

Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:30.  
 Documento Nº: 1185701.5120905-4879 - consulta à autenticidade em <https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120905-4879>

**NORMAS CONSIDERADAS**

- ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS - NBR 11858 - ESTABELECIMENTO DE ESCALAS
- ESBOÇO DE PROJETO - GEOTECNICAL DESIGN PART 1 - GENERAL RULES
- MINISTÉRIO DA DEFESA - COMANDO DA AERONÁUTICA - DEPARTAMENTO DE CONTROLE DO ESPAÇO AEREO - CCA - 10-10 - CRITÉRIOS DE ANÁLISE TÉCNICA NA ÁREA DE AERODOMÍCIO AVIAÇÃO 2015
- AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL - SUPLENTE - REGULAMENTO BRASILEIRO DA AVIAÇÃO CIVIL - RBAC 154-06

**DOCUMENTOS DE REFERÊNCIA**

- LEVANTAMENTO PLANIMÉTRICO DO SÍTIO AEROPORTUÁRIO - PLANTA 02.02\_161.04\_0608\_01
- PROJETO GEOTÉCNICO DE TERREPLANEIO - MD. CO.02\_161.04\_0608\_01

**NOTAS**

- COTAS E DIMENSÕES EM METROS
- DATUM VERTICAL: BRAS 5586
- DATUM VERTICAL: MARSAFIO DE AMÉRICA-S.C.
- ALTITUDE UTILIZADA: ORTOMETRICA

**LEGENDA PLANTA**

SEGSA	CURVAS DE NÍVEL: PRINCIPAL
FAIXA DE PISTA	CURVAS DE NÍVEL: SECUNDÁRIA
PIFO	
EXCÔD PIFO	
ALINHAMENTO A CONSTRUIR	
SETA DE DECLIVIDADE	

02	REVISÃO CONFORME ANÁLISE 02 DA SAC	16/07/2020	EDA	JFC	
01	REVISÃO CONFORME ANÁLISE 01 DA SAC	30/09/2019	EDA	JFC	
00	DESSAÇÃO ANUAL	30/09/2019	EDA	JFC	
000	REDEFINIÇÃO	02/07/2019	EDA	JFC	

**AEROPORTO CARLOS ALBERTO DA COSTA NEVES (SC)**

Nome: PISTA DE POUSO E DECOLAGEM  
 NAD: 2000  
 Escala: 1:10000  
 Autor: JULIO ARNALDO AMARANTES JUNIOR  
 Data: 16/07/2020

**TOPOGRAFIA**  
 Projeto: PLANTA GERAL  
 Levantamento PLANIMÉTRICO



SEDEEXT202000302




Contratante:

Contratada:



Sítio		
<b>AEROPORTO CARLOS ALBERTO DA COSTA NEVES (SBCD)</b>		
Data	Área do sítio	
DEZEMBRO / 2019	<b>TOPOGRAFIA</b>	
Autores CAU / CREA / UF	Especialidade / Subespecialidade	
CONFORME LISTA	<b>GERAL</b>	
Validador Rubrica	Tipo / Especificação do documento	
JULIO ARNALDO AMARANTES JUNIOR	<b>LEVANTAMENTO</b>	
Aprovador Rubrica	Tipo de obra	Classe Geral do projeto
ADELICIO CORREA GUIMARÃES FILHO	<b>CONSTRUÇÃO</b>	<b>PROJETO BÁSICO</b>
Rubrica do (s) Autor (es)	Codificação	
SEBASTIÃO	<b>CD.02/101.92/00046/02</b>	



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
 Documento Nº: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>



SEDEX T202000302

## SUMÁRIO

1 - INTRODUÇÃO.....	3
2. LEVANTAMENTO PLANIALTIMÉTRICO.....	4
3 – RESPONSABILIDADE TÉCNICA .....	52
4 – DESENHOS ELABORADOS.....	53



## 1 - INTRODUÇÃO

O levantamento topográfico executado tem o objetivo de subsidiar a elaboração do Projeto Básico de Geometria, Terraplenagem e Drenagem do Aeroporto Carlos Alberto da Costa Neves, em Caçador/SC.

Foi feito o levantamento de todo o sítio aeroportuário, bem como de duas áreas vizinhas, externas ao sítio aeroportuário, que podem ser utilizadas como jazidas.

A INFRAERO contratou o serviço de TOPOGRAFIA do profissional SEBASTIÃO PEREIRA, Técnico Agrimensor – CREA/SC 124.195-8, (49) 99992-9204, e-mail [atosp.1971@gmail.com](mailto:atosp.1971@gmail.com)

AO NORTE: Inicia-se a descrição deste perímetro no vértice P01, de coordenadas N 7.037.857,03m e E 505.975,14m; ; deste, segue confrontando com , com os seguintes azimutes e distâncias: 95°58'39" e 150,00 m até o vértice P02, de coordenadas N 7.037.841,41m e E 506.124,32m; 185°58'11" e 90,00 m até o vértice P03, de coordenadas N 7.037.751,90m e E 506.114,96m; 185°58'46" e 60,00 m até o vértice P04, de coordenadas N 7.037.692,23m e E 506.108,71m; 185°58'31" e 1.625,00 m até o vértice P05, de coordenadas N 7.036.076,06m e E 505.939,55m; 185°58'08" e 60,00 m até o vértice P06, de coordenadas N 7.036.016,38m e E 505.933,31m; 185°58'34" e 90,00 m até o vértice P07, de coordenadas N 7.035.926,87m e E 505.923,94m; 275°58'37" e 150,00 m até o vértice P08, de coordenadas N 7.035.942,49m e E 505.774,75m; 5°58'34" e 90,00 m até o vértice P09, de coordenadas N 7.036.032,00m e E 505.784,12m; 5°58'46" e 60,00 m até o vértice P10, de coordenadas N 7.036.091,67m e E 505.790,37m; 5°58'31" e 1.625,00 m até o vértice P11, de coordenadas N 7.037.707,84m e E 505.959,53m; 0°00'00" e 0,00 m até o vértice P12, de coordenadas N 7.037.767,52m e E 505.965,77m; 5°58'34" e 90,00 m até o vértice P01, ponto inicial da descrição deste perímetro. Todas as coordenadas aqui descritas estão georreferenciadas ao Sistema Geodésico Brasileiro, a partir da estação ativa da RBMC de Brasília , de coordenadas N m e E m, e encontram-se representadas no Sistema U T M, referenciadas ao Meridiano Central nº 51°00', fuso -22, tendo como datum o SIRGAS2000. Todos os azimutes e distâncias, área e perímetro foram calculados no plano de projeção U T M.

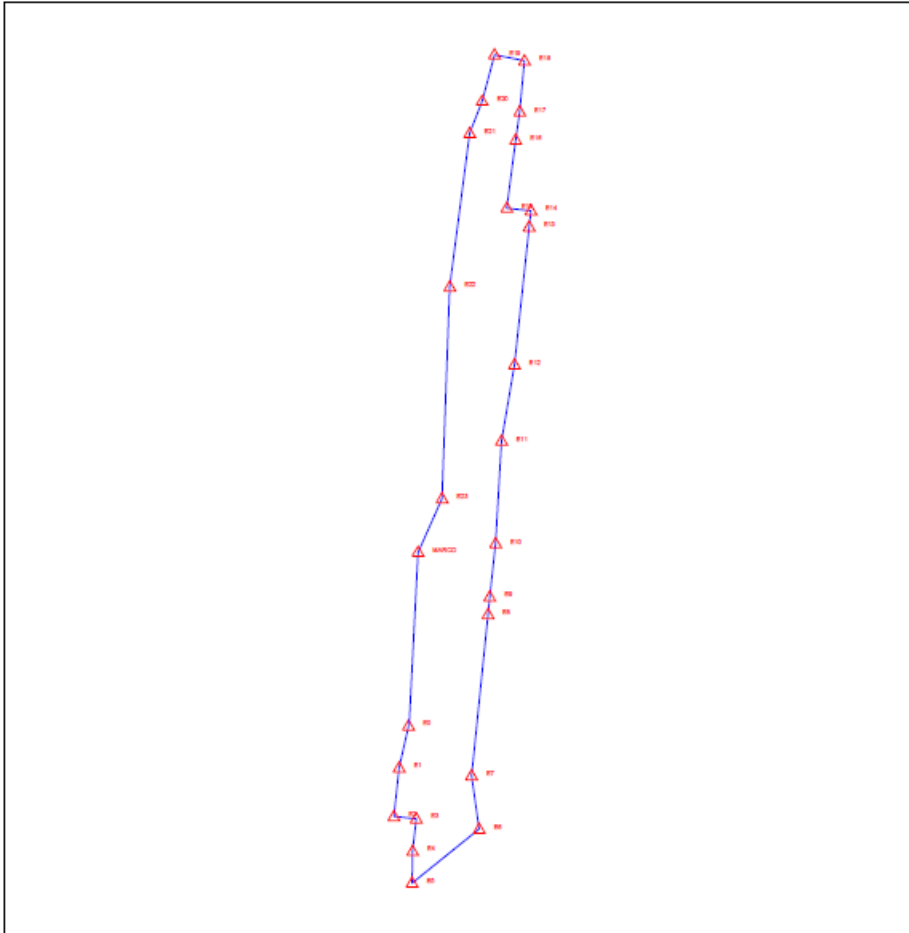


## 2. LEVANTAMENTO PLANIALTIMÉTRICO

Engenharia e Topografia SC  
Tel 11-99996666

Projeto: Infraero corrigido

### CROQUI SEM ESCALA



### CARACTERÍSTICAS

- Poligonal apoiada com controle total.
- Sistema Plano Topográfico Local
- Não ajustada
- Nº de vértices: 25
- Erro angular:  $-0^{\circ}01'17''$  (Tolerância Angular =  $0^{\circ}00'40''$ )
- Erro linear: 0,36 m (Tolerância Linear = 4,7283)
- Delta E(X): 0,34 m
- Delta N(Y): 0,14 m
- Erro altimétrico: 0,21 m
- Precisão relativa linear: 1:11982
- Área sem ajuste: 0,00 m<sup>2</sup>
- Perímetro sem ajuste: 4346,92 m
- Área com ajuste: 0,00 m<sup>2</sup>
- Perímetro com ajuste: 0,00 m

Página: 1 de 2



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
Documento Nº: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>



SEDEX T202000302

Engenharia e Topografia SC  
Tel 11-99996666

Projeto: Infraero corrigido

EST	PV	Azimute	Dist. Horiz.	Desnível	X	Y	Z
E0	MARCO	3°03'47"					
E0	E1	193°03'15"	105,02 m	0,40 m	505792,288	7036267,553	1022,63
E1	E2	186°07'54"	119,96 m	-0,92 m	505779,475	7036148,284	1021,71
E2	E3	96°07'55"	55,99 m	-0,00 m	505835,150	7036142,302	1021,71
E3	E4	186°08'33"	79,91 m	0,56 m	505826,599	7036062,849	1022,26
E4	E5	181°43'59"	77,30 m	-2,62 m	505824,261	7035985,580	1019,64
E5	E6	51°54'35"	213,28 m	8,69 m	505992,122	7036117,153	1028,33
E6	E7	351°34'37"	132,41 m	-5,58 m	505972,726	7036248,140	1022,75
E7	E8	5°58'57"	396,84 m	-2,65 m	506014,087	7036642,819	1020,10
E8	E9	5°50'26"	43,54 m	2,57 m	506018,517	7036686,129	1022,67
E9	E10	6°06'42"	130,84 m	2,03 m	506032,448	7036816,224	1024,70
E10	E11	3°33'02"	251,95 m	-0,39 m	506048,051	7037067,687	1024,32
E11	E12	9°32'20"	188,67 m	2,75 m	506079,318	7037253,752	1027,07
E12	E13	6°12'46"	340,00 m	-3,13 m	506116,113	7037591,753	1023,94
E13	E14	6°08'28"	40,04 m	1,61 m	506120,396	7037631,560	1025,55
E14	E15	276°08'13"	60,18 m	1,66 m	506060,565	7037637,993	1027,21
E15	E16	7°24'07"	167,38 m	1,23 m	506082,128	7037803,976	1028,44
E16	E17	8°44'16"	70,69 m	0,89 m	506092,868	7037873,850	1029,33
E17	E18	5°48'19"	125,52 m	2,34 m	506105,564	7037998,726	1031,67
E18	E19	280°54'53"	76,30 m	-0,07 m	506030,642	7038013,174	1031,60
E19	E20	195°12'42"	118,13 m	-1,89 m	505999,646	7037899,181	1029,71
E20	E21	201°51'11"	84,93 m	-1,85 m	505968,032	7037820,353	1027,86
E21	E22	187°27'59"	378,73 m	-0,05 m	505918,817	7037444,835	1027,81
E22	E23	182°07'06"	518,95 m	-4,45 m	505899,634	7036926,241	1023,36
E23	MARCO	204°44'40"	144,66 m	-1,75 m	505839,082	7036794,861	1021,61
MARCO	E0	183°02'30"	425,70 m	0,73 m	505816,493	7036369,765	1022,34

Página: 2 de 2



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
Documento N°: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>



SEDEX T202000302

SIGA

Pto	Desc	Coord. E(X)	Coord. N(Y)	Cota Z	Latitude	Longitude	Altitude
Bs	B	505.816,01	7.036.369,86	1022,231	26°47'38.7127"S	50°56'29.3497"W	1.022,23
2	E1	505.792,29	7.036.267,60	1022,617	26°47'42.0369"S	50°56'30.2073"W	1.022,62
3	E1	505.792,29	7.036.267,60	1022,624	26°47'42.0368"S	50°56'30.2073"W	1.022,62
4	bor	505.791,88	7.036.294,34	1022,469	26°47'41.1676"S	50°56'30.2225"W	1.022,47
5	bor	505.789,13	7.036.293,06	1022,514	26°47'41.2093"S	50°56'30.3222"W	1.022,51
6	bor	505.786,39	7.036.291,47	1022,565	26°47'41.2613"S	50°56'30.4213"W	1.022,57
7	bor	505.783,17	7.036.289,17	1022,624	26°47'41.3361"S	50°56'30.5379"W	1.022,62
8	bor	505.779,77	7.036.286,06	1022,71	26°47'41.4370"S	50°56'30.6610"W	1.022,71
9	bor	505.775,44	7.036.281,07	1022,774	26°47'41.5995"S	50°56'30.8179"W	1.022,77
10	bor	505.771,66	7.036.274,39	1022,831	26°47'41.8165"S	50°56'30.9547"W	1.022,83
11	bor	505.769,19	7.036.267,27	1022,883	26°47'42.0479"S	50°56'31.0438"W	1.022,88
12	bor	505.768,63	7.036.263,46	1022,898	26°47'42.1719"S	50°56'31.0640"W	1.022,90
13	bor	505.766,73	7.036.247,20	1022,867	26°47'42.7005"S	50°56'31.1325"W	1.022,87
14	bor	505.765,71	7.036.243,15	1022,863	26°47'42.8320"S	50°56'31.1696"W	1.022,86
15	bor	505.763,22	7.036.239,25	1022,903	26°47'42.9589"S	50°56'31.2595"W	1.022,90
16	bor	505.759,67	7.036.236,92	1022,976	26°47'43.0346"S	50°56'31.3881"W	1.022,98
17	bor	505.759,65	7.036.236,89	1022,98	26°47'43.0355"S	50°56'31.3888"W	1.022,98
18	bor	505.759,40	7.036.236,73	1023,07	26°47'43.0408"S	50°56'31.3979"W	1.023,07
19	bor	505.758,27	7.036.236,27	1023,146	26°47'43.0558"S	50°56'31.4387"W	1.023,15
20	bor	505.756,90	7.036.235,81	1023,149	26°47'43.0706"S	50°56'31.4886"W	1.023,15
21	bor	505.755,83	7.036.235,66	1023,051	26°47'43.0755"S	50°56'31.5274"W	1.023,05
22	bor	505.755,52	7.036.235,63	1023,049	26°47'43.0766"S	50°56'31.5386"W	1.023,05
23	bor	505.755,51	7.036.235,63	1023,054	26°47'43.0767"S	50°56'31.5387"W	1.023,05
24	bor	505.736,16	7.036.237,40	1022,885	26°47'43.0194"S	50°56'32.2395"W	1.022,89
25	bor	505.736,15	7.036.237,41	1022,885	26°47'43.0192"S	50°56'32.2402"W	1.022,89
26	pi	505.735,74	7.036.237,52	1022,878	26°47'43.0156"S	50°56'32.2550"W	1.022,88
27	pi	505.740,36	7.036.285,54	1022,964	26°47'41.4547"S	50°56'32.0883"W	1.022,96
28	pi	505.716,09	7.036.287,76	1022,909	26°47'41.3829"S	50°56'32.9674"W	1.022,91



29	pi	505.712,61	7.036.288,10	1022,871	26°47'41.3717"S	50°56'33.0933"W	1.022,87
30	pi	505.711,64	7.036.288,13	1022,836	26°47'41.3710"S	50°56'33.1287"W	1.022,84
31	pi	505.712,91	7.036.291,03	1022,846	26°47'41.2764"S	50°56'33.0827"W	1.022,85
32	pi	505.712,94	7.036.291,04	1022,861	26°47'41.2764"S	50°56'33.0816"W	1.022,86
33	pi	505.712,93	7.036.291,04	1022,852	26°47'41.2762"S	50°56'33.0821"W	1.022,85
34	pi	505.712,75	7.036.293,18	1022,756	26°47'41.2065"S	50°56'33.0886"W	1.022,76
35	pi	505.711,94	7.036.295,38	1022,813	26°47'41.1350"S	50°56'33.1178"W	1.022,81
36	pi	505.710,62	7.036.297,42	1022,869	26°47'41.0689"S	50°56'33.1657"W	1.022,87
37	pi	505.708,56	7.036.299,49	1022,963	26°47'41.0017"S	50°56'33.2402"W	1.022,96
38	pi	505.707,14	7.036.299,70	1022,959	26°47'40.9949"S	50°56'33.2919"W	1.022,96
39	pi	505.706,82	7.036.297,75	1022,981	26°47'41.0582"S	50°56'33.3035"W	1.022,98
40	pi	505.694,36	7.036.298,91	1022,948	26°47'41.0206"S	50°56'33.7547"W	1.022,95
41	pi	505.694,33	7.036.298,82	1022,957	26°47'41.0237"S	50°56'33.7559"W	1.022,96
42	pi	505.691,81	7.036.299,08	1022,954	26°47'41.0151"S	50°56'33.8472"W	1.022,95
43	pi	505.692,68	7.036.307,58	1022,598	26°47'40.7388"S	50°56'33.8158"W	1.022,60
44	cer	505.692,78	7.036.308,72	1022,57	26°47'40.7018"S	50°56'33.8121"W	1.022,57
45	cer	505.691,03	7.036.292,26	1022,489	26°47'41.2370"S	50°56'33.8753"W	1.022,49
46	cer	505.691,03	7.036.292,23	1022,497	26°47'41.2378"S	50°56'33.8752"W	1.022,50
47	pi	505.716,34	7.036.290,60	1022,851	26°47'41.2904"S	50°56'32.9584"W	1.022,85
48	pi	505.716,36	7.036.290,59	1022,85	26°47'41.2907"S	50°56'32.9578"W	1.022,85
49	pi	505.716,05	7.036.294,12	1022,787	26°47'41.1762"S	50°56'32.9690"W	1.022,79
50	pi	505.714,87	7.036.297,37	1022,706	26°47'41.0705"S	50°56'33.0117"W	1.022,71
51	pi	505.713,19	7.036.299,72	1022,729	26°47'40.9942"S	50°56'33.0727"W	1.022,73
52	pi	505.710,96	7.036.301,97	1022,887	26°47'40.9210"S	50°56'33.1534"W	1.022,89
53	pi	505.708,93	7.036.303,79	1022,967	26°47'40.8620"S	50°56'33.2271"W	1.022,97
54	pi	505.712,58	7.036.339,10	1022,98	26°47'39.7142"S	50°56'33.0955"W	1.022,98
55	hg	505.705,69	7.036.339,78	1022,974	26°47'39.6921"S	50°56'33.3450"W	1.022,97
56	hg	505.705,72	7.036.339,77	1023,016	26°47'39.6923"S	50°56'33.3438"W	1.023,02
57	hg	505.702,28	7.036.307,80	1022,954	26°47'40.7316"S	50°56'33.4680"W	1.022,95





58	cer	505.712,92	7.036.339,97	1020,876	26°47'39.6858"S	50°56'33.0832"W	1.020,88
59	cer	505.721,10	7.036.360,50	1020,43	26°47'39.0184"S	50°56'32.7873"W	1.020,43
60	pé	505.725,01	7.036.357,16	1020,3	26°47'39.1269"S	50°56'32.6454"W	1.020,30
61	pé	505.733,41	7.036.361,60	1020,185	26°47'38.9824"S	50°56'32.3415"W	1.020,19
62	pé	505.751,08	7.036.368,78	1020,589	26°47'38.7488"S	50°56'31.7014"W	1.020,59
63	c	505.748,78	7.036.376,56	1020,98	26°47'38.4960"S	50°56'31.7850"W	1.020,98
64	c	505.741,14	7.036.371,59	1020,865	26°47'38.6576"S	50°56'32.0616"W	1.020,87
65	por	505.738,62	7.036.375,26	1020,672	26°47'38.5382"S	50°56'32.1529"W	1.020,67
66	por	505.734,34	7.036.380,19	1020,398	26°47'38.3783"S	50°56'32.3081"W	1.020,40
67	mf	505.741,33	7.036.388,05	1019,905	26°47'38.1227"S	50°56'32.0550"W	1.019,91
68	mf	505.736,50	7.036.393,13	1019,884	26°47'37.9575"S	50°56'32.2299"W	1.019,88
69	mf	505.734,60	7.036.391,18	1020,064	26°47'38.0209"S	50°56'32.2987"W	1.020,06
70	mf	505.730,54	7.036.387,94	1020,258	26°47'38.1265"S	50°56'32.4458"W	1.020,26
71	mf	505.729,19	7.036.387,11	1020,274	26°47'38.1535"S	50°56'32.4945"W	1.020,27
72	mf	505.726,47	7.036.386,07	1020,21	26°47'38.1872"S	50°56'32.5931"W	1.020,21
73	mf	505.724,47	7.036.385,48	1020,181	26°47'38.2065"S	50°56'32.6656"W	1.020,18
74	mf	505.720,95	7.036.385,14	1020,067	26°47'38.2173"S	50°56'32.7929"W	1.020,07
75	mf	505.680,12	7.036.389,54	1019,199	26°47'38.0749"S	50°56'34.2720"W	1.019,20
76	mf	505.677,66	7.036.356,65	1019,503	26°47'39.1442"S	50°56'34.3605"W	1.019,50
77	mf	505.683,83	7.036.356,30	1019,587	26°47'39.1555"S	50°56'34.1369"W	1.019,59
78	rp	505.689,47	7.036.351,70	1019,766	26°47'39.3049"S	50°56'33.9325"W	1.019,77
79	rp	505.696,82	7.036.350,90	1019,839	26°47'39.3307"S	50°56'33.6666"W	1.019,84
80	tm	505.706,56	7.036.347,89	1020,32	26°47'39.4285"S	50°56'33.3134"W	1.020,32
81	tm	505.705,79	7.036.339,99	1020,486	26°47'39.6851"S	50°56'33.3413"W	1.020,49
82	rp	505.687,22	7.036.330,57	1020,834	26°47'39.9916"S	50°56'34.0136"W	1.020,83
83	rp	505.686,94	7.036.327,44	1020,956	26°47'40.0934"S	50°56'34.0238"W	1.020,96
84	rp	505.688,85	7.036.327,02	1020,935	26°47'40.1070"S	50°56'33.9546"W	1.020,94
85	rp	505.687,16	7.036.309,37	1022,166	26°47'40.6808"S	50°56'34.0155"W	1.022,17
86	mf	505.674,59	7.036.300,99	1022,233	26°47'40.9533"S	50°56'34.4707"W	1.022,23



87	por	505.674,11	7.036.297,77	1022,371	26°47'41.0581"S	50°56'34.4880"W	1.022,37
88	por	505.678,21	7.036.297,35	1022,376	26°47'41.0715"S	50°56'34.3397"W	1.022,38
89	por	505.678,21	7.036.297,35	1022,376	26°47'41.0717"S	50°56'34.3397"W	1.022,38
90	cer	505.691,06	7.036.295,91	1022,398	26°47'41.1182"S	50°56'33.8742"W	1.022,40
91	hg	505.686,01	7.036.292,60	1022,566	26°47'41.2258"S	50°56'34.0571"W	1.022,57
92	hg	505.683,87	7.036.271,34	1022,885	26°47'41.9168"S	50°56'34.1342"W	1.022,89
93	hg	505.683,87	7.036.271,35	1022,878	26°47'41.9167"S	50°56'34.1342"W	1.022,88
94	hg	505.677,46	7.036.270,25	1022,569	26°47'41.9525"S	50°56'34.3664"W	1.022,57
95	hg	505.675,52	7.036.249,05	1022,575	26°47'42.6417"S	50°56'34.4361"W	1.022,58
96	hg	505.681,65	7.036.248,41	1022,785	26°47'42.6622"S	50°56'34.2140"W	1.022,79
97	cer	505.681,62	7.036.243,63	1021,612	26°47'42.8176"S	50°56'34.2151"W	1.021,61
98	cris	505.683,31	7.036.244,50	1022,385	26°47'42.7893"S	50°56'34.1541"W	1.022,39
99	cris	505.699,65	7.036.242,38	1022,271	26°47'42.8581"S	50°56'33.5621"W	1.022,27
100	cris	505.701,80	7.036.240,62	1022,349	26°47'42.9153"S	50°56'33.4841"W	1.022,35
101	cris	505.704,16	7.036.236,54	1022,695	26°47'43.0477"S	50°56'33.3986"W	1.022,70
102	cris	505.703,08	7.036.226,90	1022,747	26°47'43.3611"S	50°56'33.4378"W	1.022,75
103	cris	505.700,27	7.036.214,34	1022,487	26°47'43.7695"S	50°56'33.5394"W	1.022,49
104	cris	505.696,33	7.036.190,20	1022,774	26°47'44.5540"S	50°56'33.6817"W	1.022,77
105	cris	505.696,18	7.036.175,64	1022,161	26°47'45.0273"S	50°56'33.6867"W	1.022,16
106	cris	505.700,46	7.036.166,07	1021,595	26°47'45.3385"S	50°56'33.5316"W	1.021,60
107	cris	505.709,47	7.036.162,30	1021,939	26°47'45.4609"S	50°56'33.2053"W	1.021,94
108	c	505.710,10	7.036.169,13	1022,242	26°47'45.2387"S	50°56'33.1823"W	1.022,24
109	c	505.704,39	7.036.175,77	1022,359	26°47'45.0230"S	50°56'33.3893"W	1.022,36
110	c	505.705,78	7.036.192,04	1022,822	26°47'44.4942"S	50°56'33.3393"W	1.022,82
111	c	505.707,76	7.036.205,90	1022,751	26°47'44.0436"S	50°56'33.2679"W	1.022,75
112	c	505.709,73	7.036.222,59	1022,842	26°47'43.5010"S	50°56'33.1966"W	1.022,84
113	c	505.711,44	7.036.240,09	1022,89	26°47'42.9324"S	50°56'33.1349"W	1.022,89
114	pi	505.706,84	7.036.247,45	1022,822	26°47'42.6933"S	50°56'33.3018"W	1.022,82
115	pi	505.717,13	7.036.246,41	1022,7	26°47'42.7268"S	50°56'32.9292"W	1.022,70



116	pi	505.720,13	7.036.239,53	1022,598	26°47'42.9503"S	50°56'32.8204"W	1.022,60
117	pi	505.720,82	7.036.239,04	1022,658	26°47'42.9664"S	50°56'32.7954"W	1.022,66
118	pi	505.720,84	7.036.239,01	1022,655	26°47'42.9671"S	50°56'32.7945"W	1.022,66
119	val	505.720,47	7.036.239,35	1022,629	26°47'42.9562"S	50°56'32.8079"W	1.022,63
120	val	505.720,49	7.036.239,32	1022,633	26°47'42.9572"S	50°56'32.8073"W	1.022,63
121	bor	505.718,47	7.036.215,75	1022,621	26°47'43.7233"S	50°56'32.8801"W	1.022,62
122	bor	505.713,88	7.036.170,60	1022,598	26°47'45.1908"S	50°56'33.0457"W	1.022,60
123	bor	505.720,79	7.036.168,92	1022,728	26°47'45.2455"S	50°56'32.7954"W	1.022,73
124	bor	505.742,65	7.036.166,88	1023,065	26°47'45.3115"S	50°56'32.0036"W	1.023,07
125	c	505.743,04	7.036.163,98	1022,581	26°47'45.4057"S	50°56'31.9894"W	1.022,58
126	c	505.742,20	7.036.158,67	1022,17	26°47'45.5784"S	50°56'32.0197"W	1.022,17
127	c	505.740,05	7.036.149,85	1021,84	26°47'45.8649"S	50°56'32.0972"W	1.021,84
128	c	505.728,92	7.036.154,90	1021,627	26°47'45.7011"S	50°56'32.5005"W	1.021,63
129	c	505.728,68	7.036.162,81	1021,985	26°47'45.4441"S	50°56'32.5094"W	1.021,99
130	c	505.728,66	7.036.166,99	1022,692	26°47'45.3081"S	50°56'32.5101"W	1.022,69
131	c	505.721,07	7.036.164,77	1022,042	26°47'45.3803"S	50°56'32.7852"W	1.022,04
132	c	505.715,81	7.036.164,78	1021,935	26°47'45.3802"S	50°56'32.9756"W	1.021,94
133	val	505.713,27	7.036.169,56	1022,069	26°47'45.2248"S	50°56'33.0676"W	1.022,07
134	val	505.713,27	7.036.169,55	1022,072	26°47'45.2250"S	50°56'33.0675"W	1.022,07
135	pé	505.692,52	7.036.168,17	1018,403	26°47'45.2703"S	50°56'33.8191"W	1.018,40
136	pé	505.699,21	7.036.159,85	1018,742	26°47'45.5406"S	50°56'33.5768"W	1.018,74
137	pé	505.706,74	7.036.157,47	1019,329	26°47'45.6177"S	50°56'33.3039"W	1.019,33
138	pé	505.716,77	7.036.152,87	1019,997	26°47'45.7671"S	50°56'32.9405"W	1.020,00
139	pé	505.730,57	7.036.147,62	1020,65	26°47'45.9375"S	50°56'32.4408"W	1.020,65
140	pé	505.682,37	7.036.167,20	1016,94	26°47'45.3020"S	50°56'34.1869"W	1.016,94
141	pé	505.685,78	7.036.187,20	1016,423	26°47'44.6519"S	50°56'34.0637"W	1.016,42
142	pé	505.685,65	7.036.197,50	1015,729	26°47'44.3169"S	50°56'34.0686"W	1.015,73
143	pé	505.688,99	7.036.208,07	1016,614	26°47'43.9735"S	50°56'33.9478"W	1.016,61
144	pé	505.689,59	7.036.219,77	1016,983	26°47'43.5931"S	50°56'33.9263"W	1.016,98



145	pé	505.691,25	7.036.237,03	1018,442	26°47'43.0321"S	50°56'33.8663"W	1.018,44
146	pé	505.684,37	7.036.236,12	1017,465	26°47'43.0617"S	50°56'34.1153"W	1.017,47
147	pé	505.668,36	7.036.236,47	1015,624	26°47'43.0506"S	50°56'34.6954"W	1.015,62
148	pé	505.659,72	7.036.236,23	1013,968	26°47'43.0586"S	50°56'35.0081"W	1.013,97
149	cer	505.655,74	7.036.235,78	1013,056	26°47'43.0733"S	50°56'35.1525"W	1.013,06
150	cer	505.655,29	7.036.223,67	1012,858	26°47'43.4670"S	50°56'35.1685"W	1.012,86
151	cer	505.655,29	7.036.223,66	1012,861	26°47'43.4671"S	50°56'35.1685"W	1.012,86
152	cer	505.653,64	7.036.206,22	1012,945	26°47'44.0339"S	50°56'35.2279"W	1.012,95
153	cer	505.652,07	7.036.191,03	1013,131	26°47'44.5279"S	50°56'35.2845"W	1.013,13
154	cer	505.650,99	7.036.181,40	1013,86	26°47'44.8407"S	50°56'35.3235"W	1.013,86
155	cer	505.649,78	7.036.172,01	1015,127	26°47'45.1460"S	50°56'35.3671"W	1.015,13
156	cer	505.646,75	7.036.145,35	1017,3	26°47'46.0127"S	50°56'35.4764"W	1.017,30
157	cer	505.645,00	7.036.130,55	1018,291	26°47'46.4937"S	50°56'35.5397"W	1.018,29
158	cer	505.642,86	7.036.104,63	1019,13	26°47'47.3362"S	50°56'35.6169"W	1.019,13
159	cer	505.644,05	7.036.099,44	1019,441	26°47'47.5049"S	50°56'35.5737"W	1.019,44
160	cer	505.659,79	7.036.097,40	1018,783	26°47'47.5711"S	50°56'35.0036"W	1.018,78
161	cer	505.688,79	7.036.094,18	1018,248	26°47'47.6753"S	50°56'33.9530"W	1.018,25
162	cer	505.708,47	7.036.091,95	1017,76	26°47'47.7474"S	50°56'33.2401"W	1.017,76
163	cer	505.718,97	7.036.091,16	1018,175	26°47'47.7730"S	50°56'32.8599"W	1.018,18
164	cer	505.724,51	7.036.091,26	1018,409	26°47'47.7695"S	50°56'32.6593"W	1.018,41
165	cer	505.730,72	7.036.091,88	1019,007	26°47'47.7494"S	50°56'32.4343"W	1.019,01
166	cer	505.740,11	7.036.090,07	1019,051	26°47'47.8081"S	50°56'32.0942"W	1.019,05
167	cer	505.765,89	7.036.085,04	1019,495	26°47'47.9711"S	50°56'31.1604"W	1.019,50
168	cer	505.757,21	7.035.998,40	1016,861	26°47'50.7874"S	50°56'31.4733"W	1.016,86
169	cer	505.756,17	7.035.988,07	1015,012	26°47'51.1232"S	50°56'31.5108"W	1.015,01
170	cer	505.763,63	7.035.982,09	1013,659	26°47'51.3176"S	50°56'31.2407"W	1.013,66
171	cer	505.771,37	7.035.976,24	1013,93	26°47'51.5077"S	50°56'30.9602"W	1.013,93
172	cer	505.795,74	7.035.970,22	1017,071	26°47'51.7030"S	50°56'30.0775"W	1.017,07
173	c	505.797,81	7.035.974,13	1017,398	26°47'51.5756"S	50°56'30.0022"W	1.017,40



174	c	505.786,97	7.035.976,38	1016,34	26°47'51.5026"S	50°56'30.3952"W	1.016,34
175	c	505.787,69	7.035.982,78	1016,548	26°47'51.2946"S	50°56'30.3693"W	1.016,55
176	c	505.772,47	7.035.979,90	1014,071	26°47'51.3885"S	50°56'30.9202"W	1.014,07
177	c	505.766,53	7.035.985,94	1013,647	26°47'51.1925"S	50°56'31.1354"W	1.013,65
178	c	505.760,35	7.035.993,80	1015,995	26°47'50.9368"S	50°56'31.3597"W	1.016,00
179	c	505.761,59	7.036.004,97	1017,329	26°47'50.5738"S	50°56'31.3149"W	1.017,33
180	c	505.761,61	7.036.004,93	1017,336	26°47'50.5752"S	50°56'31.3141"W	1.017,34
181	c	505.764,06	7.036.027,19	1018,092	26°47'49.8517"S	50°56'31.2258"W	1.018,09
182	c	505.765,41	7.036.040,13	1018,578	26°47'49.4309"S	50°56'31.1770"W	1.018,58
183	c	505.771,15	7.036.079,89	1019,364	26°47'48.1385"S	50°56'30.9699"W	1.019,36
184	c	505.771,11	7.036.079,86	1019,374	26°47'48.1397"S	50°56'30.9711"W	1.019,37
185	c	505.771,11	7.036.079,85	1019,372	26°47'48.1398"S	50°56'30.9712"W	1.019,37
186	c	505.771,83	7.036.092,19	1019,178	26°47'47.7386"S	50°56'30.9455"W	1.019,18
187	c	505.778,20	7.036.093,56	1019,249	26°47'47.6940"S	50°56'30.7147"W	1.019,25
188	c	505.778,20	7.036.093,58	1019,245	26°47'47.6935"S	50°56'30.7146"W	1.019,25
189	c	505.763,93	7.036.101,22	1019,178	26°47'47.4452"S	50°56'31.2318"W	1.019,18
190	c	505.760,56	7.036.108,87	1019,095	26°47'47.1968"S	50°56'31.3540"W	1.019,10
191	c	505.761,75	7.036.115,30	1019,318	26°47'46.9876"S	50°56'31.3109"W	1.019,32
192	c	505.750,08	7.036.111,58	1019,233	26°47'47.1088"S	50°56'31.7334"W	1.019,23
193	c	505.748,61	7.036.101,39	1019,338	26°47'47.4401"S	50°56'31.7866"W	1.019,34
194	c	505.748,58	7.036.101,42	1019,336	26°47'47.4391"S	50°56'31.7876"W	1.019,34
195	c	505.710,30	7.036.098,65	1018,199	26°47'47.5298"S	50°56'33.1742"W	1.018,20
196	c	505.648,31	7.036.111,22	1018,924	26°47'47.1219"S	50°56'35.4196"W	1.018,92
197	c	505.650,59	7.036.137,40	1018,067	26°47'46.2710"S	50°56'35.3373"W	1.018,07
198	c	505.662,99	7.036.152,82	1017,573	26°47'45.7697"S	50°56'34.8884"W	1.017,57
199	c	505.658,34	7.036.163,65	1016,271	26°47'45.4176"S	50°56'35.0569"W	1.016,27
200	c	505.655,54	7.036.187,59	1013,358	26°47'44.6396"S	50°56'35.1591"W	1.013,36
201	val	505.658,63	7.036.200,11	1011,421	26°47'44.2325"S	50°56'35.0473"W	1.011,42
202	val	505.658,58	7.036.200,10	1011,4	26°47'44.2329"S	50°56'35.0491"W	1.011,40



203	val	505.656,55	7.036.209,40	1011,261	26°47'43.9306"S	50°56'35.1226"W	1.011,26
204	val	505.656,72	7.036.209,37	1012,261	26°47'43.9317"S	50°56'35.1167"W	1.012,26
205	val	505.658,61	7.036.201,81	1012,292	26°47'44.1774"S	50°56'35.0480"W	1.012,29
206	c	505.659,50	7.036.218,68	1012,71	26°47'43.6291"S	50°56'35.0160"W	1.012,71
207	c	505.662,33	7.036.213,90	1013,168	26°47'43.7844"S	50°56'34.9134"W	1.013,17
208	c	505.659,64	7.036.228,26	1013,235	26°47'43.3176"S	50°56'35.0112"W	1.013,24
209	c	505.660,11	7.036.228,49	1013,808	26°47'43.3101"S	50°56'34.9940"W	1.013,81
210	c	505.657,61	7.036.236,30	1013,492	26°47'43.0561"S	50°56'35.0847"W	1.013,49
211	cer	505.654,71	7.036.250,05	1012,633	26°47'42.6095"S	50°56'35.1901"W	1.012,63
212	cer	505.653,87	7.036.264,10	1012,854	26°47'42.1527"S	50°56'35.2208"W	1.012,85
213	cer	505.653,82	7.036.268,03	1012,737	26°47'42.0248"S	50°56'35.2225"W	1.012,74
214	cer	505.658,81	7.036.295,08	1013,14	26°47'41.1457"S	50°56'35.0423"W	1.013,14
215	cris	505.672,15	7.036.296,82	1022,249	26°47'41.0890"S	50°56'34.5592"W	1.022,25
216	cris	505.672,15	7.036.296,80	1022,253	26°47'41.0897"S	50°56'34.5590"W	1.022,25
217	cris	505.671,32	7.036.277,05	1022,407	26°47'41.7314"S	50°56'34.5890"W	1.022,41
218	cris	505.670,80	7.036.271,59	1022,551	26°47'41.9090"S	50°56'34.6077"W	1.022,55
219	cris	505.668,29	7.036.246,24	1022,098	26°47'42.7331"S	50°56'34.6981"W	1.022,10
220	cris	505.673,15	7.036.305,08	1022,039	26°47'40.8203"S	50°56'34.5231"W	1.022,04
221	cris	505.678,53	7.036.337,23	1020,252	26°47'39.7753"S	50°56'34.3288"W	1.020,25
222	cris	505.680,41	7.036.352,09	1019,789	26°47'39.2922"S	50°56'34.2610"W	1.019,79
223	c	505.761,91	7.036.402,47	1020,706	26°47'37.6537"S	50°56'31.3098"W	1.020,71
224	c	505.760,77	7.036.403,71	1019,882	26°47'37.6133"S	50°56'31.3511"W	1.019,88
225	c	505.771,24	7.036.405,90	1019,216	26°47'37.5418"S	50°56'30.9721"W	1.019,22
226	c	505.786,17	7.036.409,37	1018,568	26°47'37.4288"S	50°56'30.4313"W	1.018,57
227	c	505.786,14	7.036.409,38	1018,568	26°47'37.4288"S	50°56'30.4322"W	1.018,57
228	cer	505.761,86	7.036.424,32	1015,599	26°47'36.9435"S	50°56'31.3120"W	1.015,60
229	cer	505.761,86	7.036.424,33	1015,597	26°47'36.9432"S	50°56'31.3119"W	1.015,60
230	cer	505.764,33	7.036.440,64	1012,203	26°47'36.4129"S	50°56'31.2228"W	1.012,20
231	cer	505.766,17	7.036.453,34	1010,634	26°47'35.9999"S	50°56'31.1564"W	1.010,63



232	cer	505.767,20	7.036.462,69	1010,478	26°47'35.6961"S	50°56'31.1193"W	1.010,48
233	cer	505.770,76	7.036.504,49	1009,184	26°47'34.3375"S	50°56'30.9909"W	1.009,18
234	cer	505.772,37	7.036.517,85	1007,198	26°47'33.9033"S	50°56'30.9329"W	1.007,20
235	cer	505.773,92	7.036.530,53	1005,967	26°47'33.4910"S	50°56'30.8771"W	1.005,97
236	cer	505.777,68	7.036.549,37	1005,154	26°47'32.8784"S	50°56'30.7412"W	1.005,15
237	cer	505.776,07	7.036.560,52	1004,425	26°47'32.5161"S	50°56'30.7996"W	1.004,43
238	cer	505.776,13	7.036.563,70	1004,548	26°47'32.4127"S	50°56'30.7975"W	1.004,55
239	cer	505.776,74	7.036.566,52	1004,453	26°47'32.3211"S	50°56'30.7754"W	1.004,45
240	cer	505.781,57	7.036.576,29	1004,183	26°47'32.0036"S	50°56'30.6005"W	1.004,18
241	cer	505.782,97	7.036.579,61	1005,3	26°47'31.8957"S	50°56'30.5499"W	1.005,30
242	cer	505.783,21	7.036.587,54	1006,353	26°47'31.6377"S	50°56'30.5415"W	1.006,35
243	cer	505.784,30	7.036.597,95	1007,27	26°47'31.2995"S	50°56'30.5020"W	1.007,27
244	cer	505.784,78	7.036.614,33	1009,577	26°47'30.7669"S	50°56'30.4850"W	1.009,58
245	c	505.786,61	7.036.608,86	1009,127	26°47'30.9448"S	50°56'30.4186"W	1.009,13
246	c	505.787,94	7.036.595,43	1008,282	26°47'31.3813"S	50°56'30.3703"W	1.008,28
247	c	505.789,98	7.036.581,20	1008,112	26°47'31.8437"S	50°56'30.2961"W	1.008,11
248	c	505.789,96	7.036.581,20	1008,121	26°47'31.8436"S	50°56'30.2969"W	1.008,12
249	c	505.790,03	7.036.573,71	1006,934	26°47'32.0872"S	50°56'30.2942"W	1.006,93
250	pé	505.795,80	7.036.578,59	1009,34	26°47'31.9284"S	50°56'30.0852"W	1.009,34
251	pé	505.794,02	7.036.589,43	1009,302	26°47'31.5760"S	50°56'30.1500"W	1.009,30
252	pé	505.793,07	7.036.599,61	1010,257	26°47'31.2453"S	50°56'30.1845"W	1.010,26
253	cris	505.797,52	7.036.599,12	1013,457	26°47'31.2613"S	50°56'30.0235"W	1.013,46
254	cris	505.795,46	7.036.610,83	1014,405	26°47'30.8805"S	50°56'30.0982"W	1.014,41
255	cris	505.787,97	7.036.623,68	1014,756	26°47'30.4631"S	50°56'30.3696"W	1.014,76
256	bu	505.782,67	7.036.566,80	1002,678	26°47'32.3120"S	50°56'30.5605"W	1.002,68
257	bu	505.779,93	7.036.561,53	1001,974	26°47'32.4832"S	50°56'30.6597"W	1.001,97
258	bu	505.779,93	7.036.561,53	1001,988	26°47'32.4832"S	50°56'30.6596"W	1.001,99
259	bu	505.779,64	7.036.562,92	1000,173	26°47'32.4381"S	50°56'30.6703"W	1.000,17
260	bu	505.779,04	7.036.563,03	1001,731	26°47'32.4345"S	50°56'30.6920"W	1.001,73



261	bu	505.779,72	7.036.562,98	999,076	26°47'32.4362"S	50°56'30.6675"W	999,08
262	bu	505.779,10	7.036.563,06	1000,643	26°47'32.4336"S	50°56'30.6899"W	1.000,64
263	bu	505.759,51	7.036.564,11	998,25	26°47'32.3998"S	50°56'31.3993"W	998,25
264	val	505.792,58	7.036.556,81	1003,602	26°47'32.6364"S	50°56'30.2013"W	1.003,60
265	c	505.784,97	7.036.557,09	1005,57	26°47'32.6274"S	50°56'30.4773"W	1.005,57
266	c	505.789,06	7.036.555,75	1006,2	26°47'32.6709"S	50°56'30.3290"W	1.006,20
267	pe	505.793,81	7.036.551,79	1007,883	26°47'32.7996"S	50°56'30.1570"W	1.007,88
268	pe	505.793,79	7.036.551,82	1007,887	26°47'32.7986"S	50°56'30.1578"W	1.007,89
269	pe	505.787,48	7.036.544,45	1007,957	26°47'33.0383"S	50°56'30.3859"W	1.007,96
270	pe	505.780,36	7.036.536,68	1006,623	26°47'33.2909"S	50°56'30.6439"W	1.006,62
271	pe	505.782,09	7.036.529,01	1007,891	26°47'33.5403"S	50°56'30.5808"W	1.007,89
272	pe	505.780,14	7.036.519,34	1007,642	26°47'33.8547"S	50°56'30.6514"W	1.007,64
273	pe	505.777,62	7.036.507,96	1008,207	26°47'34.2247"S	50°56'30.7424"W	1.008,21
274	pé	505.777,81	7.036.508,18	1009,296	26°47'34.2172"S	50°56'30.7357"W	1.009,30
275	pé	505.780,22	7.036.519,61	1008,75	26°47'33.8458"S	50°56'30.6487"W	1.008,75
276	pé	505.782,06	7.036.529,18	1007,887	26°47'33.5348"S	50°56'30.5819"W	1.007,89
278	c	505.751,87	7.036.381,00	1021,218	26°47'38.3515"S	50°56'31.6730"W	1.021,22
279	c	505.751,88	7.036.380,99	1021,221	26°47'38.3518"S	50°56'31.6728"W	1.021,22
280	est	505.752,24	7.036.378,59	1021,215	26°47'38.4299"S	50°56'31.6595"W	1.021,22
281	est	505.770,38	7.036.388,28	1021,138	26°47'38.1148"S	50°56'31.0029"W	1.021,14
282	est	505.788,17	7.036.396,60	1019,888	26°47'37.8440"S	50°56'30.3584"W	1.019,89
283	est	505.809,40	7.036.408,88	1016,805	26°47'37.4444"S	50°56'29.5900"W	1.016,81
284	est	505.819,64	7.036.418,24	1016,264	26°47'37.1401"S	50°56'29.2191"W	1.016,26
285	est	505.826,33	7.036.426,33	1015,836	26°47'36.8771"S	50°56'28.9769"W	1.015,84
286	est	505.830,96	7.036.435,25	1015,473	26°47'36.5870"S	50°56'28.8094"W	1.015,47
287	est	505.833,26	7.036.444,42	1016,344	26°47'36.2888"S	50°56'28.7264"W	1.016,34
288	est	505.834,08	7.036.456,43	1015,141	26°47'35.8985"S	50°56'28.6966"W	1.015,14
289	est	505.834,12	7.036.473,54	1014,815	26°47'35.3423"S	50°56'28.6955"W	1.014,82
290	est	505.834,40	7.036.497,31	1014,481	26°47'34.5699"S	50°56'28.6858"W	1.014,48





291	est	505.834,02	7.036.528,80	1014,386	26°47'33.5464"S	50°56'28.7003"W	1.014,39
292	est	505.835,00	7.036.549,68	1014,641	26°47'32.8675"S	50°56'28.6650"W	1.014,64
293	est	505.839,33	7.036.576,43	1015,851	26°47'31.9979"S	50°56'28.5085"W	1.015,85
294	est	505.840,68	7.036.587,33	1016,213	26°47'31.6437"S	50°56'28.4600"W	1.016,21
295	est	505.839,50	7.036.597,62	1016,526	26°47'31.3094"S	50°56'28.5027"W	1.016,53
296	est	505.837,29	7.036.603,90	1016,585	26°47'31.1051"S	50°56'28.5830"W	1.016,59
297	est	505.830,98	7.036.611,35	1016,507	26°47'30.8630"S	50°56'28.8118"W	1.016,51
298	est	505.812,61	7.036.626,10	1016,297	26°47'30.3840"S	50°56'29.4772"W	1.016,30
299	est	505.800,81	7.036.633,57	1015,897	26°47'30.1413"S	50°56'29.9047"W	1.015,90
300	est	505.791,74	7.036.642,45	1015,758	26°47'29.8528"S	50°56'30.2335"W	1.015,76
301	est	505.782,84	7.036.655,61	1015,664	26°47'29.4253"S	50°56'30.5558"W	1.015,66
302	cer	505.767,53	7.036.684,31	1015,557	26°47'28.4925"S	50°56'31.1110"W	1.015,56
303	cer	505.761,04	7.036.695,95	1016,198	26°47'28.1145"S	50°56'31.3460"W	1.016,20
304	cer	505.762,33	7.036.695,32	1016,328	26°47'28.1349"S	50°56'31.2994"W	1.016,33
305	cer	505.762,33	7.036.695,32	1016,325	26°47'28.1349"S	50°56'31.2994"W	1.016,33
306	cer	505.769,63	7.036.683,77	1015,471	26°47'28.5101"S	50°56'31.0349"W	1.015,47
307	val	505.820,49	7.036.549,75	1011,408	26°47'32.8655"S	50°56'29.1904"W	1.011,41
308	cer	505.829,35	7.036.424,18	1016,236	26°47'36.9470"S	50°56'28.8675"W	1.016,24
309	c	505.814,86	7.036.420,79	1017,793	26°47'37.0574"S	50°56'29.3924"W	1.017,79
310	c	505.802,36	7.036.428,61	1016,517	26°47'36.8032"S	50°56'29.8451"W	1.016,52
311	c	505.792,32	7.036.431,86	1016,811	26°47'36.6978"S	50°56'30.2087"W	1.016,81
312	c	505.779,16	7.036.425,09	1017,117	26°47'36.9182"S	50°56'30.6853"W	1.017,12
313	c	505.776,39	7.036.413,12	1018,509	26°47'37.3073"S	50°56'30.7856"W	1.018,51
314	c	505.774,93	7.036.402,31	1020,506	26°47'37.6585"S	50°56'30.8380"W	1.020,51
315	c	505.781,19	7.036.396,83	1020,188	26°47'37.8367"S	50°56'30.6113"W	1.020,19
316	est	505.765,87	7.036.382,20	1021,165	26°47'38.3123"S	50°56'31.1659"W	1.021,17
317	est	505.767,76	7.036.369,78	1023,349	26°47'38.7161"S	50°56'31.0972"W	1.023,35
318	c	505.768,99	7.036.362,82	1022,357	26°47'38.9421"S	50°56'31.0528"W	1.022,36
319	c	505.766,95	7.036.344,79	1022,265	26°47'39.5283"S	50°56'31.1264"W	1.022,27



320	c	505.762,52	7.036.326,32	1022,333	26°47'40.1287"S	50°56'31.2866"W	1.022,33
321	c	505.759,09	7.036.307,62	1022,512	26°47'40.7366"S	50°56'31.4105"W	1.022,51
322	c	505.756,38	7.036.286,86	1022,859	26°47'41.4115"S	50°56'31.5081"W	1.022,86
323	c	505.756,37	7.036.286,87	1022,854	26°47'41.4113"S	50°56'31.5085"W	1.022,85
324	c	505.752,54	7.036.264,78	1022,883	26°47'42.1291"S	50°56'31.6468"W	1.022,88
325	c	505.748,92	7.036.243,71	1022,916	26°47'42.8139"S	50°56'31.7778"W	1.022,92
326	pi	505.745,62	7.036.241,07	1022,991	26°47'42.9000"S	50°56'31.8971"W	1.022,99
327	pi	505.745,62	7.036.241,05	1023,452	26°47'42.9006"S	50°56'31.8971"W	1.023,45
328	pi	505.740,70	7.036.289,62	1022,708	26°47'41.3219"S	50°56'32.0760"W	1.022,71
329	pi	505.741,37	7.036.309,25	1022,446	26°47'40.6839"S	50°56'32.0521"W	1.022,45
330	pi	505.741,89	7.036.329,46	1022,16	26°47'40.0269"S	50°56'32.0336"W	1.022,16
331	pi	505.742,10	7.036.349,68	1022,287	26°47'39.3698"S	50°56'32.0262"W	1.022,29
332	pi	505.729,38	7.036.343,24	1022,228	26°47'39.5792"S	50°56'32.4871"W	1.022,23
333	pi	505.728,63	7.036.323,09	1022,16	26°47'40.2343"S	50°56'32.5137"W	1.022,16
334	pi	505.726,42	7.036.302,54	1022,523	26°47'40.9022"S	50°56'32.5937"W	1.022,52
335	pi	505.718,82	7.036.299,48	1022,568	26°47'41.0017"S	50°56'32.8688"W	1.022,57
336	pi	505.715,61	7.036.319,18	1022,386	26°47'40.3615"S	50°56'32.9853"W	1.022,39
337	pi	505.716,80	7.036.332,06	1022,424	26°47'39.9429"S	50°56'32.9425"W	1.022,42
338	c	505.886,42	7.035.999,45	1019,265	26°47'50.7513"S	50°56'26.7932"W	1.019,27
339	c	505.886,42	7.035.999,45	1019,272	26°47'50.7514"S	50°56'26.7935"W	1.019,27
340	c	505.892,93	7.035.995,51	1019,17	26°47'50.8795"S	50°56'26.5574"W	1.019,17
341	c	505.881,02	7.035.984,02	1017,106	26°47'51.2530"S	50°56'26.9888"W	1.017,11
342	c	505.879,54	7.035.985,74	1018,016	26°47'51.1973"S	50°56'27.0425"W	1.018,02
343	c	505.878,80	7.035.978,38	1016,773	26°47'51.4365"S	50°56'27.0690"W	1.016,77
344	c	505.876,45	7.035.970,83	1015,784	26°47'51.6817"S	50°56'27.1539"W	1.015,78
345	cer	505.881,27	7.035.978,71	1016,294	26°47'51.4255"S	50°56'26.9795"W	1.016,29
346	cer	505.890,37	7.035.990,35	1018,507	26°47'51.0471"S	50°56'26.6500"W	1.018,51
347	cer	505.897,91	7.035.996,76	1019,933	26°47'50.8387"S	50°56'26.3773"W	1.019,93
348	c	505.934,63	7.036.020,92	1021,505	26°47'50.0528"S	50°56'25.0474"W	1.021,51



349	c	505.934,64	7.036.020,92	1021,511	26°47'50.0530"S	50°56'25.0473"W	1.021,51
350	c	505.964,00	7.036.036,24	1021,825	26°47'49.5544"S	50°56'23.9840"W	1.021,83
351	c	505.955,34	7.036.045,45	1021,799	26°47'49.2553"S	50°56'24.2979"W	1.021,80
352	pé	506.005,43	7.036.237,00	1019,891	26°47'43.0282"S	50°56'22.4868"W	1.019,89
353	pé	506.005,20	7.036.221,02	1021,521	26°47'43.5476"S	50°56'22.4949"W	1.021,52
354	cer	506.009,10	7.036.222,15	1021,336	26°47'43.5110"S	50°56'22.3538"W	1.021,34
355	cer	506.009,28	7.036.242,70	1019,345	26°47'42.8429"S	50°56'22.3476"W	1.019,35
356	pé	506.005,75	7.036.250,93	1018,053	26°47'42.5755"S	50°56'22.4755"W	1.018,05
357	pé	506.005,76	7.036.250,95	1018,048	26°47'42.5750"S	50°56'22.4753"W	1.018,05
358	pé	506.006,23	7.036.265,27	1014,454	26°47'42.1093"S	50°56'22.4586"W	1.014,45
359	cer	506.009,72	7.036.265,28	1014,3	26°47'42.1089"S	50°56'22.3321"W	1.014,30
360	cer	506.009,07	7.036.280,32	1011,457	26°47'41.6202"S	50°56'22.3557"W	1.011,46
361	pé	506.004,82	7.036.281,49	1011,271	26°47'41.5821"S	50°56'22.5098"W	1.011,27
362	pé	506.002,35	7.036.298,51	1009,805	26°47'41.0289"S	50°56'22.5994"W	1.009,81
363	cer	506.005,81	7.036.302,59	1009,598	26°47'40.8964"S	50°56'22.4741"W	1.009,60
364	cer	506.005,05	7.036.319,69	1006,566	26°47'40.3404"S	50°56'22.5021"W	1.006,57
365	pé	506.000,67	7.036.321,78	1005,948	26°47'40.2727"S	50°56'22.6607"W	1.005,95
366	pé	506.000,66	7.036.333,73	1004,731	26°47'39.8842"S	50°56'22.6612"W	1.004,73
367	cer	506.004,74	7.036.332,58	1004,161	26°47'39.9215"S	50°56'22.5134"W	1.004,16
368	cer	506.005,04	7.036.350,34	1004,849	26°47'39.3445"S	50°56'22.5029"W	1.004,85
369	pé	506.001,25	7.036.349,49	1004,961	26°47'39.3721"S	50°56'22.6401"W	1.004,96
370	pé	506.001,33	7.036.367,09	1006,223	26°47'38.7998"S	50°56'22.6377"W	1.006,22
371	cer	506.005,61	7.036.367,99	1006,233	26°47'38.7705"S	50°56'22.4828"W	1.006,23
372	cer	506.006,24	7.036.381,63	1007,768	26°47'38.3274"S	50°56'22.4602"W	1.007,77
373	pé	506.002,03	7.036.383,66	1008,067	26°47'38.2614"S	50°56'22.6127"W	1.008,07
374	pé	506.002,14	7.036.398,33	1009,741	26°47'37.7844"S	50°56'22.6089"W	1.009,74
375	cer	506.006,14	7.036.399,01	1009,703	26°47'37.7622"S	50°56'22.4640"W	1.009,70
376	pé	506.001,39	7.036.418,28	1009,398	26°47'37.1359"S	50°56'22.6363"W	1.009,40
377	pé	506.003,32	7.036.503,39	1004,165	26°47'34.3697"S	50°56'22.5677"W	1.004,17



378	cer	506.007,46	7.036.504,66	1003,562	26°47'34.3284"S	50°56'22.4180"W	1.003,56
379	cer	506.008,14	7.036.516,36	1000,543	26°47'33.9480"S	50°56'22.3937"W	1.000,54
380	pé	506.003,38	7.036.516,65	1000,868	26°47'33.9387"S	50°56'22.5659"W	1.000,87
381	pé	506.002,94	7.036.527,42	1000,654	26°47'33.5886"S	50°56'22.5820"W	1.000,65
382	cer	506.008,50	7.036.524,08	999,811	26°47'33.6970"S	50°56'22.3807"W	999,81
383	cer	506.008,52	7.036.531,61	1000,94	26°47'33.4524"S	50°56'22.3799"W	1.000,94
384	pé	506.003,25	7.036.532,91	1001,448	26°47'33.4103"S	50°56'22.5710"W	1.001,45
385	c	505.997,52	7.036.527,53	1004,124	26°47'33.5850"S	50°56'22.7783"W	1.004,12
386	c	505.996,85	7.036.514,96	1003,869	26°47'33.9938"S	50°56'22.8023"W	1.003,87
387	c	505.992,83	7.036.503,40	1006,211	26°47'34.3694"S	50°56'22.9478"W	1.006,21
388	c	505.992,84	7.036.486,49	1008,761	26°47'34.9191"S	50°56'22.9473"W	1.008,76
389	c	505.974,39	7.036.535,77	1015,163	26°47'33.3177"S	50°56'23.6164"W	1.015,16
390	c	506.020,91	7.036.628,48	1018,9	26°47'30.3033"S	50°56'21.9330"W	1.018,90
391	c	506.036,10	7.036.627,76	1020,356	26°47'30.3265"S	50°56'21.3828"W	1.020,36
392	c	506.045,58	7.036.626,63	1021,443	26°47'30.3633"S	50°56'21.0396"W	1.021,44
393	cer	506.047,25	7.036.622,99	1021,551	26°47'30.4815"S	50°56'20.9788"W	1.021,55
394	cer	506.060,36	7.036.622,00	1023,177	26°47'30.5135"S	50°56'20.5042"W	1.023,18
395	c	506.060,03	7.036.625,46	1023,094	26°47'30.4011"S	50°56'20.5159"W	1.023,09
396	c	506.060,08	7.036.626,28	1023,424	26°47'30.3743"S	50°56'20.5144"W	1.023,42
397	c	506.047,34	7.036.628,78	1023,011	26°47'30.2934"S	50°56'20.9759"W	1.023,01
398	c	506.029,77	7.036.630,47	1022,238	26°47'30.2387"S	50°56'21.6120"W	1.022,24
399	c	506.029,05	7.036.642,92	1022,89	26°47'29.8339"S	50°56'21.6385"W	1.022,89
401	c	506.049,82	7.036.640,38	1023,442	26°47'29.9161"S	50°56'20.8862"W	1.023,44
402	c	506.049,83	7.036.640,39	1023,445	26°47'29.9159"S	50°56'20.8858"W	1.023,45
403	cx	506.079,98	7.036.637,57	1023,931	26°47'30.0072"S	50°56'19.7939"W	1.023,93
404	c	506.094,45	7.036.635,97	1023,759	26°47'30.0589"S	50°56'19.2696"W	1.023,76
405	c	506.111,77	7.036.633,83	1024,195	26°47'30.1283"S	50°56'18.6422"W	1.024,20
406	c	506.128,49	7.036.632,59	1024,391	26°47'30.1682"S	50°56'18.0366"W	1.024,39
407	c	506.147,31	7.036.630,39	1024,371	26°47'30.2393"S	50°56'17.3550"W	1.024,37



408	c	506.168,51	7.036.627,42	1023,459	26°47'30.3355"S	50°56'16.5872"W	1.023,46
409	c	506.163,90	7.036.618,44	1023,938	26°47'30.6276"S	50°56'16.7538"W	1.023,94
410	cer	506.162,95	7.036.611,67	1024,089	26°47'30.8478"S	50°56'16.7884"W	1.024,09
411	cer	506.170,75	7.036.611,94	1023,597	26°47'30.8386"S	50°56'16.5058"W	1.023,60
412	cer	506.172,21	7.036.619,87	1022,851	26°47'30.5810"S	50°56'16.4529"W	1.022,85
413	c	506.166,14	7.036.618,54	1023,488	26°47'30.6244"S	50°56'16.6727"W	1.023,49
414	c	506.169,64	7.036.624,62	1022,631	26°47'30.4267"S	50°56'16.5462"W	1.022,63
415	c	506.171,57	7.036.634,40	1022,347	26°47'30.1087"S	50°56'16.4766"W	1.022,35
416	cer	506.175,37	7.036.635,35	1022,325	26°47'30.0777"S	50°56'16.3388"W	1.022,33
417	cer	506.176,80	7.036.649,51	1022,786	26°47'29.6174"S	50°56'16.2873"W	1.022,79
418	c	506.173,15	7.036.651,10	1022,889	26°47'29.5658"S	50°56'16.4194"W	1.022,89
419	c	506.174,74	7.036.666,97	1023,403	26°47'29.0500"S	50°56'16.3621"W	1.023,40
420	cer	506.178,89	7.036.670,07	1023,394	26°47'28.9490"S	50°56'16.2121"W	1.023,39
421	cer	506.179,88	7.036.699,94	1022,685	26°47'27.9781"S	50°56'16.1765"W	1.022,69
422	cer	506.180,10	7.036.699,72	1022,736	26°47'27.9855"S	50°56'16.1686"W	1.022,74
423	cer	506.166,70	7.036.701,84	1022,839	26°47'27.9167"S	50°56'16.6540"W	1.022,84
424	cer	506.137,91	7.036.702,09	1022,856	26°47'27.9091"S	50°56'17.6969"W	1.022,86
425	cer	506.128,01	7.036.702,22	1023,763	26°47'27.9049"S	50°56'18.0553"W	1.023,76
426	cer	506.102,40	7.036.702,31	1023,498	26°47'27.9025"S	50°56'18.9829"W	1.023,50
427	cer	506.077,62	7.036.693,75	1023,613	26°47'28.1811"S	50°56'19.8802"W	1.023,61
428	cer	506.106,54	7.036.691,92	1023,827	26°47'28.2400"S	50°56'18.8327"W	1.023,83
429	cer	506.137,56	7.036.690,10	1023,947	26°47'28.2986"S	50°56'17.7091"W	1.023,95
430	cer	506.140,38	7.036.689,82	1023,335	26°47'28.3079"S	50°56'17.6069"W	1.023,34
431	cer	506.148,95	7.036.689,32	1023,36	26°47'28.3238"S	50°56'17.2968"W	1.023,36
432	c	506.159,38	7.036.672,98	1023,458	26°47'28.8549"S	50°56'16.9187"W	1.023,46
433	c	506.157,98	7.036.645,31	1024,057	26°47'29.7543"S	50°56'16.9688"W	1.024,06
434	cer	506.147,51	7.036.643,24	1024,176	26°47'29.8216"S	50°56'17.3481"W	1.024,18
435	cer	506.076,02	7.036.647,56	1023,882	26°47'29.6825"S	50°56'19.9374"W	1.023,88
436	c	506.048,59	7.036.701,97	1023,182	26°47'27.9142"S	50°56'20.9317"W	1.023,18



437	c	506.036,40	7.036.699,86	1022,955	26°47'27.9832"S	50°56'21.3732"W	1.022,96
438	c	506.029,32	7.036.923,88	1022,077	26°47'20.7018"S	50°56'21.6335"W	1.022,08
439	c	506.044,04	7.036.928,09	1022,196	26°47'20.5647"S	50°56'21.1003"W	1.022,20
440	c	506.047,40	7.036.940,63	1021,15	26°47'20.1570"S	50°56'20.9789"W	1.021,15
441	c	506.047,06	7.036.950,53	1021,185	26°47'19.8352"S	50°56'20.9915"W	1.021,19
442	c	506.047,66	7.036.963,35	1022,041	26°47'19.4185"S	50°56'20.9700"W	1.022,04
443	c	506.048,94	7.036.978,29	1023,336	26°47'18.9330"S	50°56'20.9240"W	1.023,34
444	c	506.046,61	7.036.978,22	1023,936	26°47'18.9350"S	50°56'21.0082"W	1.023,94
445	c	506.045,73	7.036.963,49	1022,86	26°47'19.4138"S	50°56'21.0397"W	1.022,86
446	c	506.044,59	7.036.948,47	1021,855	26°47'19.9021"S	50°56'21.0810"W	1.021,86
447	c	506.034,93	7.036.945,73	1021,854	26°47'19.9914"S	50°56'21.4305"W	1.021,85
448	bu	505.842,93	7.036.839,81	1012,087	26°47'23.4370"S	50°56'28.3827"W	1.012,09
449	bu	505.842,92	7.036.839,84	1012,092	26°47'23.4361"S	50°56'28.3830"W	1.012,09
450	hg	505.795,22	7.036.768,45	1020,958	26°47'25.7573"S	50°56'30.1093"W	1.020,96
451	cer	505.794,14	7.036.768,51	1020,998	26°47'25.7553"S	50°56'30.1485"W	1.021,00
452	cer	505.793,99	7.036.761,49	1021,051	26°47'25.9834"S	50°56'30.1537"W	1.021,05
453	cer	505.788,80	7.036.761,58	1021,026	26°47'25.9808"S	50°56'30.3419"W	1.021,03
454	ed	505.788,32	7.036.740,64	1020,914	26°47'26.6615"S	50°56'30.3589"W	1.020,91
455	ed	505.788,32	7.036.740,64	1020,91	26°47'26.6615"S	50°56'30.3589"W	1.020,91
456	ed	505.788,27	7.036.738,89	1021,047	26°47'26.7183"S	50°56'30.3605"W	1.021,05
457	ed	505.789,27	7.036.731,67	1020,936	26°47'26.9529"S	50°56'30.3243"W	1.020,94
458	ed	505.789,09	7.036.727,10	1020,918	26°47'27.1015"S	50°56'30.3308"W	1.020,92
459	ed	505.785,35	7.036.726,15	1020,787	26°47'27.1325"S	50°56'30.4662"W	1.020,79
460	ed	505.787,36	7.036.724,30	1021,025	26°47'27.1924"S	50°56'30.3933"W	1.021,03
461	ed	505.792,75	7.036.724,03	1021,266	26°47'27.2012"S	50°56'30.1980"W	1.021,27
462	hg	505.791,99	7.036.695,86	1021,384	26°47'28.1169"S	50°56'30.2251"W	1.021,38
463	hg	505.771,76	7.036.697,23	1019,929	26°47'28.0725"S	50°56'30.9577"W	1.019,93
464	cer	505.770,92	7.036.698,38	1019,991	26°47'28.0353"S	50°56'30.9885"W	1.019,99
465	cris	505.768,83	7.036.697,04	1019,169	26°47'28.0787"S	50°56'31.0641"W	1.019,17



466	cris	505.776,42	7.036.689,15	1020,463	26°47'28.3353"S	50°56'30.7888"W	1.020,46
467	cris	505.781,46	7.036.683,35	1020,886	26°47'28.5236"S	50°56'30.6064"W	1.020,89
468	val	505.784,97	7.036.684,18	1021,356	26°47'28.4966"S	50°56'30.4794"W	1.021,36
469	val	505.781,33	7.036.681,48	1019,053	26°47'28.5843"S	50°56'30.6109"W	1.019,05
470	ant	505.785,84	7.036.690,20	1021,614	26°47'28.3010"S	50°56'30.4477"W	1.021,61
471	ed	505.787,77	7.036.686,48	1021,468	26°47'28.4217"S	50°56'30.3778"W	1.021,47
472	ed	505.791,79	7.036.686,38	1021,508	26°47'28.4250"S	50°56'30.2321"W	1.021,51
473	ed	505.791,78	7.036.683,21	1021,404	26°47'28.5281"S	50°56'30.2326"W	1.021,40
474	ed	505.787,63	7.036.683,36	1021,48	26°47'28.5231"S	50°56'30.3828"W	1.021,48
475	cx	505.795,40	7.036.687,51	1021,689	26°47'28.3881"S	50°56'30.1015"W	1.021,69
476	cx	505.791,54	7.036.687,67	1021,508	26°47'28.3829"S	50°56'30.2414"W	1.021,51
477	val	505.791,84	7.036.689,37	1021,44	26°47'28.3279"S	50°56'30.2304"W	1.021,44
478	pi	505.805,33	7.036.687,72	1021,623	26°47'28.3812"S	50°56'29.7418"W	1.021,62
479	pi	505.807,94	7.036.684,34	1021,714	26°47'28.4909"S	50°56'29.6472"W	1.021,71
480	pi	505.807,71	7.036.682,25	1021,705	26°47'28.5590"S	50°56'29.6557"W	1.021,71
481	pi	505.814,61	7.036.681,46	1021,759	26°47'28.5846"S	50°56'29.4055"W	1.021,76
482	pi	505.814,87	7.036.683,38	1021,79	26°47'28.5221"S	50°56'29.3964"W	1.021,79
483	pi	505.818,22	7.036.686,15	1022,721	26°47'28.4321"S	50°56'29.2749"W	1.022,72
484	bor	505.827,13	7.036.685,06	1021,99	26°47'28.4674"S	50°56'28.9521"W	1.021,99
485	bor	505.827,13	7.036.685,06	1021,993	26°47'28.4674"S	50°56'28.9524"W	1.021,99
486	bc	505.811,32	7.036.681,59	1021,618	26°47'28.5804"S	50°56'29.5249"W	1.021,62
488	bc	505.811,36	7.036.684,00	1021,789	26°47'28.5020"S	50°56'29.5235"W	1.021,79
489	cx	505.806,68	7.036.681,37	1021,67	26°47'28.5877"S	50°56'29.6930"W	1.021,67
490	bi	505.821,60	7.036.671,45	1021,575	26°47'28.9098"S	50°56'29.1522"W	1.021,58
491	cer	505.780,35	7.036.740,88	1021,019	26°47'26.6537"S	50°56'30.6477"W	1.021,02
492	ed	505.780,12	7.036.739,08	1021,024	26°47'26.7122"S	50°56'30.6559"W	1.021,02
493	ed	505.779,75	7.036.726,98	1020,766	26°47'27.1054"S	50°56'30.6692"W	1.020,77
494	hg	505.775,29	7.036.726,50	1020,933	26°47'27.1211"S	50°56'30.8305"W	1.020,93
495	hg	505.774,92	7.036.723,87	1021,044	26°47'27.2067"S	50°56'30.8439"W	1.021,04



496	hg	505.772,71	7.036.723,85	1021,016	26°47'27.2073"S	50°56'30.9240"W	1.021,02
497	rp	505.772,35	7.036.726,48	1020,719	26°47'27.1217"S	50°56'30.9370"W	1.020,72
498	rp	505.772,31	7.036.722,90	1021,363	26°47'27.2383"S	50°56'30.9383"W	1.021,36
499	rp	505.765,98	7.036.722,72	1021,328	26°47'27.2440"S	50°56'31.1676"W	1.021,33
500	rp	505.766,16	7.036.726,66	1020,624	26°47'27.1159"S	50°56'31.1613"W	1.020,62
501	rp	505.765,95	7.036.719,27	1021,343	26°47'27.3564"S	50°56'31.1689"W	1.021,34
502	rp	505.766,21	7.036.717,74	1021,359	26°47'27.4059"S	50°56'31.1593"W	1.021,36
503	rp	505.767,01	7.036.717,03	1021,361	26°47'27.4292"S	50°56'31.1304"W	1.021,36
504	rp	505.768,75	7.036.716,76	1021,356	26°47'27.4377"S	50°56'31.0671"W	1.021,36
505	rp	505.772,16	7.036.716,86	1021,427	26°47'27.4345"S	50°56'30.9438"W	1.021,43
508	pst	505.760,53	7.036.698,66	1014,782	26°47'28.0263"S	50°56'31.3647"W	1.014,78
509	pé	505.766,96	7.036.699,36	1017,104	26°47'28.0035"S	50°56'31.1317"W	1.017,10
510	pst	505.760,54	7.036.698,64	1014,783	26°47'28.0268"S	50°56'31.3644"W	1.014,78
511	pé	505.767,67	7.036.716,06	1019,445	26°47'27.4606"S	50°56'31.1063"W	1.019,45
512	cris	505.768,95	7.036.715,07	1020,475	26°47'27.4927"S	50°56'31.0601"W	1.020,48
513	cris	505.769,04	7.036.698,86	1019,527	26°47'28.0195"S	50°56'31.0563"W	1.019,53
514	pst	505.764,96	7.036.721,99	1018,762	26°47'27.2679"S	50°56'31.2047"W	1.018,76
515	pst	505.764,43	7.036.723,49	1018,586	26°47'27.2191"S	50°56'31.2239"W	1.018,59
516	cx	505.764,90	7.036.742,30	1020,373	26°47'26.6076"S	50°56'31.2071"W	1.020,37
517	pst	505.767,28	7.036.762,36	1020,677	26°47'25.9556"S	50°56'31.1213"W	1.020,68
518	hg	505.776,00	7.036.768,80	1020,718	26°47'25.7464"S	50°56'30.8056"W	1.020,72
519	hg	505.776,61	7.036.794,47	1020,724	26°47'24.9117"S	50°56'30.7838"W	1.020,72
520	por	505.770,85	7.036.794,45	1020,672	26°47'24.9125"S	50°56'30.9925"W	1.020,67
521	pst	505.771,19	7.036.796,24	1020,518	26°47'24.8544"S	50°56'30.9802"W	1.020,52
522	pst	505.803,79	7.036.810,57	1018,91	26°47'24.3880"S	50°56'29.7996"W	1.018,91
523	pst	505.799,60	7.036.821,69	1018,326	26°47'24.0269"S	50°56'29.9516"W	1.018,33
524	pst	505.823,39	7.036.834,83	1017,563	26°47'23.5992"S	50°56'29.0902"W	1.017,56
525	pst	505.836,17	7.036.850,63	1017,907	26°47'23.0855"S	50°56'28.6275"W	1.017,91
526	bl	505.839,73	7.036.860,57	1016,705	26°47'22.7623"S	50°56'28.4987"W	1.016,71





527	pst	505.851,03	7.036.895,58	1017,861	26°47'21.6242"S	50°56'28.0902"W	1.017,86
528	mf	505.848,52	7.036.895,43	1017,64	26°47'21.6293"S	50°56'28.1811"W	1.017,64
529	mf	505.841,91	7.036.895,25	1017,46	26°47'21.6351"S	50°56'28.4205"W	1.017,46
530	mf	505.838,56	7.036.881,52	1017,344	26°47'22.0814"S	50°56'28.5417"W	1.017,34
531	mf	505.844,41	7.036.877,73	1017,556	26°47'22.2045"S	50°56'28.3297"W	1.017,56
532	mf	505.842,28	7.036.870,89	1017,549	26°47'22.4268"S	50°56'28.4065"W	1.017,55
533	mf	505.835,88	7.036.872,51	1017,378	26°47'22.3744"S	50°56'28.6385"W	1.017,38
534	mf	505.834,49	7.036.870,00	1017,424	26°47'22.4560"S	50°56'28.6887"W	1.017,42
535	mf	505.838,91	7.036.862,04	1017,483	26°47'22.7146"S	50°56'28.5285"W	1.017,48
536	mf	505.838,16	7.036.860,43	1017,502	26°47'22.7670"S	50°56'28.5559"W	1.017,50
537	mf	505.833,89	7.036.852,09	1017,499	26°47'23.0381"S	50°56'28.7102"W	1.017,50
538	mf	505.829,96	7.036.845,77	1017,501	26°47'23.2436"S	50°56'28.8525"W	1.017,50
539	mf	505.822,48	7.036.853,78	1017,376	26°47'22.9834"S	50°56'29.1236"W	1.017,38
540	mf	505.816,80	7.036.847,70	1017,494	26°47'23.1810"S	50°56'29.3293"W	1.017,49
541	mf	505.825,07	7.036.838,87	1017,545	26°47'23.4679"S	50°56'29.0296"W	1.017,55
542	mf	505.809,44	7.036.821,44	1018,217	26°47'24.0348"S	50°56'29.5951"W	1.018,22
543	mf	505.803,27	7.036.826,56	1017,938	26°47'23.8682"S	50°56'29.8189"W	1.017,94
544	mf	505.798,30	7.036.824,66	1017,805	26°47'23.9302"S	50°56'29.9986"W	1.017,81
545	mf	505.795,50	7.036.831,57	1017,617	26°47'23.7056"S	50°56'30.1003"W	1.017,62
546	mf	505.791,09	7.036.820,23	1017,959	26°47'24.0743"S	50°56'30.2597"W	1.017,96
547	mf	505.784,49	7.036.823,88	1017,955	26°47'23.9558"S	50°56'30.4989"W	1.017,96
548	ex	505.779,75	7.036.816,18	1017,965	26°47'24.2061"S	50°56'30.6704"W	1.017,97
549	ex	505.774,36	7.036.811,59	1017,984	26°47'24.3556"S	50°56'30.8656"W	1.017,98
550	ex	505.769,19	7.036.806,17	1017,974	26°47'24.5316"S	50°56'31.0526"W	1.017,97
551	ex	505.765,79	7.036.801,53	1017,97	26°47'24.6827"S	50°56'31.1758"W	1.017,97
552	ex	505.761,95	7.036.804,10	1018,009	26°47'24.5991"S	50°56'31.3151"W	1.018,01
553	ex	505.762,51	7.036.794,72	1017,907	26°47'24.9040"S	50°56'31.2946"W	1.017,91
554	ex	505.759,95	7.036.786,88	1017,772	26°47'25.1586"S	50°56'31.3870"W	1.017,77
555	ex	505.758,67	7.036.781,46	1017,697	26°47'25.3350"S	50°56'31.4334"W	1.017,70



556	ex	505.751,73	7.036.747,60	1016,699	26°47'26.4356"S	50°56'31.6843"W	1.016,70
557	mf	505.754,19	7.036.744,06	1016,582	26°47'26.5508"S	50°56'31.5949"W	1.016,58
558	mf	505.752,06	7.036.731,23	1016,186	26°47'26.9676"S	50°56'31.6718"W	1.016,19
559	pst	505.761,16	7.036.745,05	1017,657	26°47'26.5183"S	50°56'31.3427"W	1.017,66
560	ex	505.749,25	7.036.734,82	1016,291	26°47'26.8510"S	50°56'31.7739"W	1.016,29
561	ex	505.747,69	7.036.722,96	1015,821	26°47'27.2366"S	50°56'31.8302"W	1.015,82
562	ex	505.747,46	7.036.715,78	1015,509	26°47'27.4700"S	50°56'31.8385"W	1.015,51
563	ex	505.748,12	7.036.704,46	1014,87	26°47'27.8379"S	50°56'31.8141"W	1.014,87
564	ex	505.749,76	7.036.692,55	1014,051	26°47'28.2251"S	50°56'31.7546"W	1.014,05
565	ex	505.753,94	7.036.672,20	1012,668	26°47'28.8863"S	50°56'31.6031"W	1.012,67
566	ex	505.763,43	7.036.637,54	1009,764	26°47'30.0128"S	50°56'31.2588"W	1.009,76
567	ex	505.767,89	7.036.620,92	1008,045	26°47'30.5532"S	50°56'31.0969"W	1.008,05
568	ex	505.769,32	7.036.612,13	1007,286	26°47'30.8386"S	50°56'31.0447"W	1.007,29
569	ex	505.770,03	7.036.601,60	1006,537	26°47'31.1810"S	50°56'31.0189"W	1.006,54
570	ex	505.769,69	7.036.573,76	1005,331	26°47'32.0857"S	50°56'31.0308"W	1.005,33
571	ex	505.769,56	7.036.571,16	1004,819	26°47'32.1703"S	50°56'31.0354"W	1.004,82
572	ex	505.769,13	7.036.567,88	1004,719	26°47'32.2771"S	50°56'31.0510"W	1.004,72
573	ex	505.768,35	7.036.555,84	1005,148	26°47'32.6684"S	50°56'31.0789"W	1.005,15
574	dr	505.771,87	7.036.554,40	1005,041	26°47'32.7151"S	50°56'30.9515"W	1.005,04
575	dr	505.774,90	7.036.553,57	1003,889	26°47'32.7421"S	50°56'30.8419"W	1.003,89
576	dr	505.779,63	7.036.580,07	1003,909	26°47'31.8808"S	50°56'30.6711"W	1.003,91
577	dr	505.764,77	7.036.555,55	1005,061	26°47'32.6777"S	50°56'31.2089"W	1.005,06
578	dr	505.761,73	7.036.556,18	1004,158	26°47'32.6575"S	50°56'31.3190"W	1.004,16
579	pst	505.767,53	7.036.485,99	1011,942	26°47'34.9389"S	50°56'31.1078"W	1.011,94
580	ex	505.753,16	7.036.427,09	1015,717	26°47'36.8536"S	50°56'31.6272"W	1.015,72
581	ex	505.751,82	7.036.418,16	1016,88	26°47'37.1437"S	50°56'31.6755"W	1.016,88
582	ex	505.750,05	7.036.410,69	1017,755	26°47'37.3867"S	50°56'31.7394"W	1.017,76
583	ex	505.745,98	7.036.401,14	1018,82	26°47'37.6970"S	50°56'31.8866"W	1.018,82
584	ex	505.742,89	7.036.395,73	1019,457	26°47'37.8728"S	50°56'31.9985"W	1.019,46



585	ex	505.736,22	7.036.387,61	1020,257	26°47'38.1370"S	50°56'32.2400"W	1.020,26
586	pst	505.752,29	7.036.392,35	1021,597	26°47'37.9825"S	50°56'31.6580"W	1.021,60
587	pst	505.683,09	7.036.355,19	1019,798	26°47'39.1915"S	50°56'34.1639"W	1.019,80
588	pst	505.680,49	7.036.298,87	1022,438	26°47'41.0221"S	50°56'34.2569"W	1.022,44
589	pst	505.686,97	7.036.297,26	1022,463	26°47'41.0743"S	50°56'34.0222"W	1.022,46
590	em	505.811,02	7.036.367,21	1022,247	26°47'38.7990"S	50°56'29.5306"W	1.022,25
591	em	505.812,58	7.036.364,26	1022,27	26°47'38.8947"S	50°56'29.4738"W	1.022,27
592	em	505.815,87	7.036.364,28	1022,24	26°47'38.8941"S	50°56'29.3548"W	1.022,24
593	em	505.817,54	7.036.367,08	1022,207	26°47'38.8032"S	50°56'29.2942"W	1.022,21
594	em	505.812,76	7.036.370,10	1022,209	26°47'38.7050"S	50°56'29.4674"W	1.022,21
Bs	B	505.816,01	7.036.369,86	1022,01	26°47'38.7127"S	50°56'29.3498"W	1.022,01
595	c	505.748,94	7.036.438,93	1013,846	26°47'36.4686"S	50°56'31.7802"W	1.013,85
596	c	505.746,71	7.036.439,34	1012,344	26°47'36.4554"S	50°56'31.8608"W	1.012,34
597	c	505.747,87	7.036.447,96	1012,406	26°47'36.1750"S	50°56'31.8190"W	1.012,41
598	c	505.745,84	7.036.447,95	1011,024	26°47'36.1755"S	50°56'31.8924"W	1.011,02
599	c	505.745,35	7.036.461,06	1010,201	26°47'35.7494"S	50°56'31.9104"W	1.010,20
600	c	505.747,45	7.036.460,91	1011,4	26°47'35.7544"S	50°56'31.8343"W	1.011,40
601	c	505.747,91	7.036.476,17	1010,315	26°47'35.2584"S	50°56'31.8180"W	1.010,32
602	c	505.752,23	7.036.475,39	1010,21	26°47'35.2834"S	50°56'31.6615"W	1.010,21
603	c	505.755,19	7.036.475,03	1010,739	26°47'35.2951"S	50°56'31.5544"W	1.010,74
604	c	505.757,72	7.036.495,68	1008,646	26°47'34.6239"S	50°56'31.4631"W	1.008,65
605	c	505.754,50	7.036.496,14	1008,17	26°47'34.6092"S	50°56'31.5797"W	1.008,17
606	c	505.751,07	7.036.495,80	1008,143	26°47'34.6201"S	50°56'31.7039"W	1.008,14
607	c	505.748,07	7.036.499,58	1004,959	26°47'34.4972"S	50°56'31.8125"W	1.004,96
608	c	505.760,42	7.036.517,23	1006,57	26°47'33.9234"S	50°56'31.3657"W	1.006,57
609	c	505.754,47	7.036.519,49	1005,935	26°47'33.8501"S	50°56'31.5811"W	1.005,94
610	c	505.750,96	7.036.521,18	1003,364	26°47'33.7952"S	50°56'31.7082"W	1.003,36
611	c	505.741,52	7.036.528,85	1000,252	26°47'33.5460"S	50°56'32.0503"W	1.000,25
612	c	505.723,30	7.036.523,91	996,779	26°47'33.7070"S	50°56'32.7104"W	996,78



613	c	505.714,84	7.036.525,52	1003,841	26°47'33.6548"S	50°56'33.0166"W	1.003,84
614	A	505.714,86	7.036.525,50	1003,876	26°47'33.6555"S	50°56'33.0160"W	1.003,88
615	c	505.660,68	7.036.545,68	996,235	26°47'33.0001"S	50°56'34.9785"W	996,24
616	c	505.708,58	7.036.422,74	1015,924	26°47'36.9956"S	50°56'33.2416"W	1.015,92
617	c	505.708,94	7.036.403,97	1016,172	26°47'37.6056"S	50°56'33.2284"W	1.016,17
618	c	505.708,92	7.036.403,99	1016,175	26°47'37.6049"S	50°56'33.2292"W	1.016,18
777	c	505.711,52	7.036.397,74	1016,417	26°47'37.8082"S	50°56'33.1348"W	1.016,42
778	c	505.713,23	7.036.390,18	1017,312	26°47'38.0539"S	50°56'33.0726"W	1.017,31
Bs	B	505.816,01	7.036.369,86	1022,231	26°47'38.7127"S	50°56'29.3497"W	1.022,23
619	c	505.754,83	7.036.571,18	999,847	26°47'32.1701"S	50°56'31.5691"W	999,85
620	c	505.753,14	7.036.590,61	999,968	26°47'31.5383"S	50°56'31.6307"W	999,97
621	c	505.751,10	7.036.618,62	1001,951	26°47'30.6281"S	50°56'31.7048"W	1.001,95
622	c	505.724,29	7.036.620,63	1004,182	26°47'30.5632"S	50°56'32.6760"W	1.004,18
623	c	506.010,20	7.036.325,51	1004,031	26°47'40.1512"S	50°56'22.3156"W	1.004,03
624	c	506.030,73	7.036.314,20	1001,214	26°47'40.5188"S	50°56'21.5719"W	1.001,21
625		506.039,02	7.036.351,46	996,299	26°47'39.3075"S	50°56'21.2722"W	996,30
626	c	506.089,07	7.036.378,64	992,078	26°47'38.4232"S	50°56'19.4601"W	992,08
627	nc	506.117,45	7.036.361,96	971,285	26°47'38.9649"S	50°56'18.4317"W	971,29
628	c	506.116,25	7.036.381,21	980,977	26°47'38.3392"S	50°56'18.4754"W	980,98
629	c	506.122,51	7.036.431,36	996,267	26°47'36.7091"S	50°56'18.2496"W	996,27
630	c	506.138,53	7.036.458,00	998,01	26°47'35.8430"S	50°56'17.6699"W	998,01
631	c	506.120,44	7.036.470,46	999,833	26°47'35.4381"S	50°56'18.3253"W	999,83
632	c	506.091,89	7.036.475,76	999,208	26°47'35.2664"S	50°56'19.3597"W	999,21
633	c	506.068,60	7.036.497,61	1003,775	26°47'34.5565"S	50°56'20.2034"W	1.003,78
634	c	506.152,30	7.036.503,13	1016,028	26°47'34.3759"S	50°56'17.1721"W	1.016,03
635	c	506.157,39	7.036.516,89	1021,441	26°47'33.9285"S	50°56'16.9879"W	1.021,44
636	c	506.186,07	7.036.517,19	1019,389	26°47'33.9184"S	50°56'15.9493"W	1.019,39
637	c	506.187,75	7.036.497,58	1012,119	26°47'34.5555"S	50°56'15.8882"W	1.012,12
638	c	506.212,88	7.036.527,37	1021,658	26°47'33.5868"S	50°56'14.9783"W	1.021,66



639	c	506.166,09	7.036.529,45	1023,102	26°47'33.5201"S	50°56'16.6729"W	1.023,10
640	c	506.116,35	7.036.537,56	1022,45	26°47'33.2573"S	50°56'18.4749"W	1.022,45
641	c	506.088,87	7.036.542,48	1020,843	26°47'33.0978"S	50°56'19.4700"W	1.020,84
642	c	506.054,74	7.036.550,09	1019,042	26°47'32.8511"S	50°56'20.7062"W	1.019,04
643	c	506.025,29	7.036.552,07	1015,028	26°47'32.7871"S	50°56'21.7729"W	1.015,03
644	c	506.013,30	7.036.555,04	1011,244	26°47'32.6906"S	50°56'22.2073"W	1.011,24
645	c	505.768,77	7.037.486,13	1024,109	26°47'02.4304"S	50°56'31.0791"W	1.024,11
646	c	505.777,61	7.037.478,75	1023,637	26°47'02.6701"S	50°56'30.7590"W	1.023,64
647	c	505.753,18	7.037.520,86	1022,308	26°47'01.3017"S	50°56'31.6443"W	1.022,31
648	c	505.739,91	7.037.557,34	1022,547	26°47'00.1161"S	50°56'32.1254"W	1.022,55
649	c	505.757,27	7.037.580,69	1023,826	26°46'59.3570"S	50°56'31.4972"W	1.023,83
650	c	505.779,07	7.037.605,76	1025,574	26°46'58.5417"S	50°56'30.7082"W	1.025,57
651	bnh	505.775,81	7.037.608,70	1024,741	26°46'58.4463"S	50°56'30.8264"W	1.024,74
652	c	505.787,43	7.037.629,08	1026,725	26°46'57.7835"S	50°56'30.4059"W	1.026,73
653	c	505.778,36	7.037.648,24	1026,528	26°46'57.1610"S	50°56'30.7347"W	1.026,53
654	bnh	505.753,05	7.037.649,81	1025,571	26°46'57.1104"S	50°56'31.6513"W	1.025,57
655	c	505.749,39	7.037.665,47	1026,027	26°46'56.6012"S	50°56'31.7842"W	1.026,03
656	c	505.725,72	7.037.700,98	1026,386	26°46'55.4475"S	50°56'32.6420"W	1.026,39
657	c	505.695,75	7.037.694,42	1027,062	26°46'55.6612"S	50°56'33.7272"W	1.027,06
658	c	505.672,79	7.037.681,00	1025,429	26°46'56.0975"S	50°56'34.5583"W	1.025,43
659	c	505.681,51	7.037.720,83	1025,44	26°46'54.8029"S	50°56'34.2433"W	1.025,44
660	c	505.671,21	7.037.776,03	1026,125	26°46'53.0089"S	50°56'34.6172"W	1.026,13
661	c	505.656,26	7.037.777,10	1025,49	26°46'52.9744"S	50°56'35.1586"W	1.025,49
662	c	505.640,18	7.037.776,11	1026,875	26°46'53.0067"S	50°56'35.7409"W	1.026,88
663	c	505.621,88	7.037.764,22	1026,902	26°46'53.3934"S	50°56'36.4036"W	1.026,90
664	c	505.596,86	7.037.746,19	1024,3	26°46'53.9799"S	50°56'37.3093"W	1.024,30
665	c	505.575,27	7.037.765,75	1025,169	26°46'53.3443"S	50°56'38.0914"W	1.025,17
666	c	505.542,44	7.037.795,05	1027,497	26°46'52.3925"S	50°56'39.2810"W	1.027,50
667	cer	505.533,10	7.037.813,83	1027,657	26°46'51.7821"S	50°56'39.6195"W	1.027,66



668	pst	505.551,45	7.037.817,25	1029,123	26°46'51.6706"S	50°56'38.9548"W	1.029,12
669	cer	505.575,30	7.037.823,08	1031,568	26°46'51.4808"S	50°56'38.0913"W	1.031,57
670	cer	505.596,70	7.037.830,97	1034,087	26°46'51.2241"S	50°56'37.3165"W	1.034,09
671	c	505.603,46	7.037.801,84	1032,901	26°46'52.1710"S	50°56'37.0712"W	1.032,90
672	c	505.636,62	7.037.798,46	1032,928	26°46'52.2801"S	50°56'35.8702"W	1.032,93
673	c	505.663,59	7.037.818,29	1036,975	26°46'51.6352"S	50°56'34.8938"W	1.036,98
674	c	505.660,47	7.037.844,10	1039,954	26°46'50.7965"S	50°56'35.0073"W	1.039,95
675	pst	505.617,91	7.037.841,18	1036,227	26°46'50.8921"S	50°56'36.5483"W	1.036,23
676	cer	505.622,63	7.037.844,40	1036,758	26°46'50.7872"S	50°56'36.3775"W	1.036,76
677	cer	505.645,86	7.037.869,35	1040,986	26°46'49.9759"S	50°56'35.5366"W	1.040,99
678	cer	505.652,55	7.037.878,55	1042,42	26°46'49.6769"S	50°56'35.2948"W	1.042,42
679	c	505.660,12	7.037.856,80	1040,127	26°46'50.3838"S	50°56'35.0201"W	1.040,13
680	c	505.678,32	7.037.837,56	1041,115	26°46'51.0089"S	50°56'34.3608"W	1.041,12
681	c	505.679,00	7.037.868,41	1041,961	26°46'50.0059"S	50°56'34.3367"W	1.041,96
682	c	505.698,53	7.037.844,79	1043,978	26°46'50.7734"S	50°56'33.6288"W	1.043,98
683	c	505.700,71	7.037.811,25	1039,229	26°46'51.8636"S	50°56'33.5496"W	1.039,23
684	c	505.706,36	7.037.796,86	1037,314	26°46'52.3314"S	50°56'33.3445"W	1.037,31
685	c	505.702,17	7.037.784,38	1033,122	26°46'52.7369"S	50°56'33.4960"W	1.033,12
686	c	505.712,63	7.037.760,41	1032,519	26°46'53.5159"S	50°56'33.1169"W	1.032,52
687	c	505.720,47	7.037.736,39	1031,748	26°46'54.2966"S	50°56'32.8325"W	1.031,75
688	c	505.739,83	7.037.724,59	1031,924	26°46'54.6797"S	50°56'32.1313"W	1.031,92
689	c	505.757,07	7.037.716,89	1033,015	26°46'54.9299"S	50°56'31.5068"W	1.033,02
690	c	505.777,88	7.037.707,38	1035,04	26°46'55.2386"S	50°56'30.7530"W	1.035,04
691	c	505.797,42	7.037.680,36	1033,846	26°46'56.1168"S	50°56'30.0449"W	1.033,85
692	c	505.816,81	7.037.671,35	1035,941	26°46'56.4091"S	50°56'29.3425"W	1.035,94
693	c	505.834,11	7.037.646,92	1035,423	26°46'57.2030"S	50°56'28.7157"W	1.035,42
694	c	505.842,16	7.037.600,28	1032,25	26°46'58.7190"S	50°56'28.4233"W	1.032,25
695	c	505.827,88	7.037.593,16	1032,418	26°46'58.9506"S	50°56'28.9402"W	1.032,42
696	c	505.818,04	7.037.560,83	1029,354	26°47'00.0014"S	50°56'29.2960"W	1.029,35



697	c	505.800,37	7.037.566,84	1029,015	26°46'59.8065"S	50°56'29.9361"W	1.029,02
698	c	505.801,92	7.037.527,69	1026,016	26°47'01.0789"S	50°56'29.8794"W	1.026,02
699	c	505.829,33	7.037.532,79	1025,198	26°47'00.9128"S	50°56'28.8870"W	1.025,20
700	bnh	505.846,41	7.037.528,77	1024,646	26°47'01.0433"S	50°56'28.2680"W	1.024,65
701	c	505.845,24	7.037.558,36	1028,919	26°47'00.0813"S	50°56'28.3112"W	1.028,92
702	c	505.853,66	7.037.608,81	1033,848	26°46'58.4414"S	50°56'28.0068"W	1.033,85
703	c	505.852,57	7.037.676,30	1039,424	26°46'56.2479"S	50°56'28.0475"W	1.039,42
704	c	505.851,98	7.037.726,90	1044,401	26°46'54.6030"S	50°56'28.0696"W	1.044,40
705	c	505.859,56	7.037.759,46	1047,003	26°46'53.5448"S	50°56'27.7959"W	1.047,00
706	c	505.850,18	7.037.802,48	1048,007	26°46'52.1463"S	50°56'28.1362"W	1.048,01
707	cer	505.862,01	7.037.804,47	1046,24	26°46'52.0817"S	50°56'27.7077"W	1.046,24
708	cer	505.860,16	7.037.855,21	1045,832	26°46'50.4323"S	50°56'27.7757"W	1.045,83
709	cer	505.858,23	7.037.895,84	1046,986	26°46'49.1117"S	50°56'27.8463"W	1.046,99
710	cer	505.844,21	7.037.922,38	1049,607	26°46'48.2494"S	50°56'28.3543"W	1.049,61
711	cer	505.801,28	7.037.926,24	1055,424	26°46'48.1245"S	50°56'29.9091"W	1.055,42
712	cer	505.756,53	7.037.929,31	1054,303	26°46'48.0255"S	50°56'31.5300"W	1.054,30
713	cer	505.790,55	7.037.886,12	1054,932	26°46'49.4286"S	50°56'30.2972"W	1.054,93
714	cer	505.791,84	7.037.844,17	1052,856	26°46'50.7924"S	50°56'30.2496"W	1.052,86
715	cer	505.792,77	7.037.802,68	1049,88	26°46'52.1408"S	50°56'30.2152"W	1.049,88
716	cer	505.770,43	7.037.801,40	1047,952	26°46'52.1827"S	50°56'31.0244"W	1.047,95
717	cer	505.774,81	7.037.756,52	1042,985	26°46'53.6415"S	50°56'30.8649"W	1.042,99
718	cer	505.794,78	7.037.723,09	1039,843	26°46'54.7277"S	50°56'30.1411"W	1.039,84
719	cer	505.764,07	7.037.826,55	1049,96	26°46'51.3652"S	50°56'31.2552"W	1.049,96
720	c	505.736,46	7.037.846,14	1048,621	26°46'50.7289"S	50°56'32.2554"W	1.048,62
721	c	505.736,47	7.037.846,10	1048,629	26°46'50.7304"S	50°56'32.2548"W	1.048,63
722	c	505.716,49	7.037.882,76	1046,548	26°46'49.5391"S	50°56'32.9790"W	1.046,55
723	c	505.697,04	7.037.904,40	1045,557	26°46'48.8360"S	50°56'33.6839"W	1.045,56
724	c	505.685,25	7.037.935,05	1050,487	26°46'47.8400"S	50°56'34.1112"W	1.050,49
725	pst	505.657,58	7.037.898,49	1045,585	26°46'49.0285"S	50°56'35.1129"W	1.045,59



726	cer	505.662,98	7.037.922,35	1049,252	26°46'48.2531"S	50°56'34.9176"W	1.049,25
727	cer	505.669,56	7.037.950,16	1052,018	26°46'47.3491"S	50°56'34.6799"W	1.052,02
728	pst	505.678,18	7.037.953,47	1052,448	26°46'47.2413"S	50°56'34.3675"W	1.052,45
729	c	505.729,05	7.037.952,14	1054,074	26°46'47.2838"S	50°56'32.5255"W	1.054,07
730	c	505.771,41	7.037.947,52	1055,619	26°46'47.4334"S	50°56'30.9914"W	1.055,62
731	c	505.809,82	7.037.944,27	1054,223	26°46'47.5385"S	50°56'29.6003"W	1.054,22
732	c	505.854,32	7.037.940,37	1047,661	26°46'47.6645"S	50°56'27.9888"W	1.047,66
733	c	505.899,60	7.037.937,41	1035,517	26°46'47.7599"S	50°56'26.3488"W	1.035,52
734	c	505.948,07	7.037.951,22	1026,005	26°46'47.3104"S	50°56'24.5937"W	1.026,01
735	c	505.954,47	7.037.971,56	1028,365	26°46'46.6492"S	50°56'24.3623"W	1.028,37
736	c	505.956,82	7.038.014,41	1028,998	26°46'45.2564"S	50°56'24.2779"W	1.029,00
737	c	505.938,65	7.038.049,71	1030,384	26°46'44.1093"S	50°56'24.9366"W	1.030,38
738	c	505.953,12	7.038.061,20	1026,749	26°46'43.7355"S	50°56'24.4126"W	1.026,75
739	c	505.929,91	7.038.090,18	1031,371	26°46'42.7939"S	50°56'25.2536"W	1.031,37
740	c	505.922,45	7.038.126,84	1033,926	26°46'41.6023"S	50°56'25.5243"W	1.033,93
741	c	505.904,35	7.038.151,50	1038,109	26°46'40.8012"S	50°56'26.1805"W	1.038,11
742	c	505.873,41	7.038.165,41	1040,772	26°46'40.3494"S	50°56'27.3009"W	1.040,77
743	cer	505.831,48	7.038.175,19	1043,944	26°46'40.0321"S	50°56'28.8198"W	1.043,94
744	cer	505.824,68	7.038.150,34	1046,165	26°46'40.8400"S	50°56'29.0656"W	1.046,17
745	cer	505.817,48	7.038.128,01	1047,601	26°46'41.5660"S	50°56'29.3260"W	1.047,60
746	c	505.851,47	7.038.128,03	1046,707	26°46'41.5647"S	50°56'28.0951"W	1.046,71
747	c	505.878,43	7.038.108,61	1043,386	26°46'42.1956"S	50°56'27.1183"W	1.043,39
748	c	505.863,67	7.038.077,51	1045,034	26°46'43.2066"S	50°56'27.6522"W	1.045,03
749	c	505.822,99	7.038.089,91	1049,497	26°46'42.8044"S	50°56'29.1258"W	1.049,50
750	cer	505.798,71	7.038.100,92	1049,271	26°46'42.4466"S	50°56'30.0051"W	1.049,27
751	cer	505.781,12	7.038.083,74	1049,662	26°46'43.0053"S	50°56'30.6419"W	1.049,66
752	cer	505.766,00	7.038.069,75	1049,567	26°46'43.4604"S	50°56'31.1890"W	1.049,57
753	c	505.798,13	7.038.052,61	1047,342	26°46'44.0169"S	50°56'30.0254"W	1.047,34
754	c	505.863,34	7.038.041,73	1040,435	26°46'44.3699"S	50°56'27.6635"W	1.040,44





755	c	505.906,11	7.038.036,04	1034,76	26°46'44.5540"S	50°56'26.1146"W	1.034,76
756	c	505.906,34	7.037.987,24	1038,325	26°46'46.1403"S	50°56'26.1056"W	1.038,33
757	c	505.860,88	7.037.979,43	1046,812	26°46'46.3947"S	50°56'27.7517"W	1.046,81
758	c	505.812,58	7.037.983,53	1051,725	26°46'46.2622"S	50°56'29.5009"W	1.051,73
759	c	505.762,04	7.037.987,81	1055,142	26°46'46.1239"S	50°56'31.3314"W	1.055,14
760	c	505.726,25	7.037.990,50	1055,921	26°46'46.0370"S	50°56'32.6276"W	1.055,92
761	pst	505.702,01	7.038.013,52	1054,63	26°46'45.2892"S	50°56'33.5057"W	1.054,63
762	cer	505.694,18	7.038.006,28	1054,296	26°46'45.5245"S	50°56'33.7891"W	1.054,30
763	cer	505.679,04	7.037.972,35	1053,219	26°46'46.6277"S	50°56'34.3369"W	1.053,22
764	cer	505.733,47	7.038.042,83	1053,411	26°46'44.3359"S	50°56'32.3667"W	1.053,41
765	c	505.766,89	7.038.006,62	1053,699	26°46'45.5122"S	50°56'31.1558"W	1.053,70
766	c	505.828,40	7.037.999,91	1048,762	26°46'45.7295"S	50°56'28.9283"W	1.048,76
767	c	505.869,50	7.037.996,54	1043,922	26°46'45.8386"S	50°56'27.4397"W	1.043,92
768	c	505.870,39	7.037.955,85	1044,588	26°46'47.1610"S	50°56'27.4069"W	1.044,59
769	c	505.824,71	7.037.501,24	1027,456	26°47'01.9383"S	50°56'29.0536"W	1.027,46
770	c	505.828,93	7.037.491,21	1027,012	26°47'02.2642"S	50°56'28.9007"W	1.027,01
771	c	505.805,80	7.037.486,03	1026,226	26°47'02.4331"S	50°56'29.7383"W	1.026,23
2	est	506.076,98	7.038.057,39	1025,83	26°46'43.8576"S	50°56'19.9270"W	1.025,83
3	est	506.077,00	7.038.057,40	1025,831	26°46'43.8571"S	50°56'19.9263"W	1.025,83
4	est	506.044,51	7.038.058,63	1025,289	26°46'43.8175"S	50°56'21.1028"W	1.025,29
5	bu	506.028,78	7.038.059,25	1025,393	26°46'43.7976"S	50°56'21.6727"W	1.025,39
6	est	505.996,06	7.038.060,46	1025,797	26°46'43.7588"S	50°56'22.8575"W	1.025,80
7	est	505.973,39	7.038.062,05	1026,3	26°46'43.7074"S	50°56'23.6788"W	1.026,30
8	est	505.958,26	7.038.064,05	1027,37	26°46'43.6427"S	50°56'24.2267"W	1.027,37
9	est	505.951,07	7.038.068,35	1027,965	26°46'43.5032"S	50°56'24.4869"W	1.027,97
10	est	505.945,89	7.038.078,26	1028,676	26°46'43.1812"S	50°56'24.6747"W	1.028,68
11	est	505.944,37	7.038.091,58	1029,426	26°46'42.7481"S	50°56'24.7299"W	1.029,43
12	est	505.941,37	7.038.115,04	1030,665	26°46'41.9855"S	50°56'24.8392"W	1.030,67
13	est	505.937,33	7.038.133,73	1031,875	26°46'41.3783"S	50°56'24.9859"W	1.031,88



14	est	505.932,53	7.038.142,50	1032,484	26°46'41.0932"S	50°56'25.1597"W	1.032,48
15	c	505.935,29	7.038.143,95	1032,663	26°46'41.0462"S	50°56'25.0597"W	1.032,66
16	c	505.935,50	7.038.144,69	1033,33	26°46'41.0221"S	50°56'25.0523"W	1.033,33
17	c	505.939,85	7.038.145,09	1033,45	26°46'41.0089"S	50°56'24.8947"W	1.033,45
18	c	505.940,90	7.038.144,66	1032,351	26°46'41.0228"S	50°56'24.8565"W	1.032,35
19	c	505.940,89	7.038.144,69	1032,35	26°46'41.0220"S	50°56'24.8571"W	1.032,35
20	c	505.940,82	7.038.144,70	1032,338	26°46'41.0217"S	50°56'24.8597"W	1.032,34
21	pst	505.942,01	7.038.148,06	1033,36	26°46'40.9125"S	50°56'24.8164"W	1.033,36
22	c	505.939,53	7.038.153,88	1034,838	26°46'40.7232"S	50°56'24.9063"W	1.034,84
23	c	505.932,69	7.038.156,04	1034,773	26°46'40.6532"S	50°56'25.1541"W	1.034,77
24	bu	505.928,33	7.038.155,61	1033,051	26°46'40.6672"S	50°56'25.3121"W	1.033,05
25	c	505.932,84	7.038.165,40	1035,203	26°46'40.3488"S	50°56'25.1490"W	1.035,20
26	c	505.930,77	7.038.176,32	1035,634	26°46'39.9939"S	50°56'25.2239"W	1.035,63
27	c	505.942,69	7.038.173,98	1035,455	26°46'40.0699"S	50°56'24.7921"W	1.035,46
28	c	505.954,78	7.038.172,52	1035,698	26°46'40.1172"S	50°56'24.3546"W	1.035,70
29	c	505.954,74	7.038.160,22	1033,689	26°46'40.5170"S	50°56'24.3557"W	1.033,69
30	c	505.949,37	7.038.154,74	1032,803	26°46'40.6952"S	50°56'24.5500"W	1.032,80
31	c	505.951,92	7.038.142,09	1031,317	26°46'41.1064"S	50°56'24.4576"W	1.031,32
32	c	505.950,37	7.038.134,13	1031,204	26°46'41.3651"S	50°56'24.5134"W	1.031,20
33	c	505.951,87	7.038.121,32	1029,795	26°46'41.7814"S	50°56'24.4591"W	1.029,80
34	c	505.972,98	7.038.134,08	1029,677	26°46'41.3663"S	50°56'23.6946"W	1.029,68
35	c	505.970,10	7.038.144,90	1030,615	26°46'41.0147"S	50°56'23.7993"W	1.030,62
36	c	505.972,78	7.038.157,14	1033,294	26°46'40.6169"S	50°56'23.7024"W	1.033,29
37	c	505.988,37	7.038.144,55	1030,822	26°46'41.0256"S	50°56'23.1374"W	1.030,82
38	c	506.005,59	7.038.132,26	1029,441	26°46'41.4249"S	50°56'22.5137"W	1.029,44
39	c	506.030,92	7.038.132,45	1028,358	26°46'41.4184"S	50°56'21.5965"W	1.028,36
40	c	506.046,96	7.038.125,17	1027,31	26°46'41.6546"S	50°56'21.0155"W	1.027,31
41	c	506.067,32	7.038.122,24	1028,869	26°46'41.7498"S	50°56'20.2782"W	1.028,87
42	c	506.076,41	7.038.127,62	1029,547	26°46'41.5746"S	50°56'19.9489"W	1.029,55



43	c	506.056,67	7.038.142,70	1029,41	26°46'41.0847"S	50°56'20.6640"W	1.029,41
44	c	506.039,09	7.038.155,23	1031,146	26°46'40.6777"S	50°56'21.3011"W	1.031,15
45	c	506.017,75	7.038.170,65	1035,303	26°46'40.1771"S	50°56'22.0739"W	1.035,30
46	c	505.999,49	7.038.183,92	1038,489	26°46'39.7458"S	50°56'22.7354"W	1.038,49
47	c	505.981,70	7.038.195,37	1041,192	26°46'39.3740"S	50°56'23.3799"W	1.041,19
48	c	505.980,97	7.038.219,13	1042,296	26°46'38.6017"S	50°56'23.4070"W	1.042,30
49	c	505.996,54	7.038.209,82	1041,984	26°46'38.9042"S	50°56'22.8428"W	1.041,98
50	c	506.022,59	7.038.190,92	1037,749	26°46'39.5179"S	50°56'21.8990"W	1.037,75
51	c	506.042,58	7.038.176,41	1033,73	26°46'39.9892"S	50°56'21.1748"W	1.033,73
52	c	506.058,95	7.038.164,47	1031,158	26°46'40.3770"S	50°56'20.5819"W	1.031,16
53	c	506.083,25	7.038.147,37	1029,434	26°46'40.9326"S	50°56'19.7017"W	1.029,43
54	c	506.087,84	7.038.168,61	1029,857	26°46'40.2422"S	50°56'19.5357"W	1.029,86
55	c	506.062,61	7.038.185,24	1032,267	26°46'39.7019"S	50°56'20.4496"W	1.032,27
56	c	506.039,26	7.038.202,20	1036,881	26°46'39.1511"S	50°56'21.2957"W	1.036,88
57	c	506.015,38	7.038.219,54	1040,856	26°46'38.5880"S	50°56'22.1607"W	1.040,86
58	c	506.000,13	7.038.230,66	1042,582	26°46'38.2268"S	50°56'22.7130"W	1.042,58
59	c	505.981,84	7.038.242,13	1043,11	26°46'37.8540"S	50°56'23.3755"W	1.043,11
60	c	505.982,16	7.038.264,74	1044,089	26°46'37.1193"S	50°56'23.3644"W	1.044,09
61	c	506.014,28	7.038.243,90	1040,813	26°46'37.7962"S	50°56'22.2010"W	1.040,81
62	c	506.038,38	7.038.226,15	1037,767	26°46'38.3725"S	50°56'21.3280"W	1.037,77
63	c	506.061,81	7.038.209,11	1034,404	26°46'38.9260"S	50°56'20.4789"W	1.034,40
64	c	506.077,79	7.038.197,41	1031,872	26°46'39.3061"S	50°56'19.9001"W	1.031,87
65	c	506.092,38	7.038.187,43	1030,278	26°46'39.6304"S	50°56'19.3718"W	1.030,28
66	c	506.097,39	7.038.206,80	1030,768	26°46'39.0007"S	50°56'19.1904"W	1.030,77
68	c	506.097,49	7.038.206,73	1030,761	26°46'39.0030"S	50°56'19.1868"W	1.030,76
69	c	506.077,52	7.038.220,56	1033,494	26°46'38.5537"S	50°56'19.9103"W	1.033,49
70	c	506.061,04	7.038.232,26	1036,294	26°46'38.1736"S	50°56'20.5074"W	1.036,29
71	c	506.038,55	7.038.248,56	1039,48	26°46'37.6442"S	50°56'21.3221"W	1.039,48
72	c	506.017,36	7.038.263,98	1041,233	26°46'37.1433"S	50°56'22.0897"W	1.041,23



73	c	506.001,13	7.038.276,14	1042,741	26°46'36.7483"S	50°56'22.6776"W	1.042,74
74	c	505.984,40	7.038.287,20	1045,055	26°46'36.3891"S	50°56'23.2836"W	1.045,06
75	c	505.990,92	7.038.307,55	1045,801	26°46'35.7275"S	50°56'23.0481"W	1.045,80
76	c	506.007,89	7.038.294,74	1044,239	26°46'36.1438"S	50°56'22.4332"W	1.044,24
77	c	506.026,49	7.038.281,28	1043,803	26°46'36.5809"S	50°56'21.7593"W	1.043,80
78	c	506.041,96	7.038.269,96	1042,755	26°46'36.9485"S	50°56'21.1989"W	1.042,76
79	c	506.059,05	7.038.257,58	1040,492	26°46'37.3509"S	50°56'20.5800"W	1.040,49
80	c	506.075,14	7.038.246,01	1037,252	26°46'37.7264"S	50°56'19.9969"W	1.037,25
81	c	506.091,10	7.038.234,47	1033,885	26°46'38.1015"S	50°56'19.4187"W	1.033,89
82	c	506.110,86	7.038.220,50	1029,78	26°46'38.5552"S	50°56'18.7031"W	1.029,78
83	c	506.132,36	7.038.204,45	1026,954	26°46'39.0764"S	50°56'17.9241"W	1.026,95
84	c	506.144,53	7.038.218,31	1026,379	26°46'38.6258"S	50°56'17.4835"W	1.026,38
85	c	506.128,29	7.038.230,10	1029,155	26°46'38.2427"S	50°56'18.0720"W	1.029,16
86	c	506.117,81	7.038.237,65	1031,435	26°46'37.9976"S	50°56'18.4518"W	1.031,44
87	c	506.102,06	7.038.249,17	1035,192	26°46'37.6234"S	50°56'19.0223"W	1.035,19
88	c	506.086,16	7.038.260,82	1038,701	26°46'37.2449"S	50°56'19.5980"W	1.038,70
89	c	506.070,79	7.038.272,09	1041,86	26°46'36.8790"S	50°56'20.1549"W	1.041,86
90	c	506.054,10	7.038.284,29	1044,373	26°46'36.4827"S	50°56'20.7596"W	1.044,37
91	c	506.035,46	7.038.297,80	1045,953	26°46'36.0437"S	50°56'21.4350"W	1.045,95
92	c	506.021,12	7.038.308,16	1046,529	26°46'35.7071"S	50°56'21.9544"W	1.046,53
93	c	506.003,82	7.038.320,65	1046,3	26°46'35.3017"S	50°56'22.5811"W	1.046,30
94	c	506.018,29	7.038.333,63	1046,833	26°46'34.8796"S	50°56'22.0572"W	1.046,83
95	c	506.037,91	7.038.319,53	1047,464	26°46'35.3373"S	50°56'21.3467"W	1.047,46
96	c	506.054,33	7.038.307,86	1046,394	26°46'35.7164"S	50°56'20.7518"W	1.046,39
97	c	506.070,35	7.038.295,94	1043,956	26°46'36.1036"S	50°56'20.1712"W	1.043,96
98	c	506.087,55	7.038.283,43	1041,141	26°46'36.5101"S	50°56'19.5481"W	1.041,14
99	c	506.103,73	7.038.271,76	1037,798	26°46'36.8891"S	50°56'18.9620"W	1.037,80
100	c	506.118,29	7.038.260,99	1034,645	26°46'37.2390"S	50°56'18.4348"W	1.034,65
101	c	506.128,55	7.038.253,67	1032,175	26°46'37.4766"S	50°56'18.0630"W	1.032,18



102	c	506.142,75	7.038.243,15	1028,916	26°46'37.8184"S	50°56'17.5487"W	1.028,92
103	c	506.158,68	7.038.231,55	1026,349	26°46'38.1951"S	50°56'16.9713"W	1.026,35
104	c	506.170,42	7.038.246,71	1026,195	26°46'37.7023"S	50°56'16.5464"W	1.026,20
105	c	506.152,55	7.038.259,41	1029,104	26°46'37.2899"S	50°56'17.1941"W	1.029,10
106	c	506.133,58	7.038.273,42	1033,189	26°46'36.8347"S	50°56'17.8812"W	1.033,19
107	c	506.115,61	7.038.286,58	1036,889	26°46'36.4072"S	50°56'18.5322"W	1.036,89
108	c	506.099,90	7.038.298,09	1039,913	26°46'36.0335"S	50°56'19.1012"W	1.039,91
109	c	506.080,59	7.038.312,22	1043,358	26°46'35.5745"S	50°56'19.8009"W	1.043,36
110	c	506.065,44	7.038.323,10	1045,38	26°46'35.2210"S	50°56'20.3496"W	1.045,38
111	c	506.052,54	7.038.332,44	1047,035	26°46'34.9175"S	50°56'20.8169"W	1.047,04
112	c	506.027,18	7.038.349,73	1047,167	26°46'34.3561"S	50°56'21.7356"W	1.047,17
114	c	506.018,32	7.038.378,03	1047,906	26°46'33.4361"S	50°56'22.0570"W	1.047,91
115	c	506.018,32	7.038.378,04	1047,903	26°46'33.4358"S	50°56'22.0570"W	1.047,90
116	c	506.018,30	7.038.378,04	1047,906	26°46'33.4359"S	50°56'22.0576"W	1.047,91
116	c	506.037,63	7.038.366,37	1047,538	26°46'33.8148"S	50°56'21.3576"W	1.047,54
117	c	506.054,64	7.038.354,12	1046,183	26°46'34.2128"S	50°56'20.7413"W	1.046,18
118	c	506.070,88	7.038.342,35	1044,114	26°46'34.5951"S	50°56'20.1528"W	1.044,11
119	c	506.086,46	7.038.331,29	1041,977	26°46'34.9543"S	50°56'19.5884"W	1.041,98
120	c	506.102,84	7.038.319,43	1039,244	26°46'35.3397"S	50°56'18.9954"W	1.039,24
121	c	506.119,01	7.038.307,64	1036,31	26°46'35.7225"S	50°56'18.4095"W	1.036,31
122	c	506.135,50	7.038.295,49	1033,764	26°46'36.1172"S	50°56'17.8120"W	1.033,76
123	c	506.143,98	7.038.289,47	1031,786	26°46'36.3130"S	50°56'17.5047"W	1.031,79
124	c	506.155,67	7.038.280,81	1029,671	26°46'36.5941"S	50°56'17.0814"W	1.029,67
125	c	506.168,96	7.038.271,09	1027,261	26°46'36.9100"S	50°56'16.6000"W	1.027,26
126	c	506.179,87	7.038.263,52	1026,194	26°46'37.1556"S	50°56'16.2047"W	1.026,19
127	c	506.188,46	7.038.280,97	1025,716	26°46'36.5883"S	50°56'15.8939"W	1.025,72
128	c	506.172,35	7.038.292,22	1027,643	26°46'36.2230"S	50°56'16.4776"W	1.027,64
129	c	506.157,63	7.038.302,88	1030,337	26°46'35.8767"S	50°56'17.0107"W	1.030,34
130	c	506.157,64	7.038.302,93	1030,345	26°46'35.8750"S	50°56'17.0102"W	1.030,35



131	c	506.144,31	7.038.312,39	1033,031	26°46'35.5677"S	50°56'17.4931"W	1.033,03
132	c	506.127,53	7.038.324,69	1035,168	26°46'35.1682"S	50°56'18.1012"W	1.035,17
133	c	506.112,11	7.038.335,95	1037,284	26°46'34.8026"S	50°56'18.6597"W	1.037,28
134	c	506.095,69	7.038.347,99	1039,671	26°46'34.4113"S	50°56'19.2545"W	1.039,67
135	c	506.078,55	7.038.360,45	1041,963	26°46'34.0066"S	50°56'19.8754"W	1.041,96
136	c	506.060,17	7.038.373,48	1044,314	26°46'33.5834"S	50°56'20.5412"W	1.044,31
137	c	506.043,31	7.038.386,00	1046,428	26°46'33.1768"S	50°56'21.1520"W	1.046,43
138	c	506.028,99	7.038.396,25	1048,138	26°46'32.8439"S	50°56'21.6708"W	1.048,14
139	c	506.014,27	7.038.405,52	1049,011	26°46'32.5427"S	50°56'22.2040"W	1.049,01
140	c	506.019,33	7.038.426,06	1049,43	26°46'31.8750"S	50°56'22.0211"W	1.049,43
141	c	506.034,32	7.038.415,16	1047,429	26°46'32.2290"S	50°56'21.4781"W	1.047,43
142	c	506.048,79	7.038.404,69	1045,675	26°46'32.5691"S	50°56'20.9539"W	1.045,68
143	c	506.065,16	7.038.392,78	1043,805	26°46'32.9561"S	50°56'20.3609"W	1.043,81
144	c	506.081,71	7.038.380,62	1042,026	26°46'33.3510"S	50°56'19.7614"W	1.042,03
145	c	506.098,17	7.038.368,39	1040,156	26°46'33.7483"S	50°56'19.1652"W	1.040,16
146	c	506.114,39	7.038.356,76	1037,734	26°46'34.1261"S	50°56'18.5777"W	1.037,73
147	c	506.130,09	7.038.345,77	1035,091	26°46'34.4832"S	50°56'18.0089"W	1.035,09
148	c	506.145,34	7.038.334,82	1033,098	26°46'34.8389"S	50°56'17.4564"W	1.033,10
149	c	506.161,83	7.038.322,67	1030,698	26°46'35.2335"S	50°56'16.8589"W	1.030,70
150	c	506.177,24	7.038.311,40	1028,064	26°46'35.5996"S	50°56'16.3008"W	1.028,06
151	c	506.197,51	7.038.296,69	1025,805	26°46'36.0774"S	50°56'15.5666"W	1.025,81
152	c	506.206,51	7.038.313,53	1026,106	26°46'35.5297"S	50°56'15.2409"W	1.026,11
153	c	506.189,91	7.038.325,59	1027,844	26°46'35.1379"S	50°56'15.8421"W	1.027,84
154	c	506.172,90	7.038.337,72	1029,98	26°46'34.7442"S	50°56'16.4583"W	1.029,98
155	c	506.157,08	7.038.349,29	1032,793	26°46'34.3684"S	50°56'17.0317"W	1.032,79
156	c	506.140,59	7.038.361,10	1036,106	26°46'33.9847"S	50°56'17.6287"W	1.036,11
157	c	506.125,01	7.038.372,29	1039,686	26°46'33.6212"S	50°56'18.1931"W	1.039,69
158	c	506.109,15	7.038.383,82	1042,598	26°46'33.2465"S	50°56'18.7678"W	1.042,60
159	c	506.090,99	7.038.397,01	1044,761	26°46'32.8181"S	50°56'19.4257"W	1.044,76



160	c	506.073,56	7.038.409,75	1046,277	26°46'32.4043"S	50°56'20.0572"W	1.046,28
161	c	506.073,50	7.038.409,63	1046,285	26°46'32.4084"S	50°56'20.0592"W	1.046,29
162	c	506.057,01	7.038.421,78	1047,917	26°46'32.0135"S	50°56'20.6568"W	1.047,92
163	c	506.040,27	7.038.433,98	1049,41	26°46'31.6172"S	50°56'21.2629"W	1.049,41
164	c	506.030,20	7.038.441,42	1049,868	26°46'31.3757"S	50°56'21.6277"W	1.049,87
165	cer	506.027,74	7.038.443,88	1049,517	26°46'31.2957"S	50°56'21.7171"W	1.049,52
166	cer	506.013,48	7.038.430,51	1049,945	26°46'31.7306"S	50°56'22.2333"W	1.049,95
167	cer	506.013,48	7.038.430,50	1049,942	26°46'31.7307"S	50°56'22.2332"W	1.049,94
168	cer	505.998,87	7.038.417,16	1049,477	26°46'32.1645"S	50°56'22.7620"W	1.049,48
169	cer	505.986,04	7.038.404,70	1049,094	26°46'32.5699"S	50°56'23.2265"W	1.049,09
171	c	505.999,97	7.038.394,85	1048,815	26°46'32.8900"S	50°56'22.7218"W	1.048,82
172	c	505.999,98	7.038.394,81	1048,819	26°46'32.8912"S	50°56'22.7213"W	1.048,82
173	c	505.997,41	7.038.372,13	1047,999	26°46'33.6283"S	50°56'22.8141"W	1.048,00
174	c	505.984,37	7.038.381,93	1048,45	26°46'33.3100"S	50°56'23.2865"W	1.048,45
175	cer	505.973,01	7.038.392,15	1048,686	26°46'32.9780"S	50°56'23.6979"W	1.048,69
176	cer	505.960,82	7.038.376,17	1048,099	26°46'33.4977"S	50°56'24.1390"W	1.048,10
177	c	505.980,86	7.038.362,32	1047,801	26°46'33.9475"S	50°56'23.4134"W	1.047,80
178	c	505.996,80	7.038.350,07	1047,344	26°46'34.3455"S	50°56'22.8358"W	1.047,34
179	c	505.985,18	7.038.334,18	1046,755	26°46'34.8621"S	50°56'23.2563"W	1.046,76
180	c	505.964,99	7.038.348,87	1046,959	26°46'34.3848"S	50°56'23.9878"W	1.046,96
181	val	505.959,40	7.038.353,99	1046,571	26°46'34.2186"S	50°56'24.1901"W	1.046,57
182	cer	505.955,48	7.038.368,07	1047,914	26°46'33.7609"S	50°56'24.3326"W	1.047,91
183	cer	505.955,48	7.038.368,07	1047,918	26°46'33.7609"S	50°56'24.3325"W	1.047,92
184	val	505.953,56	7.038.363,36	1047,098	26°46'33.9139"S	50°56'24.4019"W	1.047,10
185	val	505.953,90	7.038.352,68	1045,848	26°46'34.2612"S	50°56'24.3892"W	1.045,85
186	val	505.956,53	7.038.340,63	1045,493	26°46'34.6529"S	50°56'24.2940"W	1.045,49
187	val	505.956,22	7.038.331,15	1045,113	26°46'34.9611"S	50°56'24.3050"W	1.045,11
188	val	505.958,03	7.038.323,48	1044,381	26°46'35.2103"S	50°56'24.2393"W	1.044,38
189	Açu	505.960,47	7.038.321,09	1044,397	26°46'35.2878"S	50°56'24.1511"W	1.044,40



190	Açu	505.959,60	7.038.312,83	1044,425	26°46'35.5566"S	50°56'24.1823"W	1.044,43
191	Açu	505.959,56	7.038.304,51	1044,377	26°46'35.8270"S	50°56'24.1836"W	1.044,38
192	Açu	505.955,35	7.038.297,22	1044,313	26°46'36.0638"S	50°56'24.3359"W	1.044,31
193	Açu	505.947,83	7.038.294,31	1044,396	26°46'36.1587"S	50°56'24.6081"W	1.044,40
194	Açu	505.941,17	7.038.289,38	1044,408	26°46'36.3189"S	50°56'24.8494"W	1.044,41
195	Açu	505.931,58	7.038.295,24	1044,356	26°46'36.1284"S	50°56'25.1966"W	1.044,36
196	Açu	505.921,81	7.038.300,71	1044,475	26°46'35.9510"S	50°56'25.5504"W	1.044,48
197	Açu	505.920,58	7.038.301,56	1044,526	26°46'35.9232"S	50°56'25.5951"W	1.044,53
198	Açu	505.931,24	7.038.324,21	1044,325	26°46'35.1871"S	50°56'25.2094"W	1.044,33
199	Açu	505.940,06	7.038.321,80	1044,359	26°46'35.2652"S	50°56'24.8901"W	1.044,36
200	Açu	505.943,51	7.038.316,79	1044,329	26°46'35.4278"S	50°56'24.7649"W	1.044,33
201	Açu	505.949,87	7.038.314,35	1044,324	26°46'35.5071"S	50°56'24.5346"W	1.044,32
202	Açu	505.955,69	7.038.321,36	1044,391	26°46'35.2793"S	50°56'24.3239"W	1.044,39
203	Açu	505.945,37	7.038.255,59	1042,492	26°46'37.4171"S	50°56'24.6966"W	1.042,49
204	Açu	505.958,73	7.038.263,37	1042,492	26°46'37.1640"S	50°56'24.2128"W	1.042,49
205	Açu	505.966,56	7.038.258,31	1042,337	26°46'37.3283"S	50°56'23.9292"W	1.042,34
206	Açu	505.970,10	7.038.251,27	1042,426	26°46'37.5572"S	50°56'23.8010"W	1.042,43
207	Açu	505.970,11	7.038.251,29	1042,427	26°46'37.5567"S	50°56'23.8007"W	1.042,43
208	Açu	505.962,80	7.038.242,75	1042,268	26°46'37.8343"S	50°56'24.0651"W	1.042,27
209	Açu	505.954,19	7.038.236,58	1042,213	26°46'38.0348"S	50°56'24.3768"W	1.042,21
210	Açu	505.944,95	7.038.233,47	1042,27	26°46'38.1363"S	50°56'24.7114"W	1.042,27
211	Açu	505.936,66	7.038.231,41	1042,16	26°46'38.2032"S	50°56'25.0115"W	1.042,16
212	Açu	505.931,65	7.038.233,13	1042,246	26°46'38.1475"S	50°56'25.1933"W	1.042,25
213	Açu	505.933,21	7.038.243,70	1042,214	26°46'37.8037"S	50°56'25.1366"W	1.042,21
214	Açu	505.938,30	7.038.252,28	1043,287	26°46'37.5249"S	50°56'24.9526"W	1.043,29
215	c	505.977,51	7.038.315,56	1045,985	26°46'35.4675"S	50°56'23.5337"W	1.045,99
216	c	505.966,97	7.038.326,07	1045,964	26°46'35.1260"S	50°56'23.9155"W	1.045,96
217	c	505.972,24	7.038.297,52	1045,384	26°46'36.0537"S	50°56'23.7241"W	1.045,38
218	c	505.962,82	7.038.302,92	1045,072	26°46'35.8785"S	50°56'24.0656"W	1.045,07





219	c	505.968,43	7.038.276,03	1044,385	26°46'36.7525"S	50°56'23.8620"W	1.044,39
220	c	505.960,83	7.038.281,06	1044,201	26°46'36.5889"S	50°56'24.1373"W	1.044,20
221	c	505.952,79	7.038.287,52	1044,651	26°46'36.3792"S	50°56'24.4286"W	1.044,65
222	c	505.946,07	7.038.269,57	1044,129	26°46'36.9628"S	50°56'24.6716"W	1.044,13
223	c	505.936,29	7.038.279,53	1044,398	26°46'36.6390"S	50°56'25.0258"W	1.044,40
224	c	505.929,61	7.038.281,69	1045,046	26°46'36.5690"S	50°56'25.2678"W	1.045,05
225	c	505.918,09	7.038.289,08	1047,725	26°46'36.3290"S	50°56'25.6850"W	1.047,73
226	cer	505.908,43	7.038.297,39	1050,151	26°46'36.0590"S	50°56'26.0351"W	1.050,15
227	cer	505.915,02	7.038.306,96	1049,005	26°46'35.7480"S	50°56'25.7966"W	1.049,01
228	cer	505.927,02	7.038.324,89	1047,937	26°46'35.1648"S	50°56'25.3622"W	1.047,94
229	cer	505.932,48	7.038.333,13	1047,118	26°46'34.8969"S	50°56'25.1646"W	1.047,12
230	cris	505.931,20	7.038.329,22	1047,106	26°46'35.0240"S	50°56'25.2109"W	1.047,11
231	cris	505.928,91	7.038.321,46	1047,484	26°46'35.2763"S	50°56'25.2937"W	1.047,48
232	cris	505.925,56	7.038.314,34	1048,385	26°46'35.5077"S	50°56'25.4151"W	1.048,39
233	cris	505.917,14	7.038.300,37	1048,319	26°46'35.9621"S	50°56'25.7199"W	1.048,32
234	cris	505.921,87	7.038.295,95	1046,77	26°46'36.1057"S	50°56'25.5483"W	1.046,77
235	cris	505.924,96	7.038.293,09	1045,629	26°46'36.1986"S	50°56'25.4362"W	1.045,63
236	cer	505.897,29	7.038.280,84	1050,415	26°46'36.5973"S	50°56'26.4383"W	1.050,42
237	c	505.911,71	7.038.270,04	1048,681	26°46'36.9478"S	50°56'25.9160"W	1.048,68
238	c	505.912,39	7.038.269,03	1047,823	26°46'36.9808"S	50°56'25.8912"W	1.047,82
239	c	505.927,79	7.038.259,12	1045,387	26°46'37.3028"S	50°56'25.3333"W	1.045,39
240	c	505.930,62	7.038.257,78	1044,287	26°46'37.3461"S	50°56'25.2307"W	1.044,29
241	c	505.929,19	7.038.230,80	1043,925	26°46'38.2233"S	50°56'25.2822"W	1.043,93
242	c	505.927,10	7.038.230,69	1044,701	26°46'38.2267"S	50°56'25.3577"W	1.044,70
243	c	505.912,02	7.038.245,07	1046,847	26°46'37.7598"S	50°56'25.9042"W	1.046,85
244	c	505.910,95	7.038.247,33	1047,76	26°46'37.6863"S	50°56'25.9429"W	1.047,76
245	c	505.898,81	7.038.260,67	1049,217	26°46'37.2527"S	50°56'26.3829"W	1.049,22
246	cer	505.889,05	7.038.268,94	1050,688	26°46'36.9840"S	50°56'26.7366"W	1.050,69
247	pst	505.887,10	7.038.265,25	1051,107	26°46'37.1042"S	50°56'26.8068"W	1.051,11



248	cer	505.880,30	7.038.255,73	1049,822	26°46'37.4137"S	50°56'27.0529"W	1.049,82
249	c	505.889,15	7.038.245,08	1049,349	26°46'37.7598"S	50°56'26.7323"W	1.049,35
250	c	505.900,71	7.038.234,84	1048,18	26°46'38.0922"S	50°56'26.3136"W	1.048,18
251	c	505.917,98	7.038.224,76	1045,153	26°46'38.4197"S	50°56'25.6879"W	1.045,15
252	c	505.929,77	7.038.216,94	1043,016	26°46'38.6737"S	50°56'25.2608"W	1.043,02
253	c	505.933,68	7.038.214,95	1042,157	26°46'38.7384"S	50°56'25.1191"W	1.042,16
254	c	505.940,39	7.038.207,57	1041,618	26°46'38.9779"S	50°56'24.8763"W	1.041,62
255	c	505.949,37	7.038.206,28	1041,488	26°46'39.0198"S	50°56'24.5510"W	1.041,49
256	c	505.960,05	7.038.203,03	1041,466	26°46'39.1253"S	50°56'24.1640"W	1.041,47
257	c	505.971,06	7.038.197,64	1040,965	26°46'39.3003"S	50°56'23.7652"W	1.040,97
258	c	505.958,53	7.038.200,78	1040,951	26°46'39.1987"S	50°56'24.2190"W	1.040,95
259	c	505.949,14	7.038.203,64	1040,479	26°46'39.1058"S	50°56'24.5593"W	1.040,48
260	c	505.935,85	7.038.206,36	1041,393	26°46'39.0174"S	50°56'25.0404"W	1.041,39
261	c	505.935,59	7.038.190,77	1040,514	26°46'39.5242"S	50°56'25.0497"W	1.040,51
262	c	505.963,97	7.038.186,18	1040,15	26°46'39.6728"S	50°56'24.0220"W	1.040,15
263	c	505.968,16	7.038.182,68	1039,778	26°46'39.7868"S	50°56'23.8701"W	1.039,78
264	c	505.956,96	7.038.184,08	1040,415	26°46'39.7413"S	50°56'24.2758"W	1.040,42
265	c	505.944,23	7.038.186,24	1040,704	26°46'39.6713"S	50°56'24.7368"W	1.040,70
266	c	505.934,02	7.038.188,77	1040,775	26°46'39.5893"S	50°56'25.1065"W	1.040,78
267	cer	505.874,41	7.038.246,60	1048,559	26°46'37.7104"S	50°56'27.2661"W	1.048,56
268	cer	505.866,76	7.038.234,25	1046,819	26°46'38.1121"S	50°56'27.5432"W	1.046,82
269	c	505.880,37	7.038.226,13	1046,936	26°46'38.3756"S	50°56'27.0501"W	1.046,94
270	c	505.889,08	7.038.235,30	1048,542	26°46'38.0774"S	50°56'26.7348"W	1.048,54
271	c	505.895,81	7.038.216,47	1047,025	26°46'38.6894"S	50°56'26.4906"W	1.047,03
272	c	505.905,41	7.038.227,68	1047,278	26°46'38.3249"S	50°56'26.1434"W	1.047,28
273	c	505.911,95	7.038.208,30	1045,412	26°46'38.9546"S	50°56'25.9060"W	1.045,41
274	c	505.922,93	7.038.197,13	1043,01	26°46'39.3178"S	50°56'25.5082"W	1.043,01
275	c	505.923,19	7.038.189,29	1041,593	26°46'39.5726"S	50°56'25.4988"W	1.041,59
276	c	505.905,52	7.038.192,85	1043,226	26°46'39.4571"S	50°56'26.1387"W	1.043,23



277	c	505.891,70	7.038.195,51	1043,72	26°46'39.3707"S	50°56'26.6390"W	1.043,72
278	c	505.879,89	7.038.204,17	1043,9	26°46'39.0897"S	50°56'27.0670"W	1.043,90
279	c	505.867,06	7.038.214,83	1044,416	26°46'38.7432"S	50°56'27.5317"W	1.044,42
280	cer	505.857,88	7.038.222,85	1045,313	26°46'38.4826"S	50°56'27.8643"W	1.045,31
281	cer	505.849,57	7.038.213,72	1044,702	26°46'38.7796"S	50°56'28.1653"W	1.044,70
282	cer	505.847,01	7.038.210,91	1044,551	26°46'38.8711"S	50°56'28.2578"W	1.044,55
283	pst	505.848,22	7.038.209,44	1044,35	26°46'38.9186"S	50°56'28.2141"W	1.044,35
284	c	505.847,90	7.038.202,49	1042,734	26°46'39.1447"S	50°56'28.2254"W	1.042,73
285	c	505.861,83	7.038.196,85	1041,517	26°46'39.3277"S	50°56'27.7210"W	1.041,52
286	cer	505.849,81	7.038.192,01	1042,121	26°46'39.4853"S	50°56'28.1562"W	1.042,12
287	cer	505.836,87	7.038.191,65	1043,643	26°46'39.4973"S	50°56'28.6249"W	1.043,64
288	cer	505.847,88	7.038.183,33	1041,885	26°46'39.7675"S	50°56'28.2258"W	1.041,89
289	est	505.825,08	7.038.185,41	1043,923	26°46'39.7001"S	50°56'29.0514"W	1.043,92
290	est	505.830,16	7.038.184,86	1043,621	26°46'39.7180"S	50°56'28.8676"W	1.043,62
291	est	505.847,47	7.038.180,93	1041,523	26°46'39.8455"S	50°56'28.2408"W	1.041,52
292	est	505.867,69	7.038.176,03	1039,699	26°46'40.0045"S	50°56'27.5085"W	1.039,70
293	est	505.888,95	7.038.169,94	1037,762	26°46'40.2021"S	50°56'26.7384"W	1.037,76
294	est	505.888,94	7.038.169,94	1037,765	26°46'40.2020"S	50°56'26.7387"W	1.037,77
295	est	505.911,45	7.038.162,09	1035,576	26°46'40.4568"S	50°56'25.9233"W	1.035,58
296	est	505.923,88	7.038.153,99	1033,839	26°46'40.7200"S	50°56'25.4730"W	1.033,84
297	c	505.917,79	7.038.163,75	1035,632	26°46'40.4029"S	50°56'25.6940"W	1.035,63
298	c	505.906,01	7.038.169,35	1037,363	26°46'40.2208"S	50°56'26.1205"W	1.037,36
299	c	505.886,17	7.038.175,34	1038,407	26°46'40.0265"S	50°56'26.8391"W	1.038,41
300	c	505.862,84	7.038.181,67	1040,685	26°46'39.8212"S	50°56'27.6840"W	1.040,69
301	val	505.863,93	7.038.194,01	1041,066	26°46'39.4201"S	50°56'27.6449"W	1.041,07
302	c	505.876,76	7.038.190,14	1041,297	26°46'39.5455"S	50°56'27.1801"W	1.041,30
303	c	505.889,30	7.038.187,29	1040,434	26°46'39.6379"S	50°56'26.7258"W	1.040,43
304	val	505.883,78	7.038.180,94	1038,472	26°46'39.8445"S	50°56'26.9257"W	1.038,47
305	val	505.899,85	7.038.173,85	1037,299	26°46'40.0747"S	50°56'26.3437"W	1.037,30



306	c	505.901,15	7.038.177,08	1038,396	26°46'39.9698"S	50°56'26.2965"W	1.038,40
307	c	505.906,24	7.038.183,65	1040,433	26°46'39.7562"S	50°56'26.1123"W	1.040,43
308	c	505.913,68	7.038.182,83	1039,74	26°46'39.7826"S	50°56'25.8430"W	1.039,74
309	c	505.903,79	7.038.177,02	1038,224	26°46'39.9715"S	50°56'26.2010"W	1.038,22
310	val	505.908,93	7.038.169,99	1036,191	26°46'40.1999"S	50°56'26.0150"W	1.036,19
311	val	505.908,92	7.038.169,99	1036,19	26°46'40.1999"S	50°56'26.0150"W	1.036,19
312	val	505.919,65	7.038.165,10	1035,012	26°46'40.3588"S	50°56'25.6263"W	1.035,01
313	c	505.920,27	7.038.175,13	1035,767	26°46'40.0329"S	50°56'25.6041"W	1.035,77
314	c	505.997,60	7.038.169,12	1036,028	26°46'40.2270"S	50°56'22.8035"W	1.036,03
315	c	505.997,61	7.038.169,12	1036,03	26°46'40.2268"S	50°56'22.8032"W	1.036,03
316	c	506.002,35	7.038.158,58	1033,917	26°46'40.5695"S	50°56'22.6314"W	1.033,92
317	c	506.018,31	7.038.147,03	1031,16	26°46'40.9446"S	50°56'22.0534"W	1.031,16
319	c	506.042,49	7.038.455,66	1050,864	26°46'30.9127"S	50°56'21.1830"W	1.050,86
320	c	506.042,52	7.038.455,73	1050,857	26°46'30.9102"S	50°56'21.1821"W	1.050,86
321	c	506.060,30	7.038.442,42	1050,853	26°46'31.3427"S	50°56'20.5379"W	1.050,85
322	c	506.078,21	7.038.429,37	1049,497	26°46'31.7666"S	50°56'19.8890"W	1.049,50
323	c	506.096,09	7.038.416,16	1047,704	26°46'32.1958"S	50°56'19.2412"W	1.047,70
324	c	506.112,83	7.038.404,24	1045,667	26°46'32.5830"S	50°56'18.6351"W	1.045,67
325	c	506.129,06	7.038.392,48	1042,592	26°46'32.9647"S	50°56'18.0470"W	1.042,59
326	c	506.143,66	7.038.381,95	1039,202	26°46'33.3070"S	50°56'17.5180"W	1.039,20
327	c	506.158,13	7.038.371,38	1035,527	26°46'33.6503"S	50°56'16.9937"W	1.035,53
328	c	506.172,38	7.038.361,13	1032,014	26°46'33.9832"S	50°56'16.4778"W	1.032,01
329	c	506.188,68	7.038.349,45	1029,042	26°46'34.3624"S	50°56'15.8871"W	1.029,04
330	c	506.211,30	7.038.337,58	1026,28	26°46'34.7480"S	50°56'15.0678"W	1.026,28
331	c	506.215,96	7.038.352,84	1026,216	26°46'34.2518"S	50°56'14.8995"W	1.026,22
332	c	506.217,04	7.038.374,49	1026,855	26°46'33.5483"S	50°56'14.8608"W	1.026,86
333	c	506.199,98	7.038.364,12	1028,504	26°46'33.8857"S	50°56'15.4782"W	1.028,50
334	c	506.185,46	7.038.375,07	1030,89	26°46'33.5299"S	50°56'16.0041"W	1.030,89
335	c	506.173,14	7.038.383,71	1034,686	26°46'33.2492"S	50°56'16.4506"W	1.034,69



336	c	506.158,08	7.038.394,53	1038,619	26°46'32.8976"S	50°56'16.9960"W	1.038,62
337	c	506.143,89	7.038.404,93	1042,118	26°46'32.5600"S	50°56'17.5102"W	1.042,12
338	c	506.128,20	7.038.416,08	1045,655	26°46'32.1979"S	50°56'18.0785"W	1.045,66
339	c	506.112,69	7.038.427,25	1048,492	26°46'31.8349"S	50°56'18.6405"W	1.048,49
340	c	506.096,31	7.038.438,97	1050,953	26°46'31.4543"S	50°56'19.2337"W	1.050,95
341	c	506.078,00	7.038.452,30	1052,517	26°46'31.0213"S	50°56'19.8969"W	1.052,52
342	c	506.061,75	7.038.463,84	1052,086	26°46'30.6464"S	50°56'20.4857"W	1.052,09
343	c	506.051,54	7.038.471,16	1050,947	26°46'30.4088"S	50°56'20.8555"W	1.050,95
344	c	506.060,08	7.038.488,81	1050,488	26°46'29.8349"S	50°56'20.5466"W	1.050,49
345	c	506.076,13	7.038.477,57	1052,499	26°46'30.1999"S	50°56'19.9654"W	1.052,50
346	c	506.092,07	7.038.465,82	1054,003	26°46'30.5817"S	50°56'19.3878"W	1.054,00
347	c	506.107,68	7.038.454,20	1052,126	26°46'30.9591"S	50°56'18.8222"W	1.052,13
348	c	506.121,74	7.038.444,28	1049,595	26°46'31.2812"S	50°56'18.3131"W	1.049,60
349	c	506.135,66	7.038.434,06	1046,63	26°46'31.6131"S	50°56'17.8087"W	1.046,63
350	c	506.148,31	7.038.424,68	1043,487	26°46'31.9178"S	50°56'17.3504"W	1.043,49
351	c	506.162,48	7.038.414,60	1039,987	26°46'32.2454"S	50°56'16.8369"W	1.039,99
352	c	506.175,77	7.038.405,11	1036,071	26°46'32.5535"S	50°56'16.3558"W	1.036,07
353	c	506.187,37	7.038.396,92	1032,518	26°46'32.8196"S	50°56'15.9355"W	1.032,52
354	c	506.198,75	7.038.388,64	1029,339	26°46'33.0887"S	50°56'15.5232"W	1.029,34
355	c	506.222,11	7.038.395,42	1026,719	26°46'32.8679"S	50°56'14.6772"W	1.026,72
356	c	506.204,47	7.038.407,57	1029,386	26°46'32.4733"S	50°56'15.3163"W	1.029,39
357	c	506.192,27	7.038.416,43	1033,35	26°46'32.1855"S	50°56'15.7583"W	1.033,35
358	c	506.178,09	7.038.426,65	1037,792	26°46'31.8533"S	50°56'16.2719"W	1.037,79
359	c	506.164,26	7.038.436,68	1042,125	26°46'31.5277"S	50°56'16.7730"W	1.042,13
360	c	506.149,09	7.038.447,81	1046,09	26°46'31.1661"S	50°56'17.3226"W	1.046,09
361	c	506.136,30	7.038.456,96	1049,151	26°46'30.8688"S	50°56'17.7860"W	1.049,15
362	c	506.121,37	7.038.467,74	1052,012	26°46'30.5188"S	50°56'18.3268"W	1.052,01
363	c	506.110,23	7.038.476,11	1053,105	26°46'30.2467"S	50°56'18.7302"W	1.053,11
364	c	506.093,70	7.038.488,17	1051,934	26°46'29.8551"S	50°56'19.3293"W	1.051,93



365	c	506.072,78	7.038.503,08	1049,739	26°46'29.3707"S	50°56'20.0869"W	1.049,74
366	c	506.086,39	7.038.516,90	1048,411	26°46'28.9214"S	50°56'19.5945"W	1.048,41
367	c	506.109,16	7.038.500,20	1050,601	26°46'29.4639"S	50°56'18.7695"W	1.050,60
368	c	506.129,83	7.038.485,54	1051,562	26°46'29.9401"S	50°56'18.0208"W	1.051,56
369	c	506.143,78	7.038.474,95	1049,939	26°46'30.2839"S	50°56'17.5154"W	1.049,94
370	c	506.158,20	7.038.464,45	1046,659	26°46'30.6250"S	50°56'16.9930"W	1.046,66
371	c	506.173,09	7.038.453,44	1042,862	26°46'30.9827"S	50°56'16.4536"W	1.042,86
372	c	506.186,13	7.038.443,89	1038,675	26°46'31.2929"S	50°56'15.9811"W	1.038,68
373	c	506.198,31	7.038.435,13	1034,433	26°46'31.5773"S	50°56'15.5401"W	1.034,43
374	c	506.210,80	7.038.425,94	1030,061	26°46'31.8760"S	50°56'15.0874"W	1.030,06
375	c	506.227,09	7.038.414,92	1027,152	26°46'32.2340"S	50°56'14.4975"W	1.027,15
376	c	506.230,89	7.038.433,21	1027,773	26°46'31.6393"S	50°56'14.3603"W	1.027,77
377	c	506.246,02	7.038.441,34	1028,077	26°46'31.3747"S	50°56'13.8122"W	1.028,08
378	c	506.266,96	7.038.441,45	1027,642	26°46'31.3708"S	50°56'13.0539"W	1.027,64
379	c	506.267,54	7.038.433,66	1026,95	26°46'31.6240"S	50°56'13.0330"W	1.026,95
380	c	506.286,95	7.038.440,79	1028,238	26°46'31.3921"S	50°56'12.3302"W	1.028,24
381	c	506.284,31	7.038.432,17	1027,421	26°46'31.6722"S	50°56'12.4254"W	1.027,42
382	c	506.303,33	7.038.436,90	1028,233	26°46'31.5184"S	50°56'11.7368"W	1.028,23
383	c	506.303,33	7.038.436,90	1028,233	26°46'31.5184"S	50°56'11.7368"W	1.028,23
384	cer	506.312,63	7.038.432,81	1027,531	26°46'31.6512"S	50°56'11.4000"W	1.027,53
385	cer	506.307,21	7.038.444,11	1029,33	26°46'31.2837"S	50°56'11.5966"W	1.029,33
386	cer	506.304,54	7.038.450,28	1030,293	26°46'31.0832"S	50°56'11.6934"W	1.030,29
387	c	506.294,27	7.038.450,84	1030,988	26°46'31.0654"S	50°56'12.0652"W	1.030,99
388	c	506.276,68	7.038.445,24	1027,793	26°46'31.2475"S	50°56'12.7021"W	1.027,79
389	c	506.270,82	7.038.454,79	1028,98	26°46'30.9373"S	50°56'12.9145"W	1.028,98
390	c	506.265,84	7.038.462,04	1029,797	26°46'30.7015"S	50°56'13.0951"W	1.029,80
391	c	506.255,30	7.038.455,66	1029,156	26°46'30.9093"S	50°56'13.4767"W	1.029,16
392	c	506.235,43	7.038.454,08	1030,384	26°46'30.9608"S	50°56'14.1961"W	1.030,38
393	c	506.227,59	7.038.472,20	1034,576	26°46'30.3722"S	50°56'14.4802"W	1.034,58



394	c	506.219,14	7.038.495,76	1036,093	26°46'29.6063"S	50°56'14.7866"W	1.036,09
395	c	506.220,36	7.038.516,33	1036,14	26°46'28.9378"S	50°56'14.7428"W	1.036,14
396	c	506.207,79	7.038.519,54	1036,332	26°46'28.8337"S	50°56'15.1981"W	1.036,33
397	c	506.199,89	7.038.535,89	1036,49	26°46'28.3025"S	50°56'15.4845"W	1.036,49
398	est	506.191,28	7.038.553,73	1037,04	26°46'27.7226"S	50°56'15.7968"W	1.037,04
399	est	506.213,30	7.038.548,02	1036,285	26°46'27.9078"S	50°56'14.9991"W	1.036,29
400	est	506.181,82	7.038.557,47	1037,602	26°46'27.6011"S	50°56'16.1393"W	1.037,60
401	cer	506.180,67	7.038.561,55	1037,642	26°46'27.4685"S	50°56'16.1811"W	1.037,64
402	cer	506.180,66	7.038.561,55	1037,642	26°46'27.4685"S	50°56'16.1813"W	1.037,64
403	cer	506.174,37	7.038.555,85	1038,067	26°46'27.6541"S	50°56'16.4090"W	1.038,07
404	pé	506.175,31	7.038.555,10	1038,119	26°46'27.6782"S	50°56'16.3750"W	1.038,12
405	pé	506.185,04	7.038.545,78	1037,34	26°46'27.9812"S	50°56'16.0224"W	1.037,34
406	pé	506.201,60	7.038.522,36	1036,346	26°46'28.7421"S	50°56'15.4225"W	1.036,35
407	pé	506.212,90	7.038.501,83	1036,093	26°46'29.4091"S	50°56'15.0127"W	1.036,09
408	pé	506.221,39	7.038.483,58	1035,558	26°46'30.0022"S	50°56'14.7049"W	1.035,56
409	pé	506.229,17	7.038.464,57	1032,938	26°46'30.6199"S	50°56'14.4230"W	1.032,94
410	pé	506.234,20	7.038.448,16	1029,514	26°46'31.1533"S	50°56'14.2404"W	1.029,51
411	c	506.216,79	7.038.438,48	1030,255	26°46'31.4682"S	50°56'14.8707"W	1.030,26
412	c	506.204,89	7.038.440,24	1033,483	26°46'31.4114"S	50°56'15.3019"W	1.033,48
413	c	506.207,66	7.038.451,96	1036,594	26°46'31.0302"S	50°56'15.2015"W	1.036,59
414	c	506.189,44	7.038.464,62	1041,687	26°46'30.6191"S	50°56'15.8617"W	1.041,69
415	c	506.177,47	7.038.473,30	1044,895	26°46'30.3372"S	50°56'16.2954"W	1.044,90
416	c	506.167,61	7.038.480,45	1047,49	26°46'30.1049"S	50°56'16.6525"W	1.047,49
417	c	506.152,00	7.038.491,88	1049,744	26°46'29.7336"S	50°56'17.2181"W	1.049,74
418	c	506.135,32	7.038.504,05	1049,388	26°46'29.3383"S	50°56'17.8222"W	1.049,39
419	c	506.120,22	7.038.515,24	1048,5	26°46'28.9748"S	50°56'18.3694"W	1.048,50
420	c	506.104,49	7.038.526,11	1047,157	26°46'28.6219"S	50°56'18.9390"W	1.047,16
421	cer	506.102,75	7.038.528,32	1046,926	26°46'28.5501"S	50°56'19.0022"W	1.046,93
422	cer	506.124,23	7.038.537,56	1045,034	26°46'28.2492"S	50°56'18.2243"W	1.045,03



423	c	506.126,69	7.038.534,42	1045,405	26°46'28.3513"S	50°56'18.1354"W	1.045,41
424	c	506.126,67	7.038.534,40	1045,413	26°46'28.3520"S	50°56'18.1361"W	1.045,41
425	c	506.144,92	7.038.521,00	1047,142	26°46'28.7871"S	50°56'17.4748"W	1.047,14
426	c	506.162,10	7.038.508,55	1047,604	26°46'29.1914"S	50°56'16.8525"W	1.047,60
427	c	506.178,93	7.038.496,15	1046,015	26°46'29.5942"S	50°56'16.2429"W	1.046,02
428	c	506.193,74	7.038.485,22	1042,582	26°46'29.9494"S	50°56'15.7063"W	1.042,58
429	c	506.207,24	7.038.475,26	1039,146	26°46'30.2728"S	50°56'15.2174"W	1.039,15
430	c	506.215,21	7.038.470,18	1037,022	26°46'30.4378"S	50°56'14.9287"W	1.037,02
431	cris	506.219,22	7.038.486,70	1036,73	26°46'29.9008"S	50°56'14.7838"W	1.036,73
432	cris	506.203,76	7.038.502,86	1041,33	26°46'29.3758"S	50°56'15.3437"W	1.041,33
433	c	506.195,50	7.038.507,80	1042,624	26°46'29.2155"S	50°56'15.6429"W	1.042,62
434	c	506.181,87	7.038.517,86	1044,555	26°46'28.8888"S	50°56'16.1366"W	1.044,56
435	c	506.165,22	7.038.529,76	1045,011	26°46'28.5020"S	50°56'16.7399"W	1.045,01
436	c	506.150,71	7.038.539,55	1044,027	26°46'28.1840"S	50°56'17.2656"W	1.044,03
437	cer	506.145,53	7.038.543,96	1043,523	26°46'28.0410"S	50°56'17.4531"W	1.043,52
438	cer	506.161,66	7.038.548,94	1042,713	26°46'27.8789"S	50°56'16.8690"W	1.042,71
439	cris	506.171,77	7.038.551,19	1041,465	26°46'27.8056"S	50°56'16.5029"W	1.041,47
440	cris	506.180,08	7.038.540,66	1042,305	26°46'28.1475"S	50°56'16.2021"W	1.042,31
441	cris	506.187,97	7.038.530,17	1042,495	26°46'28.4884"S	50°56'15.9161"W	1.042,50
442	cris	506.193,89	7.038.520,73	1042,283	26°46'28.7952"S	50°56'15.7017"W	1.042,28
443	cris	506.199,36	7.038.511,57	1042,082	26°46'29.0930"S	50°56'15.5033"W	1.042,08
444	c	506.231,79	7.038.558,43	1036,202	26°46'27.5692"S	50°56'14.3298"W	1.036,20
445	cer	506.220,01	7.038.581,72	1037,224	26°46'26.8123"S	50°56'14.7566"W	1.037,22
446	cer	506.246,04	7.038.594,66	1037,953	26°46'26.3914"S	50°56'13.8144"W	1.037,95
447	cer	506.249,62	7.038.588,04	1037,239	26°46'26.6064"S	50°56'13.6846"W	1.037,24
448	c	506.250,18	7.038.564,74	1036,19	26°46'27.3638"S	50°56'13.6638"W	1.036,19
449	c	506.258,77	7.038.549,73	1036,175	26°46'27.8516"S	50°56'13.3525"W	1.036,18
450	cer	506.266,20	7.038.555,90	1036,632	26°46'27.6508"S	50°56'13.0838"W	1.036,63
451	est	506.253,24	7.038.534,70	1035,918	26°46'28.3401"S	50°56'13.5527"W	1.035,92





452	est	506.268,98	7.038.522,71	1035,673	26°46'28.7295"S	50°56'12.9824"W	1.035,67
453	cer	506.280,25	7.038.527,32	1035,58	26°46'28.5796"S	50°56'12.5742"W	1.035,58
454	cer	506.289,71	7.038.497,81	1035,707	26°46'29.5388"S	50°56'12.2313"W	1.035,71
455	est	506.283,65	7.038.493,90	1034,606	26°46'29.6657"S	50°56'12.4507"W	1.034,61
456	est	506.290,61	7.038.465,62	1032,74	26°46'30.5848"S	50°56'12.1979"W	1.032,74
457	cer	506.296,81	7.038.468,85	1033,867	26°46'30.4800"S	50°56'11.9737"W	1.033,87
458	c	506.282,33	7.038.469,58	1033,032	26°46'30.4562"S	50°56'12.4978"W	1.033,03
459	c	506.269,28	7.038.472,53	1032,595	26°46'30.3607"S	50°56'12.9706"W	1.032,60
460	c	506.254,03	7.038.467,83	1032,392	26°46'30.5136"S	50°56'13.5228"W	1.032,39
461	c	506.244,11	7.038.482,03	1032,813	26°46'30.0524"S	50°56'13.8821"W	1.032,81
462	c	506.233,34	7.038.475,60	1032,735	26°46'30.2615"S	50°56'14.2722"W	1.032,74
463	c	506.229,80	7.038.488,24	1033,397	26°46'29.8508"S	50°56'14.4007"W	1.033,40
464	c	506.236,19	7.038.495,34	1032,952	26°46'29.6199"S	50°56'14.1691"W	1.032,95
465	c	506.247,26	7.038.502,34	1033,11	26°46'29.3920"S	50°56'13.7684"W	1.033,11
466	c	506.254,42	7.038.505,85	1033,439	26°46'29.2778"S	50°56'13.5091"W	1.033,44
467	c	506.261,88	7.038.496,87	1032,962	26°46'29.5696"S	50°56'13.2391"W	1.032,96
468	c	506.271,98	7.038.486,81	1033,157	26°46'29.8965"S	50°56'12.8729"W	1.033,16
469	c	506.276,65	7.038.487,29	1034,377	26°46'29.8807"S	50°56'12.7039"W	1.034,38
470	c	506.267,43	7.038.498,42	1034,926	26°46'29.5191"S	50°56'13.0379"W	1.034,93
471	c	506.261,41	7.038.508,64	1035,235	26°46'29.1871"S	50°56'13.2564"W	1.035,24
472	c	506.255,42	7.038.511,65	1035,805	26°46'29.0895"S	50°56'13.4732"W	1.035,81
473	c	506.255,42	7.038.511,64	1035,8	26°46'29.0897"S	50°56'13.4731"W	1.035,80
474	c	506.245,03	7.038.505,77	1035,502	26°46'29.2806"S	50°56'13.8494"W	1.035,50
475	c	506.231,72	7.038.498,06	1035,496	26°46'29.5313"S	50°56'14.3314"W	1.035,50
476	c	506.224,19	7.038.493,65	1035,426	26°46'29.6748"S	50°56'14.6039"W	1.035,43
478	c	505.949,99	7.038.117,59	1029,666	26°46'41.9026"S	50°56'24.5270"W	1.029,67
479	c	505.951,46	7.038.109,67	1029,227	26°46'42.1601"S	50°56'24.4737"W	1.029,23
480	c	505.955,20	7.038.099,17	1028,593	26°46'42.5012"S	50°56'24.3381"W	1.028,59
481	c	505.954,77	7.038.089,45	1027,856	26°46'42.8172"S	50°56'24.3534"W	1.027,86



482	nc	505.953,86	7.038.087,56	1027,848	26°46'42.8788"S	50°56'24.3861"W	1.027,85
483	nc	505.959,34	7.038.082,83	1027,359	26°46'43.0322"S	50°56'24.1876"W	1.027,36
484	nc	505.971,07	7.038.077,57	1026,593	26°46'43.2033"S	50°56'23.7627"W	1.026,59
485	nc	505.971,03	7.038.077,62	1026,594	26°46'43.2016"S	50°56'23.7642"W	1.026,59
486	nc	505.979,52	7.038.070,82	1026,407	26°46'43.4224"S	50°56'23.4569"W	1.026,41
487	c	505.977,09	7.038.069,90	1026,665	26°46'43.4522"S	50°56'23.5449"W	1.026,67
488	c	505.959,80	7.038.075,65	1027,166	26°46'43.2658"S	50°56'24.1709"W	1.027,17
489	c	505.967,50	7.038.084,52	1027,317	26°46'42.9773"S	50°56'23.8922"W	1.027,32
490	c	505.970,62	7.038.097,36	1027,922	26°46'42.5598"S	50°56'23.7795"W	1.027,92
491	c	505.973,60	7.038.108,27	1028,431	26°46'42.2051"S	50°56'23.6717"W	1.028,43
492	c	505.970,35	7.038.119,12	1028,849	26°46'41.8527"S	50°56'23.7897"W	1.028,85
493	c	505.968,06	7.038.130,16	1029,701	26°46'41.4939"S	50°56'23.8729"W	1.029,70
494	c	505.973,98	7.038.131,64	1029,467	26°46'41.4454"S	50°56'23.6585"W	1.029,47
495	c	505.982,79	7.038.129,70	1028,999	26°46'41.5085"S	50°56'23.3395"W	1.029,00
496	c	505.981,76	7.038.103,61	1028,159	26°46'42.3565"S	50°56'23.3763"W	1.028,16
497	c	505.983,17	7.038.079,01	1026,786	26°46'43.1562"S	50°56'23.3246"W	1.026,79
498	c	505.998,67	7.038.077,33	1026,227	26°46'43.2105"S	50°56'22.7635"W	1.026,23
499	c	505.996,83	7.038.086,77	1027,229	26°46'42.9038"S	50°56'22.8302"W	1.027,23
500	c	505.992,99	7.038.097,46	1028,591	26°46'42.5562"S	50°56'22.9695"W	1.028,59
501	c	506.002,01	7.038.105,01	1028,638	26°46'42.3107"S	50°56'22.6428"W	1.028,64
502	c	505.996,80	7.038.116,45	1028,442	26°46'41.9388"S	50°56'22.8319"W	1.028,44
503	c	505.999,26	7.038.127,76	1028,526	26°46'41.5712"S	50°56'22.7428"W	1.028,53
504	c	506.013,10	7.038.124,98	1028,15	26°46'41.6616"S	50°56'22.2416"W	1.028,15
505	bnh	506.011,95	7.038.122,78	1028,03	26°46'41.7329"S	50°56'22.2832"W	1.028,03
506	bnh	506.008,30	7.038.110,65	1028,008	26°46'42.1273"S	50°56'22.4151"W	1.028,01
507	bnh	506.015,73	7.038.106,56	1027,05	26°46'42.2603"S	50°56'22.1461"W	1.027,05
508	Açu	506.019,31	7.038.104,98	1026,47	26°46'42.3115"S	50°56'22.0163"W	1.026,47
509	Açu	506.013,44	7.038.095,54	1026,399	26°46'42.6183"S	50°56'22.2290"W	1.026,40
510	Açu	506.023,29	7.038.092,93	1026,298	26°46'42.7032"S	50°56'21.8721"W	1.026,30



511	Açu	506.035,45	7.038.090,07	1026,262	26°46'42.7959"S	50°56'21.4316"W	1.026,26
512	val	506.038,62	7.038.090,43	1026,079	26°46'42.7842"S	50°56'21.3168"W	1.026,08
513	val	506.039,05	7.038.085,44	1026,052	26°46'42.9463"S	50°56'21.3011"W	1.026,05
514	bnh	506.039,74	7.038.082,82	1025,792	26°46'43.0315"S	50°56'21.2761"W	1.025,79
515	bnh	506.035,76	7.038.069,06	1025,121	26°46'43.4788"S	50°56'21.4202"W	1.025,12
516	c	506.042,42	7.038.068,39	1025,398	26°46'43.5003"S	50°56'21.1787"W	1.025,40
517	c	506.045,43	7.038.078,45	1026,088	26°46'43.1734"S	50°56'21.0701"W	1.026,09
518	c	506.063,39	7.038.068,22	1026,909	26°46'43.5055"S	50°56'20.4195"W	1.026,91
519	c	506.064,68	7.038.083,49	1027,81	26°46'43.0092"S	50°56'20.3732"W	1.027,81
520	cer	506.074,09	7.038.084,63	1028,391	26°46'42.9721"S	50°56'20.0324"W	1.028,39
521	cer	506.076,26	7.038.068,63	1026,909	26°46'43.4922"S	50°56'19.9533"W	1.026,91
522	cer	506.072,65	7.038.096,37	1028,687	26°46'42.5905"S	50°56'20.0847"W	1.028,69
523	cer	506.074,57	7.038.106,93	1028,792	26°46'42.2471"S	50°56'20.0152"W	1.028,79
524	cer	506.062,62	7.038.111,70	1028,704	26°46'42.0923"S	50°56'20.4480"W	1.028,70
525	cer	506.062,64	7.038.111,69	1028,698	26°46'42.0927"S	50°56'20.4473"W	1.028,70
526	cer	506.050,14	7.038.117,64	1026,596	26°46'41.8994"S	50°56'20.9002"W	1.026,60
527	bnh	506.045,46	7.038.118,96	1026,336	26°46'41.8565"S	50°56'21.0696"W	1.026,34
528	bnh	506.049,26	7.038.103,56	1026,286	26°46'42.3570"S	50°56'20.9317"W	1.026,29
529	bnh	506.044,21	7.038.095,41	1026,143	26°46'42.6222"S	50°56'21.1145"W	1.026,14
530	Açu	506.041,35	7.038.091,98	1026,108	26°46'42.7338"S	50°56'21.2181"W	1.026,11
531	bnh	506.025,31	7.038.086,33	1025,53	26°46'42.9175"S	50°56'21.7987"W	1.025,53
532	bnh	506.016,25	7.038.079,17	1025,528	26°46'43.1503"S	50°56'22.1268"W	1.025,53
533	bnh	506.009,61	7.038.074,09	1025,599	26°46'43.3158"S	50°56'22.3671"W	1.025,60
534	bnh	506.001,78	7.038.074,65	1025,889	26°46'43.2975"S	50°56'22.6507"W	1.025,89



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
 Documento Nº: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>



SEDEX202000302

LEGENDA	
A	Água
açu	Açude
B	Base
bi	Biruta
bl	Boca de lobo
bc	Bomba/combust.
bnh	Banhado
Bor	Borda
Bu	Bueiro
c	Cotas
cer	Cerca
cris	Crista
cx	Caixa insp./luz
dr	Drenagem
ex	Eixo
em	Estação metereológica
E1	Estação 1
est	Estrada
hg	hangar
ed	Edificações
por	Portão
pi	Piso
tm	Terminal
pé ou pe	pé
rp	Rampa
mf	Meio fio
val	Vala
nc	Nascente
ant	Antena
pst	Poste



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
Documento Nº: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>



SEDEX T202000302

## 3 – RESPONSABILIDADE TÉCNICA



Termo de Responsabilidade Técnica - TRT  
Lei nº 13.639, de 26 de MARÇO de 2018

**CFT**

TRT OBRA / SERVIÇO  
Nº BR20190425368

Conselho Federal dos Técnicos Industriais

INICIAL

1. Responsável Técnico

SEBASTIAO PEREIRA  
Título profissional: TÉCNICO EM AGRIMENSURA RNP: 75434016904

2. Contratante

Contratante: Empresa Brasileira de Infraestrutura Aeroportuária CPF/CNPJ: 00.352.294/0001-10  
AEROPORTO SETOR DE CONCESSIONÁRIAS E LOCADORAS Nº: sem  
Complemento: Lote5 Bairro: SETOR DE HABITAÇÕES INDIVIDUAIS SUL  
Cidade: BRASÍLIA UF: DF CEP: 71608050  
País: Brasil  
Telefone: (61) 3312-1336 Email: capucho@infraero.gov.br  
Contrato: 00960 Celebrado em: 31/10/2019  
Valor: R\$ 25.500,00 Tipo de contratante: PESSOA JURIDICA DE DIREITO PUBLICO  
Ação Institucional: NENHUM

3. Dados da Obra/Serviço

Proprietário: Empresa Brasileira de Infraestrutura Aeroportuária CPF/CNPJ: 00.352.294/0001-10  
AEROPORTO Rodovia Avelino Mandell Nº: sim  
Complemento: Aeroporto de Caçador Bairro: Centro  
Cidade: CAÇADOR UF: SC CEP: 89500000  
Telefone: (61) 3312-1336 Email: capucho@infraero.gov.br  
Coordenadas Geográficas: Latitude: 26°46'54.87"S Longitude: 50°57'7.33"W  
Data de Início: 04/11/2019 Previsão de término: 13/12/2019  
Finalidade: Outro

4. Atividade Técnica

1 - DIRETA	Quantidade	Unidade
97 - LEVANTAMENTO > CFT -> OBRAS E SERVIÇOS - AGRIMENSURA -> MEDIÇÃO DE TERRA -> LEVANTAMENTO TOPOGRÁFICO -> #0623 - PLANIALTIMETRICO	288.750,000	m²
97 - LEVANTAMENTO > CFT -> OBRAS E SERVIÇOS - AGRIMENSURA -> CARTOGRAFIA -> MAPEAMENTO -> #0761 - TOPOGRÁFICO	288.750,000	m²

Após a conclusão das atividades técnicas o profissional deverá proceder a baixa deste TRT

5. Observações

Levantamento planialtimétrico cadastral da pista de pouso e decolagem, faixa de pista e resa do aeroporto de Caçador-SC.

6. Declarações

7. Entidade de Classe

CRT/CFT (Valor Padrão)

8. Assinaturas

Declaro serem verdadeiras as informações acima

Responsável Técnico: SEBASTIAO PEREIRA - CPF: 764.340.168-04

Local de data de

Contratante: Empresa Brasileira de Infraestrutura Aeroportuária - CNPJ: 00.352.294/0001-10

9. Informações

10. Valor

Valor do TRT: R\$ 51,98 Pago em: 13/12/2019 Nosso Número: 8204071021

A validade deste TRT pode ser verificada em: <https://corporativo.sincel.net.br/publico/>, com a chave: D/Auzzy  
Impressão em: 14/12/2019 às 19:29:14 por: ip: 177.36.176.17

[www.cft.org.br](http://www.cft.org.br) atendimento@cft.org.br  
Tel: 0800 016 1515

**CFT**  
Conselho Federal dos Técnicos Industriais



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
Documento Nº: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>

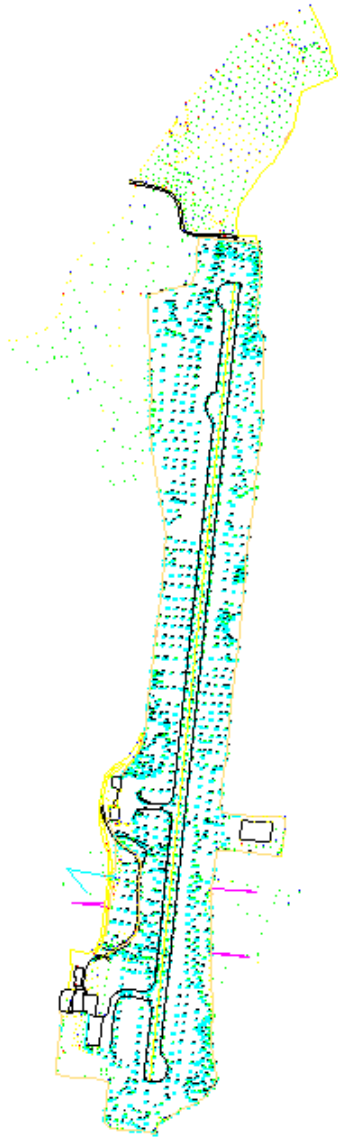


SEDEX202000302

**SIGA**

## 4 – DESENHOS ELABORADOS

Como resultado deste Levantamento Planialtimétrico foi elaborado o seguinte desenho:



Assinado com senha por JULIO ARNALDO AMARANTES JUNIOR e ADELICIO CORREA GUIMARAES FILHO em 16/07/2020 14:55:44.  
Documento Nº: 1185701.5120929-4945 - consulta à autenticidade em  
<https://sigadoc.infraero.gov.br/sigaex/public/app/autenticar?n=1185701.5120929-4945>



SEDEX T202000302