

ISCOR (VANDERBIJLPARK) BLOCK COORDINATES			
BLOCK ID	BLOCK NO	XCOORD	YCOORD
1	2627DB12 sub 13(5)	27.828	-26.620
		27.830	-26.620
		27.830	-26.622
		27.828	-26.622
2	2627DB12 sub 13(10)	27.828	-26.622
		27.830	-26.622
		27.830	-26.624
		27.828	-26.624
3	2627DB12 sub 13(15)	27.828	-26.624
		27.830	-26.624
		27.830	-26.626
		27.828	-26.626
4	2627DB12 sub 13(20)	27.828	-26.626
		27.830	-26.626
		27.830	-26.628
		27.828	-26.628
5	2627DB12 sub 13(21)	27.820	-26.628
		27.822	-26.628
		27.822	-26.630
		27.820	-26.630
6	2627DB12 sub 13(22)	27.822	-26.628
		27.824	-26.628
		27.824	-26.630
		27.822	-26.630
7	2627DB12 sub 13(23)	27.824	-26.628
		27.826	-26.628
		27.826	-26.630
		27.824	-26.630
8	2627DB12 sub 13(24)	27.826	-26.628
		27.828	-26.628
		27.828	-26.630
		27.826	-26.630
9	2627DB12 sub 13(25)	27.828	-26.628
		27.830	-26.628
		27.830	-26.630
		27.828	-26.630
10	2627DB12 sub 14(1)	27.830	-26.620
		27.832	-26.620
		27.832	-26.622
		27.830	-26.622
11	2627DB12 sub 14(2)	27.832	-26.620
		27.834	-26.620
		27.834	-26.622
		27.832	-26.622
12	2627DB12 sub 14(6)	27.830	-26.622
		27.832	-26.622
		27.832	-26.624
		27.830	-26.624

13	2627DB12 sub 14(7)	27.832	-26.622
		27.834	-26.622
		27.834	-26.624
		27.832	-26.624
14	2627DB12 sub 14(11)	27.830	-26.624
		27.832	-26.624
		27.832	-26.626
		27.830	-26.626
15	2627DB12 sub 14(12)	27.832	-26.624
		27.834	-26.624
		27.834	-26.626
		27.832	-26.626
16	2627DB12 sub 14(16)	27.830	-26.626
		27.832	-26.626
		27.832	-26.628
		27.830	-26.628
17	2627DB12 sub 14(17)	27.832	-26.626
		27.834	-26.626
		27.834	-26.628
		27.832	-26.628
18	2627DB12 sub 14(21)	27.830	-26.628
		27.832	-26.628
		27.832	-26.630
		27.830	-26.630
19	2627DB12 sub 14(22)	27.832	-26.628
		27.834	-26.628
		27.834	-26.630
		27.832	-26.630
20	2627DB12 sub 16(5)	27.808	-26.630
		27.810	-26.630
		27.810	-26.632
		27.808	-26.632
21	2627DB12 sub 16(10)	27.808	-26.632
		27.810	-26.632
		27.810	-26.634
		27.808	-26.634
22	2627DB12 sub 16(14)	27.806	-26.634
		27.808	-26.634
		27.808	-26.636
		27.806	-26.636
23	2627DB12 sub 16(15)	27.808	-26.634
		27.810	-26.634
		27.810	-26.636
		27.808	-26.636
24	2627DB12 sub 16(19)	27.806	-26.636
		27.808	-26.636
		27.808	-26.638
		27.806	-26.638
25	2627DB12 sub 16(20)	27.808	-26.636
		27.810	-26.636
		27.810	-26.638
		27.808	-26.638

26	2627DB12 sub 16(24)	27.806	-26.638
		27.808	-26.638
		27.808	-26.640
		27.806	-26.640
27	2627DB12 sub 16(25)	27.808	-26.638
		27.810	-26.638
		27.810	-26.640
		27.808	-26.640
28	2627DB12 sub 17(1)	27.810	-26.630
		27.812	-26.630
		27.812	-26.632
		27.810	-26.632
29	2627DB12 sub 17(2)	27.812	-26.630
		27.814	-26.630
		27.814	-26.632
		27.812	-26.632
30	2627DB12 sub 17(3)	27.814	-26.630
		27.816	-26.630
		27.816	-26.632
		27.814	-26.632
31	2627DB12 sub 17(4)	27.816	-26.630
		27.818	-26.630
		27.818	-26.632
		27.816	-26.632
32	2627DB12 sub 17(5)	27.818	-26.630
		27.820	-26.630
		27.820	-26.632
		27.818	-26.632
33	2627DB12 sub 17(6)	27.810	-26.632
		27.812	-26.632
		27.812	-26.634
		27.810	-26.634
34	2627DB12 sub 17(7)	27.812	-26.632
		27.814	-26.632
		27.814	-26.634
		27.812	-26.634
35	2627DB12 sub 17(8)	27.814	-26.632
		27.816	-26.632
		27.816	-26.634
		27.814	-26.634
36	2627DB12 sub 17(9)	27.816	-26.632
		27.818	-26.632
		27.818	-26.634
		27.816	-26.634
37	2627DB12 sub 17(10)	27.818	-26.632
		27.820	-26.632
		27.820	-26.634
		27.818	-26.634
38	2627DB12 sub 17(11)	27.810	-26.634
		27.812	-26.634
		27.812	-26.636
		27.810	-26.636

39	2627DB12 sub 17(12)	27.812	-26.634
		27.814	-26.634
		27.814	-26.636
		27.812	-26.636
40	2627DB12 sub 17(13)	27.814	-26.634
		27.816	-26.634
		27.816	-26.636
		27.814	-26.636
41	2627DB12 sub 17(14)	27.816	-26.634
		27.818	-26.634
		27.818	-26.636
		27.816	-26.636
42	2627DB12 sub 17(15)	27.818	-26.634
		27.820	-26.634
		27.820	-26.636
		27.818	-26.636
43	2627DB12 sub 17(16)	27.810	-26.636
		27.812	-26.636
		27.812	-26.638
		27.810	-26.638
44	2627DB12 sub 17(17)	27.812	-26.636
		27.814	-26.636
		27.814	-26.638
		27.812	-26.638
45	2627DB12 sub 17(18)	27.814	-26.636
		27.816	-26.636
		27.816	-26.638
		27.814	-26.638
46	2627DB12 sub 17(19)	27.816	-26.636
		27.818	-26.636
		27.818	-26.638
		27.816	-26.638
47	2627DB12 sub 17(20)	27.818	-26.636
		27.820	-26.636
		27.820	-26.638
		27.818	-26.638
48	2627DB12 sub 17(21)	27.810	-26.638
		27.812	-26.638
		27.812	-26.640
		27.810	-26.640
49	2627DB12 sub 17(22)	27.812	-26.638
		27.814	-26.638
		27.814	-26.640
		27.812	-26.640
50	2627DB12 sub 17(23)	27.814	-26.638
		27.816	-26.638
		27.816	-26.640
		27.814	-26.640
51	2627DB12 sub 17(24)	27.816	-26.638
		27.818	-26.638
		27.818	-26.640
		27.816	-26.640

52	2627DB12 sub 17(25)	27.818	-26.638
		27.820	-26.638
		27.820	-26.640
		27.818	-26.640
53	2627DB12 sub 18(1)	27.820	-26.630
		27.822	-26.630
		27.822	-26.632
		27.820	-26.632
54	2627DB12 sub 18(2)	27.822	-26.630
		27.824	-26.630
		27.824	-26.632
		27.822	-26.632
55	2627DB12 sub 18(3)	27.824	-26.630
		27.826	-26.630
		27.826	-26.632
		27.824	-26.632
56	2627DB12 sub 18(4)	27.826	-26.630
		27.828	-26.630
		27.828	-26.632
		27.826	-26.632
57	2627DB12 sub 18(5)	27.828	-26.630
		27.830	-26.630
		27.830	-26.632
		27.828	-26.632
58	2627DB12 sub 18(6)	27.820	-26.632
		27.822	-26.632
		27.822	-26.634
		27.820	-26.634
59	2627DB12 sub 18(7)	27.822	-26.632
		27.824	-26.632
		27.824	-26.634
		27.822	-26.634
60	2627DB12 sub 18(8)	27.824	-26.632
		27.826	-26.632
		27.826	-26.634
		27.824	-26.634
61	2627DB12 sub 18(9)	27.826	-26.632
		27.828	-26.632
		27.828	-26.634
		27.826	-26.634
62	2627DB12 sub 18(10)	27.828	-26.632
		27.830	-26.632
		27.830	-26.634
		27.828	-26.634
63	2627DB12 sub 18(11)	27.820	-26.634
		27.822	-26.634
		27.822	-26.636
		27.820	-26.636
64	2627DB12 sub 18(12)	27.822	-26.634
		27.824	-26.634
		27.824	-26.636
		27.822	-26.636

65	2627DB12 sub 18(13)	27.824	-26.634
		27.826	-26.634
		27.826	-26.636
		27.824	-26.636
66	2627DB12 sub 18(14)	27.826	-26.634
		27.828	-26.634
		27.828	-26.636
		27.826	-26.636
67	2627DB12 sub 18(15)	27.828	-26.634
		27.830	-26.634
		27.830	-26.636
		27.828	-26.636
68	2627DB12 sub 18(16)	27.820	-26.636
		27.822	-26.636
		27.822	-26.638
		27.820	-26.638
69	2627DB12 sub 18(17)	27.822	-26.636
		27.824	-26.636
		27.824	-26.638
		27.822	-26.638
70	2627DB12 sub 18(18)	27.824	-26.636
		27.826	-26.636
		27.826	-26.638
		27.824	-26.638
71	2627DB12 sub 18(19)	27.826	-26.636
		27.828	-26.636
		27.828	-26.638
		27.826	-26.638
72	2627DB12 sub 18(20)	27.828	-26.636
		27.830	-26.636
		27.830	-26.638
		27.828	-26.638
73	2627DB12 sub 18(21)	27.820	-26.638
		27.822	-26.638
		27.822	-26.640
		27.820	-26.640
74	2627DB12 sub 18(22)	27.822	-26.638
		27.824	-26.638
		27.824	-26.640
		27.822	-26.640
75	2627DB12 sub 18(23)	27.824	-26.638
		27.826	-26.638
		27.826	-26.640
		27.824	-26.640
76	2627DB12 sub 18(24)	27.826	-26.638
		27.828	-26.638
		27.828	-26.640
		27.826	-26.640
77	2627DB12 sub 18(25)	27.828	-26.638
		27.830	-26.638
		27.830	-26.640
		27.828	-26.640

78	2627DB12 sub 19(1)	27.830	-26.630
		27.832	-26.630
		27.832	-26.632
		27.830	-26.632
79	2627DB12 sub 19(2)	27.832	-26.630
		27.834	-26.630
		27.834	-26.632
		27.832	-26.632
80	2627DB12 sub 19(6)	27.830	-26.632
		27.832	-26.632
		27.832	-26.634
		27.830	-26.634
81	2627DB12 sub 19(7)	27.832	-26.632
		27.834	-26.632
		27.834	-26.634
		27.832	-26.634
82	2627DB12 sub 19(8)	27.834	-26.632
		27.836	-26.632
		27.836	-26.634
		27.834	-26.634
83	2627DB12 sub 19(11)	27.830	-26.634
		27.832	-26.634
		27.832	-26.636
		27.830	-26.636
84	2627DB12 sub 19(12)	27.832	-26.634
		27.834	-26.634
		27.834	-26.636
		27.832	-26.636
85	2627DB12 sub 19(13)	27.834	-26.634
		27.836	-26.634
		27.836	-26.636
		27.834	-26.636
85	2627DB12 sub 19(14)	27.836	-26.634
		27.838	-26.634
		27.838	-26.636
		27.836	-26.636
87	2627DB12 sub 19(15)	27.838	-26.634
		27.840	-26.634
		27.840	-26.636
		27.838	-26.636
88	2627DB12 sub 19(16)	27.830	-26.636
		27.832	-26.636
		27.832	-26.638
		27.830	-26.638
89	2627DB12 sub 19(17)	27.832	-26.636
		27.834	-26.636
		27.834	-26.638
		27.832	-26.638
90	2627DB12 sub 19(18)	27.834	-26.636
		27.836	-26.636
		27.836	-26.638
		27.834	-26.638

91	2627DB12 sub 19(19)	27.836	-26.636
		27.838	-26.636
		27.838	-26.638
		27.836	-26.638
92	2627DB12 sub 19(20)	27.838	-26.636
		27.840	-26.636
		27.840	-26.638
		27.838	-26.638
93	2627DB12 sub 19(21)	27.830	-26.638
		27.832	-26.638
		27.832	-26.640
		27.830	-26.640
94	2627DB12 sub 19(22)	27.832	-26.638
		27.834	-26.638
		27.834	-26.640
		27.832	-26.640
95	2627DB12 sub 19(23)	27.834	-26.638
		27.836	-26.638
		27.836	-26.640
		27.834	-26.640
96	2627DB12 sub 19(24)	27.836	-26.638
		27.838	-26.638
		27.838	-26.640
		27.836	-26.640
97	2627DB12 sub 19(25)	27.838	-26.638
		27.840	-26.638
		27.840	-26.640
		27.838	-26.640
98	2627DB12 sub 20(11)	27.840	-26.634
		27.842	-26.634
		27.842	-26.636
		27.840	-26.636
99	2627DB12 sub 20(12)	27.842	-26.634
		27.844	-26.634
		27.844	-26.636
		27.842	-26.636
100	2627DB12 sub 20(16)	27.840	-26.636
		27.842	-26.636
		27.842	-26.638
		27.840	-26.638
101	2627DB12 sub 20(17)	27.842	-26.636
		27.844	-26.636
		27.844	-26.638
		27.842	-26.638
102	2627DB12 sub 20(21)	27.840	-26.638
		27.842	-26.638
		27.842	-26.640
		27.840	-26.640
103	2627DB12 sub 20(22)	27.842	-26.638
		27.844	-26.638
		27.844	-26.640
		27.842	-26.640

104	2627DB12 sub 21(4)	27.806	-26.640
		27.808	-26.640
		27.808	-26.642
		27.806	-26.642
105	2627DB12 sub 21(5)	27.808	-26.640
		27.810	-26.640
		27.810	-26.642
		27.808	-26.642
106	2627DB12 sub 21(9)	27.806	-26.642
		27.808	-26.642
		27.808	-26.644
		27.806	-26.644
107	2627DB12 sub 21(10)	27.808	-26.642
		27.810	-26.642
		27.810	-26.644
		27.808	-26.644
108	2627DB12 sub 21(14)	27.806	-26.644
		27.808	-26.644
		27.808	-26.646
		27.806	-26.646
109	2627DB12 sub 21(15)	27.808	-26.644
		27.810	-26.644
		27.810	-26.646
		27.808	-26.646
110	2627DB12 sub 21(19)	27.806	-26.646
		27.808	-26.646
		27.808	-26.648
		27.806	-26.648
111	2627DB12 sub 21(20)	27.808	-26.646
		27.810	-26.646
		27.810	-26.648
		27.808	-26.648
112	2627DB12 sub 21(23)	27.804	-26.648
		27.806	-26.648
		27.806	-26.650
		27.804	-26.650
113	2627DB12 sub 21(24)	27.806	-26.648
		27.808	-26.648
		27.808	-26.650
		27.806	-26.650
114	2627DB12 sub 21(25)	27.808	-26.648
		27.810	-26.648
		27.810	-26.650
		27.808	-26.650
115	2627DB12 sub 22(1)	27.810	-26.640
		27.812	-26.640
		27.812	-26.642
		27.810	-26.642
116	2627DB12 sub 22(2)	27.812	-26.640
		27.814	-26.640
		27.814	-26.642
		27.812	-26.642

117	2627DB12 sub 22(3)	27.814	-26.640
		27.816	-26.640
		27.816	-26.642
		27.814	-26.642
118	2627DB12 sub 22(4)	27.816	-26.640
		27.818	-26.640
		27.818	-26.642
		27.816	-26.642
119	2627DB12 sub 22(5)	27.818	-26.640
		27.820	-26.640
		27.820	-26.642
		27.818	-26.642
120	2627DB12 sub 22(6)	27.810	-26.642
		27.812	-26.642
		27.812	-26.644
		27.810	-26.644
121	2627DB12 sub 22(7)	27.812	-26.642
		27.814	-26.642
		27.814	-26.644
		27.812	-26.644
122	2627DB12 sub 22(8)	27.814	-26.642
		27.816	-26.642
		27.816	-26.644
		27.814	-26.644
123	2627DB12 sub 22(9)	27.816	-26.642
		27.818	-26.642
		27.818	-26.644
		27.816	-26.644
124	2627DB12 sub 22(10)	27.818	-26.642
		27.820	-26.642
		27.820	-26.644
		27.818	-26.644
125	2627DB12 sub 22(11)	27.810	-26.644
		27.812	-26.644
		27.812	-26.646
		27.810	-26.646
126	2627DB12 sub 22(12)	27.812	-26.644
		27.814	-26.644
		27.814	-26.646
		27.812	-26.646
127	2627DB12 sub 22(13)	27.814	-26.644
		27.816	-26.644
		27.816	-26.646
		27.814	-26.646
128	2627DB12 sub 22(14)	27.816	-26.644
		27.818	-26.644
		27.818	-26.646
		27.816	-26.646
129	2627DB12 sub 22(15)	27.818	-26.644
		27.820	-26.644
		27.820	-26.646
		27.818	-26.646

130	2627DB12 sub 22(16)	27.810	-26.646
		27.812	-26.646
		27.812	-26.648
		27.810	-26.648
131	2627DB12 sub 22(17)	27.812	-26.646
		27.814	-26.646
		27.814	-26.648
		27.812	-26.648
132	2627DB12 sub 22(18)	27.814	-26.646
		27.816	-26.646
		27.816	-26.648
		27.814	-26.648
133	2627DB12 sub 22(19)	27.816	-26.646
		27.818	-26.646
		27.818	-26.648
		27.816	-26.648
134	2627DB12 sub 22(20)	27.818	-26.646
		27.820	-26.646
		27.820	-26.648
		27.818	-26.648
135	2627DB12 sub 22(21)	27.810	-26.648
		27.812	-26.648
		27.812	-26.650
		27.810	-26.650
135	2627DB12 sub 22(22)	27.812	-26.648
		27.814	-26.648
		27.814	-26.650
		27.812	-26.650
137	2627DB12 sub 22(23)	27.814	-26.648
		27.816	-26.648
		27.816	-26.650
		27.814	-26.650
138	2627DB12 sub 22(24)	27.816	-26.648
		27.818	-26.648
		27.818	-26.650
		27.816	-26.650
139	2627DB12 sub 22(25)	27.818	-26.648
		27.820	-26.648
		27.820	-26.650
		27.818	-26.650
140	2627DB12 sub 23(1)	27.820	-26.640
		27.822	-26.640
		27.822	-26.642
		27.820	-26.642
141	2627DB12 sub 23(2)	27.822	-26.640
		27.824	-26.640
		27.824	-26.642
		27.822	-26.642
142	2627DB12 sub 23(3)	27.824	-26.640
		27.826	-26.640
		27.826	-26.642
		27.824	-26.642

143	2627DB12 sub 23(4)	27.826	-26.640
		27.828	-26.640
		27.828	-26.642
		27.826	-26.642
144	2627DB12 sub 23(5)	27.828	-26.640
		27.830	-26.640
		27.830	-26.642
		27.828	-26.642
145	2627DB12 sub 23(6)	27.820	-26.642
		27.822	-26.642
		27.822	-26.644
		27.820	-26.644
146	2627DB12 sub 23(7)	27.822	-26.642
		27.824	-26.642
		27.824	-26.644
		27.822	-26.644
147	2627DB12 sub 23(8)	27.824	-26.642
		27.826	-26.642
		27.826	-26.644
		27.824	-26.644
148	2627DB12 sub 23(9)	27.826	-26.642
		27.828	-26.642
		27.828	-26.644
		27.826	-26.644
149	2627DB12 sub 23(10)	27.828	-26.642
		27.830	-26.642
		27.830	-26.644
		27.828	-26.644
150	2627DB12 sub 23(11)	27.820	-26.644
		27.822	-26.644
		27.822	-26.646
		27.820	-26.646
151	2627DB12 sub 23(12)	27.822	-26.644
		27.824	-26.644
		27.824	-26.646
		27.822	-26.646
152	2627DB12 sub 23(13)	27.824	-26.644
		27.826	-26.644
		27.826	-26.646
		27.824	-26.646
153	2627DB12 sub 23(14)	27.826	-26.644
		27.828	-26.644
		27.828	-26.646
		27.826	-26.646
154	2627DB12 sub 23(15)	27.828	-26.644
		27.830	-26.644
		27.830	-26.646
		27.828	-26.646
155	2627DB12 sub 23(16)	27.820	-26.646
		27.822	-26.646
		27.822	-26.648
		27.820	-26.648

156	2627DB12 sub 23(17)	27.822	-26.646
		27.824	-26.646
		27.824	-26.648
		27.822	-26.648
157	2627DB12 sub 23(18)	27.824	-26.646
		27.826	-26.646
		27.826	-26.648
		27.824	-26.648
158	2627DB12 sub 23(19)	27.826	-26.646
		27.828	-26.646
		27.828	-26.648
		27.826	-26.648
159	2627DB12 sub 23(20)	27.828	-26.646
		27.830	-26.646
		27.830	-26.648
		27.828	-26.648
160	2627DB12 sub 23(21)	27.820	-26.648
		27.822	-26.648
		27.822	-26.650
		27.820	-26.650
161	2627DB12 sub 23(22)	27.822	-26.648
		27.824	-26.648
		27.824	-26.650
		27.822	-26.650
162	2627DB12 sub 23(23)	27.824	-26.648
		27.826	-26.648
		27.826	-26.650
		27.824	-26.650
163	2627DB12 sub 23(24)	27.826	-26.648
		27.828	-26.648
		27.828	-26.650
		27.826	-26.650
164	2627DB12 sub 23(25)	27.828	-26.648
		27.830	-26.648
		27.830	-26.650
		27.828	-26.650
165	2627DB12 sub 24(1)	27.830	-26.640
		27.832	-26.640
		27.832	-26.642
		27.830	-26.642
166	2627DB12 sub 24(2)	27.832	-26.640
		27.834	-26.640
		27.834	-26.642
		27.832	-26.642
167	2627DB12 sub 24(3)	27.834	-26.640
		27.836	-26.640
		27.836	-26.642
		27.834	-26.642
168	2627DB12 sub 24(4)	27.836	-26.640
		27.838	-26.640
		27.838	-26.642
		27.836	-26.642

169	2627DB12 sub 24(5)	27.838	-26.640
		27.840	-26.640
		27.840	-26.642
		27.838	-26.642
170	2627DB12 sub 24(6)	27.830	-26.642
		27.832	-26.642
		27.832	-26.644
		27.830	-26.644
171	2627DB12 sub 24(7)	27.832	-26.642
		27.834	-26.642
		27.834	-26.644
		27.832	-26.644
172	2627DB12 sub 24(8)	27.834	-26.642
		27.836	-26.642
		27.836	-26.644
		27.834	-26.644
173	2627DB12 sub 24(9)	27.836	-26.642
		27.838	-26.642
		27.838	-26.644
		27.836	-26.644
174	2627DB12 sub 24(10)	27.838	-26.642
		27.840	-26.642
		27.840	-26.644
		27.838	-26.644
175	2627DB12 sub 24(11)	27.830	-26.644
		27.832	-26.644
		27.832	-26.646
		27.830	-26.646
176	2627DB12 sub 24(12)	27.832	-26.644
		27.834	-26.644
		27.834	-26.646
		27.832	-26.646
177	2627DB12 sub 24(13)	27.834	-26.644
		27.836	-26.644
		27.836	-26.646
		27.834	-26.646
178	2627DB12 sub 24(14)	27.836	-26.644
		27.838	-26.644
		27.838	-26.646
		27.836	-26.646
179	2627DB12 sub 24(15)	27.838	-26.644
		27.840	-26.644
		27.840	-26.646
		27.838	-26.646
180	2627DB12 sub 24(16)	27.830	-26.646
		27.832	-26.646
		27.832	-26.648
		27.830	-26.648
181	2627DB12 sub 24(17)	27.832	-26.646
		27.834	-26.646
		27.834	-26.648
		27.832	-26.648

182	2627DB12 sub 24(18)	27.834	-26.646
		27.836	-26.646
		27.836	-26.648
		27.834	-26.648
183	2627DB12 sub 24(19)	27.836	-26.646
		27.838	-26.646
		27.838	-26.648
		27.836	-26.648
184	2627DB12 sub 24(20)	27.838	-26.646
		27.840	-26.646
		27.840	-26.648
		27.838	-26.648
185	2627DB12 sub 24(21)	27.830	-26.648
		27.832	-26.648
		27.832	-26.650
		27.830	-26.650
186	2627DB12 sub 24(22)	27.832	-26.648
		27.834	-26.648
		27.834	-26.650
		27.832	-26.650
187	2627DB12 sub 24(23)	27.834	-26.648
		27.836	-26.648
		27.836	-26.650
		27.834	-26.650
188	2627DB12 sub 24(24)	27.836	-26.648
		27.838	-26.648
		27.838	-26.650
		27.836	-26.650
189	2627DB12 sub 24(25)	27.838	-26.648
		27.840	-26.648
		27.840	-26.650
		27.838	-26.650
190	2627DB12 sub 25(1)	27.840	-26.640
		27.842	-26.640
		27.842	-26.642
		27.840	-26.642
191	2627DB12 sub 25(2)	27.842	-26.640
		27.844	-26.640
		27.844	-26.642
		27.842	-26.642
192	2627DB12 sub 25(6)	27.840	-26.642
		27.842	-26.642
		27.842	-26.644
		27.840	-26.644
193	2627DB12 sub 25(7)	27.842	-26.642
		27.844	-26.642
		27.844	-26.644
		27.842	-26.644
194	2627DB12 sub 25(11)	27.840	-26.644
		27.842	-26.644
		27.842	-26.646
		27.840	-26.646

195	2627DB12 sub 25(12)	27.842	-26.644
		27.844	-26.644
		27.844	-26.646
		27.842	-26.646
196	2627DB12 sub 25(13)	27.844	-26.644
		27.846	-26.644
		27.846	-26.646
		27.844	-26.646
197	2627DB12 sub 25(16)	27.840	-26.646
		27.842	-26.646
		27.842	-26.648
		27.840	-26.648
198	2627DB12 sub 25(17)	27.842	-26.646
		27.844	-26.646
		27.844	-26.648
		27.842	-26.648
199	2627DB12 sub 25(18)	27.844	-26.646
		27.846	-26.646
		27.846	-26.648
		27.844	-26.648
200	2627DB12 sub 25(21)	27.840	-26.648
		27.842	-26.648
		27.842	-26.650
		27.840	-26.650
201	2627DB12 sub 25(22)	27.842	-26.648
		27.844	-26.648
		27.844	-26.650
		27.842	-26.650
202	2627DB12 sub 25(23)	27.844	-26.648
		27.846	-26.648
		27.846	-26.650
		27.844	-26.650
203	2627DB12 sub 25(24)	27.846	-26.648
		27.848	-26.648
		27.848	-26.650
		27.846	-26.650
204	2627DB12 sub 25(25)	27.848	-26.648
		27.850	-26.648
		27.850	-26.650
		27.848	-26.650
205	2627DB17 sub 1(3)	27.804	-26.650
		27.806	-26.650
		27.806	-26.652
		27.804	-26.652
206	2627DB17 sub 1(4)	27.806	-26.650
		27.808	-26.650
		27.808	-26.652
		27.806	-26.652
207	2627DB17 sub 1(5)	27.808	-26.650
		27.810	-26.650
		27.810	-26.652
		27.808	-26.652

208	2627DB17 sub 1(8)	27.804	-26.652
		27.806	-26.652
		27.806	-26.654
		27.804	-26.654
209	2627DB17 sub 1(9)	27.806	-26.652
		27.808	-26.652
		27.808	-26.654
		27.806	-26.654
210	2627DB17 sub 1(10)	27.808	-26.652
		27.810	-26.652
		27.810	-26.654
		27.808	-26.654
211	2627DB17 sub 1(13)	27.804	-26.654
		27.806	-26.654
		27.806	-26.656
		27.804	-26.656
212	2627DB17 sub 1(14)	27.806	-26.654
		27.808	-26.654
		27.808	-26.656
		27.806	-26.656
213	2627DB17 sub 1(15)	27.808	-26.654
		27.810	-26.654
		27.810	-26.656
		27.808	-26.656
214	2627DB17 sub 1(17)	27.802	-26.656
		27.804	-26.656
		27.804	-26.658
		27.802	-26.658
215	2627DB17 sub 1(18)	27.804	-26.656
		27.806	-26.656
		27.806	-26.658
		27.804	-26.658
216	2627DB17 sub 1(19)	27.806	-26.656
		27.808	-26.656
		27.808	-26.658
		27.806	-26.658
217	2627DB17 sub 1(20)	27.808	-26.656
		27.810	-26.656
		27.810	-26.658
		27.808	-26.658
218	2627DB17 sub 1(22)	27.802	-26.658
		27.804	-26.658
		27.804	-26.660
		27.802	-26.660
219	2627DB17 sub 1(23)	27.804	-26.658
		27.806	-26.658
		27.806	-26.660
		27.804	-26.660
220	2627DB17 sub 1(24)	27.806	-26.658
		27.808	-26.658
		27.808	-26.660
		27.806	-26.660

221	2627DB17 sub 1(25)	27.808	-26.658
		27.810	-26.658
		27.810	-26.660
		27.808	-26.660
222	2627DB17 sub 2(1)	27.810	-26.650
		27.812	-26.650
		27.812	-26.652
		27.810	-26.652
223	2627DB17 sub 2(2)	27.812	-26.650
		27.814	-26.650
		27.814	-26.652
		27.812	-26.652
224	2627DB17 sub 2(3)	27.814	-26.650
		27.816	-26.650
		27.816	-26.652
		27.814	-26.652
225	2627DB17 sub 2(4)	27.816	-26.650
		27.818	-26.650
		27.818	-26.652
		27.816	-26.652
226	2627DB17 sub 2(5)	27.818	-26.650
		27.820	-26.650
		27.820	-26.652
		27.818	-26.652
227	2627DB17 sub 2(6)	27.810	-26.652
		27.812	-26.652
		27.812	-26.654
		27.810	-26.654
228	2627DB17 sub 2(7)	27.812	-26.652
		27.814	-26.652
		27.814	-26.654
		27.812	-26.654
229	2627DB17 sub 2(8)	27.814	-26.652
		27.816	-26.652
		27.816	-26.654
		27.814	-26.654
230	2627DB17 sub 2(9)	27.816	-26.652
		27.818	-26.652
		27.818	-26.654
		27.816	-26.654
231	2627DB17 sub 2(10)	27.818	-26.652
		27.820	-26.652
		27.820	-26.654
		27.818	-26.654
232	2627DB17 sub 2(11)	27.810	-26.654
		27.812	-26.654
		27.812	-26.656
		27.810	-26.656
233	2627DB17 sub 2(12)	27.812	-26.654
		27.814	-26.654
		27.814	-26.656
		27.812	-26.656

234	2627DB17 sub 2(13)	27.814	-26.654
		27.816	-26.654
		27.816	-26.656
		27.814	-26.656
235	2627DB17 sub 2(14)	27.816	-26.654
		27.818	-26.654
		27.818	-26.656
		27.816	-26.656
236	2627DB17 sub 2(15)	27.818	-26.654
		27.820	-26.654
		27.820	-26.656
		27.818	-26.656
237	2627DB17 sub 2(16)	27.810	-26.656
		27.812	-26.656
		27.812	-26.658
		27.810	-26.658
238	2627DB17 sub 2(17)	27.812	-26.656
		27.814	-26.656
		27.814	-26.658
		27.812	-26.658
239	2627DB17 sub 2(18)	27.814	-26.656
		27.816	-26.656
		27.816	-26.658
		27.814	-26.658
240	2627DB17 sub 2(19)	27.816	-26.656
		27.818	-26.656
		27.818	-26.658
		27.816	-26.658
241	2627DB17 sub 2(20)	27.818	-26.656
		27.820	-26.656
		27.820	-26.658
		27.818	-26.658
242	2627DB17 sub 2(21)	27.810	-26.658
		27.812	-26.658
		27.812	-26.660
		27.810	-26.660
243	2627DB17 sub 2(22)	27.812	-26.658
		27.814	-26.658
		27.814	-26.660
		27.812	-26.660
244	2627DB17 sub 2(23)	27.814	-26.658
		27.816	-26.658
		27.816	-26.660
		27.814	-26.660
245	2627DB17 sub 2(24)	27.816	-26.658
		27.818	-26.658
		27.818	-26.660
		27.816	-26.660
246	2627DB17 sub 2(25)	27.818	-26.658
		27.820	-26.658
		27.820	-26.660
		27.818	-26.660

247	2627DB17 sub 3(1)	27.820	-26.650
		27.822	-26.650
		27.822	-26.652
		27.820	-26.652
248	2627DB17 sub 3(2)	27.822	-26.650
		27.824	-26.650
		27.824	-26.652
		27.822	-26.652
249	2627DB17 sub 3(3)	27.824	-26.650
		27.826	-26.650
		27.826	-26.652
		27.824	-26.652
250	2627DB17 sub 3(4)	27.826	-26.650
		27.828	-26.650
		27.828	-26.652
		27.826	-26.652
251	2627DB17 sub 3(5)	27.828	-26.650
		27.830	-26.650
		27.830	-26.652
		27.828	-26.652
252	2627DB17 sub 3(6)	27.820	-26.652
		27.822	-26.652
		27.822	-26.654
		27.820	-26.654
253	2627DB17 sub 3(7)	27.822	-26.652
		27.824	-26.652
		27.824	-26.654
		27.822	-26.654
254	2627DB17 sub 3(8)	27.824	-26.652
		27.826	-26.652
		27.826	-26.654
		27.824	-26.654
255	2627DB17 sub 3(9)	27.826	-26.652
		27.828	-26.652
		27.828	-26.654
		27.826	-26.654
256	2627DB17 sub 3(10)	27.828	-26.652
		27.830	-26.652
		27.830	-26.654
		27.828	-26.654
257	2627DB17 sub 3(11)	27.820	-26.654
		27.822	-26.654
		27.822	-26.656
		27.820	-26.656
258	2627DB17 sub 3(12)	27.822	-26.654
		27.824	-26.654
		27.824	-26.656
		27.822	-26.656
259	2627DB17 sub 3(13)	27.824	-26.654
		27.826	-26.654
		27.826	-26.656
		27.824	-26.656

260	2627DB17 sub 3(14)	27.826	-26.654
		27.828	-26.654
		27.828	-26.656
		27.826	-26.656
261	2627DB17 sub 3(15)	27.828	-26.654
		27.830	-26.654
		27.830	-26.656
		27.828	-26.656
262	2627DB17 sub 3(16)	27.820	-26.656
		27.822	-26.656
		27.822	-26.658
		27.820	-26.658
263	2627DB17 sub 3(17)	27.822	-26.656
		27.824	-26.656
		27.824	-26.658
		27.822	-26.658
264	2627DB17 sub 3(18)	27.824	-26.656
		27.826	-26.656
		27.826	-26.658
		27.824	-26.658
265	2627DB17 sub 3(19)	27.826	-26.656
		27.828	-26.656
		27.828	-26.658
		27.826	-26.658
266	2627DB17 sub 3(20)	27.828	-26.656
		27.830	-26.656
		27.830	-26.658
		27.828	-26.658
267	2627DB17 sub 3(21)	27.820	-26.658
		27.822	-26.658
		27.822	-26.660
		27.820	-26.660
268	2627DB17 sub 3(22)	27.822	-26.658
		27.824	-26.658
		27.824	-26.660
		27.822	-26.660
269	2627DB17 sub 3(23)	27.824	-26.658
		27.826	-26.658
		27.826	-26.660
		27.824	-26.660
270	2627DB17 sub 3(24)	27.826	-26.658
		27.828	-26.658
		27.828	-26.660
		27.826	-26.660
271	2627DB17 sub 3(25)	27.828	-26.658
		27.830	-26.658
		27.830	-26.660
		27.828	-26.660
272	2627DB17 sub 4(1)	27.830	-26.650
		27.832	-26.650
		27.832	-26.652
		27.830	-26.652

273	2627DB17 sub 4(2)	27.832	-26.650
		27.834	-26.650
		27.834	-26.652
		27.832	-26.652
274	2627DB17 sub 4(3)	27.834	-26.650
		27.836	-26.650
		27.836	-26.652
		27.834	-26.652
275	2627DB17 sub 4(4)	27.836	-26.650
		27.838	-26.650
		27.838	-26.652
		27.836	-26.652
276	2627DB17 sub 4(5)	27.838	-26.650
		27.840	-26.650
		27.840	-26.652
		27.838	-26.652
277	2627DB17 sub 4(6)	27.830	-26.652
		27.832	-26.652
		27.832	-26.654
		27.830	-26.654
278	2627DB17 sub 4(7)	27.832	-26.652
		27.834	-26.652
		27.834	-26.654
		27.832	-26.654
279	2627DB17 sub 4(8)	27.834	-26.652
		27.836	-26.652
		27.836	-26.654
		27.834	-26.654
280	2627DB17 sub 4(9)	27.836	-26.652
		27.838	-26.652
		27.838	-26.654
		27.836	-26.654
281	2627DB17 sub 4(10)	27.838	-26.652
		27.840	-26.652
		27.840	-26.654
		27.838	-26.654
282	2627DB17 sub 4(11)	27.830	-26.654
		27.832	-26.654
		27.832	-26.656
		27.830	-26.656
283	2627DB17 sub 4(12)	27.832	-26.654
		27.834	-26.654
		27.834	-26.656
		27.832	-26.656
284	2627DB17 sub 4(13)	27.834	-26.654
		27.836	-26.654
		27.836	-26.656
		27.834	-26.656
285	2627DB17 sub 4(14)	27.836	-26.654
		27.838	-26.654
		27.838	-26.656
		27.836	-26.656

286	2627DB17 sub 4(15)	27.838	-26.654
		27.840	-26.654
		27.840	-26.656
		27.838	-26.656
287	2627DB17 sub 4(16)	27.830	-26.656
		27.832	-26.656
		27.832	-26.658
		27.830	-26.658
288	2627DB17 sub 4(17)	27.832	-26.656
		27.834	-26.656
		27.834	-26.658
		27.832	-26.658
289	2627DB17 sub 4(18)	27.834	-26.656
		27.836	-26.656
		27.836	-26.658
		27.834	-26.658
290	2627DB17 sub 4(19)	27.836	-26.656
		27.838	-26.656
		27.838	-26.658
		27.836	-26.658
291	2627DB17 sub 4(20)	27.838	-26.656
		27.840	-26.656
		27.840	-26.658
		27.838	-26.658
292	2627DB17 sub 4(21)	27.830	-26.658
		27.832	-26.658
		27.832	-26.660
		27.830	-26.660
293	2627DB17 sub 4(22)	27.832	-26.658
		27.834	-26.658
		27.834	-26.660
		27.832	-26.660
294	2627DB17 sub 4(23)	27.834	-26.658
		27.836	-26.658
		27.836	-26.660
		27.834	-26.660
295	2627DB17 sub 4(24)	27.836	-26.658
		27.838	-26.658
		27.838	-26.660
		27.836	-26.660
296	2627DB17 sub 5(1)	27.840	-26.650
		27.842	-26.650
		27.842	-26.652
		27.840	-26.652
297	2627DB17 sub 5(2)	27.842	-26.650
		27.844	-26.650
		27.844	-26.652
		27.842	-26.652
298	2627DB17 sub 5(3)	27.844	-26.650
		27.846	-26.650
		27.846	-26.652
		27.844	-26.652

299	2627DB17 sub 5(4)	27.846	-26.650
		27.848	-26.650
		27.848	-26.652
		27.846	-26.652
300	2627DB17 sub 5(6)	27.840	-26.652
		27.842	-26.652
		27.842	-26.654
		27.840	-26.654
301	2627DB17 sub 5(7)	27.842	-26.652
		27.844	-26.652
		27.844	-26.654
		27.842	-26.654
302	2627DB17 sub 5(8)	27.844	-26.652
		27.846	-26.652
		27.846	-26.654
		27.844	-26.654
303	2627DB17 sub 5(11)	27.840	-26.654
		27.842	-26.654
		27.842	-26.656
		27.840	-26.656
304	2627DB17 sub 5(12)	27.842	-26.654
		27.844	-26.654
		27.844	-26.656
		27.842	-26.656
305	2627DB17 sub 5(16)	27.840	-26.656
		27.842	-26.656
		27.842	-26.658
		27.840	-26.658
306	2627DB17 sub 5(17)	27.842	-26.656
		27.844	-26.656
		27.844	-26.658
		27.842	-26.658
307	2627DB17 sub 6(2)	27.802	-26.660
		27.804	-26.660
		27.804	-26.662
		27.802	-26.662
308	2627DB17 sub 6(3)	27.804	-26.660
		27.806	-26.660
		27.806	-26.662
		27.804	-26.662
309	2627DB17 sub 6(4)	27.806	-26.660
		27.808	-26.660
		27.808	-26.662
		27.806	-26.662
310	2627DB17 sub 6(5)	27.808	-26.660
		27.810	-26.660
		27.810	-26.662
		27.808	-26.662
311	2627DB17 sub 6(6)	27.800	-26.662
		27.802	-26.662
		27.802	-26.664
		27.800	-26.664

312	2627DB17 sub 6(7)	27.802	-26.662
		27.804	-26.662
		27.804	-26.664
		27.802	-26.664
313	2627DB17 sub 6(8)	27.804	-26.662
		27.806	-26.662
		27.806	-26.664
		27.804	-26.664
314	2627DB17 sub 6(9)	27.806	-26.662
		27.808	-26.662
		27.808	-26.664
		27.806	-26.664
315	2627DB17 sub 6(10)	27.808	-26.662
		27.810	-26.662
		27.810	-26.664
		27.808	-26.664
316	2627DB17 sub 6(11)	27.800	-26.664
		27.802	-26.664
		27.802	-26.666
		27.800	-26.666
317	2627DB17 sub 6(12)	27.802	-26.664
		27.804	-26.664
		27.804	-26.666
		27.802	-26.666
318	2627DB17 sub 6(13)	27.804	-26.664
		27.806	-26.664
		27.806	-26.666
		27.804	-26.666
319	2627DB17 sub 6(14)	27.806	-26.664
		27.808	-26.664
		27.808	-26.666
		27.806	-26.666
320	2627DB17 sub 6(15)	27.808	-26.664
		27.810	-26.664
		27.810	-26.666
		27.808	-26.666
321	2627DB17 sub 6(16)	27.800	-26.666
		27.802	-26.666
		27.802	-26.668
		27.800	-26.668
322	2627DB17 sub 6(17)	27.802	-26.666
		27.804	-26.666
		27.804	-26.668
		27.802	-26.668
323	2627DB17 sub 6(18)	27.804	-26.666
		27.806	-26.666
		27.806	-26.668
		27.804	-26.668
324	2627DB17 sub 6(19)	27.806	-26.666
		27.808	-26.666
		27.808	-26.668
		27.806	-26.668

325	2627DB17 sub 6(20)	27.808	-26.666
		27.810	-26.666
		27.810	-26.668
		27.808	-26.668
326	2627DB17 sub 6(21)	27.800	-26.668
		27.802	-26.668
		27.802	-26.670
		27.800	-26.670
327	2627DB17 sub 6(22)	27.802	-26.668
		27.804	-26.668
		27.804	-26.670
		27.802	-26.670
328	2627DB17 sub 6(23)	27.804	-26.668
		27.806	-26.668
		27.806	-26.670
		27.804	-26.670
329	2627DB17 sub 6(24)	27.806	-26.668
		27.808	-26.668
		27.808	-26.670
		27.806	-26.670
330	2627DB17 sub 6(25)	27.808	-26.668
		27.810	-26.668
		27.810	-26.670
		27.808	-26.670
331	2627DB17 sub 7(1)	27.810	-26.660
		27.812	-26.660
		27.812	-26.662
		27.810	-26.662
332	2627DB17 sub 7(2)	27.812	-26.660
		27.814	-26.660
		27.814	-26.662
		27.812	-26.662
333	2627DB17 sub 7(3)	27.814	-26.660
		27.816	-26.660
		27.816	-26.662
		27.814	-26.662
334	2627DB17 sub 7(4)	27.816	-26.660
		27.818	-26.660
		27.818	-26.662
		27.816	-26.662
335	2627DB17 sub 7(5)	27.818	-26.660
		27.820	-26.660
		27.820	-26.662
		27.818	-26.662
336	2627DB17 sub 7(6)	27.810	-26.662
		27.812	-26.662
		27.812	-26.664
		27.810	-26.664
337	2627DB17 sub 7(7)	27.812	-26.662
		27.814	-26.662
		27.814	-26.664
		27.812	-26.664

338	2627DB17 sub 7(8)	27.814	-26.662
		27.816	-26.662
		27.816	-26.664
		27.814	-26.664
339	2627DB17 sub 7(9)	27.816	-26.662
		27.818	-26.662
		27.818	-26.664
		27.816	-26.664
340	2627DB17 sub 7(10)	27.818	-26.662
		27.820	-26.662
		27.820	-26.664
		27.818	-26.664
341	2627DB17 sub 7(11)	27.810	-26.664
		27.812	-26.664
		27.812	-26.666
		27.810	-26.666
342	2627DB17 sub 7(12)	27.812	-26.664
		27.814	-26.664
		27.814	-26.666
		27.812	-26.666
343	2627DB17 sub 7(13)	27.814	-26.664
		27.816	-26.664
		27.816	-26.666
		27.814	-26.666
344	2627DB17 sub 7(14)	27.816	-26.664
		27.818	-26.664
		27.818	-26.666
		27.816	-26.666
345	2627DB17 sub 7(15)	27.818	-26.664
		27.820	-26.664
		27.820	-26.666
		27.818	-26.666
346	2627DB17 sub 7(16)	27.810	-26.666
		27.812	-26.666
		27.812	-26.668
		27.810	-26.668
347	2627DB17 sub 7(17)	27.812	-26.666
		27.814	-26.666
		27.814	-26.668
		27.812	-26.668
348	2627DB17 sub 7(18)	27.814	-26.666
		27.816	-26.666
		27.816	-26.668
		27.814	-26.668
349	2627DB17 sub 7(19)	27.816	-26.666
		27.818	-26.666
		27.818	-26.668
		27.816	-26.668
350	2627DB17 sub 7(20)	27.818	-26.666
		27.820	-26.666
		27.820	-26.668
		27.818	-26.668

351	2627DB17 sub 7(21)	27.810	-26.668
		27.812	-26.668
		27.812	-26.670
		27.810	-26.670
352	2627DB17 sub 7(22)	27.812	-26.668
		27.814	-26.668
		27.814	-26.670
		27.812	-26.670
353	2627DB17 sub 7(23)	27.814	-26.668
		27.816	-26.668
		27.816	-26.670
		27.814	-26.670
354	2627DB17 sub 7(24)	27.816	-26.668
		27.818	-26.668
		27.818	-26.670
		27.816	-26.670
355	2627DB17 sub 7(25)	27.818	-26.668
		27.820	-26.668
		27.820	-26.670
		27.818	-26.670
356	2627DB17 sub 8(1)	27.820	-26.660
		27.822	-26.660
		27.822	-26.662
		27.820	-26.662
357	2627DB17 sub 8(2)	27.822	-26.660
		27.824	-26.660
		27.824	-26.662
		27.822	-26.662
358	2627DB17 sub 8(3)	27.824	-26.660
		27.826	-26.660
		27.826	-26.662
		27.824	-26.662
359	2627DB17 sub 8(4)	27.826	-26.660
		27.828	-26.660
		27.828	-26.662
		27.826	-26.662
360	2627DB17 sub 8(5)	27.828	-26.660
		27.830	-26.660
		27.830	-26.662
		27.828	-26.662
361	2627DB17 sub 8(6)	27.820	-26.662
		27.822	-26.662
		27.822	-26.664
		27.820	-26.664
362	2627DB17 sub 8(7)	27.822	-26.662
		27.824	-26.662
		27.824	-26.664
		27.822	-26.664
363	2627DB17 sub 8(8)	27.824	-26.662
		27.826	-26.662
		27.826	-26.664
		27.824	-26.664

364	2627DB17 sub 8(9)	27.826	-26.662
		27.828	-26.662
		27.828	-26.664
		27.826	-26.664
365	2627DB17 sub 8(10)	27.828	-26.662
		27.830	-26.662
		27.830	-26.664
		27.828	-26.664
366	2627DB17 sub 8(11)	27.820	-26.664
		27.822	-26.664
		27.822	-26.666
		27.820	-26.666
367	2627DB17 sub 8(12)	27.822	-26.664
		27.824	-26.664
		27.824	-26.666
		27.822	-26.666
368	2627DB17 sub 8(13)	27.824	-26.664
		27.826	-26.664
		27.826	-26.666
		27.824	-26.666
369	2627DB17 sub 8(14)	27.826	-26.664
		27.828	-26.664
		27.828	-26.666
		27.826	-26.666
370	2627DB17 sub 8(15)	27.828	-26.664
		27.830	-26.664
		27.830	-26.666
		27.828	-26.666
371	2627DB17 sub 8(16)	27.820	-26.666
		27.822	-26.666
		27.822	-26.668
		27.820	-26.668
372	2627DB17 sub 8(17)	27.822	-26.666
		27.824	-26.666
		27.824	-26.668
		27.822	-26.668
373	2627DB17 sub 8(18)	27.824	-26.666
		27.826	-26.666
		27.826	-26.668
		27.824	-26.668
374	2627DB17 sub 8(19)	27.826	-26.666
		27.828	-26.666
		27.828	-26.668
		27.826	-26.668
375	2627DB17 sub 8(920)	27.828	-26.666
		27.830	-26.666
		27.830	-26.668
		27.828	-26.668
376	2627DB17 sub 8(21)	27.820	-26.668
		27.822	-26.668
		27.822	-26.670
		27.820	-26.670

377	2627DB17 sub 8(22)	27.822	-26.668
		27.824	-26.668
		27.824	-26.670
		27.822	-26.670
378	2627DB17 sub 8(23)	27.824	-26.668
		27.826	-26.668
		27.826	-26.670
		27.824	-26.670
379	2627DB17 sub 8(24)	27.826	-26.668
		27.828	-26.668
		27.828	-26.670
		27.826	-26.670
380	2627DB17 sub 8(25)	27.828	-26.668
		27.830	-26.668
		27.830	-26.670
		27.828	-26.670
381	2627DB17 sub 9(1)	27.830	-26.660
		27.832	-26.660
		27.832	-26.662
		27.830	-26.662
382	2627DB17 sub 9(2)	27.832	-26.660
		27.834	-26.660
		27.834	-26.662
		27.832	-26.662
383	2627DB17 sub 9(3)	27.834	-26.660
		27.836	-26.660
		27.836	-26.662
		27.834	-26.662
384	2627DB17 sub 9(4)	27.836	-26.660
		27.838	-26.660
		27.838	-26.662
		27.836	-26.662
385	2627DB17 sub 9(6)	27.830	-26.662
		27.832	-26.662
		27.832	-26.664
		27.830	-26.664
386	2627DB17 sub 9(7)	27.832	-26.662
		27.834	-26.662
		27.834	-26.664
		27.832	-26.664
387	2627DB17 sub 9(11)	27.830	-26.664
		27.832	-26.664
		27.832	-26.666
		27.830	-26.666
388	2627DB17 sub 9(12)	27.832	-26.664
		27.834	-26.664
		27.834	-26.666
		27.832	-26.666
389	2627DB17 sub 9(16)	27.830	-26.666
		27.832	-26.666
		27.832	-26.668
		27.830	-26.668

390	2627DB17 sub 9(17)	27.832	-26.666
		27.834	-26.666
		27.834	-26.668
		27.832	-26.668
391	2627DB17 sub 9(21)	27.830	-26.668
		27.832	-26.668
		27.832	-26.670
		27.830	-26.670
392	2627DB17 sub 9(22)	27.832	-26.668
		27.834	-26.668
		27.834	-26.670
		27.832	-26.670
393	2627DB17 sub 11(1)	27.800	-26.670
		27.802	-26.670
		27.802	-26.672
		27.800	-26.672
394	2627DB17 sub 11(2)	27.802	-26.670
		27.804	-26.670
		27.804	-26.672
		27.802	-26.672
395	2627DB17 sub 11(3)	27.804	-26.670
		27.806	-26.670
		27.806	-26.672
		27.804	-26.672
396	2627DB17 sub 11(4)	27.806	-26.670
		27.808	-26.670
		27.808	-26.672
		27.806	-26.672
397	2627DB17 sub 11(5)	27.808	-26.670
		27.810	-26.670
		27.810	-26.672
		27.808	-26.672
398	2627DB17 sub 11(6)	27.800	-26.672
		27.802	-26.672
		27.802	-26.674
		27.800	-26.674
399	2627DB17 sub 11(7)	27.802	-26.672
		27.804	-26.672
		27.804	-26.674
		27.802	-26.674
400	2627DB17 sub 11(8)	27.804	-26.672
		27.806	-26.672
		27.806	-26.674
		27.804	-26.674
401	2627DB17 sub 11(9)	27.806	-26.672
		27.808	-26.672
		27.808	-26.674
		27.806	-26.674
402	2627DB17 sub 11(10)	27.808	-26.672
		27.810	-26.672
		27.810	-26.674
		27.808	-26.674

403	2627DB17 sub 11(11)	27.800	-26.674
		27.802	-26.674
		27.802	-26.676
		27.800	-26.676
404	2627DB17 sub 11(12)	27.802	-26.674
		27.804	-26.674
		27.804	-26.676
		27.802	-26.676
405	2627DB17 sub 11(13)	27.804	-26.674
		27.806	-26.674
		27.806	-26.676
		27.804	-26.676
406	2627DB17 sub 11(14)	27.806	-26.674
		27.808	-26.674
		27.808	-26.676
		27.806	-26.676
407	2627DB17 sub 11(15)	27.808	-26.674
		27.810	-26.674
		27.810	-26.676
		27.808	-26.676
408	2627DB17 sub 11(16)	27.800	-26.676
		27.802	-26.676
		27.802	-26.678
		27.800	-26.678
409	2627DB17 sub 11(17)	27.802	-26.676
		27.804	-26.676
		27.804	-26.678
		27.802	-26.678
410	2627DB17 sub 11(18)	27.804	-26.676
		27.806	-26.676
		27.806	-26.678
		27.804	-26.678
411	2627DB17 sub 11(19)	27.806	-26.676
		27.808	-26.676
		27.808	-26.678
		27.806	-26.678
412	2627DB17 sub 11(20)	27.808	-26.676
		27.810	-26.676
		27.810	-26.678
		27.808	-26.678
413	2627DB17 sub 11(21)	27.800	-26.678
		27.802	-26.678
		27.802	-26.680
		27.800	-26.680
414	2627DB17 sub 11(22)	27.802	-26.678
		27.804	-26.678
		27.804	-26.680
		27.802	-26.680
415	2627DB17 sub 11(23)	27.804	-26.678
		27.806	-26.678
		27.806	-26.680
		27.804	-26.680

416	2627DB17 sub 11(24)	27.806	-26.678
		27.808	-26.678
		27.808	-26.680
		27.806	-26.680
417	2627DB17 sub 11(25)	27.808	-26.678
		27.810	-26.678
		27.810	-26.680
		27.808	-26.680
418	2627DB17 sub 12(1)	27.810	-26.670
		27.812	-26.670
		27.812	-26.672
		27.810	-26.672
419	2627DB17 sub 12(2)	27.812	-26.670
		27.814	-26.670
		27.814	-26.672
		27.812	-26.672
420	2627DB17 sub 12(3)	27.814	-26.670
		27.816	-26.670
		27.816	-26.672
		27.814	-26.672
421	2627DB17 sub 12(4)	27.816	-26.670
		27.818	-26.670
		27.818	-26.672
		27.816	-26.672
422	2627DB17 sub 12(5)	27.818	-26.670
		27.820	-26.670
		27.820	-26.672
		27.818	-26.672
423	2627DB17 sub 12(6)	27.810	-26.672
		27.812	-26.672
		27.812	-26.674
		27.810	-26.674
424	2627DB17 sub 12(7)	27.812	-26.672
		27.814	-26.672
		27.814	-26.674
		27.812	-26.674
425	2627DB17 sub 12(8)	27.814	-26.672
		27.816	-26.672
		27.816	-26.674
		27.814	-26.674
426	2627DB17 sub 12(9)	27.816	-26.672
		27.818	-26.672
		27.818	-26.674
		27.816	-26.674
427	2627DB17 sub 12(10)	27.818	-26.672
		27.820	-26.672
		27.820	-26.674
		27.818	-26.674
428	2627DB17 sub 12(11)	27.810	-26.674
		27.812	-26.674
		27.812	-26.676
		27.810	-26.676

429	2627DB17 sub 12(12)	27.812	-26.674
		27.814	-26.674
		27.814	-26.676
		27.812	-26.676
430	2627DB17 sub 12(13)	27.814	-26.674
		27.816	-26.674
		27.816	-26.676
		27.814	-26.676
431	2627DB17 sub 12(14)	27.816	-26.674
		27.818	-26.674
		27.818	-26.676
		27.816	-26.676
432	2627DB17 sub 12(15)	27.818	-26.674
		27.820	-26.674
		27.820	-26.676
		27.818	-26.676
433	2627DB17 sub 12(16)	27.810	-26.676
		27.812	-26.676
		27.812	-26.678
		27.810	-26.678
434	2627DB17 sub 12(17)	27.812	-26.676
		27.814	-26.676
		27.814	-26.678
		27.812	-26.678
435	2627DB17 sub 12(18)	27.814	-26.676
		27.816	-26.676
		27.816	-26.678
		27.814	-26.678
436	2627DB17 sub 12(19)	27.816	-26.676
		27.818	-26.676
		27.818	-26.678
		27.816	-26.678
437	2627DB17 sub 12(20)	27.818	-26.676
		27.820	-26.676
		27.820	-26.678
		27.818	-26.678
438	2627DB17 sub 12(21)	27.810	-26.678
		27.812	-26.678
		27.812	-26.680
		27.810	-26.680
439	2627DB17 sub 12(22)	27.812	-26.678
		27.814	-26.678
		27.814	-26.680
		27.812	-26.680
440	2627DB17 sub 12(23)	27.814	-26.678
		27.816	-26.678
		27.816	-26.680
		27.814	-26.680
441	2627DB17 sub 12(24)	27.816	-26.678
		27.818	-26.678
		27.818	-26.680
		27.816	-26.680

442	2627DB17 sub 12(25)	27.818	-26.678
		27.820	-26.678
		27.820	-26.680
		27.818	-26.680
443	2627DB17 sub 13(1)	27.820	-26.670
		27.822	-26.670
		27.822	-26.672
		27.820	-26.672
444	2627DB17 sub 13(2)	27.822	-26.670
		27.824	-26.670
		27.824	-26.672
		27.822	-26.672
445	2627DB17 sub 13(3)	27.824	-26.670
		27.826	-26.670
		27.826	-26.672
		27.824	-26.672
446	2627DB17 sub 13(4)	27.826	-26.670
		27.828	-26.670
		27.828	-26.672
		27.826	-26.672
447	2627DB17 sub 13(5)	27.828	-26.670
		27.830	-26.670
		27.830	-26.672
		27.828	-26.672
448	2627DB17 sub 13(6)	27.820	-26.672
		27.822	-26.672
		27.822	-26.674
		27.820	-26.674
449	2627DB17 sub 13(7)	27.822	-26.672
		27.824	-26.672
		27.824	-26.674
		27.822	-26.674
450	2627DB17 sub 13(8)	27.824	-26.672
		27.826	-26.672
		27.826	-26.674
		27.824	-26.674
451	2627DB17 sub 13(9)	27.826	-26.672
		27.828	-26.672
		27.828	-26.674
		27.826	-26.674
452	2627DB17 sub 13(10)	27.828	-26.672
		27.830	-26.672
		27.830	-26.674
		27.828	-26.674
453	2627DB17 sub 13(11)	27.820	-26.674
		27.822	-26.674
		27.822	-26.676
		27.820	-26.676
454	2627DB17 sub 13(12)	27.822	-26.674
		27.824	-26.674
		27.824	-26.676
		27.822	-26.676

455	2627DB17 sub 14(1)	27.830	-26.670
		27.832	-26.670
		27.832	-26.672
		27.830	-26.672
456	2627DB17 sub 14(2)	27.832	-26.670
		27.834	-26.670
		27.834	-26.672
		27.832	-26.672
457	2627DB17 sub 14(6)	27.830	-26.672
		27.832	-26.672
		27.832	-26.674
		27.830	-26.674
458	2627DB17 sub 14(7)	27.832	-26.672
		27.834	-26.672
		27.834	-26.674
		27.832	-26.674
459	2627DB17 sub 16(1)	27.800	-26.680
		27.802	-26.680
		27.802	-26.682
		27.800	-26.682
460	2627DB17 sub 16(2)	27.802	-26.680
		27.804	-26.680
		27.804	-26.682
		27.802	-26.682
461	2627DB17 sub 16(3)	27.804	-26.680
		27.806	-26.680
		27.806	-26.682
		27.804	-26.682
462	2627DB17 sub 16(4)	27.806	-26.680
		27.808	-26.680
		27.808	-26.682
		27.806	-26.682
463	2627DB17 sub 16(5)	27.808	-26.680
		27.810	-26.680
		27.810	-26.682
		27.808	-26.682
464	2627DB17 sub 16(6)	27.800	-26.682
		27.802	-26.682
		27.802	-26.684
		27.800	-26.684
465	2627DB17 sub 16(7)	27.802	-26.682
		27.804	-26.682
		27.804	-26.684
		27.802	-26.684
566	2627DB17 sub 16(8)	27.804	-26.682
		27.806	-26.682
		27.806	-26.684
		27.804	-26.684
467	2627DB17 sub 16(9)	27.806	-26.682
		27.808	-26.682
		27.808	-26.684
		27.806	-26.684

468	2627DB17 sub 16(10)	27.808	-26.682
		27.810	-26.682
		27.810	-26.684
		27.808	-26.684
469	2627DB17 sub 16(11)	27.800	-26.684
		27.802	-26.684
		27.802	-26.686
		27.800	-26.686
470	2627DB17 sub 16(12)	27.802	-26.684
		27.804	-26.684
		27.804	-26.686
		27.802	-26.686
471	2627DB17 sub 16(13)	27.804	-26.684
		27.806	-26.684
		27.806	-26.686
		27.804	-26.686
472	2627DB17 sub 16(14)	27.806	-26.684
		27.808	-26.684
		27.808	-26.686
		27.806	-26.686
473	2627DB17 sub 16(15)	27.808	-26.684
		27.810	-26.684
		27.810	-26.686
		27.808	-26.686
474	2627DB17 sub 16(16)	27.800	-26.686
		27.802	-26.686
		27.802	-26.688
		27.800	-26.688
475	2627DB17 sub 16(17)	27.802	-26.686
		27.804	-26.686
		27.804	-26.688
		27.802	-26.688
476	2627DB17 sub 16(18)	27.804	-26.686
		27.806	-26.686
		27.806	-26.688
		27.804	-26.688
477	2627DB17 sub 16(19)	27.806	-26.686
		27.808	-26.686
		27.808	-26.688
		27.806	-26.688
478	2627DB17 sub 16(20)	27.808	-26.686
		27.810	-26.686
		27.810	-26.688
		27.808	-26.688
479	2627DB17 sub 16(22)	27.802	-26.688
		27.804	-26.688
		27.804	-26.690
		27.802	-26.690
480	2627DB17 sub 16(23)	27.804	-26.688
		27.806	-26.688
		27.806	-26.690
		27.804	-26.690

481	2627DB17 sub 16(24)	27.806	-26.688
		27.808	-26.688
		27.808	-26.690
		27.806	-26.690
482	2627DB17 sub 16(25)	27.808	-26.688
		27.810	-26.688
		27.810	-26.690
		27.808	-26.690
483	2627DB17 sub 17(1)	27.810	-26.680
		27.812	-26.680
		27.812	-26.682
		27.810	-26.682
484	2627DB17 sub 17(6)	27.810	-26.682
		27.812	-26.682
		27.812	-26.684
		27.810	-26.684
485	2627DB17 sub 17(11)	27.810	-26.684
		27.812	-26.684
		27.812	-26.686
		27.810	-26.686
486	2627DB16 sub 10(14)	27.796	-26.664
		27.798	-26.664
		27.798	-26.666
		27.796	-26.666
487	2627DB16 sub 10(15)	27.798	-26.664
		27.800	-26.664
		27.800	-26.666
		27.798	-26.666
488	2627DB16 sub 10(19)	27.796	-26.666
		27.798	-26.666
		27.798	-26.668
		27.796	-26.668
489	2627DB16 sub 10(20)	27.798	-26.666
		27.800	-26.666
		27.800	-26.668
		27.798	-26.668
490	2627DB16 sub 10(23)	27.794	-26.668
		27.796	-26.668
		27.796	-26.670
		27.794	-26.670
491	2627DB16 sub 10(24)	27.796	-26.668
		27.798	-26.668
		27.798	-26.670
		27.796	-26.670
492	2627DB16 sub 10(25)	27.798	-26.668
		27.800	-26.668
		27.800	-26.670
		27.798	-26.670
493	2627DB16 sub 15(2)	27.792	-26.670
		27.794	-26.670
		27.794	-26.672
		27.792	-26.672

494	2627DB16 sub 15(3)	27.794	-26.670
		27.796	-26.670
		27.796	-26.672
		27.794	-26.672
495	2627DB16 sub 15(4)	27.796	-26.670
		27.798	-26.670
		27.798	-26.672
		27.796	-26.672
496	2627DB16 sub 15(5)	27.798	-26.670
		27.800	-26.670
		27.800	-26.672
		27.798	-26.672
497	2627DB16 sub 15(7)	27.792	-26.672
		27.794	-26.672
		27.794	-26.674
		27.792	-26.674
498	2627DB16 sub 15(8)	27.794	-26.672
		27.796	-26.672
		27.796	-26.674
		27.794	-26.674
499	2627DB16 sub 15(9)	27.796	-26.672
		27.798	-26.672
		27.798	-26.674
		27.796	-26.674
500	2627DB16 sub 15(10)	27.798	-26.672
		27.800	-26.672
		27.800	-26.674
		27.798	-26.674
501	2627DB16 sub 15(12)	27.792	-26.674
		27.794	-26.674
		27.794	-26.676
		27.792	-26.676
502	2627DB16 sub 15(13)	27.794	-26.674
		27.796	-26.674
		27.796	-26.676
		27.794	-26.676
503	2627DB16 sub 15(14)	27.796	-26.674
		27.798	-26.674
		27.798	-26.676
		27.796	-26.676
504	2627DB16 sub 15(15)	27.798	-26.674
		27.800	-26.674
		27.800	-26.676
		27.798	-26.676
505	2627DB16 sub 15(18)	27.794	-26.676
		27.796	-26.676
		27.796	-26.678
		27.794	-26.678
506	2627DB16 sub 15(19)	27.796	-26.676
		27.798	-26.676
		27.798	-26.678
		27.796	-26.678

507	2627DB16 sub 15(20)	27.798	-26.676
		27.800	-26.676
		27.800	-26.678
		27.798	-26.678
508	2627DB16 sub 15(23)	27.794	-26.678
		27.796	-26.678
		27.796	-26.680
		27.794	-26.680
509	2627DB16 sub 15(24)	27.796	-26.678
		27.798	-26.678
		27.798	-26.680
		27.796	-26.680
510	2627DB16 sub 15(25)	27.798	-26.678
		27.800	-26.678
		27.800	-26.680
		27.798	-26.680
511	2627DB16 sub 20(4)	27.796	-26.680
		27.798	-26.680
		27.798	-26.682
		27.796	-26.682
512	2627DB16 sub 20(5)	27.798	-26.680
		27.800	-26.680
		27.800	-26.682
		27.798	-26.682
513	2627DB16 sub 20(10)	27.798	-26.682
		27.800	-26.682
		27.800	-26.684
		27.798	-26.684
514	2627DB16 sub 20(15)	27.798	-26.684
		27.800	-26.684
		27.800	-26.686
		27.798	-26.686