

Nome	Descrição	Norte	Este	Cota
GE14	PIQ	1.674.395,3481	183.342,1214	39,057

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
G37	CERCA	1.674.389,9207	183.338,7829	38,553	211°35'47"	221°29'25"	6,372	-0,504
G38	CERCA	1.674.388,6792	183.339,7737	38,285	199°23'39"	209°17'17"	7,070	-0,772
G39	CERCA	1.674.389,9728	183.342,5710	38,474	175°13'05"	185°06'43"	5,394	-0,583
G40	CERCA	1.674.376,3652	183.349,4125	36,334	158°59'19"	168°52'57"	20,335	-2,723
G41	MF	1.674.382,2427	183.351,2407	36,984	145°10'04"	155°03'42"	15,966	-2,073
G42	MF	1.674.391,8381	183.346,8812	38,405	126°24'20"	136°17'58"	5,914	-0,651
G43	PC	1.674.394,6242	183.345,2815	38,923	102°54'04"	112°47'42"	3,242	-0,134
G44	MF	1.674.400,6842	183.343,5262	39,551	14°44'58"	24°38'36"	5,518	0,494
G45	MF	1.674.407,3134	183.341,1972	40,474	355°35'01"	5°28'39"	12,001	1,417
G46	MF	1.674.418,6500	183.337,6663	41,956	349°10'35"	359°04'13"	23,724	2,899
G47	MF	1.674.420,5652	183.346,4858	41,746	9°49'09"	19°42'47"	25,592	2,689
G48	MF	1.674.421,6070	183.350,2390	41,688	17°10'42"	27°04'20"	27,485	2,631
G49	MF	1.674.425,4354	183.358,7196	41,583	28°53'03"	38°46'41"	34,362	2,526
G50	MF	1.674.409,1495	183.363,9196	39,375	57°39'37"	67°33'15"	25,800	0,318
G51	MF	1.674.405,3842	183.355,6477	39,567	53°25'33"	63°19'11"	16,843	0,511
G52	MF	1.674.403,5281	183.352,1065	39,468	50°40'30"	60°34'08"	12,908	0,411
G53	MF	1.674.382,1406	183.361,5334	36,648	124°13'49"	134°07'27"	23,479	-2,408
G54	MF	1.674.384,1113	183.364,9006	36,704	116°15'24"	126°09'02"	25,400	-2,352
G55	CAIXADP	1.674.404,4261	183.338,7238	40,354	339°28'51"	349°22'29"	9,693	1,298
G56	MURO	1.674.418,4431	183.330,0727	42,570	332°26'56"	342°20'34"	26,049	3,513
G57	MURO	1.674.408,3950	183.332,6183	41,696	323°55'53"	333°49'31"	16,141	2,639
G58	ALV	1.674.408,3849	183.331,6940	41,761	321°20'45"	331°14'23"	16,694	2,705
G59	ARVORE	1.674.400,8606	183.333,0816	39,899	301°22'30"	311°16'08"	10,588	0,842
G60	ARVORE	1.674.400,6422	183.329,7038	39,683	293°05'26"	302°59'04"	13,499	0,627
G61	ARVORE	1.674.397,9408	183.323,8231	38,933	278°03'53"	287°57'31"	18,481	-0,123
G62	PC	1.674.390,3981	183.324,4952	38,146	254°18'49"	264°12'27"	18,308	-0,911
G63	CERCA	1.674.388,6492	183.324,2656	38,028	249°26'08"	259°19'46"	19,071	-1,028
G64	CERCA	1.674.389,6837	183.330,0050	37,999	244°56'38"	254°50'16"	13,375	-1,058
G65	CERCA	1.674.394,4355	183.333,0692	38,965	264°14'36"	274°08'14"	9,098	-0,092
G66	PC	1.674.393,6815	183.334,5906	38,931	257°31'17"	267°24'55"	7,713	-0,126
G67	CXTEL	1.674.393,7766	183.337,8887	39,023	249°37'53"	259°31'31"	4,515	-0,034

Nome	Descrição	Norte	Este	Cota
GE15	PIQ	1.674.395,3562	183.284,4853	39,891

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
G68	CERCA	1.674.397,9778	183.314,4318	39,883	84°59'49"	354°59'20"	30,061	-0,009
G69	ALV	1.674.408,6065	183.314,5510	42,079	66°12'59"	336°12'30"	32,856	2,188
G70	ARVORE	1.674.408,0450	183.315,1129	42,201	67°29'46"	337°29'17"	33,152	2,310
G71	ARVORE	1.674.406,6623	183.317,8994	41,801	71°18'22"	341°17'53"	35,275	1,909
G72	ARVORE	1.674.401,0239	183.313,2747	40,435	78°51'46"	348°51'17"	29,342	0,543
G73	ARVORE	1.674.403,9938	183.309,6957	41,054	71°05'15"	341°04'46"	26,649	1,162
G74	CERCA	1.674.398,0277	183.304,6209	40,351	82°26'33"	352°26'04"	20,312	0,460
G75	CERCA	1.674.388,8575	183.318,5296	38,385	100°48'26"	10°47'57"	34,659	-1,507
G76	CERCA	1.674.388,7850	183.308,8580	38,704	105°05'20"	15°04'51"	25,243	-1,188
G77	CERCA	1.674.389,3130	183.299,2612	38,401	112°14'39"	22°14'10"	15,964	-1,490
G78	PM	1.674.391,9468	183.297,0696	39,387	105°09'32"	15°09'03"	13,038	-0,505
G79	PM	1.674.390,2963	183.293,3464	39,375	119°43'39"	29°43'10"	10,204	-0,516

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GE15	PIQ	1.674.395,3562	183.284,4853	39,891

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
G80	PM	1.674.389,6574	183.291,4201	39,335	129°24'44"	39°24'15"	8,976	-0,556
G81	CERCA	1.674.388,7221	183.289,4980	39,097	142°55'31"	52°55'02"	8,315	-0,795
G82	ARVORE	1.674.386,9959	183.282,6059	39,632	192°40'09"	102°39'40"	8,569	-0,259
G83	ARVORE	1.674.386,8586	183.276,7501	39,581	222°18'39"	132°18'10"	11,491	-0,310
G84	CERCA	1.674.386,0775	183.278,9294	39,482	210°54'44"	120°54'15"	10,815	-0,409
G85	CERCA	1.674.386,5212	183.270,0892	39,314	238°27'44"	148°27'15"	16,891	-0,578
G86	PC	1.674.388,9942	183.265,4493	39,935	251°31'11"	161°30'42"	20,071	0,043
G87	CERCA	1.674.387,2159	183.263,9316	39,747	248°23'37"	158°23'08"	22,107	-0,145
G88	CERCA	1.674.389,8390	183.255,5527	40,167	259°12'13"	169°11'44"	29,454	0,275
G89	CERCA	1.674.390,7483	183.255,6846	40,178	260°54'36"	170°54'07"	29,167	0,287
G90	ARVORE	1.674.394,6937	183.261,7039	40,568	268°20'03"	178°19'34"	22,791	0,677
G91	ARVORE	1.674.394,5401	183.270,5903	40,518	266°38'18"	176°37'49"	13,919	0,626
G92	MURO	1.674.399,1118	183.263,9458	41,082	280°21'42"	190°21'13"	20,880	1,191
G93	MURO	1.674.398,6040	183.272,4571	40,822	285°06'37"	195°06'08"	12,459	0,931
G94	MURO	1.674.400,5934	183.276,5042	41,113	303°16'21"	213°15'52"	9,546	1,221
G95	ARVORE	1.674.400,6108	183.276,8970	41,135	304°42'02"	214°41'33"	9,230	1,243
G96	ARVORE	1.674.399,7481	183.276,4172	41,114	298°33'42"	208°33'13"	9,186	1,222
G97	ARVORE	1.674.402,0959	183.281,2824	41,543	334°34'53"	244°34'24"	7,462	1,652
G98	ARVORE	1.674.398,7234	183.290,9364	41,223	62°26'15"	332°25'46"	7,277	1,332
G99	ARVORE	1.674.400,2700	183.293,5695	40,993	61°35'25"	331°34'56"	10,328	1,101
G100	CERCA	1.674.398,0758	183.293,4217	40,537	73°04'25"	343°03'56"	9,341	0,646
188	0+00	1.674.398,4582	183.349,1770	39,091	87°15'17"	357°14'48"	64,766	-0,800
189	PD1	1.674.393,1560	183.256,5538	40,288	265°29'45"	175°29'16"	28,018	0,396

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GE16	PIQ	1.674.397,9503	183.244,6700	40,492

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
G101	CERCA	1.674.408,4366	183.218,3134	41,502	291°41'45"	197°58'05"	28,366	1,010
G102	CERCA	1.674.406,8964	183.221,0194	41,423	290°43'11"	196°59'31"	25,286	0,931
G103	ARVORE	1.674.401,3911	183.233,9003	40,928	287°43'06"	193°59'26"	11,306	0,436
G104	PM	1.674.400,0030	183.237,7626	40,551	286°33'03"	192°49'23"	7,206	0,058
G105	CERCA	1.674.395,7500	183.244,2950	40,320	189°40'23"	95°56'43"	2,232	-0,172
G106	CERCA	1.674.394,4172	183.247,2553	40,278	143°48'19"	50°04'39"	4,378	-0,214
G107	SOLEIRA	1.674.400,3996	183.258,2590	41,393	79°46'58"	346°03'18"	13,808	0,901
G108	SOLEIRA	1.674.400,5883	183.254,3552	41,287	74°45'50"	341°02'10"	10,038	0,794
G109	CERCA	1.674.400,7335	183.251,6485	41,310	68°15'24"	334°31'44"	7,513	0,818
G110	CERCA	1.674.400,4201	183.252,2708	41,288	71°59'58"	338°16'18"	7,992	0,796
G111	CERCA	1.674.407,4884	183.252,9184	42,457	40°51'10"	307°07'30"	12,610	1,965
G112	CERCA	1.674.409,0324	183.249,6679	42,695	24°16'30"	290°32'50"	12,157	2,202
G113	CERCA	1.674.406,2846	183.248,6596	42,309	25°34'49"	291°51'09"	9,240	1,816
G114	CERCA	1.674.410,3613	183.239,0430	43,252	335°36'40"	241°53'00"	13,627	2,759
G115	ARVORE	1.674.407,7567	183.240,8011	42,626	338°28'11"	244°44'31"	10,542	2,134
G116	ARVORE	1.674.405,3606	183.238,7334	41,844	321°18'04"	227°34'24"	9,495	1,352
G117	CERCA	1.674.411,5670	183.232,2695	42,934	317°40'35"	223°56'55"	18,417	2,441
G118	ARVORE	1.674.411,6830	183.231,8451	42,649	316°57'28"	223°13'48"	18,790	2,157
G119	CERCA	1.674.416,1743	183.233,4997	43,689	328°29'39"	234°45'59"	21,375	3,196
G120	CERCA	1.674.416,6985	183.231,6583	43,511	325°14'19"	231°30'39"	22,821	3,018

Nome	Descrição	Norte	Este	Cota
GE17	PIQ	1.674.424,3049	183.200,6911	42,044

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G121	CERCA	1.674.420,4341	183.223,5334	43,209	99°37'03"	338°41'07"	23,168	1,166
G122	MURO	1.674.442,0915	183.181,1998	42,534	312°22'54"	191°26'58"	26,387	0,490
G123	CERCA	1.674.442,4753	183.181,3988	43,117	313°17'05"	192°21'09"	26,502	1,073
G124	CAIXADP	1.674.441,2261	183.182,2107	42,656	312°28'41"	191°32'45"	25,057	0,613
G125	CERCA	1.674.436,9722	183.192,6987	42,990	327°45'01"	206°49'05"	14,978	0,946
G126	CERCA	1.674.429,1421	183.207,7847	43,459	55°42'34"	294°46'38"	8,586	1,415
G127	CERCA	1.674.427,3882	183.206,8951	43,195	63°34'23"	302°38'27"	6,928	1,151
G128	ARVORE	1.674.426,3345	183.204,2419	42,270	60°14'51"	299°18'55"	4,090	0,226
G129	CERCA	1.674.425,3898	183.211,2716	42,994	84°08'43"	323°12'47"	10,636	0,950
G130	CERCA	1.674.420,9842	183.222,0434	42,998	98°50'23"	337°54'27"	21,609	0,954
G131	CERCA	1.674.419,2336	183.221,6338	42,805	103°36'43"	342°40'47"	21,548	0,761
G132	CERCA	1.674.418,8021	183.222,9829	42,728	103°51'58"	342°56'02"	22,961	0,684
G133	CERCA	1.674.413,2388	183.209,8175	41,264	140°29'12"	19°33'16"	14,344	-0,780
G134	PC	1.674.418,1732	183.206,2895	42,015	137°36'08"	16°40'12"	8,303	-0,029
G135	CERCA	1.674.418,4582	183.202,1787	41,515	165°43'27"	44°47'31"	6,033	-0,528
G136	CERCA	1.674.420,2278	183.197,9785	41,582	213°38'09"	92°42'13"	4,897	-0,462
G137	CERCA	1.674.412,6326	183.199,7519	40,234	184°36'01"	63°40'05"	11,710	-1,809
G138	CERCA	1.674.413,9931	183.195,0937	39,911	208°29'36"	87°33'40"	11,733	-2,133
G139	TAQUARA	1.674.424,8946	183.193,7079	41,511	274°49'38"	153°53'42"	7,008	-0,533
G140	TAQUARA	1.674.426,8067	183.191,5451	41,569	285°17'55"	164°21'59"	9,482	-0,475
G141	ESCADA	1.674.438,8361	183.185,5097	42,131	313°44'47"	192°48'51"	21,015	0,087
G142	ESCADA	1.674.439,4159	183.184,4209	42,188	312°53'04"	191°57'08"	22,205	0,144
G143	SOLEIRA	1.674.434,0286	183.198,5716	43,218	347°42'12"	226°46'16"	9,952	1,174

Nome	Descrição	Norte	Este	Cota
GE18	PIQ	1.674.443,7883	183.172,6248	42,144

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
144	PM	1.674.446,3338	183.155,2695	42,121	278°20'38"	153°34'33"	17,541	-0,023
145	MURO	1.674.440,7603	183.161,5991	41,734	254°38'37"	129°52'32"	11,434	-0,411
146	MURO	1.674.439,5616	183.161,1932	41,686	249°42'31"	124°56'26"	12,188	-0,458
147	CERCA	1.674.434,1538	183.173,9114	41,043	172°23'37"	47°37'32"	9,720	-1,101
148	CERCA	1.674.434,9510	183.174,2136	41,278	169°48'29"	45°02'24"	8,979	-0,867
149	CERCA	1.674.433,3956	183.177,5509	41,713	154°38'22"	29°52'17"	11,501	-0,432
150	CERCA	1.674.431,4137	183.176,6474	41,231	161°59'33"	37°13'28"	13,012	-0,913
151	PC	1.674.433,4138	183.181,5495	41,932	139°17'45"	14°31'40"	13,685	-0,212
152	SOLEIRA	1.674.443,4730	183.178,4683	42,519	93°05'17"	328°19'12"	5,852	0,375
153	MURO	1.674.445,1443	183.174,8748	42,378	58°55'20"	294°09'15"	2,627	0,234
154	MURO	1.674.450,0511	183.164,6348	42,830	308°05'25"	183°19'20"	10,152	0,686
155	CERCA	1.674.449,4894	183.164,2417	42,747	304°13'06"	179°27'01"	10,138	0,603

Nome	Descrição	Norte	Este	Cota
GE19	PIQ	1.674.456,6517	183.146,9536	42,832

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
156	ALV	1.674.457,8201	183.129,0035	42,728	273°43'27"	157°06'34"	17,988	-0,104
157	CERCA	1.674.457,4454	183.130,0211	42,663	272°41'01"	156°04'08"	16,951	-0,169
158	CERCA	1.674.458,6028	183.130,6428	43,018	276°49'16"	160°12'23"	16,427	0,186

Nome	Descrição	Norte	Este	Cota
GE19	PIQ	1.674.456,6517	183.146,9536	42,832

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
159	PM	1.674.455,5782	183.137,0083	42,799	263°50'20"	147°13'27"	10,003	-0,033
160	CERCA	1.674.454,9386	183.137,1511	42,759	260°05'13"	143°28'20"	9,951	-0,073
161	CERCA	1.674.452,3047	183.142,0086	42,306	228°40'54"	112°04'01"	6,584	-0,526
162	MURO	1.674.448,4152	183.147,1927	42,111	178°20'13"	61°43'20"	8,240	-0,721
163	MURO	1.674.438,9674	183.143,5021	40,731	191°02'37"	74°25'44"	18,018	-2,101
164	CERCA	1.674.439,0571	183.136,8504	40,802	209°51'55"	93°15'02"	20,289	-2,030
165	CERCA	1.674.443,5878	183.139,6725	41,387	209°07'58"	92°31'05"	14,956	-1,445
166	CERCA	1.674.453,8557	183.155,7782	42,815	107°34'50"	350°57'57"	9,257	-0,017
167	CERCA	1.674.463,2419	183.137,8099	43,274	305°46'54"	189°10'01"	11,271	0,442
168	ARVORE	1.674.462,2322	183.144,6689	43,746	337°44'08"	221°07'15"	6,030	0,914
169	ARVORE	1.674.455,2758	183.156,2179	43,197	98°26'52"	341°49'59"	9,366	0,365
190	PD2	1.674.436,5495	183.183,0735	42,057	119°05'52"	2°28'59"	41,337	-0,775
191	PF	1.674.470,7413	183.115,5352	44,285	294°09'14"	177°32'21"	34,433	1,453

Nome	Descrição	Norte	Este	Cota
GE20	PIQ	1.674.472,1745	183.115,2508	44,443

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
170	CERCA	1.674.481,9762	183.130,0167	46,346	56°25'25"	300°20'08"	17,723	1,903
171	CERCA	1.674.469,8454	183.126,9859	43,885	101°13'33"	345°08'16"	11,964	-0,558
172	CAIXADP	1.674.475,5902	183.121,0020	44,748	59°17'35"	303°12'18"	6,689	0,305
173	PC	1.674.467,3740	183.114,0894	43,922	193°36'05"	77°30'48"	4,939	-0,521
174	MURO	1.674.466,8298	183.113,6336	43,807	196°50'08"	80°44'51"	5,584	-0,636
175	MURO	1.674.457,4408	183.108,3824	41,728	204°59'38"	88°54'21"	16,256	-2,715
176	AC	1.674.464,6067	183.103,1281	42,549	238°01'30"	121°56'13"	14,291	-1,894
177	AC	1.674.468,4154	183.105,8807	42,764	248°08'26"	132°03'09"	10,096	-1,679
178	MURO	1.674.469,2687	183.106,7867	43,511	251°03'08"	134°57'51"	8,949	-0,932
179	MURO	1.674.480,6018	183.088,4380	43,353	287°26'53"	171°21'36"	28,106	-1,090
180	MURO	1.674.482,1281	183.089,2692	45,559	290°57'43"	174°52'26"	27,823	1,116
181	MURO	1.674.483,3116	183.087,8443	45,758	292°06'55"	176°01'38"	29,583	1,315
182	COTA	1.674.482,0977	183.090,7911	45,223	292°04'56"	175°59'39"	26,396	0,780
183	COTA	1.674.489,1146	183.095,4203	45,445	310°30'20"	194°25'03"	26,081	1,002
184	COTA	1.674.478,9625	183.115,2411	44,801	359°55'04"	243°49'47"	6,788	0,358
185	COTA	1.674.469,0110	183.110,9537	43,944	233°38'26"	117°33'09"	5,336	-0,499
186	CRISTA	1.674.479,7319	183.121,1691	46,375	38°03'54"	281°58'37"	9,599	1,932
187	PE	1.674.477,1041	183.121,6755	44,864	52°30'05"	296°24'48"	8,098	0,421