



APOIO PRINCIPAL

ARRAIOLOS

VÉRTICE	M	P	N	OBS.
ALBARDA	14221,986	-106212,307	381,468	V.G.
ANTENA	13173,185	-104779,123	403,495	V.T.
ARRAIOLOS	12605,247	-104632,651	412,546	V.G.
BOLELAS	11179,015	-106681,505	311,830	V.T.
CARACHO	14718,406	-107193,258	362,328	V.T.
CMA-1	10868,237	-105383,614	290,171	V.P. / N.G.
CMA-2	11634,519	-105069,269	277,609	V.P. / N.G.
CMA-3	12178,788	-105315,723	293,628	V.P.
CMA-4	12639,190	-105419,439	308,445	V.P. / N.G.
CMA-5	12961,186	-105502,969	323,589	V.P. / N.G.
CMA-6	13218,986	-105327,558	342,924	V.P.
CMA-7	13257,900	-104962,318	349,062	V.P. / N.G.
CMA-8	13408,200	-105200,770	377,951	V.P.
CMA-9	14083,349	-105189,198	324,419	V.P. / N.G.
CMA-10	14197,605	-105474,461	324,178	V.P. / N.G.
CMA-11	14173,143	-105664,373	329,695	V.P. / N.G.
CMA-12	13626,353	-105785,529	352,562	V.P. / N.G.
CMA-13	13770,263	-106129,970	352,955	V.P. / N.G.
CMA-14	14891,865	-105487,236	282,599	V.P.
CMA-15	14811,518	-105843,163	295,247	V.P.
CMA-16	14726,326	-106527,198	333,006	V.P.
CMA-17	11796,275	-104865,819	295,739	V.P.
CMA-18	12157,334	-104424,545	366,896	V.P.
CMA-19	13082,800	-104482,742	348,698	V.P.
CMA-20	12749,179	-105040,859	326,590	V.P. / N.G.
CMA-21	12924,361	-104918,253	338,790	V.P. / N.G.
CMA-22	12968,974	-105071,473	345,257	V.P. / N.G.
CMA-23	13035,273	-105213,130	338,309	V.P. / N.G.
COBRA	12528,316	-107418,866	348,907	V.T.
COITOS	12670,891	-102948,476	269,796	V.T.
COLOS	11493,388	-103331,834	343,104	V.T.
FIGUEIRAL	15434,906	-104034,744	262,389	V.T.
HORTA	12934,369	-106974,260	341,194	V.T.
MELANITO	14823,467	-104909,636	300,511	V.T.
MESQUITA	15385,035	-105504,069	292,851	V.T.
MESTRA	12089,676	-102824,697	318,252	V.T. / N.G.
MISSA	13842,116	-107541,809	351,236	V.T. / N.G.
MOINHO	13393,200	-105604,678	385,434	V.T.
MONTE-NOVO	14324,532	-103289,700	273,146	V.P.
POMBAL	11940,256	-106195,266	287,681	V.T. / N.G.
RABASQUEIRA	11426,401	-102221,607	325,816	V.T.
TC - 251	14325,502	-104309,581	290,181	V.T. / N.G.
TC - 487	10848,454	-105203,691	312,678	V.T. / N.G.
TC - 817	13192,928	-103635,802	314,393	V.T.
TC - 98	12073,457	-103837,916	351,060	V.T. / N.G.

V.G. - Vért.Geodésico # V.T. - Vért. da Triangulação # V.P. - Vért. Da Poligonação # N.G. - Nivelado Geometricamente