

PROJETO PONTAL SUL - RESERVAL LEGAL ÁREA 05 E 06

Cálculo analítico de Área, Azimutes, Lados, Coordenadas Geográficas e UTM

Imóvel: TABELA DE COORDENADAS

Município: Petrolina - PE

Datum: SIRGAS2000

Meridiano Central: 39°00 Fuso 24

De	Para	Coord. N(Y)	Coord. E(X)	Azimute	Distância
AFX-M-EP71	AFX-M-ES26	9.009.423,51	320.831,73	120°44'06"	864,37 m
AFX-M-ES26	P0	9.008.981,76	321.574,69	42°46'31"	404,77 m
P0	P1	9.009.278,87	321.849,58	206°23'09"	172,97 m
P1	P2	9.009.123,92	321.772,71	173°40'25"	284,96 m
P2	P3	9.008.840,70	321.804,11	208°31'17"	26,20 m
P3	P4	9.008.817,68	321.791,60	208°31'37"	235,15 m
P4	P5	9.008.611,08	321.679,30	208°31'36"	881,03 m
P5	P6	9.007.837,01	321.258,55	179°05'31"	719,88 m
P6	P7	9.007.117,22	321.269,96	197°10'31"	590,16 m
P7	P8	9.006.553,38	321.095,69	219°47'37"	254,19 m
P8	P9	9.006.358,07	320.933,00	179°06'07"	38,28 m
P9	P10	9.006.319,79	320.933,60	179°05'29"	350,00 m
P10	P11	9.005.969,83	320.939,15	89°05'35"	157,94 m
P11	P12	9.005.972,33	321.097,07	89°05'32"	748,03 m
P12	P13	9.005.984,18	321.845,01	89°05'33"	349,79 m
P13	P14	9.005.989,72	322.194,76	33°35'35"	44,26 m
P14	P15	9.006.026,59	322.219,25	20°24'04"	5,62 m
P15	P16	9.006.031,86	322.221,21	0°00'25"	336,33 m
P16	P17	9.006.368,19	322.221,25	89°05'38"	174,52 m
P17	P18	9.006.370,95	322.395,75	359°05'36"	188,33 m
P18	P19	9.006.559,26	322.392,77	90°57'58"	163,08 m
P19	P20	9.006.556,51	322.555,83	89°05'31"	720,01 m
P20	P21	9.006.567,92	323.275,75	179°05'33"	257,00 m
P21	P22	9.006.310,95	323.279,82	89°05'35"	349,99 m
P22	P23	9.006.316,49	323.629,77	43°35'19"	47,37 m
P23	P24	9.006.350,80	323.662,43	359°05'26"	42,22 m
P24	P25	9.006.393,01	323.661,76	89°05'32"	547,81 m
P25	P26	9.006.401,69	324.209,50	178°53'40"	263,81 m
P26	P27	9.006.137,93	324.214,59	176°17'48"	364,60 m
P27	P28	9.005.774,09	324.238,14	176°16'29"	6,00 m
P28	P29	9.005.768,10	324.238,53	95°55'58"	89,30 m
P29	P30	9.005.758,87	324.327,35	95°56'09"	51,15 m
P30	P31	9.005.753,58	324.378,23	86°02'33"	27,39 m
P31	P32	9.005.755,47	324.405,55	84°46'11"	15,91 m
P32	P33	9.005.756,92	324.421,39	211°23'36"	78,48 m
P33	P34	9.005.689,93	324.380,51	213°37'24"	4,77 m
P34	P35	9.005.685,96	324.377,87	216°48'46"	6,01 m
P35	P36	9.005.681,15	324.374,27	206°27'08"	22,72 m
P36	P37	9.005.660,81	324.364,15	207°38'04"	10,54 m
P37	P38	9.005.651,47	324.359,26	209°03'17"	5,04 m
P38	P39	9.005.647,06	324.356,81	208°57'29"	4,61 m
P39	P40	9.005.643,03	324.354,58	213°37'30"	4,88 m
P40	P41	9.005.638,97	324.351,88	213°39'28"	4,93 m
P41	P42	9.005.634,87	324.349,15	217°45'43"	5,78 m
P42	P43	9.005.630,30	324.345,61	213°38'32"	6,64 m
P43	P44	9.005.624,77	324.341,93	208°55'20"	6,31 m
P44	P45	9.005.619,25	324.338,88	205°15'42"	11,60 m
P45	P46	9.005.608,76	324.333,93	201°36'31"	4,97 m
P46	P47	9.005.604,14	324.332,10	208°58'11"	4,58 m
P47	P48	9.005.600,13	324.329,88	206°27'43"	9,94 m
P48	P49	9.005.591,23	324.325,45	210°51'39"	5,73 m
P49	P50	9.005.586,31	324.322,51	207°49'16"	9,38 m
P50	P51	9.005.578,01	324.318,13	213°35'20"	4,72 m
P51	P52	9.005.574,08	324.315,52	213°40'03"	7,05 m
P52	P53	9.005.568,21	324.311,61	201°39'49"	13,14 m
P53	P54	9.005.556,00	324.306,76	196°36'58"	5,28 m
P54	P55	9.005.550,94	324.305,25	201°37'10"	6,43 m

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P55	P56	9.005.544,96	324.302,88	273°05'39"	7,41 m
P56	P57	9.005.545,36	324.295,48	285°39'40"	14,11 m
P57	P58	9.005.549,17	324.281,89	309°35'06"	15,96 m
P58	P59	9.005.559,34	324.269,59	292°45'27"	26,26 m
P59	P60	9.005.569,50	324.245,37	245°23'09"	27,85 m
P60	P61	9.005.557,90	324.220,05	210°47'52"	26,05 m
P61	P62	9.005.535,52	324.206,71	166°42'05"	27,13 m
P62	P63	9.005.509,12	324.212,95	249°05'34"	43,91 m
P63	P64	9.005.493,45	324.171,93	233°23'45"	37,53 m
P64	P65	9.005.471,07	324.141,80	204°50'08"	31,86 m
P65	P66	9.005.442,16	324.128,42	156°37'36"	10,76 m
P66	P67	9.005.432,28	324.132,69	295°23'45"	4,38 m
P67	P68	9.005.434,16	324.128,73	295°09'53"	24,34 m
P68	P69	9.005.444,51	324.106,70	267°33'11"	24,59 m
P69	P70	9.005.443,46	324.082,13	248°15'26"	49,05 m
P70	P71	9.005.425,29	324.036,57	184°19'59"	70,81 m
P71	P72	9.005.354,68	324.031,22	181°53'35"	35,72 m
P72	P73	9.005.318,98	324.030,04	243°26'06"	9,10 m
P73	P74	9.005.314,91	324.021,90	283°49'00"	5,69 m
P74	P75	9.005.316,27	324.016,37	287°36'23"	5,69 m
P75	P76	9.005.317,99	324.010,95	291°20'02"	5,69 m
P76	P77	9.005.320,06	324.005,65	291°19'08"	11,69 m
P77	P78	9.005.324,31	323.994,76	287°39'39"	11,70 m
P78	P79	9.005.327,86	323.983,61	283°57'54"	11,69 m
P79	P80	9.005.330,68	323.972,27	280°59'57"	14,10 m
P80	P81	9.005.333,37	323.958,43	278°51'16"	14,10 m
P81	P82	9.005.335,54	323.944,50	276°46'55"	15,33 m
P82	P83	9.005.337,35	323.929,28	274°49'44"	15,32 m
P83	P84	9.005.338,64	323.914,01	271°34'36"	9,81 m
P84	P85	9.005.338,91	323.904,20	267°01'15"	9,81 m
P85	P86	9.005.338,40	323.894,40	262°33'49"	9,81 m
P86	P87	9.005.337,13	323.884,67	258°00'11"	9,81 m
P87	P88	9.005.335,09	323.875,07	253°28'07"	9,81 m
P88	P89	9.005.332,30	323.865,67	248°58'45"	9,81 m
P89	P90	9.005.328,78	323.856,51	244°12'35"	7,61 m
P90	P91	9.005.325,47	323.849,66	239°09'09"	7,61 m
P91	P92	9.005.321,57	323.843,13	234°09'20"	7,60 m
P92	P93	9.005.317,12	323.836,97	228°59'54"	7,61 m
P93	P94	9.005.312,13	323.831,23	223°59'15"	7,60 m
P94	P95	9.005.306,66	323.825,95	218°57'57"	7,60 m
P95	P96	9.005.300,75	323.821,17	213°53'57"	7,60 m
P96	P97	9.005.294,44	323.816,93	209°16'13"	9,29 m
P97	P98	9.005.286,34	323.812,39	205°01'14"	9,29 m
P98	P99	9.005.277,92	323.808,46	200°44'11"	9,29 m
P99	P100	9.005.269,23	323.805,17	196°31'19"	9,28 m
P100	P101	9.005.260,33	323.802,53	192°46'43"	10,94 m
P101	P102	9.005.249,66	323.800,11	189°34'27"	10,94 m
P102	P103	9.005.238,87	323.798,29	186°17'59"	10,94 m
P103	P104	9.005.228,00	323.797,09	183°02'25"	10,94 m
P104	P105	9.005.217,08	323.796,51	180°33'52"	8,12 m
P105	P106	9.005.208,96	323.796,43	178°39'34"	8,12 m
P106	P107	9.005.200,84	323.796,62	189°27'44"	16,42 m
P107	P108	9.005.184,64	323.793,92	190°27'25"	40,44 m
P108	P109	9.005.144,87	323.786,58	190°27'53"	20,21 m
P109	P110	9.005.125,00	323.782,91	266°11'09"	0,15 m
P110	P111	9.005.124,99	323.782,76	272°59'02"	17,67 m
P111	P112	9.005.125,91	323.765,11	285°54'37"	17,95 m
P112	P113	9.005.130,83	323.747,85	280°05'24"	29,57 m
P113	P114	9.005.136,01	323.718,74	264°14'09"	18,12 m
P114	P115	9.005.134,19	323.700,71	263°24'43"	21,70 m
P115	P116	9.005.131,70	323.679,15	248°36'39"	17,55 m
P116	P117	9.005.125,30	323.662,81	248°35'07"	17,34 m
P117	P118	9.005.118,97	323.646,67	234°31'41"	8,12 m
P118	P119	9.005.114,26	323.640,06	232°36'08"	14,11 m
P119	P120	9.005.105,69	323.628,85	232°34'28"	13,20 m
P120	P121	9.005.097,67	323.618,37	234°04'05"	7,94 m
P121	P122	9.005.093,01	323.611,94	216°23'43"	24,39 m

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P122	P123	9.005.073,38	323.597,47	197°35'14"	13,04 m
P123	P124	9.005.060,95	323.593,53	204°37'30"	14,40 m
P124	P125	9.005.047,86	323.587,53	189°05'53"	20,17 m
P125	P126	9.005.027,94	323.584,34	184°51'33"	11,45 m
P126	P127	9.005.016,53	323.583,37	217°10'49"	14,40 m
P127	P128	9.005.005,06	323.574,67	224°56'30"	6,94 m
P128	P129	9.005.000,15	323.569,77	216°49'46"	2,84 m
P129	P130	9.004.997,88	323.568,07	225°00'00"	0,66 m
P130	P131	9.004.997,41	323.567,60	237°26'36"	4,63 m
P131	P132	9.004.994,92	323.563,70	217°49'42"	6,46 m
P132	P133	9.004.989,82	323.559,74	225°00'00"	3,21 m
P133	P134	9.004.987,55	323.557,47	217°31'09"	1,41 m
P134	P135	9.004.986,43	323.556,61	232°12'09"	2,59 m
P135	P136	9.004.984,84	323.554,56	232°54'45"	2,11 m
P136	P137	9.004.983,57	323.552,88	234°57'43"	9,20 m
P137	P138	9.004.978,29	323.545,35	210°42'55"	1,98 m
P138	P139	9.004.976,59	323.544,34	245°33'22"	2,30 m
P139	P140	9.004.975,64	323.542,25	221°04'33"	7,34 m
P140	P141	9.004.970,11	323.537,43	233°10'14"	2,84 m
P141	P142	9.004.968,41	323.535,16	228°44'13"	6,29 m
P142	P143	9.004.964,26	323.530,43	220°13'03"	7,12 m
P143	P144	9.004.958,82	323.525,83	233°00'37"	5,73 m
P144	P145	9.004.955,37	323.521,25	229°29'37"	2,62 m
P145	P146	9.004.953,67	323.519,26	243°18'35"	2,05 m
P146	P147	9.004.952,75	323.517,43	236°09'17"	3,07 m
P147	P148	9.004.951,04	323.514,88	243°26'06"	3,51 m
P148	P149	9.004.949,47	323.511,74	234°55'39"	8,16 m
P149	P150	9.004.944,78	323.505,06	224°56'49"	7,63 m
P150	P151	9.004.939,38	323.499,67	215°56'32"	5,93 m
P151	P152	9.004.934,58	323.496,19	216°46'24"	2,37 m
P152	P153	9.004.932,68	323.494,77	217°51'59"	5,86 m
P153	P154	9.004.928,05	323.491,17	206°28'50"	6,06 m
P154	P155	9.004.922,63	323.488,47	201°48'05"	0,05 m
P155	P156	9.004.922,58	323.488,45	229°15'25"	2,19 m
P156	P157	9.004.921,15	323.486,79	265°06'03"	0,70 m
P157	P158	9.004.921,09	323.486,09	269°41'13"	1,83 m
P158	P159	9.004.921,08	323.484,26	270°00'00"	0,26 m
P159	P160	9.004.921,08	323.484,00	280°55'22"	2,90 m
P160	P161	9.004.921,63	323.481,15	269°47'58"	5,71 m
P161	P162	9.004.921,61	323.475,44	269°45'22"	9,40 m
P162	P163	9.004.921,57	323.466,04	245°27'52"	10,86 m
P163	P164	9.004.917,06	323.456,16	240°48'29"	5,27 m
P164	P165	9.004.914,49	323.451,56	236°10'48"	2,44 m
P165	P166	9.004.913,13	323.449,53	243°47'19"	0,72 m
P166	P167	9.004.912,81	323.448,88	245°50'40"	1,81 m
P167	P168	9.004.912,07	323.447,23	247°15'56"	6,16 m
P168	P169	9.004.909,69	323.441,55	236°14'55"	12,94 m
P169	P170	9.004.902,50	323.430,79	208°58'49"	14,22 m
P170	P171	9.004.890,06	323.423,90	192°21'52"	4,16 m
P171	P172	9.004.886,00	323.423,01	221°12'50"	3,86 m
P172	P173	9.004.883,10	323.420,47	196°31'28"	12,24 m
P173	P174	9.004.871,37	323.416,99	185°01'11"	5,94 m
P174	P175	9.004.865,45	323.416,47	185°30'20"	4,17 m
P175	P176	9.004.861,30	323.416,07	179°45'39"	7,19 m
P176	P177	9.004.854,11	323.416,10	168°21'18"	4,36 m
P177	P178	9.004.849,84	323.416,98	174°01'10"	4,22 m
P178	P179	9.004.845,64	323.417,42	163°01'06"	6,61 m
P179	P180	9.004.839,32	323.419,35	159°39'39"	2,47 m
P180	P181	9.004.837,00	323.420,21	190°29'29"	0,27 m
P181	P182	9.004.836,73	323.420,16	191°00'55"	2,67 m
P182	P183	9.004.834,11	323.419,65	213°41'24"	6,60 m
P183	P184	9.004.828,62	323.415,99	215°25'51"	3,74 m
P184	P185	9.004.825,57	323.413,82	208°29'14"	5,20 m
P185	P186	9.004.821,00	323.411,34	209°00'44"	2,62 m
P186	P187	9.004.818,71	323.410,07	209°48'51"	1,03 m
P187	P188	9.004.817,82	323.409,56	221°35'18"	6,30 m
P188	P189	9.004.813,11	323.405,38	217°49'48"	3,34 m

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P189	P190	9.004.810,47	323.403,33	221°05'13"	2,18 m
P190	P191	9.004.808,83	323.401,90	221°05'47"	3,01 m
P191	P192	9.004.806,56	323.399,92	221°09'35"	4,12 m
P192	P193	9.004.803,46	323.397,21	216°52'12"	4,25 m
P193	P194	9.004.800,06	323.394,66	227°24'17"	5,39 m
P194	P195	9.004.796,41	323.390,69	234°18'36"	1,75 m
P195	P196	9.004.795,39	323.389,27	230°10'45"	4,78 m
P196	P197	9.004.792,33	323.385,60	233°00'33"	2,84 m
P197	P198	9.004.790,62	323.383,33	230°07'41"	3,32 m
P198	P199	9.004.788,49	323.380,78	237°29'56"	1,47 m
P199	P200	9.004.787,70	323.379,54	238°55'42"	1,82 m
P200	P201	9.004.786,76	323.377,98	243°21'57"	7,41 m
P201	P202	9.004.783,44	323.371,36	224°57'58"	11,91 m
P202	P203	9.004.775,01	323.362,94	210°52'21"	9,71 m
P203	P204	9.004.766,68	323.357,96	221°56'02"	16,79 m
P204	P205	9.004.754,19	323.346,74	179°47'35"	5,54 m
P205	P206	9.004.748,65	323.346,76	202°51'17"	2,63 m
P206	P207	9.004.746,23	323.345,74	211°56'00"	5,07 m
P207	P208	9.004.741,93	323.343,06	204°19'32"	6,41 m
P208	P209	9.004.736,09	323.340,42	198°20'32"	7,82 m
P209	P210	9.004.728,67	323.337,96	209°14'56"	0,29 m
P210	P211	9.004.728,42	323.337,82	213°27'34"	2,76 m
P211	P212	9.004.726,12	323.336,30	208°36'08"	5,54 m
P212	P213	9.004.721,26	323.333,65	203°50'09"	4,13 m
P213	P214	9.004.717,48	323.331,98	201°44'58"	6,13 m
P214	P215	9.004.711,79	323.329,71	189°59'55"	3,51 m
P215	P216	9.004.708,33	323.329,10	228°25'16"	2,61 m
P216	P217	9.004.706,60	323.327,15	251°17'18"	5,24 m
P217	P218	9.004.704,92	323.322,19	236°12'21"	7,64 m
P218	P219	9.004.700,67	323.315,84	247°16'25"	10,35 m
P219	P220	9.004.696,67	323.306,29	211°56'38"	11,83 m
P220	P221	9.004.686,63	323.300,03	210°52'34"	7,85 m
P221	P222	9.004.679,89	323.296,00	192°19'24"	3,33 m
P222	P223	9.004.676,64	323.295,29	199°54'36"	6,02 m
P223	P224	9.004.670,98	323.293,24	198°19'30"	6,58 m
P224	P225	9.004.664,73	323.291,17	186°08'48"	5,88 m
P225	P226	9.004.658,88	323.290,54	183°53'09"	2,66 m
P226	P227	9.004.656,23	323.290,36	192°48'15"	1,13 m
P227	P228	9.004.655,13	323.290,11	333°00'48"	8,51 m
P228	P229	9.004.662,71	323.286,25	321°43'08"	10,40 m
P229	P230	9.004.670,87	323.279,81	331°06'48"	0,33 m
P230	P231	9.004.671,16	323.279,65	335°09'43"	4,45 m
P231	P232	9.004.675,20	323.277,78	330°32'35"	6,91 m
P232	P233	9.004.681,22	323.274,38	322°39'38"	4,88 m
P233	P234	9.004.685,10	323.271,42	320°54'41"	5,42 m
P234	P235	9.004.689,31	323.268,00	307°36'39"	7,42 m
P235	P236	9.004.693,84	323.262,12	337°51'14"	6,79 m
P236	P237	9.004.700,13	323.259,56	310°45'38"	14,44 m
P237	P238	9.004.709,56	323.248,62	303°18'27"	8,72 m
P238	P239	9.004.714,35	323.241,33	298°37'37"	11,06 m
P239	P240	9.004.719,65	323.231,62	280°58'57"	12,70 m
P240	P241	9.004.722,07	323.219,15	269°49'10"	9,52 m
P241	P242	9.004.722,04	323.209,63	264°04'05"	15,97 m
P242	P243	9.004.720,39	323.193,75	228°45'21"	15,76 m
P243	P244	9.004.710,00	323.181,90	225°00'00"	2,80 m
P244	P245	9.004.708,02	323.179,92	245°56'44"	6,33 m
P245	P246	9.004.705,44	323.174,14	236°12'43"	8,11 m
P246	P247	9.004.700,93	323.167,40	236°14'19"	4,46 m
P247	P248	9.004.698,45	323.163,69	240°49'39"	2,36 m
P248	P249	9.004.697,30	323.161,63	248°06'48"	4,99 m
P249	P250	9.004.695,44	323.157,00	243°23'29"	5,87 m
P250	P251	9.004.692,81	323.151,75	243°18'11"	5,83 m
P251	P252	9.004.690,19	323.146,54	243°17'46"	3,69 m
P252	P253	9.004.688,53	323.143,24	0°00'00"	0,00 m
P253	P254	9.004.685,90	323.138,00	228°44'53"	7,36 m
P254	P255	9.004.681,05	323.132,47	236°21'09"	3,74 m
P255	P256	9.004.678,98	323.129,36	236°11'50"	5,64 m

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P256	P257	9.004.675,84	323.124,67	236°16'07"	3,84 m
P257	P258	9.004.673,71	323.121,48	243°18'11"	5,83 m
P258	P259	9.004.671,09	323.116,27	236°35'29"	9,20 m
P259	P260	9.004.665,98	323.108,62	229°21'25"	2,98 m
P260	P261	9.004.664,04	323.106,36	243°18'09"	3,87 m
P261	P262	9.004.662,30	323.102,90	241°40'59"	4,83 m
P262	P263	9.004.660,01	323.098,65	254°33'21"	6,91 m
P263	P264	9.004.658,17	323.091,99	237°56'06"	7,14 m
P264	P265	9.004.654,38	323.085,94	245°55'57"	2,77 m
P265	P266	9.004.653,25	323.083,41	247°17'08"	11,19 m
P266	P267	9.004.648,93	323.073,09	228°44'45"	10,28 m
P267	P268	9.004.642,15	323.065,36	228°46'58"	8,57 m
P268	P269	9.004.636,50	323.058,91	216°44'23"	7,04 m
P269	P270	9.004.630,86	323.054,70	221°36'19"	10,15 m
P270	P271	9.004.623,27	323.047,96	201°40'54"	11,56 m
P271	P272	9.004.612,53	323.043,69	198°20'11"	9,19 m
P272	P273	9.004.603,81	323.040,80	185°00'36"	6,18 m
P273	P274	9.004.597,65	323.040,26	196°25'02"	1,17 m
P274	P275	9.004.596,53	323.039,93	201°40'38"	5,14 m
P275	P276	9.004.591,75	323.038,03	198°17'55"	9,30 m
P276	P277	9.004.582,92	323.035,11	184°35'56"	10,98 m
P277	P278	9.004.571,98	323.034,23	179°42'13"	7,73 m
P278	P279	9.004.564,25	323.034,27	174°42'49"	2,82 m
P279	P280	9.004.561,44	323.034,53	190°00'29"	0,35 m
P280	P281	9.004.561,10	323.034,47	193°53'56"	7,08 m
P281	P282	9.004.554,23	323.032,77	188°33'39"	7,52 m
P282	P283	9.004.546,79	323.031,65	191°05'37"	3,64 m
P283	P284	9.004.543,22	323.030,95	195°07'56"	7,36 m
P284	P285	9.004.536,12	323.029,03	185°32'54"	3,52 m
P285	P286	9.004.532,62	323.028,69	201°22'14"	0,25 m
P286	P287	9.004.532,39	323.028,60	206°27'26"	2,38 m
P287	P288	9.004.530,26	323.027,54	201°27'33"	14,92 m
P288	P289	9.004.516,37	323.022,08	201°43'25"	6,84 m
P289	P290	9.004.510,02	323.019,55	196°33'05"	7,79 m
P290	P291	9.004.502,55	323.017,33	192°19'40"	7,73 m
P291	P292	9.004.495,00	323.015,68	184°59'39"	12,18 m
P292	P293	9.004.482,87	323.014,62	167°11'06"	11,72 m
P293	P294	9.004.471,44	323.017,22	157°48'55"	7,49 m
P294	P295	9.004.464,50	323.020,05	159°36'57"	1,95 m
P295	P296	9.004.462,67	323.020,73	173°59'28"	1,72 m
P296	P297	9.004.460,96	323.020,91	173°16'10"	3,24 m
P297	P298	9.004.457,74	323.021,29	179°47'35"	5,54 m
P298	P299	9.004.452,20	323.021,31	174°03'01"	8,10 m
P299	P300	9.004.444,14	323.022,15	168°21'03"	5,30 m
P300	P301	9.004.438,95	323.023,22	173°58'38"	2,19 m
P301	P302	9.004.436,77	323.023,45	195°08'28"	7,04 m
P302	P303	9.004.429,97	323.021,61	198°14'31"	4,70 m
P303	P304	9.004.425,51	323.020,14	202°37'12"	2,86 m
P304	P305	9.004.422,87	323.019,04	213°41'24"	1,73 m
P305	P306	9.004.421,43	323.018,08	217°48'16"	7,11 m
P306	P307	9.004.415,81	323.013,72	208°59'38"	8,23 m
P307	P308	9.004.408,61	323.009,73	206°23'57"	4,63 m
P308	P309	9.004.404,46	323.007,67	213°43'14"	5,21 m
P309	P310	9.004.400,13	323.004,78	229°22'15"	2,23 m
P310	P311	9.004.398,68	323.003,09	221°34'10"	8,15 m
P311	P312	9.004.392,58	322.997,68	221°52'03"	7,12 m
P312	P313	9.004.387,28	322.992,93	221°09'21"	7,17 m
P313	P314	9.004.381,88	322.988,21	215°28'34"	7,56 m
P314	P315	9.004.375,72	322.983,82	240°13'20"	2,15 m
P315	P316	9.004.374,65	322.981,95	237°27'45"	6,62 m
P316	P317	9.004.371,09	322.976,37	240°50'55"	2,87 m
P317	P318	9.004.369,69	322.973,86	247°15'10"	4,50 m
P318	P319	9.004.367,95	322.969,71	249°26'38"	0,34 m
P319	P320	9.004.367,83	322.969,39	269°47'21"	8,15 m
P320	P321	9.004.367,80	322.961,24	240°52'51"	12,95 m
P321	P323	9.004.361,50	322.949,93	244°53'24"	6,69 m
P323	AFX-M-EZ13	9.004.358,66	322.943,87	330°44'39"	40,11 m

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AFX-M-EZ13	AFX-M-EZ14	9.004.393,65	322.924,27	324°58'43"	1.685,16 m
AFX-M-EZ14	P584	9.005.773,69	321.957,19	269°49'58"	722,69 m
AFX-M-EZ15	P560	9.005.771,58	321.234,50	145°01'14"	1.076,55 m
AFX-M-EZ16	AFX-M-EZ17	9.004.889,50	321.851,67	143°51'45"	47,09 m
AFX-M-EZ17	P325	9.004.851,47	321.879,44	143°01'11"	788,49 m
P325	P326	9.004.221,59	322.353,75	143°01'06"	30,77 m
P326	P327	9.004.197,01	322.372,26	143°01'34"	29,73 m
P327	P328	9.004.173,26	322.390,14	143°01'12"	850,50 m
P328	P329	9.003.493,84	322.901,75	214°13'27"	57,41 m
P329	P330	9.003.446,37	322.869,46	215°36'59"	56,60 m
P330	P331	9.003.400,36	322.836,50	213°41'24"	4,00 m
P331	P332	9.003.397,03	322.834,28	216°47'24"	2,87 m
P332	P333	9.003.394,73	322.832,56	221°08'17"	4,51 m
P333	P334	9.003.391,33	322.829,59	213°37'22"	4,73 m
P334	P335	9.003.387,39	322.826,97	216°39'42"	3,85 m
P335	P336	9.003.384,30	322.824,67	213°41'24"	5,19 m
P336	P337	9.003.379,98	322.821,79	208°55'14"	4,57 m
P337	P338	9.003.375,98	322.819,58	208°58'47"	3,72 m
P338	P339	9.003.372,73	322.817,78	210°56'23"	4,10 m
P339	P340	9.003.369,21	322.815,67	211°46'37"	1,33 m
P340	P341	9.003.368,08	322.814,97	228°14'50"	2,00 m
P341	P342	9.003.366,75	322.813,48	232°07'30"	4,45 m
P342	P343	9.003.364,02	322.809,97	227°54'55"	6,12 m
P343	P344	9.003.359,92	322.805,43	224°55'44"	5,69 m
P344	P345	9.003.355,89	322.801,41	217°51'16"	4,89 m
P345	P346	9.003.352,03	322.798,41	221°05'11"	4,87 m
P346	P347	9.003.348,36	322.795,21	211°55'50"	4,07 m
P347	P348	9.003.344,91	322.793,06	217°48'10"	4,18 m
P348	P349	9.003.341,61	322.790,50	213°36'58"	4,30 m
P349	P350	9.003.338,03	322.788,12	216°43'27"	2,36 m
P350	P351	9.003.336,14	322.786,71	225°00'00"	1,98 m
P351	P352	9.003.334,74	322.785,31	234°55'42"	4,72 m
P352	P353	9.003.332,03	322.781,45	224°54'01"	4,07 m
P353	P354	9.003.329,15	322.778,58	233°07'48"	4,30 m
P354	P355	9.003.326,57	322.775,14	221°35'31"	5,71 m
P355	P356	9.003.322,30	322.771,35	224°52'48"	3,37 m
P356	P357	9.003.319,91	322.768,97	224°54'26"	4,36 m
P357	P358	9.003.316,82	322.765,89	224°52'55"	3,43 m
P358	P359	9.003.314,39	322.763,47	232°11'22"	3,90 m
P359	P360	9.003.312,00	322.760,39	228°39'23"	4,10 m
P360	P361	9.003.309,29	322.757,31	232°06'43"	3,83 m
P361	P362	9.003.306,94	322.754,29	232°56'45"	3,73 m
P362	P363	9.003.304,69	322.751,31	233°05'54"	3,61 m
P363	P364	9.003.302,52	322.748,42	234°59'54"	4,85 m
P364	P365	9.003.299,74	322.744,45	232°01'05"	4,22 m
P365	P366	9.003.297,14	322.741,12	236°11'31"	4,04 m
P366	P367	9.003.294,89	322.737,76	233°07'48"	3,25 m
P367	P368	9.003.292,94	322.735,16	240°52'40"	4,11 m
P368	P369	9.003.290,94	322.731,57	231°58'03"	5,42 m
P369	P370	9.003.287,60	322.727,30	233°07'48"	2,10 m
P370	P371	9.003.286,34	322.725,62	245°32'42"	4,25 m
P371	P372	9.003.284,58	322.721,75	236°07'58"	5,38 m
P372	P373	9.003.281,58	322.717,28	236°14'02"	4,17 m
P373	P374	9.003.279,26	322.713,81	236°16'31"	4,59 m
P374	P375	9.003.276,71	322.709,99	233°07'48"	3,25 m
P375	P376	9.003.274,76	322.707,39	240°54'11"	2,63 m
P376	P377	9.003.273,48	322.705,09	243°19'51"	4,92 m
P377	P378	9.003.271,27	322.700,69	236°10'48"	4,89 m
P378	P379	9.003.268,55	322.696,63	237°56'59"	2,71 m
P379	P380	9.003.267,11	322.694,33	243°15'03"	4,18 m
P380	P381	9.003.265,23	322.690,60	239°02'10"	6,41 m
P381	P382	9.003.261,93	322.685,10	228°43'46"	4,46 m
P382	P383	9.003.258,99	322.681,75	236°10'40"	3,61 m
P383	P384	9.003.256,98	322.678,75	233°00'40"	3,86 m
P384	P385	9.003.254,66	322.675,67	236°21'37"	3,16 m
P385	P386	9.003.252,91	322.673,04	240°44'44"	3,62 m
P386	P387	9.003.251,14	322.669,88	238°57'33"	5,10 m

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P387	P388	9.003.248,51	322.665,51	236°14'23"	4,53 m
P388	P389	9.003.245,99	322.661,74	236°18'36"	3,24 m
P389	P390	9.003.244,19	322.659,04	243°16'21"	4,74 m
P390	P391	9.003.242,06	322.654,81	233°02'31"	5,21 m
P391	P392	9.003.238,93	322.650,65	233°11'27"	1,89 m
P392	P393	9.003.237,80	322.649,14	248°01'32"	2,46 m
P393	P394	9.003.236,88	322.646,86	245°59'06"	4,42 m
P394	P395	9.003.235,08	322.642,82	243°16'45"	6,58 m
P395	P396	9.003.232,12	322.636,94	228°51'48"	5,46 m
P396	P397	9.003.228,53	322.632,83	232°52'40"	2,27 m
P397	P398	9.003.227,16	322.631,02	240°49'34"	3,73 m
P398	P399	9.003.225,34	322.627,76	234°58'23"	4,04 m
P399	P400	9.003.223,02	322.624,45	245°58'25"	3,63 m
P400	P401	9.003.221,54	322.621,13	236°12'15"	4,51 m
P401	P402	9.003.219,03	322.617,38	243°17'40"	1,82 m
P402	P403	9.003.218,21	322.615,75	235°33'20"	10,11 m
P403	P404	9.003.212,49	322.607,41	240°53'43"	4,44 m
P404	P405	9.003.210,33	322.603,53	232°02'00"	4,39 m
P405	P406	9.003.207,63	322.600,07	240°46'02"	2,50 m
P406	P407	9.003.206,41	322.597,89	243°22'15"	3,99 m
P407	P408	9.003.204,62	322.594,32	244°40'11"	8,51 m
P408	P409	9.003.200,98	322.586,63	236°37'53"	5,44 m
P409	P410	9.003.197,99	322.582,09	237°57'27"	3,28 m
P410	P411	9.003.196,25	322.579,31	238°55'56"	4,73 m
P411	P412	9.003.193,81	322.575,26	236°14'50"	5,08 m
P412	P413	9.003.190,99	322.571,04	232°15'12"	1,96 m
P413	P414	9.003.189,79	322.569,49	254°33'32"	7,02 m
P414	P415	9.003.187,92	322.562,72	245°28'44"	6,14 m
P415	P416	9.003.185,37	322.557,13	243°16'43"	4,91 m
P416	P417	9.003.183,16	322.552,74	240°53'31"	3,12 m
P417	P418	9.003.181,64	322.550,01	249°50'21"	2,21 m
P418	P419	9.003.180,88	322.547,94	258°34'33"	3,94 m
P419	P420	9.003.180,10	322.544,08	249°52'02"	5,23 m
P420	P421	9.003.178,30	322.539,17	253°06'13"	3,06 m
P421	P422	9.003.177,41	322.536,24	257°14'04"	2,62 m
P422	P423	9.003.176,83	322.533,68	260°19'59"	5,06 m
P423	P424	9.003.175,98	322.528,69	254°35'41"	5,68 m
P424	P425	9.003.174,47	322.523,21	250°34'02"	8,72 m
P425	P426	9.003.171,57	322.514,99	250°37'36"	7,14 m
P426	P427	9.003.169,20	322.508,25	258°35'12"	2,17 m
P427	P428	9.003.168,77	322.506,12	264°04'39"	2,42 m
P428	P429	9.003.168,52	322.503,71	269°43'49"	4,25 m
P429	P430	9.003.168,50	322.499,46	264°03'21"	4,63 m
P430	P431	9.003.168,02	322.494,85	263°57'44"	3,14 m
P431	P432	9.003.167,69	322.491,73	269°50'14"	3,52 m
P432	P433	9.003.167,68	322.488,21	269°42'11"	3,86 m
P433	P434	9.003.167,66	322.484,35	269°45'05"	4,61 m
P434	P435	9.003.167,64	322.479,74	264°05'22"	4,56 m
P435	P436	9.003.167,17	322.475,20	264°36'31"	5,00 m
P436	P437	9.003.166,70	322.470,22	258°34'18"	4,74 m
P437	P438	9.003.165,76	322.465,57	258°20'27"	3,22 m
P438	P439	9.003.165,11	322.462,42	264°07'11"	3,03 m
P439	P440	9.003.164,80	322.459,41	265°01'03"	3,91 m
P440	P441	9.003.164,46	322.455,51	269°50'32"	3,63 m
P441	P442	9.003.164,45	322.451,88	269°43'52"	4,26 m
P442	P443	9.003.164,43	322.447,62	269°45'11"	4,64 m
P443	P444	9.003.164,41	322.442,98	269°43'52"	4,26 m
P444	P445	9.003.164,39	322.438,72	269°43'49"	4,25 m
P445	P446	9.003.164,37	322.434,47	269°42'14"	3,87 m
P446	P447	9.003.164,35	322.430,60	269°43'49"	4,25 m
P447	P448	9.003.164,33	322.426,35	269°51'56"	4,26 m
P448	P449	9.003.164,32	322.422,09	269°43'49"	4,25 m
P449	P450	9.003.164,30	322.417,84	269°43'52"	4,26 m
P450	P451	9.003.164,28	322.413,58	269°43'49"	4,25 m
P451	P452	9.003.164,26	322.409,33	269°43'49"	4,25 m
P452	P453	9.003.164,24	322.405,08	269°45'11"	4,64 m
P453	P454	9.003.164,22	322.400,44	269°46'15"	5,00 m

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P454	P455	9.003.164,20	322.395,44	264°03'21"	4,63 m
P455	P456	9.003.163,72	322.390,83	264°05'38"	4,37 m
P456	P457	9.003.163,27	322.386,48	260°23'41"	3,96 m
P457	P458	9.003.162,61	322.382,58	269°41'25"	3,70 m
P458	P459	9.003.162,59	322.378,88	264°36'15"	4,89 m
P459	AFX-M-FX57	9.003.162,13	322.374,01	342°18'56"	6,52 m
AFX-M-FX57	AFX-M-FX56	9.003.168,34	322.372,03	346°18'16"	95,03 m
AFX-M-FX56	AFX-M-FX55	9.003.260,67	322.349,53	276°33'41"	202,77 m
AFX-M-FX55	AFX-M-FX54	9.003.283,84	322.148,09	319°02'01"	220,95 m
AFX-M-FX54	AFX-M-FX53	9.003.450,68	322.003,23	49°15'08"	22,89 m
AFX-M-FX53	AFX-M-FX52	9.003.465,62	322.020,57	302°12'21"	64,24 m
AFX-M-FX52	AFX-M-FX51	9.003.499,86	321.966,21	326°04'53"	223,27 m
AFX-M-FX51	AFX-M-FX61	9.003.685,14	321.841,62	221°38'26"	509,94 m
AFX-M-FX61	P460	9.003.304,05	321.502,79	114°21'59"	734,64 m
P461	P461	9.003.000,96	322.171,99	214°26'14"	81,89 m
P461	P462	9.002.933,42	322.125,68	215°06'31"	90,97 m
P462	P463	9.002.859,00	322.073,36	209°39'16"	10,21 m
P463	P464	9.002.850,13	322.068,31	211°09'30"	11,11 m
P464	P465	9.002.840,62	322.062,56	225°00'00"	6,21 m
P465	P466	9.002.836,23	322.058,17	228°42'46"	4,26 m
P466	P467	9.002.833,42	322.054,97	224°57'18"	9,02 m
P467	P468	9.002.827,04	322.048,60	224°53'59"	4,04 m
P468	P469	9.002.824,18	322.045,75	228°47'50"	3,20 m
P469	P470	9.002.822,07	322.043,34	233°06'06"	4,01 m
P470	P471	9.002.819,66	322.040,13	228°46'38"	4,40 m
P471	P472	9.002.816,76	322.036,82	231°55'38"	4,57 m
P472	P473	9.002.813,94	322.033,22	228°49'38"	4,13 m
P473	P474	9.002.811,22	322.030,11	233°04'24"	4,03 m
P474	P475	9.002.808,80	322.026,89	228°42'08"	4,82 m
P475	P476	9.002.805,62	322.023,27	228°48'51"	3,30 m
P476	P477	9.002.803,45	322.020,79	236°15'08"	2,75 m
P477	P478	9.002.801,92	322.018,50	240°46'14"	4,14 m
P478	P479	9.002.799,90	322.014,89	236°13'08"	5,23 m
P479	P480	9.002.796,99	322.010,54	234°06'01"	17,84 m
P480	AFX-M-EQ55	9.002.786,53	321.996,09	224°59'40"	71,38 m
AFX-M-EQ55	AFX-M-EQ54	9.002.736,05	321.945,62	268°02'04"	607,62 m
AFX-M-EQ55	AFX-P-EP13	9.002.715,21	321.338,36	359°12'53"	52,53 m
AFX-P-EP13	AFX-P-EP12	9.002.767,74	321.337,64	320°53'00"	101,27 m
AFX-P-EP12	AFX-P-EP11	9.002.846,31	321.273,75	350°27'02"	149,31 m
AFX-P-EP11	AFX-P-EP10	9.002.993,55	321.248,98	9°24'21"	81,81 m
AFX-P-EP10	AFX-P-EP09	9.003.074,26	321.262,35	54°50'07"	78,03 m
AFX-P-EP09	AFX-P-EP08	9.003.119,20	321.326,14	323°50'26"	74,67 m
AFX-P-EP08	AFX-P-EP07	9.003.179,49	321.282,08	329°05'01"	45,51 m
AFX-P-EP07	AFX-P-EP06	9.003.218,53	321.258,70	348°00'19"	127,32 m
AFX-P-EP06	AFX-M-EQ52	9.003.343,07	321.232,24	22°47'56"	97,29 m
AFX-M-EQ52	P481	9.003.432,76	321.269,94	290°12'36"	11,43 m
P481	P482	9.003.436,71	321.259,21	5°57'04"	19,19 m
P482	P483	9.003.455,80	321.261,20	353°32'53"	27,77 m
P483	P484	9.003.483,39	321.258,08	353°29'19"	17,37 m
P484	P485	9.003.500,65	321.256,11	353°02'46"	17,43 m
P485	P486	9.003.517,95	321.254,00	353°41'04"	33,45 m
P486	P487	9.003.551,20	321.250,32	354°18'00"	16,01 m
P487	P488	9.003.567,13	321.248,73	349°07'01"	18,43 m
P488	P489	9.003.585,23	321.245,25	334°32'12"	12,79 m
P489	P490	9.003.596,78	321.239,75	332°29'50"	7,93 m
P490	P491	9.003.603,81	321.236,09	333°00'21"	5,38 m
P491	P492	9.003.608,60	321.233,65	339°00'39"	5,11 m
P492	P493	9.003.613,37	321.231,82	344°33'02"	9,05 m
P493	P494	9.003.622,09	321.229,41	352°04'50"	38,47 m
P494	P495	9.003.660,19	321.224,11	355°00'08"	36,39 m
P495	P496	9.003.696,44	321.220,94	347°26'30"	10,53 m
P496	P497	9.003.706,72	321.218,65	338°17'45"	13,14 m
P497	P498	9.003.718,93	321.213,79	338°39'06"	9,39 m
P498	P499	9.003.727,68	321.210,37	324°17'13"	18,62 m
P499	P500	9.003.742,80	321.199,50	329°24'03"	20,21 m
P500	P501	9.003.760,20	321.189,21	338°22'44"	25,95 m
P501	P502	9.003.784,32	321.179,65	340°47'19"	47,13 m

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P502	P503	9.003.828,83	321.164,14	342°57'12"	84,97 m
P503	P504	9.003.910,07	321.139,23	350°58'30"	23,27 m
P504	P505	9.003.933,05	321.135,58	351°43'23"	8,82 m
P505	P506	9.003.941,78	321.134,31	326°55'53"	11,25 m
P506	P507	9.003.951,21	321.128,17	323°56'03"	48,31 m
P507	P508	9.003.990,26	321.099,73	332°09'24"	30,87 m
P508	P509	9.004.017,56	321.085,31	323°52'37"	10,13 m
P509	P510	9.004.025,74	321.079,34	311°46'48"	18,51 m
P510	P511	9.004.038,07	321.065,54	323°41'01"	16,77 m
P511	P512	9.004.051,58	321.055,61	323°48'17"	11,04 m
P512	P513	9.004.060,49	321.049,09	319°55'40"	11,28 m
P513	P514	9.004.069,12	321.041,83	313°50'15"	9,76 m
P514	P515	9.004.075,88	321.034,79	300°38'09"	17,39 m
P515	P516	9.004.084,74	321.019,83	299°02'21"	10,88 m
P516	P517	9.004.090,02	321.010,32	314°33'33"	24,81 m
P517	P518	9.004.107,43	320.992,64	312°42'34"	19,64 m
P518	P519	9.004.120,75	320.978,21	316°12'22"	17,47 m
P519	P520	9.004.133,36	320.966,12	321°08'14"	5,29 m
P520	P521	9.004.137,48	320.962,80	336°27'12"	9,51 m
P521	P522	9.004.146,20	320.959,00	336°56'55"	71,00 m
P522	P523	9.004.211,53	320.931,20	336°41'23"	6,07 m
P523	P524	9.004.217,10	320.928,80	343°26'16"	8,81 m
P524	P525	9.004.225,54	320.926,29	350°44'35"	14,67 m
P525	P526	9.004.240,02	320.923,93	348°06'41"	7,96 m
P526	P527	9.004.247,81	320.922,29	330°44'46"	8,10 m
P527	P528	9.004.254,88	320.918,33	323°58'55"	4,57 m
P528	P529	9.004.258,58	320.915,64	300°33'27"	7,26 m
P529	P530	9.004.262,27	320.909,39	302°48'48"	6,16 m
P530	P531	9.004.265,61	320.904,21	288°43'40"	4,33 m
P531	P532	9.004.267,00	320.900,11	318°07'46"	4,02 m
P532	P533	9.004.269,99	320.897,43	339°28'46"	5,65 m
P533	P534	9.004.275,28	320.895,45	358°02'07"	5,83 m
P534	P535	9.004.281,11	320.895,25	21°33'21"	4,76 m
P535	P536	9.004.285,54	320.897,00	47°07'33"	6,29 m
P536	P537	9.004.289,82	320.901,61	57°27'59"	6,32 m
P537	P538	9.004.293,22	320.906,94	52°23'52"	11,42 m
P538	P539	9.004.300,19	320.915,99	58°02'04"	6,08 m
P539	P540	9.004.303,41	320.921,15	60°00'46"	6,74 m
P540	P541	9.004.306,78	320.926,99	24°18'28"	16,35 m
P541	P542	9.004.321,68	320.933,72	29°03'55"	10,56 m
P542	P543	9.004.330,91	320.938,85	49°41'09"	6,06 m
P543	P544	9.004.334,83	320.943,47	53°15'07"	11,28 m
P544	P545	9.004.341,58	320.952,51	52°27'53"	10,50 m
P545	P546	9.004.347,98	320.960,84	42°11'09"	10,51 m
P546	P547	9.004.355,77	320.967,90	31°06'44"	12,58 m
P547	P548	9.004.366,54	320.974,40	29°43'48"	19,20 m
P548	P549	9.004.383,21	320.983,92	39°04'16"	9,79 m
P549	P550	9.004.390,81	320.990,09	56°26'38"	11,87 m
P550	P551	9.004.397,37	320.999,98	39°51'55"	8,61 m
P551	P552	9.004.403,98	321.005,50	27°19'12"	20,02 m
P552	P553	9.004.421,77	321.014,69	1°33'19"	46,06 m
P553	P554	9.004.467,81	321.015,94	16°44'59"	13,01 m
P554	P555	9.004.480,27	321.019,69	358°53'45"	18,16 m
P555	P556	9.004.498,43	321.019,34	353°13'29"	22,55 m
P556	P557	9.004.520,82	321.016,68	349°32'58"	15,82 m
P557	P558	9.004.536,38	321.013,81	1°18'00"	27,33 m
P558	P559	9.004.563,70	321.014,43	3°24'03"	23,43 m
P559	P560	9.004.587,09	321.015,82	8°02'40"	45,38 m
P560	P561	9.004.632,02	321.022,17	9°30'19"	41,72 m
P561	P562	9.004.673,17	321.029,06	12°25'15"	21,85 m
P562	P563	9.004.694,51	321.033,76	10°49'46"	29,01 m
P563	P564	9.004.723,00	321.039,21	6°21'50"	48,18 m
P564	P565	9.004.770,88	321.044,55	5°19'25"	76,63 m
P565	P566	9.004.847,18	321.051,66	5°15'14"	101,24 m
P566	P567	9.004.947,99	321.060,93	6°22'02"	72,59 m
P567	P568	9.005.020,13	321.068,98	4°02'55"	93,62 m
P568	P569	9.005.113,52	321.075,59	5°32'05"	50,28 m

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P569	P570	9.005.163,57	321.080,44	6°26'40"	65,48 m
P570	P571	9.005.228,64	321.087,79	7°10'39"	17,61 m
P571	P572	9.005.246,11	321.089,99	14°18'19"	24,28 m
P572	P573	9.005.269,64	321.095,99	17°17'12"	48,12 m
P573	P574	9.005.315,59	321.110,29	17°38'15"	63,17 m
P574	P575	9.005.375,79	321.129,43	15°50'03"	28,29 m
P575	P576	9.005.403,01	321.137,15	11°11'34"	21,12 m
P576	P577	9.005.423,73	321.141,25	2°22'20"	13,77 m
P577	P578	9.005.437,49	321.141,82	355°26'02"	8,67 m
P578	P579	9.005.446,13	321.141,13	344°04'57"	11,30 m
P579	P580	9.005.457,00	321.138,03	342°26'30"	14,88 m
P580	P581	9.005.471,19	321.133,54	335°45'20"	34,46 m
P581	P582	9.005.502,61	321.119,39	334°28'04"	25,06 m
P582	P583	9.005.525,22	321.108,59	329°14'34"	48,03 m
P583	P584	9.005.566,49	321.084,03	331°14'02"	51,12 m
P584	P585	9.005.611,30	321.059,43	327°32'12"	11,01 m
P585	P586	9.005.620,59	321.053,52	337°12'45"	26,54 m
P586	P587	9.005.645,06	321.043,24	331°39'00"	366,53 m
P587	P588	9.005.967,63	320.869,19	331°38'55"	645,26 m
P588	P589	9.006.535,49	320.562,77	336°56'24"	657,68 m
P589	P590	9.007.140,62	320.305,16	331°19'21"	14,32 m
P590	P591	9.007.153,18	320.298,29	329°53'00"	10,32 m
P591	P592	9.007.162,11	320.293,11	318°41'47"	16,01 m
P592	P593	9.007.174,14	320.282,54	322°54'05"	9,52 m
P593	AFX-M-EP77	9.007.181,73	320.276,80	44°47'12"	7,59 m
AFX-M-EP77	AFX-M-ES10	9.007.187,12	320.282,15	30°16'48"	41,83 m
AFX-M-ES10	AFX-M-ES09	9.007.223,24	320.303,24	89°53'07"	399,59 m
AFX-M-ES09	AFX-M-ES08	9.007.224,04	320.702,83	330°44'33"	475,33 m
AFX-M-ES08	AFX-M-EP76	9.007.638,73	320.470,52	345°16'59"	166,19 m
AFX-M-EP76	AFX-M-EP75	9.007.799,47	320.428,30	11°52'21"	303,16 m
AFX-M-EP75	AFX-M-EP74	9.008.096,14	320.490,67	12°28'09"	412,06 m
AFX-M-EP74	AFX-M-EP73	9.008.498,48	320.579,64	12°16'28"	316,28 m
AFX-M-EP73	AFX-M-EP72	9.008.807,53	320.646,88	12°29'57"	398,11 m
AFX-M-EP72	AFX-P-EO65	9.009.196,20	320.733,04	13°47'18"	134,52 m
AFX-P-EO65	AFX-P-EO64	9.009.326,84	320.765,10	38°31'16"	100,64 m
AFX-P-EO64	AFX-M-EP71	9.009.405,58	320.827,78	12°25'26"	18,36 m