



85

1.36 Ac

82

1.3 AcC

81

0.3 Ac

80

0.27 AcC

79

0.27 AcC

78

0.61 AcC

77

0.60 AcC

18

1.0 AcC

20

0.37 AcC

E

MAD

100B

100B

100B

100B

100B