

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
F1	CAIXADP	1.674.464,4633	183.134,5428	43,738	111°47'14"	355°41'57"	20,776	-0,704
F2	FIT	1.674.458,0908	183.129,6784	42,372	134°18'33"	18°13'16"	20,162	-2,071
F3	CAIXADP	1.674.471,9547	183.115,3219	41,243	162°04'58"	45°59'41"	0,231	-3,200
F2	FIT	1.674.458,0908	183.129,6784	42,372	134°18'33"	18°13'16"	20,162	-2,071
F3	CXDEP	1.674.445,2499	183.123,9562	41,243	162°04'58"	45°59'41"	28,297	-3,200
F4	CERCA	1.674.446,3029	183.123,9783	41,114	161°21'32"	45°16'15"	27,304	-3,329
F5	RAMPA	1.674.432,4544	183.194,6521	42,259	116°34'35"	0°29'18"	88,782	-2,184
F6	RAMPA	1.674.431,0956	183.196,9520	42,242	116°41'35"	0°36'18"	91,447	-2,201
F7	RAMPA	1.674.433,9956	183.198,5844	43,167	114°36'53"	358°31'36"	91,663	-1,275
F8	RAMPA	1.674.423,2695	183.207,5365	42,101	117°55'14"	1°49'57"	104,443	-2,342
F9	RAMPA	1.674.422,7128	183.209,4419	42,138	117°42'18"	1°37'01"	106,388	-2,305
F10	RAMPA	1.674.425,8243	183.210,2352	42,861	116°00'41"	359°55'24"	105,690	-1,582
F11	RAMPA	1.674.422,2192	183.210,5041	42,180	117°40'29"	1°35'12"	107,558	-2,263
F12	RAMPA	1.674.421,2344	183.213,0506	42,168	117°30'48"	1°25'31"	110,271	-2,275

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
E14A		1.674.250,7553	183.413,3342	25,343	153°46'46"	163°40'24"	161,178	-13,713
F13	PC	1.674.390,3481	183.324,4491	38,177	254°12'08"	264°05'46"	18,366	-0,880
F14	COTA	1.674.490,1911	183.328,3750	50,731	351°45'11"	1°38'49"	95,834	11,675
F15	CXDEP	1.674.482,4553	183.327,9156	49,922	350°44'15"	0°37'53"	88,258	10,866
F16	COTA	1.674.459,0236	183.327,1626	47,682	346°46'47"	356°40'25"	65,409	8,625
F17	COTA	1.674.443,0918	183.330,0463	45,551	345°48'24"	355°42'02"	49,247	6,494
F18	COTA	1.674.426,7753	183.333,3922	43,222	344°28'37"	354°22'15"	32,617	4,165
F19	COTA	1.674.403,6561	183.340,2283	39,958	347°09'49"	357°03'27"	8,521	0,901
F20	COTA	1.674.391,3458	183.344,3481	38,568	150°54'33"	160°48'11"	4,580	-0,488
F21	CXDEP	1.674.372,3680	183.353,0397	35,917	154°35'12"	164°28'50"	25,442	-3,140
F22	COTA	1.674.353,2167	183.362,8896	33,382	153°45'34"	163°39'12"	46,972	-5,675
F23	CXDEP	1.674.335,5439	183.371,6027	31,537	153°45'30"	163°39'08"	66,676	-7,520
F24	COTA	1.674.319,2829	183.379,8569	29,828	153°36'51"	163°30'29"	84,911	-9,228
F25	CXDEP	1.674.314,4794	183.384,7771	29,426	152°11'23"	162°05'01"	91,429	-9,630
F26	COTA	1.674.298,7606	183.389,9278	28,143	153°40'00"	163°33'38"	107,771	-10,913
F27	CXDEP	1.674.282,4213	183.398,2531	27,138	153°34'11"	163°27'49"	126,108	-11,918

Nome	Descrição	Norte	Este	Cota
E14A	PIQ	1.674.250,7553	183.413,3342	25,343

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
F28	CXDEP	1.674.250,6227	183.465,6041	24,246	90°08'43"	116°21'57"	52,270	-1,097
F29	CXDEP	1.674.248,3693	183.466,3876	24,331	92°34'30"	118°47'44"	53,107	-1,012
F30	CXDEP	1.674.248,7595	183.467,3674	24,313	92°06'55"	118°20'09"	54,070	-1,030
F31	MF	1.674.255,3445	183.471,4162	23,952	85°28'56"	111°42'10"	58,263	-1,392
F32	MF	1.674.264,0859	183.468,9293	24,053	76°30'58"	102°44'12"	57,171	-1,290
F33	MF	1.674.255,3218	183.445,4714	24,521	81°54'46"	108°08'00"	32,460	-0,822
F34	MF	1.674.255,3115	183.442,7484	24,737	81°11'42"	107°24'56"	29,765	-0,607
F35	MF	1.674.256,7814	183.440,7457	24,933	77°36'05"	103°49'19"	28,066	-0,410

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F36	MF	1.674.247,7520	183.450,6927	24,247	94°35'46"	120°49'00"	37,479	-1,097
F37	MF	1.674.245,8542	183.448,2388	24,310	97°59'34"	124°12'48"	35,247	-1,033
F38	MF	1.674.242,9388	183.447,8974	24,367	102°44'35"	128°57'49"	35,436	-0,977
F39	MF	1.674.224,0047	183.457,5545	23,628	121°10'17"	147°23'31"	51,682	-1,715
F40	MF	1.674.221,7255	183.448,5091	23,975	129°31'58"	155°45'12"	45,607	-1,369
F41	MF	1.674.220,1749	183.445,9766	23,998	133°07'55"	159°21'09"	44,729	-1,346
F42	MF	1.674.234,4767	183.438,6787	24,549	122°42'44"	148°55'58"	30,122	-0,794
F43	MF	1.674.238,9114	183.439,6662	24,662	114°13'04"	140°26'18"	28,873	-0,681
F44	MF	1.674.250,6537	183.433,5980	25,146	90°17'14"	116°30'28"	20,264	-0,198
F45	MF	1.674.251,9312	183.431,3228	25,266	86°15'35"	112°28'49"	18,027	-0,078
F46	MF	1.674.264,0195	183.425,1428	25,823	41°40'38"	67°53'52"	17,759	0,480
F47	MF	1.674.264,7419	183.426,5096	25,808	43°17'21"	69°30'35"	19,215	0,465
F48	MF	1.674.256,3712	183.414,9583	25,355	16°07'47"	42°21'01"	5,846	0,012
F49	MF	1.674.231,6195	183.427,6499	24,240	143°11'58"	169°25'12"	23,898	-1,104
F50	MF	1.674.225,5053	183.426,7762	24,082	151°58'16"	178°11'30"	28,605	-1,262
F51	MF	1.674.203,7175	183.441,9495	23,289	148°41'09"	174°54'23"	55,058	-2,054
F52	CXDEP	1.674.184,3996	183.449,7243	22,930	151°15'33"	177°28'47"	75,679	-2,413
F53	MURO	1.674.190,0431	183.445,4258	23,250	152°08'23"	178°21'37"	68,672	-2,093
F54	CERCA	1.674.217,4975	183.431,4339	24,154	151°26'38"	177°39'52"	37,864	-1,190
F55	GRADIL	1.674.225,8143	183.425,2309	24,291	154°29'57"	180°43'11"	27,633	-1,053
F56	CXDMAE	1.674.229,0809	183.425,9646	24,365	149°46'09"	175°59'23"	25,086	-0,978
F57	PC	1.674.232,8618	183.425,8041	24,524	145°07'39"	171°20'53"	21,810	-0,820
F58	COTA	1.674.259,4177	183.410,1942	25,721	340°04'31"	6°17'45"	9,214	0,377
F59	COTA	1.674.242,7437	183.419,3137	24,890	143°15'50"	169°29'04"	9,997	-0,454
F60	COTA	1.674.227,2574	183.426,6509	24,206	150°27'32"	176°40'46"	27,009	-1,137
F61	COTA	1.674.218,9757	183.431,9806	23,873	149°35'53"	175°49'07"	36,846	-1,470
F62	COTA	1.674.217,3476	183.433,0037	24,011	149°30'42"	175°43'56"	38,768	-1,332
F63	COTA	1.674.207,8756	183.437,9099	23,593	150°10'54"	176°24'08"	49,423	-1,750