

NUM.	C	CON- SUL.	PAG.	ESP.	ESTA CION	COORDENADAS LAMBERT X	Y	NUM.	C	CON- SUL.	PAG.	ESP.	ESTA CION	COORDENADAS LAMBERT X	Y
1923	1	EP	M811	VE	301	601.859	637.040	1923	1	EP	M811	VE	302	601.916	636.972
1923	1	EP	M811	VE	303	605.354	633.315	1923	1	EP	M811	VE	304	604.062	632.935
1923	1	EP	M811	VE	305	604.220	632.892	1923	1	EP	M811	VE	306	609.804	634.241
1923	1	EP	M811	VE	307	609.802	634.131	1923	1	EP	M811	VE	308	609.795	634.086
1923	1	EP	M811	VE	309	609.806	633.987	1923	1	EP	M811	VE	310	609.809	633.937
1923	1	EP	M811	VE	311	609.808	633.898	1923	1	EP	M811	VE	350	608.392	630.999
1923	2	EP	M887	VE	-312	608.509	625.157	1923	2	EP	M887	VE	-313	608.598	625.108
1923	2	EP	M887	VE	-315	608.494	624.664	1923	2	EP	M887	VE	-318	612.943	627.235
1923	2	EP	M887	VE	-357	602.980	624.065	1923	2	EP	M887	VE	-358	602.979	624.000
1923	2	EP	M887	VE	-359	602.859	623.880	1923	2	EP	M887	VE	-360	602.799	623.777
1923	2	EP	M887	VE	-361	602.876	623.724	1923	2	EP	M887	VE	-362	602.828	623.558
1923	2	EP	M887	VE	-316	608.062	618.601	1923	3	EP	M901	VE	-69	597.194	619.692
1923	0	EP	M942	VE	-66	597.122	620.061	1923	4	EP	M951	VE	-81	598.120	635.028
2023	2	EP	N290	CA	-1067	637.838	619.949	2023	2	EP	N290	CA	-1072	641.310	623.050
2023	3	EP	N336	CA	-1031	617.437	624.873	2023	3	EP	N336	CA	-1032	617.500	624.787
2023	3	EP	N336	CA	-1109	625.285	618.809	2123	3	EP	K154	CA	-78	650.106	626.161
2123	3	EP	K154	CA	-79	650.142	626.084	2123	3	EP	K154	CA	-80	650.209	626.028
2123	3	EP	K154	CA	-81	650.295	626.039	2123	4	EP	K204	CA	-82	643.243	630.884
941	2	AD	E461	TT	-66	317.022	294.692	941	3	AD	E510	TT	-53	294.515	298.760
941	3	AD	E510	TT	-55	298.352	300.075	941	3	AD	E510	TT	-78	299.824	296.874
941	3	AD	E510	TT	-79	299.667	296.859	941	4	AD	E563	TT	-67	298.888	304.389
941	4	AD	E563	TT	-68	298.978	304.504	941	4	AD	E563	TT	-69	300.226	304.164
941	4	AD	E563	TT	-70	300.080	304.275	941	4	AD	E563	TT	-71	300.095	304.372
941	4	AD	E563	TT	-72	300.027	304.447	941	4	AD	E563	TT	-73	303.046	302.775
941	4	AD	E563	TT	-74	302.841	302.872	941	4	AD	E563	TT	-75	304.153	304.806
941	4	AD	E563	TT	-77	303.867	304.798	1240	4	AD	I857	TT	-116	382.931	324.873
1240	4	AD	I857	TT	-117	379.820	324.412	1240	4	AD	I857	TT	-118	380.323	323.809
1240	4	AD	I857	TT	-119	379.399	323.080	1240	4	AD	I857	TT	-120	380.858	323.768
1240	4	AD	I857	TT	-164	380.916	317.972	1240	4	AD	I857	TT	-165	380.896	318.063
1240	4	AD	I857	TT	-166	380.854	318.128	1240	4	AD	I857	TT	-167	380.814	318.225
1240	4	AD	I857	TT	-168	380.797	318.336	1240	4	AD	I857	TT	-169	380.731	318.463
1240	4	AD	I857	TT	-170	380.658	318.591	1240	4	AD	I857	TT	-171	380.607	318.731
1240	4	AD	I857	TT	-172	386.421	316.528	1240	4	AD	I857	TT	-173	386.624	316.686
1240	4	AD	I857	TT	-174	386.743	316.824	1240	4	AD	I857	TT	-175	386.900	317.005
1240	4	AD	I857	TT	-176	389.963	318.398	1240	4	AD	I857	TT	-177	390.140	318.414
1240	4	AD	I857	TT	-178	390.249	318.427	1240	4	AD	I857	TT	-179	390.403	318.430
1240	4	AD	I857	TT	-180	390.543	318.432	1240	4	AD	I857	TT	-181	390.679	318.461
1240	4	AD	I857	TT	-182	390.839	318.469	1240	4	AD	I857	TT	-183	390.998	318.498
1306	1	AD	N 32	CS	-1	436.801	950.349	1306	1	AD	N 32	CS	-2	436.880	950.322
1306	1	AD	N 32	CS	-3	436.980	950.142	1306	1	AD	N 32	CS	-4	437.053	949.982
1306	1	AD	N 32	CS	-5	437.135	949.863	1306	1	AD	N 32	CS	-6	437.194	949.761
1306	1	AD	N 32	CS	-7	437.549	949.649	1306	1	AD	N 32	CS	-8	437.689	949.570
1306	1	AD	N 32	CS	-9	437.961	949.471	1306	1	AD	N 32	CS	-10	438.190	949.487
1306	1	AD	N 32	CS	-11	438.288	949.351	1306	1	AD	N 32	CS	-12	436.870	950.473
1306	1	AD	N 32	CS	-13	436.757	950.520	1306	1	AD	N 32	CS	-14	436.253	950.914
1944	4	AD	B314	VG	460	447.525	945.373	1944	4	AD	B314	VG	462	446.725	946.903
1944	4	AD	B314	VG	463	446.271	948.086	1944	4	AD	B314	VG	464	446.419	947.807
1944	4	AD	B314	VG	465	445.588	949.324	1944	4	AD	B314	VG	466	445.233	950.077
1944	4	AD	B314	VG	467	443.481	944.079	1944	4	AD	B314	VG	468	446.054	948.510
1944	4	AD	B314	VG	469	445.388	948.090	1944	4	AD	B314	VG	471	444.603	945.267
1944	4	AD	B314	VG	472	445.352	947.711	1944	4	AD	B314	VG	473	444.765	946.976