



















































15-16 W fit rms : 0.576111240317 +/- 0.0821574457199

15-16 W fit fiterr: 0.576111240317 +/- 0.0188373475344 prob:0.0 ndf:0 Chi2/ndf:3.07223150797e-11

15-16 tt fit rms : 0.524135514901 +/- 0.0415136643738

15-16 tt fit fiterr: 0.524135514901 +/- 0.0120866478544 prob:0.0 ndf:0 Chi2/ndf:1.34989249379e-10

15-16 Ave(tt,W) DeltaMC: 0.550123377609 +/- 0.0650892856657 +/- 0.0259878627084

17-20 W fit rms : 0.623952239121 +/- 0.0237061676501

17-20 W fit fiterr: 0.623952239121 +/- 0.00964242470009 prob:0.474403014706 ndf:1 Chi2/ndf:0.511701966167

17-20 tt fit rms : 0.589983403194 +/- 0.0107570432646

17-20 tt fit fiterr: 0.589983403194 +/- 0.00704406697913 prob:0.29963285159 ndf:2 Chi2/ndf:1.20519738185

17-20 Ave(tt,W) DeltaMC: 0.606967821157 +/- 0.018407829373 +/- 0.0169844179635

21-80 W fit rms : 0.691779000043 +/- 0.0178919526013

21-80 W fit fiterr : 0.691779000043 +/- 0.00287371073491 prob:0.159919218494 ndf:24 Chi2/ndf:1.28293240697

21-80 tt fit rms : 0.646475831918 +/- 0.0127841503782

21-80 tt fit fiterr: 0.646475831918 +/- 0.00315894538312 prob:0.0937154204188 ndf:17 Chi2/ndf:1.47321268364

21-80 Ave(tt,W) DeltaMC : 0.669127415981 +/- 0.0155492197357 +/- 0.0226515840625