



























































15-16 W fit rms : 0.529675994311 +/- 0.0169238260178

15-16 W fit fiterr: 0.529675994311 +/- 0.00717303810532 prob:0.110116116581 ndf:3 Chi2/ndf:2.0103027488

15-16 tt fit rms : 0.462601660769 +/- 0.0299521230488

15-16 tt fit fiterr: 0.462601660769 +/- 0.00369767175604 prob:0.382450197068 ndf:16 Chi2/ndf:1.06554601736

15-16 Ave(tt,W) DeltaMC : 0.49613882754 +/- 0.0243263803535 +/- 0.0335371667711

17-20 W fit rms : 0.592931697769 +/- 0.0139395437787

17-20 W fit fiterr: 0.592931697769 +/- 0.00429389501531 prob:0.388582448663 ndf:12 Chi2/ndf:1.06126137433

17-20 tt fit rms : 0.538875792186 +/- 0.0168675852149

17-20 tt fit fiterr: 0.538875792186 +/- 0.00251481525343 prob:0.431995993757 ndf:26 Chi2/ndf:1.02202790575

17-20 Ave(tt,W) DeltaMC : 0.565903744978 +/- 0.0154729814797 +/- 0.0270279527915

21-80 W fit rms : 0.665168043965 +/- 0.0106692487906

21-80 W fit fiterr: 0.665168043965 +/- 0.00173939163723 prob:0.000488611684922 ndf:32 Chi2/ndf:2.03367509325

21-80 tt fit rms : 0.618241602887 +/- 0.0234417991455

21-80 tt fit fiterr: 0.618241602887 +/- 0.00162838472578 prob:0.0495390610261 ndf:33 Chi2/ndf:1.43776370053

21-80 Ave(tt,W) DeltaMC : 0.641704823426 +/- 0.0182119578428 +/- 0.0234632205392

