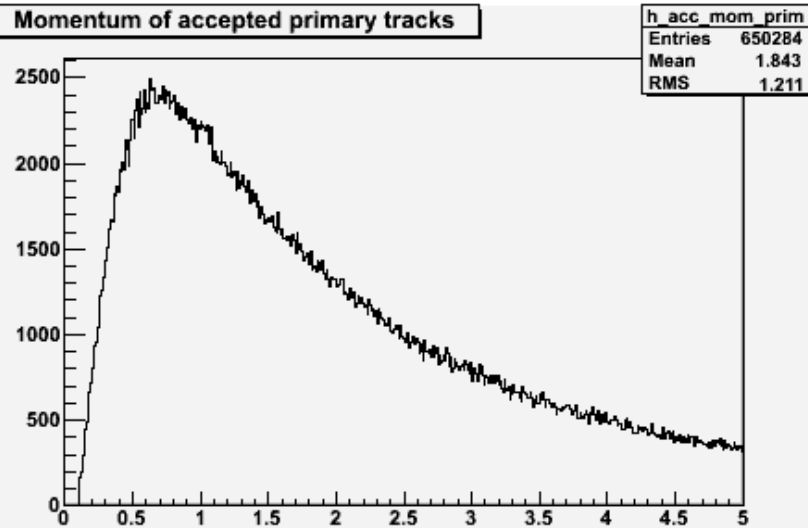
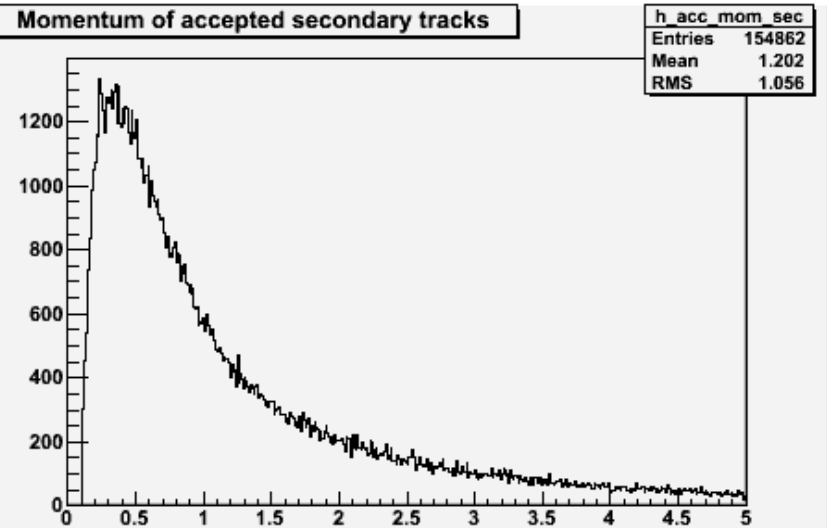


Momentum of accepted primary tracks

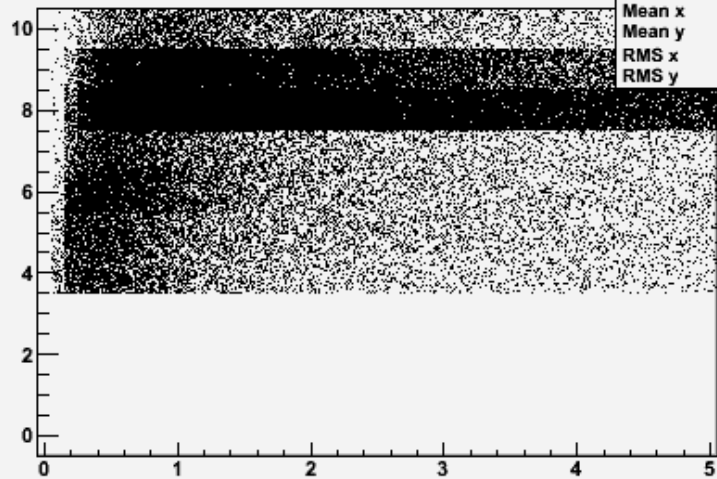


Momentum of accepted secondary tracks



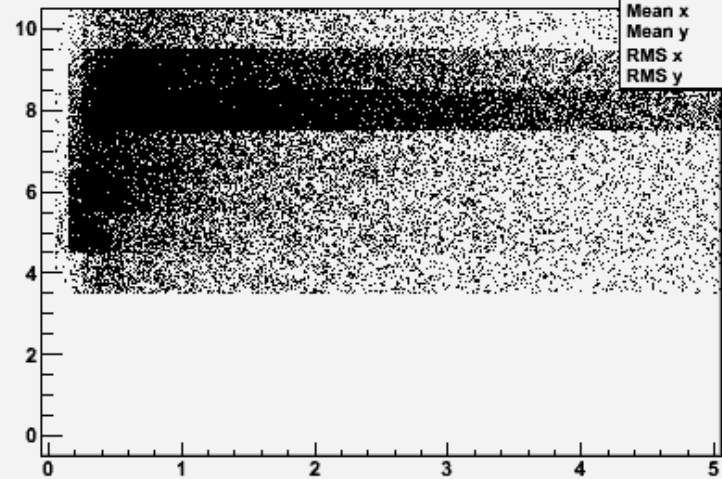
NHits vs. Momentum (Acc. Primary Tracks)

h2_acc_nhits_vs_mom_prim	
Entries	650284
Mean x	1.851
Mean y	7.81
RMS x	1.221
RMS y	1.346

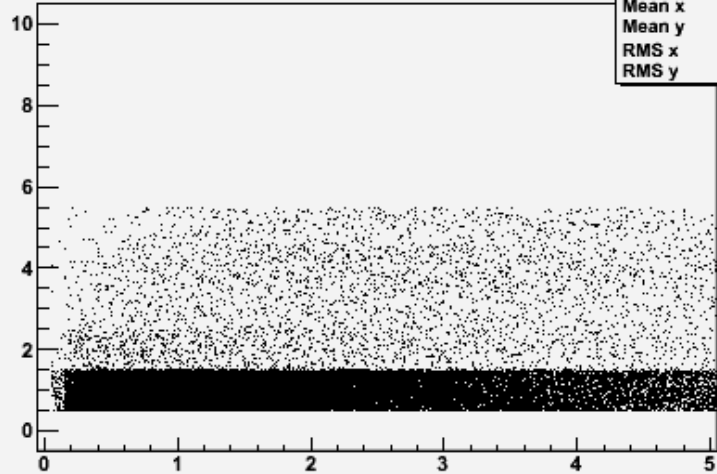


NHits vs. Momentum (Reco Secondary Tracks)

h2_reco_nhits_vs_mom_sec	
Entries	87348
Mean x	1.503
Mean y	7.644
RMS x	1.13
RMS y	1.386

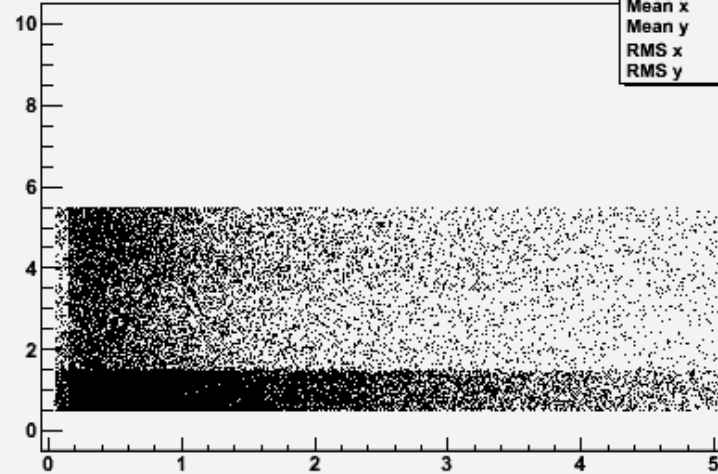


First Station vs. Momentum (Acc. Primary Tracks)

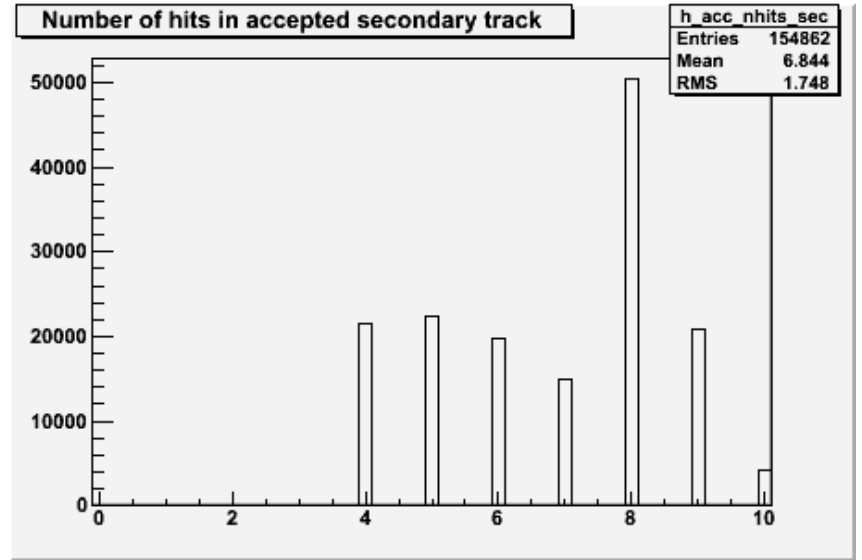
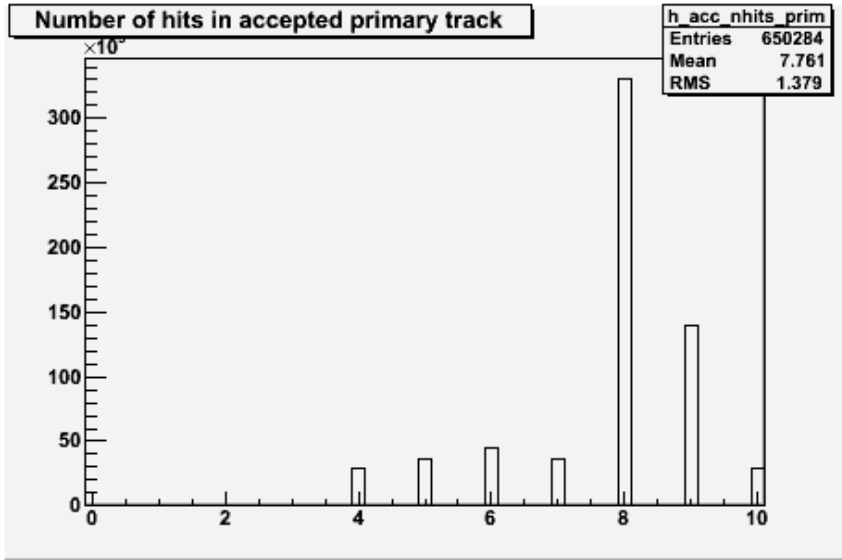


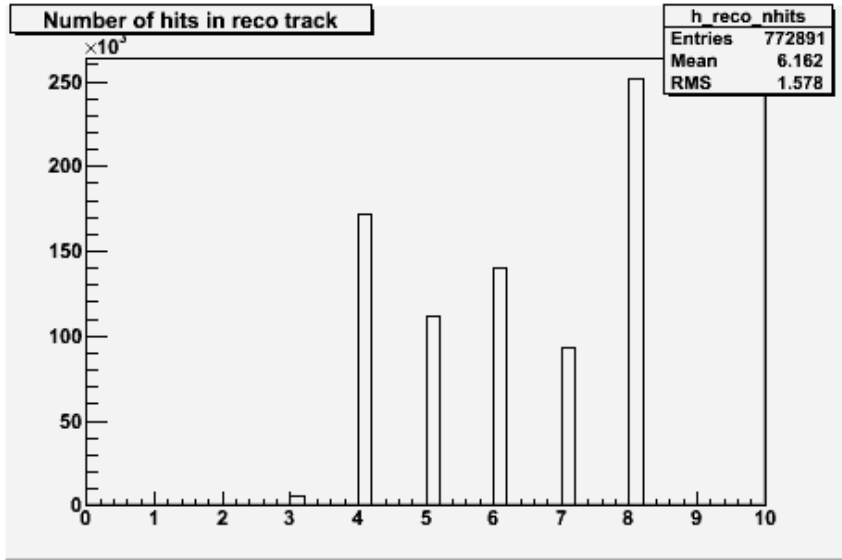
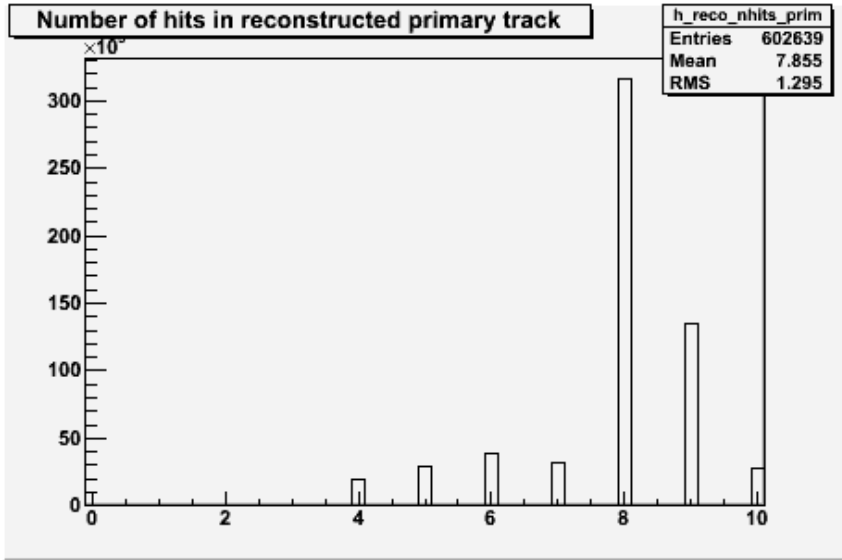
h2_acc_fstation_vs_mom_prim	
Entries	650284
Mean x	1.852
Mean y	1.174
RMS x	1.221
RMS y	0.6791

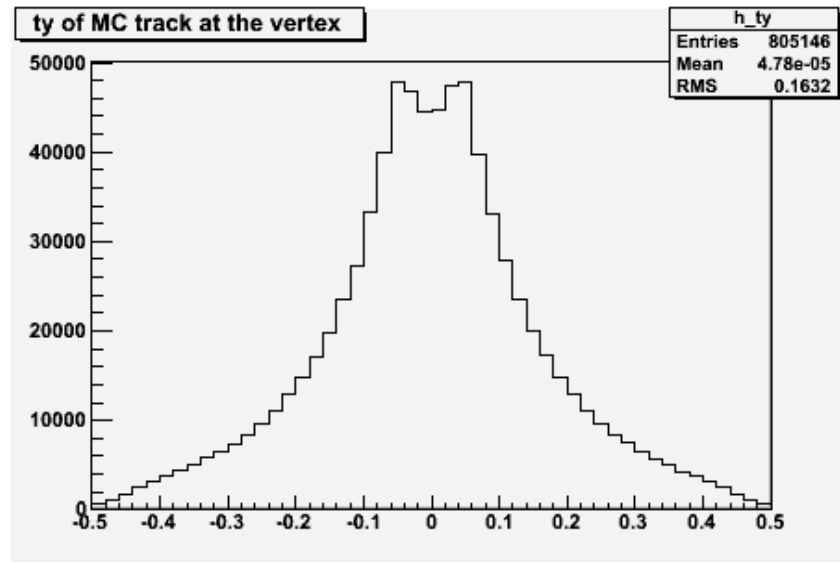
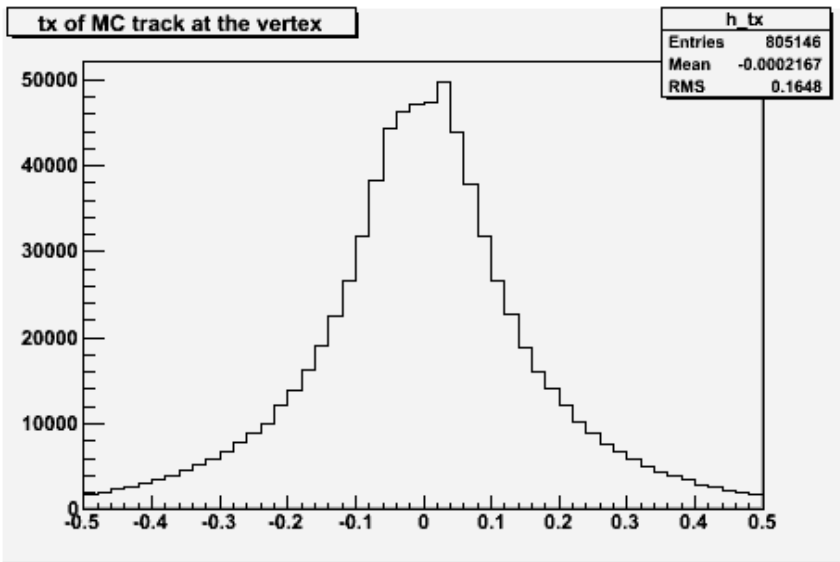
First Station vs. Momentum (Acc. Secondary Tracks)



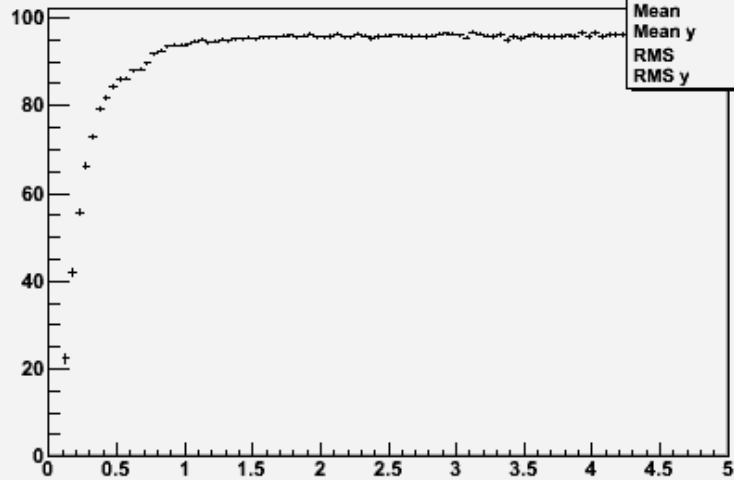
h2_acc_fstation_vs_mom_sec	
Entries	154862
Mean x	1.207
Mean y	1.935
RMS x	1.064
RMS y	1.415







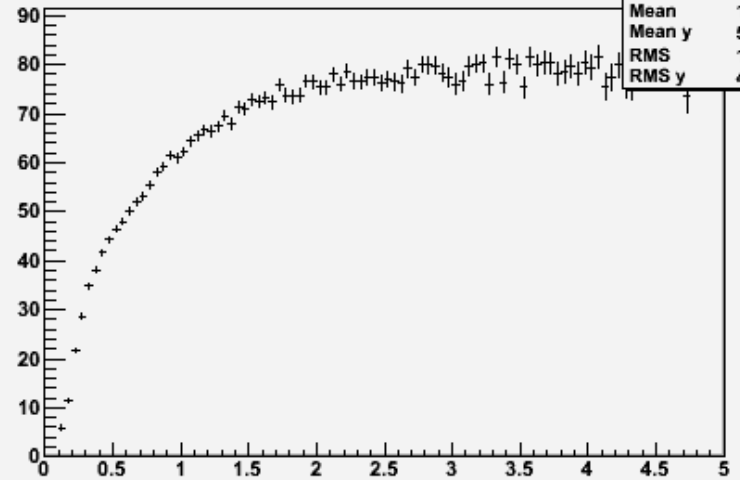
All Primary Set Efficiency vs Momentum



p_eff_prim_vs_mom

Entries	650284
Mean	1.843
Mean y	92.3
RMS	1.211
RMS y	26.66

All Secondary Set Efficiency vs Momentum



p_eff_sec_vs_mom

Entries	154862
Mean	1.202
Mean y	55.13
RMS	1.056
RMS y	49.74

