

ID	De	Para	Azimute	Distância	Coord. E(X)	Coord. N(Y)	Latitude	Longitude	Confrontante	ID	De	Para	Azimute	Distância	Coord. E(X)	Coord. N(Y)	Latitude	Longitude	Confrontante	ID	De	Para	Azimute	Distância	Coord. E(X)	Coord. N(Y)	Latitude	Longitude	Confrontante	ID	De	Para	Azimute	Distância	Coord. E(X)	Coord. N(Y)	Latitude	Longitude	Confrontante																				
1	M010	V001	273°51'45"	529,130 m	226.783.333	6.717.268.180	29°38'40.451767"S	53°49'19.936567"W	Valdemar de Oliveira Luiz	31	V030	V031	306°49'46"	10,547 m	228.938.702	6.715.928.342	29°39'43.528581"S	53°48'01.566690"W	Linha Férrea	91	V090	V091	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	121	V120	V121	318°22'27"	21,727 m	227.697.607	6.716.740.781	29°38'58.288632"S	53°48'46.448382"W	Linha Férrea	101	V010	V011	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	121	V120	V121	318°22'27"	21,727 m	227.697.607	6.716.740.781	29°38'58.288632"S	53°48'46.448382"W	Linha Férrea
2	V001	V002	290°41'51"	14,089 m	226.772.432	6.717.259.254	29°38'40.732797"S	53°49'20.349612"W	Sucessão de Luiz Stokel	32	V031	V032	311°08'27"	14,988 m	228.927.409	6.715.963.648	29°39'43.199287"S	53°48'01.977435"W	Linha Férrea	92	V091	V092	335°53'34"	24,743 m	228.155.644	6.716.463.889	29°39'07.635089"S	53°48'29.106344"W	Linha Férrea	122	V121	V122	293°14'55"	27,687 m	227.675.162	6.716.756.992	29°38'57.684806"S	53°48'47.261802"W	Linha Férrea	102	V011	V012	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	122	V121	V122	293°14'55"	27,687 m	227.675.162	6.716.756.992	29°38'57.684806"S	53°48'47.261802"W	Linha Férrea
3	V002	V003	225°07'54"	100,703 m	226.697.275	6.717.124.717	29°38'44.991699"S	53°49'23.494777"W	Sucessão de Luiz Stokel	33	V032	V033	312°07'17"	20,512 m	228.912.194	6.715.909.553	29°39'42.841389"S	53°48'08.253894"W	Linha Férrea	93	V092	V093	299°40'01"	16,609 m	228.141.212	6.716.672.103	29°39'07.359957"S	53°48'30.210232"W	Linha Férrea	123	V122	V123	293°14'55"	27,687 m	227.675.162	6.716.756.992	29°38'57.684806"S	53°48'47.261802"W	Linha Férrea	103	V012	V013	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	123	V122	V123	293°14'55"	27,687 m	227.675.162	6.716.756.992	29°38'57.684806"S	53°48'47.261802"W	Linha Férrea
4	V003	V004	224°11'39"	282,544 m	226.640.315	6.716.902.138	29°38'51.409481"S	53°49'32.899323"W	Sucessão de Luiz Stokel	34	V033	V034	326°31'27"	32,667 m	228.894.176	6.715.827.654	29°39'41.843113"S	53°48'03.175362"W	Linha Férrea	94	V093	V094	288°52'58"	22,838 m	228.119.603	6.716.479.500	29°39'07.100093"S	53°48'31.006367"W	Linha Férrea	124	V123	V124	284°30'14"	38,151 m	227.622.793	6.716.773.177	29°38'57.178316"S	53°48'48.196538"W	Linha Férrea	104	V013	V014	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	124	V123	V124	284°30'14"	38,151 m	227.622.793	6.716.773.177	29°38'57.178316"S	53°48'48.196538"W	Linha Férrea
5	V004	V005	95°55'29"	474,650 m	226.912.430	6.716.873.144	29°38'53.373133"S	53°49'15.498453"W	Jorge Aranda	35	V034	V035	340°38'31"	6,477 m	228.891.402	6.715.833.507	29°39'41.056985"S	53°48'03.273172"W	Linha Férrea	95	V094	V095	276°00'33"	26,782 m	228.092.669	6.716.482.304	29°39'06.988129"S	53°48'31.993364"W	Linha Férrea	125	V124	V125	284°30'14"	38,151 m	227.622.793	6.716.773.177	29°38'57.178316"S	53°48'48.196538"W	Linha Férrea	105	V014	V015	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	125	V124	V125	284°30'14"	38,151 m	227.622.793	6.716.773.177	29°38'57.178316"S	53°48'48.196538"W	Linha Férrea
6	V005	V006	180°51'56"	160,041 m	226.910.012	6.716.873.121	29°38'58.564095"S	53°49'15.733197"W	Perau	36	V035	V036	340°38'03"	7,846 m	228.888.800	6.715.840.910	29°39'41.885828"S	53°48'03.363186"W	Linha Férrea	96	V095	V096	271°48'42"	19,697 m	228.073.282	6.716.482.927	29°39'06.952414"S	53°48'32.724205"W	Linha Férrea	126	V125	V126	284°30'14"	38,151 m	227.622.793	6.716.773.177	29°38'57.178316"S	53°48'48.196538"W	Linha Férrea	106	V015	V016	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	126	V125	V126	284°30'14"	38,151 m	227.622.793	6.716.773.177	29°38'57.178316"S	53°48'48.196538"W	Linha Férrea
7	V006	V007	91°26'29"	317,338 m	227.227.250	6.716.705.139	29°38'59.073916"S	53°49'03.954799"W	Perau	37	V036	V037	341°30'59"	15,033 m	228.884.034	6.715.855.167	29°39'40.942299"S	53°48'03.527445"W	Linha Férrea	97	V096	V097	279°08'44"	30,648 m	228.043.024	6.716.487.798	29°39'06.770497"S	53°48'33.843971"W	Linha Férrea	127	V126	V127	289°14'09"	42,620 m	227.514.465	6.716.804.383	29°38'56.080188"S	53°48'51.194795"W	Linha Férrea	107	V016	V017	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	127	V126	V127	289°14'09"	42,620 m	227.514.465	6.716.804.383	29°38'56.080188"S	53°48'51.194795"W	Linha Férrea
8	V007	V008	183°11'59"	99,170 m	227.222.802	6.716.626.093	29°39'01.633454"S	53°49'04.190418"W	Perau	38	V037	V038	352°50'28"	17,931 m	228.881.799	6.715.872.958	29°39'40.363206"S	53°48'03.594467"W	Linha Férrea	98	V097	V098	292°25'51"	27,811 m	228.017.317	6.716.486.810	29°39'06.403873"S	53°48'34.789448"W	Linha Férrea	128	V127	V128	299°42'22"	29,696 m	227.488.672	6.716.819.099	29°38'55.582282"S	53°48'54.129712"W	Linha Férrea	108	V017	V018	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	128	V127	V128	299°42'22"	29,696 m	227.488.672	6.716.819.099	29°38'55.582282"S	53°48'54.129712"W	Linha Férrea
9	V008	V009	152°33'35"	60,531 m	227.265.537	6.716.554.482	29°39'03.989378"S	53°49'02.804407"W	Perau	39	V038	V039	0°41'47"	22,770 m	228.882.076	6.715.895.726	29°39'39.624564"S	53°48'03.563702"W	Linha Férrea	99	V098	V099	302°04'31"	8,977 m	228.005.710	6.716.503.177	29°39'06.245178"S	53°48'35.067776"W	Linha Férrea	129	V128	V129	309°01'37"	29,724 m	227.465.581	6.716.837.816	29°38'54.956666"S	53°48'54.980654"W	Linha Férrea	109	V018	V019	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	129	V128	V129	309°01'37"	29,724 m	227.465.581	6.716.837.816	29°38'54.956666"S	53°48'54.980654"W	Linha Férrea
10	V009	V010	116°05'59"	161,680 m	227.405.731	6.716.483.353	29°39'06.412058"S	53°48'57.524557"W	Perau	40	V039	V040	7°11'19"	11,390 m	228.883.521	6.715.907.024	29°39'39.259070"S	53°48'03.499849"W	Linha Férrea	100	V099	V100	302°14'52"	18,033 m	227.994.458	6.716.512.799	29°39'05.929095"S	53°48'35.625723"W	Linha Férrea	130	V129	V130	319°56'37"	28,573 m	227.447.193	6.716.859.686	29°38'54.232455"S	53°48'55.643999"W	Linha Férrea	110	V019	V020	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	130	V129	V130	319°56'37"	28,573 m	227.447.193	6.716.859.686	29°38'54.232455"S	53°48'55.643999"W	Linha Férrea
11	V010	V011	119°14'54"	84,252 m	227.479.242	6.716.442.188	29°39'07.809551"S	53°48'54.830700"W	Perau	41	V040	V041	8°08'56"	14,753 m	228.885.612	6.715.921.628	29°39'38.786808"S	53°48'03.409015"W	Linha Férrea	101	V100	V101	301°34'48"	26,697 m	227.971.715	6.716.526.780	29°39'05.449297"S	53°48'36.458050"W	Linha Férrea	131	V130	V131	334°21'22"	31,550 m	227.433.539	6.716.888.128	29°38'53.238694"S	53°48'56.125550"W	Linha Férrea	111	V020	V021	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	131	V130	V131	334°21'22"	31,550 m	227.433.539	6.716.888.128	29°38'53.238694"S	53°48'56.125550"W	Linha Férrea
12	V011	V012	139°21'43"	151,013 m	227.585.348	6.716.334.793	29°39'11.376723"S	53°48'50.985753"W	Perau	42	V041	V042	2°32'30"	26,825 m	228.886.802	6.715.948.426	29°39'37.918107"S	53°48'03.340708"W	Linha Férrea	102	V101	V102	292°20'12"	24,412 m	227.949.135	6.716.536.058	29°39'05.130437"S	53°48'37.288567"W	Linha Férrea	132	V131	V132	348°44'10"	35,349 m	227.426.635	6.716.922.796	29°38'52.168216"S	53°48'56.350728"W	Linha Férrea	112	V021	V022	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	132	V131	V132	348°44'10"	35,349 m	227.426.635	6.716.922.796	29°38'52.168216"S	53°48'56.350728"W	Linha Férrea
13	V012	V013	137°47'04"	127,463 m	227.676.993	6.716.340.331	29°39'14.507744"S	53°48'47.869120"W	Perau	43	V042	V043	354°04'16"	19,990 m	228.884.778	6.715.947.911	29°39'37.284202"S	53°48'03.390364"W	Linha Férrea	103	V102	V103	279°25'22"	17,111 m	227.935.090	6.716.536.068	29°39'05.090187"S	53°48'37.809620"W	Linha Férrea	133	V132	V133	0°29'28"	22,636 m	227.426.629	6.716.945.411	29°38'53.433850"S	53°48'56.323667"W	Linha Férrea	113	V022	V023	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	133	V132	V133	0°29'28"	22,636 m	227.426.629	6.716.945.411	29°38'53.433850"S	53°48'56.323667"W	Linha Férrea
14	V013	V014	157°20'01"	87,580 m	227.704.732	6.716.359.532	29°39'17.156366"S	53°48'46.708896"W	Perau	44	V043	V044	340°38'01"	17,270 m	228.879.051	6.715.984.204	29°39'36.750975"S	53°48'03.596491"W	Linha Férrea	104	V103	V104	267°59'16"	19,705 m	227.915.397	6.716.536.207	29°39'05.099043"S	53°48'38.541865"W	Linha Férrea	134	V133	V134	313°47'08"	11,575 m	227.433.192	6.716.975.931	29°38'54.449123"S	53°48'56.059068"W	Linha Férrea	114	V023	V024	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08.261762"S	53°48'29.106344"W	Linha Férrea	134	V133	V134	313°47'08"	11,575 m	227.433.192	6.716.975.931	29°38'54.449123"S	53°48'56.059068"W	Linha Férrea
15	V014	V015	144°20'41"	95,557 m	227.760.433	6.716.081.888	29°39'19.719935"S	53°48'44.709271"W	Perau	45	V044	V045	340°38'01"	15,821 m	228.873.805	6.715.999.130	29°39'36.262491"S	53°48'03.777993"W	Linha Férrea	105	V104	V105	265°49'35"	17,942 m	227.897.502	6.716.534.901	29°39'05.127845"S	53°48'39.207866"W	Linha Férrea	135	V134	V135	315°03'54"	34,458 m	227.442.149	6.717.009.205	29°38'54.376419"S	53°48'55.696288"W	Linha Férrea	115	V024	V025	329°05'20"	11,870 m	228.171.383	6.716.464.964	29°39'08												