

ELANDSFONTEIN BLOCK COORDINATES			
BLOCK ID	BLOCK NO	XCOORD	YCOORD
1	2628AA19 sub 4(22)	28.182	-26.158
		28.184	-26.158
		28.184	-26.160
		28.182	-26.160
2	2628AA19 sub 4(23)	28.184	-26.158
		28.186	-26.158
		28.186	-26.160
3	2628AA19 sub 4(24)	28.184	-26.160
		28.186	-26.158
		28.186	-26.160
4	2628AA19 sub 4(25)	28.186	-26.158
		28.188	-26.158
		28.188	-26.160
		28.186	-26.160
5	2628AA19 sub 5(20)	28.188	-26.158
		28.190	-26.158
		28.190	-26.160
		28.188	-26.160
6	2628AA19 sub 5(21)	28.198	-26.156
		28.200	-26.156
		28.200	-26.158
		28.198	-26.158
7	2628AA19 sub 5(22)	28.190	-26.158
		28.192	-26.158
		28.192	-26.160
		28.190	-26.160
8	2628AA19 sub 5(23)	28.192	-26.158
		28.194	-26.158
		28.194	-26.160
		28.192	-26.160
9	2628AA19 sub 5(24)	28.194	-26.158
		28.196	-26.158
		28.196	-26.160
		28.194	-26.160
10	2628AA19 sub 5(25)	28.196	-26.158
		28.198	-26.158
		28.198	-26.160
		28.196	-26.160
11	2628AA19 sub 6(5)	28.198	-26.158
		28.200	-26.158
		28.200	-26.160
		28.198	-26.160
12	2628AA19 sub 6(10)	28.158	-26.160
		28.160	-26.160
		28.160	-26.162
		28.158	-26.162
13	2628AA19 sub 6(15)	28.158	-26.162
		28.160	-26.162
		28.160	-26.164
		28.158	-26.164
13	2628AA19 sub 6(15)	28.158	-26.164
		28.160	-26.164
		28.160	-26.166
		28.158	-26.166

14	2628AA19 sub 6(20)	28.158	-26.166
		28.160	-26.166
		28.160	-26.168
		28.158	-26.168
15	2628AA19 sub 6(25)	28.158	-26.168
		28.160	-26.168
		28.160	-26.170
		28.158	-26.170
16	2628AA19 sub 7(1)	28.160	-26.160
		28.162	-26.160
		28.162	-26.162
		28.160	-26.162
17	2628AA19 sub 7(2)	28.162	-26.160
		28.164	-26.160
		28.164	-26.162
		28.162	-26.162
18	2628AA19 sub 7(3)	28.164	-26.160
		28.166	-26.160
		28.166	-26.162
		28.164	-26.162
19	2628AA19 sub 7(6)	28.160	-26.162
		28.162	-26.162
		28.162	-26.164
		28.160	-26.164
20	2628AA19 sub 7(7)	28.162	-26.162
		28.164	-26.162
		28.164	-26.164
		28.162	-26.164
21	2628AA19 sub 7(8)	28.164	-26.162
		28.166	-26.162
		28.166	-26.164
		28.164	-26.164
22	2628AA19 sub 7(11)	28.160	-26.164
		28.162	-26.164
		28.162	-26.166
		28.160	-26.166
23	2628AA19 sub 7(12)	28.162	-26.164
		28.164	-26.164
		28.164	-26.166
		28.162	-26.166
24	2628AA19 sub 7(13)	28.164	-26.164
		28.166	-26.164
		28.166	-26.166
		28.164	-26.166
25	2628AA19 sub 7(14)	28.166	-26.164
		28.168	-26.164
		28.168	-26.166
		28.166	-26.166
26	2628AA19 sub 7(15)	28.168	-26.164
		28.170	-26.164
		28.170	-26.166
		28.168	-26.166
27	2628AA19 sub 7(16)	28.160	-26.166
		28.162	-26.166
		28.162	-26.168
		28.160	-26.168

28	2628AA19 sub 7(17)	28.162	-26.166
		28.164	-26.166
		28.164	-26.168
		28.162	-26.168
29	2628AA19 sub 7(18)	28.164	-26.166
		28.166	-26.166
		28.166	-26.168
		28.164	-26.168
30	2628AA19 sub 7(19)	28.166	-26.166
		28.168	-26.166
		28.168	-26.168
		28.166	-26.168
31	2628AA19 sub 7(20)	28.168	-26.166
		28.170	-26.166
		28.170	-26.168
		28.168	-26.168
32	2628AA19 sub 7(21)	28.160	-26.168
		28.162	-26.168
		28.162	-26.170
		28.160	-26.170
33	2628AA19 sub 7(22)	28.162	-26.168
		28.164	-26.168
		28.164	-26.170
		28.162	-26.170
34	2628AA19 sub 7(23)	28.164	-26.168
		28.166	-26.168
		28.166	-26.170
		28.164	-26.170
35	2628AA19 sub 7(24)	28.166	-26.168
		28.168	-26.168
		28.168	-26.170
		28.166	-26.170
36	2628AA19 sub 7(25)	28.168	-26.168
		28.170	-26.168
		28.170	-26.170
		28.168	-26.170
37	2628AA19 sub 8(11)	28.170	-26.164
		28.172	-26.164
		28.172	-26.166
		28.170	-26.166
38	2628AA19 sub 8(12)	28.172	-26.164
		28.174	-26.164
		28.174	-26.166
		28.172	-26.166
39	2628AA19 sub 8(13)	28.174	-26.164
		28.176	-26.164
		28.176	-26.166
		28.174	-26.166
40	2628AA19 sub 8(14)	28.176	-26.164
		28.178	-26.164
		28.178	-26.166
		28.176	-26.166
41	2628AA19 sub 8(15)	28.178	-26.164
		28.180	-26.164
		28.180	-26.166
		28.178	-26.166

42	2628AA19 sub 8(16)	28.170	-26.166
		28.172	-26.166
		28.172	-26.168
		28.170	-26.168
43	2628AA19 sub 9(2)	28.182	-26.160
		28.184	-26.160
		28.184	-26.162
		28.182	-26.162
44	2628AA19 sub 9(3)	28.184	-26.160
		28.186	-26.160
		28.186	-26.162
		28.184	-26.162
45	2628AA19 sub 9(4)	28.186	-26.160
		28.188	-26.160
		28.188	-26.162
		28.186	-26.162
46	2628AA19 sub 9(5)	28.188	-26.160
		28.190	-26.160
		28.190	-26.162
		28.188	-26.162
47	2628AA19 sub 9(6)	28.180	-26.162
		28.182	-26.162
		28.182	-26.164
		28.180	-26.164
48	2628AA19 sub 9(7)	28.182	-26.162
		28.184	-26.162
		28.184	-26.164
		28.182	-26.164
49	2628AA19 sub 9(8)	28.184	-26.162
		28.186	-26.162
		28.186	-26.164
		28.184	-26.164
50	2628AA19 sub 9(9)	28.186	-26.162
		28.188	-26.162
		28.188	-26.164
		28.186	-26.164
51	2628AA19 sub 9(10)	28.188	-26.162
		28.190	-26.162
		28.190	-26.164
		28.188	-26.164
52	2628AA19 sub 9(11)	28.180	-26.164
		28.182	-26.164
		28.182	-26.166
		28.180	-26.166
53	2628AA19 sub 9(12)	28.182	-26.164
		28.184	-26.164
		28.184	-26.166
		28.182	-26.166
54	2628AA19 sub 9(13)	28.184	-26.164
		28.186	-26.164
		28.186	-26.166
		28.184	-26.166
55	2628AA19 sub 9(14)	28.186	-26.164
		28.188	-26.164
		28.188	-26.166
		28.186	-26.166

56	2628AA19 sub 9(15)	28.188	-26.164
		28.190	-26.164
		28.190	-26.166
		28.188	-26.166
57	2628AA19 sub 9(17)	28.182	-26.166
		28.184	-26.166
		28.184	-26.168
		28.182	-26.168
58	2628AA19 sub 9(18)	28.184	-26.166
		28.186	-26.166
		28.186	-26.168
		28.184	-26.168
59	2628AA19 sub 9(19)	28.186	-26.166
		28.188	-26.166
		28.188	-26.168
		28.186	-26.168
60	2628AA19 sub 9(20)	28.188	-26.166
		28.190	-26.166
		28.190	-26.168
		28.188	-26.168
61	2628AA19 sub 9(23)	28.184	-26.168
		28.186	-26.168
		28.186	-26.170
		28.184	-26.170
62	2628AA19 sub 9(24)	28.186	-26.168
		28.188	-26.168
		28.188	-26.170
		28.186	-26.170
63	2628AA19 sub 9(25)	28.188	-26.168
		28.190	-26.168
		28.190	-26.170
		28.188	-26.170
64	2628AA19 sub 10(1)	28.190	-26.160
		28.192	-26.160
		28.192	-26.162
		28.190	-26.162
65	2628AA19 sub 10(2)	28.192	-26.160
		28.194	-26.160
		28.194	-26.162
		28.192	-26.162
66	2628AA19 sub 10(3)	28.194	-26.160
		28.196	-26.160
		28.196	-26.162
		28.194	-26.162
67	2628AA19 sub 10(4)	28.196	-26.160
		28.198	-26.160
		28.198	-26.162
		28.196	-26.162
68	2628AA19 sub 10(5)	28.198	-26.160
		28.200	-26.160
		28.200	-26.162
		28.198	-26.162
69	2628AA19 sub 10(6)	28.190	-26.162
		28.192	-26.162
		28.192	-26.164
		28.190	-26.164

70	2628AA19 sub 10(7)	28.192	-26.162
		28.194	-26.162
		28.194	-26.164
		28.192	-26.164
71	2628AA19 sub 10(8)	28.194	-26.162
		28.196	-26.162
		28.196	-26.164
		28.194	-26.164
72	2628AA19 sub 10(9)	28.196	-26.162
		28.198	-26.162
		28.198	-26.164
		28.196	-26.164
73	2628AA19 sub 10(10)	28.198	-26.162
		28.200	-26.162
		28.200	-26.164
		28.198	-26.164
74	2628AA19 sub 10(11)	28.190	-26.164
		28.192	-26.164
		28.192	-26.166
		28.190	-26.166
75	2628AA19 sub 10(12)	28.192	-26.164
		28.194	-26.164
		28.194	-26.166
		28.192	-26.166
76	2628AA19 sub 10(13)	28.194	-26.164
		28.196	-26.164
		28.196	-26.166
		28.194	-26.166
77	2628AA19 sub 10(14)	28.196	-26.164
		28.198	-26.164
		28.198	-26.166
		28.196	-26.166
78	2628AA19 sub 10(15)	28.198	-26.164
		28.200	-26.164
		28.200	-26.166
		28.198	-26.166
79	2628AA19 sub 10(16)	28.190	-26.166
		28.192	-26.166
		28.192	-26.168
		28.190	-26.168
80	2628AA19 sub 10(17)	28.192	-26.166
		28.194	-26.166
		28.194	-26.168
		28.192	-26.168
81	2628AA19 sub 10(18)	28.194	-26.166
		28.196	-26.166
		28.196	-26.168
		28.194	-26.168
82	2628AA19 sub 10(19)	28.196	-26.166
		28.198	-26.166
		28.198	-26.168
		28.196	-26.168
83	2628AA19 sub 10(20)	28.198	-26.166
		28.200	-26.166
		28.200	-26.168
		28.198	-26.168

84	2628AA19 sub 10(21)	28.190	-26.168
		28.192	-26.168
		28.192	-26.170
		28.190	-26.170
85	2628AA19 sub 10(22)	28.192	-26.168
		28.194	-26.168
		28.194	-26.170
		28.192	-26.170
86	2628AA19 sub 10(23)	28.194	-26.168
		28.196	-26.168
		28.196	-26.170
		28.194	-26.170
87	2628AA19 sub 10(24)	28.196	-26.168
		28.198	-26.168
		28.198	-26.170
		28.196	-26.170
88	2628AA19 sub 10(25)	28.198	-26.168
		28.200	-26.168
		28.200	-26.170
		28.198	-26.170
89	2628AA19 sub 14(4)	28.186	-26.170
		28.188	-26.170
		28.188	-26.172
		28.186	-26.172
90	2628AA19 sub 14(5)	28.188	-26.170
		28.190	-26.170
		28.190	-26.172
		28.188	-26.172
91	2628AA19 sub 14(10)	28.188	-26.172
		28.190	-26.172
		28.190	-26.174
		28.188	-26.174
92	2628AA19 sub 15(1)	28.190	-26.170
		28.192	-26.170
		28.192	-26.172
		28.190	-26.172
93	2628AA19 sub 15(2)	28.192	-26.170
		28.194	-26.170
		28.194	-26.172
		28.192	-26.172
94	2628AA19 sub 15(3)	28.194	-26.170
		28.196	-26.170
		28.196	-26.172
		28.194	-26.172
95	2628AA19 sub 15(4)	28.196	-26.170
		28.198	-26.170
		28.198	-26.172
		28.196	-26.172
96	2628AA19 sub 15(5)	28.198	-26.170
		28.200	-26.170
		28.200	-26.172
		28.198	-26.172
97	2628AA19 sub 15(6)	28.190	-26.172
		28.192	-26.172
		28.192	-26.174
		28.190	-26.174

98	2628AA19 sub 15(8)	28.194	-26.172
		28.196	-26.172
		28.196	-26.174
		28.194	-26.174
99	2628AA19 sub 15(9)	28.196	-26.172
		28.198	-26.172
		28.198	-26.174
		28.196	-26.174
100	2628AA19 sub 15(10)	28.198	-26.172
		28.200	-26.172
		28.200	-26.174
		28.198	-26.174
101	2628AA20 sub 1(11)	28.200	-26.154
		28.202	-26.154
		28.202	-26.156
		28.200	-26.156
102	2628AA20 sub 1(12)	28.202	-26.154
		28.204	-26.154
		28.204	-26.156
		28.202	-26.156
103	2628AA20 sub 1(13)	28.204	-26.154
		28.206	-26.154
		28.206	-26.156
		28.204	-26.156
104	2628AA20 sub 1(16)	28.200	-26.156
		28.202	-26.156
		28.202	-26.158
		28.200	-26.158
105	2628AA20 sub 1(17)	28.202	-26.156
		28.204	-26.156
		28.204	-26.158
		28.202	-26.158
106	2628AA20 sub 1(18)	28.204	-26.156
		28.206	-26.156
		28.206	-26.158
		28.204	-26.158
107	2628AA20 sub 1(19)	28.206	-26.156
		28.208	-26.156
		28.208	-26.158
		28.206	-26.158
108	2628AA20 sub 1(20)	28.208	-26.156
		28.210	-26.156
		28.210	-26.158
		28.208	-26.158
109	2628AA20 sub 1(21)	28.200	-26.158
		28.202	-26.158
		28.202	-26.160
		28.200	-26.160
110	2628AA20 sub 1(22)	28.202	-26.158
		28.204	-26.158
		28.204	-26.160
		28.202	-26.160
111	2628AA20 sub 1(23)	28.204	-26.158
		28.206	-26.158
		28.206	-26.160
		28.204	-26.160

112	2628AA20 sub 1(24)	28.206	-26.158
		28.208	-26.158
		28.208	-26.160
		28.206	-26.160
113	2628AA20 sub 1(25)	28.208	-26.158
		28.210	-26.158
		28.210	-26.160
		28.208	-26.160
114	2628AA20 sub 2(4)	28.216	-26.150
		28.218	-26.150
		28.218	-26.152
		28.216	-26.152
115	2628AA20 sub 2(5)	28.218	-26.150
		28.220	-26.150
		28.220	-26.152
		28.218	-26.152
116	2628AA20 sub 2(8)	28.214	-26.152
		28.216	-26.152
		28.216	-26.154
		28.214	-26.154
117	2628AA20 sub 2(9)	28.216	-26.152
		28.218	-26.152
		28.218	-26.154
		28.216	-26.154
118	2628AA20 sub 2(10)	28.218	-26.152
		28.220	-26.152
		28.220	-26.154
		28.218	-26.154
119	2628AA20 sub 2(12)	28.212	-26.154
		28.214	-26.154
		28.214	-26.156
		28.212	-26.156
120	2628AA20 sub 2(13)	28.214	-26.154
		28.216	-26.154
		28.216	-26.156
		28.214	-26.156
121	2628AA20 sub 2(14)	28.216	-26.154
		28.218	-26.154
		28.218	-26.156
		28.216	-26.156
122	2628AA20 sub 2(15)	28.218	-26.154
		28.220	-26.154
		28.220	-26.156
		28.218	-26.156
123	2628AA20 sub 2(16)	28.210	-26.156
		28.212	-26.156
		28.212	-26.158
		28.210	-26.158
124	2628AA20 sub 2(17)	28.212	-26.156
		28.214	-26.156
		28.214	-26.158
		28.212	-26.158
125	2628AA20 sub 2(18)	28.214	-26.156
		28.216	-26.156
		28.216	-26.158
		28.214	-26.158

126	2628AA20 sub 2(19)	28.216	-26.156
		28.218	-26.156
		28.218	-26.158
		28.216	-26.158
127	2628AA20 sub 2(20)	28.218	-26.156
		28.220	-26.156
		28.220	-26.158
		28.218	-26.158
128	2628AA20 sub 2(21)	28.210	-26.158
		28.212	-26.158
		28.212	-26.160
		28.210	-26.160
129	2628AA20 sub 2(22)	28.212	-26.158
		28.214	-26.158
		28.214	-26.160
		28.212	-26.160
130	2628AA20 sub 2(23)	28.214	-26.158
		28.216	-26.158
		28.216	-26.160
		28.214	-26.160
131	2628AA20 sub 2(24)	28.216	-26.158
		28.218	-26.158
		28.218	-26.160
		28.216	-26.160
132	2628AA20 sub 2(25)	28.218	-26.158
		28.220	-26.158
		28.220	-26.160
		28.218	-26.160
133	2628AA20 sub 3(1)	28.220	-26.150
		28.222	-26.150
		28.222	-26.152
		28.220	-26.152
134	2628AA20 sub 3(6)	28.220	-26.152
		28.222	-26.152
		28.222	-26.154
		28.220	-26.154
135	2628AA20 sub 3(7)	28.222	-26.152
		28.224	-26.152
		28.224	-26.154
		28.222	-26.154
136	2628AA20 sub 3(8)	28.224	-26.152
		28.226	-26.152
		28.226	-26.154
		28.224	-26.154
137	2628AA20 sub 3(11)	28.220	-26.154
		28.222	-26.154
		28.222	-26.156
		28.220	-26.156
138	2628AA20 sub 3(12)	28.222	-26.154
		28.224	-26.154
		28.224	-26.156
		28.222	-26.156
139	2628AA20 sub 3(13)	28.224	-26.154
		28.226	-26.154
		28.226	-26.156
		28.224	-26.156

140	2628AA20 sub 3(16)	28.220	-26.156
		28.222	-26.156
		28.222	-26.158
		28.220	-26.158
141	2628AA20 sub 3(17)	28.222	-26.156
		28.224	-26.156
		28.224	-26.158
		28.222	-26.158
142	2628AA20 sub 3(18)	28.224	-26.156
		28.226	-26.156
		28.226	-26.158
		28.224	-26.158
143	2628AA20 sub 3(19)	28.226	-26.156
		28.228	-26.156
		28.228	-26.158
		28.226	-26.158
144	2628AA20 sub 3(20)	28.228	-26.156
		28.230	-26.156
		28.230	-26.158
		28.228	-26.158
145	2628AA20 sub 3(21)	28.220	-26.158
		28.222	-26.158
		28.222	-26.160
		28.220	-26.160
146	2628AA20 sub 3(22)	28.222	-26.158
		28.224	-26.158
		28.224	-26.160
		28.222	-26.160
147	2628AA20 sub 3(23)	28.224	-26.158
		28.226	-26.158
		28.226	-26.160
		28.224	-26.160
148	2628AA20 sub 3(24)	28.226	-26.158
		28.228	-26.158
		28.228	-26.160
		28.226	-26.160
149	2628AA20 sub 3(25)	28.228	-26.158
		28.230	-26.158
		28.230	-26.160
		28.228	-26.160
150	2628AA20 sub 6(1)	28.200	-26.160
		28.202	-26.160
		28.202	-26.162
		28.200	-26.162
151	2628AA20 sub 6(2)	28.202	-26.160
		28.204	-26.160
		28.204	-26.162
		28.202	-26.162
152	2628AA20 sub 6(3)	28.204	-26.160
		28.206	-26.160
		28.206	-26.162
		28.204	-26.162
153	2628AA20 sub 6(4)	28.206	-26.160
		28.208	-26.160
		28.208	-26.162
		28.206	-26.162

154	2628AA20 sub 6(5)	28.208	-26.160
		28.210	-26.160
		28.210	-26.162
		28.208	-26.162
155	2628AA20 sub 6(6)	28.200	-26.162
		28.202	-26.162
		28.202	-26.164
		28.200	-26.164
156	2628AA20 sub 6(7)	28.202	-26.162
		28.204	-26.162
		28.204	-26.164
		28.202	-26.164
157	2628AA20 sub 6(8)	28.204	-26.162
		28.206	-26.162
		28.206	-26.164
		28.204	-26.164
158	2628AA20 sub 6(9)	28.206	-26.162
		28.208	-26.162
		28.208	-26.164
		28.206	-26.164
159	2628AA20 sub 6(10)	28.208	-26.162
		28.210	-26.162
		28.210	-26.164
		28.208	-26.164
160	2628AA20 sub 6(11)	28.200	-26.164
		28.202	-26.164
		28.202	-26.166
		28.200	-26.166
161	2628AA20 sub 6(12)	28.202	-26.164
		28.204	-26.164
		28.204	-26.166
		28.202	-26.166
162	2628AA20 sub 6(13)	28.204	-26.164
		28.206	-26.164
		28.206	-26.166
		28.204	-26.166
163	2628AA20 sub 6(14)	28.206	-26.164
		28.208	-26.164
		28.208	-26.166
		28.206	-26.166
164	2628AA20 sub 6(15)	28.208	-26.164
		28.210	-26.164
		28.210	-26.166
		28.208	-26.166
165	2628AA20 sub 6(16)	28.200	-26.166
		28.202	-26.166
		28.202	-26.168
		28.200	-26.168
166	2628AA20 sub 6(17)	28.202	-26.166
		28.204	-26.166
		28.204	-26.168
		28.202	-26.168
167	2628AA20 sub 6(18)	28.204	-26.166
		28.206	-26.166
		28.206	-26.168
		28.204	-26.168

168	2628AA20 sub 6(19)	28.206	-26.166
		28.208	-26.166
		28.208	-26.168
		28.206	-26.168
169	2628AA20 sub 6(20)	28.208	-26.166
		28.210	-26.166
		28.210	-26.168
		28.208	-26.168
170	2628AA20 sub 6(21)	28.200	-26.168
		28.202	-26.168
		28.202	-26.170
		28.200	-26.170
171	2628AA20 sub 6(22)	28.202	-26.168
		28.204	-26.168
		28.204	-26.170
		28.202	-26.170
172	2628AA20 sub 6(23)	28.204	-26.168
		28.206	-26.168
		28.206	-26.170
		28.204	-26.170
173	2628AA20 sub 6(24)	28.206	-26.168
		28.208	-26.168
		28.208	-26.170
		28.206	-26.170
174	2628AA20 sub 6(25)	28.208	-26.168
		28.210	-26.168
		28.210	-26.170
		28.208	-26.170
175	2628AA20 sub 7(1)	28.210	-26.160
		28.212	-26.160
		28.212	-26.162
		28.210	-26.162
176	2628AA20 sub 7(2)	28.212	-26.160
		28.214	-26.160
		28.214	-26.162
		28.212	-26.162
177	2628AA20 sub 7(3)	28.214	-26.160
		28.216	-26.160
		28.216	-26.162
		28.214	-26.162
178	2628AA20 sub 7(4)	28.216	-26.160
		28.218	-26.160
		28.218	-26.162
		28.216	-26.162
179	2628AA20 sub 7(5)	28.218	-26.160
		28.220	-26.160
		28.220	-26.162
		28.218	-26.162
180	2628AA20 sub 7(6)	28.210	-26.162
		28.212	-26.162
		28.212	-26.164
		28.210	-26.164
181	2628AA20 sub 7(7)	28.212	-26.162
		28.214	-26.162
		28.214	-26.164
		28.212	-26.164

182	2628AA20 sub 7(8)	28.214	-26.162
		28.216	-26.162
		28.216	-26.164
		28.214	-26.164
183	2628AA20 sub 7(9)	28.216	-26.162
		28.218	-26.162
		28.218	-26.164
		28.216	-26.164
184	2628AA20 sub 7(10)	28.218	-26.162
		28.220	-26.162
		28.220	-26.164
		28.218	-26.164
185	2628AA20 sub 7(11)	28.210	-26.164
		28.212	-26.164
		28.212	-26.166
		28.210	-26.166
186	2628AA20 sub 7(16)	28.210	-26.166
		28.212	-26.166
		28.212	-26.168
		28.210	-26.168
187	2628AA20 sub 7(21)	28.210	-26.168
		28.212	-26.168
		28.212	-26.170
		28.210	-26.170
188	2628AA20 sub 7(22)	28.212	-26.168
		28.214	-26.168
		28.214	-26.170
		28.212	-26.170
189	2628AA20 sub 8(1)	28.220	-26.160
		28.222	-26.160
		28.222	-26.162
		28.220	-26.162
190	2628AA20 sub 8(2)	28.222	-26.160
		28.224	-26.160
		28.224	-26.162
		28.222	-26.162
191	2628AA20 sub 8(3)	28.224	-26.160
		28.226	-26.160
		28.226	-26.162
		28.224	-26.162
192	2628AA20 sub 8(4)	28.226	-26.160
		28.228	-26.160
		28.228	-26.162
		28.226	-26.162
193	2628AA20 sub 8(5)	28.228	-26.160
		28.230	-26.160
		28.230	-26.162
		28.228	-26.162
194	2628AA20 sub 8(6)	28.220	-26.162
		28.222	-26.162
		28.222	-26.164
		28.220	-26.164
195	2628AA20 sub 8(7)	28.222	-26.162
		28.224	-26.162
		28.224	-26.164
		28.222	-26.164

196	2628AA20 sub 8(8)	28.224	-26.162
		28.226	-26.162
		28.226	-26.164
		28.224	-26.164
197	2628AA20 sub 8(9)	28.226	-26.162
		28.228	-26.162
		28.228	-26.164
		28.226	-26.164
198	2628AA20 sub 8(10)	28.228	-26.162
		28.230	-26.162
		28.230	-26.164
		28.228	-26.164
199	2628AA20 sub 8(15)	28.228	-26.164
		28.230	-26.164
		28.230	-26.166
		28.228	-26.166
200	2628AA20 sub 8(18)	28.224	-26.166
		28.226	-26.166
		28.226	-26.168
		28.224	-26.168
201	2628AA20 sub 8(19)	28.226	-26.166
		28.228	-26.166
		28.228	-26.168
		28.226	-26.168
202	2628AA20 sub 8(20)	28.228	-26.166
		28.230	-26.166
		28.230	-26.168
		28.228	-26.168
203	2628AA20 sub 8(23)	28.224	-26.168
		28.226	-26.168
		28.226	-26.170
		28.224	-26.170
204	2628AA20 sub 8(24)	28.226	-26.168
		28.228	-26.168
		28.228	-26.170
		28.226	-26.170
205	2628AA20 sub 8(25)	28.228	-26.168
		28.230	-26.168
		28.230	-26.170
		28.228	-26.170
206	2628AA20 sub 11(1)	28.200	-26.170
		28.202	-26.170
		28.202	-26.172
		28.200	-26.172
207	2628AA20 sub 11(2)	28.202	-26.170
		28.204	-26.170
		28.204	-26.172
		28.202	-26.172
208	2628AA20 sub 11(3)	28.204	-26.170
		28.206	-26.170
		28.206	-26.172
		28.204	-26.172
209	2628AA20 sub 11(4)	28.206	-26.170
		28.208	-26.170
		28.208	-26.172
		28.206	-26.172

210	2628AA20 sub 11(5)	28.208	-26.170
		28.210	-26.170
		28.210	-26.172
		28.208	-26.172
211	2628AA20 sub 11(6)	28.200	-26.172
		28.202	-26.172
		28.202	-26.174
		28.200	-26.174
212	2628AA20 sub 11(7)	28.202	-26.172
		28.204	-26.172
		28.204	-26.174
		28.202	-26.174
213	2628AA20 sub 11(8)	28.204	-26.172
		28.206	-26.172
		28.206	-26.174
		28.204	-26.174
214	2628AA20 sub 11(9)	28.206	-26.172
		28.208	-26.172
		28.208	-26.174
		28.206	-26.174
215	2628AA20 sub 12(1)	28.210	-26.170
		28.212	-26.170
		28.212	-26.172
		28.210	-26.172
216	2628AA20 sub 12(2)	28.212	-26.170
		28.214	-26.170
		28.214	-26.172
		28.212	-26.172
217	2628AA20 sub 12(3)	28.214	-26.170
		28.216	-26.170
		28.216	-26.172
		28.214	-26.172
218	2628AA20 sub 12(4)	28.216	-26.170
		28.218	-26.170
		28.218	-26.172
		28.216	-26.172
219	2628AA20 sub 12(5)	28.218	-26.170
		28.220	-26.170
		28.220	-26.172
		28.218	-26.172
220	2628AA20 sub 12(7)	28.212	-26.172
		28.214	-26.172
		28.214	-26.174
		28.212	-26.174
221	2628AA20 sub 12(8)	28.214	-26.172
		28.216	-26.172
		28.216	-26.174
		28.214	-26.174
222	2628AA20 sub 12(9)	28.216	-26.172
		28.218	-26.172
		28.218	-26.174
		28.216	-26.174
223	2628AA20 sub 12(10)	28.218	-26.172
		28.220	-26.172
		28.220	-26.174
		28.218	-26.174

224	2628AA15 sub 22(20)	28.218	-26.146
		28.220	-26.146
		28.220	-26.148
		28.218	-26.148
225	2628AA15 sub 22(24)	28.216	-26.148
		28.218	-26.148
		28.218	-26.150
		28.216	-26.150
226	2628AA15 sub 22(25)	28.218	-26.148
		28.220	-26.148
		28.220	-26.150
		28.218	-26.150