

DETERMINAÇÃO DE POSIÇÕES PRECISAS DE ASTERÓIDES - ESO, LA SILLA, FEVEREIRO 1986

H. DEBHOGNE (*)

L.E. MACHADO (**)

SÍLIO VAZ (**)

E.R. NETTO (**)

(*) Observatoire Royal de Belgique

(**) Observatório do Valongo,
Departamento de Astronomia - UFRJ

Abstract - This paper refers to the observation of asteroids at the European Southern Observatory - ESO, La Silla, Chile, made by H. Debehogne (Observatoire Royal de Belgique), during february/march, 1986. The G.P.O. refractor ($D=40$ cm; $F=4$ m), was used. The plates were reduced at the Observatório do Valongo, UFRJ, using the Ascorecord coordinatograph and the Burroughs 6700 computer of the Núcleo de Computação Eletrônica, of the same University.

Resumo - Durante a missão do Observatório Real da Bélgica e do Observatório do Valongo (UFRJ) no Observatório Austral (ESO) em La Silla, Andes chilenos, em fevereiro/março de 1986, o astrônomo H. Debehogne utilizando o telescópio refrator GPO ($D=40$ cm; $F=4$ m) teve a ocasião de registrar a posição de asteróides já classificados e de outros ainda não identificados. Na redução das observações foi empregado o método "Uccle: Cinco Estrelas" e que opera com as Dependências e os Mínimos Quadrados.

INTRODUÇÃO

As excelentes condições atmosféricas reinantes em La Silla, Andes chilenos, combinada com o emprego de placas fotográficas previamente hipersensibilizadas, permite, com exposições relativamente curtas de 6 a 8 minutos, a obtenção da posição de corpos celestes com brilho superior a magnitude 18. Foram empregadas placas fotográficas II Ao, Kodak, no formato 16 cm x 16 cm.

Como os asteróides, ainda não classificados, apresentam fraco brilho, magnitudes acima de 16, tem sido possível registrar nas placas fotográficas imagens de asteróides ainda não identificados, como os provisoriamente denominados por 1986 TA,

1986 CRI, 1986 CNI e 1986 CC2, ao lado dos já conhecidos e catalogados na Efeméride Russa dos Asteróides (1986): 709 Fringilla e 1299 Mertona. O total de posições medidas foi de 162. As posições e movimentos próprios das estrelas de referência foram obtidas do Star Atlas e Star Catalogue do Smithsonian Astrophysical Observatory (SAO, 1966), sendo a época 1950.

REDUÇÃO

Após a leitura das posições dos asteróides e das 5 estrelas de referência, previamente identificadas, no Coordenatógrafo Ascorecord, Zeiss-Jena, que permite estimar até 0,1 micron, foi empregado, para a redução computadorizada, o conhecido método

"UCCLE - 5 ESTRELAS" adaptado pelo professor Gilson G. Vieira para utilização nos computadores disponíveis no Observatório do Valongo e no Núcleo de Computação Eletrônica, NCE/UFRJ. Os métodos utilizados na redução são: Dependências e Mínimos Quadrados. O erro médio quadrático (de uma só redução) tem se revelado da ordem de 3,0 micron, nas coordenadas A.R. e Dec., das estrelas de referência. Como as imagens dos asteróides, devido aos efeitos combinados da difração da luz e da difusão na placa fotográfica, acrescido do deslocamento - movimento próprio - dos asteróides durante a exposição, não são absolutamente circulares e homogêneas, a estimativa de precisão, nas coordenadas dos asteróides tem sido $\pm 10,0$ micron. Como a metodologia usada permite um auto controle na posição das estrelas de referência efactível, após re-medidas, obter um erro $\pm 10''$ nas coordenadas equatoriais medidas das estrelas que, as compatibiliza com as encontradas nos catálogos (H. Debehogne e L.E. Machado, 1979).

RESULTADOS

A táboa 1 (vide Table 1) fornece as posições, A.R. e Dec. dos asteróides, numeradas de 1 a 162, os resíduos encontrados nas duas coordenadas dos asteróides já classificados os instantes em Tempo Universal (TU) em fração decimal do dia, a data das observações e o número da placa fotográfica do ESO utilizada na observação.

A táboa 2 (vide Table 2), fornece o número das observações, para coerência interna com

a de número 1, as posições das estrelas utilizadas (SAO), para controle, os resíduos (O-C) entre as posições do catálogo e as medidas, e finalmente as Dependências.

As Dependências são explicitamente fornecidas, pois permitem, sem necessidade de novas leituras no Coordenatógrafo, obter posições mais adequadas, caso observações ulteriores venham a indicar posições e movimentos próprios estelares mais precisos. Os danos que venham a sofrer as placas, já medidas e arquivadas, não terão a menor influência, se as dependências forem calculadas e conhecidas, junto com as posições dos asteróides e das estrelas de referência.

Agradecimentos - Ao ESO pelas passagens aéreas Bruxelas-Santiago-La Silla, Santiago-Rio-Bruxelas, estada do Dr. H. Debehogne no Chile e pelas placas fotográficas. A Fundação Universitária José Bonifácio pelo auxílio concedido ao Observatório do Valongo e que possibilitou o presente trabalho, em sua fase no Rio de Janeiro.

REFERENCIAS

- EPHEMERIDI MALIK PLANET (1986) - ITA (Leningrado, URSS).
DEBEHOGNE, H. & MACHADO, L.E. (1979) - *Astron, and Astrophys. Sup. Ser.*, 36, 313.
SMITHSONIAN ASTROPHYSICAL OBSERVATORY (1966) - SAO Star Catalogue Washington, D.C. - Smithsonian Institution.

TABLE 1 - POSITIONS

DATE UT 1986

Nº	OBJECT	PLATE	MON.	DAY	H	M	ALPHA	1950 H	1950 M	1950 S	DELTA O	1950 O ,	1950 ,,	RESIDUALS M ,
1	709	FRINGILLA	2240	2	3.202083	10	.47	27.509	+03	.37	10.19	+.2	-.1	
2	709	FRINGILLA	2240	2	3.207639	10	.47	27.277	+03	.37	10.09	+.2	-.1	
3	709	FRINGILLA	2240	2	3.213914	10	.47	27.033	+03	.37	10.04	+.2	-.1	
4	709	FRINGILLA	9246	2	4.163194	10	.46	45.544	+03	.36	56.76	+.2	-.1	
5	709	FRINGILLA	9246	2	4.167361	10	.46	45.356	+03	.36	56.53	+.2	-.1	
6	709	FRINGILLA	9246	2	4.171527	9	.46	45.170	+03	.36	56.50	+.2	-.1	
7	709	FRINGILLA	9257	2	5.162847	10	.46	0.866	+03	.36	47.42	+.2	-.1	
8	709	FRINGILLA	9257	2	5.167261	10	.46	0.666	+03	.36	47.33	+.2	-.1	
9	709	FRINGILLA	9257	2	5.171875	10	.46	0.489	+03	.36	47.28	+.2	-.1	
10	709	FRINGILLA	9267	2	6.245486	10	.45	11.336	+03	.36	44.79	+.2	-.1	
11	709	FRINGILLA	9267	2	6.250347	10	.45	11.116	+03	.36	44.53	+.2	-.1	
12	709	FRINGILLA	9267	2	6.255208	10	.45	10.903	+03	.36	44.23	+.2	-.1	
13	709	FRINGILLA	9277	2	7.284028	10	.44	22.903	+03	.36	48.67	+.2	-.1	
14	709	FRINGILLA	9277	2	7.289583	10	.44	22.657	+03	.36	48.60	+.1	-1	
15	709	FRINGILLA	9277	2	7.295139	10	.44	22.412	+03	.36	48.50	+.1	-1	
16	709	FRINGILLA	2285	2	8.351041	10	.43	32.134	+03	.36	58.16	+.1	-0	
17	709	FRINGILLA	2285	2	8.355903	10	.43	31.921	+03	.36	57.92	+.1	-0	
18	709	FRINGILLA	2285	2	8.361111	10	.43	31.689	+03	.36	57.71	+.1	-0	
19	709	FRINGILLA	2291	2	9.212847	10	.42	50.753	.03	.37	10.00	+.0	-0	
20	709	FRINGILLA	2291	2	9.217708	10	.42	50.519	+03	.37	10.20	+.0	-0	
21	709	FRINGILLA	2291	2	9.224653	10	.42	50.137	+03	.37	10.56	+.0	-0	
22	709	FRINGILLA	9303	2	10.295486	10	.41	57.555	+03	.37	30.90	+.1	-0	
23	709	FRINGILLA	9303	2	10.300347	10	.41	57.321	+03	.37	31.03	+.1	-0	
24	709	FRINGILLA	9303	2	10.305208	10	.41	57.070	+03	.37	31.50	+.1	-0	
25	709	FRINGILLA	9325	2	12.319791	10	.40	16.055	+03	.38	25.81	+.1	-1	
26	709	FRINGILLA	9325	2	12.324653	10	.40	15.796	+03	.38	26.01	+.1	-1	

27	709	FRINGILLA	9325	2	12.329514	10	40	15.553	+ 03	38	26.18	+ .1	- 1
28	709	FRINGILLA	9337	2	13.307292	10	39	25.624	+ 03	39	59.75	+ .1	- 1
29	709	FRINGILLA	9337	2	13.312152	10	39	25.394	+ 03	39	00.07	+ .1	- 1
30	709	FRINGILLA	9337	2	13.317014	10	39	25.125	+ 03	39	00.24	+ .1	- 1
31	709	FRINGILLA	9347	2	14.284028	10	38	35.161	+ 03	39	35.90	+ .1	- 1
32	709	FRINGILLA	9347	2	14.288194	10	38	34.712	+ 03	39	36.08	+ .1	- 1
33	709	FRINGILLA	9347	2	14.292361	10	38	34.712	+ 03	39	36.22	+ .1	- 1
34	709	FRINGILLA	2348	2	14.327777	10	38	32.813	+ 03	39	37.61	+ .1	- 1
35	709	FRINGILLA	2348	2	14.331944	10	38	32.597	+ 03	39	37.78	+ .1	- 1
36	709	FRINGILLA	2348	2	14.336111	10	38	32.400	+ 03	39	38.03	+ .1	- 1
37	709	FRINGILLA	9357	2	15.300694	10	37	42.030	+ 03	40	20.09	+ .1	- 1
38	709	FRINGILLA	9357	2	15.304861	10	37	41.784	+ 03	40	20.29	+ .1	- 1
39	709	FRINGILLA	9347	2	15.309028	10	37	41.566	+ 03	40	20.35	+ .1	- 1
40	709	FRINGILLA	9369	2	16.354167	10	36	46.380	+ 03	41	11.69	+ .1	- 1
41	709	FRINGILLA	9369	2	16.358333	10	36	46.175	+ 03	41	11.87	+ .1	- 1
42	709	FRINGILLA	9369	2	16.362500	10	36	45.969	+ 03	41	12.16	+ .1	- 1
43	709	FRINGILLA	9382	2	17.335069	10	35	54.239	+ 03	42	02.21	+ .1	- 1
44	709	FRINGILLA	9382	2	17.339931	10	35	54.007	+ 03	42	02.56	+ .1	- 1
45	709	FRINGILLA	9382	2	17.344791	10	35	53.719	+ 03	42	02.73	+ .1	- 1
46	709	FRINGILLA	2439	2	5069	10	33	12.415	+ 03	44	59.84	+ 0	- 1
47	709	FRINGILLA	2439	2	20.335069	1°	33	12.415	+ 03	44	59.84	+ .0	- 1
48	709	FRINGILLA	2439	2	20.339931	10	33	12.130	+ 03	44	59.87	+ .0	- 1
49	1299	MERTONA	2240	2	3.202083	10	49	16.557	+ 04	28	48.37	+ .3	- 2
50	1299	MERTONA	2240	2	3.213194	10	49	16.181	+ 04	28	52.25	+ .3	- 2
52	1299	MERTONA	9246	2	4.163194	10	48	42.326	+ 04	34	35.57	+ .3	- 2
53	1299	MERTONA	9246	2	4.167361	10	48	42.326	+ 04	34	35.57	+ .3	- 2
54	1299	MERTONA	9246	2	4.171527	10	48	42.183	+ 04	34	37.56	+ .3	- 2
55	1299	MERTONA	9257	2	5.162847	10	48	5.903	+ 04	40	42.80	+ .2	- 2
56	1299	MERTONA	9257	2	5.167361	10	48	5.736	+ 04	40	44.56	+ .2	- 2
57	1299	MERTONA	9257	2	5.171875	10	48	5.556	+ 04	40	46.23	+ .2	- 2
58	1299	MERTONA	9267	2	6.245486	10	47	24.806	+ 04	47	33.36	+ .2	- 2
59	1299	MERTONA	9267	2	6.250347	10	47	24.635	+ 04	47	34.87	+ .2	- 2

60	1299	MERTONA	9267	2	6.255208	10	47	24.474	+ 04	47	36.35	+ 2	-2
61	1299	MERTONA	9277	2	7.284028	10	46	44.370	+ 04	54	15.37	+ 1	-1
62	1299	MERTONA	9277	2	7.289583	10	46	44.175	+ 04	54	17.36	+ 1	-1
63	1299	MERTONA	9277	2	7.295139	10	46	43.979	+ 04	54	19.76	+ 1	-1
64	1299	MERTONA	2285	2	8.351041	10	46	1.611	+ 05	01	18.08	+ 0	-1
65	1299	MERTONA	2285	2	8.355903	10	46	1.445	+ 05	01	19.94	+ 0	-1
66	1299	MERTONA	2285	2	8.361111	10	46	1.259	+ 05	01	21.84	+ 0	-1
67	1299	MERTONA	2291	2	9.212857	10	45	26.653	+ 05	07	04.93	+ 0	0
68	1299	MERTONA	2291	2	9.217708	10	45	26.439	+ 05	07	07.06	+ 0	0
69	1299	MERTONA	2291	2	9.224653	10	45	26.126	+ 05	07	09.86	+ 0	0
70	2313	1976TA	9267	2	6.245486	10	46	32.043	+ 04	58	38.40	+ 2	-1
71	2313	1976 TA	9267	2	6.250347	10	46	31.838	+ 04	58	39.53	+ 2	-1
72	2313	1976 TA	9267	2	6.255208	10	46	31.638	+ 04	58	40.61	+ 2	-1
73		1986CR1	9257	2	5.162847	10	45	46.555	+ 03	44	40.36		
74		1986CR1	9257	2	5.167361	20	45	46.361	+ 03	44	41.29		
75		1986CR1	9257	2	5.171875	10	45	46.161	+ 03	44	42.27		
76		1986CR1	9267	2	6.245486	10	44	59.053	+ 03	48	22.16		
77		1986CR1	9267	2	6.250347	10	44	58.846	+ 03	48	23.23		
78		1986CR1	9267	2	6.255208	10	44	58.645	+ 03	48	24.22		
79		1986CR1	9277	2	7.284028	10	44	11.746	+ 03	52	07.62		
80		1986CR1	9277	2	7.289583	10	44	11.504	+ 03	52	08.83		
81		1986CR1	9277	2	7.295139	10	44	11.270	+ 03	52	10.03		
82		1986CR1	9303	2	10.295486	10	41	46.120	+ 04	04	12.90		
83		1986CR1	9303	2	10.300347	10	41	45.902	+ 04	04	14.03		
84		1986CR1	9303	2	10.305208	10	41	45.653	+ 04	04	15.14		
85		1986CR1	9325	2	12.319791	10	40	1.222	+ 04	13	15.46		
86		1986CR1	9325	2	12.324653	10	40	0.960	+ 04	13	16.63		
87		1986CR1	9325	2	12.329514	10	40	0.700	+ 04	13	17.91		
88		1986CR1	9337	2	13.307292	10	39	8.263	+ 04	17	55.81		
89		1986CR1	9337	2	13.312152	10	9	8.018	+ 04	17	57.06		
90		1986CR1	9337	2	13.217014	10	39	7.752	+ 04	17	58.58		
91		1986CR1	9347	2	14.284028	10	38	14.866	+ 4	22	41.48		

92	1986CR1	9347	2	14.288194	10	38	14.638	+04	22	42.75
93	1986CR1	9347	2	14.292361	10	38	14.409	+04	22	44.00
94	1986CR1	2348	2	14.327777	10	38	12.353	+04	22	55.00
95	1986CR1	2348	2	14.331944	10	38	12.124	+04	22	56.18
96	1986CR1	2348	2	14.336111	10	38	11.891	+04	22	57.42
97	1986CR1	9357	2	15.300694	10	37	18.098	+04	27	48.94
98	1986CR1	9357	2	15.304861	10	37	17.867	+04	27	50.31
99	1986CR1	9357	2	15.309028	10	37	17.628	+04	27	51.69
100	1986CR1	9382	2	17.335069	10	35	21.551	+04	38	29.74
101	1986CR1	9382	2	17.335931	10	35	21.273	+04	38	31.29
102	1986CR1	9382	2	17.344791	10	35	20.994	+04	38	32.84
103	1986CN1	2240	2	3.202083	10	46	56.326	+04	15	45.84
104	1986CN1	2240	2	3.207639	10	46	56.076	+04	15	44.73
105	1986CN1	2240	2	3.213194	10	46	55.824	+04	15	43.56
106	1986CN1	9246	2	4.163194	10	46	13.585	+04	12	40.00
107	1986CN1	9246	2	4.167361	10	46	13.398	+04	12	39.16
108	1986CN1	9246	2	4.171527	10	46	13.206	+04	12	38.33
109	1986CN1	9257	2	5.162847	10	45	27.280	+04	09	37.19
110	1986CN1	9757	2	5.167361	10	45	27.072	+04	09	36.49
111	1986CN1	9257	2	5.171875	10	45	26.862	+04	09	35.72
112	1986CN1	9267	2	6.245486	10	44	35.000	+04	06	27.58
113	1986CN1	9267	2	6.250347	10	44	34.759	+04	06	26.74
114	1986CN1	9267	2	6.255208	10	44	34.524	+04	06	26.00
115	1986CN1	9277	2	7.284028	10	43	42.960	+04	03	34.08
116	1986CN1	9277	2	7.289583	10	43	42.673	+04	03	33.05
117	1986CN	9277	2	7.295139	10	43	42.385	+04	03	32.14
118	1986CN1	2285	2	8.351041	10	42	47.743	+04	00	44.28
119	1986CN1	2285	2	8.355903	10	42	47.478	+04	00	43.60
120	1986CN1	2285	2	8.361111	10	42	47.199	+04	00	42.84
121	1986CN1	2291	2	9.212847	10	42	2.082	+03	58	34.09
122	1986CN1	2291	2	9.217708	10	42	1.826	+03	58	33.23
123	1986CN1	2291	2	9.2244653	10	42	1.458	+03	58	32.08

124	1986CN1	9303	2	10.295486	10	41	2.723	+03	55	58.30
125	1986CN1	9303	2	10.300347	10	41	2.450	+03	55	57.54
126	1986CN1	9303	2	10.305208	10	41	2.162	+03	55	56.73
127	1986CN1	9325	2	12.219791	10	39	7.370	+03	51	29.00
128	1986CN1	9325	2	12.324653	10	39	7.093	+03	51	28.46
129	1986CN1	9325	2	12.329514	10	39	6.830	+03	51	28.00
130	1986CN1	9337	2	13.307292	10	38	9.242	+03	49	28.69
131	1986CN1	9337	2	13.312152	10	38	8.956	+03	49	28.07
132	1986CN1	9337	2	13.317014	10	38	8.665	+03	49	27.43
133	1986CN1	9347	2	14.284028	10	37	10.484	+03	47	35.39
134	1986CN1	9347	2	14.288194	10	37	10.235	+03	47	35.00
135	1986CN1	9347	2	14.292361	10	37	9.984	+03	47	34.59
136	1986CN1	2348	2	14.327777	10	37	7.733	+03	47	30.03
137	1986CN1	2348	2	14.331944	10	37	7.490	+03	47	29.73
138	1986CN1	2348	2	14.336111	10	37	7.248	+03	47	29.18
139	1986CN1	9357	2	15.300694	10	36	8.101	+03	45	44.69
140	1986CN1	9357	2	15.304861	10	36	7.840	+03	45	44.28
141	1986CN1	9357	2	15.309028	10	36	7.577	+03	45	43.83
142	1986CN1	9369	2	16.354167	10	35	2.275	+03	43	58.60
143	1986CN1	9369	2	16.358333	10	35	2.015	+03	43	58.00
144	1986CN1	9369	2	16.362500	10	35	1.775	+03	43	57.35
145	1986CN1	9382	2	17.335069	10	34	0.018	+03	42	25.08
146	1986CN1	9382	2	17.339931	10	33	59.717	+03	42	24.63
147	1986CN1	9382	2	17.344791	10	33	59.394	+03	42	24.30
148	1986CN1	2439	2	20.330208	10	30	44.977	+03	38	18.20
149	1986CN1	2439	2	20.335069	10	30	44.556	+03	38	17.78
150	1986CN1	2439	2	20.339931	10	30	44.238	+03	38	17.43
151	1986CC2	9325	2	12.319791	10	40	26.485	+03	45	04.77
152	1986CC2	9325	2	12.324653	10	40	26.147	+03	45	05.53
153	1986CC2	9325	2	12.329514	10	40	25.897	+03	45	06.23
154	1986CC2	9337	2	13.307292	10	39	27.959	+03	47	38.74
155	1986CC2	9337	2	13.312152	10	39	27.649	+03	47	39.43

156	1986CC2	9337	2	13.317014	10	39	27.363	+03	47	40.19
157	1986CC2	9347	2	14.284028	10	38	29.424	+03	50	15.30
158	1986CC2	9347	2	14.288194	10	38	29.177	+03	50	16.03
159	1986CC2	9347	2	14.292361	10	38	28.929	+03	50	16.76
160	1986CC2	9357	2	15.300694	10	37	27.920	+03	53	05.08
161	1986CC2	9357	2	15.304861	10	37	27.668	+03	53	05.79
162	1986CC2	9357	2	15.309028	10	37	27.413	+03	53	06.48

TABLE 2

STAR RESIDUALS DEPENDENCES

OBSERVATIONS	Nº SAO	POSITIONS USED				STAR RESIDUALS				DEPENDENCES				
		S	"	S	"	S	"	S	"	S	"	S	"	
1	2	3	118510	+07.170	49.21	+0.014	-0.04	+0.019	+0.24	+0.013	+0.20	+0.221666	+0.222360	+0.223201
			118518	+48.442	17.44	+0.010	-0.06	-0.012	-0.34	-0.008	-0.30	+0.548210	+0.548884	+0.549481
			118542	+58.952	18.13	-0.010	+0.21	-0.014	+0.22	-0.011	+0.22	+0.400608	+0.400211	+0.399824
			118551	+40.470	54.23	+0.022	-0.18	+0.030	+0.13	+0.022	+0.09	+0.046238	+0.045597	+0.044539
			118524	+43.987	48.06	-0.017	+0.06	-0.022	-0.25	-0.015	-0.21	-0.216722	-0.216852	-0.217045
4	5	6	185518	+48.442	17.44	-0.004	-0.01	-0.004	+0.00	-0.000	+0.16	+0.708564	+0.708584	+0.709397
			118530	+21.962	21.58	-0.016	-0.13	-0.009	-0.18	-0.002	-0.38	+0.336697	+0.336482	+0.336147
			118551	+40.470	54.23	+0.034	+0.20	+0.025	+0.25	+0.003	+0.29	-0.025574	-0.026337	-0.027035
			118524	+43.987	48.06	-0.039	-0.14	-0.035	-0.11	-0.001	-0.03	-0.318369	-0.318512	-0.318605
			118510	+07.170	49.21	+0.025	+0.07	+0.024	+0.04	+0.001	+0.07	+0.298682	+0.299383	+0.300096
7	8	9	118510	+07.170	49.21	-0.004	+0.17	-0.010	+0.11	+0.004	-0.13	+0.259759	+0.259571	+0.259445
			118518	+48.442	17.44	+0.004	-0.13	+0.008	-0.11	-0.011	+0.14	+0.731425	+0.731206	+0.730978
			118524	+43.987	48.06	-0.006	+0.27	-0.016	+0.17	-0.005	-0.17	-0.032231	-0.032655	-0.033027
			118489	+06.233	52.35	+0.001	-0.16	+0.008	-0.04	+0.046	-0.21	-0.281753	-0.281486	-0.281261
			118474	+38.282	35.33	+0.005	-0.14	+0.010	-0.13	-0.035	+0.37	+0.322810	+0.323365	+0.323865
10	11	12	118510	+07.170	49.21	-0.028	+0.16	-0.024	+0.13	+0.014	-0.19	+0.002660	+0.002392	+0.002096
			118514	+30.156	48.87	+0.031	-0.19	+0.031	-0.13	-0.045	+0.55	+0.193203	+0.192888	+0.192554
			118474	+38.282	35.33	+0.018	-0.07	+0.008	-0.10	+0.018	-0.18	+0.109132	+0.109873	+0.110608
			118518	+48.442	17.44	-0.048	+0.24	-0.034	+0.24	+0.032	-0.31	+0.258314	+0.257816	+0.257397
			118490	+16.945	45.27	+0.027	-0.13	+0.018	-0.13	-0.020	+0.12	+0.436692	+0.437031	+0.437345
13	14	15	118474	+38.282	35.33	-0.023	+0.17	-0.016	+0.37	-0.021	+0.12	+0.199648	+0.200018	+0.200474
			118463	+58.105	47.47	+0.002	-0.01	+0.003	-0.30	-0.001	-0.23	+0.024857	+0.025393	+0.025841
			118510	+07.170	49.21	+0.038	-0.29	+0.025	-0.29	-0.012	+0.56	-0.000838	-0.001455	-0.002014
			118490	+16.945	45.27	+0.020	-0.15	+0.013	-0.23	-0.025	-0.44	+0.557184	+0.557400	+0.557627
			118514	+30.156	48.87	-0.036	+0.28	-0.025	+0.45	+0.059	-0.01	+0.219149	+0.218646	+0.218072

16	17	18	118510	+07.170	49.21	-0.007	-0.07	-0.016	-0.17	-0.016	-0.17	+0.191910	+0.191085	+0.190175	
	118474	+38.282	35.33	-0.013	-0.20	-0.011	-0.16	-0.011	-0.16	-0.011	-0.16	+0.311575	+0.311649	+0.311852	
	118463	+58.105	47.47	+0.018	+0.26	+0.020	+0.27	+0.020	+0.27	+0.020	+0.27	+0.005965	+0.006118	+0.006269	
	118454	+59.506	46.44	-0.010	-0.10	-0.024	-0.26	-0.024	-0.26	-0.024	-0.26	-0.222945	-0.222619	-0.222284	
	118471	+27.122	11.12	+0.011	+0.10	+0.031	+0.33	+0.031	+0.33	+0.031	+0.33	+0.713494	+0.713766	+0.713987	
19	20	21	118510	+07.170	49.21	-0.004	+0.19	-0.004	+0.13	-0.005	+0.18	+0.081161	+0.080275	+0.078856	
	118470	+24.531	02.79	-0.023	-0.12	-0.020	+0.04	-0.018	-0.16	-0.016	-0.16	-0.133906	-0.132785		
	118454	+59.506	46.44	+0.033	-0.13	+0.030	-0.24	+0.027	-0.07	-0.07	-0.07	-0.016085	-0.015264		
	118474	+38.282	35.33	-0.030	+0.76	-0.029	+0.59	-0.030	+0.70	+0.59	-0.030	+0.357858	+0.357937	+0.358123	
	118471	+27.122	11.12	+0.024	-0.69	+0.024	-0.53	+0.026	-0.65	+0.026	-0.65	+0.710574	+0.710778	+0.711070	
22	23	24	118463	+58.105	47.47	+0.004	-0.08	+0.013	-0.04	+0.009	-0.05	-0.012122	-0.012209	-0.012351	
	118474	+38.282	35.33	-0.004	+0.01	-0.012	-0.20	-0.020	-0.13	-0.020	-0.13	+0.191117	+0.190752	+0.190375	
	118471	+27.122	11.12	-0.001	+0.11	+0.011	+0.57	+0.038	+0.42	+0.038	+0.42	+0.408890	+0.408560	+0.408076	
	118457	+22.936	18.96	+0.007	-0.30	-0.039	+0.42	-0.013	+0.38	+0.026	+0.38	+0.380989	+0.380901	+0.380870	
	118429	+22.330	31.59	-0.006	+0.27	+0.026	-0.75	-0.015	-0.61	+0.013025	-0.013025	+0.031996	+0.033031		
25	26	27	118454	+59.506	46.44	-0.015	+0.30	+0.000	-0.05	-0.000	-0.04	+0.087830	+0.087101	+0.086414	
	118457	+22.936	18.96	+0.017	-0.41	-0.003	-0.15	-0.002	-0.18	-0.002	-0.18	+0.481474	+0.480452	+0.479492	
	118435	+12.572	26.10	-0.006	-0.21	+0.005	-0.26	+0.004	-0.32	+0.004	-0.32	+0.299849	+0.300240	+0.300613	
	118429	+22.330	31.59	-0.001	+0.73	-0.001	+0.14	+0.001	+0.12	+0.001	+0.12	+0.172859	+0.173800	+0.174682	
	118434	+12.426	29.68	+0.005	-0.41	-0.001	-0.21	-0.002	-0.22	-0.002	-0.22	-0.042012	-0.041593	-0.041201	
28	29	30	118457	+22.936	18.96	+0.008	-0.01	+0.005	+0.01	-0.038	-0.01	+0.294695	+0.293612	+0.292351	
	118435	+12.572	26.10	-0.008	+0.14	-0.002	+0.10	+0.014	-0.07	+0.014	-0.07	+0.361484	+0.361854	+0.362307	
	118429	+22.330	31.59	-0.004	-0.41	-0.004	-0.07	-0.014	+0.27	+0.014	+0.27	+0.312505	+0.313241	+0.314148	
	118426	+50.486	35.18	+0.042	+0.45	+0.003	+0.03	-0.016	-0.62	-0.016	-0.62	+0.118115	+0.118748	+0.119465	
	118434	+12.426	29.68	-0.038	-0.17	-0.002	-0.07	+0.053	+0.44	-0.002	+0.44	-0.086799	-0.087454	-0.088272	
31	32	33	118424	+42.737	51.69	-0.032	-0.35	+0.025	+0.31	+0.009	-0.20	-0.046117	-0.045802	-0.045478	
	118434	+12.426	29.68	+0.003	-0.03	-0.021	-0.32	-0.013	+0.13	-0.013	-0.013	-0.063738	-0.064444		
	118435	+12.572	26.10	+0.003	+0.03	+0.018	+0.43	+0.017	+0.13	+0.017	+0.13	+0.587440	+0.586757	+0.586089	
	118429	+22.330	31.59	-0.019	-0.20	-0.007	-0.32	-0.008	-0.36	-0.008	-0.36	+0.393964	+0.393837	+0.393703	
	118413	+22.103	29.51	+0.045	+0.48	-0.014	-0.11	-0.005	+0.30	+0.015571	+0.015481	+0.128946	+0.130131		
34	35	36	118424	+42.737	51.69	-0.002	-0.08	+0.017	-0.08	-0.006	+0.11	-0.006	-0.054782	-0.055411	-0.056021

		118435	+ 12.572	26.10	+ 0.044	+ 0.02	+ 0.012	+ 0.02	+ 0.017	- 0.03	+ 0.804515	+ 0.804035	+ 0.289376	
37	38	118408	+ 51.832	06.87	+ 0.019	+ 0.23	- 0.042	+ 0.21	+ 0.021	- 0.29	- 0.053768	- 0.053116	- 0.052435	
		118425	+ 44.984	04.82	- 0.012	- 0.03	- 0.024	- 0.06	- 0.019	- 0.16	- 0.179692	- 0.179764	- 0.179896	
		118434	+ 12.426	29.68	+ 0.016	- 0.02	+ 0.019	+ 0.09	+ 0.025	+ 0.10	- 0.041757	- 0.042459	- 0.043048	
		118435	+ 12.572	26.10	- 0.031	+ 0.09	- 0.028	- 0.18	- 0.027	- 0.12	+ 0.629488	+ 0.628914	+ 0.628403	
		118413	+ 22.103	29.51	+ 0.027	- 0.10	+ 0.019	+ 0.17	+ 0.029	- 0.08	+ 0.413094	+ 0.413695	+ 0.414259	
		118408	+ 51.832	06.87	- 0.000	+ 0.07	+ 0.013	- 0.01	- 0.009	+ 0.27	+ 0.178866	+ 0.179614	+ 0.180282	
40	41	42	118388	+ 26.536	23.16	+ 0.009	+ 0.09	+ 0.013	+ 0.14	+ 0.017	+ 0.15	+ 0.246044	+ 0.246272	+ 0.246482
		118395	+ 05.679	33.50	- 0.014	- 0.17	- 0.026	- 0.28	- 0.034	- 0.29	- 0.063055	- 0.062530	- 0.061969	
		118408	+ 51.832	06.87	+ 0.004	+ 0.10	+ 0.018	+ 0.18	+ 0.025	+ 0.19	+ 0.073577	+ 0.073689	+ 0.073818	
		118413	+ 22.103	29.51	+ 0.022	+ 0.13	+ 0.009	+ 0.13	+ 0.008	+ 0.13	+ 0.234765	+ 0.234646	+ 0.234484	
		118429	+ 22.330	31.59	- 0.021	- 0.14	- 0.014	- 0.17	- 0.016	- 0.18	+ 0.508669	+ 0.507923	+ 0.507185	
43	44	45	500001	+ 41.002	41.08	+ 0.002	+ 0.14	+ 0.005	+ 0.11	+ 0.004	+ 0.13	+ 0.444340	+ 0.444703	+ 0.445210
		118395	+ 05.679	33.50	+ 0.003	- 0.24	- 0.003	- 0.17	- 0.004	- 0.22	+ 0.015272	+ 0.015800	+ 0.016464	
		118408	+ 51.832	06.87	- 0.018	+ 0.17	- 0.015	+ 0.03	- 0.004	+ 0.11	- 0.028033	- 0.027933	- 0.027903	
		118413	+ 22.103	29.51	+ 0.028	+ 0.21	+ 0.035	+ 0.31	+ 0.016	+ 0.26	+ 0.194250	+ 0.194081	+ 0.193832	
		118429	+ 22.330	31.59	- 0.015	- 0.27	- 0.022	- 0.29	- 0.012	- 0.29	+ 0.374172	+ 0.373349	+ 0.372997	
46	47	48	118374	+ 51.656	20.15	- 0.020	- 0.04	- 0.027	- 0.02	+ 0.020	- 0.10	+ 0.641428	+ 0.641648	+ 0.642097
		118371	+ 42.844	11.38	+ 0.020	+ 0.04	+ 0.028	+ 0.02	- 0.020	+ 0.10	+ 0.047275	+ 0.047653	+ 0.048203	
		118361	+ 14.198	56.45	+ 0.004	- 0.02	+ 0.004	+ 0.06	+ 0.006	+ 0.02	- 0.107776	- 0.106889	- 0.105932	
		118379	+ 20.271	43.26	- 0.010	+ 0.02	- 0.012	- 0.08	- 0.011	- 0.20	- 0.201666	- 0.201712	- 0.201849	
		118395	+ 05.679	33.50	+ 0.005	+ 0.00	+ 0.007	+ 0.02	+ 0.005	+ 0.18	+ 0.620740	+ 0.619280	+ 0.617481	
49	50	51	118510	+ 07.170	49.21	+ 0.014	- 0.04	+ 0.019	+ 0.24	+ 0.013	+ 0.20	- 0.011933	- 0.011134	- 0.010574
		118518	+ 48.442	17.44	- 0.010	- 0.06	- 0.012	- 0.34	- 0.008	- 0.30	- 0.327068	- 0.326970	- 0.326852	
		118542	+ 58.952	18.13	- 0.010	+ 0.21	- 0.014	+ 0.22	- 0.011	+ 0.22	+ 0.080785	+ 0.080202	+ 0.079669	
		118551	+ 40.470	54.23	+ 0.022	- 0.18	+ 0.030	+ 0.13	+ 0.022	+ 0.09	+ 0.576290	+ 0.575640	+ 0.575081	
		118524	+ 43.987	48.06	- 0.017	+ 0.06	- 0.022	- 0.25	- 0.016	- 0.21	+ 0.681925	+ 0.682263	+ 0.682776	
52	53	54	118518	+ 48.442	17.44-	0.004	- 0.01	- 0.005	- 0.00	+ 0.005	- 0.22	- 0.343262	- 0.343201	- 0.343347
		118530	+ 21.962	21.58	- 0.016	- 0.13	- 0.001	- 0.17	- 0.003	- 0.25	+ 0.041771	+ 0.041351	+ 0.041017	
		118551	+ 40.470	54.23	+ 0.034	+ 0.20	+ 0.015	+ 0.26	- 0.002	+ 0.46	+ 0.419818	+ 0.419030	+ 0.418303	
		118524	+ 43.987	48.06	- 0.039	- 0.14	- 0.036	- 0.15	+ 0.005	- 0.36	+ 0.767070	+ 0.767568	+ 0.768213	
		118510	+ 07.170	49.21	+ 0.025	+ 0.07	+ 0.027	+ 0.06	- 0.005	+ 0.37	+ 0.114603	+ 0.115253	+ 0.115813	

55	56	57	118510	+07.170	49.21	-0.004	+0.17	-0.010	+0.11	-0.014	+0.37	+0.269798	+0.269676	+0.269515
			118518	+48.442	17.44	+0.004	-0.013	+0.008	-0.11	+0.010	-0.57	+0.066365	+0.065751	+0.065130
			118524	+43.987	48.06	-0.006	+0.27	-0.016	+0.17	+0.005	+0.37	+0.748910	+0.748786	+0.748661
			118489	+06.233	52.35	+0.001	-0.16	+0.008	-0.04	+0.025	-0.27	+0.291466	+0.292032	+0.292573
			118474	+38.282	35.33	+0.005	-0.14	+0.010	-0.13	-0.025	+0.10	-0.376539	-0.376245	-0.375879
58	59	60	118510	+07.170	49.21	+0.010	-0.26	+0.016	+0.19	-0.023	+0.26	+0.220339	+0.220185	+0.220023
			118514	+30.156	48.87	-0.016	+0.26	+0.016	-0.40	+0.023	-0.39	+0.035719	+0.035223	+0.034775
			118474	+38.282	35.33	+0.005	-0.42	-0.018	+0.28	+0.020	-0.02	-0.320300	-0.319976	-0.319692
			118488	+57.864	34.61	+0.050	-0.20	+0.037	-0.17	-0.045	+0.30	+0.412280	+0.412823	+0.413366
			118524	+43.987	48.06	-0.049	+0.62	-0.052	+0.10	+0.025	-0.15	+0.651963	+0.651744	+0.651527
61	62	63	118474	+38.282	35.33	-0.011	+0.27	-0.011	+0.21	-0.011	+0.26	-0.427252	-0.427489	-0.427749
			118463	+58.105	47.47	+0.025	-0.59	+0.026	-0.46	+0.027	-0.59	-0.326612	-0.325324	-0.325955
			118510	+07.170	49.21	-0.035	+0.60	-0.036	+0.47	-0.038	+0.69	+0.793831	+0.792864	+0.791790
			118488	+57.864	34.61	-0.006	+0.68	-0.005	+0.54	-0.003	+0.44	+0.859136	+0.859475	+0.860082
			118470	+24.531	02.79	+0.027	-0.97	+0.026	-0.76	+0.025	-0.80	+0.100896	+0.101475	+0.101832
64	65	66	118474	+38.282	35.33	-0.017	+0.14	+0.001	+0.50	-0.005	-0.01	-0.420967	-0.421125	-0.421481
			118463	+58.105	47.47	-0.001	-0.26	+0.006	-0.65	-0.013	-0.08	-0.139005	-0.138986	-0.138787
			118454	+59.506	46.44	-0.009	+0.63	-0.004	-0.04	+0.018	+0.10	-0.033423	-0.033002	-0.032474
			118488	+57.864	34.61	-0.022	-0.49	-0.002	-0.17	-0.008	-0.02	+1.071375	+1.071866	+1.072244
			118510	+07.170	49.21	+0.050	-0.02	-0.000	+0.35	+0.008	+0.01	+0.522020	+0.521246	+0.520499
67	68	69	118488	+57.864	34.61	-0.017	+0.47	-0.030	+0.39	-0.031	+0.36	+1.021981	+1.022337	+1.022752
			118510	+07.170	49.21	+0.018	-0.39	+0.029	-0.32	+0.030	-0.31	+0.380727	+0.379841	+0.378587
			118470	+24.531	02.79	+0.034	-0.35	+0.047	-0.29	+0.050	-0.32	+0.279637	+0.279903	+0.280303
			118454	+59.506	46.44	-0.037	+0.04	-0.044	+0.04	-0.047	+0.12	-0.113694	-0.113146	-0.112360
			118474	+38.282	35.33	+0.002	+0.23	-0.002	+0.18	-0.002	+0.14	-0.568651	-0.568934	-0.569282
70	71	72	118510	+07.170	49.21	+0.008	-0.21	+0.013	+0.15	-0.023	+0.26	+0.156782	+0.156633	+0.156472
			118514	+30.156	48.87	-0.014	+0.20	+0.015	-0.43	+0.023	-0.39	-0.136201	-0.136682	-0.137114
			118474	+38.282	35.33	+0.002	-0.35	-0.016	+0.31	+0.020	-0.02	-0.249581	-0.249121	-0.248691
			118488	+57.864	34.61	+0.047	-0.12	+0.033	-0.25	-0.045	+0.30	+0.633325	+0.633829	+0.634341
			118524	+43.987	48.06	-0.043	+0.47	-0.045	+0.21	+0.025	-0.15	+0.595675	+0.593341	+0.594991
73	74	75	118510	+07.170	49.21	-0.004	+0.04	-0.009	+0.47	+0.004	-0.13	+0.242469	+0.242281	+0.242128
			118518	+48.442	17.44	+0.001	-0.01	+0.003	-0.71	-0.011	-0.14	+0.609509	+0.609072	+0.608590

			118524	+43.987	48.06	-0.007	+0.07	+0.007	+0.44	-0.005	-0.17	+0.000337	+0.000057	+0.000231
			118489	+06.233	52.35	+0.011	-0.09	+0.019	-0.35	+0.046	-0.21	-0.169987	-0.169526	-0.169065
76	77	78	118474	+38.282	35.33	-0.000	-0.00	-0.021	+0.15	-0.035	+0.37	+0.317673	+0.318117	+0.318578
79	80	81	118514	+07.170	49.21	-0.024	+0.13	+0.015	+0.05	+0.003	-0.13	+0.173064	+0.173150	+0.173214
82	83	84	118474	+30.156	48.87	+0.031	-0.13	-0.045	-0.08	-0.022	+0.38	+0.171867	+0.171532	+0.171197
85	86	87	118490	+48.442	17.44	-0.034	+0.24	+0.026	-0.05	+0.030	-0.24	+0.167555	+0.231514	+0.231419
88	89	90	118474	+38.282	35.33	-0.021	+0.13	-0.021	+0.12	-0.017	+0.14	+0.212585	+0.212981	+0.213385
91	92	93	118463	+58.105	47.47	+0.001	-0.02	-0.001	-0.23	-0.001	-0.26	+0.178425	+0.179097	+0.179730
94	95	96	118510	+07.170	49.21	+0.036	-0.21	-0.012	+0.56	-0.009	+0.63	+0.141075	+0.140728	+0.140416
97	98	99	118490	+16.945	45.27	+0.018	-0.11	-0.025	-0.44	-0.002	-0.49	+0.280364	+0.280181	+0.279998
100	101	102	118514	+30.156	48.87	-0.034	+0.21	+0.059	-0.01	+0.050	-0.02	+0.187550	+0.187013	+0.186470
104	105	106	118463	+58.105	47.47	+0.007	-0.07	+0.009	-0.05	+0.016	+0.03	+0.464011	+0.464244	+0.464459
107	108	109	118474	+38.282	35.33	-0.001	+0.00	-0.020	-0.13	-0.013	-0.29	+0.3146892	+0.314619	+0.314275
110	111	112	118471	+27.122	11.12	-0.009	+0.10	+0.038	+0.42	+0.010	+0.72	+0.0795994	+0.079415	+0.078844
113	114	115	118457	+22.936	18.96	+0.027	-0.28	-0.013	+0.38	-0.049	+0.26	+0.019357	+0.019041	+0.018666
116	117	118	118429	+22.330	31.59	-0.023	+0.25	-0.015	-0.61	+0.036	-0.71	+0.121746	+0.122681	+0.123756
120	121	122	118454	+59.506	46.44	-0.024	+0.27	+0.000	-0.05	-0.003	+0.03	+0.3446898	+0.344309	+0.343737
123	124	125	118457	+22.936	18.96	+0.027	-0.39	-0.003	-0.08	+0.001	-0.26	+0.136082	+0.134908	+0.133727
126	127	128	118435	+12.572	26.10	-0.009	-0.29	+0.005	+0.15	+0.018	+0.18	+0.098431	+0.098722	+0.098997
130	131	132	118429	+22.330	31.59	-0.001	+0.88	+0.000	+0.14	-0.018	+0.02	+0.117962	+0.118871	+0.119765
133	134	135	118434	+12.426	29.68	+0.007	-0.47	-0.002	-0.16	+0.001	+0.03	+0.302628	+0.303189	+0.303774
136	137	138	118457	+22.936	18.96	+0.009	-0.01	-0.034	-0.18	-0.026	-0.41	+0.147227	+0.146047	+0.144763
140	141	142	118435	+12.572	26.10	-0.009	+0.12	+0.015	+0.04	+0.021	-0.44	+0.005653	+0.005874	+0.006103
143	144	145	118429	+22.330	31.59	-0.004	-0.35	-0.021	+0.02	-0.015	-0.19	+0.041092	+0.041782	+0.042481
146	147	148	118426	+50.486	35.18	+0.047	+0.37	+0.005	-0.27	+0.010	+0.19	+0.260398	+0.261088	+0.261858
149	150	151	118434	+12.426	29.68	-0.043	-0.13	+0.035	+0.38	+0.010	+0.85	+0.545630	+0.545208	+0.544795
153	154	155	118429	+22.330	31.59	-0.025	-0.20	-0.022	-0.33	+0.034	-0.09	+0.977452	+0.077191	+0.076933
156	157	158	118413	+22.103	29.51	+0.060	+0.48	+0.003	+0.26	-0.019	+0.02	+0.134963	+0.136128	+0.137311

94	95	96	118424	+ 42.737	51.69	+ 0.017	- 0.08	+ 0.028	+ 0.26	- 0.009	+ 0.16	+ 0.281386	+ 0.281464	+ 0.281511
			118434	+ 12.426	29.68	- 0.029	+ 0.08	- 0.014	- 0.24	+ 0.004	- 0.17	+ 0.450005	+ 0.449522	+ 0.449062
			118435	+ 12.572	26.10	+ 0.012	+ 0.02	- 0.026	+ 0.21	+ 0.004	+ 0.12	+ 0.088656	+ 0.087890	+ 0.087092
			118413	+ 22.103	29.51	+ 0.041	- 0.24	+ 0.028	- 0.11	- 0.024	+ 0.28	+ 0.041392	+ 0.041826	+ 0.042308
97	98	99	118408	+ 51.832	06.87	- 0.042	+ 0.21	- 0.016	- 0.12	+ 0.026	- 0.39	+ 0.138562	+ 0.138298	+ 0.140026
			118425	+ 44.984	04.82	- 0.025	- 0.03	- 0.016	- 0.28	- 0.018	- 0.30	+ 0.306811	+ 0.306927	+ 0.307053
100	101	102	118434	+ 12.426	29.68	+ 0.018	+ 0.01	0.023	+ 0.14	+ 0.023	+ 0.17	+ 0.211136	+ 0.210630	+ 0.210087
			118435	+ 12.572	26.10	- 0.023	+ 0.01	- 0.023	- 0.18	- 0.024	- 0.21	+ 0.017403	+ 0.016625	+ 0.015839
			118413	+ 22.103	29.51	+ 0.015	- 0.02	+ 0.027	- 0.24	+ 0.023	- 0.19	+ 0.188875	+ 0.189320	+ 0.189765
			118408	+ 51.832	06.87	+ 0.015	+ 0.03	- 0.010	+ 0.57	- 0.003	+ 0.54	+ 0.275776	+ 0.276497	+ 0.277256
			118395	+ 05.679	33.50	- 0.028	+ 0.05	- 0.028	+ 0.05	- 0.020	- 0.04	+ 0.129682	+ 0.130527	+ 0.131344
			118408	+ 51.832	06.87	+ 0.029	- 0.05	+ 0.029	- 0.05	+ 0.020	+ 0.04	+ 0.183556	+ 0.183459	+ 0.183411
			118413	+ 22.103	29.51	+ 0.003	+ 0.19	+ 0.003	+ 0.19	+ 0.004	- 0.02	+ 0.049573	+ 0.049200	+ 0.048839
			118397	+ 25.581	48.69	- 0.011	- 0.23	- 0.011	- 0.23	- 0.010	+ 0.02	+ 0.449907	+ 0.450593	+ 0.451286
			118424	+ 42.737	51.69	+ 0.007	+ 0.03	+ 0.007	+ 0.03	+ 0.005	+ 0.00	+ 0.187282	+ 0.186220	+ 0.185120
103	104	105	118510	+ 07.170	49.21	+ 0.014	- 0.04	+ 0.019	+ 0.24	+ 0.013	+ 0.20	+ 0.410177	+ 0.410339	+ 0.411694
			118518	+ 48.442	17.44	- 0.010	- 0.06	- 0.012	- 0.34	- 0.008	- 0.30	+ 0.186444	+ 0.187304	+ 0.188191
			118542	+ 58.952	18.13	- 0.010	+ 0.21	- 0.014	+ 0.22	- 0.011	+ 0.22	- 0.025070	- 0.025305	- 0.025534
			118551	+ 40.470	54.23	+ 0.022	- 0.18	+ 0.030	+ 0.13	+ 0.022	+ 0.09	+ 0.036890	+ 0.035645	+ 0.034979
			118524	+ 43.987	48.06	- 0.017	+ 0.06	- 0.022	- 0.25	- 0.016	- 0.21	+ 0.391116	+ 0.390669	+ 0.390669
106	107	108	118518	+ 48.442	17.44	- 0.005	- 0.00	- 0.004	+ 0.00	- 0.004	+ 0.26	+ 0.283847	+ 0.284405	+ 0.285026
			118530	+ 21.962	21.58	- 0.001	- 0.17	- 0.009	- 0.18	- 0.002	- 0.43	+ 0.019077	+ 0.019016	+ 0.018899
			118551	+ 40.470	54.23	+ 0.015	+ 0.26	- 0.025	+ 0.25	+ 0.006	+ 0.12	- 0.189687	- 0.190507	- 0.191332
			118524	+ 43.987	48.06	- 0.036	- 0.15	- 0.035	- 0.11	- 0.006	+ 0.22	+ 0.336801	+ 0.33629	+ 0.336263
109	110	111	118510	+ 07.170	49.21	+ 0.027	+ 0.06	+ 0.024	+ 0.04	+ 0.006	- 0.17	+ 0.549962	+ 0.550557	+ 0.551144
			118474	+ 38.282	35.33	- 0.000	- 0.00	- 0.021	+ 0.15	- 0.049	+ 0.62	+ 0.203984	+ 0.203860	+ 0.203742
112	113	114	118510	+ 07.170	49.21	- 0.008	- 0.21	+ 0.017	+ 0.03	- 0.028	+ 0.16	+ 0.191605	+ 0.191454	+ 0.191310
			118514	+ 30.156	48.87	- 0.014	+ 0.20	- 0.016	- 0.30	+ 0.031	- 0.19	+ 0.264587	+ 0.264483	+ 0.264360

		118474	+38.282	35.33	+0.002	-0.35	-0.018	+0.24	+0.018	-0.07	+0.407450	+0.408172	+0.408892	
		118488	+57.864	34.61	+0.047	-0.12	+0.038	-0.26	-0.048	+0.24	+0.116537	+0.116707	+0.116876	
		118524	+43.987	48.06	-0.043	+0.47	-0.053	+0.29	+0.027	-0.13	+0.019821	+0.019184	+0.018561	
115	116	118474	+38.282	35.33	-0.011	+0.27	-0.011	+0.21	-0.011	+0.26	+0.446837	+0.447373	+0.447930	
		118463	+58.105	47.47	+0.025	-0.59	+0.026	-0.46	+0.027	-0.59	+0.230011	+0.230718	+0.231364	
		118510	+07.170	49.21	-0.035	+0.60	-0.036	+0.47	-0.038	+0.69	+0.402867	+0.401662	+0.400607	
		118488	+57.864	34.61	-0.006	+0.68	-0.005	+0.54	-0.003	+0.44	-0.120980	-0.121499	-0.121962	
		118470	+24.531	02.79	+0.027	-0.97	+0.026	-0.76	+0.025	-0.80	+0.041445	+0.041745	+0.042061	
118	119	120	118474	+38.282	35.33	+0.004	+0.52	-0.005	-0.01	-0.007	-0.07	+0.509852	+0.510099	+0.510459
		118463	+58.105	47.47	+0.005	-0.46	-0.013	-0.08	-0.013	-0.20	+0.296043	+0.296434	+0.296794	
		118454	+59.506	46.44	-0.007	-0.17	+0.018	+0.10	+0.018	+0.26	+0.156752	+0.157344	+0.157927	
		118488	+57.864	34.61	-0.004	-0.23	-0.008	-0.02	-0.010	-0.10	-0.224352	-0.224863	-0.225365	
		118510	+07.170	49.21	+0.002	+0.34	+0.008	+0.01	+0.011	+0.10	+0.261705	+0.260986	+0.260184	
121	122	123	118510	+07.170	49.21	-0.004	+0.19	-0.004	+0.13	-0.005	+0.18	-0.037088	-0.038094	-0.039548
		118470	+24.531	02.79	-0.023	-0.12	-0.020	+0.04	-0.018	-0.16	+0.094474	+0.094704	+0.094618	
		118454	+59.506	46.44	+0.033	-0.13	+0.030	-0.24	+0.027	-0.07	+0.225817	+0.226236	+0.226831	
		118474	+38.282	35.33	-0.030	+0.76	-0.029	±.59	-0.030	+0.70	+0.281017	+0.281181	+0.281462	
		118471	+27.122	11.12	+0.024	-0.69	+0.024	-0.53	+0.026	-0.65	+0.435480	+0.435973	+0.436636	
124	125	126	118463	+58.105	47.47	+0.002	-0.08	+0.013	-0.54	+0.016	+0.03	+0.292840	+0.292473	+0.292090
		118474	+38.282	35.33	-0.003	+0.01	-0.012	-0.20	-0.013	-0.29	+0.198842	+0.198317	+0.197750	
		118471	+27.122	11.12	-0.000	+0.11	+0.011	+0.57	+0.010	+0.72	+0.101722	+0.101408	+0.101098	
		118457	+22.936	18.96	+0.004	-0.32	-0.039	+0.42	-0.049	+0.26	+0.118618	+0.118715	+0.118804	
		118429	+22.330	31.59	-0.004	+0.28	+0.026	-0.75	+0.036	-0.71	+0.287979	+0.289087	+0.290257	
127	128	129	118454	+59.506	46.44	-0.016	+0.25	+0.000	-0.05	-0.002	+0.08	-0.01455	-0.002378	-0.003241
		118457	+22.936	18.96	+0.018	-0.36	-0.003	-0.08	+0.000	-0.49	+0.109507	+0.108531	+0.107601	
		118435	+12.572	26.10	-0.006	-0.29	+0.005	+0.15	+0.012	+0.19	+0.324807	+0.325306	+0.325774	
		118429	+22.330	31.59	-0.002	+0.86	+0.000	+0.14	-0.012	+0.17	+0.384144	+0.385171	+0.386151	
		118434	+12.426	29.68	+0.005	-0.45	-0.002	-0.16	+0.001	+0.05	+0.182996	+0.183370	+0.183715	
130	131	132	118457	+22.936	18.96	+0.008	-0.01	+0.001	-0.19	-0.038	-0.01	-0.079882	-0.081204	-0.082533
		118435	+12.572	26.10	-0.008	+0.14	+0.006	+0.06	+0.014	-0.07	+0.394728	+0.395379	+0.395999	
		118429	+22.330	31.59	-0.004	-0.41	-0.005	+0.18	-0.014	+0.27	+0.487050	+0.488077	+0.489164	
		118426	+50.466	35.18	+0.042	+0.45	+0.002	-0.15	-0.016	-0.62	+0.346944	+0.347704	+0.348466	

			118457	+ 22.936	18.96	- 0.003	- 0.15	- 0.002	- 0.18	+ 0.003	- 0.66	+ 0.465476	+ 0.465065	+ 0.464001
			118435	+ 12.572	26.10	+ 0.005	+ 0.26	+ 0.004	+ 0.32	+ 0.013	+ 0.22	+ 0.240287	+ 0.240744	+ 0.241072
			118429	+ 11.330	31.59	- 0.001	+ 0.14	+ 0.001	+ 0.12	- 0.014	+ 0.26	+ 0.113664	+ 0.114876	+ 0.115760
			118434	+ 12.426	29.68	- 0.001	- 0.21	- 0.002	- 0.22	+ 0.001	+ 0.06	+ 0.036558	+ 0.004273	+ 0.004751
154	155	156	118457	+ 22.936	18.96	+ 0.009	- 0.01	- 0.034	- 0.18	- 0.035	- 0.43	+ 0.290839	+ 0.289372	+ 0.288015
			118435	+ 12.572	26.10	- 0.009	+ 0.12	+ 0.015	+ 0.04	+ 0.033	- 0.09	+ 0.271289	+ 0.271734	+ 0.272122
			118429	+ 22.330	31.59	- 0.004	- 0.35	- 0.021	+ 0.02	- 0.020	- 0.22	+ 0.230830	+ 0.231801	+ 0.232681
			118426	+ 50.486	35.18	+ 0.047	+ 0.37	+ 0.005	- 0.27	+ 0.013	+ 0.18	+ 0.133280	+ 0.134133	+ 0.134920
			118434	+ 12.426	29.68	- 0.043	- 0.13	+ 0.035	+ 0.38	+ 0.009	+ 0.56	+ 0.073762	+ 0.072960	+ 0.072262
157	158	159	118424	+ 42.737	51.69	- 0.032	- 0.35	+ 0.029	+ 0.29	+ 0.009	- 0.20	+ 0.050778	+ 0.051196	+ 0.051626
			118434	+ 12.426	29.68	+ 0.003	+ 0.03	- 0.019	- 0.31	- 0.013	+ 0.13	+ 0.061335	+ 0.060693	+ 0.060048
			118435	+ 12.572	26.10	+ 0.003	+ 0.03	- 0.002	+ 0.44	+ 0.017	+ 0.13	+ 0.439144	+ 0.438278	+ 0.437417
			118429	+ 22.330	31.59	- 0.019	- 0.20	+ 0.015	- 0.33	- 0.008	- 0.36	+ 0.315341	+ 0.315137	+ 0.314922
			118413	+ 22.103	29.51	+ 0.045	+ 0.48	- 0.023	- 0.09	- 0.005	+ 0.30	+ 0.133402	+ 0.134696	+ 0.135987
160	161	162	118425	+ 44.984	04.82	- 0.025	- 0.03	- 0.016	- 0.28	- 0.018	- 0.30	- 0.053055	- 0.053047	- 0.053078
			118434	+ 12.426	29.68	+ 0.018	+ 0.01	+ 0.023	+ 0.14	+ 0.023	+ 0.17	+ 0.03984	+ 0.003327	+ 0.002690
			118435	+ 12.572	26.10	- 0.023	+ 0.01	- 0.023	- 0.18	- 0.024	- 0.21	+ 0.448342	+ 0.447652	+ 0.446945
			118413	+ 22.103	29.51	+ 0.015	- 0.02	+ 0.027	- 0.24	+ 0.023	- 0.19	+ 0.371973	+ 0.372542	+ 0.373124
			118408	+ 51.832	06.87	+ 0.015	+ 0.03	- 0.010	+ 0.57	- 0.003	+ 0.54	+ 0.228756	+ 0.229526	+ 0.230319