	2200,149	D	9388	7580401,208	301298,141	2299,038	B
9309	7579074,535	302548,641	2200,310	D	9389	7580402,028	301298,017	2297,729	BIQ
9310	7579075,287	302542,041	2200,187	D	9390	7580402,965	301283,019	2299,681	B
9311	7579071,183	302537,245	2200,748	D	9391	7580405,276	301283,574	2298,111	BIQ
9312	7579065,277	302529,037	2201,584	D	9392	7580404,968	301272,867	2300,049	B
9313	7579057,721	302517,838	2201,994	D	9393	7580406,831	301273,384	2298,549	BIQ
9314	7579049,308	302511,735	2202,177	D	9394	7580408,135	301268,208	2298,829	BIQ
9315	7579047,346	302509,369	2202,600	D	9395	7580402,944	301267,079	2303,069	B
9316	7579045,098	302502,528	2202,712	D	9396	7580403,837	301257,307	2304,813	B
9317	7579042,153	302499,492	2202,254	D	9397	7580411,065	301258,938	2299,495	BIQ
9318	7579035,847	302498,915	2202,268	D	9398	7580407,254	301248,722	2304,574	B
9319	7579031,260	302495,617	2202,639	D	9399	7580412,754	301251,416	2299,670	BIQ
9320	7579020,332	302493,131	2203,549	D	9400	7580414,885	301250,565	2299,359	BIQ
9321	7579013,318	302489,385	2204,623	D	9401	7580414,308	301249,403	2299,585	BIQ
9322	7579013,216	302484,753	2205,296	D	9402	7580407,948	301242,412	2303,401	B
9323	7579007,246	302467,613	2209,510	D	9403	7580413,845	301245,682	2299,814	BIQ
9324	7579013,820	302469,047	2209,710	D	9404	7580428,223	301218,787	2302,897	B
9325	7579020,702	302470,884	2210,130	D	9405	7580411,745	301236,680	2302,368	B
9326	7579022,385	302470,033	2210,662	BM8	9406	7580414,190	301238,509	2300,148	D
9327	7579028,528	302471,853	2210,231	D	9407	7580414,188	301238,507	2300,148	BIQ
9328	7579034,625	302474,672	2209,214	D	9408	7580427,960	301218,610	2302,412	BIQ
9329	7579038,722	302475,497	2208,293	D	9409	7580418,326	301229,663	2302,101	B
9330	7579043,728	302475,495	2207,492	D	9410	7580417,521	301230,133	2300,614	BIQ
9331	7579051,629	302478,942	2204,962	D	9411	7580427,971	301218,619	2301,475	BIQ
9332	7579054,392	302482,614	2204,977	D	9412	7580419,418	301221,555	2302,024	B
9333	7579056,493	302487,612	2204,810	D	9413	7580420,555	301221,094	2301,128	BIQ

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9334	7579061,514	302497,096	2204,642	D	9414	7580425,605	301223,455	2302,498	B
9335	7579062,984	302498,112	2203,864	D	9415	7580421,732	301210,462	2303,290	B
9336	7579070,407	302507,174	2203,396	D	9416	7580423,256	301210,992	2301,747	BIQ
9337	7579078,690	302515,343	2202,958	D	9417	7580425,255	301222,945	2300,815	BIQ
9338	7579085,471	302523,969	2202,733	D	9418	7580424,177	301217,856	2300,921	EJE
9339	7579089,704	302530,263	2203,158	D	9419	7580416,897	301211,272	2304,681	D
9340	7579093,165	302541,188	2202,562	D	9420	7580423,879	301235,778	2301,999	B
9341	7579089,614	302556,895	2200,915	D	9421	7580420,599	301228,611	2300,504	EJE
9342	7579081,175	302573,364	2200,450	D	9422	7580423,429	301235,675	2300,166	BIQ
9343	7579071,075	302590,585	2199,570	EJEFIN	9423	7580410,832	301222,656	2304,207	D
9344	7579131,678	302710,496	2196,565	ACU	9424	7580420,645	301247,207	2301,303	B
9345	7579101,055	302731,067	2194,120	ACU	9425	7580417,733	301236,930	2300,152	EJE
9346	7579033,959	302758,042	2191,015	ACU	9426	7580420,211	301247,078	2299,125	BIQ
9347	7579014,365	302801,340	2189,912	ACU	9427	7580407,515	301233,625	2303,397	D
9348	7578952,751	302847,595	2186,728	ACU	9428	7580405,846	301235,147	2302,876	D
9349	7578938,052	302835,586	2186,246	ACUR	9429	7580415,291	301249,972	2299,346	EJE
9350	7578939,029	302805,162	2187,098	ACUR	9430	7580419,462	301251,669	2301,042	B
9351	7578940,410	302750,231	2188,905	ACUR	9431	7580405,448	301238,190	2303,322	D
9352	7578919,411	302703,986	2190,236	ACUR	9432	7580416,398	301258,630	2299,203	EJE
9353	7578890,831	302665,091	2190,882	ACUR	9433	7580419,068	301251,644	2299,609	BIQ
9354	7578883,759	302645,248	2191,725	ACUR	9434	7580403,372	301242,984	2305,944	D
9355	7578823,269	302620,830	2193,602	ACUR	9435	7580419,561	301258,828	2300,926	B
9356	7578819,645	302566,070	2196,367	ACUC	9436	7580413,939	301266,161	2298,729	EJE
9437	7580401,291	301251,738	2306,467	D	9517	7580355,972	301382,265	2292,777	CB
9438	7580419,321	301258,705	2299,603	BIQ	9518	7580356,329	301382,239	2292,788	CB
9439	7580413,903	301266,142	2298,734	EJE	9519	7580356,008	301382,186	2292,650	CI
9440	7580396,121	301271,264	2304,306	D	9520	7580348,526	301380,388	2293,870	D
9441	7580417,150	301269,199	2300,460	B	9521	7580361,656	301383,157	2293,478	D
9442	7580417,498	301268,888	2300,461	BI	9522	7580347,901	301454,015	2289,549	X24
9443	7580411,430	301272,817	2298,166	EJE	9523	7580422,415	301250,913	2301,314	X23A
9444	7580416,915	301269,144	2299,174	BIQI	9524	7580380,236	301282,753	2307,585	BM10
9445	7580390,572	301282,004	2302,992	D	9525	7580356,784	301384,125	2292,682	CB
9446	7580411,036	301282,100	2297,443	EJE	9526	7580356,304	301384,080	2292,683	CB
9447	7580418,305	301269,245	2300,223	B	9527	7580356,309	301384,079	2292,547	CI
9448	7580418,884	301269,577	2299,166	BIQ	9528	7580353,651	301391,654	2292,459	CB
9449	7580414,638	301291,637	2296,668	EJE	9529	7580354,062	301391,711	2292,441	CB
9450	7580388,151	301287,796	2302,424	D	9530	7580353,679	301391,655	2292,310	CI
9451	7580423,572	301261,787	2300,676	B	9531	7580347,406	301393,971	2293,389	D
9452	7580425,272	301262,305	2299,381	BIQ	9532	7580357,136	301392,639	2292,727	D
9453	7580387,659	301293,228	2301,444	D	9533	7580353,281	301405,048	2291,725	CB
9454	7580429,605	301251,616	2300,412	B	9534	7580353,576	301405,117	2291,726	CB
9455	7580430,149	301251,911	2299,837	BIQ	9535	7580353,324	301405,082	2291,591	CI
9456	7580389,560	301298,259	2299,063	D	9536	7580346,128	301403,854	2292,547	D
9457	7580433,813	301241,574	2300,670	B	9537	7580357,289	301409,230	2291,829	D
9458	7580434,245	301241,720	2300,255	BIQ	9538	7580351,134	301412,416	2291,312	CB
9459	7580391,859	301302,850	2298,898	D	9539	7580351,494	301412,382	2291,292	CB
9460	7580445,924	301232,214	2301,978	B	9540	7580351,145	301412,402	2291,188	CI
9461	7580445,939	301232,710	2301,107	BIQ	9541	7580344,843	301411,190	2292,049	D
9462	7580435,365	301227,359	2301,446	D	9542	7580357,546	301414,227	2291,829	D
9463	7580391,232	301311,116	2298,417	D	9543	7580351,587	301416,576	2291,145	CB
9464	7580398,323	301311,694	2298,082	D	9544	7580351,182	301416,517	2291,159	CB
9465	7580415,059	301250,905	2299,302	A	9545	7580351,220	301416,529	2291,041	CI
9466	7580412,398	301253,766	2299,629	A	9546	7580356,052	301422,839	2291,196	D
9467	7580411,578	301253,480	2300,229	E	9547	7580349,568	301421,350	2290,956	CB
9468	7580411,921	301253,694	2299,443	A	9548	7580349,253	301421,226	2290,961	CB
9469	7580408,482	301263,056	2299,383	E	9549	7580349,276	301421,225	2290,862	CI
9470	7580407,705	301262,982	2300,653	E	9550	7580341,599	301420,214	2291,451	D
9471	7580408,220	301263,012	2299,298	A	9551	7580354,092	301426,499	2290,994	D
9472	7580405,509	301275,292	2299,053	E	9552	7580347,248	301429,208	2290,498	CB
9473	7580404,860	301275,355	2299,718	E	9553	7580346,953	301429,016	2290,521	CB
9474	7580405,133	301275,418	2298,955	A	9554	7580347,020	301429,024	2290,417	CI
9475	7580403,091	301289,244	2298,917	E	9555	7580346,001	301431,055	2290,406	CB
9476	7580402,012	301288,653	2299,524	E	9556	7580345,699	301430,740	2290,420	CB
9477	7580402,689	301289,106	2298,812	A	9557	7580345,714	301430,770	2290,289	CI
9478	7580400,098	301295,431	2299,135	E	9558	7580350,708	301432,540	2290,740	D
9479	7580400,960	301295,573	2299,141	E	9559	7580336,534	301426,204	2290,958	D
9480	7580400,439	301295,383	2298,815	A	9560	7580337,372	301436,482	2289,850	CB
9481	7580398,815	301303,949	2298,754	E	9561	7580337,219	301436,142	2289,854	CB
9482	7580398,327	301303,572	2298,775	E	9562	7580337,182	301436,168	2289,718	CI
9483	7580398,634	301303,738	2298,597	A	9563	7580343,595	301441,809	2290,353	D
9484	7580395,818	301323,676	2297,268	D	9564	7580330,729	301430,830	2290,495	D
9485	7580384,610	301310,984	2298,203	D	9565	7580331,790	301438,231	2289,738	CB
9486	7580390,704	301319,346	2297,909	CB	9566	7580331,701	301437,911	2289,769	CB
9487	7580390,505	301319,154	2297,763	CI	9567	7580331,698	301437,955	2289,615	CI
9488	7580382,635	301324,251	2297,593	CB	9568	7580324,653	301434,091	2290,468	D
9489	7580382,416	301324,011	2297,636	CB	9569	7580337,889	301447,596	2289,906	D
9490	7580382,453	301324,033	2297,461	CI	9570	7580321,861	301443,159	2289,505	CB

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9491	7580390,590	301331,226	2297,001	D	9571	7580321,736	301442,926	2289,505	CB
9492	7580379,291	301316,086	2297,718	D	9572	7580321,750	301442,966	2289,349	CI
9493	7580370,450	301332,129	2296,743	CB	9573	7580317,104	301439,183	2290,673	D
9494	7580370,533	301332,156	2296,576	CI	9574	7580330,399	301452,310	2289,646	D
9495	7580367,394	301325,267	2296,790	D	9575	7580316,163	301447,631	2289,429	CB
9496	7580380,878	301338,829	2296,819	D	9576	7580315,956	301447,472	2289,426	CB
9497	7580360,708	301340,617	2295,689	CB	9577	7580315,974	301447,518	2289,265	CI
9498	7580360,364	301340,440	2295,700	CB	9578	7580314,864	301449,372	2289,372	CB
9499	7580360,418	301340,465	2295,573	CI	9579	7580314,672	301449,180	2289,403	CB
9500	7580358,109	301339,156	2295,644	D	9580	7580314,694	301449,176	2289,260	CI
9501	7580375,002	301348,948	2295,622	D	9581	7580310,569	301444,621	2290,418	D
9502	7580359,506	301348,522	2295,037	CB	9582	7580322,841	301457,246	2289,379	D
9503	7580359,136	301348,451	2295,047	CB	9583	7580310,181	301453,339	2289,345	CB
9504	7580359,173	301348,489	2294,908	CI	9584	7580310,044	301452,941	2289,331	CB
9505	7580353,537	301347,992	2295,196	D	9585	7580310,063	301452,991	2289,184	CI
9506	7580368,108	301359,664	2294,868	D	9586	7580306,134	301448,728	2290,619	D
9507	7580358,841	301354,821	2294,632	CB	9587	7580313,018	301463,005	2288,316	D
9508	7580358,491	301354,802	2294,593	CB	9588	7580302,974	301455,978	2289,268	CB
9509	7580358,513	301354,806	2294,496	CI	9589	7580303,086	301456,252	2289,268	CB
9510	7580351,256	301355,904	2294,876	D	9590	7580302,990	301456,026	2289,116	CI
9511	7580365,973	301370,317	2294,288	D	9591	7580298,451	301452,613	2291,871	D
9512	7580357,263	301372,954	2293,375	CB	9592	7580304,789	301468,809	2287,471	D
9513	7580357,645	301373,006	2293,399	CB	9593	7580297,754	301459,198	2289,250	CB
9514	7580357,315	301372,949	2293,238	CI	9594	7580297,639	301458,878	2289,240	CB
9515	7580349,696	301371,157	2294,348	D	9595	7580297,646	301458,914	2289,098	CI
9516	7580363,854	301376,752	2293,852	D	9596	7580299,142	301461,876	2287,588	D
9597	7580293,652	301454,141	2290,678	D	9677	7580286,541	301487,425	2286,931	CB
9598	7580294,176	301460,222	2289,240	CB	9678	7580286,563	301487,433	2286,820	CI
9599	7580294,396	301460,583	2289,247	CB	9679	7580297,847	301488,481	2284,939	D
9600	7580294,193	301460,269	2289,096	CI	9680	7580279,523	301491,439	2287,825	D
9601	7580291,621	301457,212	2290,685	D	9681	7580287,544	301493,465	2286,814	CB
9602	7580296,132	301463,506	2287,544	D	9682	7580287,969	301493,279	2286,823	CB
9603	7580291,947	301463,129	2289,228	CB	9683	7580287,578	301493,445	2286,701	CIFIN
9604	7580291,580	301462,952	2289,220	CB	9684	7580300,892	301496,078	2284,535	D
9605	7580291,621	301462,988	2289,074	CI	9685	7580280,486	301499,836	2287,945	D
9606	7580294,311	301465,780	2287,397	D	9686	7580290,570	301495,466	2286,706	INRAM
9607	7580289,046	301460,593	2290,581	D	9687	7580283,310	301501,968	2287,221	D
9608	7580289,588	301467,598	2289,201	CB	9688	7580290,235	301496,119	2286,666	A
9609	7580289,398	301467,351	2289,189	CB	9689	7580274,574	301510,958	2287,455	D
9610	7580289,386	301467,381	2289,027	CI	9690	7580298,763	301506,383	2286,213	CB
9611	7580286,705	301463,999	2289,928	D	9691	7580293,851	301498,479	2286,815	ACU
9612	7580287,558	301468,560	2289,155	CB	9692	7580292,850	301498,713	2286,784	E
9613	7580287,461	301468,266	2289,141	CB	9693	7580292,160	301498,623	2286,717	E
9614	7580287,471	301468,349	2288,994	CI	9694	7580292,395	301498,647	2286,583	A
9615	7580285,440	301462,346	2289,899	D	9695	7580283,679	301515,586	2286,554	E
9616	7580294,593	301474,069	2286,475	D	9696	7580284,245	301515,822	2286,467	E
9617	7580251,629	301480,726	2294,532	X25	9697	7580284,081	301515,575	2286,324	A
9618	7580323,664	301444,697	2289,084	D	9698	7580290,623	301522,335	2285,447	D
9619	7580317,104	301450,049	2288,819	D	9699	7580268,715	301517,852	2287,359	D
9620	7580309,668	301456,490	2288,357	D	9700	7580286,527	301535,805	2285,122	D
9621	7580291,860	301472,445	2287,072	D	9701	7580282,453	301528,132	2286,274	E
9622	7580290,459	301469,807	2288,912	D	9702	7580282,194	301527,624	2285,996	A
9623	7580288,279	301471,404	2288,928	D	9703	7580282,314	301529,969	2286,360	ACU
9624	7580287,878	301473,564	2287,129	D	9704	7580254,885	301526,165	2287,943	D
9625	7580286,140	301458,610	2290,238	D	9705	7580273,036	301534,048	2285,985	E
9626	7580283,176	301469,720	2288,949	B	9706	7580272,832	301533,472	2285,954	E
9627	7580285,767	301457,612	2290,344	B	9707	7580272,861	301533,714	2285,804	A
9628	7580280,443	301477,848	2286,066	EJE	9708	7580276,122	301546,952	2284,396	D
9629	7580284,146	301467,481	2289,112	CB	9709	7580268,027	301534,100	2285,911	E
9630	7580284,351	301467,212	2289,099	CB	9710	7580267,947	301533,233	2285,888	E
9631	7580284,131	301467,316	2288,966	CI	9711	7580267,918	301533,588	2285,753	A
9632	7580288,889	301456,601	2291,585	B	9712	7580260,474	301536,156	2285,898	D
9633	7580281,577	301464,213	2289,125	CB	9713	7580260,397	301535,276	2285,879	D
9634	7580281,922	301464,047	2289,114	CB	9714	7580260,763	301536,094	2285,889	E
9635	7580281,664	301464,207	2288,981	CI	9715	7580260,670	301535,333	2285,845	E
9636	7580288,287	301445,677	2289,273	EJE	9716	7580260,726	301535,667	2285,654	A
9637	7580280,761	301466,337	2288,950	B	9717	7580254,746	301527,949	2287,257	D
9638	7580280,884	301461,715	2289,141	CB	9718	7580246,665	301537,161	2285,576	E
9639	7580281,156	301461,619	2289,131	CB	9719	7580246,306	301536,738	2285,652	E
9640	7580280,903	301461,771	2288,997	CI	9720	7580246,398	301537,097	2285,239	A
9641	7580280,259	301445,211	2290,290	B	9721	7580271,817	301556,346	2282,399	CAS
9642	7580278,289	301476,790	2285,712	EJE	9722	7580245,283	301540,479	2285,359	E
9643	7580273,775	301448,283	2291,131	B	9723	7580244,708	301540,274	2285,352	E
9644	7580281,856	301458,396	2289,097	PINICIO	9724	7580245,230	301540,259	2285,252	A
9645	7580282,204	301458,481	2289,112	CB	9725	7580243,022	301529,033	2286,556	D
9646	7580281,927	301458,374	2288,900	CI	9726	7580249,805	301545,932	2284,795	E
9647	7580280,232	301455,164	2287,933	EJE	9727	7580251,034	301546,287	2284,573	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9648	7580269,386	301453,645	2292,402	B	9728	7580250,167	301545,711	2284,406	A
9649	7580276,268	301454,683	2288,861	PFIN	9729	7580258,097	301546,659	2284,340	CAS
9650	7580275,972	301454,536	2288,899	CB	9730	7580250,337	301546,026	2284,285	CAS
9651	7580276,046	301454,490	2288,742	CI	9731	7580239,120	301542,486	2286,160	D
9652	7580275,328	301456,204	2288,812	CB	9732	7580107,047	301535,836	2302,378	X26
9653	7580274,994	301456,135	2288,857	CB	9733	7580251,630	301480,725	2294,530	X25A
9654	7580267,447	301456,200	2293,087	B	9734	7580236,753	301558,302	2284,190	E
9655	7580273,352	301462,215	2288,651	CB	9735	7580236,364	301557,766	2284,093	E
9656	7580272,807	301462,332	2288,664	CB	9736	7580236,578	301557,990	2283,669	A
9657	7580272,839	301462,321	2288,554	CI	9737	7580235,122	301547,777	2286,214	D
9658	7580272,140	301466,961	2288,504	CB	9738	7580226,979	301564,823	2283,878	E
9659	7580271,857	301466,973	2288,520	CB	9739	7580226,744	301564,125	2283,601	E
9660	7580271,890	301466,971	2288,388	CI	9740	7580226,663	301564,590	2283,157	A
9661	7580266,248	301477,592	2291,996	B	9741	7580232,628	301575,094	2281,905	D
9662	7580273,089	301476,229	2288,234	CB	9742	7580219,934	301566,087	2283,360	E
9663	7580273,401	301476,114	2288,223	CB	9743	7580220,348	301566,377	2283,029	E
9664	7580273,063	301476,283	2288,128	CI	9744	7580220,243	301566,164	2282,906	A
9665	7580277,789	301474,040	2286,413	EJE	9745	7580214,766	301562,934	2283,257	D
9666	7580274,306	301483,492	2289,919	B	9746	7580215,925	301587,214	2281,145	D
9667	7580275,464	301480,551	2288,071	CB	9747	7580207,501	301571,581	2284,104	D
9668	7580275,236	301480,879	2288,063	CB	9748	7580212,534	301582,441	2282,825	E
9669	7580275,266	301480,849	2287,956	CI	9749	7580211,845	301582,136	2282,913	E
9670	7580277,282	301461,707	2286,995	EJE	9750	7580212,293	301582,276	2282,604	A
9671	7580284,565	301481,807	2287,186	CB	9751	7580209,047	301592,114	2281,069	ACUD
9672	7580284,223	301482,100	2287,164	CB	9752	7580205,720	301579,596	2281,892	D
9673	7580284,233	301482,068	2287,019	CI	9753	7580207,795	301590,155	2281,318	E
9674	7580292,923	301479,891	2285,443	EJE	9754	7580207,291	301589,676	2281,424	E
9675	7580282,057	301483,332	2289,836	B	9755	7580207,509	301589,909	2281,111	A
9676	7580286,956	301487,340	2286,923	CB	9756	7580201,196	301586,848	2281,329	D
9757	7580210,751	301594,714	2280,540	D	9837	7580307,516	301587,310	2281,024	D
9758	7580192,571	301601,470	2280,738	E	9838	7580320,083	301591,050	2280,583	D
9759	7580192,876	301601,813	2280,661	E	9839	7580306,373	301602,721	2279,880	EJE
9760	7580192,776	301601,673	2280,599	A	9840	7580300,415	301602,428	2280,175	D
9761	7580200,458	301608,176	2279,003	D	9841	7580315,317	301606,834	2279,823	D
9762	7580186,053	301593,848	2281,979	D	9842	7580274,581	301672,035	2276,293	ACUD
9763	7580182,166	301610,772	2280,190	E	9843	7580295,911	301618,014	2279,411	D
9764	7580181,544	301610,557	2280,228	E	9844	7580303,745	301620,082	2278,529	EJE
9765	7580181,775	301610,752	2279,789	A	9845	7580310,988	301622,274	2278,531	D
9766	7580189,244	301618,869	2278,532	D	9846	7580297,503	301635,009	2277,594	EJE
9767	7580178,943	301600,241	2281,159	D	9847	7580289,456	301635,682	2278,645	D
9768	7580165,231	301618,435	2281,353	D	9848	7580305,401	301637,965	2277,527	D
9769	7580171,407	301625,259	2279,207	E	9849	7580287,768	301651,749	2276,547	EJE
9770	7580170,730	301625,271	2279,410	E	9850	7580281,764	301652,514	2278,125	D
9771	7580171,146	301625,349	2279,081	A	9851	7580293,819	301656,916	2276,673	D
9772	7580178,299	301630,898	2278,437	D	9852	7580277,309	301651,889	2278,192	D
9773	7580172,686	301634,036	2279,042	E	9853	7580282,450	301659,452	2276,181	EJE
9774	7580171,225	301634,289	2279,118	E	9854	7580289,803	301665,354	2276,330	D
9775	7580171,691	301634,190	2278,763	A	9855	7580278,482	301657,129	2278,325	D
9776	7580161,276	301631,941	2280,552	D	9856	7580271,725	301662,662	2278,508	D
9777	7580178,198	301640,014	2278,068	D	9857	7580275,565	301671,735	2275,602	EJE
9778	7580170,955	301644,167	2278,808	E	9858	7580272,989	301672,443	2278,241	D
9779	7580172,172	301644,395	2278,769	E	9859	7580281,476	301675,884	2275,743	D
9780	7580171,791	301644,343	2278,205	A	9860	7580269,001	301669,848	2277,802	D
9781	7580172,338	301645,151	2278,744	ACU	9861	7580272,670	301679,915	2275,380	D
9782	7580175,760	301649,144	2278,053	ACUD	9862	7580269,952	301694,131	2274,855	EJE
9783	7580157,715	301644,076	2279,746	D	9863	7580278,406	301693,798	2274,731	D
9784	7580167,318	301656,553	2278,165	E	9864	7580268,614	301699,337	2274,970	ACUD
9785	7580168,027	301656,991	2278,159	E	9865	7580266,337	301691,542	2276,759	D
9786	7580167,584	301656,761	2277,737	A	9866	7580262,873	301691,449	2276,654	D
9787	7580173,183	301661,546	2276,865	D	9867	7580270,235	301706,835	2274,416	EJE
9788	7580157,706	301644,076	2279,747	D	9868	7580276,334	301708,226	2274,016	D
9789	7580157,678	301665,399	2278,058	E	9869	7580267,914	301706,871	2275,237	D
9790	7580158,804	301666,235	2277,835	E	9870	7580265,041	301706,260	2275,169	D
9791	7580158,048	301666,002	2277,520	A	9871	7580269,207	301725,766	2273,658	EJE
9792	7580149,861	301657,619	2279,028	D	9872	7580275,522	301727,313	2273,771	D
9793	7580166,226	301674,104	2276,270	D	9873	7580262,435	301723,907	2274,730	D
9794	7580154,615	301674,046	2277,563	E	9874	7580258,846	301723,409	2274,262	D
9795	7580155,521	301674,202	2277,250	E	9875	7580269,716	301731,579	2273,578	CB
9796	7580155,084	301674,286	2276,983	A	9876	7580269,361	301731,447	2273,609	CB
9797	7580159,932	301688,031	2275,537	D	9877	7580279,690	301711,038	2274,111	CB
9798	7580145,284	301671,778	2278,955	D	9878	7580277,752	301712,876	2274,007	CB
9799	7580150,388	301687,413	2277,296	D	9879	7580279,547	301710,651	2274,115	CB
9800	7580150,987	301688,014	2276,910	E	9880	7580279,502	301710,731	2274,006	CI
9801	7580150,727	301687,915	2276,626	A	9881	7580278,131	301713,095	2273,982	CB
9802	7580153,806	301699,998	2275,441	D	9882	7580277,764	301712,922	2273,865	CI
9803	7580136,508	301684,718	2278,567	D	9883	7580293,089	301706,634	2275,092	CB
9804	7580147,454	301692,075	2276,975	E	9884	7580293,167	301706,950	2275,176	CB

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9805	7580147,788	301692,647	2276,794	E	9885	7580293,084	301706,651	2275,012	CI
9806	7580147,703	301692,367	2276,543	A	9886	7580295,284	301705,797	2275,488	CB
9807	7580147,574	301695,412	2276,784	ACUD	9887	7580295,070	301705,251	2275,481	CB
9808	7580165,024	301782,994	2269,970	ACUD	9888	7580295,133	301705,360	2275,359	CI
9809	7580203,896	301757,384	2271,947	ACU	9889	7580300,592	301697,410	2276,131	CB
9810	7580201,443	301734,909	2272,750	ACUD	9890	7580300,205	301697,215	2276,169	CB
9811	7580211,167	301663,493	2276,476	ACUD	9891	7580300,235	301697,208	2276,005	CI
9812	7580258,383	301638,384	2278,964	ACUD	9892	7580304,917	301688,083	2276,370	CB
9813	7580244,821	301622,275	2279,312	ACUD	9893	7580304,951	301687,654	2006,724	CB
9814	7580003,489	301718,791	2279,584	X27	9894	7580304,848	301687,619	2276,267	CI
9815	7580275,800	301625,999	2279,623	ACUD	9895	7580314,158	301684,506	2276,575	CB
9816	7580287,948	301567,341	2282,722	ACU	9896	7580314,402	301684,920	2276,573	CB
9817	7580307,435	301530,486	2284,378	ACUD	9897	7580314,248	301684,503	2276,425	CI
9818	7580312,056	301656,395	2277,930	X28	9898	7580318,509	301681,157	2276,727	CB
9819	7580107,054	301535,840	2302,381	X26A	9899	7580318,197	301680,985	2276,714	CB
9820	7580326,141	301555,286	2282,697	ACU	9900	7580318,253	301681,000	2276,605	CI
9821	7580326,952	301553,869	2282,720	EJE	9901	7580321,147	301675,438	2276,878	CB
9822	7580338,368	301546,090	2283,443	D	9902	7580321,495	301675,517	2276,876	CB
9823	7580329,586	301532,299	2283,437	D	9903	7580321,213	301675,399	2276,755	CI
9824	7580326,962	301553,859	2282,744	EJE	9904	7580269,237	301730,629	2273,462	ACU
9825	7580336,673	301555,663	2283,012	D	9905	7580320,537	301637,557	2278,684	BM11
9826	7580328,305	301541,604	2282,736	D	9906	7580320,537	301637,557	2278,688	BM11A
9827	7580319,723	301556,793	2282,928	ACU	9907	7580240,044	301804,342	2270,747	X29
9828	7580322,362	301567,178	2281,873	EJE	9908	7580312,056	301656,395	2277,929	X28A
9829	7580328,254	301570,454	2281,645	D	9909	7580272,905	301771,228	2272,300	ACU
9830	7580313,894	301579,124	2281,324	ACUD	9910	7580262,029	301758,336	2272,157	D
9831	7580314,472	301573,003	2282,498	D	9911	7580255,885	301753,647	2272,562	CB
9832	7580316,995	301577,276	2281,507	EJE	9912	7580255,669	301754,675	2272,504	CB
9833	7580313,175	301576,384	2282,288	D	9913	7580255,518	301754,426	2272,402	CI
9834	7580322,861	301582,178	2281,069	D	9914	7580251,722	301755,815	2273,259	D
9835	7580303,261	301617,764	2278,751	ACU	9915	7580245,443	301751,981	2272,848	D
9836	7580311,127	301589,473	2280,890	EJE	9916	7580249,371	301765,126	2271,974	CB
9917	7580249,134	301764,840	2271,943	CB	9997	7580166,733	301829,727	2267,808	E
9918	7580249,170	301764,845	2271,814	CI	9998	7580163,696	301833,999	2266,886	D
9919	7580252,163	301768,634	2271,384	D	9999	7580167,043	301829,142	2267,552	E
9920	7580237,655	301761,115	2272,307	D	10000	7580164,989	301827,509	2267,804	E
9921	7580243,578	301772,867	2271,360	CB	10001	7580165,371	301826,781	2267,600	E
9922	7580243,880	301773,100	2271,387	CB	10002	7580165,168	301827,044	2267,520	A
9923	7580243,634	301772,818	2271,267	CI	10003	7580155,989	301834,702	2266,824	D
9924	7580246,142	301775,245	2270,894	D	10004	7580156,757	301827,499	2267,331	E
9925	7580233,078	301769,740	2271,972	D	10005	7580156,977	301828,054	2267,403	E
9926	7580247,042	301779,457	2270,445	D	10006	7580156,876	301827,801	2267,231	A
9927	7580236,444	301780,613	2271,304	ACU	10007	7580159,545	301820,415	2267,962	D
9928	7580236,393	301781,557	2270,916	CB	10008	7580154,241	301841,596	2266,440	D
9929	7580236,661	301781,888	2270,913	CB	10009	7580151,320	301832,115	2267,423	E
9930	7580236,415	301781,602	2270,802	CI	10010	7580150,514	301831,499	2267,210	E
9931	7580237,571	301783,272	2269,995	D	10011	7580150,761	301831,665	2267,107	A
9932	7580234,516	301783,460	2270,861	CB	10012	7580152,455	301824,844	2267,774	ACUD
9933	7580234,369	301783,169	2270,863	CB	10013	7580149,184	301823,558	2267,571	D
9934	7580234,391	301783,227	2270,735	CI	10014	7580149,196	301836,416	2267,046	E
9935	7580238,057	301789,462	2269,868	D	10015	7580148,635	301836,273	2267,085	E
9936	7580227,742	301776,720	2271,608	D	10016	7580148,901	301836,240	2266,972	A
9937	7580234,452	301785,419	2270,041	D	10017	7580149,107	301823,605	2267,567	D
9938	7580230,152	301782,537	2271,782	ACUD	10018	7580152,141	301845,991	2266,303	D
9939	7580226,056	301787,971	2270,518	CB	10019	7580148,710	301843,154	2266,753	E
9940	7580225,810	301787,660	2270,502	CB	10020	7580148,011	301843,059	2266,730	E
9941	7580225,841	301787,661	2270,406	CI	10021	7580148,164	301843,284	2266,484	A
9942	7580228,308	301790,580	2269,471	D	10022	7580146,789	301831,603	2267,206	D
9943	7580230,338	301793,090	2269,448	D	10023	7580146,553	301852,436	2266,275	E
9944	7580220,968	301787,327	2270,572	D	10024	7580145,657	301852,311	2266,272	E
9945	7580214,904	301796,755	2269,918	CB	10025	7580145,990	301852,300	2266,080	A
9946	7580214,610	301796,518	2269,872	CB	10026	7580137,552	301847,323	2266,497	ACU
9947	7580214,643	301796,525	2269,737	CI	10027	7580148,089	301855,213	2266,109	D
9948	7580217,407	301799,625	2268,984	D	10028	7580140,153	301866,606	2265,898	ACUD
9949	7580207,948	301791,005	2269,624	D	10029	7580140,734	301867,161	2265,734	D
9950	7580218,930	301802,032	2268,922	D	10030	7580140,735	301867,160	2265,735	E
9951	7580204,796	301807,183	2268,484	ACU	10031	7580140,520	301866,889	2265,631	E
9952	7580212,438	301796,853	2269,728	CB	10032	7580140,503	301866,892	2265,629	A
9953	7580212,690	301797,201	2269,702	CB	10033	7580144,405	301871,187	2265,838	ACUD
9954	7580212,504	301796,913	2269,492	CI	10034	7580131,292	301862,947	2265,666	ACUD
9955	7580205,082	301793,928	2269,508	D	10035	7580135,501	301876,233	2264,907	E
9956	7580210,820	301802,248	2268,826	D	10036	7580136,167	301876,234	2264,762	E
9957	7580207,420	301802,037	2269,463	CB	10037	7580136,067	301876,210	2264,695	A
9958	7580207,658	301802,273	2269,468	CB	10038	7580139,508	301876,423	2265,146	D
9959	7580207,421	301802,058	2269,381	CI	10039	7580130,487	301870,966	2265,014	D
9960	7580194,929	301801,519	2269,297	D	10040	7580187,614	301917,379	2263,208	ACUD
9961	7580211,659	301805,726	2268,539	D	10041	7580175,167	301929,244	2262,639	ACUD

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
9962	7580204,791	301807,199	2268,484	ACUD	10042	7580118,703	301882,486	2263,588	X31
9963	7580207,047	301810,538	2268,332	D	10043	7580149,034	301852,890	2266,230	X30A
9964	7580203,780	301804,531	2269,385	CB	10044	7580131,842	301886,859	2264,390	E
9965	7580203,928	301804,918	2269,298	CB	10045	7580132,400	301887,521	2264,242	E
9966	7580203,816	301804,576	2269,181	CIFIN	10046	7580132,093	301887,232	2264,148	A
9967	7580193,753	301801,808	2269,317	D	10047	7580124,080	301959,063	2260,670	ACUD
9968	7580207,019	301810,515	2268,329	D	10048	7580126,388	301882,600	2264,055	D
9969	7580193,932	301807,936	2268,961	ACUD	10049	7580137,027	301890,318	2264,289	D
9970	7580193,331	301810,165	2268,786	E	10050	7580118,613	301899,584	2263,291	E
9971	7580192,834	301809,588	2268,777	E	10051	7580119,031	301900,090	2263,309	E
9972	7580193,030	301809,880	2268,598	A	10052	7580118,939	301899,878	2263,113	A
9973	7580186,697	301806,240	2268,883	D	10053	7580113,657	301918,040	2262,223	ACUD
9974	7580197,948	301816,394	2268,532	D	10054	7580118,300	301904,724	2263,122	D
9975	7580175,438	301823,617	2268,372	D	10055	7580115,318	301887,293	2263,138	D
9976	7580185,776	301832,430	2267,834	D	10056	7580124,248	301860,663	2265,176	ACU
9977	7580241,600	301869,545	2267,473	ACU	10057	7580107,825	301916,568	2262,428	E
9978	7580149,034	301852,891	2266,230	X30	10058	7580108,560	301917,035	2262,396	E
9979	7580240,044	301804,342	2270,748	X29A	10059	7580108,087	301916,907	2262,312	A
9980	7580239,643	301872,277	2267,320	ACU	10060	7580105,178	301896,023	2262,561	D
9981	7580186,366	301823,398	2268,399	E	10061	7580089,697	301937,487	2260,851	ACUD
9982	7580185,541	301823,064	2268,359	E	10062	7580100,954	301909,733	2262,122	D
9983	7580185,862	301823,208	2268,136	A	10063	7580100,927	301928,678	2261,624	D
9984	7580188,805	301828,994	2267,988	D	10064	7580100,955	301928,707	2261,562	E
9985	7580172,562	301821,903	2268,354	D	10065	7580100,771	301927,943	2261,697	E
9986	7580183,672	301825,384	2268,215	E	10066	7580100,782	301928,147	2261,491	A
9987	7580184,031	301826,080	2268,147	E	10067	7580094,885	301922,413	2261,574	D
9988	7580183,761	301825,854	2268,019	A	10068	7580089,948	301930,965	2261,018	E
9989	7580183,196	301833,119	2267,687	D	10069	7580089,936	301930,270	2261,221	E
9990	7580167,866	301818,041	2268,170	D	10070	7580089,988	301930,549	2260,928	A
9991	7580171,470	301826,352	2268,673	ACU	10071	7580083,478	301926,183	2261,234	D
9992	7580170,390	301829,890	2267,806	E	10072	7580111,357	301930,813	2261,933	D
9993	7580170,408	301830,789	2267,830	E	10073	7580072,396	301935,831	2260,190	D
9994	7580170,339	301830,435	2267,641	A	10074	7580076,389	301940,388	2260,339	E
9995	7580171,668	301834,575	2267,185	D	10075	7580076,299	301940,156	2260,112	A
9996	7580162,173	301819,332	2267,964	D	10076	7580063,930	301940,462	2259,550	D
10077	7580085,580	301944,937	2260,352	D	10157	7580009,068	302093,854	2252,703	E
10078	7580064,583	301948,545	2259,606	E	10158	7580009,096	302093,532	2252,596	A
10079	7580064,696	301947,989	2259,519	E	10159	7580004,870	302089,481	2253,255	D
10080	7580064,652	301948,235	2259,486	A	10160	7580004,655	302095,807	2252,423	E
10081	7580055,581	301945,400	2259,810	D	10161	7580016,222	302149,532	2250,298	ACU
10082	7580073,974	301957,835	2259,564	D	10162	7580004,039	302095,324	2252,453	E
10083	7580051,660	301950,652	2259,515	E	10163	7580004,309	302095,690	2252,295	A
10084	7580052,409	301951,221	2259,373	E	10164	7579999,247	302092,596	2253,131	D
10085	7580052,146	301950,768	2259,201	A	10165	7580043,063	302094,157	2253,179	ACU
10086	7580041,294	301959,509	2260,168	ACUD	10166	7579999,159	302103,857	2252,622	E
10087	7580040,641	301959,948	2260,096	X32	10167	7580001,691	302104,201	2252,394	E
10088	7580118,703	301882,486	2263,584	X31A	10168	7580000,396	302103,727	2252,108	A
10089	7580052,425	301954,305	2259,202	E	10169	7579993,872	302101,503	2252,750	D
10090	7580051,799	301954,672	2259,309	E	10170	7579993,759	302127,245	2251,866	E
10091	7580052,045	301954,496	2259,018	A	10171	7579995,526	302127,511	2251,830	E
10092	7580056,726	301958,331	2258,578	E	10172	7579994,690	302127,465	2251,306	A
10093	7580056,027	301958,419	2258,529	E	10173	7580013,439	302103,689	2252,062	D
10094	7580056,368	301958,355	2258,405	A	10174	7579985,230	302124,202	2251,910	D
10095	7580044,849	301957,443	2260,237	D	10175	7580009,046	302123,194	2250,906	D
10096	7580067,700	301958,564	2259,076	ACUD	10176	7579989,777	302152,165	2251,169	E
10097	7580055,733	301977,702	2257,723	E	10177	7579990,894	302152,662	2250,753	E
10098	7580054,935	301977,290	2257,634	E	10178	7579990,050	302152,367	2250,788	A
10099	7580041,222	301968,441	2259,587	D	10179	7580011,581	302136,361	2250,379	D
10100	7580058,110	301991,854	2257,329	E	10180	7579980,635	302138,750	2251,700	ACUL
10101	7580057,505	301991,443	2257,325	E	10181	7579987,170	302158,369	2250,330	E
10102	7580057,573	301991,310	2257,119	A	10182	7579989,129	302159,437	2250,356	E
10103	7580041,017	301995,501	2258,356	ACUD	10183	7579988,223	302158,847	2250,058	A
10104	7580040,620	302002,545	2258,220	D	10184	7579998,907	302165,232	2250,135	ACUL
10105	7580057,681	301990,367	2257,209	D	10185	7579993,577	302160,311	2250,543	D
10106	7580040,549	302002,330	2256,684	ACUD	10186	7579974,555	302149,757	2250,958	D
10107	7580040,560	302002,286	2258,268	ACUD	10187	7579983,094	302175,964	2249,864	E
10108	7580061,043	301970,158	2258,270	D	10188	7579980,994	302175,086	2249,834	E
10109	7580037,895	302003,386	2257,895	X33	10189	7579981,855	302175,445	2249,392	A
10110	7580064,170	302008,982	2256,334	E	10190	7579971,536	302172,090	2250,086	D
10111	7580064,904	302008,487	2256,427	E	10191	7579986,812	302178,561	2249,428	D
10112	7580064,513	302008,702	2256,192	A	10192	7579962,071	302188,547	2249,428	X35
10113	7580070,529	302021,504	2255,770	E	10193	7579998,863	302097,520	2252,951	X34A
10114	7580069,774	302021,105	2255,855	E	10194	7580016,580	302168,279	2248,983	ACU
10115	7580070,068	302021,266	2255,619	A	10195	7579998,863	302097,521	2252,949	X24A
10116	7580064,339	302037,629	2255,345	E	10196	7579994,694	302199,378	2248,831	CAS
10117	7580063,669	302037,431	2255,320	E	10197	7579984,796	302217,496	2248,685	CAS
10118	7580063,996	302037,508	2255,115	A	10198	7579980,751	302203,047	2249,048	CAS

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
10119	7580106,314	302010,028	2257,767	ACUD	10199	7579955,683	302213,997	2248,509	ACU
10120	7580044,338	302011,158	2256,714	D	10200	7579949,703	302186,308	2249,779	BM12
10121	7580060,113	302048,457	2255,178	E	10201	7579987,200	302243,472	2247,827	ACU
10122	7580059,576	302047,644	2255,151	E	10202	7579976,171	302188,606	2249,263	E
10123	7580059,769	302047,875	2254,938	A	10203	7579977,301	302189,007	2249,335	E
10124	7580045,940	302020,878	2256,647	D	10204	7579976,803	302188,737	2249,130	A
10125	7580065,658	302048,292	2255,153	D	10205	7579968,895	302185,742	2249,570	D
10126	7580047,855	302030,935	2256,693	D	10206	7579986,763	302192,703	2249,176	D
10127	7580070,303	302012,520	2256,386	D	10207	7579969,200	302207,195	2248,972	E
10128	7580048,594	302053,432	2255,263	D	10208	7579968,775	302206,265	2248,931	E
10129	7580046,845	302064,492	2254,683	D	10209	7579968,926	302206,696	2248,568	A
10130	7580038,793	302074,861	2254,084	D	10210	7579978,458	302197,613	2249,145	C
10131	7580054,957	302082,116	2252,772	D	10211	7579965,751	302204,313	2248,737	C
10132	7580054,952	302082,118	2252,770	ACU	10212	7579977,155	302193,887	2249,313	C
10133	7579998,864	302097,520	2252,948	X34	10213	7579963,019	302201,135	2248,819	C
10134	7580037,895	302003,386	2257,894	X33A	10214	7579952,944	302213,081	2248,405	C
10135	7580057,726	302062,507	2254,440	E	10215	7579951,298	302210,208	2248,546	C
10136	7580057,999	302063,246	2254,360	E	10216	7579989,039	302187,341	2249,030	C
10137	7580057,760	302063,036	2254,211	A	10217	7579993,781	302187,973	2248,942	C
10138	7580054,833	302068,385	2254,218	E	10218	7579953,524	302214,775	2248,373	E
10139	7580054,530	302067,954	2254,192	E	10219	7579954,380	302215,064	2248,198	E
10140	7580054,593	302068,019	2254,121	A	10220	7579953,977	302214,798	2247,912	A
10141	7580046,920	302073,003	2254,021	E	10221	7579947,864	302210,425	2248,429	D
10142	7580047,288	302073,350	2254,001	E	10222	7579966,280	302216,188	2248,545	D
10143	7580047,118	302073,199	2253,879	A	10223	7579959,455	302218,793	2248,281	D
10144	7580035,575	302117,643	2251,277	ACU	10224	7579946,284	302231,739	2247,609	E
10145	7580037,008	302086,833	2253,559	E	10225	7579947,205	302232,103	2247,630	E
10146	7580037,281	302087,271	2253,480	E	10226	7579946,868	302231,774	2247,241	A
10147	7580023,611	302092,444	2253,286	E	10227	7579952,778	302235,703	2247,636	D
10148	7580024,188	302093,783	2253,395	E	10228	7579938,997	302225,070	2247,700	D
10149	7580037,051	302087,083	2253,360	A	10229	7579985,188	302293,016	2244,551	ACU
10150	7580023,657	302093,149	2252,985	A	10230	7579937,672	302250,812	2246,934	E
10151	7580020,299	302087,709	2253,542	D	10231	7579938,441	302250,981	2246,922	E
10152	7580015,463	302095,024	2252,977	E	10232	7579938,133	302250,922	2246,623	A
10153	7580015,499	302095,691	2252,810	E	10233	7579930,739	302247,519	2246,845	D
10154	7580015,447	302095,349	2252,665	A	10234	7579946,348	302254,087	2247,032	D
10155	7580011,919	302088,009	2253,367	D	10235	7579985,013	302356,329	2242,034	ACUD
10156	7580009,193	302092,964	2253,006	E	10236	7579929,945	302267,542	2246,313	E
10237	7579930,471	302268,015	2246,226	E	10317	7579850,400	302412,720	2243,187	E
10238	7579930,257	302267,848	2245,959	A	10318	7579849,802	302412,272	2243,088	E
10239	7579937,174	302271,018	2246,499	D	10319	7579849,928	302412,387	2242,933	A
10240	7579923,381	302264,091	2246,196	D	10320	7579863,961	302404,787	2243,489	D
10241	7579951,469	302379,324	2242,765	ACU	10321	7579845,550	302411,687	2242,707	D
10242	7579926,815	302277,518	2246,044	ACU	10322	7579856,839	302413,053	2243,264	D
10243	7579926,817	302277,531	2246,046	ACUD	10323	7579844,797	302422,734	2242,791	E
10244	7579933,160	302284,020	2246,061	D	10324	7579845,452	302422,584	2242,684	A
10245	7579914,764	302279,281	2245,634	D	10325	7579840,083	302420,232	2242,384	D
10246	7579921,102	302282,918	2245,755	E	10326	7579851,278	302422,780	2243,168	D
10247	7579922,024	302283,840	2245,680	E	10327	7579838,322	302442,544	2242,265	E
10248	7579921,651	302283,425	2245,436	A	10328	7579839,090	302442,878	2242,288	E
10249	7579907,220	302293,301	2245,023	D	10329	7579838,833	302442,737	2242,151	A
10250	7579925,947	302307,996	2245,476	D	10330	7579834,258	302443,007	2242,011	D
10251	7579912,522	302298,061	2245,134	E	10331	7579841,445	302446,144	2242,399	D
10252	7579913,139	302298,456	2245,081	E	10332	7579831,590	302460,887	2241,518	D
10253	7579912,799	302298,288	2244,667	A	10333	7579835,618	302468,545	2241,569	X37
10254	7579923,788	302320,543	2245,299	CAS	10334	7580107,045	301535,839	2302,379	X26A
10255	7579895,885	302308,114	2244,679	D	10335	7580104,672	301727,300	2274,566	D
10256	7579900,868	302314,673	2244,692	E	10336	7580088,065	301722,635	2275,134	D
10257	7579901,561	302314,997	2244,523	E	10337	7580068,335	301718,764	2275,475	D
10258	7579901,193	302314,869	2244,450	A	10338	7580066,380	301716,572	2275,386	D
10259	7579885,955	302323,830	2244,196	D	10339	7580077,412	301739,505	2273,727	CAS
10260	7579911,440	302314,248	2245,097	CAS	10340	7580061,232	301739,931	2273,715	CAS
10261	7579891,805	302329,873	2244,322	E	10341	7580060,716	301751,940	2272,634	CAS
10262	7579890,668	302329,316	2244,418	E	10342	7580112,421	301707,965	2277,066	E
10263	7579891,117	302329,572	2244,210	A	10343	7580113,354	301709,823	2276,428	E
10264	7579880,787	302335,179	2243,992	D	10344	7580112,954	301708,767	2276,460	A
10265	7579896,712	302332,203	2244,526	CAS	10345	7580108,576	301698,826	2277,619	D
10266	7579934,227	302385,591	2243,560	ACU	10346	7580096,073	301709,350	2276,920	E
10267	7579884,652	302339,143	2244,189	E	10347	7580096,023	301711,113	2276,648	E
10268	7579885,278	302339,524	2244,138	E	10348	7580095,927	301710,636	2276,157	A
10269	7579884,991	302339,318	2244,049	A	10349	7580096,117	301701,025	2277,662	D
10270	7579887,077	302352,736	2244,325	D	10350	7580068,643	301708,028	2276,016	E
10271	7579875,623	302346,428	2243,798	D	10351	7580067,653	301708,698	2275,793	E
10272	7579880,006	302349,801	2244,124	E	10352	7580068,250	301708,447	2275,585	A
10273	7579880,749	302350,139	2244,072	E	10353	7580073,409	301700,362	2277,681	D
10274	7579880,433	302350,006	2243,962	A	10354	7580066,835	301711,310	2275,743	D
10275	7579880,071	302367,765	2244,047	D	10355	7580073,377	301700,387	2277,669	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
10276	7579868,226	302362,977	2243,487	D	10356	7580066,419	301695,085	2275,670	E
10277	7579875,052	302366,349	2243,875	E	10357	7580065,821	301695,236	2275,597	E
10278	7579875,627	302366,406	2243,808	E	10358	7580066,126	301695,164	2275,270	A
10279	7579875,386	302366,331	2243,702	A	10359	7580071,806	301692,439	2278,685	D
10280	7579862,549	302376,258	2243,122	D	10360	7580063,170	301709,915	2274,561	D
10281	7579874,306	302381,229	2243,760	D	10361	7580069,829	301679,113	2279,443	D
10282	7579871,103	302380,066	2243,624	E	10362	7580064,673	301684,925	2275,690	E
10283	7579871,843	302380,181	2243,614	E	10363	7580064,119	301685,162	2275,459	E
10284	7579871,476	302380,153	2243,415	A	10364	7580064,460	301685,087	2275,191	A
10285	7579871,347	302387,507	2243,824	ACUD	10365	7580059,352	301693,726	2273,748	D
10286	7579857,869	302384,602	2242,941	D	10366	7580066,083	301671,784	2276,303	D
10287	7579858,637	302383,659	2242,986	X36	10367	7580061,400	301678,521	2275,478	E
10288	7579962,068	302188,550	2249,425	X35A	10368	7580061,039	301678,997	2275,407	E
10289	7579846,922	302381,399	2241,820	ACU	10369	7580061,267	301678,726	2275,090	A
10290	7579917,730	302413,775	2242,777	ACU	10370	7580056,606	301687,570	2273,936	D
10291	7579855,367	302388,485	2243,088	E	10371	7580055,725	301675,731	2275,412	E
10292	7579855,372	302389,051	2243,156	E	10372	7580055,630	301676,708	2275,185	E
10293	7579855,674	302388,844	2242,798	A	10373	7580055,735	301676,317	2274,991	A
10294	7579852,613	302387,733	2242,594	E	10374	7580062,390	301666,343	2276,777	D
10295	7579852,436	302387,096	2242,745	E	10375	7580053,451	301683,689	2274,601	D
10296	7579852,531	302387,540	2242,385	A	10376	7580056,074	301663,330	2277,063	D
10297	7579865,385	302390,244	2243,699	E	10377	7580049,292	301676,756	2275,339	EJE
10298	7579864,902	302389,118	2243,669	E	10378	7580049,448	301682,605	2274,732	D
10299	7579864,991	302389,539	2243,330	A	10379	7580043,399	301673,792	2277,748	D
10300	7579907,588	302437,247	2242,040	ACU	10380	7580044,913	301675,902	2275,388	EJE
10301	7579862,655	302396,563	2243,557	D	10381	7580046,973	301687,589	2274,581	D
10302	7579853,427	302397,636	2243,082	D	10382	7580039,245	301687,373	2275,384	EJE
10303	7579836,441	302390,962	2241,530	D	10383	7580035,708	301685,503	2279,130	D
10304	7579839,885	302394,405	2242,107	E	10384	7580041,081	301698,595	2274,169	D
10305	7579840,367	302395,217	2242,057	E	10385	7580036,569	301693,236	2275,232	EJE
10306	7579839,991	302394,949	2241,971	A	10386	7580028,872	301689,348	2277,557	D
10307	7579854,202	302475,989	2240,833	ACU	10387	7580035,914	301704,685	2273,989	D
10308	7579846,689	302403,702	2242,822	D	10388	7580030,142	301699,440	2275,220	EJE
10309	7579827,621	302401,067	2240,725	D	10389	7580026,094	301701,379	2275,247	EJE
10310	7579833,807	302405,025	2241,540	D	10390	7580026,095	301701,359	2275,244	EJE
10311	7579864,024	302390,209	2243,660	E	10391	7580023,207	301695,900	2277,734	D
10312	7579864,128	302390,496	2243,566	A	10392	7580031,371	301709,519	2274,137	D
10313	7579869,002	302397,948	2243,683	D	10393	7580019,934	301705,676	2275,231	EJE
10314	7579857,922	302401,419	2243,381	E	10394	7580016,203	301699,274	2277,351	D
10315	7579857,401	302401,129	2243,339	E	10395	7580024,790	301710,581	2274,484	D
10316	7579857,468	302401,188	2243,228	A	10396	7580017,009	301708,584	2275,251	EJE
10397	7580009,417	301704,755	2275,998	D	10477	7579926,036	301810,403	2270,978	EJE
10398	7580020,648	301712,955	2274,472	D	10478	7579934,008	301812,321	2269,028	D
10399	7580013,004	301712,837	2274,886	EJE	10479	7579923,375	301815,885	2270,639	D
10400	7580007,103	301712,821	2277,257	D	10480	7579932,943	301817,487	2268,513	D
10401	7580019,326	301713,428	2274,537	D	10481	7579913,939	301803,098	2274,392	CAS
10402	7580004,120	301712,952	2279,363	D	10482	7579906,309	301805,905	2274,404	CAS
10403	7580023,708	301717,155	2273,988	D	10483	7579909,557	301814,290	2272,207	CAS
10404	7580020,306	301726,180	2274,100	EJE	10484	7579925,816	301823,616	2270,436	EJE
10405	7580024,773	301726,900	2273,377	D	10485	7579933,117	301828,007	2268,880	D
10406	7580013,000	301731,209	2275,601	D	10486	7579918,639	301817,104	2271,864	D
10407	7580021,658	301730,843	2273,980	EJE	10487	7579921,884	301826,275	2270,367	EJE
10408	7580029,598	301734,405	2272,068	D	10488	7579919,295	301826,392	2270,313	EJE
10409	7580020,692	301737,159	2273,795	EJE	10489	7579928,090	301834,096	2269,060	D
10410	7580019,147	301738,922	2273,766	EJE	10490	7579912,054	301819,050	2270,203	EJE
10411	7580024,517	301743,429	2271,794	D	10491	7579919,619	301833,848	2269,162	D
10412	7580010,458	301733,681	2275,320	D	10492	7579906,370	301814,258	2272,592	D
10413	7580013,923	301739,729	2273,689	EJE	10493	7579913,513	301826,944	2268,239	D
10414	7580006,438	301735,870	2276,924	D	10494	7579900,494	301816,291	2272,499	D
10415	7580008,923	301746,619	2273,465	EJE	10495	7579906,192	301819,257	2270,161	EJE
10416	7580005,206	301751,828	2273,467	EJE	10496	7579907,465	301828,695	2268,059	D
10417	7580011,665	301754,803	2271,850	D	10497	7579903,080	301821,638	2270,119	EJE
10418	7580001,110	301744,147	2276,068	D	10498	7579894,706	301823,550	2272,457	D
10419	7579999,604	301753,206	2273,374	EJE	10499	7579904,280	301834,170	2267,794	D
10420	7580006,745	301759,166	2272,047	D	10500	7579898,558	301828,411	2270,130	EJE
10421	7579992,655	301748,851	2276,164	D	10501	7579895,939	301831,152	2270,032	EJE
10422	7579996,636	301755,634	2273,329	EJE	10502	7579899,291	301840,841	2268,235	D
10423	7580000,869	301759,366	2271,842	D	10503	7579888,148	301827,395	2272,577	D
10424	7579985,670	301749,455	2276,011	D	10504	7579893,004	301832,250	2269,953	EJE
10425	7579993,678	301756,985	2273,311	EJE	10505	7579888,880	301832,170	2269,939	EJE
10426	7579995,890	301762,832	2271,827	D	10506	7579894,960	301842,382	2268,482	D
10427	7579991,490	301765,625	2271,894	D	10507	7579885,192	301830,326	2272,944	D
10428	7579991,703	301766,124	2271,796	ACUD	10508	7579887,436	301835,666	2269,821	EJE
10429	7579884,538	301806,271	2280,712	X38	10509	7579893,295	301846,606	2267,805	ACU
10430	7580003,486	301718,788	2279,585	X27A	10510	7579883,940	301838,427	2269,749	EJE
10431	7579981,357	301757,226	2273,222	EJE	10511	7579879,184	301835,325	2272,474	D
10432	7579978,980	301745,753	2276,010	D	10512	7579884,884	301842,298	2269,594	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
10433	7579978,308	301754,189	2273,158	EJE	10513	7579892,064	301855,868	2267,149	D
10434	7579972,772	301746,974	2274,986	D	10514	7579887,410	301844,485	2269,482	EJE
10435	7579976,008	301752,546	2273,171	EJE	10515	7579875,632	301841,108	2272,595	D
10436	7579969,046	301748,235	2275,633	D	10516	7579886,134	301852,968	2269,389	EJE
10437	7579973,890	301753,338	2273,058	EJE	10517	7579874,021	301847,015	2271,639	D
10438	7579972,317	301756,183	2273,012	EJE	10518	7579883,448	301856,525	2269,337	EJE
10439	7579964,416	301747,851	2275,149	D	10519	7579888,422	301863,507	2267,604	D
10440	7579971,232	301757,222	2273,037	EJE	10520	7579880,549	301858,350	2269,280	EJE
10441	7579969,221	301757,250	2272,929	EJE	10521	7579865,393	301850,346	2271,609	D
10442	7579964,090	301754,161	2272,933	EJE	10522	7579876,494	301858,748	2269,256	EJE
10443	7579956,844	301754,783	2272,791	EJE	10523	7579878,155	301868,431	2267,988	D
10444	7579955,089	301758,354	2272,725	EJE	10524	7579859,490	301854,451	2272,092	D
10445	7579981,662	301768,119	2269,983	D	10525	7579872,634	301867,897	2267,810	D
10446	7579950,161	301763,660	2272,613	EJE	10526	7579869,911	301867,609	2266,614	D
10447	7579973,719	301767,807	2271,264	D	10527	7579855,085	301859,068	2271,628	D
10448	7579952,146	301753,892	2275,350	D	10528	7579866,240	301867,354	2266,455	D
10449	7579966,809	301766,114	2270,742	D	10529	7579855,059	301859,078	2271,619	D
10450	7579946,983	301770,977	2272,551	EJE	10530	7579870,690	301856,130	2269,181	EJE
10451	7579945,814	301772,375	2272,555	EJE	10531	7579862,852	301858,375	2269,141	EJE
10452	7579961,001	301765,741	2270,801	D	10532	7579858,538	301866,901	2268,845	EJE
10453	7579945,338	301760,478	2275,435	D	10533	7579851,699	301862,590	2271,623	D
10454	7579937,784	301774,238	2272,538	EJE	10534	7579854,226	301870,485	2268,746	EJE
10455	7579956,957	301772,180	2270,613	D	10535	7579861,571	301873,014	2265,752	D
10456	7579938,725	301766,486	2275,955	D	10536	7579850,349	301881,014	2265,645	D
10457	7579951,418	301779,709	2270,989	D	10537	7579845,682	301890,142	2264,748	D
10458	7579936,475	301779,063	2272,136	EJE	10538	7579839,165	301882,214	2268,473	EJE
10459	7579937,412	301782,108	2272,106	EJE	10539	7579841,333	301871,694	2271,307	D
10460	7579935,737	301766,951	2274,639	D	10540	7579838,108	301893,440	2264,644	D
10461	7579947,820	301780,053	2270,204	D	10541	7579832,161	301886,947	2268,030	EJE
10462	7579932,049	301774,074	2274,749	D	10542	7579828,899	301904,163	2264,734	D
10463	7579944,149	301782,963	2270,441	D	10543	7579832,066	301879,658	2271,122	D
10464	7579930,991	301778,240	2275,665	D	10544	7579820,565	301910,597	2265,058	D
10465	7579942,778	301786,424	2270,317	D	10545	7579819,333	301887,213	2270,889	D
10466	7579924,579	301783,945	2274,761	D	10546	7579825,251	301893,782	2267,846	EJE
10467	7579935,187	301784,328	2271,957	EJE	10547	7579736,290	301971,666	2267,734	X39
10468	7579938,911	301789,188	2270,290	D	10548	7579937,343	301927,618	2258,604	ACU
10469	7579931,061	301787,590	2271,882	EJE	10549	7579928,242	301945,033	2258,107	ACUD
10470	7579920,934	301790,852	2274,265	D	10550	7579884,536	301806,274	2280,711	X38A
10471	7579934,295	301795,333	2270,564	D	10551	7579886,950	302002,067	2255,780	ACU
10472	7579928,080	301794,801	2271,524	EJE	10552	7579931,941	302065,593	2253,554	ACU
10473	7579918,549	301799,766	2273,396	D	10553	7579808,534	301903,388	2266,815	EJE
10474	7579925,172	301801,251	2271,242	EJE	10554	7579801,803	301896,863	2268,729	D
10475	7579928,567	301801,281	2271,244	D	10555	7579802,357	301911,920	2266,471	EJE
10476	7579925,108	301801,225	2271,243	EJE	10556	7579795,267	301903,525	2267,872	D
10557	7579792,628	301923,416	2265,048	EJE	10637	7579683,454	302048,975	2252,053	EJE
10558	7579786,384	301914,357	2266,728	D	10638	7579675,879	302057,056	2253,171	D
10559	7579774,755	301914,030	2265,691	B	10639	7579680,510	302055,396	2252,170	EJE
10560	7579788,702	301924,998	2264,159	EJE	10640	7579671,765	302057,082	2253,936	D
10561	7579805,513	301926,195	2264,275	D	10641	7579677,228	302065,515	2252,006	EJE
10562	7579797,093	301931,154	2264,208	D	10642	7579668,354	302066,441	2253,601	D
10563	7579786,910	301927,459	2264,055	EJE	10643	7579791,235	302125,227	2246,821	ACUD
10564	7579791,184	301935,056	2263,286	B	10644	7579674,306	302074,784	2251,738	EJE
10565	7579782,157	301927,163	2263,165	EJE	10645	7579660,876	302084,005	2252,362	D
10566	7579787,588	301937,021	2261,949	D	10646	7579680,133	302083,005	2251,156	D
10567	7579777,479	301923,362	2262,453	EJE	10647	7579657,580	302096,931	2251,606	D
10568	7579785,097	301938,007	2260,533	B	10648	7579682,899	302076,388	2251,277	D
10569	7579773,389	301923,934	2261,906	PINICIO	10649	7579692,281	302056,704	2250,598	D
10570	7579771,424	301915,984	2261,726	EJE	10650	7579653,621	302105,628	2251,360	D
10571	7579770,701	301926,459	2261,435	PFIN	10651	7579647,832	302117,146	2250,046	D
10572	7579771,720	301925,274	2261,100	EJE	10652	7579665,892	302093,176	2249,637	EJE
10573	7579766,326	301920,678	2263,645	B	10653	7579641,569	302129,456	2249,309	D
10574	7579777,937	301932,511	2259,859	EJE	10654	7579662,061	302106,617	2248,850	EJE
10575	7579773,389	301932,851	2261,132	EJE	10655	7579661,598	302110,222	2247,960	EJE
10576	7579765,904	301932,683	2263,032	D	10656	7579662,136	302116,134	2247,507	EJE
10577	7579778,830	301935,702	2259,919	B	10657	7579656,110	302122,657	2246,977	EJE
10578	7579776,361	301938,685	2260,571	EJE	10658	7579653,263	302126,699	2246,253	E
10579	7579780,772	301942,645	2258,977	B	10659	7579653,015	302126,233	2246,475	E
10580	7579764,191	301941,943	2263,065	D	10660	7579653,178	302126,569	2246,102	A
10581	7579774,163	301941,434	2260,311	EJE	10661	7579860,144	302255,083	2244,392	ACU
10582	7579778,959	301945,844	2258,253	B	10662	7579648,528	302133,200	2246,548	E
10583	7579770,334	301947,050	2259,356	EJE	10663	7579649,065	302133,481	2246,341	E
10584	7579760,851	301951,393	2263,346	D	10664	7579648,810	302133,410	2246,004	A
10585	7579776,272	301952,246	2257,583	B	10665	7579645,346	302137,941	2246,173	E
10586	7579767,051	301952,969	2258,598	EJE	10666	7579644,913	302137,414	2246,444	E
10587	7579759,649	301959,803	2262,879	D	10667	7579645,196	302137,707	2245,923	A
10588	7579756,924	301959,863	2264,057	D	10668	7579911,298	302163,764	2249,355	ACU
10589	7579777,597	301956,259	2257,271	B	10669	7579633,869	302131,007	2250,940	X40

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
10590	7579766,643	301960,778	2258,123	EJE	10670	7579827,697	302117,752	2248,040	ACU
10591	7579756,542	301964,180	2262,589	D	10671	7579886,189	301812,581	2278,926	BM13
10592	7579754,375	301963,360	2263,974	D	10672	7579736,288	301971,668	2267,734	X39A
10593	7579765,045	301965,603	2257,809	EJE	10673	7579639,763	302141,400	2246,152	E
10594	7579774,233	301968,120	2254,361	B	10674	7579639,420	302140,541	2246,413	E
10595	7579761,835	301967,881	2257,440	EJE	10675	7579639,687	302141,065	2245,900	A
10596	7579760,194	301972,171	2256,991	EJE	10676	7579626,055	302137,769	2250,220	D
10597	7579752,738	301975,980	2262,176	D	10677	7579627,455	302142,080	2249,382	D
10598	7579770,113	301982,626	2253,880	B	10678	7579666,713	302127,438	2244,946	D
10599	7579760,269	301977,265	2256,297	EJE	10679	7579657,698	302138,563	2244,008	D
10600	7579755,890	301985,952	2259,898	D	10680	7579626,953	302149,366	2246,035	E
10601	7579760,700	301982,647	2255,933	EJE	10681	7579626,683	302148,846	2246,055	E
10602	7579757,968	301988,405	2258,546	D	10682	7579626,889	302149,085	2245,861	A
10603	7579763,777	301986,852	2256,064	EJE	10683	7579650,344	302146,628	2243,685	D
10604	7579768,482	301986,533	2253,593	B	10684	7579620,394	302146,519	2249,285	D
10605	7579764,675	301990,418	2256,023	EJE	10685	7579638,430	302155,321	2242,628	D
10606	7579767,660	301992,064	2253,955	B	10686	7579616,057	302153,883	2245,909	E
10607	7579759,348	301998,119	2255,939	EJE	10687	7579615,669	302153,586	2246,340	E
10608	7579762,710	302003,779	2253,128	D	10688	7579615,848	302153,792	2245,789	A
10609	7579752,065	301994,630	2258,140	D	10689	7579626,951	302163,848	2241,902	D
10610	7579750,254	302004,716	2254,970	EJE	10690	7579629,356	302165,286	2241,720	ACUD
10611	7579753,237	302010,571	2252,869	D	10691	7579614,935	302144,959	2249,959	D
10612	7579741,363	302002,169	2258,313	D	10692	7579619,404	302171,780	2241,488	D
10613	7579746,672	302016,066	2252,151	D	10693	7579602,964	302165,401	2245,786	E
10614	7579734,372	302008,179	2257,634	D	10694	7579602,627	302165,057	2246,113	E
10615	7579743,095	302011,002	2254,466	EJE	10695	7579602,726	302165,240	2245,672	A
10616	7579726,257	302013,600	2256,180	D	10696	7579611,003	302178,709	2241,794	D
10617	7579735,132	302015,117	2253,829	EJE	10697	7579606,812	302152,023	2249,261	D
10618	7579734,467	302024,494	2251,947	D	10698	7579596,280	302171,690	2245,978	E
10619	7579730,737	302017,580	2253,666	EJE	10699	7579595,917	302171,488	2246,047	E
10620	7579725,928	302031,025	2250,994	D	10700	7579596,087	302171,702	2245,628	A
10621	7579727,524	302022,258	2253,512	EJE	10701	7579602,495	302183,795	2242,352	D
10622	7579718,295	302019,055	2256,279	D	10702	7579593,785	302162,062	2248,315	D
10623	7579720,954	302025,560	2253,194	EJE	10703	7579588,903	302177,874	2245,762	E
10624	7579720,827	302034,520	2250,494	D	10704	7579588,711	302177,360	2245,853	E
10625	7579713,345	302023,567	2255,030	D	10705	7579588,782	302177,589	2245,580	A
10626	7579709,884	302029,929	2253,069	EJE	10706	7579589,016	302190,668	2243,506	D
10627	7579706,068	302025,861	2254,541	D	10707	7579581,948	302170,627	2247,972	D
10628	7579706,953	302045,334	2250,590	D	10708	7579572,536	302187,551	2245,744	E
10629	7579691,525	302031,591	2255,437	D	10709	7579572,076	302186,977	2245,806	E
10630	7579694,931	302038,294	2252,530	EJE	10710	7579572,352	302187,294	2245,564	A
10631	7579699,294	302050,964	2251,059	ACUD	10711	7579577,349	302197,115	2243,477	D
10632	7579692,875	302043,423	2252,474	EJE	10712	7579568,146	302180,657	2247,739	D
10633	7579686,356	302039,578	2254,798	EJE	10713	7579561,710	302194,322	2245,555	E
10634	7579686,344	302039,565	2254,799	D	10714	7579561,349	302193,684	2245,559	E
10635	7579690,422	302045,695	2252,355	EJE	10715	7579561,579	302194,026	2245,439	A
10636	7579679,950	302048,290	2252,905	D	10716	7579571,859	302202,544	2243,372	D
10717	7579556,351	302187,151	2248,079	D	10797	7579478,077	302233,060	2248,175	D
10718	7579551,144	302197,292	2245,567	CB	10798	7579506,460	302195,636	2243,206	EJE
10719	7579550,970	302196,827	2245,806	CB	10799	7579500,087	302205,426	2242,938	ACU
10720	7579551,076	302197,087	2245,416	CI	10800	7579481,128	302243,865	2244,719	E
10721	7579544,058	302194,763	2246,755	D	10801	7579480,672	302243,529	2245,311	E
10722	7579678,548	302254,505	2238,604	ACU	10802	7579480,545	302243,965	2244,611	A
10723	7579655,239	302319,011	2235,897	ACU	10803	7579472,562	302241,875	2247,344	D
10724	7579594,708	302302,643	2235,865	ACU	10804	7579476,423	302245,644	2244,643	E
10725	7579481,191	302228,722	2247,756	X41	10805	7579476,277	302244,916	2245,100	E
10726	7579633,870	302131,006	2250,937	X40A	10806	7579476,429	302245,390	2244,557	A
10727	7579551,580	302207,983	2243,525	D	10807	7579474,031	302247,201	2244,649	E
10728	7579554,237	302201,966	2244,315	ACUD	10808	7579473,300	302246,645	2245,039	E
10729	7579542,555	302207,500	2243,685	D	10809	7579473,508	302246,838	2244,549	A
10730	7579541,813	302198,505	2245,561	CB	10810	7579468,041	302246,148	2247,198	D
10731	7579541,802	302198,265	2245,539	CB	10811	7579470,719	302257,983	2246,594	D
10732	7579541,794	302198,287	2245,380	CI	10812	7579473,671	302251,200	2244,614	E
10733	7579539,145	302192,412	2247,292	D	10813	7579472,735	302251,500	2244,919	E
10734	7579539,336	302198,180	2245,535	CB	10814	7579473,004	302251,442	2244,472	A
10735	7579539,282	302198,387	2245,546	CB	10815	7579462,815	302255,795	2247,903	D
10736	7579539,347	302198,221	2245,399	CI	10816	7579473,317	302256,513	2244,504	E
10737	7579530,993	302206,109	2244,076	D	10817	7579472,623	302256,425	2244,771	E
10738	7579530,716	302187,912	2248,069	D	10818	7579472,924	302256,465	2244,403	A
10739	7579537,076	302197,448	2245,568	CB	10819	7579467,312	302265,766	2246,080	D
10740	7579537,169	302197,208	2245,553	CB	10820	7579471,608	302260,721	2244,436	E
10741	7579537,169	302197,267	2245,439	CI	10821	7579471,341	302260,567	2244,370	A
10742	7579519,762	302202,127	2244,646	D	10822	7579459,010	302263,034	2247,026	D
10743	7579524,966	302178,955	2247,581	B	10823	7579499,933	302232,259	2238,371	B
10744	7579530,708	302195,930	2245,530	CB	10824	7579496,620	302237,121	2238,315	B
10745	7579530,812	302195,672	2245,528	CBFIN	10825	7579493,652	302246,216	2237,485	D
10746	7579530,802	302195,681	2245,404	CI	10826	7579463,534	302273,606	2244,208	E

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
10747	7579523,228	302172,997	2247,197	EJE	10827	7579463,104	302273,017	2244,463	E
10748	7579520,900	302192,205	2245,581	E	10828	7579463,376	302273,346	2244,217	A
10749	7579510,426	302166,939	2252,686	B	10829	7579489,449	302257,434	2237,476	D
10750	7579501,596	302177,937	2251,950	B	10830	7579479,777	302268,231	2238,195	D
10751	7579513,804	302183,617	2245,593	PFIN	10831	7579472,703	302278,149	2238,589	D
10752	7579494,342	302185,752	2250,972	B	10832	7579467,990	302288,987	2239,209	D
10753	7579489,007	302192,338	2250,675	B	10833	7579458,016	302267,554	2246,602	X42
10754	7579513,754	302193,589	2244,890	B	10834	7579481,191	302228,722	2247,754	X41A
10755	7579508,355	302187,638	2245,861	E	10835	7579486,550	302304,144	2232,767	ACU
10756	7579508,903	302188,086	2245,525	E	10836	7579457,303	302277,419	2243,996	E
10757	7579508,559	302187,811	2245,326	A	10837	7579488,553	302370,382	2230,410	ACU
10758	7579482,475	302204,117	2249,842	B	10838	7579456,951	302276,564	2244,161	E
10759	7579506,171	302190,941	2245,476	E	10839	7579456,976	302277,068	2243,915	A
10760	7579505,898	302190,489	2245,623	E	10840	7579506,750	302408,522	2229,562	ACU
10761	7579506,089	302190,622	2245,301	A	10841	7579444,396	302281,174	2243,782	E
10762	7579507,059	302191,186	2245,315	D	10842	7579444,162	302280,553	2243,830	E
10763	7579504,543	302202,371	2244,740	B	10843	7579444,215	302280,790	2243,699	A
10764	7579496,623	302195,285	2245,524	E	10844	7579592,351	302384,415	2231,971	ACUD
10765	7579496,360	302194,941	2245,738	E	10845	7579434,381	302284,608	2243,520	E
10766	7579496,448	302195,115	2245,363	A	10846	7579434,358	302284,130	2243,604	E
10767	7579490,999	302200,417	2245,438	E	10847	7579434,361	302284,364	2243,479	A
10768	7579490,436	302200,053	2245,843	E	10848	7579858,636	302383,664	2242,985	X36A
10769	7579490,704	302200,171	2245,299	A	10849	7579836,349	302471,253	2241,382	E
10770	7579501,987	302207,673	2243,900	B	10850	7579836,797	302470,487	2241,443	E
10771	7579482,026	302214,474	2249,198	B	10851	7579836,674	302470,946	2241,289	A
10772	7579485,196	302211,330	2245,554	E	10852	7579846,899	302474,253	2240,884	E
10773	7579484,716	302211,330	2245,737	E	10853	7579846,837	302474,915	2240,825	E
10774	7579484,971	302211,324	2245,324	A	10854	7579846,858	302474,609	2240,729	A
10775	7579507,713	302216,341	2241,395	B	10855	7579854,194	302478,147	2240,425	E
10776	7579511,424	302230,486	2239,330	B	10856	7579853,907	302479,028	2240,327	E
10777	7579487,920	302219,148	2245,162	E	10857	7579854,159	302478,607	2240,244	A
10778	7579487,573	302219,076	2245,084	A	10858	7579832,464	302478,974	2240,206	D
10779	7579487,384	302219,070	2246,620	B	10859	7579843,463	302463,763	2241,971	D
10780	7579506,859	302246,700	2238,274	B	10860	7579847,755	302488,360	2238,277	D
10781	7579489,358	302225,609	2245,028	E	10861	7579866,722	302483,725	2239,693	E
10782	7579488,546	302225,662	2245,308	E	10862	7579866,872	302482,514	2239,888	E
10783	7579488,812	302225,608	2244,840	A	10863	7579866,711	302483,352	2239,553	A
10784	7579492,085	302225,547	2244,178	B	10864	7579864,312	302492,679	2238,030	D
10785	7579503,520	302237,816	2236,229	EJE	10865	7579858,734	302470,399	2241,566	D
10786	7579500,353	302226,590	2240,959	B	10866	7579875,793	302501,168	2237,790	D
10787	7579504,960	302230,280	2237,451	EJE	10867	7579870,319	302475,093	2240,690	D
10788	7579488,544	302229,922	2244,798	B	10868	7579861,423	302510,644	2236,071	ACU
10789	7579496,873	302220,832	2239,400	EJE	10869	7579795,456	302501,980	2237,398	ACU
10790	7579488,075	302229,731	2245,382	E	10870	7579781,016	302464,168	2238,525	ACU
10791	7579488,318	302229,721	2244,748	E	10871	7579891,105	302494,002	2237,987	X43
10792	7579488,529	302229,940	2244,801	A	10872	7579835,623	302468,547	2241,567	X37A
10793	7579497,111	302207,411	2241,032	EJE	10873	7579885,001	302506,476	2237,177	D
10794	7579484,826	302236,619	2244,787	E	10874	7579877,169	302488,231	2238,858	E
10795	7579484,101	302236,466	2246,018	E	10875	7579877,448	302487,244	2238,927	E
10796	7579484,495	302236,634	2244,670	A	10876	7579877,454	302487,582	2238,719	A
10877	7579891,304	302490,736	2238,163	E	10957	7579838,274	302600,853	2228,146	E
10878	7579891,199	302491,388	2238,147	E	10958	7579838,078	302600,343	2228,181	E
10879	7579891,301	302491,097	2237,963	A	10959	7579838,079	302600,650	2227,991	A
10880	7579894,685	302481,855	2239,101	D	10960	7579833,060	302592,279	2228,831	D
10881	7579904,640	302495,263	2237,600	E	10961	7579833,148	302601,682	2227,864	E
10882	7579904,927	302494,462	2237,553	E	10962	7579833,182	302601,087	2227,975	E
10883	7579904,764	302494,871	2237,399	A	10963	7579833,108	302601,355	2227,825	A
10884	7579907,199	302486,696	2239,855	D	10964	7579842,538	302613,238	2226,864	D
10885	7579917,931	302500,600	2235,551	E	10965	7579821,904	302599,218	2227,741	E
10886	7579918,327	302500,244	2235,580	E	10966	7579821,870	302599,804	2227,716	E
10887	7579918,200	302500,475	2235,502	A	10967	7579821,868	302599,430	2227,661	A
10888	7579904,955	302507,853	2235,665	D	10968	7579820,238	302593,417	2228,545	D
10889	7579921,894	302490,431	2236,569	D	10969	7579823,674	302610,969	2226,569	D
10890	7579915,878	302513,411	2234,403	D	10970	7579802,992	302602,843	2227,271	E
10891	7579928,805	302495,352	2234,560	D	10971	7579802,941	302602,361	2227,448	E
10892	7579933,008	302500,211	2232,965	D	10972	7579802,942	302602,582	2227,225	A
10893	7579912,021	302523,943	2233,693	D	10973	7579804,912	302611,722	2226,142	D
10894	7579928,279	302515,557	2232,083	D	10974	7579798,261	302595,057	2227,694	D
10895	7579913,120	302525,492	2233,618	X43	10975	7579793,833	302604,952	2226,969	E
10896	7579891,107	302494,004	2237,984	X43A	10976	7579793,635	302604,562	2227,013	E
10897	7579918,991	302504,373	2234,796	E	10977	7579793,702	302604,764	2226,912	A
10898	7579919,809	302503,961	2234,881	E	10978	7579795,381	302613,600	2225,831	D
10899	7579919,626	302504,182	2234,883	E	10979	7579788,808	302597,726	2227,521	D
10900	7579924,306	302527,156	2231,297	D	10980	7579782,033	302612,899	2226,119	E
10901	7579923,788	302516,886	2232,758	E	10981	7579781,723	302612,482	2226,300	E
10902	7579923,141	302516,567	2232,702	E	10982	7579781,769	302612,713	2226,086	A
10903	7579923,518	302516,607	2232,623	A	10983	7579784,207	302619,304	2225,408	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
10904	7579897,258	302523,703	2234,658	D	10984	7579773,555	302606,398	2226,924	D
10905	7579914,984	302534,078	2232,225	E	10985	7579765,052	302623,725	2225,450	E
10906	7579914,108	302534,309	2232,323	E	10986	7579765,062	302624,385	2225,388	E
10907	7579914,471	302534,499	2232,185	A	10987	7579765,006	302624,202	2225,346	A
10908	7579894,924	302528,005	2234,423	D	10988	7579767,675	302629,893	2225,019	D
10909	7579915,301	302541,292	2231,873	E	10989	7579758,620	302613,608	2226,831	D
10910	7579914,787	302540,901	2231,914	E	10990	7579807,167	302674,205	2224,601	ACUD
10911	7579915,033	302541,007	2231,690	A	10991	7579746,534	302624,912	2225,851	X47
10912	7579897,149	302539,288	2234,373	CAS	10992	7579843,439	302601,826	2227,749	X46A
10913	7579898,223	302542,369	2233,910	D	10993	7579755,583	302629,930	2224,852	EJE
10914	7579900,793	302551,680	2232,711	X45	10994	7579755,427	302628,266	2225,042	ACUD
10915	7579913,120	302525,493	2233,619	X44A	10995	7579757,647	302634,969	2224,213	D
10916	7579913,083	302547,417	2231,285	E	10996	7579746,062	302639,711	2224,031	EJE
10917	7579912,550	302547,081	2231,498	E	10997	7579742,659	302622,965	2226,491	D
10918	7579912,782	302547,412	2231,182	A	10998	7579734,160	302653,738	2222,375	EJE
10919	7579904,213	302563,924	2230,778	E	10999	7579726,315	302636,111	2225,145	D
10920	7579903,610	302563,375	2230,754	E	11000	7579750,928	302648,267	2222,626	D
10921	7579903,870	302563,565	2230,597	A	11001	7579712,959	302649,972	2223,604	D
10922	7579911,479	302553,550	2230,936	E	11002	7579720,743	302662,474	2221,985	EJE
10923	7579911,039	302553,299	2231,029	E	11003	7579726,427	302672,900	2220,397	D
10924	7579911,206	302553,398	2230,884	A	11004	7579716,349	302669,522	2220,643	ACUD
10925	7579910,528	302568,633	2229,369	D	11005	7579704,437	302655,474	2222,781	D
10926	7579918,797	302557,669	2229,978	D	11006	7579709,037	302683,723	2219,708	D
10927	7579876,056	302542,212	2234,473	CAS	11007	7579701,598	302677,838	2220,152	EJE
10928	7579904,122	302569,035	2230,008	ACU	11008	7579693,364	302661,576	2222,344	D
10929	7579885,530	302555,177	2232,749	D	11009	7579686,437	302690,086	2219,325	EJE
10930	7579897,914	302570,630	2230,443	E	11010	7579677,833	302674,223	2220,801	D
10931	7579897,431	302570,513	2230,449	E	11011	7579674,960	302698,724	2219,011	EJE
10932	7579897,629	302570,541	2230,376	A	11012	7579660,075	302687,519	2220,072	D
10933	7579873,924	302566,092	2231,714	D	11013	7579673,099	302706,375	2218,675	D
10934	7579899,597	302578,732	2229,334	D	11014	7579657,435	302689,117	2220,012	X48
10935	7579843,441	302601,825	2227,752	X46	11015	7579662,600	302712,445	2217,850	ACUD
10936	7579893,944	302575,295	2229,854	E	11016	7579647,787	302695,662	2219,992	D
10937	7579893,503	302574,674	2230,012	E	11017	7579668,078	302703,073	2218,867	EJE
10938	7579893,745	302574,935	2229,737	A	11018	7579661,557	302709,286	2217,981	EJE
10939	7579847,851	302579,213	2230,647	D	11019	7579649,408	302722,429	2216,523	D
10940	7579883,729	302581,405	2229,529	E	11020	7579658,372	302711,334	2217,581	EJE
10941	7579883,191	302581,062	2229,657	E	11021	7579642,423	302702,834	2219,150	D
10942	7579883,377	302581,205	2229,421	A	11022	7579649,733	302714,666	2217,140	EJE
10943	7579885,361	302586,889	2228,836	D	11023	7579635,341	302683,877	2225,033	BM14
10944	7579860,337	302592,177	2228,937	E	11024	7579639,585	302718,899	2216,751	EJE
10945	7579860,206	302591,702	2229,039	E	11025	7579633,348	302713,064	2218,273	D
10946	7579860,272	302591,978	2228,810	A	11026	7579637,058	302733,394	2215,380	D
10947	7579878,146	302582,334	2229,751	D	11027	7579633,308	302722,316	2216,640	E
10948	7579878,157	302582,333	2229,752	E	11028	7579633,611	302722,603	2216,503	A
10949	7579866,109	302603,314	2228,130	D	11029	7579617,384	302724,806	2217,220	D
10950	7579900,793	302551,681	2232,708	X3455	11030	7579628,093	302745,286	2214,799	D
10951	7579842,983	302589,440	2229,370	D	11031	7579619,953	302730,313	2216,352	E
10952	7579847,016	302597,163	2228,444	E	11032	7579619,550	302729,215	2216,357	E
10953	7579846,928	302596,686	2228,534	E	11033	7579619,601	302729,714	2216,253	A
10954	7579847,075	302596,922	2228,282	A	11034	7579608,868	302732,049	2216,377	D
10955	7579838,800	302591,696	2229,139	D	11035	7579674,440	302813,706	2214,922	ACUD
10956	7579899,469	302612,525	2228,105	ACU	11036	7579601,217	302737,809	2215,531	X49
11037	7579708,932	302787,493	2217,349	ACUD	11117	7579410,581	302285,716	2243,741	E
11038	7579751,017	302729,527	2219,495	ACUD	11118	7579410,821	302286,056	2243,313	A
11039	7579657,434	302689,117	2220,008	X48A	11119	7579428,363	302294,365	2240,215	D
11040	7579608,405	302753,267	2214,643	D	11120	7579397,460	302288,948	2244,178	E
11041	7579606,336	302751,406	2214,515	DIV	11121	7579397,416	302288,266	2244,371	E
11042	7579598,473	302753,083	2214,081	D	11122	7579397,336	302288,572	2243,220	A
11043	7579606,491	302732,674	2216,046	E	11123	7579403,042	302298,343	2239,255	D
11044	7579606,249	302733,641	2216,049	E	11124	7579391,599	302302,879	2240,207	D
11045	7579606,270	302733,482	2216,022	A	11125	7579385,202	302292,391	2243,310	E
11046	7579595,001	302743,656	2214,938	ACUL	11126	7579385,454	302292,858	2243,080	E
11047	7579591,833	302730,636	2217,161	D	11127	7579385,346	302292,754	2243,018	A
11048	7579587,573	302740,305	2215,621	E	11128	7579387,068	302304,060	2241,206	LAG
11049	7579588,063	302741,303	2215,575	E	11129	7579386,570	302310,625	2240,934	LAG
11050	7579587,964	302740,979	2215,540	A	11130	7579382,253	302316,069	2240,820	LAG
11051	7579573,332	302746,339	2215,331	E	11131	7579374,128	302317,072	2240,718	LAG
11052	7579573,692	302747,198	2215,229	E	11132	7579367,766	302307,959	2241,553	LAG
11053	7579573,650	302746,877	2215,182	A	11133	7579378,760	302285,775	2246,110	D
11054	7579582,182	302750,527	2214,282	D	11134	7579370,936	302304,025	2241,173	LAGI
11055	7579578,934	302736,371	2217,098	D	11135	7579381,359	302301,540	2240,475	LAGI
11056	7579551,314	302754,482	2214,600	E	11136	7579384,559	302311,859	2240,044	LAGI
11057	7579551,729	302755,306	2214,528	E	11137	7579373,203	302312,682	2240,107	LAGI
11058	7579551,494	302754,979	2214,483	A	11138	7579377,290	302299,511	2242,994	A
11059	7579567,672	302739,068	2217,635	D	11139	7579372,066	302320,808	2238,887	LAGE
11060	7579567,611	302758,349	2213,831	D	11140	7579380,049	302321,279	2238,520	LAGE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
11061	7579550,546	302745,608	2216,993	D	11141	7579388,722	302313,955	2238,869	LAGE
11062	7579553,460	302761,954	2213,380	D	11142	7579390,578	302307,296	2239,140	LAGE
11063	7579532,238	302757,097	2216,405	D	11143	7579370,410	302303,677	2242,898	A
11064	7579525,533	302763,611	2215,779	D	11144	7579367,913	302293,596	2244,582	D
11065	7579533,410	302763,837	2214,697	EJE	11145	7579367,212	302323,166	2238,820	D
11066	7579492,329	302776,080	2220,412	X50	11146	7579362,627	302296,665	2244,340	D
11067	7579601,217	302737,809	2215,527	X49A	11147	7579361,850	302325,251	2239,048	D
11068	7579534,803	302778,091	2212,608	D	11148	7579365,353	302306,530	2242,119	E
11069	7579524,563	302773,629	2213,822	EJE	11149	7579365,738	302307,078	2241,910	E
11070	7579517,729	302770,640	2216,362	D	11150	7579365,597	302306,826	2241,765	A
11071	7579516,239	302785,548	2212,870	EJE	11151	7579353,926	302328,834	2238,530	D
11072	7579518,081	302799,309	2211,461	D	11152	7579358,391	302314,089	2241,076	E
11073	7579500,163	302780,260	2217,796	D	11153	7579357,900	302313,608	2241,211	E
11074	7579505,387	302798,715	2212,615	EJE	11154	7579358,263	302313,899	2240,863	A
11075	7579511,033	302808,864	2210,770	D	11155	7579346,655	302332,911	2238,281	D
11076	7579492,160	302791,660	2217,271	D	11156	7579349,857	302320,638	2240,485	E
11077	7579502,696	302801,774	2212,597	ACUD	11157	7579349,651	302320,030	2240,831	E
11078	7579504,304	302814,533	2210,088	D	11158	7579349,793	302320,263	2240,373	A
11079	7579492,345	302794,789	2215,590	D	11159	7579339,443	302336,000	2238,056	D
11080	7579501,097	302804,013	2212,183	EJE	11160	7579349,956	302307,048	2242,926	D
11081	7579491,863	302799,662	2214,729	D	11161	7579342,930	302343,191	2236,366	CAS
11082	7579488,421	302822,773	2209,036	D	11162	7579344,383	302347,586	2235,868	CAS
11083	7579487,146	302812,002	2211,744	EJE	11163	7579334,158	302345,816	2235,997	CAS
11084	7579473,797	302792,809	2219,787	X51	11164	7579343,578	302311,581	2241,244	D
11085	7579492,332	302776,079	2220,408	X50A	11165	7579331,038	302337,444	2237,604	D
11086	7579480,566	302816,399	2210,647	EJE	11166	7579323,244	302334,749	2237,986	D
11087	7579481,813	302825,211	2208,774	D	11167	7579339,023	302329,044	2239,176	EJE
11088	7579481,708	302803,152	2214,415	D	11168	7579331,420	302321,973	2240,389	D
11089	7579464,566	302827,987	2208,410	D	11169	7579327,468	302336,049	2237,468	EJE
11090	7579461,957	302818,558	2210,539	EJE	11170	7579324,911	302351,136	2235,758	D
11091	7579465,527	302808,431	2213,400	D	11171	7579322,444	302331,253	2238,203	D
11092	7579448,637	302830,528	2207,796	D	11172	7579309,911	302361,187	2234,615	D
11093	7579448,180	302821,803	2209,831	EJE	11173	7579314,998	302348,662	2235,779	EJE
11094	7579446,203	302812,735	2211,899	D	11174	7579310,674	302373,295	2232,763	ACUD
11095	7579428,869	302832,126	2207,206	D	11175	7579301,803	302363,923	2234,126	EJE
11096	7579430,912	302825,793	2208,702	EJE	11176	7579301,702	302379,779	2232,242	D
11097	7579427,043	302819,595	2210,251	D	11177	7579291,398	302351,693	2234,955	D
11098	7579414,853	302835,200	2206,444	D	11178	7579278,110	302364,733	2233,833	D
11099	7579418,268	302827,253	2208,183	EJE	11179	7579289,169	302374,495	2233,046	EJE
11100	7579415,470	302819,366	2210,391	D	11180	7579291,589	302385,178	2231,910	D
11101	7579401,361	302831,185	2207,400	EJE	11181	7579280,569	302379,761	2232,495	E
11102	7579397,156	302836,999	2206,229	D	11182	7579281,023	302379,865	2232,527	E
11103	7579388,065	302839,043	2205,380	D	11183	7579280,827	302379,815	2232,410	A
11104	7579386,414	302832,990	2206,680	EJE	11184	7579273,980	302372,728	2232,761	D
11105	7579555,169	302881,258	2207,664	ACU60	11185	7579285,818	302389,201	2231,444	D
11106	7579157,436	302910,838	2194,348	ACU	11186	7579259,843	302380,787	2232,188	D
11107	7579262,898	302955,487	2195,306	ACU	11187	7579271,755	302402,894	2230,099	D
11108	7579330,071	302970,598	2196,810	ACU	11188	7579259,193	302414,042	2229,063	D
11109	7579415,684	302988,621	2199,329	ACU	11189	7579247,793	302406,522	2231,656	E
11110	7579481,191	302228,722	2247,755	X41A	11190	7579248,028	302406,835	2230,664	A
11111	7579452,763	302286,689	2241,402	D	11191	7579248,428	302425,467	2227,914	D
11112	7579426,071	302285,362	2243,477	E	11192	7579236,608	302397,078	2230,558	D
11113	7579425,989	302284,706	2243,707	E	11193	7579236,313	302440,767	2226,546	D
11114	7579425,978	302285,061	2243,435	A	11194	7579228,756	302423,651	2228,915	E
11115	7579440,002	302291,777	2240,526	D	11195	7579229,016	302423,775	2228,708	A
11116	7579410,867	302286,331	2243,387	E	11196	7579228,249	302447,984	2226,096	CAS
11197	7579224,428	302449,261	2226,053	CAS	11277	7579197,492	303167,395	2179,891	EJE
11198	7579231,139	302456,562	2224,868	CAS	11278	7579193,806	303168,643	2179,880	EJE
11199	7579165,082	302489,400	2222,313	ACD	11279	7579186,579	303169,610	2179,875	EJE
11200	7579200,194	302560,697	2215,631	ACUD	11280	7579179,234	303167,988	2179,848	EJE
11201	7579227,163	302570,243	2215,222	C	11281	7579175,979	303169,303	2179,845	EJE
11202	7579227,606	302566,836	2215,403	C	11282	7579171,577	303173,033	2179,828	EJE
11203	7579296,036	302480,708	2222,069	ACUD	11283	7579164,747	303181,111	2179,825	EJE
11204	7579246,395	302549,364	2215,882	C	11284	7579168,971	303177,160	2179,811	EJE
11205	7579250,067	302543,469	2216,063	C	11285	7579159,472	303182,068	2179,826	EJE
11206	7579324,853	302434,207	2226,125	ACUD	11286	7579156,375	303186,105	2179,805	EJE
11207	7579313,665	302497,088	2218,237	C	11287	7579151,839	303192,005	2179,771	EJE
11208	7579315,974	302493,028	2218,366	C	11288	7579145,457	303194,270	2179,767	EJE
11209	7579391,694	302472,840	2222,960	C	11289	7579140,964	303180,642	2178,298	ACUL
11210	7579392,208	302469,193	2223,186	ACUC	11290	7579129,069	303160,259	2178,080	ACUL
11211	7579434,920	302355,496	2232,663	ACU	11291	7579100,165	303230,638	2179,883	X2
11212	7579476,863	302443,065	2224,681	C	11292	7579179,440	303158,237	2179,762	X1A
11213	7579476,273	302439,856	2224,612	ACUC	11293	7579133,590	303194,557	2178,083	D
11214	7579399,017	302306,811	2238,962	ACU	11294	7579122,760	303204,060	2177,422	D
11215	7579202,137	303150,594	2179,760	BM0	11295	7579114,113	303217,743	2177,348	D
11216	7579222,241	303166,466	2180,767	PR1	11296	7579133,926	303211,700	2179,609	EJE
11217	7579197,360	303138,352	2179,980	D	11297	7579105,691	303224,215	2177,720	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
11218	7579218,820	303143,642	2180,954	D	11298	7579121,136	303221,503	2179,318	EJE
11219	7579194,405	303144,301	2179,444	B	11299	7579112,934	303225,317	2179,172	EJE
11220	7579222,484	303151,431	2180,649	B	11300	7579105,116	303227,554	2179,174	EJE
11221	7579210,558	303145,819	2180,363	D	11301	7579096,689	303227,427	2177,480	EJE
11222	7579194,551	303144,670	2178,869	BIQ	11302	7579089,293	303236,731	2178,928	EJE
11223	7579222,273	303152,274	2180,035	BIQ	11303	7579086,665	303230,626	2177,336	D
11224	7579208,235	303148,228	2180,087	B	11304	7579077,192	303242,155	2178,757	EJE
11225	7579214,726	303172,034	2185,714	B	11305	7579070,493	303244,347	2178,686	EJE
11226	7579204,895	303162,590	2180,278	EJE	11306	7579076,814	303235,119	2176,681	D
11227	7579208,679	303152,850	2179,490	BIQ	11307	7579055,419	303251,026	2178,678	EJE
11228	7579217,052	303170,324	2180,081	BIQ	11308	7579111,952	303234,905	2184,591	D
11229	7579198,749	303169,227	2182,765	B	11309	7579104,690	303239,805	2185,081	D
11230	7579205,615	303159,372	2180,099	EJE	11310	7579093,331	303243,991	2184,007	D
11231	7579199,480	303170,117	2183,636	D	11311	7579080,409	303250,049	2183,971	D
11232	7579182,450	303126,161	2179,508	D	11312	7579067,498	303252,488	2184,468	D
11233	7579178,874	303134,555	2179,380	B	11313	7579055,339	303256,522	2182,332	X3
11234	7579177,979	303135,041	2178,340	BIQ	11314	7579100,165	303230,638	2179,880	X2A
11235	7579192,055	303157,167	2179,779	EJE	11315	7579044,883	303249,027	2175,129	D
11236	7579204,895	303168,254	2179,466	BIQ	11316	7579034,885	303251,668	2174,119	D
11237	7579191,090	303170,748	2182,084	D	11317	7579049,963	303256,678	2178,653	EJE
11238	7579191,509	303169,037	2179,578	BIQ	11318	7579026,429	303255,071	2173,922	D
11239	7579184,516	303170,787	2180,587	B	11319	7579045,334	303261,070	2178,552	EJE
11240	7579186,873	303169,158	2179,415	BIQ	11320	7579019,165	303261,928	2175,014	D
11241	7579176,208	303167,143	2179,646	B	11321	7579041,771	303264,230	2178,496	EJE
11242	7579182,948	303168,733	2179,145	BIQ	11322	7579035,850	303275,307	2178,498	EJE
11243	7579172,357	303166,030	2179,568	B	11323	7579026,931	303280,895	2178,375	EJE
11244	7579167,238	303160,731	2179,591	B	11324	7579021,010	303278,299	2178,251	EJE
11245	7579177,711	303166,950	2179,027	BIQ	11325	7579015,295	303273,767	2178,228	EJE
11246	7579164,069	303152,876	2179,173	B	11326	7579007,109	303268,910	2178,124	EJE
11247	7579171,157	303163,320	2178,881	BIQ	11327	7579001,678	303267,735	2178,085	EJE
11248	7579154,608	303151,661	2179,203	B	11328	7578997,932	303265,764	2178,032	EJE
11249	7579153,779	303154,869	2179,243	D	11329	7578993,601	303265,981	2177,974	EJE
11250	7579165,818	303154,219	2178,590	BIQ	11330	7579007,452	303259,469	2173,962	D
11251	7579173,089	303122,252	2179,258	D	11331	7578991,588	303254,914	2171,464	D
11252	7579171,704	303131,365	2179,123	B	11332	7578979,627	303259,141	2171,848	D
11253	7579171,849	303131,869	2178,273	BIQ	11333	7578978,934	303254,118	2171,173	ACU
11254	7579183,952	303152,749	2179,430	EJE	11334	7578980,100	303263,687	2177,907	EJE
11255	7579171,195	303142,675	2179,062	EJE	11335	7579055,290	303274,187	2185,285	D
11256	7579162,689	303149,455	2178,703	BIQ	11336	7579046,857	303286,094	2183,205	D
11257	7579158,970	303147,898	2178,409	BIQ	11337	7579037,698	303294,756	2180,889	D
11258	7579162,173	303137,912	2178,874	EJE	11338	7579027,348	303292,896	2181,015	D
11259	7579207,494	303174,060	2186,998	D	11339	7579014,752	303283,282	2181,835	D
11260	7579195,542	303177,797	2187,262	D	11340	7579002,520	303274,881	2183,671	D
11261	7579166,693	303171,740	2179,112	D	11341	7578992,193	303269,312	2182,582	D
11262	7579159,928	303177,194	2178,575	D	11342	7578981,918	303268,979	2182,102	D
11263	7579173,190	303185,087	2181,955	D	11343	7578927,012	303256,182	2169,936	X4
11264	7579149,224	303184,112	2178,186	D	11344	7578972,771	303268,175	2177,809	EJE
11265	7579163,700	303192,052	2182,229	D	11345	7578966,120	303260,939	2171,227	D
11266	7579143,168	303188,435	2178,328	D	11346	7578962,519	303272,384	2177,784	EJE
11267	7579144,169	303190,503	2178,898	D	11347	7578965,131	303257,883	2170,722	D
11268	7579153,929	303197,553	2181,181	D	11348	7578946,522	303279,225	2177,761	EJE
11269	7579152,330	303184,620	2179,166	D	11349	7578947,333	303268,675	2171,055	D
11270	7579147,275	303202,770	2181,409	D	11350	7578942,246	303264,707	2170,120	D
11271	7579160,863	303179,888	2179,478	D	11351	7578935,902	303280,629	2177,620	EJE
11272	7579141,217	303210,388	2181,916	D	11352	7578924,525	303272,049	2170,690	D
11273	7579169,411	303173,987	2179,466	D	11353	7578924,872	303267,745	2169,554	D
11274	7579137,206	303214,976	2181,906	D	11354	7578921,022	303282,408	2177,619	EJE
11275	7579204,527	303168,424	2179,965	EJE	11355	7578911,630	303277,635	2170,251	D
11276	7579201,359	303167,938	2179,895	EJE	11356	7578908,827	303275,955	2169,649	D
11357	7578911,537	303287,897	2177,527	EJE	11437	7578821,281	303291,682	2166,357	ACUD
11358	7578901,202	303285,250	2171,728	D	11438	7578785,219	303325,518	2167,406	ACU
11359	7578905,976	303291,462	2177,401	EJE	11439	7578818,504	303355,951	2186,878	X5A
11360	7578888,773	303291,996	2173,000	D	11440	7578838,980	303425,484	2173,408	T
11361	7578896,960	303296,364	2177,234	EJE	11441	7578839,051	303426,943	2171,330	CU
11362	7578886,848	303299,147	2177,231	EJE	11442	7578843,476	303432,884	2172,862	C
11363	7578882,382	303302,203	2177,208	EJE	11443	7578823,516	303356,108	2187,640	BM1
11364	7578890,440	303302,975	2181,232	D	11444	7578841,136	303427,820	2172,843	C
11365	7578903,078	303302,088	2183,484	D	11445	7578850,251	303420,435	2174,788	T
11366	7578920,302	303289,843	2184,295	D	11446	7578851,488	303421,607	2172,744	CU
11367	7578929,134	303286,161	2184,538	D	11447	7578855,148	303429,318	2174,090	C
11368	7578941,426	303284,899	2183,624	D	11448	7578852,595	303422,582	2173,738	C
11369	7578950,607	303284,635	2184,314	D	11449	7578850,722	303418,361	2175,107	EJE
11370	7578962,896	303277,531	2183,757	D	11450	7578861,002	303414,400	2175,304	T
11371	7578970,497	303274,993	2184,176	D	11451	7578868,654	303422,654	2174,954	CU
11372	7578818,503	303355,951	2186,878	X5	11452	7578862,420	303415,457	2173,609	C
11373	7578927,010	303256,184	2169,935	X4	11453	7578868,693	303422,705	2174,859	C
11374	7578883,027	303306,971	2180,446	D	11454	7578863,316	303416,507	2174,608	C

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
11375	7578878,262	303300,727	2173,309	D	11455	7578866,878	303411,343	2176,558	T
11376	7578877,797	303310,071	2177,449	EJE	11456	7578868,970	303412,044	2174,251	CU
11377	7578877,152	303312,849	2177,385	EJE	11457	7578875,632	303420,188	2175,470	C
11378	7578878,284	303317,858	2181,633	D	11458	7578868,162	303411,978	2174,673	EJE
11379	7578872,359	303309,126	2172,209	D	11459	7578869,687	303419,829	2175,031	EJE
11380	7578866,185	303320,706	2177,084	EJE	11460	7578866,967	303407,619	2178,475	T
11381	7578869,323	303326,330	2183,132	D	11461	7578888,896	303410,811	2174,997	CU
11382	7578861,958	303316,825	2171,219	D	11462	7578889,486	303411,810	2176,246	C
11383	7578855,706	303327,305	2176,716	EJE	11463	7578895,688	303419,814	2176,487	C
11384	7578858,001	303332,951	2182,387	D	11464	7578882,628	303427,572	2174,287	EJE
11385	7578850,599	303323,476	2170,519	D	11465	7578889,818	303428,528	2174,887	EJE
11386	7578839,695	303335,359	2176,569	EJE	11466	7578883,770	303440,412	2173,234	D
11387	7578841,261	303342,027	2183,536	D	11467	7578895,264	303448,080	2173,340	D
11388	7578836,672	303326,864	2170,001	D	11468	7578919,577	303451,523	2174,624	EJE
11389	7578829,063	303338,171	2176,620	EJE	11469	7578905,592	303459,141	2172,997	D
11390	7578823,408	303328,835	2170,059	D	11470	7578926,050	303444,986	2175,575	D
11391	7578825,891	303348,273	2183,758	D	11471	7578935,323	303462,039	2174,576	EJE
11392	7578816,649	303340,226	2176,698	EJE	11472	7578942,057	303449,708	2175,606	D
11393	7578816,896	303350,416	2183,609	D	11473	7578921,385	303471,467	2172,941	D
11394	7578812,682	303329,462	2170,705	D	11474	7578942,256	303469,970	2174,572	EJE
11395	7578806,160	303340,504	2176,702	EJE	11475	7578930,199	303480,944	2172,760	D
11396	7578799,817	303328,887	2170,299	D	11476	7578967,154	303467,565	2175,560	D
11397	7578808,296	303350,990	2182,865	D	11477	7578956,707	303481,437	2174,564	EJE
11398	7578794,245	303340,013	2176,581	EJE	11478	7578946,446	303494,715	2172,979	D
11399	7578788,534	303331,622	2170,082	D	11479	7578962,628	303488,089	2174,556	EJE
11400	7578797,648	303351,801	2182,155	D	11480	7578975,772	303476,301	2175,557	D
11401	7578782,416	303343,012	2176,700	EJE	11481	7578954,213	303499,114	2172,753	D
11402	7578777,638	303332,886	2170,019	D	11482	7578943,694	303477,483	2174,191	CAS
11403	7578789,724	303355,653	2181,358	D	11483	7578954,447	303484,871	2174,460	CAS
11404	7578773,053	303343,740	2173,871	D	11484	7578956,499	303481,592	2174,642	CAS
11405	7578775,476	303352,594	2176,603	D	11485	7579089,065	303535,503	2176,551	X7
11406	7578787,427	303357,381	2180,929	D	11486	7578944,354	303498,646	2172,708	X6A
11407	7578766,689	303353,051	2174,288	EJE	11487	7578980,748	303490,143	2174,177	EJE
11408	7578773,050	303359,490	2176,617	EJE	11488	7578989,567	303491,255	2174,114	EJE
11409	7578787,199	303363,199	2180,832	D	11489	7578987,899	303500,786	2172,362	D
11410	7578763,050	303364,309	2175,168	D	11490	7578993,445	303484,966	2175,561	D
11411	7578769,812	303368,131	2176,508	EJE	11491	7579006,312	303495,499	2174,110	EJE
11412	7578787,883	303369,708	2180,380	D	11492	7579003,417	303504,263	2172,430	D
11413	7578766,458	303373,094	2176,144	D	11493	7579007,728	303489,693	2175,500	D
11414	7578769,676	303376,914	2176,392	EJE	11494	7579026,557	303497,075	2174,078	EJE
11415	7578788,474	303376,783	2179,375	D	11495	7579025,100	303505,633	2172,122	D
11416	7578769,021	303389,786	2174,465	D	11496	7579027,563	303491,959	2175,428	D
11417	7578777,735	303383,507	2176,270	EJE	11497	7579045,886	303497,857	2173,941	EJE
11418	7578796,332	303380,436	2178,839	D	11498	7579043,324	303507,358	2171,586	D
11419	7578782,696	303397,897	2174,835	D	11499	7579047,096	303493,485	2175,141	D
11420	7578787,122	303391,501	2176,125	EJE	11500	7579066,119	303496,491	2173,914	B
11421	7578807,512	303386,780	2178,031	D	11501	7579061,085	303506,101	2171,768	B
11422	7578794,991	303409,363	2173,232	D	11502	7579068,794	303493,558	2174,677	B
11423	7578803,620	303397,033	2175,819	EJE	11503	7579068,812	303495,572	2173,471	EJE
11424	7578805,029	303412,171	2172,598	D	11504	7579063,944	303502,281	2171,992	EJE
11425	7578820,904	303390,547	2178,641	D	11505	7579070,966	303493,159	2174,604	EJE
11426	7578818,921	303400,724	2175,728	EJE	11506	7579065,868	303504,508	2172,199	B
11427	7578832,112	303405,505	2175,754	EJE	11507	7579068,763	303499,022	2174,006	B
11428	7578834,261	303417,796	2173,852	D	11508	7579071,257	303495,278	2175,036	B
11429	7578838,739	303394,030	2179,592	D	11509	7579074,604	303508,534	2173,780	EJE
11430	7578838,886	303414,964	2175,502	EJE	11510	7579069,183	303511,483	2172,192	D
11431	7578963,088	303173,277	2173,245	ACU	11511	7579079,306	303504,491	2176,125	D
11432	7578944,355	303498,647	2172,709	X5	11512	7579076,709	303518,322	2173,838	EJE
11433	7578862,764	303219,810	2169,172	ACU	11513	7579070,905	303521,485	2172,126	D
11434	7578857,028	303253,450	2167,731	ACUD	11514	7579080,649	303516,190	2175,398	D
11435	7578886,456	303276,197	2169,036	ACUD	11515	7579069,848	303525,537	2172,057	D
11436	7578849,717	303322,004	2170,275	ACUD	11516	7579080,870	303524,288	2175,615	D
11517	7579075,588	303525,019	2173,755	EJE	11597	7579378,825	302298,982	2241,553	LAG
11518	7579075,542	303532,793	2173,740	EJE	11598	7579384,053	302298,690	2239,140	LAGE
11519	7579070,549	303535,048	2171,436	D	11599	7579335,580	302349,768	2235,997	CAS
11520	7579081,473	303530,592	2175,746	D	11600	7579226,204	302456,728	2226,053	CAS
11521	7579080,770	303540,731	2173,574	EJE	11601	7579895,540	302547,659	2234,373	CAS
11522	7579075,783	303545,266	2171,340	D	11602	7579875,573	302548,008	2234,473	CAS
11523	7579084,581	303536,889	2175,371	D	11603	7579996,750	302215,210	2248,685	CAS
11524	7579087,915	303545,065	2173,500	EJE	11604	7579943,730	302220,457	2248,405	C
11525	7579088,737	303540,998	2175,048	D	11605	7579941,294	302217,145	2248,546	C
11526	7579087,965	303552,232	2170,836	D	11606	7579907,801	302336,578	2244,526	CAS
11527	7579097,535	303546,665	2173,510	EJE	11607	7579417,546	303083,613	2199,329	ACU
11528	7579097,673	303542,116	2175,378	D	11608	7579310,658	303094,207	2196,810	ACU
11529	7579097,876	303554,287	2170,653	D	11609	7579220,543	303057,906	2195,306	ACU
11530	7579110,113	303547,976	2173,672	EJE	11610	7579139,788	303036,213	2194,348	ACU
11531	7579110,098	303553,950	2171,242	D	11611	7580263,738	301557,303	2282,399	CAS

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
11532	7579111,783	303542,900	2175,955	D	11612	7576587,346	297881,395	2578,570	E
11533	7579127,780	303548,217	2173,740	EJE	11613	7576600,343	297994,663	2575,570	E
11534	7579127,535	303543,025	2175,877	D	11614	7576518,526	298215,599	2566,199	E
11535	7579121,547	303540,963	2176,908	X8	11615	7576876,319	298354,527	2550,812	E
11536	7579224,813	303596,547	2163,946	ACUD	11616	7578947,756	303475,084	2174,642	CAS
11537	7579177,571	303587,291	2162,047	ACU	11617	7579063,715	303508,644	2171,768	B
11538	7579245,293	303667,488	2160,061	ACUD	11618	7577123,809	298911,296	2506,660	D
11539	7579148,845	303589,640	2160,176	ACU	11619	7579845,969	302422,753	2242,791	E
11540	7579173,507	303726,309	2157,008	ACU	11620	7577096,434	298636,220	2553,378	D
11541	7579091,174	303537,917	2176,700	BM2	11621	7579229,331	302424,035	2228,915	E
11542	7579080,956	303679,719	2154,775	ACU	11622	7577175,776	298669,285	2545,292	D
11543	7579077,091	303581,282	2159,865	ACUD	11623	7579248,427	302407,307	2231,656	E
11544	7579030,106	303667,033	2153,228	ACUD	11624	7577143,775	298674,149	2545,814	D
11545	7579072,015	303559,570	2166,049	ACU	11625	7579634,000	302723,110	2216,640	E
11546	7579018,316	303534,663	2164,617	ACU	11626	7579712,799	302039,543	2250,494	D
11547	7578917,388	303661,305	2151,615	ACU	11627	7577044,279	300175,207	2386,285	D
11548	7578875,534	303644,549	2151,636	ACU	11628	7580357,876	301402,844	2291,829	D
11549	7578857,777	303621,868	2151,600	ACUD	11629	7577154,255	300632,685	2344,168	D
11550	7578912,401	303543,688	2159,329	ACUD	11630	7580310,939	301512,919	2285,443	EJE
11551	7578826,971	303582,378	2154,212	ACUD	11631	7576529,135	298518,044	2561,127	E
11552	7578884,379	303535,840	2158,633	ACUD	11632	7580317,864	301506,441	2283,437	D
11553	7578806,012	303581,670	2154,643	ACU	11633	7576506,346	300395,420	2371,927	D
11554	7578709,886	303611,011	2151,586	ACU	11634	7576510,984	300333,925	2378,197	D
11555	7578761,307	303528,318	2158,894	ACU	11635	7577213,958	301888,438	2246,692	D
11556	7578753,144	303497,830	2161,116	ACU	11636	7577064,881	299761,986	2413,476	D
11557	7578656,043	303635,771	2151,410	ACU	11637	7577107,117	299252,795	2454,204	D
11558	7578661,456	303605,322	2152,148	ACU	11638	7576907,801	299196,420	2485,531	D
11559	7578695,549	303590,505	2152,415	ACUD	11639	7576742,515	297117,258	2692,350	B
11560	7576603,178	297194,127	2622,397	B	11640	7576598,226	298071,779	2581,535	D
11561	7576604,520	297191,266	2621,581	R	11641	7577061,074	299777,416	2413,476	D
11562	7577056,459	298868,549	2521,338	CAS	11642	7576672,800	297153,923	2664,513	B
11563	7576876,479	299447,562	2464,453	CAS	11643	7576948,011	299042,997	2498,271	D
11564	7576691,694	300011,045	2411,092	CAS	11644	7576933,255	299152,447	2491,036	D
11565	7576568,940	300321,623	2378,271	CAS	11645	7577123,570	299186,694	2460,475	D
11566	7577169,983	299172,714	2451,653	CAS	11646	7579927,066	300794,421	2324,601	E
11567	7577164,760	299464,035	2424,995	CAS	11647	7579724,611	300836,884	2308,044	D
11568	7577147,137	299453,660	2426,379	CAS	11648	7579872,835	300797,673	2318,705	D
11569	7577068,181	299832,551	2401,437	CAS	11649	7579275,743	301133,366	2275,212	D
11570	7577065,103	300190,255	2377,583	CAS	11650	7580038,385	300623,643	2330,762	D
11571	7577153,415	300540,360	2353,031	CAS	11651	7576166,206	300574,437	2353,605	D
11572	7577256,389	300684,965	2337,931	CAS	11652	7576172,932	300595,749	2351,432	B
11573	7577319,407	301079,165	2304,866	CAS	11653	7576131,147	300530,333	2359,088	D
11574	7577435,670	301180,956	2294,126	CAS	11654	7582289,132	299141,233	2552,649	D
11575	7577146,740	299190,854	2453,573	CAS	11655	7581337,526	299691,221	2445,647	D
11576	7577215,330	300960,201	2316,584	LAGU	11656	7579939,092	303286,581	2219,038	D
11577	7577232,470	300945,647	2318,061	LAGU	11657	7579906,445	303278,159	2219,038	D
11578	7579195,348	301091,029	2276,578	CAS	11658	7579654,881	303976,148	2187,234	D
11579	7578705,807	302016,523	2227,114	CAS	11659	7579637,778	303980,882	2187,234	D
11580	7578663,358	302453,566	2204,915	CAS	11660	7580637,441	302033,457	2254,713	D
11581	7578561,399	302511,097	2204,261	CAS	11661	7580608,123	302095,833	2258,659	D
11582	7579104,908	301295,734	2263,817	CAS	11662	7580097,393	303194,732	2220,858	D
11583	7578910,382	302251,866	2212,847	CAS	11663	7582849,226	298045,251	2701,239	BIQ
11584	7579538,083	300909,970	2293,854	EJE	11664	7582839,964	298051,577	2707,734	B
11585	7578873,890	302454,191	2202,165	B	11665	7582839,987	298050,773	2700,446	BIQ
11586	7579624,115	300723,184	2317,795	B	11666	7582824,106	298050,522	2699,867	BIQ
11587	7580390,299	301318,900	2297,909	CB	11667	7582820,747	298055,573	2704,204	B
11588	7580355,990	301384,087	2292,682	CB	11668	7582808,913	298053,962	2704,948	B
11589	7580281,522	301527,069	2286,274	E	11669	7582794,584	298048,418	2703,582	B
11590	7579916,383	301810,875	2272,207	CAS	11670	7582808,319	298042,625	2699,343	BIQ
11591	7579470,875	302260,343	1973,851	E	11671	7582797,618	298039,484	2698,578	BIQ
11592	7580370,664	301332,210	2296,743	CB	11672	7582797,879	298040,085	2698,441	BIQ
11593	7580075,509	301750,677	2272,634	CAS	11673	7582787,848	298039,305	2697,750	BIQ
11594	7579384,656	302305,201	2240,044	LAGI	11674	7582780,380	298051,362	2704,847	B
11595	7579378,193	302312,780	2240,107	LAGI	11675	7582784,733	298056,695	2709,348	B
11596	7579369,366	302302,461	2241,553	LAG	11676	7582777,268	297995,355	2716,663	X3
11677	7582861,909	298000,615	2712,248	X2A	11757	7582609,409	298256,962	2663,960	D
11678	7582774,141	298041,864	2697,062	EJE	11758	7582604,130	298266,937	2663,327	EJE
11679	7582772,257	298053,571	2704,127	D	11759	7582616,347	298267,273	2667,125	D
11680	7582777,485	298034,288	2695,090	BIQ	11760	7582595,706	298267,590	2659,912	D
11681	7582762,074	298048,079	2694,776	EJE	11761	7582594,840	298278,596	2659,357	D
11682	7582759,774	298054,337	2700,325	D	11762	7582616,771	298274,591	2665,989	D
11683	7582763,520	298025,771	2690,572	BIQ	11763	7582607,737	298276,186	2662,528	EJE
11684	7582749,286	298049,360	2694,512	EJE	11764	7582593,210	298293,463	2658,008	D
11685	7582749,056	298054,120	2698,419	D	11765	7582609,864	298293,465	2662,618	D
11686	7582742,487	298028,277	2685,355	BIQ	11766	7582592,783	298293,658	2657,968	X7
11687	7582736,992	298049,249	2692,930	EJE	11767	7582605,517	298148,966	2671,870	X6A
11688	7582737,028	298055,378	2697,362	D	11768	7582601,094	298293,103	2660,482	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
11689	7582734,449	298030,569	2685,129	BIQ	11769	7582603,799	298301,396	2658,665	EJE
11690	7582723,885	298059,815	2696,557	D	11770	7582609,652	298300,495	2661,635	D
11691	7582718,837	298044,632	2684,227	BIQ	11771	7582592,639	298299,498	2656,684	D
11692	7582722,948	298054,946	2690,237	EJE	11772	7582581,666	298292,836	2654,552	ACU
11693	7582708,734	298058,248	2688,698	EJE	11773	7582606,949	298315,539	2658,963	D
11694	7582705,654	298051,283	2686,507	D	11774	7582596,176	298319,084	2651,558	D
11695	7582711,944	298066,228	2695,966	D	11775	7582601,988	298316,908	2655,612	EJE
11696	7582689,817	298056,746	2682,981	D	11776	7582591,850	298332,649	2647,605	D
11697	7582690,839	298064,346	2687,154	EJE	11777	7582607,625	298324,993	2657,242	D
11698	7582671,856	298064,721	2678,313	D	11778	7582602,597	298326,713	2652,820	EJE
11699	7582679,721	298074,990	2685,405	EJE	11779	7582598,675	298328,798	2649,566	D
11700	7582682,872	298079,593	2687,695	D	11780	7582577,017	298345,231	2643,095	ACU
11701	7582663,713	298086,640	2680,883	EJE	11781	7582595,122	298347,290	2645,103	D
11702	7582661,488	298080,944	2680,314	D	11782	7582599,299	298347,909	2645,843	EJE
11703	7582658,789	298094,247	2680,392	D	11783	7582605,882	298348,226	2651,313	D
11704	7582651,798	298099,315	2678,464	EJE	11784	7582591,567	298366,259	2640,879	D
11705	7582648,317	298095,128	2677,827	D	11785	7582595,671	298366,317	2641,369	EJE
11706	7582646,131	298105,547	2679,462	D	11786	7582566,635	298402,792	2633,613	ACU
11707	7582609,517	298135,760	2671,008	X5	11787	7582590,575	298381,805	2638,223	D
11708	7582650,010	298073,490	2672,929	X4	11788	7582594,902	298382,676	2639,252	EJE
11709	7582650,009	298073,492	2672,928	X4A	11789	7582606,796	298387,978	2644,990	D
11710	7582641,258	298114,193	2680,859	D	11790	7582537,589	298420,234	2627,379	ACU
11711	7582628,874	298123,656	2671,188	D	11791	7582588,455	298402,053	2634,919	D
11712	7582639,348	298121,455	2680,991	D	11792	7582594,913	298402,062	2635,578	EJE
11713	7582637,149	298113,988	2678,847	CIFONI	11793	7582603,060	298405,131	2640,131	D
11714	7582635,850	298116,828	2679,280	D	11794	7582594,204	298420,114	2633,482	EJE
11715	7582635,585	298113,375	2672,205	D	11795	7582585,418	298422,898	2632,406	D
11716	7582636,556	298121,919	2679,339	D	11796	7582604,122	298422,307	2638,473	D
11717	7582635,712	298126,044	2682,010	D	11797	7582602,450	298440,666	2636,137	D
11718	7582634,646	298124,414	2680,774	D	11798	7582584,389	298442,662	2630,327	D
11719	7582629,745	298129,862	2679,077	D	11799	7582593,778	298440,428	2632,683	EJE
11720	7582619,082	298131,099	2669,594	D	11800	7582583,905	298461,398	2629,531	D
11721	7582629,006	298125,504	2677,952	D	11801	7582599,015	298463,646	2633,274	D
11722	7582624,924	298138,333	2677,369	D	11802	7582593,567	298465,051	2632,098	EJE
11723	7582625,402	298132,643	2676,400	D	11803	7582479,469	298506,980	2615,163	ACU
11724	7582623,827	298152,433	2675,973	D	11804	7582585,891	298484,103	2629,104	D
11725	7582619,589	298135,077	2674,350	CIFONF	11805	7582604,035	298480,928	2633,595	D
11726	7582616,923	298143,182	2673,858	EJE	11806	7582598,686	298480,967	2631,558	EJE
11727	7582623,925	298152,324	2676,008	D	11807	7582602,832	298496,135	2633,013	D
11728	7582619,192	298156,276	2673,014	D	11808	7582587,549	298497,859	2628,819	D
11729	7582605,518	298148,964	2671,870	X6	11809	7582595,316	298496,689	2631,083	EJE
11730	7582609,516	298135,764	2671,007	X5A	11810	7582603,918	298496,105	2633,145	D
11731	7582630,656	298155,123	2677,900	BM3	11811	7582585,112	298511,607	2628,849	D
11732	7582614,964	298153,785	2672,121	EJE	11812	7582604,530	298510,101	2633,047	D
11733	7582600,989	298154,203	2670,105	B	11813	7582594,060	298510,739	2630,731	EJE
11734	7582622,818	298155,654	2674,836	D	11814	7582375,086	298575,574	2601,705	ACU
11735	7582596,403	298168,216	2667,317	B	11815	7582586,943	298528,594	2627,798	D
11736	7582616,687	298171,890	2670,667	EJE	11816	7582607,500	298526,175	2631,729	D
11737	7582623,812	298173,246	2673,219	D	11817	7582601,683	298526,859	2630,648	EJE
11738	7582590,239	298189,131	2664,754	ACU	11818	7582597,795	298544,945	2627,170	D
11739	7582613,042	298189,615	2669,558	EJE	11819	7582615,801	298541,739	2633,044	D
11740	7582620,468	298190,636	2672,546	D	11820	7582607,590	298541,809	2630,278	EJE
11741	7582603,205	298188,554	2666,541	D	11821	7582284,280	298644,180	2585,929	ACU
11742	7582619,070	298202,235	2672,623	D	11822	7582599,607	298562,282	2627,058	D
11743	7582609,649	298201,626	2669,194	EJE	11823	7582617,945	298559,253	2632,444	D
11744	7582601,571	298203,741	2666,547	D	11824	7582608,992	298559,668	2629,848	EJE
11745	7582619,441	298215,437	2671,488	D	11825	7582601,147	298579,996	2626,733	D
11746	7582599,704	298213,641	2664,960	D	11826	7582619,157	298578,588	2631,818	D
11747	7582610,262	298215,453	2667,500	EJE	11827	7582610,455	298579,220	2629,168	EJE
11748	7582619,602	298229,153	2669,798	D	11828	7582603,148	298598,811	2626,270	D
11749	7582602,146	298226,729	2663,668	EJE	11829	7582623,069	298598,383	2631,091	D
11750	7582602,119	298226,751	2663,665	D	11830	7582613,277	298597,681	2629,004	EJE
11751	7582611,909	298227,949	2666,054	EJE	11831	7582602,136	298619,536	2625,417	D
11752	7582620,792	298242,954	2668,970	D	11832	7582621,654	298618,604	2630,005	D
11753	7582604,978	298241,636	2662,386	D	11833	7582613,452	298619,443	2628,105	EJE
11754	7582612,359	298241,276	2665,227	EJE	11834	7582603,196	298644,591	2625,233	D
11755	7582617,691	298258,818	2667,489	D	11835	7582621,780	298640,719	2629,620	D
11756	7582603,084	298256,199	2661,761	D	11836	7582612,444	298641,885	2627,416	EJE
11837	7582615,920	298658,353	2627,186	EJE	11917	7582243,583	298568,752	2560,193	BIQ
11838	7582623,165	298655,609	2628,700	D	11918	7582275,653	298622,973	2578,616	B
11839	7582609,537	298659,727	2625,785	D	11919	7582237,533	298565,242	2558,806	EJE
11840	7582216,322	298741,659	2572,637	ACU	11920	7582217,640	298672,505	2551,883	B
11841	7582623,636	298660,058	2627,493	EJE	11921	7582275,712	298627,313	2578,190	B
11842	7582636,843	298671,124	2629,582	D	11922	7582224,778	298661,027	2553,053	B
11843	7582618,445	298672,562	2625,044	D	11923	7582246,290	298587,474	2558,376	BIQ1
11844	7582625,917	298668,855	2626,482	EJE	11924	7582234,732	298645,994	2553,253	B
11845	7582634,450	298679,687	2630,817	D	11925	7582236,154	298642,882	2553,208	B

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
11846	7582618,706	298683,858	2625,159	EJE	11926	7582233,294	298590,765	2559,246	B
11847	7582611,828	298677,604	2622,884	D	11927	7582232,906	298630,357	2555,278	B
11848	7582615,029	298687,669	2624,388	EJE	11928	7582231,386	298589,409	2557,707	BIQ
11849	7582623,572	298691,449	2627,262	B	11929	7582226,389	298620,456	2556,452	B
11850	7582610,663	298689,814	2623,732	PINICIO	11930	7582227,151	298587,651	2556,952	EJE
11851	7582590,309	298678,246	2620,323	B	11931	7582273,103	298656,352	2582,908	B
11852	7582606,226	298700,198	2619,209	EJE	11932	7582225,567	298601,312	2556,407	EJE
11853	7582590,178	298679,641	2619,809	B	11933	7582222,821	298620,247	2560,736	B
11854	7582590,105	298693,350	2617,548	B	11934	7582230,026	298598,924	2556,942	BIQ
11855	7582594,027	298686,399	2614,570	EJE	11935	7582230,687	298599,133	2558,172	B
11856	7582216,094	298740,784	2572,163	ACU	11936	7582265,134	298684,881	2579,445	B
11857	7582604,259	298704,629	2621,986	PFIN	11937	7582247,431	298592,230	2557,471	BIQ
11858	7582618,211	298713,308	2626,408	B	11938	7582228,726	298607,739	2555,798	BIQ
11859	7582163,075	298798,554	2563,191	ACU	11939	7582236,717	298611,300	2553,883	BIQ
11860	7582623,108	298705,840	2624,265	EJE	11940	7582236,625	298616,664	2553,172	EJE
11861	7582597,764	298713,316	2621,414	EJE	11941	7582256,219	298593,851	2561,247	B
11862	7582581,139	298707,182	2618,376	D	11942	7582243,625	298622,701	2552,138	EJE
11863	7582605,541	298718,781	2624,382	D	11943	7582245,708	298622,838	2553,026	BIQ
11864	7582588,068	298723,627	2620,824	EJE	11944	7582256,621	298604,965	2561,088	B
11865	7582599,041	298729,980	2624,630	D	11945	7582253,112	298605,192	2557,089	BIQ1
11866	7582580,329	298722,613	2618,518	D	11946	7582251,294	298629,463	2552,909	BIQ
11867	7582574,173	298734,796	2618,547	D	11947	7582242,198	298609,506	2557,849	B
11868	7582589,435	298740,133	2623,969	D	11948	7582249,108	298631,274	2552,401	EJE
11869	7582578,244	298735,043	2619,887	EJE	11949	7582245,527	298616,823	2556,611	B
11870	7582084,722	298895,006	2546,933	ACU	11950	7582252,763	298634,469	2552,803	BIQ1
11871	7582570,738	298742,979	2617,443	EJE	11951	7582250,149	298623,336	2555,768	B
11872	7582563,805	298740,544	2615,535	D	11952	7582250,165	298635,863	2552,823	EJE
11873	7582583,181	298745,074	2621,120	D	11953	7582250,156	298623,292	2555,762	B
11874	7582560,842	298758,305	2613,159	EJE	11954	7582253,077	298628,833	2554,477	TOMA
11875	7582552,950	298757,323	2611,816	D	11955	7582233,266	298609,076	2556,239	BM4
11876	7582570,867	298759,493	2615,518	D	11956	7582236,704	298617,882	2554,304	TOMA1
11877	7582033,796	298898,041	2538,614	ACU	11957	7582254,847	298629,435	2555,149	BIQ1
11878	7582543,686	298777,544	2609,549	EJE	11958	7582233,142	298613,861	2553,298	EJE
11879	7582547,995	298779,621	2609,803	D	11959	7582237,588	298616,923	2553,159	EJE
11880	7582528,739	298769,476	2607,231	D	11960	7582229,138	298616,051	2557,329	B
11881	7582521,598	298787,031	2605,343	EJE	11961	7582256,072	298695,545	2577,904	B
11882	7582525,699	298789,974	2605,807	B	11962	7582218,592	298599,551	2561,118	B
11883	7582512,142	298782,584	2603,758	D	11963	7582216,994	298580,367	2564,071	B
11884	7581974,365	299064,102	2523,929	ACU	11964	7582216,201	298609,771	2561,446	B
11885	7582507,760	298799,524	2602,535	B	11965	7582213,514	298587,258	2562,799	B
11886	7582500,771	298794,970	2601,375	EJE	11966	7582237,564	298619,122	2553,335	CEQUIA
11887	7582490,278	298787,411	2599,721	D	11967	7582237,678	298622,832	2553,376	CEQUIA
11888	7582473,890	298809,021	2595,883	EJE	11968	7582240,883	298629,485	2552,816	CEQUIA
11889	7582464,823	298802,498	2594,687	B	11969	7582240,340	298634,424	2552,865	CI
11890	7582479,059	298813,471	2596,095	B	11970	7582240,782	298634,544	2552,994	CB
11891	7582461,753	298825,483	2591,154	B	11971	7582240,066	298634,218	2553,037	CB
11892	7582456,315	298818,487	2592,062	EJE	11972	7582236,498	298639,560	2552,905	CB
11893	7582444,204	298811,895	2590,920	D	11973	7582237,110	298640,363	2552,966	CB
11894	7582438,858	298834,796	2587,935	B	11974	7582236,768	298640,050	2552,802	CI
11895	7582434,138	298829,408	2587,988	EJE	11975	7582220,014	298645,967	2554,717	D
11896	7582428,595	298821,646	2587,817	D	11976	7582232,916	298645,195	2552,951	CB
11897	7582427,197	298839,318	2586,047	B	11977	7582232,458	298644,916	2552,992	CB
11898	7582422,547	298833,470	2586,075	EJE	11978	7582232,612	298644,963	2552,864	CI
11899	7582415,630	298826,531	2585,618	D	11979	7582230,734	298648,505	2553,065	CB
11900	7582414,313	298846,747	2583,725	PINICIO	11980	7582231,261	298649,152	2552,947	CB
11901	7582404,124	298833,837	2583,532	D	11981	7582230,794	298648,893	2552,807	CI
11902	7582400,964	298848,147	2581,989	D	11982	7582223,107	298655,377	2553,000	CB
11903	7582404,586	298850,533	2582,211	B	11983	7582223,473	298655,803	2552,990	CB
11904	7582400,813	298855,541	2581,152	X8	11984	7582223,172	298655,489	2552,784	CI
11905	7582260,084	298696,591	2579,247	X9	11985	7582220,072	298656,632	2552,983	CB
11906	7582592,788	298293,652	2657,938	X7A	11986	7582220,053	298657,221	2552,952	CB
11907	7582238,034	298556,482	2560,017	BIQ	11987	7582220,024	298656,727	2552,743	CI
11908	7582232,241	298569,842	2559,644	BIQ	11988	7582218,841	298656,328	2552,951	CB
11909	7582224,832	298583,503	2557,653	BIQ	11989	7582218,980	298656,915	2552,948	CB
11910	7582219,824	298598,335	2556,632	BIQ	11990	7582218,913	298656,494	2552,743	CI
11911	7582235,885	298620,353	2554,355	BIQ	11991	7582216,329	298657,979	2552,918	CB
11912	7582242,698	298629,326	2553,038	BIQ	11992	7582215,913	298657,567	2552,922	CB
11913	7582243,127	298637,075	2552,585	BIQ	11993	7582216,045	298657,682	2552,737	CI
11914	7582235,109	298650,768	2551,361	BIQ	11994	7582214,890	298659,411	2552,892	CB
11915	7582225,635	298668,914	2549,705	BIQ	11995	7582214,558	298658,992	2552,924	CB
11916	7582246,888	298567,560	2562,657	BIQ	11996	7582214,683	298659,095	2552,729	CI
11997	7582203,002	298666,519	2552,888	CB	12077	7582120,795	298716,089	2551,419	CI
11998	7582203,015	298666,508	2552,871	CB	12078	7582108,036	298716,070	2551,014	CB
11999	7582202,606	298666,019	2552,883	CB	12079	7582107,873	298715,413	2551,000	CB
12000	7582202,656	298666,212	2552,679	CI	12080	7582107,901	298715,571	2550,844	CI
12001	7582194,170	298665,409	2558,060	T	12081	7582118,031	298723,973	2547,600	D
12002	7582188,776	298671,839	2552,875	CB	12082	7582105,496	298711,569	2552,511	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12003	7582188,562	298671,375	2552,844	CB	12083	7582101,004	298717,332	2550,538	CB
12004	7582188,622	298671,454	2552,693	CI	12084	7582101,037	298716,784	2550,541	CB
12005	7582188,544	298662,177	2558,617	D	12085	7582101,031	298716,913	2550,409	CI
12006	7582177,443	298676,687	2552,838	CB	12086	7582099,982	298714,469	2552,172	D
12007	7582177,127	298676,303	2552,824	CB	12087	7582113,355	298726,156	2548,322	D
12008	7582177,170	298676,405	2552,606	CI	12088	7582093,746	298713,970	2552,378	D
12009	7582177,918	298674,067	2556,500	T	12089	7582094,914	298715,721	2550,276	CB
12010	7582172,827	298669,217	2557,661	D	12090	7582094,805	298716,330	2550,282	CB
12011	7582169,002	298681,991	2552,713	CB	12091	7582094,814	298715,894	2550,109	CI
12012	7582169,078	298682,151	2552,483	CB	12092	7582083,643	298714,701	2553,220	D
12013	7582169,117	298682,069	2552,478	CI	12093	7582101,983	298724,581	2549,059	D
12014	7582175,349	298686,621	2548,674	D	12094	7582094,471	298721,640	2548,756	D
12015	7582167,305	298680,351	2556,314	T	12095	7582092,372	298715,665	2550,200	CB
12016	7582163,032	298675,335	2557,528	D	12096	7582092,551	298716,360	2550,221	CB
12017	7582169,487	298689,011	2548,580	D	12097	7582092,470	298715,786	2550,105	CI
12018	7582165,886	298683,863	2552,698	CB	12098	7582092,314	298721,509	2548,695	D
12019	7582165,301	298683,566	2552,700	CB	12099	7582074,132	298719,338	2553,262	D
12020	7582165,404	298683,650	2552,432	CI	12100	7582070,737	298726,264	2549,199	CB
12021	7582160,604	298688,465	2552,586	CB	12101	7582070,543	298725,818	2549,032	CI
12022	7582160,034	298688,042	2552,585	CB	12102	7582075,715	298731,639	2547,637	D
12023	7582160,235	298688,113	2552,369	CI	12103	7582067,154	298724,137	2550,689	D
12024	7582161,207	298694,264	2547,740	D	12104	7582057,030	298740,516	2548,721	CB
12025	7582156,321	298690,186	2552,571	CB	12105	7582057,465	298740,957	2548,703	CB
12026	7582156,130	298689,551	2552,565	CB	12106	7582057,099	298740,703	2548,555	CI
12027	7582156,202	298689,685	2552,339	CI	12107	7582056,679	298734,538	2550,681	D
12028	7582156,824	298688,296	2555,140	T	12108	7582062,627	298746,762	2546,626	D
12029	7582150,944	298700,973	2548,177	D	12109	7582048,215	298749,337	2547,661	CB
12030	7582153,550	298683,338	2555,735	D	12110	7582047,904	298748,972	2547,646	CB
12031	7582149,095	298692,170	2552,533	CB	12111	7582047,973	298749,010	2547,487	CI
12032	7582148,979	298691,650	2552,505	CB	12112	7582051,473	298756,204	2545,644	D
12033	7582148,984	298691,726	2552,351	CI	12113	7582045,626	298742,641	2549,764	D
12034	7582148,774	298690,775	2554,569	T	12114	7582038,395	298756,682	2546,493	CB
12035	7582143,597	298702,499	2547,597	D	12115	7582037,999	298756,269	2546,488	CB
12036	7582145,464	298685,867	2555,567	D	12116	7582038,039	298756,391	2546,330	CI
12037	7582135,245	298695,415	2552,453	CB	12117	7582036,001	298753,198	2547,586	D
12038	7582135,337	298694,730	2552,471	CB	12118	7582039,809	298762,948	2544,733	D
12039	7582135,330	298694,881	2552,296	CI	12119	7582033,955	298761,412	2546,251	CB
12040	7582133,805	298690,312	2554,126	D	12120	7582033,571	298760,911	2546,247	CB
12041	7582137,896	298702,655	2547,664	B	12121	7582033,678	298761,023	2546,129	CI
12042	7582131,826	298693,660	2552,502	CB	12122	7582030,415	298758,027	2548,124	D
12043	7582131,841	298694,336	2552,511	CB	12123	7582036,413	298766,225	2544,062	D
12044	7582131,767	298693,868	2552,328	CI	12124	7582028,163	298763,999	2545,598	CB
12045	7582129,142	298688,418	2555,534	B	12125	7582027,802	298763,621	2545,605	CB
12046	7582130,010	298702,423	2546,458	EJE	12126	7582027,940	298763,593	2545,404	CI
12047	7582125,703	298690,999	2553,117	EJE	12127	7582022,357	298763,007	2547,423	D
12048	7582128,733	298695,691	2552,342	CB	12128	7582028,934	298769,458	2543,238	D
12049	7582128,425	298695,137	2552,352	CB	12129	7582016,306	298771,403	2544,926	CB
12050	7582128,569	298695,285	2552,202	CI	12130	7582016,307	298771,403	2544,920	CB
12051	7582114,331	298693,547	2558,896	B	12131	7582016,000	298770,792	2544,923	CB
12052	7582131,175	298710,736	2547,066	B	12132	7582016,063	298770,967	2544,761	CI
12053	7582127,593	298696,634	2552,334	CB	12133	7582011,605	298768,752	2547,865	D
12054	7582126,950	298696,361	2552,322	CB	12134	7582019,218	298774,702	2542,525	D
12055	7582127,160	298696,474	2552,166	CI	12135	7582013,717	298773,946	2544,837	CB
12056	7582119,799	298699,674	2555,646	D	12136	7582013,306	298773,635	2544,841	CB
12057	7582129,692	298715,008	2546,858	D	12137	7582013,312	298773,797	2544,714	CI
12058	7582125,988	298700,264	2552,290	CB	12138	7582008,572	298774,278	2547,988	D
12059	7582125,498	298700,263	2552,256	CB	12139	7582016,519	298777,480	2542,276	D
12060	7582125,596	298700,228	2552,096	CI	12140	7582010,708	298779,316	2544,696	CB
12061	7582125,853	298704,126	2552,081	CB	12141	7582010,142	298779,202	2544,669	CB
12062	7582125,301	298704,125	2552,096	CB	12142	7582010,269	298779,214	2544,535	CI
12063	7582125,498	298704,144	2551,908	CI	12143	7582004,104	298783,191	2547,956	D
12064	7582124,513	298707,967	2551,947	CB	12144	7582015,595	298781,151	2541,462	D
12065	7582123,899	298707,919	2551,952	CB	12145	7582007,932	298786,328	2544,376	CB
12066	7582124,022	298707,965	2551,749	CI	12146	7582007,387	298786,225	2544,433	CB
12067	7582120,959	298706,027	2553,988	D	12147	7582007,511	298786,277	2544,227	CI
12068	7582127,985	298719,595	2548,017	D	12148	7582002,461	298794,929	2547,690	D
12069	7582123,686	298714,829	2551,727	CB	12149	7582012,708	298788,130	2540,559	D
12070	7582124,360	298715,000	2551,718	CB	12150	7582005,858	298796,325	2543,802	CB
12071	7582123,916	298714,990	2551,557	CI	12151	7582005,335	298796,317	2543,827	CB
12072	7582120,518	298716,456	2551,582	CB	12152	7582005,444	298796,338	2543,637	CI
12073	7582120,872	298716,054	2551,587	CB	12153	7582000,059	298802,776	2547,299	D
12074	7582120,753	298716,116	2551,406	CI	12154	7582010,586	298796,135	2539,649	D
12075	7582117,219	298712,681	2552,468	D	12155	7582005,691	298802,525	2543,468	CB
12076	7582124,177	298722,212	2548,051	D	12156	7582005,120	298802,335	2543,456	CB
12157	7582005,269	298802,411	2543,321	CI	12237	7581904,666	298884,671	2532,953	D
12158	7582009,764	298804,335	2539,055	D	12238	7582134,633	298906,143	2552,081	X10
12159	7582004,745	298805,895	2543,404	CB	12239	7582198,749	298659,806	2558,068	BM5

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12160	7582004,225	298805,641	2543,396	CB	12240	7582260,082	298696,594	2579,237	X9A
12161	7582004,382	298805,676	2543,242	CI	12241	7582401,013	298854,995	2581,210	PINICIO
12162	7581993,924	298811,681	2546,813	D	12242	7582405,532	298872,736	2572,157	EJE
12163	7582008,981	298811,147	2538,762	D	12243	7582418,913	298879,398	2579,883	PFIN
12164	7581998,967	298816,588	2542,618	CB	12244	7582415,628	298887,208	2579,302	EJE
12165	7581998,510	298816,201	2542,635	CB	12245	7582429,124	298866,539	2580,408	B
12166	7581998,637	298816,296	2542,461	CI	12246	7582427,153	298862,152	2578,649	EJE
12167	7581987,168	298818,503	2546,044	D	12247	7582427,655	298880,595	2581,847	D
12168	7582004,231	298819,874	2539,177	D	12248	7582388,763	298904,272	2575,407	B
12169	7581988,793	298827,313	2542,118	CB	12249	7582422,523	298916,338	2578,595	EJE
12170	7581988,395	298826,913	2542,162	CB	12250	7582407,824	298915,612	2576,786	D
12171	7581988,552	298827,024	2541,959	CI	12251	7582425,120	298903,997	2580,134	D
12172	7581984,467	298822,928	2545,107	D	12252	7582432,462	298916,986	2579,887	D
12173	7581992,734	298832,329	2538,932	D	12253	7582427,884	298933,084	2577,821	EJE
12174	7581984,461	298831,366	2541,844	CB	12254	7582416,443	298932,997	2576,280	D
12175	7581984,038	298830,844	2541,863	CB	12255	7582434,144	298933,220	2578,766	D
12176	7581984,087	298830,985	2541,717	CI	12256	7582427,174	298947,816	2577,267	EJE
12177	7581978,422	298827,489	2544,977	D	12257	7582436,097	298951,073	2580,000	D
12178	7581987,311	298836,841	2538,712	D	12258	7582411,580	298947,124	2574,406	D
12179	7581974,127	298837,236	2541,042	CB	12259	7582403,961	298961,777	2572,460	D
12180	7581973,842	298836,721	2541,031	CB	12260	7582424,339	298968,150	2578,969	D
12181	7581973,898	298836,832	2540,930	CI	12261	7582417,072	298963,045	2575,032	EJE
12182	7581969,198	298832,161	2544,484	D	12262	7582395,598	298976,322	2570,892	D
12183	7581979,430	298842,436	2538,190	D	12263	7582413,340	298979,118	2576,332	D
12184	7581968,296	298842,793	2540,820	CB	12264	7582404,692	298977,589	2573,056	EJE
12185	7581967,908	298842,314	2540,852	CB	12265	7582396,732	298995,357	2571,040	EJE
12186	7581967,994	298842,439	2540,686	CI	12266	7582389,542	298993,462	2568,679	D
12187	7581963,755	298836,380	2544,111	D	12267	7582402,685	298997,753	2574,029	D
12188	7581972,793	298848,361	2538,273	D	12268	7582398,258	299014,969	2574,680	D
12189	7581965,103	298844,562	2540,586	CB	12269	7582381,656	299007,561	2565,282	D
12190	7581964,877	298843,978	2540,625	CB	12270	7582389,870	299008,334	2567,521	EJE
12191	7581964,905	298844,161	2540,456	CI	12271	7582372,484	299021,448	2563,965	D
12192	7581957,554	298839,584	2543,693	D	12272	7582382,680	299025,996	2565,985	EJE
12193	7581968,636	298851,219	2537,585	D	12273	7582391,276	299031,065	2570,247	D
12194	7581956,185	298846,510	2540,258	CB	12274	7582364,698	299044,845	2564,990	EJE
12195	7581956,070	298846,117	2540,116	CB	12275	7582373,384	299051,119	2567,124	D
12196	7581949,996	298843,598	2542,719	D	12276	7582356,660	299040,970	2563,411	D
12197	7581960,053	298853,459	2537,137	D	12277	7582348,916	299057,461	2562,970	EJE
12198	7581939,148	298853,186	2539,373	CB	12278	7582358,768	299059,590	2564,931	D
12199	7581939,475	298853,710	2539,371	CB	12279	7582340,166	299054,517	2561,620	D
12200	7581939,236	298853,316	2539,235	CI	12280	7582332,637	299064,557	2560,368	EJE
12201	7581937,334	298852,032	2542,646	D	12281	7582338,412	299074,477	2559,493	D
12202	7581946,597	298861,414	2535,190	D	12282	7582326,352	299054,992	2559,548	D
12203	7581936,696	298856,425	2539,331	CB	12283	7582305,223	299061,438	2556,358	D
12204	7581936,309	298855,962	2539,307	CB	12284	7582313,691	299068,411	2557,551	EJE
12205	7581936,329	298856,109	2539,186	CI	12285	7582322,017	299075,700	2556,924	D
12206	7581933,998	298854,731	2543,356	D	12286	7582303,410	299071,000	2555,811	EJE
12207	7581927,188	298868,459	2533,348	D	12287	7582294,035	299068,669	2554,809	D
12208	7581927,879	298859,812	2538,797	CB	12288	7582313,510	299081,723	2555,448	D
12209	7581927,670	298859,356	2538,799	CB	12289	7582287,210	299078,981	2552,526	D
12210	7581927,715	298859,514	2538,623	CI	12290	7582304,629	299086,831	2553,327	PINICIO
12211	7581925,908	298856,589	2546,062	D	12291	7582290,966	299090,579	2550,995	D
12212	7581931,524	298865,142	2533,921	D	12292	7582315,313	299086,145	2555,197	B
12213	7581922,521	298864,859	2538,412	CB	12293	7582288,243	299103,171	2548,286	B
12214	7581921,918	298864,709	2538,490	CB	12294	7582308,289	299112,441	2553,152	PFIN
12215	7581922,020	298864,689	2538,372	CI	12295	7582317,774	299114,103	2554,233	B
12216	7581920,632	298862,679	2544,190	D	12296	7582295,314	299106,907	2547,833	EJE
12217	7581927,026	298868,727	2533,758	D	12297	7582307,161	299103,725	2547,420	EJE
12218	7581915,329	298871,208	2537,978	CB	12298	7582315,777	299102,699	2548,104	EJE
12219	7581914,868	298870,821	2538,009	CB	12299	7582309,256	299114,101	2553,852	BM6
12220	7581915,037	298870,904	2537,955	CI	12300	7582300,758	299114,630	2552,376	B
12221	7581915,053	298865,128	2546,469	D	12301	7582302,254	299117,389	2553,022	EJE
12222	7581919,221	298874,881	2533,039	D	12302	7582305,875	299120,627	2553,999	D
12223	7581913,312	298873,785	2537,919	CB	12303	7582299,964	299115,065	2552,363	D
12224	7581912,785	298873,375	2537,946	CB	12304	7582287,894	299126,205	2551,683	D
12225	7581912,928	298873,514	2537,810	CI	12305	7582291,818	299131,234	2553,041	D
12226	7581907,602	298870,954	2543,558	D	12306	7582290,038	299127,951	2552,114	EJE
12227	7581915,516	298878,716	2532,566	D	12307	7582285,240	299132,995	2552,009	EJE
12228	7581905,574	298879,542	2537,762	CB	12308	7582288,871	299136,703	2552,649	D
12229	7581905,507	298878,771	2537,851	CB	12309	7582283,279	299132,774	2551,733	D
12230	7581905,557	298878,887	2537,684	CI	12310	7582281,861	299152,665	2551,093	EJE
12231	7581904,239	298878,976	2540,182	T	12311	7582285,326	299156,833	2551,807	D
12232	7581907,514	298884,249	2532,784	D	12312	7582272,251	299151,088	2549,565	D
12233	7581903,612	298880,915	2537,741	CB	12313	7582271,202	299169,540	2549,129	EJE
12234	7581903,259	298880,440	2537,804	CB	12314	7582276,088	299172,377	2549,707	D
12235	7581903,333	298880,522	2537,621	CI	12315	7582261,533	299164,155	2547,572	D
12236	7581902,052	298878,314	2540,738	T	12316	7582257,575	299183,875	2546,839	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12317	7582260,852	299187,693	2547,924	D	12397	7581960,943	299254,278	2508,602	D
12318	7582250,284	299179,825	2545,516	D	12398	7581951,666	299260,646	2507,326	EJE
12319	7582238,225	299198,349	2543,574	EJE	12399	7581952,873	299266,258	2506,555	D
12320	7582242,448	299206,442	2545,141	D	12400	7581942,960	299259,533	2506,260	EJE
12321	7582233,094	299185,269	2542,373	D	12401	7581942,440	299254,414	2507,007	D
12322	7582210,746	299204,036	2540,331	D	12402	7581944,053	299268,184	2505,047	B
12323	7582222,070	299220,997	2542,916	D	12403	7581930,923	299259,496	2505,420	EJE
12324	7582217,942	299211,408	2541,543	EJE	12404	7581931,174	299254,542	2505,927	D
12325	7582195,895	299221,403	2539,135	EJE	12405	7581930,074	299266,198	2504,498	D
12326	7582198,880	299229,153	2539,976	D	12406	7581919,910	299260,871	2504,880	EJE
12327	7582188,516	299212,703	2537,557	D	12407	7581919,474	299255,280	2505,589	D
12328	7582166,740	299219,693	2534,878	D	12408	7581916,401	299278,548	2502,427	D
12329	7582171,731	299234,609	2535,813	D	12409	7581908,799	299264,117	2504,311	D
12330	7582171,615	299227,365	2535,757	EJE	12410	7581911,436	299270,999	2502,709	EJE
12331	7582145,576	299228,334	2532,003	EJE	12411	7581907,653	299281,797	2501,453	D
12332	7582145,516	299220,505	2531,944	D	12412	7581899,401	299266,385	2504,274	D
12333	7582146,108	299233,486	2532,185	D	12413	7581899,496	299273,173	2501,451	EJE
12334	7582137,008	299217,522	2530,348	D	12414	7581844,036	299284,454	2498,335	X13
12335	7582135,765	299226,727	2528,945	EJE	12415	7581984,900	299246,058	2510,908	X12A
12336	7582124,984	299226,176	2526,984	EJE	12416	7581897,480	299278,127	2500,346	D
12337	7582124,036	299234,869	2526,432	D	12417	7581896,828	299275,407	2500,776	EJE
12338	7582124,191	299218,286	2527,254	D	12418	7581899,772	299269,715	2503,539	D
12339	7582104,531	299228,726	2523,888	B	12419	7581889,437	299279,023	2499,520	B
12340	7582105,592	299223,681	2524,519	EJE	12420	7581886,448	299274,459	2500,012	EJE
12341	7582106,232	299215,364	2524,895	D	12421	7581886,271	299282,486	2498,180	EJEQ
12342	7582109,229	299208,369	2525,577	EJE	12422	7581885,803	299286,881	2499,540	B
12343	7582106,904	299213,360	2525,119	D	12423	7581894,808	299271,833	2501,239	EJE
12344	7582116,009	299202,462	2527,039	D	12424	7581895,468	299267,305	2504,045	D
12345	7582111,865	299191,341	2526,680	D	12425	7581883,273	299276,734	2499,289	EJE
12346	7582104,499	299194,901	2524,413	EJE	12426	7581882,002	299265,877	2502,452	D
12347	7582099,784	299198,249	2523,565	D	12427	7581882,752	299278,773	2499,278	PI
12348	7582112,668	299184,085	2526,978	D	12428	7581884,032	299293,666	2499,770	D
12349	7582107,678	299178,381	2525,123	D	12429	7581875,739	299273,353	2500,446	D
12350	7582103,720	299182,797	2523,286	EJE	12430	7581881,418	299280,262	2498,071	EJE
12351	7582099,314	299191,307	2522,769	EJE	12431	7581870,666	299276,248	2500,385	B
12352	7582108,015	299178,601	2525,185	D	12432	7581881,015	299283,896	2499,064	PF
12353	7582043,205	299183,374	2521,396	X11	12433	7581872,390	299279,987	2497,784	EJE
12354	7582134,635	299896,135	2552,079	X10A	12434	7581871,104	299282,316	2498,378	B
12355	7582089,982	299222,774	2522,035	EJE	12435	7581879,073	299301,964	2500,044	D
12356	7582087,891	299219,969	2521,821	D	12436	7581865,895	299289,677	2497,748	D
12357	7582090,431	299227,480	2521,783	D	12437	7581874,348	299296,845	2497,918	EJE
12358	7582083,349	299228,601	2519,941	EJE	12438	7581865,364	299303,559	2496,932	EJE
12359	7582081,665	299226,593	2519,875	D	12439	7581869,936	299310,648	2499,746	D
12360	7582085,162	299231,600	2520,025	D	12440	7581859,496	299294,613	2496,958	D
12361	7582067,690	299235,246	2516,910	EJE	12441	7581857,347	299318,371	2498,023	D
12362	7582068,074	299238,606	2515,938	D	12442	7581854,355	299312,049	2496,988	EJE
12363	7582055,596	299239,811	2514,013	EJE	12443	7581851,828	299304,862	2494,839	B
12364	7582054,391	299234,037	2513,891	DB	12444	7581842,268	299324,847	2496,680	D
12365	7582056,787	299245,098	2513,822	DB	12445	7581841,502	299314,658	2494,895	EJE
12366	7582031,548	299244,998	2511,288	EJE	12446	7581840,230	299309,305	2493,699	B
12367	7582032,072	299240,062	2511,606	DB	12447	7581831,486	299318,029	2492,756	EJE
12368	7582031,638	299250,067	2511,547	D	12448	7581833,265	299310,409	2492,826	EJE
12369	7582007,983	299252,369	2509,383	DB	12449	7581831,676	299320,676	2495,869	D
12370	7582010,065	299261,041	2509,457	D	12450	7581830,931	299316,384	2492,441	D
12371	7582006,369	299257,506	2508,916	EJE	12451	7581830,397	299323,718	2496,249	D
12372	7581994,078	299251,573	2508,302	EJE	12452	7581816,424	299322,030	2492,480	EJE
12373	7581994,073	299251,502	2508,795	B	12453	7581814,966	299328,954	2495,004	D
12374	7581984,901	299246,058	2510,906	X12	12454	7581814,089	299316,314	2491,574	EJE
12375	7582043,205	299183,374	2521,395	X11A	12455	7581814,217	299318,262	2491,771	B
12376	7582009,339	299246,199	2508,778	EJE	12456	7581807,676	299329,918	2494,748	B
12377	7582004,428	299248,664	2508,576	EJE	12457	7581805,722	299327,342	2491,604	EJE
12378	7582006,197	299245,394	2509,272	B	12458	7581802,981	299318,790	2490,613	EJE
12379	7582002,782	299246,942	2509,135	EJE	12459	7581805,725	299323,189	2491,405	B
12380	7582000,021	299243,903	2510,863	D	12460	7581799,696	299335,980	2492,221	D
12381	7582002,210	299250,544	2507,755	EJE	12461	7581796,616	299333,929	2490,430	EJE
12382	7581996,694	299249,905	2509,147	EJE	12462	7581789,407	299324,743	2490,089	D
12383	7581990,118	299245,649	2510,986	D	12463	7581787,622	299338,037	2489,179	B
12384	7581996,569	299250,547	2508,860	B	12464	7581792,738	299327,939	2490,383	PI
12385	7581998,101	299251,945	2507,321	EJE	12465	7581786,095	299335,372	2489,354	B
12386	7581983,352	299249,374	2510,031	D	12466	7581790,704	299327,708	2489,628	EJE
12387	7581986,256	299254,591	2508,390	EJE	12467	7581783,082	299333,439	2488,456	EJE
12388	7581986,829	299258,654	2508,033	B	12468	7581788,364	299327,157	2490,045	PF
12389	7581980,312	299261,358	2506,997	B	12469	7581780,770	299331,843	2489,381	B
12390	7581979,791	299257,800	2508,294	EJE	12470	7581799,171	299317,461	2492,142	B
12391	7581977,140	299251,241	2509,405	D	12471	7581784,462	299324,956	2490,503	EJE
12392	7581970,730	299260,794	2507,895	EJE	12472	7581784,395	299325,801	2490,341	EJE
12393	7581974,681	299265,438	2507,285	B	12473	7581781,614	299320,095	2490,469	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12394	7581961,316	299260,817	2507,559	BIQ	12474	7581774,482	299332,423	2488,929	D
12395	7581961,215	299265,495	2506,931	B	12475	7581771,978	299332,184	2490,456	BM7
12396	7581959,349	299260,719	2507,547	EJE	12476	7581898,334	298879,028	2537,616	CB
12477	7581898,286	298878,416	2537,633	CB	12557	7581801,068	298938,374	2528,956	E
12478	7581898,223	298878,588	2537,466	CI	12558	7581801,329	298938,481	2528,552	A
12479	7581930,424	298928,209	2524,514	ACU	12559	7581798,031	298935,774	2533,749	D
12480	7581895,289	298878,691	2537,240	CB	12560	7581805,605	298945,516	2526,553	D
12481	7581891,648	298878,332	2538,332	D	12561	7581794,017	298944,682	2528,473	E
12482	7581885,143	298882,029	2536,963	CB	12562	7581794,700	298945,269	2528,288	E
12483	7581885,150	298882,052	2536,961	CB	12563	7581794,326	298944,958	2528,194	A
12484	7581885,152	298881,554	2536,949	CB	12564	7581791,562	298942,406	2532,722	D
12485	7581885,161	298881,556	2536,939	CB	12565	7581800,624	298951,572	2525,532	D
12486	7581885,132	298881,556	2536,948	CI	12566	7581788,718	298952,537	2528,053	E
12487	7581885,167	298881,694	2536,837	CI	12567	7581788,403	298951,842	2528,365	E
12488	7581887,605	298890,891	2532,545	D	12568	7581788,556	298952,058	2527,916	A
12489	7581885,678	298879,510	2538,223	D	12569	7581786,356	298945,561	2533,674	D
12490	7581877,919	298882,155	2536,887	CB	12570	7581794,742	298958,445	2524,998	D
12491	7581877,905	298881,512	2536,898	CB	12571	7581781,613	298962,676	2525,561	D
12492	7581877,947	298881,708	2536,762	CI	12572	7581780,383	298948,411	2530,556	D
12493	7581877,584	298878,856	2538,403	D	12573	7581774,779	298954,726	2527,251	PINICIO
12494	7581878,970	298891,663	2533,127	D	12574	7581769,890	298950,257	2528,217	B
12495	7581870,636	298881,511	2536,748	CB	12575	7581772,001	298958,957	2523,952	EJE
12496	7581870,572	298880,978	2536,749	CB	12576	7581761,932	298955,311	2525,653	EJE
12497	7581870,593	298881,114	2536,667	CI	12577	7581770,418	298963,082	2526,429	PFIN
12498	7581869,853	298875,742	2539,275	D	12578	7581763,086	298960,675	2527,655	B
12499	7581870,477	298890,024	2533,918	D	12579	7581783,851	298964,349	2525,318	B
12500	7581860,301	298882,710	2536,277	CB	12580	7581780,659	298969,100	2522,866	EJE
12501	7581860,178	298882,152	2536,280	CB	12581	7581783,782	299178,098	2495,449	ACU
12502	7581860,222	298882,250	2536,182	CI	12582	7581754,441	298961,040	2527,473	D
12503	7581858,296	298876,472	2538,826	D	12583	7581770,017	298965,596	2526,308	E
12504	7581860,841	298891,544	2533,945	D	12584	7581769,141	298964,950	2526,451	E
12505	7581868,326	299015,772	2513,503	ACU	12585	7581769,488	298965,286	2526,144	A
12506	7581850,530	298884,872	2536,027	CB	12586	7581761,470	298968,601	2525,835	CBINIC
12507	7581850,402	298884,344	2536,008	CB	12587	7581761,355	298968,004	2525,838	CBINIC
12508	7581850,380	298884,494	2535,867	CI	12588	7581761,346	298968,185	2525,704	CI
12509	7581848,126	298878,208	2538,711	D	12589	7581765,746	298977,113	2524,206	D
12510	7581853,274	298893,802	2534,005	D	12590	7581750,894	298969,413	2525,110	CB
12511	7581836,738	298883,414	2538,364	D	12591	7581750,768	298969,045	2525,150	CB
12512	7581843,871	298900,411	2533,738	D	12592	7581750,820	298969,137	2524,909	CI
12513	7581837,921	298892,601	2535,843	CB	12593	7581747,826	298961,972	2527,036	D
12514	7581837,873	298891,966	2535,827	CB	12594	7581754,501	298978,865	2523,316	D
12515	7581837,885	298892,150	2535,676	CI	12595	7581739,172	298976,606	2522,342	CB
12516	7581832,827	298885,125	2537,205	D	12596	7581738,937	298976,064	2522,394	CB
12517	7581834,601	298889,655	2535,803	CB	12597	7581739,038	298976,190	2522,279	CI
12518	7581834,690	298888,979	2535,761	CB	12598	7581736,835	298967,709	2524,406	D
12519	7581834,765	298889,261	2535,628	CI	12599	7581743,635	298984,817	2521,169	D
12520	7581835,785	298900,231	2533,802	D	12600	7581724,933	298984,540	2519,798	CB
12521	7581829,309	298883,274	2536,132	EJE	12601	7581724,657	298984,018	2519,845	CB
12522	7581831,563	298882,792	2538,129	B	12602	7581724,747	298984,159	2519,739	CI
12523	7581830,378	298900,723	2532,770	EJE	12603	7581722,998	298977,130	2522,573	D
12524	7581824,164	298884,823	2537,992	B	12604	7581729,748	298993,609	2518,494	D
12525	7581830,715	298912,225	2533,062	B	12605	7581718,962	298988,677	2518,216	CB
12526	7581835,822	298900,211	2532,756	B	12606	7581718,750	298988,114	2518,230	CB
12527	7581806,413	299106,835	2504,539	ACU	12607	7581718,828	298988,241	2518,150	CI
12528	7581830,598	298889,117	2535,336	CB	12608	7581713,200	298982,243	2519,717	D
12529	7581830,676	298888,870	2535,231	CI	12609	7581724,225	298998,323	2517,131	D
12530	7581821,333	298891,154	2538,779	D	12610	7581701,308	298989,748	2517,715	D
12531	7581826,538	298891,901	2535,379	CB	12611	7581709,044	298993,300	2516,525	CB
12532	7581826,103	298891,571	2535,374	CB	12612	7581709,442	298993,754	2516,500	CB
12533	7581826,223	298891,693	2535,227	CI	12613	7581709,245	298993,421	2516,420	CI
12534	7581823,731	298900,148	2535,083	CB	12614	7581712,554	299000,166	2515,607	D
12535	7581823,205	298899,944	2535,095	CB	12615	7581698,857	298993,477	2517,494	BM8
12536	7581823,387	298899,675	2535,007	CI	12616	7581698,342	299001,414	2515,155	CB
12537	7581823,040	298906,718	2534,376	CI	12617	7581698,015	299000,997	2515,167	CB
12538	7581822,978	298908,241	2534,425	CB	12618	7581698,110	299001,082	2515,060	CI
12539	7581822,528	298908,065	2534,407	CBFIN	12619	7581693,842	298996,542	2517,159	D
12540	7581822,604	298908,093	2534,294	CI	12620	7581690,117	299009,137	2513,682	CB
12541	7581829,113	298912,832	2532,802	D	12621	7581689,697	299008,701	2513,726	CB
12542	7581820,924	298914,907	2533,337	E	12622	7581689,792	299008,885	2513,585	CI
12543	7581820,373	298914,450	2533,438	E	12623	7581703,745	299010,442	2513,417	D
12544	7581820,632	298914,704	2533,077	A	12624	7581684,814	299004,072	2515,960	D
12545	7581826,020	298920,207	2531,900	D	12625	7581694,768	299017,472	2511,731	D
12546	7581816,763	298922,407	2531,822	E	12626	7581687,915	299014,190	2512,611	CB
12547	7581816,446	298921,706	2532,093	E	12627	7581687,519	299013,792	2512,674	CB
12548	7581816,711	298921,958	2531,694	A	12628	7581687,689	299013,800	2512,548	CI
12549	7581821,899	298926,732	2530,541	D	12629	7581681,046	299008,283	2515,528	D
12550	7581811,019	298917,882	2536,930	D	12630	7581682,382	299024,165	2510,459	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12551	7581806,831	298931,350	2530,283	E	12631	7581687,917	299014,119	2512,659	FIN
12552	7581806,371	298930,770	2530,548	E	12632	7581681,079	299023,972	2510,560	E
12553	7581806,637	298931,067	2530,085	A	12633	7581681,646	299024,641	2510,325	E
12554	7581803,700	298924,989	2535,096	D	12634	7581681,400	299024,318	2510,244	A
12555	7581811,421	298936,241	2528,454	D	12635	7581674,995	299017,727	2513,001	D
12556	7581801,512	298938,932	2528,715	E	12636	7581686,016	299033,410	2508,445	D
12637	7581673,398	299031,719	2508,803	E	12717	7581574,525	299164,669	2494,041	E
12638	7581673,748	299032,093	2508,696	E	12718	7581574,964	299164,879	2493,748	A
12639	7581673,587	299031,987	2508,473	A	12719	7581569,327	299161,624	2494,953	D
12640	7581678,425	299040,162	2507,448	D	12720	7581580,333	299170,056	2492,692	D
12641	7581668,033	299026,210	2511,430	D	12721	7581566,520	299176,538	2492,606	E
12642	7581664,080	299040,253	2507,113	E	12722	7581567,183	299177,028	2492,600	E
12643	7581664,594	299041,035	2506,976	E	12723	7581566,946	299176,812	2492,277	A
12644	7581664,334	299040,671	2506,901	A	12724	7581563,134	299174,932	2492,754	D
12645	7581659,319	299036,080	2509,629	D	12725	7581569,987	299182,109	2491,358	D
12646	7581667,897	299047,399	2505,921	D	12726	7581557,012	299186,531	2490,331	E
12647	7581659,757	299044,449	2506,482	E	12727	7581557,460	299186,939	2490,353	E
12648	7581659,054	299044,052	2506,686	E	12728	7581557,411	299186,659	2490,107	A
12649	7581659,324	299044,333	2506,352	A	12729	7581561,341	299191,681	2489,904	D
12650	7581663,934	299052,007	2505,167	D	12730	7581555,401	299182,406	2490,389	D
12651	7581653,218	299041,781	2509,561	D	12731	7581554,854	299188,689	2488,717	E
12652	7581655,453	299049,772	2505,711	E	12732	7581554,517	299187,953	2488,635	E
12653	7581654,911	299049,145	2505,951	E	12733	7581554,769	299188,334	2488,342	A
12654	7581655,059	299049,410	2505,672	A	12734	7581551,375	299184,694	2488,452	D
12655	7581660,479	299055,447	2504,521	D	12735	7581557,188	299196,586	2487,447	D
12656	7581648,930	299047,826	2507,984	D	12736	7581547,308	299191,534	2487,432	E
12657	7581640,844	299058,915	2504,278	E	12737	7581546,895	299190,612	2488,368	E
12658	7581640,313	299058,303	2504,626	E	12738	7581547,288	299190,950	2487,374	A
12659	7581640,617	299058,718	2504,217	A	12739	7581547,934	299185,145	2488,681	D
12660	7581647,009	299066,088	2502,466	D	12740	7581549,742	299200,827	2487,024	D
12661	7581637,297	299055,770	2506,658	D	12741	7581538,361	299194,269	2487,149	E
12662	7581630,542	299062,683	2503,518	E	12742	7581537,780	299193,580	2487,998	E
12663	7581630,090	299061,966	2503,682	E	12743	7581538,068	299193,981	2487,012	A
12664	7581630,333	299062,347	2503,330	A	12744	7581536,446	299190,818	2488,322	D
12665	7581626,868	299059,805	2504,566	D	12745	7581542,155	299202,329	2487,133	D
12666	7581635,946	299069,185	2501,873	D	12746	7581530,081	299195,997	2487,109	D
12667	7581627,809	299064,288	2503,142	E	12747	7581534,571	299197,481	2486,857	E
12668	7581627,234	299063,724	2503,222	E	12748	7581533,682	299197,296	2487,224	E
12669	7581627,483	299063,989	2503,081	A	12749	7581534,074	299197,219	2486,760	A
12670	7581631,348	299069,440	2502,165	D	12750	7581524,995	299194,714	2486,768	D
12671	7581621,555	299062,884	2503,972	D	12751	7581532,087	299201,050	2486,586	E
12672	7581623,907	299070,664	2502,891	E	12752	7581531,695	299200,865	2486,469	A
12673	7581624,550	299070,979	2502,822	E	12753	7581511,347	299191,458	2486,858	D
12674	7581624,209	299070,781	2502,649	A	12754	7581537,629	299208,797	2486,591	D
12675	7581630,604	299073,569	2501,917	D	12755	7581514,939	299198,182	2485,284	E
12676	7581618,127	299068,106	2504,163	D	12756	7581515,030	299199,006	2485,278	E
12677	7581622,631	299082,319	2502,270	E	12757	7581515,208	299198,789	2485,108	A
12678	7581623,351	299082,613	2502,224	E	12758	7581503,351	299196,194	2487,522	D
12679	7581623,009	299082,409	2502,069	A	12759	7581502,816	299202,583	2484,786	E
12680	7581616,224	299078,776	2503,436	D	12760	7581502,407	299201,627	2485,069	E
12681	7581630,072	299084,178	2501,350	D	12761	7581502,502	299202,149	2484,634	A
12682	7581613,997	299096,565	2500,815	E	12762	7581493,051	299199,799	2487,129	D
12683	7581613,291	299096,120	2500,858	E	12763	7581486,342	299205,425	2483,827	E
12684	7581613,665	299096,257	2500,732	A	12764	7581486,386	299204,597	2484,240	E
12685	7581609,059	299092,761	2501,904	D	12765	7581486,254	299205,096	2483,723	A
12686	7581619,736	299100,237	2499,660	D	12766	7581483,686	299202,002	2486,082	D
12687	7581611,355	299103,087	2500,533	E	12767	7581487,464	299214,046	2481,540	D
12688	7581610,676	299102,494	2500,597	E	12768	7581470,626	299200,955	2485,634	D
12689	7581610,926	299102,625	2500,301	A	12769	7581472,119	299205,642	2483,104	E
12690	7581617,338	299106,990	2498,616	D	12770	7581472,134	299204,835	2483,514	E
12691	7581604,268	299100,203	2501,586	D	12771	7581472,029	299205,274	2483,033	A
12692	7581605,457	299109,792	2499,843	E	12772	7581453,115	299207,351	2481,880	E
12693	7581606,148	299110,113	2499,839	E	12773	7581452,790	299206,508	2482,160	E
12694	7581605,842	299109,916	2499,691	A	12774	7581452,866	299206,888	2481,789	A
12695	7581601,085	299106,881	2500,891	D	12775	7581452,406	299202,962	2483,825	D
12696	7581611,373	299113,717	2498,841	D	12776	7581453,480	299213,709	2479,668	D
12697	7581599,101	299125,540	2497,814	E	12777	7581436,484	299209,201	2481,200	E
12698	7581598,168	299125,223	2497,918	E	12778	7581436,356	299208,390	2481,582	E
12699	7581598,600	299125,384	2497,671	A	12779	7581436,316	299208,771	2481,120	A
12700	7581591,719	299121,861	2499,786	D	12780	7581434,947	299205,806	2483,853	D
12701	7581603,663	299130,356	2496,918	D	12781	7581436,459	299214,578	2478,577	D
12702	7581598,551	299130,226	2497,501	E	12782	7581424,412	299209,840	2481,036	E
12703	7581599,384	299130,452	2497,426	E	12783	7581424,485	299208,887	2481,415	E
12704	7581599,108	299130,435	2497,348	A	12784	7581424,449	299209,343	2480,940	E
12705	7581603,313	299134,014	2496,596	D	12785	7581424,444	299209,331	2480,930	A
12706	7581590,089	299129,669	2498,547	D	12786	7581424,063	299205,865	2483,378	D
12707	7581596,421	299136,151	2497,092	E	12787	7581422,348	299216,026	2477,818	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12708	7581595,780	299135,619	2497,179	E	12788	7581396,848	299206,414	2480,738	E
12709	7581596,105	299135,896	2496,957	A	12789	7581396,718	299205,385	2481,123	E
12710	7581598,067	299141,860	2495,931	D	12790	7581396,707	299205,820	2480,585	A
12711	7581581,597	299154,207	2495,148	E	12791	7581396,689	299201,730	2483,935	D
12712	7581582,290	299154,638	2495,072	E	12792	7581399,588	299214,221	2478,335	D
12713	7581581,902	299154,413	2494,975	A	12793	7581382,134	299209,921	2480,471	E
12714	7581588,943	299159,505	2494,047	D	12794	7581383,563	299210,384	2480,415	E
12715	7581578,492	299145,390	2496,529	D	12795	7581382,451	299210,194	2480,303	A
12716	7581575,440	299165,066	2494,048	E	12796	7581380,186	299206,100	2481,710	D
12797	7581388,516	299215,694	2479,348	D	12877	7581243,324	299318,428	2476,232	D
12798	7581377,827	299224,646	2479,990	E	12878	7581253,932	299330,070	2471,850	D
12799	7581378,561	299225,130	2479,804	E	12879	7581243,208	299327,487	2473,238	E
12800	7581378,178	299224,978	2479,709	A	12880	7581242,586	299326,916	2473,463	E
12801	7581372,857	299220,650	2481,416	D	12881	7581243,008	299327,047	2473,143	A
12802	7581382,969	299228,903	2478,552	D	12882	7581237,853	299325,080	2475,471	D
12803	7581375,594	299231,790	2479,548	E	12883	7581248,507	299333,003	2471,844	D
12804	7581374,778	299231,388	2479,594	E	12884	7581239,930	299333,628	2472,920	E
12805	7581375,126	299231,542	2479,379	A	12885	7581239,120	299333,340	2472,961	E
12806	7581368,041	299229,715	2480,810	D	12886	7581239,502	299333,457	2472,771	A
12807	7581380,688	299236,704	2477,960	D	12887	7581232,974	299332,570	2475,134	D
12808	7581361,411	299244,488	2478,612	E	12888	7581249,149	299337,439	2471,304	D
12809	7581360,806	299243,812	2478,785	E	12889	7581238,905	299344,937	2472,672	E
12810	7581361,072	299244,236	2478,503	A	12890	7581239,736	299344,824	2472,590	E
12811	7581357,831	299238,882	2480,272	D	12891	7581239,441	299344,928	2472,415	A
12812	7581366,750	299250,621	2476,639	D	12892	7581232,949	299345,862	2474,372	D
12813	7581347,909	299252,885	2477,847	E	12893	7581246,911	299345,614	2471,139	D
12814	7581347,539	299251,992	2477,999	E	12894	7581243,261	299358,702	2471,629	E
12815	7581347,729	299252,391	2477,802	A	12895	7581242,292	299358,244	2472,104	E
12816	7581345,146	299247,035	2479,466	D	12896	7581242,801	299358,300	2471,479	A
12817	7581354,215	299258,433	2476,083	D	12897	7581234,966	299358,948	2473,828	D
12818	7581333,644	299261,322	2477,404	E	12898	7581248,213	299357,386	2470,599	D
12819	7581333,457	299260,371	2477,568	E	12899	7581246,808	299365,329	2471,176	E
12820	7581333,565	299260,872	2477,387	A	12900	7581246,007	299365,423	2471,330	E
12821	7581329,770	299256,372	2478,523	D	12901	7581246,343	299365,348	2471,067	A
12822	7581337,840	299268,173	2475,016	D	12902	7581238,509	299366,184	2472,537	D
12823	7581323,017	299268,493	2477,069	E	12903	7581251,632	299367,691	2469,138	D
12824	7581322,518	299267,642	2477,428	E	12904	7581244,226	299385,121	2469,982	E
12825	7581322,833	299268,006	2477,099	A	12905	7581243,300	299385,156	2470,087	E
12826	7581318,718	299265,518	2478,409	D	12906	7581243,727	299385,130	2469,885	A
12827	7581327,973	299272,976	2475,772	D	12907	7581237,420	299384,359	2471,467	D
12828	7581315,022	299280,999	2476,830	E	12908	7581250,641	299386,768	2468,405	D
12829	7581314,503	299280,290	2476,873	E	12909	7581236,797	299406,582	2468,918	E
12830	7581314,694	299280,638	2476,714	A	12910	7581236,009	299405,913	2469,039	E
12831	7581308,736	299277,727	2478,107	D	12911	7581236,402	299406,171	2468,829	A
12832	7581322,824	299283,640	2475,400	D	12912	7581230,128	299404,491	2470,086	D
12833	7581308,374	299289,045	2476,456	E	12913	7581244,062	299407,635	2467,252	D
12834	7581308,368	299289,033	2476,455	E	12914	7581226,283	299419,987	2467,838	E
12835	7581307,529	299288,793	2476,538	E	12915	7581225,724	299419,262	2467,835	E
12836	7581307,990	299288,854	2476,297	A	12916	7581226,092	299419,542	2467,726	A
12837	7581303,077	299286,324	2477,409	D	12917	7581220,638	299416,403	2469,265	D
12838	7581316,446	299293,389	2474,566	D	12918	7581236,528	299424,330	2465,653	D
12839	7581302,211	299302,042	2476,075	E	12919	7581210,946	299438,632	2465,839	E
12840	7581301,535	299301,603	2476,180	E	12920	7581211,813	299438,600	2465,802	E
12841	7581301,790	299301,818	2475,874	A	12921	7581211,468	299438,586	2465,643	A
12842	7581296,414	299298,576	2477,012	D	12922	7581206,919	299433,899	2467,384	D
12843	7581311,548	299306,663	2474,444	D	12923	7581224,024	299438,891	2464,295	D
12844	7581297,193	299306,864	2475,649	E	12924	7581217,705	299442,886	2464,325	E
12845	7581296,954	299306,063	2475,654	E	12925	7581217,687	299442,858	2464,340	E
12846	7581297,137	299306,321	2475,528	A	12926	7581218,125	299442,198	2464,418	E
12847	7581292,291	299303,033	2476,632	D	12927	7581217,862	299442,490	2464,181	A
12848	7581303,361	299312,705	2474,210	D	12928	7581209,921	299443,449	2465,112	D
12849	7581285,985	299310,888	2475,382	E	12929	7581225,022	299448,881	2462,485	E
12850	7581286,346	299311,521	2475,314	E	12930	7581225,520	299448,156	2462,476	E
12851	7581286,257	299311,105	2475,013	A	12931	7581225,284	299448,523	2462,224	A
12852	7581283,282	299304,467	2475,704	D	12932	7581217,853	299447,378	2463,361	B
12853	7581289,748	299319,295	2474,020	D	12933	7581234,557	299443,584	2462,249	D
12854	7581280,801	299314,144	2474,286	E	12934	7581230,122	299455,695	2460,738	E
12855	7581280,195	299313,464	2474,358	E	12935	7581230,743	299455,250	2460,718	E
12856	7581280,449	299313,629	2474,176	A	12936	7581230,388	299455,396	2460,495	A
12857	7581284,264	299321,083	2473,176	D	12937	7581239,584	299452,551	2460,180	D
12858	7581275,988	299307,305	2475,227	D	12938	7581225,395	299453,979	2460,902	B
12859	7581271,686	299316,796	2473,920	E	12939	7581242,736	299461,293	2458,495	D
12860	7581271,494	299316,097	2474,331	E	12940	7581229,621	299464,843	2458,256	B
12861	7581271,632	299316,312	2473,849	A	12941	7581233,219	299461,569	2459,303	E
12862	7581267,411	299311,319	2476,484	D	12942	7581232,438	299461,748	2459,254	E
12863	7581276,163	299324,006	2472,764	D	12943	7581232,816	299461,494	2458,878	A
12864	7581266,613	299320,341	2473,836	E	12944	7581226,439	299476,364	2456,645	B

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
12865	7581266,172	299319,554	2474,298	E	12945	7581239,488	299479,679	2456,454	D
12866	7581266,421	299319,946	2473,703	A	12946	7581232,489	299479,111	2456,463	E
12867	7581260,581	299311,808	2476,040	D	12947	7581231,904	299478,692	2456,420	E
12868	7581268,625	299326,816	2472,235	D	12948	7581232,207	299478,923	2456,356	A
12869	7581259,156	299318,884	2473,924	E	12949	7581224,366	299478,739	2455,567	B
12870	7581259,296	299319,572	2473,800	E	12950	7581238,433	299484,129	2455,365	D
12871	7581259,330	299319,230	2473,645	A	12951	7581227,061	299482,884	2455,957	E
12872	7581250,438	299313,856	2476,170	D	12952	7581227,769	299483,150	2456,027	E
12873	7581260,205	299327,735	2471,782	D	12953	7581227,432	299483,060	2455,834	A
12874	7581248,556	299321,985	2473,432	E	12954	7581222,555	299484,432	2454,773	B
12875	7581248,219	299321,253	2473,637	E	12955	7581234,178	299488,767	2454,838	D
12876	7581248,491	299321,641	2473,358	A	12956	7581226,817	299493,065	2454,274	E
12957	7581227,679	299493,106	2454,249	E	13037	7581565,155	299465,711	2464,277	D
12958	7581227,343	299493,037	2454,165	A	13038	7581540,644	299468,103	2461,795	EJE
12959	7581224,120	299491,151	2454,381	B	13039	7581537,634	299462,859	2461,891	B
12960	7581234,147	299497,049	2453,333	D	13040	7581543,837	299475,632	2462,450	D
12961	7581629,245	299268,699	2479,730	ACU	13041	7581524,407	299483,879	2460,550	EJE
12962	7581373,158	299471,913	2450,363	ACU	13042	7581523,530	299478,707	2459,884	D
12963	7581558,191	299334,903	2469,642	ACU	13043	7581527,446	299490,545	2461,578	D
12964	7581502,829	299387,972	2460,413	ACU	13044	7581521,497	299489,213	2460,532	EJE
12965	7581577,189	299339,908	2477,770	X14	13045	7581519,731	299486,030	2459,529	D
12966	7581844,038	299284,453	2498,332	X13A	13046	7581525,270	299496,145	2462,541	D
12967	7581771,993	299330,383	2489,248	EJE	13047	7581504,330	299496,697	2458,684	EJE
12968	7581771,945	299330,389	2489,245	D	13048	7581501,040	299490,338	2457,521	D
12969	7581769,313	299331,489	2488,694	D	13049	7581511,683	299505,506	2461,178	D
12970	7581772,347	299333,697	2488,433	D	13050	7581506,711	299502,393	2460,666	D
12971	7581773,314	299332,148	2488,621	D	13051	7581492,195	299500,818	2457,298	EJE
12972	7581766,139	299328,454	2489,259	B	13052	7581487,667	299494,416	2456,198	D
12973	7581770,935	299329,813	2488,994	EJE	13053	7581495,700	299506,294	2459,857	D
12974	7581758,473	299330,466	2489,132	B	13054	7581487,240	299504,836	2456,960	EJE
12975	7581762,665	299335,958	2488,315	EJE	13055	7581497,328	299512,192	2459,903	D
12976	7581762,258	299339,282	2487,219	B	13056	7581479,169	299502,833	2455,218	D
12977	7581751,805	299335,816	2488,140	B	13057	7581487,821	299514,776	2459,235	D
12978	7581753,893	299340,951	2486,753	EJE	13058	7581483,928	299506,947	2456,531	EJE
12979	7581753,729	299345,711	2486,218	B	13059	7581476,755	299512,844	2455,113	EJE
12980	7581741,641	299342,174	2487,485	B	13060	7581472,779	299510,752	2454,506	D
12981	7581741,949	299347,475	2485,777	EJE	13061	7581480,965	299516,129	2458,177	D
12982	7581725,830	299349,120	2485,526	B	13062	7581483,423	299519,082	2458,650	D
12983	7581740,487	299354,148	2483,727	B	13063	7581465,921	299519,956	2454,125	EJE
12984	7581731,976	299353,101	2484,876	EJE	13064	7581460,620	299515,781	2453,032	D
12985	7581719,251	299360,923	2483,852	EJE	13065	7581467,973	299525,708	2456,746	D
12986	7581709,137	299356,403	2483,723	B	13066	7581458,757	299525,053	2453,557	EJE
12987	7581727,925	299360,845	2484,298	B	13067	7581452,966	299524,876	2452,223	D
12988	7581706,414	299362,127	2482,805	B	13068	7581467,528	299531,104	2456,733	D
12989	7581711,542	299366,194	2483,118	EJE	13069	7581451,141	299530,222	2453,368	EJE
12990	7581722,728	299363,427	2483,843	B	13070	7581446,836	299527,169	2451,509	D
12991	7581702,820	299375,812	2480,106	EJE	13071	7581458,349	299537,546	2455,591	D
12992	7581700,012	299373,523	2480,725	B	13072	7581446,800	299527,131	2451,494	D
12993	7581704,314	299377,351	2479,654	B	13073	7581443,262	299534,710	2452,778	EJE
12994	7581699,430	299380,939	2479,787	D	13074	7581445,129	299537,714	2454,775	D
12995	7581696,878	299379,342	2477,966	EJE	13075	7581439,950	299533,356	2451,659	D
12996	7581696,743	299377,095	2476,790	D	13076	7581439,866	299536,855	2452,899	EJE
12997	7581695,582	299383,897	2478,453	T	13077	7581442,011	299538,595	2454,401	D
12998	7581692,685	299384,498	2479,247	T	13078	7581436,144	299532,598	2451,863	D
12999	7581690,002	299373,246	2474,003	D	13079	7581438,024	299539,929	2452,458	EJE
13000	7581692,496	299383,289	2476,357	EJE	13080	7581441,967	299541,485	2454,273	D
13001	7581684,741	299378,260	2473,362	D	13081	7581432,269	299539,573	2449,631	D
13002	7581690,566	299388,535	2479,534	T	13082	7581440,745	299547,797	2453,820	D
13003	7581683,841	299390,153	2473,031	EJE	13083	7581426,285	299550,761	2449,088	D
13004	7581694,297	299390,735	2480,745	D	13084	7581437,249	299559,356	2452,997	D
13005	7581675,909	299385,981	2472,288	D	13085	7581419,845	299559,478	2448,547	D
13006	7581692,239	299393,365	2480,530	D	13086	7581433,260	299566,518	2452,146	D
13007	7581688,398	299391,898	2479,299	T	13087	7581415,574	299564,587	2448,229	D
13008	7581664,858	299392,870	2471,267	D	13088	7581430,490	299570,718	2452,035	D
13009	7581673,137	299398,713	2471,703	EJE	13089	7581427,059	299577,272	2450,297	D
13010	7581684,729	299400,086	2478,651	T	13090	7581423,595	299565,806	2448,092	EJE
13011	7581687,401	299402,370	2478,345	D	13091	7581409,884	299573,796	2447,211	D
13012	7581651,946	299403,705	2470,479	D	13092	7581404,026	299582,285	2446,255	D
13013	7581659,260	299410,916	2470,945	EJE	13093	7581301,075	299564,619	2440,792	X15
13014	7581676,519	299407,418	2476,692	T	13094	7581577,188	299339,910	2477,762	X14A
13015	7581659,913	299423,181	2473,892	T	13095	7581416,289	299590,379	2447,207	D
13016	7581656,170	299419,993	2473,619	T	13096	7581410,098	299582,517	2446,690	EJE
13017	7581639,807	299415,103	2470,057	EJE	13097	7581404,494	299602,503	2445,553	B
13018	7581643,481	299423,817	2471,346	D	13098	7581397,848	299593,410	2445,287	EJE
13019	7581634,014	299408,687	2469,221	D	13099	7581398,906	299583,624	2445,836	D
13020	7581643,256	299426,113	2472,653	T	13100	7581396,659	299595,451	2444,831	PINICIO
13021	7581620,511	299419,902	2467,899	EJE	13101	7581390,691	299590,533	2444,591	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
13022	7581616,754	299413,143	2467,556	D	13102	7581395,816	299596,672	2444,137	B
13023	7581624,487	299428,864	2470,711	T	13103	7581390,183	299593,854	2444,254	B
13024	7581605,825	299424,974	2466,827	EJE	13104	7581405,661	299607,215	2440,486	EJE
13025	7581611,494	299433,010	2469,463	D	13105	7581387,454	299597,530	2438,497	EJE
13026	7581601,971	299420,009	2465,935	D	13106	7581393,135	299600,304	2439,332	EJE
13027	7581607,202	299429,070	2468,883	T	13107	7581398,452	299610,379	2443,707	B
13028	7581589,834	299434,668	2465,537	EJE	13108	7581376,460	299600,131	2438,090	B
13029	7581595,857	299441,998	2468,075	D	13109	7581390,297	299607,069	2443,035	PFIN
13030	7581587,369	299429,613	2465,611	D	13110	7581389,808	299610,934	2447,168	D
13031	7581591,568	299438,396	2467,346	T	13111	7581387,796	299609,360	2442,990	EJE
13032	7581573,572	299444,177	2464,504	EJE	13112	7581368,981	299601,625	2437,472	D
13033	7581570,559	299434,383	2465,000	B	13113	7581387,645	299611,168	2447,349	D
13034	7581580,142	299450,954	2466,242	D	13114	7581376,995	299610,830	2442,417	EJE
13035	7581557,000	299456,067	2463,011	EJE	13115	7581363,411	299604,906	2438,895	D
13036	7581552,811	299451,401	2462,873	B	13116	7581378,188	299615,150	2445,100	D
13117	7581367,523	299612,282	2441,789	EJE	13197	7581421,397	299818,904	2426,286	D
13118	7581363,276	299613,049	2441,912	EJE	13198	7581411,027	299829,446	2422,661	D
13119	7581357,931	299610,444	2438,493	D	13199	7581421,938	299831,497	2423,908	EJE
13120	7581367,803	299615,992	2446,461	D	13200	7581427,210	299827,213	2425,413	D
13121	7581362,212	299616,894	2446,638	D	13201	7581416,092	299836,465	2422,412	D
13122	7581351,733	299612,970	2439,327	D	13202	7581432,204	299844,568	2423,173	EJE
13123	7581357,648	299615,617	2440,845	EJE	13203	7581436,594	299840,037	2424,869	D
13124	7581357,410	299619,607	2447,036	D	13204	7581425,265	299848,975	2421,381	D
13125	7581344,855	299617,645	2439,288	D	13205	7581441,536	299857,053	2421,976	EJE
13126	7581354,358	299622,836	2446,986	D	13206	7581446,558	299853,729	2424,709	D
13127	7581350,626	299618,631	2440,516	EJE	13207	7581436,377	299860,706	2420,411	D
13128	7581344,985	299622,364	2439,935	EJE	13208	7581449,507	299867,593	2421,275	EJE
13129	7581341,800	299622,048	2439,766	B	13209	7581454,037	299864,722	2424,136	D
13130	7581351,420	299628,489	2446,625	D	13210	7581445,265	299871,141	2419,259	D
13131	7581340,218	299626,338	2439,321	EJE	13211	7581455,015	299878,073	2420,779	EJE
13132	7581338,049	299626,040	2438,974	B	13212	7581459,687	299875,877	2423,163	D
13133	7581349,699	299631,812	2446,745	D	13213	7581449,777	299879,726	2419,047	D
13134	7581333,961	299632,793	2437,970	B	13214	7581457,251	299887,407	2420,021	EJE
13135	7581347,276	299635,750	2446,240	D	13215	7581463,853	299886,265	2423,325	D
13136	7581337,778	299630,947	2438,654	EJE	13216	7581452,865	299889,795	2418,331	D
13137	7581343,568	299638,850	2447,734	D	13217	7581461,392	299896,053	2419,446	EJE
13138	7581330,779	299637,624	2436,506	B	13218	7581464,244	299904,407	2419,186	EJE
13139	7581333,311	299638,972	2437,012	EJE	13219	7581467,139	299894,890	2423,186	D
13140	7581326,927	299645,939	2435,876	B	13220	7581455,581	299900,147	2416,867	D
13141	7581330,510	299645,847	2436,957	EJE	13221	7581467,943	299909,850	2418,981	EJE
13142	7581338,953	299641,894	2447,382	D	13222	7581473,281	299908,140	2422,923	D
13143	7581330,517	299645,849	2436,959	EJE	13223	7581461,150	299912,329	2415,964	D
13144	7581329,665	299655,068	2436,614	EJE	13224	7581473,848	299922,835	2418,361	EJE
13145	7581326,523	299654,418	2435,933	B	13225	7581479,213	299921,231	2421,056	D
13146	7581337,535	299654,054	2446,082	D	13226	7581466,327	299923,871	2415,533	D
13147	7581328,820	299664,421	2436,564	EJE	13227	7581472,992	299928,824	2418,161	EJE
13148	7581325,269	299666,429	2435,799	B	13228	7581481,405	299930,021	2420,786	D
13149	7581337,734	299661,295	2445,292	D	13229	7581466,092	299929,685	2415,490	D
13150	7581329,703	299676,693	2436,178	EJE	13230	7581473,827	299940,301	2417,841	EJE
13151	7581325,812	299679,321	2435,094	B	13231	7581482,834	299941,097	2420,277	D
13152	7581329,251	299685,039	2435,787	EJE	13232	7581467,248	299940,449	2415,662	D
13153	7581326,910	299690,144	2434,868	B	13233	7581480,264	299955,922	2417,804	EJE
13154	7581338,854	299669,435	2446,645	D	13234	7581485,773	299954,545	2419,293	D
13155	7581329,547	299690,536	2435,624	EJE	13235	7581471,594	299957,558	2414,767	D
13156	7581326,010	299699,945	2433,873	D	13236	7581490,973	299963,143	2417,417	EJE
13157	7581330,210	299697,795	2434,894	EJE	13237	7581494,693	299957,511	2419,532	D
13158	7581338,747	299680,861	2445,647	D	13238	7581481,972	299967,035	2414,231	D
13159	7581325,982	299711,146	2432,397	D	13239	7581500,828	299967,621	2419,702	D
13160	7581326,399	299718,756	2431,966	D	13240	7581485,257	299972,376	2414,993	D
13161	7581342,400	299708,610	2442,400	D	13241	7581497,165	299972,340	2417,202	EJE
13162	7581316,177	299756,165	2429,772	X16	13242	7581503,444	299973,470	2420,054	D
13163	7581301,076	299564,622	2440,799	X15A	13243	7581489,979	299976,427	2414,494	D
13164	7581335,760	299711,340	2432,885	EJE	13244	7581501,341	299979,530	2416,851	EJE
13165	7581342,095	299720,929	2435,989	D	13245	7581505,401	299979,535	2420,104	D
13166	7581339,365	299721,598	2431,885	EJE	13246	7581495,939	299981,914	2413,286	D
13167	7581331,904	299724,171	2431,205	D	13247	7581504,693	299987,943	2416,707	EJE
13168	7581343,984	299724,653	2434,463	D	13248	7581509,184	299986,334	2420,778	D
13169	7581345,046	299735,730	2431,122	EJE	13249	7581499,004	299990,260	2411,994	D
13170	7581349,975	299733,365	2432,963	D	13250	7581508,225	299995,825	2416,223	EJE
13171	7581337,641	299738,798	2430,284	D	13251	7581513,688	299994,967	2419,757	D
13172	7581353,297	299747,920	2430,638	EJE	13252	7581502,032	299997,822	2413,004	D
13173	7581357,607	299743,545	2432,594	D	13253	7581513,155	300007,799	2415,613	EJE
13174	7581342,830	299751,179	2429,311	D	13254	7581517,724	300007,218	2419,056	D
13175	7581363,190	299760,067	2429,384	EJE	13255	7581515,100	300017,254	2415,588	EJE
13176	7581368,706	299756,817	2431,494	D	13256	7581520,129	300016,643	2417,902	D
13177	7581354,825	299764,150	2428,347	D	13257	7581507,907	300018,310	2412,542	D
13178	7581371,968	299771,240	2428,564	EJE	13258	7581518,760	300023,696	2415,541	EJE

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
13179	7581377,730	299768,712	2430,056	D	13259	7581525,499	300025,245	2418,493	D
13180	7581363,356	299773,099	2427,512	D	13260	7581510,160	300024,161	2413,194	D
13181	7581374,286	299781,196	2428,360	EJE	13261	7581515,494	300030,338	2415,027	CB
13182	7581381,113	299780,325	2430,406	D	13262	7581522,588	300032,337	2417,687	D
13183	7581368,313	299784,504	2426,865	D	13263	7581508,305	300030,388	2412,644	D
13184	7581378,792	299790,084	2428,062	EJE	13264	7581517,085	300036,809	2414,934	EJE
13185	7581386,177	299787,487	2430,339	D	13265	7581515,643	300036,443	2414,624	EJE
13186	7581372,078	299792,721	2426,446	D	13266	7581521,961	300038,256	2418,245	D
13187	7581388,064	299799,026	2427,327	EJE	13267	7581508,583	300036,822	2413,515	D
13188	7581393,891	299796,398	2428,598	D	13268	7581508,252	300040,934	2414,213	EJE
13189	7581381,534	299801,534	2426,035	D	13269	7581516,340	300044,526	2416,251	D
13190	7581399,849	299808,295	2425,806	EJE	13270	7581502,790	300039,482	2412,393	D
13191	7581402,879	299804,879	2428,097	D	13271	7581505,890	300047,253	2413,713	EJE
13192	7581394,332	299812,587	2424,610	D	13272	7581510,355	300048,879	2416,591	D
13193	7581407,355	299816,183	2424,782	EJE	13273	7581500,517	300046,708	2411,100	D
13194	7581411,840	299812,045	2427,171	D	13274	7581502,383	300054,147	2413,703	EJE
13195	7581402,508	299821,409	2423,394	D	13275	7581508,021	300054,951	2416,267	D
13196	7581417,237	299823,681	2423,998	EJE	13276	7581497,407	300053,770	2410,509	D
13277	7581502,432	300062,540	2413,576	EJE	13357	7581310,294	299781,781	2427,436	D
13278	7581507,734	300063,472	2415,402	D	13358	7581319,174	299791,840	2426,276	D
13279	7581496,670	300062,384	2410,856	D	13359	7581356,912	300670,970	2363,777	ACU
13280	7581499,656	300071,965	2413,044	EJE	13360	7581311,730	299806,749	2426,285	EJE
13281	7581506,929	300073,253	2414,810	D	13361	7581316,727	299810,687	2425,567	D
13282	7581493,690	300070,672	2410,782	D	13362	7581309,603	299807,020	2426,318	D
13283	7581502,123	300080,505	2412,604	EJE	13363	7581307,486	299825,442	2424,831	EJE
13284	7581508,071	300080,450	2414,976	D	13364	7581301,277	299823,627	2424,806	D
13285	7581496,596	300081,525	2410,545	D	13365	7581314,605	299831,448	2423,985	D
13286	7581506,548	300090,172	2412,071	EJE	13366	7581294,873	299842,055	2423,197	D
13287	7581503,609	300101,799	2411,651	EJE	13367	7581299,584	299845,111	2422,903	EJE
13288	7581509,199	300101,997	2413,443	D	13368	7581306,276	299850,606	2422,376	D
13289	7581498,383	300101,655	2409,046	D	13369	7581421,718	300539,411	2370,599	ACU
13290	7581500,799	300111,416	2411,651	EJE	13370	7581296,392	299867,650	2420,367	D
13291	7581506,392	300111,978	2413,833	D	13371	7581285,863	299860,316	2421,174	D
13292	7581495,873	300111,311	2408,478	D	13372	7581289,929	299863,591	2420,681	EJE
13293	7581496,672	300118,851	2411,426	EJE	13373	7581454,761	300496,365	2372,302	ACU
13294	7581492,155	300117,851	2408,234	D	13374	7581279,751	299885,131	2418,881	EJE
13295	7581503,152	300119,857	2413,786	D	13375	7581283,885	299887,348	2418,511	D
13296	7581496,183	300125,763	2411,495	EJE	13376	7581274,058	299883,101	2419,163	D
13297	7581502,753	300126,535	2414,376	D	13377	7581478,784	300451,297	2373,487	ACU
13298	7581492,210	300125,904	2407,656	D	13378	7581269,317	299902,836	2417,262	EJE
13299	7581499,555	300132,918	2411,612	EJE	13379	7581273,458	299906,761	2416,805	D
13300	7581504,241	300131,525	2414,441	D	13380	7581265,145	299901,020	2417,414	D
13301	7581492,608	300133,623	2408,495	D	13381	7581260,415	299921,666	2416,011	EJE
13302	7581496,229	300138,490	2411,293	EJE	13382	7581254,475	299922,533	2415,397	D
13303	7581502,917	300138,130	2413,473	D	13383	7581265,402	299925,918	2415,392	D
13304	7581491,052	300139,138	2408,478	D	13384	7581564,197	300352,201	2382,745	ACUD
13305	7581493,700	300147,169	2410,505	EJE	13385	7581255,741	299941,868	2413,929	EJE
13306	7581500,717	300145,180	2411,855	D	13386	7581246,402	299941,558	2413,558	D
13307	7581487,750	300146,258	2408,301	D	13387	7581259,811	299945,028	2414,073	D
13308	7581487,767	300146,270	2408,310	D	13388	7581627,782	300323,273	2387,131	ACU
13309	7581500,631	300145,217	2411,834	D	13389	7581241,414	299960,524	2411,725	EJE
13310	7581538,137	300121,672	2420,724	X17	13390	7581235,871	299954,800	2412,260	D
13311	7581308,860	299767,143	2428,684	ACU	13391	7581245,919	299963,411	2411,617	D
13312	7581493,613	300147,224	2410,488	EJE	13392	7581630,696	300285,735	2389,904	ACU
13313	7581488,673	300151,146	2408,700	D	13393	7581229,072	299985,104	2410,194	EJE
13314	7581500,957	300141,155	2412,621	D	13394	7581222,972	299981,623	2410,613	D
13315	7581234,791	299842,699	2421,839	ACU	13395	7581237,665	299987,855	2409,683	D
13316	7581501,154	300152,983	2410,316	EJE	13396	7581221,167	300002,519	2408,914	EJE
13317	7581497,155	300158,532	2408,605	D	13397	7581215,755	300001,340	2409,066	D
13318	7581506,770	300145,443	2412,396	D	13398	7581232,261	300005,512	2408,430	D
13319	7581510,758	300158,051	2410,091	EJE	13399	7581624,693	300197,336	2400,749	ACU
13320	7581508,676	300164,438	2408,519	D	13400	7581214,358	300019,866	2407,462	EJE
13321	7581514,634	300150,745	2411,946	D	13401	7581206,482	300017,655	2407,261	D
13322	7581212,295	299941,340	2414,117	ACU	13402	7581220,448	300020,977	2407,240	D
13323	7581522,897	300161,606	2410,215	EJE	13403	7581622,522	300141,622	2409,338	ACU
13324	7581520,664	300168,800	2408,449	D	13404	7581209,281	300041,029	2405,446	EJE
13325	7581525,335	300156,148	2411,640	D	13405	7581201,770	300041,544	2405,106	D
13326	7581534,659	300163,707	2410,350	EJE	13406	7581212,596	300042,921	2405,294	D
13327	7581534,878	300172,729	2408,440	D	13407	7581203,591	300061,157	2403,641	ACUD
13328	7581535,554	300156,021	2412,082	D	13408	7581196,205	300059,546	2403,490	D
13329	7581550,086	300171,171	2408,350	D	13409	7581210,878	300063,327	2403,972	D
13330	7581549,059	300155,807	2412,041	D	13410	7581198,700	300080,259	2402,345	EJE
13331	7581549,058	300162,697	2410,286	EJE	13411	7581190,427	300080,224	2402,049	D
13332	7581160,915	300075,064	2402,091	ACU	13412	7581207,402	300083,913	2401,966	D
13333	7581565,228	300157,949	2410,460	EJE	13413	7581192,228	300100,765	2400,978	EJE
13334	7581563,524	300153,328	2411,472	D	13414	7581193,111	300104,284	2400,687	EJE
13335	7581567,354	300166,203	2408,672	D	13415	7581187,983	300103,097	2400,514	D

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
13336	7581148,634	300173,140	2394,441	ACU	13416	7581203,182	300105,906	2400,368	D
13337	7581076,098	300210,144	2387,462	ACU	13417	7581188,163	300123,332	2398,876	EJE
13338	7581026,933	300255,025	2383,773	ACU	13418	7581181,745	300122,395	2398,814	D
13339	7580971,074	300343,357	2373,247	ACU	13419	7581200,240	300125,675	2398,846	D
13340	7580906,423	300443,386	2365,347	ACU	13420	7581182,523	300143,584	2396,609	EJE
13341	7580859,086	300537,312	2356,788	ACU	13421	7581177,203	300142,893	2396,658	D
13342	7580837,024	300598,611	2353,272	ACU	13422	7581195,821	300145,715	2397,162	D
13343	7580856,479	300690,046	2348,935	ACU	13423	7581178,002	300166,792	2394,779	EJE
13344	7580840,397	300783,021	2343,481	ACU	13424	7581170,250	300167,058	2394,833	D
13345	7581565,237	300157,930	2410,450	EFIN	13425	7581172,523	300184,575	2393,266	EJE
13346	7581332,044	299706,997	2433,400	INRAM	13426	7581167,804	300184,002	2393,377	D
13347	7581329,797	299723,214	2431,494	EJE	13427	7581185,468	300183,343	2393,604	D
13348	7581326,897	299723,027	2431,946	D	13428	7581164,870	300206,007	2391,627	EJE
13349	7581335,102	299726,882	2431,141	D	13429	7581159,459	300205,274	2391,598	D
13350	7581331,006	299748,331	2430,130	D	13430	7581176,358	300206,653	2391,714	D
13351	7581322,465	299743,869	2430,583	D	13431	7581158,782	300225,399	2390,323	ACUD
13352	7581325,887	299743,847	2430,545	EJE	13432	7581153,492	300225,534	2390,364	D
13353	7581319,220	299764,523	2428,754	EJE	13433	7581175,199	300224,988	2390,209	D
13354	7581315,049	299765,381	2428,619	D	13434	7581153,510	300247,746	2388,706	EJE
13355	7581327,676	299767,833	2428,895	D	13435	7581144,501	300248,830	2388,699	D
13356	7581312,877	299783,796	2427,276	EJE	13436	7581167,917	300247,282	2388,357	D
13437	7581148,310	300272,926	2386,557	EJE	13517	7582923,741	297949,441	2721,698	X1A
13438	7581139,659	300272,516	2386,690	D	13518	7582914,258	297978,017	2712,279	BIQ
13439	7581161,870	300272,376	2386,456	D	13519	7582904,599	297979,867	2715,732	B
13440	7581141,615	300293,190	2384,971	EJE	13520	7582902,102	297988,940	2709,159	BIQ
13441	7581134,822	300293,755	2384,960	D	13521	7582904,764	297999,406	2710,171	BIQ
13442	7581154,695	300292,477	2385,052	D	13522	7582875,999	298026,913	2706,110	B
13443	7581137,582	300313,773	2383,506	EJE	13523	7582902,314	297985,336	2712,071	B
13444	7581132,834	300313,651	2383,808	D	13524	7582890,683	297991,902	2708,012	BIQ
13445	7581151,453	300313,807	2383,293	D	13525	7582895,039	298008,546	2708,551	BIQ
13446	7581133,827	300343,009	2381,287	EJE	13526	7582875,948	297996,332	2705,687	BIQ
13447	7581129,649	300345,038	2381,095	D	13527	7582882,289	298004,732	2705,632	BIQ
13448	7581145,038	300342,766	2381,298	D	13528	7582890,729	297984,870	2712,335	B
13449	7581118,333	300348,143	2380,624	D	13529	7582868,213	298002,730	2704,551	BIQ
13450	7581125,066	300358,622	2380,016	ACUD	13530	7582875,990	298011,143	2705,920	BIQ
13451	7581124,905	300357,969	2380,008	EJE	13531	7582871,146	297995,496	2712,987	B
13452	7581108,702	300351,393	2380,567	X18	13532	7582881,598	298015,457	2706,645	EJE
13453	7581131,035	300369,757	2379,039	D	13533	7582858,435	298008,264	2704,453	BIQ
13454	7581110,654	300373,795	2378,724	EJE	13534	7582856,227	298007,235	2708,524	B
13455	7581104,889	300367,287	2379,246	D	13535	7582864,936	298043,787	2707,523	B
13456	7581121,229	300376,399	2378,566	D	13536	7582852,108	298014,452	2702,456	BIQ
13457	7581101,479	300390,463	2377,245	EJE	13537	7582844,949	298013,343	2706,233	B
13458	7581092,410	300387,667	2377,483	D	13538	7582853,942	298046,211	2705,564	D
13459	7581109,422	300393,811	2377,092	D	13539	7582852,784	298046,914	2710,616	B
13460	7581007,578	300521,571	2365,921	X19	13540	7582870,513	298031,012	2712,245	BM2
13461	7581108,706	300351,386	2380,560	X18A	13541	7582843,005	298020,127	2701,025	BIQ
13462	7580915,006	300596,144	2357,992	X20	13542	7582834,628	298021,738	2703,393	B
13463	7581007,574	300521,574	2365,916	X19A	13543	7582838,223	298024,153	2700,136	BIQ
13464	7582391,545	298854,120	2582,211	B	13544	7582852,708	298047,005	2710,620	B
13465	7582390,660	298878,881	2572,157	EJE	13545	7582870,142	298023,885	2704,307	EJE
13466	7582252,593	298691,925	2549,705	BIQ	13546	7582848,896	298046,281	2702,016	BIQ
13467	7582263,566	298678,411	2551,361	BIQ	13547	7582858,986	298034,905	2702,364	BIQ
13468	7582268,908	298649,504	2579,254	BIQ	13548	7582848,984	298046,541	2708,633	B
13469	7582070,348	298725,512	2549,199	CB	13549	7582817,973	298029,961	2698,511	BIQ
13470	7581955,970	298845,897	2540,258	CB	13550	7582807,705	298025,284	2702,960	B
13471	7581830,548	298888,686	2535,336	CB	13551	7582671,664	298093,706	2687,695	D
13472	7581531,536	299200,219	2486,586	E	13552	7582661,320	298106,343	2687,695	D
13473	7581776,630	298971,611	2525,318	B	13553	7582622,705	298120,068	2669,594	D
13474	7582935,099	297967,260	2713,706	BM1	13554	7582628,109	298111,055	2669,594	D
13475	7582937,546	297915,416	2727,321	B	13555	7582061,143	299230,409	2515,938	D
13476	7582933,967	297936,968	2723,768	B	13556	7582188,923	298680,236	2548,674	D
13477	7582926,138	297951,087	2721,631	B	13557	7582203,999	298673,308	2548,674	D
13478	7582950,997	297929,719	2721,529	B	13558	7581514,332	299211,442	2481,540	D
13479	7582946,789	297927,880	2718,535	BIQ	13559	7581472,277	299216,446	2479,668	D
13480	7582944,694	297931,079	2716,779	BIQ	13560	7581068,752	299730,649	2427,927	D
13481	7582936,511	297939,784	2715,922	BIQ	13561	7578858,281	303405,004	2179,592	D
13482	7582947,284	297940,362	2719,146	B	13562	7579127,421	303225,800	2184,591	D
13483	7582940,616	297949,730	2715,783	BIQ	13563	7579050,700	303244,284	2175,129	D
13484	7582932,277	297948,913	2716,219	BIQ	13564	7578762,864	303379,499	2175,168	D
13485	7582940,645	297949,732	2715,781	BIQ	13565	7579125,162	303555,394	2171,242	D
13486	7582944,566	297950,279	2719,031	B	13566	7579183,482	303181,782	2181,955	D
13487	7582936,136	297959,709	2713,770	BIQ	13567	7582630,656	298155,123	2677,900	BM3
13488	7582942,020	297963,492	2720,069	B	13568	7579470,794	302260,352	2244,436	E
13489	7582928,150	297959,762	2713,927	BIQ	13569	7580125,324	301720,670	2274,566	D
13490	7582924,212	297965,229	2715,992	B					
13491	7582938,851	297971,316	2717,083	B					
13492	7582935,719	297968,911	2713,141	BIQ					

Nº	NORTE	ESTE	ELEVACION	DESCRIPCION	Nº	NORTE	ESTE	ELEVACION	DESCRIPCION
13493	7582928,643	297965,327	2713,059	BIQ					
13494	7582935,840	297968,889	2713,169	BIQ					
13495	7582938,877	297971,256	2717,082	B					
13496	7582920,868	297972,609	2712,789	BIQ					
13497	7582930,165	297973,493	2712,852	BIQ					
13498	7582933,473	297974,498	2715,935	B					
13499	7582924,064	297975,329	2712,710	BIQQ					
13500	7582916,688	297969,752	2715,613	B					
13501	7582929,210	297976,132	2711,271	BIQ					
13502	7582924,485	297977,001	2710,814	BIQ					
13503	7582924,383	297977,112	2709,816	BIQBI					
13504	7582928,511	297977,699	2714,615	B					
13505	7582919,658	297978,743	2711,488	BIQQ					
13506	7582919,898	297979,185	2710,377	BIQ					
13507	7582926,322	297979,930	2713,932	B					
13508	7582923,050	297982,752	2710,334	BIQ					
13509	7582922,745	297981,907	2714,586	B					
13510	7582918,744	297987,540	2710,571	BIQ					
13511	7582920,442	297987,715	2715,440	B					
13512	7582915,124	297996,141	2710,498	BIQ					
13513	7582919,666	297978,740	2711,488	TOMA1					
13514	7582911,212	298000,872	2712,914	B					
13515	7582901,539	298012,403	2712,807	B					
13516	7582861,910	298000,615	2712,249	X2					