



















































15-16 W fit rms : 0.0767963587789 +/- 0.0767963587762

15-16 W fit fiterr: 0.0767963587789 +/- 0.0521815658751 prob:0.0 ndf:0 Chi2/ndf:6.10279888708e-27

15-16 tt fit rms : 0.055836651733 +/- 0.0558366517337

15-16 tt fit fiterr: 0.055836651733 +/- 0.0318821038723 prob:0.0 ndf:0 Chi2/ndf:3.5728367409e-26

15-16 Ave(tt,W) DeltaMC: 0.066316505256 +/- 0.0671394533718 +/- 0.0104798535229

17-20 W fit rms : 0.153814596602 +/- 0.0196830150428

17-20 W fit fiterr : 0.153814596602 +/- 0.0191799547612 prob:0.0 ndf:0 Chi2/ndf:1.5372376716e-08

17-20 tt fit rms : 0.158639709651 +/- 0.0265994769302

17-20 tt fit fiterr: 0.158639709651 +/- 0.013880858963 prob:0.0 ndf:0 Chi2/ndf:4.67411986265e-07

17-20 Ave(tt,W) DeltaMC : 0.156227153126 +/- 0.0233982184593 +/- 0.00241255652429

21-80 W fit rms : 0.163189397479 +/- 0.0161846505968

21-80 tt fit rms : 0.156845649812 +/- 0.0128903050281

21-80 tt fit fiterr: 0.156845649812 +/- 0.00591047382568 prob:0.696928014764 ndf:7 Chi2/ndf:0.670947679946

21-80 W fit fiterr: 0.163189397479 +/- 0.00614689318723 prob:0.077765895876 ndf:10 Chi2/ndf:1.68492962579

21-80 Ave(tt,W) DeltaMC : 0.160017523645 +/- 0.0146304968928 +/- 0.00317187383338