



1002

1001

5-100
(1903.03)

22.10

1011
11.41
11.40

1010

1022

2-105
(725.65)
13.42
14.33
2-106
(87.27)
14.48
2-107
(37.75)
14.55

6-100
(644.57)
1747
1286
21.42
3852
37.55
38.92
31.86
6061
2875
1245
22.11
967
62.40
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

6-101
(748.05)
1286
21.42
5889
57.86
6-102
(1,275.55)
21.42
1286
21.42
1245
22.11
967
62.40
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

6-103
(724.22)
2219
14523
1485
13.52
31.86
6061
2875
1245
22.11
967
62.40
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

6-104
(932.56)
1485
13.52
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

6-105
(864.27)
13.52
6468
31.44
2286
19.94
6813
31.60
31.60
19.95

6-106
(780.71)
2293
3508
34.92
6-107
(671.90)
11.00
899
121.8
898
27.55
6813
31.60
31.60
19.95

6-108
(630.11)
19.94
6813
31.60
31.60
19.95

9-100
(555.76)
899
121.8
898
27.55
6813
31.60
31.60
19.95

2-108
(353.24)
23.72
15.25
2-109
(355.93)
23.70
20.91
13.38
13.85

6-109
(718.63)
0.97
16.29
1795
1581
1894
14.21
12.81
21.35
1245
9.67
143.71
1480
13.47
22.86
19.95

6-110
(277.93)
16.29
1795
1581
1894
14.21
12.81
21.35
1245
9.67
143.71
1480
13.47
22.86
19.95

6-111
(357.90)
1245
22.11
967
62.40
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

6-112
(306.45)
0.97
16.29
1795
1581
1894
14.21
12.81
21.35
1245
9.67
143.71
1480
13.47
22.86
19.95

6-113
(357.90)
1245
22.11
967
62.40
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

6-114
(277.93)
16.29
1795
1581
1894
14.21
12.81
21.35
1245
9.67
143.71
1480
13.47
22.86
19.95

6-115
(306.45)
0.97
16.29
1795
1581
1894
14.21
12.81
21.35
1245
9.67
143.71
1480
13.47
22.86
19.95

6-116
(357.90)
1245
22.11
967
62.40
6359
33.64
33.24
22.93
11.00
899
121.8
898
27.55
6813

3-103
(347.13)
2364
2497
3-104
(544.76)
21.81

7-100
(504.05)
1736
20.67
18.55
2705
1865

7-101
(704.19)
18.55
2705
37.95
37.96

7-102
(704.19)
18.55
2705
37.95
37.96

7-103
(96.69)
700
1381
700
1381

7-104
(606.02)
2992
2024
2994
7-107
(457.13)
15.26
15.26

7-105
(606.02)
2992
2024
2994
7-106
(457.13)
15.26
15.26

7-106
(606.02)
2992
2024
2994
7-107
(457.13)
15.26
15.26

7-107
(457.13)
15.26
15.26

13

1021

1020

1009

10-100
(342.46)
12.88
2660
12.85