



7142

7143

7141

913

S

Detail A

Detail B

4591-18
19.90 11 7.36 13 3.00 14 66.18
2.86
12 0.50 15
13 0.50 14

3096-8
29.54
52.96

957/6
960/53
960/78
960/93
1019/3
960/54
960/85
960/55
960/56
960/21
960/22
960/23
960/24
960/20
1020
1023/1
1024/2
1025/1
1028/2

4247-3 17 17.54 7 18.36 8 19.20 4591-17 5.14 10 1.96 4591-18 12 15 13 14 66.18 4591-21 16 4.14 Q 999/40

74.14 960/78 104.54 960/93 105.40 1802-71 3096-8 999/28 Q 999/12

4247-4 29.73 1019/3 1610.0 3096-7 960/23

1 17.51 2 23.47 3 69.86 3096-6 4 4.35 960/22

42.93 4247-7 3096-1 3096-23 46.00 3096-24 14.46 960/21

107.58 1019/2 37.27 960/20

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2

1019/3 1019/2 1019/3 1019/2 1019/3 1019/2