



CARTERA  
TOPOGRAFICA

DISEÑO CONCEPTUAL Y DETALLADO PARA LA REPOSICION Y OPTIMIZACION DEL SISTEMA DE ALCANTARILLADO DEL  
MUNICIPIO DE TURBO



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2	1386403,114	1039699,336	3,903	TUR-2	14232	1385752,244	1038818,338	1,547	CAN	34980	1386995,794	1038308,916	2,058	BM
3	1386444,208	1039733,094	3,932	TUR-3	14233	1385730,371	1038808,706	1,661	CR	34981	1387006,782	1038304,888	2,136	BM
201	1386433,634	1039751,761	3,952	STA201	14234	1385731,358	1038808,279	1,666	CR	34982	1387006,670	1038305,073	2,256	AN1
202	1386545,426	1039735,199	3,950	STA202	14235	1385756,279	1038832,532	1,622	AR ALMENDRO	34983	1387005,128	1038307,074	2,239	AN
203	1386882,616	1039783,519	5,564	STA203	14236	1385727,343	1038797,485	1,614	CR	34984	1387005,147	1038307,135	2,017	FCU
204	1386830,297	1039553,504	4,215	STA204	14237	1385726,339	1038797,771	1,599	CR	34985	1387005,278	1038307,468	2,057	BV
205	1386789,240	1039253,640	3,919	STA205	14238	1385773,339	1038880,735	1,569	ENCOLE TB 23P	34986	1387006,113	1038306,763	2,072	AN
206	1386601,034	1039223,015	3,462	STA206 NUEVA	14239	1385727,178	1038797,307	1,850	CAN	34987	1387008,050	1038306,030	2,068	AN
207	1386356,272	1039193,886	2,872	STA207	14240	1385726,636	1038795,977	1,823	CAN	34988	1387008,997	1038305,657	2,250	AN
208	1386205,810	1039178,778	2,207	STA208	14241	1385725,636	1038796,430	1,811	CAN	34989	1387016,049	1038303,630	2,066	BV
209	1386024,979	1039122,911	2,021	STA209	14242	1385726,068	1038796,062	1,635	TB 36P	34990	1387015,859	1038303,253	2,039	FCU
210	1385885,362	1039219,556	1,737	STA210	14243	1385734,702	1038811,236	1,295	AR ALMENDRO	34991	1387015,856	1038303,171	2,269	AN
211	1385897,528	1039334,762	1,769	STA211	14244	1385721,132	1038782,890	1,525	TB 36P	34992	1387015,472	1038301,826	2,285	AN1
212	1385901,936	1039449,411	1,672	STA212	14245	1385721,514	1038782,485	1,691	CAN	34993	1387015,555	1038301,750	2,209	BM
213	1385918,821	1039559,585	1,529	STA213	14246	1385721,027	1038781,425	1,682	CAN	34994	1387016,829	1038302,863	2,086	AN
214	1386058,931	1039540,597	2,053	STA214	14247	1385720,194	1038781,795	1,680	CAN	34995	1387018,763	1038302,178	2,095	AN
215	1386227,798	1039523,852	2,444	STA215	14248	1385720,585	1038781,456	1,490	TB 36P	34996	1387019,649	1038301,822	2,290	AN
216	1386235,373	1039620,750	2,440	STA216	14249	1385735,718	1038815,506	1,418	AR ALMENDRO	34997	1387026,430	1038295,365	2,310	AN
217	1386293,879	1039619,712	2,754	STA217	14250	1385709,938	1038760,102	1,302	TB 36P	34998	1387026,424	1038299,451	2,074	FCU
218	1386351,999	1039639,385	4,074	STA218	14251	1385708,452	1038760,549	0,766	PR	34999	1387026,492	1038299,761	2,118	BV
219	1386359,627	1039754,192	3,299	STA219	14252	1385737,504	1038820,389	1,528	AR ALMENDRO	35000	1387025,740	1038298,133	2,315	AN1
220	1386006,049	1038972,795	1,996	STA220	14253	1385738,973	1038823,641	1,694	AR ALMENDRO	35001	1387019,691	1038300,236	2,063	BM
221	1385943,674	1038833,991	1,698	STA221	14254	1385751,596	1038813,541	2,042	AR ALMENDRO	35002	1387025,742	1038298,008	1,997	BM
222	1385896,930	1038736,297	1,759	STA222	14255	1385719,719	1038763,003	1,172	AR ALMENDRO	35003	1387032,294	1038295,657	1,972	BM
223	1386076,919	1038660,910	1,768	STA223	14256	1385720,302	1038767,767	1,672	AR	35004	1387032,308	1038295,690	1,968	BM
224	1386195,103	1038618,375	1,468	STA224	14257	1385726,191	1038790,720	1,391	AR ALMENDRO	35005	1387032,785	1038295,162	1,981	BM
225	1386149,999	1038540,900	1,480	STA225	14258	1385721,047	1038770,720	1,431	AR	35006	1387032,842	1038294,397	1,818	BM
226	1386254,267	1038490,117	1,780	STA226	14259	1385724,767	1038786,468	1,218	AR ALMENDRO	35007	1387032,406	1038293,400	1,795	BM
227	1386199,259	1038410,055	1,560	STA227	14260	1385722,148	1038776,418	1,448	AR ALMENDRO	35008	1387032,026	1038293,288	1,728	BM
228	1386323,968	1038269,372	1,428	STA228	14261	1385724,307	1038783,019	1,280	AR ALMENDRO	35009	1387031,515	1038293,735	1,859	BM
229	1386395,351	1038271,923	1,851	STA229	14262	1385724,596	1038795,270	1,248	PR	35010	1387030,307	1038294,156	1,926	BM
230	1386432,055	1038432,631	1,477	STA230	14263	1385724,598	1038795,287	1,475	PR	35011	1387027,133	1038295,254	1,995	BM
231	1386439,320	1038521,055	1,511	STA231	14264	1385728,182	1038791,356	1,567	VENTO	35012	1387032,366	1038295,737	2,321	AN1
232	1386442,890	1038618,191	1,414	STA232	14265	1385731,221	1038776,579	1,602	PR	35013	1387032,845	1038295,174	2,328	AN1
233	1386306,049	1038649,507	1,724	STA233	14266	1385727,313	1038758,908	1,253	PR MADERA	35014	1387032,866	1038294,595	2,301	AN1
234	1386210,837	1038678,472	1,478	STA234	14267	1385725,578	1038752,724	1,209	PR	35015	1387032,515	1038293,365	2,212	AN1
235	1386081,337	1038716,315	1,554	STA235	14268	1385722,231	1038754,143	1,263	PR	35016	1387032,026	1038293,130	2,169	AN1
236	1386114,332	1038934,608	2,257	STA236	14269	1385723,297	1038756,561	1,170	PR	35017	1387032,415	1038294,299	1,816	CA
237	1386119,648	1039076,499	2,294	STA237	14270	1385723,399	1038757,398	1,155	PD	35018	1387032,418	1038293,581	1,796	CA
238	1386179,783	1039071,095	2,109	STA238	14271	1385717,773	1038759,082	1,136	PR	35019	1387031,753	1038293,538	1,811	CA
239	1386484,276	1038248,798	1,426	STA239	14272	1385718,146	1038759,830	1,110	PD	35020	1387031,301	1038294,722	1,861	PAT
240	1386452,619	1038154,502	1,456	STA240	14273	1385716,717	1038756,721	0,937	PR	35021	1387032,734	1038297,034	2,306	AN
241	1386588,526	1038097,293	1,882	STA241	14274	1386081,334	1038716,316	1,561	CHEO STAZ35	35022	1387032,775	1038297,106	2,123	FCU
242	1386712,424	1038059,373	1,755	STA242	14275	1386208,664	1038676,621	1,801	PD	35023	1387033,257	1038297,344	2,145	BV
243	1386823,532	1037998,823	1,926	STA243	14276	1386209,338	1038676,375	1,808	PR	35024	1387033,702	1038296,522	2,137	FCU
244	1386996,288	1037954,945	1,929	STA244	14277	1386203,307	1038658,666	1,825	PR	35025	1387034,380	1038296,230	2,145	BV
245	1387019,734	1037924,679	1,331	STA245	14278	1386204,196	1038658,476	1,803	PD	35026	1387034,077	1038295,993	2,145	FCU
246	1387140,815	1037887,812	1,739	STA246	14279	1386204,253	1038658,435	1,693	PD	35027	1387034,017	1038295,939	2,307	AN
247	1387362,176	1037807,124	1,900	STA247	14280	1386204,286	1038658,459	1,681	PD	35028	1387034,355	1038294,836	2,320	AN
248	1387433,970	1037931,029	1,745	STA248	14281	1386200,455	1038651,201	1,669	PR	35029	1387034,448	1038294,772	1,998	BV
249	1387529,972	1038113,269	2,115	STA249	14282	1386201,578	1038650,930	1,683	PD	35030	1387034,300	1038293,793	1,980	BV
250	1387391,573	1038154,594	2,311	STA250	14283	1386202,981	1038630,893	1,674	PR	35031	1387034,210	1038293,837	2,306	AN
251	1387315,372	1038210,620	2,159	STA251 TUR 39 MU1	14284	1386201,637	1038631,011	1,667	AN	35032	1387033,406	1038291,975	2,017	AN
252	1387244,260	1038211,398	2,277	STA252	14285	1386201,554	1038635,072	1,532	PEIT	35033	1387033,526	1038291,927	1,870	BV
253	1387148,509	1038264,331	2,114	STA253	14286	1386197,335	1038625,304	1,410	BV CONCRETO	35034	1387032,138	1038292,005	2,161	PD
254	1386993,067	1038323,165	2,121	STA254	14287	1386199,837	1038626,163	1,734	PE ALTA	35035	1387032,168	1038292,629	2,154	PD
255	1386870,306	1038352,633	1,829	STA255	14288	1386201,545	1038630,913	1,376	CU	35036	1387031,649	1038293,566	2,161	PD
256	1386775,494	1038402,616	1,606	STA256	14289	1386201,394	1038630,963	1,381	FCU	35037	1387030,835	1038293,930	2,181	PD
257	1386667,654	1038443,695	1,830	STA257	14290	1386201,361	1038631,127	1,476	CR	35038	1387030,628	1038292,430	2,159	PR
258	1386562,707	1038487,122	1,755	STA258	14291	1386201,448	1038631,262	1,538	CR	35039	1387023,919	1038294,591	2,234	PR
259	1386509,123	1038502,840	1,558	STA259	14292	1386191,822	1038627,357	1,465	BV1	35040	1387023,916	1038294,585	1,955	PR
260	1386473,671	1038520,529	1,234	STA260	14293	1386204,359	1038639,406	1,510	CAN	35041	1387024,418	1038296,027	2,205	PD
261	1386439,314	1038521,058	1,511	STA 361 351	14294	1386204,603	1038640,067	1,546	CAN	35042	1387024,369	1038296,048	1,934	PD
300	1386444,685	1039735,021	3,792	MM	14295	1386203,676	1038640,289	1,536	CAN	35043	1387024,922	1038297,521	1,894	PD
301	1386444,390	1039696,220	3,426	PD	14296	1386192,498	1038628,563	1,494	MM	35044	1387019,652	1038295,981	2,018	PR
302	1386401,115	1039696,207	3,628	MM TA CASANOVA	14297	1386206,586	1038647,010	1,544	BV CONCRETO	35045	1387019,988	1038299,018	2,099	CA
303	1386401,330	1039735,269	3,912	MM TA CASANOVA	14298	1386207,425	1038646,877	1,600	CR	35046	1387020,229	103		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
501	1386224,055	1039180,424	2,326	BV CONCRETO	14309	1386200,634	1038648,041	1,578	BV CONCRETO	35057	1387003,731	1038303,582	1,983	CA
502	1386224,036	1039180,038	2,301	FCU	14310	1386207,300	1038647,353	1,765	PD	35058	1387001,245	1038303,968	2,030	CA
503	1386224,023	1039179,972	2,481	CR	14311	1386207,693	1038648,329	1,769	PD	35059	1387000,891	1038304,075	2,042	CA
504	1386218,107	1039180,368	2,462	CR	14312	1386204,352	1038658,442	1,577	BYI CONCRETO	35060	1387001,006	1038304,392	2,062	CA
505	1386218,116	1039180,416	2,289	FCU	14313	1386208,418	1038648,063	2,181	PD	35061	1386998,809	1038306,375	1,979	PAT
506	1386218,164	1039180,813	2,308	BY CONCRETO	14314	1386209,658	1038651,077	2,306	PD	35062	1386995,186	1038306,841	1,919	PD
507	1386213,220	1039181,216	2,321	BY CONCRETO	14315	1386210,711	1038658,503	1,608	BY CONCRETO	35063	1386995,657	1038307,566	1,896	PL
508	1386213,173	1039180,904	2,301	FCU	14316	1386209,054	1038646,315	2,337	PR	35064	1386997,986	1038303,091	2,134	PR
509	1386213,137	1039180,844	2,462	CR	14317	1386210,560	1038650,790	2,329	PR	35065	1386997,969	1038303,550	2,069	PR
510	1386212,342	1039180,937	2,324	CR	14318	1386208,394	1038648,240	1,844	BM	35066	1386997,812	1038303,580	1,969	PR
511	1386211,490	1039181,031	2,330	CR	14319	1386209,469	1038651,344	1,710	BM	35067	1386992,843	1038308,023	1,819	PEL
512	1386210,657	1039181,121	2,466	CR	14320	1386209,528	1038651,365	1,963	BM	35068	1386994,158	1038304,709	1,988	PR
513	1386210,288	1039181,156	2,479	CR	14321	1386210,550	1038651,073	2,001	BM	35069	1386994,357	1038305,210	1,906	PR
514	1386211,526	1039181,424	2,332	BY CONCRETO	14322	1386207,234	1038647,362	1,782	CAN	35070	1386994,727	1038306,014	1,921	PD
515	1386210,425	1039181,565	2,331	BY CONCRETO	14323	1386206,855	1038647,603	1,747	CAN	35071	1386986,623	1038310,194	1,803	PL
516	1386211,490	1039181,046	2,302	FCU	14324	1386207,165	1038648,338	1,736	CAN	35072	1386984,665	1038308,586	1,731	PR
517	1386210,357	1039181,214	2,151	FCU	14325	1386209,902	1038652,378	1,922	AN	35073	1386984,630	1038308,605	2,082	PR
518	1386211,502	1039181,409	2,327	FCU	14326	1386208,822	1038652,874	1,581	AN	35074	1386985,067	1038310,511	2,060	PD
519	1386210,382	1039181,535	2,190	FCU	14327	1386209,339	1038654,105	1,595	AN	35075	1386980,688	1038309,907	2,038	PR
520	1386208,786	1039181,717	2,317	BY CONCRETO	14328	1386210,360	1038653,781	1,923	AN	35076	1386985,228	1038311,191	1,808	PD
521	1386202,468	1039182,521	2,291	BY CONCRETO	14329	1386214,176	1038665,879	1,532	PETR ALTA	35077	1386981,477	1038312,233	1,859	PD
522	1386196,883	1039183,227	2,254	BY CONCRETO	14330	1386208,648	1038671,671	1,542	BYI CONCRETO	35078	1386981,242	1038311,679	1,980	PD
523	1386196,519	1039181,507	2,247	FCU	14331	1386216,784	1038672,856	1,941	AN	35079	1386979,325	1038312,959	2,389	CA
524	1386196,505	1039181,500	2,401	CR	14332	1386215,005	1038671,643	1,462	BY CONCRETO	35080	1386979,841	1038312,813	2,374	CA
525	1386196,428	1039181,946	2,401	CR	14333	1386216,946	1038676,826	1,433	BY CONCRETO	35081	1386979,697	1038312,293	2,383	CA
526	1386196,268	1039182,343	2,403	CR	14334	1386217,019	1038670,300	1,926	PR	35082	1386979,417	1038310,301	1,761	PR
527	1386196,018	1039182,649	2,403	CR	14335	1386217,516	1038670,143	1,945	PR	35083	1386979,462	1038310,549	1,764	PR
528	1386196,068	1039182,686	2,209	FCU	14336	1386217,861	1038671,204	1,937	PR	35084	1386979,399	1038310,622	2,298	PR
529	1386195,608	1039182,961	2,207	FCU	14337	1386216,693	1038674,634	1,481	MH	35085	1386974,820	1038312,175	2,100	PR
530	1386195,605	1039182,911	2,400	CR	14338	1386219,617	1038675,365	1,766	AN	35086	1386975,493	1038314,651	1,944	PD
531	1386195,167	1039183,023	2,401	CR	14339	1386219,688	1038675,428	1,701	AN	35087	1386967,956	1038314,568	2,084	PR
532	1386195,171	1039183,072	2,212	FCU	14340	1386210,896	1038678,202	1,468	BYI CONCRETO	35088	1386968,793	1038316,973	2,076	PD
533	1386195,242	1039183,449	2,238	BY CONCRETO	14341	1386220,186	1038675,368	1,527	AN	35089	1386958,279	1038317,919	1,633	PR LOTE
534	1386194,448	1039183,562	2,242	BY CONCRETO	14342	1386220,268	1038675,546	1,518	AN	35090	1386979,933	1038324,469	2,000	PD
535	1386194,402	1039183,177	2,222	FCU	14343	1386220,274	1038675,582	1,417	CU	35091	1386979,950	1038324,856	1,975	FCU
536	1386194,398	1039183,120	2,405	CR	14344	1386220,146	1038675,881	1,413	BY CONCRETO	35092	1386980,007	1038324,904	2,162	AN
537	1386193,522	1039183,222	2,261	CR	14345	1386233,687	1038672,227	1,421	BY CONCRETO	35093	1386980,528	1038326,161	2,170	AN1
538	1386193,528	1039183,263	2,218	FCU	14346	1386227,453	1038673,632	1,383	CU	35094	1386982,232	1038331,847	1,752	PR
539	1386193,590	1039183,667	2,241	BY CONCRETO	14347	1386227,456	1038673,717	1,371	CU	35095	1386981,934	1038331,445	1,751	PR
540	1386192,771	1039183,790	2,234	BY CONCRETO	14348	1386233,580	1038672,105	1,427	CU	35096	1386983,780	1038330,739	1,748	PR
541	1386192,744	1039183,369	2,214	FCU	14349	1386232,065	1038670,849	1,798	CAN	35097	1386983,853	1038330,702	2,176	PR
542	1386192,722	1039183,352	2,255	CR	14350	1386232,160	1038671,372	1,728	CAN	35098	1386983,101	1038328,207	2,120	PD
543	1386191,954	1039183,453	2,378	CR	14351	1386231,777	1038671,501	1,727	CAN	35099	1386980,924	1038324,531	2,019	AN
544	1386191,922	1039183,488	2,211	FCU	14352	1386227,536	1038673,577	1,509	AN	35100	1386982,779	1038323,863	2,005	AN
545	1386191,970	1039183,895	2,241	BY CONCRETO	14353	1386227,581	1038673,677	1,503	AN	35101	1386983,807	1038323,424	2,161	AN
546	1386182,285	1039185,212	2,233	BY CONCRETO	14354	1386221,058	1038673,942	1,833	CAN	35102	1386991,696	1038327,881	2,139	PR
547	1386182,230	1039184,826	2,202	FCU	14355	1386221,179	1038674,440	1,801	CAN	35103	1386990,806	1038325,416	2,075	PD
548	1386182,269	1039184,766	2,369	CR	14356	1386220,686	1038674,580	1,811	CAN	35104	1386990,742	1038325,381	1,942	BM
549	1386172,961	1039186,051	2,365	CR	14357	1386233,520	1038672,048	1,528	AN	35105	1386982,961	1038328,162	1,801	BM
550	1386172,955	1039186,092	2,188	FCU	14358	1386232,278	1038667,146	2,032	PR	35106	1386989,849	1038320,875	1,995	BV
551	1386173,068	1039186,459	2,215	BY CONCRETO	14359	1386232,999	1038669,478	1,902	PR REJA	35107	1386989,974	1038321,177	1,973	FCU
552	1386172,155	1039186,597	2,216	BY CONCRETO	14360	1386232,836	1038669,335	1,940	PEIT	35108	1386989,980	1038321,204	2,206	AN
553	1386172,144	1039186,194	2,178	FCU	14361	1386233,520	1038671,683	1,613	AN	35109	1386991,028	1038321,295	2,191	AN
554	1386172,134	1039186,154	2,235	CR	14362	1386237,707	1038669,077	1,747	CAN	35110	1386991,063	1038321,243	1,980	FCU
555	1386168,819	1039186,583	2,207	CR	14363	1386238,141	1038668,952	1,738	CAN	35111	1386991,773	1038321,524	1,957	FCU
556	1386168,811	1039186,630	2,173	FCU	14364	1386238,272	1038669,504	1,697	CAN	35112	1386991,743	1038321,602	2,177	AN
557	1386168,883	1039186,995	2,209	BY CONCRETO	14365	1386242,097	1038666,946	1,760	PR REJA	35113	1386992,503	1038322,160	2,163	AN
558	1386168,045	1039186,756	2,218	FCU	14366	1386242,152	1038666,925	1,514	PR REJA	35114	1386992,560	1038322,097	1,950	FCU
559	1386168,037	1039186,700	2,331	CR	14367	1386241,591	1038664,719	1,555	PR	35115	1386990,867	1038320,748	2,002	PR
560	1386155,612	1039188,403	2,337	CR	14368	1386242,729	1038668,905	1,657	AN	35116	1386991,972	1038321,429	1,962	BY
561	1386155,595	1039188,460	2,168	FCU	14369	1386242,989	1038669,007	1,486	AN	35117	1386992,678	1038322,053	1,971	BY
562	1386155,685	1039188,837	2,208	BY	14370	1386251,832	1038665,289	1,608	CAN	35118	1386993,175	1038322,557	1,961	BY
563	1386141,646	1039198,099	2,169	AN	14371	1386252,000	1038665,782	1,567	CAN	35119	1386993,069	1038322,621	2,134	AN
564	1386142,768	1039197,980	2,162	FCU	14372	1386251,420	1038666,027	1,559	CAN	35120	1386993,829	1038324,222	1,979	AN
565	1386141,534	1039198,159	1,980	FCU	14373	1386257,480	1038665,271	1,456	AN	35121	1386992,704	1038324,905	1,990	AN
566	1386141,605	1039198,500	1,973	FCU	14374	1386257,454	1038665,431	1,385	BY CONCRETO	35122	1386991,994	1038323,629	2,134	AN
567	1386141,659	1039198,558	2,301	CR	14375	1386256,157	1038660,925	1,161	PR	35123	1386991,222	1038322,884	2,193	AN
568	1386142,927	1039198,408	2,315	CR	14376	1386261,046	1038662,625	1,767	CAN	35124	1386990,244	1038322,594	2,214	AN1
569	1386142,860	1039198,393	2,128	FCU	14377	1386261,154	103866							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
581	1386163,450	1039195,636	2,226	CR	14389	1386276,931	1038659,768	1,381	BV CONCRETO	35137	1387003,067	1038363,590	1,487	PR MADERA
582	1386164,266	1039195,491	2,225	CR	14390	1386290,233	1038656,010	1,369	BV CONCRETO	35138	1387015,116	1038368,741	1,686	PEM
583	1386165,092	1039195,395	2,342	CR	14391	1386290,162	1038655,754	1,376	BV CONCRETO	35139	1387007,006	1038375,063	2,124	PR LOTE
584	1386165,096	1039195,372	2,148	FCU	14392	1386300,860	1038652,690	1,358	BV CONCRETO	35140	1387018,092	1038370,768	1,682	PR
585	1386165,135	1039194,850	2,197	BV CONCRETO	14393	1386313,198	1038649,157	1,364	BV CONCRETO	35141	1387014,714	1038362,414	2,226	PR
586	1386179,893	1039192,937	2,227	BV CONCRETO	14394	1386315,259	1038656,780	1,386	BV CONCRETO	35142	1387013,356	1038362,825	2,198	PD
587	1386179,980	1039193,311	2,179	FCU	14395	1386299,052	1038661,451	1,451	BV CONCRETO	35143	1387013,215	1038362,858	1,555	BM
588	1386180,011	1039193,377	2,371	CR	14396	1386280,168	1038667,099	1,418	BV CONCRETO	35144	1387012,317	1038360,429	1,836	BM
589	1386193,277	1039191,595	2,402	CR	14397	1386264,355	1038671,690	1,420	BV CONCRETO	35145	1387012,335	1038360,272	2,219	PD
590	1386193,278	1039191,506	2,213	FCU	14398	1386247,504	1038676,755	1,396	BV CONCRETO	35146	1387011,014	1038360,810	1,703	PD
591	1386195,702	1039191,171	2,231	FCU	14399	1386232,378	1038681,065	1,410	BV CONCRETO	35147	1387010,706	1038360,052	1,691	PD
592	1386196,549	1039191,523	2,213	FCU	14400	1386221,907	1038683,974	1,507	BV CONCRETO	35148	1387012,056	1038359,518	2,237	PD
593	1386196,872	1039191,915	2,222	FCU	14401	1386222,479	1038684,399	1,572	BM	35149	1387011,898	1038359,465	1,878	BM
594	1386193,994	1039191,014	2,259	BV CONCRETO	14402	1386225,506	1038695,307	1,700	BV CONCRETO	35150	1387011,292	1038357,626	1,828	BM
595	1386194,027	1039191,451	2,276	CR	14403	1386221,533	1038700,016	1,728	BV CONCRETO	35151	1387012,582	1038357,108	2,255	PR
596	1386194,880	1039191,320	2,283	CR	14404	1386219,118	1038700,160	1,886	PR	35152	1387011,374	1038357,537	2,233	PD
597	1386195,682	1039191,216	2,410	FCU	14405	1386224,368	1038685,503	1,854	CAN	35153	1387012,560	1038357,001	1,979	PR
598	1386196,185	1039191,327	2,408	CR	14406	1386223,645	1038685,723	1,872	CAN	35154	1387010,376	1038359,390	1,690	SENDERO
599	1386196,519	1039191,529	2,408	CR	14407	1386223,369	1038685,039	1,766	CAN	35155	1387010,529	1038351,601	1,642	PR
600	1386196,777	1039191,843	2,414	CR	14408	1386217,912	1038681,825	1,510	BM	35156	1387011,807	1038351,101	1,597	PR
601	1386197,231	1039190,602	2,264	BV CONCRETO	14409	1386235,379	1038602,708	2,447	CHEG STAZ16	35157	1387008,593	1038341,820	1,699	PR
602	1386204,882	1039189,515	2,297	BV CONCRETO	14410	1386236,260	1039604,999	2,027	CTL	35158	1387008,034	1038341,981	1,704	PR CORREDOR
603	1386205,370	1039191,147	2,420	CR	14411	1386237,721	1039605,610	0,739	BQ	35159	1387006,398	1038337,156	1,722	PR CORREDOR
604	1386205,337	1039191,136	2,235	FCU	14412	1386262,439	1039599,645	1,466	CTL	35160	1387007,354	1038336,760	1,751	PR MADERA
605	1386205,651	1039190,385	2,247	FCU	14413	1386262,926	1039599,954	1,706	BQ	35161	1387002,567	1038334,386	1,791	SENDERO
606	1386205,688	1039190,404	2,424	CR	14414	1386027,436	1039651,307	1,750	CTL1	35162	1387000,877	1038326,258	1,896	SENDERO
607	1386205,987	1039190,051	2,424	CR	14415	1386025,853	1039650,541	0,933	BQ1	35163	1386999,837	1038320,970	2,067	SENDERO
608	1386205,952	1039190,005	2,256	FCU	14416	1386257,938	1039542,165	1,434	CTL	35164	1386999,391	1038317,429	2,047	SENDERO
609	1386206,310	1039189,803	2,262	FCU	14417	1386258,207	1039542,306	0,769	BQ	35165	1387011,924	1038312,883	2,060	BV
610	1386206,305	1039189,866	2,434	CR	14418	1386068,504	1039643,279	2,015	CTL1	35166	1387003,566	1038323,574	1,886	PR MADERA
611	1386206,833	1039189,729	2,437	CR	14419	1386068,102	1039642,088	1,281	BQ1	35167	1387002,012	1038320,793	2,072	PEL
612	1386206,810	1039189,692	2,266	FCU	14420	1386136,526	1039629,696	1,952	CTL1	35168	1387008,871	1038321,685	1,991	PR MADERA
613	1386209,733	1039189,375	2,269	FCU	14421	1386135,865	1039628,485	0,644	BQ1	35169	1387008,180	1038319,477	1,916	PR MADERA
614	1386209,767	1039189,456	2,420	CR	14422	1386160,722	1039625,457	2,270	CTL1	35170	1387011,655	1038317,586	1,833	AR
615	1386211,109	1039189,310	2,399	CR	14423	1386160,209	1039624,700	1,503	BQ1	35171	1387013,245	1038317,577	1,923	AR CORREDOR
616	1386212,353	1039188,683	2,280	FCU	14424	1386227,532	1039613,672	2,230	CTL1	35172	1387030,752	1038311,434	2,098	AR CORREDOR
617	1386211,007	1039188,862	2,138	FCU	14425	1386225,151	1039611,915	0,769	BQ1	35173	1387029,827	1038308,483	2,243	MU
618	1386211,039	1039189,225	2,131	FCU	14426	1386267,665	1039603,313	2,796	CTL1	35174	1387030,761	1038311,399	2,097	MU
619	1386212,396	1039189,074	2,256	FCU	14427	1386265,786	1039602,674	0,953	BQ1	35175	1387024,254	1038313,685	2,195	PD
620	1386215,818	1039188,758	2,453	CR	14428	1386268,595	1039599,427	2,503	CTL1	35176	1387023,200	1038310,790	2,242	PD
621	1386223,729	1039188,223	2,487	CR	14429	1386267,664	1039599,293	0,615	BQ1	35177	1387025,368	1038310,024	2,232	PD
622	1386223,710	1039188,204	2,298	FCU	14430	1386268,531	1039593,491	2,412	CTL1	35178	1387026,409	1038312,933	2,210	PD
623	1386223,644	1039187,768	2,331	BV CONCRETO	14431	1386267,507	1039593,278	0,656	BQ1	35179	1387040,845	1038307,267	1,952	AN1
624	1386208,857	1039179,950	2,385	OB BX	14432	1386268,344	1039587,999	2,361	CTL1	35180	1387042,011	1038306,523	2,062	AN
625	1386208,943	1039181,678	2,308	OB BX	14433	1386266,709	1039587,314	0,513	BQ1	35181	1387041,945	1038305,983	1,905	BV
626	1386209,715	1039189,358	2,273	OB BX	14434	1386246,002	1039373,424	2,146	BQ1	35182	1387041,197	1038304,701	2,148	BV
627	1386210,002	1039190,719	2,354	OB BX	14435	1386245,336	1039372,056	0,919	BQ1	35183	1387041,083	1038304,794	2,352	AN
628	1386211,150	1039190,524	2,344	OB BX	14436	1386241,085	1039322,625	2,016	CTL1	35184	1387039,900	1038305,526	2,376	AN1
629	1386210,189	1039179,846	2,374	OB BX	14437	1386240,268	1039320,552	0,961	BQ1	35185	1387038,901	1038305,035	2,382	AN1
630	1386210,035	1039179,814	1,703	BX	14438	1386242,450	1039302,187	2,072	CTL1	35186	1387039,395	1038303,775	2,375	AN
631	1386210,949	1039190,612	1,578	BX	14439	1386242,202	1039301,080	1,090	BQ1	35187	1387039,421	1038303,368	2,156	BV
632	1386210,170	1039190,764	1,469	BX	14440	1386248,000	1039300,086	2,309	CTL1	35188	1387038,234	1038303,308	2,165	BV
633	1386209,046	1039179,911	1,732	BX	14441	1386247,295	1039298,481	1,112	BQ1	35189	1387038,483	1038303,655	2,151	FCU
634	1386206,671	1039192,257	1,412	BX	14442	1386024,980	1039212,911	2,010	CHEG STAZ09	35190	1387038,553	1038303,698	2,382	AN
635	1386195,687	1039193,265	1,595	BX	14443	1386221,340	1039194,007	1,637	BQD	35191	1387024,716	1038308,687	2,290	AN
636	1386195,574	1039192,340	1,571	BX	14444	1386221,201	1039192,482	1,560	BQ1	35192	1387023,687	1038309,013	2,099	AN
637	1386206,628	1039191,544	1,497	BX	14445	1386221,399	1039191,583	1,973	CTL	35193	1387021,793	1038309,709	2,059	AN
638	1386206,589	1039191,358	2,068	OB BX	14446	1386234,222	1039195,528	1,864	CTL1	35194	1387020,590	1038309,732	2,065	BV
639	1386206,669	1039192,551	2,035	OB BX	14447	1386234,931	1039194,601	1,509	BQD	35195	1387020,794	1038310,030	2,035	FCU
640	1386195,747	1039193,545	2,050	OB BX	14448	1386236,257	1039193,076	1,585	BQ1	35196	1387020,768	1038310,085	2,267	AN
641	1386195,631	1039192,137	2,043	OB BX	14449	1386236,214	1039192,498	1,827	CTL	35197	1387021,295	1038311,344	2,262	AN1
642	1386209,465	1039186,329	2,347	SU	14450	1386270,772	1039194,036	2,131	CTL	35198	1387015,974	1038311,851	2,232	AN
643	1386210,638	1039186,193	2,350	SU	14451	1386270,271	1039195,002	1,362	BQ1	35199	1387015,004	1038312,211	2,056	AN
644	1386210,403	1039184,207	2,361	SU	14452	1386270,281	1039197,067	2,062	CTL1	35200	1387013,140	1038312,828	2,081	AN
645	1386209,229	1039184,318	2,356	SU	14453	1386270,588	1039196,011	1,288	BQD	35201	1387014,275	1038312,001	2,055	BV
646	1386201,359	1039185,659	2,340	MR	14454	1386272,872	1039196,968	1,153	BQD	35202	1387020,810	1038311,632	2,196	MU
647	1386202,615	1039196,014	2,126	VV	14455	1386273,773	1039194,784	1,056	BQ1	35203	1387021,611	1038314,249	2,125	MU
648	1386197,485	1039193,879	2,228	CE	14456	1386273,559	1039194,063	2,034	CTL	35204	1387012,144	1038313,207	2,237	AN
649	1386197,573	1039194,674												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
661	1386196,280	1039193,544	1,973	CAN	14469	1386261,414	1039255,479	0,926	BQ	35217	1386999,693	1038318,033	1,978	BU
662	1386196,397	1039194,077	1,985	CAN	14470	1386263,149	1039258,088	2,431	CTL	35218	1387000,381	1038318,078	2,243	AN
663	1386192,770	1039194,467	2,119	AR GUANABANO	14471	1386261,091	1039266,271	2,132	CTL	35219	1386999,970	1038318,965	2,223	AN
664	1386195,616	1039194,673	2,109	AR GUANABANO	14472	1386260,247	1039266,539	1,217	BQ	35220	1386999,838	1038319,996	2,186	AN
665	1386194,827	1039194,714	2,159	AR NARANJO	14473	1386257,176	1039261,507	1,939	CTL1	35221	1387000,243	1038322,122	2,028	AN
666	1386183,416	1039194,968	2,134	CAN	14474	1386258,266	1039262,187	0,930	BQD	35222	1387000,018	1038318,514	1,969	FCU
667	1386183,272	1039194,285	2,131	CAN	14475	1386093,938	1039307,594	2,282	CHEQ ALUX4823	35223	1386999,756	1038319,823	2,037	FCU
668	1386184,312	1039194,073	2,126	CAN	14476	1386229,440	1039303,285	2,198	AUX14476	35224	1386990,537	1038316,732	2,079	EJE BV
669	1386194,428	1039192,990	2,022	DESCOLE ST 2AP	14477	1386149,519	1039306,963	2,415	CHEQ ALUX4965	35225	1387009,336	1038309,950	2,107	EJE BV
670	1386197,518	1039203,864	2,063	CAN	14478	1386247,259	1039293,327	2,213	CTL1	35226	1387024,373	1038304,470	2,170	EJE BV
671	1386197,499	1039203,169	2,067	CAN	14479	1386248,158	1039294,894	0,598	BQD	35227	1387041,201	1038298,386	2,215	EJE BV
672	1386196,945	1039203,248	2,055	CAN	14480	1386235,136	1039299,220	1,493	CTL1	35228	1387043,522	1038304,061	2,081	AUX35228
673	1386197,241	1039206,849	1,972	PRM	14481	1386236,025	1039299,438	0,704	BQD	35229	1386993,071	1038323,164	2,117	CHEQ ST4254
674	1386196,264	1039197,780	2,003	PRM	14482	1386233,966	1039306,585	1,886	CTL1	35230	1386918,618	1038356,191	1,287	CTL
675	1386190,525	1039198,306	2,078	PRM	14483	1386234,459	1039307,054	0,635	BQD	35231	1386918,239	1038356,175	1,071	FC
676	1386187,569	1039198,414	2,124	PRM	14484	1386165,119	1039533,754	2,113	CHEQ ZLUX948	35232	1386918,644	1038361,581	1,095	FC
677	1386187,304	1039196,323	2,132	PRM	14485	1386243,675	1039402,522	2,454	CTL1	35233	1386919,127	1038361,725	1,465	CTL
678	1386184,944	1039196,528	2,174	PRM	14486	1386243,882	1039402,495	0,879	BQD	35234	1386919,313	1038366,655	1,341	CTL
679	1386184,669	1039197,299	1,979	PRM	14487	1386244,263	1039416,195	3,035	CTL1	35235	1386919,093	1038366,680	1,028	FC
680	1386184,286	1039193,330	2,121	PD	14488	1386244,466	1039416,201	1,533	BQD	35236	1386921,652	1038373,608	0,964	FC
681	1386186,954	1039193,068	2,112	PD	14489	1386293,879	1039619,712	2,755	CHEQ ST4217	35237	1386921,985	1038373,571	1,352	CTL
682	1386182,283	1039197,507	2,405	XL	14490	1386225,221	1039435,702	2,558	AUX14490	35238	1386924,137	1038382,045	1,432	CTL
683	1386174,229	1039198,361	2,250	XL	14491	1386235,373	1039602,705	2,443	CHEQ ST4216	35239	1386923,801	1038382,185	1,072	FC
684	1386165,166	1039199,943	2,320	CTL	14492	1386251,690	1039433,569	1,903	CTL	35240	1386915,136	1038357,205	1,767	CTL
685	1386165,268	1039200,843	2,335	XL	14493	1386250,059	1039433,427	0,779	BQ	35241	1386915,716	1038357,213	0,964	FC
686	1386168,497	1039198,086	2,311	PEIT	14494	1386247,534	1039433,573	0,894	BQD	35242	1386915,962	1038363,279	0,899	FC
687	1386162,778	1039201,186	2,734	PR	14495	1386246,606	1039433,824	1,664	CTL1	35243	1386915,691	1038363,368	1,370	CTL
688	1386162,405	1039200,723	2,809	PR	14496	1386246,081	1039433,649	1,845	AUX14496	35244	1386916,787	1038370,275	1,302	CTL
689	1386162,033	1039200,514	2,787	PR	14497	1386225,222	1039435,702	2,559	CHEQ ALUX14499	35245	1386917,095	1038370,400	0,915	FC
690	1386159,725	1039200,774	2,815	PR	14498	1386249,309	1039451,215	0,682	BQD	35246	1386919,536	1038374,595	1,017	FC
691	1386159,534	1039201,403	2,809	PR	14499	1386248,619	1039450,888	1,928	CTL1	35247	1386919,313	1038375,344	1,419	CTL
692	1386156,468	1039201,754	2,813	PR	14500	1386252,968	1039461,531	0,774	BQ	35248	1386914,513	1038339,276	0,970	FC
693	1386155,428	1039201,123	2,811	PR	14501	1386254,167	1039461,847	2,031	CTL	35249	1386913,479	1038337,460	1,191	FC
694	1386155,252	1039201,184	2,813	PR	14502	1386257,141	1039488,416	2,128	CTL	35250	1386913,657	1038337,077	1,509	CTL
695	1386153,000	1039201,743	2,604	PR	14503	1386256,303	1039488,254	0,441	BQ	35251	1386911,656	1038339,493	0,992	FC1
696	1386152,886	1039200,782	2,594	PR	14504	1386210,830	1038678,474	1,481	CHEQ ST4234	35252	1386910,872	1038339,771	1,840	CTL1
697	1386165,013	1039198,835	2,633	PD	14505	1386275,493	1038654,802	1,779	PR	35253	1386908,959	1038334,565	1,769	CTL1
698	1386164,736	1039196,803	2,082	PD	14506	1386276,369	1038657,791	1,749	PD	35254	1386909,886	1038334,363	1,045	FC1
699	1386163,033	1039197,206	2,134	PD	14507	1386284,796	1038652,202	1,790	PR	35255	1386909,493	1038329,580	0,953	FC
700	1386163,317	1039199,018	2,680	PD	14508	1386285,592	1038654,860	1,741	PD	35256	1386909,980	1038329,488	1,371	CTL
701	1386162,429	1039199,112	2,716	PD	14509	1386287,165	1038654,954	1,576	CAN	35257	1386907,350	1038328,096	0,994	FC1
702	1386155,199	1039200,001	2,752	PD	14510	1386287,418	1038655,450	1,557	CAN	35258	1386906,744	1038328,542	1,483	CTL1
703	1386155,258	1039201,109	2,811	PD	14511	1386288,082	1038655,250	1,552	CAN	35259	1386907,467	1038324,807	0,949	FC
704	1386155,244	1039201,131	2,574	PD	14512	1386291,567	1038653,653	1,702	CAN	35260	1386907,703	1038324,667	1,300	CTL
705	1386154,987	1039199,295	2,504	PD	14513	1386291,722	1038654,440	1,676	CAN	35261	1386904,220	1038321,252	1,316	CTL1
706	1386154,951	1039198,876	2,452	PD	14514	1386292,467	1038654,230	1,669	CAN	35262	1386904,563	1038321,110	0,941	FC1
707	1386155,183	1039198,848	2,441	PD	14515	1386289,840	1038653,243	1,721	PEIT	35263	1386905,932	1038321,116	0,872	FC
708	1386154,956	1039197,317	2,049	PD	14516	1386289,196	1038651,022	1,771	PR	35264	1386906,326	1038320,987	1,188	CTL
709	1386159,950	1039196,723	2,118	PD	14517	1386289,552	1038652,379	1,779	PD	35265	1386901,493	1038314,431	0,985	FC1
710	1386163,082	1039196,374	2,054	PD	14518	1386290,998	1038651,640	1,778	CAN	35266	1386901,144	1038314,733	1,280	CTL1
711	1386164,575	1039196,304	2,032	PD	14519	1386290,807	1038650,863	1,779	CAN	35267	1386903,916	1038316,831	0,966	FC
712	1386164,724	1039196,829	2,082	PD	14520	1386291,493	1038650,660	1,776	CAN	35268	1386904,482	1038316,637	1,497	CTL
713	1386162,999	1039197,257	2,140	BM	14521	1386290,391	1038655,158	1,607	CR	35269	1386899,768	1038308,270	1,199	CTL1
714	1386163,245	1039198,988	2,251	BM	14522	1386292,740	1038654,528	1,602	CR	35270	1386900,503	1038307,947	0,819	FC1
715	1386158,755	1039199,530	2,244	BM	14523	1386294,882	1038650,870	1,780	CR	35271	1386902,799	1038310,270	1,359	CTL
716	1386158,444	1039197,783	2,143	PD	14524	1386295,662	1038650,568	1,779	CR	35272	1386902,391	1038310,588	1,660	FC
717	1386158,405	1039197,768	2,158	BM	14525	1386294,629	1038650,950	1,783	PD	35273	1386900,550	1038314,722	1,332	PR LAMINA
718	1386158,446	1039199,581	2,241	BM	14526	1386294,776	1038650,713	1,781	PD	35274	1386904,174	1038323,350	1,530	PR LAMINA
719	1386155,131	1039199,954	2,233	BM	14527	1386295,731	1038650,398	1,802	PD	35275	1386904,848	1038313,527	1,256	PR1
720	1386155,039	1039199,044	2,185	BM	14528	1386296,221	1038651,872	1,511	PD	35276	1386905,567	1038327,485	1,571	PR LAMINA
721	1386155,260	1039198,922	2,185	BM	14529	1386297,462	1038651,480	1,521	PD	35277	1386904,903	1038327,976	1,517	PR
722	1386158,526	1039199,583	2,376	MU	14530	1386297,071	1038650,033	1,788	PD	35278	1386908,068	1038321,300	1,331	PR1
723	1386158,304	1039197,849	2,293	MU	14531	1386297,118	1038650,181	1,771	PD	35279	1386908,263	1038321,240	1,501	PR MADERA
724	1386158,513	1039197,809	2,300	MU	14532	1386300,854	1038649,069	1,769	PD	35280	1386993,061	1038323,167	2,116	CHEQ ST4254
725	1386158,693	1039199,534	2,392	MU	14533	1386306,375	1038647,466	1,776	PD	35281	1386850,500	1038371,561	1,626	BV
726	1386152,556	1039197,703	2,117	PD	14534	1386304,516	1038651,145	1,594	CR	35282	1386850,694	1038371,949	1,603	FCU
727	1386152,818	1039199,631	2,562	PD	14535	1386292,808	1038654,512	1,392	BM	35283	1386854,977	1038370,343	1,670	AN
728	1386143,724	1039200,846	2,569	PD	14536	1386294,965	1038650,932	1,570	BM	35284	1386854,012	1038370,719	1,845	AN
729	1386152,713	1039199,582	2,279	PD	14537									



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
741	1386198,645	1039214,356	2,154	CAN	14549	1386311,713	1038649,317	1,272	FCU	35297	1386838,054	1038378,334	1,715	PD
742	1386198,867	1039217,566	2,226	CAN	14550	1386308,639	1038647,950	1,686	PETR ALTA	35298	1386849,351	1038373,978	1,627	PD
743	1386198,912	1039218,187	2,231	CAN	14551	1386307,606	1038647,428	1,686	CE	35299	1386859,617	1038359,536	1,859	AN
744	1386198,308	1039218,187	2,210	CAN	14552	1386307,569	1038646,902	1,671	CE	35300	1386859,808	1038358,821	1,863	AN
745	1386197,868	1039210,915	2,128	PR LATA	14553	1386312,438	1038647,905	1,329	SU	35301	1386859,787	1038357,407	1,729	AN
746	1386196,968	1039214,378	2,232	PR M	14554	1386311,507	1038648,148	1,334	SU	35302	1386858,452	1038357,622	1,745	AN
747	1386197,044	1039215,373	2,225	PR M	14555	1386311,667	1038648,675	1,367	SU	35303	1386858,439	1038358,656	1,820	AN
748	1386197,845	1039215,295	2,229	PD	14556	1386308,246	1038646,775	1,654	CE	35304	1386857,813	1038359,816	1,853	AN
749	1386197,816	1039211,066	2,268	PD	14557	1386309,121	1038637,230	1,315	BV CONCRETO	35305	1386859,808	1038360,547	1,583	SU
750	1386196,439	1039218,060	2,354	PR	14558	1386304,579	1038646,423	1,783	PR	35306	1386859,339	1038360,224	1,592	SU
751	1386196,785	1039225,370	2,045	PR	14559	1386300,886	1038633,398	1,794	PR	35307	1386859,698	1038359,614	1,595	SU
752	1386198,821	1039225,100	2,134	PE	14560	1386302,350	1038633,170	1,782	PD	35308	1386860,434	1038359,772	1,630	PEL
753	1386199,626	1039224,914	2,186	CAN	14561	1386301,929	1038618,506	1,340	BV CONCRETO	35309	1386859,959	1038357,708	1,747	ABISO SIGALAFLEC
754	1386199,017	1039225,001	2,191	CAN	14562	1386301,931	1038618,507	1,242	FCU	35310	1386993,061	1038323,164	2,117	CHEQ STAIRS4
755	1386199,079	1039225,668	2,207	CAN	14563	1386301,620	1038618,571	1,262	CU	35311	1386950,371	1038327,012	1,868	ACC
756	1386198,555	1039225,259	2,510	PD	14564	1386297,112	1038619,997	1,893	PR	35312	1386944,311	1038310,676	1,745	ACC
757	1386198,192	1039218,053	2,500	PD	14565	1386297,083	1038619,837	1,660	PR	35313	1386941,715	1038307,957	1,544	CA
758	1386196,503	1039218,174	2,600	PD	14566	1386300,395	1038618,673	1,633	PD	35314	1386942,233	1038309,188	1,546	CA
759	1386197,557	1039215,413	2,183	PD	14567	1386300,426	1038618,716	1,288	PD	35315	1386941,765	1038309,375	1,562	CA
760	1386198,040	1039218,044	2,170	PD	14568	1386301,578	1038618,581	1,351	PD	35316	1386939,821	1038304,786	1,702	PR
761	1386198,420	1039220,927	2,391	ES	14569	1386296,800	1038611,012	1,718	CAN	35317	1386940,576	1038304,407	1,690	PD
762	1386199,740	1039220,895	2,102	ES	14570	1386296,960	1038611,553	1,717	CAN	35318	1386937,462	1038299,243	1,727	PR
763	1386199,755	1039222,296	2,124	ES	14571	1386296,149	1038611,902	1,721	CAN	35319	1386938,332	1038299,029	1,701	PD
764	1386198,452	1039222,319	2,396	ES	14572	1386296,378	1038609,975	1,459	CAN	35320	1386935,219	1038299,673	1,736	PR
765	1386197,349	1039230,604	2,520	PR LAMINA	14573	1386295,717	1038610,205	1,461	CAN	35321	1386934,881	1038292,159	1,734	PE
766	1386197,804	1039235,570	2,324	PR	14574	1386295,940	1038610,804	1,471	CAN	35322	1386936,879	1038293,085	1,730	ACC
767	1386197,412	1039230,504	2,606	PD	14575	1386300,048	1038619,413	1,957	PETI	35323	1386933,030	1038292,447	1,856	PR
768	1386199,364	1039230,273	2,539	PD	14576	1386294,523	1038599,553	1,400	PD	35324	1386934,922	1038291,730	1,854	PR
769	1386199,832	1039235,172	2,520	PD	14577	1386294,388	1038598,982	1,161	CU	35325	1386932,212	1038289,990	1,874	PR
770	1386197,872	1039235,550	2,577	PD	14578	1386294,629	1038598,890	1,169	FCU	35326	1386934,045	1038289,138	1,858	PD
771	1386199,972	1039234,902	2,181	PEIT	14579	1386290,695	1038588,361	1,182	BV CONCRETO	35327	1386932,908	1038285,653	1,796	CA
772	1386200,263	1039230,414	2,304	CAN	14580	1386294,768	1038589,080	1,219	EV	35328	1386933,087	1038286,059	1,825	CA
773	1386200,181	1039234,015	2,313	CAN	14581	1386297,349	1038585,905	1,183	BV CONCRETO	35329	1386932,613	1038286,256	1,837	CA
774	1386200,794	1039233,904	2,273	CAN	14582	1386299,462	1038586,954	1,227	PD	35330	1386931,483	1038287,269	1,776	PR
775	1386200,080	1039222,154	2,016	BV	14583	1386299,619	1038587,909	1,227	PEIT ALTA	35331	1386931,484	1038287,289	1,941	PR
776	1386201,470	1039234,977	2,128	BV	14584	1386299,043	1038587,092	1,310	CAN	35332	1386932,507	1038286,824	1,944	PD
777	1386199,587	1039231,523	2,486	PD	14585	1386299,308	1038587,758	1,306	CAN	35333	1386931,954	1038280,889	1,702	ACC
778	1386200,652	1039231,434	2,183	PD	14586	1386298,353	1038588,285	1,282	CAN	35334	1386929,145	1038281,172	1,969	PR
779	1386200,557	1039230,414	2,152	PD	14587	1386299,341	1038587,985	1,301	CAN	35335	1386930,194	1038280,750	1,958	PD
780	1386199,513	1039230,508	2,526	PD	14588	1386298,279	1038588,413	1,272	CAN	35336	1386929,094	1038277,802	1,802	PD
781	1386198,614	1039230,340	2,113	PD	14589	1386298,544	1038589,140	1,285	CAN	35337	1386929,138	1038277,704	2,180	PD
782	1386198,123	1039225,266	1,993	PD	14590	1386300,489	1038587,985	1,651	PR	35338	1386930,214	1038277,336	1,797	PD
783	1386207,171	1039235,211	1,938	BV	14591	1386299,784	1038588,107	1,643	PD	35339	1386929,869	1038276,267	1,774	PD
784	1386206,589	1039224,479	1,943	BV	14592	1386299,234	1038588,056	1,653	PD	35340	1386930,217	1038280,727	1,970	PR CORREDOR
785	1386204,948	1039209,557	1,915	BV	14593	1386298,712	1038589,051	1,628	PD	35341	1386928,667	1038276,683	2,159	PR CORREDOR
786	1386204,491	1039196,669	2,017	BV	14594	1386303,236	1038595,238	1,658	PR	35342	1386929,125	1038276,530	2,018	PD
787	1386204,544	1039192,903	2,172	BV	14595	1386301,380	1038595,828	1,641	PD	35343	1386928,035	1038274,910	2,070	PR
788	1386221,488	1039195,280	2,014	XL	14596	1386298,723	1038589,249	1,042	FCU	35344	1386929,105	1038274,546	1,722	PD
789	1386215,477	1039194,953	1,933	XL	14597	1386298,622	1038589,306	1,046	CU	35345	1386928,764	1038273,687	1,718	PD
790	1386209,169	1039194,623	2,059	XL AR	14598	1386306,358	1038603,385	1,680	PR	35346	1386927,698	1038274,057	2,058	PR
791	1386207,053	1039192,541	1,617	F CABO A NEGRAS	14599	1386304,933	1038603,933	1,453	BM	35347	1386928,256	1038273,911	1,895	PD
792	1386207,152	1039193,343	1,809	TOP	14600	1386304,509	1038604,134	1,366	AN	35348	1386926,719	1038271,654	1,941	PR CORREDOR
793	1386210,885	1039193,209	1,734	TOP	14601	1386304,892	1038605,147	1,372	AN	35349	1386925,541	1038271,939	1,972	PR CORREDOR
794	1386208,685	1039191,129	1,931	TOP	14602	1386304,906	1038605,186	1,510	AN	35350	1386924,990	1038272,196	1,973	PR
795	1386210,816	1039191,967	1,554	F CABO A NEGRAS	14603	1386304,542	1038605,353	1,425	AN	35351	1386922,246	1038264,056	1,948	PR
796	1386212,113	1039191,071	1,964	TOP	14604	1386304,847	1038606,198	1,411	AN	35352	1386923,865	1038263,490	1,885	PD
797	1386215,548	1039193,970	1,659	TOP	14605	1386305,190	1038606,118	1,516	AN	35353	1386926,729	1038271,467	1,946	PD
798	1386215,508	1039191,079	1,987	TOP	14606	1386305,200	1038606,154	1,376	AN	35354	1386924,271	1038267,696	1,938	CA
799	1386215,561	1039192,920	1,330	F CABO A NEGRAS	14607	1386305,275	1038607,395	1,377	BV CONCRETO	35355	1386924,393	1038268,215	1,967	CA
800	1386220,803	1039193,160	1,266	F CABO A NEGRAS	14608	1386306,357	1038609,189	1,371	AN	35356	1386924,960	1038268,039	1,959	CA
801	1386220,381	1039191,549	2,021	TOP	14609	1386306,396	1038609,226	1,509	AN	35357	1386924,522	1038266,687	1,939	CA
802	1386209,162	1039203,267	2,062	XL	14610	1386304,784	1038605,236	1,267	FCU	35358	1386924,671	1038267,107	1,940	CA
803	1386210,362	1039217,943	1,822	XL	14611	1386304,500	1038605,300	1,249	CU	35359	1386924,252	1038267,252	1,956	CA
804	1386210,574	1039225,705	1,869	XL AR	14612	1386306,857	1038609,038	1,393	BM	35360	1386923,298	1038263,103	1,948	CA
805	1386208,317	1039226,294	1,900	TOP	14613	1386306,915	1038609,086	1,528	BM	35361	1386923,450	1038263,440	1,948	CA
806	1386207,698	1039218,244	1,858	TOP	14614	1386307,811	1038608,723	1,565	BM	35362	1386923,146	1038263,594	1,948	CA
807	1386206,775	1039210,141	1,874	TOP	14615	1386309,908	1038612,991	1,578	PR	35363	1386919,017	1038253,972	1,815	PR
808	1386206,839	1039205,508	1,870	TOP	14616	1386307,960	1038609,240	1,559	CAN	35364	1386919,964	1038253,672	1,657	PR CORREDOR
809	1386207,388	1039204,435	2,154	TOP	14617	1386308,093	1038609,576	1,572	CAN	35365	1386925,58			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
821	1386224,649	1039179,577	2,113	BM	14629	1386313,198	1038628,587	1,334	CU	35377	1386909,337	1038221,384	1,538	PEL
822	1386221,196	1039177,969	2,005	TOP	14630	1386313,158	1038628,566	1,370	PR CONCRETO	35378	1386908,337	1038221,980	1,512	PR MADERA
823	1386214,268	1039174,007	2,015	PEI	14631	1386320,259	1038642,204	1,654	PR	35379	1386907,075	1038221,824	1,407	PR MADERA
824	1386229,781	1039157,495	2,142	PR	14632	1386318,413	1038641,482	1,626	AN	35380	1386904,526	1038214,823	1,503	PR MADERA
825	1386219,047	1039154,955	2,326	PR	14633	1386318,169	1038639,279	1,661	PEIT	35381	1386916,855	1038219,486	1,932	ACC
826	1386215,628	1039165,651	2,256	MH	14634	1386300,835	1038632,204	2,243	TOP	35382	1386918,938	1038227,870	1,528	ACC
827	1386217,640	1039160,493	2,026	PR	14635	1386303,679	1038631,431	2,048	TOP	35383	1386921,405	1038223,131	1,419	AL
828	1386209,211	1039158,391	2,654	PR	14636	1386321,187	1038646,041	1,599	AN	35384	1386923,080	1038234,119	1,570	AL
829	1386207,789	1039166,905	1,844	PEIT	14637	1386301,430	1038625,588	2,093	TOP	35385	1386920,566	1038235,573	1,485	ACC
830	1386211,235	1039175,826	1,794	AN	14638	1386300,524	1038620,257	2,143	TOP	35386	1386928,073	1038234,734	1,784	PR MADERA
831	1386209,874	1039175,388	1,859	AN	14639	1386297,404	1038621,329	1,981	TOP	35387	1386925,933	1038235,366	1,992	PR CORREDOR
832	1386209,279	1039175,067	1,860	AN	14640	1386321,547	1038646,310	1,606	AN	35388	1386926,134	1038241,303	1,940	AR
833	1386208,233	1039174,333	1,839	AN	14641	1386305,448	1038616,752	1,343	EV	35389	1386928,237	1038242,521	2,278	PR CORREDOR
834	1386207,273	1039173,385	1,848	AN	14642	1386321,063	1038645,464	1,614	CAN	35390	1386928,219	1038242,588	1,655	PR CORREDOR
835	1386206,402	1039171,933	1,831	AN	14643	1386321,149	1038645,907	1,615	CAN	35391	1386930,121	1038247,845	1,725	PR CORREDOR
836	1386205,872	1039170,487	1,838	AN	14644	1386321,830	1038645,699	1,648	CAN	35392	1386932,061	1038246,890	1,788	PR
837	1386205,683	1039169,067	1,839	AN	14645	1386316,244	1038635,996	1,377	FCU	35393	1386931,856	1038249,020	2,165	CA
838	1386205,444	1039165,447	1,850	AN	14646	1386315,952	1038636,069	1,366	BV	35394	1386932,053	1038249,619	2,159	CA
839	1386204,978	1039158,158	1,853	AN	14647	1386318,381	1038641,644	1,369	FCU	35395	1386933,414	1038250,921	1,920	PR
840	1386204,463	1039150,983	1,853	AN	14648	1386320,100	1038644,904	1,431	FCU	35396	1386933,513	1038250,999	2,493	PR CORREDOR
841	1386204,065	1039144,472	1,840	FCU	14649	1386320,706	1038645,541	1,436	FCU	35397	1386931,996	1038251,401	2,485	PR CORREDOR
842	1386203,308	1039133,738	1,846	AN	14650	1386320,989	1038645,527	1,422	FCU	35398	1386931,769	1038251,908	2,470	PR CORREDOR
843	1386200,482	1039123,940	1,872	AN	14651	1386319,969	1038647,151	1,398	PR CONCRETO	35399	1386931,062	1038252,083	2,097	ESCALAS
844	1386206,329	1039144,252	1,893	PEIT	14652	1386316,727	1038648,080	1,365	EV	35400	1386932,075	1038255,314	2,116	ESCALAS
845	1386198,183	1039116,203	1,878	AN	14653	1386318,871	1038651,660	1,350	MH	35401	1386932,749	1038255,133	2,473	ESCALAS
846	1386208,131	1039147,230	2,037	MH	14654	1386337,704	1038641,975	1,363	PR CONCRETO	35402	1386934,668	1038254,374	2,458	PR
847	1386200,098	1039115,731	1,882	AN	14655	1386352,846	1038637,643	1,372	BV CONCRETO	35403	1386931,749	1038251,656	1,702	PAT
848	1386201,481	1039117,951	2,124	MH	14656	1386318,235	1038651,944	1,356	EV	35404	1386931,440	1038258,443	1,707	ACC
849	1386201,371	1039120,112	1,912	AN	14657	1386273,109	1038665,450	1,443	EV	35405	1386934,847	1038254,550	1,752	PR MADERA
850	1386205,564	1039135,776	1,885	AN	14658	1386370,206	1038632,660	1,389	BV CONCRETO	35406	1386937,428	1038262,145	1,824	PR MADERA
851	1386206,149	1039145,629	1,882	AN	14659	1386243,414	1038674,252	1,424	EV	35407	1386935,928	1038262,643	1,742	PD
852	1386206,924	1039165,593	1,859	AN	14660	1386217,715	1038680,774	1,498	EV	35408	1386937,804	1038268,563	1,925	PD
853	1386207,366	1039165,562	1,884	AN	14661	1386397,007	1038625,148	1,309	BV CONCRETO	35409	1386939,274	1038267,937	1,886	PR
854	1386207,640	1039168,452	1,877	AN	14662	1386179,213	1038692,457	1,575	EV	35410	1386939,933	1038273,630	1,978	PE
855	1386208,212	1039165,546	2,053	CE	14663	1386138,929	1038704,272	1,420	EV	35411	1386940,655	1038273,655	1,970	PR MADERA
856	1386207,480	1039165,631	2,066	CE	14664	1386106,555	1038713,835	1,453	EV	35412	1386940,711	1038273,729	1,755	PR
857	1386207,580	1039166,648	2,045	CE	14665	1386229,858	1038700,320	1,380	AL VIVO	35413	1386939,543	1038273,999	1,976	PD
858	1386208,769	1039172,155	1,884	AN	14666	1386225,761	1038685,544	1,661	AL VIVO	35414	1386939,689	1038273,988	1,983	PD
859	1386216,135	1039168,612	2,139	TOP LOTE	14667	1386233,918	1038683,247	1,756	AL VIVO	35415	1386939,740	1038274,032	1,751	PD
860	1386211,799	1039174,007	1,883	AN	14668	1386233,735	1038682,742	1,704	PR REJA	35416	1386939,672	1038274,034	1,977	CR
861	1386209,425	1039179,256	1,577	F CABO A NEGRAS	14669	1386434,298	1038620,951	1,212	BV CONCRETO	35417	1386942,092	1038280,941	1,927	CR
862	1386205,487	1039170,557	1,638	F CABO A NEGRAS	14670	1386432,893	1038617,359	1,287	EV CARRERA14	35418	1386943,152	1038280,650	1,725	PR
863	1386208,493	1039179,795	2,182	TOP	14671	1386225,189	1038685,191	1,699	PD	35419	1386942,077	1038280,938	1,699	PD
864	1386206,069	1039178,534	2,194	VV	14672	1386224,403	1038683,541	1,714	PD	35420	1386943,195	1038280,673	2,178	PR
865	1386204,874	1039162,470	1,673	F CABO A NEGRAS	14673	1386405,883	1038630,285	1,420	BV CONCRETO	35421	1386942,079	1038281,110	2,228	PR CORREDOR
866	1386205,662	1039176,079	2,277	TOP	14674	1386232,634	1038681,035	1,568	PD	35422	1386944,873	1038288,515	2,112	PR CORREDOR
867	1386204,530	1039154,812	1,710	F CABO A NEGRAS	14675	1386232,738	1038682,179	1,615	PEIT	35423	1386944,572	1038288,828	1,765	PEL
868	1386204,508	1039170,746	2,076	TOP	14676	1386386,370	1038635,870	1,347	BV CONCRETO	35424	1386941,901	1038281,041	1,671	JARDINERA
869	1386204,147	1039163,199	2,088	TOP	14677	1386236,874	1038680,664	1,559	CAN	35425	1386941,454	1038281,274	1,697	JARDINERA
870	1386203,864	1039144,353	1,613	F CABO A NEGRAS	14678	1386236,721	1038680,063	1,543	CAN	35426	1386942,847	1038284,896	1,775	JARDINERA
871	1386203,342	1039157,766	1,923	TOP	14679	1386237,609	1038679,857	1,556	CAN	35427	1386942,987	1038284,805	1,797	JARDINERA
872	1386202,181	1039148,538	1,906	TOP	14680	1386354,925	1038645,260	1,335	BV CONCRETO	35428	1386943,524	1038286,153	1,793	JARDINERA
873	1386201,444	1039137,927	1,898	TOP	14681	1386242,252	1038680,386	1,626	PR REJA	35429	1386943,313	1038286,246	1,821	JARDINERA
874	1386199,900	1039129,121	1,957	TOP	14682	1386242,269	1038680,377	1,862	PR REJA	35430	1386944,310	1038288,813	1,756	JARDINERA
875	1386197,996	1039121,873	2,008	TOP	14683	1386323,281	1038654,685	1,359	BV CONCRETO	35431	1386946,521	1038287,951	2,285	PR
876	1386195,801	1039115,000	1,979	BV	14684	1386328,675	1038669,350	1,344	BV CONCRETO	35432	1386944,941	1038288,671	2,252	PD
877	1386189,832	1039116,807	2,072	BV1	14685	1386321,639	1038670,560	1,399	BV CONCRETO	35433	1386948,926	1038294,337	2,284	PR
878	1386197,568	1039126,405	2,022	BV	14686	1386318,580	1038662,182	1,363	BV CONCRETO	35434	1386946,007	1038291,623	2,287	PD
879	1386199,260	1039139,007	1,981	BV	14687	1386315,120	1038657,372	1,383	BV CONCRETO	35435	1386946,007	1038291,722	2,020	PD
880	1386191,606	1039123,966	2,146	BV1	14688	1386314,758	1038657,236	1,398	MH	35436	1386947,270	1038295,027	1,984	PD
881	1386193,112	1039132,140	2,154	BV1	14689	1386243,366	1038683,598	1,843	PR	35437	1386948,100	1038294,706	2,076	PD
882	1386194,138	1039140,255	2,114	BV1	14690	1386244,121	1038683,285	1,937	PR	35438	1386948,168	1038294,668	2,280	PD
883	1386195,137	1039148,376	2,102	BV1	14691	1386241,621	1038678,484	1,568	PD	35439	1386946,464	1038293,891	1,862	PL
884	1386191,265	1039141,260	2,188	PEIT	14692	1386241,727	1038678,812	1,554	PD	35440	1386946,118	1038291,656	2,034	CA
885	1386197,019	1039157,782	2,126	BV1	14693	1386241,797	1038678,745	1,651	PD	35441	1386946,263	1038292,044	2,036	CA
886	1386198,142	1039167,080	2,244	BV1	14694	1386244,375	1038678,648	1,698	CAN	35442	1386946,700	1038291,887	2,034	CA
887	1386198,176	1039173,957	2,389	BV1	14695	1386244,273	1038678,080	1,690	CAN	35443	1386941,276	1038285,197	1,732	ACC
888	1386197,421	1039177,894	2,487	BV1	14696	1386245,214	1038677,823	1,675	CAN	35444	1386944,276	1038284,864	2,153	0.75 X 0.70 CA
889	1386196,539	10												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
901	1386172,343	1039185,928	2,151	BM	14709	1386255,544	1038675,621	1,700	PD	35457	1387031,844	1038314,217	1,912	PR
902	1386164,059	1039187,100	2,044	BM	14710	1386254,640	1038675,782	1,664	CAN	35458	1387040,396	1038311,258	1,921	PR
903	1386155,668	1039188,177	2,054	BM	14711	1386254,466	1038675,145	1,607	CAN	35459	1387041,984	1038309,596	1,824	PEL
904	1386165,787	1039184,018	2,406	PET	14712	1386255,472	1038674,860	1,615	CAN	35460	1387043,994	1038309,726	1,858	ACC
905	1386174,490	1039180,415	2,681	PR	14713	1386269,393	1038676,525	2,074	PR	35461	1387047,279	1038320,460	1,753	ACC
906	1386179,957	1039179,854	2,235	PR	14714	1386268,636	1038673,124	2,023	PD	35462	1387044,023	1038324,542	1,960	PR
907	1386178,636	1039169,439	1,909	PR	14715	1386268,454	1038672,169	1,726	PEIT	35463	1387049,971	1038331,381	1,785	ACC
908	1386178,982	1039163,007	2,222	PR	14716	1386273,392	1038671,731	2,055	PD	35464	1387053,703	1038346,462	1,841	ACC
909	1386191,156	1039161,454	2,602	PR	14717	1386273,403	1038671,668	1,737	PD	35465	1387044,060	1038324,622	2,446	PR
910	1386190,363	1039154,376	2,650	PR	14718	1386272,786	1038669,534	1,663	PD	35466	1387045,871	1038324,030	2,203	PR CORREDOR
911	1386190,014	1039150,774	2,240	PR LOTE	14719	1386275,700	1038668,721	1,633	PD	35467	1387046,021	1038324,080	2,224	ESCALAS
912	1386189,640	1039147,727	2,254	PR	14720	1386275,702	1038668,706	1,492	PD	35468	1387046,998	1038323,835	1,874	ESCALAS
913	1386193,099	1039152,546	2,276	AR BUCARD	14721	1386276,703	1038668,418	1,487	PD	35469	1387047,377	1038325,152	1,823	ESCALAS
914	1386191,247	1039147,486	2,320	PD	14722	1386277,466	1038668,172	1,657	PD	35470	1387046,453	1038325,447	2,225	ESCALAS 3P
915	1386190,595	1039141,593	2,399	PD	14723	1386272,085	1038670,631	1,652	CAN	35471	1387057,381	1038360,221	2,200	ACC
916	1386189,802	1039135,605	2,364	PD	14724	1386271,909	1038669,938	1,638	CAN	35472	1387060,117	1038369,273	2,584	ACC
917	1386188,171	1039135,863	2,397	PD	14725	1386272,795	1038669,676	1,664	CAN	35473	1387064,108	1038367,963	2,389	ACC
918	1386188,166	1039135,444	2,143	PR	14726	1386285,185	1038665,873	1,647	PD	35474	1387047,406	1038328,889	1,986	PR CORREDOR
919	1386189,464	1039135,262	2,369	PR	14727	1386286,132	1038665,364	1,451	PD	35475	1387060,494	1038357,181	1,961	ACC
920	1386190,392	1039139,717	2,161	CAN	14728	1386290,443	1038664,473	1,446	PD	35476	1387058,022	1038346,195	1,830	ACC
921	1386191,007	1039139,622	2,169	CAN	14729	1386277,850	1038669,050	1,671	CAN	35477	1387050,237	1038338,419	2,200	PR CORREDOR
922	1386191,085	1039140,215	2,179	CAN	14730	1386277,741	1038668,611	1,632	CAN	35478	1387055,611	1038332,234	1,752	ACC
923	1386191,113	1039144,866	2,235	CAN	14731	1386278,484	1038668,286	1,616	CAN	35479	1387051,132	1038341,521	1,819	PEL
924	1386191,554	1039144,911	2,211	CAN	14732	1386290,461	1038664,451	1,446	PD	35480	1387052,073	1038320,260	1,691	ACC
925	1386191,480	1039145,363	2,196	CAN	14733	1386290,735	1038665,341	1,667	PD	35481	1387048,532	1038308,615	2,045	ACC
926	1386190,493	1039154,633	3,027	PD	14734	1386291,915	1038664,977	1,634	PD	35482	1387046,705	1038300,659	2,265	ACC
927	1386192,595	1039154,355	2,979	PD	14735	1386291,690	1038664,111	1,563	PD	35483	1387047,130	1038300,324	2,278	ACC
928	1386193,301	1039160,971	2,984	PD	14736	1386291,639	1038663,542	1,427	PD	35484	1387053,709	1038351,568	1,988	PR CORREDOR
929	1386191,154	1039161,249	3,042	PD	14737	1386292,863	1038663,280	1,447	PD	35485	1387055,665	1038358,805	2,430	PR CORREDOR
930	1386193,310	1039158,499	2,721	CAN	14738	1386293,079	1038663,808	1,567	PD	35486	1387054,655	1038359,415	2,635	PR CORREDOR
931	1386194,012	1039158,455	2,711	CAN	14739	1386293,616	1038665,980	1,743	PD	35487	1387056,290	1038359,402	2,646	AR
932	1386193,920	1039157,833	2,698	CAN	14740	1386285,775	1038666,818	1,659	CAN	35488	1387058,035	1038370,156	1,981	PR
933	1386193,571	1039161,142	2,399	BM	14741	1386285,612	1038666,148	1,666	CAN	35489	1387068,045	1038367,025	1,777	PR
934	1386192,763	1039154,079	2,515	BM	14742	1386286,424	1038665,940	1,665	CAN	35490	1387063,130	1038356,620	1,681	PEL
935	1386190,504	1039154,360	2,272	BM	14743	1386291,787	1038664,940	1,637	CAN	35491	1387049,913	1038307,196	1,919	PE
936	1386197,919	1039119,632	1,979	AUX308	14744	1386290,814	1038665,206	1,650	CAN	35492	1387063,849	1038351,832	1,759	PR
937	1386137,689	1039189,981	2,253	AUX307	14745	1386290,689	1038664,634	1,636	CAN	35493	1387056,957	1038328,554	1,625	PE
938	1386213,852	1039295,551	2,184	AUX308	14746	1386280,588	1038673,399	1,532	PR	35494	1387061,429	1038352,572	1,846	AR
939	1386205,810	1039178,781	2,208	CHEQ STAO8	14747	1386280,371	1038672,103	1,654	PR	35495	1387060,313	1038348,901	1,896	AR
940	1386197,305	1039113,164	1,870	AN	14748	1386284,127	1038670,942	1,711	PR	35496	1387061,990	1038345,104	1,819	PR
941	1386194,296	1039103,116	1,832	AN	14749	1386285,314	1038669,817	1,739	PR	35497	1387059,747	1038346,016	1,801	PD
942	1386191,589	1039094,007	1,812	AN	14750	1386297,959	1038666,213	1,621	PR	35498	1387058,458	1038341,864	1,818	PD
943	1386189,100	1039085,199	1,822	AN	14751	1386298,147	1038666,857	1,641	PR	35499	1387059,304	1038341,640	1,797	PD
944	1386187,741	1039077,558	1,841	AN	14752	1386297,247	1038662,863	1,573	PD	35500	1387059,264	1038335,261	1,792	PR REJA
945	1386187,338	1039074,278	1,843	AN	14753	1386301,908	1038665,598	1,644	PR	35501	1387060,782	1038334,784	1,905	PR REJA
946	1386187,958	1039072,259	1,853	AN	14754	1386300,695	1038662,001	1,565	PD	35502	1387058,626	1038328,223	1,910	PR
947	1386189,395	1039073,749	1,880	AN	14755	1386300,477	1038662,841	1,574	PEIT	35503	1387057,236	1038328,718	1,903	PD
948	1386189,273	1039075,069	1,870	AN	14756	1386309,134	1038663,230	1,497	PR	35504	1387058,611	1038328,231	1,584	PR
949	1386189,598	1039076,913	1,871	AN	14757	1386314,787	1038661,499	1,494	PR	35505	1387055,326	1038317,602	1,488	PR LAMINA
950	1386191,040	1039085,338	1,835	AN	14758	1386308,376	1038660,680	1,417	PD	35506	1387057,381	1038316,869	1,356	PR LAMINA
951	1386193,612	1039093,763	1,852	AN	14759	1386314,966	1038658,617	1,467	PD	35507	1387054,105	1038307,378	1,397	PR MADERA
952	1386196,742	1039104,335	1,871	AN	14760	1386315,275	1038659,122	1,457	PD	35508	1387052,894	1038302,966	1,472	PD
953	1386195,307	1039112,748	1,955	BV	14761	1386315,767	1038658,955	1,457	PD	35509	1387062,239	1038304,539	1,839	PR
954	1386188,709	1039111,405	2,123	BV1	14762	1386318,078	1038662,076	1,414	PD	35510	1387061,355	1038301,604	1,785	PR CORREDOR
955	1386187,312	1039103,457	2,192	BV1	14763	1386317,772	1038669,968	1,509	PR	35511	1387060,783	1038300,218	1,782	PD
956	1386186,874	1039103,645	2,299	PD	14764	1386320,690	1038669,077	1,426	PD	35512	1387060,815	1038300,176	1,881	PD
957	1386192,973	1039101,598	1,974	BV	14765	1386314,049	1038658,058	1,488	CAN	35513	1387061,437	1038301,417	2,054	PR CORREDOR
958	1386189,697	1039090,771	1,893	BV	14766	1386314,309	1038658,692	1,514	CAN	35514	1387066,840	1038299,362	2,070	PR CORREDOR
959	1386184,524	1039091,863	2,141	BV1	14767	1386315,440	1038658,272	1,520	CAN	35515	1387066,262	1038297,815	1,986	PD
960	1386181,950	1039080,511	2,130	BV1	14768	1386315,819	1038658,944	1,013	FCU	35516	1387071,642	1038297,715	1,923	PR CORREDOR
961	1386187,260	1039080,045	1,830	BV	14769	1386316,071	1038658,856	1,060	FCU1	35517	1387090,013	1038286,087	2,241	AUX3517
962	1386186,790	1039072,060	1,861	BV	14770	1386318,541	1038662,201	1,184	FCU1	35518	1387043,526	1038304,060	2,082	CHEQ UXL3528
963	1386180,594	1039072,921	2,078	BV1	14771	1386318,322	1038662,341	1,158	FCU	35519	1387048,914	1038304,119	1,977	BOX
964	1386188,648	1039069,630	1,933	BV	14772	1386320,763	1038668,990	1,229	FCU	35520	1387047,726	1038301,639	2,288	BOX
965	1386177,150	1039072,536	2,472	PR	14773	1386320,953	1038668,888	1,209	FCU1	35521	1387047,704	1038301,609	2,478	BOX
966	1386178,829	1039072,533	2,456	PD	14774	1386292,179	1038666,765	1,741	CAN	35522	1387050,998	1038300,356	2,493	BOX
967	1386179,302	1039086,497	2,525	PR	14775	1386292,026	1038666,199	1,717	CAN	35523	1387051,078	1038300,470	2,294	BOX
968	1386181,054	1039086,280	2,496	PD	14776	1386291,588	1038666,293	1,704	CAN	35524	1387052,299	1038302,973	2,025	BOX
969	1386178,216	1039086,692	1,998	PR LOTE	14777	1386319,586	1038667,731	1,489	CAN					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
981	1386182,124	1039104,570	2,364	PR	14789	1386303,505	1038662,517	1,836	AR	35537	1387064,255	1038295,634	2,324	AN
982	1386182,885	1039110,245	2,443	PD	14790	1386304,902	1038663,406	1,515	AR	35538	1387063,767	1038294,299	2,313	AN
983	1386182,885	1039110,298	2,566	PD	14791	1386331,659	1038638,358	1,801	PR	35539	1387063,749	1038294,256	2,112	FCU
984	1386185,170	1039110,096	2,538	PD	14792	1386341,000	1038635,515	1,684	PR	35540	1387063,651	1038293,960	2,130	BV
985	1386186,117	1039117,986	2,554	PD	14793	1386267,453	1038675,293	1,813	PAL	35541	1387074,690	1038289,810	2,059	BV
986	1386187,813	1039117,805	2,429	PD	14794	1386259,315	1038677,287	1,848	PAL	35542	1387074,635	1038290,235	2,059	FCU
987	1386188,590	1039125,333	2,622	PD	14795	1386333,047	1038642,834	1,633	AN	35543	1387071,438	1038291,468	2,275	AN1
988	1386183,520	1039115,208	2,577	PR	14796	1386333,237	1038642,810	1,461	AN	35544	1387072,407	1038291,199	2,076	AN1
989	1386183,215	1039115,254	2,573	PR	14797	1386337,304	1038641,697	1,419	AN	35545	1387074,363	1038290,371	2,083	AN1
990	1386189,997	1039125,097	2,620	PD	14798	1386334,430	1038640,438	1,793	PEIT	35546	1387075,316	1038290,041	2,262	AN1
991	1386183,831	1039118,325	2,573	PR	14799	1386337,265	1038640,942	1,452	CAN	35547	1387075,747	1038291,378	2,250	AN
992	1386185,340	1039118,338	2,255	PR	14800	1386337,401	1038641,483	1,350	CAN	35548	1387088,838	1038286,488	2,254	AN
993	1386185,873	1039122,449	2,376	PR	14801	1386338,186	1038641,243	1,342	CAN	35549	1387088,458	1038285,161	2,255	AN1
994	1386186,151	1039122,426	2,455	PD	14802	1386342,241	1038639,923	1,463	AN	35550	1387088,433	1038285,109	2,026	FCU
995	1386186,734	1039123,645	2,423	PR	14803	1386352,018	1038637,438	1,488	AN	35551	1387088,227	1038284,824	2,052	BV
996	1386186,415	1039124,911	2,485	PR	14804	1386351,959	1038636,950	1,362	CAN	35552	1387089,417	1038284,812	2,023	BV
997	1386186,130	1039125,007	2,494	PR	14805	1386352,507	1038636,782	1,370	CAN	35553	1387089,523	1038285,400	1,998	FCU
998	1386186,240	1039125,509	2,463	PR	14806	1386352,351	1038636,261	1,389	CAN	35554	1387089,528	1038285,140	2,247	AN1
999	1386188,498	1039125,230	2,688	PR	14807	1386352,077	1038637,430	1,375	AN	35555	1387090,449	1038285,452	2,232	AN1
1000	1386189,797	1039135,174	2,632	PR	14808	1386361,081	1038634,864	1,367	AN	35556	1387090,486	1038285,397	1,963	FCU
1001	1386191,343	1039135,003	2,522	PD	14809	1386315,450	1038658,336	1,409	TS 18P	35557	1387090,611	1038285,215	1,978	BV
1002	1386212,583	1039144,616	2,489	PR	14810	1386315,162	1038657,568	1,391	TS 18P	35558	1387091,329	1038286,247	1,929	ACC
1003	1386214,514	1039135,964	2,307	PR	14811	1386325,274	1038654,915	1,396	TS 18P	35559	1387091,239	1038286,294	2,205	AN1
1004	1386206,369	1039133,860	2,095	PR	14812	1386325,386	1038655,626	1,392	TS 18P	35560	1387091,609	1038287,246	2,037	AN1
1005	1386208,379	1039125,467	2,475	PR	14813	1386323,891	1038657,464	1,336	VV	35561	1387090,437	1038287,914	2,030	AN1
1006	1386216,799	1039127,598	2,595	PR	14814	1386312,458	1038647,698	1,358	TS 18P	35562	1387090,034	1038287,006	2,167	AN1
1007	1386220,398	1039128,503	2,319	PR LOTE	14815	1386312,692	1038648,499	1,374	TS 18P	35563	1387089,538	1038286,509	2,255	AN
1008	1386225,059	1039129,673	2,414	PR	14816	1386321,051	1038646,036	1,418	TS 18P	35564	1387044,119	1038304,793	2,226	MI
1009	1386212,342	1039135,355	2,287	PD	14817	1386320,791	1038645,422	1,434	TS 18P	35565	1387091,744	1038288,181	1,995	MI
1010	1386210,432	1039143,744	2,295	PD	14818	1386326,707	1038661,328	1,711	MHTL	35566	1387072,846	1038300,908	1,894	PR MADERA
1011	1386210,711	1039143,310	2,352	CAN	14819	1386326,438	1038661,160	1,702	MHTL	35567	1387073,594	1038299,024	1,873	CA
1012	1386211,375	1039143,273	2,357	CAN	14820	1386326,841	1038660,495	1,720	MHTL	35568	1387073,138	1038299,119	1,874	CA
1013	1386211,335	1039142,674	2,366	CAN	14821	1386327,111	1038660,640	1,723	MHTL	35569	1387072,900	1038298,652	1,847	CA
1014	1386210,423	1039143,809	2,476	PD	14822	1386331,756	1038670,663	1,723	PR	35570	1387081,512	1038295,747	1,722	PE
1015	1386208,405	1039152,165	2,481	PD	14823	1386327,888	1038659,532	1,731	PR	35571	1387082,342	1038297,598	1,847	PR MADERA
1016	1386209,143	1039152,359	2,486	PD	14824	1386331,651	1038658,372	1,717	PR	35572	1387082,386	1038297,551	1,983	PR
1017	1386209,164	1039152,418	2,712	PD	14825	1386331,293	1038656,921	1,725	PR	35573	1387081,892	1038295,759	1,959	PD
1018	1386207,844	1039157,958	2,690	PD	14826	1386329,684	1038671,256	1,726	PD	35574	1387085,533	1038294,150	1,977	CA
1019	1386208,173	1039156,238	2,697	ES	14827	1386329,469	1038671,360	1,260	FCU	35575	1387084,962	1038294,363	1,968	CA
1020	1386207,182	1039155,974	1,838	ES	14828	1386329,613	1038671,226	1,252	FCU1	35576	1387084,739	1038293,803	1,955	CA
1021	1386207,404	1039154,983	1,872	ES 4 HUELLAS	14829	1386325,901	1038660,469	1,193	FCU1	35577	1387091,608	1038294,407	2,042	PR
1022	1386208,429	1039155,258	2,693	ES 4 HUELLAS	14830	1386325,625	1038660,515	1,191	FCU1	35578	1387091,061	1038292,632	1,999	PD
1023	1386207,709	1039157,924	1,886	PD	14831	1386325,663	1038660,487	1,190	FCU1	35579	1387095,105	1038296,405	1,759	ACC
1024	1386207,092	1039157,927	1,862	PD	14832	1386325,314	1038659,640	1,179	FCU1	35580	1387098,263	1038308,087	1,818	ACC
1025	1386206,621	1039151,909	1,860	PD	14833	1386325,495	1038659,442	1,216	FCU1	35581	1387096,380	1038309,299	1,798	PR
1026	1386209,087	1039152,437	1,883	PD	14834	1386325,281	1038658,667	1,206	FCU1	35582	1387097,546	1038309,159	1,831	PR
1027	1386207,706	1039157,937	1,892	BM	14835	1386325,362	1038657,849	1,160	FCU1	35583	1387098,570	1038312,850	1,829	PD
1028	1386208,143	1039156,245	1,893	BM	14836	1386325,696	1038657,259	1,235	FCU1	35584	1387097,574	1038313,191	1,839	PR
1029	1386207,166	1039155,957	1,851	BM	14837	1386325,463	1038656,087	1,145	FCU1	35585	1387097,751	1038313,230	2,291	PR REJA
1030	1386207,407	1039154,986	1,870	BM	14838	1386325,545	1038655,769	1,146	FCU1	35586	1387098,602	1038312,948	2,017	PD
1031	1386208,409	1039155,185	1,882	BM	14839	1386325,394	1038658,673	1,707	PD	35587	1387099,511	1038312,709	1,802	PD
1032	1386209,078	1039152,431	1,902	BM	14840	1386325,458	1038657,888	1,717	PD	35588	1387099,251	1038317,954	2,257	PR REJA
1033	1386208,342	1039152,199	1,903	BM	14841	1386325,832	1038657,268	1,714	PD	35589	1387098,772	1038318,097	2,257	PR
1034	1386209,698	1039146,648	2,067	BM	14842	1386326,207	1038656,956	1,715	PD	35590	1387101,003	1038317,363	1,808	PD
1035	1386210,384	1039143,802	2,083	BM	14843	1386325,438	1038660,644	1,198	FCU	35591	1387101,462	1038317,258	1,767	PD
1036	1386212,292	1039135,384	2,173	BM	14844	1386324,630	1038658,310	1,179	FCU	35592	1387100,041	1038317,542	1,983	REL
1037	1386209,875	1039120,692	2,064	PEIT	14845	1386325,215	1038657,500	1,168	FCU	35593	1387102,424	1038320,883	1,785	PD
1038	1386225,751	1039126,626	2,008	CU	14846	1386324,957	1038656,638	1,068	FCU	35594	1387102,752	1038321,886	1,795	PD
1039	1386225,828	1039126,142	2,008	FCU	14847	1386325,408	1038655,755	1,139	FCU	35595	1387102,238	1038322,149	1,782	PD
1040	1386225,831	1039126,114	2,092	AN	14848	1386330,869	1038655,467	1,712	PD	35596	1387102,338	1038328,466	2,074	PR
1041	1386226,605	1039124,118	2,161	PR REJA	14849	1386330,433	1038653,893	1,461	PD	35597	1387102,436	1038328,567	1,944	PR
1042	1386218,166	1039121,923	2,114	PR REJA	14850	1386330,977	1038653,675	1,468	PD	35598	1387104,182	1038327,878	1,793	PD
1043	1386217,526	1039124,078	2,047	AN	14851	1386331,632	1038655,231	1,711	PD	35599	1387103,562	1038328,080	1,743	PD
1044	1386217,536	1039124,096	1,946	FCU	14852	1386334,822	1038654,324	1,730	PD	35600	1387103,298	1038328,232	1,867	PD
1045	1386217,451	1039124,498	1,984	CU	14853	1386334,859	1038654,296	1,768	PD	35601	1387102,543	1038327,844	2,061	CA
1046	1386209,050	1039122,429	1,963	CU	14854	1386334,409	1038652,760	1,767	PD	35602	1387102,558	1038327,349	2,062	CA
1047	1386209,181	1039122,057	1,930	FCU	14855	1386326,435	1038656,807	1,484	CAN	35603	1387104,434	1038326,800	1,894	RL
1048	1386209,162	1039122,026	2,022	AN	14856	1386325,855	1038656,944	1,500	CAN	35604	1387105,110	1038326,057	1,732	ACC
1049	1386209,620	1039119,837	2,149	PR REJA										



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1061	1386202,758	1039116,827	2,469	CAN	14869	1386337,652	1038650,664	1,653	PD	35617	1387133,416	1038390,508	1,976	PR
1062	1386202,217	1039117,072	2,462	CAN	14870	1386344,960	1038649,134	1,624	CAN	35618	1387132,723	1038390,796	1,974	PD
1063	1386202,405	1039117,467	2,460	CAN	14871	1386343,966	1038649,379	1,619	CAN	35619	1387128,632	1038382,330	1,938	ACC
1064	1386202,109	1039108,687	2,456	PD	14872	1386344,140	1038650,049	1,650	CAN	35620	1387130,467	1038383,109	1,983	PD
1065	1386201,708	1039108,640	2,455	CAN	14873	1386344,981	1038648,542	1,626	PD	35621	1387130,444	1038383,067	2,096	PD
1066	1386202,211	1039106,614	2,466	CAN	14874	1386349,059	1038651,489	1,883	PR	35622	1387130,247	1038383,126	2,128	PD
1067	1386204,119	1039106,994	2,467	PR	14875	1386346,177	1038648,486	1,614	PD	35623	1387129,819	1038380,884	2,104	CA
1068	1386203,124	1039107,058	2,475	CAA	14876	1386346,513	1038649,359	1,638	PD	35624	1387130,104	1038380,529	2,106	CA
1069	1386202,965	1039107,671	2,467	CAA	14877	1386347,532	1038649,054	1,605	PD	35625	1387129,793	1038380,186	2,101	CA
1070	1386201,163	1039106,219	2,961	BOLARDO	14878	1386348,003	1038649,620	1,656	PD	35626	1387131,404	1038382,864	2,009	PR
1071	1386198,215	1039105,667	2,981	BOLARDO	14879	1386348,053	1038649,725	1,867	PD	35627	1387131,405	1038382,832	2,143	PR
1072	1386196,967	1039101,761	2,969	BOLARDO	14880	1386348,698	1038650,446	1,871	PD	35628	1387129,644	1038376,664	2,091	PR
1073	1386195,728	1039097,783	2,983	BOLARDO	14881	1386347,719	1038648,300	1,565	CAN	35629	1387128,576	1038377,047	2,106	PD
1074	1386194,504	1039093,760	2,978	BOLARDO	14882	1386346,722	1038648,648	1,614	CAN	35630	1387128,119	1038376,768	2,068	PR CORREDOR
1075	1386198,506	1039094,728	2,957	BOLARDO	14883	1386346,898	1038649,128	1,613	CAN	35631	1387126,674	1038376,917	2,000	ACC
1076	1386202,459	1039095,703	2,981	BOLARDO	14884	1386349,105	1038651,494	1,573	PR	35632	1387127,991	1038373,341	2,186	CA
1077	1386203,948	1039096,066	2,964	BOLARDO	14885	1386353,833	1038649,973	1,618	PR	35633	1387128,012	1038373,689	2,195	CA
1078	1386206,524	1039096,648	2,877	BOLARDO	14886	1386353,829	1038649,973	1,899	PR	35634	1387128,363	1038373,629	2,218	CA
1079	1386205,713	1039100,023	2,902	BOLARDO	14887	1386353,429	1038648,762	1,874	PD	35635	1387126,740	1038371,766	2,101	PR CORREDOR
1080	1386204,995	1039103,292	2,931	BOLARDO	14888	1386353,472	1038648,064	1,660	PD	35636	1387125,810	1038372,074	2,048	PD
1081	1386204,178	1039106,733	2,973	BOLARDO	14889	1386353,413	1038647,991	1,864	PD	35637	1387125,379	1038366,713	2,095	PR CORREDOR
1082	1386204,461	1039098,964	2,068	PAL X2	14890	1386353,881	1038646,041	1,626	PD	35638	1387124,428	1038367,067	2,016	PD
1083	1386202,794	1039105,404	2,028	PAL	14891	1386353,925	1038646,664	1,663	CAN	35639	1387121,296	1038358,321	2,011	ACC
1084	1386201,715	1039102,498	1,975	PAL	14892	1386354,103	1038647,204	1,671	PD	35640	1387122,671	1038357,533	2,103	PR REJA
1085	1386201,160	1039104,869	2,090	PAL X5	14893	1386355,037	1038646,935	1,671	CAN	35641	1387124,304	1038357,236	2,389	PR
1086	1386203,156	1039102,244	2,153	AR LIMON	14894	1386357,569	1038645,560	1,682	CAN	35642	1387124,208	1038357,050	2,130	PR
1087	1386203,692	1039103,407	2,078	AR	14895	1386357,771	1038646,090	1,665	CAN	35643	1387122,758	1038357,450	2,130	PD
1088	1386197,936	1039100,284	2,125	AR ARAUCAARIA	14896	1386356,912	1038646,409	1,665	CAN	35644	1387122,804	1038357,312	2,049	PEL
1089	1386200,455	1039099,220	1,986	AR TURBIO	14897	1386363,741	1038643,480	1,660	PEIT	35645	1387121,256	1038347,539	2,099	PR
1090	1386199,861	1039096,818	2,185	PAL X5	14898	1386364,204	1038642,910	1,641	PD	35646	1387119,788	1038347,833	2,055	PD
1091	1386196,758	1039096,572	2,073	PAL X3	14899	1386364,654	1038644,497	1,640	PD	35647	1387119,654	1038347,625	2,165	PD
1092	1386201,682	1039096,700	2,055	AR	14900	1386365,304	1038646,368	1,871	PR	35648	1387118,223	1038348,014	1,893	PD
1093	1386206,570	1039095,204	1,922	AN	14901	1386364,724	1038644,497	1,885	PD	35649	1387119,382	1038346,559	2,176	PR REJA
1094	1386206,615	1039095,017	1,819	FCU	14902	1386365,325	1038646,358	1,723	PR	35650	1387117,870	1038347,007	1,863	PD
1095	1386206,658	1039094,875	1,879	AN1	14903	1386364,973	1038643,497	1,442	CAN	35651	1387118,993	1038346,604	2,148	MU
1096	1386201,075	1039093,529	1,841	AN1	14904	1386365,095	1038643,887	1,403	CAN	35652	1387118,002	1038343,310	2,145	MU
1097	1386201,007	1039093,836	1,790	FCU	14905	1386364,695	1038644,015	1,458	CAN	35653	1387118,248	1038343,286	2,145	MU
1098	1386201,013	1039093,785	1,864	AN	14906	1386369,486	1038642,715	1,546	CAN	35654	1387118,366	1038343,146	2,155	PR REJA
1099	1386193,067	1039091,933	1,836	AN	14907	1386369,266	1038642,269	1,523	CAN	35655	1387118,721	1038342,466	2,149	CA
1100	1386193,131	1039091,715	1,752	FCU	14908	1386370,186	1038641,841	1,509	CAN	35656	1387118,508	1038341,700	2,175	CA
1101	1386193,151	1039091,486	1,787	AN1	14909	1386371,325	1038644,344	1,945	PR	35657	1387119,058	1038341,583	2,188	CA
1102	1386192,862	1039090,490	1,794	AN1	14910	1386371,319	1038644,338	2,249	PR	35658	1387117,097	1038344,547	1,839	ACC
1103	1386192,668	1039090,407	1,751	FCU	14911	1386370,635	1038642,028	2,183	PD	35659	1387114,429	1038336,020	1,848	ACC
1104	1386193,022	1039090,246	1,751	FCU	14912	1386376,545	1038640,408	1,987	CAN	35660	1387115,442	1038333,536	2,110	PR REJA
1105	1386199,026	1039091,595	1,845	PEIT	14913	1386376,359	1038639,883	1,995	CAN	35661	1387114,933	1038333,681	2,107	PD
1106	1386206,634	1039093,016	2,104	PR REJA	14914	1386375,470	1038640,122	2,002	PD	35662	1387114,115	1038333,859	1,828	PD
1107	1386199,488	1039091,127	2,086	PR REJA	14915	1386370,523	1038641,535	1,540	ES ZHUILLAS	35663	1387112,823	1038329,541	1,838	PD
1108	1386206,507	1039093,647	1,932	AN	14916	1386374,481	1038640,367	1,439	ES ZHUILLAS	35664	1387113,576	1038329,340	2,069	PD
1109	1386199,245	1039091,835	1,828	AN	14917	1386375,411	1038639,626	1,437	ES ZHUILLAS	35665	1387113,964	1038329,258	2,080	PD
1110	1386199,254	1039091,616	1,885	AN	14918	1386376,130	1038639,315	1,410	ES ZHUILLAS	35666	1387116,642	1038333,149	2,020	PD
1111	1386199,345	1039091,169	1,964	AN	14919	1386377,674	1038638,955	1,364	ES ZHUILLAS	35667	1387112,710	1038318,703	2,275	PR
1112	1386200,084	1039088,673	2,147	PR REJA	14920	1386378,960	1038639,060	1,409	ES ZHUILLAS	35668	1387112,296	1038318,984	2,270	PR
1113	1386200,164	1039087,924	1,935	PR	14921	1386382,992	1038638,386	2,165	PD	35669	1387111,193	1038319,350	2,268	PD
1114	1386198,914	1039088,877	2,401	POZO AS RADIO	14922	1386382,843	1038637,932	1,402	ES ZHUILLAS	35670	1387110,910	1038319,316	2,011	PD
1115	1386191,733	1039085,870	1,893	PR	14923	1386377,466	1038639,353	1,762	CAN	35671	1387110,679	1038317,582	2,169	PEL
1116	1386191,551	1039085,988	1,891	PD	14924	1386377,412	1038639,042	1,760	CAN	35672	1387109,564	1038316,482	1,861	AR
1117	1386192,649	1039089,955	1,864	PD	14925	1386376,949	1038639,179	1,761	CAN	35673	1387108,765	1038313,744	2,082	AR
1118	1386197,760	1039090,715	2,098	PAL X7	14926	1386383,741	1038640,672	2,232	PR	35674	1387108,130	1038310,713	2,073	AR
1119	1386194,348	1039092,517	2,395	BOLARDO	14927	1386383,737	1038640,662	1,488	PR	35675	1387109,257	1038309,034	2,190	PR
1120	1386197,915	1039119,622	1,973	CHEG AUX38	14928	1386384,487	1038640,560	1,500	PR	35676	1387109,229	1038308,930	1,938	PR
1121	1386180,682	1039076,806	2,265	AR MANCO	14929	1386383,914	1038638,732	1,500	PR	35677	1387109,414	1038314,657	2,159	PD
1122	1386170,007	1039073,708	2,114	PR	14930	1386383,920	1038638,718	1,608	PR	35678	1387108,876	1038314,842	2,163	PD
1123	1386169,889	1039073,161	2,064	PR	14931	1386383,064	1038638,618	2,183	PD	35679	1387110,453	1038316,940	2,146	CA
1124	1386166,703	1039073,671	2,165	PR	14932	1386383,100	1038638,645	1,473	PD	35680	1387110,441	1038316,598	2,190	CA
1125	1386163,696	1039073,182	2,254	AR MANCO	14933	1386383,879	1038638,486	1,587	PD	35681	1387110,140	1038316,671	2,151	CA
1126	1386164,327	1039072,107	2,231	AR MANCO	14934	1386384,207	1038638,389	1,607	PD	35682	1387108,925	1038312,335	1,902	CA
1127	1386169,565	1039071,589	2,022	AR MANCO	14935	1386384,040	1038637,667	1,571	PD	35683	1387108,570	1038312,460	1,796	CA
1128	1386172,091	1039071,355	2,075	AR MANCO	14936	1386383,935	1038637,812	1,472	CAN	35684	1387108,458	1038312,095	1,852	CA
1129	1386175,138													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1141	1386161,103	1039064,988	2,695	PD	14949	1386395,623	1038633,477	1,539	PD	35697	1387098,960	1038282,896	1,936	ACC
1142	1386160,951	1039063,594	2,698	PR	14950	1386395,640	1038633,474	1,672	PD	35698	1387099,204	1038281,646	2,033	ACC
1143	1386160,916	1039063,714	2,706	PD	14951	1386400,926	1038631,900	1,685	PD	35699	1387089,491	1038252,587	2,293	ACC
1144	1386160,976	1039063,652	2,225	BM	14952	1386407,504	1038629,999	1,525	PD	35700	1387092,048	1038261,312	1,910	ACC
1145	1386161,164	1039064,942	2,200	BM	14953	1386407,576	1038630,024	1,457	PD	35701	1387093,440	1038267,467	1,790	ACC
1146	1386156,580	1039065,658	2,317	BM	14954	1386406,080	1038632,155	1,572	CAN	35702	1387095,657	1038271,718	1,990	ACC
1147	1386150,122	1039066,604	2,444	BM	14955	1386405,618	1038632,233	1,564	CAN	35703	1387096,116	1038273,102	1,982	ACC
1148	1386152,411	1039065,221	2,711	CAN	14956	1386404,162	1038632,531	1,530	CAN	35704	1387088,875	1038275,712	1,998	ACC
1149	1386152,933	1039065,146	2,698	CAN	14957	1386403,789	1038632,637	1,522	CAN	35705	1387087,037	1038268,088	1,817	ACC
1150	1386153,018	1039065,681	2,694	CAN	14958	1386408,082	1038631,821	1,569	PR	35706	1387085,109	1038261,484	2,013	ACC
1151	1386175,698	1039061,389	2,020	PETIT M	14959	1386408,077	1038631,750	1,533	PR	35707	1387083,121	1038254,039	2,433	ACC
1152	1386161,295	1039065,570	2,163	BV	14960	1386417,669	1038628,985	1,476	PR	35708	1387084,806	1038264,525	1,961	AR
1153	1386171,714	1039061,901	2,160	PR	14961	1386411,596	1038629,180	1,495	CAN	35709	1387083,538	1038261,196	2,023	PR LAMINA
1154	1386174,884	1039061,418	2,256	PR REJA	14962	1386412,105	1038629,036	1,498	CAN	35710	1387086,449	1038271,037	1,824	PR
1155	1386176,389	1039063,129	2,034	BV	14963	1386412,267	1038629,457	1,499	CAN	35711	1387083,924	1038271,995	1,824	PR
1156	1386173,130	1039051,452	2,275	PR REJA	14964	1386417,079	1038626,922	1,427	PD	35712	1387084,479	1038273,683	1,797	PD
1157	1386174,440	1039051,279	2,011	BV	14965	1386412,478	1038629,557	1,537	CAN	35713	1387084,899	1038274,647	2,033	MU
1158	1386171,150	1039051,809	2,079	PR	14966	1386413,033	1038629,395	1,524	CAN	35714	1387073,763	1038278,421	2,066	MU
1159	1386170,603	1039048,341	2,099	PR LOTE	14967	1386413,175	1038629,939	1,524	CAN	35715	1387076,520	1038276,647	1,775	PEL
1160	1386169,630	1039042,120	2,138	PR LOTE	14968	1386427,304	1038626,339	1,356	PR	35716	1387072,694	1038275,706	1,773	PR
1161	1386168,904	1039039,400	2,223	PR	14969	1386434,160	1038624,362	1,356	PR	35717	1387073,816	1038277,307	1,750	PD
1162	1386170,709	1039039,109	2,242	PR REJA	14970	1386425,428	1038624,611	1,395	PD	35718	1387073,839	1038279,509	1,767	PR CORREDOR
1163	1386172,241	1039038,985	2,159	PE M	14971	1386425,484	1038624,613	1,345	PD	35719	1387062,351	1038283,464	2,064	PR CORREDOR
1164	1386169,456	1039032,060	2,264	PR REJA	14972	1386434,007	1038622,246	1,341	PD	35720	1387055,011	1038286,041	2,118	PR CORREDOR
1165	1386170,409	1039032,057	2,275	JR	14973	1386430,131	1038622,937	1,192	PEIT	35721	1387054,217	1038283,993	2,141	PR CORREDOR
1166	1386170,968	1039034,542	2,279	JR	14974	1386434,229	1038622,938	1,359	PD	35722	1387045,618	1038287,030	1,939	PR CORREDOR
1167	1386170,082	1039034,769	2,441	JR	14975	1386435,200	1038622,776	1,357	PD	35723	1387046,913	1038290,419	2,331	PD
1168	1386170,292	1039035,989	2,438	JR	14976	1386426,385	1038623,833	1,370	VENTO	35724	1387051,651	1038288,601	2,374	PD
1169	1386171,177	1039035,836	2,275	JR	14977	1386426,582	1038623,915	1,266	VENTO	35725	1387050,806	1038286,497	2,020	PD
1170	1386171,689	1039038,863	2,199	JR	14978	1386432,353	1038622,057	1,201	VENTO	35726	1387054,242	1038285,386	2,042	PD
1171	1386172,770	1039038,880	2,134	BV	14979	1386434,502	1038620,241	1,303	PV	35727	1387045,487	1038288,097	1,952	BOX
1172	1386171,327	1039031,786	2,264	BV	14980	1386435,073	1038622,175	1,219	PETR ALTA	35728	1387046,619	1038290,497	2,283	BOX
1173	1386178,357	1039026,627	2,028	BV	14981	1386436,038	1038616,384	1,244	MH	35729	1387046,631	1038290,605	2,491	BOX
1174	1386181,124	1039027,532	2,149	PEIT	14982	1386422,599	1038627,113	1,468	AR	35730	1387046,699	1038290,748	2,488	BOX
1175	1386178,458	1039024,197	2,198	MH	14983	1386379,999	1038634,241	1,323	MH	35731	1387043,472	1038292,009	2,475	BOX
1176	1386183,058	1039030,544	2,029	PR MADERA	14984	1386306,045	1038649,508	1,732	CHEG STAGE3	35732	1387043,432	1038291,853	2,472	BOX
1177	1386182,414	1039034,615	2,147	PR MADERA	14985	1386435,336	1038625,291	1,322	PR	35733	1387043,377	1038291,790	2,319	BOX
1178	1386186,267	1039035,333	2,211	PR MADERA	14986	1386435,576	1038630,727	1,302	PR	35734	1387042,520	1038289,236	1,953	BOX
1179	1386178,861	1039041,300	2,035	BV	14987	1386436,161	1038625,231	1,342	PD	35735	1387043,642	1038291,624	2,236	TUBO 6 S P MET
1180	1386181,071	1039052,601	2,030	BV	14988	1386436,496	1038630,695	1,277	PD	35736	1387046,313	1038290,545	2,212	TUBO 6 S P MET
1181	1386182,749	1039059,863	2,032	BV	14989	1386436,758	1038624,338	1,248	BV ASFALTO	35737	1387046,192	1038290,237	2,185	TUBO 6 S P MET
1182	1386188,097	1039030,667	2,033	PR	14990	1386437,206	1038630,993	1,275	BV ASFALTO	35738	1387043,481	1038291,392	2,150	TUBO 6 S P MET
1183	1386185,752	1039041,107	2,113	PR	14991	1386442,004	1038631,067	1,419	BV ASFALTO	35739	1387044,005	1038293,430	2,286	BV
1184	1386194,007	1039043,097	1,890	PR	14992	1386441,495	1038621,534	1,401	BV ASFALTO	35740	1387044,010	1038293,071	2,306	FCU
1185	1386183,297	1039060,948	2,002	BV	14993	1386444,309	1038617,025	1,495	BV CONCRETO	35741	1387044,002	1038293,010	2,374	AN
1186	1386184,484	1039063,428	1,934	BV	14994	1386450,268	1038615,341	1,561	BV CONCRETO	35742	1387043,621	1038292,056	2,376	AN1
1187	1386190,757	1039063,075	1,937	BV	14995	1386451,420	1038615,510	1,489	BV CONCRETO	35743	1387046,754	1038290,761	2,380	AN1
1188	1386200,613	1039060,809	1,869	BV	14996	1386451,418	1038615,527	1,461	FCU	35744	1387046,701	1038290,586	2,371	AN1
1189	1386176,826	1039062,688	2,033	EX	14997	1386451,609	1038616,098	1,443	FCU1	35745	1387047,335	1038291,805	2,367	AN
1190	1386176,531	1039061,922	2,025	EX	14998	1386464,125	1038612,058	1,215	FCU1	35746	1387049,038	1038291,140	2,273	AN
1191	1386184,281	1039059,606	2,009	EX	14999	1386464,061	1038611,877	1,230	FCU	35747	1387052,005	1038290,061	2,202	AN
1192	1386184,579	1039060,502	1,994	EX	15000	1386464,041	1038611,838	1,341	BV CONCRETO	35748	1387053,067	1038290,119	2,180	BV
1193	1386184,556	1039060,112	1,598	ENCOLE BX	15001	1386472,975	1038609,166	1,316	BV CONCRETO	35749	1387052,951	1038289,792	2,158	FCU
1194	1386197,548	1039059,667	1,970	MH	15002	1386508,489	1038590,302	1,527	AUX15002	35750	1387052,890	1038289,727	2,383	AN
1195	1386191,960	1039060,534	2,002	PEIT	15003	1386472,580	1038609,339	1,201	FCU	35751	1387052,508	1038288,395	2,391	AN1
1196	1386202,200	1039045,030	1,699	PR	15004	1386472,631	1038609,486	1,187	FCU1	35752	1387058,756	1038287,501	2,323	AN
1197	1386200,213	1039053,556	2,054	PR	15005	1386487,219	1038605,219	1,107	FCU1	35753	1387059,737	1038287,128	2,152	AN
1198	1386208,857	1039055,498	2,204	PR	15006	1386487,211	1038605,092	1,107	FCU	35754	1387060,736	1038286,785	2,151	AN
1199	1386214,959	1039056,303	1,976	MI	15007	1386487,168	1038605,001	1,272	BV CONCRETO	35755	1387061,590	1038286,433	2,300	AN
1200	1386208,359	1039057,150	2,034	PD	15008	1386500,600	1038601,096	1,226	BV CONCRETO	35756	1387066,651	1038285,031	2,114	BV
1201	1386199,958	1039055,108	2,029	PD	15009	1386500,603	1038601,113	1,194	FCU	35757	1387066,512	1038284,690	2,069	FCU
1202	1386207,719	1039057,794	1,926	AN	15010	1386500,634	1038601,245	1,193	FCU1	35758	1387066,500	1038284,627	2,278	AN
1203	1386208,032	1039059,234	1,916	AN1	15011	1386444,752	1038616,903	1,537	PT	35759	1387065,997	1038283,341	2,331	AN1
1204	1386208,072	1039059,578	1,812	FCU	15012	1386444,195	1038610,249	1,570	PT	35760	1387067,494	1038284,285	2,105	AN
1205	1386200,238	1039060,874	1,824	FCU	15013	1386448,964	1038608,731	1,575	PT	35761	1387069,426	1038283,558	2,114	AN
1206	1386200,222	1039060,759	1,908	AN	15014	1386449,914	1038615,496	1,574	PT	35762	1387070,417	1038283,140	2,268	AN
1207	1386200,007	1039059,303	1,966	AN	15015	1386450,425	1038615,615	1,585	TS ALEDUCTO BP	35763	1387079,230	1038280,289	2,045	BV
1208	1386192,792	1039060,646	1,935	AN	15016	1386450,219	1038615,697	1,843	TS ALEDUCTO BP	35764	1387079,144	1038279,999	2,025	FCU



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1221	1386183,548	1039042,503	1,838	AN	15029	1386442,424	1038620,330	1,412	CTL	35777	1387086,548	1038273,381	2,143	AN
1222	1386181,619	1039043,592	1,833	AN1	15030	1386445,365	1038617,776	0,788	BQ	35778	1387086,949	1038275,039	2,244	AN
1223	1386190,606	1039051,940	1,723	TOP LOTE	15031	1386442,659	1038620,315	0,730	BQ	35779	1387086,647	1038275,510	2,247	AN1
1224	1386190,410	1039060,653	2,027	VENTO	15032	1386443,010	1038627,977	1,478	CTL	35780	1387085,548	1038276,553	2,238	VALVULA AGUA
1225	1386191,456	1039068,642	1,890	SV ADOQUIN	15033	1386443,827	1038627,705	0,780	BQ	35781	1387088,318	1038275,501	1,955	SU
1226	1386203,302	1039066,778	1,886	SV ADOQUIN	15034	1386444,021	1038618,620	1,412	AR ALMENDRO	35782	1387088,785	1038275,697	2,031	SU
1227	1386209,602	1039065,648	1,865	SV ADOQUIN	15035	1386448,529	1038616,739	0,754	BQ	35783	1387088,421	1038276,413	2,018	SU
1228	1386209,788	1039065,953	1,685	FCU	15036	1386449,201	1038616,735	1,251	CTL	35784	1387088,082	1038277,041	2,023	BV
1229	1386209,781	1039066,149	1,893	AN	15037	1386449,265	1038627,358	0,870	CTL	35785	1387088,453	1038249,478	2,554	AUX3798
1230	1386197,370	1039068,522	1,856	AN	15038	1386448,901	1038627,556	0,789	BQ	35786	1387090,012	1038286,071	2,242	CHEQ AUX38517
1231	1386197,312	1039068,403	1,519	FCU	15039	1386451,752	1038628,433	1,503	PR	35787	1387041,649	1038102,327	1,869	AUX3787
1232	1386192,028	1039069,334	1,588	FCU	15040	1386449,172	1038619,557	1,359	PR	35788	1387091,063	1038251,607	2,244	MU
1233	1386192,146	1039069,517	1,838	AN	15041	1386449,349	1038619,502	0,835	BM	35789	1387090,329	1038251,957	2,338	MU
1234	1386195,274	1039070,726	1,917	PEIT	15042	1386450,048	1038616,586	1,533	PR	35790	1387090,262	1038252,214	2,755	BOX
1235	1386190,091	1039070,124	1,836	AUX1	15043	1386449,567	1038619,437	1,781	PR	35791	1387089,509	1038248,889	2,748	BOX
1236	1386188,749	1039071,180	1,844	AN	15044	1386450,238	1038616,567	1,514	BM	35792	1387089,763	1038248,979	2,272	MU
1237	1386188,234	1039071,033	1,728	FCU	15045	1386456,503	1038614,541	1,698	PD	35793	1387090,768	1038248,350	2,056	MU
1238	1386187,271	1039073,170	1,747	FCU	15046	1386456,539	1038614,560	1,535	PD	35794	1387091,859	1038247,515	2,022	MU
1239	1386186,975	1039075,053	1,800	FCU	15047	1386457,201	1038617,008	1,791	PR	35795	1387090,202	1038250,344	0,833	ENTRADA BOX 3M X
1240	1386189,927	1039072,685	1,869	AN	15048	1386457,233	1038616,998	1,577	PR	35796	1387089,947	1038249,067	1,351	FC
1241	1386190,836	1039071,703	1,878	AN	15049	1386464,027	1038612,190	1,541	PD	35797	1387091,926	1038247,618	1,302	FC
1242	1386191,890	1039071,137	1,874	AN	15050	1386467,669	1038611,013	1,598	PD	35798	1387100,393	1038246,172	1,309	FC
1243	1386193,786	1039070,719	1,868	AN	15051	1386472,681	1038609,513	1,610	PD	35799	1387090,534	1038251,409	1,033	FC1
1244	1386199,826	1039069,572	1,885	AN	15052	1386470,143	1038610,956	1,627	CAN	35800	1387096,140	1038249,852	1,287	FC1
1245	1386204,590	1039068,665	1,887	AN	15053	1386470,309	1038611,472	1,634	CAN	35801	1387105,113	1038247,738	1,355	FC1
1246	1386208,417	1039067,851	1,868	AN	15054	1386470,825	1038611,318	1,638	CAN	35802	1387091,147	1038251,668	1,833	PR
1247	1386208,430	1039067,934	1,868	PR REJA	15055	1386476,446	1038609,654	1,628	CAN	35803	1387111,059	1038247,847	1,568	PR
1248	1386204,722	1039068,600	1,907	AN	15056	1386476,931	1038609,499	1,626	CAN	35804	1387103,477	1038246,207	1,172	FC
1249	1386204,186	1039071,215	2,070	PR	15057	1386476,825	1038609,136	1,613	CAN	35805	1387102,562	1038245,246	1,922	PR
1250	1386202,412	1039079,037	2,060	PR	15058	1386478,927	1038607,679	1,611	PD	35806	1387090,634	1038247,467	1,610	PR
1251	1386193,903	1039076,881	2,235	PR	15059	1386478,974	1038607,672	1,819	PD	35807	1387088,573	1038244,965	2,259	PEL
1252	1386194,342	1039075,444	2,163	PD	15060	1386479,665	1038609,958	1,609	PR	35808	1387088,227	1038236,827	2,454	PR
1253	1386202,657	1039077,460	2,141	PD	15061	1386479,698	1038609,951	2,012	PR	35809	1387088,221	1038236,816	2,635	PR
1254	1386196,020	1039072,200	2,320	PAL	15062	1386485,414	1038606,261	1,724	PEIT	35810	1387086,341	1038237,058	2,383	PD
1255	1386201,599	1039073,187	2,351	PAL	15063	1386482,939	1038608,911	2,018	PR	35811	1387088,322	1038248,380	2,468	ACC
1256	1386197,467	1039072,975	2,246	AR LIMON	15064	1386482,951	1038608,909	1,757	PR	35812	1387085,080	1038237,343	2,040	ACC
1257	1386170,545	1039007,517	2,128	AUX1257	15065	1386492,672	1038600,343	1,259	MH	35813	1387087,331	1038231,925	2,650	PR
1258	1386155,041	1039066,744	2,325	AUX1258	15066	1386456,896	1038606,977	1,323	BV CONCRETO	35814	1387085,421	1038232,500	2,388	PD
1259	1386179,789	1039071,096	2,105	CHEQ STAZ38	15067	1386456,058	1038606,976	1,502	PET	35815	1387082,056	1038226,029	1,901	ACC
1260	1386167,310	1039076,338	2,265	PR	15068	1386455,845	1038607,197	1,505	AN	35816	1387087,362	1038231,859	2,075	PR
1261	1386163,942	1039076,893	2,041	PR	15069	1386504,966	1038597,020	1,525	MH	35817	1387078,440	1038215,567	1,898	ACC
1262	1386160,328	1039077,382	2,007	PR LAMINA	15070	1386453,768	1038607,732	1,493	AN	35818	1387078,301	1038211,875	1,851	PEL
1263	1386161,195	1039085,120	2,131	PR LAMINA	15071	1386453,702	1038607,760	1,639	AN	35819	1387086,313	1038226,121	2,481	PR
1264	1386161,771	1039085,151	2,071	PR LAMINA	15072	1386453,568	1038606,664	1,680	PR	35820	1387084,779	1038226,420	2,327	PR MADERA
1265	1386164,552	1039100,251	1,714	PR	15073	1386448,021	1038607,953	1,675	PR MADERA	35821	1387083,379	1038219,677	1,963	PR
1266	1386166,351	1039107,082	1,800	PR	15074	1386449,273	1038608,986	1,672	AN	35822	1387082,390	1038219,802	2,060	PD
1267	1386158,721	1039099,950	2,440	PR	15075	1386449,057	1038608,278	1,690	AN	35823	1387081,893	1038212,742	2,077	PR
1268	1386158,179	1039095,963	2,421	PR	15076	1386448,148	1038608,558	1,726	AN	35824	1387080,932	1038213,021	2,070	PD
1269	1386157,957	1039093,997	2,074	PR LOTE	15077	1386448,943	1038608,618	1,769	CR	35825	1387081,137	1038210,053	1,904	PR MADERA
1270	1386159,640	1039099,830	2,383	PD	15078	1386444,208	1038610,088	1,773	CR	35826	1387079,236	1038203,649	2,027	PR MADERA
1271	1386159,130	1039095,847	2,410	PD	15079	1386448,033	1038608,553	0,743	BQ	35827	1387077,296	1038204,187	1,971	PR MALLA
1272	1386157,735	1039092,088	2,860	PR	15080	1386449,836	1038609,044	1,467	BV CONCRETO	35828	1387073,989	1038200,024	1,836	ACC
1273	1386157,037	1039086,277	2,880	PR	15081	1386444,421	1038609,654	1,574	ALETA	35829	1387075,814	1038198,464	1,833	PR
1274	1386158,807	1039091,896	2,865	PD	15082	1386444,403	1038609,517	1,556	ALETA	35830	1387077,682	1038197,652	1,849	PR MALLA
1275	1386158,018	1039086,123	2,829	PD	15083	1386441,765	1038608,317	1,263	ALETA	35831	1387074,998	1038189,358	2,102	PR REJA
1276	1386159,360	1039091,989	2,153	PE M	15084	1386441,618	1038608,542	1,313	PE M	35832	1387071,455	1038190,323	2,060	PEL
1277	1386159,649	1039083,642	2,133	AR	15085	1386444,125	1038609,789	1,573	ALETA	35833	1387070,611	1038184,514	2,224	AR
1278	1386157,049	1039086,198	2,287	PR	15086	1386442,876	1038608,143	0,989	CTL	35834	1387072,333	1038181,586	2,193	PR
1279	1386156,437	1039082,022	1,995	PR	15087	1386443,208	1038610,390	1,428	BV	35835	1387070,872	1038181,974	1,954	PR CORREDOR
1280	1386156,591	1039073,713	2,368	PE M	15088	1386441,322	1038608,624	1,270	BV	35836	1387068,730	1038174,018	1,827	PR CORREDOR
1281	1386159,401	1039071,217	2,193	BV	15089	1386442,461	1038599,115	0,981	CTL	35837	1387065,626	1038176,076	1,843	ACC
1282	1386159,702	1039077,377	1,936	BV	15090	1386440,242	1038605,601	1,199	BV	35838	1387059,680	1038175,348	1,954	ACC
1283	1386156,815	1039077,340	2,048	BV	15091	1386441,008	1038598,904	1,185	PEIT ALTA	35839	1387064,759	1038190,427	1,881	ACC
1284	1386155,920	1039071,720	2,235	BV	15092	1386444,436	1038609,307	0,776	BQ1	35840	1387069,253	1038202,679	1,797	ACC
1285	1386143,426	1039072,945	2,208	BV	15093	1386443,181	1038599,049	0,772	BQ1	35841	1387072,991	1038215,219	1,780	ACC
1286	1386133,678	1039073,514	2,152	BV	15094	1386439,617	1038599,999	1,140	BV	35842	1387071,067	1038219,744	1,948	PE
1287	1386143,703	1039080,082	1,410	TOP LOTE	15095	1386442,188	1038594,549	0,907	CTL	35843	1387077,396	1038229,891	1,845	ACC
1288	1386126,418	1039074,512	2,072	BV	15096	1386441,523	1038582,799	1,180	BV	35844	1387080,698	1038240,914	2,105	ACC
1289	138													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1301	1386130,690	1039080,696	1,910	CABO AGUAS NEGRA	15109	1386449,299	1038569,772	0,751	B21	35857	1387081,537	1038252,155	0,860	120X150 BOX
1302	1386129,584	1039078,645	1,911	CABO1	15110	1386440,951	1038593,549	1,113	BM	35858	1387081,346	1038253,590	1,082	FC
1303	1386133,706	1039079,942	1,985	CABO AGUAS NEGRA	15111	1386441,756	1038593,486	1,133	BM	35859	1387081,156	1038251,018	1,282	FC1
1304	1386127,448	1039075,105	1,931	CABO1	15112	1386443,977	1038569,011	1,219	PR1 MADERA	35860	1387082,022	1038254,246	2,287	PR LAMINA
1305	1386136,855	1039079,839	1,850	CABO AGUAS NEGRA	15113	1386443,289	1038580,113	1,067	BM	35861	1387077,441	1038254,111	1,416	PR LAMINA
1306	1386127,523	1039075,001	2,069	DESCOLE SP PVC	15114	1386444,339	1038569,392	1,117	BM	35862	1387074,139	1038250,354	1,253	FC1
1307	1386127,769	1039075,023	1,975	CABO AGUAS NEGRA	15115	1386443,424	1038569,879	1,134	BV	35863	1387072,111	1038253,593	1,218	FC
1308	1386130,261	1039078,511	1,804	CABO AGUAS NEGRA	15116	1386437,888	1038561,639	1,451	PET	35864	1387074,502	1038254,259	1,467	PR
1309	1386132,742	1039078,267	1,837	CABO AGUAS NEGRA	15117	1386438,649	1038562,191	1,309	BV	35865	1387072,101	1038254,726	1,392	PR
1310	1386136,493	1039078,763	1,913	CABO AGUAS NEGRA	15118	1386437,454	1038561,482	1,723	PR	35866	1387068,369	1038255,127	1,447	PR
1311	1386154,766	1039081,475	1,978	AR	15119	1386438,921	1038555,571	1,751	AN	35867	1387068,347	1038252,924	1,393	FC
1312	1386154,501	1039076,309	1,856	AR	15120	1386438,417	1038561,169	1,771	AN	35868	1387062,222	1038250,928	1,239	FC1
1313	1386196,875	1039032,564	2,164	PR	15121	1386436,781	1038565,929	1,297	PR	35869	1387056,571	1038252,946	1,163	FC1
1314	1386187,153	1039023,498	2,163	PR LOTE	15122	1386436,708	1038570,859	1,179	PR	35870	1387061,133	1038249,214	1,700	PR
1315	1386181,524	1039022,142	2,258	PR LOTE	15123	1386436,465	1038570,867	1,230	PR	35871	1387075,918	1038245,521	2,668	PR REJA
1316	1386183,491	1039013,952	2,162	PR	15124	1386436,402	1038570,856	1,438	PR	35872	1387080,143	1038244,914	1,707	SALIDA TUBO 0.22
1317	1386180,793	1039013,281	2,120	PR REJA	15125	1386436,268	1038576,933	0,981	CAN	35873	1387073,768	1038236,432	2,186	PR REJA
1318	1386182,696	1039004,982	2,170	PR LOTE	15126	1386436,267	1038576,494	0,983	CAN	35874	1387074,250	1038236,176	2,153	PR REJA
1319	1386178,766	1039014,034	2,020	PEIT	15127	1386435,997	1038576,474	0,983	CAN	35875	1387077,505	1038235,302	1,875	CARCAMO
1320	1386177,144	1039003,549	2,033	PR	15128	1386435,600	1038584,439	1,186	PEIT	35877	1387076,926	1038235,505	1,879	CARCAMO
1321	1386180,134	1038991,846	2,211	PAL X4	15129	1386437,075	1038576,573	1,185	BV	35878	1387074,558	1038227,254	1,847	CARCAMO
1322	1386179,261	1038995,158	2,124	PR	15130	1386435,312	1038588,284	1,128	BV	35879	1387075,178	1038227,066	1,871	CARCAMO
1323	1386178,653	1038995,853	2,123	AR GUANABANO	15131	1386435,378	1038583,578	1,131	PR MADERA	35880	1387076,670	1038235,539	1,816	PD
1324	1386185,192	1038996,333	2,306	PR	15132	1386433,106	1038583,412	1,185	PR MADERA	35881	1387072,170	1038227,869	2,243	PR REJA
1325	1386188,754	1038991,131	1,877	PR REJA	15133	1386433,037	1038584,967	1,134	PR	35882	1387074,470	1038227,331	1,817	PD
1326	1386188,295	1038992,429	1,969	AN	15134	1386434,319	1038585,103	1,159	PD	35883	1387071,253	1038227,896	1,765	PR REJA
1327	1386187,994	1038993,674	1,881	AN1	15135	1386432,293	1038595,244	1,248	PR	35884	1387068,758	1038220,249	1,694	PR REJA
1328	1386180,707	1038989,643	2,017	NR1	15136	1386433,861	1038595,130	1,219	PD	35885	1387069,035	1038220,013	1,889	PR REJA
1329	1386174,422	1038990,590	1,843	AN1	15137	1386434,627	1038595,239	1,205	BV	35886	1387069,194	1038219,638	2,010	PR REJA
1330	1386174,649	1038989,268	1,873	AN	15138	1386433,009	1038596,558	1,247	AR	35887	1387067,904	1038214,008	1,974	PR REJA
1331	1386174,720	1038990,591	1,883	PEIT	15139	1386432,867	1038597,246	1,252	AR	35888	1387066,542	1038206,569	1,797	PR REJA
1332	1386175,357	1038991,488	1,846	CA	15140	1386432,992	1038598,477	1,698	AR	35889	1387064,515	1038199,069	1,883	PR REJA
1333	1386174,972	1038991,684	1,832	CA	15141	1386432,987	1038599,360	1,755	AR	35890	1387063,825	1038199,228	1,944	PR REJA
1334	1386175,200	1038992,073	1,845	CA	15142	1386433,366	1038599,609	1,688	AR	35891	1387063,108	1038195,878	2,406	PR REJA
1335	1386178,617	1038991,996	2,274	AR CARBONERO	15143	1386432,570	1038592,059	1,250	CAN	35892	1387064,158	1038195,677	2,096	ESCALAS
1336	1386176,281	1038991,753	2,120	AR MATA RATON	15144	1386433,170	1038592,189	1,250	CAN	35893	1387062,682	1038194,605	2,574	PR REJA
1337	1386180,103	1038992,883	2,161	AR CROTO	15145	1386433,136	1038592,472	1,245	CAN	35894	1387063,831	1038194,339	2,117	ESCALAS
1338	1386175,680	1038986,355	2,246	AR MATA RATON	15146	1386434,637	1038606,882	1,352	BV	35895	1387061,999	1038191,566	1,954	PR REJA
1339	1386174,728	1038978,165	2,131	AR ALMENDRO	15147	1386434,278	1038611,907	1,296	PR	35896	1387098,495	1038277,034	2,077	EJE BV
1340	1386179,431	1038988,499	2,136	PR REJA	15148	1386435,454	1038612,777	1,249	BV	35897	1387082,086	1038283,156	2,132	EJE BV
1341	1386178,936	1038990,232	1,895	PD	15149	1386442,642	1038585,057	0,969	AR ALMENDRO	35898	1387090,328	1038251,768	2,512	TUBO PBSE 0.8P
1342	1386179,894	1038986,788	2,258	PR REJA	15150	1386442,675	1038582,053	1,042	AR ALMENDRO	35899	1387089,753	1038249,254	2,486	TUBO PBSE 0.8P
1343	1386182,254	1038976,818	2,268	PR	15151	1386434,000	1038612,491	1,258	SU	35900	1387088,455	1038249,486	2,545	CHEQ AUX3785
1344	1386177,207	1038972,619	2,022	PEIT	15152	1386433,057	1038612,774	1,253	SU	35901	1387063,541	1038164,397	1,690	REL
1345	1386186,124	1038966,279	2,082	BV	15153	1386433,216	1038613,287	1,250	SU	35902	1387061,812	1038166,939	1,950	ACC
1346	1386185,201	1038961,511	2,222	BV1	15154	1386423,965	1038614,550	1,500	PR	35903	1387070,541	1038173,434	1,790	PR LOTE
1347	1386175,500	1038964,809	2,145	BV1	15155	1386424,041	1038614,965	1,487	PD	35904	1387066,234	1038159,133	1,887	PR LOTE
1348	1386165,726	1038967,383	2,353	BV1	15156	1386405,345	1038619,443	1,525	PR	35905	1387064,205	1038152,100	1,849	PR MADERA
1349	1386174,209	1038970,857	2,017	BV	15157	1386405,519	1038620,016	1,512	PD	35906	1387057,033	1038150,716	1,854	ACC
1350	1386172,715	1038972,195	1,973	BV	15158	1386402,379	1038621,475	1,489	CAN	35907	1387062,538	1038146,199	1,645	PR MADERA
1351	1386171,824	1038973,301	1,912	BV	15159	1386401,714	1038621,702	1,502	CAN	35908	1387060,754	1038146,516	1,694	PR CORREDOR
1352	1386166,019	1038973,439	2,167	BV1	15160	1386401,513	1038621,052	1,513	CAN	35909	1387059,245	1038140,852	1,877	PR CORREDOR
1353	1386171,186	1038974,735	1,880	PR	15161	1386394,210	1038621,561	1,528	PR	35910	1387057,321	1038140,667	1,967	PR
1354	1386167,422	1038983,366	2,042	BV1	15162	1386394,366	1038622,282	1,528	PR	35911	1387058,538	1038141,003	1,936	PD
1355	1386171,563	1038984,968	1,857	BV	15163	1386402,416	1038620,832	1,522	PD	35912	1387055,647	1038134,866	1,991	AR
1356	1386168,418	1038991,377	2,041	BV	15164	1386402,612	1038621,819	1,507	PD	35913	1387058,472	1038137,211	1,968	PR CORREDOR
1357	1386172,924	1038993,978	1,864	BV	15165	1386394,872	1038624,227	1,482	PD	35914	1387057,762	1038137,332	1,962	PD
1358	1386170,275	1038999,187	2,039	BV1	15166	1386394,830	1038624,205	1,588	PD	35915	1387055,940	1038146,332	1,915	ACC
1359	1386174,417	1039002,704	1,943	BV	15167	1386425,056	1038615,828	1,346	CAN	35916	1387057,350	1038133,342	2,044	PR
1360	1386171,414	1039005,587	1,969	BV1	15168	1386424,817	1038615,057	1,342	CAN	35917	1387052,345	1038133,269	2,057	ACC
1361	1386175,805	1039012,498	1,978	BV	15169	1386423,727	1038615,352	1,341	CAN	35918	1387055,299	1038125,380	2,204	PR
1362	1386167,938	1039008,226	2,214	BV1	15170	1386394,372	1038622,290	1,681	PR	35919	1387049,080	1038121,337	1,985	ACC
1363	1386177,574	1039022,206	2,042	BV	15171	1386380,449	1038626,148	1,655	PR	35920	1387049,568	1038118,418	1,893	REL
1364	1386154,473	1039008,108	2,491	BV1	15172	1386416,840	1038618,035	1,372	CAN	35921	1387053,200	1038117,743	1,895	PR
1365	1386182,709	1039023,757	2,188	BV	15173	1386416,068	1038618,244	1,344	CAN	35922	1387050,470	1038118,328	1,800	PR CORREDOR
1366	1386141,309	1039009,300	2,548	BV1	15174	1386415,907	1038617,766	1,323	CAN	35923	1387049,508	1038110,179	1,887	CA
1367	1386127,751	1039010,746	2,548	BV1	15175	1386369,213	1038629,075	1,700	PR	35924	1387049,612	1038110,598	1,890	CA
1368	1386189,271	1039024,939	1,953	BV	15176	1386386,984	1038626,							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1381	1386166,405	1039029,228	2,217	PR LOTE	15189	1386372,449	1038630,912	1,558	CAN	35938	1387043,351	1038095,525	2,207	PD
1382	1386165,996	1039026,112	2,248	PR LOTE	15190	1386427,691	1038614,978	1,269	EV	35939	1387043,304	1038095,171	2,222	PD
1383	1386127,602	1039016,956	2,422	PR	15191	1386421,036	1038621,372	1,298	PR	35940	1387045,114	1038096,099	2,136	PR LAMINA
1384	1386144,896	1039014,867	2,624	PR	15192	1386407,969	1038629,544	1,302	FCU	35941	1387043,958	1038095,032	2,181	PD
1385	1386144,791	1039013,915	2,511	PR REJA	15193	1386406,824	1038621,240	1,326	BV CONCRETO	35942	1387041,648	1038085,075	1,793	PR MADERA
1386	1386154,021	1039012,458	2,612	PR REJA	15194	1386417,040	1038626,664	1,250	FCU	35943	1387037,958	1038085,560	1,547	ACC
1387	1386154,306	1039014,153	2,732	PR	15195	1386446,043	1038643,344	1,371	MH	35944	1387040,276	1038085,488	1,754	PD
1388	1386164,668	1039012,983	2,393	PR	15196	1386442,890	1038618,196	1,409	CHEG STAZZ	35945	1387040,423	1038081,275	1,815	PR MADERA
1389	1386167,114	1039012,862	2,259	PR REJA	15197	1386298,710	1038586,430	1,161	AUX15197	35946	1387039,183	1038081,583	1,773	PD
1390	1386167,721	1039018,656	2,268	PR REJA	15198	1386444,819	1038563,072	1,242	PR MADERA	35947	1387040,337	1038081,122	1,624	PR LAMINA
1391	1386168,743	1039018,637	2,334	PR REJA	15199	1386444,874	1038562,865	1,606	PR MADERA	35948	1387033,694	1038070,500	1,514	ACC
1392	1386169,291	1039022,597	2,390	PR REJA	15200	1386443,955	1038562,609	1,600	AN	35949	1387034,966	1038070,394	1,692	PEL
1393	1386166,666	1039022,994	2,870	PR	15201	1386443,702	1038562,585	1,168	BV	35950	1387036,781	1038069,792	1,702	PR LAMINA
1394	1386165,729	1039022,741	2,473	PR	15202	1386444,766	1038557,448	1,627	AN	35951	1387034,883	1038066,215	1,843	CA
1395	1386166,636	1039017,121	2,212	CAN	15203	1386445,122	1038553,045	1,629	AN	35952	1387035,072	1038066,697	1,825	CA
1396	1386166,631	1039016,560	2,212	CAN	15204	1386444,915	1038552,963	1,705	AN	35953	1387034,584	1038066,895	1,832	CA
1397	1386167,201	1039016,528	2,197	CAN	15205	1386447,005	1038545,914	1,675	PR MADERA	35954	1387037,922	1038069,527	1,796	PR MADERA
1398	1386127,896	1039007,380	2,377	PR	15206	1386447,019	1038545,872	1,475	PR MADERA	35955	1387035,598	1038061,901	1,489	PR MADERA
1399	1386140,418	1039005,337	2,600	PR	15207	1386445,927	1038545,753	1,672	AN	35956	1387029,329	1038058,970	1,578	ACC
1400	1386140,594	1039006,446	2,392	PR	15208	1386445,945	1038545,682	1,449	AN	35957	1387029,498	1038057,517	1,599	ACC
1401	1386144,532	1039006,131	2,362	PR	15209	1386446,934	1038529,443	1,586	AN	35958	1387033,487	1038052,529	1,600	ACC
1402	1386144,735	1039007,421	2,682	PD	15210	1386447,361	1038529,432	1,597	AN	35959	1387033,330	1038054,330	1,467	PR LOTE
1403	1386145,754	1039007,347	2,686	PD	15211	1386447,308	1038529,162	1,462	PET ALTA	35960	1387018,993	1038052,204	1,434	PEL
1404	1386145,965	1039008,655	2,502	PD	15212	1386448,043	1038529,792	1,598	PR MADERA	35961	1387022,107	1038052,677	1,677	ACC
1405	1386149,172	1039008,375	2,528	PD	15213	1386446,467	1038529,226	1,458	MH	35962	1387024,271	1038063,584	1,605	ACC
1406	1386148,702	1039005,767	2,781	PD	15214	1386445,680	1038536,747	1,293	BV	35963	1387020,421	1038064,532	1,804	PR
1407	1386148,898	1039006,265	2,765	PR LAMINA	15215	1386445,877	1038528,968	1,318	BV CONCRETO	35964	1387022,120	1038052,616	1,716	AUX3964
1408	1386154,616	1039005,646	2,327	PR LAMINA	15216	1386449,889	1038526,198	1,487	BV ASFALTO	35965	1387022,941	1038072,547	1,482	PR
1409	1386154,336	1039005,646	2,327	PET	15217	1386453,083	1038524,960	1,742	BV ASFALTO	35966	1387024,319	1038072,057	1,539	PR REJA
1410	1386154,720	1039005,065	2,071	PR LAMINA	15218	1386442,775	1038526,280	1,285	MH	35967	1387023,979	1038067,088	1,893	CA
1411	1386164,931	1039005,171	2,371	PR LAMINA	15219	1386453,562	1038528,254	1,643	PR MADERA	35968	1387024,199	1038067,668	1,886	CA
1412	1386164,839	1039002,516	2,374	PR MADERA	15220	1386447,445	1038528,923	1,644	AN	35969	1387023,645	1038067,917	1,885	CA
1413	1386166,943	1039002,478	2,238	PR	15221	1386453,465	1038527,359	1,613	AN	35970	1387025,811	1038072,519	1,582	CA
1414	1386168,081	1039003,623	2,227	AR GUAYACAN	15222	1386453,491	1038525,859	1,573	BM	35971	1387025,530	1038071,560	1,545	CA
1415	1386167,680	1039000,978	2,156	PR GUAYACAN	15223	1386453,641	1038525,851	1,541	AR	35972	1387026,077	1038071,349	1,565	CA
1416	1386166,873	1038998,363	2,236	PR	15224	1386453,737	1038527,011	0,899	ALETA	35973	1387025,242	1038072,952	1,745	PR
1417	1386168,760	1038997,950	2,240	PR REJA	15225	1386453,789	1038527,064	0,893	ALETA	35974	1387028,323	1038078,430	1,579	ACC
1418	1386167,744	1038993,541	2,196	PR REJA	15226	1386454,114	1038525,621	1,394	ALETA	35975	1387026,376	1038078,976	1,589	PR REJA
1419	1386165,998	1038993,695	2,497	PR	15227	1386453,774	1038528,110	0,670	BQ	35976	1387027,802	1038083,599	1,637	PR REJA
1420	1386165,114	1038989,873	2,358	PR MADERA	15228	1386453,710	1038527,012	0,702	BQ	35977	1387029,945	1038083,011	1,567	PD
1421	1386165,078	1038989,674	2,561	PR	15229	1386453,826	1038527,117	0,709	BQ	35978	1387028,020	1038084,619	1,638	PR REJA
1422	1386164,516	1038989,291	2,611	PR	15230	1386454,271	1038525,629	0,771	BQ	35979	1387030,399	1038083,943	1,549	PD
1423	1386163,536	1038984,501	2,606	PR	15231	1386452,946	1038525,966	1,542	AN	35980	1387031,659	1038086,998	1,579	ACC
1424	1386163,806	1038983,701	2,598	PR	15232	1386454,617	1038525,332	2,056	AN	35981	1387028,912	1038087,601	1,574	PR REJA
1425	1386163,629	1038982,951	2,583	PR	15233	1386458,735	1038523,775	2,095	AN	35982	1387030,744	1038087,533	1,558	CA
1426	1386162,959	1038982,165	2,545	PR	15234	1386461,431	1038522,697	1,401	AN	35983	1387030,667	1038087,122	1,605	CA
1427	1386165,432	1038981,522	2,317	PR REJA	15235	1386461,118	1038521,835	1,425	AN	35984	1387031,170	1038087,041	1,628	CA
1428	1386165,558	1038981,957	2,331	PET	15236	1386458,518	1038522,772	2,081	AN	35985	1387027,485	1038088,159	1,544	PR
1429	1386164,071	1038975,067	2,045	PR REJA	15237	1386454,233	1038524,508	2,108	AN	35986	1387030,149	1038096,070	1,749	PR
1430	1386163,626	1038975,133	2,107	PR MADERA	15238	1386452,613	1038525,129	1,590	AN	35987	1387031,531	1038095,682	1,700	BM
1431	1386162,201	1038969,987	2,202	PR MADERA	15239	1386459,046	1038523,679	1,451	ALETA	35988	1387030,200	1038096,179	2,413	PR
1432	1386164,923	1038969,206	2,263	PR LAMINA	15240	1386459,480	1038524,055	1,317	ALETA	35989	1387031,542	1038095,782	2,414	PD
1433	1386164,544	1038963,281	2,387	PR	15241	1386457,693	1038527,383	0,709	BQ	35990	1387031,121	1038096,607	2,414	CA X2
1434	1386170,147	1038961,764	2,383	PR	15242	1386457,732	1038526,704	0,706	BQ	35991	1387031,605	1038096,450	2,417	CA X2
1435	1386173,157	1038960,897	2,559	PR LOTE	15243	1386458,673	1038526,276	0,743	BQ	35992	1387031,927	1038097,511	2,402	CA X2
1436	1386176,165	1038959,571	2,767	PR	15244	1386459,386	1038524,098	0,716	BQ	35993	1387032,433	1038101,165	2,403	CA X2
1437	1386181,770	1038958,076	2,891	PR	15245	1386458,990	1038523,717	0,736	BQ	35994	1387032,865	1038101,063	2,405	CA X2
1438	1386176,671	1038961,875	2,515	PT	15246	1386458,543	1038522,735	1,830	PT	35995	1387033,102	1038102,038	2,398	CA X2
1439	1386180,742	1038961,314	2,438	AR	15247	1386453,992	1038524,505	1,818	PT	35996	1387032,180	1038103,526	2,394	PR
1440	1386119,394	1039014,221	2,381	AUX1440	15248	1386452,058	1038518,925	1,799	PD	35997	1387033,511	1038103,061	2,383	PD
1441	1386174,817	1038992,750	1,848	AN1	15249	1386456,482	1038517,173	1,797	PT	35998	1387032,151	1038103,555	1,786	PR
1442	1386172,933	1038993,212	1,799	AN	15250	1386450,320	1038519,495	1,585	AN	35999	1387033,661	1038103,236	1,769	BM
1443	1386176,256	1039000,982	1,952	AN1	15251	1386452,099	1038518,761	2,095	AN	36000	1387031,575	1038103,780	1,823	PR
1444	1386178,165	1039011,518	1,961	AN1	15252	1386456,275	1038517,170	2,085	AN	36001	1387031,849	1038104,764	1,910	PR MADERA
1445	1386174,076	1039001,334	1,873	AN	15253	1386457,765	1038516,443	1,676	AN	36002	1387034,059	1038104,286	1,831	PD
1446	1386179,286	1039018,785	2,019	AN1	15254	1386457,287	1038515,633	1,654	AN	36003	1387033,712	1038111,364	1,985	PR
1447	1386177,427	1039018,862	1,996	AN	15255	1386456,041	1038516,134	2,084	AN	36004	1387035,858	1038110,777	1,905	PR REJA
1448	1386178,092	1039023,773	2,092	AN	15256	1386451,681	1038517,837	2,004	AN	36005	1387035,483	1038109,398</		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1461	1386127,861	1039015,990	2,684	MU	15269	1386459,219	1038512,372	0,593	BQ	36018	1387043,757	1038137,303	2,381	PD
1462	1386126,455	1039016,173	2,670	MU	15270	1386451,141	1038515,569	1,851	PR	36019	1387043,843	1038137,307	2,124	PD
1463	1386125,851	1039009,814	2,673	MU	15271	1386450,051	1038515,810	1,853	PR	36020	1387044,363	1038137,462	2,131	PD
1464	1386127,316	1039009,691	2,642	MU	15272	1386450,883	1038518,055	1,856	BM	36021	1387044,647	1038137,845	2,136	PD
1465	1386127,175	1039003,434	2,445	PR	15273	1386449,365	1038518,737	1,830	PD	36022	1387044,798	1038138,366	2,120	PD
1466	1386125,528	1039003,687	2,408	PR REJA	15274	1386449,161	1038518,129	1,841	PD	36023	1387044,670	1038138,903	2,125	PD
1467	1386126,323	1039007,648	2,407	PD	15275	1386445,457	1038519,189	1,845	PD	36024	1387044,260	1038139,266	2,127	PD
1468	1386123,056	1039004,069	2,330	BM	15276	1386445,516	1038519,431	1,845	PD	36025	1387044,158	1038139,328	2,364	PD
1469	1386123,061	1039004,065	2,381	MU	15277	1386444,799	1038519,648	1,853	PD	36026	1387046,678	1038137,770	1,989	ACC
1470	1386125,446	1039003,678	3,099	MU	15278	1386445,270	1038517,093	1,867	PR	36027	1387043,696	1038141,924	2,348	PR CORREDOR
1471	1386125,520	1039003,668	3,146	PR REJA	15279	1386442,938	1038512,539	1,835	PD	36028	1387044,681	1038141,713	2,340	PD
1472	1386124,778	1038999,896	3,144	RP	15280	1386442,711	1038511,655	1,444	PD	36029	1387043,895	1038143,304	2,083	PR CORREDOR
1473	1386121,574	1039000,516	2,331	RP	15281	1386442,159	1038508,867	1,423	PD	36030	1387046,471	1038142,762	1,981	PR CORREDOR
1474	1386121,427	1038999,193	2,307	RP	15282	1386442,162	1038508,756	1,907	PD	36031	1387051,334	1038152,769	1,988	ACC
1475	1386124,537	1038998,633	3,132	RP	15283	1386443,994	1038512,266	1,850	PR	36032	1387050,530	1038153,935	2,082	PAT
1476	1386124,239	1038996,801	3,168	PR REJA	15284	1386443,773	1038511,354	1,448	PR	36033	1387048,177	1038150,767	2,087	PR CORREDOR
1477	1386123,263	1039001,712	2,397	AR MANGLE	15285	1386443,130	1038508,584	1,423	PD	36034	1387049,780	1038157,983	2,055	PR CORREDOR
1478	1386125,871	1038996,313	3,394	PR REJA	15286	1386443,157	1038508,552	1,944	PR	36035	1387048,548	1038158,209	2,079	PR MADERA
1479	1386125,534	1038995,504	2,533	PR	15287	1386438,970	1038494,848	1,827	PD	36036	1387049,856	1038164,014	2,009	PR MADERA
1480	1386124,261	1038995,615	2,334	PR	15288	1386440,646	1038497,866	1,838	PR	36037	1387052,371	1038163,447	1,919	PR CORREDOR
1481	1386122,903	1038998,405	2,549	AR MANGLE	15289	1386439,429	1038492,672	1,802	PR	36038	1387054,641	1038175,678	1,925	PR CORREDOR
1482	1386122,974	1038997,244	2,819	CAN	15290	1386438,986	1038494,817	1,492	PD	36039	1387058,554	1038174,674	2,036	ACC
1483	1386123,652	1038997,112	2,829	CAN	15291	1386438,783	1038494,126	1,493	PD	36040	1387056,544	1038186,368	1,978	PR LOTE
1484	1386123,747	1038997,839	2,832	CAN	15292	1386438,822	1038493,988	1,830	PD	36041	1387057,718	1038192,529	2,032	PR LOTE
1485	1386123,928	1038996,313	2,515	PET	15293	1386439,188	1038491,406	1,817	PR	36042	1387057,001	1038170,223	2,004	ACC
1486	1386124,355	1038996,801	2,361	BM	15294	1386439,196	1038491,402	1,629	PR	36043	1387041,654	1038102,337	1,867	CHEQ ALUXSBET
1487	1386124,463	1038998,540	2,243	CAN	15295	1386438,709	1038491,688	1,820	PETI	36044	1387077,786	1038032,862	1,744	AUX3044
1488	1386121,621	1038999,106	2,336	BM	15296	1386438,398	1038491,574	1,816	PD	36045	1387038,324	1038050,981	1,480	ACC
1489	1386122,011	1039000,465	2,366	BM	15297	1386438,365	1038491,457	1,614	PD	36046	1387051,912	1038048,025	1,482	PR MADERA
1490	1386124,796	1038999,928	2,488	BM	15298	1386438,455	1038485,920	1,575	PR	36047	1387051,380	1038047,269	1,512	ACC
1491	1386125,421	1039003,491	2,585	BM	15299	1386438,479	1038485,864	1,923	PR	36048	1387061,577	1038043,595	1,416	ACC
1492	1386123,485	1039003,822	2,447	BM	15300	1386437,359	1038486,138	1,543	PD	36049	1387061,432	1038044,933	1,473	PEL
1493	1386129,902	1039009,696	2,912	AR MANGLE	15301	1386437,357	1038486,026	1,922	PD	36050	1387072,192	1038041,793	1,463	PR MADERA
1494	1386132,838	1039009,414	2,701	AR MANGLE	15302	1386437,029	1038483,948	1,906	PD	36051	1387073,951	1038038,324	1,404	ACC
1495	1386123,498	1038995,226	2,609	CAN	15303	1386437,018	1038483,875	1,704	PD	36052	1387074,133	1038038,774	1,578	CA
1496	1386123,398	1038994,331	2,575	CAN	15304	1386436,897	1038482,961	1,703	PD	36053	1387074,506	1038039,553	1,558	CA
1497	1386122,960	1038986,775	2,367	PR	15305	1386436,859	1038482,907	1,889	PR	36054	1387075,070	1038039,331	1,564	CA
1498	1386122,855	1038986,743	2,355	PR	15306	1386437,760	1038480,693	1,857	PR	36055	1387073,974	1038039,075	1,426	TUBO 3 1/2"
1499	1386122,330	1038982,684	2,978	PR REJA	15307	1386436,614	1038480,844	1,857	PD	36056	1387064,597	1038042,695	1,466	TUBO 3 1/2"
1500	1386121,654	1038977,819	2,721	PR REJA	15308	1386436,881	1038475,055	1,021	PR	36057	1387069,820	1038033,151	1,432	ACC
1501	1386121,646	1038977,798	2,277	PR REJA	15309	1386436,881	1038475,052	1,457	PR	36058	1387061,438	1038036,954	1,537	ACC
1502	1386122,436	1038984,104	3,076	ES	15310	1386436,059	1038475,057	1,423	PD	36059	1387052,265	1038041,093	1,504	ACC
1503	1386120,875	1038984,236	2,421	ES 4 HUELLAS	15311	1386435,893	1038464,897	1,434	PR	36060	1387051,113	1038039,722	1,736	PEL
1504	1386120,785	1038983,618	2,438	ES 4 HUELLAS	15312	1386435,135	1038465,042	1,396	PD	36061	1387056,649	1038035,318	1,501	PR MADERA
1505	1386122,401	1038983,330	3,081	ES 4 HUELLAS	15313	1386435,791	1038463,263	1,435	PETI	36062	1387049,024	1038039,920	1,812	AR
1506	1386121,848	1038982,869	2,762	CAN	15314	1386434,787	1038463,519	1,343	BV	36063	1387043,553	1038039,687	1,731	PR MADERA
1507	1386121,923	1038983,391	2,764	CAN	15315	1386435,709	1038475,122	1,228	BV	36064	1387044,275	1038044,010	1,648	ACC
1508	1386122,391	1038983,315	2,746	CAN	15316	1386436,533	1038480,891	1,406	BV	36065	1387040,495	1038040,740	1,524	PR
1509	1386121,225	1038983,459	2,448	BM	15317	1386437,291	1038486,067	1,480	BV	36066	1387030,765	1038047,555	1,567	ACC
1510	1386121,861	1038983,381	2,587	BM	15318	1386438,148	1038491,601	1,478	BV	36067	1387027,710	1038045,616	1,529	ACC
1511	1386121,792	1038982,851	2,575	BM	15319	1386441,974	1038508,834	1,426	BV	36068	1387028,550	1038043,353	1,556	PR REJA
1512	1386121,705	1038982,847	2,575	BM	15320	1386442,626	1038511,883	1,442	BV	36069	1387023,015	1038035,220	1,550	ACC
1513	1386121,500	1038981,369	2,581	BM	15321	1386444,726	1038519,676	1,302	BV	36070	1387025,949	1038033,561	1,736	PR MADERA
1514	1386121,375	1038981,394	2,575	BM	15322	1386445,137	1038520,585	1,333	BV CONCRETO	36071	1387025,411	1038033,761	1,665	PR MADERA
1515	1386121,239	1038980,610	2,575	BM	15323	1386446,713	1038520,954	1,441	BV CONCRETO	36072	1387022,335	1038026,553	1,579	AR MANGO
1516	1386120,828	1038980,665	2,550	BM	15324	1386451,941	1038519,026	1,790	BV CONCRETO	36073	1387021,072	1038025,709	1,539	PEL
1517	1386121,862	1038980,431	3,367	ES	15325	1386440,327	1038522,763	1,311	BV CONCRETO	36074	1387022,855	1038025,688	1,676	PR MADERA
1518	1386120,853	1038980,643	2,553	ES	15326	1386426,831	1038523,264	1,691	PR	36075	1387021,440	1038026,099	1,610	PR MADERA
1519	1386120,692	1038979,507	2,512	ES	15327	1386426,876	1038523,132	1,694	PR	36076	1387016,356	1038017,505	1,596	ACC
1520	1386121,712	1038979,347	3,361	ES 3 HUELLAS	15328	1386438,470	1038522,468	1,458	CAN	36077	1387020,363	1038023,007	1,618	PR MADERA
1521	1386120,752	1038979,484	2,582	PD	15329	1386437,669	1038522,858	1,435	CAN	36078	1387018,769	1038015,593	1,728	PR REJA
1522	1386120,482	1038978,029	2,561	PD	15330	1386437,856	1038523,365	1,454	CAN	36079	1387017,087	1038010,928	1,927	PR REJA
1523	1386121,056	1038977,934	2,578	PD	15331	1386427,706	1038525,725	1,685	PD	36080	1387016,407	1038011,196	1,807	PR CORREDOR
1524	1386121,237	1038979,390	2,597	PD	15332	1386427,663	1038525,518	1,685	PETI	36081	1387015,371	1038007,697	1,896	PR CORREDOR
1525	1386121,637	1038977,849	3,004	JR	15333	1386432,501	1038524,728	1,448	CAN	36082	1387015,329	1038007,427	2,616	PR CORREDOR
1526	1386121,096	1038977,922	2,843	JR	15334	1386432,734	1038525,268	1,457	CAN	36083	1387013,784	1038008,031	1,767	PD
1527	1386121,259	1038979,427	2,816	JR	15335	1386431,859	1038525,598	1,442	CAN	36084	1387014,994	1038006,476	2,536	PR REJA
1528	1386121,782	1038979,277	2,928	JR	15336	1386428,168	1038527,150	1,411	PD	36085	1387013,309	1038006,909	1,763	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1541	1386120,362	1038971,623	2,185	PET	15349	1386448,318	1038518,825	1,499	PET	36098	1386998,924	1037957,038	1,331	PEL
1542	1386124,023	1038977,313	2,166	PR REJA	15350	1386437,645	1038519,753	1,661	PR	36099	1387003,307	1037965,347	1,404	PR LOTE
1543	1386123,071	1038971,327	2,192	PR REJA	15351	1386438,291	1038516,253	1,552	PD	36100	1387004,610	1037969,034	1,537	AR
1544	1386121,052	1038956,704	2,263	PR	15352	1386438,304	1038516,191	1,631	PD	36101	1387004,203	1037967,015	1,543	AR
1545	1386121,686	1038971,456	2,158	BM REJA	15353	1386438,356	1038516,167	1,609	PD	36102	1387003,498	1037965,861	1,480	AR
1546	1386118,371	1038946,618	2,384	BM REJA	15354	1386449,133	1038518,193	1,526	AN	36103	1386992,599	1037967,987	1,380	PR MADERA
1547	1386119,270	1038945,267	2,389	BM REJA	15355	1386445,522	1038519,186	1,455	AN	36104	1386990,841	1037957,976	1,865	ACC
1548	1386121,145	1038967,407	2,360	AN	15356	1386445,688	1038519,849	1,442	AN	36105	1386993,948	1037965,533	1,419	ACC
1549	1386120,146	1038967,539	2,323	AN	15357	1386445,606	1038519,889	1,425	AN	36106	1386997,705	1037976,599	1,394	ACC
1550	1386116,916	1038943,430	2,339	AN	15358	1386445,765	1038520,282	1,396	AN	36107	1386995,735	1037977,567	1,318	PR MADERA
1551	1386117,269	1038942,810	2,347	AN	15359	1386449,402	1038518,848	1,522	AN	36108	1386995,296	1037978,699	1,471	CA
1552	1386120,471	1038951,453	2,268	POZO RADIO SS	15360	1386438,455	1038514,198	1,457	VV	36109	1386995,944	1037978,530	1,479	CA
1553	1386115,987	1038942,158	2,255	BV	15361	1386433,434	1038504,417	1,611	PR	36110	1386996,208	1037979,381	1,471	CA
1554	1386106,303	1038945,558	2,245	BV	15362	1386433,435	1038504,419	2,022	PR	36111	1386993,944	1037978,200	1,417	PR MADERA
1555	1386117,123	1038952,492	2,170	BV	15363	1386434,942	1038507,813	1,606	CAN	36112	1386996,852	1037985,959	1,523	PR REJA
1556	1386119,101	1038967,705	2,161	BV	15364	1386434,820	1038507,393	1,608	CAN	36113	1386997,984	1037985,651	1,538	PR REJA
1557	1386107,346	1038947,228	2,122	SU	15365	1386435,283	1038507,253	1,602	CAN	36114	1387000,225	1037993,385	1,606	PR REJA
1558	1386107,553	1038947,594	2,097	SU	15366	1386435,340	1038504,014	1,643	PETR ALTA	36115	1386998,963	1037993,835	1,718	PR MADERA
1559	1386106,913	1038947,886	2,087	SU	15367	1386435,080	1038504,089	1,659	PD	36116	1387002,636	1038006,546	1,480	PR MADERA
1560	1386120,669	1038977,805	2,321	BV	15368	1386435,113	1038503,995	1,985	PD	36117	1387005,060	1038008,557	1,577	CA
1561	1386119,520	1038978,110	2,398	BV	15369	1386434,597	1038504,240	1,612	CAN	36118	1387005,675	1038008,424	1,594	CA
1562	1386120,969	1038986,338	2,308	BV	15370	1386434,715	1038504,661	1,608	CAN	36119	1387005,817	1038009,213	1,595	CA
1563	1386122,314	1038998,698	2,417	BV	15371	1386435,144	1038504,553	1,603	CAN	36120	1387001,704	1038006,881	1,495	PR MADERA
1564	1386121,186	1038999,049	2,320	BV	15372	1386430,844	1038492,175	1,997	PD	36121	1387004,211	1038009,739	1,579	PE
1565	1386105,652	1038949,403	2,223	PET ALTA	15373	1386430,999	1038492,947	2,004	CAN	36122	1387003,964	1038013,824	1,687	PR MADERA
1566	1386122,537	1039004,407	2,329	BV	15374	1386431,649	1038492,852	2,017	CAN	36123	1387006,214	1038007,033	1,465	ACC
1567	1386125,341	1039004,065	2,340	BV	15375	1386436,679	1038509,695	1,500	BV	36124	1387005,602	1038009,466	1,572	TUBO 0.16P
1568	1386125,977	1039008,604	2,247	BV	15376	1386430,708	1038491,758	2,047	PR	36125	1387010,577	1038024,045	1,527	TUBO 0.16P
1569	1386125,548	1039008,768	2,306	BV	15377	1386434,337	1038500,381	2,001	PD	36126	1387004,498	1038013,766	1,636	PR CORREDOR
1570	1386125,699	1039010,448	2,349	BV	15378	1386433,695	1038499,754	2,021	PD	36127	1387010,945	1038024,173	1,602	CA
1571	1386106,854	1038946,959	2,080	BV1	15379	1386432,851	1038499,428	2,031	PD	36128	1387011,266	1038024,922	1,582	CA
1572	1386107,408	1038946,789	2,048	BV1	15380	1386432,207	1038499,357	2,066	PD	36129	1387010,679	1038025,195	1,595	CA
1573	1386107,929	1038947,685	2,082	BV1	15381	1386432,926	1038499,394	1,936	ACC	36130	1387005,682	1038017,985	1,543	PR MADERA
1574	1386106,497	1038948,394	2,130	BV1	15382	1386433,714	1038499,696	1,816	ACC	36131	1387014,257	1038031,795	1,550	ACC
1575	1386107,993	1038962,209	2,234	BV1	15383	1386434,247	1038500,206	1,750	ACC	36132	1387010,091	1038033,662	1,459	PR MADERA
1576	1386108,585	1038965,979	2,609	BV1	15384	1386434,783	1038500,319	1,640	ACC	36133	1387012,070	1038033,056	1,553	PR CORREDOR
1577	1386111,078	1038965,677	2,252	BV1	15385	1386433,444	1038493,912	1,642	ACC	36134	1387014,985	1038041,964	1,498	PR CORREDOR
1578	1386111,698	1038970,927	2,267	BV1	15386	1386432,686	1038494,224	1,784	ACC	36135	1387017,616	1038042,513	1,537	ACC
1579	1386108,991	1038971,227	2,672	BV1	15387	1386432,138	1038494,558	1,913	ACC	36136	1387017,201	1038049,446	1,537	PR CORREDOR
1580	1386109,736	1038976,594	2,350	BV1	15388	1386431,382	1038494,943	2,115	ACC	36137	1387015,234	1038050,124	1,534	PR LOTE
1581	1386110,952	1038985,405	2,299	BV1	15389	1386432,141	1038494,544	1,980	PD	36138	1387018,937	1038049,350	1,598	TUBO 0.24P
1582	1386111,456	1038991,700	2,417	BV1	15390	1386432,695	1038494,030	2,008	PD	36139	1387014,814	1038036,617	1,613	TUBO 0.24P
1583	1386112,592	1039001,598	2,259	BV1	15391	1386432,766	1038493,177	1,999	PD	36140	1387011,053	1038025,198	1,458	TUBO 0.24P
1584	1386113,801	1039009,723	2,349	BV1	15392	1386432,406	1038491,413	1,989	PD	36141	1387020,034	1038052,586	1,503	TUBO 0.24P
1585	1386114,603	1039017,652	2,376	BV1	15393	1386435,566	1038503,954	1,648	BV	36142	1387023,564	1038067,036	1,724	TUBO 0.24P
1586	1386115,317	1039027,024	2,341	BV1	15394	1386432,753	1038491,359	1,672	BV	36143	1387043,521	1038304,057	2,075	CHOF ALUX3528
1587	1386115,847	1039035,166	2,362	BV1	15395	1386428,534	1038481,374	1,845	PR	36144	1387023,137	1038259,617	1,725	PEL
1588	1386115,830	1039037,834	2,383	BV1	15396	1386429,578	1038481,142	1,623	PR	36145	1387028,199	1038284,487	2,201	PR
1589	1386114,605	1039037,974	2,392	BV1	15397	1386431,380	1038480,254	1,452	BV	36146	1387029,588	1038284,147	2,143	PR REJA
1590	1386115,690	1039050,424	2,236	BV1	15398	1386431,124	1038475,756	1,392	BV	36147	1387030,251	1038286,225	2,141	PD
1591	1386116,883	1039058,814	2,309	BV1	15399	1386430,916	1038475,690	1,471	CAN	36148	1387026,293	1038273,620	2,042	PR REJA
1592	1386117,808	1039068,711	2,355	BV1	15400	1386430,775	1038474,990	1,414	CAN	36149	1387026,245	1038273,453	2,429	PR REJA
1593	1386116,853	1039067,906	2,381	PR REJA	15401	1386430,207	1038474,976	1,624	CAN	36150	1387027,957	1038272,906	1,806	PD
1594	1386116,026	1039059,792	2,348	PR REJA	15402	1386429,479	1038474,423	1,685	PET	36151	1387025,821	1038272,242	2,415	PR REJA
1595	1386115,002	1039050,350	2,366	PR REJA	15403	1386438,304	1038550,840	1,770	PD	36152	1387027,687	1038271,692	1,858	PD
1596	1386113,737	1039050,526	2,375	PR	15404	1386439,341	1038550,767	1,719	PD	36153	1387024,976	1038269,534	2,103	PR REJA
1597	1386113,481	1039047,506	2,599	PR	15405	1386438,442	1038538,603	1,653	PD	36154	1387024,239	1038269,722	2,147	PR
1598	1386114,761	1039045,703	2,495	CAN	15406	1386438,435	1038538,127	1,686	PD	36155	1387023,242	1038260,701	1,867	PR
1599	1386115,422	1039045,610	2,479	CAN	15407	1386435,535	1038535,451	1,763	PD	36156	1387025,983	1038265,027	1,900	SENDERO
1600	1386115,378	1039044,938	2,489	CAN	15408	1386437,339	1038538,753	1,687	PR	36157	1387024,199	1038260,560	1,755	SENDERO
1601	1386114,891	1039047,349	2,614	PD	15409	1386437,336	1038538,744	1,784	PR	36158	1387023,198	1038259,205	1,704	SENDERO
1602	1386113,979	1039038,118	2,660	PD	15410	1386435,897	1038537,425	1,798	PR	36159	1387018,366	1038257,532	1,693	SENDERO
1603	1386113,393	1039030,236	2,510	PD	15411	1386438,734	1038538,850	1,330	PET	36160	1387013,278	1038261,438	1,938	PR MADERA
1604	1386113,058	1039027,041	2,324	PD	15412	1386430,562	1038536,698	1,369	CAN	36161	1387013,850	1038257,455	1,724	PR MADERA
1605	1386111,169	1039027,140	2,342	PD	15413	1386430,391	1038536,231	1,377	CAN	36162	1387006,127	1038255,845	1,635	PR MADERA
1606	1386112,132	1039030,373	2,540	PR	15414	1386430,899	1038536,034	1,369	CAN	36163	1387006,516	1038254,752	1,611	SENDERO
1607	1386111,196	1039030,425	2,363	PR	15415	1386439,605	1038550,805	1,397	BV	36164	1386998,751	1038253,675	1,787	SENDERO
1608	1386114,881	1039027,043	2,353	AR ALMENDRO	15416	1386438,975	1038538,812	1,319	BV	36165	1386998,232	1038		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1621	1386112,857	1039014,410	2,415	JR	15429	1386423,247	1038542,700	1,297	PR	36178	1386984,457	1038248,916	1,663	BM
1622	1386112,520	1039011,662	2,423	JR	15430	1386412,051	1038545,176	1,257	PD	36179	1386987,433	1038249,270	1,726	BM
1623	1386111,931	1039011,687	2,627	JR	15431	1386414,106	1038546,440	1,285	PR	36180	1386987,536	1038249,142	2,291	PD
1624	1386112,949	1039018,991	2,324	CAN	15432	1386411,080	1038542,849	1,161	PD	36181	1386987,442	1038250,579	1,730	ESCALAS
1625	1386112,843	1039018,338	2,331	CAN	15433	1386404,540	1038550,415	1,281	PR	36182	1386988,564	1038249,187	2,304	PD
1626	1386113,466	1039018,207	2,283	CAN	15434	1386402,504	1038545,984	1,169	PD	36183	1386988,447	1038250,696	1,761	ESCALAS
1627	1386111,737	1039010,285	2,620	JR	15435	1386402,892	1038546,981	1,217	PD	36184	1386990,272	1038248,595	2,224	PR
1628	1386112,332	1039010,259	2,419	JR	15436	1386389,280	1038556,378	1,387	PR	36185	1386990,167	1038249,381	2,255	PD
1629	1386112,013	1039007,466	2,416	JR	15437	1386396,494	1038549,343	1,244	PD	36186	1386991,922	1038249,286	2,285	CR
1630	1386111,408	1039007,497	2,579	JR	15438	1386396,745	1038550,032	1,257	PD	36187	1386996,977	1038249,858	2,267	CR
1631	1386112,977	1039008,152	2,467	AR SAUCE	15439	1386393,542	1038551,389	1,241	PD	36188	1386997,793	1038249,442	2,273	PR CORREDOR
1632	1386113,107	1039008,985	2,382	AR CROTO	15440	1386381,028	1038559,627	1,526	PR	36189	1386997,836	1038249,611	2,252	JARDINERA
1633	1386113,961	1039017,509	2,575	AR JARDIN	15441	1386394,137	1038552,948	1,279	PD	36190	1386997,822	1038249,934	2,264	JARDINERA
1634	1386111,291	1038995,474	2,491	CAN	15442	1386388,851	1038555,233	1,283	PD	36191	1387000,497	1038250,505	2,309	JARDINERA
1635	1386111,303	1038995,960	2,475	CAN	15443	1386388,626	1038554,772	1,357	PD	36192	1387000,562	1038250,025	2,315	JARDINERA
1636	1386111,738	1038995,958	2,460	CAN	15444	1386383,043	1038557,142	1,418	PD	36193	1387000,658	1038249,995	2,353	PR
1637	1386110,417	1038985,540	2,336	PAL	15445	1386382,980	1038557,135	1,229	PD	36194	1387000,311	1038251,307	1,813	ESCALAS
1638	1386109,627	1038988,320	2,485	PET	15446	1386381,965	1038557,521	1,233	PD	36195	1387001,854	1038250,282	2,341	PR
1639	1386107,640	1038962,879	2,297	PR REJA	15447	1386380,095	1038557,605	1,233	PR REJA	36196	1387001,603	1038251,478	1,808	ESCALAS
1640	1386109,050	1038974,990	2,485	PET	15448	1386381,018	1038554,709	1,147	PD	36197	1387002,006	1038250,177	1,762	PR MADERA
1641	1386108,105	1038966,303	2,905	RP	15449	1386372,799	1038558,074	1,134	PD	36198	1387009,612	1038251,485	1,667	PR MADERA
1642	1386110,908	1038965,974	2,284	RP	15450	1386376,381	1038558,729	1,205	PETR ALTA	36199	1387010,676	1038247,249	1,543	PR MADERA
1643	1386111,065	1038967,275	2,296	RP	15451	1386372,817	1038558,069	1,572	PD	36200	1386978,069	1038248,352	1,545	SENDERO
1644	1386108,236	1038967,593	2,903	RP	15452	1386372,771	1038558,023	1,388	PD	36201	1386986,952	1038250,600	1,662	SENDERO
1645	1386108,500	1038969,858	2,893	RP	15453	1386372,595	1038557,588	1,384	PD	36202	1386995,196	1038251,062	1,826	SENDERO
1646	1386111,425	1038969,577	2,300	RP	15454	1386364,443	1038560,610	1,359	PD	36203	1387001,744	1038251,797	1,775	SENDERO
1647	1386111,512	1038970,864	2,282	RP	15455	1386364,607	1038561,024	1,375	PD	36204	1387012,449	1038253,148	1,592	SENDERO
1648	1386108,650	1038971,144	2,877	RP	15456	1386364,677	1038561,060	1,547	PD	36205	1387020,378	1038255,420	1,648	SENDERO
1649	1386107,039	1038975,278	2,845	PR	15457	1386365,668	1038564,080	1,589	PD	36206	1387025,090	1038257,349	1,794	SENDERO
1650	1386107,265	1038978,691	2,384	PR	15458	1386365,773	1038564,008	1,498	PD	36207	1387027,380	1038261,068	1,986	SENDERO
1651	1386105,985	1038978,899	2,405	PR	15459	1386364,357	1038560,101	1,115	CAN	36208	1387027,048	1038257,932	1,910	CTL
1652	1386109,328	1038987,323	2,403	PR	15460	1386364,759	1038559,939	1,111	CAN	36209	1387024,828	1038256,392	1,657	CTL
1653	1386108,121	1038987,416	2,403	PR	15461	1386364,897	1038560,380	1,138	CAN	36210	1387018,258	1038253,174	1,430	CTL
1654	1386107,724	1038983,390	2,402	PR	15462	1386357,863	1038567,492	1,346	PD	36211	1387014,945	1038250,365	1,385	CTL
1655	1386110,261	1038995,627	2,620	PR	15463	1386352,275	1038561,060	1,078	MH	36212	1387018,771	1038253,378	1,296	AR
1656	1386108,945	1038995,787	2,882	PR	15464	1386375,367	1038552,303	1,132	EV	36213	1387016,974	1038253,165	1,440	AR
1657	1386109,220	1038997,683	2,849	PR	15465	1386406,585	1038540,265	1,145	EV	36214	1387016,008	1038252,658	1,554	AR
1658	1386110,426	1038997,569	2,616	PR	15466	1386439,539	1038527,378	1,258	EV	36215	1387016,106	1038251,399	1,292	AR
1659	1386109,188	1038997,672	2,200	PR LAMINA	15467	1386455,644	1038520,875	1,884	CARRERA 13	36216	1387014,088	1038251,715	1,765	AR
1660	1386110,061	1039007,654	2,353	PR REJA	15468	1386446,791	1038523,791	1,408	EV	36217	1387013,819	1038249,733	1,428	AR
1661	1386111,309	1039007,519	2,254	PR REJA	15469	1386442,544	1038537,325	1,269	CALLE 99	36218	1387013,206	1038248,728	1,532	CTL
1662	1386112,229	1039014,519	2,309	PR REJA	15470	1386359,705	1038563,138	1,419	AUX15A70	36219	1387008,423	1038251,551	1,785	MU
1663	1386110,508	1039014,728	2,318	PR LAMINA	15471	1386439,320	1038521,055	1,516	CHEQ STAZ1	36220	1387011,788	1038252,291	1,773	MU
1664	1386111,268	1039021,902	2,260	PR LAMINA	15472	1386373,575	1038560,184	1,202	PR REJA	36221	1387013,155	1038248,258	1,781	MU
1665	1386111,493	1039021,901	2,307	PR	15473	1386373,583	1038560,182	1,564	PR REJA	36222	1387010,855	1038246,978	1,744	MU
1666	1386111,795	1039026,010	2,632	PR	15474	1386374,229	1038562,163	1,610	FR	36223	1387011,095	1038246,791	1,035	FC
1667	1386170,541	1039007,517	2,135	CHEQ AUX1257	15475	1386366,007	1038565,108	1,526	PR	36224	1387013,529	1038248,223	1,018	FC
1668	1386127,693	1039017,882	2,501	PR	15476	1386366,170	1038565,603	1,556	PR	36225	1387017,477	1038251,736	0,971	FC
1669	1386127,752	1039018,896	2,496	PR	15477	1386358,361	1038568,787	1,499	PR	36226	1387024,499	1038255,735	1,006	FC
1670	1386129,777	1039022,292	2,414	PR	15478	1386365,278	1038561,587	1,584	CAN	36227	1387027,148	1038256,314	0,977	FC
1671	1386130,212	1039026,349	2,271	PR	15479	1386365,768	1038561,435	1,592	CAN	36228	1387027,589	1038260,983	2,046	MU
1672	1386130,752	1039029,344	2,352	PR	15480	1386365,905	1038561,865	1,594	CAN	36229	1387027,490	1038259,297	2,624	MU
1673	1386131,055	1039033,452	2,358	PR	15481	1386357,819	1038569,013	1,612	PR	36230	1387027,768	1038259,020	2,895	MU
1674	1386130,191	1039033,608	2,365	PR	15482	1386357,381	1038567,926	1,525	PR	36231	1387027,454	1038255,370	2,769	MU
1675	1386130,469	1039037,619	2,350	PR	15483	1386357,394	1038567,837	2,106	PR REJA	36232	1387027,216	1038252,735	2,712	MU
1676	1386129,424	1039037,474	2,331	PET	15484	1386358,156	1038568,158	1,475	PD	36233	1387027,542	1038252,722	2,443	BOX
1677	1386130,106	1039037,095	2,496	TA	15485	1386357,701	1038564,426	1,295	CAN	36234	1387032,274	1038252,600	2,478	BOX
1678	1386128,287	1039037,107	2,513	TA	15486	1386356,949	1038564,653	1,277	CAN	36235	1387032,897	1038258,961	2,678	BOX
1679	1386128,100	1039035,068	2,517	TA	15487	1386357,180	1038565,351	1,289	CAN	36236	1387028,108	1038259,065	2,655	BOX
1680	1386127,184	1039037,766	2,329	PR	15488	1386357,029	1038566,912	1,661	PD	36237	1387033,562	1038261,397	1,662	MU
1681	1386125,595	1039040,120	2,600	AR MANCO	15489	1386356,247	1038564,379	1,587	PD	36238	1387033,436	1038258,999	2,581	MU
1682	1386126,268	1039037,953	2,709	AR AGUACATE	15490	1386356,215	1038564,376	1,431	PD	36239	1387033,461	1038258,539	2,597	MU
1683	1386125,145	1039034,568	2,421	AR TOTUMO	15491	1386356,134	1038564,065	1,423	PD	36240	1387032,975	1038258,930	2,895	MU
1684	1386124,952	1039030,418	2,387	AR TOTUMO	15492	1386356,116	1038564,019	1,227	PD	36241	1387032,341	1038252,590	2,715	MU
1685	1386125,451	1039026,262	2,391	AR GUAYACAN	15493	1386356,049	1038563,744	1,230	PD	36242	1387032,963	1038252,852	2,526	MU
1686	1386124,850	1039018,071	2,399	AR GUAYACAN	15494	1386353,048	1038564,877	1,262	PD	36243	1387032,742	1038251,599	2,077	MU
1687	1386121,790	1039027,376	2,333	CAN	15495	1386353,171	1038565,143	1,264	PD	36244	1387027,270	1038255,007	0,627	ESQUEMFO BOX
1688	1386122,557	1039027,330	2,311	CAN	15496	1386353,185	1038565,209	1,421	PD	36245	1387025,867	1038252,845	1,665	CTL AR
1689	1386122,448													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1701	1386130,307	1039018,405	2,419	PD	15509	1386350,556	1038567,183	1,281	CARI AN	36258	1387024,094	1038252,894	0,992	FC
1702	1386127,957	1039019,048	2,399	PD	15510	1386346,797	1038568,542	1,337	CARI AN	36259	1387026,309	1038253,538	1,012	FC
1703	1386130,430	1039026,699	2,378	PD	15511	1386346,742	1038568,603	1,248	CARI AN	36260	1387026,844	1038253,509	1,196	SALIDA TUBO D.B
1704	1386128,009	1039027,029	2,331	PD	15512	1386346,746	1038568,653	1,254	CARI AN	36261	1387024,036	1038248,840	2,072	PD
1705	1386128,290	1039029,604	2,331	PD	15513	1386350,278	1038570,064	1,146	AR LAUREL	36262	1387023,036	1038243,448	2,096	PR
1706	1386127,639	1039029,699	2,318	PD	15514	1386338,734	1038572,233	1,300	CAR AN	36263	1387023,810	1038243,445	2,085	PD
1707	1386128,200	1039037,222	2,263	PD	15515	1386338,505	1038572,369	1,241	CAR AN	36264	1387020,947	1038243,557	2,158	PR REJA
1708	1386129,256	1039037,214	2,335	PD	15516	1386338,570	1038571,643	1,275	CARI AN	36265	1387020,807	1038238,241	2,089	PR REJA
1709	1386129,301	1039037,635	2,354	PD	15517	1386338,268	1038571,777	1,222	CARI AN	36266	1387022,962	1038243,331	2,038	PD
1710	1386122,040	1039033,855	2,329	CAN	15518	1386340,607	1038572,495	1,506	PEIT	36267	1387022,877	1038241,212	2,033	PD
1711	1386122,025	1039033,245	2,329	CAN	15519	1386335,437	1038573,062	1,240	CARI AN	36268	1387025,194	1038241,016	1,818	PD
1712	1386122,765	1039033,237	2,339	CAN	15520	1386335,143	1038573,153	1,321	CARI AN	36269	1387025,042	1038239,976	1,808	PD
1713	1386126,244	1039015,952	2,407	BV	15521	1386335,658	1038573,609	1,289	CAR AN	36270	1387022,808	1038240,000	2,030	PD
1714	1386120,286	1039016,838	2,417	BV	15522	1386335,406	1038573,715	1,340	CAR AN	36271	1387022,698	1038238,101	2,038	PD
1715	1386121,679	1039028,522	2,294	BV	15523	1386348,061	1038572,971	1,625	MM	36272	1387020,906	1038237,766	1,748	FE
1716	1386122,457	1039038,329	2,322	BV	15524	1386331,294	1038580,016	1,718	MM	36273	1387020,016	1038230,857	1,936	AR
1717	1386122,699	1039042,151	2,410	CAN	15525	1386330,900	1038578,434	1,415	PR REJA	36274	1387019,044	1038228,484	1,826	PR
1718	1386123,415	1039042,053	2,423	CAN	15526	1386329,988	1038575,930	1,319	PD	36275	1387020,461	1038237,604	1,862	PR
1719	1386123,355	1039041,362	2,404	CAN	15527	1386329,580	1038575,397	1,320	CARI AN	36276	1387019,057	1038237,753	1,904	PR MADERA
1720	1386123,883	1039048,526	2,251	BV	15528	1386315,153	1038582,330	1,337	PR REJA	36277	1387018,289	1038230,777	1,765	PR MADERA
1721	1386125,408	1039060,437	2,278	BV	15529	1386315,117	1038582,359	1,678	PR	36278	1387017,298	1038223,423	1,609	PR CORREDOR
1722	1386125,329	1039066,799	2,408	VV	15530	1386325,267	1038577,555	1,303	PD	36279	1387015,719	1038223,425	1,631	PR LOTE
1723	1386125,974	1039067,369	2,296	BV	15531	1386324,978	1038576,876	1,258	CARI AN	36280	1387027,887	1038252,471	2,388	ACC
1724	1386114,332	1038934,609	2,259	CHED STAZB	15532	1386325,403	1038577,755	1,317	PD	36281	1387026,237	1038244,237	1,864	ACC
1725	1386128,578	1039124,100	2,264	AUX1725	15533	1386325,261	1038577,757	1,294	CAN	36282	1387024,433	1038235,493	1,744	ACC
1726	1386071,844	1039076,104	2,290	AUX1726	15534	1386324,915	1038576,833	1,247	CAN	36283	1387019,449	1038222,134	1,614	ACC
1727	1386127,421	1039066,620	2,483	AR LAUREL	15535	1386323,968	1038577,149	1,231	CAN	36284	1387013,924	1038218,148	1,879	PR LOTE
1728	1386127,013	1039059,889	2,355	AR LAUREL	15536	1386324,181	1038578,127	1,325	PD	36285	1387015,052	1038207,390	1,697	ACC
1729	1386126,453	1039054,310	2,389	AR	15537	1386324,109	1038577,893	1,311	PD	36286	1387010,138	1038207,630	1,639	PR LOTE
1730	1386128,819	1039057,596	2,274	PET	15538	1386322,470	1038578,464	1,286	PD	36287	1387010,144	1038207,564	1,838	PR CORREDOR
1731	1386125,273	1039047,925	2,648	AR MANCO	15539	1386322,590	1038578,828	1,330	PD	36288	1387009,204	1038199,496	1,756	PR CORREDOR
1732	1386125,795	1039048,634	2,357	AR	15540	1386320,502	1038579,481	1,336	PD	36289	1387008,347	1038199,479	1,752	PR REJA
1733	1386126,327	1039049,214	2,356	AR	15541	1386320,317	1038579,152	1,316	PD	36290	1387006,137	1038169,627	1,855	ACC
1734	1386128,281	1039048,068	2,769	PR	15542	1386322,243	1038578,140	1,231	CAN	36291	1387010,067	1038167,468	1,796	PR MADERA
1735	1386129,250	1039055,295	2,319	PR	15543	1386322,447	1038578,768	1,287	CAN	36292	1387012,504	1038207,707	1,684	FE
1736	1386131,892	1039054,986	2,382	PR	15544	1386321,199	1038579,169	1,253	CAN	36293	1387012,562	1038174,460	1,928	PR MADERA
1737	1386132,206	1039057,728	2,544	PR	15545	1386316,278	1038581,342	1,337	CAN	36294	1387011,194	1038175,010	1,858	PR REJA
1738	1386130,200	1039057,974	2,482	PD	15546	1386315,048	1038581,786	1,343	CAN	36295	1387009,964	1038176,311	1,912	ACC
1739	1386132,446	1039057,717	2,543	PR	15547	1386314,797	1038581,063	1,312	CAN	36296	1387012,279	1038178,485	1,910	PR REJA
1740	1386131,133	1039068,166	2,466	PD	15548	1386321,122	1038579,888	1,357	PET	36297	1387012,278	1038178,592	2,347	PR REJA
1741	1386130,737	1039065,001	2,317	CAN	15549	1386314,759	1038581,060	1,350	PD	36298	1387011,190	1038179,014	1,955	ESCALAS
1742	1386130,288	1039065,076	2,302	CAN	15550	1386314,626	1038581,111	1,609	PD	36299	1387012,732	1038179,958	2,334	PR REJA
1743	1386130,295	1039064,531	2,296	CAN	15551	1386300,288	1038586,572	1,590	PD	36300	1387011,656	1038180,345	1,977	ESCALAS
1744	1386113,315	1039068,455	2,248	PR REJA	15552	1386319,719	1038581,161	1,757	ES ZHUELLAS	36301	1387012,763	1038180,066	1,971	PR REJA
1745	1386116,398	1039068,816	2,257	BV	15553	1386319,474	1038580,174	1,362	ES ZHUELLAS	36302	1387013,659	1038182,241	2,037	PR REJA
1746	1386105,910	1039070,360	2,507	BV	15554	1386320,385	1038579,984	1,367	ES ZHUELLAS	36303	1387014,894	1038181,916	2,108	PR MADERA
1747	1386105,925	1039070,091	2,559	PET M	15555	1386320,581	1038580,952	1,768	ES ZHUELLAS	36304	1387015,527	1038188,884	1,907	PEL
1748	1386105,885	1039069,557	2,624	PR REJA	15556	1386324,588	1038579,920	1,737	ES ZHUELLAS	36305	1387017,194	1038189,886	1,918	PR
1749	1386105,705	1039068,356	2,845	PR REJA	15557	1386324,326	1038579,017	1,358	ES ZHUELLAS	36306	1387017,178	1038189,866	2,148	PR
1750	1386105,754	1039067,662	2,983	PR REJA	15558	1386326,441	1038578,488	1,346	ES ZHUELLAS	36307	1387016,112	1038190,223	2,093	PD
1751	1386102,903	1039067,982	2,985	PR	15559	1386401,716	1038545,537	1,113	BV CONCRETO	36308	1387014,353	1038191,024	1,788	ACC
1752	1386095,803	1039068,967	2,884	PR	15560	1386379,555	1038554,476	1,152	BV CONCRETO	36309	1387018,447	1038193,949	2,101	PR
1753	1386076,258	1039071,732	2,703	PR	15561	1386363,462	1038560,485	1,083	BV CONCRETO	36310	1387018,394	1038193,940	2,088	CA
1754	1386076,260	1039071,787	2,688	PR	15562	1386345,949	1038567,215	1,104	BV CONCRETO	36311	1387017,853	1038194,140	2,089	CA
1755	1386076,012	1039071,792	2,677	PR	15563	1386328,773	1038573,913	1,125	BV CONCRETO	36312	1387017,676	1038193,483	2,085	CA
1756	1386074,270	1039071,980	2,630	AN	15564	1386314,690	1038579,291	1,154	BV CONCRETO	36313	1387017,435	1038194,303	2,064	PR CORREDOR
1757	1386074,245	1039071,987	2,478	BM	15565	1386294,950	1038578,442	1,184	BV CONCRETO	36314	1387018,538	1038197,943	2,080	PR CORREDOR
1758	1386073,330	1039072,028	2,443	ANI	15566	1386305,614	1038574,463	1,163	BV CONCRETO	36315	1387021,224	1038197,062	2,025	PR LAMINA
1759	1386073,567	1039074,925	2,413	ANI	15567	1386295,615	1038574,790	1,481	PD	36316	1387017,850	1038203,292	1,846	ACC
1760	1386074,443	1039073,810	2,478	BM	15568	1386294,483	1038575,159	1,502	PD	36317	1387021,956	1038201,167	1,956	PR MADERA
1761	1386074,405	1039073,773	2,622	AN	15569	1386294,914	1038576,344	1,500	PD	36318	1387020,658	1038201,549	1,937	PD
1762	1386074,637	1039074,095	2,455	PET	15570	1386296,494	1038577,046	1,480	PD	36319	1387023,047	1038205,372	2,001	PR MADERA
1763	1386078,415	1039074,204	2,432	ANI	15571	1386309,503	1038569,876	1,500	PD	36320	1387021,795	1038205,723	1,993	PD
1764	1386078,274	1039073,241	2,477	BM	15572	1386310,103	1038571,739	1,500	PD	36321	1387021,659	1038206,109	1,886	CA
1765	1386078,285	1039073,235	2,615	AN	15573	1386309,458	1038569,802	1,412	PR	36322	1387021,038	1038206,328	1,883	CA
1766	1386092,499	1039071,175	2,692	AN	15574	1386309,370	1038568,841	1,575	PR	36323	1387021,234	1038207,016	1,868	CA
1767	1386092,465	1039071,254	2,484	BM	15575	1386296,876	1038577,001	1,482	CAR AN	36324	1387021,452	1038213,157	1,740	ACC
1768	1386092,657	1039072,151	2,383	ANI	15576	1386297,085	1038577,470	1,474	CARI	36325	1387025,215	1038213		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1781	1386082,738	1039072,622	2,476	CAN	15589	1386322,780	1038567,589	1,294	CARI	36338	1387044,033	1038231,529	1,566	PR MADERA
1782	1386083,215	1039072,547	2,472	CAN	15590	1386322,804	1038567,630	1,058	BV CONCRETO	36339	1387033,621	1038253,765	1,136	FC
1783	1386076,798	1039074,414	2,432	CAN	15591	1386320,159	1038565,207	1,465	PR	36340	1387033,609	1038253,237	1,431	CTL
1784	1386076,337	1039074,448	2,442	CAN	15592	1386319,622	1038563,105	1,499	PR LAMINA	36341	1387049,069	1038229,760	1,613	PR
1785	1386076,150	1039073,578	2,508	CAN	15593	1386326,254	1038560,457	1,512	PR	36342	1387038,109	1038253,887	1,383	CTL
1786	1386073,512	1039073,774	2,451	CAN	15594	1386327,725	1038564,235	1,314	PR REJA	36343	1387038,099	1038254,185	1,059	FC
1787	1386074,362	1039073,695	2,471	CAN	15595	1386328,076	1038564,822	1,319	PD	36344	1387044,330	1038254,846	0,990	FC
1788	1386074,323	1039073,226	2,472	CAN	15596	1386334,887	1038561,469	1,284	PR REJA	36345	1387044,358	1038254,446	1,323	CTL
1789	1386096,610	1039071,711	2,338	BV	15597	1386335,116	1038562,106	1,281	PD	36346	1387051,977	1038241,542	1,737	PR
1790	1386096,606	1039072,592	2,337	BV	15598	1386334,027	1038559,008	1,420	AL MADERA	36347	1387054,453	1038250,661	1,447	PR LOTE
1791	1386092,695	1039073,111	2,304	BV	15599	1386347,417	1038557,504	1,277	CAR AN	36348	1387048,031	1038254,889	1,048	FC
1792	1386092,561	1039072,329	2,378	BV	15600	1386347,654	1038558,058	1,283	CARI	36349	1387048,177	1038254,524	1,336	CTL
1793	1386082,803	1039073,704	2,393	BV	15601	1386347,718	1038558,104	1,051	BV CONCRETO	36350	1387052,196	1038254,462	1,327	CTL
1794	1386073,353	1039075,161	2,316	BV	15602	1386353,048	1038551,989	1,275	AL MADERA	36351	1387052,540	1038254,720	1,043	FC
1795	1386073,144	1039071,895	2,328	BV	15603	1386353,223	1038551,730	1,404	PD	36352	1387056,062	1038253,738	1,035	FC
1796	1386074,322	1039082,843	2,235	BV	15604	1386354,125	1038554,812	1,213	PD	36353	1387055,768	1038253,418	1,416	CTL
1797	1386084,958	1039081,263	2,275	BV	15605	1386359,748	1038549,829	1,382	PR	36354	1387060,623	1038253,781	0,992	FC
1798	1386069,571	1039072,376	2,320	CALLE 96A	15606	1386359,304	1038552,823	1,206	PEIT	36355	1387051,142	1038253,517	1,408	AR
1799	1386098,139	1039079,499	2,316	BV	15607	1386358,322	1038553,193	1,237	PD	36356	1387064,802	1038256,942	1,474	PR
1800	1386107,373	1039077,966	2,420	BV	15608	1386358,435	1038551,630	1,255	PD	36357	1387056,246	1038259,781	1,260	PR
1801	1386118,169	1039076,211	2,269	BV	15609	1386358,060	1038550,496	1,262	PD	36358	1387038,040	1038238,956	1,666	RL
1802	1386078,089	1039078,386	2,265	CARRERA 17	15610	1386360,819	1038552,145	1,233	BM	36359	1387056,071	1038256,630	1,032	FC
1803	1386118,573	1039077,408	2,385	PEIT	15611	1386360,922	1038552,322	1,214	PD	36360	1387053,568	1038257,686	1,283	CTL
1804	1386118,755	1039080,677	2,170	BV	15612	1386367,644	1038549,490	1,247	BM	36361	1387047,629	1038258,151	1,427	CTL
1805	1386107,717	1039080,184	2,308	PR	15613	1386367,703	1038549,777	1,237	PD	36362	1387047,540	1038257,595	1,051	FC
1806	1386107,563	1039078,561	2,399	PR	15614	1386360,951	1038552,387	1,216	CAR AN	36363	1387046,511	1038261,932	1,425	PR
1807	1386114,988	1039077,188	2,305	PR	15615	1386361,170	1038552,928	1,225	CARI	36364	1387032,934	1038256,045	0,532	SSXMP'CO BOX
1808	1386117,616	1039092,540	2,077	PR	15616	1386361,207	1038552,975	1,055	BV CONCRETO	36365	1387039,188	1038256,958	1,133	CTL
1809	1386120,200	1039098,006	2,217	BV	15617	1386366,688	1038547,022	1,335	BM	36366	1387039,286	1038256,408	0,913	FC
1810	1386118,106	1039095,436	2,125	PR LOTE	15618	1386366,856	1038546,937	1,296	PR	36367	1387032,891	1038259,935	2,404	CTL1
1811	1386118,418	1039098,583	2,066	PR LOTE	15619	1386380,083	1038545,129	1,131	CAR AN	36368	1387036,542	1038256,902	0,906	FC
1812	1386119,469	1039098,447	2,348	PR REJA	15620	1386380,204	1038545,074	1,268	CAR AN	36369	1387037,424	1038257,717	1,280	CTL
1813	1386121,009	1039098,426	2,181	RP	15621	1386380,280	1038545,741	1,141	CARI	36370	1387033,760	1038260,030	1,088	FC1
1814	1386121,217	1039099,523	2,265	RP	15622	1386380,329	1038545,654	1,282	CARI	36371	1387039,875	1038263,689	1,438	PR LOTE
1815	1386119,740	1039099,788	2,645	RP	15623	1386380,439	1038545,750	1,066	BV CONCRETO	36372	1387038,245	1038262,612	1,448	CTL
1816	1386119,965	1039103,590	2,715	PR	15624	1386379,020	1038542,563	1,283	PR MADERA	36373	1387037,637	1038262,449	0,997	FC
1817	1386120,688	1039103,222	2,447	PEIT	15625	1386379,011	1038542,554	1,845	PR MADERA	36374	1387033,527	1038262,497	2,209	CTL1 AR
1818	1386120,904	1039103,465	2,376	RP	15626	1386379,714	1038544,119	1,849	PD	36375	1387034,550	1038262,255	1,110	FC1
1819	1386120,994	1039104,829	2,331	RP	15627	1386380,231	1038544,974	1,339	CAN	36376	1387034,832	1038268,306	1,021	FC1
1820	1386119,413	1039104,981	2,969	RP	15628	1386380,853	1038544,737	1,346	CAN	36377	1387033,966	1038268,492	1,775	CTL1
1821	1386119,713	1039107,126	2,954	RP	15629	1386380,668	1038544,295	1,354	CAN	36378	1387039,258	1038269,699	0,974	FC
1822	1386121,299	1039106,994	2,277	RP	15630	1386384,399	1038542,379	1,840	PD	36379	1387039,823	1038270,065	1,154	CTL
1823	1386121,405	1039108,269	2,255	RP	15631	1386384,185	1038541,760	1,846	PD	36380	1387036,135	1038273,686	1,421	CTL1
1824	1386119,860	1039108,446	2,957	RP	15632	1386385,305	1038541,345	1,791	PD	36381	1387036,403	1038273,502	1,043	FC1
1825	1386119,872	1039108,450	2,972	PR	15633	1386385,564	1038541,991	1,789	PD	36382	1387042,794	1038274,990	1,959	PR MADERA
1826	1386119,873	1039108,488	2,369	PR	15634	1386390,626	1038540,305	1,429	PEIT	36383	1387041,130	1038275,797	1,871	PR MADERA
1827	1386120,274	1039112,055	2,775	ES	15635	1386389,581	1038538,482	1,836	PR	36384	1387040,847	1038275,485	1,521	CTL AR
1828	1386121,518	1039111,915	2,153	ES	15636	1386390,239	1038540,221	1,829	PD	36385	1387039,849	1038275,810	0,959	FC
1829	1386121,784	1039114,099	2,148	ES	15637	1386391,581	1038540,003	1,271	PAL	36386	1387037,231	1038278,208	1,042	FC1
1830	1386120,498	1039114,245	2,792	ES SHUELLAS	15638	1386394,038	1038538,949	1,547	PAL	36387	1387036,824	1038278,259	1,695	CTL1
1831	1386122,240	1039112,340	2,148	CAN	15639	1386389,683	1038538,430	1,467	PR MADERA	36388	1387042,081	1038280,915	0,934	FC
1832	1386121,746	1039112,445	2,176	CAN	15640	1386400,539	1038537,200	1,269	CAR AN	36389	1387042,815	1038280,824	1,441	CTL
1833	1386121,820	1039112,830	2,169	CAN	15641	1386400,756	1038537,880	1,268	CARI	36390	1387039,395	1038283,398	1,043	FC1
1834	1386120,984	1039118,331	2,100	PR REJA	15642	1386400,784	1038537,906	1,111	BV CONCRETO	36391	1387038,937	1038283,560	1,423	CTL1
1835	1386121,666	1039119,906	2,224	CAN	15643	1386398,679	1038535,020	1,457	PR MADERA	36392	1387043,916	1038285,417	1,554	CTL
1836	1386121,588	1039119,335	2,169	CAN	15644	1386398,159	1038533,921	1,468	PR MADERA	36393	1387043,464	1038285,732	1,017	FC
1837	1386121,083	1039119,350	2,146	CAN	15645	1386405,682	1038530,878	1,166	PR	36394	1387042,262	1038287,509	1,030	FC1
1838	1386131,027	1039093,011	2,196	PE	15646	1386408,890	1038529,717	1,328	PR	36395	1387041,909	1038287,709	1,457	CTL1
1839	1386132,881	1039093,179	2,316	PR REJA	15647	1386409,206	1038530,424	1,320	PD	36396	1387044,947	1038287,892	0,950	FC
1840	1386133,421	1039093,252	2,284	PR MADERA	15648	1386416,992	1038530,801	1,315	CAR AN	36397	1387045,304	1038287,393	1,395	CTL
1841	1386133,941	1039098,128	2,122	PR MADERA	15649	1386417,024	1038530,799	1,233	CAR AN	36398	1387044,984	1038290,978	0,683	3.20X150 BOX FCD
1842	1386131,788	1039098,380	2,160	PD	15650	1386417,186	1038531,431	1,318	CARI	36399	1387049,404	1038301,127	0,817	3.20X150 BOX FCD
1843	1386131,159	1039093,420	2,192	PD	15651	1386417,269	1038531,385	1,198	CARI	36400	1387049,852	1038304,754	1,112	FC1
1844	1386134,261	1039101,623	1,932	PR LOTE	15652	1386417,289	1038531,468	1,186	BV CONCRETO	36401	1387049,649	1038304,849	1,313	CTL
1845	1386134,919	1039105,809	2,096	PR LOTE	15653	1386420,026	1038525,725	1,436	PR	36402	1387051,958	1038303,900	1,076	FC
1846	1386135,610	1039109,766	2,666	PR	15654	1386420,306	1038526,681	1,435	PD	36403	1387052,238	1038304,013	1,494	CTL
1847	1386136,185	1039113,726	2,630	PR MADERA	15655	1386428,229	1038527,231	1,271	BV CONCRETO	36404	1387050,915	1038311,853	1,734	CTL1
1848	1386133,748	1039114,086	2,444	PR REJA	15656	1386428,077	1038527,154	1,294	CARI	36405	1387051,294	1038311,549	1,131	FC1



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1861	1386134,098	1039120,422	2,449	CAN	15669	1386292,523	1038569,429	1,463	PD	36418	1387012,472	1038200,290	1,733	ACC
1862	1386133,618	1039120,441	2,428	CAN	15670	1386293,333	1038569,869	1,482	VV GAS	36419	1387002,786	1038192,263	1,657	PR
1863	1386133,546	1039119,966	2,426	CAN	15671	1386290,169	1038562,482	1,527	CAN	36420	1387008,476	1038189,703	1,748	ACC
1864	1386133,524	1039115,616	2,438	CAN	15672	1386289,987	1038561,978	1,500	CAN	36421	1387001,977	1038185,338	1,827	PR
1865	1386133,449	1039115,162	2,447	CAN	15673	1386290,456	1038561,807	1,511	CAN	36422	1387001,014	1038185,402	2,004	PR LAMINA
1866	1386132,945	1039115,197	2,431	CAN	15674	1386291,003	1038562,250	1,502	PR	36423	1387003,918	1038173,883	1,804	ACC
1867	1386130,095	1039106,498	1,902	B CABO AGUAS NEG	15675	1386289,953	1038562,672	1,411	PD	36424	1387003,378	1038182,862	1,820	AR
1868	1386128,810	1039097,958	1,866	B CABO AGUAS NEG	15676	1386288,308	1038557,214	1,446	CAN	36425	1387002,976	1038177,533	1,823	AR
1869	1386129,586	1039097,845	1,869	B CABO AGUAS NEG	15677	1386288,165	1038556,759	1,465	CAN	36426	1386999,648	1038175,908	1,795	PR
1870	1386131,444	1039106,267	1,868	B CABO AGUAS NEG	15678	1386288,646	1038556,582	1,482	CAN	36427	1386999,742	1038167,476	1,821	PEL
1871	1386129,349	1039076,029	2,100	TOP	15679	1386287,617	1038553,018	1,579	PR	36428	1386998,060	1038168,848	1,854	PR
1872	1386129,241	1039107,467	2,279	BV	15680	1386286,718	1038553,412	1,515	PD	36429	1386996,334	1038169,175	1,898	PR MADERA
1873	1386130,288	1039107,621	2,273	BV	15681	1386285,938	1038548,221	1,652	PR	36430	1386996,894	1038157,209	1,888	ACC
1874	1386131,747	1039120,140	2,197	BV	15682	1386285,939	1038548,223	1,787	PR	36431	1386994,317	1038161,855	1,936	PR MADERA
1875	1386132,181	1039126,068	2,069	BV	15683	1386285,349	1038548,506	1,748	ACC	36432	1386991,953	1038153,972	1,889	PR MADERA
1876	1386126,325	1039116,248	2,162	CALLE#	15684	1386284,858	1038548,690	1,623	ACC	36433	1386993,619	1038153,357	1,871	PR REJA
1877	1386121,674	1039100,188	2,233	BV	15685	1386283,899	1038546,276	1,625	ACC	36434	1386992,736	1038150,544	1,943	PR REJA
1878	1386122,732	1039117,772	2,151	BV	15686	1386284,430	1038545,980	1,750	ACC	36435	1386992,708	1038150,454	2,190	PR REJA
1879	1386119,644	1039076,475	2,296	CHEG STAZ#	15687	1386284,980	1038545,782	1,793	PR REJA	36436	1386994,622	1038149,814	1,950	PD
1880	1386137,690	1039189,986	2,252	AUX1880	15688	1386284,595	1038545,970	1,787	PR REJA	36437	1386992,320	1038149,288	2,170	PR REJA
1881	1386121,472	1039122,879	2,192	PR REJA	15689	1386284,012	1038548,489	1,532	BV	36438	1386994,281	1038148,649	1,960	PD
1882	1386122,876	1039122,973	2,122	BV	15690	1386282,790	1038540,980	1,859	PR REJA	36439	1386992,278	1038149,200	1,869	PR REJA
1883	1386121,870	1039122,829	2,162	CAN	15691	1386279,487	1038534,228	1,698	PEIT ALTA	36440	1386995,108	1038149,310	1,921	CA
1884	1386121,993	1039123,461	2,142	CAN	15692	1386282,745	1038540,817	2,140	PR REJA	36441	1386994,608	1038149,441	1,939	CA
1885	1386121,656	1039123,478	2,170	CAN	15693	1386282,798	1038540,143	2,104	CAN	36442	1386994,844	1038150,214	1,929	CA
1886	1386119,743	1039123,112	2,220	PR	15694	1386282,290	1038540,301	2,104	CAN	36443	1386991,408	1038146,537	1,913	PR REJA
1887	1386120,141	1039126,103	2,170	PR	15695	1386282,428	1038540,659	2,104	CAN	36444	1386991,313	1038146,444	2,328	PR REJA
1888	1386120,152	1039126,187	2,903	PR	15696	1386281,802	1038538,119	2,115	PR REJA	36445	1386993,692	1038144,817	1,928	ACC
1889	1386121,804	1039125,994	2,864	PD	15697	1386281,803	1038538,138	1,827	PR REJA	36446	1386990,427	1038146,658	2,387	PR REJA
1890	1386120,800	1039133,171	3,016	PR	15698	1386281,460	1038538,167	1,820	PR REJA	36447	1386987,908	1038138,788	1,811	PR CORREDOR
1891	1386120,825	1039133,184	2,234	PR MADERA	15699	1386282,439	1038541,031	2,114	PD	36448	1386987,955	1038138,636	2,035	PR
1892	1386122,701	1039125,968	2,989	PD	15700	1386281,437	1038538,269	2,105	PD	36449	1386990,036	1038131,305	1,855	ACC
1893	1386120,784	1039133,595	2,286	PR MADERA	15701	1386278,496	1038529,434	1,809	PR REJA	36450	1386986,001	1038132,280	2,282	PR CORREDOR
1894	1386121,050	1039133,640	2,292	PR MADERA	15702	1386276,913	1038530,019	1,625	BV	36451	1386985,957	1038132,240	1,827	PR LOTE
1895	1386122,436	1039129,877	2,981	ACC	15703	1386269,865	1038528,428	1,719	BV	36452	1386986,602	1038127,013	1,921	PAT
1896	1386124,608	1039129,569	2,276	ACC	15704	1386260,156	1038511,793	1,877	PR	36453	1386984,847	1038128,699	1,834	PR LOTE
1897	1386124,676	1039130,231	2,272	ACC	15705	1386261,835	1038511,257	1,785	PR REJA	36454	1386983,868	1038129,005	1,872	PR CORREDOR
1898	1386122,518	1039130,466	2,972	ACC	15706	1386265,867	1038522,373	1,771	PR REJA	36455	1386984,825	1038123,586	1,963	AR
1899	1386121,846	1039125,968	2,220	BM	15707	1386265,019	1038522,707	1,816	PR	36456	1386982,803	1038124,568	1,904	PR CORREDOR
1900	1386122,241	1039128,444	2,389	BM	15708	1386266,490	1038522,337	1,760	PD	36457	1386981,824	1038124,739	1,946	PR CORREDOR
1901	1386122,447	1039129,851	2,646	BM	15709	1386266,895	1038525,127	1,820	CAN	36458	1386985,039	1038114,728	1,863	ACC
1902	1386124,300	1039129,544	2,340	BM	15710	1386267,112	1038525,600	1,813	CAN	36459	1386980,549	1038118,613	2,054	PR CORREDOR
1903	1386124,361	1039130,404	2,367	BM	15711	1386267,517	1038525,411	1,799	CAN	36460	1386983,008	1038116,468	2,390	CA
1904	1386122,490	1039130,534	2,709	PD	15712	1386268,720	1038528,640	1,786	PD	36461	1386983,650	1038118,545	2,392	CA
1905	1386122,777	1039132,903	2,291	BM	15713	1386268,739	1038528,700	1,623	PD	36462	1386982,255	1038118,954	2,397	CA
1906	1386121,604	1039133,062	2,352	BM	15714	1386283,372	1038581,550	1,593	CAN	36463	1386978,872	1038111,608	1,972	PR CORREDOR
1907	1386122,928	1039127,802	2,301	PEIT	15715	1386283,599	1038582,229	1,596	CAN	36464	1386981,386	1038117,647	2,273	PL
1908	1386122,133	1039138,533	2,225	BM	15716	1386282,990	1038582,442	1,585	CAN	36465	1386978,040	1038111,743	2,127	PR CORREDOR
1909	1386121,892	1039138,562	2,251	BM	15717	1386283,436	1038581,523	1,271	BM	36466	1386980,158	1038112,861	2,168	PL
1910	1386121,883	1039138,564	2,224	PR MADERA	15718	1386283,720	1038582,249	1,238	BM	36467	1386976,354	1038103,520	2,392	PR CORREDOR
1911	1386122,167	1039140,766	2,296	PR	15719	1386282,944	1038582,572	1,264	PD	36468	1386981,234	1038103,159	1,845	ACC
1912	1386123,496	1039140,570	2,116	PR REJA	15720	1386268,839	1038528,654	1,775	PD	36469	1386976,514	1038101,536	1,890	AR
1913	1386124,159	1039147,743	2,126	PR REJA	15721	1386270,257	1038537,091	1,828	PR	36470	1386976,261	1038103,399	1,886	PR CORREDOR
1914	1386123,531	1039129,416	2,392	BV	15722	1386271,672	1038536,644	1,764	PR REJA	36471	1386976,521	1038098,511	1,904	PL
1915	1386124,945	1039129,138	2,212	BV	15723	1386270,319	1038532,538	1,775	PD	36472	1386978,189	1038092,758	1,785	ACC
1916	1386125,114	1039130,701	2,197	BV	15724	1386273,518	1038539,460	1,940	CAN	36473	1386974,451	1038103,950	1,841	PR CORREDOR
1917	1386123,707	1039131,033	2,349	BV	15725	1386272,964	1038539,693	1,941	CAN	36474	1386972,712	1038080,238	1,795	ACC
1918	1386125,037	1039142,746	2,111	BV	15726	1386273,268	1038540,359	1,912	CAN	36475	1386972,235	1038085,421	1,925	PE
1919	1386122,872	1039147,903	2,015	PR	15727	1386273,205	1038540,681	1,826	PR REJA	36476	1386972,560	1038096,831	1,843	PR LOTE
1920	1386123,022	1039148,359	2,164	PR	15728	1386271,718	1038541,239	1,906	PR	36477	1386971,924	1038078,371	1,819	ACC
1921	1386123,052	1039148,382	2,640	PR	15729	1386272,483	1038542,195	1,887	PEIT	36478	1386971,813	1038091,099	1,801	PR MADERA
1922	1386123,249	1039151,181	2,633	PR	15730	1386274,118	1038547,996	1,886	PR	36479	1386968,475	1038081,286	1,874	PR MADERA
1923	1386124,329	1039148,409	2,581	PD	15731	1386274,130	1038547,997	1,964	PR	36480	1386976,588	1038077,467	1,722	ACC
1924	1386125,196	1039148,272	2,294	PD	15732	1386275,586	1038547,489	1,821	PD	36481	1386977,538	1038077,653	1,717	AR
1925	1386125,305	1039149,185	2,298	PD	15733	1386275,631	1038547,514	1,923	PD	36482	1386980,836	1038083,491	1,726	AR
1926	1386124,393	1039149,256	2,595	PD	15734	1386276,375	1038547,317	1,863	PD	36483	1386982,451	1038088,711	1,893	PR CORREDOR
1927	1386124,390	1039151,054	2,593	PD	15735	1386278,089	1038552,253	1,876	PD	36484	1386982,803	1038095,278	1,923	ACC
1928	1386124,265	1039148,310	2,157	BM	15736	1386277,228	1038552,654	1,937	PD	36485	1386986,014	1038098,677	1,928	PR CORREDOR</



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
1941	1386124,104	1039161,390	2,215	PR	15749	1386277,949	1038554,753	1,640	PD	36498	1386997,571	1038137,545	1,938	ACC
1942	1386124,888	1039161,673	2,245	CAN	15750	1386280,395	1038562,012	1,898	PD	36499	1387000,798	1038142,458	2,217	PR CORREDOR
1943	1386124,940	1039162,175	2,254	CAN	15751	1386280,420	1038562,017	1,825	PD	36500	1386999,829	1038148,476	2,037	ACC
1944	1386124,314	1039162,245	2,259	CAN	15752	1386280,774	1038563,019	1,815	PD	36501	1387003,296	1038150,197	2,061	PR CORREDOR
1945	1386124,731	1039168,410	2,177	PR	15753	1386281,619	1038562,762	1,504	PD	36502	1387005,397	1038149,864	1,873	PR MADERA
1946	1386126,477	1039168,578	2,111	PEIT	15754	1386282,025	1038564,151	1,523	PD	36503	1387006,796	1038155,411	1,877	PR MADERA
1947	1386124,261	1039163,035	2,286	CAN	15755	1386281,258	1038564,457	1,827	PD	36504	1387007,267	1038156,734	1,744	PR LOTE
1948	1386124,687	1039163,003	2,287	CAN	15756	1386282,015	1038566,645	1,812	PD	36505	1387002,240	1038159,924	1,874	ACC
1949	1386124,588	1039162,244	2,293	CAN	15757	1386282,055	1038566,684	1,708	PD	36506	1387005,199	1038157,427	1,939	PEM
1950	1386126,304	1039157,950	2,078	BV	15758	1386279,283	1038562,455	1,918	PR	36507	1386973,644	1038070,287	1,796	AUX3507
1951	1386127,082	1039168,064	2,170	BV	15759	1386279,310	1038562,575	1,830	PR	36508	1387000,831	1038150,230	2,073	CHEQ AUX3535
1952	1386125,495	1039177,605	2,045	PR LOTE	15760	1386282,422	1038564,950	1,778	CAN	36509	1386984,159	1038088,236	1,885	PR MADERA
1953	1386126,268	1039187,421	2,554	PR LOTE	15761	1386281,609	1038565,250	1,774	CAN	36510	1386980,514	1038076,694	1,744	PR MADERA
1954	1386129,387	1039190,024	2,202	BV	15762	1386281,919	1038566,099	1,764	CAN	36511	1386979,793	1038073,616	1,406	PR LOTE
1955	1386129,329	1039190,935	2,205	BV	15763	1386281,260	1038566,527	1,813	PET	36512	1386977,521	1038066,968	1,465	PR LOTE
1956	1386128,682	1039191,662	2,153	BV	15764	1386280,885	1038567,084	1,845	PR	36513	1386976,942	1038064,281	1,643	AR MANGO
1957	1386128,112	1039191,908	2,154	BV	15765	1386284,612	1038577,497	1,838	PR	36514	1386976,534	1038062,482	1,654	PR
1958	1386139,586	1039191,018	2,178	BV	15766	1386284,547	1038578,255	1,857	PR	36515	1386975,977	1038060,459	2,080	PR
1959	1386138,322	1039190,091	2,190	BV	15767	1386284,027	1038578,935	1,847	PR	36516	1386975,959	1038060,364	2,331	PR
1960	1386137,827	1039187,470	2,294	VV	15768	1386285,776	1038577,018	1,703	PD	36517	1386973,344	1038061,623	1,756	PD
1961	1386135,885	1039176,581	1,988	BV	15769	1386285,880	1038578,127	1,710	PD	36518	1386975,710	1038059,425	2,288	PR
1962	1386135,582	1039171,856	2,165	BV	15770	1386285,445	1038579,338	1,705	PD	36519	1386972,939	1038060,470	1,792	PD
1963	1386136,785	1039171,864	2,286	BV	15771	1386284,432	1038580,134	1,708	PD	36520	1386975,698	1038059,297	2,056	PR
1964	1386138,325	1039170,222	2,478	CAN	15772	1386281,958	1038581,066	1,716	PD	36521	1386974,412	1038054,932	1,701	PR
1965	1386138,288	1039169,493	2,472	CAN	15773	1386281,913	1038581,065	1,471	PD	36522	1386971,822	1038055,708	1,949	PR CORREDOR
1966	1386137,551	1039169,542	2,456	CAN	15774	1386281,105	1038581,359	1,472	PD	36523	1386974,178	1038072,201	1,749	ACC
1967	1386138,524	1039171,735	2,439	BX	15775	1386281,985	1038583,786	1,221	PD	36524	1386969,932	1038059,242	1,744	ACC
1968	1386137,674	1039171,811	2,433	BX	15776	1386275,405	1038582,091	1,508	PR	36525	1386967,602	1038048,640	1,856	ACC
1969	1386136,994	1039165,028	2,340	BX	15777	1386284,738	1038573,746	1,436	BV	36526	1386968,759	1038047,647	1,905	FEL
1970	1386137,819	1039164,940	2,303	BX	15778	1386286,030	1038577,771	1,301	BM	36527	1386969,393	1038047,950	2,113	PR CORREDOR
1971	1386137,460	1039164,917	1,632	ENCOLE	15779	1386285,939	1038577,817	1,337	BM	36528	1386971,124	1038047,322	1,847	PR MADERA
1972	1386138,168	1039171,839	1,635	DESCOLE	15780	1386285,764	1038578,754	1,313	BM	36529	1386968,916	1038042,086	1,701	AR
1973	1386135,684	1039158,983	1,995	BV	15781	1386285,282	1038579,558	1,336	BM	36530	1386968,581	1038036,761	1,529	PR MADERA
1974	1386137,772	1039157,807	1,955	PR	15782	1386284,588	1038580,126	1,351	BM	36531	1386968,550	1038036,788	1,876	PR
1975	1386137,769	1039157,796	2,326	PR	15783	1386287,450	1038581,918	1,206	BV CONCRETO	36532	1386966,247	1038037,289	1,877	PR CORREDOR
1976	1386136,070	1039157,872	2,291	PD	15784	1386282,026	1038583,935	1,212	BV CONCRETO	36533	1386964,154	1038028,612	1,581	PR CORREDOR
1977	1386135,409	1039150,904	2,269	PD	15785	1386268,800	1038589,112	1,299	BV CONCRETO	36534	1386961,718	1038030,276	1,747	ACC
1978	1386136,859	1039150,794	2,296	PD	15786	1386271,459	1038586,347	1,415	CAN	36535	1386964,681	1038033,258	1,820	AR
1979	1386136,893	1039150,756	2,338	PR REJA	15787	1386272,030	1038586,132	1,409	CAN	36536	1386963,264	1038025,541	1,999	PR CORREDOR
1980	1386136,958	1039150,755	3,030	PR REJA	15788	1386271,789	1038585,542	1,444	CAN	36537	1386963,269	1038025,431	2,317	PR CORREDOR
1981	1386138,738	1039150,547	3,060	PR	15789	1386267,416	1038585,142	1,629	CAN	36538	1386961,298	1038025,964	1,609	PD
1982	1386134,142	1039150,990	2,206	ACC	15790	1386268,811	1038589,055	1,326	PD	36539	1386963,049	1038024,546	2,278	PR CORREDOR
1983	1386133,927	1039147,711	2,345	ACC	15791	1386261,935	1038587,342	1,604	PR REJA	36540	1386961,057	1038025,035	1,589	PD
1984	1386136,441	1039147,417	3,079	ACC	15792	1386262,403	1038588,096	1,560	PEIT	36541	1386959,365	1038022,232	1,609	ACC
1985	1386136,330	1039146,075	3,073	ACC	15793	1386262,226	1038588,203	1,562	PR REJA	36542	1386962,145	1038020,754	1,632	FEL
1986	1386135,742	1039146,181	3,064	ACC	15794	1386260,165	1038590,871	1,557	CAN	36543	1386955,731	1038013,959	1,734	ACC
1987	1386135,769	1039146,146	2,931	ACC	15795	1386260,858	1038590,612	1,572	CAN	36544	1386958,263	1038013,685	1,855	AR
1988	1386134,389	1039146,257	2,909	ACC	15796	1386260,561	1038589,880	1,603	CAN	36545	1386962,186	1038021,047	1,707	PR CORREDOR
1989	1386134,154	1039143,463	2,913	ACC	15797	1386257,338	1038589,942	1,724	PR REJA	36546	1386951,522	1038002,422	1,529	ACC
1990	1386135,460	1039143,212	2,926	ACC	15798	1386256,696	1038588,997	1,789	PR	36547	1386945,664	1037990,446	1,931	ACC
1991	1386137,894	1039142,724	3,069	PR	15799	1386247,693	1038591,606	1,806	PR	36548	1386946,043	1037987,607	1,692	FEL
1992	1386135,433	1039143,193	3,078	ACC	15800	1386248,913	1038593,691	1,567	PET	36549	1386940,123	1037979,140	1,611	ACC
1993	1386137,790	1039142,744	2,935	ACC	15801	1386242,934	1038597,596	1,678	CAN	36550	1386938,509	1037970,730	2,063	ACC
1994	1386136,003	1039143,113	2,860	BM	15802	1386243,405	1038597,388	1,672	CAN	36551	1386934,905	1037971,780	1,992	ACC
1995	1386134,070	1039143,479	2,378	BM	15803	1386243,177	1038596,902	1,678	CAN	36552	1386935,951	1037979,393	1,617	ACC
1996	1386134,372	1039146,296	2,476	BM	15804	1386248,285	1038593,863	1,527	PR REJA	36553	1386939,900	1037990,047	1,779	ACC
1997	1386135,705	1039146,169	2,617	ES 2 HUELLAS	15805	1386253,546	1038595,221	1,375	BV CONCRETO	36554	1386939,798	1037992,815	1,634	PR REJA
1998	1386136,295	1039146,100	2,910	ES 2 HUELLAS	15806	1386238,941	1038597,488	1,660	PR REJA	36555	1386945,305	1038001,636	1,651	ACC
1999	1386136,438	1039147,399	2,896	ES 2 HUELLAS	15807	1386240,640	1038598,783	1,564	CAN	36556	1386943,475	1038002,386	1,773	FE
2000	1386135,902	1039147,464	2,595	ES 2 HUELLAS	15808	1386241,274	1038598,642	1,573	CAN	36557	1386941,673	1037997,970	1,637	PR REJA
2001	1386134,575	1039147,604	2,446	BM	15809	1386241,127	1038598,032	1,622	CAN	36558	1386941,103	1037998,258	1,630	PR LOTE
2002	1386134,184	1039151,049	2,209	BM	15810	1386225,886	1038606,697	1,389	BV CONCRETO	36559	1386945,772	1038011,372	1,744	PR LOTE
2003	1386136,857	1039150,736	2,283	PR	15811	1386238,064	1038595,395	1,773	PR	36560	1386948,536	1038007,968	1,719	ACC
2004	1386134,776	1039151,516	2,265	AR ARAUCARIA	15812	1386237,372	1038593,601	1,576	PR LAMINA	36561	1386952,155	1038020,047	1,636	ACC
2005	1386134,779	1039135,798	2,469	CAA	15813	1386226,107	1038597,641	1,806	PR LAMINA	36562	1386950,893	1038020,865	1,736	CA
2006	1386134,208	1039135,790	2,431	CAA	15814	1386216,753	1038600,396	1,970	PR	36563	1386950,708	1038020,275	1,718	CA
2007	1386134,195	1039135,472	2,458	CAA	15815	1386218,200	1038604,134	1,733	PR	36564	1386950,243	1038020,409	1,740	CA
2008	1386134,940	1039152,304	2,150	BV	15816	1386219,403	1038604,171	1,742	CAN	36565	1386948,865	1038021,970	1,808	PR CORREDOR



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2021	1386137,901	1039142,712	2,928	PR	15829	1386206,884	1038610,659	1,548	CAN	36578	1386955,839	1038034,217	1,783	PD
2022	1386139,060	1039142,390	3,055	PR	15830	1386207,082	1038611,066	1,552	CAN	36579	1386957,427	1038035,001	1,787	ACC
2023	1386138,954	1039142,984	2,655	PR	15831	1386207,609	1038610,891	1,549	CAN	36580	1386954,659	1038036,789	1,889	PR CORREDOR
2024	1386136,331	1039142,506	2,579	PD	15832	1386192,891	1038616,897	1,520	CAN	36581	1386955,627	1038037,008	1,885	FE
2025	1386135,184	1039133,126	2,558	PD	15833	1386192,800	1038616,245	1,524	CAN	36582	1386951,755	1038037,729	1,887	PR
2026	1386137,627	1039132,776	2,639	PD	15834	1386193,416	1038616,030	1,521	CAN	36583	1386956,125	1038041,204	2,226	AR
2027	1386137,729	1039132,349	2,606	PR	15835	1386208,837	1038620,239	1,409	BV CONCRETO	36584	1386954,015	1038041,972	1,815	AR
2028	1386138,044	1039132,264	2,576	PR	15836	1386226,391	1038610,220	1,405	EV	36585	1386957,974	1038044,665	2,298	AR
2029	1386137,292	1039125,320	2,704	PR	15837	1386227,939	1038613,011	1,428	BV CONCRETO	36586	1386954,534	1038047,378	1,834	PR
2030	1386135,879	1039125,503	2,647	PD	15838	1386250,270	1038604,377	1,350	BV CONCRETO	36587	1386954,149	1038047,505	1,754	PR
2031	1386132,459	1039125,904	2,269	BX	15839	1386250,063	1038601,138	1,368	EV	36588	1386956,788	1038055,541	1,863	PR
2032	1386133,628	1039125,780	2,300	BX	15840	1386272,153	1038595,582	1,292	BV CONCRETO	36589	1386960,076	1038041,617	1,856	ACC
2033	1386131,124	1039106,466	2,209	BX	15841	1386284,750	1038586,961	1,283	EV	36590	1386960,218	1038054,561	1,849	PR CORREDOR
2034	1386130,190	1039106,570	2,120	BX	15842	1386285,013	1038590,292	1,255	BV CONCRETO	36591	1386964,167	1038055,317	1,858	ACC
2035	1386130,687	1039106,180	1,489	ENCOLE	15843	1386292,016	1038592,811	1,353	PD	36592	1386962,519	1038061,930	1,811	PR CORREDOR
2036	1386205,819	1039178,777	2,210	CHEQ STA208	15844	1386291,396	1038592,382	1,383	PD	36593	1386963,891	1038062,140	1,718	FE
2037	1386166,036	1039177,813	2,430	AUX2037	15845	1386290,615	1038592,501	1,459	PD	36594	1386959,098	1038063,143	1,795	PR
2038	1386140,947	1039191,365	2,320	AUX2038	15846	1386289,126	1038591,821	1,456	PD	36595	1386968,878	1038067,811	1,814	ACC
2039	1386133,892	1039195,868	2,204	URI	15847	1386289,603	1038591,440	1,364	FEIT	36596	1386966,470	1038070,115	1,784	ACC
2040	1386141,616	1039198,936	2,174	CAR	15848	1386292,070	1038592,814	1,113	FCU	36597	1386961,192	1038070,414	1,888	PR
2041	1386140,752	1039199,073	2,171	CAR	15849	1386291,701	1038592,468	1,069	CAN	36598	1386959,111	1038072,832	1,870	ACC
2042	1386139,679	1039190,031	2,185	CAR	15850	1386292,283	1038592,793	1,130	FCU	36599	1386952,686	1038073,032	1,795	PR
2043	1386140,538	1039189,984	2,190	CAR	15851	1386292,088	1038592,335	1,095	FCU	36600	1386952,929	1038074,196	1,806	PR
2044	1386151,429	1039188,993	2,350	CR	15852	1386261,583	1038606,059	1,472	PR MADERA	36601	1386949,299	1038077,114	1,731	ACC
2045	1386144,903	1039189,892	2,334	CR	15853	1386274,974	1038601,025	1,616	PR	36602	1386947,015	1038077,664	1,946	PEM
2046	1386144,122	1039189,966	2,214	CR	15854	1386273,469	1038596,905	1,477	BM	36603	1386946,614	1038076,337	1,908	PR MADERA
2047	1386143,274	1039190,068	2,198	CR	15855	1386274,501	1038596,506	1,475	BM	36604	1386940,266	1038078,708	1,632	PR MADERA
2048	1386142,481	1039190,180	2,335	CR	15856	1386278,032	1038595,350	1,463	BM	36605	1386940,884	1038079,595	1,800	PR LOTE
2049	1386140,811	1039190,378	2,307	CR	15857	1386278,903	1038595,080	1,472	BM	36606	1386946,079	1038087,517	1,800	PR LOTE
2050	1386140,641	1039190,418	2,202	CR	15858	1386279,874	1038597,673	1,527	BM	36607	1386946,800	1038089,900	1,823	PR MADERA
2051	1386141,878	1039190,316	2,151	FCU	15859	1386274,040	1038598,696	1,577	CAN	36608	1386952,191	1038087,819	1,807	PR MADERA
2052	1386140,619	1039190,473	2,004	FCU	15860	1386273,447	1038598,864	1,571	CAN	36609	1386954,240	1038083,957	1,763	ACC
2053	1386142,490	1039190,608	2,188	BV	15861	1386273,212	1038598,246	1,579	CAN	36610	1386952,195	1038087,036	1,882	PR MADERA
2054	1386140,712	1039190,860	2,180	BV	15862	1386282,421	1038593,921	1,471	PD	36611	1386957,196	1038084,875	1,887	PR
2055	1386140,698	1039190,818	2,007	FCU	15863	1386281,869	1038592,589	1,437	VV	36612	1386967,099	1038079,219	1,768	ACC
2056	1386141,770	1039190,692	2,170	FCU	15864	1386274,520	1038597,663	1,495	CAN	36613	1386966,864	1038081,687	1,857	PR MADERA
2057	1386142,025	1039187,540	2,234	PETR	15865	1386274,777	1038598,465	1,506	CAN	36614	1387022,106	1038052,621	1,713	CHEQ AUX3984
2058	1386140,640	1039157,473	2,099	PR	15866	1386276,070	1038598,112	1,513	CAN	36615	1387102,632	1038123,603	1,693	AUX3915
2059	1386138,089	1039158,285	1,977	PETM	15867	1386280,687	1038595,589	1,502	CAN	36616	1387024,544	1038052,820	1,802	CLLE 108
2060	1386140,971	1039160,725	1,671	PR LOTE	15868	1386280,156	1038595,807	1,506	CAN	36617	1387076,014	1038033,311	1,575	CLLE 107
2061	1386141,345	1039164,568	2,389	PR LOTE	15869	1386267,717	1038600,084	1,338	AR LAUREL	36618	1387056,098	1038033,856	1,535	PR MADERA
2062	1386140,553	1039164,557	2,470	PR	15870	1386288,170	1038596,303	1,528	PR	36619	1387070,725	1038030,834	1,490	ACC
2063	1386140,556	1039164,571	2,780	PR	15871	1386289,888	1038597,376	1,526	PR	36620	1387067,506	1038028,557	1,476	PR MADERA
2064	1386138,810	1039164,778	2,689	PD	15872	1386291,983	1038602,902	1,539	PR	36621	1387069,358	1038028,753	1,479	REAL
2065	1386141,217	1039171,588	2,767	PR	15873	1386293,691	1038602,376	1,489	PR	36622	1387065,708	1038020,080	1,529	ACC
2066	1386139,493	1039171,665	2,725	PD	15874	1386293,715	1038602,573	1,447	PR	36623	1387064,466	1038022,512	1,606	PR MADERA
2067	1386141,224	1039171,583	2,487	PR	15875	1386293,426	1038609,858	1,501	PR	36624	1387065,029	1038022,143	1,556	PR MADERA
2068	1386153,301	1039170,732	2,159	PR	15876	1386288,485	1038591,863	1,453	PD	36625	1387061,906	1038016,652	1,270	PR MADERA
2069	1386153,887	1039177,239	2,596	PR	15877	1386291,971	1038591,728	1,241	CAN	36626	1387063,639	1038015,971	1,614	ACC
2070	1386164,304	1039175,836	2,248	PR	15878	1386291,233	1038590,067	1,164	CAN	36627	1387058,574	1038006,791	1,492	ACC
2071	1386164,379	1039175,829	2,706	PR	15879	1386290,368	1038590,352	1,170	CAN	36628	1387055,859	1038007,007	1,520	PR MADERA
2072	1386142,240	1039181,210	1,894	PR LOTE	15880	1386298,726	1038586,425	1,166	CHEQ AUX15197	36629	1387057,185	1038006,104	1,642	PD
2073	1386142,692	1039181,371	2,169	PR LOTE	15881	1386076,923	1038600,963	1,766	PR LOTE	36630	1387052,210	1038000,511	1,566	PR MADERA
2074	1386147,573	1039177,633	2,568	TOP LOTE	15882	1386076,921	1038600,949	1,767	CHEQ STA223	36631	1387053,579	1037999,863	1,527	PD
2075	1386154,768	1039183,310	2,473	TOP LOTE	15883	1386193,662	1038613,316	1,724	PR LOTE	36632	1387054,123	1037999,783	1,465	PEL
2076	1386164,918	1039181,958	2,494	TOP LOTE	15884	1386189,964	1038605,153	1,699	PR	36633	1387049,812	1037994,393	1,932	PR MADERA
2077	1386139,077	1039189,946	1,910	B CABO AGUAS NEG	15885	1386189,964	1038605,154	1,647	PR	36634	1387052,331	1037993,808	1,602	ACC
2078	1386140,726	1039189,748	1,860	B CABO1	15886	1386188,617	1038605,630	1,835	PD	36635	1387051,459	1037993,516	1,663	PR REJA
2079	1386139,884	1039182,636	1,865	B CABO1	15887	1386188,315	1038605,786	1,534	BV	36636	1387049,782	1037987,850	1,838	ACC
2080	1386137,717	1039181,701	1,851	B CABO AGUAS NEG	15888	1386184,074	1038592,249	1,729	PR	36637	1387049,521	1037989,425	1,501	PR REJA
2081	1386136,995	1039175,766	1,800	B CABO AGUAS NEG	15889	1386182,746	1038593,674	1,693	FEIT ALTA	36638	1387046,291	1037982,355	1,445	PR REJA
2082	1386138,961	1039175,909	1,836	B CABO1	15890	1386182,608	1038593,032	1,691	PR REJA	36639	1387053,601	1037990,711	1,455	ACC
2083	1386137,484	1039172,321	1,939	B CABO AGUAS NEG	15891	1386187,312	1038602,899	1,638	CAN	36640	1387056,364	1037991,986	1,273	CTL
2084	1386138,749	1039172,185	1,855	B CABO1	15892	1386187,596	1038603,553	1,620	CAN	36641	1387057,009	1037991,632	0,876	FC
2085	1386140,067	1039189,929	1,491	ENCOLE	15893	1386186,974	1038603,813	1,621	CAN	36642	1387059,460	1037996,999	1,200	CTL
2086	1386141,235	1039199,159	1,430	DESCOLE	15894	1386185,930	1038599,615	1,840	PD	36643	1387060,582	1037998,226	0,923	FC
2087	1386139,882	1039201,234	2,122	CAN	15895	1386185,902	1038599,558	1,707	PD	36644	1387060,982	1037999,616	1,185	CTL AR
2088	1386140,931	1039201,017	2,125	CAN	15896	1386182,849	1038592,948	1,654	PD	36645	1387056,			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2101	1386129,633	1039200,800	2,117	CAN	15909	1386183,028	1038619,665	1,823	PR REJA	36658	1387088,093	1038030,630	1,112	CTL
2102	1386130,740	1039200,629	2,074	CAN	15910	1386182,220	1038617,779	1,882	PR	36659	1387088,313	1038030,489	0,806	FC
2103	1386129,661	1039201,640	1,721	ENCOLE	15911	1386184,052	1038617,181	1,818	PR	36660	1387083,896	1038032,353	1,263	AR
2104	1386139,827	1039200,476	1,612	DESCOLE	15912	1386184,088	1038617,198	1,549	PR	36661	1387088,607	1038031,243	1,004	FC
2105	1386129,795	1039202,542	1,989	DESCOLE 24P'S TU	15913	1386177,753	1038602,356	1,999	PR	36662	1387082,695	1038034,127	1,359	AR
2106	1386115,319	1039169,087	2,171	PR	15914	1386177,250	1038602,450	2,572	PD	36663	1387080,550	1038036,245	1,135	FC
2107	1386122,913	1039178,587	1,990	TOP LOTE	15915	1386172,879	1038598,714	2,502	PR	36664	1387080,785	1038036,738	1,130	FC
2108	1386116,254	1039176,537	1,577	PR	15916	1386175,994	1038598,884	2,477	ACC	36665	1387088,993	1038031,767	0,849	FC
2109	1386115,427	1039176,704	1,730	PR	15917	1386178,055	1038598,061	1,723	ACC	36666	1387090,521	1038032,401	0,715	FC
2110	1386116,274	1039188,458	1,992	PR	15918	1386177,621	1038597,132	1,732	ACC	36667	1387090,344	1038034,467	1,241	PR MADERA
2111	1386126,510	1039187,131	2,550	PR LOTE	15919	1386175,589	1038597,888	2,486	ACC	36668	1387084,002	1038038,121	1,565	PR MADERA
2112	1386125,826	1039178,151	2,037	PR LOTE	15920	1386175,495	1038597,639	2,413	PD	36669	1387081,643	1038041,085	1,561	ACC
2113	1386129,342	1039190,083	2,358	CR	15921	1386172,756	1038598,679	1,862	PR	36670	1387087,010	1038046,046	1,691	PR MADERA
2114	1386129,246	1039190,900	2,337	CR	15922	1386170,641	1038593,191	1,874	PR	36671	1387088,547	1038050,195	1,800	PR MADERA
2115	1386128,654	1039191,596	2,325	CR	15923	1386171,617	1038585,665	1,768	BV	36672	1387087,699	1038050,478	1,812	PR CORREDOR
2116	1386128,250	1039191,807	2,321	CR	15924	1386172,483	1038592,516	1,797	PET	36673	1387086,006	1038053,661	1,669	ACC
2117	1386128,203	1039191,859	2,141	FCU	15925	1386163,607	1038581,457	1,796	PR MADERA	36674	1387090,192	1038058,757	1,638	PEL
2118	1386127,395	1039191,934	2,322	CR	15926	1386160,355	1038573,441	1,787	PR	36675	1387090,219	1038058,512	1,637	PR CORREDOR
2119	1386126,634	1039192,032	2,172	CR	15927	1386157,868	1038566,566	1,626	PR	36676	1387091,651	1038058,070	1,468	PR
2120	1386125,806	1039192,108	2,165	CR	15928	1386159,488	1038567,118	1,922	PAL XT	36677	1387091,704	1038070,219	1,623	ACC
2121	1386124,964	1039192,169	2,308	CR	15929	1386156,757	1038563,796	1,674	PR	36678	1387091,895	1038058,686	1,450	PR MADERA
2122	1386116,874	1039193,050	2,288	CR	15930	1386160,009	1038565,900	1,661	PET	36679	1387091,881	1038058,751	2,097	PR MADERA
2123	1386116,904	1039193,101	2,132	FCU	15931	1386157,657	1038563,423	1,647	PR REJA	36680	1387090,707	1038059,048	2,085	PD
2124	1386128,262	1039192,296	2,177	BV CONCRETO	15932	1386156,508	1038560,235	1,704	PR REJA	36681	1387094,205	1038066,786	2,078	PR MADERA
2125	1386116,921	1039193,465	2,146	BV CONCRETO	15933	1386155,902	1038560,456	1,751	PR REJA	36682	1387093,145	1038067,044	2,064	PD
2126	1386116,551	1039190,526	2,229	PR REJA	15934	1386157,688	1038563,355	2,066	ES	36683	1387094,207	1038066,794	1,565	PR MADERA
2127	1386116,398	1039191,415	2,396	AR	15935	1386158,459	1038563,092	1,631	ES ZHUELLAS	36684	1387094,167	1038067,733	1,673	PR
2128	1386111,707	1039192,424	2,191	CAN	15936	1386157,969	1038561,598	1,642	ES ZHUELLAS	36685	1387093,453	1038067,865	1,642	PD
2129	1386111,674	1039191,871	2,216	CAN	15937	1386157,163	1038561,896	2,056	ES ZHUELLAS	36686	1387095,826	1038073,532	1,729	PR MADERA
2130	1386112,169	1039191,819	2,225	CAN	15938	1386154,533	1038556,212	1,653	PR REJA	36687	1387095,106	1038073,854	1,735	PD
2131	1386108,080	1039191,511	2,179	PR REJA	15939	1386157,989	1038559,206	1,698	BV	36688	1387095,865	1038073,702	1,384	PR MADERA
2132	1386107,933	1039189,642	2,175	PR	15940	1386152,169	1038549,979	1,698	PR REJA	36689	1387096,213	1038074,952	1,385	PR MADERA
2133	1386106,003	1039189,511	2,187	PR LAMINA	15941	1386151,100	1038550,325	1,550	PR	36690	1387095,514	1038075,101	1,428	PR REJA
2134	1386100,380	1039192,518	2,167	PET	15942	1386148,190	1038542,898	1,565	PR	36691	1387094,963	1038076,186	1,636	PL
2135	1386103,073	1039189,795	2,172	PR MADERA	15943	1386149,858	1038537,764	1,458	BV	36692	1387092,800	1038074,661	1,637	ACC
2136	1386100,441	1039188,866	2,170	PR MADERA	15944	1386183,508	1038614,137	1,734	CAN	36693	1387094,998	1038083,065	1,744	ACC
2137	1386097,316	1039189,163	2,235	PR LAMINA	15945	1386183,810	1038614,897	1,713	CAN	36694	1387097,326	1038091,893	1,713	ACC
2138	1386097,247	1039191,213	2,237	PR	15946	1386183,139	1038615,204	1,740	CAN	36695	1387100,554	1038102,134	1,712	ACC
2139	1386101,228	1039195,109	2,118	BV CONCRETO	15947	1386189,762	1038620,587	1,629	CMT	36696	1387103,493	1038111,771	1,670	ACC
2140	1386101,200	1039194,754	2,104	FCU	15948	1386192,979	1038623,417	1,428	MH	36697	1387106,088	1038115,337	1,650	ACC
2141	1386101,201	1039194,710	2,276	CR	15949	1386198,806	1038626,971	1,324	MH	36698	1387099,689	1038116,975	1,617	ACC
2142	1386106,233	1039190,544	2,522	PD	15950	1386203,003	1038630,066	1,701	PR	36699	1387106,718	1038114,816	1,731	PA
2143	1386100,406	1039191,129	2,171	PD	15951	1386203,340	1038629,737	1,714	PR	36700	1387098,085	1038116,969	1,663	CA
2144	1386100,366	1039189,826	2,214	PD	15952	1386209,575	1038627,314	1,659	PR	36701	1387098,722	1038116,802	1,664	CA
2145	1386097,375	1039193,092	2,197	PD	15953	1386201,627	1038630,159	1,683	PD	36702	1387098,978	1038117,639	1,688	CA
2146	1386086,711	1039192,365	2,135	PR	15954	1386202,071	1038629,206	1,681	PD	36703	1387095,991	1038110,103	1,720	CA
2147	1386086,918	1039194,316	2,160	PD	15955	1386202,535	1038628,670	1,681	PD	36704	1387096,702	1038109,848	1,693	CA
2148	1386091,117	1039196,198	2,122	BV CONCRETO	15956	1386209,059	1038626,075	1,642	PD	36705	1387096,415	1038108,938	1,690	CA
2149	1386091,053	1039195,833	2,099	PD	15957	1386208,715	1038624,943	1,682	PR CORREDOR	36706	1387095,829	1038105,121	1,603	ACC
2150	1386091,016	1039195,766	2,283	CR	15958	1386216,677	1038621,784	1,915	PR REJA	36707	1387090,712	1038102,174	1,767	PR
2151	1386090,231	1039195,867	2,137	CR	15959	1386216,993	1038621,053	1,919	PR	36708	1387092,671	1038101,731	1,702	PR CORREDOR
2152	1386089,416	1039195,970	2,128	CR	15960	1386215,936	1038619,977	1,894	PD	36709	1387090,891	1038093,985	1,698	PR CORREDOR
2153	1386088,662	1039196,002	2,268	PD	15961	1386224,675	1038618,637	1,904	PR REJA	36710	1387088,993	1038094,263	1,787	PR MADERA
2154	1386086,970	1039196,162	2,304	CR	15962	1386223,906	1038616,773	1,900	PD	36711	1387092,934	1038092,137	1,661	ACC
2155	1386086,699	1039196,230	2,150	CR	15963	1386224,675	1038618,633	1,622	PR REJA	36712	1387088,796	1038086,841	1,615	PE
2156	1386088,606	1039196,071	2,088	FCU	15964	1386236,376	1038614,039	1,432	PR REJA	36713	1387087,351	1038087,450	1,627	PR MADERA
2157	1386086,680	1039196,262	1,990	FCU	15965	1386226,595	1038617,333	1,673	CAN	36714	1387085,391	1038083,068	1,778	PR
2158	1386088,560	1039196,494	2,098	FCU	15966	1386226,406	1038616,782	1,671	CAN	36715	1387087,648	1038082,510	1,638	PD
2159	1386086,737	1039196,634	2,000	FCU	15967	1386226,841	1038616,610	1,675	CAN	36716	1387085,829	1038084,867	1,623	PR
2160	1386086,733	1039196,685	2,131	BV CONCRETO	15968	1386239,742	1038611,929	1,744	PR	36717	1387088,207	1038083,895	1,624	PD
2161	1386087,610	1039204,749	2,113	CAR	15969	1386239,537	1038611,490	1,616	CAN	36718	1387089,213	1038084,907	1,698	CA
2162	1386086,742	1039204,838	2,091	CAR	15970	1386239,131	1038611,698	1,614	CAN	36719	1387088,613	1038085,309	1,701	CA
2163	1386085,615	1039195,910	2,135	CAR	15971	1386239,375	1038612,771	1,880	ACC	36720	1387088,140	1038084,446	1,759	CA
2164	1386086,568	1039195,809	2,123	CAR	15972	1386238,771	1038611,305	1,480	ACC	36721	1387083,754	1038076,972	1,669	PR MADERA
2165	1386088,824	1039203,805	2,077	FCU	15973	1386239,685	1038610,903	1,482	ACC	36722	1387085,185	1038076,276	1,573	PD
2166	1386087,584	1039203,968	1,926	FCU	15974	1386240,362	1038612,326	1,893	ACC	36723	1387087,523	1038075,251	1,584	ACC
2167	1386086,143	1039195,730	1,590	ENCOLE	15975	1386242,355	1038611,141	1,534	PET	36724	1387081,824	1038069,042	1,579	PR MADERA
2168	1386087,190	1039204,795	1,739	DESCOLE	15976	1386244,280	1038610,662	1,864	ACC	36725	1387083,351	1038068,924	1,560	PD



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2181	1386109,970	1039201,929	2,087	FCU	15989	1386256,052	1038605,698	1,511	CAN	36738	1387079,922	1038052,038	1,499	ACC
2182	1386109,968	1039202,015	2,287	CR	15990	1386255,859	1038605,074	1,482	CAN	36739	1387078,237	1038041,628	1,560	ACC
2183	1386125,815	1039200,368	2,311	CR	15991	1386257,349	1038604,621	1,488	CAN	36740	1387077,681	1038037,998	1,452	ACC
2184	1386126,654	1039200,233	2,156	CR	15992	1386262,876	1038603,196	1,631	CAN	36741	1387076,028	1038036,652	1,371	ACC
2185	1386127,467	1039200,159	2,174	CR	15993	1386263,906	1038602,800	1,547	CAN	36742	1387137,030	1038007,632	1,536	CTL
2186	1386128,277	1039200,119	2,280	CR	15994	1386263,593	1038602,007	1,507	CAN	36743	1387137,275	1038008,165	1,149	FC
2187	1386129,150	1039200,414	2,301	CR	15995	1386259,067	1038603,338	1,461	PAL	36744	1387122,323	1038015,280	1,151	FC
2188	1386129,488	1039201,226	2,298	CR	15996	1386193,515	1038633,484	1,551	PR	36745	1387121,939	1038014,702	1,557	CTL
2189	1386128,304	1039200,068	2,124	FCU	15997	1386192,121	1038629,926	1,600	PR REJA	36746	1387137,671	1038008,687	1,087	FC1
2190	1386128,780	1039200,116	2,137	FCU	15998	1386191,666	1038629,407	1,572	CAN	36747	1387122,365	1038016,186	1,136	FC1
2191	1386129,149	1039200,367	2,148	FCU	15999	1386191,823	1038629,872	1,701	CAN	36748	1387122,307	1038016,427	1,337	CTL1
2192	1386129,449	1039200,774	2,146	FCU	16000	1386192,505	1038629,675	1,600	CAN	36749	1387112,468	1038020,346	0,870	FC1
2193	1386129,392	1039199,552	2,162	BV CONCRETO	16001	1386184,716	1038632,779	1,660	PR	36750	1387112,470	1038020,445	1,034	CTL1
2194	1386131,118	1039200,587	2,217	BV	16002	1386184,610	1038632,854	2,317	PR REJA	36751	1387109,873	1038010,314	1,695	PR
2195	1386130,746	1039210,712	2,125	ENCOLE ST 3MP	16003	1386183,792	1038630,405	1,514	PD	36752	1387101,374	1038026,913	0,900	FC1
2196	1386130,036	1039211,327	2,107	PEIT	16004	1386181,102	1038632,908	1,903	CAN	36753	1387101,399	1038027,029	1,055	CTL1
2197	1386128,968	1039211,129	2,289	PR	16005	1386180,876	1038632,396	1,767	CAN	36754	1387109,574	1038020,415	1,301	CTL
2198	1386130,236	1039200,929	2,281	PD	16006	1386180,323	1038632,654	1,758	CAN	36755	1387109,796	1038021,243	0,885	FC
2199	1386128,494	1039205,193	2,297	PR	16007	1386176,227	1038636,105	2,147	PR REJA	36756	1387093,246	1038031,983	0,893	FC1
2200	1386129,253	1039202,773	2,263	PD	16008	1386176,123	1038636,131	1,664	PR REJA	36757	1387093,389	1038031,956	1,008	CTL1
2201	1386115,835	1039206,698	2,284	PR	16009	1386176,111	1038636,113	1,660	PR REJA	36758	1387099,924	1038025,779	0,791	FC
2202	1386115,702	1039203,900	2,246	PD	16010	1386174,782	1038636,098	1,620	PAL	36759	1387099,447	1038025,428	1,116	CTL
2203	1386109,542	1039207,535	1,854	PR MADERA	16011	1386168,998	1038636,330	1,587	PD	36760	1387094,756	1038034,161	0,820	FC1
2204	1386112,702	1039207,141	2,095	PD	16012	1386169,922	1038638,413	1,688	PR REJA	36761	1387094,924	1038033,814	1,041	CTL1
2205	1386112,473	1039205,242	2,001	PD	16013	1386169,910	1038638,432	1,800	PR REJA	36762	1387091,719	1038030,035	0,795	FC
2206	1386109,619	1039205,670	1,926	PD	16014	1386168,979	1038638,123	1,795	CAN	36763	1387091,383	1038029,298	0,984	CTL
2207	1386109,567	1039204,845	1,829	PEIT	16015	1386168,733	1038637,529	1,789	CAN	36764	1387086,330	1038021,230	0,936	CTL
2208	1386107,346	1039207,670	2,073	PR	16016	1386169,311	1038637,256	1,795	CAN	36765	1387086,053	1038021,731	0,796	FC
2209	1386107,159	1039207,737	2,674	PR	16017	1386167,620	1038636,915	3,102	PD	36766	1387086,755	1038019,826	1,357	PR
2210	1386107,049	1039206,326	2,580	PD	16018	1386168,526	1038639,001	1,813	PR	36767	1387083,994	1038016,282	1,141	PR LAMINA
2211	1386098,894	1039206,929	2,564	PD	16019	1386168,508	1038639,069	2,317	PR	36768	1387081,511	1038016,852	0,894	CTL
2212	1386110,951	1039204,288	2,005	ENCOLE ST 2MP	16020	1386167,520	1038636,911	1,786	PD	36769	1387081,434	1038017,182	0,831	FC
2213	1386115,113	1039203,665	1,976	DESCOLE 2MP S TU	16021	1386165,042	1038640,436	2,325	PR	36770	1387075,053	1038009,812	1,001	CTL
2214	1386115,160	1039203,169	1,882	B CABO AGUAS NEG	16022	1386164,241	1038638,255	1,792	PD	36771	1387074,630	1038010,132	0,808	FC
2215	1386123,451	1039202,146	1,833	B CABO AGUAS NEG	16023	1386164,423	1038638,755	1,911	PD	36772	1387075,667	1038004,595	1,127	PR LAMINA
2216	1386129,498	1039201,578	1,830	B CABO AGUAS NEG	16024	1386164,312	1038638,794	1,725	PD	36773	1387071,041	1038005,899	0,939	CTL
2217	1386129,094	1039202,679	1,828	B CABO AGUAS NEG	16025	1386164,994	1038640,416	1,796	PR REJA	36774	1387070,825	1038005,940	0,852	FC
2218	1386124,320	1039203,097	1,814	B CABO AGUAS NEG	16026	1386165,942	1038639,558	2,209	CAN	36775	1387070,790	1037998,085	1,167	PR LAMINA
2219	1386115,702	1039203,832	1,790	B CABO AGUAS NEG	16027	1386165,579	1038638,618	1,986	CAN	36776	1387062,203	1037993,444	0,694	FC
2220	1386118,138	1039204,117	2,058	CAN	16028	1386166,500	1038638,283	1,999	CAN	36777	1387077,784	1038032,858	1,475	CHEO AUX3004
2221	1386117,980	1039203,626	2,052	CAN	16029	1386162,950	1038641,872	1,443	PETR ALTA	36778	1387138,366	1038236,060	2,741	CHEO AUX1915
2222	1386117,493	1039203,729	2,061	CAN	16030	1386161,327	1038641,813	1,820	PR REJA	36779	1387137,195	1038232,599	2,422	ACC
2223	1386140,497	1039198,248	2,177	BV CONCRETO	16031	1386161,287	1038641,841	2,169	PR REJA	36780	1387137,343	1038230,543	2,467	AR
2224	1386139,437	1039199,792	2,215	BV	16032	1386157,704	1038643,217	2,174	PR REJA	36781	1387136,611	1038227,146	2,419	AR
2225	1386139,621	1039201,838	2,123	BV	16033	1386157,654	1038643,221	1,865	PR REJA	36782	1387138,727	1038230,801	2,258	PR REJA
2226	1386141,297	1039201,627	2,123	BV	16034	1386155,312	1038644,074	1,838	PR REJA	36783	1387136,942	1038225,228	2,407	PR REJA
2227	1386142,040	1039211,539	2,116	BV	16035	1386163,244	1038640,569	1,816	CAN	36784	1387138,264	1038224,753	2,441	PR REJA
2228	1386146,124	1039210,924	2,555	PR	16036	1386163,006	1038639,956	1,777	CAN	36785	1387137,188	1038225,071	2,442	PD
2229	1386146,137	1039211,000	2,163	PR	16037	1386163,701	1038639,733	1,770	CAN	36786	1387136,691	1038220,352	2,465	PR
2230	1386144,930	1039211,178	2,596	PD	16038	1386161,085	1038641,446	2,089	CAN	36787	1387135,664	1038220,674	2,431	PD
2231	1386142,563	1039200,615	1,745	FC	16039	1386160,903	1038640,935	1,973	CAN	36788	1387135,880	1038220,826	2,433	PEL
2232	1386143,233	1039203,171	1,884	FC	16040	1386160,240	1038641,143	1,982	CAN	36789	1387134,650	1038214,401	2,291	PR
2233	1386142,647	1039212,422	2,149	VV	16041	1386158,786	1038642,271	2,095	CAN	36790	1387131,859	1038218,016	2,210	ACC
2234	1386142,689	1039206,334	1,999	FC	16042	1386158,588	1038641,805	1,991	CAN	36791	1387129,516	1038209,934	2,338	ACC
2235	1386141,853	1039208,022	2,002	FC	16043	1386158,022	1038642,025	1,992	CAN	36792	1387126,644	1038201,540	2,232	ACC
2236	1386142,320	1039212,611	2,002	FC	16044	1386154,863	1038642,671	1,782	PD	36793	1387132,931	1038209,739	2,708	CA
2237	1386143,589	1039220,489	2,051	FC	16045	1386183,254	1038615,482	1,551	PD	36794	1387132,341	1038209,936	2,687	CA
2238	1386143,548	1039224,352	2,088	FC	16046	1386183,983	1038615,165	1,538	PD	36795	1387132,127	1038209,324	2,684	CA
2239	1386144,351	1039227,305	2,112	FC	16047	1386185,241	1038617,635	1,539	PD	36796	1387131,129	1038204,118	2,658	PR
2240	1386142,833	1039211,418	2,143	PD	16048	1386184,374	1038618,076	1,581	PD	36797	1387128,774	1038197,237	2,295	PR REJA
2241	1386147,215	1039220,191	2,153	PR	16049	1386184,342	1038618,103	1,843	PD	36798	1387127,957	1038197,487	2,236	PD
2242	1386143,691	1039220,445	2,128	PD	16050	1386184,817	1038619,452	1,830	PD	36799	1387127,132	1038194,700	2,226	PD
2243	1386145,225	1039220,451	2,174	PR REJA	16051	1386177,611	1038621,876	1,843	PR REJA	36800	1387127,140	1038194,634	2,368	PD
2244	1386146,197	1039230,653	2,387	PR REJA	16052	1386177,693	1038622,334	1,832	PD	36801	1387124,015	1038189,663	2,012	ACC
2245	1386145,890	1039230,136	2,313	PEIT	16053	1386177,380	1038621,931	1,623	PD	36802	1387126,215	1038187,749	2,393	PR REJA
2246	1386145,137	1039227,171	2,435	CAN	16054	1386176,865	1038620,103	1,850	PR	36803	1387125,345	1038187,915	2,304	PD
2247	1386145,054	1039226,377	2,440	CAN	16055	1386176,900	1038620,119	1,647	PR	36804	1387125,555	1038188,098	2,327	PEL
2248	1386144,285	1039226,505	2,457	CAN	16056	1386169,279	1038625,309	1,624	PD	36805	1387126,235	1038187,539	2,098	PR REJA
2249</														



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2261	1386134,265	1039225,493	2,171	BV	16069	1386162,008	1038628,513	1,786	PD	36818	1387114,626	1038149,029	2,011	PR CORREDOR
2262	1386133,157	1039211,562	2,193	BV	16070	1386162,044	1038628,632	1,699	PR REJA	36819	1387112,414	1038146,396	1,972	ACC
2263	1386131,304	1039202,366	2,163	BV	16071	1386154,803	1038631,472	1,775	PR REJA	36820	1387116,188	1038148,429	2,214	PR
2264	1386129,090	1039213,352	2,130	PR LOTE	16072	1386154,308	1038630,427	1,809	PR REJA	36821	1387114,200	1038145,649	2,592	AR
2265	1386129,513	1039216,534	2,190	PR MADERA	16073	1386154,096	1038630,490	1,795	PR REJA	36822	1387108,031	1038135,968	1,814	ACC
2266	1386128,568	1039216,526	2,221	PR MADERA	16074	1386153,991	1038630,194	1,675	PR REJA	36823	1387106,873	1038130,851	1,800	ACC
2267	1386130,215	1039216,459	2,453	PD	16075	1386153,656	1038629,250	1,676	PR	36824	1387107,662	1038127,146	1,774	ACC
2268	1386128,868	1039219,490	2,456	PR MADERA	16076	1386145,599	1038635,036	1,774	PD	36825	1387110,673	1038124,489	1,755	ACC
2269	1386129,831	1039219,443	2,453	PR MADERA	16077	1386148,546	1038632,468	1,824	CAN	36826	1387111,138	1038131,410	2,400	PR REJA
2270	1386130,094	1039222,669	2,396	PR MADERA	16078	1386148,727	1038632,896	1,838	CAN	36827	1387115,766	1038129,935	2,269	PR REJA
2271	1386130,803	1039222,533	2,423	PD	16079	1386148,037	1038633,180	1,767	CAN	36828	1387115,494	1038128,185	2,192	PR CORREDOR
2272	1386132,111	1039222,856	2,186	CAN	16080	1386149,523	1038631,146	1,733	CAN	36829	1387120,685	1038120,818	1,710	ACC
2273	1386132,180	1039223,571	2,204	CAN	16081	1386149,375	1038630,758	1,695	CAN	36830	1387121,877	1038126,191	2,056	PR CORREDOR
2274	1386131,649	1039223,619	2,184	CAN	16082	1386149,973	1038630,539	1,694	CAN	36831	1387122,866	1038128,993	1,987	PR
2275	1386130,439	1039225,979	2,367	PR	16083	1386153,125	1038630,863	1,791	BM	36832	1387133,374	1038117,868	1,616	ACC
2276	1386130,223	1039223,257	2,228	PD	16084	1386148,986	1038632,425	1,792	BM	36833	1387128,390	1038125,192	1,838	REL
2277	1386131,499	1039223,121	2,229	PD	16085	1386144,601	1038632,733	1,750	PR	36834	1387128,797	1038124,713	1,945	CA
2278	1386131,595	1039223,658	2,234	PD	16086	1385896,926	1038736,299	1,752	CHEG STAZZ	36835	1387128,702	1038124,192	1,936	CA
2279	1386132,311	1039223,607	2,220	PD	16087	1385983,569	1038704,685	1,687	AUX18087	36836	1387128,195	1038124,309	1,944	CA
2280	1386133,108	1039232,240	2,345	PD	16088	1386050,598	1038576,382	1,092	AUX18088	36837	1387141,311	1038116,771	1,522	ACC
2281	1386133,353	1039232,222	2,346	PD	16089	1386145,176	1038634,182	1,729	PD	36838	1387142,390	1038122,748	1,729	PR
2282	1386134,234	1039240,601	2,331	PD	16090	1386144,189	1038631,626	1,722	PR LAMINA	36839	1387145,353	1038121,881	1,580	CA VALVULA
2283	1386133,168	1039240,775	2,349	PD	16091	1386129,197	1038635,469	1,846	PR LAMINA	36840	1387144,886	1038122,010	1,619	CA VALVULA
2284	1386134,115	1039240,677	2,330	CAN	16092	1386128,957	1038635,548	1,868	PR	36841	1387145,060	1038122,567	1,618	CA VALVULA
2285	1386134,177	1039241,671	2,294	CAN	16093	1386130,280	1038638,958	1,778	PR REJA	36842	1387138,249	1038106,314	1,563	REL
2286	1386133,575	1039241,716	2,363	CAN	16094	1386132,033	1038643,711	1,746	PD	36843	1387138,924	1038107,628	1,506	ACC
2287	1386131,593	1039236,691	2,361	PR	16095	1386121,885	1038642,113	1,626	PR REJA	36844	1387137,753	1038106,290	1,580	PR
2288	1386138,048	1039230,204	2,257	CALLEST	16096	1386123,759	1038646,980	1,727	PD	36845	1387121,894	1038110,606	1,738	PR MADERA
2289	1386083,847	1039195,408	2,184	AUX2289	16097	1386120,592	1038638,721	1,780	PR	36846	1387122,364	1038113,010	1,627	ACC
2290	1386137,695	1039189,980	2,256	CHEG AUX337	16098	1386138,888	1038635,491	1,854	FEIT	36847	1387113,086	1038112,357	1,923	PR MADERA
2291	1386071,882	1039076,068	2,297	CERRE AUX1726	16099	1386121,173	1038640,237	1,701	PD	36848	1387113,029	1038112,419	2,191	PR
2292	1386089,600	1039257,419	2,117	AUX2292	16100	1386130,729	1038639,846	1,817	CAN	36849	1387113,226	1038113,525	2,159	PD
2293	1386085,298	1039194,441	2,085	FEIT	16101	1386130,892	1038640,379	1,795	CAN	36850	1387107,592	1038114,694	2,149	PD
2294	1386085,726	1039194,988	2,186	CAN	16102	1386130,331	1038640,541	1,800	CAN	36851	1387112,458	1038115,648	1,735	ACC
2295	1386086,591	1039194,883	2,180	CAN	16103	1386128,444	1038640,688	1,785	PR XS	36852	1387107,777	1038116,280	1,679	ACC
2296	1386086,579	1039194,012	2,188	CAN	16104	1386123,764	1038642,372	1,762	AR MANGO	36853	1387108,503	1038113,291	2,179	PR
2297	1386080,347	1039199,474	2,121	MR	16105	1386116,349	1038642,334	1,741	PD	36854	1387107,703	1038110,156	2,197	PR
2298	1386085,693	1039196,764	2,130	BV CONCRETO	16106	1386116,221	1038642,065	1,751	PD	36855	1387106,599	1038110,415	2,172	PR REJA
2299	1386083,092	1039191,269	2,199	BV	16107	1386116,182	1038642,104	1,653	PD	36856	1387107,150	1038112,595	2,164	PD
2300	1386081,392	1039176,150	2,122	BV	16108	1386115,720	1038640,709	1,758	PR	36857	1387105,260	1038110,713	1,807	PR REJA
2301	1386085,155	1039175,622	2,038	BV	16109	1386105,305	1038644,850	1,688	PR	36858	1387104,719	1038108,120	1,767	PR REJA
2302	1386084,025	1039172,851	2,105	PAL	16110	1386105,919	1038646,196	1,679	PD	36859	1387104,727	1038108,099	2,027	PR REJA
2303	1386082,595	1039175,550	2,047	BV	16111	1386106,870	1038646,730	1,602	CAN	36860	1387103,694	1038108,294	1,668	PR
2304	1386081,540	1039163,872	2,075	BV	16112	1386106,431	1038646,059	1,622	CAN	36861	1387104,518	1038107,229	2,025	PR REJA
2305	1386080,052	1039150,630	2,189	BV	16113	1386105,995	1038646,288	1,603	CAN	36862	1387103,465	1038107,402	1,671	PD
2306	1386085,476	1039194,026	2,151	BX	16114	1386105,162	1038648,406	1,738	AR LAUREL	36863	1387104,519	1038107,127	1,779	PR REJA
2307	1386085,003	1039189,554	2,071	BX	16115	1386100,250	1038650,199	1,490	FEIT	36864	1387103,061	1038099,554	2,234	PR CORREDOR
2308	1386085,927	1039189,386	2,122	BX	16116	1386098,682	1038647,533	1,637	PR MADERA	36865	1387101,504	1038099,702	2,193	PD
2309	1386078,336	1039135,150	2,033	BV	16117	1386099,592	1038649,826	1,454	PR CORREDOR	36866	1387101,383	1038099,158	2,197	PD
2310	1386086,541	1039193,999	2,254	BX	16118	1386099,804	1038650,463	1,424	PD CAR	36867	1387100,421	1038099,378	1,952	PD
2311	1386086,098	1039195,042	1,689	DESCOLE	16119	1386095,866	1038651,356	1,382	PR CORREDOR	36868	1387100,181	1038098,368	1,942	PD
2312	1386080,299	1039134,745	2,003	PET	16120	1386095,723	1038651,058	1,390	PR CORREDOR	36869	1387101,201	1038098,096	2,190	PD
2313	1386077,002	1039118,086	2,233	BV	16121	1386087,968	1038654,242	1,391	PR CORREDOR	36870	1387101,953	1038094,603	2,236	PR CORREDOR
2314	1386085,449	1039189,403	1,646	ENCOLE	16122	1386087,662	1038654,296	1,426	PR CORREDOR	36871	1387100,581	1038094,889	2,205	PR CORREDOR
2315	1386084,959	1039185,909	1,619	FC	16123	1386086,242	1038651,108	1,415	PR	36872	1387100,741	1038096,029	2,189	PD
2316	1386084,199	1039180,036	1,673	FC	16124	1386084,101	1038652,037	1,436	PR	36873	1387097,085	1038081,951	1,855	REL
2317	1386083,518	1039176,262	1,533	FC	16125	1386083,908	1038652,112	1,489	PR	36874	1387097,097	1038080,713	1,601	PR REJA
2318	1386083,215	1039169,537	1,645	FC	16126	1386085,495	1038655,996	1,368	BM	36875	1387092,454	1038110,946	1,550	PR CORREDOR
2319	1386082,993	1039165,455	1,846	FC DESCOLE	16127	1386085,964	1038655,825	1,428	BM	36876	1387094,911	1038110,210	1,378	PR CORREDOR
2320	1386084,779	1039169,403	1,966	PR LOTE	16128	1386085,970	1038656,045	1,378	PD CAR	36877	1387096,957	1038117,447	1,532	REL
2321	1386084,270	1039163,619	2,455	PR	16129	1386085,134	1038654,515	1,407	POZO SEPTICO	36878	1387096,617	1038117,143	1,505	PR CORREDOR
2322	1386082,505	1039165,223	2,394	BX	16130	1386087,247	1038653,599	1,427	POZO SEPTICO	36879	1387095,496	1038117,353	1,586	PR CORREDOR
2323	1386083,286	1039165,197	2,406	BX	16131	1386087,756	1038654,707	1,427	POZO SEPTICO	36880	1387096,624	1038120,333	1,658	PR CORREDOR
2324	1386083,159	1039163,715	2,497	BX	16132	1386085,503	1038656,186	1,514	CAN	36881	1387095,438	1038120,746	1,741	PR
2325	1386081,944	1039155,612	2,375	BX	16133	1386084,512	1038656,623	1,588	CAN	36882	1387099,014	1038122,153	1,690	PR
2326	1386081,515	1039150,560	2,357	BX	16134	1386084,302	1038655,683	1,572	CAN	36883	1387096,884	1038125,772	1,728	PR
2327	1386080,823	1039150,612	2,375	BX	16135	1386084,638	1038656,644	1,574	TB	36884	1387099,230	1038133,621	1,716	PR MADERA
2328	1386081,302	1039155,706	2,366	BX	16136	1386085,557	1038656,409	1,585	TB	36885	1387100,72			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2341	1386071,216	1039150,673	2,283	CAN	16149	1386166,295	1038630,908	1,618	BV ASFALTO	36898	1387105,690	1038149,785	1,720	PE
2342	1386071,575	1039150,639	2,275	CAN	16150	1386187,771	1038625,575	1,498	EV	36899	1387109,086	1038161,976	1,830	PR CORREDOR
2343	1386071,649	1039151,143	2,252	CAN	16151	1386149,772	1038646,357	1,744	PR CORREDOR	36900	1387112,204	1038162,235	1,850	ACC
2344	1386077,401	1039135,030	2,172	AUX2344	16152	1386149,795	1038646,369	1,753	CAN	36901	1387110,170	1038165,976	1,838	PR CORREDOR
2345	1386074,107	1039156,260	2,176	CAN	16153	1386149,687	1038646,040	1,753	CAN	36902	1387109,388	1038166,272	1,768	PR
2346	1386073,606	1039156,348	2,185	CAN	16154	1386150,111	1038645,867	1,738	CAN	36903	1387111,425	1038173,234	1,876	PR
2347	1386073,726	1039156,832	2,157	CAN	16155	1386138,672	1038650,823	1,844	PR REJA	36904	1387111,965	1038173,070	1,818	PR CORREDOR
2348	1386072,437	1039156,660	2,236	CAN	16156	1386138,666	1038650,796	2,144	PR REJA	36905	1387112,807	1038175,800	2,076	PR REJA
2349	1386072,887	1039156,606	2,210	CAN	16157	1386138,017	1038647,880	1,796	PD	36906	1387112,825	1038175,950	2,215	PR REJA
2350	1386072,902	1039157,032	2,208	CAN	16158	1386139,602	1038650,426	1,708	CAN	36907	1387114,460	1038175,405	1,968	PD
2351	1386074,232	1039162,434	2,293	CAN	16159	1386139,402	1038649,798	1,719	CAN	36908	1387113,458	1038178,167	2,197	PR REJA
2352	1386074,873	1039162,383	2,302	CAN	16160	1386138,950	1038649,942	1,752	CAN	36909	1387115,133	1038177,800	2,004	PD
2353	1386075,018	1039163,049	2,299	CAN	16161	1386129,949	1038654,151	2,130	PR REJA	36910	1387113,939	1038178,215	2,230	MU
2354	1386073,873	1039168,383	2,433	PEIT	16162	1386128,663	1038651,171	1,820	PD	36911	1387115,082	1038182,440	2,238	MU
2355	1386076,326	1039179,039	2,293	CAN	16163	1386131,255	1038657,289	1,890	PR	36912	1387114,673	1038182,580	2,230	PR REJA
2356	1386076,309	1039178,496	2,319	CAN	16164	1386114,120	1038663,833	1,708	PR	36913	1387117,681	1038185,772	1,956	ACC
2357	1386075,746	1039178,522	2,320	CAN	16165	1386112,947	1038660,742	2,072	PR REJA	36914	1387116,322	1038190,545	2,209	PR LOTE
2358	1386074,940	1039174,626	2,056	PR MADERA	16166	1386111,834	1038657,991	1,761	PD	36915	1387116,777	1038190,374	2,212	PE
2359	1386074,380	1039187,927	2,086	PR MADERA	16167	1386106,032	1038663,420	2,060	PR REJA	36916	1387119,037	1038202,411	3,483	PR CORREDOR
2360	1386075,946	1039187,787	2,087	PR MADERA	16168	1386104,877	1038660,601	1,737	PD	36917	1387117,056	1038202,941	2,598	PR
2361	1386075,775	1039185,727	2,099	PR MADERA	16169	1386105,388	1038662,668	1,814	PE ALTA	36918	1387124,112	1038225,420	2,678	PR
2362	1386074,712	1039185,678	2,639	PR MADERA	16170	1386113,376	1038661,068	1,741	PEIT	36919	1387127,170	1038234,452	2,722	PR
2363	1386074,245	1039182,079	2,646	PR MADERA	16171	1386106,019	1038663,481	1,842	PR REJA	36920	1387129,049	1038233,778	2,576	PD
2364	1386072,799	1039177,980	2,656	PR MADERA	16172	1386107,228	1038666,538	1,861	PR	36921	1387123,855	1038217,586	2,541	PD
2365	1386075,957	1039185,545	2,611	PR MADERA	16173	1386100,198	1038669,174	1,902	PR MADERA	36922	1387124,453	1038213,110	2,261	ACC
2366	1386073,727	1039177,810	2,632	PR MADERA	16174	1386100,188	1038669,174	1,758	PR MADERA	36923	1387127,942	1038227,071	2,470	ACC
2367	1386075,094	1039177,721	2,612	PD	16175	1386099,185	1038666,549	1,852	PD	36924	1387130,749	1038235,052	2,574	ACC
2368	1386074,668	1039177,796	2,619	PD	16176	1386099,436	1038667,204	1,871	PD	36925	1387129,607	1038236,226	2,068	CHEROX TUBO 0.24
2369	1386074,635	1039177,766	2,295	PD	16177	1386099,410	1038667,188	1,752	PD	36926	1387102,637	1038123,619	1,702	CHEROX AUX38615
2370	1386073,319	1039174,168	2,323	PR M	16178	1386093,947	1038671,648	1,741	PR MADERA	36927	1387148,518	1038264,340	2,115	CHERRE STAZ3
2371	1386071,760	1039170,977	2,324	PR MADERA	16179	1386093,215	1038669,728	1,698	PD	36928	1387137,655	1038232,823	2,957	MU
2372	1386073,765	1039170,739	2,228	PD	16180	1386096,116	1038677,886	1,558	PR	36929	1387139,732	1038238,020	2,976	MU
2373	1386073,711	1039170,765	2,465	PD	16181	1386093,656	1038678,690	1,516	PR	36930	1387139,637	1038238,011	2,763	BOX
2374	1386072,701	1039170,798	2,081	PR MADERA	16182	1386096,724	1038686,947	1,456	PR	36931	1387132,804	1038240,754	2,717	BOX
2375	1386072,800	1039170,766	2,503	PR MADERA	16183	1386092,163	1038670,220	1,810	AR LAUREL	36932	1387130,656	1038235,293	2,761	BOX
2376	1386074,610	1039170,571	2,422	PD	16184	1386093,835	1038685,507	1,783	BV	36933	1387137,578	1038232,839	2,751	BOX
2377	1386072,021	1039165,961	2,486	PR MADERA	16185	1386102,059	1038705,024	1,594	BV	36934	1387130,539	1038235,274	2,961	MU
2378	1386073,407	1039165,745	2,461	PR REJA	16186	1386087,468	1038686,542	1,649	AR ALMENDRO	36935	1387132,741	1038240,731	2,921	MU
2379	1386073,864	1039165,639	2,421	PD	16187	1386086,968	1038684,593	1,578	BV	36936	1387138,223	1038233,141	2,024	SALIDA TUBO 6 P ACUED
2380	1386072,473	1039160,305	2,478	PR REJA	16188	1386083,842	1038683,612	1,231	PET	36937	1387140,128	1038238,248	2,070	TUBO 6 P ACUED
2381	1386071,747	1039155,507	2,493	PR	16189	1386080,927	1038670,166	1,672	BV ASFALTO	36938	1387116,087	1038237,962	2,057	PR
2382	1386072,202	1039155,356	2,490	PD	16190	1386080,913	1038644,646	1,417	PR	36939	1387129,867	1038236,916	1,224	FC
2383	1386071,801	1039155,445	2,200	PR	16191	1386081,385	1038644,195	1,464	PR	36940	1387129,506	1038236,787	1,600	CTL
2384	1386071,102	1039150,110	2,206	PR	16192	1386077,480	1038634,759	1,359	PR CORREDOR	36941	1387124,881	1038239,723	1,349	CTL
2385	1386070,632	1039145,596	2,378	PR REJA	16193	1386077,647	1038634,521	1,365	PR REJA	36942	1387124,726	1038240,194	1,027	FC
2386	1386072,199	1039155,309	2,162	BM	16194	1386076,869	1038633,827	1,438	PETR ALTA	36943	1387118,385	1038240,934	1,425	CTL
2387	1386072,975	1039160,193	2,222	BM	16195	1386076,481	1038634,923	1,519	CAN	36944	1387118,170	1038241,245	1,025	FC
2388	1386073,455	1039162,779	2,350	BM	16196	1386075,729	1038635,191	1,529	CAN	36945	1387131,263	1038238,252	1,165	FC1
2389	1386073,610	1039160,915	2,291	AR GUAYABO	16197	1386075,177	1038634,006	1,552	CAN	36946	1387117,710	1038242,863	1,027	FC1
2390	1386073,962	1039162,720	2,321	BM	16198	1386075,749	1038633,356	1,576	CAN	36947	1387102,253	1038242,064	2,468	FC
2391	1386074,187	1039163,800	2,345	BM	16199	1386075,244	1038633,555	1,501	CAN	36948	1387117,959	1038244,903	1,582	PR
2392	1386073,666	1039163,927	2,259	BM	16200	1386075,067	1038633,145	1,502	CAN	36949	1387125,766	1038241,889	1,319	PR
2393	1386074,666	1039170,584	2,151	BM	16201	1386076,515	1038631,842	1,724	PR REJA	36950	1387130,868	1038237,371	1,019	EX148PCO BOX
2394	1386078,053	1039197,589	2,097	BV	16202	1386075,539	1038632,272	1,594	PR REJA	36951	1387138,830	1038235,093	0,866	EX148PCO BOX
2395	1386076,628	1039182,025	2,109	BV	16203	1386074,678	1038630,978	1,557	CAN	36952	1387131,397	1038240,454	1,916	PR
2396	1386075,499	1039170,192	2,158	BV	16204	1386074,068	1038631,234	1,478	CAN	36953	1387139,609	1038233,641	1,211	FC
2397	1386074,308	1039162,147	2,312	BV	16205	1386073,758	1038630,561	1,462	CAN	36954	1387155,022	1038228,634	1,379	FC
2398	1386073,439	1039155,531	2,172	BV	16206	1386074,366	1038629,439	1,453	PR REJA	36955	1387147,170	1038228,035	1,635	PR
2399	1386071,969	1039145,398	2,339	BV	16207	1386077,106	1038628,034	1,437	PR	36956	1387157,049	1038227,904	1,539	PR
2400	1386074,487	1039188,843	2,103	PD	16208	1386073,107	1038619,072	1,466	PR	36957	1387140,311	1038235,733	1,120	FC
2401	1386075,850	1039188,750	2,082	PD	16209	1386072,469	1038619,148	1,327	MM	36958	1387153,083	1038230,959	1,075	FC
2402	1386076,386	1039195,016	1,984	PD	16210	1386069,502	1038620,334	1,290	CAN	36959	1387141,151	1038235,674	1,419	PR
2403	1386075,056	1039195,455	2,027	PD	16211	1386069,096	1038618,975	1,293	CAN	36960	1387154,476	1038231,447	1,163	PR
2404	1386075,896	1039196,339	2,038	CAN	16212	1386069,872	1038618,737	1,347	CAN	36961	1387169,567	1038224,971	1,702	PR
2405	1386075,123	1039196,390	2,006	CAN	16213	1386069,466	1038620,651	1,305	PD	36962	1387140,169	1038237,563	1,971	TUBO 0.16P NOBAF
2406	1386074,961	1039195,582	1,973	CAN	16214	1386074,944	1038633,842	1,440	PD	36963	1387148,513	1038264,328	2,124	CHEROX STAZ3
2407	1386077,695	1039195,942	2,236	CR	16215	1386076,249	1038633,271	1,609	PD	36964	1387178,141	1038214,429	2,474	AUX38684
2408	1386077,572	1039196,315	2,242	CR	16216	1386069,390	1038618,681	1,255	TB 18P	36965				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2421	1386072,868	1039197,810	2,026	FCU	16229	1386062,381	1038592,998	1,420	PR MADERA	36978	1387204,859	1038233,233	2,151	BV
2422	1386072,942	1039198,199	2,080	BV CONCRETO	16230	1386060,169	1038597,444	1,093	TS 18P	36979	1387204,719	1038232,859	2,125	FCU
2423	1386067,441	1039195,198	2,141	PR MADERA	16231	1386060,921	1038593,453	1,373	PD	36980	1387204,660	1038232,799	2,302	AN
2424	1386067,443	1039195,449	2,130	PR	16232	1386059,842	1038597,331	1,191	CAN	36981	1387209,598	1038230,943	2,341	AN
2425	1386065,059	1039197,544	2,220	CAN	16233	1386060,324	1038597,127	1,223	CAN	36982	1387210,642	1038230,559	2,235	AN
2426	1386065,591	1039197,517	2,237	CAN	16234	1386060,087	1038596,528	1,210	CAN	36983	1387211,609	1038230,194	2,250	AN
2427	1386065,566	1039196,947	2,245	CAN	16235	1386059,336	1038589,412	1,152	PETM	36984	1387212,585	1038229,855	2,385	AN
2428	1386064,424	1039195,809	2,223	PR	16236	1386060,579	1038588,942	1,415	PR MADERA	36985	1387214,622	1038229,574	2,277	BV
2429	1386062,934	1039197,849	2,183	CAN	16237	1386059,438	1038589,284	1,367	PD	36986	1387214,389	1038229,290	2,253	FCU
2430	1386063,000	1039198,311	2,207	CAN	16238	1386060,391	1038588,553	1,097	AL VIVO	36987	1387214,378	1038229,191	2,325	AN
2431	1386063,485	1039198,246	2,188	CAN	16239	1386055,110	1038580,429	1,184	MR	36988	1387213,115	1038228,176	2,378	AN
2432	1386057,609	1039196,526	2,573	PR	16240	1386052,867	1038579,823	1,127	BV	36989	1387212,240	1038228,018	2,242	AR
2433	1386054,279	1039195,653	2,586	PR	16241	1386055,060	1038582,471	1,128	AR LAUREL	36990	1387209,033	1038229,910	2,335	AR
2434	1386055,827	1039198,175	2,182	CAN	16242	1386045,592	1038584,492	1,146	BV1	36991	1387206,427	1038230,625	2,341	AN
2435	1386055,924	1039198,700	2,158	CAN	16243	1386051,745	1038596,941	1,154	BV1	36992	1387199,939	1038233,077	2,312	AN
2436	1386055,485	1039198,801	2,169	CAN	16244	1386058,866	1038595,537	1,128	BV	36993	1387195,361	1038234,817	2,300	AN
2437	1386049,247	1039196,878	2,983	PR	16245	1386065,833	1038612,336	1,192	BV	36994	1387194,567	1038234,988	2,309	AN
2438	1386049,394	1039197,898	3,010	PR	16246	1386060,432	1038615,563	1,264	BV1	36995	1387193,865	1038234,649	2,312	AN
2439	1386055,354	1039200,438	2,048	BV CONCRETO	16247	1386069,031	1038635,736	1,520	BV1	36996	1387193,227	1038233,392	2,235	AN
2440	1386055,291	1039200,031	2,009	FCU	16248	1386074,579	1038634,104	1,367	BV	36997	1387194,406	1038233,683	2,141	CA
2441	1386055,275	1039199,965	2,190	CR	16249	1386077,578	1038655,632	1,502	BV1	36998	1387194,260	1038233,278	2,148	CA
2442	1386055,103	1039198,501	2,232	PET	16250	1386082,749	1038652,938	1,481	BV	36999	1387193,548	1038233,504	2,145	CA
2443	1386049,579	1039199,371	2,398	PR REJA	16251	1386079,540	1038664,240	1,715	BV1	37000	1387192,883	1038232,560	2,013	PALT
2444	1386052,479	1039199,859	2,261	PR	16252	1386061,800	1038670,590	1,636	BV1	37001	1387193,890	1038233,269	2,115	TUBO 8.18P
2445	1386051,991	1039199,949	2,251	CAN	16253	1386088,568	1038693,557	1,401	PR LAMINA	37002	1387191,307	1038226,852	2,080	TUBO 8.18P
2446	1386051,892	1039199,458	2,287	CAN	16254	1386086,431	1038689,447	1,452	PR LAMINA	37003	1387193,286	1038233,412	2,009	BM
2447	1386049,676	1039199,384	2,996	PD	16255	1386085,613	1038689,688	1,713	PR LAMINA	37004	1387193,885	1038234,389	2,048	BM
2448	1386054,659	1039198,342	2,980	PD	16256	1386085,682	1038687,852	1,624	TS 18P	37005	1387194,518	1038234,837	2,058	BM
2449	1386054,670	1039198,354	2,569	PD	16257	1386084,417	1038684,228	1,599	TS 18P	37006	1387195,347	1038234,769	2,053	BM
2450	1386056,568	1039198,032	2,576	PD	16258	1386084,568	1038683,915	1,124	CA	37007	1387201,340	1038232,484	2,168	BM
2451	1386056,826	1039199,310	2,195	PD	16259	1386082,435	1038679,169	1,214	CA	37008	1387210,261	1038225,760	2,163	PR LOTE
2452	1386057,591	1039199,169	2,193	PD	16260	1386086,055	1038689,577	1,695	PD	37009	1387201,512	1038228,872	2,068	PR MADERA
2453	1386057,749	1039197,800	2,555	PD	16261	1386085,397	1038687,869	1,697	PD	37010	1387193,974	1038231,259	1,962	PR MADERA
2454	1386061,117	1039197,356	2,553	PD	16262	1386085,570	1038687,862	1,698	PD	37011	1387192,004	1038226,569	2,257	CA
2455	1386061,172	1039197,400	2,264	PD	16263	1386083,653	1038684,605	1,607	PR MADERA	37012	1387192,164	1038227,226	2,267	CA
2456	1386061,219	1039197,863	2,256	PD	16264	1386084,263	1038684,263	1,600	PD	37013	1387192,673	1038227,087	2,293	CA
2457	1386064,639	1039197,409	2,270	PD	16265	1386080,161	1038676,905	1,756	PR MADERA	37014	1387191,620	1038223,271	2,294	PR MADERA
2458	1386064,666	1039197,819	2,269	PD	16266	1386079,511	1038677,180	1,754	PR MADERA	37015	1387190,522	1038223,679	2,287	PR CORREDOR
2459	1386067,591	1039197,448	2,272	PD	16267	1386078,440	1038674,646	1,774	PR MADERA	37016	1387187,700	1038214,988	2,057	PR LAMINA
2460	1386067,480	1039195,652	2,269	PD	16268	1386084,427	1038681,304	1,772	TOP	37017	1387186,425	1038211,649	1,707	PR LAMINA
2461	1386044,325	1039201,797	2,016	BV CONCRETO	16269	1386084,193	1038679,405	2,137	TOP	37018	1387175,278	1038218,872	1,622	PR MADERA
2462	1386044,307	1039201,401	1,976	FCU	16270	1386082,963	1038678,150	1,812	TOP	37019	1387185,474	1038211,731	1,804	TUBO 8.18P
2463	1386044,342	1039201,339	2,156	CR	16271	1386082,156	1038677,320	1,650	TOP	37020	1387183,571	1038214,076	2,445	ACC
2464	1386033,102	1039202,738	2,166	CR	16272	1386075,472	1038675,859	1,766	PR MADERA	37021	1387186,170	1038220,673	2,065	ACC
2465	1386033,118	1039202,178	1,970	FCU	16273	1386072,453	1038679,991	1,787	PR MADERA	37022	1387188,337	1038228,186	1,982	ACC
2466	1386033,171	1039203,174	2,013	BV CONCRETO	16274	1386072,305	1038680,705	1,701	PR MADERA	37023	1387190,596	1038233,294	2,017	ACC
2467	1386032,264	1039202,809	2,027	CR	16275	1386070,439	1038678,248	1,681	PETRI ALTA	37024	1387192,453	1038235,844	2,039	ACC
2468	1386031,413	1039202,932	2,024	CR	16276	1386072,224	1038680,892	1,595	PR	37025	1387193,395	1038237,293	2,106	ACC
2469	1386030,582	1039203,014	2,168	CR	16277	1386071,050	1038678,799	1,542	PD	37026	1387179,322	1038230,845	2,066	PR
2470	1386029,362	1039203,158	2,169	CR	16278	1386064,859	1038684,021	1,619	PR	37027	1387184,751	1038239,343	2,049	ACC
2471	1386029,344	1039203,195	1,965	FCU	16279	1386063,944	1038681,863	1,538	PD	37028	1387183,995	1038236,218	1,991	ACC
2472	1386028,848	1039203,031	1,983	FCU	16280	1386062,105	1038685,314	1,568	PR LAMINA	37029	1387181,793	1038228,091	1,985	ACC
2473	1386028,867	1039202,956	1,911	CR	16281	1386061,931	1038684,983	1,568	PR	37030	1387178,455	1038217,144	2,323	ACC
2474	1386028,549	1039202,699	2,184	CR	16282	1386060,844	1038682,294	1,517	PR REJA	37031	1387176,894	1038218,948	1,707	CR
2475	1386028,500	1039202,756	1,997	FCU	16283	1386060,857	1038682,303	1,838	PR REJA	37032	1387177,014	1038218,938	1,425	FCU
2476	1386027,667	1039204,022	2,001	BV	16284	1386060,351	1038681,148	1,787	PD	37033	1387177,321	1038218,891	1,446	FCU1
2477	1386029,356	1039202,006	2,152	PETRI ALTA	16285	1386059,900	1038681,294	1,789	PD	37034	1387177,380	1038218,946	1,682	CR1
2478	1386030,998	1039205,565	2,028	MR	16286	1386059,589	1038680,501	1,760	PD	37035	1387180,167	1038227,371	1,897	CR1
2479	1386024,431	1039207,443	2,052	MR	16287	1386060,045	1038680,328	1,759	PD	37036	1387180,104	1038227,404	1,631	FCU1
2480	1386038,661	1039200,945	2,201	CAN	16288	1386059,378	1038678,467	1,657	FCU	37037	1387179,757	1038227,510	1,632	FCU1
2481	1386038,675	1039201,444	2,189	CAN	16289	1386065,516	1038678,770	1,550	TS 18P	37038	1387179,713	1038227,542	1,887	CR
2482	1386039,198	1039201,317	2,195	CAN	16290	1386060,902	1038680,600	1,548	TS 18P	37039	1387181,879	1038234,096	2,017	CR
2483	1386044,657	1039200,097	2,179	PD	16291	1386059,954	1038681,166	1,763	CAN	37040	1387182,001	1038234,534	1,893	CR
2484	1386044,775	1039200,894	2,143	PD	16292	1386059,740	1038680,564	1,768	CAN	37041	1387182,087	1038234,520	1,774	FCU
2485	1386048,102	1039200,469	2,187	PD	16293	1386060,516	1038680,277	1,776	CAN	37042	1387182,387	1038234,377	1,768	FCU1
2486	1386047,994	1039199,646	2,253	PD	16294	1386057,830	1038683,407	2,205	RP	37043	1387182,381	1038234,034	2,010	CR1
2487	1386048,765	1039200,174	2,271	CAN	16295	1386057,402	1038682,265	1,794	RP	37044	1387182,501	1038234,410	1,896	CR1
2488	1386048,259	1039200,323	2,253	CAN	16296	1386056,043	1038682,619	1,769	RP	37045	1387183,258	1038236,962	1,	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2501	1386087,327	1039215,141	1,760	CABO1	16309	1386045,001	1038686,411	1,994	CAN	37058	1387196,866	1038246,223	2,301	AN
2502	1386087,613	1039221,242	1,856	CABO1	16310	1386044,825	1038685,890	1,948	CAN	37059	1387197,155	1038245,299	2,285	AN
2503	1386088,673	1039226,514	1,828	CABO1	16311	1386044,168	1038686,107	1,929	CAN	37060	1387197,044	1038245,139	2,057	FCU
2504	1386089,101	1039221,712	1,786	B CABO AGUAS NEG	16312	1386040,716	1038690,071	2,127	PR REJA	37061	1387198,186	1038244,008	2,093	FCU
2505	1386090,042	1039226,360	1,887	B CABO AGUAS NEG	16313	1386039,122	1038685,755	1,708	PD	37062	1387198,205	1038244,073	2,288	AN
2506	1386093,418	1039216,712	1,741	TOP LOTE	16314	1386040,533	1038689,942	1,537	PEIT	37063	1387198,067	1038243,603	2,130	BV
2507	1386089,666	1039208,077	2,038	PR LOTE	16315	1386041,421	1038692,528	1,586	PR	37064	1387206,751	1038240,330	2,158	BV
2508	1386086,510	1039203,995	2,113	BV CONCRETO	16316	1386033,227	1038696,012	1,955	PR	37065	1387206,647	1038240,812	2,127	FCU
2509	1386085,614	1039205,335	2,161	BV	16317	1386048,893	1038685,226	1,804	CAN	37066	1387206,669	1038240,855	2,325	AN
2510	1386085,713	1039206,991	2,236	BV	16318	1386048,796	1038684,567	1,805	CAN	37067	1387207,637	1038240,492	2,185	AN
2511	1386086,751	1039207,017	2,091	PEIT	16319	1386049,754	1038684,268	1,793	CAN	37068	1387209,541	1038239,796	2,205	AN
2512	1386086,152	1039211,400	2,251	YV	16320	1386026,521	1038698,274	1,760	PR	37069	1387210,556	1038239,419	2,341	AN
2513	1386086,391	1039221,199	2,126	BV	16321	1386026,337	1038698,580	1,733	PR MADERA	37070	1387216,349	1038237,245	2,406	AN
2514	1386087,839	1039236,970	2,060	BV	16322	1386025,998	1038698,670	1,979	PR MADERA	37071	1387216,322	1038237,202	2,209	FCU
2515	1386089,010	1039247,691	2,115	BV	16323	1386025,316	1038696,929	1,944	PD	37072	1387216,137	1038236,819	2,230	BV
2516	1386090,172	1039257,454	2,118	BV	16324	1386023,023	1038695,567	1,671	AR LAUREL	37073	1387222,583	1038234,405	2,289	BV
2517	1386084,849	1039257,791	2,190	BV	16325	1386019,157	1038700,984	1,942	PR	37074	1387222,773	1038234,765	2,281	FCU
2518	1386083,455	1039244,995	2,130	BV	16326	1386018,551	1038699,294	1,895	PD	37075	1387222,806	1038234,832	2,330	AN
2519	1386081,977	1039232,483	2,055	BV	16327	1386026,038	1038693,260	1,965	CAN	37076	1387224,270	1038235,718	2,299	AN
2520	1386080,227	1039219,894	2,175	BV	16328	1386025,730	1038692,488	1,971	CAN	37077	1387222,809	1038236,333	2,428	AN
2521	1386078,933	1039207,676	2,282	BV	16329	1386024,886	1038692,842	1,992	CAN	37078	1387218,326	1038238,247	2,270	AR
2522	1386078,727	1039206,224	2,290	BV	16330	1386018,556	1038699,258	1,848	PR REJA	37079	1387223,658	1038238,382	2,269	AR
2523	1386076,841	1039205,041	2,097	BV CONCRETO	16331	1386018,490	1038699,040	1,715	PEIT	37080	1387225,457	1038240,779	1,915	PR
2524	1386078,788	1039207,653	2,537	MU	16332	1386017,208	1038692,618	1,589	BV ASFALTO	37081	1387222,303	1038240,982	2,324	PR
2525	1386078,670	1039206,345	2,504	MU	16333	1386039,051	1038684,794	1,628	BV ASFALTO	37082	1387218,976	1038241,755	1,916	PR
2526	1386078,856	1039207,660	2,337	BX	16334	1386059,189	1038677,680	1,664	BV ASFALTO	37083	1387214,132	1038243,463	2,545	PR
2527	1386078,708	1039206,313	2,324	BX	16335	1386078,503	1038670,650	1,690	BV ASFALTO	37084	1387213,790	1038242,645	2,534	PD
2528	1386085,675	1039205,475	2,338	BX	16336	1386016,392	1038689,899	1,624	EV CARRERA13	37085	1387212,313	1038240,200	2,378	AN
2529	1386085,842	1039206,846	2,312	BX	16337	1386076,507	1038668,284	1,790	EV CARRERA13	37086	1387207,330	1038245,081	2,485	PD
2530	1386085,898	1039206,821	2,504	MU	16338	1386053,144	1038676,805	1,694	EV CARRERA13	37087	1387207,313	1038245,096	2,417	PD
2531	1386085,787	1039205,463	2,489	MU	16339	1386059,193	1038619,984	1,259	PR	37088	1387202,447	1038243,886	2,320	AN
2532	1386085,999	1039205,485	2,174	CAN	16340	1386059,516	1038619,396	1,420	PEIT	37089	1387200,147	1038248,864	2,406	PR
2533	1386086,092	1039206,598	2,223	CAN	16341	1386061,699	1038625,808	1,500	MM	37090	1387200,811	1038251,458	2,399	PR
2534	1386087,359	1039206,529	2,112	CAN	16342	1386068,782	1038642,708	1,697	MM	37091	1387200,167	1038251,687	2,376	PR CORREDOR
2535	1386087,102	1039205,324	2,128	CAN	16343	1386074,685	1038656,874	1,494	PR LOTE	37092	1387199,057	1038248,237	2,383	PD
2536	1386087,356	1039205,983	1,678	DESCOLC	16344	1386073,014	1038660,414	1,802	PEIT	37093	1387199,163	1038245,067	2,303	AN
2537	1386077,137	1039207,132	2,148	ENCOLC COLMATADO	16345	1386063,898	1038660,865	1,549	PR LOTE	37094	1387198,473	1038245,724	2,309	AN
2538	1386077,618	1039208,167	2,257	PEIT	16346	1386053,058	1038664,739	1,736	PR	37095	1387198,360	1038246,575	2,299	AN
2539	1386075,932	1039210,863	2,706	PR	16347	1386053,052	1038664,758	1,871	PR	37096	1387198,701	1038247,541	2,250	AN
2540	1386077,219	1039208,528	2,486	CAN	16348	1386054,312	1038667,716	1,721	PD	37097	1387199,183	1038251,987	2,279	PR CORREDOR
2541	1386076,839	1039208,570	2,489	CAN	16349	1386053,265	1038668,149	1,753	PD	37098	1387197,628	1038248,967	2,066	CA
2542	1386076,887	1039209,042	2,492	CAN	16350	1386052,421	1038666,317	1,862	PD	37099	1387196,878	1038249,239	2,067	CA
2543	1386077,033	1039221,048	2,618	PR	16351	1386048,872	1038671,407	1,837	AR ALMENDRO	37100	1387196,241	1038247,631	1,970	CA
2544	1386078,781	1039220,919	2,578	PR REJA	16352	1386049,014	1038666,325	1,866	PR	37101	1387198,887	1038252,008	2,143	REL
2545	1386076,846	1039209,374	2,669	PD	16353	1386049,508	1038667,454	1,855	PD	37102	1387191,333	1038235,433	2,091	CHEQ ALIX1917A
2546	1386077,455	1039214,689	2,660	PD	16354	1386047,722	1038666,011	2,129	PR	37103	1387190,738	1038208,084	1,525	PR MADERA
2547	1386078,109	1039220,925	2,318	PD	16355	1386040,858	1038672,800	1,966	PEIT	37104	1387185,862	1038211,266	1,507	CTL
2548	1386079,521	1039228,889	2,330	PR REJA	16356	1386048,582	1038668,058	2,014	PD	37105	1387189,804	1038207,130	1,561	CTL
2549	1386076,886	1039209,300	2,489	PD	16357	1386039,219	1038679,248	1,640	BV ASFALTO	37106	1387185,377	1038210,673	1,266	FC
2550	1386076,575	1039206,888	2,432	PD	16358	1386038,618	1038669,659	2,112	PR	37107	1387192,093	1038208,092	1,492	CTL
2551	1386066,416	1039207,420	2,386	PD	16359	1386039,502	1038671,838	2,018	PR	37108	1387189,648	1038206,697	1,194	FC
2552	1386066,480	1039208,254	2,438	PD	16360	1386038,737	1038670,267	2,082	PR	37109	1387192,194	1038207,674	1,182	FC
2553	1386068,531	1039209,221	2,479	CAN	16361	1386031,444	1038673,210	1,764	PR	37110	1387183,716	1038211,022	0,920	BOX 3.5X1.50 FO
2554	1386068,588	1039209,870	2,495	CAN	16362	1386032,233	1038675,925	1,715	PR CORREDOR	37111	1387177,630	1038215,906	0,847	BOX 3.5X1.50 FO
2555	1386067,992	1039209,915	2,492	CAN	16363	1386023,051	1038679,535	1,741	PR CORREDOR	37112	1387183,183	1038209,560	2,490	BOX
2556	1386065,797	1039208,748	2,582	CAN	16364	1386022,008	1038676,897	1,621	PR	37113	1387184,201	1038213,269	2,508	BOX
2557	1386065,879	1039209,259	2,597	CAN	16365	1386015,407	1038687,198	1,621	BV1	37114	1387178,255	1038217,158	2,458	BOX
2558	1386065,322	1039209,261	2,605	CAN	16366	1386027,886	1038679,535	1,750	TOP	37115	1387177,199	1038213,627	2,456	BOX
2559	1386060,833	1039209,725	2,578	CAN	16367	1386066,404	1038664,393	1,624	TOP	37116	1387178,213	1038217,269	2,443	MU
2560	1386060,890	1039210,436	2,599	CAN	16368	1386090,953	1038657,404	1,364	TOP	37117	1387177,886	1038218,534	2,176	MU
2561	1386060,276	1039210,543	2,594	CAN	16369	1386100,736	1038653,558	1,372	TOP	37118	1387177,319	1038218,094	1,771	TUBO 5.6 P
2562	1386056,490	1039209,358	2,486	PD	16370	1386114,737	1038647,766	1,686	TOP	37119	1387176,070	1038215,010	1,843	TUBO 5.6 P
2563	1386056,633	1039210,609	2,544	PD	16371	1386067,075	1038647,225	1,666	K	37120	1387168,819	1038223,259	1,658	PR
2564	1386056,949	1039212,673	2,564	PR	16372	1386069,840	1038646,123	1,611	K	37121	1387170,092	1038225,068	1,711	PR
2565	1386057,698	1039210,520	2,532	PEIT	16373	1386068,537	1038643,320	1,680	K	37122	1387162,217	1038224,796	1,016	PR FC
2566	1386051,836	1039213,148	2,835	PR	16374	1386070,402	1038619,122	1,274	AR ALMENDRO	37123	1387164,917	1038223,077	1,121	PR FC
2567	1386051,618	1039211,368	2,822	PR REJA	16375	1386069,821	1038618,359	1,146	AR ALMENDRO	37124	1387172,240	1038217,877	2,223	PR FC
2568	1386053,897	1039210,981	2,638	PD	16376	1386076,902	1038660,958	1,776	CHEQ STAZ23	37125	1387175,113	1038215,860</		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2581	1386055,538	1039207,724	2,054	SV CONCRETO	16389	1385998,855	1038706,089	2,011	PD	37138	1387177,505	1038212,776	2,363	ACC
2582	1386072,835	1039205,986	2,211	CR	16390	1385998,873	1038702,050	1,716	AR ALMENDRO	37139	1387176,079	1038209,626	2,051	ACC
2583	1386073,624	1039205,861	2,084	CR	16391	1385996,227	1038707,258	2,016	CAN	37140	1387166,372	1038189,192	1,901	PR REJA
2584	1386074,451	1039205,794	2,087	CR	16392	1385996,347	1038707,626	2,033	CAN	37141	1387166,386	1038189,105	2,188	PR REJA
2585	1386075,299	1039205,684	2,230	CR	16393	1385996,017	1038707,722	2,033	CAN	37142	1387167,326	1038188,623	1,832	PD
2586	1386075,291	1039205,611	2,049	FCU	16394	1385995,629	1038702,286	1,621	AR ALMENDRO	37143	1387165,936	1038187,995	2,147	PR REJA
2587	1386075,754	1039205,729	2,063	FCU	16395	1385993,159	1038707,420	1,781	AR LAUREL	37144	1387166,903	1038187,697	1,830	PD
2588	1386075,716	1039205,762	2,232	CR	16396	1385995,373	1038707,375	2,019	PD	37145	1387164,765	1038184,861	1,982	PR REJA
2589	1386076,120	1039205,966	2,231	CR	16397	1385994,960	1038706,310	1,676	PD	37146	1387165,130	1038183,233	1,913	PE
2590	1386076,137	1039205,942	2,081	FCU	16398	1385994,147	1038706,657	1,677	PD	37147	1387162,982	1038185,483	2,167	PR
2591	1386076,486	1039206,239	2,076	FCU	16399	1385992,490	1038708,520	1,699	PETR ALTA	37148	1387165,867	1038183,067	1,789	ACC
2592	1386076,447	1039206,263	2,236	CR	16400	1385994,473	1038707,651	2,009	PD	37149	1387162,117	1038183,035	2,287	CA
2593	1386076,734	1039206,585	2,243	CR	16401	1385993,055	1038710,284	2,086	PR	37150	1387162,652	1038182,881	2,291	CA
2594	1386076,725	1039206,559	2,085	FCU	16402	1385992,607	1038708,402	2,018	PD	37151	1387162,848	1038183,431	2,283	CA
2595	1386076,941	1039206,948	2,093	FCU	16403	1385992,620	1038708,361	1,718	PD	37152	1387157,226	1038170,239	2,415	PR
2596	1386076,879	1039206,982	2,253	CR	16404	1385988,799	1038709,714	1,853	PD	37153	1387158,803	1038169,574	2,239	PR CORREDOR
2597	1386076,598	1039208,266	2,446	WENTO	16405	1385988,523	1038708,863	1,847	PD	37154	1387158,403	1038167,989	2,429	PR CORREDOR
2598	1386083,847	1039195,401	2,191	CHEG ALUXZ89	16406	1385989,406	1038711,557	1,850	PR	37155	1387158,351	1038167,903	2,794	PR CORREDOR
2599	1386084,212	1039150,242	2,203	PR REJA	16407	1385989,598	1038712,133	1,860	PR	37156	1387159,454	1038167,587	2,282	ESCALAS
2600	1386085,036	1039150,095	2,237	PR	16408	1385982,535	1038714,427	1,848	PR	37157	1387157,821	1038166,552	2,813	PR CORREDOR
2601	1386084,358	1039144,905	2,129	PR	16409	1385981,478	1038714,779	1,646	PR	37158	1387158,995	1038166,180	2,245	ESCALAS
2602	1386084,335	1039144,888	2,620	PR	16410	1385981,298	1038711,207	1,819	PD	37159	1387157,791	1038166,483	2,367	PR CORREDOR
2603	1386081,627	1039145,137	2,618	PD	16411	1385980,285	1038711,533	1,536	PD	37160	1387155,981	1038162,069	2,092	PR REJA
2604	1386082,709	1039134,917	2,597	PR	16412	1385971,421	1038718,190	1,661	PD	37161	1387156,019	1038162,019	2,660	PR REJA
2605	1386080,420	1039135,257	2,584	PD	16413	1385981,290	1038711,678	1,830	PEIT	37162	1387157,073	1038161,754	1,988	BM
2606	1386083,672	1039134,673	2,092	PR	16414	1385967,997	1038716,923	1,600	PEIT	37163	1387155,988	1038158,700	2,139	BM
2607	1386083,577	1039134,062	2,012	PR	16415	1385980,763	1038710,109	1,691	CAN	37164	1387156,966	1038161,728	2,627	PD
2608	1386083,565	1039134,030	2,514	PR	16416	1385980,870	1038710,654	1,704	CAN	37165	1387155,623	1038157,899	2,637	PD
2609	1386081,212	1039134,350	2,472	PD	16417	1385980,120	1038710,965	1,708	CAN	37166	1387156,393	1038157,585	2,260	PD
2610	1386082,736	1039127,039	2,528	PR	16418	1385968,339	1038714,905	1,529	PD	37167	1387156,054	1038156,632	2,258	PD
2611	1386080,376	1039127,302	2,459	PD	16419	1385969,796	1038714,491	1,517	CAN	37168	1387155,272	1038156,768	2,644	PD
2612	1386082,593	1039125,287	2,367	PR	16420	1385970,000	1038715,076	1,529	CAN	37169	1387155,752	1038157,892	2,513	CA
2613	1386080,040	1039125,545	2,312	PD	16421	1385969,168	1038715,427	1,543	CAN	37170	1387156,286	1038157,693	2,462	CA
2614	1386081,394	1039115,197	2,434	PR	16422	1385950,429	1038725,325	1,541	PR	37171	1387156,517	1038158,292	2,472	CA
2615	1386078,981	1039115,418	2,310	PD	16423	1385949,088	1038721,105	1,534	PD	37172	1387156,233	1038155,097	1,816	ACC
2616	1386080,636	1039110,236	2,177	PR	16424	1385948,974	1038721,229	1,564	CAN	37173	1387153,329	1038153,601	1,897	AR NOWI
2617	1386081,553	1039109,840	2,564	PR	16425	1385949,261	1038722,124	1,599	CAN	37174	1387153,490	1038154,398	2,642	PR REJA
2618	1386080,944	1039107,140	2,301	PR LOTE	16426	1385950,031	1038721,857	1,600	CAN	37175	1387154,380	1038154,101	2,641	PD
2619	1386080,703	1039105,058	1,924	PR	16427	1385977,211	1038693,143	1,427	BV1	37176	1387153,443	1038154,404	1,882	PR REJA
2620	1386077,802	1039085,482	2,377	PR	16428	1385973,414	1038683,800	1,604	AR ALMENDRO	37177	1387155,340	1038156,763	2,131	BM
2621	1386073,962	1039083,228	2,157	BV	16429	1385970,363	1038679,173	1,558	BV1	37178	1387154,390	1038154,060	1,920	BM
2622	1386066,729	1039084,239	2,275	BV1	16430	1385961,415	1038660,086	1,556	BV1	37179	1387152,561	1038141,806	1,692	ACC
2623	1386068,051	1039099,113	2,205	BV1	16431	1385964,757	1038658,345	1,487	PR	37180	1387147,750	1038128,913	1,731	ACC
2624	1386066,300	1039085,851	2,332	PEIT	16432	1385962,548	1038659,571	1,577	PR CORREDOR	37181	1387146,466	1038122,341	1,536	ACC
2625	1386075,350	1039099,268	2,167	BV	16433	1385965,327	1038665,022	1,581	PR CORREDOR	37182	1387144,559	1038120,579	1,539	ACC
2626	1386076,931	1039115,520	2,211	PD	16434	1385967,120	1038664,009	1,751	PR	37183	1387143,144	1038119,528	1,483	ACC
2627	1386068,907	1039108,655	2,360	BV1	16435	1385966,994	1038666,230	1,650	CAN	37184	1387152,051	1038113,953	1,715	ACC
2628	1386077,102	1039116,324	2,271	PD	16436	1385967,523	1038667,057	1,613	CAN	37185	1387150,249	1038115,831	1,467	ACC
2629	1386071,065	1039122,817	2,240	BV	16437	1385968,311	1038666,903	1,685	CAN	37186	1387154,749	1038131,430	1,618	ACC
2630	1386072,624	1039137,956	2,164	BV1	16438	1385968,030	1038668,085	1,738	PR	37187	1387153,362	1038115,816	1,033	FC
2631	1386078,450	1039118,117	2,227	CAN	16439	1385967,386	1038668,929	1,610	PD	37188	1387152,924	1038116,066	1,466	CTL
2632	1386077,682	1039118,290	2,242	CAN	16440	1385970,868	1038671,944	1,690	PR	37189	1387157,164	1038130,545	1,571	CTL
2633	1386077,807	1039119,108	2,225	PD	16441	1385969,097	1038672,773	1,607	CAN	37190	1387157,475	1038130,403	1,077	FC
2634	1386078,407	1039125,138	2,014	CAN	16442	1385972,907	1038676,089	1,802	PR	37191	1387160,431	1038142,057	1,110	FC
2635	1386078,425	1039125,972	2,030	CAN	16443	1385972,150	1038678,067	1,626	CAN	37192	1387160,081	1038142,292	1,601	CTL
2636	1386079,453	1039126,060	1,945	CAN	16444	1385972,397	1038678,757	1,614	CAN	37193	1387158,339	1038143,959	1,652	ACC
2637	1386079,664	1039132,827	2,049	CAN	16445	1385973,046	1038678,524	1,594	CAN	37194	1387163,600	1038158,620	1,593	ACC
2638	1386079,068	1039132,912	2,015	CAN	16446	1385980,757	1038693,193	1,754	PR LOTE	37195	1387165,165	1038158,310	1,517	CTL
2639	1386078,996	1039132,323	2,038	CAN	16447	1385977,615	1038692,062	1,568	CAN	37196	1387165,499	1038158,179	1,124	FC
2640	1386079,857	1039135,269	1,920	CAN	16448	1385978,532	1038691,694	1,573	CAN	37197	1387171,076	1038172,183	1,155	FC
2641	1386079,047	1039135,382	1,884	CAN	16449	1385978,036	1038690,816	1,570	CAN	37198	1387170,767	1038172,640	1,506	CTL
2642	1386079,051	1039136,207	1,969	CAN	16450	1385956,308	1038650,122	1,593	AUXIBASI	37199	1387172,815	1038185,566	1,696	ACC
2643	1386081,334	1039150,531	2,069	DESCOLE 2HP S TU	16451	1385991,878	1038689,051	1,736	PR	37200	1387175,151	1038185,511	1,597	CTL
2644	1386081,131	1039145,496	2,236	ENCOLE ST 2HP	16452	1385993,029	1038692,169	1,659	PD	37201	1387175,322	1038185,391	1,200	FC
2645	1386068,421	1039145,914	2,541	PR REJA	16453	1385994,686	1038691,555	1,653	PD	37202	1387179,234	1038194,496	1,205	FC
2646	1386067,627	1039137,510	2,462	PR	16454	1385995,029	1038692,675	1,582	PD	37203	1387178,774	1038194,871	1,833	CTL
2647	1386070,903	1039137,037	2,642	PR	16455	1385996,148	1038692,218	1,592	PD	37204	1387176,985	1038196,349	1,872	ACC
2648	1386070,242	1039129,963	2,575	PR REJA	16456	1385995,748	1038691,151	1,656	PD	37205	1387181,366	1038205,310	2,009	ACC
2649	1386070,374	1039129,675												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2661	1386067,394	1039123,645	2,378	PR	16469	1386011,855	1038682,906	1,708	PR CORREDOR	37218	1387190,199	1038204,950	1,236	FC
2662	1386066,747	1039116,633	2,369	PR	16470	1386011,270	1038680,806	1,789	PR	37219	1387194,904	1038204,507	2,231	PR CORREDOR
2663	1386065,725	1039107,781	2,263	PR	16471	1386015,191	1038681,269	1,668	AR MANGO	37220	1387193,067	1038199,132	2,290	PR CORREDOR
2664	1386067,193	1039107,708	2,401	PD	16472	1386018,860	1038679,401	1,691	AR MANGO	37221	1387191,797	1038199,590	2,297	PR CORREDOR
2665	1386068,027	1039116,527	2,346	PD	16473	1386014,377	1038681,718	1,676	AR MANGO	37222	1387190,379	1038196,341	2,315	PR CORREDOR
2666	1386069,139	1039116,469	2,338	PD	16474	1385950,751	1038656,302	1,354	PR MADERA	37223	1387187,539	1038197,686	2,282	PD
2667	1386069,855	1039123,428	2,342	PD	16475	1385954,410	1038661,370	1,443	PEIT	37224	1387188,701	1038200,741	2,285	PD
2668	1386069,619	1039123,446	2,344	PD	16476	1385953,256	1038662,003	1,293	PR MADERA	37225	1387186,127	1038199,482	1,776	CTL
2669	1386066,404	1039107,646	2,396	PR	16477	1385956,797	1038670,600	0,969	PR LOTE	37226	1387184,509	1038199,271	1,393	PR CORREDOR FC
2670	1386065,707	1039099,277	2,606	PR	16478	1385959,625	1038676,747	1,272	PR	37227	1387188,360	1038201,254	2,104	PL
2671	1386067,428	1039099,123	2,213	PR	16479	1385961,580	1038681,397	1,222	PR MADERA	37228	1387179,062	1038190,147	1,189	PR CORREDOR FC
2672	1386066,154	1039085,920	2,378	PR	16480	1385964,149	1038687,718	1,229	PR LOTE	37229	1387179,094	1038190,146	2,078	PR CORREDOR
2673	1386070,096	1039089,619	2,203	CALLE 99A	16481	1385966,463	1038694,188	1,452	PR	37230	1387181,922	1038188,885	1,845	PR CORREDOR
2674	1386070,573	1039133,343	2,666	RP	16482	1385967,493	1038694,019	1,400	PR	37231	1387179,194	1038188,064	1,623	CTL
2675	1386072,143	1039133,177	2,195	RP	16483	1385968,738	1038697,830	1,500	PR	37232	1387178,600	1038188,146	1,188	FC
2676	1386072,174	1039134,212	2,207	RP	16484	1385969,414	1038699,750	1,418	PEIT	37233	1387174,515	1038175,641	1,208	FC
2677	1386070,719	1039134,345	2,660	RP	16485	1385957,917	1038701,253	1,325	PR	37234	1387175,094	1038175,334	1,695	CTL
2678	1386068,063	1039141,879	2,701	JR	16486	1385958,315	1038702,249	1,352	PR MADERA	37235	1387176,519	1038174,658	1,675	PR
2679	1386068,651	1039141,852	2,702	JR	16487	1385942,199	1038708,702	1,416	PR MADERA	37236	1387176,403	1038174,537	2,318	PR
2680	1386069,019	1039145,796	2,698	JR	16488	1385942,870	1038710,101	1,406	PD	37237	1387174,746	1038175,231	2,174	PR CORREDOR
2681	1386068,877	1039143,911	2,415	ES	16489	1385942,887	1038710,307	1,266	PEIT	37238	1387174,711	1038175,309	1,327	FC
2682	1386069,036	1039145,781	2,660	ES	16490	1385937,567	1038710,359	1,382	PR	37239	1387173,379	1038171,268	2,295	PR CORREDOR
2683	1386070,655	1039145,546	2,647	ES	16491	1385943,447	1038709,998	1,538	AR PINO	37240	1387173,426	1038171,212	1,570	PR CORREDOR
2684	1386070,503	1039143,755	2,325	ES SHUELLAS	16492	1385938,173	1038711,944	1,418	PD	37241	1387173,066	1038170,138	1,646	PR MALLA
2685	1386078,574	1039116,209	2,168	B CABO AGUAS NEG	16493	1385957,273	1038707,892	1,577	BV1	37242	1387172,698	1038170,695	1,492	CTL
2686	1386077,408	1039116,306	2,164	B CABO1	16494	1385939,011	1038714,368	1,559	BV1	37243	1387172,642	1038170,853	1,109	FC
2687	1386077,801	1039103,593	1,996	B CABO AGUAS NEG	16495	1385958,561	1038710,681	1,641	EV	37244	1387171,750	1038170,361	1,183	FC
2688	1386076,928	1039103,666	2,100	B CABO1	16496	1385943,672	1038833,987	1,699	CHEO STAZ21	37245	1387171,756	1038170,317	1,925	PR CORREDOR
2689	1386076,090	1039090,694	2,140	B CABO AGUAS NEG	16497	1385912,121	1038737,584	2,240	PR	37246	1387170,462	1038165,781	1,149	FC
2690	1386074,896	1039090,583	2,009	B CABO1	16498	1385917,150	1038736,055	2,246	PR	37247	1387169,549	1038162,753	1,390	CTL
2691	1386119,652	1039076,499	2,296	CHEO STAZ27	16499	1385917,203	1038736,059	1,656	PR	37248	1387170,543	1038165,811	1,890	PR CORREDOR
2692	1386061,003	1039021,576	2,220	AUX28B2	16500	1385928,420	1038734,233	1,612	PR	37249	1387169,597	1038163,071	1,083	FC
2693	1386096,752	1039082,125	2,138	PR	16501	1385927,811	1038732,078	1,565	PR	37250	1387168,097	1038155,434	1,516	PR CORREDOR
2694	1386086,197	1039083,618	2,351	PR	16502	1385932,871	1038730,262	1,663	PR	37251	1387167,219	1038155,971	1,445	CTL
2695	1386086,188	1039083,618	2,820	PR	16503	1385931,999	1038727,586	1,602	SM	37252	1387166,967	1038156,098	1,149	FC
2696	1386086,247	1039084,390	2,844	PR	16504	1385927,117	1038729,375	1,544	SM	37253	1387165,619	1038151,184	1,104	FC
2697	1386086,115	1039083,176	2,806	PD	16505	1385934,687	1038728,101	1,721	PETR ALTA	37254	1387165,918	1038151,083	1,372	PL X11
2698	1386077,684	1039084,396	2,811	PD	16506	1385936,044	1038727,497	1,675	PETR	37255	1387167,510	1038153,767	1,937	AR
2699	1386098,034	1039080,484	2,283	PEIT	16507	1385940,603	1038728,765	1,942	PR	37256	1387166,697	1038150,187	0,541	AR MANGO
2700	1386085,847	1039080,355	2,294	BV	16508	1385942,655	1038728,186	1,914	PR	37257	1387169,659	1038154,913	2,147	PR CORREDOR
2701	1386100,625	1039077,907	2,407	BV	16509	1385950,867	1038726,571	1,764	PR	37258	1387167,922	1038148,874	1,990	PR MADERA
2702	1386110,815	1039076,990	2,358	BV	16510	1385941,945	1038725,841	1,691	PEIT	37259	1387164,654	1038145,581	1,482	CTL
2703	1386118,274	1039075,523	2,220	BV	16511	1385950,444	1038725,113	1,688	K	37260	1387164,228	1038145,599	1,256	FC
2704	1386073,865	1039066,802	2,457	CAN	16512	1385949,785	1038723,174	1,580	K	37261	1387166,443	1038144,033	1,879	PR MADERA
2705	1386073,872	1039067,249	2,450	CAN	16513	1385952,649	1038722,205	1,612	K	37262	1387162,400	1038142,509	1,175	AR NONI
2706	1386072,970	1039067,353	2,444	CAN	16514	1385942,600	1038726,106	1,576	AR MANGO	37263	1387162,568	1038142,471	1,102	FC
2707	1386073,505	1039062,234	2,461	CAN	16515	1385949,061	1038723,813	1,588	AR MANGO	37264	1387162,863	1038142,764	1,787	CTL
2708	1386072,594	1039062,295	2,439	CAN	16516	1385950,009	1038726,463	1,645	PD	37265	1387189,341	1038251,926	2,137	CR
2709	1386072,582	1039061,821	2,453	CAN	16517	1385949,236	1038724,470	1,562	PD	37266	1387188,345	1038247,247	2,102	BV
2710	1386075,699	1039066,014	2,683	PR	16518	1385942,327	1038726,840	1,628	PD	37267	1387189,962	1038252,537	2,082	BV
2711	1386073,403	1039060,120	2,626	AN	16519	1385942,004	1038726,928	1,830	PD	37268	1387189,637	1038252,664	1,993	FCU
2712	1386075,194	1039059,733	2,684	PR	16520	1385941,150	1038724,011	1,551	PD	37269	1387189,598	1038252,679	2,141	CR
2713	1386072,432	1039060,287	2,408	AN1	16521	1385935,744	1038725,602	1,545	PD	37270	1387189,837	1038253,459	2,226	CR
2714	1386075,191	1039059,690	2,918	AN	16522	1385936,031	1038726,355	1,638	PD	37271	1387188,293	1038257,751	2,196	PR LOTE
2715	1386073,441	1039059,883	2,899	AN	16523	1385932,498	1038727,463	1,604	PD	37272	1387192,067	1038269,862	2,220	PR MADERA
2716	1386072,643	1039053,016	2,841	AN	16524	1385916,056	1038732,475	1,784	PE ALTA	37273	1387194,116	1038276,464	2,341	PR MADERA
2717	1386072,381	1039053,087	2,844	AN	16525	1385921,393	1038727,563	1,624	BV ASFALTO	37274	1387195,698	1038275,979	2,430	PR CORREDOR
2718	1386073,944	1039047,764	2,703	PR	16526	1385916,132	1038734,395	2,141	PEIT	37275	1387195,608	1038274,451	2,160	AR LAUBREL
2719	1386071,950	1039047,833	2,766	AN	16527	1385904,704	1038733,148	1,630	BV ASFALTO	37276	1387196,353	1038274,308	2,268	CR
2720	1386072,087	1039049,505	2,388	BX	16528	1385895,586	1038737,266	1,835	BV ASFALTO	37277	1387196,433	1038274,281	2,022	FCU
2721	1386071,404	1039049,591	2,397	BX	16529	1385916,764	1038733,479	1,683	VIENTO	37278	1387196,797	1038274,193	2,118	BV
2722	1386071,616	1039053,327	2,393	BX	16530	1385907,193	1038737,118	2,050	PD	37279	1387197,365	1038281,348	2,140	PE
2723	1386072,030	1039053,059	2,400	PD	16531	1385916,279	1038732,934	2,072	PD	37280	1387200,844	1038292,228	2,298	PR CORREDOR
2724	1386072,348	1039060,062	2,393	BX	16532	1385917,171	1038735,925	2,279	PD	37281	1387193,925	1038253,487	2,131	MB1
2725	1386072,501	1039060,690	2,430	BX	16533	1385900,862	1038738,686	1,431	PEIT	37282	1387201,863	1038291,821	2,292	CR
2726	1386042,495	1039077,352	2,253	PR	16534	1385936,631	1038707,863	1,273	PR MADERA	37283	1387201,924	1038291,741	2,050	FCU
2727	1386042,594	1039078,370	2,086	PEIT	16535	1385934,589	1038708,387	1,139	PR LAMINA	37284	1387202,238	1038291,632	2,132	BV
2728	1386049,429	1039076,617	2,258	PR	16536	1385931,654	1038697,233	1,095	PR LAMINA	37285	1387203,87			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2741	1386063,426	1039055,869	2,139	CAN	16549	1385909,108	1038707,982	1,476	PT	37298	1387219,961	1038318,317	2,614	CA
2742	1386063,246	1039053,744	2,175	CAN	16550	1385907,980	1038707,146	1,528	PT	37299	1387220,087	1038318,840	2,613	CA
2743	1386063,962	1039053,685	2,165	CAN	16551	1385905,351	1038710,923	1,306	ALETA	37300	1387210,907	1038293,426	2,288	CR
2744	1386062,179	1039045,519	2,234	PR REJA	16552	1385904,378	1038711,149	1,219	ALETA	37301	1387210,748	1038292,693	2,147	CR
2745	1386062,561	1039045,439	2,346	PR REJA	16553	1385904,286	1038710,993	1,235	ALETA	37302	1387212,670	1038291,331	2,529	CA
2746	1386062,611	1039045,980	2,317	FEIT	16554	1385905,108	1038710,753	1,343	ALETA	37303	1387212,172	1038291,411	2,470	CA
2747	1386062,207	1039041,769	2,297	PR REJA	16555	1385907,990	1038706,990	1,270	ALETA	37304	1387212,046	1038290,941	2,475	CA
2748	1386060,151	1039041,984	2,467	PR REJA	16556	1385907,959	1038705,927	0,907	ALETA	37305	1387219,044	1038314,640	2,192	FEL
2749	1386059,612	1039034,876	2,432	PR	16557	1385908,151	1038706,022	0,965	ALETA	37306	1387209,684	1038289,463	2,143	CR
2750	1386061,471	1039034,766	2,247	PR REJA	16558	1385908,162	1038707,112	1,278	ALETA	37307	1387209,443	1038288,646	2,286	CR
2751	1386061,799	1039041,827	2,452	PD	16559	1385906,358	1038711,635	1,310	ALETA	37308	1387213,310	1038291,649	2,655	PR REJA
2752	1386061,293	1039034,817	2,443	PD	16560	1385905,930	1038712,598	1,278	ALETA	37309	1387211,783	1038305,937	2,200	MR
2753	1386061,026	1039027,472	2,259	PR REJA	16561	1385906,059	1038712,693	1,276	ALETA	37310	1387212,349	1038288,424	2,437	PR
2754	1386057,644	1039027,668	2,293	PR	16562	1385906,558	1038711,750	1,314	ALETA	37311	1387212,328	1038288,379	2,161	PR
2755	1386057,573	1039023,407	2,367	PR	16563	1385907,768	1038706,788	1,246	AR ROBLE	37312	1387210,473	1038305,655	2,201	EJE BV
2756	1386060,678	1039023,119	2,193	PD	16564	1385898,763	1038713,896	1,855	AR ROBLE	37313	1387210,394	1038288,328	2,387	AR
2757	1386060,500	1039023,106	2,211	PD	16565	1385907,302	1038707,923	1,522	BV	37314	1387208,459	1038282,931	2,320	AR
2758	1386058,815	1039023,305	2,338	PR	16566	1385898,570	1038699,580	1,627	BV	37315	1387209,171	1038281,362	2,120	CA
2759	1386058,817	1039023,263	2,705	PR	16567	1385895,599	1038712,474	1,578	FEIT	37316	1387208,729	1038281,495	2,140	CA
2760	1386060,443	1039023,069	2,652	PD	16568	1385893,092	1038686,493	1,751	PR	37317	1387208,562	1038281,127	2,142	CA
2761	1386058,340	1039016,227	2,680	PR	16569	1385886,288	1038689,669	1,699	BV	37318	1387207,722	1038279,947	2,179	FEL
2762	1386058,335	1039016,208	2,262	PR	16570	1385890,166	1038701,115	1,576	BV	37319	1387209,241	1038278,393	2,229	PR
2763	1386059,965	1039016,215	2,656	PD	16571	1385888,846	1038701,111	1,641	PR	37320	1387207,290	1038278,991	2,292	PR CORREDOR
2764	1386061,341	1039016,107	2,150	BV	16572	1385879,357	1038709,565	1,464	PETR ALTA	37321	1387206,711	1038279,942	2,261	CR
2765	1386068,013	1039014,722	2,122	BV1	16573	1385884,460	1038705,950	1,578	PR	37322	1387206,445	1038279,205	2,102	CR
2766	1386069,651	1039032,775	2,207	BV1	16574	1385877,671	1038708,367	1,522	VENTO	37323	1387205,702	1038276,829	2,117	CR
2767	1386062,863	1039034,237	2,175	BV	16575	1385878,807	1038711,575	1,511	PR	37324	1387205,437	1038276,091	2,237	CR
2768	1386062,342	1039034,019	2,754	ES	16576	1385870,299	1038719,232	1,287	PET	37325	1387205,359	1038276,047	2,016	FCU
2769	1386063,602	1039042,893	2,235	ES	16577	1385890,108	1038730,025	1,781	BV	37326	1387205,014	1038276,172	2,090	BV
2770	1386063,760	1039044,183	2,266	ES 4 HUELLAS	16578	1385889,462	1038729,343	1,646	CTL	37327	1387206,416	1038275,307	2,302	CA
2771	1386062,441	1039044,193	2,743	ES 4 HUELLAS	16579	1385888,039	1038726,444	1,400	CTL	37328	1387206,327	1038275,049	2,296	CA
2772	1386063,306	1039044,214	2,255	CAN	16580	1385888,689	1038723,432	1,049	AR ROBLE	37329	1387204,530	1038270,612	2,162	PR REJA
2773	1386062,567	1039044,260	2,315	CAN	16581	1385885,634	1038727,270	1,584	BV	37330	1387201,151	1038259,800	2,152	PR REJA
2774	1386062,637	1039044,888	2,341	CAN	16582	1385884,634	1038723,157	1,493	BV	37331	1387202,208	1038264,675	2,216	AR
2775	1386064,853	1039053,752	2,213	BV	16583	1385888,199	1038723,470	1,229	CTL	37332	1387201,402	1038259,479	2,370	PR CORREDOR
2776	1386071,301	1039052,993	2,225	BV1	16584	1385888,946	1038721,752	1,484	CTL	37333	1387202,599	1038262,126	2,181	CA
2777	1386066,093	1039067,555	2,152	BV	16585	1385886,605	1038717,868	1,512	BV	37334	1387202,279	1038262,233	2,158	CA
2778	1386072,004	1039064,664	2,242	BV1	16586	1385896,996	1038716,531	1,648	CTL	37335	1387202,165	1038261,973	2,176	CA
2779	1386066,475	1039076,591	2,211	BV	16587	1385894,702	1038712,133	1,618	BV	37336	1387198,985	1038253,250	2,143	PL X3
2780	1386055,773	1039078,191	2,114	BV	16588	1385899,382	1038715,007	1,778	CTL	37337	1387200,493	1038260,372	2,348	AR
2781	1386042,597	1039079,503	2,230	BV	16589	1385899,641	1038709,800	1,598	BV	37338	1387197,980	1038252,314	2,254	CR
2782	1386044,583	1039087,281	2,321	BV	16590	1385904,991	1038710,546	1,417	BV	37339	1387197,727	1038251,568	2,104	CR
2783	1386054,861	1039085,708	2,365	BV	16591	1385902,265	1038711,167	1,739	CTL	37340	1387197,265	1038249,967	2,097	CR
2784	1386054,466	1039087,216	2,532	PR REJA	16592	1385907,788	1038714,062	1,273	CTL	37341	1387197,456	1038249,334	2,065	CR
2785	1386044,818	1039088,496	2,434	PR REJA	16593	1385906,623	1038718,578	1,916	CTL	37342	1387197,230	1038250,029	1,973	FCU
2786	1386044,914	1039089,697	2,451	PR REJA	16594	1385906,313	1038713,779	1,714	BQ	37343	1387197,155	1038249,417	1,858	FCU
2787	1386033,920	1039091,199	2,209	PR REJA	16595	1385900,158	1038720,489	0,674	BQ	37344	1387196,667	1038249,552	2,117	BV
2788	1386040,856	1039090,218	2,770	ES	16596	1385900,558	1038722,018	1,267	CTL	37345	1387195,157	1038244,678	2,140	BV
2789	1386040,757	1039088,849	2,216	ES 3 HUELLAS	16597	1385894,471	1038726,203	1,071	CTL	37346	1387196,988	1038243,975	2,143	BV
2790	1386038,149	1039089,304	2,273	ES 3 HUELLAS	16598	1385893,577	1038724,763	0,757	BQ	37347	1387195,361	1038240,674	2,197	EJE BV CARRETA 13
2791	1386038,286	1039090,514	2,750	ES 3 HUELLAS	16599	1385892,624	1038727,395	0,793	CTL	37348	1387191,771	1038245,973	2,127	EJE BV CALLE 108
2792	1386033,470	1039088,704	2,175	BV	16600	1385893,202	1038728,990	1,574	CTL	37349	1387181,888	1038217,800	2,327	CALLE 108
2793	1386019,704	1039090,098	2,336	BV	16601	1385904,415	1038711,544	0,730	CTL	37350	1387315,354	1038210,620	2,167	CHEQ STAZ21
2794	1386025,302	1039092,409	2,050	PR LOTE	16602	1385899,878	1038716,736	0,732	BQ	37351	1387194,934	1038097,429	1,657	AUX3751
2795	1386021,268	1039092,602	2,068	PR LOTE	16603	1385891,048	1038722,275	0,670	BQ	37352	1387199,744	1038120,485	1,854	PR MADERA
2796	1386020,362	1039092,628	1,658	FEIT ALTA	16604	1385890,318	1038728,100	0,745	BQ	37353	1387201,723	1038119,634	1,821	AR
2797	1386020,144	1039091,149	1,812	B CABO AGUAS NEG	16605	1385892,899	1038730,043	1,817	BV	37354	1387199,080	1038105,954	2,008	ACC
2798	1386031,599	1039089,703	1,956	B CABO AGUAS NEG	16606	1385911,048	1038724,404	1,712	BV ASFALTO	37355	1387203,109	1038118,793	1,894	ACC
2799	1386031,646	1039090,876	1,946	B CABO AGUAS NEG	16607	1385912,595	1038719,454	1,486	BV	37356	1387201,543	1038127,857	1,797	PR MADERA
2800	1386018,923	1039092,545	1,887	B CABO AGUAS NEG	16608	1385910,022	1038715,597	1,427	BV	37357	1387202,751	1038127,476	1,923	PR REJA
2801	1386044,887	1039088,338	2,446	CAN	16609	1385906,790	1038711,731	1,448	BV	37358	1387207,481	1038137,403	2,328	AR
2802	1386045,646	1039088,311	2,453	CAN	16610	1385896,926	1038736,299	1,760	CHEQ STAZ22	37359	1387204,745	1038132,410	2,186	PR REJA
2803	1386045,578	1039087,514	2,424	CAN	16611	1385692,206	1038817,490	1,279	AUX18611	37360	1387207,739	1038141,906	2,360	PR REJA
2804	1386048,406	1039087,992	2,897	ES	16612	1385831,137	1038768,475	1,815	CHEQ AUX13540	37361	1387208,822	1038138,002	2,273	ACC
2805	1386048,338	1039086,628	2,332	ES 4 HUELLAS	16613	1385696,716	1038823,080	1,134	PR LOTE	37362	1387207,742	1038142,138	2,610	CA
2806	1386050,693	1039086,322	2,355	ES 4 HUELLAS	16614	1385701,102	1038836,041	0,898	PR MADERA	37363	1387207,998	1038142,120	2,600	CA
2807	1386050,844	1039087,655	2,897	ES 4 HUELLAS	16615	1385708,032	1038859,557	1,155	PR MADERA	37364	1387208,087	1038142,422	2,599	CA
2808	1386056,620	1039086,957	2,942	CAN	16616	1385718,663	1038889,637	1,144	PR LAMINA	3				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2821	1386019,224	1039080,874	1,822	PEIT	16629	1385737,487	1038809,277	1,561	BV	37378	1387216,021	1038165,120	2,636	PR REJA
2822	1386022,238	1039081,348	1,949	DESCOLE 2AP S TU	16630	1385722,191	1038915,788	1,029	AUX18630	37379	1387218,047	1038164,632	2,182	PD
2823	1386022,176	1039081,054	1,829	B CABO AGUAS NEG	16631	1385734,563	1038805,841	1,505	BV	37380	1387216,692	1038167,115	2,611	PR REJA
2824	1386019,125	1039081,303	1,804	B CABO AGUAS NEG	16632	1385710,822	1038812,959	1,473	BV	37381	1387218,686	1038166,372	2,170	PD
2825	1386019,229	1039082,249	1,830	B CABO AGUAS NEG	16633	1385705,956	1038806,428	1,611	BV1	37382	1387217,628	1038169,555	1,995	PR REJA
2826	1386022,183	1039081,978	1,910	B CABO AGUAS NEG	16634	1385702,962	1038808,142	1,336	BV1	37383	1387218,403	1038169,331	2,235	PR REJA
2827	1386071,848	1039076,124	2,289	CHEQ AUX1726	16635	1385697,151	1038811,316	1,178	BV1	37384	1387220,073	1038174,102	2,108	PR REJA
2828	1386055,808	1038963,523	2,160	AUX 3283	16636	1385701,239	1038816,237	1,381	BV	37385	1387217,437	1038161,911	2,251	ACC
2829	1386061,544	1039023,368	2,189	CAN	16637	1385695,596	1038820,115	1,421	BV	37386	1387222,356	1038173,308	2,212	ACC
2830	1386060,755	1039023,445	2,243	CAN	16638	1385690,504	1038817,849	1,242	BV1	37387	1387220,006	1038174,164	2,850	PR REJA
2831	1386060,704	1039022,629	2,251	CAN	16639	1385685,787	1038829,046	1,186	BV1	37388	1387222,138	1038173,393	2,354	PD
2832	1386057,829	1039009,636	2,340	PR	16640	1385679,668	1038847,354	1,107	BV1	37389	1387221,679	1038178,650	2,916	PR REJA
2833	1386058,343	1039016,034	2,336	PD	16641	1385674,121	1038857,919	1,109	BV1	37390	1387225,052	1038182,323	2,368	PD
2834	1386060,387	1039015,891	2,308	PD	16642	1385669,617	1038870,682	1,056	BV1	37391	1387225,254	1038182,864	2,423	PD
2835	1386059,903	1039009,539	2,301	PD	16643	1385668,271	1038874,758	0,938	BV1	37392	1387225,575	1038182,712	2,391	PD
2836	1386057,714	1039006,009	2,147	PR	16644	1385669,828	1038875,127	0,966	BV1	37393	1387221,655	1038178,756	2,520	PR REJA
2837	1386059,057	1039005,959	2,131	PEIT	16645	1385674,781	1038863,841	0,983	BV1	37394	1387225,146	1038182,391	2,391	CA
2838	1386059,151	1039005,775	2,133	PR REJA	16646	1385679,529	1038855,385	1,020	BV1	37395	1387225,422	1038182,250	2,359	CA
2839	1386058,093	1038995,716	2,153	PR REJA	16647	1385684,810	1038842,830	0,932	BV1	37396	1387225,596	1038182,598	2,357	CA
2840	1386059,572	1039005,673	2,100	PD	16648	1385687,019	1038838,217	0,910	BV	37397	1387223,114	1038182,974	2,536	PR REJA
2841	1386058,502	1038995,772	2,090	PD	16649	1385700,588	1038838,841	0,936	BV	37398	1387223,205	1038183,092	2,627	PR REJA
2842	1386056,653	1038995,908	2,220	PR REJA	16650	1385692,053	1038845,476	0,865	BV1	37399	1387226,784	1038188,382	2,399	CA
2843	1386056,039	1038990,068	2,331	PR LAMINA	16651	1385707,075	1038861,506	1,103	BV	37400	1387227,398	1038188,177	2,295	CA
2844	1386055,405	1038993,269	2,306	PR	16652	1385701,371	1038870,541	0,753	BV1	37401	1387227,547	1038188,684	2,295	CA
2845	1386059,015	1038995,187	1,948	B CABO AGUAS NEG	16653	1385712,272	1038880,249	1,017	BV	37402	1387226,614	1038192,831	2,707	PR REJA
2846	1386058,280	1038995,290	1,872	B CABO1	16654	1385704,594	1038883,232	1,071	BV1	37403	1387226,653	1038192,893	2,351	PR REJA
2847	1386056,862	1038984,513	1,805	B CABO1	16655	1385702,637	1038884,755	1,064	PR MADERA	37404	1387229,134	1038193,040	2,253	PD
2848	1386057,360	1038984,412	1,876	B CABO AGUAS NEG	16656	1385699,392	1038876,199	0,810	PR	37405	1387223,861	1038193,949	2,381	PR REJA
2849	1386055,068	1038968,637	1,928	B CABO AGUAS NEG	16657	1385701,376	1038875,376	0,787	PR CORREDOR	37406	1387227,209	1038193,672	2,330	PPD
2850	1386054,256	1038968,629	1,917	B CABO1	16658	1385703,765	1038876,752	1,072	PEIT M	37407	1387225,291	1038197,890	2,301	PR
2851	1386055,609	1038967,615	2,031	PETR ALTA	16659	1385696,407	1038862,514	0,791	PR CORREDOR	37408	1387226,959	1038193,832	2,346	PD
2852	1386056,531	1038967,287	2,006	BV	16660	1385694,507	1038863,352	0,879	PR	37409	1387227,981	1038196,862	2,260	PD
2853	1386062,685	1038961,087	2,137	BV1 CONCRETO	16661	1385684,270	1038867,353	0,969	PR	37410	1387226,878	1038197,315	2,236	PD
2854	1386058,504	1038984,314	2,053	BV	16662	1385720,827	1038796,921	1,864	PR PORTADA	37411	1387226,843	1038197,296	2,058	PD
2855	1386064,906	1038983,090	2,067	BV1	16663	1385720,845	1038797,327	1,881	PD	37412	1387225,261	1038197,872	2,022	PR
2856	1386065,651	1038994,588	2,168	BV1	16664	1385721,614	1038797,898	1,819	PD	37413	1387228,692	1038196,488	2,505	AR
2857	1386059,514	1038995,516	2,060	BV	16665	1385722,669	1038798,500	1,753	PD	37414	1387229,347	1038191,904	2,280	ACC
2858	1386060,783	1039009,396	2,145	BV	16666	1385716,978	1038800,913	1,749	PD	37415	1387232,145	1038208,885	2,066	PD
2859	1386066,954	1039009,611	2,153	BV1	16667	1385717,004	1038799,827	1,834	PD	37416	1387235,714	1038216,843	2,033	PD
2860	1386068,251	1039002,655	2,386	PEIT	16668	1385716,682	1038798,673	1,939	PR PORTADA	37417	1387232,726	1038214,826	2,089	PR
2861	1386073,293	1039042,116	2,783	PR	16669	1385716,979	1038799,181	1,891	PD	37418	1387237,003	1038220,187	1,952	PD
2862	1386075,600	1039041,799	2,912	PR	16670	1385705,831	1038803,402	1,952	PR PORTADA	37419	1387235,635	1038216,394	1,945	PE
2863	1386074,080	1039031,631	2,581	PR	16671	1385705,832	1038803,599	1,978	PD	37420	1387232,369	1038222,179	1,959	PD
2864	1386072,307	1039031,646	2,218	PR	16672	1385706,630	1038804,335	1,863	PD	37421	1387229,459	1038215,838	2,070	PR
2865	1386074,367	1039032,918	2,582	PD	16673	1385707,958	1038804,867	1,734	PD	37422	1387229,778	1038216,576	1,962	PR
2866	1386070,738	1039033,258	2,587	PD	16674	1385702,480	1038804,814	1,956	PR PORTADA	37423	1387228,905	1038217,028	2,115	PR
2867	1386072,023	1039047,801	2,578	PD	16675	1385703,888	1038806,933	1,660	PD	37424	1387230,915	1038218,845	2,039	PD
2868	1386070,729	1039031,802	2,182	PD	16676	1385701,998	1038805,180	2,104	PR	37425	1387229,945	1038219,245	2,102	PD
2869	1386071,430	1039023,668	2,202	PR	16677	1385702,099	1038805,029	1,232	PR	37426	1387222,261	1038219,356	2,321	PR MADERA
2870	1386070,065	1039023,770	2,163	PD	16678	1385703,595	1038807,139	1,391	BM	37427	1387214,945	1038222,472	2,271	PR CORREDOR
2871	1386071,297	1039022,353	2,110	PR	16679	1385694,979	1038801,994	0,897	PR	37428	1387234,686	1038217,579	2,026	AR
2872	1386069,887	1039022,458	2,456	PR REJA	16680	1385694,604	1038803,219	0,985	PR MADERA	37429	1387236,590	1038220,757	2,140	VALVULA
2873	1386070,134	1039023,703	2,444	CAN	16681	1385694,604	1038803,240	1,406	PR MADERA	37430	1387236,537	1038218,126	1,845	CARGAMO
2874	1386069,247	1039023,735	2,445	CAN	16682	1385697,565	1038804,469	1,237	PD	37431	1387236,869	1038219,040	1,862	CARGAMO
2875	1386069,055	1039022,399	2,444	CAN	16683	1385692,249	1038808,930	1,375	PR MADERA	37432	1387237,588	1038218,788	1,862	CARGAMO
2876	1386069,852	1039022,273	2,454	CAN	16684	1385695,367	1038810,032	1,296	PD	37433	1387236,413	1038211,308	1,916	ACC
2877	1386069,893	1039022,462	2,453	CAN	16685	1385691,429	1038808,614	1,178	PR MADERA	37434	1387238,049	1038218,030	1,914	ACC
2878	1386070,172	1039022,493	2,455	CAN	16686	1385688,416	1038816,275	1,236	PR	37435	1387237,861	1038221,121	1,999	ACC
2879	1386069,129	1039022,269	1,925	B CABO AGUAS NEG	16687	1385684,551	1038825,305	1,244	PR MADERA	37436	1387237,872	1038221,284	2,100	BV
2880	1386068,135	1039014,140	2,008	B CABO AGUAS NEG	16688	1385686,171	1038825,823	1,201	PR CORREDOR	37437	1387220,437	1038228,459	2,284	BV
2881	1386069,067	1039014,066	1,984	B CABO AGUAS NEG	16689	1385683,621	1038831,404	1,158	PR CORREDOR	37438	1387227,363	1038233,815	2,296	AUX1748
2882	1386069,744	1039022,169	1,962	B CABO AGUAS NEG	16690	1385682,166	1038830,897	1,302	PR MADERA	37439	1387229,561	1038240,541	1,370	PR LOTE LAGUNA
2883	1386067,996	1039013,073	2,169	CAN	16691	1385685,136	1038823,937	1,104	AR ALMENDRO	37440	1387236,395	1038270,362	1,331	PR LOTE LAGUNA
2884	1386068,071	1039013,951	2,144	CAN	16692	1385680,412	1038839,052	0,940	PR CORREDOR	37441	1387226,421	1038232,846	2,302	BV
2885	1386068,855	1039013,952	2,145	CAN	16693	1385678,231	1038846,887	1,215	PR CORREDOR	37442	1387246,971	1038224,122	2,138	BV
2886	1386069,219	1039014,520	2,036	PR REJA	16694	1385676,167	1038846,112	1,089	PR MADERA	37443	1387252,364	1038237,875	1,798	PR MADERA
2887	1386070,589	1039014,397	2,202	PR REJA	16695	1385672,386	1038857,173	1,239	PR LAMINA	37444	1387250,584	1038230,587	2,062	PR MADERA
2888	1386069,653	1039003,440	2,170	PR REJA	16696	1385672,906								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2901	1386068,363	1038991,031	2,240	PR	16709	1385678,806	1038847,788	1,122	VENTO	37458	1387265,897	1038219,412	2,304	PR
2902	1386067,042	1038977,660	2,260	PR	16710	1385657,316	1038901,143	0,943	PR MADERA	37459	1387272,048	1038220,109	2,201	PR REJA
2903	1386066,211	1038968,618	2,273	PR	16711	1385655,623	1038906,289	0,995	PR MADERA	37460	1387272,081	1038219,620	2,200	PR
2904	1386064,832	1038968,805	2,231	PR	16712	1385652,937	1038905,552	0,720	PR MANGLAR	37461	1387268,875	1038215,557	2,133	BV
2905	1386064,796	1038968,824	2,228	PD	16713	1385680,025	1038859,466	0,808	AR	37462	1387274,250	1038218,632	2,162	PD
2906	1386064,745	1038969,259	2,071	S CABO AGUAS NEG	16714	1385659,947	1038903,018	1,199	PAL	37463	1387273,799	1038217,152	2,156	PD
2907	1386063,933	1038969,277	2,094	S CABO1	16715	1385661,160	1038895,412	1,041	AR	37464	1387274,935	1038216,728	2,151	PD
2908	1386064,764	1038976,130	1,963	S CABO1	16716	1385672,266	1038879,669	0,872	CA	37465	1387268,749	1038222,362	2,358	REL
2909	1386065,415	1038976,128	2,042	S CABO AGUAS NEG	16717	1385665,206	1038878,190	0,447	CA	37466	1387275,613	1038218,464	2,175	PD
2910	1386066,127	1038983,071	2,031	S CABO AGUAS NEG	16718	1385664,705	1038876,249	0,645	CA	37467	1387279,547	1038217,738	2,135	PR REJA
2911	1386065,370	1038983,146	2,065	S CABO1	16719	1385673,308	1038877,935	0,692	CA	37468	1387279,228	1038217,240	2,116	PR
2912	1386066,281	1038984,224	2,137	PD	16720	1385692,206	1038817,490	1,279	CHEQ AUX16611	37469	1387279,597	1038217,757	1,716	PR REJA
2913	1386066,326	1038984,290	2,415	PD	16721	1385734,420	1038903,424	0,943	PR MADERA	37470	1387280,660	1038220,605	1,724	PR REJA
2914	1386066,931	1038990,974	2,414	PD	16722	1385733,788	1038900,384	0,896	PR MADERA	37471	1387281,483	1038223,196	1,597	PR LOTE
2915	1386066,023	1038983,138	2,164	CAN	16723	1385744,617	1038897,040	0,863	PR LAMINA	37472	1387293,723	1038220,050	1,669	PR FC
2916	1386065,150	1038983,199	2,141	CAN	16724	1385750,082	1038895,446	1,335	PR MADERA	37473	1387302,439	1038217,557	1,697	PR
2917	1386065,270	1038984,290	2,122	CAN	16725	1385758,183	1038892,854	1,475	PR MADERA	37474	1387287,750	1038209,100	2,138	BV
2918	1386067,932	1039003,664	2,191	PD	16726	1385760,366	1038892,137	1,471	PR MADERA	37475	1387285,955	1038212,003	1,978	AR
2919	1386067,968	1039004,079	2,173	PD	16727	1385764,768	1038893,410	1,168	ACC	37476	1387289,992	1038211,151	1,842	AR
2920	1386067,611	1039004,142	2,145	PD	16728	1385765,437	1038903,826	1,033	ACC1	37477	1387302,167	1038212,641	1,740	AR
2921	1386068,421	1039012,958	2,149	PD	16729	1385735,414	1038905,460	0,785	ACC	37478	1387295,239	1038212,648	1,686	AR
2922	1386068,864	1039012,953	2,158	PD	16730	1385744,077	1038910,567	1,068	ACC1	37479	1387304,488	1038215,569	1,725	AR
2923	1386068,996	1039013,592	2,153	PD	16731	1385722,720	1038909,377	1,042	ACC	37480	1387297,021	1038214,758	2,183	CA
2924	1386070,476	1039013,414	2,155	PD	16732	1385748,729	1038910,297	1,125	AR ALMENDRO	37481	1387297,577	1038214,603	2,183	CA
2925	1386072,105	1039031,661	2,212	PD	16733	1385745,859	1038909,657	1,158	AR	37482	1387297,355	1038213,998	2,168	CA
2926	1386070,705	1039031,860	2,173	PD	16734	1385713,285	1038884,626	0,799	ACC	37483	1387303,075	1038210,011	1,957	AR
2927	1386070,067	1039023,788	2,176	PD	16735	1385737,620	1038914,025	1,164	PAL X5	37484	1387299,256	1038206,641	1,940	REL
2928	1386071,406	1039023,764	2,199	PD	16736	1385708,597	1038869,013	1,136	ACC	37485	1387297,137	1038207,461	1,987	VENTO
2929	1386061,003	1039021,573	2,221	CHEQ ALUMBR	16737	1385703,536	1038880,945	1,123	ACC	37486	1387299,976	1038203,208	2,233	MH
2930	1386114,321	1038934,597	2,261	CERRRE STAZ36	16738	1385725,826	1038916,958	0,913	ACC1	37487	1387287,397	1038204,552	2,203	MH
2931	1386055,373	1038967,239	2,023	CAN	16739	1385731,313	1038927,365	0,937	PR	37488	1387314,240	1038199,030	2,245	BV
2932	1386054,165	1038968,903	2,002	CAN	16740	1385728,368	1038919,005	1,278	PR MADERA	37489	1387327,023	1038193,987	2,269	BV
2933	1386053,488	1038965,784	1,832	CAN	16741	1385712,439	1038903,560	0,770	ACC	37490	1387282,216	1038202,412	1,949	BV
2934	1386054,318	1038965,527	1,918	CAN	16742	1385747,847	1038912,647	1,331	PR	37491	1387280,285	1038205,769	2,175	BV
2935	1386054,763	1038966,295	1,847	CAN	16743	1385747,498	1038911,791	1,063	PR	37492	1387265,791	1038210,960	2,099	BV
2936	1386055,238	1038966,156	1,919	CAN	16744	1385716,047	1038913,159	0,741	ACC	37493	1387262,602	1038205,421	2,496	PD
2937	1386064,388	1038964,615	2,205	PR REJA	16745	1385704,257	1038917,187	0,746	ACC	37494	1387263,031	1038206,763	2,485	PD
2938	1386065,521	1038962,437	2,199	PR REJA	16746	1385716,211	1038928,655	0,806	PR MADERA	37495	1387263,062	1038206,817	2,369	PD
2939	1386063,733	1038968,903	2,191	PD	16747	1385714,564	1038922,735	0,755	PR MADERA	37496	1387264,350	1038210,676	2,101	PD
2940	1386063,361	1038964,790	2,142	PD	16748	1385677,587	1038934,603	0,811	PR MADERA	37497	1387264,498	1038208,198	1,914	ENCOLE 20 P
2941	1386063,468	1038963,096	2,127	PD	16749	1385675,498	1038922,383	1,053	PR MADERA	37498	1387257,669	1038212,971	2,077	PD
2942	1386063,638	1038962,321	2,091	PD	16750	1385682,735	1038924,734	0,770	ACC	37499	1387259,352	1038208,090	2,397	JARDINERA
2943	1386064,358	1038961,412	2,129	PD	16751	1385691,043	1038918,191	1,051	PR MADERA	37500	1387260,537	1038211,356	2,133	JARDINERA
2944	1386072,168	1038961,269	2,224	PR REJA	16752	1385730,148	1038927,560	0,860	ACC1	37501	1387259,452	1038211,746	2,131	JARDINERA
2945	1386071,402	1038958,968	2,123	PD	16753	1385704,027	1038913,430	0,716	PR MADERA	37502	1387256,188	1038209,318	2,320	JARDINERA
2946	1386072,523	1038963,876	2,333	PR REJA	16754	1385717,225	1038928,467	0,758	ACC1	37503	1387257,329	1038212,568	2,124	JARDINERA
2947	1386075,298	1038963,155	2,219	PR	16755	1385714,464	1038919,331	1,014	ACC1	37504	1387256,298	1038212,963	2,117	JARDINERA
2948	1386078,194	1038962,334	2,315	PR REJA	16756	1385700,203	1038902,446	0,618	PR MADERA	37505	1387255,918	1038213,423	2,065	PD
2949	1386077,474	1038959,927	2,223	PR REJA	16757	1385697,596	1038924,701	0,970	ACC1	37506	1387254,946	1038211,482	2,219	PD
2950	1386076,474	1038957,350	2,152	PR REJA	16758	1385679,449	1038929,573	0,975	ACC1	37507	1387254,257	1038208,639	2,487	PR REJA
2951	1386084,116	1038957,852	2,248	PR REJA	16759	1385764,946	1039182,145	1,600	CHEQ AUX11033	37508	1387245,383	1038212,111	2,470	AN
2952	1386084,017	1038957,532	2,254	PR REJA	16760	1385727,297	1039075,370	1,627	CHEQ AUX11150	37509	1387253,487	1038206,991	2,406	PR
2953	1386088,030	1038956,560	2,228	PR REJA	16761	1385690,184	1039104,239	1,368	AL	37510	1387246,817	1038214,594	2,222	PD
2954	1386087,239	1038953,616	2,182	PD	16762	1385689,989	1039104,741	1,303	AR ALMENDRO	37511	1387246,649	1038214,349	2,225	PD
2955	1386087,601	1038954,764	2,315	PR	16763	1385677,493	1039108,903	1,056	AL	37512	1387246,514	1038209,661	2,472	PR
2956	1386094,132	1038951,428	2,216	PD	16764	1385669,691	1039111,844	0,904	AL	37513	1387244,355	1038215,241	2,086	PD
2957	1386094,574	1038953,111	2,234	PR	16765	1385686,338	1039184,399	0,983	PR	37514	1387254,670	1038212,222	2,252	CA
2958	1386095,238	1038956,043	2,282	PR	16766	1385673,727	1039130,929	0,983	PR LOTE	37515	1387254,436	1038211,692	2,272	CA
2959	1386105,199	1038947,133	2,173	PD	16767	1385675,426	1039092,684	1,423	BV	37516	1387254,946	1038211,495	2,278	CA
2960	1386106,349	1038952,469	2,251	PD	16768	1385679,515	1039095,734	1,640	PR REJA	37517	1387245,196	1038215,036	2,111	CA
2961	1386105,255	1038948,600	2,180	CAN	16769	1385674,047	1039086,683	1,241	PR REJA	37518	1387245,496	1038215,809	2,068	CA
2962	1386105,217	1038948,586	2,178	CT	16770	1385674,666	1039086,240	1,406	PR	37519	1387244,560	1038216,194	2,032	CA
2963	1386105,409	1038949,176	2,223	CT	16771	1385671,907	1039081,045	1,245	PR	37520	1387245,251	1038212,852	2,263	REL
2964	1386104,650	1038949,405	2,221	CT	16772	1385669,979	1039082,124	1,308	PR CORREDOR	37521	1387243,091	1038200,657	2,472	PR
2965	1386106,926	1038947,345	2,401	CR	16773	1385668,728	1039080,115	1,853	ES SHUELLAS	37522	1387241,217	1038201,304	2,473	PR REJA
2966	1386106,346	1038946,732	2,382	CR	16774	1385667,433	1039080,881	1,372	ES SHUELLAS	37523	1387242,839	1038205,559	2,476	AN
2967	1386105,519	1038946,475	2,405	CR	16775	1385666,840	1039079,915	1,382	ES SHUELLAS	37524	1387238,294	1038193,579	2,342	PR REJA
2968	1386105,008	1038946,442	2,412	CR	16776	1385668,142	1039079,130	1,874	ES SHUELLAS	37525				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
2981	1386097,616	1038951,765	2,399	PA	16789	1385647,575	1039023,757	2,163	BV	37538	1387228,764	1038160,854	2,313	PR
2982	1386095,283	1038951,359	2,213	CAN	16790	1385643,937	1039018,933	2,206	BV	37539	1387227,959	1038161,169	2,282	PR REJA
2983	1386095,476	1038951,945	2,227	CAN	16791	1385664,889	1039060,757	1,117	PR MADERA	37540	1387226,652	1038161,623	2,239	PD
2984	1386094,908	1038952,139	2,242	CAN	16793	1385638,511	1039021,418	1,971	BV	37541	1387226,670	1038161,608	2,434	PD
2985	1386092,921	1038952,279	2,281	CAN	16794	1385643,570	1039024,684	2,063	BV	37542	1387226,432	1038161,656	2,399	PD
2986	1386093,071	1038952,861	2,293	CAN	16795	1385661,456	1039051,516	0,905	PR LOTE	37543	1387228,021	1038161,830	2,273	FEL
2987	1386092,503	1038953,018	2,287	CAN	16796	1385647,643	1039032,522	1,933	BV	37544	1387222,827	1038154,473	2,282	ACC
2988	1386090,900	1038951,491	2,390	CR	16797	1385659,243	1039044,061	1,137	PR	37545	1387216,700	1038138,643	2,090	ACC
2989	1386090,882	1038951,424	2,185	FCU	16798	1385658,441	1039044,271	1,215	PR	37546	1387212,183	1038127,405	1,826	ACC
2990	1386090,739	1038951,074	2,241	BV CONCRETO	16799	1385655,101	1039033,892	1,999	PR	37547	1387205,009	1038108,129	1,856	ACC
2991	1386083,884	1038953,983	2,355	CR	16800	1385646,299	1039041,124	1,083	PETI	37548	1387203,836	1038104,451	2,159	ACC
2992	1386083,161	1038954,249	2,253	CR	16801	1385639,704	1039032,089	1,000	PR MADERA	37549	1387238,180	1038192,913	1,986	CA
2993	1386082,374	1038954,519	2,236	CR	16802	1385650,487	1039048,977	1,394	BV	37550	1387238,588	1038192,748	1,997	CA
2994	1386081,599	1038954,801	2,353	CR	16803	1385642,763	1039042,182	1,083	PR MADERA	37551	1387238,750	1038193,110	1,995	CA
2995	1386067,468	1038959,777	2,323	CR	16804	1385644,530	1039041,570	1,047	PR LAMINA	37552	1387244,239	1038213,228	2,182	VENTO
2996	1386066,735	1038960,059	2,205	CR	16805	1385648,917	1039058,549	1,297	PR MADERA	37553	1387244,253	1038211,408	2,284	CHEQ STA2S2
2997	1386065,937	1038960,301	2,196	CR	16806	1385645,747	1039042,238	0,781	FC	37554	1387230,842	1038219,220	2,043	ARMARIO
2998	1386065,147	1038960,569	2,314	CR	16807	1385650,250	1039058,547	1,328	PR MADERA	37555	1387230,946	1038219,449	2,022	ARMARIO
2999	1386064,419	1038960,845	2,296	CR	16808	1385648,976	1039051,456	0,922	FC	37556	1387230,274	1038219,809	2,027	ARMARIO
3000	1386063,966	1038961,156	2,281	CR	16809	1385649,058	1039051,660	1,353	TS 18P	37557	1387230,790	1038221,443	1,266	FC
3001	1386063,628	1038961,850	2,294	CR	16810	1385650,397	1039056,176	1,361	TS 18P	37558	1387225,122	1038224,075	1,334	FC
3002	1386063,327	1038962,682	2,289	CR	16811	1385652,015	1039065,392	0,970	PETI	37559	1387218,953	1038226,752	2,055	TUBO GAS 6P
3003	1386072,888	1038957,396	2,205	BV CONCRETO	16812	1385650,412	1039056,419	0,873	FC	37560	1387218,602	1038226,932	2,242	TUBO GAS 6P
3004	1386064,437	1038960,755	2,106	FCU	16813	1385653,507	1039065,008	1,294	BV	37561	1387214,981	1038228,746	2,209	TUBO GAS 6P
3005	1386063,930	1038961,122	2,104	FCU	16814	1385655,002	1039073,061	1,114	FC	37562	1387214,636	1038228,877	2,044	TUBO GAS 6P
3006	1386063,508	1038961,883	2,064	FCU	16815	1385653,260	1039074,426	1,256	PR	37563	1387215,065	1038228,832	2,272	BOX
3007	1386063,196	1038962,680	2,065	FCU	16816	1385654,743	1039074,069	1,196	PR	37564	1387218,421	1038227,210	2,304	BOX
3008	1386074,494	1038958,479	2,182	CAN	16817	1385654,544	1039073,432	1,563	CAN	37565	1387229,184	1038235,108	2,301	BOX
3009	1386074,627	1038959,033	2,185	CAN	16818	1385654,312	1039072,386	1,557	CAN	37566	1387226,161	1038236,789	2,269	BOX
3010	1386075,195	1038958,896	2,181	CAN	16819	1385657,372	1039083,601	1,573	PR	37567	1387216,973	1038227,533	0,280	3.5X1.5 FCD BOX
3011	1386063,504	1038962,946	2,130	CAN	16820	1385657,829	1039083,532	1,436	PR LAMINA	37568	1387227,997	1038236,137	0,242	3.5X1.5 FCD BOX
3012	1386063,640	1038963,256	2,156	CAN	16821	1385658,010	1039083,243	1,400	PR LAMINA	37569	1387228,996	1038235,255	2,102	MU
3013	1386064,341	1038962,893	2,145	CAN	16822	1385663,223	1039101,540	0,981	PETI	37570	1387231,778	1038235,567	2,112	MU
3014	1386064,020	1038962,189	2,094	CAN	16823	1385658,557	1039082,627	1,638	CAN	37571	1387198,964	1038210,130	1,081	FC
3015	1386063,567	1038962,352	2,041	CAN	16824	1385658,261	1039081,833	1,631	CAN	37572	1387199,280	1038209,912	1,532	PR LOTE
3016	1386053,354	1038965,696	2,276	CR	16825	1385657,518	1039082,066	1,645	CAN	37573	1387210,379	1038220,064	1,184	FC
3017	1386053,115	1038965,400	2,279	CR	16826	1385661,425	1039094,639	1,103	PR LAMINA	37574	1387210,892	1038219,845	1,696	PR
3018	1386052,687	1038965,233	2,276	CR	16827	1385657,654	1039095,892	1,305	PR MADERA	37575	1387211,918	1038220,561	2,441	PR
3019	1386052,150	1038965,263	2,270	CR	16828	1385659,516	1039095,338	1,282	PD	37576	1387213,574	1038222,413	1,154	FC
3020	1386053,373	1038965,552	2,061	FCU	16829	1385659,549	1039101,484	1,375	PR MADERA	37577	1387218,524	1038226,604	1,183	FC
3021	1386053,133	1038965,297	2,071	FCU	16830	1385661,370	1039100,878	1,261	PD	37578	1387215,222	1038226,266	1,187	FC
3022	1386052,693	1038965,118	2,072	FCU	16831	1385660,816	1039084,813	1,201	TS 18P	37579	1387211,755	1038223,893	1,160	FC
3023	1386052,147	1038965,157	2,066	FCU	16832	1385665,634	1039102,299	0,956	BV	37580	1387199,906	1038214,347	1,429	FC
3024	1386055,466	1038965,217	2,032	BV	16833	1385660,035	1039102,952	1,146	PR REJA	37581	1387229,152	1038235,534	1,252	FC
3025	1386053,075	1038964,434	2,139	BV CONCRETO	16834	1385656,226	1039104,293	1,031	PR REJA	37582	1387231,652	1038235,833	1,110	FC
3026	1386044,360	1038968,026	2,259	CR	16835	1385655,660	1039102,854	1,060	PR MADERA	37583	1387231,965	1038234,729	2,047	CTL
3027	1386043,598	1038968,293	2,159	CR	16836	1385654,906	1039101,689	1,062	PR MADERA	37584	1387236,798	1038234,265	1,766	CTL
3028	1386042,815	1038968,594	2,164	CR	16837	1385645,219	1039105,514	1,153	PR MADERA	37585	1387236,847	1038234,880	1,220	FC
3029	1386042,046	1038968,816	2,266	CR	16838	1385637,304	1039110,954	1,042	PETI	37586	1387227,090	1038239,166	1,254	FC1
3030	1386031,892	1038972,475	2,221	CR	16839	1385629,194	1039111,517	1,227	PR MADERA	37587	1387243,560	1038236,188	1,413	CTL
3031	1386031,855	1038972,415	2,036	FCU	16840	1385629,153	1039111,544	1,777	PR MADERA	37588	1387243,512	1038236,402	1,234	FC
3032	1386031,752	1038972,047	2,099	BV CONCRETO	16841	1385630,126	1039113,842	1,753	PD	37589	1387237,603	1038238,796	1,139	FC1
3033	1386015,427	1038978,340	2,192	CR	16842	1385642,556	1039107,718	1,085	BV	37590	1387271,678	1038251,631	2,035	PR
3034	1386014,597	1038978,599	2,083	CR	16843	1385624,107	1039117,301	0,895	BV	37591	1387255,146	1038239,357	1,047	FC
3035	1386013,854	1038978,890	2,063	CR	16844	1385630,218	1039113,815	1,082	BM	37592	1387276,635	1038265,948	0,604	PR
3036	1386013,120	1038979,157	2,172	CR	16845	1385623,540	1039116,364	0,874	BM	37593	1387244,376	1038242,165	1,449	CTL
3037	1386009,976	1038980,209	2,138	CR	16846	1385622,854	1039113,996	1,752	PR MADERA	37594	1387244,610	1038241,828	1,197	FC1
3038	1386009,805	1038980,263	1,997	CR	16847	1385622,752	1039114,163	0,867	BM	37595	1387259,932	1038242,814	1,218	FC1
3039	1386010,978	1038979,840	1,970	FCU	16848	1385627,731	1039124,283	1,019	BV	37596	1387259,723	1038243,211	1,645	CTL
3040	1386009,752	1038980,275	1,793	FCU	16849	1385639,615	1039120,208	0,720	VV	37597	1387272,105	1038244,631	1,668	CTL
3041	1386009,629	1038979,927	1,783	FCU	16850	1385639,875	1039119,739	0,920	BV	37598	1387272,594	1038243,930	1,194	FC1
3042	1386010,900	1038979,480	2,042	FCU	16851	1385644,995	1039121,072	1,115	AL	37599	1387273,425	1038240,594	1,289	FC
3043	1386009,800	1038979,813	2,048	BV CONCRETO	16852	1385626,280	1039128,122	0,997	AL	37600	1387244,262	1038211,398	2,289	CHEQ STA2S2
3044	1386008,692	1038982,303	1,810	CAN	16853	1385654,998	1039114,586	1,029	BV	37601	1387150,044	1038108,129	1,635	AUX/RO1
3045	1386008,568	1038981,678	1,770	CAN	16854	1385620,722	1039120,606	0,958	AL	37603	1387226,339	1038155,290	2,618	PR REJA
3046	1386009,963	1038981,126	1,799	CAN	16855	1385665,831	1039109,330	0,778	CA	37604	1387226,727	1038155,159	2,647	PR REJA
3047	1386009,435	1038982,097	1,738	DESCOLLE ZIP S TU	16856	1385665,869	1039109,079	1,160	CTL	37605	1387224,788	1038149,464	2,613	PR REJA
3048	1386008,599	1038981,163	1,940	BX	16857	1385662,577	1039111,912	1,214	CTL	37606	1387222,766	1038150,		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3061	1386007,515	1038977,940	2,078	SU	16870	1385734,402	1039222,706	1,361	PR	37619	1387211,284	1038119,142	1,779	CA
3062	1386008,683	1038977,484	2,090	SU	16871	1385734,399	1039222,718	2,034	PR	37620	1387210,663	1038119,297	1,780	CA
3063	1386008,052	1038975,583	2,085	SU	16872	1385732,600	1039223,552	2,011	PD	37621	1387210,441	1038118,730	1,789	CA
3064	1386006,819	1038976,029	2,092	SU	16873	1385724,288	1039204,769	1,257	AN	37622	1387210,859	1038113,952	2,039	FE
3065	1386010,948	1038983,566	1,963	PEIT ALTA	16874	1385721,829	1039205,482	1,202	AN1	37623	1387207,908	1038103,837	2,270	PR CORREDOR
3066	1386012,635	1038983,935	2,141	PR	16875	1385722,751	1039207,427	1,245	AN1	37624	1387207,876	1038103,840	1,757	PR CORREDOR FC
3067	1386011,322	1038984,208	2,125	PD	16876	1385722,957	1039207,365	1,250	AN1	37625	1387215,676	1038100,843	1,624	PR CORREDOR FC
3068	1386010,773	1038982,452	2,074	PD	16877	1385723,274	1039208,326	1,259	AN1	37626	1387206,034	1038105,472	1,844	AR
3069	1386016,537	1038980,342	1,902	PD	16878	1385723,142	1039208,387	1,251	AN1	37627	1387222,684	1038097,880	1,503	PR CORREDOR FC
3070	1386025,483	1038980,324	2,106	PR	16879	1385722,956	1039207,388	1,310	CAN	37628	1387222,271	1038097,159	1,505	FC
3071	1386024,844	1038978,065	2,022	PD	16880	1385722,096	1039207,701	1,327	CAN	37629	1387221,346	1038094,027	1,778	ACC
3072	1386027,994	1038979,760	2,346	PR	16881	1385722,406	1039208,580	1,347	CAN	37630	1387209,980	1038096,212	1,728	ACC
3073	1386027,137	1038976,634	2,264	PD	16882	1385721,523	1039205,601	1,215	CU	37631	1387210,922	1038099,411	1,635	AR ALMENDRO
3074	1386035,051	1038978,005	2,379	PR	16883	1385721,541	1039205,583	1,113	FCU	37632	1387202,919	1038099,343	1,663	ACC
3075	1386034,309	1038974,454	2,294	PD	16884	1385722,380	1039207,430	1,135	FCU	37633	1387203,112	1038103,100	2,159	ACC
3076	1386035,116	1038978,317	2,377	PR	16885	1385722,309	1039207,409	1,228	CU	37634	1387205,580	1038102,789	1,369	FC
3077	1386035,542	1038978,175	2,398	ZV	16886	1385721,811	1039207,601	1,225	CU	37635	1387201,109	1038118,770	1,876	PR MADERA
3078	1386034,655	1038973,733	2,096	ZV	16887	1385721,827	1039207,643	1,148	FCU	37636	1387200,530	1038115,932	1,958	PR MADERA
3079	1386044,653	1038975,340	2,207	PR	16888	1385722,241	1039208,842	1,079	FCU	37637	1387198,601	1038116,414	2,129	PR MADERA
3080	1386043,574	1038970,685	2,114	ZV	16889	1385722,263	1039208,888	1,230	CU	37638	1387196,987	1038110,245	2,191	PR MADERA
3081	1386052,911	1038973,223	2,272	PR	16890	1385722,840	1039208,655	1,226	CU	37639	1387196,974	1038110,233	1,842	PR MADERA
3082	1386051,530	1038972,454	2,307	CAN	16891	1385722,855	1039208,610	1,135	FCU	37640	1387199,497	1038115,975	2,141	PD
3083	1386052,141	1038972,353	2,323	CAN	16892	1385726,971	1039210,724	1,319	PEIT	37641	1387197,938	1038110,023	2,165	PD
3084	1386052,223	1038972,899	2,304	CAN	16893	1385737,272	1039229,272	2,005	PR	37642	1387196,031	1038107,162	1,912	PR
3085	1386052,608	1038967,114	2,270	MU	16894	1385728,729	1039217,752	1,298	CAN	37643	1387195,351	1038104,862	1,885	PD
3086	1386052,625	1038967,074	2,115	BM	16895	1385728,449	1039217,024	1,316	CAN	37644	1387197,095	1038109,093	1,792	PEL
3087	1386053,217	1038967,296	1,988	BM	16896	1385727,810	1039217,300	1,305	CAN	37645	1387189,871	1038108,848	1,878	PR
3088	1386053,192	1038967,303	2,267	MU	16897	1385735,391	1039229,955	1,994	PD	37646	1387189,327	1038106,640	1,886	PD
3089	1386056,648	1038984,514	2,285	MU	16898	1385731,095	1039218,402	1,497	AR	37647	1387189,060	1038108,095	1,730	TUBO 8.2AP
3090	1386056,658	1038984,530	1,849	BM	16899	1385737,284	1039229,345	1,513	PR	37648	1387198,861	1038104,433	2,114	ACC
3091	1386055,795	1038984,708	2,256	BM	16900	1385733,699	1039223,708	2,047	PAL X2	37649	1387196,257	1038103,510	1,559	ACC
3092	1386055,793	1038984,694	2,303	MU	16901	1385740,136	1039235,643	1,522	PR	37650	1387182,746	1038109,988	1,693	TUBO 8.2AP
3093	1386057,949	1038959,720	2,226	MH	16902	1385740,119	1039235,661	1,910	PR	37651	1387183,189	1038106,724	1,524	ACC
3094	1386055,243	1038957,205	2,210	CMT	16903	1385738,560	1039236,373	1,837	PD	37652	1387187,753	1038109,638	1,570	PR MADERA
3095	1386053,002	1038956,469	2,271	CR	16904	1385735,975	1039229,246	1,986	PAL X2	37653	1387188,061	1038110,410	1,627	PR CORREDOR
3096	1386052,975	1038956,549	2,092	FCU	16905	1385742,794	1039241,619	1,910	PR	37654	1387177,874	1038111,162	1,596	TUBO 8.2AP
3097	1386053,118	1038956,896	2,173	BV CONCRETO	16906	1385741,110	1039242,333	1,854	PD	37655	1387182,856	1038111,666	1,700	PR CORREDOR
3098	1386053,695	1038956,228	2,139	CR	16907	1385732,518	1039223,490	1,327	AN	37656	1387172,873	1038113,855	1,903	PR CORREDOR
3099	1386055,251	1038955,656	2,170	CR	16908	1385730,183	1039224,512	1,308	AN1	37657	1387171,061	1038114,112	1,794	PR CORREDOR
3100	1386056,049	1038955,365	2,284	CR	16909	1385729,939	1039224,618	1,221	FCU	37658	1387170,981	1038114,074	2,342	PR CORREDOR
3101	1386068,522	1038950,941	2,316	CR	16910	1385729,899	1039224,661	1,313	CU	37659	1387170,732	1038112,423	1,726	ESCALAS
3102	1386069,271	1038950,666	2,181	CR	16911	1385735,420	1039230,019	1,351	AN	37660	1387169,538	1038114,304	2,312	PR CORREDOR
3103	1386071,586	1038949,846	2,186	CR	16912	1385738,282	1039236,462	1,385	AN	37661	1387169,511	1038112,637	1,717	ESCALAS
3104	1386072,336	1038949,558	2,304	CR	16913	1385739,543	1039239,306	1,408	PEIT	37662	1387172,972	1038113,596	1,794	PEL
3105	1386072,376	1038949,639	2,128	FCU	16914	1385742,817	1039241,631	1,682	PD	37663	1387169,580	1038114,288	1,743	PR CORREDOR
3106	1386072,539	1038949,978	2,191	BV CONCRETO	16915	1385740,910	1039242,486	1,403	AN	37664	1387167,431	1038114,791	1,772	PR CORREDOR
3107	1386077,801	1038947,669	2,327	CR	16916	1385743,435	1039241,623	1,652	PR	37665	1387163,507	1038115,599	1,666	PR CORREDOR
3108	1386078,618	1038947,381	2,214	CR	16917	1385740,034	1039243,613	1,431	CAN	37666	1387163,411	1038116,416	1,478	PR CORREDOR
3109	1386080,512	1038946,671	2,208	CR	16918	1385739,507	1039243,817	1,418	CAN	37667	1387158,666	1038117,689	1,533	PR CORREDOR
3110	1386081,708	1038946,321	2,349	CR	16919	1385739,719	1039244,371	1,419	CAN	37668	1387158,967	1038118,854	1,536	PR MADERA
3111	1386090,380	1038943,300	2,201	FCU	16920	1385743,686	1039242,592	1,680	PR	37669	1387170,836	1038110,187	1,629	ACC
3112	1386090,478	1038943,654	2,244	BV CONCRETO	16921	1385739,115	1039244,748	1,369	AN1	37670	1387158,186	1038111,918	1,498	ACC
3113	1386100,356	1038939,633	2,395	CR	16922	1385738,830	1039244,851	1,289	FCU	37671	1387154,715	1038112,859	1,778	ACC
3114	1386101,114	1038939,357	2,264	CR	16923	1385738,825	1039244,898	1,381	CU	37672	1387153,207	1038108,025	1,704	ACC
3115	1386101,903	1038939,092	2,275	CR	16924	1385743,703	1039242,665	1,901	PR	37673	1387167,978	1038103,104	1,515	ACC
3116	1386102,699	1038938,818	2,390	PD	16925	1385741,377	1039243,727	1,400	AN	37674	1387153,352	1038101,875	1,372	PR LAMINA
3117	1386103,889	1038938,408	2,397	CR	16926	1385742,550	1039241,749	1,897	PD	37675	1387162,231	1038098,955	1,596	PR LAMINA
3118	1386104,217	1038938,115	2,386	CR	16927	1385742,574	1039241,761	1,714	PD	37676	1387162,656	1038100,548	1,809	PR CORREDOR
3119	1386104,417	1038937,710	2,391	CR	16928	1385743,034	1039242,876	1,640	PD	37677	1387170,885	1038099,730	1,734	CA
3120	1386104,482	1038936,907	2,395	CR	16929	1385743,026	1039242,927	1,805	PD	37678	1387170,669	1038099,050	1,746	CA
3121	1386103,883	1038938,499	2,222	FCU	16930	1385741,459	1039243,575	1,729	PD	37679	1387171,188	1038098,871	1,776	CA
3122	1386104,272	1038938,187	2,218	FCU	16931	1385744,040	1039249,223	1,720	PD	37680	1387172,616	1038097,685	1,964	PR CORREDOR
3123	1386104,485	1038937,760	2,193	PD	16932	1385748,079	1039258,523	1,709	PD	37681	1387172,643	1038097,633	2,327	PR CORREDOR
3124	1386105,179	1038938,401	2,266	BV CONCRETO	16933	1385744,943	1039249,693	1,724	AR JARDIN	37682	1387172,917	1038098,711	2,298	PD
3125	1386110,685	1038940,675	2,350	MH	16934	1385747,988	1039258,490	1,393	AN	37683	1387177,527	1038096,758	2,317	PR CORREDOR
3126	1386105,805	1038936,292	2,267	BV	16935	1385747,045	1039254,818	1,678	AR JARDIN	37684	1387177,670	1038097,422	2,289	PD
3127	1386106,382	1038933,857	2,212	BV	16936	1385749,343	1039254,699	1,767	PR	37685	1387177,619	1038096,787	1,943	PR CORREDOR
3128	1386106,258	1038931,636	2,196	BV	16937	1385749,763	1039255,392	1,774	PR	37686	1387182,170	1038095,497	1,664	PR COR



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3141	1386113,803	1038933,614	2,228	FCU	16950	1385744,674	1039255,599	1,379	CAN	37699	1387219,563	1038084,370	1,813	PR CORREDOR
3142	1386114,416	1038934,183	2,228	FCU	16951	1385744,963	1039256,114	1,386	CAN	37700	1387219,366	1038087,411	1,823	ACC
3143	1386105,016	1038939,275	2,198	FCU	16952	1385745,469	1039255,840	1,410	CAN	37701	1387204,164	1038102,815	2,272	BOX
3144	1386115,383	1038934,458	2,212	FCU	16953	1385752,422	1039268,605	1,418	AN	37702	1387204,681	1038104,149	2,304	BOX
3145	1386125,596	1038930,847	2,244	FCU	16954	1385752,806	1039269,274	1,392	AN	37703	1387198,708	1038106,016	2,285	BOX
3146	1386125,727	1038931,151	2,317	SV CONCRETO	16955	1385722,818	1039215,654	1,534	PR	37704	1387198,268	1038104,691	2,313	BOX
3147	1386125,126	1038928,024	2,393	PR REJA	16956	1385723,636	1039215,325	1,556	PD	37705	1387204,635	1038104,032	2,515	MU
3148	1386116,772	1038930,707	2,418	PR REJA	16957	1385724,202	1039218,916	1,558	PR	37706	1387204,154	1038102,773	2,506	MU
3149	1386115,055	1038930,127	2,355	PR REJA	16958	1385725,076	1039218,538	1,552	PD	37707	1387198,271	1038104,709	2,535	MU
3150	1386114,524	1038927,501	3,086	PR REJA	16959	1385724,548	1039219,432	1,491	PR	37708	1387198,669	1038106,058	2,532	MU
3151	1386116,502	1038943,716	2,403	CR	16960	1385725,301	1039219,097	1,441	PR	37709	1387204,393	1038102,743	2,190	CA
3152	1386116,441	1038943,298	2,438	CR	16961	1385725,669	1039215,145	1,285	BM	37710	1387205,296	1038102,466	2,189	CA
3153	1386116,449	1038942,924	2,445	CR	16962	1385724,646	1039215,583	1,289	BM	37711	1387205,686	1038103,730	2,180	CA
3154	1386116,641	1038942,499	2,443	CR	16963	1385723,997	1039214,152	1,385	BM	37712	1387197,545	1038106,355	2,186	CA
3155	1386117,089	1038942,235	2,447	CR	16964	1385725,670	1039215,052	1,683	TA	37713	1387198,458	1038106,066	2,183	CA
3156	1386117,847	1038941,919	2,354	CR	16965	1385724,677	1039215,548	1,685	TA	37714	1387198,010	1038104,760	2,232	CA
3157	1386118,596	1038941,653	2,357	CR	16966	1385724,072	1039214,162	1,694	TA	37715	1387194,936	1038097,429	1,763	CHEQ AUX37351
3158	1386119,377	1038941,397	2,437	CR	16967	1385721,336	1039210,147	1,526	PD	37716	1387102,656	1038123,612	1,801	CERRIE AUX3615
3159	1386116,329	1038942,767	2,179	FCU	16968	1385720,420	1039210,560	1,541	PD	37717	1387142,495	1038122,817	2,251	PR
3160	1386116,594	1038942,399	2,215	FCU	16969	1385728,056	1039225,477	1,540	PR	37718	1387144,010	1038122,354	2,234	PD
3161	1386117,050	1038942,120	2,236	FCU	16970	1385722,783	1039212,390	1,362	AR ALMENDRO	37719	1387144,097	1038122,271	1,681	BM
3162	1386116,058	1038942,094	2,314	SV CONCRETO	16971	1385720,966	1039204,463	1,212	AN	37720	1387144,344	1038128,619	2,236	PR
3163	1386128,401	1038937,743	2,315	SV CONCRETO	16972	1385714,425	1039206,394	1,262	AN	37721	1387145,813	1038128,074	2,158	PD
3164	1386128,570	1038938,044	2,255	FCU	16973	1385701,721	1039209,916	1,336	AN	37722	1387144,325	1038128,689	1,918	PR LOTE
3165	1386128,617	1038938,104	2,444	CR	16974	1385697,905	1039211,031	1,307	AN	37723	1387145,878	1038128,121	1,755	BM
3166	1386129,610	1038941,877	2,374	BM REJA	16975	1385695,591	1039212,125	1,368	AN	37724	1387143,305	1038129,051	1,895	PR LOTE
3167	1386125,400	1038946,849	2,207	TOP JARDIN	16976	1385721,484	1039205,514	1,209	AN	37725	1387146,784	1038139,338	1,930	PR MADERA
3168	1386132,765	1038940,816	2,354	BM	16977	1385713,125	1039207,813	1,293	AN	37726	1387146,495	1038137,856	1,843	FE
3169	1386133,238	1038944,063	2,111	PR	16978	1385698,074	1039211,938	1,325	AN	37727	1387152,190	1038154,837	1,803	PR MADERA
3170	1386123,810	1038940,514	2,344	AN	16979	1385696,202	1039212,867	1,326	AN	37728	1387147,965	1038139,789	1,732	AR MANGO
3171	1386132,284	1038937,718	2,375	AN	16980	1385714,718	1039208,170	1,487	CAN	37729	1387165,020	1038138,759	1,980	PR CORREDOR
3172	1386083,915	1038941,976	2,425	PR	16981	1385715,198	1039207,998	1,480	CAN	37730	1387163,688	1038139,120	1,966	PR CORREDOR
3173	1386082,975	1038939,316	2,665	PR	16982	1385715,508	1039208,601	1,490	CAN	37731	1387160,798	1038129,589	1,601	PR CORREDOR
3174	1386081,553	1038935,390	2,705	PR	16983	1385721,956	1039204,792	1,211	CA	37732	1387161,415	1038129,376	1,874	PR MADERA
3175	1386083,478	1038941,378	2,449	PEIT	16984	1385719,937	1039201,248	1,253	CA	37733	1387159,300	1038127,117	1,631	CTL
3176	1386072,204	1038938,861	2,691	PR	16985	1385713,957	1039194,237	1,237	CA	37734	1387158,686	1038127,134	1,200	FC
3177	1386077,068	1038946,727	2,187	CAN	16986	1385720,953	1039207,222	1,314	CHEQ AUX11171	37735	1387155,858	1038116,739	1,194	FC
3178	1386077,748	1038946,563	2,200	CAN	16987	1385720,954	1039283,351	1,318	AUX19887	37736	1387158,253	1038116,048	1,145	FC
3179	1386077,884	1038947,014	2,171	CAN	16988	1385733,732	1039238,404	1,529	PR	37737	1387158,008	1038115,516	1,213	FC
3180	1386074,245	1038944,534	2,615	PD	16989	1385733,737	1039238,426	1,772	PR	37738	1387155,611	1038115,442	1,122	FC
3181	1386077,933	1038943,193	2,656	PD	16990	1385735,557	1039237,658	1,734	PD	37739	1387158,168	1038115,709	1,485	TUBO 0.24P
3182	1386078,797	1038945,586	2,217	PD	16991	1385734,838	1039237,420	1,492	AR JARDIN	37740	1387156,399	1038117,107	1,683	CTL
3183	1386081,013	1038944,814	2,219	PD	16992	1385733,653	1039236,045	1,465	PAL X4	37741	1387158,252	1038116,486	1,591	CTL
3184	1386080,089	1038942,407	2,631	PD	16993	1385736,636	1039244,770	1,781	PR	37742	1387157,540	1038115,031	1,525	CTL
3185	1386083,213	1038941,370	2,654	PD	16994	1385738,358	1039244,035	1,754	PD	37743	1387156,467	1038115,013	1,654	CTL
3186	1386082,970	1038939,311	2,656	PD	16995	1385736,636	1039244,779	1,495	PR	37744	1387156,273	1038114,881	1,722	MU
3187	1386078,148	1038940,541	2,678	TOP PD	16996	1385736,393	1039244,888	1,555	PR	37745	1387155,395	1038114,154	1,835	MU
3188	1386077,384	1038947,678	2,141	BM	16997	1385742,660	1039259,195	1,412	PR	37746	1387154,789	1038113,414	1,959	MU
3189	1386094,615	1038941,544	2,195	BM	16998	1385744,615	1039258,285	1,384	PR CORREDOR	37747	1387152,555	1038113,995	1,977	MU
3190	1386094,156	1038940,444	2,212	AN	16999	1385744,986	1039258,027	1,357	AN1	37748	1387152,554	1038115,720	1,686	MU
3191	1386076,998	1038946,236	2,146	AN	17000	1385744,691	1039258,077	1,267	FCU	37749	1387154,714	1038113,110	2,168	MU
3192	1386077,486	1038947,626	2,162	AN	17001	1385744,653	1039258,066	1,357	CU	37750	1387152,177	1038113,837	2,187	MU
3193	1386078,095	1038945,054	2,569	TOP ZV	17002	1385746,872	1039263,391	1,361	PR CORREDOR	37751	1387152,141	1038113,802	1,984	BOX
3194	1386075,204	1038946,136	2,491	TOP ZV	17003	1385750,336	1039271,389	1,384	PR CORREDOR	37752	1387154,690	1038113,065	1,983	BOX
3195	1386073,069	1038946,940	2,173	TOP ZV	17004	1385750,793	1039271,219	1,372	AN1	37753	1387152,686	1038106,790	1,929	BOX
3196	1386071,532	1038954,156	2,253	CARRERA 15	17005	1385750,565	1039271,197	1,286	FCU	37754	1387150,182	1038107,434	1,968	BOX
3197	1386070,966	1038939,406	1,896	PR	17006	1385750,434	1039271,179	1,379	CU	37755	1387152,652	1038106,748	2,127	MU
3198	1386072,007	1038942,652	2,282	PR	17007	1385753,586	1039271,403	1,393	CHEQ AUX 15949	37756	1387150,135	1038107,513	2,139	MU
3199	1386072,855	1038945,406	2,114	PD	17008	1385704,199	1039244,697	1,417	AUX17008	37757	1387152,417	1038106,583	1,910	MU
3200	1386063,957	1038945,364	2,280	PR	17009	1385694,704	1039213,501	1,289	AN	37758	1387152,327	1038105,427	1,688	MU
3201	1386064,922	1038947,994	2,129	PD	17010	1385694,033	1039215,820	1,302	AN	37759	1387152,367	1038104,750	1,621	MU
3202	1386058,889	1038947,314	2,382	PR MADERA	17011	1385693,787	1039217,333	1,308	AN	37760	1387150,240	1038107,181	1,910	MU
3203	1386059,977	1038950,264	2,406	PD	17012	1385693,820	1039219,258	1,330	AN	37761	1387149,609	1038106,054	1,775	MU
3204	1386058,649	1038946,729	2,414	PR	17013	1385693,614	1039219,368	1,235	FCU	37762	1387149,014	1038105,516	1,701	MU
3205	1386054,318	1038948,506	2,273	PR	17014	1385693,535	1039219,413	1,333	CR	37763	1387151,817	1038106,722	0,807	FCO 3BP
3206	1386055,445	1038951,893	2,359	PD	17015	1385693,621	1039217,066	1,444	CAA	37764	1387150,715	1038106,973	0,825	FCO 3BP
3207	1386055,338	1038951,985	2,358	PR REJA	17016	1385693,745	1039217,761	1,424	CAA	37765	1387154,089	1038113,632	0,838	FCO 3BP
3208	1386051,470	1038953,311	2,521	PR REJA	17017	1385693,022	1039217,860	1,448	CAA	37766	1387153,024	1038113,964	0,847	FCO



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3221	1386044,552	1038958,883	2,107	PD	17030	1385707,440	1039248,243	1,523	CAN	37779	1387146,026	1038094,762	0,997	FC
3222	1386038,193	1038957,419	2,278	PR REJA	17031	1385708,157	1039247,965	1,534	CAN	37780	1387148,744	1038104,711	1,668	CTL
3223	1386039,137	1038960,905	2,072	PD	17032	1385708,444	1039248,659	1,523	CAN	37781	1387145,559	1038095,165	1,390	CTL
3224	1386039,421	1038958,519	2,228	AR	17033	1385708,622	1039252,560	1,469	AN	37782	1387149,680	1038107,331	1,688	ACC
3225	1386043,210	1038957,547	2,181	AR	17034	1385708,319	1039252,661	1,371	FCU	37783	1387148,067	1038105,370	1,578	ACC
3226	1386037,031	1038954,344	2,356	PR	17035	1385708,333	1039252,666	1,461	CR	37784	1387144,471	1038095,900	1,774	ACC
3227	1386031,318	1038955,815	2,486	PR	17036	1385712,693	1039260,595	1,465	CAN	37785	1387137,874	1038096,020	1,823	ACC
3228	1386031,974	1038957,930	2,403	PR	17037	1385713,340	1039260,244	1,482	CAN	37786	1387135,030	1038096,705	1,897	PR CORREDOR
3229	1386032,287	1038959,068	2,375	PD	17038	1385713,670	1039260,852	1,469	CAN	37787	1387135,476	1038096,626	1,901	PR CORREDOR
3230	1386032,270	1038959,118	1,957	PD	17039	1385713,197	1039265,646	1,407	CAA	37788	1387134,259	1038091,798	2,080	PR CORREDOR
3231	1386033,295	1038963,022	2,005	PD	17040	1385713,910	1039265,394	1,404	CAA	37789	1387137,518	1038090,442	2,302	ACC
3232	1386025,915	1038965,668	1,992	PD	17041	1385714,139	1039265,916	1,449	CAA	37790	1387244,273	1038211,398	2,275	CHEG STAZ2
3233	1386024,420	1038961,703	1,646	PD	17042	1385718,930	1039272,957	1,421	CAN	37791	1387334,677	1038180,164	2,005	37791
3234	1386024,055	1038960,549	2,384	PR	17043	1385719,236	1039273,582	1,414	CAN	37792	1387332,388	1038168,536	1,919	ACC
3235	1386024,458	1038961,623	2,361	PD	17044	1385718,537	1039273,896	1,408	CAN	37793	1387335,112	1038180,961	1,971	ACC
3236	1386021,348	1038963,170	2,294	PR	17045	1385722,801	1039282,845	1,519	MI	37794	1387334,353	1038182,944	2,002	ACC
3237	1386022,336	1038965,673	2,211	PD	17046	1385725,724	1039284,572	1,293	PEIT	37795	1387333,305	1038184,646	2,054	ACC
3238	1386016,756	1038964,615	2,174	PR	17047	1385723,120	1039285,556	1,266	VENTO	37796	1387333,026	1038185,394	2,286	BV
3239	1386017,658	1038967,012	2,208	PD	17048	1385726,118	1039285,488	1,421	VENTO	37797	1387319,483	1038190,750	2,257	BV
3240	1386006,631	1038968,166	2,252	PR	17049	1385722,988	1039285,874	1,269	FCU	37798	1387305,127	1038196,478	2,222	BV
3241	1386007,090	1038972,814	2,178	CR	17050	1385723,009	1039285,881	1,182	CR	37799	1387290,094	1038201,994	2,143	BV
3242	1386008,514	1038972,264	2,184	CR	17051	1385723,251	1039285,777	1,264	AN	37800	1387289,986	1038201,863	2,054	ACC
3243	1386009,207	1038971,989	2,088	CR	17052	1385725,548	1039284,812	1,291	AN	37801	1387288,642	1038199,619	2,005	ACC
3244	1386010,016	1038971,712	2,082	CR	17053	1385725,245	1039284,280	1,285	AN	37802	1387288,100	1038198,572	2,001	ACC
3245	1386010,753	1038971,441	2,162	CR	17054	1385740,207	1039277,898	1,286	AN	37803	1387284,886	1038188,218	1,979	ACC
3246	1386008,651	1038972,668	2,036	FCU	17055	1385742,677	1039274,520	1,316	PR	37804	1387286,818	1038182,284	2,467	PR
3247	1386007,229	1038973,163	1,862	FCU	17056	1385737,542	1039276,440	1,357	PR	37805	1387284,026	1038184,962	2,010	ACC
3248	1386007,079	1038972,811	1,845	FCU	17057	1385737,428	1039276,351	1,380	PR	37806	1387290,035	1038191,824	2,362	PR
3249	1386008,492	1038972,329	1,991	FCU	17058	1385735,272	1039277,846	1,302	AN1	37807	1387286,617	1038188,681	2,455	FEL
3250	1386007,469	1038973,126	2,067	BV CONCRETO	17059	1385727,371	1039281,193	1,331	AN1	37808	1387290,558	1038195,449	2,417	CA
3251	1386025,840	1038966,578	2,094	BV CONCRETO	17060	1385724,606	1039282,337	1,304	AN1	37809	1387289,612	1038195,447	2,379	CA
3252	1386025,715	1038966,232	2,017	FCU	17061	1385727,194	1039280,550	1,399	PR	37810	1387289,608	1038196,382	2,375	CA
3253	1386025,694	1038966,146	2,208	CR	17062	1385727,010	1039280,630	1,653	PR	37811	1387286,889	1038189,483	2,286	PD
3254	1386036,559	1038962,302	2,242	CR	17063	1385727,317	1039281,186	1,618	PD	37812	1387291,375	1038192,401	2,303	PR
3255	1386037,364	1038962,014	2,135	CR	17064	1385724,597	1039282,185	1,612	PD	37813	1387289,937	1038198,041	2,383	PD
3256	1386039,691	1038961,195	2,146	CR	17065	1385723,799	1039273,202	1,726	PR	37814	1387296,824	1038190,372	2,329	PD
3257	1386040,411	1038960,903	2,256	CR	17066	1385721,185	1039274,523	1,662	PD	37815	1387297,703	1038192,735	2,394	PR REJA
3258	1386047,681	1038958,796	2,155	BV CONCRETO	17067	1385723,779	1039273,139	1,571	PR	37816	1387297,820	1038192,722	2,197	PR REJA
3259	1386049,761	1038957,649	2,270	CR	17068	1385721,026	1039274,452	1,350	AN1	37817	1387298,341	1038194,524	2,364	PD
3260	1386049,811	1038957,695	2,075	FCU	17069	1385724,033	1039278,785	1,656	CAN	37818	1387298,562	1038194,465	2,179	PD
3261	1386024,671	1038964,929	2,113	CAN	17070	1385724,562	1039278,699	1,663	CAN	37819	1387288,669	1038199,543	2,020	CARGAMO
3262	1386025,191	1038964,766	2,090	CAN	17071	1385724,684	1039279,218	1,646	CAN	37820	1387288,338	1038198,629	1,991	CARGAMO
3263	1386025,385	1038965,388	2,092	CAN	17072	1385720,334	1039267,349	1,714	CAN	37821	1387280,862	1038201,543	1,875	CARGAMO
3264	1386048,207	1038954,165	2,079	AR	17073	1385720,555	1039267,973	1,707	CAN	37822	1387281,207	1038202,599	1,862	CARGAMO
3265	1386119,641	1039076,317	2,296	CHEG STAZ2	17074	1385720,054	1039268,194	1,706	CAN	37823	1387302,209	1038191,053	2,247	PR REJA
3266	1386115,702	1038924,707	2,431	PD	17075	1385718,141	1039260,778	1,558	PR	37824	1387302,690	1038192,532	2,147	PR REJA
3267	1386116,109	1038927,122	2,436	PR	17076	1385714,226	1039259,025	1,433	AN1	37825	1387289,726	1038198,313	2,079	CARGAMO
3268	1386117,072	1038927,706	2,428	PR	17077	1385711,516	1039252,495	1,385	PEIT	37826	1387290,158	1038198,964	2,077	CARGAMO1
3269	1386127,025	1038924,373	2,445	PR	17078	1385707,386	1039243,625	1,486	AN1	37827	1387298,695	1038195,435	2,023	CARGAMO1
3270	1386114,555	1038930,526	2,206	PEIT	17079	1385701,212	1039229,613	1,419	AN1	37828	1387298,409	1038194,707	2,015	CARGAMO
3271	1386101,264	1038921,772	2,761	PR	17080	1385698,599	1039223,105	1,390	PEIT	37829	1387302,729	1038193,006	2,131	PD
3272	1386102,361	1038921,671	2,727	PD	17081	1385695,502	1039216,621	1,333	AN1	37830	1387303,000	1038193,006	2,265	PD
3274	1386102,690	1038932,619	2,786	PR	17082	1385695,288	1039214,713	1,348	AN1	37831	1387303,511	1038194,155	2,237	PD
3275	1386104,166	1038935,142	2,724	PD	17083	1385709,517	1039322,379	1,541	AL	37832	1387302,968	1038192,519	2,261	PR CORREDOR
3276	1386093,386	1038935,747	2,863	PR	17084	1385707,710	1039309,407	1,373	AL	37833	1387308,217	1038192,332	2,196	PD
3277	1386094,394	1038938,469	2,743	PD	17085	1385710,979	1039307,924	1,404	AL MADERA	37834	1387307,001	1038190,883	2,232	PR MADERA
3278	1386094,369	1038938,471	2,316	PR REJA	17086	1385708,466	1039299,380	1,161	AL PORTADA	37835	1387307,494	1038190,643	2,236	PD
3279	1386094,713	1038941,150	2,202	CAN	17087	1385707,691	1039295,959	1,146	AL PORTADA	37836	1387305,758	1038187,098	2,223	PR MADERA
3280	1386095,201	1038940,927	2,229	CAN	17088	1385713,929	1039310,941	1,405	PR1	37837	1387313,172	1038184,277	2,408	PR
3281	1386094,972	1038940,323	2,228	CAN	17089	1385719,635	1039310,890	1,435	PR1	37838	1387308,580	1038192,899	1,981	CTL
3282	1386094,420	1038938,515	2,616	ES	17090	1385725,949	1039311,003	1,466	PR1	37839	1387308,302	1038192,203	1,646	FC
3283	1386094,637	1038939,244	2,256	ES	17091	1385725,943	1039310,059	1,411	PR1 REJA	37840	1387307,986	1038190,817	1,681	FC1
3284	1386103,040	1038936,453	2,217	ES 2 HUELLAS	17092	1385726,018	1039309,866	1,607	PR1	37841	1387308,034	1038190,684	2,204	CTL1
3285	1386102,775	1038935,609	2,483	ES 2 HUELLAS	17093	1385726,068	1039308,988	1,431	PD	37842	1387314,501	1038188,235	2,410	CTL1
3286	1386103,678	1038936,123	2,366	IV	17094	1385728,639	1039309,576	1,620	PR1 REJA	37843	1387314,510	1038188,248	1,689	FC1
3287	1386102,876	1038925,190	2,515	CAN	17095	1385728,702	1039308,841	1,518	PD	37844	1387313,210	1038184,357	1,743	FC1
3288	1386103,461	1038925,461	2,490	CAN	17096	1385740,110	1039309,831	1,433	PR1 REJA	37845	1387313,759	1038184,536	1,634	FC1
3289	1386103,378	1038924,574	2,487	CAN	17097	1385738,081	1039299,486	1,320	CN MADERA	37846	1387313,965	1038184,618	2,145	CTL1
3290	1386104,954													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3302	1386096,938	1038951,614	2,351	JR	17110	1385700,378	1039222,428	1,856	PR	37859	1387322,398	1038180,949	1,872	PR LOTE
3303	1386097,289	1038955,675	2,279	CAA	17111	1385698,385	1039223,028	1,820	PD	37860	1387323,925	1038181,192	1,681	FC1
3304	1386097,196	1038955,145	2,277	CAA	17112	1385698,452	1039223,264	1,411	PD	37861	1387329,946	1038181,100	1,916	CA
3305	1386097,814	1038955,038	2,276	CAA	17113	1385700,383	1039222,421	1,437	PR	37862	1387329,041	1038181,322	1,911	CA
3306	1386121,047	1038956,454	2,259	PR	17114	1385701,195	1039222,086	1,479	PR	37863	1387329,287	1038182,202	1,888	CA
3307	1386121,323	1038955,871	2,244	PR	17115	1385703,970	1039228,460	1,545	PR	37864	1387322,719	1038181,843	1,876	CA
3308	1386121,684	1038955,428	2,243	PR	17116	1385701,358	1039229,480	1,417	PR CORREDOR	37865	1387323,263	1038181,557	1,906	CA
3309	1386122,167	1038955,116	2,244	PR	17117	1385704,233	1039235,983	1,423	PR CORREDOR	37866	1387323,180	1038181,011	1,912	CA
3310	1386122,719	1038955,024	2,230	PR	17118	1385706,869	1039234,796	1,693	PR	37867	1387331,103	1038176,912	1,730	PR LOTE
3311	1386134,678	1038953,042	2,230	PR	17119	1385706,949	1039234,787	1,701	PR	37868	1387332,429	1038179,417	2,169	PEL
3312	1386133,668	1038946,890	2,189	PR	17120	1385706,041	1039235,323	1,719	PD	37869	1387323,370	1038183,868	1,771	CA
3313	1386132,654	1038945,104	2,123	PAL	17121	1385705,950	1039235,372	1,539	PD	37870	1387323,971	1038183,603	1,734	CA
3314	1386133,383	1038947,866	2,124	PAL	17122	1385704,254	1039236,138	1,460	PD	37871	1387324,156	1038184,077	1,737	CA
3315	1386131,887	1038942,164	2,109	AR	17123	1385707,090	1039242,782	1,480	PD	37872	1387327,524	1038167,352	1,888	PR LOTE
3316	1386129,913	1038947,887	2,147	PAL	17124	1385708,935	1039242,047	1,546	PD	37873	1387335,505	1038165,744	1,944	ACC
3317	1386127,828	1038943,476	2,246	JR	17125	1385710,039	1039241,621	1,708	PR	37874	1387338,186	1038174,314	1,963	ACC
3318	1386129,613	1038951,872	2,285	JR	17126	1385709,017	1039242,008	1,725	PD	37875	1387336,847	1038165,439	2,358	PD
3319	1386130,444	1038951,612	2,281	JR	17127	1385710,279	1039241,869	1,657	PR	37876	1387338,601	1038164,788	2,361	PR
3320	1386124,177	1038944,457	2,249	JR	17128	1385707,793	1039243,058	1,634	PR CORREDOR	37877	1387337,969	1038177,022	1,949	ACC
3321	1386124,944	1038947,754	2,259	JR	17129	1385710,318	1039248,853	1,558	PR CORREDOR	37878	1387338,970	1038180,326	1,982	ACC
3322	1386119,944	1038948,640	2,248	JR	17130	1385715,655	1039254,316	1,489	PR MADERA	37879	1387342,641	1038181,610	2,303	BV
3323	1386120,137	1038949,716	2,261	JR	17131	1385713,056	1039254,434	1,556	AR LIMON	37880	1387340,616	1038170,201	2,389	PR
3324	1386126,094	1038948,677	2,300	JR	17132	1385713,884	1039256,208	1,469	AR LIMON	37881	1387341,502	1038171,295	2,389	PR
3325	1386125,119	1038944,134	2,208	JR	17133	1385715,627	1039260,017	1,541	PAL	37882	1387341,593	1038177,144	2,113	CA
3326	1386120,395	1038946,410	2,241	AR MANCO	17134	1385705,900	1039266,531	1,257	AR ALMENDRO	37883	1387341,953	1038177,952	2,130	CA
3327	1386122,308	1038946,200	2,130	TOP PD	17135	1385702,508	1039269,106	1,016	AL	37884	1387342,900	1038177,532	2,161	CA
3328	1386122,032	1038950,728	2,286	AR	17136	1385709,960	1039267,614	0,998	AR TOTUMO	37885	1387348,004	1038168,752	2,413	PR
3329	1386128,079	1038949,846	2,214	TOP PD	17137	1385703,810	1039248,659	1,205	AR ALMENDRO	37886	1387341,160	1038177,309	2,240	PD
3330	1386131,869	1038948,155	2,107	TOP PD	17138	1385702,157	1039255,754	1,336	PAL	37887	1387349,927	1038173,764	2,259	PD
3331	1386126,331	1038930,483	2,347	CR	17139	1385697,739	1039244,702	1,347	AL	37888	1387345,973	1038175,975	2,240	CA
3332	1386128,675	1038929,656	2,344	CR	17140	1385699,012	1039241,623	1,241	K	37889	1387345,765	1038175,373	2,228	CA
3333	1386129,421	1038929,393	2,460	CR	17141	1385701,746	1039240,478	1,352	AL	37890	1387346,385	1038175,169	2,232	CA
3334	1386143,168	1038924,545	2,463	CR	17142	1385700,744	1039238,197	1,289	K	37891	1387350,117	1038175,474	2,250	CARCAMO
3335	1386143,100	1038924,652	2,274	FCU	17143	1385694,105	1039225,048	1,199	AL	37892	1387354,326	1038173,959	2,179	PR
3336	1386143,261	1038924,992	2,345	BV CONCRETO	17144	1385691,755	1039214,111	1,290	AL	37893	1387354,050	1038173,002	2,206	CARCAMO
3337	1386148,364	1038922,730	2,498	CR	17145	1385698,382	1039220,647	1,873	AR LIMON	37894	1387349,735	1038174,548	2,232	CARCAMO
3338	1386149,077	1038922,486	2,381	CR	17146	1385697,647	1039220,780	1,903	VENTO	37895	1387352,568	1038171,641	2,158	PAL
3339	1386150,585	1038921,953	2,397	CR	17147	1385698,577	1039221,674	1,946	AR GUANABANO	37896	1387348,389	1038169,711	2,389	PR
3340	1386151,325	1038921,691	2,513	CR	100210	1385885,371	1039219,552	1,740	STA210	37897	1387348,460	1038169,754	2,118	PR
3341	1386161,723	1038918,038	2,539	CR	100211	1385897,529	1039334,740	1,802	STA211	37898	1387350,559	1038168,702	1,875	PR
3342	1386161,771	1038918,104	2,346	FCU	100220	1386006,030	1038972,815	1,985	STA220	37899	1387350,722	1038168,696	2,658	PR
3343	1386161,887	1038918,467	2,394	BV CONCRETO	100221	1385943,721	1038833,984	1,730	STA221	37900	1387351,872	1038170,840	2,652	PD
3344	1386170,497	1038915,363	2,402	BV CONCRETO	100222	1385896,937	1038736,286	1,765	STA222	37901	1387357,388	1038165,552	2,660	PR
3345	1386170,210	1038915,130	2,353	FCU	100224	1386195,089	1038618,379	1,467	STA224	37902	1387357,428	1038165,508	2,522	PR
3346	1386170,180	1038915,010	2,551	CR	100231	1386439,315	1038521,053	1,516	STA231	37903	1387358,356	1038167,871	2,616	PD
3347	1386168,399	1038911,741	2,212	CAN	100232	1386442,887	1038618,195	1,413	STA232	37904	1387357,924	1038166,957	2,637	PD
3348	1386167,692	1038912,061	2,224	CAN	100233	1386306,041	1038649,494	1,720	STA233	37905	1387357,946	1038166,930	2,468	PD
3349	1386167,997	1038912,738	2,239	CAN	100235	1386081,362	1038716,308	1,568	STA235	37906	1387368,263	1038161,140	2,540	PR
3350	1386162,834	1038912,002	2,493	PR	100236	1386114,292	1038934,628	2,265	STA236	37907	1387368,313	1038161,095	2,371	PR
3351	1386164,530	1038915,901	2,385	AR	100237	1386119,630	1039076,507	2,298	STA237	37908	1387368,740	1038162,703	2,485	PD
3352	1386165,018	1038916,699	2,386	PD	100238	1386179,810	1039071,095	2,116	STA238	37909	1387368,797	1038162,634	2,339	PD
3353	1386163,454	1038913,116	2,403	PD	200334	1386417,791	1039697,987	3,446	MY	37910	1387370,239	1038166,565	2,290	PD
3354	1386155,993	1038915,642	2,365	PD	420	1386115,369	1038554,133	1,815	CAN	37911	1387379,892	1038157,859	2,298	CA
3355	1386161,182	1038915,064	2,323	CAN	421	1386115,204	1038553,731	1,751	CAN	37912	1387380,201	1038157,625	2,299	CA
3356	1386161,017	1038914,594	2,345	CAN	422	1386115,601	1038553,576	1,752	CAN	37913	1387380,421	1038158,068	2,299	CA
3357	1386160,511	1038914,735	2,348	CAN	10381	1385805,984	1039568,643	1,357	AUX10381	37914	1387377,659	1038163,965	2,334	PD
3358	1386155,784	1038915,842	2,597	PD	10689	1385775,961	1039580,448	1,239	AUX10689	37915	1387377,227	1038162,686	2,316	PD
3359	1386156,160	1038917,085	2,579	PD	10860	1385803,478	1039302,002	1,551	AUX10860	37916	1387380,598	1038161,548	2,182	PD
3360	1386149,923	1038919,211	2,597	PD	10978	1385772,110	1039311,207	1,425	AUX10978	37917	1387380,932	1038163,085	2,225	PD
3361	1386149,168	1038919,175	2,516	CAN	16087	1385983,569	1038704,685	1,687	AUX16087	37918	1387381,487	1038155,711	2,272	PR
3362	1386149,304	1038919,649	2,497	CAN	16088	1386050,598	1038576,382	1,092	AUX16088	37919	1387383,758	1038162,334	2,133	PD
3363	1386149,717	1038919,505	2,493	CAN	16450	1385956,308	1038650,122	1,593	AUX16450	37920	1387389,678	1038152,554	2,249	PR
3364	1386141,683	1038921,688	2,286	CAN	17148	1385805,988	1039568,642	1,352	CHEQ AUX10381	37921	1387389,693	1038158,015	2,095	PE
3365	1386141,775	1038922,106	2,368	CAN	17149	1385775,676	1039623,333	1,269	AUX17149	37922	1387383,029	1038161,532	2,231	PLX2
3366	1386141,332	1038922,248	2,366	CAN	17150	1385774,964	1039620,229	1,202	PEIT M	37923	1387380,336	1038162,510	2,265	PL
3367	1386138,175	1038920,582	2,212	PR	17151	1385782,213	1039600,046	1,147	PR	37924	1387384,141	1038161,695	2,328	TUBO 0.24P
3368	1386138,825	1038921,966	2,193	PEIT	17152	1385780,502	1039591,171	1,742	CAN	37925	1387392,698	1038158,767	2,489	TUBO 0.24P
3369	1386139,496	1038922,815	2,191	CAN	17153	1385780,485	1039590,386	1,765	CAN	37926	1387376,937	1038163,77		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3382	1386133,449	1038924,045	2,373	JR	17166	1385772,300	1039584,769	1,141	BV	37939	1387308,569	1038198,275	2,293	EJE BV
3383	1386131,609	1038924,683	2,364	JR	17167	1385770,253	1039581,135	1,128	BV	37940	1387359,038	1038171,599	2,158	CARCAMO
3384	1386131,976	1038925,622	2,347	JR	17168	1385747,030	1039582,487	1,238	BV	37941	1387359,080	1038171,590	2,158	CARCAMO
3385	1386138,229	1038923,508	2,368	JR	17169	1385735,630	1039581,380	1,125	AUX17169	37942	1387362,309	1038170,147	2,272	CARCAMO
3386	1386137,914	1038922,568	2,326	JR	17170	1385726,320	1039583,934	1,048	BV	37943	1387277,313	1038210,031	2,197	EJE BV
3387	1386135,990	1038923,250	2,303	JR	17171	1385706,143	1039585,794	1,072	BV	37944	1387243,963	1038222,466	2,149	EJE BV
3388	1386136,329	1038924,151	2,480	JR	17172	1385686,071	1039587,494	1,185	BV	37945	1387238,145	1038209,626	1,976	CALLE109
3389	1386132,261	1038925,118	2,237	PAL	17173	1385669,753	1039589,315	1,010	BV	37946	1387336,502	1038174,110	1,950	CALLE111
3390	1386130,677	1038923,361	2,172	CAN	17174	1385670,074	1039584,090	1,168	BV	37947	1387283,976	1038194,549	1,993	CALLE110
3391	1386130,820	1038923,805	2,150	CAN	17175	1385669,606	1039582,562	1,136	BV	37948	1387338,503	1038184,341	2,348	MH
3392	1386130,371	1038923,962	2,170	CAN	17176	1385702,424	1039581,398	1,037	BV	37949	1387339,087	1038187,503	2,379	MH
3393	1386131,333	1038927,740	2,392	PD	17177	1385702,393	1039577,528	1,179	BV	37950	1387305,937	1038229,173	1,685	PR
3394	1386130,012	1038923,455	2,449	PD	17178	1385707,374	1039577,984	1,136	BV	37951	1387325,168	1038219,575	1,152	CN
3395	1386127,110	1038924,444	2,454	PD	17179	1385709,427	1039580,954	1,121	BV	37952	1387323,612	1038215,305	1,586	CN
3396	1386128,036	1038927,083	2,437	PD	17180	1385732,015	1039578,933	1,043	BV	37954	1387303,430	1038241,265	1,149	FC
3397	1386128,692	1038929,032	2,334	PD	17181	1385732,064	1039572,522	1,130	BV	37955	1387302,141	1038244,583	1,147	FC1
3398	1386125,301	1038930,549	2,356	PD	17182	1385737,367	1039573,447	1,167	BV	37956	1387301,724	1038245,254	1,702	CTL1
3399	1386116,761	1038923,710	2,319	PD	17183	1385737,739	1039577,794	1,090	BV	37957	1387303,532	1038240,597	1,687	CTL
3400	1386116,255	1038932,104	2,396	PD	17184	1385751,943	1039576,118	1,227	BV	37958	1387334,280	1038211,306	1,694	CN
3401	1386116,776	1038930,762	2,416	PD	17185	1385751,762	1039562,796	1,321	BV	37959	1387327,645	1038195,976	2,034	PEL
3402	1386145,833	1038931,650	2,382	BV CONCRETO	17186	1385760,958	1039568,785	1,262	BV	37960	1387315,376	1038210,615	2,172	CHEQ STA251
3403	1386145,990	1038931,971	2,278	FCU	17187	1385731,392	1039587,545	1,733	PET ALTA	37961	1387416,847	1038161,350	2,347	AUX17961
3404	1386146,031	1038932,025	2,475	CR	17188	1385732,657	1039587,836	1,796	PR	37962	1387335,665	1038190,656	2,332	BV
3405	1386157,464	1038928,002	2,470	CR	17189	1385729,207	1039585,065	1,334	AR	37963	1387344,085	1038187,513	2,441	BV
3406	1386157,444	1038927,951	2,307	FCU	17190	1385754,541	1039586,114	1,211	PR	37964	1387349,258	1038186,920	2,540	MH
3407	1386157,316	1038927,594	2,378	BV CONCRETO	17191	1385766,806	1039585,208	1,251	PR LOTE	37965	1387359,309	1038184,401	2,494	PAL
3408	1386172,750	1038922,174	2,415	BV CONCRETO	17192	1385770,794	1039585,001	1,221	PR LOTE	37966	1387361,665	1038180,471	2,389	BV
3409	1386172,834	1038922,536	2,351	FCU	17193	1385771,965	1039601,552	1,080	PR MADERA	37967	1387371,738	1038176,526	2,403	BV
3410	1386172,852	1038922,604	2,532	CR	17194	1385772,696	1039601,707	1,159	PR MADERA	37968	1387383,900	1038171,768	2,387	BV
3411	1386171,940	1038920,162	2,467	MH	17195	1385773,104	1039604,815	1,176	PR MADERA	37969	1387393,988	1038171,473	2,187	PEL
3412	1386173,476	1038925,540	2,407	CAN	17196	1385771,322	1039605,216	1,101	AL	37970	1387392,855	1038168,250	2,380	BV
3413	1386173,910	1038925,400	2,408	CAN	17197	1385773,552	1039619,122	1,329	AL	37971	1387394,726	1038178,939	2,106	PR
3414	1386174,063	1038925,826	2,408	CAN	17198	1385762,820	1039620,064	1,185	AL	37972	1387386,448	1038181,448	2,159	PR
3415	1386164,448	1038928,747	2,460	CAN	17199	1385775,961	1039580,444	1,232	CHEQ AUX10899	37973	1387385,936	1038178,435	2,278	PR REJA
3416	1386164,010	1038928,904	2,473	CAN	17200	1385825,644	1039618,073	1,304	AUX17200	37974	1387385,146	1038175,559	2,293	PD
3417	1386164,113	1038929,331	2,468	CAN	17201	1385788,179	1039617,836	1,301	PR MADERA	37975	1387384,925	1038175,472	2,091	FCU
3418	1386174,714	1038926,009	2,417	PR REJA	17202	1385788,670	1039617,625	1,604	CAN	37976	1387372,538	1038179,209	2,130	FCU
3419	1386158,467	1038931,354	2,378	PR REJA	17203	1385788,871	1039617,113	1,646	CAN	37977	1387373,211	1038182,234	2,391	PR REJA
3420	1386158,741	1038933,240	2,363	PR	17204	1385788,487	1039616,522	1,134	PR MADERA	37978	1387372,520	1038179,374	2,313	PD
3421	1386158,843	1038933,947	2,338	PR	17205	1385796,155	1039616,154	1,413	PR MADERA	37979	1387372,467	1038179,011	2,332	PD
3422	1386158,244	1038931,772	2,199	BM	17206	1385802,775	1039615,510	1,550	PR MADERA	37980	1387384,957	1038175,360	2,304	PD
3423	1386145,523	1038938,431	2,235	PR	17207	1385802,881	1039615,887	1,527	PR	37981	1387383,931	1038171,992	2,395	PD
3424	1386144,930	1038936,367	2,157	BM	17208	1385809,022	1039615,463	1,318	PR	37982	1387371,680	1038176,750	2,401	PD
3425	1386144,489	1038935,781	2,209	PETRA ALTA	17210	1385819,447	1039623,501	1,354	PR	37983	1387373,964	1038181,151	2,495	AR PINO
3426	1386141,202	1038938,245	2,231	CAN	17211	1385824,358	1039622,259	1,346	BV	37984	1387365,381	1038184,497	2,254	CA
3427	1386141,625	1038938,064	2,253	CAN	17213	1385825,283	1039615,932	1,334	BV1	37985	1387365,264	1038184,080	2,243	CA
3428	1386141,450	1038937,618	2,238	CAN	17214	1385806,800	1039617,437	1,129	BV1	37986	1387364,783	1038184,176	2,256	CA
3429	1386136,307	1038940,825	2,478	CAN	17215	1385805,283	1039623,286	1,307	BV	37987	1387359,832	1038185,132	2,166	PR CORREDOR
3430	1386135,748	1038940,932	2,489	CAN	17216	1385804,191	1039624,724	1,331	PR	37988	1387360,232	1038186,394	2,190	PR CORREDOR
3431	1386135,684	1038940,400	2,473	CAN	17217	1385804,301	1039626,078	1,380	PR	37989	1387360,157	1038186,376	2,483	PR CORREDOR
3432	1386138,848	1038940,385	2,493	CAN	17218	1385784,705	1039627,516	1,080	PR MADERA	37990	1387361,047	1038184,971	2,249	CA
3433	1386139,418	1038939,926	2,482	CAN	17219	1385785,370	1039625,484	1,149	VENTO	37991	1387361,969	1038184,618	2,242	CA
3434	1386139,040	1038939,460	2,494	CAN	17220	1385783,578	1039625,057	1,147	VENTO	37992	1387362,321	1038185,677	2,248	CA
3435	1386138,770	1038939,603	2,492	CAN	17221	1385783,549	1039626,123	1,198	PETM	37993	1387370,255	1038184,977	2,281	CA
3436	1386139,589	1038938,677	2,207	PAL	17222	1385802,837	1039617,746	1,274	PETM	37994	1387370,705	1038184,850	2,265	CA
3437	1386139,491	1038940,561	2,371	PR	17223	1385804,362	1039617,682	1,133	VENTO	37995	1387366,521	1038182,854	1,426	AR LAUBREL
3438	1386139,632	1038941,011	2,371	PR	17224	1385792,354	1039619,039	1,100	BV1	37996	1387349,383	1038189,435	2,469	PR CORREDOR
3439	1386133,106	1038942,078	2,391	PR	17225	1385779,955	1039625,529	1,188	BV	37997	1387337,478	1038196,751	1,931	SENDERO
3440	1386138,936	1038940,995	2,511	PD	17226	1385781,036	1039646,940	1,115	BV	37998	1387343,958	1038206,108	1,958	SENDERO
3441	1386138,136	1038935,586	2,392	PD	17227	1385784,874	1039632,918	1,120	PR MADERA	37999	1387350,651	1038215,720	2,055	SENDERO
3442	1386132,210	1038937,826	2,375	PD	17228	1385785,203	1039647,243	1,235	PR MADERA	38000	1387356,390	1038223,892	2,079	SENDERO
3443	1386145,463	1038938,348	2,180	PD	17229	1385784,930	1039650,714	1,125	PR MADERA	38001	1387355,213	1038211,352	1,860	PR CORREDOR
3444	1386144,073	1038933,441	2,163	PD	17230	1385784,540	1039653,433	1,207	PETR M	38002	1387357,890	1038219,225	1,847	PR LOTE
3445	1386138,534	1038935,282	2,203	PD	17231	1385785,665	1039653,685	1,261	VENTO	38003	1387358,790	1038221,563	1,988	PR CORREDOR
3446	1386139,177	1038939,510	2,130	PD	17232	1385784,947	1039656,153	1,243	VENTO	38004	1387358,450	1038221,622	1,988	AR
3447	1386145,589	1038935,193	2,235	PAL	17233	1385789,384	1039651,155	1,433	PR MADERA	38005	1387352,665	1038202,062	2,442	CA
3448	1386153,251	1038933,429	2,225	CAN	17234	1385788,343	1039660,702	0,105	PR MADERA	38006	1387352,004	1038202,239	2,445	CA
3449	1386153,094	1038933,005	2,238	CAN	17235	1385791,895	1039687,563	1,269	PR MADERA	38007	1387352,185	1038202,869	2,441	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3462	1386006,445	1038969,156	1,974	CAN	17248	1385776,415	1039684,296	1,246	BV	38020	1387369,237	1038232,120	2,242	PR
3463	1386005,713	1038969,433	1,956	CAN	17249	1385769,585	1039692,182	1,470	PR	38021	1387379,128	1038298,918	2,072	PR
3464	1386005,390	1038968,693	1,984	PR CAN	17250	1385771,182	1039683,276	1,315	PR	38022	1387373,187	1038248,941	1,197	PR LOTE
3465	1386004,609	1038965,975	2,242	CT	17251	1385772,730	1039669,084	1,028	PR MADERA	38023	1387315,431	1038245,803	1,264	FC
3466	1386004,073	1038966,207	2,246	CT	17252	1385777,666	1039663,394	0,859	PR MADERA	38024	1387315,669	1038245,540	1,502	CTL
3467	1386004,351	1038966,930	2,237	CT	17253	1385770,041	1039668,831	1,339	PR MADERA	38025	1387315,679	1038250,208	1,634	CTL1
3468	1386002,144	1038958,804	2,229	CT	17254	1385775,444	1039652,162	1,099	BV	38026	1387315,902	1038249,825	1,216	FC1
3469	1386001,595	1038959,067	2,228	CT	17255	1385768,822	1039647,979	1,475	PR	38027	1387331,419	1038249,294	1,160	FC
3470	1386001,915	1038959,786	2,238	CT	17256	1385772,604	1039648,139	1,451	PR MADERA	38028	1387331,594	1038248,968	1,454	CTL
3471	1386001,774	1038959,773	2,235	MHTL	17257	1385773,047	1039639,927	1,384	PR MADERA	38029	1387335,370	1038250,405	1,167	FC
3472	1386001,499	1038959,077	2,227	MHTL	17258	1385773,172	1039628,173	1,347	PR MADERA	38030	1387335,734	1038250,031	1,409	CTL
3473	1386001,182	1038959,198	2,227	MHTL	17259	1385776,082	1039638,613	1,257	BV	38031	1387330,605	1038252,719	1,683	CTL1
3474	1385999,297	1038956,000	2,220	CAN	17260	1385774,316	1039625,316	1,222	BV	38032	1387330,559	1038252,200	1,257	FC1
3475	1385998,788	1038956,287	2,202	CAN	17261	1385760,898	1039625,118	1,254	BV	38033	1387341,423	1038248,535	1,134	FC
3476	1385999,116	1038956,903	2,176	CAN	17262	1385768,238	1039627,564	1,295	PR MADERA	38034	1387341,252	1038248,242	1,297	CTL
3477	1385999,080	1038956,870	1,924	BM	17263	1385768,419	1039626,839	1,204	PR LAMINA	38035	1387336,565	1038253,158	1,545	CTL1
3478	1385998,798	1038956,285	1,903	BM	17264	1385774,559	1039627,719	1,268	AL	38036	1387336,514	1038252,840	1,286	FC1
3479	1385999,331	1038959,931	1,895	BM	17265	1385774,809	1039640,100	1,205	AL	38037	1387346,850	1038243,680	1,159	FC
3480	1386005,080	1038968,699	2,225	PD	17266	1385759,574	1039626,664	1,428	PR MADERA	38038	1387346,640	1038243,425	1,369	CTL
3481	1386004,445	1038966,988	2,228	PD	17267	1385754,446	1039626,538	1,220	PR MADERA	38039	1387349,270	1038241,503	1,174	FC
3482	1386004,325	1038967,047	2,239	PD	17268	1385753,737	1039625,656	1,222	BV	38040	1387349,186	1038241,122	1,349	CTL
3483	1386003,973	1038966,133	2,234	PD	17269	1385754,049	1039631,289	1,544	PR MADERA	38041	1387348,860	1038245,472	1,415	CTL1
3484	1386004,083	1038966,083	2,237	PD	17270	1385744,982	1039629,597	1,201	PR MADERA	38042	1387348,465	1038245,204	1,228	FC1
3485	1386002,723	1038957,899	2,231	PR	17271	1385720,256	1039622,380	1,168	PR LAMINA	38043	1387352,814	1038240,041	1,176	FC
3486	1386001,663	1038959,889	2,233	PD	17272	1385727,452	1039621,810	1,245	PR MADERA	38044	1387352,797	1038239,804	1,456	CTL
3487	1386001,056	1038960,076	2,235	PD	17273	1385728,062	1039623,535	1,152	PR REJA	38045	1387352,988	1038243,321	1,497	CTL1
3488	1386000,544	1038958,895	2,227	PD	17274	1385741,227	1039624,140	1,215	PR REJA	38046	1387352,923	1038242,983	1,228	CTL
3489	1386005,160	1038967,231	2,231	PEIT	17275	1385741,350	1039622,279	1,138	PR REJA	38047	1387356,748	1038239,865	1,153	FC
3490	1386004,536	1038965,377	2,242	MIENTO	17276	1385741,415	1039620,621	1,134	PR MADERA	38048	1387356,867	1038239,618	1,407	CTL
3491	1386005,692	1038973,724	2,056	BV CONCRETO	17277	1385753,716	1039620,308	1,093	PR LOTE	38049	1387355,030	1038243,466	1,252	FC1
3492	1385998,538	1038956,239	1,889	BV	17278	1385788,208	1039660,958	0,705	FC	38050	1387355,015	1038243,870	1,510	CTL1
3493	1386002,711	1038957,851	1,972	PR LAMINA	17279	1385787,421	1039659,484	0,858	CTL	38051	1387359,899	1038246,897	1,614	CTL1
3494	1386001,598	1038954,960	1,812	PR LAMINA	17280	1385772,683	1039653,272	0,835	CTL	38052	1387360,035	1038246,412	1,218	FC1
3495	1385999,822	1038955,606	1,937	BM	17281	1385772,795	1039653,519	0,682	FC	38053	1387360,501	1038242,641	1,226	FC
3496	1385998,671	1038947,247	2,403	PR	17282	1385786,984	1039664,008	0,674	FC	38054	1387360,699	1038242,370	1,407	CTL
3497	1385996,889	1038947,919	1,868	BM	17283	1385786,859	1039664,488	0,928	CTL	38055	1387360,517	1038249,134	2,027	PR MADERA
3498	1385998,628	1038947,534	2,128	PD	17284	1385772,446	1039656,056	0,599	FC	38056	1387359,696	1038248,832	2,301	PR MADERA
3499	1385997,272	1038948,051	2,089	PD	17285	1385772,419	1039656,295	0,892	CTL	38057	1387362,025	1038240,731	2,314	PR MADERA
3500	1385999,952	1038955,199	2,087	PD	17286	1385775,677	1039623,333	1,263	CHEQ STA17149	38058	1387362,798	1038241,034	2,306	PR MADERA
3501	1386001,446	1038954,698	2,128	PD	17287	1385832,387	1039668,989	1,142	AUX17287	38059	1387361,333	1038247,678	1,451	CTL1
3502	1385996,961	1038947,886	2,385	PD	17288	1385834,608	1039661,858	1,479	PR	38060	1387361,300	1038247,262	1,227	FC1
3503	1385995,585	1038939,789	2,425	PR	17289	1385834,206	1039656,246	1,393	PR	38061	1387362,545	1038244,089	1,209	FC
3504	1385994,639	1038939,158	2,408	PR	17290	1385833,345	1039646,129	1,267	PR LAMINA	38062	1387362,773	1038243,854	1,444	CTL
3505	1385993,265	1038939,594	2,360	PD	17291	1385830,946	1039622,882	1,282	PR LAMINA	38063	1387372,559	1038248,823	1,226	FC
3506	1385993,603	1038939,163	2,138	PD	17292	1385830,590	1039613,965	1,239	PR LAMINA	38064	1387372,567	1038248,167	1,496	CTL
3507	1385988,392	1038932,490	1,836	BV	17293	1385838,733	1039614,247	1,395	PR	38065	1387374,604	1038255,053	1,800	CTL1
3508	1385982,024	1038917,402	1,787	BV	17294	1385839,196	1039598,090	1,368	PR	38066	1387374,869	1038254,955	1,217	FC1
3509	1385988,619	1038930,855	2,100	CAN	17295	1385839,074	1039594,214	1,377	AL	38067	1387378,176	1038253,231	1,146	FC
3510	1385989,120	1038932,129	2,084	CAN	17296	1385835,333	1039594,128	1,503	PR	38068	1387378,607	1038253,195	1,134	PR LOTE
3511	1385989,806	1038931,880	2,120	CAN	17297	1385836,029	1039579,159	1,522	PR	38069	1387380,934	1038262,993	2,110	CTL1
3512	1385982,518	1038917,184	1,812	PEI ALTA	17298	1385826,071	1039607,721	1,420	CN	38070	1387381,512	1038262,638	1,183	FC1
3513	1385985,789	1038924,334	2,038	CAN	17299	1385826,463	1039611,857	1,351	CN	38071	1387388,078	1038265,518	2,030	CTL1
3514	1385986,240	1038925,496	2,060	CAN	17300	1385823,305	1039612,143	1,247	CN	38072	1387387,682	1038265,042	1,221	FC1
3515	1385986,972	1038925,254	2,073	CAN	17301	1385816,294	1039612,371	1,186	PR MADERA	38073	1387384,580	1038259,636	1,692	PR LOTE
3516	1385985,736	1038924,317	1,782	BM	17302	1385816,455	1039614,825	1,313	PR MADERA	38074	1387384,623	1038260,543	1,148	FC
3517	1385986,213	1038925,628	1,792	BM	17303	1385820,589	1039638,776	1,562	PR MADERA	38075	1387359,887	1038236,133	1,874	AR CARBONERO
3518	1385987,029	1038925,279	1,877	BM	17304	1385823,574	1039638,516	1,574	PR CORREDOR	38076	1387368,293	1038235,529	2,157	AR CARBONERO
3520	1385984,132	1038945,746	2,217	CAN	17305	1385823,586	1039638,530	1,906	PR CORREDOR	38077	1387365,020	1038241,173	1,759	AR CARBONERO
3521	1385983,410	1038945,958	2,223	CAN	17306	1385824,077	1039638,510	1,880	PD	38078	1387367,966	1038244,640	1,926	AR CARBONERO
3522	1385983,674	1038946,727	2,264	CAN	17307	1385824,121	1039644,453	1,940	PR CORREDOR	38079	1387355,576	1038233,344	2,110	PL
3523	1385983,317	1038945,917	1,971	BM	17308	1385824,694	1039644,368	1,927	PD	38080	1387347,240	1038237,006	2,057	PR
3524	1385984,102	1038945,636	1,896	BM	17309	1385824,781	1039644,495	2,156	PR REJA	38081	1387340,916	1038254,259	1,739	PR LOTE
3525	1385984,468	1038946,512	1,888	BM	17310	1385824,845	1039644,514	1,587	PR REJA	38082	1387333,560	1038254,401	1,865	PR LOTE
3526	1385988,539	1038930,874	1,849	BM	17311	1385825,602	1039651,442	1,357	PR REJA	38083	1387317,308	1038252,670	1,732	PR LOTE
3527	1385989,126	1038932,183	1,806	BM	17312	1385825,287	1039650,916	2,177	PEIT	38084	1387323,594	1038252,534	1,825	PL
3528	1385989,805	1038931,907	1,902	BM	17313	1385826,035	1039654,719	1,490	TS 18P	38085	1387325,678	1038252,538	1,817	PL
3529	1385979,329	1038938,378	2,036	PR REJA	17314	1385827,257	1039656,710	1,365	VV	38086	1387329,413	1038253,423	1,890	PL
3530	1385975,502	1038919,417	1,774	BV	17315	1385823,320	1039631,744	1,648	TS 18P	38087	1387334,679			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3543	1385988,452	1038957,870	2,394	PR	17328	1385836,539	1039670,538	1,576	PR	38100	1387403,118	1038158,082	2,355	BV
3544	1385991,061	1038964,805	2,403	PR	17329	1385836,184	1039668,867	1,545	BM	38101	1387398,445	1038148,605	2,250	PR
3545	1385989,359	1038965,387	2,455	PR	17330	1385845,230	1039667,195	1,756	BM	38102	1387399,279	1038150,813	2,185	PD
3546	1385991,730	1038971,862	2,442	PR	17331	1385835,067	1039668,034	1,172	CTL	38103	1387404,028	1038146,371	2,213	PR
3547	1385972,580	1038979,100	2,339	PR	17332	1385834,807	1039667,021	0,812	FC	38104	1387405,022	1038148,588	2,214	PD
3548	1385972,916	1038980,186	2,329	PEIT	17333	1385828,031	1039672,402	1,739	PR MADERA	38105	1387405,982	1038150,020	2,234	XL
3549	1385973,278	1038980,999	2,374	AN	17334	1385810,657	1039675,904	1,544	PR MADERA	38106	1387414,103	1038150,751	2,403	CARCAMO
3550	1385978,864	1038978,876	2,359	AN	17335	1385810,527	1039675,000	1,411	PR MADERA	38107	1387413,765	1038149,815	2,381	CARCAMO
3551	1385980,050	1038981,776	2,021	AN	17336	1385806,008	1039672,303	0,919	FC	38108	1387417,453	1038148,434	2,392	CARCAMO
3552	1385982,428	1038980,952	2,023	AN	17337	1385805,887	1039672,701	1,106	CTL	38109	1387417,886	1038149,272	2,413	CARCAMO
3553	1385981,378	1038977,952	2,396	AN	17338	1385842,901	1039662,439	0,879	FC	38110	1387394,445	1038158,492	2,219	CARCAMO
3554	1385979,422	1038976,766	2,544	CAN	17339	1385842,272	1039661,376	1,269	CTL	38111	1387399,941	1038156,465	2,260	CARCAMO
3555	1385979,599	1038977,266	2,495	CAN	17340	1385833,280	1039663,232	1,206	CTL	38112	1387399,534	1038155,724	2,243	CARCAMO
3556	1385980,089	1038977,095	2,485	CAN	17341	1385833,571	1039664,292	0,733	FC	38113	1387394,137	1038157,779	2,211	CARCAMO
3557	1385978,933	1038978,917	2,248	PD	17342	1385822,765	1039666,584	0,848	FC	38114	1387424,647	1038142,735	2,039	XL
3558	1385979,486	1038980,361	2,192	PD	17343	1385823,006	1039665,929	1,040	CTL	38115	1387420,634	1038131,578	2,191	XL
3559	1385979,470	1038980,398	2,062	PD	17344	1385804,826	1039667,966	0,619	FC	38116	1387399,744	1038155,715	2,302	CA
3560	1385974,439	1038983,907	2,002	PD	17345	1385804,741	1039667,025	1,184	CTL	38117	1387400,006	1038156,354	2,329	CA
3561	1385973,800	1038982,559	2,048	PD	17346	1385802,916	1039671,083	0,815	FC	38118	1387400,641	1038156,102	2,375	CA
3562	1385973,828	1038982,525	2,206	PD	17347	1385802,834	1039671,494	1,040	CTL	38119	1387432,464	1038141,790	2,149	PELT
3563	1385973,265	1038981,047	2,262	PD	17348	1385829,483	1039669,178	0,893	TOP	38120	1387416,198	1038152,999	2,342	BV
3564	1385975,612	1038981,489	2,135	AR	17349	1385830,194	1039671,054	1,575	TOP	38121	1387426,226	1038149,050	2,327	BV
3565	1385986,433	1038977,434	2,255	AR	17350	1385819,467	1039673,060	1,567	TOP	38122	1387427,450	1038146,749	2,102	ACC
3566	1385981,946	1038979,496	2,086	PD	17351	1385818,945	1039671,479	0,965	TOP	38123	1387427,805	1038145,367	2,119	ACC
3567	1385981,942	1038979,474	2,221	PD	17352	1385775,953	1039580,448	1,233	CHEG ALUX 10689	38124	1387427,636	1038144,073	2,178	ACC
3568	1385981,396	1038978,005	2,258	PD	17353	1385758,476	1039577,724	1,159	AUX 17353	38125	1387432,981	1038143,119	2,165	CARCAMO
3569	1385994,131	1038973,128	2,398	AN	17354	1385710,446	1039577,166	1,156	PR	38126	1387432,660	1038142,364	2,162	CARCAMO
3570	1385994,143	1038973,155	2,255	PD	17355	1385716,396	1039576,750	0,977	PR	38127	1387427,266	1038140,080	2,158	ACC
3571	1385994,211	1038973,135	2,127	PD	17356	1385716,533	1039577,929	1,163	PR LAMINA	38128	1387427,027	1038144,607	2,130	CARCAMO
3572	1385995,243	1038973,394	2,048	PD	17357	1385730,177	1039577,082	0,992	PR LAMINA	38129	1387427,377	1038145,437	2,132	ACC
3573	1385993,579	1038976,833	2,044	PD	17358	1385729,819	1039570,206	1,287	PR MADERA	38130	1387421,578	1038124,363	2,193	ACC
3574	1385993,417	1038975,474	2,220	PD	17359	1385731,585	1039570,113	1,252	PR CORREDOR	38131	1387430,579	1038148,336	2,340	BH
3575	1385993,465	1038975,173	2,095	PD	17360	1385731,395	1039564,057	1,023	PR CORREDOR	38132	1387425,450	1038122,810	2,220	ACC
3576	1385981,941	1038979,434	2,089	PD	17361	1385729,606	1039564,179	1,192	PR	38133	1387427,406	1038121,899	2,481	PR
3577	1385991,102	1038964,783	2,389	PD	17362	1385729,234	1039557,617	1,054	PR MADERA	38134	1387432,180	1038136,009	2,484	PR
3578	1385994,144	1038973,065	2,233	AN	17363	1385729,884	1039557,528	1,005	PR MADERA	38135	1387436,659	1038134,459	2,261	PR
3579	1385988,494	1038957,865	2,201	AN	17364	1385729,877	1039557,527	1,263	PR MADERA	38136	1387437,395	1038134,124	2,105	PR LOTE
3580	1385989,160	1038957,619	2,164	AN	17365	1385729,647	1039554,377	1,343	PR MADERA	38137	1387433,625	1038142,478	2,567	TUBO 3 24P
3581	1385995,011	1038973,303	2,210	AN	17366	1385727,832	1039533,736	1,420	PR MADERA	38138	1387439,248	1038140,256	2,598	TUBO 3 24P
3582	1385987,502	1038955,061	1,987	CAN	17367	1385728,595	1039533,678	1,496	PR MADERA	38139	1387430,577	1038138,665	2,205	ACC
3583	1385988,016	1038954,825	2,010	CAN	17368	1385727,466	1039521,186	1,407	PR	38140	1387431,523	1038142,639	2,119	ACC
3584	1385988,287	1038955,349	2,016	CAN	17369	1385728,474	1039520,985	1,482	PR	38141	1387431,989	1038143,671	2,205	ACC
3585	1385984,805	1038949,184	1,997	PAL	17370	1385728,468	1039521,011	2,189	PR	38142	1387433,096	1038145,082	2,226	ACC
3586	1385982,678	1038944,709	1,883	PAL X2	17371	1385729,382	1039520,939	2,205	PR	38143	1387434,809	1038145,738	2,312	BV
3587	1385981,704	1038939,952	2,012	CAN	17372	1385728,155	1039515,698	2,287	PD	38144	1387447,052	1038130,506	2,033	PR LOTE
3588	1385981,950	1038940,624	2,012	CAN	17373	1385728,973	1039515,695	2,203	PD	38145	1387448,466	1038129,977	2,176	PR
3589	1385981,411	1038940,857	2,005	CAN	17374	1385731,143	1039530,120	1,169	ACC	38146	1387449,908	1038139,705	2,340	BV
3590	1385987,140	1038939,808	1,844	VIA EN ASFALTO	17375	1385732,462	1039544,069	1,107	ACC	38147	1387454,302	1038127,695	2,427	PR
3591	1385987,444	1038947,937	1,765	BV ASFALTO	17376	1385730,123	1039544,945	1,173	PEIT	38148	1387454,023	1038128,177	2,514	CA
3592	1385994,590	1038964,837	1,766	BV ASFALTO	17377	1385732,494	1039557,980	1,132	ACC	38149	1387453,615	1038128,332	2,495	CA
3593	1385997,405	1038972,844	1,828	BV ASFALTO	17378	1385749,018	1039573,776	1,876	PR	38150	1387453,769	1038128,754	2,513	CA
3594	1385994,520	1038977,652	2,030	BV CONCRETO	17379	1385750,665	1039572,996	1,866	PD	38151	1387458,935	1038128,732	2,421	CA
3595	1385994,388	1038977,294	1,967	FCU	17380	1385750,652	1039574,753	1,858	PD	38152	1387459,321	1038128,758	2,389	CA
3596	1385994,376	1038977,224	2,100	CR	17381	1385750,656	1039575,349	1,860	CAR	38153	1387459,210	1038128,310	2,362	CA
3597	1385993,595	1038977,494	2,160	CR	17382	1385738,983	1039575,766	1,854	PD	38154	1387455,063	1038129,496	2,404	PR REJA
3598	1385990,463	1038978,573	2,149	CR	17383	1385739,102	1039576,511	1,860	CAR	38155	1387455,089	1038129,505	2,905	PR REJA
3599	1385989,667	1038978,850	2,039	CR	17384	1385740,042	1039573,778	1,863	PR	38156	1387455,684	1038130,991	2,314	ESCALAS
3600	1385985,746	1038980,225	2,028	CR	17385	1385740,009	1039563,822	1,846	PR	38157	1387456,442	1038129,126	2,880	PR REJA
3601	1385985,024	1038980,480	2,145	CR	17386	1385738,950	1039563,749	1,764	PD	38158	1387456,959	1038130,488	2,320	ESCALAS
3602	1385983,355	1038981,011	2,141	CR	17387	1385740,020	1039563,783	1,349	PR	38159	1387456,485	1038129,081	2,424	PR REJA
3603	1385982,609	1038981,304	2,020	CR	17388	1385738,931	1039563,679	1,364	BM	38160	1387459,088	1038128,045	2,250	PR REJA
3604	1385980,292	1038982,115	2,023	CR	17389	1385738,979	1039575,764	1,197	BM	38161	1387458,822	1038127,308	2,171	PR LOTE
3605	1385979,483	1038982,404	2,124	CR	17390	1385739,064	1039576,594	1,059	BM	38162	1387467,888	1038123,979	2,307	PR LOTE
3606	1385979,479	1038982,476	1,946	FCU	17391	1385743,447	1039576,161	1,377	BM	38163	1387470,114	1038127,359	2,404	PE
3607	1385979,632	1038982,812	2,000	BV CONCRETO	17392	1385737,846	1039557,550	0,955	ACC	38164	1387479,540	1038119,504	2,548	PR
3608	1385965,530	1038987,734	1,980	BV CONCRETO	17393	1385740,706	1039558,608	0,995	PR	38165	1387480,862	1038122,768	2,692	PR CORREDOR
3609	1385965,470	1038987,397	1,938	FCU	17394	1385739,171	1039557,530	1,006	ACC	38166	1387480,761	1038123,246	2,768	PAL
3610	1385965,406	1038987,307	2,115	CR	17395	1385736,624	1039524,696	1,086	ACC	38167	1387490,521	1038118,874	2,276	PR CORREDOR
3611														



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3623	1385963,006	1038981,516	2,355	PD	17408	1386059,656	1038575,987	1,149	BV	38180	1387514,903	1038110,131	2,018	PAL
3624	1385964,254	1038984,598	2,318	PD	17409	1386083,288	1038565,331	1,452	BV	38181	1387525,835	1038113,202	2,301	EJE BV
3625	1385973,312	1038981,516	2,316	PD	17410	1386113,962	1038551,919	1,382	BV	38182	1387488,291	1038127,951	2,324	EJE BV
3626	1385972,598	1038979,143	2,333	PD	17411	1386142,022	1038540,667	1,412	BV	38183	1387485,142	1038132,210	2,200	BV
3627	1385972,817	1038981,389	2,368	PAL	17412	1386146,376	1038531,699	1,427	BV	38184	1387466,769	1038136,169	2,347	EJE BV
3628	1385956,978	1039000,242	2,160	CR	17413	1386125,451	1038541,282	1,408	BV	38185	1387442,511	1038145,811	2,381	EJE BV
3629	1385956,984	1038999,770	2,156	CR	17414	1386102,335	1038551,377	1,189	BV	38186	1387431,904	1038149,931	2,411	EJE BV
3630	1385957,058	1038999,433	2,142	CR	17415	1386079,170	1038561,699	1,345	BV	38187	1387432,842	1038151,018	2,329	MI
3631	1385957,023	1038999,000	2,152	CR	17416	1386059,888	1038570,974	1,100	BV	38188	1387460,039	1038142,210	2,274	BV
3632	1385957,606	1038998,650	2,122	CR	17417	1386051,533	1038574,598	1,013	BV	38189	1387457,794	1038148,838	2,493	AR
3633	1385957,899	1038998,375	2,108	CR	17418	1386047,603	1038567,302	1,045	BV	38190	1387451,469	1038148,472	2,311	AR
3634	1385959,545	1038997,828	2,103	CR	17419	1386039,767	1038571,945	1,013	BV	38191	1387447,832	1038152,957	2,359	AR
3635	1385960,288	1038997,561	2,002	CR	17420	1386061,234	1038618,955	1,335	PR CORREDOR	38192	1387442,553	1038148,815	2,321	BV
3636	1385961,084	1038997,269	1,997	CR	17421	1386057,099	1038610,977	1,423	PR CORREDOR	38193	1387437,013	1038151,080	2,287	BV
3637	1385961,797	1038997,052	2,108	CR	17422	1386056,312	1038611,337	1,420	PR CORREDOR	38194	1387421,139	1038164,016	2,385	PR CORREDOR
3638	1385956,863	1039000,228	1,890	FCU	17423	1386054,358	1038607,041	1,294	PR CORREDOR	38195	1387421,579	1038165,887	2,415	PR CORREDOR
3639	1385956,885	1038999,769	1,891	FCU	17424	1386053,491	1038607,387	1,249	PR	38196	1387416,342	1038168,042	2,261	PR CORREDOR
3640	1385957,023	1038999,407	1,914	FCU	17425	1386053,752	1038605,602	1,237	AR LIMON	38197	1387416,922	1038166,304	2,478	PL XS
3641	1385957,210	1038998,982	1,914	FCU	17426	1386050,105	1038600,044	1,289	PR	38198	1387413,435	1038160,256	2,342	BV
3642	1385957,497	1038998,617	1,903	FCU	17427	1386049,646	1038600,247	1,279	PR	38199	1387425,112	1038155,809	2,335	BV
3643	1385957,881	1038998,349	1,921	FCU	17428	1386044,693	1038590,104	1,112	PR	38200	1387420,447	1038161,732	2,354	PL
3644	1385956,326	1038998,495	1,951	BV CONCRETO	17429	1386044,658	1038589,976	1,943	PR	38201	1387399,969	1038164,181	2,407	MI
3645	1385973,092	1038992,620	1,987	BV CONCRETO	17430	1386045,707	1038589,491	1,884	PD	38202	1387398,906	1038160,934	2,425	MI
3646	1385973,238	1038993,012	1,943	FCU	17431	1386045,188	1038588,310	1,872	PD	38203	1387394,927	1038150,873	2,169	CALLE12
3647	1385973,229	1038993,062	2,132	CR	17432	1386045,934	1038587,998	1,278	PD ES	38204	1387428,836	1038137,952	2,210	CALLE13
3648	1385988,554	1038987,667	2,148	CR	17433	1386045,458	1038586,972	1,307	PD ES	38205	1387451,189	1038153,278	2,165	PR CORREDOR
3649	1385988,538	1038987,612	1,976	FCU	17434	1386044,754	1038587,272	1,869	PD ES	38206	1387416,843	1038161,352	2,350	CHEQ AUX7961
3650	1385988,395	1038987,821	2,019	BV CONCRETO	17435	1386042,778	1038585,701	1,934	PR	38207	1387529,961	1038113,247	2,131	CERRIE STA368
3651	1386000,658	1038982,981	2,027	BV CONCRETO	17436	1386043,768	1038585,274	1,881	PD	38208	1387423,081	1038164,938	2,414	CA
3652	1385995,640	1038985,223	2,158	CR	17437	1386044,114	1038585,561	1,217	FEIT	38209	1387422,866	1038164,399	2,400	CA
3653	1385996,407	1038984,941	2,074	CR	17438	1386042,660	1038585,543	1,178	PR	38210	1387422,355	1038164,557	2,405	CA
3654	1385997,151	1038984,692	2,082	CR	17439	1386042,974	1038585,381	1,182	PR MADERA	38211	1387486,686	1038133,833	2,293	ACC
3655	1385997,915	1038984,431	2,172	CR	17440	1386039,669	1038577,389	1,081	PR MADERA	38212	1387490,043	1038136,639	2,224	ACC
3656	1385999,520	1038983,867	2,189	CR	17441	1386037,145	1038571,714	0,993	PR MADERA	38213	1387497,426	1038152,327	2,269	ACC
3657	1385999,914	1038983,339	2,196	CR	17442	1386036,039	1038572,131	0,988	PR MADERA	38214	1387497,515	1038158,924	2,238	ACC
3658	1386000,396	1038983,965	2,163	CR	17443	1386032,472	1038563,218	1,055	PR MADERA	38215	1387495,965	1038162,855	2,310	ACC
3659	1386001,217	1038984,828	2,129	CR	17444	1386032,546	1038563,012	0,498	MAR	38216	1387482,895	1038143,140	2,116	PR LOTE
3660	1385999,405	1038983,819	2,013	FCU	17445	1386038,555	1038565,905	0,463	MAR	38217	1387499,069	1038172,996	2,071	ACC
3661	1385999,950	1038983,764	1,993	FCU	17446	1386045,180	1038563,396	0,570	MAR	38218	1387489,893	1038161,308	2,276	PR
3662	1386000,452	1038983,918	1,972	FCU	17447	1386049,587	1038558,838	1,338	MUELLE MADERA	38219	1387493,950	1038170,669	2,099	PR
3663	1386001,262	1038984,725	1,957	FCU	17448	1386044,288	1038568,557	1,284	MUELLE MADERA	38220	1387507,292	1038175,738	2,402	PR CORREDOR
3664	1386000,349	1038987,217	2,427	PET	17449	1386043,077	1038567,806	1,254	MUELLE MADERA	38221	1387506,083	1038176,049	2,273	PR CORREDOR
3665	1386001,285	1038986,949	2,133	VIENTO	17450	1386048,765	1038557,107	1,195	MUELLE MADERA	38222	1387506,888	1038179,709	2,204	ACC
3666	1386006,200	1039006,298	2,058	PR REJA	17451	1386048,630	1038557,170	0,606	MAR	38223	1387504,312	1038171,613	2,311	PR CORREDOR
3667	1386007,085	1039006,805	2,217	CAN	17452	1386045,283	1038549,835	1,240	MUELLE CONCRETO	38224	1387503,528	1038172,030	2,221	ACC
3668	1386006,912	1039006,136	2,233	CAN	17453	1386040,213	1038540,089	1,290	MUELLE MADERA	38225	1387506,231	1038170,775	2,450	PD
3669	1386007,462	1039005,944	2,223	CAN	17454	1386040,238	1038540,323	0,477	MAR	38226	1387491,699	1038164,650	2,373	PEL
3670	1386007,151	1039005,102	2,238	CAN	17455	1386051,554	1038564,201	0,903	PR MADERA	38227	1387506,810	1038170,663	2,571	PE
3671	1386006,595	1039005,292	2,194	CAN	17456	1386048,747	1038565,655	0,665	PR MADERA	38228	1387506,845	1038170,447	2,501	PR
3672	1386006,743	1039005,961	2,168	CAN	17457	1386047,191	1038564,015	0,429	FC	38229	1387504,241	1038163,690	2,464	PR
3673	1386005,247	1039002,926	2,680	ES	17458	1386048,490	1038566,548	0,441	FC	38230	1387503,498	1038164,039	2,488	PD
3674	1386006,961	1039002,426	2,095	ES	17459	1386048,300	1038566,819	0,764	CAR	38231	1387503,213	1038164,146	2,320	ACC
3675	1386006,614	1039001,292	2,034	PD	17460	1386048,833	1038566,609	0,783	CAR1	38232	1387505,989	1038162,950	2,555	PR
3676	1386004,934	1039001,808	2,688	ES	17461	1386050,993	1038571,264	0,859	CAR1	38233	1387504,526	1038159,110	2,191	PR MU MALLA
3677	1386004,022	1038998,882	2,475	PR REJA	17462	1386050,621	1038571,572	0,851	CAR	38234	1387502,867	1038156,750	2,361	ACC
3678	1386004,799	1038998,585	2,437	PD	17463	1386051,222	1038571,226	1,139	PR MADERA	38235	1387496,082	1038138,196	2,296	PR MU MALLA
3679	1386004,624	1038996,738	2,422	PD	17464	1386052,279	1038572,697	1,290	AR CARBONERO	38236	1387508,528	1038133,264	2,209	PR MU MALLA
3680	1385999,709	1038987,018	2,444	PD	17465	1386052,063	1038573,017	1,060	AL MADERA	38237	1387493,208	1038134,117	2,284	ACC
3681	1386003,855	1038998,719	2,444	PD	17466	1386064,625	1038564,679	1,279	PR MADERA	38238	1387493,797	1038130,590	2,201	ACC
3682	1386003,845	1038998,919	2,573	PD	17467	1386070,353	1038561,745	1,180	PR	38239	1387494,564	1038128,489	2,218	BV
3683	1385999,694	1038987,028	2,539	PD	17468	1386071,143	1038563,140	1,224	AL MADERA	38240	1387511,886	1038131,832	2,224	CA AGUA POTABLE
3684	1386002,517	1038999,434	2,592	PD	17469	1386071,371	1038563,599	1,288	PR CORREDOR	38241	1387511,289	1038132,143	2,197	CA AGUA POTABLE
3685	1385988,200	1038991,145	2,538	PD	17470	1386074,970	1038561,720	1,436	PR CORREDOR	38242	1387511,004	1038131,519	2,249	CA AGUA POTABLE
3686	1385988,153	1038991,182	2,154	PD	17471	1386075,527	1038562,822	1,380	PD	38243	1387508,900	1038122,771	2,193	BV
3687	1385988,792	1038988,919	2,569	PR	17472	1386075,309	1038562,333	1,397	PETIM	38244	1387509,580	1038129,465	2,138	AR
3688	1386002,396	1038994,636	2,486	CAN	17473	1386078,369	1038560,006	1,444	PR REJA	38245	1387521,665	1038118,521	2,185	BV
3689	1386003,005	1038994,483	2,444	CAN	17474	1386083,650	1038557,351	1,418	PR REJA	38246	1387504,517	1038131,356	2,214	AR
3690	1386002,800	1038993,871	2,431	CAN	17475	1386084,255	1038558,674	1,362	PD	38247	1387499,635</			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3703	1385990,733	1038988,517	2,110	CAN	17488	1386097,336	1038564,810	1,607	PR	38260	1387527,671	1038100,361	2,078	PR LOTE
3704	1385979,166	1038995,362	1,905	PR	17489	1386096,929	1038563,974	1,610	PD	38261	1387527,598	1038100,351	2,785	PR CORREDOR
3705	1385979,990	1038997,640	1,940	PD	17490	1386092,523	1038565,818	1,577	PD	38262	1387523,785	1038090,874	2,879	PR CORREDOR
3706	1385978,852	1038994,830	1,937	PEIT	17491	1386091,809	1038564,366	1,551	PD	38263	1387523,773	1038090,832	2,207	PR CORREDOR
3707	1385978,967	1038994,489	2,021	BM REJA	17492	1386093,066	1038566,768	1,514	PR	38264	1387527,226	1038105,304	2,524	PA
3708	1385980,252	1038993,560	2,163	AR JARDIN	17493	1386074,174	1038573,805	1,600	PR	38265	1387525,609	1038101,771	2,602	IENTO
3709	1385985,728	1038992,110	2,127	PD	17494	1386073,419	1038571,291	1,548	PD	38266	1387176,146	1038384,506	2,033	CHEQ AUX19176
3710	1385986,473	1038994,157	2,149	PD	17495	1386073,160	1038572,794	1,659	PEIT	38267	1386948,204	1038469,017	1,822	AUX3287
3711	1385987,043	1038988,524	2,092	PD	17496	1386062,170	1038577,870	1,202	PR LAMINA	38268	1387125,822	1038435,475	2,551	PR
3712	1385999,753	1038984,107	2,040	PD	17497	1386057,090	1038580,700	1,163	MALLA	38269	1387131,397	1038436,500	2,551	EN
3713	1386000,585	1038986,731	2,151	PD	17498	1386195,107	1038618,381	1,469	CHEQ STAZA	38270	1387131,555	1038436,557	2,339	BV
3714	1385977,315	1038994,444	2,253	AR	17499	1386142,193	1038545,356	1,509	PR	38271	1387130,582	1038435,284	2,339	BV
3715	1385971,053	1038996,359	1,940	AR CURAZAO	17500	1386136,062	1038547,778	1,513	PR	38272	1387130,493	1038435,347	2,544	AN
3716	1385969,288	1038997,590	1,981	BM REJA	17501	1386125,165	1038553,089	1,736	PR	38273	1387129,412	1038434,603	2,549	AN
3717	1385969,350	1038997,898	1,947	BM REJA	17502	1386125,163	1038553,090	1,869	PR	38274	1387129,506	1038434,486	2,320	BV
3718	1385967,961	1038996,997	2,037	CAN	17503	1386123,560	1038549,498	1,473	PD	38275	1387128,578	1038434,085	2,321	BV
3719	1385967,755	1038996,449	2,067	CAN	17504	1386117,996	1038551,591	1,469	PD	38276	1387128,488	1038434,170	2,554	AN
3720	1385968,349	1038996,186	2,059	CAN	17505	1386118,543	1038552,897	1,683	PD	38277	1387127,020	1038433,897	2,556	AN
3721	1385957,858	1038999,820	2,042	CAN	17506	1386118,590	1038552,889	1,770	PD	38278	1387126,964	1038433,804	2,371	BV
3722	1385958,531	1038999,598	2,040	CAN	17507	1386115,770	1038553,938	1,806	PD	38279	1387125,343	1038434,047	2,416	BV PARQUEADERO
3723	1385958,758	1039000,237	2,056	CAN	17508	1386114,974	1038552,049	1,495	PD	38280	1387125,383	1038434,111	2,541	AN
3724	1385957,915	1039000,869	2,065	PE ALTA	17509	1386113,296	1038552,845	1,496	PD	38281	1387126,914	1038434,327	2,573	VALLA
3725	1385957,988	1039001,790	2,034	BM REJA	17510	1386114,005	1038554,615	1,816	PD	38282	1387126,444	1038434,606	2,550	VALLA
3726	1385957,154	1038999,672	2,033	PD	17511	1386112,231	1038558,077	1,916	PR	38283	1387126,411	1038434,101	2,544	VALLA
3727	1385957,693	1038998,735	2,043	PD	17512	1386111,252	1038555,357	1,922	PD	38284	1387124,689	1038428,021	2,581	VALLA
3728	1385963,572	1038996,567	2,065	PD	17513	1386117,348	1038552,001	1,819	AR ALGODON	38285	1387124,563	1038427,635	2,581	VALLA
3729	1385968,366	1038995,112	2,034	PD	17514	1386112,130	1038558,119	1,535	PR	38286	1387124,184	1038427,719	2,575	VALLA
3730	1385969,268	1038997,237	2,071	PD	17515	1386108,390	1038559,693	1,558	PR	38287	1387119,567	1038436,031	2,543	AN
3731	1385975,210	1038995,536	2,067	PD	17516	1386109,126	1038557,395	1,487	AR	38288	1387118,025	1038436,573	2,419	AN
3732	1385974,290	1038993,031	2,056	PD	17517	1386110,700	1038555,887	1,589	CAN	38289	1387117,960	1038436,511	2,420	BV PARQUEADERO
3733	1385977,996	1038991,814	2,069	PD	17518	1386110,522	1038555,571	1,584	CAN	38290	1387108,010	1038439,701	2,426	BV PARQUEADERO
3734	1386008,101	1038990,390	2,041	BV CONCRETO	17519	1386111,046	1038555,357	1,589	CAN	38291	1387108,025	1038439,786	2,430	AN
3735	1386008,144	1038991,812	1,980	BV	17520	1386090,978	1038550,883	1,416	PR	38292	1387107,774	1038441,405	2,576	PR
3736	1386008,750	1038993,548	1,926	BV	17521	1386102,342	1038545,251	1,476	PR	38293	1387107,334	1038440,011	2,568	AN
3737	1386010,029	1038994,092	1,899	BV	17522	1386102,429	1038545,239	1,732	PR	38294	1387107,267	1038439,976	2,428	BV PARQUEADERO
3738	1386015,260	1038994,333	2,152	PR	17523	1386103,424	1038547,665	1,824	PD	38295	1387108,411	1038443,364	2,437	BV PARQUEADERO
3739	1386014,357	1038994,540	2,175	PR REJA	17524	1386106,746	1038543,323	1,880	PR	38296	1387108,867	1038444,578	2,563	PR
3740	1386014,022	1038994,566	2,152	PD	17525	1386107,772	1038545,779	1,613	PD	38297	1387108,453	1038443,404	2,592	AN
3741	1386012,820	1038994,801	2,031	PD	17526	1386109,496	1038545,678	1,535	AR JARDIN	38298	1387097,510	1038446,993	2,581	AN
3742	1386012,468	1038994,884	2,026	BV	17527	1386110,796	1038545,967	1,425	PEIT	38299	1387097,514	1038446,938	2,453	BV PARQUEADERO
3743	1386015,197	1039001,281	2,173	PR REJA	17528	1386108,500	1038547,143	1,507	PAI	38300	1387086,960	1038450,432	2,453	BV PARQUEADERO
3744	1386013,767	1039001,476	2,004	PD	17529	1386106,558	1038547,131	1,445	AR JARDIN	38301	1387086,975	1038450,490	2,587	AN
3745	1386015,183	1039001,340	2,426	PR REJA	17530	1386105,801	1038547,831	1,494	AR JARDIN	38302	1387082,458	1038451,902	2,615	AN
3746	1386017,196	1039001,021	2,388	PD	17531	1386102,353	1038548,671	1,610	AR JARDIN	38303	1387082,550	1038451,806	2,442	BV PARQUEADERO
3747	1386014,646	1039002,359	2,024	CAN	17532	1386096,898	1038551,162	1,571	AR JARDIN	38304	1387081,898	1038449,986	2,448	AN
3748	1386014,379	1039001,404	2,024	CAN	17533	1386099,697	1038549,925	1,488	AR JARDIN	38305	1387081,833	1038450,055	2,589	AN
3749	1386013,677	1039001,569	2,048	CAN	17534	1386093,147	1038552,823	1,446	AR JARDIN	38306	1387092,025	1038450,061	2,593	PR
3750	1386011,849	1038992,404	2,089	CAN	17535	1386114,386	1038543,164	1,328	AR JARDIN	38307	1387081,678	1038453,513	2,592	PR
3751	1386012,452	1038992,259	2,138	CAN	17536	1386113,334	1038540,525	1,400	PR	38308	1387079,552	1038450,801	2,493	AN
3752	1386012,245	1038991,948	2,082	CAN	17537	1386115,304	1038544,880	1,332	PD	38309	1387078,845	1038451,220	2,451	AN
3753	1386006,050	1038972,803	2,002	CHEQ STAZO	17538	1386121,933	1038536,556	1,435	PR	38310	1387077,434	1038452,826	2,437	AN
3754	1386011,362	1039094,511	2,373	AUX3754	17539	1386123,407	1038540,316	1,407	PR REJA	38311	1387076,550	1038453,988	2,424	AN
3755	1386003,492	1039007,443	2,221	PR	17540	1386123,735	1038541,739	1,363	PD	38312	1387078,275	1038456,052	2,427	AN
3756	1386005,101	1039012,562	2,150	PR MACERA	17541	1386130,456	1038537,611	1,505	PR REJA	38313	1387079,541	1038450,780	2,348	BV PARQUEADERO
3757	1386004,037	1039007,206	2,126	BM	17542	1386129,645	1038535,338	1,515	PR	38314	1387078,770	1038451,149	2,323	BV PARQUEADERO
3758	1386005,659	1039012,418	2,137	BM	17543	1386140,989	1038530,855	1,454	PR	38315	1387077,378	1038452,781	2,299	BV PARQUEADERO
3759	1386004,018	1039013,142	2,216	PR BM	17544	1386138,034	1038523,558	1,544	PR	38316	1387076,444	1038453,910	2,278	BV PARQUEADERO
3760	1386005,685	1039017,286	2,311	PR LOTE	17545	1386139,421	1038522,979	1,436	PR CORREDOR	38317	1387076,480	1038453,999	2,265	BV PARQUEADERO
3761	1386003,853	1039018,045	2,200	PR LOTE	17546	1386138,260	1038520,172	1,416	PR CORREDOR	38318	1387078,543	1038456,371	2,268	BV PARQUEADERO
3762	1386004,512	1039023,689	2,228	PR	17547	1386136,750	1038520,879	1,430	PR	38319	1387078,956	1038454,369	2,599	PR
3763	1386004,562	1039023,700	2,653	PR	17548	1386139,202	1038522,368	1,887	ES	38320	1387077,162	1038456,929	2,285	BV
3764	1386007,493	1039023,106	2,501	PD	17549	1386140,009	1038522,057	1,380	ES 2 HUELLAS	38321	1387075,899	1038453,128	2,292	BV
3765	1386008,677	1039023,014	2,272	PD	17550	1386139,356	1038520,446	1,357	ES 2 HUELLAS	38322	1387075,999	1038453,094	2,200	FCU
3766	1386009,093	1039026,660	2,295	PD	17551	1386138,505	1038520,732	1,882	ES 2 HUELLAS	38323	1387073,512	1038445,035	2,241	BV1 PARQUEADERO
3767	1386007,947	1039026,791	2,475	PD	17552	1386141,072	1038522,294	1,405	AR LAUREL	38324	1387074,199	1038444,480	2,236	BV1 PARQUEADERO
3768	1386007,925	1039026,810	2,673	PD	17553	1386137,652	1038518,566	1,381	PEIT	38325	1387073,143	1038441,925	2,577	CR
3769	1386008,500	1039031,569	2,662	PD	17554	1386137,740	1038517,146	1,573	AR JARDIN	38326	1387073,501	1038442,967	2,590	PR
3770	1386005,586	1039032,101	2,695	PR	17555	1386136,840	1038516,537	1,562	AR	383				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3783	1386009,689	1039045,298	2,082	PD	17568	1386254,285	1038488,281	1,948	PD	38340	1387078,541	1038440,121	2,586	CR
3784	1386009,822	1039047,107	2,082	PD	17569	1386254,482	1038489,951	1,948	PD	38341	1387078,661	1038440,132	2,444	CR
3785	1386008,818	1039047,222	2,557	PD	17570	1386254,638	1038489,328	1,901	PD	38342	1387073,044	1038441,909	2,599	CR
3786	1386009,037	1039049,771	2,549	PD	17571	1386254,501	1038489,175	1,800	PET	38343	1387078,435	1038440,050	2,596	CR
3787	1386009,971	1039049,692	2,071	PD	17572	1386241,286	1038493,052	1,950	PR	38344	1387079,288	1038441,431	2,428	CA
3788	1386009,985	1039050,645	2,087	PD	17573	1386241,711	1038494,020	1,935	PD	38345	1387080,224	1038441,124	2,434	CA
3789	1386009,107	1039050,742	2,560	PD	17574	1386241,578	1038493,730	1,938	PD	38346	1387080,032	1038440,518	2,343	CA
3790	1386006,929	1039052,854	2,568	PR	17575	1386241,514	1038493,746	1,771	PD	38347	1387084,760	1038439,601	2,435	CA
3791	1386007,449	1039052,803	2,571	PR	17576	1386241,249	1038493,893	1,792	PD	38348	1387084,576	1038439,028	2,446	CA
3792	1386007,832	1039055,640	2,557	PR	17577	1386240,570	1038492,217	1,752	PR	38349	1387085,571	1038438,727	2,452	CA
3793	1386009,489	1039055,479	2,560	PD	17578	1386240,898	1038493,151	1,752	PR	38350	1387085,217	1038437,874	2,450	CR
3794	1386009,489	1039055,492	2,081	PR REJA	17579	1386241,209	1038493,954	1,780	PR CORREDOR	38351	1387085,234	1038437,874	2,591	CR
3795	1386009,629	1039065,443	2,282	PR REJA	17580	1386228,352	1038498,684	1,841	PR REJA	38352	1387087,794	1038437,736	2,456	CARCAMO
3796	1386009,569	1039069,107	2,300	PR REJA	17581	1386228,445	1038499,095	1,813	PR REJA	38353	1387087,639	1038437,321	2,455	CARCAMO
3797	1386009,984	1039068,691	2,329	CAN	17582	1386223,814	1038500,756	2,114	PR REJA	38354	1387092,423	1038435,720	2,478	CARCAMO
3798	1386010,026	1039069,230	2,318	CAN	17583	1386223,507	1038500,109	2,209	PR REJA	38355	1387092,532	1038436,137	2,480	CARCAMO
3799	1386009,625	1039069,267	2,302	CAN	17584	1386221,658	1038500,747	2,158	PR	38356	1387089,217	1038437,641	2,464	CA ENERGIA
3800	1386010,330	1039082,866	2,017	BV	17585	1386222,026	1038502,098	1,825	PD	38357	1387089,426	1038438,494	2,451	CA ENERGIA
3801	1386011,493	1039080,939	2,024	BV	17586	1386224,100	1038500,795	2,330	CAN	38358	1387090,343	1038438,218	2,447	CA ENERGIA
3802	1386011,137	1039069,332	2,092	BV	17587	1386224,251	1038501,303	2,236	CAN	38359	1387108,191	1038432,418	2,424	CA
3803	1386010,954	1039059,421	2,227	CAN	17588	1386224,040	1038501,389	2,248	CAN	38360	1387106,166	1038433,133	2,426	CA
3804	1386010,864	1039058,772	2,156	CAN	17589	1386219,499	1038503,280	1,791	PD	38361	1387105,855	1038432,187	2,437	CA
3805	1386010,275	1039058,863	2,198	CAN	17590	1386219,237	1038503,009	1,884	PD	38362	1387108,550	1038430,203	2,444	BV1 PARQUEADERO
3806	1386010,218	1039044,911	2,115	BV	17591	1386219,198	1038503,216	1,800	PET	38363	1387108,540	1038430,181	2,579	CR
3807	1386009,714	1039031,562	2,064	BV	17592	1386210,886	1038504,520	1,892	PR	38364	1387122,597	1038425,510	2,612	CR
3808	1386008,284	1039015,339	2,322	BV	17593	1386211,655	1038506,005	1,841	PD	38365	1387122,696	1038425,576	2,463	BV1 PARQUEADERO
3809	1386007,440	1039007,267	1,983	BV	17594	1386205,703	1038506,975	1,909	PR	38366	1387127,273	1038424,008	2,590	CR
3810	1386008,921	1039006,769	2,053	BV	17595	1386205,542	1038507,050	2,137	PR MADERA	38367	1387122,744	1038425,510	2,603	CR
3811	1386004,823	1038991,205	1,966	BV	17596	1386205,840	1038508,019	2,187	PD	38368	1387123,791	1038428,728	2,588	CR
3812	1386002,631	1038984,978	2,010	BV	17597	1386202,467	1038509,458	2,223	PD	38369	1387123,744	1038428,867	2,436	BV1 PARQUEADERO
3813	1386015,299	1039002,937	2,133	CAN	17598	1386202,451	1038509,496	1,709	PD	38370	1387125,320	1038428,328	2,389	BV1 PARQUEADERO
3814	1386014,873	1039002,943	2,143	CAN	17599	1386202,711	1038510,099	1,703	PD	38371	1387125,295	1038428,254	2,588	CR
3815	1386014,936	1039003,553	2,136	CAN	17600	1386198,599	1038510,259	1,759	PR	38372	1387126,554	1038427,260	2,577	CR
3816	1386015,121	1039004,702	2,024	EX AN	17601	1386199,382	1038511,801	1,733	PD	38373	1387126,618	1038427,332	2,340	BV1 PARQUEADERO
3817	1386014,339	1039004,728	1,992	EX AN	17602	1386191,746	1038513,070	1,666	PR	38374	1387127,155	1038426,461	2,316	BV1 PARQUEADERO
3818	1386015,050	1039010,572	2,028	EX AN	17603	1386187,075	1038514,408	1,707	PR	38375	1387127,070	1038426,433	2,578	CR
3819	1386015,687	1039010,492	2,038	EX AN	17604	1386187,879	1038516,035	1,735	PR REJA	38376	1387127,296	1038425,185	2,582	CR
3820	1386016,530	1039017,955	2,128	EX AN	17605	1386185,782	1038516,985	2,260	ES 3 HUELLAS	38377	1387127,430	1038425,170	2,304	BV1 PARQUEADERO
3821	1386016,846	1039020,729	2,139	EX AN	17606	1386186,367	1038518,416	1,631	ES 3 HUELLAS	38378	1387127,297	1038423,990	2,293	BV1 PARQUEADERO
3822	1386017,394	1039029,517	2,115	EX AN	17607	1386185,198	1038518,882	1,649	ES 3 HUELLAS	38379	1387127,276	1038424,052	2,585	CR
3823	1386017,083	1039030,411	2,141	EX AN	17608	1386184,597	1038517,474	2,263	ES 3 HUELLAS	38380	1387127,121	1038423,423	2,498	AN
3824	1386016,446	1039030,295	2,130	EX AN	17609	1386181,177	1038518,738	1,478	PR REJA	38381	1387127,150	1038423,436	2,288	BV1
3825	1386016,168	1039020,802	2,087	EX AN	17610	1386180,402	1038517,064	1,555	PR	38382	1387126,271	1038421,109	2,237	BV1
3826	1386015,035	1039010,909	2,068	EX AN	17611	1386179,153	1038517,608	1,620	PR	38383	1387126,213	1038421,134	2,456	AN
3827	1386017,599	1039005,442	2,421	PR	17612	1386179,148	1038517,627	1,918	PR	38384	1387125,288	1038419,646	2,398	AN
3828	1386015,540	1039005,626	2,350	PD	17613	1386179,808	1038519,470	1,872	PD	38385	1387125,298	1038419,622	2,210	BV1
3829	1386015,239	1039001,342	2,403	PD	17614	1386174,169	1038519,664	1,973	PR	38386	1387124,336	1038418,638	2,177	BV1
3830	1386018,238	1039010,383	2,049	PR	17615	1386174,872	1038521,427	1,896	PR	38387	1387124,290	1038418,703	2,354	AN
3831	1386015,739	1039010,739	2,063	BM REJA	17616	1386191,626	1038514,317	1,670	PET	38388	1387122,733	1038417,978	2,350	AN
3832	1386019,246	1039017,641	1,944	PR	17617	1386237,654	1038495,905	1,789	BV	38389	1387122,748	1038417,932	2,153	BV1
3833	1386016,502	1039017,888	2,119	BM REJA	17618	1386213,399	1038506,596	1,720	BV	38390	1387121,500	1038417,754	2,155	BV1
3834	1386017,228	1039019,748	2,141	AR CARBONERO	17619	1386192,266	1038516,351	1,587	BV	38391	1387121,486	1038417,820	2,365	AN
3835	1386019,522	1039021,147	2,177	PR	17620	1386182,478	1038520,081	1,591	BV	38392	1387120,450	1038417,904	2,375	AN
3836	1386017,036	1039021,572	2,121	PD	17621	1386169,161	1038525,459	1,500	BV	38393	1387120,489	1038417,833	2,154	FCU
3837	1386021,321	1039030,297	2,091	PR	17622	1386161,014	1038525,323	1,500	PR LAMINA	38394	1387120,358	1038417,424	2,173	BV1
3838	1386017,583	1039030,887	2,148	PD	17623	1386161,550	1038525,312	1,557	AR	38395	1387119,264	1038418,254	2,374	AN
3839	1386017,515	1039029,716	2,124	PET	17624	1386161,724	1038526,449	1,471	PR REJA	38396	1387118,499	1038418,521	2,256	AN
3840	1386016,921	1039030,993	2,101	CAN	17625	1386154,937	1038529,447	1,543	PR REJA	38397	1387116,159	1038419,298	2,258	AN
3841	1386017,047	1039030,462	2,131	CAN	17626	1386154,648	1038529,349	1,545	PETRI ALTA	38398	1387115,390	1038419,534	2,385	AN
3842	1386016,467	1039030,290	2,077	CAN	17627	1386153,576	1038531,614	1,410	BV	38399	1387115,341	1038419,468	2,169	FCU
3843	1386023,350	1039040,146	1,880	PR	17628	1386175,324	1038522,436	1,385	CA	38400	1387114,775	1038419,238	2,184	BV1
3844	1386016,643	1039032,311	1,966	EX AN	17629	1386165,901	1038526,106	1,381	CA	38401	1387114,354	1038419,454	2,201	BV1
3845	1386016,111	1039032,162	1,960	EX AN	17630	1386153,893	1038531,083	1,354	CA	38402	1387114,504	1038419,821	2,176	FCU
3846	1386016,304	1039030,952	1,950	EX AN	17631	1386145,873	1038512,694	1,353	CA	38403	1387114,545	1038419,857	2,389	AN
3847	1386016,828	1039031,045	1,956	EX AN	17632	1386144,872	1038513,278	1,501	BV	38404	1387113,534	1038420,559	2,386	AN
3848	1386018,290	1039036,850	1,764	AR CARBONERO	17633	1386144,167	1038513,544	1,415	BV	38405	1387113,495	1038420,522	2,173	FCU
3849	1386017,151	1039040,103	1,805	PR	17634	1386150,577	1038520,380	1,498	PR REJA	38406	1387113,243	1038420,245	2,185	BV1
3850	1386016,342	1039040,126	1,845	CAN	17635	1386151,848	1038519,738	1,594	PR	38407	1387111,160	1038422,518	2,171	BV1



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3863	1386017,403	1039044,439	1,774	EX AN	17648	1386142,083	1038507,629	2,028	CAN	38420	1387105,659	1038424,454	2,184	SU
3864	1386016,472	1039044,499	1,820	EX AN	17649	1386141,692	1038506,763	2,028	CAN	38421	1387104,873	1038424,719	2,186	SU
3865	1386016,602	1039046,462	1,828	EX AN	17650	1386142,444	1038506,427	2,047	CAN	38422	1387104,857	1038425,011	2,198	BV1
3866	1386019,630	1039040,932	1,852	PR REJA	17651	1386144,427	1038505,209	2,073	PR REJA	38423	1387104,913	1038425,379	2,199	FCU
3867	1386020,775	1039050,839	1,865	PR REJA	17652	1386143,728	1038505,440	1,833	PR REJA	38424	1387104,942	1038425,434	2,402	AN
3868	1386017,774	1039051,191	2,141	PR REJA	17653	1386144,153	1038505,806	2,012	FEIT	38425	1387100,947	1038426,718	2,427	AN
3869	1386020,008	1039044,290	1,946	PD	17654	1386143,155	1038505,565	1,683	CAR	38426	1387100,922	1038426,657	2,183	FCU
3870	1386017,503	1039044,616	1,921	PD	17655	1386142,703	1038503,304	1,711	PR REJA	38427	1387100,829	1038426,283	2,219	BV1
3871	1386017,687	1039047,316	1,918	PD	17656	1386142,279	1038503,514	1,678	CAR	38428	1387100,073	1038426,437	2,211	BV1
3872	1386020,286	1039047,392	1,959	PD	17657	1386142,619	1038503,200	1,985	ES 3 HUELLAS	38429	1387100,080	1038426,789	2,185	FCU
3873	1386020,280	1039040,576	1,833	PD	17658	1386141,426	1038503,777	1,452	ES 3 HUELLAS	38430	1387100,106	1038426,866	2,419	AN
3874	1386018,168	1039031,016	1,846	PD	17659	1386140,692	1038502,121	1,483	ES 3 HUELLAS	38431	1387099,268	1038426,833	2,425	AN
3875	1386019,214	1039019,853	1,996	AR CEDRO	17660	1386141,839	1038501,397	1,989	ES 3 HUELLAS	38432	1387099,254	1038426,741	2,184	FCU
3876	1386014,330	1039008,784	2,007	BV	17661	1386140,749	1038498,826	1,313	PR REJA	38433	1387099,276	1038426,420	2,208	BV1
3877	1386015,458	1039020,626	1,978	BV	17662	1386139,910	1038498,782	1,535	PR REJA	38434	1387096,725	1038425,835	2,215	BV1
3878	1386015,559	1039032,183	1,978	BV	17663	1386139,357	1038498,882	1,529	PAL	38435	1387096,649	1038426,199	2,206	FCU
3879	1386016,114	1039046,346	2,052	BV	17664	1386136,810	1038493,824	1,556	AR	38436	1387096,629	1038426,270	2,414	AN
3880	1386016,500	1039062,515	2,134	BV	17665	1386135,994	1038490,299	1,545	PR REJA	38437	1387095,811	1038426,180	2,420	AN
3881	1386016,748	1039071,294	2,070	BV	17666	1386136,443	1038489,827	1,765	PR CORREDOR	38438	1387095,790	1038426,103	2,214	FCU
3882	1386016,913	1039080,600	1,934	BV	17667	1386134,574	1038485,974	1,729	PR CORREDOR	38439	1387095,776	1038425,768	2,221	BV1
3883	1386017,634	1039083,055	2,288	BV	17668	1386131,120	1038481,208	1,446	AR	38440	1387094,436	1038425,863	2,232	BV1
3884	1386019,207	1039062,306	2,323	PR REJA	17669	1386139,404	1038503,247	1,351	BV	38441	1387094,514	1038426,230	2,221	FCU
3885	1386019,491	1039066,828	2,449	PR	17670	1386132,491	1038488,128	1,246	PR CORREDOR	38442	1387094,521	1038426,292	2,414	AN
3886	1386019,971	1039070,563	2,509	PR	17671	1386123,898	1038466,340	1,100	BV	38443	1387094,054	1038426,380	2,429	AN
3887	1386018,766	1039062,914	2,369	PE ALTA	17672	1386175,144	1038577,397	1,814	PR REJA	38444	1387093,992	1038426,348	2,212	FCU
3888	1386018,691	1039070,817	2,461	PD	17673	1386171,170	1038571,200	1,787	BV	38445	1387093,846	1038426,038	2,239	BV1
3889	1386019,578	1039079,746	2,462	PD	17674	1386171,810	1038570,111	1,850	PR MADERA	38446	1387075,874	1038431,869	2,277	BV1
3890	1386010,546	1039031,460	2,078	CHEO AUK345	17675	1386168,123	1038562,094	2,000	PR CORREDOR	38447	1387076,032	1038432,225	2,260	FCU
3891	1385980,025	1039090,968	1,808	AUX3891	17676	1386167,564	1038560,594	2,502	ES 2 HUELLAS	38448	1387076,029	1038432,272	2,491	AN
3892	1386024,985	1039212,908	2,027	CERRRE STA209	17677	1386166,614	1038561,082	1,893	ES 2 HUELLAS	38449	1387075,394	1038432,518	2,484	AN
3893	1386017,072	1039068,958	2,040	CAN	17678	1386165,871	1038560,145	1,825	ES 2 HUELLAS	38450	1387075,330	1038432,489	2,258	FCU
3894	1386017,111	1039062,914	2,084	CAN	17679	1386167,085	1038559,557	2,496	ES 2 HUELLAS	38451	1387075,009	1038432,246	2,295	BV1
3895	1386017,948	1039068,052	2,104	CAN	17680	1386165,619	1038560,194	1,864	CAN	38452	1387073,989	1038433,083	2,268	BV1
3896	1386017,496	1039069,267	2,112	ENCOLE ST 24P	17681	1386165,177	1038560,399	1,862	CAN	38453	1387074,165	1038433,313	2,268	FCU
3897	1386018,258	1039079,717	2,057	CAN	17682	1386165,355	1038561,052	1,857	CAN	38454	1387074,168	1038433,402	2,490	AN
3898	1386017,584	1039079,750	2,017	CAN	17683	1386166,467	1038558,236	2,483	RP	38455	1387073,792	1038433,866	2,476	AN
3899	1386017,608	1039080,334	2,089	CAN	17684	1386165,040	1038558,848	2,003	RP	38456	1387073,778	1038433,874	2,258	FCU
3900	1386018,230	1039081,409	1,977	DESCOLE 24P S TU	17685	1386164,594	1038558,042	1,966	RP	38457	1387073,476	1038433,661	2,260	BV1
3901	1386017,744	1039082,203	2,421	EX	17686	1386166,096	1038557,378	2,496	RP	38458	1387073,051	1038434,659	2,293	BV1
3902	1386019,066	1039082,077	2,437	EX	17687	1386165,241	1038555,381	1,788	PR	38459	1387073,200	1038434,911	2,491	AN
3903	1386019,719	1039091,102	2,436	EX	17688	1386166,888	1038554,599	1,918	PR MADERA	38460	1387072,819	1038436,262	2,503	AN
3904	1386018,378	1039091,170	2,432	EX	17689	1386165,813	1038555,047	1,898	PD	38461	1387072,788	1038436,265	2,272	BV1
3905	1386017,774	1039083,146	2,626	CR	17690	1386164,755	1038549,051	1,823	PR MADERA	38462	1387072,557	1038437,924	2,254	BV1
3906	1386019,071	1039083,085	2,607	CR	17691	1386163,660	1038549,684	1,813	PD	38463	1387072,700	1038437,989	2,514	AN
3907	1386019,668	1039090,159	2,599	CR	17692	1386163,443	1038549,316	1,871	PD	38464	1387072,697	1038439,851	2,527	AN
3908	1386018,357	1039090,278	2,598	CR	17693	1386163,455	1038549,294	1,967	PD	38465	1387072,629	1038439,939	2,232	BV1
3909	1386018,357	1039090,212	2,422	BM	17694	1386162,777	1038549,475	1,960	PD	38466	1387072,797	1038440,989	2,264	BV1
3910	1386019,649	1039090,105	2,411	BM	17695	1386161,462	1038549,107	1,684	CAN	38467	1387072,897	1038440,966	2,568	AN
3911	1386019,627	1039090,355	2,434	BM	17696	1386160,809	1038549,351	1,678	CAN	38468	1387073,333	1038443,118	2,272	BV1
3912	1386018,368	1039090,424	2,437	BM	17697	1386160,994	1038550,008	1,686	CAN	38469	1387072,680	1038443,355	2,298	BV
3913	1386019,067	1039083,109	2,415	BM	17698	1386164,419	1038548,875	1,891	PR	38470	1387073,496	1038443,197	2,282	SU
3914	1386017,760	1039083,199	2,422	BM	17699	1386163,787	1038549,056	1,968	PR REJA	38471	1387072,731	1038443,502	2,278	SU
3915	1386017,774	1039083,027	2,391	PD	17700	1386161,101	1038545,703	1,954	PD	38472	1387072,974	1038443,930	2,272	SU
3916	1386019,063	1039082,881	2,355	BM	17701	1386159,810	1038546,229	1,525	PD	38473	1387076,474	1038443,186	2,463	FL
3917	1386018,431	1039082,026	1,440	ENCOLE	17702	1386159,271	1038545,186	1,534	PD	38474	1387079,475	1038444,849	2,494	VALLA
3918	1386019,112	1039091,210	1,464	DESCOLE	17703	1386160,561	1038544,484	1,964	PD	38475	1387079,277	1038444,384	2,505	VALLA
3919	1386018,784	1039091,657	1,434	ENCOLE	17704	1386159,470	1038539,608	1,986	PR	38476	1387078,879	1038444,535	2,500	VALLA
3920	1386019,254	1039092,079	1,892	DESCOLE S TUBO16	17705	1386159,370	1038539,448	1,992	FEIT	38477	1387081,566	1038451,269	2,584	VALLA
3921	1386018,425	1039091,250	2,565	CR	17706	1386158,087	1038538,988	1,972	PD	38478	1387081,439	1038450,859	2,579	VALLA
3922	1386018,604	1039092,578	2,575	CR	17707	1386162,119	1038537,832	1,979	AR JARDIN	38479	1387081,039	1038450,985	2,561	VALLA
3924	1386018,385	1039091,186	2,437	EX	17708	1386174,387	1038533,204	2,001	PR REJA	38480	1387077,829	1038440,531	2,517	FL
3925	1386018,571	1039092,549	2,404	EX	17709	1386174,053	1038532,207	1,998	PD	38481	1387078,357	1038440,335	2,558	PR
3926	1386009,619	1039093,771	2,404	EX	17710	1386174,465	1038533,234	1,552	PR REJA	38482	1387085,280	1038436,959	2,555	LAMPARA
3927	1386009,449	1039092,400	2,411	EX	17711	1386182,764	1038529,928	1,398	PR REJA	38483	1387090,911	1038435,421	2,435	FL
3928	1386009,393	1039092,414	2,564	CR	17712	1386182,367	1038528,885	1,559	PR REJA	38484	1387085,526	1038437,455	2,491	CA ENERGIA
3929	1386009,561	1039093,745	2,560	CR	17713	1386182,375	1038528,717	2,043	PR REJA	38485	1387085,817	1038437,368	2,453	CA ENERGIA
3930	1386009,267	1039093,253	2,002	DESCOLE S TUBO16	17714	1386182,179	1038527,905	2,037	PD	38486	1387085,719	1038437,134	2,452	CA ENERGIA
3931	1386004,606	1039094,104	1,961	S TUBO ISP	17715	1386189,158	1038526,175	2,030	PR REJA	384				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
3944	1385990,178	1039096,806	1,959	PET	17728	1386188,503	1038524,717	1,443	CA	38500	1387118,522	1038426,222	2,520	AN
3945	1386001,849	1039096,658	1,845	XL	17729	1386188,412	1038525,221	1,807	TS 16P	38501	1387113,725	1038421,333	2,407	PL
3946	1386008,989	1039095,720	1,960	XL	17730	1386181,469	1038527,976	1,697	TS 16P	38502	1387114,033	1038421,492	2,408	CA ENERGIA
3947	1386010,619	1039114,722	1,864	XL	17731	1386181,119	1038527,808	1,386	CA	38503	1387114,202	1038421,940	2,410	CA ENERGIA
3948	1386009,759	1039093,826	2,354	BV	17732	1386158,298	1038537,708	1,405	CA	38504	1387113,755	1038422,096	2,415	CA ENERGIA
3949	1386011,544	1039108,156	1,977	BV	17733	1386154,620	1038530,871	1,385	CA	38505	1387109,633	1038424,952	2,404	PAT
3950	1386012,167	1039134,957	1,828	XL	17734	1386149,985	1038540,906	1,486	CHEQ STAZZS	38506	1387096,563	1038426,899	2,452	PL
3951	1386013,436	1039134,893	1,846	BV	17735	1386183,632	1038507,190	1,700	PR	38507	1387096,676	1038427,421	2,453	CA ENERGIA
3952	1386014,855	1039151,664	2,008	BV	17736	1386184,134	1038506,941	1,647	PR LAMINA	38508	1387096,944	1038427,363	2,450	CA ENERGIA
3953	1386014,501	1039164,025	2,281	XL	17737	1386178,772	1038495,842	1,538	PR LAMINA	38509	1387096,846	1038427,082	2,451	CA ENERGIA
3954	1386015,686	1039163,859	2,046	BV	17738	1386177,699	1038492,778	1,580	PET	38510	1387094,753	1038427,638	2,376	AR
3955	1386018,438	1039183,104	2,061	BV	17739	1386172,924	1038484,514	1,509	PR MADERA	38511	1387095,378	1038428,107	2,461	JARDINERA
3956	1386021,475	1039204,607	2,012	BV CONCRETO	17740	1386166,567	1038471,076	1,579	PR LAMINA	38512	1387095,034	1038427,051	2,441	JARDINERA
3957	1386028,192	1039203,765	2,004	BV CONCRETO	17741	1386165,148	1038468,560	2,032	PR MADERA	38513	1387094,061	1038427,364	2,448	JARDINERA
3958	1386025,988	1039189,933	2,090	BV	17742	1386171,014	1038466,158	1,417	PR	38514	1387088,873	1038429,055	2,483	JARDINERA
3959	1386024,895	1039171,363	2,002	BV	17743	1386172,204	1038468,079	1,322	PR	38515	1387089,237	1038430,119	2,471	JARDINERA
3960	1386023,801	1039161,444	2,092	BV	17744	1386171,155	1038468,585	1,507	PR CORREDOR	38516	1387088,176	1038430,397	2,472	JARDINERA
3961	1386025,126	1039161,254	1,993	BV	17745	1386172,525	1038472,061	1,349	PR CORREDOR	38517	1387088,716	1038429,609	2,354	AR
3962	1386023,207	1039143,374	2,031	BV	17746	1386173,463	1038471,911	1,567	PR MADERA	38518	1387082,361	1038431,642	2,385	AR
3963	1386022,248	1039132,486	1,968	BV	17747	1386175,498	1038476,514	1,572	PR MADERA	38519	1387082,651	1038431,074	2,506	JARDINERA
3964	1386020,646	1039116,627	2,103	BV	17748	1386175,506	1038476,534	1,939	PR	38520	1387081,671	1038431,381	2,478	JARDINERA
3965	1386018,844	1039102,132	1,951	BV	17749	1386174,537	1038476,947	1,930	PD	38521	1387081,997	1038432,406	2,488	JARDINERA
3966	1386018,515	1039092,588	2,350	BV	17750	1386177,216	1038481,328	1,927	PR	38522	1387078,952	1038431,946	2,497	PL
3967	1386008,268	1039084,847	2,013	BV	17751	1386176,315	1038481,682	1,928	PR	38523	1387079,294	1038432,414	2,496	CA ENERGIA
3968	1385999,082	1039086,436	2,009	BV	17752	1386177,231	1038481,402	1,560	PR	38524	1387079,183	1038432,141	2,494	CA ENERGIA
3969	1385998,982	1039085,911	2,055	PET	17753	1386178,547	1038484,969	1,662	PR	38525	1387078,915	1038432,222	2,495	CA ENERGIA
3970	1385998,041	1039088,494	1,971	BV	17754	1386176,483	1038480,922	1,934	PETI	38526	1387076,490	1038433,028	2,500	JARDINERA
3971	1385982,372	1039089,873	1,695	BV	17755	1386180,949	1038489,853	1,595	PR MADERA	38527	1387076,838	1038434,163	2,510	JARDINERA
3972	1385982,335	1039090,873	1,871	IV	17756	1386182,750	1038494,713	1,649	PR	38528	1387075,800	1038434,474	2,494	JARDINERA
3973	1385984,129	1039088,265	2,017	PR REJA	17757	1386184,410	1038498,802	1,637	PR MADERA	38529	1387076,343	1038433,362	2,414	AR
3974	1385995,013	1039086,314	2,020	PR REJA	17758	1386189,890	1038528,070	1,957	PR	38530	1387075,032	1038435,986	2,500	PE
3975	1385994,708	1039084,328	2,072	PR REJA	17759	1386194,853	1038526,143	1,821	PR MADERA	38531	1387073,764	1038437,030	2,504	CA
3976	1386006,964	1039082,442	2,264	PR	17760	1386203,644	1038522,691	1,658	PR	38532	1387074,500	1038437,272	2,501	CA
3977	1386008,389	1039080,829	2,277	PR	17761	1386208,865	1038520,757	1,700	PR	38533	1387074,330	1038436,519	2,538	CA
3978	1386007,191	1039072,497	2,321	PR	17762	1386208,710	1038520,228	1,721	PR	38534	1387066,328	1038436,769	2,219	MI
3979	1386008,369	1039072,317	2,281	PR	17763	1386208,706	1038520,207	2,363	PR	38535	1387060,353	1038438,159	2,441	PL
3980	1386009,828	1039072,069	2,188	PR REJA	17764	1386208,382	1038519,249	2,348	PD	38536	1387060,699	1038438,055	2,440	CA ENERGIA
3981	1386009,356	1039069,088	2,319	PR REJA	17765	1386216,429	1038517,486	2,351	PR	38537	1387060,841	1038438,591	2,453	CA ENERGIA
3982	1386009,748	1039072,223	2,211	JR	17766	1386216,117	1038516,486	2,321	PD	38538	1387060,411	1038438,679	2,455	CA ENERGIA
3983	1386010,205	1039075,150	2,137	JR	17767	1386216,687	1038517,341	2,372	PR	38539	1387061,459	1038440,085	2,467	VENTO
3984	1386009,736	1039075,291	2,091	JR	17768	1386216,359	1038516,398	2,363	PR	38540	1387063,167	1038439,632	2,462	PE
3985	1386009,140	1039072,189	2,261	PD	17769	1386215,957	1038515,203	2,447	PR	38541	1387067,926	1038458,507	2,285	PR
3986	1386010,357	1039080,817	2,248	PD	17770	1386221,643	1038514,546	2,479	PR	38542	1387070,061	1038457,390	2,190	PD
3987	1386010,197	1039081,562	2,249	PD	17771	1386221,238	1038513,368	2,450	PR	38543	1387070,075	1038457,417	2,418	CR
3988	1386007,894	1039084,287	2,260	PD	17772	1386221,186	1038513,332	2,326	ES 3 HUELLAS	38544	1387070,264	1038457,313	2,326	FCU
3989	1385998,968	1039085,754	2,159	PD	17773	1386220,837	1038512,343	1,795	ES 3 HUELLAS	38545	1387070,518	1038457,256	2,319	PR
3990	1385998,726	1039083,705	2,301	PD	17774	1386219,841	1038512,680	1,820	ES 3 HUELLAS	38546	1387069,505	1038455,675	2,396	CR
3991	1386009,360	1039092,255	2,166	PD	17775	1386220,139	1038513,690	2,322	ES 3 HUELLAS	38547	1387069,243	1038454,913	2,461	CR
3992	1385996,019	1039094,031	1,902	BV	17776	1386221,704	1038514,515	2,110	PR	38548	1387065,427	1038443,464	2,478	CR
3993	1385982,166	1039096,125	1,851	BV	17777	1386231,483	1038511,130	1,914	PR MADERA	38549	1387065,466	1038443,408	2,222	PD
3994	1385967,906	1039098,102	1,813	BV	17778	1386231,257	1038510,171	1,770	PR MADERA	38550	1387065,416	1038443,368	2,582	PD
3995	1386020,943	1039104,369	2,301	PR LOFE	17779	1386230,191	1038510,128	1,757	PET	38551	1387064,553	1038440,866	2,458	CR
3996	1386022,181	1039104,433	2,599	PR REJA	17780	1386231,250	1038510,187	1,981	PR MADERA	38552	1387064,576	1038440,853	2,454	PD
3997	1386022,830	1039112,855	2,589	PR REJA	17781	1386230,861	1038508,926	1,984	PD	38553	1387064,509	1038440,486	2,295	SU
3998	1386022,231	1039112,890	2,564	PR	17782	1386245,476	1038503,675	1,900	PD	38554	1387064,255	1038439,623	2,279	SU
3999	1386021,346	1039112,997	2,534	PD	17783	1386245,564	1038503,638	2,141	PD	38555	1387064,625	1038439,575	2,281	SU
4000	1386021,310	1039112,973	2,328	PD	17784	1386245,526	1038503,560	2,140	PD	38556	1387064,784	1038440,956	2,250	FCU
4001	1386020,748	1039112,981	2,311	PD	17785	1386245,953	1038504,873	1,957	PR	38557	1387065,058	1038440,834	2,277	BV
4002	1386020,099	1039104,534	1,913	PD	17786	1386245,923	1038504,848	2,157	PR	38558	1387064,735	1038439,541	2,243	BV
4003	1386020,669	1039104,523	2,277	PD	17787	1386255,888	1038501,154	2,159	PR	38559	1387063,805	1038440,750	2,525	PD
4004	1386020,695	1039104,542	2,496	PD	17788	1386255,951	1038501,047	2,160	PR	38560	1387063,566	1038439,808	2,505	PD
4005	1386021,919	1039104,440	2,571	PD	17789	1386257,951	1038498,960	2,181	PD	38561	1387063,836	1038439,687	2,472	PD
4006	1386020,984	1039109,090	2,462	CAN	17790	1386257,122	1038498,371	1,806	CAN	38562	1387063,928	1038439,611	2,224	FCU
4007	1386020,927	1039108,656	2,462	CAN	17791	1386257,354	1038498,857	1,819	CAN	38563	1387064,261	1038438,433	2,272	BV
4008	1386020,492	1039108,621	2,386	CAN	17792	1386257,870	1038498,639	1,840	CAN	38564	1387063,169	1038437,472	2,219	BV
4009	1386021,201	1039111,938	2,315	CAN	17793	1386253,845	1038498,094	1,733	VV	38565	1387063,349	1038438,657	2,196	FCU
4010	1386021,253	1039112,353	2,316	CAN	17794	1386220,119	1038513,690	1,871	SM	38566	1387063,294	1038438,688	2,467	PD
4011	1386020,780	1039112,402	2,330	CAN	17795	1386215,936	1038515,136	1,698	SM	38567	1387062,794	1038438,049	2,454	PD
4012	1386022,251	1039113,046	2,084	PR	17796									



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4025	1386023,082	1039131,722	2,233	CAN	17808	1386338,924	1038458,797	1,722	BV	38580	1387056,909	1038439,355	2,446	JARDINERA
4026	1386023,123	1039132,286	2,222	CAN	17809	1386353,038	1038452,690	1,680	BV	38581	1387057,886	1038439,020	2,429	JARDINERA
4027	1386023,524	1039132,522	2,050	PEIT	17810	1386362,769	1038449,253	1,802	BV	38582	1387057,198	1038439,523	2,335	AR
4028	1386023,225	1039132,260	2,232	PR REJA	17811	1386366,606	1038454,910	1,712	AUX7811	38583	1387051,321	1038441,722	2,243	AR
4029	1386024,708	1039132,274	2,158	PR REJA	17812	1386362,217	1038456,325	1,639	BV	38584	1387052,076	1038442,092	2,401	JARDINERA
4030	1386025,219	1039132,247	2,176	PR	17813	1386344,585	1038463,961	1,620	BV	38585	1387051,740	1038441,025	2,419	JARDINERA
4031	1386025,846	1039142,333	2,231	PR	17814	1386331,040	1038471,577	1,789	PEIT	38586	1387050,719	1038441,344	2,397	JARDINERA
4032	1386026,966	1039142,449	2,423	PR	17815	1386307,059	1038480,417	1,663	PET	38587	1387063,605	1038444,290	2,360	PR
4033	1386027,608	1039151,849	2,147	PR	17816	1386305,943	1038478,661	1,670	BV	38588	1387049,486	1038448,767	2,222	PR
4034	1386028,414	1039160,898	1,962	PR	17817	1386282,124	1038487,306	1,765	BV	38589	1387049,486	1038448,768	2,013	PR
4035	1386028,659	1039166,234	2,105	PR	17818	1386263,719	1038494,895	1,721	BV	38590	1387047,130	1038449,399	1,985	MU MALLA
4036	1386029,265	1039172,987	2,054	PR	17819	1386270,970	1038514,246	1,676	BV	38591	1387047,122	1038449,381	2,326	MU MALLA
4037	1386024,256	1039132,239	2,156	PD	17820	1386280,360	1038528,730	1,864	PR LAMINA	38592	1387046,912	1038448,351	2,445	CA
4038	1386024,664	1039142,191	2,127	PD	17821	1386278,393	1038523,560	1,712	PR	38593	1387047,442	1038448,183	2,469	CA
4039	1386024,043	1039141,552	2,212	CAN	17822	1386277,120	1038524,026	1,687	PD	38594	1387047,670	1038448,832	2,455	CA
4040	1386023,166	1039141,565	2,206	CAN	17823	1386268,060	1038496,450	1,711	PR LAMINA	38595	1387045,710	1038445,086	2,306	PA
4041	1386023,267	1039143,034	2,209	CAN	17824	1386271,611	1038506,288	1,852	PR	38596	1387045,605	1038443,029	2,359	JARDINERA
4042	1386024,539	1039142,845	2,351	PD	17825	1386270,402	1038506,757	1,806	PD	38597	1387044,507	1038443,401	2,349	JARDINERA
4043	1386025,380	1039151,984	2,370	PD	17826	1386273,747	1038512,139	1,878	PR	38598	1387044,903	1038444,366	2,372	JARDINERA
4044	1386027,224	1039152,819	2,229	PD	17827	1386273,267	1038512,358	1,826	PR	38599	1387045,334	1038443,558	2,371	AR
4045	1386024,910	1039152,987	2,209	PD	17828	1386273,312	1038512,497	1,684	PR	38600	1387047,687	1038441,530	2,131	MR
4046	1386025,601	1039161,011	2,223	PD	17829	1386272,457	1038512,677	1,830	PD	38601	1387051,276	1038441,706	2,262	AR
4047	1386028,389	1039163,339	1,904	BM REJA	17830	1386272,820	1038512,490	1,842	PD	38602	1387051,698	1038440,977	2,417	JARDINERA
4048	1386026,019	1039163,539	2,005	BM REJA	17831	1386272,931	1038512,674	1,680	PR	38603	1387050,687	1038441,405	2,423	JARDINERA
4049	1386026,898	1039172,673	2,015	BM REJA	17832	1386271,389	1038509,152	1,765	CAN	38604	1387051,043	1038442,382	2,430	JARDINERA
4050	1386025,489	1039163,485	2,078	CAN	17833	1386271,152	1038508,651	1,766	CAN	38605	1387048,191	1038441,227	2,385	PD
4051	1386024,949	1039163,504	2,049	CAN	17834	1386270,757	1038508,814	1,753	CAN	38606	1387048,211	1038441,146	2,153	FCU
4052	1386024,981	1039164,318	2,062	CAN	17835	1386265,992	1038496,035	1,721	PEIT	38607	1387047,596	1038440,939	2,153	PD
4053	1386024,396	1039157,670	2,090	CAN	17836	1386255,985	1038501,014	2,412	PR	38608	1387048,184	1038441,718	2,391	PD
4054	1386024,958	1039157,639	2,107	CAN	17837	1386257,621	1038501,800	2,419	PR	38609	1387047,940	1038442,008	2,379	PD
4055	1386024,912	1039156,862	2,104	CAN	17838	1386258,798	1038505,460	2,418	PR	38610	1387047,619	1038442,073	2,380	PD
4056	1386025,085	1039151,845	2,106	PE ALTA	17839	1386260,102	1038504,952	2,177	PD	38611	1387047,276	1038441,923	2,381	PD
4057	1386000,943	1039107,655	1,703	TOP LOTE ESCUELA	17840	1386259,337	1038505,218	2,180	PD	38612	1387047,125	1038441,572	2,363	PD
4058	1386002,071	1039126,217	1,656	TOP LOTE ESCUELA	17841	1386259,298	1038505,243	2,428	PR	38613	1387047,117	1038441,529	2,140	FCU
4059	1385999,400	1039089,590	1,926	CARRERA17	17842	1386258,882	1038505,446	2,033	PR	38614	1387044,027	1038442,526	2,118	FCU
4060	1386011,351	1039094,510	2,375	CHED AUX754	17843	1386260,366	1038504,888	1,944	PR REJA	38615	1387044,073	1038442,603	2,324	PD
4061	1385964,458	1039093,509	1,825	AUX4061	17844	1386260,834	1038504,735	1,898	PD	38616	1387043,332	1038443,071	2,328	PD
4062	1385963,098	1039040,532	1,831	AUX4062	17845	1386262,197	1038510,167	1,944	PR REJA	38617	1387043,110	1038442,414	2,115	BV
4063	1385935,589	1039092,964	1,602	PR REJA	17846	1386262,646	1038509,822	1,928	PD	38618	1387042,803	1038442,944	2,108	BV
4064	1385943,399	1039092,224	1,811	PR REJA	17847	1386260,706	1038510,597	1,895	PR	38619	1387041,994	1038444,078	2,189	BV
4065	1385943,511	1039092,994	1,816	PR REJA	17848	1386262,288	1038510,874	2,052	CAN	38620	1387042,081	1038444,111	2,331	PD
4066	1385946,539	1039092,639	1,844	PR REJA	17849	1386263,110	1038510,530	2,047	CAN	38621	1387041,536	1038445,069	2,335	PD
4067	1385946,444	1039090,764	1,890	PR	17850	1386263,355	1038511,103	2,060	CAN	38622	1387041,457	1038445,065	2,277	BV
4068	1385957,533	1039089,135	1,639	PR	17851	1386261,406	1038509,701	1,476	PET	38623	1387041,247	1038445,524	2,330	BV
4069	1385972,749	1039086,926	1,727	PR	17852	1386276,879	1038493,017	1,980	PR	38624	1387041,336	1038445,503	2,345	PD
4070	1385970,813	1039079,256	1,797	PR	17853	1386276,419	1038491,416	1,913	PR REJA	38625	1387039,370	1038449,876	2,352	PD
4071	1385970,983	1039079,159	1,832	PR	17854	1386276,074	1038490,278	1,771	PD	38626	1387039,198	1038449,931	2,352	BV
4072	1385969,168	1039073,132	1,757	PR	17855	1386283,441	1038488,870	1,809	PR REJA	38627	1387039,285	1038450,253	2,353	PD
4073	1385971,582	1039072,477	1,806	BM REJA	17856	1386284,049	1038490,555	1,798	PR	38628	1387039,491	1038450,710	2,377	PD
4074	1385973,452	1039078,418	1,781	BM REJA	17857	1386283,131	1038487,964	1,771	PR	38629	1387039,269	1038450,314	2,289	BV
4075	1385984,102	1039088,614	1,633	CA	17858	1386283,885	1038488,728	1,804	PD	38630	1387039,398	1038450,710	2,239	BV
4076	1385983,518	1039087,648	1,639	CAB1	17859	1386286,160	1038487,890	1,775	PD	38631	1387039,649	1038451,121	2,160	BV
4077	1385968,926	1039090,895	1,658	CA	17860	1386286,028	1038487,468	1,760	PD	38632	1387039,671	1038450,951	2,381	PD
4078	1385968,779	1039090,236	1,644	CAB1	17861	1386288,746	1038486,490	1,755	PD	38633	1387040,222	1038451,277	2,406	PD
4079	1385958,508	1039091,530	1,666	CAB1	17862	1386289,229	1038487,723	1,800	PD	38634	1387040,214	1038451,378	2,086	BV
4080	1385958,685	1039092,165	1,621	CA	17863	1386294,125	1038487,299	1,837	PR	38635	1387040,693	1038451,538	2,062	PERO ADERO
4081	1385954,359	1039093,646	1,617	CA	17864	1386293,631	1038486,200	1,797	PR REJA	38636	1387041,901	1038451,163	2,085	PERO ADERO
4082	1385954,398	1039092,905	1,625	CAB1	17865	1386293,677	1038486,212	1,805	PD	38637	1387040,644	1038451,345	2,429	PD
4083	1385946,936	1039093,427	1,623	CAB1	17866	1386295,620	1038485,116	1,929	CAN	38638	1387041,298	1038451,254	2,413	PD
4084	1385946,780	1039094,372	1,737	CA	17867	1386295,471	1038484,773	1,905	CAN	38639	1387047,926	1038449,103	2,448	PD
4085	1385946,654	1039094,197	1,911	ENCOLE ST 16P	17868	1386295,852	1038484,607	1,919	CAN	38640	1387042,619	1038450,257	2,424	VALLA
4086	1385938,162	1039095,036	1,861	S TURBO 16P	17869	1386296,302	1038485,177	1,972	RP	38641	1387043,205	1038452,107	2,314	VALLA
4087	1385937,244	1039095,091	1,889	S TURBO 16P	17870	1386296,011	1038484,029	1,744	RP	38642	1387030,368	1038448,424	2,242	VALLA
4088	1385935,547	1039095,206	1,879	DESCOLE S T 16P	17871	1386296,786	1038483,790	1,756	RP	38643	1387030,143	1038447,664	2,214	VALLA
4089	1385934,838	1039094,662	2,049	ENCOLE ST 16P	17872	1386297,170	1038484,870	1,979	RP	38644	1387029,345	1038447,883	2,223	VALLA
4090	1385926,099	1039095,960	2,158	DESCOLE S T 16P	17873	1386299,202	1038484,265	1,760	PR REJA	38645	1387031,047	1038448,839	2,255	AN
4091	1385935,367	1039095,245	1,410	FC	17874	1386300,410	1038482,224	2,025	CAN	38646	1387031,119	1038448,815	2,246	BV
4092	1385934,994	1039094,796	1,459	FC	17875	1386299,726	1038482,463	2,042	CAN	38647	1387031,139	1038448,546	2,218	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4105	1385915,587	1039105,848	1,936	ENCOLE ST 1RP	17888	1386308,581	1038483,015	1,609	PR	38660	1387012,905	1038452,231	1,905	BV
4106	1385915,606	1039105,463	1,618	CA	17889	1386314,703	1038480,353	1,834	PR	38661	1387013,622	1038452,431	1,870	FCU
4107	1385915,893	1039105,967	1,602	CAB1	17890	1386314,057	1038478,848	1,817	PR CORREDOR	38662	1387013,656	1038452,469	2,103	AN
4108	1385916,495	1039105,017	1,709	CAB1	17891	1386323,312	1038475,187	1,844	PR CORREDOR	38663	1387013,240	1038452,689	2,103	AN
4109	1385916,143	1039104,505	1,662	CA	17892	1386327,406	1038473,670	1,780	PR REJA	38664	1387013,018	1038452,633	1,886	BV
4110	1385923,139	1039103,762	1,779	CA	17893	1386327,292	1038473,368	1,750	PR REJA	38665	1387012,661	1038453,475	1,971	BV
4111	1385923,274	1039104,501	1,629	CAB1	17894	1386327,338	1038473,298	2,088	PR REJA	38666	1387012,778	1038453,422	2,120	AN
4112	1385923,296	1039104,134	1,847	DESCOLE S T 1RP	17895	1386327,240	1038472,844	2,075	PD	38667	1387012,764	1038453,891	2,120	AN
4113	1385931,982	1039102,913	1,853	ENCOLE ST 1RP	17896	1386328,004	1038472,604	2,079	PD	38668	1387012,633	1038454,026	2,034	BV
4114	1385934,695	1039102,547	1,724	ST 1RP	17897	1386330,779	1038471,339	2,026	PD	38669	1387012,877	1038454,465	2,089	BV
4115	1385940,003	1039101,889	1,801	ST 1RP	17898	1386330,843	1038471,368	1,792	PD	38670	1387012,946	1038454,462	2,110	AN
4116	1385940,294	1039101,522	1,600	CA	17899	1386330,615	1038470,790	1,792	CAR	38671	1387013,206	1038454,686	2,111	AN
4117	1385940,360	1039102,287	1,531	CAB1	17900	1386330,544	1038470,823	2,029	CAR	38672	1387013,096	1038454,738	2,115	BV
4118	1385945,477	1039102,172	1,624	CAB1	17901	1386326,671	1038472,415	2,081	CAR	38673	1387017,135	1038457,041	2,167	BV
4119	1385945,583	1039101,428	1,691	CA	17902	1386333,098	1038469,674	1,816	CAN	38674	1387017,207	1038456,998	2,172	AN
4120	1385952,223	1039100,450	1,696	CA	17903	1386333,428	1038470,228	1,803	CAN	38675	1387019,187	1038458,070	2,224	AN
4121	1385952,619	1039101,304	1,800	CAB1	17904	1386332,900	1038470,482	1,802	CAN	38676	1387019,185	1038458,126	2,027	BV
4122	1385959,474	1039100,119	1,715	CAB1	17905	1386336,150	1038469,799	1,807	PR REJA	38677	1387019,738	1038458,292	2,017	BV
4123	1385959,359	1039099,424	1,705	CA	17906	1386335,657	1038468,642	1,790	PD	38678	1387019,759	1038458,193	2,228	AN
4124	1385968,046	1039098,640	1,701	CA	17907	1386339,821	1038468,259	1,648	PR REJA	38679	1387020,282	1038458,058	2,229	AN
4125	1385968,269	1039099,246	1,807	CAB1	17908	1386339,717	1038467,956	1,664	PR REJA	38680	1387020,280	1038458,141	2,032	BV
4126	1385968,367	1039098,835	1,889	DESCOLE S T 1RP	17909	1386339,599	1038467,697	1,710	PD	38681	1387027,416	1038455,957	2,044	BV
4127	1385975,626	1039100,162	1,941	PD	17910	1386339,267	1038467,287	1,747	CAR	38682	1387027,301	1038455,867	2,274	AN
4128	1385975,203	1039097,758	1,729	PD	17911	1386254,250	1038490,114	1,792	CHEG STAZ26	38683	1387027,912	1038455,637	2,248	AN
4129	1385976,663	1039097,562	1,713	PD	17912	1386262,383	1038486,063	1,809	PETR ALTA	38684	1387027,932	1038455,674	2,061	VB
4130	1385976,970	1039099,991	1,926	PD	17913	1386263,312	1038484,166	1,953	PR	38685	1387029,178	1038453,159	2,266	VB
4131	1385981,229	1039085,089	1,713	BV	17914	1386262,824	1038485,884	1,976	AN	38686	1387029,116	1038453,058	2,264	AN
4132	1385977,384	1039068,179	1,968	BV	17915	1386278,572	1038478,398	1,941	PR	38687	1387028,587	1038448,628	2,209	JARDINERA
4133	1385973,309	1039055,342	1,826	BV	17916	1386278,686	1038478,949	2,020	PR CORREDOR	38688	1387027,517	1038448,886	2,210	JARDINERA
4134	1385969,469	1039041,797	1,881	BV	17917	1386278,926	1038479,903	1,949	AN	38689	1387027,832	1038449,907	2,198	JARDINERA
4135	1385964,659	1039028,452	1,848	BV	17918	1386279,230	1038480,507	1,939	AN	38690	1387028,286	1038449,335	2,237	AR
4136	1385958,171	1039010,537	1,935	BV	17919	1386282,370	1038479,340	1,920	AN	38691	1387057,177	1038446,014	2,502	PD
4137	1385948,207	1039001,323	1,931	PR CONCRETO	17920	1386282,428	1038479,296	1,786	AN	38692	1387043,750	1038444,861	2,359	CA ENERGIA
4138	1385951,405	1039003,223	2,021	BV	17921	1386293,755	1038473,298	1,742	PR REJA	38693	1387044,007	1038444,757	2,357	CA ENERGIA
4139	1385953,238	1039008,860	1,984	BV	17922	1386294,204	1038474,723	1,713	AN	38694	1387043,952	1038444,447	2,334	CA ENERGIA
4140	1385959,433	1039028,921	1,839	BV	17923	1386294,172	1038473,749	1,719	PEIT	38695	1387022,383	1038450,608	2,170	JARDINERA
4141	1385963,861	1039043,955	1,843	BV	17924	1386293,530	1038472,131	1,631	PR	38696	1387021,363	1038450,907	2,171	JARDINERA
4142	1385969,691	1039063,437	1,767	BV	17925	1386294,312	1038471,849	1,967	CA	38697	1387021,719	1038451,988	2,171	JARDINERA
4143	1385974,034	1039078,778	1,760	BV	17926	1386294,550	1038472,407	1,959	CA	38698	1387021,924	1038451,496	2,153	AR
4144	1385976,740	1039088,167	1,677	BV	17927	1386295,095	1038472,183	1,938	CA	38699	1387018,668	1038451,445	2,168	PL
4145	1385977,856	1039091,276	1,777	BV	17928	1386296,343	1038472,849	1,617	FCU	38700	1387018,828	1038451,591	2,181	CA ENERGIA
4146	1385965,069	1039092,652	1,643	BV	17929	1386299,861	1038471,515	1,596	FCU	38701	1387018,910	1038451,841	2,191	CA ENERGIA
4147	1385946,743	1039094,625	1,770	BV	17930	1386300,118	1038471,750	1,784	ES 3 HUELLAS	38702	1387018,683	1038451,896	2,179	CA ENERGIA
4148	1385931,680	1039096,335	1,718	BV	17931	1386299,378	1038470,036	2,096	ES 3 HUELLAS	38703	1387015,275	1038452,833	2,132	JARDINERA
4149	1385923,638	1039098,859	1,827	BV	17932	1386302,563	1038468,906	2,172	ES 3 HUELLAS	38704	1387015,666	1038453,912	2,172	JARDINERA
4150	1385907,702	1039100,908	1,777	BV	17933	1386303,211	1038470,662	1,752	ES 3 HUELLAS	38705	1387016,658	1038453,592	2,144	JARDINERA
4151	1385905,756	1039100,695	1,737	BV	17934	1386303,168	1038470,276	1,588	FCU	38706	1387015,995	1038453,127	2,202	AR
4152	1385904,264	1039100,582	1,607	BV	17935	1386311,802	1038466,832	1,546	FCU	38707	1387058,992	1038431,404	2,303	CARERA 14
4153	1385902,983	1039099,889	1,679	PR CONCRETO	17936	1386308,924	1038469,325	1,696	CAN	38708	1387069,504	1038444,106	2,308	CALLE105
4154	1385905,650	1039107,367	1,723	BV CONCRETO	17937	1386309,336	1038469,164	1,685	CAN	38709	1387094,500	1038419,890	2,311	EJE BV
4155	1385906,574	1039107,100	1,627	BV	17938	1386309,494	1038469,579	1,716	CAN	38710	1387078,240	1038410,386	2,459	PR
4156	1385907,862	1039106,425	1,734	BV	17939	1386316,056	1038463,887	1,665	PR LOTE	38711	1387078,222	1038410,437	2,656	PR
4157	1385908,922	1039105,688	1,763	BV	17940	1386321,399	1038461,709	1,702	PR	38712	1387062,970	1038415,304	2,671	PR
4158	1385923,454	1039103,580	1,850	BV	17941	1386321,926	1038463,031	1,709	PR CORREDOR	38713	1387063,268	1038416,397	2,631	PR
4159	1385937,755	1039101,165	1,787	BV	17942	1386326,733	1038461,393	1,795	PR CORREDOR	38714	1387068,141	1038416,672	2,564	CA
4160	1385950,307	1039100,203	1,825	BV	17943	1386326,540	1038460,474	1,957	PR CORREDOR	38715	1387067,588	1038416,801	2,573	CA
4161	1385957,964	1039099,054	1,817	BV	17944	1386331,072	1038459,148	1,752	PET	38716	1387067,450	1038416,300	2,574	CA
4162	1385953,271	1039090,862	1,812	PET	17945	1386338,000	1038456,691	1,731	PR REJA	38717	1387077,323	1038412,819	2,558	CA
4163	1385980,016	1039090,970	1,807	CHEG AUX3B1	17946	1386338,126	1038456,720	2,401	PR REJA	38718	1387077,860	1038412,612	2,546	CA
4164	1385938,095	1039094,665	2,040	CAN	17947	1386338,573	1038457,574	2,218	AN	38719	1387078,066	1038413,220	2,546	CA
4165	1385938,139	1039095,344	2,029	CAN	17948	1386344,506	1038454,488	2,285	PR REJA	38720	1387062,976	1038418,391	2,567	CA
4166	1385937,434	1039095,362	2,027	CAN	17949	1386344,840	1038455,321	2,264	AN	38721	1387062,381	1038418,583	2,564	CA
4167	1385926,690	1039094,209	2,080	CAN	17950	1386340,801	1038456,852	1,948	CAN	38722	1387062,260	1038418,058	2,565	CA
4168	1385927,678	1039094,122	2,098	CAN	17951	1386341,010	1038457,363	1,954	CAN	38723	1387053,454	1038419,673	2,551	PR
4169	1385927,761	1039095,020	2,099	CAN	17952	1386341,532	1038457,150	1,948	CAN	38724	1387046,569	1038422,167	2,396	CA X2
4170	1385935,260	1039092,424	1,673	PR	17953	1386344,640	1038454,336	1,625	PR REJA	38725	1387046,702	1038422,722	2,411	CA X2
4171	1385934,875	1039092,383	1,816	PR	17954	1386345,031	1038454,679	1,554	FC	38726	1387045,121	1038423,207	2,442	CA X2
4172	1385927,181	1039093,249	1,831	PR MADERA	17955	1386348,547	1038452,911	1,525	FC	38727	1387044,862	1038422,6		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4185	1385933,398	1039105,563	1,724	PR	17968	1386362,191	1038446,938	2,613	CR	38740	1386980,474	1038441,445	2,055	PR CORREDOR
4186	1385933,439	1039105,561	2,239	PR	17969	1386362,717	1038448,173	2,616	CR	38741	1387004,842	1038434,375	1,983	SU
4187	1385940,551	1039105,016	2,302	PR	17970	1386368,016	1038446,097	2,535	CR	38742	1387004,950	1038434,807	2,011	SU
4188	1385933,204	1039103,172	2,047	PD	17971	1386367,515	1038444,841	2,539	CR	38743	1387004,524	1038434,964	2,023	SU
4189	1385940,194	1039102,123	2,213	PD	17972	1386368,216	1038446,020	2,131	MU	38744	1387014,600	1038438,776	2,134	PL
4190	1385940,530	1039104,390	2,010	PR MADERA	17973	1386368,675	1038445,807	2,129	MU	38745	1387018,322	1038429,808	2,295	CA
4191	1385945,672	1039103,909	1,755	PR MADERA	17974	1386367,799	1038444,926	2,141	MU	38746	1387017,803	1038429,900	2,304	CA
4192	1385945,765	1039104,578	1,861	PR MADERA	17975	1386368,283	1038444,711	2,135	MU	38747	1387017,901	1038430,501	2,302	CA
4193	1385951,175	1039103,816	1,853	PR MADERA	17976	1386361,919	1038446,997	1,639	AN	38748	1387014,553	1038438,245	2,188	CA ENERGIA
4194	1385951,524	1039105,247	1,859	PR MADERA	17977	1386360,704	1038445,876	1,731	PR	38749	1387014,647	1038438,495	2,152	CA ENERGIA
4195	1385955,059	1039104,438	1,819	PR MADERA	17978	1386358,931	1038440,840	1,702	PR	38750	1387014,368	1038438,614	2,138	CA ENERGIA
4196	1385956,967	1039113,552	1,646	PR MADERA	17979	1386359,808	1038440,558	1,692	AN CAR	38751	1387028,441	1038426,862	2,455	CA
4197	1385957,820	1039113,531	1,603	PR LAMINA	17980	1386359,702	1038440,049	1,529	CA	38752	1387027,874	1038426,870	2,458	CA
4198	1385959,060	1039121,777	2,009	PR	17981	1386356,649	1038430,051	1,518	PR	38753	1387025,075	1038434,583	2,226	VALLA
4199	1385956,468	1039122,319	2,185	PR	17982	1386355,214	1038430,409	1,670	PR	38754	1387025,858	1038434,391	2,233	VALLA
4200	1385957,379	1039128,708	2,157	PR	17983	1386353,174	1038424,798	1,897	PR CORREDOR	38755	1387026,088	1038435,177	2,222	VALLA
4201	1385957,359	1039129,006	2,610	PR	17984	1386353,866	1038424,895	1,870	PR CORREDOR	38756	1387075,092	1038419,184	2,389	PL
4202	1385958,161	1039134,149	2,590	PR	17985	1386354,279	1038422,388	1,565	CA	38757	1387074,914	1038418,766	2,436	CA ENERGIA
4203	1385958,170	1039134,130	1,854	PR	17986	1386352,799	1038417,619	1,597	CA	38758	1387075,028	1038418,939	2,440	CA ENERGIA
4204	1385958,332	1039135,049	1,856	PR	17987	1386352,130	1038418,587	1,828	PR CORREDOR	38759	1387074,766	1038419,074	2,462	CA ENERGIA
4205	1385959,513	1039142,208	2,210	PR	17988	1386349,013	1038408,886	1,744	PR CORREDOR	38760	1387065,674	1038420,709	2,489	JARDINERA
4206	1385960,606	1039149,411	1,888	PR	17989	1386349,121	1038408,039	1,683	PET	38761	1387064,659	1038421,066	2,503	JARDINERA
4207	1385960,696	1039149,751	1,878	PR	17990	1386346,974	1038401,344	1,733	PR CORREDOR	38762	1387065,005	1038422,142	2,502	JARDINERA
4208	1385961,226	1039149,678	1,978	PR	17991	1386346,992	1038401,227	2,003	PR CORREDOR	38763	1387065,316	1038421,715	2,572	AR
4209	1385962,241	1039156,784	1,743	PR	17992	1386348,679	1038400,736	1,706	PD	38764	1387058,851	1038423,262	2,472	PE
4210	1385962,881	1039156,718	1,809	PR	17993	1386344,668	1038386,803	1,680	PD	38765	1387056,500	1038425,221	2,446	PL
4211	1385963,776	1039163,759	1,981	PR MADERA	17994	1386344,679	1038386,545	1,899	PD	38766	1387056,387	1038424,485	2,468	CA ENERGIA
4212	1385965,861	1039179,014	1,647	PR MADERA	17995	1386342,982	1038387,460	1,864	PR CORREDOR	38767	1387055,921	1038424,671	2,461	CA ENERGIA
4213	1385967,531	1039178,825	1,935	PR REJA	17996	1386342,949	1038387,212	2,109	PR CORREDOR	38768	1387056,086	1038425,075	2,455	CA ENERGIA
4214	1385968,303	1039179,907	2,002	CAN	17997	1386341,829	1038382,262	1,990	PR CORREDOR	38769	1387046,989	1038426,840	2,432	JARDINERA
4215	1385968,843	1039179,758	2,008	CAN	17998	1386343,442	1038381,824	1,901	PD	38770	1387047,394	1038427,804	2,391	JARDINERA
4216	1385968,646	1039179,027	2,006	CAN GUANABANO	17999	1386342,475	1038382,125	1,995	PD	38771	1387046,326	1038428,169	2,375	JARDINERA
4217	1385965,624	1039165,481	2,215	AR	18000	1386340,015	1038376,190	1,970	PR CORREDOR	38772	1387046,664	1038427,659	2,421	AR
4218	1385965,282	1039159,187	1,981	CAN	18001	1386339,758	1038373,158	1,907	PD	38773	1387040,301	1038429,316	2,281	AR
4219	1385964,795	1039159,229	1,993	CAN	18002	1386341,490	1038372,227	1,663	BV	38774	1387040,975	1038428,787	2,368	JARDINERA
4220	1385964,889	1039159,977	1,979	CAN	18003	1386344,212	1038381,511	1,733	BV	38775	1387041,293	1038429,770	2,349	JARDINERA
4221	1385965,354	1039156,331	1,870	PEIT	18004	1386345,416	1038391,233	1,863	AR	38776	1387040,280	1038430,099	2,344	JARDINERA
4222	1385963,627	1039148,886	1,974	PD	18005	1386349,396	1038401,985	1,655	BV	38777	1387037,889	1038429,977	2,320	PE
4223	1385962,692	1039141,787	1,986	PD	18006	1386354,210	1038417,373	1,652	BV	38778	1387035,097	1038431,854	2,301	JARDINERA
4224	1385962,580	1039141,482	1,887	PD	18007	1386358,676	1038434,119	1,639	BV	38779	1387034,740	1038430,766	2,303	JARDINERA
4225	1385961,611	1039134,654	1,829	PD	18008	1386361,718	1038444,169	1,724	BV	38780	1387033,748	1038431,127	2,303	JARDINERA
4226	1385962,583	1039141,497	1,913	PD	18009	1386362,664	1038446,885	2,293	BV	38781	1387034,284	1038431,466	2,302	AR
4227	1385961,443	1039133,451	2,242	CAN	18010	1386374,563	1038447,853	1,693	CARRERA 12	38782	1387031,567	1038433,233	2,271	PL
4228	1385960,732	1039133,538	2,246	CAN	18011	1386393,061	1038437,640	1,645	BV	38783	1387031,522	1038432,706	2,272	CA ENERGIA
4229	1385960,900	1039134,602	2,254	CAN	18012	1386392,273	1038436,928	1,636	CAR	38784	1387031,603	1038432,953	2,273	CA ENERGIA
4230	1385960,737	1039133,790	2,525	PD	18013	1386392,018	1038436,292	1,605	PD	38785	1387031,362	1038433,028	2,277	CA ENERGIA
4231	1385959,823	1039128,512	1,097	PD	18014	1386383,317	1038437,400	1,706	PR	38786	1387018,101	1038437,350	2,172	JARDINERA
4232	1385960,635	1039128,364	2,038	PD	18015	1386383,970	1038439,185	1,665	PD	38787	1387017,767	1038436,252	2,196	JARDINERA
4233	1385959,673	1039121,884	2,055	PD	18016	1386384,231	1038439,851	1,667	CAR	38788	1387016,658	1038436,537	2,188	JARDINERA
4234	1385971,044	1039117,130	1,834	PR	18017	1386383,076	1038439,181	1,603	PEIT	38789	1387017,336	1038436,902	2,163	AR
4235	1385972,804	1039135,349	1,997	PR	18018	1386376,585	1038440,059	1,848	PR	38790	1387011,310	1038439,014	2,118	AR
4236	1385975,675	1039162,351	2,050	PR ESCUELA	18019	1386377,091	1038441,635	1,787	PR CORREDOR	38791	1387011,939	1038439,172	2,121	JARDINERA
4237	1385977,077	1039170,585	2,050	PR	18020	1386377,489	1038441,515	1,796	CAR AN	38792	1387011,626	1038438,219	2,143	JARDINERA
4238	1385975,921	1039170,787	1,051	PR	18021	1386377,751	1038442,174	1,803	CAR AN	38793	1387010,592	1038438,506	2,138	JARDINERA
4239	1385974,337	1039162,495	1,962	PET	18022	1386368,529	1038445,454	1,851	CAR AN	38794	1387000,169	1038442,144	2,077	PE
4240	1385977,711	1039209,775	1,935	BV CONCRETO	18023	1386368,395	1038444,710	1,805	CAR AN	38795	1386998,041	1038443,549	2,045	AVISO
4241	1385973,405	1039210,255	1,949	BV1	18024	1386371,469	1038443,576	1,874	PR CORREDOR	38796	1386995,454	1038444,357	2,034	PL
4242	1385975,629	1039189,615	1,958	BV	18025	1386370,926	1038442,195	1,805	PR	38797	1386996,889	1038442,975	2,062	JARDINERA
4243	1385971,209	1039190,323	2,004	BV1	18026	1386367,988	1038443,279	1,848	PR	38798	1386997,237	1038444,000	2,048	JARDINERA
4244	1385972,995	1039170,337	1,952	BV	18027	1386368,416	1038444,713	1,817	PD	38799	1386998,284	1038443,651	2,053	JARDINERA
4245	1385975,055	1039170,161	2,046	BV	18028	1386377,872	1038442,116	1,554	CA	38800	1386997,585	1038443,399	2,029	AR
4246	1385967,893	1039170,058	1,915	BV1	18029	1386383,963	1038439,950	1,537	CA	38801	1386995,157	1038444,168	2,028	CA ENERGIA
4247	1385972,080	1039148,619	1,893	BV	18030	1386384,114	1038440,636	1,614	BV	38802	1386995,458	1038444,099	2,030	CA ENERGIA
4248	1385964,837	1039149,410	1,946	BV1	18031	1386375,816	1038443,897	1,659	BV	38803	1386995,407	1038443,884	2,034	CA ENERGIA
4249	1385970,450	1039131,201	1,923	BV	18032	1386368,015	1038446,191	1,837	BV	38804	1386976,545	1038450,768	1,908	JARDINERA
4250	1385962,586	1039130,603	1,990	BV1	18033	1386367,272	1038444,703	1,982	BV	38805	1386975,487	1038451,081	1,896	JARDINERA
4251	1385969,710	1039115,881	1,846	BV	18034	1386367,741	1038443,332	1,578	CA	38806	1386975,187	1038450,056	1,903	JARDINERA
4252	1385961,464	1039116,129	1,832	BV1	18035	1386362,517	1038433,065	1,652	BV	38807	1386978,327	10384		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4265	1385960,798	1039131,929	1,981	S TUBO 16P	18048	1386352,668	1038393,430	1,664	BV	38820	1386970,567	1038443,815	2,083	PR CORREDOR
4266	1385961,009	1039133,272	1,968	S TUBO 16P	18049	1386355,618	1038396,925	1,575	PR REJA	38821	1386964,833	1038445,287	2,134	PR CORREDOR
4267	1385960,902	1039134,795	1,864	BX AN	18050	1386346,478	1038464,961	1,676	PR REJA	38822	1386965,419	1038447,694	1,934	PR CORREDOR
4268	1385962,073	1039141,566	1,880	BX AN	18051	1386346,155	1038464,292	1,702	CAR	38823	1386951,526	1038451,038	1,893	PR CORREDOR
4269	1385963,108	1039148,990	1,983	BX AN	18052	1386346,237	1038464,017	1,573	CA	38824	1386951,344	1038451,038	2,067	PR CORREDOR
4270	1385964,239	1039155,875	1,761	CAN	18053	1386353,753	1038460,736	1,529	CA	38825	1386951,668	1038451,990	2,043	PD
4271	1385964,214	1039156,436	1,708	CAN	18054	1386350,311	1038461,454	1,669	BV	38826	1386957,023	1038455,226	1,821	PA
4272	1385964,877	1039156,369	1,776	CAN	18055	1386353,543	1038461,926	1,947	PR REJA	38827	1386951,646	1038453,454	1,877	PCAMARA
4273	1385960,164	1039130,436	2,403	ES	18056	1386354,279	1038462,389	1,321	PET	38828	1386955,507	1038458,317	1,541	MR
4274	1385961,507	1039130,215	2,016	ES	18057	1386361,033	1038457,554	1,555	CA	38829	1386950,338	1038453,982	1,900	CA
4275	1385961,710	1039131,541	2,045	ES 3 HUELLAS	18058	1386361,232	1038459,043	1,745	PR REJA	38830	1386949,758	1038454,130	1,883	CA
4276	1385960,392	1039131,870	2,421	ES 3 HUELLAS	18059	1386365,786	1038457,398	1,712	PR REJA	38831	1386949,920	1038454,701	1,863	CA
4277	1385938,484	1039102,672	2,240	PAL XE	18060	1386365,668	1038456,898	1,595	PR REJA	38832	1386954,793	1038458,329	1,557	SU
4278	1385948,094	1039092,279	1,843	PAL	18061	1386361,367	1038458,956	2,067	ACC	38833	1386954,911	1038458,831	1,569	SU
4279	1385957,374	1039101,667	1,552	PEIT	18062	1386360,783	1038457,313	1,631	ACC	38834	1386954,130	1038459,090	1,570	SU
4280	1385980,025	1039090,969	1,808	CHEQ AUX381	18063	1386362,005	1038456,941	1,672	ACC	38835	1386950,391	1038456,358	1,841	CA
4281	1385968,228	1039073,380	1,826	PR	18064	1386362,464	1038458,540	2,059	ACC	38836	1386949,828	1038456,584	1,844	CA
4282	1385967,057	1039069,917	1,913	PR	18065	1386362,253	1038456,857	1,579	CA	38837	1386949,995	1038457,100	1,842	CA
4283	1385967,059	1039069,919	2,221	PR	18066	1386367,273	1038455,622	1,591	CA	38838	1386946,637	1038460,959	1,616	MR
4284	1385963,186	1039054,983	2,340	PR	18067	1386367,749	1038456,142	2,142	ACC	38839	1386947,548	1038457,317	1,855	CA
4285	1385964,291	1039054,291	2,291	PR REJA	18068	1386367,348	1038455,275	1,762	ACC	38840	1386947,001	1038457,460	1,858	CA
4286	1385964,323	1039054,569	2,006	PR REJA	18069	1386368,403	1038454,915	1,794	ACC	38841	1386947,135	1038457,993	1,850	CA
4287	1385965,929	1039054,103	1,834	PR REJA	18070	1386368,735	1038455,797	2,139	ACC	38842	1386944,433	1038452,632	2,044	PR
4288	1385959,853	1039035,752	1,822	PR REJA	18071	1386368,814	1038454,899	1,581	CA	38843	1386944,817	1038454,210	1,991	PD
4289	1385958,526	1039031,831	1,798	PR REJA	18072	1386377,510	1038451,074	1,543	CA	38844	1386942,918	1038452,900	1,955	PR
4290	1385954,089	1039019,141	2,370	PR REJA	18073	1386377,976	1038452,475	2,237	ES 2 HUELLAS	38845	1386943,209	1038454,448	1,915	PR
4291	1385949,814	1039006,975	2,438	PR REJA	18074	1386377,621	1038451,749	1,822	ES 2 HUELLAS	38846	1386938,422	1038455,595	1,997	PR
4292	1385948,738	1039003,943	1,633	BX	18075	1386378,860	1038451,318	1,759	ES 2 HUELLAS	38847	1386938,759	1038457,051	1,841	BOX
4293	1385949,242	1039003,768	1,676	BX	18076	1386379,052	1038452,108	2,267	ES 2 HUELLAS	38848	1386939,585	1038456,816	1,861	BOX
4294	1385951,838	1039010,706	1,668	BX	18077	1386379,697	1038453,816	1,884	PR LAMINA	38849	1386940,513	1038460,418	1,841	BOX
4295	1385954,712	1039018,987	1,694	BX	18078	1386383,583	1038452,026	1,724	PR CORREDOR	38850	1386937,429	1038460,998	1,618	BOX
4296	1385959,072	1039031,360	1,775	BX	18079	1386389,165	1038450,454	1,758	PR CORREDOR	38851	1386936,330	1038456,103	1,846	PR
4297	1385960,992	1039036,723	1,769	BX	18080	1386389,084	1038450,267	1,751	PR CORREDOR	38852	1386936,698	1038457,370	2,060	BOX
4298	1385963,288	1039043,782	1,795	BX	18081	1386388,215	1038446,976	1,514	CA	38853	1386934,220	1038457,252	1,805	PR
4299	1385966,154	1039052,344	1,806	BX	18082	1386396,223	1038443,197	1,448	CA	38854	1386934,401	1038458,033	1,740	PR
4300	1385965,653	1039053,055	1,861	BX	18083	1386402,720	1038440,588	1,490	CA	38855	1386934,404	1038458,036	1,970	PR
4301	1385963,277	1039045,199	1,786	BX	18084	1386397,162	1038442,054	1,562	BV	38856	1386934,704	1038459,174	1,959	PD
4302	1385960,427	1039036,912	1,800	BX	18085	1386388,893	1038448,953	1,710	PET	38857	1386934,852	1038459,665	1,753	PEL
4303	1385958,609	1039031,610	1,795	BX	18086	1386388,833	1038448,963	1,807	PR CORREDOR	38858	1386931,316	1038460,204	1,968	PD
4304	1385955,485	1039022,643	1,710	BX	18087	1386384,131	1038450,235	1,753	AR JARDIN	38859	1386931,248	1038460,238	1,747	PD
4305	1385951,296	1039010,854	1,742	BX	18088	1386386,285	1038449,394	1,810	AR JARDIN	38860	1386931,009	1038460,234	1,737	PD
4306	1385966,311	1039055,783	2,199	CAN	18089	1386393,158	1038446,095	1,684	AR MANGO	38861	1386930,977	1038460,323	1,571	PD
4307	1385966,804	1039055,878	2,204	CAN	18090	1386397,786	1038443,679	1,369	AR MANGO	38862	1386930,884	1038459,160	1,986	PR
4308	1385966,741	1039055,273	2,192	CAN	18091	1386254,263	1038490,119	1,788	CHEQ STAZ26	38863	1386930,630	1038459,249	1,586	PR
4309	1385965,948	1039053,925	1,868	CAN	18092	1386196,364	1038312,064	1,741	AUX18022	38864	1386927,242	1038460,361	1,613	PR
4310	1385966,403	1039053,905	1,863	CAN	18093	1386196,427	1038309,560	1,558	BV	38865	1386927,243	1038460,364	1,841	PR
4311	1385966,228	1039053,068	1,832	CAN	18095	1386198,703	1038316,796	1,687	BV	38866	1386927,583	1038461,466	1,584	PD
4312	1385968,716	1039064,519	2,253	CAN	18096	1386205,283	1038334,238	1,577	BV	38867	1386927,543	1038461,511	1,811	PD
4313	1385969,506	1039064,378	2,265	CAN	18097	1386213,330	1038355,219	1,539	BV	38868	1386916,913	1038464,344	1,846	CA
4314	1385969,626	1039064,822	2,274	CAN	18098	1386220,690	1038373,149	1,543	BV	38869	1386916,732	1038463,930	1,861	CA
4315	1385968,775	1039064,232	1,818	PEIT	18099	1386227,804	1038392,201	1,596	BV	38870	1386916,349	1038464,068	1,865	CA
4316	1385979,970	1039076,374	1,937	PAL	18100	1386230,276	1038396,787	1,620	BV	38871	1386914,857	1038465,512	1,825	PD
4317	1385978,206	1039070,097	1,998	PAL	18101	1386232,531	1038397,754	1,644	BV	38872	1386914,842	1038465,572	1,665	PD
4318	1385977,239	1039062,795	1,744	PR REJA	18102	1386237,807	1038396,347	1,654	BV	38873	1386914,445	1038464,423	1,875	PR
4319	1385975,255	1039056,501	1,820	PR REJA	18103	1386251,360	1038391,894	1,705	BV	38874	1386914,421	1038464,421	1,721	PR
4320	1385975,232	1039056,492	2,671	PR REJA	18104	1386264,190	1038387,633	1,695	BV	38876	1386913,379	1038464,886	1,712	CA
4321	1385974,205	1039053,165	2,626	PR REJA	18105	1386279,061	1038383,638	1,705	BV	38877	1386913,458	1038465,341	1,712	CA
4322	1385974,209	1039053,172	1,947	PR REJA	18106	1386291,735	1038380,219	1,603	BV	38878	1386913,995	1038465,202	1,707	CA
4323	1385971,223	1039043,758	2,100	PR REJA	18107	1386294,488	1038380,411	1,637	AUX18107	38879	1386910,023	1038467,019	1,699	PD
4324	1385969,126	1039037,973	1,892	PR REJA	18108	1386288,646	1038385,844	1,748	BV	38880	1386909,967	1038467,036	1,558	PAL
4325	1385959,539	1039035,577	1,861	PEIT	18109	1386274,851	1038389,253	1,710	BV	38881	1386908,660	1038466,244	1,748	PR
4326	1385971,744	1039037,098	1,977	PR	18110	1386260,769	1038393,307	1,622	BV	38882	1387133,681	1038398,754	2,087	CHEQ AUX18022
4327	1385970,646	1039033,701	1,931	PR LOTE	18111	1386246,804	1038397,890	1,723	BV	38883	1387086,171	1038416,657	2,239	BV
4328	1385969,155	1039030,054	1,982	PR	18112	1386234,226	1038402,574	1,583	BV	38884	1387086,049	1038416,341	2,240	FCU
4329	1385966,294	1039021,565	1,920	PR	18113	1386236,720	1038404,120	1,622	PR MADERA	38885	1387086,056	1038416,239	2,451	AN
4330	1385964,735	1039022,099	1,913	PR REJA	18114	1386237,226	1038405,542	1,613	PR MADERA	38886	1387085,231	1038416,554	2,320	AN
4331	1385960,110	1039008,156	1,939	PR REJA	18115	1386236,228	1038405,886	1,588	PR MADERA	38887	1387082,129	1038417,528	2,328	AN
4332	1385957,131	1039001,012	2,060	CAN	18116	1386235,937	1038406,031	1,582	PD	38888	1387081,343	103		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4345	1385978,845	1039068,219	2,066	CAN	18129	1386240,010	1038415,784	1,780	PR	38901	1387055,949	1038426,012	2,432	AN
4346	1385978,290	1039068,373	2,064	CAN	18130	1386247,752	1038438,430	1,896	MM	38902	1387055,109	1038426,274	2,287	AN
4347	1385978,504	1039069,094	2,065	CAN	18131	1386248,798	1038445,273	2,163	PET ALTA	38903	1387048,836	1038428,329	2,255	AN
4348	1385976,940	1039063,855	1,880	CAN	18132	1386255,488	1038459,927	1,901	PR	38904	1387047,990	1038428,543	2,384	AN
4349	1385976,593	1039063,022	1,816	CAN	18133	1386253,710	1038460,513	1,618	PR CORREDOR	38905	1387048,098	1038428,635	2,145	FCU
4350	1385977,209	1039063,006	1,787	CAN	18134	1386257,174	1038470,447	1,985	PR REJA	38906	1387048,182	1038428,964	2,161	BV
4351	1385972,324	1039047,366	2,074	PD	18135	1386260,716	1038480,695	1,873	PR REJA	38907	1387025,406	1038436,331	1,999	BV
4352	1385971,548	1039047,584	2,059	PD	18136	1386261,269	1038482,217	1,941	PD	38908	1387025,298	1038435,999	1,995	FCU
4353	1385970,477	1039044,040	2,046	PD	18137	1386253,244	1038483,764	1,705	BV	38909	1387025,274	1038435,939	2,200	AN
4354	1385971,096	1039043,755	2,090	PD	18138	1386250,788	1038481,833	1,916	PR LAMINA	38910	1387024,450	1038436,214	2,072	AN
4355	1385964,301	1039027,240	2,023	AR NONI	18139	1386251,768	1038481,537	1,934	PD	38911	1387020,582	1038437,454	2,056	AN
4356	1385974,985	1039053,349	2,694	PET	18140	1386249,501	1038470,127	1,625	BV	38912	1387019,814	1038437,705	2,175	AN
4357	1385975,196	1039056,483	2,479	ES	18141	1386247,579	1038471,786	1,487	PR	38913	1387019,803	1038437,786	1,957	FCU
4358	1385974,366	1039056,738	1,813	ES 3 HUELLAS	18142	1386251,161	1038481,703	2,031	PD	38914	1387019,925	1038438,109	1,979	BV
4359	1385974,024	1039055,538	1,859	ES 3 HUELLAS	18143	1386244,794	1038464,907	1,971	PR REJA	38915	1387011,328	1038440,929	1,925	BV
4360	1385974,865	1039055,286	2,486	ES 3 HUELLAS	18144	1386243,520	1038465,379	2,026	PR MADERA	38916	1387011,270	1038440,566	1,900	FCU
4361	1385955,329	1039022,515	2,298	RP	18145	1386242,694	1038461,636	1,925	PR LAMINA	38917	1387011,179	1038440,493	2,117	AN
4362	1385957,093	1039021,964	1,888	RP	18146	1386243,554	1038461,317	1,898	PD	38918	1387010,391	1038440,757	1,992	AN
4363	1385956,808	1039021,115	1,865	RP	18147	1386244,811	1038456,756	1,694	BV	38919	1387007,087	1038441,828	1,948	AN
4364	1385955,093	1039021,672	2,291	RP	18148	1386243,366	1038457,415	1,835	PETT	38920	1387006,359	1038442,064	2,079	AN
4365	1385965,142	1039057,711	2,312	PD	18149	1386241,411	1038457,951	1,975	PD	38921	1387006,348	1038442,116	1,859	AN
4366	1385964,706	1039057,914	2,322	PD	18150	1386243,738	1038457,064	1,759	PR REJA	38922	1387006,488	1038442,514	1,885	BV
4367	1385966,515	1039064,527	2,178	PD	18151	1386240,928	1038448,969	1,549	PR REJA	38923	1386997,806	1038445,253	1,824	BV
4368	1385968,198	1039064,309	2,194	PD	18152	1386238,145	1038449,738	1,654	PD	38924	1386997,741	1038444,913	1,830	FCU
4369	1385969,496	1039069,107	2,181	PD	18153	1386238,132	1038449,627	1,978	PR	38925	1386997,701	1038444,823	2,048	AN
4370	1385968,538	1039063,495	1,948	JARDIN	18154	1386237,730	1038448,889	2,163	PR	38926	1386996,909	1038445,015	2,026	AN
4371	1385966,738	1039056,300	1,845	JARDIN	18155	1386240,470	1038447,866	2,151	PD	38927	1386996,901	1038445,104	1,795	FCU
4372	1386205,812	1039178,778	2,216	CHEC STAC208	18156	1386235,931	1038444,096	2,161	PR MADERA	38928	1386996,950	1038445,471	1,823	BV
4373	1385978,508	1039208,220	1,984	AUXA373	18157	1386238,645	1038443,255	2,152	PD	38929	1386996,049	1038445,515	1,827	BV
4374	1386041,323	1039321,978	1,994	AUXA374	18158	1386240,993	1038448,919	1,740	CAN	38930	1386996,116	1038445,174	1,797	FCU
4375	1386041,371	1039297,752	1,953	BV	18159	1386241,668	1038448,664	1,710	CAN	38931	1386996,045	1038445,096	2,026	AN
4376	1386039,580	1039281,531	2,018	BV	18160	1386241,476	1038448,109	1,709	CAN	38932	1386992,338	1038444,435	1,997	AN
4377	1386039,160	1039265,117	2,118	BV	18161	1386239,389	1038441,869	1,599	BV	38933	1386992,283	1038444,559	1,767	FCU
4378	1386037,139	1039248,718	1,960	BV	18163	1386233,338	1038429,665	1,591	PETT	38934	1386992,259	1038444,814	1,768	BV
4379	1386034,588	1039228,507	1,864	BV	18164	1386230,912	1038430,178	1,630	PR LAMINA	38935	1386991,520	1038444,807	1,773	BV
4380	1386033,941	1039219,016	1,891	BV	18165	1386230,856	1038430,046	2,129	PR	38936	1386991,325	1038444,545	1,740	FCU
4381	1386034,773	1039213,298	2,331	BV	18166	1386233,067	1038429,212	1,590	PR CORREDOR	38937	1386991,265	1038444,473	1,970	AN
4382	1386027,383	1039213,579	2,216	BV	18167	1386230,372	1038422,233	1,481	PR CORREDOR	38938	1386990,500	1038444,711	1,959	AN
4383	1386027,728	1039219,637	1,966	BV	18168	1386228,208	1038422,988	1,503	PR	38939	1386990,531	1038444,760	1,739	FCU
4384	1386028,963	1039230,140	1,875	BV	18169	1386229,568	1038416,686	1,405	BV	38940	1386990,657	1038445,089	1,754	BV
4385	1386031,083	1039245,793	1,991	BV	18170	1386226,678	1038412,923	1,338	BV	38941	1386987,034	1038446,282	1,734	BV
4386	1386031,866	1039256,945	2,099	BV	18171	1386223,776	1038410,843	1,301	BV	38942	1386986,965	1038445,952	1,709	FCU
4387	1386032,974	1039272,843	2,011	BV	18172	1386220,976	1038410,745	1,412	BV	38943	1386986,953	1038445,863	1,942	AN
4388	1386034,657	1039284,960	2,001	CAN	18173	1386225,105	1038414,282	1,357	PR	38944	1386986,012	1038446,320	1,708	SU
4389	1386043,632	1039305,775	2,096	CAN	18174	1386222,694	1038413,056	1,378	PR	38945	1386986,174	1038446,764	1,722	SU
4390	1386042,893	1039305,873	2,063	CAN	18175	1386222,844	1038411,437	1,252	PD	38946	1386986,947	1038446,523	1,726	SU
4391	1386042,633	1039304,842	2,122	CAN	18176	1386213,442	1038416,579	1,461	PR	38947	1386985,967	1038446,556	1,729	BV
4392	1386042,354	1039293,922	2,186	CAN	18177	1386212,787	1038415,248	1,283	PD	38948	1386985,892	1038446,219	1,706	FCU
4393	1386041,827	1039293,978	2,171	CAN	18178	1386212,099	1038413,123	1,391	BV	38949	1386985,862	1038446,191	1,930	AN
4394	1386041,781	1039293,650	2,170	CAN	18179	1386201,294	1038416,795	1,253	BV	38950	1386981,053	1038447,930	1,909	AN
4395	1386041,873	1039282,301	2,168	PET	18180	1386207,274	1038418,828	1,522	PR MADERA	38951	1386981,077	1038447,980	1,688	FCU
4396	1386039,775	1039262,970	2,273	CAN	18181	1386205,501	1038419,534	1,402	PR MADERA	38952	1386981,351	1038448,269	1,708	BV
4397	1386039,694	1039262,363	2,248	CAN	18182	1386204,963	1038418,595	1,369	PD	38953	1386980,677	1038448,730	1,709	BV
4398	1386040,523	1039262,257	2,295	CAN	18183	1386197,700	1038422,591	1,419	PR MADERA	38954	1386980,468	1038448,570	1,679	FCU
4399	1386040,154	1039253,374	2,566	CAN	18184	1386197,340	1038421,596	1,401	PD	38955	1386980,381	1038448,440	1,906	AN
4400	1386039,175	1039253,434	2,551	CAN	18185	1386186,905	1038426,822	1,197	PR	38956	1386978,488	1038450,453	1,879	AN
4401	1386039,197	1039252,736	2,541	CAN	18186	1386189,446	1038425,353	1,283	AR	38957	1386978,536	1038450,475	1,655	BV
4402	1386038,019	1039241,490	1,956	PETR	18187	1386191,704	1038423,120	1,257	AR	38958	1386978,745	1038450,706	1,676	BV
4403	1386038,084	1039233,109	1,925	CAN	18188	1386187,472	1038425,278	1,210	PET ALTA	38959	1386978,134	1038451,297	1,678	BV
4404	1386037,761	1039233,312	1,917	CAN	18189	1386180,377	1038429,028	0,988	PR MADERA	38960	1386977,884	1038451,057	1,660	FCU
4405	1386037,467	1039232,990	1,839	CAN	18190	1386174,873	1038431,528	1,339	PR LAMINA	38961	1386977,870	1038451,008	1,877	AN
4406	1386037,905	1039229,097	2,221	CAN	18191	1386174,054	1038429,816	1,367	PD	38962	1386976,763	1038451,645	1,893	AN
4407	1386037,296	1039229,178	2,206	CAN	18192	1386164,115	1038433,068	0,973	CA	38963	1386976,778	1038451,701	1,650	FCU
4408	1386037,327	1039229,908	2,225	CAN	18193	1386172,394	1038429,680	1,062	CA	38964	1386976,917	1038452,036	1,680	BV
4409	1386034,442	1039216,678	2,280	IV	18194	1386181,328	1038426,049	1,065	CA	38965	1386973,177	1038452,798	1,837	AN
4410	1386044,561	1039213,071	2,355	CAN	18195	1386190,492	1038422,645	1,090	CA	38966	1386972,422	1038453,050	1,708	AN
4411	1386044,082	1039213,107	2,340	CAN	18196	1386201,265	1038418,501	1,087	CA	38967	1386970,030	1038453,828	1,709	AN
4412	1386044,013	1039212,611	2,325	CAN	18197	1386208,283	1038415,898	1,145	CA	38968	1386969,206	1038454,098	1,835	AN
4413	1386046,645	1039211,913	2,											



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4425	1386036,603	1039218,345	2,228	CAN	18210	1386137,293	1038437,734	1,130	BV	38981	1386941,080	1038460,941	1,815	AN
4426	1386038,861	1039215,602	2,342	PR	18211	1386137,208	1038436,032	1,228	PR	38982	1386940,899	1038460,330	1,827	AN
4427	1386041,341	1039216,083	2,435	AR MATARATON	18212	1386137,782	1038435,727	1,338	PR	38983	1386941,040	1038461,081	1,589	BV
4428	1386039,657	1039224,591	2,286	PR	18213	1386138,203	1038436,387	1,313	ES 6 HUELLAS	38984	1386936,614	1038461,742	1,582	BV
4429	1386037,182	1039224,786	2,003	PR LAMINA	18214	1386139,375	1038435,664	2,574	ES 6 HUELLAS	38985	1386934,830	1038459,199	1,745	PD
4430	1386038,087	1039228,886	2,095	PR LAMINA	18215	1386140,232	1038435,168	2,590	ES	38986	1386933,667	1038459,572	1,743	PD
4431	1386038,271	1039229,100	2,086	PD	18216	1386139,871	1038434,449	2,592	PR	38987	1386933,858	1038460,346	1,749	PD
4432	1386039,400	1039228,816	2,090	PR	18217	1386140,080	1038434,798	2,581	ES	38988	1386933,003	1038460,581	1,482	PD
4433	1386039,707	1039232,181	2,083	PR MADERA	18218	1386141,915	1038435,068	1,177	BV	38989	1386933,300	1038462,220	1,562	PD
4434	1386038,477	1039232,221	2,070	PD	18219	1386140,151	1038434,318	1,389	PR	38990	1386934,608	1038461,930	1,724	PD
4435	1386041,477	1039232,263	2,519	PR	18220	1386143,189	1038432,783	1,177	PR MADERA	38991	1386936,587	1038461,449	1,752	PD
4436	1386042,786	1039242,208	1,891	PR	18221	1386143,398	1038433,150	1,178	FEIT	38992	1386933,517	1038459,612	1,378	FCU
4437	1386040,982	1039242,374	1,908	PR	18222	1386151,094	1038428,694	1,278	PR MADERA	38993	1386931,227	1038460,347	1,404	FCU
4438	1386039,305	1039242,597	2,322	PR REJA	18223	1386152,414	1038430,028	1,201	BV	38994	1386931,290	1038463,132	1,596	BV
4439	1386039,811	1039247,545	2,263	PR REJA	18224	1386155,087	1038426,291	1,738	PR	38995	1386928,081	1038460,572	1,576	CA
4440	1386039,760	1039247,535	2,702	PR REJA	18225	1386157,782	1038424,914	1,735	PR	38996	1386928,418	1038460,503	1,577	CA
4441	1386039,548	1039247,600	2,651	PR REJA	18226	1386158,514	1038426,359	1,281	PR REJA	38997	1386928,455	1038460,776	1,562	CA
4442	1386040,031	1039252,556	2,669	PR REJA	18227	1386166,434	1038424,898	1,281	BV	38998	1386928,761	1038461,176	1,416	CA
4443	1386040,073	1039252,667	2,925	PR REJA	18228	1386165,786	1038423,147	1,251	PR REJA	38999	1386928,829	1038461,691	1,459	CA
4444	1386040,760	1039257,221	2,836	PR REJA	18229	1386170,637	1038421,127	1,331	PR CORREDOR	39000	1386928,340	1038461,820	1,455	CA
4445	1386040,745	1039257,334	2,830	PR REJA	18230	1386169,954	1038419,533	1,244	PR MADERA	39001	1386923,210	1038463,357	1,504	AVISO PARE
4446	1386040,361	1039257,443	2,523	PR REJA	18231	1386174,840	1038417,971	1,342	PR	39002	1386923,205	1038463,015	1,439	FCU
4447	1386040,905	1039262,384	2,484	PR REJA	18232	1386175,696	1038419,774	1,257	PD	39003	1386923,426	1038465,204	1,632	BV
4448	1386041,498	1039267,682	2,441	PR REJA	18233	1386177,176	1038421,264	1,275	BV	39004	1386914,363	1038466,325	1,564	CA
4449	1386040,974	1039267,838	2,504	PR REJA	18234	1386176,192	1038421,088	1,262	PD	39005	1386913,703	1038466,595	1,548	CA
4450	1386041,516	1039272,766	2,510	PR REJA	18235	1386179,540	1038419,663	1,366	PD	39006	1386913,502	1038466,079	1,491	CA
4451	1386043,619	1039272,658	2,088	PI	18236	1386178,934	1038418,421	1,300	PD	39007	1386910,086	1038467,088	1,499	FCU
4452	1386044,450	1039278,148	2,228	PR LOTE	18237	1386183,827	1038416,159	1,282	PD	39008	1386910,255	1038468,579	1,720	BV
4453	1386045,034	1039282,074	2,067	PR LOTE	18238	1386182,995	1038414,466	1,328	PR MADERA	39009	1386902,443	1038470,606	1,774	BV
4454	1386043,360	1039282,177	2,002	PR LOTE	18239	1386183,398	1038414,581	1,483	PR MADERA	39010	1386900,973	1038465,654	1,769	BV
4455	1386043,362	1039282,238	2,675	PR	18240	1386184,047	1038415,992	1,420	PD	39011	1386903,183	1038473,942	1,804	EJE BV
4456	1386042,026	1039282,335	2,645	PD	18241	1386184,718	1038415,955	1,234	FEIT	39012	1386901,586	1038474,936	1,817	MI
4457	1386043,630	1039285,361	2,695	PR	18242	1386190,409	1038411,611	1,467	PR	39013	1386906,684	1038478,674	1,753	MI
4458	1386042,210	1039285,427	2,651	PD	18243	1386191,095	1038413,094	1,452	PD	39014	1386909,799	1038480,318	2,004	PR
4459	1386042,144	1039285,463	2,613	BP	18244	1386200,044	1038410,542	1,265	BV	39015	1386910,126	1038478,196	1,994	PD
4460	1386040,136	1039285,740	2,111	BP	18245	1386198,710	1038408,169	1,371	PR REJA	39016	1386916,429	1038476,317	1,960	PD
4461	1386039,974	1039284,276	2,158	BP	18246	1386198,840	1038408,222	1,666	PR REJA	39017	1386917,112	1038476,150	1,971	PD
4462	1386042,084	1039284,036	2,606	BP	18247	1386199,370	1038409,380	1,644	PD	39018	1386916,510	1038476,291	1,959	CA
4463	1386045,258	1039286,816	2,616	PR	18248	1386203,566	1038406,117	1,652	PR	39019	1386916,632	1038476,592	1,959	CA
4464	1386044,545	1039288,891	2,546	PR	18249	1386204,120	1038407,327	1,607	PR REJA	39020	1386917,026	1038476,470	1,947	CA
4465	1386044,840	1039292,607	2,792	PD	18250	1386203,581	1038407,544	1,627	PD	39021	1386910,120	1038478,148	1,530	FCU
4466	1386042,648	1039292,862	2,233	PD	18251	1386208,124	1038405,716	1,756	PR REJA	39022	1386917,492	1038478,244	2,006	PR
4467	1386042,208	1039287,263	2,460	PD	18252	1386208,348	1038406,530	1,686	ACC	39023	1386918,013	1038478,118	1,938	PR
4468	1386043,662	1039290,621	2,120	AR PINDO	18253	1386207,309	1038406,949	1,654	ACC	39024	1386921,054	1038475,401	1,859	CA
4469	1386039,710	1039249,102	2,594	ES	18254	1386207,031	1038406,285	1,847	ACC	39025	1386920,981	1038475,070	1,858	CA
4470	1386038,458	1039249,241	2,003	ES	18255	1386217,214	1038402,618	1,431	MRTL	39026	1386921,320	1038474,979	1,857	CA
4471	1386038,343	1039248,308	1,993	ES	18256	1386216,991	1038401,891	1,392	MRTL	39027	1386915,617	1038474,409	1,721	BV
4472	1386039,611	1039248,055	2,592	ES	18257	1386217,314	1038401,766	1,385	MRTL	39028	1386925,329	1038473,924	1,853	CA
4473	1386039,997	1039240,005	2,000	PAL XS	18258	1386218,789	1038400,292	1,380	PR MADERA	39029	1386925,657	1038473,827	1,853	CA
4474	1386028,362	1039239,557	2,181	PR REJA	18259	1386218,132	1038404,193	1,348	BV	39030	1386925,792	1038474,309	1,856	CA
4475	1386026,802	1039227,641	2,291	PR REJA	18260	1386222,117	1038402,875	1,388	BV	39031	1386922,409	1038472,646	1,650	BV
4476	1386025,413	1039227,893	2,305	PR	18261	1386223,475	1038401,698	1,409	BV	39032	1386922,928	1038474,361	1,566	FCU
4477	1386029,118	1039239,469	2,158	PD	18262	1386223,241	1038399,900	1,489	BV	39033	1386917,326	1038476,062	1,870	PD
4478	1386027,940	1039232,056	2,144	PD	18263	1386222,796	1038400,132	1,592	FEIT	39034	1386927,884	1038473,155	1,859	PD
4479	1386027,474	1039232,131	2,167	PD	18264	1386209,391	1038404,570	1,875	CAN	39035	1386927,931	1038473,178	1,959	PD
4480	1386028,784	1039231,994	2,154	BX	18265	1386209,875	1038404,355	1,882	CAN	39036	1386933,984	1038471,252	1,433	FCU
4481	1386029,926	1039240,882	2,161	BX	18266	1386209,635	1038403,852	1,885	CAN	39037	1386934,133	1038471,190	1,422	SU
4482	1386029,270	1039240,934	2,147	BX	18267	1386216,906	1038395,171	1,428	PR	39038	1386934,470	1038471,061	1,430	SU
4483	1386026,600	1039227,667	2,289	PD	18268	1386219,478	1038394,155	1,385	PR CORREDOR	39039	1386934,301	1038470,479	1,429	SU
4484	1386025,324	1039215,669	2,300	PD	18269	1386216,585	1038386,567	1,506	PR CORREDOR	39040	1386930,682	1038472,867	1,957	CA
4485	1386024,120	1039215,777	2,315	PD	18270	1386218,479	1038385,940	1,434	BV	39041	1386930,586	1038472,509	1,948	CA
4486	1386024,073	1039215,781	2,468	PD	18271	1386214,909	1038375,649	1,580	BV	39042	1386930,921	1038472,435	1,947	CA
4487	1386023,874	1039214,455	2,456	PD	18272	1386214,024	1038378,535	1,880	PAL XS	39043	1386937,231	1038470,425	1,949	PD
4488	1386024,087	1039216,399	2,496	PR	18273	1386215,954	1038386,860	1,510	PR CORREDOR	39044	1386937,206	1038470,414	1,745	AN
4489	1386017,111	1039217,227	2,486	PR	18274	1386211,964	1038376,781	1,486	PR CORREDOR	39045	1386937,046	1038469,826	1,751	AN
4490	1386016,966	1039215,209	2,455	PD	18275	1386212,293	1038376,658	1,521	PR REJA	39046	1386931,707	1038472,791	1,970	CA
4491	1386026,506	1039213,623	2,122	BX	18276	1386212,372	1038376,570	2,184	CAN	39047	1386931,587	1038472,384	1,965	CA
4492	1386027,308	1039224,224	2,154	BX	18277	1386212,822	1038376,414	2,221	CAN	39048	1386932,195	1038472,272	1,965	CA
4493	1386027,294</													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4505	1386048,900	1039209,388	2,238	ACC	18290	1386226,270	1038382,964	1,629	ES 2 HUELLAS	39061	1386936,905	1038465,315	1,595	CARCAMO
4506	1386049,872	1039209,317	2,263	ACC	18291	1386226,996	1038382,663	2,043	ES 2 HUELLAS	39062	1386936,565	1038464,038	1,580	CARCAMO
4507	1386050,125	1039211,407	2,485	ACC	18292	1386228,540	1038386,866	2,092	PR REJA	39063	1386939,394	1038463,128	1,594	CARCAMO
4508	1386046,414	1039210,563	2,032	DESCOLE S T 18P	18293	1386227,392	1038387,369	1,829	PD	39064	1386940,127	1038469,215	1,566	SU
4509	1386046,242	1039211,645	2,029	CA	18294	1386231,268	1038394,663	2,033	PR REJA	39065	1386939,959	1038468,556	1,558	SU
4510	1386046,303	1039210,012	1,871	CAB1	18295	1386230,337	1038395,890	1,835	PD	39066	1386939,334	1038468,747	1,577	SU
4511	1386035,453	1039211,674	1,916	CAB1	18296	1386231,437	1038396,861	1,840	PD	39067	1386939,978	1038468,407	1,572	BV
4512	1386035,628	1039212,978	2,098	CA	18297	1386232,882	1038397,226	1,841	PD	39068	1386940,112	1038468,710	1,518	FCU
4513	1386034,998	1039212,494	1,542	ENCOLE BX	18298	1386231,908	1038395,436	1,904	PEIT	39069	1386941,997	1038468,151	1,749	AN
4514	1386035,443	1039213,089	1,425	DESCOLE	18299	1386231,880	1038395,514	2,047	PR REJA	39070	1386941,989	1038468,107	1,514	FCU
4515	1386034,754	1039211,670	2,752	CR	18300	1386233,076	1038396,139	2,054	PR REJA	39071	1386941,883	1038467,748	1,561	BV
4516	1386034,779	1039213,106	2,734	CR	18301	1386231,148	1038395,882	1,962	CAN	39072	1386943,108	1038467,501	1,568	BV
4517	1386034,703	1039211,660	2,505	BX	18302	1386231,346	1038396,486	1,901	CAN	39073	1386943,235	1038467,839	1,537	FCU
4518	1386034,749	1039213,148	2,506	BX	18303	1386232,045	1038396,246	1,997	CAN	39074	1386943,239	1038467,890	1,760	AN
4519	1386027,591	1039213,475	2,517	BX	18304	1386241,330	1038393,653	2,064	PR REJA	39075	1386944,391	1038467,808	1,775	AN
4520	1386027,472	1039212,070	2,529	BX	18305	1386243,099	1038394,096	1,815	PD	39076	1386944,359	1038467,719	1,545	FCU
4521	1386027,553	1039213,472	2,753	CR	18306	1386250,894	1038390,460	2,054	PR REJA	39077	1386944,380	1038467,367	1,572	BV
4522	1386027,409	1039212,062	2,777	CR	18307	1386251,198	1038391,507	1,820	PD	39078	1386946,436	1038467,682	1,568	BV
4523	1386027,268	1039212,185	2,358	CAN	18308	1386250,992	1038390,346	1,766	PR CORREDOR	39079	1386946,367	1038468,031	1,544	FCU
4524	1386025,950	1039212,223	2,371	CAN	18309	1386265,687	1038385,506	1,754	PR REJA	39080	1386946,371	1038468,099	1,780	AN
4525	1386026,129	1039213,623	2,320	CAN	18310	1386259,969	1038387,211	1,736	PEIT	39081	1386947,474	1038468,541	1,799	AN
4526	1386009,931	1039218,383	1,987	PR	18311	1386265,105	1038383,862	1,688	PR REJA	39082	1386947,501	1038468,473	1,554	FCU
4527	1386002,321	1039219,558	1,900	PR LOTE	18312	1386266,719	1038383,932	1,822	PD	39083	1386947,690	1038468,130	1,554	BV
4528	1385993,121	1039221,121	1,941	PR	18313	1386266,967	1038384,888	1,785	PD	39084	1386949,136	1038469,039	1,595	BV
4529	1385993,112	1039221,089	2,275	PR	18314	1386265,770	1038385,443	1,779	CAR	39085	1386948,880	1038469,330	1,581	FCU
4530	1385985,477	1039221,867	2,300	PR	18315	1386265,969	1038386,033	1,749	CAR AN	39086	1386948,926	1038469,417	1,828	AN
4531	1385992,855	1039219,134	2,269	PD	18316	1386272,659	1038384,090	1,792	CAR AN	39087	1386947,865	1038470,349	1,856	CA
4532	1385983,442	1039220,116	2,275	PD	18317	1386272,370	1038383,379	1,807	PR	39088	1386948,039	1038470,678	1,861	CA
4533	1385983,420	1039220,054	2,055	PD	18318	1386272,059	1038382,251	1,842	PR CORREDOR	39089	1386947,681	1038470,839	1,874	CA
4534	1385983,079	1039217,241	1,921	PD	18319	1386272,138	1038382,208	1,961	PR CORREDOR	39090	1386950,303	1038470,800	1,866	AN
4535	1385992,614	1039216,148	1,964	PD	18320	1386272,471	1038383,402	1,913	PD	39091	1386950,351	1038470,739	1,624	FCU
4536	1385992,878	1039219,031	2,033	PD	18321	1386272,725	1038384,037	1,925	CAR	39092	1386950,625	1038470,476	1,642	BV
4537	1385986,788	1039217,910	2,024	JR	18322	1386278,719	1038380,214	1,965	PR	39093	1386948,130	1038471,727	1,899	PR
4538	1385987,729	1039217,786	2,031	JR	18323	1386279,177	1038381,490	1,886	PD	39094	1386951,321	1038471,602	1,675	BV
4539	1385987,876	1039218,574	2,047	JR	18324	1386279,319	1038382,019	1,921	CAR	39095	1386950,992	1038471,748	1,646	FCU
4540	1385990,387	1039218,377	2,047	JR	18325	1386287,441	1038377,547	1,569	PR MADERA	39096	1386950,967	1038471,789	1,884	AN
4541	1385990,336	1039217,596	2,022	JR	18326	1386168,018	1038434,654	1,135	PR LAMINA	39097	1386950,300	1038471,994	1,893	SEMEFOFO
4542	1385991,258	1039217,467	2,006	JR	18327	1386167,194	1038432,752	1,335	PD	39098	1386950,978	1038473,225	1,898	PL
4543	1386009,313	1039218,072	1,889	PEIT	18328	1386157,532	1038437,817	1,143	PET	39099	1386951,396	1038472,885	1,890	AN
4544	1386014,732	1039167,112	2,355	PR REJA	18329	1386150,823	1038440,470	1,257	PET ALTA	39100	1386951,442	1038472,851	1,661	FCU
4545	1386017,571	1039184,756	2,184	PR REJA	18330	1386150,071	1038441,634	1,493	PR LAMINA	39101	1386951,784	1038472,711	1,679	BV
4546	1386016,811	1039184,882	2,356	PR	18331	1386148,882	1038438,718	1,120	PR CORREDOR	39102	1386950,774	1038473,445	1,899	CA ENERGIA
4547	1386016,345	1039188,947	2,385	PR LOTE	18332	1386145,424	1038440,224	1,269	PR CORREDOR	39103	1386950,522	1038473,550	1,899	CA ENERGIA
4548	1386016,670	1039191,682	2,362	PR	18333	1386146,166	1038441,897	1,101	PR MADERA	39104	1386950,441	1038473,278	1,900	CA ENERGIA
4549	1386015,670	1039166,995	2,392	PD	18334	1386139,138	1038444,655	1,105	PR MADERA	39105	1386954,878	1038482,808	1,957	AN
4550	1386016,208	1039169,967	2,391	PD	18335	1386133,970	1038446,607	0,856	PR MADERA	39106	1386954,962	1038482,824	1,732	FCU
4551	1386016,051	1039170,062	2,515	PD	18336	1386133,228	1038443,884	1,184	PR CORREDOR	39107	1386955,284	1038482,713	1,761	BV
4552	1386016,890	1039174,742	2,542	PD	18337	1386130,600	1038444,694	0,971	PR CORREDOR	39108	1386952,201	1038483,781	1,988	PR
4553	1386016,272	1039174,920	2,541	PD	18338	1386131,286	1038446,536	1,004	PR LAMINA	39109	1386967,519	1038493,098	2,089	PL
4554	1386016,688	1039191,682	2,665	PR	18339	1386122,780	1038450,685	0,681	PR LAMINA	39110	1386967,217	1038493,867	2,075	AN
4555	1386018,660	1039191,559	2,544	PD	18340	1386156,855	1038430,862	1,203	CARRERA11	39111	1386967,127	1038493,850	1,842	FCU
4556	1386018,905	1039195,334	2,515	PD	18341	1386161,549	1038434,546	1,423	TS 18P	39112	1386966,764	1038493,870	1,864	BV
4557	1386016,951	1039195,674	2,278	PR	18342	1386164,056	1038433,311	1,399	TS 18P	39113	1386967,667	1038492,848	2,105	CA ENERGIA
4558	1386018,934	1039195,548	2,256	PR REJA	18343	1386232,620	1038403,628	1,605	CHED AUX17789	39114	1386968,695	1038487,816	1,776	TA AEREO
4559	1386019,316	1039199,679	2,253	PR REJA	18344	1386258,024	1038282,541	1,419	AUX18344	39115	1386985,571	1038490,229	1,993	TA AEREO
4560	1386017,295	1039199,802	2,266	PR REJA	18345	1386263,988	1038300,928	1,434	BV	39116	1386980,913	1038489,853	1,938	TA AEREO
4561	1386017,612	1039203,674	2,252	PR	18346	1386267,031	1038300,916	1,494	BV1	39117	1386977,745	1038485,906	1,948	TA AEREO
4562	1386019,679	1039203,505	2,227	PD	18347	1386269,776	1038309,314	1,392	BV1	39118	1386978,181	1038481,915	1,959	TA AEREO
4563	1386016,787	1039186,624	2,558	PET	18348	1386266,143	1038310,690	1,399	BV	39119	1386981,671	1038478,909	1,909	TA AEREO
4564	1386026,825	1039173,089	2,031	PEIT	18349	1386269,399	1038322,045	1,466	BV	39120	1386986,200	1038479,138	1,773	TA AEREO
4565	1386027,301	1039180,024	2,518	PR	18350	1386273,349	1038321,372	1,473	BV1	39121	1386989,217	1038482,579	1,765	TA AEREO
4566	1386027,967	1039183,218	2,564	PR	18351	1386277,143	1038330,726	1,599	BV1	39122	1386967,920	1038492,710	2,109	CA ENERGIA
4567	1386029,390	1039192,809	2,263	PR	18352	1386273,576	1038331,812	1,619	BV1	39123	1386968,015	1038493,009	2,111	CA ENERGIA
4568	1386030,190	1039201,061	2,222	PR	18353	1386277,430	1038341,144	1,628	BV	39124	1386981,462	1038477,496	1,977	VALLA
4569	1386037,915	1039199,826	2,197	PR	18354	1386281,205	1038339,730	1,613	BV1	39125	1386976,915	1038480,684	2,127	VALLA
4570	1386037,931	1039199,802	2,399	PR	18355	1386284,104	1038351,205	1,576	BV1	39126	1386976,608	1038480,276	2,124	VALLA
4571	1386044,493	1039198,997	2,438	PR	18356	1386280,240	1038352,505	1,576	BV	39127	1386981,238	1038477,013	1,878	VALLA
4572	1386044,663	1039200,043	2,381	PR REJA	18357	1386283,912	1038362,597	1,720	BV	39128	1386			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4585	1386026,588	1039173,713	2,410	CE	18370	1386327,766	1038364,809	1,774	PR CORREDOR	39141	1386964,210	1038484,389	2,021	AVISO JIRO DYI
4586	1386025,933	1039173,264	2,394	PD	18371	1386328,128	1038365,668	1,767	PD	39142	1386963,525	1038483,558	1,861	AN1
4587	1386026,201	1039183,310	2,370	PD	18372	1386328,329	1038366,462	1,778	CAR	39143	1386969,927	1038482,323	2,093	MU MALLA
4588	1386026,832	1039179,949	2,468	CAA	18373	1386322,965	1038368,396	1,782	CAR	39144	1386970,170	1038480,649	2,128	MU MALLA
4589	1386026,815	1039180,384	2,461	CAA	18374	1386322,192	1038366,705	1,814	PR CORREDOR	39145	1386962,721	1038481,023	1,841	AN1
4590	1386026,396	1039180,412	2,409	CAA	18375	1386322,590	1038367,729	1,794	PD	39146	1386962,442	1038480,279	1,952	AN1
4591	1386021,155	1039203,207	2,177	CR	18376	1386322,012	1038367,128	1,573	FEIT	39147	1386970,529	1038479,423	2,070	MU MALLA
4592	1386020,865	1039203,906	2,184	CR	18377	1386322,025	1038368,330	1,510	TS 18P	39148	1386971,358	1038477,940	2,042	MU MALLA
4593	1386020,560	1039204,250	2,193	CR	18378	1386317,423	1038369,929	1,581	TS 18P	39149	1386962,784	1038479,331	1,956	SE MAFORO
4594	1386020,062	1039204,342	2,181	CR	18379	1386315,325	1038369,214	1,909	PR CORREDOR	39150	1386963,584	1038479,365	1,966	CA ENERGIA
4595	1386021,190	1039203,204	2,013	FCU	18380	1386310,773	1038370,706	1,518	PR MADERA	39151	1386963,443	1038478,907	1,973	CA ENERGIA
4596	1386020,956	1039203,984	2,006	FCU	18381	1386310,710	1038370,834	1,923	PR MADERA	39152	1386962,967	1038479,072	1,967	CA ENERGIA
4597	1386020,517	1039204,245	1,969	FCU	18382	1386305,170	1038372,739	1,943	PR MADERA	39153	1386972,537	1038476,293	2,009	MU MALLA
4598	1386020,118	1039204,356	1,904	FCU	18383	1386304,664	1038371,350	1,909	PR MADERA	39154	1386973,193	1038475,411	2,048	MU MALLA
4599	1386020,930	1039204,654	2,018	FCU	18384	1386304,310	1038371,488	1,929	PR	39155	1386975,866	1038473,616	2,017	MU MALLA
4600	1386020,187	1039204,710	1,902	FCU	18385	1386304,656	1038372,460	1,923	PD	39156	1386961,229	1038476,828	1,911	AN1
4601	1386019,211	1039204,514	2,065	CAR	18386	1386300,638	1038372,771	1,962	PR	39157	1386961,149	1038476,839	1,688	FCU
4602	1386020,060	1039204,432	2,051	CAR	18387	1386300,966	1038373,654	1,962	PD	39158	1386960,751	1038476,859	1,708	BV
4603	1386020,986	1039212,912	1,998	CAR	18388	1386296,419	1038375,357	1,570	FEIT	39159	1386960,835	1038475,580	1,688	BV
4604	1386020,087	1039212,973	1,997	CAR	18389	1386295,914	1038375,947	1,688	EX	39160	1386961,177	1038475,627	1,653	FCU
4605	1386034,832	1039211,535	2,137	SM	18390	1386296,119	1038376,860	1,690	EX	39161	1386961,265	1038475,634	1,879	AN1
4606	1386027,273	1039211,984	2,036	SM	18391	1386288,871	1038378,870	1,645	EX	39162	1386961,947	1038472,866	1,883	AN1
4607	1386024,932	1039211,509	1,990	BV CONCRETO	18392	1386288,664	1038378,001	1,640	EX	39163	1386961,883	1038472,837	1,658	FCU
4608	1386020,975	1039212,012	1,996	BV CONCRETO	18393	1386293,153	1038375,413	1,645	PR LOTE	39164	1386961,538	1038472,709	1,687	BV
4609	1386019,913	1039212,176	1,979	BV CONCRETO	18394	1386289,591	1038360,793	1,713	PR LOTE	39165	1386962,487	1038470,840	1,667	BV
4610	1386025,760	1039213,664	2,134	CR	18395	1386285,932	1038344,583	1,617	PR	39166	1386962,783	1038471,048	1,636	FCU
4611	1386025,595	1039212,842	2,127	CR	18396	1386285,916	1038344,485	1,933	PR	39167	1386962,879	1038471,100	1,858	AN1
4612	1386025,132	1039212,523	2,089	CR	18397	1386284,542	1038344,887	1,916	PD	39168	1386964,445	1038469,328	1,861	AN1
4613	1386024,743	1039212,204	2,082	CR	18398	1386284,717	1038339,232	1,876	PR	39169	1386964,385	1038469,263	1,634	FCU
4614	1386024,270	1039212,036	2,095	CR	18399	1386283,037	1038339,743	1,860	PD	39170	1386964,155	1038468,991	1,654	BV
4615	1386023,517	1039212,119	1,954	CR	18400	1386282,785	1038339,459	2,252	PR CORREDOR	39171	1386965,632	1038469,150	1,888	PL
4616	1386022,633	1039212,262	1,999	CR	18401	1386281,926	1038339,630	2,248	PD	39172	1386965,753	1038468,282	1,883	AN1
4617	1386021,876	1039212,355	2,125	CR	18402	1386281,044	1038332,780	2,290	PR	39173	1386965,708	1038468,247	1,637	FCU
4618	1386020,991	1039212,469	2,111	CR	18403	1386280,168	1038333,000	2,267	PD	39174	1386965,532	1038467,926	1,663	BV
4619	1386024,729	1039212,147	1,947	FCU	18404	1386281,037	1038332,406	1,635	PR	39175	1386966,645	1038467,346	1,660	BV
4620	1386024,256	1039212,012	1,957	FCU	18405	1386279,184	1038333,003	1,756	FEIT	39176	1386966,810	1038467,651	1,644	FCU
4621	1386022,226	1039212,236	1,943	FCU	18406	1386279,418	1038326,638	1,653	PR LAMINA	39177	1386966,787	1038467,710	1,870	AN1
4622	1386021,006	1039212,378	1,835	FCU	18407	1386278,068	1038326,761	1,783	PR LAMINA	39178	1386965,834	1038469,410	1,901	CA ENERGIA
4623	1386020,935	1039212,059	1,850	FCU	18408	1386277,401	1038325,646	1,576	PR	39179	1386965,922	1038469,661	1,901	CA ENERGIA
4624	1386022,264	1039211,904	1,974	FCU	18409	1386276,514	1038325,970	1,671	PD	39180	1386965,657	1038469,743	1,898	CA ENERGIA
4625	1386019,913	1039212,168	1,858	FCU	18410	1386277,134	1038326,280	1,557	AR JARDIN	39181	1386968,119	1038467,237	1,865	AN1
4626	1386018,937	1039212,304	1,972	FCU	18411	1386274,205	1038321,189	1,477	AR ALMENDRO	39182	1386968,167	1038467,126	1,642	FCU
4627	1386019,965	1039212,500	1,862	FCU	18412	1386273,388	1038318,130	1,614	AR	39183	1386968,076	1038466,777	1,667	BV
4628	1386019,072	1039212,661	1,915	FCU	18413	1386272,340	1038314,858	1,630	AR	39184	1386967,922	1038468,071	1,871	SE MAFORO
4629	1386019,872	1039212,621	2,108	CR	18414	1386269,288	1038330,038	2,250	MM	39185	1386968,994	1038466,913	1,764	AN1
4630	1386004,272	1039214,462	2,085	CR	18415	1386269,673	1038330,042	1,528	MM	39186	1386968,238	1038468,295	1,887	CA ENERGIA
4631	1386004,281	1039214,381	1,891	FCU	18416	1386271,915	1038334,960	1,692	FEIT	39187	1386967,798	1038468,387	1,886	CA ENERGIA
4632	1386004,258	1039214,026	1,940	BV CONCRETO	18417	1386276,170	1038346,516	1,722	FEIT	39188	1386967,956	1038468,830	1,895	CA ENERGIA
4633	1385987,011	1039216,063	1,946	BV CONCRETO	18418	1386277,375	1038351,370	1,562	PR MADERA	39189	1386972,634	1038466,761	1,915	ARMARIO ENERGIA
4634	1385987,076	1039216,400	1,882	BV CONCRETO	18419	1386280,535	1038356,059	1,768	FEIT	39190	1386973,042	1038466,630	1,905	ARMARIO ENERGIA
4635	1385987,042	1039216,463	2,093	CR	18420	1386279,279	1038356,663	1,814	PR LAMINA	39191	1386973,228	1038467,262	1,918	ARMARIO ENERGIA
4636	1385986,273	1039216,548	1,954	CR	18421	1386280,813	1038356,381	1,801	PD	39192	1386967,427	1038474,437	1,969	FE
4637	1385985,380	1039216,607	1,943	CR	18422	1386280,193	1038359,113	1,822	PR	39193	1386971,316	1038468,181	1,772	AN1
4638	1385984,658	1039216,720	2,074	CR	18423	1386281,562	1038358,576	1,850	PR REJA	39194	1386972,140	1038465,899	1,883	AN1
4639	1385984,555	1039216,601	1,898	FCU	18424	1386281,251	1038357,596	1,793	PD	39195	1386980,800	1038463,100	1,907	AN1
4640	1385984,525	1039216,318	1,941	BV	18425	1386282,951	1038362,875	1,780	PR REJA	39196	1386967,805	1038479,443	2,065	AN
4641	1386020,064	1039213,019	1,679	CA	18426	1386282,530	1038363,128	2,023	PR MADERA	39197	1386967,763	1038477,961	2,040	AN
4642	1386020,326	1039213,572	1,729	CAB1	18427	1386284,307	1038368,529	2,017	PR MADERA	39198	1386968,122	1038476,517	1,998	AN
4643	1386016,482	1039214,173	1,753	CAB1	18428	1386286,131	1038368,696	1,657	CA	39199	1386969,468	1038474,776	1,981	AN
4644	1386016,389	1039213,585	1,703	CA	18429	1386287,724	1038372,065	1,602	CA	39200	1386971,047	1038473,817	1,995	AN
4645	1386010,740	1039214,487	1,735	CA	18430	1386288,784	1038377,307	1,571	CA	39201	1386978,402	1038471,470	2,016	AN
4646	1386010,928	1039215,088	1,769	CAB1	18431	1386288,651	1038379,424	1,591	CA	39202	1386977,259	1038467,655	1,969	CA
4647	1386002,304	1039217,054	1,706	CAB1	18432	1386279,631	1038381,934	1,612	CA	39203	1386977,484	1038468,370	1,972	CA
4648	1386001,342	1039215,700	1,665	CA	18433	1386240,584	1038402,831	1,736	PR MADERA	39204	1386976,757	1038468,576	1,966	CA
4651	1385997,136	1039216,399	2,022	CAN	18434	1386241,101	1038404,259	1,795	PR MADERA	39205	1386979,964	1038463,314	1,677	FCU
4652	1385997,031	1039217,273	1,996	CAN	18435	1386247,704	1038402,043	1,588	PR LAMINA	39206	1386979,861	1038462,959	1,694	BV
4653	1385995,744	1039217,273	1,867	CAN	18436	1386254,891	1038400,248	1,912	PR LAMINA	39207	1386976,790	1038466,536	1,932	JARDINERA
4654	1386018,473	1039204,932	2,002	FCU	18437	1386255,001	1038400,455	1,912	PR MADERA					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4667	1386001,078	1039206,011	2,186	PD	18450	1386270,883	1038394,712	1,895	DE	39221	1386986,022	1038462,192	1,954	CA ENERGIA
4668	1386001,060	1039206,609	2,080	CR	18451	1386270,659	1038397,412	2,044	PR	39222	1386995,753	1038459,821	2,019	AR
4669	1385981,345	1039208,820	2,067	CR	18452	1386271,429	1038396,704	2,340	PAL X4	39223	1386995,351	1038460,478	1,990	JARDINERA
4670	1386001,190	1039207,027	1,973	BV CONCRETO	18453	1386273,696	1038396,118	2,173	PAL X5	39224	1386994,980	1038459,441	1,995	JARDINERA
4671	1385981,374	1039209,292	1,926	BV CONCRETO	18454	1386276,526	1038395,943	2,130	MM	39225	1386996,072	1038459,071	2,003	JARDINERA
4672	1386001,096	1039206,610	1,905	FCU	18455	1386276,317	1038395,032	2,159	MM	39226	1386993,784	1038462,145	2,020	VIENTO
4673	1385981,335	1039208,941	1,876	FCU	18456	1386270,387	1038396,479	2,161	CR	39227	1386995,157	1038461,728	2,013	VIENTO
4674	1385980,824	1039208,759	2,042	CR	18457	1386276,246	1038395,044	2,161	CR	39228	1386999,815	1038457,521	1,993	PL
4675	1385980,464	1039208,543	2,015	CR	18458	1386276,453	1038394,876	2,171	CR	39229	1386998,048	1038460,689	2,002	VIENTO
4676	1385980,028	1039208,024	1,998	CR	18459	1386276,091	1038393,392	2,167	CR	39230	1386998,773	1038464,955	2,076	AN
4677	1385979,730	1039207,464	2,020	CR	18460	1386276,523	1038394,899	2,021	PD	39231	1386999,870	1038460,146	2,030	PAT
4678	1385979,733	1039207,377	2,091	CR	18461	1386276,141	1038393,341	2,011	PD	39232	1386999,980	1038457,771	2,005	CA ENERGIA
4679	1385979,480	1039205,090	2,085	CR	18462	1386278,039	1038392,890	1,993	PD	39233	1387000,028	1038458,022	2,008	CA ENERGIA
4680	1385979,400	1039204,265	1,968	CR	18463	1386278,396	1038394,424	2,018	PD	39234	1386999,783	1038458,133	1,996	CA ENERGIA
4681	1385979,179	1039201,783	1,966	CR	18464	1386278,435	1038394,356	2,154	CR	39235	1387006,276	1038462,531	2,053	AN
4682	1385983,346	1039206,078	2,397	MR	18465	1386278,097	1038392,911	2,156	CR	39236	1386998,441	1038456,965	1,777	BV
4683	1385980,814	1039208,844	1,891	FCU	18466	1386278,484	1038393,950	2,151	CR	39237	1386998,522	1038457,276	1,771	FCU
4684	1385980,381	1039208,600	1,891	FCU	18467	1386284,662	1038392,471	2,111	CR	39238	1386998,511	1038457,338	1,981	AN1
4685	1385980,101	1039208,189	1,883	FCU	18468	1386284,750	1038392,910	2,111	CR	39239	1386999,773	1038457,170	1,986	AN1
4686	1385979,725	1039207,579	1,848	FCU	18469	1386284,847	1038393,020	1,949	MM	39240	1386999,763	1038457,084	1,801	FCU
4687	1385979,646	1039207,450	1,877	FCU	18470	1386294,164	1038388,517	1,935	AR	39241	1386999,792	1038456,897	1,779	FCU
4688	1385980,720	1039207,902	2,075	PET	18471	1386298,008	1038387,305	1,886	PET ALTA	39242	1387001,076	1038457,120	1,859	BV
4689	1386024,979	1039212,913	2,020	CHEQ STAZON	18472	1386296,683	1038385,688	1,820	BV	39243	1387001,065	1038457,130	1,980	AN1
4690	1386029,180	1039247,463	2,274	PR REJA	18473	1386298,503	1038389,515	1,883	PR LOTE	39244	1387002,713	1038457,794	1,997	AN1
4691	1386029,190	1039247,668	2,502	PR REJA	18474	1386305,347	1038387,728	1,747	PR	39245	1387002,717	1038457,778	1,983	BV
4692	1386029,290	1039249,134	2,508	PR REJA	18475	1386304,712	1038387,171	1,737	CAA	39246	1387007,106	1038460,281	2,093	BV
4693	1386029,292	1039249,141	2,256	PR REJA	18476	1386304,558	1038386,664	1,737	CAA	39247	1387007,112	1038460,285	2,094	AN1
4694	1386029,876	1039255,069	2,240	PR REJA	18477	1386304,987	1038386,517	1,724	CAA	39248	1387007,338	1038460,891	2,088	AN1
4695	1386030,648	1039264,044	2,249	PR REJA	18478	1386304,919	1038386,125	1,835	PR CORREDOR	39249	1387007,368	1038460,884	2,023	BV
4696	1386031,390	1039272,125	2,071	PR REJA	18479	1386306,934	1038384,993	1,921	AR CARBONERO	39250	1387007,387	1038461,555	1,974	BV
4697	1386032,022	1039279,659	2,029	PR REJA	18480	1386310,921	1038380,744	1,684	BV	39251	1387007,352	1038461,542	2,083	AN1
4698	1386033,064	1039287,971	1,995	PR REJA	18481	1386313,252	1038383,922	1,751	PR CORREDOR	39252	1387007,017	1038462,137	2,085	AN
4699	1386033,947	1039296,013	1,936	PR REJA	18482	1386317,397	1038382,971	1,757	PR	39253	1387007,016	1038462,158	1,920	BV
4700	1386034,650	1039301,054	2,067	PR REJA	18483	1386316,831	1038380,512	1,606	PR	39254	1387006,545	1038462,474	1,929	BV PARQUEADERO
4701	1386035,536	1039309,318	1,970	PR	18484	1386316,873	1038380,448	1,995	PR	39255	1387005,108	1038463,127	2,017	BV PARQUEADERO
4702	1386034,636	1039309,470	2,190	PR	18485	1386316,686	1038379,565	1,984	CAR AN	39256	1387006,962	1038468,864	1,862	BV PARQUEADERO
4703	1386034,578	1039309,376	2,774	PR	18486	1386323,535	1038378,613	2,069	PR REJA	39257	1386987,854	1038469,817	2,125	MU MALLA
4704	1386033,594	1039309,551	2,717	PR	18487	1386323,213	1038378,504	1,997	PET	39258	1386991,593	1038478,355	2,217	MU MALLA
4705	1386034,035	1039313,406	2,710	PR	18488	1386323,175	1038377,746	1,977	CAR AN	39259	1386988,129	1038469,498	2,115	AVISO
4706	1386035,088	1039314,215	2,703	PD	18489	1386323,345	1038377,711	1,809	CAR AN	39260	1387049,802	1038458,751	2,268	MU MALLA
4707	1386026,506	1039314,296	2,718	PR	18490	1386328,984	1038375,705	1,846	CAR AN	39261	1387047,563	1038459,010	2,048	BV PARQUEADERO
4708	1386026,645	1039315,305	2,699	PD	18491	1386329,013	1038376,286	1,783	CAR AN	39262	1386973,783	1038459,072	1,705	BM
4709	1386035,244	1039314,132	2,109	CAN	18492	1386323,513	1038378,277	1,833	CAR AN	39263	1387008,457	1038447,906	1,947	BM
4710	1386035,338	1039314,944	2,095	AN	18493	1386322,468	1038377,431	1,899	AN	39264	1387032,492	1038440,109	2,126	BM
4711	1386036,431	1039314,854	2,090	CAN	18494	1386325,097	1038374,889	1,769	BV	39265	1387032,438	1038440,000	2,381	SEPARADOR
4712	1386035,400	1039313,775	1,903	PETRA ALTA	18495	1386333,529	1038372,002	1,630	BV	39266	1387032,426	1038439,890	2,114	BM
4713	1386035,221	1039305,312	2,057	CAN	18496	1386338,081	1038370,686	1,612	BV	39267	1387002,093	1038449,693	1,926	BM
4714	1386035,244	1039305,637	2,059	CAN	18497	1386329,509	1038375,187	1,691	AR	39268	1387002,091	1038449,844	2,190	SEPARADOR
4715	1386035,935	1039305,748	2,054	CAN	18499	1386232,627	1038403,616	1,614	CHEQ AUX17799	39269	1386973,693	1038458,816	1,697	BM
4716	1386035,900	1039300,748	2,040	PD	18500	1386178,026	1038284,642	1,528	AUX18500	39270	1386973,768	1038458,922	1,974	SEPARADOR
4717	1386036,509	1039306,036	2,051	PD	18501	1386159,303	1038323,054	1,310	AUX18501	39271	1386959,866	1038463,580	1,641	SU
4718	1386035,222	1039306,199	2,065	PD	18502	1386200,401	1038313,970	1,602	BV	39272	1386958,968	1038463,731	1,605	SU
4719	1386034,790	1039302,374	2,735	ES	18503	1386209,558	1038308,656	1,680	BV	39273	1386959,094	1038464,599	1,610	SU
4720	1386036,193	1039302,191	2,012	ES S HUELLAS	18504	1386216,286	1038303,359	1,552	BV	39274	1386951,855	1038462,336	1,596	EJE BV
4721	1386036,388	1039303,291	2,023	ES S HUELLAS	18505	1386221,740	1038299,619	1,601	BV	39275	1386964,529	1038498,185	1,926	EJE BV
4722	1386034,949	1039303,406	2,728	ES S HUELLAS	18506	1386233,503	1038294,688	1,401	BV	39276	1386957,575	1038486,477	1,789	CALLE104
4723	1386035,135	1039299,806	2,152	DESCOLE S T 18P	18507	1386245,492	1038291,556	1,349	BV	39278	1386948,211	1038469,017	1,832	CHEQ AUX30267
4724	1386034,899	1039295,286	1,818	ENCOLE ST 18P	18508	1386258,487	1038286,960	1,448	BV	39279	1386795,578	1038514,135	2,161	AUX30279
4725	1386033,530	1039287,597	2,048	CAN	18509	1386257,260	1038283,508	1,401	BV	39280	1386882,008	1038436,637	2,048	PR
4726	1386034,207	1039287,563	2,090	CAN	18510	1386245,664	1038286,209	1,396	BV	39281	1386885,077	1038435,194	1,846	BV
4727	1386034,133	1039286,833	2,093	CAN	18511	1386231,963	1038289,218	1,374	BV	39282	1386884,785	1038435,355	1,827	FCU
4728	1386032,983	1039287,609	1,958	PET	18512	1386220,724	1038295,777	1,501	BV	39283	1386884,788	1038435,404	2,035	AN
4729	1386031,780	1039276,177	2,373	ACC	18513	1386210,811	1038303,594	1,603	BV	39284	1386883,674	1038436,055	2,058	AN1
4730	1386032,642	1039276,162	2,014	ACC	18514	1386202,717	1038308,613	1,582	BV	39285	1386885,194	1038436,858	2,025	AN
4731	1386032,751	1039277,368	2,013	ACC	18515	1386196,627	1038310,090	1,560	BV	39286	1386885,455	1038437,749	1,882	AN
4732	1386031,907	1039277,424	2,381	ACC	18516	1386190,502	1038298,675	1,551	BV	39287	1386886,374	1038440,768	1,891	AN
4733	1386032,524	1039271,521	2,358	BX AN	18517	1386184,761	1038283,179	1,437	BV	39288	1386886,632	1038441,645	2,018	AN
4734	1386031,816	1039271,579	2,331	BX AN	18518	1386180,257	1038271,687	1,353	BV	39289	1386885,38			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4747	1386030,794	1039249,777	2,490	CAN	18531	1386187,859	1038279,938	1,757	PR	39302	1386894,959	1038467,958	1,790	PL
4748	1386030,641	1039249,038	2,495	CAN	18532	1386186,509	1038280,387	1,754	PD	39303	1386893,669	1038465,561	1,967	AVISO JIRO I
4749	1386030,462	1039248,986	2,281	EX AN	18533	1386188,522	1038281,711	1,619	PR	39304	1386894,117	1038467,855	1,986	AVISO PARE
4750	1386030,318	1039247,701	2,285	EX AN	18534	1386186,109	1038282,590	1,517	PR CORREDOR	39305	1386894,608	1038468,916	1,993	AVISO DOBLE BIA
4751	1386029,748	1039247,819	2,303	EX AN	18535	1386188,751	1038289,256	1,609	PR CORREDOR	39306	1386892,843	1038470,883	2,162	PR CORREDOR
4752	1386029,796	1039249,098	2,286	EX AN	18536	1386188,955	1038289,231	1,593	PR CORREDOR	39307	1386883,819	1038473,871	2,012	PR CORREDOR
4753	1386040,937	1039272,569	1,918	ENCOLE ST 18P	18537	1386192,292	1038296,868	1,813	PR	39308	1386894,117	1038471,440	1,980	AN1
4754	1386041,603	1039273,126	1,839	CA	18538	1386192,306	1038296,898	1,981	PR	39309	1386884,117	1038474,394	2,005	CARCAMO
4755	1386040,463	1039273,160	1,890	CAB1	18539	1386191,191	1038297,485	1,943	PD	39310	1386884,376	1038475,166	2,035	CARCAMO
4756	1386040,534	1039281,523	1,883	CAB1	18540	1386191,136	1038297,463	1,808	PD	39311	1386894,472	1038472,194	1,923	CARCAMO
4757	1386041,648	1039281,932	1,773	CA	18541	1386190,931	1038297,562	1,808	PD	39312	1386894,549	1038472,252	1,930	CA
4758	1386041,300	1039282,230	1,874	DESCOLE S T 18P	18542	1386190,905	1038297,596	1,626	PD	39313	1386895,576	1038472,011	1,807	CA
4759	1386042,455	1039292,975	2,158	PR AN	18543	1386190,741	1038297,660	1,618	PD	39314	1386895,358	1038471,264	1,941	CA
4760	1386041,674	1039293,064	2,135	PD	18544	1386192,722	1038301,953	1,609	PD	39315	1386895,480	1038471,048	1,988	AN
4761	1386042,872	1039297,968	2,086	PR AN	18545	1386192,871	1038301,914	1,609	PD	39316	1386895,582	1038471,067	1,657	FCU
4762	1386042,148	1039297,997	2,084	PD	18546	1386194,732	1038305,836	1,590	PD	39317	1386896,331	1038472,343	1,803	BV
4763	1386019,578	1039316,954	1,871	CAN	18547	1386195,062	1038305,642	1,692	PD	39318	1386884,131	1038476,190	1,794	BV
4764	1386019,637	1039317,724	1,867	CAN	18548	1386195,085	1038305,705	1,805	PD	39319	1386896,761	1038475,666	1,831	CARCAMO
4765	1386018,752	1039317,803	1,839	CAN	18549	1386197,480	1038307,797	1,856	PR	39320	1386897,305	1038477,500	1,824	CARCAMO
4766	1386044,110	1039311,311	2,051	PR	18550	1386196,277	1038308,322	1,840	PD	39321	1386896,038	1038477,869	1,828	CARCAMO
4767	1386045,346	1039311,310	2,346	PR	18551	1386197,481	1038309,306	1,566	PETR ALTA	39322	1386895,542	1038476,026	1,839	CARCAMO
4768	1386055,554	1039310,368	2,312	PR	18552	1386197,918	1038308,751	1,524	PR MADERA	39323	1386907,198	1038482,925	1,979	NA
4769	1386055,601	1039310,370	2,755	PR	18553	1386206,820	1038305,063	1,693	PR MADERA	39324	1386907,166	1038482,921	1,641	FCU
4770	1386055,994	1039312,984	2,647	PD	18554	1386223,344	1038304,075	1,235	PR	39325	1386909,352	1038481,216	1,881	PR
4771	1386061,767	1039309,715	2,755	PR	18555	1386222,801	1038302,940	1,725	PR REJA	39326	1386908,304	1038476,345	1,761	BV
4772	1386061,994	1039312,195	2,615	PD	18556	1386221,951	1038301,602	1,784	CAR	39327	1386906,371	1038480,135	1,743	BV
4773	1386061,791	1039309,739	2,136	PR	18557	1386221,680	1038300,939	1,779	CAR1	39328	1386906,621	1038482,883	1,718	BV
4774	1386067,887	1039309,314	1,814	PR	18558	1386216,534	1038303,614	1,826	CAR1	39329	1386908,791	1038490,801	1,966	AN
4775	1386068,175	1039311,545	1,872	SM REJA	18559	1386216,732	1038304,291	1,817	CAR	39330	1386908,707	1038490,765	1,656	FCU
4776	1386075,359	1039310,758	1,999	SM REJA	18560	1386217,206	1038305,360	1,781	PR REJA	39331	1386908,253	1038490,896	1,722	BV
4777	1386075,176	1039308,629	2,088	PR	18561	1386213,025	1038307,586	2,106	PD	39332	1386909,793	1038490,537	1,991	CA
4778	1386083,869	1039307,459	1,961	PR	18562	1386213,471	1038308,560	2,142	PD	39333	1386909,840	1038490,985	1,992	CA
4779	1386086,402	1039307,239	2,302	PR REJA	18563	1386213,486	1038308,626	2,142	PR	39334	1386909,439	1038491,072	1,987	CA
4780	1386087,016	1039307,412	2,224	VV GAS	18564	1386202,785	1038313,436	1,665	PR	39335	1386909,969	1038499,482	1,754	BV
4781	1386088,459	1039306,618	2,129	BV	18565	1386200,776	1038314,364	1,631	PR REJA	39336	1386910,390	1038499,392	1,698	FCU
4782	1386088,837	1039308,540	2,130	BV	18566	1386201,571	1038316,184	1,664	ES 2 HUELLAS	39337	1386910,466	1038499,404	2,014	AN
4783	1386087,319	1039309,949	2,106	BV	18567	1386200,991	1038316,483	1,697	ES 2 HUELLAS	39338	1386912,970	1038498,588	2,003	PR
4784	1386074,809	1039311,734	1,964	BV	18568	1386201,671	1038317,931	1,678	ES 2 HUELLAS	39339	1386910,228	1038494,628	1,998	CA
4785	1386067,205	1039309,970	1,969	PET	18569	1386202,257	1038317,667	2,013	ES 2 HUELLAS	39340	1386910,327	1038495,072	1,994	CA
4786	1386061,252	1039313,299	2,245	BV	18570	1386203,613	1038320,719	1,684	PR REJA	39341	1386910,772	1038494,978	1,993	CA
4787	1386045,342	1039314,605	1,952	BV	18571	1386204,938	1038320,184	1,622	PR REJA	39342	1386904,492	1038467,807	1,684	SU
4788	1386046,094	1039322,271	2,110	CAN	18572	1386208,705	1038328,087	1,751	PR MADERA	39343	1386904,281	1038468,260	1,680	SU
4789	1386045,375	1039322,479	2,097	CAN	18573	1386207,703	1038328,594	1,647	PR CORREDOR	39344	1386903,590	1038467,887	1,684	SU
4790	1386045,339	1039321,672	2,098	CAN	18574	1386209,577	1038333,256	1,689	PR CORREDOR	39345	1386906,251	1038498,742	1,809	EJE BV
4791	1386045,309	1039323,188	1,930	CA	18575	1386209,599	1038333,371	1,955	ES 2 HUELLAS	39346	1386909,627	1038467,210	1,702	AN
4792	1386044,544	1039317,392	1,909	CA	18576	1386208,820	1038333,666	1,687	ES 2 HUELLAS	39347	1386906,812	1038466,779	1,907	PR
4793	1386044,366	1039323,459	1,970	CAB1	18577	1386209,170	1038334,611	1,711	ES 2 HUELLAS	39348	1386907,362	1038467,823	1,729	AN
4794	1386043,434	1039318,023	1,855	CAB1	18578	1386209,916	1038334,310	1,964	ES 2 HUELLAS	39349	1386906,922	1038468,086	1,796	AN
4795	1386044,956	1039314,581	1,878	CA	18579	1386212,441	1038340,855	1,687	PR CORREDOR	39350	1386905,850	1038468,092	1,975	AN
4796	1386043,055	1039314,603	1,906	CAB1	18580	1386212,064	1038340,929	1,668	PET	39351	1386904,533	1038467,697	1,976	AN
4797	1386043,605	1039313,403	1,884	CAB1	18581	1386212,352	1038340,995	2,062	ES 3 HUELLAS	39352	1386903,645	1038467,162	1,991	AN
4798	1386044,310	1039313,402	1,786	CAB1	18582	1386211,244	1038341,341	1,708	ES 3 HUELLAS	39353	1386903,224	1038464,890	1,997	PR
4799	1386050,003	1039312,847	1,859	CAB1	18583	1386211,596	1038342,526	1,740	ES 3 HUELLAS	39354	1386903,624	1038467,215	1,695	FCU
4800	1386050,090	1039313,799	1,918	CA	18584	1386212,722	1038342,048	2,060	ES 3 HUELLAS	39355	1386902,873	1038464,490	2,007	AN1
4801	1386055,525	1039313,224	2,023	CA	18585	1386212,882	1038342,239	2,014	PR CORREDOR	39356	1386902,403	1038466,122	1,706	FCU
4802	1386055,469	1039312,407	1,887	CA	18586	1386214,264	1038341,834	1,704	PR	39357	1386902,431	1038466,057	1,995	AN
4803	1386056,353	1039313,441	2,087	CAN	18587	1386219,249	1038352,963	1,520	PR LOTE	39358	1386902,281	1038463,665	2,008	AN1
4804	1386055,720	1039313,539	2,090	CAN	18588	1386222,541	1038361,829	1,714	PR	39359	1386901,188	1038464,453	1,995	AN
4805	1386055,528	1039312,493	2,107	CAN	18589	1386221,777	1038362,063	1,569	PR	39360	1386901,041	1038464,516	1,722	FCU
4806	1386056,274	1039312,215	2,635	EX	18590	1386218,802	1038363,118	1,604	PD	39361	1386900,766	1038458,735	2,007	AN1
4807	1386061,917	1039311,644	2,630	EX	18591	1386222,825	1038365,171	1,628	PR	39362	1386899,985	1038460,347	2,002	AVISO PROHIBO P
4808	1386062,359	1039312,298	1,852	CA	18592	1386219,778	1038366,178	1,578	PD	39363	1386899,394	1038460,296	1,765	BV
4809	1386062,303	1039311,456	1,980	CAB1	18593	1386227,184	1038377,737	1,530	PR MADERA	39364	1386899,791	1038453,503	2,050	PR
4810	1386068,026	1039312,295	1,934	CA	18594	1386206,085	1038360,841	1,510	PR REJA	39365	1386899,825	1038453,523	2,168	PR
4811	1386067,795	1039311,680	1,925	CAB1	18595	1386206,423	1038360,640	1,511	PET	39366	1386899,809	1038460,244	1,998	AN
4812	1386075,360	1039310,841	1,945	CAB1	18596	1386205,653	1038360,969	1,440	PR REJA	39367	1386899,538	1038459,221	1,849	AN
4813	1386075,408	1039311,477	1,925	CA	18597	1386204,161	1038357,035	2,090	ES 4 HUELLAS	39368	1386899,306	1038453,699	2,144	PD
4814	1386085,750	1039309,541	2,011	CAB1	18598	1386205,572	1038356,476	1,655	ES 4 HUE					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4827	1386085,773	1039319,918	2,446	CAN	18611	1386189,126	1038316,459	1,522	PAL	39382	1386895,937	1038439,719	1,880	PR
4828	1386075,973	1039321,064	2,027	PR	18612	1386189,334	1038314,107	1,594		39383	1386895,529	1038440,726	1,855	PD
4829	1386075,948	1039321,062	2,635	PR	18613	1386194,487	1038323,664	1,547	SV	39384	1386895,963	1038439,714	1,979	PR
4830	1386075,773	1039319,873	2,585	PD	18614	1386200,001	1038336,502	1,485	SV	39385	1386895,861	1038447,313	1,848	AN
4831	1386075,792	1039319,883	2,178	PD	18615	1386205,473	1038351,382	1,502	SV	39386	1386893,813	1038440,357	1,857	AN
4832	1386075,673	1039319,248	2,140	PD	18616	1386173,813	1038314,745	1,191	PR LAMINA	39387	1386895,428	1038440,698	1,987	AN1
4833	1386070,607	1039319,755	2,142	PD	18617	1386174,043	1038315,533	1,349	SV	39388	1386895,997	1038439,846	1,989	AN1
4834	1386070,613	1039320,389	2,194	PD	18618	1386180,424	1038313,391	1,478	SV	39389	1386894,705	1038439,382	1,979	AN
4835	1386070,920	1039321,620	2,642	PD	18619	1386179,173	1038312,858	1,446	PR LAMINA	39390	1386893,638	1038440,137	1,805	FCU
4836	1386070,627	1039320,451	2,585	PD	18620	1386178,965	1038311,740	1,476	PR MADERA	39391	1386894,299	1038440,295	1,909	PE
4837	1386065,909	1039322,182	2,465	PR	18621	1386185,603	1038310,889	1,506	SV	39392	1386894,122	1038439,064	1,876	CA
4838	1386066,671	1039321,455	2,133	PET	18622	1386186,059	1038309,887	1,537	SV	39393	1386893,958	1038438,395	1,854	CA
4839	1386066,507	1039322,050	2,521	CAN	18623	1386185,372	1038310,089	1,567	PEIT	39394	1386894,308	1038438,260	1,943	CA
4840	1386066,432	1039321,589	2,520	CAN	18624	1386184,517	1038309,280	1,508	PR MADERA	39395	1386893,160	1038434,208	1,974	AN
4841	1386066,000	1039321,684	2,549	CAN	18625	1386180,569	1038300,974	1,530	PR MADERA	39396	1386893,796	1038440,191	1,781	PD
4842	1386066,034	1039323,242	2,053	PR LOTE	18626	1386181,198	1038300,732	1,492	PR MADERA	39397	1386894,693	1038439,363	1,932	PD
4843	1386060,973	1039323,779	1,921	PR LOTE	18627	1386183,915	1038299,978	1,533	SV	39398	1386893,130	1038434,219	1,925	PD
4844	1386053,733	1039324,488	2,202	PR LOTE	18628	1386179,272	1038295,609	1,645	PR CORREDOR	39399	1386892,053	1038434,496	1,813	PD
4845	1386053,718	1039324,492	2,636	PR	18629	1386180,379	1038294,591	1,739	CAN	39400	1386891,966	1038434,200	1,811	PD
4846	1386053,458	1039322,541	2,618	PD	18630	1386180,826	1038295,266	1,758	CAN	39401	1386893,055	1038433,909	1,947	PD
4847	1386046,411	1039325,363	2,631	PR	18631	1386181,480	1038294,802	1,767	CAN	39402	1386891,421	1038428,564	1,944	PD
4848	1386045,279	1039323,493	2,628	PD	18632	1386178,710	1038288,470	1,570	SV	39403	1386890,340	1038428,790	1,818	PD
4849	1386046,487	1039326,311	2,562	PR	18633	1386176,849	1038287,803	1,506	SV	39404	1386894,118	1038434,799	2,002	CA
4850	1386045,671	1039326,391	2,592	PD	18634	1386174,890	1038288,550	1,503	SV	39405	1386894,232	1038435,158	2,004	CA
4851	1386045,243	1039323,564	2,610	SV AN	18635	1386176,892	1038289,487	1,513	PR CORREDOR	39406	1386893,913	1038435,236	2,001	CA
4852	1386044,605	1039323,624	2,550	SV AN	18636	1386177,252	1038288,618	1,650	PEIT	39407	1386890,293	1038428,859	1,812	FCU
4853	1386046,274	1039338,167	2,447	SV AN	18637	1386196,349	1038312,069	1,747	CHEG AUX1882	39408	1386899,958	1038428,954	1,846	SV
4854	1386046,976	1039337,983	2,451	SV AN	18638	1386177,286	1038319,963	1,521	PR MADERA	39409	1386891,485	1038428,598	1,984	AN
4855	1386046,739	1039333,123	2,567	PET	18639	1386177,117	1038318,424	1,539	SV	39410	1386890,095	1038427,923	1,892	AN
4856	1386044,587	1039323,685	1,898	BM	18640	1386174,703	1038321,056	1,609	CAN	39411	1386893,426	1038433,414	1,996	CA
4857	1386046,181	1039338,130	1,914	BM	18641	1386174,366	1038320,195	1,604	CAN	39412	1386893,741	1038433,308	2,008	CA
4858	1386047,918	1039337,941	2,451	PR	18642	1386173,809	1038320,398	1,637	CAN	39413	1386893,845	1038433,652	2,007	CA
4859	1386047,899	1039337,962	2,120	PR	18643	1386174,122	1038322,525	1,829	PR	39414	1386890,049	1038427,745	1,895	AN
4860	1386048,670	1039343,835	2,017	PR MADERA	18644	1386173,380	1038320,945	1,628	PR REJA	39415	1386890,698	1038425,797	1,959	AN
4861	1386049,993	1039353,337	2,223	PR LOTE	18645	1386165,895	1038323,443	1,403	SV	39416	1386891,141	1038427,887	1,967	PEM
4862	1386047,540	1039354,583	2,155	SV	18646	1386165,601	1038324,794	1,288	PR REJA	39417	1386892,999	1038431,701	1,980	CA
4863	1386046,123	1039341,344	2,123	SV	18647	1386165,512	1038324,511	1,550	PD	39418	1386893,219	1038432,403	1,991	CA
4864	1386044,186	1039324,057	1,969	SV	18648	1386169,694	1038322,446	1,573	PD	39419	1386892,895	1038432,545	1,976	CA
4865	1386040,392	1039356,975	2,010	SV	18649	1386169,541	1038322,103	1,508	PD	39420	1386887,927	1038419,163	1,895	MI
4866	1386038,444	1039340,426	1,946	SV	18650	1386170,408	1038321,667	1,506	PD	39421	1386891,318	1038426,651	1,953	CA
4867	1386037,779	1039339,105	1,938	PEIT	18651	1386170,615	1038322,002	1,583	PD	39422	1386891,653	1038426,610	1,956	CA
4868	1386037,255	1039330,772	2,000	SV	18652	1386173,150	1038320,725	1,560	PD	39423	1386891,719	1038426,912	1,955	CA
4869	1386036,878	1039323,657	1,930	SV	18653	1386165,069	1038325,113	1,412	AR CURAZAO	39424	1386887,450	1038419,223	1,848	FCU
4870	1386027,495	1039324,353	2,044	SV	18654	1386165,960	1038325,552	1,469	PR CORREDOR	39425	1386887,103	1038419,401	1,864	SV
4871	1386011,114	1039326,102	2,286	SV	18655	1386162,681	1038327,299	1,550	CAN	39426	1386888,941	1038418,865	1,944	AN
4872	1385995,699	1039328,107	1,710	SV	18656	1386162,407	1038326,793	1,526	SV	39427	1386884,127	1038419,762	1,942	MI
4873	1385994,833	1039320,584	1,710	SV	18657	1386161,906	1038327,086	1,516	CAN	39428	1386891,200	1038422,594	1,949	PR
4874	1386006,690	1039318,994	1,766	SV	18658	1386158,162	1038329,180	1,344	PEIT	39429	1386890,784	1038422,334	1,949	CA
4875	1386018,485	1039318,033	1,819	SV	18659	1386154,906	1038331,680	1,431	PR CORREDOR	39430	1386890,392	1038422,448	1,948	CA
4876	1386036,615	1039315,475	1,855	SV	18660	1386154,252	1038330,283	1,332	PR CORREDOR	39431	1386890,485	1038422,878	1,949	CA
4877	1386036,403	1039304,437	2,021	SV	18661	1386150,800	1038331,944	1,313	PR CORREDOR	39432	1386887,041	1038406,195	1,787	PR
4878	1386035,013	1039287,165	1,981	SV	18662	1386154,181	1038329,720	1,231	SV	39433	1386885,837	1038426,538	1,928	EJE BV
4879	1386042,134	1039313,900	1,963	SV	18663	1386150,530	1038331,653	1,358	SV	39434	1386898,092	1038467,205	1,808	EJE BV
4880	1386042,810	1039313,826	2,047	SV	18664	1386151,615	1038333,724	1,090	PR	39435	1386900,613	1038474,597	1,808	EJE BV
4881	1386026,871	1039314,967	2,712	CAN	18665	1386142,259	1038338,860	1,193	PR REJA	39436	1386899,130	1038466,917	1,796	CALLE103
4882	1386027,379	1039314,896	2,715	CAN	18666	1386148,751	1038333,935	1,180	SV	39437	1386948,213	1038469,017	1,826	CHEG AUX3867
4883	1386027,307	1039314,317	2,712	CAN	18667	1386138,502	1038339,474	1,209	SV	39438	1386900,139	1038482,155	1,738	VALVULA AGUA
4884	1386026,487	1039314,285	2,046	PR	18668	1386136,588	1038341,590	1,163	PR REJA	39439	1386898,610	1038482,694	1,985	VALVULA GAS
4885	1386026,235	1039312,259	2,051	PR	18669	1386137,150	1038342,842	1,268	PR REJA	39440	1386899,341	1038490,761	1,899	CA
4886	1386026,458	1039315,628	2,040	PD	18670	1386128,078	1038345,345	1,115	SV	39441	1386899,882	1038490,663	1,890	CA
4887	1386022,735	1039313,119	2,036	PR MADERA	18671	1386130,141	1038346,777	1,317	PR MADERA	39442	1386899,772	1038490,130	1,893	CA
4888	1386018,472	1039313,764	2,008	PR	18672	1386129,518	1038345,800	1,164	PR MADERA	39443	1386899,120	1038493,676	1,934	CA
4889	1386018,796	1039316,618	2,067	PD	18673	1386125,260	1038345,646	1,112	PEIT	39444	1386899,216	1038494,098	1,938	CA
4890	1386018,749	1039316,830	2,031	PR REJA	18674	1386112,288	1038355,763	1,041	PR MADERA	39445	1386901,183	1038493,875	1,871	AVISO PROHIBO P
4891	1386010,383	1039317,789	1,968	PR REJA	18675	1386112,479	1038354,854	1,052	AR	39446	1386899,063	1038499,997	1,993	PR
4892	1386011,177	1039317,058	1,972	PETI	18676	1386107,057	1038357,904	1,137	SV	39447	1386902,561	1038499,804	1,864	AN
4893	1386010,182	1039315,740	1,933	PR	18677	1386095,285	1038365,855	1,152	PR MADERA	39448	1386902,611	1038499,865	1,599	FCU
4894	1386009,943	1039315,991	2,166	PR MADERA	18678	1386085,722	1038370,277	0,811	PR MADERA	39449	1386903,021	1038499,821	1,720	PD
4895	13860													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4907	1386003,267	1039331,561	1,786	PR	18691	1386127,271	1038339,109	1,457	TS 24P	39462	1386896,819	1038481,414	1,667	FCU
4908	1386007,360	1039331,181	1,908	PR LOTE	18692	1386128,932	1038338,158	1,556	TS 24P	39463	1386896,519	1038481,306	1,694	FCU
4909	1386011,768	1039330,491	1,969	PR LOTE	18693	1386129,177	1038338,019	1,257	PR LOTE	39464	1386895,752	1038480,240	2,035	PR
4910	1386011,776	1039330,493	2,862	PR	18694	1386134,765	1038334,534	1,240	TS 18P	39465	1386896,137	1038480,918	1,786	BV
4911	1386011,453	1039327,325	2,723	PD	18695	1386142,789	1038331,262	1,234	BV	39466	1386888,522	1038483,393	1,795	BV
4912	1386018,840	1039329,490	2,762	PR	18696	1386142,464	1038330,787	1,073	CA	39467	1386888,628	1038483,846	1,681	FCU
4913	1386018,359	1039326,374	2,729	PD	18697	1386148,318	1038327,189	1,110	CA	39468	1386888,709	1038484,006	1,989	AN
4914	1386011,164	1039326,249	2,563	BX	18698	1386148,247	1038326,921	1,244	TS 18P	39469	1386889,302	1038486,085	2,045	PR
4915	1386018,225	1039325,360	2,564	BX	18699	1386152,194	1038324,539	1,351	TS 18P	39470	1386889,123	1038485,686	2,036	PR
4916	1386018,312	1039326,320	2,713	BX	18700	1386152,749	1038324,474	1,059	CA	39471	1386883,612	1038487,468	2,035	PR
4917	1386011,334	1039327,257	2,713	BX	18701	1386157,330	1038321,340	1,039	CA	39472	1386883,944	1038488,554	2,023	PR
4918	1386018,451	1039325,243	2,260	CAN	18702	1386157,322	1038321,183	1,351	TS 14P PVC	39473	1386886,676	1038484,929	2,002	CA
4919	1386018,613	1039326,554	2,248	CAN	18703	1386162,509	1038318,341	1,351	TS 14P PVC	39474	1386886,964	1038484,960	2,001	CA
4920	1386019,644	1039326,425	2,251	CAN	18704	1386164,049	1038317,429	1,211	TS 18P	39475	1386886,965	1038485,295	2,002	CA
4921	1386018,856	1039329,504	1,793	PR	18705	1386169,416	1038314,755	1,318	TS 18P	39476	1386883,024	1038485,879	1,968	AN
4922	1386020,384	1039329,060	1,670	PR MADERA	18706	1386172,695	1038314,619	1,353	TS 18P	39477	1386882,831	1038485,274	1,783	AN
4923	1386026,837	1039328,399	1,758	PR	18707	1386164,141	1038319,143	1,399	BV	39478	1386881,311	1038485,809	1,750	AN
4924	1386027,058	1039327,731	1,778	PR	18708	1386170,282	1038316,357	1,368	BV	39479	1386881,474	1038486,262	1,914	AN
4925	1386027,081	1039327,731	2,126	PR	18709	1386172,376	1038312,912	1,603	PR	39480	1386883,092	1038485,744	1,673	FCU
4926	1386026,887	1039325,215	2,083	PD	18710	1386172,678	1038313,441	1,469	PD	39481	1386881,394	1038486,265	1,645	FCU
4927	1386035,710	1039324,584	2,084	PD	18711	1386170,004	1038314,143	1,540	PR	39482	1386880,625	1038486,601	1,874	AN
4928	1386026,877	1039324,479	2,114	BX	18712	1386170,052	1038314,682	1,368	PD	39483	1386880,072	1038486,787	1,880	AN
4929	1386036,400	1039323,807	2,030	BX	18713	1386169,572	1038313,275	1,522	PR REJA	39484	1386877,776	1038487,450	1,905	AN
4930	1386037,641	1039334,844	2,040	BX	18714	1386167,818	1038314,482	1,602	ES 2 HUELLAS	39485	1386880,469	1038486,726	1,937	CA
4931	1386037,562	1039334,843	2,050	BX	18715	1386168,258	1038315,220	1,387	ES 2 HUELLAS	39486	1386880,173	1038486,741	1,936	CA
4932	1386037,784	1039338,156	2,060	BX	18716	1386167,576	1038315,645	1,460	ES 2 HUELLAS	39487	1386880,174	1038486,965	1,958	CA
4933	1386037,009	1039338,199	2,090	BX	18717	1386167,297	1038315,235	1,628	ES 2 HUELLAS	39488	1386881,964	1038485,419	1,781	BV
4934	1386034,970	1039326,777	2,116	PR	18718	1386166,842	1038315,499	1,576	ES 2 HUELLAS	39489	1386876,345	1038487,216	1,781	BV
4935	1386035,074	1039328,183	2,153	PR	18719	1386166,692	1038315,207	1,565	ES 2 HUELLAS	39490	1386877,557	1038486,932	1,787	AN
4936	1386036,390	1039338,940	2,117	PR	18720	1386163,739	1038317,033	1,198	PR REJA	39491	1386874,058	1038488,035	1,800	AN
4937	1386036,998	1039338,780	2,110	PD	18721	1386161,369	1038313,475	1,449	PR	39492	1386874,179	1038488,574	1,928	AN
4938	1386038,345	1039351,569	2,378	CAN	18722	1386154,266	1038320,436	1,299	PET	39493	1386877,834	1038487,366	1,644	FCU
4939	1386039,217	1039351,520	2,375	CAN	18723	1386153,473	1038323,417	1,203	AR	39494	1386857,714	1038493,908	1,920	AUX3484
4940	1386039,262	1039352,688	2,380	CAN	18724	1386153,471	1038322,316	1,381	PAL	39495	1386893,755	1038470,875	2,004	CHEQ AUX3734
4941	1386037,009	1039345,175	1,949	PR LOTE	18725	1386150,169	1038320,621	1,324	PR MADERA	39496	1386870,560	1038488,845	1,800	CA
4942	1386037,457	1039352,650	1,969	PR LOTE	18726	1386150,549	1038321,239	1,272	PR MADERA	39497	1386871,064	1038488,717	1,781	CA
4943	1386036,319	1039352,822	1,973	PR MADERA	18727	1386151,075	1038322,617	1,358	PD	39498	1386871,272	1038489,033	1,766	CA
4944	1386037,218	1039360,648	1,974	PR MADERA	18728	1386149,555	1038323,375	1,380	PD	39499	1386872,527	1038490,188	2,023	CA
4945	1386039,019	1039360,531	1,998	PR REJA	18729	1386146,127	1038323,896	1,329	PR MADERA	39500	1386872,054	1038490,314	2,018	CA
4946	1386039,826	1039368,336	2,063	PR REJA	18730	1386146,623	1038324,755	1,221	PD	39501	1386867,675	1038491,230	2,005	CA
4947	1386037,602	1039368,715	2,383	PD	18731	1386140,695	1038327,789	1,368	PR	39502	1386867,783	1038491,670	2,031	CA
4948	1386038,579	1039368,599	2,333	PD	18732	1386141,213	1038329,423	1,828	PR REJA	39503	1386867,332	1038491,770	2,031	CA
4949	1386038,227	1039374,743	2,367	PR	18733	1386141,983	1038330,364	1,572	PD	39504	1386866,872	1038491,453	2,018	JARDINERA
4950	1386039,322	1039374,515	2,326	PD	18734	1386142,346	1038331,050	1,401	CAR	39505	1386866,763	1038491,743	2,018	JARDINERA
4951	1386041,367	1039368,483	2,088	PR ALTA	18735	1386134,164	1038333,026	1,900	PR REJA	39506	1386866,510	1038491,911	2,027	JARDINERA
4952	1386040,532	1039369,309	2,090	PEIT	18736	1386134,836	1038334,314	1,548	PD	39507	1386866,120	1038491,864	2,020	JARDINERA
4953	1386039,390	1039363,596	2,599	RP	18737	1386135,137	1038334,749	1,369	CAR AN	39508	1386865,986	1038491,685	2,009	JARDINERA
4954	1386040,779	1039363,530	2,150	RP	18738	1386134,083	1038333,087	1,219	PR REJA	39509	1386866,008	1038491,301	1,998	JARDINERA
4955	1386040,918	1039365,106	2,261	RP	18739	1386127,789	1038336,172	1,291	PR REJA	39510	1386866,139	1038491,246	2,016	JARDINERA
4956	1386039,623	1039365,297	2,580	RP	18740	1386128,193	1038337,134	1,186	PR CORREDOR	39511	1386866,335	1038491,141	2,031	JARDINERA
4957	1386039,250	1039351,324	2,001	CA	18741	1386117,287	1038343,240	0,978	PR CORREDOR	39512	1386866,618	1038491,131	2,031	JARDINERA
4958	1386038,424	1039351,267	1,917	CAB1	18742	1386116,110	1038341,456	1,247	PR MADERA	39513	1386865,189	1038494,318	2,048	PR
4959	1386037,201	1039338,401	1,882	CAB1	18743	1386102,183	1038348,809	0,792	PR MADERA	39514	1386865,408	1038493,816	2,051	CA
4960	1386037,573	1039338,319	1,909	CA	18744	1386121,462	1038346,037	1,130	CARRERA 10	39515	1386865,285	1038493,574	2,041	CA
4961	1386036,146	1039334,779	2,181	CAN	18745	1386196,367	1038312,069	1,743	CHEQ AUX18092	39516	1386865,035	1038493,716	2,042	CA
4962	1386036,817	1039334,749	2,147	CAN	18746	1386161,985	1038238,453	1,402	AUX18046	39517	1386869,563	1038490,092	2,020	AN
4963	1386036,747	1039334,067	2,133	CAN	18747	1386110,837	1038316,335	1,156	AUX18047	39518	1386869,326	1038489,467	1,895	AN
4964	1386041,321	1039321,979	1,998	CHEQ AUX3234	18748	1386122,720	1038313,201	1,216	PEIT	39519	1386866,752	1038490,305	1,834	AN
4965	1386149,511	1039306,963	2,406	AUX3495	18749	1386122,792	1038312,533	1,200	ACC	39520	1386866,948	1038490,893	1,976	AN
4966	1386087,501	1039298,372	2,205	BV	18750	1386123,002	1038309,240	1,237	ACC1	39521	1386865,726	1038491,301	1,992	AN
4967	1386085,819	1039277,948	2,296	BV	18751	1386131,910	1038306,377	1,246	ACC1	39522	1386865,473	1038490,628	1,824	AN
4968	1386084,780	1039266,043	2,206	BV	18752	1386133,295	1038308,569	1,246	ACC	39523	1386864,196	1038491,033	1,823	AN
4969	1386090,727	1039264,213	2,118	BV	18753	1386143,415	1038303,306	1,348	ACC	39524	1386864,459	1038491,641	1,987	AN
4970	1386091,576	1039275,141	2,247	BV	18754	1386141,808	1038300,198	1,274	ACC1	39525	1386871,370	1038488,736	1,685	BV
4971	1386092,951	1039290,181	2,307	BV	18755	1386146,496	1038302,837	1,315	PEIT	39526	1386870,518	1038488,950	1,796	BV
4972	1386093,420	1039303,483	2,276	BV	18756	1386154,985	1038297,659	1,503	ACC	39527	1386864,204	1038492,036	2,015	PEL
4973	1386085,304	1039299,241	2,362	PR REJA	18757	1386153,366	1038294,248	1,343	ACC1	39528	1386866,869	1038490,867	1,651	FCU
4974	1386083,691	1039299,302	1,954	PR	18758	1386165,542	1038288,149	1,409	ACC1					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
4987	1386082,622	1039278,545	2,914	PR	18771	1386168,133	1038260,254	1,375	PR MADERA	39542	1386858,018	1038493,160	1,841	AN
4988	1386084,647	1039278,293	2,898	PD	18772	1386169,792	1038266,717	1,429	PR MADERA	39543	1386858,210	1038493,714	1,908	AN
4989	1386083,761	1039278,168	2,385	PET	18773	1386170,193	1038267,916	1,382	PR CORREDOR	39544	1386858,237	1038492,985	1,797	BV
4990	1386082,577	1039278,197	2,509	PR	18774	1386175,345	1038283,174	1,567	PR CORREDOR	39545	1386857,336	1038493,963	1,908	AN
4991	1386081,644	1039273,078	2,288	PR LAMINA	18775	1386163,450	1038287,358	1,654	PR	39546	1386857,212	1038493,464	1,775	AN
4992	1386080,839	1039273,313	2,363	PR	18776	1386156,814	1038290,210	1,428	PR LAMINA	39547	1386855,564	1038494,003	1,772	AN
4993	1386080,864	1039273,308	2,596	PR	18777	1386156,567	1038291,345	1,477	POZO 25 RADIO	39548	1386855,718	1038494,472	1,903	AN
4994	1386082,397	1039273,030	2,643	PD	18778	1386150,446	1038292,978	1,325	POZO 25 RADIO	39549	1386855,652	1038494,443	1,633	FCU
4995	1386080,263	1039268,615	2,562	PD	18779	1386151,278	1038293,239	1,419	PR CORREDOR	39550	1386855,130	1038494,579	1,687	FCU
4996	1386081,842	1039268,259	2,582	PD	18780	1386150,742	1038292,258	1,227	PR	39551	1386855,075	1038494,668	1,913	AN
4997	1386080,027	1039268,391	2,299	PR	18781	1386144,960	1038295,414	1,397	PR MADERA	39552	1386854,974	1038494,258	1,804	AN
4998	1386079,766	1039267,898	2,303	PR MADERA	18782	1386141,901	1038297,689	1,251	PR MADERA	39553	1386852,175	1038495,065	1,782	AN
4999	1386081,322	1039267,703	2,171	PR MADERA	18783	1386136,077	1038301,123	1,295	PR MADERA	39554	1386852,360	1038495,597	1,948	AN
5000	1386083,816	1039267,415	2,197	PD	18784	1386136,614	1038302,144	1,322	PR MADERA	39555	1386852,646	1038498,090	1,987	PR
5001	1386081,063	1039264,508	2,204	PR MADERA	18785	1386130,900	1038305,713	1,277	PR MADERA	39557	1386851,297	1038495,064	1,794	CA
5002	1386083,260	1039264,384	2,517	PD	18786	1386135,350	1038307,773	1,274	PR LAMINA	39558	1386851,883	1038494,869	1,787	CA
5003	1386081,065	1039264,520	2,564	PR MADERA	18787	1386139,009	1038306,298	1,325	PR LAMINA	39559	1386851,690	1038494,397	1,809	CA
5004	1386080,857	1039261,927	2,559	PR	18788	1386139,621	1038307,247	1,444	PR LAMINA	39560	1386851,661	1038495,706	1,627	FCU
5005	1386082,890	1039261,757	2,495	PD	18789	1386152,739	1038300,181	1,635	PR	39561	1386842,687	1038498,612	1,675	FCU
5006	1386080,855	1039261,848	2,271	PR MADERA	18790	1386157,809	1038297,617	1,326	PR	39562	1386842,580	1038498,713	1,948	AN
5007	1386080,587	1039258,372	2,311	PR	18791	1386157,701	1038297,361	1,341	PR CORREDOR	39563	1386841,313	1038501,024	2,156	CA
5008	1386081,342	1039258,267	2,164	PR REJA	18792	1386162,585	1038294,673	1,429	PR CORREDOR	39564	1386840,677	1038501,212	2,146	CA
5009	1386081,372	1039258,254	2,364	PR REJA	18793	1386162,970	1038295,356	1,499	PR LAMINA	39565	1386840,873	1038501,813	2,190	CA
5010	1386083,608	1039257,993	2,259	PD	18794	1386177,289	1038260,460	1,514	RP	39566	1386841,921	1038498,260	1,822	BV
5011	1386081,030	1039254,329	2,467	PR REJA	18795	1386179,614	1038259,546	2,026	RP	39567	1386842,428	1038498,181	1,824	AN
5012	1386083,236	1039254,160	2,258	PD	18796	1386179,928	1038260,513	2,025	RP	39568	1386839,400	1038499,144	1,805	AN
5013	1386082,161	1039254,153	2,357	PR REJA	18797	1386177,540	1038261,376	1,470	RP	39569	1386839,569	1038499,662	1,943	AN
5014	1386081,131	1039243,281	2,193	PR REJA	18798	1386174,468	1038280,234	1,851	ES 3 HUELLAS	39570	1386839,982	1038501,932	2,107	PR
5015	1386080,731	1039238,081	2,105	PR REJA	18799	1386175,511	1038279,897	1,507	ES 3 HUELLAS	39571	1386839,499	1038499,634	1,721	FCU
5016	1386078,464	1039238,242	2,268	PR MADERA	18800	1386175,221	1038278,905	1,497	ES 3 HUELLAS	39572	1386839,706	1038500,956	1,967	PR
5017	1386077,608	1039229,124	2,305	PR	18801	1386174,124	1038279,194	1,855	ES 3 HUELLAS	39573	1386840,713	1038499,692	1,998	CA
5018	1386080,799	1039237,909	2,413	CAN	18802	1386178,015	1038284,647	1,532	CHEO AUX 16500	39574	1386840,232	1038499,835	1,988	CA
5019	1386080,830	1039238,670	2,392	CAN	18803	1386129,098	1038303,059	1,095	PR	39575	1386840,358	1038500,267	2,029	CA
5020	1386081,421	1039238,659	2,377	CAN	18804	1386119,476	1038307,059	1,047	PR MADERA	39576	1386833,670	1038501,544	1,933	AN
5021	1386081,763	1039247,234	2,205	CAN	18805	1386119,943	1038308,346	1,084	PR MADERA	39577	1386833,580	1038501,090	1,839	AN
5022	1386082,385	1039247,208	2,221	CAN	18806	1386110,451	1038312,025	1,189	PR MADERA	39578	1386832,764	1038501,314	1,818	AN
5023	1386082,439	1039248,002	2,198	CAN	18807	1386108,166	1038305,576	1,343	PR MADERA	39579	1386832,914	1038501,757	1,924	AN
5024	1386082,593	1039254,214	2,347	CAN	18808	1386106,659	1038300,054	1,252	PR MADERA	39580	1386833,693	1038501,494	1,695	FCU
5025	1386083,172	1039254,184	2,281	CAN	18809	1386113,204	1038312,700	1,208	ACC1	39581	1386832,834	1038501,784	1,693	FCU
5026	1386083,210	1039254,769	2,280	CAN	18810	1386115,225	1038315,954	1,149	ACC	39582	1386829,328	1038502,596	1,870	PAT
5027	1386081,477	1039249,483	2,306	PET	18811	1386135,488	1038308,393	1,360	PR MADERA	39583	1386827,835	1038503,393	1,741	FCU
5028	1386082,875	1039258,120	2,249	CAN	18812	1386127,342	1038313,295	1,417	PR MADERA	39584	1386828,649	1038503,183	1,954	AN
5029	1386083,644	1039258,109	2,228	CAN	18813	1386127,087	1038312,234	1,426	PR MADERA	39585	1386828,612	1038503,190	2,068	AN
5030	1386083,651	1039258,837	2,226	CAN	18814	1386124,769	1038312,506	1,413	POZO 25 RADIO	39586	1386828,973	1038504,361	2,003	PR
5031	1386084,342	1039266,806	2,102	CAN	18815	1386122,948	1038314,491	1,113	PR MADERA	39587	1386828,984	1038504,357	2,102	PR
5032	1386083,915	1039266,824	2,189	CAN	18816	1386122,633	1038313,931	1,212	PR MADERA	39588	1386828,062	1038504,389	2,118	CA
5033	1386083,922	1039267,289	2,180	CAN	18817	1386116,629	1038317,607	1,219	PR LAMINA	39589	1386827,854	1038503,869	2,076	CA
5034	1386087,291	1039306,921	2,078	PD	18818	1386105,798	1038323,457	0,886	PR LAMINA	39590	1386828,332	1038503,706	2,081	CA
5035	1386086,297	1039299,291	2,125	PD	18819	1386105,080	1038321,829	0,981	PR MADERA	39591	1386827,804	1038503,441	2,070	AN
5036	1386085,531	1039299,403	2,265	PD	18820	1386103,576	1038318,111	1,000	PR MADERA	39592	1386827,631	1038502,873	1,858	AN
5037	1386101,121	1039305,385	2,405	PR	18821	1386100,829	1038312,586	0,981	PR LOTE	39593	1386825,693	1038503,511	1,828	AN
5038	1386099,256	1039292,273	2,529	PR	18822	1386107,306	1038320,177	1,035	ACC	39594	1386830,859	1038501,829	1,835	BV RESALTO
5039	1386098,408	1039286,899	2,509	PR	18823	1386109,753	1038312,941	1,157	ACC1	39595	1386829,534	1038502,152	1,959	BV RESALTO
5040	1386098,093	1039317,637	2,218	CA	18824	1386106,856	1038304,262	1,310	ACC1	39596	1386828,237	1038502,614	1,860	BV RESALTO
5041	1386097,198	1039317,678	2,201	CAB1	18825	1386102,375	1038305,662	1,054	ACC	39597	1386828,088	1038502,669	1,849	CA
5042	1386096,460	1039309,238	2,227	CAB1	18826	1386101,622	1038305,358	1,133	AR	39598	1386827,947	1038502,268	1,852	CA
5043	1386097,646	1039309,365	2,235	CA	18827	1386101,326	1038299,810	1,226	AR	39599	1386827,438	1038502,400	1,851	CA
5044	1386095,838	1039306,999	2,435	PETRIALTA	18828	1386099,206	1038307,203	0,909	PR MADERA	39600	1386827,466	1038502,721	1,851	BV
5045	1386097,357	1039286,986	2,481	PR	18829	1386098,652	1038300,923	1,184	PR	39601	1386825,522	1038503,359	2,128	PR
5046	1386094,714	1039290,153	2,334	CAB1	18830	1386100,554	1038295,482	1,183	AR ALMENDRO	39602	1386821,265	1038504,813	1,842	BV
5047	1386095,870	1039290,056	2,329	CA	18831	1386098,854	1038294,699	1,193	PETIT	39603	1386824,138	1038505,891	2,236	PR
5048	1386095,317	1039286,935	2,419	PD	18832	1386098,020	1038295,269	1,165	PR	39604	1386824,140	1038505,866	2,236	PR
5049	1386094,592	1039286,971	2,308	EX AN	18833	1386100,445	1038287,403	1,195	ACC	39605	1386807,985	1038510,910	2,245	PR
5050	1386096,930	1039282,772	2,510	PR	18834	1386105,068	1038295,246	1,257	ACC1	39606	1386800,462	1038499,420	1,925	BV
5051	1386094,838	1039282,863	2,426	PD	18835	1386099,680	1038287,740	1,234	AR	39607	1386801,270	1038501,647	1,932	BV
5052	1386094,179	1039282,899	2,317	EX AN	18836	1386097,517	1038285,329	0,908	PR MADERA	39608	1386802,838	1038498,958	2,214	PR
5053	1386096,936	1039282,536	2,967	PR	18837	1386097,095	1038278,885	0,977	PR MADERA	39609	1386803,492	1038499,916	2,202	CA
5054	1386094,870	1039282,789	2,893	PD	18838	1386098,649	1038278,895	1,274	PR MADERA	39610	1386803,3			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5067	1386093,508	1039261,894	2,691	PD	18851	1386157,139	1038215,178	1,161	BV	39623	1386810,714	1038498,503	2,061	AN
5068	1386093,161	1039258,817	2,683	PD	18852	1386152,063	1038201,943	1,181	BV	39624	1386815,748	1038497,042	2,046	AN
5069	1386091,322	1039259,133	2,091	PD	18853	1386147,969	1038189,176	1,061	BV	39625	1386815,615	1038496,609	2,069	AN
5070	1386091,256	1039258,297	2,094	PD	18854	1386144,712	1038179,359	1,214	BV	39626	1386815,584	1038496,497	2,214	AN
5071	1386093,016	1039257,816	2,690	PD	18855	1386143,000	1038174,629	1,092	CIERRE AUX32810	39627	1386822,737	1038494,172	2,017	AN
5072	1386094,844	1039256,926	2,736	PR	18856	1386148,918	1038175,838	1,005	BV1	39628	1386822,906	1038494,308	1,928	AN
5073	1386092,962	1039257,243	2,688	PD	18857	1386151,752	1038186,139	0,985	BV1	39629	1386815,273	1038495,161	2,346	PR
5074	1386094,821	1039256,916	2,224	PR	18858	1386156,377	1038197,741	1,049	BV1	39630	1386822,579	1038493,260	2,121	PEL
5075	1386092,243	1039257,318	2,129	PD	18859	1386160,897	1038210,926	1,347	BV1	39631	1386814,953	1038494,288	2,265	PR
5076	1386093,753	1039247,260	2,263	PR	18860	1386164,377	1038220,530	1,203	BV1	39632	1386822,086	1038492,110	2,333	PR
5077	1386091,181	1039247,490	2,078	PD	18861	1386167,369	1038230,120	1,126	BV1	39633	1386822,184	1038492,115	2,212	PR
5078	1386093,736	1039247,206	2,890	PR	18862	1386169,797	1038237,017	1,144	BV1	39634	1386822,714	1038492,947	2,093	CA ENERGIA
5079	1386091,808	1039247,419	2,841	PD	18863	1386178,313	1038236,266	1,138	BV1	39635	1386822,779	1038493,282	2,056	CA ENERGIA
5080	1386091,687	1039246,914	2,821	PD	18868	1386187,121	1038228,818	1,000	PR MADERA	39636	1386823,182	1038493,265	2,048	CA ENERGIA
5081	1386089,773	1039247,066	2,043	PD	18869	1386171,045	1038232,325	1,174	PR	39637	1386825,514	1038493,988	1,882	BV
5082	1386089,732	1039246,514	2,058	PD	18870	1386169,974	1038233,414	1,143	PEIT	39638	1386825,686	1038493,958	1,881	BV RESALTO
5083	1386091,560	1039246,316	2,830	PD	18871	1386170,303	1038232,564	1,157	PD	39639	1386827,186	1038493,571	1,937	BV RESALTO
5084	1386093,271	1039247,317	2,906	PR	18872	1386170,190	1038229,401	1,182	PR	39640	1386826,434	1038493,265	1,935	AN
5085	1386091,241	1039243,326	2,835	PD	18873	1386169,479	1038229,572	1,157	PD	39641	1386826,442	1038492,908	1,965	AN
5086	1386093,022	1039243,156	2,184	PR MADERA	18874	1386166,516	1038216,305	1,469	PR	39642	1386827,810	1038492,466	1,967	AN
5087	1386092,524	1039226,447	2,148	PR	18875	1386166,033	1038216,394	1,526	PR MADERA	39643	1386827,827	1038492,438	2,140	AN
5088	1386090,702	1039236,332	2,282	PD	18876	1386164,837	1038212,345	1,305	PR MADERA	39644	1386829,607	1038490,494	2,187	CA
5089	1386092,001	1039226,648	2,461	PR	18877	1386162,752	1038212,814	1,261	PR CORREDOR	39645	1386829,850	1038491,218	2,167	CA
5090	1386089,722	1039226,669	2,450	PD	18878	1386161,176	1038208,034	1,245	PR CORREDOR	39646	1386830,513	1038491,000	2,163	CA
5091	1386089,905	1039226,447	1,910	CA	18879	1386162,589	1038207,523	1,293	PR	39647	1386836,469	1038489,833	2,143	AN
5092	1386088,287	1039226,197	1,955	CAB1	18880	1386159,628	1038199,138	1,513	PR MADERA	39648	1386836,564	1038489,781	2,241	AN
5093	1386086,754	1039215,962	2,000	CAB1	18881	1386160,655	1038198,784	1,353	PR MADERA	39649	1386836,658	1038490,083	2,035	AN
5094	1386088,806	1039215,821	1,777	CA	18882	1386157,737	1038196,925	0,975	PEIT	39650	1386836,786	1038490,315	1,831	AN
5095	1386089,742	1039232,732	2,199	CAN	18883	1386156,183	1038185,411	1,044	PR MADERA	39651	1386826,652	1038490,714	2,169	PR
5096	1386089,730	1039233,246	2,199	CAN	18884	1386155,295	1038185,556	1,060	PR MADERA	39652	1386844,157	1038487,984	1,835	AN
5097	1386090,324	1039233,276	2,199	CAN	18885	1386152,900	1038179,210	1,157	PR MADERA	39653	1386844,073	1038487,744	2,029	AN
5098	1386089,111	1039233,281	2,130	AR MATARATON	18886	1386150,918	1038179,630	0,980	PR CORREDOR	39654	1386843,936	1038487,481	2,034	AN
5099	1386089,115	1039236,261	2,368	AR MATARATON	18887	1386149,642	1038175,443	1,025	PR CORREDOR	39655	1386843,974	1038487,436	2,254	AN
5100	1386091,166	1039242,207	2,165	AR MATARATON	18888	1386146,244	1038197,867	1,241	PR	39656	1386832,764	1038490,219	2,158	CA
5101	1386090,343	1039247,388	2,016	PEIT	18889	1386146,466	1038197,895	1,819	PR CORREDOR	39657	1386833,226	1038490,108	2,149	CA
5102	1386090,651	1039247,363	2,074	CAN	18890	1386148,538	1038197,218	1,759	PR CORREDOR	39658	1386833,097	1038489,595	2,166	CA
5103	1386090,655	1039248,899	2,063	CAN	18891	1386155,102	1038215,635	1,201	PR CORREDOR	39659	1386844,039	1038487,353	1,931	CA
5104	1386091,311	1039248,832	2,010	CAN	18892	1386152,501	1038216,562	1,196	PR	39660	1386844,375	1038487,269	1,937	CA
5105	1386092,256	1039267,566	2,375	CAN	18893	1386157,969	1038232,575	1,556	PR LOTE	39661	1386844,258	1038486,901	1,924	CA
5106	1386092,403	1039268,365	2,357	CAN	18894	1386149,220	1038233,444	1,531	PR MADERA	39662	1386835,852	1038487,869	2,161	PR
5107	1386093,170	1039268,161	2,384	CAN	18895	1386149,173	1038233,467	1,852	PR MADERA	39663	1386835,871	1038487,868	2,715	PR
5108	1386093,495	1039268,880	2,501	AR MANGO	18896	1386149,337	1038234,760	1,810	PD	39664	1386828,364	1038493,112	1,836	BV RESALTO
5109	1386094,859	1039272,510	2,278	PAL	18897	1386145,472	1038233,911	1,842	PR MADERA	39665	1386828,544	1038493,363	1,838	BV
5110	1386093,084	1039276,057	2,313	PEIT	18898	1386145,684	1038235,253	1,834	PD	39666	1386828,538	1038492,984	1,836	FCU
5111	1386086,654	1039326,731	2,151	PR	18899	1386141,262	1038234,191	1,261	PR	39667	1386843,706	1038486,524	2,389	PR
5112	1386086,648	1039326,929	2,948	PR	18900	1386141,450	1038235,601	1,377	PR CORREDOR	39668	1386843,734	1038486,468	1,908	PR
5113	1386087,977	1039326,858	2,948	PD	18901	1386140,971	1038238,220	1,316	PEIT	39669	1386836,782	1038490,332	1,811	FCU
5114	1386088,431	1039339,506	2,951	PR	18902	1386132,865	1038237,580	1,391	AR	39670	1386844,216	1038488,010	1,827	FCU
5115	1386089,642	1039339,353	2,903	PD	18903	1386130,920	1038236,593	1,696	PR CORREDOR	39671	1386844,047	1038487,521	1,720	FCU
5116	1386086,738	1039339,812	2,429	PR	18904	1386130,803	1038236,590	2,124	RP	39672	1386844,767	1038488,239	1,827	BV
5117	1386087,411	1039345,777	2,313	PR LOTE	18905	1386130,960	1038238,499	1,646	RP	39673	1386844,473	1038487,252	1,874	AN
5118	1386087,342	1039351,645	2,205	PR MADERA	18906	1386130,081	1038238,500	1,682	RP	39674	1386853,883	1038484,266	1,897	AN
5119	1386089,569	1039351,571	2,196	PD	18907	1386130,040	1038236,666	2,145	PR	39675	1386853,887	1038484,342	1,721	CA
5120	1386087,795	1039357,676	2,406	PR	18908	1386129,840	1038236,712	1,711	PR CORREDOR	39676	1386844,670	1038487,849	1,829	BV
5121	1386090,161	1039357,383	2,291	PD	18909	1386126,293	1038237,054	1,242	PR CORREDOR	39677	1386854,035	1038484,846	1,804	BV
5122	1386087,888	1039357,709	3,515	PR	18910	1386126,333	1038239,391	1,289	PR REJA	39678	1386853,614	1038483,492	1,912	PR
5123	1386090,215	1039357,578	3,535	PD	18911	1386118,837	1038239,846	1,274	PR REJA	39679	1386853,593	1038483,468	1,912	CA
5124	1386088,175	1039361,557	3,537	PR	18912	1386109,809	1038251,200	1,288	BV	39680	1386853,781	1038483,866	1,907	CA
5125	1386090,584	1039361,344	3,535	PD	18913	1386109,141	1038254,019	1,393	PR	39681	1386854,220	1038483,750	1,908	CA
5126	1386088,173	1039361,565	2,347	PR	18914	1386117,422	1038253,885	1,349	PR LOTE	39682	1386858,597	1038482,459	1,910	PE
5127	1386088,237	1039364,571	2,378	PR	18915	1386127,517	1038253,917	1,342	PR	39683	1386856,212	1038482,752	1,910	CA
5128	1386090,347	1039364,555	2,355	PD	18916	1386127,588	1038251,610	1,388	PR REJA	39684	1386856,044	1038483,017	1,919	CA
5129	1386088,678	1039371,509	2,325	PD	18917	1386127,645	1038251,103	1,586	POZO 35 RADIO	39685	1386856,293	1038483,211	1,918	CA
5130	1386090,791	1039371,405	2,304	PD	18918	1386128,564	1038251,561	1,550	PR REJA	39686	1386858,197	1038481,908	1,926	PR
5131	1386088,894	1039371,601	3,130	PR	18919	1386128,341	1038249,986	1,378	PD	39687	1386867,913	1038478,810	1,872	PR
5132	1386090,751	1039371,481	3,128	PD	18920	1386135,875	1038251,374	1,407	PR REJA	39688	1386868,252	1038479,710	1,856	AN
5133	1386089,171	1039377,824	3,180	PR	18921	1386135,566	1038249,698	1,389	PD	39689	1386868,019	1038479,810	1,696	FCU
5134	1386091,120	1039377,658	3,179	PD	18922	1386134,159	1038249,548	1,429	PEIT	39690	1386867,750	1038480,427	1,807	BV
5135														



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5147	1386094,723	1039409,043	2,328	PR LAMINA	18935	1386158,987	1038246,033	1,358	BV	39703	1386876,392	1038477,208	1,969	AN
5148	1386095,676	1039419,011	2,267	PR	18936	1386161,969	1038238,455	1,408	CHEG ALUX 18746	39704	1386876,525	1038477,587	1,962	AN
5149	1386098,149	1039419,550	2,355	BV	18937	1386034,129	1038249,771	1,089	AUX18936	39705	1386876,322	1038477,278	1,635	FCU
5150	1386097,418	1039419,520	2,271	CA	18938	1386034,134	1038249,771	1,088	BV	39706	1386876,481	1038477,677	1,779	BV
5151	1386096,940	1039419,476	2,242	CAB1	18939	1386067,489	1038246,253	0,967	BV	39707	1386881,520	1038474,801	1,825	CA
5152	1386096,201	1039408,830	2,244	CAB1	18940	1386061,119	1038243,265	1,072	PET	39708	1386881,213	1038475,046	1,828	CA
5153	1386096,684	1039408,654	2,275	CA	18941	1386067,840	1038255,468	1,202	PEIT	39709	1386881,471	1038475,451	1,812	CA
5154	1386095,906	1039397,496	2,222	CA	18942	1386100,063	1038252,666	1,307	PET ALTA	39710	1386879,304	1038476,851	1,767	BV
5155	1386094,905	1039397,422	2,210	CAB1	18943	1386086,131	1038244,564	0,990	BV	39711	1386879,210	1038476,664	1,970	AN
5156	1386097,358	1039407,781	2,294	BV	18944	1386095,441	1038240,255	1,226	PET	39712	1386879,120	1038476,356	1,987	AN
5157	1386096,644	1039396,687	2,394	BV	18945	1386102,570	1038244,425	1,111	BV	39713	1386879,135	1038476,329	2,140	AN
5158	1386095,820	1039397,161	2,705	BX	18946	1386103,472	1038239,886	1,118	BV	39714	1386879,166	1038476,218	1,826	AN
5159	1386095,162	1039397,175	2,702	BX	18947	1386102,485	1038222,872	0,955	BV	39715	1386883,721	1038474,753	1,842	AN
5160	1386094,314	1039390,015	2,685	BX	18948	1386101,427	1038211,211	1,059	BV	39716	1386879,318	1038476,282	1,628	FCU
5161	1386095,013	1039389,943	2,667	BX	18949	1386099,742	1038202,405	0,983	BV	39717	1386883,681	1038474,889	1,608	FCU
5162	1386093,977	1039379,204	2,329	BV	18950	1386096,970	1038189,819	1,037	BV	39718	1386880,444	1038481,108	1,842	EJE BV
5163	1386092,903	1039363,756	2,374	BV	18951	1386092,622	1038174,453	1,040	BV	39719	1386866,370	1038491,236	1,965	AR
5164	1386091,585	1039363,682	2,450	PET	18952	1386089,509	1038162,331	1,005	BV	39720	1386869,654	1038490,110	2,068	AR
5165	1386091,130	1039358,519	2,370	CAN	18953	1386087,726	1038151,243	0,952	BV	39721	1386893,763	1038470,877	2,011	CHEG ALUX38734
5166	1386091,193	1039358,009	2,382	CAN	18954	1386091,490	1038149,018	0,951	BV	39722	1386791,928	1038468,728	1,769	AUX39722
5167	1386090,612	1039358,088	2,375	CAN	18955	1386094,371	1038153,962	1,108	PEIT M	39723	1386692,449	1038534,445	2,223	AUX39723
5168	1386091,548	1039345,180	2,281	BV	18956	1386093,077	1038146,510	1,054	PR MADERA	39724	1386813,845	1038507,275	1,887	BV
5169	1386089,794	1039336,215	2,389	CAN	18957	1386097,854	1038160,948	1,214	PR MADERA	39725	1386824,976	1038504,339	2,140	AN
5170	1386089,314	1039336,422	2,413	CAN	18958	1386096,238	1038164,134	1,068	BV	39726	1386824,904	1038504,320	2,041	AN
5171	1386089,419	1039336,904	2,377	CAN	18959	1386101,612	1038184,600	1,119	BV	39727	1386824,805	1038503,907	2,042	AN
5172	1386088,561	1039330,996	2,800	CA	18960	1386102,330	1038185,158	1,125	PEIT	39728	1386814,279	1038507,238	2,089	AN
5173	1386089,492	1039330,906	2,768	CA	18961	1386103,839	1038183,809	1,081	PR	39729	1386806,919	1038509,631	2,127	AN
5174	1386089,294	1039329,418	2,751	CA	18962	1386103,631	1038197,149	1,141	BV	39730	1386806,306	1038509,953	2,112	AN
5175	1386088,210	1039327,044	2,262	PEIT	18963	1386106,093	1038194,519	1,297	PR	39731	1386807,102	1038512,390	2,260	PR
5176	1386089,114	1039324,466	2,154	BV	18964	1386106,079	1038212,103	1,179	BV	39732	1386805,791	1038510,417	2,112	AN
5178	1386096,197	1039317,526	2,268	BV	18965	1386106,132	1038194,736	1,696	PR MADERA	39733	1386805,510	1038510,920	2,102	AN
5179	1386096,877	1039317,317	2,045	PET	18966	1386106,609	1038212,640	1,212	PEIT	39734	1386805,256	1038511,770	2,125	AN
5180	1386097,725	1039333,981	2,236	BV	18967	1386106,899	1038199,478	1,568	PR MADERA	39735	1386804,788	1038512,564	2,096	AN
5181	1386099,117	1039348,654	2,450	BV	18968	1386106,976	1038199,728	1,192	PR MADERA	39736	1386804,843	1038513,769	2,051	AN
5182	1386100,150	1039359,800	2,343	BV	18969	1386108,152	1038206,251	1,604	PR	39737	1386806,335	1038519,614	2,069	AN
5183	1386099,386	1039348,718	2,492	PEIT	18970	1386106,384	1038206,690	1,246	PR CORREDOR	39738	1386806,744	1038519,444	2,100	AN
5184	1386100,723	1039371,293	2,217	BV	18971	1386107,491	1038217,656	1,386	PR CORREDOR	39739	1386804,144	1038510,410	1,964	BV
5185	1386101,971	1039365,840	2,439	CAN	18972	1386109,825	1038217,221	1,434	PR MADERA	39740	1386804,651	1038512,892	1,864	BV
5186	1386101,216	1039365,885	2,427	CAN	18973	1386107,037	1038228,713	1,238	BV	39741	1386805,044	1038514,778	1,793	BV
5187	1386101,225	1039366,582	2,429	CAN	18974	1386108,232	1038240,888	1,180	BV	39742	1386808,730	1038519,374	2,251	PR
5188	1386101,811	1039380,229	2,357	BV	18975	1386110,325	1038227,670	1,102	PR	39743	1386808,830	1038519,458	2,059	PR
5189	1386103,763	1039392,725	2,429	BV	18976	1386110,701	1038237,588	1,199	PR	39744	1386806,240	1038519,967	1,830	BV
5190	1386103,656	1039388,209	2,432	PEIT	18977	1386118,714	1038237,010	1,347	PR	39745	1386810,306	1038524,734	2,078	PR
5191	1386104,538	1039403,484	2,414	BV	18978	1386110,104	1038236,964	1,221	PEIT	39746	1386808,375	1038525,211	2,017	AN
5192	1386105,363	1039419,144	2,424	BV	18979	1386108,973	1038259,287	1,348	PR	39747	1386807,869	1038525,115	1,853	BV
5193	1386106,504	1039418,277	2,475	PETRA ALTA	18980	1386107,253	1038263,547	1,444	ACC	39748	1386806,968	1038519,981	2,007	AN
5194	1386101,801	1039424,945	2,261	CALLE SEA CARRIZO	18981	1386108,504	1038273,432	1,442	PR MADERA	39749	1386806,944	1038519,961	2,234	AN
5195	1386105,526	1039419,274	2,378	CA	18982	1386106,311	1038274,408	1,373	ACC	39750	1386807,074	1038519,593	2,244	PAL
5196	1386106,061	1039418,939	2,356	CAB1	18983	1386106,370	1038284,196	1,277	PR MANGLE	39751	1386806,483	1038518,313	2,068	BM
5197	1386105,619	1039412,000	2,267	CAB1	18984	1386107,619	1038290,756	1,133	PR MADERA	39752	1386806,810	1038519,479	2,249	AN
5198	1386105,257	1039411,999	2,366	CA	18985	1386106,807	1038290,824	1,180	PR MADERA	39753	1386805,470	1038514,124	2,236	AN
5199	1386105,500	1039408,557	2,381	CA	18986	1386106,143	1038294,363	1,192	PAL	39754	1386805,426	1038514,105	2,072	BM
5200	1386105,709	1039408,642	2,396	CAB1	18987	1386105,312	1038290,264	1,278	ACC	39755	1386805,223	1038512,293	2,116	BM
5201	1386106,742	1039418,590	2,286	PR REJA	18988	1386101,111	1038273,636	1,398	ACC	39756	1386805,241	1038512,281	2,237	AN
5202	1386106,172	1039408,074	2,527	PR REJA	18989	1386105,808	1038297,600	1,187	AR ALMENDRO	39757	1386805,324	1038511,764	2,236	AN
5203	1386105,584	1039408,219	2,634	BX AN	18990	1386099,183	1038258,767	1,067	PR MADERA	39758	1386805,282	1038511,755	2,126	BM
5204	1386105,693	1039403,257	2,723	PR REJA	18991	1386101,052	1038258,472	1,246	PR MADERA	39759	1386805,795	1038511,637	2,227	PALT
5205	1386105,168	1039403,322	2,659	BX AN	18992	1386100,899	1038253,355	1,353	PR CORREDOR	39760	1386805,677	1038511,087	2,118	BM
5206	1386105,101	1039402,351	2,511	S TUBO 18P	18993	1386101,813	1038251,502	1,237	ACC	39761	1386805,666	1038511,117	2,236	AN
5207	1386104,591	1039397,994	2,334	S TUBO 18P	18994	1386090,785	1038253,658	1,219	PR CORREDOR	39762	1386806,870	1038510,204	2,248	AN
5208	1386106,105	1039402,933	2,456	PR REJA	18995	1386090,811	1038254,467	1,258	PR CORREDOR	39763	1386806,816	1038510,159	2,134	BM
5209	1386105,486	1039398,265	2,375	PR REJA	18996	1386076,775	1038255,412	1,396	PR MADERA	39764	1386807,849	1038509,773	2,133	BM
5210	1386105,846	1039397,978	2,457	PR REJA	18997	1386076,662	1038254,438	1,415	PD	39765	1386807,853	1038509,796	2,242	AN
5211	1386105,007	1039398,042	2,392	PD	18998	1386068,761	1038256,360	1,455	PR MADERA	39766	1386812,186	1038508,392	2,241	AN
5212	1386104,573	1039388,989	2,512	PR REJA	18999	1386068,538	1038255,156	1,470	PD	39767	1386812,183	1038508,333	2,119	BM
5213	1386104,192	1039389,120	2,406	PD	19000	1386077,029	1038253,499	1,192	ACC	39768	1386820,440	1038505,739	2,098	BM
5214	1386104,474	1039388,873	2,488	CAN	19001	1386068,473	1038256,245	1,266	PR CORREDOR	39769	1386820,450	1038505,760	2,229	AN
5215	1386103,882	1039388,953	2,449	CAN	19002	1386054,843	1038258,058	1,442	PR	39770	1386801,161	1038500,445	1,914	CA



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5228	1386102,301	1039348,751	2,854	PR	19015	1386071,180	1038240,334	1,375	PR	39783	1386799,615	1038489,614	2,214	CA
5229	1386101,131	1039338,874	2,327	PR	19016	1386071,181	1038240,332	1,682	PR	39784	1386799,889	1038490,445	2,240	CA
5230	1386101,128	1039338,865	2,815	PR	19017	1386071,341	1038242,241	1,669	PD	39785	1386795,016	1038474,379	1,995	PAT
5231	1386098,770	1039339,058	2,769	PD	19018	1386065,327	1038242,160	1,064	POZO 30 RADIO	39786	1386797,592	1038484,869	2,042	CA
5232	1386100,585	1039333,981	2,821	PR	19019	1386076,159	1038240,037	1,729	PR	39787	1386798,007	1038484,765	2,053	CA
5233	1386098,469	1039334,177	2,768	PD	19020	1386076,257	1038241,916	1,702	PD	39788	1386798,177	1038485,213	2,046	CA
5234	1386100,616	1039333,968	2,578	PR	19021	1386076,204	1038240,045	1,131	PR	39789	1386795,562	1038474,895	2,047	CA
5235	1386099,161	1039334,075	2,509	PD	19022	1386092,042	1038239,523	1,270	PR MADERA	39790	1386795,997	1038474,821	2,066	CA
5236	1386097,834	1039317,897	2,517	PD	19023	1386092,049	1038243,836	1,242	PD	39791	1386796,111	1038475,369	2,058	CA
5237	1386099,294	1039319,148	2,546	PR	19024	1386096,322	1038239,260	1,160	PR	39792	1386796,075	1038480,896	2,028	AN
5238	1386108,336	1039318,296	2,600	PR	19025	1386096,368	1038243,638	1,212	PD	39793	1386795,642	1038480,965	2,029	AN
5239	1386108,186	1039316,971	2,583	PD	19026	1386096,400	1038239,272	1,523	PR	39794	1386795,469	1038473,577	2,025	CA ENERGIA
5240	1386108,344	1039318,290	2,448	PR	19027	1386101,368	1038239,444	1,521	PR	39795	1386795,728	1038473,771	2,032	CA ENERGIA
5241	1386109,340	1039318,245	2,435	PR	19028	1386101,357	1038239,440	1,151	PR	39796	1386795,557	1038474,054	2,029	CA ENERGIA
5242	1386098,909	1039338,301	2,812	CAN	19029	1386101,436	1038231,968	1,188	PR	39797	1386795,604	1038475,561	2,004	CA
5243	1386099,410	1039338,230	2,809	CAN	19030	1386101,543	1038228,432	1,159	PR LAMINA	39798	1386795,169	1038475,679	1,995	CA
5244	1386099,386	1039337,716	2,801	CAN	19031	1386099,177	1038228,392	1,410	PR MADERA	39799	1386795,298	1038476,107	2,006	CA
5245	1386098,750	1039334,873	2,802	CAN	19032	1386099,282	1038222,513	0,937	PR MADERA	39800	1386793,940	1038474,869	1,954	AN
5246	1386099,155	1039334,841	2,797	CAN	19033	1386096,040	1038222,280	1,100	PR MADERA	39801	1386794,397	1038474,754	1,969	AN
5247	1386099,129	1039334,421	2,811	CAN	19034	1386093,639	1038206,659	0,855	PR LAMINA	39802	1386792,834	1038468,313	1,999	AN
5248	1386099,071	1039333,985	2,280	SV AN	19035	1386093,040	1038204,618	0,827	PR MADERA	39803	1386794,184	1038465,871	1,892	PR
5249	1386098,562	1039334,087	2,281	SV AN	19036	1386093,340	1038204,960	0,831	AL MADERA	39804	1386792,797	1038468,229	1,776	AN
5250	1386097,307	1039317,789	2,268	SV AN	19037	1386097,418	1038204,153	0,902	AL MADERA	39805	1386793,775	1038463,647	1,878	PR
5251	1386097,773	1039317,795	2,270	SV AN	19038	1386096,473	1038197,847	0,854	AL MADERA	39806	1386791,410	1038466,921	1,754	SV
5252	1386099,282	1039317,146	2,369	VV GAS	19039	1386092,482	1038199,116	0,882	PR MADERA	39807	1386791,985	1038464,777	1,797	CA
5253	1386099,800	1039317,053	2,379	VV GAS	19040	1386092,400	1038198,848	0,790	AL MADERA	39808	1386792,552	1038464,620	1,830	CA
5254	1386099,841	1039317,606	2,385	VV GAS	19041	1386091,392	1038193,883	0,854	PR LOTE	39809	1386792,854	1038465,579	1,835	CA
5255	1386099,604	1039317,367	2,376	VV GAS	19042	1386091,402	1038193,715	1,435	PR	39810	1386794,074	1038476,263	1,814	BV
5256	1386113,093	1039318,017	2,463	PR LOTE	19043	1386090,543	1038188,547	1,437	PR	39811	1386799,101	1038493,923	1,926	SV
5257	1386116,263	1039317,804	2,794	PR	19044	1386092,039	1038187,693	0,937	FEM	39812	1386800,047	1038507,111	1,955	MI
5258	1386116,145	1039316,087	2,598	PR REJA	19045	1386089,468	1038182,629	0,976	PR CORREDOR	39813	1386805,867	1038505,000	1,957	EJE BV
5259	1386116,108	1039314,509	2,645	PD	19046	1386091,677	1038182,122	0,999	PR CORREDOR	39814	1386826,913	1038498,270	1,886	EJE BV
5260	1386122,186	1039315,624	3,099	PR	19047	1386090,204	1038176,270	1,053	PR CORREDOR	39815	1386792,941	1038519,930	2,247	BM
5261	1386122,051	1039313,965	2,735	PD	19048	1386088,008	1038176,787	1,129	PR MADERA	39816	1386792,895	1038519,938	2,895	MU
5262	1386122,229	1039315,913	2,551	PR	19049	1386090,284	1038175,753	1,052	FEM	39817	1386793,423	1038521,042	2,236	BM
5263	1386129,195	1039315,159	2,504	PR REJA	19050	1386084,223	1038163,120	1,229	PR MADERA	39818	1386793,397	1038521,003	2,875	MU
5264	1386138,809	1039314,298	2,598	PR	19051	1386080,857	1038143,558	0,811	PR MADERA	39819	1386793,246	1038521,901	2,228	BM
5265	1386123,258	1039313,618	2,552	PET	19052	1386081,766	1038141,207	0,824	MAR	39820	1386793,204	1038521,923	2,863	MU
5266	1386138,553	1039312,494	2,650	SV	19053	1386086,450	1038145,339	0,795	MAR	39821	1386792,614	1038522,568	2,230	BM
5267	1386126,187	1039313,148	2,608	SV	19054	1386092,082	1038146,277	0,751	MAR	39822	1386792,601	1038522,531	2,841	MU
5268	1386111,228	1039314,508	2,484	SV	19055	1386108,998	1038243,226	1,233	CHEQ ALUX 18842	39823	1386791,807	1038522,775	2,246	BM
5269	1386098,655	1039316,623	2,240	SV	19056	1386051,821	1038242,593	0,903	PR CORREDOR	39824	1386791,821	1038522,726	2,845	MU
5270	1386118,570	1039304,452	2,605	PET	19057	1386051,781	1038247,175	1,156	RAMADA	39825	1386791,097	1038522,613	2,267	BM
5271	1386096,137	1039308,575	2,249	SV	19058	1386043,597	1038243,362	1,131	PR CORREDOR	39826	1386791,124	1038522,592	2,842	MU
5272	1386098,280	1039308,910	2,197	SV	19059	1386044,052	1038247,866	1,089	RAMADA	39827	1386790,339	1038521,876	2,286	BM
5273	1386108,021	1039307,801	2,301	SV	19060	1386036,111	1038244,105	1,128	PR CORREDOR	39828	1386790,380	1038521,895	2,848	MU
5274	1386108,246	1039304,439	2,520	PR	19061	1386038,149	1038245,490	1,276	AR PINO	39829	1386790,161	1038520,989	2,285	BM
5275	1386108,555	1039306,265	2,460	PR REJA	19062	1386034,833	1038231,501	0,733	PR MADERA	39830	1386790,209	1038520,993	2,853	MU
5276	1386111,982	1039305,686	2,535	PR REJA	19063	1386031,128	1038233,897	0,819	PR MADERA	39831	1386790,501	1038520,085	2,280	BM
5277	1386111,756	1039304,066	3,035	PR	19064	1386031,116	1038221,689	0,601	FEM	39832	1386790,518	1038520,152	2,849	MU
5278	1386111,993	1039305,585	2,994	PD	19065	1386031,882	1038244,140	1,042	PR MADERA	39833	1386791,053	1038519,629	2,267	BM
5279	1386119,430	1039305,945	2,544	SV	19066	1386032,350	1038246,034	1,180	PEIT	39834	1386791,059	1038519,665	2,852	MU
5280	1386131,246	1039304,346	2,490	SV	19067	1386026,073	1038244,702	1,000	PR CORREDOR	39835	1386791,872	1038519,460	2,253	BM
5281	1386140,977	1039303,304	2,459	SV	19068	1386026,054	1038245,168	1,010	PR CORREDOR	39836	1386791,843	1038519,493	2,867	MU
5282	1386093,939	1039307,594	2,278	CHEQ ALUX823	19069	1386018,740	1038246,797	1,169	PET	39837	1386791,335	1038519,960	2,267	MONUMENTO
5283	1386111,727	1039303,627	3,035	PR	19070	1386022,536	1038246,255	1,161	PAL	39838	1386793,041	1038521,304	2,242	MONUMENTO
5284	1386107,742	1039312,236	2,282	CARRERA 19	19071	1386010,787	1038245,968	1,171	PR CORREDOR	39839	1386791,009	1038522,005	2,290	MONUMENTO
5285	1386118,294	1039302,504	3,022	PR	19072	1386009,423	1038246,056	1,168	PR CORREDOR	39840	1386790,689	1038525,689	2,314	BM
5286	1386115,461	1039305,035	2,990	PD	19073	1386009,487	1038246,610	1,161	PR CORREDOR	39841	1386790,657	1038525,723	2,802	MU
5287	1386115,840	1039306,280	2,581	PD	19074	1386002,741	1038247,194	1,104	PR MADERA	39842	1386790,510	1038526,048	2,193	BM1
5288	1386116,472	1039306,195	2,576	PD	19075	1385995,973	1038247,385	1,132	PR REJA	39843	1386792,627	1038532,976	2,268	BM1
5289	1386116,263	1039304,900	2,977	PD	19076	1385982,978	1038248,363	1,143	PR MADERA	39844	1386792,913	1038533,150	2,820	MU
5290	1386118,476	1039304,545	2,975	PD	19077	1385983,035	1038251,465	1,251	PD	39845	1386792,984	1038533,159	2,271	BM
5291	1386118,201	1039301,575	3,042	PR	19078	1385982,061	1038249,542	1,224	PEIT	39846	1386791,877	1038533,459	2,276	BM
5292	1386128,980	1039300,379	2,558	PR	19079	1385977,326	1038248,940	1,194	PR MADERA	39847	1386791,905	1038533,366	2,832	MU
5293	1386129,231	1039302,398	2,488	PR	19080	1385977,586	1038251,694	1,252	PD	39848	1386792,038	1038533,157	2,250	BM1
5294	1386129,411	1039303,385	2,492	PR REJA	19081	1385959,010	1038250,689	1,021	PR MADERA	39849	1386790,595	1038531,366	2,242	BM1
5295	1386139,011	1039302,356	2,616	PR REJA	19082	1385943,968	1038252,418	1,105	PET	39850	1386790,410	1038531,570</		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5308	1386134,645	1039274,696	2,935	PR	19095	1386014,775	1038249,314	1,149	ACC	39863	1386783,410	1038529,806	2,279	BM
5309	1386136,867	1039274,473	2,924	PD	19096	1386016,076	1038255,623	1,162	ACC1	39864	1386782,907	1038528,438	2,273	BM
5310	1386134,344	1039271,817	2,961	PR	19097	1386029,645	1038254,391	1,095	ACC1	39865	1386782,933	1038528,466	2,808	BM
5311	1386134,846	1039271,655	2,933	PR	19098	1386029,621	1038249,193	1,098	ACC	39866	1386783,295	1038528,607	2,269	BM1
5312	1386136,570	1039271,468	2,915	PD	19099	1386033,297	1038248,492	1,065	ACC	39867	1386795,745	1038528,423	2,151	PL
5313	1386136,542	1039271,425	2,541	PD	19100	1386032,782	1038241,229	1,102	ACC	39868	1386796,345	1038527,649	2,133	AN
5314	1386136,890	1039271,370	2,527	PD	19101	1386034,685	1038240,634	1,096	ACC	39869	1386796,708	1038527,709	1,833	BV
5315	1386134,770	1039271,482	2,564	PR	19102	1386036,528	1038249,581	1,125	ACC	39870	1386796,411	1038527,683	1,811	FCU
5316	1386134,359	1039266,968	2,554	PR	19103	1386036,453	1038257,379	1,124	ACC1	39871	1386798,688	1038521,667	1,789	FCU
5317	1386136,412	1039266,811	2,540	PD	19104	1386035,408	1038258,383	1,218	PETRALTA	39872	1386799,096	1038521,435	1,822	BV
5318	1386136,377	1039266,603	2,433	PR REJA	19105	1386037,490	1038266,665	1,339	ACC1	39873	1386798,577	1038521,485	2,093	AN
5319	1386135,856	1039262,227	2,329	PR REJA	19106	1386042,460	1038265,617	1,221	ACC	39874	1386798,529	1038520,632	2,086	AN
5320	1386133,875	1039262,458	2,261	PR MADERA	19107	1386044,917	1038278,396	1,093	ACC	39875	1386798,228	1038519,742	1,858	AN
5321	1386135,847	1039262,146	2,378	PD	19108	1386041,271	1038280,338	0,923	ACC1	39876	1386795,751	1038520,371	2,187	AN
5322	1386132,820	1039252,350	2,427	PR	19109	1386046,719	1038291,844	0,820	ACC1	39877	1386795,363	1038519,103	2,210	AN
5323	1386134,730	1039252,090	2,379	PD	19110	1386050,931	1038291,101	1,178	ACC	39878	1386797,712	1038518,098	1,816	AN
5324	1386132,431	1039249,172	2,224	PR	19111	1386056,038	1038303,343	1,023	ACC	39879	1386797,550	1038517,474	2,060	AN
5325	1386132,428	1039249,173	2,409	PR	19112	1386052,643	1038306,677	0,990	ACC1	39880	1386798,532	1038520,490	1,789	SU
5326	1386134,011	1039248,998	2,302	PD	19113	1386062,271	1038323,971	0,805	MAR	39881	1386798,672	1038520,446	1,789	SU
5327	1386131,610	1039240,823	2,422	PR	19114	1386056,298	1038317,848	0,766	MAR	39882	1386798,519	1038519,884	1,789	SU
5328	1386132,010	1039240,780	2,391	PR	19115	1386053,073	1038311,683	0,727	MAR	39883	1386798,822	1038520,517	1,814	CA
5329	1386136,802	1039256,594	2,189	BV	19116	1386062,415	1038321,087	1,229	PR MADERA	39884	1386799,277	1038520,362	1,812	CA
5330	1386138,712	1039274,407	2,365	BV	19117	1386058,861	1038308,642	1,057	PET	39885	1386799,104	1038519,803	1,810	CA
5331	1386140,241	1039291,557	2,395	BV	19118	1386059,245	1038307,955	1,151	PR	39886	1386798,862	1038520,566	1,822	BV
5332	1386134,183	1039252,303	2,410	PEIT	19119	1386057,896	1038308,223	1,079	PR CORREDOR	39887	1386798,566	1038520,615	1,780	FCU
5333	1386134,828	1039252,649	2,231	CAN	19120	1386056,199	1038300,750	1,061	PR CORREDOR	39888	1386798,377	1038519,846	1,781	FCU
5334	1386135,425	1039252,521	2,213	CAN	19121	1386057,411	1038300,224	1,135	PR	39889	1386798,581	1038519,715	1,812	BV
5335	1386135,538	1039253,292	2,227	PR CAN	19122	1386055,351	1038292,208	1,312	PR	39890	1386796,527	1038516,682	2,149	AVISO SIGA LAFLE
5336	1386135,848	1039260,973	2,316	CAN	19123	1386053,298	1038283,716	1,207	PR LAMINA	39891	1386794,593	1038517,572	2,248	AVISO
5337	1386136,555	1039261,019	2,308	CAN	19124	1386049,358	1038284,657	1,118	PR LAMINA	39892	1386794,846	1038514,492	2,191	AVISO SIGA LAFLE
5338	1386136,582	1039261,836	2,334	CAN	19125	1386048,043	1038280,752	1,159	PR MADERA	39893	1386796,515	1038514,356	2,143	AN
5339	1386137,161	1039271,682	2,671	AR	19126	1386046,675	1038273,758	1,173	PR MADERA	39894	1386796,570	1038515,136	2,128	CA ENERGIA
5340	1386137,385	1039274,811	2,391	AR	19127	1386045,147	1038268,093	1,174	PR MADERA	39895	1386796,651	1038515,504	2,123	CA ENERGIA
5341	1386137,658	1039277,605	2,395	AR	19128	1386046,351	1038298,158	0,891	PEIT	39896	1386796,291	1038515,603	2,129	CA ENERGIA
5342	1386137,865	1039281,089	2,421	AR	19129	1386046,995	1038302,241	0,740	PR MADERA	39897	1386796,243	1038513,560	1,855	SU
5343	1386137,418	1039279,268	2,627	ES	19130	1386045,190	1038296,454	0,825	PR MADERA	39898	1386796,508	1038513,521	1,863	SU
5344	1386138,275	1039279,167	2,367	ES	19131	1386041,691	1038287,767	0,924	PR MADERA	39899	1386796,331	1038512,945	1,858	SU
5345	1386138,200	1039278,028	2,379	ES 2 HUELLAS	19132	1386038,357	1038274,738	1,059	PR MADERA	39900	1386796,543	1038514,240	1,832	FCU
5346	1386137,314	1039278,059	2,627	ES 2 HUELLAS	19133	1386037,499	1038271,694	0,990	PR MADERA	39901	1386796,200	1038513,797	1,859	AN
5347	1386136,906	1039274,462	2,734	ES 2 HUELLAS	19134	1386036,345	1038264,368	1,307	PR CORREDOR	39902	1386796,158	1038513,864	2,152	AN
5348	1386137,574	1039274,434	2,432	ES 2 HUELLAS	19135	1386035,018	1038257,726	1,168	PR CORREDOR	39903	1386795,786	1038513,517	2,157	AN
5349	1386137,355	1039272,099	2,438	ES 2 HUELLAS	19136	1386032,928	1038256,239	1,151	PR CORREDOR	39904	1386795,708	1038513,572	1,838	FCU
5350	1386136,668	1039272,074	2,724	ES 2 HUELLAS	19137	1386025,963	1038257,371	1,098	PR CORREDOR	39905	1386796,363	1038512,838	1,935	BV
5351	1386143,943	1039252,062	2,188	BV	19138	1386026,364	1038260,909	1,235	PR LAMINA	39906	1386795,064	1038513,557	1,849	FCU
5352	1386145,535	1039267,420	2,342	BV	19139	1386020,245	1038262,348	1,256	PR LAMINA	39907	1386795,077	1038513,629	2,200	AN
5353	1386147,118	1039282,839	2,345	BV	19140	1386020,299	1038261,268	1,318	PR CORREDOR	39908	1386792,028	1038514,610	2,199	AN
5354	1386148,575	1039299,343	2,320	BV	19141	1386020,152	1038261,198	1,732	PR CORREDOR	39909	1386791,272	1038514,871	1,907	AN
5355	1386149,056	1039302,501	2,313	BV	19142	1386020,189	1038259,841	1,716	PD	39910	1386791,839	1038517,318	2,280	AN
5356	1386165,042	1039300,789	2,228	BV	19143	1386013,298	1038261,361	1,712	PR MADERA	39911	1386790,623	1038517,719	2,263	AN
5357	1386172,972	1039299,792	2,407	BV	19144	1386013,322	1038259,822	1,695	PD	39912	1386789,674	1038515,345	1,862	AN
5358	1386173,009	1039301,197	2,328	BV	19145	1386008,419	1038257,841	1,074	PAL	39913	1386788,738	1038515,645	2,204	AN
5359	1386186,709	1039299,149	2,292	BV	19146	1386012,241	1038258,151	1,403	AR	39914	1386790,376	1038514,988	1,885	FCU
5360	1386198,775	1039298,104	2,220	BV	19147	1386006,275	1038260,787	1,112	PR MADERA	39915	1386790,302	1038514,761	1,941	BV
5361	1386207,847	1039297,047	2,162	BV	19148	1386006,249	1038260,280	1,350	PR CORREDOR	39916	1386785,689	1038516,219	1,931	BV
5362	1386193,473	1039296,790	2,349	PR REJA	19149	1386000,051	1038260,004	1,469	PEIT	39917	1386785,827	1038516,431	1,894	FCU
5363	1386185,579	1039297,454	2,331	PR REJA	19150	1385994,989	1038258,619	1,485	PAL	39918	1386785,875	1038516,521	2,194	AN
5364	1386190,455	1039297,177	2,919	PR	19151	1385994,896	1038259,903	1,301	PR CORREDOR	39919	1386785,172	1038516,996	2,197	AN
5365	1386190,647	1039298,770	2,441	RP	19152	1385994,433	1038258,539	1,449	PD	39920	1386785,112	1038516,959	1,877	FCU
5366	1386188,123	1039299,297	2,323	RP	19153	1385989,699	1038260,654	1,329	PR CORREDOR	39921	1386784,880	1038516,843	1,939	BV
5367	1386187,871	1039297,426	2,839	RP	19154	1385989,660	1038258,564	1,287	PD	39922	1386784,450	1038517,780	1,936	BV
5368	1386185,534	1039296,130	2,641	PR	19155	1385989,596	1038261,413	1,402	PR	39923	1386784,702	1038517,835	1,888	FCU
5369	1386177,872	1039296,537	2,856	PR	19156	1385966,669	1038262,430	1,514	PR	39924	1386784,798	1038517,836	2,204	AN
5370	1386172,601	1039296,878	2,858	PR	19157	1385966,545	1038260,507	1,300	PD	39925	1386784,021	1038522,043	1,934	BV
5371	1386172,600	1039298,421	2,841	PD	19158	1385968,448	1038260,520	1,317	PD	39926	1386784,254	1038522,047	1,888	FCU
5372	1386164,269	1039297,526	2,832	PR	19159	1385968,763	1038262,208	1,483	PD	39927	1386784,347	1038522,049	2,205	AN
5373	1386164,244	1039298,934	2,832	PD	19160	1385958,553	1038262,867	1,460	PR	39928	1386783,280	1038523,695	2,236	PL
5374	1386164,051	1039297,907	2,455	PR	19161	1385958,496	1038264,124	1,333	PR	39929	1386784,300	1038522,816	2,219	AN
5375	1386154,985	1039298,317	2,657	PR	19162	1385957,220	1038262,190	1,339	AR ALMENDRO	39930	1386784,236	1038522,765		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5388	1386151,913	1039242,123	2,925	PAL XS	19175	1387138,396	1038236,077	2,752	AUX19175	39943	1386767,906	1038529,115	2,224	PL
5389	1386149,666	1039249,064	2,581	PAL	19176	1387176,154	1038384,503	2,031	AUX19176	39944	1386762,278	1038524,562	1,966	BV
5390	1386147,872	1039251,215	2,301	PET	19177	1387175,441	1038385,148	2,030	BV CONCRETO	39945	1386762,021	1038524,764	1,927	FCU
5391	1386142,259	1039283,784	2,430	CALLE 97	19178	1387175,094	1038380,842	2,043	BV	39946	1386761,948	1038524,806	2,218	AN
5392	1386152,589	1039300,650	2,253	PETRI ALTA	19179	1387171,713	1038368,102	2,011	BV	39947	1386768,100	1038528,999	2,224	CA ENERGIA
5393	1386164,677	1039300,915	2,203	DESCOILE S T 18P	19180	1387168,498	1038357,515	2,307	BV	39948	1386768,420	1038528,974	2,219	CA ENERGIA
5394	1386174,294	1039300,430	1,839	AR	19181	1387164,494	1038344,507	2,173	BV	39949	1386768,480	1038529,157	2,225	CA ENERGIA
5395	1386174,523	1039299,821	2,399	S TUBO 18P	19182	1387160,054	1038330,158	2,175	BV	39950	1386760,843	1038524,548	2,221	AN
5396	1386180,464	1039299,338	2,409	S TUBO 18P	19183	1387158,363	1038326,804	2,294	PAL	39951	1386760,785	1038524,415	1,923	FCU
5397	1386180,663	1039299,550	2,570	CAN	19184	1387158,239	1038326,328	2,236	PET	39952	1386760,623	1038524,092	1,955	BV
5398	1386181,367	1039299,519	2,543	CAN	19185	1387156,543	1038315,681	2,097	BV	39953	1386758,345	1038524,871	1,942	BV
5399	1386181,336	1039298,999	2,565	CAN	19186	1387152,446	1038303,779	2,165	BV	39954	1386758,408	1038525,107	1,922	FCU
5400	1386186,107	1039298,050	2,813	CAN	19187	1387147,115	1038286,480	2,098	BV	39955	1386758,386	1038525,221	2,227	AN
5401	1386186,257	1039298,923	2,824	CAN	19188	1387144,467	1038276,013	2,041	BV	39956	1386753,525	1038526,724	2,214	AN
5402	1386186,767	1039298,833	2,839	CAN	19189	1387140,893	1038269,110	1,976	BV	39957	1386753,467	1038526,644	1,928	FCU
5403	1386181,368	1039297,484	2,189	PETIT	19190	1387140,040	1038267,564	2,044	BV	39958	1386753,376	1038526,420	1,976	BV
5404	1386192,504	1039297,891	2,808	CAN	19191	1387139,230	1038265,717	1,975	BV	39959	1386749,504	1038527,596	1,973	BV RESALTO
5405	1386193,117	1039297,768	2,805	CAN	19192	1387140,834	1038269,146	2,048	AN	39960	1386748,223	1038527,970	2,096	BV RESALTO
5406	1386193,073	1039296,923	2,798	CAN	19193	1387140,308	1038268,099	2,158	AN	39961	1386746,870	1038528,425	1,992	BV RESALTO
5407	1386204,463	1039296,112	2,389	CAN	19194	1387139,472	1038267,224	2,163	AN	39962	1386748,398	1038528,129	2,229	PALT
5408	1386204,459	1039296,618	2,402	CAN	19195	1387138,321	1038266,757	2,162	AN	39963	1386746,440	1038528,549	1,976	BV
5409	1386205,022	1039296,662	2,403	CAN	19196	1387137,206	1038266,883	2,162	AN	39964	1386748,590	1038528,235	2,213	AN
5410	1386200,846	1039309,141	2,977	PR	19197	1387139,149	1038266,894	1,882	SU	39965	1386747,963	1038528,518	2,226	AN
5411	1386200,719	1039308,110	2,973	PD	19198	1387139,344	1038266,400	1,939	SU	39966	1386742,553	1038530,226	2,236	AN
5412	1386196,191	1039309,577	2,996	PR	19199	1387138,613	1038266,120	1,919	SU	39967	1386757,567	1038533,742	2,558	PR
5413	1386196,176	1039308,616	2,988	PD	19200	1387139,826	1038267,392	2,021	FCU	39968	1386755,311	1038528,647	2,259	PR
5414	1386196,199	1039309,883	2,264	PR	19201	1387139,121	1038266,924	1,884	FCU	39969	1386743,265	1038532,499	2,275	PR
5415	1386189,097	1039310,416	2,281	PR	19202	1387138,169	1038266,695	1,887	FCU	39970	1386743,168	1038532,309	2,271	PR
5416	1386189,203	1039311,542	1,985	PR LOTE	19203	1387137,169	1038266,829	1,915	FCU	39971	1386735,912	1038534,497	2,360	PR
5417	1386182,107	1039311,607	2,181	PR LOTE	19204	1387130,505	1038268,921	1,999	BV CONCRETO	39972	1386735,222	1038532,474	2,278	AN
5418	1386174,181	1039311,819	2,154	PR	19205	1387130,898	1038269,216	1,935	FCU	39973	1386728,525	1038534,621	2,283	AN
5419	1386174,176	1039311,818	2,372	PR	19206	1387131,837	1038268,953	2,149	AN	39974	1386728,599	1038534,846	2,329	PALT
5420	1386174,010	1039309,867	2,325	PD	19207	1387130,916	1038269,285	1,987	AN	39975	1386728,081	1038535,097	2,320	PEL
5421	1386173,615	1039309,686	2,340	PET	19208	1387128,994	1038270,015	2,002	AN	39976	1386721,779	1038536,721	2,329	AN
5422	1386166,218	1039312,035	2,350	PR	19209	1387128,004	1038270,383	2,143	AN	39977	1386716,074	1038538,479	2,333	AN
5423	1386166,132	1039310,088	2,142	PD	19210	1387118,296	1038274,017	2,146	AN	39978	1386716,055	1038538,472	2,242	AN
5424	1386165,968	1039311,038	2,612	PR	19211	1387118,300	1038273,958	1,954	FCU	39979	1386707,357	1038541,192	2,241	AN
5425	1386154,765	1039312,002	2,812	PR	19212	1387118,134	1038273,569	1,990	BV CONCRETO	39980	1386742,343	1038529,817	1,983	BV
5426	1386153,900	1039313,828	2,960	AR	19213	1387117,338	1038274,388	2,001	AN	39981	1386773,038	1038527,430	2,233	AVISO TAXI
5427	1386153,426	1039319,607	3,027	AR	19214	1387115,395	1038275,109	1,996	AN	39982	1386784,090	1038523,582	2,240	AVISO TAXI
5428	1386155,959	1039322,980	3,124	PR	19215	1387114,462	1038275,467	2,147	AN	39983	1386759,373	1038534,205	3,132	AN
5429	1386154,615	1039323,157	3,085	BX AN	19216	1387101,094	1038280,513	2,213	AN	39984	1386756,777	1038528,263	2,249	AN
5430	1386153,263	1039322,424	2,935	BX AN	19217	1387101,053	1038280,440	1,997	FCU	39985	1386759,147	1038527,574	2,158	AN
5431	1386153,716	1039332,230	2,938	BX AN	19218	1387100,743	1038280,138	2,031	BV CONCRETO	39986	1386764,831	1038540,390	2,319	AN
5432	1386152,929	1039332,356	2,936	BX AN	19219	1387100,271	1038281,073	1,972	FCU	39987	1386764,870	1038540,486	2,830	MU
5433	1386151,341	1039312,019	2,857	BX AN	19220	1387100,295	1038281,167	2,200	AN	39988	1386759,150	1038527,658	2,677	MU
5434	1386151,918	1039311,861	2,081	FC	19221	1387099,930	1038281,780	2,190	AN	39989	1386757,060	1038528,284	2,715	MU
5435	1386152,435	1039308,658	2,000	FC	19222	1387099,849	1038281,782	1,968	FCU	39990	1386765,973	1038538,521	2,312	PL
5436	1386152,154	1039304,974	1,847	FC	19223	1387099,668	1038282,560	2,026	FCU	39991	1386769,528	1038535,205	2,273	JARDINERA
5437	1386152,352	1039311,913	2,865	BX AN	19224	1387099,735	1038282,518	2,185	AN	39992	1386775,280	1038534,455	2,260	JARDINERA
5438	1386157,010	1039331,990	3,121	PR	19225	1387099,767	1038283,186	2,189	AN	39993	1386766,134	1038539,068	2,297	CA ENERGIA
5439	1386155,744	1039332,047	3,088	PD	19226	1387099,852	1038283,581	1,186	AN	39994	1386765,870	1038539,156	2,230	CA ENERGIA
5440	1386155,703	1039332,027	2,951	PD	19227	1387100,407	1038285,477	1,944	AN	39995	1386765,794	1038538,797	2,329	CA ENERGIA
5441	1386154,431	1039322,066	2,947	PD	19228	1387099,763	1038281,695	1,976	SU	39996	1386775,440	1038532,014	2,254	JARDINERA
5442	1386155,685	1039332,118	2,500	PR REJA	19229	1387099,342	1038281,411	2,012	SU	39997	1386771,580	1038532,405	2,269	JARDINERA
5443	1386156,207	1039337,101	2,517	PR REJA	19230	1387099,776	1038280,770	2,021	SU	39998	1386769,353	1038533,201	2,260	JARDINERA
5444	1386158,554	1039336,756	2,554	PR	19231	1387101,742	1038285,178	1,955	AN	39999	1386772,416	1038533,466	2,535	AR
5445	1386159,368	1039343,369	2,594	PR	19232	1387101,430	1038284,103	2,130	AN	40000	1386776,173	1038531,228	2,262	CA ENERGIA
5446	1386157,192	1039343,770	2,466	PR	19233	1387101,111	1038282,850	2,196	AN	40001	1386776,208	1038530,894	2,261	CA ENERGIA
5447	1386157,997	1039350,555	2,441	PR	19234	1387101,213	1038282,295	2,195	AN	40002	1386776,466	1038530,969	2,264	CA ENERGIA
5448	1386158,574	1039353,521	2,726	PR	19235	1387101,744	1038281,711	2,202	AN	40003	1386790,878	1038523,794	2,257	CA
5449	1386157,256	1039353,673	2,730	PR REJA	19236	1387119,124	1038275,161	2,157	AN	40004	1386790,633	1038522,967	2,262	CA
5450	1386157,852	1039359,825	2,999	PR REJA	19237	1387120,063	1038275,668	2,139	AN	40005	1386791,182	1038522,801	2,266	CA
5451	1386156,840	1039359,936	2,900	PD	19238	1387120,943	1038275,744	2,155	AN	40006	1386791,488	1038522,866	2,246	CA
5452	1386158,998	1039369,692	2,880	PR	19239	1387121,604	1038275,596	2,154	AN	40007	1386791,652	1038523,458	2,238	CA
5453	1386158,049	1039369,850	2,919	PD	19240	1387126,499	1038273,771	2,182	AN	40008	1386794,435	1038500,109	2,112	MU
5454	1386160,200	1039380,393	2,397	PR REJA	19241	1387127,096	1038273,449	2,180	AN	40009	1386792,461	1038503,919	2,108	MU
5455	1386160,282	1039381,892	2,386	PR REJA	19242	1387127,784	1038272,694	2,172	AN	40010	1386792,907	1038502,957	2,050	AN
5456	1386159,3													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5468	1386155,699	1039360,925	2,634	EX RP	19255	1387139,632	1038269,775	2,092	AN	40023	1386780,517	1038506,488	2,095	PEL
5469	1386156,893	1039360,794	2,912	EX RP	19256	1387149,369	1038262,438	1,920	SU	40024	1386775,046	1038509,388	1,947	BV
5470	1386156,872	1039360,602	2,896	CAA	19257	1387149,042	1038262,076	1,996	SU	40025	1386774,991	1038509,228	1,830	FCU
5471	1386156,312	1039360,760	2,861	CAA	19258	1387148,462	1038262,586	1,992	SU	40026	1386774,795	1038509,138	2,132	AN
5472	1386156,286	1039360,175	2,850	CAA	19259	1387102,918	1038289,036	1,769	PEIT	40027	1386774,735	1038509,176	2,043	AN
5473	1386155,608	1039352,090	2,392	EX AN	19260	1387103,478	1038289,970	1,784	PR	40028	1386779,085	1038506,528	2,127	CA
5474	1386154,865	1039352,211	2,375	EX AN	19261	1387103,542	1038289,948	2,042	PR	40029	1386778,606	1038506,711	2,145	CA
5475	1386154,109	1039344,098	2,386	EX AN	19262	1387103,217	1038288,547	2,022	PD	40030	1386778,729	1038507,173	2,128	CA
5476	1386153,657	1039332,358	2,396	EX AN	19263	1387107,084	1038287,198	2,028	PD	40031	1386774,845	1038509,385	1,912	AVISO PROHIBO P
5477	1386154,731	1039344,053	2,396	EX AN	19264	1387106,790	1038285,796	1,776	PD	40032	1386774,277	1038507,623	2,157	PR
5478	1386156,382	1039350,360	2,390	PEI	19265	1387107,384	1038285,708	1,789	PD	40033	1386774,261	1038507,632	2,041	PR
5479	1386154,941	1039336,627	2,499	AR	19266	1387107,755	1038287,136	2,033	PD	40034	1386768,362	1038511,518	1,940	BV
5480	1386153,731	1039332,394	2,428	PD	19267	1387108,199	1038288,405	2,061	PR	40035	1386768,260	1038511,296	1,858	FCU
5481	1386155,606	1039350,797	2,388	PD	19268	1387107,926	1038287,680	2,038	PD	40036	1386768,221	1038511,194	2,014	AN
5482	1386207,386	1039306,013	2,235	BV	19269	1387113,101	1038286,776	2,009	PR	40037	1386768,213	1038511,225	2,314	AN
5483	1386191,343	1039307,442	2,292	BV	19270	1387112,679	1038285,494	1,987	PD	40038	1386768,266	1038511,466	2,313	AN
5484	1386174,287	1039308,958	2,399	BV	19271	1387113,228	1038287,098	2,016	PR	40039	1386773,474	1038508,494	2,054	CA
5485	1386153,128	1039350,543	2,230	BV	19272	1387113,353	1038284,667	2,099	CAN	40040	1386773,044	1038508,635	2,051	CA
5486	1386150,451	1039310,631	2,390	BV	19273	1387113,748	1038284,476	2,101	CAN	40041	1386773,140	1038509,133	2,050	CA
5487	1386151,678	1039325,503	2,759	BV	19274	1387113,911	1038284,873	2,111	CAN	40042	1386767,760	1038509,474	2,023	PR
5488	1386152,234	1039332,404	2,418	BV	19275	1387120,048	1038283,080	1,993	PD	40043	1386767,562	1038509,538	2,338	PR
5489	1386153,973	1039352,142	2,394	BV	19276	1387120,081	1038283,058	1,820	PD	40044	1386772,541	1038508,524	2,036	CA
5490	1386154,379	1039355,041	2,560	BV	19277	1387119,756	1038281,743	1,836	PD	40045	1386772,675	1038509,129	2,041	CA
5491	1386156,060	1039371,498	2,551	BV	19278	1387120,258	1038282,698	1,958	CAN	40046	1386772,089	1038509,316	2,056	CA
5492	1386157,436	1039387,277	2,317	BV	19279	1387120,051	1038282,162	1,948	CAN	40047	1386754,033	1038513,894	2,361	PR
5493	1386158,701	1039399,710	2,215	BV	19280	1387120,477	1038282,012	1,943	CAN	40048	1386753,973	1038513,895	2,239	PR
5494	1386160,133	1039411,903	2,047	BV	19281	1387120,695	1038284,672	2,002	PR	40049	1386754,558	1038515,700	2,313	AN
5495	1386151,596	1039341,300	2,165	BV	19282	1387120,698	1038284,676	1,890	PR	40050	1386754,525	1038515,572	2,312	AN
5496	1386149,695	1039393,163	2,408	BV	19283	1387122,349	1038284,169	1,895	PR	40051	1386754,501	1038515,584	2,151	AN
5497	1386147,774	1039373,559	2,439	BV	19284	1387122,354	1038284,162	2,013	PR	40052	1386766,447	1038510,900	2,331	CA
5498	1386147,637	1039372,270	2,625	BV	19285	1387121,394	1038281,191	1,830	PD	40053	1386766,305	1038510,440	2,336	CA
5499	1386145,470	1039354,543	2,443	BV	19286	1387121,381	1038281,187	1,981	PD	40054	1386766,790	1038510,342	2,337	CA
5500	1386142,842	1039333,129	2,536	BV	19287	1387120,645	1038279,191	1,919	CAN	40055	1386754,562	1038515,645	1,902	FCU
5501	1386139,781	1039325,564	2,688	PR	19288	1387121,217	1038278,752	1,954	CAN	40056	1386754,584	1038515,812	1,960	BV
5502	1386140,836	1039334,074	2,508	PR	19289	1387120,572	1038277,912	1,924	CAN	40057	1386765,790	1038511,363	2,351	CA
5503	1386141,368	1039334,038	2,367	PR REJA	19290	1387125,922	1038283,000	2,017	PR	40058	1386765,600	1038510,680	2,350	CA
5504	1386142,254	1039341,381	2,595	PR REJA	19291	1387124,841	1038280,130	1,988	PR	40059	1386766,161	1038510,572	2,344	CA
5505	1386142,264	1039334,016	2,505	EX AN	19292	1387132,755	1038280,838	2,255	PR	40060	1386747,104	1038518,189	1,984	BV RESALTO
5506	1386143,063	1039341,282	2,561	EX AN	19293	1387131,695	1038277,375	2,198	PD	40061	1386745,863	1038518,569	2,088	BV RESALTO
5507	1386139,465	1039341,618	2,468	PR	19294	1387142,165	1038277,929	2,295	PR CORREDOR	40062	1386744,215	1038519,153	1,989	BV RESALTO
5508	1386140,585	1039354,241	2,610	PR	19295	1387140,864	1038273,883	2,116	PD	40063	1386744,159	1038518,832	1,865	FCU
5509	1386141,376	1039360,636	2,686	PR	19296	1387142,121	1038277,578	2,295	CAN	40064	1386744,121	1038518,845	2,086	AN
5510	1386143,509	1039360,363	2,645	PD	19297	1387142,357	1038278,407	2,314	CAN	40065	1386733,085	1038522,618	2,008	BV
5511	1386144,344	1039360,259	2,470	EX AN	19298	1387142,961	1038278,214	2,317	PD	40066	1386733,001	1038522,325	1,878	FCU
5512	1386141,841	1039365,796	2,673	PR	19299	1387142,342	1038275,605	2,246	AR	40067	1386732,961	1038522,320	2,067	AN
5513	1386144,085	1039365,478	2,650	PD	19300	1387136,763	1038274,426	2,052	AR	40068	1386732,680	1038522,182	2,068	AN
5514	1386144,889	1039365,330	2,467	EX AN	19301	1387143,657	1038282,573	2,192	CAN	40069	1386732,676	1038522,264	1,915	FCU
5515	1386142,968	1039373,672	2,728	PR	19302	1387143,544	1038282,076	2,194	CAN	40070	1386732,432	1038522,583	2,013	BV
5516	1386143,515	1039378,685	2,395	PR	19303	1387144,050	1038281,944	2,186	CAN	40071	1386731,742	1038522,614	2,013	PR
5517	1386145,136	1039393,340	2,824	PR MADERA	19304	1387128,063	1038276,089	1,986	TOP	40072	1386731,665	1038522,374	1,880	FCU
5518	1386144,587	1039389,519	2,774	PD	19305	1387112,974	1038281,055	1,871	TOP	40073	1386731,676	1038522,309	2,075	AN
5519	1386146,217	1039389,217	2,770	PD	19306	1387101,770	1038285,057	1,757	BM	40074	1386721,229	1038525,624	2,024	AN
5520	1386145,980	1039399,727	2,858	PR	19307	1387101,149	1038282,810	1,852	BM	40075	1386721,194	1038525,667	1,918	FCU
5521	1386147,474	1039399,681	2,856	PD	19308	1387147,792	1038270,815	1,998	MH	40076	1386721,330	1038525,906	2,018	BV
5522	1386145,806	1039403,458	2,814	PR	19309	1387145,805	1038271,956	1,240	MH	40077	1386720,491	1038525,847	1,906	AN
5523	1386147,851	1039403,303	2,753	PD	19310	1387144,894	1038286,994	2,306	PR	40078	1386720,438	1038525,856	2,249	AN
5524	1386146,277	1039410,711	2,841	PR	19311	1387146,227	1038286,654	2,143	PR REJA	40079	1386702,107	1038531,647	2,253	AN
5525	1386148,719	1039410,499	2,750	PD	19312	1387149,095	1038296,300	2,235	PR REJA	40080	1386702,199	1038531,721	1,978	FCU
5526	1386149,310	1039414,319	2,543	CAN	19313	1387151,493	1038304,238	2,154	PR CORREDOR	40081	1386702,410	1038531,940	2,142	BV
5527	1386150,044	1039414,263	2,543	CAN	19314	1387150,077	1038304,728	2,315	PR	40082	1386701,645	1038537,889	2,239	EJE BV
5528	1386149,963	1039413,651	2,553	CAN	19315	1387148,581	1038298,532	2,279	CAN	40083	1386697,901	1038538,339	2,277	BM
5529	1386149,550	1039413,548	2,464	S TUBO TSP	19316	1387148,953	1038298,416	2,268	CAN	40084	1386744,889	1038524,277	2,053	EJE BV
5530	1386148,318	1039403,160	2,461	S TUBO TSP	19317	1387148,850	1038298,056	2,258	CAN	40085	1386749,340	1038522,890	2,044	EJE BV
5531	1386148,120	1039401,700	2,303	EX	19318	1387151,575	1038306,037	2,341	CAN	40086	1386735,918	1038519,983	2,135	CA
5532	1386147,924	1039398,402	2,377	EX	19319	1387150,891	1038306,207	2,405	CAN	40087	1386736,302	1038519,890	2,138	CA
5533	1386147,560	1039398,419	2,382	EX	19320	1387150,709	1038305,557	2,372	CAN	40088	1386736,358	1038520,287	2,106	CA
5534	1386147,853	1039401,752	2,360	EX	19321	1387150,144	1038300,551	2,106	CAN	40089	1386734,334	1038520,222	2,114	CA
5535	1386147,025	1039393,004	2,838	TB TSP	19322	1387149,678	1038300,651	2,117	CAN	40090	1386733,818	1038520,372	2,107	CA
5536	1386146,487	1039389,128	2,861	TB TSP	19323	1387149,822								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5548	1386135,049	1039311,933	2,532	AR	19335	1387152,939	1038312,666	2,541	CAN	40103	1386729,609	1038522,763	2,098	AVISO PARE
5549	1386131,061	1039312,349	1,554	AR	19336	1387154,085	1038314,227	1,923	CAN	40104	1386737,551	1038532,336	2,323	CA
5550	1386149,519	1039306,962	2,409	CHEQ ALUMINOS	19337	1387153,598	1038314,389	1,936	CAN	40105	1386737,055	1038532,474	2,318	CA
5551	1386205,829	1039178,802	2,224	CIERRE STABOS	19338	1387153,438	1038313,907	1,946	CAN	40106	1386737,229	1038532,915	2,320	CA
5552	1386206,046	1039286,992	2,185	BV	19339	1387156,063	1038321,012	1,851	AN	40107	1386741,347	1038530,654	2,305	CA
5553	1386205,241	1039277,192	2,359	BV	19340	1387156,074	1038321,200	1,852	AN	40108	1386740,901	1038530,790	2,306	CA
5554	1386203,747	1039262,948	2,276	BV	19341	1387155,927	1038321,330	1,880	AN	40109	1386741,038	1038531,219	2,307	CA
5555	1386202,359	1039245,277	2,226	BV	19342	1387156,120	1038321,877	1,887	AN	40110	1386732,702	1038533,845	2,238	CA
5556	1386198,894	1039245,778	2,380	PR REJA	19343	1387156,427	1038321,845	1,888	AN	40111	1386732,187	1038534,022	2,232	CA
5557	1386199,875	1039245,576	2,338	PR REJA	19344	1387155,008	1038321,281	2,026	PR	40112	1386732,315	1038534,461	2,231	CA
5558	1386199,899	1039245,553	2,729	PR	19345	1387155,031	1038321,336	1,938	PR	40113	1386741,419	1038532,132	2,341	CA
5559	1386200,880	1039245,504	2,733	PD	19346	1387156,183	1038321,772	1,880	CAN	40114	1386741,290	1038531,776	2,342	CA
5560	1386201,347	1039249,687	2,734	PD	19347	1387156,653	1038321,654	1,853	CAN	40115	1386740,965	1038531,901	2,335	CA
5561	1386201,344	1039249,738	2,466	PD	19348	1387156,490	1038321,176	1,903	CAN	40116	1386727,829	1038535,890	2,346	CA
5562	1386202,361	1039249,668	2,356	PD	19349	1387156,343	1038326,216	1,971	PR	40117	1386727,696	1038535,518	2,344	CA
5563	1386202,511	1039251,251	2,331	PD	19350	1387156,447	1038326,187	1,950	PR	40118	1386727,309	1038535,613	2,334	CA
5564	1386201,500	1039251,265	2,469	PD	19351	1387156,548	1038326,493	1,946	PR	40119	1386720,487	1038537,818	2,172	CA
5565	1386201,497	1039251,343	2,743	PD	19352	1387157,599	1038326,207	1,932	AN	40120	1386720,589	1038538,162	2,176	CA
5566	1386200,911	1039255,623	2,724	PR REJA	19353	1387157,584	1038326,191	2,268	AN	40121	1386720,959	1038538,063	2,175	CA
5567	1386201,886	1039255,516	2,753	PD	19354	1387160,467	1038335,828	2,090	AN	40122	1386755,848	1038514,427	2,335	CA
5568	1386199,407	1039255,812	2,519	PR LOTE	19355	1387159,447	1038336,260	2,152	PR	40123	1386756,346	1038514,297	2,328	CA
5569	1386199,922	1039260,657	2,481	PR LOTE	19356	1387161,250	1038337,624	2,094	CAN	40124	1386756,199	1038513,811	2,334	CA
5570	1386200,345	1039265,425	2,201	PR	19357	1387161,099	1038337,219	2,080	CAN	40125	1386760,805	1038512,799	2,331	CA
5571	1386202,633	1039265,116	2,268	PR	19358	1387161,521	1038337,124	2,091	CAN	40126	1386760,673	1038512,308	2,337	CA
5572	1386203,220	1039270,990	2,476	PR REJA	19359	1387163,408	1038345,690	2,177	AN	40127	1386760,120	1038512,485	2,342	CA
5573	1386202,960	1039267,476	2,810	RP	19360	1387163,408	1038345,689	2,582	AN	40128	1386744,681	1038517,762	2,104	PE
5574	1386204,295	1039267,503	2,277	RP	19361	1387162,328	1038345,902	2,156	PR	40129	1386752,301	1038515,028	2,190	CA
5575	1386204,412	1039268,505	2,285	RP	19362	1387162,327	1038346,007	2,627	PR	40130	1386752,372	1038515,337	2,191	CA
5576	1386203,018	1039268,589	2,786	RP	19363	1387163,538	1038349,604	2,618	CAN	40131	1386752,152	1038515,393	2,183	CA
5577	1386203,733	1039275,581	2,555	PEIT	19364	1387164,078	1038349,427	2,597	CAN	40132	1386744,880	1038517,483	2,110	CA
5578	1386202,111	1039271,170	2,599	PR REJA	19365	1387163,904	1038348,899	2,603	CAN	40133	1386744,780	1038517,120	2,120	CA
5579	1386202,743	1039271,805	2,485	PR REJA	19366	1387164,496	1038349,340	2,590	AN	40134	1386744,455	1038517,237	2,121	CA
5580	1386201,161	1039276,028	2,525	PR	19367	1387165,586	1038349,093	2,329	AN	40135	1386745,949	1038517,362	2,119	CA
5581	1386203,025	1039292,977	2,284	PR	19368	1387165,716	1038349,413	2,315	AN	40136	1386745,677	1038517,415	2,119	CA
5582	1386193,266	1039293,681	2,634	PR	19369	1387164,594	1038349,771	2,598	AN	40137	1386745,601	1038517,131	2,119	CA
5583	1386193,510	1039296,427	2,544	PD	19370	1387164,804	1038350,334	2,582	AN	40138	1386744,358	1038516,811	2,138	PR
5584	1386199,514	1039295,910	2,573	PD	19371	1387163,926	1038350,603	2,619	AN	40139	1386731,418	1038520,710	2,107	PR
5585	1386199,240	1039293,387	2,656	PD	19372	1387163,969	1038350,677	2,456	AN	40140	1386742,528	1038518,281	2,116	CA
5586	1386205,276	1039294,946	2,128	PEIT	19373	1387164,683	1038353,012	2,432	AN	40141	1386742,457	1038517,739	2,121	CA
5587	1386205,832	1039293,671	2,289	TS ISP	19374	1387164,643	1038352,986	2,628	AN	40142	1386742,886	1038517,611	2,132	CA
5588	1386205,351	1039287,027	2,299	TS ISP	19375	1387165,457	1038352,757	2,614	AN	40143	1386720,025	1038524,369	2,051	PR
5589	1386203,253	1039265,264	2,605	CAN	19376	1387163,624	1038350,727	2,629	PR	40144	1386720,027	1038524,369	2,341	PR
5590	1386203,199	1039264,875	2,591	CAN	19377	1387163,632	1038350,773	2,489	PR	40145	1386702,791	1038529,933	2,264	CA
5591	1386202,750	1039264,903	2,620	CAN	19378	1387164,295	1038353,054	2,472	PR	40146	1386704,359	1038530,483	2,262	SEMAFORO
5592	1386202,903	1039250,641	2,395	CAN	19379	1387164,303	1038353,147	2,642	PR	40147	1386795,579	1038514,143	2,168	CHEQ ALUX8279
5593	1386202,766	1039249,996	2,399	CAN	19380	1387165,021	1038355,457	2,640	PR	40148	1386784,476	1038464,476	1,780	AN
5594	1386202,468	1039250,048	2,413	CAN	19381	1387166,193	1038355,144	2,620	AN	40149	1386784,502	1038464,519	1,865	AN
5595	1386210,151	1039245,233	1,930	BV	19382	1387166,326	1038355,090	2,561	AN	40150	1386784,966	1038464,353	1,795	AN
5596	1386212,226	1039262,374	2,168	BV	19383	1387166,494	1038355,043	2,353	PET	40151	1386785,639	1038466,929	1,833	AN
5597	1386212,787	1039276,736	2,275	BV	19384	1387164,203	1038351,250	2,330	CAN	40152	1386785,240	1038467,051	1,901	AN
5598	1386212,007	1039235,725	1,799	AL	19385	1387164,701	1038351,037	2,336	CAN	40153	1386785,303	1038467,311	2,021	AN
5599	1386212,851	1039247,064	1,717	AL	19386	1387164,547	1038350,575	2,335	CAN	40154	1386781,397	1038460,848	1,804	PR REJA
5600	1386214,188	1039258,292	2,173	AL	19387	1387167,840	1038359,934	2,513	AN	40155	1386782,578	1038465,009	1,822	PR REJA
5601	1386214,460	1039262,982	2,322	MM PORTADA	19388	1387167,786	1038359,260	2,432	CAN	40156	1386782,603	1038465,080	2,122	PR REJA
5602	1386214,819	1039267,226	2,360	MM PORTADA	19389	1387167,572	1038358,766	2,428	CAN	40157	1386781,078	1038465,516	2,310	PR
5603	1386215,359	1039273,616	2,461	MM IGLESIA	19390	1387168,044	1038358,595	2,417	CAN	40158	1386784,527	1038464,441	1,590	FCU
5604	1386219,498	1039273,271	2,339	PR	19391	1387166,516	1038360,333	2,531	PR	40159	1386784,863	1038464,276	1,730	BV
5605	1386218,562	1039273,484	2,317	PD	19392	1387166,515	1038360,328	2,274	PR	40160	1386785,018	1038464,266	1,735	BV
5606	1386220,185	1039285,526	2,409	PR	19393	1387167,656	1038364,243	2,283	PR	40161	1386787,407	1038472,710	1,792	BV
5607	1386219,183	1039285,546	2,407	PD	19394	1387169,076	1038363,397	2,196	CAN	40162	1386787,275	1038472,794	1,794	BV
5608	1386220,192	1039285,622	2,799	PR	19395	1387169,593	1038363,266	2,170	CAN	40163	1386787,247	1038472,792	1,659	FCU
5610	1386219,143	1039285,615	2,262	ES	19396	1387169,399	1038362,740	2,170	CAN	40164	1386783,208	1038465,372	2,062	CA
5611	1386219,447	1039290,758	2,313	ES	19397	1387169,123	1038363,920	2,263	PR REJA	40165	1386783,358	1038465,801	2,065	CA
5612	1386220,419	1039289,638	2,794	PR	19398	1387167,937	1038359,940	2,257	PD	40166	1386783,765	1038465,642	2,029	CA
5613	1386224,429	1039289,439	2,794	PR	19399	1387162,381	1038326,204	1,996	MI	40167	1386785,555	1038468,031	2,022	AN
5614	1386224,557	1039290,488	2,301	ES	19400	1387155,427	1038282,996	2,146	PR	40168	1386785,546	1038468,047	1,865	CARCAMO
5615	1386224,467	1039294,764	2,137	PR MADERA	19401	1387154,015	1038283,523	2,121	PD	40169	1386785,974	1038467,910	1,852	CARCAMO
5616	1386220,852	1039295,121	2,238	ES	19402	1387152,214	1038277,360	2,020	CA	40170	1386783,095	1038466,878	2,137	CA
5617	1386221,134	1039300,940	2,511	PR	19403	1387151,947	1							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5629	1386220,297	1039343,464	2,564	PR MADERA	19415	1387172,391	1038257,908	2,175	AR ALMENDRO	40183	1386783,787	1038474,070	2,138	PR
5630	1386220,002	1039343,562	2,765	PR MADERA	19416	1387177,073	1038255,884	2,198	AR ALMENDRO	40184	1386783,854	1038474,026	2,125	CA
5631	1386219,051	1039343,595	2,748	PD	19417	1387172,140	1038263,751	2,409	PR MADERA	40185	1386784,257	1038473,974	2,135	CA
5632	1386221,275	1039355,226	2,738	PR	19418	1387171,616	1038261,839	2,334	PD	40186	1386784,358	1038474,461	2,135	CA
5633	1386220,429	1039355,352	2,721	PD	19419	1387175,041	1038263,027	2,436	PR	40187	1386786,691	1038473,999	2,000	CA
5634	1386222,766	1039366,479	2,800	PR	19420	1387174,461	1038261,054	2,363	PD	40188	1386786,769	1038474,309	1,999	CA
5635	1386222,146	1039366,537	2,479	PR	19421	1387176,886	1038259,028	2,039	PET	40189	1386787,078	1038474,250	2,002	CA
5636	1386222,143	1039366,534	2,998	PR	19422	1387175,034	1038263,019	2,697	PR	40190	1386785,670	1038480,096	2,149	PR
5637	1386221,060	1039366,689	2,961	PD	19423	1387174,727	1038262,005	2,666	PR CORREDOR	40191	1386787,003	1038479,712	2,125	PR
5638	1386222,950	1039375,890	2,957	PR	19424	1387179,618	1038260,664	2,568	PR CORREDOR	40192	1386787,036	1038479,715	2,324	PR
5639	1386221,715	1039375,887	2,927	PD	19425	1387179,713	1038260,224	2,125	PR MADERA	40193	1386787,801	1038479,535	2,040	PE
5640	1386224,408	1039390,864	2,863	PR	19426	1387183,341	1038259,241	1,971	PR MADERA	40194	1386787,645	1038478,885	2,016	CA
5641	1386223,801	1039390,960	2,767	PR REJA	19427	1387188,863	1038251,059	2,149	AN	40195	1386787,529	1038478,476	2,022	CA
5642	1386224,867	1039401,160	2,780	PR REJA	19428	1387188,452	1038250,082	2,080	FCU	40196	1386788,119	1038478,264	2,016	CA
5643	1386223,785	1039401,967	2,729	PET	19429	1387188,421	1038250,123	2,253	AN	40197	1386788,746	1038479,385	2,007	AN
5644	1386223,413	1039401,437	2,734	PAL	19430	1387187,847	1038249,329	2,244	AN	40198	1386788,768	1038479,442	2,247	AN
5645	1386222,575	1039402,256	2,751	BV	19431	1387187,871	1038249,290	2,042	FCU	40199	1386789,099	1038479,344	1,710	FCU
5646	1386220,747	1039383,714	2,637	BV	19432	1387187,378	1038248,962	2,061	FCU	40200	1386789,131	1038479,369	1,844	BV
5647	1386219,939	1039361,433	2,548	BV	19433	1387187,355	1038248,996	2,246	AN	40201	1386788,512	1038484,618	2,336	PR
5648	1386220,233	1039355,413	2,567	PET	19434	1387186,309	1038248,698	2,246	AN	40202	1386789,737	1038488,198	2,314	PR
5649	1386218,233	1039342,989	2,486	BV	19435	1387186,283	1038248,638	2,075	FCU	40203	1386789,893	1038488,175	2,307	PR
5650	1386215,210	1039313,765	2,234	BV	19436	1387188,317	1038247,230	2,090	BV CONCRETO	40204	1386792,929	1038494,209	2,293	AN
5651	1386216,413	1039307,988	2,400	PET	19437	1387185,275	1038248,739	2,063	FCU	40205	1386792,945	1038494,241	2,066	AN
5652	1386208,210	1039308,317	2,141	BV	19438	1387185,304	1038248,798	2,236	AN	40206	1386793,372	1038494,334	1,805	FCU
5653	1386206,622	1039308,535	2,157	PET	19439	1387181,387	1038250,288	2,237	AN	40207	1386793,415	1038494,342	1,929	BV
5654	1386209,353	1039325,807	2,318	BV	19440	1387181,327	1038250,247	2,043	FCU	40208	1386791,298	1038490,803	2,293	CA
5655	1386200,870	1039309,635	2,206	PR	19441	1387172,983	1038253,468	2,195	AN	40209	1386790,929	1038491,530	2,312	CA
5656	1386205,525	1039309,299	2,273	PR	19442	1387172,069	1038253,846	2,077	AN	40210	1386791,629	1038491,932	2,300	CA
5657	1386206,076	1039316,465	2,166	PR MADERA	19443	1387169,190	1038254,871	2,067	AN	40211	1386794,867	1038499,413	1,934	BV
5658	1386206,776	1039316,366	2,054	PR LAMINA	19444	1387168,228	1038255,225	2,173	AN	40212	1386794,500	1038500,079	1,946	BV
5659	1386207,312	1039323,687	2,209	PR LAMINA	19445	1387164,343	1038256,712	2,154	AN	40213	1386794,849	1038499,294	1,789	FCU
5660	1386206,670	1039323,659	2,466	PR MADERA	19446	1387163,395	1038257,077	2,049	AN	40214	1386791,847	1038494,546	2,306	PR
5661	1386208,018	1039323,711	2,393	PD	19447	1387163,363	1038257,056	1,981	FCU	40215	1386791,860	1038494,597	2,070	PR
5662	1386206,979	1039328,738	2,445	PR REJA	19448	1387163,232	1038256,671	2,032	BV CONCRETO	40216	1386794,441	1038499,446	2,058	AN
5663	1386207,855	1039328,745	2,420	PR REJA	19449	1387160,461	1038258,157	2,022	AN	40217	1386794,146	1038499,480	2,071	AN
5664	1386208,403	1039328,717	2,416	PD	19450	1387159,513	1038258,513	2,126	AN	40218	1386794,015	1038499,766	2,065	AN
5665	1386209,401	1039328,746	2,431	PD	19451	1387149,987	1038262,144	2,117	AN	40219	1386794,425	1038500,092	2,068	AN
5666	1386208,293	1039336,392	2,504	PR REJA	19452	1387149,943	1038262,135	1,939	FCU	40220	1386793,870	1038498,105	2,071	CA
5667	1386209,766	1039336,267	2,449	PD	19453	1387149,395	1038262,470	1,923	FCU	40221	1386793,537	1038498,165	2,082	CA
5668	1386205,412	1039336,666	2,655	PR	19454	1387149,453	1038262,484	2,110	AN	40222	1386793,624	1038498,503	2,084	CA
5669	1386205,899	1039342,411	2,720	PR	19455	1387148,758	1038263,230	2,125	AN	40223	1386794,094	1038499,748	2,006	CA
5670	1386209,393	1039342,126	2,673	PD	19456	1387148,376	1038264,288	2,130	AN	40224	1386794,191	1038499,720	2,007	CA
5671	1386206,318	1039346,338	2,575	PR	19457	1387149,659	1038261,724	1,986	BV CONCRETO	40225	1386794,409	1038499,514	2,011	CA
5672	1386209,706	1039345,984	2,700	PD	19458	1387148,828	1038262,070	1,984	CAR	40226	1386794,432	1038500,081	1,989	CA
5673	1386206,693	1039351,624	2,605	PR MADERA	19459	1387145,866	1038255,394	2,009	CAR	40227	1386794,148	1038497,697	1,819	AUSO SIGA LAFLE
5674	1386206,249	1039351,653	2,717	PR	19460	1387146,594	1038255,057	2,016	CAR	40228	1386794,643	1038488,500	1,924	CALLE102
5675	1386208,182	1039351,375	2,531	PD	19461	1387149,569	1038261,702	2,003	CAR	40229	1386795,585	1038514,133	2,168	CHEQ ALX39279
5676	1386206,729	1039354,929	2,667	PR	19462	1387148,776	1038262,062	2,001	BV CONCRETO	40230	1386667,661	1038443,647	1,851	CERRRE STAZ27
5677	1386208,633	1039354,537	2,566	PD	19463	1387148,364	1038262,560	1,998	BV CONCRETO	40231	1386690,521	1038498,103	1,997	PR
5678	1386207,407	1039359,083	2,596	PR LOTE	19464	1387148,021	1038264,281	2,016	BV	40232	1386691,646	1038508,979	2,021	AN
5679	1386207,963	1039364,396	2,572	PR LOTE	19465	1387148,443	1038266,622	2,091	BV	40233	1386691,082	1038502,064	1,991	CA
5680	1386210,374	1039364,105	2,622	PR REJA	19466	1387150,631	1038273,959	2,087	BV	40234	1386690,375	1038502,373	1,991	CA
5681	1386210,928	1039369,497	2,635	PR REJA	19467	1387153,208	1038283,484	2,018	BV	40235	1386690,559	1038503,256	1,976	CA
5682	1386209,697	1039369,792	2,728	PR REJA	19468	1387157,421	1038297,424	2,125	BV	40236	1386694,636	1038508,323	2,020	PR
5683	1386210,694	1039369,562	2,679	PD	19469	1387149,817	1038265,522	2,062	AN	40237	1386698,297	1038519,504	2,140	PR
5684	1386210,536	1039375,062	2,715	PR	19470	1387149,790	1038264,771	2,117	AN	40238	1386698,319	1038519,534	2,286	PR
5685	1386211,443	1039374,927	2,733	PD	19471	1387149,950	1038263,942	2,126	AN	40239	1386701,406	1038529,167	2,274	PR
5686	1386211,393	1039374,969	2,796	PR	19472	1387150,467	1038263,441	2,121	AN	40240	1386692,412	1038508,396	2,026	CA
5687	1386212,320	1039374,920	2,655	PD	19473	1387151,048	1038263,204	2,125	AN	40241	1386692,848	1038508,267	2,021	CA
5688	1386212,440	1039384,849	2,989	PR REJA	19474	1387162,454	1038258,907	2,149	AN	40242	1386692,968	1038508,666	2,023	CA
5689	1386213,449	1039384,694	2,669	PD	19475	1387175,877	1038253,832	2,205	AN	40243	1386695,771	1038520,339	2,123	AN
5690	1386211,196	1039384,992	2,768	PR MADERA	19476	1387176,907	1038254,349	2,220	AN	40244	1386695,794	1038520,344	2,250	AN
5691	1386211,782	1039389,852	2,844	PR MADERA	19477	1387178,286	1038254,287	2,226	AN	40245	1386699,384	1038530,121	2,256	AN
5692	1386214,213	1039389,676	2,807	PR MADERA	19478	1387181,523	1038253,049	2,230	AN	40246	1386699,131	1038530,559	2,209	BV
5693	1386215,339	1039389,702	2,783	PD	19479	1387182,443	1038252,151	2,234	AN	40247	1386695,823	1038521,738	2,173	BV
5694	1386214,794	1039394,727	2,865	PR REJA	19480	1387182,807	1038251,212	2,238	AN	40248	1386695,740	1038521,545	2,188	CA
5695	1386215,891	1039394,579	2,823	PD	19481	1387185,616	1038250,144	2,250	AN	40249	1386695,358	1038520,669	2,165	CA
5696	1386214,259	1039394,885	2,811	PR REJA	19482	1387186,400	1038250,128	2,257	AN	40250	1386694,665	1038520,982	2,138	CA
5697	1386214,635													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5709	1386209,528	1039340,188	2,574	TS ISP	19495	1387187,356	1038248,884	2,046	SU	40263	1386687,686	1038499,113	1,874	FCU1
5710	1386209,388	1039337,229	2,466	TS ISP	19496	1387185,142	1038242,068	2,138	DMT	40264	1386691,774	1038510,323	1,929	FCU1
5711	1386208,782	1039328,408	2,362	TS ISP	19497	1387184,088	1038239,073	2,051	SU	40265	1386692,067	1038510,294	1,924	FCU1
5712	1386208,493	1039323,548	2,336	TS ISP	19498	1387184,609	1038239,197	2,039	SU	40266	1386699,305	1038530,139	2,053	FCU1
5713	1386207,576	1039315,130	2,251	TS ISP	19499	1387184,381	1038239,941	2,032	SU	40267	1386699,053	1038530,246	2,049	FCU1
5714	1386206,410	1039304,272	2,295	TS ISP	19500	1387183,650	1038237,108	2,158	AN	40268	1386700,639	1038530,930	2,056	FCU1
5715	1386210,510	1039341,042	2,540	BV	19501	1387183,907	1038238,079	2,270	AN	40269	1386700,043	1038529,606	2,261	CA ENERGIA
5716	1386212,124	1039356,995	2,536	BV	19502	1387184,033	1038238,763	2,260	AN	40270	1386700,231	1038530,030	2,247	CA ENERGIA
5717	1386213,728	1039374,507	2,612	BV	19503	1387183,915	1038239,455	2,241	AN	40271	1386699,772	1038530,212	2,242	CA ENERGIA
5718	1386215,575	1039390,801	2,763	BV	19504	1387183,783	1038239,832	2,246	AN	40272	1386677,310	1038496,881	1,978	PR
5719	1386216,880	1039403,876	2,784	BV	19505	1387183,802	1038239,839	2,040	FCU1	40273	1386680,785	1038502,043	1,973	AN
5720	1386212,910	1039258,098	2,054	AR ALMENDRO	19506	1387183,469	1038240,419	2,064	FCU1	40274	1386680,897	1038502,074	1,762	FCU1
5721	1386215,095	1039273,929	2,368	PAL	19507	1387183,440	1038240,385	2,259	AN	40275	1386681,233	1038502,020	1,766	FCU1
5722	1386214,864	1039274,998	2,510	XL VIVO	19508	1387182,349	1038241,151	2,257	AN	40276	1386681,290	1038502,000	1,932	BV
5723	1386215,687	1039280,447	2,269	PAL	19509	1387182,354	1038241,247	2,084	FCU1	40277	1386678,935	1038500,682	1,979	CA
5724	1386215,925	1039288,171	2,261	XL VIVO	19510	1387179,489	1038242,222	2,272	AN	40278	1386679,111	1038501,211	1,982	CA
5725	1386217,653	1039286,667	2,269	PAL	19511	1387178,523	1038242,596	2,102	AN	40279	1386679,568	1038501,090	1,983	CA
5726	1386215,051	1039293,985	2,194	PET	19512	1387176,597	1038243,305	2,087	AN	40280	1386682,656	1038508,575	1,991	CA
5727	1386213,851	1039295,538	2,190	CHEQ AUX38	19513	1387244,258	1038211,399	2,282	CHEQ STAZ2	40281	1386682,494	1038508,126	1,987	CA
5728	1386227,747	1039523,891	2,442	CERRIE STAZ15	19514	1387175,655	1038243,665	2,228	AN	40282	1386682,049	1038508,297	1,986	CA
5729	1386212,794	1039405,826	2,602	BV	19515	1387163,768	1038248,180	2,121	PR	40283	1386682,296	1038510,256	1,992	PR
5730	1386207,402	1039406,568	2,761	BV	19516	1387163,771	1038248,159	2,001	FCU1	40284	1386683,542	1038508,157	1,937	BV
5731	1386202,948	1039406,858	2,579	BV	19517	1387183,363	1038241,276	2,086	BV CONCRETO	40285	1386683,477	1038508,163	1,802	FCU1
5732	1386189,506	1039408,420	2,499	BV	19518	1387163,964	1038248,529	2,037	BV CONCRETO	40286	1386683,183	1038508,351	1,819	AN
5733	1386172,936	1039410,574	2,336	BV	19519	1387151,387	1038252,858	2,139	AN	40287	1386683,127	1038508,392	1,982	AN
5734	1386162,639	1039412,858	2,236	BV	19520	1387150,402	1038253,187	1,997	AN	40288	1386683,806	1038513,273	1,968	CA
5735	1386163,036	1039408,431	2,641	PR	19521	1387149,422	1038253,577	1,996	AN	40289	1386684,179	1038513,156	1,969	CA
5736	1386162,043	1039410,011	2,210	PEIT	19522	1387148,495	1038253,972	2,133	AN	40290	1386684,248	1038513,462	1,972	CA
5737	1386172,842	1039407,336	2,302	PR	19523	1387148,474	1038253,993	1,955	FCU1	40291	1386690,490	1038527,218	2,155	BV
5738	1386172,843	1039406,474	2,167	PR	19524	1387147,453	1038253,985	1,922	FCU1	40292	1386690,443	1038527,243	1,967	FCU1
5739	1386177,966	1039406,161	2,582	PR	19525	1387147,490	1038253,919	2,129	AN	40293	1386690,001	1038527,351	1,969	FCU1
5740	1386177,951	1039407,907	2,503	PD	19526	1387146,620	1038253,392	2,130	AN	40294	1386689,970	1038527,344	2,018	AN
5741	1386182,770	1039405,717	2,521	PR	19527	1387146,736	1038253,645	1,892	SU	40295	1386690,080	1038527,750	2,198	AN
5742	1386182,779	1039407,610	2,369	PD	19528	1387146,366	1038254,037	1,877	SU	40296	1386690,201	1038527,751	2,200	AN
5743	1386183,336	1039405,998	3,020	PD	19529	1387145,818	1038253,468	1,849	SU	40297	1386690,192	1038527,507	1,980	PEL
5744	1386183,477	1039407,375	2,992	PD	19530	1387145,471	1038252,947	2,144	CA	40298	1386686,927	1038520,647	2,022	CA
5745	1386188,443	1039405,377	3,024	PR	19531	1387146,222	1038252,748	2,264	CA	40299	1386686,559	1038520,754	1,994	CA
5746	1386188,567	1039406,629	3,021	PD	19532	1387145,882	1038251,763	2,276	CA	40300	1386686,625	1038521,148	2,010	CA
5747	1386193,316	1039404,764	2,555	PR	19533	1387146,996	1038252,311	2,074	AR LAUREL	40301	1386691,403	1038532,431	2,234	SE MAFORO
5748	1386193,230	1039403,803	2,533	PR MADERA	19534	1387144,548	1038250,951	2,104	PET ALTA	40302	1386690,935	1038532,324	2,207	CA ENERGIA
5749	1386195,916	1039403,723	2,627	PR MADERA	19535	1387146,688	1038255,106	1,993	BV CONCRETO	40303	1386691,079	1038532,759	2,199	CA ENERGIA
5750	1386193,426	1039405,490	2,594	PEIT	19536	1387144,874	1038252,976	1,915	BV	40304	1386690,579	1038532,891	2,198	CA ENERGIA
5751	1386202,636	1039402,842	2,613	PR	19537	1387141,571	1038246,496	1,948	BV	40305	1386688,685	1038527,932	2,020	PR
5752	1386196,042	1039404,840	2,640	PD	19538	1387139,018	1038238,478	2,691	BV	40306	1386688,622	1038528,121	2,206	PR
5753	1386203,089	1039404,130	2,608	PD	19539	1387145,399	1038251,805	2,105	TS 1AP PVC	40307	1386690,231	1038527,763	2,010	FCU1
5754	1386203,115	1039403,694	3,219	PR	19540	1387142,635	1038245,112	2,070	TS 1AP PVC	40308	1386692,659	1038534,302	2,122	FCU1
5755	1386206,387	1039403,283	3,119	PR	19541	1387140,109	1038237,777	2,026	TS 1AP PVC	40309	1386692,936	1038533,964	2,134	FCU1
5756	1386206,633	1039404,679	3,198	PR REJA	19542	1387147,320	1038252,137	2,182	AN	40310	1386692,937	1038534,051	2,209	BV
5757	1386213,743	1039403,940	3,228	PR REJA	19543	1387147,794	1038252,579	2,179	AN	40311	1386692,897	1038534,492	2,234	BV
5758	1386214,395	1039403,521	3,235	PR REJA	19544	1387148,329	1038252,513	2,164	AN	40312	1386690,139	1038534,289	2,198	PR
5759	1386214,746	1039403,264	3,226	PR REJA	19545	1387145,741	1038248,490	1,979	PR	40313	1386691,770	1038534,456	2,195	CA
5760	1386214,953	1039402,669	3,224	PR REJA	19546	1387151,951	1038250,682	2,123	AR LAUREL	40314	1386691,244	1038534,659	2,208	CA
5761	1386214,876	1039403,053	2,813	PET	19547	1387146,592	1038250,778	1,929	PD	40315	1386691,505	1038535,340	2,218	CA
5762	1386214,979	1039402,256	3,032	CAN	19548	1387157,114	1038249,183	2,170	AN	40316	1386691,660	1038535,714	2,202	CA
5763	1386215,476	1039402,196	3,030	CAN	19549	1387157,358	1038249,006	2,174	AN	40317	1386691,288	1038535,450	2,204	CA
5764	1386215,482	1039402,787	3,022	CAN	19550	1387157,422	1038248,630	2,175	AN	40318	1386690,938	1038535,879	2,202	CA
5765	1386215,995	1039415,822	2,458	PEIT	19551	1387151,271	1038246,519	2,075	PR	40319	1386691,311	1038536,619	2,196	BV
5766	1386183,534	1039407,814	2,620	CAN	19552	1387152,012	1038248,912	1,936	PD	40320	1386691,122	1038536,471	2,186	BV
5767	1386183,666	1039408,492	2,639	CAN	19553	1387157,607	1038246,376	2,168	PAL	40321	1386690,973	1038535,977	2,033	FCU1
5768	1386182,885	1039408,606	2,621	CAN	19554	1387166,851	1038241,092	2,127	PR	40322	1386692,418	1038534,092	2,204	AN
5769	1386182,787	1039408,274	2,554	TS ISP	19555	1387157,734	1038248,039	2,179	AN	40323	1386690,923	1038535,979	2,204	AN
5770	1386172,615	1039409,554	2,448	TS ISP	19556	1387158,254	1038247,506	2,186	AN	40324	1386685,691	1038535,957	2,215	CA
5771	1386172,358	1039410,015	2,106	CA	19557	1387159,048	1038247,104	2,178	AN	40325	1386685,067	1038536,157	2,219	CA
5772	1386172,301	1039409,112	2,135	CAB1	19558	1387161,791	1038246,064	2,179	AN	40326	1386685,216	1038536,571	2,216	CA
5773	1386162,352	1039409,883	2,024	CAB1	19559	1387162,729	1038245,911	2,190	AN	40327	1386678,402	1038539,849	2,148	AN
5774	1386162,407	1039412,028	2,023	CA	19560	1387163,652	1038246,179	2,192	AN	40328	1386678,550	1038539,855	1,957	FCU1
5775	1386162,359	1039414,485	2,010	CA	19561	1387164,177	1038246,475	2,192	AN	40329	1386678,725	1038540,248	2,108	BV
5776	1386160,594	1039410,971	1,982	CAB1	19562	1387167,777	1038243,827	2,045	PR REJA	40330	1386682,049	1038538,497	2,199	CA



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5789	1386176,469	1039417,941	2,885	PD	19575	1387182,671	1038238,967	2,270	AN	40343	1386679,652	1038550,454	2,422	CA
5790	1386180,223	1039419,218	3,003	PR	19576	1387182,657	1038238,659	2,271	AN	40344	1386679,769	1038550,838	2,426	CA
5791	1386179,984	1039417,737	2,881	PD	19577	1387182,351	1038237,502	2,395	AN	40345	1386680,159	1038550,718	2,433	CA
5792	1386180,419	1039420,795	2,887	PR	19578	1387174,959	1038241,458	2,219	PR REJA	40346	1386694,283	1038545,279	2,119	BV
5793	1386185,337	1039420,363	2,594	PR	19579	1387175,208	1038241,274	2,230	PEIT	40347	1386694,274	1038545,377	2,282	CARCAMO1
5794	1386185,137	1039418,408	2,605	PET	19580	1387173,957	1038238,682	2,303	PR	40348	1386694,265	1038545,723	2,299	CARCAMO
5795	1386185,445	1039419,934	2,589	PR	19581	1387174,937	1038241,183	2,272	PD	40349	1386694,255	1038545,767	2,395	AN
5796	1386218,647	1039430,305	2,435	BV	19582	1387181,161	1038236,214	2,284	PR	40350	1386680,391	1038550,709	2,434	CA
5797	1386220,119	1039446,191	2,582	BV	19583	1387181,951	1038238,755	2,275	PD	40351	1386680,464	1038550,951	2,435	CA
5798	1386221,952	1039464,741	2,644	BV	19584	1387184,663	1038244,699	2,160	EV	40352	1386680,701	1038550,874	2,427	CA
5799	1386223,180	1039478,995	2,530	BV	19585	1387166,265	1038251,577	2,108	EV	40353	1386694,565	1038547,424	2,443	PR
5800	1386225,027	1039496,307	2,545	BV	19586	1387148,182	1038258,429	2,057	EV	40354	1386696,566	1038546,421	2,180	BV
5801	1386226,165	1039506,568	2,425	BV	19587	1387153,396	1038247,821	2,223	AR JARDIN	40355	1386696,501	1038546,474	2,285	CARCAMO1
5802	1386227,319	1039518,345	2,403	BV	19588	1387133,063	1038240,935	2,008	AN	40356	1386696,170	1038546,784	2,294	CARCAMO
5803	1386223,898	1039501,575	2,593	PR	19589	1387136,588	1038250,627	1,921	BV	40357	1386696,086	1038546,771	2,404	AN
5804	1386223,859	1039500,305	2,554	PAL	19590	1387138,434	1038255,576	1,828	BV	40358	1386698,550	1038554,902	2,303	CA
5805	1386223,004	1039495,151	2,639	PET	19591	1387138,719	1038257,990	1,980	BV CONCRETO	40359	1386698,067	1038555,197	2,415	CA
5806	1386221,829	1039485,202	2,527	PR REJA	19592	1387139,731	1038258,665	1,993	CMT	40360	1386698,246	1038555,715	2,421	CA
5807	1386220,079	1039465,110	2,639	PR REJA	19593	1387136,323	1038251,977	2,013	TS 1AP PVC	40361	1386698,731	1038559,598	2,440	PR
5808	1386218,856	1039455,189	2,664	PR REJA	19594	1387137,661	1038255,416	2,008	TS 1AP PVC	40362	1386700,685	1038558,913	2,200	BV
5809	1386219,174	1039452,082	2,625	PET	19595	1387137,272	1038255,352	2,104	CA	40363	1386700,635	1038559,004	2,326	CARCAMO1
5810	1386217,864	1039445,086	2,737	PR REJA	19596	1387138,083	1038255,508	2,102	CA	40364	1386700,327	1038559,109	2,328	CARCAMO
5811	1386215,276	1039445,333	2,863	PR	19597	1387138,015	1038256,521	2,091	CA	40365	1386700,298	1038559,118	2,427	AN
5812	1386216,383	1039445,023	2,899	PD	19598	1387137,244	1038256,655	2,079	CA	40366	1386698,924	1038549,837	2,194	VALVULA AGUA
5813	1386214,431	1039436,255	2,875	PR	19599	1387137,484	1038256,792	1,873	SU	40367	1386700,290	1038557,582	2,174	CA
5814	1386215,616	1039436,231	2,817	PD	19600	1387137,976	1038256,757	1,883	SU	40368	1386700,744	1038557,464	2,168	CA
5815	1386218,780	1039444,377	2,715	CAN	19601	1387138,019	1038257,573	1,879	SU	40369	1386700,436	1038556,437	2,164	CA
5816	1386219,462	1039444,355	2,715	CAN	19602	1387137,427	1038256,756	2,116	AN	40370	1386692,879	1038539,913	2,205	MI
5817	1386219,466	1039445,137	2,717	CAN	19603	1387137,265	1038257,734	2,117	AN	40371	1386697,268	1038545,987	2,185	CA
5818	1386219,157	1039441,468	2,634	CAN	19604	1387137,328	1038257,790	1,895	FCU	40372	1386697,685	1038547,229	2,187	CA
5819	1386218,161	1039441,397	2,692	CAN	19605	1387136,772	1038258,340	1,919	FCU	40373	1386697,081	1038547,444	2,168	CA
5820	1386218,104	1039440,607	2,654	CAN	19606	1387137,048	1038258,671	1,964	BV CONCRETO	40374	1386695,818	1038545,111	2,169	PAT
5821	1386217,712	1039436,223	2,473	CA	19607	1387128,986	1038261,190	2,101	AN	40375	1386706,684	1038556,061	2,217	BV
5822	1386218,545	1039436,218	2,508	CA	19608	1387128,052	1038261,548	1,973	AN	40376	1386706,728	1038555,937	2,030	FCU
5823	1386217,990	1039432,291	2,462	CA	19609	1387126,127	1038262,277	1,962	AN	40377	1386707,124	1038555,800	2,020	FCU1
5824	1386217,459	1039432,111	2,462	CA	19610	1387125,214	1038262,622	2,115	AN	40378	1386707,182	1038555,788	2,024	AN
5825	1386214,025	1039434,767	2,513	PR LAMINA	19611	1387114,660	1038267,095	1,989	BV CONCRETO	40379	1386709,219	1038555,311	2,332	PR
5826	1386217,129	1039424,522	2,425	TS 1SP	19612	1387114,520	1038266,702	1,951	FCU	40380	1386706,366	1038552,321	2,244	FE
5827	1386216,556	1039419,145	2,400	TS 1SP	19613	1387114,459	1038266,644	2,133	AN	40381	1386706,978	1038554,185	2,248	CA
5828	1386216,091	1039434,359	2,488	PR LAMINA	19614	1387113,539	1038267,018	2,013	AN	40382	1386707,112	1038554,584	2,230	CA
5829	1386215,530	1039424,772	2,429	PR LAMINA	19615	1387111,621	1038267,730	2,022	AN	40383	1386707,551	1038554,451	2,241	CA
5830	1386213,936	1039424,966	2,506	PR	19616	1387110,640	1038268,075	2,153	AN	40384	1386706,551	1038546,062	2,342	PR
5831	1386213,110	1039416,378	2,530	PR	19617	1387098,485	1038272,646	2,226	AN	40385	1386707,606	1038544,336	2,334	PR
5832	1386207,200	1039416,951	2,686	PR	19618	1387098,472	1038272,703	2,002	FCU	40386	1386705,093	1038548,794	2,238	CA
5833	1386205,014	1039417,226	2,755	PR	19619	1387098,122	1038273,287	2,038	BV CONCRETO	40387	1386705,221	1038549,249	2,220	CA
5834	1386205,001	1039417,221	3,378	PR	19620	1387097,446	1038272,714	1,977	FCU	40388	1386705,648	1038549,095	2,231	CA
5835	1386204,845	1039416,109	3,317	PD	19621	1387097,441	1038272,732	2,239	AN	40389	1386703,359	1038544,342	2,162	AN
5836	1386204,803	1039416,094	3,239	ES 3 HUELLAS	19622	1387096,099	1038272,880	2,021	SU	40390	1386705,238	1038541,962	2,232	AN
5837	1386204,694	1039415,319	2,575	ES 3 HUELLAS	19623	1387096,355	1038272,403	1,975	SU	40391	1386719,976	1038540,357	2,359	PR
5838	1386203,894	1039415,386	2,553	ES 3 HUELLAS	19624	1387097,022	1038272,795	1,958	SU	40392	1386735,922	1038535,259	2,385	PR
5839	1386203,936	1039416,108	3,230	ES 3 HUELLAS	19625	1387096,440	1038272,362	2,246	AN	40393	1386734,957	1038532,043	2,006	SU
5840	1386198,833	1039417,634	3,283	PR	19626	1387095,928	1038271,840	2,238	AN	40394	1386734,358	1038532,227	2,009	SU
5841	1386201,782	1039416,355	3,312	PD	19627	1387095,494	1038270,903	2,240	AN	40395	1386734,436	1038532,609	1,978	SU
5842	1386201,888	1039417,440	3,292	PD	19628	1387095,150	1038270,030	2,143	AN	40396	1386727,432	1038536,009	2,349	CA
5843	1386201,888	1039417,440	3,218	PD	19629	1387096,393	1038269,500	2,130	AN	40397	1386727,801	1038535,846	2,352	CA
5844	1386201,723	1039415,346	2,643	PD	19630	1387096,228	1038268,285	1,940	PEIT	40398	1386727,731	1038535,464	2,340	CA
5845	1386200,814	1039415,435	2,631	PD	19631	1387096,783	1038270,498	2,230	AN	40399	1386717,307	1038539,230	2,375	CA
5846	1386201,042	1039417,532	3,241	PD	19632	1387097,075	1038271,077	2,237	AN	40400	1386717,691	1038539,128	2,370	CA
5847	1386200,971	1039417,565	3,297	PD	19633	1387097,320	1038271,294	2,236	AN	40401	1386717,575	1038538,712	2,360	CA
5848	1386200,876	1039416,367	3,296	PD	19634	1387098,037	1038271,319	2,234	AN	40402	1386712,525	1038539,517	2,082	CA
5849	1386198,743	1039416,585	3,294	PD	19635	1387104,656	1038268,866	2,196	AN	40403	1386712,308	1038538,995	2,120	CA
5850	1386198,831	1039417,651	2,678	PR	19636	1387103,537	1038265,732	2,209	AN	40404	1386711,862	1038539,132	2,122	CA
5851	1386194,778	1039417,814	2,575	PR	19637	1387104,577	1038265,392	2,215	AN	40405	1386705,090	1038541,716	2,167	BV
5852	1386193,995	1039416,844	2,641	TS 1SP	19638	1387105,565	1038268,512	2,185	AN	40406	1386703,211	1038544,317	2,061	FCU1
5853	1386180,316	1039418,126	2,662	TS 1SP	19639	1387114,509	1038265,105	2,152	AN	40407	1386703,207	1038544,388	2,041	FCU
5854	1386179,362	1039417,311	2,970	PAL	19640	1387114,838	1038264,132	2,137	AN	40408	1386705,202	1038541,957	2,071	FCU1
5855	1386205,585	1039415,711	2,682	AR SN JOAQUIN	19641	1387113,854	1038262,737	2,063	PEIT ALTA	40409	1386706,241	1038542,733	2,239	CA
5856	1386208,111	1039415,789	2,698	AR SN JOAQUIN	19642	1387113,375	1038262,311	2,059	PE	40410	1386705,820	1038542,886	2,245	CA
5857	1386212,222	1039												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5869	1386225,651	1039414,079	2,839	PD	19655	1387134,784	1038248,173	1,979	PD	40423	1386703,519	1038556,773	2,237	EJE BV
5870	1386225,993	1039413,992	2,846	PD	19656	1387134,392	1038248,341	2,008	PD	40424	1386685,382	1038542,919	2,206	EJE BV
5871	1386225,484	1039409,862	2,774	PD	19657	1387135,682	1038252,009	1,956	PR	40425	1386667,658	1038443,706	1,818	CHEQ STAS27
5872	1386225,472	1039409,824	2,993	PD	19658	1387137,011	1038255,861	1,976	PD	40426	1386591,547	1038213,552	1,330	AUX0426
5873	1386225,140	1039405,568	3,004	PD	19659	1387130,287	1038254,081	2,045	PR	40427	1386647,071	1038381,640	1,458	CA
5874	1386225,172	1039405,538	2,743	PD	19660	1387131,709	1038257,902	1,963	PD	40428	1386646,628	1038381,801	1,448	CA
5875	1386224,720	1039405,537	2,728	PD	19661	1387125,065	1038256,372	2,019	AN	40429	1386646,491	1038381,339	1,443	CA
5876	1386224,151	1039401,385	2,730	PD	19662	1387126,255	1038259,962	2,008	AN	40430	1386647,715	1038381,704	1,445	CA
5877	1386227,347	1039418,806	2,570	PR	19663	1387127,874	1038259,312	2,013	AN	40431	1386647,147	1038381,815	1,444	CA
5878	1386227,658	1039421,631	2,692	PR LOTE	19664	1387126,494	1038255,745	2,039	AN	40432	1386647,319	1038382,302	1,445	CA
5879	1386227,856	1039423,941	2,742	PR LOTE	19665	1387120,956	1038257,058	2,085	PR	40433	1386633,242	1038338,926	1,422	PR
5880	1386227,852	1039423,939	2,987	PR	19666	1387121,601	1038258,834	2,022	PD	40434	1386630,240	1038339,428	1,265	BV
5881	1386226,505	1039424,052	2,969	PD	19667	1387106,653	1038262,150	2,181	PR	40435	1386631,595	1038339,495	1,368	AN
5882	1386227,082	1039431,030	2,963	PD	19668	1387107,548	1038264,245	2,150	PD	40436	1386630,677	1038339,610	1,261	CARCAMO
5883	1386227,084	1039431,077	3,158	PD	19669	1387116,779	1038260,242	2,037	CAN	40437	1386629,448	1038336,284	1,347	MU
5884	1386228,660	1039434,234	3,182	PR	19670	1387117,154	1038260,094	2,037	CAN	40438	1386627,506	1038330,666	1,658	MU
5885	1386227,328	1039434,285	3,154	PD	19671	1387117,291	1038260,446	2,037	CAN	40439	1386627,542	1038330,656	1,352	CARCAMO
5886	1386228,659	1039434,208	2,561	PR	19672	1387111,290	1038262,817	2,147	CAN	40440	1386628,340	1038330,412	1,324	AN
5887	1386229,030	1039437,255	2,469	PR LOTE	19673	1387110,821	1038262,998	2,148	CAN	40441	1386627,914	1038329,276	1,351	AN
5888	1386229,350	1039439,650	2,477	PR	19674	1387107,536	1038264,325	2,003	PR REJA	40442	1386625,891	1038323,335	1,442	CARCAMO1
5889	1386227,845	1039439,750	2,494	PR REJA	19675	1387096,751	1038267,889	1,958	PR REJA	40443	1386627,831	1038328,895	1,117	AN
5890	1386228,145	1039444,986	2,674	PR REJA	19676	1387095,992	1038265,788	2,081	PR	40444	1386626,078	1038323,644	1,232	AN
5891	1386229,760	1039444,896	2,715	PR	19677	1387098,068	1038273,254	2,023	CAR	40445	1386625,897	1038323,257	1,388	AN
5892	1386229,959	1039449,097	2,712	PR	19678	1387097,260	1038273,624	2,023	CAR	40446	1386629,401	1038328,858	1,352	PR
5893	1386229,930	1039449,097	3,350	PR	19679	1387099,894	1038280,476	2,034	CAR	40447	1386629,355	1038328,662	1,180	PR
5894	1386228,654	1039449,216	3,324	PD	19680	1387100,682	1038280,156	2,039	CAR	40448	1386626,295	1038320,710	0,858	PR
5895	1386230,090	1039453,433	3,302	PR	19681	1387120,547	1038268,787	2,040	EV	40449	1386626,278	1038320,714	2,043	PR
5896	1386228,652	1039453,463	3,329	PD	19682	1387099,450	1038276,651	2,077	EV	40450	1386624,023	1038314,006	1,985	PR
5897	1386230,089	1039453,443	2,690	PR	19683	1387115,964	1038265,920	2,111	Z VERDE	40451	1386624,524	1038321,819	2,030	MU
5898	1386228,647	1039453,590	2,738	PD	19684	1387115,886	1038265,265	2,135	Z VERDE	40452	1386624,312	1038321,139	2,009	CARCAMO
5899	1386230,437	1039459,854	2,764	PR	19685	1387116,442	1038264,535	2,116	Z VERDE	40453	1386625,152	1038320,836	2,013	CARCAMO1
5900	1386229,157	1039459,825	2,738	PD	19686	1387122,222	1038262,362	2,135	Z VERDE	40454	1386623,512	1038311,327	1,804	PR
5901	1386230,483	1039462,218	2,497	PR LOTE	19687	1387122,833	1038262,311	2,122	Z VERDE	40455	1386622,294	1038311,443	1,764	PR CORREDOR
5902	1386230,957	1039464,907	2,774	PR	19688	1387123,389	1038262,659	2,109	Z VERDE	40456	1386621,736	1038308,937	1,734	PR CORREDOR
5903	1386231,821	1039470,896	2,753	PR MADERA	19689	1387123,679	1038263,058	2,115	Z VERDE	40457	1386621,731	1038308,886	1,388	PR CORREDOR
5904	1386231,432	1039470,918	2,731	PR MADERA	19690	1387148,513	1038264,350	2,120	CHEQ STAS33	40458	1386622,813	1038314,141	1,832	CARCAMO1
5905	1386231,914	1039475,589	2,404	PR MADERA	19691	1387234,439	1038365,625	2,509	AUX19691	40459	1386622,063	1038311,521	1,761	CARCAMO1
5906	1386232,817	1039481,157	2,519	PR LAMINA	19692	1387133,675	1038398,757	2,085	AUX19692	40460	1386622,004	1038311,419	1,589	CARCAMO1
5907	1386233,378	1039486,716	2,609	PR	19693	1387159,558	1038304,826	2,200	BV	40461	1386621,106	1038308,302	1,470	CARCAMO1
5908	1386233,903	1039492,471	2,708	PR MADERA	19694	1387163,715	1038317,887	2,252	BV	40462	1386621,080	1038308,270	1,357	CARCAMO1
5909	1386231,934	1039492,664	2,337	PR LAMINA	19695	1387164,573	1038317,573	2,287	PEIT	40463	1386621,925	1038314,429	1,866	CARCAMO
5910	1386232,563	1039492,565	2,669	PD	19696	1387169,975	1038338,042	2,133	PD	40464	1386621,144	1038311,713	1,760	CARCAMO
5911	1386232,047	1039486,884	2,714	PD	19697	1387173,205	1038347,596	2,177	BV	40465	1386621,081	1038311,576	1,597	CARCAMO
5912	1386231,300	1039486,949	2,763	PD	19698	1387175,508	1038358,386	2,164	PR	40466	1386620,165	1038308,508	1,424	CARCAMO
5913	1386230,719	1039481,459	2,763	PD	19699	1387176,782	1038357,860	2,363	PEIT	40467	1386620,157	1038303,644	1,365	PR CORREDOR
5914	1386229,986	1039475,705	2,550	PD	19700	1387179,220	1038370,545	2,107	BV	40468	1386619,845	1038303,778	1,365	PR CORREDOR
5915	1386229,578	1039471,180	2,662	PD	19701	1387181,506	1038378,989	2,116	BV	40469	1386619,799	1038303,655	1,475	PR CORREDOR
5916	1386229,988	1039471,027	2,714	PD	19702	1387182,638	1038381,948	2,153	BV	40470	1386624,246	1038321,929	1,856	BV
5917	1386229,256	1039465,172	2,753	PD	19703	1387183,859	1038382,921	2,183	BV	40471	1386624,131	1038321,387	1,837	PUNTE
5918	1386229,155	1039459,915	2,736	PD	19704	1387185,077	1038383,558	2,233	BV	40472	1386622,411	1038316,442	1,821	PUNTE
5919	1386228,664	1039453,567	2,733	PD	19705	1387186,237	1038384,066	2,236	BV	40473	1386618,169	1038322,411	1,818	PUNTE
5920	1386228,657	1039453,523	3,300	PD	19706	1387182,812	1038377,527	2,368	PEIT	40474	1386619,954	1038327,410	1,833	PUNTE
5921	1386228,405	1039449,228	3,323	PD	19707	1387184,625	1038377,207	2,382	PD	40475	1386622,256	1038316,045	1,829	BV
5922	1386228,379	1039449,197	2,849	PD	19708	1387182,113	1038378,002	2,364	PD	40476	1386618,593	1038303,834	1,098	BV
5923	1386228,164	1039445,063	2,844	PD	19709	1387181,246	1038374,537	2,368	PD	40477	1386618,901	1038304,041	1,215	CARCAMO
5924	1386227,179	1039441,408	2,565	PEIT	19710	1387182,236	1038374,124	2,375	PD	40478	1386619,705	1038303,849	1,246	CARCAMO1
5925	1386227,078	1039439,944	2,526	VENTO	19711	1387180,708	1038363,942	2,438	PR	40479	1386619,709	1038303,754	1,463	CARCAMO1
5926	1386227,973	1039459,517	2,648	AR	19712	1387179,294	1038364,408	2,365	PD	40480	1386618,922	1038303,940	1,438	CARCAMO
5927	1386229,386	1039472,212	2,443	VB ISP	19713	1387179,681	1038364,540	2,347	CAN	40481	1386616,924	1038297,654	1,204	CARCAMO
5928	1386229,940	1039479,588	2,444	VB ISP	19714	1387179,335	1038364,627	2,345	CAN	40482	1386617,686	1038297,245	1,224	CARCAMO1
5929	1386230,981	1039487,007	2,393	PEIT	19715	1387179,481	1038365,011	2,376	CAN	40483	1386618,005	1038297,164	1,263	PR MADERA
5930	1386231,817	1039491,349	2,841	POZO RAO 3	19716	1387178,164	1038355,912	2,431	PR	40484	1386616,555	1038296,991	0,923	BV
5931	1386230,822	1039491,223	2,408	VB ISP	19717	1387177,271	1038356,225	2,346	PR CORREDOR	40485	1386617,207	1038294,111	1,263	PR MADERA
5932	1386232,909	1039526,555	2,319	BV	19718	1387177,138	1038355,961	2,587	RP	40486	1386617,170	1038294,050	1,446	PR
5933	1386231,699	1039507,532	2,328	BV	19719	1387176,066	1038356,394	2,278	RP	40487	1386616,723	1038294,132	1,439	PD
5934	1386230,064	1039490,018	2,442	BV	19720	1387175,740	1038355,146	2,297	RP	40488	1386616,942	1038294,185	1,231	CARCAMO1
5935	1386228,576	1039472,340	2,500	BV	19721	1387176,669	1038354,849	2,559	RP	40489	1386616,677	1038294,218	1,216	CARCAMO1
5936	1386227,651	1039455,297	2,600	BV	19722	1387174,390	1038345,940	2,463	CAN	40490	1386612,766	1038279,366	1,364	PR CORREDOR



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
5949	1386170,939	1039523,609	2,371	BV	19735	1387167,767	1038330,333	2,150	RP	40504	1386609,458	1038274,971	0,895	BV
5950	1386174,158	1039523,852	2,689	BV	19736	1387167,248	1038328,895	2,158	RP	40505	1386610,125	1038269,753	1,257	PR CORREDOR
5951	1386183,218	1039523,047	2,608	BV	19737	1387167,975	1038328,753	2,320	RP	40506	1386607,763	1038265,246	1,143	PEL
5952	1386202,545	1039520,378	2,483	BV	19738	1387167,937	1038328,720	2,240	JR	40507	1386606,866	1038259,464	1,225	PR CORREDOR
5953	1386212,200	1039519,516	2,498	BV	19739	1387167,520	1038328,833	2,280	JR	40508	1386605,226	1038260,735	0,937	BV
5954	1386224,589	1039506,805	2,691	PR REJA	19740	1387166,970	1038326,720	2,288	JR	40509	1386605,319	1038260,673	1,014	CARCAMO
5955	1386224,513	1039509,227	2,455	PR MADERA	19741	1387167,360	1038326,622	2,318	JR	40510	1386606,047	1038260,508	1,201	PD
5956	1386223,056	1039509,448	2,493	PR MADERA	19742	1387167,166	1038325,959	2,314	JR	40511	1386606,449	1038260,302	1,189	PD
5957	1386223,717	1039515,787	2,483	PR MADERA	19743	1387166,776	1038326,079	2,266	JR	40512	1386605,141	1038259,762	1,176	CARCAMO
5958	1386213,485	1039516,708	2,428	PR LAMINA	19744	1387166,205	1038323,948	2,290	JR	40513	1386604,983	1038259,827	0,954	BV
5959	1386213,316	1039515,734	2,358	PR LAMINA	19745	1387166,588	1038323,814	2,319	JR	40514	1386603,654	1038250,484	1,324	PR CORREDOR
5960	1386209,174	1039515,964	2,405	PR	19746	1387167,071	1038326,079	2,279	CAN	40515	1386602,198	1038251,277	0,956	BV
5961	1386204,187	1039516,434	2,528	PR	19747	1387167,214	1038326,465	2,280	CAN	40516	1386602,387	1038251,262	1,177	CARCAMO
5962	1386204,294	1039518,668	2,438	PD	19748	1387166,633	1038323,508	2,322	PR REJA	40517	1386603,094	1038250,843	1,268	PD
5963	1386194,220	1039517,237	2,658	PR	19749	1387165,451	1038321,306	2,218	CAN	40518	1386599,623	1038243,994	0,985	BV
5964	1386184,343	1039517,845	2,669	PR	19750	1387165,247	1038320,801	2,218	CAN	40519	1386600,014	1038244,042	1,133	CARCAMO
5965	1386184,535	1039520,021	2,646	PD	19751	1387165,671	1038320,701	2,227	CAN	40520	1386600,872	1038243,742	1,284	PD
5966	1386184,568	1039521,571	2,528	PR REJA	19752	1387164,363	1038317,117	2,426	RP	40521	1386600,336	1038241,093	1,298	PR CORREDOR
5967	1386175,192	1039522,292	2,742	PR REJA	19753	1387163,739	1038317,245	2,176	RP	40522	1386600,342	1038241,086	1,158	PR CORREDOR
5968	1386184,877	1039521,415	2,555	CAN	19754	1387163,395	1038316,229	2,157	RP	40523	1386595,889	1038231,889	0,897	BV
5969	1386184,777	1039520,598	2,584	CAN	19755	1387164,096	1038316,012	2,442	RP	40524	1386596,221	1038231,969	0,973	CARCAMO
5970	1386185,643	1039520,560	2,570	CAN	19756	1387164,279	1038316,625	2,458	CAN	40525	1386596,188	1038231,868	1,239	CARCAMO
5971	1386186,686	1039520,796	2,481	EX	19757	1387163,959	1038316,752	2,316	CAN	40526	1386597,216	1038231,639	1,155	PD
5972	1386186,600	1039520,046	2,552	EX AN	19758	1387163,815	1038316,422	2,290	CAN	40527	1386597,343	1038231,578	1,154	PD
5973	1386194,213	1039519,445	2,600	EX AN	19759	1387163,559	1038313,445	2,199	PR REJA	40528	1386597,263	1038231,515	1,399	PD
5974	1386194,258	1039520,522	2,543	EX AN	19760	1387163,095	1038310,972	2,303	CAN	40529	1386596,784	1038231,190	1,275	PEL
5975	1386194,454	1039520,497	2,542	CAN	19761	1387162,765	1038311,079	2,311	CAN	40530	1386597,469	1038231,521	1,172	PR CORREDOR
5976	1386194,375	1039519,805	2,589	CAN	19762	1387162,892	1038311,408	2,302	CAN	40531	1386597,455	1038231,455	1,396	PR CORREDOR
5977	1386194,971	1039519,764	2,625	CAN	19763	1387160,543	1038304,116	2,242	PR CORREDOR	40532	1386593,043	1038221,695	1,269	CARCAMO
5978	1386195,225	1039519,306	2,509	PET	19764	1387158,455	1038297,233	2,317	PR REJA	40533	1386593,119	1038221,080	1,271	CARCAMO
5979	1386176,532	1039535,154	3,106	PR	19765	1387154,034	1038283,630	2,074	PR REJA	40534	1386592,980	1038222,196	0,893	BV
5980	1386187,205	1039532,846	3,037	PR	19766	1387151,711	1038288,465	2,092	CARRERA 107	40535	1386592,115	1038219,515	0,942	BV
5981	1386187,348	1039533,869	2,608	PR	19767	1387174,705	1038347,868	2,489	RP	40536	1386592,420	1038219,126	1,295	BV
5982	1386175,216	1039534,417	3,056	PD	19768	1387173,555	1038348,189	2,197	RP	40537	1386595,843	1038226,918	1,360	PR CORREDOR
5983	1386187,077	1039533,138	3,103	PD	19769	1387173,335	1038347,555	2,225	RP	40538	1386595,856	1038226,907	1,360	PR CORREDOR
5984	1386187,076	1039533,131	2,593	PD	19770	1387174,493	1038347,003	2,470	RP	40539	1386595,850	1038226,888	1,750	PR CORREDOR
5985	1386187,017	1039532,396	2,576	PD	19771	1387172,306	1038374,676	2,181	PR REJA	40540	1386595,881	1038226,919	1,367	PD
5986	1386193,711	1039531,459	2,639	PD	19772	1387170,977	1038375,085	2,216	PR	40541	1386595,862	1038226,819	1,763	PD
5987	1386193,960	1039532,846	2,617	PD	19773	1387172,887	1038381,592	2,207	PR REJA	40542	1386595,886	1038245,064	1,111	EJE BV
5988	1386197,171	1039532,428	2,416	PR MADERA	19774	1387174,096	1038381,168	2,190	PD	40543	1386602,339	1038265,458	1,140	EJE BV
5989	1386204,227	1039531,648	2,491	PR MADERA	19775	1387174,112	1038381,191	2,556	PD	40544	1386639,465	1038391,019	1,328	PR
5990	1386204,064	1039530,569	2,424	PR LAMINA	19776	1387174,816	1038380,993	2,535	PD	40545	1386641,734	1038390,185	1,491	BV
5991	1386215,012	1039529,385	2,472	PR LAMINA	19777	1387172,890	1038381,601	2,552	PR	40546	1386642,900	1038394,924	1,331	PD
5992	1386224,980	1039528,366	2,650	PR	19778	1387172,061	1038372,991	2,215	CAN	40547	1386639,262	1038384,351	1,274	PD
5993	1386225,750	1039535,858	2,601	PR	19779	1387172,379	1038372,904	2,164	CAN	40548	1386639,568	1038384,215	1,149	FCU
5994	1386225,214	1039542,269	2,519	PR	19780	1387172,514	1038373,217	2,144	CAN	40549	1386639,649	1038384,241	1,432	BV
5995	1386225,728	1039542,220	3,099	PR	19781	1387174,607	1038383,936	2,500	CAN	40550	1386638,044	1038383,259	1,274	CA
5996	1386227,254	1039542,086	3,072	PD	19782	1387174,074	1038384,124	2,496	CAN	40551	1386637,583	1038383,382	1,264	CA
5997	1386226,340	1039548,328	3,100	PR	19783	1387174,264	1038384,655	2,493	CAN	40552	1386637,454	1038383,025	1,261	CA
5998	1386227,910	1039548,148	3,091	PD	19784	1387175,315	1038385,231	2,415	PD	40553	1386637,348	1038378,763	1,033	PAT
5999	1386226,182	1039554,017	2,710	PR	19785	1387174,756	1038386,364	2,439	PD	40554	1386635,485	1038379,694	1,239	PR
6000	1386226,668	1039558,436	2,930	PR MALLA	19786	1387174,231	1038387,090	2,440	PD	40555	1386635,424	1038379,633	1,396	PR
6001	1386226,375	1039558,580	2,977	PR	19787	1387173,623	1038387,658	2,442	PD	40556	1386637,183	1038379,027	1,252	PD
6002	1386228,735	1039568,242	3,010	PR	19788	1387172,883	1038388,151	2,451	PD	40557	1386637,091	1038378,688	1,343	PD
6003	1386227,639	1039564,448	2,943	PD	19789	1387172,135	1038388,458	2,458	PD	40558	1386637,200	1038378,537	1,031	FCU1
6004	1386229,164	1039568,657	2,503	PET	19790	1387172,740	1038387,661	2,469	PR	40559	1386632,013	1038369,973	1,246	PR
6005	1386229,549	1039574,719	2,777	PR MALLA	19791	1387172,510	1038387,422	2,468	CE	40560	1386637,500	1038378,265	1,029	FCU
6006	1386230,612	1039568,073	2,627	PAL	19792	1387172,389	1038387,188	2,473	CE	40561	1386637,487	1038378,227	1,372	BV
6007	1386231,790	1039578,050	2,550	PAL	19793	1387172,662	1038387,103	2,474	CE	40562	1386628,605	1038360,828	1,359	PR
6008	1386232,083	1039580,366	2,547	PAL	19794	1387165,579	1038389,535	2,453	JR	40563	1386628,603	1038360,808	1,283	PR
6009	1386232,132	1039581,542	2,636	PAL	19795	1387164,549	1038389,904	2,447	JR	40564	1386631,128	1038359,889	1,351	BV
6010	1386232,287	1039583,142	2,576	PAL	19796	1387164,165	1038388,898	2,465	JR	40565	1386631,007	1038359,899	1,141	FCU1
6011	1386232,577	1039584,519	2,563	PAL	19797	1387159,322	1038391,613	2,433	JR	40566	1386630,748	1038359,973	1,120	FCU
6012	1386232,479	1039585,781	2,550	PAL	19798	1387158,256	1038391,946	2,433	JR	40567	1386630,658	1038359,992	1,343	PD
6013	1386232,524	1039586,318	2,551	PD	19799	1387157,920	1038390,910	2,450	JR	40568	1386624,723	1038350,241	1,224	PR
6014	1386229,112	1039557,524	2,528	TS ISP	19800	1387158,609	1038392,791	2,413	PD	40569	1386624,719	1038350,185	1,591	PR
6015	1386228,327	1039548,046	2,696	TS ISP	19801	1387155,837	1038393,140	2,409	PL	40570	1386626,940	1038349,323	1,230	PD
6016	1386227,226	1039549,526	2,697	AR	19802	1387155,292	1038392,074	2,436	PET	40571	1386626,946	1038349,290	0,973	FCU
6017	1386228,626	1039547,8												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6029	1386195,058	1039531,245	2,654	CAN	19815	1387139,590	1038396,844	2,421	JR	40584	1386623,171	1038340,682	1,298	CA
6030	1386194,501	1039531,342	2,649	CAN	19816	1387136,613	1038397,040	2,418	CAN	40585	1386622,571	1038340,913	1,296	CA
6031	1386194,289	1039531,704	2,592	PEIT	19817	1387135,961	1038397,273	2,418	CAN	40586	1386622,257	1038340,096	1,294	CA
6032	1386192,404	1039530,777	2,576	AR ALMENDRO	19818	1387135,754	1038396,598	2,423	CAN	40587	1386624,741	1038341,013	1,202	BV
6033	1386186,948	1039532,507	2,504	CAN	19819	1387133,497	1038396,814	2,411	MH	40588	1386624,678	1038340,973	1,176	MU
6034	1386186,486	1039532,630	2,505	CAN	19820	1387137,752	1038399,533	2,375	PD	40589	1386624,446	1038341,078	0,866	FCU
6035	1386186,464	1039532,078	2,515	CAN	19821	1387137,441	1038399,053	2,325	PL	40590	1386621,386	1038340,415	1,322	CA
6036	1386186,144	1039531,993	2,515	AR ALMENDRO	19822	1387136,498	1038399,706	2,349	PD	40591	1386621,731	1038340,270	1,319	CA
6037	1386227,798	1039523,849	2,449	CHEQ STAZIS	19823	1387134,813	1038399,151	2,389	PD	40592	1386621,600	1038339,947	1,319	CA
6038	1386233,024	1039534,274	2,388	BV	19824	1387133,932	1038398,523	2,380	PD	40593	1386623,535	1038337,598	1,337	BV
6039	1386235,398	1039550,634	2,524	BV	19825	1387131,872	1038394,947	2,455	PD	40594	1386623,494	1038337,608	1,370	MU
6040	1386237,043	1039564,280	2,579	BV	19826	1387134,384	1038394,082	2,464	PD	40595	1386623,262	1038337,710	0,927	FCU
6041	1386239,173	1039580,133	2,692	BV	19827	1387137,466	1038398,212	2,404	CE	40596	1386622,985	1038337,815	0,927	FCU1
6042	1386241,784	1039592,920	2,635	BV	19828	1387136,950	1038398,387	2,400	CE	40597	1386622,914	1038337,822	1,276	PD
6043	1386243,582	1039602,996	2,384	BV	19829	1387135,838	1038400,642	2,169	BV CONCRETO	40598	1386622,814	1038337,569	1,340	PD
6044	1386243,946	1039601,717	2,325	AR	19830	1387136,254	1038400,094	2,140	FCU	40599	1386623,099	1038337,412	1,339	PD
6045	1386246,218	1039602,598	2,173	PAL	19831	1387155,429	1038393,891	2,194	FCU	40600	1386620,279	1038338,765	1,315	PR
6046	1386254,890	1039599,994	2,413	PR MADERA	19832	1387155,539	1038394,305	2,209	BV CONCRETO	40601	1386622,320	1038335,095	1,355	PD
6047	1386245,712	1039600,984	2,343	PR MADERA	19833	1387172,741	1038388,295	2,212	FCU	40602	1386622,303	1038335,049	1,503	PD
6048	1386244,867	1039592,367	2,914	PR MADERA	19834	1387173,587	1038388,462	2,253	BV CONCRETO	40603	1386622,545	1038334,970	1,520	MU
6049	1386245,276	1039592,268	2,921	PR	19835	1387174,120	1038387,283	2,292	BV	40604	1386622,704	1038334,914	1,465	BV
6050	1386245,267	1039592,231	3,577	PR	19836	1387174,981	1038386,086	2,089	BV	40605	1386618,915	1038335,422	1,384	PR
6051	1386244,324	1039585,275	3,549	PR	19837	1387163,633	1038384,499	2,549	PR	40606	1386620,707	1038334,924	1,298	PR CORREDOR
6052	1386244,308	1039585,274	2,956	PR	19838	1387156,142	1038387,422	2,521	CAN	40607	1386620,674	1038334,888	1,486	PR CORREDOR
6053	1386242,672	1039585,530	3,516	PD	19839	1387156,289	1038387,971	2,519	CAN	40608	1386619,836	1038331,614	1,481	PR CORREDOR
6054	1386424,941	1039702,816	23,550	AUXILIO	19840	1387155,763	1038388,156	2,511	CAN	40609	1386619,833	1038331,577	1,601	PR CORREDOR
6055	1386243,574	1039592,459	3,544	PD	19841	1387147,603	1038390,710	2,503	CAN	40610	1386619,513	1038330,547	1,602	PR CORREDOR
6056	1386243,566	1039592,484	2,859	PD	19842	1387147,000	1038390,882	2,504	CAN	40611	1386619,498	1038330,540	1,847	PR CORREDOR
6057	1386242,546	1039585,494	2,858	PD	19843	1387147,188	1038391,428	2,486	CAN	40612	1386618,781	1038328,256	1,857	PR CORREDOR
6058	1386242,014	1039585,535	2,864	PD	19844	1387144,432	1038390,290	2,457	PR	40613	1386618,777	1038328,214	2,028	PR CORREDOR
6059	1386243,461	1039595,438	2,779	PD	19845	1387144,562	1038390,703	2,488	PR	40614	1386620,978	1038331,201	1,532	PD
6060	1386244,968	1039595,187	2,850	PD	19846	1387134,353	1038393,776	2,489	PR	40615	1386620,938	1038331,147	1,603	PD
6061	1386243,874	1039580,940	2,919	PR	19847	1387133,862	1038394,211	2,455	VENTO	40616	1386620,612	1038330,157	1,620	PD
6062	1386243,133	1039581,025	2,860	PR	19848	1387131,623	1038407,915	2,221	EV CALLE 14	40617	1386620,608	1038330,128	1,835	PD
6063	1386241,578	1039580,713	3,017	PEIT	19849	1387157,528	1038399,504	2,288	EV CALLE 14	40618	1386619,829	1038327,871	1,868	PD
6064	1386242,753	1039574,990	2,960	PR MADERA	19850	1387172,734	1038394,570	2,332	EV CALLE 14	40619	1386619,807	1038327,846	2,014	PD
6065	1386243,475	1039574,755	3,262	PR	19851	1387191,639	1038388,789	2,370	EV CALLE 14	40620	1386620,006	1038327,793	2,014	MU
6066	1386240,681	1039574,958	3,225	PD	19852	1387228,176	1038377,651	2,354	EV CALLE 14	40621	1386620,070	1038327,767	1,871	BV
6067	1386243,364	1039572,806	3,278	PR	19853	1387225,152	1038364,754	2,582	PD	40622	1386616,070	1038320,837	1,640	PR MADERA
6068	1386242,002	1039572,778	3,251	PR	19854	1387224,716	1038365,863	2,557	SM	40623	1386614,796	1038321,198	1,656	PR MADERA
6069	1386241,124	1039565,391	3,301	PR	19855	1387224,375	1038365,716	2,578	CA SM	40624	1386614,780	1038321,274	0,980	PR MADERA
6070	1386240,163	1039565,619	3,320	PD	19856	1387223,875	1038365,867	2,588	CA SM	40625	1386613,102	1038321,914	0,953	PR
6071	1386240,266	1039565,478	2,615	PR REJA	19857	1387223,992	1038366,343	2,581	CA SM	40626	1386617,990	1038321,886	1,822	BV
6072	1386239,596	1039559,224	2,618	PR REJA	19858	1387226,211	1038368,039	2,551	PD	40627	1386617,963	1038321,957	1,966	MU
6073	1386239,640	1039555,584	2,471	PR MADERA	19859	1387225,838	1038369,706	2,482	PD	40628	1386617,816	1038322,336	1,977	PD
6074	1386238,924	1039550,892	2,619	PR MADERA	19860	1387225,213	1038371,020	2,470	PD	40629	1386617,814	1038322,328	1,819	PD
6075	1386238,895	1039550,732	2,927	PR	19861	1387223,375	1038372,652	2,490	PD	40630	1386617,229	1038320,616	1,800	PD
6076	1386237,699	1039550,820	2,920	PR	19862	1387220,867	1038373,514	2,475	PD	40631	1386615,960	1038316,924	1,146	ESCALAS
6077	1386238,456	1039545,805	2,965	PR	19863	1387219,998	1038373,817	2,376	PD	40632	1386613,612	1038315,970	0,992	ESCALAS
6078	1386237,265	1039546,057	2,763	PD	19864	1387217,674	1038374,588	2,372	PD	40633	1386614,840	1038319,478	1,048	ESCALAS
6079	1386236,541	1039545,874	2,440	AL VIVO	19865	1387216,867	1038374,800	2,510	PD	40634	1386615,022	1038320,233	1,628	ESCALAS
6080	1386235,086	1039531,988	2,349	AL VIVO	19866	1387213,765	1038373,623	2,556	JR	40635	1386616,169	1038316,449	1,658	BV
6081	1386234,449	1039523,501	2,214	PR REJA	19867	1387212,718	1038373,953	2,554	JR	40636	1386616,089	1038316,606	1,888	MU
6082	1386234,171	1039515,934	2,256	PR LAMINA	19868	1387213,070	1038375,034	2,539	JR	40637	1386613,744	1038315,620	1,758	MU
6083	1386233,478	1039515,975	2,201	PR MADERA	19869	1387207,528	1038375,593	2,553	JR	40638	1386613,839	1038315,545	1,582	BV
6084	1386232,363	1039505,355	2,476	PR MALLA	19870	1387206,527	1038375,833	2,554	JR	40639	1386614,341	1038315,514	1,581	PEL
6085	1386233,900	1039524,111	2,402	TS ISP	19871	1387206,806	1038376,924	2,535	JR	40640	1386606,375	1038304,429	1,048	PR
6086	1386234,700	1039531,688	2,438	TS ISP	19872	1387204,327	1038378,080	2,516	PL	40641	1386604,989	1038303,933	1,067	PR
6087	1386233,604	1039526,951	2,315	PEIT	19873	1387204,295	1038377,535	2,548	CE	40642	1386606,110	1038302,516	1,063	CA
6088	1386237,047	1039551,824	2,668	TS ISP	19874	1387204,374	1038377,793	2,547	CE	40643	1386606,812	1038302,540	1,055	CA
6089	1386233,796	1039528,457	2,362	VENTO	19875	1387204,100	1038377,887	2,567	CE	40644	1386606,809	1038301,953	1,062	CA
6090	1386237,990	1039556,448	2,545	AR	19876	1387204,509	1038378,614	2,531	PD	40645	1386610,943	1038306,713	1,320	MU
6091	1386238,718	1039564,117	2,700	PAL	19877	1387201,305	1038377,443	2,559	JR	40646	1386611,145	1038306,661	1,219	BV
6092	1386237,951	1039562,469	2,560	PAL	19878	1387200,250	1038377,733	2,555	JR	40647	1386607,208	1038300,966	0,981	PALT
6093	1386239,649	1039565,319	2,582	AR JARDIN	19879	1387200,618	1038378,799	2,539	JR	40648	1386614,442	1038319,879	0,957	PD
6094	1386240,502	1039572,421	3,220	PP	19880	1387195,595	1038379,292	2,541	PEIT	40649	1386614,799	1038319,734	0,970	CARCAMO
6095	1386238,886	1039572,433	2,716	BP	19881	1387195,065	1038379,309	2,540	JR	40650	1386613,530	1038315,872	0,937	CARCAMO
6096	1386238,950	1039573,520	2,768	BP	19882	1387194,015	1038379,647	2,541	JR	40651	1386611,489	1038309,459	0,976	CARCAMO



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6110	1386227,938	1039539,803	2,477	BV	19895	1387186,219	1038383,640	2,453	PD	40664	1386592,777	1038306,505	0,942	FCU1
6111	1386226,812	1039526,075	2,364	BV	19896	1387185,392	1038383,497	2,449	PD	40665	1386592,791	1038306,564	1,054	PD
6112	1386227,786	1039523,854	2,448	CHEO STA215	19897	1387184,586	1038383,152	2,445	PD	40666	1386605,284	1038301,603	0,898	FCU1
6113	1386214,795	1039527,386	2,433	BV	19898	1387183,485	1038382,577	2,438	PD	40667	1386606,203	1038301,491	0,858	FCU1
6114	1386202,036	1039529,022	2,478	BV	19899	1387182,715	1038381,740	2,484	PD	40668	1386607,218	1038301,509	0,832	FCU1
6115	1386188,106	1039530,966	2,508	BV	19900	1387182,179	1038380,238	2,534	PD	40669	1386608,726	1038301,621	0,774	FCU1
6116	1386180,475	1039531,784	2,600	BV	19901	1387181,465	1038378,314	2,592	PD	40670	1386605,993	1038300,822	0,892	FCU
6117	1386156,709	1039413,727	2,140	AUX1117	19902	1387184,664	1038377,274	2,589	PD	40671	1386606,897	1038300,979	0,806	FCU
6118	1386172,915	1039532,660	2,311	BV	19903	1387197,774	1038372,890	2,560	PR	40672	1386607,379	1038301,291	0,726	FCU
6119	1386173,122	1039539,520	2,476	BV	19904	1387208,934	1038369,130	2,418	PR	40673	1386608,444	1038301,190	0,688	FCU
6120	1386173,643	1039546,566	2,264	BV	19905	1387210,481	1038368,706	3,119	ES	40674	1386608,053	1038300,877	1,039	AVISO SIGA LAFLE
6121	1386174,405	1039560,232	2,308	BV	19906	1387210,996	1038370,166	3,427	ES	40675	1386607,892	1038300,762	1,033	VENTO
6122	1386175,208	1039577,580	2,354	BV	19907	1387210,298	1038370,421	3,420	ES	40676	1386588,893	1038297,792	1,294	PR
6123	1386177,094	1039595,656	2,448	BV	19908	1387210,024	1038369,565	3,401	ES	40677	1386589,386	1038299,179	1,250	PR
6124	1386179,639	1039611,292	2,183	BV	19909	1387209,686	1038369,734	2,630	ES	40678	1386591,071	1038298,528	1,247	PD
6125	1386170,658	1039613,970	2,094	BV	19910	1387207,521	1038371,368	2,618	CAN	40679	1386591,131	1038298,645	1,257	PD
6126	1386168,764	1039595,810	2,349	BV	19911	1387207,680	1038371,939	2,606	CAN	40680	1386591,386	1038298,960	1,131	BV
6127	1386166,488	1039574,594	2,120	BV	19912	1387207,113	1038372,084	2,606	CAN	40681	1386591,342	1038298,938	0,998	FCU
6128	1386165,025	1039556,711	2,206	BV	19913	1387205,164	1038372,169	2,602	CAN	40682	1386591,286	1038298,671	0,982	FCU1
6129	1386162,755	1039534,811	2,054	BV	19914	1387205,297	1038372,547	2,596	CAN	40683	1386601,088	1038293,251	1,350	PR
6130	1386157,984	1039535,107	2,032	BV	19915	1387204,883	1038372,689	2,598	CAN	40684	1386601,499	1038292,869	1,358	PR
6131	1386149,771	1039536,046	2,122	BV	19916	1387200,607	1038372,779	2,629	CAN	40685	1386601,646	1038292,171	1,359	PR
6132	1386134,682	1039537,528	2,228	BV	19917	1387200,787	1038373,372	2,622	CAN	40686	1386605,209	1038293,621	1,106	BV
6133	1386119,214	1039539,689	2,040	BV	19918	1387200,212	1038373,525	2,622	CAN	40687	1386605,243	1038293,513	0,919	FCU
6134	1386118,284	1039531,028	2,076	BV	19919	1387197,300	1038373,491	2,645	CAN	40688	1386605,427	1038293,158	0,878	FCU1
6135	1386132,907	1039529,315	2,159	BV	19920	1387197,507	1038374,008	2,627	CAN	40689	1386605,327	1038293,103	1,298	PD
6136	1386147,849	1039527,346	2,196	BV	19921	1387196,939	1038374,192	2,618	CAN	40690	1386605,448	1038292,550	1,309	PD
6137	1386158,242	1039526,464	2,054	BV	19922	1387184,819	1038380,802	2,527	CAN	40691	1386606,129	1038292,299	1,255	CARCAMO
6138	1386162,384	1039526,131	2,041	BV	19923	1387184,983	1038381,388	2,500	CAN	40692	1386604,535	1038292,950	1,316	FE
6139	1386161,079	1039508,987	2,261	BV	19924	1387185,539	1038381,177	2,511	CAN	40693	1386599,421	1038286,409	1,362	PR
6140	1386160,478	1039504,041	2,529	BV	19925	1387198,658	1038372,952	2,644	PD	40694	1386601,241	1038285,903	1,322	PR CORREDOR
6141	1386158,466	1039483,274	2,422	BV	19926	1387208,774	1038369,834	2,634	PD	40695	1386601,188	1038285,830	1,452	PR CORREDOR
6142	1386155,819	1039462,721	2,423	BV	19927	1387208,730	1038369,759	2,409	BM	40696	1386606,668	1038293,272	1,089	BV
6143	1386154,298	1039444,537	2,380	BV	19928	1387204,409	1038371,075	2,411	BM	40697	1386604,219	1038285,627	1,073	BV
6144	1386152,676	1039428,118	2,558	BV	19929	1387204,256	1038371,140	2,568	BM	40698	1386604,106	1038285,758	1,263	CARCAMO
6145	1386151,774	1039422,581	2,226	BV	19930	1387194,036	1038374,337	2,556	BM	40699	1386604,145	1038285,668	1,065	CARCAMO
6146	1386110,149	1039537,639	2,228	AUX1148	19931	1387184,979	1038377,155	2,513	BM	40700	1386603,295	1038285,829	1,285	PD
6147	1386161,240	1039418,145	2,131	BV	19932	1387181,475	1038378,198	2,329	PD	40701	1386603,134	1038285,345	1,278	PD
6148	1386162,693	1039434,367	2,035	BV	19933	1387187,347	1038384,254	2,282	BV CONCRETO	40702	1386603,081	1038285,352	1,436	PD
6149	1386165,175	1039451,889	2,165	BV	19934	1387187,961	1038383,638	2,252	FCU	40703	1386603,157	1038285,306	1,436	PD
6150	1386166,639	1039469,428	2,329	BV	19935	1387204,295	1038378,707	2,296	FCU	40704	1386603,171	1038284,952	1,245	CARCAMO1
6151	1386168,348	1039486,823	2,316	BV	19936	1387204,438	1038379,057	2,326	BV CONCRETO	40705	1386603,811	1038284,742	1,136	CARCAMO1
6152	1386168,152	1039496,415	2,431	BV	19937	1387222,446	1038373,147	2,262	FCU	40706	1386603,927	1038284,739	1,084	PD
6153	1386170,327	1039513,243	2,513	BV	19938	1387222,540	1038373,497	2,284	BV CONCRETO	40707	1386597,837	1038276,849	1,425	PR CORREDOR
6154	1386173,238	1039521,298	2,804	PR REJA	19939	1387228,882	1038389,323	2,564	PR REJA	40708	1386602,575	1038280,735	1,251	CARCAMO
6155	1386172,613	1039512,988	2,869	PR REJA	19940	1387231,142	1038388,673	2,543	PR REJA	40709	1386601,915	1038280,970	1,276	CARCAMO1
6156	1386170,438	1039513,135	2,512	ES 2 HUELLAS	19941	1387230,631	1038386,979	2,484	PD	40710	1386601,869	1038281,000	1,407	PD
6157	1386172,373	1039509,696	2,844	PR REJA	19942	1387229,988	1038386,079	2,480	PD	40711	1386600,198	1038275,897	1,392	PD
6158	1386170,188	1039509,902	2,560	ES 2 HUELLAS	19943	1387229,156	1038385,451	2,472	PD	40712	1386600,137	1038275,823	1,484	PD
6159	1386172,117	1039505,596	2,965	PR REJA	19944	1387228,032	1038384,913	2,450	PD	40713	1386600,213	1038275,612	1,238	CARCAMO1
6160	1386169,159	1039505,917	2,503	ACC	19945	1387226,742	1038384,712	2,461	PD	40714	1386600,922	1038275,464	1,245	CARCAMO
6161	1386171,808	1039502,109	3,039	PR REJA	19946	1387225,489	1038384,834	2,487	PD	40715	1386601,004	1038275,392	1,034	BV
6162	1386168,698	1039502,423	2,449	ACC	19947	1387224,764	1038385,019	2,491	PD	40716	1386594,724	1038266,834	1,495	PR
6163	1386174,736	1039501,633	2,418	PR	19948	1387223,947	1038385,274	2,355	PD	40717	1386594,743	1038266,718	1,295	PR
6164	1386174,864	1039499,043	2,303	PR MADERA	19949	1387221,622	1038385,973	2,366	PD	40718	1386597,624	1038264,386	0,983	BV
6165	1386171,410	1039499,523	2,297	PD	19950	1387220,800	1038386,216	2,496	PD	40719	1386597,519	1038264,372	1,182	CARCAMO
6166	1386174,034	1039491,688	2,420	PR MADERA	19951	1387217,690	1038387,173	2,500	PD	40720	1386596,699	1038264,537	1,171	CARCAMO1
6167	1386174,112	1039490,734	2,175	PR MADERA	19952	1387216,896	1038387,410	2,381	PD	40721	1386596,984	1038266,039	1,425	PD
6168	1386173,364	1039490,740	2,330	PR MADERA	19953	1387221,165	1038391,678	2,597	PR REJA	40722	1386597,012	1038266,041	1,293	PD
6169	1386173,054	1039482,192	2,319	PR MADERA	19954	1387221,503	1038392,963	2,597	PR REJA	40723	1386595,352	1038263,648	1,295	FE
6170	1386170,414	1039482,685	2,261	PD	19955	1387228,954	1038385,889	2,492	PET	40724	1386589,775	1038252,038	1,172	PR
6171	1386172,550	1039482,036	2,143	PR REJA	19956	1387227,833	1038386,303	2,503	VENTO	40725	1386591,315	1038252,486	1,172	PALT
6172	1386172,552	1039482,022	2,795	PR REJA	19957	1387229,074	1038387,069	2,507	BV	40726	1386591,506	1038244,815	1,023	BV
6173	1386172,058	1039479,249	2,931	PR REJA	19958	1387228,837	1038386,203	2,498	CAN	40727	1386591,411	1038244,822	1,205	CARCAMO
6174	1386168,859	1039479,724	2,429	RP	19959	1387227,881	1038386,501	2,510	CAN	40728	1386588,515	1038239,090	1,207	CARCAMO1
6175	1386171,172	1039471,861	2,700	PR REJA	19960	1387225,270	1038385,568	2,503	SM	40729	1386589,445	1038238,951	1,198	CARCAMO
6176	1386168,553	1039472,161	2,395	PD	19961	1387225,624	1038386,271	2,517	CA SM	40730	1386589,768	1038238,978	1,018	BV
6177	1386170,296	1039464,016	2,706	PR	19962	1387225,526	1038385,794	2,515	CA SM	40731	1386611,644	1038295,006	1,166	EJE BV
6178	1													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6190	1386163,417	1039435,261	1,956	CA	19975	1387208,028	1038391,047	2,555	CE	40744	1386591,952	1038250,262	1,109	CA
6191	1386164,569	1039434,644	2,016	CAB1	19976	1387209,059	1038389,877	2,405	PD	40745	1386591,444	1038250,475	1,117	CA
6192	1386163,485	1039426,580	2,134	CAB1	19977	1387208,264	1038390,066	2,533	PD	40746	1386591,170	1038249,762	1,121	CA
6193	1386162,359	1039426,427	2,069	CA	19978	1387205,697	1038391,823	2,541	JR	40747	1386584,805	1038237,233	1,150	PR
6194	1386166,363	1039451,818	2,182	PET	19979	1387204,667	1038392,161	2,551	JR	40748	1386584,775	1038237,227	1,265	PR
6195	1386167,834	1039460,890	2,339	TS ISP	19980	1387205,009	1038393,200	2,560	JR	40749	1386587,961	1038238,009	1,119	PD
6196	1386167,211	1039461,738	2,458	SV AN	19981	1387199,538	1038393,695	2,525	JR	40750	1386587,757	1038237,323	1,126	PD
6197	1386168,446	1039461,630	2,480	SV AN	19982	1387198,502	1038394,004	2,516	JR	40751	1386587,511	1038236,413	1,125	PD
6198	1386169,280	1039471,273	2,476	SV AN	19983	1387198,785	1038395,058	2,537	JR	40752	1386587,579	1038236,318	1,195	PD
6199	1386168,231	1039471,334	2,474	SV AN	19984	1387202,799	1038398,896	2,689	PR	40753	1386587,983	1038237,981	1,127	CA
6200	1386168,685	1039474,460	2,421	CAN	19985	1387195,699	1038394,515	2,506	PL	40754	1386587,525	1038238,052	1,132	CA
6201	1386169,334	1039474,409	2,519	CAN	19986	1387195,901	1038394,960	2,519	CE	40755	1386587,305	1038237,512	1,134	CA
6202	1386169,379	1039475,121	2,541	CAN	19987	1387195,692	1038395,045	2,517	CE	40756	1386581,826	1038228,703	1,266	PR
6203	1386170,383	1039476,069	2,663	PAL	19988	1387195,549	1038394,791	2,500	CE	40757	1386578,065	1038217,660	1,367	PR
6204	1386170,851	1039480,758	2,618	PAL X2	19989	1387193,433	1038395,567	2,502	JR	40758	1386616,268	1038294,326	1,196	CHEQ ALUX3227
6205	1386170,681	1039490,907	2,207	PET	19990	1387192,285	1038395,934	2,491	JR	40759	1386705,513	1038177,203	1,697	ALUX40759
6206	1386169,771	1039483,239	2,152	TS ISP	19991	1387192,609	1038396,948	2,517	JR	40760	1386692,816	1038175,355	1,497	ACC
6207	1386170,046	1039491,764	2,166	TS ISP	19992	1387191,570	1038396,902	2,510	CE	40761	1386669,471	1038184,115	1,484	ACC
6208	1386171,010	1039500,479	2,123	TS ISP	19993	1387191,076	1038397,053	2,503	CE	40762	1386649,674	1038191,788	1,711	ACC
6209	1386171,621	1039501,499	2,335	CAN	19994	1387191,236	1038397,535	2,503	CE	40763	1386619,218	1038202,108	1,575	ACC
6210	1386171,503	1039500,549	2,330	CAN	19995	1387190,287	1038398,276	2,521	PET ALTA	40764	1386592,593	1038212,322	1,197	ACC
6211	1386170,561	1039500,710	2,299	CAN	19996	1387189,194	1038399,920	2,550	CAN	40765	1386587,102	1038234,590	1,184	PD
6212	1386171,470	1039508,898	2,818	AR PINO	19997	1387188,992	1038399,169	2,534	CAN	40766	1386585,209	1038228,709	1,188	PD
6213	1386171,892	1039514,160	2,821	AR PINO	19998	1387188,200	1038399,384	2,545	CAN	40767	1386584,922	1038227,894	1,149	PD
6214	1386172,098	1039520,954	2,827	CAN	19999	1387191,831	1038395,120	2,474	PD	40768	1386585,145	1038228,697	1,197	CA
6215	1386172,139	1039521,890	2,809	CAN	20000	1387190,724	1038395,760	2,462	PD	40769	1386584,686	1038228,834	1,215	CA
6216	1386173,104	1039521,982	2,803	CAN	20001	1387189,771	1038396,560	2,460	PD	40770	1386584,530	1038228,301	1,209	CA
6217	1386172,508	1039526,989	1,965	TS ISP	20002	1387189,096	1038397,624	2,488	PD	40771	1386582,635	1038220,883	1,145	PD
6218	1386172,737	1039531,169	2,006	TS ISP	20003	1387188,713	1038399,080	2,532	PD	40772	1386582,491	1038220,715	1,222	PD
6219	1386174,976	1039534,066	2,531	PETRA ALTA	20004	1387188,171	1038399,325	2,539	PD	40773	1386583,276	1038219,191	1,215	CARCAMO
6220	1386174,761	1039533,862	2,598	CAN	20005	1387188,521	1038400,359	2,550	PD	40774	1386581,240	1038216,977	1,221	PD
6221	1386174,463	1039533,928	2,605	CAN	20006	1387189,025	1038400,221	2,555	PD	40775	1386581,570	1038214,915	1,318	CARCAMO
6222	1386174,454	1039534,114	2,618	CAN	20007	1387191,912	1038402,021	2,591	PR	40776	1386580,573	1038218,361	1,261	PALT
6223	1386173,891	1039534,150	2,635	CAN	20008	1387189,588	1038402,732	2,589	PD	40777	1386579,489	1038214,600	1,248	PR
6224	1386173,865	1039533,362	2,607	CAN	20009	1387191,933	1038402,053	2,286	PR	40778	1386581,274	1038216,951	1,219	PD
6225	1386174,806	1039533,222	2,592	CAN	20010	1387194,166	1038409,415	2,315	PR	40779	1386579,988	1038213,920	1,242	PD
6226	1386174,195	1039534,234	2,548	TS ISP	20011	1387190,028	1038402,584	2,374	AR ALMENDRO	40780	1386582,806	1038217,024	1,103	BV
6227	1386175,032	1039533,524	2,507	TS ISP	20012	1387190,448	1038402,839	2,327	PETIT	40781	1386581,210	1038213,295	1,202	BV
6228	1386175,307	1039546,666	2,311	TS ISP	20013	1387190,538	1038402,530	2,241	PD	40782	1386579,659	1038213,604	1,343	BV
6229	1386186,240	1039532,244	2,548	TS ISP	20014	1387192,074	1038407,915	2,278	PD	40783	1386575,492	1038216,145	1,357	PR
6230	1386175,002	1039546,751	2,426	CAN	20015	1387190,763	1038408,119	2,364	PD	40784	1386575,254	1038216,146	1,502	PR
6231	1386175,603	1039546,697	2,474	CAN	20016	1387190,731	1038408,006	2,362	CR	40785	1386579,763	1038213,636	1,049	FCU
6232	1386175,890	1039547,901	2,461	CAN	20017	1387190,686	1038408,040	2,166	FCU	40786	1386579,814	1038213,837	1,041	FCU1
6233	1386176,032	1039536,055	3,119	PR	20018	1387190,326	1038408,021	2,222	SV CONCRETO	40787	1386573,376	1038215,044	1,402	PR
6234	1386175,934	1039536,834	3,110	PR	20019	1387187,914	1038399,281	2,242	SV CONCRETO	40788	1386576,020	1038213,518	1,364	BV
6235	1386176,045	1039537,616	3,120	PR	20020	1387188,626	1038399,007	2,254	SV CONCRETO	40789	1386576,007	1038213,584	1,181	FCU
6236	1386176,876	1039538,756	3,128	PR	20021	1387188,853	1038397,979	2,256	SV CONCRETO	40790	1386576,083	1038213,785	1,174	FCU1
6237	1386177,268	1039543,423	3,053	PR	20022	1387189,414	1038396,890	2,263	SV CONCRETO	40791	1386576,075	1038213,843	1,353	PD
6238	1386176,164	1039543,558	3,024	PD	20023	1387190,005	1038396,205	2,259	SV CONCRETO	40792	1386564,167	1038217,947	1,352	PD
6239	1386177,285	1039543,466	2,379	PR LOTE	20024	1387190,643	1038395,670	2,271	SV CONCRETO	40793	1386564,137	1038217,898	1,256	FCU1
6240	1386178,690	1039556,073	2,182	PR LOTE	20025	1387191,133	1038394,825	2,276	SV CONCRETO	40794	1386564,071	1038217,766	1,256	FCU
6241	1386178,661	1039556,073	3,072	PR	20026	1387188,673	1038400,361	2,383	CR	40795	1386564,042	1038217,714	1,392	BV
6242	1386177,766	1039556,199	3,050	PD	20027	1387188,640	1038400,458	2,161	PD	40796	1386563,328	1038214,242	1,419	EJE BV
6243	1386176,134	1039543,339	2,539	BM	20028	1387188,480	1038400,413	2,162	FCU	40797	1386563,047	1038210,656	1,420	BV
6244	1386175,170	1039534,464	2,576	BM	20029	1387190,257	1038403,278	2,366	AR ALMENDRO	40798	1386563,050	1038210,613	1,263	FCU
6245	1386186,910	1039533,127	2,506	BM	20030	1387192,209	1038394,929	2,273	FCU	40799	1386562,998	1038210,461	1,262	FCU1
6246	1386177,300	1039556,421	3,052	PD	20031	1387192,915	1038396,104	2,332	AR CARBONERO	40800	1386562,973	1038210,317	1,412	PD
6247	1386177,019	1039557,128	3,037	PD	20032	1387199,040	1038394,350	2,351	AR CARBONERO	40801	1386563,103	1038208,424	1,493	PR MADERA
6248	1386179,814	1039564,609	3,056	PR	20033	1387205,077	1038392,651	2,449	AR CARBONERO	40802	1386574,288	1038204,183	1,423	PR MADERA
6249	1386177,957	1039564,077	3,043	PD	20034	1387208,400	1038389,982	2,301	FCU	40803	1386573,748	1038205,926	1,397	CA
6250	1386178,394	1039564,460	3,041	PD	20035	1387208,311	1038389,597	2,311	SV CONCRETO	40804	1386573,568	1038205,440	1,400	CA
6251	1386178,957	1039564,675	3,040	PD	20036	1387226,183	1038384,107	2,280	SV CONCRETO	40805	1386574,331	1038205,081	1,413	CA
6252	1386181,091	1039564,485	2,030	PR MADERA	20037	1387226,006	1038384,730	2,256	FCU	40806	1386573,905	1038206,953	1,364	BV
6253	1386182,126	1039574,095	2,166	PR MADERA	20038	1387228,058	1038384,840	2,263	SV CONCRETO	40807	1386573,886	1038206,880	1,230	FCU
6254	1386180,408	1039574,300	2,231	PR LAMINA	20039	1387229,662	1038385,771	2,234	SV CONCRETO	40808	1386573,819	1038206,649	1,229	FCU1
6255	1386181,192	1039584,760	2,609	PR	20040	1387230,734	1038386,932	2,246	SV CONCRETO	40809	1386573,770	1038206,620	1,387	PD
6256	1386177,791	1039585,103	2,627	PD	20041	1387231,148	1038388,655	2,258	SV CONCRETO	40810	1386576,591	1038203,366	1,345	PD
6257	1386182,526	1039599,671	2,756	PR	20042	1387213,357	1038374,292	2,490	AR CARBONERO	40811	1386576,581	1038203,392	1,137	FCU1



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6270	1386177,723	1039573,296	2,190	TS ISP	20055	1387178,710	1038399,881	2,446	PD	40824	1386576,218	1038202,473	1,363	PD
6271	1386177,177	1039566,345	2,204	TS ISP	20056	1387177,448	1038399,692	2,444	PD	40825	1386577,118	1038202,149	1,310	PD
6272	1386180,663	1039582,840	2,568	AR JARDIN	20057	1387176,639	1038399,785	2,444	PD	40826	1386572,643	1038198,990	1,474	PR MADERA
6273	1386177,342	1039566,213	2,386	CAN	20058	1387176,647	1038400,222	2,469	PL	40827	1386575,626	1038197,991	1,367	PD
6274	1386176,890	1039566,173	2,371	CAN	20059	1387176,996	1038400,450	2,475	CE	40828	1386570,728	1038193,679	1,402	PR MADERA
6275	1386176,790	1039565,264	2,368	CAN	20060	1387177,171	1038400,894	2,475	CE	40829	1386574,489	1038198,382	1,430	PD
6276	1386176,920	1039555,182	2,245	PET	20061	1387176,639	1038401,056	2,475	CE	40830	1386573,213	1038189,682	1,242	TUBO 0.24P
6277	1386176,429	1039550,925	2,472	AR MATARATON	20062	1387169,170	1038402,075	2,440	PD	40831	1386574,191	1038193,283	1,253	TUBO 0.24P
6278	1386176,537	1039549,329	2,229	AR MATARATON	20063	1387169,883	1038402,789	2,462	JR	40832	1386574,534	1038193,448	1,393	CA
6279	1386176,245	1039546,204	2,206	AR MATARATON	20064	1387168,895	1038403,153	2,465	JR	40833	1386573,800	1038193,617	1,398	CA
6280	1386166,238	1039615,263	1,811	PR	20065	1387169,221	1038404,152	2,476	JR	40834	1386574,061	1038194,632	1,405	CA
6281	1386167,265	1039615,831	1,410	FC	20066	1387169,600	1038403,433	2,399	AR	40835	1386573,203	1038194,083	1,413	PEL
6282	1386167,936	1039604,831	1,623	FC	20067	1387163,485	1038405,490	2,351	AR	40836	1386574,620	1038194,703	1,281	TUBO 0.24P
6283	1386165,624	1039605,238	2,692	PR	20068	1387164,100	1038405,891	2,453	JR	40837	1386575,452	1038197,775	1,252	TUBO 0.24P
6284	1386165,604	1039604,979	2,498	PR	20069	1387163,761	1038404,790	2,448	JR	40838	1386577,659	1038203,079	1,220	BV
6285	1386167,815	1039604,665	2,768	PR REJA	20070	1387162,648	1038405,139	2,441	JR	40839	1386578,423	1038202,615	1,139	BV
6286	1386168,585	1039610,761	2,203	PET	20071	1387163,649	1038406,986	2,462	PET	40840	1386575,174	1038192,528	1,140	BV
6287	1386169,910	1039581,757	2,204	AR	20072	1387165,389	1038410,009	2,522	PR	40841	1386572,270	1038184,609	1,276	BV
6288	1386166,948	1039596,401	1,692	FC	20073	1387162,566	1038407,320	2,451	VENTO	40842	1386571,356	1038184,820	1,414	CA
6289	1386168,375	1039595,265	2,453	CAN	20074	1387159,936	1038405,698	2,409	PL	40843	1386571,807	1038184,633	1,415	CA
6290	1386167,849	1039595,276	2,412	CAN	20075	1387159,905	1038406,376	2,419	C2	40844	1386572,131	1038185,583	1,415	CA
6291	1386167,771	1039594,822	2,419	CAN	20076	1387160,383	1038406,185	2,427	CE	40845	1386568,525	1038187,682	1,566	PR MADERA
6292	1386166,410	1039592,452	2,815	ES	20077	1387160,200	1038405,761	2,420	CE	40846	1386569,530	1038187,314	1,484	PR
6293	1386166,288	1039591,480	2,803	ES	20078	1387178,928	1038403,151	2,501	CAN	40847	1386571,882	1038186,421	1,283	PR CORREDOR
6294	1386167,582	1039591,342	2,221	ES 4 HUELLAS	20079	1387178,720	1038402,419	2,480	CAN	40848	1386570,311	1038181,994	1,560	PR CORREDOR
6295	1386167,701	1039592,366	2,213	ES 4 HUELLAS	20080	1387177,961	1038402,648	2,493	CAN	40849	1386571,537	1038181,201	1,504	BV
6296	1386166,536	1039588,351	1,822	FC	20081	1387141,378	1038411,680	2,381	PL	40850	1386568,141	1038176,207	1,633	CA
6297	1386166,015	1039589,094	2,728	PR REJA	20082	1387138,563	1038415,145	2,415	PE ALTA	40851	1386568,722	1038175,989	1,662	CA
6298	1386165,959	1039589,095	2,070	PR REJA	20083	1387139,320	1038413,827	2,399	JR	40852	1386568,962	1038176,601	1,709	CA
6299	1386163,898	1039589,159	2,274	PR MADERA	20084	1387139,008	1038412,814	2,374	JR	40853	1386566,269	1038171,138	1,636	PR CORREDOR
6300	1386163,695	1039585,847	1,921	PR MADERA	20085	1387137,978	1038413,124	2,373	JR	40854	1386567,463	1038170,177	1,379	BV
6301	1386162,980	1039581,421	1,917	PR LOTE	20086	1387138,575	1038413,404	2,240	AR	40855	1386563,982	1038164,899	1,745	PR CORREDOR
6302	1386162,252	1039575,721	2,218	PR MADERA	20087	1387142,367	1038413,569	2,459	AR	40856	1386563,976	1038164,870	1,866	PR CORREDOR
6303	1386165,036	1039577,366	1,728	FC	20088	1387141,382	1038412,320	2,392	CE	40857	1386564,540	1038164,688	1,858	PR CORREDOR
6304	1386162,089	1039571,588	2,164	PR	20089	1387141,273	1038411,902	2,388	CE	40858	1386567,320	1038171,083	1,553	CA X2
6305	1386162,077	1039571,610	2,626	PR	20090	1387141,694	1038411,757	2,394	CE	40859	1386567,040	1038170,004	1,578	CA X2
6306	1386166,493	1039575,606	2,151	AR SICHU	20091	1387144,159	1038411,163	2,388	JR	40860	1386566,354	1038170,087	1,603	CA X2
6307	1386165,208	1039569,686	2,276	PET	20092	1387145,183	1038410,793	2,396	JR	40861	1386563,891	1038163,220	1,838	PR CORREDOR
6308	1386163,535	1039571,529	2,583	PR REJA	20093	1387144,840	1038411,340	2,250	AR GUANO	40862	1386564,992	1038162,945	1,786	PD
6309	1386163,532	1039565,612	2,429	AR CURAZAO	20094	1387152,808	1038407,392	2,405	PD	40863	1386565,319	1038164,385	1,675	AR
6310	1386164,647	1039571,707	2,268	TS ISP	20095	1387152,065	1038407,685	2,258	PD	40864	1386565,624	1038164,563	1,535	PALT
6311	1386164,741	1039567,197	2,272	TS ISP	20096	1387154,652	1038413,434	2,506	PR	40865	1386565,101	1038166,513	1,675	CA X2
6312	1386164,341	1039567,149	2,402	CAN	20097	1387155,000	1038414,681	2,534	PR	40866	1386565,998	1038166,236	1,671	CA X2
6313	1386164,988	1039567,110	2,404	CAN	20098	1387141,238	1038418,730	2,465	PR	40867	1386565,509	1038164,897	1,690	CA X2
6314	1386164,927	1039566,515	2,422	CAN	20099	1387154,737	1038412,693	2,483	CAN	40868	1386564,600	1038162,315	1,797	CA
6315	1386164,597	1039566,303	2,170	TS ISP	20100	1387154,863	1038413,128	2,477	CAN	40869	1386564,029	1038162,536	1,822	CA
6316	1386163,263	1039565,345	2,364	AR	20101	1387154,403	1038413,298	2,495	CAN	40870	1386563,592	1038161,607	1,832	CA
6317	1386163,081	1039566,792	2,543	PR REJA	20102	1387184,061	1038409,639	2,364	CR	40871	1386564,333	1038161,294	1,765	PD
6318	1386161,684	1039566,921	2,573	PR	20103	1387184,093	1038409,612	2,219	FCU	40872	1386565,126	1038160,999	1,424	PD
6319	1386160,839	1039566,905	2,728	PR MADERA	20104	1387184,441	1038409,380	2,234	BV CONCRETO	40873	1386561,406	1038157,283	1,856	PR CORREDOR
6320	1386162,753	1039566,673	2,650	PD	20105	1387182,485	1038402,120	2,220	BV CONCRETO	40874	1386561,395	1038157,226	1,436	PR CORREDOR
6321	1386160,201	1039561,810	2,726	PR MADERA	20106	1387182,121	1038402,255	2,221	FCU	40875	1386563,372	1038156,550	1,476	PD
6322	1386162,091	1039561,580	2,703	PD	20107	1387182,780	1038404,826	2,365	CR	40876	1386562,679	1038156,870	1,775	PD
6323	1386160,228	1039561,718	2,213	PR MADERA	20108	1387182,575	1038404,079	2,258	CR	40877	1386561,993	1038157,011	1,827	PD
6324	1386159,579	1039566,808	2,262	PR LAMINA	20109	1387182,347	1038403,280	2,265	CR	40878	1386562,036	1038156,982	1,471	PD
6325	1386161,673	1039566,555	2,211	PR LAMINA	20110	1387182,118	1038402,543	2,335	CR	40879	1386561,639	1038155,500	1,445	PD
6326	1386163,810	1039566,502	2,322	TS ISP	20111	1387182,048	1038402,242	2,255	CR	40880	1386562,928	1038155,050	1,268	PD
6327	1386161,474	1039553,991	2,461	PR	20112	1387181,144	1038401,348	2,226	BV CONCRETO	40881	1386562,216	1038156,779	1,498	CA
6328	1386163,698	1039556,088	1,823	FC	20113	1387180,549	1038400,785	2,230	BV CONCRETO	40882	1386561,857	1038155,627	1,514	CA
6329	1386160,913	1039537,694	1,670	PD	20114	1387179,736	1038400,231	2,229	BV CONCRETO	40883	1386562,634	1038155,342	1,488	CA
6330	1386159,657	1039538,145	2,273	PR	20115	1387178,700	1038399,793	2,231	BV CONCRETO	40884	1386559,815	1038150,567	1,439	PR CORREDOR
6331	1386159,664	1039538,126	2,679	PR	20116	1387177,440	1038399,620	2,224	BV CONCRETO	40885	1386561,223	1038150,238	1,313	PD
6332	1386160,530	1039523,690	1,989	FC	20117	1387176,930	1038399,249	2,233	BV CONCRETO	40886	1386559,732	1038150,437	1,771	PR CORREDOR
6333	1386159,436	1039536,737	2,681	PD	20118	1387176,403	1038399,305	2,247	BV CONCRETO	40887	1386559,754	1038150,404	1,771	PR CORREDOR
6334	1386154,682	1039538,744	2,698	PR	20119	1387176,199	1038399,818	2,225	FCU	40888	1386557,145	1038143,965	1,771	PR CORREDOR
6335	1386154,378	1039537,290	2,658	PD	20120	1387164,861	1038403,416	2,194	FCU	40889	1386558,480	1038146,896	1,475	PD
6336	1386154,627	1039538,752	2,360	PR	20121	1387164,771	1038403,030	2,216	BV CONCRETO	40890	1386560,272	1038146,399	1,432	PD
6337	1386142,289	1039542,066	2,135	PR	20122	1387146,815	1038408,827	2,173	BV CONCRETO					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6350	1386119,597	1039527,991	2,617	PR MADERA	20135	1387132,905	1038416,500	2,149	BV CONCRETO	40904	1386606,601	1038205,616	1,440	PE
6351	1386127,897	1039526,918	2,588	PR MADERA	20136	1387133,018	1038417,919	2,176	BV CONCRETO	40905	1386595,024	1038210,130	1,125	PD
6352	1386128,290	1039527,184	2,253	PR	20137	1387133,131	1038419,117	2,188	BV CONCRETO	40906	1386589,328	1038207,315	0,995	PD
6353	1386128,492	1039528,530	2,201	PR REJA	20138	1387133,543	1038420,927	2,244	BV CONCRETO	40907	1386586,123	1038196,807	1,258	PD
6354	1386118,190	1039529,497	1,940	PE	20139	1387140,417	1038397,152	2,252	AR	40908	1386590,556	1038212,938	1,285	BV
6355	1386117,840	1039530,196	1,746	FC	20140	1387146,319	1038395,095	2,338	AR	40909	1386589,571	1038212,341	1,015	BV
6356	1386128,237	1039528,947	1,925	FC	20141	1387152,706	1038393,278	2,391	AR	40910	1386590,247	1038209,868	0,837	FCU
6357	1386128,518	1039529,191	2,220	SV AN	20142	1387183,221	1038409,066	2,200	AR ALMENDRO	40911	1386589,882	1038210,249	0,786	FCU1
6358	1386128,484	1039528,699	2,228	SV AN	20143	1387158,769	1038391,258	2,430	AR	40912	1386587,133	1038204,215	0,997	BV
6359	1386142,913	1039526,474	2,204	SV AN	20144	1387164,854	1038389,204	2,366	AR	40913	1386585,704	1038196,840	1,017	BV
6360	1386143,009	1039527,096	2,149	SV AN	20145	1387176,179	1038384,495	2,036	CHEG AUX1916	40914	1386585,788	1038196,806	0,857	FCU1
6361	1386137,025	1039527,072	2,269	PET	20146	1387277,565	1038351,673	2,491	AUX20146	40915	1386589,096	1038206,816	0,797	FCU
6362	1386135,051	1039527,636	2,272	PR REJA	20147	1387232,918	1038396,095	2,385	CR	40916	1386586,102	1038197,055	0,870	FCU
6363	1386134,514	1039523,838	2,376	PR LAMINA	20148	1387230,812	1038388,822	2,378	CR	40917	1386586,229	1038196,982	1,261	PD
6364	1386137,633	1039523,915	2,262	PR	20149	1387232,975	1038396,078	2,225	FCU	40918	1386579,890	1038177,659	1,220	PD
6365	1386137,889	1039526,902	2,241	PR	20150	1387230,906	1038388,890	2,243	FCU	40919	1386579,841	1038177,615	0,987	FCU
6366	1386142,998	1039526,364	2,233	PR REJA	20151	1387232,010	1038396,248	2,400	AR LAUREL	40920	1386579,559	1038177,708	0,970	FCU1
6367	1386142,807	1039524,997	2,550	PR MADERA	20152	1387230,470	1038390,376	2,363	AR LAUREL	40921	1386579,516	1038177,694	1,131	BV
6368	1386143,037	1039526,361	2,487	PD	20153	1387233,361	1038396,013	2,254	BV CONCRETO	40922	1386578,094	1038173,535	1,122	BV
6369	1386147,890	1039524,304	2,549	PR MADERA	20154	1387232,815	1038381,743	2,282	MH	40923	1386578,152	1038173,510	1,037	FCU1
6370	1386148,064	1039525,694	2,518	PD	20155	1387240,405	1038394,077	2,284	BV CONCRETO	40924	1386578,530	1038173,340	1,046	FCU
6371	1386147,885	1039524,018	2,234	PR LAMINA	20156	1387240,797	1038394,020	2,247	FCU	40925	1386578,603	1038173,260	1,379	PD
6372	1386152,009	1039523,689	2,339	PR MADERA	20157	1387240,727	1038393,689	2,386	CR	40926	1386575,583	1038163,881	1,358	PD
6373	1386152,415	1039525,457	2,331	PD	20158	1387239,117	1038388,228	2,375	CR	40927	1386575,512	1038163,864	1,104	FCU
6374	1386157,713	1039522,849	2,394	PR	20159	1387239,076	1038388,267	2,248	FCU	40928	1386575,054	1038164,032	1,188	BV
6375	1386157,997	1039522,576	2,401	PR	20160	1387238,706	1038388,331	2,278	BV CONCRETO	40929	1386572,504	1038156,074	1,192	BV
6376	1386158,005	1039522,296	2,394	PR	20161	1387238,757	1038388,264	2,539	PD	40930	1386572,886	1038155,912	1,149	FCU
6377	1386158,623	1039524,641	2,360	PD	20162	1387240,324	1038389,452	2,146	CAN	40931	1386573,077	1038156,022	1,350	PD
6378	1386160,090	1039523,274	2,354	PD	20163	1387239,985	1038388,308	2,154	CAN	40932	1386575,853	1038151,303	1,494	PD
6379	1386157,697	1039518,745	2,393	PR	20164	1387240,888	1038388,016	2,158	CAN	40933	1386575,700	1038151,325	1,294	BV
6380	1386159,525	1039518,440	2,317	PD	20165	1387237,905	1038385,278	2,467	PD	40934	1386572,168	1038141,271	1,312	FCU
6381	1386157,340	1039515,239	2,327	PR MADERA	20166	1387237,830	1038385,295	2,260	BV CONCRETO	40935	1386572,315	1038141,206	1,509	PD
6382	1386158,686	1039514,882	2,212	PR LAMINA	20167	1387237,710	1038384,450	2,251	BV CONCRETO	40936	1386591,543	1038213,553	1,335	CHEG AUX4026
6383	1386160,528	1039523,604	2,443	TS 2AP	20168	1387237,762	1038384,462	2,443	PD	40937	1386673,284	1038069,098	1,565	AUX4037
6384	1386158,594	1039505,432	2,368	TS 2AP	20169	1387237,835	1038383,663	2,441	PD	40938	1386623,157	1038198,877	1,757	PR
6385	1386157,514	1039504,108	2,390	PR LAMINA	20170	1387237,757	1038383,660	2,253	BV CONCRETO	40939	1386641,154	1038192,727	1,722	PR
6386	1386156,167	1039504,237	2,846	PR	20171	1387237,962	1038382,880	2,239	BV CONCRETO	40940	1386647,793	1038190,271	1,754	PR
6387	1386155,643	1039499,982	2,851	PR	20172	1387238,005	1038382,915	2,443	PD	40941	1386656,065	1038187,280	1,471	PR
6388	1386156,918	1039500,534	2,850	CAN	20173	1387238,522	1038381,843	2,435	PD	40942	1386695,729	1038171,505	1,654	PR
6389	1386156,358	1039500,564	2,853	CAN	20174	1387238,482	1038381,779	2,240	BV CONCRETO	40943	1386695,365	1038173,388	1,502	ACC
6390	1386156,301	1039500,018	2,845	CAN	20175	1387238,988	1038381,200	2,231	BV CONCRETO	40944	1386697,671	1038171,712	1,518	ACC
6391	1386155,629	1039499,803	2,421	PR	20176	1387239,043	1038381,252	2,433	PD	40945	1386696,637	1038167,685	1,505	ACC
6392	1386156,711	1039499,733	2,346	PD	20177	1387240,042	1038380,431	2,441	PD	40946	1386695,417	1038168,766	1,619	PE
6393	1386156,446	1039495,146	2,376	PD	20178	1387240,038	1038380,380	2,221	BV CONCRETO	40947	1386687,537	1038142,528	1,490	PR
6394	1386155,057	1039495,143	2,508	PR	20179	1387238,773	1038384,647	2,468	SM	40948	1386690,608	1038142,213	1,528	ACC
6395	1386157,241	1039494,853	2,605	PD	20180	1387241,705	1038380,503	2,470	FL	40949	1386685,813	1038122,355	1,511	ACC
6396	1386154,382	1039489,780	2,666	PR	20181	1387238,323	1038383,956	2,465	CA SM	40950	1386682,357	1038122,798	1,394	PR
6397	1386156,501	1039489,481	2,540	PD	20182	1387238,158	1038383,394	2,455	CA SM	40951	1386680,625	1038106,186	1,647	ACC
6398	1386156,515	1039493,758	2,288	PET	20183	1387238,721	1038383,229	2,458	CA SM	40952	1386671,488	1038082,636	1,777	PR
6399	1386158,467	1039488,936	2,617	AR	20184	1387241,939	1038380,693	2,487	CE	40953	1386674,332	1038081,370	1,761	ACC
6400	1386157,085	1039496,485	2,426	AR JARDIN	20185	1387241,636	1038380,760	2,480	CE	40954	1386672,308	1038076,982	1,703	ACC
6401	1386157,973	1039483,232	2,460	AR	20186	1387241,675	1038380,877	2,480	CE	40955	1386670,155	1038075,765	1,764	ACC
6402	1386155,336	1039483,477	2,647	PR REJA	20187	1387242,701	1038381,643	2,472	PETR ALTA	40956	1386678,867	1038070,857	1,601	ACC
6403	1386153,776	1039483,675	2,719	PR MADERA	20188	1387240,901	1038380,076	2,445	PD	40957	1386681,202	1038084,811	1,870	ACC
6404	1386165,119	1039533,755	2,111	CHEG AUR 5848	20189	1387240,793	1038380,042	2,214	FCU	40958	1386689,998	1038090,730	1,843	PR
6405	1386153,355	1039480,053	2,652	PR MADERA	20190	1387240,375	1038379,771	2,242	BV CONCRETO	40959	1386692,960	1038105,369	1,875	PR LOTE
6406	1386153,093	1039476,854	2,478	PR LOTE	20191	1387244,150	1038379,066	2,254	PD	40960	1386691,574	1038105,771	1,827	PR REJA
6407	1386152,603	1039473,598	2,426	PR	20192	1387244,987	1038378,803	2,321	PD	40961	1386692,595	1038109,914	2,093	PR REJA
6408	1386155,130	1039472,707	2,511	AR TOTUMBO	20193	1387247,345	1038378,092	2,315	PD	40962	1386691,142	1038106,064	1,861	PEL
6409	1386151,793	1039466,503	2,552	PR	20194	1387248,060	1038377,854	2,436	PD	40963	1386693,558	1038109,711	2,237	PR
6410	1386150,496	1039466,556	2,704	PR	20195	1387248,136	1038377,776	2,215	FCU	40964	1386691,764	1038120,368	1,804	ACC
6411	1386150,325	1039463,581	2,672	PR	20196	1387247,857	1038377,449	2,236	BV CONCRETO	40965	1386696,815	1038121,818	1,906	PR
6412	1386152,818	1039463,174	2,468	PR REJA	20197	1387255,250	1038378,052	2,379	PD	40966	1386695,960	1038133,566	1,803	ACC
6413	1386152,352	1039458,181	2,509	PR REJA	20198	1387255,261	1038378,020	2,163	FCU	40967	1386699,042	1038131,972	1,974	PEL
6414	1386152,438	1039454,202	2,540	PET	20199	1387254,846	1038377,566	2,192	BV CONCRETO	40968	1386699,281	1038146,474	1,862	ACC
6415	1386151,527	1039444,086	2,398	PR REJA	20200	1387255,987	1038377,433	2,198	BV CONCRETO	40969	1386699,889	1038131,852	1,932	PR
6416	1386149,865	1039444,104	2,289	PR	20201	1387256,117	1038377,805	2,173	FCU	40970	1386705,898	1038151,013	1,957	PR
6417	1386148,358	1039432,194	1,825	PR LOTE	20202	1387256,152	1038377,848	2,395	PD	40971	1			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6430	1386106,642	1039431,276	2,088	FC	20215	1387266,112	1038374,434	2,145	FCU	40984	1386704,268	1038183,489	1,598	ACC
6431	1386118,694	1039428,301	2,196	SV	20216	1387265,739	1038374,234	2,181	SV CONCRETO	40985	1386702,397	1038180,951	1,577	ACC
6432	1386105,161	1039430,520	2,269	SV	20217	1387268,156	1038371,753	2,188	SV CONCRETO	40986	1386697,732	1038180,697	1,697	ACC
6433	1386104,455	1039420,874	2,421	SV	20218	1387268,406	1038372,001	2,165	FCU	40987	1386734,419	1038138,660	1,495	PR LOTE
6434	1386110,192	1039419,868	2,293	SV	20219	1387268,435	1038372,046	2,390	PD	40988	1386733,960	1038136,517	1,624	PR MADERA
6435	1386127,766	1039417,847	2,407	SV	20220	1387269,509	1038371,328	2,388	PD	40989	1386695,308	1038182,083	1,779	ACC
6436	1386138,328	1039416,094	2,261	SV	20221	1387269,480	1038371,276	2,174	FCU	40990	1386680,177	1038187,737	1,640	ACC
6437	1386123,864	1039416,638	2,121	PR CERCA	20222	1387269,321	1038370,953	2,203	SV CONCRETO	40991	1386666,585	1038192,484	1,642	ACC
6438	1386137,913	1039415,129	2,222	PR CERCA	20223	1387269,601	1038373,390	2,428	JR	40992	1386679,650	1038189,244	1,747	PEL
6439	1386138,023	1039415,100	2,163	SV AN	20224	1387269,260	1038372,404	2,402	JR	40993	1386655,815	1038197,560	1,741	PALL
6440	1386138,122	1039415,595	2,304	SV AN	20225	1387270,358	1038372,009	2,419	JR	40994	1386655,385	1038196,362	1,704	ACC
6441	1386149,193	1039413,995	2,307	SV AN	20226	1387269,981	1038372,689	2,419	AR ALMENDRO	40995	1386635,425	1038203,484	1,560	ACC
6442	1386149,110	1039413,373	2,279	SV AN	20227	1387276,140	1038370,812	2,314	AR ALMENDRO	40996	1386624,392	1038208,196	1,509	ACC
6443	1386141,910	1039414,248	2,374	PR CERCA	20228	1387275,840	1038371,501	2,919	JR	40997	1386624,684	1038208,731	1,450	PEL
6444	1386141,657	1039411,409	2,673	PR	20229	1387275,506	1038370,455	2,394	JR	40998	1386617,867	1038211,259	1,497	ACC
6445	1386148,280	1039411,850	2,298	PETRA ALTA	20230	1387276,536	1038370,169	2,396	JR	40999	1386594,377	1038221,792	1,740	PR CORREDOR
6446	1386148,716	1039410,664	2,565	PD	20231	1387280,376	1038370,578	2,357	PE ALTA	41000	1386597,793	1038220,509	1,772	PR CORREDOR
6447	1386148,760	1039411,113	2,560	PD	20232	1387278,345	1038368,645	2,366	PD	41001	1386594,202	1038221,235	1,749	PD
6448	1386148,752	1039411,145	2,282	PD	20233	1387279,235	1038368,536	2,374	PD	41002	1386594,297	1038221,022	1,744	PD
6449	1386149,092	1039413,326	2,287	PD	20234	1387278,903	1038368,094	2,177	SV CONCRETO	41003	1386594,882	1038220,178	1,745	PD
6450	1386142,073	1039414,314	2,296	PD	20235	1387279,222	1038368,450	2,146	FCU	41004	1386595,670	1038219,806	1,763	PD
6451	1386142,541	1039413,375	2,478	PAL	20236	1387278,958	1038368,978	2,390	PL	41005	1386600,272	1038217,710	1,357	PAL
6452	1386146,124	1039412,759	2,304	AR	20237	1387280,905	1038368,649	2,155	SV CONCRETO	41006	1386590,965	1038211,192	1,339	CARCAMO
6453	1386146,646	1039411,972	2,317	JR	20238	1387280,883	1038368,744	2,369	PD	41007	1386593,630	1038219,793	1,318	CARCAMO
6454	1386146,895	1039413,537	2,285	JR	20239	1387278,833	1038369,244	2,391	CE	41008	1386592,834	1038220,118	1,338	CARCAMO
6455	1386145,451	1039413,709	2,284	JR	20240	1387279,126	1038369,192	2,391	CE	41009	1386594,837	1038218,936	1,371	PD CAMARA
6456	1386163,300	1039426,029	2,255	TS 2AP	20241	1387279,225	1038369,475	2,394	PD	41010	1386590,394	1038211,266	1,359	CARCAMO
6457	1386162,936	1039421,079	2,303	TS 2AP	20242	1387281,776	1038369,018	2,373	CE	41011	1386600,162	1038217,386	1,422	ACC
6458	1386164,296	1039426,274	2,179	PR LAMINA	20243	1387281,788	1038368,988	2,168	SV	41012	1386593,321	1038218,609	1,273	ACC
6459	1386169,084	1039426,036	2,188	PR	20244	1387282,642	1038369,437	2,177	SV CONCRETO	41013	1386608,810	1038214,825	1,786	PD
6460	1386168,681	1039419,995	2,483	PR	20245	1387282,571	1038369,444	2,391	PD	41014	1386609,003	1038214,745	1,449	PD
6461	1386167,875	1039419,317	2,421	PAL	20246	1387283,182	1038370,062	2,391	PD	41015	1386609,445	1038216,452	1,810	PR
6462	1386164,299	1039421,046	2,161	PAL X3	20247	1387283,251	1038370,007	2,185	SV CONCRETO	41016	1386609,548	1038216,434	1,429	PR
6463	1386165,449	1039419,786	2,279	AR CARBONERO	20248	1387282,133	1038370,254	2,411	CAN	41017	1386610,061	1038214,597	1,422	PD
6464	1386163,861	1039422,485	2,269	AR ALMENDRO	20249	1387281,596	1038370,408	2,404	CAN	41018	1386609,997	1038214,642	1,478	CA
6465	1386162,129	1039416,710	2,248	CA	20250	1387281,744	1038370,983	2,415	CAN	41019	1386610,135	1038215,055	1,503	CA
6466	1386162,536	1039420,833	2,030	CA	20251	1387283,704	1038370,733	2,169	SV CONCRETO	41020	1386609,278	1038215,330	1,483	CA
6467	1386163,214	1039420,827	2,059	CA	20252	1387283,653	1038370,741	2,384	PD	41021	1386625,367	1038210,462	1,447	PR MADERA
6468	1386163,400	1039419,317	1,995	CA	20253	1387283,857	1038371,234	2,194	SV CONCRETO	41022	1386624,882	1038209,249	1,446	PD
6469	1386164,020	1039419,228	2,026	CA	20254	1387285,228	1038370,766	2,177	SV CONCRETO	41023	1386625,013	1038209,195	1,673	PD
6470	1386163,920	1039418,664	1,996	CA	20255	1387284,871	1038370,870	2,171	FCU	41024	1386637,516	1038205,687	1,552	PR LOTE
6471	1386163,189	1039418,566	2,021	CA	20256	1387287,055	1038378,077	2,098	FCU	41025	1386630,698	1038206,961	1,683	PD
6472	1386162,731	1039416,546	2,102	CA	20257	1387287,474	1038378,054	2,174	SV CONCRETO	41026	1386630,827	1038206,940	1,486	PD
6473	1386162,155	1039408,542	2,618	PD	20258	1387286,028	1038374,946	2,285	CR	41027	1386637,022	1038204,462	1,430	PD
6474	1386161,417	1039403,846	2,638	PD	20259	1387284,962	1038371,392	2,309	CR	41028	1386650,465	1038200,961	1,770	PR LOTE
6475	1386162,321	1039403,717	2,645	PD	20260	1387284,704	1038374,260	2,482	PD	41029	1386650,646	1038200,787	2,146	PR
6476	1386165,122	1039533,755	2,111	CHED ALUSAR	20261	1387266,591	1038379,835	2,499	PD	41030	1386650,195	1038199,509	1,822	PD
6477	1386058,925	1039540,596	2,050	CERRIE STA214	20262	1387251,982	1038384,235	2,541	PD	41031	1386651,680	1038198,946	1,783	PD
6478	1386108,937	1039543,064	2,085	SV	20263	1387244,094	1038391,276	2,604	PAL	41032	1386651,704	1038198,936	1,974	PD
6479	1386110,409	1039557,576	1,998	SV	20264	1387254,834	1038391,167	2,559	TOP LOTE	41033	1386651,551	1038198,378	1,706	PD
6480	1386111,803	1039568,985	2,087	SV	20265	1387262,401	1038391,017	2,632	TOP LOTE	41034	1386652,145	1038198,096	1,705	PD
6481	1386114,267	1039586,696	2,103	SV	20266	1387272,713	1038384,103	2,597	TOP LOTE	41035	1386652,430	1038198,755	2,028	PD
6482	1386116,284	1039603,584	2,278	SV	20267	1387283,644	1038419,869	2,411	MU TURSI	41036	1386652,552	1038199,069	2,099	PD
6483	1386118,715	1039622,327	2,070	SV	20268	1387264,324	1038353,834	2,485	PR REJA	41037	1386653,006	1038198,921	2,188	PR
6484	1386125,233	1039620,954	2,514	SV	20269	1387254,210	1038357,018	2,530	PR REJA	41038	1386656,424	1038198,625	2,229	PR
6485	1386126,865	1039621,192	1,722	CA	20270	1387254,065	1038356,497	2,536	PD	41039	1386656,002	1038197,708	2,212	PD
6486	1386127,391	1039621,002	1,608	CAB1	20271	1387255,814	1038356,841	2,538	CAN	41040	1386656,470	1038198,571	1,804	PR
6487	1386126,049	1039608,803	1,714	CAB1	20272	1387255,942	1038357,414	2,521	CAN	41041	1386665,477	1038195,126	1,776	PR
6488	1386125,579	1039608,957	1,766	CA	20273	1387255,412	1038357,591	2,511	CAN	41042	1386665,678	1038195,616	1,725	PR
6489	1386125,056	1039608,957	1,840	SV	20274	1387244,938	1038360,126	2,522	CAN	41043	1386674,080	1038192,876	1,789	PR MADERA
6490	1386124,178	1039601,526	1,893	SV	20275	1387244,381	1038360,278	2,527	CAN	41044	1386680,120	1038189,167	1,899	PL
6491	1386124,550	1039601,494	1,755	CA	20276	1387244,226	1038359,704	2,541	CAN	41045	1386691,442	1038187,166	1,775	PR LAMINA
6492	1386124,991	1039601,417	1,690	CAB1	20277	1387244,572	1038359,369	2,534	PR	41046	1386692,551	1038174,088	1,363	CTL
6493	1386122,677	1039583,796	2,152	CAB1	20278	1387259,781	1038359,553	2,445	PD	41047	1386692,831	1038173,893	1,094	FC
6494	1386121,833	1039583,925	1,802	CA	20279	1387258,780	1038359,842	2,456	JR	41048	1386695,867	1038181,581	1,126	FC
6495	1386121,588	1039583,905	1,991	SV	20280	1387259,038	1038360,893	2,436	JR	41049	1386695,651	1038181,750	1,689	CTL
6496	1386119,604	1039571,140	2,071	SV	20281	1387259,308	1038360,359	2,338	AR	41050	1386698,272	1038188,087	1,971	CTL
6497	1386120,160	1039571,081	1,925	CA	20282	1387244,549	1038359,322	2,422	PR	41051	1386698,897	1038187,770	1,310	FC
6498	13													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6510	1386114,132	1039515,190	2,014	CA	20296	1387237,745	1038367,456	2,475	CE	41064	1386697,257	1038180,996	1,597	CTL
6511	1386113,886	1039515,319	2,104	BV	20297	1387237,801	1038367,084	2,494	CE	41065	1386698,048	1038182,625	1,527	PEL
6512	1386112,628	1039501,393	2,225	BV	20298	1387237,331	1038367,184	2,481	CE	41066	1386703,642	1038194,143	0,922	FC
6513	1386113,308	1039501,175	2,090	CA	20299	1387239,716	1038366,229	2,492	CA SM	41067	1386705,656	1038194,043	1,730	CTL
6514	1386113,525	1039500,110	2,066	CA	20300	1387239,278	1038366,325	2,499	CA SM	41068	1386710,638	1038205,921	3,414	PL
6515	1386113,920	1039501,234	2,059	CAB1	20301	1387239,409	1038366,775	2,490	CA SM	41069	1386709,329	1038207,937	0,900	FC
6516	1386114,248	1039500,233	2,194	CAB1	20302	1387239,777	1038367,005	2,475	SM	41070	1386710,313	1038205,571	3,264	CTL
6517	1386114,561	1039499,977	2,407	SV AN	20303	1387244,475	1038364,683	2,485	CA SM	41071	1386711,179	1038207,368	3,640	PUENTE
6518	1386113,925	1039499,948	2,386	SV AN	20304	1387244,852	1038364,611	2,487	CA SM	41072	1386714,884	1038221,320	3,639	PUENTE
6519	1386113,609	1039495,050	2,412	SV AN	20305	1387245,016	1038365,176	2,462	CA SM	41073	1386721,897	1038219,531	3,633	PUENTE
6520	1386114,183	1039495,020	2,398	SV AN	20306	1387244,451	1038364,811	2,473	CA SM	41074	1386718,001	1038205,666	3,640	PUENTE
6521	1386113,116	1039495,303	2,337	BV	20307	1387244,023	1038364,943	2,464	CA SM	41075	1386722,028	1038219,459	3,913	MU
6522	1386111,419	1039480,278	2,427	BV	20308	1387244,178	1038365,369	2,464	CA SM	41076	1386722,332	1038219,423	3,929	MU
6523	1386110,464	1039469,761	2,646	BV	20309	1387235,224	1038365,197	2,516	CAN	41077	1386718,497	1038205,528	3,980	MU
6524	1386108,593	1039456,884	2,507	BV	20310	1387235,044	1038364,652	2,534	CAN	41078	1386718,166	1038205,630	3,963	MU
6525	1386107,949	1039454,060	2,793	BV	20311	1387234,492	1038364,798	2,521	CAN	41079	1386714,758	1038221,273	3,962	MU
6526	1386107,399	1039447,571	2,312	BV	20312	1387233,034	1038363,410	2,497	SM	41080	1386714,476	1038221,383	3,962	MU
6527	1386105,238	1039431,172	2,308	BV	20313	1387233,195	1038363,139	2,563	CA SM	41081	1386710,587	1038207,488	3,965	MU
6528	1386099,320	1039431,671	2,236	BV	20314	1387233,672	1038362,976	2,550	CA SM	41082	1386710,914	1038207,380	3,975	MU
6529	1386101,282	1039450,891	2,380	BV	20315	1387233,820	1038363,440	2,548	CA SM	41083	1386718,278	1038205,367	3,645	MU
6530	1386102,890	1039462,459	2,567	BV	20316	1387248,581	1038364,359	2,457	SE PROHIBIDO GIR	41084	1386717,538	1038201,377	2,482	MU
6531	1386104,048	1039476,835	2,455	BV	20317	1387229,876	1038344,004	2,567	PR	41085	1386701,112	1038216,266	1,009	PR MADERA
6532	1386105,792	1039492,318	2,411	BV	20318	1387227,069	1038344,790	2,201	PD	41086	1386709,013	1038214,116	1,063	FC
6533	1386107,611	1039510,768	2,198	BV	20319	1387228,034	1038347,913	2,197	PD	41087	1386698,541	1038214,767	0,950	FC
6534	1386109,605	1039532,809	2,195	BV	20320	1387228,296	1038348,738	2,336	PD	41088	1386695,560	1038214,303	0,956	FC
6535	1386088,377	1039535,286	1,967	BV	20321	1387230,280	1038349,109	2,435	PEIT	41089	1386695,115	1038215,526	0,953	PR MADERA
6536	1386074,905	1039536,304	2,136	BV	20322	1387230,699	1038351,861	2,420	CAN	41090	1386727,507	1038225,326	2,012	PR MADERA
6537	1386067,286	1039536,784	2,080	BV	20323	1387230,506	1038351,171	2,425	CAN	41091	1386727,503	1038225,315	1,454	PR MADERA
6538	1386068,496	1039546,515	1,864	BV	20324	1387231,132	1038351,000	2,459	CAN	41092	1386727,975	1038225,118	1,378	PR MADERA
6539	1386079,201	1039545,243	1,963	BV	20325	1387227,020	1038344,841	2,152	FCU	41093	1386723,576	1038211,544	0,976	PR MADERA
6540	1386093,048	1039543,866	2,155	BV	20326	1387226,589	1038344,886	2,186	BV CONCRETO	41094	1386724,373	1038221,991	1,621	CA
6541	1386100,258	1039542,858	2,058	BV	20327	1387232,303	1038363,125	2,202	BV CONCRETO	41095	1386723,522	1038222,233	1,621	CA
6542	1386127,542	1039618,703	1,744	AR MANGO	20328	1387232,714	1038362,980	2,209	FCU	41096	1386723,476	1038221,553	1,597	CA
6543	1386126,896	1039613,758	1,859	AR NARANJO	20329	1387232,808	1038363,043	2,341	PD	41097	1386736,021	1038209,643	0,768	PR
6544	1386126,482	1039607,541	1,807	AR MANGO	20330	1387232,750	1038363,065	2,551	PD	41098	1386723,787	1038221,103	1,518	TUBO 8 2AP
6545	1386125,244	1039601,284	1,713	PR LAMINA	20331	1387232,369	1038363,167	2,550	PD	41099	1386721,558	1038213,489	1,134	TUBO 8 2AP
6546	1386125,321	1039601,932	1,765	PEIT	20332	1387233,266	1038366,042	2,505	PD	41100	1386723,251	1038210,556	0,619	FC
6547	1386128,081	1039599,478	1,819	PR MADERA	20333	1387233,223	1038366,076	2,222	BV CONCRETO	41101	1386735,080	1038208,614	0,695	FC
6548	1386127,380	1039591,615	2,021	PR MADERA	20334	1387233,731	1038366,691	2,232	BV CONCRETO	41102	1386721,759	1038206,816	0,715	FC1
6549	1386125,610	1039583,417	1,140	PR MADERA	20335	1387233,759	1038366,641	2,475	PD	41103	1386721,624	1038206,469	1,161	CTL
6550	1386125,140	1039580,762	1,796	PR LOTE	20336	1387234,678	1038367,410	2,446	PD	41104	1386752,913	1038199,079	0,813	FC1
6551	1386124,609	1039579,101	1,982	PR LAMINA	20337	1387234,674	1038367,470	2,236	BV CONCRETO	41105	1386752,730	1038198,238	1,221	CTL
6552	1386124,029	1039579,013	2,026	PR LAMINA	20338	1387235,757	1038368,035	2,239	BV CONCRETO	41106	1386753,236	1038201,938	1,722	FC
6553	1386123,432	1039571,753	1,912	PR LAMINA	20339	1387235,813	1038367,949	2,449	PD	41107	1386762,345	1038207,525	1,206	PR MADERA
6554	1386125,240	1039571,388	2,020	PR LAMINA	20340	1387237,002	1038368,311	2,457	PD	41108	1386766,157	1038198,676	1,146	CTL
6555	1386122,018	1039571,297	2,006	PEIT	20341	1387237,066	1038368,369	2,234	BV CONCRETO	41109	1386765,247	1038200,832	0,927	FC1
6556	1386125,006	1039568,009	2,077	PR MADERA	20342	1387237,905	1038368,819	2,256	BV CONCRETO	41110	1386777,314	1038206,531	1,055	CTL
6557	1386123,906	1039561,210	3,090	PR MADERA	20343	1387238,688	1038368,243	2,229	FCU	41111	1386777,070	1038206,751	0,907	FC1
6558	1386121,781	1039561,416	1,997	PR LAMINA	20344	1387238,596	1038368,127	2,468	PD	41112	1386783,847	1038210,779	1,179	CTL
6559	1386121,131	1039554,912	1,980	PR LAMINA	20345	1387240,639	1038367,495	2,459	PD	41113	1386783,638	1038211,065	0,955	FC1
6560	1386122,497	1039554,710	1,971	PR MADERA	20346	1387241,427	1038367,257	2,335	PD	41114	1386772,303	1038207,623	1,438	FC
6561	1386121,421	1039546,887	2,160	PR	20347	1387241,440	1038367,311	2,224	FCU	41115	1386769,454	1038207,683	1,124	PR MADERA
6562	1386120,781	1039542,894	2,261	PR LOTE	20348	1387243,727	1038366,558	2,231	PD	41116	1386787,769	1038211,794	1,109	PR LAMINA
6563	1386129,179	1039541,752	2,040	PR	20349	1387244,566	1038366,289	2,447	PD	41117	1386787,812	1038210,140	1,110	PR
6564	1386119,606	1039541,077	1,989	PEIT ALTA	20350	1387252,289	1038363,941	2,425	PD	41118	1386782,181	1038182,563	1,789	PR
6565	1386098,947	1039429,437	2,399	AUXESSES	20351	1387252,486	1038363,974	2,127	FCU	41119	1386782,032	1038182,448	1,806	PR LAMINA
6566	1386118,063	1039517,262	2,175	PR	20352	1387252,233	1038364,434	2,264	BV CONCRETO	41120	1386780,427	1038171,736	1,401	PR LAMINA
6567	1386117,957	1039517,060	2,324	CAN	20353	1387256,449	1038362,067	2,441	RL	41121	1386779,916	1038163,456	1,065	PR
6568	1386117,182	1039517,100	2,347	CAN	20354	1387256,392	1038361,563	2,440	CE	41122	1386777,207	1038152,319	1,499	PR
6569	1386117,021	1039516,382	2,337	CAN	20355	1387256,105	1038361,658	2,435	CE	41123	1386795,302	1038148,285	1,335	PR
6570	1386117,343	1039510,186	2,311	PR LAMINA	20356	1387256,221	1038361,884	2,452	CE	41124	1386790,819	1038125,308	0,816	PR LOTE
6571	1386115,672	1039510,209	2,248	PD	20357	1387262,612	1038360,825	2,188	FCU	41125	1386749,861	1038141,319	1,447	PR MADERA
6572	1386117,158	1039506,662	2,319	PR	20358	1387262,595	1038360,768	2,371	PD	41126	1386748,335	1038134,580	1,549	PR MADERA
6573	1386115,393	1039506,720	2,292	PD	20359	1387262,970	1038361,187	2,203	BV CONCRETO	41127	1386746,855	1038134,913	1,552	PR CORREDOR
6574	1386116,371	1039500,902	2,292	CAN	20360	1387227,481	1038335,725	2,761	PR	41128	1386746,125	1038131,555	1,581	PR CORREDOR
6575	1386115,481	1039501,015	2,272	CAN	20361	1387225,822	1038336,152	2,747	PD	41129	1386746,034	1038131,566	1,752	PR CORREDOR
6576	1386115,375	1039500,233	2,209	CAN	20362	1387224,837	1038326,562	2,703	PR REJA	41130	1386744,948	1038131,758	1,495	PD
6577	1386114,946	1039499,933	2,218	PEIT	20363	1387223,244	1038327,081	2,678	PR REJA	41131	1386			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6590	1386112,628	1039470,281	2,612	PR	20376	1387211,833	1038323,269	2,090	FCU	41144	1386605,943	1038104,228	1,943	PR
6591	1386112,104	1039466,056	2,177	PR LOTE	20377	1387212,162	1038323,193	2,132	BV CONCRETO	41145	1386607,862	1038101,455	1,867	ACC
6592	1386110,558	1039456,400	2,362	PR REJA	20378	1387215,306	1038320,926	2,216	EV CALLE 108	41146	1386606,005	1038104,368	1,959	PEL
6593	1386108,697	1039447,271	2,467	PR REJA	20379	1387218,453	1038343,259	2,156	BV CONCRETO	41147	1386598,397	1038094,774	1,687	ACC1
6594	1386109,140	1039446,495	2,419	PR LAMINA	20380	1387218,102	1038343,442	2,141	FCU	41148	1386611,110	1038090,113	1,715	ACC1
6595	1386108,533	1039442,762	2,238	PR LAMINA	20381	1387218,044	1038343,463	2,301	CR	41149	1386620,908	1038096,618	1,747	ACC
6596	1386109,726	1039442,352	2,540	PR	20382	1387223,863	1038361,997	2,367	CR	41150	1386627,502	1038097,655	1,825	PR
6597	1386108,604	1039447,322	2,471	EX AN	20383	1387224,110	1038362,755	2,239	CR	41151	1386636,493	1038084,054	1,610	ACC1
6598	1386108,101	1039447,442	2,480	EX AN	20384	1387224,335	1038363,526	2,225	CR	41152	1386635,906	1038094,353	1,813	CA X2
6599	1386109,893	1039456,240	2,478	EX AN	20385	1387224,576	1038364,341	2,366	CR	41153	1386635,622	1038093,440	1,846	CA X2
6600	1386110,354	1039456,219	2,422	EX AN	20386	1387224,716	1038364,816	2,373	CR	41154	1386636,531	1038093,128	1,839	CA X2
6601	1386109,880	1039460,461	2,734	CAR	20387	1387224,747	1038364,774	2,234	FCU	41155	1386651,383	1038074,609	1,569	PE
6602	1386110,476	1039460,391	2,736	CAR	20388	1387225,225	1038364,662	2,221	BV CONCRETO	41156	1386638,401	1038093,366	1,767	PEL
6603	1386111,660	1039470,055	2,729	CAR	20389	1387226,303	1038368,046	2,256	BV CONCRETO	41157	1386643,940	1038091,110	1,631	VALLA
6604	1386110,999	1039470,147	2,779	CAR	20390	1387226,001	1038369,368	2,252	BV CONCRETO	41158	1386645,083	1038089,587	1,636	VALLA
6605	1386111,416	1039470,187	3,694	PEIT	20391	1387225,478	1038370,566	2,260	BV CONCRETO	41159	1386645,369	1038089,761	1,660	VALLA
6606	1386111,087	1039470,438	2,825	EX AN	20392	1387224,739	1038371,620	2,258	BV CONCRETO	41160	1386648,220	1038085,710	1,697	ACC
6607	1386111,661	1039470,438	2,812	EX AN	20393	1387223,819	1038372,461	2,250	BV CONCRETO	41161	1386655,142	1038088,495	1,895	PR
6608	1386112,621	1039479,385	2,832	EX AN	20394	1387211,169	1038370,100	2,602	PR	41162	1386664,490	1038079,398	1,681	ACC
6609	1386112,084	1039479,480	2,801	EX AN	20395	1387210,853	1038369,180	2,631	PR	41163	1386669,519	1038069,218	1,414	ACC1
6610	1386112,378	1039480,199	2,478	CAN	20396	1387210,848	1038369,159	2,426	PR	41164	1386683,706	1038062,765	1,382	ACC1
6611	1386112,732	1039480,173	2,468	CAN	20397	1387210,655	1038368,598	2,426	PR	41165	1386687,892	1038066,295	1,520	ACC
6612	1386112,767	1039480,596	2,481	CAN	20398	1387222,196	1038364,815	2,423	PR	41166	1386682,746	1038061,488	1,676	PE
6613	1386112,432	1039482,473	2,451	TB ISP	20399	1387218,070	1038366,872	2,616	PD	41167	1386707,135	1038057,863	1,583	ACC
6614	1386113,256	1039484,220	2,575	AR	20400	1387224,652	1038364,852	2,384	BM	41168	1386705,553	1038053,285	1,452	ACC1
6615	1386165,115	1039533,756	2,112	PROCHED AUXSAB	20401	1387217,482	1038367,027	2,423	BM	41169	1386588,532	1038097,292	1,887	CHEQ STAD21
6616	1386098,136	1039432,797	2,099	PR LAMINA	20402	1387216,431	1038374,000	2,529	CE	41170	1386770,703	1038035,176	1,739	AUX1170
6617	1386099,406	1039452,537	2,207	PR LAMINA	20403	1387216,755	1038373,919	2,251	CE	41171	1386718,760	1038076,223	1,659	PR LOTE
6618	1386099,311	1039452,856	2,315	PET	20404	1387216,676	1038373,641	2,523	CE	41172	1386720,675	1038082,984	1,807	PR CORREDOR
6619	1386100,251	1039454,286	2,440	EX AN	20405	1387223,642	1038368,108	2,557	CAN	41173	1386713,734	1038057,184	1,560	ACC
6620	1386100,919	1039454,212	2,380	EX AN	20406	1387223,809	1038368,667	2,553	CAN	41174	1386715,021	1038059,510	1,528	ACC
6621	1386102,940	1039472,297	2,354	EX AN	20407	1387224,403	1038368,493	2,555	CAN	41175	1386722,342	1038089,570	1,737	PR CORREDOR
6622	1386102,294	1039472,338	2,359	EX AN	20408	1387216,668	1038374,225	2,521	PL	41176	1386723,457	1038089,336	1,710	PR CORREDOR
6623	1386099,421	1039455,422	2,402	PR REJA	20409	1387221,218	1038372,769	2,504	SM	41177	1386724,740	1038089,921	1,688	ACC
6624	1386101,049	1039472,600	2,287	PR REJA	20410	1387228,231	1038366,694	2,252	MH	41178	1386724,592	1038092,738	1,833	CA
6625	1386100,653	1039460,543	2,644	AR JARDIN	20411	1387220,942	1038372,503	2,516	CA SM	41179	1386724,588	1038093,128	1,835	CA
6626	1386100,881	1039462,031	2,447	AR JARDIN	20412	1387220,792	1038372,071	2,526	CA SM	41180	1386725,059	1038093,109	1,806	CA
6627	1386101,108	1039472,649	3,429	JR	20413	1387221,212	1038371,910	2,527	CA SM	41181	1386725,561	1038099,094	1,796	PE
6628	1386102,412	1039472,567	2,979	JR	20414	1387222,497	1038359,815	2,353	VV GAS	41182	1386727,579	1038107,032	1,839	PR CORREDOR
6629	1386102,604	1039474,738	3,041	JR	20415	1387218,682	1038354,479	2,310	PR	41183	1386728,023	1038103,139	1,725	ACC
6630	1386100,993	1039467,037	2,421	CAN	20416	1387220,327	1038353,935	2,256	PR REJA	41184	1386730,575	1038116,427	1,696	PR CORREDOR
6631	1386101,832	1039467,006	2,422	CAN	20417	1387219,970	1038354,195	2,255	CAN	41185	1386737,465	1038135,596	1,544	ACC
6632	1386101,875	1039467,851	2,437	CAN	20418	1387220,089	1038354,517	2,266	CAN	41186	1386746,752	1038127,588	1,554	PR LOTE
6633	1386101,610	1039478,458	3,077	PET	20419	1387219,821	1038354,595	2,262	CAN	41187	1386743,883	1038135,920	1,529	ACC
6634	1386101,280	1039474,894	3,549	ACC	20420	1387215,629	1038339,772	2,465	PR REJA	41188	1386745,073	1038112,428	1,772	PR
6635	1386103,232	1039474,740	2,874	ACC	20421	1387215,011	1038339,987	2,511	PR CORREDOR	41189	1386736,815	1038117,419	1,646	ACC1
6636	1386103,279	1039475,001	2,868	ACC	20422	1387214,432	1038338,695	2,517	CAN	41190	1386743,534	1038106,564	1,589	PR
6637	1386103,915	1039474,921	2,552	ACC	20423	1387214,841	1038338,516	2,517	CAN	41191	1386738,952	1038108,327	1,774	AR ALMENDRO
6638	1386104,070	1039475,793	2,483	ACC	20424	1387214,996	1038338,937	2,513	CAN	41192	1386732,640	1038100,505	1,590	ACC
6639	1386103,386	1039475,850	2,843	ACC	20425	1387217,917	1038348,531	2,531	PET	41193	1386740,069	1038093,788	1,207	PR LOTE
6640	1386103,336	1039476,083	2,865	ACC	20426	1387218,348	1038349,768	2,278	CAN	41194	1386735,798	1038095,227	1,416	PR CORREDOR
6641	1386101,409	1039476,252	3,539	ACC	20427	1387218,106	1038349,840	2,278	CAN	41195	1386732,839	1038088,766	1,523	PR LAMINA
6642	1386102,729	1039476,591	3,048	JR	20428	1387218,191	1038350,193	2,289	ACC	41196	1386729,694	1038090,019	1,619	ACC
6643	1386102,965	1039479,651	3,031	JR	20429	1387213,493	1038332,715	2,628	AR PISO	41197	1386730,413	1038081,577	1,694	PR LAMINA
6644	1386101,643	1039479,833	3,405	JR	20430	1387209,103	1038320,661	2,533	PR CORREDOR	41198	1386733,876	1038089,026	1,679	PEL
6645	1386102,514	1039472,575	2,468	EX AN	20431	1387212,025	1038328,093	2,461	PAL X3	41199	1386731,610	1038080,993	1,699	PR CORREDOR
6646	1386102,963	1039472,499	2,472	EX AN	20432	1387212,286	1038331,329	2,641	PEIT	41200	1386729,276	1038074,420	1,685	PR CORREDOR
6647	1386103,153	1039474,668	2,514	EX AN	20433	1387218,327	1038347,692	2,278	PD	41201	1386726,465	1038074,733	1,682	ACC
6648	1386102,651	1039474,711	2,522	EX AN	20434	1387219,085	1038347,453	2,231	PD	41202	1386727,026	1038067,887	1,521	PR CORREDOR
6649	1386102,909	1039476,556	2,523	EX AN	20435	1387217,575	1038342,830	2,260	PD	41203	1386725,967	1038068,248	1,656	PR CORREDOR
6650	1386103,291	1039476,502	2,524	EX AN	20436	1387216,879	1038343,125	2,281	PD	41204	1386723,240	1038058,895	1,367	PEL
6651	1386104,107	1039486,408	2,505	EX AN	20437	1387222,837	1038359,160	2,342	PD	41205	1386719,144	1038053,134	1,526	ACC
6652	1386104,715	1039495,553	2,488	EX AN	20438	1387220,518	1038359,864	2,417	PD	41206	1386723,729	1038061,647	1,678	PR CORREDOR
6653	1386105,630	1039510,746	2,423	EX AN	20439	1387234,440	1038365,625	2,519	CHEQ AUX 19691	41207	1386719,749	1038054,187	1,496	CARCAMO
6654	1386104,949	1039510,768	2,412	EX AN	20440	1387326,482	1038336,532	2,671	AUX20440	41208	1386716,228	1038045,950	1,424	CARCAMO
6655	1386104,012	1039495,629	2,498	EX AN	20441	1387274,860	1038356,166	2,418	CE	41209	1386716,694	1038045,721	1,422	CARCAMO
6656	1386103,364	1039486,422	2,510	EX AN	20442	1387274,704	1038355,693	2,420	CE	41210	1386720,244	1038054,026	1,502	CARCAMO
6657	1386101,449	1039479,735	2,630	PR REJA	20443	1387275,177	1038355,515	2,424	CE	4121				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6670	1386080,786	1039534,959	1,961	PR REJA	20456	1387266,591	1038359,561	2,407	PD	41224	1386743,850	1038051,546	1,617	PR MADERA
6671	1386080,692	1039533,444	1,925	PR	20457	1387274,425	1038357,166	2,399	PD	41225	1386743,358	1038050,140	1,634	PR
6672	1386074,180	1039533,726	2,393	PR	20458	1387274,416	1038357,216	2,170	FCU	41226	1386748,684	1038039,849	1,457	ACC
6673	1386074,289	1039535,397	2,213	PR REJA	20459	1387275,563	1038356,601	2,388	PD	41227	1386752,245	1038046,536	1,492	PR MADERA
6674	1386068,754	1039536,150	2,146	PR REJA	20460	1387275,615	1038356,652	2,161	FCU	41228	1386759,377	1038044,236	1,582	PR MADERA
6675	1386067,449	1039535,699	2,127	PR REJA	20461	1387276,258	1038356,070	2,387	PD	41229	1386758,297	1038042,744	1,590	PAT
6676	1386066,003	1039534,304	2,092	PR REJA	20462	1387276,785	1038355,485	2,406	PD	41230	1386758,720	1038042,359	1,699	PR MADERA
6677	1386067,541	1039547,913	1,815	PR CORREDOR	20463	1387277,120	1038354,813	2,412	PD	41231	1386761,960	1038041,661	1,621	PR MADERA
6678	1386075,562	1039546,956	1,877	PR CORREDOR	20464	1387276,152	1038357,082	2,189	BV CONCRETO	41232	1386764,292	1038042,066	1,353	FC
6679	1386078,372	1039546,825	2,050	PR REJA	20465	1387276,599	1038356,092	2,157	BV CONCRETO	41233	1386762,256	1038036,858	1,367	FC
6680	1386067,296	1039547,041	1,668	CA	20466	1387277,279	1038354,884	2,216	BV	41234	1386761,664	1038036,443	1,394	FC
6681	1386067,142	1039547,751	1,729	CA	20467	1387277,598	1038353,626	2,372	BV	41235	1386760,738	1038033,958	1,588	ACC
6682	1386078,220	1039546,546	1,806	CA	20468	1387278,066	1038352,222	2,277	BV	41236	1386761,221	1038036,362	1,404	FC
6683	1386077,884	1039545,948	1,815	CA	20469	1387277,394	1038353,625	2,444	PD	41237	1386762,633	1038035,093	1,597	ACC
6684	1386078,395	1039546,593	2,587	EX AN	20470	1387277,343	1038352,519	2,460	PD	41238	1386763,869	1038036,591	1,806	ACC
6685	1386078,273	1039545,960	2,576	EX AN	20471	1387277,063	1038351,467	2,498	PD	41239	1386766,733	1038041,273	1,596	ACC
6686	1386084,389	1039545,231	2,600	EX AN	20472	1387276,063	1038353,071	2,471	CAN	41240	1386752,622	1038039,961	1,210	FC
6687	1386084,447	1039545,214	2,343	EX AN	20473	1387276,654	1038352,891	2,476	CAN	41241	1386749,749	1038040,817	1,289	FC
6688	1386087,619	1039545,648	2,601	PR REJA	20474	1387276,472	1038352,324	2,484	CAN	41242	1386745,960	1038043,067	1,288	FC
6689	1386087,493	1039544,780	2,335	EX AN	20475	1387276,505	1038349,638	2,538	PD	41243	1386732,143	1038048,801	1,239	FC
6690	1386090,812	1039545,101	2,160	PEIT	20476	1387275,227	1038349,996	2,539	PD	41244	1386731,073	1038051,972	1,135	FC
6691	1386087,855	1039547,029	2,195	PR MADERA	20477	1387263,652	1038351,646	2,574	PR	41245	1386726,351	1038054,419	1,099	FC
6692	1386087,754	1039545,146	2,026	PD	20478	1387273,014	1038348,731	2,566	PD	41246	1386723,299	1038057,605	1,092	FC
6693	1386097,221	1039545,949	2,201	PR M	20479	1387269,783	1038338,948	2,566	PR	41247	1386721,373	1038057,251	1,077	FC
6694	1386097,121	1039543,997	2,125	PD	20480	1387271,551	1038338,366	2,561	PD	41248	1386720,116	1038054,310	1,078	FC
6695	1386098,133	1039545,783	2,206	PR	20481	1387269,749	1038338,887	2,148	PR	41249	1386759,808	1038023,611	1,635	PR
6696	1386097,930	1039544,182	2,087	PD	20482	1387276,608	1038347,346	2,193	BV	41250	1386733,518	1038039,421	1,378	ACC1
6697	1386097,959	1039544,160	2,416	PD	20483	1387267,607	1038331,731	2,127	PR CORREDOR	41251	1386747,896	1038033,319	1,494	ACC1
6698	1386098,315	1039545,731	2,438	PR	20484	1387268,366	1038331,395	2,173	PD	41252	1386760,215	1038024,725	1,600	PD
6699	1386101,334	1039545,430	2,445	PR	20485	1387270,453	1038326,870	1,957	BV	41253	1386764,042	1038026,503	1,473	ACC1
6700	1386106,588	1039543,362	2,417	PD	20486	1387265,155	1038324,052	2,197	PR	41254	1386769,339	1038024,001	1,500	ACC1
6701	1386101,444	1039546,376	2,483	PR	20487	1387266,179	1038323,908	2,197	PD	41255	1386767,356	1038018,166	1,489	ACC1
6702	1386107,063	1039543,675	2,351	PD	20488	1387268,870	1038324,410	1,921	AR ALMENDRO	41256	1386748,974	1038029,128	1,601	PD
6703	1386105,043	1039545,953	2,460	PR	20489	1387269,597	1038331,331	2,041	CAN	41257	1386748,877	1038029,198	1,505	PD
6704	1386105,584	1039551,014	2,455	PR	20490	1387269,432	1038330,817	2,021	CAN	41258	1386744,378	1038030,875	1,535	PD
6705	1386106,465	1039550,897	2,432	PR	20491	1387270,158	1038330,656	1,992	CAN	41259	1386744,333	1038030,928	1,605	PD
6706	1386107,841	1039550,739	2,429	PD	20492	1387266,951	1038322,174	2,046	CAN	41260	1386737,544	1038032,327	1,616	PR
6707	1386106,799	1039553,998	2,417	PR	20493	1387267,216	1038323,145	2,058	CAN	41261	1386737,891	1038033,546	1,600	PD
6708	1386108,406	1039553,972	2,223	PR LAMINA	20494	1387267,900	1038322,925	2,041	CAN	41262	1386722,744	1038038,080	1,655	PR
6709	1386108,480	1039543,354	2,128	EX AN	20495	1387265,094	1038323,922	1,936	PR LOTE	41263	1386716,591	1038023,332	1,053	PR
6710	1386107,847	1039543,483	2,108	EX AN	20496	1387260,658	1038306,561	1,987	PET	41264	1386711,435	1038011,055	0,994	PR
6711	1386109,065	1039553,778	2,148	EX AN	20497	1387259,433	1038306,600	1,936	PR LOTE	41265	1386707,997	1038002,780	1,049	PR
6712	1386109,638	1039553,720	2,156	EX AN	20498	1387259,250	1038305,858	1,900	PR CORREDOR	41266	1386701,001	1037985,934	0,999	PR
6713	1386109,623	1039556,357	2,263	TS 18P	20499	1387259,925	1038305,648	1,895	PR CORREDOR	41267	1386696,456	1037975,721	0,992	PR
6714	1386110,236	1039564,089	2,188	TS 18P	20500	1387262,166	1038306,040	2,041	CAN	41268	1386762,331	1038023,884	1,407	FC
6715	1386109,729	1039564,231	1,962	PET	20501	1387261,931	1038305,154	2,032	CAN	41269	1386751,050	1038029,241	1,295	FC
6716	1386108,885	1039564,173	2,166	PR MADERA	20502	1387262,709	1038304,944	2,027	CAN	41270	1386750,343	1038029,903	1,277	FC
6717	1386109,256	1039569,097	2,268	PR REJA	20503	1387262,886	1038305,095	1,947	AR ALMENDRO	41271	1386750,151	1038030,555	1,610	TUBO 0.24P NOBAF
6718	1386109,884	1039569,041	2,099	PR REJA	20504	1387260,818	1038312,323	1,946	AR ROBLE	41272	1386744,429	1038033,321	1,622	TUBO 0.24P NOBAF
6719	1386109,942	1039569,060	2,352	PR REJA	20505	1387262,278	1038304,975	1,871	TS 18P	41273	1386744,225	1038033,846	1,378	FC
6720	1386111,528	1039568,874	2,311	PD	20506	1387259,536	1038295,547	1,880	TS 18P	41274	1386731,359	1038038,911	1,344	FC
6721	1386110,736	1039568,950	2,267	TS 18P	20507	1387258,833	1038294,519	2,028	CAN	41275	1386718,805	1038044,543	1,359	FC
6722	1386110,264	1039573,922	2,251	PR REJA	20508	1387259,144	1038295,501	2,040	CAN	41276	1386716,895	1038045,373	1,346	FC
6723	1386112,194	1039573,801	2,188	PD	20509	1387256,750	1038295,006	1,794	PR	30482	1385662,859	1039355,276	1,498	AUX3M82
6724	1386111,381	1039574,195	2,216	TS 18P	20510	1387258,658	1038294,557	1,760	PD	30493	1385608,814	1039363,830	1,307	AUX3593
6725	1386110,694	1039574,339	1,973	PR REJA	20511	1387260,315	1038305,943	1,841	YENTO	38267	1386948,204	1038469,017	1,822	AUX3587
6726	1386112,096	1039575,334	2,177	AR JARDIN	20512	1387260,624	1038294,442	1,933	BV	38734	1386893,754	1038470,881	2,004	AUX38734
6727	1386112,268	1039580,795	2,133	TS 18P	20513	1387258,778	1038293,418	1,844	TS 18P	41279	1386565,828	1038105,675	1,751	AUX1279
6728	1386111,426	1039581,404	2,227	PR REJA	20514	1387255,299	1038287,066	1,864	CAN	41280	1386599,637	1038091,898	1,684	ACCESO
6729	1386111,198	1039568,797	1,943	CA	20515	1387254,841	1038287,202	1,879	CAN	41281	1386600,057	1038088,173	1,634	ACCESO
6730	1386110,718	1039564,205	1,929	CA	20516	1387255,004	1038287,739	1,868	CAN	41282	1386599,343	1038085,694	1,632	ACCESO
6731	1386110,310	1039568,846	1,973	CA	20517	1387256,605	1038286,001	1,868	TS 18P	41283	1386598,393	1038079,984	1,658	ACCESO
6732	1386109,875	1039564,405	1,945	CA	20518	1387254,070	1038285,987	1,809	PR	41284	1386597,267	1038081,610	1,668	PR MADERA
6733	1386109,351	1039553,754	1,874	FC	20519	1387256,041	1038285,571	1,776	PD	41285	1386603,732	1038078,752	1,621	ACCESO
6734	1386109,666	1039556,306	1,947	FC	20520	1387253,999	1038285,875	2,550	PR	41286	1386605,197	1038085,788	1,613	ACCESO
6735	1386110,146	1039537,622	2,229	CHEQ ALUS146	20521	1387255,838	1038285,363	2,522	PD	41287	1386608,434	1038088,927	1,685	ACCESO
6736	1386109,676	1039581,684	2,241	PR	20522	1387254,716	1038281,452	2,494	RP	41288	1386597,490	1038087,673	1,772	PR MADERA
6737	1386109,899	1039584,090	2,014	PR	20523	1387256,450	1038280,998	1,914	RP	41289				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6750	1386112,495	1039582,935	1,794	FC	20536	1387249,227	1038269,971	1,953	PR	41302	1386577,826	1038113,916	1,948	FE
6751	1386114,109	1039598,127	1,870	FC	20537	1387248,214	1038266,854	1,831	PR	41303	1386593,620	1038109,241	1,976	ARMARIO EDATTEL
6752	1386114,491	1039601,932	1,835	FC	20538	1387253,927	1038275,171	1,965	CAN	41304	1386593,483	1038108,918	1,957	ARMARIO EDATTEL
6753	1386114,979	1039603,155	1,799	FC	20539	1387254,140	1038275,924	2,013	CAN	41305	1386592,536	1038109,234	1,967	ARMARIO EDATTEL
6754	1386113,953	1039602,085	2,862	ACC	20540	1387253,371	1038276,177	2,015	CAN	41306	1386595,211	1038108,574	1,925	PD1
6755	1386115,696	1039601,943	2,354	ACC	20541	1387251,038	1038269,503	2,228	PD	41307	1386594,482	1038106,540	1,893	PD1
6756	1386115,830	1039602,987	2,288	ACC	20542	1387251,001	1038269,426	1,823	PD	41308	1386594,067	1038106,300	1,878	PD1
6757	1386114,076	1039603,111	2,934	ACC	20543	1387249,990	1038266,341	1,836	PD	41309	1386593,610	1038106,219	1,887	PD1
6758	1386116,200	1039613,987	1,451	FC	20544	1387253,365	1038274,984	1,843	TS ISP	41310	1386581,622	1038110,295	1,879	PD1
6759	1386117,612	1039627,146	1,226	FC	20545	1387251,182	1038266,689	1,812	TS ISP	41311	1386572,679	1038113,342	1,765	PD1
6760	1386126,913	1039619,521	1,604	FC	20546	1387251,379	1038266,397	2,003	CAN	41312	1386561,260	1038117,356	1,441	PD1
6761	1386127,751	1039625,053	0,964	FC	20547	1387251,088	1038265,449	1,984	CAN	41313	1386560,867	1038117,503	1,480	PD1
6762	1386128,164	1039600,931	1,936	PR LAMINA	20548	1387252,231	1038264,427	1,786	BV	41314	1386560,740	1038117,709	1,467	PD1
6763	1386129,171	1039607,802	1,981	PR MADERA	20549	1387255,491	1038262,186	1,896	AR ALMENDRO	41315	1386560,743	1038118,145	1,444	PD1
6764	1386158,463	1039615,960	2,204	PR LAMINA	20550	1387255,506	1038276,817	1,837	AR ALMENDRO	41316	1386560,450	1038117,518	1,382	CA
6765	1386131,144	1039621,256	2,352	PR MADERA	20551	1387258,314	1038260,113	2,076	AR ALMENDRO	41317	1386561,288	1038117,246	1,480	CA
6766	1386129,036	1039610,838	1,830	PR MADERA	20552	1387263,448	1038277,308	1,980	AR ALMENDRO	41318	1386561,037	1038116,501	1,464	CA
6767	1386133,882	1039624,352	2,270	AR	20553	1387265,216	1038283,858	1,906	AR ALMENDRO	41320	1386562,820	1038124,640	1,411	PD1
6768	1386105,334	1039624,752	1,920	PR LAMINA	20554	1387267,625	1038291,252	1,914	AR ALMENDRO	41321	1386563,028	1038124,928	1,406	PD1
6769	1386095,405	1039626,606	1,899	PR CERCO	20555	1387258,012	1038261,479	1,976	BV	41322	1386563,277	1038125,089	1,421	PD1
6770	1386095,591	1039631,213	1,862	CTL	20556	1387259,152	1038255,836	1,611	PR	41323	1386567,175	1038126,750	1,513	PD1
6771	1386095,246	1039633,346	0,820	CA	20557	1387260,759	1038260,524	1,993	PR	41324	1386567,181	1038126,808	1,380	BV
6772	1386106,808	1039631,147	0,922	CA	20558	1387259,363	1038260,937	2,177	PD	41325	1386562,826	1038124,979	1,172	BV
6773	1386106,700	1039629,358	1,975	CTL	20559	1387259,610	1038264,032	1,964	AR CARBONERO	41326	1386560,420	1038117,657	1,350	BV
6774	1386124,941	1039625,666	1,827	CTL	20560	1387262,359	1038270,900	1,912	PEIT	41327	1386574,323	1038132,827	1,642	BM
6775	1386125,316	1039626,768	0,809	CA	20561	1387264,139	1038270,164	2,084	PR	41328	1386574,226	1038132,852	2,106	JARDINERA
6776	1386133,973	1039625,017	1,005	CA	20562	1387263,227	1038270,547	2,073	PR	41329	1386572,356	1038133,528	2,036	JARDINERA
6777	1386133,716	1039623,865	2,272	CTL	20563	1387263,238	1038270,546	1,932	PR	41330	1386572,312	1038133,587	1,567	BM
6778	1386105,247	1039631,937	1,269	AR	20564	1387262,766	1038270,740	2,056	PD	41331	1386570,338	1038127,844	1,569	BM
6779	1386149,237	1039619,537	1,791	CTL	20565	1387262,573	1038270,834	1,931	PD	41332	1386570,394	1038127,854	2,052	JARDINERA
6780	1386149,191	1039621,892	0,933	CA	20566	1387264,799	1038276,466	1,914	CAN	41333	1386572,289	1038127,208	2,099	JARDINERA
6781	1386154,877	1039620,283	0,978	CA	20567	1387264,397	1038276,623	1,927	CAN	41334	1386572,306	1038127,121	1,631	BM
6782	1386154,847	1039619,012	1,960	CTL	20568	1387264,521	1038277,059	1,927	CAN	41335	1386576,412	1038138,973	1,651	BM
6783	1386175,184	1039615,302	2,509	CTL	20569	1387267,752	1038286,392	1,907	PR	41336	1386576,368	1038139,049	2,106	JARDINERA
6784	1386175,624	1039617,690	0,651	CA	20570	1387267,056	1038286,635	1,907	PD	41337	1386579,696	1038148,592	2,159	JARDINERA
6785	1386198,174	1039614,019	0,781	CA	20571	1387269,513	1038294,782	1,886	PD	41338	1386579,759	1038148,620	1,631	BM
6786	1386197,276	1039611,594	2,590	CTL	20572	1387269,524	1038294,859	2,098	PD	41339	1386577,736	1038149,321	1,595	BM
6787	1386156,069	1039618,958	2,347	AR LIMON	20573	1387270,253	1038294,533	1,930	PR	41340	1386577,762	1038149,260	2,058	JARDINERA
6788	1386100,449	1039632,278	1,498	AR MANGO	20574	1387270,280	1038294,638	2,115	PR	41341	1386574,478	1038139,680	2,064	JARDINERA
6789	1386096,305	1039631,819	1,621	AR MANGO	20575	1387267,699	1038294,492	1,879	BV	41342	1386574,470	1038139,616	1,596	BM
6790	1386090,322	1039628,398	1,909	AR MANGO	20576	1387271,184	1038301,177	1,842	PEIT	41343	1386570,242	1038103,374	1,769	ACCESO
6791	1386094,447	1039631,455	2,057	AR MANGO	20577	1387271,717	1038303,588	1,869	PAL	41344	1386565,193	1038092,335	1,844	ACCESO
6792	1386085,784	1039628,585	2,007	AR GUAYABO	20578	1387272,918	1038307,775	1,991	PAL	41345	1386568,002	1038094,741	1,909	PR
6793	1385918,842	1039559,582	1,514	CHEO STA213	20579	1387274,715	1038311,996	1,998	PD	41346	1386562,133	1038084,548	1,993	ACCESO
6794	1386066,470	1039628,896	2,229	ALUSIDA	20580	1387274,693	1038312,134	2,584	PD	41347	1386566,262	1038092,457	1,934	PD
6795	1386054,287	1039434,470	2,004	PD	20581	1387273,794	1038312,426	2,558	PD	41348	1386566,107	1038091,531	1,952	PD
6796	1386048,976	1039435,127	2,124	BV1	20582	1387275,657	1038312,375	2,003	PR	41349	1386558,403	1038074,824	1,571	ACCESO
6797	1386050,601	1039452,912	1,988	BV1	20583	1387275,651	1038312,377	2,603	PR	41350	1386566,953	1038091,379	1,951	PR COREDOR
6798	1386056,289	1039452,918	2,092	BV	20584	1387274,534	1038315,679	1,908	BV	41351	1386566,290	1038089,466	2,428	PR COREDOR
6799	1386057,761	1039467,801	1,983	BV	20585	1387279,121	1038323,885	2,585	PR	41352	1386565,442	1038089,705	2,439	PR COREDOR
6800	1386060,337	1039492,030	2,058	BV	20586	1387279,752	1038325,927	2,383	PD	41353	1386565,553	1038090,147	2,348	PD
6801	1386051,889	1039468,615	1,946	BV1	20587	1387277,428	1038324,426	2,558	PR	41354	1386563,137	1038082,554	2,425	PR COREDOR
6802	1386053,843	1039493,062	2,008	BV1	20588	1387277,992	1038326,239	2,366	PD	41355	1386565,442	1038066,432	1,461	ACCESO
6803	1386056,005	1039510,678	1,977	BV1	20589	1387285,337	1038344,664	2,340	PR	41356	1386563,134	1038082,424	1,964	PR COREDOR
6804	1386060,925	1039510,341	2,099	BV	20590	1387283,841	1038345,421	2,367	PD	41357	1386560,531	1038053,901	1,409	ACCESO
6805	1386062,711	1039524,436	1,999	BV	20591	1387284,001	1038346,547	2,341	PD	41358	1386560,074	1038074,971	1,744	PR COREDOR
6806	1386058,122	1039525,908	1,898	BV1	20592	1387283,988	1038346,677	2,583	PD	41359	1386560,802	1038074,813	1,694	PR COREDOR
6807	1386058,772	1039539,367	1,942	BV1	20593	1387283,218	1038344,823	2,255	BV	41360	1386547,604	1038041,243	1,474	ACCESO
6808	1386064,285	1039537,868	1,919	BV	20594	1387285,130	1038350,097	2,487	PD	41361	1386557,866	1038066,593	1,490	PR REJA
6809	1386056,568	1039539,872	1,891	BV	20595	1387285,517	1038350,806	2,482	PD	41362	1386543,697	1038042,941	1,449	ACCESO
6810	1386048,563	1039540,753	1,881	BV	20596	1387286,539	1038351,623	2,471	PD	41363	1386555,953	1038060,542	1,317	PR LOTE
6811	1386033,843	1039542,433	1,677	BV	20597	1387285,046	1038350,562	2,328	BV	41364	1386555,962	1038060,536	1,317	PR LOTE
6812	1386022,662	1039543,704	1,587	BV	20598	1387286,015	1038351,519	2,290	BV	41365	1386555,326	1038060,773	1,317	PR REJA
6813	1386015,080	1039544,227	1,730	BV	20599	1387287,196	1038352,216	2,277	BV	41366	1386546,322	1038053,896	1,454	ACCESO
6814	1386015,488	1039552,495	1,573	BV	20600	1387288,768	1038353,276	2,260	BV CONCRETO	41367	1386553,543	1038055,454	1,273	PR REJA
6815	1386031,641	1039550,901	1,705	BV	20601	1387287,713	1038352,204	2,458	PD	41368	1386553,989	1038055,302	1,201	PR REJA
6816	1386044,226	1039549,086	1,683	BV	20602	1387288,540	1038352,364	2,460	PD	41369	1386550,323	1038064,876	1,380	ACCESO
6817	1386056,589	1039548,059	1,782	BV	20603	1387289,796	1038352,352	2,474	PD	41370	1386551,249	1038047,775	1	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6830	1386066,472	1039632,614	2,080	BV	20616	1387296,363	1038348,425	2,552	JR	41383	1386542,080	1038049,684	1,668	PR MADERA
6831	1386072,603	1039632,299	2,087	BV1	20617	1387296,613	1038349,419	2,531	JR	41384	1386561,128	1038094,160	1,955	TUBO 28P
6832	1386074,410	1039635,848	0,689	FC	20618	1387294,326	1038350,455	2,532	JR	41385	1386556,996	1038084,066	1,895	TUBO 28P
6833	1386073,250	1039625,516	1,202	FC	20619	1387294,454	1038350,295	2,540	CE	41386	1386544,252	1038058,523	1,435	PR LAMINA
6834	1386072,720	1039615,181	1,375	FC	20620	1387294,343	1038349,840	2,539	CE	41387	1386554,895	1038079,579	1,735	TUBO 28P
6835	1386071,909	1039599,510	1,616	FC	20621	1387293,872	1038349,991	2,532	CE	41388	1386553,790	1038080,344	1,654	PR LAMINA
6836	1386070,987	1039589,472	1,524	FC	20622	1387296,613	1038350,474	2,511	PD	41389	1386554,797	1038080,072	1,629	PR LAMINA
6837	1386068,724	1039573,001	1,558	FC	20623	1387296,635	1038350,493	2,284	BV CONCRETO	41390	1386559,593	1038093,239	2,043	PR LAMINA
6838	1386068,629	1039572,650	1,805	TS 18P	20624	1387297,264	1038350,656	2,312	BV CONCRETO	41391	1386559,138	1038093,533	2,062	PR MADERA
6839	1386067,407	1039558,035	1,991	TS 18P	20625	1387298,306	1038349,983	2,314	BV CONCRETO	41392	1386560,238	1038095,959	2,022	PR MADERA
6840	1386067,390	1039557,938	1,745	FC	20626	1387298,114	1038349,668	2,286	FCU	41393	1386561,154	1038095,504	2,017	PD
6841	1386066,422	1039547,701	1,573	FC	20627	1387298,061	1038349,624	2,516	PD	41394	1386563,240	1038103,783	2,014	PR MADERA
6842	1386064,816	1039531,478	1,614	PD	20628	1387300,570	1038347,062	2,518	PD	41395	1386564,373	1038104,516	2,004	FEL
6843	1386064,842	1039531,382	2,186	TS 28P	20629	1387300,574	1038347,128	2,285	FCU	41396	1386565,026	1038105,200	2,019	PD
6844	1386068,653	1039557,801	1,926	PR REJA	20630	1387300,828	1038347,378	2,305	BV CONCRETO	41397	1386559,794	1038107,283	2,004	PD
6845	1386068,407	1039557,914	1,841	PR REJA	20631	1387301,760	1038346,818	2,321	BV CONCRETO	41398	1386559,569	1038107,345	2,122	PD
6846	1386069,497	1039567,794	2,041	PR REJA	20632	1387301,618	1038346,451	2,299	FCU	41399	1386559,774	1038107,741	1,657	ACCESO
6847	1386068,565	1039569,968	2,377	ES	20633	1387301,602	1038346,396	2,517	PD	41400	1386551,587	1038111,670	1,648	ACCESO
6848	1386067,733	1039559,998	2,034	ES 3 HUELLAS	20634	1387306,333	1038344,885	2,534	PD	41401	1386559,029	1038105,589	1,994	PR MADERA
6849	1386067,987	1039562,926	2,027	ES 3 HUELLAS	20635	1387306,353	1038344,937	2,322	FCU	41402	1386558,851	1038105,689	2,136	PR MADERA
6850	1386068,920	1039562,859	2,369	ES 3 HUELLAS	20636	1387306,207	1038345,377	2,348	BV CONCRETO	41403	1386550,657	1038109,604	2,115	PR MADERA
6851	1386070,710	1039567,690	2,269	PR REJA	20637	1387306,308	1038345,598	2,361	SU	41404	1386551,726	1038111,229	2,095	PD
6852	1386070,374	1039573,552	2,147	PD	20638	1387306,169	1038345,102	2,332	SU	41405	1386550,307	1038111,049	2,093	PD
6853	1386070,857	1039577,871	2,182	PD	20639	1387306,987	1038344,888	2,333	SU	41406	1386550,023	1038111,304	1,601	BV
6854	1386073,025	1039584,193	2,184	PR	20640	1387307,132	1038345,106	2,347	BV CONCRETO	41407	1386548,032	1038117,416	1,669	MH
6855	1386071,703	1039584,427	2,264	PD	20641	1387311,190	1038343,875	2,360	BV CONCRETO	41408	1386544,473	1038120,735	1,622	CA
6856	1386069,735	1039577,126	1,924	PET	20642	1387311,113	1038343,535	2,330	FCU	41409	1386544,305	1038120,316	1,610	CA
6857	1386069,772	1039578,168	1,809	AR	20643	1387311,111	1038343,482	2,561	PD	41410	1386545,023	1038119,998	1,608	CA
6858	1386070,752	1039577,573	2,311	CAN	20644	1387311,908	1038343,385	2,568	PD	41411	1386556,083	1038139,730	1,508	ARMARIO ENERGIA
6859	1386070,582	1039577,016	2,306	CAN	20645	1387311,939	1038343,430	2,337	FCU	41412	1386555,687	1038139,063	1,505	ARMARIO ENERGIA
6860	1386070,030	1039577,003	2,334	BV CAN	20646	1387311,985	1038343,827	2,365	BV	41413	1386556,002	1038138,854	1,481	ARMARIO ENERGIA
6861	1386069,407	1039574,130	1,810	AR	20647	1387312,727	1038343,843	2,367	BV CONCRETO	41414	1386554,233	1038144,925	1,618	PR LOTE
6862	1386069,066	1039571,223	2,099	AR	20648	1387312,770	1038343,454	2,339	FCU	41415	1386553,420	1038142,654	1,599	PR LOTE
6863	1386073,716	1039588,029	1,910	PR LOTE	20649	1387312,791	1038343,386	2,580	PD	41416	1386554,048	1038137,466	1,496	PAT
6864	1386074,454	1039591,715	2,020	PR MADERA	20650	1387315,756	1038343,977	2,602	PD	41417	1386546,643	1038125,360	1,724	PR LOTE
6865	1386074,977	1039598,620	1,880	PR	20651	1387315,768	1038344,091	2,363	FCU	41418	1386533,570	1038130,887	1,601	PR
6866	1386022,375	1039555,652	1,938	PR	20652	1387315,709	1038344,438	2,403	BV CONCRETO	41419	1386554,105	1038137,416	1,585	CA ENERGIA
6867	1386022,339	1039552,891	1,554	PR REJA	20653	1387316,837	1038344,551	2,380	BV CONCRETO	41420	1386554,683	1038137,199	1,578	CA ENERGIA
6868	1386030,927	1039551,942	1,644	PR REJA	20654	1387316,801	1038344,135	2,386	FCU	41421	1386554,466	1038136,432	1,580	CA ENERGIA
6869	1386031,204	1039553,670	1,529	PR	20655	1387316,752	1038344,095	2,601	PD	41422	1386555,439	1038128,257	1,091	ACCESO
6870	1386054,108	1039551,121	1,955	PR MADERA	20656	1387317,875	1038343,954	2,627	PD	41423	1386554,609	1038125,645	1,128	ACCESO
6871	1386054,838	1039556,507	1,933	PR MADERA	20657	1387317,874	1038344,010	2,407	FCU	41424	1386553,002	1038123,760	1,204	ACCESO
6872	1386057,717	1039556,544	1,826	PR LAMINA	20658	1387317,987	1038344,377	2,429	BV CONCRETO	41425	1386549,880	1038121,177	1,630	ACCESO
6873	1386058,875	1039568,952	2,190	PR LAMINA	20659	1387325,088	1038342,240	2,449	BV CONCRETO	41426	1386540,480	1038113,911	1,688	ALUM1426
6874	1386056,321	1039569,225	2,320	PR	20660	1387324,981	1038341,836	2,422	FCU	41427	1386526,864	1037977,706	1,380	ALUM1427
6875	1386059,508	1039569,091	2,172	PD	20661	1387320,219	1038343,230	2,624	PD	41428	1386567,776	1037962,035	1,125	ALUM1428
6876	1386060,240	1039568,958	2,163	BX AN	20662	1387321,007	1038342,970	2,507	PD	41430	1386565,311	1037965,368	1,248	ACCESO
6877	1386057,073	1039579,701	2,308	PR	20663	1387323,358	1038342,280	2,511	PD	41431	1386564,153	1037966,520	1,410	PR REJA
6878	1386060,310	1039579,408	2,167	PD	20664	1387324,235	1038342,001	2,649	PD	41432	1386557,461	1037968,644	1,519	PR REJA
6879	1386061,097	1039579,397	2,216	BX AN	20665	1387325,349	1038341,362	2,658	PD	41433	1386557,038	1037967,848	1,334	ACCESO
6880	1386061,233	1039581,505	2,224	BX AN	20666	1387326,566	1038340,190	2,631	PD	41434	1386557,788	1037969,702	1,728	PR
6881	1386060,675	1039584,562	2,193	PR	20667	1387327,175	1038339,041	2,613	PD	41435	1386553,449	1037971,148	1,817	CA
6882	1386061,425	1039584,436	2,218	BX AN	20668	1387327,379	1038338,269	2,620	PD	41436	1386553,273	1037970,651	1,811	CA
6883	1386057,236	1039585,190	2,470	PR	20669	1387327,419	1038337,242	2,628	PD	41437	1386552,724	1037970,818	1,829	CA
6884	1386057,755	1039591,749	2,136	PR	20670	1387326,319	1038333,790	2,756	PD	41438	1386550,280	1037971,267	1,266	ACCESO
6885	1386058,891	1039591,494	1,979	PR	20671	1387326,291	1038341,160	2,424	BV	41439	1386541,050	1037973,362	1,269	ACCESO
6886	1386059,199	1039598,022	1,899	PR MADERA	20672	1387327,327	1038339,492	2,464	BV	41440	1386541,518	1037974,921	1,280	PR
6887	1386059,898	1039606,842	2,091	PR	20673	1387327,669	1038337,484	2,393	BV	41441	1386541,619	1037975,230	1,187	PR
6888	1386061,912	1039606,909	1,684	PET	20674	1387321,706	1038335,145	2,731	PD JR	41442	1386539,016	1037976,036	1,848	CA
6889	1386061,468	1039591,600	1,733	AR	20675	1387307,676	1038339,437	2,672	PD JR	41443	1386538,880	1037975,721	1,836	CA
6890	1386058,610	1039571,065	2,205	PET	20676	1387285,859	1038346,118	2,579	PD JR	41444	1386538,105	1037975,955	1,801	CA
6891	1386059,811	1039568,847	1,591	FC	20677	1387324,210	1038338,849	2,679	CAN	41445	1386534,375	1037975,596	1,357	ACCESO
6892	1386057,955	1039551,316	1,635	FC	20678	1387324,019	1038338,186	2,683	CAN	41446	1386530,195	1037977,667	1,390	ACCESO
6893	1386057,239	1039536,459	1,663	FC	20679	1387323,339	1038338,406	2,687	CAN	41447	1386529,254	1037978,956	1,309	ACCESO
6894	1386055,590	1039523,457	1,523	FC	20680	1387320,006	1038342,405	2,633	CE	41448	1386528,912	1037980,901	1,321	ACCESO
6895	1386054,554	1039511,140	1,676	FC	20681	1387319,913	1038342,108	2,643	CE	41449	1386529,632	1037980,436	1,316	AR ALMENDRO
6896	1386055,731	1039537,552	1,882	PET	20682	1387319,629	1038342,183	2,656	CE	41450	1386530,369	1037978,913	1,379	PR
6897	1386015,257	1039540,459	1,988	PR	20683	1387319,948	1038342,626							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6910	1386040,637	1039537,602	2,133	PR	20696	1387277,030	1038356,808	2,182	CAR	41464	1386539,815	1038014,603	1,833	PD
6911	1386040,641	1039537,604	2,706	PR	20697	1387280,418	1038367,551	2,191	CAR	41465	1386542,292	1038024,328	1,521	ACCESO
6912	1386040,898	1039539,445	2,665	PD	20698	1387281,347	1038367,252	2,186	CAR	41466	1386542,993	1038021,034	1,912	PR
6913	1386047,812	1039536,913	2,712	PR	20699	1387253,991	1038378,086	2,383	PD	41467	1386541,868	1038021,183	1,882	PD
6914	1386048,118	1039538,717	2,659	PD	20700	1387254,039	1038378,032	2,159	FCU	41468	1386542,556	1038021,606	1,754	PE
6915	1386045,230	1039539,055	2,612	ES	20701	1387254,064	1038377,664	2,190	SV CONCRETO	41469	1386545,381	1038020,250	1,624	PR COREDOR
6916	1386045,381	1039540,326	1,841	ES	20702	1387251,022	1038376,981	2,228	SV CONCRETO	41470	1386544,486	1038031,772	1,483	ACCESO
6917	1386048,185	1039540,134	1,836	ES	20703	1387250,985	1038377,347	2,200	FCU	41471	1386549,586	1038040,834	1,515	PR COREDOR
6918	1386048,286	1039538,820	2,593	ES 4 HUELLAS	20704	1387250,986	1038377,355	2,431	PD	41472	1386539,635	1038039,416	1,611	PR
6919	1386047,825	1039536,877	1,942	PR	20705	1387250,135	1038377,386	2,439	PD	41473	1386539,118	1038039,490	1,792	PR
6920	1386047,672	1039535,393	1,865	PR MADERA	20706	1387250,126	1038377,307	2,201	FCU	41474	1386553,587	1038078,633	1,784	TUBO 2AP
6921	1386055,203	1039534,565	1,887	PR MADERA	20707	1387250,093	1038376,918	2,227	SV CONCRETO	41475	1386553,180	1038078,589	1,776	CA
6922	1386054,243	1039526,217	2,004	PR MADERA	20708	1387249,175	1038377,006	2,242	SV CONCRETO	41476	1386552,665	1038077,699	1,811	CA
6923	1386055,082	1039526,105	1,896	PR	20709	1387249,285	1038377,419	2,215	FCU	41477	1386553,229	1038077,320	1,863	CA
6924	1386054,299	1039519,485	1,813	PR LAMINA	20710	1387249,309	1038377,464	2,442	PD	41478	1386538,523	1038037,546	1,607	PR MADERA
6925	1386052,582	1039517,808	2,286	PR	20711	1387287,355	1038364,484	2,236	MI	41479	1386538,507	1038037,463	1,976	PR MADERA
6926	1386051,891	1039511,764	2,257	PD	20712	1387278,250	1038362,324	2,257	EV CARRERA 14	41480	1386539,188	1038037,285	1,939	PD
6927	1386051,793	1039511,274	2,338	PR	20713	1387290,504	1038377,670	2,221	EV CALLE 109	41481	1386552,863	1038077,395	1,817	TUBO 2AP
6928	1386053,575	1039510,965	2,413	PR REJA	20714	1387294,620	1038380,685	2,214	SV CONCRETO	41482	1386548,878	1038068,392	1,532	TUBO 2AP
6929	1386054,434	1039510,815	2,393	PD	20715	1387294,961	1038380,608	2,195	FCU	41483	1386549,250	1038068,077	1,638	CA
6930	1386054,446	1039510,840	2,257	SV AN	20716	1387295,041	1038380,533	2,352	CR	41484	1386548,867	1038067,097	1,632	CA
6931	1386054,917	1039510,775	2,244	SV AN	20717	1387295,780	1038379,892	2,461	AR LAUREL	41485	1386548,171	1038067,420	1,635	CA
6932	1386054,017	1039503,191	2,231	SV AN	20718	1387291,768	1038371,500	2,201	SV CONCRETO	41486	1386536,869	1038033,033	1,985	PR MADERA
6933	1386053,414	1039503,136	2,231	SV AN	20719	1387292,605	1038373,137	2,201	FCU	41487	1386537,192	1038032,927	2,002	PR
6934	1386052,408	1039503,207	2,457	PR REJA	20720	1387292,680	1038373,137	2,342	CR	41488	1386548,495	1038067,167	1,579	TUBO 2AP
6935	1386053,384	1039503,307	2,403	PD	20721	1387291,976	1038371,521	2,305	CR	41489	1386545,038	1038057,860	1,546	TUBO 2AP
6936	1386052,951	1039502,954	2,026	PEIT ALTA	20722	1387290,941	1038368,832	2,219	SV CONCRETO	41490	1386544,689	1038057,875	1,613	CA
6937	1386053,861	1039501,888	1,985	CAN	20723	1387290,719	1038368,864	2,213	SV CONCRETO	41491	1386545,340	1038057,650	1,659	CA
6938	1386053,770	1039501,196	1,991	CAN	20724	1387290,377	1038367,810	2,202	SV CONCRETO	41492	1386545,093	1038056,758	1,647	CA
6939	1386053,077	1039501,246	2,003	CAN	20725	1387290,562	1038367,684	2,202	SV CONCRETO	41493	1386536,155	1038033,285	1,574	PR MADERA
6940	1386052,553	1039496,860	2,015	CAN	20726	1387296,246	1038379,189	2,553	PR REJA	41494	1386537,317	1038032,917	1,676	CA
6941	1386052,648	1039497,512	2,006	CAN	20727	1387293,576	1038370,943	2,558	PR REJA	41495	1386537,807	1038032,416	1,673	CA
6942	1386053,245	1039497,427	2,006	CAN	20728	1387291,799	1038371,381	2,553	PD	41496	1386537,171	1038031,710	1,709	CA
6943	1386051,384	1039495,803	2,169	PR REJA	20729	1387294,214	1038375,090	2,540	AR LAUREL	41497	1386544,660	1038056,765	1,601	TUBO 2AP
6944	1386052,255	1039495,657	2,005	PR REJA	20730	1387293,372	1038372,679	2,366	AR LAUREL	41498	1386542,031	1038047,322	1,605	TUBO 2AP
6945	1386053,111	1039495,613	1,994	SV AN	20731	1387290,943	1038368,751	2,453	PD	41499	1386541,631	1038047,240	1,653	CA
6946	1386051,948	1039491,647	2,025	PR	20732	1387290,762	1038368,806	2,443	PD	41500	1386541,320	1038046,336	1,650	CA
6947	1386052,732	1039491,552	2,003	SV AN	20733	1387290,457	1038367,882	2,414	PD	41501	1386542,067	1038046,089	1,666	CA
6948	1386052,157	1039491,440	2,046	TB ISP	20734	1387290,633	1038367,742	2,419	PD	41502	1386538,751	1038031,994	1,498	PEL
6949	1386052,073	1039489,609	2,091	TB ISP	20735	1387292,312	1038366,960	2,470	PET	41503	1386541,708	1038046,012	1,523	TUBO 2AP
6950	1386051,476	1039483,557	1,857	PR REJA	20736	1387291,543	1038368,484	2,463	CAN	41504	1386540,944	1038041,022	1,657	TUBO 2AP
6951	1386049,439	1039483,745	1,922	PR MADERA	20737	1387291,327	1038367,695	2,445	CAN	41505	1386540,159	1038038,067	1,642	TUBO 2AP
6952	1386048,978	1039479,684	1,922	PR MADERA	20738	1387290,575	1038367,910	2,415	CAN	41506	1386540,387	1038032,069	1,480	ACCESO
6953	1386048,462	1039477,939	1,878	PR REJA	20739	1387295,674	1038364,304	2,485	PR	41507	1386538,029	1038033,375	1,591	TUBO 2AP
6954	1386050,215	1039477,770	1,825	PR REJA	20740	1387294,620	1038364,654	2,481	JR	41508	1386537,563	1038032,766	1,582	TUBO 2AP
6955	1386051,073	1039483,179	1,560	FC	20741	1387294,929	1038365,701	2,497	JR	41509	1386534,312	1038027,640	2,052	PR
6956	1386050,694	1039477,505	1,740	FC	20742	1387295,193	1038364,975	2,340	AR	41510	1386535,688	1038026,963	2,021	PD
6957	1386049,638	1039468,489	1,782	FC	20743	1387290,877	1038366,902	2,421	PD	41511	1386533,608	1038022,428	1,605	CA
6958	1386048,854	1039455,576	1,748	FC	20744	1387290,838	1038366,857	2,208	SV CONCRETO	41512	1386533,215	1038021,623	1,603	CA
6959	1386064,499	1039523,296	2,044	PR CORREDOR	20745	1387291,503	1038365,729	2,208	SV CONCRETO	41513	1386533,845	1038021,331	1,635	CA
6960	1386066,026	1039523,178	2,079	PR	20746	1387291,533	1038365,781	2,430	PD	41514	1386532,880	1038022,900	2,004	PR
6961	1386065,900	1039522,259	2,196	PR MADERA	20747	1387292,084	1038365,099	2,429	PD	41515	1386534,543	1038022,227	2,000	PD
6962	1386065,083	1039522,351	2,167	PD	20748	1387292,017	1038365,054	2,213	SV	41516	1386532,848	1038022,765	1,560	PR LAMINA
6963	1386064,047	1039522,438	2,143	SV AN	20749	1387293,035	1038364,297	2,232	SV CONCRETO	41517	1386532,244	1038017,380	1,571	TUBO 2AP
6964	1386065,271	1039516,286	2,192	PR MADERA	20750	1387293,044	1038364,347	2,450	PD	41518	1386530,804	1038011,648	1,463	TUBO 2AP
6965	1386064,098	1039516,337	2,152	PD	20751	1387294,033	1038363,876	2,463	PD	41519	1386531,100	1038011,497	1,575	CA
6966	1386063,301	1039516,381	2,117	SV AN	20752	1387293,999	1038363,818	2,225	FCU	41520	1386530,912	1038010,585	1,562	CA
6967	1386064,683	1039516,171	1,961	CAN	20753	1387293,761	1038363,504	2,261	SV CONCRETO	41521	1386530,235	1038010,702	1,526	CA
6968	1386064,591	1039515,564	1,979	CAN	20754	1387298,229	1038363,079	2,507	PL	41522	1386529,746	1038013,191	1,490	PR LAMINA
6969	1386065,119	1039515,515	2,007	JR	20755	1387301,086	1038363,823	2,539	JR	41523	1386530,503	1038010,568	1,453	TUBO 2AP
6970	1386066,479	1039516,019	1,955	PR	20756	1387300,757	1038362,765	2,524	JR	41524	1386530,628	1038012,714	1,504	PR MADERA
6971	1386065,892	1039511,058	2,120	PR	20757	1387301,836	1038362,457	2,541	JR	41525	1386533,714	1038014,065	1,391	ACCESO
6972	1386065,917	1039511,057	2,830	PR	20758	1387301,472	1038363,148	2,387	AR	41526	1386530,637	1038012,724	1,650	PR MADERA
6973	1386063,760	1039511,284	2,741	PD	20759	1387298,531	1038363,602	2,509	CE	41527	1386529,882	1038010,293	1,626	PR MADERA
6974	1386063,129	1039511,275	2,738	SV AN	20760	1387298,261	1038363,648	2,513	CE	41528	1386529,025	1038010,539	1,681	PR MADERA
6975	1386065,113	1039504,448	2,870	PR	20761	1387298,142	1038363,389	2,511	CE	41529	1386529,053	1037999,148	1,377	ACCESO
6976	1386062,905	1039504,765	2,790	PD	20762	1387303,312	1038367,730	2,615	CAN	41530	1386527,895	1037999,854	1,497	TUBO 2AP
6977	1386062,268	1039504,787	2,732	SV AN	20763	1387303,167	1							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
6990	1386064,426	1039485,348	1,804	PR	20776	1387311,957	1038358,307	2,360	FCU	41544	1386524,383	1037988,197	1,568	CA
6991	1386063,841	1039480,963	2,132	PR	20777	1387311,835	1038357,958	2,388	BV CONCRETO	41545	1386524,013	1037987,360	1,573	CA
6992	1386061,549	1039481,216	2,419	PR CORREDOR	20778	1387313,545	1038360,057	2,620	JR	41546	1386522,383	1037987,909	1,692	PR MADERA 1.6
6993	1386060,768	1039481,291	2,435	SV AN	20779	1387313,248	1038359,003	2,605	JR	41547	1386523,661	1037987,389	1,473	TUBO 2AP
6994	1386060,956	1039476,127	2,445	PR CORREDOR	20780	1387314,306	1038358,679	2,606	JR	41548	1386521,505	1037979,789	1,489	TUBO 2AP
6995	1386060,140	1039476,310	2,404	SV AN	20781	1387313,887	1038359,277	2,515	AR	41549	1386523,236	1037982,163	1,436	PEL
6996	1386063,192	1039475,875	2,760	PR MADERA	20782	1387317,270	1038363,525	2,693	CAN	41550	1386521,400	1037982,869	1,475	PR MADERA
6997	1386061,202	1039476,043	2,727	PD	20783	1387316,707	1038363,662	2,699	CAN	41551	1386523,791	1037980,913	1,390	ACCESO
6998	1386062,784	1039471,970	3,004	PR MADERA	20784	1387316,534	1038363,228	2,689	CAN	41552	1386521,156	1037979,764	1,591	CA
6999	1386062,698	1039471,871	1,946	PR MADERA	20785	1387323,979	1038363,075	2,688	PR	41553	1386521,045	1037978,830	1,577	CA
7000	1386062,797	1039472,006	1,948	PR MADERA	20786	1387319,770	1038358,134	2,640	JR	41554	1386521,797	1037978,723	1,616	CA
7001	1386060,804	1039472,350	2,748	PD	20787	1387319,459	1038357,084	2,621	JR	41555	1386520,404	1037979,012	1,538	PR MADERA
7002	1386060,783	1039472,173	2,014	PD	20788	1387320,509	1038356,734	2,629	JR	41556	1386520,749	1037978,860	1,413	PR MADERA
7003	1386061,845	1039465,754	2,104	PR MADERA	20789	1387320,129	1038357,448	2,558	AR	41557	1386518,325	1037971,397	1,395	PR MADERA
7004	1386061,842	1039465,743	2,508	PR MADERA	20790	1387323,403	1038357,575	2,666	VENTO	41558	1386521,427	1037978,662	1,496	TUBO 2AP
7005	1386060,334	1039465,870	2,006	PD	20791	1387323,788	1038355,296	2,638	PL	41559	1386520,600	1037974,758	1,544	TUBO 2AP
7006	1386060,315	1039465,898	2,494	PD	20792	1387323,558	1038363,106	2,738	CAN	41560	1386517,898	1037966,023	1,451	TUBO 2AP
7007	1386059,976	1039465,876	2,493	PD	20793	1387323,373	1038362,559	2,728	CAN	41561	1386518,927	1037965,622	1,353	ACCESO
7008	1386061,303	1039460,986	2,561	PR MADERA	20794	1387322,829	1038362,735	2,717	CAN	41562	1386517,599	1037965,962	1,571	CA
7009	1386059,463	1039461,182	2,511	PD	20795	1387324,088	1038355,804	2,653	CE	41563	1386517,337	1037965,122	1,548	CA
7010	1386059,398	1039460,988	2,112	PD	20796	1387323,859	1038355,893	2,650	CE	41564	1386517,888	1037964,895	1,552	CA
7011	1386061,265	1039460,847	2,153	PR MADERA	20797	1387323,702	1038355,577	2,640	CE	41565	1386514,054	1037958,304	1,347	PR MADERA
7012	1386060,760	1039456,896	2,134	PR MADERA	20798	1387331,388	1038360,935	2,689	PR	41566	1386514,985	1037957,360	1,621	CA
7013	1386058,924	1039457,138	2,117	PD	20799	1387323,751	1038354,839	2,627	PD	41567	1386515,550	1037957,034	1,630	CA
7014	1386059,093	1039456,917	2,356	PR REJA	20800	1387324,543	1038354,573	2,496	PD	41568	1386515,058	1037956,190	1,673	CA
7015	1386056,883	1039436,721	2,376	PR REJA	20801	1387326,961	1038353,835	2,528	PD	41569	1386517,577	1037964,771	1,500	TUBO 2AP
7016	1386056,695	1039435,820	2,381	SV AN	20802	1387327,722	1038353,672	2,641	PD	41570	1386515,275	1037957,382	1,557	TUBO 2AP
7017	1386055,843	1039436,064	2,381	SV AN	20803	1387328,596	1038353,481	2,651	PD	41571	1386514,719	1037956,357	1,551	PR MADERA
7018	1386058,234	1039456,916	2,341	SV AN	20804	1387328,595	1038353,402	2,426	FCU	41572	1386513,698	1037953,696	1,559	TUBO 2AP
7019	1386058,848	1039457,013	2,123	SV AN	20805	1387329,178	1038352,685	2,457	BV CONCRETO	41573	1386512,001	1037946,770	1,485	TUBO 2AP
7020	1386059,367	1039461,139	2,124	SV AN	20806	1387330,301	1038352,985	2,363	BV	41574	1386511,558	1037952,006	1,330	PR MADERA
7021	1386058,697	1039461,265	2,310	SV AN	20807	1387331,507	1038354,206	2,274	BV	41575	1386511,558	1037952,006	1,519	PR MADERA
7022	1386058,677	1039461,211	2,099	SV AN	20808	1387329,861	1038353,610	2,652	PD	41576	1386512,404	1037951,712	1,493	PD
7023	1386058,216	1039457,072	2,130	SV AN	20809	1387330,724	1038353,918	2,681	PD	41577	1386512,858	1037946,756	1,318	ACCESO
7024	1386057,152	1039459,915	2,046	CAN	20810	1387331,823	1038354,549	2,665	PD	41578	1386511,264	1037946,816	1,184	PEL
7025	1386057,069	1039459,380	2,075	CAN	20811	1387332,467	1038355,062	2,690	PD	41579	1386510,251	1037947,222	1,508	PR MADERA
7026	1386057,726	1039459,326	2,074	CAN	20812	1387332,941	1038355,632	2,711	PD	41580	1386511,056	1037947,060	1,474	PD
7027	1386059,817	1039467,428	1,953	PET	20813	1387332,436	1038354,855	2,225	BV	41581	1386511,640	1037946,671	1,542	CA
7028	1386059,422	1039466,017	1,684	FC	20814	1387333,081	1038355,594	2,179	BV	41582	1386512,263	1037946,527	1,558	CA
7029	1386060,406	1039475,881	1,732	FC	20815	1387333,915	1038358,521	2,168	BV	41583	1386512,105	1037945,641	1,569	CA
7030	1386061,302	1039482,179	1,676	FC	20816	1387333,806	1038358,587	2,761	PD	41584	1386509,844	1037947,225	1,251	PR MADERA
7031	1386062,286	1039494,940	1,691	FC	20817	1387332,050	1038359,124	2,758	PD	41585	1386511,697	1037945,606	1,469	TUBO 2AP
7032	1386062,568	1039504,588	1,725	FC	20818	1387332,040	1038359,174	2,653	PD	41586	1386509,567	1037938,047	1,457	TUBO 2AP
7033	1386063,611	1039511,390	1,757	FC	20819	1387332,679	1038360,820	2,716	PD	41587	1386507,305	1037938,201	1,256	PR MADERA
7034	1386064,036	1039516,240	1,616	FC	20820	1387333,106	1038362,294	2,534	PD	41588	1386509,284	1037937,993	1,464	CA
7035	1386064,177	1039523,181	1,542	FC	20821	1387335,468	1038363,061	2,120	BV CONCRETO	41589	1386508,950	1037937,094	1,454	CA
7036	1386064,558	1039527,250	1,734	FC	20822	1387311,695	1038352,134	2,467	EV	41590	1386509,620	1037936,886	1,454	CA
7037	1386064,554	1039527,339	2,137	TB 2AP	20823	1387277,567	1038351,673	2,499	CHEO 2146	41591	1386509,136	1037936,679	1,423	ACC
7038	1386110,148	1039537,626	2,235	CHEO ALUMINIO	20824	1387379,698	1038321,914	2,214	AUX2024	41592	1386509,160	1037936,721	1,419	TUBO 2AP
7039	1386053,519	1039428,437	2,103	AUX2028	20825	1387328,075	1038347,807	2,520	VV	41593	1386507,453	1037931,383	1,435	TUBO 2AP
7040	1386056,647	1039434,573	1,976	BV	20826	1387331,158	1038356,638	2,729	CAN	41594	1386504,944	1037930,942	1,194	PR MADERA
7041	1386071,945	1039433,482	2,313	BV	20827	1387331,904	1038356,396	2,721	CAN	41595	1386507,009	1037931,485	1,547	CA
7042	1386086,787	1039431,331	2,310	BV	20828	1387331,667	1038355,645	2,712	CAN	41596	1386507,677	1037931,218	1,524	CA
7043	1386067,375	1039435,854	2,115	PR REJA	20829	1387333,826	1038358,673	2,325	CR	41597	1386507,353	1037930,347	1,588	CA
7044	1386067,405	1039437,223	2,146	PR M	20830	1387338,274	1038372,222	2,355	CR	41598	1386504,256	1037928,794	1,252	PR MADERA
7045	1386073,088	1039436,659	2,149	PR MADERA	20831	1387334,960	1038373,612	2,743	PR	41599	1386505,762	1037930,189	1,181	AR
7046	1386073,281	1039435,617	2,124	PR REJA	20832	1387338,276	1038372,047	2,161	BV CONCRETO	41600	1386505,709	1037928,298	1,205	PR MADERA
7047	1386073,322	1039435,610	2,595	PR REJA	20833	1387332,964	1038350,119	2,468	MH	41601	1386507,127	1037930,324	1,421	TUBO 2AP
7048	1386078,543	1039435,135	2,561	PR REJA	20834	1387343,752	1038369,337	2,086	BV CONCRETO	41602	1386504,940	1037925,792	1,303	PR MADERA
7049	1386077,956	1039434,750	2,554	PET	20835	1387343,827	1038369,284	2,309	CR	41603	1386504,694	1037922,765	1,420	TUBO 2AP
7050	1386078,711	1039436,885	2,296	PR	20836	1387346,706	1038369,922	2,415	PETIT	41604	1386504,323	1037922,853	1,447	CA
7051	1386082,275	1039436,376	1,804	PR	20837	1387347,085	1038370,218	2,532	BM	41605	1386504,953	1037922,547	1,424	CA
7052	1386082,279	1039436,358	2,555	PR	20838	1387347,136	1038370,249	3,127	PD	41606	1386504,602	1037921,690	1,461	CA
7053	1386088,389	1039435,350	2,590	PR	20839	1387345,201	1038364,149	3,095	PD	41607	1386504,292	1037921,781	1,425	TUBO 2AP
7054	1386088,244	1039434,195	2,069	PR LAMINA	20840	1387344,324	1038364,370	3,034	PD	41608	1386502,206	1037916,316	1,355	TUBO 2AP
7055	1386082,061	1039435,030	1,922	BM	20841	1387348,868	1038370,008	3,045	MM CANCHA	41609	1386503,475	1037926,347	1,275	PR MADERA
7056	1386088,142	1039434,029	2,075	BM	20842	1387347,391	1038365,143	3,097	MM CANCHA	41610	1386501,832	1037916,343	1,390	CA
7057	1386088,311	1039435,327	2,014	BM	20843	1387345,075	1038357,							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7070	1386066,607	1039423,535	2,321	PR	20856	1387343,309	1038355,504	2,540	BM	41624	1386496,037	1037901,582	1,387	PEL
7071	1386057,378	1039424,697	2,316	PR	20857	1387343,313	1038355,525	3,039	PD	41625	1386497,407	1037901,123	1,428	TUBO 2AP
7072	1386098,947	1039429,437	2,401	CHEQ ALUMENOS	20858	1387343,774	1038355,166	3,042	PD	41626	1386497,057	1037901,063	1,440	CA
7073	1385995,697	1039434,735	1,957	AUX7073	20859	1387343,777	1038355,135	2,664	BM	41627	1386497,748	1037900,901	1,447	CA
7074	1386057,766	1039435,726	2,373	EX AN	20860	1387341,099	1038355,943	2,693	AN	41628	1386497,452	1037899,890	1,418	CA
7075	1386057,802	1039435,737	2,624	EX AN	20861	1387340,118	1038352,827	2,579	AN	41629	1386497,068	1037899,926	1,393	TUBO 2AP
7076	1386062,984	1039435,284	2,618	EX AN	20862	1387339,288	1038355,393	2,312	CR	41630	1386497,742	1037899,080	1,277	ACC
7077	1386063,041	1039435,247	2,361	EX AN	20863	1387339,497	1038354,296	2,232	CR	41631	1386495,820	1037895,332	1,361	TUBO 2AP
7078	1386067,186	1039434,860	2,362	EX AN	20864	1387340,340	1038354,006	2,319	CR	41632	1386494,972	1037902,122	1,928	PR MADERA
7079	1386067,314	1039435,611	2,359	EX AN	20865	1387339,174	1038355,403	2,069	SV CONCRETO	41633	1386495,465	1037895,356	1,458	CA
7080	1386067,325	1039435,222	2,214	TS ISP	20866	1387339,507	1038352,535	2,176	SV	41634	1386496,114	1037895,150	1,454	CA
7081	1386073,167	1039434,706	2,258	TS ISP	20867	1387340,328	1038351,896	2,571	AN	41635	1386495,767	1037894,266	1,457	CA
7082	1386058,157	1039434,109	2,303	CAN	20868	1387340,904	1038350,806	2,590	AN	41636	1386492,964	1037895,580	1,034	PR MADERA
7083	1386058,329	1039435,575	2,331	CAN	20869	1387341,757	1038349,793	3,589	AN	41637	1386495,491	1037894,222	1,332	TUBO 2AP
7084	1386056,842	1039435,669	2,325	CAN	20870	1387342,775	1038349,132	2,578	AN	41638	1386495,065	1037895,007	1,063	PD
7085	1386073,245	1039435,195	2,102	PD	20871	1387343,345	1038348,851	2,581	AN	41639	1386493,623	1037888,751	1,331	TUBO 2AP
7086	1386073,273	1039435,127	2,583	PD	20872	1387343,319	1038348,778	2,362	FOU	41640	1386493,140	1037889,801	1,155	AR
7087	1386073,199	1039434,284	2,563	PD	20873	1387340,724	1038350,466	2,380	SV	41641	1386489,071	1037884,959	1,168	PR MADERA
7088	1386078,514	1039433,607	2,553	PD	20874	1387341,539	1038349,598	2,402	SV	41642	1386491,016	1037884,064	1,346	PD
7089	1386057,275	1039423,408	2,356	PR	20875	1387342,296	1038348,729	2,388	AN	41643	1386493,290	1037888,811	1,360	CA
7090	1386056,653	1039417,497	2,350	PR	20876	1387341,784	1038352,039	2,608	PE ALTA	41644	1386493,989	1037888,547	1,372	CA
7091	1386054,519	1039417,750	2,291	PD	20877	1387341,821	1038355,449	2,673	VENTO	41645	1386493,689	1037887,637	1,364	CA
7092	1386055,278	1039425,374	2,316	PD	20878	1387347,339	1038350,409	2,621	VENTO	41646	1386486,979	1037879,837	1,090	PR MADERA
7093	1386066,489	1039424,095	2,374	PD	20879	1387348,883	1038349,947	2,607	VENTO	41647	1386493,270	1037887,731	1,317	TUBO 2AP
7094	1386055,840	1039409,653	2,184	PR MADERA	20880	1387359,595	1038346,895	2,539	VENTO	41648	1386494,334	1037887,097	1,212	ACC
7095	1386054,168	1039409,653	2,107	PD	20881	1387360,113	1038346,797	2,550	VENTO	41649	1386490,402	1037880,369	1,409	TUBO 2AP
7096	1386053,500	1039409,699	2,063	EX AN	20882	1387344,243	1038350,691	2,608	JR	41650	1386489,447	1037874,631	1,070	ACC
7097	1386054,492	1039397,690	2,216	PR MADERA	20883	1387343,894	1038349,652	2,601	CA	41651	1386490,600	1037880,105	1,437	CA
7098	1386052,964	1039397,690	2,100	PD	20884	1387344,939	1038349,310	2,600	JR	41652	1386490,331	1037879,213	1,422	CA
7099	1386052,131	1039395,559	2,083	EX AN	20885	1387344,540	1038349,856	2,480	AR	41653	1386489,755	1037879,414	1,381	CA
7100	1386052,779	1039395,508	2,070	EX AN	20886	1387347,447	1038348,242	2,588	PL	41654	1386489,436	1037874,622	1,074	ACC
7101	1386054,083	1039394,514	2,216	PR REJA	20887	1387347,762	1038348,666	2,589	CE	41655	1386489,946	1037879,147	1,332	TUBO 2AP
7102	1386052,639	1039394,676	1,979	PR REJA	20888	1387347,491	1038348,760	2,589	CE	41656	1386488,018	1037873,633	1,232	TUBO 2AP
7103	1386051,966	1039394,756	2,120	CAN	20889	1387347,420	1038348,499	2,590	CE	41657	1386488,297	1037873,412	1,312	CA
7104	1386052,570	1039394,844	2,073	CAN	20890	1387350,431	1038348,791	2,583	JR	41658	1386487,934	1037872,431	1,312	CA
7105	1386052,549	1039395,464	2,049	CAN	20891	1387350,140	1038347,750	2,566	JR	41659	1386487,374	1037872,651	1,224	CA
7106	1386051,277	1039385,248	2,054	PR REJA	20892	1387351,203	1038347,455	2,562	JR	41660	1386486,653	1037873,795	1,232	PEL
7107	1386051,294	1039381,466	2,624	PR REJA	20893	1387350,817	1038348,118	2,509	AR CARBONERO	41661	1386487,635	1037872,462	1,224	TUBO 2AP
7108	1386050,684	1039381,410	2,461	EX AN	20894	1387357,108	1038346,129	2,486	AR CARBONERO	41662	1386485,225	1037864,967	1,285	TUBO 2AP
7109	1386050,458	1039374,055	2,553	PR REJA	20895	1387356,698	1038346,906	2,561	JR	41663	1386485,467	1037864,831	1,299	CA
7110	1386049,738	1039373,968	2,445	EX AN	20896	1387356,361	1038345,840	2,535	CA	41664	1386485,141	1037863,858	1,298	CA
7111	1386049,989	1039368,936	2,585	PR REJA	20897	1387357,411	1038345,545	2,532	JR	41665	1386484,573	1037864,017	1,240	CA
7112	1386049,389	1039369,011	2,435	EX AN	20898	1387350,709	1038353,089	3,028	PD	41666	1386484,841	1037863,910	1,262	TUBO 2AP
7113	1386049,496	1039367,953	2,377	TS ISP	20899	1387351,006	1038354,280	3,051	PD	41667	1386481,646	1037853,304	1,161	TUBO 2AP
7114	1386048,501	1039363,364	2,206	TS ISP	20900	1387352,842	1038353,780	3,035	PD	41668	1386484,757	1037859,174	0,979	ACC
7115	1386052,882	1039368,723	2,231	PR	20901	1387352,551	1038352,561	3,055	PD	41669	1386488,625	1037856,356	0,822	ACC
7116	1386052,290	1039363,298	1,890	PR	20902	1387350,694	1038353,097	2,646	BM	41670	1386490,571	1037867,268	1,140	AR ALMENDRO
7117	1386051,249	1039363,427	2,110	PR	20903	1387351,127	1038354,247	2,883	ES ZHUELLAS	41671	1386489,285	1037850,943	0,813	PR MADERA
7118	1386048,174	1039362,556	2,286	CAN	20904	1387352,462	1038352,485	2,647	BM	41672	1386493,002	1037869,918	0,996	ACC
7119	1386048,172	1039363,052	2,299	CAN	20905	1387352,808	1038353,758	2,887	ES ZHUELLAS	41673	1386495,977	1037873,436	1,115	PE
7120	1386048,754	1039363,086	2,296	CAN	20906	1387360,623	1038343,087	2,310	SV CONCRETO	41674	1386497,420	1037885,147	1,204	ACC
7121	1386047,502	1039362,595	2,147	SV	20907	1387360,817	1038343,462	2,280	FOU	41675	1386495,960	1037873,756	1,103	PR MADERA
7122	1386049,433	1039378,303	2,137	SV	20908	1387360,848	1038343,506	2,492	AN	41676	1386501,053	1037895,452	1,315	ACC
7123	1386041,223	1039361,318	2,097	SV1	20909	1387362,940	1038352,439	3,066	PR	41677	1386505,610	1037904,818	1,410	PE
7124	1386042,903	1039381,739	2,129	SV1	20910	1387362,062	1038349,711	3,036	PD	41678	1386502,344	1037892,794	1,228	PR
7125	1386045,291	1039397,925	2,101	SV1	20911	1387362,077	1038349,671	2,648	BM	41679	1386502,918	1037892,616	1,213	PR
7126	1386051,474	1039398,446	2,112	SV	20912	1387368,778	1038347,578	2,681	PR CORREDOR	41680	1386508,969	1037918,252	1,272	ACC
7127	1386052,974	1039415,069	2,156	SV	20913	1387361,490	1038345,384	2,533	CE	41681	1386505,834	1037900,781	1,232	PR MADERA
7128	1386053,331	1039426,976	2,082	SV	20914	1387361,353	1038344,933	2,534	CE	41682	1386511,342	1037918,162	1,307	PR MADERA
7129	1386046,925	1039413,886	2,080	SV1	20915	1387360,874	1038345,085	2,535	CE	41683	1386513,506	1037932,412	1,278	ACC
7130	1386047,712	1039427,865	2,121	SV1	20916	1387364,369	1038347,943	2,588	CAN	41684	1386515,386	1037931,549	1,237	PR
7131	1386056,185	1039426,452	2,081	SV	20917	1387364,946	1038347,781	2,583	CAN	41685	1386515,372	1037931,640	1,619	PR
7132	1386071,010	1039424,637	2,142	SV	20918	1387365,091	1038348,304	2,582	CAN	41686	1386514,227	1037931,999	1,614	PD
7133	1386086,847	1039422,668	2,299	SV	20919	1387361,542	1038346,265	2,548	PET	41687	1386517,185	1037941,885	1,262	PE
7134	1386096,635	1039421,372	2,351	SV	20920	1387362,922	1038345,007	2,523	JR	41688	1386516,517	1037935,341	1,622	PR
7135	1386044,202	1039425,553	2,009	PR	20921	1387362,549	1038343,956	2,505	JR	41689	1386515,427	1037935,827	1,487	PD
7136	1386042,830	1039412,552	2,320	PR	20922	1387363,663	1038343,636	2,497	JR	41690	1386516,586	1037935,541	1,308	PR LAMINA
7137	1386044,900	1039412,325	2,165	PR CORREDOR	20923	1387363,384	1038344,216	2,489	AR CARBONERO	41691	1386518,417	1037941,6		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7150	1386045,352	1039407,330	2,553	SV AN	20936	1387377,910	1038341,510	1,823	VV	41704	1386522,718	1037964,542	1,345	ACC
7151	1386045,395	1039407,219	2,352	SV AN	20937	1387377,862	1038342,688	2,497	CAN	41705	1386524,798	1037962,319	1,702	PR
7152	1386044,274	1039407,002	2,411	PR REJA	20938	1387377,626	1038341,904	2,493	CAN	41706	1386523,823	1037962,621	1,585	PD
7153	1386043,457	1039399,395	2,353	PR REJA	20939	1387376,879	1038342,116	2,500	CAN	41707	1386524,735	1037970,360	1,295	ACC
7154	1386044,457	1039398,925	2,372	SV AN	20940	1387376,126	1038338,908	2,463	AN	41708	1386524,543	1037962,401	1,605	PR CORREDOR
7155	1386043,176	1039398,973	2,174	PR REJA	20941	1387376,114	1038338,838	2,221	FCU	41709	1386527,054	1037972,206	1,325	ACC
7156	1386043,693	1039391,779	2,386	SV AN	20942	1387376,007	1038338,471	2,258	SV CONCRETO	41710	1386530,285	1037972,206	1,367	ACC
7157	1386043,094	1039391,822	2,403	SV AN	20943	1387377,430	1038338,831	2,449	AN	41711	1386526,697	1037968,634	1,239	PR CORREDOR
7158	1386043,712	1039398,882	2,378	SV AN	20944	1387378,238	1038338,933	2,456	AN	41712	1386528,276	1037969,722	1,486	PR CORREDOR
7159	1386044,714	1039407,229	2,361	SV AN	20945	1387378,161	1038338,548	2,243	SV	41713	1386529,048	1037969,870	1,419	PR CORREDOR
7160	1386044,718	1039407,262	2,572	SV AN	20946	1387379,594	1038339,285	2,256	SV	41714	1386540,640	1037969,476	1,241	ACC
7161	1386043,408	1039398,873	2,110	PEIT	20947	1387379,502	1038339,427	2,451	AN	41715	1386544,746	1037965,232	1,245	PR CORREDOR
7162	1386042,422	1039391,841	2,133	PR MALLA	20948	1387380,243	1038339,854	2,462	AN	41716	1386554,609	1037965,008	1,328	ACC
7163	1386043,740	1039398,740	2,106	AR JARDIN	20949	1387380,852	1038340,484	2,459	AN	41717	1386560,494	1037961,383	1,208	ACC
7164	1386041,038	1039392,025	1,616	PR MALLA	20950	1387381,289	1038341,197	2,497	AN	41718	1386562,187	1037958,615	1,105	ACC
7165	1386039,659	1039384,816	1,986	PR MADERA	20951	1387381,920	1038343,515	2,562	AN	41719	1386561,565	1037958,433	1,190	PAL
7166	1386038,649	1039384,946	1,923	PR MADERA	20952	1387380,946	1038340,398	2,363	SV	41721	1386558,988	1037960,837	1,338	PR LOTE
7167	1386038,638	1039382,991	1,972	PR	20953	1387381,357	1038341,182	2,446	SV	41722	1386535,550	1037876,650	1,257	AUX1722
7168	1386040,867	1039382,571	2,098	PR	20954	1387375,642	1038345,477	2,548	PR CORREDOR	41723	1386562,947	1037958,217	1,099	ACC
7169	1386040,926	1039382,532	2,704	PR CORREDOR	20955	1387379,730	1038344,215	2,522	AN	41724	1386557,863	1037944,145	1,105	ACC
7170	1386040,489	1039376,067	2,686	PR CORREDOR	20956	1387375,701	1038345,496	2,368	PR CORREDOR	41725	1386556,707	1037944,874	0,982	AR ALMENDRO
7171	1386038,263	1039376,121	2,001	PR	20957	1387376,750	1038348,862	2,349	PR	41726	1386555,030	1037936,180	1,199	ACC
7172	1386041,102	1039378,526	2,710	SV AN	20958	1387379,489	1038344,324	2,297	PD	41727	1386551,958	1037938,050	1,000	PR MADERA
7173	1386040,911	1039375,439	2,649	SV AN	20959	1387380,142	1038345,890	2,295	PD	41728	1386553,096	1037937,653	1,237	PR MADERA
7174	1386041,484	1039375,423	2,710	SV AN	20960	1387380,915	1038345,663	2,219	PD	41729	1386551,246	1037925,048	1,238	ACC
7175	1386041,678	1039378,488	2,701	SV AN	20961	1387379,074	1038355,252	2,386	PR	41730	1386550,344	1037925,411	1,312	PE
7176	1386040,660	1039378,641	3,080	ES 3 HUELLAS	20962	1387380,799	1038354,824	2,362	PR CORREDOR	41731	1386546,427	1037919,352	1,376	PR MADERA
7177	1386042,235	1039378,585	2,374	ES 3 HUELLAS	20963	1387383,634	1038353,981	2,314	PD	41732	1386547,851	1037911,492	1,142	ACC
7178	1386042,297	1039379,598	2,305	ES 3 HUELLAS	20964	1387380,765	1038354,249	2,358	PEIT	41733	1386545,289	1037919,221	1,143	PR LOTE
7179	1386040,734	1039379,627	3,079	ES 3 HUELLAS	20965	1387382,157	1038343,497	2,357	SV	41734	1386541,257	1037895,061	1,016	ACC
7180	1386041,169	1039379,711	2,729	SV AN	20966	1387384,124	1038354,122	2,189	SV	41735	1386538,616	1037887,914	1,241	PEL
7181	1386041,475	1039383,405	2,730	SV AN	20967	1387380,544	1038335,741	2,252	MH	41736	1386541,904	1037909,637	1,220	PR LAMINA
7182	1386042,072	1039383,436	2,721	SV AN	20968	1387385,406	1038329,720	2,283	EV CARRERA 14	41737	1386540,936	1037906,268	1,248	PR LAMINA
7183	1386041,814	1039379,684	2,712	SV AN	20969	1387326,507	1038333,332	2,372	SV	41738	1386541,797	1037905,989	1,213	PR MADERA
7184	1386041,595	1039374,466	2,360	CAN	20970	1387321,560	1038333,369	2,433	VY GAS	41739	1386536,704	1037877,185	1,226	ACC
7185	1386040,840	1039374,402	2,322	CAN	20971	1387318,281	1038322,948	2,269	MM	41740	1386540,312	1037899,954	1,097	PR MADERA
7186	1386040,786	1039374,829	2,340	CAN	20972	1387315,874	1038314,548	2,163	MM	41741	1386532,638	1037864,127	1,108	ACC
7187	1386049,320	1039471,400	1,904	PR REJA	20973	1387320,727	1038312,685	2,274	SV	41742	1386539,538	1037896,739	1,114	PR LOTE
7188	1386046,186	1039471,810	1,984	PR MADERA	20974	1387314,010	1038290,279	2,141	SV	41743	1386538,167	1037892,265	1,109	PR MADERA
7189	1386045,713	1039465,857	2,042	PR MADERA	20975	1387309,435	1038291,613	2,073	MM	41744	1386529,668	1037860,030	1,314	PEL
7190	1386044,737	1039465,934	2,124	PR MADERA	20976	1387309,516	1038273,617	2,101	SV	41745	1386537,136	1037888,973	1,268	PR MADERA
7191	1386044,937	1039463,775	2,002	PR MADERA	20977	1387304,669	1038274,562	1,857	MM	41746	1386538,043	1037888,455	1,158	PR CORREDOR
7192	1386046,026	1039463,308	1,989	PR CORREDOR	20978	1387300,448	1038259,772	1,748	MM	41747	1386536,064	1037881,724	1,349	PR CORREDOR
7193	1386045,319	1039455,998	2,306	PR CORREDOR	20979	1387305,168	1038270,539	1,954	AR ALMENDRO	41748	1386536,342	1037881,606	1,267	PR CORREDOR
7194	1386047,027	1039455,747	2,186	PR	20980	1387306,925	1038265,499	1,870	AR ALMENDRO	41749	1386533,268	1037871,817	1,340	PR CORREDOR
7195	1386048,396	1039455,558	2,160	PD	20981	1387317,450	1038259,774	2,062	PR	41750	1386532,203	1037872,050	1,380	PR
7196	1386049,594	1039455,453	2,159	SV AN	20982	1387307,057	1038264,396	1,802	SV	41751	1386526,274	1037844,441	1,034	ACC
7197	1386045,737	1039438,625	2,186	PR	20983	1387312,516	1038261,758	1,822	SV	41752	1386529,163	1037861,777	1,254	PR
7198	1386046,847	1039436,664	2,099	PD	20984	1387315,669	1038267,688	2,074	PEIT M	41753	1386530,320	1037861,288	1,344	PD
7199	1386048,144	1039436,603	2,097	SV AN	20985	1387315,378	1038260,009	2,045	PD	41754	1386522,799	1037832,157	1,145	ACC
7200	1386037,938	1039439,162	2,137	PR	20986	1387316,900	1038269,766	2,318	AR MANGO	41755	1386514,758	1037817,339	1,151	ACC
7201	1386037,988	1039437,228	2,099	PD	20987	1387317,959	1038267,102	2,050	PR	41756	1386523,462	1037845,523	1,410	PR
7202	1386029,225	1039439,973	1,924	PR MADERA	20988	1387315,917	1038267,349	2,026	PD	41757	1386524,438	1037845,199	1,272	PD
7203	1386029,919	1039438,881	1,817	PET	20989	1387317,147	1038272,212	2,218	CAN	41758	1386525,224	1037844,913	1,136	PR MALLA
7204	1386025,609	1039440,400	1,895	PR MADERA	20990	1387316,614	1038272,333	2,245	CAN	41759	1386524,727	1037843,447	1,213	PR MALLA
7205	1386020,844	1039441,457	1,769	PR	20991	1387316,700	1038272,803	2,241	CAN	41760	1386525,499	1037843,191	1,103	PD
7206	1386013,453	1039442,518	1,852	PR MADERA	20992	1387318,574	1038271,990	2,403	PR	41761	1386517,239	1037815,340	1,071	ACC
7207	1386005,082	1039440,502	1,686	SV	20993	1387317,305	1038272,420	2,377	PR CORREDOR	41762	1386522,894	1037837,721	1,216	PR MALLA
7208	1386019,773	1039439,058	1,775	SV	20994	1387317,384	1038272,885	2,379	PR CORREDOR	41763	1386523,613	1037837,555	1,102	PD
7209	1386033,792	1039437,360	1,858	SV	20995	1387317,093	1038273,010	2,377	PR CORREDOR	41764	1386522,508	1037824,797	1,042	ACC
7210	1386046,959	1039435,520	2,171	SV	20996	1387316,558	1038276,092	2,254	AR	41765	1386527,700	1037837,547	1,014	ACC
7211	1386045,663	1039426,773	2,100	PETRA ALTA	20997	1387322,638	1038292,946	2,254	PR CORREDOR	41766	1386527,990	1037836,110	1,042	EL
7212	1386045,567	1039428,039	2,121	SV	20998	1387323,250	1038292,811	2,254	PR CORREDOR	41767	1386531,650	1037852,030	1,151	ACC
7213	1386038,812	1039428,839	2,236	SV	20999	1387317,597	1038278,208	2,377	CAN	41768	1386537,775	1037867,915	1,097	ACC
7214	1386032,409	1039429,693	2,373	SV	21000	1387318,071	1038278,074	2,380	CAN	41769	1386542,200	1037882,963	1,027	ACC
7215	1386028,842	1039430,115	1,884	SV	21001	1387318,282	1038278,639	2,399	CAN	41770	1386543,343	1037884,510	1,028	AR
7216	1386014,360	1039432,030	1,710	SV	21002	1387322,209	1038294,229	2,244	PET	41771	1386531,535	1037836,909	1,006	AR
7217	1386005,474	1039433,398	1,857	SV	21003	1387321,493	1038292,373							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7230	1386004,765	1039441,269	1,518	FC	21016	1387329,143	1038313,127	2,226	PR REJA	41785	1386599,850	1038066,342	1,522	ACC
7231	1386013,168	1039440,171	1,428	FC	21017	1387328,213	1038313,460	2,243	PR REJA	41786	1386601,673	1038065,301	1,500	AR
7232	1386013,368	1039440,313	1,798	FB 1SP	21018	1387327,613	1038308,024	2,782	ES SHUELLAS	41787	1386603,394	1038078,722	1,617	ACC
7233	1386020,574	1039439,768	1,830	FB 1SP	21019	1387326,799	1038308,249	2,280	ES SHUELLAS	41788	1386598,135	1038077,564	1,604	ACC
7234	1386020,948	1039439,660	1,434	FC	21020	1387327,129	1038309,288	2,303	ES SHUELLAS	41789	1386595,805	1038065,741	1,557	ACC
7235	1386029,189	1039438,092	1,571	FC	21021	1387327,972	1038309,144	2,780	ES SHUELLAS	41790	1386593,742	1038064,953	1,440	FEL
7236	1386031,164	1039437,115	1,633	FC	21022	1387327,330	1038307,623	2,338	AR MAMON	41791	1386596,582	1038077,387	1,678	PR MADERA
7237	1386036,031	1039437,451	1,774	FC	21023	1387327,638	1038309,297	2,355	AR NARANJO	41792	1386591,659	1038051,382	1,232	ACC
7238	1386037,176	1039438,645	1,779	FC	21024	1387333,671	1038332,687	2,267	PR CORREDOR	41793	1386595,116	1038071,688	1,766	PR MADERA
7239	1386056,158	1039435,876	1,866	FC	21025	1387335,612	1038332,142	2,281	PR	41794	1386594,695	1038071,801	1,767	PR MADERA
7240	1386055,110	1039425,523	1,781	FC	21026	1387335,625	1038332,177	2,648	PR	41795	1386593,462	1038042,272	1,284	CA
7241	1386054,329	1039417,601	1,931	FC	21027	1387333,736	1038332,820	2,636	PD	41796	1386591,530	1038034,126	1,266	CA MADERA
7242	1386053,844	1039410,218	1,746	FC	21028	1387334,520	1038334,951	2,607	PD	41797	1386594,496	1038033,595	0,704	CA MADERA
7243	1386024,997	1039212,882	2,041	CERRRE STA209	21029	1387326,493	1038336,529	2,677	CHEQ AUX2040	41798	1386592,943	1038065,421	1,553	PR
7244	1386058,931	1039540,598	2,055	CHEQ STA214	21030	1387432,939	1038304,025	2,225	AUX21028	41799	1386590,830	1038066,018	1,542	PR LOTE
7245	1386057,400	1039584,962	2,608	PR	21031	1387334,604	1038334,960	2,635	CAN	41800	1386583,650	1038030,078	1,272	ACC
7246	1386057,830	1039591,625	2,107	PR MADERA	21032	1387334,777	1038335,502	2,622	CAN	41801	1386589,165	1038025,877	0,654	BO
7247	1386058,543	1039591,782	2,079	PR MADERA	21033	1387334,203	1038335,669	2,615	CAN	41802	1386580,466	1038015,900	1,205	ACC
7248	1386059,206	1039598,052	1,900	PR MADERA	21034	1387336,332	1038336,644	2,600	PR	41803	1386578,809	1038015,822	1,301	FEL
7249	1386059,882	1039606,873	1,746	PR MADERA	21035	1387333,610	1038334,752	2,327	PR	41804	1386585,432	1038008,634	0,701	BO
7250	1386061,353	1039605,715	2,033	CAN	21036	1387334,219	1038336,655	2,321	BV	41805	1386583,043	1038035,433	1,355	PR LOTE
7251	1386060,294	1039605,726	2,083	CAN	21037	1387335,901	1038337,570	2,315	BV	41806	1386582,728	1037997,253	1,142	AR ALMENDRO
7252	1386060,264	1039606,802	2,069	CAN	21038	1387337,625	1038337,907	2,372	BV	41807	1386578,126	1038015,650	1,332	PR
7253	1386060,355	1039611,476	1,749	PR	21039	1387338,463	1038338,111	2,399	BV CONCRETO	41808	1386584,954	1037996,293	0,627	BO
7254	1386060,899	1039611,491	1,826	PR	21040	1387334,739	1038335,544	2,609	PD	41809	1386582,237	1037994,097	1,141	FL
7255	1386060,943	1039611,511	2,123	PR	21041	1387335,214	1038336,136	2,595	PD	41810	1386578,873	1038015,327	1,265	PR CORREDOR
7256	1386063,504	1039611,212	2,102	PD	21042	1387335,844	1038336,597	2,593	PD	41811	1386583,469	1037990,322	0,645	BO
7257	1386062,623	1039612,751	2,197	PD	21043	1387336,909	1038337,210	2,595	PD	41812	1386582,123	1037989,577	0,944	AR TUTUMO
7258	1386063,991	1039615,124	2,063	PD	21044	1387337,785	1038337,450	2,594	PD	41813	1386576,206	1038007,252	1,337	PR CORREDOR
7259	1386064,752	1039623,185	2,022	PD	21045	1387339,199	1038337,376	2,587	PD	41814	1386581,064	1037987,117	1,070	AR ALMENDRO
7260	1386064,368	1039623,321	2,014	PD	21046	1387339,226	1038337,493	2,363	FCU	41815	1386577,074	1038006,848	1,320	PR REJA
7261	1386064,379	1039623,660	2,010	PD	21047	1387339,535	1038335,221	2,616	JR	41816	1386577,089	1038006,865	1,706	PR REJA
7262	1386063,042	1039610,622	2,116	FB 1SP	21048	1387340,585	1038334,896	2,613	JR	41817	1386577,805	1038006,565	1,690	PD
7263	1386064,458	1039623,289	2,091	CAA	21049	1387340,890	1038336,044	2,594	JR	41818	1386583,423	1037987,983	0,993	MU
7264	1386064,907	1039623,258	2,120	CAA	21050	1387340,229	1038335,580	2,492	AR CARBONERO	41819	1386575,611	1038000,159	1,741	PD
7265	1386064,998	1039623,884	2,113	CAA	21051	1387343,638	1038335,477	2,564	PL	41820	1386581,268	1037981,972	1,007	MU
7266	1386061,255	1039623,883	2,305	PR	21052	1387343,321	1038335,366	2,573	CE	41821	1386574,829	1038000,203	1,784	PR REJA
7267	1386062,371	1039634,535	2,087	PR	21053	1387343,188	1038334,911	2,598	CE	41822	1386575,523	1038000,043	1,768	PR REJA
7270	1386075,178	1039602,643	2,211	PR	21054	1387343,656	1038334,759	2,592	CE	41823	1386576,437	1037999,800	1,677	PD
7271	1386074,286	1039602,664	1,980	PR	21055	1387345,825	1038333,327	2,565	JR	41824	1386575,229	1037995,983	1,663	CA
7272	1386074,534	1039607,442	2,038	PR	21056	1387346,878	1038333,013	2,565	JR	41825	1386574,998	1037995,351	1,677	CA
7273	1386073,532	1039607,584	1,931	PD	21057	1387347,194	1038334,050	2,551	JR	41826	1386575,522	1037995,124	1,661	CA
7274	1386072,736	1039606,530	1,676	PET	21058	1387346,632	1038333,615	2,587	AR CARBONERO	41827	1386579,496	1037976,619	0,906	MU
7275	1386074,736	1039612,238	1,975	PR MADERA	21059	1387347,907	1038334,255	2,544	SE PROHIBIDO PAR	41828	1386577,491	1037977,265	1,022	MU
7276	1386073,481	1039612,475	1,921	PD	21060	1387345,418	1038329,250	2,636	PR	41829	1386572,424	1037991,252	1,846	PR REJA
7277	1386074,913	1039619,149	1,945	PR MADERA	21061	1387352,532	1038333,430	2,517	PD	41830	1386572,785	1037990,899	1,758	PR REJA
7278	1386075,205	1039623,946	1,900	PR MADERA	21062	1387352,552	1038333,445	2,309	FCU	41831	1386573,297	1037990,729	1,721	PD
7279	1386074,635	1039624,102	1,755	PR LOTE	21063	1387352,636	1038333,793	2,323	BV CONCRETO	41832	1386573,305	1037990,670	1,523	PD
7280	1386075,018	1039629,073	2,032	PR LOTE	21064	1387354,805	1038326,406	2,615	PR	41833	1386572,857	1037990,777	1,552	PR REJA
7281	1386084,802	1039628,510	1,957	PR LOTE	21065	1387354,779	1038326,186	2,501	PR	41834	1386571,583	1037984,576	1,312	PD
7282	1386084,416	1039623,614	2,148	PR	21066	1387351,989	1038331,461	2,543	JR	41835	1386571,578	1037984,609	1,504	PD
7283	1386084,649	1039622,609	1,905	PR LAMINA	21067	1387352,969	1038331,123	2,549	JR	41836	1386572,091	1037984,473	1,489	PD
7284	1386089,646	1039622,287	2,055	PR MADERA	21068	1387353,340	1038332,168	2,530	JR	41837	1386570,990	1037984,813	1,352	PR REJA
7285	1386089,686	1039623,208	1,875	PD	21069	1387352,884	1038331,745	2,555	AR CARBONERO	41838	1386570,974	1037984,726	1,523	PR REJA
7286	1386094,687	1039621,865	2,116	PR MADERA	21070	1387358,998	1038329,944	2,482	AR CARBONERO	41839	1386571,649	1037983,222	1,469	PD
7287	1386094,694	1039622,807	2,011	PD	21071	1387358,565	1038330,592	2,501	JR	41840	1386571,639	1037983,170	1,376	PD
7288	1386095,001	1039624,177	1,933	PR LAMINA	21072	1387358,245	1038329,546	2,521	JR	41841	1386569,401	1037979,963	1,413	PR REJA
7289	1386086,629	1039632,958	1,792	CTL	21073	1387359,284	1038329,210	2,522	JR	41842	1386570,393	1037979,660	1,410	PD
7290	1386086,716	1039634,595	0,601	CA	21074	1387364,812	1038328,706	2,497	JR	41843	1386567,201	1037974,411	1,502	PR REJA
7291	1386075,099	1039636,223	0,933	CA	21075	1387365,858	1038328,390	2,494	JR	41844	1386568,230	1037973,973	1,522	PD
7292	1386075,400	1039635,148	1,730	CTL	21076	1387365,547	1038327,310	2,510	JR	41845	1386567,375	1037974,839	1,471	FEL
7293	1386074,266	1039629,215	1,850	CTL	21077	1387365,066	1038328,040	2,515	AR CARBONERO	41846	1386577,122	1037977,631	1,053	KUSCO
7294	1386073,911	1039624,467	1,722	CTL	21078	1387371,232	1038326,264	2,429	AR CARBONERO	41847	1386575,669	1037979,090	1,100	KUSCO
7295	1386072,360	1039624,574	1,758	CTL	21079	1387370,449	1038325,834	2,486	JR	41848	1386576,375	1037981,278	1,126	KUSCO
7296	1386072,696	1039629,320	1,833	CTL	21080	1387371,504	1038325,503	2,478	JR	41849	1386578,461	1037981,776	1,085	KUSCO
7297	1386073,088	1039635,125	1,708	CTL	21081	1387371,854	1038326,510	2,465	JR	41850	1386580,001	1037980,208	1,026	KUSCO
7298	1386074,657	1039629,958	2,178	AR	21082	1387368,387	1038327,963	2,480	PL	41851	1386579,481	1037978,176	1,021	KUSCO
7299	1386072,994	1039636,772	0,661	CA	21083	1387368,182	1038327,746	2,491	CE	41852	138			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7312	1385994,340	1039440,886	1,804	BVI	21096	1387372,223	1038327,485	2,235	FCU	41865	1386576,843	1038001,977	1,519	CA
7313	1385996,271	1039441,308	1,755	BVI	21097	1387373,269	1038327,088	2,242	FCU	41866	1386572,188	1037959,895	1,046	BU
7314	1386012,337	1039545,590	1,651	AUX314	21098	1387373,076	1038327,459	2,248	SV CONCRETO	41867	1386571,334	1037959,553	0,940	CTL
7315	1385997,282	1039454,900	1,712	BVI	21099	1387374,071	1038326,887	2,231	SV CONCRETO	41868	1386577,113	1037999,554	1,301	ACC
7316	1386002,988	1039454,650	1,727	BV	21100	1387374,775	1038325,840	2,280	BV	41869	1386573,904	1037987,005	1,149	ACC
7317	1386004,602	1039469,865	1,747	BV	21101	1387374,596	1038325,701	2,436	PD	41870	1386569,986	1037976,099	1,223	ACC
7318	1385998,641	1039471,152	1,825	BVI	21102	1387375,238	1038324,613	2,450	PD	41871	1386567,452	1037968,702	1,245	ACC
7319	1385999,980	1039485,236	1,854	BVI	21103	1387375,280	1038324,594	2,305	BV	41872	1386565,740	1037965,853	1,233	ACC
7320	1386005,826	1039485,138	1,731	BV	21104	1387375,569	1038323,602	2,297	BV	41874	1386564,441	1037940,646	0,727	BO
7321	1386008,445	1039500,688	1,683	BV	21105	1387375,499	1038323,581	2,471	PD	41875	1386562,400	1037939,001	0,902	CTL
7322	1386002,070	1039501,437	1,711	BVI	21106	1387375,484	1038322,478	2,510	PD	41876	1386566,287	1037936,773	0,773	AR
7323	1386003,532	1039516,180	1,704	BVI	21107	1387375,575	1038322,476	2,334	BV	41877	1386562,561	1037929,304	1,039	AR
7324	1386010,205	1039517,124	1,674	BV	21108	1387374,906	1038320,257	2,361	BV	41878	1386563,630	1037928,770	0,741	BO
7325	1386011,743	1039531,670	1,700	BV	21109	1387374,850	1038320,297	2,546	PD	41879	1386561,310	1037927,728	1,026	CTL
7326	1386005,508	1039532,054	1,668	BVI	21110	1387365,114	1038323,250	2,572	PD	41880	1386557,791	1037918,458	0,796	CTL
7327	1386006,692	1039544,650	1,573	BVI	21111	1387368,383	1038307,859	2,374	PR	41881	1386558,607	1037916,376	0,760	BO
7328	1386012,563	1039544,155	1,654	BV	21112	1387371,553	1038307,364	2,286	BV	41882	1386556,708	1037912,319	0,773	AR
7329	1386013,616	1039540,776	1,246	FC	21113	1387369,185	1038307,625	2,379	PR	41883	1386556,333	1037911,059	0,687	BO
7330	1386012,403	1039524,502	1,344	FC	21114	1387372,918	1038306,690	2,221	CALLE 111	41884	1386552,776	1037908,364	0,729	BO
7331	1386012,733	1039524,201	1,853	SV AN	21115	1387367,647	1038301,707	2,175	PR	41885	1386552,006	1037908,787	0,955	CTL
7332	1386012,048	1039524,323	1,854	SV AN	21116	1387366,969	1038291,064	2,150	PEIT	41886	1386550,422	1037898,253	0,889	CTL
7333	1386011,469	1039517,058	1,840	SV AN	21117	1387367,353	1038300,780	2,177	PR CORREDOR	41887	1386550,642	1037898,025	0,767	BO
7334	1386012,164	1039517,003	1,860	SV AN	21118	1387368,347	1038300,512	2,158	PR CORREDOR	41888	1386547,143	1037889,061	0,756	BO
7335	1386011,818	1039516,871	1,382	FC	21119	1387365,633	1038290,991	2,228	PR	41889	1386546,749	1037889,118	0,903	CTL
7336	1386010,118	1039507,665	1,446	FC	21120	1387363,329	1038282,509	2,231	PR CORREDOR	41890	1386543,129	1037876,200	0,748	BO
7337	1386010,179	1039507,471	1,912	TS ISP	21121	1387364,122	1038282,253	2,203	RP	41891	1386541,722	1037876,125	1,137	CTL
7338	1386009,430	1039499,465	1,880	TS ISP	21122	1387363,259	1038279,544	2,879	RP	41892	1386538,939	1037864,472	0,995	CTL
7339	1386009,416	1039499,289	1,376	FC	21123	1387362,888	1038278,603	2,894	RP	41893	1386539,398	1037864,219	0,703	BO
7340	1386008,158	1039492,227	1,412	FC	21124	1387362,189	1038278,803	2,879	RP	41894	1386536,386	1037852,314	0,705	BO
7341	1386007,119	1039478,835	1,437	FC	21125	1387362,508	1038279,752	2,850	RP	41895	1386535,921	1037852,992	1,004	CTL
7342	1386005,745	1039464,746	1,558	FC	21126	1387362,690	1038276,541	2,875	BV	41896	1386532,734	1037840,036	0,940	CTL
7343	1386004,535	1039447,074	1,270	FC	21127	1387362,128	1038278,718	2,223	BM	41897	1386533,111	1037839,811	0,733	BO
7344	1386003,524	1039440,017	1,574	FC	21128	1387362,944	1038278,499	2,294	BM	41898	1386527,505	1037829,097	0,672	BO
7345	1386003,804	1039432,489	1,550	FC	21129	1387364,079	1038282,004	2,212	BM	41899	1386527,182	1037828,704	0,924	CTL
7346	1386002,291	1039424,731	1,436	FC	21130	1387359,932	1038272,224	2,480	PR CORREDOR	41900	1386522,076	1037820,834	0,961	CTL
7347	1386002,211	1039432,663	1,795	BV	21131	1387359,623	1038272,311	2,520	PR CORREDOR	41901	1386522,342	1037820,611	0,812	BO
7348	1386000,338	1039421,336	1,816	BV	21132	1387359,588	1038272,281	2,060	PR LOTE	41902	1386516,252	1037812,165	0,680	BO
7349	1385999,820	1039410,067	1,766	BV	21133	1387356,699	1038263,140	2,027	PR LOTE	41903	1386516,012	1037812,997	0,955	CTL
7350	1386001,243	1039409,792	1,483	FC	21134	1387357,498	1038262,708	1,877	PEIT	41905	1386459,508	1038154,670	1,601	AUX1905
7351	1385999,939	1039395,868	1,660	FC	21135	1387356,462	1038262,256	2,055	PR MADERA	41906	1386546,305	1038121,330	1,744	BV
7352	1385999,162	1039396,132	1,775	BV	21136	1387353,742	1038253,833	2,305	PR MADERA	41907	1386531,790	1038127,213	1,561	BV
7353	1386000,010	1039395,441	2,235	SV AN	21137	1387355,068	1038253,805	2,128	XL	41908	1386530,790	1038126,789	1,651	CA
7354	1385999,294	1039395,420	2,251	SV AN	21138	1387353,240	1038250,685	1,885	PR MADERA	41909	1386530,104	1038127,012	1,666	CA
7355	1385997,778	1039381,018	2,115	SV AN	21139	1387355,373	1038244,857	1,771	XL	41910	1386529,889	1038126,343	1,648	CA
7356	1385997,101	1039372,705	2,105	SV AN	21140	1387351,305	1038251,226	1,845	PR MADERA	41911	1386526,903	1038133,394	1,810	PR
7357	1385997,718	1039372,704	2,106	SV AN	21141	1387356,253	1038250,270	1,971	BV	41912	1386533,131	1038129,825	1,718	PD
7358	1385998,545	1039380,848	2,112	SV AN	21142	1387360,209	1038250,478	2,110	BV	41913	1386520,326	1038135,802	1,844	PR
7359	1385996,804	1039372,779	1,854	BV	21143	1387354,047	1038248,662	2,139	AR TOTUMO	41914	1386513,491	1038030,094	1,510	AUX1914
7360	1385997,410	1039372,442	2,089	TS ISP	21144	1387355,771	1038258,140	2,143	AR NARANJO	41915	1386520,204	1038134,501	1,667	PD
7361	1385996,926	1039365,837	2,139	TS ISP	21145	1387355,060	1038253,621	2,106	PAL	41916	1386518,981	1038133,745	1,507	PEL
7362	1385996,068	1039356,645	2,002	TS ISP	21146	1387363,151	1038264,814	1,946	BV	41917	1386511,926	1038139,130	1,681	PR
7363	1385994,791	1039356,524	1,822	BV	21147	1387363,027	1038237,384	1,782	AUX21147	41918	1386525,685	1038128,703	1,680	CA
7364	1385996,373	1039355,818	2,407	SV AN	21148	1387363,478	1038265,248	1,951	AR ALMENDRO	41919	1386524,963	1038129,060	1,654	CA
7365	1385995,612	1039355,930	2,428	SV AN	21149	1387364,101	1038265,829	2,017	AR ALMENDRO	41920	1386524,702	1038128,400	1,641	CA
7366	1385994,587	1039349,583	2,420	SV AN	21150	1387367,840	1038274,340	2,058	AR ALMENDRO	41921	1386525,171	1038127,655	1,457	BV
7367	1385995,377	1039349,482	2,418	SV AN	21151	1387368,752	1038280,143	2,178	PET	41922	1386514,818	1038132,033	1,432	BV
7368	1385995,030	1039349,421	1,535	FC	21152	1387369,030	1038278,135	2,185	AR ALMENDRO	41923	1386519,389	1038131,259	1,559	CA
7369	1385993,910	1039349,337	1,908	BV	21153	1387379,185	1038310,043	2,343	PR MADERA	41924	1386518,861	1038131,555	1,567	CA
7370	1385991,348	1039329,414	1,767	BV	21154	1387375,022	1038304,117	2,225	BV	41925	1386518,581	1038131,093	1,490	CA
7371	1385993,605	1039329,836	1,368	FC	21155	1387378,368	1038317,639	2,178	BV	41926	1386510,523	1038134,880	1,363	CA
7372	1385985,010	1039331,415	1,721	BV	21156	1387379,312	1038311,029	2,395	PR MADERA	41927	1386510,306	1038134,222	1,430	CA
7373	1385986,228	1039343,554	1,708	BV	21157	1387377,914	1038311,242	2,361	PD	41928	1386511,330	1038133,918	1,429	CA
7374	1385984,382	1039333,139	1,318	FC	21158	1387380,167	1038318,055	2,242	PR MADERA	41929	1386510,866	1038136,655	1,434	PR MADERA
7375	1385985,664	1039349,058	1,555	FC	21159	1387379,042	1038318,287	2,181	PD	41930	1386511,590	1038136,327	1,477	AR
7376	1385984,683	1039349,732	1,553	FC	21160	1387375,267	1038291,941	1,982	TOP LOTE	41931	1386504,044	1038136,315	1,387	BV
7377	1385985,374	1039358,504	1,652	FC	21161	1387370,379	1038273,946	1,852	TOP LOTE	41932	1386504,657	1038136,817	1,368	CA
7379	1385988,140	1039358,524	1,722	BV	21162	1387379,219	1038319,100	2,164	BV	41933	1386505,131	1038136,493	1,413	CA
7380	1385989,443	1039368,301	1,780	BV	21163	1387382,356	1038320,969	2,260	BV	41934	1386505,452	1038137,131	1,374	CA
7381	1385991,213	1039384,557												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7393	1385993,083	1039406,581	2,277	CAN	21176	1387387,972	1038322,605	2,397	PD	41947	1386493,091	1038142,623	1,408	CA
7394	1385991,791	1039406,838	1,549	FC	21177	1387383,466	1038320,187	2,422	CAN	41948	1386492,908	1038142,054	1,454	CA
7395	1385992,983	1039413,771	1,387	FC	21178	1387384,034	1038320,013	2,432	CAN	41949	1386493,703	1038141,689	1,450	CA
7396	1385993,375	1039414,094	2,425	CAR AN	21179	1387384,194	1038320,567	2,413	CAN	41950	1386493,628	1038144,847	1,431	PR LOTE
7397	1385992,633	1039414,141	2,427	CAR AN	21180	1387385,676	1038321,572	2,410	PET	41951	1386491,538	1038145,599	1,390	PR MADERA
7398	1385993,068	1039418,140	2,434	CAR AN	21181	1387385,502	1038316,226	2,363	PR	41952	1386491,467	1038142,143	1,418	BV
7399	1385993,720	1039418,038	2,403	CAR AN	21182	1387394,580	1038319,994	2,421	PL	41953	1386491,020	1038144,456	1,389	PR MADERA
7400	1385993,276	1039418,216	1,485	FC	21183	1387394,766	1038319,751	2,418	CE	41954	1386487,909	1038146,099	1,346	PR MADERA
7401	1385994,620	1039429,496	1,513	FC	21184	1387394,625	1038319,309	2,430	CE	41955	1386484,110	1038145,564	1,432	CA
7402	1385994,233	1039413,711	1,839	BV	21185	1387394,182	1038319,416	2,421	CE	41956	1386484,994	1038145,204	1,419	CA
7403	1385995,960	1039433,404	1,851	BV	21186	1387396,952	1038318,906	2,431	JR	41957	1386485,288	1038145,926	1,417	CA
7404	1385994,245	1039433,876	1,925	BV	21187	1387396,626	1038317,852	2,450	JR	41958	1386488,617	1038147,781	1,410	PR MADERA
7405	1385980,953	1039434,932	1,934	BV	21188	1387397,597	1038317,531	2,434	JR	41959	1386481,626	1038150,603	1,344	PR
7406	1385970,451	1039436,603	1,849	BV	21189	1387397,222	1038318,123	2,328	AR CARBONERO	41960	1386481,265	1038149,754	1,491	PR
7407	1385952,700	1039438,241	1,687	BV	21190	1387403,475	1038316,379	2,345	AR CARBONERO	41961	1386481,181	1038149,748	1,622	PR
7408	1385995,231	1039441,766	1,717	FC	21191	1387403,924	1038315,647	2,424	JR	41962	1386480,691	1038148,494	1,572	PD
7409	1386013,520	1039443,036	1,766	PR MADERA	21192	1387402,868	1038315,974	2,427	JR	41963	1386482,299	1038147,834	1,338	PEL
7410	1386007,424	1039443,401	1,680	PR MADERA	21193	1387403,195	1038317,016	2,419	JR	41964	1386474,436	1038151,085	1,596	PD
7411	1386007,467	1039449,435	1,746	PR MADERA	21194	1387405,507	1038317,285	2,386	PD	41965	1386474,418	1038151,095	1,929	PD
7412	1386005,287	1039449,646	1,757	PET	21195	1387405,540	1038317,328	2,166	FCU	41966	1386474,902	1038152,365	1,605	PR
7413	1386008,236	1039461,696	1,821	PR LOTE	21196	1387405,760	1038317,653	2,194	PR CONCRETO	41967	1386474,875	1038152,398	1,958	PR
7414	1386009,595	1039461,591	1,823	PR MADERA	21197	1387398,231	1038312,075	2,534	PR	41968	1386473,536	1038150,344	1,430	CA
7415	1386010,375	1039470,910	1,914	PR MADERA	21198	1387398,038	1038312,776	2,470	CAN	41969	1386474,460	1038149,879	1,434	CA
7416	1386008,222	1039471,101	1,876	PR REJA	21199	1387398,284	1038313,298	2,470	CAN	41970	1386474,854	1038150,568	1,434	CA
7417	1386008,536	1039475,507	2,110	PR REJA	21200	1387397,675	1038313,512	2,471	CAN	41971	1386469,973	1038154,667	1,934	PR
7418	1386007,486	1039471,238	1,956	PET	21201	1387406,766	1038310,095	2,458	CAN	41972	1386466,428	1038154,501	1,915	PD
7419	1386010,774	1039475,357	2,123	PR	21202	1387406,927	1038310,640	2,472	CAN	41973	1386465,742	1038156,756	1,919	PD
7420	1386011,389	1039488,128	1,776	PR MADERA	21203	1387406,402	1038310,861	2,458	CAN	41974	1386464,791	1038155,002	1,553	CA
7421	1386011,998	1039492,740	1,779	PR	21204	1387408,357	1038314,524	2,413	PET	41975	1386465,746	1038153,822	1,542	CA
7422	1386011,862	1039492,748	2,187	PR	21205	1387406,084	1038309,503	2,334	PR	41976	1386466,221	1038154,529	1,542	CA
7423	1386010,131	1039492,913	2,189	PD	21206	1387409,094	1038314,082	2,404	JR	41977	1386473,377	1038149,860	1,392	BV
7424	1386012,473	1039498,785	2,245	PR	21207	1387410,149	1038313,780	2,400	JR	41978	1386465,943	1038153,169	1,553	BV
7425	1386010,643	1039498,995	2,190	PD	21208	1387410,468	1038314,760	2,309	JR	41979	1386464,238	1038154,776	1,473	BV
7426	1386012,583	1039499,755	1,753	PR	21209	1387409,744	1038314,533	2,295	AR	41980	1386465,430	1038156,372	1,473	PEL
7427	1386010,750	1039499,947	1,705	PR REJA	21210	1387415,329	1038306,340	2,386	PR	41981	1386479,921	1038141,773	1,410	BV
7428	1386011,545	1039507,945	1,853	PR REJA	21211	1387419,450	1038312,356	2,342	PL	41982	1386491,717	1038135,530	1,604	PAM
7429	1386013,003	1039507,928	1,696	PR	21212	1387415,357	1038312,172	2,417	JR	41983	1386492,040	1038136,926	1,431	BV
7430	1386014,532	1039516,753	1,720	PR	21213	1387416,396	1038311,837	2,419	JR	41984	1386502,065	1038131,605	1,447	BV
7431	1386012,531	1039516,924	1,590	PR REJA	21214	1387416,682	1038312,893	2,315	JR	41985	1386491,009	1038134,758	1,503	PR
7432	1386013,072	1039524,234	1,868	PR MALLA	21215	1387416,102	1038312,744	2,357	AR	41986	1386491,406	1038135,415	1,538	PD
7433	1386013,748	1039531,361	1,727	PR LAMINA	21216	1387422,208	1038310,617	2,304	AR	41987	1386498,980	1038131,058	1,494	PR
7434	1386014,817	1039531,955	1,721	PR LAMINA	21217	1387421,898	1038311,305	2,384	JR	41988	1386499,364	1038131,850	1,527	PD
7435	1386004,640	1039543,404	1,666	PR REJA	21218	1387421,516	1038310,266	2,394	JR	41989	1386499,775	1038130,579	1,532	ES
7436	1386003,772	1039531,158	1,503	PR LAMINA	21219	1387422,572	1038309,907	2,400	JR	41990	1386498,642	1038130,333	2,267	PR
7437	1386003,010	1039526,147	1,659	PR CERCO	21220	1387426,382	1038306,469	2,394	CAN	41991	1386499,479	1038129,873	2,254	ES
7438	1386002,272	1039517,562	1,594	PR CERCO	21221	1387425,722	1038306,675	2,404	CAN	41992	1386498,265	1038129,470	2,290	PR
7439	1385999,020	1039517,753	1,561	PR MADERA	21222	1387425,898	1038307,323	2,389	CAN	41993	1386501,776	1038127,702	2,278	PR
7440	1385999,988	1039517,671	1,633	PD	21223	1387422,963	1038311,948	2,366	PD	41994	1386506,651	1038128,981	1,471	BV
7441	1385998,339	1039510,075	1,792	PR MADERA	21224	1387422,989	1038312,015	2,132	FCU	41995	1386501,847	1038127,664	1,778	PR
7442	1385999,261	1039510,303	1,824	PD	21225	1387423,023	1038312,396	2,155	BV CONCRETO	41996	1386515,228	1038124,391	1,633	PE
7443	1385999,978	1039508,750	1,619	PR REJA	21226	1387428,560	1038316,581	2,236	EV CARRERA 14	41997	1386523,757	1038122,863	1,550	BV
7444	1385999,253	1039502,127	1,732	PR REJA	21227	1387394,297	1038326,992	2,266	EV CARRERA 14	41998	1386522,668	1038121,688	1,637	CA
7445	1385999,050	1039493,413	1,753	PR REJA	21228	1387385,798	1038323,651	1,977	CAR	41999	1386522,471	1038121,117	1,637	CA
7446	1385997,505	1039477,568	2,228	PR REJA	21229	1387385,002	1038323,966	2,200	CAR	42000	1386521,833	1038121,321	1,636	CA
7447	1385997,541	1039477,419	2,227	PET	21230	1387388,072	1038334,751	2,320	CAR SU	42001	1386520,867	1038118,823	1,612	PR
7448	1385997,925	1039477,555	2,228	PD	21231	1387389,065	1038334,523	2,333	CAR SU	42002	1386521,477	1038120,568	1,602	PR
7449	1385996,731	1039470,738	2,194	PR REJA	21232	1387389,996	1038337,453	2,376	PET	42003	1386522,154	1038122,191	1,615	PD
7450	1385997,356	1039470,625	2,147	PD	21233	1387389,436	1038342,414	2,674	PD	42004	1386530,753	1038119,851	1,612	BV
7451	1385993,841	1039470,716	2,051	PR	21234	1387388,587	1038339,530	2,614	PD	42005	1386527,747	1038119,797	1,614	PD
7452	1385993,016	1039461,961	2,002	PR	21235	1387388,816	1038339,450	2,615	PD	42006	1386527,424	1038118,876	1,659	PR
7453	1385996,138	1039461,474	1,869	PR REJA	21236	1387388,491	1038338,497	2,604	PD	42007	1386527,609	1038118,794	1,780	PD
7454	1385995,458	1039450,540	2,146	PET	21237	1387388,773	1038337,334	2,574	PD	42008	1386527,135	1038118,067	1,705	PR
7455	1385994,523	1039443,601	1,966	PR REJA	21238	1387389,183	1038336,170	2,552	PD	42009	1386527,201	1038118,044	1,823	PR
7456	1385986,028	1039444,315	1,941	PR REJA	21239	1387389,413	1038335,765	2,545	PD	42010	1386537,781	1038116,064	1,651	BV
7457	1385986,141	1039445,807	2,032	PR	21240	1387389,984	1038335,143	2,539	PD	42011	1386539,054	1038113,849	1,686	BV
7458	1385985,512	1039443,609	1,856	PET	21241	1387389,966	1038335,107	2,280	FCU	42012	1386535,560	1038115,386	1,772	PD
7459	1385977,949	1039446,362	1,798	PR	21242	1387391,046	1038334,392	2,292	FCU	42013	1386535,700	1038115,759	1,760	PD
7460	1385977,939	1039446,356	2,553	PR	21243	1387391,074	1038334,395	2,540	PD	42014	1386538,162	1038114,647	1,779	PD
7461	1385977,839	1												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7473	1385968,863	1039434,303	2,132	PR MADERA	21256	1387409,832	1038339,971	2,490	PR	42027	1386535,489	1038099,904	1,815	PE
7474	1385968,970	1039435,385	2,116	PD	21257	1387409,411	1038338,488	2,351	PR CORREDOR	42028	1386534,224	1038098,484	1,706	PD
7475	1385975,693	1039433,691	1,841	PR	21258	1387404,699	1038339,723	2,327	PR	42029	1386534,047	1038098,777	1,714	CA
7476	1385974,350	1039434,988	1,915	PET	21259	1387388,698	1038339,308	2,617	CAN	42030	1386534,446	1038098,594	1,710	CA
7477	1385977,501	1039433,158	1,838	PR MADERA	21260	1387388,461	1038338,590	2,613	CAN	42031	1386534,239	1038098,135	1,711	CA
7478	1385977,505	1039433,181	2,330	PR MADERA	21261	1387387,791	1038338,790	2,588	CAN	42032	1386534,640	1038096,520	1,689	PR PIEDRA
7479	1385977,668	1039434,033	2,268	PD	21262	1387398,260	1038332,709	2,517	PL	42033	1386529,317	1038086,939	1,639	BV PIEDRA
7480	1385980,737	1039432,719	2,296	PR MADERA	21263	1387398,216	1038333,050	2,524	CE	42034	1386532,123	1038097,587	1,797	PR
7481	1385980,666	1039431,897	2,306	PR MADERA	21264	1387398,316	1038333,361	2,532	CE	42035	1386533,858	1038098,152	1,735	PD
7482	1385983,105	1039431,616	2,292	PR MADERA	21265	1387398,569	1038333,243	2,527	CE	42036	1386533,347	1038097,060	1,730	PD
7483	1385983,304	1039433,318	2,295	PD	21266	1387399,096	1038331,883	2,511	PD	42037	1386530,871	1038091,742	1,616	CA
7484	1385985,062	1039431,387	1,931	PR	21267	1387399,083	1038331,799	2,273	FCU	42038	1386531,218	1038091,610	1,647	CA
7485	1385985,421	1039431,871	1,729	PR	21268	1387399,055	1038331,490	2,303	BV CONCRETO	42039	1386531,401	1038092,035	1,692	CA
7486	1385985,422	1039431,866	2,206	PR	21269	1387400,448	1038331,356	2,294	BV CONCRETO	42040	1386528,048	1038087,816	1,682	PR LAMINA
7487	1385985,674	1039433,148	2,152	PD	21270	1387400,370	1038331,770	2,263	FCU	42041	1386527,463	1038086,993	1,668	PR CORREDOR
7488	1385992,403	1039431,342	2,229	PR	21271	1387400,386	1038331,837	2,485	PD	42042	1386526,523	1038081,133	1,595	BV PIEDRA
7489	1385993,875	1039432,489	1,990	PETRALTA	21272	1387403,437	1038332,457	2,459	PD	42043	1386523,338	1038073,524	1,603	PR PIEDRA
7490	1385990,356	1039432,749	2,175	PD	21273	1387403,436	1038332,395	2,231	FCU	42044	1386524,548	1038079,618	1,696	PR CORREDOR
7491	1385993,152	1039425,729	2,174	PD	21274	1387403,515	1038332,018	2,259	BV CONCRETO	42045	1386519,603	1038062,676	1,549	BV PIEDRA
7492	1385991,925	1039425,805	2,214	PD	21275	1387404,303	1038332,121	2,280	BV CONCRETO	42046	1386520,460	1038068,823	1,410	PR CORREDOR
7493	1385991,859	1039425,833	2,214	PR	21276	1387404,268	1038332,484	2,226	FCU	42047	1386515,993	1038052,372	1,495	BV PIEDRA
7494	1385972,166	1039445,516	2,489	CAN	21277	1387404,282	1038332,525	2,458	PD	42048	1386518,049	1038062,333	1,435	PR CORREDOR
7495	1385972,110	1039444,933	2,496	CAN	21278	1387405,104	1038332,489	2,453	PD	42049	1386517,001	1038061,722	2,068	PA
7496	1385971,233	1039444,988	2,463	CAN	21279	1387405,126	1038332,433	2,222	FCU	42050	1386513,218	1038044,438	1,480	BV PIEDRA
7497	1385961,329	1039446,159	2,031	CAR AN	21280	1387405,044	1038332,071	2,247	BV CONCRETO	42051	1386510,383	1038036,778	1,496	BV PIEDRA
7498	1385961,324	1039445,410	2,030	CAR AN	21281	1387405,850	1038331,930	2,257	BV CONCRETO	42052	1386515,802	1038055,780	1,355	PR CORREDOR
7499	1385953,481	1039446,217	2,003	CAR AN	21282	1387405,957	1038332,273	2,229	FCU	42053	1386512,560	1038046,174	1,244	PR CORREDOR
7500	1385953,631	1039447,015	2,017	CAR AN	21283	1387405,922	1038332,335	2,261	PD	42054	1386510,643	1038046,524	1,645	PR
7501	1385960,759	1039436,750	2,083	AR GUAYABO	21284	1387409,525	1038330,791	2,251	BV CONCRETO	42055	1386507,794	1038039,702	1,610	PR
7502	1385987,237	1039443,282	1,990	AR JARDIN	21285	1387409,673	1038331,031	2,214	SU	42056	1386512,604	1038046,292	1,240	FCU
7503	1385965,966	1039436,128	1,884	CAN	21286	1387409,508	1038330,504	2,250	SU	42057	1386515,474	1038032,615	1,875	PD
7504	1385965,330	1039436,203	1,893	CAN	21287	1387410,317	1038330,285	2,254	SU	42058	1386514,672	1038032,921	1,495	PD
7505	1385965,340	1039435,783	1,888	CAN	21288	1387410,474	1038330,487	2,248	BV CONCRETO	42059	1386514,398	1038031,943	1,559	PD
7506	1385992,802	1039442,627	2,104	AR LIMON	21289	1387414,651	1038329,176	2,233	BV CONCRETO	42060	1386515,101	1038031,693	1,882	PD
7507	1385995,035	1039442,314	2,177	CAR AN	21290	1387414,828	1038329,510	2,214	FCU	42061	1386516,012	1038033,833	1,440	PR
7508	1385995,525	1039442,153	2,152	CAR AN	21291	1387414,815	1038329,531	2,437	PD	42062	1386518,187	1038039,350	1,526	PR CORREDOR
7509	1385997,047	1039461,428	2,099	CAR AN	21292	1387415,825	1038329,011	2,443	PD	42063	1386519,734	1038038,757	1,540	PR
7510	1385997,585	1039467,420	2,056	CAR AN	21293	1387415,783	1038328,942	2,208	FCU	42064	1386519,763	1038038,862	1,978	PR MADERA
7511	1385998,595	1039477,365	1,988	CAR AN	21294	1387415,568	1038328,644	2,240	BV CONCRETO	42065	1386521,212	1038043,350	1,993	PR MADERA
7512	1385998,889	1039481,225	1,999	CAR AN	21295	1387417,967	1038326,162	2,263	BV CONCRETO	42066	1386519,688	1038043,704	1,941	PD
7513	1385998,378	1039481,318	2,030	CAR AN	21296	1387418,209	1038326,414	2,235	FCU	42067	1386514,585	1038033,045	1,504	BV PIEDRA
7514	1385998,087	1039477,490	1,955	CAR AN	21297	1387418,268	1038326,461	2,435	PD	42068	1386519,985	1038043,661	1,955	PD
7515	1385997,990	1039477,483	1,955	CAR AN	21298	1387419,300	1038325,813	2,445	PD	42069	1386520,006	1038043,693	1,803	PD
7516	1385996,958	1039467,414	2,008	CAR AN	21299	1387419,306	1038325,741	2,246	FCU	42070	1386518,938	1038044,007	1,548	BV PIEDRA
7517	1385996,401	1039461,400	2,112	PD	21300	1387419,172	1038325,416	2,273	BV	42071	1386521,337	1038048,832	1,629	PEL
7518	1385998,682	1039485,382	1,956	CAR AN	21301	1387419,876	1038328,008	2,481	PETRALTA	42072	1386522,745	1038055,281	1,633	BV PIEDRA
7519	1385999,228	1039485,351	1,959	CAR AN	21302	1387423,115	1038325,135	2,474	PL	42073	1386527,983	1038050,756	1,790	PR MADERA
7520	1386000,031	1039493,403	1,922	CAR AN	21303	1387423,417	1038325,619	2,495	CE	42074	1386522,592	1038052,353	1,828	PD
7521	1386000,016	1039493,421	2,078	CAR AN	21304	1387423,138	1038325,702	2,488	CE	42075	1386524,775	1038055,360	1,820	PR MADERA
7522	1386000,943	10394901,382	2,071	CAR AN	21305	1387423,033	1038325,436	2,487	CE	42076	1386524,796	1038055,409	2,123	PR MADERA
7523	1386000,423	1039501,431	2,078	CAR AN	21306	1387426,129	1038325,734	2,497	JR	42077	1386523,681	1038055,768	2,108	PD
7524	1385999,384	1039493,419	2,079	CAR AN	21307	1387425,837	1038324,697	2,473	JR	42078	1386522,937	1038055,891	1,617	BV PIEDRA
7525	1385999,411	1039493,559	1,925	CAR AN	21308	1387426,909	1038324,358	2,494	JR	42079	1386524,647	1038058,653	2,105	PD
7526	1386000,786	1039501,647	1,499	FC	21309	1387426,532	1038324,976	2,429	AR GUAMO	42080	1386524,635	1038058,730	2,271	PD
7527	1386002,264	1039512,774	1,380	FC	21310	1387427,228	1038323,289	2,468	PD	42081	1386527,226	1038063,327	2,197	PR MADERA
7528	1386003,667	1039523,161	1,438	FC	21311	1387427,186	1038323,220	2,239	FCU	42082	1386527,479	1038063,585	1,656	PR MADERA
7529	1386005,224	1039542,734	1,455	FC	21312	1387427,203	1038322,872	2,266	BV CONCRETO	42083	1386526,234	1038063,797	2,276	PD
7530	1386014,372	1039542,281	1,538	PET	21313	1387428,764	1038322,813	2,248	BV CONCRETO	42084	1386526,422	1038063,763	2,275	PD
7531	1386010,988	1039504,987	2,008	PET	21314	1387428,727	1038323,151	2,219	FCU	42085	1386526,414	1038063,902	1,616	PD
7532	1386008,367	1039475,413	2,485	CAN	21315	1387428,731	1038323,228	2,480	PD	42086	1386529,444	1038073,820	1,687	PEL
7533	1386007,500	1039475,342	2,458	CAN	21316	1387430,116	1038323,578	2,488	PD	42087	1386525,755	1038064,520	1,601	BV PIEDRA
7534	1386007,438	1039474,481	2,456	CAN	21317	1387430,407	1038323,380	2,312	PD	42088	1386530,505	1038074,102	1,755	PD
7535	1386006,683	1039461,878	1,881	AR	21318	1387432,391	1038324,964	2,563	BV	42089	1386531,490	1038073,742	1,778	PR MADERA
7536	1386006,211	1039466,312	1,755	AR	21319	1387431,922	1038324,871	2,525	PD	42090	1386531,282	1038078,494	1,669	BV PIEDRA
7537	1386002,477	1039401,349	2,229	CAN	21320	1387432,544	1038325,504	2,540	PD	42091	1386532,825	1038080,120	1,779	PD
7538	1386002,498	1039401,886	2,230	CAN	21321	1387433,552	1038328,941	2,588	PD	42092	1386533,171	1038080,739	1,746	PD
7539	1386003,158	1039401,853	2,222	CAN	21322	1387433,836	1038328,734	2,327	BV	42093	1386536,566	1038089,748	1,712	BV PIEDRA
7540	1386001,442	1039412,430	1,452	PET	21323	1387435,135	1038333,910	2,289	BV	42094				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7553	1385979,596	1039548,204	1,641	BV	21336	1387396,935	1038312,986	2,475	PD	42107	1386545,960	1038103,885	2,282	PR CORREDOR
7554	1385970,215	1039549,578	1,765	BV	21337	1387396,778	1038312,598	2,514	PD	42108	1386547,159	1038107,883	2,290	PR CORREDOR
7555	1385963,140	1039550,223	1,842	BV	21338	1387399,031	1038311,885	2,502	PD	42109	1386549,051	1038106,909	2,422	PR MADERA
7556	1385978,435	1039546,575	1,867	CAR AN	21339	1387399,140	1038312,289	2,475	PD	42110	1386549,075	1038106,939	2,051	PR MADERA
7557	1385978,492	1039547,159	1,828	CAR AN	21340	1387402,250	1038311,357	2,467	PD	42111	1386547,271	1038108,381	1,736	BV
7558	1385971,251	1039548,301	1,900	CAR AN	21341	1387402,076	1038310,893	2,486	PD	42112	1386548,190	1038107,369	2,034	PD
7559	1385971,246	1039547,633	1,678	CAR AN	21342	1387405,288	1038309,906	2,478	PD	42114	1386426,670	1038052,580	1,205	AUX42114
7560	1385962,559	1039547,103	2,234	PR	21343	1387405,498	1038310,328	2,469	PD	42115	1386482,626	1038138,130	1,687	PR MADERA
7561	1385962,079	1039548,783	2,231	PD	21344	1387406,647	1038310,016	2,217	PD	42116	1386483,156	1038139,362	1,672	PR MADERA
7562	1385962,283	1039549,573	2,229	CAR AN	21345	1387406,509	1038309,463	2,465	PD	42117	1386483,134	1038139,393	1,470	PR MADERA
7563	1385970,612	1039546,646	2,257	PR	21346	1387415,124	1038306,436	2,521	PD	42118	1386472,488	1038144,110	1,522	PR MADERA
7564	1385970,716	1039548,251	2,240	PD	21347	1387415,363	1038307,349	2,469	PD	42119	1386471,821	1038142,421	1,643	PR MADERA
7565	1385970,645	1039548,943	2,228	CAR	21348	1387425,968	1038304,091	2,451	PD	42120	1386472,212	1038143,399	1,616	PD
7566	1385970,515	1039544,388	1,623	PR	21349	1387426,813	1038306,893	2,364	PD	42121	1386472,050	1038143,656	1,541	CA
7567	1385978,658	1039546,822	1,825	PET	21350	1387426,808	1038307,784	2,363	PD	42122	1386472,185	1038144,009	1,531	CA
7568	1385995,471	1039542,596	1,443	PR	21351	1387426,396	1038309,033	2,358	PD	42123	1386471,792	1038144,139	1,519	CA
7569	1385995,545	1039542,575	2,177	PR	21352	1387426,056	1038309,630	2,354	PD	42124	1386467,385	1038145,128	1,632	PD
7570	1385995,697	1039544,111	1,694	BM	21353	1387425,421	1038310,473	2,365	PD	42125	1386467,338	1038145,158	1,686	PD
7571	1385995,847	1039543,900	2,226	PD	21354	1387424,355	1038311,332	2,408	PD	42126	1386464,897	1038146,043	1,702	PD
7572	1386004,446	1039542,970	2,238	PD	21355	1387404,284	1038313,596	2,436	PD	42127	1386464,853	1038146,039	1,781	PD
7573	1386000,445	1039543,532	1,665	BM	21356	1387392,329	1038317,298	2,441	TOP PD	42128	1386464,588	1038145,066	1,728	PR
7574	1386003,029	1039541,694	2,241	PR	21357	1387379,716	1038321,908	2,223	CHEQ AUX20824	42129	1386464,515	1038145,075	1,811	PR
7575	1386003,151	1039531,349	2,196	PD	21358	1387478,992	1038290,346	2,417	AUX21358	42130	1386464,020	1038145,044	1,821	PR
7576	1386001,214	1039526,363	1,772	PR	21359	1387420,303	1038247,846	2,591	AUX21358	42131	1386491,369	1038136,344	1,437	ACC
7577	1386002,013	1039531,459	2,206	PD	21360	1387425,441	1038311,616	2,171	BV CONCRETO	42132	1386463,488	1038146,002	1,784	PD
7578	1386016,294	1039556,223	1,988	PR	21361	1387426,174	1038310,156	2,145	BV	42133	1386477,426	1038142,553	1,400	ACC
7579	1386015,158	1039554,182	1,676	PET	21362	1387426,956	1038307,714	2,135	BV	42134	1386462,441	1038145,598	1,777	PD
7580	1386017,517	1039579,832	1,998	PR	21363	1387426,876	1038306,581	2,178	PD	42135	1386461,702	1038144,975	1,781	PD
7581	1386013,532	1039553,939	1,677	BV	21364	1387427,439	1038301,894	2,092	BV	42136	1386466,255	1038146,798	1,549	ACC
7582	1386016,638	1039572,219	2,001	PD	21365	1387415,060	1038305,487	2,344	PR	42137	1386463,305	1038144,503	1,810	PR
7583	1386014,528	1039572,818	1,899	BV	21366	1387423,412	1038302,642	2,407	PR	42138	1386463,505	1038146,587	1,542	ACC
7584	1386018,122	1039579,932	2,031	PR	21367	1387421,825	1038297,843	2,432	PR	42139	1386462,709	1038143,123	1,827	PR
7585	1386018,155	1039580,090	2,476	PR	21368	1387424,182	1038297,061	2,379	PR REJA	42140	1386461,123	1038143,892	1,794	PD
7586	1386017,204	1039580,067	1,983	PD	21369	1387424,201	1038296,803	2,462	RP	42141	1386461,574	1038145,163	1,572	ACC
7587	1386017,183	1039580,144	2,460	PD	21370	1387425,940	1038296,172	2,158	RP	42142	1386459,352	1038140,810	1,662	PEL
7588	1386016,609	1039580,190	2,452	PD	21371	1387425,726	1038295,457	2,174	RP	42143	1386461,556	1038140,013	1,635	PR
7589	1386018,188	1039583,656	2,466	PR	21372	1387423,982	1038295,939	2,450	PD	42144	1386459,545	1038140,451	1,620	ACC
7590	1386016,690	1039583,586	2,461	PD	21373	1387422,588	1038288,646	2,431	PAL	42145	1386458,256	1038131,278	1,556	PR MADERA
7591	1386018,201	1039583,691	2,047	PR	21374	1387426,220	1038294,841	2,146	BV	42146	1386455,206	1038128,783	1,366	ACC
7592	1386018,899	1039584,005	2,257	PR	21375	1387422,356	1038279,883	2,192	BV	42147	1386457,862	1038131,320	1,452	PR MADERA
7593	1386013,768	1039542,968	1,309	FC	21376	1387419,622	1038281,627	2,185	PETIT	42148	1386456,979	1038131,210	1,450	CA
7594	1386014,501	1039558,859	1,220	PD	21377	1387418,989	1038281,701	2,366	PR REJA	42149	1386456,295	1038131,440	1,437	CA
7595	1386015,257	1039567,031	1,405	FC	21378	1387419,138	1038264,824	2,018	BV	42150	1386456,480	1038131,982	1,454	CA
7596	1386016,194	1039580,069	1,343	FC	21379	1387415,487	1038249,217	2,507	BV	42151	1386453,791	1038119,884	1,423	PR MADERA
7597	1386016,514	1039580,195	2,311	CAR AN	21380	1387420,653	1038248,560	2,506	BV	42152	1386452,288	1038119,504	1,394	ACC
7598	1386015,968	1039580,232	2,315	CAR AN	21381	1387424,255	1038252,705	2,122	PETIT	42153	1386452,205	1038115,074	1,407	PR MADERA
7599	1386016,053	1039583,578	2,306	CAR AN	21382	1387425,414	1038249,865	2,076	PR	42154	1386450,442	1038114,246	1,478	ACC
7600	1386016,606	1039583,542	2,290	CAR AN	21383	1387425,714	1038252,217	2,034	PR	42155	1386450,641	1038113,766	1,549	PAT
7601	1386017,492	1039582,849	2,472	PET	21384	1387424,418	1038252,530	2,044	PR REJA	42156	1386468,438	1038158,624	1,946	PR
7602	1386016,387	1039583,787	1,390	FC	21385	1387424,519	1038251,830	1,981	AR TOTUMO	42157	1386470,318	1038163,412	1,970	PR
7603	1386017,074	1039595,290	1,254	FC	21386	1387424,068	1038250,865	2,113	CAR	42158	1386469,513	1038163,764	1,936	PR
7604	1386014,013	1039566,949	1,726	BV	21387	1387423,452	1038250,824	2,112	CARI	42159	1386468,589	1038164,322	1,928	PD
7605	1386015,128	1039579,022	1,723	PD	21388	1387423,480	1038252,750	2,141	CARI	42160	1386468,648	1038164,324	1,657	PD
7606	1386016,311	1039594,808	1,796	BV	21389	1387424,006	1038252,789	2,133	CAR	42161	1386469,572	1038163,999	1,660	PR
7607	1386018,005	1039617,176	1,768	BV	21390	1387425,730	1038261,431	1,851	CAR	42162	1386468,041	1038164,541	1,619	BV
7608	1386019,993	1039641,404	1,836	BV	21391	1387425,119	1038261,529	2,201	CARI	42163	1386472,470	1038171,313	1,747	PR
7609	1386015,163	1039640,639	1,863	BV	21392	1387425,920	1038260,507	2,191	PR REJA	42164	1386471,446	1038171,615	1,698	PD
7610	1386013,432	1039625,493	1,775	BV	21393	1387427,282	1038260,289	2,242	PR	42165	1386471,332	1038171,698	1,704	PD
7611	1386011,660	1039608,147	1,822	BV	21394	1387430,797	1038278,394	2,159	CAN	42166	1386475,516	1038178,654	1,817	PR MADERA
7612	1386010,388	1039592,465	1,717	BV	21395	1387430,305	1038278,511	2,179	CAN	42167	1386475,570	1038178,736	1,942	PR
7613	1386009,491	1039574,595	1,810	BV	21396	1387430,383	1038278,915	2,186	CAN	42168	1386473,871	1038179,263	1,710	PEL
7614	1386010,235	1039604,960	1,759	AR	21397	1387431,347	1038280,055	2,186	PR	42169	1386473,782	1038179,756	1,701	BV
7615	1386007,376	1039553,531	1,579	BV	21398	1387431,000	1038280,284	2,192	PR	42170	1386474,318	1038179,164	1,788	PD
7616	1386004,613	1039555,427	1,699	PETIT	21399	1387428,799	1038280,791	2,254	CARI	42171	1386474,217	1038179,222	1,730	PD
7617	1385989,766	1039555,104	1,638	BV	21400	1387429,273	1038280,033	2,238	CAR	42172	1386474,066	1038179,215	1,727	PD
7618	1385974,826	1039556,835	1,691	BV	21401	1387429,364	1038280,667	2,246	PR REJA	42173	1386474,837	1038181,593	1,712	PD
7619	1385962,991	1039557,647	1,773	BV	21402	1387428,903	1038283,305	2,324	CAN	42174	1386475,991	1038180,105	1,923	CA
7620	1385963,935	1039560,191	1,884	PE ALTA	21403	1387428,999	1038283,653	2,329	CAN	42175	1386476,323	1038180,781	1,930	CA
7621	1385964,612	1039560,518	1,913	PR										



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7633	1385971,739	1039558,675	1,900	CAR AN	21416	1387435,835	1038300,989	2,374	CAR	42188	1386480,515	1038198,235	1,672	PD
7634	1385971,436	1039558,395	1,481	FC	21417	1387435,987	1038298,812	2,339	PR	42189	1386481,903	1038202,015	1,617	PD
7635	1385962,120	1039558,652	1,449	FC	21418	1387433,019	1038302,004	2,457	PD	42190	1386482,728	1038201,891	1,648	PD
7636	1385987,729	1039556,801	1,483	AR JARDIN	21419	1387433,880	1038304,763	2,375	PD	42191	1386482,803	1038201,972	1,876	PD
7637	1385993,283	1039556,376	1,638	AR JARDIN	21420	1387433,660	1038304,869	2,193	BV	42192	1386473,839	1038179,717	1,555	FCU
7638	1386004,779	1039567,546	1,955	PR	21421	1387435,298	1038306,608	2,072	PD	42193	1386476,394	1038187,032	1,563	FCU
7639	1386006,497	1039567,489	1,821	PR	21422	1387436,576	1038308,244	2,159	BV	42194	1386478,157	1038191,834	1,635	FCU
7640	1386007,746	1039578,524	1,772	PR	21423	1387438,321	1038307,759	2,165	CAR SU	42195	1386483,400	1038201,687	1,876	PR
7641	1386006,786	1039569,298	2,336	ACC	21424	1387441,555	1038318,494	2,229	CAR SU	42196	1386481,887	1038202,337	1,670	BV
7642	1386008,747	1039569,068	1,894	ACC	21425	1387439,843	1038319,000	2,228	CAR SU	42197	1386469,498	1038166,274	1,674	CA
7643	1386008,763	1039570,040	1,949	ACC	21426	1387434,398	1038305,440	2,364	PD	42198	1386469,196	1038165,554	1,665	CA
7644	1386006,892	1039570,198	2,349	ACC	21427	1387435,378	1038306,316	2,355	PD	42199	1386469,860	1038165,371	1,674	CA
7645	1386007,310	1039574,529	2,590	ACC	21428	1387436,141	1038306,708	2,345	PD	42200	1386482,742	1038203,172	1,643	FEL
7646	1386009,523	1039574,416	1,910	ACC	21429	1387436,944	1038306,964	2,349	PD	42202	1386525,657	1038323,933	1,508	AUX42202
7647	1386009,490	1039573,611	1,926	ACC	21430	1387436,177	1038306,792	2,116	FCU	42203	1386484,304	1038201,310	1,899	PR
7648	1386007,292	1039573,818	2,597	ACC	21431	1387436,955	1038307,037	2,118	FCU	42204	1386485,528	1038209,456	1,849	PD
7649	1386012,338	1039545,598	1,653	CHEG AUX314	21432	1387437,821	1038307,156	2,123	FCU	42205	1386485,572	1038209,573	1,569	PD
7650	1386019,772	1039556,264	1,936	PR	21433	1387438,659	1038307,112	2,130	FCU	42206	1386485,043	1038209,699	1,569	PD
7651	1386019,780	1039556,271	2,506	PR	21434	1387438,680	1038307,049	2,350	PD	42207	1386487,015	1038211,461	1,592	CA
7652	1386018,930	1039596,424	2,490	PD	21435	1387439,112	1038307,013	2,357	PD	42208	1386487,526	1038211,236	1,605	CA
7653	1386020,167	1039602,310	2,518	PR	21436	1387439,123	1038307,063	2,137	FCU	42209	1386487,612	1038211,552	1,606	CA
7654	1386019,297	1039602,343	2,486	PD	21437	1387439,534	1038306,939	2,128	FCU	42210	1386486,840	1038209,006	1,911	PR
7655	1386020,174	1039602,321	1,997	PR	21438	1387439,514	1038306,929	2,361	PD	42211	1386486,871	1038209,162	1,609	PR
7656	1386020,201	1039605,723	1,831	PR	21439	1387443,760	1038306,055	2,151	BV CONCRETO	42212	1386486,264	1038213,261	1,561	PD
7657	1386020,764	1039611,697	1,811	PR	21440	1387438,169	1038305,368	2,376	PET	42213	1386486,549	1038214,067	1,566	PD
7658	1386021,672	1039611,609	1,811	PR MADERA	21441	1387438,907	1038306,448	2,357	PL	42214	1386482,436	1038203,313	1,597	FCU
7659	1386022,075	1039614,854	1,945	PR MADERA	21442	1387439,092	1038306,204	2,373	CE	42215	1386486,073	1038213,389	1,475	FCU
7660	1386019,261	1039615,232	1,203	FC	21443	1387438,581	1038306,363	2,367	CE	42216	1386486,392	1038214,249	1,484	FCU
7661	1386021,471	1039614,968	1,779	PR M	21444	1387438,414	1038305,900	2,376	CE	42217	1386486,037	1038213,510	1,500	CA
7662	1386020,357	1039619,457	1,674	PAL	21445	1387435,776	1038303,289	2,419	CAN	42218	1386486,372	1038213,429	1,463	CA
7663	1386021,934	1039620,049	1,884	PR MADERA	21446	1387436,427	1038303,082	2,414	CAN	42219	1386486,582	1038213,897	1,486	CA
7664	1386020,617	1039621,730	1,606	PET	21447	1387436,655	1038303,768	2,399	CAN	42220	1386485,928	1038213,700	1,696	BV
7665	1386022,506	1039620,186	2,229	PR MADERA	21448	1387441,329	1038305,377	2,375	JR	42221	1386486,828	1038213,312	1,447	SU
7666	1386020,755	1039620,461	2,220	PD	21449	1387441,051	1038304,339	2,387	JR	42222	1386487,023	1038213,238	1,438	SU
7667	1386023,540	1039628,835	2,186	PR	21450	1387442,057	1038304,020	2,387	JR	42223	1386487,222	1038213,623	1,439	SU
7668	1386021,933	1039629,380	2,155	PD	21451	1387441,728	1038304,616	2,367	AR	42224	1386489,505	1038223,553	1,690	BV
7669	1386023,737	1039629,226	1,764	PR	21452	1387447,810	1038302,701	2,363	AR	42225	1386489,742	1038223,546	1,529	FCU
7670	1386024,647	1039637,502	1,903	PR MADERA	21453	1387447,261	1038302,441	2,387	JR	42226	1386489,947	1038223,493	1,598	PD
7671	1386023,232	1039640,321	1,777	XL AR	21454	1387448,297	1038302,095	2,380	JR	42227	1386490,440	1038217,395	1,701	PR
7672	1386023,154	1039644,684	1,381	XL AR	21455	1387448,615	1038303,166	2,366	JR	42228	1386496,412	1038231,500	1,668	PR
7673	1386021,254	1039636,426	0,946	FC	21456	1387453,816	1038301,583	2,357	JR	42229	1386492,982	1038232,664	1,581	FCU
7674	1386022,119	1039646,734	0,712	FC	21457	1387453,532	1038300,579	2,368	JR	42230	1386493,232	1038232,726	1,613	PD
7675	1386020,819	1039624,549	1,751	AR	21458	1387454,577	1038300,221	2,371	JR	42231	1386493,270	1038233,041	1,625	PD
7676	1386030,277	1039643,791	1,599	XL	21459	1387454,282	1038300,981	2,387	AR	42232	1386494,742	1038233,734	1,588	PD
7677	1386020,359	1039613,922	1,925	PAL	21460	1387457,454	1038300,622	2,367	PL	42233	1386495,088	1038233,399	1,612	PAL
7678	1386017,943	1039593,814	1,856	PAL	21461	1387457,510	1038300,449	2,367	CE	42234	1386494,653	1038233,835	1,592	FCU
7679	1386017,044	1039587,899	2,225	AR	21462	1387457,463	1038300,141	2,371	CE	42235	1386492,910	1038233,093	1,673	BV
7680	1386008,692	1039586,738	1,839	PR MADERA	21463	1387457,174	1038300,235	2,371	CE	42236	1386494,528	1038233,956	1,664	BV
7681	1386006,449	1039587,279	1,869	PR LAMINA	21464	1387460,003	1038299,683	2,358	JR	42237	1386497,030	1038231,327	1,672	CA
7682	1386006,544	1039592,281	1,810	PR LAMINA	21465	1387459,722	1038298,635	2,378	JR	42238	1386497,193	1038231,696	1,660	CA
7683	1386006,869	1039597,178	1,948	PR MADERA	21466	1387460,752	1038298,334	2,377	JR	42239	1386497,532	1038231,538	1,657	CA
7684	1386008,389	1039597,136	1,924	PR REJA	21467	1387460,430	1038299,035	2,348	AR JARDIN	42240	1386502,221	1038231,403	1,618	BV
7685	1386008,649	1039600,814	1,938	PR REJA	21468	1387460,553	1038300,993	2,145	BV CONCRETO	42241	1386502,356	1038231,297	1,542	FCU
7686	1386007,158	1039600,955	2,091	PR	21469	1387460,380	1038300,626	2,122	FCU	42242	1386496,899	1038232,887	1,574	PD
7687	1386007,395	1039604,618	2,364	PR	21470	1387460,199	1038300,632	2,345	PD	42243	1386508,187	1038227,519	1,649	CA
7688	1386007,384	1039604,574	1,692	PR	21471	1387465,901	1038296,773	2,374	JR	42244	1386508,333	1038227,844	1,613	CA
7689	1386008,293	1039610,651	1,682	PR MADERA	21472	1387466,953	1038296,439	2,380	JR	42245	1386508,692	1038227,705	1,618	CA
7690	1386008,118	1039613,751	1,926	PR REJA	21473	1387467,271	1038297,482	2,361	JR	42246	1386515,029	1038227,048	1,585	BV
7691	1386009,625	1039613,843	1,669	PR REJA	21474	1387466,590	1038297,081	2,354	AR JARDIN	42247	1386515,020	1038226,965	1,476	FCU
7692	1386010,044	1039616,685	2,271	ES	21475	1387472,529	1038296,821	2,344	PD	42248	1386514,890	1038226,773	1,502	PD
7693	1386011,626	1039616,577	1,656	ES 3 HUELLAS	21476	1387473,329	1038296,582	2,210	PD	42249	1386514,187	1038225,389	1,634	PR
7694	1386011,718	1039617,748	1,672	ES 3 HUELLAS	21477	1387475,672	1038295,892	2,230	PD	42250	1386520,516	1038223,312	1,649	CA
7695	1386010,181	1039617,835	2,264	ES	21478	1387476,632	1038295,536	2,355	PD	42251	1386520,608	1038223,660	1,594	CA
7696	1386042,910	1039636,698	1,678	PR	21479	1387476,113	1038295,034	2,354	PL	42252	1386520,227	1038223,827	1,581	CA
7697	1386042,250	1039640,968	1,538	CTL	21480	1387476,077	1038294,768	2,354	CE	42253	1386524,822	1038222,781	1,569	CA
7698	1386042,573	1039642,649	0,784	CA	21481	1387476,022	1038294,518	2,353	PD	42254	1386525,679	1038222,491	1,582	CA
7699	1386010,293	1039619,766	1,767	PR REJA	21482	1387475,744	1038294,555	2,337	CE	42255	1386525,447	1038221,811	1,650	CA
7700	1386008,888	1039620,162	1,769	PR	21483	1387478,149	1038293,322	2,377	PET	42256	1386526,125	1038221,389	1,634	PR
7701	1386009,931	1039627,532	1,											



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7713	1386020,902	1039640,225	1,554	CTL	21496	1387479,392	1038290,868	2,387	PD	42269	1386548,810	1038223,338	1,504	PD
7714	1386021,202	1039646,892	0,983	CTL	21497	1387480,312	1038290,555	2,199	PD	42270	1386549,490	1038224,599	1,763	PR
7715	1386014,235	1039647,514	1,067	CTL	21498	1387479,395	1038287,822	2,224	BV	42271	1386549,400	1038224,690	1,606	PR
7716	1386014,335	1039647,980	0,718	CA	21499	1387478,519	1038288,199	2,482	PD	42272	1386540,319	1038226,215	1,530	PD
7717	1385995,147	1039649,811	1,773	CTL	21500	1387472,481	1038289,988	2,473	PD	42273	1386540,407	1038226,632	1,540	PD
7718	1385995,096	1039650,608	0,786	CA	21501	1387472,050	1038288,285	2,383	PD	42274	1386540,705	1038227,562	1,585	PR
7719	1386012,554	1039644,120	1,798	AL	21502	1387450,200	1038294,981	2,541	PD	42275	1386540,277	1038226,056	1,457	FCU
7720	1386030,824	1039636,698	1,771	PR	21503	1387450,125	1038294,982	2,331	PD	42276	1386540,226	1038225,930	1,435	FCU
7721	1386010,596	1039604,994	1,624	FC	21504	1387444,589	1038296,574	2,359	PD	42277	1386540,190	1038225,870	1,545	BV
7722	1386011,228	1039616,384	1,449	FC	21505	1387445,023	1038298,304	2,337	PD	42278	1386529,890	1038229,292	1,585	BV
7723	1386011,397	1039617,903	1,473	FC	21506	1387445,031	1038298,349	2,452	PD	42279	1386533,032	1038230,113	1,590	PR
7724	1386012,551	1039631,701	1,276	FC	21507	1387444,450	1038296,525	2,373	PR	42280	1386530,460	1038231,136	1,596	PR MADERA
7725	1386013,508	1039643,324	1,223	FC	21508	1387460,408	1038291,744	2,471	PR	42281	1386532,751	1038229,241	1,556	PD
7726	1386014,054	1039648,254	0,703	FC	21509	1387475,241	1038287,269	2,385	PR	42282	1386532,590	1038228,885	1,542	PD
7727	1386009,511	1039619,391	2,350	PEIT	21510	1387462,252	1038292,522	2,470	CAN	42283	1386530,028	1038229,743	1,557	PD
7728	1386007,034	1039587,141	1,789	PEIT	21511	1387462,332	1038292,813	2,470	CAN	42284	1386524,177	1038232,815	1,808	PEL
7729	1386011,822	1039634,719	1,807	BM	21512	1387461,984	1038292,938	2,466	CAN	42285	1386522,929	1038233,886	1,807	PR MADERA
7730	1386012,453	1039639,684	1,613	BM	21513	1387455,323	1038295,151	2,437	CAN	42286	1386522,266	1038232,496	1,851	PD
7731	1385995,699	1039434,757	1,967	CHEG ALUKOTS	21514	1387454,932	1038295,249	2,431	CAN	42287	1386517,266	1038234,510	1,802	PD
7732	1385978,540	1039208,213	2,002	CHERNE ALUKOTS	21515	1387454,798	1038294,927	2,413	CAN	42288	1386517,230	1038234,543	1,572	PD
7733	1385997,574	1039364,316	1,957	PR	21516	1387449,566	1038296,698	2,313	CAN	42289	1386514,893	1038235,536	1,573	PD
7734	1385997,511	1039349,144	2,355	PR	21517	1387449,466	1038296,284	2,321	CAN	42290	1386514,823	1038235,560	1,865	PD
7735	1385998,294	1039348,999	2,349	PR MADERA	21518	1387449,139	1038296,411	2,322	CAN	42291	1386517,014	1038234,207	1,634	BV
7736	1385999,390	1039355,519	2,355	PR MADERA	21519	1387441,177	1038312,737	2,213	EV CARRERA 14	42292	1386517,006	1038234,250	1,544	FCU
7737	1385999,412	1039355,554	1,796	PR MADERA	21520	1387445,897	1038334,396	2,343	PR	42293	1386517,100	1038234,457	1,543	FCU
7738	1386000,045	1039358,361	1,881	PR	21521	1387442,275	1038335,353	2,234	PD	42294	1386512,409	1038238,414	1,908	PR
7739	1385996,725	1039358,682	1,914	PR CORREDOR	21522	1387441,993	1038335,342	2,172	FCU	42295	1386511,870	1038236,823	1,890	PD
7740	1385997,249	1039364,316	2,044	PR CORREDOR	21523	1387441,749	1038335,433	2,247	CU	42296	1386511,784	1038236,839	1,696	PD
7741	1385998,702	1039364,156	1,882	PR	21524	1387439,263	1038327,601	2,293	CU	42297	1386509,738	1038237,692	1,678	PD
7742	1386000,001	1039372,185	2,030	PR	21525	1387439,590	1038327,553	2,171	FCU	42298	1386509,616	1038237,728	1,897	PD
7743	1385997,823	1039372,474	2,025	PR REJA	21526	1387439,630	1038327,500	2,284	PD	42299	1386509,665	1038237,656	1,505	FCU
7744	1385997,241	1039365,431	2,003	PD	21527	1387439,228	1038326,138	2,279	PD	42300	1386509,554	1038237,381	1,500	FCU
7745	1385998,678	1039380,102	2,090	PR	21528	1387440,253	1038325,725	2,312	PD	42301	1386509,528	1038237,323	1,609	BV
7746	1385999,110	1039380,529	2,236	PR	21529	1387440,214	1038325,609	2,564	PD	42302	1386501,533	1038241,733	1,890	PEL
7747	1386000,304	1039387,517	2,092	PR	21530	1387439,293	1038325,703	2,280	SE PARE	42303	1386500,376	1038241,731	1,871	VALVULA
7748	1386001,282	1039395,325	2,357	PR	21531	1387441,599	1038335,848	2,271	BV	42304	1386500,202	1038243,604	1,881	PR
7749	1386003,941	1039395,170	2,395	PR	21532	1387438,651	1038326,253	2,294	BV	42305	1386499,789	1038244,708	1,864	PR
7750	1386003,939	1039395,166	1,663	PR	21533	1387438,678	1038322,483	2,231	BV	42306	1386498,215	1038242,608	1,770	PD
7751	1386005,723	1039411,395	1,868	PR	21534	1387438,779	1038321,188	2,207	BV CONCRETO	42307	1386498,175	1038242,502	1,470	FCU
7752	1386006,381	1039430,347	1,744	PR LAMINA	21535	1387443,669	1038327,300	2,340	PR	42308	1386497,842	1038242,299	1,494	FCU
7753	1386137,679	1039189,985	2,257	CHEG ALUKOST	21536	1387439,472	1038323,032	2,454	PD	42309	1386497,777	1038242,247	1,648	BV
7754	1386174,621	1039181,009	2,674	PR	21537	1387439,600	1038322,977	2,465	CAN	42310	1386497,079	1038244,738	1,662	BV
7755	1386172,811	1039180,567	2,680	PR	21538	1387440,339	1038322,732	2,493	CAN	42311	1386498,339	1038243,479	1,800	CA
7756	1386171,416	1039179,869	2,687	PR	21539	1387440,118	1038321,992	2,475	CAN	42312	1386498,870	1038243,490	1,819	CA
7757	1386170,146	1039178,656	2,683	PR	21540	1387439,527	1038322,143	2,440	PD	42313	1386498,746	1038244,293	1,831	CA
7758	1386169,680	1039178,686	2,670	PR	21541	1387439,978	1038320,817	2,434	PD	42314	1386497,170	1038244,734	1,561	FCU
7759	1386169,467	1039177,526	2,676	PR	21542	1387440,477	1038320,049	2,446	PD	42315	1386497,526	1038244,802	1,556	FCU
7760	1386168,644	1039170,780	2,543	PR	21543	1387441,151	1038319,454	2,449	PD	42316	1386497,596	1038244,836	1,783	PD
7761	1386167,397	1039161,273	2,207	PR LOTE	21544	1387441,932	1038318,966	2,447	PD	42317	1386499,870	1038251,238	1,772	PD
7762	1386164,800	1039138,829	1,984	PR LOTE	21545	1387439,908	1038320,870	2,254	FCU	42318	1386500,285	1038251,160	1,804	PD
7763	1386163,677	1039168,833	2,665	PR	21546	1387440,428	1038320,029	2,231	FCU	42319	1386500,489	1038251,799	1,814	PD
7764	1386164,855	1039168,732	2,640	PD	21547	1387441,105	1038319,401	2,225	FCU	42320	1386500,084	1038251,957	1,814	PD
7765	1386165,569	1039175,667	2,679	PD	21548	1387441,868	1038318,924	2,223	FCU	42321	1386502,010	1038250,372	1,861	PR
7766	1386162,642	1039160,510	2,298	PR LOTE	21549	1387442,709	1038318,544	2,217	FCU	42322	1386499,822	1038251,209	1,631	FCU
7767	1386161,971	1039154,897	2,219	PR	21550	1387442,744	1038318,615	2,443	PD	42323	1386499,579	1038251,273	1,616	FCU
7768	1386161,102	1039147,732	2,566	PR	21551	1387442,829	1038319,159	2,465	PR	42324	1386499,484	1038251,291	1,616	BV
7769	1386160,074	1039139,580	1,123	PR	21552	1387443,407	1038319,241	2,480	CE	42325	1386499,751	1038251,322	1,786	CA
7770	1385995,698	1039434,745	1,962	CHEG ALUKOTS	21553	1387442,719	1038319,324	2,468	CE	42326	1386500,216	1038251,195	1,790	CA
7771	1385942,082	1039336,742	0,923	FC	21554	1387442,892	1038319,641	2,473	CE	42327	1386500,346	1038251,761	1,795	CA
7772	1385945,053	1039336,738	1,041	FC	21555	1387445,689	1038319,793	2,480	PR	42328	1386503,716	1038254,780	1,893	PR
7773	1385945,308	1039336,674	1,683	TR ISP	21556	1387445,417	1038318,746	2,464	PR	42329	1386503,711	1038254,766	1,758	PR
7774	1385951,823	1039336,071	1,700	TR ISP	21557	1387446,459	1038318,406	2,461	PR	42330	1386501,636	1038255,618	1,829	PD
7775	1385942,989	1039335,875	1,571	BV	21558	1387446,093	1038318,957	2,323	AR CARBONERO	42331	1386501,558	1038255,640	1,685	PD
7776	1385951,901	1039336,018	1,181	FC	21559	1387452,340	1038317,072	2,280	AR CARBONERO	42332	1386501,322	1038255,724	1,686	PD
7777	1385952,247	1039335,075	1,657	BV	21560	1387451,989	1038317,868	2,477	PR	42333	1386502,590	1038255,022	1,863	PAL
7778	1385965,138	1039334,218	1,532	BV	21561	1387451,665	1038316,836	2,457	PR	42334	1386504,092	1038263,944	1,578	PD
7779	1385965,119	1039334,707	1,395	FC	21562	1387452,719	1038316,488	2,456	PR	42335	1386503,981	1038263,991	1,593	BV
7780	1385966,588	1039334,843	1,389	PET	21563	1387458,176	1038315,966	2,462	PR	42336	1386504,304	1038264,549	1,600	PD
7781	1385967,866	1039334,288	1,264	FC</										



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7793	1385975,008	1039335,345	1,528	PR MADERA	21576	1387468,209	1038310,451	2,237	BV CONCRETO	42349	1386517,678	1038287,720	1,882	PR
7794	1385982,689	1039334,523	1,658	PR MADERA	21577	1387469,102	1038310,565	2,317	PD	42350	1386520,411	1038295,780	1,754	PR
7795	1385983,511	1039342,643	1,697	PR MADERA	21578	1387471,420	1038309,855	2,325	PD	42351	1386496,131	1038240,433	1,663	CAMRA TELEFONO
7796	1385984,388	1039350,178	1,687	PR LAMINA	21579	1387472,293	1038309,619	2,435	PD	42352	1386497,868	1038243,200	1,604	FCO BP
7797	1385984,414	1039350,157	2,286	PR REJA	21580	1387476,144	1038308,440	2,445	PD	42353	1386506,901	1038271,971	1,594	BV
7798	1385985,028	1039350,012	2,275	CAR AN	21581	1387476,955	1038308,166	2,324	PD	42354	1386483,364	1038242,842	1,475	P CAMARA
7799	1385985,025	1039358,318	2,285	PR REJA	21582	1387479,334	1038307,440	2,325	PD	42355	1386479,445	1038243,149	2,005	AR
7800	1385985,672	1039358,292	2,284	CAR AN	21583	1387480,174	1038307,323	2,444	PD	42356	1386507,919	1038274,155	1,505	PD
7801	1385985,597	1039357,143	1,861	PEIT	21584	1387479,553	1038307,324	2,231	FCU	42357	1386478,508	1038240,495	1,388	KOOSCO
7802	1385983,698	1039358,496	1,839	PR	21585	1387480,191	1038307,222	2,224	FCU	42358	1386481,015	1038239,713	1,434	KOOSCO
7803	1385985,777	1039349,322	1,468	FC	21586	1387480,773	1038306,727	2,240	BV CONCRETO	42359	1386480,079	1038237,345	1,427	KOOSCO
7804	1385984,766	1039349,824	1,479	FC	21587	1387481,684	1038306,916	2,241	BV CONCRETO	42360	1386479,751	1038236,427	1,109	PEL
7805	1385985,363	1039358,335	1,633	FC	21588	1387481,710	1038307,289	2,215	FCU	42361	1386480,392	1038232,564	1,529	BV
7806	1385983,817	1039363,145	1,671	PR LOTE	21589	1387481,656	1038307,338	2,437	PD	42362	1386480,306	1038232,624	1,231	FCU
7807	1385987,545	1039369,633	1,708	FC	21590	1387482,498	1038307,620	2,452	PD	42363	1386480,191	1038232,752	1,236	FCU1
7808	1385984,115	1039366,458	1,648	PR MADERA	21591	1387482,486	1038307,521	2,208	FCU	42364	1386480,058	1038233,135	1,361	AN
7809	1385984,719	1039370,052	1,941	PR MADERA	21592	1387482,635	1038307,251	2,230	BV CONCRETO	42365	1386472,493	1038230,994	1,211	AN1
7810	1385987,384	1039369,750	1,917	PD	21593	1387483,720	1038308,285	2,463	PD	42366	1386472,371	1038231,065	0,593	BO PUERTO
7811	1385988,017	1039369,819	1,912	CAR AN	21594	1387484,052	1038308,282	2,348	BV	42367	1386478,418	1038247,737	0,605	BO PUERTO
7812	1385985,362	1039374,362	1,942	PR MADERA	21595	1387485,177	1038309,264	2,323	BV	42368	1386478,500	1038247,672	1,160	AN1
7813	1385987,761	1039374,128	1,937	PD	21596	1387484,968	1038309,433	2,509	PD	42369	1386484,531	1038243,995	1,550	BV
7814	1385988,434	1039374,090	1,914	CAR AN	21597	1387485,600	1038311,847	2,579	PD	42370	1386484,468	1038244,031	1,321	FCU
7815	1385987,823	1039374,197	1,997	PR REJA	21598	1387486,064	1038311,726	2,287	BV	42371	1386484,267	1038244,145	1,316	FCU1
7816	1385988,413	1039381,941	1,989	PR REJA	21599	1387487,613	1038316,275	2,177	BV	42372	1386484,144	1038244,197	1,428	AN
7817	1385989,161	1039381,939	1,980	CAR AN	21600	1387483,481	1038309,512	2,118	CAN	42373	1386489,342	1038257,639	1,519	BV
7818	1385988,867	1039382,050	1,541	FC	21601	1387482,737	1038309,779	2,508	CAN	42374	1386489,330	1038257,714	1,328	FCU1
7819	1385985,909	1039382,294	2,183	PR	21602	1387482,497	1038309,020	2,489	CAN	42375	1386489,021	1038257,712	1,337	FCU1
7820	1385987,522	1039394,593	1,666	PR LOTE	21603	1387480,264	1038308,317	2,463	CE	42376	1386488,902	1038257,702	1,429	AN
7821	1385989,932	1039397,351	1,533	FC	21604	1387480,002	1038308,436	2,448	CE	42377	1386481,389	1038255,869	1,262	AN1
7822	1385987,492	1039398,516	1,783	PR	21605	1387479,887	1038308,162	2,432	CE	42378	1386481,306	1038255,987	0,637	BO PUERTO
7823	1385987,955	1039402,521	1,994	PR	21606	1387480,087	1038307,811	2,433	PL	42379	1386486,134	1038269,235	0,616	BO PUERTO
7824	1385989,072	1039402,300	1,894	PR	21607	1387483,123	1038313,113	2,349	AR LAUREL	42380	1386486,355	1038269,169	1,167	AN1
7825	1385989,069	1039402,374	2,453	PR	21608	1387471,991	1038315,974	2,543	PD	42381	1386473,719	1038219,506	1,404	KOOSCO
7826	1385989,561	1039406,376	2,438	PR	21609	1387455,966	1038320,833	2,527	PD	42382	1386474,320	1038221,242	1,415	KOOSCO
7827	1385990,571	1039402,222	2,410	PD	21610	1387458,506	1038322,629	2,442	PR	42383	1386472,538	1038221,847	1,350	KOOSCO
7828	1385991,097	1039406,299	2,369	PD	21611	1387445,517	1038324,050	2,549	PD	42384	1386490,721	1038217,732	2,101	AR
7829	1385989,878	1039406,568	1,992	PR LOTE	21612	1387445,251	1038324,135	2,314	AN	42386	1386534,203	1038220,496	1,563	BV1
7830	1385990,667	1039414,352	1,860	PR LOTE	21613	1387452,266	1038322,008	2,423	AN	42387	1386534,192	1038220,435	1,428	FCU2
7831	1385990,684	1039414,351	2,558	PR	21614	1387461,600	1038319,134	2,474	AN	42388	1386534,051	1038220,240	1,429	FCU2
7832	1385991,133	1039418,425	2,748	PR	21615	1387461,785	1038319,446	2,471	AN	42389	1386534,030	1038220,147	1,516	PD
7833	1385942,356	1039327,508	1,592	BV	21616	1387461,816	1038319,454	2,282	AN	42390	1386533,977	1038219,918	1,508	PD
7834	1385944,715	1039323,677	1,986	PR MADERA	21617	1387462,602	1038321,326	2,315	PR	42391	1386534,009	1038219,851	1,594	PD
7835	1385941,376	1039326,639	1,299	FC	21618	1387471,290	1038318,552	2,323	PR	42392	1386534,110	1038219,813	1,814	PD
7836	1385944,903	1039326,556	1,390	FC	21619	1387471,317	1038318,562	2,527	PR	42393	1386540,851	1038217,383	1,797	PD
7837	1385945,148	1039326,533	1,690	TS ISP	21620	1387470,608	1038316,656	2,260	AN	42394	1386540,979	1038217,593	1,769	PD
7838	1385944,954	1039324,813	1,952	PD	21621	1387470,623	1038316,639	2,448	AN	42395	1386541,370	1038217,684	1,393	PE
7839	1385950,887	1039324,306	1,922	PD	21622	1387477,822	1038314,236	2,465	AN	42396	1386549,081	1038212,644	1,865	CA
7840	1385950,968	1039324,299	2,101	PD	21623	1387483,055	1038315,528	2,457	PR	42397	1386549,273	1038213,176	1,870	CA
7841	1385951,107	1039325,337	2,080	PD	21624	1387482,114	1038312,956	2,387	AN	42398	1386548,785	1038213,397	1,868	CA
7842	1385953,875	1039322,577	2,136	PR	21625	1387460,689	1038315,277	2,475	PET	42399	1386541,203	1038217,877	1,394	FCU2
7843	1385953,884	1039322,075	2,150	PR	21626	1387429,840	1038333,965	2,280	PD	42400	1386541,612	1038217,630	1,394	FCU3
7844	1385958,958	1039321,569	2,111	PR	21627	1387431,003	1038341,335	2,277	PR	42401	1386541,791	1038217,901	1,393	FCU3
7845	1385959,347	1039324,186	2,151	PD	21628	1387431,848	1038340,969	2,262	PD	42402	1386541,828	1038217,926	1,557	BV
7846	1385958,977	1039321,544	1,656	PR	21629	1387432,664	1038337,134	2,373	AR GUAYABO	42403	1386550,773	1038214,860	1,511	BV
7847	1385959,128	1039324,669	1,723	TS ISP	21630	1387437,281	1038339,601	2,310	BV	42404	1386550,747	1038214,820	1,353	FCU2
7848	1385959,097	1039324,286	1,886	CAN	21631	1387432,941	1038304,025	2,238	CHED AUX21030	42405	1386550,705	1038214,593	1,366	FCU3
7849	1385959,269	1039324,487	1,885	CAN	21632	1387528,934	1038274,952	2,476	AUX21632	42406	1386550,665	1038214,492	1,751	PD
7850	1385960,108	1039324,708	1,880	CAN	21633	1387466,354	1038233,258	2,511	AUX21633	42407	1386559,996	1038211,739	1,464	BV1
7851	1385958,771	1039319,715	1,611	PR MADERA	21634	1387474,384	1038284,505	2,434	PR	42408	1386559,996	1038211,674	1,324	FCU2
7852	1385960,283	1039324,428	1,723	TS ISP	21635	1387475,927	1038283,986	2,408	PR REJA	42409	1386560,283	1038211,329	1,320	FCU3
7853	1385964,811	1039323,650	1,960	TS ISP	21636	1387475,976	1038283,876	2,512	JR	42410	1386550,758	1038214,148	1,769	PD
7854	1385966,690	1039319,890	1,715	PR MADERA	21637	1387476,252	1038283,787	2,514	JR	42411	1386550,865	1038213,691	1,756	PD
7855	1385964,998	1039323,988	2,080	CAN	21638	1387475,733	1038282,098	2,530	JR	42412	1386550,776	1038214,417	1,631	BM
7856	1385965,830	1039323,805	2,054	CAN	21639	1387475,408	1038282,157	2,528	JR	42413	1386550,916	1038214,068	1,640	BM
7857	1385965,810	1039323,288	2,048	CAN	21640	1387475,072	1038281,128	2,621	JR	42414	1386550,909	1038213,687	1,638	BM
7858	1385966,995	1039320,810	1,729	PR	21641	1387475,383	1038281,055	2,610	JR	42415	1386545,844	1038204,668	1,849	PR
7859	1385967,026	1039322,846	1,709	PR REJA	21642	1387475,389	1038280,871	2,618	JR	42416	1386540,971	1038195,088	1,877	PR
7860	1385965,813	1039322,994	1,831	PEIT	21643	1387475,342	1038280,823	2,509	JR	42417	1386546,468	1038203,984	1,836</	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7873	1385980,508	1039301,983	2,135	CAN	21656	1387476,592	1038278,508	2,192	BV	42430	1386534,258	1038180,557	1,901	PR MADERA
7874	1385980,539	1039302,931	2,175	CAN	21657	1387473,630	1038266,727	2,371	BV	42431	1386533,827	1038180,740	1,903	PR MADERA
7875	1385980,766	1039301,916	1,629	PEIT	21658	1387470,715	1038267,213	2,597	PD	42432	1386535,113	1038180,150	1,905	PD
7876	1385979,950	1039301,929	2,102	PR REJA	21659	1387469,105	1038267,615	2,629	PR	42433	1386529,716	1038171,820	1,909	PR
7877	1385981,591	1039301,738	1,730	PR REJA	21660	1387464,701	1038254,429	2,704	PR	42434	1386531,090	1038171,231	1,887	PD
7878	1385981,982	1039301,675	1,881	CAR AN	21661	1387464,824	1038254,391	2,705	PR	42435	1386529,709	1038171,401	1,679	PR LOTE
7879	1385979,993	1039286,756	2,140	PR REJA	21662	1387464,761	1038254,209	2,202	PR	42436	1386531,703	1038171,893	1,621	PEL
7880	1385980,492	1039286,705	1,910	CAR AN	21663	1387469,036	1038262,365	2,598	PD	42437	1386528,297	1038167,202	1,663	PR
7881	1385980,709	1039286,890	1,602	FC	21664	1387469,695	1038262,298	2,553	PD	42438	1386528,228	1038167,108	2,256	PR
7882	1385979,689	1039278,299	1,523	FC	21665	1387469,552	1038258,142	2,362	PEIT	42439	1386529,337	1038166,617	2,235	PD
7883	1385977,584	1039286,832	2,139	PR	21666	1387466,824	1038253,844	2,645	PD	42440	1386528,565	1038165,122	2,242	PD
7884	1385976,956	1039278,703	1,750	PR	21667	1387469,040	1038257,825	2,403	AR	42441	1386531,402	1038163,598	1,585	PD
7885	1385976,976	1039278,717	2,317	PR	21668	1387463,157	1038249,488	2,211	PR	42442	1386531,053	1038162,856	1,587	PD
7886	1385979,047	1039278,336	2,166	PR REJA	21669	1387463,119	1038249,420	2,897	PR	42443	1386528,144	1038164,217	2,235	PD
7887	1385979,954	1039278,259	2,099	CAR	21670	1387461,389	1038244,020	2,870	PR	42444	1386525,436	1038158,941	2,165	PD
7888	1385979,749	1039275,103	2,112	CAR	21671	1387460,769	1038242,201	2,774	PR	42445	1386526,853	1038158,187	1,542	PD
7889	1385979,684	1039275,110	2,304	CAR	21672	1387465,644	1038243,505	2,140	BV	42446	1386526,486	1038157,521	1,542	PD
7890	1385978,193	1039275,482	2,330	PR REJA	21673	1387469,585	1038237,558	2,403	BV	42447	1386525,067	1038158,167	2,144	PD
7891	1385979,212	1039270,372	2,281	CAR	21674	1387472,653	1038236,076	1,999	PR	42448	1386522,357	1038155,573	2,238	PR
7892	1385979,466	1039270,339	2,237	CAR	21675	1387478,360	1038252,942	2,536	PR	42449	1386523,540	1038155,038	2,108	PD
7893	1385976,131	1039270,599	2,428	PR	21676	1387476,661	1038253,459	2,282	PEIT	42450	1386522,318	1038155,540	1,761	PR MADERA
7894	1385976,129	1039270,589	1,903	PR	21677	1387475,948	1038251,506	2,199	VENTO	42451	1386523,623	1038154,856	1,641	PR MADERA
7895	1385978,377	1039262,074	2,301	CAR AN	21678	1387474,857	1038252,089	2,258	BV	42452	1386522,253	1038151,868	1,706	PR
7896	1385975,396	1039265,331	2,362	PR LOTE	21679	1387479,847	1038269,364	2,267	BV	42453	1386528,409	1038149,171	1,495	PR LAMINA
7897	1385977,481	1039262,233	2,321	CAR	21680	1387482,172	1038264,451	2,294	PR	42454	1386526,921	1038149,594	1,445	AR MANGO
7898	1385978,580	1039270,398	2,306	CAR	21681	1387480,275	1038265,730	2,234	PD	42455	1386528,806	1038151,890	1,399	AR MANGO
7899	1385979,050	1039275,170	2,306	CAR	21682	1387481,818	1038270,626	2,283	PD	42456	1386533,513	1038161,046	1,653	AR MANGO
7900	1385979,054	1039275,208	2,176	CAR	21683	1387481,921	1038270,733	2,547	PD	42457	1386535,531	1038165,543	1,613	AR MANGO
7901	1385974,786	1039262,548	1,968	PR	21684	1387482,462	1038275,609	2,331	AR	42458	1386533,366	1038163,843	1,609	AR GUANABANO
7902	1385978,235	1039269,381	2,324	PEIT	21685	1387482,531	1038278,077	2,238	BV	42459	1386531,133	1038158,057	1,945	POZO
7903	1385974,775	1039262,514	2,451	PR	21686	1387488,313	1038283,361	2,535	PR	42460	1386531,513	1038158,951	1,920	POZO
7904	1385976,669	1039262,476	2,159	PR	21687	1387486,742	1038285,280	2,530	PD	42461	1386532,228	1038158,581	1,924	POZO
7905	1385978,037	1039261,953	1,965	PD	21688	1387485,493	1038285,633	2,480	PD	42462	1386530,606	1038153,612	1,493	PR LAMINA
7906	1385976,624	1039256,357	2,014	PR	21689	1387486,556	1038288,906	2,374	PD	42463	1386528,612	1038154,661	1,526	PD
7907	1385977,622	1039256,459	1,971	PD	21690	1387485,201	1038284,873	2,214	AR	42464	1386533,073	1038158,440	1,628	PR LAMINA
7908	1385976,767	1039256,502	1,989	PD	21691	1387484,134	1038278,058	2,375	AR	42465	1386530,981	1038159,340	1,548	PD
7909	1385976,772	1039256,353	1,999	PD	21692	1387481,492	1038283,959	2,220	CALLE13	42466	1386530,057	1038164,951	1,626	ACC
7910	1385963,698	1039324,794	1,629	BV	21693	1387488,893	1038298,171	2,244	AV CARRERA 14	42467	1386533,354	1038161,979	1,716	POZO
7911	1385985,147	1039322,151	1,734	BV	21694	1387488,830	1038290,025	2,384	PET	42468	1386533,603	1038162,486	1,684	POZO
7912	1385983,742	1039309,685	1,863	BV	21695	1387489,978	1038289,777	2,385	CE	42469	1386532,948	1038163,469	1,624	ACC1
7913	1385991,897	1039320,670	1,739	BV1	21696	1387489,857	1038289,351	2,396	CE	42470	1386533,654	1038174,196	1,663	ACC
7914	1385989,655	1039298,436	1,929	BV1	21697	1387489,388	1038289,499	2,390	CE	42471	1386540,042	1038174,390	1,744	PR
7915	1385982,515	1039299,028	1,808	BV	21698	1387487,755	1038287,679	2,417	CAN	42472	1386537,228	1038168,395	1,793	CA
7916	1385993,461	1039301,201	1,846	PR	21699	1387488,340	1038287,505	2,429	CAN	42473	1386536,542	1038168,629	1,769	CA
7917	1385992,891	1039318,759	2,197	CAR AN	21700	1387488,525	1038288,072	2,422	CAN	42474	1386536,845	1038169,517	1,780	CA
7918	1385992,226	1039318,869	2,172	CAR AN	21701	1387485,405	1038285,783	2,361	BV	42475	1386539,937	1038174,754	1,913	CA
7919	1385992,679	1039301,264	1,857	PR REJA	21702	1387486,728	1038289,623	2,253	BV	42476	1386539,195	1038175,068	1,916	CA
7920	1385992,703	1039301,177	2,326	PR REJA	21703	1387488,519	1038291,001	2,227	BV	42477	1386539,509	1038175,934	1,922	CA
7921	1385990,986	1039301,281	2,297	CAR AN	21704	1387488,586	1038290,701	2,352	PD	42478	1386539,813	1038188,042	1,594	ACC
7922	1385991,713	1039301,192	2,330	PD	21705	1387489,889	1038291,062	2,369	PD	42479	1386538,375	1038177,593	1,654	ACC1
7923	1385992,018	1039294,093	2,312	PR REJA	21706	1387490,256	1038291,888	2,173	BV CONCRETO	42480	1386543,686	1038183,522	1,794	CA X2
7924	1385991,091	1039294,172	2,299	PD	21707	1387491,300	1038291,080	2,138	PD	42481	1386542,843	1038183,906	1,822	CA X2
7925	1385991,025	1039293,319	2,295	CAR AN	21708	1387491,364	1038291,142	2,376	FCU	42482	1386543,308	1038184,813	1,789	CA X2
7926	1385993,061	1039308,390	1,781	PET	21709	1387491,763	1038291,019	2,148	FCU	42483	1386541,383	1038178,689	1,769	CA
7927	1385992,540	1039318,962	1,703	FC	21710	1387491,745	1038291,002	2,374	PD	42484	1386541,813	1038179,597	1,773	CA
7928	1386024,968	1039212,910	2,024	CHED STA209	21711	1387493,086	1038289,644	2,405	JR	42485	1386541,152	1038179,934	1,761	CA
7929	1385927,875	1039223,431	1,783	AUX7929	21712	1387492,739	1038288,575	2,416	JR	42486	1386542,311	1038185,447	1,633	AR
7930	1385985,791	1039330,683	1,730	CIERRE AUX7306	21713	1387491,709	1038288,891	2,409	JR	42487	1386542,462	1038180,564	1,697	PR
7931	1385989,532	1039293,359	1,931	BV1	21714	1387492,405	1038289,215	2,399	AR ALMENDRO	42488	1386542,735	1038180,493	1,693	PR
7932	1385987,631	1039272,900	2,030	BV1	21715	1387495,732	1038289,144	2,344	PL	42489	1386545,620	1038188,108	1,755	PR
7933	1385991,914	1039293,097	2,103	PR REJA	21716	1387495,487	1038288,642	2,419	CE	42490	1386542,096	1038186,390	1,606	ACC1
7934	1385990,952	1039293,052	2,060	PD	21717	1387495,741	1038288,565	2,418	CE	42491	1386544,866	1038188,338	1,853	CA
7935	1385990,293	1039293,025	2,014	CAR AN	21718	1387495,816	1038288,812	2,414	CE	42492	1386545,208	1038189,296	1,881	CA
7936	1385988,614	1039277,335	2,076	CAR AN	21719	1387497,912	1038287,019	2,397	JR	42493	1386545,786	1038188,973	1,835	CA
7937	1385990,195	1039277,217	2,134	PR REJA	21720	1387498,958	1038286,733	2,400	JR	42494	1386545,526	1038198,940	1,618	ACC
7938	1385989,398	1039277,387	2,053	PD	21721	1387499,297	1038287,749	2,394	JR	42495	1386548,707	1038197,781	1,620	ACC1
7939	1385989,936	1039277,098	1,900	PET	21722	1387498,487	1038287,442	2,419	AR CARBONERO	42496	1386548,879	1038195,492	1,739	PR
7940	1385987,914	1039268,935	2,009	CAR AN	21723	1387499,431	1038288,620	2,387	PD	42497	1386549,637	1038195,252	1,944	PR LAMINA
7941	1385988,													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
7953	1385986,192	1039248,082	2,520	JR	21736	1387504,088	1038285,297	2,154	BV CONCRETO	42510	1386551,051	1038212,147	1,573	ACC
7954	1385984,953	1039237,037	2,268	PEITM	21737	1387507,424	1038284,199	2,152	BV CONCRETO	42511	1386551,434	1038214,347	1,615	PD
7955	1385986,098	1039247,092	2,548	JR	21738	1387507,343	1038283,833	2,118	FCU	42512	1386551,612	1038214,138	1,505	PD
7956	1385985,629	1039247,131	2,427	JR	21739	1387507,630	1038284,395	2,158	SU	42513	1386553,919	1038213,159	1,528	PD
7957	1385985,413	1039245,178	2,414	JR	21740	1387507,466	1038283,877	2,127	SU	42514	1386553,557	1038211,764	1,535	PD
7958	1385985,854	1039245,152	2,528	JR	21741	1387508,270	1038283,625	2,130	SU	42515	1386550,972	1038212,358	1,617	PD
7959	1385985,569	1039241,923	2,566	JR	21742	1387507,802	1038283,639	2,355	PD	42516	1386549,353	1038208,848	1,656	PD
7960	1385985,153	1039241,897	2,456	JR	21743	1387508,427	1038283,866	2,155	BV CONCRETO	42517	1386545,779	1038200,658	1,635	PD
7961	1385984,746	1039238,296	2,448	JR	21744	1387511,450	1038282,996	2,158	BV CONCRETO	42518	1386552,796	1038203,509	1,856	AR MANGO
7962	1385985,124	1039238,277	2,513	JR	21745	1387511,419	1038282,644	2,121	FCU	42519	1386552,673	1038221,557	1,453	BV1
7963	1385984,119	1039226,966	2,275	PD	21746	1387511,390	1038282,560	2,351	PD	42520	1386562,552	1038218,203	1,427	BV1
7964	1385984,298	1039226,838	2,282	PR REJA	21747	1387512,211	1038282,511	2,359	PD	42521	1386562,506	1038218,286	1,301	FCU2
7965	1385986,015	1039226,928	2,273	PR REJA	21748	1387512,053	1038282,584	2,129	FCU	42522	1386562,530	1038218,436	1,299	FCU2
7966	1385985,506	1039221,844	2,306	PR	21749	1387512,244	1038282,972	2,163	BV CONCRETO	42523	1386562,476	1038218,529	1,707	PD
7967	1385982,982	1039222,338	1,989	BV	21750	1387513,374	1038283,040	2,170	BV CONCRETO	42524	1386554,030	1038222,624	1,699	CA
7968	1385984,315	1039236,785	2,149	BV1	21751	1387513,468	1038282,672	2,139	FCU	42525	1386553,742	1038221,919	1,667	CA
7969	1385981,958	1039220,784	1,958	BV1	21752	1387513,461	1038282,592	2,366	PD	42526	1386554,104	1038221,708	1,662	CA
7970	1385982,523	1039218,804	2,454	BX	21753	1387516,004	1038283,173	2,380	PD	42527	1386554,302	1038221,806	1,708	PEL
7971	1385982,359	1039217,371	2,454	BX	21754	1387515,969	1038283,207	2,157	FCU	42529	1386487,892	1038273,969	0,802	BQ PUERTO
7972	1385975,014	1039218,409	2,410	BX	21755	1387515,917	1038283,580	2,183	BV CONCRETO	42530	1386487,963	1038273,863	1,239	AN1
7973	1385975,181	1039219,804	2,403	BX	21756	1387517,726	1038283,526	2,188	BV CONCRETO	42531	1386493,335	1038273,890	1,458	KUSCO
7974	1385975,127	1039219,799	2,636	CR	21757	1387517,683	1038283,175	2,161	FCU	42532	1386494,269	1038276,494	1,458	KUSCO
7975	1385974,964	1039218,389	2,647	CR	21758	1387517,690	1038283,104	2,388	PD	42533	1386491,541	1038277,390	1,640	KUSCO
7976	1385982,545	1039218,816	2,678	CR	21759	1387518,330	1038282,936	2,391	PD	42534	1386492,924	1038272,577	1,418	PEL
7977	1385982,418	1039217,375	2,697	CR	21760	1387518,341	1038282,997	2,167	FCU	42535	1386495,358	1038274,459	1,478	BV
7978	1385975,895	1039254,716	2,233	PR REJA	21761	1387518,486	1038283,344	2,193	BV CONCRETO	42536	1386494,975	1038274,642	1,414	AN
7979	1385976,526	1039254,617	2,226	PD	21762	1387517,529	1038281,060	2,419	JR	42537	1386500,621	1038288,812	1,471	BV
7980	1385977,298	1039254,553	2,248	CAR AN	21763	1387516,490	1038281,360	2,420	JR	42538	1386500,050	1038289,048	1,476	AN
7981	1385974,440	1039238,456	2,211	PR REJA	21764	1387516,817	1038282,403	2,395	JR	42539	1386503,551	1038297,225	1,479	BV
7982	1385975,365	1039238,325	2,196	PD	21765	1387517,141	1038281,819	2,471	AR	42540	1386493,879	1038279,600	1,915	AR
7983	1385976,089	1039238,252	2,186	CAR AN	21766	1387520,546	1038281,586	2,396	PL	42541	1386503,531	1038297,262	1,345	AN
7984	1385973,174	1039238,452	2,092	PR	21767	1387520,700	1038281,211	2,406	CE	42542	1386503,096	1038297,410	1,325	AN
7985	1385974,340	1039238,383	2,080	PD	21768	1387520,589	1038280,763	2,413	CE	42543	1386503,724	1038297,977	1,259	SU
7986	1385980,540	1039270,406	1,885	BV	21769	1387520,100	1038280,912	2,412	CE	42544	1386503,383	1038298,149	1,259	SU
7987	1385972,945	1039220,761	2,039	PD	21770	1387525,444	1038280,764	2,402	PD	42545	1386503,545	1038298,737	1,284	SU
7988	1385978,728	1039253,269	2,007	BV	21771	1387525,471	1038280,847	2,186	FCU	42546	1386494,826	1038293,341	1,228	AN1
7989	1385971,868	1039222,335	2,110	PR	21772	1387525,621	1038281,189	2,206	BV CONCRETO	42547	1386494,755	1038293,365	0,791	BQ PUERTO
7990	1385977,303	1039239,596	1,936	BV	21773	1387526,650	1038280,104	2,405	PD	42548	1386501,232	1038298,142	1,474	AN
7991	1385964,927	1039223,253	2,091	PR	21774	1387528,050	1038278,852	2,416	PD	42549	1386502,047	1038300,183	1,470	AN
7992	1385976,178	1039223,543	1,917	BV	21775	1387528,713	1038277,569	2,425	PD	42550	1386503,768	1038300,137	1,471	AN
7993	1385975,254	1039219,971	2,373	BV	21776	1387529,324	1038275,699	2,455	PD	42551	1386512,159	1038321,321	1,502	BV
7994	1385974,124	1039220,470	2,172	PETRA ALTA	21777	1387528,473	1038272,710	2,515	PD	42552	1386511,647	1038321,259	1,453	AN
7995	1385964,831	1039221,837	2,072	PD	21778	1387527,969	1038280,487	2,207	BV CONCRETO	42553	1386504,307	1038319,675	1,209	AN1
7996	1385974,840	1039219,842	2,245	CAN	21779	1387529,104	1038277,847	2,343	BV	42554	1386504,237	1038319,756	0,764	BQ PUERTO
7997	1385974,721	1039218,448	2,218	CAN	21780	1387529,488	1038275,651	2,378	BV	42555	1386509,687	1038335,024	0,781	BQ PUERTO
7998	1385973,565	1039218,568	2,201	CAN	21781	1387529,041	1038272,544	2,344	BV	42556	1386509,732	1038335,001	1,230	AN1
7999	1385988,193	1039260,185	2,400	PEM	21782	1387523,497	1038273,726	2,414	PAL	42557	1386514,325	1038340,768	1,317	KUSCO
8000	1385985,447	1039245,957	2,165	CAN	21783	1387514,466	1038276,920	2,502	PD	42558	1386516,725	1038339,835	1,390	KUSCO
8001	1385984,868	1039246,008	2,165	CAN	21784	1387511,460	1038277,848	2,497	PD	42559	1386515,950	1038334,047	1,443	PEL
8002	1385984,742	1039245,451	2,171	CAN	21785	1387510,810	1038275,838	2,576	PD	42560	1386517,620	1038342,249	1,493	KUSCO
8003	1386000,887	1039205,561	2,135	PR	21786	1387509,898	1038276,199	2,571	PD	42561	1386519,256	1038341,798	1,448	AN
8004	1385982,251	1039207,785	2,141	PR LOFE	21787	1387510,532	1038278,112	2,499	PD	42562	1386519,322	1038341,766	1,518	BV
8005	1385980,793	1039198,649	2,053	PD	21788	1387506,950	1038277,259	2,528	PR	42563	1386523,481	1038353,198	1,531	BV
8006	1385979,660	1039198,699	1,959	PD	21789	1387507,470	1038279,015	2,509	PD	42564	1386523,374	1038353,247	1,480	AN
8007	1385979,069	1039189,776	1,978	PR	21790	1387513,717	1038274,815	2,462	PR	42565	1386517,502	1038356,825	0,797	BQ PUERTO
8008	1385978,168	1039190,043	1,991	PR REJA	21791	1387513,861	1038274,771	2,025	PR	42566	1386517,525	1038356,778	1,237	AN1
8009	1385978,710	1039193,331	1,995	PD	21792	1387517,209	1038273,639	2,047	PR	42567	1386521,782	1038369,248	0,775	BQ PUERTO
8010	1385974,844	1039171,000	2,035	PR REJA	21793	1387517,296	1038273,613	1,773	PR	42568	1386521,870	1038369,172	1,228	AN1
8011	1385975,216	1039201,171	1,909	CALLESS	21794	1387525,396	1038270,884	1,691	PR	42569	1386528,566	1038367,897	1,475	AN
8012	1385969,711	1039194,474	2,095	PR REJA	21795	1387525,708	1038270,775	2,347	PR	42570	1386528,665	1038367,807	1,530	BV
8013	1385970,474	1039194,360	2,069	PD	21796	1387527,142	1038275,623	2,488	CAN	42571	1386532,142	1038380,469	1,469	PE
8014	1385970,536	1039202,576	2,200	PR REJA	21797	1387527,880	1038275,373	2,488	CAN	42572	1386533,253	1038381,994	1,482	AN
8015	1385969,032	1039202,717	2,212	PR	21798	1387528,112	1038276,115	2,473	CAN	42573	1386533,662	1038381,891	1,501	BV
8016	1385972,081	1039208,396	1,984	CAR AN	21799	1387516,222	1038278,762	2,466	TOP PD	42574	1386532,558	1038381,418	1,482	SE PROHIBIDO PARQ
8017	1385971,314	1039208,497	2,000	CAR AN	21800	1387500,164	1038283,635	2,426	TOP PD	42575	1386534,114	1038383,120	1,507	BV
8018	1385971,282	1039208,622	2,187	PD	21801	1387496,515	1038281,545	2,557	CAN	42576	1386534,297	1038383,066	1,506	BV
8019	1385969,511	1039207,017	2,210	PD	21802	1387496,656	1038282,039	2,561	CAN	42577	1386534,275	1038383,137	1,636	CR
8020	1385969,403	1039207,453	2,213	PR	21803	1387497,112	1038281,859	2,561	CAN	42578	1386535,313	1038385,927	1,631	CR
8021	1385968,937	1039207,												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8033	1385969,745	1039194,370	2,099	CAN	21816	1387505,548	1038305,864	2,580	PR REJA	42591	1386539,353	1038390,767	1,590	AN
8034	1385970,461	1039194,310	2,123	CAN	21817	1387492,809	1038309,785	2,579	PD	42592	1386539,639	1038390,785	1,592	AN
8035	1385970,211	1039192,835	2,115	CAN	21818	1387492,083	1038307,423	2,575	PD	42593	1386541,125	1038395,508	1,777	AN
8036	1385977,711	1039189,507	1,959	CAN	21819	1387492,122	1038306,873	2,558	PD	42594	1386541,165	1038395,522	1,719	BV
8037	1385977,743	1039190,016	1,974	CAN	21820	1387492,145	1038306,814	2,564	CAN	42595	1386543,893	1038404,320	2,759	BV
8038	1385977,198	1039190,097	1,987	CAN	21821	1387492,894	1038306,627	2,553	CAN	42596	1386543,820	1038404,351	2,725	AN
8039	1385974,934	1039178,546	2,299	CAN	21822	1387492,695	1038305,857	2,536	CAN	42597	1386549,714	1038402,938	2,667	BV
8040	1385975,515	1039178,451	2,298	CAN	21823	1387492,345	1038305,884	2,538	PD	42598	1386547,748	1038394,880	1,880	BV
8041	1385975,403	1039177,825	2,289	CAN	21824	1387491,077	1038306,903	2,304	BV	42599	1386544,566	1038386,020	1,609	BV
8042	1385978,586	1039193,200	1,886	CAN	21825	1387491,878	1038304,986	2,279	BV	42600	1386549,188	1038397,490	1,316	FCU
8043	1385978,666	1039193,841	1,892	CAN	21826	1387492,648	1038304,120	2,255	BV CONCRETO	42601	1386545,564	1038386,005	1,406	FCU
8044	1385977,937	1039193,961	1,879	CAN	21827	1387492,985	1038304,333	2,256	FCU	42602	1386544,577	1038382,882	1,474	FCU
8045	1385967,975	1039178,841	1,914	CAR	21828	1387493,004	1038304,344	2,508	PD	42603	1386544,784	1038382,731	1,489	FCU
8046	1385969,057	1039185,887	1,939	CAR	21829	1387493,743	1038303,544	2,500	PD	42604	1386543,449	1038378,447	1,557	FCU
8047	1385968,600	1039185,955	1,945	CAR	21830	1387493,706	1038303,511	2,241	FCU	42605	1386543,653	1038379,811	1,685	PE
8048	1385972,078	1039209,519	1,942	CAR	21831	1387493,414	1038303,257	2,273	BV CONCRETO	42606	1386542,916	1038380,198	1,679	SE PROHIBO ADEL
8049	1385971,162	1039209,629	1,949	CAR	21832	1387494,502	1038302,487	2,275	BV CONCRETO	42607	1386539,699	1038377,066	1,624	CMT
8050	1385972,403	1039218,643	1,926	CAR	21833	1387494,776	1038302,777	2,239	FCU	42608	1386540,227	1038374,887	1,595	BV
8051	1385973,254	1039218,550	1,937	CAR	21834	1387494,818	1038302,820	2,482	PD	42609	1386535,442	1038360,933	1,574	BV
8052	1385975,015	1039211,242	1,943	CMT	21835	1387495,851	1038302,402	2,482	PD	42610	1386529,895	1038345,098	1,533	BV
8053	1385979,022	1039200,607	2,081	CR	21836	1387495,838	1038302,345	2,256	FCU	42611	1386527,191	1038336,901	1,534	BV
8054	1385978,914	1039199,039	2,090	CR	21837	1387495,746	1038302,013	2,286	BV CONCRETO	42612	1386527,602	1038334,636	1,523	BV
8055	1385979,752	1039198,913	2,094	CR	21838	1387494,544	1038305,043	2,526	VENTO	42613	1386529,073	1038331,108	1,478	BV
8056	1385971,209	1039210,475	1,939	BV	21839	1387496,217	1038304,510	2,522	PETR ALTA	42614	1386529,446	1038332,187	1,496	PA
8057	1385971,070	1039208,777	2,070	CR	21840	1387499,459	1038301,801	2,495	PL	42615	1386534,340	1038328,900	1,419	BV
8058	1385971,121	1039208,801	1,957	FCU	21841	1387499,396	1038302,069	2,502	CE	42616	1386555,684	1038320,471	1,334	BV
8059	1385971,099	1039209,173	1,941	FCU	21842	1387499,511	1038302,352	2,503	CE	42617	1386569,793	1038314,895	1,267	BV
8060	1385970,906	1039209,618	1,927	FCU	21843	1387499,740	1038302,273	2,509	CE	42618	1386577,252	1038312,027	1,232	BV
8061	1385970,611	1039209,925	1,919	FCU	21844	1387502,563	1038302,461	2,522	JR	42619	1386585,850	1038308,636	1,198	BV
8062	1385970,129	1039210,156	1,915	FCU	21845	1387502,164	1038301,426	2,510	JR	42620	1386586,035	1038308,646	1,035	FCU
8063	1385969,756	1039210,230	1,905	FCU	21846	1387503,229	1038301,122	2,511	JR	42621	1386586,242	1038308,959	1,031	FCU1
8064	1385971,040	1039209,177	2,064	CR	21847	1387502,753	1038301,759	2,434	AR ALMENDRO	42622	1386589,902	1038310,019	1,230	PR
8065	1385970,852	1039209,597	2,065	CR	21848	1387505,376	1038305,268	2,569	PR REJA	42623	1386589,539	1038310,204	1,869	PR
8066	1385970,552	1039209,889	2,063	CR	21849	1387513,006	1038302,930	2,559	PR REJA	42624	1386588,999	1038308,976	1,939	PD
8067	1385970,133	1039210,126	2,068	CR	21850	1387507,633	1038298,780	2,477	PD	42625	1386588,853	1038308,121	1,432	ES
8068	1385969,748	1039210,193	2,068	CR	21851	1387508,430	1038298,553	2,334	PD	42626	1386584,474	1038312,160	2,015	PR
8069	1385968,916	1039210,274	1,931	CR	21852	1387510,891	1038297,804	2,356	PD	42627	1386584,007	1038310,904	1,892	PD
8070	1385968,116	1039210,405	1,922	CR	21853	1387511,703	1038297,584	2,478	PD	42628	1386583,701	1038310,063	1,359	ES
8071	1385967,276	1039210,492	2,044	CR	21854	1387514,865	1038298,744	2,508	JR	42629	1386583,354	1038310,227	1,280	PD
8072	1385968,282	1039211,556	2,038	CR	21855	1387514,531	1038297,656	2,493	JR	42630	1386577,331	1038312,598	1,313	PD
8073	1385968,271	1039211,609	1,832	FCU	21856	1387515,576	1038297,329	2,489	JR	42631	1386577,236	1038312,647	1,208	PD
8074	1385968,409	1039211,989	1,909	BV CONCRETO	21857	1387515,144	1038297,900	2,442	AR GUAMO	42632	1386577,193	1038312,559	1,062	FCU1
8075	1385942,485	1039213,181	1,886	BV CONCRETO	21858	1387515,227	1038296,484	2,476	PD	42633	1386577,079	1038312,133	1,066	FCU
8076	1385943,105	1039213,328	1,792	FCU	21859	1387515,241	1038296,433	2,255	FCU	42634	1386584,144	1038312,341	1,844	PR
8077	1385942,599	1039213,318	1,775	FCU	21860	1387515,123	1038296,053	2,280	BV CONCRETO	42635	1386578,154	1038314,801	1,399	PR
8078	1385942,395	1039213,232	1,755	FCU	21861	1387521,093	1038296,847	2,511	JR	42636	1386578,083	1038314,855	1,263	PR
8079	1385943,025	1039213,261	2,036	CR	21862	1387520,762	1038295,815	2,500	JR	42637	1386570,616	1038317,776	1,259	PR
8080	1385942,609	1039213,247	2,033	CR	21863	1387521,800	1038295,433	2,504	JR	42638	1386570,602	1038317,797	1,407	PR
8081	1385942,051	1039213,083	2,011	CR	21864	1387521,372	1038296,042	2,425	AR GUAMO	42639	1386570,834	1038315,045	1,192	PD
8082	1385941,897	1039212,825	2,005	CR	21865	1387514,816	1038303,444	2,469	AR CARBONERO	42640	1386570,643	1038315,047	1,097	FCU1
8083	1385940,950	1039213,995	1,891	BV CONCRETO	21866	1387513,205	1038303,523	2,583	PR REJA	42641	1386569,993	1038315,434	1,210	PELT
8084	1385932,405	1039222,246	1,841	BV CONCRETO	21867	1387513,944	1038305,724	2,279	PR	42642	1386570,522	1038314,735	1,107	FCU
8085	1385933,533	1039222,171	1,841	FCU	21868	1387518,339	1038302,777	2,279	AR MAMON	42643	1386569,729	1038315,430	1,128	FCU1
8086	1385932,423	1039222,270	1,716	FCU	21869	1387524,154	1038300,758	2,423	PAL	42644	1386569,762	1038315,480	1,371	PD
8087	1385932,486	1039222,676	1,721	FCU	21870	1387525,112	1038300,415	2,325	AR CARBONERO	42645	1386557,564	1038322,981	1,471	PR
8088	1385933,576	1039222,541	1,795	FCU	21871	1387524,369	1038294,235	2,493	PL	42646	1386556,745	1038320,411	1,344	PD
8089	1385932,476	1039222,712	1,975	CR	21872	1387524,294	1038294,566	2,506	CE	42647	1386556,721	1038320,382	1,208	FCU1
8090	1385934,311	1039224,983	1,975	PR REJA	21873	1387524,582	1038294,473	2,507	CE	42648	1386556,688	1038320,142	1,197	FCU
8091	1385941,442	1039224,265	2,003	PR REJA	21874	1387524,670	1038294,738	2,507	CE	42649	1386557,956	1038320,627	1,378	CA
8092	1385934,198	1039223,860	1,968	PD	21875	1387527,352	1038294,944	2,525	JR	42650	1386558,138	1038321,208	1,394	CA
8093	1385941,728	1039225,757	2,187	PR	21876	1387526,967	1038293,810	2,502	JR	42651	1386557,406	1038321,391	1,396	CA
8094	1385948,924	1039225,035	2,183	PR	21877	1387528,060	1038293,583	2,502	JR	42652	1386553,982	1038321,627	1,370	CA
8095	1385948,533	1039222,586	1,921	PD	21878	1387527,658	1038294,132	2,245	AR ALMENDRO	42653	1386554,097	1038322,000	1,376	CA
8096	1385932,426	1039223,564	1,897	TS 2AP	21879	1387528,192	1038299,531	2,314	AR ALMENDRO	42654	1386553,566	1038322,243	1,377	CA
8097	1385940,426	1039222,777	2,004	TS 2AP	21880	1387529,769	1038299,015	2,376	PAL	42655	1386553,049	1038323,813	1,421	CA
8098	1385948,967	1039225,030	1,732	PR	21881	1387531,356	1038300,414	2,485	PR CORREDOR	42656	1386552,878	1038323,300	1,413	CA
8099	1385948,505	1039222,173	1,820	TS 3AP	21882	1387479,001	1038290,343	2,429	CHED AUX12188	42657	1386553,171	1038323,195	1,413	CA
8100	1385950,932	1039224,725	1,708	PR	21883	1387527,587	1038247,950	2,342	AUX12188	42658	1386551,716	1038323,723	1,427	PL
8101	1													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8113	1385970,287	1039218,393	1,920	CR	21896	1387532,105	1038291,926	2,299	BV CONCRETO	42671	1386537,484	1038328,434	1,680	CA
8114	1385971,093	1039218,319	2,070	CR	21897	1387533,015	1038292,324	2,280	BV CONCRETO	42672	1386537,724	1038330,222	1,688	PR
8115	1385971,551	1039218,459	2,072	CR	21898	1387532,841	1038292,634	2,248	FCU	42673	1386537,597	1038330,231	2,061	PR
8116	1385971,895	1039218,791	2,073	CR	21899	1387532,868	1038292,571	2,508	PD	42674	1386536,085	1038328,626	1,653	FE
8117	1385972,233	1039219,030	2,068	CR	21900	1387533,842	1038293,526	2,525	PD	42675	1386536,808	1038328,058	1,676	PD
8118	1385972,370	1039219,394	2,081	CR	21901	1387534,089	1038293,751	2,544	PD	42676	1386536,946	1038328,504	2,036	PD
8119	1385971,083	1039218,287	1,896	FCU	21902	1387534,231	1038294,266	2,555	PD	42677	1386531,801	1038330,691	2,052	PD
8120	1385971,512	1039218,421	1,902	FCU	21903	1387534,459	1038294,197	2,550	PD	42678	1386531,500	1038330,335	1,642	ES
8121	1385971,954	1039218,710	1,901	FCU	21904	1387534,724	1038294,504	2,545	PD	42679	1386530,053	1038332,791	2,050	PD
8122	1385972,434	1039218,800	1,907	FCU	21905	1387535,454	1038296,810	2,608	PD	42680	1386529,485	1038332,730	1,665	ES
8123	1385972,409	1039219,210	1,906	FCU	21906	1387534,998	1038293,975	2,542	CAN	42681	1386532,425	1038339,259	2,051	PD
8124	1385972,116	1039217,755	1,924	BV CONCRETO	21907	1387534,266	1038294,119	2,462	CAN	42682	1386531,946	1038339,367	1,654	ES
8125	1385946,144	1039222,950	2,200	JR	21908	1387534,049	1038293,407	2,463	CAN	42683	1386534,887	1038331,288	2,065	PR
8126	1385947,145	1039222,875	2,200	JR	21909	1387535,154	1038296,936	2,611	PD	42684	1386532,919	1038332,832	2,066	PR
8127	1385947,192	1039223,753	2,483	JR	21910	1387523,314	1038300,481	2,575	PD	42685	1386534,909	1038338,253	2,090	PR
8128	1385947,244	1039223,768	2,240	BM	21911	1387535,085	1038297,086	2,401	PD	42686	1386534,986	1038338,374	1,684	PR
8129	1385947,129	1039222,841	2,014	BM	21912	1387536,070	1038299,726	2,407	PD	42687	1386533,176	1038338,954	2,060	PD
8130	1385946,138	1039222,885	1,982	BM	21913	1387538,296	1038307,200	2,529	PD	42688	1386537,923	1038347,028	1,753	PR
8131	1385942,647	1039223,291	2,199	JR	21914	1387535,269	1038292,696	2,273	BV	42689	1386535,701	1038347,988	1,633	PR
8132	1385941,633	1039223,378	2,194	JR	21915	1387540,198	1038307,607	2,519	BV	42690	1386532,973	1038339,091	1,637	BM
8133	1385941,753	1039224,202	2,401	JR	21916	1387530,691	1038298,403	2,333	PD	42691	1386531,883	1038339,430	1,548	BM
8134	1385941,692	1039224,237	2,161	BM	21917	1387537,273	1038289,280	2,327	MI	42692	1386529,408	1038332,660	1,491	BM
8135	1385941,641	1039223,372	1,971	BM	21918	1387539,356	1038282,860	2,303	EV CARRERA 14	42693	1386531,461	1038330,219	1,452	BM
8136	1385942,613	1039223,159	1,971	BM	21919	1387517,937	1038275,756	2,380	JR	42694	1386529,711	1038344,239	1,521	PD
8137	1385946,615	1039223,292	2,265	AR	21920	1387517,779	1038275,115	2,340	JR	42695	1386533,924	1038342,976	1,607	PD
8138	1385942,002	1039223,614	2,163	PEIT	21921	1387517,635	1038274,887	2,209	JR	42696	1386534,725	1038349,240	1,551	PEL
8139	1385938,094	1039217,562	1,939	MI	21922	1387521,519	1038273,607	2,148	JR	42697	1386538,569	1038356,815	1,636	PR COREDOR
8140	1385968,913	1039220,583	1,908	CAN	21923	1387521,625	1038273,907	2,135	JR	42698	1386538,621	1038356,841	1,774	PR COREDOR
8141	1385968,825	1039220,066	1,911	CAN	21924	1387521,902	1038274,607	2,393	JR	42699	1386505,033	1038307,021	1,502	KOSCO
8142	1385969,444	1039219,995	1,905	CAN	21925	1387522,804	1038274,252	2,378	JR	42700	1386505,884	1038309,452	1,463	KOSCO
8143	1385937,996	1039222,545	1,911	ALUMINIO	21926	1387522,461	1038273,188	2,164	JR	42701	1386503,435	1038310,228	1,503	KOSCO
8144	1385964,284	1039219,714	1,736	CAN	21927	1387525,755	1038272,009	2,101	JR	42702	1386504,486	1038313,712	1,419	AR
8145	1385964,421	1039220,636	1,697	CAN	21928	1387525,846	1038272,068	1,754	PD	42703	1386523,297	1038373,025	1,231	AN1
8146	1385965,070	1039220,520	1,683	CAN	21929	1387517,642	1038274,827	1,743	PD	42704	1386523,241	1038373,143	0,748	BO PUERTO
8147	1385948,598	1039222,511	1,793	CAN	21930	1387517,595	1038274,865	2,008	PD	42705	1386526,490	1038382,418	0,733	BO PUERTO
8148	1385948,522	1039221,923	1,795	CAN	21931	1387517,898	1038275,747	2,028	PD	42706	1386526,706	1038382,423	1,352	AN1
8149	1385949,048	1039221,847	1,805	CAN	21932	1387514,485	1038276,777	1,958	PD	42707	1386526,351	1038374,418	1,447	KOSCO
8150	1385949,308	1039222,211	1,793	TS 3AP	21933	1387512,756	1038276,362	2,451	TOP 2 VERDE	42708	1386528,790	1038373,525	1,495	KOSCO
8151	1385956,610	1039221,050	1,946	TS 3AP	21934	1387514,368	1038276,812	2,478	MU	42709	1386529,683	1038375,978	1,492	KOSCO
8152	1385957,034	1039221,499	1,725	CAN	21935	1387514,151	1038276,912	2,456	MU	42710	1386530,173	1038377,832	1,543	AR
8153	1385956,896	1039220,802	1,672	CAN	21936	1387513,648	1038274,904	2,459	MU	42711	1386526,836	1038382,441	1,549	KOSCO
8154	1385957,737	1039220,577	1,787	CAN	21937	1387521,842	1038274,581	2,395	ES SHUELLAS	42712	1386514,418	1038396,745	1,241	KOSCO
8155	1385957,936	1039221,059	1,894	TS 3AP	21938	1387521,562	1038273,488	1,781	ES SHUELLAS	42713	1386514,408	1038396,639	0,751	BO PUERTO
8156	1385964,266	1039220,259	1,770	TS 3AP	21939	1387522,437	1038273,219	1,672	ES SHUELLAS	42714	1386502,617	1038410,487	0,806	BO PUERTO
8157	1385978,489	1039208,226	1,987	CHED ALUMINIO	21940	1387522,773	1038274,316	2,424	ES SHUELLAS	42715	1386502,980	1038410,330	1,235	KOSCO
8158	1385939,520	1039212,138	1,705	BV ASFALTO	21941	1387526,424	1038273,203	2,390	MU	42716	1386512,496	1038418,693	1,410	KOSCO
8159	1385931,633	1039215,066	1,863	BV CONCRETO	21942	1387526,275	1038271,104	2,079	AR JARDIN	42717	1386512,458	1038418,825	0,763	BO PUERTO
8160	1385935,577	1039199,201	1,650	BV ASFALTO	21943	1387526,474	1038272,244	2,397	AR JARDIN	42718	1386518,410	1038416,962	0,805	BO PUERTO
8161	1385932,773	1039212,381	1,669	BV1	21944	1387522,558	1038252,765	2,211	BV	42719	1386518,345	1038416,921	1,331	KOSCO
8162	1385930,131	1039199,365	1,599	BV1 ASFALTO	21945	1387528,243	1038253,507	2,381	BV	42720	1386541,404	1038365,958	1,799	PR COREDOR
8163	1385925,448	1039186,074	1,657	BV1 ASFALTO	21946	1387531,978	1038252,875	2,259	PR MALLA	42721	1386535,549	1038348,136	1,630	PD
8164	1385930,646	1039184,580	1,689	BV ASFALTO	21947	1387532,403	1038254,545	2,645	PR MALLA	42722	1386533,679	1038349,076	1,544	PD
8165	1385927,006	1039172,047	1,680	BV ASFALTO	21948	1387529,693	1038255,222	2,620	PD	42723	1386536,579	1038357,624	1,631	PD
8166	1385921,673	1039173,353	1,684	BV1 ASFALTO	21949	1387532,880	1038256,050	2,616	PR	42724	1386539,426	1038366,604	1,681	PD
8167	1385917,629	1039160,219	1,709	BV1 ASFALTO	21950	1387532,657	1038257,534	2,592	CAN	42725	1386539,869	1038366,568	1,689	PD
8168	1385922,735	1039157,481	1,738	BV ASFALTO	21951	1387532,783	1038258,213	2,587	CAN	42726	1386539,964	1038366,697	1,946	PD
8169	1385918,945	1039143,550	1,701	BV ASFALTO	21952	1387533,438	1038258,068	2,585	CAN	42727	1386541,916	1038373,825	1,943	PD
8170	1385913,034	1039145,845	1,722	BV1 ASFALTO	21953	1387532,297	1038265,132	2,506	BV	42728	1386541,814	1038373,883	1,680	PD
8171	1385910,029	1039135,550	1,730	BV1 ASFALTO	21954	1387532,444	1038263,791	2,667	BV	42729	1386541,503	1038366,385	1,968	PR COREDOR
8172	1385905,571	1039137,421	1,814	BV1 ASFALTO	21955	1387533,421	1038266,685	2,562	PD	42730	1386543,830	1038373,249	1,955	PR COREDOR
8173	1385915,044	1039132,917	1,773	BV ASFALTO	21956	1387534,555	1038266,621	2,605	PD	42731	1386543,812	1038373,199	1,656	PR COREDOR
8174	1385910,267	1039119,573	1,748	BV ASFALTO	21957	1387535,450	1038269,206	2,662	PD	42732	1386543,885	1038373,623	1,657	PR COREDOR
8175	1385906,301	1039108,830	1,713	BV ASFALTO	21958	1387536,492	1038267,290	2,680	PR	42733	1386540,537	1038374,684	1,690	PD
8176	1385915,817	1039124,266	1,954	PR	21959	1387547,128	1038263,780	2,681	PR	42734	1386541,930	1038378,908	1,704	PD
8177	1385917,462	1039127,407	2,363	PR	21960	1387548,293	1038264,975	2,591	PD	42735	1386545,300	1038377,795	1,599	PR
8178	1385919,153	1039136,178	2,439	PR REJA	21961	1387564,122	1038258,677	2,553	PR LUTE	42736	1386545,354	1038377,917	1,755	PR
8179	1385919,125	1039136,337	1,659	PR REJA	21962	1387564,460	1038259,728	2,572	PD	42737	1386543,485	1038378,324	1,755	PD
8180	1385916,855	1039127,672	2,304	PD	21963	1387535,131	1038270,287	2,569	PD	42738	1386544,862			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8193	1385923,702	1039145,449	1,823	PR MADERA	21976	1387541,075	1038276,024	2,466	PD	42751	1386513,108	1038280,584	1,541	PAT
8194	1385922,719	1039148,292	1,754	PET	21977	1387541,168	1038276,029	2,247	FCU	42752	1386512,580	1038281,922	1,619	CA
8195	1385927,472	1039155,516	1,984	PR	21978	1387540,665	1038276,629	2,252	BV CONCRETO	42753	1386513,095	1038281,722	1,626	CA
8196	1385925,193	1039155,191	1,899	AR MATARATON	21979	1387543,768	1038274,627	2,498	PL	42754	1386513,268	1038282,226	1,624	CA
8197	1385923,658	1039152,470	1,743	AR MATARATON	21980	1387543,798	1038274,331	2,493	CE	42755	1386506,791	1038268,387	1,380	CA
8198	1385929,239	1039162,672	2,135	PR	21981	1387543,726	1038274,041	2,493	CE	42756	1386507,479	1038268,084	1,395	CA
8199	1385929,828	1039167,033	1,846	PR REJA	21982	1387543,445	1038274,112	2,496	CE	42757	1386507,843	1038268,954	1,446	CA
8200	1385926,398	1039167,862	1,694	PD	21983	1387539,947	1038275,361	2,469	JR	42758	1386515,566	1038286,279	1,395	CA
8201	1385933,534	1039181,889	1,938	PR REJA	21984	1387539,700	1038274,308	2,487	JR	42759	1386514,591	1038286,551	1,373	CA
8202	1385930,762	1039182,381	1,746	PD	21985	1387540,692	1038274,002	2,501	JR	42760	1386514,847	1038287,269	1,404	CA
8203	1385933,644	1039181,827	2,132	PR REJA	21986	1387540,299	1038274,567	2,388	AR	42761	1386513,679	1038284,880	1,618	PD
8204	1385935,014	1039181,644	2,172	PR	21987	1387539,083	1038274,706	2,461	VENTO	42762	1386513,637	1038284,946	1,193	PD
8205	1385933,270	1039182,060	1,923	PD	21988	1387538,365	1038274,968	2,465	PET	42763	1386513,490	1038285,034	1,204	PD
8206	1385933,257	1039182,072	2,107	PD	21989	1387545,895	1038272,454	2,517	PD	42764	1386514,868	1038288,522	1,160	PD
8207	1385939,497	1039197,934	2,357	PET	21990	1387546,928	1038272,130	2,527	JR	42765	1386515,757	1038288,197	1,161	PD
8208	1385935,998	1039191,791	2,174	PD	21991	1387547,258	1038273,169	2,518	JR	42766	1386515,798	1038288,321	1,857	PD
8209	1385933,637	1039192,349	1,717	PD	21992	1387546,473	1038272,920	2,508	AR	42767	1386518,638	1038297,070	1,686	REL
8210	1385935,699	1039198,887	1,676	PD	21993	1387552,753	1038271,016	2,596	AR	42768	1386518,718	1038296,856	1,858	PD
8211	1385937,487	1039198,470	2,004	PD	21994	1387552,420	1038271,606	2,524	JR	42769	1386520,969	1038303,343	1,762	PD
8212	1385939,497	1039197,921	2,011	PR	21995	1387552,116	1038270,571	2,544	JR	42770	1386520,180	1038303,786	1,744	PD
8213	1385940,984	1039203,920	1,876	PR	21996	1387553,122	1038270,248	2,546	JR	42771	1386520,139	1038303,795	1,633	PD
8214	1385939,121	1039204,259	1,937	PD	21997	1387551,902	1038268,295	2,572	CAN	42772	1386518,639	1038304,343	1,535	PD
8215	1385940,010	1039211,143	1,718	CAN	21998	1387551,054	1038268,577	2,575	CAN	42773	1386514,424	1038292,971	1,581	BV
8216	1385940,573	1039211,000	1,761	CAN	21999	1387551,211	1038269,138	2,568	CAN	42774	1386524,342	1038307,142	1,807	PR
8217	1385940,671	1039211,701	1,755	CAN	22000	1387541,972	1038268,156	2,587	AN	42775	1386524,329	1038307,160	1,984	PR
8218	1385936,842	1039197,622	1,948	CAN	22001	1387558,487	1038263,171	2,668	AN	42776	1386518,488	1038304,394	1,546	BV
8219	1385936,212	1039197,809	1,851	CAN	22002	1387559,427	1038268,292	2,581	JR	42777	1386520,941	1038304,972	1,746	CA
8220	1385936,074	1039197,178	1,839	CAN	22003	1387558,342	1038268,616	2,575	JR	42778	1386521,365	1038304,775	1,761	CA
8221	1385931,076	1039181,251	1,801	CAN	22004	1387558,635	1038269,704	2,557	JR	42779	1386521,583	1038305,202	1,770	CA
8222	1385930,856	1039180,659	1,804	CAN	22005	1387559,000	1038269,025	2,555	AR	42780	1386522,690	1038316,058	1,495	BV
8223	1385931,483	1039180,426	1,811	CAN	22006	1387562,288	1038268,664	2,586	CE	42781	1386522,762	1038316,022	1,505	PD
8224	1385927,080	1039180,129	1,727	CAN	22007	1387562,573	1038268,583	2,595	CE	42782	1386522,775	1038316,119	1,412	FCU
8225	1385926,709	1039168,195	1,717	CAN	22008	1387562,491	1038268,318	2,599	CE	42783	1386523,095	1038316,046	1,411	FCU
8226	1385926,630	1039167,813	1,728	CAN	22009	1387562,501	1038268,821	2,585	PL	42784	1386525,354	1038313,384	2,067	CA
8227	1385910,762	1039146,717	1,815	PEIT	22010	1387568,182	1038267,019	2,642	SM	42785	1386525,861	1038313,207	2,075	CA
8228	1385906,137	1039140,225	2,323	PR	22011	1387568,310	1038266,693	2,647	CA SM	42786	1386526,123	1038313,765	2,076	CA
8229	1385910,790	1039142,883	1,838	CAN	22012	1387568,207	1038266,172	2,652	CA SM	42787	1386523,122	1038315,842	1,530	PD
8230	1385910,661	1039142,324	1,846	CAN	22013	1387567,725	1038266,322	2,649	CA SM	42788	1386523,129	1038315,878	1,662	MU
8231	1385911,239	1039142,193	1,819	CAN	22014	1387562,979	1038269,299	2,578	PD	42789	1386524,699	1038315,173	1,696	MU
8232	1385908,672	1039148,265	2,332	PR	22015	1387562,994	1038269,389	2,360	FCU	42790	1386524,667	1038315,162	1,620	BM
8233	1385911,011	1039155,588	1,857	PR	22016	1387563,075	1038269,729	2,384	BV CONCRETO	42791	1386522,028	1038308,056	1,645	BM
8234	1385911,093	1039155,794	2,404	AR	22017	1387563,589	1038269,139	2,455	PD	42792	1386521,717	1038308,135	1,638	BM
8235	1385913,228	1039155,324	2,372	PD	22018	1387566,120	1038268,406	2,482	PD	42793	1386520,196	1038304,038	1,624	BM
8236	1385913,434	1039163,501	2,382	PD	22019	1387566,932	1038268,128	2,617	PD	42794	1386527,049	1038314,132	2,100	PR
8237	1385915,562	1039162,906	2,261	PD	22020	1387565,957	1038260,869	2,721	AN	42795	1386527,237	1038314,628	1,544	PR
8238	1385913,443	1039163,528	1,876	PR	22021	1387570,859	1038264,856	2,667	PD	42796	1386524,274	1038307,175	1,987	PD
8239	1385915,304	1039171,305	1,806	PR	22022	1387571,843	1038264,571	2,660	JR	42797	1386522,548	1038307,846	1,950	PD
8240	1385917,329	1039170,864	1,895	PR REJA	22023	1387572,225	1038265,566	2,650	JR	42798	1386522,039	1038308,023	1,765	ES
8241	1385920,043	1039177,221	1,851	PEIT	22024	1387571,391	1038265,263	2,693	AR	42799	1386525,359	1038314,960	2,051	PD
8242	1385918,809	1039177,132	1,874	PR REJA	22025	1387574,484	1038264,349	2,663	SE AVISO	42800	1386524,743	1038315,177	1,849	ES
8243	1385917,327	1039177,413	1,917	PR	22026	1387577,684	1038263,110	2,636	AR	42801	1386525,436	1038315,382	1,516	PD
8244	1385919,514	1039184,407	1,976	PR	22027	1387577,335	1038264,058	2,655	JR	42802	1386525,297	1038315,163	1,513	PD
8245	1385921,934	1039183,705	1,862	PR REJA	22028	1387577,006	1038262,992	2,663	JR	42803	1386523,212	1038316,085	1,476	PD
8246	1385924,066	1039183,071	1,752	PD	22029	1387578,092	1038262,691	2,668	JR	42804	1386527,476	1038320,317	1,487	PALT
8247	1385923,517	1039189,334	1,837	PR REJA	22030	1387576,877	1038257,536	2,756	AN	42805	1386524,853	1038320,676	1,457	PD
8248	1385925,580	1039188,563	1,753	PD	22031	1387580,780	1038262,628	2,669	CE	42806	1386524,827	1038320,729	1,334	FCU
8249	1385923,960	1039185,228	1,795	CAN	22032	1387581,062	1038262,531	2,671	CE	42807	1386524,572	1038321,034	1,347	FCU
8250	1385924,128	1039185,613	1,796	CAN	22033	1387581,145	1038262,801	2,659	CE	42808	1386524,543	1038321,104	1,494	BV
8251	1385923,728	1039185,734	1,822	CAN	22034	1387581,095	1038263,146	2,657	PL	42809	1386529,364	1038319,911	1,512	PR
8252	1385921,198	1039190,129	1,878	PR MADERA	22035	1387583,848	1038263,004	2,649	PD	42810	1386530,176	1038323,068	1,479	BV
8253	1385923,581	1039198,108	1,761	PR	22036	1387583,871	1038263,060	2,385	FCU	42811	1386530,216	1038322,988	1,344	FCU
8254	1385924,146	1039197,923	1,755	PR	22037	1387583,629	1038263,580	2,430	BV CONCRETO	42812	1386530,342	1038322,533	1,347	FCU
8255	1385924,150	1039197,932	1,999	PR	22038	1387584,960	1038262,480	2,640	PD	42813	1386530,370	1038322,457	1,476	PD
8256	1385925,226	1039197,694	1,949	PD	22039	1387585,019	1038262,548	2,643	BV ASFALTO	42814	1386531,013	1038320,551	1,512	PR
8257	1385925,248	1039197,705	1,972	PD	22040	1387586,309	1038261,373	2,235	BV ASFALTO	42815	1386529,035	1038321,228	1,506	CA
8258	1385927,004	1039210,919	2,014	PD	22041	1387586,230	1038261,326	2,638	PD	42816	1386529,785	1038321,302	1,507	CA
8259	1385928,381	1039212,015	1,946	PD	22042	1387586,923	1038260,171	2,637	PD	42817	1386529,710	1038321,831	1,499	CA
8260	1385920,708	1039213,611	1,959	PD	22043	1387587,042	1038260,174	2,197	BV ASFALTO	42818	1386532,078	1038321,083	1,455	HALVOLA
8261	1385920,723	1039213,914	1,983	PD	22044	1387587,425								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8273	1385888,757	1039219,240	1,955	PD	22056	1387582,599	1038252,972	2,580	PE	42831	1386554,423	1038312,253	1,425	CA X2
8274	1385889,254	1039218,876	1,980	PET	22057	1387581,320	1038253,406	2,601	VIENTO	42832	1386554,718	1038313,086	1,398	CA X2
8275	1385888,801	1039220,270	1,804	BV CONCRETO	22058	1387572,249	1038273,273	2,515	EV CARRERA 14	42833	1386556,309	1038312,579	1,409	CA X2
8276	1385889,952	1039220,447	1,798	FCU	22059	1387530,617	1038270,851	2,366	CALLE 114	42834	1386555,840	1038310,797	1,455	PR
8277	1385888,763	1039220,665	1,670	FCU	22060	1387529,212	1038246,892	2,386	PR	42835	1386555,895	1038310,748	1,739	PR
8278	1385888,679	1039220,273	1,661	FCU	22061	1387528,004	1038247,197	2,454	PR REJA	42836	1386556,225	1038311,970	1,396	FEL
8279	1385890,004	1039220,003	1,704	FCU	22062	1387527,931	1038247,055	2,476	PR	42837	1386554,658	1038313,353	1,330	BV
8280	1385888,672	1039220,194	1,921	CR	22063	1387526,843	1038247,321	2,389	PD	42838	1386554,597	1038313,320	1,193	FCU
8281	1385890,327	1039219,949	1,921	CR	22064	1387523,553	1038235,953	2,566	PD	42839	1386554,546	1038312,958	1,192	FCU1
8282	1385891,148	1039219,784	1,774	CR	22065	1387523,721	1038235,801	2,566	PD	42840	1386554,523	1038312,846	1,382	PD
8283	1385891,923	1039219,722	1,782	CR	22066	1387523,607	1038235,443	2,561	PD	42841	1386554,329	1038312,256	1,404	PD
8284	1385892,716	1039219,545	1,913	CR	22067	1387523,550	1038235,755	2,443	PET	42842	1386556,043	1038311,639	1,401	PD
8285	1385910,620	1039216,762	1,952	CR	22068	1387524,504	1038235,145	2,466	PR REJA	42843	1386556,234	1038311,573	1,735	PD
8286	1385911,465	1039216,595	1,947	CR	22069	1387524,953	1038234,852	2,457	PR REJA	42844	1386556,453	1038312,148	1,412	ES
8287	1385911,903	1039216,610	1,946	CR	22070	1387524,619	1038234,002	2,366	PR CORREDOR	42845	1386556,478	1038312,193	1,217	FCU1
8288	1385910,646	1039216,790	1,733	FCU	22071	1387524,226	1038235,244	2,572	PD	42846	1386563,169	1038309,541	1,111	FCU1
8289	1385911,507	1039216,687	1,727	FCU	22072	1387524,125	1038234,989	2,380	PD	42847	1386556,579	1038312,532	1,210	FCU
8290	1385911,915	1039216,650	1,730	FCU	22073	1387524,093	1038236,325	2,513	PAL X3	42848	1386563,335	1038309,905	1,097	FCU
8291	1385911,014	1039217,185	1,810	BV CONCRETO	22074	1387521,876	1038225,719	2,357	PR CORREDOR	42849	1386563,344	1038309,928	1,309	BV
8292	1385930,600	1039215,106	1,857	BV CONCRETO	22075	1387521,317	1038225,957	2,348	PD	42850	1386562,147	1038309,773	1,547	CA
8293	1385925,032	1039215,262	1,951	CR	22076	1387523,433	1038225,133	2,360	PD	42851	1386561,907	1038309,272	1,555	CA
8294	1385925,836	1039215,116	1,872	CR	22077	1387520,748	1038216,769	2,402	PR	42852	1386562,326	1038309,079	1,550	CA
8295	1385926,520	1039215,100	1,879	CR	22078	1387520,444	1038216,300	2,882	PD	42853	1386561,880	1038308,408	1,743	PR
8296	1385927,516	1039214,972	1,956	CR	22079	1387519,327	1038216,739	2,868	PD	42854	1386562,027	1038308,544	1,783	PR
8297	1385927,970	1039214,930	1,946	CR	22080	1387518,303	1038213,725	2,869	PD	42855	1386561,764	1038309,109	1,748	PD
8298	1385928,387	1039214,756	1,948	CR	22081	1387518,791	1038215,210	2,167	ES SHUELLAS	42856	1386562,098	1038309,939	1,382	ES
8299	1385928,684	1039214,479	1,949	CR	22082	1387518,047	1038215,420	2,177	ES SHUELLAS	42857	1386562,272	1038308,895	1,752	PD
8300	1385928,945	1039214,128	1,953	CR	22083	1387517,599	1038213,982	2,837	ES SHUELLAS	42858	1386562,434	1038308,857	1,308	PD
8301	1385929,114	1039213,778	1,953	CR	22084	1387517,421	1038213,435	2,807	ACC	42859	1386562,791	1038309,720	1,256	PD
8302	1385929,160	1039213,367	1,946	CR	22085	1387516,895	1038211,527	2,215	ACC	42860	1386563,170	1038309,562	1,266	PD
8303	1385927,936	1039214,992	1,802	FCU	22086	1387518,132	1038213,076	2,863	PD	42861	1386564,174	1038309,167	1,267	PD
8304	1385928,368	1039214,812	1,814	FCU	22087	1387517,484	1038211,308	2,220	ACC	42862	1386564,069	1038309,056	1,278	CA
8305	1385928,711	1039214,524	1,839	FCU	22088	1387518,650	1038208,958	2,894	PR	42863	1386564,273	1038309,513	1,281	CA
8306	1385929,013	1039214,188	1,799	FCU	22089	1387516,937	1038209,612	2,861	PD	42864	1386563,420	1038309,907	1,283	CA
8307	1385929,175	1039213,789	1,797	FCU	22090	1387518,637	1038208,949	2,124	PR	42865	1386562,361	1038308,605	1,345	PR
8308	1385929,218	1039213,591	1,802	FCU	22091	1387518,090	1038206,842	2,156	PR MADERA	42866	1386564,308	1038309,155	1,150	FCU
8309	1385930,509	1039214,283	1,855	CAR	22092	1387518,055	1038206,756	2,491	PR MADERA	42867	1386572,234	1038306,061	1,192	FCU
8310	1385931,401	1039214,170	1,859	CAR	22093	1387516,464	1038207,281	2,490	PD	42868	1386564,466	1038309,478	1,144	FCU
8311	1385932,482	1039223,074	1,849	CAR	22094	1387514,931	1038202,452	2,474	PD	42869	1386572,344	1038306,370	1,184	FCU
8312	1385931,579	1039223,184	1,850	CAR	22095	1387515,345	1038202,296	2,479	PD	42870	1386564,528	1038309,508	1,297	BV
8313	1385930,497	1039224,548	1,576	CAN	22096	1387515,776	1038202,574	2,487	PET	42871	1386572,395	1038306,392	1,264	BV
8314	1385930,407	1039223,614	1,616	CAN	22097	1387514,416	1038199,546	2,397	PD	42872	1386572,180	1038305,977	1,257	PD
8315	1385931,329	1039223,458	1,537	CAN	22098	1387514,595	1038199,405	2,391	PD	42873	1386571,030	1038300,984	1,282	PR
8316	1385978,509	1039208,219	1,985	CHEG ALUMASTS	22099	1387514,172	1038198,031	2,498	PD	42874	1386572,446	1038304,266	1,523	PR
8317	1385932,641	1039330,632	1,832	AUXEST7	22100	1387513,590	1038197,659	2,480	PAL X4	42875	1386572,225	1038305,890	1,253	CA
8318	1385890,030	1039227,779	1,787	BV CONCRETO	22101	1387513,771	1038193,872	2,499	PR MADERA	42876	1386572,391	1038306,354	1,225	CA
8319	1385890,876	1039227,650	1,771	FCU	22102	1387513,360	1038194,030	2,485	PR MADERA	42877	1386573,378	1038305,961	1,225	CA
8320	1385890,024	1039228,239	1,932	CR	22103	1387511,638	1038190,596	2,655	PD	42878	1386587,041	1038298,550	1,296	PR
8321	1385890,029	1039227,841	1,655	FCU	22104	1387511,601	1038190,556	3,041	PD	42879	1386584,505	1038300,177	1,320	CA
8322	1385890,082	1039228,152	1,656	FCU	22105	1387510,575	1038190,920	3,041	PD	42880	1386584,607	1038300,573	1,318	CA
8323	1385890,923	1039227,965	1,712	FCU	22106	1387512,103	1038190,457	2,612	PR MADERA	42881	1386584,170	1038300,721	1,320	CA
8324	1385912,301	1039224,341	1,816	BV CONCRETO	22107	1387511,968	1038190,487	2,631	PR	42882	1386572,135	1038305,825	1,268	PD
8325	1385912,812	1039224,598	1,767	FCU	22108	1387511,949	1038190,484	3,036	PR	42883	1386572,815	1038305,247	1,277	PD
8326	1385912,831	1039224,680	1,973	CR	22109	1387510,853	1038187,256	3,047	PR	42884	1386573,171	1038305,105	1,401	PD
8327	1385918,598	1039224,107	1,983	CR	22110	1387509,537	1038187,735	3,032	PD	42885	1386573,525	1038305,892	1,275	PD
8328	1385919,390	1039224,008	1,801	CR	22111	1387545,900	1038305,613	2,405	BV	42886	1386576,987	1038304,589	1,261	PD
8329	1385920,193	1039223,935	1,804	CR	22112	1387548,424	1038305,103	2,327	PR	42887	1386576,813	1038304,007	1,342	PD
8330	1385920,969	1039223,826	1,968	CR	22113	1387547,770	1038305,382	2,303	PD	42888	1386577,071	1038304,634	1,244	BV
8331	1385921,475	1039223,946	1,965	CR	22114	1387545,253	1038297,982	2,327	PD	42889	1386586,988	1038300,698	1,200	BV
8332	1385921,798	1039224,197	1,960	CR	22115	1387545,246	1038297,973	2,438	PD	42890	1386587,004	1038300,617	1,064	FCU
8333	1385921,039	1039223,741	1,772	FCU	22116	1387543,312	1038294,681	2,344	PD	42891	1386577,032	1038304,502	1,172	FCU
8334	1385921,351	1039223,842	1,758	FCU	22117	1387546,003	1038297,621	2,454	PR	42892	1386587,081	1038300,256	1,044	FCU
8335	1385921,256	1039223,389	1,812	BV CONCRETO	22118	1387542,346	1038294,979	2,303	BV	42893	1386576,955	1038304,163	1,207	FCU
8336	1385896,033	1039230,475	2,341	PR	22119	1387479,001	1038290,344	2,424	CHEG 21358	42894	1386587,006	1038300,129	1,304	PD
8337	1385903,166	1039229,914	1,820	PR	22120	1387585,069	1038254,340	2,570	AUX22120	42895	1386587,491	1038304,269	1,230	EJE BV
8338	1385902,455	1039227,123	1,719	PD	22121	1387528,934	1038274,952	2,481	CHEG AUX21632	42896	1386563,178	1038313,742	1,284	EJE BV
8339	1385906,122	1039226,245	1,669	PD	22122	1387530,061	1038113,423	2,151	CERRRE STAG29	42897	1386540,396	1038322,757	1,394	EJE BV
8340	1385906,557	1039228,772	1,713	PD	22123	1387516,995	1038084,498	2,216	BV ASFALTO	42898	1386520,378	1038330,759	1,630	EJE BV



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8353	1385920,571	1039229,604	1,751	PD	22136	1387624,858	1038253,333	2,303	EV CARRERA 14	42912	1386533,533	1038392,722	1,493	KO800
8354	1385920,758	1039230,361	1,740	PD	22137	1387627,714	1038261,418	2,248	EV ASFALTO	42913	1386535,059	1038391,595	1,572	KO800
8355	1385921,489	1039230,354	1,738	PD	22138	1387630,590	1038262,311	2,392	MM	42914	1386537,998	1038394,132	1,455	KO800
8356	1385921,183	1039226,398	1,468	PET	22139	1387610,984	1038267,056	2,279	EV ASFALTO	42915	1386542,452	1038408,040	1,457	KO800
8357	1385916,874	1039228,463	1,761	PR	22140	1387593,352	1038272,591	2,470	EV ASFALTO	42916	1386537,790	1038409,826	1,456	KO800
8358	1385917,141	1039229,905	1,682	PR	22141	1387586,987	1038274,648	2,555	EV ASFALTO	42917	1386541,293	1038405,711	1,463	FEL
8359	1385921,880	1039225,464	1,186	FC	22142	1387585,840	1038275,473	2,541	EV	42918	1386534,174	1038412,285	1,452	KO800
8360	1385918,364	1039229,800	1,774	PR	22143	1387584,762	1038276,828	2,573	EV	42919	1386522,437	1038415,799	1,482	KO800
8361	1385918,592	1039231,460	1,774	PR	22144	1387584,313	1038279,064	2,582	EV	42920	1386523,146	1038415,717	0,589	BO PUERTO
8362	1385920,278	1039231,261	1,762	PD	22145	1387584,471	1038279,984	2,605	EV	42921	1386529,810	1038413,769	0,578	BO PUERTO
8363	1385921,375	1039229,308	1,539	PD	22146	1387585,086	1038281,996	2,552	EV	42922	1386524,260	1038414,482	1,273	AR ALMENDRO
8364	1385920,613	1039229,578	1,654	PD	22147	1387588,830	1038292,002	2,413	EV	42923	1386532,570	1038413,216	1,046	AR ALMENDRO
8365	1385920,761	1039230,326	1,662	PD	22148	1387582,166	1038293,052	2,689	EV	42924	1386535,578	1038412,066	0,589	BO PUERTO
8366	1385921,493	1039230,258	1,545	PD	22149	1387578,270	1038283,971	2,635	EV	42925	1386536,765	1038411,187	0,951	AR
8367	1385921,325	1039240,963	1,860	PR	22150	1387577,289	1038280,816	2,564	EV	42926	1386539,132	1038410,979	0,862	AR
8368	1385922,757	1039240,826	1,682	PR REJA	22151	1387576,358	1038279,526	2,598	EV	42927	1386539,420	1038411,873	0,542	BO PUERTO
8369	1385924,103	1039243,833	1,358	FC	22152	1387575,330	1038278,883	2,586	EV	42928	1386542,813	1038410,036	0,602	BO PUERTO
8370	1385924,185	1039244,913	1,323	FC	22153	1387573,491	1038278,339	2,516	EV CONCRETO	42929	1386533,744	1038392,105	1,430	BARANDA
8371	1385923,243	1039243,929	2,314	RP	22154	1387555,402	1038283,864	2,416	EV CONCRETO	42930	1386535,141	1038390,846	1,444	BARANDA
8372	1385925,082	1039243,828	1,592	RP	22155	1387543,961	1038287,407	2,350	EV CONCRETO	42931	1386538,398	1038394,045	1,769	BARANDA
8373	1385925,104	1039244,821	1,603	RP	22156	1387542,777	1038288,372	2,333	EV CONCRETO	42932	1386538,996	1038396,198	1,845	BARANDA PORTADA
8374	1385923,373	1039244,939	2,308	RP	22157	1387541,794	1038289,721	2,316	EV CONCRETO	42933	1386539,409	1038397,348	1,945	BARANDA PORTADA
8375	1385923,766	1039249,101	1,588	PR REJA	22158	1387541,157	1038292,380	2,268	EV	42934	1386541,606	1038404,277	2,717	BARANDA PT
8376	1385921,922	1039250,027	1,834	PR	22159	1387546,919	1038295,820	2,466	PR	42935	1386542,958	1038407,928	2,898	BARANDA PT
8377	1385923,753	1039249,815	1,732	PD	22160	1387561,700	1038290,776	2,584	PR	42936	1386546,424	1038419,475	2,688	BARANDA PT
8378	1385923,091	1039257,077	1,731	PR	22161	1387561,767	1038290,817	2,836	PR	42937	1386546,493	1038419,688	2,667	BARANDA PT
8379	1385924,745	1039256,899	1,741	PD	22162	1387542,529	1038294,892	2,628	PD	42938	1386548,486	1038426,248	1,817	BARANDA PT
8380	1385924,774	1039257,016	1,490	PD	22163	1387541,655	1038292,105	2,518	PD	42939	1386549,492	1038429,706	1,585	BARANDA
8381	1385925,020	1039257,162	1,451	PD	22164	1387541,661	1038291,125	2,531	PD	42940	1386545,918	1038430,565	1,664	BARANDA
8382	1385924,107	1039257,098	1,499	PR M	22165	1387542,142	1038290,024	2,508	PD	42941	1386556,707	1038423,184	1,887	BARANDA
8383	1385925,113	1039265,084	1,335	PR M	22166	1387542,098	1038289,985	2,298	FCU	42942	1386555,974	1038420,915	2,150	BARANDA
8384	1385926,101	1039265,543	1,362	PD	22167	1387542,762	1038288,966	2,315	FCU	42943	1386555,565	1038419,762	2,292	BARANDA
8385	1385925,899	1039265,607	1,434	PET	22168	1387542,816	1038289,001	2,513	PD	42944	1386554,851	1038417,557	2,569	BARANDA
8386	1385923,009	1039225,567	1,569	EV	22169	1387543,755	1038288,131	2,528	PD	42945	1386554,263	1038416,429	2,708	BARANDA
8387	1385925,255	1039244,366	1,621	EV	22170	1387543,721	1038288,058	2,321	FCU	42946	1386552,161	1038409,503	2,852	BARANDA
8388	1385923,889	1039265,242	1,453	PR MADERA	22171	1387544,413	1038287,620	2,325	FCU	42947	1386549,955	1038402,724	2,736	BARANDA
8389	1385927,080	1039264,427	1,601	EV	22172	1387544,449	1038287,698	2,535	PD	42948	1386550,035	1038402,630	2,719	TUBO RP
8390	1385926,853	1039271,071	1,178	FC	22173	1387545,204	1038287,384	2,535	PD	42949	1386549,707	1038401,685	2,518	TUBO RP
8391	1385925,012	1039272,763	1,508	PR MADERA	22174	1387545,196	1038287,343	2,341	FCU	42950	1386546,951	1038382,286	1,506	PR
8392	1385928,608	1039279,988	1,641	EV	22175	1387542,890	1038290,484	2,538	PET	42951	1386544,807	1038382,906	1,468	PD
8393	1385926,808	1039272,613	1,620	PD	22176	1387542,523	1038290,964	2,546	CAN	42952	1386549,233	1038389,681	1,524	PR
8394	1385925,781	1039280,892	1,886	PR MADERA	22177	1387542,725	1038291,630	2,554	CAN	42953	1386547,214	1038391,173	1,496	PD
8395	1385927,405	1039280,680	1,640	PD	22178	1387541,931	1038291,866	2,539	CAN	42954	1386551,320	1038396,675	1,588	PR
8396	1385926,137	1039280,944	2,210	PR	22179	1387544,388	1038289,677	2,564	JR	42955	1386550,173	1038399,997	1,417	PD
8397	1385927,204	1039280,957	2,167	CAR AN	22180	1387544,067	1038288,699	2,546	JR	42956	1386552,048	1038406,568	0,554	BO
8398	1385927,949	1039280,885	2,166	CAR AN	22181	1387545,111	1038288,352	2,548	JR	42957	1386552,673	1038400,733	1,468	PR
8399	1385928,217	1039286,450	2,100	CAR AN	22182	1387544,790	1038288,999	2,438	AR	42958	1386552,004	1038406,412	1,139	CTL
8400	1385927,417	1039286,555	2,123	CAR AN	22183	1387547,654	1038287,090	2,553	PL	42959	1386550,931	1038402,625	1,754	FE
8401	1385927,604	1039280,678	1,331	FC	22184	1387547,872	1038287,391	2,568	CE	42960	1386557,637	1038402,173	0,586	BO
8402	1385927,847	1039286,907	1,283	FC	22185	1387547,569	1038287,487	2,568	CE	42961	1386557,519	1038402,097	1,397	CTL
8403	1385929,769	1039297,237	1,695	EV	22186	1387547,651	1038287,729	2,568	CE	42962	1386553,859	1038413,222	0,609	BO
8404	1385926,456	1039288,806	1,756	PR	22187	1387550,611	1038287,837	2,592	JR	42963	1386559,585	1038408,718	0,717	BO
8405	1385929,066	1039296,425	1,542	FC	22188	1387550,289	1038286,836	2,580	JR	42964	1386564,405	1038401,989	0,777	BO
8406	1385928,467	1039296,920	2,214	CAR	22189	1387551,281	1038286,449	2,588	JR	42965	1386554,580	1038417,791	2,537	PT
8407	1385929,399	1039296,879	2,205	CAR	22190	1387551,052	1038287,218	2,512	AR	42966	1386552,047	1038409,382	2,795	PT
8408	1385929,751	1039300,565	2,203	CAR	22191	1387557,117	1038285,016	2,634	AR	42967	1386549,846	1038402,726	2,658	PT
8409	1385928,881	1039300,572	2,199	CAR	22192	1387556,868	1038285,866	2,664	JR	42968	1386542,095	1038404,804	2,766	PT
8410	1385925,880	1039288,985	1,845	PR	22193	1387556,512	1038284,941	2,646	JR	42969	1386544,462	1038412,580	2,893	PT
8411	1385927,585	1039288,856	1,827	PD	22194	1387557,553	1038284,638	2,647	JR	42970	1386546,654	1038419,713	2,672	PT
8412	1385927,954	1039296,567	1,792	PET	22195	1387566,407	1038280,979	2,666	PD	42971	1386504,497	1038440,003	2,855	AUX2071
8413	1385925,897	1039297,057	1,998	PR	22196	1387566,367	1038280,886	2,457	FCU	42974	1386546,121	1038419,237	0,449	BO PUERTO
8414	1385928,087	1039296,902	1,891	PD	22197	1387567,179	1038280,731	2,557	PD	42975	1386547,601	1038424,633	0,518	BO PUERTO
8415	1385930,659	1039305,824	1,679	EV	22198	1387567,961	1038280,479	2,565	PD	42976	1386548,148	1038427,195	1,871	TOP
8416	1385931,829	1039317,358	1,728	EV	22199	1387569,531	1038280,012	2,573	PD	42977	1386545,724	1038430,045	1,269	TOP
8417	1385933,090	1039328,898	1,703	EV	22200	1387570,303	1038279,771	2,690	PD	42978	1386546,167	1038428,690	0,545	BO PUERTO
8418	1385931,368	1039327,470	1,660	PET ALTA	22201	1387572,195	1038279,931	2,732	SM	42979	1386541,969	1038430,348	0,521	BO PUERTO
8419	1385939,500	1039328,305	1,597	EV	22202	1387572,231	1038280,735	2,736	CA SM	42980	1386526,149	1038433,935	0,538	BO PUERTO
8420	1385940,610	1039326,394	1,270	FC	22203	1387572,087	1038280,292	2,739	CA SM	42981	1386517,827	1038435,987	0,517	BO PUERTO



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8433	1385937,350	1039286,813	1,443	FC	22216	1387561,266	1038289,464	2,605	AN	42994	1386473,130	1038427,629	0,569	BO PUERTO
8434	1385936,452	1039274,818	1,392	FC	22217	1387561,288	1038289,464	2,816	AN	42995	1386466,996	1038426,451	1,453	TOP
8435	1385940,933	1039281,857	1,626	PR MADERA	22218	1387561,232	1038289,297	2,815	AN	42996	1386476,000	1038422,894	0,560	BO PUERTO
8436	1385938,465	1039281,811	1,495	PR REJA	22219	1387561,935	1038291,143	2,805	PR	42997	1386453,998	1038423,526	1,590	PR MADERA
8437	1385938,034	1039274,884	1,585	PR REJA	22220	1387576,207	1038286,348	2,856	PR	42998	1386478,054	1038421,794	0,555	BO PUERTO
8438	1385939,625	1039274,721	1,515	PR	22221	1387576,396	1038285,908	2,853	PR	42999	1386467,267	1038420,882	1,331	PR MADERA
8439	1385939,489	1039274,127	1,757	PR	22222	1387576,640	1038285,848	2,851	PR	43000	1386475,066	1038417,102	1,757	CTL
8440	1385938,085	1039274,683	2,021	CAN	22223	1387576,255	1038284,705	2,822	AN	43001	1386465,005	1038412,628	1,544	PR LAMINA
8441	1385937,424	1039274,705	2,008	CAN	22224	1387577,367	1038285,377	2,794	PAL	43002	1386480,318	1038411,609	0,545	BO PUERTO
8442	1385937,424	1039274,164	1,989	CAN	22225	1387581,094	1038293,432	2,625	PAL	43003	1386462,429	1038402,615	1,802	PR LAMINA
8443	1385938,483	1039273,534	2,379	PET	22226	1387581,694	1038294,614	2,773	PAL	43004	1386458,970	1038403,140	1,425	PR MADERA
8444	1385937,034	1039274,763	2,197	CAR AN	22227	1387582,041	1038297,253	2,851	PR	43005	1386480,610	1038401,341	0,597	BO PUERTO
8445	1385936,068	1039274,851	2,188	CAR AN	22228	1387578,433	1038276,012	2,528	BM	43006	1386474,835	1038402,348	1,399	CTL
8446	1385935,487	1039266,872	2,184	CAR AN	22229	1387566,205	1038281,480	2,674	FL	43007	1386455,374	1038387,445	1,411	PR LAMINA
8447	1385936,324	1039266,686	2,190	CAR AN	22230	1387566,413	1038281,753	2,690	CE	43008	1386450,573	1038368,693	1,288	PR LAMINA
8448	1385935,830	1039266,562	1,378	FC	22231	1387566,441	1038281,993	2,690	CE	43009	1386448,358	1038368,932	1,279	PR LAMINA
8449	1385939,506	1039274,095	2,426	PR	22232	1387566,192	1038282,118	2,696	CE	43010	1386461,282	1038368,960	1,781	TOP
8450	1385937,468	1039274,055	2,388	PD	22233	1387617,633	1038266,367	2,289	PR	43011	1386464,467	1038381,616	1,844	TOP
8451	1385939,083	1039270,164	2,402	PR	22234	1387619,433	1038271,590	2,431	PR	43012	1386477,332	1038378,722	0,693	BO PUERTO
8452	1385937,251	1039270,335	2,364	PD	22235	1387615,322	1038272,430	2,423	PD	43013	1386459,594	1038354,611	1,807	TOP
8453	1385937,033	1039266,463	1,711	PE	22236	1387620,036	1038273,335	2,497	PR	43014	1386471,160	1038377,839	1,302	CTL
8454	1385935,022	1039265,841	1,633	BV	22237	1387612,185	1038273,230	2,564	PD	43015	1386465,447	1038355,470	1,628	CTL
8455	1385938,379	1039262,520	1,831	PR MADERA	22238	1387611,688	1038271,518	2,613	PD	43016	1386472,568	1038352,264	0,530	BO PUERTO
8456	1385937,871	1039258,480	1,943	PR MADERA	22239	1387607,423	1038272,630	2,563	PD	43017	1386464,831	1038335,282	0,542	BO PUERTO
8457	1385934,787	1039259,454	1,337	FC	22240	1387606,533	1038270,087	2,436	PD	43018	1386460,536	1038337,866	1,304	CTL
8458	1385936,124	1039258,778	1,634	PR REJA	22241	1387604,212	1038271,097	2,464	PD	43019	1386443,978	1038349,645	1,220	PR MADERA
8459	1385936,095	1039258,746	1,846	PR REJA	22242	1387603,976	1038270,992	2,309	PD	43020	1386457,321	1038307,347	0,565	BO PUERTO
8460	1385935,100	1039258,805	1,910	PD	22243	1387604,996	1038271,155	2,488	VENTO	43021	1386455,868	1038307,258	1,763	CTL
8461	1385934,413	1039258,929	1,849	CAR AN	22244	1387603,276	1038271,622	2,326	PET	43022	1386440,617	1038334,524	1,228	PR LAMINA
8462	1385935,587	1039254,717	1,977	PR REJA	22245	1387614,147	1038268,156	2,519	FEIT	43023	1386444,001	1038333,436	1,214	PR LAMINA
8463	1385935,286	1039254,738	1,975	PR REJA	22246	1387614,253	1038268,845	2,502	VENTO	43024	1386452,666	1038282,052	0,528	BO PUERTO
8464	1385934,841	1039250,829	2,009	PR REJA	22247	1387617,571	1038267,002	2,651	AR LIMON	43025	1386449,769	1038281,951	2,073	CTL
8465	1385934,219	1039250,913	1,995	PD	22248	1387604,085	1038278,847	2,647	PR	43026	1386438,532	1038316,568	1,450	PR LAMINA
8466	1385933,447	1039250,856	1,979	CAR	22249	1387603,098	1038279,328	2,375	PR	43027	1386449,742	1038266,494	0,513	BO PUERTO
8467	1385936,919	1039250,595	1,597	PR	22250	1387603,053	1038279,360	2,938	PR	43028	1386447,636	1038267,395	1,490	CTL
8468	1385936,631	1039249,303	1,552	PR	22251	1387600,607	1038272,116	2,340	PD	43029	1386435,316	1038307,423	1,470	PR
8469	1385934,753	1039249,462	1,917	PR REJA	22252	1387600,493	1038272,141	2,546	PD	43030	1386438,470	1038306,449	1,286	PR
8470	1385934,089	1039249,601	1,904	PD	22253	1387600,431	1038271,943	2,510	PD	43031	1386437,153	1038301,724	1,264	PR
8471	1385933,264	1039249,628	1,903	CAR AN	22254	1387599,420	1038272,385	2,519	PD	43032	1386442,347	1038253,677	0,520	BO PUERTO
8472	1385934,219	1039243,737	1,942	PR REJA	22255	1387598,948	1038271,330	2,413	PD	43033	1386441,919	1038254,284	1,024	CTL
8473	1385933,407	1039243,887	1,900	PD	22256	1387598,040	1038271,567	2,406	PD	43034	1386439,580	1038300,882	1,058	PR MADERA
8474	1385932,596	1039243,974	1,887	CAR	22257	1387598,451	1038272,748	2,532	PD	43035	1386434,167	1038244,602	0,641	BO PUERTO
8475	1385932,872	1039242,337	1,947	TS 2AP	22258	1387595,997	1038275,487	2,662	VV GAS	43036	1386433,506	1038245,082	0,989	CTL
8476	1385931,881	1039230,415	1,929	TS 2AP	22259	1387597,554	1038281,372	2,863	PR	43037	1386435,612	1038288,933	1,375	PR MADERA
8477	1385932,134	1039230,400	1,935	CAN	22260	1387594,805	1038274,058	2,578	PD	43038	1386431,672	1038226,794	0,507	BO PUERTO
8478	1385931,484	1039230,407	1,960	CAN	22261	1387593,930	1038273,789	2,609	SE REDUCCION CAL	43039	1386431,197	1038226,794	1,861	CTL PD
8479	1385931,367	1039229,548	1,937	CAN	22262	1387588,300	1038274,773	2,742	PL	43040	1386431,596	1038227,341	1,406	CTL PD
8480	1385933,839	1039259,434	1,711	BV	22263	1387588,053	1038275,132	2,750	CE	43041	1386438,724	1038287,946	1,508	PR MADERA
8481	1385932,288	1039247,429	1,668	BV	22264	1387588,338	1038275,023	2,749	CE	43042	1386425,800	1038199,646	0,349	BO PUERTO
8482	1385930,643	1039232,177	1,606	BV	22265	1387588,437	1038275,288	2,755	CE	43043	1386416,207	1038170,987	0,482	BO PUERTO
8483	1385929,881	1039224,135	1,630	BV	22266	1387592,192	1038273,046	2,705	PD	43044	1386411,093	1038153,339	0,618	BO PUERTO
8484	1385930,036	1039222,484	1,855	BV CONCRETO	22267	1387587,394	1038274,565	2,759	PD	43045	1386402,654	1038133,030	0,502	BO PUERTO
8485	1385936,337	1039243,211	1,474	PR	22268	1387586,305	1038275,150	2,733	PD	43046	1386399,105	1038118,106	0,512	BO PUERTO
8486	1385936,245	1039242,359	1,502	PR	22269	1387585,380	1038276,053	2,763	PD	43048	1386407,607	1038011,041	1,162	AUX3048
8487	1385934,465	1039226,450	1,725	PR	22270	1387584,699	1038277,147	2,774	PD	43049	1386436,549	1038078,431	1,414	AUX3048
8488	1385934,200	1039224,656	1,745	PD	22271	1387584,457	1038278,435	2,780	PD	43050	1386441,234	1038096,814	1,201	AUX3050
8489	1385930,633	1039225,116	1,589	PD	22272	1387584,593	1038280,117	2,796	PD	43051	1386491,187	1038045,010	1,450	PR
8490	1385931,292	1039229,530	1,664	PD	22273	1387585,201	1038281,914	2,845	PD	43052	1386486,475	1038046,382	1,512	PR
8491	1385932,287	1039226,775	1,714	+	22274	1387594,022	1038279,216	2,814	PD	43053	1386486,424	1038046,378	2,181	PR
8492	1385932,950	1039231,387	1,808	+	22275	1387603,691	1038296,852	2,129	PR	43054	1386485,846	1038044,563	2,097	PD
8493	1385932,388	1039229,301	1,655	2P	22276	1387601,474	1038296,783	1,892	CTL	43055	1386487,374	1038041,464	1,271	SENDERO
8494	1385929,579	1039226,791	1,685	VV	22277	1387601,209	1038297,583	1,375	FC	43056	1386484,525	1038043,501	1,403	AR
8495	1385934,241	1039243,387	1,593	PET	22278	1387596,149	1038287,910	1,215	FC	43057	1386482,052	1038044,856	1,923	AR LIMON
8496	1385927,875	1039223,441	1,784	CHEQ AUX7029	22279	1387596,657	1038287,472	2,077	CTL	43058	1386479,851	1038048,299	2,124	PR
8497	1385949,201	1039439,701	1,684	AUX487	22280	1387595,242	1038285,685	2,010	MU	43059	1386479,202	1038047,197	2,129	PR
8498	1385931,520	1039274,244	1,699	CALLESA	22281	1387595,138	1038285,654	1,492	BM	43060	1386478,998	1038046,304	2,080	PD
8499	1385941,552	1039322,043	1,471	PR	22282	1387594,489	1038285,542	1,388	FC	43061	1386478,924	1038046,317	1,588	PD
8500	1385944,353	1039321,580	1,541	PR MADERA	22283	1387590,044	1038281,680	2,515	MU	43062	1386479,107	1038047,281	1,6	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8513	1385944,466	1039360,969	1,636	BV	22298	1387586,012	1038281,717	2,513	BX	43075	1386432,044	1038054,719	1,181	SENDERO
8514	1385945,051	1039361,483	1,244	FC	22299	1387589,996	1038280,508	2,426	BX	43076	1386431,625	1038055,490	1,200	SENDERO
8515	1385946,141	1039378,852	1,331	FC	22300	1387590,322	1038281,457	2,481	BX	43077	1386434,635	1038063,114	1,212	PR MADERA
8516	1385946,994	1039378,783	1,586	PR REJA	22301	1387617,819	1038265,265	2,192	CU	43078	1386434,313	1038063,264	1,169	PR COREDOR
8517	1385945,856	1039362,195	1,607	AR ALMENDRO	22302	1387617,831	1038265,609	2,087	FCU	43079	1386436,650	1038069,878	1,287	PR COREDOR
8518	1385946,045	1039379,105	1,961	TS ISP	22303	1387608,387	1038268,947	2,077	FCU	43080	1386438,013	1038069,827	1,414	PR COREDOR
8519	1385946,333	1039383,489	1,882	TS ISP	22304	1387608,331	1038268,691	2,304	CU	43081	1386440,192	1038075,722	1,368	PEL
8520	1385946,410	1039383,659	1,356	FC	22305	1387595,593	1038273,149	2,342	CU	43082	1386436,182	1038070,028	1,220	SENDERO
8521	1385947,443	1039386,895	1,955	PR REJA	22306	1387595,744	1038273,336	2,179	FCU	43083	1386440,729	1038081,849	1,264	SENDERO
8522	1385946,644	1039386,899	1,412	FC	22307	1387617,839	1038244,807	2,302	AL IGLESIA	43084	1386440,409	1038076,375	1,387	PR COREDOR
8523	1385946,606	1039386,942	1,988	TS ISP	22308	1387614,163	1038246,844	2,158	PETI	43085	1386444,658	1038095,856	1,191	SENDERO
8524	1385948,491	1039386,842	2,067	PR	22309	1387614,874	1038246,342	2,213	SE AVISO	43086	1386445,716	1038097,126	1,107	PEL
8525	1385948,864	1039391,526	2,116	PR REJA	22310	1387615,161	1038247,980	2,332	SE AVISO	43087	1386440,887	1038097,076	1,169	SENDERO
8526	1385947,628	1039395,014	1,680	TS ISP	22311	1387611,674	1038247,519	2,115	VENTO	43088	1386434,819	1038096,560	0,889	CTL
8527	1385950,283	1039391,635	1,693	PR	22312	1387604,395	1038253,693	2,410	SM	43089	1386437,614	1038083,605	1,147	SENDERO
8528	1385950,848	1039395,666	1,742	PR	22313	1387604,035	1038253,561	2,391	CA SM	43090	1386434,585	1038096,669	0,503	B01 PUERTO
8529	1385948,269	1039395,716	1,680	PD	22314	1387603,589	1038253,703	2,395	CA SM	43091	1386428,564	1038069,974	0,599	B01 PUERTO
8530	1385950,137	1039401,800	1,619	PR M	22315	1387603,698	1038254,178	2,401	CA SM	43092	1386428,973	1038069,890	0,871	CTL
8531	1385948,522	1039402,532	1,757	TS ISP	22316	1387604,690	1038253,096	2,404	PD	43093	1386432,814	1038067,853	1,185	SENDERO
8532	1385950,219	1039402,474	1,564	PR MADERA	22317	1387603,188	1038253,584	2,418	PD	43094	1386426,726	1038052,973	1,146	SENDERO
8533	1385950,221	1039402,553	1,904	PR MADERA	22318	1387603,594	1038254,736	2,389	PD	43095	1386426,080	1038051,664	1,158	SENDERO
8534	1385949,009	1039402,556	1,586	PD	22319	1387598,343	1038250,732	2,286	CA SM	43096	1386421,814	1038039,873	1,067	SENDERO
8535	1385949,021	1039402,557	1,839	PD	22320	1387597,864	1038250,852	2,290	CA SM	43097	1386419,659	1038040,623	1,159	CTL
8536	1385948,280	1039402,629	1,792	CAR	22321	1387597,935	1038251,283	2,298	CA SM	43098	1386418,400	1038040,857	0,595	B01 PUERTO
8537	1385951,150	1039410,773	1,855	PR	22322	1387598,415	1038250,611	2,283	MHTL	43099	1386416,214	1038025,713	1,390	SENDERO
8538	1385950,138	1039410,825	1,853	PD	22323	1387598,311	1038250,218	2,315	MHTL	43100	1386410,774	1038014,219	1,139	SENDERO
8539	1385949,132	1039410,831	1,846	CAR AN	22324	1387597,668	1038250,411	2,288	MHTL	43101	1386407,515	1038017,652	0,623	B01 PUERTO
8540	1385949,769	1039410,859	1,846	PET	22325	1387596,579	1038251,459	2,281	PD	43102	1386407,913	1038017,504	1,005	CTL
8541	1385945,937	1039386,672	1,749	BV	22326	1387595,930	1038251,299	2,246	PD	43103	1386409,857	1038013,323	1,169	SENDERO
8542	1385946,482	1039390,632	1,919	BV	22327	1387597,000	1038250,873	2,254	PD	43104	1386403,110	1038000,038	1,251	SENDERO
8543	1385947,303	1039395,988	1,635	BV	22328	1387597,318	1038251,724	2,246	PD	43105	1386400,003	1038001,449	0,946	CTL
8544	1385948,562	1039410,082	1,629	BV	22329	1387597,067	1038250,308	2,184	AL IGLESIA	43106	1386399,175	1038001,762	0,569	B01 PUERTO
8545	1385949,455	1039410,910	1,811	PR REJA	22330	1387597,943	1038248,094	2,334	PETI ALTA	43107	1386398,368	1037987,873	1,022	SENDERO
8546	1385949,790	1039415,165	1,820	PR REJA	22331	1387588,788	1038233,944	2,169	AL IGLESIA	43108	1386392,792	1037975,199	0,995	SENDERO
8547	1385951,161	1039414,914	2,014	PR	22332	1387573,905	1038204,312	1,979	AL IGLESIA	43109	1386390,306	1037976,797	0,837	CTL
8548	1385949,286	1039411,009	1,509	FC	22333	1387572,475	1038203,878	2,129	PETI ALTA	43110	1386388,923	1037976,994	0,609	B01 PUERTO
8549	1385949,539	1039418,485	1,429	FC	22334	1387574,546	1038203,890	1,811	MM	43111	1386385,323	1037958,836	1,086	SENDERO
8550	1385948,847	1039418,614	1,940	BV	22335	1387559,561	1038173,508	1,643	MM	43112	1386380,851	1037949,215	1,157	SENDERO
8551	1385952,576	1039428,612	1,806	PR	22336	1387557,943	1038174,238	2,238	AL VIVO	43113	1386379,768	1037949,030	1,369	CTL
8552	1385951,278	1039434,715	1,319	FC	22337	1387548,580	1038155,059	2,296	PE ALTA	43114	1386378,675	1037949,108	0,610	B01 PUERTO
8553	1385952,023	1039441,281	1,511	FC	22338	1387567,310	1038193,550	2,183	AR	43115	1386370,765	1037934,115	0,614	B01 PUERTO
8554	1385950,354	1039438,633	1,710	BV	22339	1387586,144	1038254,257	2,414	CR	43116	1386371,094	1037933,841	1,221	CTL
8555	1385943,254	1039439,777	1,645	BV	22340	1387585,253	1038251,972	2,421	CR	43117	1386368,149	1037926,816	1,303	CTL
8556	1385941,811	1039423,273	1,742	BV	22341	1387585,004	1038251,352	2,607	CR	43118	1386367,441	1037927,122	0,685	B01 PUERTO
8557	1385940,128	1039406,587	1,724	BV	22342	1387584,782	1038251,380	2,285	PR	43119	1386375,610	1037937,862	1,125	SENDERO
8558	1385938,688	1039392,343	1,668	BV	22343	1387582,589	1038252,101	2,443	PD	43120	1386369,944	1037926,554	1,278	SENDERO
8559	1385937,949	1039377,205	1,699	BV	22344	1387572,993	1038251,008	2,853	PD	43121	1386371,018	1037925,684	1,216	SENDERO
8560	1385935,741	1039360,912	1,678	BV	22345	1387573,984	1038258,224	2,743	PD	43122	1386369,867	1037921,086	1,331	PR MADERA
8561	1385933,798	1039338,075	1,685	BV	22346	1387576,100	1038250,329	2,036	AR ALMENDRO	43123	1386369,566	1037920,883	0,638	B01 PUERTO
8562	1385931,662	1039338,158	1,689	BV	22347	1387575,590	1038250,395	1,943	AR ALMENDRO	43124	1386374,094	1037929,310	1,199	PR MADERA
8563	1385918,681	1039339,620	1,589	BV	22348	1387580,431	1038250,808	2,258	AR LAUREL	43125	1386376,923	1037934,537	1,141	PR COREDOR
8564	1385910,863	1039340,535	1,585	BV	22349	1387578,378	1038248,307	2,260	AR LAUREL	43126	1386376,448	1037934,814	1,054	PR COREDOR
8565	1385901,284	1039341,284	1,421	BV	22350	1387577,145	1038245,455	2,443	PAL BX	43127	1386378,415	1037938,116	1,101	PR COREDOR
8566	1385903,497	1039342,863	1,664	PR MADERA	22351	1387573,454	1038245,824	2,421	AR LIMON	43128	1386378,244	1037938,185	1,064	SENDERO
8567	1385917,438	1039341,971	1,586	PR	22352	1387565,749	1038246,959	2,172	PAL	43129	1386380,425	1037942,039	1,125	PEL
8568	1385917,493	1039341,027	1,618	PR MADERA	22353	1387562,118	1038247,647	2,059	PAL	43130	1386386,161	1037952,441	1,221	PR MADERA
8569	1385918,786	1039340,342	1,459	PET	22354	1387561,159	1038246,420	2,114	PR	43131	1386385,212	1037953,044	1,145	PR COREDOR
8570	1385923,737	1039340,442	1,745	PR MADERA	22355	1387571,198	1038242,177	2,479	PR	43132	1386383,376	1037951,811	1,144	SENDERO
8571	1385923,760	1039340,844	1,705	PR MADERA	22356	1387571,831	1038241,867	2,487	PD	43133	1386384,609	1037953,808	1,136	PR
8572	1385930,310	1039340,272	1,763	PR MADERA	22357	1387567,842	1038234,667	2,491	PR	43134	1386385,470	1037955,583	1,137	PR
8573	1385932,311	1039360,348	1,681	PR MADERA	22358	1387568,509	1038234,410	2,523	PD	43135	1386383,145	1037956,458	1,136	AR ALMENDRO
8574	1385944,546	1039348,892	1,746	AR LIMON	22359	1387561,095	1038247,851	2,493	MU	43136	1386386,250	1037963,716	1,032	AR ALMENDRO
8575	1385933,159	1039360,207	1,457	PR REJA	22360	1387570,437	1038250,301	2,545	MU	43137	1386388,676	1037961,372	1,102	A
8576	1385946,515	1039371,067	1,617	AR	22361	1387572,376	1038254,749	2,569	MU	43138	1386388,097	1037961,707	1,113	SENDERO
8577	1385934,400	1039368,002	1,536	PR REJA	22362	1387572,315	1038254,678	1,990	BM	43139	1386389,961	1037961,200	1,132	PR COREDOR
8578	1385933,262	1039368,209	1,457	PR	22363	1387570,440	1038250,397	2,080	BM	43140	1386390,369	1037960,998	1,208	PR MADERA
8579	1385934,016	1039376,523	1,832	PR	22364	1387561,071	1038247,922	1,786	BM	43141	1386388,916	1037962,946	1,128	SENDERO
8580	1385933,757	1039358,909	1,545	PETI	22365	1387572,755								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8593	1385926,203	1039305,073	2,191	PR	22378	1387569,313	1038250,738	2,021	CTL	43155	1386411,083	1038005,675	1,184	PR MADERA
8594	1385929,559	1039305,248	1,548	FC	22379	1387561,479	1038248,493	1,751	CTL	43156	1386413,852	1038012,524	1,143	SENDERO
8595	1385931,121	1039316,777	1,537	FC	22380	1387561,802	1038249,277	1,403	FC	43157	1386414,697	1038012,516	1,148	PE
8596	1385931,895	1039325,607	1,509	FC	22381	1387565,051	1038257,717	2,443	CTL1	43158	1386415,634	1038012,978	1,140	PR MADERA
8597	1385931,579	1039329,309	1,549	FC	22382	1387563,710	1038256,084	2,333	CTL1	43159	1386417,247	1038020,596	1,058	SENDERO
8598	1385928,740	1039326,738	1,508	PR LOTE	22383	1387567,390	1038257,350	1,338	FC1	43160	1386421,084	1038026,085	1,357	PR MADERA
8599	1385932,384	1039338,701	1,459	FC	22384	1387564,579	1038255,812	1,682	TOP	43161	1386421,385	1038026,509	1,126	PR LOTE
8600	1385912,215	1039329,896	1,617	PEIT	22385	1387565,261	1038253,725	1,876	CTL1	43162	1386420,999	1038031,298	1,053	SENDERO
8601	1385930,248	1039329,243	1,738	BV	22386	1387565,516	1038253,401	1,373	FC1	43163	1386424,476	1038038,713	1,158	SENDERO
8602	1385920,667	1039327,817	1,486	PR	22387	1387558,498	1038250,256	1,331	FC1	43164	1386426,447	1038037,868	1,164	PR LOTE
8603	1385912,679	1039330,666	1,374	BV	22388	1387558,451	1038250,621	1,704	CTL1	43165	1386426,481	1038038,081	1,355	PR
8604	1385910,601	1039328,850	1,560	BV	22389	1387562,703	1038256,076	2,437	AL VIVO	43166	1386425,417	1038038,600	1,336	PD
8605	1385900,821	1039332,176	1,410	BV	22391	1387551,118	1038251,845	2,245	AL VIVO	43167	1386428,966	1038044,586	1,395	PR
8606	1385901,504	1039329,694	1,594	PR LOTE	22392	1387543,873	1038248,540	1,495	CTL1	43168	1386427,827	1038044,987	1,405	PD
8607	1385901,056	1039322,482	1,508	PR MADERA	22393	1387543,664	1038248,126	1,341	FC1	43169	1386428,935	1038044,681	1,398	CA
8608	1385933,837	1039349,121	1,611	FC	22394	1387543,619	1038250,976	1,871	AL VIVO	43170	1386428,490	1038044,859	1,398	CA
8609	1385934,649	1039360,738	1,460	FC	22395	1387599,727	1038250,927	2,184	VENTO	43171	1386428,608	1038045,174	1,391	CA
8610	1385934,649	1039360,848	1,779	TS 18P	22396	1387586,108	1038252,404	2,134	SU	43172	1386429,028	1038045,038	1,385	PR
8611	1385935,834	1039367,514	1,845	TS 18P	22397	1387585,598	1038252,629	2,121	SU	43173	1386428,855	1038045,158	1,333	PR MADERA
8612	1385935,858	1039367,741	1,501	FC	22398	1387585,336	1038251,856	2,119	SU	43174	1386430,345	1038050,189	1,231	PR MADERA
8613	1385936,780	1039375,333	1,562	FC	22399	1387528,938	1038274,951	2,482	CHEQ AUX21632	43175	1386429,412	1038050,359	1,210	SENDERO
8614	1385936,730	1039383,288	1,610	FC	22400	1387585,023	1038251,264	2,168	BV ASFALTO	43176	1386429,809	1038050,106	1,244	PEL
8615	1385937,864	1039392,810	1,553	FC	22401	1387584,062	1038250,346	2,172	BV ASFALTO	43177	1386430,596	1038050,964	1,270	CA
8616	1385937,757	1039392,941	1,998	TS 18P	22402	1387582,493	1038251,454	2,391	AL VIVO	43178	1386430,369	1038050,322	1,302	CA
8617	1385938,449	1039400,509	2,044	TS 18P	22403	1387573,029	1038231,693	2,341	AL VIVO	43179	1386431,110	1038050,145	1,315	CA
8618	1385987,522	1039334,773	1,779	CERRIE STA211	22404	1387568,569	1038233,790	2,434	AL VIVO	43180	1386430,260	1038051,545	1,173	SENDERO
8619	1385932,641	1039330,641	1,837	CHEQ AUX3317	22405	1387563,904	1038227,051	2,437	PR	43181	1386439,334	1038048,438	1,170	SENDERO
8620	1385960,455	1039440,827	1,767	CARRERA21	22406	1387565,490	1038226,388	2,497	PR REJA	43182	1386439,159	1038047,426	1,210	PR MADERA
8621	1385958,868	1039554,720	1,685	AUX3821	22407	1387572,505	1038230,018	2,459	PL	43183	1386442,649	1038047,535	1,318	CA
8622	1385910,674	1039440,661	1,770	PR	22408	1387571,288	1038225,615	2,586	MH	43184	1386442,520	1038046,892	1,308	CA
8623	1385909,558	1039442,918	1,853	BV	22409	1387570,370	1038220,822	2,311	BV	43185	1386441,575	1038047,023	1,302	CA
8624	1385909,629	1039440,848	1,729	PETRA ALTA	22410	1387568,996	1038220,536	2,263	AR	43186	1386441,199	1038046,894	1,002	PR LAMINA
8625	1385925,261	1039440,753	1,747	PEIT	22411	1387565,747	1038218,119	2,540	CAN	43187	1386442,518	1038046,449	0,992	PR
8626	1385941,335	1039438,503	1,936	PETRA ALTA	22412	1387566,123	1038218,025	2,492	CAN	43188	1386442,610	1038046,776	1,112	PR
8627	1385925,288	1039441,676	1,767	BV	22413	1387565,963	1038217,508	2,513	CAN	43189	1386442,763	1038047,677	1,225	SENDERO
8628	1385924,846	1039439,405	2,053	PR	22414	1387559,952	1038211,149	2,307	PEIT ALTA	43190	1386444,323	1038047,091	1,154	TUBO 18P
8629	1385939,705	1039437,685	1,969	PR	22415	1387559,612	1038211,221	2,377	PR CORREDOR	43191	1386450,404	1038046,500	1,152	TUBO 18P
8630	1385941,271	1039437,430	2,015	PR REJA	22416	1387556,189	1038203,875	2,446	PR CORREDOR	43192	1386451,693	1038044,801	0,943	PR
8631	1385940,359	1039440,098	1,927	BV	22417	1387558,571	1038203,031	2,438	AL	43193	1386452,556	1038044,652	1,212	PR MADERA
8632	1385942,010	1039437,252	1,983	PD	22418	1387561,136	1038201,431	2,301	BV ASFALTO	43194	1386450,552	1038046,183	1,275	CA
8633	1385942,046	1039437,044	1,990	CAR AN	22419	1387549,461	1038176,177	2,438	BV ASFALTO	43195	1386450,588	1038046,806	1,297	CA
8634	1385942,652	1039436,963	1,980	CAR AN	22420	1387546,792	1038177,425	2,441	PEIT	43196	1386451,761	1038046,792	1,300	CA
8635	1385940,545	1039429,460	1,963	PET	22421	1387547,279	1038177,754	2,422	AL	43197	1386452,970	1038046,025	1,130	PR MADERA
8636	1385939,502	1039422,788	1,963	PR	22422	1387543,651	1038179,018	2,412	PR REJA	43198	1386452,676	1038046,425	1,157	TUBO 18P
8637	1385940,256	1039422,629	1,899	PD	22423	1387544,322	1038176,846	2,497	PAL X2	43199	1386452,443	1038046,940	1,148	SENDERO
8638	1385940,925	1039422,656	1,988	CAR AN	22424	1387543,074	1038173,022	2,478	PAL X3	43200	1386459,393	1038046,221	1,143	SENDERO
8639	1385940,416	1039422,716	1,947	CAR AN	22425	1387542,264	1038170,224	2,383	PAL X2	43201	1386459,183	1038044,466	1,256	PR MADERA
8640	1385940,847	1039422,000	1,916	CAR AN	22426	1387540,596	1038167,589	2,488	PAL X2	43202	1386457,801	1038045,951	1,171	TUBO 18P
8641	1385940,226	1039422,068	1,907	CAR AN	22427	1387539,206	1038166,958	2,504	PR	43203	1386459,419	1038045,418	1,405	CA
8642	1385939,524	1039416,319	1,927	CAR AN	22428	1387542,547	1038165,785	2,421	PD	43204	1386459,510	1038045,941	1,420	CA
8643	1385940,358	1039416,195	1,943	CAR AN	22429	1387542,323	1038164,859	2,426	PD	43205	1386460,355	1038045,782	1,425	CA
8644	1385938,611	1039422,892	1,805	PR MADERA	22430	1387542,305	1038164,840	2,649	PD	43206	1386462,340	1038044,781	1,307	CA
8645	1385936,924	1039408,804	1,823	PR MADERA	22431	1387543,765	1038164,169	2,362	PD	43207	1386462,942	1038044,656	1,317	CA
8646	1385938,841	1039408,672	1,788	PD	22432	1387541,985	1038159,846	2,368	PD	43208	1386463,005	1038045,102	1,317	CA
8647	1385939,628	1039408,649	1,767	CAR AN	22433	1387542,324	1038159,074	2,345	BV ASFALTO	43209	1386465,541	1038044,695	1,157	SENDERO
8648	1385936,644	1039404,826	1,842	PR MADERA	22434	1387541,626	1038163,929	2,702	CAN	43210	1386460,544	1038045,535	1,174	TUBO 18P
8649	1385936,685	1039404,820	2,540	PR	22435	1387541,822	1038164,549	2,701	CAN	43211	1386462,169	1038045,125	1,174	TUBO 18P
8650	1385938,392	1039404,621	1,801	PD	22436	1387542,384	1038164,428	2,618	CAN	43212	1386463,174	1038044,832	1,168	TUBO 18P
8651	1385939,283	1039404,500	1,765	CAR AN	22437	1387542,528	1038166,229	2,522	CAN	43213	1386467,969	1038043,351	1,223	TUBO 18P
8652	1385938,173	1039404,650	2,520	PD	22438	1387542,663	1038166,679	2,522	CAN	43214	1386468,185	1038043,549	1,361	CA
8653	1385937,999	1039402,144	2,478	PD	22439	1387542,305	1038166,756	2,522	CAN	43215	1386468,008	1038042,867	1,360	CA
8654	1385939,299	1039401,956	1,826	PD	22440	1387542,758	1038171,623	2,370	CAN	43216	1386468,878	1038042,594	1,365	CA
8655	1385939,349	1039401,152	1,784	PD	22441	1387542,678	1038172,101	2,378	CAN	43217	1386469,179	1038042,880	1,185	TUBO 18P
8656	1385936,358	1039401,205	2,479	PR	22442	1387543,172	1038172,227	2,378	CAN	43218	1386473,332	1038041,238	1,209	TUBO 18P
8657	1385937,843	1039401,234	2,399	PD	22443	1387538,143	1038158,796	2,559	PET ALTA	43219	1386473,335	1038040,843	1,376	CA
8658	1385936,357	1039401,204	2,124	PR	22444	1387537,190	1038160,182	2,777	CAN	43220	1386473,502	1038041,376	1,407	CA
8659	1385937,061	1039391,331	1,590	PEIT	22445	1387537,648	1038160,050	2,762	CAN	43221	1386474,415	1038041,095	1,412	CA
8660	1385935,499	1039391,997	1,869	PR	22446	1387537,485								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8673	1385934,917	1039451,250	1,590	PR	22459	1387533,316	1038148,247	2,550	PD	43236	1386472,579	1038068,268	1,439	CA
8674	1385926,020	1039449,341	1,719	CA	22460	1387529,996	1038149,613	2,571	PD	43237	1386472,516	1038067,866	1,415	CA
8675	1385934,888	1039450,282	1,839	PR	22461	1387523,926	1038136,931	2,336	PR	43238	1386472,034	1038067,931	1,414	CA
8676	1385911,199	1039450,726	1,836	BV	22462	1387520,759	1038128,847	2,357	MM	43239	1386481,043	1038066,355	1,665	PR
8677	1385924,724	1039448,882	1,992	BV	22463	1387524,843	1038126,681	2,450	PEIT	43240	1386472,372	1038068,802	1,415	PR
8678	1385934,572	1039447,305	1,842	BV	22464	1387525,845	1038128,765	2,301	VENTO	43241	1386472,004	1038067,787	1,322	PR CORREDOR
8679	1385934,628	1039448,223	1,616	CA	22465	1387524,497	1038133,705	2,423	AR ALMENDRO	43242	1386471,116	1038068,540	1,403	PE
8680	1385943,228	1039447,299	1,698	CA	22466	1387526,107	1038137,224	2,361	VALLA	43243	1386463,694	1038069,893	1,216	PR CORREDOR
8681	1385943,955	1039447,993	1,675	CA	22467	1387528,118	1038136,562	2,335	VALLA	43244	1386463,937	1038071,104	1,388	PR
8682	1385942,650	1039446,752	1,884	BV	22468	1387531,332	1038134,963	2,336	BV ASFALTO	43245	1386462,834	1038071,284	1,245	PD
8683	1385942,263	1039449,582	1,932	PR	22469	1387526,506	1038125,465	2,336	BV ASFALTO	43246	1386457,354	1038072,783	1,190	PD
8684	1385944,217	1039446,538	1,727	BV	22470	1387532,904	1038146,366	2,642	PEIT	43247	1386464,499	1038067,971	1,474	PD1
8685	1385942,324	1039448,543	1,902	PET	22471	1387532,566	1038145,544	2,566	VENTO	43248	1386453,217	1038074,106	1,164	PR MADERA PD
8686	1385945,705	1039462,556	1,680	BV	22472	1387528,933	1038274,948	2,492	CHEG ALUX1632	43249	1386453,871	1038073,859	1,177	PD
8687	1385945,068	1039464,332	1,606	CA	22473	1387539,574	1038243,661	2,532	PR	43250	1386446,341	1038076,171	1,127	PR MADERA PD
8688	1385943,235	1039464,530	1,764	PR	22474	1387546,665	1038246,064	1,741	CTL	43251	1386442,332	1038077,574	1,096	PR MADERA PD
8689	1385943,253	1039464,540	2,182	PR	22475	1387546,822	1038246,943	1,335	CTL	43252	1386441,869	1038077,843	1,204	PR MADERA PD
8690	1385944,411	1039464,455	2,290	PR REJA	22476	1387543,095	1038245,960	2,021	PAL	43253	1386440,848	1038078,358	1,356	PD
8691	1385945,101	1039464,395	2,274	CAR AN	22477	1387539,571	1038245,142	1,865	CTL	43254	1386440,253	1038076,721	1,385	PD
8692	1385944,979	1039472,071	2,304	PR REJA	22478	1387539,729	1038245,480	1,348	FC	43255	1386441,107	1038076,501	1,368	PD
8693	1385943,811	1039472,300	2,408	PR	22479	1387540,179	1038244,744	1,856	BM	43256	1386442,142	1038076,223	1,117	BM
8694	1385943,797	1039472,891	2,368	PR	22480	1387540,118	1038244,686	2,640	MJ	43257	1386452,551	1038072,627	1,132	BM
8695	1385944,895	1039472,823	2,363	PD	22481	1387527,037	1038248,651	2,347	MJ	43258	1386452,517	1038072,590	1,385	PD
8696	1385944,052	1039481,546	2,362	PR	22482	1387526,989	1038248,778	1,502	BM	43259	1386452,799	1038072,134	1,383	PD
8697	1385945,550	1039481,377	2,351	PD	22483	1387527,022	1038249,126	1,549	CTL	43260	1386452,821	1038072,218	1,130	BM
8698	1385946,347	1039481,402	2,327	CAR AN	22484	1387526,977	1038249,594	1,410	FC	43261	1386464,129	1038068,347	1,217	BM
8699	1385944,893	1039481,607	2,373	PR MADERA	22485	1387526,326	1038247,834	2,157	CTL	43262	1386464,103	1038068,218	1,479	PD
8700	1385944,910	1039481,703	1,712	PR MADERA	22486	1387523,793	1038247,288	2,067	CTL	43263	1386464,448	1038068,003	1,475	PD
8701	1385946,163	1039481,993	1,847	TS 18P	22487	1387524,125	1038248,477	1,328	FC	43264	1386464,510	1038068,030	1,235	BM
8702	1385946,971	1039490,071	1,769	TS 18P	22488	1387523,217	1038245,671	2,271	PT	43265	1386426,072	1038052,982	1,199	CARCAMO
8703	1385945,189	1039485,409	1,792	PR MADERA	22489	1387524,137	1038248,573	2,485	PT	43266	1386430,481	1038051,198	1,240	CARCAMO
8704	1385946,284	1039485,401	1,808	PD	22490	1387524,985	1038251,973	2,330	PT	43267	1386430,074	1038050,189	1,253	CARCAMO
8705	1385945,443	1039489,238	1,800	PR MADERA	22491	1387523,457	1038252,323	2,224	PT	43268	1386425,669	1038051,966	1,190	CARCAMO
8706	1385946,548	1039489,152	1,784	PD	22492	1387522,653	1038249,197	2,488	PT	43269	1386444,770	1038095,913	1,207	CARCAMO
8707	1385946,245	1039489,242	1,675	PEIT	22493	1387521,804	1038246,071	2,247	PT	43270	1386440,291	1038097,582	1,152	CARCAMO
8708	1385946,130	1039496,958	1,692	PR MADERA	22494	1387522,006	1038247,328	2,053	CTL	43271	1386440,734	1038098,576	1,201	CARCAMO
8709	1385947,399	1039496,798	1,864	PR REJA	22495	1387522,130	1038247,966	1,336	FC	43272	1386445,150	1038097,073	1,244	CARCAMO
8710	1385948,268	1039496,799	1,829	CAR AN	22496	1387516,542	1038247,648	1,825	CTL	43273	1386444,202	1038085,032	1,190	PR MADERA
8711	1385948,112	1039503,807	1,847	PR REJA	22497	1387516,662	1038247,831	1,323	FC	43274	1386443,005	1038085,516	1,184	PR MADERA
8712	1385948,970	1039503,831	1,811	CAR AN	22498	1387519,192	1038251,482	2,042	PR	43275	1386445,119	1038096,394	1,097	TUBO 18P
8713	1385946,659	1039503,937	1,777	PR MADERA	22499	1387532,762	1038254,940	2,624	PR LAMINA	43276	1386445,526	1038093,880	1,084	PR MADERA
8714	1385946,650	1039505,273	1,624	PR MADERA	22500	1387533,726	1038252,895	2,228	AR ALMENDRO	43277	1386441,637	1038098,539	1,155	SENDERO
8715	1385948,910	1039503,979	1,582	CA	22501	1387531,330	1038252,322	2,079	CTL1	43278	1386440,049	1038116,332	0,686	BO PUERTO
8716	1385950,447	1039517,544	1,549	CA	22502	1387531,634	1038251,625	1,368	FC1	43279	1386440,463	1038116,346	1,019	CTL
8717	1385951,078	1039526,102	1,555	CA	22503	1387525,065	1038251,483	1,341	FC1	43280	1386445,741	1038133,175	0,987	CTL
8718	1385948,764	1039526,506	1,678	CA	22504	1387525,678	1038252,500	2,177	CTL1	43281	1386445,429	1038133,850	0,732	BO PUERTO
8719	1385950,214	1039526,397	1,644	PR	22505	1387522,939	1038252,278	2,090	CTL1	43282	1386445,161	1038114,777	1,411	SENDERO
8720	1385950,227	1039526,442	2,117	PR REJA	22506	1387523,061	1038251,367	1,316	FC1	43283	1386442,472	1038115,628	1,169	BV
8721	1385951,226	1039526,412	2,083	CAR AN	22507	1387519,185	1038250,323	1,295	FC1	43284	1386449,229	1038136,640	1,373	BV
8722	1385949,567	1039526,144	1,628	PEIT	22508	1387518,959	1038250,813	1,698	CTL1	43285	1386452,620	1038157,016	0,672	BO PUERTO
8723	1385950,445	1039531,811	2,209	PR REJA	22509	1387515,518	1038242,441	2,179	PR LAMINA	43286	1386449,045	1038145,346	1,272	MJ
8724	1385951,464	1039531,725	2,080	CAR AN	22510	1387515,027	1038239,438	2,427	PR	43287	1386452,732	1038157,107	1,261	MJ
8725	1385962,208	1039536,851	2,209	PR	22511	1387515,034	1038239,441	2,761	PR	43288	1386455,821	1038158,707	1,466	BV
8726	1385960,524	1039536,833	1,832	PR REJA	22512	1387516,466	1038238,773	2,739	PD	43289	1386455,623	1038158,883	1,424	AN
8727	1385960,071	1039529,987	1,696	PR REJA	22513	1387526,645	1038247,617	2,424	MJ	43290	1386453,533	1038159,482	1,262	AN1
8728	1385961,819	1039529,895	1,553	PR	22514	1387519,664	1038246,056	2,192	ACC	43291	1386459,453	1038178,638	0,693	BO PUERTO
8729	1385960,160	1039529,862	1,670	CA	22515	1387512,728	1038232,613	2,776	PR	43292	1386459,684	1038178,437	1,268	AN1
8730	1385963,723	1039529,102	2,306	PR	22516	1387512,677	1038232,552	2,250	PR	43293	1386456,339	1038158,772	1,430	BV
8731	1385963,154	1039522,280	2,479	PR	22517	1387514,286	1038232,270	2,771	PD	43294	1386462,480	1038178,038	1,510	BV
8732	1385962,597	1039517,525	1,682	PR MADERA	22518	1387513,998	1038232,331	2,773	PD	43295	1386468,371	1038196,137	1,514	BV
8733	1385958,613	1039522,406	1,639	CA	22519	1387513,996	1038232,289	2,253	PD	43296	1386467,852	1038196,199	1,438	AN
8734	1385960,254	1039520,756	1,666	PET	22520	1387511,232	1038227,652	2,130	PD	43297	1386465,744	1038197,101	1,200	AN1
8735	1385961,737	1039505,654	1,867	PR	22521	1387512,703	1038227,575	2,079	PD	43298	1386468,268	1038205,471	0,703	BO PUERTO
8736	1385960,758	1039550,729	1,682	BV	22522	1387512,042	1038225,737	2,039	PEIT	43299	1386468,354	1038205,307	1,266	AN1
8737	1385958,909	1039506,047	1,994	PR REJA	22523	1387510,868	1038226,319	2,218	PR	43300	1386470,628	1038204,831	1,449	AN
8738	1385957,950	1039498,080	2,154	PR REJA	22524	1387510,920	1038226,270	2,579	PR	43301	1386471,188	1038204,804	1,503	BV
8739	1385959,395	1039537,048	1,796	BV	22525	1387511,951	1038225,892	2,601	PD	43302	1386475,590	1038218,941	1,481	BV
8740	1385959,745	1039497,913	2,199	PR	22526	1387509,747	1038222,318	2,641	PR	43303	1386474,934	1038219,000	1,38	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8753	1385957,142	1039473,848	2,204	PR	22539	1387497,843	1038187,337	2,175	PR	43317	1386476,916	1038086,021	1,078	PR MADERA
8754	1385955,520	1039474,026	2,171	PR REJA	22540	1387498,467	1038187,178	2,184	PR	43318	1386473,337	1038085,293	1,060	SENDERO
8755	1385954,914	1039474,170	2,177	CAR AN	22541	1387498,474	1038187,191	2,596	PR	43319	1386473,770	1038086,430	1,041	SENDERO
8756	1385955,029	1039470,407	2,166	PR REJA	22542	1387496,913	1038180,599	2,584	PR	43320	1386474,014	1038087,091	0,949	PR LAMINA
8757	1385954,412	1039470,536	2,163	CAR	22543	1387506,924	1038206,449	2,233	ACC	43321	1386463,220	1038090,140	1,051	SENDERO
8758	1385956,608	1039470,103	1,971	PR	22544	1387502,602	1038190,071	2,403	ACC	43322	1386473,668	1038086,752	0,819	FC
8759	1385954,998	1039474,218	1,649	CA	22545	1387499,129	1038177,830	2,206	ACC	43323	1386463,379	1038090,451	0,777	FC
8760	1385953,833	1039469,439	1,583	CA	22546	1387509,268	1038187,449	2,488	ACC	43324	1386464,028	1038090,748	1,070	PR LAMINA
8761	1385952,660	1039469,165	1,698	BV	22547	1387515,186	1038206,211	2,221	ACC	43325	1386458,767	1038092,518	1,018	PR MADERA
8762	1385950,759	1039445,871	1,814	BV	22548	1387523,094	1038235,555	2,404	ACC	43326	1386455,360	1038093,014	0,718	FC
8763	1385951,502	1039445,467	1,638	CA	22549	1387525,733	1038246,266	2,317	ACC	43327	1386447,534	1038095,280	0,708	FC
8764	1385955,325	1039457,973	1,653	PR	22550	1387478,995	1038290,359	2,433	CHEG AUX2138	43328	1386455,179	1038092,797	0,958	SENDERO
8765	1385953,985	1039458,449	1,431	PET	22551	1387483,514	1038233,762	1,660	CTL	43329	1386445,025	1038095,650	1,095	SENDERO
8766	1385950,999	1039436,969	1,583	CA	22552	1387483,063	1038233,951	1,238	FC	43330	1386447,084	1038096,591	1,178	PR
8767	1385950,044	1039421,870	1,571	CA	22553	1387480,194	1038235,757	1,022	CTL1	43331	1386445,437	1038097,384	1,155	PD
8768	1385948,990	1039410,867	1,679	CA	22554	1387480,327	1038235,743	0,954	FC1	43332	1386446,648	1038100,987	1,160	PD
8769	1385944,134	1039461,076	2,375	CAN	22555	1387478,742	1038232,227	1,581	CTL	43333	1386447,458	1038100,712	1,191	PD
8770	1385944,035	1039460,079	2,360	CAN	22556	1387478,568	1038232,356	1,217	FC	43334	1386449,627	1038103,528	1,145	PR MADERA
8771	1385943,036	1039460,123	2,353	CAN	22557	1387475,005	1038234,556	1,218	FC1	43335	1386448,651	1038103,710	1,156	PD
8772	1385936,620	1039450,071	2,337	CAN	22558	1387474,644	1038235,049	1,706	CTL1	43336	1386450,021	1038104,350	1,281	PR
8773	1385936,685	1039449,387	2,331	CAN	22559	1387470,197	1038235,251	1,548	CTL1	43337	1386449,221	1038104,599	1,378	PR
8774	1385937,369	1039449,270	2,343	CAN	22560	1387470,015	1038234,786	1,220	FC1	43338	1386435,925	1038088,365	1,014	AR
8775	1385945,443	1039467,568	2,140	RP	22561	1387469,082	1038232,150	1,212	FC	43339	1386401,719	1038104,619	0,804	AR
8776	1385946,393	1039467,457	1,791	RP	22562	1387468,989	1038231,909	1,581	CTL	43340	1386428,221	1038254,460	1,027	PR LOTE
8777	1385946,333	1039468,450	1,788	RP	22563	1387468,795	1038231,840	2,545	PT	43341	1386426,240	1038142,697	1,159	PEL
8778	1385945,441	1039468,518	2,158	RP	22564	1387470,672	1038236,882	2,476	PT	43342	1386422,181	1038230,776	1,262	PR MADERA
8779	1385945,725	1039472,730	2,336	RP	22565	1387464,446	1038240,151	2,477	PT	43343	1386415,968	1038206,543	1,126	PR MADERA
8780	1385946,901	1039472,717	1,786	RP	22566	1387462,496	1038235,246	2,502	PT	43344	1386419,262	1038215,678	1,242	PEL
8781	1385946,863	1039473,493	1,789	RP	22567	1387462,451	1038235,495	1,269	PCD	43345	1386423,068	1038199,068	1,099	AR
8782	1385945,794	1039473,488	2,341	RP	22568	1387462,304	1038235,216	1,865	CTLD	43346	1386404,510	1038158,648	0,956	PR MADERA
8783	1385946,111	1039477,558	2,331	RP	22569	1387463,337	1038239,076	1,541	CTU	43347	1386406,366	1038157,782	0,844	PR MADERA
8784	1385947,218	1039468,450	1,808	RP	22570	1387463,115	1038238,557	1,215	CTU	43348	1386399,685	1038142,447	1,029	PR MADERA
8785	1385947,242	1039478,064	1,814	RP	22571	1387459,805	1038237,783	1,229	PCD	43349	1386388,153	1038122,226	0,802	PR LOTE
8786	1385946,115	1039478,140	2,333	RP	22572	1387459,520	1038237,452	1,704	CTU	43350	1386384,371	1038115,451	0,819	PR MADERA
8787	1385934,101	1039450,513	1,745	AR ALMENDRO	22573	1387456,755	1038241,925	1,150	FC1	43351	1386387,524	1038099,428	0,751	BO1 PUERTO
8788	1385949,200	1039439,692	1,688	CHEG AUX867	22574	1387457,094	1038242,402	1,578	CTU	43352	1386384,103	1038078,022	0,681	BO1 PUERTO
8789	1385966,796	1039651,715	1,724	AUX8789	22575	1387445,066	1038244,085	1,610	CTLD	43353	1386377,432	1038102,725	0,835	PR MADERA
8790	1385918,822	1039559,618	1,514	CERRIE STA213	22576	1387445,056	1038244,492	1,225	PCD	43354	1386379,790	1038101,325	0,804	PR MADERA
8791	1386058,926	1039540,629	2,057	CERRIE STA214	22577	1387444,831	1038244,348	1,696	AR ROBLE	43355	1386355,359	1038057,517	0,765	BO1 PUERTO
8792	1385922,290	1039552,100	2,080	PD	22578	1387450,353	1038245,444	1,782	PR	43356	1386376,215	1038094,317	1,102	PR MADERA
8793	1385919,813	1039552,188	2,025	PD	22579	1387450,371	1038245,172	1,217	FC1	43357	1386364,275	1038031,333	0,727	BO1 PUERTO
8794	1385920,016	1039553,343	1,992	PD	22580	1387443,956	1038247,579	1,237	FC1	43358	1386362,218	1038068,593	1,110	PR MADERA
8795	1385924,077	1039553,049	2,023	PD	22581	1387437,682	1038248,497	1,239	FC1 BM	43359	1386352,561	1038055,982	0,910	PR LOTE
8796	1385924,232	1039554,197	1,623	PD	22582	1387462,816	1038241,616	2,197	AR RAMON	43360	1386316,516	1037993,926	0,659	BO1 PUERTO
8797	1385925,436	1039554,314	1,582	PD	22583	1387444,580	1038243,177	1,722	MM	43361	1386317,006	1037995,368	1,204	PR MADERA
8798	1385925,370	1039552,922	2,032	PD	22584	1387464,280	1038240,221	2,574	MM	43362	1386513,464	1038031,606	1,577	AUX3382
8799	1385929,037	1039552,706	2,008	PD	22585	1387461,456	1038242,110	2,788	MU	43364	1386493,878	1037975,247	1,441	AUX3384
8800	1385929,040	1039552,372	2,017	PD	22586	1387460,912	1038242,328	2,796	MU	43365	1386490,720	1038043,181	1,356	PR
8801	1385929,083	1039552,389	1,903	PD	22587	1387460,773	1038242,149	1,893	BM	43366	1386486,000	1038044,487	1,388	PD
8802	1385929,022	1039551,550	2,034	PR	22588	1387461,490	1038241,759	1,889	BM	43367	1386489,856	1038040,415	1,284	SENDERO
8803	1385929,010	1039550,893	1,944	PR	22589	1387464,089	1038240,182	1,956	BM	43368	1386493,711	1038042,329	1,349	PR
8804	1385936,652	1039552,100	1,931	PD	22590	1387459,104	1038236,561	1,801	MM	43369	1386493,293	1038041,947	1,338	AR ALMENDRO
8805	1385936,623	1039551,526	1,934	PD	22591	1387464,308	1038239,854	2,359	TS 2P GAS	43370	1386493,687	1038041,577	1,281	PR LAMINA
8806	1385936,701	1039551,481	1,831	PD	22592	1387462,302	1038235,061	2,372	TS 2P GAS	43371	1386493,678	1038040,537	1,439	CA
8807	1385936,518	1039550,623	1,846	PR	22593	1387462,097	1038235,956	1,686	DESCOLE TB 6PVC	43372	1386493,124	1038040,668	1,438	CA
8808	1385936,445	1039549,053	1,857	PR	22594	1387462,130	1038235,085	1,918	BM	43373	1386493,273	1038041,519	1,447	CA
8809	1385943,967	1039551,011	1,827	PD	22595	1387462,430	1038235,207	2,674	MU	43374	1386506,920	1038037,394	1,503	PR MADERA
8810	1385943,988	1039551,015	2,356	PD	22596	1387462,261	1038234,912	2,659	MU	43375	1386498,606	1038036,379	1,372	SENDERO
8811	1385944,040	1039551,208	2,337	PD	22597	1387459,153	1038236,478	2,642	MU	43376	1386506,139	1038034,855	1,374	SENDERO
8812	1385943,928	1039548,670	1,824	PR	22598	1387462,309	1038234,696	2,351	PD	43377	1386509,090	1038036,022	1,372	SENDERO
8813	1385944,075	1039549,283	2,390	PR	22599	1387461,478	1038233,248	2,310	PD	43378	1386503,868	1038037,746	1,385	TUBO 1BP
8814	1385947,464	1039549,058	2,348	PR	22600	1387460,151	1038233,974	2,548	PD	43379	1386506,683	1038036,814	1,431	TUBO 1BP
8815	1385948,459	1039550,655	2,345	PD	22601	1387458,346	1038234,446	2,616	PR	43380	1386506,879	1038036,482	1,064	FC
8816	1385948,456	1039550,529	2,344	PD	22602	1387460,257	1038233,635	2,124	PETT	43381	1386508,849	1038037,054	1,145	FC
8817	1385947,434	1039548,609	2,358	PR	22603	1387462,611	1038235,005	2,496	BV	43382	1386509,919	1038037,921	1,146	FC
8818	1385950,912	1039548,260	2,142	PR	22604	1387462,409	1038234,584	2,362	BV	43383	1386513,257	1038048,029	1,244	FC
8819	1385950,930	1039548,249	2,376	PR	22605	1387458,538	1038221,951	2,296	BV	43384	1386513,256	1038048,117	1,684	PD
8820	1385951,873	1039550,110	2,003	PD	22606	1387457,853	1038222,468	2,324	CAN	43385	1386514,279			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8833	1385952,437	1039544,018	1,654	CAN	22619	1387456,102	1038222,512	2,346	BM	43398	1386518,612	1038059,162	1,603	PD
8834	1385951,197	1039539,236	1,658	CAN	22620	1387456,248	1038222,416	2,378	FOU	43399	1386517,238	1038059,593	2,044	PD
8835	1385951,193	1039538,496	1,652	CAN	22621	1387456,305	1038222,400	2,504	CR	43400	1386505,715	1038028,732	1,387	PEL
8836	1385951,768	1039538,420	1,655	CAN	22622	1387456,010	1038222,431	2,433	PD	43401	1386492,704	1038034,955	1,270	CA
8837	1385952,463	1039551,821	1,562	BV	22623	1387454,168	1038222,766	2,656	PR	43402	1386491,756	1038035,121	1,320	CA
8838	1385938,047	1039552,689	1,488	BV	22624	1387456,464	1038222,290	2,377	PD	43403	1386491,607	1038034,366	1,301	CA
8839	1385938,016	1039551,839	1,447	PET	22625	1387455,367	1038219,048	2,421	PD	43404	1386484,238	1038037,523	1,403	CA
8840	1385926,117	1039553,769	1,575	BV	22626	1387454,464	1038219,268	2,427	PD	43405	1386483,357	1038037,749	1,414	CA
8841	1385920,188	1039554,632	1,398	BV	22627	1387456,034	1038218,670	2,337	CAN	43406	1386483,152	1038037,154	1,380	CA
8842	1385922,208	1039563,734	1,461	BV	22628	1387456,241	1038219,075	2,351	CAN	43407	1386485,135	1038037,742	1,195	SENDERO
8843	1385921,594	1039562,547	1,529	AR ALMENDRO	22629	1387456,617	1038218,899	2,352	CAN	43408	1386459,004	1038043,836	1,194	PR MADERA
8844	1385923,658	1039567,611	1,445	PR LOTE	22630	1387450,300	1038211,687	2,600	PR	43409	1386486,483	1038035,850	1,296	AR
8845	1385932,211	1039566,489	1,708	PR	22631	1387450,715	1038211,203	2,433	JR	43410	1386460,141	1038043,599	1,254	PR MADERA
8846	1385938,264	1039563,148	1,708	PET	22632	1387449,475	1038208,021	2,433	JR	43411	1386460,193	1038043,601	1,509	PR MADERA
8847	1385938,456	1039565,571	1,733	PR REJA	22633	1387448,933	1038208,213	2,461	JR	43412	1386460,579	1038044,448	1,499	PD
8848	1385938,382	1039563,126	1,688	PR REJA	22634	1387447,645	1038205,104	2,449	JR	43413	1386467,870	1038041,304	1,544	PR
8849	1385938,245	1039562,351	1,693	PD	22635	1387448,226	1038204,878	2,418	JR	43414	1386467,980	1038041,978	1,541	PD
8850	1385936,332	1039561,998	1,613	BV	22636	1387446,760	1038201,188	2,413	JR	43415	1386467,814	1038041,304	1,276	PR
8851	1385941,833	1039561,930	1,652	PD	22637	1387446,119	1038201,435	2,387	JR	43416	1386487,421	1038035,431	1,367	AR
8852	1385941,845	1039561,370	1,640	PD	22638	1387453,064	1038210,054	2,259	BV	43417	1386472,882	1038039,867	1,557	PL X2
8853	1385943,136	1039561,271	1,632	PD	22639	1387447,834	1038197,516	2,227	PR	43418	1386473,490	1038039,238	1,245	PR
8854	1385943,227	1039561,750	1,653	PD	22640	1387447,588	1038200,875	2,355	PD	43419	1386485,836	1038036,155	1,299	AR
8855	1385945,133	1039562,273	1,670	PR REJA	22641	1387447,197	1038200,960	2,380	PD	43420	1386473,565	1038039,265	1,685	PD
8856	1385944,945	1039561,540	1,671	PD	22642	1387447,131	1038200,806	2,773	PD	43421	1386473,874	1038040,080	1,732	PD
8857	1385952,544	1039560,141	1,760	BV	22643	1387446,766	1038197,054	2,442	CAN	43422	1386477,999	1038037,717	1,719	PR
8858	1385945,418	1039565,177	1,684	PR MADERA	22644	1387447,027	1038197,632	2,451	CAN	43423	1386478,279	1038038,775	1,689	PD
8859	1385954,045	1039560,128	1,778	BV	22645	1387446,412	1038197,882	2,423	CAN	43424	1386497,353	1038033,309	1,246	SENDERO
8860	1385952,768	1039561,749	1,682	PET	22646	1387445,975	1038201,319	2,230	PR	43425	1386478,089	1038037,678	1,424	PR
8861	1385952,413	1039564,355	1,600	PR MADERA	22647	1387445,926	1038201,242	2,811	PR	43426	1386505,187	1038030,047	1,386	SENDERO
8862	1385958,255	1039566,599	1,641	CALLEJA	22648	1387445,384	1038201,502	2,789	PR	43427	1386506,352	1038028,861	1,387	SENDERO
8863	1385954,045	1039582,042	1,600	PR MADERA	22649	1387445,938	1038195,575	2,287	AR NARANJO	43428	1386506,932	1038026,965	1,524	BV PIEDRA
8864	1385953,705	1039562,071	1,552	PR MADERA	22650	1387445,226	1038195,852	2,789	PD	43429	1386481,337	1038036,592	1,393	PR
8865	1385953,730	1039582,081	2,116	PR MADERA	22651	1387444,839	1038195,866	2,795	PD	43430	1386484,364	1038035,625	1,441	PR MADERA
8866	1385955,034	1039581,966	1,906	PD	22652	1387444,794	1038195,818	2,602	PD	43431	1386490,537	1038033,429	1,390	PR
8867	1385953,057	1039550,905	1,494	CA	22653	1387444,704	1038196,020	2,617	PEIT	43432	1386491,346	1038033,136	1,601	PR MADERA
8868	1385953,810	1039563,170	1,517	CA	22654	1387445,009	1038189,925	2,260	BV	43433	1386491,742	1038034,029	1,542	PD
8869	1385954,498	1039588,307	1,903	PR MADERA	22655	1387443,429	1038196,603	2,795	PR	43434	1386503,776	1038028,642	1,609	PR
8870	1385955,882	1039588,148	1,892	PD	22656	1387443,404	1038196,547	2,629	PR MADERA	43435	1386504,794	1038029,290	1,579	PD
8871	1385955,715	1039576,860	1,545	CA	22657	1387440,976	1038190,869	2,628	PR MADERA	43436	1386505,266	1038028,752	1,564	PD
8872	1385955,346	1039577,139	1,693	TB 3AP	22658	1387440,956	1038190,766	2,265	PR	43437	1386505,281	1038028,094	1,565	PD
8873	1385953,983	1039588,917	1,990	PR	22659	1387442,575	1038190,261	2,615	PD	43438	1386504,298	1038025,356	1,567	PD
8874	1385956,225	1039579,231	1,680	BV	22660	1387442,476	1038190,192	2,252	PD	43439	1386506,040	1038024,695	1,516	PD
8875	1385954,833	1039588,927	2,097	PD	22661	1387442,840	1038189,981	2,222	PD	43440	1386505,665	1038023,760	1,510	PD
8876	1385956,636	1039592,217	1,478	TB 3AP	22662	1387439,686	1038187,058	2,230	PR	43441	1386503,912	1038024,417	1,567	PD
8877	1385954,681	1039594,967	2,143	PR	22663	1387440,998	1038186,490	2,276	PR CORREDOR	43442	1386501,446	1038022,056	1,646	PR
8878	1385954,923	1039581,572	1,621	AR CARSONERO	22664	1387439,149	1038181,685	2,291	PR CORREDOR	43443	1386502,913	1038021,623	1,557	PD
8879	1385955,587	1039594,779	2,109	PD	22665	1387441,518	1038186,355	2,227	PD	43444	1386500,519	1038023,244	1,646	PR LAMINA
8880	1385954,712	1039594,994	1,720	PR	22666	1387437,840	1038182,208	2,407	PD	43445	1386503,121	1038016,537	1,454	BV PIEDRA
8881	1385955,314	1039599,199	1,722	PR LAMINA	22667	1387438,433	1038181,951	2,304	PD	43446	1386499,611	1038008,483	1,437	BV PIEDRA
8882	1385956,691	1039596,659	1,471	AR CARSONERO	22668	1387439,838	1038180,242	2,274	BV	43447	1386495,489	1038010,724	1,591	PR LAMINA
8883	1385956,633	1039599,026	1,656	PR MALLA	22669	1387435,445	1038169,583	2,273	BV	43448	1386490,569	1037998,079	1,614	PR
8884	1385956,509	1039598,704	1,644	PEIT	22670	1387432,012	1038161,044	2,254	PD	43449	1386494,191	1037996,799	1,552	PR CORREDOR
8885	1385957,331	1039603,950	1,657	PR MALLA	22671	1387428,706	1038154,520	2,318	BV	43450	1386495,453	1037995,612	1,467	BV PIEDRA
8886	1385958,973	1039604,900	1,621	BV	22672	1387430,266	1038162,981	2,332	PR	43451	1386491,818	1037985,426	1,465	BV PIEDRA
8887	1385960,565	1039619,659	1,570	BV	22673	1387429,642	1038161,378	2,339	PR CORREDOR	43452	1386491,801	1037987,775	1,395	PAT
8888	1385957,507	1039604,413	1,688	CAN	22674	1387430,245	1038161,070	2,298	PD	43453	1386491,698	1037989,615	1,557	PR CORREDOR
8889	1385958,200	1039604,282	1,681	CAN	22675	1387436,171	1038151,601	2,305	BV	43454	1386489,698	1037990,150	1,369	PR CORREDOR
8890	1385958,318	1039605,186	1,699	CAN	22676	1387430,899	1038161,424	2,289	PEIT	43455	1386489,894	1037983,282	1,343	SENDERO
8891	1385962,343	1039632,385	1,682	BV	22677	1387441,608	1038155,963	2,394	PR	43456	1386486,939	1037981,474	1,219	SENDERO
8892	1385963,843	1039651,481	1,624	BV	22678	1387440,127	1038164,181	2,179	BV	43457	1386495,956	1037981,077	1,486	BV PIEDRA
8893	1385972,052	1039649,965	2,092	BV	22679	1387441,881	1038156,706	2,332	PR CORREDOR	43458	1386487,067	1037982,726	1,232	PR CORREDOR
8894	1385969,141	1039629,428	1,645	BV	22680	1387447,711	1038172,488	2,371	PR	43459	1386499,756	1037991,418	1,488	BV PIEDRA
8895	1385966,476	1039609,110	1,712	BV	22681	1387447,764	1038172,571	2,850	PR	43460	1386504,401	1038004,393	1,529	BV PIEDRA
8896	1385965,269	1039594,930	1,759	BV	22682	1387446,997	1038172,915	2,840	PD	43461	1386508,904	1038016,641	1,489	BV PIEDRA
8897	1385963,320	1039580,838	1,574	BV	22683	1387444,839	1038174,189	2,345	BV	43462	1386512,694	1038026,873	1,534	BV PIEDRA
8898	1385961,539	1039565,812	1,628	BV	22684	1387449,552	1038176,892	2,955	PD	43463	1386514,744	1038028,148	1,316	PEL
8899	1385960,198	1039557,852	1,623	BV	22685	1387448,507	1038177,273	2,970	PD	43464	1386516,178	1038028,184	1,366	PR MADERA
8900	1385964,937	1039568,217	1,714	PR	22686	1387449,664	1038177,026	2,450	PR	43465	1386514,805	1038028,643	1,304	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8913	1385967,012	1039577,847	1,628	PR MADERA	22699	1387459,567	1038203,479	2,400	PR MADERA	43478	1386507,914	1038004,855	1,661	PR MADERA
8914	1385967,641	1039583,223	1,500	PR MADERA	22700	1387460,150	1038203,381	2,380	AL MADERA	43479	1386505,525	1038005,615	1,600	PR CORREDOR
8915	1385966,154	1039583,460	1,569	PET	22701	1387457,743	1038206,983	2,216	BV	43480	1386501,489	1037995,264	1,549	PR CORREDOR
8916	1385958,868	1039554,723	1,686	CHEQ AUNSEI	22702	1387462,569	1038210,495	2,334	AR CEIBA	43481	1386499,845	1037990,723	1,502	PR CORREDOR
8917	1385968,923	1039593,736	1,643	PR	22703	1387463,898	1038211,957	2,708	AR CEIBA	43482	1386501,542	1037989,838	1,562	PR CORREDOR
8918	1385969,561	1039593,723	1,644	PR	22704	1387465,484	1038216,807	2,230	AL MADERA	43483	1386500,367	1037985,724	1,565	PR
8919	1385969,628	1039594,369	1,950	PR MADERA	22705	1387467,411	1038224,635	2,338	AR MANGO	43484	1386499,917	1037985,920	1,642	PEL
8920	1385967,404	1039594,719	1,930	PR REJA	22706	1387468,904	1038230,079	2,344	AL MADERA	43486	1386449,126	1037859,804	1,370	AUX3486
8921	1385965,015	1039577,724	1,746	CAR AN	22707	1387469,209	1038231,664	1,369	AL MADERA	43487	1386453,697	1037986,316	1,245	AUX3487
8922	1385964,465	1039577,758	1,807	CAR AN	22708	1387467,950	1038227,890	2,241	AR MANGO	43488	1386484,552	1037983,531	1,260	PR MADERA
8923	1385965,470	1039585,527	1,830	CAR AN	22709	1387467,992	1038232,034	2,315	BV	43489	1386477,704	1037983,565	1,238	SENDERO
8924	1385965,951	1039585,459	1,826	CAR AN	22710	1387474,914	1038235,328	1,657	PR	43490	1386478,477	1037985,514	1,408	CA
8925	1385966,544	1039594,883	1,907	CAR AN	22711	1387432,941	1038304,031	2,233	CHEQ AUX2030	43491	1386477,646	1037985,674	1,427	CA
8926	1385968,199	1039601,509	1,932	PR REJA	22712	1387423,445	1038250,735	1,973	ALETA	43492	1386477,555	1037985,180	1,519	CA
8927	1385967,334	1039601,707	1,899	PD	22713	1387421,967	1038248,409	2,834	ALETA	43493	1386476,457	1037985,351	1,289	TUBO 18P
8928	1385968,356	1039602,214	1,853	PR REJA	22714	1387421,854	1038248,386	2,856	DEFENSA	43494	1386469,592	1037987,905	1,255	TUBO 18P
8929	1385967,143	1039602,273	1,703	PR REJA	22715	1387420,664	1038242,691	2,683	DEFENSA	43495	1386486,983	1037974,433	1,323	PE
8930	1385967,613	1039608,178	1,686	PR REJA	22716	1387420,685	1038242,680	2,669	ALETA	43496	1386469,279	1037988,507	1,414	CA
8931	1385970,346	1039608,073	1,745	PR REJA	22717	1387420,591	1038241,254	2,192	ALETA	43497	1386468,404	1037988,642	1,416	CA
8932	1385968,159	1039608,826	1,664	CAN	22718	1387420,480	1038242,789	2,706	AN	43498	1386468,108	1037987,946	1,482	CA
8933	1385968,719	1039608,709	1,633	CAN	22719	1387419,690	1038242,911	2,706	AN	43499	1386474,831	1037987,189	1,292	PR MADERA
8934	1385968,814	1039609,360	1,640	CAN	22720	1387420,862	1038248,421	2,784	AN	43500	1386474,916	1037987,561	1,234	PR MADERA
8935	1385970,633	1039609,371	1,728	PR	22721	1387421,643	1038248,351	2,805	AN	43501	1386474,305	1037986,747	1,203	PD
8936	1385968,596	1039613,471	1,812	CAN	22722	1387419,646	1038242,924	2,532	PT	43502	1386469,347	1037989,216	1,267	PE
8937	1385969,284	1039613,412	1,747	CAN	22723	1387420,843	1038248,452	2,606	PT	43503	1386479,954	1037977,437	1,219	PEL
8938	1385969,457	1039614,319	1,828	CAN	22724	1387415,276	1038249,130	2,592	PT	43504	1386468,835	1037989,344	1,236	PE
8939	1385969,920	1039615,083	1,878	PET	22725	1387414,079	1038243,594	2,519	PT	43505	1386469,858	1037989,632	1,227	PR MADERA
8940	1385971,095	1039615,645	1,709	PR	22726	1387415,204	1038249,132	2,789	AN	43506	1386469,563	1037988,530	1,233	PD
8941	1385972,055	1039618,378	1,941	PR MADERA	22727	1387414,259	1038249,277	2,812	AN	43507	1386467,834	1037988,566	1,243	TUBO 18P
8942	1385973,456	1039628,611	1,958	PR MADERA	22728	1387413,060	1038243,785	2,751	AN	43508	1386463,037	1037990,352	1,163	TUBO 18P
8943	1385973,466	1039628,689	2,400	PR MADERA	22729	1387413,996	1038243,663	2,725	AN	43509	1386463,009	1037990,726	1,477	CA
8944	1385973,902	1039628,645	2,412	PR	22730	1387414,039	1038249,355	2,852	DEFENSA	43510	1386462,677	1037990,162	1,480	CA
8945	1385969,577	1039616,990	1,742	AR CARBONERO	22731	1387412,802	1038243,775	2,946	DEFENSA	43511	1386461,958	1037990,905	1,464	CA
8946	1385974,495	1039632,922	2,268	PD	22732	1387414,052	1038249,435	2,803	ALETA	43512	1386461,818	1037991,214	1,295	TUBO 18P
8947	1385971,950	1039633,184	2,326	PD	22733	1387413,990	1038251,363	2,202	ALETA	43513	1386455,838	1037993,743	1,172	TUBO 18P
8948	1385971,313	1039629,052	2,344	PD	22734	1387412,829	1038243,700	2,786	ALETA	43514	1386455,674	1037993,489	1,323	CA
8949	1385970,818	1039632,805	2,065	CAN	22735	1387412,497	1038242,841	2,424	ALETA	43515	1386454,824	1037993,764	1,341	CA
8950	1385970,605	1039631,421	2,074	CAN	22736	1387409,590	1038244,351	2,401	PR	43516	1386455,031	1037994,416	1,348	CA
8951	1385971,591	1039631,305	2,051	CAN	22737	1387411,686	1038243,717	2,354	PR CORREDOR	43517	1386455,804	1037995,022	0,928	PR MADERA
8952	1385974,517	1039632,974	1,818	PR	22738	1387409,751	1038236,769	2,316	PR CORREDOR	43518	1386454,831	1037994,142	1,155	TUBO 18P
8953	1385974,732	1039634,260	1,595	PR	22739	1387410,124	1038236,685	2,301	PR CORREDOR	43519	1386464,666	1037990,424	1,176	PEL
8954	1385974,285	1039634,430	1,579	PR MADERA	22740	1387410,128	1038236,666	2,295	PR CORREDOR	43520	1386443,547	1037998,673	1,134	TUBO 18P
8955	1385975,121	1039640,510	1,555	PR MADERA	22741	1387408,804	1038230,668	2,309	PR CORREDOR	43521	1386443,545	1037999,057	1,203	CA
8956	1385992,208	1039638,026	1,773	PR LAMINA	22742	1387408,828	1038230,582	2,490	PR CORREDOR	43522	1386443,261	1037998,366	1,239	CA
8957	1385976,639	1039653,942	1,494	AL	22743	1387409,192	1038230,468	2,491	PR CORREDOR	43523	1386442,417	1037998,648	1,231	CA
8958	1385974,568	1039653,890	1,081	CTL	22744	1387414,087	1038243,502	2,516	BV	43524	1386449,187	1037997,929	1,151	PEL
8959	1385974,586	1039654,264	0,857	CA	22745	1387409,142	1038230,048	2,356	CAN	43525	1386456,203	1037995,869	1,097	PR MADERA
8960	1385990,784	1039650,955	1,452	AL	22746	1387409,253	1038230,514	2,367	CAN	43526	1386448,394	1037990,927	1,167	PALT
8961	1385959,694	1039656,703	0,921	CA	22747	1387409,780	1038230,415	2,356	CAN	43527	1386448,805	1037990,752	1,189	PALT
8962	1385959,876	1039655,981	1,407	CTL	22748	1387411,184	1038229,410	2,307	BV	43528	1386462,794	1037989,714	1,171	SENDERO
8963	1385948,671	1039659,229	1,188	CTL	22749	1387408,761	1038214,309	2,348	BV	43529	1386448,178	1037995,905	1,161	SENDERO
8964	1385948,816	1039659,236	0,923	CA	22750	1387406,621	1038224,417	2,461	PEIT	43530	1386455,581	1037986,730	1,120	PE
8965	1385948,446	1039657,325	1,592	PR	22751	1387406,209	1038217,383	2,299	PR CORREDOR	43531	1386435,634	1038000,872	1,220	SENDERO
8966	1385952,075	1039656,748	1,604	PR	22752	1387405,710	1038217,482	2,198	PR CORREDOR	43532	1386432,181	1038002,947	1,290	CA
8967	1385951,492	1039653,737	1,693	PR MADERA	22753	1387403,064	1038208,280	2,282	PR CORREDOR	43533	1386432,403	1038003,494	1,286	CA
8968	1385960,076	1039652,294	1,935	PR	22754	1387403,844	1038207,981	2,260	PR REJA	43534	1386433,565	1038002,999	1,323	CA
8969	1385962,057	1039651,969	1,854	PD	22755	1387407,651	1038206,353	2,279	PD	43535	1386432,234	1038003,186	1,090	TUBO 18P
8970	1385959,373	1039646,125	1,939	PR MADERA	22756	1387407,897	1038206,316	2,284	BV	43536	1386427,032	1038005,494	1,131	TUBO 18P
8971	1385961,423	1039645,960	1,856	PD	22757	1387405,831	1038211,035	2,326	AR MANGO	43537	1386427,085	1038005,797	1,203	CA
8972	1385959,115	1039643,269	1,790	PR	22758	1387403,847	1038207,871	2,765	PR REJA	43538	1386426,870	1038005,320	1,207	CA
8973	1385960,843	1039643,048	1,769	PR REJA	22759	1387406,688	1038211,307	2,676	AR	43539	1386426,276	1038005,598	1,200	CA
8974	1385960,169	1039636,153	1,764	PR REJA	22760	1387405,971	1038200,348	2,340	PD	43540	1386413,012	1038005,915	1,166	PEL
8975	1385958,869	1039636,297	1,785	PR MADERA	22761	1387404,322	1038200,689	2,522	PD	43541	1386432,960	1038003,447	1,047	PE
8976	1385959,961	1039635,540	1,574	PEIT	22762	1387401,537	1038198,549	2,907	PR REJA	43542	1386426,334	1038005,869	1,099	TUBO 18P
8977	1385958,294	1039628,365	1,821	PR	22763	1387403,219	1038198,011	2,553	PD	43543	1386419,583	1038009,135	1,133	TUBO 18P
8978	1385960,398	1039627,414	1,952	CAN	22764	1387402,578	1038197,952	2,447	PEIT	43544	1386419,322	1038008,831	1,217	CA
8979	1385960,471	1039628,161	1,922	CAN	22765	1387401,515	1038198,506	2,525	PR CORREDOR	43545	1386418,287	1038009,268	1,218	CA
8980	1385959,790	1039628,269	1,924	CAN	2276									



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
8993	1385957,091	1039604,099	1,672	PR REJA	22779	1387411,330	1038194,352	2,907	CAN	43559	1386435,172	1037994,691	1,213	PR
8994	1385957,955	1039616,716	1,623	PD	22780	1387412,656	1038194,352	3,097	PR REJA	43560	1386443,577	1037993,788	1,202	SENDERO
8995	1385958,323	1039620,130	1,658	PD	22781	1387412,151	1038194,466	3,078	PD	43561	1386448,892	1037991,749	1,173	SENDERO
8996	1385969,882	1039623,430	1,824	CAN	22782	1387412,269	1038194,942	3,074	PD	43562	1386449,500	1037990,924	1,178	SENDERO
8997	1385970,475	1039623,397	1,848	CAN	22783	1387411,229	1038195,297	2,536	ES 4 HUELLAS	43563	1386448,128	1037987,749	1,192	SENDERO
8998	1385970,643	1039624,203	1,867	CAN	22784	1387412,142	1038198,747	2,529	ES 4 HUELLAS	43564	1386447,320	1037990,685	1,224	PR MADERA
8999	1385972,792	1039640,617	1,509	PET	22785	1387413,545	1038198,310	3,106	PR REJA	43565	1386425,570	1038005,518	1,106	SENDERO
9000	1385972,470	1039640,725	1,518	CAN	22786	1387413,181	1038198,487	3,098	ES 4 HUELLAS	43566	1386413,810	1038011,012	1,069	SENDERO
9001	1385971,880	1039640,860	1,517	CAN	22787	1387406,241	1038179,624	2,253	BV	43567	1386415,349	1038009,965	1,201	VALVULA
9002	1385971,890	1039641,790	1,495	CAN	22788	1387409,880	1038194,500	2,455	BV	43568	1386453,407	1037986,285	1,214	SENDERO
9003	1385962,007	1039642,601	1,666	AR CARBONERO	22789	1387412,791	1038209,009	2,381	BV	43569	1386456,064	1037985,469	1,310	PR
9004	1385960,937	1039633,785	2,010	AR	22790	1387413,264	1038208,798	2,537	CAN	43570	1386460,348	1037983,780	1,359	PR
9005	1385961,254	1039643,985	1,528	CAN	22791	1387413,353	1038209,198	2,537	CAN	43571	1386460,687	1037984,254	1,301	PR CORREDOR
9006	1385961,891	1039643,923	1,503	CAN	22792	1387413,725	1038209,099	2,528	CAN	43572	1386455,431	1037987,457	1,173	SENDERO
9007	1385961,815	1039643,392	1,553	CAN	22793	1387413,628	1038198,502	2,729	PR REJA	43573	1386462,980	1037985,108	1,280	SENDERO
9008	1385958,302	1039616,608	2,150	PD	22794	1387414,173	1038198,309	2,907	PR	43574	1386467,534	1037981,531	1,210	PR MADERA
9009	1385957,922	1039612,471	2,135	PD	22795	1387418,136	1038212,219	2,197	PR	43575	1386472,811	1037981,254	1,241	SENDERO
9010	1385958,488	1039613,755	1,756	CAN	22796	1387416,437	1038212,653	2,449	PR REJA	43576	1386480,676	1037978,161	1,184	SENDERO
9011	1385959,223	1039613,658	1,770	CAN	22797	1387416,421	1038212,724	3,171	PR REJA	43577	1386487,814	1037974,858	1,302	SENDERO
9012	1385959,099	1039612,861	1,757	CAN	22798	1387415,699	1038212,789	2,420	PET	43578	1386485,937	1037969,025	1,337	BV PIEDRA
9013	1386058,924	1039640,598	2,063	CHEQ STA214	22799	1387414,482	1038213,138	2,615	ACC	43579	1386478,801	1037977,277	1,236	PR MADERA
9014	1385926,608	1039663,195	1,722	AUX8014	22800	1387417,674	1038217,174	3,154	PR REJA	43580	1386478,496	1037976,134	1,288	PR
9015	1385901,017	1039444,565	1,805	AUX8015	22801	1387415,815	1038217,760	2,628	ACC	43581	1386483,604	1037973,929	1,295	PR
9016	1385901,987	1039449,869	1,652	BV	22802	1387416,683	1038215,541	3,032	CAN	43582	1386483,472	1037965,495	1,331	PE
9017	1385902,330	1039457,377	1,612	CA	22803	1387416,819	1038216,005	3,031	CAN	43583	1386479,298	1037963,773	1,310	PR MADERA
9018	1385903,621	1039468,566	1,725	CA	22804	1387417,253	1038215,879	3,036	CAN	43584	1386482,557	1037957,481	1,334	BV PIEDRA
9019	1385905,097	1039472,520	1,733	BV	22805	1387416,911	1038217,660	2,822	CAN	43585	1386474,084	1037949,660	1,473	PR MADERA
9020	1385904,776	1039480,971	1,661	CA	22806	1387417,608	1038217,512	2,823	CAN	43586	1386476,798	1037941,300	1,323	BV PIEDRA
9021	1385901,742	1039467,964	1,864	PR MADERA	22807	1387417,775	1038218,189	2,844	CAN	43587	1386473,066	1037929,404	1,312	BV PIEDRA
9022	1385903,134	1039481,100	2,115	PR	22808	1387417,686	1038217,376	2,995	PR CORREDOR	43588	1386471,335	1037942,684	1,575	PR
9023	1385904,100	1039480,963	2,029	PR REJA	22809	1387417,876	1038218,341	3,017	RP	43589	1386471,307	1037942,619	2,029	PR
9024	1385904,106	1039480,993	2,174	PR REJA	22810	1387416,238	1038218,776	2,569	RP	43590	1386470,340	1037927,635	1,370	PEL
9025	1385904,803	1039480,886	2,158	CAR AN	22811	1387416,420	1038219,439	2,536	RP	43591	1386474,645	1037941,391	1,968	PD
9026	1385902,586	1039473,971	1,676	PET	22812	1387418,034	1038219,024	3,012	RP	43592	1386473,376	1037941,917	1,349	BM
9027	1385904,666	1039488,891	2,147	PR MADERA	22813	1387418,869	1038222,265	2,976	PR CORREDOR	43593	1386474,720	1037941,350	1,624	BM
9028	1385905,416	1039488,826	2,137	CAR AN	22814	1387418,926	1038222,338	2,449	PR CORREDOR	43594	1386469,182	1037937,392	2,073	PR
9029	1385904,835	1039490,028	1,943	CAN	22815	1387419,627	1038222,200	2,367	PR CORREDOR	43595	1386473,786	1037939,107	1,969	PD
9030	1385905,566	1039489,956	1,920	CAN	22816	1387416,453	1038228,403	2,248	BV	43596	1386475,294	1037938,478	1,439	PD
9031	1385905,666	1039490,721	1,930	CAN	22817	1387418,897	1038239,977	2,201	BV	43597	1386474,901	1037937,686	1,466	PD
9032	1385904,912	1039491,155	1,833	PR MADERA	22818	1387419,421	1038242,891	2,463	BV	43598	1386473,427	1037938,253	1,982	PD
9033	1385902,980	1039491,391	1,853	PR	22819	1387422,221	1038232,741	2,475	PR CORREDOR	43599	1386472,646	1037935,945	1,963	PD
9034	1385903,462	1039497,078	2,167	PR	22820	1387421,676	1038238,063	2,294	AR	43600	1386473,841	1037939,192	1,585	BM
9035	1385905,355	1039496,959	2,152	PD	22821	1387421,820	1038232,777	2,356	PR CORREDOR	43601	1386473,523	1037938,140	1,630	BM
9036	1385906,062	1039496,841	2,084	CAR AN	22822	1387420,478	1038233,256	2,316	PAL	43602	1386469,069	1037937,286	1,488	PR MADERA
9037	1385905,449	1039504,313	2,164	PET	22823	1387423,162	1038239,560	2,102	PR	43603	1386472,593	1037935,586	1,482	BM
9038	1385904,836	1039512,862	2,249	PR	22824	1387422,589	1038239,797	2,105	PR CORREDOR	43604	1386470,289	1037920,385	1,314	BV
9039	1385906,111	1039504,547	2,153	PD	22825	1387423,622	1038244,607	1,770	PR CORREDOR	43605	1386464,246	1037923,872	1,333	PR LAMINA
9040	1385906,882	1039504,435	2,056	CAR AN	22826	1387434,452	1038242,479	1,857	PR MADERA	43606	1386469,583	1037925,748	1,332	KIOSCO
9041	1385905,804	1039504,588	2,152	PD	22827	1387431,298	1038249,379	1,603	PR	43607	1386470,414	1037928,668	1,334	KIOSCO
9042	1385905,947	1039505,646	2,333	PD	22828	1387431,526	1038249,172	1,326	FCI	43608	1386468,500	1037929,230	1,297	KIOSCO
9043	1385906,254	1039508,226	2,313	PD	22829	1387431,148	1038249,201	1,581	CTLI	43609	1386465,606	1037921,986	1,681	CA
9044	1385907,518	1039508,164	1,971	PD	22830	1387436,388	1038246,032	1,222	FOC	43610	1386466,650	1037921,717	1,703	CA
9045	1385907,633	1039508,692	1,976	PD	22831	1387435,950	1038245,326	1,666	CTLD	43611	1386466,892	1037922,273	1,675	CA
9046	1385906,291	1039508,815	2,329	PR	22832	1387423,165	1038248,321	1,592	CTLI	43612	1386464,246	1037906,917	1,436	BV PIEDRA
9047	1385906,697	1039512,546	2,119	PR REJA	22833	1387422,057	1038247,859	1,279	FCI	43613	1386460,172	1037913,158	1,502	PR MADERA
9048	1385906,672	1039512,494	2,330	PD	22834	1387429,933	1038245,257	1,676	CTLD	43614	1386467,294	1037920,929	1,410	PL
9049	1385907,856	1039512,477	2,061	CAR AN	22835	1387430,241	1038246,101	1,413	FOC	43615	1386461,908	1037914,529	1,532	AR
9050	1385908,667	1039520,559	2,164	CAR AN	22836	1387431,347	1038245,319	1,591	AR ROBLE	43616	1386462,093	1037901,455	1,301	CA AGUA POTABLE
9051	1385908,205	1039520,621	2,176	CAR AN	22837	1387421,661	1038245,432	1,612	CTLD	43617	1386460,857	1037901,747	1,272	CA AGUA POTABLE
9052	1385908,363	1039522,912	2,157	CAR AN	22838	1387421,423	1038245,894	1,296	FOC	43618	1386461,248	1037902,998	1,261	CA AGUA POTABLE
9053	1385908,390	1039522,934	2,042	CAR AN	22839	1387411,900	1038201,101	2,479	TS 3P PVC	43619	1386463,621	1037911,884	1,399	PR MADERA
9054	1385907,789	1039523,612	2,048	PR REJA	22840	1387420,838	1038242,175	2,299	TS 3P PVC	43620	1386459,358	1037899,680	1,476	CA AGUA POTABLE
9055	1385905,387	1039523,817	1,964	PR	22841	1387420,830	1038243,179	2,838	TS 3P PVC	43621	1386460,659	1037899,229	1,496	CA AGUA POTABLE
9056	1385904,169	1039524,829	1,898	PR MADERA	22842	1387421,932	1038248,163	2,932	TS 3P PVC	43622	1386461,007	1037900,349	1,495	CA AGUA POTABLE
9057	1385906,158	1039524,715	1,891	PD	22843	1387422,859	1038249,553	1,513	TS 3P PVC	43623	1386460,281	1037894,502	1,353	BV PIEDRA
9058	1385908,713	1039531,833	2,035	CAR AN	22844	1387415,046	1038258,139	2,018	AR LAUREL	43624	1386457,813	1037894,187	1,333	CA AGUA POTABLE
9059	1385907,878	1039531,818	2,049	CAR AN	22845	1387417,428	1038282,179	2,397	PR	43625	1386458,437	1037893,947	1,343	CA AGUA POTABLE
9060	1385907,670	1039523,649	2,049	CAR AN	22846	138742								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9073	1385906,994	1039540,325	2,849	PR	22859	1387414,920	1038264,770	2,514	PR	43639	1386456,038	1037883,361	1,379	PD
9074	1385908,720	1039540,185	2,829	PD	22860	1387414,898	1038264,841	2,233	PD	43640	1386454,357	1037883,944	1,814	PR
9075	1385909,269	1039540,211	2,838	CAR-AN	22861	1387416,177	1038264,563	2,465	PD	43641	1386454,346	1037883,838	1,426	PR
9076	1385907,337	1039547,589	2,867	PR	22862	1387415,530	1038264,465	2,521	CAN	43642	1386458,273	1037871,636	1,293	BV PIEDRA
9077	1385909,190	1039547,343	2,822	PD	22863	1387415,882	1038264,400	2,521	CAN	43643	1386463,279	1037886,258	1,374	BV PIEDRA
9078	1385909,733	1039547,192	2,795	CAR-AN	22864	1387415,800	1038264,038	2,523	CAN	43644	1386467,136	1037897,675	1,355	BV PIEDRA
9079	1385907,356	1039547,577	2,306	PR	22865	1387392,664	1038264,996	1,788	CTU	43645	1386471,438	1037910,132	1,403	BV PIEDRA
9080	1385909,647	1039544,267	2,799	RP	22866	1387392,740	1038264,469	1,214	FCI	43646	1386473,322	1037915,869	1,380	BV PIEDRA
9081	1385912,284	1039544,045	1,725	RP	22867	1387397,429	1038263,962	1,994	AR	43647	1386477,687	1037928,727	1,335	BV PIEDRA
9082	1385912,180	1039543,180	1,744	RP	22868	1387412,544	1038244,707	1,935	CTLD	43648	1386475,098	1037914,830	1,914	PR LAMINA
9083	1385909,563	1039543,388	2,804	RP	22869	1387413,195	1038245,499	1,530	FCD	43649	1386474,492	1037914,689	1,342	PEL
9084	1385909,917	1039547,651	1,525	CA	22870	1387396,536	1038263,377	1,199	AR	43650	1386477,046	1037920,079	1,414	PR LAMINA
9085	1385910,929	1039557,854	1,466	CA	22871	1387411,030	1038247,819	1,257	FCD	43651	1386476,084	1037920,592	1,406	PR COREDOR
9086	1385906,200	1039483,880	1,825	BV	22872	1387410,426	1038247,796	1,750	CTLD	43652	1386481,076	1037938,196	1,376	BV PIEDRA
9087	1385908,287	1039509,277	1,831	BV	22873	1387401,187	1038262,038	1,713	CTU	43653	1386480,507	1037932,538	1,264	PR COREDOR
9088	1385910,519	1039535,200	1,644	BV	22874	1387401,088	1038260,705	1,104	FCI	43654	1386480,054	1037933,016	1,553	CA AGUA POTABLE
9089	1385911,565	1039542,952	1,894	BV	22875	1387405,873	1038250,747	1,801	CTLD	43655	1386480,333	1037933,838	1,545	CA AGUA POTABLE
9090	1385912,322	1039542,972	1,713	BV	22876	1387406,144	1038251,386	1,290	FCD	43656	1386481,422	1037933,505	1,528	CA AGUA POTABLE
9091	1385912,580	1039556,834	1,564	BV	22877	1387404,796	1038258,360	1,970	AR BUCARO	43657	1386481,382	1037934,005	1,416	PEL
9092	1385909,079	1039557,076	1,510	BV	22878	1387398,369	1038258,560	1,241	FCD	43658	1386480,777	1037934,412	1,373	AR ALMENDRO
9093	1385907,740	1039554,616	1,900	PR	22879	1387397,973	1038257,949	1,814	CTLD	43659	1386481,403	1037932,327	1,215	PR MADERA
9094	1385900,410	1039555,225	1,531	PR	22880	1387391,466	1038260,228	1,866	CTLD	43660	1386484,030	1037938,911	1,362	PR
9095	1385900,427	1039555,555	1,594	PR	22881	1387391,523	1038261,158	1,237	FCD	43661	1386483,457	1037945,279	1,349	BV PIEDRA
9096	1385893,384	1039559,207	1,398	BV	22882	1387406,695	1038254,665	1,238	FCI	43662	1386486,146	1037944,895	1,503	PR
9097	1385893,425	1039558,761	1,384	CA	22883	1387407,253	1038255,189	1,731	CTU	43663	1386486,148	1037945,015	1,719	PR MADERA
9098	1385889,885	1039556,062	1,407	PR	22884	1387408,926	1038252,928	1,535	AR ALMENDRO	43664	1386484,288	1037945,604	1,718	PD
9099	1385892,621	1039558,344	1,658	AR	22885	1387394,743	1038259,174	1,929	AR ALMENDRO	43665	1386488,973	1037954,098	1,706	PR
9100	1385885,814	1039559,198	1,362	CA	22886	1387409,983	1038252,593	1,730	AR	43666	1386487,178	1037954,692	1,736	PD
9101	1385886,042	1039559,768	1,472	BV	22887	1387413,259	1038250,048	1,887	CTU	43667	1386487,777	1037957,844	1,373	BV PIEDRA
9102	1385880,465	1039559,083	1,236	CA	22888	1387413,154	1038249,188	1,098	FCI	43668	1386489,111	1037954,311	1,446	PR MADERA
9103	1385889,569	1039557,721	1,436	PET	22890	1387412,794	1038243,924	2,095	BX	43669	1386490,838	1037959,963	1,459	PR MADERA
9104	1385880,189	1039556,837	1,576	PR	22891	1387412,653	1038245,564	1,550	DESCOLE TB 4P	43670	1386489,104	1037960,596	1,439	PD
9105	1385880,194	1039556,850	2,224	PR	22892	1387402,421	1038246,599	1,924	PR	43671	1386492,648	1037967,532	1,442	PEL
9106	1385880,266	1039558,428	1,905	PR REJA	22893	1387421,959	1038248,127	1,302	BX	43672	1386492,758	1037965,632	1,450	PR MADERA
9107	1385880,232	1039559,007	1,880	CAR-AN	22894	1387420,846	1038242,876	1,943	BX	43673	1386491,284	1037966,385	1,428	PD
9108	1385873,786	1039557,256	2,204	PR	22895	1387176,162	1038384,501	2,035	CHEG AUX 19/16	43674	1386497,535	1037978,424	1,543	PR MADERA
9109	1385873,886	1039559,283	1,839	CAR-AN	22896	1387051,206	1038440,722	2,411	AUX22896	43675	1386496,692	1037978,864	1,473	PR COREDOR
9110	1385873,795	1039559,334	1,547	CAR-AN	22901	1387104,289	1038327,184	1,822	PAL X9	43676	1386499,355	1037985,793	1,621	PR COREDOR
9111	1385874,622	1039560,575	1,395	BV	22902	1387110,508	1038344,343	1,814	BV	43678	1386446,951	1037981,470	1,193	SENDERO
9112	1385864,664	1039561,480	1,370	BV	22903	1387107,739	1038341,628	2,226	PD	43679	1386444,697	1037981,998	1,231	PR MADERA
9113	1385865,289	1039569,094	1,325	BV	22904	1387107,800	1038341,763	1,989	PD	43680	1386442,578	1037975,841	1,237	PR MADERA
9114	1385864,269	1039570,267	1,094	FC	22905	1387107,549	1038341,805	1,990	PEIT	43681	1386441,260	1037976,278	1,332	PR MADERA
9115	1385870,342	1039569,174	1,073	FC	22906	1387106,824	1038342,134	2,014	PR	43682	1386442,980	1037971,323	1,214	SENDERO
9116	1385878,009	1039567,638	1,173	FC	22907	1387108,564	1038347,664	2,019	PR	43683	1386439,638	1037971,801	1,242	PR MADERA
9117	1385879,145	1039568,554	1,091	PR	22908	1387108,592	1038347,733	2,309	PR	43684	1386437,000	1037965,036	1,121	PR
9118	1385880,465	1039567,439	1,327	BV	22909	1387109,764	1038347,313	1,987	PD	43685	1386438,876	1037964,276	1,234	PEL
9119	1385894,030	1039567,281	1,195	FC	22910	1387110,183	1038347,269	2,279	PR REJA	43686	1386437,757	1037964,916	1,604	CA AGUA POTABLE
9120	1385895,437	1039570,787	1,251	FC	22911	1387110,263	1038347,206	1,957	BM	43687	1386438,041	1037965,833	1,603	CA AGUA POTABLE
9121	1385894,132	1039565,999	1,277	BM	22912	1387110,601	1038347,222	1,928	BM	43688	1386439,004	1037965,561	1,577	CA AGUA POTABLE
9122	1385910,052	1039564,307	1,600	BV	22913	1387111,385	1038349,435	2,033	BM	43689	1386436,216	1037953,987	1,231	SENDERO
9123	1385910,899	1039566,356	1,457	PETRE SLTA	22914	1387110,318	1038347,289	2,170	JR	43690	1386438,394	1037964,401	1,201	PR REJA
9124	1385867,465	1039573,846	1,847	PR	22915	1387110,546	1038347,223	2,180	JR	43691	1386435,840	1037957,995	1,270	PR REJA
9125	1385866,711	1039573,222	1,720	PD	22916	1387111,284	1038349,443	2,172	JR	43692	1386432,079	1037942,170	1,248	SENDERO
9126	1385912,970	1039564,997	1,539	BV	22917	1387112,833	1038349,196	1,806	PD	43693	1386434,695	1037958,384	1,106	PR
9127	1385866,552	1039573,344	1,709	PD	22918	1387111,587	1038351,120	2,275	PR REJA	43694	1386430,402	1037947,030	1,243	PR
9128	1385866,407	1039571,035	1,716	PD	22919	1387113,349	1038350,408	1,817	PD	43695	1386432,253	1037946,231	1,338	PR REJA
9129	1385871,686	1039570,787	1,751	PD	22920	1387110,035	1038351,646	2,308	PR	43696	1386428,695	1037935,816	1,490	PEL
9130	1385871,874	1039573,583	1,728	PR	22921	1387110,090	1038351,753	2,071	PR	43697	1386431,268	1037943,563	1,273	PR REJA
9131	1385871,813	1039572,907	1,812	PD	22922	1387112,432	1038348,455	1,795	BV	43698	1386430,222	1037943,858	1,302	PR LOTE
9132	1385876,553	1039573,339	1,594	PR MADERA	22923	1387113,104	1038350,906	1,791	BV	43699	1386427,218	1037935,186	1,508	PR LOTE
9133	1385912,715	1039565,426	1,432	CA	22924	1387111,222	1038351,305	2,076	PD	43700	1386427,428	1037935,120	1,628	PR
9134	1385881,172	1039569,835	1,305	PET	22925	1387116,058	1038360,614	1,871	BV	43701	1386429,023	1037933,488	1,405	SENDERO
9135	1385883,402	1039569,495	1,328	VENTO	22926	1387113,634	1038358,954	2,072	PD	43702	1386425,169	1037928,280	1,311	PR
9136	1385914,790	1039584,643	1,470	CA	22927	1387112,517	1038359,346	2,095	PR	43703	1386426,793	1037933,091	1,888	PR
9137	1385915,266	1039584,482	1,529	BV	22928	1387114,672	1038359,968	1,986	CAN	43704	1386428,183	1037932,623	1,435	PD
9138	1385917,062	1039602,699	1,629	BV	22929	1387114,910	1038360,567	1,980	CAN	43705	1386427,844	1037931,622	1,431	PD
9139	1385916,693	1039602,783	1,472	CA	22930	1387114,403	1038360,811	1,993	CAN	43706	1386426,503	1037931,998	1,880	PD
9140	1385890,354	1039572,549	1,401	PR MADERA	22931	1387114,649	1038365,161	2,144	PR	43707				



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9153	1385909,901	1039595,210	2,463	PR	22944	1387119,116	1038399,160	2,475	PR	43720	1386416,344	1037891,591	0,882	PR MADERA
9154	1385913,356	1039584,680	2,443	PD	22945	1387124,924	1038397,357	2,472	PD	43721	1386414,032	1037893,339	0,953	SENDERO
9155	1385911,401	1039603,036	2,487	PR	22946	1387125,205	1038401,354	2,378	PD	43722	1386420,782	1037908,176	1,062	SENDERO
9156	1385911,735	1039602,970	2,470	PR	22947	1387124,481	1038402,827	2,382	PD	43723	1386422,647	1037908,277	1,257	PR LAMINA
9157	1385914,307	1039602,539	2,440	PD	22948	1387123,537	1038403,841	2,378	PD	43724	1386421,391	1037908,572	1,155	PR COREDOR
9158	1385914,313	1039602,619	1,775	PD	22949	1387122,443	1038404,492	2,384	PD	43725	1386425,843	1037920,953	1,104	SENDERO
9159	1385911,756	1039603,043	1,835	PR MADERA	22950	1387115,763	1038400,109	2,469	PR	43726	1386425,892	1037918,776	1,172	PR COREDOR
9160	1385913,198	1039610,243	1,868	PR MADERA	22951	1387122,458	1038404,546	2,154	FCU	43727	1386427,786	1037923,377	1,270	PR COREDOR
9161	1385915,283	1039609,860	1,771	PD	22952	1387115,990	1038400,990	2,459	PR	43728	1386431,496	1037932,515	1,259	SENDERO
9162	1385914,868	1039609,948	1,937	CAN	22953	1387115,988	1038407,084	2,188	SV CONCRETO	43729	1386431,382	1037922,085	1,505	PR MADERA
9163	1385914,760	1039609,348	1,946	CAN	22954	1387115,848	1038406,723	2,156	FCU	43730	1386435,588	1037933,720	1,318	PR MADERA
9164	1385914,079	1039609,539	1,969	CAN	22955	1387115,817	1038406,644	2,382	PD	43731	1386437,100	1037945,925	1,323	SENDERO
9165	1385914,626	1039602,992	1,742	AR	22956	1387115,030	1038406,883	2,259	PD	43732	1386438,406	1037941,084	1,269	PR MADERA
9166	1385931,289	1039663,630	1,358	SV	22957	1387118,240	1038405,238	2,390	FL	43733	1386439,603	1037944,574	1,278	PR MADERA
9167	1385914,145	1039600,690	2,422	CAN	22958	1387112,607	1038407,697	2,297	PD	43734	1386438,633	1037944,964	1,377	PR COREDOR
9168	1385915,091	1039600,626	2,414	CAN	22959	1387113,640	1038405,477	2,388	PET	43735	1386441,479	1037957,910	1,294	SENDERO
9169	1385915,149	1039601,265	2,388	CAN	22960	1387111,794	1038407,922	2,398	PD	43736	1386439,874	1037948,108	2,087	PD
9170	1385927,924	1039639,196	1,644	SV	22961	1387117,967	1038404,768	2,401	CE	43737	1386440,340	1037949,172	2,124	PD
9171	1385924,489	1039609,393	1,736	SV	22962	1387118,261	1038404,684	2,401	CE	43738	1386438,933	1037949,682	1,465	PD
9172	1385922,832	1039595,321	1,539	SV	22963	1387118,341	1038404,960	2,393	CE	43739	1386438,489	1037948,676	1,410	PD
9173	1385921,169	1039578,993	1,444	SV	22964	1387108,321	1038408,081	2,414	JR	43740	1386447,276	1037972,806	1,236	SENDERO
9174	1385919,243	1039563,945	1,521	PR LOTE	22965	1387109,354	1038407,758	2,415	JR	43741	1386448,656	1037974,388	1,248	AR ALMENDRO
9175	1385924,920	1039580,098	1,504	PR LOTE	22966	1387109,054	1038406,680	2,426	JR	43742	1386440,414	1037950,843	1,649	PE
9176	1385925,843	1039580,422	1,802	PR MADERA	22967	1387108,689	1038407,301	2,263	AR CARBONERO	43743	1386441,432	1037951,646	1,373	PR COREDOR
9177	1385923,268	1039580,373	1,777	PD	22968	1387104,439	1038405,540	2,483	CAN	43744	1386442,437	1037951,314	1,324	PR
9178	1385924,001	1039581,788	1,829	PET	22969	1387104,998	1038405,322	2,474	CAN	43745	1386450,824	1037982,251	1,169	SENDERO
9179	1385925,996	1039588,415	1,714	PR	22970	1387104,828	1038404,800	2,487	CAN	43746	1386448,682	1037967,516	1,290	PR
9180	1385925,505	1039588,358	1,729	PR	22971	1387102,105	1038410,111	2,431	JR	43747	1386447,639	1037967,938	1,236	PR REJA
9181	1385925,416	1039588,526	2,163	PR	22972	1387103,148	1038409,746	2,433	JR	43748	1386450,461	1037975,106	1,260	PR REJA
9182	1385924,029	1039588,214	1,764	PD	22973	1387102,806	1038408,674	2,442	JR	43749	1386451,557	1037974,735	1,262	PR REJA
9183	1385923,324	1039588,252	1,859	CAR AN	22974	1387102,363	1038409,495	2,297	AR	43750	1386456,055	1037985,446	1,290	PR
9184	1385924,056	1039588,585	1,808	PD	22975	1387099,779	1038405,307	2,475	PR	43751	1386443,862	1038000,837	1,172	PR
9185	1385924,065	1039588,579	2,119	PD	22976	1387095,884	1038412,100	2,441	JR	43752	1386435,758	1038003,894	1,240	PR
9186	1385925,902	1039586,079	2,161	PR	22977	1387096,914	1038411,766	2,441	JR	43753	1386427,766	1038006,801	1,332	PR MADERA
9187	1385924,675	1039596,175	2,137	PD	22978	1387096,580	1038410,704	2,460	JR	43754	1386423,738	1038008,267	1,076	PR LAMINA
9188	1385924,642	1039596,143	1,836	PD	22979	1387096,223	1038411,373	2,321	AR CARBONERO	43755	1386424,181	1038009,211	1,059	PR LAMINA
9189	1385923,830	1039596,273	1,882	CAR AN	22980	1387100,027	1038411,726	2,418	PD	43756	1386423,405	1038007,539	1,108	TUBO 4P
9190	1385924,610	1039596,401	1,902	PR REJA	22981	1387100,096	1038411,793	2,188	FCU	43757	1386423,931	1038008,761	1,305	TUBO 4P
9191	1385918,822	1039559,597	1,531	CHEQ STAZT3	22982	1387100,082	1038412,223	2,210	SV CONCRETO	43758	1386458,219	1037871,596	1,347	PR PIEDRA
9192	1385925,535	1039603,975	1,925	PR REJA	22983	1387089,717	1038414,082	2,470	JR	43760	1386454,842	1037861,854	1,459	SV PIEDRA
9193	1385925,646	1039604,053	1,925	PR REJA	22984	1387090,762	1038413,742	2,468	JR	43761	1386450,680	1037850,304	1,385	SV PIEDRA
9194	1385926,289	1039610,306	1,889	PR REJA	22985	1387090,414	1038412,706	2,487	JR	43762	1386446,380	1037838,808	1,407	PR PIEDRA
9195	1385925,576	1039610,415	1,887	CAR AN	22986	1387090,074	1038413,369	2,409	AR	43763	1386443,401	1037840,365	1,366	PR PIEDRA
9196	1385920,203	1039563,280	1,521	CABT	22987	1387093,470	1038413,274	2,467	PR	43764	1386443,818	1037845,856	1,373	SV PIEDRA
9197	1385927,727	1039619,439	1,497	PR REJA	22988	1387093,288	1038413,052	2,454	CE	43765	1386447,008	1037855,980	1,361	PR PIEDRA
9198	1385930,617	1039619,058	1,611	PR	22989	1387093,560	1038412,943	2,461	CE	43766	1386450,026	1037864,456	1,342	PR PIEDRA
9199	1385928,369	1039619,564	1,548	PD	22990	1387093,420	1038412,697	2,471	CE	43767	1386473,529	1037909,495	2,444	TA
9200	1385931,383	1039626,335	1,808	PR	22991	1387089,964	1038407,991	2,546	PR	43768	1386471,820	1037909,920	2,448	TA
9201	1385929,182	1039626,517	1,519	PD	22992	1387083,044	1038409,568	2,634	PR	43769	1386471,532	1037908,612	2,470	TA
9202	1385923,227	1039588,212	1,354	CABT	22993	1387087,740	1038416,195	2,239	SV CONCRETO	43770	1386473,001	1037908,200	2,469	TA
9203	1385931,644	1039629,403	1,518	PR	22994	1387087,589	1038415,841	2,223	FCU	43771	1386472,890	1037908,188	1,574	BM
9204	1385926,393	1039617,206	1,442	CABT	22995	1387087,580	1038415,761	2,452	PD	43772	1386471,353	1037908,601	1,478	BM
9205	1385929,779	1039629,786	1,465	PR REJA	22996	1387078,741	1038412,905	2,541	PE	43773	1386471,794	1037909,956	1,453	BM
9206	1385930,656	1039636,461	1,406	PR REJA	22997	1387079,755	1038416,451	2,472	PET	43774	1386473,547	1037909,617	1,445	BM
9207	1385928,920	1039637,983	1,316	CABT	22998	1387108,384	1038404,599	2,467	CAN	43775	1386472,654	1037910,148	1,427	AR ALMENDRO
9208	1385931,397	1039636,401	1,404	PR	22999	1387108,902	1038404,419	2,467	CAN	43776	1386475,534	1037914,211	1,628	PR MADERA
9209	1385930,407	1039637,130	1,673	CAN	23000	1387108,734	1038403,878	2,471	CAN	43777	1386473,646	1037908,143	1,494	PR MADERA
9210	1385930,589	1039637,977	1,728	CAN	23001	1387136,727	1038430,215	2,323	SV CONCRETO	43778	1386472,927	1037908,147	1,531	PR MADERA
9211	1385931,410	1039637,754	1,748	CAN	23002	1387137,825	1038433,434	2,338	SV CONCRETO	43779	1386471,429	1037908,455	1,554	PD
9212	1385931,579	1039641,701	1,616	PEIT	23003	1387137,873	1038433,399	2,464	CR	43780	1386471,316	1037903,031	1,551	PR
9213	1385933,477	1039665,556	0,704	CABT	23004	1387135,231	1038425,648	2,471	CR	43781	1386469,455	1037903,761	1,457	PD
9214	1385933,250	1039648,332	1,500	PR MADERA	23005	1387133,914	1038421,739	2,567	CR	43782	1386470,473	1037900,807	1,769	PD
9215	1385934,357	1039654,644	1,632	PR MADERA	23006	1387133,430	1038420,200	2,514	CR	43783	1386468,717	1037901,328	1,421	PD
9216	1385932,820	1039654,992	1,578	PD	23007	1387133,127	1038418,952	2,456	CR	43784	1386465,863	1037892,292	1,338	PD
9217	1385935,205	1039660,306	1,619	PR MADERA	23008	1387133,010	1038417,770	2,414	CR	43785	1386465,779	1037892,240	1,568	PD
9218	1385933,632	1039660,402	1,556	PD	23009	1387144,966	1038432,336	2,564	PR	43786	1386466,837	1037891,316	1,526	PAL
9219	1385935,731	1039663,707	1,473	PR LAMINA	23010	1387144,074	1038432,702	2,556	AN	43787	1386467,492	1037891,754	1,368	PR MADERA
9220	1385941,454	1039659,396	1,418	PR MADERA	23011	1387140,376	1038419,085	2,540	AN	43788	13			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9233	1385917,201	1039625,935	1,922	CAN	23024	1387141,917	1038432,611	2,444	PD	43801	1386453,850	1037858,554	1,277	CA
9234	1385917,231	1039626,814	1,925	CAN	23025	1387137,863	1038423,405	2,458	PD	43802	1386452,007	1037849,470	1,359	PEL
9235	1385887,747	1039671,401	1,192	CTL	23026	1387139,347	1038428,244	2,492	PAL	43803	1386450,576	1037843,148	1,458	PR MADERA
9236	1385887,767	1039671,792	0,900	CA	23027	1387140,445	1038431,872	2,510	PAL	43804	1386448,959	1037843,553	1,404	PR COREDOR
9237	1385917,579	1039626,798	1,814	TS ISP	23028	1387136,894	1038421,880	2,429	CAN	43805	1386446,873	1037837,335	1,545	PR COREDOR
9238	1385916,517	1039625,764	2,185	PR REJA	23029	1387136,442	1038420,329	2,433	CAN	43806	1386445,789	1037837,596	1,633	PR COREDOR
9239	1385916,888	1039625,687	2,186	PR REJA	23030	1387134,392	1038420,958	2,415	CAN	43807	1386444,097	1037832,212	1,290	PR COREDOR
9240	1385917,867	1039625,488	2,195	PD	30000	1385803,494	1039301,997	1,554	CHEG AUX 10850	43808	1386446,276	1037831,347	1,472	PR MADERA
9241	1385919,016	1039625,352	2,175	CAR AN	30001	1385771,347	1039343,771	1,464	AUX30001	43809	1386444,166	1037824,362	1,478	PR MADERA
9242	1385915,970	1039618,681	2,185	PR REJA	30002	1385775,288	1039308,575	1,376	AN	43810	1386443,979	1037824,198	0,558	PR AGUA
9243	1385917,002	1039618,498	2,203	PD	30003	1385773,700	1039308,577	1,356	AN1	43811	1386442,637	1037839,808	1,228	MU
9244	1385918,146	1039618,338	2,164	CAR AN	30004	1385773,427	1039308,571	1,259	FCU	43812	1386441,235	1037840,257	1,214	MU
9245	1385914,864	1039618,761	1,869	PR LAMINA	30005	1385773,378	1039308,577	1,347	CR	43813	1386442,460	1037845,740	1,215	MU
9246	1385916,315	1039618,600	2,188	PEIT	30006	1385773,210	1039320,457	1,344	CR	43814	1386440,079	1037825,563	0,600	NIBEL AGUA
9247	1385916,003	1039618,537	1,807	PD	30007	1385773,261	1039320,416	1,253	FCU	43815	1386442,403	1037846,018	1,203	MU
9248	1385915,167	1039610,519	1,862	PD	30008	1385773,505	1039320,400	1,342	AN1	43816	1386444,657	1037854,980	1,182	MU
9249	1385915,172	1039610,243	1,870	AR	30009	1385775,121	1039320,581	1,363	AN	43817	1386443,558	1037848,643	1,259	AR
9250	1385928,339	1039611,668	2,371	PET	30010	1385775,112	1039334,214	1,366	AN	43818	1386447,513	1037865,757	1,124	MU
9251	1385919,151	1039642,976	1,733	TS ISP	30011	1385773,322	1039334,212	1,304	AN1	43819	1386442,545	1037832,428	0,603	NIBEL AGUA
9252	1385921,534	1039665,312	1,534	TS ISP	30012	1385773,062	1039334,237	1,262	FCU	43820	1386443,306	1037846,009	1,152	BM
9253	1385903,553	1039643,874	1,662	ES DESARROYO RUR	30013	1385772,997	1039334,256	1,300	CR	43821	1386446,789	1037855,770	1,171	BM
9254	1385926,101	1039653,908	1,670	CALLE ES	30014	1385772,968	1039335,534	1,298	CR	43822	1386449,902	1037864,596	1,189	BM
9255	1385918,821	1039559,585	1,531	CHEG STAZT3	30015	1385773,035	1039338,727	1,270	FCU	43823	1386442,311	1037839,736	0,568	NIBEL AGUA
9256	1385920,400	1039529,994	1,668	PR	30016	1385773,352	1039338,939	1,289	AN	43824	1386441,008	1037840,380	0,556	NIBEL AGUA
9257	1385919,727	1039542,147	1,852	AR NARANJO	30017	1385774,955	1039339,143	1,352	AN	43825	1386442,281	1037846,095	0,572	NIBEL AGUA
9258	1385919,945	1039543,540	1,823	AR NONI	30018	1385773,442	1039335,523	1,308	CA	43826	1386443,901	1037852,249	0,594	NIBEL AGUA
9259	1385920,754	1039546,125	1,761	PET	30019	1385774,229	1039335,568	1,315	CA	43827	1386436,890	1037865,727	0,570	NIBEL AGUA
9260	1385918,405	1039521,633	1,874	PR MADERA	30020	1385774,234	1039334,763	1,314	CA	43828	1386425,305	1037870,200	0,439	NIBEL AGUA
9261	1385918,143	1039513,705	1,629	PR	30021	1385776,166	1039325,356	1,354	PEI	43829	1386453,134	1037884,291	1,431	PR MADERA
9262	1385916,639	1039521,821	1,452	XL MADERA	30022	1385772,111	1039325,310	1,414	PET	43830	1386450,985	1037878,329	1,444	PR MADERA
9263	1385915,848	1039513,954	1,454	XL MADERA	30023	1385762,884	1039307,566	1,251	PEI	43831	1386451,568	1037877,947	1,582	PR MADERA
9264	1385916,933	1039514,091	1,632	PET	30024	1385784,705	1039306,091	1,152	PEI	43832	1386453,739	1037877,268	1,373	PD
9265	1385918,152	1039513,638	2,475	PR	30025	1385768,169	1039297,889	1,343	AR	43833	1386449,613	1037872,733	1,360	PR MADERA
9266	1385915,890	1039513,782	2,438	PD	30026	1385769,527	1039301,418	1,317	AR	43834	1386452,403	1037871,581	1,322	PD
9267	1385914,933	1039513,869	2,429	CAR AN	30027	1385766,855	1039302,961	1,511	AN	43835	1386447,824	1037867,717	1,365	PR MADERA
9268	1385917,548	1039505,655	2,389	PR	30028	1385760,467	1039298,664	1,688	AR	43836	1386450,643	1037866,554	1,363	PD
9269	1385915,353	1039506,002	2,414	PD	30029	1385757,233	1039298,624	1,788	AR	43837	1386447,080	1037865,410	1,124	PR MADERA
9270	1385914,546	1039505,949	2,394	CAR AN	30030	1385753,782	1039299,499	1,347	AR	43838	1386438,192	1037867,910	0,436	PR MADERA
9271	1385916,576	1039503,824	2,334	POZO SEPTICO 1.R	30031	1385742,866	1039308,950	1,860	TA	43839	1386427,301	1037871,845	0,604	PR LOTE
9272	1385916,662	1039497,759	2,421	PR	30032	1385742,912	1039308,076	1,858	TA	43840	1386414,550	1037876,206	0,336	PR AGUA
9273	1385914,739	1039497,834	2,229	PR REJA	30033	1385741,602	1039308,035	1,854	TA	43841	1386450,966	1037872,463	1,142	PE
9274	1385914,722	1039497,834	2,654	PR REJA	30034	1385753,513	1039311,640	1,265	PR LOTE	43843	1386922,066	1038596,761	1,943	AUX3843
9275	1385914,168	1039497,937	2,230	CAR AN	30035	1385762,817	1039310,526	1,324	PR LOTE	43844	1386899,793	1038503,654	2,016	PR
9276	1385914,162	1039497,841	2,637	CAR AN	30036	1385762,827	1039311,387	1,383	PR	43845	1386902,983	1038502,525	1,889	PD
9277	1385914,450	1039489,826	2,664	PR REJA	30037	1385769,052	1039311,345	1,483	PR	43846	1386903,135	1038502,487	1,590	FCU
9278	1385913,750	1039489,903	2,650	CAR AN	30038	1385770,171	1039311,413	1,494	PD	43847	1386903,479	1038502,453	1,728	BV
9279	1385913,969	1039494,848	2,596	RP	30039	1385769,063	1039315,655	1,499	PR	43848	1386902,986	1038514,349	2,058	CA
9280	1385911,938	1039494,842	1,922	RP	30040	1385770,067	1039315,554	1,490	PD	43849	1386903,529	1038514,216	2,013	CA
9281	1385911,840	1039493,277	1,846	PD	30041	1385769,161	1039321,332	1,461	PR	43850	1386903,642	1038514,789	2,016	CA
9282	1385913,867	1039493,014	2,579	RP	30042	1385769,980	1039321,310	1,442	PD	43851	1386903,038	1038512,955	2,008	PE
9283	1385912,962	1039492,970	2,330	CAN	30043	1385769,216	1039323,939	1,423	PD	43852	1386902,181	1038515,908	2,160	PR
9284	1385912,906	1039491,902	2,346	CAN	30044	1385770,010	1039323,878	1,400	PD	43853	1386906,010	1038515,113	1,744	BV
9285	1385913,763	1039491,834	2,335	CAN	30045	1385769,353	1039325,314	1,449	PD	43854	1386905,718	1038515,204	1,608	FCU
9286	1385913,809	1039491,801	2,308	CAN	30046	1385769,937	1039325,341	1,433	PD	43855	1386905,375	1038532,168	2,241	PR
9287	1385913,741	1039490,876	2,323	CAN	30047	1385769,506	1039329,443	1,459	PD	43856	1386904,822	1038511,736	1,905	PD
9288	1385912,925	1039490,907	2,336	CAN	30048	1385769,937	1039329,371	1,449	PD	43857	1386906,894	1038533,000	2,209	CA
9289	1385916,098	1039489,725	2,716	PR	30049	1385769,274	1039332,346	1,456	PR	43858	1386906,772	1038532,491	2,208	CA
9290	1385916,118	1039489,719	1,588	PR	30050	1385771,356	1039332,412	1,433	PD	43859	1386906,272	1038532,607	2,214	CA
9291	1385914,436	1039489,744	1,625	PD	30051	1385771,359	1039335,451	1,455	PD	43860	1386905,871	1038535,075	2,238	PR
9292	1385914,381	1039488,947	1,646	PD	30052	1385772,818	1039338,475	1,381	PD	43861	1386905,863	1038535,157	1,900	PR
9293	1385913,426	1039489,067	1,611	CAR AN	30053	1385770,386	1039338,345	1,403	PD	43862	1386907,764	1038544,313	1,889	PR
9294	1385915,086	1039482,194	1,687	PR	30054	1385769,150	1039337,620	1,448	PR	43863	1386907,725	1038544,340	1,835	PR
9295	1385913,891	1039482,470	1,557	PD	30055	1385770,163	1039337,657	1,443	PD	43864	1386907,926	1038544,924	1,789	PR
9296	1385912,849	1039482,618	1,612	CAR AN	30056	1385772,430	1039337,426	1,885	CAA	43865	1386908,549	1038544,873	2,177	PR
9297	1385915,063	1039481,807	1,684	PR	30057	1385771,507	1039337,384	1,943	CAA	43867	1386928,716	1038638,104	2,271	AUX3867
9298	1385913,328	1039482,381	1,692	TS ISP	30058	1385771,529	1039336,615	1,911	CAA	43868	1386905,505	1038515,167	1,758	PD
9299	1385913,037	1039474,152	1,703	PET	30059	1385779,077	1039318,401	1,526	PD	43869	1386905,546	1038515,235	2,139	PR
9300	1385913,203	1039477,080	1,843	AR	30060	1385777,290	1039318,459	1,554	PR	43870	1386905,688	1038515,155		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9313	1385912,512	1039464,387	2,351	CAN	30073	1385762,466	1039337,886	1,585	PR	43883	1386909,066	1038533,336	2,589	JARDINERA
9314	1385911,663	1039464,437	2,327	CAN	30074	1385762,379	1039340,485	1,577	PR	43884	1386907,113	1038528,652	2,169	PD
9315	1385912,486	1039464,293	1,669	BM	30075	1385758,254	1039340,613	1,595	PR	43885	1386907,368	1038529,806	2,176	PD
9316	1385911,588	1039464,426	1,628	BM	30076	1385758,012	1039341,475	1,509	PR LOTE	43886	1386908,337	1038529,591	2,156	PD
9317	1385911,714	1039465,376	1,655	BM	30077	1385761,875	1039344,496	1,473	BV	43887	1386909,050	1038533,290	2,185	PD
9318	1385908,419	1039450,503	1,955	BV	30078	1385752,921	1039340,847	1,284	PR LOTE	43888	1386908,196	1038533,452	2,194	PD
9319	1385910,488	1039471,084	1,614	BV	30079	1385752,484	1039344,047	1,325	BV	43889	1386908,387	1038534,334	2,197	PD
9320	1385911,851	1039493,224	1,827	BV	30080	1385744,257	1039342,897	1,392	PEIT	43890	1386909,251	1038534,194	2,186	PD
9321	1385912,775	1039506,336	2,018	BV	30081	1385742,390	1039344,007	1,403	BV	43891	1386909,253	1038534,561	2,189	PD
9322	1385914,446	1039522,811	1,639	BV	30082	1385741,665	1039348,656	1,484	MI	43892	1386909,231	1038534,662	1,831	PD
9323	1385916,923	1039544,629	1,570	BV	30083	1385732,797	1039343,931	1,435	BV	43893	1386909,470	1038534,585	1,672	FCU
9324	1385917,362	1039554,567	1,461	BV	30084	1385731,907	1039348,187	1,422	BV	43894	1386909,738	1038534,471	1,807	BV
9325	1385918,471	1039553,100	1,404	CA	30085	1385740,174	1039349,287	1,427	BV	43895	1386910,263	1038542,525	1,812	CA
9326	1385916,908	1039535,577	1,442	CA	30086	1385749,320	1039349,175	1,511	BV	43896	1386909,722	1038542,652	1,818	CA
9327	1385914,986	1039513,983	1,560	CA	30087	1385759,497	1039348,915	1,541	BV	43897	1386909,855	1038543,422	1,820	CA
9328	1385899,547	1039454,537	1,934	PR	30088	1385769,498	1039349,241	1,475	BV	43898	1386909,458	1038544,376	2,044	PEL
9329	1385892,823	1039455,312	2,131	PR	30089	1385771,549	1039351,426	1,760	VA	43899	1386910,980	1038543,631	1,822	PD
9330	1385892,345	1039456,981	1,812	PR REJA	30090	1385762,825	1039351,609	1,577	CN MADERA	43900	1386910,779	1038543,687	1,811	PD
9331	1385892,447	1039453,078	1,785	XL MADERA	30091	1385769,936	1039351,664	1,633	CN MADERA	43901	1386910,918	1038544,387	2,072	PD
9332	1385900,472	1039452,034	1,664	XL MADERA	30092	1385770,005	1039355,222	1,586	CN MADERA	43902	1386911,603	1038548,259	2,150	PD
9333	1385902,747	1039467,783	1,694	XL MADERA	30093	1385771,270	1039359,954	1,659	PE	43903	1386911,615	1038548,316	2,034	PD
9334	1385884,734	1039454,663	1,822	PR REJA	30094	1385775,469	1039361,820	1,498	PR ANDEN	43904	1386909,252	1038548,741	2,188	PR
9335	1385884,539	1039454,898	1,879	PR REJA	30095	1385775,218	1039374,782	1,514	PR ANDEN	43905	1386909,256	1038548,757	2,078	PR
9336	1385899,011	1039450,905	1,761	BV	30096	1385777,068	1039374,829	1,499	PR	43906	1386911,243	1038548,630	2,711	JARDINERA
9337	1385872,034	1039456,383	1,678	PR REJA	30097	1385777,249	1039384,976	1,490	PR	43907	1386911,490	1038549,547	2,732	JARDINERA
9338	1385885,062	1039453,238	1,766	BV	30098	1385777,024	1039398,795	1,589	PR	43908	1386910,647	1038549,741	2,747	JARDINERA
9339	1385872,268	1039458,344	1,828	PR	30099	1385776,964	1039403,221	1,469	PR	43909	1386910,408	1038548,816	2,732	JARDINERA
9340	1385872,578	1039455,804	1,586	CA	30100	1385776,954	1039403,355	1,720	PR	43910	1386914,287	1038557,272	1,784	BV
9341	1385871,648	1039454,851	1,514	CA	30101	1385775,033	1039403,167	1,677	PR PD	43911	1386913,938	1038557,392	1,746	FCU
9342	1385871,734	1039454,584	1,627	BV	30102	1385774,037	1039415,053	1,587	PR PD	43912	1386913,887	1038557,905	1,749	FCU
9343	1385868,091	1039458,821	1,768	PR	30103	1385776,157	1039415,295	1,706	PR	43913	1386913,473	1038557,542	2,048	PD
9344	1385867,978	1039456,881	2,198	PR	30104	1385773,539	1039415,003	1,438	AN	43914	1386913,654	1038557,559	2,047	PD
9345	1385859,168	1039456,175	1,656	BV	30105	1385771,938	1039415,173	1,424	ANI	43915	1386913,178	1038556,945	2,301	CA
9346	1385858,570	1039457,477	1,398	CA	30106	1385771,667	1039415,152	1,324	FCU	43916	1386913,648	1038556,827	2,312	CA
9347	1385867,762	1039456,867	2,213	PD	30107	1385771,624	1039415,135	1,409	CR	43917	1386913,756	1038567,248	2,308	CA
9348	1385863,303	1039459,264	2,277	PR	30108	1385771,798	1039403,487	1,429	CR	43918	1386915,549	1038566,964	2,077	PD
9349	1385862,848	1039457,304	2,137	PD	30109	1385771,876	1039403,466	1,345	FCU	43919	1386915,553	1038566,977	1,965	PD
9350	1385860,771	1039459,302	1,651	PR	30110	1385772,136	1039403,422	1,441	ANI	43920	1386914,453	1038567,157	2,454	ES
9351	1385859,076	1039450,572	1,580	BV	30111	1385773,715	1039403,497	1,468	AN	43921	1386916,404	1038571,332	1,988	PD
9352	1385858,397	1039449,781	1,364	FC	30112	1385773,272	1039402,886	1,445	CA	43922	1386915,420	1038571,545	2,475	ES
9353	1385867,617	1039448,014	1,378	FC	30113	1385773,301	1039402,106	1,445	CA	43923	1386915,162	1038571,248	2,276	PE
9354	1385867,631	1039445,699	2,384	PR	30114	1385772,546	1039402,088	1,452	CA	43924	1386912,879	1038567,433	2,170	PR
9355	1385867,745	1039447,312	2,356	PD	30115	1385773,951	1039390,766	1,462	AN	43925	1386913,267	1038567,357	2,183	PD
9356	1385867,837	1039447,374	2,018	CAR AN	30116	1385772,367	1039390,669	1,419	ANI	43926	1386913,284	1038567,412	2,507	PR
9357	1385867,908	1039448,118	1,999	CAR AN	30117	1385772,109	1039390,682	1,331	FCU	43927	1386914,595	1038571,701	2,494	PR
9358	1385874,766	1039447,257	2,012	CAR AN	30118	1385772,067	1039390,676	1,413	CR	43928	1386914,671	1038571,786	2,026	PR
9359	1385874,739	1039446,629	2,026	CAR AN	30119	1385770,466	1039397,898	1,381	PE	43929	1386916,087	1038574,734	2,007	CA
9360	1385874,645	1039444,964	2,318	PR	30120	1385772,674	1039389,030	1,423	CA	43930	1386915,567	1038574,805	2,006	CA
9361	1385874,767	1039446,553	2,323	PD	30121	1385773,480	1039389,085	1,435	CA	43931	1386915,654	1038575,330	2,014	CA
9362	1385874,841	1039444,904	1,492	PR	30122	1385773,503	1039388,255	1,443	CA	43932	1386917,206	1038573,261	1,775	BV
9363	1385882,732	1039443,838	1,824	PR	30123	1385775,993	1039389,566	1,621	AR	43933	1386916,917	1038573,525	1,795	FCU
9364	1385874,532	1039447,703	1,739	BV	30124	1385775,089	1039381,737	1,469	PE IT	43934	1386916,119	1038578,548	2,019	PR
9365	1385884,161	1039446,432	1,683	BV	30125	1385772,312	1039376,745	1,411	CR	43935	1386916,118	1038578,561	2,181	PR
9366	1385883,914	1039445,067	1,737	PET	30126	1385772,355	1039376,760	1,319	FCU	43936	1386917,698	1038578,236	1,974	PD
9367	1385898,789	1039441,725	1,867	PR MADERA	30127	1385772,625	1039376,775	1,417	ANI	43937	1386917,741	1038578,285	2,132	PD
9368	1385884,728	1039444,501	1,711	WENTO	30128	1385774,140	1039376,800	1,441	AN	43938	1386917,793	1038578,226	1,827	FCU
9369	1385897,886	1039435,343	1,917	PR MADERA	30129	1385773,687	1039374,958	1,424	CA	43939	1386921,231	1038595,256	1,896	FCU
9370	1385899,874	1039442,388	1,807	PEIT	30130	1385773,283	1039374,947	1,405	CA	43940	1386918,818	1038598,645	1,943	FCU
9371	1385902,147	1039442,193	1,696	BV	30131	1385773,289	1039374,504	1,416	CA	43941	1386921,177	1038595,216	2,149	PD
9372	1385897,166	1039428,469	1,932	PR MADERA	30132	1385774,367	1039364,809	1,411	AN	43942	1386918,802	1038598,627	2,160	PD
9373	1385899,552	1039418,236	1,965	BV	30133	1385772,824	1039364,838	1,385	ANI	43943	1386919,331	1038594,807	2,190	PR
9374	1385900,812	1039441,563	1,724	CA	30134	1385772,620	1039362,195	1,289	FCU	43944	1386918,334	1038596,538	2,179	PR
9375	1385895,493	1039414,865	1,693	PR	30135	1385772,536	1039362,191	1,362	CR	43945	1386921,046	1038596,027	1,944	SE PARE
9376	1385899,085	1039422,620	1,690	CA	30136	1385772,995	1039354,745	1,374	ANI	43946	1386921,791	1038595,375	1,945	BV
9377	1385895,477	1039414,847	2,013	PR	30137	1385773,975	1039354,795	1,368	AN	43947	1386919,132	1038599,015	1,970	BV
9378	1385898,749	1039422,452	1,993	TS 18P	30138	1385771,347	1039343,767	1,455	CHEG ALUX3001	43948	1386920,616	1038597,655	1,912	MI
9379	1385896,908	1039416,363	1,729	AR ALMENDRO	30139	1385752,640	1039449,430	1,605	ALUX3138	43949	1386932,665	1038595,751	1,947	BV
9380	1385898,155	1039415,416	1,988	TS 18P	30140	1385735,340	1039456,196	1,476	ALUX3140	43950	1386932,647	1038595,557	2,228	PD
9381	1385896,892	1039414,084												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9393	1385907,003	1039426,775	1,726	CA	30153	1385771,772	1039425,299	1,400	AN1	43963	1386928,828	1038586,548	2,230	CA
9394	1385906,211	1039427,080	1,895	BV	30154	1385773,347	1039425,307	1,409	AN	43964	1386929,701	1038586,273	2,236	PR
9395	1385909,404	1039424,883	2,138	PR	30155	1385773,157	1039437,566	1,400	AN	43965	1386929,687	1038586,207	2,083	PR
9396	1385908,301	1039424,755	2,177	PD	30156	1385771,570	1039437,567	1,379	AN1	43966	1386928,699	1038582,811	2,053	CA
9397	1385908,394	1039412,031	1,973	PR	30157	1385771,291	1039437,555	1,275	FCU	43967	1386928,137	1038582,918	2,055	CA
9398	1385908,387	1039412,062	2,201	PR	30158	1385771,234	1039437,560	1,362	CR	43968	1386928,233	1038583,466	2,053	CA
9399	1385907,839	1039418,071	2,163	PD	30159	1385771,043	1039447,326	1,333	CR	43969	1386927,248	1038581,101	2,038	PEL
9400	1385907,861	1039418,054	1,852	PD	30160	1385766,969	1039447,273	1,387	CR	43970	1386925,431	1038565,580	2,135	PR
9401	1385907,446	1039417,776	1,947	PD	30161	1385771,106	1039447,416	1,217	FCU	43971	1386923,389	1038565,995	2,109	PD
9402	1385907,623	1039418,333	1,838	PET	30162	1385771,360	1039447,295	1,340	AN1	43972	1386923,325	1038565,983	1,794	FCU
9403	1385907,199	1039417,462	2,053	CAR AN	30163	1385772,948	1039446,506	1,382	AN	43973	1386922,936	1038566,015	1,822	BV
9404	1385906,548	1039417,393	2,047	CAR AN	30164	1385771,955	1039445,117	1,362	CA	43974	1386924,667	1038562,013	2,118	PR LOTE
9405	1385906,235	1039412,467	2,045	CAR AN	30165	1385771,968	1039444,319	1,366	CA	43975	1386923,698	1038558,755	1,896	PR COREDOR
9406	1385906,818	1039412,497	2,056	CAR AN	30166	1385772,876	1039444,321	1,383	CA	43976	1386922,280	1038559,477	1,825	PD
9407	1385907,019	1039412,116	1,978	PR REJA	30167	1385777,964	1039440,752	1,609	PR	43977	1386921,823	1038553,001	1,908	PEL
9408	1385906,845	1039412,166	1,930	PD	30168	1385776,037	1039440,706	1,562	PR	43978	1386922,325	1038553,728	1,915	PR COREDOR
9409	1385907,101	1039412,153	2,182	PR REJA	30169	1385776,006	1039437,646	1,509	PR	43979	1386921,046	1038548,425	2,078	PR COREDOR
9410	1385906,395	1039412,659	2,172	PR REJA	30170	1385776,041	1039428,222	1,376	PR LOTE	43980	1386920,034	1038548,840	1,866	PD
9411	1385907,769	1039403,551	2,352	PR	30171	1385772,322	1039416,381	1,416	CA	43981	1386920,101	1038548,792	2,078	PD
9412	1385906,362	1039403,646	2,340	PD	30172	1385772,324	1039417,162	1,417	CA	43982	1386919,985	1038548,775	1,745	FCU
9413	1385905,759	1039403,582	2,330	CAR AN	30173	1385773,121	1039417,180	1,417	CA	43983	1386919,583	1038548,851	1,804	BV
9414	1385907,075	1039395,571	2,346	PR	30174	1385768,482	1039448,631	1,466	CHEQ ALUX0083	43984	1386920,693	1038543,527	2,097	CA
9415	1385905,685	1039395,760	2,317	PD	30175	1385753,604	1039443,878	1,641	PR LOTE	43985	1386920,139	1038543,663	2,094	CA
9416	1385905,102	1039395,809	2,316	CAR AN	30176	1385743,709	1039443,504	1,483	PR LOTE	43986	1386920,253	1038544,213	2,094	CA
9417	1385905,000	1039395,759	2,253	CAR AN	30177	1385743,558	1039431,151	1,555	PR LOTE	43987	1386918,236	1038533,963	2,080	PR COREDOR
9418	1385906,406	1039395,553	2,351	PR	30178	1385743,865	1039406,010	1,588	PR LOTE	43988	1386918,247	1038533,937	1,855	PR COREDOR
9419	1385906,223	1039393,504	2,444	PR	30179	1385744,741	1039383,254	1,662	PR LOTE	43989	1386917,212	1038534,077	2,077	PD
9420	1385905,490	1039393,525	2,447	PD	30180	1385745,401	1039351,998	1,489	PR LOTE	43990	1386917,189	1038534,019	1,815	PD
9421	1385905,332	1039392,788	2,456	PET	30181	1385755,065	1039351,223	1,541	PR LOTE	43991	1386918,580	1038538,008	2,076	CA
9422	1385903,948	1039387,061	2,242	CAR AN	30182	1385742,360	1039352,947	1,249	PD	43992	1386918,467	1038537,366	2,079	CA
9423	1385903,951	1039386,942	2,326	CAR AN	30183	1385740,749	1039352,951	1,244	PD	43993	1386919,089	1038537,227	2,094	CA
9424	1385903,848	1039386,947	2,326	CAR AN	30184	1385740,547	1039352,992	1,204	FCU	43994	1386914,196	1038538,654	1,819	BI
9425	1385905,717	1039386,950	2,465	PR	30185	1385740,487	1039357,652	1,296	FCU	43995	1386919,152	1038533,670	2,080	PR COREDOR
9426	1385904,995	1039386,856	2,455	PR REJA	30186	1385740,685	1039357,682	1,343	PD	43996	1386919,120	1038533,604	1,872	PR COREDOR
9427	1385904,736	1039386,858	2,450	PD	30187	1385742,226	1039357,778	1,349	AN	43997	1386917,082	1038526,263	1,859	CA
9428	1385904,315	1039379,491	2,338	PR REJA	30188	1385743,558	1039359,922	1,473	PE	43998	1386917,148	1038526,742	1,868	CA
9429	1385903,510	1039379,465	2,365	CAR AN	30189	1385741,881	1039376,226	1,434	AN	43999	1386916,676	1038526,785	1,861	CA
9430	1385904,332	1039379,430	2,041	PR REJA	30190	1385740,256	1039376,506	1,435	AN1	44000	1386916,510	1038519,416	1,857	PR
9431	1385903,506	1039368,366	1,968	PR REJA	30191	1385740,055	1039376,537	1,393	FCU	44001	1386916,505	1038519,351	2,172	PD
9432	1385902,704	1039356,422	2,166	PET	30192	1385739,969	1039376,563	1,451	CR	44002	1386914,412	1038519,859	1,830	PD
9433	1385902,842	1039355,685	2,238	PR REJA	30193	1385742,895	1039381,285	1,517	PE	44003	1386914,409	1038519,832	2,138	PD
9434	1385903,865	1039355,432	2,382	PR REJA	30194	1385739,671	1039394,539	1,491	CR	44004	1386914,326	1038519,857	1,712	FCU
9435	1385903,123	1039392,108	2,052	BV	30195	1385739,712	1039394,568	1,408	FCU	44005	1386913,908	1038519,902	1,763	BV
9436	1385902,461	1039379,491	1,880	BV	30196	1385740,020	1039394,626	1,432	AN1	44006	1386912,443	1038512,544	1,767	BV
9437	1385900,631	1039358,656	2,030	BV	30197	1385741,629	1039394,783	1,467	AN	44007	1386912,820	1038512,403	1,713	FCU
9438	1385901,018	1039444,577	1,779	CHEQ ALUX0105	30198	1385741,239	1039411,141	1,430	AN	44008	1386913,000	1038512,429	2,141	PD
9445	1385893,482	1039391,537	2,135	PD	30199	1385739,672	1039411,691	1,406	AN1	44009	1386913,020	1038512,358	1,824	PD
9446	1385895,142	1039391,190	2,130	PD	30200	1385739,439	1039411,627	1,381	FCU	44010	1386913,911	1038512,647	2,158	PET
9447	1385895,803	1039391,095	2,058	CAR AN	30201	1385739,387	1039411,653	1,457	CR	44011	1386914,839	1038512,094	2,162	PR
9448	1385892,351	1039383,727	2,192	PR	30202	1385742,465	1039416,397	1,503	PEL	44012	1386914,829	1038511,981	1,859	PR
9449	1385894,408	1039383,362	2,137	PD	30203	1385739,081	1039427,692	1,434	CR	44013	1386913,798	1038507,423	1,979	PR
9450	1385895,081	1039383,359	2,042	CAR AN	30204	1385739,105	1039427,734	1,340	PR	44014	1386913,772	1038507,165	2,067	PR
9451	1385894,235	1039382,819	1,727	PET	30205	1385739,371	1039427,790	1,393	AN1	44015	1386911,984	1038507,772	1,758	PD
9452	1385892,354	1039383,488	2,407	PR	30206	1385740,999	1039427,847	1,390	AN	44016	1386911,965	1038507,701	2,005	PD
9453	1385894,019	1039383,125	2,392	PD	30207	1385740,951	1039442,035	1,355	AN	44017	1386911,887	1038507,656	1,699	FCU
9454	1385891,205	1039375,874	2,338	PR	30208	1385739,135	1039442,502	1,342	AN1	44018	1386911,511	1038507,695	1,749	BV
9455	1385893,092	1039375,576	2,442	PD	30209	1385738,950	1039442,483	1,286	FCU	44019	1386913,582	1038507,327	2,065	CA
9456	1385891,067	1039375,827	1,691	PR MADERA	30210	1385738,828	1039442,512	1,370	CR	44020	1386913,072	1038507,413	2,047	CA
9457	1385888,458	1039355,740	1,837	PR	30211	1385727,665	1039447,894	1,644	PR	44021	1386912,976	1038506,983	2,047	CA
9458	1385890,134	1039355,503	1,662	PR MADERA	30212	1385738,558	1039447,590	1,704	PR RREJA	44022	1386912,416	1038502,390	2,046	CA
9459	1385891,580	1039352,923	1,542	PET	30213	1385738,637	1039442,705	1,470	PR RREJA	44023	1386912,008	1038502,511	2,045	CA
9460	1385889,926	1039351,408	1,692	PR	30214	1385738,843	1039436,303	1,419	PR RREJA	44024	1386911,925	1038502,055	2,046	CA
9461	1385889,933	1039351,388	1,986	PR	30215	1385736,435	1039436,091	1,393	PR	44025	1386911,903	1038498,878	1,982	PR
9462	1385891,385	1039351,274	2,039	PR REJA	30216	1385736,477	1039422,250	1,425	PR	44026	1386910,520	1038499,680	2,001	PD
9463	1385892,485	1039350,902	1,835	CAR AN	30217	1385736,503	1039422,054	1,706	PR	44027	1386910,431	1038499,658	1,665	FCU
9464	1385892,109	1039348,706	1,804	CAR AN	30218	1385738,068	1039422,023	1,707	PD	44028	1386909,959	1038499,702	1,746	BV
9465	1385892,096	1039348,634	2,002	CAR AN	30219	1385736,924	1039411,608	1,750	PR	44029	1386934,277	1038603,267	1,899	BV
9466	1385890,543	1039343,113	1,987	PR REJA	30220	1385739,292	1039411,635	1,759	PD	44030	1386932,799	1038604,453	1,875	BV
9467	1385891,													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9479	1385889,957	1039341,503	1,507	BV	30233	1385740,239	1039362,420	1,547	PD	44043	1386934,206	1038624,130	2,096	PR
9480	1385892,040	1039341,353	1,496	BV	30234	1385737,883	1039362,368	1,473	PR	44044	1386936,611	1038622,515	2,101	PR LOTE
9481	1385860,104	1039336,630	1,484	PEIT	30235	1385739,741	1039362,336	1,544	PR RREJA	44045	1386934,600	1038623,120	2,001	PR LOTE
9482	1385894,173	1039363,386	1,712	BV	30236	1385738,494	1039364,614	1,557	CA	44046	1386936,962	1038633,361	2,437	PR LOTE
9483	1385860,275	1039337,831	1,458	VENTO	30237	1385738,029	1039365,024	1,556	CA	44047	1386936,409	1038633,534	2,325	SE SIGALAFLECHA
9484	1385895,652	1039384,066	1,854	BV	30238	1385738,399	1039365,514	1,552	CA	44048	1386936,201	1038635,722	2,297	BV
9485	1385860,261	1039338,238	1,416	BV	30239	1385740,014	1039352,607	1,662	PR RREJA	44049	1386948,685	1038631,548	2,281	BV
9486	1385868,350	1039337,930	1,874	BV	30240	1385738,587	1039372,576	1,473	CA	44050	1386942,161	1038631,629	2,738	PR LOTE
9487	1385882,723	1039335,715	1,400	BV	30241	1385738,165	1039372,087	1,471	CA	44051	1386949,631	1038628,931	2,829	PR LOTE
9488	1385891,404	1039333,897	1,488	BV	30242	1385738,600	1039371,661	1,470	CA	44052	1386963,985	1038624,303	2,756	PR LOTE
9489	1385893,823	1039374,981	1,492	FC	30243	1385737,710	1039412,621	1,667	CA	44053	1386963,117	1038624,798	2,887	AR ALMENDRO
9490	1385893,519	1039365,158	1,491	FC	30244	1385737,275	1039413,040	1,668	CA	44054	1386950,384	1038631,026	2,312	BV
9491	1385892,849	1039359,807	1,481	FC	30245	1385737,674	1039413,473	1,667	CA	44055	1386949,445	1038629,483	2,582	PA
9492	1385891,974	1039351,292	1,486	FC	30246	1385751,157	1039457,944	1,515	FE	44056	1386928,175	1038637,045	2,355	FE
9493	1385890,581	1039315,805	1,644	BV	30247	1385741,938	1039457,544	1,555	FE	44057	1386922,006	1038606,465	1,901	BV
9494	1385890,291	1039332,905	1,527	PETRA ALTA	30248	1385731,062	1039457,290	1,578	PET	44058	1386923,381	1038606,982	1,875	BV
9495	1385861,296	1039335,391	2,200	PR	30249	1385741,133	1039459,565	1,510	PR	44059	1386922,848	1038608,057	2,027	CA
9496	1385860,303	1039336,727	2,198	PD	30250	1385748,603	1039459,969	1,499	PR	44060	1386922,870	1038607,229	1,929	CA
9497	1385860,098	1039335,517	2,198	PD	30251	1385748,396	1039465,679	1,535	PR	44061	1386922,203	1038607,233	1,882	CA
9498	1385870,862	1039334,753	2,208	PR	30252	1385748,898	1039473,373	1,646	PR	44062	1386928,544	1038632,902	2,256	SE PARE
9499	1385870,946	1039335,884	2,025	PD	30253	1385749,034	1039483,577	1,610	PR	44063	1386929,272	1038635,693	2,284	SE SIGALAFLECHA
9500	1385870,918	1039334,670	1,633	PR LAMINA	30254	1385749,730	1039493,521	1,425	PR	44064	1386922,039	1038608,384	2,414	SE SIGALAFLECHA
9501	1385879,561	1039333,416	1,437	PR LAMINA	30255	1385751,238	1039493,595	1,523	FE	44065	1386922,401	1038608,606	2,481	SE SIGALAFLECHA
9502	1385890,210	1039332,160	1,524	PR MALLA	30256	1385750,301	1039491,958	1,515	ALUBE	44066	1386917,413	1038609,628	2,285	PR MALLA
9503	1385889,896	1039324,623	1,730	CAN	30257	1385749,879	1039498,830	1,410	PR	44067	1386922,122	1038608,792	2,420	PR MALLA
9504	1385890,051	1039325,594	1,759	CAN	30258	1385750,823	1039498,889	1,457	PR RREJA	44068	1386925,978	1038616,604	1,974	BV
9505	1385890,558	1039325,590	1,785	CAN	30259	1385760,051	1039525,109	1,551	PR	44069	1386927,354	1038621,721	2,067	BV
9506	1385889,410	1039320,919	1,977	CAN	30260	1385759,242	1039515,842	1,653	PR RREJA	44070	1386924,800	1038622,249	2,391	PR MALLA
9507	1385889,362	1039320,139	1,975	CAN	30261	1385758,574	1039504,132	1,489	PR RREJA	44071	1386923,802	1038622,501	2,554	PR
9508	1385890,370	1039320,075	1,983	CAN	30262	1385759,082	1039482,956	1,618	PR RREJA	44072	1386925,100	1038622,216	2,507	PD
9509	1385889,888	1039325,074	1,537	PR MALLA	30263	1385757,603	1039482,767	1,565	PD	44073	1386925,143	1038622,215	2,344	PD
9510	1385888,073	1039325,170	1,540	PR	30264	1385757,641	1039492,046	1,459	PD	44074	1386926,242	1038621,953	2,274	PD
9511	1385887,881	1039321,230	1,533	PR REJA	30265	1385758,844	1039492,146	1,514	PD	44075	1386924,802	1038623,661	2,524	CA
9512	1385888,352	1039321,146	1,568	PR REJA	30266	1385759,390	1039463,708	1,678	PR RREJA	44076	1386924,734	1038623,118	2,527	CA
9513	1385888,009	1039317,048	1,627	PR REJA	30267	1385761,168	1039463,575	1,695	PR PD	44077	1386924,221	1038623,201	2,537	CA
9514	1385886,461	1039317,139	1,889	PR	30268	1385758,343	1039458,291	1,461	BV	44078	1386926,312	1038621,987	2,100	PD
9515	1385890,063	1039317,541	1,575	CAR AN	30269	1385756,811	1039468,374	1,565	BV	44079	1386926,841	1038621,883	2,075	PD
9516	1385889,492	1039317,546	1,556	CAR AN	30270	1385757,455	1039462,080	1,343	FC AGUAS NEGRAS	44080	1386927,100	1038622,976	2,080	PD
9517	1385889,065	1039314,098	1,736	CAR AN	30271	1385757,445	1039466,053	1,217	FC AGUAS NEGRAS	44081	1386927,122	1038622,967	2,023	FCU
9518	1385889,722	1039314,033	1,659	CAR AN	30272	1385757,154	1039469,475	1,334	FC AGUAS NEGRAS	44082	1386927,502	1038622,984	2,027	BV
9519	1385885,601	1039307,654	1,656	PR	30273	1385757,136	1039475,898	1,355	FC AGUAS NEGRAS	44083	1386929,831	1038635,677	2,186	BV
9520	1385886,474	1039307,573	1,605	PR	30274	1385756,519	1039476,242	1,581	BV	44084	1386929,840	1038636,752	2,207	BV
9521	1385887,673	1039309,361	2,219	CAN	30275	1385756,564	1039482,157	1,563	BV	44085	1386929,327	1038637,675	2,225	BV
9522	1385887,801	1039310,396	2,218	CAN	30276	1385756,929	1039482,198	1,291	FC AGUAS NEGRAS	44086	1386928,578	1038638,018	2,253	BV
9523	1385888,636	1039310,260	2,223	CAN	30277	1385756,657	1039490,625	1,108	FC AGUAS NEGRAS	44087	1386926,868	1038638,621	2,282	BV
9524	1385885,888	1039309,253	1,545	XL MADERA	30278	1385756,196	1039490,536	1,395	BV	44088	1386929,638	1038635,884	2,167	FCU
9525	1385889,201	1039309,006	1,444	XL MADERA	30279	1385756,197	1039495,248	1,604	BV	44089	1386929,437	1038635,908	2,239	PD
9526	1385889,260	1039309,038	1,819	CAR AN	30280	1385756,785	1039495,472	1,211	FC AGUAS NEGRAS	44090	1386928,002	1038636,330	2,345	PD
9527	1385889,722	1039309,124	1,819	CAR AN	30281	1385756,851	1039495,570	1,710	TURBO 0.18	44091	1386927,933	1038636,381	2,494	PD
9528	1385889,179	1039301,133	1,783	CAR AN	30282	1385756,567	1039500,333	1,684	TURBO 0.18	44092	1386926,783	1038638,226	2,503	PD
9529	1385888,772	1039301,133	1,789	CAR AN	30283	1385756,580	1039500,503	1,279	FC AGUAS NEGRAS	44094	1387100,920	1038588,026	2,639	AUX4094
9530	1385887,207	1039300,524	1,366	PEIT	30284	1385755,968	1039500,708	1,432	BV	44095	1386928,159	1038630,400	2,201	MOJON GAS
9531	1385885,906	1039298,848	1,128	PR	30285	1385755,819	1039510,223	1,427	BV	44096	1386926,532	1038638,778	2,544	PR
9532	1385886,303	1039298,631	1,594	PR MADERA	30286	1385756,211	1039510,341	1,149	FC AGUAS NEGRAS	44097	1386922,237	1038638,242	2,552	PR
9533	1385887,253	1039292,656	1,612	XL MALLA	30287	1385756,427	1039520,648	1,209	FC AGUAS NEGRAS	44098	1386937,579	1038645,046	2,276	BV
9534	1385885,579	1039293,060	1,601	PR	30288	1385755,679	1039520,597	1,384	BV	44099	1386937,572	1038643,765	2,267	BV
9535	1385885,216	1039291,053	1,686	PR REJA	30289	1385756,262	1039531,599	1,311	BV	44100	1386937,687	1038642,143	2,326	BV
9536	1385887,351	1039290,792	1,716	PR REJA	30290	1385756,703	1039531,712	1,121	FC AGUAS NEGRAS	44101	1386938,081	1038644,861	2,518	PD
9537	1385886,618	1039282,642	1,729	PR REJA	30291	1385752,038	1039530,025	1,340	BV	44102	1386938,212	1038643,724	2,521	PD
9538	1385890,046	1039301,391	1,566	BV	30292	1385751,378	1039529,700	1,338	PET	44103	1386938,487	1038642,863	2,510	PD
9539	1385885,203	1039282,861	1,855	PR	30293	1385751,637	1039516,918	1,417	BV	44104	1386937,974	1038642,929	2,254	CA
9540	1385889,273	1039300,802	1,437	CA	30294	1385752,018	1039509,725	1,435	BV	44105	1386938,733	1038642,677	2,249	CA
9541	1385887,421	1039282,573	1,386	CA	30295	1385751,850	1039498,327	1,430	BV	44106	1386938,541	1038641,978	2,266	CA
9542	1385883,428	1039273,186	1,770	PR	30296	1385751,704	1039493,465	1,520	BV	44107	1386938,851	1038643,049	2,518	SE SIGALAFLECHA
9543	1385887,129	1039282,456	1,720	CAR AN	30297	1385751,507	1039479,695	1,511	BV	44108	1386941,160	1038646,029	2,599	PR
9544	1385886,250	1039273,319	1,793	CAR AN	30298	1385751,661	1039464,292	1,468	BV	44109	1386940,607	1038643,454	2,565	PR
9545	1385885,673	1039273,417	1,745	CAR AN	30299	1385751,922	1039456,627	1,542	BV	44110	1386950,868	1038638,192	2,266	BV
9546	1385886,603	1039282,471	1,729	CAR AN	30300	1385744,164	1039456,505	1,499	BV					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9559	1385885,821	1039262,950	1,511	BV	30313	1385713,456	1039456,695	1,802	CA	44124	1386955,789	1038637,693	2,343	PEL
9560	1385884,505	1039246,529	1,415	BV	30314	1385713,469	1039456,130	1,788	CA	44125	1386956,119	1038638,392	2,484	PD
9561	1385882,624	1039236,041	1,485	BV	30315	1385714,063	1039456,136	1,800	CA	44126	1386956,155	1038638,324	2,377	PD
9562	1385881,485	1039232,371	1,766	BV	30316	1385718,251	1039457,445	1,809	PR	44127	1386961,495	1038637,375	2,626	PR REJA
9563	1385888,129	1039231,248	1,877	BV	30317	1385718,103	1039456,390	1,798	PD	44128	1386961,397	1038637,356	2,421	PR REJA
9564	1385888,487	1039234,429	1,740	IVV	30318	1385718,308	1039458,086	1,605	PR	44129	1386933,827	1038639,890	2,242	MI
9565	1385890,781	1039238,227	1,773	PR	30319	1385731,119	1039458,688	1,672	PR MADERA	44130	1386961,059	1038635,786	2,260	PR REJA
9566	1385890,206	1039238,320	1,748	CAR AN	30320	1385768,484	1039448,630	1,465	CHEQ AUX30003	44131	1386955,938	1038637,175	2,276	PD
9567	1385891,508	1039244,272	1,768	PR REJA	30321	1385741,144	1039462,596	1,536	PR LOTE	44132	1386962,224	1038634,738	2,241	BV
9568	1385891,500	1039244,403	1,912	PR REJA	30322	1385737,352	1039462,536	1,447	PR LOTE	44133	1386965,514	1038634,052	2,430	BV
9569	1385890,890	1039244,295	1,752	CAR AN	30323	1385737,201	1039470,403	1,322	PR LOTE	44134	1386966,535	1038636,806	2,590	BV
9570	1385890,979	1039244,379	2,055	CAR AN	30324	1385737,303	1039484,452	1,204	PR	44135	1386965,476	1038634,519	2,378	PR REJA
9571	1385892,295	1039252,058	1,927	PR REJA	30325	1385737,116	1039505,871	1,248	PR LOTE	44136	1386966,069	1038636,842	2,677	PR
9572	1385892,114	1039257,081	2,000	CAR AN	30326	1385737,188	1039505,916	1,780	PR LOTE	44137	1386968,418	1038634,582	2,529	CA
9573	1385892,703	1039257,082	1,999	CAR AN	30327	1385736,407	1039505,962	1,817	PD	44138	1386968,321	1038633,959	2,547	CA
9574	1385893,366	1039257,054	1,944	PR REJA	30328	1385737,322	1039511,587	2,068	PR LOTE	44139	1386967,249	1038634,173	2,539	CA
9575	1385892,772	1039257,078	1,923	PD	30329	1385736,422	1039511,593	1,784	PD	44140	1386968,427	1038633,918	2,556	CARCAMO
9576	1385892,024	1039257,167	1,909	CAR AN	30330	1385737,284	1039511,664	1,242	PR LOTE	44141	1386966,824	1038624,474	2,559	CARCAMO
9577	1385893,686	1039260,562	1,970	PR REJA	30331	1385732,435	1039515,090	1,312	SENDERO	44142	1386965,370	1038624,765	2,550	CARCAMO
9578	1385893,135	1039260,682	1,942	PD	30332	1385729,758	1039515,128	1,381	SENDERO1	44143	1386967,051	1038634,169	2,530	CARCAMO
9579	1385892,516	1039260,722	1,906	CAR AN	30333	1385730,753	1039504,548	1,426	SENDERO1	44144	1386968,826	1038633,253	2,053	TUBO BP
9580	1385892,811	1039260,933	1,523	TS BP	30334	1385733,314	1039504,556	1,307	SENDERO	44145	1386969,513	1038633,070	2,051	TUBO BP
9581	1385893,637	1039268,917	1,660	TS BP	30335	1385733,908	1039493,413	1,371	SENDERO	44146	1386972,235	1038636,420	2,581	PR
9582	1385893,682	1039260,632	1,600	PR REJA	30336	1385731,480	1039493,334	1,250	SENDERO1	44147	1386971,524	1038633,739	2,415	PR
9583	1385892,525	1039269,002	1,590	BV	30337	1385730,999	1039485,288	1,401	SENDERO1	44148	1386971,309	1038632,784	2,338	PR REJA
9584	1385893,157	1039269,368	1,511	CA	30338	1385733,017	1039485,027	1,348	SENDERO	44149	1386972,045	1038636,407	2,586	BV
9585	1385894,604	1039268,854	1,615	PR REJA	30339	1385733,000	1039480,165	1,395	SENDERO	44150	1386970,963	1038633,002	2,316	BV
9586	1385895,543	1039275,664	1,644	PET	30340	1385730,646	1039478,264	1,438	SENDERO1	44151	1386971,218	1038632,157	2,264	BV
9587	1385894,178	1039278,392	1,465	CA	30341	1385733,907	1039472,724	1,513	SENDERO	44152	1386977,365	1038630,539	2,287	PEL
9588	1385894,173	1039283,943	1,518	CA	30342	1385731,421	1039469,393	1,630	SENDERO1	44153	1386972,263	1038632,751	2,431	CA
9589	1385893,808	1039284,289	1,610	BV	30343	1385735,833	1039463,035	1,563	SENDERO	44154	1386971,783	1038632,878	2,429	CA
9590	1385894,625	1039284,135	1,773	TS BP	30344	1385732,126	1039463,194	1,554	SENDERO1	44155	1386971,914	1038633,374	2,444	CA
9591	1385896,544	1039284,129	1,620	PR REJA	30345	1385738,011	1039459,481	1,435	SENDERO	44156	1386980,937	1038630,160	2,401	PR REJA
9592	1385895,497	1039284,332	1,621	PR REJA	30346	1385731,079	1039463,792	1,715	PR MADERA	44157	1386980,531	1038628,854	2,373	PD
9593	1385895,478	1039291,611	1,867	TS BP	30347	1385730,515	1039476,514	1,387	PR REJA	44158	1386981,247	1038631,080	2,421	PR
9594	1385896,321	1039292,151	1,632	PR REJA	30348	1385730,386	1039476,550	1,762	PR REJA	44159	1386984,762	1038629,869	2,406	CA
9595	1385898,351	1039292,145	2,100	PR	30349	1385728,946	1039476,485	1,773	PR REJA	44160	1386985,395	1038629,664	2,408	CA
9596	1385895,249	1039292,834	1,761	CAR AN	30350	1385729,378	1039478,868	1,298	PR REJA	44161	1386985,243	1038629,157	2,396	CA
9597	1385896,235	1039292,670	1,880	CAR AN	30351	1385732,720	1039480,744	1,316	PD	44162	1386980,433	1038628,398	2,306	BV
9598	1385897,078	1039299,745	1,920	CAR AN	30352	1385729,555	1039485,040	1,391	PR REJA	44163	1386981,334	1038628,442	2,531	CR
9599	1385896,327	1039299,773	1,931	CAR AN	30353	1385732,939	1039484,852	1,317	PD	44164	1386994,611	1038624,815	2,373	PD
9600	1385899,063	1039299,666	1,962	PR	30354	1385730,385	1039491,459	1,314	PEM	44165	1386998,576	1038623,596	2,376	PD
9601	1385897,063	1039300,016	1,961	PR REJA	30355	1385729,993	1039491,366	1,306	PR REJA	44166	1386999,407	1038623,303	2,486	CR
9602	1385896,527	1039300,077	1,905	CAR AN	30356	1385727,623	1039491,683	1,150	PR LOTE	44167	1386999,457	1038623,332	2,484	PD
9603	1385898,805	1039307,161	1,961	PET	30357	1385727,727	1039503,657	1,552	PR LOTE	44168	1386999,471	1038623,137	2,506	PD
9604	1385897,507	1039308,163	1,952	PR REJA	30358	1385728,188	1039515,653	1,453	PR	44169	1386995,551	1038624,159	2,361	SE SIGALAFLECHA
9605	1385896,967	1039308,128	1,877	CAR AN	30359	1385729,305	1039515,305	1,454	PD	44170	1386995,473	1038623,956	2,370	BV
9606	1385899,918	1039308,030	1,986	PR	30360	1385728,940	1039510,129	1,444	PD	44171	1387000,214	1038622,790	2,310	BV
9607	1385897,188	1039308,256	1,433	FC	30361	1385728,071	1039510,226	1,492	PD	44172	1387001,300	1038622,737	2,275	BV
9608	1385897,649	1039319,260	1,274	FC	30362	1385737,608	1039449,856	1,411	BV1	44173	1387001,291	1038622,846	2,514	PD
9609	1385896,128	1039309,851	1,664	BV	30363	1385725,898	1039449,890	1,417	BV1	44174	1387001,413	1038622,839	2,308	PD
9610	1385896,699	1039320,707	1,660	BV	30364	1385714,620	1039449,414	1,406	BV1	44175	1387002,610	1038623,168	2,309	PD
9611	1385897,509	1039322,732	1,732	BV	30365	1385702,491	1039448,197	1,360	BV2	44176	1387002,709	1038623,238	2,496	PD
9612	1385898,062	1039329,113	1,476	FC	30366	1385702,728	1039447,454	1,412	PET	44177	1387003,644	1038623,811	2,486	PD
9613	1386024,994	1039212,910	2,020	CHEQ STA209	30367	1385725,128	1039447,436	1,412	FE	44178	1387002,861	1038622,825	2,277	BV
9614	1385837,103	1039232,170	1,693	AUX30614	30368	1385768,488	1039448,631	1,463	CHEQ AUX30003	44179	1387004,663	1038624,190	2,294	BV
9615	1385862,422	1039145,267	1,768	AUX30615	30369	1385671,590	1039443,212	1,431	AUX30069	44180	1386999,279	1038626,028	2,383	PR
9616	1385882,413	1039262,976	1,862	PR	30370	1385726,958	1039432,254	1,340	PR	44181	1387000,435	1038625,686	2,554	PR
9617	1385880,815	1039252,563	1,405	PR MADERA	30371	1385703,662	1039438,680	0,917	PR LOTE	44182	1387001,477	1038624,554	2,532	MI
9618	1385881,958	1039252,319	1,475	PD	30372	1385702,520	1039438,739	1,186	PR	44183	1387000,369	1038624,906	2,527	CA
9619	1385879,433	1039244,664	1,452	PR MADERA	30373	1385691,092	1039440,832	1,336	PR	44184	1387000,223	1038624,359	2,527	CA
9620	1385880,461	1039244,528	1,456	PD	30374	1385680,102	1039443,075	1,045	PR LOTE	44185	1387000,829	1038624,177	2,518	CA
9621	1385882,925	1039256,957	1,285	PET	30375	1385678,125	1039428,224	1,552	PR	44186	1387002,187	1038618,887	2,290	MI
9622	1385879,399	1039244,461	1,554	PR	30376	1385701,948	1039470,098	1,622	PR	44187	1387000,401	1038614,678	2,283	MI
9623	1385881,674	1039243,938	1,552	PR REJA	30377	1385701,551	1039454,848	1,506	BV	44188	1386999,916	1038623,372	2,503	SE PARE
9624	1385885,031	1039262,713	1,341	CA	30378	1385701,143	1039456,277	1,474	BV	44189	1387011,448	1038615,884	2,301	MI
9625	1385881,802	1039243,947	1,892	PR REJA	30379	1385701,663	1039465,463	1,588	PEM	44190	1387012,537	1038623,436	2,295	BV
9626	1385881,872	1039243,806	1,893	CAR AN	30380	1385701,142	1039469,007	1,531	BV	44191	13			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9639	1385891,376	1039235,540	1,490	VENTO	30393	1385698,025	1039479,300	1,454	BV	44204	1387032,125	1038610,626	2,320	CR
9640	1385890,458	1039235,164	1,577	AR JAREIN	30394	1385694,941	1039473,299	1,292	PR	44205	1387032,826	1038610,394	2,421	CR
9641	1385891,724	1039229,812	1,881	AR JAREIN	30395	1385695,969	1039473,187	1,294	PR	44206	1387038,978	1038612,192	2,501	PD BONBA
9642	1385888,866	1039231,125	1,918	BX	30396	1385697,018	1039470,243	1,511	BV	44207	1387039,335	1038612,040	2,619	PR
9643	1385888,652	1039229,473	1,926	BX	30397	1385696,280	1039467,109	1,509	PR	44208	1387045,628	1038609,676	2,789	PR MALLA
9644	1385881,089	1039230,725	1,930	BX	30398	1385696,941	1039462,680	1,307	BV	44209	1387047,752	1038605,473	2,474	CR
9645	1385881,325	1039232,332	1,928	BX	30399	1385694,547	1039457,719	1,330	BV	44210	1387047,594	1038605,026	2,332	BV
9646	1385881,052	1039230,727	2,120	CR	30400	1385685,785	1039466,577	1,485	PR	44211	1387058,903	1038601,340	2,378	BV
9647	1385881,271	1039232,340	2,169	CR	30401	1385686,078	1039463,056	1,342	PR	44212	1387059,011	1038601,790	2,480	CR
9648	1385888,700	1039229,483	2,118	CR	30402	1385691,328	1039455,222	1,229	BV	44213	1387059,696	1038601,593	2,404	CR
9649	1385888,898	1039231,058	2,136	CR	30403	1385683,446	1039453,332	1,287	BV	44214	1387064,230	1038603,331	2,659	PR MALLA
9650	1385890,171	1039228,641	1,803	CAR	30404	1385674,492	1039452,123	1,265	BV	44215	1387065,947	1038607,738	2,587	PR MALLA
9651	1385889,233	1039228,776	1,811	CAR SU	30405	1385673,910	1039452,566	1,299	BV	44216	1387062,124	1038600,820	2,465	CR
9652	1385887,772	1039219,991	1,789	CAR SU	30406	1385673,474	1039455,156	1,292	BV	44217	1387063,045	1038600,943	2,489	CR
9653	1385888,678	1039219,858	1,802	CAR SU	30407	1385675,902	1039462,073	1,333	PR	44218	1387063,705	1038601,440	2,497	CR
9654	1385887,270	1039214,066	2,011	PR REJA	30408	1385673,864	1039462,926	1,228	BV	44219	1387062,355	1038600,198	2,386	BV
9655	1385885,055	1039205,153	2,035	PR REJA	30409	1385693,706	1039448,418	1,349	BV1	44220	1387063,314	1038600,581	2,388	BV
9656	1385886,655	1039204,765	1,921	PR	30410	1385679,660	1039446,811	1,364	BV1	44221	1387064,519	1038601,061	2,470	BV
9657	1385888,398	1039218,312	1,808	CAN	30411	1385701,664	1039449,555	1,383	CHED AUX30141	44222	1387066,602	1038607,486	2,526	BV
9658	1385887,580	1039218,576	1,787	CAN	30412	1385664,787	1039439,413	1,295	AUX30412	44223	1386999,487	1038611,804	2,466	PD
9659	1385887,364	1039217,732	1,790	CAN	30413	1385674,303	1039406,927	1,241	AUX30413	44224	1386999,587	1038611,787	2,229	PR
9660	1385885,515	1039200,409	1,909	PR	30414	1385675,802	1039446,152	1,278	BV1	44225	1386999,238	1038613,122	2,242	BV
9661	1385884,683	1039200,509	1,898	PD	30415	1385669,543	1039444,398	1,356	BV1	44226	1386999,131	1038613,087	2,470	PD
9662	1385884,547	1039194,498	1,908	PR	30416	1385669,548	1039442,225	1,250	PE	44227	1386999,075	1038613,241	2,315	PD
9663	1385883,638	1039194,623	1,858	PD	30417	1385657,266	1039441,766	1,270	BV1	44228	1386998,371	1038614,294	2,284	PD
9664	1385883,135	1039194,705	1,789	PR	30418	1385641,917	1039438,692	1,244	BV1	44229	1386998,264	1038614,344	2,455	PD
9665	1385880,818	1039184,474	1,781	PR	30419	1385661,096	1039436,949	1,108	PR	44230	1386998,218	1038614,869	2,267	BV
9666	1385879,450	1039184,829	1,829	PR REJA	30420	1385671,103	1039437,510	1,319	PR	44231	1386997,127	1038615,550	2,291	BV
9667	1385877,768	1039179,915	2,015	PR REJA	30421	1385671,472	1039422,943	1,384	PR	44232	1386994,947	1038613,197	2,455	PR
9668	1385876,204	1039180,380	1,848	PD	30422	1385675,437	1039471,783	1,441	PR	44233	1386997,179	1038615,246	2,472	PD
9669	1385876,511	1039175,942	1,999	PR REJA	30423	1385673,677	1039471,881	1,339	BV	44234	1386996,130	1038615,670	2,461	PD
9670	1385875,041	1039176,170	1,881	PD	30424	1385673,429	1039486,120	1,190	BV	44235	1386995,796	1038614,963	2,472	PD
9671	1385875,361	1039176,038	1,787	CAR AN	30425	1385675,582	1039480,412	1,445	PR	44236	1386995,684	1038614,981	2,316	PD
9672	1385875,932	1039175,903	1,788	CAR AN	30426	1385675,696	1039481,948	1,607	PR	44237	1386994,935	1038613,223	2,316	PR
9673	1385877,520	1039175,727	2,065	PR	30427	1385675,610	1039481,889	1,959	CA	44238	1386994,335	1038616,013	2,336	PAL
9674	1385877,543	1039175,620	1,559	PR	30428	1385675,466	1039480,708	1,959	CA	44239	1386989,794	1038617,301	2,322	PET
9675	1385873,306	1039166,658	1,763	CAR AN	30429	1385674,881	1039480,748	1,958	CA	44240	1386993,152	1038616,566	2,325	SE SIGALAFLECHA
9676	1385872,790	1039166,781	1,776	CAR AN	30430	1385675,437	1039480,563	1,855	CA	44241	1386993,279	1038616,978	2,302	REV
9677	1385874,747	1039165,893	1,416	PR	30431	1385675,421	1039479,487	1,879	CA	44242	1386984,001	1038618,140	2,307	PR LOTE
9678	1385874,969	1039165,875	1,917	PR	30432	1385674,886	1039479,492	1,871	CA	44243	1386984,133	1038618,620	2,306	CA
9679	1385873,309	1039166,355	1,988	PR REJA	30433	1385673,853	1039486,556	1,221	PE	44244	1386983,688	1038618,773	2,296	CA
9680	1385872,779	1039166,553	1,975	CAR AN	30434	1385675,708	1039486,818	1,182	PR	44245	1386981,377	1038620,629	2,277	BV
9681	1385867,738	1039151,640	2,118	CAR AN	30435	1385675,215	1039486,918	1,305	PR	44246	1386981,973	1038619,602	2,296	PD
9682	1385868,790	1039152,924	2,121	PR REJA	30436	1385675,226	1039492,977	1,080	PR	44247	1386981,496	1038618,266	2,314	PD
9683	1385868,229	1039151,469	2,121	CAR AN	30437	1385673,290	1039492,986	1,142	BV	44248	1386974,757	1038619,709	2,358	PR
9684	1385865,654	1039150,970	1,735	BV	30438	1385669,037	1039493,118	1,171	BV	44249	1386969,353	1038621,847	2,318	PR LOTE
9685	1385870,221	1039166,619	1,722	BV	30439	1385666,681	1039491,548	1,209	PR	44250	1386967,072	1038625,441	2,533	BV
9686	1385875,980	1039184,487	1,824	BV	30440	1385666,402	1039484,567	1,285	PR	44251	1386958,952	1038628,407	2,347	BV
9687	1385880,911	1039196,803	1,727	BV	30441	1385667,402	1039484,507	1,118	PR	44252	1386965,406	1038626,066	2,561	BV
9688	1385887,145	1039220,870	1,790	BV CONCRETO	30442	1385668,963	1039483,383	1,180	BV	44253	1386955,303	1038627,725	2,750	AR ALMENDRO
9689	1385886,054	1039218,228	1,851	IV	30443	1385666,919	1039479,682	1,280	PR CORREDOR	44254	1386950,360	1038628,841	2,759	AR ALMENDRO
9690	1385879,452	1039185,771	1,837	PET	30444	1385668,558	1039479,433	1,310	PR CORREDOR	44255	1386937,468	1038633,422	2,551	PALT
9691	1385887,613	1039214,028	1,956	PD	30445	1385667,224	1039479,714	1,668	CA	44256	1386937,620	1038633,862	2,470	SE SIGALAFLECHA
9692	1385878,796	1039185,375	1,867	CAN	30446	1385668,134	1039479,610	1,641	CA	44257	1386936,407	1038633,606	2,319	SE SIGALAFLECHA
9693	1385878,229	1039185,478	1,860	CAN	30447	1385668,117	1039480,589	1,615	CA	44259	1387281,946	1038619,299	2,573	AUX44259
9694	1385878,479	1039186,231	1,847	CAN	30448	1385668,487	1039473,060	1,595	PR CORREDOR	44260	1387011,358	1038608,108	2,449	PA
9695	1385887,511	1039219,476	1,561	TS 1SP	30449	1385666,743	1039473,117	1,745	PR	44261	1387009,684	1038604,793	2,491	PR CORREDOR
9696	1385885,062	1039211,620	1,699	TS 1SP	30450	1385667,993	1039473,086	1,767	CA	44262	1387010,554	1038607,215	2,469	PR CORREDOR
9697	1385883,899	1039207,743	1,719	CAN	30451	1385667,981	1039472,047	1,777	CA	44263	1387007,828	1038606,966	2,498	PEL
9698	1385884,098	1039208,642	1,738	CAN	30452	1385666,893	1039472,056	1,772	CA	44264	1387007,533	1038607,244	2,472	PD
9699	1385884,717	1039208,512	1,765	CAN	30453	1385669,584	1039470,575	1,190	BV	44265	1387007,049	1038607,330	2,150	BV
9700	1385880,704	1039191,762	1,742	CAN	30454	1385667,866	1039466,826	1,355	FEM	44266	1387007,389	1038607,322	2,255	FCU
9701	1385880,170	1039191,960	1,765	CAN	30455	1385669,591	1039462,219	1,285	BV	44267	1387008,538	1038608,169	2,430	PD
9702	1385880,354	1039192,579	1,773	CAN	30456	1385666,998	1039456,741	1,236	PR	44268	1387008,593	1038608,268	2,242	FCU
9703	1385884,081	1039207,045	1,723	TS 1SP	30457	1385668,994	1039452,505	1,139	BV	44269	1387008,155	1038608,448	2,292	BV
9704	1385882,082	1039198,705	1,760	TS 1SP	30458	1385667,869	1039451,192	1,170	BV	44270	1387009,295	1038609,024	2,309	BV
9705	1385881,825	1039198,694	1,924	CAN	30459	1385661,349	1039456,369	1,103	PR	44271	1387009,922	1038608,843	2,292	FCU
9706	1385881,668	1039198,115	1,934	CAN	30460	1385661,854	1039449,181	1,318	BV	44272	1387010,079	1038608,774	2,515	PD
9707	1385882,													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9719	1385859,349	1039227,751	1,752	SV CONCRETO	30473	1385668,218	1039480,648	1,126	FC AGUAS NEGRAS	44285	1387011,500	1038608,522	2,496	CA ENERGIA
9720	1385859,288	1039227,349	1,669	FCU	30474	1385667,645	1039485,410	0,951	FC AGUAS NEGRAS	44286	1387011,736	1038608,473	2,493	CA ENERGIA
9721	1385859,269	1039227,354	1,780	CR	30475	1385667,352	1039491,896	1,084	FC AGUAS NEGRAS	44287	1387013,476	1038607,948	2,500	SE SIGALAFLECHA
9722	1385858,428	1039227,594	1,870	CR	30476	1385667,565	1039503,789	0,874	FC AGUAS NEGRAS	44288	1387014,634	1038607,384	2,492	SE PARE
9723	1385842,174	1039232,458	1,832	CR	30477	1385675,767	1039511,873	1,145	FC AGUAS NEGRAS	44289	1387008,086	1038606,789	2,519	CA ENERGIA
9724	1385841,911	1039232,580	1,707	CR	30478	1385674,973	1039502,478	0,926	FC AGUAS NEGRAS	44290	1387008,173	1038607,035	2,520	CA ENERGIA
9725	1385842,112	1039232,571	1,559	FCU	30479	1385675,105	1039493,155	1,048	FC AGUAS NEGRAS	44291	1387008,424	1038606,922	2,516	CA ENERGIA
9726	1385843,073	1039232,668	1,681	FCU	30480	1385674,498	1039486,779	0,991	FC AGUAS NEGRAS	44292	1387018,216	1038606,422	2,410	SE SIGALAFLECHA
9727	1385842,388	1039232,825	1,581	FCU	30481	1385671,590	1039443,221	1,433	CHEQ AUX30369	44293	1387010,916	1038607,860	2,511	PD
9728	1385842,402	1039232,882	1,694	SV CONCRETO	30482	1385662,859	1039355,276	1,498	AUX30482	44294	1387021,970	1038603,635	2,626	PR COREDOR
9729	1385841,329	1039230,829	2,126	PR	30483	1385674,688	1039444,316	1,270	SENDERO	44295	1387022,103	1038604,107	2,645	PR COREDOR
9730	1385841,153	1039232,147	2,092	PD	30484	1385671,232	1039441,694	1,353	SENDERO1	44296	1387024,056	1038603,500	2,643	PR COREDOR
9731	1385844,832	1039230,354	2,127	PEIT	30485	1385674,216	1039441,955	1,343	SENDERO	44297	1387024,879	1038604,405	2,436	CR
9732	1385853,094	1039227,102	2,113	PR	30486	1385674,779	1039433,419	1,396	SENDERO	44298	1387025,493	1038604,182	2,328	CR
9733	1385852,403	1039228,504	2,106	PD	30487	1385671,890	1039433,047	1,533	SENDERO1	44299	1387025,502	1038604,297	2,286	FCU
9734	1385861,775	1039224,411	1,503	PR	30488	1385672,139	1039422,014	1,425	SENDERO1	44300	1387025,627	1038604,588	2,289	BV
9735	1385863,214	1039224,589	1,577	CAN	30489	1385676,012	1039422,590	1,312	SENDERO	44301	1387023,659	1038602,069	2,673	PR COREDOR
9736	1385862,709	1039224,736	1,571	CAN	30490	1385675,158	1039409,693	1,193	SENDERO	44302	1387023,507	1038601,864	2,695	PR COREDOR
9737	1385862,617	1039224,323	1,561	CAN	30491	1385672,792	1039410,322	1,184	SENDERO1	44303	1387023,489	1038601,801	2,847	PR COREDOR
9738	1385875,513	1039220,614	1,714	PR	30492	1385674,303	1039406,925	1,241	CHEQ AUX30413	44304	1387023,245	1038601,190	2,863	PR
9739	1385875,520	1039220,389	1,512	PD	30493	1385608,814	1039363,830	1,307	AUX30493	44305	1387031,143	1038598,624	2,823	PR
9740	1385877,801	1039219,741	1,504	PD	30494	1385741,927	1039339,273	1,374	AUX30494	44306	1387031,147	1038598,628	3,167	PR
9741	1385879,158	1039219,961	1,676	BV	30495	1385677,316	1039421,481	1,352	PR	44307	1387031,558	1038599,621	3,170	PD
9742	1385872,801	1039211,407	1,462	PR	30496	1385676,397	1039414,635	1,264	PR	44308	1387031,578	1038599,696	2,992	PD
9743	1385874,874	1039210,398	1,424	PD	30497	1385676,466	1039414,592	1,688	PR	44309	1387031,957	1038600,622	2,992	PD
9744	1385870,989	1039204,100	1,787	PR	30498	1385677,526	1039414,426	1,760	PR	44310	1387031,281	1038599,144	2,877	PD1
9745	1385873,674	1039203,581	1,783	BV	30499	1385676,656	1039414,376	1,943	CA	44311	1387031,274	1038599,266	2,777	PD1
9746	1385869,119	1039199,874	1,576	PEIT	30500	1385677,379	1039414,271	2,002	CA	44312	1387031,348	1038599,522	2,725	PD1
9747	1385870,072	1039204,229	1,654	PR	30501	1385677,228	1039413,521	1,997	CA	44313	1387028,738	1038603,143	2,320	CR
9748	1385868,619	1039197,085	1,915	CAR AN	30502	1385677,482	1039414,116	1,738	PR	44314	1387029,499	1038602,888	2,405	CR
9749	1385869,290	1039196,861	1,901	CAR AN	30503	1385675,356	1039408,354	1,212	PEMT	44315	1387029,532	1038602,930	2,258	FCU
9750	1385866,674	1039194,116	1,755	PR MADERA	30504	1385676,637	1039408,310	1,313	PR	44316	1387029,741	1038603,238	2,266	BV
9751	1385865,612	1039190,423	1,541	PR REJA	30505	1385670,900	1039400,780	1,227	SENDERO	44317	1387037,298	1038596,758	3,169	CA
9752	1385865,650	1039190,391	2,184	PR REJA	30506	1385669,150	1039401,339	1,225	SENDERO1	44318	1387037,462	1038597,189	3,170	CA
9753	1385866,451	1039190,081	2,116	PD	30507	1385676,094	1039404,390	1,238	PR LOTE	44319	1387038,024	1038596,996	3,165	CA
9754	1385864,718	1039181,463	2,038	CAR AN	30508	1385673,784	1039391,010	1,202	PR	44320	1387022,391	1038602,492	2,855	CA
9755	1385864,049	1039181,683	2,037	CAR AN	30509	1385667,879	1039388,334	1,169	SENDERO1	44321	1387022,935	1038602,313	2,860	CA
9756	1385866,112	1039181,289	1,858	BV	30510	1385669,574	1039387,322	1,240	SENDERO	44322	1387041,060	1038595,661	3,183	CA
9757	1385862,828	1039181,941	2,163	PR REJA	30511	1385671,797	1039380,056	1,385	PR	44323	1387041,274	1038596,275	3,168	CA
9758	1385863,926	1039181,524	2,121	PD	30512	1385666,851	1039372,596	1,352	SENDERO	44324	1387041,811	1038596,114	3,171	CA
9759	1385862,803	1039181,920	1,559	PR REJA	30513	1385664,142	1039373,098	1,473	SENDERO1	44325	1387031,923	1038601,271	2,769	PALT
9760	1385862,520	1039181,195	1,552	PR	30514	1385662,164	1039360,061	1,393	SENDERO1	44326	1387050,739	1038594,564	3,042	PLT
9761	1385863,160	1039180,945	1,679	PR	30515	1385660,801	1039359,351	1,458	VB	44327	1387032,394	1038601,221	2,722	PL X3
9762	1385861,820	1039177,009	1,694	PR	30516	1385652,362	1039360,238	1,464	VB	44328	1387041,842	1038599,285	2,320	BV
9763	1385863,595	1039180,686	1,682	PD	30517	1385640,044	1039361,849	1,319	VB	44329	1387041,726	1038598,927	2,296	FCU
9764	1385864,140	1039180,074	1,439	CAR AN	30518	1385625,064	1039363,451	1,285	BV	44330	1387041,689	1038598,845	2,499	CR
9765	1385863,601	1039180,260	1,444	CAR AN	30519	1385613,387	1039365,339	1,299	BV	44331	1387050,711	1038594,426	2,945	PD
9766	1385860,799	1039171,605	1,483	CAR AN	30520	1385612,049	1039366,322	1,239	BV	44332	1387050,345	1038593,431	2,990	PD
9767	1385861,421	1039171,326	1,484	CAR AN	30521	1385611,613	1039361,794	1,251	BV	44333	1387050,312	1038593,435	3,159	PD
9768	1385858,643	1039171,656	1,792	PR MADERA	30522	1385611,299	1039357,999	0,861	AL	44334	1387050,349	1038593,362	2,734	PD
9769	1385859,854	1039170,645	1,663	PEIT	30523	1385612,486	1039358,436	0,989	PEM	44335	1387049,941	1038592,424	3,164	PR
9770	1385861,138	1039170,865	1,792	CAR AN	30524	1385623,704	1039360,702	1,296	BV	44336	1387050,034	1038592,339	2,764	PR
9771	1385860,577	1039171,036	1,773	CAR AN	30525	1385624,088	1039356,289	1,098	AL	44337	1387049,939	1038592,017	2,765	PR
9772	1385858,318	1039164,292	1,792	CAR AN	30526	1385639,682	1039353,557	0,907	AL	44338	1387054,992	1038591,878	2,810	PD
9773	1385858,977	1039164,056	1,792	CAR AN	30527	1385640,336	1039358,019	1,344	BV	44339	1387055,034	1038591,902	2,693	PD
9774	1385858,354	1039164,393	1,744	CAN	30528	1385640,027	1039362,692	1,367	PEM	44340	1387055,459	1038592,947	2,625	PD
9775	1385858,427	1039164,963	1,717	CAN	30529	1385654,247	1039351,602	0,920	AL	44341	1387054,474	1038590,727	2,785	CA
9776	1385857,818	1039165,203	1,732	CAN	30530	1385654,651	1039355,524	1,333	BV	44342	1387054,577	1038591,075	2,773	CA
9777	1385856,188	1039164,969	1,893	PR	30531	1385665,181	1039354,883	1,419	BV	44343	1387054,954	1038590,950	2,778	CA
9778	1385856,193	1039164,987	2,125	PR	30532	1385665,466	1039349,918	0,952	AL	44344	1387055,423	1038594,335	2,503	CR
9779	1385857,511	1039164,540	2,091	PR REJA	30533	1385678,086	1039347,881	0,987	AL	44345	1387056,229	1038594,110	2,406	CR
9780	1385858,273	1039164,251	2,074	CAR AN	30534	1385678,756	1039351,081	1,265	BV	44346	1387056,222	1038594,139	2,325	FCU
9781	1385856,426	1039158,598	2,071	CAR AN	30535	1385695,614	1039348,003	1,139	BV	44347	1387056,332	1038594,485	2,369	BV
9782	1385856,141	1039159,923	2,065	PR REJA	30536	1385695,270	1039345,096	0,966	AL	44348	1387059,417	1038588,893	2,810	PR
9783	1385855,757	1039158,830	2,090	CAR AN	30537	1385712,102	1039342,728	1,489	AL	44349	1387059,671	1038589,704	2,725	PR
9784	1385854,587	1039160,150	2,124	PR	30538	1385709,407	1039345,165	1,439	BV	44350	1387059,947	1038589,625	2,150	PD
9785	1385860,825	1039167,822	1,771	BV	30539	1385711,990	1039343,240	1,471	PR	44351	1387058,555	1038593,292	2,385	CR
9786	1385857,393	1039156,202	1,589	BV	30540	1385718,135	1039343,029	1,523						



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9799	1385879,394	1039230,263	1,913	CR	30553	1385713,652	1039352,428	1,478	PR1	44365	1387072,028	1038585,757	2,452	PR
9800	1385879,898	1039230,175	1,601	PEIT	30554	1385692,144	1039354,618	1,366	PR1 LOTE	44366	1387072,875	1038587,551	2,499	PD
9801	1385865,444	1039234,044	1,844		30555	1385680,549	1039354,830	1,437	BV	44367	1387075,806	1038587,649	2,460	CR
9802	1385865,437	1039233,999	1,669	FCU	30556	1385674,900	1039357,041	1,479	PR1	44368	1387076,571	1038587,379	2,575	CR
9803	1385865,367	1039233,631	1,725	BV CONCRETO	30557	1385668,248	1039358,149	1,427	PR1	44369	1387076,596	1038587,430	2,405	FCU
9804	1385861,750	1039234,659	1,731	BV CONCRETO	30558	1385670,042	1039369,423	1,493	PR	44370	1387076,822	1038587,731	2,444	BV
9805	1385861,896	1039235,144	1,646	FCU	30559	1385666,156	1039357,728	1,411	BV	44371	1387078,647	1038583,791	2,705	PR
9806	1385861,893	1039235,127	1,860	CR	30560	1385665,602	1039358,746	1,379	SENDERO	44372	1387079,253	1038585,315	2,705	PD
9807	1385844,708	1039240,298	1,834	CR	30561	1385641,509	1039363,262	1,719	PR	44373	1387089,847	1038581,128	2,601	PALT
9808	1385845,465	1039239,980	1,630	FCU	30562	1385659,889	1039360,580	1,891	PR	44374	1387078,456	1038586,554	2,385	BM
9809	1385844,694	1039240,202	1,572	FCU	30563	1385661,796	1039374,346	2,071	PR	44375	1387089,265	1038582,986	2,487	BM
9810	1385845,376	1039239,636	1,701	FCU	30564	1385662,737	1039374,234	1,837	PR	44376	1387088,037	1038581,964	2,748	CA
9811	1385844,604	1039239,917	1,593	FCU	30565	1385663,911	1039381,114	1,807	PR	44377	1387088,058	1038581,812	2,742	CA
9812	1385844,552	1039239,829	1,725	BV CONCRETO	30566	1385664,792	1039380,798	1,180	CA	44378	1387088,394	1038581,362	2,732	CA
9813	1385859,470	1039237,845	1,455	PR	30567	1385664,678	1039380,025	1,818	CA	44379	1387088,682	1038580,399	2,607	PR
9814	1385859,459	1039238,186	1,476	PR	30568	1385663,828	1039380,163	1,813	CA	44380	1387089,162	1038582,097	2,684	PD
9815	1385854,373	1039240,319	1,456	PR REJA	30569	1385664,781	1039386,488	1,058	PR LOTE	44381	1387094,012	1038582,121	2,488	BV
9816	1385854,563	1039241,027	1,582	PR	30570	1385666,228	1039394,763	1,148	PR	44382	1387093,932	1038581,731	2,434	FCU
9817	1385845,240	1039243,976	1,482	PR MADERA	30571	1385666,298	1039394,890	1,543	PR	44383	1387093,901	1038581,679	2,601	CR
9818	1385842,698	1039242,205	1,137	CA	30572	1385667,210	1039394,766	1,517	PD	44384	1387094,509	1038578,604	2,606	
9819	1385857,717	1039237,919	1,072		30573	1385667,448	1039401,884	1,549	PR	44385	1387105,220	1038574,846	2,711	PR LOTE
9820	1385859,020	1039236,880	1,104	CA	30574	1385668,361	1039401,696	1,531	PD	44386	1387106,507	1038577,517	2,630	CR
9821	1385880,725	1039231,511	1,336	CA	30575	1385667,474	1039402,057	1,058	PR LOTE	44387	1387107,277	1038577,287	2,544	CR
9822	1385865,931	1039236,296	1,388	CAN	30576	1385669,942	1039415,654	1,135	PR LOTE	44388	1387107,809	1038573,682	2,548	PR LOTE
9823	1385865,876	1039235,973	1,392	CAN	30577	1385674,302	1039406,920	1,240	CHEG ALUX3413	44389	1387106,808	1038571,014	2,629	PR LOTE
9824	1385866,443	1039235,672	1,393	CAN	30578	1385717,649	1039342,613	1,427	AN	44390	1387108,940	1038576,739	2,557	CR
9825	1385877,923	1039230,546	1,727	VENTO	30579	1385717,711	1039341,636	1,426	AN1	44391	1387109,638	1038576,503	2,626	
9826	1385881,697	1039244,842	1,448	PALYS	30580	1385714,173	1039341,687	1,483	AN1	44392	1387111,272	1038575,973	2,630	CR
9827	1385883,449	1039199,984	1,830	PAL	30581	1385713,945	1039341,513	1,525	AN1	44393	1387110,650	1038576,254	2,414	FCU
9828	1385882,301	1039251,352	1,513	PALYS	30582	1385714,070	1039342,755	1,496	AN	44394	1387111,279	1038576,040	2,385	FCU
9829	1385863,631	1039235,970	1,272	TS 3AP	30583	1385714,164	1039343,427	1,514	AN	44395	1387108,562	1038573,642	2,485	PE
9830	1385859,205	1039235,180	1,332	TS 3AP	30584	1385712,743	1039343,641	1,460	AN	44396	1387109,782	1038574,884	2,568	PA
9831	1385885,368	1039219,554	1,736	CHEG STA210	30585	1385712,411	1039341,300	1,558	AN	44397	1387111,397	1038576,386	2,498	BV
9832	1385880,871	1039231,045	1,323	BX	30586	1385712,143	1039340,973	1,435	FCU	44398	1387111,240	1038575,641	2,480	CARCAMO
9833	1385881,023	1039232,067	1,164	BX	30587	1385712,041	1039340,815	1,528	CR	44399	1387114,263	1038583,967	2,528	CARCAMO
9834	1385888,989	1039229,719	1,172	BX	30588	1385712,349	1039334,913	1,610	CA	44400	1387115,117	1038583,698	2,522	CARCAMO
9835	1385889,117	1039230,803	0,782	BX	30589	1385712,907	1039334,826	1,607	CA	44401	1387112,057	1038575,424	2,514	CARCAMO
9836	1385858,439	1039341,508	1,543	ALUX3008	30590	1385712,843	1039334,347	1,608	CA	44402	1387112,328	1038575,985	2,495	BV
9837	1385842,371	1039241,940	1,281	BX	30591	1385710,839	1039333,181	1,338	AL	44403	1387112,602	1038574,085	2,449	BV
9838	1385842,687	1039242,832	1,182	BX	30592	1385711,055	1039333,112	1,616	CR	44404	1387110,845	1038568,481	2,438	BV
9839	1385835,050	1039244,419	1,100	BX	30593	1385711,108	1039333,111	1,518	FCU	44405	1387118,296	1038578,357	2,576	BM
9840	1385835,278	1039245,266	0,943	BX	30594	1385711,289	1039333,043	1,624	AN	44406	1387115,435	1038576,301	2,503	CAMARA TELEFONO
9841	1385835,220	1039244,055	2,080	CR	30595	1385712,778	1039332,787	1,644	AN1	44407	1387117,765	1038569,558	2,482	BV
9842	1385835,643	1039245,436	2,069	CR	30596	1385711,741	1039324,787	1,633	AN1	44408	1387118,091	1038569,429	2,455	FCU
9843	1385835,714	1039245,406	1,959	BX	30597	1385710,293	1039325,055	1,573	AN	44409	1387118,168	1038569,368	2,629	CR
9844	1385835,300	1039244,042	1,963	BX	30598	1385710,109	1039325,127	1,516	FCU	44410	1387119,091	1038571,773	2,607	CR
9845	1385841,970	1039241,829	1,968	BX	30599	1385710,036	1039325,157	1,594	CR	44411	1387119,050	1038571,799	2,479	FCU
9846	1385842,504	1039243,199	1,973	BX	30600	1385709,853	1039324,817	1,398	AL	44412	1387118,731	1038572,042	2,502	BV
9847	1385842,539	1039243,165	2,089	CR	30601	1385711,181	1039327,850	1,593	CA	44413	1387119,769	1038572,977	2,503	BV
9848	1385842,018	1039241,822	2,098	CR	30602	1385711,133	1039327,379	1,600	CA	44414	1387119,703	1038572,429	2,490	FCU
9849	1385843,983	1039240,952	1,730	CAR SU	30603	1385711,635	1039327,283	1,602	CA	44415	1387119,767	1038572,375	2,613	CR
9850	1385844,835	1039240,695	1,722	CAR SU	30604	1385708,919	1039316,396	1,633	CR	44416	1387120,564	1038572,693	2,606	CR
9851	1385842,364	1039232,837	1,698	CAR SU	30605	1385708,969	1039316,385	1,539	FCU	44417	1387120,532	1038572,759	2,497	FCU
9852	1385841,314	1039232,276	1,698	CAR SU	30606	1385709,221	1039316,301	1,638	AN	44418	1387121,504	1038572,686	2,498	FCU
9853	1385840,659	1039232,739	1,698	CAR SU	30607	1385710,646	1039316,111	1,621	AN1	44419	1387121,478	1038572,606	2,605	CR
9854	1385840,862	1039233,302	1,718	CAR SU	30608	1385710,519	1039320,393	1,607	CA	44420	1387121,354	1038573,132	2,505	BV
9855	1385841,507	1039233,130	1,709	CAR SU	30609	1385710,628	1039320,939	1,616	CA	44421	1387123,881	1038571,790	2,612	CR
9856	1385837,510	1039237,021	1,729	BM	30610	1385710,107	1039321,028	1,628	CA	44422	1387124,584	1038571,565	2,522	CR
9857	1385841,497	1039233,172	1,700	BV CONCRETO	30611	1385711,640	1039322,042	1,641	ALIBE	44423	1387124,632	1038571,667	2,456	FCU
9858	1385838,497	1039234,141	1,698	BV CONCRETO	30612	1385711,734	1039322,859	1,663	ALIBE AGUA POTA	44424	1387126,195	1038571,013	2,523	CR
9859	1385832,585	1039235,882	1,704	BV CONCRETO	30613	1385712,557	1039322,775	1,642	ALIBE AGUA POTA	44425	1387126,949	1038570,806	2,621	CR
9860	1385830,000	1039236,655	1,698	BV CONCRETO	30614	1385711,845	1039317,747	1,834	REL	44426	1387126,964	1038570,846	2,457	FCU
9861	1385829,863	1039236,268	1,567	FCU	30615	1385708,485	1039311,793	1,584	CA	44427	1387127,008	1038571,215	2,505	BV
9862	1385829,963	1039236,202	1,843	CR	30616	1385708,433	1039311,185	1,593	CA	44428	1387122,012	1038569,104	2,260	PR
9863	1385806,901	1039243,167	1,836	CR	30617	1385708,969	1039311,114	1,646	CA	44429	1387122,696	1038571,036	2,471	PR REJA
9864	1385806,099	1039243,392	1,731	CR	30618	1385709,923	1039310,602	1,602	AN1	44430	1387121,415	1038570,760	2,528	REL
9865	1385799,690	1039245,311	1,722	CR	30619	1385709,533	1039310,451	1,568	AN1	44431	1387135,917	1038566,530	2,475	PR REJA
9866	1385798,901	1039245,552	1,820	CR	30620	1385708,245	1039310,863	1,632	AN	44432	1387135,783	1038566,100	2,385	PR REJA
9867	1385806,961</													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9879	1385797,147	1039254,509	1,645	FCU	30633	1385699,747	1039305,719	0,911	CTL	44445	1387152,305	1038560,353	2,641	PR REJA
9880	1385795,396	1039254,675	1,664	BV CONCRETO	30634	1385700,494	1039307,620	0,453	FCD	44446	1387153,020	1038562,149	2,589	PD
9881	1385819,453	1039247,492	1,696	BV CONCRETO	30635	1385701,278	1039311,182	1,320	CTL1	44447	1387152,944	1038562,172	2,590	CR
9882	1385819,597	1039247,825	1,605	FCU	30636	1385700,950	1039309,823	0,642	FCI	44448	1387152,950	1038562,241	2,411	FCU
9883	1385819,602	1039247,841	1,849	CR	30637	1385687,350	1039310,497	0,841	CTL	44449	1387153,092	1038562,594	2,465	BV
9884	1385832,810	1039243,921	1,846	CR	30638	1385688,327	1039311,903	0,446	FCD	44450	1387152,310	1038563,758	2,517	CAMARA TELEFONO
9885	1385832,759	1039243,853	1,581	FCU	30639	1385688,512	1039315,058	0,564	FCI	44451	1387154,853	1038560,599	2,546	PL
9886	1385834,791	1039242,840	1,705	BV	30640	1385688,512	1039316,593	1,182	CTL1	44452	1387157,381	1038559,743	2,523	PL
9887	1385835,507	1039243,936	1,657	BV	30641	1385678,951	1039320,575	1,230	CTL1	44453	1387160,155	1038558,814	2,430	PL
9888	1385817,431	1039254,365	1,227	PR REJA	30642	1385678,928	1039319,158	0,520	FCI	44454	1387152,168	1038559,635	2,679	PR
9889	1385823,999	1039251,945	1,149	PR	30643	1385678,018	1039315,136	0,488	FCD	44455	1387162,020	1038556,233	2,571	PR
9890	1385830,823	1039248,687	1,530	PR MADERA	30644	1385677,153	1039314,348	0,699	CTL	44456	1387158,705	1038560,281	2,580	PD
9891	1385834,953	1039249,648	1,403	PET	30645	1385663,599	1039319,362	0,990	FCD	44457	1387159,454	1038560,029	2,461	PD
9892	1385835,188	1039260,758	1,373	PR	30646	1385664,206	1039321,067	0,448	FCD	44458	1387159,473	1038560,074	2,383	FCU
9893	1385837,629	1039260,114	1,363	PR LAMINA	30647	1385667,648	1039326,701	0,904	CTL1	44459	1387159,609	1038560,424	2,438	BV
9894	1385834,880	1039245,905	1,293	CA	30648	1385667,185	1039326,188	0,571	FCI	44460	1387161,074	1038559,500	2,438	PD
9895	1385840,143	1039260,098	1,320	CA	30649	1385653,079	1039332,135	0,678	FCI	44461	1387161,805	1038559,250	2,573	PD
9896	1385836,663	1039245,249	1,962	BV	30650	1385653,382	1039332,417	0,911	CTL1	44462	1387164,182	1038558,363	2,542	PD
9897	1385839,772	1039266,948	1,331	PR	30651	1385650,913	1039326,155	0,373	FCD	44463	1387164,238	1038558,436	2,401	FCU
9898	1385841,493	1039266,465	1,348	PR REJA	30652	1385650,416	1039325,223	0,738	CTL	44464	1387164,471	1038558,774	2,389	BV
9899	1385840,414	1039265,737	1,553	POZO	30653	1385662,854	1039355,277	1,491	CHEQ AUX30482	44465	1387165,282	1038557,856	2,409	BV
9900	1385839,581	1039265,887	1,553	POZO	30654	1385742,313	1039307,507	1,611	AUX30654	44466	1387165,683	1038556,566	2,430	BV
9901	1385839,460	1039265,156	1,556	POZO AGUA	30655	1385741,623	1039318,579	1,431	CA	44467	1387165,335	1038555,215	2,431	BV
9902	1385843,104	1039265,897	1,380	BV	30656	1385741,618	1039319,334	1,419	CA	44468	1387164,802	1038557,861	2,393	FCU
9903	1385842,934	1039271,461	1,419	PR REJA	30657	1385742,385	1039319,337	1,419	CA	44469	1387164,715	1038557,823	2,539	PD
9904	1385841,179	1039271,948	1,373	PR	30658	1385741,299	1039334,009	1,392	CA	44470	1387165,053	1038556,972	2,553	PD
9905	1385840,983	1039272,233	1,821	PR MADERA	30659	1385741,302	1039334,783	1,391	CA	44471	1387165,110	1038556,943	2,400	FCU
9906	1385842,132	1039272,480	1,707	PD	30660	1385742,087	1039334,769	1,401	CA	44472	1387165,167	1038556,094	2,408	FCU
9907	1385843,885	1039278,336	1,720	PD	30661	1385738,409	1039334,376	1,434	CA	44473	1387164,904	1038555,217	2,396	FCU
9908	1385843,798	1039278,307	2,108	PD	30662	1385738,379	1039333,779	1,439	CA	44474	1387165,125	1038556,088	2,569	PD
9909	1385842,313	1039278,608	1,690	PR MADERA	30663	1385738,944	1039333,739	1,436	CA	44475	1387164,832	1038555,231	2,570	PD
9910	1385844,435	1039282,214	2,097	PD	30664	1385735,533	1039335,377	1,524	PR	44476	1387170,062	1038560,795	2,515	MI
9911	1385842,421	1039278,655	2,147	PR	30665	1385737,504	1039335,333	1,612	PR	44477	1387168,081	1038558,189	2,423	CAMARA TELEFONO
9912	1385843,628	1039282,494	2,149	PR	30666	1385737,907	1039325,436	1,461	PR	44478	1387171,325	1038568,867	2,311	BV
9913	1385845,170	1039281,976	2,160	PD	30667	1385739,871	1039325,524	1,531	PR	44479	1387169,187	1038566,341	2,396	BV
9914	1385846,877	1039281,777	1,340	CA	30668	1385738,765	1039327,035	1,418	CA	44480	1387168,054	1038565,280	2,416	BV
9915	1385847,968	1039281,652	1,601	BV	30669	1385738,260	1039327,030	1,440	CA	44481	1387168,714	1038567,071	2,549	CR
9916	1385850,598	1039295,224	1,429	BV	30670	1385738,244	1039327,569	1,424	CA	44482	1387168,125	1038566,463	2,551	CR
9917	1385846,520	1039304,071	1,407	TS ISP	30671	1385737,965	1039318,463	1,552	PR	44483	1387167,316	1038566,175	2,570	CR
9918	1385847,553	1039285,937	1,425	TS ISP	30672	1385740,087	1039318,510	1,811	PR	44484	1387166,843	1038566,160	2,598	CR
9919	1385848,051	1039285,900	1,293	CA	30673	1385741,134	1039318,502	1,786	PR	44485	1387166,097	1038566,408	2,566	CR
9920	1385858,505	1039337,694	1,523	BV	30674	1385740,188	1039310,163	1,816	PR	44486	1387165,332	1038566,687	2,432	CR
9921	1385858,858	1039334,826	1,785	IV GAS	30675	1385741,291	1039310,229	1,817	PD	44487	1387163,711	1038567,224	2,456	CR
9922	1385859,293	1039335,507	2,192	PD	30676	1385743,209	1039309,175	1,464	AN	44488	1387162,965	1038567,471	2,586	CR
9923	1385860,729	1039325,780	2,212	PR	30677	1385741,605	1039309,062	1,433	AN	44489	1387168,723	1038567,076	2,282	FCU
9924	1385858,641	1039325,790	2,178	PD	30678	1385741,354	1039309,156	1,335	FCU	44490	1387168,171	1038566,453	2,284	CR
9925	1385858,069	1039324,077	1,628	BV	30679	1385741,119	1039318,628	1,401	CR	44491	1387167,330	1038566,059	2,347	FCU
9926	1385860,785	1039325,631	1,835	PR	30680	1385741,200	1039318,651	1,351	FCU	44492	1387166,828	1038566,079	2,350	FCU
9927	1385860,574	1039310,835	1,548	PR	30681	1385741,470	1039318,702	1,424	AN	44493	1387162,912	1038567,414	2,370	FCU
9928	1385858,961	1039310,881	1,495	PR REJA	30682	1385743,043	1039318,576	1,440	AN	44494	1387162,812	1038567,062	2,444	FCU
9929	1385858,281	1039305,020	1,348	PR REJA	30683	1385742,824	1039329,893	1,431	AN	44495	1387168,491	1038569,596	2,485	PR LOTE
9930	1385859,840	1039304,755	1,664	PR	30684	1385741,258	1039329,993	1,384	AN	44496	1387160,203	1038571,946	2,203	PR LOTE
9931	1385857,161	1039304,071	1,570	BV	30685	1385740,966	1039330,017	1,275	FCU	44497	1387157,014	1038572,923	2,276	PR COREDOR
9932	1385850,139	1039297,971	1,370	CA	30686	1385740,932	1039330,020	1,363	CR	44498	1387156,386	1038571,433	2,405	PR COREDOR
9933	1385856,016	1039295,770	1,485	PET	30687	1385740,695	1039340,112	1,278	CR	44499	1387152,343	1038572,355	2,615	AR
9934	1385858,332	1039304,405	1,275	CA	30688	1385740,778	1039340,080	1,236	FCU	44500	1387149,431	1038571,982	2,606	CR
9935	1385856,861	1039295,640	1,250	CA	30689	1385740,969	1039339,975	1,296	AN	44501	1387148,708	1038572,195	2,535	FCU
9936	1385855,607	1039287,422	1,286	CA	30690	1385742,590	1039339,899	1,328	AN	44502	1387148,635	1038572,135	2,394	FCU
9937	1385857,757	1039286,639	1,464	PR	30691	1385753,223	1039337,737	1,582	PR	44503	1387148,507	1038571,826	2,473	BV
9938	1385856,975	1039286,884	1,383	PR	30692	1385746,306	1039337,940	1,424	PR	44504	1387147,090	1038572,719	2,519	CR
9939	1385855,712	1039287,083	1,782	CAR AN	30693	1385746,030	1039325,719	1,499	PR	44505	1387146,354	1038572,978	2,617	CR
9940	1385855,452	1039287,185	1,878	CAR AN	30694	1385744,246	1039325,740	1,475	PR PD	44506	1387146,505	1038574,861	2,420	PR
9941	1385856,941	1039286,852	1,812	PR	30695	1385743,999	1039325,533	1,442	FEL	44507	1387146,869	1038574,897	2,418	PR COREDOR
9942	1385853,442	1039278,260	1,859	CAR AN	30696	1385744,111	1039318,653	1,415	PR PD	44508	1387146,601	1038574,247	2,418	PD
9943	1385854,026	1039278,158	1,867	CAR AN	30697	1385745,876	1039318,705	1,405	PR	44509	1387143,094	1038577,094	2,434	CA
9944	1385856,196	1039282,845	1,893	PR	30698	1385739,358	1039335,760	1,424	CA	44510	1387142,635	1038577,263	2,437	CA
9945	1385855,124	1039283,030	1,866	PD	30699	1385739,288	1039334,740	1,454	CA	44511	1387142,453	1038576,806	2,437	CA
9946	1385855,398	1039290,291	1,466	BV	30700	1385738,409	1039334,770	1,390	CA	44512	1387141,512	1038575,970	2,432	PD
9947	1385853,759	1039283,543												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
9959	1385850,016	1039265,486	0,948	FC	30713	1385753,177	1039313,282	1,440	PR	44525	1387136,239	1038579,136	2,391	CA
9960	1385850,007	1039260,451	1,280	PR MADERA	30714	1385737,912	1039309,094	1,611	CA	44526	1387130,008	1038580,737	2,270	CA
9961	1385845,887	1039252,718	1,439	BV	30715	1385738,753	1039309,053	1,606	CA	44527	1387130,123	1038581,133	2,270	CA
9962	1385846,852	1039252,141	0,904	FC	30716	1385738,792	1039309,965	1,594	CA	44528	1387130,579	1038581,050	2,293	CA
9963	1385851,734	1039259,948	1,398	PR MADERA	30717	1385775,941	1039580,445	1,237	CHEQ AUX10689	44529	1387136,081	1038579,718	2,391	PR
9964	1385842,050	1039243,517	1,989	BV	30718	1385763,846	1039573,569	0,948	FC AGUAS NEGRAS	44530	1387129,730	1038581,376	2,290	CA
9965	1385843,738	1039242,454	0,933	FC	30719	1385750,747	1039575,020	1,074	FC AGUAS NEGRAS	44531	1387129,641	1038581,038	2,290	CA
9966	1385844,703	1039245,006	1,490	PET	30720	1385762,065	1039573,418	0,949	FC AGUAS NEGRAS	44532	1387129,312	1038581,112	2,291	CA
9967	1385838,010	1039231,704	1,935	VV	30721	1385761,265	1039562,126	0,950	FC AGUAS NEGRAS	44533	1387136,914	1038575,660	2,489	BV
9968	1385885,127	1039219,125	1,804	VV	30722	1385760,474	1039552,964	1,026	FC AGUAS NEGRAS	44534	1387137,009	1038576,019	2,434	FCU
9969	1385852,476	1039269,947	1,161	AR ALMENDRO	30723	1385761,911	1039552,865	1,299	PEL	44535	1387137,077	1038576,065	2,611	CR
9970	1385851,505	1039266,374	1,197	AR ALMENDRO	30724	1385762,859	1039558,143	1,824	POSE RADIO 0.65	44536	1387129,701	1038578,520	2,619	CR
9971	1385817,572	1039238,776	1,668	PR	30725	1385763,322	1039557,481	1,220	PR	44537	1387128,909	1038578,751	2,543	CR
9972	1385827,043	1039235,516	2,049	PR	30726	1385762,951	1039555,272	1,215	PR LOTE	44538	1387127,396	1038579,252	2,509	CR
9973	1385825,020	1039229,802	2,152	PR	30727	1385761,416	1039551,564	1,574	PR	44539	1387126,582	1038579,528	2,631	CR
9974	1385827,407	1039229,008	2,048	PD	30728	1385759,569	1039557,044	1,146	BV	44540	1387125,821	1038579,807	2,619	CR
9975	1385829,424	1039234,638	1,996	PD	30729	1385758,620	1039546,721	1,375	BV	44541	1387125,748	1038579,760	2,473	FCU
9976	1385828,408	1039223,551	1,556	BV	30730	1385759,507	1039534,934	1,327	PR	44542	1387125,595	1038579,409	2,511	BV
9977	1385825,047	1039229,804	1,432	PR	30731	1385757,769	1039535,574	1,316	BV	44543	1387124,879	1038580,261	2,472	BV
9978	1385823,852	1039226,114	1,649	PR	30732	1385758,770	1039528,780	1,385	PR	44544	1387125,109	1038580,458	2,470	FCU
9979	1385826,410	1039225,152	1,461	PR REJA	30733	1385760,348	1039528,490	1,337	PR	44545	1387125,149	1038580,471	2,612	CR
9980	1385827,037	1039224,951	1,456	PD	30734	1385760,034	1039551,504	1,470	TURBO 0.18P	44546	1387124,823	1038581,644	2,636	CR
9981	1385827,479	1039224,828	1,435	CAR	30735	1385759,591	1039546,443	1,542	TURBO 0.18P	44547	1387124,460	1038581,634	2,487	BV
9982	1385825,377	1039222,075	1,500	PR REJA	30736	1385759,359	1039546,281	1,715	CA	44548	1387123,416	1038583,902	2,443	BV
9983	1385822,840	1039222,935	1,661	PR	30737	1385759,298	1039545,506	1,706	CA	44549	1387126,458	1038582,873	2,367	PR
9984	1385820,886	1039216,926	1,671	PR MADERA	30738	1385759,815	1039545,432	1,715	CA	44550	1387126,679	1038583,557	2,320	PR
9985	1385823,908	1039216,458	1,497	PD	30739	1385759,501	1039545,262	1,572	TURBO 0.18P	44551	1387114,146	1038583,586	2,637	CR
9986	1385824,763	1039216,200	1,503	CAR AN	30740	1385758,852	1039536,868	1,596	TURBO 0.18P	44552	1387114,102	1038583,576	2,398	FCU
9987	1385820,657	1039216,327	1,650	PR MADERA	30741	1385759,118	1039536,778	1,715	CA	44553	1387116,622	1038585,182	2,614	BV
9988	1385820,678	1039215,716	1,616	PD	30742	1385758,580	1039536,822	1,726	CA	44554	1387115,142	1038583,138	2,509	BV
9989	1385822,574	1039215,093	1,567	PD JR	30743	1385758,521	1039536,108	1,696	CA	44555	1387114,173	1038583,193	2,524	BV
9990	1385821,788	1039212,684	1,589	PD JR	30744	1385752,080	1039538,287	1,363	BV	44556	1387113,798	1038585,789	2,767	PR
9991	1385822,348	1039212,319	1,559	PD JR	30745	1385752,316	1039554,007	1,377	BV	44557	1387113,259	1038584,764	2,720	PD
9992	1385822,001	1039211,400	1,588	PD JR	30746	1385750,604	1039511,853	1,416	PR RREJA	44558	1387111,964	1038584,346	2,645	CR
9993	1385821,255	1039211,580	1,591	PD JR	30747	1385748,362	1039511,809	1,719	PR	44559	1387111,219	1038584,605	2,563	CR
9994	1385820,600	1039209,883	1,596	PD JR	30748	1385748,422	1039517,586	1,676	PR	44560	1387109,665	1038585,128	2,558	CR
9995	1385821,439	1039209,631	1,564	PD JR	30749	1385750,591	1039517,998	1,332	PR CORREDOR	44561	1387108,871	1038585,412	2,647	CR
9996	1385821,202	1039208,764	1,560	PD JR	30750	1385750,258	1039523,987	1,365	PR CORREDOR	44562	1387108,817	1038585,357	2,478	FCU
9997	1385820,479	1039209,026	1,600	PD JR	30751	1385748,774	1039524,070	1,548	PR MADERA	44563	1387108,653	1038585,013	2,526	BV
9998	1385817,663	1039206,906	1,692	PR MADERA	30752	1385750,264	1039523,979	1,520	PD	44564	1387104,376	1038589,091	2,783	PR
9999	1385816,901	1039199,011	1,898	PD JR	30753	1385750,155	1039529,049	1,572	PD	44565	1387103,922	1038588,048	2,675	PD
10000	1385813,502	1039189,555	1,631	PD JR	30754	1385750,126	1039529,196	1,363	PD	44566	1387104,274	1038589,217	2,549	PR
10001	1385814,596	1039197,347	1,640	PR MADERA	30755	1385750,041	1039530,706	1,375	PD	44567	1387101,289	1038590,381	2,609	PR
10002	1385823,609	1039215,542	1,556	CAR	30756	1385750,055	1039530,659	1,542	PR	44568	1387101,288	1038590,377	2,795	PR
10003	1385824,196	1039215,320	1,519	CAR	30757	1385748,568	1039535,582	1,538	PR	44569	1387101,011	1038589,974	2,748	CA
10004	1385820,168	1039203,750	1,536	CAR AN	30758	1385750,182	1039535,329	1,681	PD	44570	1387100,636	1038590,117	2,750	CA
10005	1385819,514	1039203,909	1,888	CAR AN	30759	1385748,631	1039536,539	0,983	PR	44571	1387100,479	1038589,710	2,744	CA
10006	1385822,273	1039211,890	1,576	CAR JR	30760	1385750,142	1039536,808	1,525	PR CORREDOR	44572	1387100,680	1038588,896	2,758	PD
10007	1385819,951	1039205,828	1,602	AR CROTO	30761	1385749,987	1039541,624	1,331	PR CORREDOR	44573	1387096,931	1038589,258	2,608	CR
10008	1385818,280	1039202,012	1,915	PAL XS	30762	1385748,507	1039541,636	1,216	PR	44574	1387096,904	1038589,213	2,443	FCU
10009	1385818,134	1039197,481	1,609	PAL IRACA	30763	1385748,693	1039544,546	1,237	PR LOTE	44575	1387096,812	1038588,864	2,489	BV
10010	1385823,721	1039217,400	1,540	PAL	30764	1385749,046	1039547,650	1,252	PR MADERA	44576	1387095,265	1038591,404	2,745	FE
10011	1385815,685	1039193,014	1,499	PAL X3	30765	1385749,088	1039557,577	1,278	PR MADERA	44577	1387095,091	1038592,699	2,769	PR
10012	1385814,606	1039189,819	1,415	PAL X4	30766	1385750,201	1039557,629	1,411	PR RREJA	44578	1387094,552	1038591,187	2,732	PD
10013	1385814,316	1039185,213	1,619	AR LAUREL	30767	1385750,075	1039563,543	1,389	PR RREJA	44579	1387094,990	1038592,698	2,515	PR
10014	1385821,398	1039203,410	1,530	BV	30768	1385751,250	1039563,722	1,377	PR	44580	1387085,510	1038595,888	2,530	PR
10015	1385815,979	1039188,238	1,537	BV	30769	1385750,153	1039563,715	1,890	PR	44581	1387085,072	1038594,350	2,425	PD
10016	1385810,744	1039173,065	1,498	BV	30770	1385750,636	1039563,751	1,876	PD	44582	1387077,886	1038595,593	2,573	CR
10017	1385815,679	1039171,106	1,465	BV	30771	1385750,094	1039568,933	1,884	PR	44583	1387077,824	1038595,530	2,396	FCU
10018	1385823,791	1039182,508	1,572	PD	30772	1385749,057	1039568,961	1,879	PR	44584	1387077,690	1038595,147	2,437	BV
10019	1385827,464	1039203,082	1,620	BV	30773	1385735,624	1039581,381	1,124	CHEQ AUX17169	44585	1387077,112	1038595,813	2,462	CR
10020	1385825,989	1039190,388	1,294	PR LAMINA	30774	1385672,471	1039590,897	1,104	AUX3074	44586	1387075,545	1038596,384	2,463	CR
10021	1385823,146	1039191,377	1,368	AR	30775	1385727,361	1039590,429	1,220	PR	44587	1387074,783	1038596,623	2,562	CR
10022	1385826,361	1039199,184	1,482	PAL	30776	1385720,896	1039590,828	1,094	PR LOTE	44588	1387074,737	1038596,500	2,379	FCU
10023	1385829,485	1039199,722	1,288	PET	30777	1385716,568	1039591,059	1,173	PR	44589	1387074,321	1038596,782	2,401	FCU
10024	1385829,032	1039199,010	1,199	PR LAMINA	30778	1385701,633	1039592,029	1,187	PR	44590	1387074,340	1038596,864	2,559	CR
10025	1385830,912	1039198,672	1,301	PR LAMINA	30779	1385701,589	1039590,090	1,178	FE	44591	1387073,982	1038597,678	2,588	CR
10026	1385832,412	1039204,272	1,798	PR	30780	1385701,771	1039589,364	1,135						



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10039	1385839,270	1039231,584	1,916	CAR AN	30793	1385669,151	1039589,895	0,912	FC	44605	1387170,785	1038552,673	2,392	BV
10040	1385836,301	1039222,192	1,888	CAR AN	30794	1385677,921	1039589,929	0,935	FC	44606	1387171,103	1038552,537	2,371	FCU
10041	1385837,156	1039221,970	1,887	CAR AN	30795	1385687,191	1039588,201	0,816	FC	44607	1387171,205	1038552,543	2,561	CR
10042	1385840,015	1039231,239	1,915	CAR AN	30796	1385696,656	1039586,899	0,936	FC	44608	1387171,740	1038554,298	2,559	CR
10043	1385837,111	1039221,028	1,686	AR JARDIN	30797	1385704,932	1039586,471	0,852	FC	44609	1387171,733	1038554,301	2,361	FCU
10044	1385826,335	1039224,203	1,578	PEIT	30798	1385714,926	1039585,519	0,974	FC	44610	1387171,632	1038555,226	2,441	BV
10045	1385836,728	1039221,955	1,146	FC	30799	1385723,108	1039584,936	0,875	FC	44611	1387172,767	1038556,039	2,443	BV
10046	1385833,077	1039212,324	1,107	FC	30800	1385730,021	1039584,059	1,040	FC	44612	1387172,803	1038555,278	2,330	FCU
10047	1385830,132	1039204,541	1,220	FC	30801	1385730,173	1039584,064	1,043	FC	44613	1387172,863	1038555,175	2,547	CR
10048	1385828,571	1039205,439	1,374	BV	30802	1385738,663	1039576,787	0,850	FC	44614	1387173,835	1038555,217	2,589	CR
10049	1385824,903	1039190,675	1,038	FC	30803	1385736,192	1039577,922	0,962	FC	44615	1387173,832	1038555,324	2,294	FCU
10050	1385833,013	1039218,616	1,625	BV	30804	1385730,919	1039578,048	1,059	FC	44616	1387173,945	1038555,649	2,436	BV
10051	1385834,997	1039244,584	1,228	CA	30805	1385721,469	1039578,995	0,957	FC	44617	1387178,346	1038554,185	2,433	BV
10052	1385822,135	1039249,236	0,916	CA	30806	1385711,824	1039579,990	1,004	FC	44618	1387178,264	1038553,823	2,359	FCU
10053	1385813,109	1039253,640	0,902	CA	30807	1385703,657	1039580,806	0,979	FC	44619	1387175,108	1038554,801	2,566	CR
10054	1385811,434	1039255,238	0,960	CN MADERA	30808	1385695,467	1039581,357	1,012	FC	44620	1387175,808	1038554,545	2,444	CR
10055	1385809,746	1039252,573	1,576	CN MADERA	30809	1385685,083	1039582,241	0,916	FC	44621	1387177,401	1038554,029	2,424	CR
10056	1385800,569	1039257,863	1,402	CN MADERA	30810	1385669,293	1039583,565	0,784	FC	44622	1387178,222	1038555,771	2,559	CR
10057	1385802,425	1039254,525	1,538	AR	30811	1385708,035	1039579,106	0,901	FC	44623	1387173,611	1038550,393	2,657	PR
10058	1385802,231	1039261,438	1,192	CN MADERA	30812	1385707,457	1039568,693	1,029	FC	44624	1387173,949	1038551,378	2,610	PR
10059	1385805,218	1039260,874	0,842	CA	30813	1385706,899	1039559,716	1,029	FC	44625	1387174,233	1038552,294	2,598	PD
10060	1385799,900	1039265,329	0,693	CA	30814	1385706,574	1039548,794	1,009	FC	44626	1387176,161	1038551,667	2,657	PD
10061	1385837,104	1039232,175	1,693	CHEQ AUK614	30815	1385705,930	1039538,494	1,094	FC	44627	1387176,193	1038551,666	2,854	ES
10062	1385897,528	1039334,771	1,773	CIERRE STA211	30816	1385705,289	1039529,446	1,058	FC	44628	1387176,996	1038551,370	3,175	ES
10063	1385851,929	1039454,660	1,598	AUX10063	30817	1385705,186	1039528,441	1,077	FC	44629	1387177,051	1038551,348	3,351	ES
10064	1385843,528	1039282,537	1,521	PR	30818	1385704,782	1039519,997	1,158	FC	44630	1387175,882	1038550,815	2,646	PR
10065	1385843,287	1039282,613	1,477	PR MADERA	30819	1385704,003	1039511,477	1,205	FC	44631	1387176,753	1038550,548	3,368	PR
10066	1385846,163	1039297,858	1,470	PR MADERA	30820	1385703,844	1039470,252	1,571	PR LOTE	44632	1387179,746	1038549,577	3,350	PR
10067	1385846,960	1039298,032	1,523	PR MADERA	30821	1385703,772	1039474,848	1,659	PR LOTE	44633	1387180,719	1038549,257	2,633	PR
10068	1385848,283	1039298,047	1,490	PD	30822	1385703,221	1039474,894	1,614	AN	44634	1387180,007	1038550,472	3,318	ES
10069	1385849,771	1039303,868	1,345	CA	30823	1385704,259	1039486,768	1,542	PR MADERA	44635	1387180,909	1038550,191	2,625	ES
10070	1385850,298	1039303,983	1,449	BV	30824	1385703,560	1039486,759	1,537	AN	44636	1387179,413	1038551,438	2,483	PEL
10071	1385847,489	1039307,705	1,444	PR MADERA	30825	1385703,643	1039498,715	1,411	PEM	44637	1387183,552	1038549,374	2,502	PD
10072	1385848,797	1039307,621	1,426	PD	30826	1385704,789	1039498,242	1,547	PR	44638	1387183,763	1038550,007	2,477	PD
10073	1385849,656	1039318,070	1,374	CA	30827	1385704,997	1039505,363	1,434	PR	44639	1387183,276	1038548,388	2,466	PR
10074	1385850,443	1039318,810	1,595	BV	30828	1385705,004	1039505,405	1,832	PR	44640	1387191,069	1038545,883	2,516	PR
10075	1385847,781	1039318,410	1,594	PR	30829	1385704,613	1039505,397	1,807	PD	44641	1387191,553	1038547,530	2,477	PD
10076	1385847,789	1039318,402	1,939	PR	30830	1385704,088	1039505,506	1,806	CARCAMO	44642	1387190,588	1038547,285	2,500	CA
10077	1385849,078	1039318,432	1,846	PD	30831	1385702,879	1039496,122	1,435	BV	44643	1387190,471	1038546,923	2,502	CA
10078	1385849,848	1039318,464	1,855	CAR AN	30832	1385702,757	1039507,981	1,383	BV	44644	1387190,852	1038546,794	2,500	CA
10079	1385848,355	1039337,315	1,921	PR	30833	1385704,057	1039517,691	1,139	BV	44645	1387191,113	1038545,855	2,125	PR LOTE
10080	1385849,532	1039338,303	1,920	PD	30834	1385705,187	1039511,313	1,814	PR CORREDOR	44646	1387201,950	1038541,666	2,433	PR
10081	1385850,508	1039339,150	1,933	CAR AN	30835	1385704,700	1039511,340	1,814	PD	44647	1387202,117	1038542,182	2,432	PR
10082	1385838,374	1039337,704	1,900	PR	30836	1385704,265	1039511,319	1,796	CARCAMO	44648	1387202,206	1038542,241	2,613	PR
10083	1385838,423	1039338,646	1,919	PD	30837	1385705,316	1039511,433	1,411	PR CORREDOR	44649	1387193,253	1038544,846	2,422	PD
10084	1385838,402	1039339,637	1,929	CAR	30838	1385705,558	1039511,808	1,576	PR CORREDOR	44650	1387193,637	1038546,229	2,422	PD
10085	1385848,355	1039327,676	1,894	POZO AGUA	30839	1385704,627	1039511,928	1,571	PD	44651	1387194,183	1038545,584	2,408	CA
10086	1385848,924	1039327,750	1,905	POZO AGUA	30840	1385706,523	1039517,560	1,545	PR	44652	1387194,282	1038545,983	2,407	CA
10087	1385848,938	1039328,257	1,893	PD	30841	1385705,517	1039517,873	1,493	PD	44653	1387194,728	1038545,859	2,406	CA
10088	1385851,611	1039341,235	1,447	BV	30842	1385705,334	1039517,998	1,656	CA	44654	1387190,846	1038549,576	2,535	PR
10089	1385837,707	1039339,549	1,425	PEIT	30843	1385705,396	1039518,965	1,666	CA	44655	1387190,857	1038549,628	2,346	FCU
10090	1385849,218	1039341,002	1,418	BV	30844	1385706,496	1039518,865	1,674	CA	44656	1387190,950	1038550,011	2,410	BV
10091	1385833,928	1039341,179	1,331	BV	30845	1385703,979	1039530,003	1,123	BV	44657	1387201,271	1038546,579	2,395	BV
10092	1385838,299	1039337,685	1,411	PR LAMINA	30846	1385704,748	1039540,616	1,047	BV	44658	1387201,109	1038546,221	2,354	FCU
10093	1385831,866	1039337,750	1,558	PR MADERA	30847	1385705,912	1039555,674	1,030	BV	44659	1387200,331	1038546,435	2,522	CR
10094	1385831,874	1039338,845	1,587	PR LAMINA	30848	1385706,726	1039524,053	1,337	PR	44660	1387201,063	1038546,207	2,412	CR
10095	1385828,712	1039339,114	1,486	PR	30849	1385705,904	1039567,801	0,920	BV	44661	1387202,631	1038545,710	2,403	CR
10096	1385828,710	1039339,924	1,475	PR	30850	1385707,576	1039579,063	1,029	BV	44662	1387203,399	1038545,389	2,513	CR
10097	1385817,315	1039339,877	1,691	PR	30851	1385706,744	1039524,132	1,892	PR	44663	1387202,747	1038542,675	2,604	CA
10098	1385828,300	1039341,806	1,227	BV	30852	1385705,692	1039524,230	2,031	PR CORREDOR	44664	1387202,873	1038543,115	2,600	CA
10099	1385813,303	1039342,099	1,504	BV	30853	1385706,152	1039530,040	1,991	PR CORREDOR	44665	1387203,324	1038542,991	2,596	CA
10100	1385815,743	1039341,732	1,568	PEIT	30854	1385702,431	1039579,514	1,165	BV	44666	1387202,520	1038543,626	2,414	PD
10101	1385815,525	1039348,590	1,520	BV	30855	1385707,183	1039529,999	1,995	PR	44667	1387202,562	1038543,606	2,603	PD
10102	1385815,622	1039350,037	1,569	PEIT	30856	1385707,160	1039530,052	1,147	PR	44668	1387208,372	1038541,555	2,591	PE
10103	1385818,561	1039354,214	1,536	PR	30857	1385707,662	1039535,660	1,231	PR LOTE	44669	1387210,038	1038541,220	2,580	PD
10104	1385818,557	1039350,231	1,534	PR LOTE	30858	1385708,025	1039541,255	1,291	PR LOTE	44670	1387216,965	1038538,936	2,580	PD
10105	1385828,069	1039349,760	1,584	PR REJA	30859	1385708,464	1039546,969	1,168	PR	44671	1387217,313	1038538,539	2,585	PD
10106	1385828,078	1039349,694	1,974	PR REJA	30860	1385702,370	1039566,617	1,031	BV	44672	1387217,359	1038538,077	2,574	PD
10107	1385828,152	1039349,110</												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10119	1385848,837	1039351,974	1,506	TS 18P	30873	1385697,783	1039509,754	1,148	PR CORREDOR	44685	1387220,160	1038535,920	2,326	BV
10120	1385849,168	1039352,024	1,383	CA	30874	1385696,591	1039509,897	1,129	PR CORREDOR	44686	1387219,746	1038536,071	2,461	CR
10121	1385846,472	1039356,845	1,536	PR MADERA	30875	1385697,673	1039500,773	1,503	CA	44687	1387220,382	1038538,505	2,453	CR
10122	1385849,284	1039362,298	1,360	CA	30876	1385698,136	1039500,752	1,511	CA	44688	1387223,834	1038542,453	2,392	BM C141
10123	1385848,981	1039362,353	1,410	TS 18P	30877	1385698,155	1039501,687	1,516	CA	44689	1387221,824	1038541,284	2,303	CAMARA TELEFONO
10124	1385849,012	1039365,112	1,461	TS 18P	30878	1385698,281	1039516,428	1,007	PEM	44690	1387225,704	1038533,509	2,350	BV
10125	1385849,337	1039365,206	1,381	CA	30879	1385696,810	1039515,433	1,351	PR MADERA	44691	1387226,058	1038533,313	2,327	FCU
10126	1385846,451	1039369,416	1,697	PR MADERA	30880	1385697,230	1039519,215	1,149	PR LOTE	44692	1387226,129	1038533,280	2,419	CR
10127	1385848,346	1039369,401	1,637	PD	30881	1385697,530	1039522,921	1,169	PR MADERA	44693	1387226,444	1038534,383	2,369	CR
10128	1385850,496	1039347,265	1,396	BV	30882	1385697,727	1039528,955	1,170	PR MADERA	44694	1387226,660	1038535,152	2,480	CR
10129	1385848,972	1039369,040	1,363	PETI	30883	1385698,751	1039534,189	1,109	PETI	44695	1387226,900	1038535,987	2,484	CR
10130	1385848,555	1039366,408	1,298	WIENTO	30884	1385697,764	1039531,026	1,072	PR LOTE	44696	1387226,852	1038536,016	2,336	FCU
10131	1385848,670	1039367,532	1,287	WIENTO	30885	1385697,875	1039534,474	1,170	PR	44697	1387226,596	1038536,158	2,336	BV
10132	1385850,691	1039369,377	1,438	BV	30886	1385698,823	1039552,434	1,361	PR	44698	1387227,470	1038537,017	2,338	BV
10133	1385850,111	1039372,090	1,375	CA	30887	1385698,740	1039552,496	1,594	PR	44699	1387227,525	1038536,714	2,343	FCU
10134	1385846,412	1039376,320	1,736	PR MADERA	30888	1385699,979	1039552,667	1,507	PD	44700	1387227,565	1038536,651	2,493	CR
10135	1385848,257	1039376,390	1,654	PD	30889	1385699,732	1039552,415	1,284	PEL	44701	1387228,590	1038536,944	2,491	CR
10136	1385850,965	1039384,582	1,492	BV	30890	1385698,931	1039564,237	1,408	PR MADERA	44702	1387229,085	1038536,938	2,491	CR
10137	1385850,287	1039384,585	1,372	CA	30891	1385700,360	1039564,245	1,432	PD	44703	1387228,585	1038536,983	2,329	FCU
10138	1385846,578	1039383,509	1,457	PR	30892	1385700,505	1039558,543	1,111	AR GUANABANO	44704	1387229,109	1038536,992	2,334	FCU
10139	1385848,152	1039383,571	1,587	PR REJA	30893	1385699,035	1039564,447	1,174	PR LOTE	44705	1387228,760	1038537,490	2,335	BV
10140	1385848,224	1039384,696	2,339	RP	30894	1385700,562	1039563,747	1,398	CA	44706	1387232,279	1038536,334	2,349	BV
10141	1385850,598	1039384,730	1,650	RP	30895	1385701,176	1039563,746	1,383	CA	44707	1387232,203	1038535,879	2,319	FCU
10142	1385850,613	1039385,865	1,655	RP	30896	1385701,145	1039564,685	1,392	CA	44708	1387231,409	1038536,151	2,512	CR
10143	1385848,168	1039385,769	2,357	RP	30897	1385701,343	1039567,895	0,973	FC	44709	1387232,180	1038535,814	2,380	CR
10144	1385850,394	1039385,969	1,383	CA	30898	1385702,041	1039566,427	1,003	FC	44710	1387229,752	1038531,823	2,181	PR
10145	1385848,173	1039388,964	1,632	PR REJA	30899	1385699,464	1039570,982	1,089	PR MADERA	44712	1387335,447	1038511,510	2,647	AUX44712
10146	1385850,287	1039401,042	1,437	CA	30900	1385701,957	1039574,973	0,951	FC	44713	1387229,719	1038534,426	2,163	PALT
10147	1385846,675	1039388,988	1,619	PR MADERA	30901	1385701,601	1039579,793	0,953	FC	44714	1387230,000	1038532,583	2,149	PR
10148	1385846,801	1039397,015	1,577	PR	30902	1385699,545	1039577,086	1,359	PR MADERA	44715	1387230,539	1038533,735	2,140	PD
10149	1385847,923	1039396,815	1,560	POZO AGUA	30903	1385699,771	1039577,596	1,168	PR MADERA	44716	1387233,755	1038535,360	2,386	CR
10150	1385847,931	1039395,717	1,588	POZO AGUA	30904	1385693,750	1039578,200	1,091	PR MADERA	44717	1387234,517	1038535,072	2,516	CR
10151	1385848,648	1039395,596	1,581	POZO AGUA	30905	1385689,285	1039578,405	1,435	PR	44718	1387234,539	1038535,150	2,327	FCU
10152	1385848,902	1039401,231	2,244	RP	30906	1385677,921	1039578,985	1,170	PR	44719	1387234,675	1038535,490	2,396	BV
10153	1385850,761	1039401,241	1,578	RP	30907	1385706,305	1039587,726	1,194	CHEO AUX17387	44720	1387237,793	1038531,689	2,226	PEL
10154	1385850,661	1039402,161	1,619	RP	30908	1385662,904	1039601,911	1,177	AUX30908	44721	1387245,682	1038531,892	2,399	BV
10155	1385848,950	1039402,065	2,216	RP	30909	1385643,307	1039590,933	0,929	AUX30909	44722	1387245,530	1038531,574	2,350	FCU
10156	1385848,807	1039396,991	1,619	PR REJA	30910	1385677,717	1039571,976	1,230	PR	44723	1387245,572	1038531,478	2,506	CR
10157	1385848,818	1039406,290	1,503	PR REJA	30911	1385677,725	1039568,038	1,665	PR LOTE	44724	1387246,276	1038531,248	2,402	CR
10158	1385846,836	1039406,207	1,533	PR	30912	1385677,392	1039562,890	1,230	PR MADERA	44725	1387248,677	1038530,466	2,408	CR
10159	1385846,965	1039411,882	2,012	PR	30913	1385677,638	1039552,258	1,033	PR MADERA	44726	1387249,482	1038530,196	2,532	CR
10160	1385848,234	1039411,774	2,051	PD	30914	1385677,699	1039544,644	0,974	PR LOTE	44727	1387249,492	1038530,278	2,365	FCU
10161	1385851,051	1039408,112	1,491	BV	30915	1385675,734	1039581,898	0,789	FC	44728	1387249,573	1038530,631	2,394	BV
10162	1385847,290	1039418,982	2,081	PR	30916	1385675,307	1039580,748	1,075	BV	44729	1387238,384	1038531,488	2,259	PD
10163	1385848,573	1039418,797	2,011	PD	30917	1385675,063	1039571,689	1,131	BV	44730	1387238,399	1038531,485	2,459	PD
10164	1385850,180	1039402,316	1,399	CA	30918	1385675,652	1039571,862	0,942	FC	44731	1387237,995	1038530,213	2,250	PR
10165	1385850,175	1039418,656	1,411	CA	30919	1385676,689	1039538,954	1,149	PR LOTE	44732	1387238,026	1038530,207	2,489	PR
10166	1385848,715	1039418,665	1,622	PETI	30920	1385675,940	1039571,572	1,469	TUBO 0.24P	44733	1387241,077	1038529,274	2,462	PR
10167	1385850,741	1039428,105	1,460	BV	30921	1385675,802	1039565,596	1,426	TUBO 0.24P	44734	1387241,408	1038530,638	2,438	PD
10168	1385850,469	1039428,064	1,351	CA	30922	1385676,674	1039535,469	1,234	PR	44735	1387241,126	1038529,264	2,190	PR
10169	1385847,286	1039422,088	1,521	PR MADERA	30923	1385675,486	1039565,399	1,006	FC	44736	1387251,502	1038528,686	2,607	CA
10170	1385850,784	1039448,632	1,362	CA	30924	1385674,906	1039565,205	1,058	BV	44737	1387252,395	1038528,424	2,604	CA
10171	1385851,553	1039448,551	1,426	BV	30925	1385676,711	1039528,918	1,258	PR CORREDOR	44738	1387252,508	1038528,878	2,611	CA
10172	1385858,439	1039341,508	1,542	CHEO AUX3858	30926	1385675,441	1039552,779	0,927	FC	44739	1387254,959	1038527,650	2,655	CA
10173	1385856,482	1039568,071	1,369	AUX10173	30927	1385674,850	1039552,697	1,015	BV	44740	1387255,947	1038527,362	2,641	CA
10174	1385853,833	1039341,022	1,526	CALLER	30928	1385674,968	1039542,207	0,946	FC	44741	1387256,084	1038527,784	2,641	CA
10175	1385859,078	1039335,809	1,430	CA	30929	1385674,478	1039542,221	1,025	BV	44742	1387250,522	1038526,473	2,353	PR
10176	1385859,027	1039338,384	1,436	CA	30930	1385675,453	1039528,936	1,030	PR CORREDOR	44743	1387250,617	1038526,435	2,535	PR
10177	1385859,230	1039338,611	1,595	TS 18P PVC	30931	1385675,511	1039523,257	1,418	PR CORREDOR	44744	1387251,320	1038528,674	2,472	PD
10178	1385859,161	1039344,531	1,624	TS 18P PVC	30932	1385674,272	1039529,201	1,132	BV	44745	1387261,311	1038525,534	2,557	PD
10179	1385857,351	1039343,300	1,438	BV	30933	1385674,790	1039529,188	1,015	FC	44746	1387261,321	1038525,540	2,448	PD
10180	1385857,392	1039361,976	1,379	BV	30934	1385675,037	1039528,941	1,416	TUBO 0.24P	44747	1387260,390	1038523,354	2,581	PR
10181	1385860,802	1039362,349	1,362	PR LAMINA	30935	1385675,225	1039523,414	1,474	TUBO 0.24P	44748	1387260,457	1038523,341	2,481	PR MADERA
10182	1385862,103	1039362,674	1,426	PR LAMINA	30936	1385677,304	1039523,036	1,341	PR	44749	1387261,730	1038526,422	2,352	CA
10183	1385861,136	1039371,923	1,612	PR LOTE	30937	1385677,593	1039511,269	1,426	PR	44750	1387262,298	1038526,236	2,354	CA
10184	1385860,815	1039386,946	1,573	PR	30938	1385676,440	1039511,460	1,301	PR	44751	1387262,095	1038525,548	2,379	CA
10185	1385860,312	1039362,450	1,364	CA	30939	1385674,597	1039523,102	1,113	PETI	44752	1387261,173	1038526,307	2,568	CR
10186	1385858,756	1039363,454	1,3											



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10199	1385858,590	1039406,011	1,728	PR REJA	30953	1385668,929	1039503,352	1,112	BV	44766	1387269,238	1038522,918	2,384	FCU
10200	1385858,339	1039408,138	2,261	RP	30954	1385669,212	1039513,143	1,138	BV	44767	1387268,771	1038524,256	2,385	BV
10201	1385856,537	1039408,022	1,624	RP	30955	1385665,743	1039503,930	1,039	PR MADERA	44768	1387269,710	1038523,165	2,394	BV
10202	1385856,480	1039408,888	1,629	RP	30956	1385665,782	1039503,978	1,528	PR MADERA	44769	1387269,885	1038522,151	2,394	BV
10203	1385858,365	1039408,871	2,272	RP	30957	1385667,319	1039503,880	1,509	PD	44770	1387267,212	1038521,762	2,483	REL
10204	1385858,953	1039412,013	1,817	PR REJA	30958	1385668,021	1039504,010	1,390	CARCAMO	44771	1387269,420	1038522,537	2,378	FCU
10205	1385858,658	1039413,610	1,894	PR REJA	30959	1385665,836	1039510,560	1,568	CARCAMO	44772	1387269,455	1038522,065	2,368	FCU
10206	1385856,753	1039420,358	1,416	CA	30960	1385667,227	1039510,711	1,538	PD	44773	1387269,312	1038522,489	2,554	PD
10207	1385855,769	1039421,048	1,496	BV	30961	1385668,095	1039510,780	1,427	CARCAMO	44774	1387269,379	1038522,081	2,553	PD
10208	1385857,692	1039414,011	1,750	XL MADERA	30962	1385665,958	1039510,811	1,851	PR	44775	1387269,129	1038521,217	2,448	PD
10209	1385857,680	1039419,779	1,496	XL MADERA	30963	1385667,241	1039510,832	1,782	PD	44776	1387268,916	1038520,467	2,456	PD
10210	1385859,651	1039419,822	1,860	PR MADERA	30964	1385665,964	1039516,761	1,812	PR LOTE	44777	1387268,674	1038519,670	2,549	PD
10211	1385860,628	1039419,889	1,464	PR MADERA	30965	1385667,320	1039516,787	1,807	PD	44778	1387266,049	1038521,488	2,500	PR MADERA
10212	1385860,618	1039420,319	1,587	PR MADERA	30966	1385666,651	1039517,063	1,209	PR LOTE	44779	1387264,608	1038516,917	2,493	PR MADERA
10213	1385857,638	1039420,327	1,559	XL MADERA	30967	1385668,165	1039510,916	1,016	FC	44780	1387268,119	1038516,214	2,424	BV
10214	1385860,805	1039426,564	1,669	PR MADERA	30968	1385668,062	1039521,238	1,060	FC	44781	1387267,737	1038516,198	2,404	FCU
10215	1385858,976	1039427,508	1,634	PET	30969	1385668,618	1039521,375	1,255	BV	44782	1387267,662	1038516,203	2,545	PD
10216	1385857,573	1039428,066	1,498	XL MADERA	30970	1385667,035	1039523,934	1,476	POSE RADIO 0.35	44783	1387160,784	1038571,076	2,626	CA
10217	1385859,020	1039428,171	1,434	XL MADERA	30971	1385668,232	1039531,000	1,015	FC	44784	1387160,949	1038571,585	2,601	CA
10218	1385856,200	1039443,007	1,414	BV	30972	1385668,700	1039531,173	1,131	BV	44785	1387160,324	1038571,822	2,597	CA
10219	1385856,635	1039450,301	1,485	BV	30973	1385666,604	1039529,845	1,084	BV	44786	1387167,926	1038568,517	2,660	CA
10220	1385857,706	1039452,111	1,455	CA	30974	1385666,274	1039534,874	1,043	PR LOTE	44787	1387168,223	1038569,134	2,653	CA
10221	1385860,407	1039433,833	1,438	PR	30975	1385666,485	1039537,234	1,066	PR MADERA	44788	1387167,675	1038569,382	2,655	CA
10222	1385861,170	1039444,566	1,415	PR	30976	1385666,821	1039543,628	1,144	PR MADERA	44789	1387175,293	1038562,920	2,401	BV
10223	1385861,232	1039445,601	1,440	PR	30977	1385667,979	1039543,704	1,132	PR REJA	44790	1387175,102	1038564,126	2,401	BV
10224	1385861,238	1039445,613	1,660	PR	30978	1385668,183	1039549,188	1,106	PR REJA	44791	1387175,474	1038566,535	2,164	BV
10225	1385867,443	1039445,214	1,710	PR	30979	1385667,979	1039543,449	0,981	FC	44792	1387176,297	1038562,576	2,436	BV
10226	1385865,721	1039446,890	1,708	PR MANGO	30980	1385666,465	1039549,367	1,276	PR LOTE	44793	1387176,479	1038562,902	2,268	FCU
10227	1385859,077	1039442,733	1,538	AR GUAYABA	30981	1385665,817	1039553,030	1,074	PR LOTE	44794	1387176,492	1038562,940	2,508	CR
10228	1385847,976	1039429,179	1,463	PR MADERA	30982	1385668,213	1039549,321	0,926	FC	44795	1387178,081	1038563,488	2,389	REL
10229	1385847,427	1039429,219	1,423	PR MADERA	30983	1385668,569	1039552,202	0,991	BV	44796	1387179,584	1038566,086	2,351	PR
10230	1385847,623	1039433,991	1,559	PR MADERA	30984	1385668,632	1039559,881	1,226	BV	44797	1387179,286	1038562,067	2,561	PR
10231	1385847,245	1039434,069	1,592	PR	30985	1385668,096	1039559,927	0,820	FC	44798	1387180,062	1038561,802	2,432	CR
10232	1385847,294	1039435,910	1,789	PR	30986	1385668,483	1039571,882	0,902	FC	44799	1387181,611	1038561,283	2,433	CR
10233	1385847,321	1039435,897	2,244	PR	30987	1385668,946	1039571,912	1,060	BV	44800	1387182,393	1038561,040	2,562	CR
10234	1385848,259	1039435,956	2,185	PD	30988	1385666,860	1039556,821	1,279	AR	44801	1387182,421	1038560,923	2,295	FCU
10235	1385848,483	1039448,075	2,100	PD	30989	1385668,836	1039569,115	1,074	AR	44802	1387182,244	1038560,609	2,431	BV
10236	1385847,518	1039446,809	2,219	PR	30990	1385666,991	1039568,826	1,123	AR	44803	1387188,173	1038563,165	2,698	PR
10237	1385838,880	1039446,951	2,221	PR	30991	1385667,252	1039575,047	1,147	AR	44804	1387187,621	1038561,529	2,672	PD
10238	1385838,985	1039448,546	2,222	PD	30992	1385665,783	1039569,022	1,182	PR	44805	1387192,475	1038557,235	2,436	BV
10239	1385837,831	1039448,108	1,400	POZO AGUA	30993	1385665,790	1039569,108	2,031	PR	44806	1387192,574	1038557,570	2,320	FCU
10240	1385838,178	1039447,630	1,399	POZO AGUA	30994	1385666,910	1039569,119	2,007	PD	44807	1387192,594	1038557,651	2,561	CR
10241	1385837,689	1039447,174	1,412	POZO AGUA	30995	1385665,785	1039575,230	2,030	PR	44808	1387193,395	1038557,396	2,430	CR
10242	1385838,749	1039446,957	1,503	PR	30996	1385666,943	1039575,321	1,991	PR	44809	1387195,708	1038556,653	2,442	CR
10243	1385829,715	1039447,744	1,620	PR MADERA	30997	1385666,179	1039581,326	1,262	AR	44810	1387196,481	1038556,362	2,535	CR
10244	1385829,710	1039447,707	1,859	PR REJA	30998	1385668,597	1039577,853	0,874	FC	44811	1387196,483	1038556,302	2,317	FCU
10245	1385829,752	1039447,953	1,852	PD	30999	1385670,022	1039581,937	1,248	BV	44812	1387196,321	1038555,968	2,411	BV
10246	1385828,825	1039448,010	1,863	PD	31000	1385665,651	1039575,462	1,248	PR MADERA	44813	1387194,895	1038560,547	2,800	CA
10247	1385828,800	1039448,747	1,839	PD	31001	1385669,394	1039584,228	1,204	AR	44814	1387194,712	1038560,083	2,642	CA
10248	1385823,198	1039447,721	1,876	PR REJA	31002	1385665,590	1039588,179	0,943	PR MADERA	44815	1387195,408	1038558,816	2,648	CA
10249	1385823,205	1039448,761	1,829	PD	31003	1385668,999	1039586,471	0,917	FC	44816	1387193,497	1038559,509	2,693	PD
10250	1385828,823	1039448,587	1,763	POZO AGUA	31004	1385668,298	1039594,091	0,770	FC	44817	1387193,582	1038559,470	2,404	PD
10251	1385828,874	1039448,070	1,786	POZO AGUA	31005	1385668,631	1039605,110	0,821	FC	44818	1387196,176	1038558,533	2,406	PD
10252	1385829,623	1039448,032	1,776	POZO AGUA	31006	1385657,166	1039588,384	1,381	PR LAMINA	44819	1387196,233	1038558,506	2,669	PD
10253	1385823,258	1039445,914	1,978	PR	31007	1385657,299	1039589,064	1,262	PR LAMINA	44820	1387196,912	1038558,249	2,678	PD
10254	1385822,070	1039448,678	1,786	PAL X3	31008	1385653,954	1039589,119	1,129	PR LAMINA	44821	1387197,162	1038559,004	2,711	PD
10255	1385817,281	1039446,106	1,736	PR	31009	1385653,999	1039588,298	0,982	PR LAMINA	44822	1387197,456	1038559,945	2,684	PR
10256	1385848,870	1039448,939	1,375	PETRALTA	31010	1385646,167	1039588,923	1,044	PR MADERA	44823	1387201,197	1038558,252	2,767	CA
10257	1385813,466	1039448,140	1,737	PET	31011	1385654,616	1039592,674	1,455	PR MADERA	44824	1387201,656	1038558,112	2,733	CA
10258	1385848,629	1039449,769	1,312	BV	31012	1385654,668	1039591,715	1,444	PD	44825	1387197,597	1038558,397	2,460	RL
10259	1385813,586	1039448,543	1,695	VENTO	31013	1385660,813	1039593,055	1,444	PR MADERA	44826	1387202,681	1038557,229	2,687	PD
10260	1385830,441	1039450,374	1,517	BV	31014	1385660,938	1039592,007	1,443	PD	44827	1387202,727	1038557,207	2,487	PD
10261	1385815,081	1039448,120	1,653	VENTO	31015	1385667,128	1039593,318	1,091	PR LAMINA	44828	1387206,539	1038555,903	2,472	PD
10262	1385813,626	1039450,314	1,408	BV	31016	1385681,322	1039609,975	0,961	PR	44829	1387206,632	1038555,857	2,785	PD
10263	1385812,789	1039457,675	1,611	BV	31017	1385672,470	1039590,897	1,102	CHEQ AUX30774	44830	1387206,559	1038555,670	2,786	PD
10264	1385812,552	1039459,764	1,550	PEM	31018	1385638,975	1039472,056	1,335	AUX3078	44831	1387205,221	1038554,647	2,497	RL X3
10265	1385820,060	1039457,338	1,483	BV	31019	1385646,093	1039582,637	1,039	PR MADERA	44832	1387203,084	1038558,198	2,682	PR REJA
10266	1385836,099	1039458,006	1,476	BV	31020	1385646,152								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10279	1385851,428	1039478,402	1,376	CA	31033	1385644,874	1039568,855	0,895	FC	44846	1387214,911	1038553,378	2,557	CA
10280	1385851,112	1039478,575	1,775	TS 18P	31034	1385644,483	1039554,976	0,967	FC	44847	1387214,817	1038552,993	2,527	CA
10281	1385851,458	1039484,409	1,706	TS 18P	31035	1385645,387	1039523,966	1,017	PR	44848	1387211,691	1038553,923	2,826	PD
10282	1385850,483	1039480,170	1,911	PET	31036	1385644,524	1039543,462	1,042	FC	44849	1387211,762	1038553,902	2,507	PD
10283	1385849,148	1039477,928	1,604	PR LAMINA	31037	1385644,260	1039537,038	0,973	FC	44850	1387211,668	1038553,556	2,477	PD
10284	1385847,974	1039478,156	1,891	PR	31038	1385643,983	1039527,388	0,952	FC	44851	1387218,368	1038550,722	2,431	PL X2
10285	1385849,370	1039478,446	1,977	PD	31039	1385643,729	1039517,789	1,034	FC	44852	1387212,047	1038555,035	2,829	PR
10286	1385847,869	1039484,765	1,896	PR	31040	1385642,975	1039512,512	1,251	PEM	44853	1387212,143	1038554,989	2,526	PR
10287	1385849,483	1039484,674	1,959	PD	31041	1385639,034	1039518,467	1,211	PELT	44854	1387220,246	1038549,893	2,453	AR ALMENDRO
10288	1385851,983	1039484,442	1,388	CA	31042	1385642,420	1039512,403	1,175	SENDERO	44855	1387217,776	1038553,176	2,520	PR
10289	1385848,033	1039494,071	1,233	PR LOTE	31043	1385639,015	1039512,852	1,248	SENDERO1	44856	1387219,434	1038551,021	2,477	PD
10290	1385851,166	1039458,345	1,542	BV	31044	1385639,524	1039525,385	1,117	SENDERO1	44857	1387215,367	1038550,039	2,532	CR
10291	1385848,337	1039500,338	1,435	PR	31045	1385643,131	1039525,343	1,140	SENDERO	44858	1387216,200	1038549,826	2,401	CR
10292	1385852,022	1039477,757	1,490	BV	31046	1385636,753	1039510,088	1,535	PR	44859	1387217,770	1038549,265	2,403	CR
10293	1385848,586	1039506,243	1,549	PR	31047	1385637,731	1039510,085	1,484	PD	44860	1387218,652	1038548,921	2,543	CR
10294	1385851,144	1039506,156	1,452	PR REJA	31048	1385638,109	1039509,966	1,462	CARCAMO	44861	1387220,985	1038548,169	2,507	CR
10295	1385853,757	1039493,983	1,394	BV	31049	1385638,319	1039513,243	1,420	CARCAMO	44862	1387221,778	1038548,118	2,537	CR
10296	1385853,067	1039493,919	1,341	CA	31050	1385637,728	1039513,250	1,443	PD	44863	1387222,608	1038548,530	2,537	CR
10297	1385853,066	1039516,120	1,348	CA	31051	1385637,712	1039513,341	1,863	PD	44864	1387218,625	1038548,858	2,364	FCU
10298	1385853,791	1039516,080	1,402	BV	31052	1385638,366	1039513,243	1,790	CARCAMO	44865	1387220,984	1038548,112	2,369	FCU
10299	1385851,871	1039516,297	1,520	PR REJA	31053	1385637,043	1039513,263	1,476	PR	44866	1387221,425	1038548,038	2,369	PR
10300	1385852,324	1039516,257	1,521	PD	31054	1385637,050	1039513,298	1,888	PR	44867	1387221,813	1038548,071	2,370	FCU
10301	1385852,896	1039516,251	1,533	CAR	31055	1385637,292	1039518,334	1,876	PR	44868	1387222,677	1038548,453	2,371	FCU
10302	1385852,117	1039523,878	1,492	PR REJA	31056	1385637,131	1039518,478	1,724	PR	44869	1387223,009	1038548,839	2,371	FCU
10303	1385852,460	1039523,529	1,518	PD	31057	1385638,045	1039518,280	1,858	PD	44870	1387223,661	1038550,952	2,371	FCU
10304	1385853,143	1039523,741	1,517	CAR	31058	1385638,518	1039518,274	1,784	CARCAMO	44871	1387222,916	1038548,930	2,526	CR
10305	1385854,190	1039526,372	1,417	BV	31059	1385638,493	1039518,358	1,694	CARCAMO	44872	1387223,183	1038549,752	2,525	CR
10306	1385854,868	1039524,832	1,329	BV	31060	1385638,072	1039518,348	1,701	PD	44873	1387223,445	1038550,491	2,429	CR
10307	1385855,816	1039562,797	1,392	BV	31061	1385637,324	1039524,494	1,687	PR MADERA	44874	1387221,548	1038547,568	2,389	BV
10308	1385861,854	1039560,615	1,332	BV	31062	1385638,217	1039524,520	1,668	PD	44875	1387222,480	1038547,739	2,391	BV
10309	1385862,293	1039559,826	1,273	CA	31063	1385638,696	1039524,499	1,663	CARCAMO	44876	1387223,179	1038548,331	2,384	BV
10310	1385861,638	1039538,967	1,255	CA	31064	1385637,373	1039524,691	1,103	PR MADERA	44877	1387223,883	1038550,512	2,384	BV
10311	1385860,422	1039538,951	1,363	BV	31065	1385638,865	1039524,702	1,048	FC	44878	1387229,611	1038548,600	2,370	BV
10312	1385861,317	1039534,772	1,299	CA	31066	1385637,315	1039535,182	1,283	PR MADERA	44879	1387229,993	1038548,538	2,352	FCU
10313	1385862,117	1039534,235	1,342	PET	31067	1385637,612	1039535,697	1,662	ROSE RADIO 0.35	44880	1387230,049	1038548,504	2,399	CR
10314	1385860,808	1039523,876	1,300	CA	31068	1385638,630	1039536,154	0,966	FC	44881	1387229,799	1038547,742	2,514	CR
10315	1385860,329	1039523,689	1,473	BV	31069	1385639,238	1039548,296	0,928	FC	44882	1387229,517	1038546,849	2,516	CR
10316	1385851,901	1039507,210	1,603	PL X2	31070	1385639,310	1039542,036	0,986	SENDERO1	44883	1387229,428	1038546,895	2,357	FCU
10317	1385859,572	1039511,993	1,382	BV	31071	1385643,697	1039543,256	1,063	SENDERO	44884	1387228,857	1038546,356	2,358	BV
10318	1385860,925	1039511,948	1,299	CA	31072	1385639,017	1039548,448	1,209	TUBO 0.24P	44885	1387229,632	1038544,882	2,377	BV
10319	1385860,137	1039495,541	1,358	CA	31073	1385639,089	1039554,529	1,247	TUBO 0.24P	44886	1387234,995	1038548,408	2,498	PR
10320	1385859,580	1039495,385	1,498	BV	31074	1385644,009	1039559,528	0,993	SENDERO	44887	1387233,840	1038548,856	2,481	PD
10321	1385860,773	1039487,677	1,334	PET	31075	1385639,948	1039559,900	1,071	SENDERO1	44888	1387233,333	1038546,773	2,483	PD
10322	1385861,086	1039496,470	1,444	AR MANGO	31076	1385639,248	1039554,756	0,839	FC	44889	1387229,664	1038545,941	2,339	FCU
10323	1385858,104	1039476,268	1,390	BV	31077	1385639,280	1039560,838	0,846	FC	44890	1387229,730	1038545,994	2,531	CR
10324	1385858,676	1039476,248	1,331	CA	31078	1385640,369	1039569,856	0,897	FC	44891	1387230,661	1038545,018	2,558	CR
10325	1385857,828	1039456,559	1,364	CA	31079	1385641,194	1039577,494	0,793	FC	44892	1387230,623	1038545,002	2,349	FCU
10326	1385856,704	1039455,977	1,514	BV	31080	1385637,921	1039553,585	1,140	PR MADERA	44893	1387231,428	1038546,091	2,449	AR ALMENDRO
10327	1385860,712	1039470,055	1,471	CAN	31081	1385636,981	1039553,728	1,211	PR MADERA	44894	1387233,228	1038546,166	2,391	PEC
10328	1385860,703	1039469,065	1,470	CAN	31082	1385637,483	1039559,304	1,110	PR MADERA	44895	1387233,595	1038544,021	2,518	CR
10329	1385859,418	1039469,050	1,447	CAN	31083	1385638,153	1039564,134	1,243	PR MADERA	44896	1387234,407	1038543,760	2,410	CR
10330	1385858,098	1039456,521	1,301	TS 18P PVC	31084	1385642,239	1039585,320	0,787	FC	44897	1387235,964	1038543,255	2,410	CR
10331	1385857,976	1039452,524	1,280	TS 18P PVC	31085	1385640,085	1039576,802	1,120	PR MADERA	44898	1387236,790	1038542,976	2,484	CR
10332	1385861,965	1039476,064	1,421	PR	31086	1385641,831	1039585,676	0,900	PR MADERA	44899	1387236,762	1038542,896	2,322	FCU
10333	1385863,797	1039487,092	1,347	PR	31087	1385641,822	1039585,699	1,343	PR MADERA	44900	1387236,672	1038542,548	2,374	BV
10334	1385863,866	1039487,357	1,991	PR	31088	1385642,571	1039581,493	1,109	SENDERO1	44901	1387241,047	1038544,527	2,502	PD
10335	1385863,774	1039487,240	1,439	BM	31089	1385645,247	1039581,561	1,006	SENDERO	44902	1387241,176	1038544,913	2,492	PD
10336	1385861,796	1039487,694	1,463	BM	31090	1385640,715	1039585,920	1,321	PR MADERA	44903	1387241,221	1038544,884	2,699	PD
10337	1385861,808	1039487,738	1,987	MU	31091	1385641,245	1039588,795	1,311	PR MADERA	44904	1387241,647	1038546,323	2,513	PR
10338	1385865,135	1039494,878	1,955	MU	31092	1385641,239	1039588,818	0,978	PR MADERA	44905	1387241,595	1038546,204	2,740	PR
10339	1385862,930	1039495,177	1,535	BM	31093	1385634,179	1039590,005	0,842	PR MADERA	44906	1387247,498	1038538,964	2,377	BV
10340	1385865,057	1039494,947	1,435	BM	31094	1385642,890	1039593,331	0,582	FC	44907	1387247,636	1038539,302	2,314	FCU
10341	1385862,961	1039495,133	1,996	MU	31095	1385646,106	1039594,096	1,015	PEM	44908	1387247,690	1038539,366	2,500	CR
10342	1385865,536	1039498,726	1,464	PR MADERA	31096	1385645,564	1039588,920	0,986	SENDERO	44909	1387248,431	1038539,130	2,385	CR
10343	1385864,540	1039498,901	1,463	PR MADERA	31097	1385646,253	1039589,604	0,965	SENDERO	44910	1387250,002	1038538,584	2,411	CR
10344	1385865,623	1039506,663	1,616	PR MADERA	31098	1385644,292	1039592,678	0,982	SENDERO1	44911	1387250,765	1038538,328	2,499	CR
10345	1385862,296	1039507,046	1,548	PR MADERA	31099	1385656,130	1039589,476	1,132	SENDERO	44912	1387250,786	1038538,253	2,332	FCU
10346	1385861,201	1039504,814	1,442	CAN	31100	1385654,450	1							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10359	1385864,959	1039534,509	1,503	PR	31113	1385642,800	1039599,400	0,798	FCI	44926	1387271,923	1038536,754	2,530	PR
10360	1385864,959	1039534,510	1,873	PR	31114	1385644,680	1039599,753	1,073	CTL1	44927	1387273,586	1038541,834	2,511	PR
10361	1385862,397	1039534,828	1,829	PD	31115	1385644,789	1039594,412	1,716	PUENTE	44928	1387272,972	1038535,080	2,459	PD
10362	1385862,327	1039534,826	1,708	CAR AN	31116	1385645,638	1039594,787	1,761	PUENTE	44929	1387271,026	1038531,172	2,402	BV
10363	1385861,112	1039534,867	1,676	CAR AN	31117	1385643,723	1039600,390	1,662	PUENTE	44930	1387271,191	1038531,564	2,323	FCU
10364	1385865,100	1039538,517	1,783	PR	31118	1385642,753	1039600,017	1,692	PUENTE	44931	1387268,115	1038532,631	2,550	CR
10365	1385862,503	1039538,701	1,796	PD	31119	1385644,086	1039600,482	1,034	CTL1	44932	1387268,889	1038532,412	2,401	CR
10366	1385861,117	1039538,723	1,683	CAR	31120	1385644,167	1039599,993	0,936	FCI	44933	1387270,402	1038531,898	2,393	CR
10367	1385862,476	1039538,675	1,698	CAR	31121	1385645,703	1039595,353	0,727	FCD	44934	1387271,068	1038531,820	2,489	CR
10368	1385865,235	1039542,649	1,290	PR MADERA	31122	1385645,903	1039594,973	0,949	CTL	44935	1387274,150	1038538,555	2,426	PD
10369	1385863,570	1039542,625	1,261	PR LAMINA	31123	1385652,414	1039598,295	0,712	CTL	44936	1387273,839	1038538,148	2,444	CA
10370	1385861,466	1039538,943	1,322	CA	31124	1385652,354	1039598,519	0,615	FCD	44937	1387273,274	1038538,411	2,449	CA
10371	1385862,455	1039563,474	1,251	CA	31125	1385652,178	1039604,147	0,798	FCI	44938	1387273,008	1038537,615	2,456	CA
10372	1385864,661	1039556,716	1,740	PR MADERA	31126	1385652,172	1039604,445	1,006	CTL1	44939	1387274,186	1038538,948	2,435	PET
10373	1385864,964	1039559,439	1,746	PD	31127	1385672,470	1039590,898	1,103	CHEQ AUX3077A	44940	1387271,982	1038531,952	2,362	BV
10374	1385870,549	1039556,134	1,821	PR MADERA	31128	1385660,487	1039601,416	1,049	CTL	44941	1387274,243	1038536,048	2,335	BV
10375	1385870,603	1039557,352	1,769	PR MADERA	31129	1385660,246	1039601,731	0,771	FCD	44942	1387283,729	1038533,033	2,349	PEL
10376	1385873,756	1039557,062	1,761	PR	31130	1385666,404	1039604,556	0,761	FCD	44943	1387285,347	1038534,873	2,346	PD
10377	1385873,805	1039558,710	1,729	PD	31131	1385666,697	1039604,143	0,967	CTL	44944	1387284,023	1038531,002	2,337	PD
10378	1385861,796	1039476,088	1,565	POZO SEPTICO	31132	1385672,237	1039606,887	0,947	CTL	44945	1387285,209	1038532,508	2,373	PR
10379	1385860,261	1039476,276	1,566	POZO SEPTICO	31133	1385671,861	1039607,444	0,802	FCD	44946	1387283,842	1038529,845	2,384	PR
10380	1385860,316	1039477,456	1,568	POZO SEPTICO	31134	1385659,335	1039607,303	0,793	FCI	44947	1387284,440	1038529,658	2,368	CA
10381	1385805,984	1039568,643	1,357	AUX1081	31135	1385659,200	1039607,491	0,998	CTL1	44948	1387284,604	1038530,294	2,390	CA
10382	1385862,878	1039482,138	1,815	ES 3 HUELLAS	31136	1385667,698	1039611,420	0,927	CTL1	44949	1387293,616	1038529,909	2,428	PR
10383	1385861,623	1039482,447	1,436	ES 3 HUELLAS	31137	1385667,691	1039610,988	0,737	FCI	44950	1387292,889	1038527,874	2,404	PR REJA
10384	1385862,071	1039484,469	1,407	ES 3 HUELLAS	31138	1385674,225	1039613,685	0,795	FCI	44951	1387290,792	1038528,688	2,389	PD
10385	1385863,237	1039484,270	1,849	ES 3 HUELLAS	31139	1385673,997	1039613,859	0,908	CTL1	44952	1387293,165	1038525,827	2,358	AR
10386	1385852,155	1039516,179	1,507	PEIT	31140	1385677,479	1039609,367	0,777	FCD	44953	1387293,685	1038525,740	2,404	AR
10387	1385850,483	1039523,576	1,610	PR	31141	1385677,466	1039608,857	0,984	CTL	44954	1387280,043	1038528,998	2,398	CARCAMO
10388	1385850,910	1039529,037	1,446	PR	31142	1385684,862	1039619,309	0,791	FCI	44955	1387277,296	1038521,431	2,402	CARCAMO
10389	1385851,171	1039529,447	1,504	PD	31143	1385684,362	1039619,672	0,977	CTL1	44956	1387278,120	1038521,177	2,417	CARCAMO
10390	1385852,448	1039529,432	1,486	PD	31144	1385684,142	1039612,982	0,704	FCD	44957	1387277,119	1038520,478	2,372	SU
10391	1385852,552	1039534,429	1,468	PD	31145	1385684,375	1039612,367	0,965	CTL	44958	1387277,240	1038520,906	2,374	SU
10392	1385851,286	1039535,035	1,466	PR	31146	1385688,933	1039614,209	1,158	CTL	44959	1387277,854	1038520,724	2,374	SU
10393	1385852,581	1039534,983	1,456	PR	31147	1385688,616	1039614,848	0,599	FCD	44960	1387297,300	1038524,918	2,407	AR MANGO
10394	1385851,125	1039541,288	1,347	PR	31148	1385701,235	1039626,014	0,751	FCI	44961	1387280,820	1038528,747	2,404	CARCAMO
10395	1385852,762	1039541,252	1,360	PD	31149	1385701,054	1039626,389	0,973	CTL1	44962	1387276,009	1038525,672	2,397	MH
10396	1385853,210	1039523,981	1,363	CA	31150	1385713,956	1039632,661	1,051	CTL1	44963	1387300,557	1038524,194	2,420	PL X2
10397	1385853,781	1039542,224	1,269	CA	31151	1385714,139	1039632,397	0,770	FCI	44964	1387272,487	1038525,546	2,436	CAMARA TELEFONO
10398	1385853,423	1039542,473	1,533	TB ISP	31152	1385694,557	1039617,050	0,700	FCD	44965	1387280,612	1038528,038	2,409	BV
10399	1385853,396	1039548,143	1,395	TB ISP	31153	1385694,659	1039616,715	0,984	CTL	44966	1387280,764	1038528,387	2,293	FCU
10400	1385853,981	1039548,105	1,320	CA	31154	1385727,191	1039637,546	0,814	FCI	44967	1387280,774	1038528,450	2,541	CR
10401	1385851,533	1039548,733	1,338	PR MADERA	31155	1385726,913	1039637,738	0,935	CTL1	44968	1387283,804	1038527,473	2,581	CR
10402	1385855,058	1039564,220	1,348	CA	31156	1385710,706	1039624,228	0,747	FCD	44969	1387284,586	1038527,210	2,435	CR
10403	1385856,134	1039584,676	1,269	CA	31157	1385710,927	1039624,053	0,930	CTL	44970	1387285,319	1038526,967	2,423	CR
10404	1385856,853	1039598,541	1,240	CA	31158	1385742,272	1039644,692	1,343	CTL1	44971	1387286,095	1038526,719	2,573	CR
10405	1385851,356	1039552,039	1,494	PR	31159	1385742,158	1039643,796	0,777	FCI	44972	1387286,034	1038526,609	2,369	FCU
10406	1385851,807	1039558,854	2,102	PR MADERA	31160	1385726,913	1039631,883	0,955	CTL	44973	1387285,422	1038526,449	2,424	BV
10407	1385852,124	1039560,392	2,045	PR CORREDOR	31161	1385740,454	1039637,341	0,979	CTL	44974	1387299,931	1038521,680	2,433	BV
10408	1385840,753	1039561,653	1,946	PR	31162	1385726,796	1039632,513	0,777	FCD	44975	1387300,072	1038522,014	2,394	FCU
10409	1385840,735	1039562,383	1,937	PD	31163	1385740,185	1039637,903	0,743	FCI	44976	1387300,087	1038522,058	2,582	CR
10410	1385834,678	1039562,135	1,969	PR	31164	1385643,307	1039590,942	0,923	CHEQ AUX3999	44977	1387303,209	1038524,149	2,698	PR REJA
10411	1385834,756	1039562,916	1,961	PD	31165	1385646,742	1039439,396	1,276	CERRIE AUX3412	44978	1387303,449	1038524,848	2,709	PR REJA
10412	1385831,129	1039562,467	2,145	PR REJA	31166	1385636,286	1039498,106	1,169	PR	44979	1387304,930	1038522,222	2,701	PL X8
10413	1385831,199	1039563,315	2,241	PR REJA	31167	1385636,304	1039498,072	1,512	PR	44980	1387311,109	1038521,144	2,624	AR
10414	1385815,231	1039565,008	1,724	PD	31168	1385637,104	1039498,048	1,508	PD	44981	1387303,159	1038525,542	2,779	PE
10415	1385811,728	1039567,300	1,281	CA	31169	1385637,540	1039498,038	1,455	CARCAMO	44982	1387312,126	1038522,171	2,610	PR CORREDOR
10416	1385811,730	1039567,844	1,343	BV	31170	1385636,105	1039491,667	1,587	PR	44983	1387309,864	1038518,827	2,597	CR
10417	1385824,217	1039566,736	1,293	BV	31171	1385636,820	1039491,695	1,531	PD	44984	1387309,823	1038518,771	2,392	FCU
10418	1385828,092	1039565,162	1,267	CA	31172	1385637,275	1039491,635	1,476	CARCAMO	44985	1387309,714	1038518,405	2,454	BV
10419	1385823,418	1039564,666	1,395	ALGIBE 30 RADIO	31173	1385638,600	1039509,362	1,155	SENDERO	44986	1387324,108	1038518,908	2,599	PR CORREDOR
10420	1385833,930	1039564,542	1,246	CA	31174	1385638,072	1039509,870	1,040	FC	44987	1387324,590	1038520,597	2,600	PR CORREDOR
10421	1385828,009	1039563,843	1,942	JR	31175	1385637,515	1039498,441	0,982	FC	44988	1387320,748	1038514,686	2,436	BV
10422	1385828,051	1039564,568	1,927	JR	31176	1385638,038	1039498,456	1,401	SENDERO	44989	1387320,911	1038515,045	2,399	FCU
10423	1385830,591	1039564,321	1,931	JR	31177	1385636,113	1039491,633	1,155	PR	44990	1387320,959	1038515,128	2,574	CR
10424	1385831,006	1039563,426	1,835	JR	31178	1385637,166	1039491,371	1,035	FC	44991	1387321,697	1038514,848	2,426	CR
10425	1385832,664	1039562,633	1,912	JR	31179	1385637,456	1039483,862	1,015	FC	44992	1387322,483	1038514,561	2,425	CR
10426	1385832,818	1039564,121	1,921	JR	31180	1385638,035	1039483,							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10439	1385776,084	1039579,044	1,233	BV	31193	1385638,064	1039467,175	1,234	PR RREJA	45006	1387336,290	1038511,665	3,143	MU
10440	1385780,056	1039580,140	1,038	FC	31194	1385637,818	1039469,743	1,437	CA	45007	1387337,975	1038512,844	3,206	PR
10441	1385785,095	1039578,229	1,071	FC	31195	1385637,783	1039470,463	1,438	CA	45008	1387349,687	1038509,087	3,182	PR
10442	1385793,866	1039576,636	1,012	FC	31196	1385637,116	1039470,436	1,421	CA	45009	1387349,208	1038507,493	3,146	PR CORREDOR
10443	1385803,282	1039576,072	1,058	FC	31197	1385636,119	1039466,641	0,910	PR MADERA	45010	1387347,106	1038508,170	3,134	MU
10444	1385808,230	1039576,239	1,390	PAL	31198	1385637,943	1039445,852	1,201	PR MADERA	45011	1387349,203	1038507,472	2,653	PR CORREDOR
10445	1385854,744	1039603,660	2,085	PR REJA	31199	1385638,597	1039464,571	1,131	SENDERO	45012	1387345,995	1038508,554	2,777	BM
10446	1385855,786	1039603,772	1,953	PD	31200	1385638,744	1039456,397	1,169	SENDERO	45013	1387343,690	1038508,289	3,134	CA
10447	1385856,700	1039603,747	1,943	CAR AN	31201	1385638,060	1039466,880	1,046	FC	45014	1387343,867	1038508,879	3,136	CA
10448	1385854,910	1039598,600	2,157	PR REJA	31202	1385638,887	1039446,449	1,197	SENDERO	45015	1387344,443	1038508,706	3,137	CA
10449	1385856,030	1039598,670	1,993	PD	31203	1385638,194	1039455,884	1,047	FC	45016	1387337,326	1038509,362	2,517	CR
10450	1385856,840	1039598,662	1,896	CAR	31204	1385644,824	1039449,917	1,119	SENDERO	45017	1387338,095	1038509,085	2,534	CR
10451	1385856,079	1039590,713	1,672	CAN	31205	1385645,119	1039452,037	1,145	PEM	45018	1387337,323	1038509,226	2,353	FCU
10452	1385856,016	1039590,127	1,671	CAN	31206	1385646,613	1039456,112	1,357	PR MADERA	45019	1387338,825	1038508,806	2,384	CR
10453	1385855,531	1039590,155	1,687	CAN	31207	1385644,023	1039457,820	1,192	SENDERO	45020	1387339,666	1038508,503	2,396	CR
10454	1385853,270	1039598,447	2,013	PR	31208	1385642,648	1039473,651	1,291	SENDERO	45021	1387340,390	1038508,265	2,517	CR
10455	1385853,117	1039594,502	1,961	PR	31209	1385645,189	1039474,102	1,291	PR	45022	1387340,340	1038508,168	2,360	FCU
10456	1385854,743	1039594,500	1,901	PD	31210	1385643,196	1039474,197	1,341	PR RREJA	45023	1387340,158	1038507,705	2,361	BV
10457	1385852,925	1039589,921	1,962	PR	31211	1385643,258	1039479,726	1,412	PR RREJA	45024	1387353,942	1038505,767	2,789	PR CORREDOR
10458	1385854,518	1039589,963	1,887	PD	31212	1385642,880	1039479,796	1,426	PEM	45025	1387356,960	1038504,985	2,897	PR LOTE
10459	1385852,207	1039573,982	1,377	PR LOTE	31213	1385645,406	1039479,721	1,269	PR LAMINA	45026	1387359,508	1038503,998	2,871	PR LOTE
10460	1385835,965	1039575,568	1,301	PR LOTE	31214	1385642,682	1039487,530	1,253	SENDERO	45027	1387359,330	1038503,421	2,744	PR CORREDOR
10461	1385827,341	1039576,343	1,426	PR LOTE	31215	1385645,186	1039485,153	1,000	PR LAMINA	45028	1387359,622	1038503,603	3,045	PELT
10462	1385827,277	1039576,250	1,433	PR REJA	31216	1385645,233	1039485,310	1,492	PR MADERA	45029	1387353,586	1038503,472	2,484	CR
10463	1385820,150	1039576,928	1,379	PR CORREDOR	31217	1385643,217	1039485,304	1,476	PD	45030	1387353,596	1038503,409	2,347	FCU
10464	1385820,189	1039577,499	1,462	PR CORREDOR	31218	1385645,171	1039490,325	1,544	PR MADERA	45031	1387353,514	1038503,080	2,334	BV
10465	1385813,163	1039577,938	1,640	PR CORREDOR	31219	1385643,078	1039490,511	1,477	PD	45032	1387359,449	1038502,684	2,764	CA
10466	1385813,131	1039577,465	1,562	PR REJA	31220	1385645,258	1039490,570	1,319	PR MADERA	45033	1387359,692	1038503,100	2,766	CA
10467	1385807,652	1039577,870	1,400	PR REJA	31221	1385643,049	1039498,209	1,111	SENDERO	45034	1387360,161	1038502,936	2,777	CA
10468	1385829,815	1039591,537	1,476	AUX10488	31222	1385645,115	1039507,524	1,236	PR LOTE	45035	1387366,260	1038498,453	2,301	BV
10469	1385862,117	1039569,842	1,290	BV	31223	1385644,847	1039512,492	1,232	PR LOTE	45036	1387366,393	1038498,783	2,282	FCU
10470	1385862,975	1039569,765	1,251	CA	31224	1385644,824	1039512,582	1,881	PR	45037	1387366,410	1038498,840	2,452	CR
10471	1385865,129	1039588,036	1,226	CA	31225	1385643,500	1039512,689	1,848	PD	45038	1387369,630	1038498,275	2,495	AR
10472	1385864,164	1039587,891	1,274	CA	31226	1385644,910	1039517,599	1,870	PR	45039	1387363,197	1038502,069	2,726	PR CORREDOR
10473	1385868,099	1039584,615	1,811	PR	31227	1385643,656	1039517,621	1,826	PD	45040	1387363,238	1038501,766	2,570	PR CORREDOR
10474	1385867,561	1039584,388	1,742	PD	31228	1385644,975	1039517,805	1,076	PR MADERA	45041	1387372,330	1038497,039	2,533	AR
10475	1385868,518	1039590,554	1,783	PR	31229	1385983,569	1038704,685	1,699	CHEQ AUX16087	45042	1387378,348	1038496,666	2,588	PR CORREDOR
10476	1385867,517	1039590,674	1,807	PR	31230	1385972,974	1038653,399	1,981	PR	45043	1387377,510	1038496,284	2,704	VALVULA GAS
10477	1385867,631	1039591,566	1,804	PR	31231	1385985,472	1038645,737	1,490	PR	45044	1387375,296	1038495,626	2,488	CR
10478	1385867,446	1039591,613	1,804	PR	31232	1385979,695	1038635,810	1,534	PR MADERA	45045	1387376,067	1038495,358	2,362	CR
10479	1385866,965	1039593,464	1,316	AR ALMENDRO	31233	1385986,665	1038628,969	1,482	PEMIL	45046	1387376,859	1038495,109	2,361	CR
10480	1385870,236	1039590,325	1,852	PR	31234	1385986,874	1038630,798	1,502	PR LOTE	45047	1387377,552	1038494,829	2,501	CR
10481	1385870,764	1039594,373	1,827	PR	31235	1385991,281	1038628,109	1,420	PR LOTE	45048	1387378,861	1038498,101	2,578	PR CORREDOR
10482	1385867,707	1039594,625	1,797	PD	31236	1385990,498	1038626,961	1,597	PR CORREDOR	45049	1387375,266	1038495,535	2,276	FCU
10483	1385871,289	1039601,287	1,636	PR	31237	1385998,680	1038622,044	1,633	PR CORREDOR	45050	1387378,601	1038494,376	2,269	FCU
10484	1385867,028	1039601,504	1,278	PR MADERA	31238	1386003,447	1038619,543	1,531	PR CORREDOR	45051	1387381,472	1038492,926	2,322	MR
10485	1385865,059	1039604,606	1,381	BV	31239	1386002,612	1038618,084	1,700	PR CORREDOR	45052	1387375,487	1038494,892	2,334	MR
10486	1385865,839	1039604,578	1,226	CA	31240	1386012,768	1038611,153	1,537	PR CORREDOR	45053	1387375,185	1038495,218	2,336	BV
10487	1385871,797	1039608,561	1,862	PR	31241	1386012,498	1038610,428	1,530	PR CORREDOR	45054	1387376,066	1038494,896	2,360	BV
10488	1385871,246	1039601,594	1,870	PD	31242	1386017,853	1038607,544	1,367	PR CORREDOR	45055	1387378,662	1038494,143	2,322	BV
10489	1385871,263	1039602,079	1,879	PD	31243	1386019,169	1038609,835	1,779	PR CORREDOR	45056	1387267,557	1038516,857	2,498	AR
10490	1385867,735	1039602,209	1,814	PD	31244	1386027,350	1038598,610	1,130	PR	45057	1387264,387	1038516,039	2,465	PR
10491	1385867,694	1039604,660	1,862	PD	31245	1386022,571	1038600,886	1,584	PR	45058	1387266,004	1038515,381	2,457	PR REJA
10492	1385867,068	1039604,691	1,805	PD	31246	1386021,716	1038599,186	1,309	PR	45059	1387266,051	1038515,345	2,599	PR REJA
10493	1385867,092	1039606,371	1,825	PD	31247	1386013,371	1038603,605	1,254	PR	45060	1387266,510	1038515,127	2,597	PR REJA
10494	1385867,777	1039606,447	1,878	PD	31248	1386017,133	1038606,890	1,309	SENDERO	45061	1387267,264	1038514,870	2,549	PD
10495	1385868,005	1039608,895	1,831	PD	31249	1386013,916	1038604,268	1,268	SENDERO1	45062	1387267,594	1038516,011	2,548	PD
10496	1385866,501	1039599,139	1,306	AR ALMENDRO	31250	1386003,171	1038616,210	1,552	SENDERO	45063	1387267,238	1038514,733	2,547	CR
10497	1385867,282	1039609,562	1,330	AL MADERA	31251	1386001,945	1038611,807	1,374	SENDERO1	45064	1387267,301	1038514,726	2,401	FCU
10498	1385871,951	1039609,757	1,815	PR MADERA	31252	1386001,522	1038610,198	1,667	AR ALMENDRO	45065	1387267,661	1038514,584	2,407	BV
10499	1385867,297	1039627,451	1,105	CA	31253	1385995,322	1038614,268	1,460	AR ALMENDRO	45066	1387263,782	1038509,251	2,700	CA
10500	1385866,844	1039627,321	1,210	BV	31254	1386000,329	1038610,678	1,628	PR	45067	1387263,592	1038508,651	2,696	CA
10501	1385867,733	1039645,668	1,433	BV	31255	1385986,631	1038617,984	1,429	PR	45068	1387263,101	1038508,796	2,711	CA
10502	1385869,833	1039663,054	1,500	BV	31256	1385987,538	1038620,561	1,430	SENDERO1	45069	1387264,756	1038509,932	2,461	PR CORREDOR
10503	1385869,934	1039663,497	1,637	IV	31257	1385989,387	1038624,725	1,534	SENDERO	45070	1387263,251	1038505,696	2,396	PR CORREDOR
10504	1385856,482	1039568,075	1,372	CHEQ AUX10173	31258	1385978,878	1038633,259	1,531	SENDERO	45071	1387261,622	1038506,156	2,499	PR MADERA
10505	1385853,113	1039603,687	2,188	PR	31259	1385976,509	1038630,075	1,536	SENDERO1	45072	1387261,650	1038503,078	2,265	PE
10506	1385855,119													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10519	1385853,172	1039629,045	1,325	PR MADERA	31273	1385950,252	1038642,142	1,485	SENDERO1	45086	1387262,346	1038496,255	2,440	BV
10520	1385858,268	1039622,507	1,123	CA	31274	1385970,962	1038632,569	1,493	PR LAMINA	45087	1387261,962	1038496,338	2,446	FCU
10521	1385858,090	1039622,697	1,228	TS 1SP PVC	31275	1385943,229	1038632,419	1,393	SENDERO1	45088	1387261,912	1038496,375	2,583	CR
10522	1385857,897	1039627,132	1,241	TS 1SP PVC	31276	1385941,700	1038629,002	1,300	SENDERO1	45089	1387261,713	1038495,714	2,462	CR
10523	1385853,311	1039640,447	1,126	PR MADERA	31277	1385960,875	1038637,410	1,298	PR LAMINA	45090	1387261,498	1038494,916	2,472	CR
10524	1385858,228	1039627,139	1,232	CA	31278	1385960,066	1038635,792	1,443	SENDERO1	45091	1387261,280	1038494,175	2,584	CR
10525	1385855,886	1039640,367	1,426	PR	31279	1385955,419	1038641,061	1,438	PEL	45092	1387261,346	1038494,142	2,430	FCU
10526	1385859,033	1039648,035	1,265	CA	31280	1385958,215	1038637,872	1,479	AR	45093	1387261,696	1038494,035	2,454	BV
10527	1385856,282	1039645,302	1,573	PR	31281	1385953,614	1038638,563	1,437	PR CORREDOR	45094	1387258,436	1038494,502	2,420	PR
10528	1385856,018	1039651,438	1,636	PR MADERA	31282	1385950,706	1038632,408	1,471	PR CORREDOR	45095	1387258,418	1038494,502	2,908	PR
10529	1385859,507	1039660,610	0,985	CA	31283	1385953,952	1038630,831	1,425	PR MADERA	45096	1387261,373	1038496,136	2,446	PL
10530	1385860,372	1039661,742	0,996	CA	31284	1385938,892	1038632,770	1,342	SENDERO1	45097	1387257,112	1038489,346	2,915	PR
10531	1385856,626	1039659,906	1,153	PR MADERA	31285	1385944,228	1038640,756	1,323	SENDERO1	45098	1387257,090	1038489,319	2,766	PR
10532	1385871,641	1039648,325	1,539	MM ESCUELA	31286	1385949,085	1038648,178	1,394	SENDERO1	45099	1387258,332	1038488,632	2,724	PEL
10533	1385870,604	1039637,237	1,525	MM PUERTA	31287	1385952,257	1038654,868	1,372	SENDERO1	45100	1387255,313	1038482,546	2,757	PR
10534	1385870,512	1039636,252	1,529	MM PUERTA	31288	1385960,425	1038648,077	1,574	SENDERO	45101	1387257,130	1038482,099	2,691	PD
10535	1385870,307	1039633,699	1,518	MM	31289	1385959,742	1038651,363	1,642	SENDERO	45102	1387258,124	1038489,131	2,927	CA
10536	1385870,042	1039633,531	1,921	PR REJA	31290	1385959,551	1038653,526	1,672	SENDERO	45103	1387258,276	1038489,613	2,908	CA
10537	1385868,523	1039633,639	1,856	PD	31291	1385942,748	1038660,186	1,374	PR MADERA	45104	1387257,795	1038489,746	2,910	CA
10538	1385867,604	1039633,719	1,789	PD	31292	1385942,599	1038657,739	1,235	AR ALMENDRO	45105	1387255,250	1038482,475	2,652	PR
10539	1385869,314	1039627,389	1,876	PR REJA	31293	1385916,226	1038675,678	0,626	MANGLAR	45106	1387254,934	1038481,432	2,656	PR
10540	1385868,146	1039627,548	1,823	PD	31294	1385921,759	1038665,919	0,488	MANGLAR	45107	1387256,656	1038480,906	2,665	PR REJA
10541	1385867,184	1039627,779	1,766	CAR	31295	1385928,541	1038655,597	0,577	MANGLAR	45108	1387257,339	1038480,647	2,592	CR
10542	1385869,054	1039626,095	1,371	AR	31296	1385934,981	1038649,365	0,522	MANGLAR	45109	1387257,403	1038480,643	2,489	FCU
10544	1385873,414	1039626,535	1,549	PR	31297	1385929,452	1038639,888	0,515	MANGLAR	45110	1387257,774	1038480,503	2,451	BV
10545	1385856,910	1039570,706	1,315	BV	31298	1385921,331	1038625,674	0,534	MANGLAR	45111	1387273,477	1038508,473	2,400	BV
10546	1385858,031	1039592,226	1,371	BV	31299	1385873,155	1038663,934	1,846	PR	45112	1387273,836	1038508,372	2,384	FCU
10547	1385857,656	1039604,500	1,442	BV	31300	1385877,439	1038665,821	2,073	PEL	45113	1387273,912	1038508,327	2,552	AN
10548	1385859,123	1039624,908	1,239	BV	31301	1386439,320	1038521,052	1,510	CHEQ STAZN1	45114	1387275,377	1038509,661	2,777	JARDINERA
10549	1385859,679	1039645,117	1,352	BV	31302	1386412,071	1038343,596	1,625	AUX1332	45115	1387275,498	1038509,851	2,788	JARDINERA
10550	1385860,028	1039659,536	1,272	BV	31303	1386428,535	1038475,773	1,717	PR	45116	1387275,828	1038509,946	2,817	JARDINERA
10551	1385860,470	1039660,449	1,294	PT	31304	1386430,501	1038480,861	1,642	PD	45117	1387276,093	1038509,823	2,816	JARDINERA
10552	1385860,552	1039661,631	1,622	PT	31305	1386429,237	1038473,770	1,676	PD	45118	1387276,227	1038509,345	2,835	JARDINERA
10553	1385859,191	1039665,117	1,589	PT	31306	1386429,288	1038473,777	1,440	PD	45119	1387276,082	1038509,150	2,827	JARDINERA
10554	1385858,134	1039665,968	1,405	PT	31307	1386430,466	1038473,555	1,331	PD	45120	1387275,720	1038509,088	2,830	JARDINERA
10555	1385860,046	1039666,718	1,407	PT	31308	1386429,068	1038463,073	1,461	PD	45121	1387275,483	1038509,212	2,812	JARDINERA
10556	1385860,148	1039665,498	1,581	PT	31309	1386427,099	1038464,365	1,492	PR	45122	1387276,120	1038512,684	2,759	JARDINERA
10557	1385861,429	1039661,989	1,629	PT	31310	1386425,266	1038453,226	1,555	PR	45123	1387276,267	1038512,896	2,771	JARDINERA
10558	1385862,076	1039661,179	1,410	PT	31311	1386427,121	1038453,016	1,500	PD	45124	1387276,597	1038513,001	2,794	JARDINERA
10559	1385860,431	1039665,270	0,847	CTL	31312	1386426,011	1038453,074	1,478	PD	45125	1387276,908	1038512,834	2,813	JARDINERA
10560	1385860,389	1039667,068	1,360	CTL	31313	1386425,390	1038449,723	1,487	PD	45126	1387276,961	1038512,480	2,823	JARDINERA
10561	1385837,645	1039680,136	1,224	PR	31314	1386424,975	1038453,175	1,514	PR	45127	1387276,773	1038512,208	2,816	JARDINERA
10562	1385856,810	1039676,832	1,888	PR	31315	1386424,148	1038449,321	1,511	PD	45128	1387276,456	1038512,156	2,802	JARDINERA
10563	1385856,083	1039672,926	2,335	PR	31316	1386421,965	1038439,540	1,468	PR	45129	1387276,219	1038512,267	2,785	JARDINERA
10564	1385857,475	1039672,723	1,902	PR REJA	31317	1386422,746	1038438,445	1,519	PEL	45130	1387278,909	1038517,866	2,849	PEL
10565	1385856,495	1039667,142	1,485	PR REJA	31318	1386402,128	1038445,974	1,484	PR	45131	1387276,121	1038515,919	2,557	AN
10566	1385854,978	1039667,336	1,659	PR	31319	1386400,783	1038443,341	1,622	PR MADERA	45132	1387276,852	1038518,359	2,572	AN
10567	1385859,623	1039668,422	1,696	FEIT	31320	1386404,570	1038443,178	1,395	FC	45133	1387276,752	1038518,384	2,387	FCU
10568	1385877,211	1039678,179	1,687	CTL	31321	1386416,434	1038439,026	1,353	FC	45134	1387277,015	1038519,196	2,386	FCU
10569	1385860,460	1039665,113	0,784	BQ	31322	1386423,159	1038438,119	1,325	FC	45135	1387277,057	1038519,152	2,567	AN
10570	1385877,511	1039676,888	0,730	BQ	31323	1386423,396	1038438,241	1,318	FC	45136	1387277,343	1038519,670	2,568	AN
10571	1385899,208	1039676,125	1,591	CTL	31324	1386426,298	1038448,750	1,278	FC	45137	1387277,297	1038519,696	2,383	FCU
10572	1385899,412	1039674,930	0,750	BQ	31325	1386426,981	1038452,760	1,283	FC	45138	1387277,901	1038520,298	2,363	FCU
10573	1385910,983	1039673,926	1,104	BQ	31326	1386429,358	1038464,115	1,428	BV	45139	1387277,963	1038520,248	2,572	AN
10574	1385911,129	1039674,394	1,467	CTL	31327	1386428,332	1038454,699	1,420	BV	45140	1387278,828	1038520,336	2,567	AN
10575	1385928,727	1039672,777	1,537	CTL	31328	1386426,749	1038444,671	1,464	BV	45141	1387278,831	1038520,444	2,388	FCU
10576	1385928,927	1039672,267	0,986	BQ	31329	1386426,345	1038438,515	1,463	BV	45142	1387279,712	1038520,269	2,397	FCU
10577	1385862,015	1039662,598	0,792	BQ	31330	1386425,727	1038437,295	1,426	BV	45143	1387279,664	1038520,166	2,564	AN
10578	1385862,691	1039661,479	1,081	CTL	31331	1386424,130	1038436,349	1,531	BV	45144	1387276,608	1038519,343	2,396	BV
10579	1385873,532	1039668,719	0,867	CTL	31332	1386422,908	1038436,150	1,550	BV	45145	1387277,343	1038520,355	2,354	BV
10580	1385873,754	1039669,300	0,640	BQ	31333	1386419,622	1038435,656	1,447	BV	45146	1387277,969	1038520,750	2,369	BV
10581	1385858,874	1039664,341	0,966	CTL	31334	1386409,204	1038437,377	1,565	BV	45147	1387279,245	1038520,770	2,413	BV
10582	1385858,983	1039663,915	0,705	BQ	31335	1386400,335	1038440,470	1,515	BV	45148	1387279,730	1038514,822	2,890	PR
10583	1385853,562	1039665,170	1,406	CTL	31336	1386398,829	1038434,871	1,598	BV	45149	1387288,410	1038512,327	2,942	PR
10584	1385853,303	1039664,040	0,803	BQ	31337	1386397,694	1038434,460	1,613	PD	45150	1387288,469	1038512,332	2,602	PR
10585	1385857,890	1039658,012	1,279	CTL	31338	1386397,883	1038435,134	1,609	CARCAMO	45151	1387280,723	1038517,153	2,839	JARDINERA
10586	1385857,652	1039660,474	1,037	CTL	31339	1386405,631	1038432,790	1,581	CARCAMO	45152	1387280,547	1038517,469	2,816	JARDINERA
10587	1385854,914	1039660,195	0,998	CTL	31340	1386405,436	1038432,041							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10600	1385786,437	1039580,841	1,301	PR CORREDOR	31353	1386420,187	1038416,093	1,640	PD	45166	1387288,086	1038515,754	2,558	JARDINERA
10601	1385780,806	1039581,313	1,213	PR CORREDOR	31354	1386418,787	1038408,832	1,634	PD	45167	1387288,275	1038515,730	2,553	JARDINERA
10602	1385780,893	1039582,829	1,206	PR	31355	1386417,898	1038408,915	1,692	PD	45168	1387288,484	1038515,513	2,530	JARDINERA
10603	1385760,568	1039575,489	1,099	BV	31356	1386416,453	1038400,617	1,701	PD	45169	1387288,439	1038515,252	2,547	JARDINERA
10604	1385772,217	1039573,624	1,119	CA	31357	1386414,290	1038400,929	1,735	PD	45170	1387288,304	1038515,108	2,545	JARDINERA
10605	1385780,619	1039573,081	1,203	BV	31358	1386419,511	1038408,726	1,629	CARCAMO	45171	1387288,137	1038515,444	2,776	AR JARDIN
10606	1385783,001	1039572,099	1,159	CA	31359	1386420,235	1038408,555	1,499	BV	45173	1387305,281	1038440,137	2,149	AUX15173
10607	1385792,889	1039571,084	1,240	BV	31360	1386419,073	1038408,127	1,644	TURBO 0.18P	45174	1387282,031	1038519,380	2,557	AN
10608	1385794,693	1039569,998	1,195	CA	31361	1386418,131	1038401,751	1,710	TURBO 0.18P	45175	1387282,813	1038519,137	2,422	CR
10609	1385805,077	1039449,422	1,462	AUX10589	31362	1386418,149	1038393,764	1,514	BV	45176	1387281,658	1038518,318	2,799	AN
10610	1385794,905	1039569,698	1,422	TS 2AP	31363	1386417,181	1038386,455	1,561	BV	45177	1387281,223	1038516,554	2,861	AN
10611	1385801,442	1039568,850	1,398	TS 2AP	31364	1386414,154	1038371,894	1,574	BV	45178	1387288,998	1038514,327	2,903	AN
10612	1385801,532	1039569,081	1,200	CA	31365	1386412,598	1038371,962	1,588	PR MADERA	45179	1387288,936	1038513,901	2,904	AN
10613	1385803,296	1039568,373	1,219	CA	31366	1386411,064	1038372,432	1,646	PR MADERA	45180	1387288,971	1038513,893	2,593	AN
10614	1385804,490	1039567,392	1,222	CA	31367	1386411,677	1038376,238	1,482	PR	45181	1387295,964	1038510,169	2,580	AN
10615	1385804,707	1039569,283	1,229	BV	31368	1386411,739	1038376,286	2,090	PR	45182	1387296,458	1038511,668	2,536	AN
10616	1385805,215	1039567,805	1,263	BV	31369	1386412,863	1038376,096	2,075	PD	45183	1387296,728	1038511,954	2,628	PELA
10617	1385805,423	1039566,123	1,466	BV	31370	1386412,332	1038379,145	2,083	PR	45184	1387290,366	1038514,195	2,477	AR GUALLABO
10618	1385803,693	1039555,564	1,217	CA	31371	1386411,113	1038379,396	2,104	PR	45185	1387285,109	1038518,350	2,419	CR
10619	1385804,243	1039555,390	1,309	BV	31372	1386411,442	1038382,020	2,041	PR	45186	1387285,884	1038518,108	2,573	CR
10620	1385802,663	1039559,093	1,466	BV	31373	1386413,801	1038381,505	2,064	PD	45187	1387285,904	1038518,151	2,402	FCU
10621	1385802,055	1039538,871	1,378	CA	31374	1386411,417	1038382,113	1,632	PR	45188	1387286,050	1038518,536	2,409	BV
10622	1385801,754	1039538,842	1,694	TS 18P	31375	1386411,515	1038382,491	1,726	PR MADERA	45189	1387295,864	1038509,719	2,758	PR MADERA
10623	1385800,741	1039530,671	1,671	TS 18P	31376	1386414,169	1038382,056	1,680	PD	45190	1387298,646	1038508,998	2,793	PR MADERA
10624	1385800,846	1039530,481	1,257	CA	31377	1386412,341	1038387,869	1,715	PR MADERA	45191	1387307,609	1038510,960	2,592	CR
10625	1385801,062	1039528,148	1,401	BV	31378	1386414,914	1038387,380	1,691	PD	45192	1387307,626	1038511,024	2,421	FCU
10626	1385799,870	1039519,913	1,344	BV	31379	1386414,474	1038388,138	1,708	PET	45193	1387307,761	1038511,377	2,449	BV
10627	1385799,263	1039519,723	1,206	CA	31380	1386413,940	1038387,587	1,710	PE	45194	1387299,474	1038510,688	2,563	PR MALLA
10628	1385799,178	1039504,703	1,310	CA	31381	1386414,285	1038400,833	1,740	PR	45195	1387305,629	1038508,581	2,324	PR MALLA
10629	1385799,738	1039504,776	1,391	BV	31382	1386415,120	1038406,817	1,807	PR	45196	1387305,688	1038507,497	2,322	PR MALLA
10630	1385800,131	1039487,488	1,303	CA	31383	1386416,094	1038409,221	1,769	PR	45197	1387309,481	1038506,759	2,416	PR MALLA
10631	1385800,729	1039487,676	1,359	BV	31384	1386417,683	1038417,605	1,833	PR RREJA	45198	1387309,644	1038506,874	2,899	PR MADERA
10632	1385799,809	1039487,281	1,484	TS 18P	31385	1386419,354	1038417,377	1,713	PR RREJA	45199	1387310,192	1038508,631	2,867	PD
10633	1385800,158	1039483,712	1,492	TS 18P	31386	1386420,719	1038422,698	1,603	PEAT	45200	1387319,697	1038504,078	2,919	PR REJA
10634	1385800,636	1039483,631	1,325	CA	31387	1386420,523	1038423,383	1,912	CA	45201	1387320,111	1038505,934	2,854	PD
10635	1385801,490	1039483,378	1,324	BV	31388	1386420,410	1038422,861	1,920	CA	45202	1387315,347	1038508,407	2,588	CR
10636	1385802,782	1039479,118	1,385	BV	31389	1386420,896	1038422,756	1,924	CA	45203	1387315,378	1038508,459	2,429	FCU
10637	1385802,417	1039478,933	1,306	CA	31390	1386421,108	1038427,145	1,630	PR RREJA	45204	1387315,516	1038508,815	2,461	BV
10638	1385805,704	1039462,507	1,368	CA	31391	1386408,987	1038429,567	1,633	PR RREJA	45205	1387322,230	1038506,423	2,434	BV
10639	1385806,189	1039462,667	1,422	BV	31392	1386402,341	1038430,942	1,621	PR RREJA	45206	1387321,431	1038506,311	2,404	FCU
10640	1385806,222	1039457,775	1,474	CA	31393	1386401,402	1038431,089	1,879	PR	45207	1387322,092	1038506,034	2,303	FCU
10641	1385805,019	1039457,111	1,396	CA	31394	1386401,626	1038432,189	1,859	PD	45208	1387322,072	1038505,971	2,573	CR
10642	1385806,081	1039455,531	1,516	BV	31395	1386390,687	1038433,831	1,850	PR	45209	1387325,105	1038514,110	2,437	CARCAMO
10643	1385803,216	1039458,073	1,404	PET	31396	1386390,993	1038434,908	1,822	PD	45210	1387325,880	1038513,881	2,408	CARCAMO1
10644	1385803,217	1039460,211	1,375	VENTO	31397	1386390,046	1038433,979	1,734	PET	45211	1387322,864	1038505,280	2,415	CARCAMO1
10645	1385801,260	1039456,458	1,414	PR	31398	1386390,275	1038434,853	1,716	PR MADERA	45212	1387321,987	1038505,538	2,441	CARCAMO
10646	1385800,637	1039469,791	1,498	PR REJA	31399	1386427,174	1038430,284	1,611	MH	45213	1387328,566	1038505,979	2,439	MH
10647	1385800,356	1039476,643	1,525	PR REJA	31400	1386438,396	1038464,608	1,460	PR RREJA	45214	1387322,255	1038505,421	2,446	CARCAMO
10648	1385797,789	1039476,648	1,682	PR	31401	1386434,518	1038459,632	1,363	BV	45215	1387320,786	1038499,382	2,333	CARCAMO
10649	1385796,991	1039491,156	1,781	PR	31402	1386435,251	1038448,695	1,429	PR RREJA	45216	1387321,374	1038499,273	2,343	CARCAMO1
10650	1385802,354	1039497,470	1,482	PET	31403	1386433,243	1038444,753	1,473	BV	45217	1387323,197	1038506,087	2,428	BV
10651	1385795,568	1039504,203	1,331	PR MADERA	31404	1386433,838	1038441,381	1,441	PR RREJA	45218	1387323,315	1038505,490	2,415	FCU
10652	1385801,065	1039497,479	1,342	VENTO	31405	1386435,770	1038441,015	1,266	PR LOTE	45219	1387323,285	1038505,434	2,605	CR
10653	1385797,972	1039506,261	1,455	PAL	31406	1386435,988	1038436,277	1,526	PR LOTE	45220	1387324,166	1038504,484	2,580	CR
10654	1385796,754	1039519,225	1,260	PR MADERA	31407	1386433,796	1038436,618	1,541	PR RREJA	45221	1387324,354	1038503,624	2,552	CR
10655	1385796,434	1039519,312	1,245	PR MADERA	31408	1386432,303	1038434,813	1,485	BV	45222	1387324,236	1038504,475	2,393	FCU
10656	1385797,889	1039531,081	1,416	PR	31409	1386433,127	1038432,247	1,504	PR RREJA	45223	1387324,404	1038503,653	2,397	FCU
10657	1385799,706	1039530,750	1,425	PR REJA	31410	1386435,158	1038431,835	1,652	PR MADERA	45224	1387324,815	1038503,842	2,419	BV
10658	1385800,737	1039538,957	1,426	PR REJA	31411	1386434,258	1038426,613	1,486	PR MADERA	45225	1387316,525	1038489,136	2,611	PR
10659	1385798,733	1039539,433	1,396	PR	31412	1386432,432	1038418,572	1,481	PR MADERA	45226	1387318,623	1038489,282	2,285	CARCAMO
10660	1385799,050	1039539,351	1,422	PET	31413	1386431,283	1038418,000	1,433	PEL	45227	1387319,163	1038489,197	2,298	CARCAMO1
10661	1385800,474	1039552,880	1,611	PR	31414	1386429,955	1038403,630	1,403	PR MADERA	45228	1387324,086	1038502,810	2,547	CR
10662	1385801,873	1039552,784	1,549	PR MADERA	31415	1386431,036	1038423,072	1,480	BV	45229	1387323,854	1038502,036	2,420	CR
10663	1385802,919	1039552,843	1,324	PD	31416	1386429,563	1038398,349	1,503	PR	45230	1387323,610	1038501,258	2,437	CR
10664	1385802,740	1039559,982	1,443	PR MADERA	31417	1386428,107	1038398,790	1,446	PD	45231	1387323,380	1038500,469	2,547	CR
10665	1385802,934	1039554,547	1,323	PD	31418	1386429,397	1038411,869	1,318	BV	45232	1387323,439	1038500,429	2,366	FCU
10666	1385803,064	1039555,667	1,336	PD	31419	1386427,893	1038390,624	1,519	PR	45233	1387323,795	1038500,299	2,392	BV
10667	1385803,613	1039560,132	1,445	PD										



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10680	1385771,604	1039570,624	2,012	PR	31433	1386419,200	1038361,012	1,450	REL	45247	1387316,445	1038477,898	2,292	CARCAMOT
10681	1385771,828	1039572,832	1,827	PD	31434	1386416,621	1038348,645	1,526	PR RREJA	45248	1387315,895	1038477,972	2,292	CARCAMO
10682	1385771,816	1039573,331	1,801	CAR AN	31435	1386415,719	1038348,353	1,631	BV	45249	1387316,627	1038477,760	2,284	CR
10683	1385764,470	1039571,321	1,899	PR	31436	1386434,163	1038433,595	1,611	PE	45250	1387316,687	1038477,766	2,255	FCU
10684	1385764,155	1039573,333	1,813	PD	31437	1386432,058	1038432,641	1,480	CHEQ STAZ20	45251	1387313,764	1038466,673	2,362	BV
10685	1385764,443	1039573,841	1,795	CAR AN	31438	1386412,877	1038368,140	1,498	BV	45252	1387313,393	1038466,703	2,272	FCU
10686	1385770,364	1039582,991	1,171	PEIT ALTA M	31439	1386411,923	1038368,710	1,590	PR MADERA	45253	1387313,299	1038466,714	2,505	CR
10687	1385770,282	1039582,023	1,135	BIENTO	31440	1386411,880	1038368,476	1,802	PR CORREDOR	45254	1387312,939	1038466,963	2,273	CARCAMOT
10688	1385764,439	1039583,807	1,176	PET	31441	1386409,044	1038357,178	1,954	PR CORREDOR	45255	1387312,376	1038467,010	2,270	CARCAMO
10689	1385775,961	1039580,448	1,239	AUX1088	31442	1386408,970	1038357,109	2,230	PR RREJA	45256	1387310,203	1038470,199	2,590	PR
10690	1385810,191	1039566,761	1,272	ACC	31443	1386396,025	1038270,423	1,577	AUX1143	45257	1387311,990	1038469,416	2,574	PD
10691	1385811,333	1039566,573	1,211	CA	31444	1386409,783	1038356,644	1,542	BV	45258	1387311,559	1038470,290	2,933	CA
10692	1385809,092	1039546,650	1,252	CA	31445	1386407,670	1038349,641	1,717	BV	45259	1387311,193	1038470,385	2,935	CA
10693	1385808,045	1039546,918	1,236	ACC	31446	1386407,998	1038354,390	2,167	PR RREJA	45260	1387311,241	1038470,685	2,892	CA
10694	1385806,659	1039527,030	1,335	ACC	31447	1386406,654	1038354,773	2,213	PR	45261	1387311,094	1038467,706	2,547	PL
10695	1385808,094	1039526,846	1,267	CA	31448	1386406,874	1038350,402	2,178	PD	45262	1387309,570	1038462,310	2,569	PL
10696	1385814,237	1039553,898	1,238	PR	31449	1386405,888	1038352,161	2,215	PR	45263	1387307,685	1038456,254	2,608	PL
10697	1385813,415	1039545,556	1,340	PR	31450	1386405,627	1038350,867	2,164	PD	45264	1387310,018	1038465,973	2,577	CA
10698	1385813,973	1039545,182	1,798	PR	31451	1386406,304	1038349,863	1,614	REL	45265	1387310,467	1038465,902	2,576	CA
10699	1385812,282	1039545,656	1,812	PD	31452	1386393,888	1038355,539	2,008	PR	45266	1387310,406	1038465,397	2,575	CA
10700	1385813,503	1039539,205	1,819	PR MADERA	31453	1386393,716	1038355,601	1,608	PR	45267	1387309,438	1038453,884	2,535	CR
10701	1385811,669	1039539,287	1,778	PD	31454	1386388,008	1038357,693	1,365	PR	45268	1387309,546	1038453,920	2,329	FCU
10702	1385813,417	1039537,604	1,850	PR	31455	1386405,217	1038349,122	1,241	FC	45269	1387309,913	1038453,847	2,370	BV
10703	1385814,160	1039537,091	1,869	PR	31456	1386407,262	1038347,879	1,620	BV	45270	1387309,005	1038450,479	2,370	BV
10704	1385813,264	1039530,048	1,670	PR	31457	1386403,942	1038348,320	1,436	BV	45271	1387308,619	1038450,713	2,347	FCU
10705	1385811,631	1039530,466	1,431	PET	31458	1386393,900	1038351,203	1,369	BV	45272	1387309,247	1038453,124	2,391	CR
10706	1385811,550	1039530,121	1,433	PR REJA	31459	1386394,158	1038351,775	1,295	FC	45273	1387309,029	1038452,356	2,430	CR
10707	1385811,124	1039526,195	1,318	PR REJA	31460	1386387,073	1038354,601	1,290	FC	45274	1387308,805	1038451,563	2,513	CR
10708	1385812,855	1039525,874	1,219	PR	31461	1386387,954	1038357,446	1,295	FC	45275	1387308,513	1038450,750	2,507	CR
10709	1385813,401	1039525,779	1,304	PR	31462	1386387,466	1038356,483	1,325	PR RREJA	45276	1387308,144	1038450,401	2,522	CR
10710	1385813,136	1039520,658	1,248	PR	31463	1386381,889	1038358,426	1,440	PR RREJA	45277	1387308,181	1038450,345	2,369	FCU
10711	1385806,420	1039510,944	1,274	CA	31464	1386382,315	1038359,540	1,567	PR	45278	1387307,338	1038449,937	2,347	FCU
10712	1385805,868	1039510,963	1,431	ACC	31465	1386385,676	1038354,464	1,414	BV	45279	1387307,301	1038449,999	2,529	CR
10713	1385812,514	1039513,482	1,745	PR	31466	1386382,131	1038359,654	2,087	PR	45280	1387306,431	1038449,803	2,506	CR
10714	1385809,562	1039506,269	1,269	CA	31467	1386381,559	1038357,995	1,670	PD	45281	1387306,439	1038449,748	2,348	FCU
10715	1385807,152	1039508,687	1,387	ACC	31468	1386381,738	1038357,893	1,519	CARCAMO	45282	1387307,179	1038449,132	2,362	BV
10716	1385809,281	1039505,749	1,262	ACC	31469	1386381,561	1038357,045	1,463	CARCAMO	45283	1387305,705	1038453,994	2,666	PR
10717	1385808,999	1039489,887	1,362	ACC	31470	1386378,201	1038357,141	1,524	BV	45284	1387305,582	1038450,063	2,495	CR
10718	1385810,182	1039474,868	1,342	CA	31471	1386373,227	1038359,536	1,511	CARCAMO	45285	1387306,740	1038452,001	2,640	BV
10719	1385812,299	1039492,047	1,432	PET	31472	1386373,442	1038360,283	1,511	CARCAMO	45286	1387336,582	1038496,494	2,969	PR
10720	1385814,210	1039504,237	1,443	PR	31473	1386373,884	1038362,116	1,821	PR	45287	1387333,810	1038497,390	2,938	PR
10721	1385813,635	1039491,784	1,547	PR LOTE	31474	1386373,485	1038360,326	1,651	PD	45288	1387333,738	1038499,451	2,704	PALT
10722	1385814,026	1039479,940	2,090	PR	31475	1386375,819	1038360,526	1,706	PE	45289	1387335,301	1038501,370	2,508	CR
10723	1385812,348	1039479,824	1,737	PR REJA	31476	1386371,630	1038363,260	1,666	AR	45290	1387335,310	1038501,426	2,358	FCU
10724	1385810,775	1039475,394	1,318	CA	31477	1386372,216	1038362,589	1,644	PR LOTE	45291	1387335,392	1038501,802	2,378	BV
10725	1385810,783	1039474,868	1,454	CA	31478	1386366,326	1038364,584	1,523	PR RREJA	45292	1387332,921	1038502,704	2,390	BV
10726	1385809,144	1039474,624	1,641	ACC	31479	1386366,536	1038361,313	1,509	BV	45293	1387333,731	1038497,363	3,026	PR
10727	1385810,661	1039457,626	1,445	ACC	31480	1386369,544	1038363,087	1,484	BV	45294	1387332,194	1038497,520	3,003	PD
10728	1385811,476	1039464,789	1,384	CA	31481	1386369,074	1038352,595	1,790	CARCAMO	45295	1387332,905	1038502,292	2,378	FCU
10729	1385810,039	1039536,850	1,475	AR	31482	1386368,654	1038351,303	1,810	PR LOTE	45296	1387332,394	1038502,215	2,376	FCU
10730	1385811,362	1039540,298	1,511	PD	31483	1386375,698	1038350,469	1,795	CARCAMO	45297	1387332,900	1038502,208	2,511	CR
10731	1385810,826	1039540,324	1,519	PD	31484	1386375,461	1038349,189	1,765	PR CARCAMO	45298	1387332,442	1038502,173	2,508	CR
10732	1385810,862	1039540,324	1,506	PD	31485	1386375,289	1038348,177	1,510	PR	45299	1387331,207	1038501,667	2,524	CR
10734	1385805,984	1039568,637	1,357	CHEQ AUX1081	31486	1386379,327	1038349,854	1,457	BV	45300	1387330,806	1038501,289	2,536	CR
10735	1385806,095	1039342,979	1,515	AUX10735	31487	1386379,896	1038348,294	1,522	REL	45301	1387330,484	1038501,624	2,396	BV
10736	1385812,449	1039475,845	1,739	PR REJA	31488	1386383,086	1038346,161	1,463	PR LOTE	45302	1387331,203	1038501,713	2,388	FCU
10737	1385814,383	1039475,798	1,772	PR REJA	31489	1386388,266	1038344,380	1,451	PR LOTE	45303	1387330,782	1038501,334	2,383	FCU
10738	1385812,376	1039469,317	1,757	PD	31490	1386388,337	1038344,379	1,938	PR	45304	1387329,784	1038498,112	2,373	FCU
10739	1385814,081	1039469,355	1,790	PR	31491	1386388,669	1038345,614	1,932	PD	45305	1387330,575	1038500,452	2,529	CR
10740	1385813,615	1039469,359	1,785	PD	31492	1386388,887	1038346,197	1,904	CARCAMO	45306	1387330,369	1038499,731	2,425	CR
10741	1385813,947	1039464,756	1,453	PR	31493	1386393,414	1038343,060	1,916	PR	45307	1387330,114	1038498,908	2,424	CR
10742	1385814,052	1039467,895	1,969	RP	31494	1386393,615	1038344,248	1,927	PD	45308	1387329,878	1038498,067	2,519	CR
10743	1385812,488	1039467,807	1,465	RP	31495	1386393,748	1038344,898	1,884	CARCAMO	45309	1387329,128	1038489,918	2,633	REL
10744	1385812,510	1039466,936	1,444	RP	31496	1386390,103	1038347,014	1,503	BV	45310	1387331,498	1038495,352	3,012	PD
10745	1385814,127	1039467,036	1,982	RP	31497	1386393,885	1038343,056	1,716	CA	45311	1387330,088	1038495,693	2,598	PD
10746	1385812,280	1039479,590	2,569	ES	31498	1386394,228	1038344,261	1,701	CA	45312	1387329,598	1038493,917	2,631	PD
10747	1385811,001	1039479,676	1,478	ES	31499	1386395,687	1038343,863	1,693	CA	45313	1387330,838	1038493,436	3,023	PD
10748	1385811,100	1039478,614	1,634	ES	31500	1386399,270	1038344,329	1,422	BV	45314	1387329,570	103848		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10761	1385773,438	1039458,612	1,531	PR LAMINA	31513	1386399,659	1038324,762	2,057	PD	45329	1387281,370	1038431,145	2,184	PD
10762	1385769,229	1039458,637	1,591	PR MADERA	31514	1386401,011	1038324,314	1,336	BV	45330	1387276,012	1038432,849	2,121	ON
10763	1385761,034	1039458,622	1,614	PR MADERA	31515	1386399,518	1038324,206	1,840	PD	45331	1387285,198	1038436,479	1,230	PLANTA BONEDO
10764	1385773,343	1039456,048	1,583	BV	31516	1386398,653	1038324,373	1,868	PR MADERA	45332	1387280,422	1038426,384	2,052	CA
10765	1385761,307	1039456,458	1,529	BV	31517	1386396,770	1038317,448	1,835	PR MADERA	45333	1387280,198	1038425,842	2,047	CA
10766	1385741,981	1039449,441	1,424	BV	31518	1386397,661	1038317,251	1,826	PD	45334	1387280,778	1038425,650	2,049	CA
10767	1385754,978	1039449,276	1,489	BV	31519	1386394,937	1038311,656	1,857	PR	45335	1387287,640	1038425,370	2,036	PET
10768	1385742,295	1039447,571	1,546	PET	31520	1386396,156	1038311,417	1,839	PD	45336	1387287,362	1038423,762	2,149	PET
10769	1385774,164	1039447,860	1,483	PET ALTA	31521	1386396,146	1038311,262	1,456	PD	45337	1387278,943	1038426,765	2,324	TUBO 4P ENERJIA
10770	1385785,974	1039449,180	1,594	BV	31522	1386396,387	1038311,183	1,465	PD	45338	1387279,893	1038426,548	2,301	TUBO 4P ENERJIA
10771	1385774,268	1039448,875	1,640	VENTO	31523	1386395,044	1038311,487	1,459	PR	45339	1387280,084	1038426,498	2,209	TUBO 4P ENERJIA
10772	1385803,956	1039449,207	1,407	BV	31524	1386393,275	1038302,223	1,602	PR	45340	1387280,178	1038426,466	1,839	TUBO 4P ENERJIA
10773	1385803,492	1039448,043	1,564	PET	31525	1386394,555	1038302,018	1,567	PD	45341	1387286,225	1038423,495	2,136	CA ENERJIA
10774	1385803,370	1039447,601	1,542	PETRI ALTA	31526	1386394,512	1038301,898	1,218	PD	45342	1387286,424	1038424,037	2,141	CA ENERJIA
10775	1385778,145	1039446,004	1,537	PR LAMINA	31527	1386393,246	1038302,100	1,249	PR	45343	1387286,981	1038423,824	2,131	CA ENERJIA
10776	1385798,195	1039446,685	1,381	PR LAMINA	31528	1386392,156	1038297,074	1,219	PR	45344	1387275,182	1038416,319	2,134	MU MALLA PORTADA
10777	1385798,140	1039441,000	1,511	PR	31529	1386393,667	1038297,086	1,166	PD	45345	1387287,136	1038412,662	2,193	MU MALLA
10778	1385800,121	1039441,066	1,433	PR	31530	1386395,498	1038302,031	1,246	PE	45346	1387287,972	1038410,876	2,199	PE
10779	1385771,352	1039446,105	1,346	CAR	31531	1386396,767	1038302,381	1,209	PR	45347	1387290,647	1038408,824	2,292	PL
10780	1385771,387	1039447,276	1,337	CAR AN	31532	1386395,205	1038296,386	1,216	BV	45348	1387293,807	1038416,517	2,111	PL
10781	1385802,753	1039447,601	1,316	CAR AN	31533	1386396,917	1038306,093	1,356	TUBO 0.24P	45349	1387297,493	1038421,777	1,930	REL
10782	1385800,155	1039437,804	1,593	PR	31534	1386396,704	1038305,166	1,369	TUBO 0.24P	45350	1387292,269	1038411,644	2,117	PL
10783	1385801,559	1039437,891	1,495	PR CORREDOR	31535	1386397,029	1038305,012	1,469	CA	45351	1387299,962	1038439,976	2,019	AR ALMENDRO
10784	1385801,695	1039431,150	1,598	PR CORREDOR	31536	1386396,395	1038305,155	1,469	CA	45352	1387298,450	1038430,305	2,141	PL
10785	1385800,290	1039431,059	1,669	PR	31537	1386396,128	1038304,276	1,466	CA	45353	1387299,684	1038434,764	1,970	PL
10786	1385800,458	1039424,116	1,526	PR	31538	1386396,471	1038304,082	1,379	TUBO 0.18P	45354	1387295,923	1038439,914	2,339	PE
10787	1385801,880	1039424,190	1,580	PR CORREDOR	31539	1386394,816	1038297,048	1,288	TUBO 0.18P	45355	1387329,722	1038485,198	2,445	PR MADERA
10788	1385801,955	1039417,108	1,456	PR CORREDOR	31540	1386394,541	1038297,037	1,487	CA	45356	1387328,071	1038485,701	2,468	PD
10789	1385803,333	1039417,965	1,374	CAR AN	31541	1386395,104	1038296,903	1,488	CA	45357	1387328,803	1038481,993	2,447	PR MADERA
10790	1385803,991	1039438,670	1,574	BV	31542	1386394,916	1038296,119	1,464	CA	45358	1387328,965	1038481,758	3,083	PR
10791	1385804,565	1039418,029	1,726	BV	31543	1386394,602	1038296,086	1,331	TUBO 0.18P	45359	1387327,983	1038478,191	3,078	PR
10792	1385800,599	1039417,063	1,491	PR	31544	1386392,856	1038288,711	1,284	TUBO 0.18P	45360	1387328,002	1038478,191	2,402	PR
10793	1385799,703	1039408,374	1,752	PR MADERA	31545	1386401,622	1038289,973	1,537	PR	45361	1387326,914	1038482,665	2,428	PD
10794	1385804,021	1039410,148	1,734	PET	31546	1386401,363	1038290,055	1,525	PD	45362	1387327,478	1038482,397	2,462	PD
10795	1385802,513	1039408,485	1,735	PD	31547	1386402,488	1038296,272	1,309	REL	45363	1387327,430	1038482,260	3,046	PD
10796	1385799,623	1039403,114	1,719	PR MADERA	31548	1386400,657	1038290,221	1,517	PD	45364	1387326,406	1038478,712	3,070	PD
10797	1385802,558	1039403,156	1,766	PD	31549	1386400,454	1038290,276	1,285	BV	45365	1387326,347	1038478,535	2,336	PD
10798	1385803,579	1039402,648	1,407	CAR AN	31550	1386402,088	1038297,681	1,294	BV	45366	1387328,221	1038478,017	2,324	PR
10799	1385799,970	1039394,330	1,528	PR MADERA	31551	1386402,297	1038295,966	1,562	PD	45367	1387324,651	1038467,487	2,334	PR
10800	1385800,011	1039386,209	1,684	PR MADERA	31552	1386402,784	1038295,811	1,575	PD	45368	1387324,411	1038467,606	2,334	PR
10801	1385800,805	1039386,092	1,575	PR MADERA	31553	1386402,801	1038295,965	1,367	PD	45369	1387322,958	1038468,135	2,324	PR CORREDOR
10802	1385802,864	1039386,677	1,504	PD	31554	1386403,200	1038295,728	1,572	PR	45370	1387324,410	1038472,702	2,338	PD
10803	1385800,910	1039382,001	1,674	PR	31555	1386403,339	1038295,783	1,390	PR	45371	1387324,902	1038470,043	2,370	CA
10804	1385802,976	1039382,603	1,498	PD	31556	1386403,849	1038295,638	1,448	PR	45372	1387324,710	1038469,471	2,357	CA
10805	1385802,870	1039382,072	1,628	PR CORREDOR	31557	1386405,852	1038304,295	1,507	PR	45373	1387325,189	1038469,342	2,359	CA
10806	1385804,186	1039374,947	1,413	CAR AN	31558	1386405,884	1038304,605	1,812	FR	45374	1387322,288	1038472,655	2,519	CR
10807	1385804,322	1039363,272	1,434	CAR AN	31559	1386404,632	1038308,457	1,373	BV	45375	1387322,234	1038472,657	2,370	FCU
10808	1385803,457	1039363,203	1,445	CAR AN	31560	1386404,780	1038304,769	1,436	PD	45376	1387321,887	1038472,764	2,370	BV
10809	1385803,010	1039384,717	1,431	CAR AN	31561	1386407,544	1038311,172	1,795	PR	45377	1387315,678	1038452,036	2,380	BV
10810	1385802,673	1039402,624	1,402	CAR AN	31562	1386406,416	1038311,567	1,794	PR	45378	1387316,040	1038451,986	2,363	FCU
10811	1385802,285	1039417,087	1,366	CAR AN	31563	1386404,813	1038304,862	1,807	PD	45379	1387316,131	1038452,007	2,507	CR
10812	1385801,792	1039446,751	1,366	CAR AN	31564	1386407,466	1038315,932	2,282	PR CORREDOR	45380	1387315,868	1038451,183	2,381	CR
10813	1385817,255	1039439,386	1,684	PR	31565	1386407,585	1038316,010	1,266	PR CORREDOR	45381	1387315,637	1038450,402	2,388	CR
10814	1385815,733	1039439,372	1,669	PR	31566	1386407,242	1038320,204	1,480	BV	45382	1387315,435	1038449,646	2,491	CR
10815	1385817,351	1039448,828	1,615	PD	31567	1386408,695	1038320,476	1,632	PR CORREDOR	45383	1387315,330	1038449,633	2,353	FCU
10816	1385815,263	1039448,549	1,664	PD	31568	1386408,712	1038320,592	1,814	PR CORREDOR	45384	1387315,225	1038448,735	2,351	FCU
10817	1385814,845	1039448,444	1,666	PD	31569	1386411,412	1038331,228	1,326	BV	45385	1387318,965	1038457,106	2,456	REL
10818	1385814,443	1039447,656	1,640	PD	31570	1386410,027	1038325,664	1,358	REL	45386	1387315,290	1038448,747	2,487	CR
10819	1385813,014	1039444,166	1,695	PAL X3	31571	1386410,235	1038325,444	1,837	PR CORREDOR	45387	1387315,402	1038448,279	2,501	CR
10820	1385814,418	1039443,526	1,663	PD	31572	1386410,970	1038325,246	1,840	PR CORREDOR	45388	1387315,377	1038448,275	2,358	FCU
10821	1385813,640	1039443,539	1,593	PD	31573	1386410,979	1038325,390	1,561	PR CORREDOR	45389	1387316,515	1038446,930	2,325	FCU
10822	1385813,717	1039442,326	1,559	PD	31574	1386413,763	1038334,965	1,322	PR CORREDOR	45390	1387316,539	1038446,965	2,480	CR
10823	1385814,442	1039442,321	1,666	PD	31575	1386415,510	1038341,374	1,413	PR CORREDOR	45391	1387317,424	1038446,688	2,470	CR
10824	1385814,368	1039439,369	1,668	PD	31576	1386413,668	1038338,933	1,394	BV	45392	1387317,415	1038446,629	2,313	FCU
10825	1385812,832	1039441,775	1,571	PAL X2	31577	1386422,601	1038339,390	1,457	PR	45393	1387314,844	1038448,825	2,378	BV
10826	1385813,095	1039438,481	1,790	PAL X3	31578	1386443,957	1038333,406	1,156	PR LAMINA	45394	1387315,096	1038447,712	2,358	BV
10827	1385815,817	1039434,054	1,660	PR	31579	1386415,249	1038346,707	1,775	BV	45395	1387315,884	1038446,825	2,322	BV
10828	1385815,845	1039428,780</												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10841	1385813,761	1039376,765	1,515	CAR AN	31593	1386412,070	1038343,591	1,624	CHEQ AUX31302	45409	1387306,131	1038439,949	2,469	CR
10842	1385811,501	1039349,255	1,566	BV	31594	1386372,406	1038179,020	1,368	AUX31594	45410	1387306,163	1038439,950	2,322	FCU
10843	1385813,462	1039391,773	1,502	CAR AN	31595	1386402,518	1038289,665	1,575	PR MADERA	45411	1387306,553	1038439,811	2,331	BV
10844	1385813,283	1039406,043	1,487	CAR AN	31596	1386400,386	1038281,922	1,584	PR MADERA	45412	1387306,836	1038440,758	2,332	BV
10845	1385813,041	1039420,661	1,476	CAR AN	31597	1386399,355	1038282,264	1,540	PD	45413	1387306,494	1038440,854	2,327	FCU
10847	1385811,848	1039424,042	1,483	CAN	31598	1386398,813	1038282,272	1,248	BV	45414	1387306,437	1038440,854	2,471	CR
10848	1385810,942	1039424,125	1,478	CAN	31599	1386396,207	1038272,607	1,402	BV	45415	1387306,199	1038441,672	2,475	CR
10849	1385811,038	1039424,984	1,468	CAN	31600	1386397,991	1038272,797	1,499	PR	45416	1387305,727	1038442,415	2,503	CR
10850	1385812,860	1039423,933	1,451	CAR AN	31601	1386409,571	1038269,733	1,523	PR	45417	1387305,385	1038442,669	2,479	CR
10851	1385811,896	1039423,824	1,451	CAR AN	31602	1386409,652	1038269,736	1,207	PR MADERA	45418	1387306,262	1038441,684	2,323	FCU
10852	1385812,199	1039420,619	1,466	CAR AN	31603	1386409,239	1038268,744	1,494	PD	45419	1387305,779	1038442,639	2,324	FCU
10853	1385812,312	1039406,264	1,481	CAR AN	31604	1386397,363	1038271,773	1,509	PD	45420	1387305,412	1038442,769	2,303	FCU
10854	1385812,539	1039391,712	1,484	CAR AN	31605	1386397,448	1038272,254	1,493	PD	45421	1387306,476	1038442,278	2,334	BV
10855	1385810,646	1039389,771	1,563	BV	31606	1386396,996	1038272,454	1,566	PD	45422	1387305,279	1038443,465	2,346	BV
10856	1385810,251	1039411,453	1,648	BV	31607	1386399,463	1038281,972	1,591	PD	45423	1387304,850	1038443,102	2,486	CR
10857	1385810,435	1039434,505	1,604	BV	31608	1386421,032	1038266,409	1,039	PR MADERA	45424	1387304,880	1038443,192	2,302	FCU
10858	1385811,278	1039450,121	1,458	BV	31609	1386429,773	1038263,777	1,120	PR MADERA	45425	1387303,282	1038443,635	2,289	FCU
10859	1385805,077	1039449,434	1,462	CHEQ AUX10659	31610	1386430,982	1038262,513	0,871	PEL	45426	1387303,226	1038443,567	2,477	CR
10860	1385803,478	1039302,002	1,551	AUX10660	31611	1386397,373	1038271,287	1,269	TURBO 0.18P	45427	1387302,488	1038443,779	2,315	CR
10861	1385814,721	1039368,254	1,912	PR REJA	31612	1386411,872	1038267,411	1,079	TURBO 0.18P	45428	1387301,639	1038443,997	2,320	CR
10862	1385814,792	1039361,271	1,831	PR REJA	31613	1386412,265	1038267,773	1,136	CA	45429	1387300,803	1038444,267	2,483	CR
10863	1385816,986	1039361,271	1,668	PR	31614	1386411,993	1038267,047	1,148	CA	45430	1387300,824	1038444,336	2,307	FCU
10864	1385817,070	1039356,890	1,576	PR	31615	1386413,200	1038266,800	1,130	CA	45431	1387300,925	1038444,660	2,347	BV
10865	1385818,536	1039356,858	1,634	PR	31616	1386413,394	1038267,148	1,137	TURBO 0.18P	45432	1387283,772	1038449,574	2,366	BV
10866	1385803,098	1039375,089	1,445	PR CORREDOR	31617	1386418,585	1038265,812	1,151	TURBO 0.18P	45433	1387283,623	1038449,207	2,342	FCU
10867	1385801,154	1039374,976	1,946	PR	31618	1386418,627	1038265,412	1,144	CA	45434	1387283,614	1038449,157	2,487	CR
10868	1385801,960	1039375,040	1,925	PD	31619	1386419,552	1038265,087	1,147	CA	45435	1387264,135	1038454,683	2,571	CR
10869	1385801,224	1039368,046	1,930	PR	31620	1386419,734	1038265,616	1,150	CA	45436	1387263,323	1038454,944	2,469	CR
10870	1385802,002	1039368,084	1,917	PD	31621	1386419,680	1038265,362	1,125	TURBO 0.18P	45437	1387262,493	1038455,161	2,457	CR
10871	1385801,215	1039368,028	1,550	PR	31622	1386425,124	1038263,686	1,125	TURBO 0.18P	45438	1387261,741	1038455,380	2,579	CR
10872	1385801,145	1039363,981	1,505	PR MADERA	31623	1386425,072	1038263,400	1,151	CA	45439	1387261,772	1038455,458	2,420	FCU
10873	1385800,219	1039363,989	1,531	PR MADERA	31624	1386425,982	1038263,115	1,150	CA	45440	1387260,463	1038455,807	2,422	FCU
10874	1385800,225	1039358,419	1,510	PR MADERA	31625	1386426,156	1038263,683	1,132	CA	45441	1387260,466	1038455,715	2,599	CR
10875	1385801,249	1039358,138	1,561	PR MADERA	31626	1386426,171	1038263,389	1,111	TURBO 0.18P	45442	1387259,591	1038455,640	2,604	CR
10876	1385801,204	1039358,954	1,560	PD	31627	1386430,651	1038261,898	1,064	TURBO 0.18P	45443	1387259,588	1038455,720	2,446	FCU
10877	1385803,265	1039358,928	1,558	PD	31628	1386430,101	1038261,562	1,004	BV	45444	1387260,250	1038456,277	2,431	BV
10878	1385801,346	1039355,519	1,576	PR MADERA	31629	1386426,157	1038254,905	1,063	BV1	45445	1387259,092	1038455,896	2,437	BV
10879	1385803,255	1039355,662	1,564	PD	31630	1386422,497	1038258,224	1,010	BV1	45446	1387258,765	1038455,284	2,432	BV
10880	1385801,356	1039351,896	1,660	PR	31631	1386417,469	1038260,061	1,139	BV1	45447	1387258,770	1038455,281	2,431	CR
10881	1385794,322	1039352,013	1,475	PR MADERA	31632	1386418,178	1038264,773	1,149	BV	45448	1387258,749	1038455,236	2,557	CR
10882	1385789,384	1039352,052	1,486	PR LOTE	31633	1386416,649	1038258,106	1,081	PR	45449	1387258,477	1038454,834	2,566	CR
10883	1385784,984	1039352,166	1,629	XL MADERA	31634	1386406,073	1038261,222	1,245	PR	45450	1387258,452	1038454,842	2,414	FCU
10884	1385775,609	1039352,094	1,672	XL MADERA	31635	1386406,149	1038263,537	1,115	BV1	45451	1387258,053	1038454,973	2,427	BV
10885	1385775,452	1039352,169	1,594	PETRA ALTA	31636	1386406,974	1038268,377	1,034	BV	45452	1387257,098	1038451,737	2,398	BV
10886	1385775,423	1039355,577	1,453	XL MADERA	31637	1386397,500	1038270,415	1,100	BV	45453	1387257,005	1038451,689	2,406	FCU
10887	1385773,731	1039348,730	1,447	BV	31638	1386396,550	1038264,924	1,097	BV1	45454	1387257,588	1038451,631	2,541	CR
10888	1385789,570	1039347,791	1,485	BV	31639	1386396,658	1038263,654	1,122	PR CORREDOR	45455	1387269,358	1038446,518	1,929	MU MALLA ETACIO
10889	1385806,049	1039348,802	1,458	BV	31640	1386395,612	1038263,227	1,079	BV1	45456	1387266,147	1038435,507	1,892	MU MALLA ETACIO
10890	1385804,672	1039349,295	1,449	MF	31641	1386394,063	1038255,745	1,127	BV1	45457	1387267,749	1038446,911	2,205	PEL
10891	1385804,723	1039374,674	1,695	PETRA ALTA	31642	1386394,525	1038255,583	1,154	PR CORREDOR	45458	1387305,601	1038451,398	2,369	PEL
10892	1385805,566	1039372,841	1,587	BV	31643	1386395,782	1038255,226	1,333	PR	45459	1387304,824	1038450,262	2,397	CR
10893	1385804,638	1039349,821	1,406	CAR AN	31644	1386393,384	1038245,853	1,385	PR	45460	1387304,817	1038450,227	2,346	FCU
10894	1385791,055	1039350,245	1,423	CAR AN	31645	1386392,654	1038246,052	1,337	PR	45461	1387304,682	1038449,849	2,374	BV
10895	1385791,408	1039351,375	1,384	CAR AN	31646	1386391,434	1038242,256	1,379	PD	45462	1387306,568	1038451,750	2,661	PD
10896	1385803,564	1039351,027	1,466	CAR AN	31647	1386391,387	1038242,193	1,656	PD	45463	1387306,165	1038451,533	2,661	PD
10897	1385813,054	1039356,498	1,518	CAN	31648	1386392,275	1038241,972	1,424	PR	45464	1387305,269	1038451,615	2,664	PD
10898	1385813,014	1039357,253	1,502	CAN	31649	1386392,269	1038241,932	1,678	PR	45465	1387305,271	1038452,678	2,674	PD
10899	1385812,278	1039357,197	1,505	CAN	31650	1386390,337	1038242,496	1,235	BV1	45466	1387303,987	1038450,523	2,395	CR
10900	1385813,041	1039361,358	1,819	PD	31651	1386388,321	1038235,078	1,256	BV1	45467	1387303,204	1038450,734	2,497	CR
10901	1385812,789	1039375,642	1,722	PD	31652	1386390,217	1038235,099	1,671	PR	45468	1387303,185	1038450,672	2,344	FCU
10902	1385817,343	1039339,893	2,183	PD	31653	1386389,365	1038235,454	1,651	PD	45469	1387298,489	1038454,526	2,687	PR
10903	1385815,178	1039339,814	2,133	PD	31654	1386382,184	1038237,590	1,400	PR MADERA	45470	1387298,479	1038454,572	2,280	PR
10904	1385817,467	1039332,745	2,185	PR	31655	1386382,513	1038236,474	1,365	CA	45471	1387298,291	1038453,597	2,674	PD
10905	1385815,307	1039332,781	2,136	PD	31656	1386382,775	1038237,213	1,369	CA	45472	1387298,204	1038453,602	2,164	PD
10906	1385817,501	1039332,712	1,523	PR	31657	1386382,203	1038237,433	1,375	CA	45473	1387298,379	1038452,093	2,486	CR
10907	1385817,811	1039318,777	1,583	PR	31658	1386383,183	1038238,420	1,323	CA	45474	1387297,604	1038452,340	2,385	CR
10908	1385817,912	1039314,421	1,599	PR	31659	1386383,304	1038238,881	1,320	CA	45475	1387296,001	1038452,798	2,370	CR
10909	1385818,988	1039314,097	1,558	PR	31									



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
10922	1385811,802	1039284,228	1,639	ON MADERA	31673	1386387,539	1038266,690	1,275	BV	45489	1387280,558	1038459,621	2,179	PR COREDOR
10923	1385810,672	1039290,010	1,743	RAMADA	31674	1386387,262	1038266,073	1,289	PA	45490	1387278,628	1038459,150	2,031	PL
10924	1385808,695	1039281,909	1,460	RAMADA	31675	1386396,902	1038262,992	1,835	PA	45491	1387274,567	1038460,410	2,172	PL X3
10925	1385797,787	1039267,384	1,773	BV	31676	1386377,905	1038267,723	1,343	BV	45492	1387271,634	1038460,649	2,240	AR
10926	1385799,834	1039274,895	1,649	BV	31677	1386379,091	1038265,614	1,524	PR LAMINA	45493	1387268,792	1038461,471	2,189	AR
10927	1385803,974	1039283,311	1,538	BV	31678	1386372,199	1038265,749	1,432	PR LAMINA	45494	1387265,091	1038462,636	2,307	AR
10928	1385808,583	1039292,838	1,497	BV	31679	1386364,857	1038265,813	1,335	PR MADERA	45495	1387274,221	1038461,661	2,231	PR COREDOR
10929	1385810,211	1039302,738	1,435	BV	31680	1386370,681	1038268,068	1,365	BV	45496	1387273,433	1038459,406	2,136	PD
10930	1385811,500	1039321,369	1,552	BV	31681	1386358,423	1038266,398	1,373	PR MADERA	45498	1387265,244	1038464,695	2,248	PR
10931	1385811,608	1039342,766	1,514	BV	31682	1386358,314	1038267,346	1,409	PR MADERA	45499	1387265,156	1038464,734	2,716	PR
10932	1385814,651	1039329,807	1,545	AN	31683	1386352,331	1038267,993	1,490	PR MADERA	45500	1387264,505	1038462,034	2,259	PD
10933	1385813,651	1039329,816	1,593	AN	31684	1386358,494	1038267,057	1,369	PAL	45501	1387265,135	1038463,814	2,250	PD
10934	1385814,012	1039311,758	1,572	AN	31685	1386358,526	1038269,089	1,315	BV	45502	1387264,984	1038463,784	2,665	PD
10935	1385814,855	1039311,816	1,586	AN	31686	1386351,865	1038269,027	1,400	BV	45503	1387265,596	1038461,446	2,562	CR
10936	1385816,015	1039321,521	1,621	AR ALCOZON	31687	1386343,313	1038276,693	1,293	PR	45504	1387265,553	1038461,369	2,402	FCU
10937	1385805,203	1039341,847	1,507	PEIT	31688	1386343,559	1038275,103	1,439	BV	45505	1387265,398	1038461,007	2,425	BV
10938	1385776,147	1039342,261	1,651	PR	31689	1386343,554	1038279,609	1,441	PR	45507	1387261,750	1038420,159	2,221	MU MALLA
10939	1385778,062	1039339,268	2,137	PR	31690	1386345,702	1038276,838	1,437	TUBO 0.18P	45508	1387271,460	1038417,341	2,064	MU MALLA PORTADA
10940	1385777,136	1039340,177	2,095	PD	31691	1386353,544	1038276,106	1,322	TUBO 0.18P	45509	1387260,490	1038419,203	2,388	PE
10941	1385788,133	1039339,118	2,113	PR	31692	1386353,945	1038275,144	1,366	BV	45510	1387252,781	1038421,610	2,262	PL
10942	1385788,069	1039340,191	2,125	PR	31693	1386354,886	1038279,029	1,384	PR COREDOR	45511	1387256,612	1038461,402	2,467	MI
10943	1385783,043	1039340,204	2,121	PD	31694	1386361,034	1038275,344	1,446	TUBO 0.18P	45512	1387255,715	1038432,304	2,331	AR ALMENDRO
10944	1385788,129	1039340,171	1,442	PR	31695	1386361,100	1038276,247	1,172	PE	45513	1387256,946	1038436,094	2,529	PL
10945	1385790,273	1039340,182	1,469	PR	31696	1386367,933	1038276,407	1,219	PR COREDOR	45514	1387258,219	1038440,979	2,461	PL
10946	1385790,325	1039339,608	1,532	PR LAMINA	31697	1386367,843	1038274,767	1,300	TUBO 0.18P	45515	1387263,695	1038450,166	2,319	AR ALMENDRO
10947	1385797,529	1039339,419	1,440	PR LAMINA	31698	1386367,866	1038273,592	1,265	BV	45516	1387259,192	1038444,329	2,222	AR ALMENDRO
10948	1385797,627	1039337,326	1,500	PR MADERA	31699	1386374,621	1038272,572	1,226	BV	45517	1387263,376	1038447,978	2,421	AR ALMENDRO
10949	1385776,743	1039340,701	1,344	AN	31700	1386374,713	1038274,029	1,177	TUBO 0.18P	45518	1387260,281	1038446,930	2,471	AR ALMENDRO
10950	1385776,803	1039341,640	1,288	AN1	31701	1386375,693	1038275,373	1,128	PR	45519	1387260,906	1038450,630	2,394	AR
10951	1385804,873	1039341,482	1,474	AN1	31702	1386384,152	1038271,847	1,255	BV	45520	1387264,804	1038461,672	2,459	CR
10952	1385803,830	1039340,460	1,443	AN	31703	1386388,722	1038271,541	1,410	BV	45521	1387264,014	1038461,915	2,471	FCU
10953	1385775,969	1039339,608	1,463	BV	31704	1386375,163	1038273,188	0,798	FC	45522	1387263,208	1038462,118	2,576	CR
10954	1385801,354	1039337,297	1,455	PR MADERA	31705	1386379,421	1038273,363	0,802	FC	45523	1387262,430	1038462,357	2,580	CR
10955	1385802,236	1039337,160	1,549	PR	31706	1386386,862	1038272,719	0,913	FC	45524	1387262,005	1038462,552	2,568	CR
10956	1385804,933	1039329,655	1,561	AN1	31707	1386388,491	1038273,942	1,430	PR COREDOR	45525	1387261,314	1038463,119	2,574	CR
10957	1385801,128	1039332,053	1,569	PR	31708	1386388,606	1038273,950	1,456	PD	45526	1387261,085	1038463,513	2,590	CR
10958	1385802,130	1039332,040	1,532	PD	31709	1386389,946	1038273,754	1,683	BV	45527	1387261,049	1038463,893	2,595	CR
10959	1385804,061	1039329,679	1,442	AN	31710	1386391,117	1038280,809	1,325	BV	45528	1387262,425	1038462,256	2,428	FCU
10960	1385804,373	1039312,977	1,526	AN	31711	1386389,813	1038281,058	1,553	PR COREDOR	45529	1387261,922	1038462,513	2,432	FCU
10961	1385805,346	1039312,992	1,527	AN1	31712	1386388,195	1038281,385	1,612	PR	45530	1387261,395	1038462,198	2,443	BV
10962	1385801,247	1039326,323	1,496	PR MADERA	31713	1386390,284	1038280,940	1,548	PD	45531	1387260,385	1038463,290	2,445	BV
10963	1385802,043	1039326,527	1,521	PD	31714	1386390,003	1038288,957	1,637	PR	45532	1387261,219	1038463,091	2,435	FCU
10964	1385802,045	1039329,171	1,516	PD	31715	1386392,111	1038288,780	1,589	PD	45533	1387261,014	1038463,516	2,441	FCU
10965	1385801,322	1039329,140	1,520	PD	31716	1386389,999	1038289,301	1,627	PD	45534	1387260,972	1038463,923	2,441	FCU
10966	1385801,328	1039323,865	1,715	PR MADERA	31717	1386390,565	1038281,673	1,364	CA	45535	1387263,477	1038465,301	2,694	FELT
10967	1385801,918	1039323,755	1,726	PR MADERA	31718	1386390,886	1038282,505	1,374	CA	45536	1387261,262	1038464,879	2,442	MI
10968	1385803,077	1039323,844	1,666	PD	31719	1386391,421	1038282,318	1,373	CA	45537	1387263,368	1038464,256	2,694	PD
10969	1385802,091	1039318,435	1,730	PR	31720	1386390,268	1038292,012	1,227	PR LOTE	45538	1387262,234	1038466,883	2,656	PD
10970	1385803,017	1039318,534	1,716	PD	31721	1386393,613	1038288,738	1,258	BV	45539	1387261,638	1038466,134	2,476	CR
10971	1385803,456	1039311,455	1,582	PEIT	31722	1386388,799	1038272,140	1,863	CA	45540	1387261,887	1038466,969	2,480	CR
10972	1385795,218	1039342,839	1,482	BV	31723	1386389,007	1038273,352	1,883	CA	45541	1387262,096	1038467,699	2,598	CR
10973	1385806,201	1039329,471	1,532	BV	31724	1386388,034	1038273,600	1,905	CA	45542	1387267,350	1038472,434	2,735	PR
10974	1385805,918	1039316,649	1,520	BV	31725	1386397,242	1038272,154	1,821	BOS	45543	1387267,756	1038473,789	3,131	PR
10975	1385805,582	1039309,441	1,506	BV	31726	1386397,171	1038270,914	1,848	BOS	45544	1387264,835	1038474,638	3,098	PR REJA
10976	1385806,095	1039342,976	1,519	CHEG AUX10735	31727	1386388,852	1038272,161	1,859	BOS	45545	1387264,180	1038473,015	2,684	PD
10977	1385811,957	1039437,845	1,330	FC	31728	1386389,107	1038273,372	1,866	BOS	45546	1387264,458	1038473,086	2,713	PD
10978	1385772,110	1039311,207	1,425	AUX10978	31729	1386396,025	1038270,425	1,575	CHEG AUX13443	45547	1387261,575	1038466,176	2,432	FCU
10979	1385811,649	1039425,405	1,280	FC	31730	1386351,423	1038109,237	1,297	AUX13730	45548	1387262,057	1038467,781	2,446	FCU
10980	1385810,862	1039425,208	1,298	FC	31731	1386367,800	1038151,460	1,178	PR MADERA	45549	1387264,145	1038474,725	2,597	CR
10981	1385810,813	1039423,935	1,381	PR	31732	1386366,297	1038151,557	1,153	BV	45550	1387264,739	1038474,807	2,655	PR REJA
10982	1385811,963	1039415,116	1,307	FC	31733	1386368,106	1038158,702	1,361	REL	45551	1387266,501	1038480,817	2,658	PR REJA
10983	1385812,252	1039400,252	1,287	FC	31734	1386369,453	1038157,367	1,187	PR	45552	1387266,971	1038480,647	2,824	PR REJA
10984	1385812,281	1039385,052	1,353	FC	31735	1386368,699	1038164,799	1,255	BV	45553	1387268,601	1038485,309	2,743	PR REJA
10985	1385812,409	1039357,537	1,365	FC	31736	1386371,370	1038164,780	1,349	PR	45554	1387268,529	1038485,406	3,061	PR REJA
10986	1385812,065	1039357,405	1,404	FC	31737	1386370,144	1038165,462	1,277	PR COREDOR	45555	1387267,456	1038485,684	2,605	PD
10987	1385812,164	1039355,214	1,447	FC	31738	1386372,751	1038173,847	1,320	PR COREDOR	45556	1387270,307	1038490,676	3,012	PR REJA
10988	1385813,058	1039340,658	1,409	FC	31739	1386372,109	1038174,167	1,265	PR COREDOR	45557	1387269,031	1038491,212	2,583	PD
10989	1385812,382	1039326,220	1,333	FC	31									



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11002	1385795,905	1039276,535	1,596	BV	31753	1386379,663	1038200,055	1,319	BV	45571	1387272,286	1038502,663	2,564	CR
11003	1385795,324	1039285,623	1,592	PEIT	31754	1386381,107	1038210,349	1,265	BV	45572	1387272,551	1038503,610	2,539	PD
11004	1385792,793	1039269,470	1,800	BV	31755	1386385,075	1038215,361	1,407	PR MADERA	45573	1387273,672	1038502,295	2,836	PD
11005	1385800,994	1039318,388	1,575	PR MADERA	31756	1386383,942	1038215,630	1,299	PD	45574	1387272,191	1038502,650	2,411	FCU
11006	1385801,129	1039313,014	1,560	PR MADERA	31757	1386384,037	1038221,264	1,292	BV	45575	1387271,865	1038502,758	2,412	BV
11007	1385796,652	1039311,878	1,517	CAN	31758	1386385,758	1038223,184	1,317	PEL	45576	1387274,014	1038502,111	2,335	PEL
11008	1385797,138	1039311,872	1,516	CAN	31759	1386387,196	1038222,186	1,425	PR MADERA	45577	1387274,474	1038506,604	2,767	JARDINERA
11009	1385797,119	1039312,401	1,518	CAN	31760	1386388,296	1038224,970	1,374	PR LAMINA	45578	1387274,294	1038506,279	2,742	JARDINERA
11010	1385789,877	1039313,032	1,499	PR LAMINA	31761	1386388,400	1038225,055	1,693	PR MADERA	45579	1387274,401	1038505,912	2,777	JARDINERA
11011	1385778,798	1039313,150	1,512	PR MADERA	31762	1386387,399	1038225,434	1,715	PD	45580	1387274,771	1038505,832	2,829	JARDINERA
11012	1385776,026	1039312,692	1,369	ACC	31763	1386391,281	1038233,999	1,812	PR MADERA	45581	1387275,105	1038506,076	2,838	JARDINERA
11013	1385776,150	1039308,326	1,503	ACCI	31764	1386390,242	1038234,342	1,729	PD	45582	1387275,007	1038506,423	2,828	JARDINERA
11014	1385784,645	1039306,121	1,468	PEIT	31765	1386386,672	1038228,423	1,251	BV	45583	1387274,735	1038506,688	2,834	JARDINERA
11015	1385802,487	1039312,223	1,500	ACC	31766	1386382,091	1038233,339	1,352	BV	45584	1387274,481	1038503,571	2,846	JARDINERA
11016	1385802,466	1039306,459	1,568	IV	31767	1386380,687	1038236,359	1,646	PE	45585	1387274,081	1038503,836	2,852	JARDINERA
11017	1385784,960	1039279,159	1,554	CN MADERA	31768	1386380,598	1038237,770	1,822	PR MADERA	45586	1387273,681	1038503,652	2,786	JARDINERA
11018	1385787,554	1039283,894	1,853	CN MADERA	31769	1386379,641	1038230,747	1,583	PR COREDOR	45587	1387273,685	1038503,315	2,796	JARDINERA
11019	1385777,163	1039289,083	1,620	CN MADERA	31770	1386379,124	1038230,774	1,679	PR COREDOR	45588	1387273,860	1038503,091	2,833	JARDINERA
11020	1385796,122	1039285,351	1,597	VENTO	31771	1386376,769	1038220,878	1,587	PR COREDOR	45589	1387274,204	1038503,041	2,856	JARDINERA
11021	1385780,720	1039271,914	1,439	AR	31772	1386378,287	1038222,623	1,502	BV	45590	1387274,475	1038503,345	2,863	JARDINERA
11022	1385784,991	1039295,038	1,386	LOTE	31773	1386376,796	1038220,634	1,540	PE	45591	1387271,345	1038496,481	2,564	AR
11023	1385803,480	1039302,006	1,551	CHED AUX10890	31774	1386376,561	1038219,936	1,516	AR	45592	1387256,305	1038475,497	2,471	BV
11024	1385783,964	1039254,361	1,718	EV	31775	1386375,104	1038214,091	1,573	PR COREDOR	45593	1387256,001	1038475,723	2,467	FCU
11025	1385842,467	1039236,665	1,782	EV	31776	1386375,272	1038209,326	1,321	BV	45594	1387255,990	1038475,776	2,604	CR
11026	1385843,620	1039236,341	1,791	EV	31777	1386375,667	1038213,940	1,628	PD	45595	1387255,345	1038476,000	2,826	PR REJA
11027	1385864,999	1039229,964	1,817	EV	31778	1386374,120	1038209,698	1,552	PR COREDOR	45596	1387255,016	1038474,871	2,831	PR COREDOR
11028	1385880,154	1039225,827	1,850	EV	31779	1386374,640	1038209,530	1,559	PD	45597	1387253,376	1038468,839	2,915	PD
11029	1385885,379	1039219,579	1,754	CERRIE STAD10	31780	1386374,970	1038213,445	1,608	CA	45598	1387253,209	1038468,488	2,912	PD
11030	1385888,480	1039224,391	1,870	EV	31781	1386375,432	1038213,316	1,602	CA	45599	1387252,853	1038468,225	2,914	PD
11031	1385910,504	1039220,900	1,890	EV	31782	1386375,319	1038212,837	1,599	CA	45600	1387252,232	1038468,163	2,926	PD
11032	1385925,975	1039219,287	1,908	EV	31783	1386372,252	1038209,943	1,302	PR MADERA	45601	1387249,907	1038468,832	2,958	PD
11033	1385764,943	1039218,135	1,597	AUX11033	31784	1386370,948	1038204,809	1,332	PR LOTE	45602	1387253,507	1038475,281	2,922	PR
11034	1385772,414	1039192,661	1,539	MM	31785	1386373,086	1038202,824	1,364	BV	45603	1387251,924	1038469,585	2,956	PR
11035	1385771,956	1039193,945	1,593	PEIT	31786	1386369,831	1038198,749	1,497	PR LOTE	45604	1387249,566	1038470,172	2,972	PR
11036	1385782,934	1039250,936	1,693	BV CONCRETO	31787	1386370,887	1038198,397	1,412	PR COREDOR	45605	1387254,280	1038470,065	2,616	CR
11037	1385779,658	1039214,229	1,577	MM	31788	1386369,936	1038194,736	1,435	PR COREDOR	45606	1387254,330	1038470,030	2,456	FCU
11038	1385784,993	1039257,836	1,690	BV CONCRETO	31789	1386370,694	1038190,832	1,354	BV	45607	1387253,658	1038467,649	2,448	FCU
11039	1385788,834	1039240,604	1,565	MM ESCUELA	31790	1386366,485	1038195,273	1,653	PR MADERA	45608	1387254,029	1038469,308	2,508	CR
11040	1385791,021	1039240,562	1,532	CAN	31791	1386364,576	1038188,130	1,442	PR MADERA	45609	1387253,790	1038468,510	2,490	CR
11041	1385791,735	1039240,353	1,534	CAN	31792	1386368,483	1038184,760	1,389	BV	45610	1387253,581	1038467,788	2,624	CR
11042	1385791,638	1039239,794	1,533	CAN	31793	1386367,622	1038184,443	1,440	BV	45611	1387253,360	1038467,308	2,630	CR
11043	1385798,646	1039237,440	1,445	MM PORTADA	31794	1386367,761	1038185,029	1,513	PEL	45612	1387253,428	1038467,270	2,451	FCU
11044	1385801,741	1039236,412	1,454	CAN	31795	1386354,394	1038189,876	1,399	PR MADERA	45613	1387253,117	1038466,945	2,442	FCU
11045	1385811,501	1039233,206	1,334	MM ESCUELA	31796	1386354,074	1038189,327	1,526	PR LAMINA	45614	1387253,080	1038467,017	2,622	CR
11046	1385790,314	1039240,311	1,725	MU TUR11	31797	1386356,700	1038186,542	1,451	BV	45615	1387252,371	1038466,512	2,612	CR
11047	1385810,574	1039230,439	1,642	MM ESCUELA	31798	1386349,836	1038190,133	1,341	PR LAMINA	45616	1387252,413	1038466,444	2,440	FCU
11048	1385815,614	1039233,139	1,581	PR	31799	1386344,780	1038189,135	1,210	BV	45617	1387251,963	1038466,284	2,448	FCU
11049	1385809,114	1039237,844	1,386	TOP	31800	1386341,113	1038191,272	1,299	PEL	45618	1387251,945	1038466,366	2,601	CR
11050	1385796,288	1039242,143	1,521	TOP	31801	1386333,061	1038190,743	1,324	BV	45619	1387251,564	1038466,355	2,610	CR
11051	1385791,376	1039247,831	1,827	CR	31802	1386340,924	1038192,205	1,292	PR MADERA	45620	1387250,752	1038466,595	2,593	CR
11052	1385790,911	1039247,696	1,831	CR	31803	1386332,616	1038194,034	1,386	PR MADERA	45621	1387251,949	1038466,286	2,442	FCU
11053	1385790,504	1039247,496	1,814	CR	31804	1386332,459	1038194,019	1,672	PR MADERA	45622	1387251,527	1038466,292	2,444	FCU
11054	1385791,330	1039247,916	1,667	FCU	31805	1386332,239	1038192,758	1,704	PD	45623	1387250,775	1038466,517	2,431	FCU
11055	1385790,829	1039247,749	1,657	FCU	31806	1386325,614	1038195,725	1,679	PR MADERA	45624	1387251,980	1038467,396	2,429	PE
11056	1385790,488	1039247,540	1,650	FCU	31807	1386317,088	1038198,110	1,816	PR	45625	1387253,753	1038466,739	2,465	BV
11057	1385789,389	1039246,661	1,628	BV	31808	1386316,760	1038196,792	1,744	PD	45626	1387252,230	1038465,706	2,456	BV
11058	1385785,279	1039237,805	1,613	BV	31809	1386316,047	1038197,263	1,317	PALT	45627	1387250,591	1038466,201	2,438	CR
11059	1385782,158	1039248,226	1,728	BV	31810	1386316,705	1038196,279	1,267	TUBO Ø 18P	45628	1387253,010	1038459,364	2,480	CAMARA DE TELEFONO
11060	1385778,877	1039236,296	1,701	BV	31811	1386323,877	1038194,541	1,326	TUBO Ø 18P	45630	1387010,645	1037932,459	1,380	AUX10830
11061	1385774,746	1039225,987	1,572	BV	31812	1386323,434	1038193,013	1,169	PR	45631	1386938,340	1037861,456	1,120	AUX10831
11062	1385770,797	1039215,219	1,505	BV	31813	1386314,566	1038195,888	1,188	BV	45632	1387018,225	1037936,137	1,065	MU
11063	1385777,135	1039216,680	1,507	BV1	31814	1386314,179	1038186,509	1,375	BV	45633	1387016,137	1037935,420	1,308	MU
11064	1385771,385	1039200,910	1,558	BV1	31815	1386323,291	1038185,242	1,223	BV	45634	1387012,969	1037939,328	1,364	MU
11065	1385766,554	1039202,931	1,513	BV	31816	1386314,409	1038185,845	1,248	PR COREDOR	45635	1387012,984	1037937,653	1,400	MU
11066	1385768,167	1039189,346	1,564	BV1	31817	1386320,969	1038184,589	1,280	PR MADERA	45636	1387011,722	1037938,201	1,306	MU
11067	1385763,062	1039191,828	1,658	BV	31818	1386328,517	1038183,490	1,264	PE	45637	1387012,776	1037937,308	1,567	MU
11068	1385759,182	1039191,211	1,504	BV	31819	1386334,869	1038183,324	1,304	BV	45638	1387015,881	1037935,120	1,567	MU
11069	1385748,464	1039194,855	1,612	BV										



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11082	1385759,131	1039221,776	1,569	PR	31833	1386360,342	1038155,665	1,339	BV	45652	1387009,529	1037931,173	0,200	FO 3BP
11083	1385760,015	1039221,552	1,563	PD	31834	1386357,701	1038153,963	1,302	PR COREDOR	45653	1387014,684	1037936,415	0,273	FO 3BP
11084	1385760,214	1039224,118	1,586	PD	31835	1386357,421	1038145,110	1,230	BV	45654	1387015,583	1037935,832	0,404	FO 3BP
11085	1385761,065	1039223,784	1,580	PD	31836	1386355,748	1038146,896	1,437	PE	45655	1387013,651	1037937,190	0,222	FO 3BP
11086	1385762,327	1039229,297	1,578	PR	31837	1386355,581	1038154,504	1,209	PR COREDOR	45656	1387012,985	1037937,560	1,517	TUBO 4P METSLICO
11087	1385763,277	1039229,187	1,570	PR	31838	1386355,293	1038145,351	1,417	AR	45657	1387016,034	1037935,311	1,486	TUBO 4P METSLICO
11088	1385764,271	1039231,369	1,582	PR	31839	1386354,552	1038147,328	1,549	PR MADERA	45658	1387012,395	1037937,286	1,358	ACC
11089	1385763,734	1039231,696	1,611	PR	31840	1386355,275	1038147,238	1,606	PD	45659	1387009,648	1037939,640	1,305	ACC
11090	1385764,883	1039234,330	1,652	PR	31841	1386355,026	1038145,185	1,606	PD	45660	1387004,446	1037944,986	1,353	ACC
11091	1385767,600	1039232,972	1,657	PD	31842	1386356,105	1038144,920	1,575	PD	45661	1386997,957	1037949,802	1,441	ACC
11092	1385767,039	1039239,294	1,622	PR	31843	1386353,180	1038136,559	1,487	PR	45662	1386995,181	1037953,958	1,571	ACC
11093	1385769,827	1039237,946	1,574	PD	31844	1386354,394	1038136,432	1,391	PD	45663	1386994,485	1037955,044	1,857	ACC
11094	1385769,827	1039245,503	1,713	PR	31845	1386355,878	1038137,563	1,261	BV	45664	1387020,135	1037946,023	0,908	PR LAMINA
11095	1385769,556	1039233,114	1,534	AN1	31846	1386352,107	1038130,550	1,475	PR	45665	1387014,534	1037949,265	1,414	PR
11096	1385770,403	1039232,741	1,521	AN	31847	1386354,367	1038128,820	1,285	BV	45666	1387012,225	1037948,271	1,507	PL
11097	1385772,752	1039244,190	1,747	PR REJA	31848	1386353,819	1038130,884	1,514	TUBO 0.18P	45667	1386999,866	1037955,462	1,332	PR MADERA
11098	1385774,160	1039243,653	1,673	PD	31849	1386354,271	1038136,373	1,437	TUBO 0.18P	45668	1387003,178	1037935,864	1,473	PR MADERA
11099	1385774,383	1039241,607	1,513	AN	31850	1386356,621	1038147,299	1,412	TUBO 0.18P	45669	1387004,168	1037938,230	1,306	PR COREDOR
11100	1385773,571	1039242,020	1,526	AN1	31851	1386358,302	1038154,153	1,497	TUBO 0.18P	45670	1386991,533	1037943,995	1,403	PR COREDOR
11101	1385779,071	1039258,835	1,737	PR REJA	31852	1386361,053	1038164,552	1,599	TUBO 0.18P	45671	1387008,360	1037932,753	1,278	ACC
11102	1385780,434	1039258,308	1,681	PD	31853	1386340,890	1038190,220	1,155	FC AGUAS NEGRAS	45672	1387004,530	1037938,128	1,305	ACC
11103	1385780,978	1039259,816	1,552	FEIT ALTA	31854	1386331,091	1038191,813	1,190	FC AGUAS NEGRAS	45673	1386991,914	1037944,659	1,400	ACC
11104	1385780,473	1039258,287	1,559	AN	31855	1386324,255	1038193,931	1,131	FC AGUAS NEGRAS	45674	1386990,711	1037944,300	1,380	ACC
11105	1385782,399	1039259,689	1,511	AN1	31856	1386372,404	1038179,014	1,367	CHIEG AUX13184	45675	1386986,125	1037932,786	1,431	PR MADERA
11106	1385781,265	1039261,009	1,560	VENTO	31857	1386309,286	1038033,222	1,165	AUX31857	45676	1386985,196	1037933,293	1,454	PR COREDOR
11107	1385761,751	1039266,461	1,470	AN	31858	1386321,622	1038055,815	1,207	BV	45677	1386984,451	1037933,892	1,442	ACC
11108	1385754,333	1039271,891	1,400	AN1	31859	1386322,679	1038055,235	1,205	PR MADERA	45678	1386977,322	1037920,739	1,310	ACC
11109	1385754,354	1039269,623	1,486	PR REJA	31860	1386322,262	1038055,692	1,221	PALT	45679	1386977,838	1037920,437	1,378	PR COREDOR
11110	1385753,997	1039272,105	1,396	PETR ALTA	31861	1386329,302	1038067,279	1,197	PR MADERA	45680	1386977,016	1037918,430	1,373	PR LOTE
11111	1385754,396	1039272,955	1,488	VENTO	31862	1386328,607	1038067,644	1,169	BV	45681	1386975,548	1037916,330	1,241	PR COREDOR
11112	1385753,269	1039270,258	1,388	AN	31863	1386336,466	1038079,015	1,215	PR	45682	1386973,485	1037912,812	1,405	PR COREDOR
11113	1385787,949	1039265,700	1,691	MR	31864	1386335,535	1038078,419	1,214	PE	45683	1386973,468	1037912,783	1,526	PR COREDOR
11114	1385769,552	1039225,487	1,612	FEIT	31865	1386334,699	1038079,015	1,204	BV	45684	1386973,325	1037912,884	1,505	PR COREDOR
11115	1385790,889	1039270,158	1,832	BX	31866	1386340,404	1038085,299	1,414	PR	45685	1386965,742	1037900,580	1,259	PR COREDOR
11116	1385790,417	1039269,095	1,823	BX	31867	1386342,348	1038088,485	1,138	PR MADERA	45686	1386965,360	1037900,842	1,246	ACC
11117	1385799,803	1039265,139	1,843	BX	31868	1386341,164	1038089,200	1,216	BV	45687	1386962,954	1037896,082	1,112	PR LOTE
11118	1385800,284	1039266,293	1,828	BX	31869	1386347,440	1038100,336	1,237	BV	45688	1386960,805	1037896,322	1,187	ACC
11119	1385790,397	1039269,613	0,605	DESCOLE 3BP	31870	1386348,603	1038099,781	1,313	PR MADERA	45689	1386952,422	1037887,104	1,124	ACC
11120	1385800,143	1039265,700	0,594	ENCOLE 3BP	31871	1386348,690	1038100,205	1,275	ALJIBE	45690	1386953,260	1037886,980	1,086	AR
11121	1385789,813	1039268,612	0,814	BQ	31872	1386348,185	1038100,709	1,278	ALJIBE	45691	1386949,688	1037879,951	1,182	AR MANGO
11122	1385789,338	1039267,849	1,410	CTL	31873	1386347,812	1038100,071	1,281	ALJIBE	45692	1386946,222	1037881,771	1,054	ACC
11123	1385791,082	1039271,953	0,954	CTL1	31874	1386348,616	1038100,736	1,322	REL	45693	1386945,662	1037882,229	1,136	PR MADERA
11124	1385790,838	1039271,047	0,726	BO1	31875	1386352,993	1038107,962	1,294	PR	45694	1386953,324	1037894,227	1,331	PR MADERA
11125	1385783,826	1039271,974	0,843	BQ	31876	1386352,029	1038108,649	1,252	PR	45695	1386953,954	1037894,142	1,168	ACC
11126	1385783,562	1039270,989	1,385	CTL	31877	1386350,862	1038107,776	1,239	BV	45696	1386967,641	1037916,420	1,145	FEL
11127	1385790,664	1039274,628	1,522	POZO AGUA	31878	1386354,597	1038115,810	1,179	BV	45697	1386961,869	1037908,024	1,308	ACC
11128	1385790,113	1039273,711	1,481	POZO AGUA	31879	1386355,392	1038114,953	1,390	PR REJA	45698	1386961,212	1037908,526	1,315	PR MADERA
11129	1385789,199	1039274,328	1,477	POZO AGUA	31880	1386358,556	1038121,680	1,108	PR REJA	45699	1386968,332	1037916,067	1,242	ACC
11130	1385764,913	1039277,703	1,194	CTL	31881	1386358,953	1038124,089	1,084	BV	45700	1386965,820	1037916,867	1,282	PR MADERA
11131	1385765,101	1039278,364	0,602	BQ	31882	1386359,059	1038121,416	1,111	PR MADERA	45701	1386966,414	1037916,678	1,316	PR MADERA
11132	1385781,898	1039276,588	0,977	CTL1	31883	1386363,010	1038132,716	1,092	PR MADERA	45702	1386969,214	1037923,910	1,560	PR MADERA
11133	1385781,989	1039275,962	0,725	BO1	31884	1386361,432	1038133,753	1,208	BV	45703	1386970,454	1037923,462	1,490	PR MADERA
11134	1385740,408	1039289,940	1,158	CTL	31885	1386363,346	1038136,551	1,161	FEL	45704	1386973,175	1037930,251	1,529	PR MADERA
11135	1385740,662	1039290,244	0,587	BQ	31886	1386367,370	1038147,042	1,208	PR MADERA	45705	1386975,153	1037929,483	1,435	PR LAMINA
11136	1385764,451	1039284,211	1,105	CTL1	31887	1386368,721	1038151,156	1,244	PR MADERA	45706	1386975,161	1037929,489	1,444	PR LAMINA
11137	1385764,202	1039283,712	0,733	BO1	31888	1386364,777	1038144,879	1,116	BV	45707	1386978,639	1037937,754	1,450	PR LAMINA
11138	1385744,620	1039293,429	1,216	CTL1	31889	1386351,787	1038121,892	1,245	BV	45708	1386977,107	1037938,396	1,546	PR MADERA
11139	1385744,042	1039292,567	0,756	BO1	31890	1386351,121	1038127,108	1,308	PR MADERA	45709	1386982,620	1037948,220	1,449	PALT
11140	1385723,137	1039297,352	0,710	BQ	31891	1386350,736	1038126,045	1,269	PR COREDOR	45710	1386979,562	1037946,140	1,767	PR MADERA
11141	1385722,992	1039296,896	1,005	CTL	31892	1386351,622	1038125,671	1,273	PR COREDOR	45711	1386986,381	1037945,308	1,492	ACC
11142	1385729,258	1039298,654	0,777	CTL1	31893	1386347,987	1038116,499	1,813	ESCALAS	45712	1386986,645	1037947,955	1,596	ACC
11143	1385728,969	1039298,197	0,628	BO1	31894	1386349,066	1038116,088	1,331	ESCALAS	45713	1386980,229	1037947,933	1,749	PR COREDOR
11144	1385712,846	1039302,613	0,355	BQ	31895	1386348,581	1038114,959	1,277	ESCALAS	45714	1386974,328	1037949,880	1,765	PR REJA
11145	1385712,668	1039300,537	0,929	CTL	31896	1386348,877	1038118,078	1,304	PR COREDOR	45715	1386974,422	1037950,272	1,788	PR REJA
11146	1385713,573	1039305,888	1,233	CTL1	31897	1386348,447	1038118,155	1,522	PR COREDOR	45716	1386971,322	1037953,235	1,895	ACC
11147	1385712,836	1039305,325	0,721	BO1	31898	1386346,442	1038112,800	1,274	PR COREDOR	45717	1386971,889	1037951,046	1,765	PR REJA
11148	1385787,683	1039257,816	1,603	CHIEG AUX13897	31899	1386345,648	1038113,017	1,256	PR MADERA	45718	13			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11162	1385733,770	1039201,226	1,906	MU	31913	1386333,913	1038086,411	1,263	BV	45732	1386961,954	1037952,245	2,229	PD
11163	1385731,296	1039204,286	2,635	MU	31914	1386330,485	1038085,573	1,624	PR	45733	1386958,356	1037953,177	2,002	PR REJA
11164	1385731,174	1039204,063	2,619	MU	31915	1386330,968	1038085,298	1,327	PR	45734	1386957,896	1037952,133	1,814	PR
11165	1385730,510	1039202,604	1,931	MU	31916	1386327,440	1038078,761	1,285	PR MADERA	45735	1386959,226	1037954,006	2,115	PEL
11166	1385731,097	1039204,405	1,678	SM	31917	1386328,786	1038078,010	1,201	PR MADERA	45736	1386950,049	1037954,571	1,682	PR
11167	1385730,325	1039202,686	1,622	SM	31918	1386329,605	1038081,783	1,247	PEL	45737	1386957,614	1037957,171	1,727	ACC
11168	1385734,572	1039202,920	1,686	SM	31919	1386327,215	1038075,294	1,252	PR MADERA	45738	1386950,577	1037956,035	1,726	PR COREDOR
11169	1385733,800	1039201,199	1,655	SM	31920	1386329,445	1038080,742	1,284	ALIBE	45739	1386937,652	1037963,056	1,716	ACC
11170	1385697,182	1039214,977	1,301	PR	31921	1386329,122	1038080,039	1,321	ALIBE	45740	1386940,780	1037959,399	1,732	PR COREDOR
11171	1385720,953	1039207,222	1,322	AUX11171	31922	1386329,901	1038079,619	1,282	ALIBE	45741	1386939,677	1037956,430	1,743	PR MADERA
11172	1385708,448	1039210,231	1,328	PR	31923	1386330,214	1038079,345	1,177	BV	45742	1386935,239	1037957,107	1,613	ACC
11173	1385713,044	1039208,653	1,386	PR MADERA	31924	1386326,246	1038075,603	1,399	PR	45743	1386938,710	1037969,098	1,949	ACC
11174	1385713,827	1039210,728	1,386	PR	31925	1386325,341	1038074,723	1,442	PR	45744	1386940,783	1037968,200	1,797	ACC
11175	1385719,383	1039208,240	1,317	PR MADERA	31926	1386326,434	1038074,046	1,421	PD	45745	1386950,547	1037966,007	1,816	ACC
11176	1385720,244	1039207,745	1,270	PR MADERA	31927	1386323,373	1038071,587	1,414	PR	45746	1386960,606	1037963,013	1,895	ACC
11177	1385716,158	1039204,287	1,507	AR	31928	1386324,516	1038070,885	1,406	PD	45747	1386969,906	1037960,731	1,723	ACC
11178	1385715,394	1039209,423	1,380	AR NONI	31929	1386322,885	1038070,256	1,393	ALIBE	45748	1386979,624	1037958,397	1,620	ACC
11179	1385709,367	1039206,088	1,562	AR	31930	1386323,687	1038069,841	1,385	ALIBE	45749	1386984,493	1037958,325	1,642	PE
11180	1385689,647	1039199,442	1,057	PR	31931	1386324,069	1038070,546	1,374	ALIBE	45750	1386990,557	1037968,535	1,830	PR MADERA
11181	1385690,195	1039200,754	1,388	PR REJA	31932	1386322,614	1038070,224	1,416	PR	45751	1386988,504	1037962,536	1,827	PR MADERA
11182	1385696,341	1039198,669	1,337	PR REJA	31933	1386323,066	1038070,119	1,414	PD	45752	1386989,556	1037962,204	1,808	PD
11183	1385702,968	1039196,248	1,215	PR LOTE	31934	1386324,632	1038069,945	1,235	BV	45753	1386986,906	1037957,750	1,800	PR MADERA
11184	1385690,132	1039202,133	1,425	TB 2AP	31935	1386320,360	1038066,591	1,439	PR	45754	1386988,040	1037957,405	1,775	PD
11185	1385696,820	1039199,875	1,515	TB 2AP	31936	1386320,849	1038066,437	1,433	PD	45755	1386980,041	1037959,907	1,764	PR MADERA
11186	1385696,708	1039199,248	1,263	CA	31937	1386317,555	1038057,981	1,116	BV	45756	1386979,970	1037955,763	1,768	PR COREDOR
11187	1385704,125	1039197,094	1,171	CA	31938	1386317,035	1038058,398	1,144	PE	45757	1386988,273	1037956,065	1,611	ACC
11188	1385714,310	1039193,000	1,218	CA	31939	1386316,411	1038060,294	1,407	PR	45758	1386989,386	1037956,775	1,837	ACC
11189	1385718,303	1039190,261	1,248	PEM	31940	1386314,946	1038057,531	1,407	PR MADERA	45759	1386989,234	1037958,526	1,926	CARCAMO
11190	1385732,296	1039187,640	1,254	CA	31941	1386316,115	1038056,867	1,170	PR MADERA	45760	1386997,569	1037955,596	1,893	CARCAMO
11191	1385732,756	1039188,307	1,550	TB 2AP	31942	1386309,441	1038045,484	1,202	PR MADERA	45761	1386997,063	1037954,202	1,920	CARCAMO
11192	1385736,387	1039187,154	1,655	TB 2AP	31943	1386310,061	1038045,099	1,053	PR COREDOR	45762	1386988,801	1037957,092	1,932	CARCAMO
11193	1385709,271	1039193,060	1,393	PR CORREDOR	31944	1386310,735	1038044,547	1,009	BV	45763	1386997,623	1037955,542	1,733	CA
11194	1385715,245	1039190,995	1,314	PR CORREDOR	31945	1386306,007	1038039,374	1,031	PR CORREDOR	45764	1386998,395	1037955,230	1,710	CA
11195	1385714,726	1039189,528	1,169	PR	31946	1386351,427	1038109,244	1,298	CHEG AUX31730	45765	1386998,143	1037954,508	1,743	CA
11196	1385731,521	1039184,121	1,292	PR MADERA	31947	1386285,958	1038052,840	0,996	AUX31947	45766	1386997,255	1037954,491	1,749	CA
11197	1385735,170	1039182,952	1,219	PR	31948	1386314,058	1038046,371	1,154	CLIE 8CORNERA 8	45768	1387013,205	1037937,626	0,778	BOJ
11198	1385735,493	1039183,736	1,342	PR	31949	1386307,332	1038038,598	1,066	BV	45769	1387013,686	1037938,959	0,787	BOJ
11199	1385740,416	1039182,095	1,893	PR	31950	1386306,533	1038038,623	1,023	SENDERO	45770	1387016,062	1037935,566	0,811	BOJ
11200	1385741,079	1039183,586	1,577	PR REJA	31951	1386297,403	1038043,404	0,962	SENDERO	45771	1387017,654	1037936,259	0,805	BOJ
11201	1385736,627	1039186,484	1,533	CAR AN	31952	1386298,060	1038044,448	1,163	PR	45772	1387020,171	1037945,163	0,774	BOJ
11202	1385736,991	1039187,574	1,548	CAR AN	31953	1386293,932	1038047,441	0,963	PR	45773	1387018,672	1037936,581	1,005	CTL
11203	1385747,317	1039184,121	1,508	CAR AN	31954	1386293,128	1038046,437	1,000	SENDERO	45774	1387016,156	1037944,308	1,404	TOP
11204	1385746,978	1039183,103	1,529	CAR AN	31955	1386300,063	1038041,362	1,003	PE	45775	1387013,129	1037939,992	1,335	TOP
11205	1385758,991	1039178,863	1,561	CAR AN	31956	1386305,674	1038036,106	1,066	PR COREDOR	45776	1387024,006	1037942,627	0,992	CTL
11206	1385759,347	1039179,914	1,564	CAR AN	31957	1386306,131	1038035,904	1,053	BV	45777	1387023,799	1037942,892	0,769	BOJ
11207	1385758,184	1039177,802	1,446	PEIT	31958	1386302,004	1038030,122	1,107	PR COREDOR	45778	1387032,366	1037953,607	1,158	CTL
11208	1385757,700	1039177,942	1,520	PR REJA	31959	1386301,117	1038030,606	1,167	PR COREDOR	45779	1387032,027	1037953,798	0,926	BOJ
11209	1385756,126	1039173,680	1,553	PR REJA	31960	1386299,972	1038028,824	1,119	PR MADERA	45780	1387031,916	1037959,155	0,847	BOJ
11210	1385756,059	1039173,595	2,122	ES	31961	1386301,525	1038028,854	1,218	ALIBE	45781	1387046,856	1037973,323	0,843	BOJ
11211	1385757,334	1039173,085	1,529	ES	31962	1386302,060	1038029,639	1,228	ALIBE	45782	1387047,047	1037972,995	1,124	CTL
11212	1385756,903	1039172,000	1,557	ES	31963	1386301,228	1038030,165	1,212	ALIBE	45783	1387045,260	1037977,245	0,951	BOJ
11213	1385755,662	1039172,423	2,120	ES	31964	1386302,625	1038027,366	1,120	PR COREDOR	45784	1387009,032	1037931,398	0,769	BOJ
11214	1385755,601	1039172,359	1,503	PR REJA	31965	1386299,750	1038021,903	1,081	PR COREDOR	45785	1387006,669	1037930,491	0,749	BOJ
11215	1385757,742	1039177,963	1,972	CA	31966	1386302,792	1038027,217	1,121	BV	45786	1387006,539	1037930,896	0,989	CTL
11216	1385758,170	1039177,650	1,961	CA	31967	1386300,392	1038021,689	1,024	PE	45787	1387011,875	1037928,587	0,747	BOJ
11217	1385757,819	1039176,804	2,014	CA	31968	1386297,612	1038017,751	1,084	PR MADERA	45788	1387011,521	1037928,063	0,985	CTL1
11218	1385752,620	1039164,677	1,941	PR CORREDOR	31969	1386298,815	1038017,016	1,055	PR REJA	45789	1387002,184	1037927,758	1,138	CTL
11219	1385752,891	1039165,327	1,946	CAN	31970	1386299,013	1038016,932	1,047	BV	45790	1387002,656	1037927,199	0,767	BOJ
11220	1385753,390	1039165,118	1,957	CAN	31971	1386295,386	1038010,697	0,987	PR REJA	45791	1387010,933	1037927,898	0,759	BOJ
11221	1385753,159	1039164,506	1,948	CAN	31972	1386294,019	1038011,421	1,051	PR MADERA	45792	1387000,029	1037929,003	1,422	PR LAMINA
11222	1385753,055	1039164,438	1,569	PR REJA	31973	1386295,500	1038010,437	1,004	BV	45793	1387001,742	1037927,954	1,165	PR LAMINA
11223	1385750,276	1039158,903	1,755	PR REJA	31974	1386291,494	1038006,628	1,099	PR MADERA	45794	1387002,562	1037915,804	0,967	CTL1
11224	1385749,006	1039159,499	1,701	PR	31975	1386288,214	1038000,240	0,975	PR MADERA	45795	1387002,313	1037915,961	0,753	BOJ
11225	1385747,389	1039156,264	1,611	PR MADERA	31976	1386288,670	1038000,044	0,980	PEL	45796	1386993,127	1037916,669	1,088	PR LAMINA
11226	1385748,147	1039155,910	1,826	PR MADERA	31977	1386289,171	1037999,770	0,983	BV	45797	1386994,373	1037917,181	0,934	CTL
11227	1385745,649	1039151,361	1,708	PR MADERA	31978	1386285,753	1037993,517	0,926	BV	45798	1386993,568	1037915,681	0,751	BOJ
11228	1385744,643	1039148,890	1,752	PR MADERA	31979	1386285,101	1037993,715	0,956	PR REJA	45799	1386991,367	1037904,403	0,922	CTL1
11229	1385744,641													



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11242	1385804,972	1039165,404	1,489	BV	31993	1386297,012	1038002,079	1,028	PR CORREDOR	45814	1386952,001	1037853,622	0,939	CTL
11243	1385804,097	1039175,508	1,507	BV	31994	1386296,071	1038002,317	0,976	BV	45815	1386955,251	1037851,799	1,124	PT MADERA
11244	1385783,146	1039183,146	1,536	BV	31995	1386299,447	1038008,315	1,024	BV	45816	1386954,419	1037849,917	1,095	PT MADERA
11245	1385772,673	1039188,253	1,484	BV	31996	1386299,712	1038007,869	1,039	PR CORREDOR	45817	1386951,927	1037851,067	1,875	PT MADERA
11246	1385794,541	1039183,490	1,692	MM ESCUELA	31997	1386301,638	1038007,455	0,974	PR MADERA	45818	1386940,686	1037856,166	1,863	PT MADERA
11247	1385794,971	1039183,332	1,665	PR	31998	1386303,658	1038014,646	1,015	PE	45819	1386938,660	1037857,091	1,031	PT MADERA
11248	1385794,345	1039181,602	1,769	PR	31999	1386302,542	1038015,090	1,005	BV	45820	1386939,567	1037859,127	1,021	PT MADERA
11249	1385794,356	1039181,532	1,997	JR	32000	1386304,280	1038014,690	1,026	PR MADERA	45821	1386941,558	1037858,179	1,867	PT MADERA
11250	1385794,157	1039180,818	1,755	BM	32001	1386307,119	1038022,294	1,050	PR MADERA	45822	1386952,773	1037853,019	1,866	PT MADERA
11251	1385794,149	1039180,677	1,758	BM	32002	1386305,589	1038022,971	1,072	PR CORREDOR	45823	1386938,097	1037860,418	1,058	ACC
11252	1385794,343	1039180,565	1,770	BM	32003	1386305,063	1038023,165	1,029	BV	45824	1386937,541	1037862,062	1,093	ACC
11253	1385794,222	1039180,930	1,996	JR	32004	1386308,454	1038031,797	1,102	BV	45825	1386943,881	1037873,079	1,014	ACC
11254	1385794,223	1039180,750	2,003	JR	32005	1386308,962	1038031,680	1,171	PR CORREDOR	45826	1386948,206	1037880,780	1,146	ACC
11255	1385794,451	1039180,502	1,996	JR	32006	1386310,578	1038031,049	1,204	PR MADERA	45827	1386940,426	1037874,344	1,107	PR MADERA
11256	1385806,130	1039176,028	2,058	JR	32007	1386313,518	1038038,490	1,325	PR MADERA	45828	1386940,927	1037873,900	1,015	ACC
11257	1385806,451	1039175,993	2,072	JR	32008	1386312,161	1038036,511	1,175	PEL	45829	1386936,438	1037865,500	1,222	ACC
11258	1385806,734	1039176,196	2,069	JR	32009	1386312,800	1038038,747	1,313	PD	45830	1386934,624	1037864,537	1,202	ACC
11259	1385806,990	1039176,646	2,028	JR	32010	1386319,217	1038048,890	1,255	PR MADERA	45831	1386924,667	1037869,404	1,225	ACC
11260	1385806,084	1039175,911	1,778	BM	32011	1386318,378	1038049,349	1,154	PD	45832	1386935,296	1037866,317	1,217	PR MADERA
11261	1385806,510	1039175,907	1,780	BM	32012	1386322,418	1038054,350	1,193	PR MADERA	45833	1386926,033	1037871,776	1,220	PR MADERA
11262	1385806,811	1039176,113	1,793	BM	32013	1386314,996	1038044,172	1,121	BV	45834	1386925,887	1037871,555	1,236	PR MADERA
11263	1385807,052	1039176,650	1,815	BM	32014	1386309,289	1038033,218	1,172	CHEQ ALUX31857	45835	1386921,227	1037874,284	1,174	PR MADERA
11264	1385808,661	1039176,110	1,869	PR REJA	32015	1386314,429	1038191,353	1,373	ALUX32015	45836	1386914,436	1037874,160	1,219	ACC
11265	1385808,655	1039176,104	2,025	PR REJA	32016	1386299,060	1038040,219	0,973	PR MADERA	45837	1386913,405	1037878,919	1,152	PR LOTE
11266	1385806,930	1039175,578	1,623	AR	32017	1386295,493	1038034,742	0,958	PR MADERA	45838	1386907,380	1037877,247	1,237	ACC
11267	1385807,509	1039175,847	1,679	CAA	32018	1386287,555	1038039,320	0,998	PR MADERA	45839	1386907,185	1037879,454	1,305	ACC
11268	1385807,355	1039175,271	1,635	CAA	32019	1386284,748	1038035,079	0,970	PR MADERA	45840	1386908,128	1037882,046	1,204	ACC
11269	1385808,112	1039174,983	1,632	CAA	32020	1386284,089	1038035,463	0,954	PR MADERA	45841	1386897,876	1037879,911	1,385	ACC
11270	1385801,713	1039161,541	1,671	PR	32021	1386280,047	1038029,753	0,942	PR MADERA	45842	1386888,794	1037883,708	1,599	ACC
11271	1385805,980	1039163,722	1,186	CA	32022	1386277,694	1038030,774	0,877	PR CORREDOR	45843	1386886,204	1037878,390	1,506	ACC
11272	1385804,145	1039162,150	1,395	PETR ALTA	32023	1386281,445	1038039,052	1,052	PR CORREDOR	45844	1386894,404	1037873,401	1,315	ACC
11273	1385793,290	1039164,515	1,425	PR	32024	1386278,718	1038040,427	0,831	PR CORREDOR	45845	1386886,542	1037871,424	1,313	PR MADERA
11274	1385795,355	1039166,653	1,201	CA	32025	1386279,062	1038042,070	0,675	PR MADERA	45846	1386887,236	1037873,242	1,286	AR ALMENDRO
11275	1385795,147	1039166,318	1,570	TS ISP	32026	1386281,211	1038047,702	0,736	PR MADERA	45847	1386893,859	1037868,606	1,240	PR MADERA
11276	1385793,275	1039164,577	1,382	PR	32027	1386280,511	1038048,185	0,754	PR MADERA	45848	1386894,049	1037868,895	1,231	PR MADERA
11277	1385792,062	1039167,368	1,458	TS ISP	32028	1386305,733	1038036,423	1,027	SENDERO 1	45849	1386907,697	1037863,613	1,359	PR MADERA
11278	1385793,279	1039164,569	2,270	PR	32029	1386298,158	1038041,007	0,952	SENDERO 1	45850	1386901,692	1037867,688	1,306	AR MANGO
11279	1385793,803	1039166,306	2,260	PD	32030	1386292,094	1038044,390	0,927	SENDERO 1	45851	1386909,238	1037866,348	1,406	PR CORREDOR
11280	1385787,385	1039166,488	2,269	PR	32031	1386288,256	1038045,471	0,987	SENDERO 1	45852	1386915,030	1037864,181	1,232	PR CORREDOR
11281	1385787,989	1039168,112	2,248	PD	32032	1386285,190	1038038,500	0,901	SENDERO 1	45853	1386913,837	1037860,191	1,364	PR MADERA
11282	1385791,675	1039167,024	2,059	ES 3 HUELLAS	32033	1386279,891	1038030,288	0,882	SENDERO 1	45854	1386903,936	1037869,095	1,248	ACC
11283	1385792,118	1039168,486	1,427	ES 3 HUELLAS	32034	1386278,400	1038031,561	0,831	SENDERO 1	45855	1386916,077	1037865,339	1,169	ACC
11284	1385790,948	1039169,120	1,426	ES 3 HUELLAS	32035	1386282,152	1038039,006	0,958	SENDERO 1	45856	1386922,444	1037856,810	1,163	PR MADERA
11285	1385790,428	1039167,433	2,054	ES 3 HUELLAS	32036	1386282,748	1038042,732	0,838	SENDERO 1	45857	1386916,443	1037862,834	1,206	AR ALMENDRO
11286	1385789,736	1039168,058	1,345	TS ISP	32037	1386282,933	1038049,902	0,901	SENDERO 1	45858	1386931,427	1037852,456	0,852	PR MADERA
11287	1385788,897	1039169,076	1,459	AR JARDIN	32038	1386285,585	1038050,136	0,860	SENDERO	45859	1386920,072	1037861,155	1,169	AR ALMENDRO
11288	1385787,006	1039169,047	1,362	TS ISP	32039	1386285,394	1038050,789	0,892	SENDERO	45860	1386921,697	1037860,276	1,221	AR ALMENDRO
11289	1385787,376	1039166,512	1,532	PR	32040	1386284,951	1038054,988	0,902	SENDERO 1	45861	1386928,979	1037847,139	0,895	PR MADERA
11290	1385787,252	1039169,612	1,314	CA	32041	1386286,129	1038063,668	1,052	PR MADERA	45862	1386923,816	1037858,278	1,183	PL
11291	1385784,372	1039170,925	1,224	CA	32042	1386284,922	1038064,222	1,201	PR	45863	1386928,927	1037859,746	1,073	ACC
11292	1385782,838	1039167,900	1,436	PR	32043	1386288,361	1038075,382	1,108	PR	45865	1386936,979	1037963,098	1,735	ALUX3885
11293	1385782,834	1039167,905	1,930	PR	32044	1386287,979	1038064,343	0,927	SENDERO 1	45866	1386908,873	1037886,231	1,238	ACC
11294	1385783,471	1039169,713	1,940	PR CORREDOR	32045	1386290,480	1038073,645	0,990	SENDERO 1	45867	1386915,234	1037888,151	1,049	PR MADERA
11295	1385775,760	1039172,434	1,922	PR CORREDOR	32046	1386290,234	1038062,983	0,989	SENDERO	45868	1386918,589	1037902,803	1,308	PR MADERA
11296	1385775,162	1039170,559	1,900	PR	32047	1386294,290	1038072,067	1,038	SENDERO	45869	1386916,715	1037903,525	1,316	PR MADERA
11297	1385775,140	1039170,568	1,415	PR	32048	1386296,063	1038082,484	0,978	SENDERO	45870	1386915,545	1037903,945	1,328	ACC
11298	1385775,046	1039170,284	1,343	PR	32049	1386291,651	1038083,320	1,054	SENDERO 1	45871	1386918,812	1037910,352	1,356	PR MADERA
11299	1385766,086	1039173,244	1,407	PR	32050	1386290,047	1038082,079	1,122	PR MADERA	45872	1386919,382	1037910,194	1,373	PR CORREDOR
11300	1385765,534	1039172,879	1,443	PR	32051	1386290,070	1038084,235	1,047	SENDERO 1	45873	1386922,165	1037918,139	1,575	PR CORREDOR
11301	1385762,854	1039164,416	1,476	PR	32052	1386292,765	1038087,754	1,105	PM	45874	1386923,513	1037917,729	1,375	PR
11302	1385763,359	1039163,860	1,411	PR	32053	1386291,980	1038089,672	1,075	PR	45875	1386920,884	1037918,948	1,470	ACC
11303	1385762,097	1039160,329	1,558	PR	32054	1386292,866	1038089,395	1,037	ACSESO	45876	1386926,210	1037924,531	1,489	PR MADERA
11304	1385760,259	1039161,012	1,474	PR REJA	32055	1386292,478	1038089,945	1,009	PR	45877	1386926,299	1037924,777	1,802	PR MADERA
11305	1385758,568	1039156,235	1,503	PR REJA	32056	1386294,239	1038096,075	1,168	PR CORREDOR	45878	1386923,768	1037925,655	1,766	PD
11306	1385758,568	1039156,235	1,830	PR REJA	32057	1386296,696	1038099,545	1,148	ACSESO	45879	1386925,853	1037924,661	1,587	AR
11307	1385757,462	1039156,736	1,783	PD	32058	1386297,580	1038106,228	1,101	ACSESO	45880	1386925,430	1037929,337	1,811	PD
11308	1385758,214	1039156,238	1,816	PEIT	32059	1386298,799	1038093,935							



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11322	1385753,118	1039163,371	1,545	PAL	32073	1386309,592	1038167,529	1,182	SENDERO	45896	1386933,782	1037939,791	1,112	PR
11323	1385758,290	1039162,288	1,434	BV	32074	1386311,042	1038178,572	1,295	SENDERO	45897	1386935,522	1037946,582	1,363	PR LOTE
11324	1385752,627	1039146,404	1,641	BV	32075	1386312,399	1038185,612	1,331	SENDERO	45898	1386937,120	1037951,283	1,489	PR LAMINA
11325	1385747,706	1039147,265	1,607	BV1	32076	1386312,809	1038186,425	1,437	SENDERO	45899	1386937,758	1037951,186	1,793	PR LAMINA
11326	1385740,545	1039130,656	1,627	BV1	32077	1386313,240	1038185,498	1,087	FC	45900	1386933,869	1037952,791	1,565	ACC
11327	1385745,146	1039128,142	1,621	BV	32078	1386312,218	1038169,666	1,200	PR MADERA	45901	1386930,132	1037958,058	1,653	ACC
11328	1385740,413	1039112,393	1,665	BV	32079	1386312,981	1038178,765	1,055	FC	45902	1386925,357	1037953,421	1,781	PR LAMINA
11329	1385733,254	1039110,122	1,541	BV1	32080	1386311,474	1038160,646	1,073	PR COREDOR	45903	1386921,541	1037942,734	1,941	PR MADERA
11330	1385729,659	1039098,586	1,491	BV1	32081	1386311,574	1038170,905	1,028	FC	45904	1386922,168	1037942,398	1,944	PD
11331	1385733,342	1039095,067	1,520	BV	32082	1386311,354	1038160,700	1,053	ALIBE	45905	1386921,007	1037942,675	1,952	PR MADERA
11332	1385724,887	1039084,893	1,479	BV1 CONCRETO	32083	1386310,883	1038160,659	1,069	ALIBE	45906	1386919,048	1037936,673	1,957	PR MADERA
11333	1385730,311	1039082,705	1,454	BV CONCRETO	32084	1386310,792	1038160,264	1,096	ALIBE	45907	1386922,499	1037939,917	1,625	ACC
11334	1385750,665	1039135,957	1,867	AR	32085	1386310,779	1038163,336	1,018	FC	45908	1386920,256	1037936,318	1,931	PD
11335	1385749,842	1039155,164	1,519	AR	32086	1386310,233	1038158,523	0,948	FC	45909	1386918,996	1037936,562	1,619	PR MADERA
11336	1385758,921	1039159,694	1,496	CAN	32087	1386311,153	1038158,421	1,691	ESCALAS	45910	1386918,470	1037932,342	1,728	FE
11337	1385759,476	1039159,412	1,528	CAN	32088	1386309,698	1038158,438	1,125	ESCALAS	45911	1386915,993	1037928,182	1,417	PR MADERA
11338	1385759,681	1039159,931	1,521	CAN	32089	1386309,564	1038156,469	1,161	ESCALAS	45912	1386918,018	1037929,612	1,833	ES
11339	1385762,153	1039164,602	1,416	CAN	32090	1386310,947	1038156,317	1,686	ESCALAS	45913	1386917,582	1037928,456	1,808	ES
11340	1385762,634	1039164,411	1,385	CAN	32091	1386309,921	1038156,318	0,918	FC	45914	1386916,818	1037928,778	2,272	ES
11341	1385762,510	1039163,799	1,416	CAN	32092	1386310,925	1038154,936	0,973	PR COREDOR	45915	1386917,171	1037929,966	2,293	ES
11342	1385764,946	1039162,144	1,596	CHEQ AUX11033	32093	1386310,927	1038154,803	1,252	PR COREDOR	45916	1386918,233	1037928,305	1,483	ACC
11343	1385770,621	1039058,815	1,604	AUX11343	32094	1386310,715	1038154,730	1,265	ALIBE	45917	1386914,956	1037925,044	1,393	PR LOTE
11344	1385742,945	1039141,296	2,003	PR REJA	32095	1386310,134	1038154,774	1,264	ALIBE	45918	1386911,895	1037916,805	1,567	PR MADERA
11345	1385744,196	1039144,198	2,025	PD	32096	1386310,087	1038154,111	1,265	ALIBE	45919	1386913,027	1037913,167	1,503	ACC
11346	1385745,987	1039148,346	2,011	PD	32097	1386310,043	1038154,861	1,285	PD	45920	1386910,519	1037912,980	1,682	PR MADERA
11347	1385742,953	1039141,279	1,635	PR REJA	32098	1386310,262	1038148,677	1,257	PR	45921	1386909,222	1037904,870	1,356	FE
11348	1385736,546	1039127,205	1,552	PR REJA	32099	1386309,336	1038148,883	1,251	PD	45922	1386909,415	1037913,325	1,306	PR LOTE
11349	1385737,081	1039126,915	1,674	PR REJA	32100	1386309,001	1038154,548	1,200	PA	45923	1386903,052	1037896,369	1,347	PR
11350	1385737,126	1039127,043	1,670	AR CARBONERO	32101	1386309,053	1038148,546	0,896	FC	45924	1386903,958	1037895,913	1,351	PR COREDOR
11351	1385736,493	1039125,311	1,641	PET	32102	1386310,005	1038145,017	1,143	PR MADERA	45925	1386905,702	1037894,669	1,328	ACC
11352	1385733,149	1039118,115	1,709	PR REJA	32103	1386309,495	1038139,441	0,809	PR COREDOR	45926	1386898,325	1037882,375	1,459	PR COREDOR
11353	1385731,811	1039114,779	1,792	PR REJA	32104	1386308,736	1038143,809	1,008	FC	45927	1386894,201	1037883,879	1,526	PR MALLA
11354	1385731,881	1039114,795	2,078	ES	32105	1386308,809	1038135,058	0,982	PR M	45928	1386893,971	1037883,529	1,501	PR MALLA
11355	1385732,800	1039114,353	1,731	ES 2HUELLAS	32106	1386308,243	1038135,060	0,903	FC	45929	1386887,460	1037886,309	1,450	PR MALLA
11356	1385733,318	1039115,500	1,775	ES 2HUELLAS	32107	1386307,149	1038127,307	0,856	FC	45930	1386888,336	1037888,128	1,380	PR MADERA
11357	1385732,359	1039115,896	2,059	ES 2HUELLAS	32108	1386308,569	1038134,140	1,137	PR	45931	1386884,871	1037884,142	1,603	SENDERO
11358	1385669,965	1039104,213	1,218	AUX11358	32109	1386307,635	1038127,372	1,121	PR	45932	1386877,181	1037893,256	0,228	PR MADERA
11359	1385729,373	1039108,564	1,867	PR LOTE	32110	1386308,174	1038127,284	1,132	PR MADERA	45933	1386879,353	1037886,882	1,624	SENDERO
11360	1385727,490	1039101,488	1,502	PR LAMINA	32111	1386307,899	1038127,080	1,062	ALIBE	45934	1386877,928	1037887,992	1,235	SENDERO LAGUNA
11361	1385729,188	1039100,819	1,653	XL MALLA	32112	1386307,782	1038126,394	1,077	ALIBE	45935	1386873,278	1037890,483	1,146	SENDERO LAGUNA
11362	1385726,779	1039092,815	1,570	XL MALLA	32113	1386307,097	1038126,530	1,078	ALIBE	45936	1386879,364	1037874,088	1,162	PR MADERA
11363	1385724,661	1039087,600	1,597	XL MADERA	32114	1386307,377	1038122,641	1,197	PR MADERA	45937	1386880,643	1037877,622	1,244	PR MADERA
11364	1385712,917	1039091,612	1,546	XL MADERA	32115	1386305,599	1038118,576	0,925	FC	45938	1386873,715	1037880,615	1,197	PR MADERA
11365	1385723,514	1039090,209	1,655	PR MADERA	32116	1386304,686	1038119,704	1,031	PA	45939	1386867,293	1037883,428	1,294	PR MADERA
11366	1385715,998	1039092,839	1,649	PR MADERA	32117	1386304,954	1038110,572	1,315	PR MADERA	45940	1386875,564	1037882,126	1,344	FELC
11367	1385713,708	1039093,702	1,611	PR	32118	1386304,259	1038110,637	1,139	ALIBE	45941	1386876,853	1037880,998	1,405	ES
11368	1385713,334	1039092,665	1,705	XL MADERA	32119	1386304,474	1038109,803	1,163	ALIBE	45942	1386876,257	1037879,694	2,025	ES SPL
11369	1385713,576	1039093,196	1,759	PR REJA	32120	1386305,248	1038109,559	1,141	ALIBE	45943	1386877,190	1037879,282	2,019	ES SPL
11370	1385712,485	1039090,861	1,751	PD	32121	1386303,983	1038110,780	0,857	FC	45944	1386877,807	1037880,638	1,393	ES SPL
11371	1385713,608	1039092,826	1,562	PETRA ALTA	32122	1386304,650	1038108,619	0,979	PR MADERA	45947	1386974,024	1037961,413	1,779	PR COREDOR
11372	1385705,080	1039093,991	1,824	CAN	32123	1386303,662	1038102,249	1,101	PR MADERA	45948	1386974,168	1037961,930	1,857	PR COREDOR
11373	1385704,924	1039093,581	1,816	CAN	32124	1386301,941	1038100,401	0,817	FC	45949	1386964,845	1037964,346	1,900	PR COREDOR
11374	1385705,417	1039093,251	1,804	CAN	32125	1386302,556	1038099,826	1,152	FEL	45950	1386964,541	1037964,133	2,059	PD
11375	1385724,181	1039088,424	1,487	PETIT	32126	1386300,730	1038096,040	0,858	FC	45951	1386964,105	1037962,405	2,040	PD
11376	1385705,476	1039093,399	1,761	PD	32127	1386302,444	1038095,508	1,039	PR	45952	1386960,504	1037963,211	2,024	PD
11377	1385705,647	1039093,905	1,762	PD	32128	1386300,720	1038095,926	0,965	PR COREDOR	45953	1386960,891	1037964,979	2,042	PD
11378	1385704,975	1039094,117	1,778	PD	32129	1386299,403	1038090,791	0,951	PR COREDOR	45954	1386963,591	1037963,425	2,046	CA
11379	1385704,776	1039093,571	1,785	PD	32130	1386299,291	1038090,780	0,871	FC	45955	1386962,874	1037963,513	2,014	CA
11380	1385703,778	1039094,008	1,786	PD	32131	1386301,153	1038090,266	1,219	PR MADERA	45956	1386962,994	1037964,226	2,050	CA
11381	1385704,078	1039094,741	1,787	PD	32132	1386298,686	1038086,524	0,853	FC	45957	1386976,121	1037959,709	1,871	ES SPL
11382	1385703,969	1039094,789	1,613	PD	32133	1386300,144	1038086,808	1,036	PR MADERA	45958	1386976,404	1037960,710	2,248	ES SPL
11383	1385705,982	1039095,582	1,775	PR REJA	32134	1386297,349	1038083,435	0,853	FC	45959	1386977,649	1037960,315	2,225	ES SPL
11384	1385695,105	1039099,888	1,849	PR REJA	32135	1386301,263	1038086,185	0,998	PR MADERA	45960	1386977,394	1037959,361	1,894	ES SPL
11385	1385698,529	1039096,584	1,585	PD	32136	1386297,286	1038080,698	0,849	FC	45961	1386957,031	1037966,216	1,786	PR REJA
11386	1385694,305	1039098,025	1,569	PD	32139	1386298,493	1038080,062	1,275	PR MADERA	45962	1386949,405	1037968,315	1,790	PR REJA
11387	1385695,517	1039101,872	1,450	PR	32140	1386296,622	1038074,952	0,869	PR MADERA	45963	1386949,704	1037969,388	1,766	PR
11388	1385695,087	1039100,442	1,431	PETIT	32141	1386296,549	1038074,281	0,815	FC	45964	1386949,520	1037969,43		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11402	1385723,654	1039079,844	1,508	IRI	32155	1386277,092	1038090,410	0,887	PR MADERA	45978	1386952,494	1037996,904	1,717	PR REJA
11403	1385720,320	1039076,730	1,816	AR	32156	1386266,798	1038093,617	0,957	PR MADERA	45979	1386957,979	1038013,330	1,879	PR REJA
11404	1385748,608	1039124,731	1,543	PR	32157	1386264,697	1038094,222	0,984	PR MADERA	45980	1386959,459	1038013,055	1,632	PR REJA
11405	1385745,433	1039116,163	1,609	PR	32158	1386265,359	1038097,193	1,067	PR	45981	1386938,449	1037993,226	1,575	PR MADERA
11406	1385744,886	1039116,026	1,650	PR	32159	1386275,995	1038093,627	0,975	PR	45982	1386937,059	1037989,440	1,645	PR MADERA
11407	1385745,892	1039121,785	1,664	PEIT	32160	1386281,919	1038091,532	1,050	PR	45983	1386935,495	1037989,780	1,617	PR MADERA
11408	1385743,547	1039110,938	1,682	PR	32161	1386285,957	1038052,834	0,993	CHEQ ALUX31947	45984	1386932,265	1037980,093	1,510	PR MADERA
11409	1385744,941	1039119,861	1,754	AR	32162	1386319,457	1038270,880	1,522	ALUX32162	45985	1386930,817	1037980,507	1,479	PR MADERA
11410	1385743,240	1039116,837	1,700	AR ALMENDRO	32163	1386314,698	1038258,802	1,571	PR MADERA	45986	1386931,086	1037972,872	2,100	CARCAMO
11411	1385743,720	1039115,688	1,639	VENTO	32164	1386319,032	1038269,589	1,492	ACC	45987	1386940,871	1037969,938	2,120	CARCAMO
11412	1385743,328	1039111,165	1,749	PR CORREDOR	32165	1386315,934	1038259,037	1,254	FC	45988	1386940,469	1037968,746	2,107	CARCAMO
11413	1385743,327	1039111,135	2,498	PR CORREDOR	32166	1386312,588	1038250,314	1,411	PR	45989	1386930,700	1037971,554	2,082	CARCAMO
11414	1385743,256	1039111,189	2,177	PD	32167	1386314,337	1038249,681	1,235	FC	45990	1386930,788	1037972,249	1,133	FO SEP
11415	1385741,751	1039111,591	2,030	PD	32168	1386315,223	1038248,946	1,264	ACC	45991	1386924,233	1037953,749	1,708	PR MADERA
11416	1385740,357	1039102,137	1,946	PR REJA	32169	1386315,199	1038249,557	1,264	PE	45992	1386930,388	1037971,629	1,426	CTL
11417	1385738,930	1039102,561	1,928	PD	32170	1386313,795	1038237,794	1,309	ACC	45993	1386924,546	1037973,328	1,439	CTL
11418	1385738,760	1039096,736	1,829	PR	32171	1386312,659	1038236,245	1,228	FC	45994	1386922,839	1037973,513	1,470	CTL
11419	1385739,368	1039096,559	1,961	PR	32172	1386311,650	1038243,339	1,489	PR	45995	1386920,592	1037973,891	1,467	CTL
11420	1385735,486	1039086,127	1,841	PR	32173	1386310,579	1038236,819	1,229	PR MADERA	45996	1386919,111	1037974,442	1,449	CTL
11421	1385734,848	1039084,499	1,815	PR REJA	32174	1386309,759	1038236,950	1,240	PR MADERA	45997	1386917,473	1037975,396	1,456	CTL
11422	1385734,106	1039084,857	1,829	PD	32175	1386308,931	1038229,200	1,256	PR MADERA	45998	1386918,560	1037976,281	1,321	CTL
11423	1385733,377	1039083,067	1,750	PD	32176	1386310,391	1038230,477	1,496	ALIBE RRADIO 8	45999	1386924,440	1037975,038	1,509	CTL
11424	1385741,656	1039081,932	1,723	PR REJA	32177	1386312,013	1038228,985	1,254	ACC	46000	1386930,810	1037972,841	1,496	CTL
11425	1385741,876	1039082,456	1,723	PR MADERA	32178	1386311,654	1038223,328	1,310	ACC	46002	1385621,909	1039430,815	1,360	ALUX6002
11426	1385745,052	1039078,224	1,702	PD	32179	1386310,812	1038223,030	1,260	ACC	46003	1385623,671	1039428,692	1,418	PR
11427	1385745,130	1039078,218	1,896	PD	32180	1386308,044	1038222,800	1,288	ACC	46004	1385614,072	1039427,054	1,349	PR1 MADERA
11428	1385745,964	1039080,948	1,686	PR MADERA	32181	1386304,833	1038229,696	1,234	PR MADERA	46005	1385609,851	1039414,942	1,028	PR LOTE LAGUNA
11429	1385745,802	1039080,246	1,709	PR REJA	32183	1386308,597	1038218,275	1,297	ACC	46006	1385621,782	1039416,051	1,092	PR LAGUNA
11430	1385745,799	1039080,223	2,069	PR REJA	32184	1386310,294	1038218,014	1,491	ACC	46007	1385620,340	1039407,934	0,819	PR LOTE LAGUNA
11431	1385746,922	1039079,512	2,049	PEIT	32185	1386307,616	1038216,221	1,249	PR	46008	1385615,817	1039383,015	1,036	PR LOTE LAGUNA
11432	1385749,618	1039079,075	2,090	PR REJA	32186	1386309,724	1038212,306	1,282	ACC	46009	1385615,429	1039381,284	1,119	PR MADERA
11433	1385748,780	1039076,769	1,838	PD	32187	1386309,857	1038203,478	1,297	ACC	46010	1385613,919	1039374,345	1,258	PR
11434	1385749,709	1039079,071	1,665	PR REJA	32188	1386308,933	1038207,392	1,185	FC	46011	1385613,201	1039374,313	1,250	PALM
11435	1385749,809	1039079,691	1,651	PR MADERA	32189	1386308,855	1038203,350	1,149	FC	46012	1385613,680	1039373,492	1,283	BM
11436	1385754,646	1039077,947	1,680	PR	32190	1386305,823	1038204,014	1,250	PR	46013	1385612,475	1039373,658	1,241	BM
11437	1385754,524	1039077,594	1,671	PR	32191	1386305,790	1038203,834	1,529	PR MADERA	46014	1385612,261	1039372,418	1,226	BM
11438	1385754,115	1039076,127	1,708	PD	32192	1386304,467	1038196,704	1,515	PR MADERA	46015	1385613,489	1039372,218	1,432	BM
11439	1385760,422	1039075,468	1,724	PR	32193	1386305,171	1038196,512	1,450	PR	46016	1385613,509	1039372,270	2,075	TA AGUAS NEGRAS
11440	1385763,922	1039074,542	1,731	PR MADERA	32194	1386308,069	1038198,254	1,187	FC	46017	1385612,304	1039372,476	2,070	TA AGUAS NEGRAS
11441	1385763,339	1039072,735	1,722	PD	32195	1386308,519	1038198,020	1,207	ACC	46018	1385612,495	1039373,616	2,070	TA AGUAS NEGRAS
11442	1385771,947	1039072,347	1,741	PR MADERA	32196	1386307,390	1038193,124	1,291	ACC	46019	1385613,705	1039373,385	2,110	TA AGUAS NEGRAS
11443	1385772,219	1039069,520	1,719	PETRA ALTA	32197	1386307,097	1038193,689	1,168	FC	46020	1385613,814	1039373,476	1,279	PR
11444	1385772,125	1039067,939	1,700	CR	32198	1386306,586	1038193,334	1,147	FC	46021	1385613,579	1039372,111	1,424	PR
11445	1385771,469	1039067,517	1,661	CR	32199	1386303,887	1038194,586	1,428	PR LAMINA	46022	1385613,266	1039370,744	1,678	PR
11446	1385771,078	1039067,310	1,677	CR	32200	1386302,870	1038192,793	1,123	FC	46023	1385614,270	1039370,500	2,171	PR
11447	1385770,558	1039067,279	1,668	CR	32201	1386306,862	1038192,745	1,288	ACC	46024	1385613,696	1039366,645	1,338	PR
11448	1385772,171	1039067,847	1,569	FCU	32202	1386303,094	1038192,437	1,250	SENDERO	46025	1385623,128	1039365,403	1,313	PR
11449	1385771,458	1039067,444	1,557	FCU	32203	1386294,872	1038194,511	1,190	PR LAMINA	46026	1385632,917	1039364,321	1,330	PR LOTE
11450	1385771,038	1039067,274	1,552	FCU	32204	1386294,877	1038192,622	1,204	ACC	46027	1385624,407	1039365,053	1,154	CTL
11451	1385770,580	1039067,224	1,559	FCU	32205	1386294,866	1038192,896	1,097	FC	46028	1385623,204	1039356,343	0,970	CTL
11452	1385771,818	1039066,253	1,573	BV CONCRETO	32206	1386281,051	1038192,884	0,955	FC	46029	1385624,069	1039356,273	0,992	CTL
11453	1385769,801	1039067,591	1,684	CR	32207	1386281,220	1038192,715	1,165	SENDERO	46030	1385623,617	1039356,398	0,721	FC
11454	1385769,001	1039067,874	1,586	CR	32208	1386278,920	1038194,617	0,878	PR LOTE	46031	1385624,678	1039364,910	0,918	PR
11455	1385768,285	1039068,164	1,547	CR	32209	1386274,279	1038192,247	1,070	SENDERO	46032	1385625,069	1039364,848	1,205	CTL
11456	1385767,569	1039068,476	1,675	CR	32210	1386268,054	1038192,225	1,113	SENDERO	46033	1385610,752	1039366,557	1,254	ACC
11457	1385754,199	1039073,676	1,648	CR	32211	1386266,309	1038194,316	0,965	SENDERO	46034	1385612,408	1039375,319	1,197	ACC
11458	1385754,358	1039073,630	1,466	FCU	32212	1386266,947	1038196,921	0,436	PR LOTE	46035	1385605,183	1039397,549	0,898	PR1 LOTE LAGUNA
11459	1385754,178	1039073,260	1,520	BV	32213	1386260,869	1038194,606	0,910	SENDERO	46036	1385609,280	1039396,148	1,104	PR1 LAGUNA
11460	1385762,552	1039070,702	1,610	CAN	32214	1386243,701	1038197,455	1,055	PR RREJA	46037	1385612,070	1039395,243	1,006	PR
11461	1385762,682	1039071,223	1,627	CAN	32215	1386243,331	1038197,839	0,994	SENDERO	46038	1385604,901	1039384,060	0,899	PR1 LAGUNA
11462	1385762,301	1039071,444	1,623	CAN	32216	1386252,134	1038194,332	0,850	PR	46039	1385608,153	1039382,721	0,968	PR1 CORREDOR
11463	1385746,359	1039077,476	1,794	CAN	32217	1386252,162	1038194,758	0,836	SENDERO	46040	1385606,796	1039380,278	1,637	CA
11464	1385746,186	1039076,990	1,762	CAN	32218	1386254,734	1038192,833	0,792	PR LOTE	46041	1385606,949	1039380,750	1,648	CA
11465	1385745,702	1039077,207	1,757	CAN	32219	1386255,099	1038193,483	0,831	SENDERO	46042	1385606,400	1039380,946	1,659	CA
11466	1385741,390	1039079,068	1,932	CAN	32220	1386260,239	1038191,423	0,970	PR MADERA	46043	1385606,001	1039376,067	1,184	PR1 REJA
11467	1385741,571	1039079,531	1,944	CAN	32221	1386260,849	1038191,843	1,113	SENDERO	46044	1385606,628	1039375,877	1,282	PR1 REJA
11468	1385741,064	1039079,692	1,927	CAN	32222	1386269,173	1038190,469	1,079	SENDERO	46045	1385604,525	1039369,023	1,674	PR1 REJA
11														



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11482	1385737,473	1039079,951	1,501	BV CONCRETO	32236	1386303,036	1038180,295	1,805	PR COREDOR	46059	1385583,919	1039348,706	0,881	CTL
11483	1385733,695	1039084,605	1,737	AR	32237	1386303,940	1038180,419	1,804	ALIBE	46060	1385583,754	1039347,896	0,672	BOI
11484	1385722,232	1039078,340	1,457	BV CONCRETO	32238	1386304,436	1038180,784	1,135	ACC	46061	1385598,265	1039344,394	0,706	BOI
11485	1385728,567	1039075,859	1,478	BV CONCRETO	32239	1386303,019	1038176,289	1,764	PR RREJA	46062	1385598,570	1039345,316	0,844	CTL
11486	1385728,192	1039073,775	1,605	CR	32240	1386303,734	1038176,272	1,737	PD	46063	1385621,483	1039340,981	0,835	CTL
11487	1385728,633	1039074,490	1,603	CR	32241	1386302,300	1038176,169	1,776	PR	46064	1385621,556	1039340,493	0,672	BOI
11488	1385728,910	1039074,766	1,607	CR	32242	1386302,425	1038176,057	1,269	PR	46065	1385634,867	1039336,503	0,704	BOI
11489	1385729,333	1039075,044	1,615	CR	32243	1386303,990	1038176,135	1,433	ALIBE	46066	1385634,849	1039336,906	0,866	CTL
11490	1385730,170	1039074,805	1,536	CR	32244	1386303,177	1038176,108	1,440	ALIBE	46067	1385639,170	1039328,336	1,056	CTL
11491	1385730,852	1039074,465	1,519	CR	32245	1386303,088	1038175,345	1,445	ALIBE	46068	1385638,962	1039328,742	0,667	BOD
11492	1385731,646	1039074,149	1,608	CR	32246	1386302,002	1038170,617	1,114	PR	46069	1385624,152	1039331,440	0,755	BOD
11493	1385728,130	1039073,850	1,376	FCU	32247	1386303,361	1038170,050	1,029	ACC	46070	1385624,239	1039331,057	1,009	CTL
11494	1385728,544	1039074,524	1,379	FCU	32248	1386301,943	1038165,248	1,003	PR MADERA	46071	1385604,189	1039336,365	1,027	CTL
11495	1385728,850	1039074,871	1,391	FCU	32249	1386299,518	1038164,658	0,859	PR MADERA	46072	1385604,062	1039336,650	0,700	BOD
11496	1385729,261	1039075,101	1,391	FCU	32250	1386299,728	1038163,632	0,911	PR MADERA	46073	1385574,089	1039343,032	0,778	BOD
11497	1385729,408	1039075,113	1,389	FCU	32251	1386299,245	1038163,617	1,035	ALIBE RADIO 5.3	46074	1385574,199	1039342,716	1,130	CTL
11498	1385744,871	1039068,946	1,656	CR	32252	1386299,778	1038156,867	1,076	PR MADERA	46075	1385554,064	1039345,451	1,196	CTL
11499	1385744,874	1039068,947	1,458	FCU	32253	1386302,497	1038157,339	1,055	ACC	46076	1385554,139	1039346,084	0,678	BOD
11500	1385744,939	1039069,308	1,519	BV CONCRETO	32254	1386302,145	1038157,029	1,169	FE	46077	1385544,956	1039346,421	0,594	BOD
11501	1385751,769	1039066,147	1,653	CR	32255	1386299,289	1038148,296	1,105	PR MADERA	46078	1385544,967	1039345,776	1,056	CTL
11502	1385752,534	1039065,809	1,529	CR	32256	1386301,721	1038147,787	1,042	ACC	46080	1385594,698	1039433,645	1,275	AUX6880
11503	1385754,092	1039065,250	1,539	CR	32257	1386297,941	1038148,099	1,118	PR MADERA	46081	1385651,738	1039435,787	1,151	PR LOTE
11504	1385754,838	1039064,932	1,646	CR	32258	1386299,332	1038145,764	1,095	ALIBE	46082	1385650,038	1039425,414	1,358	PR COREDOR
11505	1385763,214	1039061,555	1,684	CR	32259	1386300,141	1038145,817	1,097	ALIBE	46083	1385649,440	1039421,808	1,278	PR COREDOR
11506	1385764,062	1039061,222	1,604	CR	32260	1386300,159	1038145,111	1,105	ALIBE	46084	1385648,387	1039418,495	1,276	PR COREDOR
11507	1385764,786	1039060,950	1,595	CR	32261	1386297,625	1038141,941	1,233	PR MADERA	46085	1385634,848	1039431,832	1,063	PR MADERA
11508	1385765,586	1039060,656	1,706	CR	32262	1386297,249	1038137,912	1,435	PR	46086	1385633,302	1039427,067	1,073	PR
11509	1385766,317	1039060,359	1,708	CR	32263	1386297,227	1038137,889	1,678	PR	46087	1385641,846	1039438,791	1,262	ACC
11510	1385766,312	1039060,398	1,578	FCU	32264	1386298,792	1038137,606	1,649	PD	46088	1385642,235	1039438,279	1,241	PAT
11511	1385768,300	1039060,043	1,566	BV CONCRETO	32265	1386297,022	1038128,613	1,653	PR	46089	1385632,244	1039434,473	1,168	ACC
11512	1385769,607	1039063,341	1,636	EV	32266	1386298,502	1038128,602	1,640	PD	46090	1385615,494	1039430,641	1,255	ACC
11513	1385767,224	1039059,469	1,810	CAN	32267	1386296,920	1038128,503	1,022	PR	46091	1385615,451	1039430,113	1,255	PA
11514	1385766,568	1039059,507	1,824	CAN	32268	1386300,569	1038129,939	1,003	ACC	46092	1385609,599	1039428,986	1,296	PR MADERA
11515	1385766,561	1039060,154	1,823	CAN	32269	1386314,429	1038191,360	1,368	CHEG AUX302015	46093	1385609,447	1039430,624	1,321	ACC
11516	1385748,655	1039071,719	1,571	EV	32270	1386341,253	1038362,747	1,490	AUX32270	46094	1385603,829	1039431,631	1,347	ACC
11517	1385723,612	1039081,606	1,540	EV	32271	1386346,939	1038359,069	1,530	PR RREJA	46095	1385603,545	1039430,177	1,363	PR LAMINA
11518	1385720,167	1039047,171	2,074	PR	32272	1386345,687	1038360,424	1,537	ACC	46096	1385602,874	1039427,961	1,364	PR MADERA
11519	1385729,786	1039071,015	1,758	PRET	32273	1386345,917	1038359,486	1,523	PA	46097	1385595,468	1039429,399	1,274	PR MADERA
11520	1385721,440	1039050,469	2,072	PR	32274	1386341,635	1038349,697	1,500	ACC	46098	1385594,274	1039433,518	1,240	ACC
11521	1385721,897	1039050,305	2,073	PR	32275	1386343,821	1038349,290	1,687	PR	46099	1385595,598	1039432,229	1,216	PAT
11522	1385724,561	1039058,198	1,461	PR LAMINA	32276	1386342,101	1038342,526	1,810	PR	46100	1385589,470	1039435,765	1,291	ACC
11523	1385725,363	1039064,419	1,643	TB TSP	32277	1386340,904	1038342,739	1,771	PD	46101	1385586,147	1039430,477	1,422	PR MADERA
11524	1385728,415	1039071,769	1,525	TB TSP	32278	1386340,706	1038336,688	1,807	PR	46102	1385587,651	1039434,453	1,586	PR COREDOR
11525	1385728,397	1039068,254	1,537	PR MADERA	32279	1386339,534	1038337,213	1,756	PR	46103	1385579,828	1039437,245	1,359	PR COREDOR
11526	1385735,343	1039066,029	2,115	PR MADERA	32280	1386339,596	1038336,925	1,509	FE	46104	1385579,926	1039437,505	1,517	PR MADERA
11527	1385735,718	1039066,842	2,034	PR	32281	1386340,810	1038336,573	1,561	PR	46105	1385575,243	1039439,260	1,404	PR MADERA
11528	1385736,568	1039069,009	2,040	PR REJA	32282	1386338,706	1038337,186	1,417	ACC	46106	1385565,614	1039445,392	1,626	ACC
11529	1385743,666	1039066,494	2,062	PR REJA	32283	1386339,597	1038331,432	1,426	PR	46107	1385564,246	1039444,825	1,503	PAT
11530	1385743,497	1039066,178	2,095	PR REJA	32284	1386338,501	1038331,521	1,439	PR COREDOR	46108	1385574,863	1039439,073	1,309	PR MADERA
11531	1385737,922	1039070,784	1,992	CAN	32285	1386335,958	1038326,288	1,406	ACC	46109	1385563,966	1039443,237	1,421	PR MADERA
11532	1385737,443	1039071,014	1,996	CAN	32286	1386337,604	1038327,223	1,586	PR COREDOR	46110	1385560,318	1039447,435	1,594	ACC
11533	1385737,154	1039070,480	1,990	CAN	32287	1386336,499	1038327,543	1,404	PD	46111	1385545,851	1039452,817	1,471	ACC
11534	1385744,588	1039068,583	1,967	PD	32288	1386336,394	1038326,231	1,451	ACC	46112	1385545,528	1039451,864	1,448	PAT
11535	1385749,677	1039064,145	2,090	PR REJA	32289	1386337,524	1038325,944	1,612	PD	46113	1385545,334	1039450,826	1,404	PR MADERA
11536	1385750,472	1039066,219	1,985	PD	32290	1386338,881	1038326,899	1,641	PR MADERA	46114	1385554,765	1039447,659	1,617	PR MADERA
11537	1385750,429	1039066,282	1,661	PD	32291	1386338,444	1038324,861	1,674	PR RREJA	46115	1385555,149	1039448,430	1,642	PD
11538	1385749,844	1039063,571	1,828	PR REJA	32292	1386337,437	1038325,097	1,530	PD	46116	1385559,446	1039445,864	1,586	PR MADERA
11539	1385754,071	1039062,059	1,775	PR REJA	32293	1386338,633	1038326,118	1,666	CA	46117	1385559,744	1039446,904	1,600	PD
11540	1385759,540	1039062,598	1,781	PD	32294	1386338,622	1038325,448	1,691	CA	46118	1385639,304	1039444,899	1,260	ACC
11541	1385748,861	1039066,105	1,998	CAN	32295	1386338,054	1038325,587	1,690	CAN	46119	1385627,843	1039443,328	1,329	PR LAMINA
11542	1385749,469	1039065,922	2,019	CAN	32296	1386337,838	1038325,716	1,561	REL	46120	1385627,570	1039443,537	1,302	PR MADERA
11543	1385749,568	1039066,452	2,023	CAN	32297	1386335,594	1038324,860	1,380	ACC	46121	1385627,774	1039441,918	1,361	PR COREDOR
11544	1385724,515	1039066,910	1,834	BV	32298	1386336,661	1038325,161	1,280	ACC	46122	1385622,348	1039441,308	1,475	PR COREDOR
11545	1385714,087	1039043,962	1,654	BV	32299	1386334,262	1038317,513	1,334	ACC	46123	1385613,990	1039440,758	1,345	PR LAMINA
11546	1385716,500	1039046,825	1,660	PR ALMENDRO	32300	1386334,803	1038317,198	1,229	FC	46124	1385613,520	1039438,337	1,518	PR LAMINA
11547	1385702,059	1039011,777	1,791	BV	32301	1386336,740	1038317,142	1,638	PR RREJA	46125	1385622,720	1039439,981	1,387	ACC
11548	1385696,933	1039014,102	1,542	BV	32302	1386337,437	1038316,892	1,487	PR RREJA	46126	1385613,934	1039437,739	1,416	ACC
11549	1385716,600	1039049,353	1,826	AR	32303	138633								



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11562	1385702,259	1039040,530	1,464	PR MADERA	32316	1386331,457	1038285,870	1,133	PR	46141	1385599,169	1039445,800	1,330	ACC
11563	1385704,459	1039046,238	1,348	PR REJA	32317	1386331,499	1038285,539	1,317	PEL	46142	1385600,320	1039444,664	1,515	CA
11564	1385704,483	1039046,253	1,496	PR REJA	32318	1386327,444	1038283,877	1,308	ACC	46143	1385599,477	1039444,920	1,530	CA
11565	1385705,991	1039050,091	1,533	PR REJA	32319	1386328,354	1038286,202	1,526	TUBO 0.18P	46144	1385599,196	1039444,028	1,525	CA
11566	1385706,006	1039049,920	2,045	CAN	32320	1386327,785	1038282,338	1,502	TUBO 0.18P	46145	1385601,422	1039450,268	1,199	PR COREDOR
11567	1385706,600	1039049,684	2,030	CAN	32321	1386331,896	1038285,680	1,312	PR MADERA	46146	1385602,928	1039449,915	1,316	PR MADERA
11568	1385706,400	1039049,183	2,033	CAN	32322	1386327,703	1038278,114	1,505	TUBO 0.18P	46147	1385606,256	1039459,942	1,425	PR MADERA
11569	1385705,217	1039050,471	1,604	PR MADERA	32323	1386326,958	1038277,789	1,312	ACC	46148	1385604,363	1039460,409	1,360	PR MADERA
11570	1385706,765	1039054,183	1,457	PR MADERA	32324	1386327,463	1038276,955	1,358	ACC	46149	1385603,678	1039460,593	1,257	ACC
11571	1385701,369	1039026,654	1,550	BV	32325	1386330,968	1038278,240	1,309	PR MADERA	46150	1385604,835	1039461,904	1,276	PR MADERA
11572	1385703,302	1039035,901	1,494	BV	32326	1386335,997	1038275,673	1,463	ACC	46151	1385606,317	1039461,669	1,342	PR MADERA
11573	1385707,665	1039053,873	1,577	PR MADERA	32327	1386330,154	1038277,759	1,583	TUBO 0.18P	46152	1385607,186	1039469,510	1,322	PAT
11574	1385709,842	1039051,735	1,538	BV	32328	1386330,588	1038278,098	1,189	FC AGUAS NEGRAS	46153	1385608,414	1039469,241	2,266	PR MADERA
11575	1385709,824	1039056,819	1,499	CA	32329	1386343,297	1038276,472	1,203	FC AGUAS NEGRAS	46154	1385611,051	1039481,522	1,290	PR MADERA
11576	1385715,006	1039061,172	1,447	CA	32330	1386352,206	1038266,667	1,565	PR COREDOR	46155	1385607,851	1039480,828	1,371	ACC
11577	1385717,393	1039064,164	1,452	CA	32331	1386346,243	1038268,660	1,396	ACC	46156	1385613,883	1039481,134	1,381	PR MADERA
11578	1385717,804	1039063,947	1,626	BV	32332	1386345,542	1038267,192	1,395	PR COREDOR	46157	1385616,074	1039494,019	1,130	PR MADERA
11579	1385709,116	1039057,004	1,836	PR LAMINA	32333	1386329,847	1038268,683	1,460	PR	46158	1385613,994	1039494,127	1,091	PR MADERA
11580	1385710,957	1039058,640	1,762	PR MADERA	32334	1386330,006	1038269,916	1,492	ACC	46159	1385612,356	1039494,407	1,168	ACC
11581	1385720,629	1039070,382	1,455	CA	32335	1386328,276	1038268,898	1,433	PATL	46160	1385615,273	1039503,240	1,254	PR MADERA
11582	1385721,129	1039071,944	1,433	CA	32336	1386325,002	1038270,784	1,332	ACC	46161	1385615,670	1039505,537	1,281	PR LOTE
11583	1385718,143	1039070,747	1,593	PR MADERA	32337	1386323,955	1038269,254	1,402	ACC	46162	1385615,994	1039507,544	1,176	PR LOTE
11584	1385718,801	1039071,843	1,583	PD	32338	1386322,575	1038261,944	1,459	ACC	46163	1385615,532	1039507,642	1,248	PR COREDOR
11585	1385715,912	1039071,974	1,655	PR	32339	1386328,445	1038258,362	1,342	PR	46164	1385614,476	1039507,842	1,221	ACC
11586	1385716,586	1039073,146	1,644	PD	32340	1386327,973	1038258,350	1,394	PR	46165	1385615,069	1039507,805	1,266	PAT
11587	1385716,815	1039073,575	1,837	PR	32341	1386325,876	1038259,954	1,487	AR GUANABANO	46166	1385616,309	1039512,999	1,326	PR COREDOR
11588	1385719,966	1039079,069	1,649	PD	32342	1386327,132	1038252,541	1,478	PR	46167	1385618,307	1039512,760	1,129	PR MADERA
11589	1385710,342	1039077,299	1,834	PR	32343	1386325,245	1038252,903	1,398	PR MADERA	46168	1385619,009	1039517,473	1,451	PR MADERA
11590	1385713,069	1039081,582	1,678	PD	32344	1386323,960	1038245,273	1,449	PR MADERA	46169	1385617,291	1039517,658	1,217	PR COREDOR
11591	1385710,328	1039077,304	1,743	PR	32345	1386322,657	1038252,932	1,274	ACC	46170	1385616,820	1039517,886	1,137	ACC
11592	1385700,960	1039080,761	1,699	PR MADERA	32346	1386323,499	1038241,254	1,499	PR MADERA	46171	1385619,239	1039529,742	1,124	ACC
11593	1385702,974	1039080,602	1,650	PET	32347	1386320,384	1038241,770	1,398	ACC	46172	1385619,771	1039529,414	1,207	PR COREDOR
11594	1385702,779	1039085,377	1,657	CAN	32348	1386318,406	1038233,780	1,307	ACC	46173	1385619,605	1039529,736	1,147	PEM
11595	1385703,286	1039085,140	1,665	CAN	32349	1386322,681	1038236,759	1,927	PR	46174	1385617,641	1039532,604	1,034	ACC
11596	1385703,483	1039085,413	1,665	CAN	32350	1386321,882	1038236,760	1,915	PR COREDOR	46175	1385614,076	1039522,568	1,423	CARCAMO
11597	1385694,853	1039084,217	1,646	PR MADERA	32351	1386319,860	1038237,021	1,656	TUBO 0.24P	46176	1385613,512	1039522,754	1,426	CARCAMO1
11598	1385694,337	1039084,378	1,646	PR	32352	1386320,684	1038236,564	1,509	PISO ALJIBE RRAD	46177	1385613,147	1039522,899	1,425	PR MADERA
11599	1385695,219	1039087,711	1,519	PAL	32353	1386321,680	1038237,422	1,326	PEL	46178	1385611,251	1039516,586	1,508	PR MADERA
11600	1385695,238	1039086,008	1,646	PR	32354	1386318,430	1038231,089	1,614	TUBO 0.24P	46179	1385611,798	1039516,448	1,477	CARCAMO1
11601	1385696,119	1039088,254	1,593	PD	32355	1386320,991	1038230,689	1,269	PR COREDOR	46180	1385612,242	1039516,285	1,458	CARCAMO
11602	1385689,938	1039089,564	1,603	PR REJA	32356	1386317,225	1038227,651	1,246	ACC	46181	1385614,000	1039521,235	1,055	ACC
11603	1385690,978	1039091,485	1,639	PD	32357	1386320,075	1038220,538	1,434	PR MADERA	46182	1385610,923	1039510,677	1,131	ACC
11604	1385695,763	1039088,631	1,662	CAN	32358	1386315,984	1038217,553	1,306	ACC	46183	1385610,686	1039510,811	1,454	CARCAMO
11605	1385696,001	1039089,299	1,659	CAN	32359	1386316,673	1038217,644	1,577	TUBO 0.18P	46184	1385610,111	1039510,900	1,448	CARCAMO1
11606	1385696,680	1039089,050	1,634	CAN	32360	1386318,398	1038211,076	1,643	PR MADERA	46185	1385608,320	1039504,363	1,411	CARCAMO1
11607	1385678,732	1039098,983	1,352	MR	32361	1386316,037	1038212,972	1,301	TUBO 0.18P	46186	1385608,915	1039504,180	1,425	CARCAMO
11608	1385692,199	1039089,768	1,615	PAL	32362	1386315,782	1038212,543	1,187	FC AGUAS NEGRAS	46187	1385607,490	1039504,561	1,415	PR MADERA
11609	1385678,923	1039097,667	1,319	BV	32363	1386315,104	1038208,155	1,153	FC AGUAS NEGRAS	46188	1385608,900	1039504,076	1,086	BOD
11610	1385695,171	1039089,977	1,597	PD	32364	1386314,603	1038207,991	1,242	ACC	46189	1385609,389	1039503,980	1,164	ACC
11611	1385711,101	1039083,389	1,378	BV	32365	1386318,273	1038207,371	1,309	PR MADERA	46190	1385607,531	1039498,372	1,102	BO
11612	1385721,027	1039088,752	1,622	AR	32366	1386313,230	1038199,249	1,216	ACC	46191	1385607,761	1039497,572	1,155	PEM
11613	1385717,276	1039090,033	1,614	AR	32367	1386314,001	1038198,919	1,153	FC AGUAS NEGRAS	46192	1385605,673	1039492,277	1,104	BO
11614	1385718,274	1039089,903	1,641	AR	32368	1386314,003	1038196,705	1,144	FC AGUAS NEGRAS	46193	1385605,588	1039492,010	1,726	CARCAMO
11615	1385713,755	1039090,481	1,524	CAN	32369	1386312,821	1038195,572	1,155	FC AGUAS NEGRAS	46194	1385604,222	1039486,820	1,722	CARCAMO
11616	1385714,382	1039090,257	1,511	CAN	32370	1386312,842	1038191,780	1,155	FC AGUAS NEGRAS	46195	1385603,552	1039486,970	1,720	CARCAMO
11617	1385714,064	1039089,572	1,484	CAN	32371	1386312,163	1038195,706	1,280	ACC	46196	1385604,899	1039492,284	1,733	CARCAMO
11618	1385703,372	1039094,828	1,691	CAN	32372	1386313,071	1038191,716	1,373	TUBO 0.12P PBS	46197	1385604,059	1039492,593	1,508	PR MADERA
11619	1385702,835	1039094,992	1,675	CAN	32373	1386313,165	1038185,666	1,234	TUBO 0.12P PBS	46198	1385603,994	1039492,491	1,757	PR MADERA
11620	1385702,614	1039094,500	1,674	CAN	32374	1386310,806	1038224,972	1,400	TUBO 0.12P PBS	46199	1385604,407	1039492,420	1,743	PD
11621	1385727,312	1039075,363	1,624	CHEG AUX11550	32375	1386310,065	1038219,100	1,343	TUBO 0.12P PBS	46200	1385602,342	1039487,239	1,746	PR MADERA
11622	1385826,210	1039046,449	1,787	AUX11622	32376	1386315,274	1038261,937	1,787	PR	46201	1385602,962	1039487,063	1,734	PD
11623	1385753,522	1039060,360	1,833	PR	32377	1386315,631	1038261,832	1,772	PD	46202	1385604,605	1039486,374	1,246	ACC
11624	1385757,824	1039058,849	1,855	PR	32378	1386315,233	1038259,022	1,756	CARCAMO	46203	1385602,126	1039487,229	1,116	PR MADERA
11625	1385757,786	1039058,687	1,877	PR	32379	1386316,034	1038258,885	1,781	CARCAMO	46204	1385601,936	1039476,595	1,239	ACC
11626	1385761,515	1039057,439	1,877	PR	32380	1386315,682	1038265,082	1,779	PR	46205	1385600,631	1039481,892	1,250	PR MADERA
11627	1385761,519	1039057,440	2,014	PR	32381	1386314,243	1038265,370	1,903	PR	46206	1385600,863	1039481,782	1,220	PR MADERA
11628	1385761,118	1039056,284	2,016	PR	32382	1386314,718	1038268,287	1,						



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11642	1385751,923	1039027,803	1,952	PR	32396	1386307,097	1038269,816	1,263	CA	46221	1385599,090	1039461,055	1,248	ACC
11643	1385753,331	1039027,523	1,901	PD	32397	1386307,538	1038269,747	1,280	CA	46222	1385593,623	1039456,598	1,442	PR LOTE
11644	1385748,740	1038990,419	1,493	AUX1544	32398	1386300,232	1038271,862	1,429	PR RREJA	46223	1385593,752	1039456,577	2,021	CA
11645	1385750,295	1039024,151	1,850	PR	32399	1386300,150	1038272,384	1,423	ACC	46224	1385593,966	1039457,226	2,009	CA
11646	1385751,406	1039023,640	1,913	PD	32400	1386300,070	1038271,029	1,516	PR RREJA	46225	1385594,963	1039457,088	1,986	CA
11647	1385747,904	1039018,545	1,917	PR	32401	1386300,535	1038271,257	1,630	PEL	46226	1385596,720	1039454,017	1,385	ACC
11648	1385747,922	1039018,538	2,208	PR	32402	1386295,136	1038271,898	1,493	PR CARCAMO	46227	1385595,693	1039455,570	1,396	PR MADERA
11649	1385748,971	1039018,096	1,890	PD	32403	1386294,316	1038271,999	1,438	PR COREDOR	46228	1385594,783	1039453,637	1,350	PR MADERA
11650	1385749,003	1039018,090	2,193	PD	32404	1386294,300	1038272,727	1,475	PR COREDOR	46229	1385594,408	1039452,861	1,378	PD
11651	1385749,625	1039017,857	2,120	PD	32405	1386294,428	1038273,284	1,478	ACC	46230	1385593,863	1039453,083	1,408	PD
11652	1385746,424	1039014,841	2,167	PR	32406	1386281,648	1038274,938	1,553	ACC	46231	1385592,826	1039454,378	1,470	PR MADERA
11653	1385748,129	1039014,257	2,164	PD	32407	1386281,443	1038274,514	1,596	PR COREDOR	46232	1385592,714	1039450,282	1,511	PD
11654	1385746,399	1039014,803	1,812	PR	32408	1386281,313	1038283,211	1,447	ACC	46233	1385592,716	1039450,237	1,631	PD
11655	1385746,162	1039014,269	1,781	PR	32409	1386281,907	1038284,319	1,542	PR MADERA	46234	1385591,334	1039450,803	1,530	PR MADERA
11656	1385748,518	1039013,537	1,696	PR CORREDOR	32410	1386284,955	1038283,510	1,446	PR MADERA	46235	1385591,235	1039450,753	1,689	PR
11657	1385745,198	1039003,709	1,472	PR CORREDOR	32411	1386285,141	1038284,270	1,374	PR RREJA	46236	1385588,941	1039444,282	1,771	PR
11658	1385742,675	1038997,860	1,304	PR CORREDOR	32412	1386290,514	1038280,945	1,491	ACC	46237	1385589,928	1039442,971	1,739	PD
11659	1385755,575	1038992,529	1,452	PR	32413	1386289,306	1038283,297	2,196	ESCALAS	46238	1385590,695	1039442,888	1,329	ACC
11660	1385750,981	1038990,819	1,468	BV	32414	1386288,998	1038281,940	1,489	ESCALAS	46239	1385589,962	1039442,428	1,361	ACC
11661	1385758,745	1039001,534	1,345	PR	32415	1386290,347	1038281,591	1,489	ESCALAS	46240	1385578,744	1039446,129	1,486	ACC
11662	1385759,786	1039001,421	1,370	PR MADERA	32416	1386290,575	1038282,910	2,161	ESCALAS	46241	1385579,188	1039447,805	1,710	PR
11663	1385742,488	1038992,216	1,257	BV1	32417	1386295,872	1038282,065	1,663	PR RREJA	46242	1385579,025	1039447,405	1,708	PR MADERA
11664	1385761,922	1039012,092	1,697	PET	32418	1386299,712	1038280,952	1,560	PE	46243	1385578,873	1039446,664	1,703	PD
11665	1385764,657	1039015,406	1,881	PR	32419	1386299,683	1038278,942	1,457	ACC	46244	1385574,976	1039448,952	1,652	PR MADERA
11666	1385750,466	1039010,273	1,497	BV1	32420	1386305,013	1038280,023	1,559	PR RREJA	46245	1385574,731	1039448,256	1,552	PR
11667	1385756,858	1039008,488	1,627	PR BV	32421	1386305,424	1038281,704	1,688	PR	46246	1385569,196	1039450,357	1,650	PR
11668	1385763,397	1039015,804	1,745	PR REJA	32422	1386308,313	1038281,040	1,534	ACC	46247	1385568,663	1039449,225	1,651	PD
11669	1385749,808	1039017,409	1,727	PET	32423	1386308,483	1038277,269	1,483	PR	46248	1385565,680	1039451,940	1,641	PR
11670	1385763,382	1039015,880	2,038	PR REJA	32424	1386317,593	1038274,798	1,827	ACC	46249	1385565,266	1039450,868	1,612	PD
11671	1385761,945	1039016,337	3,217	PD	32425	1386318,404	1038278,761	1,302	PR MADERA	46250	1385568,540	1039448,973	1,613	ACC
11672	1385750,289	1039020,834	1,801	CAN	32426	1386319,964	1038278,874	1,260	FC AGUAS NEGRAS	46251	1385564,688	1039450,607	1,496	ACC
11673	1385750,630	1039021,547	1,817	CAN	32427	1386319,667	1038275,728	1,706	ACC	46252	1385562,690	1039451,505	1,462	ACC
11674	1385751,279	1039021,294	1,799	CAN	32428	1386321,287	1038281,062	1,260	ACC	46253	1385562,713	1039452,230	1,576	PEM
11675	1385764,626	1039019,538	2,153	PR REJA	32429	1386322,509	1038288,360	1,328	ACC	46254	1385557,437	1039452,943	1,518	ACC
11676	1385763,279	1039019,944	2,145	PD	32430	1386321,156	1038283,043	1,192	FC AGUAS NEGRAS	46255	1385548,262	1039456,933	1,570	ACC
11677	1385763,768	1039019,835	2,151	PR REJA	32431	1386321,635	1038288,714	1,223	FC AGUAS NEGRAS	46256	1385588,670	1039434,710	1,285	SENDERO
11678	1385761,818	1039023,398	1,639	BV	32432	1386319,891	1038289,016	1,263	PR MADERA	46257	1385584,748	1039423,099	1,250	SENDERO
11679	1385763,786	1039019,838	1,700	PR REJA	32433	1386319,889	1038289,184	1,871	PR MADERA	46258	1385583,359	1039423,842	1,233	PR MADERA
11680	1385755,926	1039025,997	1,637	BV1	32434	1386321,308	1038288,982	1,862	PR COREDOR	46259	1385584,321	1039423,538	1,048	FC
11681	1385766,391	1039027,518	1,552	PR REJA	32435	1386321,943	1038292,574	1,867	PR COREDOR	46260	1385580,815	1039416,438	0,931	FC
11682	1385755,194	1039031,390	1,859	CAN	32436	1386322,695	1038292,345	1,255	FC AGUAS NEGRAS	46261	1385581,846	1039415,775	1,098	SENDERO
11683	1385755,776	1039031,110	1,821	CAN	32437	1386322,697	1038292,499	1,722	CARCAMO	46262	1385581,358	1039415,802	1,091	PEM
11684	1385756,051	1039031,623	1,823	CAN	32438	1386322,057	1038293,329	1,884	PE	46263	1385580,498	1039416,828	1,047	PR MADERA
11685	1385765,701	1039028,261	1,718	CAN	32439	1386324,625	1038299,394	1,479	ACC	46264	1385579,114	1039417,258	1,275	PR MADERA
11686	1385765,826	1039028,926	1,716	CAN	32440	1386323,370	1038299,727	1,852	PR COREDOR	46265	1385576,143	1039410,165	1,087	PR MADERA
11687	1385766,565	1039028,673	1,718	CAN	32441	1386324,142	1038299,577	1,687	CARCAMO	46266	1385578,115	1039409,365	0,928	FC
11688	1385761,558	1039039,722	1,705	BV1	32442	1386324,104	1038299,796	1,242	FC AGUAS NEGRAS	46267	1385578,743	1039409,120	1,122	SENDERO
11689	1385769,126	1039026,712	1,469	PR	32443	1386324,695	1038306,756	1,931	PR COREDOR	46268	1385576,406	1039402,296	1,064	AR
11690	1385761,216	1039041,610	1,710	CAN	32444	1386325,408	1038306,422	1,292	FC AGUAS NEGRAS	46269	1385575,627	1039399,647	1,054	SENDERO
11691	1385761,454	1039042,112	1,738	CAN	32445	1386325,481	1038306,632	1,887	PR COREDOR	46270	1385576,869	1039406,138	0,908	FC
11692	1385761,958	1039041,908	1,732	CAN	32446	1386326,656	1038311,615	1,892	PR COREDOR	46271	1385576,475	1039404,383	0,896	BQ
11693	1385769,905	1039030,147	1,597	PR	32447	1386327,587	1038311,274	1,269	ACC	46272	1385575,017	1039398,908	0,946	BQ
11694	1385772,198	1039037,706	1,689	PR	32448	1386319,456	1038270,876	1,517	CHEQ AUX3182	46273	1385572,878	1039397,205	1,468	CA
11695	1385762,019	1039046,791	2,193	CAN	32449	1386412,102	1038343,592	1,626	CERRIE AUX3192	46274	1385572,090	1039397,502	1,467	CA
11696	1385762,307	1039047,602	2,194	CAN	32450	1386346,736	1038360,943	1,458	BV	46275	1385572,379	1039398,319	1,496	CA
11697	1385762,881	1039047,386	2,187	CAN	32451	1386346,996	1038359,321	1,918	PR	46276	1385571,452	1039397,301	1,093	PR MADERA
11698	1385773,249	1039040,580	1,521	PR LAMINA	32452	1386346,455	1038359,526	1,904	CARCAMO	46277	1385572,426	1039396,873	1,160	PR MADERA
11699	1385770,514	1039041,305	0,605	PR LAMINA	32453	1386346,653	1038360,186	1,858	CARCAMO	46278	1385571,198	1039393,215	1,541	PR MADERA
11700	1385767,854	1039041,866	1,616	BV	32454	1386356,254	1038356,235	1,944	PR COREDOR	46279	1385572,298	1039392,742	1,495	PD
11701	1385771,294	1039051,909	1,896	BV	32455	1386356,521	1038356,986	1,952	CARCAMO	46280	1385569,931	1039389,758	1,431	PR MADERA
11702	1385774,746	1039057,418	1,592	BV CONCRETO	32456	1386355,833	1038354,745	2,087	PR COREDOR	46281	1385571,142	1039389,340	1,465	PD
11703	1385774,838	1039053,819	1,742	PR MADERA	32457	1386356,585	1038357,663	1,566	BV	46282	1385573,261	1039392,497	0,963	BQ
11704	1385767,272	1039052,750	1,630	BV1	32458	1386359,946	1038353,610	1,883	PR COREDOR	46283	1385573,495	1039392,364	1,079	SENDERO
11705	1385774,787	1039057,275	1,592	CAN	32459	1386356,835	1038356,825	1,447	FC AGUAS NEGRAS	46284	1385569,884	1039389,658	0,966	PR MADERA
11706	1385775,076	1039057,986	1,599	CAN	32460	1386362,746	1038355,216	1,398	FC AGUAS NEGRAS	46285	1385569,073	1039383,223	0,970	BQ
11707	1385775,850	1039057,664	1,594	CAN	32461	1386369,012	1038352,695	1,405	FC AGUAS NEGRAS	46286	1385567,682	1039383,251	1,124	PR MADERA
11708	1385783,898	1039050,503	1,742	PR	32462	1386366,157	1038351,788	1,641	PR COREDOR	46287	1385567,704	1039383,156	1,424	PR MADERA



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11722	1385779,233	1039055,296	1,533	FOU	32476	1386354,688	1038367,071	2,112	CARCAMO	46301	1385562,874	1039366,070	0,802	BO
11723	1385786,234	1039049,687	1,698	PR	32477	1386354,964	1038367,883	1,724	PR RREJA	46302	1385561,392	1039362,272	0,753	BO
11724	1385786,243	1039049,705	1,821	PR	32478	1386354,910	1038367,874	2,081	PR RREJA	46303	1385565,124	1039359,743	0,749	BO
11725	1385787,346	1039049,255	1,832	PR	32479	1386348,189	1038369,049	2,161	CARCAMO	46304	1385565,068	1039360,573	0,995	SENDERO
11726	1385790,281	1039049,820	1,815	PET	32480	1386348,159	1038369,079	1,659	CARCAMO	46305	1385567,194	1039358,014	0,992	PR MADERA
11727	1385793,010	1039046,565	1,847	PR	32481	1386347,047	1038369,378	1,732	CARCAMO	46306	1385567,989	1039363,244	0,962	PEM
11728	1385793,010	1039046,581	2,091	PR	32482	1386347,259	1038370,096	1,724	CARCAMO	46307	1385568,082	1039367,664	0,819	BO
11729	1385793,661	1039048,488	1,783	PR RREJA	32483	1386348,338	1038369,807	1,720	CARCAMO	46308	1385567,868	1039368,636	0,991	SENDERO
11730	1385793,905	1039049,272	1,844	PD	32484	1386349,235	1038369,653	2,142	PR COREDOR	46309	1385570,335	1039372,239	0,809	BO
11731	1385791,173	1039049,582	1,819	CAN	32485	1386348,416	1038369,723	2,127	CARCAMO	46310	1385574,340	1039375,421	1,484	PR MADERA
11732	1385791,347	1039050,043	1,828	CAN	32486	1386349,231	1038369,657	2,250	PR COREDOR	46311	1385570,799	1039372,572	1,152	TUBO 18P
11733	1385790,788	1039050,323	1,821	CAN	32487	1386348,556	1038369,875	1,618	PATL	46312	1385574,135	1039381,576	1,306	TUBO 18P
11734	1385793,694	1039048,491	1,993	PR RREJA	32488	1386349,005	1038369,744	2,255	PR COREDOR	46313	1385573,688	1039381,796	1,043	SENDERO
11735	1385792,660	1039050,382	1,614	SV CONCRETO	32489	1386348,508	1038370,345	2,236	PR COREDOR	46314	1385575,668	1039384,909	1,311	TUBO 18P
11736	1385792,449	1039050,083	1,578	FOU	32490	1386349,976	1038368,068	1,556	AR	46315	1385579,897	1039393,332	1,039	PATM
11737	1385792,411	1039050,012	1,741	CR	32491	1386352,876	1038366,229	1,526	AR	46316	1385576,732	1039387,938	0,867	BO
11738	1385803,314	1039045,211	1,785	PR RREJA	32492	1386356,374	1038366,039	1,554	AR	46317	1385578,192	1039391,902	0,878	BO
11739	1385809,922	1039047,403	1,717	EV	32493	1386352,074	1038367,393	1,537	AR	46318	1385577,763	1039392,244	1,086	SENDERO
11740	1385802,832	1039044,277	1,792	PR MADERA	32494	1386348,638	1038368,338	1,468	AR	46319	1385581,210	1039398,675	0,918	BO
11741	1385803,440	1039045,360	1,774	PD	32495	1386348,116	1038371,166	1,612	AR	46320	1385581,749	1039392,549	1,346	PR MADERA
11742	1385809,593	1039041,697	1,770	PR MADERA	32496	1386349,301	1038375,207	1,595	AR	46321	1385582,755	1039403,128	0,902	BO
11743	1385809,437	1039041,783	2,026	PR MADERA	32497	1386350,401	1038378,944	1,629	AR	46322	1385582,506	1039403,538	1,098	SENDERO
11744	1385809,985	1039042,804	1,757	PD	32498	1386351,808	1038383,140	1,982	PR RREJA	46323	1385587,543	1039405,820	1,229	PR MADERA
11745	1385810,076	1039042,818	2,040	PD	32499	1386347,311	1038368,445	1,510	BV	46324	1385587,562	1039405,822	1,045	PR MADERA
11746	1385814,911	1039039,705	2,003	PR MADERA	32500	1386346,745	1038369,336	1,540	BV	46325	1385588,153	1039405,608	1,127	PR MADERA
11747	1385815,956	1039040,431	2,037	PD	32501	1386348,780	1038377,364	1,693	SV	46326	1385589,596	1039410,144	1,098	PR MADERA
11748	1385815,901	1039040,855	1,686	PETI	32502	1386352,146	1038386,229	1,575	AR	46327	1385589,863	1039410,097	1,102	PR MADERA
11749	1385817,331	1039040,825	1,682	SV CONCRETO	32503	1386351,010	1038385,388	1,621	SV	46328	1385592,608	1039419,021	1,190	PR MADERA
11750	1385815,712	1039040,937	1,793	CR	32504	1386353,001	1038387,954	1,439	PR RREJA	46329	1385589,323	1039419,209	1,072	SENDERO
11751	1385815,699	1039040,962	1,661	FOU	32505	1386353,521	1038387,794	1,944	PR RREJA	46330	1385592,177	1039429,068	1,245	SENDERO
11752	1385819,963	1039047,327	1,679	BV	32507	1386339,469	1038371,004	1,537	BV	46332	1385621,613	1039529,243	1,225	PR MADERA
11753	1385820,202	1039048,514	1,768	CR	32508	1386337,273	1038373,808	2,068	PR COREDOR	46333	1385622,352	1039538,497	1,159	SENDERO
11754	1385818,523	1039048,302	1,827	CR	32509	1386339,140	1038373,215	2,079	PD	46334	1385622,906	1039538,313	1,226	PR MADERA
11755	1385820,210	1039048,482	1,685	FOU	32510	1386329,068	1038376,232	1,998	PR COREDOR	46335	1385624,181	1039538,244	1,305	PR MADERA
11756	1385818,563	1039048,236	1,685	FOU	32511	1386329,063	1038376,237	1,837	PR COREDOR	46336	1385624,432	1039539,676	1,300	PR MADERA
11757	1385818,443	1039048,237	1,686	FOU	32512	1386329,751	1038378,324	1,870	PR	46337	1385627,170	1039539,118	1,326	PR MADERA
11758	1385816,963	1039048,956	1,806	CR	32513	1386323,960	1038380,070	1,883	PR	46338	1385627,762	1039543,958	1,169	PR MADERA
11759	1385816,198	1039049,248	1,699	CR	32514	1386330,364	1038375,833	1,968	CARCAMO	46339	1385626,362	1039545,407	1,100	SENDERO
11760	1385815,439	1039049,526	1,707	CR	32515	1386330,222	1038375,385	1,941	CARCAMO	46340	1385630,496	1039557,066	1,082	SENDERO
11761	1385814,685	1039049,857	1,789	CR	32516	1386338,803	1038372,688	1,938	CARCAMO	46341	1385630,751	1039556,954	1,117	PR MADERA
11762	1385809,414	1039052,971	1,653	CAN	32517	1386338,956	1038373,153	1,982	CARCAMO	46342	1385632,893	1039560,080	1,089	PR MADERA
11763	1385809,680	1039053,690	1,695	CAN	32518	1386341,775	1038361,317	1,498	ACC	46343	1385637,395	1039559,208	1,103	PR MADERA
11764	1385809,232	1039053,827	1,631	CAN	32519	1386337,614	1038360,558	1,414	PR LAMINA	46344	1385632,537	1039560,466	1,036	SENDERO
11765	1385801,261	1039056,383	1,879	CAN	32520	1386337,461	1038350,785	1,390	ACC	46345	1385637,308	1039560,354	1,007	SENDERO
11766	1385800,977	1039055,696	1,868	CAN	32521	1386335,467	1038352,299	1,329	PR LAMINA	46346	1385637,063	1039562,563	0,972	SENDERO
11767	1385800,459	1039055,955	1,864	CAN	32522	1386334,252	1038347,408	1,397	PR MADERA	46347	1385634,338	1039562,706	1,104	SENDERO
11768	1385800,203	1039055,502	1,759	CR	32523	1386334,051	1038347,205	1,796	PR	46348	1385633,149	1039562,101	0,935	SENDERO
11769	1385800,213	1039055,478	1,590	FOU	32524	1386334,640	1038346,982	1,790	PD	46349	1385632,074	1039561,228	1,011	SENDERO
11770	1385800,055	1039055,105	1,644	SV CONCRETO	32525	1386335,427	1038346,753	1,794	CARCAMO	46350	1385637,322	1039564,225	1,297	PR MADERA
11771	1385799,998	1039058,882	1,940	PETI	32526	1386334,574	1038347,195	1,350	PEL	46351	1385633,212	1039563,783	1,131	PEM
11772	1385782,228	1039062,645	1,740	CR	32527	1386332,640	1038341,695	1,795	PR COREDOR	46352	1385631,432	1039565,534	1,255	PR MADERA
11773	1385781,458	1039062,954	1,616	CR	32528	1386333,256	1038341,520	1,773	PD	46353	1385635,760	1039563,339	0,835	BO
11774	1385780,729	1039063,201	1,630	CR	32529	1386334,089	1038341,194	1,764	CARCAMO	46354	1385634,479	1039563,360	0,902	BO
11775	1385779,964	1039063,549	1,729	CR	32530	1386332,552	1038341,581	1,377	PR COREDOR	46355	1385632,879	1039562,287	0,874	BO
11776	1385779,197	1039063,875	1,732	CR	32531	1386333,324	1038341,396	1,280	FC AGUAS NEGRAS	46356	1385631,878	1039561,325	0,891	BO
11777	1385778,911	1039064,265	1,486	CAN	32532	1386330,841	1038335,972	1,341	PR M	46357	1385629,808	1039559,589	1,410	CA
11778	1385779,060	1039064,974	1,553	CAN	32533	1386334,204	1038340,052	1,388	ACC	46358	1385629,629	1039558,965	1,420	CA
11779	1385778,516	1039065,303	1,503	CAN	32534	1386331,294	1038335,837	1,255	FC AGUAS NEGRAS	46359	1385628,938	1039559,241	1,420	CA
11780	1385794,796	1039058,294	1,898	CAN	32535	1386329,746	1038327,810	1,220	FC AGUAS NEGRAS	46360	1385626,674	1039554,798	1,258	PR MADERA
11781	1385794,991	1039058,824	1,907	CAN	32536	1386328,924	1038324,159	1,217	FC AGUAS NEGRAS	46361	1385628,273	1039554,709	0,906	BO
11782	1385794,462	1039059,024	1,893	CAN	32537	1386328,579	1038323,928	1,753	PR COREDOR	46362	1385628,467	1039554,511	1,000	SENDERO
11783	1385779,250	1039063,780	1,496	FOU	32538	1386329,323	1038323,709	1,717	CARCAMO	46363	1385625,469	1039549,678	0,915	BO
11784	1385779,134	1039063,367	1,592	SV CONCRETO	32539	1386327,416	1038318,699	1,753	PR COREDOR	46364	1385624,488	1039550,030	1,439	PR MADERA
11785	1385777,312	1039064,138	1,589	SV CONCRETO	32540	1386328,110	1038318,490	1,714	CARCAMO	46365	1385625,061	1039549,693	1,447	PD
11786	1385778,533	1039068,705	1,683	SV CONCRETO	32541	1386325,938	1038311,854	1,910	PR COREDOR	46366	1385625,500	1039549,500	1,470	CARCAMO
11787	1385773,743	1039071,038	1,715	SVI	32542	1386327,870	1038317,784	1,298	FC AGUAS NEGRAS	46367	1385625,646	1039549,445	1,074	SENDERO
11788	1385779,142	1039084,432	1,782	SVI	32543	1386326,423	1038311,946	1,258	FC AGUAS NEGRAS	46368	1385621,877	1039544,54		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11802	1385815,388	1039159,099	1,585	PET	32557	1386262,479	1038279,722	1,373	ACC	46382	1385618,759	1039540,875	1,054	PR MADERA
11803	1385815,748	1039158,136	1,565	PR MADERA	32558	1386262,565	1038276,479	1,405	PEL	46383	1385615,824	1039527,828	0,971	BO
11804	1385813,392	1039159,968	1,541	CARI AN	32559	1386262,824	1038276,243	1,441	PR	46384	1385614,080	1039522,775	1,009	BO
11805	1385814,192	1039159,843	1,518	CARI AN	32560	1386270,185	1038276,732	1,352	AR	46385	1385614,458	1039529,455	1,206	PR MADERA
11806	1385809,500	1039145,000	1,518	CARI AN	32561	1386267,866	1038281,384	1,353	ACC	46386	1385614,365	1039529,201	1,263	PR MADERA
11807	1385808,756	1039145,228	1,534	CARI AN	32562	1386276,383	1038279,054	1,397	ACC	46387	1385614,338	1039529,194	1,465	PR MADERA
11808	1385809,420	1039144,892	2,174	ES SHUELLAS	32563	1386275,711	1038273,242	1,317	PR MADERA	46388	1385614,993	1039528,900	1,436	PD
11809	1385808,271	1039145,316	1,522	ES SHUELLAS	32564	1386275,782	1038273,690	1,554	PR MADERA	46389	1385612,194	1039523,491	1,556	PR MADERA
11810	1385807,905	1039144,231	1,568	ES SHUELLAS	32565	1386281,240	1038273,118	1,766	PR MADERA	46390	1385612,902	1039523,305	1,525	PD
11811	1385809,099	1039143,824	2,174	ES SHUELLAS	32566	1386279,791	1038277,250	1,428	ACC	46391	1385612,137	1039523,267	1,497	PR MADERA
11812	1385812,278	1039147,118	1,528	PR	32567	1386276,099	1038275,647	1,501	AR	46392	1385613,707	1039524,216	1,101	PE
11813	1385812,275	1039147,111	2,154	PR	32568	1386278,914	1038275,135	1,520	AR	46394	1385565,662	1039452,001	1,471	PR
11814	1385810,409	1039147,722	2,235	PD	32569	1386279,260	1038283,532	1,452	ACC	46395	1385565,395	1039451,982	1,460	SENDERO
11815	1385810,230	1039140,786	2,281	PR	32570	1386282,025	1038284,880	1,564	PR MADERA	46396	1385567,826	1039457,090	1,420	SENDERO
11816	1385808,504	1039141,673	2,256	PD	32571	1386275,203	1038286,354	1,658	PR CORREDOR	46397	1385567,943	1039456,839	1,383	PR
11817	1385809,307	1039141,234	1,674	PET	32572	1386272,063	1038286,041	1,543	ACC	46398	1385568,332	1039456,697	1,423	PR
11818	1385810,194	1039140,784	1,667	PR	32573	1386265,112	1038287,960	1,400	ACC	46399	1385572,940	1039465,983	1,265	PR MADERA
11819	1385811,747	1039140,276	1,398	PR	32574	1386264,669	1038289,470	1,400	ACC	46400	1385572,693	1039466,100	1,252	SENDERO
11820	1385809,030	1039143,747	1,501	CARI AN	32575	1386266,590	1038288,827	1,501	PR MADERA	46401	1385575,501	1039470,869	1,291	PR LOTE
11821	1385808,317	1039143,964	1,534	CARI AN	32576	1386266,042	1038290,316	1,415	PEL	46402	1385577,288	1039469,920	1,290	PR MADERA
11822	1385807,692	1039141,863	1,524	ACC CARI AN	32577	1386266,515	1038298,004	1,548	ACC	46403	1385582,982	1039482,641	1,654	PR MADERA
11823	1385808,370	1039141,580	1,530	CARI AN	32578	1386269,066	1038300,071	1,566	PR MADERA	46404	1385578,983	1039484,143	1,481	PR
11824	1385806,926	1039128,405	1,795	PR	32579	1386268,166	1038300,331	1,546	PR MADERA	46405	1385581,801	1039482,820	1,651	SENDERO
11825	1385807,674	1039141,612	1,434	CA	32580	1386269,045	1038304,436	1,680	PR MADERA	46406	1385579,141	1039483,862	1,461	SENDERO
11826	1385805,025	1039124,344	1,618	PR	32581	1386270,857	1038310,982	1,480	PR JARDIN	46407	1385576,590	1039477,681	1,389	PEM
11827	1385805,775	1039132,852	1,335	CA	32582	1386271,737	1038310,735	1,530	PR RREJA	46408	1385570,564	1039467,142	1,287	PR LAMINA
11828	1385803,782	1039124,884	1,822	PR CORREDOR	32583	1386273,646	1038317,022	1,477	PR LAMINA	46409	1385570,965	1039467,097	1,285	SENDERO
11829	1385799,193	1039115,550	1,541	PR CORREDOR	32584	1386271,897	1038312,601	1,589	AR	46410	1385566,199	1039458,259	1,407	SENDERO
11830	1385802,221	1039124,542	1,757	PIL XS	32585	1386274,912	1038319,830	1,488	PR LAMINA	46411	1385565,725	1039458,133	1,336	PR LAMINA
11831	1385798,583	1039115,264	1,541	CAN	32586	1386274,951	1038320,003	1,714	PR LAMINA	46412	1385562,264	1039451,866	1,516	PR LAMINA
11832	1385797,947	1039115,664	1,570	CAN	32587	1386274,132	1038320,396	1,658	PD	46413	1385558,285	1039453,000	1,498	PR LAMINA
11833	1385798,517	1039116,573	1,538	CAN	32588	1386268,323	1038330,425	2,208	PR	46414	1385558,439	1039453,405	1,487	PR MADERA
11834	1385800,739	1039121,616	1,664	AR	32589	1386270,185	1038329,695	2,184	PD	46415	1385549,161	1039457,366	1,572	PR MADERA
11835	1385796,118	1039109,474	1,674	PR CORREDOR	32590	1386270,216	1038329,712	1,891	CARCAMO	46416	1385556,227	1039436,777	1,051	PR
11836	1385796,571	1039109,182	1,650	PR CORREDOR	32591	1386270,961	1038329,412	1,872	CARCAMO	46417	1385557,873	1039436,594	1,195	SENDERO
11837	1385793,665	1039102,850	1,706	PR REJA	32592	1386269,559	1038325,757	1,847	CARCAMO	46418	1385554,010	1039430,785	1,082	PR LOTE
11838	1385795,248	1039109,628	1,579	TS WSP	32593	1386268,847	1038326,017	1,841	PR	46419	1385551,734	1039425,827	1,131	PR LOTE
11839	1385792,653	1039104,114	1,555	TS WSP	32594	1386267,092	1038326,671	2,196	PR	46420	1385552,662	1039425,451	1,116	PR MADERA
11840	1385792,939	1039103,521	1,590	PET	32595	1386268,778	1038326,068	2,173	PD	46421	1385553,888	1039425,839	1,222	SENDERO
11841	1385790,683	1039101,570	1,960	CAN	32596	1386267,089	1038326,670	1,646	PR	46422	1385553,387	1039425,962	1,238	PEM
11842	1385791,316	1039101,262	1,968	CAN	32597	1386268,223	1038326,179	1,610	PD	46423	1385550,335	1039418,329	1,173	PR MADERA
11843	1385791,013	1039100,622	1,963	CAN	32598	1386265,600	1038323,200	1,654	PR	46424	1385546,423	1039408,084	1,067	PR LAMINA
11844	1385792,305	1039099,924	1,990	PR REJA	32599	1386266,873	1038322,493	1,626	PD	46425	1385546,930	1039407,740	1,023	SENDERO
11845	1385790,145	1039100,710	1,883	PD	32600	1386269,363	1038325,622	1,321	FC AGUAS NEGRAS	46426	1385541,715	1039394,509	1,096	SENDERO
11846	1385791,903	1039098,747	1,987	PR REJA	32601	1386266,572	1038316,107	1,248	FC AGUAS NEGRAS	46427	1385541,770	1039395,281	1,107	PEM
11847	1385789,757	1039099,585	1,898	PD	32602	1386265,003	1038309,954	1,309	FC AGUAS NEGRAS	46428	1385537,134	1039380,753	1,037	SENDERO
11848	1385791,204	1039097,335	2,033	PR REJA	32603	1386264,459	1038318,553	1,814	PR LOTE	46429	1385541,213	1039394,844	1,030	PR LAMINA
11849	1385789,628	1039093,178	2,185	PR REJA	32604	1386263,428	1038314,441	1,598	PR MADERA	46430	1385536,393	1039380,567	1,041	PR MADERA
11850	1385789,015	1039093,254	2,052	PR REJA	32605	1386264,409	1038313,862	1,554	PR MADERA	46431	1385534,228	1039374,759	1,013	PR MADERA
11851	1385787,828	1039090,463	2,486	ACC	32606	1386265,185	1038309,508	1,777	CARCAMO	46432	1385539,285	1039371,656	0,868	PR MADERA
11852	1385786,266	1039091,046	1,980	ACC	32607	1386264,658	1038309,669	1,790	CARCAMO	46433	1385534,584	1039374,477	0,983	SENDERO
11853	1385785,908	1039090,190	1,956	ACC	32608	1386263,786	1038305,867	1,751	CARCAMO	46434	1385537,617	1039373,046	0,927	SENDERO
11854	1385787,459	1039089,534	2,458	ACC	32609	1386264,329	1038305,713	1,765	CARCAMO	46435	1385540,930	1039383,181	1,071	SENDERO
11855	1385786,385	1039086,644	1,986	PR REJA	32610	1386262,668	1038306,080	1,561	PR	46436	1385542,990	1039382,727	1,041	PR MADERA
11856	1385786,049	1039086,581	2,006	CAN	32611	1386261,679	1038302,995	1,663	PR	46437	1385545,510	1039391,866	1,021	PR MADERA
11857	1385785,507	1039086,803	2,028	CAN	32612	1386261,301	1038302,999	1,672	PR	46438	1385547,098	1039396,914	1,180	PR MADERA
11858	1385785,253	1039086,175	2,032	CAN	32613	1386264,205	1038305,510	1,383	FC AGUAS NEGRAS	46439	1385546,693	1039400,542	1,057	SENDERO
11859	1385785,848	1039085,684	1,789	PR MADERA	32614	1386262,735	1038300,633	1,352	FC AGUAS NEGRAS	46440	1385549,271	1039407,963	1,133	SENDERO
11860	1385784,517	1039081,929	1,813	PR MADERA	32615	1386261,193	1038293,782	1,360	FC AGUAS NEGRAS	46441	1385553,864	1039419,596	1,188	SENDERO
11861	1385785,142	1039081,672	1,914	PR	32616	1386261,983	1038293,759	1,447	ACC	46442	1385551,005	1039407,247	1,156	PR MADERA
11862	1385781,071	1039068,425	1,717	PR MADERA	32617	1386260,708	1038289,201	1,438	ACC	46443	1385550,529	1039407,399	1,156	PR MADERA
11863	1385780,915	1039067,772	1,692	PD	32618	1386259,888	1038289,144	1,307	FC AGUAS NEGRAS	46444	1385555,329	1039418,973	1,231	PR MADERA
11864	1385787,343	1039065,311	1,730	PD	32619	1386258,888	1038288,067	1,474	VOZ	46445	1385555,342	1039419,071	1,680	PR MADERA
11865	1385786,996	1039063,639	1,711	PD	32620	1386259,716	1038287,824	1,467	VOZ	46446	1385554,099	1039419,547	1,654	PD
11866	1385791,398	1039064,961	1,782	PR MADERA	32621	1386257,713	1038280,475	1,384	VOZ	46447	1385555,710	1039423,931	1,649	PD
11867	1385790,525	1039062,318	1,724	PD	32622	1386256,853	1038280,698	1,406	VOZ	46448	1385555,722	1039423,975	1,548	PD
11868	1385792,682	1039064,498	1,958	PR	32623	1386258,548	1038294,060	1,398	PR	46449	138			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11882	1385770,632	1039058,813	1,601	CHEG AUX1343	32637	1386234,751	1038299,123	1,318	PR	46464	1385579,888	1039512,382	1,160	SENDERO
11883	1385862,455	1039145,265	1,790	CERRE AUX3615	32638	1386223,333	1038304,160	1,454	PR LOTE	46465	1385577,822	1039508,778	1,234	PEM
11884	1385885,389	1039219,561	1,759	CERRE STA210	32639	1386206,347	1038303,805	1,555	PR LAMINA	46466	1385584,801	1039521,005	1,122	SENDERO
11885	1385868,342	1039018,763	1,920	AUX11855	32640	1386209,233	1038302,155	1,494	PR LAMINA	46467	1385592,754	1039538,158	1,172	SENDERO
11886	1385855,464	1039145,391	1,751	BV	32641	1386208,936	1038301,237	1,587	PR LAMINA	46468	1385601,849	1039557,172	1,154	SENDERO
11887	1385862,130	1039143,194	1,709	BV1	32642	1386217,495	1038293,445	1,663	PR LAMINA	46469	1385553,096	1039465,547	1,447	PR COREDOR
11888	1385856,424	1039128,654	1,585	BV1	32643	1386217,585	1038293,967	1,606	AR	46470	1385552,846	1039465,606	1,490	PEM
11889	1385850,394	1039129,622	1,640	BV	32644	1386218,930	1038293,969	1,612	PL	46471	1385611,513	1039577,049	1,114	SENDERO
11890	1385842,854	1039110,107	1,723	BV	32645	1386222,769	1038291,511	1,463	PR COREDOR	46472	1385554,377	1039465,017	1,655	PR COREDOR
11891	1385848,755	1039107,834	1,665	BV1	32646	1386222,653	1038290,937	1,507	PR COREDOR	46473	1385556,765	1039469,515	1,531	PR COREDOR
11892	1385843,196	1039091,563	1,793	BV1	32647	1386222,634	1038290,905	1,748	PR COREDOR	46474	1385612,096	1039579,839	1,183	SENDERO
11893	1385838,285	1039076,979	1,730	BV1	32648	1386222,170	1038288,856	1,767	PR	46475	1385557,850	1039469,124	1,640	PR MADERA
11894	1385837,093	1039092,386	1,716	BV	32649	1386228,424	1038287,017	1,595	PR	46476	1385560,173	1039473,386	1,499	PR
11895	1385832,532	1039077,172	1,791	BV	32650	1386228,929	1038289,180	1,682	PD	46477	1385560,087	1039473,540	2,000	CA
11896	1385826,936	1039059,145	1,665	BV	32651	1386228,712	1038288,311	1,672	PD	46478	1385559,168	1039474,058	2,010	CA
11897	1385831,646	1039056,149	1,812	BV1	32652	1386228,517	1038288,133	1,670	PEL	46479	1385559,695	1039474,990	1,999	CA
11898	1385827,003	1039044,641	1,699	BV1 CONCRETO	32653	1386228,485	1038286,961	1,395	PR MADERA	46480	1385563,433	1039478,836	1,354	PR MADERA
11899	1385846,295	1039037,454	1,723	BV1 CONCRETO	32654	1386237,586	1038284,400	1,364	PR MADERA	46481	1385566,319	1039483,530	1,338	PR MADERA
11900	1385828,183	1039046,383	1,814	CR	32655	1386238,071	1038285,779	1,348	PR RREJA	46482	1385566,958	1039483,275	1,270	PR MADERA
11901	1385827,982	1039045,592	1,819	CR	32656	1386246,095	1038283,485	1,376	PR RREJA	46483	1385571,251	1039492,016	1,418	PR
11902	1385828,180	1039044,670	1,838	CR	32657	1386245,652	1038281,991	1,258	PR LOTE	46484	1385574,039	1039490,781	1,134	PR
11903	1385828,920	1039044,377	1,836	CR	32658	1386252,271	1038279,941	1,469	PR LOTE	46485	1385585,436	1039510,936	1,426	PR COREDOR
11904	1385829,670	1039044,089	1,727	CR	32659	1386252,317	1038279,969	1,867	PR MADERA	46486	1385596,865	1039532,692	1,543	PR MADERA
11905	1385830,428	1039043,819	1,711	CR	32660	1386256,142	1038278,672	1,844	PR MADERA	46487	1385594,007	1039527,346	1,220	PR MADERA
11906	1385831,177	1039043,515	1,821	CR	32661	1386257,176	1038280,549	1,255	FC AGUAS NEGRAS	46488	1385595,324	1039526,501	1,381	PR MADERA
11907	1385828,042	1039046,358	1,633	FCU	32662	1386256,217	1038278,606	1,495	PR MADERA	46489	1385593,819	1039524,074	1,303	PR MADERA
11908	1385827,908	1039045,565	1,642	FCU	32663	1386253,879	1038270,841	1,418	PR MADERA	46490	1385594,821	1039523,408	1,371	PR
11909	1385828,119	1039044,574	1,646	FCU	32664	1386254,396	1038270,855	1,205	FC AGUAS NEGRAS	46491	1385584,498	1039528,191	1,126	PAT
11910	1385846,494	1039037,811	1,694	FCU	32665	1386258,255	1038280,788	1,435	ACC	46492	1385584,682	1039527,873	1,127	SENDERO
11911	1385846,526	1039037,841	1,832	CR	32666	1386258,637	1038279,559	1,453	ACC	46493	1385577,303	1039516,360	1,122	SENDERO
11912	1385865,349	1039030,935	1,891	CR	32667	1386253,388	1038267,658	1,198	FC AGUAS NEGRAS	46494	1385576,711	1039518,824	1,257	PR MADERA
11913	1385866,188	1039030,647	1,783	CR	32668	1386254,365	1038267,474	1,368	ACC	46495	1385571,361	1039506,102	1,244	SENDERO
11914	1385867,000	1039030,379	1,770	CR	32669	1386252,901	1038268,056	1,492	PR	46496	1385571,797	1039511,025	1,316	PR MADERA
11915	1385867,749	1039030,083	1,892	CR	32670	1386250,789	1038261,461	1,432	PR	46497	1385568,570	1039504,599	1,538	PR
11916	1385868,473	1039029,088	1,888	CR	32671	1386251,369	1038260,552	1,323	ACC	46498	1385565,431	1039499,115	1,443	PR
11917	1385868,607	1039029,779	1,873	CR	32672	1386258,026	1038282,552	1,418	CHEG AUX1834	46499	1385563,141	1039494,777	1,183	PR COREDOR
11918	1385869,048	1039029,905	1,852	CR	32673	1386223,250	1038150,786	0,983	AUX32673	46500	1385561,192	1039487,772	1,292	SENDERO
11919	1385870,497	1039030,689	1,843	CR	32674	1386249,103	1038261,949	1,374	PR MADERA	46501	1385560,882	1039487,910	1,321	PA
11920	1385868,606	1039029,696	1,751	FCU	32675	1386247,108	1038255,901	1,278	PR MADERA	46502	1385559,947	1039488,222	1,279	PR COREDOR
11921	1385868,993	1039029,818	1,750	FCU	32676	1386249,801	1038255,912	1,243	ACC	46503	1385557,089	1039482,910	1,283	PR COREDOR
11922	1385870,044	1039028,774	1,767	BV	32677	1386248,205	1038246,678	1,221	ACC	46504	1385557,075	1039482,861	1,529	PR COREDOR
11923	1385870,395	1039030,634	1,683	FCU	32678	1386245,719	1038247,874	0,581	REL	46505	1385557,534	1039482,439	1,556	CARGAMO
11924	1385860,684	1039035,386	1,913	PR REJA	32679	1386245,372	1038247,658	1,381	PR MADERA	46506	1385554,722	1039477,489	1,618	CARGAMO
11925	1385860,034	1039033,560	1,842	PD	32680	1386243,563	1038240,030	1,444	PR MADERA	46507	1385554,294	1039477,848	1,680	PR COREDOR
11926	1385851,527	1039038,579	1,875	PR REJA	32681	1386246,958	1038239,226	1,265	ACC	46508	1385554,780	1039477,311	1,603	PR COREDOR
11927	1385850,973	1039036,757	1,818	PD	32682	1386245,078	1038237,907	1,269	ACC	46509	1385554,800	1039477,382	1,300	PR COREDOR
11928	1385845,947	1039038,629	1,795	CAN	32683	1386241,511	1038236,808	1,311	ACC	46510	1385555,230	1039477,098	1,367	SENDERO
11929	1385845,422	1039038,811	1,813	CAN	32684	1386236,108	1038241,760	1,309	PR MADERA	46511	1385548,139	1039465,611	1,452	SENDERO
11930	1385845,619	1039039,304	1,800	CAN	32685	1386243,184	1038197,987	1,009	AUX32685	46512	1385551,406	1039471,683	1,386	PR COREDOR
11931	1385851,722	1039039,113	1,869	PR REJA	32686	1386236,900	1038235,871	1,136	ACC	46513	1385551,216	1039471,722	1,359	PR COREDOR
11932	1385842,041	1039042,262	1,785	PR COREDOR	32687	1386236,878	1038236,245	1,048	FC AGUAS NEGRAS	46514	1385547,532	1039466,284	1,613	PR COREDOR
11933	1385841,491	1039039,971	1,752	PD	32688	1386227,203	1038237,053	1,129	FC AGUAS NEGRAS	46515	1385545,852	1039467,130	1,738	PR
11934	1385833,243	1039045,461	1,827	PR COREDOR	32689	1386227,228	1038236,650	1,139	ACC	46516	1385542,140	1039460,220	1,715	PR
11935	1385832,389	1039043,441	1,733	PD	32690	1386227,978	1038243,505	1,046	PR LOTE	46517	1385544,510	1039459,528	1,586	SENDERO
11936	1385833,805	1039047,267	2,161	PR	32691	1386227,058	1038243,429	1,053	PR LOTE	46518	1385543,101	1039459,086	1,634	SENDERO
11937	1385834,971	1039050,552	2,161	PR	32692	1386226,619	1038241,884	1,306	PR	46519	1385542,796	1039444,620	1,329	PR MADERA
11938	1385832,191	1039051,650	2,111	K	32693	1386220,700	1038243,283	1,375	PR	46520	1385542,041	1039444,506	1,290	SENDERO
11939	1385833,366	1039055,035	2,112	K	32694	1386220,862	1038243,883	1,782	PR	46521	1385541,850	1039441,379	1,283	PR LAMINA
11940	1385830,571	1039048,477	2,097	PD	32695	1386209,324	1038246,326	1,220	PR	46522	1385539,699	1039435,182	1,212	PR LOTE
11941	1385832,889	1039055,293	2,099	PD	32696	1386208,655	1038242,089	1,131	PR COREDOR	46523	1385537,303	1039432,088	1,129	SENDERO
11942	1385836,994	1039058,278	1,488	PR LAMINA	32697	1386203,486	1038241,761	1,216	CA	46524	1385536,135	1039426,092	1,101	PR MADERA
11943	1385834,737	1039058,885	1,579	K	32698	1386202,504	1038241,966	1,213	CA	46525	1385538,420	1039425,026	1,186	PR MADERA
11944	1385839,446	1039064,714	1,398	PR LAMINA	32699	1386202,729	1038242,713	1,212	CA	46526	1385531,128	1039414,620	1,048	SENDERO
11945	1385840,037	1039064,537	1,524	PR LAMINA	32700	1386201,066	1038242,815	1,107	FC AGUAS NEGRAS	46527	1385527,279	1039404,307	0,971	SENDERO
11946	1385840,723	1039067,447	1,593	PR	32701	1386200,577	1038240,612	1,169	ACC	46528	1385522,401	1039392,069	0,998	SENDERO
11947	1385835,436	1039058,563	1,586	TS 2AP	32702	1386196,134	1038244,367	1,302	PR COREDOR	46529	1385518,843	1039382,032	1,007	SENDERO
11948	1385843,056	1039074,103	1,880	PR	32703	1386196,451	1038246,340	1,251	PR LAMINA</					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
11963	1385854,822	1039112,166	2,052	CAR AN	32717	1386210,317	1038228,211	1,178	PR LOTE	46544	1385524,657	1039413,534	1,036	PR MADERA
11964	1385854,082	1039112,525	1,556	CA	32718	1386214,920	1038232,668	1,134	PL	46545	1385530,109	1039422,392	1,105	PEM
11965	1385856,860	1039121,889	1,481	CA	32719	1386216,302	1038227,439	1,051	PR LOTE	46546	1385530,766	1039422,831	1,093	SENDERO
11966	1385856,822	1039111,560	1,814	PR	32720	1386216,467	1038230,334	1,647	PD	46547	1385527,699	1039423,359	1,134	PR MADERA
11967	1385859,508	1039120,863	1,832	PR	32721	1386216,288	1038227,490	1,637	PR LOTE	46548	1385529,690	1039422,695	1,084	PR COREDOR
11968	1385857,810	1039121,744	1,710	PD	32722	1386220,476	1038227,236	1,608	PR MADERA	46549	1385534,588	1039435,177	1,309	PR COREDOR
11969	1385857,299	1039122,017	1,657	CAR AN	32723	1386220,600	1038229,897	1,621	PD	46550	1385534,330	1039435,337	1,315	PR COREDOR
11970	1385862,028	1039127,619	1,776	PR	32724	1386220,487	1038227,223	1,082	PR MADERA	46551	1385535,125	1039435,184	1,227	SENDERO
11971	1385860,065	1039128,080	1,700	PD	32725	1386221,780	1038232,595	1,073	ACC	46552	1385538,350	1039443,452	1,261	SENDERO
11972	1385859,486	1039128,405	1,222	CAR AN	32726	1386230,195	1038226,110	1,218	PR MADERA	46553	1385538,032	1039443,437	1,288	PEM
11973	1385850,940	1039145,905	1,692	PR MADERA	32727	1386235,645	1038230,399	1,264	ACC	46554	1385536,455	1039441,340	1,264	PR
11974	1385852,008	1039145,544	1,712	PD	32728	1386240,994	1038229,466	1,265	ACC	46555	1385541,272	1039452,641	1,372	SENDERO
11975	1385852,838	1039145,196	1,653	CAR AN	32729	1386241,953	1038227,246	1,223	ACC	46556	1385540,877	1039454,626	1,410	ACC
11976	1385851,822	1039146,618	1,530	PEIT	32730	1386240,112	1038224,646	1,327	PR MADERA	46557	1385540,312	1039453,680	1,429	PR COREDOR
11977	1385847,338	1039135,365	1,720	PR MADERA	32731	1386240,951	1038225,218	1,184	PE	46558	1385524,910	1039458,696	1,535	PR COREDOR
11978	1385848,385	1039134,921	1,709	PD	32732	1386241,419	1038220,997	1,134	ACC	46559	1385533,209	1039456,684	1,507	ACC
11979	1385849,308	1039134,651	1,628	CAR AN	32733	1386239,795	1038212,006	1,206	ACC	46560	1385525,115	1039459,248	1,554	ACC
11980	1385849,270	1039134,413	1,464	CA	32734	1386238,489	1038212,388	1,491	PR MADERA	46561	1385520,097	1039460,981	1,534	PAT
11981	1385845,136	1039121,922	1,482	CA	32735	1386239,385	1038212,184	1,385	PD	46562	1385520,051	1039460,645	1,550	PR COREDOR
11982	1385843,073	1039122,690	1,504	PR	32736	1386235,496	1038199,059	1,363	PR MADERA	46563	1385520,181	1039461,721	1,534	ACC
11983	1385843,075	1039122,694	2,106	PR	32737	1386236,351	1038198,917	1,272	PD	46565	1385584,015	1039528,494	0,999	BO
11984	1385844,284	1039121,674	1,892	PD	32738	1386234,971	1038199,092	1,207	PR MADERA	46566	1385590,322	1039515,338	1,356	PR MADERA
11985	1385845,018	1039121,481	1,909	CAR AN	32739	1386236,888	1038198,584	1,088	ACC	46567	1385590,088	1039515,487	1,323	PR MADERA
11986	1385840,776	1039116,874	2,443	PR	32740	1386233,355	1038187,156	1,032	ACC	46568	1385580,071	1039521,859	1,020	BO
11987	1385840,895	1039116,733	2,521	PR	32741	1386231,740	1038187,261	1,064	PR MADERA	46569	1385573,853	1039510,931	1,066	BO
11988	1385842,275	1039116,173	2,319	PR REJA	32742	1386234,509	1038176,771	0,975	PR MADERA	46570	1385586,698	1039510,208	1,373	PR MADERA
11989	1385842,288	1039116,227	1,963	PD	32743	1386233,815	1038177,040	0,944	ACC	46571	1385566,717	1039498,552	1,110	BO
11990	1385841,293	1039110,763	2,104	CAR AN	32744	1386235,716	1038179,412	0,973	PR MADERA	46572	1385563,250	1039492,834	1,118	BO
11991	1385843,298	1039118,973	2,016	PD	32745	1386237,044	1038178,831	1,005	PR MADERA	46573	1385565,549	1039486,110	1,189	BO
11992	1385840,466	1039111,028	2,117	CAR AN	32746	1386240,462	1038187,866	1,350	PR MADERA	46574	1385569,571	1039493,083	1,119	BO
11993	1385840,683	1039111,462	2,167	PR REJA	32747	1386241,427	1038191,289	1,279	PR	46575	1385575,017	1039501,523	1,103	BO
11994	1385840,860	1039111,368	2,137	CAR AN	32748	1386239,366	1038190,478	1,043	ACC	46576	1385578,762	1039509,209	1,131	BO
11995	1385840,600	1039111,406	1,824	PR REJA	32749	1386242,140	1038197,407	1,007	ACC	46577	1385583,863	1039517,683	1,029	BO
11996	1385839,333	1039112,062	1,834	PR	32750	1386242,732	1038197,122	1,020	PA	46578	1385589,262	1039529,428	0,974	BO
11997	1385836,913	1039106,016	1,697	PR	32751	1386296,005	1038230,737	1,356	PR LAMINA	46579	1385593,983	1039539,611	0,951	BO
11998	1385836,910	1039106,000	1,905	PR	32752	1386289,531	1038232,330	1,261	PR LOTE	46580	1385599,007	1039550,547	0,958	BO
11999	1385839,101	1039104,996	1,843	PD	32753	1386296,474	1038223,306	1,310	ACC	46581	1385604,777	1039562,067	0,893	BO
12000	1385837,191	1039099,170	1,836	PD	32754	1386289,126	1038233,622	1,431	PR	46582	1385610,713	1039573,630	0,788	BO
12001	1385835,656	1039099,696	1,878	PD	32755	1386291,043	1038222,442	1,290	ACC	46583	1385612,518	1039577,376	0,791	BO
12002	1385835,887	1039097,831	1,687	PEIT	32756	1386280,594	1038226,896	1,167	ACC	46584	1385612,753	1039582,201	0,769	BO
12003	1385832,678	1039095,760	1,840	PR	32757	1386281,205	1038234,815	1,446	ACC	46585	1385594,564	1039534,030	1,174	PR MADERA
12004	1385833,770	1039094,890	1,879	PD	32758	1386280,050	1038234,209	1,324	REL	46586	1385596,849	1039537,997	1,171	PR MADERA
12005	1385833,775	1039094,767	2,112	PD	32759	1386274,751	1038236,357	1,220	PR LOTE	46587	1385597,738	1039537,598	1,075	PR MADERA
12006	1385833,136	1039094,982	2,110	PD	32760	1386274,345	1038234,203	1,182	PR COREDOR	46588	1385605,467	1039549,612	0,966	PR MADERA
12007	1385834,925	1039094,420	1,988	PD	32761	1386274,306	1038228,724	1,165	ACC	46589	1385607,450	1039579,209	0,786	BO
12008	1385835,669	1039094,143	2,040	CAR AN	32762	1386273,836	1038233,520	1,205	FC AGUAS NEGRAS	46590	1385606,801	1039576,307	0,822	BO
12009	1385830,994	1039088,357	2,103	PR	32763	1386264,968	1038231,513	1,257	ACC	46591	1385601,916	1039551,603	1,122	PR MADERA
12010	1385832,749	1039087,782	2,000	PD	32764	1386265,799	1038236,297	1,289	PR MADERA	46592	1385600,385	1039561,757	0,885	BO
12011	1385833,559	1039087,565	1,004	CAR AN	32765	1386257,006	1038234,161	1,266	ACC	46593	1385605,780	1039559,507	1,258	PR MADERA
12012	1385839,558	1039108,423	1,572	AR CROTO	32766	1386252,123	1038235,886	1,167	ACC	46594	1385598,859	1039557,945	0,872	BO
12013	1385832,530	1039087,872	1,838	PR COREDOR	32767	1386266,153	1038238,058	1,257	PR	46595	1385605,344	1039559,702	1,158	PR MADERA
12014	1385831,401	1039084,670	1,869	PR COREDOR	32768	1386265,295	1038235,374	1,158	FC AGUAS NEGRAS	46596	1385605,304	1039559,810	1,926	PR MADERA
12015	1385829,920	1039085,091	1,913	PR	32769	1386257,851	1038236,703	1,142	FC AGUAS NEGRAS	46597	1385604,665	1039560,070	1,483	ES
12016	1385831,911	1039084,680	1,943	CAR AN	32770	1386253,423	1038237,956	1,192	FC AGUAS NEGRAS	46598	1385605,780	1039560,772	1,906	PR MADERA
12017	1385832,438	1039084,555	1,958	CART AN	32771	1386251,198	1038238,304	1,158	FC AGUAS NEGRAS	46599	1385605,162	1039561,117	1,516	ES
12018	1385827,660	1039078,476	1,925	PR	32772	1386298,787	1038218,460	1,185	ACC	46600	1385605,833	1039560,898	1,308	PR MADERA
12019	1385829,435	1039074,076	1,862	CART AN	32773	1386298,611	1038217,504	1,112	PR	46601	1385609,185	1039568,902	1,227	PR MADERA
12020	1385828,947	1039074,199	1,839	CAR AN	32774	1386298,367	1038215,856	1,166	PR	46602	1385611,262	1039573,091	1,191	PR MADERA
12021	1385828,490	1039078,142	1,904	PD	32775	1386290,479	1038216,725	1,058	PR LAMINA	46603	1385612,897	1039576,774	1,087	PR MADERA
12022	1385826,192	1039073,768	1,892	PR	32776	1386290,650	1038217,476	1,037	PR MADERA	46604	1385613,791	1039579,614	1,086	PR LAMINA
12023	1385827,017	1039073,528	1,860	PD	32777	1386290,616	1038219,399	1,088	ACC	46605	1385613,951	1039582,393	0,798	PR LAMINA AGUA
12024	1385829,013	1039072,804	1,490	CA	32778	1386283,623	1038218,477	1,103	PR MADERA	46606	1385611,942	1039580,248	1,183	PT MADERA
12025	1385824,171	1039067,439	1,723	PR LAMINA	32779	1386282,728	1038218,547	1,071	PR MADERA	46607	1385611,767	1039581,721	1,798	PT MADERA
12026	1385826,034	1039061,828	1,391	CA	32780	1386282,611	1038218,160	1,172	PR MADERA	46608	1385610,876	1039585,649	1,927	PT MADERA
12027	1385826,351	1039066,686	1,672	PR LAMINA	32781	1386283,266	1038219,966	1,144	PE	46609	1385610,386	1039589,205	1,079	PT MADERA
12028	1385821,608	1039053,225	1,666	PR LAMINA	32782	1386283,433	1038220,270	1,109	ACC	46610	1385609,535	1039589,097	1,074	PT MADERA
12029	1385821,118	1039049,685	1,403	CA	32783	1386273,153	1038220,034	0,966	PR MADERA	46611	1385610,097	1039585,464	1,897	PT MADERA
12														



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12043	1385812,450	1039031,107	2,048	PD	32798	1386246,023	1038213,257	1,287	PR MADERA	46625	1385596,343	1039559,144	1,154	PR MADERA
12044	1385813,053	1039030,710	2,208	BM REJA	32799	1386243,819	1038201,703	1,178	PR MADERA	46626	1385599,113	1039557,605	1,099	SENDERO
12045	1385809,600	1039026,326	2,325	PR	32800	1386243,241	1038201,855	1,103	ACC	46627	1385593,459	1039552,623	0,989	PR LAMINA
12046	1385811,065	1039025,712	1,549	BM REJA	32801	1386243,743	1038200,553	1,072	SENDERO	46628	1385590,248	1039546,781	1,119	PR LAMINA
12047	1385809,572	1039026,272	1,604	PR	32802	1386245,375	1038229,053	1,319	CHEQ AUX32548	46629	1385591,124	1039546,294	1,149	PR
12048	1385808,838	1039024,323	1,628	PR	32803	1386248,388	1038199,348	0,997	SENDERO	46630	1385589,807	1039543,639	1,199	PR
12049	1385809,702	1039023,924	1,589	PR REJA	32804	1386248,543	1038200,496	0,914	PR MADERA	46631	1385589,304	1039543,799	1,279	PR MADERA
12050	1385806,888	1039016,878	1,593	PR REJA	32805	1386253,936	1038199,380	1,203	PR LOTE	46632	1385593,289	1039545,260	1,108	SENDERO
12051	1385802,960	1039006,721	2,061	PR CORREDOR	32806	1386253,959	1038197,683	0,830	SENDERO	46633	1385592,940	1039545,367	0,915	BO
12052	1385803,544	1039006,621	2,089	PR CORREDOR	32807	1386261,068	1038197,973	1,090	PR MADERA	46634	1385587,257	1039534,750	0,976	BO
12053	1385801,883	1039001,880	1,837	PR CORREDOR	32808	1386258,125	1038196,267	0,897	SENDERO	46635	1385587,766	1039534,689	1,046	SENDERO
12054	1385800,254	1039002,415	1,818	PR	32809	1386245,373	1038229,052	1,309	CHEQ AUX32548	46636	1385585,644	1039535,600	1,269	PR MADERA
12055	1385795,610	1038990,764	1,827	PR	32810	1386142,973	1038174,620	1,085	AUX32810	46637	1385586,765	1039534,960	1,071	PR CORREDOR
12056	1385796,847	1038990,601	1,711	CAN	32811	1386235,116	1038176,513	0,889	PR MADERA	46638	1385586,820	1039534,892	1,629	PR CORREDOR
12057	1385797,379	1038990,384	1,704	CAN	32812	1386230,727	1038167,921	0,990	ACC	46639	1385587,283	1039534,593	1,616	CARCAMO
12058	1385797,089	1038989,759	1,702	CAN	32813	1386231,566	1038167,276	0,945	PR MADERA	46640	1385583,834	1039528,759	1,604	PR CORREDOR
12059	1385802,372	1038998,365	1,375	BV	32814	1386229,283	1038161,056	1,135	PR MADERA	46641	1385584,302	1039528,534	1,603	CARCAMO
12060	1385793,649	1038977,347	1,284	BV	32815	1386228,109	1038160,816	1,073	ACC	46642	1385583,754	1039528,742	1,032	PR CORREDOR
12061	1385802,606	1038974,022	1,416	BV	32816	1386232,089	1038160,044	0,866	PR AGUA	46643	1385582,346	1039529,448	1,173	PR MADERA
12062	1385805,117	1038978,527	1,537	PEIT	32817	1386230,120	1038154,152	0,787	PR AGUA	46645	1385528,653	1039465,870	1,583	PR
12063	1385807,598	1038979,268	1,645	PD	32818	1386226,674	1038153,808	0,920	ACC	46646	1385528,305	1039465,238	1,494	PR MADERA
12064	1385808,083	1038980,613	1,677	PR	32819	1386227,242	1038151,297	0,958	ACC	46647	1385528,531	1039464,472	1,509	ACC
12065	1385806,755	1038981,706	1,666	PD	32820	1386241,062	1038145,092	0,995	ACC	46648	1385523,958	1039466,170	1,325	ACC
12066	1385809,377	1038991,981	1,423	BV	32821	1386242,598	1038149,853	0,864	PR AGUA	46649	1385523,937	1039466,636	1,326	ACC
12067	1385811,846	1038996,873	1,469	PET	32822	1386251,529	1038147,055	0,608	PR AGUA	46650	1385524,672	1039466,792	1,346	PR MADERA
12068	1385812,341	1038993,029	1,672	PR	32823	1386250,263	1038143,394	0,667	PR AGUA	46651	1385528,000	1039474,316	1,341	PR LAMINA
12069	1385810,894	1038993,161	1,667	PD	32824	1386250,337	1038143,276	0,962	PR AGUA	46652	1385527,323	1039474,967	1,435	ACC
12070	1385811,210	1038994,275	1,693	CAR AN	32825	1386255,982	1038141,137	1,089	PR AGUA	46653	1385530,253	1039482,816	1,323	ACC
12071	1385811,692	1038994,054	1,701	CART AN	32826	1386255,132	1038138,983	1,103	ACC	46654	1385532,082	1039482,313	1,505	PR LAMINA
12072	1385813,924	1038996,460	1,662	PR	32827	1386273,688	1038134,361	0,626	PR AGUA	46655	1385532,939	1039481,720	1,822	CA
12073	1385815,331	1039004,183	1,690	CART AN	32828	1386270,686	1038124,505	0,816	PR AGUA	46656	1385532,286	1039482,045	1,819	CA
12074	1385814,772	1039004,291	1,683	CAR AN	32829	1386260,536	1038128,019	0,926	PR AGUA	46657	1385532,696	1039482,836	1,805	CA
12075	1385815,049	1039004,298	1,691	TB 1BP	32830	1386249,168	1038132,593	0,672	PR AGUA	46658	1385533,038	1039488,625	1,297	PEAT
12076	1385816,617	1039008,554	1,666	TB 1BP	32831	1386247,934	1038137,916	0,949	ACC	46659	1385533,428	1039485,284	1,509	PR CORREDOR
12077	1385815,382	1038995,689	1,719	PR	32832	1386238,810	1038138,382	0,484	PR AGUA	46660	1385532,855	1039488,944	1,265	ACC
12078	1385817,684	1039002,221	1,672	PR JARDIN	32833	1386239,785	1038142,183	0,908	ACC	46661	1385538,978	1039501,160	1,265	ACC
12079	1385813,800	1038998,118	1,811	PR JARDIN	32834	1386229,859	1038147,044	0,852	ACC	46662	1385540,023	1039499,082	1,398	PR MADERA
12080	1385815,174	1039003,253	1,682	PR REJA	32835	1386223,707	1038150,123	0,956	ACC	46663	1385544,039	1039508,269	1,449	PR CORREDOR
12081	1385817,685	1039010,206	1,612	PR REJA	32836	1386228,445	1038142,799	0,547	PR AGUA	46664	1385541,364	1039503,603	1,497	TUBO 1BP
12082	1385820,264	1039009,285	1,640	PR	32837	1386220,143	1038144,393	0,708	ACC	46665	1385543,466	1039508,307	1,394	TUBO 1BP
12083	1385819,998	1039021,531	1,595	BV	32838	1386227,160	1038143,241	0,448	PEL	46666	1385543,346	1039508,743	1,014	BO
12084	1385824,928	1039024,171	1,935	PR	32839	1386226,278	1038137,488	0,549	PR AGUA	46667	1385545,533	1039507,788	1,586	PR MADERA
12085	1385823,676	1039024,684	1,878	PD	32840	1386221,500	1038139,146	0,609	PR AGUA	46668	1385545,986	1039514,752	1,023	BO
12086	1385827,288	1039036,755	1,709	BV CONCRETO	32841	1386211,623	1038110,603	0,593	PR AGUA	46669	1385546,617	1039514,800	1,927	FOZO
12087	1385826,143	1039027,721	1,878	PR	32842	1386209,193	1038108,794	0,831	PR AGUA	46670	1385546,122	1039513,565	1,916	FOZO
12088	1385825,468	1039030,073	1,850	PD	32843	1386191,348	1038104,377	0,588	PR AGUA	46671	1385549,415	1039520,765	0,989	BO
12089	1385843,987	1039030,677	1,703	BV CONCRETO	32844	1386195,603	1038114,446	-0,264	PR AGUA	46672	1385545,428	1039515,416	1,109	PEAT
12090	1385834,775	1039025,056	1,840	PR	32845	1386197,042	1038114,143	-0,278	PR AGUA	46673	1385545,114	1039515,598	1,101	ACC
12091	1385835,539	1039026,832	1,858	PD	32846	1386202,191	1038124,297	0,578	PR AGUA	46674	1385550,526	1039525,808	1,081	ACC
12092	1385844,642	1039022,302	1,970	PR REJA	32847	1386213,491	1038145,685	0,564	PR AGUA	46675	1385551,459	1039525,094	0,990	BO
12093	1385845,183	1039023,629	1,939	PD	32848	1386201,421	1038150,236	0,575	PR AGUA	46676	1385554,218	1039525,610	1,232	PR MADERA
12094	1385868,421	1039021,795	1,752	BV CONCRETO	32849	1386179,625	1038155,277	0,692	PR AGUA	46677	1385556,710	1039535,425	0,925	BO
12095	1385844,755	1039024,819	2,104	PEIT	32850	1386170,420	1038157,961	0,663	PR AGUA	46678	1385556,209	1039536,348	1,035	ACC
12096	1385850,275	1039020,238	1,967	PR REJA	32851	1386176,171	1038168,168	0,868	PR AGUA	46679	1385559,324	1039535,796	1,206	PR MADERA
12097	1385850,650	1039021,496	1,994	PR REJA	32852	1386191,460	1038165,106	0,659	PR AGUA	46680	1385561,470	1039544,885	0,805	BO
12098	1385850,740	1039021,797	1,970	PD	32853	1386177,004	1038158,980	0,859	PEL	46681	1385560,702	1039545,285	1,033	ACC
12099	1385850,946	1039022,723	1,946	PD	32854	1386206,072	1038161,154	0,632	PR AGUA	46682	1385561,423	1039539,723	1,286	PR MADERA
12100	1385854,483	1039020,364	1,962	PR REJA	32855	1386205,735	1038159,914	0,647	PR AGUA	46683	1385559,815	1039540,599	1,045	PR CORREDOR
12101	1385854,600	1039021,059	1,919	PD	32856	1386217,358	1038146,138	0,689	ACC	46684	1385561,447	1039543,623	0,889	PR CORREDOR
12102	1385862,581	1039018,603	1,953	PR REJA	32857	1386220,094	1038153,173	0,916	ACC	46685	1385562,839	1039542,962	1,185	PR MADERA
12103	1385861,412	1039015,255	2,239	PR	32858	1386218,258	1038155,185	0,907	PR AGUA	46686	1385565,181	1039553,272	0,833	BO
12104	1385863,875	1039014,431	1,883	PR	32859	1386222,561	1038166,400	0,835	PR AGUA	46687	1385565,061	1039553,501	0,930	ACC
12105	1385867,791	1039020,421	1,859	CR	32860	1386223,563	1038169,418	0,726	PR AGUA	46688	1385566,844	1039556,748	0,823	ACC
12106	1385867,737	1039020,846	1,889	CR	32861	1386224,196	1038169,242	0,982	PR MADERA	46689	1385567,250	1039557,080	0,735	BO
12107	1385867,633	1039021,231	1,900	CR	32862	1386226,672	1038170,218	1,041	ACC	46690	1385567,301	1039551,604	1,158	PR MADERA
12108	1385867,379	1039021,595	1,899	CR	32863	1386228,418	1038181,480	1,008	PR MADERA	46691	1385568,049	1039551,184	1,143	PR MADERA
12109	1385867,009	1039021,898	1,894	CR	32864	1386229,356	1038181,200	1,103	PR MADERA	46692	1385568,016	1039547,470	0	



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12123	1385850,335	1039028,051	1,680	FCU	32878	1386150,594	1038173,263	0,959	SENDERO	46706	1385540,421	1039517,445	1,172	PR MADERA
12124	1385831,202	1039034,902	1,851	CR	32879	1386149,271	1038174,794	0,978	SENDERO	46707	1385534,455	1039503,508	1,210	PR COREDOR
12125	1385830,414	1039035,165	1,726	CR	32880	1386147,892	1038169,151	0,960	SENDERO1	46708	1385535,174	1039502,718	1,090	BO
12126	1385829,578	1039035,498	1,715	CR	32881	1386147,591	1038167,558	0,936	PAL	46709	1385535,822	1039502,545	1,271	ACC
12127	1385828,885	1039035,718	1,839	CR	32882	1386147,239	1038166,355	0,927	PR MADERA	46710	1385535,820	1039502,860	1,289	PEM
12128	1385827,950	1039036,070	1,876	CR	32883	1386143,078	1038155,920	0,911	PR MADERA	46711	1385529,967	1039490,325	1,269	ACC
12129	1385827,649	1039035,767	1,845	CR	32884	1386142,068	1038161,013	0,964	SENDERO1	46712	1385529,672	1039490,443	1,056	BO
12130	1385827,399	1039035,346	1,835	CR	32885	1386140,925	1038150,691	0,769	PR MADERA	46713	1385528,862	1039490,527	1,230	PR COREDOR
12131	1385827,017	1039034,692	1,782	CR	32886	1386138,756	1038144,046	0,746	PR LOTE	46714	1385526,717	1039484,414	1,145	PD
12132	1385827,966	1039036,122	1,601	FCU	32887	1386137,705	1038151,427	0,974	SENDERO1	46715	1385527,068	1039484,392	1,236	ACC
12133	1385827,619	1039035,827	1,590	FCU	32888	1386134,169	1038143,047	0,963	SENDERO1	46716	1385524,364	1039478,236	1,287	ACC
12134	1385826,912	1039034,727	1,559	FCU	32889	1386130,722	1038136,041	0,974	SENDERO1	46717	1385524,041	1039478,409	1,289	PEM
12135	1385826,916	1039029,740	1,720	PD	32890	1386137,968	1038141,473	1,024	PR MADERA	46718	1385523,406	1039478,633	1,230	PR COREDOR
12136	1385828,219	1039034,120	1,641	PD	32891	1386133,578	1038130,182	0,631	PR AGUA	46719	1385523,190	1039478,674	1,231	PR LAMINA
12137	1385831,199	1039032,465	1,662	PD	32892	1386118,958	1038125,291	0,970	PR AGUA	46720	1385521,019	1039473,084	1,298	PR LAMINA
12138	1385830,877	1039031,415	1,682	PD	32893	1386126,843	1038135,397	0,962	SENDERO	46721	1385519,477	1039469,341	1,380	PR MADERA
12139	1385836,322	1039029,735	1,584	PD	32894	1386125,853	1038143,019	0,867	PR AGUA	46722	1385519,516	1039468,114	1,381	ACC
12140	1385835,546	1039027,009	1,624	PD	32895	1386126,651	1038141,923	0,813	PEL	46723	1385518,371	1039468,015	1,346	ACC
12141	1385831,408	1039031,447	1,699	CAN	32896	1386127,117	1038147,620	0,808	PR AGUA	46724	1385512,160	1039470,425	1,256	PEM
12142	1385831,637	1039032,101	1,671	CAN	32897	1386128,366	1038147,238	0,791	PR COREDOR	46725	1385500,807	1039476,222	1,328	PR MADERA
12143	1385832,108	1039031,924	1,633	CAN	32898	1386127,507	1038143,389	1,235	PL	46726	1385500,643	1039475,634	1,350	PR MADERA
12144	1385858,302	1039034,840	1,908	AR CACTUS	32899	1386129,004	1038146,204	1,119	PL	46727	1385500,596	1039475,622	1,882	PR MADERA
12145	1385869,297	1039025,214	1,840	EV	32900	1386130,799	1038145,992	0,908	SENDERO	46728	1385495,101	1039476,832	1,895	PR MADERA
12146	1385828,258	1039040,166	1,780	EV	32901	1386130,577	1038152,890	0,982	PR COREDOR	46729	1385500,361	1039473,631	1,355	ACC
12147	1385826,214	1039046,446	1,787	CHEQ AUK11622	32902	1386129,181	1038153,473	0,785	PR COREDOR	46730	1385496,218	1039474,698	1,494	ACC
12148	1385859,336	1039000,938	1,683	PR	32903	1386133,750	1038163,505	0,887	PR MADERA	46731	1385493,846	1039475,746	1,533	ACC
12149	1385859,353	1039000,918	2,289	PR	32904	1386137,661	1038161,289	1,062	SENDERO	46732	1385494,548	1039478,036	1,650	ACC
12150	1385860,277	1039000,499	2,275	PR	32905	1386136,922	1038171,001	1,051	PR MADERA	46733	1385491,917	1039470,193	1,450	PAT
12151	1385867,603	1039017,150	1,898	BV	32906	1386136,512	1038171,274	1,164	PR MADERA	46734	1385491,329	1039468,389	1,372	PR MADERA
12152	1385858,619	1038995,485	2,238	PD	32907	1386141,853	1038172,786	0,995	SENDERO	46735	1385491,481	1039470,594	1,359	ACC
12153	1385858,593	1038995,382	1,609	PD	32908	1386137,839	1038171,791	1,027	PE	46736	1385497,218	1039466,466	1,335	PR MADERA
12154	1385857,672	1038995,943	2,287	PR	32909	1386138,467	1038176,628	1,042	PR MADERA	46737	1385492,212	1039470,728	1,352	ACC
12155	1385857,582	1038995,774	1,629	PR	32910	1386134,483	1038178,930	0,945	PR	46738	1385497,908	1039467,893	1,314	PR LOTE
12156	1385855,927	1038990,830	1,640	PD	32911	1386136,294	1038183,334	1,170	PR	46739	1385508,660	1039465,628	1,373	ACC
12157	1385858,321	1038990,160	1,662	BV	32912	1386143,662	1038180,864	1,166	PR COREDOR	46740	1385515,467	1039461,884	1,353	PR LOTE
12158	1385857,095	1038990,333	1,602	PD	32913	1386143,791	1038177,659	1,100	SENDERO	46741	1385515,581	1039462,717	1,455	ACC
12159	1385855,946	1038988,332	1,792	PEIT	32914	1386146,507	1038188,907	1,088	PR COREDOR	46742	1385516,006	1039461,787	1,428	SENDERO
12160	1385857,264	1038988,937	1,699	CAN	32915	1386143,191	1038190,402	1,214	PR COREDOR	46743	1385512,254	1039453,990	1,276	PR LOTE
12161	1385857,496	1038989,572	1,701	CAN	32916	1386145,117	1038198,194	1,267	PR	46744	1385511,721	1039454,182	1,358	PR MADERA
12162	1385858,156	1038989,331	1,709	CAN	32917	1386195,102	1038618,374	1,450	CHEQ STAZ24	46745	1385510,097	1039450,442	1,073	PR MADERA
12163	1385855,160	1038988,491	1,716	PR LAMINA	32918	1386120,850	1038465,159	1,198	3218	46746	1385511,232	1039449,912	1,146	SENDERO
12164	1385855,552	1038988,352	1,799	PR COREDOR	32919	1386150,002	1038540,907	1,490	CHEQ STAZ25	46747	1385507,610	1039444,716	1,038	PR LOTE
12165	1385856,507	1038986,908	1,878	CAN	32920	1386131,981	1038480,434	1,078	PR LOTE	46748	1385507,623	1039444,643	1,667	PR COREDOR
12166	1385856,352	1038986,452	1,866	CAN	32921	1386133,603	1038479,702	1,502	PR LOTE	46749	1385507,953	1039444,469	1,664	CARCAMO
12167	1385855,909	1038986,605	1,854	CAN	32922	1386132,627	1038477,334	1,059	PR MADERA	46750	1385505,121	1039438,507	1,626	PR MADERA
12168	1385853,795	1038982,326	1,909	PR REJA	32923	1386133,459	1038476,933	1,165	PR MADERA	46751	1385505,574	1039438,329	1,609	CARCAMO
12169	1385854,351	1038982,209	1,828	PR REJA	32924	1386130,133	1038469,452	0,987	PR MADERA	46752	1385505,088	1039438,474	1,149	PR MADERA
12170	1385852,121	1038974,677	1,665	PR REJA	32925	1386129,457	1038469,669	0,982	PR MADERA	46753	1385504,817	1039438,602	1,142	PR MADERA
12171	1385855,383	1038979,093	1,552	BV	32926	1386129,387	1038469,585	1,285	PR MADERA	46754	1385505,505	1039438,231	1,007	BO
12172	1385853,482	1038978,939	1,976	BP	32927	1386125,996	1038462,460	1,176	PR MADERA	46755	1385505,741	1039438,104	1,205	SENDERO
12173	1385854,851	1038978,510	1,558	BP	32928	1386124,040	1038457,255	1,075	PR MADERA	46756	1385500,757	1039426,531	1,113	SENDERO
12174	1385854,517	1038977,565	1,565	BP	32929	1386124,531	1038456,700	1,051	PR MADERA	46757	1385500,299	1039426,829	0,981	BO
12175	1385853,136	1038977,982	1,993	PR	32930	1386112,515	1038459,654	0,726	PR AGUA	46758	1385499,277	1039426,496	0,992	PR MADERA
12176	1385850,232	1038975,084	2,073	PR	32931	1386114,618	1038465,170	0,727	PR AGUA	46759	1385493,827	1039414,846	1,210	PR MADERA
12177	1385849,841	1038963,740	1,434	BV	32932	1386112,995	1038466,064	0,685	PR AGUA	46760	1385494,253	1039414,655	1,199	PR MADERA
12178	1385847,644	1038966,360	1,545	PR MADERA	32933	1386113,061	1038466,102	1,534	PR MADERA	46761	1385497,303	1039419,892	0,966	BO
12179	1385859,642	1038963,145	1,288	BV	32934	1386115,013	1038465,283	1,454	PD	46762	1385497,639	1039419,601	1,192	SENDERO
12180	1385862,646	1038962,160	1,480	PR	32935	1386118,122	1038466,179	1,371	PD	46763	1385495,269	1039414,404	1,149	SENDERO
12181	1385867,242	1038977,552	1,582	PR	32936	1386115,134	1038471,112	1,594	PR MADERA	46764	1385487,708	1039397,436	1,180	SENDERO
12182	1385864,471	1038979,728	1,552	BV	32937	1386119,370	1038468,750	1,353	PD	46765	1385495,415	1039416,443	0,923	BO
12183	1385867,948	1038977,343	1,588	PR	32938	1386117,217	1038474,579	1,368	PE	46766	1385493,653	1039412,843	0,880	BO
12184	1385869,288	1038982,154	1,523	PR	32939	1386121,879	1038486,808	1,053	PR MADERA	46767	1385491,364	1039407,724	0,835	BO
12185	1385871,908	1038991,368	1,528	PR	32940	1386124,121	1038491,235	1,116	PR LOTE	46768	1385486,655	1039398,113	0,839	BO
12186	1385871,463	1038991,665	1,594	PR	32941	1386122,920	1038486,805	1,060	PE	46769	1385492,521	1039410,417	0,876	PR MADERA
12187	1385870,185	1038992,018	1,516	BM	32942	1386128,329	1038470,430	0,864	PEL	46770	1385491,484	1039410,707	1,018	PR MADERA
12188	1385868,637	1038992,042	1,585	BV	32943	1386131,530	1038480,286	1,132	FC AGUAS NEGRAS	46771	1385485,320	1039398,471	1,144	PR MADERA
12189	1385871,454	1038991,693	2,195	PR	32944	1386130,950	1038476,983	0,969	FC AGUAS NEGRAS	46772	1385490,755	1039396,26		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12203	1385878,623	1039017,631	1,944	CR	32958	1386650,530	1038449,858	1,393	FCU	46786	1385499,263	1039415,394	0,960	BQ
12204	1385879,355	1039017,375	1,862	CR	32959	1386650,483	1038449,666	1,395	FCU	46787	1385496,856	1039409,316	0,920	BU
12205	1385880,108	1039017,092	1,837	CR	32960	1386650,447	1038449,493	1,581	FCU	46788	1385500,080	1039415,127	1,017	PR MADERA
12206	1385880,832	1039016,841	1,946	CR	32961	1386650,350	1038449,109	1,584	BV	46789	1385500,084	1039415,260	1,551	PR MADERA
12207	1385893,489	1039005,394	1,939	PR	32962	1386650,988	1038448,826	1,598	BV	46790	1385499,721	1039415,448	1,551	PD
12208	1385887,574	1039014,139	1,850	PD	32963	1386651,321	1038449,187	1,597	PR	46791	1385499,305	1039415,592	1,542	CARCAMO
12209	1385893,492	1039005,385	2,275	PR	32964	1386651,344	1038449,278	1,397	FCU	46792	1385502,251	1039420,843	1,542	PR MADERA
12210	1385894,738	1039004,947	2,269	PR	32965	1386651,476	1038449,443	1,399	FCU	46793	1385501,897	1039421,048	1,534	PD
12211	1385895,398	1039011,221	1,828	PD	32966	1386658,333	1038448,527	1,815	PR	46794	1385501,499	1039421,206	1,535	CARCAMO
12212	1385894,143	1039006,271	2,261	PEIT	32967	1386658,144	1038447,037	1,797	AN	46795	1385498,767	1039415,845	1,126	SENDERO
12213	1385895,547	1039011,131	1,957	PD	32968	1386658,080	1038446,997	1,396	FCU	46796	1385502,313	1039421,034	0,995	PR MADERA
12214	1385895,866	1039008,176	2,238	PR REJA	32969	1386658,059	1038446,483	1,476	FCU	46797	1385507,264	1039433,031	1,068	PR MADERA
12215	1385895,884	1039008,203	2,104	PR REJA	32970	1386658,054	1038446,455	1,687	BV	46798	1385506,408	1039433,701	1,208	SENDERO
12216	1385891,504	1039010,172	1,948	CAN	32971	1386656,304	1038447,075	1,661	AVISO	46799	1385508,958	1039437,592	1,237	PEM
12217	1385891,620	1039010,789	1,949	CAN	32972	1386661,118	1038447,883	1,738	BV	46800	1385514,271	1039449,252	1,196	PR MADERA
12218	1385892,282	1039010,720	1,950	CAN	32973	1386661,119	1038447,986	1,378	FCU	46801	1385508,486	1039438,612	1,319	SENDERO
12219	1385902,598	1039005,940	2,104	PR REJA	32974	1386661,059	1038448,160	1,380	FCU	46802	1385513,615	1039449,521	1,180	SENDERO
12220	1385903,221	1039008,489	1,993	PD	32975	1386661,060	1038448,255	1,784	AN	46803	1385517,952	1039457,352	1,510	PR MADERA
12221	1385896,124	1039008,898	2,111	CAN	32976	1386660,359	1038449,494	1,832	PR	46804	1385518,534	1039457,223	1,438	PR MADERA
12222	1385895,850	1039008,465	2,108	CAN	32977	1386661,694	1038447,761	1,759	BV	46805	1385517,771	1039458,258	1,478	SENDERO
12223	1385895,358	1039008,630	2,102	CAN	32978	1386662,267	1038447,536	1,781	BV	46806	1385519,155	1039461,077	1,529	SENDERO
12224	1385899,079	1039007,238	2,121	CAN	32979	1386662,269	1038447,726	1,765	SU	46807	1385569,643	1039564,322	0,981	AUX807
12225	1385899,122	1039007,541	2,093	CAN	32980	1386661,736	1038447,969	1,696	SU	46809	1385600,550	1039577,644	0,541	PR MADERA BQ
12226	1385899,687	1039007,371	2,108	CAN	32981	1386661,986	1038448,606	1,708	FCU	46810	1385610,553	1039581,859	0,805	BQD
12227	1385904,652	1039005,394	2,156	CAN	32982	1386662,487	1038448,319	1,758	SU	46811	1385587,372	1039571,471	0,752	BQD
12228	1385904,894	1039006,021	2,155	CAN	32983	1386662,658	1038448,577	1,783	BV	46812	1385609,866	1039585,606	0,772	BQJ
12229	1385904,206	1039006,273	2,169	CAN	32984	1386663,011	1038449,515	1,781	BV	46813	1385587,629	1039570,944	0,973	PR LOTE
12230	1385902,783	1039005,981	2,115	BM	32985	1386662,401	1038449,733	1,781	BV	46814	1385581,106	1039569,048	0,931	CTL
12231	1385916,138	1039001,480	2,099	BM	32986	1386662,377	1038449,641	1,760	CA	46815	1385602,200	1039582,677	0,788	BQJ
12232	1385906,083	1039008,116	2,010	CR	32987	1386662,901	1038449,443	1,779	CA	46816	1385581,007	1039569,313	0,744	BQD
12233	1385906,889	1039007,763	1,885	CR	32988	1386662,616	1038448,588	1,776	CA	46817	1385606,702	1039588,667	1,033	PR1 MADERA
12234	1385907,691	1039007,479	1,886	CR	32989	1386661,596	1038447,783	1,392	FCU	46818	1385578,154	1039562,306	1,084	PR MADERA
12235	1385908,430	1039007,263	2,017	CR	32990	1386661,474	1038448,451	1,362	FCU	46819	1385575,914	1039564,541	1,051	PR MADERA
12236	1385908,437	1039007,317	1,824	FCU	32991	1386661,428	1038448,518	1,786	AN	46820	1385567,962	1039551,246	1,200	
12237	1385908,525	1039007,692	1,877	BV	32992	1386660,320	1038449,484	1,827	PR	46821	1385566,769	1039563,714	0,844	CTL
12238	1385915,074	1039097,972	2,169	BM	32993	1386663,949	1038456,067	1,809	ALIBE	46822	1385566,681	1039563,933	0,730	BQD
12239	1385915,035	1038997,895	2,170	PR LAMINA	32994	1386663,573	1038456,204	1,816	ALIBE	46823	1385575,889	1039582,997	1,180	PR1 MADERA
12240	1385915,700	1039000,013	2,090	PD	32995	1386663,734	1038456,561	1,820	ALIBE	46824	1385582,650	1039574,376	0,743	BQJ
12241	1385917,214	1038999,456	2,146	PD	32996	1386664,266	1038456,771	1,820	ALIBE	46825	1385556,609	1039559,740	1,008	PR MADERA
12242	1385917,785	1039001,983	2,079	PD	32997	1386663,820	1038456,941	1,827	ALIBE	46826	1385556,358	1039560,266	0,797	BQD
12243	1385921,568	1039000,823	2,067	PD	32998	1386664,004	1038457,319	1,827	ALIBE	46827	1385567,801	1039582,060	1,056	PR1 MADERA
12244	1385922,115	1039002,013	2,058	PD	32999	1386663,698	1038459,072	1,855	PR	46828	1385568,139	1039578,873	0,530	PR1 MADERA
12245	1385917,141	1038997,301	2,147	PR	33000	1386665,143	1038458,602	1,810	AN	46829	1385565,765	1039562,496	0,911	PR MADERA
12246	1385917,525	1038998,486	2,147	PEIT	33001	1386665,336	1038458,591	1,432	FCU	46830	1385563,780	1039567,670	0,733	BQJ
12247	1385926,623	1039000,219	2,073	PD	33002	1386665,460	1038458,435	1,431	FCU	46831	1385548,292	1039574,607	1,116	PR1 MADERA
12248	1385925,329	1038996,301	2,073	PD	33003	1386665,545	1038458,432	1,878	BV	46832	1385549,447	1039570,836	1,025	PR1 MADERA
12249	1385925,373	1038996,283	2,351	PD	33004	1386665,260	1038458,549	1,719	AVISO PROHIBIDO P	46833	1385562,598	1039550,719	1,040	PR MADERA
12250	1385924,765	1038994,728	2,085	PR	33005	1386666,532	1038458,114	1,875	BV	46834	1385546,652	1039561,350	0,738	BQJ
12251	1385924,856	1038994,682	2,428	PR	33006	1386667,019	1038459,354	1,881	BV	46835	1385540,373	1039567,522	1,411	PR1 MADERA
12252	1385934,302	1038991,376	2,419	PR	33007	1386666,043	1038459,724	1,858	BV	46836	1385554,088	1039552,807	0,918	PR MADERA
12253	1385926,196	1038997,254	2,078	AR	33008	1386666,823	1038459,280	1,872	CA	46838	1385470,817	1039476,126	1,350	AUX838B
12254	1385935,155	1038993,460	2,297	PR REJA	33009	1386666,037	1038459,583	1,887	CA	46839	1385439,051	1039487,395	1,454	AUX838B
12255	1385928,065	1038995,227	2,407	PD	33010	1386665,664	1038458,558	1,872	CA	46840	1385494,766	1039496,328	1,342	AUX840
12256	1385942,162	1038991,409	2,374	PR REJA	33011	1386667,176	1038462,887	1,880	AVISO PROHIBIDO P	46841	1385492,551	1039483,468	1,546	PR MADERA
12257	1385921,880	1039002,603	2,078	CR	33012	1386666,363	1038462,902	1,810	ALIBE	46842	1385491,806	1039483,648	1,573	
12258	1385922,608	1039002,333	1,961	CR	33013	1386665,989	1038463,062	1,816	ALIBE	46843	1385492,732	1039483,470	1,528	SENDERO
12259	1385924,987	1039001,534	1,985	CR	33014	1386665,882	1038462,681	1,812	ALIBE	46844	1385491,265	1039476,413	1,462	ACC
12260	1385925,722	1039001,232	2,117	CR	33015	1386666,179	1038465,882	1,819	PR	46845	1385490,736	1039478,758	1,496	PR MADERA
12261	1385925,796	1039001,309	1,861	FCU	33016	1386667,548	1038465,340	1,801	AN	46846	1385490,329	1039477,223	1,500	PD
12262	1385925,846	1039001,650	1,909	BV CONCRETO	33017	1386667,625	1038465,340	1,518	FCU	46847	1385488,194	1039479,294	1,474	PR MADERA
12263	1385944,610	1038994,613	2,095	CR	33018	1386667,876	1038465,156	1,487	FCU	46848	1385487,782	1039477,648	1,497	PD
12264	1385944,817	1038994,581	1,993	CR	33019	1386667,967	1038465,113	1,894	BV	46849	1385485,173	1039479,767	1,437	PR MADERA
12265	1385943,959	1038994,930	1,889	FCU	33020	1386667,288	1038465,858	1,801	PAT	46850	1385484,984	1039479,215	1,421	PR MADERA
12266	1385944,796	1038994,638	1,776	FCU	33021	1386775,494	1038402,616	1,607	CHGO STAZ56	46851	1385484,913	1039479,178	1,592	PR MADERA
12267	1385943,953	1038995,291	1,940	FCU	33022	1386668,034	1038468,797	1,806	CA	46852	1385484,733	1039478,295	1,539	PD
12268	1385944,839	1038994,972	1,780	FCU	33023	1386668,140	1038469,267	1,811	CA	46853	1385479,122	1039480,297	1,535	PR MADERA
12269	1385944,883	1038994,879	1,961	BV CONCRETO	33024	1386668,531	1038469,099	1,815	CA	46854	1385478,982	1039479,455	1,537	PD
12270	1385944,587	1038993,995	1,948	CAR</										



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12283	1385948,748	1039003,231	1,823	CAN	33038	1386672,804	1038478,539	1,905	BV	46868	1385442,690	1039488,142	1,437	ACC
12284	1385946,908	1039004,006	2,101	AR	33039	1386673,317	1038479,983	1,913	BV	46869	1385443,816	1039488,308	1,453	PR MADERA
12285	1385945,516	1039004,124	2,092	PAL	33040	1386672,878	1038478,603	1,907	CA	46870	1385469,824	1039475,850	1,374	PAT
12286	1385946,905	1039005,366	2,353	PR CORREDOR	33041	1386673,689	1038478,339	1,929	CA	46871	1385473,028	1039474,377	1,382	ACC
12287	1385943,069	1039005,118	2,139	PAL	33042	1386674,028	1038479,510	1,940	CA	46872	1385473,750	1039474,856	1,380	ACC
12288	1385939,616	1039006,406	2,163	PAL	33043	1386675,079	1038484,951	1,901	BV	46873	1385487,132	1039471,759	1,331	ACC
12289	1385937,783	1039006,999	2,088	PAL	33044	1386675,038	1038485,063	1,609	FCU1	46874	1385487,431	1039470,904	1,351	ACC
12290	1385948,596	1039005,564	1,896	PEIT	33045	1386674,739	1038485,243	1,596	FCU	46875	1385487,093	1039469,070	1,309	SENDERO
12291	1385937,397	1039008,428	2,312	PR REJA	33046	1386674,746	1038485,281	1,852	AN	46876	1385480,045	1039471,484	1,300	PR MADERA
12292	1385937,417	1039009,013	2,198	PR REJA	33047	1386672,793	1038484,761	1,913	PR	46877	1385480,211	1039471,443	1,627	PR MADERA
12293	1385936,549	1039006,288	2,084	PD	33048	1386670,907	1038485,817	1,914	PR	46878	1385484,016	1039459,583	1,317	SENDERO
12294	1385932,627	1039008,300	2,125	CAN	33049	1386676,265	1038492,565	1,902	CA	46879	1385480,439	1039472,111	1,620	PD
12295	1385932,068	1039008,479	2,103	CAN	33050	1386676,445	1038493,001	1,911	CA	46880	1385485,073	1039470,375	1,632	PR MADERA
12296	1385932,274	1039008,969	2,118	CAN	33051	1386676,812	1038492,826	1,917	CA	46881	1385485,231	1039470,956	1,618	PD
12297	1385936,266	1039008,678	2,013	AR	33052	1386675,430	1038497,405	1,963	PR	46882	1385486,620	1039470,110	1,365	PR LAMINA
12298	1385931,528	1039010,770	2,427	AR	33053	1386676,391	1038496,979	1,956	PR	46883	1385483,813	1039460,292	1,369	PR MADERA
12299	1385932,783	1039007,210	2,073	CR	33054	1386677,884	1038496,691	1,934	CA	46884	1385482,358	1039460,757	1,447	PR MADERA
12300	1385932,032	1039007,462	1,927	CR	33055	1386677,333	1038496,332	1,941	CA	46885	1385479,768	1039452,049	1,214	PR MADERA
12301	1385931,218	1039007,769	1,935	CR	33056	1386678,108	1038496,133	1,941	CA	46886	1385479,740	1039451,957	1,562	PR MADERA
12302	1385930,420	1039008,036	2,066	CR	33057	1386678,325	1038497,136	1,958	PAT	46887	1385480,647	1039451,665	1,588	PD
12303	1385930,410	1039007,974	1,875	FCU	33058	1386678,759	1038496,352	1,898	AN	46888	1385478,594	1039448,410	1,588	PR MADERA
12304	1385930,244	1039007,675	1,910	BV	33059	1386678,855	1038496,333	1,660	FCU	46889	1385479,493	1039448,081	1,574	PD
12305	1385930,026	1039011,775	2,050	PR REJA	33060	1386679,163	1038496,219	1,649	FCU	46890	1385478,559	1039448,263	1,308	PR MADERA
12306	1385929,081	1039008,626	2,064	PD	33061	1386679,194	1038496,253	1,883	BV	46891	1385481,004	1039451,499	1,244	SENDERO
12307	1385930,198	1039012,334	2,112	PR REJA	33062	1386677,477	1038500,145	2,063	PR	46892	1385478,565	1039441,931	1,117	SENDERO
12308	1385920,536	1039015,617	2,075	PR REJA IGLESIA	33063	1386689,170	1038498,663	1,983	PR	46893	1385475,468	1039432,587	1,156	SENDERO
12309	1385919,262	1039012,241	2,025	PD	33064	1386688,035	1038498,951	1,978	AN	46894	1385475,054	1039432,754	1,285	PR MADERA
12310	1385913,728	1039014,389	2,019	PD	33065	1386687,993	1038498,949	1,840	FCU	46895	1385474,282	1039432,828	1,271	PR MADERA
12311	1385912,305	1039014,909	1,910	PD	33066	1386687,655	1038499,130	1,842	FCU1	46896	1385471,281	1039421,801	1,013	PR MADERA
12312	1385909,471	1039015,792	1,921	PD	33067	1386687,000	1038497,480	1,953	BV	46897	1385471,401	1039420,483	1,110	SENDERO
12313	1385908,650	1039016,102	2,021	PD	33068	1386687,402	1038498,618	1,966	CA	46898	1385467,098	1039410,903	1,107	PR MADERA
12314	1385913,417	1039018,101	1,987	PR REJA IGLESIA	33069	1386687,003	1038497,540	1,961	CA	46899	1385467,223	1039410,838	1,273	SENDERO
12315	1385910,662	1039019,091	1,990	PR REJA IGLESIA	33070	1386686,346	1038497,759	1,962	CA	46900	1385467,953	1039406,997	1,478	PR MADERA
12316	1385913,104	1039014,124	2,022	CR	33071	1386687,841	1038494,796	2,023	PR	46901	1385466,150	1039408,032	1,206	SENDERO
12317	1385912,334	1039014,365	1,884	CR	33072	1386688,479	1038494,518	2,033	PR	46902	1385467,212	1039407,679	1,319	SENDERO
12318	1385909,241	1039015,432	1,872	CR	33073	1386687,407	1038491,975	2,022	PR	46903	1385468,914	1039411,325	1,217	SENDERO
12319	1385908,488	1039015,698	2,013	CR	33074	1386688,883	1038491,362	2,140	PR	46904	1385472,745	1039419,794	1,142	SENDERO
12320	1385909,789	1039019,225	2,078	PETR ALTA	33075	1386685,088	1038490,339	2,088	CA	46905	1385472,935	1039419,790	1,135	PEM
12321	1385911,343	1039015,599	1,921	CAN	33076	1386684,890	1038489,786	2,096	CA	46906	1385475,923	1039423,994	1,151	PR MADERA
12322	1385911,606	1039016,191	1,933	CAN	33077	1386685,412	1038489,577	2,096	CA	46907	1385476,585	1039423,731	1,165	PR MADERA
12323	1385912,173	1039015,962	1,926	CAN	33078	1386684,824	1038488,037	2,163	CA ENLJA	46908	1385480,455	1039433,718	1,034	PR MADERA
12324	1385906,218	1039017,282	2,015	CAN	33079	1386684,677	1038487,659	2,158	CA ENLJA	46909	1385479,899	1039433,973	1,149	PR MADERA
12325	1385906,400	1039017,888	2,015	CAN	33080	1386684,318	1038487,804	2,144	CA ENLJA	46910	1385477,711	1039429,932	1,115	SENDERO
12326	1385905,887	1039018,088	2,032	CAN	33081	1386684,711	1038488,769	2,138	PE	46911	1385482,031	1039445,505	1,111	SENDERO
12327	1385902,942	1039021,875	2,014	PR REJA IGLESIA	33082	1386684,548	1038486,727	2,160	CA	46912	1385482,408	1039445,450	1,114	PEM
12328	1385903,283	1039023,368	2,046	PR	33083	1386684,352	1038486,267	2,156	CA	46913	1385485,868	1039456,670	1,228	SENDERO
12329	1385901,665	1039018,346	1,997	PD	33084	1386683,920	1038486,450	2,140	CA	46914	1385487,741	1039456,476	1,512	PR MADERA
12330	1385901,106	1039021,694	1,980	AR	33085	1386684,086	1038485,758	2,153	CA	46915	1385489,022	1039465,604	1,174	SENDERO
12331	1385902,077	1039017,928	2,000	CR	33086	1386683,475	1038485,934	2,126	CA	46917	1385493,496	1039494,877	1,370	PR MADERA
12332	1385901,317	1039018,218	1,873	CR	33087	1386683,270	1038485,354	2,121	CA	46918	1385494,090	1039494,553	1,367	SENDERO
12333	1385900,518	1039018,490	1,865	CR	33088	1386683,811	1038488,659	1,949	BV	46919	1385493,568	1039495,227	1,311	SENDERO
12334	1385899,763	1039018,759	1,987	CR	33089	1386683,832	1038488,632	1,839	FCU1	46920	1385493,636	1039495,700	1,319	PEM
12335	1385899,715	1039018,691	1,794	FCU	33090	1386684,118	1038488,422	1,839	PR	46921	1385482,083	1039496,792	1,339	SENDERO
12336	1385899,610	1039018,341	1,842	BV CONCRETO	33091	1386684,198	1038488,409	2,131	AN	46922	1385481,934	1039496,376	1,416	PR MADERA
12337	1385896,561	1039019,863	1,995	CR	33092	1386683,031	1038476,092	2,208	PR	46923	1385481,919	1039496,033	1,359	PR MADERA
12338	1385895,828	1039020,061	1,869	CR	33093	1386680,128	1038477,035	2,116	AN	46924	1385477,920	1039496,714	1,418	PR MADERA
12339	1385892,717	1039021,162	1,875	CR	33094	1386680,092	1038477,054	1,791	FCU	46925	1385477,962	1039497,242	1,414	PD
12340	1385891,935	1039021,463	1,988	CR	33095	1386679,684	1038477,078	1,793	FCU1	46926	1385474,203	1039497,206	1,399	PR MADERA
12341	1385893,961	1039021,831	1,910	CAN	33096	1386679,659	1038477,112	1,863	BV	46927	1385474,228	1039497,730	1,399	PD
12342	1385894,126	1039022,430	1,947	CAN	33097	1386681,506	1038478,516	1,929	CAN	46928	1385477,989	1039497,437	1,344	SENDERO
12343	1385893,528	1039022,591	1,926	CAN	33098	1386681,009	1038478,692	1,908	CA	46929	1385474,158	1039496,924	1,408	PR MADERA
12344	1385891,052	1039023,250	1,864	CAN	33099	1386680,846	1038478,173	1,931	CA	46930	1385473,882	1039497,997	1,382	SENDERO
12345	1385890,862	1039022,700	1,870	CAN	33100	1386679,835	1038475,408	2,144	CA	46931	1385467,479	1039498,976	1,317	PEM
12346	1385890,301	1039022,831	1,871	CAN	33101	1386679,646	1038475,021	2,150	CA	46932	1385459,615	1039499,392	1,322	PR MADERA
12347	1385896,340	1039025,618	2,018	PR MADERA	33102	1386680,098	1038474,872	2,146	CA	46933	1385459,619	1039499,605	1,277	PR MADERA
12348	1385893,401	1039026,583	1,949	PR	33103	1386678,938	1038471,326	2,144	CA	46934	1385459,523	1039500,596	1,281	SENDERO
12349	1385893,131	1039026,154	1,964	PR	33104	1386678,516	1038471,485	2,128	CA	46935	1385454,532	1039500,494	1,284	PR
12350	1385887,086	1039028,287	1,842	PR	3310									



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12363	1385881,043	1039024,784	1,819	BV CONCRETO	33118	1386677,154	1038468,027	1,914	CA	46949	1385476,000	1039500,625	1,480	PR MADERA
12364	1385882,322	1039024,729	1,772	FCU	33119	1386677,003	1038467,590	1,930	CA	46950	1385475,968	1039500,001	1,327	
12365	1385881,194	1039025,092	1,650	FCU	33120	1386680,554	1038468,377	2,170	PR	46951	1385476,015	1039499,369	1,310	SENDERO
12366	1385882,282	1039024,387	1,813	FCU	33121	1386680,514	1038468,296	1,969	PR	46952	1385493,878	1039498,003	1,355	SENDERO
12367	1385881,069	1039024,798	1,669	FCU	33122	1386674,820	1038461,932	1,908	AN	46953	1385494,299	1039498,445	1,340	SENDERO
12368	1385881,181	1039025,199	1,953	CR	33123	1386674,666	1038461,976	1,809	FCU	46954	1385493,575	1039498,572	1,357	PR MADERA
12369	1385880,126	1039025,110	1,813	BV CONCRETO	33124	1386674,265	1038462,036	1,808	FCU1	46955	1385493,668	1039506,167	1,407	PR MADERA
12370	1385879,881	1039033,808	1,703	BV ASFALTO	33125	1386674,227	1038462,054	1,861	BV	46956	1385494,246	1039506,193	1,371	SENDERO
12371	1385887,269	1039041,158	1,610	PR	33126	1386673,753	1038460,760	1,857	BV	46957	1385492,682	1039519,547	1,280	SENDERO
12372	1385887,608	1039047,553	2,119	PALE	33127	1386673,784	1038460,754	1,819	FCU1	46958	1385492,157	1039519,459	1,375	PR MADERA
12374	1385889,103	1039046,575	2,183	PR REJA	33128	1386674,155	1038460,622	1,826	FCU	46959	1385491,341	1039527,636	1,178	PR MADERA
12375	1385886,351	1039047,479	2,046	PD	33129	1386674,649	1038461,807	1,878	CA	46960	1385492,021	1039527,525	1,248	SENDERO
12376	1385891,647	1039054,256	2,125	PR REJA	33130	1386673,808	1038462,173	1,880	CA	46961	1385491,388	1039528,041	1,114	
12377	1385888,822	1039054,982	2,037	PD	33131	1386673,435	1038461,156	1,874	CA	46962	1385495,241	1039528,911	1,075	SENDERO
12378	1385893,625	1039053,509	2,197	PR	33132	1386674,670	1038459,851	1,922	CA	46963	1385494,873	1039528,401	1,071	SENDERO
12379	1385889,853	1039054,741	2,210	CAN	33133	1386674,225	1038460,013	1,908	CA	46964	1385495,349	1039528,464	1,156	PATM
12380	1385890,006	1039055,210	2,209	CAN	33134	1386674,046	1038459,567	1,902	CA	46965	1385496,023	1039525,534	1,359	PR MADERA
12381	1385890,737	1039054,967	2,206	CAN	33135	1386675,322	1038453,588	1,973	PR	46966	1385496,846	1039517,349	1,331	PR MADERA
12382	1385891,898	1039059,097	2,014	CAN	33136	1386673,365	1038453,552	1,959	PR	46967	1385496,186	1039517,305	1,238	PR MADERA
12383	1385891,290	1039059,276	2,008	CAN	33137	1386672,429	1038454,378	1,913	PEL	46968	1385495,977	1039517,381	1,155	SENDERO
12384	1385891,478	1039059,858	2,002	CAN	33138	1386672,007	1038452,679	1,845	CA	46969	1385497,000	1039507,796	1,253	SENDERO
12385	1385894,757	1039058,108	2,100	PR	33139	1386671,605	1038452,868	1,841	CA	46970	1385497,290	1039507,812	1,310	PR MADERA
12386	1385893,671	1039058,578	1,925	PR CORREDOR	33140	1386671,493	1038452,460	1,839	CA	46971	1385497,800	1039507,846	1,324	PR MADERA
12387	1385894,874	1039063,414	1,866	PR REJA	33141	1386671,246	1038452,514	1,840	AN	46972	1385497,110	1039493,129	1,399	PR MADERA
12388	1385889,816	1039064,374	1,721	BV ASFALTO	33142	1386671,210	1038452,539	1,729	FCU	46973	1385496,816	1039493,081	1,385	SENDERO
12389	1385895,916	1039067,696	2,100	PR REJA	33143	1386670,895	1038452,690	1,733	FCU1	46974	1385495,807	1039484,944	1,576	
12390	1385894,518	1039066,512	2,050	PET	33144	1386670,847	1038452,719	1,842	BV	46975	1385496,959	1039486,249	1,879	CA
12391	1385895,094	1039068,617	1,995	CAN	33145	1386668,730	1038446,819	1,830	BV	46976	1385496,298	1039486,442	1,870	CA
12392	1385894,256	1039068,782	1,995	CAN	33146	1386668,787	1038446,857	1,683	FCU1	46977	1385495,968	1039485,119	1,872	CA
12393	1385894,394	1039069,321	1,995	CAN	33147	1386669,142	1038446,689	1,684	FCU	46978	1385496,726	1039486,683	1,577	PEM
12394	1385898,331	1039075,599	1,959	PR CORREDOR	33148	1386669,189	1038446,643	1,839	AN	46979	1385496,902	1039487,154	1,498	PR MADERA
12395	1385900,160	1039082,698	1,937	PR REJA	33149	1386669,096	1038445,294	1,826	AN	46980	1385497,480	1039486,966	1,594	PR MADERA
12396	1385896,401	1039076,064	2,147	CAN	33150	1386670,713	1038445,598	1,846	PR	46981	1385495,214	1039481,535	1,565	SENDERO
12397	1385896,639	1039076,628	2,131	CAN	33151	1386669,332	1038445,919	1,830	PEL	46983	1385473,306	1039473,013	1,393	PR MADERA
12398	1385897,235	1039076,412	2,123	CAN	33152	1386669,142	1038446,599	1,849	CA	46984	1385470,166	1039466,876	1,216	SENDERO
12399	1385898,522	1039082,989	1,817	PD	33153	1386668,837	1038445,793	1,811	CA	46985	1385471,649	1039466,421	1,161	PR MADERA
12400	1385901,659	1039089,260	1,919	PR REJA	33154	1386668,151	1038446,056	1,816	CA	46986	1385469,141	1039454,205	1,210	PR MADERA
12401	1385900,123	1039089,613	1,827	PD	33155	1386671,867	1038443,005	1,843	PR	46987	1385467,862	1039453,322	1,186	SENDERO
12402	1385899,277	1039089,729	1,717	BV ASFALTO	33156	1386670,605	1038441,908	1,811	AN	46988	1385466,869	1039440,903	0,971	PR MADERA
12403	1385903,481	1039089,291	2,015	PR	33157	1386669,023	1038445,266	1,498	FCU	46989	1385465,483	1039441,085	1,193	SENDERO
12404	1385902,258	1039089,609	1,978	BM	33158	1386668,842	1038445,248	1,478	FCU	46990	1385463,545	1039428,498	1,154	SENDERO
12405	1385903,898	1039096,914	1,875	BM	33159	1386668,647	1038445,797	1,828	BV	46991	1385464,160	1039428,285	1,099	PR MADERA
12406	1385902,904	1039099,358	1,680	BV ASFALTO	33160	1386668,972	1038444,477	1,820	BV	46992	1385459,723	1039411,102	0,941	PR MADERA
12407	1385904,277	1039099,814	1,650	BV	33161	1386670,230	1038441,634	1,798	BV	46993	1385459,517	1039411,518	1,025	SENDERO
12408	1385905,521	1039099,869	1,751	BV	33162	1386670,282	1038441,642	1,576	FCU1	46994	1385458,222	1039412,214	1,018	SENDERO
12409	1385907,330	1039127,701	1,758	BV ASFALTO	33163	1386670,536	1038441,859	1,568	FCU	46995	1385457,479	1039413,277	0,855	PR MADERA
12410	1385898,931	1039102,688	1,775	BV ASFALTO	33164	1386681,188	1038439,398	1,834	PR	46996	1385461,124	1039427,179	1,072	PR MADERA
12411	1385897,837	1039104,869	2,088	CAN	33165	1386680,745	1038437,930	1,812	AN	46997	1385461,613	1039427,153	1,071	PEM
12412	1385898,356	1039104,679	2,089	CAN	33166	1386680,732	1038437,878	1,613	FCU	46998	1385461,399	1039427,084	1,086	SENDERO
12413	1385898,168	1039104,138	2,103	CAN	33167	1386680,639	1038437,618	1,608	FCU1	46999	1385462,991	1039437,086	1,183	SENDERO
12414	1385888,469	1039089,690	2,022	PR	33168	1386680,605	1038437,555	1,773	BV	47000	1385462,740	1039437,084	1,256	PR MADERA
12415	1385890,529	1039088,981	2,007	PD	33169	1386678,390	1038438,599	1,835	AVISO PROHIBIDO P	47001	1385463,510	1039442,067	1,147	PR MADERA
12416	1385885,216	1039080,393	2,021	CAN	33170	1386678,961	1038439,339	1,623	CA	47002	1385463,796	1039446,885	1,223	PR MADERA
12417	1385887,420	1039079,632	2,000	PD	33171	1386678,865	1038438,996	1,817	CA	47003	1385464,220	1039447,460	1,158	SENDERO
12418	1385884,707	1039078,514	2,107	PR	33172	1386679,190	1038438,859	1,820	CA	47004	1385465,410	1039454,682	1,194	SENDERO
12419	1385886,660	1039077,712	2,105	PR REJA	33173	1386680,658	1038439,536	1,834	CA	47005	1385466,103	1039454,568	1,214	PEM
12420	1385887,769	1039077,192	2,091	CAN	33174	1386680,511	1038439,182	1,826	CA	47006	1385463,919	1039454,619	1,212	PR MADERA
12421	1385888,373	1039076,972	2,109	CAN	33175	1386679,997	1038439,375	1,826	CA	47007	1385464,389	1039454,494	1,197	PR MADERA
12422	1385888,157	1039076,380	2,102	CAN	33176	1386689,037	1038435,648	1,811	CA	47008	1385467,112	1039466,122	1,290	SENDERO
12423	1385884,061	1039069,953	1,983	PR REJA	33177	1386688,935	1038435,243	1,809	CA	47009	1385466,034	1039466,835	1,299	PR MADERA
12424	1385884,089	1039069,967	2,361	PR REJA	33178	1386688,595	1038435,356	1,810	CA	47010	1385466,992	1039466,484	1,261	PR MADERA
12425	1385883,773	1039069,966	2,360	PEIT	33179	1386689,175	1038434,457	1,632	AVISO PROHIBIDO P	47011	1385468,756	1039474,434	1,524	PR MADERA
12426	1385886,412	1039069,051	1,814	PD	33180	1386689,929	1038434,898	1,733	PE	47012	1385470,507	1039475,552	1,341	SENDERO
12427	1385880,927	1039061,274	2,335	PR REJA	33181	1386693,224	1038432,589	1,735	BV	47013	1385469,884	1039476,236	1,354	ACC
12428	1385883,159	1039060,341	1,770	PD	33182	1386693,234	1038432,631	1,616	FCU1	47014	1385459,064	1039478,408	1,381	ACC
12429	1385879,815	1039057,963	1,889	PR CORREDOR	33183	1386693,347	1038432,896	1,617	FCU	47015	1385460,562	1039476,255	1,441	
12430	1385878,220	1039058,555	1,997	PR	33184	1386693,350	1038432,922	1,722	AN	47016	1385451,529	1039479,735	1,285	PR MADERA
12431	1385875,938	103												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12444	1385861,349	1039037,188	1,863	PR	33198	1386702,347	1038429,064	1,610	FCUJ	47031	1385441,130	1039461,397	1,277	PR MADERA
12445	1385870,652	1039033,325	1,661	PET	33199	1386702,506	1038429,312	1,610	FCU	47032	1385439,621	1039461,150	1,260	SENDERO
12446	1385871,851	1039033,663	1,727	PD	33200	1386702,525	1038429,343	1,682	AN	47033	1385440,971	1039456,426	1,347	PR MADERA
12447	1385873,437	1039038,309	1,747	PD CAR	33201	1386702,831	1038431,157	1,753	PR	47034	1385439,495	1039456,618	1,272	PD
12448	1385871,844	1039038,817	1,720	PD CAR	33202	1386709,559	1038428,587	1,744	PR	47035	1385440,845	1039451,561	1,335	PR MADERA
12450	1385871,537	1039033,567	1,241	FC	33203	1386709,621	1038428,564	1,904	PR	47036	1385439,199	1039451,700	1,304	PD
12451	1385870,926	1039030,868	1,098	FC	33204	1386708,859	1038426,944	1,673	AN	47037	1385438,956	1039451,613	1,285	SENDERO
12452	1385871,479	1039030,223	1,411	CAN	33205	1386708,875	1038426,876	1,871	AN	47038	1385440,474	1039445,112	1,263	PR MADERA
12453	1385871,310	1039029,631	1,470	CAN	33206	1386708,910	1038426,798	1,584	FCU	47039	1385439,518	1039445,149	1,291	PR MADERA
12454	1385870,841	1039029,785	1,500	CAN	33207	1386708,727	1038426,536	1,585	FCUJ	47040	1385438,580	1039436,134	1,371	PR MADERA
12455	1385884,853	1039045,731	1,590	FC	33208	1386708,717	1038426,498	1,676	BV	47041	1385438,292	1039445,114	1,309	SENDERO
12456	1385886,562	1039043,546	1,529	FC	33209	1386716,452	1038423,462	1,685	BV	47042	1385437,545	1039433,301	1,278	SENDERO
12457	1385884,905	1039037,525	1,409	FC	33210	1386716,452	1038423,521	1,506	FCUJ	47043	1385436,684	1039423,203	1,074	SENDERO
12458	1385881,727	1039029,810	1,504	FC	33211	1386716,586	1038423,828	1,500	FCU	47044	1385434,777	1039423,786	1,087	SENDERO
12459	1385945,770	1038997,387	1,994	SU	33212	1386716,692	1038423,893	1,835	AN	47045	1385437,345	1039423,139	0,972	PR MADERA
12460	1385946,683	1038997,032	2,002	SU	33213	1386716,719	1038423,837	1,712	AN	47046	1385433,542	1039425,608	1,404	PR MADERA
12461	1385947,341	1038998,902	2,002	SU	33214	1386717,470	1038425,579	1,909	PR	47047	1385435,341	1039431,755	1,262	SENDERO
12462	1385946,439	1038999,255	1,995	SU	33215	1386717,475	1038425,576	1,734	PR	47048	1385435,139	1039431,724	1,260	PEM
12463	1385952,139	1038991,270	1,976	AUX12463	33216	1386717,060	1038424,108	1,720	FE	47049	1385433,841	1039431,777	1,479	PR MADERA
12464	1385885,363	1039219,559	1,739	STA210	33217	1386718,020	1038424,887	1,724	CA	47050	1385433,324	1039433,211	1,527	PR MADERA
12465	1385913,926	1039124,004	1,765	AUX12465	33218	1386717,871	1038424,463	1,723	CA	47051	1385435,031	1039450,068	1,463	PR MADERA
12466	1385871,711	1039148,613	1,981	BV	33219	1386718,326	1038424,289	1,715	CA	47052	1385436,488	1039450,327	1,334	SENDERO
12467	1385869,035	1039151,302	1,785	PET	33220	1386729,375	1038420,864	1,680	PR	47053	1385437,405	1039461,573	1,305	PR MADERA
12468	1385869,027	1039151,743	1,786	PR REJA	33221	1386728,654	1038419,211	1,656	AN	47054	1385437,117	1039461,543	1,306	PEM
12469	1385869,400	1039151,113	1,883	PR REJA	33222	1386728,112	1038419,348	1,353	FCU	47055	1385435,882	1039461,240	1,420	PR MADERA
12470	1385870,009	1039150,619	1,897	PR REJA	33223	1386728,007	1038419,083	1,366	FCUJ	47056	1385435,013	1039461,405	1,483	PR MADERA
12471	1385887,235	1039144,857	1,734	PR REJA	33224	1386728,014	1038418,993	1,610	BV	47057	1385435,608	1039471,396	1,362	PR MADERA
12472	1385887,767	1039146,378	1,605	PR	33225	1386775,510	1038402,610	1,610	OHEO STA225	47058	1385436,534	1039471,551	1,286	PR MADERA
12473	1385891,761	1039145,022	1,934	PR	33226	1386700,214	1038533,490	2,192	AUX33226	47059	1385437,329	1039485,188	1,457	SENDERO
12474	1385891,330	1039143,584	1,900	BM	33227	1386616,267	1038294,326	1,195	AUX33227	47060	1385436,646	1039485,381	1,421	PR MADERA
12475	1385892,168	1039142,207	1,940	BV	33228	1386632,998	1038339,063	1,368	PR	47061	1385438,487	1039494,157	1,563	PR MADERA
12476	1385898,041	1039142,909	2,329	PR	33229	1386631,577	1038339,751	1,354	AN	47062	1385439,769	1039493,737	1,519	SENDERO
12477	1385907,486	1039138,174	1,858	BM	33230	1386630,838	1038340,068	1,285	CARCAMO	47063	1385439,118	1039501,687	1,249	PR MADERA
12478	1385908,085	1039140,005	1,854	BM	33231	1386630,771	1038340,061	1,243	BV	47064	1385439,452	1039501,611	1,214	PR MADERA
12479	1385905,596	1039130,843	1,768	BV	33232	1386631,356	1038339,610	1,316	FE	47065	1385440,266	1039507,931	1,143	PR MADERA
12480	1385905,480	1039129,318	1,709	CTL	33233	1386629,714	1038330,185	1,445	CA	47066	1385440,817	1039501,126	1,241	SENDERO
12481	1385904,342	1039130,266	1,899	CTL	33234	1386629,283	1038330,444	1,430	CA	47067	1385441,912	1039509,564	1,169	SENDERO
12482	1385902,443	1039131,111	1,622	CTL	33235	1386629,452	1038330,833	1,421	CA	47069	1385489,998	1039531,816	1,144	AUX12482
12483	1385893,533	1039133,643	1,635	CTL	33236	1386632,617	1038338,428	1,429	CA	47070	1385439,734	1039508,092	1,201	PR MADERA
12484	1385893,563	1039134,745	1,669	BV	33237	1386632,226	1038338,547	1,430	CA	47071	1385440,914	1039513,983	1,179	PR MADERA
12485	1385884,380	1039136,610	1,614	CTL	33238	1386632,359	1038338,974	1,431	CA	47072	1385442,014	1039514,139	1,170	SENDERO
12486	1385883,353	1039137,628	1,937	CTL	33239	1386633,077	1038339,973	1,368	CA	47073	1385443,824	1039525,260	1,141	SENDERO
12487	1385816,033	1039169,525	1,523	AUX12487	33240	1386632,791	1038340,065	1,360	CA	47074	1385443,622	1039525,386	1,126	PEM
12488	1385877,128	1039141,258	1,843	PR	33241	1386632,899	1038340,421	1,362	CA	47075	1385442,179	1039525,700	1,197	PR MADERA
12489	1385863,718	1039145,896	1,803	BV	33242	1386636,265	1038355,639	1,278	BV	47076	1385443,476	1039532,868	1,311	PR MADERA
12490	1385862,708	1039144,567	1,710	BV	33243	1386637,032	1038355,303	1,302	CARCAMO	47077	1385442,425	1039535,310	0,566	BQ
12491	1385866,098	1039144,164	1,898	CTL	33244	1386637,075	1038355,302	1,358	AN	47078	1385442,375	1039535,059	0,927	CTL
12492	1385865,591	1039144,917	1,643	TS 14P PVC	33245	1386638,577	1038354,752	1,302	PR	47079	1385445,100	1039532,886	1,231	SENDERO
12493	1385867,751	1039150,384	1,624	TS 14P PVC	33246	1386636,697	1038350,860	1,375	CA	47080	1385444,353	1039533,136	1,271	AR
12494	1385864,465	1039134,724	1,536	PR	33247	1386636,388	1038350,951	1,367	CA	47081	1385445,381	1039532,101	0,965	AR ALMENDRO
12495	1385862,713	1039135,512	1,470	PD	33248	1386636,488	1038351,249	1,368	CA	47082	1385448,391	1039531,312	1,081	AR ALMENDRO
12496	1385864,491	1039141,545	1,415	PD	33249	1386637,932	1038355,507	1,176	CA	47083	1385455,477	1039531,666	0,927	SENDERO
12497	1385866,413	1039140,271	1,476	PR	33250	1386638,007	1038355,834	1,182	CA	47084	1385448,840	1039533,572	1,343	PL
12498	1385861,285	1039133,213	1,785	TS 18P	33251	1386638,276	1038355,726	1,207	CA	47085	1385456,654	1039534,034	0,777	CTL
12499	1385864,289	1039142,387	1,745	TS 18P	33252	1386640,095	1038358,881	1,293	PR	47086	1385456,751	1039534,302	0,589	BQ
12500	1385867,741	1039139,866	1,533	PR	33253	1386638,577	1038359,441	1,308	AN	47087	1385471,933	1039531,145	0,587	BQ
12501	1385863,720	1039143,767	1,344	CA	33254	1386638,632	1038359,745	1,172	FCU	47088	1385471,888	1039530,877	1,038	CTL
12502	1385867,931	1039140,250	1,530	PD	33255	1386638,432	1038359,822	1,172	FCU	47089	1385461,797	1039530,845	1,129	PL
12503	1385875,607	1039139,329	1,385	CA	33256	1386639,832	1038364,002	1,236	FCU	47090	1385471,387	1039528,944	1,150	SENDERO
12504	1385877,322	1039137,010	1,787	CAN	33257	1386640,056	1038363,888	1,227	FCU	47091	1385470,342	1039529,692	1,141	AR ALMENDRO
12505	1385877,573	1039137,726	1,816	CAN	33258	1386638,563	1038359,693	1,357	CARCAMO	47092	1385473,924	1039529,524	1,118	AR ALMENDRO
12506	1385878,136	1039137,569	1,809	CAN	33259	1386638,366	1038359,750	1,340	CARCAMO	47093	1385465,145	1039530,873	0,985	AR ALMENDRO
12507	1385884,485	1039136,273	1,348	CA	33260	1386637,777	1038359,920	1,287	CARCAMO	47094	1385477,836	1039529,592	1,037	SENDERO
12508	1385884,549	1039136,248	1,430	CAR AN	33261	1386637,758	1038359,925	1,298	BV	47095	1385477,990	1039530,386	1,065	CTL
12509	1385884,345	1039135,786	1,468	CAR AN	33262	1386640,320	1038361,842	1,322	CA	47096	1385478,000	1039530,753	0,573	BQ
12510	1385892,721	1039132,984	1,536	CAR AN	33263	1386640,479	1038362,277	1,306	CA	47097	1385484,531	1039531,603	0,568	BQ
12511	1385892,866	1039133,503	1,527	CAR AN	33264	1386640,946	1038362,134	1,309	CA	47098	1385484,739	1039531,127	1,066	CTL
12512	1385880,073	1039135,												



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12525	1385892,964	1039130,338	2,390	PR	33278	1386642,147	1038368,030	1,369	CA	47112	1385478,664	1039536,083	0,551	BO
12526	1385901,860	1039127,983	2,429	PR	33279	1386642,504	1038367,882	1,380	CA	47113	1385469,502	1039523,099	1,081	PR MADERA
12527	1385863,173	1039142,885	1,732	CAR	33280	1386642,653	1038368,299	1,380	CA	47114	1385469,369	1039524,923	1,150	PR COREDOR
12528	1385854,093	1039145,890	1,719	CAR	33281	1386642,191	1038368,567	1,377	CA	47115	1385469,741	1039525,503	1,060	SENDERO
12529	1385854,499	1039147,156	1,721	CAR	33282	1386642,673	1038368,376	1,393	CA	47116	1385468,952	1039525,354	1,086	PEM
12530	1385863,589	1039144,163	1,726	CAR	33283	1386642,887	1038369,004	1,392	CA	47117	1385460,695	1039538,106	0,828	CTL
12531	1385862,676	1039144,405	1,948	CR	33284	1386641,536	1038368,804	1,370	CA	47118	1385460,822	1039537,779	0,624	BO
12532	1385862,245	1039143,127	1,943	CR	33285	1386642,031	1038368,614	1,324	CA	47119	1385463,286	1039524,950	1,126	PR COREDOR
12533	1385855,357	1039146,885	1,924	CR	33286	1386642,226	1038369,150	1,372	CA	47120	1385463,234	1039524,348	1,142	PR COREDOR
12534	1385854,985	1039145,608	1,932	CR	33287	1386640,872	1038368,767	1,308	BV	47121	1385462,297	1039525,369	1,014	SENDERO
12535	1385866,315	1039141,492	1,544	PET	33288	1386641,389	1038368,589	1,304	CARCAMO	47122	1385456,197	1039525,622	0,956	SENDERO
12536	1385854,267	1039147,127	1,446	CA	33289	1386640,878	1038368,891	1,318	CA	47123	1385456,829	1039524,726	1,139	PR COREDOR
12537	1385855,486	1039146,958	1,696	BV	33290	1386641,130	1038369,575	1,315	CA	47124	1385456,673	1039523,646	1,099	PR MADERA
12538	1385855,337	1039147,834	1,621	BV	33291	1386641,643	1038369,447	1,330	CA	47125	1385446,503	1039539,304	0,768	CTL
12539	1385841,161	1039149,360	1,324	PR MADERA	33292	1386641,119	1038369,689	1,332	BV	47126	1385446,506	1039538,935	0,557	BO
12540	1385837,038	1039153,255	1,289	CA	33293	1386641,714	1038369,491	1,349	CARCAMO	47127	1385448,745	1039524,053	1,051	PR MADERA
12541	1385836,572	1039152,897	1,580	TS ISP	33294	1386641,721	1038369,501	1,361	AN	47128	1385447,536	1039524,868	0,982	SENDERO
12542	1385832,962	1039152,537	1,367	PR LAMINA	33295	1386643,635	1038368,797	1,426	PR	47129	1385446,598	1039524,264	1,015	SENDERO
12543	1385834,037	1039153,697	1,599	TS ISP	33296	1386645,260	1038376,068	1,382	CA	47130	1385445,141	1039515,289	1,234	SENDERO
12544	1385833,927	1039152,862	1,383	PET	33297	1386644,822	1038376,148	1,365	CA	47131	1385447,655	1039516,681	1,093	PR MADERA
12545	1385833,862	1039154,127	1,767	CAR AN	33298	1386644,965	1038376,603	1,369	CA	47132	1385440,625	1039539,204	0,546	BO
12546	1385833,670	1039153,641	1,755	CART AN	33299	1386644,990	1038376,810	1,380	CA	47133	1385440,801	1039539,739	0,906	CTL
12547	1385833,126	1039153,389	1,596	PR REJA	33300	1386645,242	1038377,501	1,384	CA	47135	1385482,579	1039562,674	1,206	AUXIUS
12548	1385828,226	1039155,625	1,695	CART AN	33301	1386645,707	1038377,407	1,401	CA	47136	1385495,469	1039525,506	1,303	PD
12549	1385828,394	1039156,048	1,710	CAR AN	33302	1386644,393	1038377,004	1,331	CA	47137	1385495,228	1039528,044	1,328	PD
12550	1385828,226	1039155,063	1,497	PR REJA	33303	1386644,931	1038376,843	1,365	CA	47138	1385503,043	1039526,269	1,369	PR MADERA
12551	1385827,887	1039157,047	1,508	BV	33304	1386645,009	1038377,390	1,369	CA	47139	1385502,361	1039529,704	1,335	PD
12552	1385827,917	1039156,017	1,466	TS ISP	33305	1386644,732	1038378,678	1,377	PEL	47140	1385503,129	1039526,332	1,119	PR MADERA
12553	1385827,980	1039154,204	1,429	PR REJA	33306	1386645,799	1038382,937	1,432	BV	47141	1385503,730	1039526,498	1,094	PR MADERA
12554	1385824,198	1039157,305	1,468	TS ISP	33307	1386646,356	1038382,791	1,436	CARCAMO	47142	1385503,134	1039529,925	1,117	PR MADERA
12555	1385827,402	1039154,314	1,373	PR LAMINA	33308	1386646,467	1038382,808	1,451	AN	47143	1385502,346	1039530,558	0,999	SENDERO
12556	1385824,184	1039157,936	1,229	CA	33309	1386649,833	1038387,444	1,518	PR	47144	1385507,564	1039533,705	1,124	SENDERO
12557	1385827,176	1039154,936	1,375	PET	33310	1386649,852	1038387,483	1,718	PR	47145	1385507,994	1039531,048	1,152	PR MADERA
12558	1385815,386	1039161,476	1,547	BV	33311	1386646,389	1038382,873	1,551	CA	47146	1385507,945	1039531,548	1,144	PR MADERA
12559	1385822,551	1039156,098	1,317	PR MADERA	33312	1386645,824	1038383,064	1,524	CA	47147	1385514,595	1039533,310	1,145	PR MADERA
12560	1385815,449	1039161,127	1,332	CA	33313	1386646,106	1038383,960	1,532	CA	47148	1385514,376	1039534,548	1,095	PR MADERA
12561	1385818,109	1039169,354	1,712	BV	33314	1386646,896	1038381,240	1,438	CA	47149	1385517,092	1039537,324	1,155	SENDERO
12562	1385820,481	1039172,433	1,548	PR	33315	1386646,454	1038381,350	1,443	CA	47150	1385527,164	1039541,591	1,077	SENDERO
12563	1385817,266	1039170,847	1,812	CAR AN	33316	1386646,612	1038381,767	1,446	CA	47151	1385527,425	1039539,044	0,991	PR MADERA
12564	1385817,100	1039170,373	1,801	CART AN	33317	1386647,152	1038381,837	1,442	CA	47152	1385527,009	1039540,547	0,887	PR MADERA
12565	1385819,938	1039170,333	1,788	PR REJA	33318	1386647,334	1038382,257	1,449	CA	47153	1385527,452	1039540,790	1,201	PR MADERA
12566	1385828,870	1039167,175	1,804	CART AN	33319	1386648,383	1038385,163	1,506	CA	47154	1385533,480	1039543,304	1,114	PR MADERA
12567	1385828,867	1039167,762	1,771	CAR AN	33320	1386647,911	1038385,308	1,509	CA	47155	1385533,155	1039544,361	1,073	PR MADERA
12568	1385829,114	1039167,750	1,579	CAR AN	33321	1386648,070	1038385,785	1,513	CA	47156	1385532,903	1039545,216	1,034	SENDERO
12569	1385828,960	1039167,178	1,608	CART AN	33322	1386646,145	1038384,052	1,444	BV	47157	1385516,374	1039557,430	1,276	PR1 MADERA
12570	1385827,931	1039168,145	1,737	PR REJA	33323	1386646,737	1038383,888	1,463	CARCAMO	47158	1385541,769	1039547,456	1,101	PR LAMINA
12571	1385836,858	1039164,317	1,638	CART AN	33324	1386646,776	1038383,857	1,502	AN	47159	1385518,368	1039552,018	1,100	PR1 MADERA
12572	1385837,008	1039164,846	1,618	CAR AN	33325	1386648,227	1038388,013	1,508	AN	47160	1385541,875	1039549,351	1,039	PR LAMINA
12573	1385828,591	1039170,209	1,445	PR	33326	1386648,251	1038388,069	1,700	AN	47161	1385548,682	1039549,677	1,360	PR MADERA
12574	1385836,686	1039165,213	1,633	PET	33327	1386647,600	1038386,541	1,474	CARCAMO	47162	1385503,241	1039546,312	0,992	PR1 MADERA
12575	1385837,712	1039167,452	1,674	PR	33328	1386647,138	1038386,680	1,480	CARCAMO	47163	1385539,936	1039549,434	0,935	SENDERO
12576	1385837,578	1039166,286	1,484	PR MADERA	33329	1386647,180	1038386,746	1,394	CARCAMO	47164	1385519,235	1039550,271	0,540	BOI
12577	1385836,989	1039164,155	1,567	PR REJA	33330	1386647,627	1038386,582	1,394	CARCAMO	47165	1385542,518	1039550,208	0,982	SENDERO
12578	1385841,873	1039162,669	1,604	PR REJA	33331	1386649,204	1038391,079	1,467	CARCAMO	47166	1385518,133	1039550,644	0,888	CTL
12579	1385842,563	1039164,373	1,502	PR	33332	1386648,790	1038391,262	1,489	CARCAMO	47167	1385548,704	1039550,831	0,990	SENDERO
12580	1385842,596	1039164,335	2,167	PR	33333	1386648,761	1038391,361	1,566	CARCAMO	47168	1385507,377	1039545,941	0,878	CTL
12581	1385842,346	1039163,282	2,127	PD	33334	1386649,273	1038391,176	1,561	CARCAMO	47169	1385507,399	1039545,275	0,532	BOI
12582	1385842,098	1039162,606	2,117	CAR AN	33335	1386652,386	1038395,060	1,722	PR	47170	1385552,778	1039550,369	1,091	SENDERO
12583	1385855,630	1039158,951	2,101	PD	33336	1386652,386	1038395,064	1,620	PR	47171	1385497,835	1039545,149	1,161	PR1 MADERA
12584	1385855,361	1039158,218	2,119	CAR AN	33337	1386651,045	1038395,731	1,630	AN	47172	1385497,925	1039543,609	1,296	PR1 MADERA
12585	1385846,709	1039159,847	1,625	BV	33338	1386650,917	1038395,714	1,540	CARCAMO	47173	1385491,560	1039542,804	1,305	PR1 MADERA
12586	1385862,421	1039145,268	1,767	CHEQ AUNGIS	33339	1386650,351	1038395,942	1,545	AN	47174	1385491,343	1039539,629	1,333	CTL
12587	1385889,112	1039091,843	1,637	PR	33340	1386650,318	1038395,963	1,591	BV	47175	1385491,843	1039538,143	0,508	BOI
12588	1385889,123	1039091,855	2,220	PR	33341	1386652,312	1038401,600	1,684	BV	47176	1385557,196	1039548,557	0,959	SENDERO
12589	1385891,236	1039091,159	2,201	PD	33342	1386652,322	1038401,555	1,535	CARCAMO	47177	1385553,866	1039552,488	1,110	PR MADERA
12590	1385891,328	1039091,584	2,192	PD	33343	1386652,769	1038401,346	1,540	CARCAMO	47178	1385546,739	1039552,184	1,162	PR MADERA
12591	1385892,383	1039091,258	1,759	PD	33344	1386652,943	1038401,279	1,626	AN	47179	1385542,607	1039551,612	0,997	PR MADERA
12592	1385892,937	1039092,641	1,760											



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12605	1385893,935	1039105,980	1,968	PR	33358	1386657,101	1038411,751	1,729	CA	47193	1385490,451	1039534,029	1,754	PT MADERA
12606	1385894,969	1039109,660	2,015	PR	33359	1386656,650	1038411,860	1,724	CA	47194	1385492,323	1039534,723	1,748	PT MADERA
12607	1385898,100	1039108,621	1,875	PR REJA	33360	1386656,846	1038412,427	1,731	CA	47195	1385491,232	1039539,091	1,737	PT MADERA
12608	1385900,050	1039108,282	1,771	PD	33361	1386656,887	1038412,543	1,762	AN	47196	1385489,381	1039538,002	1,748	PT MADERA
12609	1385902,397	1039116,321	1,776	PD	33362	1386656,903	1038412,600	1,561	CARCAMO	47197	1385489,821	1039543,262	1,165	SENDERO
12610	1385901,592	1039116,518	1,954	PD	33363	1386656,449	1038412,784	1,587	CARCAMO1	47198	1385488,875	1039552,420	1,263	SENDERO
12611	1385901,589	1039116,496	2,417	PD	33364	1386661,314	1038419,941	1,806	PR	47199	1385488,778	1039563,291	1,235	PR1 MADERA
12612	1385901,485	1039116,187	2,418	PD	33365	1386661,329	1038420,011	2,052	PR	47200	1385487,549	1039562,851	1,186	SENDERO
12613	1385900,294	1039116,571	2,454	PR REJA	33366	1386660,089	1038420,522	2,041	PD	47201	1385487,950	1039563,570	1,243	SENDERO
12614	1385902,373	1039119,436	2,422	PD	33367	1386660,049	1038420,530	1,800	BM	47202	1385459,341	1039540,753	1,353	PR ESCUELA
12615	1385902,675	1039119,361	2,420	PD	33368	1386659,759	1038420,623	1,788	AN	47203	1385461,734	1039540,416	1,039	PR ESCUELA
12616	1385902,758	1039119,772	2,423	ES	33369	1386659,761	1038420,635	1,641	CARCAMO	47204	1385461,964	1039541,805	1,109	PR ESCUELA
12617	1385903,148	1039121,068	2,843	ES	33370	1386659,361	1038420,756	1,637	CARCAMO1	47205	1385469,090	1039541,158	1,759	AR
12618	1385900,826	1039121,626	4,076	ES	33371	1386659,558	1038420,775	1,751	BV	47206	1385467,805	1039541,072	1,240	PR ESCUELA
12619	1385900,096	1039119,673	5,453	ES	33372	1386660,003	1038419,944	1,795	PE	47207	1385467,973	1039541,886	1,533	PR ESCUELA
12620	1385899,882	1039118,921	5,623	ES	33373	1386661,717	1038421,110	2,048	CA	47208	1385469,013	1039541,853	1,640	PR ESCUELA
12621	1385900,677	1039118,721	5,613	ES	33374	1386661,042	1038421,337	2,052	CA	47209	1385470,122	1039553,090	1,639	PR ESCUELA
12622	1385900,971	1039119,457	5,457	ES	33375	1386661,265	1038421,942	2,038	CA	47210	1385468,977	1039553,242	1,657	PR ESCUELA
12623	1385901,468	1039120,850	4,079	ES	33376	1386662,018	1038421,838	2,047	CA	47211	1385469,004	1039553,288	1,315	PR ESCUELA
12624	1385902,053	1039120,365	2,854	ES	33377	1386661,313	1038422,098	2,042	CA	47212	1385469,318	1039564,089	1,410	PR MADERA
12625	1385901,919	1039120,125	2,449	ES	33378	1386661,516	1038422,704	2,045	CA	47214	1385574,985	1039594,068	1,109	AUXI214
12626	1385902,426	1039119,375	2,193	ES 3 HUELLAS	33379	1386663,866	1038430,302	1,829	CA	47215	1385473,804	1039564,884	1,235	PR MADERA
12627	1385903,227	1039119,204	1,688	ES 3 HUELLAS	33380	1386663,986	1038430,648	1,822	CA	47216	1385473,579	1039564,360	1,138	SENDERO1
12628	1385902,438	1039116,327	1,633	ES 3 HUELLAS	33381	1386663,646	1038430,770	1,851	CA	47217	1385477,098	1039564,156	1,182	SENDERO1
12629	1385901,607	1039116,527	2,088	ES 3 HUELLAS	33382	1386663,700	1038432,825	1,785	BV	47218	1385484,819	1039565,833	1,278	SENDERO1
12630	1385898,686	1039117,042	2,502	PR	33383	1386663,092	1038433,094	1,775	CA	47219	1385488,137	1039568,505	1,462	PR MADERA
12631	1385903,308	1039121,067	2,153	CAN	33384	1386663,449	1038434,133	1,750	CA	47220	1385488,571	1039568,235	1,477	POZO AGUA POTABL
12632	1385903,880	1039120,820	2,151	CAN	33385	1386664,219	1038433,789	1,745	CA	47221	1385488,353	1039568,081	1,383	POZO AGUA POTABL
12633	1385904,109	1039121,462	2,152	CAN	33386	1386663,737	1038432,796	1,666	CARCAMO1	47222	1385488,336	1039567,784	1,381	POZO AGUA POTABL
12634	1385903,115	1039121,239	2,348	PD	33387	1386663,921	1038432,807	1,655	CARCAMO1	47223	1385488,474	1039567,622	1,356	POZO AGUA POTABL
12635	1385903,432	1039128,524	2,101	BM	33388	1386664,292	1038433,681	1,656	CARCAMO1	47224	1385488,790	1039567,589	1,338	POZO AGUA POTABL
12636	1385903,419	1039128,452	2,298	BM	33389	1386664,614	1038433,615	1,625	CARCAMO	47225	1385489,049	1039567,737	1,368	POZO AGUA POTABL
12637	1385901,511	1039121,700	2,365	BM	33390	1386666,084	1038432,471	1,998	PR	47226	1385489,089	1039567,902	1,452	POZO AGUA POTABL
12638	1385904,999	1039127,959	2,282	PD	33391	1386663,766	1038430,158	1,993	PD	47227	1385489,045	1039568,144	1,497	POZO AGUA POTABL
12639	1385903,700	1039123,256	2,141	ES 3 HUELLAS	33392	1386663,853	1038430,151	1,992	PD	47228	1385488,851	1039568,289	1,437	POZO AGUA POTABL
12640	1385904,955	1039122,826	1,686	ES 3 HUELLAS	33393	1386664,075	1038430,734	1,994	PD	47229	1385493,947	1039568,114	1,288	SENDERO1
12641	1385905,677	1039125,462	1,631	ES 3 HUELLAS	33394	1386663,991	1038430,803	1,993	PD	47230	1385501,661	1039572,570	1,491	PR MADERA
12642	1385904,420	1039125,816	2,142	ES 3 HUELLAS	33395	1386663,711	1038430,158	1,808	BM	47231	1385502,040	1039571,371	1,379	PR MADERA
12643	1385897,856	1039109,100	2,234	PEIT	33396	1386663,973	1038430,862	1,808	BM	47232	1385494,088	1039564,318	1,337	PR MADERA
12644	1385908,929	1039109,023	1,787	CAN	33397	1386664,726	1038433,549	1,810	AN	47233	1385496,669	1039566,074	1,283	SENDERO
12645	1385909,754	1039108,678	1,781	CAN	33398	1386664,928	1038433,374	1,811	BM	47234	1385499,948	1039566,014	1,342	PR1 MADERA
12646	1385909,442	1039107,879	1,757	CAN	33399	1386667,372	1038433,191	2,032	PR	47235	1385505,909	1039572,589	1,408	PR MADERA
12647	1385908,581	1039108,114	1,708	CAR	33400	1386664,710	1038433,641	1,791	BV	47236	1385505,942	1039572,594	1,677	PR MADERA
12648	1385905,498	1039099,623	1,778	CAR	33401	1386667,330	1038435,064	1,781	AN	47237	1385506,130	1039571,805	1,673	PD
12649	1385906,408	1039099,301	1,779	CAR	33402	1386667,272	1038434,929	1,830	BV	47238	1385506,743	1039571,946	1,686	PD
12650	1385909,349	1039107,734	1,755	CAR	33403	1386667,284	1038434,721	1,859	BM	47239	1385507,432	1039572,278	1,709	CA
12651	1385905,548	1039099,589	1,826	CAN	33404	1386667,295	1038434,681	2,044	PD	47240	1385506,796	1039572,085	1,695	CA
12652	1385905,187	1039098,737	1,813	CAN	33405	1386680,258	1038428,254	2,030	PR	47241	1385506,637	1039572,672	1,680	CA
12653	1385906,256	1039098,228	1,834	CAN	33406	1386680,322	1038428,229	1,611	PR	47242	1385507,613	1039568,548	1,329	PR1 MADERA
12654	1385862,415	1039145,271	1,772	CHEQ AUBOIS	33407	1386680,641	1038429,626	2,032	PD	47243	1385507,296	1039568,198	1,324	SENDERO
12655	1385862,480	1039143,080	1,741	BM	33408	1386680,701	1038429,521	1,848	BM	47244	1385508,055	1039571,757	1,334	SENDERO1
12656	1385862,923	1039144,373	1,734	BM	33409	1386680,769	1038429,815	1,817	AN	47245	1385516,763	1039571,875	1,212	SENDERO
12657	1385862,705	1039144,477	1,768	BM	33410	1386680,796	1038429,979	1,741	BV	47246	1385516,546	1039571,315	1,211	PR1 MADERA
12658	1385862,278	1039143,121	1,779	BM	33411	1386681,033	1038429,665	1,783	PEL	47247	1385512,411	1039574,573	1,660	PR MADERA
12659	1385855,007	1039145,569	1,767	BM	33412	1386681,463	1038429,683	1,606	FOU1	47248	1385512,637	1039573,870	1,617	PR MADERA
12660	1385854,762	1039145,638	1,704	BM	33413	1386681,331	1038429,246	1,567	FOU	47249	1385510,298	1039573,138	1,650	PD
12661	1385855,201	1039146,950	1,723	BM	33414	1386683,554	1038427,566	1,606	CA	47250	1385512,708	1039573,774	1,388	PR MADERA
12662	1385855,422	1039146,956	1,785	BM	33415	1386683,750	1038427,908	1,605	CA	47251	1385515,171	1039574,584	1,341	PR MADERA
12663	1385783,876	1039170,514	1,602	FB 3BP	33416	1386683,365	1038428,073	1,605	CA	47252	1385517,155	1039569,800	1,219	PR1 MADERA
12664	1385776,089	1039173,527	1,622	FB 3BP	33417	1386686,685	1038425,725	1,633	PR	47253	1385515,809	1039574,411	1,226	PEM
12665	1385799,164	1039153,871	2,039	PR	33418	1386686,732	1038425,689	1,729	PR	47254	1385526,453	1039573,522	1,296	PR1 MADERA
12666	1385799,159	1039153,683	2,089	PR REJA	33419	1386687,168	1038427,029	1,634	AN	47255	1385516,626	1039574,425	1,179	SENDERO1
12667	1385800,863	1039153,116	1,908	PR REJA	33420	1386687,208	1038427,029	1,716	AN	47256	1385526,093	1039574,607	1,173	SENDERO
12668	1385800,869	1039153,071	2,301	PR REJA	33421	1386687,236	1038427,074	1,716	FOU	47257	1385539,635	1039580,197	1,082	SENDERO
12669	1385801,655	1039152,805	2,290	PD	33422	1386687,298	1038427,335	1,573	FOU1	47258	1385535,620	1039576,733	1,113	PR1 MADERA
12670	1385802,259	1039152,623	2,257	CAR AN	33423	1386687,309	1038427,401	1,749	BV	47259	1385546,523	1039580,777	1,103	PR1 MADERA
12671	1385799,301	1039148,166	2,289	PR REJA	33424	1386689,267	1038425,376	1,720	CA	47260	1385528,240	1039579,27		



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12685	1385797,492	1039140,930	1,524	PAL X3	33438	1386700,269	1038421,919	1,650	AN	47275	1385642,416	1039604,048	0,985	AUX47275
12686	1385796,705	1039138,050	1,532	PAL X3	33439	1386703,178	1038419,648	1,636	CA	47276	1385514,904	1039575,526	1,322	PR MADERA
12687	1385795,562	1039134,907	1,529	PAL X3	33440	1386703,314	1038420,042	1,629	CA	47277	1385524,509	1039578,580	1,191	PR MADERA
12688	1385794,888	1039134,030	1,319	PR REJA	33441	1386702,944	1038420,160	1,634	CA	47278	1385534,742	1039583,393	1,290	PR MADERA
12689	1385794,278	1039132,294	1,381	PR REJA	33442	1386710,593	1038416,289	1,650	PR	47279	1385539,489	1039585,506	1,576	PR MADERA
12690	1385794,742	1039132,192	1,523	PR REJA	33443	1386710,095	1038418,043	1,642	AN	47280	1385539,904	1039584,363	1,548	PD
12691	1385795,210	1039131,909	1,511	CART AN	33444	1386710,106	1038418,145	1,505	FOU	47281	1385543,341	1039586,917	1,546	PR MADERA
12692	1385795,193	1039131,915	1,804	CART AN	33445	1386710,345	1038418,399	1,505	FOU	47282	1385543,804	1039585,819	1,501	PD
12693	1385791,273	1039123,358	1,791	PR REJA	33446	1386709,400	1038418,841	1,685	BV	47283	1385543,673	1039586,585	1,576	PR MADERA
12694	1385791,676	1039123,223	1,798	CART AN	33447	1386709,964	1038418,584	1,681	BV	47284	1385543,672	1039586,519	1,167	PR CORREDOR
12695	1385789,154	1039124,048	1,547	PR	33448	1386709,597	1038418,633	1,692	PEL	47285	1385548,421	1039588,230	1,115	PR CORREDOR
12696	1385787,174	1039118,403	1,746	PR	33449	1386712,741	1038415,770	1,665	CA	47286	1385548,286	1039588,921	1,137	PR MADERA
12697	1385788,843	1039117,637	1,631	PR REJA	33450	1386713,141	1038415,590	1,664	CA	47287	1385646,406	1039604,415	1,078	AUX47287
12698	1385789,405	1039117,776	1,647	CAN	33451	1386713,303	1038416,006	1,664	CA	47288	1385553,039	1039590,420	1,149	PR MADERA
12699	1385789,212	1039117,173	1,640	CAN	33452	1386714,533	1038416,373	1,659	AN	47289	1385552,687	1039591,754	1,280	PR MADERA
12700	1385788,808	1039117,375	1,631	CAN	33453	1386714,467	1038416,414	1,474	FOU	47290	1385558,126	1039593,146	1,192	PR MADERA
12701	1385785,502	1039107,265	1,326	PEIT	33454	1386714,573	1038416,711	1,475	FOU	47291	1385572,309	1039595,918	1,145	PR MADERA
12702	1385785,604	1039108,766	1,797	PR MALLA	33455	1386714,615	1038416,753	1,647	BV	47292	1385571,367	1039603,198	1,347	PR MADERA
12703	1385785,941	1039108,652	1,630	PR MALLA	33456	1386725,145	1038412,695	1,570	BV	47293	1385570,686	1039605,816	1,396	PR MADERA
12704	1385785,736	1039106,121	1,603	CAN	33457	1386725,084	1038412,648	1,434	FOU	47294	1385581,830	1039606,552	1,484	PR MADERA
12705	1385785,938	1039106,750	1,563	CAN	33458	1386724,908	1038412,394	1,434	CA	47295	1385581,348	1039616,742	2,347	PR MADERA
12706	1385784,271	1039103,710	1,450	PR MALLA	33459	1386724,855	1038412,362	1,657	AN	47296	1385575,390	1039596,065	1,139	SENDERO1
12707	1385781,812	1039097,505	1,650	PR MALLA	33460	1386724,899	1038412,350	1,793	AN	47297	1385573,817	1039602,899	1,404	SENDERO1
12708	1385776,371	1039088,769	1,688	PR	33461	1386724,252	1038410,847	1,650	PR	47298	1385572,701	1039603,788	1,270	SENDERO1
12709	1385777,985	1039088,174	1,634	PR REJA	33462	1386724,259	1038410,842	1,793	PR	47299	1385571,150	1039603,987	1,324	SENDERO1
12710	1385776,713	1039083,999	2,022	PR CORREDOR	33463	1386725,336	1038411,428	1,798	CA	47300	1385570,998	1039604,966	1,321	SENDERO1
12711	1385777,846	1039087,404	1,942	CAN	33464	1386725,091	1038410,874	1,799	CA	47301	1385582,289	1039604,839	1,312	SENDERO1
12712	1385778,359	1039087,252	1,928	CAN	33465	1386725,644	1038410,633	1,799	CA	47302	1385567,096	1039588,166	1,084	PR MADERA
12713	1385778,180	1039086,615	1,915	CAN	33466	1386700,747	1038431,074	1,741	CA	47303	1385566,942	1039589,349	1,187	PD
12714	1385776,765	1039083,986	2,225	ACC	33467	1386700,361	1038431,228	1,743	CA	47304	1385571,190	1039588,633	1,209	PR MADERA
12715	1385778,002	1039083,601	1,855	ACC	33468	1386700,285	1038430,637	1,718	CA	47305	1385570,866	1039589,920	1,205	PD
12716	1385778,376	1039084,540	1,820	ACC	33469	1386656,522	1038448,378	1,759	CA	47306	1385579,821	1039589,437	1,275	PR MADERA
12717	1385777,073	1039085,088	2,234	ACC	33470	1386656,386	1038448,053	1,751	CA	47307	1385579,724	1039592,080	1,279	PR MADERA
12718	1385776,192	1039084,163	1,999	PR MADERA	33471	1386656,731	1038447,912	1,789	CA	47308	1385591,153	1039592,614	1,129	PR MADERA
12719	1385786,967	1039112,126	1,650	CAN	33472	1386662,630	1038440,566	1,786	MH	47309	1385591,094	1039594,192	1,127	PR MADERA
12720	1385787,446	1039111,972	1,573	CAN	33473	1386644,248	1038441,888	1,562	PR	47310	1385589,142	1039594,623	1,141	SENDERO
12721	1385787,633	1039112,472	1,611	CAN	33474	1386643,958	1038443,681	1,560	AN	47311	1385606,856	1039595,947	1,063	SENDERO
12722	1385818,192	1039169,698	1,737	BX	33475	1386643,983	1038443,737	1,393	FOU	47312	1385607,037	1039595,349	1,077	PR MADERA
12723	1385815,345	1039161,330	1,714	BX	33476	1386644,075	1038444,089	1,403	FOU	47313	1385593,312	1039602,347	1,232	SENDERO1
12724	1385814,103	1039161,677	1,720	BX	33477	1386644,057	1038444,142	1,619	BV	47314	1385608,179	1039599,004	1,062	SENDERO1
12725	1385815,322	1039161,281	1,950	CR	33478	1386655,582	1038439,367	1,727	BV	47315	1385592,474	1039605,775	1,325	PARQUE INFANTIL
12726	1385814,066	1039161,637	1,957	CR	33479	1386655,506	1038439,325	1,522	FOU	47316	1385584,859	1039604,936	1,382	PARQUE INFANTIL
12727	1385816,949	1039170,097	1,750	BX	33480	1386655,342	1038439,087	1,476	FOU	47317	1385583,604	1039612,274	1,822	PARQUE INFANTIL
12728	1385816,963	1039170,119	2,003	CR	33481	1386655,301	1038439,029	1,636	AN	47318	1385591,258	1039613,459	1,741	PARQUE INFANTIL
12729	1385818,183	1039169,732	1,984	CR	33482	1386653,446	1038439,121	1,592	CA	47319	1385608,142	1039602,283	1,188	PEA
12730	1385813,993	1039161,318	1,648	BX	33483	1386653,110	1038439,256	1,605	CA	47320	1385606,957	1039617,009	1,950	PR MADERA
12731	1385806,009	1039163,622	1,630	BX	33484	1386653,206	1038439,543	1,600	CA	47321	1385607,629	1039611,813	1,573	PR MADERA
12732	1385805,778	1039162,520	1,632	BX	33485	1386654,391	1038438,001	1,644	PR	47322	1385609,753	1039599,675	1,118	PR MADERA
12733	1385813,785	1039160,379	1,649	BX	33486	1386660,058	1038436,453	1,772	VALVULA	47323	1385599,823	1039615,207	1,905	PR
12734	1385811,277	1039168,237	1,487	PR	33487	1386655,292	1038435,367	1,681	PR	47324	1385595,005	1039619,897	2,240	PR
12735	1385812,733	1039187,546	1,923	PR REJA	33488	1386656,345	1038434,821	1,672	PEIT	47325	1385599,291	1039620,139	2,154	PR
12736	1385812,873	1039187,645	1,739	PD	33489	1386656,970	1038434,945	1,664	AN	47328	1385617,885	1039700,169	2,259	AUX47328
12737	1385812,887	1039187,555	1,900	PD	33490	1386657,014	1038434,934	1,579	FOU	47329	1385642,766	1039599,813	1,096	CTL
12738	1385813,338	1039187,431	1,896	PD	33491	1386657,522	1038434,836	1,578	FOU	47330	1385642,858	1039599,452	0,862	BOJ
12739	1385811,495	1039180,995	1,908	PD	33492	1386657,568	1038434,806	1,754	BV	47331	1385632,789	1039594,684	0,805	BOJ
12740	1385812,622	1039180,601	1,818	PD	33493	1386655,982	1038433,253	1,686	CA	47332	1385632,790	1039595,282	0,989	CTL
12741	1385810,596	1039174,846	1,828	PD	33494	1386656,163	1038433,602	1,677	CA	47333	1385622,079	1039591,390	1,042	CTL
12742	1385808,463	1039175,662	2,000	PD	33495	1386656,523	1038433,454	1,678	CA	47334	1385622,228	1039590,980	0,836	BOJ
12743	1385810,332	1039180,760	2,007	PR REJA	33496	1386651,274	1038424,463	1,651	PR	47335	1385611,421	1039586,583	0,832	BOJ
12744	1385813,570	1039187,645	1,432	PEIT	33497	1386651,289	1038424,448	1,853	PR	47336	1385611,474	1039586,919	1,045	CTL
12745	1385823,757	1039182,685	1,485	CA	33498	1386653,173	1038423,747	1,662	AN	47337	1385614,213	1039583,132	0,878	BOJ
12746	1385823,312	1039182,829	1,515	CA	33499	1386653,156	1038423,655	1,825	AN	47338	1385615,162	1039600,229	0,955	PR MADERA
12747	1385823,444	1039183,311	1,539	CA	33500	1386653,220	1038423,604	1,649	FOU	47339	1385615,152	1039600,689	0,977	PR MADERA
12748	1385770,617	1039058,804	1,604	CHEQ AUX1343	33501	1386653,522	1038423,559	1,641	FOU	47340	1385615,221	1039600,657	1,613	PR MADERA
12749	1385693,970	1039010,536	1,004	AUX12748	33502	1386653,592	1038423,520	1,788	BV	47341	1385615,422	1039599,202	1,605	PD
12750	1385741,936	1038997,259	1,253	PR	33503	1386651,522	1038421,442	1,819	CA	47342	1385634,217	1039589,984	0,831	BOJ
12751	1385740,960	1038997,046	1,240	PR	33504	1386650,951	1038421,632	1,831	CA	47343	1385616,102	1039598,640	1,007	SENDERO1
12752	1385732,835	1038996,560	1,174	BV	33505	1386651,074	1038422,077	1,831	CA	47344	1			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12765	1385717,402	1039005,681	1,637	PR	33518	1386647,560	1038411,006	1,845	CA	47357	1385630,018	1039602,786	1,045	SENDERO1
12766	1385716,467	1039003,802	1,600	PD	33519	1386648,214	1038409,495	1,414	PELT	47358	1385640,775	1039600,689	0,997	SENDERO
12767	1385713,296	1039007,374	1,525	PR	33520	1386646,218	1038410,135	1,849	PR	47359	1385642,513	1039600,224	1,069	SENDERO
12768	1385712,612	1039005,265	1,675	PD	33521	1386646,190	1038410,037	1,472	PR	47360	1385644,137	1039600,837	0,997	SENDERO
12769	1385703,753	1038992,987	1,114	PR MADERA	33522	1386648,262	1038410,065	1,827	AN	47361	1385646,296	1039602,790	1,163	SENDERO
12770	1385709,721	1038989,904	1,148	PR MADERA	33523	1386647,853	1038409,697	1,827	AN	47362	1385636,074	1039605,988	1,044	PR MADERA
12771	1385709,770	1038989,885	2,131	PR	33524	1386647,831	1038408,670	1,379	AN	47363	1385635,945	1039606,674	1,066	PR MADERA
12772	1385710,694	1038991,462	2,078	PD	33525	1386648,272	1038409,875	1,546	FOU	47364	1385639,099	1039604,561	0,986	SENDERO1
12773	1385715,876	1038985,715	2,116	PR	33526	1386648,596	1038409,626	1,439	FOU1	47365	1385642,196	1039607,335	0,973	SENDERO1
12774	1385716,939	1038987,334	2,092	PD	33527	1386648,651	1038409,565	1,707	BV	47366	1385642,843	1039608,456	0,955	SENDERO1
12775	1385713,626	1038990,923	1,919	POZO SEPTICO	33528	1386645,894	1038406,529	1,426	CA	47367	1385642,445	1039608,545	1,067	PR MADERA
12776	1385713,127	1038990,074	1,926	POZO SEPTICO	33529	1386645,486	1038406,644	1,438	CA	47368	1385645,164	1039619,398	1,074	SENDERO
12777	1385712,199	1038990,621	1,937	POZO SEPTICO	33530	1386645,612	1038407,091	1,461	CA	47369	1385641,194	1039619,428	1,049	SENDERO1
12778	1385713,185	1038990,035	1,244	BM	33531	1386646,902	1038406,501	1,372	CA	47370	1385639,817	1039622,394	1,091	PR MADERA
12779	1385713,708	1038990,888	1,108	BM	33532	1386646,354	1038406,769	1,415	CA	47371	1385638,136	1039630,807	1,214	PR MADERA
12780	1385712,655	1038991,521	1,096	BM	33533	1386646,612	1038407,582	1,406	CA	47372	1385638,654	1039632,813	1,351	SENDERO1
12781	1385716,894	1038987,038	2,114	PR REJA	33534	1386644,068	1038401,081	1,361	CA	47373	1385637,567	1039630,568	1,430	PR MADERA
12782	1385714,526	1038989,015	1,979	ES 4 HUELLAS	33535	1386644,221	1038401,529	1,379	CA	47374	1385636,466	1039637,631	2,011	PR MADERA
12783	1385715,399	1038990,299	1,210	ES 4 HUELLAS	33536	1386641,582	1038396,878	1,521	PR	47375	1385637,284	1039637,349	1,914	SENDERO1
12784	1385714,482	1038990,821	1,144	ES 4 HUELLAS	33537	1386643,403	1038396,399	1,342	AN	47376	1385636,414	1039637,969	1,992	SENDERO
12785	1385713,688	1038989,598	1,977	ES 4 HUELLAS	33538	1386647,923	1038408,750	1,344	FOU	47377	1385645,374	1039633,944	1,264	SENDERO1
12786	1385717,625	1038986,872	2,130	ES	33539	1386643,531	1038396,360	1,133	FOU	47378	1385653,639	1039606,621	0,984	PR MADERA
12787	1385718,167	1038987,817	1,322	ES 4 HUELLAS	33540	1386643,834	1038396,397	1,135	FOU1	47379	1385647,611	1039605,876	1,223	PR MADERA
12788	1385719,197	1038987,370	1,327	ES 4 HUELLAS	33541	1386643,881	1038396,345	1,575	BV	47380	1385646,942	1039611,290	1,013	PR MADERA
12789	1385718,811	1038986,305	2,111	ES 4 HUELLAS	33542	1386641,747	1038395,923	1,304	CA	47381	1385645,896	1039619,921	1,079	PR LOTE
12790	1385722,492	1038984,437	2,080	PR REJA	33543	1386642,174	1038395,720	1,329	CA	47383	1385630,508	1039637,686	2,027	SENDERO1
12791	1385721,312	1038985,157	2,066	POZO SEPTICO	33544	1386642,383	1038396,173	1,332	CA	47384	1385630,581	1039639,189	1,987	SENDERO1
12792	1385721,840	1038986,311	2,049	POZO SEPTICO	33545	1386640,672	1038391,233	1,331	CA	47385	1385636,595	1039639,078	2,010	SENDERO
12793	1385723,123	1038985,747	2,042	POZO SEPTICO	33546	1386640,875	1038391,692	1,347	CA	47386	1385640,477	1039639,684	2,065	SENDERO1
12794	1385721,261	1038985,162	1,931	BM	33547	1386640,399	1038391,828	1,349	CA	47387	1385643,511	1039642,256	2,109	SENDERO1
12795	1385721,853	1038986,368	1,531	BM	33548	1386654,965	1038418,078	1,814	MH EJE BV	47388	1385645,660	1039645,836	2,093	SENDERO1
12796	1385723,183	1038985,782	1,181	BM	33549	1386655,303	1038419,112	1,810	EJE BV	47389	1385647,344	1039641,575	1,699	SENDERO
12797	1385722,485	1038984,338	1,071	BM	33550	1386661,520	1038437,325	1,797	EJE BV	47390	1385646,332	1039633,491	1,267	PR MADERA
12798	1385722,048	1038983,313	1,097	PR	33551	1386662,088	1038440,768	1,799	EJE BV	47391	1385648,731	1039643,794	1,802	PR MADERA
12799	1385732,116	1038979,304	0,875	PR	33552	1386663,140	1038440,523	1,809	EJE BV	47392	1385650,296	1039653,199	2,155	PR MADERA
12800	1385733,335	1038980,347	0,861	PEIT	33553	1386662,973	1038441,375	1,821	EJE BV	47393	1385649,650	1039654,069	1,956	SENDERO
12801	1385728,588	1038971,002	0,822	PR	33554	1386671,249	1038464,101	1,958	EJE BV	47394	1385647,196	1039654,339	2,029	SENDERO1
12802	1385725,339	1038965,311	0,855	PR MADERA	33555	1386685,604	1038431,881	1,791	EJE BV	47395	1385646,269	1039653,334	1,954	AR ALMENDRO
12803	1385722,861	1038960,331	0,980	PR MADERA	33556	1386677,416	1038481,152	1,950	EJE BV	47396	1385646,934	1039658,046	1,990	AR ALMENDRO
12805	1385715,959	1038945,720	1,127	PR MADERA	33557	1386722,620	1038417,396	1,657	EJE BV	47397	1385647,305	1039667,697	2,056	AR ALMENDRO
12806	1385737,531	1038941,679	0,860	PR MADERA	33558	1386645,559	1038447,300	1,676	EJE BV	47398	1385651,730	1039682,721	2,291	PEM
12807	1385709,325	1038949,046	0,733	PR MADERA	33559	1386667,659	1038443,693	1,825	OIEQ STAB7	47399	1385647,733	1039667,817	2,075	SENDERO1
12808	1385741,517	1038950,645	1,155	PR	33560	1386734,509	1038418,918	1,628	PR	47400	1385651,080	1039666,308	1,967	SENDERO
12809	1385741,065	1038951,004	1,106	PR	33561	1386734,313	1038418,310	1,793	PR	47401	1385652,660	1039667,878	1,795	PR MADERA
12810	1385742,781	1038955,449	1,363	PR	33562	1386733,709	1038417,270	1,586	AN	47402	1385651,528	1039668,138	2,061	PR MADERA
12811	1385741,663	1038955,785	1,252	PD	33563	1386733,683	1038417,198	1,566	CARCAMO	47403	1385653,734	1039683,511	2,124	PR MADERA
12812	1385743,965	1038959,814	1,329	PR	33564	1386733,563	1038416,894	1,568	CARCAMO1	47404	1385652,347	1039683,527	2,255	SENDERO
12813	1385743,076	1038960,074	1,301	PD	33565	1386733,563	1038416,817	1,568	BV	47405	1385648,403	1039683,136	2,338	SENDERO1
12814	1385743,508	1038960,241	1,308	AR JARDIN	33566	1386738,424	1038415,826	1,451	CA	47406	1385648,051	1039692,424	2,270	SENDERO1
12815	1385748,667	1038974,996	1,136	PR	33567	1386738,560	1038416,279	1,399	CA	47407	1385652,607	1039694,292	2,029	SENDERO
12816	1385757,404	1038973,126	1,397	PEIT	33568	1386739,069	1038416,087	1,410	CA	47408	1385655,673	1039694,548	1,707	PR MADERA
12817	1385759,847	1038971,489	1,378	PR LAMINA	33569	1386740,001	1038416,796	1,765	PR	47409	1385647,070	1039672,781	2,343	AR LIMON
12818	1385759,438	1038970,013	1,430	PR	33570	1386740,049	1038416,768	2,108	PR	47410	1385665,925	1039690,970	1,201	PR MADERA
12819	1385759,430	1038970,008	2,324	PR	33571	1386739,831	1038416,221	2,099	ESCALAS	47411	1385669,051	1039694,273	1,203	PR MADERA
12820	1385760,227	1038972,593	2,297	PD	33572	1386739,648	1038415,905	1,731	AN	47412	1385659,005	1039698,107	1,465	PR MADERA
12821	1385766,364	1038967,977	2,337	PR	33573	1386739,528	1038415,918	1,499	AN	47413	1385666,427	1039692,899	1,225	SENDERO
12822	1385767,149	1038970,455	2,278	PD	33574	1386739,197	1038415,112	1,496	AN	47414	1385667,314	1039694,643	1,246	SENDERO
12823	1385766,771	1038969,082	2,266	PR LAMINA	33575	1386739,378	1038414,999	1,763	ESCALAS	47415	1385655,240	1039698,365	1,491	SENDERO
12824	1385798,731	1038970,559	1,507	AUX11284	33576	1386750,915	1038410,579	1,733	ESCALAS	47416	1385646,314	1039701,545	2,176	SENDERO
12825	1385766,852	1038969,073	1,417	PR LAMINA	33577	1386751,224	1038411,135	1,897	ESCALAS	47417	1385646,719	1039702,275	2,095	PR MADERA
12826	1385767,290	1038970,941	1,324	AL MALLA	33578	1386751,702	1038410,957	1,904	ESCALAS	47418	1385645,778	1039696,108	2,289	SENDERO1
12827	1385763,434	1038971,645	2,304	ACC	33579	1386752,167	1038412,076	2,071	PR	47419	1385640,451	1039699,505	2,206	SENDERO1
12828	1385764,147	1038973,917	1,364	ACC	33580	1386752,218	1038412,031	1,773	PR	47420	1385633,627	1039701,012	1,989	SENDERO1
12829	1385764,770	1038973,686	1,371	ACC	33581	1386751,618	1038410,471	1,767	AN	47421	1385631,856	1039702,273	2,238	SENDERO1
12830	1385764,134	1038971,426	2,280	ACC	33582	1386751,315	1038410,750	1,548	PE	47422	1385631,632	1039705,786	2,086	SENDERO
12831	1385776,880	1038966,246	1,476	PR	33583	1386751,386	1038410,320	1,523	CARCAMO	47423	1385631,767	1039706,351	2,135	PR MADERA
12832	1385777,403	1038967,978	1,258	AL MALLA	33584	1386751,364	1038409,911	1,5						



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12846	1385719,858	1039046,320	2,055	PR	33598	1386767,476	1038403,586	1,405	BV	47438	1385615,032	1039703,154	2,121	SENDERO1
12847	1385719,922	1039046,178	2,154	PR	33599	1386767,736	1038405,492	1,169	FCU	47439	1385614,610	1039702,877	2,135	SENDERO1
12848	1385720,380	1039046,145	1,762	PR	33600	1386767,923	1038405,437	1,178	FCU1	47440	1385614,329	1039702,421	2,144	SENDERO1
12849	1385716,393	1039036,529	1,805	PR	33601	1386767,996	1038405,414	1,400	BV	47441	1385613,774	1039697,550	2,257	SENDERO1
12850	1385715,753	1039036,749	1,701	PR	33602	1386768,078	1038407,051	1,450	PD	47442	1385612,512	1039698,848	2,285	SENDERO1
12851	1385713,662	1039037,498	1,574	PR CORREDOR	33603	1386767,661	1038405,515	1,454	PD	47443	1385611,270	1039700,216	2,284	SENDERO1
12852	1385714,637	1039039,898	1,578	PEI	33604	1386766,569	1038405,873	1,413	PD	47444	1385609,450	1039701,074	2,276	SENDERO1
12853	1385713,385	1039037,480	1,562	VENTO	33605	1386768,463	1038406,936	1,431	BV	47445	1385609,037	1039703,992	2,250	SENDERO
12854	1385717,087	1039040,879	1,677	PAL X2	33606	1386768,399	1038406,975	1,189	FCU1	47446	1385608,549	1039703,236	2,275	SENDERO
12855	1385718,078	1039042,733	1,947	PAL X3	33607	1386768,176	1038407,098	1,191	FCU	47447	1385608,603	1039705,035	2,322	PR MADERA
12856	1385710,334	1039027,809	1,733	PR CORREDOR	33608	1386768,119	1038407,128	1,192	FCU	47448	1385608,573	1039705,004	2,489	PR
12857	1385704,572	1039011,285	1,167	PR LOTE	33609	1386767,723	1038406,783	1,722	AN	47449	1385608,492	1039703,383	2,474	PD
12858	1385714,137	1039037,364	1,886	CAN	33610	1386767,956	1038407,013	1,706	AN	47450	1385607,973	1039705,104	2,478	PR
12859	1385714,292	1039037,737	1,858	CAN	33611	1386764,550	1038407,199	1,773	PR	47451	1385607,891	1039704,333	2,475	PR
12860	1385714,826	1039037,560	1,852	PR	33612	1386765,823	1038408,472	1,779	PR	47452	1385599,054	1039705,051	2,440	PR
12861	1385662,949	1039028,299	0,925	PR LAMINA	33613	1386768,011	1038415,143	1,828	PR	47453	1385599,052	1039704,115	2,439	PD
12862	1385660,766	1039022,312	0,798	PR LAMINA	33614	1386768,132	1038415,345	1,591	PR	47454	1385599,020	1039703,839	2,368	SENDERO
12863	1385651,314	1039025,105	1,109	PR LAMINA	33615	1386770,119	1038414,545	1,697	AN	47455	1385598,785	1039702,003	2,371	SENDERO1
12864	1385748,744	1038990,417	1,491	CHEQ AUKT18M	33616	1386770,183	1038414,596	1,570	AN	47456	1385632,265	1039701,863	2,310	MU
12865	1385792,043	1038979,663	1,196	AL	33617	1386770,277	1038414,545	1,263	FCU1	47457	1385632,305	1039702,978	2,327	MU
12866	1385796,525	1038990,188	1,232	AL	33618	1386770,541	1038414,460	1,273	FCU1	47458	1385633,047	1039702,960	2,321	MU
12867	1385814,401	1038976,773	1,384	PR REJA	33619	1386770,605	1038414,295	1,467	BV	47459	1385633,013	1039700,751	2,318	MU
12868	1385830,165	1038971,414	1,441	PR REJA	33620	1386772,485	1038422,736	1,654	AN	47460	1385632,961	1039698,934	1,672	MU
12869	1385829,947	1038971,611	1,424	PEIT M	33621	1386774,832	1038429,138	1,534	BV	47461	1385632,887	1039698,989	1,531	BM
12870	1385837,436	1038969,192	1,408	PR REJA	33622	1386774,605	1038428,479	1,339	FCU1	47462	1385632,904	1039702,883	1,518	BM
12871	1385836,607	1038969,021	1,601	PAL	33623	1386774,322	1038428,708	1,336	FCU	47463	1385632,673	1039702,908	1,522	PD TUBO 1MP
12872	1385864,218	1038961,600	2,300	POZO SEPTICO	33624	1386774,272	1038428,739	1,688	AN	47464	1385632,413	1039702,922	1,520	BM
12873	1385863,962	1038960,523	2,302	POZO SEPTICO	33625	1386773,129	1038429,171	1,719	AN	47465	1385632,311	1039701,854	1,529	BM
12874	1385865,059	1038960,120	2,294	POZO SEPTICO	33626	1386773,184	1038429,453	1,732	AN	47466	1385632,301	1039701,127	1,521	BM
12875	1385865,112	1038960,108	1,445	BM	33627	1386772,652	1038427,867	1,727	CA	47467	1385632,316	1039698,902	1,527	BM
12876	1385863,822	1038960,475	1,389	BM	33628	1386772,795	1038428,275	1,722	CA	47468	1385632,274	1039698,935	1,681	MU
12877	1385864,104	1038961,608	1,703	BM	33629	1386773,180	1038428,145	1,717	CA	47469	1385632,260	1039700,731	2,312	MU
12878	1385867,815	1038960,710	1,463	PR	33630	1386773,854	1038428,960	1,696	CA	47470	1385632,283	1039701,117	2,314	MU
12879	1385867,739	1038960,528	1,431	PR MADERA	33631	1386773,987	1038429,416	1,706	CA	47471	1385632,041	1039700,948	2,310	CARCAMO
12880	1385872,537	1038958,937	1,357	PR MADERA	33632	1386774,380	1038429,311	1,699	CA	47472	1385632,054	1039702,045	2,318	CARCAMO1
12881	1385872,551	1038958,929	1,699	PR	33633	1386772,369	1038429,780	1,784	PR	47473	1385616,720	1039701,755	2,239	CARCAMO
12882	1385872,174	1038957,461	1,697	PD	33634	1386772,369	1038429,783	1,641	PR	47474	1385616,142	1039701,641	2,251	CARCAMO
12883	1385880,584	1038954,658	1,744	PD	33635	1386773,309	1038429,495	1,594	AN	47475	1385615,897	1039701,285	2,255	CARCAMO
12884	1385881,113	1038956,016	1,668	PR	33636	1386773,173	1038429,212	1,593	AN	47476	1385615,730	1039700,645	2,263	CARCAMO
12885	1385881,285	1038955,986	1,551	PR	33637	1386773,771	1038429,051	1,590	AN	47477	1385615,280	1039702,874	2,251	CARCAMO1
12886	1385881,085	1038954,532	1,340	PD	33638	1386773,981	1038429,582	1,551	AN	47478	1385614,993	1039702,723	2,234	CARCAMO1
12887	1385888,432	1038951,749	1,520	PD	33639	1386774,477	1038429,487	1,527	AN	47479	1385614,737	1039702,304	2,243	CARCAMO1
12888	1385888,754	1038951,824	1,838	PD	33640	1386773,986	1038431,962	1,589	CA	47480	1385615,142	1039702,455	2,245	CA
12889	1385892,002	1038952,359	1,867	PR	33641	1386774,355	1038431,884	1,571	CA	47481	1385615,650	1039702,444	2,241	CA
12890	1385891,522	1038950,843	1,845	PD	33642	1386774,472	1038432,254	1,574	CA	47482	1385615,607	1039701,936	2,252	CA
12891	1385891,695	1038951,356	1,675	PEIT	33643	1386775,366	1038437,155	1,590	FE	47483	1385631,764	1039699,257	1,788	POZA AGUAS NEGRAS
12892	1385896,701	1038950,865	1,807	PR	33644	1386776,932	1038440,821	1,672	CA	47484	1385631,368	1039700,414	2,141	CTL
12893	1385876,220	1038954,477	1,729	CAN	33645	1386777,571	1038440,658	1,653	CA	47485	1385627,876	1039700,818	2,144	CTL
12894	1385876,485	1038955,152	1,720	CAN	33646	1386777,796	1038441,384	1,676	CA	47486	1385627,871	1039699,515	1,839	POZA AGUAS NEGRAS
12895	1385875,605	1038955,494	1,723	CAN	33647	1386774,551	1038437,321	1,679	PR	47487	1385621,764	1039698,276	1,795	POZA AGUAS NEGRAS
12896	1385880,047	1038953,531	1,592	TS 3MP	33648	1386773,181	1038438,123	1,682	PR	47488	1385621,611	1039699,053	2,086	CTL
12897	1385876,390	1038954,759	1,588	TS 3MP	33649	1386775,487	1038446,047	1,655	PR	47489	1385618,357	1039696,362	2,083	CTL
12898	1385875,465	1038956,167	1,566	TS 3MP	33650	1386778,038	1038440,322	1,608	BV	47490	1385618,648	1039695,790	1,784	POZA AGUAS NEGRAS
12899	1385870,855	1038956,841	1,448	TS 3MP	33651	1386777,981	1038440,322	1,416	FCU1	47491	1385616,921	1039691,479	1,832	POZA AGUAS NEGRAS
12900	1385782,674	1038951,168	1,277	PR LAMINA	33652	1386777,677	1038440,431	1,423	FCU	47492	1385616,363	1039691,695	2,171	CTL
12901	1385782,043	1038951,557	1,115	PR MADERA	33653	1386777,648	1038440,452	1,592	AN	47493	1385615,311	1039691,460	2,304	CARCAMO
12902	1385792,225	1038976,469	1,172	CA	33654	1386776,479	1038440,779	1,617	AN	47494	1385614,222	1039691,534	2,302	CARCAMO1
12903	1385787,875	1038964,773	1,211	CA	33655	1386776,589	1038441,365	1,618	AN	47495	1385613,665	1039679,826	2,331	CARCAMO1
12904	1385779,090	1038944,853	1,211	PR MADERA	33656	1386775,703	1038441,656	1,635	AN	47496	1385614,570	1039679,787	2,343	CARCAMO1
12905	1385784,259	1038950,760	1,204	CA	33657	1386776,910	1038445,552	1,642	AN	47497	1385614,541	1039679,087	2,360	CARCAMO1
12906	1385779,041	1038938,957	0,995	PR LAMINA	33658	1386778,917	1038444,975	1,657	AN	47498	1385613,660	1039679,024	2,328	CARCAMO1
12907	1385777,675	1038933,140	1,030	CA	33659	1386778,895	1038447,554	1,667	CA	47499	1385614,714	1039679,030	2,357	CARCAMO
12908	1385776,560	1038933,684	1,460	PR MADERA	33660	1386778,799	1038447,161	1,673	CA	47500	1385615,931	1039678,820	2,065	CTL
12909	1385776,483	1038930,523	1,190	PEIT M	33661	1386778,360	1038447,250	1,656	CA	47501	1385616,494	1039678,760	1,752	POZA AGUAS NEGRAS
12910	1385777,414	1038933,347	1,480	CAR AN	33662	1386778,846	1038449,013	1,761	CA	47502	1385613,577	1039679,801	2,129	MU
12911	1385775,928	1038928,777	1,210	VENTO	33663	1386778,967	1038449,494	1,754	CA	47503	1385611,788	1039679,917	1,591	MU
12912	1385773,412	1038924,180	1,475	PR REJA	33664	1386779,495	1038449,330	1,745	CA	47504	1385613,586	1039679,080	2,157	CTL
12913	1385774,087	1038924,084	1,43											



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
12926	1385774,618	1038915,749	1,231	ACCI	33678	1386782,018	1038460,239	1,721	CA	47518	1385615,786	1039645,560	2,202	CTL
12927	1385778,385	1038933,231	1,178	ACC	33679	1386779,908	1038461,292	1,814	PR	47519	1385617,710	1039642,487	2,072	CTL
12928	1385781,398	1038933,266	1,089	ACCI	33680	1386790,028	1038462,047	1,727	BV	47520	1385618,343	1039643,431	1,779	POZA AGUAS NEGRA
12929	1385784,660	1038950,823	1,352	ACC	33681	1386792,975	1038461,460	1,900	PR	47521	1385622,735	1039641,112	1,747	POZA AGUAS NEGRA
12930	1385788,204	1038949,907	1,459	ACCI	33682	1386790,523	1038461,495	1,766	AVISO PROHIBIDO P	47522	1385622,904	1039640,013	1,964	CTL
12931	1385789,273	1038966,561	1,465	ACC	33683	1386788,216	1038455,668	1,708	BV	47523	1385629,000	1039639,547	1,922	CTL
12932	1385795,244	1038965,234	1,558	ACCI	33684	1386788,237	1038455,589	1,502	CARCAMO1	47524	1385629,037	1039640,499	1,697	POZA AGUAS NEGRA
12933	1385800,013	1038971,395	1,527	ACCI	33685	1386789,117	1038455,471	1,502	CARCAMO	47525	1385612,872	1039639,137	2,293	CARCAMO
12934	1385805,535	1038978,248	1,249	CA	33686	1386789,146	1038455,462	1,671	AN	47526	1385628,748	1039638,418	2,343	CARCAMO
12935	1385801,975	1038969,058	1,304	CA	33687	1386789,174	1038448,505	1,641	PR	47527	1385628,989	1039638,486	2,360	CARCAMO
12936	1385798,515	1038961,332	1,141	CA	33688	1386789,106	1038448,479	1,990	PR	47528	1385629,139	1039638,619	2,360	CARCAMO
12937	1385868,343	1039018,762	1,924	CHEQ AUX11885	33689	1386787,206	1038448,860	1,604	AN	47529	1385629,168	1039639,062	2,367	CARCAMO
12938	1385921,976	1038931,278	1,815	AUX12838	33690	1386787,161	1038448,810	1,843	AN	47530	1385630,227	1039639,020	2,369	CARCAMO
12939	1386006,008	1038972,795	2,030	CERRIE STAZ20	33691	1386787,111	1038448,838	1,670	CARCAMO	47531	1385630,199	1039637,713	2,351	CARCAMO
12940	1385955,802	1038994,936	2,037	EV	33692	1386786,375	1038449,037	1,691	CARCAMO1	47532	1385630,061	1039637,458	2,340	CARCAMO
12941	1386008,762	1038976,368	2,140	EV	33693	1386786,279	1038449,011	1,675	BV	47533	1385629,828	1039637,338	2,337	CARCAMO
12942	1386057,955	1038958,963	2,286	EV	33694	1386783,861	1038440,405	1,628	BV	47534	1385627,508	1039637,378	2,342	CARCAMO
12943	1386110,196	1038940,462	2,403	EV	33695	1386783,896	1038440,456	1,615	CARCAMO1	47535	1385612,790	1039638,018	2,266	CARCAMO
12944	1385972,318	1038978,210	2,337	PR	33696	1386783,897	1038440,379	1,432	CARCAMO1	47536	1385611,747	1039638,965	2,290	CARCAMO1
12945	1385973,319	1038981,596	2,355	PD	33697	1386784,526	1038440,274	1,633	CARCAMO	47537	1385612,652	1039638,922	2,277	CARCAMO1
12946	1385962,805	1038981,512	2,330	PR	33698	1386784,569	1038440,174	1,443	CARCAMO	47538	1385612,621	1039638,211	2,286	CARCAMO1
12947	1385962,815	1038981,505	2,025	PR	33699	1386784,602	1038440,144	1,826	AN	47539	1385611,768	1039638,235	2,286	CARCAMO1
12948	1385964,372	1038984,684	2,349	PD	33700	1386788,585	1038445,448	2,120	PR	47540	1385629,355	1039639,140	2,186	MU
12949	1385964,314	1038984,672	2,016	PD	33701	1386788,520	1038445,361	1,899	PR	47541	1385629,370	1039640,909	1,648	MU
12950	1385953,611	1038984,993	2,022	PR	33702	1386788,482	1038450,792	1,605	CA	47542	1385629,367	1039640,942	1,487	BM
12951	1385964,363	1038985,061	2,025	PD	33703	1386788,388	1038450,322	1,604	CA	47543	1385629,389	1039639,133	1,454	BM
12952	1385964,429	1038984,273	2,389	PAL	33704	1386786,702	1038441,799	1,887	CA	47544	1385630,113	1039639,146	2,149	MU
12953	1385960,225	1038985,250	2,108	AR CURAZAO	33705	1386786,260	1038441,882	1,873	CA	47545	1385630,122	1039640,921	1,654	MU
12954	1385954,660	1038988,660	1,990	PD	33706	1386786,123	1038441,440	1,881	CA	47546	1385630,089	1039640,847	1,477	BM
12955	1385948,018	1038973,192	2,043	CAN	33707	1386786,330	1038440,741	1,886	CA	47547	1385630,081	1039639,153	1,457	BM
12956	1385948,470	1038973,309	2,043	CAN	33708	1386785,996	1038440,840	1,888	CA	47548	1385611,894	1039619,049	2,265	CARCAMO
12957	1385948,309	1038972,736	2,031	CAN	33709	1386785,914	1038440,506	1,885	CA	47549	1385610,813	1039619,090	2,266	CARCAMO1
12958	1385952,431	1038989,310	1,867	BV	33710	1386785,227	1038441,096	1,887	CA	47550	1385612,353	1039617,535	1,910	PR MADERA
12959	1385948,962	1038972,596	1,660	PR	33711	1386785,148	1038440,747	1,871	CA	47551	1385612,362	1039622,093	2,080	PR MADERA
12960	1385952,190	1038998,127	2,000	BM	33712	1386785,279	1038439,728	1,832	PAL	47552	1385612,649	1039639,066	2,293	CA
12961	1385950,001	1038972,121	1,669	PR	33713	1386785,668	1038435,464	1,878	PR	47553	1385614,243	1039622,310	2,017	PR MADERA
12962	1385945,887	1038994,646	1,977	BV1 CONCRETO	33714	1386783,230	1038432,959	1,804	CA	47554	1385612,712	1039639,568	2,291	CA
12963	1385944,734	1038989,957	1,815	BV1	33715	1386782,808	1038433,060	1,806	CA	47555	1385611,934	1039639,608	2,285	CA
12964	1385938,035	1038974,537	1,832	BV1	33716	1386782,760	1038432,716	1,804	CA	47556	1385613,766	1039638,838	2,155	PR MADERA
12965	1385936,619	1038973,443	1,782	PET	33717	1386784,340	1038430,495	1,874	PR	47557	1385617,598	1039636,896	2,170	PR MADERA
12966	1385947,598	1038966,171	2,174	PR	33718	1386784,632	1038430,392	1,741	PR	47558	1385617,747	1039635,854	2,249	PR MADERA
12967	1385946,869	1038966,166	2,095	PR	33719	1386782,152	1038431,108	1,823	AN	47559	1385626,786	1039636,853	2,114	PR MADERA
12968	1385943,608	1038969,657	1,797	BV	33720	1386782,132	1038431,041	1,756	AN	47560	1385612,605	1039638,005	2,287	CA
12969	1385944,960	1038967,014	2,040	PD	33721	1386780,580	1038428,882	1,597	PD	47561	1385612,580	1039637,534	2,284	CA
12970	1385943,896	1038967,449	1,957	CAR AN	33722	1386781,473	1038428,640	1,734	PD	47562	1385611,838	1039637,580	2,302	CA
12971	1385944,423	1038959,586	2,148	PR	33723	1386780,934	1038426,560	1,648	AN	47563	1385611,714	1039638,998	2,099	MU
12972	1385943,507	1038959,918	2,082	PR	33724	1386782,081	1038431,171	1,436	CARCAMO	47564	1385609,819	1039639,069	1,493	MU
12973	1385940,798	1038958,345	2,061	PET	33725	1386781,340	1038431,340	1,440	CARCAMO1	47565	1385609,885	1039639,038	1,383	BM
12974	1385942,322	1038956,987	2,007	PR	33726	1386781,259	1038431,404	1,607	BV	47566	1385611,674	1039638,906	1,397	BM
12975	1385940,978	1038958,240	2,079	PD	33727	1386780,497	1038428,714	1,600	BV	47567	1385611,663	1039638,334	1,389	BM
12976	1385940,139	1038958,834	1,847	CAR AN	33728	1386781,362	1038426,266	1,634	CA	47568	1385609,829	1039638,406	1,391	BM
12977	1385939,491	1038957,881	1,811	CA	33729	1386781,244	1038425,827	1,634	CA	47569	1385609,786	1039638,322	1,491	MU
12978	1385938,604	1038957,604	2,014	BV	33730	1386780,797	1038425,910	1,626	CA	47570	1385611,649	1039638,233	2,114	MU
12979	1385937,016	1038950,675	1,825	CA	33731	1386780,859	1038424,293	1,636	CA	47571	1385630,361	1039640,622	1,715	POZA AGUAS NEGRA
12980	1385932,091	1038958,112	1,821	BV1	33732	1386780,432	1038424,404	1,634	CA	47572	1385636,400	1039640,165	1,760	POZA AGUAS NEGRA
12981	1385933,987	1038942,012	1,512	CA	33733	1386780,291	1038420,015	1,622	CA	47573	1385640,880	1039641,758	1,756	POZA AGUAS NEGRA
12982	1385932,145	1038936,493	1,406	CA	33734	1386779,290	1038420,722	1,668	AN	47574	1385643,965	1039646,736	1,779	POZA AGUAS NEGRA
12983	1385936,154	1038940,563	1,610	PR LAMINA	33735	1386779,020	1038420,791	1,668	AN	47575	1385646,151	1039658,170	1,802	POZA AGUAS NEGRA
12984	1385930,445	1038937,009	1,473	BV	33736	1386778,012	1038414,196	1,673	CA	47576	1385646,169	1039676,355	1,759	POZA AGUAS NEGRA
12986	1385927,774	1038955,945	1,789	PR	33737	1386777,933	1038413,878	1,675	CA	47577	1385646,799	1039687,751	1,843	POZA AGUAS NEGRA
12987	1385930,091	1038955,185	1,788	PD	33738	1386775,932	1038412,678	1,476	BV	47578	1385645,809	1039692,591	1,810	POZA AGUAS NEGRA
12988	1385932,886	1038970,297	1,776	PR	33739	1386776,006	1038412,646	1,477	CARCAMO1	47579	1385643,290	1039695,422	1,766	POZA AGUAS NEGRA
12989	1385933,465	1038969,981	1,784	PR	33740	1386776,019	1038412,547	1,359	CARCAMO1	47580	1385640,141	1039698,166	1,807	POZA AGUAS NEGRA
12990	1385934,862	1038969,366	1,839	PD	33741	1386776,847	1038412,562	1,467	CARCAMO	47581	1385633,451	1039699,036	1,777	POZA AGUAS NEGRA
12991	1385937,122	1038980,318	1,886	PR	33742	1386776,794	1038412,335	1,296	CARCAMO	47582	1385622,728	1039726,361	1,328	TOP LOTE
12992	1385938,016	1038979,931	1,850	PR REJA	33743	1386775,828	1038408,373	1,593	AN	47583	1385615,851	1039726,318	1,318	TOP LOTE
12993	1385953,525	1038989,690	1,826	FC	33744	1386776,259	1038408,200	1,587	AN	47584	1385614,053	1039747,112	1,429	TOP LOTE
12994	1385952,641	1038986,431	1,690	FC	33745	1386776,449	1038408,102	1,597	PEL	47585	1385			



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13007	1385923,120	1038928,471	1,946	IRI	33758	1386773,542	1038402,828	1,470	BV	47598	1385612,095	1039692,968	1,644	POZA AGUAS NEGRA
13008	1385923,323	1038920,209	1,714	PEIT	33759	1386773,608	1038402,882	1,615	AN1	47599	1385612,812	1039688,129	1,684	POZA AGUAS NEGRA
13009	1385928,801	1038919,544	1,737	AR ALMENDRO	33760	1386773,925	1038401,990	1,610	AN1	47600	1385611,921	1039680,131	1,641	POZA AGUAS NEGRA
13010	1385903,489	1038948,851	1,790	AR	33761	1386773,935	1038401,894	1,395	BV	47601	1385611,698	1039678,830	1,657	POZA AGUAS NEGRA
13011	1385908,060	1038947,206	1,849	AR	33762	1386773,355	1038401,825	1,440	SU	47602	1385611,088	1039666,704	1,753	POZA AGUAS NEGRA
13012	1385980,488	1038914,607	1,859	AUX13012	33763	1386773,179	1038401,323	1,442	SU	47603	1385609,059	1039663,870	1,672	POZA AGUAS NEGRA
13013	1385896,933	1038950,888	2,578	PR	33764	1386773,973	1038401,119	1,366	SU	47604	1385603,010	1039662,436	1,676	POZA AGUAS NEGRA
13014	1385898,223	1038954,875	2,466	PR	33765	1386774,222	1038401,365	1,372	FCU	47605	1385603,186	1039660,028	2,288	CTL
13015	1385899,083	1038954,609	2,442	PR	33766	1386774,735	1038400,840	1,389	FCU	47606	1385611,594	1039660,162	2,304	CTL
13016	1385899,393	1038955,413	2,427	PR	33767	1386774,535	1038401,128	1,602	AN1	47607	1385601,817	1039657,759	1,698	POZA AGUAS NEGRA
13017	1385903,044	1038954,145	2,494	PR	33768	1386775,121	1038400,690	1,599	AN1	47608	1385606,272	1039657,666	1,667	POZA AGUAS NEGRA
13018	1385901,565	1038949,440	2,565	PD	33769	1386775,057	1038400,623	1,387	FCU	47609	1385608,957	1039656,402	1,629	POZA AGUAS NEGRA
13019	1385901,566	1038949,325	1,841	BM	33770	1386773,919	1038400,753	1,436	CARCAMO	47610	1385611,016	1039653,534	1,696	POZA AGUAS NEGRA
13020	1385903,069	1038954,154	1,935	BM	33771	1386773,119	1038400,975	1,447	CARCAMO	47611	1385611,249	1039648,842	1,667	POZA AGUAS NEGRA
13021	1385903,075	1038954,184	1,914	PR	33772	1386776,658	1038400,367	1,612	AVISO SIGA LA FLE	47612	1385610,258	1039639,465	1,611	POZA AGUAS NEGRA
13022	1385903,408	1038955,255	1,942	PR	33773	1386775,836	1038401,964	1,601	AVISO	47613	1385610,091	1039637,974	1,647	POZA AGUAS NEGRA
13023	1385908,978	1038953,254	1,918	PR	33774	1386771,535	1038395,757	1,450	CARCAMO	47614	1385609,372	1039625,661	1,742	POZA AGUAS NEGRA
13024	1385924,392	1038947,389	1,835	PR LOTE	33775	1386772,355	1038395,516	1,444	CARCAMO	47615	1385605,363	1039621,032	1,754	POZA AGUAS NEGRA
13025	1385927,447	1038946,927	1,771	ACC	33776	1386773,994	1038400,661	1,428	BV	47616	1385598,457	1039621,243	1,675	POZA AGUAS NEGRA
13026	1385924,207	1038943,580	1,807	ACC	33777	1386776,834	1038402,527	1,770	PR					
13027	1385919,590	1038942,303	1,705	ACC	33778	1386782,024	1038398,273	1,635	AVISO PROHIBO PARQUEAR					
13028	1385909,115	1038946,439	1,819	ACC	33779	1386783,213	1038397,168	1,431	BV					
13029	1385897,168	1038949,798	1,812	ACC	33780	1386783,367	1038397,480	1,412	FCU					
13030	1385896,374	1038946,974	1,684	ACC	33781	1386783,401	1038397,522	1,618	AN1					
13031	1385904,352	1038944,210	1,763	ACC	33782	1386784,351	1038397,120	1,447	AN1					
13032	1385913,072	1038939,988	1,747	ACC	33783	1386786,293	1038396,454	1,444	AN1					
13033	1385919,433	1038935,090	1,738	ACC	33784	1386787,270	1038396,069	1,637	AN1					
13034	1385930,043	1038936,401	1,390	CA	33785	1386793,479	1038394,967	1,671	PE					
13035	1385923,730	1038936,919	1,456	CA	33786	1386794,936	1038393,140	1,658	AN1					
13036	1385921,593	1038935,389	1,650	CA	33787	1386794,912	1038393,082	1,443	FCU					
13037	1385916,382	1038930,588	1,246	CA	33788	1386794,855	1038392,773	1,466	BV					
13038	1385909,858	1038925,834	1,028	CA	33789	1386795,928	1038392,761	1,481	AN1					
13039	1385940,438	1038938,661	1,794	PR	33790	1386795,917	1038392,697	1,441	FCU					
13040	1385939,577	1038936,606	1,889	PR	33791	1386795,806	1038392,374	1,472	BV					
13041	1385939,571	1038936,606	2,428	PR	33792	1386778,091	1038407,475	1,769	PD					
13042	1385943,441	1038935,011	2,373	PR	33793	1386776,980	1038407,775	1,715	PD					
13043	1385938,865	1038934,928	2,392	PD	33794	1386777,930	1038407,570	1,628	BM					
13044	1385949,903	1038933,947	2,399	PR	33795	1386776,989	1038407,852	1,607	BM					
13045	1385948,515	1038930,847	2,451	PD	33796	1386775,802	1038403,791	1,598	BM					
13046	1385945,810	1038931,327	2,307	CAN	33797	1386775,789	1038402,904	1,750	PD					
13047	1385945,350	1038931,447	2,246	CAN	33798	1386776,159	1038401,793	1,719	PD					
13048	1385945,525	1038931,946	2,253	CAN	33799	1386785,943	1038398,093	1,646	AN					
13049	1385953,365	1038932,707	1,980	PR MADERA	33800	1386785,952	1038398,128	1,800	PD					
13050	1385933,789	1038935,402	1,481	CA	33801	1386786,584	1038397,984	1,805	CA					
13051	1385938,517	1038931,686	1,457	CA	33802	1386786,205	1038398,131	1,799	CA					
13052	1385952,339	1038930,394	1,889	PD	33803	1386786,321	1038398,492	1,799	CA					
13053	1385945,928	1038928,880	1,590	CA	33804	1386797,886	1038392,014	1,471	AN1					
13054	1385955,932	1038928,977	1,995	PD	33805	1386798,891	1038391,641	1,669	AN1					
13055	1385955,912	1038928,772	2,000	PD	33806	1386798,872	1038391,541	1,438	FCU					
13056	1385951,966	1038925,943	1,370	CA	33807	1386798,741	1038391,251	1,472	BV					
13057	1385962,427	1038928,559	2,059	AL	33808	1386800,945	1038392,603	1,751	PD					
13058	1385962,385	1038928,750	1,859	PR	33809	1386800,818	1038392,601	1,680	AN					
13059	1385970,768	1038925,605	1,859	PR	33810	1386804,700	1038389,501	1,681	AN1					
13060	1385961,463	1038926,596	2,008	PD	33811	1386805,619	1038389,063	1,506	AN1					
13061	1385961,480	1038926,586	1,840	PD	33812	1386807,492	1038388,348	1,514	AN1					
13062	1385960,917	1038925,777	1,744	PEIT	33813	1386808,459	1038388,006	1,683	AN1					
13063	1385954,734	1038926,911	1,791	PAL	33814	1386808,471	1038387,911	1,442	FCU					
13064	1385957,974	1038924,194	1,533	CA	33815	1386814,171	1038385,325	1,515	BV					
13065	1385961,044	1038924,200	1,579	AL	33816	1386814,274	1038385,700	1,468	FCU					
13066	1385967,978	1038920,796	1,518	CA	33817	1386814,273	1038385,728	1,727	AN1					
13067	1385969,795	1038920,674	0,964	AL S	33818	1386808,105	1038389,593	1,781	AN					
13068	1385972,558	1038921,994	1,833	PD	33819	1386811,718	1038389,513	1,777	PR					
13069	1385973,936	1038915,614	1,836	BV ASFALTO	33820	1386811,333	1038388,323	1,552	AN					
13070	1385969,994	1038916,773	1,658	BV	33821	1386744,015	1038313,116	1,560	AUX3821					
13071	1385969,637	1038905,576	1,840	BV1	33822	1386815,274	1038385,294	1,521	AN1					
13072	1385949,747	1038924,588	1,762	BV	33823	1386816,233	1038384,963	1,518	AN1					
13073	1385934,751	1038931,791	1,716	BV	33824	1386817,208	1038384,659	1,741	AN1					
13074	1385928,335	1038934,296	1,778	BV	33825	1386818,952	1038385,452	1,750	PE					
13075	1385961,047	1038909,051	1,758	BV1	33826	1386811,861	1038389,531	1,573	PR					
13076	1385949,087	1038914,441	1,676	BV1	33827	1386819,742	1038386,918	1,704	PR					
13077	1385934,943	1038920,064	1,806	BV1	33828	1386819,867	1038386,831	1,952	PR					
13078	1385955,569	1038910,260	1,669	PR REJA	33829	1386820,356	1038386,000	1,957	CA					
13079	1385924,578	1038924,385	1,821	BV1	33830	1386819,907	1038386,195	1,960	CA					
13080	1385945,926	1038914,220	1,661	PR REJA	33831	1386819,741	1038385,713	1,955	CA					
13081	1385944,940	1038912,086	2,026	PR	33832	1386822,298	1038385,193	1,970	CA					
13082	1385945,842	1038914,150	1,957	PD	33833	1386822,766	1038385,011	1,978	CA					
13083	1385939,519	1038914,392	2,029	PR	33834	1386822,603	1038384,548	1,962	CA					
13084	1385940,443	1038916,373	1,958	PD	33836	1386819,457	1038385,538	1,963	AN					
13085	1385940,316	1038916,443	2,301	PD	33837	1386819,481	1038385,487	1,737	AN					
13086	1385941,412	1038916,711	1,824	CAN	33838	1386827,296	1038384,014	1,966	PR					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13087	1385940,970	1038916,830	1,816	CAN	33839	1386826,643	1038382,884	1,957	AN					
13088	1385940,869	1038916,382	1,829	CAN	33840	1386826,675	1038382,833	1,780	AN					
13089	1385935,862	1038915,872	2,259	PR	33841	1386827,247	1038384,026	1,767	PR					
13090	1385936,436	1038917,619	2,237	PD	33842	1386828,193	1038380,527	1,750	AN1					
13091	1385936,548	1038917,949	2,226	PD	33843	1386828,829	1038380,313	1,759	AN1					
13092	1385928,937	1038918,477	2,250	PR	33844	1386829,791	1038379,889	1,571	AN1					
13093	1385929,845	1038920,510	2,229	PD	33845	1386831,691	1038379,180	1,588	AN1					
13094	1385930,320	1038920,973	1,871	CAN	33846	1386832,642	1038378,822	1,764	AN1					
13095	1385929,650	1038921,320	1,886	CAN	33847	1386832,640	1038378,774	1,549	FCU					
13096	1385929,390	1038920,826	1,933	CAN	33848	1386839,413	1038375,819	1,589	BV					
13097	1385928,318	1038916,974	1,536	PR LAMINA	33849	1386839,379	1038376,207	1,565	FCU					
13098	1385924,298	1038918,148	1,609	PR LAMINA	33850	1386839,342	1038376,277	1,793	AN1					
13099	1385911,691	1038924,314	1,702	CTL	33851	1386838,437	1038379,806	1,793	PR					
13100	1385911,539	1038924,117	1,165	CA	33852	1386834,133	1038380,847	1,783	CA					
13101	1385918,155	1038902,426	1,531	PR MADERA	33853	1386833,726	1038381,031	1,808	CA					
13102	1385918,626	1038917,422	1,151	CA	33854	1386833,543	1038380,628	1,794	CA					
13103	1385919,016	1038917,384	1,509	CTL	33855	1386857,551	1038359,180	1,841	PR					
13104	1385916,839	1038898,950	1,810	PR	33856	1386859,142	1038360,407	1,841	AN					
13105	1385910,936	1038899,362	1,399	CTL	33857	1386859,226	1038360,398	1,585	FCU					
13106	1385910,797	1038899,504	1,177	CA	33858	1386858,151	1038361,649	1,585	FCU					
13107	1385915,278	1038899,633	1,575	PR REJA	33859	1386858,056	1038361,610	1,871	AN					
13108	1385911,659	1038900,614	1,410	PAL	33860	1386857,234	1038362,193	1,842	AN					
13109	1385917,313	1038902,912	1,510	AR GUAYABO	33861	1386857,289	1038362,240	1,602	FCU					
13110	1385908,542	1038892,247	1,188	CA	33862	1386857,908	1038362,389	1,658	BV					
13111	1385908,582	1038892,091	1,287	CTL	33863	1386855,568	1038362,796	1,850	AN					
13112	1385904,255	1038882,574	1,340	CTL	33864	1386854,647	1038363,175	1,682	AN					
13113	1385904,090	1038882,533	1,189	CA	33865	1386852,703	1038363,891	1,680	AN					
13114	1385909,386	1038889,704	1,512	CAN	33866	1386851,732	1038364,240	1,828	AN					
13115	1385909,905	1038890,699	1,413	CAN	33867	1386842,989	1038367,676	1,576	FCU					
13116	1385900,195	1038874,240	1,090	CA	33868	1386843,087	1038367,543	1,810	AN					
13117	1385909,214	1038891,008	1,454	CAN	33869	1386842,164	1038367,874	1,680	AN					
13118	1385890,168	1038858,199	1,361	CTL	33870	1386835,432	1038370,412	1,676	AN					
13119	1385890,583	1038857,995	1,177	CA	33871	1386834,448	1038370,761	1,777	AN					
13120	1385911,605	1038890,356	1,478	PR CORREDOR	33872	1386834,883	1038367,329	1,667	PR					
13121	1385909,526	1038885,740	1,491	PEIT M	33873	1386831,710	1038368,548	1,664	PR					
13122	1385908,031	1038880,999	1,464	PR CORREDOR	33874	1386832,273	1038370,138	1,693	PR REJA					
13123	1385909,481	1038880,519	1,451	PR	33875	1386826,722	1038374,137	1,551	BV					
13124	1385904,525	1038867,571	1,247	PR	33876	1386826,746	1038373,745	1,529	FCU					
13125	1385895,506	1038871,332	1,324	CA	33877	1386826,723	1038373,683	1,763	AN					
13126	1385895,102	1038871,332	1,529	CTL	33878	1386825,711	1038374,061	1,590	AN					
13127	1385905,836	1038892,046	1,537	CTL	33879	1386824,765	1038374,403	1,590	AN					
13128	1385906,200	1038891,860	1,255	CA	33880	1386823,700	1038374,866	1,755	AN					
13129	1385902,235	1038872,895	1,305	AR ALMENDRO	33881	1386824,386	1038374,234	1,622	PA					
13130	1385911,227	1038903,840	1,152	CA	33882	1386826,173	1038373,518	1,698	PE					
13131	1385910,928	1038903,833	1,516	CTL	33883	1386828,718	1038371,380	1,773	CA					
13132	1385903,772	1038876,694	1,372	AR ALMENDRO	33884	1386828,396	1038371,501	1,772	CA					
13133	1385916,974	1038917,261	1,623	CTL	33885	1386824,640	1038373,510	1,696	CA					
13134	1385917,448	1038916,944	1,149	CA	33886	1386824,565	1038373,173	1,767	CA					
13135	1385908,160	1038881,484	2,229	RP	33887	1386824,178	1038373,310	1,757	CA					
13136	1385909,156	1038892,139	1,089	CA	33888	1386825,367	1038372,448	1,779	PR REJA					
13137	1385909,077	1038924,833	1,692	CTL	33889	1386824,796	1038371,057	1,756	PR					
13138	1385906,265	1038882,259	1,418	RP	33890	1386818,209	1038373,578	1,729	PR					
13139	1385906,527	1038882,724	1,464	RP	33891	1386817,300	1038374,778	1,728	CA					
13140	1385908,330	1038881,979	2,220	RP	33892	1386817,689	1038374,663	1,751	CA					
13141	1385907,959	1038882,286	1,704	CAN	33893	1386817,819	1038375,025	1,738	CA					
13142	1385908,135	1038882,697	1,716	CAN	33894	1386817,494	1038375,667	1,876	MU					
13143	1385908,507	1038882,540	1,740	CAN	33895	1386817,523	1038375,747	1,737	BM					
13144	1385914,404	1038897,743	2,061	ES	33896	1386815,043	1038376,609	1,669	BM					
13145	1385913,932	1038897,886	1,631	ES 2HUELLAS	33897	1386815,067	1038376,560	1,870	MU					
13146	1385913,503	1038896,939	1,604	ES 2HUELLAS	33898	1386814,395	1038374,909	1,864	PR					
13147	1385914,022	1038896,721	2,072	ES 2HUELLAS	33899	1386811,269	1038379,636	1,687	AN					
13148	1385921,986	1038931,275	1,819	CHEQ AJUK12538	33900	1386811,246	1038379,695	1,481	FCU					
13149	1385971,226	1038925,690	1,870	AL	33901	1386811,377	1038380,013	1,510	BV					
13150	1385971,834	1038926,090	1,861	PR	33902	1386807,388	1038381,116	1,577	AN					
13151	1385975,769	1038935,399	1,870	PR	33903	1386806,245	1038381,553	1,666	AN					
13152	1385977,316	1038939,289	2,266	PR	33904	1386804,282	1038380,979	1,712	PEL					
13153	1385977,716	1038934,481	1,825	PD	33905	1386803,609	1038378,808	1,785	PR					
13154	1385971,547	1038921,184	1,928	CAN	33906	1386803,559	1038378,822	1,746	PR					
13155	1385971,436	1038920,729	1,923	CAN	33907	1386803,513	1038382,618	1,671	AN					
13156	1385971,916	1038920,563	1,934	CAN	33908	1386802,517	1038382,971	1,537	AN					
13157	1385994,192	1038937,869	2,196	PR	33909	1386799,648	1038384,095	1,516	AN					
13158	1385992,721	1038938,437	2,180	PD	33910	1386798,651	1038384,447	1,664	AN					
13159	1385983,868	1038917,091	2,132	PD	33911	1386798,637	1038384,531	1,447	FCU					
13160	1385986,477	1038919,315	2,156	PR	33912	1386798,808	1038384,859	1,482	BV					
13161	1385993,445	1038916,462	2,137	PR	33913	1386801,498	1038381,585	1,722	CA					
13162	1385992,309	1038913,498	2,126	PD	33914	1386801,342	1038381,104	1,722	CA					
13163	1385983,787	1038916,354	1,861	POZO	33915	1386800,894	1038381,253	1,720	CA					
13164	1385993,334	1038911,748	1,791	AR CARBONERO	33916	1386796,648	1038382,988	1,824	CA					
13165	1385989,913	1038911,412	2,003	CAN	33917	1386796,755	1038383,307	1,818	CA					
13166	1385990,194	1038912,070	1,992	CAN	33918	1386796,427	1038383,421	1,820	CA					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13167	1385991,009	1038911,689	2,000	CAN	33919	1386797,087	1038381,232	1,747	PR					
13168	1385982,997	1038914,331	1,874	CAN	33920	1386797,088	1038381,246	2,003	PR					
13169	1385981,751	1038914,809	1,870	CAN	33921	1386796,701	1038385,196	1,657	AN					
13170	1385981,435	1038913,908	1,858	CAN	33922	1386795,805	1038385,559	1,505	AN					
13171	1385979,484	1038913,698	1,874	BV	33923	1386791,942	1038387,007	1,517	AN					
13172	1385980,995	1038913,160	1,886	BV	33924	1386790,974	1038387,375	1,644	AN					
13173	1385982,325	1038912,377	1,926	BV	33925	1386788,950	1038388,125	1,637	AN					
13174	1385991,530	1038909,346	1,908	BV	33926	1386787,977	1038388,532	1,491	AN					
13175	1385981,411	1038913,859	1,923	BX	33927	1386786,139	1038389,194	1,492	AN					
13176	1385977,474	1038904,280	1,935	BX	33928	1386785,087	1038389,586	1,630	AN					
13177	1385988,190	1038899,848	1,923	BV	33929	1386785,071	1038389,661	1,407	FCU					
13178	1385978,958	1038903,945	1,761	BV	33930	1386785,105	1038390,025	1,446	BV					
13179	1385978,686	1038903,812	1,925	BX	33931	1386790,921	1038383,148	1,925	PR					
13180	1385982,645	1038913,331	1,930	BX	33932	1386791,358	1038384,157	1,704	PR					
13181	1385986,468	1038898,969	1,960	CAN	33933	1386784,206	1038389,757	1,661	PAT					
13182	1385985,515	1038899,445	1,954	CAN	33934	1386782,709	1038388,446	1,624	CARCAMO					
13183	1385985,825	1038900,078	1,952	CAN	33935	1386782,779	1038388,944	1,597	CARCAMO1					
13184	1385978,640	1038903,694	1,816	CAN	33936	1386782,272	1038390,648	1,643	AN					
13185	1385978,379	1038902,854	1,821	CAN	33937	1386781,194	1038391,049	1,526	AN					
13186	1385977,151	1038903,304	1,817	CAN	33938	1386779,288	1038391,772	1,492	AN					
13187	1385986,048	1038897,786	2,165	PR	33939	1386778,264	1038392,146	1,628	AN					
13188	1385980,026	1038900,396	1,931	PR CORREDOR	33940	1386781,910	1038387,263	1,681	PR					
13189	1385979,028	1038900,893	1,868	PETRA ALTA	33941	1386772,162	1038394,872	1,428	BV					
13190	1385982,722	1038915,573	1,677	TB 2AP	33942	1386772,297	1038394,462	1,332	FCU					
13191	1385986,248	1038923,976	1,827	TB 2AP	33943	1386773,597	1038393,903	1,622	AN					
13192	1385986,800	1038925,473	1,831	TB 2AP	33944	1386773,290	1038393,860	1,624	PAT					
13193	1385989,047	1038930,564	1,916	TB 2AP	33945	1386774,493	1038389,640	1,668	PR					
13194	1385975,617	1038894,290	2,253	PAL	33946	1386773,848	1038389,861	1,666	PR					
13195	1385968,916	1038921,574	1,759	PAL	33947	1386774,034	1038393,484	1,645	AVISO SICA LAPLE					
13196	1385977,642	1038902,872	1,761	TB 2AP	33948	1386773,280	1038389,594	1,671	PR					
13197	1385974,926	1038896,761	1,825	TB 2AP	33949	1386772,937	1038394,151	1,597	AN					
13198	1385974,328	1038896,810	1,587	CA	33950	1386772,065	1038394,473	1,525	AN					
13199	1385977,443	1038904,511	1,859	BV	33951	1386771,163	1038394,604	1,490	AN					
13200	1385975,174	1038904,095	1,844	BV ASFALTO	33952	1386770,584	1038394,208	1,550	AN					
13201	1385971,501	1038889,400	1,560	CA	33953	1386770,368	1038393,613	1,620	AN					
13202	1385998,446	1038967,045	1,856	EV	33954	1386778,015	1038390,806	1,667	AN					
13203	1385978,799	1038897,719	2,163	PR	33955	1386783,418	1038388,759	1,653	AN					
13204	1385980,084	1038922,259	1,861	EV	33956	1386783,299	1038388,229	1,630	AN					
13205	1385970,663	1038899,701	1,902	EV	33957	1386773,461	1038392,430	1,577	CARCAMO1					
13206	1385973,977	1038886,806	1,903	PR	33958	1386771,722	1038393,034	1,557	CARCAMO1					
13207	1385966,765	1038883,874	1,842	BV	33959	1386773,583	1038391,520	1,592	CARCAMO					
13208	1385963,910	1038884,316	1,879	EV	33960	1386773,019	1038391,527	1,580	CARCAMO					
13209	1385973,418	1038887,054	2,284	PR	33961	1386771,579	1038392,041	1,539	CARCAMO					
13210	1385969,546	1038888,482	1,916	BV	33962	1386771,295	1038391,621	1,805	CARCAMO					
13211	1385972,725	1038885,495	2,287	PR	33963	1386771,177	1038393,352	1,539	CARCAMO1					
13212	1385972,728	1038885,494	2,599	PR	33964	1386770,562	1038391,874	1,557	CARCAMO1					
13213	1385973,333	1038885,182	2,625	PR	33965	1386770,583	1038391,737	1,813	CARCAMO1					
13214	1385967,389	1038883,751	1,956	PD	33966	1386767,289	1038378,721	1,695	CARCAMO1					
13215	1385970,032	1038882,707	2,085	PD	33967	1386767,874	1038378,602	1,688	CARCAMO					
13216	1385971,957	1038882,016	2,612	PR	33968	1386768,359	1038378,681	1,775	PEL					
13217	1385970,106	1038882,751	2,565	PD	33970	1386772,194	1038395,093	1,438	SU					
13218	1385971,395	1038886,069	2,564	PD	33971	1386771,404	1038395,272	1,434	SU					
13219	1385971,390	1038886,101	2,115	PD	33972	1386771,276	1038394,718	1,329	SU					
13220	1385971,935	1038881,922	2,137	PR	33973	1386774,059	1038391,256	1,637	AN					
13221	1385966,937	1038877,844	1,155	PET	33974	1386773,412	1038391,442	1,635	AN					
13222	1385970,024	1038876,452	2,124	PR	33975	1386772,888	1038391,435	1,656	AN					
13223	1385967,883	1038877,356	2,060	PR REJA	33976	1386772,131	1038390,872	1,658	AN					
13224	1385967,788	1038877,336	2,341	PD	33977	1386771,028	1038394,690	1,350	BV					
13225	1385966,467	1038877,901	1,979	PD	33978	1386770,317	1038394,062	1,434	BV					
13226	1385965,206	1038878,580	1,893	PD	33979	1386770,120	1038383,934	1,630	AN					
13227	1385962,754	1038872,857	1,876	PD	33980	1386768,171	1038387,114	1,541	BV					
13228	1385964,267	1038872,339	1,976	PD	33981	1386771,526	1038383,409	1,694	PR					
13229	1385965,571	1038871,814	2,353	PD	33982	1386766,446	1038378,888	1,623	BV					
13230	1385965,628	1038871,770	2,000	PR REJA	33983	1386770,275	1038378,406	1,757	PR					
13231	1385967,731	1038871,015	2,054	PR	33984	1386768,785	1038379,061	1,748	PR REJA					
13232	1385965,545	1038864,832	1,664	PR MADERA	33985	1386748,089	1038348,178	1,608	PR					
13233	1385964,980	1038871,975	2,004	CAN	33986	1386750,000	1038347,179	1,455	CA					
13234	1385965,615	1038871,724	2,011	CAN	33987	1386749,311	1038347,360	1,482	CA					
13235	1385965,365	1038871,003	1,991	CAN	33988	1386749,141	1038346,616	1,481	CA					
13236	1385964,272	1038859,213	1,644	PR	33989	1386749,338	1038347,967	1,540	PE					
13237	1385963,606	1038866,473	1,830	CAN	33990	1386750,285	1038347,821	1,587	BV					
13238	1385963,328	1038865,950	1,723	CAN	33991	1386754,069	1038359,054	1,636	BV					
13239	1385962,602	1038860,037	1,822	PEIT	33992	1386751,067	1038359,165	1,567	PR LOTE					
13240	1385963,056	1038859,465	1,761	PR	33993	1386753,575	1038358,858	1,645	BOX					
13241	1385961,522	1038859,848	1,707	PR REJA	33994	1386752,965	1038359,114	1,630	BOX1					
13242	1385961,606	1038860,512	1,412	CAN	33995	1386754,033	1038362,060	1,632	BOX1					
13243	1385961,366	1038860,119	1,484	CAN	33996	1386754,703	1038361,861	1,613	BOX					
13244	1385960,742	1038860,202	1,537	PR	33997	1386752,631	1038362,922	1,504	PR					
13245	1385955,325	1038855,456	1,819	BV ASFALTO	33998	1386755,718	1038365,734	1,388	BOX					
13246	1385951,806	1038856,374	1,905	EV	33999	1386754,956	1038366,014	1,519	BOX1					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13247	1385940,995	1038835,289	1,996	EV	34000	1386755,025	1038366,133	1,371	CA					
13248	1385943,345	1038834,020	1,948	BV ASFALTO	34001	1386755,697	1038365,867	1,371	CA					
13249	1385935,005	1038825,311	1,949	EV	34002	1386755,872	1038366,394	1,354	CA					
13250	1385937,227	1038823,411	1,862	BV ASFALTO	34003	1386753,662	1038362,541	1,511	AN					
13251	1386006,097	1038972,787	2,037	CIERRE STA220	34004	1386757,139	1038374,248	1,593	AN					
13252	1385939,658	1038839,001	1,938	BV ASFALTO	34005	1386757,155	1038374,345	1,830	AN					
13253	1385948,119	1038854,343	1,869	BV ASFALTO	34006	1386756,234	1038374,612	1,639	PR					
13254	1385954,489	1038869,029	1,851	BV ASFALTO	34007	1386756,227	1038374,596	1,854	PR					
13255	1385961,178	1038884,743	1,808	BV ASFALTO	34008	1386759,368	1038381,326	1,608	PE					
13256	1385966,630	1038897,771	1,876	BV ASFALTO	34009	1386758,199	1038381,555	1,787	PR					
13257	1385954,832	1038908,079	1,812	PR	34010	1386758,227	1038381,644	1,932	PR					
13258	1385962,463	1038904,975	1,823	PR MADERA	34011	1386760,556	1038381,541	1,933	CA X2					
13259	1385954,617	1038885,919	1,928	PR LAMINA	34012	1386760,975	1038383,137	1,909	CA X2					
13260	1385956,297	1038885,149	1,893	PR REJA	34013	1386760,156	1038383,357	1,912	CA X2					
13261	1385955,569	1038882,945	1,911	PD	34014	1386756,505	1038367,012	1,473	BV					
13262	1385959,392	1038881,730	1,878	PD	34015	1386760,837	1038381,413	1,563	BV					
13263	1385969,378	1038912,322	1,864	MR	34016	1386759,372	1038381,477	1,722	DR					
13264	1385956,971	1038876,275	1,861	PD	34017	1386763,125	1038393,828	1,659	DR					
13265	1385953,512	1038877,741	1,793	PR REJA	34018	1386759,329	1038381,514	1,562	FCU					
13266	1385954,392	1038877,345	1,897	PD	34019	1386763,040	1038393,908	1,475	FCU					
13267	1385951,854	1038878,456	1,836	PR	34020	1386759,157	1038381,468	1,569	FCU1					
13268	1385951,182	1038876,727	1,783	PR	34021	1386762,942	1038394,050	1,469	FCU1					
13269	1385955,650	1038910,272	1,682	PEIT	34022	1386759,109	1038381,406	1,912	AN					
13270	1385952,867	1038876,020	1,830	PR CORREDOR	34023	1386757,493	1038381,808	1,913	PR					
13271	1385952,193	1038872,119	1,871	AR LAUREL	34024	1386761,057	1038393,685	1,940	PR					
13272	1385950,188	1038867,543	1,830	PAL XS	34025	1386763,144	1038394,760	1,904	AN					
13273	1385947,696	1038861,602	1,931	PR CORREDOR	34026	1386758,834	1038384,755	1,918	CA					
13274	1385948,080	1038861,438	2,108	PEIT	34027	1386759,234	1038384,577	1,917	CA					
13275	1385946,037	1038862,214	1,955	PR	34028	1386759,391	1038385,027	1,914	CA					
13276	1385961,335	1038877,758	1,906	CALLE 96	34029	1386761,677	1038394,088	1,928	CA					
13277	1385964,073	1038914,065	1,652	CAR 14B	34030	1386762,216	1038394,331	1,913	CA					
13278	1386006,047	1038972,790	1,999	CHEQ STA220	34031	1386761,940	1038394,833	1,910	CA					
13279	1385923,931	1038815,901	1,716	AUX13079	34032	1386763,233	1038393,893	1,713	CA					
13280	1385942,039	1038855,156	1,794	PR	34033	1386764,090	1038393,750	1,734	CA					
13281	1385942,030	1038855,090	2,040	PR	34034	1386764,418	1038394,909	1,723	CA					
13282	1385944,493	1038854,087	2,008	PD	34035	1386759,936	1038394,859	1,916	PR					
13283	1385943,782	1038851,551	1,933	PAL XS	34036	1386762,724	1038392,998	1,488	AVISO SIGA LA FLE					
13284	1385941,585	1038847,803	2,048	PAL XS	34037	1386762,934	1038395,737	1,889	AN					
13285	1385940,067	1038850,020	2,075	PR	34038	1386763,155	1038395,107	1,501	FCU					
13286	1385939,006	1038850,433	2,185	PR	34039	1386762,941	1038396,046	1,399	FCU					
13287	1385937,995	1038847,936	2,196	PD	34040	1386762,549	1038396,976	1,267	FCU					
13288	1385941,301	1038846,649	2,024	PD	34041	1386762,480	1038396,944	1,875	AN					
13289	1385941,259	1038846,562	1,921	PD	34042	1386761,432	1038398,078	1,866	AN					
13290	1385940,690	1038846,877	1,976	PR CORREDOR	34043	1386764,674	1038394,918	1,413	BV					
13291	1385937,840	1038839,882	1,940	PR CORREDOR	34044	1386763,379	1038397,719	1,357	BV					
13292	1385938,228	1038839,634	1,931	PD	34045	1386762,018	1038398,235	1,145	FCU1					
13293	1385933,741	1038841,651	1,729	PR	34046	1386761,483	1038398,106	1,179	FCU					
13294	1385932,962	1038842,001	1,796	PR CORREDOR	34047	1386760,297	1038398,467	1,853	AN					
13295	1385929,893	1038835,356	1,661	PR CORREDOR	34048	1386749,069	1038403,351	1,483	BV					
13296	1385928,537	1038835,963	1,634	PR	34049	1386749,039	1038403,270	1,300	FCU1					
13297	1385926,549	1038836,648	1,553	PR	34050	1386748,964	1038403,041	1,307	FCU					
13298	1385927,651	1038836,142	1,575	PD	34051	1386748,964	1038403,015	1,717	AN					
13299	1385921,061	1038825,183	1,627	PR	34052	1386755,054	1038397,479	1,895	CA					
13300	1385921,649	1038824,789	1,638	PET	34053	1386755,544	1038397,324	1,906	CA					
13301	1385921,411	1038822,227	1,584	PD	34054	1386755,765	1038397,819	1,893	CA					
13302	1385910,064	1038827,473	1,516	PD ACC	34055	1386751,827	1038398,823	1,869	CA					
13303	1385911,455	1038829,570	1,855	PR	34056	1386752,067	1038399,203	1,878	CA					
13304	1385920,044	1038822,829	1,559	PR MADERA	34057	1386751,555	1038399,332	1,872	CA					
13305	1385917,738	1038817,693	1,575	PR MADERA	34058	1386750,258	1038398,616	1,865	PR					
13306	1385908,293	1038821,704	1,597	PR MADERA	34059	1386750,204	1038398,608	2,091	PR					
13307	1385922,164	1038822,237	1,620	CAN	34060	1386750,935	1038400,237	2,091	PD					
13308	1385922,453	1038822,839	1,620	CAN	34061	1386751,105	1038400,501	1,829	PD					
13309	1385923,234	1038822,391	1,608	CAN	34062	1386746,651	1038402,217	1,810	PD					
13310	1385929,109	1038827,913	1,547	PEIT	34063	1386746,549	1038401,952	2,088	PD					
13311	1385926,964	1038828,863	1,446	WIENTO	34064	1386748,319	1038401,859	1,818	CA					
13312	1385929,177	1038830,175	1,527	AR CACTUS	34065	1386748,667	1038401,696	1,815	CA					
13313	1385927,815	1038834,995	1,550	CAN	34066	1386748,884	1038402,148	1,809	CA					
13314	1385928,485	1038834,668	1,523	CAN	34067	1386745,904	1038400,420	2,086	PR					
13315	1385928,166	1038834,099	1,531	CAN	34068	1386745,748	1038400,518	1,988	PR					
13316	1385959,444	1038854,150	2,272	PR REJA	34069	1386743,007	1038405,059	1,815	PEL					
13317	1385959,021	1038854,205	2,152	PR CORREDOR	34070	1386741,599	1038402,341	1,918	PR					
13318	1385958,891	1038854,143	1,718	PR CORREDOR	34071	1386735,857	1038408,469	1,531	BV					
13319	1385957,244	1038848,029	1,724	PR CORREDOR	34072	1386735,795	1038408,442	1,378	FCU1					
13320	1385956,521	1038848,224	1,717	PR REJA	34073	1386735,721	1038408,184	1,371	FCU					
13321	1385958,333	1038853,366	1,610	PD	34074	1386735,686	1038408,137	1,666	AN					
13322	1385955,184	1038854,505	1,776	PD ACC	34075	1386735,622	1038408,145	1,500	AN					
13323	1385953,302	1038850,624	1,788	ACC	34076	1386741,398	1038402,391	1,759	PR					
13324	1385956,638	1038848,937	1,705	ACC	34077	1386728,753	1038410,854	1,538	AN					
13325	1385956,109	1038850,284	1,646	CAN	34078	1386728,609	1038410,868	1,776	AN					
13326	1385955,569	1038850,536	1,652	CAN	34079	1386734,434	1038404,310	1,777	PR					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13327	1385955,774	1038851,072	1,624	CAN	34080	1386734,198	1038404,392	1,871	PR					
13328	1385955,833	1038849,313	1,792	CAN	34081	1386731,607	1038407,444	1,680	CA					
13329	1385954,771	1038849,830	1,793	CAN	34082	1386731,801	1038407,912	1,670	CA					
13330	1385954,260	1038849,015	1,819	CAN	34083	1386731,328	1038408,132	1,650	CA					
13331	1385954,407	1038842,408	1,553	PR REJA	34084	1386727,323	1038407,280	1,853	PR					
13332	1385951,348	1038833,473	1,577	PR LOTE	34085	1386726,991	1038407,357	1,979	PR					
13333	1385959,117	1038831,773	1,981	PR MADERA	34086	1386723,580	1038408,733	1,991	PR					
13334	1385947,603	1038836,293	1,679	PD	34087	1386724,205	1038410,466	1,968	PR					
13335	1385950,634	1038843,709	1,734	PD	34088	1386728,776	1038411,267	1,566	BV					
13336	1385948,567	1038835,308	1,565	CAN	34089	1386728,717	1038411,192	1,431	FOU					
13337	1385948,303	1038834,632	1,551	CAN	34090	1386728,546	1038410,978	1,435	FOU					
13338	1385947,650	1038834,895	1,524	CAN	34091	1386724,443	1038410,341	1,979	PD					
13339	1385944,414	1038835,107	1,684	BV	34092	1386724,410	1038410,439	1,799	BM					
13340	1385946,964	1038832,755	1,524	PD	34093	1386727,723	1038409,075	1,804	BM					
13341	1385958,674	1038829,840	1,844	BV	34094	1386727,685	1038409,033	1,968	PD					
13342	1385957,627	1038823,842	1,536	BV	34095	1386728,081	1038408,836	1,854	PD					
13343	1385947,395	1038826,041	1,514	BV	34096	1386728,146	1038408,892	1,656	BM					
13344	1385940,415	1038828,358	1,688	BV	34097	1386734,792	1038406,144	1,676	BM					
13345	1385953,059	1038821,448	1,880	PR REJA	34098	1386734,800	1038406,134	1,863	PD					
13346	1385953,599	1038823,018	1,628	PD	34099	1386750,780	1038406,410	1,482	EJE BV					
13347	1385950,559	1038824,355	1,673	PD	34100	1386768,493	1038399,132	1,406	MH					
13348	1385950,515	1038824,437	1,846	PD	34101	1386772,197	1038398,056	1,451	EJE BV					
13349	1385950,851	1038824,989	1,528	PD	34102	1386773,121	1038397,766	1,486	EJE BV					
13350	1385950,129	1038825,425	1,495	PD	34103	1386791,940	1038390,654	1,475	EJE BV					
13351	1385949,798	1038824,742	1,833	PD	34104	1386773,950	1038415,970	1,546	EJE BV					
13352	1385948,732	1038825,211	1,820	PD	34105	1386836,567	1038373,628	1,654	EJE BV					
13353	1385947,959	1038823,648	1,924	PD	34106	1386779,865	1038436,414	1,664	EJE BV					
13354	1385943,441	1038825,518	1,331	PR REJA	34107	1386810,264	1038383,648	1,541	EJE BV					
13355	1385947,755	1038834,957	1,501	BX	34108	1386788,520	1038466,825	1,781	EJE BV					
13356	1385943,352	1038827,067	1,326	BX	34109	1386768,920	1038399,209	1,403	EJE BV					
13357	1385944,312	1038826,598	1,356	BX	34110	1386775,487	1038402,597	1,604	CHED STAD26					
13358	1385948,294	1038834,550	1,542	BX	34111	1386767,689	1038375,702	1,857	PR REJA					
13359	1385944,267	1038826,494	1,350	CAN	34112	1386769,434	1038375,027	2,176	PR					
13360	1385943,950	1038825,639	1,329	CAN	34113	1386767,677	1038375,508	2,185	PD					
13361	1385942,847	1038825,986	1,340	CAN	34114	1386766,970	1038366,971	2,230	PR					
13362	1385938,379	1038813,828	1,662	PR CORREDOR	34115	1386765,222	1038367,523	2,142	PD					
13363	1385937,774	1038814,152	1,644	PD	34116	1386765,652	1038362,119	1,972	PR					
13364	1385939,331	1038817,661	1,624	PD	34117	1386766,610	1038361,806	2,025	PR LOTE					
13365	1385939,757	1038817,490	1,762	PD	34118	1386763,368	1038369,125	1,702	BV					
13366	1385931,503	1038814,288	1,824	BV ASFALTO	34119	1386762,977	1038348,771	2,036	PR LOTE					
13367	1385938,664	1038809,843	1,654	BV	34120	1386759,455	1038354,899	1,872	BV					
13368	1385937,901	1038806,272	1,716	BV	34121	1386756,008	1038343,053	1,670	BV					
13369	1385928,569	1038809,630	1,886	BV ASFALTO	34122	1386756,747	1038337,943	1,895	PEL					
13370	1385913,000	1038784,552	1,808	BV ASFALTO	34123	1386759,663	1038337,168	2,136	PR					
13371	1385914,288	1038782,424	1,956	BV	34124	1386755,678	1038334,886	1,675	CA					
13372	1385911,328	1038776,406	1,991	BV	34125	1386754,949	1038335,129	1,685	CA					
13373	1385908,222	1038776,954	1,851	BV ASFALTO	34126	1386754,718	1038334,257	1,659	CA					
13374	1385898,443	1038758,831	1,827	BV ASFALTO	34127	1386755,853	1038320,179	2,172	PR					
13375	1385892,178	1038742,746	1,653	BV ASFALTO	34128	1386755,948	1038320,423	2,161	PD					
13376	1385886,754	1038743,918	1,756	BV ASFALTO	34129	1386753,801	1038326,147	1,646	CA					
13377	1385892,675	1038758,845	1,729	BV ASFALTO	34130	1386753,001	1038326,360	1,689	CA					
13378	1385898,085	1038770,291	1,813	BV ASFALTO	34131	1386752,722	1038325,573	1,674	CA					
13379	1385902,875	1038779,735	1,841	BV ASFALTO	34132	1386756,013	1038320,465	1,946	BM					
13380	1385910,972	1038793,006	1,833	BV ASFALTO	34133	1386755,536	1038320,593	1,898	BM					
13381	1385920,617	1038808,177	1,947	BV ASFALTO	34134	1386752,171	1038325,557	1,602	BV					
13382	1385915,981	1038811,971	1,683	BV	34135	1386755,511	1038320,571	2,158	PD					
13383	1385910,711	1038814,651	1,719	BV	34136	1386754,288	1038319,852	2,152	PD					
13384	1385910,623	1038819,655	1,480	BV	34137	1386754,235	1038319,879	1,729	BM					
13385	1385917,485	1038816,617	1,542	BV	34138	1386754,780	1038319,580	2,164	PR					
13386	1385924,160	1038814,097	1,943	BV ASFALTO	34139	1386753,300	1038317,017	1,942	PL					
13387	1385931,966	1038826,445	1,846	BV ASFALTO	34140	1386753,983	1038316,370	2,154	PR					
13388	1385917,311	1038774,902	1,861	AUX1338	34141	1386753,608	1038316,715	2,129	AN					
13389	1385918,584	1039538,334	1,648	AR MANGO	34142	1386753,487	1038316,709	1,967	BM					
13390	1385918,567	1039538,357	1,673	AR MANGO	34143	1386752,523	1038316,497	1,872	PD					
13391	1385893,089	1039391,419	1,796	PR	34144	1386752,075	1038314,518	1,847	PD					
13392	1385893,183	1039391,516	2,134	PR	34145	1386752,878	1038314,292	1,863	PD					
13393	1385945,076	1038804,357	1,776	PD	34146	1386756,918	1038313,360	2,534	ESCALAS					
13394	1385944,687	1038803,159	2,230	PD	34147	1386757,355	1038315,346	2,643	PR					
13395	1385938,965	1038803,680	2,244	PR	34148	1386756,602	1038312,101	2,525	ESCALAS					
13396	1385939,240	1038804,723	2,234	PD	34149	1386752,589	1038313,073	1,840	ESCALAS					
13397	1385934,527	1038804,945	1,600	PR LOTE	34150	1386751,761	1038313,169	1,850	PD					
13398	1385925,280	1038781,953	1,647	PR LOTE	34151	1386751,064	1038310,648	1,858	PD					
13399	1385931,756	1038779,699	1,521	PR REJA	34152	1386755,106	1038309,754	2,466	PD					
13400	1385929,893	1038808,100	1,473	CAN	34153	1386755,904	1038309,571	2,503	PD					
13401	1385930,620	1038807,434	1,459	CAN	34154	1386755,206	1038306,514	2,493	PR					
13402	1385930,011	1038806,936	1,517	CAN	34155	1386754,329	1038306,871	2,493	PD					
13403	1385929,758	1038807,240	1,412	TB 2AP	34156	1386750,409	1038307,939	1,866	PD					
13404	1385917,433	1038783,613	1,439	TB 2AP	34157	1386750,314	1038307,733	1,864	PD					
13405	1385914,590	1038782,146	2,101	PT	34158	1386748,475	1038308,255	1,833	PD					
13406	1385918,099	1038780,653	2,041	PT	34159	1386750,698	1038316,939	1,844	PD					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13407	1385915,039	1038774,706	2,084	PT	34160	1386753,426	1038311,638	2,195	PINO					
13408	1385911,620	1038776,216	2,114	PT	34161	1386755,238	1038306,434	1,891	PR LOTE					
13409	1385916,254	1038773,188	1,398	MU	34162	1386748,745	1038307,646	1,811	PELT					
13410	1385916,290	1038773,233	1,644	MU	34163	1386746,451	1038307,866	1,736	BV					
13411	1385914,808	1038774,171	2,162	MU	34164	1386753,429	1038298,926	1,863	PR LOTE					
13412	1385914,997	1038774,451	2,162	MU	34165	1386742,554	1038296,270	1,458	BV					
13413	1385916,313	1038773,611	1,705	MU	34166	1386739,141	1038283,160	1,437	BV					
13414	1385916,374	1038773,656	1,582	MU	34167	1386750,661	1038286,713	1,698	PR LOTE					
13415	1385909,569	1038776,282	1,674	MU	34168	1386742,617	1038291,258	1,505	BOX					
13416	1385909,681	1038776,289	1,757	MU	34169	1386743,513	1038290,827	1,475	BOX1					
13417	1385911,288	1038775,779	2,137	MU	34170	1386744,437	1038288,335	1,557	PR					
13418	1385911,384	1038776,142	2,150	MU	34171	1386744,411	1038288,314	1,792	PR					
13419	1385909,687	1038776,613	1,760	MU	34172	1386743,622	1038288,539	1,788	AN					
13420	1385909,706	1038776,666	1,743	MU	34173	1386743,495	1038288,010	1,774	AN					
13421	1385914,824	1038774,313	2,193	CR	34174	1386742,918	1038288,138	1,760	AN					
13422	1385914,956	1038774,562	2,177	CR	34175	1386741,501	1038283,313	1,777	AN					
13423	1385911,535	1038776,080	2,224	CR	34176	1386741,232	1038283,287	1,743	AN					
13424	1385911,373	1038775,781	2,230	CR	34177	1386741,179	1038283,314	1,656	BOX1					
13425	1385915,178	1038773,280	1,476	BM	34178	1386740,649	1038283,441	1,657	BOX					
13426	1385914,444	1038774,344	1,089	BM	34179	1386741,118	1038275,972	1,751	CA					
13427	1385910,109	1038775,564	1,363	BM	34180	1386740,633	1038276,118	1,745	CA					
13428	1385911,280	1038775,562	1,058	BM	34181	1386740,523	1038275,620	1,738	CA					
13429	1385914,897	1038782,605	1,304	BX	34182	1386740,746	1038274,350	1,669	PR REJA					
13430	1385917,900	1038781,245	1,237	BX	34183	1386737,245	1038271,729	1,606	BOX					
13431	1385914,785	1038782,495	2,179	CR	34184	1386737,753	1038271,593	1,630	BOX1					
13432	1385914,758	1038782,267	2,206	CR	34185	1386740,493	1038270,879	1,878	PR					
13433	1385918,124	1038780,755	2,113	CR	34186	1386740,986	1038270,808	1,654	PR					
13434	1385918,268	1038781,042	2,108	CR	34187	1386737,817	1038271,592	1,741	AN					
13435	1385907,612	1038738,927	2,038	PR	34188	1386738,527	1038261,923	1,465	PR					
13436	1385915,451	1038769,820	1,177	PR	34189	1386737,475	1038262,147	1,455	PR					
13437	1385935,203	1038763,278	1,659	PR	34190	1386737,436	1038262,073	1,902	PR					
13438	1385911,273	1038775,181	1,160	BQ	34191	1386734,636	1038260,366	1,531	BOX1					
13439	1385910,478	1038774,993	1,289	CTL	34192	1386733,911	1038260,640	1,494	BOX					
13440	1385903,536	1038765,837	1,682	CTL	34193	1386735,380	1038262,601	1,889	PD					
13441	1385904,304	1038765,522	1,012	BQ	34194	1386735,685	1038263,069	1,440	PEL					
13442	1385892,229	1038764,792	1,792	PR	34195	1386734,855	1038253,251	1,907	PR					
13443	1385894,095	1038768,479	1,803	PR CORREDOR	34196	1386733,154	1038253,820	1,856	PD					
13444	1385894,445	1038763,777	1,690	PD	34197	1386731,513	1038247,025	1,565	PEL					
13445	1385899,129	1038773,070	1,880	PD	34198	1386732,852	1038246,154	1,614	PR					
13446	1385896,510	1038774,179	2,017	PR CORREDOR	34199	1386731,087	1038246,637	1,550	PD					
13447	1385897,215	1038773,922	1,983	PR REJA	34200	1386732,081	1038258,414	1,493	BV					
13448	1385897,519	1038773,954	2,019	CAN	34201	1386727,571	1038238,462	1,463	BV					
13449	1385897,848	1038774,529	2,022	CAN	34202	1386730,625	1038237,425	1,657	PR					
13450	1385898,319	1038774,250	2,005	CAN	34203	1386730,611	1038237,346	1,930	PR					
13451	1385899,708	1038779,202	2,120	PR REJA	34204	1386729,589	1038237,549	1,901	AN					
13452	1385898,354	1038779,911	2,048	PR REJA	34205	1386728,816	1038237,738	1,585	PD					
13453	1385900,491	1038784,391	2,056	PR	34206	1386727,648	1038233,093	1,588	PD					
13454	1385904,092	1038782,325	1,810	PD	34207	1386727,840	1038232,985	1,562	PD					
13455	1385901,259	1038783,913	2,009	PD	34208	1386727,608	1038232,121	1,615	PD					
13456	1385901,285	1038783,950	1,794	PD	34209	1386728,173	1038231,904	1,596	PD					
13457	1385900,368	1038784,471	1,762	PR MADERA	34210	1386729,578	1038231,254	1,887	PR					
13458	1385905,719	1038793,210	1,688	PD	34211	1386728,191	1038231,878	1,830	PD					
13459	1385905,790	1038793,363	1,989	PD	34212	1386727,873	1038231,917	1,599	PEL					
13460	1385907,687	1038800,056	2,093	PR	34213	1386728,973	1038231,162	2,049	PR MADERA					
13461	1385908,804	1038799,636	2,078	PD	34214	1386727,531	1038233,162	1,568	BOX1					
13462	1385909,178	1038802,755	1,918	PR	34215	1386727,068	1038233,337	1,609	BOX					
13463	1385910,141	1038802,247	1,807	PR REJA	34216	1386723,424	1038225,262	2,125	BV					
13464	1385911,920	1038804,379	2,088	CAN	34217	1386721,755	1038219,742	3,591	BV					
13465	1385912,234	1038805,023	2,085	CAN	34218	1386775,488	1038402,600	1,602	CHEQ STA256					
13466	1385911,736	1038805,352	2,077	CAN	34219	1386716,951	1038205,811	3,646	AUX34219					
13467	1385916,067	1038806,140	1,965	PEIT	34220	1386715,080	1038221,586	3,518	BV					
13468	1385913,225	1038808,707	2,134	PR REJA	34221	1386717,213	1038227,915	1,657	BV					
13469	1385912,267	1038809,093	2,152	PR	34222	1386721,152	1038242,015	1,373	BV					
13470	1385913,496	1038811,581	2,150	PR	34223	1386725,014	1038255,956	1,408	BV					
13471	1385914,803	1038811,641	2,135	PD	34224	1386730,247	1038271,931	1,376	BV					
13472	1385908,159	1038815,053	2,058	PD	34225	1386734,974	1038288,064	1,432	BV					
13473	1385908,512	1038815,847	1,844	PD	34226	1386739,848	1038305,850	1,466	BV					
13474	1385906,539	1038816,910	1,852	PD	34227	1386744,253	1038320,356	1,454	BV					
13475	1385906,222	1038816,004	2,070	PD	34228	1386748,854	1038337,414	1,476	BV					
13476	1385900,261	1038818,022	2,177	PR	34229	1386742,749	1038325,616	1,579	PEL					
13477	1385900,360	1038819,021	2,049	PD	34230	1386708,566	1038215,312	1,127	PR MADERA					
13478	1385895,211	1038819,182	2,249	PR MADERA	34231	1386732,915	1038292,438	1,425	PE					
13479	1385895,777	1038820,407	2,197	PD	34232	1386727,780	1038275,196	1,482	PE					
13480	1385923,928	1038815,887	1,714	CHEQ STA13279	34233	1386709,648	1038214,508	1,087	PD					
13481	1385915,308	1038775,103	1,949	BV	34234	1386716,775	1038241,913	1,407	PE					
13482	1385918,815	1038773,679	1,645	BV	34235	1386710,703	1038216,686	1,153	TUBO 24P					
13483	1385933,296	1038768,889	1,447	BV	34236	1386713,790	1038226,334	1,241	TUBO 24P					
13484	1385944,950	1038764,415	1,459	BV	34237	1386710,510	1038221,766	1,381	PR MADERA					
13485	1385936,848	1038762,675	1,598	PR	34238	1386710,543	1038221,799	1,182	PR					
13486	1385942,080	1038760,947	1,610	PR	34239	1386710,762	1038222,678	1,167	PR					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13487	1385942,712	1038762,724	1,510	PD	34240	1386710,765	1038222,775	1,330	PR					
13488	1385937,499	1038764,540	1,477	PD	34241	1386714,095	1038226,355	1,473	CA					
13489	1385966,183	1038756,495	1,454	BV	34242	1386713,494	1038226,520	1,428	CA					
13490	1385947,727	1038758,338	2,066	PR	34243	1386713,865	1038227,577	1,382	CA					
13491	1385951,248	1038757,310	1,675	PR	34244	1386712,219	1038222,546	1,254	PD					
13492	1385981,581	1038751,028	1,439	BV	34245	1386712,207	1038228,568	1,444	PR REJA					
13493	1385955,585	1038754,966	1,842	PR	34246	1386712,925	1038228,406	1,332	PR REJA					
13494	1385956,267	1038756,844	1,813	PD	34247	1386714,717	1038234,492	1,421	PR REJA					
13495	1385980,873	1038749,222	1,713	CAN	34248	1386715,583	1038234,217	1,387	PD					
13496	1385981,575	1038748,961	1,698	CAN	34249	1386716,855	1038235,179	1,411	CA					
13497	1385981,341	1038748,271	1,698	CAN	34250	1386716,244	1038235,392	1,411	CA					
13498	1385960,014	1038753,574	1,813	PR	34251	1386716,568	1038236,440	1,402	CA					
13499	1385960,585	1038755,421	1,758	PD	34252	1386716,308	1038240,659	1,406	PR					
13500	1385981,804	1038748,556	1,476	TB ISP	34253	1386715,210	1038240,936	1,494	PR					
13501	1386002,239	1038741,504	1,599	TB ISP	34254	1386716,132	1038240,769	1,495	PD					
13502	1385965,924	1038753,469	1,497	CAN	34255	1386717,594	1038245,677	1,506	CA					
13503	1385966,206	1038754,226	1,495	CAN	34256	1386717,778	1038246,356	1,507	CA					
13504	1385967,057	1038754,007	1,497	CAN	34257	1386717,070	1038246,548	1,516	CA					
13505	1386001,967	1038744,534	1,535	BV	34258	1386716,916	1038247,323	1,514	PR					
13506	1385966,197	1038751,609	1,717	PD	34259	1386716,912	1038247,340	1,418	PR MADERA					
13507	1385967,238	1038753,935	1,633	PD	34260	1386717,989	1038247,004	1,497	PD					
13508	1385975,371	1038751,228	1,663	PD	34261	1386721,151	1038249,965	1,196	CA					
13509	1385981,607	1038746,353	1,599	PR	34262	1386721,336	1038250,675	1,261	CA					
13510	1385999,186	1038740,530	1,529	PR	34263	1386720,611	1038250,884	1,250	CA					
13511	1386002,914	1038741,561	1,475	CA	34264	1386717,933	1038252,716	1,381	PR MADERA					
13512	1386013,020	1038739,133	1,521	AR ALMENDRO	34265	1386719,012	1038252,511	1,329	PD					
13513	1386020,246	1038735,868	1,421	CA	34266	1386719,895	1038255,902	1,274	PD					
13514	1386020,646	1038734,695	1,633	CAN	34267	1386719,401	1038256,115	1,293	PD					
13515	1386020,809	1038735,286	1,615	CAN	34268	1386718,964	1038256,565	1,418	PR MADERA					
13516	1386020,295	1038735,392	1,638	CAN	34269	1386718,969	1038256,577	1,684	PR MADERA					
13517	1386008,564	1038735,864	1,721	PR LAMINA	34270	1386719,565	1038256,484	1,669	PD					
13518	1386018,883	1038733,842	1,727	PET	34271	1386720,323	1038262,665	1,683	PR					
13519	1386019,141	1038732,079	1,691	PR MADERA	34272	1386720,328	1038260,501	1,680	PD					
13520	1386019,899	1038734,260	1,682	PR REJA	34273	1386720,817	1038262,458	1,692	PR					
13521	1386024,361	1038733,269	1,954	AR	34274	1386722,718	1038262,033	1,629	PD					
13522	1386036,691	1038732,934	1,832	BV	34275	1386722,718	1038255,585	1,335	CA					
13523	1386037,988	1038738,643	1,657	BV	34276	1386722,155	1038255,761	1,325	CA					
13524	1386023,689	1038743,592	1,629	BV	34277	1386722,458	1038256,717	1,353	CA					
13525	1386007,394	1038748,796	1,496	BV	34278	1386721,819	1038266,329	1,612	PR MADERA					
13526	1386007,600	1038747,548	1,522	UR	34279	1386723,594	1038265,775	1,601	PD					
13527	1385993,267	1038753,632	1,405	BV	34280	1386720,781	1038259,209	1,620	AR GUANABANO					
13528	1385971,143	1038761,327	1,421	BV	34281	1386726,862	1038268,950	1,327	BOX					
13529	1385950,495	1038768,680	1,290	BV	34282	1386726,271	1038269,201	1,313	BOX1					
13530	1385933,988	1038774,056	1,340	BV	34283	1386727,760	1038273,419	1,300	BOX1					
13531	1385921,609	1038778,845	1,688	BV	34284	1386728,320	1038273,201	1,321	BOX					
13532	1385918,088	1038780,374	2,025	BV	34285	1386722,895	1038271,403	1,330	PR MADERA					
13533	1385984,090	1038746,184	1,555	AR ALMENDRO	34286	1386724,267	1038276,363	1,422	PR MADERA					
13534	1385931,832	1038803,474	1,328	PAL	34287	1386725,821	1038275,610	1,422	PR MADERA					
13535	1385930,359	1038800,492	1,456	PAL	34288	1386727,548	1038282,508	1,552	PR MADERA					
13536	1385921,304	1038780,809	1,793	IV	34289	1386729,422	1038281,708	1,531	PD					
13537	1385943,671	1038833,986	1,695	CHEQ STAZ21	34290	1386731,171	1038292,651	1,646	PR					
13538	1385884,103	1038749,239	1,377	PR MADERA	34291	1386731,404	1038293,234	1,457	PR					
13539	1385874,953	1038753,194	1,171	PR	34292	1386733,273	1038292,028	1,608	PD					
13540	1385831,142	1038768,473	1,823	ALUX1340	34293	1386733,469	1038292,430	1,361	PD					
13541	1385874,542	1038752,189	1,237	PR	34294	1386735,060	1038296,138	1,488	CA					
13542	1385864,646	1038755,956	1,407	PR	34295	1386734,476	1038296,236	1,510	CA					
13543	1385864,439	1038755,295	1,388	VENTO	34296	1386734,713	1038297,217	1,517	CA					
13544	1385864,048	1038754,478	1,324	PEIT	34297	1386734,817	1038295,890	1,433	PD					
13545	1385864,471	1038752,782	1,703	CAN	34298	1386734,328	1038296,047	1,438	PR					
13546	1385863,738	1038752,983	1,698	CAN	34299	1386733,098	1038298,487	1,484	PR					
13547	1385863,924	1038753,659	1,672	CAN	34300	1386734,832	1038298,051	1,429	PD					
13548	1385863,621	1038753,800	1,405	PR REJA	34301	1386735,231	1038305,012	1,518	PR REJA					
13549	1385857,339	1038756,412	1,512	PR REJA	34302	1386736,130	1038304,798	1,574	PR REJA					
13550	1385860,941	1038754,823	2,022	ACC	34303	1386737,712	1038304,327	1,556	PD					
13551	1385860,139	1038752,750	1,432	ACC	34304	1386738,176	1038305,882	1,559	CA					
13552	1385859,267	1038753,167	1,501	ACC	34305	1386738,437	1038306,950	1,565	CA					
13553	1385860,017	1038755,200	2,029	ACC	34306	1386737,869	1038307,168	1,577	CA					
13554	1385858,139	1038758,607	1,642	PR LAMINA	34307	1386737,678	1038308,289	1,574	CA					
13555	1385847,576	1038763,426	1,012	PR LAMINA	34308	1386737,837	1038308,803	1,568	CA					
13556	1385845,687	1038764,372	1,636	BV	34309	1386737,418	1038308,914	1,573	CA					
13557	1385843,798	1038758,946	1,565	BV	34310	1386738,044	1038311,473	1,564	PR REJA					
13558	1385857,711	1038752,282	1,440	BV	34311	1386739,704	1038310,622	1,589	PD					
13559	1385873,746	1038744,534	1,451	BV	34312	1386737,316	1038311,658	1,794	PR					
13560	1385885,435	1038740,058	1,727	BV	34313	1386739,261	1038317,510	1,641	PR MADERA					
13561	1385882,779	1038732,756	1,631	BV ASFALTO	34314	1386740,481	1038321,015	1,608	PR MADERA					
13562	1385867,243	1038738,892	1,384	BV	34315	1386740,136	1038321,214	1,636	PR LAMINA					
13563	1385849,968	1038747,634	1,495	BV	34316	1386741,297	1038326,322	1,754	PR LAMINA					
13564	1385837,684	1038752,795	1,609	BV	34317	1386743,035	1038325,919	1,575	PR CORREDOR					
13565	1385893,362	1038738,857	1,830	BX	34318	1386744,013	1038328,941	1,644	PR CORREDOR					
13567	1385890,267	1038729,947	1,806	BX	34319	1386742,476	1038329,395	1,820	PR MADERA					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13568	1385892,604	1038729,201	1,822	EX	34320	1386744,319	1038335,461	1,843	PR MADERA					
13569	1385895,705	1038738,131	1,831	EX	34321	1386744,378	1038335,612	2,016	PR					
13570	1385895,498	1038738,513	0,308	EX	34322	1386745,932	1038335,206	1,963	PD					
13571	1385893,729	1038739,099	0,660	EX	34323	1386746,288	1038336,221	1,971	PD					
13572	1385895,728	1038738,204	2,053	CR	34324	1386746,414	1038337,737	1,971	PD					
13573	1385893,411	1038738,935	2,041	CR	34325	1386745,105	1038338,137	2,015	PR					
13574	1385890,164	1038729,880	2,012	CR	34326	1386745,161	1038338,165	1,967	ESCALAS					
13575	1385892,499	1038729,101	2,070	CR	34327	1386746,677	1038337,733	1,531	ESCALAS					
13576	1385892,516	1038728,883	1,821	MU	34328	1386747,445	1038340,035	1,532	ESCALAS 4					
13577	1385892,734	1038727,820	1,551	MU	34329	1386745,833	1038340,451	2,101	PR					
13578	1385892,631	1038727,847	1,549	MU	34330	1386747,257	1038337,340	1,935	CA					
13579	1385892,277	1038728,942	1,829	MU	34331	1386746,980	1038336,170	1,946	CA					
13580	1385892,506	1038727,797	0,671	BM	34332	1386746,298	1038336,337	1,966	CA					
13581	1385892,755	1038727,819	1,068	BM	34333	1386745,943	1038340,593	1,560	PR					
13582	1385892,599	1038728,853	1,562	BM	34334	1386747,354	1038340,126	1,421	PD					
13583	1385892,222	1038728,989	0,289	BM	34335	1386749,336	1038347,701	1,509	PD					
13584	1385890,381	1038729,547	0,491	BM	34336	1386752,569	1038316,224	2,031	MU					
13585	1385890,453	1038728,367	0,693	BM	34337	1386752,134	1038314,556	1,999	MU					
13586	1385890,101	1038728,347	0,878	BM	34338	1386756,204	1038313,555	2,643	MU					
13587	1385890,037	1038729,601	1,733	BM	34339	1386756,968	1038313,369	2,646	MU					
13588	1385895,893	1038738,297	1,813	MU	34340	1386757,427	1038314,882	2,658	MU					
13589	1385896,844	1038737,895	1,750	MU	34341	1386756,522	1038312,051	2,639	MU					
13590	1385896,945	1038738,183	1,747	MU	34342	1386755,868	1038312,183	2,624	MU					
13591	1385896,005	1038738,551	1,794	MU	34343	1386751,793	1038313,163	2,002	MU					
13592	1385896,511	1038739,391	1,575	MU	34344	1386751,161	1038310,706	1,962	MU					
13593	1385896,392	1038739,565	1,575	MU	34345	1386755,126	1038309,782	2,592	MU					
13594	1385895,671	1038738,479	1,810	MU	34346	1386755,905	1038309,597	2,610	MU					
13595	1385895,618	1038738,571	0,433	BM	34347	1386993,063	1038323,166	2,117	CHEQ STAZA4					
13596	1385896,293	1038739,490	0,656	BM	34348	1386874,066	1038356,035	1,695	MH					
13597	1385893,807	1038739,157	0,769	BM	34349	1386867,148	1038363,260	1,691	MH					
13598	1385893,698	1038740,287	1,064	BM	34350	1386869,460	1038355,654	1,546	SU					
13599	1385893,446	1038739,171	1,802	MU	34351	1386868,994	1038355,041	1,546	SU					
13600	1385893,737	1038739,192	1,807	MU	34352	1386869,382	1038354,726	1,559	SU					
13601	1385893,613	1038740,330	1,558	MU	34353	1386869,742	1038355,906	1,568	PEL					
13602	1385891,490	1038739,725	1,701	BV	34354	1386874,722	1038354,779	1,880	AVISO SIGA LA FLEC					
13603	1385893,225	1038738,783	1,794	BV	34355	1386872,843	1038355,306	1,896	AVISO SIGA LA FLEC					
13604	1385896,936	1038736,294	1,762	CHEQ STAZ22	34356	1386887,005	1038347,785	1,839	PR MADERA					
13605	1385855,740	1038779,911	1,361	PR LAMINA	34357	1386887,346	1038348,856	1,871	AN					
13606	1385864,228	1038800,277	1,219	PR LAMINA	34358	1386887,914	1038350,236	1,916	AN1					
13607	1385866,693	1038799,376	1,267	PR LAMINA	34359	1386886,831	1038350,541	1,741	AN1					
13608	1385877,341	1038824,204	0,923	PR LAMINA	34360	1386886,866	1038350,585	1,671	FCU					
13609	1385893,329	1038818,617	1,979	PR	34361	1386887,198	1038350,858	1,729	BV					
13610	1385894,316	1038818,062	1,371	PR	34362	1386882,954	1038351,964	1,742	AN1					
13611	1385893,923	1038821,091	2,380	PD	34363	1386882,011	1038352,340	1,883	AN1					
13612	1385888,177	1038822,805	2,310	PD	34364	1386881,017	1038351,254	1,877	AN					
13613	1385887,412	1038820,644	2,354	PD	34365	1386875,699	1038351,934	1,919	PR LOTE					
13614	1385888,970	1038830,697	1,313	PR LOTE	34366	1386873,976	1038353,810	1,871	AN					
13615	1385890,973	1038835,527	1,240	PR	34367	1386873,983	1038355,277	1,849	AN1					
13616	1385890,983	1038835,709	1,372	PR REJA	34368	1386874,350	1038355,488	1,684	BV					
13617	1385888,763	1038837,105	1,158	PR REJA	34369	1386874,221	1038355,327	1,711	FCU					
13618	1385893,496	1038848,614	1,268	PR REJA	34370	1386872,973	1038355,585	1,660	FCU					
13619	1385896,050	1038847,543	1,163	PR LOTE	34371	1386872,867	1038355,500	1,885	AN1					
13620	1385903,491	1038914,226	1,836	XL	34372	1386872,632	1038354,135	1,840	AN					
13621	1385876,568	1038850,679	1,624	XL	34373	1386871,204	1038353,962	1,839	AN					
13622	1385843,508	1038773,785	1,589	XL	34374	1386871,122	1038355,396	1,883	AN1					
13623	1385835,847	1038776,112	1,603	GARITA	34375	1386871,091	1038355,457	1,611	FCU					
13624	1385833,744	1038771,317	1,779	GARITA	34376	1386869,837	1038355,019	1,572	FCU					
13626	1385829,930	1038772,967	1,747	GARITA	34377	1386869,886	1038354,961	1,866	AN1					
13627	1385831,912	1038777,652	1,667	GARITA	34378	1386870,394	1038353,658	1,830	AN					
13628	1385827,424	1038780,481	1,673	XL	34379	1386869,715	1038353,170	1,800	AN					
13629	1385823,212	1038770,873	1,774	XL	34380	1386869,059	1038354,410	1,891	AN1					
13630	1385807,040	1038778,020	2,019	XL	34381	1386869,005	1038354,446	1,594	FCU					
13631	1385808,428	1038781,330	1,956	XL	34382	1386868,219	1038353,735	1,643	FCU					
13632	1385797,234	1038786,077	2,231	PR	34383	1386868,283	1038353,707	1,709	AN1					
13633	1385752,085	1038804,972	2,049	PR	34384	1386869,208	1038352,704	1,761	AN					
13634	1385735,535	1038789,714	1,515	PR MADERA	34385	1386871,168	1038353,450	1,869	PR LOTE					
13635	1385736,363	1038791,026	1,677	PR	34386	1386873,642	1038355,850	1,673	BV					
13636	1385732,484	1038793,476	1,675	AUX13636	34387	1386870,578	1038356,922	1,633	BV					
13637	1385751,594	1038785,339	1,663	PEIT	34388	1386869,162	1038356,430	1,595	BV					
13638	1385751,505	1038785,542	1,643	PR	34389	1386868,122	1038354,766	1,617	BV					
13639	1385750,719	1038782,946	1,680	PR MADERA	34390	1386865,437	1038337,129	1,759	PR LOTE					
13640	1385729,523	1038795,188	1,588	PETR	34391	1386865,403	1038337,109	1,922	PR					
13641	1385759,985	1038779,512	1,568	PR MADERA	34392	1386864,009	1038337,527	1,822	PD					
13642	1385766,580	1038777,055	1,507	PR MADERA	34393	1386864,147	1038343,017	1,790	BV					
13643	1385773,482	1038774,311	2,024	PR LOTE	34394	1386860,556	1038332,869	1,648	BV					
13644	1385787,544	1038769,604	1,621	XL	34395	1386861,658	1038333,246	1,833	CA					
13645	1385805,823	1038760,891	1,840	XL	34396	1386861,994	1038333,160	1,840	CA					
13646	1385786,826	1038770,028	1,609	PEIT	34397	1386861,944	1038332,838	1,830	CA					
13647	1385805,221	1038759,843	1,739	XL	34398	1386854,880	1038318,737	1,579	BV					
13648	1385806,118	1038759,282	1,744	PR MADERA	34399	1386863,339	1038331,398	1,876	PR					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13649	1385785,992	1038770,547	1,574	PAL	34400	1386863,338	1038331,384	1,750	PR					
13650	1385813,404	1038755,984	1,760	PR	34401	1386861,983	1038331,862	1,825	PD					
13651	1385814,539	1038758,054	1,658	PD	34402	1386861,961	1038331,754	1,744	PD					
13652	1385818,017	1038753,789	1,765	PR	34403	1386850,591	1038303,821	1,566	BV					
13653	1385819,011	1038756,138	1,705	PD	34404	1386860,392	1038322,222	1,700	PR					
13654	1385826,943	1038752,650	1,927	PEIT ALTA	34405	1386860,353	1038322,224	2,040	PR					
13655	1385817,024	1038751,710	1,755	PR	34406	1386847,693	1038291,230	1,598	BV					
13656	1385824,766	1038748,421	1,859	PR	34407	1386859,056	1038322,771	1,697	PD					
13657	1385835,868	1038743,785	1,602	PR LOTE	34408	1386859,359	1038322,656	1,684	PD					
13658	1385835,242	1038745,202	1,779	AR ALMENDRO	34409	1386859,342	1038322,577	2,023	PD					
13659	1385837,811	1038744,732	1,838	AR ALMENDRO	34410	1386859,247	1038322,589	1,812	PD					
13660	1385838,276	1038744,481	1,876	AR ALMENDRO	34411	1386857,700	1038323,137	1,759	PD					
13661	1385848,731	1038738,361	1,816	PR MADERA	34412	1386855,425	1038316,377	1,757	PD					
13662	1385849,858	1038740,847	1,576	PR MADERA	34413	1386857,084	1038315,811	1,808	PD					
13663	1385855,500	1038738,611	1,351	PR MADERA	34414	1386858,270	1038315,490	2,041	PR					
13664	1385855,133	1038737,666	1,099	PR MADERA	34415	1386857,161	1038315,786	2,028	PD					
13665	1385872,711	1038729,711	1,499	PR LAMINA	34416	1386857,999	1038320,263	1,813	CA					
13666	1385865,726	1038711,767	1,625	PR LAMINA	34417	1386857,647	1038319,289	1,814	CA					
13667	1386210,838	1038678,472	1,477	CHEG STAZM	34418	1386858,146	1038319,103	1,829	CA					
13668	1386209,873	1038678,513	1,463	BV CONCRETO	34419	1386856,962	1038315,654	1,538	REL					
13669	1386176,154	1038703,318	1,891	MU TURIZ	34420	1386858,310	1038315,383	1,537	PR					
13670	1386183,403	1038686,203	1,494	BV CONCRETO	34421	1386855,930	1038306,906	1,462	PR					
13671	1386164,666	1038691,910	1,522	BV CONCRETO	34422	1386854,432	1038307,352	1,476	PR REJA					
13672	1386139,248	1038699,084	1,384	BV CONCRETO	34423	1386851,855	1038299,045	1,650	PR REJA					
13673	1386123,833	1038703,561	1,367	BV CONCRETO	34424	1386818,155	1038223,100	1,739	PR					
13674	1386104,967	1038709,185	1,391	BV CONCRETO	34425	1386819,469	1038222,784	1,752	PD					
13675	1386102,409	1038708,871	1,689	BV	34426	1386818,857	1038226,016	1,811	PR REJA					
13676	1386101,837	1038707,643	1,791	BV	34427	1386820,069	1038225,857	1,800	PD					
13678	1386091,112	1038695,701	1,679	BV	34428	1386820,003	1038223,019	1,725	BV					
13679	1386095,667	1038709,943	1,799	BV	34429	1386821,049	1038234,901	1,920	PR REJA					
13680	1386095,422	1038711,682	1,654	BV	34430	1386821,005	1038234,951	1,467	PR REJA					
13681	1386085,437	1038715,473	1,514	BV	34431	1386822,818	1038234,360	1,774	BV					
13682	1386069,539	1038720,910	1,642	BV	34432	1386819,079	1038235,447	1,476	PR					
13683	1386052,201	1038726,521	1,802	BV	34433	1386826,101	1038243,883	1,555	BV					
13684	1386037,852	1038728,643	2,079	PR REJA	34434	1386823,219	1038242,049	1,556	FE					
13685	1386032,430	1038731,196	2,006	AR PINO	34435	1386822,222	1038242,175	1,507	PR					
13686	1386034,656	1038730,513	2,095	AR PINO	34436	1386821,403	1038242,553	1,505	PR MADERA					
13687	1386036,435	1038730,048	2,050	PAL X2	34437	1386825,699	1038247,462	1,534	AR MANGO					
13688	1386037,951	1038729,579	2,070	AR PINO	34438	1386823,940	1038252,220	1,422	PR MADERA					
13689	1386030,515	1038732,183	2,157	CAN	34439	1386824,953	1038252,053	1,408	PR					
13690	1386031,819	1038731,655	2,173	CAN	34440	1386830,161	1038258,611	1,511	BV					
13691	1386031,556	1038730,929	2,174	CAN	34441	1386827,910	1038260,599	1,605	CA					
13692	1386043,784	1038726,854	1,867	CAN	34442	1386828,059	1038260,920	1,610	CA					
13693	1386043,963	1038727,368	1,868	CAN	34443	1386827,674	1038261,018	1,604	CA					
13694	1386044,532	1038727,163	1,862	CAN	34444	1386828,566	1038265,832	1,723	PR LOTE					
13695	1386049,677	1038724,565	1,963	PR CORREDOR	34445	1386829,976	1038270,699	1,753	PR					
13696	1386049,650	1038724,708	2,092	ACC	34446	1386831,304	1038270,458	1,723	PD					
13697	1386050,195	1038725,882	1,869	ACC	34447	1386832,485	1038270,551	1,643	BV					
13698	1386051,502	1038725,481	1,859	ACC	34448	1386831,634	1038277,492	1,751	PR					
13699	1386050,978	1038724,216	2,091	ACC	34449	1386832,920	1038277,125	1,728	PD					
13700	1386051,873	1038723,870	1,982	CAN	34450	1386832,802	1038278,564	1,931	REL					
13701	1386052,110	1038724,530	1,952	CAN	34451	1386831,877	1038278,450	1,643	PR CORREDOR					
13702	1386052,755	1038724,362	1,920	CAN	34452	1386833,235	1038278,096	1,610	PR CORREDOR					
13703	1386057,867	1038721,551	1,692	PR REJA	34453	1386833,899	1038278,187	1,624	CA					
13704	1386058,288	1038721,888	1,656	PEIT	34454	1386834,080	1038278,887	1,658	CA					
13705	1386057,380	1038719,754	1,689	PR	34455	1386833,554	1038279,060	1,677	CA					
13706	1386057,703	1038720,917	1,680	PD	34456	1386835,522	1038286,863	1,543	PR CORREDOR					
13707	1386065,151	1038717,056	1,657	PR	34457	1386834,541	1038287,121	1,523	PR CORREDOR					
13708	1386057,347	1038722,350	1,784	CAN	34458	1386834,180	1038281,320	1,932	PD					
13709	1386057,467	1038722,809	1,800	CAN	34459	1386835,303	1038281,007	1,618	PD					
13710	1386058,158	1038722,675	1,775	CAN	34460	1386835,901	1038283,471	1,631	PD					
13711	1386065,458	1038718,279	1,622	PD	34461	1386834,837	1038283,790	1,934	PD					
13712	1386064,530	1038715,402	1,875	PR	34462	1386837,271	1038296,445	1,661	PR					
13713	1386065,176	1038716,954	1,856	PD	34463	1386839,333	1038292,826	1,564	BV					
13714	1386072,581	1038712,444	1,878	PR	34464	1386837,279	1038296,421	1,949	PR					
13715	1386073,282	1038714,299	1,835	PD	34465	1386838,476	1038296,086	1,866	PD					
13716	1386073,270	1038714,227	1,845	PR	34466	1386839,650	1038298,291	1,660	CA					
13717	1386074,035	1038716,794	1,501	PR REJA	34467	1386840,215	1038298,086	1,657	CA					
13718	1386074,148	1038716,945	1,517	CAN	34468	1386840,386	1038298,634	1,619	CA					
13719	1386074,413	1038717,557	1,521	CAN	34469	1386840,362	1038302,486	1,914	PD					
13720	1386073,831	1038717,789	1,517	CAN	34470	1386843,030	1038310,477	1,927	PD					
13721	1386080,869	1038714,490	1,520	PR REJA	34471	1386843,053	1038310,495	1,725	PD					
13722	1386080,919	1038714,468	1,746	PR REJA	34472	1386842,212	1038307,254	1,710	CA					
13724	1386081,511	1038716,294	1,698	PD	34473	1386842,698	1038307,082	1,711	CA					
13725	1386086,217	1038714,770	1,713	PD	34474	1386842,877	1038307,540	1,711	CA					
13726	1386086,133	1038714,209	1,721	PD	34475	1386843,556	1038310,381	1,716	PD					
13727	1386085,915	1038714,268	1,725	PD	34476	1386842,021	1038310,779	1,962	PR					
13728	1386085,664	1038713,479	1,735	PD	34477	1386841,906	1038310,873	1,747	PR MADERA					
13729	1386085,724	1038712,940	1,740	PR REJA	34478	1386846,394	1038312,621	1,521	BV					
13730	1386085,851	1038713,413	1,735	PD	34479	1386843,494	1038315,848	1,768	PR MADERA					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13731	1386085,968	1038714,113	1,661	CAN	34480	1386845,088	1038315,302	1,736	PD					
13732	1386085,767	1038713,502	1,666	CAN	34481	1386844,919	1038312,491	1,736	CA					
13733	1386086,574	1038713,274	1,665	CAN	34482	1386844,464	1038312,635	1,718	CA					
13734	1386085,139	1038710,417	1,628	PR MADERA	34483	1386844,596	1038313,097	1,745	CA					
13735	1386093,256	1038707,749	1,692	PR LOTE	34484	1386843,591	1038316,051	1,430	PR					
13736	1386091,257	1038700,739	1,584	XL	34485	1386846,694	1038315,087	1,550	AVISO					
13737	1386086,808	1038713,565	1,514	TS ISP	34486	1386846,925	1038315,468	1,541	PD					
13738	1386091,072	1038712,111	1,566	TS ISP	34487	1386847,129	1038325,638	1,633	PR					
13739	1386091,321	1038712,468	1,694	CAN	34488	1386848,591	1038325,212	1,573	PR REJA					
13740	1386091,078	1038711,703	1,704	CAN	34489	1386849,748	1038324,672	1,512	PD					
13741	1386091,850	1038711,480	1,696	CAN	34490	1386850,604	1038324,449	1,517	BV					
13742	1386094,731	1038709,957	1,760	PET	34491	1386850,104	1038327,623	1,541	CA					
13743	1386092,188	1038711,816	1,477	TS ISP	34492	1386850,216	1038327,970	1,541	CA					
13744	1386093,821	1038711,252	1,537	TS ISP	34493	1386850,519	1038327,838	1,535	CA					
13745	1386094,077	1038711,634	1,756	CAR AN	34494	1386851,548	1038331,475	1,615	PE					
13746	1386093,801	1038710,797	1,753	CAR AN	34495	1386849,310	1038325,175	1,532	PD					
13747	1386102,948	1038707,533	1,761	CAR AN	34496	1386850,714	1038331,866	1,584	PR REJA					
13748	1386103,368	1038708,525	1,745	CAR AN	34497	1386851,337	1038331,595	1,604	PD					
13749	1386104,453	1038707,183	1,435	PET	34498	1386854,837	1038336,217	1,606	BV					
13750	1386098,662	1038692,619	1,506	PR	34499	1386849,171	1038332,444	1,633	PR					
13751	1386102,662	1038704,920	1,622	PR	34500	1386857,653	1038347,628	1,707	BV					
13752	1386103,602	1038707,189	1,446	PD	34501	1386861,978	1038360,649	1,689	BV					
13753	1386103,187	1038707,403	1,390	PD	34502	1386852,849	1038345,638	1,589	PR					
13754	1386103,503	1038708,583	1,419	PD	34503	1386854,368	1038346,188	1,806	CA GAS					
13755	1386104,105	1038708,452	1,274	CU	34504	1386854,926	1038345,969	1,811	CA GAS					
13756	1386103,931	1038708,757	1,191	FCU	34505	1386855,130	1038346,596	1,808	CA GAS					
13757	1386109,359	1038707,240	1,242	FCU	34506	1386876,728	1038374,103	2,181	PD					
13758	1386109,254	1038706,967	1,298	CU	34507	1386875,959	1038374,321	2,178	PD					
13759	1386112,099	1038706,143	1,348	CU	34508	1386875,867	1038374,300	2,001	BM					
13760	1386112,229	1038706,440	1,271	FCU	34509	1386874,142	1038368,652	1,948	BM					
13761	1386109,194	1038706,864	1,427	CAN	34510	1386874,225	1038368,661	2,171	PD					
13762	1386109,032	1038706,156	1,426	CAN	34511	1386874,553	1038366,411	2,159	PD					
13763	1386109,630	1038706,025	1,439	CAN	34512	1386874,507	1038366,367	1,926	BM					
13764	1386103,787	1038709,246	1,356	CR	34513	1386874,752	1038365,924	2,167	PD					
13765	1386112,512	1038706,843	1,372	CR	34514	1386875,792	1038364,973	2,189	PD					
13766	1386112,255	1038705,986	1,438	PD	34515	1386877,383	1038364,082	2,179	PD					
13767	1386112,345	1038706,006	1,624	PD	34516	1386881,113	1038362,872	2,175	PD					
13768	1386124,224	1038702,623	1,426	CU	34517	1386890,406	1038359,907	2,202	PD					
13769	1386124,338	1038702,968	1,362	FCU	34518	1386887,420	1038360,810	1,981	BM					
13770	1386117,435	1038704,501	1,636	PD	34519	1386890,472	1038359,812	1,933	BM					
13771	1386117,514	1038704,507	1,468	PD	34520	1386896,526	1038357,989	1,988	BM					
13772	1386119,861	1038703,813	1,470	PD	34521	1386896,486	1038358,107	2,188	PD					
13773	1386119,927	1038703,827	1,673	PD	34522	1386909,786	1038353,837	2,166	PD					
13774	1386124,238	1038702,634	1,706	PD	34523	1386909,728	1038353,789	1,979	BM					
13775	1386124,355	1038702,629	1,603	PD	34524	1386909,738	1038353,625	2,036	PEM					
13776	1386124,502	1038703,316	1,393	PD	34525	1386969,956	1038328,049	2,026	BV					
13777	1386127,502	1038702,457	1,403	PD	34526	1386970,260	1038328,382	1,999	FCU					
13778	1386127,327	1038701,826	1,580	PD	34527	1386970,298	1038328,432	2,160	AN					
13779	1386119,734	1038702,480	1,691	PR CORREDOR	34528	1386970,692	1038329,771	2,170	AN					
13780	1386126,755	1038700,450	1,779	PR REJA	34529	1386967,299	1038329,519	2,190	AN					
13781	1386126,961	1038700,455	1,908	ES	34530	1386966,387	1038329,853	2,051	AN					
13782	1386127,441	1038701,824	1,443	ES	34531	1386964,467	1038330,551	2,047	AN					
13783	1386130,338	1038700,949	1,439	ES	34532	1386963,445	1038330,933	2,178	AN					
13784	1386129,979	1038699,554	1,891	ES SHUELLAS	34533	1386972,005	1038335,103	2,193	PR					
13785	1386115,979	1038704,451	1,637	CAN	34534	1386970,826	1038332,266	2,034	PD					
13786	1386115,660	1038704,532	1,642	CAN	34535	1386962,547	1038333,940	2,071	CA					
13787	1386115,695	1038704,781	1,642	CAN	34536	1386962,756	1038334,720	2,032	CA					
13788	1386130,373	1038700,928	1,867	PD	34537	1386962,193	1038334,816	2,053	CA					
13789	1386127,325	1038701,817	1,449	CU	34538	1386957,071	1038336,586	2,036	CA					
13790	1386121,984	1038702,500	1,719	CAN	34539	1386957,210	1038337,047	2,055	CA					
13791	1386122,165	1038703,058	1,721	CAN	34540	1386956,765	1038337,186	2,053	CA					
13792	1386122,836	1038702,922	1,724	CAN	34541	1386956,195	1038338,104	1,790	FEL					
13793	1386131,387	1038699,777	1,883	CAN	34542	1386956,344	1038337,573	2,053	PD					
13794	1386131,577	1038700,414	1,870	CAN	34543	1386956,282	1038337,545	1,770	PD					
13795	1386132,283	1038700,226	1,861	CAN	34544	1386956,919	1038339,383	2,129	PR					
13796	1386134,765	1038699,641	1,862	PD	34545	1386956,839	1038339,429	1,815	PR					
13797	1386134,801	1038699,605	1,561	PD	34546	1386948,586	1038337,843	2,058	AN					
13798	1386134,328	1038698,260	2,086	PR REJA	34547	1386957,662	1038333,049	1,954	AN					
13799	1386134,434	1038698,316	1,889	PR REJA	34548	1386955,749	1038333,692	1,949	AN					
13800	1386134,518	1038698,233	1,577	PR REJA	34549	1386955,738	1038333,673	1,906	FCU					
13801	1386143,881	1038696,874	1,595	CAN	34550	1386955,606	1038333,382	1,930	BV					
13802	1386144,853	1038696,553	1,597	CAN	34551	1386954,750	1038334,124	2,144	AN					
13803	1386144,615	1038695,837	1,640	CAN	34552	1386952,811	1038334,800	2,130	AN					
13804	1386141,885	1038695,998	1,592	PR REJA	34553	1386951,808	1038335,137	1,930	AN					
13805	1386141,472	1038696,234	1,580	PET	34554	1386949,899	1038335,902	1,911	AN					
13806	1386149,519	1038695,296	1,583	PD	34555	1386948,911	1038336,269	2,052	AN					
13807	1386149,539	1038695,343	1,749	PD	34556	1386937,681	1038339,978	1,863	BV					
13808	1386149,584	1038695,403	1,739	PD	34557	1386943,106	1038338,425	1,990	AN					
13809	1386149,140	1038693,899	1,785	PR CORREDOR	34558	1386942,120	1038338,816	1,864	AN					
13810	1386157,015	1038693,178	1,743	PD	34559	1386941,134	1038339,134	1,780	FCU					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13811	1386156,987	1038693,115	1,744	PD	34560	1386937,329	1038340,555	1,891	AN					
13812	1386157,047	1038693,121	1,526	PD	34561	1386936,365	1038340,941	2,015	AN					
13813	1386156,530	1038691,761	1,760	PR REJA	34562	1386937,098	1038342,117	2,026	AN1					
13814	1386156,668	1038691,710	1,592	PR REJA	34563	1386944,671	1038343,149	1,936	PR					
13815	1386164,336	1038690,949	1,571	PD	34564	1386943,901	1038340,379	1,966	PD					
13816	1386164,332	1038690,950	1,773	PD	34565	1386938,054	1038345,612	1,999	PR REJA					
13817	1386163,981	1038689,656	1,523	PR REJA	34566	1386937,446	1038343,428	2,153	PR REJA					
13818	1386163,995	1038689,688	1,807	PR REJA	34567	1386928,587	1038346,291	2,063	PR REJA					
13819	1386161,011	1038691,895	1,502	CAN	34568	1386928,177	1038345,475	1,984	AN1					
13820	1386161,834	1038691,701	1,501	CAN	34569	1386925,547	1038344,245	1,846	MH					
13821	1386161,702	1038690,956	1,522	CAN	34570	1386926,210	1038344,224	1,834	BV					
13822	1386142,238	1038697,472	1,407	CU	34571	1386924,749	1038344,707	1,832	BV					
13823	1386142,195	1038697,643	1,379	SU	34572	1386926,619	1038345,991	1,991	AN1					
13824	1386142,237	1038697,860	1,379	SU	34573	1386926,099	1038345,988	1,992	AN1					
13825	1386142,467	1038697,787	1,394	SU	34574	1386925,702	1038346,303	1,990	AN1					
13826	1386142,491	1038697,675	1,384	FCU	34575	1386926,221	1038346,552	1,772	MH					
13827	1386169,283	1038689,466	1,744	CAN	34576	1386928,995	1038348,767	2,107	PR					
13828	1386170,398	1038689,207	1,747	CAN	34577	1386920,775	1038351,642	1,704	PR					
13829	1386170,224	1038688,620	1,761	CAN	34578	1386918,943	1038348,802	1,961	AN1					
13830	1386149,483	1038695,392	1,438	CU	34579	1386917,920	1038348,714	1,997	AN1					
13831	1386149,586	1038695,412	1,430	FCU	34580	1386917,675	1038348,782	2,134	MJ					
13832	1386156,980	1038693,578	1,452	FCU	34581	1386914,874	1038349,787	2,132	MJ					
13833	1386171,847	1038688,951	1,768	PD	34582	1386914,661	1038349,873	1,962	AN1					
13834	1386171,920	1038688,953	1,605	PD	34583	1386913,886	1038350,659	1,942	AN1					
13835	1386171,437	1038687,477	1,606	PR REJA	34584	1386914,065	1038351,175	1,660	BOX					
13836	1386171,806	1038687,518	1,615	PEIT	34585	1386914,741	1038349,991	1,749	BOX					
13837	1386171,805	1038689,035	1,498	CU	34586	1386914,826	1038349,922	1,676	TUBO 0.4 P					
13838	1386171,980	1038689,165	1,471	CU	34587	1386918,012	1038348,793	1,634	TUBO 0.4 P					
13839	1386171,923	1038689,030	1,600	PD	34588	1386919,834	1038346,556	1,806	BV					
13840	1386173,996	1038687,572	1,592	CAN	34589	1386920,036	1038346,829	1,778	FCU					
13841	1386174,898	1038687,403	1,580	CAN	34590	1386920,028	1038346,966	1,988	AN					
13842	1386175,118	1038688,054	1,580	CAN	34591	1386919,764	1038347,213	1,980	AN					
13843	1386179,386	1038687,165	1,476	FCU	34592	1386919,756	1038347,131	1,776	FCU					
13844	1386179,303	1038686,909	1,588	PD	34593	1386919,675	1038347,173	1,754	SU					
13845	1386179,393	1038687,030	1,574	PD	34594	1386919,530	1038346,724	1,795	SU					
13846	1386178,833	1038685,255	1,625	PR REJA	34595	1386918,814	1038346,971	1,786	SU					
13847	1386179,350	1038687,104	1,473	CU	34596	1386918,834	1038347,500	1,760	FCU					
13848	1386186,804	1038684,850	1,570	PD	34597	1386918,814	1038347,589	1,982	AN					
13849	1386186,746	1038684,588	1,575	PD	34598	1386917,574	1038347,480	1,979	AN					
13850	1386182,552	1038684,727	1,601	CAN	34599	1386917,593	1038347,388	1,763	FCU					
13851	1386183,033	1038684,554	1,611	CAN	34600	1386913,533	1038348,900	1,909	AN					
13852	1386183,181	1038685,080	1,611	CAN	34601	1386913,482	1038348,908	1,761	FCU					
13853	1386186,888	1038684,871	1,450	FCU	34602	1386912,730	1038349,587	1,748	FCU					
13854	1386186,820	1038684,881	1,457	CU	34603	1386912,784	1038349,635	1,928	AN					
13855	1386186,840	1038684,680	1,477	CU	34604	1386910,026	1038354,742	2,206	PR					
13856	1386186,290	1038683,039	1,596	PR REJA	34605	1386906,337	1038355,349	2,146	CA					
13857	1386188,449	1038684,070	1,573	CAN	34606	1386906,014	1038355,445	2,153	CA					
13858	1386188,234	1038683,445	1,585	CAN	34607	1386899,414	1038357,846	2,217	CA					
13859	1386189,115	1038683,252	1,586	CAN	34608	1386899,029	1038357,972	2,213	CA					
13860	1386194,248	1038682,481	1,474	CU	34609	1386898,905	1038357,619	2,203	CA					
13861	1386194,253	1038682,404	1,472	CU	34610	1386896,753	1038357,041	1,915	AN1					
13862	1386194,206	1038682,473	1,591	PD	34611	1386896,235	1038355,760	1,906	AN					
13863	1386194,174	1038682,426	1,588	PD	34612	1386896,215	1038355,700	1,728	FCU					
13864	1386194,722	1038682,158	1,564	CAN	34613	1386895,067	1038355,770	1,749	BV					
13865	1386195,605	1038681,914	1,589	CAN	34614	1386895,245	1038356,121	1,766	AN					
13866	1386195,393	1038681,303	1,602	CAN	34615	1386890,407	1038357,934	1,749	AN					
13867	1386190,057	1038683,417	1,615	CAN	34616	1386889,405	1038358,302	1,918	AN					
13868	1386189,967	1038683,118	1,624	CAN	34617	1386891,349	1038360,493	2,147	CA					
13869	1386190,406	1038682,979	1,615	CAN	34618	1386891,230	1038360,165	2,121	CA					
13870	1386210,443	1038678,412	1,496	MH	34619	1386890,912	1038360,270	2,123	CA					
13871	1386193,598	1038681,026	1,626	PR REJA	34620	1386889,522	1038361,081	2,200	CA					
13872	1386200,962	1038678,761	1,589	PR REJA	34621	1386889,369	1038360,751	2,200	CA					
13873	1386204,633	1038677,916	1,543	CAN	34622	1386888,998	1038360,885	2,195	CA					
13874	1386204,762	1038678,361	1,538	CAN	34623	1386893,620	1038360,058	2,159	PR					
13875	1386205,253	1038678,203	1,549	CAN	34624	1386874,542	1038366,033	2,172	PR					
13876	1386209,247	1038677,992	1,550	PD	34625	1386876,098	1038363,237	1,912	AN					
13877	1386209,105	1038677,378	1,549	PD	34626	1386876,017	1038363,188	1,640	FCU					
13878	1386209,735	1038677,190	1,535	PD	34627	1386873,853	1038363,564	1,665	BV					
13879	1386208,613	1038676,498	1,586	PR REJA	34628	1386874,880	1038363,879	1,894	AN					
13880	1386209,614	1038678,344	1,407	FCU	34629	1386874,858	1038363,826	1,630	FCU					
13881	1386209,621	1038678,024	1,339	FCU	34630	1386874,048	1038364,572	1,615	FCU					
13882	1386209,330	1038678,258	1,459	CU	34631	1386874,083	1038364,680	1,918	AN					
13883	1386209,519	1038678,020	1,453	SU	34632	1386873,684	1038365,161	1,922	AN					
13884	1386210,379	1038677,690	1,463	SU	34633	1386873,640	1038365,060	1,592	FCU					
13885	1386210,249	1038677,242	1,464	SU	34634	1386872,860	1038365,507	1,575	SU					
13886	1386209,445	1038676,432	1,575	PD	34635	1386872,680	1038365,018	1,578	SU					
13887	1386212,997	1038679,110	1,468	CMT	34636	1386873,318	1038364,720	1,596	SU					
13888	1386209,724	1038676,327	1,584	PEIT	34637	1386873,192	1038365,703	1,581	FCU					
13889	1386216,002	1038685,364	1,474	BV CONCRETO	34638	1386873,245	1038365,849	1,926	AN					
13890	1386199,103	1038690,347	1,451	BV CONCRETO	34639	1386872,665	1038367,241	1,923	AN					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13891	1386208,581	1038689,654	2,068	AR	34640	1386872,588	1038367,209	1,621	FCU					
13892	1386215,928	1038691,802	2,042	PR COLEGIO	34641	1386872,396	1038368,409	1,646	FCU					
13893	1386204,396	1038692,811	2,058	AR	34642	1386872,468	1038368,421	1,925	AN					
13894	1386194,182	1038693,951	1,663	PEIT	34643	1386872,534	1038369,726	1,922	AN					
13895	1386178,386	1038696,519	1,413	BV CONCRETO	34644	1386872,503	1038369,750	1,660	FCU					
13896	1386159,957	1038701,603	1,480	BV CONCRETO	34645	1386872,871	1038369,761	1,937	AVISO PARE					
13897	1386177,707	1038703,008	1,784	PR COLEGIO	34646	1386873,105	1038370,772	1,948	AVISO SIGA LAFLE					
13898	1386151,210	1038707,329	1,772	PEIT	34647	1386876,932	1038374,048	2,152	PR					
13899	1386142,246	1038713,424	1,620	PR PORTADA	34648	1386881,440	1038362,732	1,877	AN1					
13900	1386142,088	1038707,075	1,402	BV CONCRETO	34649	1386877,353	1038364,028	1,927	AN1					
13901	1386137,853	1038714,773	1,621	PR PORTADA	34650	1386875,707	1038364,925	1,918	AN1					
13902	1386119,503	1038713,983	1,417	BV	34651	1386874,484	1038366,027	1,921	AN1					
13903	1386136,653	1038713,357	2,571	TA	34652	1386873,892	1038367,969	1,939	AN1					
13904	1386136,489	1038712,755	2,570	TA	34653	1386873,875	1038369,329	1,949	AN1					
13905	1386135,843	1038712,917	2,569	TA & B	34654	1386876,316	1038372,606	2,198	CA					
13906	1386136,733	1038713,360	1,663	BM	34655	1386876,419	1038372,977	2,204	CA					
13907	1386136,515	1038712,661	1,630	BM	34656	1386876,027	1038373,081	2,189	CA					
13908	1386135,801	1038712,885	1,648	BM	34657	1386874,178	1038370,404	1,952	AN1					
13909	1386107,348	1038717,321	1,460	BV CONCRETO	34658	1386874,636	1038370,296	1,969	PD					
13910	1386135,414	1038713,853	1,806	CAN	34659	1386875,852	1038374,373	2,008	PD					
13911	1386134,557	1038714,091	1,800	CAN	34660	1386875,446	1038374,590	1,964	AN1					
13912	1386134,803	1038714,922	1,807	CAN	34661	1386873,870	1038363,542	1,667	BV					
13913	1386088,709	1038723,502	1,602	BV	34662	1386870,439	1038364,212	1,670	BV					
13914	1386089,240	1038729,339	1,611	BV	34663	1386874,610	1038378,082	1,729	BV					
13915	1386091,548	1038738,809	1,697	BV	34664	1386874,900	1038377,895	1,681	FCU					
13916	1386133,131	1038716,104	1,847	PR COLEGIO	34665	1386874,976	1038377,721	1,942	AN					
13917	1386133,214	1038716,398	1,808	PR COLEGIO	34666	1386875,267	1038378,675	1,716	AN					
13918	1386125,589	1038718,884	1,792	PR COLEGIO	34667	1386876,435	1038382,624	1,751	AN					
13919	1386125,222	1038718,364	1,805	PR	34668	1386876,740	1038383,605	1,949	AN					
13920	1386119,595	1038719,881	1,819	PR	34669	1386880,955	1038392,599	2,004	AN1					
13921	1386118,995	1038718,000	1,803	PR REJA	34670	1386879,728	1038393,410	1,995	AN					
13922	1386124,330	1038716,094	1,794	PD	34671	1386879,685	1038393,449	1,757	FCU					
13923	1386123,678	1038714,204	1,632	PD	34672	1386879,341	1038393,701	1,786	BV					
13924	1386118,498	1038715,564	1,582	PD	34673	1386880,201	1038384,660	1,906	PR					
13925	1386118,985	1038717,435	1,799	PD	34674	1386878,759	1038385,137	1,866	PD					
13926	1386118,398	1038717,609	1,803	PD	34675	1386882,397	1038392,480	1,927	PR					
13927	1386118,086	1038716,488	1,547	PD	34676	1386882,413	1038392,580	2,042	PR					
13928	1386117,526	1038716,631	1,547	PD	34677	1386880,962	1038392,953	1,931	PEL					
13929	1386117,766	1038717,740	1,803	PD	34678	1386881,178	1038392,871	1,920	PD					
13930	1386116,876	1038717,985	1,809	PD	34679	1386881,208	1038392,930	1,995	PD					
13931	1386116,529	1038716,860	1,548	PD	34680	1386884,152	1038398,649	2,044	PR					
13932	1386115,978	1038717,026	1,542	PD	34681	1386884,153	1038398,651	1,771	PR					
13933	1386116,280	1038718,154	1,817	PD	34682	1386882,923	1038398,985	1,981	PD					
13934	1386114,435	1038718,597	1,811	PD	34683	1386883,044	1038399,111	1,754	PD					
13935	1386114,094	1038717,373	1,557	PD	34684	1386884,008	1038402,694	2,035	AN1					
13936	1386112,912	1038717,650	1,539	PD	34685	1386882,450	1038402,419	2,027	AN					
13937	1386113,231	1038718,953	1,811	PD	34686	1386882,380	1038402,402	1,800	FCU					
13938	1386109,174	1038719,939	1,810	PD	34687	1386881,981	1038402,476	1,824	BV					
13939	1386109,072	1038719,925	1,584	PD	34688	1386884,946	1038403,448	1,753	CA					
13940	1386124,793	1038716,811	1,793	CAN	34689	1386884,815	1038403,147	1,758	CA					
13941	1386125,322	1038716,623	1,784	CAN	34690	1386885,171	1038403,042	1,755	CA					
13942	1386125,580	1038717,461	1,787	CAN	34691	1386882,699	1038403,405	1,834	AN					
13943	1386107,608	1038719,569	1,597	CAN	34692	1386883,292	1038405,349	1,850	AN					
13944	1386107,433	1038718,843	1,595	CAN	34693	1386883,639	1038406,341	2,046	AN					
13945	1386106,800	1038719,025	1,580	CAN	34694	1386884,857	1038412,113	1,857	BV					
13946	1386108,399	1038720,515	1,584	PEIT	34695	1386885,301	1038411,976	1,813	FCU					
13947	1386104,571	1038720,806	1,586	PD	34696	1386885,341	1038411,967	2,038	AN					
13948	1386099,555	1038722,305	1,542	PD	34697	1386886,493	1038411,183	2,057	AN1					
13949	1386099,674	1038722,864	1,609	PR REJA	34698	1386888,263	1038412,831	1,987	AN1					
13950	1386099,698	1038722,887	1,809	PD	34699	1386887,671	1038413,834	1,981	AN					
13951	1386100,357	1038725,437	1,846	PR	34700	1386885,896	1038414,196	1,833	FCU					
13952	1386096,823	1038726,405	1,845	PR	34701	1386885,567	1038414,355	1,880	BV					
13953	1386092,093	1038724,928	1,767	PD	34702	1386886,325	1038406,578	1,783	PR					
13954	1386093,754	1038727,049	1,854	PR	34703	1386886,703	1038411,079	1,838	PD					
13955	1386093,475	1038727,347	1,853	PR	34704	1386887,994	1038412,282	1,829	PD					
13956	1386092,375	1038728,696	1,850	PR	34705	1386884,130	1038419,839	1,918	MR					
13957	1386090,090	1038726,841	1,791	PD	34706	1386887,945	1038419,205	1,927	MR					
13958	1386092,167	1038728,952	1,839	PD	34707	1386878,927	1038426,082	2,109	PR					
13959	1386094,340	1038747,413	1,765	PD	34708	1386881,349	1038425,114	2,065	PEL					
13960	1386096,078	1038746,924	1,790	PR	34709	1386882,140	1038425,227	1,879	BV					
13961	1386084,730	1038744,987	1,731	BV	34710	1386881,399	1038424,067	1,845	FCU					
13962	1386082,500	1038728,482	1,709	BV	34711	1386881,338	1038424,110	2,063	AN					
13963	1386081,488	1038728,828	1,749	PETRA ALTA	34712	1386880,105	1038424,601	2,066	AN1					
13964	1386082,144	1038745,426	2,171	PR	34713	1386878,892	1038425,914	1,814	PR					
13965	1386083,764	1038745,191	1,817	BV	34714	1386879,738	1038425,727	1,799	CA					
13966	1386079,665	1038731,254	2,216	PR	34715	1386879,241	1038425,819	1,814	CA					
13967	1386080,757	1038729,063	1,687	BM	34716	1386879,109	1038425,344	1,814	CA					
13968	1386077,198	1038729,078	1,629	AR LAUREL	34717	1386877,485	1038420,502	1,836	CA					
13969	1386075,372	1038730,655	2,189	ACC	34718	1386877,298	1038419,852	1,835	CA					
13970	1386075,106	1038729,591	1,716	ACC	34719	1386877,936	1038419,620	1,824	CA					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
13971	1386074,101	1038729,919	1,731	ACC	34720	1386880,355	1038425,494	1,817	PD					
13972	1386074,363	1038730,962	2,193	ACC	34721	1386876,644	1038418,453	1,836	PR					
13973	1386070,443	1038732,212	1,852	BM	34722	1386876,618	1038418,189	2,098	PR					
13974	1386070,290	1038731,218	1,868	CAN	34723	1386877,947	1038417,890	1,866	PD					
13975	1386070,492	1038731,828	1,876	CAN	34724	1386877,943	1038417,779	2,075	PD					
13976	1386069,422	1038732,116	1,876	CAN	34725	1386880,082	1038419,923	1,922	AN					
13977	1386070,933	1038733,900	1,878	PR	34726	1386879,776	1038418,898	1,933	AN					
13978	1386070,881	1038733,870	1,878	BM	34727	1386879,443	1038417,844	2,077	AN					
13979	1386069,703	1038734,205	1,743	BM	34728	1386877,728	1038410,673	1,844	BV					
13980	1386069,164	1038732,339	1,769	BM	34729	1386877,434	1038410,906	1,825	FCU					
13981	1386066,699	1038733,022	1,840	BM	34730	1386877,393	1038410,905	2,050	AN					
13982	1386066,572	1038732,236	1,919	CAN	34731	1386876,062	1038411,286	2,054	AN1					
13983	1386066,989	1038732,141	1,919	CAN	34732	1386874,195	1038411,625	2,093	PR					
13984	1386067,175	1038732,517	1,922	CAN	34733	1386875,980	1038411,061	2,029	PD					
13985	1386069,445	1038734,312	2,483	PR	34734	1386877,090	1038409,954	1,911	AN					
13986	1386066,396	1038732,043	1,885	PD	34735	1386876,459	1038407,971	1,893	AN					
13987	1386062,821	1038733,070	1,902	PD	34736	1386876,206	1038406,990	2,036	AN					
13988	1386063,211	1038734,502	2,103	PD	34737	1386875,567	1038404,903	2,042	AN					
13989	1386063,171	1038734,526	1,904	PD	34738	1386875,284	1038403,938	1,876	AN					
13990	1386061,350	1038733,738	1,826	CAN	34739	1386873,657	1038398,538	1,859	AN					
13991	1386061,520	1038734,277	1,814	CAN	34740	1386873,780	1038397,454	1,792	BV					
13992	1386062,380	1038734,000	1,822	CAN	34741	1386873,445	1038397,604	1,769	FCU					
13993	1386063,595	1038735,997	2,300	PR	34742	1386873,357	1038397,635	1,985	AN					
13994	1386063,592	1038736,001	1,928	PR	34743	1386872,326	1038398,876	2,001	AN1					
13995	1386062,155	1038734,877	1,900	PD	34744	1386872,190	1038405,258	2,042	PR					
13996	1386062,101	1038734,894	1,791	PD	34745	1386873,885	1038404,718	1,984	PD					
13997	1386062,041	1038734,631	1,790	PD	34746	1386872,656	1038398,223	1,974	PE					
13998	1386058,016	1038735,800	1,800	PD	34747	1386873,226	1038403,306	1,994	CA					
13999	1386051,051	1038737,823	1,794	PD	34748	1386872,808	1038403,449	2,006	CA					
14000	1386051,118	1038738,064	1,793	PD	34749	1386872,692	1038402,995	2,004	CA					
14001	1386058,604	1038737,526	1,831	PR	34750	1386872,059	1038398,586	2,001	PD					
14002	1386050,889	1038737,466	1,823	PET	34751	1386872,196	1038398,550	1,991	AN1					
14003	1386051,062	1038739,651	1,930	PR	34752	1386870,682	1038399,098	2,037	PR					
14004	1386052,897	1038738,505	1,857	PAL XS	34753	1386870,684	1038398,863	2,112	PR REJA					
14005	1386066,866	1038733,958	2,317	BM	34754	1386871,525	1038398,535	2,110	PR REJA					
14006	1386065,895	1038734,317	2,182	BM	34755	1386872,434	1038394,551	1,968	AN					
14007	1386066,141	1038735,183	2,307	BM	34756	1386872,130	1038393,568	1,833	AN					
14008	1386050,202	1038737,567	1,725	PR CORREDOR	34757	1386871,240	1038390,417	1,807	AN					
14009	1386050,167	1038736,809	1,779	CAN	34758	1386870,914	1038389,472	1,957	AN					
14010	1386049,291	1038736,895	1,784	CAN	34759	1386870,593	1038388,423	1,953	AN					
14011	1386049,467	1038737,594	1,774	CAN	34760	1386870,339	1038387,427	1,785	AN					
14012	1386058,888	1038735,311	1,777	CAN	34761	1386870,042	1038386,454	1,769	AN					
14013	1386058,635	1038734,456	1,773	CAN	34762	1386870,126	1038385,368	1,764	BV					
14014	1386057,932	1038734,619	1,760	CAN	34763	1386869,806	1038385,435	1,716	FCU					
14015	1386041,741	1038739,017	1,697	CAN	34764	1386869,729	1038385,493	1,938	AN					
14016	1386041,931	1038739,459	1,741	CAN	34765	1386869,974	1038393,343	2,090	PR REJA					
14017	1386041,196	1038739,672	1,744	CAN	34766	1386869,117	1038390,811	2,015	PR					
14018	1386049,369	1038737,626	1,757	PD	34767	1386869,685	1038390,094	1,961	CA					
14019	1386049,159	1038736,788	1,730	PD	34768	1386869,550	1038389,751	1,953	CA					
14020	1386042,135	1038738,739	1,716	PD	34769	1386867,884	1038386,564	1,954	CA					
14021	1386042,487	1038739,625	1,749	PR CORREDOR	34770	1386867,747	1038386,090	1,962	CA					
14022	1386034,351	1038742,313	1,700	PR REJA	34771	1386868,207	1038385,910	1,961	CA					
14023	1386039,199	1038740,756	2,025	ES	34772	1386866,922	1038381,077	1,944	CA					
14024	1386038,878	1038739,782	1,665	ES SHUELLAS	34773	1386866,826	1038380,635	1,941	CA					
14025	1386037,974	1038740,098	1,638	ES SHUELLAS	34774	1386865,620	1038371,984	1,847	AN					
14026	1386038,272	1038741,004	2,009	ES SHUELLAS	34775	1386865,685	1038371,924	1,666	FCU					
14027	1386034,157	1038741,714	1,680	CAN	34776	1386865,219	1038371,097	1,653	FCU					
14028	1386034,087	1038741,265	1,702	CAN	34777	1386865,199	1038371,128	1,855	AN					
14029	1386032,278	1038741,829	1,680	CAN	34778	1386867,363	1038378,091	1,930	AVISO PARE					
14030	1386031,772	1038742,963	1,980	ES SHUELLAS	34779	1386865,628	1038373,370	1,885	AVISO SIGA LA FLE					
14031	1386031,533	1038741,948	1,629	ES SHUELLAS	34780	1386864,321	1038370,130	1,856	AN					
14032	1386030,433	1038742,228	1,555	ES SHUELLAS	34781	1386864,363	1038370,086	1,633	FCU					
14033	1386030,750	1038743,350	2,078	ES SHUELLAS	34782	1386863,537	1038369,446	1,607	FCU					
14034	1386030,006	1038742,873	1,541	AR	34783	1386863,535	1038369,509	1,866	AN					
14035	1386027,214	1038743,768	1,706	CAN	34784	1386862,817	1038369,042	1,604	SU					
14036	1386026,262	1038744,038	1,727	CAN	34785	1386863,066	1038368,616	1,599	SU					
14037	1386026,460	1038744,563	1,704	CAN	34786	1386863,755	1038368,968	1,596	SU					
14038	1386026,896	1038744,482	1,634	PR CORREDOR	34787	1386862,725	1038369,049	1,609	FCU					
14039	1386020,787	1038745,751	1,681	CAN	34788	1386862,665	1038369,087	1,869	AN					
14040	1386020,113	1038745,976	1,676	CAN	34789	1386861,333	1038368,716	1,870	AN					
14041	1386020,164	1038746,536	1,680	CAN	34790	1386861,334	1038368,630	1,638	FCU					
14042	1385923,928	1038815,881	1,714	CHEG STA13279	34791	1386863,024	1038372,392	1,923	PR					
14043	1385907,260	1038781,910	1,931	MR	34792	1386860,804	1038371,341	1,922	PR					
14044	1385937,002	1038777,991	1,589	PR REJA	34793	1386859,963	1038368,690	1,859	AN					
14045	1385937,103	1038777,999	1,732	PR REJA	34794	1386859,940	1038368,610	1,652	FCU					
14046	1385931,359	1038778,417	1,572	PD	34795	1386858,854	1038368,855	1,652	FCU					
14047	1385933,384	1038777,764	1,568	PD	34796	1386858,858	1038368,918	1,876	AN					
14048	1385933,317	1038777,479	1,429	PD	34797	1386859,926	1038368,915	1,869	AVISO SIGA LA FLE					
14049	1385933,816	1038777,296	1,435	PD	34798	1386857,887	1038369,286	1,853	AN					
14050	1385933,854	1038777,252	1,549	PD	34799	1386856,901	1038369,621	1,678	AN					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
14051	1385934,155	1038777,175	1,553	PD	34800	1386856,901	1038369,599	1,634	FCU					
14052	1385934,310	1038777,452	1,560	PD	34801	1386853,834	1038373,902	1,925	PR					
14053	1385936,634	1038776,777	1,560	PD	34802	1386866,542	1038362,376	1,715	EJE BV					
14054	1385936,875	1038777,545	1,570	PD	34803	1386872,984	1038383,692	1,795	EJE BV					
14055	1385936,982	1038777,605	1,722	PD	34804	1386877,863	1038400,013	1,867	EJE BV					
14056	1385943,705	1038775,688	1,726	PR CORREDOR	34805	1386865,566	1038370,188	1,680	BV					
14057	1385943,590	1038775,321	1,724	PD	34806	1386864,005	1038368,619	1,622	BV					
14058	1385944,354	1038777,056	1,520	PR	34807	1386860,506	1038367,826	1,677	BV					
14059	1385944,827	1038776,814	1,677	PR	34808	1386857,329	1038369,065	1,657	BV					
14060	1385944,176	1038774,770	1,649	PD	34809	1386882,318	1038356,575	1,759	EJE BV					
14061	1385951,133	1038774,441	1,676	PR MADERA	34810	1386910,718	1038346,071	1,867	EJE BV					
14062	1385950,429	1038772,521	1,634	PD	34811	1386939,686	1038335,352	1,959	EJE BV					
14063	1385951,153	1038774,375	1,400	PR MADERA	34812	1386967,847	1038324,954	2,012	EJE BV					
14064	1385956,056	1038770,490	1,373	CAN	34813	1386917,404	1038349,365	1,088	FCD					
14065	1385956,788	1038770,201	1,407	CAN	34814	1386918,029	1038352,318	1,005	FCD					
14066	1385956,502	1038769,471	1,416	CAN	34815	1386916,610	1038352,815	1,024	FCI					
14067	1385957,063	1038772,407	1,388	PR MADERA	34816	1386915,380	1038350,211	1,078	FCI					
14068	1385956,659	1038771,283	1,447	PEIT	34817	1387148,519	1038264,327	2,109	CHEG STAZ33					
14069	1385957,086	1038772,401	1,810	PR MADERA	34818	1386947,425	1038318,221	1,835	AUX34818					
14070	1385956,654	1038770,893	1,800	PD	34819	1386915,091	1038338,403	2,014	AUX34819					
14071	1385958,863	1038770,169	1,724	PD	34820	1386908,596	1038337,272	1,887	PR					
14072	1385958,605	1038769,331	1,221	PR REJA	34821	1386910,145	1038340,433	1,891	PE					
14073	1385958,860	1038770,160	1,246	PD	34822	1386908,614	1038337,318	2,303	PR					
14074	1385957,706	1038768,847	1,309	CAN	34823	1386909,592	1038339,967	2,320	PD					
14075	1385957,900	1038769,438	1,327	CAN	34824	1386905,814	1038341,166	1,844	PEL					
14076	1385958,573	1038769,249	1,222	CAN	34825	1386904,880	1038339,128	2,329	PR					
14077	1385965,209	1038767,193	1,199	PR REJA	34826	1386905,946	1038341,460	2,329	PD					
14078	1385965,448	1038768,160	1,237	PR REJA	34827	1386904,824	1038339,096	1,761	PR					
14079	1385965,538	1038768,074	2,075	PR CORREDOR	34828	1386905,789	1038341,565	1,837	PD					
14080	1385965,042	1038766,507	1,773	PD	34829	1386894,380	1038343,087	1,681	PR					
14081	1385958,557	1038768,858	1,275	TS ISP	34830	1386895,396	1038345,554	1,703	PD					
14082	1385964,770	1038766,267	1,325	TS ISP	34831	1386898,566	1038343,613	1,813	AR GUANABANO					
14083	1385967,131	1038765,713	1,761	PD	34832	1386889,626	1038344,977	1,802	PR MADERA					
14084	1385966,781	1038764,517	1,419	PD	34833	1386890,258	1038346,537	1,803	PR MADERA					
14085	1385968,068	1038764,006	1,443	PD	34834	1386895,920	1038347,653	1,743	BV					
14086	1385968,553	1038765,150	1,764	PD	34835	1386895,673	1038347,375	1,701	FCU					
14087	1385970,517	1038763,295	1,506	CAN	34836	1386895,631	1038347,316	1,883	AN					
14088	1385971,405	1038763,035	1,489	CAN	34837	1386895,198	1038345,980	1,898	AN1					
14089	1385971,710	1038763,969	1,501	CAN	34838	1386896,642	1038346,909	1,738	AN					
14090	1385971,286	1038765,977	2,061	PR CORREDOR	34839	1386898,540	1038346,218	1,746	AN					
14091	1385970,772	1038764,340	1,757	PD	34840	1386899,602	1038345,824	1,894	AN					
14092	1385971,322	1038765,962	1,430	PR CORREDOR	34841	1386910,167	1038341,921	1,922	AN					
14093	1385977,777	1038763,586	1,296	XL MADERA	34842	1386910,223	1038341,939	1,773	FCU					
14094	1385976,732	1038761,465	1,325	XL MADERA	34843	1386910,343	1038342,301	1,796	BV					
14095	1385978,700	1038760,653	1,483	XL MADERA	34844	1386912,035	1038341,683	1,786	FCU					
14096	1385976,631	1038760,737	1,467	CAN	34845	1386912,003	1038341,643	1,920	AN					
14097	1385977,780	1038760,364	1,491	CAN	34846	1386909,970	1038340,529	1,907	AN1					
14098	1385977,973	1038760,799	1,491	CAN	34847	1386911,907	1038340,245	1,877	AN1					
14099	1385979,857	1038760,931	1,506	PR REJA	34848	1386912,149	1038340,196	2,020	MU					
14100	1385979,921	1038760,794	1,899	ES SHUELLAS	34849	1386914,524	1038339,515	2,091	MU					
14101	1385979,709	1038760,078	1,488	ES SHUELLAS	34850	1386914,717	1038339,453	1,984	AN1					
14102	1385980,620	1038759,760	1,514	ES SHUELLAS	34851	1386915,338	1038340,402	2,013	AN					
14103	1385980,834	1038760,474	1,942	ES SHUELLAS	34852	1386915,421	1038340,441	1,798	FCU					
14104	1385980,921	1038760,328	1,565	PD	34853	1386915,485	1038340,538	1,800	BV					
14105	1385980,533	1038759,389	1,482	PD	34854	1386916,484	1038339,508	1,759	FCU					
14106	1385983,179	1038758,215	1,545	TS ISP	34855	1386916,505	1038339,399	2,010	AN					
14108	1385989,331	1038756,232	1,445	TS ISP	34856	1386917,268	1038339,087	2,018	AN					
14109	1385983,724	1038759,474	1,564	PR CORREDOR	34857	1386917,891	1038339,071	2,019	AN					
14110	1385986,757	1038757,924	1,538	XL MADERA	34858	1386916,555	1038339,445	1,743	SU					
14111	1385986,675	1038757,360	1,495	PD	34859	1386916,749	1038339,889	1,807	SU					
14112	1385989,570	1038756,652	1,589	CAN	34860	1386917,443	1038339,665	1,806	SU					
14113	1385989,323	1038755,792	1,588	CAN	34861	1386917,399	1038339,171	1,753	FCU					
14114	1385990,404	1038755,422	1,593	CAN	34862	1386917,923	1038339,128	1,760	FCU					
14115	1385990,770	1038755,797	1,480	TS ISP	34863	1386919,808	1038338,391	2,005	AN					
14116	1385995,767	1038754,153	1,514	TS ISP	34864	1386920,900	1038337,995	1,881	AN					
14117	1385995,833	1038753,772	1,610	CAN	34865	1386922,755	1038337,296	1,867	AN					
14118	1385996,855	1038753,490	1,598	CAN	34866	1386923,602	1038336,942	2,021	AN					
14119	1385997,055	1038753,973	1,598	CAN	34867	1386923,883	1038336,456	1,972	AN					
14120	1386005,176	1038751,369	1,435	XL MADERA	34868	1386924,272	1038336,294	1,973	AN					
14121	1385997,174	1038753,704	1,523	TS ISP	34869	1386924,717	1038336,506	2,007	AN					
14122	1386005,218	1038750,892	1,572	TS ISP	34870	1386924,154	1038336,647	1,776	MH					
14123	1386006,246	1038750,500	1,581	TS ISP	34871	1386923,693	1038336,996	1,798	FCU					
14124	1386006,155	1038750,846	1,670	CAN	34872	1386924,797	1038336,588	1,794	FCU					
14125	1386005,977	1038750,327	1,701	CAN	34873	1386928,910	1038335,426	1,834	BV					
14126	1386005,159	1038750,545	1,667	CAN	34874	1386928,643	1038335,158	1,813	FCU					
14127	1386019,941	1038746,449	1,558	XL MADERA	34875	1386928,635	1038335,094	2,040	AN					
14128	1386019,985	1038746,253	1,590	TS ISP	34876	1386929,550	1038334,779	1,880	AN					
14129	1386013,160	1038749,712	1,379	PEIT	34877	1386931,485	1038334,011	1,869	AN					
14130	1386065,616	1038730,723	1,774	BV	34878	1386932,444	1038333,662	2,056	AN					
14131	1386050,843	1038735,033	1,732	BV	34879	1386945,079	1038329,003	2,091	AN					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
14132	1385914,413	1038773,991	1,256	CTL1	34880	1386945,102	1038329,032	1,886	FCU					
14133	1385913,993	1038774,337	1,167	BQ1	34881	1386945,261	1038329,400	1,904	BV					
14134	1385907,055	1038760,144	1,092	CTL1	34882	1386946,120	1038328,603	1,921	AN					
14135	1385906,782	1038760,266	0,957	BQ1	34883	1386946,999	1038328,256	1,919	AN					
14136	1385900,211	1038754,718	0,739	BQ	34884	1386947,974	1038327,925	2,072	AN					
14137	1385899,556	1038755,348	1,250	CTL	34885	1386948,004	1038327,957	1,864	FCU					
14138	1385899,809	1038746,086	0,778	CTL1	34886	1386948,860	1038327,489	1,846	FCU					
14139	1385898,908	1038746,310	0,638	BQ1	34887	1386948,756	1038327,413	2,079	AN					
14140	1385896,812	1038747,910	0,985	BQ	34888	1386949,030	1038326,958	2,063	AN					
14141	1385895,847	1038748,349	1,275	CTL	34889	1386949,276	1038327,025	1,843	SU					
14142	1385896,607	1038739,580	0,802	CTL1	34890	1386949,737	1038327,204	1,890	SU					
14143	1385893,648	1038740,635	1,496	CTL	34891	1386950,039	1038326,470	1,907	SU					
14144	1385895,967	1038739,143	0,603	BQ1	34892	1386949,448	1038326,183	2,071	AN					
14145	1385893,880	1038739,998	0,885	BQ	34893	1386949,541	1038326,139	1,863	FCU					
14146	1385914,430	1038768,695	1,130	AR	34894	1386949,558	1038325,590	1,895	FCU					
14147	1385912,821	1038768,276	1,215	AR	34895	1386948,886	1038324,443	1,855	PEL					
14148	1385909,863	1038754,217	1,012	AR	34896	1386949,545	1038325,581	1,891	FCU					
14149	1385831,141	1038768,474	1,822	CHEQ AUX13540	34897	1386949,508	1038325,558	2,055	AN					
14150	1385690,528	1038825,501	1,296	AUX14150	34898	1386949,356	1038324,571	1,954	AN					
14151	1385706,537	1038819,516	1,247	PR MADERA	34899	1387148,519	1038264,326	2,097	CHEQ STAB33					
14152	1385706,502	1038817,578	1,271	PEIT	34900	1386947,007	1038322,223	1,812	PR					
14153	1385708,937	1038816,769	1,347	AR ARALUCARIA	34901	1386946,959	1038322,309	2,373	PR					
14154	1385712,617	1038816,114	1,368	PAL XS	34902	1386947,849	1038324,732	2,378	PD					
14155	1385713,878	1038816,305	1,308	PR	34903	1386947,913	1038324,837	1,675	BM					
14156	1385713,395	1038814,611	1,560	PR REJA	34904	1386943,296	1038326,588	1,832	BM					
14157	1385721,047	1038812,287	1,661	PR REJA	34905	1386943,233	1038326,494	2,389	PD					
14158	1385716,371	1038813,678	2,238	ACC	34906	1386943,170	1038326,520	2,104	PR					
14159	1385715,760	1038811,465	1,609	ACC	34907	1386936,257	1038326,450	2,188	PR					
14160	1385716,308	1038811,262	1,607	ACC	34908	1386937,255	1038328,897	2,146	PD					
14161	1385717,024	1038813,469	2,194	ACC	34909	1386948,048	1038324,883	1,958	AN					
14162	1385721,467	1038813,702	1,367	PR	34910	1386948,134	1038325,541	2,043	AN					
14163	1385728,445	1038811,890	1,232	PR MADERA	34911	1386948,013	1038325,537	1,697	BM					
14164	1385730,321	1038819,588	1,164	PR MADERA	34912	1386947,929	1038326,191	1,740	BM					
14165	1385732,413	1038825,985	0,978	PR LAMINA	34913	1386948,032	1038326,222	2,068	AN					
14166	1385737,017	1038841,414	0,812	PR LOTE	34914	1386947,208	1038326,710	2,068	AN					
14167	1385739,508	1038840,727	0,994	PR MADERA	34915	1386947,192	1038326,631	1,784	BM					
14168	1385747,467	1038862,010	1,036	PR MADERA	34916	1386947,343	1038325,812	1,685	CA					
14169	1385748,297	1038861,829	1,003	PR MADERA	34917	1386947,487	1038326,234	1,717	CA					
14170	1385749,175	1038861,731	0,969	PEIT	34918	1386947,860	1038326,119	1,687	CA					
14171	1385753,661	1038877,904	1,381	PR	34919	1386936,121	1038326,434	1,596	PR					
14172	1385750,830	1038863,199	1,332	RAMADA	34920	1386939,834	1038329,359	1,924	BM					
14173	1385753,297	1038869,537	1,457	RAMADA	34921	1386939,848	1038329,448	2,079	AN					
14174	1385752,468	1038869,682	1,469	RAMADA	34922	1386925,226	1038334,895	2,032	AN					
14175	1385755,902	1038877,316	1,384	RAMADA	34923	1386924,585	1038333,227	2,218	PD					
14176	1385755,800	1038876,135	1,523	CAN	34924	1386923,754	1038331,323	2,016	PR					
14177	1385756,401	1038875,951	1,483	CAN	34925	1386923,655	1038330,428	2,246	PR					
14178	1385756,533	1038876,824	1,456	CAN	34926	1386913,579	1038334,613	2,267	PR					
14179	1385756,498	1038877,225	1,444	TB 2AP	34927	1386914,642	1038337,082	2,181	PD					
14180	1385761,608	1038891,502	1,379	PD	34928	1386914,399	1038337,803	2,009	PD					
14181	1385760,579	1038892,426	1,350	RAMADA	34929	1386914,748	1038339,299	1,996	PD					
14182	1385758,155	1038892,828	1,497	PR MADERA	34930	1386914,648	1038339,355	1,716	TUBO 0.4P					
14183	1385762,583	1038906,413	1,491	PR	34931	1386911,967	1038340,188	1,704	TUBO 0.4P					
14184	1385777,061	1038879,206	1,861	PR	34932	1386954,921	1038321,090	1,921	AN					
14185	1385754,182	1038869,290	1,561	CAR AN	34933	1386956,096	1038320,388	1,950	AN1					
14186	1385755,064	1038871,880	1,600	CAR AN	34934	1386956,845	1038321,987	2,130	AN1					
14187	1385754,605	1038872,094	1,674	CAR AN	34935	1386955,552	1038322,689	2,089	AN					
14188	1385753,589	1038869,370	1,626	CAR AN	34936	1386956,017	1038322,818	2,145	VALVULA AGUA					
14189	1385754,120	1038872,333	1,634	K	34937	1386956,285	1038323,505	2,113	AN					
14190	1385755,914	1038871,721	1,754	K	34938	1386955,806	1038323,111	1,922	FCU					
14191	1385756,560	1038873,744	1,703	K	34939	1386956,237	1038323,545	1,871	FCU					
14192	1385753,830	1038869,276	1,583	TB 2AP	34940	1386956,100	1038324,027	1,928	SU					
14193	1385751,103	1038861,738	1,352	TB 2AP	34941	1386956,779	1038324,411	1,905	SU					
14194	1385769,469	1038867,775	1,859	CAN	34942	1386956,960	1038323,971	1,829	SU					
14195	1385768,804	1038867,956	1,820	CAN	34943	1386956,151	1038320,383	1,802	BM					
14196	1385769,111	1038869,026	1,820	CAN	34944	1386956,753	1038321,656	1,979	BM					
14197	1385751,679	1038861,228	1,195	CTL	34945	1386957,182	1038322,312	2,005	BM					
14198	1385751,565	1038861,329	1,049	BQ	34946	1386957,125	1038322,360	2,132	AN1					
14199	1385766,189	1038856,961	1,857	CAN	34947	1386957,937	1038322,609	2,155	AN					
14200	1385765,335	1038857,241	1,822	CAN	34948	1386957,944	1038322,561	1,936	BM					
14201	1385765,632	1038858,244	1,810	CAN	34949	1386957,162	1038323,896	2,140	AN					
14202	1385744,386	1038842,769	0,939	BQ	34950	1386957,115	1038323,971	1,853	FCU					
14203	1385744,636	1038842,510	1,086	CTL	34951	1386958,017	1038324,061	1,896	FCU					
14204	1385754,915	1038869,475	1,449	AR ALMENDRO	34952	1386957,958	1038324,024	2,137	AN					
14205	1385739,447	1038831,032	0,796	PEIT	34953	1386958,579	1038323,883	2,135	AN					
14206	1385762,735	1038846,248	2,034	CAN	34954	1386958,629	1038323,946	1,890	FCU					
14207	1385761,629	1038846,666	2,019	CAN	34955	1386956,295	1038325,314	1,940	BV					
14208	1385761,980	1038847,661	2,018	CAN	34956	1386966,495	1038321,573	1,947	BV					
14209	1385739,567	1038830,362	0,941	BQ	34957	1386966,448	1038321,153	1,920	FCU					
14210	1385740,305	1038830,032	1,101	CTL	34958	1386966,405	1038321,115	2,139	AN					
14211	1385762,817	1038846,162	2,148	BX	34959	1386967,327	1038320,787	1,951	AN					



PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC	PUNTO	NORTE	ESTE	COTA	DESC
14212	1385761,490	1038846,635	2,142	BX	34960	1386969,235	1038320,095	1,950	AN					
14213	1385759,281	1038840,377	2,159	BX	34961	1386970,271	1038319,714	2,150	AN					
14214	1385760,638	1038839,806	2,136	BX	34962	1386969,524	1038318,509	2,155	AN1					
14215	1385735,843	1038818,825	1,192	TB 3SP	34963	1386969,477	1038318,443	1,953	BM					
14216	1385739,938	1038818,756	1,372	TB 3SP	34964	1386979,515	1038314,954	2,197	AN1					
14217	1385759,414	1038840,266	1,996	CAN	34965	1386979,902	1038316,239	2,166	AN					
14218	1385759,030	1038839,301	2,020	CAN	34966	1386980,866	1038315,891	1,997	AN					
14219	1385760,110	1038838,819	1,974	CAN	34967	1386982,829	1038315,154	2,000	AN					
14220	1385752,390	1038818,954	1,366	TB 3SP	34968	1386983,842	1038314,790	2,180	AN					
14221	1385731,605	1038808,910	0,905	BQ	34969	1386983,725	1038314,937	1,967	FCU					
14222	1385731,677	1038808,650	1,374	CTL	34970	1386983,903	1038315,236	1,993	BV					
14223	1385756,617	1038829,238	1,666	CAN	34971	1386987,711	1038313,402	2,202	AN					
14224	1385756,274	1038828,297	1,671	CAN	34972	1386988,680	1038313,027	2,064	AN					
14225	1385755,558	1038828,595	1,671	CAN	34973	1386990,610	1038312,360	2,040	AN					
14226	1385731,352	1038808,237	1,476	BX	34974	1386991,521	1038312,041	2,229	AN					
14227	1385727,395	1038797,573	1,420	BX	34975	1386999,151	1038309,763	2,051	BV					
14228	1385726,326	1038797,902	1,404	BX	34976	1386999,062	1038309,376	2,025	FCU					
14229	1385730,289	1038808,621	1,472	BX	34977	1386999,039	1038309,260	2,225	AN					
14230	1385753,501	1038819,721	1,548	CAN	34978	1386998,653	1038307,970	2,229	AN1					
14231	1385753,315	1038818,200	1,549	CAN	34979	1386984,282	1038313,160	2,025	BM					