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Nome	Descrição	Norte	Este	Cota
TRP016		8.897.494,355	712.360,893	12,440

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2000	IRRADIAD	8.897.479,902	712.372,977	11,584	140°06'06"	5°54'51"	18,84	-0,86
C2001	IRRADIAD	8.897.484,217	712.374,144	11,972	127°25'09"	353°13'54"	16,68	-0,47
C2002	IRRADIAD	8.897.487,438	712.375,404	12,744	115°29'05"	341°17'50"	16,08	0,30
C2003	IRRADIAD	8.897.493,065	712.370,262	12,520	97°50'23"	323°39'08"	9,46	0,08
C2004	IRRADIAD	8.897.494,090	712.367,674	12,444	92°14'18"	318°03'03"	6,79	0,00
C2005	IRRADIAD	8.897.497,108	712.362,250	12,654	26°14'38"	252°03'23"	3,07	0,21
F2000	IRRADIAD	8.897.495,247	712.361,243	12,330	21°25'12"	247°13'57"	0,96	-0,11
F2001	IRRADIAD	8.897.501,932	712.348,151	12,710	300°44'07"	166°32'52"	14,82	0,27
D2000	IRRADIAD	8.897.500,549	712.347,943	12,471	295°33'39"	161°22'24"	14,36	0,03
C2006	IRRADIAD	8.897.496,757	712.345,700	11,809	278°59'08"	144°47'53"	15,38	-0,63
C2007	IRRADIAD	8.897.494,291	712.344,687	11,524	269°46'30"	135°35'15"	16,21	-0,92
C2008	IRRADIAD	8.897.490,031	712.352,820	11,517	241°49'43"	107°38'28"	9,16	-0,92
E2000	IRRADIAD	8.897.482,127	712.373,748	11,714	133°34'01"	359°22'46"	17,74	-0,73
E2001	IRRADIAD	8.897.491,152	712.359,110	11,699	209°06'41"	74°55'26"	3,67	-0,74
F2002	IRRADIAD	8.897.504,230	712.341,369	12,474	296°49'42"	162°38'27"	21,88	0,03
D2001	IRRADIAD	8.897.497,174	712.331,179	11,145	275°25'09"	141°13'54"	29,85	-1,29
C2009	IRRADIAD	8.897.503,260	712.331,076	11,703	286°37'43"	152°26'28"	31,12	-0,74
C2010	IRRADIAD	8.897.509,569	712.332,004	12,668	297°46'23"	163°35'08"	32,65	0,23

Nome	Descrição	Norte	Este	Cota
TP070		8.897.512,322	712.320,540	12,136

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2011	IRRADIAD	8.897.504,218	712.312,763	10,697	223°49'17"	109°49'16"	11,23	-1,44
C2012	IRRADIAD	8.897.513,588	712.318,928	12,216	308°09'12"	194°09'11"	2,05	0,08
F2003	IRRADIAD	8.897.516,420	712.320,440	12,427	358°36'14"	244°36'13"	4,10	0,29
F2004	IRRADIAD	8.897.521,279	712.324,221	12,665	22°20'20"	268°20'19"	9,68	0,53
C2013	IRRADIAD	8.897.522,370	712.328,531	12,765	38°29'44"	284°29'43"	12,84	0,63
C2014	IRRADIAD	8.897.516,921	712.333,077	13,073	69°51'17"	315°51'16"	13,35	0,94
E2002	IRRADIAD	8.897.518,447	712.329,651	12,814	56°05'05"	302°05'04"	10,98	0,68
E2003	IRRADIAD	8.897.537,460	712.344,326	10,009	43°25'01"	289°25'00"	34,61	-2,13
C2015	IRRADIAD	8.897.538,382	712.342,461	10,097	40°04'12"	286°04'11"	34,05	-2,04
C2016	IRRADIAD	8.897.534,754	712.344,915	10,182	47°22'36"	293°22'35"	33,13	-1,95
C2017	IRRADIAD	8.897.552,727	712.353,232	9,534	38°58'35"	284°58'34"	51,97	-2,60
E2004	IRRADIAD	8.897.550,646	712.354,953	9,324	41°55'22"	287°55'21"	51,51	-2,81
AV2000	IRRADIAD	8.897.548,425	712.357,426	9,535	45°36'52"	291°36'51"	51,61	-2,60
E2005	IRRADIAD	8.897.510,868	712.324,468	12,150	110°18'08"	356°18'07"	4,19	0,01
E2006	IRRADIAD	8.897.526,411	712.304,871	12,557	311°57'44"	197°57'43"	21,07	0,42
C2018	IRRADIAD	8.897.525,785	712.303,462	12,536	308°15'03"	194°15'02"	21,75	0,40
C2019	IRRADIAD	8.897.527,617	712.310,282	12,538	326°09'03"	212°09'02"	18,42	0,40
C2020	IRRADIAD	8.897.535,943	712.302,058	12,754	321°57'32"	207°57'31"	29,99	0,62
C2021	IRRADIAD	8.897.535,161	712.299,509	12,576	317°21'37"	203°21'36"	31,05	0,44
E2007	IRRADIAD	8.897.535,519	712.300,623	12,686	319°21'04"	205°21'03"	30,57	0,55

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Nome	Descrição	Norte	Este	Cota
TP071		8.897.576,739	712.288,760	11,635

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
AV2001	IRRADIAD	8.897.564,265	712.292,913	12,041	161°35'09"	7°50'41"	13,15	0,41
C2022	IRRADIAD	8.897.570,964	712.294,606	11,591	134°38'55"	340°54'27"	8,22	-0,04
C2023	IRRADIAD	8.897.566,263	712.288,827	12,334	179°38'01"	25°53'33"	10,48	0,70
C2024	IRRADIAD	8.897.576,898	712.285,854	11,853	273°07'49"	119°23'21"	2,91	0,22
C2025	IRRADIAD	8.897.580,141	712.289,680	11,564	15°08'13"	221°23'45"	3,52	-0,07
C2026	IRRADIAD	8.897.614,851	712.271,677	10,705	335°51'23"	182°06'56"	41,77	-0,93
P2000	IRRADIAD	8.897.616,448	712.276,166	10,934	342°24'11"	188°39'44"	41,66	-0,70
P2001	IRRADIAD	8.897.617,227	712.280,282	10,813	348°10'22"	194°25'55"	41,37	-0,82
P2002	IRRADIAD	8.897.630,064	712.278,257	8,184	348°51'26"	195°06'59"	54,35	-3,45
P2003	IRRADIAD	8.897.627,884	712.276,618	7,442	346°38'43"	192°54'16"	52,57	-4,19
C2027	IRRADIAD	8.897.624,389	712.267,724	8,672	336°10'46"	182°26'19"	52,09	-2,96
C2028	IRRADIAD	8.897.639,155	712.258,736	11,129	334°18'39"	180°34'12"	69,26	-0,51
P2004	IRRADIAD	8.897.641,725	712.263,114	10,448	338°27'50"	184°43'23"	69,86	-1,19
P2005	IRRADIAD	8.897.644,077	712.266,211	10,236	341°29'09"	187°44'42"	71,01	-1,40
C2028	IRRADIAD	8.897.654,422	712.259,600	11,423	339°25'32"	185°41'05"	82,98	-0,21
C2029	IRRADIAD	8.897.660,011	712.269,761	11,220	347°08'50"	193°24'23"	85,41	-0,41
P2006	IRRADIAD	8.897.662,494	712.269,912	11,447	347°36'15"	193°51'48"	87,80	-0,19
P2007	IRRADIAD	8.897.658,119	712.258,568	11,578	339°38'41"	185°54'14"	86,80	-0,06
P2008	IRRADIAD	8.897.652,841	712.251,114	11,568	333°40'45"	179°56'18"	84,90	-0,07
C2030	IRRADIAD	8.897.650,428	712.251,454	11,397	333°08'55"	179°24'28"	82,59	-0,24
C2031	IRRADIAD	8.897.644,579	712.231,560	11,761	319°51'49"	166°07'22"	88,74	0,13
P2009	IRRADIAD	8.897.647,559	712.231,312	11,925	320°57'06"	167°12'39"	91,19	0,29
P2010	IRRADIAD	8.897.641,711	712.210,140	12,534	309°34'13"	155°49'46"	101,99	0,90
C2032	IRRADIAD	8.897.639,102	712.212,226	12,274	309°10'28"	155°26'01"	98,73	0,64
C2033	IRRADIAD	8.897.633,719	712.186,127	12,592	299°02'17"	145°17'50"	117,39	0,96
P2011	IRRADIAD	8.897.636,412	712.185,640	12,749	300°03'24"	146°18'57"	119,14	1,11
P2012	IRRADIAD	8.897.633,275	712.170,541	13,090	295°33'31"	141°49'04"	131,04	1,45
C2034	IRRADIAD	8.897.630,840	712.171,160	13,035	294°42'16"	140°57'49"	129,45	1,40
F2005	IRRADIAD	8.897.628,158	712.162,694	12,793	292°11'21"	138°26'54"	136,15	1,16
F2006	IRRADIAD	8.897.630,583	712.144,903	12,760	290°31'13"	136°46'46"	153,60	1,13

Nome	Descrição	Norte	Este	Cota
TRP015		8.897.317,671	712.542,661	14,668

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
TP072		8.897.267,344	712.583,349	19,005	141°02'43"	186°51'28"	64,72	4,34
C2035	IRRADIAD	8.897.473,991	712.382,517	11,513	314°18'28"	0°07'13"	223,79	-3,16
C2036	IRRADIAD	8.897.475,209	712.384,798	11,749	314°56'28"	0°45'13"	223,02	-2,92
C2037	IRRADIAD	8.897.478,084	712.389,197	12,270	316°16'06"	2°04'51"	222,00	-2,40
E2008	IRRADIAD	8.897.476,306	712.387,667	11,992	315°39'55"	1°28'40"	221,78	-2,68
D2002	IRRADIAD	8.897.479,477	712.387,512	12,441	316°12'12"	2°00'57"	224,17	-2,23
F2007	IRRADIAD	8.897.484,737	712.381,246	12,691	315°59'08"	1°47'53"	232,31	-1,98
C2038	IRRADIAD	8.897.475,585	712.394,966	12,500	316°54'55"	2°43'40"	216,22	-2,17
C2039	IRRADIAD	8.897.470,541	712.394,599	12,109	315°54'55"	1°43'40"	212,82	-2,56
E2009	IRRADIAD	8.897.472,615	712.395,316	12,254	316°26'24"	2°15'09"	213,82	-2,41

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Nome	Descrição	Norte	Este	Cota
TRP015		8.897.317,671	712.542,661	14,668

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
F2008	IRRADIAD	8.897.476,718	712.399,777	12,838	318°03'52"	3°52'37"	213,80	-1,83
C2040	IRRADIAD	8.897.469,023	712.410,084	12,826	318°47'00"	4°35'45"	201,21	-1,84
C2041	IRRADIAD	8.897.463,995	712.406,794	12,442	317°07'20"	2°56'05"	199,68	-2,23
E2010	IRRADIAD	8.897.466,367	712.409,243	12,662	318°06'00"	3°54'45"	199,78	-2,01
E2011	IRRADIAD	8.897.458,052	712.419,319	12,355	318°41'49"	4°30'34"	186,87	-2,31
C2042	IRRADIAD	8.897.454,839	712.417,854	12,247	317°42'06"	3°30'51"	185,45	-2,42
C2043	IRRADIAD	8.897.462,338	712.419,486	12,854	319°35'16"	5°24'01"	190,00	-1,81
F2009	IRRADIAD	8.897.460,929	712.420,844	12,883	319°37'28"	5°26'13"	188,05	-1,78
F2010	IRRADIAD	8.897.454,825	712.429,024	13,027	320°21'26"	6°10'11"	178,11	-1,64
D2003	IRRADIAD	8.897.455,643	712.426,112	12,854	319°48'41"	5°37'26"	180,61	-1,81
C2044	IRRADIAD	8.897.450,005	712.423,703	12,443	318°02'49"	3°51'34"	177,94	-2,23
C2045	IRRADIAD	8.897.453,739	712.436,450	12,762	322°01'32"	7°50'17"	172,61	-1,91
C2046	IRRADIAD	8.897.442,760	712.448,061	13,618	322°54'05"	8°42'50"	156,83	-1,05
C2047	IRRADIAD	8.897.437,887	712.444,334	12,294	320°43'10"	6°31'55"	155,31	-2,37
C2048	IRRADIAD	8.897.434,933	712.441,558	12,132	319°13'56"	5°02'41"	154,83	-2,54
E2012	IRRADIAD	8.897.436,209	712.443,187	12,161	319°59'51"	5°48'36"	154,75	-2,51
F2011	IRRADIAD	8.897.435,217	712.450,955	13,057	322°02'23"	7°51'08"	149,09	-1,61
F2012	IRRADIAD	8.897.426,485	712.463,630	13,546	324°00'34"	9°49'19"	134,49	-1,12
D2004	IRRADIAD	8.897.424,954	712.463,580	13,417	323°36'18"	9°25'03"	133,28	-1,25
C2049	IRRADIAD	8.897.420,993	712.463,971	12,966	322°42'26"	8°31'11"	129,87	-1,70
C2050	IRRADIAD	8.897.418,289	712.460,803	12,751	320°52'12"	6°40'57"	129,71	-1,92
E2013	IRRADIAD	8.897.419,241	712.462,460	12,804	321°42'19"	7°31'04"	129,42	-1,86
E2014	IRRADIAD	8.897.404,585	712.481,652	12,791	324°55'59"	10°44'44"	106,19	-1,88
C2051	IRRADIAD	8.897.403,827	712.479,264	12,880	323°39'11"	9°27'56"	106,97	-1,79
C2052	IRRADIAD	8.897.406,709	712.481,804	12,924	325°38'52"	11°27'37"	107,85	-1,74
F2013	IRRADIAD	8.897.418,579	712.474,505	13,532	325°57'50"	11°46'35"	121,77	-1,14
F2014	IRRADIAD	8.897.415,796	712.478,005	13,559	326°37'07"	12°25'52"	117,51	-1,11
F2015	IRRADIAD	8.897.411,556	712.483,452	13,304	327°45'44"	13°34'29"	111,00	-1,36
F2016	IRRADIAD	8.897.408,357	712.488,246	13,414	329°02'05"	14°50'50"	105,76	-1,25
C2053	IRRADIAD	8.897.402,280	712.490,593	12,896	328°23'31"	14°12'16"	99,35	-1,77
C2054	IRRADIAD	8.897.397,694	712.485,971	12,858	324°41'07"	10°29'52"	98,07	-1,81
C2055	IRRADIAD	8.897.395,954	712.496,254	13,092	329°20'26"	15°09'11"	91,00	-1,58
E2015	IRRADIAD	8.897.393,817	712.494,320	12,936	327°35'27"	13°24'12"	90,19	-1,73
C2056	IRRADIAD	8.897.400,881	712.498,821	13,219	332°13'01"	18°01'46"	94,05	-1,45
C2057	IRRADIAD	8.897.407,264	712.495,098	12,830	332°02'13"	17°50'58"	101,44	-1,84
E2016	IRRADIAD	8.897.404,935	712.496,970	12,733	332°21'50"	18°10'35"	98,50	-1,93
F2017	IRRADIAD	8.897.394,327	712.502,435	13,328	332°18'40"	18°07'25"	86,57	-1,34
C2058	IRRADIAD	8.897.389,095	712.502,091	13,118	330°24'10"	16°12'55"	82,14	-1,55
C2059	IRRADIAD	8.897.394,254	712.507,763	13,741	335°30'07"	21°18'52"	84,16	-0,93
C2060	IRRADIAD	8.897.372,835	712.509,363	13,114	328°53'02"	14°41'47"	64,44	-1,55
F2018	IRRADIAD	8.897.381,269	712.513,974	13,782	335°43'19"	21°32'04"	69,77	-0,89
F2019	IRRADIAD	8.897.379,208	712.520,446	13,950	340°09'01"	25°57'46"	65,42	-0,72
F2020	IRRADIAD	8.897.368,502	712.531,648	14,327	347°46'32"	33°35'17"	52,01	-0,34
D2005	IRRADIAD	8.897.361,430	712.532,915	14,057	347°26'37"	33°15'22"	44,83	-0,61
D2006	IRRADIAD	8.897.396,189	712.498,408	13,529	330°35'40"	16°24'25"	90,13	-1,14

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Nome	Descrição	Norte	Este	Cota
TRP015		8.897.317,671	712.542,661	14,668

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
E2016	IRRADIAD	8.897.375,118	712.510,335	13,107	330°38'00"	16°26'45"	65,92	-1,56
AV2002	IRRADIAD	8.897.372,023	712.517,261	13,666	334°57'10"	20°45'55"	59,99	-1,00
C2061	IRRADIAD	8.897.354,521	712.525,393	12,681	334°53'32"	20°42'17"	40,70	-1,99
C2062	IRRADIAD	8.897.346,407	712.526,337	12,223	330°24'04"	16°12'50"	33,05	-2,45
C2063	IRRADIAD	8.897.336,534	712.523,551	11,484	314°37'40"	0°26'26"	26,85	-3,18
C2064	IRRADIAD	8.897.321,850	712.516,874	9,935	279°12'18"	325°01'04"	26,12	-4,73
C2065	IRRADIAD	8.897.318,319	712.512,299	9,536	271°13'22"	317°02'08"	30,37	-5,13
C2066	IRRADIAD	8.897.315,376	712.506,025	7,039	266°24'54"	312°13'40"	36,71	-7,63
T2000	IRRADIAD	8.897.315,214	712.508,964	7,382	265°49'47"	311°38'33"	33,79	-7,29
T2001	IRRADIAD	8.897.318,120	712.513,449	8,876	270°52'49"	316°41'35"	29,22	-5,79
NA2000	IRRADIAD	8.897.312,844	712.498,909	6,227	263°42'17"	309°31'03"	44,02	-8,44
NA2001	IRRADIAD	8.897.309,889	712.501,778	6,275	259°13'21"	305°02'07"	41,62	-8,39
P2013	IRRADIAD	8.897.311,278	712.506,406	6,694	259°59'56"	305°48'42"	36,81	-7,97
P2014	IRRADIAD	8.897.311,647	712.510,757	7,707	259°18'29"	305°07'15"	32,47	-6,96
P2015	IRRADIAD	8.897.313,202	712.516,204	9,349	260°24'46"	306°13'32"	26,83	-5,32
P2016	IRRADIAD	8.897.314,771	712.522,035	10,568	261°59'47"	307°48'33"	20,83	-4,10
P2017	IRRADIAD	8.897.321,398	712.528,311	11,662	284°33'36"	330°22'22"	14,83	-3,01
P2018	IRRADIAD	8.897.326,354	712.535,109	13,062	318°58'58"	4°47'44"	11,51	-1,61
C2064	IRRADIAD	8.897.329,264	712.537,694	13,246	336°48'26"	22°37'12"	12,61	-1,42
C2065	IRRADIAD	8.897.334,555	712.540,372	13,744	352°16'42"	38°05'28"	17,04	-0,92
C2066	IRRADIAD	8.897.340,553	712.531,824	12,581	334°39'30"	20°28'16"	25,32	-2,09
C2067	IRRADIAD	8.897.342,524	712.534,391	13,255	341°35'43"	27°24'29"	26,19	-1,41
F2021	IRRADIAD	8.897.343,889	712.535,502	13,403	344°43'34"	30°32'20"	27,18	-1,26
P2019	IRRADIAD	8.897.340,066	712.529,703	12,352	329°56'43"	15°45'29"	25,87	-2,32
P2020	IRRADIAD	8.897.316,711	712.540,439	14,213	246°38'37"	292°27'23"	2,42	-0,46
P2021	IRRADIAD	8.897.313,303	712.533,955	13,094	243°21'18"	289°10'04"	9,74	-1,57
P2022	IRRADIAD	8.897.308,575	712.519,222	10,049	248°47'25"	294°36'11"	25,14	-4,62
P2023	IRRADIAD	8.897.303,509	712.509,073	9,083	247°08'15"	292°57'01"	36,45	-5,58
NA2001	IRRADIAD	8.897.302,336	712.500,844	6,215	249°51'41"	295°40'27"	44,54	-8,45
NA2002	IRRADIAD	8.897.291,489	712.503,248	6,216	236°24'13"	282°12'59"	47,32	-8,45
P2024	IRRADIAD	8.897.293,760	712.508,514	6,931	234°59'57"	280°48'43"	41,69	-7,74
P2025	IRRADIAD	8.897.299,994	712.518,064	10,986	234°17'47"	280°06'33"	30,29	-3,68
P2026	IRRADIAD	8.897.304,762	712.526,717	11,686	231°00'12"	276°48'58"	20,51	-2,98
P2027	IRRADIAD	8.897.307,824	712.530,988	13,328	229°50'59"	275°39'45"	15,27	-1,34
P2028	IRRADIAD	8.897.310,173	712.536,814	13,640	217°56'49"	263°45'35"	9,51	-1,03
P2029	IRRADIAD	8.897.314,197	712.544,455	14,927	152°41'13"	198°29'59"	3,91	0,26
F2022	IRRADIAD	8.897.301,181	712.536,642	13,510	200°03'08"	245°51'54"	17,55	-1,16
P2030	IRRADIAD	8.897.297,116	712.529,788	11,871	212°03'28"	257°52'14"	24,25	-2,80
P2031	IRRADIAD	8.897.290,480	712.523,905	10,082	214°35'48"	260°24'34"	33,03	-4,59
P2032	IRRADIAD	8.897.283,715	712.518,932	8,455	214°56'47"	260°45'33"	41,43	-6,21
NA2003	IRRADIAD	8.897.276,018	712.515,079	6,203	213°30'41"	259°19'27"	49,96	-8,47
P2033	IRRADIAD	8.897.300,409	712.553,661	16,932	147°29'32"	193°18'18"	20,47	2,26
P2034	IRRADIAD	8.897.295,713	712.552,336	17,068	156°13'17"	202°02'03"	23,99	2,40
AV2003	IRRADIAD	8.897.306,474	712.557,452	17,369	127°07'31"	172°56'17"	18,55	2,70
F2023	IRRADIAD	8.897.292,004	712.567,968	18,813	135°24'15"	181°13'01"	36,04	4,14

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Nome	Descrição	Norte	Este	Cota
TRP015		8.897.317,671	712.542,661	14,668

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
F2024	IRRADIAD	8.897.282,160	712.573,903	19,046	138°39'34"	184°28'20"	47,30	4,38
F2025	IRRADIAD	8.897.283,448	712.567,247	18,607	144°18'22"	190°07'08"	42,14	3,94
P2035	IRRADIAD	8.897.288,957	712.565,836	18,559	141°05'36"	186°54'22"	36,90	3,89
F2026	IRRADIAD	8.897.269,678	712.579,514	18,760	142°28'47"	188°17'33"	60,51	4,09
F2027	IRRADIAD	8.897.314,869	712.564,463	18,137	97°19'28"	143°08'14"	21,98	3,47

Nome	Descrição	Norte	Este	Cota
TP072		8.897.267,344	712.583,349	19,005

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P2036	IRRADIAD	8.897.266,903	712.577,430	18,295	265°44'11"	304°41'28"	5,94	-0,71
P2037	IRRADIAD	8.897.265,860	712.572,808	17,654	261°59'07"	300°56'24"	10,65	-1,35
P2038	IRRADIAD	8.897.261,031	712.587,062	18,114	149°32'24"	188°29'41"	7,32	-0,89
P2039	IRRADIAD	8.897.263,088	712.590,390	18,662	121°09'08"	160°06'25"	8,23	-0,34
P2040	IRRADIAD	8.897.259,247	712.584,561	17,579	171°29'30"	210°26'47"	8,19	-1,43
P2041	IRRADIAD	8.897.254,576	712.590,004	16,368	152°28'13"	191°25'30"	14,40	-2,64
P2042	IRRADIAD	8.897.256,952	712.592,315	17,388	139°12'49"	178°10'06"	13,72	-1,62
P2043	IRRADIAD	8.897.259,333	712.594,693	17,964	125°13'54"	164°11'11"	13,89	-1,04
P2044	IRRADIAD	8.897.253,412	712.603,123	15,778	125°10'01"	164°07'18"	24,19	-3,23
P2045	IRRADIAD	8.897.250,345	712.601,647	15,121	132°53'34"	171°50'51"	24,97	-3,88
P2046	IRRADIAD	8.897.256,357	712.607,228	17,092	114°42'32"	153°39'49"	26,28	-1,91
P2047	IRRADIAD	8.897.250,019	712.613,624	15,172	119°46'53"	158°44'10"	34,88	-3,83
P2048	IRRADIAD	8.897.248,372	712.619,005	14,038	118°01'01"	156°58'18"	40,39	-4,97
P2049	IRRADIAD	8.897.247,017	712.626,958	13,738	114°59'29"	153°56'46"	48,11	-5,27
P2050	IRRADIAD	8.897.243,127	712.632,617	13,502	116°10'31"	155°07'48"	54,90	-5,50
P2051	IRRADIAD	8.897.239,991	712.637,599	13,172	116°45'27"	155°42'44"	60,76	-5,83
P2052	IRRADIAD	8.897.237,061	712.641,540	12,952	117°29'36"	156°26'53"	65,60	-6,05
P2053	IRRADIAD	8.897.231,171	712.643,598	12,637	120°58'50"	159°56'07"	70,27	-6,37
P2054	IRRADIAD	8.897.223,026	712.645,829	12,162	125°20'55"	164°18'12"	76,60	-6,84
P2055	IRRADIAD	8.897.218,999	712.648,008	11,982	126°47'06"	165°44'23"	80,73	-7,02
P2056	IRRADIAD	8.897.214,022	712.651,365	11,044	128°05'44"	167°03'01"	86,43	-7,96
P2057	IRRADIAD	8.897.208,223	712.652,601	11,729	130°29'17"	169°26'34"	91,06	-7,28
P2058	IRRADIAD	8.897.202,564	712.655,184	11,966	132°02'39"	170°59'56"	96,73	-7,04
P2059	IRRADIAD	8.897.195,740	712.660,030	12,013	133°02'21"	171°59'38"	104,91	-6,99
P2060	IRRADIAD	8.897.187,453	712.665,702	12,053	134°07'50"	173°05'07"	114,74	-6,95
F2028	IRRADIAD	8.897.187,498	712.668,906	12,131	133°01'21"	171°58'38"	117,03	-6,87
P2061	IRRADIAD	8.897.179,966	712.667,397	12,029	136°06'47"	175°04'04"	121,24	-6,98
P2062	IRRADIAD	8.897.175,017	712.670,003	12,013	136°48'56"	175°46'13"	126,62	-6,99
P2063	IRRADIAD	8.897.170,015	712.674,157	12,038	136°59'07"	175°56'24"	133,11	-6,97
P2064	IRRADIAD	8.897.162,197	712.681,391	12,058	137°00'10"	175°57'27"	143,76	-6,95
P2065	IRRADIAD	8.897.156,901	712.686,432	12,256	136°58'27"	175°55'44"	151,08	-6,75
P2066	IRRADIAD	8.897.155,235	712.693,591	12,550	135°28'52"	174°26'09"	157,23	-6,46
F2029	IRRADIAD	8.897.153,396	712.695,423	12,464	135°28'30"	174°25'47"	159,83	-6,54
P2067	IRRADIAD	8.897.148,783	712.692,329	12,245	137°24'40"	176°21'57"	161,04	-6,76
P2068	IRRADIAD	8.897.141,354	712.696,134	11,925	138°09'56"	177°07'13"	169,10	-7,08

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Nome	Descrição	Norte	Este	Cota
TP072		8.897.267,344	712.583,349	19,005

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P2069	IRRADIAD	8.897.134,931	712.697,744	11,372	139°10'32"	178°07'49"	174,98	-7,63
P2070	IRRADIAD	8.897.125,116	712.701,941	11,113	140°10'41"	179°07'58"	185,18	-7,89
P2071	IRRADIAD	8.897.118,524	712.706,582	11,286	140°22'23"	179°19'40"	193,22	-7,72
P2072	IRRADIAD	8.897.114,497	712.708,717	11,314	140°38'27"	179°35'44"	197,68	-7,69
P2073	IRRADIAD	8.897.106,317	712.713,292	11,626	141°05'52"	180°03'09"	206,92	-7,38
P2074	IRRADIAD	8.897.099,150	712.716,889	11,864	141°33'06"	180°30'23"	214,76	-7,14
P2075	IRRADIAD	8.897.091,647	712.720,246	11,837	142°04'32"	181°01'49"	222,73	-7,17
P2076	IRRADIAD	8.897.085,861	712.724,400	12,120	142°08'43"	181°06'00"	229,85	-6,89
P2077	IRRADIAD	8.897.082,338	712.730,702	12,849	141°27'49"	180°25'06"	236,52	-6,16
P2078	IRRADIAD	8.897.076,342	712.735,876	13,224	141°23'26"	180°20'43"	244,43	-5,78
P2079	IRRADIAD	8.897.071,274	712.738,125	13,416	141°42'46"	180°40'03"	249,80	-5,59
P2080	IRRADIAD	8.897.062,815	712.740,706	13,556	142°25'36"	181°22'53"	258,06	-5,45
F2030	IRRADIAD	8.897.062,388	712.743,223	13,530	142°02'40"	180°59'57"	259,94	-5,47

Nome	Descrição	Norte	Este	Cota
TP073		8.897.350,592	712.573,795	18,608

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
TP075		8.897.329,383	712.664,546	30,535	103°09'15"	239°45'06"	93,20	11,93
E2017	IRRADIAD	8.897.359,297	712.530,285	13,118	281°18'50"	57°54'41"	44,37	-5,49
E2018	IRRADIAD	8.897.353,010	712.545,506	14,856	274°53'08"	51°28'59"	28,39	-3,75
E2019	IRRADIAD	8.897.349,232	712.554,768	15,708	265°54'46"	42°30'37"	19,08	-2,90
C2067	IRRADIAD	8.897.353,180	712.558,873	16,981	279°50'18"	56°26'09"	15,14	-1,63
C2068	IRRADIAD	8.897.350,514	712.561,294	16,856	269°38'33"	46°14'24"	12,50	-1,75
P2081	IRRADIAD	8.897.344,250	712.560,415	16,693	244°38'22"	21°14'13"	14,81	-1,91
E2020	IRRADIAD	8.897.347,609	712.574,204	18,649	172°12'15"	308°48'06"	3,01	0,04
AV2004	IRRADIAD	8.897.342,480	712.573,555	18,850	181°41'55"	318°17'46"	8,12	0,24
AV2005	IRRADIAD	8.897.341,126	712.577,497	19,513	158°38'41"	295°14'32"	10,16	0,91
C2068	IRRADIAD	8.897.351,217	712.575,887	19,096	73°22'22"	209°58'13"	2,18	0,49
F2031	IRRADIAD	8.897.333,172	712.581,021	20,528	157°28'16"	294°04'07"	18,86	1,92
F2032	IRRADIAD	8.897.341,049	712.595,955	22,218	113°17'56"	249°53'47"	24,13	3,61
E2021	IRRADIAD	8.897.346,442	712.596,272	21,855	100°27'43"	237°03'34"	22,86	3,25
C2069	IRRADIAD	8.897.348,268	712.597,548	22,361	95°35'12"	232°11'03"	23,87	3,75
AV2006	IRRADIAD	8.897.337,230	712.616,471	25,232	107°23'08"	243°58'59"	44,72	6,62
C2070	IRRADIAD	8.897.341,804	712.619,685	25,357	100°50'27"	237°26'18"	46,72	6,75
C2071	IRRADIAD	8.897.340,536	712.622,437	25,600	101°40'51"	238°16'42"	49,67	6,99
C2072	IRRADIAD	8.897.334,039	712.621,643	25,561	109°05'00"	245°40'51"	50,63	6,95
C2073	IRRADIAD	8.897.336,699	712.627,433	26,127	104°31'16"	241°07'07"	55,41	7,52
E2022	IRRADIAD	8.897.338,301	712.620,395	25,171	104°46'32"	241°22'23"	48,19	6,56
E2023	IRRADIAD	8.897.341,210	712.621,037	25,397	101°13'57"	237°49'48"	48,16	6,79
E2024	IRRADIAD	8.897.359,764	712.624,199	25,634	79°41'10"	216°17'01"	51,23	7,03
E2025	IRRADIAD	8.897.373,146	712.621,171	24,620	64°32'32"	201°08'23"	52,47	6,01
E2026	IRRADIAD	8.897.383,544	712.617,407	24,948	52°55'34"	189°31'25"	54,66	6,34
F2033	IRRADIAD	8.897.394,167	712.614,097	24,992	42°45'54"	179°21'45"	59,36	6,38
F2034	IRRADIAD	8.897.375,097	712.598,367	22,154	45°04'43"	181°40'34"	34,70	3,55

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Nome	Descrição	Norte	Este	Cota
TP073		8.897.350,592	712.573,795	18,608

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2074	IRRADIAD	8.897.333,027	712.642,965	27,800	104°14'54"	240°50'45"	71,36	9,19
C2075	IRRADIAD	8.897.327,808	712.643,379	28,045	108°07'48"	244°43'39"	73,22	9,44
E2027	IRRADIAD	8.897.330,455	712.643,424	27,624	106°07'49"	242°43'40"	72,48	9,02
F2035	IRRADIAD	8.897.342,609	712.634,562	26,901	97°29'02"	234°04'53"	61,29	8,29
P2082	IRRADIAD	8.897.407,452	712.502,916	13,190	308°44'12"	85°20'03"	90,87	-5,42
P2083	IRRADIAD	8.897.404,363	712.507,606	13,970	309°05'24"	85°41'15"	85,28	-4,64
P2084	IRRADIAD	8.897.405,004	712.513,331	14,649	311°59'03"	88°34'54"	81,34	-3,96
P2085	IRRADIAD	8.897.404,598	712.514,197	14,818	312°10'56"	88°46'47"	80,43	-3,79
P2086	IRRADIAD	8.897.404,126	712.520,259	15,711	314°59'56"	91°35'47"	75,71	-2,90
F2039	IRRADIAD	8.897.407,335	712.525,153	15,975	319°23'44"	95°59'35"	74,74	-2,63
F2040	IRRADIAD	8.897.409,578	712.538,271	17,299	328°56'29"	105°32'20"	68,86	-1,31
P2087	IRRADIAD	8.897.400,847	712.526,761	16,139	316°53'45"	93°29'36"	68,83	-2,47
P2088	IRRADIAD	8.897.405,527	712.537,276	17,266	326°23'06"	102°58'57"	65,97	-1,34
P2089	IRRADIAD	8.897.412,073	712.545,886	17,784	335°35'04"	112°10'55"	67,52	-0,82
F2041	IRRADIAD	8.897.410,165	712.549,272	18,240	337°37'31"	114°13'22"	64,42	-0,37
P2090	IRRADIAD	8.897.415,841	712.548,706	18,046	338°58'02"	115°33'53"	69,91	-0,56
P2091	IRRADIAD	8.897.423,067	712.550,810	18,235	342°24'12"	119°00'03"	76,03	-0,37
P2092	IRRADIAD	8.897.434,822	712.556,167	18,775	348°10'44"	124°46'35"	86,06	0,17
F2042	IRRADIAD	8.897.442,475	712.564,786	19,969	354°23'59"	130°59'50"	92,32	1,36
F2043	IRRADIAD	8.897.419,906	712.560,193	19,173	348°53'51"	125°29'42"	70,64	0,56
P2093	IRRADIAD	8.897.440,885	712.574,677	20,926	0°33'33"	137°09'24"	90,30	2,32
P2094	IRRADIAD	8.897.436,796	712.584,714	22,172	7°13'06"	143°48'57"	86,89	3,56
F2044	IRRADIAD	8.897.427,892	712.590,827	22,905	12°25'33"	149°01'24"	79,15	4,30
P2095	IRRADIAD	8.897.438,336	712.606,389	24,347	20°22'41"	156°58'32"	93,60	5,74
P2096	IRRADIAD	8.897.364,301	712.537,378	14,196	290°37'44"	67°13'35"	38,91	-4,41
P2097	IRRADIAD	8.897.362,568	712.539,853	14,114	289°26'03"	66°01'54"	35,99	-4,49
P2098	IRRADIAD	8.897.358,794	712.544,822	15,088	285°48'25"	62°24'16"	30,11	-3,52
P2099	IRRADIAD	8.897.356,453	712.551,119	15,708	284°29'32"	61°05'23"	23,42	-2,90
P2100	IRRADIAD	8.897.357,828	712.562,743	17,599	303°12'53"	79°48'44"	13,21	-1,01
P2101	IRRADIAD	8.897.363,378	712.556,748	16,556	306°52'16"	83°28'07"	21,31	-2,05
P2102	IRRADIAD	8.897.366,289	712.551,760	15,405	305°27'49"	82°03'40"	27,05	-3,20
P2103	IRRADIAD	8.897.370,643	712.547,000	15,074	306°48'26"	83°24'17"	33,47	-3,53
P2104	IRRADIAD	8.897.373,486	712.544,325	14,851	307°50'30"	84°26'21"	37,32	-3,76
P2105	IRRADIAD	8.897.387,824	712.537,583	15,339	315°47'43"	92°23'34"	51,94	-3,27
P2106	IRRADIAD	8.897.385,636	712.542,798	15,418	318°30'23"	95°06'14"	46,79	-3,19
P2107	IRRADIAD	8.897.383,051	712.545,971	15,432	319°23'47"	95°59'38"	42,75	-3,18
P2108	IRRADIAD	8.897.379,914	712.549,199	15,545	320°00'35"	96°36'26"	38,27	-3,06
P2109	IRRADIAD	8.897.377,259	712.552,361	16,032	321°12'31"	97°48'22"	34,21	-2,58
P2110	IRRADIAD	8.897.374,688	712.555,595	16,213	322°56'10"	99°32'01"	30,20	-2,40
P2111	IRRADIAD	8.897.372,080	712.558,352	16,580	324°17'42"	100°53'33"	26,46	-2,03
P2112	IRRADIAD	8.897.369,515	712.560,880	16,887	325°41'07"	102°16'58"	22,91	-1,72
P2113	IRRADIAD	8.897.362,088	712.566,379	17,994	327°10'16"	103°46'07"	13,68	-0,61
P2114	IRRADIAD	8.897.369,008	712.571,285	18,429	352°14'20"	128°50'11"	18,59	-0,18
D2007	IRRADIAD	8.897.369,134	712.565,761	17,700	336°34'18"	113°10'09"	20,21	-0,91
P2115	IRRADIAD	8.897.372,798	712.567,050	17,806	343°06'11"	119°42'02"	23,21	-0,80

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Nome	Descrição	Norte	Este	Cota
TP073		8.897.350,592	712.573,795	18,608

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P2116	IRRADIAD	8.897.377,993	712.561,189	17,095	335°17'37"	111°53'28"	30,16	-1,51
P2117	IRRADIAD	8.897.382,522	712.556,142	16,600	331°03'46"	107°39'37"	36,49	-2,01
P2118	IRRADIAD	8.897.387,378	712.551,911	16,419	329°15'02"	105°50'53"	42,80	-2,19
P2119	IRRADIAD	8.897.391,665	712.547,008	16,354	326°53'16"	103°29'07"	49,04	-2,25
P2120	IRRADIAD	8.897.396,962	712.543,026	16,638	326°25'59"	103°01'50"	55,65	-1,97
P2121	IRRADIAD	8.897.401,694	712.549,747	17,589	334°47'54"	111°23'45"	56,48	-1,02
P2122	IRRADIAD	8.897.396,963	712.560,513	18,451	344°01'00"	120°36'51"	48,24	-0,16
P2123	IRRADIAD	8.897.392,795	712.565,792	18,520	349°15'43"	125°51'34"	42,96	-0,09
P2124	IRRADIAD	8.897.390,275	712.568,424	18,710	352°17'31"	128°53'22"	40,05	0,10
P2125	IRRADIAD	8.897.388,298	712.573,720	19,325	359°53'08"	136°28'59"	37,71	0,72
P2126	IRRADIAD	8.897.385,374	712.577,672	19,787	6°21'32"	142°57'23"	35,00	1,18
P2127	IRRADIAD	8.897.380,087	712.581,906	20,128	15°22'33"	151°58'24"	30,59	1,52

Nome	Descrição	Norte	Este	Cota
TP153		8.897.433,094	712.590,113	22,974

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P2128	IRRADIAD	8.897.436,874	712.601,988	23,911	72°20'28"	241°09'12"	12,46	0,94
P2129	IRRADIAD	8.897.442,927	712.617,519	25,678	70°15'43"	239°04'27"	29,12	2,70
F2045	IRRADIAD	8.897.450,166	712.630,965	26,636	67°19'10"	236°07'54"	44,28	3,66
F2046	IRRADIAD	8.897.442,743	712.633,260	27,023	77°23'41"	246°12'25"	44,21	4,05

Nome	Descrição	Norte	Este	Cota
TP075		8.897.329,383	712.664,546	30,535

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
F2047	IRRADIAD	8.897.352,775	712.660,381	29,872	349°54'18"	66°45'03"	23,76	-0,66
F2048	IRRADIAD	8.897.349,470	712.650,382	28,263	324°48'38"	41°39'24"	24,58	-2,27
F2049	IRRADIAD	8.897.346,234	712.644,157	28,007	309°34'22"	26°25'08"	26,45	-2,53
F2050	IRRADIAD	8.897.322,277	712.634,332	27,066	256°45'54"	333°36'40"	31,04	-3,47
F2051	IRRADIAD	8.897.306,146	712.634,801	27,088	232°00'07"	308°50'53"	37,75	-3,45
C2236	IRRADIAD	8.897.329,400	712.672,768	31,517	89°52'49"	166°43'35"	8,22	0,98
C2237	IRRADIAD	8.897.334,554	712.671,840	31,230	54°40'06"	131°30'52"	8,94	0,70
E2109	IRRADIAD	8.897.332,428	712.672,625	31,137	69°21'04"	146°11'50"	8,63	0,60
F2052	IRRADIAD	8.897.330,773	712.681,958	32,080	85°26'17"	162°17'03"	17,47	1,54
F2053	IRRADIAD	8.897.332,697	712.693,853	33,633	83°32'55"	160°23'41"	29,49	3,10
F2054	IRRADIAD	8.897.337,705	712.705,665	34,645	78°33'32"	155°24'18"	41,95	4,11
F2055	IRRADIAD	8.897.352,685	712.710,594	35,458	63°09'33"	140°00'18"	51,61	4,92
F2056	IRRADIAD	8.897.324,318	712.678,103	31,652	110°29'09"	187°19'55"	14,47	1,12
C2238	IRRADIAD	8.897.339,784	712.698,351	34,446	72°53'54"	149°44'40"	35,37	3,91
C2239	IRRADIAD	8.897.343,808	712.696,111	34,082	65°26'28"	142°17'14"	34,71	3,55
E2110	IRRADIAD	8.897.342,131	712.697,896	34,011	69°04'53"	145°55'39"	35,70	3,48
E2111	IRRADIAD	8.897.350,053	712.718,522	36,084	69°02'46"	145°53'32"	57,80	5,55
C2240	IRRADIAD	8.897.347,191	712.719,655	36,260	72°05'33"	148°56'19"	57,92	5,72
C2241	IRRADIAD	8.897.352,038	712.716,837	36,144	66°34'34"	143°25'20"	56,99	5,61

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Nome	Descrição	Norte	Este	Cota
TP075		8.897.329,383	712.664,546	30,535

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2242	IRRADIAD	8.897.355,248	712.737,781	38,425	70°32'54"	147°23'39"	77,67	7,89
C2243	IRRADIAD	8.897.359,830	712.736,720	38,236	67°07'40"	143°58'25"	78,33	7,70
D2008	IRRADIAD	8.897.356,752	712.737,424	38,394	69°25'00"	146°15'45"	77,85	7,86
C2244	IRRADIAD	8.897.368,854	712.764,188	41,165	68°23'25"	145°14'10"	107,18	10,63
C2245	IRRADIAD	8.897.364,784	712.765,490	41,484	70°40'28"	147°31'13"	106,97	10,95
E2112	IRRADIAD	8.897.367,852	712.766,334	41,305	69°17'49"	146°08'34"	108,81	10,77
E2113	IRRADIAD	8.897.375,956	712.786,826	42,901	69°08'59"	145°59'44"	130,85	12,37
C2246	IRRADIAD	8.897.377,702	712.785,963	42,780	68°17'59"	145°08'44"	130,68	12,25
C2247	IRRADIAD	8.897.373,113	712.786,602	43,137	70°17'19"	147°08'04"	129,65	12,60
D2009	IRRADIAD	8.897.374,192	712.787,203	43,155	69°55'54"	146°46'39"	130,59	12,62
C2248	IRRADIAD	8.897.385,299	712.806,690	44,460	68°31'36"	145°22'21"	152,75	13,93
C2249	IRRADIAD	8.897.380,899	712.808,124	44,612	70°15'43"	147°06'28"	152,54	14,08
E2114	IRRADIAD	8.897.383,796	712.807,251	44,448	69°07'42"	145°58'27"	152,73	13,91
E2115	IRRADIAD	8.897.392,323	712.831,602	45,530	69°21'21"	146°12'06"	178,52	15,00
C2250	IRRADIAD	8.897.393,700	712.831,623	45,623	68°56'44"	145°47'29"	179,03	15,09
C2251	IRRADIAD	8.897.390,557	712.831,929	45,936	69°55'27"	146°46'12"	178,21	15,40
F2056	IRRADIAD	8.897.398,518	712.836,076	45,403	68°02'54"	144°53'39"	184,94	14,87
F2057	IRRADIAD	8.897.402,650	712.849,759	45,679	68°25'02"	145°15'47"	199,18	15,14
F2058	IRRADIAD	8.897.409,881	712.864,244	46,990	68°02'45"	144°53'30"	215,31	16,46
C2252	IRRADIAD	8.897.395,738	712.846,885	47,171	70°00'11"	146°50'56"	194,04	16,64
C2253	IRRADIAD	8.897.407,028	712.874,805	48,034	69°43'54"	146°34'39"	224,14	17,50
E2116	IRRADIAD	8.897.405,631	712.863,199	47,364	69°00'07"	145°50'52"	212,78	16,83
E2117	IRRADIAD	8.897.396,541	712.842,923	46,438	69°22'08"	146°12'53"	190,60	15,90

Nome	Descrição	Norte	Este	Cota
TP074		8.897.403,585	712.497,649	12,938

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2254	IRRADIAD	8.897.405,129	712.506,647	13,927	80°15'53"	287°54'56"	9,13	0,99
C2255	IRRADIAD	8.897.408,334	712.500,058	12,905	26°53'23"	234°32'26"	5,33	-0,03
C2256	IRRADIAD	8.897.409,589	712.496,143	12,562	345°55'09"	193°34'12"	6,19	-0,38
E2118	IRRADIAD	8.897.408,930	712.497,900	12,600	2°41'15"	210°20'18"	5,35	-0,34
E2119	IRRADIAD	8.897.432,769	712.502,590	11,528	9°36'32"	217°15'35"	29,60	-1,41
C2257	IRRADIAD	8.897.432,957	712.505,110	12,058	14°15'10"	221°54'13"	30,30	-0,88
C2258	IRRADIAD	8.897.432,949	712.500,255	11,734	5°04'20"	212°43'23"	29,48	-1,20

Nome	Descrição	Norte	Este	Cota
TP154		8.897.443,664	712.517,122	14,813

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2259	IRRADIAD	8.897.447,449	712.504,723	11,429	286°58'36"	81°03'47"	12,96	-3,38
E2120	IRRADIAD	8.897.446,414	712.507,504	11,276	285°57'36"	80°02'47"	10,00	-3,54
P2196	IRRADIAD	8.897.444,591	712.508,757	11,325	276°19'41"	70°24'52"	8,42	-3,49
C2260	IRRADIAD	8.897.465,729	712.523,864	11,124	16°59'29"	171°04'40"	23,07	-3,69
E2121	IRRADIAD	8.897.463,324	712.525,468	10,974	23°00'08"	177°05'19"	21,36	-3,84

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Nome	Descrição	Norte	Este	Cota
TP154		8.897.443,664	712.517,122	14,813

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P2197	IRRADIAD	8.897.459,477	712.529,025	10,987	36°58'16"	191°03'27"	19,79	-3,83
P2198	IRRADIAD	8.897.459,610	712.534,234	16,496	47°01'12"	201°06'23"	23,39	1,68
P2199	IRRADIAD	8.897.475,490	712.545,919	14,426	42°08'22"	196°13'33"	42,92	-0,39
P2200	IRRADIAD	8.897.477,170	712.544,716	11,022	39°28'26"	193°33'37"	43,41	-3,79
C2261	IRRADIAD	8.897.481,110	712.540,889	10,839	32°24'12"	186°29'23"	44,35	-3,97
E2122	IRRADIAD	8.897.479,293	712.543,134	10,917	36°07'55"	190°13'06"	44,11	-3,90
E2123	IRRADIAD	8.897.494,900	712.560,613	10,743	40°19'32"	194°24'43"	67,21	-4,07
C2262	IRRADIAD	8.897.498,339	712.558,196	10,863	36°54'55"	191°00'06"	68,38	-3,95
P2201	IRRADIAD	8.897.498,051	712.569,237	10,754	43°46'40"	197°51'51"	75,33	-4,06
C2263	IRRADIAD	8.897.516,392	712.579,512	10,933	40°37'30"	194°42'41"	95,82	-3,88
C2264	IRRADIAD	8.897.519,085	712.574,473	10,967	37°14'58"	191°20'09"	94,75	-3,85
E2124	IRRADIAD	8.897.517,382	712.577,616	10,853	39°22'21"	193°27'32"	95,36	-3,96
E2125	IRRADIAD	8.897.550,779	712.593,425	10,762	35°27'51"	189°33'02"	131,51	-4,05
C2265	IRRADIAD	8.897.551,788	712.591,697	11,011	34°35'40"	188°40'51"	131,35	-3,80
C2266	IRRADIAD	8.897.550,049	712.595,479	11,075	36°22'23"	190°27'34"	132,13	-3,74
C2267	IRRADIAD	8.897.576,886	712.604,129	11,177	33°08'54"	187°14'05"	159,12	-3,64
C2268	IRRADIAD	8.897.574,783	712.607,708	11,167	34°38'22"	188°43'33"	159,37	-3,65
E2126	IRRADIAD	8.897.575,944	712.605,941	10,971	33°52'46"	187°57'57"	159,33	-3,84
E2127	IRRADIAD	8.897.601,904	712.618,286	11,108	32°35'28"	186°40'39"	187,81	-3,71
C2269	IRRADIAD	8.897.603,124	712.616,622	11,207	31°57'49"	186°03'00"	187,96	-3,61
C2270	IRRADIAD	8.897.600,483	712.620,503	11,207	33°23'40"	187°28'51"	187,83	-3,61
C2271	IRRADIAD	8.897.632,272	712.636,242	11,166	32°16'32"	186°21'43"	223,08	-3,65
C2272	IRRADIAD	8.897.633,992	712.632,428	11,183	31°12'31"	185°17'42"	222,53	-3,63
E2128	IRRADIAD	8.897.632,448	712.633,830	11,031	31°43'29"	185°48'40"	221,95	-3,78
E2129	IRRADIAD	8.897.655,004	712.651,077	11,320	32°22'05"	186°27'16"	250,22	-3,49
C2273	IRRADIAD	8.897.656,051	712.649,231	11,260	31°52'57"	185°58'08"	250,12	-3,55
C2274	IRRADIAD	8.897.652,990	712.653,334	11,220	33°03'10"	187°08'21"	249,74	-3,59
C2275	IRRADIAD	8.897.673,066	712.671,613	11,625	33°57'30"	188°02'41"	276,57	-3,19
C2276	IRRADIAD	8.897.677,170	712.666,870	11,642	32°40'20"	186°45'31"	277,40	-3,17
E2130	IRRADIAD	8.897.675,898	712.668,793	11,609	33°08'54"	187°14'05"	277,38	-3,20
E2131	IRRADIAD	8.897.688,279	712.685,260	12,321	34°30'11"	188°35'22"	296,83	-2,49
C2277	IRRADIAD	8.897.685,321	712.685,650	12,268	34°53'29"	188°58'40"	294,62	-2,55
C2278	IRRADIAD	8.897.689,667	712.682,593	12,289	33°55'35"	188°00'46"	296,48	-2,52
C2279	IRRADIAD	8.897.701,274	712.706,570	14,975	36°19'52"	190°25'03"	319,77	0,16
E2132	IRRADIAD	8.897.698,321	712.707,899	14,540	36°50'20"	190°55'31"	318,19	-0,27
F2059	IRRADIAD	8.897.711,315	712.698,441	15,551	34°06'56"	188°12'07"	323,29	0,74
C2280	IRRADIAD	8.897.715,345	712.729,692	17,674	38°02'26"	192°07'37"	344,96	2,86
E2133	IRRADIAD	8.897.713,349	712.731,732	17,247	38°30'44"	192°35'55"	344,66	2,43
F2060	IRRADIAD	8.897.729,158	712.725,066	18,896	36°04'06"	190°09'17"	353,20	4,08
F2061	IRRADIAD	8.897.739,500	712.718,919	19,724	34°17'55"	188°23'07"	358,11	4,91
C2281	IRRADIAD	8.897.727,229	712.761,485	20,067	40°45'12"	194°50'23"	374,33	5,25
C2282	IRRADIAD	8.897.734,058	712.756,575	21,084	39°30'30"	193°35'41"	376,39	6,27
E2134	IRRADIAD	8.897.728,937	712.758,642	19,936	40°15'08"	194°20'19"	373,78	5,12
E2135	IRRADIAD	8.897.747,300	712.784,341	22,910	41°20'59"	195°26'11"	404,48	8,10
C2283	IRRADIAD	8.897.744,793	712.786,724	23,181	41°50'17"	195°55'29"	404,18	8,37

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Nome	Descrição	Norte	Este	Cota
TP154		8.897.443,664	712.517,122	14,813

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2284	IRRADIAD	8.897.752,542	712.780,108	23,850	40°24'42"	194°29'54"	405,67	9,04
C2285	IRRADIAD	8.897.763,768	712.802,713	26,143	41°44'19"	195°49'31"	428,99	11,33
C2286	IRRADIAD	8.897.768,136	712.799,426	25,941	41°01'28"	195°06'40"	430,09	11,13
E2136	IRRADIAD	8.897.765,635	712.800,392	25,736	41°20'28"	195°25'40"	428,84	10,92
E2137	IRRADIAD	8.897.779,089	712.830,857	27,393	43°05'10"	197°10'22"	459,28	12,58
C2287	IRRADIAD	8.897.777,530	712.831,175	27,439	43°14'54"	197°20'06"	458,36	12,63
C2288	IRRADIAD	8.897.782,076	712.828,088	27,919	42°34'47"	196°39'59"	459,59	13,11
C2289	IRRADIAD	8.897.791,208	712.857,213	28,287	44°22'44"	198°27'56"	486,26	13,47
C2290	IRRADIAD	8.897.794,237	712.855,452	28,395	43°58'54"	198°04'06"	487,21	13,58
E2138	IRRADIAD	8.897.792,783	712.855,894	28,233	44°08'17"	198°13'29"	486,47	13,42
E2139	IRRADIAD	8.897.806,063	712.886,118	28,679	45°31'00"	199°36'12"	517,20	13,87
C2291	IRRADIAD	8.897.804,355	712.886,713	28,811	45°41'53"	199°47'05"	516,43	14,00
C2292	IRRADIAD	8.897.807,623	712.884,961	29,022	45°18'13"	199°23'25"	517,47	14,21

Nome	Descrição	Norte	Este	Cota
TP155		8.897.807,177	712.886,912	28,804

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2293	IRRADIAD	8.897.817,977	712.913,137	29,968	67°37'00"	202°07'34"	28,36	1,16
C2294	IRRADIAD	8.897.812,491	712.914,044	30,174	78°55'07"	213°25'41"	27,65	1,37
E2140	IRRADIAD	8.897.814,962	712.913,044	29,949	73°24'34"	207°55'08"	27,27	1,15
C2295	IRRADIAD	8.897.821,436	712.927,043	30,717	70°26'19"	204°56'53"	42,59	1,91
C2296	IRRADIAD	8.897.813,925	712.926,600	31,279	80°21'01"	214°51'35"	40,26	2,47
E2141	IRRADIAD	8.897.817,458	712.926,163	30,760	75°19'16"	209°49'50"	40,58	1,96

Nome	Descrição	Norte	Este	Cota
TP156		8.897.817,753	712.916,605	30,078

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2297	IRRADIAD	8.897.810,814	712.959,401	33,243	99°12'33"	208°48'51"	43,35	3,16
C2298	IRRADIAD	8.897.815,971	712.969,433	33,724	91°55'55"	201°32'13"	52,86	3,65
E2142	IRRADIAD	8.897.813,744	712.968,126	33,421	94°26'55"	204°03'13"	51,68	3,34

Nome	Descrição	Norte	Este	Cota
TP157		8.897.822,025	713.007,305	35,512

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2299	IRRADIAD	8.897.824,299	713.003,668	35,635	302°00'23"	34°42'12"	4,29	0,12
C2300	IRRADIAD	8.897.820,156	713.004,837	35,665	232°52'16"	325°34'05"	3,10	0,15
E2143	IRRADIAD	8.897.822,174	713.004,529	35,287	273°04'19"	5°46'08"	2,78	-0,23
E2144	IRRADIAD	8.897.832,499	713.029,740	37,047	64°58'24"	157°40'13"	24,76	1,53
C2301	IRRADIAD	8.897.834,293	713.029,132	37,043	60°39'43"	153°21'32"	25,04	1,53
C2302	IRRADIAD	8.897.830,087	713.029,652	37,333	70°09'46"	162°51'35"	23,76	1,82
C2303	IRRADIAD	8.897.842,365	713.055,904	38,838	67°17'23"	159°59'12"	52,68	3,33
C2304	IRRADIAD	8.897.846,758	713.052,298	38,677	61°12'07"	153°53'56"	51,34	3,17

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Nome	Descrição	Norte	Este	Cota
TP157		8.897.822,025	713.007,305	35,512

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
E2145	IRRADIAD	8.897.844,622	713.053,888	38,552	64°07'21"	156°49'10"	51,77	3,04

Nome	Descrição	Norte	Este	Cota
TP158		8.897.844,587	713.057,340	38,891

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2305	IRRADIAD	8.897.884,126	713.080,921	40,225	30°48'42"	145°04'59"	46,04	1,33
C2306	IRRADIAD	8.897.886,528	713.076,147	40,108	24°09'05"	138°25'22"	45,97	1,22
E2146	IRRADIAD	8.897.884,507	713.077,781	39,899	27°06'53"	141°23'10"	44,85	1,01

Nome	Descrição	Norte	Este	Cota
TP159		8.897.884,438	713.076,524	40,005

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
C2307	IRRADIAD	8.897.917,603	713.094,608	37,360	28°36'10"	182°53'49"	37,78	-2,65
C2308	IRRADIAD	8.897.914,373	713.099,518	38,038	37°31'46"	191°49'25"	37,75	-1,97
E2147	IRRADIAD	8.897.914,770	713.096,934	37,809	33°56'06"	188°13'45"	36,56	-2,20
E2148	IRRADIAD	8.897.945,304	713.113,981	36,504	31°36'28"	185°54'07"	71,47	-3,50
C2309	IRRADIAD	8.897.944,021	713.116,430	36,633	33°48'44"	188°06'23"	71,71	-3,37
C2310	IRRADIAD	8.897.946,916	713.110,523	35,949	28°33'15"	182°50'54"	71,13	-4,06
T2018	IRRADIAD	8.897.946,420	713.112,398	36,510	30°03'42"	184°21'21"	71,61	-3,50
T2019	IRRADIAD	8.897.957,078	713.117,625	36,819	29°30'07"	183°47'46"	83,46	-3,19
C2311	IRRADIAD	8.897.958,243	713.115,694	35,547	27°57'22"	182°15'01"	83,55	-4,46
C2312	IRRADIAD	8.897.955,045	713.122,139	36,821	32°51'50"	187°09'29"	84,06	-3,18
E2149	IRRADIAD	8.897.958,561	713.120,692	37,051	30°47'22"	185°05'01"	86,28	-2,95
C2313	IRRADIAD	8.897.969,377	713.121,304	37,894	27°47'54"	182°05'33"	96,02	-2,11
C2314	IRRADIAD	8.897.965,521	713.127,325	37,610	32°04'05"	186°21'44"	95,68	-2,40
E2150	IRRADIAD	8.897.968,436	713.124,832	37,703	29°54'12"	184°11'51"	96,90	-2,30
E2151	IRRADIAD	8.897.996,510	713.137,676	43,424	28°37'08"	182°54'47"	127,67	3,42
C2315	IRRADIAD	8.897.997,550	713.135,535	43,975	27°33'05"	181°50'44"	127,58	3,97
C2316	IRRADIAD	8.897.993,877	713.140,631	43,551	30°21'39"	184°39'18"	126,83	3,55
C2317	IRRADIAD	8.898.027,370	713.156,739	49,458	29°18'06"	183°35'45"	163,90	9,45
C2318	IRRADIAD	8.898.030,020	713.151,248	49,914	27°10'14"	181°27'53"	163,64	9,91
E2152	IRRADIAD	8.898.028,806	713.153,818	49,475	28°09'52"	182°27'31"	163,76	9,47
C2319	IRRADIAD	8.898.057,940	713.164,645	52,741	26°55'33"	181°13'12"	194,60	12,74
C2320	IRRADIAD	8.898.055,486	713.174,428	52,644	29°47'09"	184°04'48"	197,09	12,64
E2153	IRRADIAD	8.898.057,932	713.170,565	52,569	28°27'34"	182°45'13"	197,34	12,56
C2321	IRRADIAD	8.898.068,794	713.180,540	53,725	29°25'56"	183°43'35"	211,68	13,72
C2322	IRRADIAD	8.898.063,971	713.183,172	53,476	30°42'42"	185°00'21"	208,82	13,47
E2154	IRRADIAD	8.898.066,576	713.181,935	53,618	30°03'35"	184°21'14"	210,44	13,61
C2323	IRRADIAD	8.898.072,477	713.172,426	54,404	27°01'20"	181°18'59"	211,08	14,40
C2324	IRRADIAD	8.898.076,055	713.188,090	54,272	30°12'34"	184°30'13"	221,73	14,27
C2325	IRRADIAD	8.898.072,157	713.191,450	54,231	31°28'33"	185°46'12"	220,11	14,23
E2155	IRRADIAD	8.898.074,360	713.189,362	53,950	30°42'57"	185°00'36"	220,91	13,95
F2062	IRRADIAD	8.898.092,128	713.184,821	55,440	27°32'21"	181°50'00"	234,23	15,43

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Nome	Descrição	Norte	Este	Cota
TP159		8.897.884,438	713.076,524	40,005

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
F2063	IRRADIAD	8.898.071,609	713.127,863	52,907	15°20'18"	169°37'57"	194,08	12,90

Nome	Descrição	Norte	Este	Cota
TP372	EST	8.897.407,001	712.870,914	47,337

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P5104	IRR	8.897.407,765	712.876,967	47,699	82°48'11"	193°37'50"	6,10	0,36
P5105	IRR	8.897.409,780	712.881,865	47,856	75°45'39"	186°35'18"	11,30	0,52
P5106	IRR	8.897.412,952	712.886,757	47,985	69°24'46"	180°14'25"	16,92	0,65
P5107	IRR	8.897.419,701	712.877,678	47,425	28°02'20"	138°51'59"	14,39	0,09
P5108	IRR	8.897.416,076	712.892,844	48,241	67°31'13"	178°20'52"	23,73	0,90
P5109	IRR	8.897.418,326	712.897,494	48,309	66°55'21"	177°45'00"	28,89	0,97
P5110	IRR	8.897.421,652	712.883,000	47,838	39°31'17"	150°20'56"	18,99	0,50
P5111	IRR	8.897.420,445	712.902,826	48,399	67°09'22"	177°59'01"	34,63	1,06
P5112	IRR	8.897.423,692	712.888,698	47,739	46°48'56"	157°38'35"	24,39	0,40
P5113	IRR	8.897.422,638	712.908,170	48,515	67°13'52"	178°03'31"	40,40	1,18
P5114	IRR	8.897.425,910	712.893,256	47,730	49°45'29"	160°35'08"	29,27	0,39
P5115	IRR	8.897.424,686	712.913,595	48,614	67°29'38"	178°19'17"	46,20	1,28
P5116	IRR	8.897.427,926	712.898,397	47,842	52°42'56"	163°32'35"	34,54	0,51
P5117	IRR	8.897.426,684	712.918,247	48,749	67°25'14"	178°14'53"	51,26	1,41
P5118	IRR	8.897.429,988	712.903,237	47,959	54°34'50"	165°24'29"	39,66	0,62
P5119	IRR	8.897.428,648	712.923,867	49,004	67°45'57"	178°35'36"	57,21	1,67
P5120	IRR	8.897.432,004	712.908,028	48,043	56°01'58"	166°51'37"	44,75	0,71
P5121	IRR	8.897.430,858	712.929,792	49,259	67°56'32"	178°46'11"	63,53	1,92
P5122	IRR	8.897.434,012	712.912,944	48,203	57°16'22"	168°06'01"	49,96	0,87
P5123	IRR	8.897.430,083	712.929,693	49,523	68°33'37"	179°23'16"	63,15	2,19
P5124	IRR	8.897.436,022	712.917,833	48,400	58°15'42"	169°05'21"	55,17	1,06
P5125	IRR	8.897.437,731	712.922,583	48,631	59°15'30"	170°05'09"	60,12	1,29
P5126	IRR	8.897.439,967	712.926,559	48,747	59°21'22"	170°11'01"	64,68	1,41
P5127	IRR	8.897.444,881	712.925,310	48,540	55°08'52"	165°58'31"	66,29	1,20
P5128	IRR	8.897.449,393	712.924,019	48,243	51°24'03"	162°13'42"	67,95	0,91
P5129	IRR	8.897.443,091	712.920,913	48,302	54°10'40"	165°00'19"	61,66	0,96
P5130	IRR	8.897.448,381	712.919,397	47,938	49°31'09"	160°20'48"	63,74	0,60
P5131	IRR	8.897.441,219	712.916,730	48,074	53°14'43"	164°04'22"	57,18	0,74
P5132	IRR	8.897.447,247	712.914,682	47,632	47°24'04"	158°13'43"	59,46	0,29
P5133	IRR	8.897.439,144	712.912,655	47,890	52°24'07"	163°13'46"	52,68	0,55
P5134	IRR	8.897.444,859	712.908,941	47,330	45°07'40"	155°57'19"	53,66	-0,01
P5135	IRR	8.897.437,035	712.908,129	47,795	51°05'43"	161°55'22"	47,82	0,46
P5136	IRR	8.897.441,428	712.904,189	47,237	44°01'34"	154°51'13"	47,88	-0,10
P5137	IRR	8.897.434,913	712.903,824	47,687	49°41'53"	160°31'32"	43,15	0,35
P5138	IRR	8.897.439,438	712.899,494	47,089	41°23'00"	152°12'39"	43,23	-0,25
P5139	IRR	8.897.433,207	712.899,275	47,540	47°15'41"	158°05'20"	38,61	0,20
P5140	IRR	8.897.437,397	712.894,016	46,907	37°14'09"	148°03'48"	38,18	-0,43
P5141	IRR	8.897.431,404	712.895,011	47,433	44°38'22"	155°28'01"	34,30	0,10
P5142	IRR	8.897.435,646	712.889,138	46,885	32°27'54"	143°17'33"	33,95	-0,45

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Nome	Descrição	Norte	Este	Cota
TP372	EST	8.897.407,001	712.870,914	47,337

Nome	Descrição	Norte	Este	Altitude	Azim Plano	AH Plano	DH Plana	Desnível
P5143	IRR	8.897.429,704	712.889,859	47,333	39°50'38"	150°40'17"	29,57	0,00
P5144	IRR	8.897.434,682	712.880,977	46,623	19°58'42"	130°48'21"	29,45	-0,71
P5145	IRR	8.897.427,799	712.885,182	47,134	34°27'02"	145°16'41"	25,22	-0,20
P5146	IRR	8.897.425,762	712.878,655	47,112	22°25'20"	133°14'59"	20,30	-0,23
P5147	IRR	8.897.439,873	712.883,337	46,195	20°42'08"	131°31'47"	35,14	-1,14
P5148	IRR	8.897.444,599	712.884,960	45,883	20°29'06"	131°18'45"	40,14	-1,45
P5149	IRR	8.897.441,629	712.888,549	46,320	26°59'15"	137°48'54"	38,86	-1,02
P5150	IRR	8.897.446,066	712.889,754	46,057	25°44'46"	136°34'25"	43,37	-1,28
P5151	IRR	8.897.443,152	712.893,948	46,524	32°30'14"	143°19'53"	42,87	-0,81
P5152	IRR	8.897.447,881	712.895,035	46,305	30°32'34"	141°22'13"	47,47	-1,03
P5153	IRR	8.897.445,024	712.899,118	46,655	36°34'01"	147°23'40"	47,34	-0,68
P5154	IRR	8.897.450,286	712.900,162	46,414	34°02'51"	144°52'30"	52,24	-0,92
P5155	IRR	8.897.446,797	712.903,983	46,876	39°43'32"	150°33'11"	51,74	-0,46
P5156	IRR	8.897.452,024	712.904,098	46,537	36°23'31"	147°13'10"	55,93	-0,80
P5157	IRR	8.897.449,101	712.909,354	47,128	42°23'53"	153°13'32"	57,01	-0,21
P5158	IRR	8.897.454,898	712.908,868	46,704	38°23'39"	149°13'18"	61,11	-0,63
P5159	IRR	8.897.451,144	712.915,040	47,440	44°59'21"	155°49'00"	62,42	0,10
P5160	IRR	8.897.457,461	712.914,080	46,970	40°32'42"	151°22'21"	66,40	-0,37
P5161	IRR	8.897.453,212	712.920,664	47,849	47°06'45"	157°56'24"	67,90	0,51
P5162	IRR	8.897.459,801	712.919,561	47,253	42°39'22"	153°29'01"	71,79	-0,08
P5163	IRR	8.897.454,551	712.926,338	48,254	49°22'23"	160°12'02"	73,03	0,92
P5164	IRR	8.897.462,189	712.924,339	47,703	44°04'12"	154°53'51"	76,81	0,37
P5165	IRR	8.897.467,313	712.922,573	47,020	40°34'53"	151°24'32"	79,41	-0,32
P5166	IRR	8.897.471,766	712.919,879	46,551	37°05'27"	147°55'06"	81,19	-0,79
P5167	IRR	8.897.464,812	712.918,786	46,886	39°37'40"	150°27'19"	75,06	-0,45
P5168	IRR	8.897.469,054	712.914,179	46,065	34°53'07"	145°42'46"	75,65	-1,27
P5169	IRR	8.897.463,311	712.914,382	46,552	37°39'58"	148°29'37"	71,13	-0,78
P5170	IRR	8.897.468,359	712.913,099	45,984	34°30'34"	145°20'13"	74,46	-1,35
P5171	IRR	8.897.461,747	712.910,412	46,306	35°48'35"	146°38'14"	67,51	-1,03
P5172	IRR	8.897.466,249	712.909,377	45,805	32°59'27"	143°49'06"	70,64	-1,53
P5173	IRR	8.897.459,650	712.905,736	46,161	33°28'50"	144°18'29"	63,12	-1,18
P5174	IRR	8.897.464,805	712.904,606	45,465	30°14'12"	141°03'51"	66,91	-1,87
P5175	IRR	8.897.457,717	712.901,241	45,970	30°52'42"	141°42'21"	59,09	-1,37
P5176	IRR	8.897.462,980	712.900,365	45,456	27°44'57"	138°34'36"	63,25	-1,88
P5177	IRR	8.897.455,873	712.896,504	45,855	27°38'14"	138°27'53"	55,17	-1,48
P5178	IRR	8.897.462,904	712.892,907	44,935	21°28'31"	132°18'10"	60,07	-2,40
P5179	IRR	8.897.453,802	712.888,810	45,519	20°55'33"	131°45'12"	50,11	-1,82