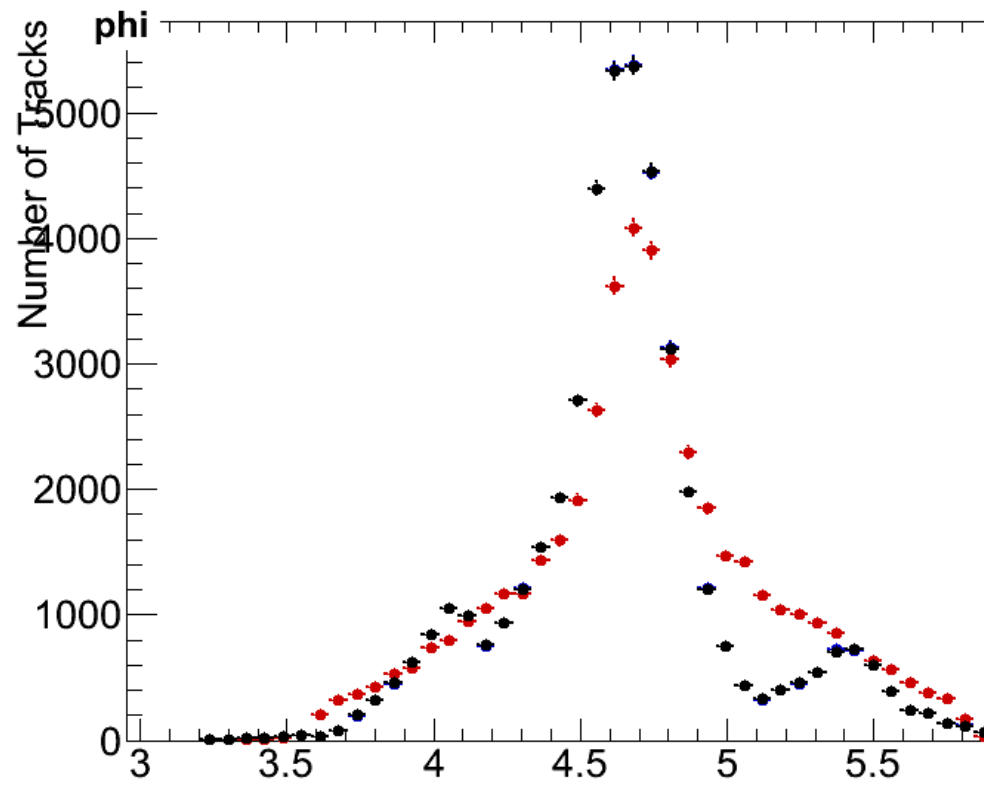
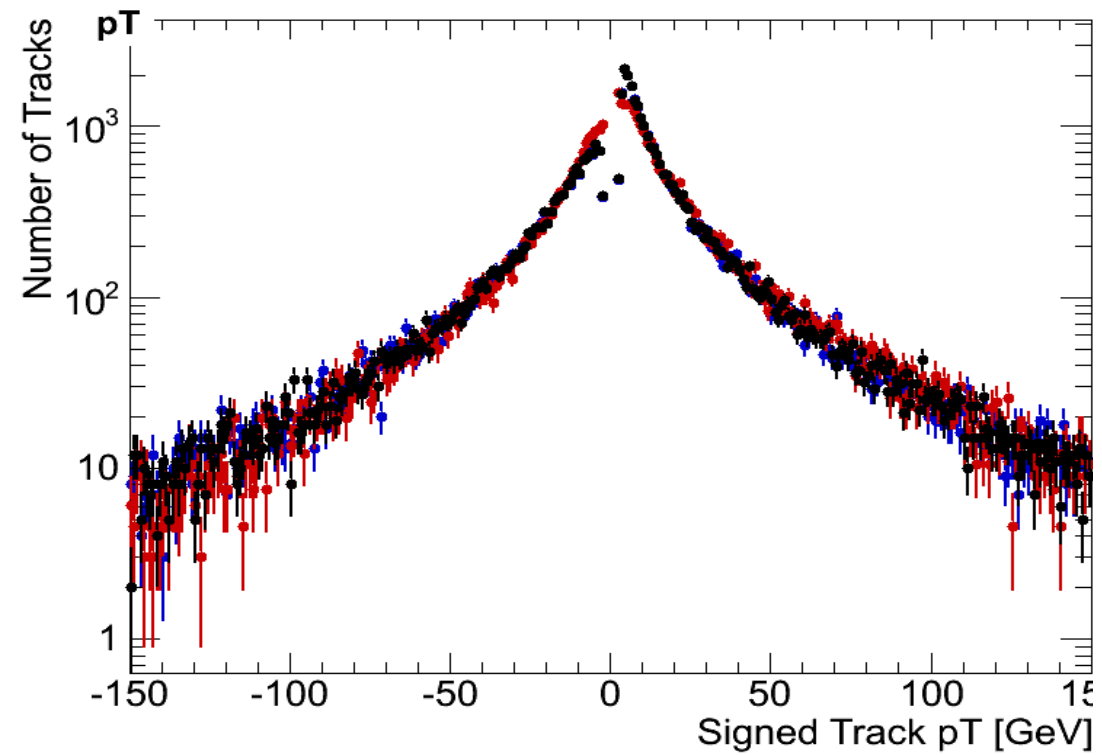




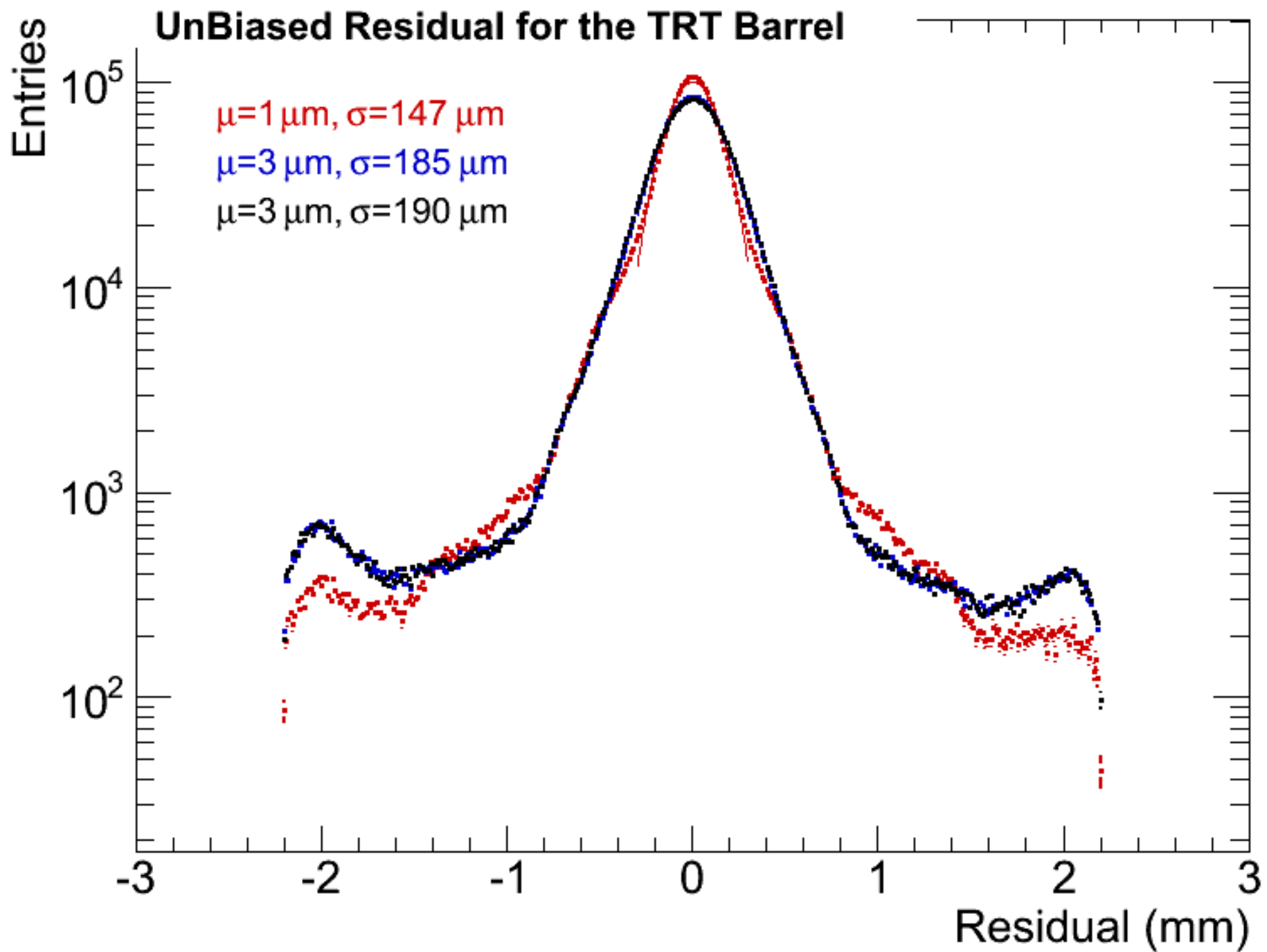
TRT Cosmics Data Vs MC

Before Alignment
After Alignment
MC Ideal

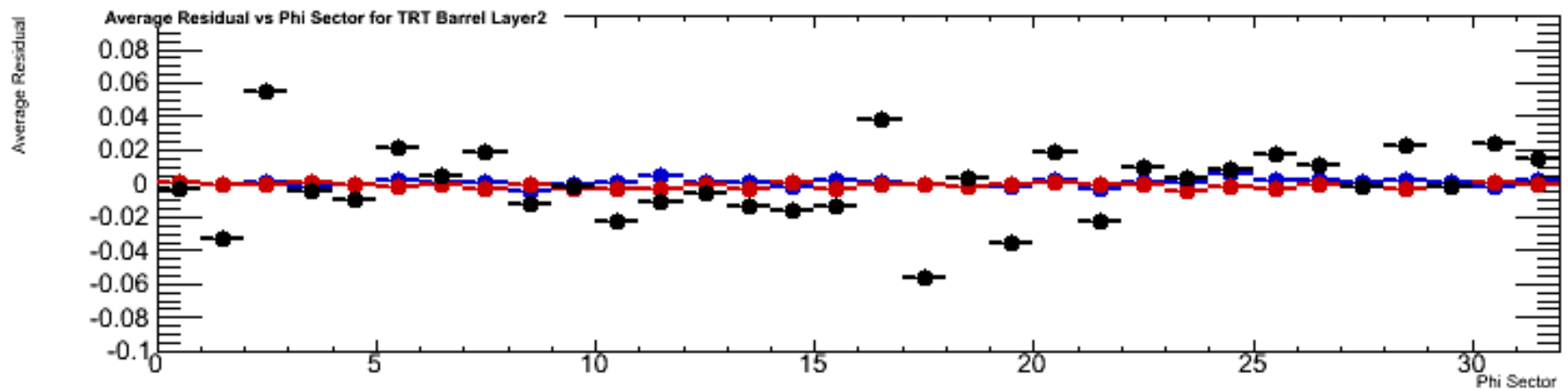
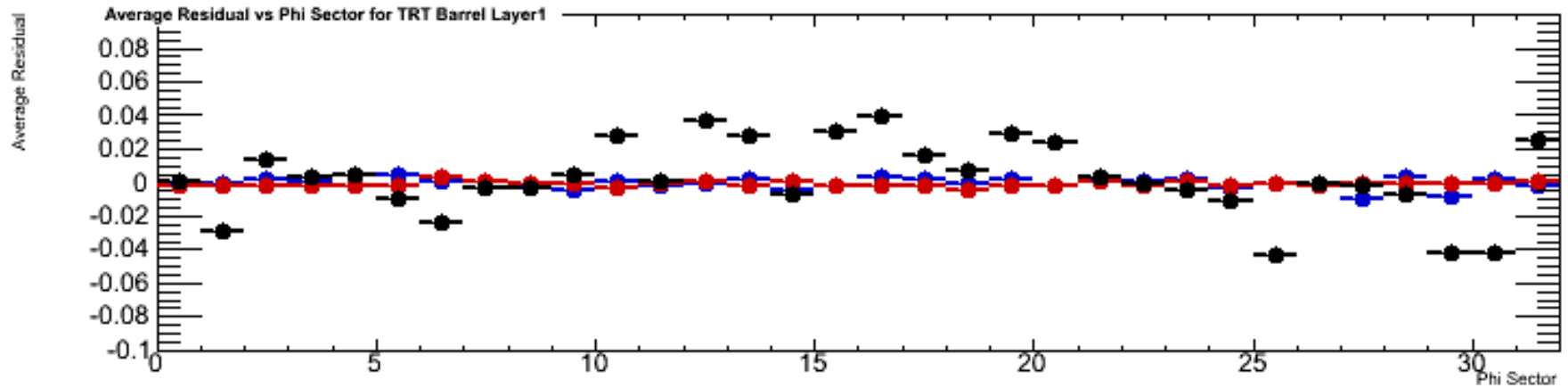
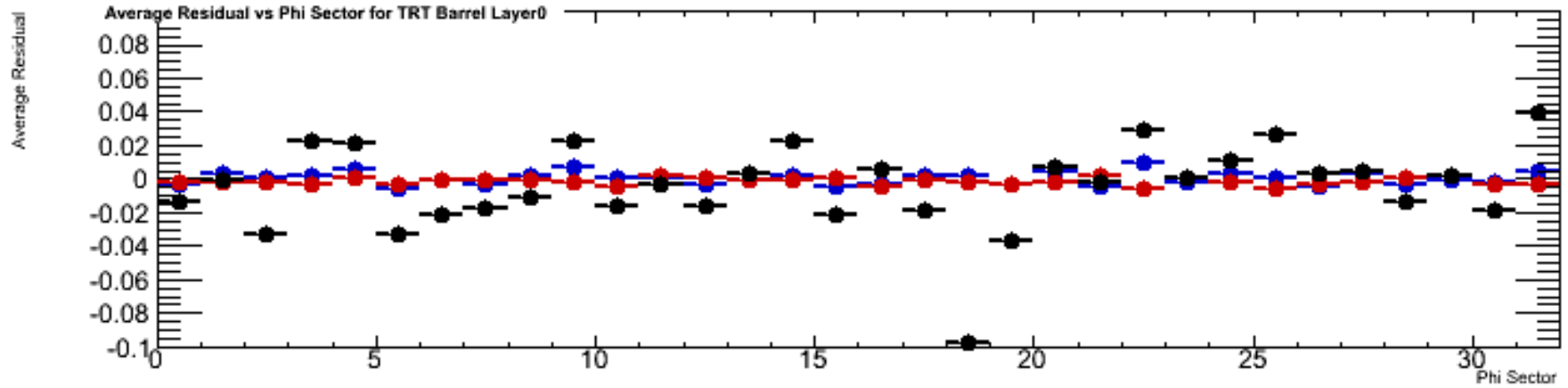




TRT Only Tracks



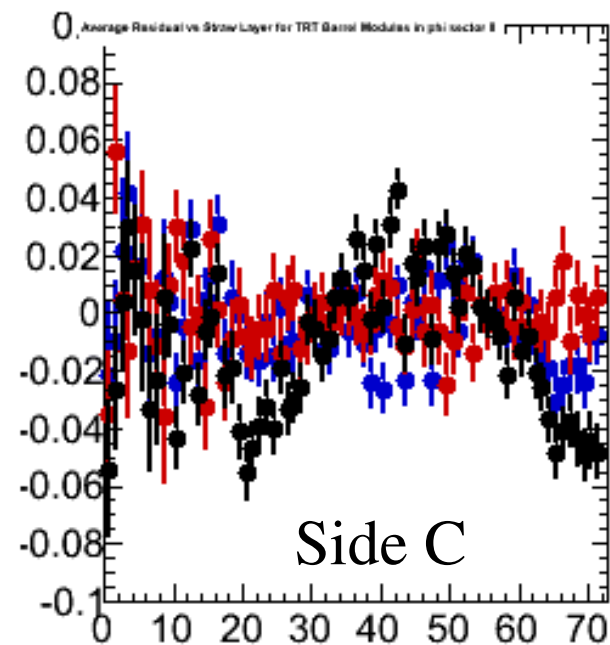
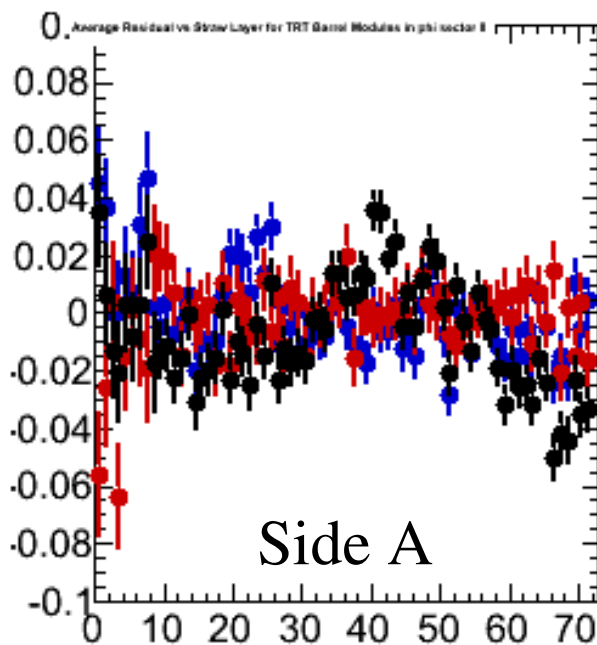
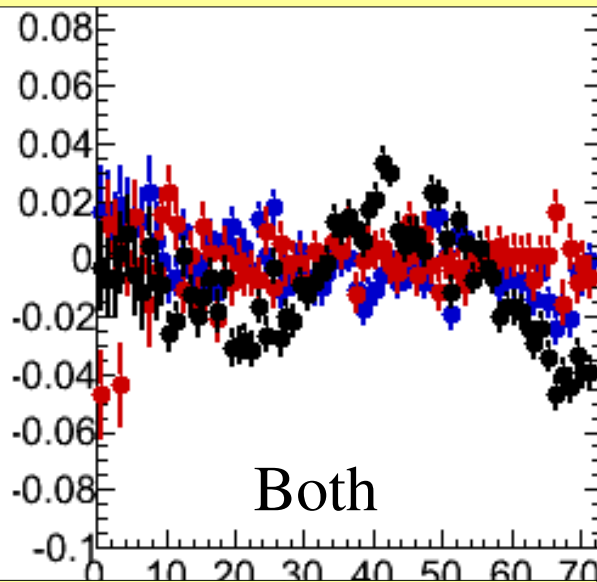
Ave Res vs Phi (3 layers)



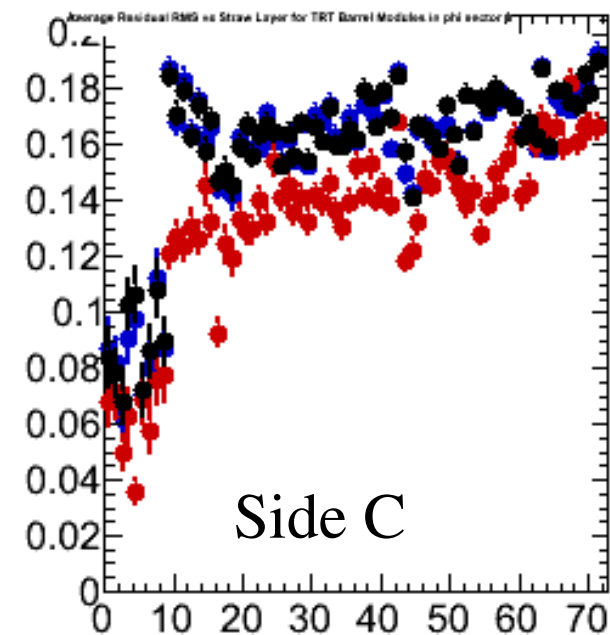
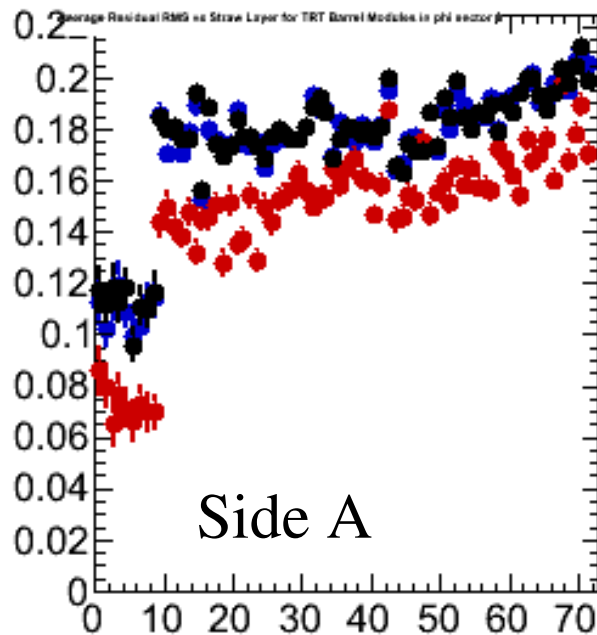
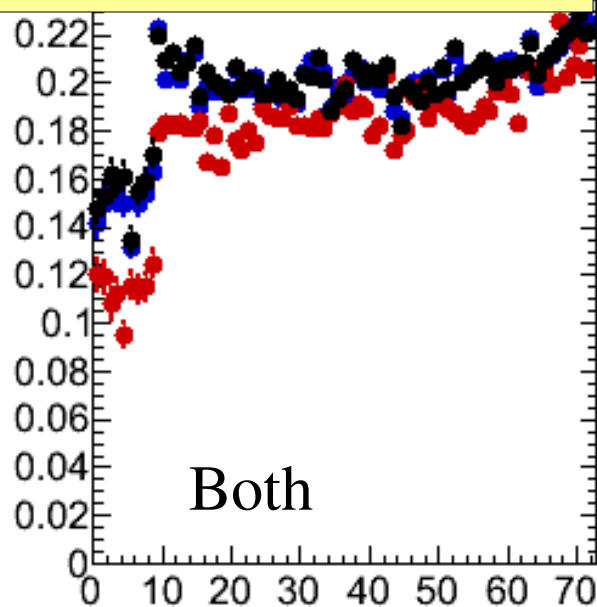


Phi Sector 8 (Top)

Ave Res vs Straw Lay



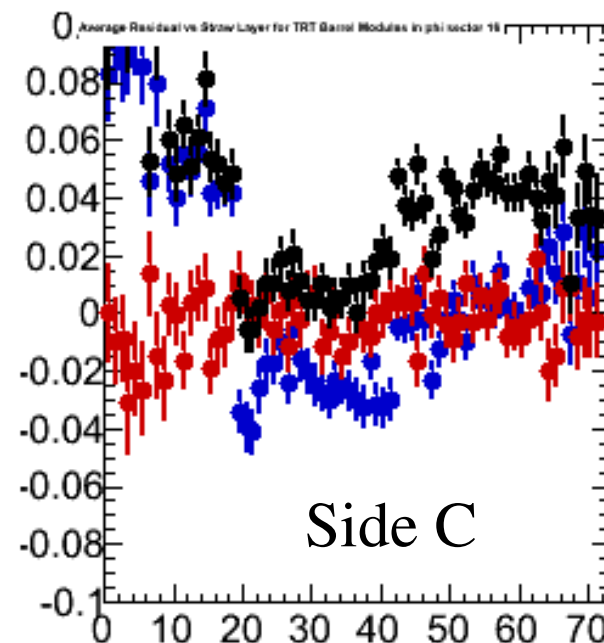
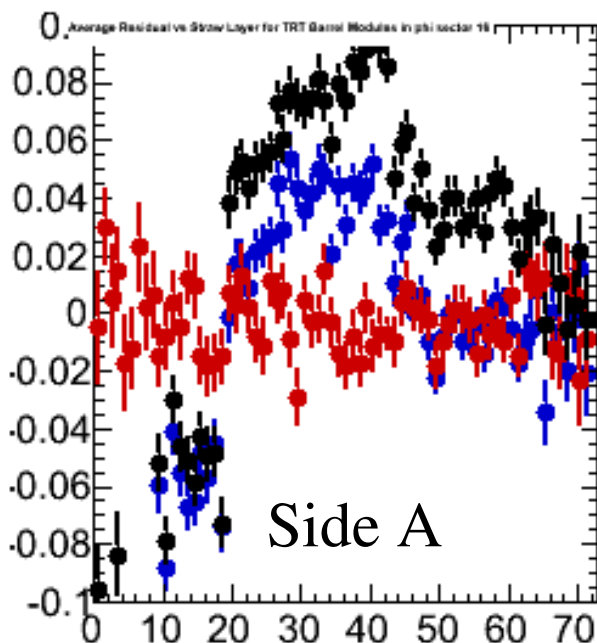
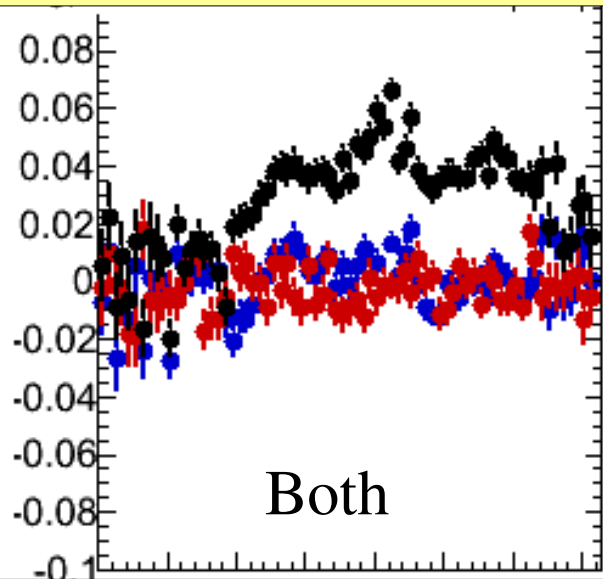
Res RMS vs Straw Lay



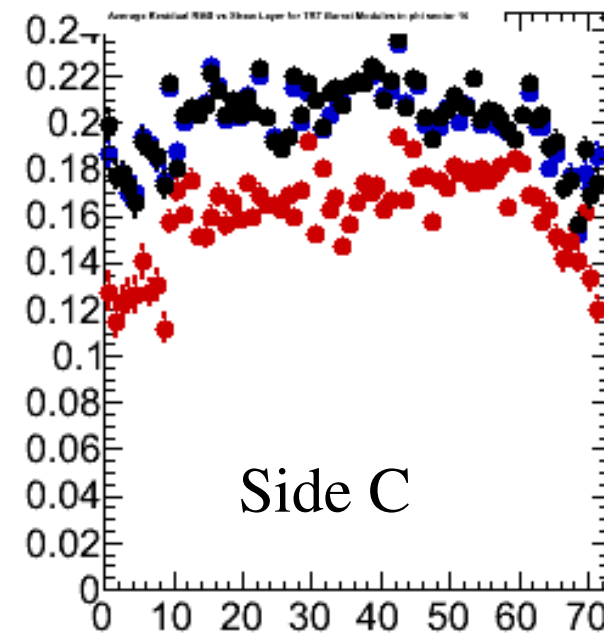
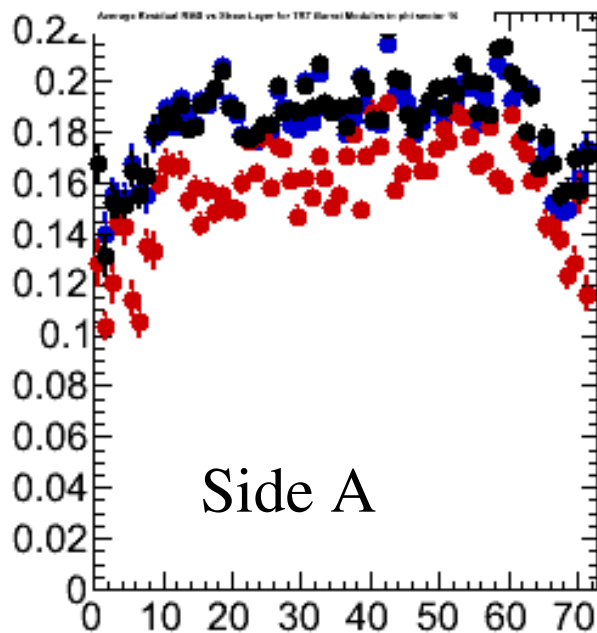
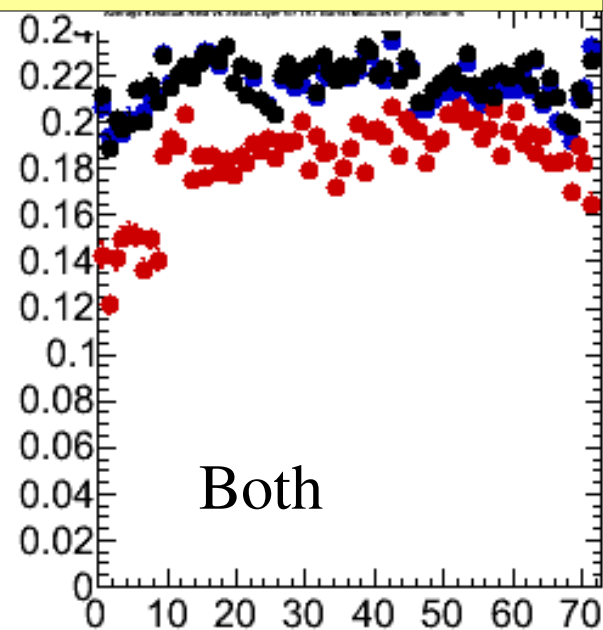


Φ Sector 16 (Side)

Ave Res vs Straw Lay

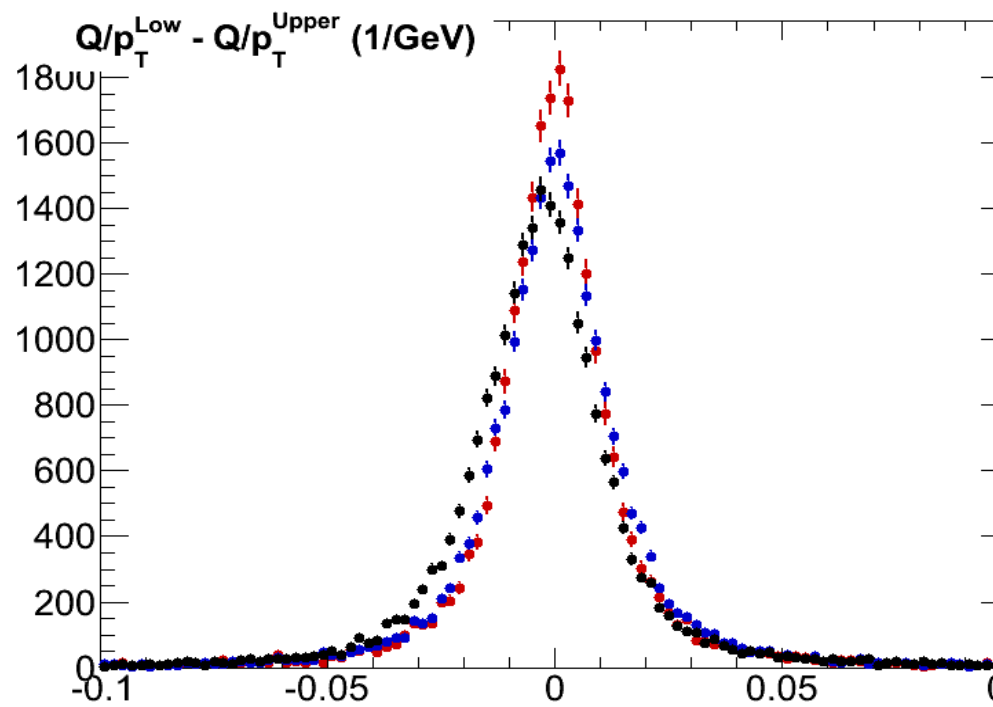
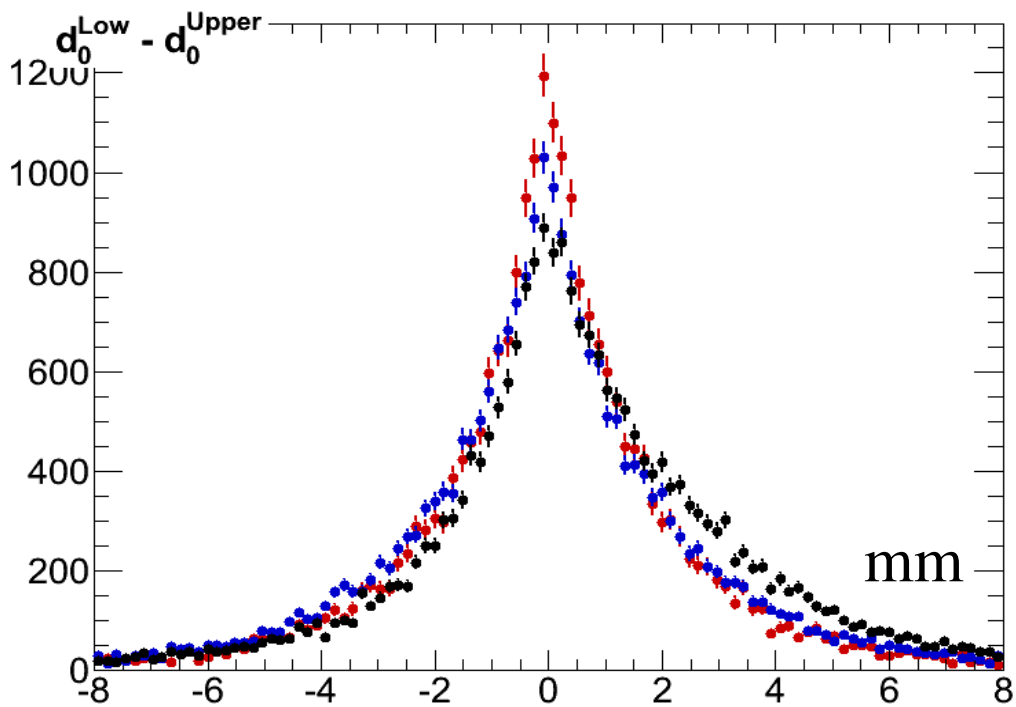
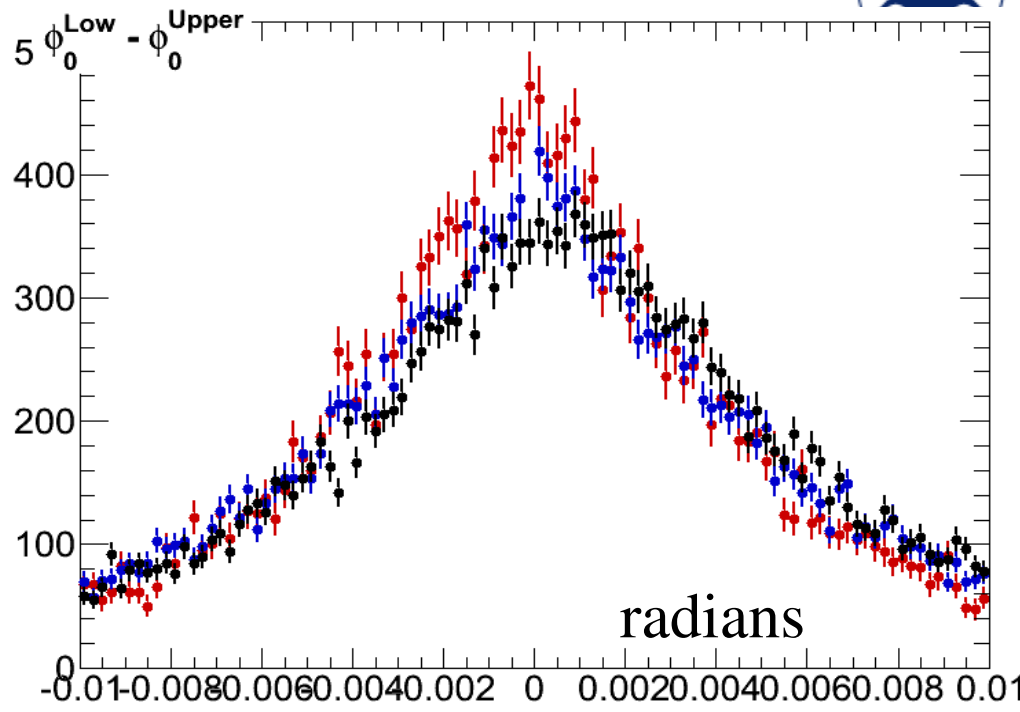


Res RMS vs Straw Lay





Split Tracks





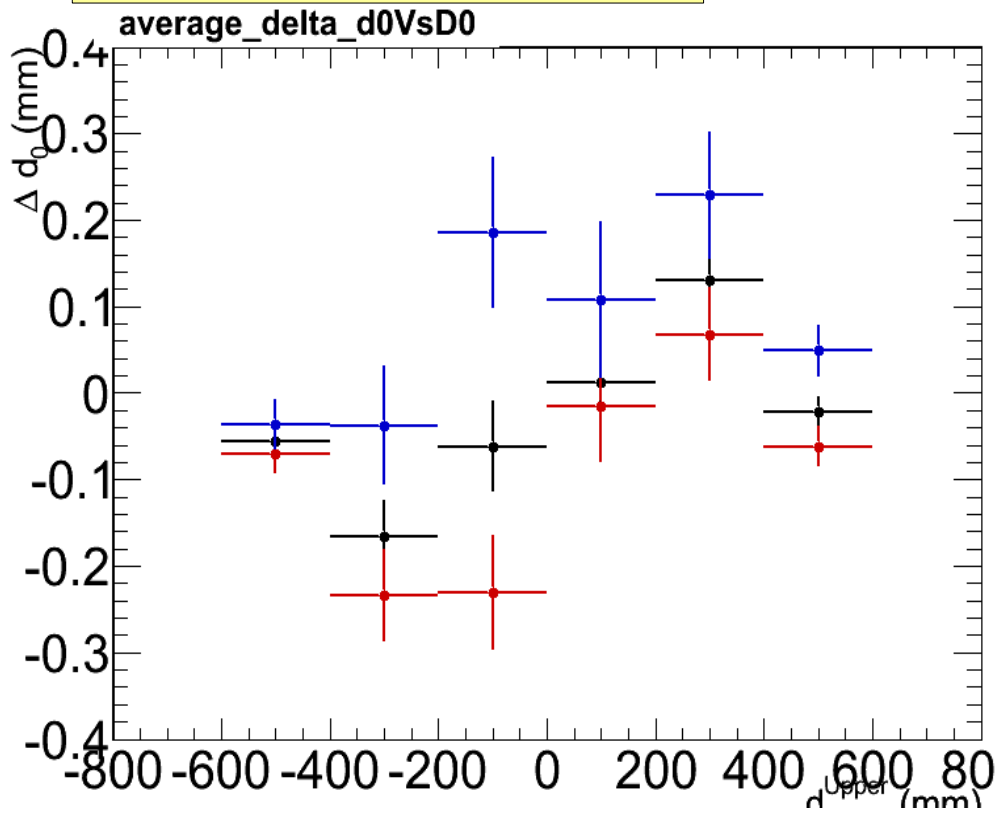
Delta D0 vs D0

All Tracks

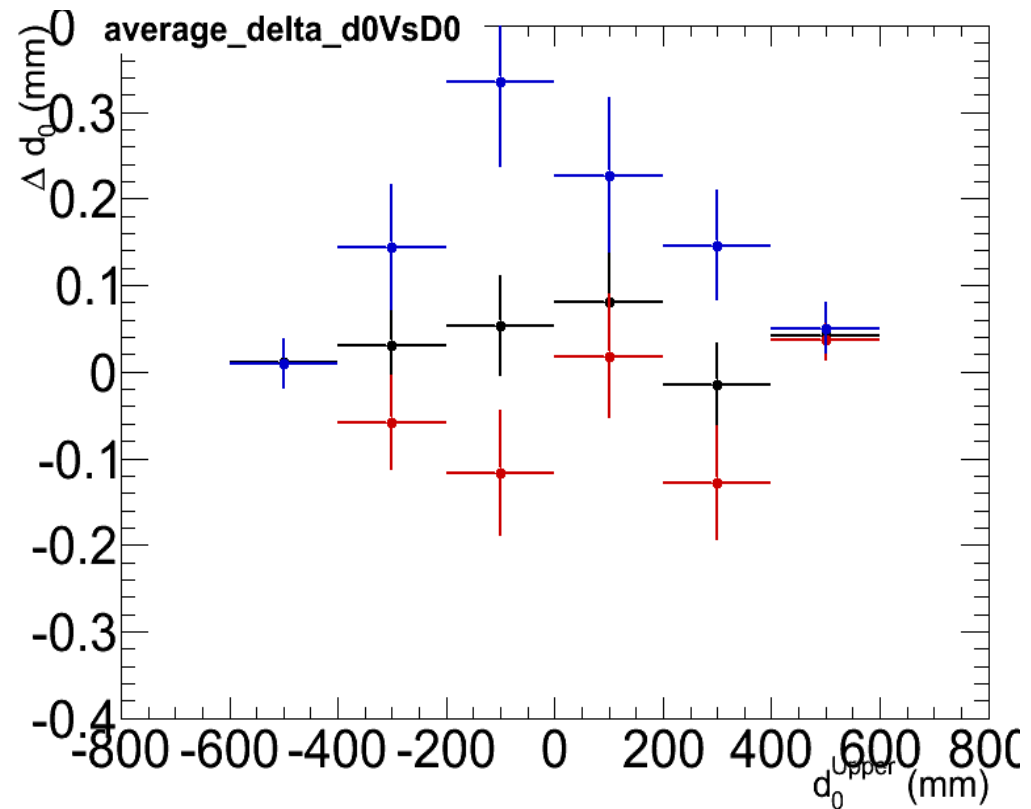
Positive Tracks

Negative Tracks

Data After Alignment



MC





Delta D0 vs Phi

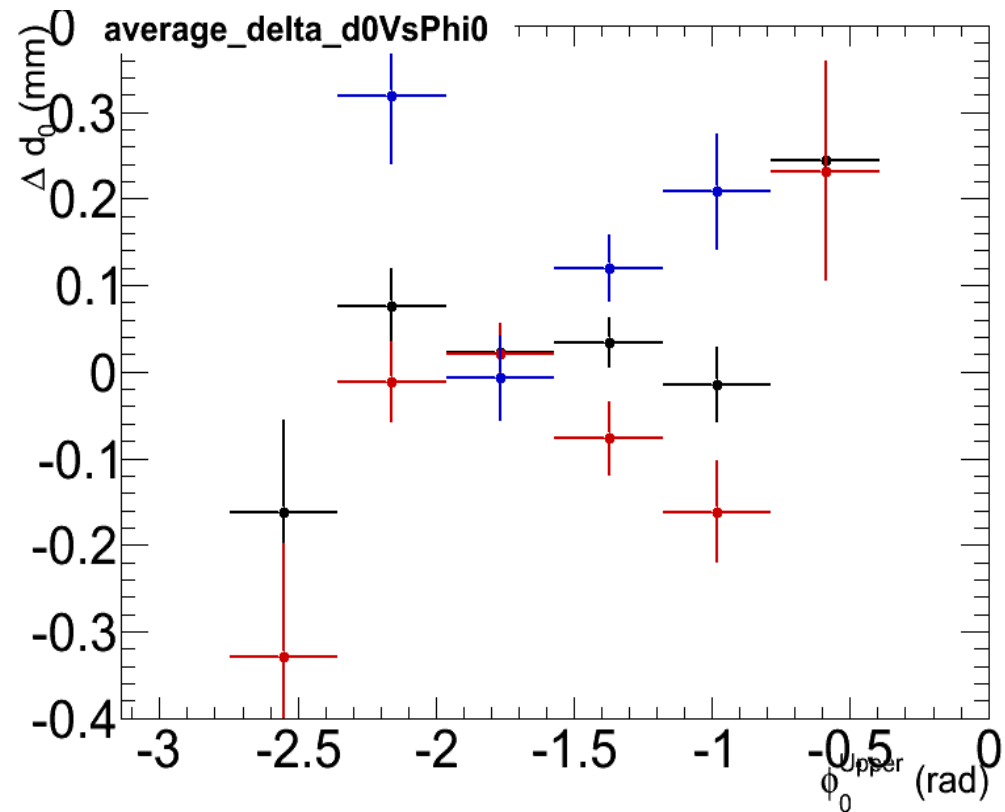
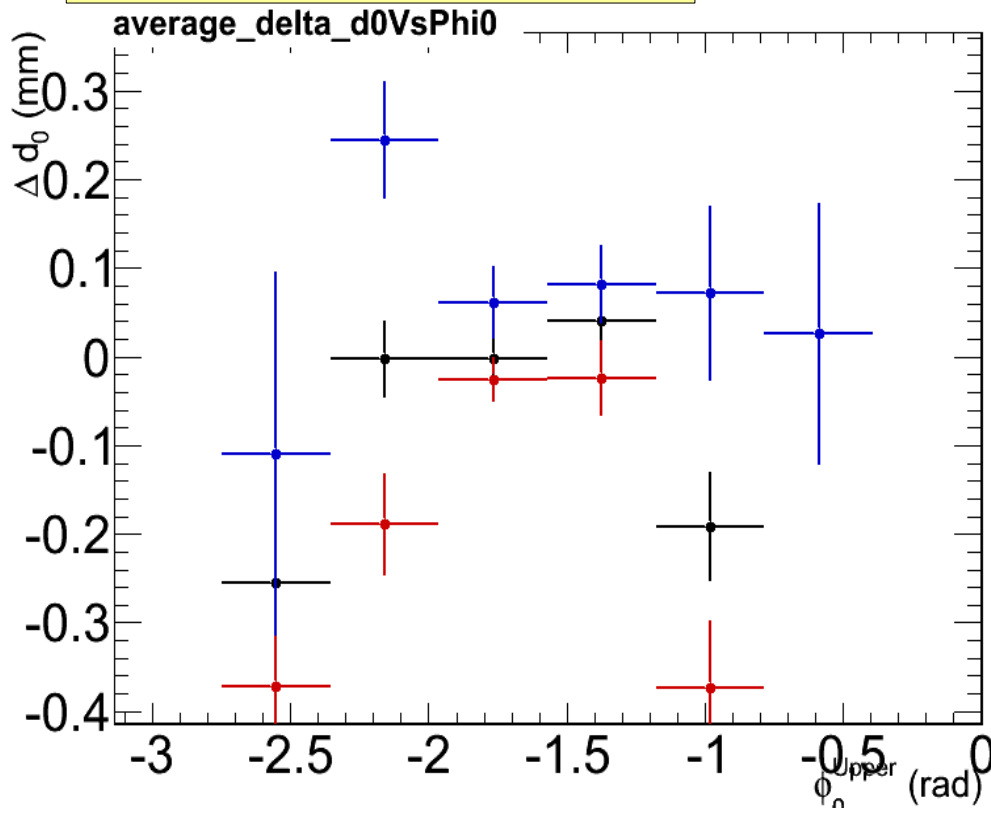
All Tracks

Positive Tracks

Negative Tracks

Data After Alignment

MC





Delta Phi vs D0

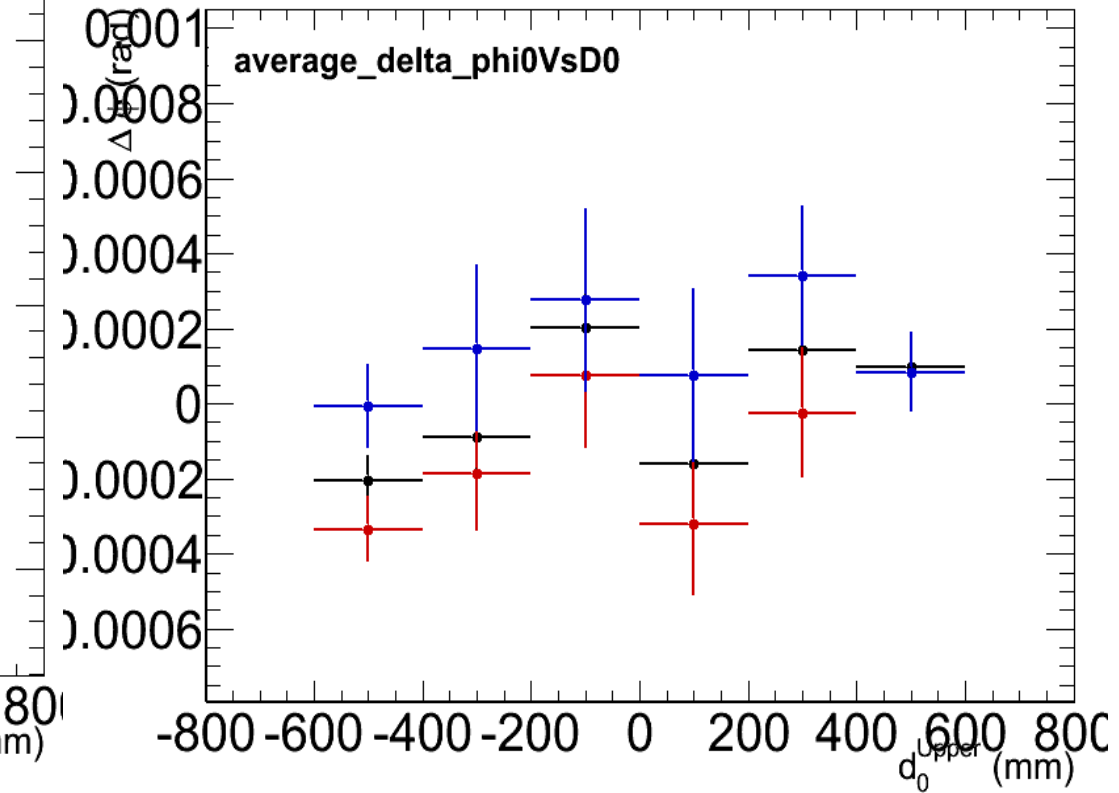
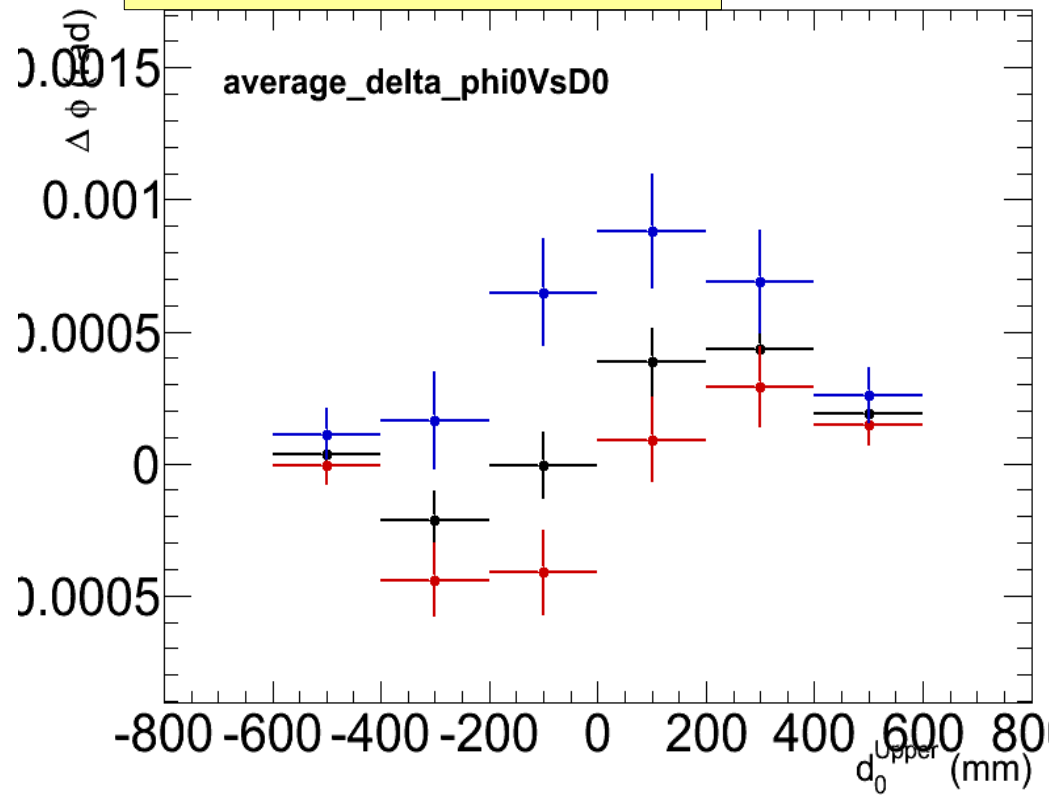
All Tracks

Positive Tracks

Negative Tracks

Data After Alignment

MC





Delta Phi vs Phi

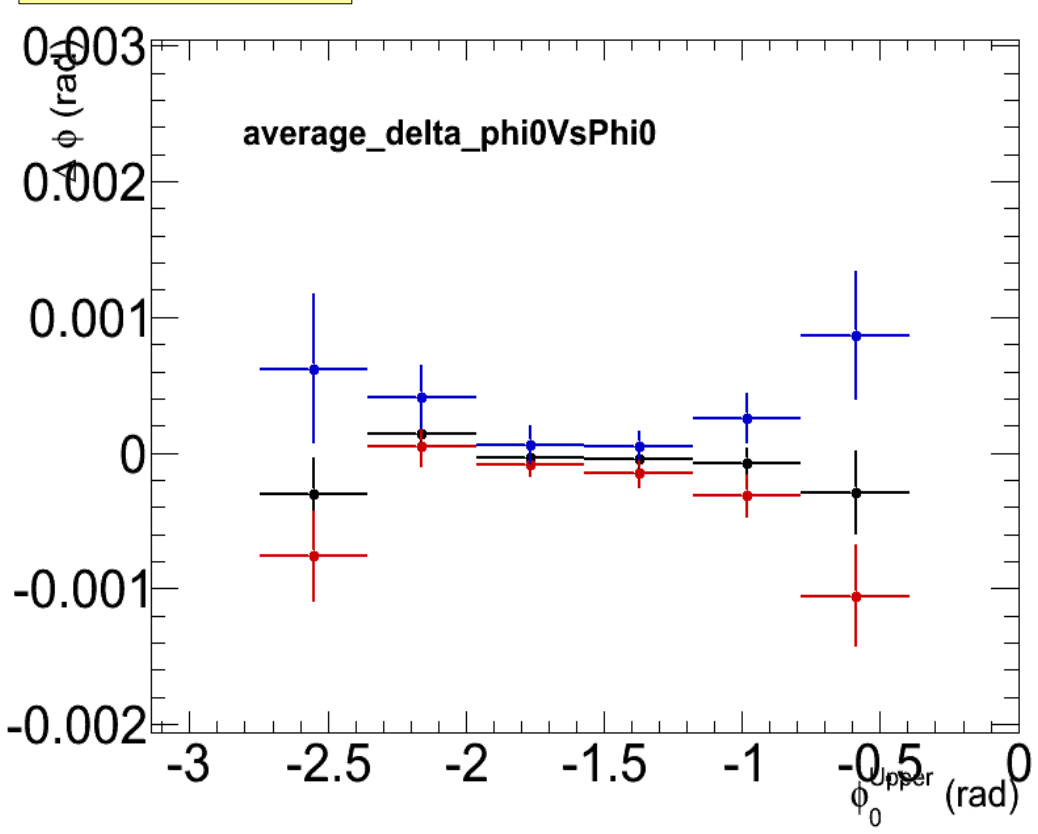
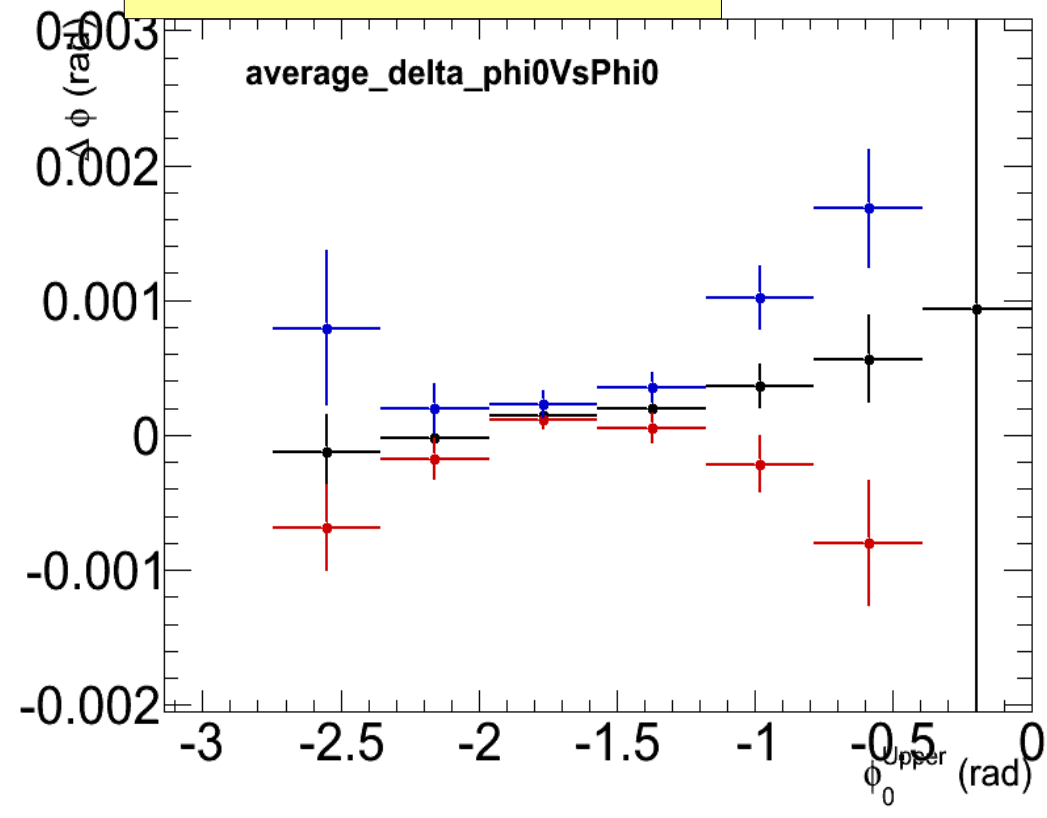
All Tracks

Positive Tracks

Negative Tracks

Data After Alignment

MC





Delta Q/pT vs D0

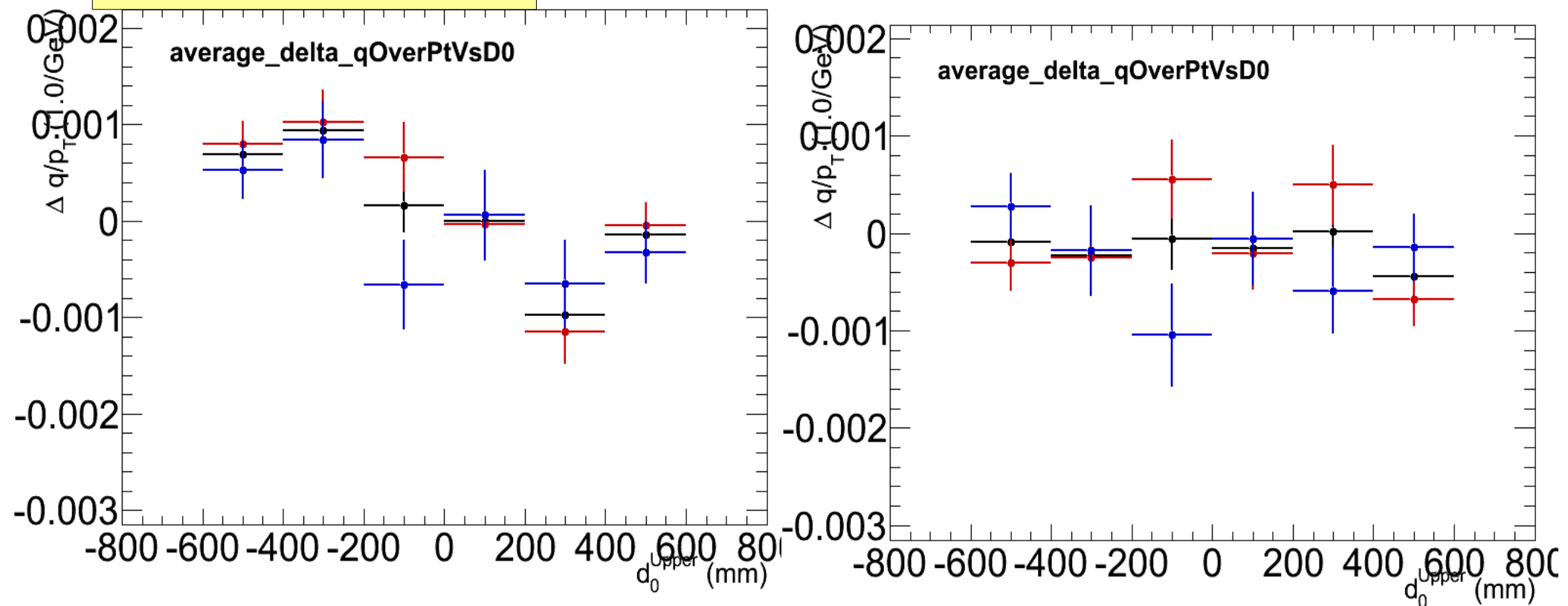
All Tracks

Positive Tracks

Negative Tracks

Data After Alignment

MC





Delta Q/pT vs Phi

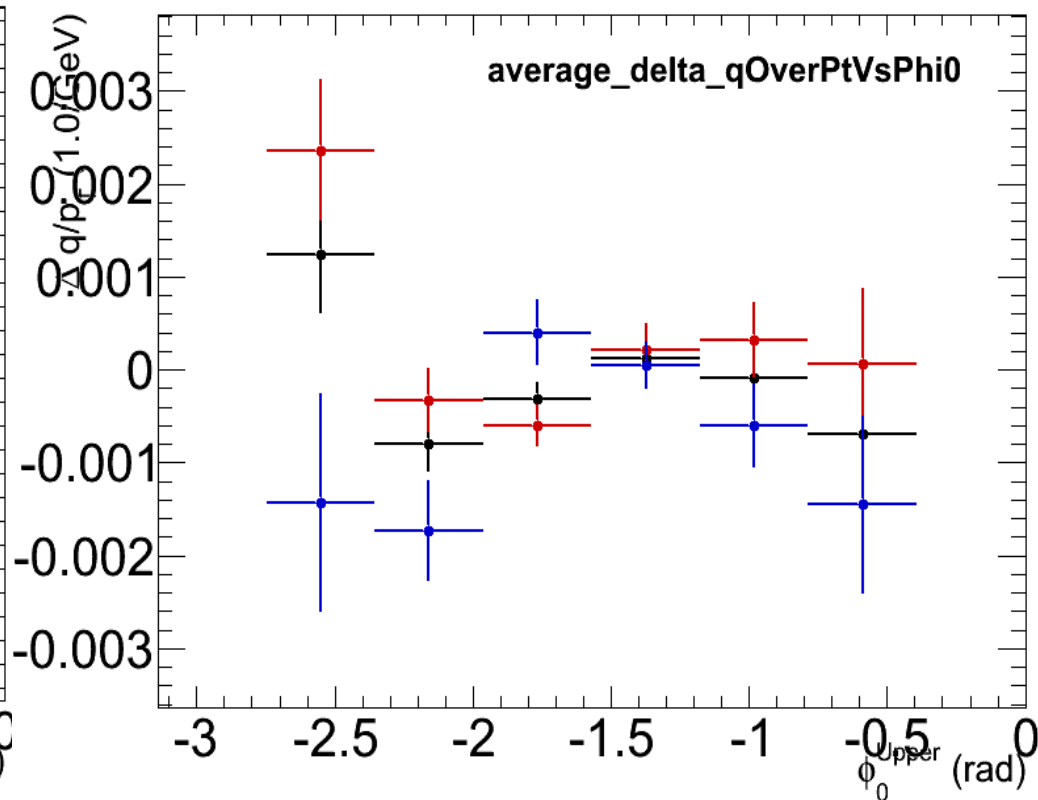
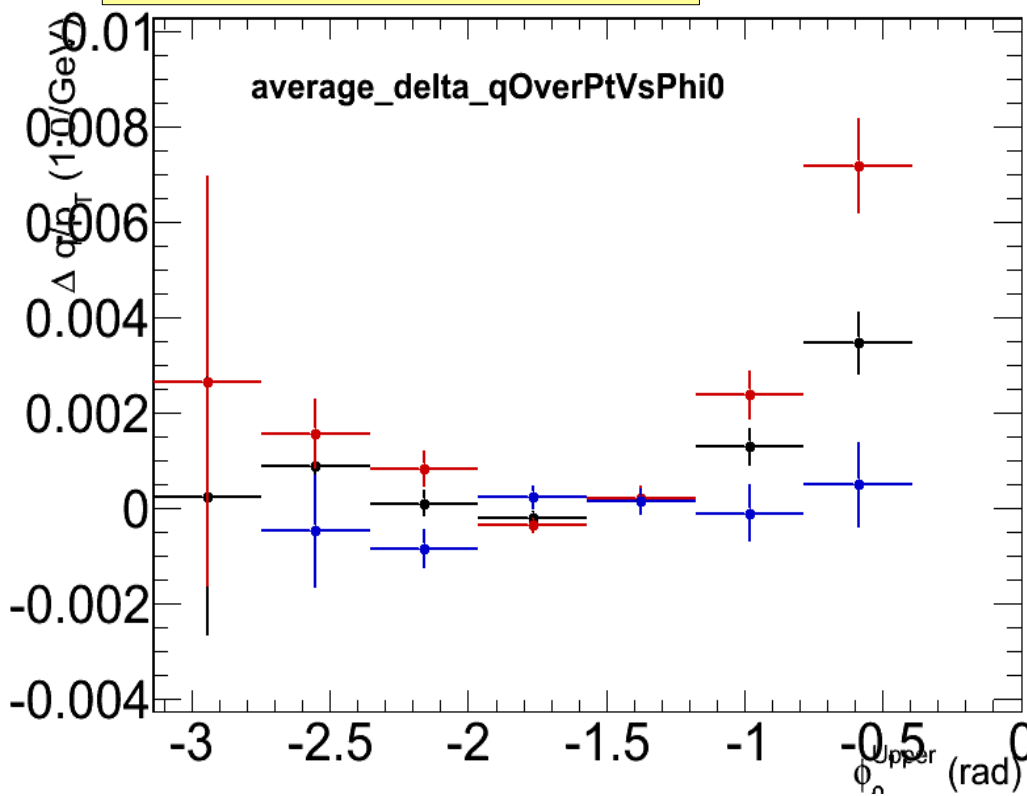
All Tracks

Positive Tracks

Negative Tracks

Data After Alignment

MC





Delta Q/pT vs pT

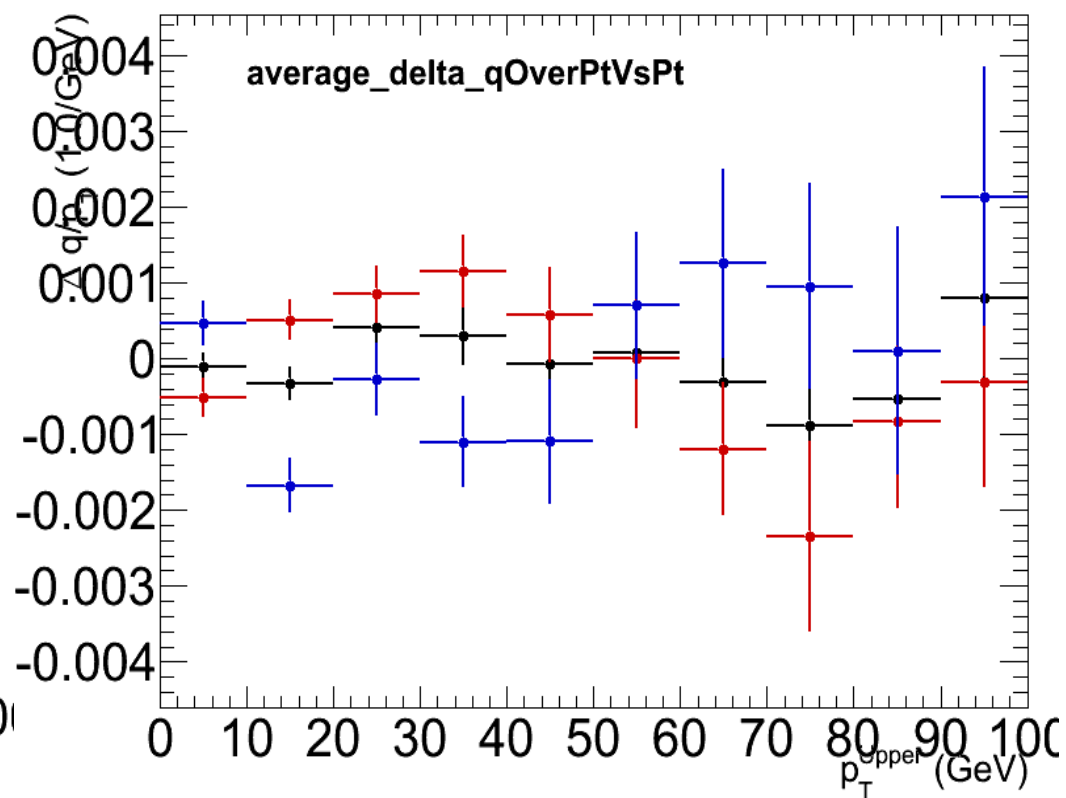
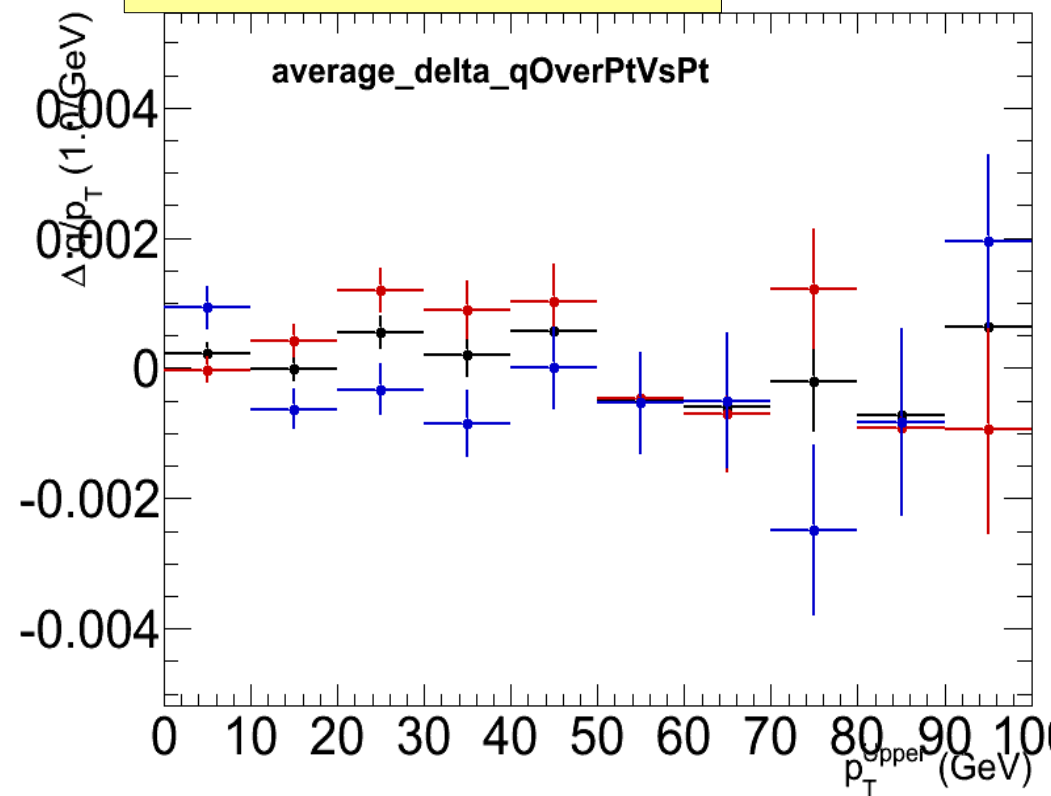
All Tracks

Positive Tracks

Negative Tracks

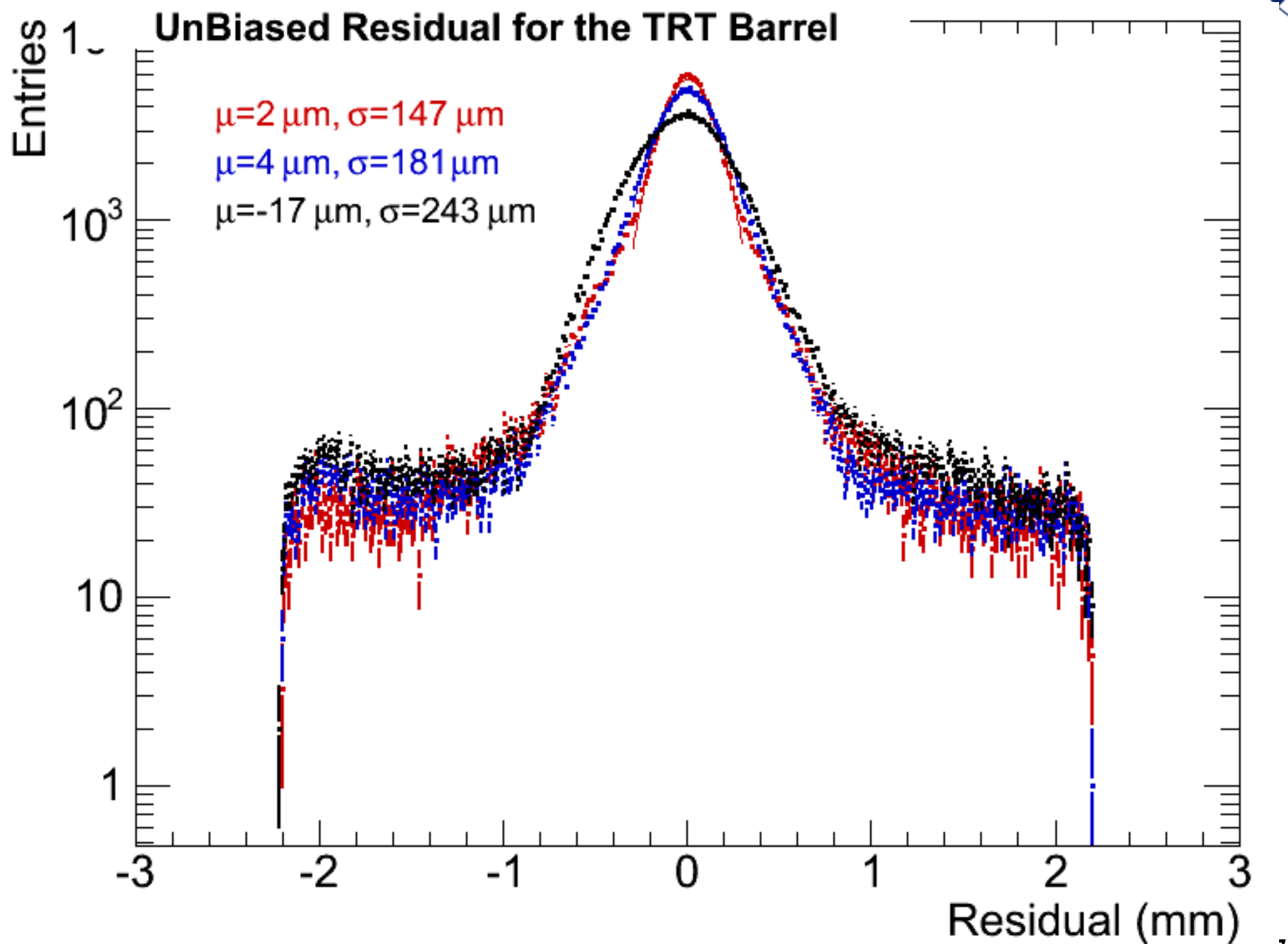
Data After Alignment

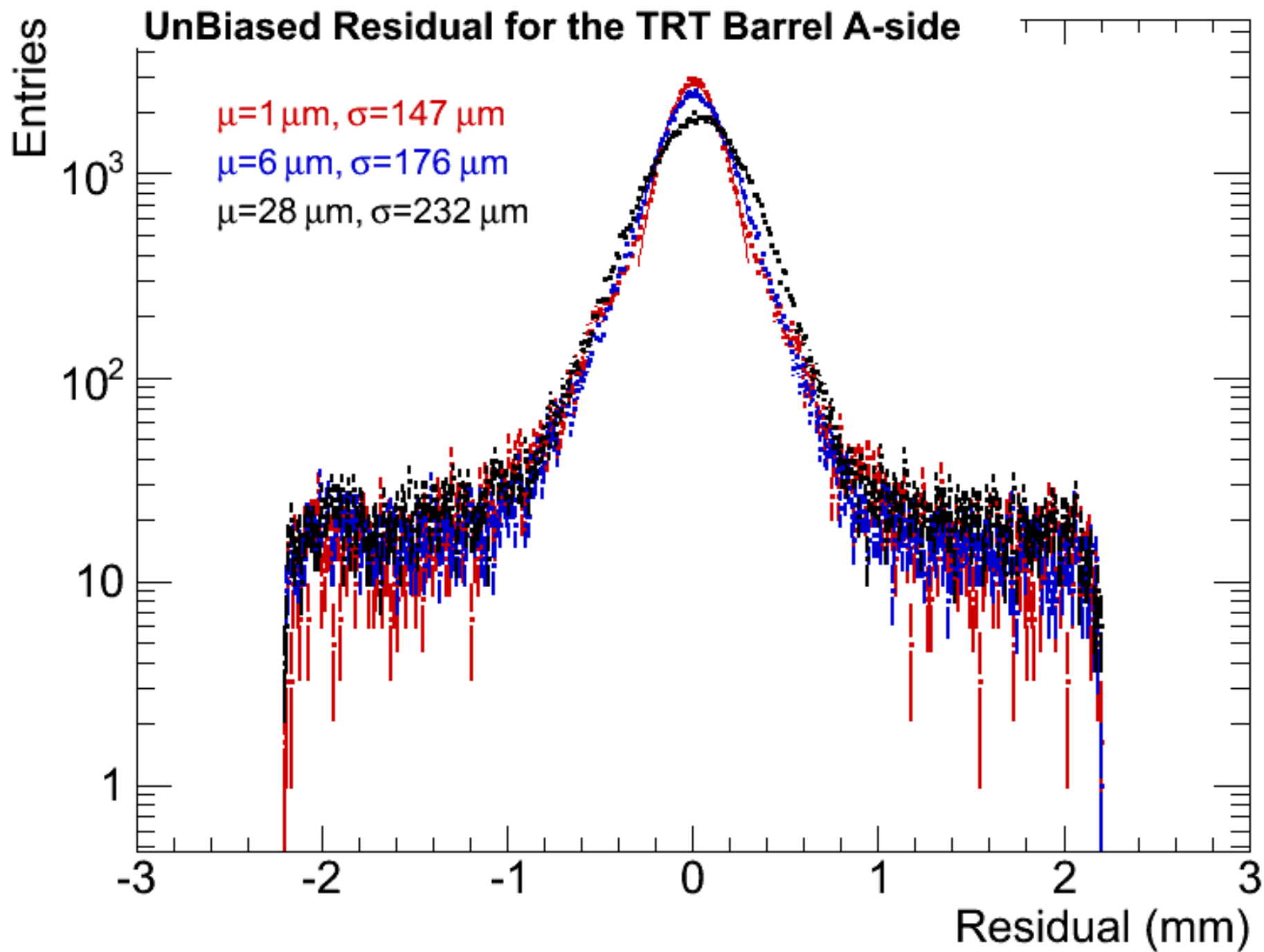
MC



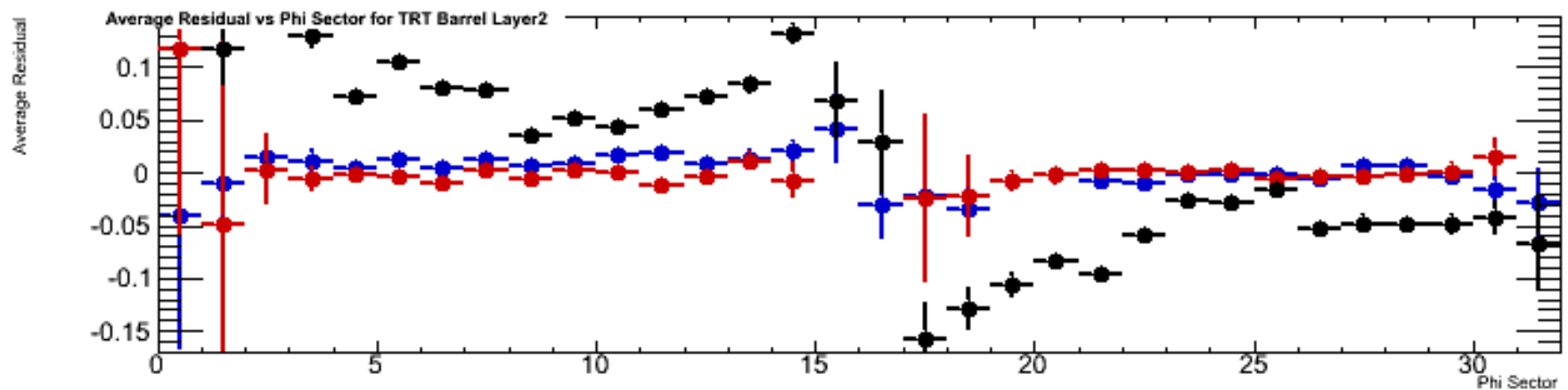
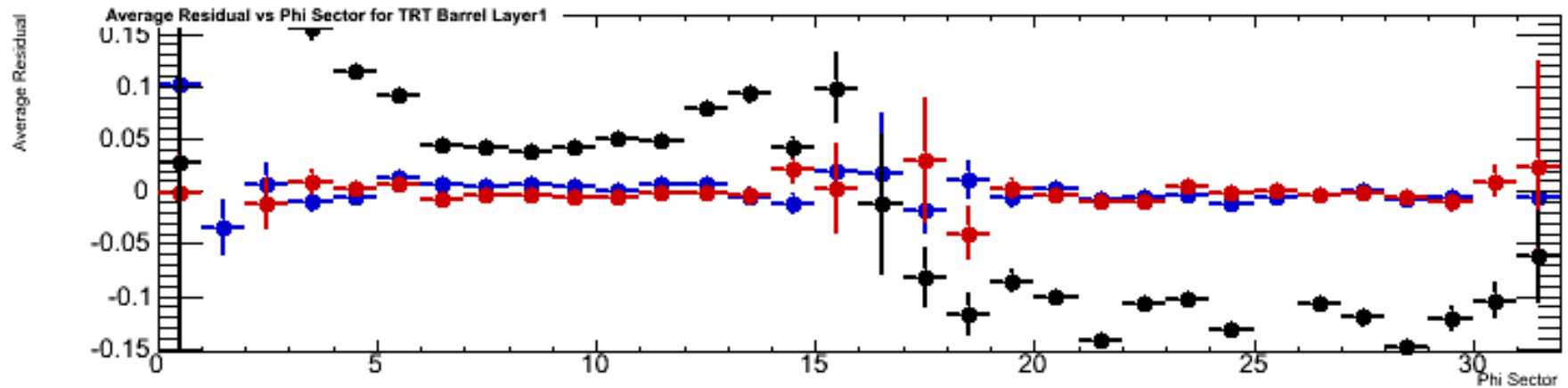
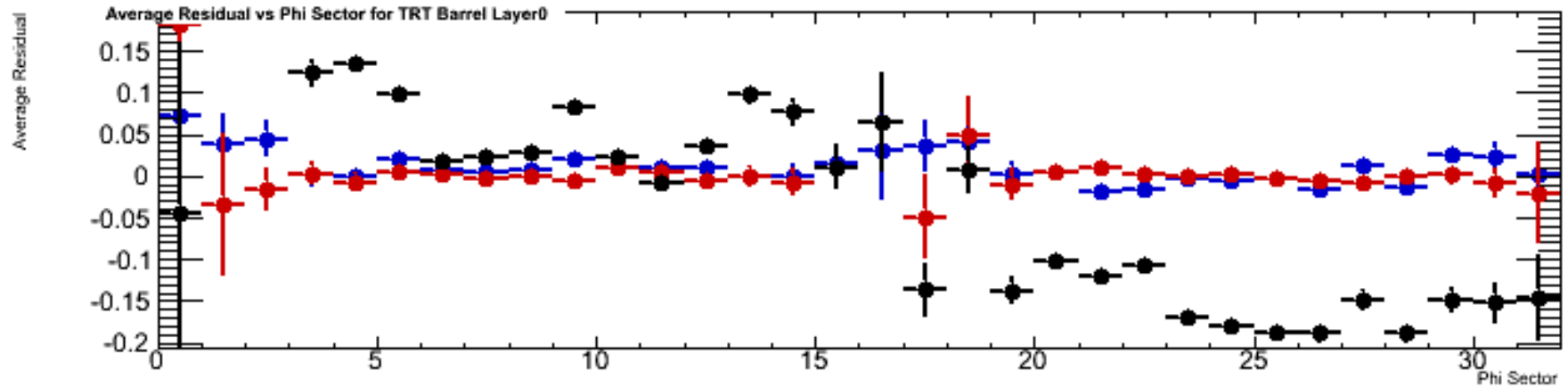


Combined Tracks





Ave Res vs Phi (3 layers)





Split Tracks

