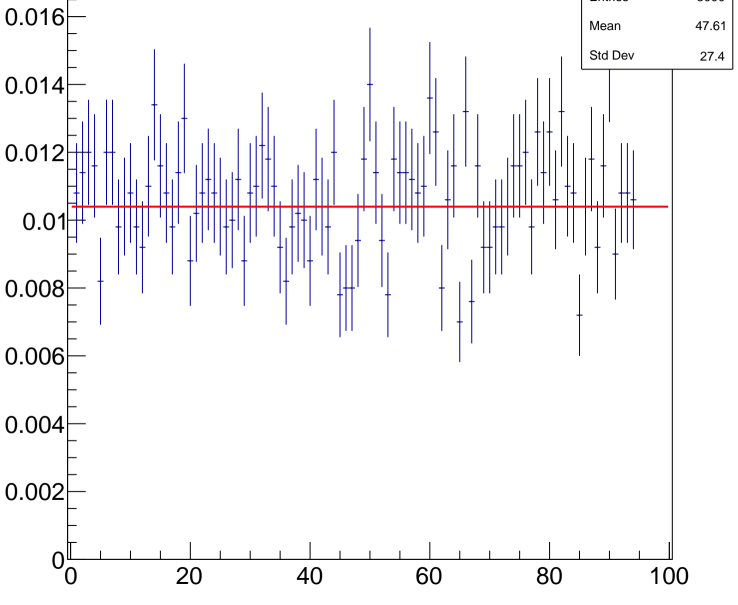
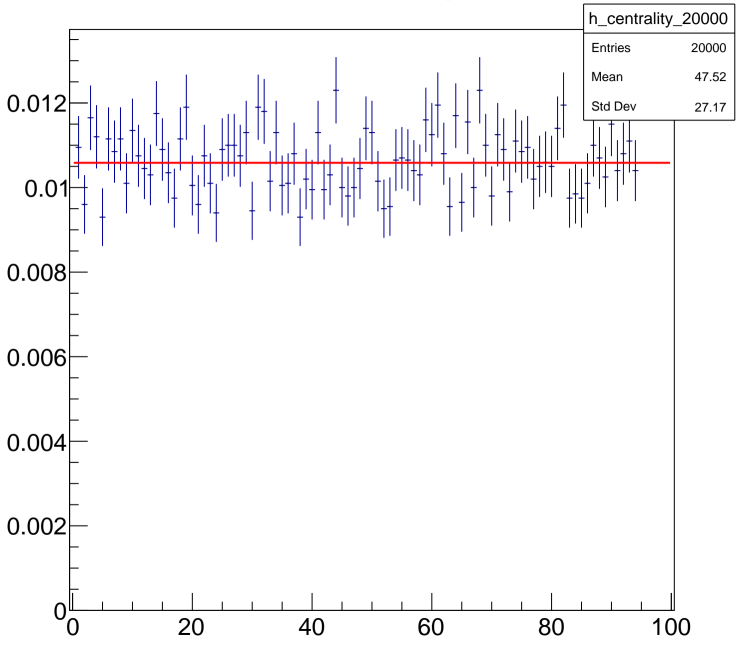
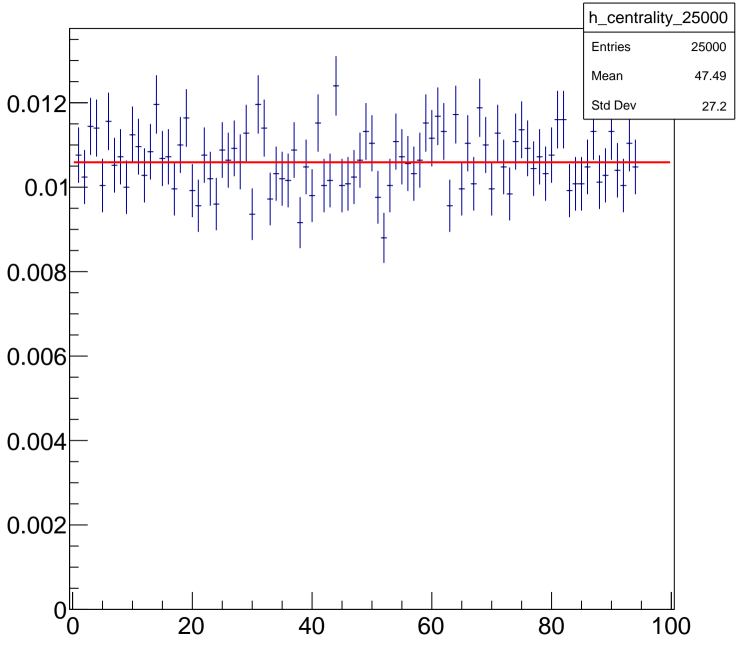
h_centrality h_centrality_5000 Entries 5000 Mean 47.61 Std Dev 27.4



h_centrality h_centrality_10000 Entries 10000 0.014 Mean 47.59 Std Dev 27.16 0.012 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 20 100 40 60 80

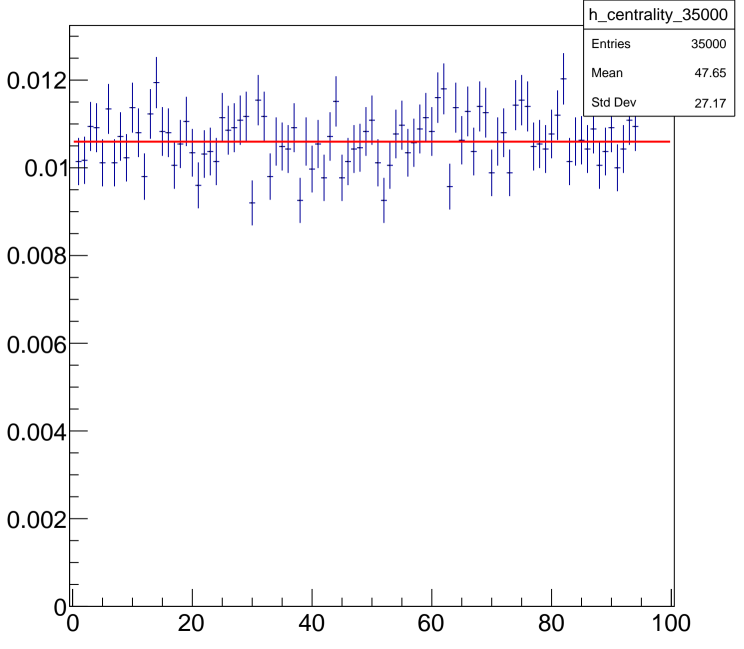
h_centrality h_centrality_15000 0.014 Entries 15000 Mean 47.39 Std Dev 27.18 0.012 0.01 0.008 0.006 0.004 0.002 o_{\parallel}^{O} 20 100 80 40 60





h_centrality h_centrality_30000 Entries 30000 Mean 47.51 0.012 Std Dev 27.17 0.01 0.008 0.006 0.004 0.002 o_{\parallel}^{O} 100 20 40 80

60



h_centrality h_centrality_40000 Entries 40000 0.012 Mean 47.6 Std Dev 27.16 0.01 800.0 0.006 0.004 0.002 o_{Γ}^{O} 100 20 80 40 60

h_centrality h_centrality_45000 Entries 45000 0.012 Mean 47.56 Std Dev 27.17 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_50000 Entries 50000 0.012 Mean 47.51 Std Dev 27.14 0.01 800.0 0.006 0.004 0.002 o_{Γ}^{O} 20 100 40 60 80

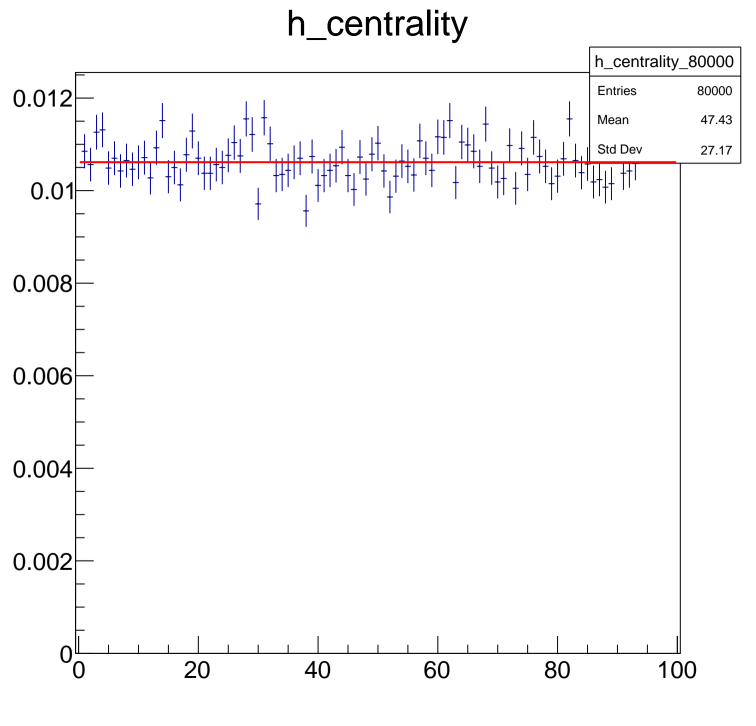
h_centrality h_centrality_55000 Entries 55000 0.012 Mean 47.51 Std Dev 27.16 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_60000 Entries 60000 0.012 Mean 47.46 Std Dev 27.18 0.01 800.0 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_65000 Entries 65000 0.012 Mean 47.43 Std Dev 27.19 0.0 800.0 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_70000 Entries 70000 0.012 Mean 47.42 Std Dev 27.16 0.01 800.0 0.006 0.004 0.002 o_{\parallel}^{O} 100 20 40 60 80

h_centrality h_centrality_75000 Entries 75000 0.012 Mean 47.41 Std Dev 27.16 0.01 800.0 0.006 0.004 0.002 o_{\parallel}^{O} 100 20 40 60 80



h_centrality h_centrality_85000 0.012 Entries 85000 Mean 47.42 Std Dev 27.17 0.01 800.0 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_90000 0.012 Entries 90000 Mean 47.42 Std Dev 27.18 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

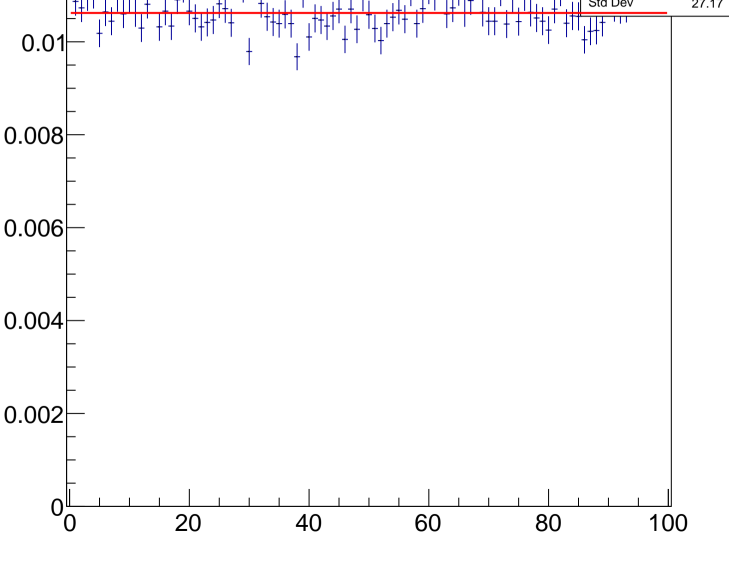
h_centrality h_centrality_95000 0.012 Entries 95000 Mean 47.44 Std Dev 27.18 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_100000 0.012 Entries 100000 Mean 47.48 Std Dev 27.17 0.01 800.0 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_105000 0.012 Entries 105000 Mean 47.47 Std Dev 27.18 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

h_centrality h_centrality_110000 0.012 Entries 110000 Mean 47.46 Std Dev 27.18 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 20 100 40 60 80

h_centrality h_centrality_115000 0.012 Entries 115000 Mean 47.47 Std Dev 27.17



h_centrality h_centrality_120000 0.012 Entries 120000 Mean 47.49 Std Dev 27.17 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O}

60

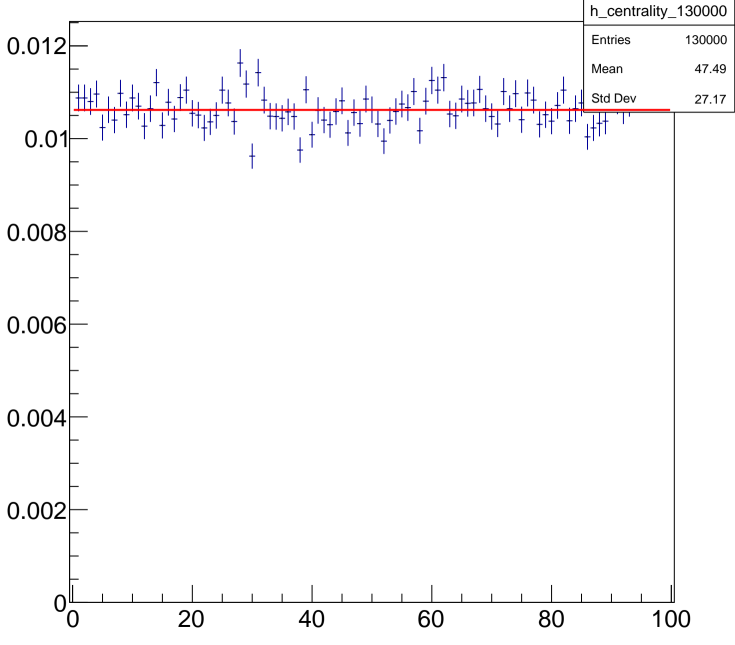
20

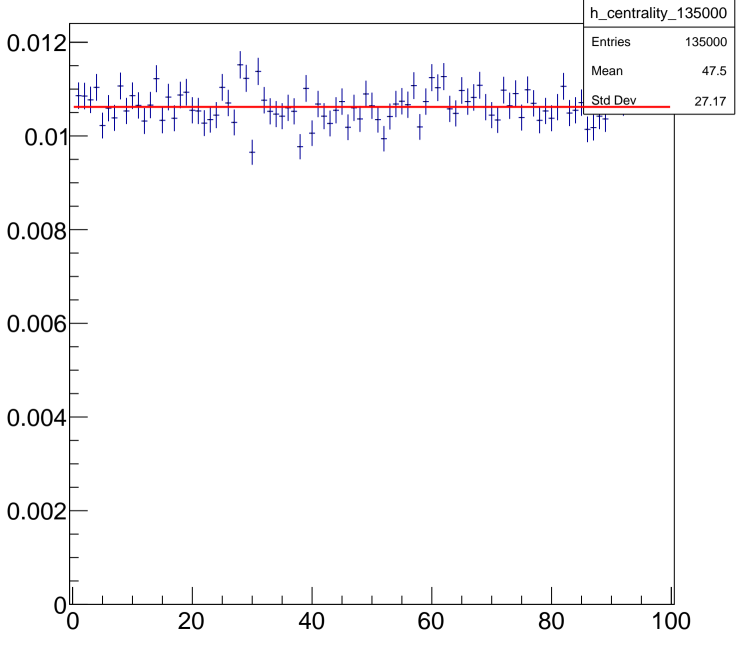
40

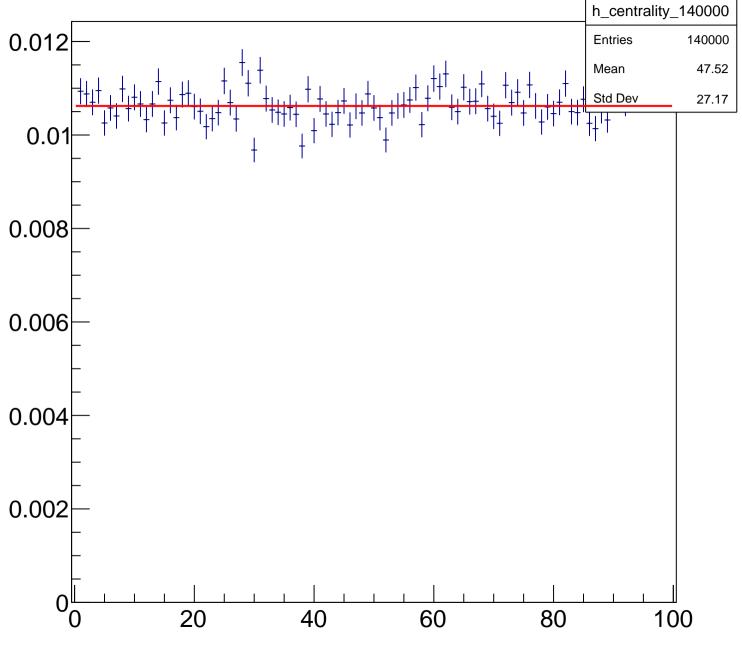
100

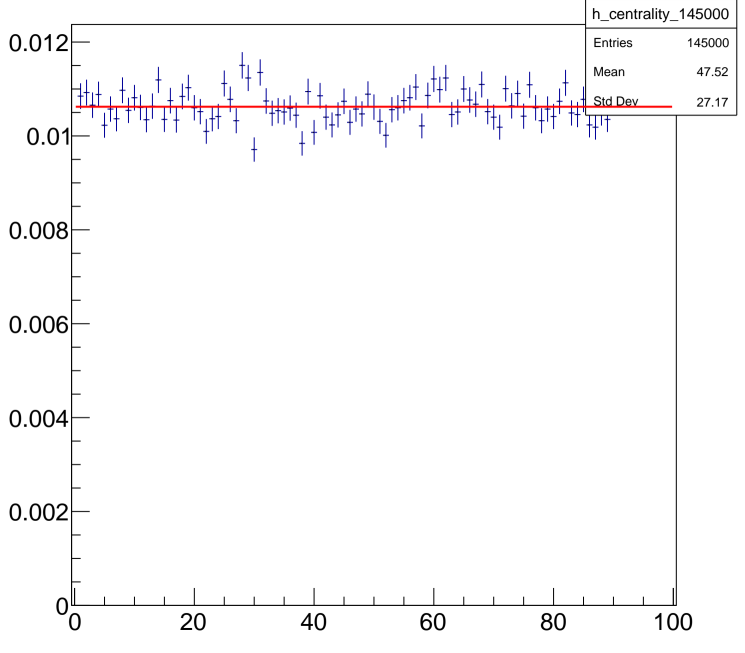
80

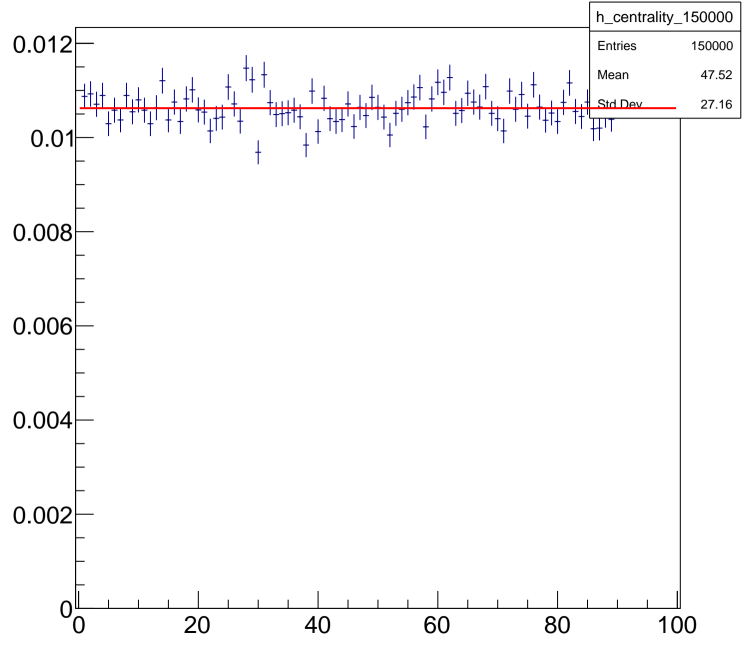
h_centrality h_centrality_125000 0.012 Entries 125000 Mean 47.48 Std Dev 27.17 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

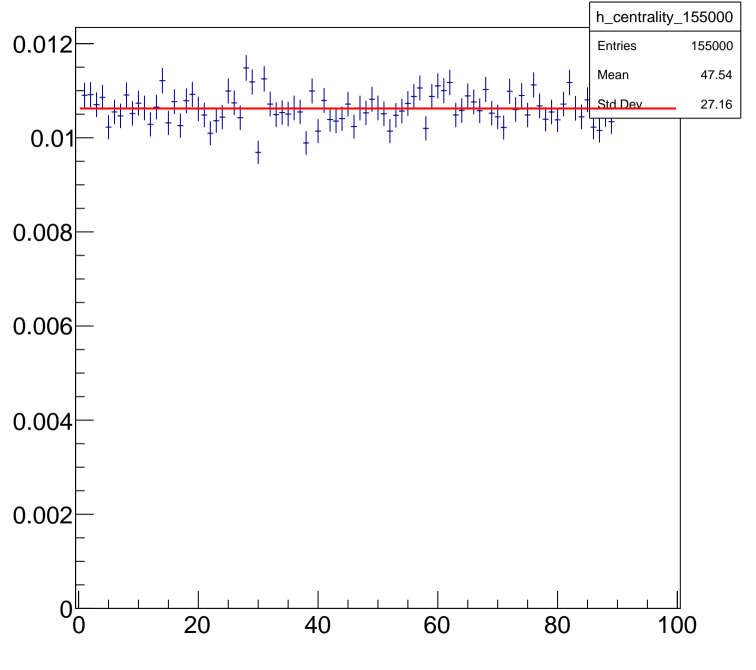


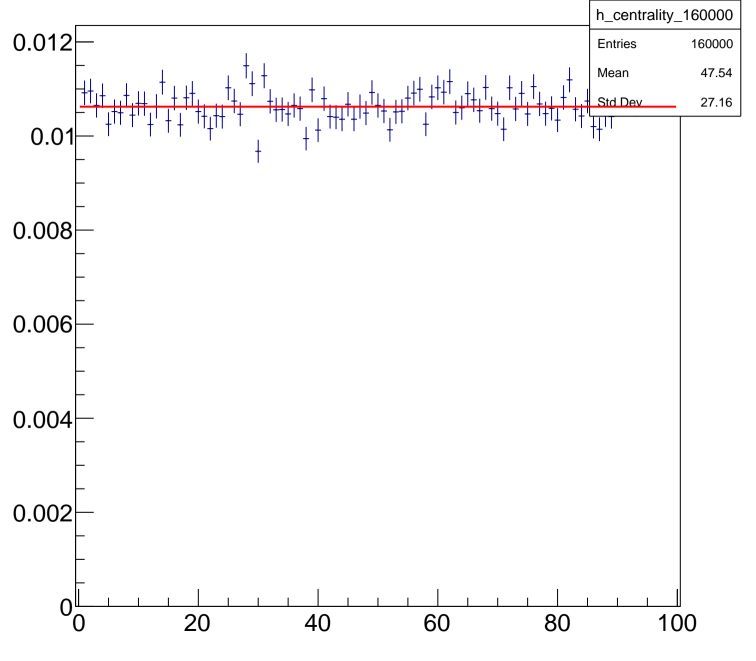


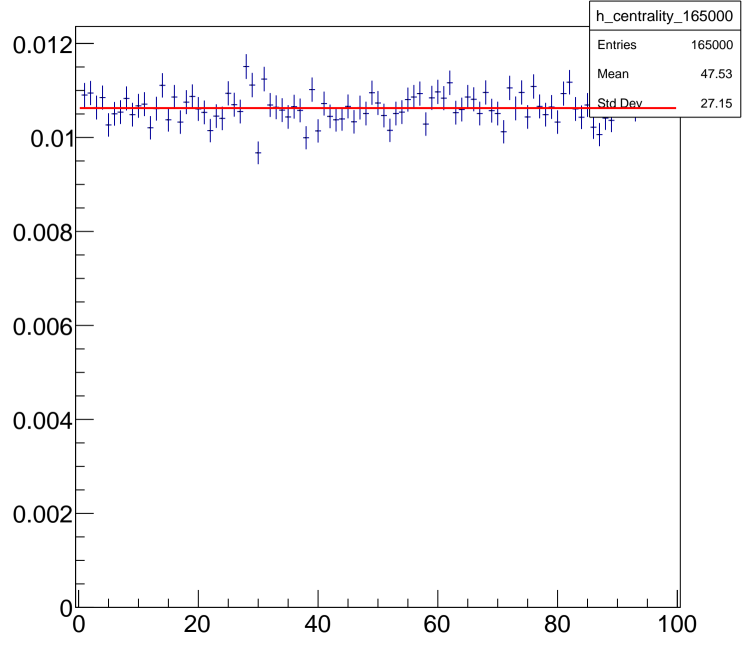






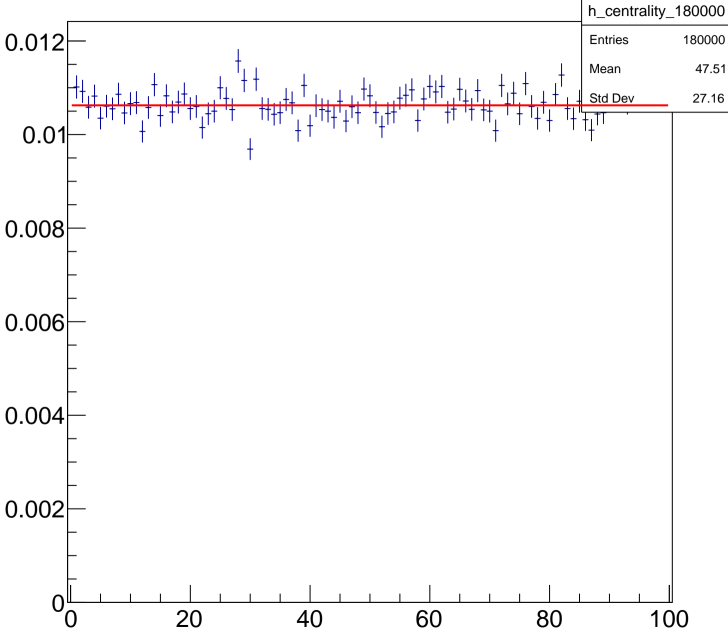


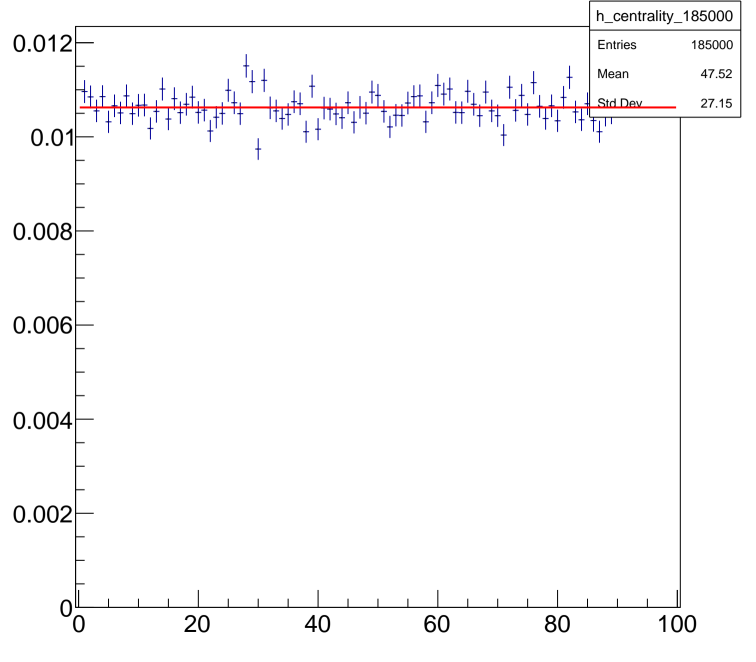


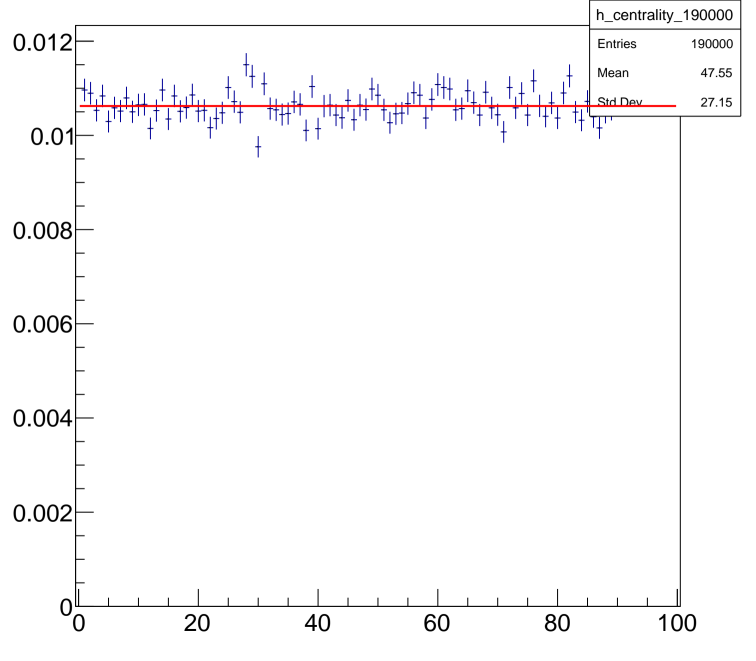


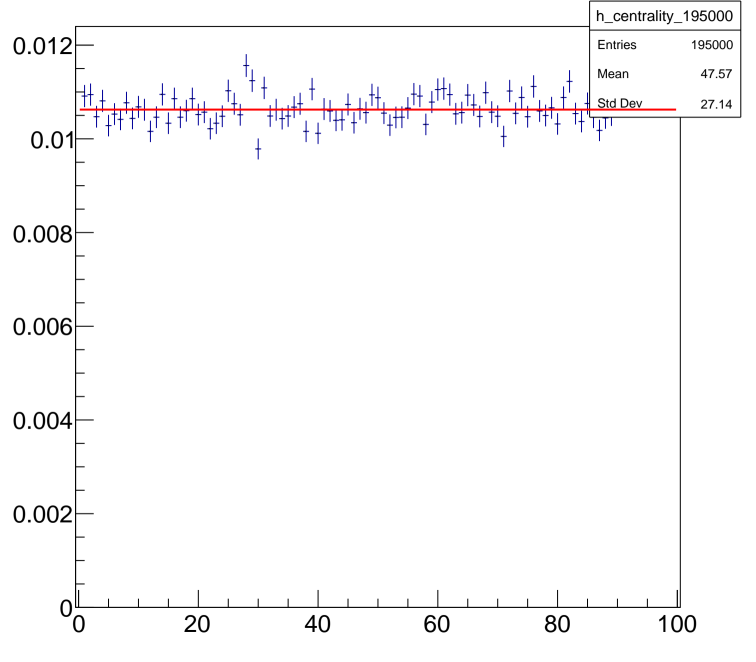
h_centrality h_centrality_170000 0.012 Entries 170000 Mean 47.52 Std Dev 27.16 0.01 0.008 0.006 0.004 0.002 o_{Γ}^{O} 100 20 40 60 80

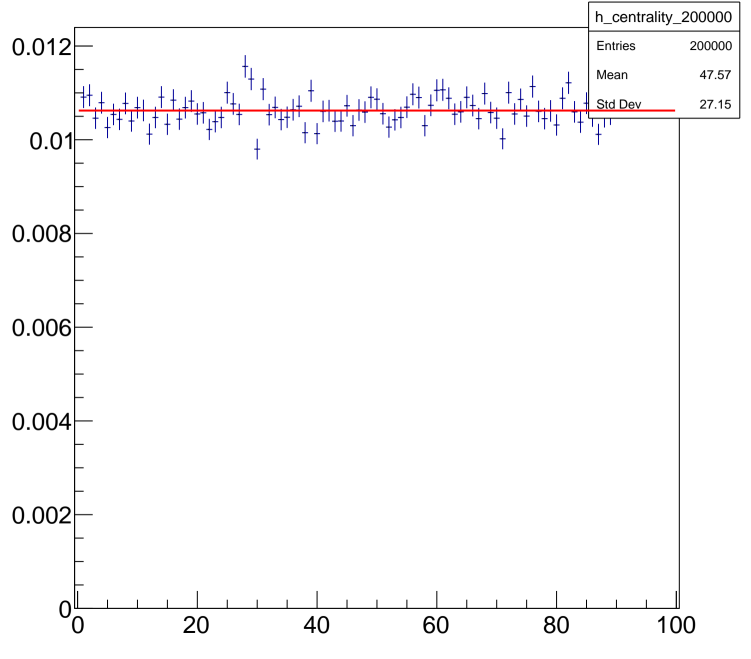
h_centrality h_centrality_175000 0.012 Entries 175000 Mean 47.51 Std Dev 27.16 0.01 0.008 0.006 0.004 0.002 o_{\parallel}^{O} 20 100 40 60 80

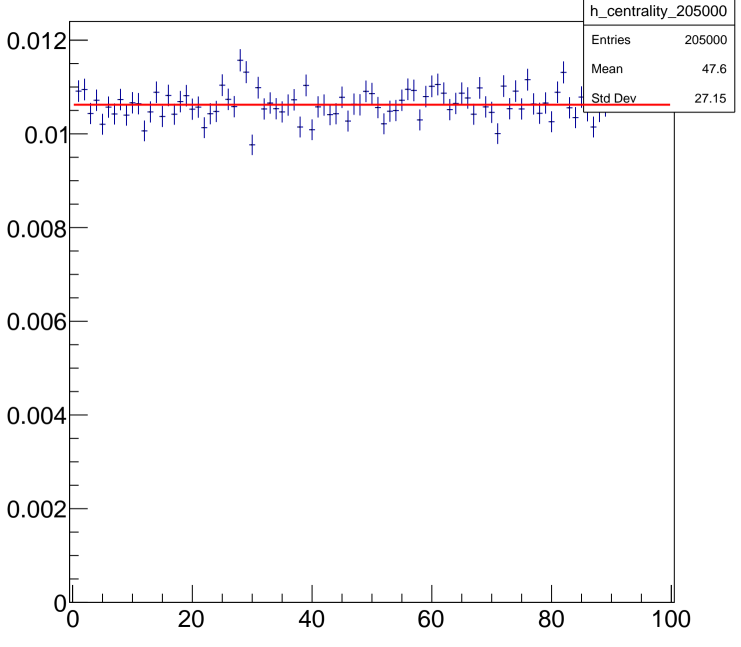


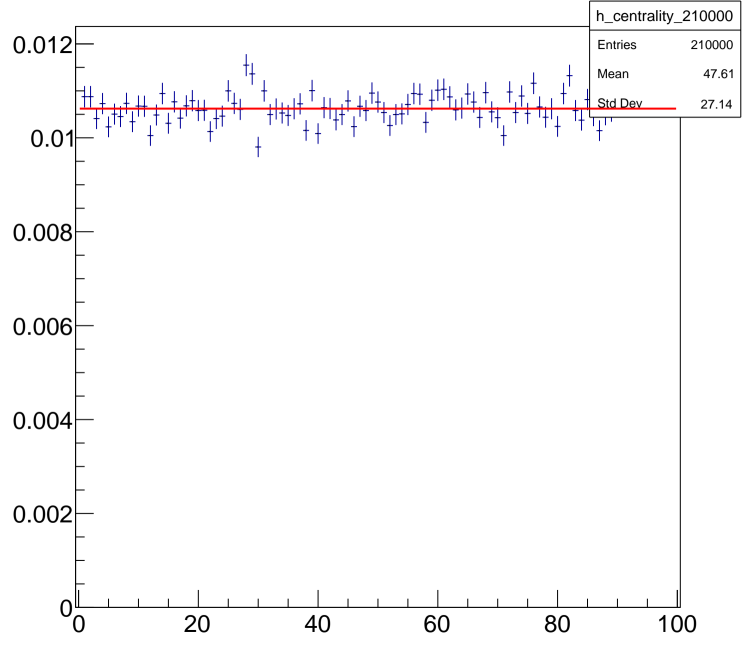


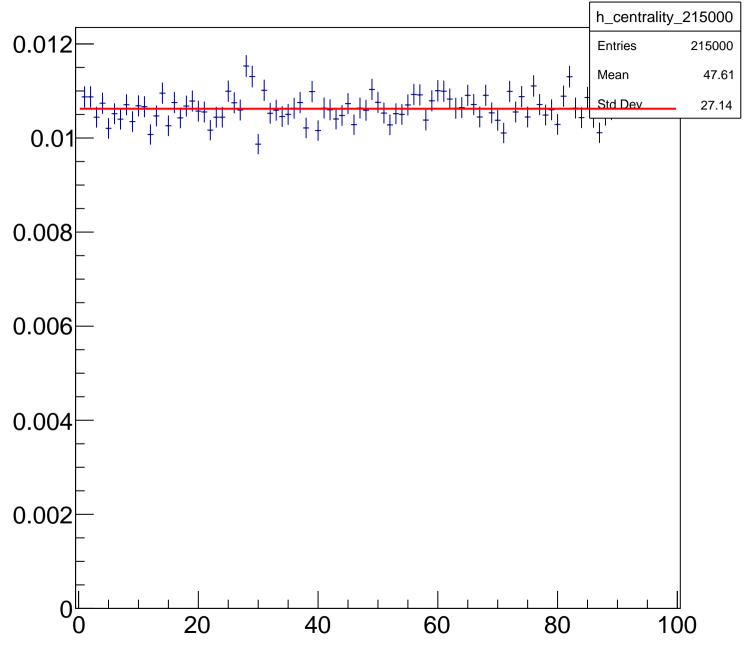


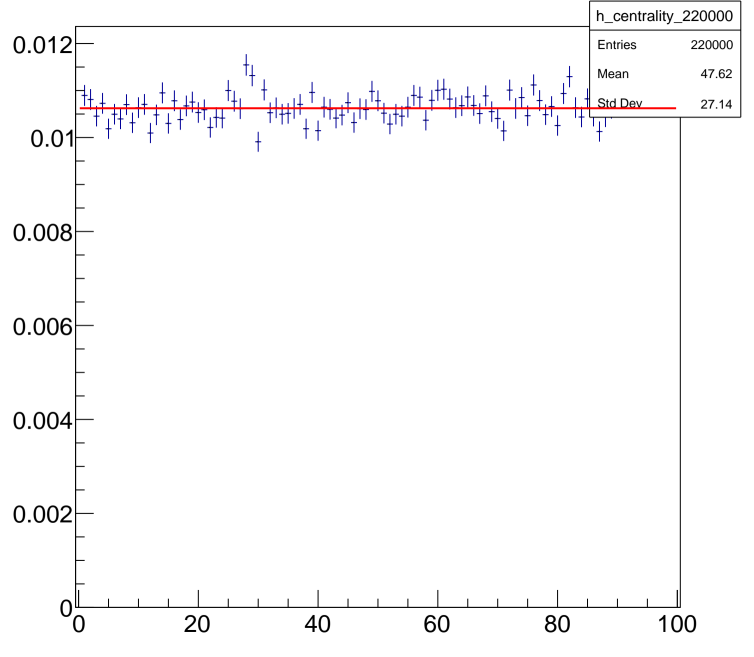


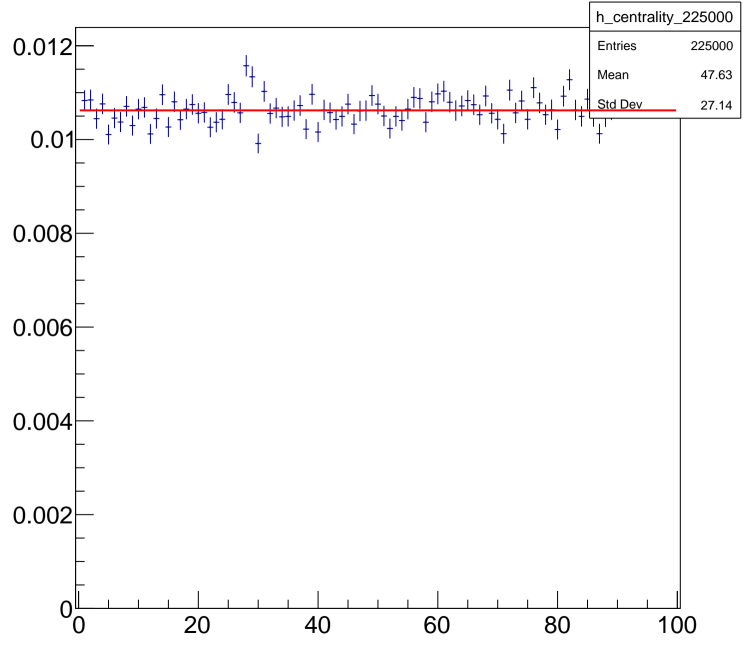


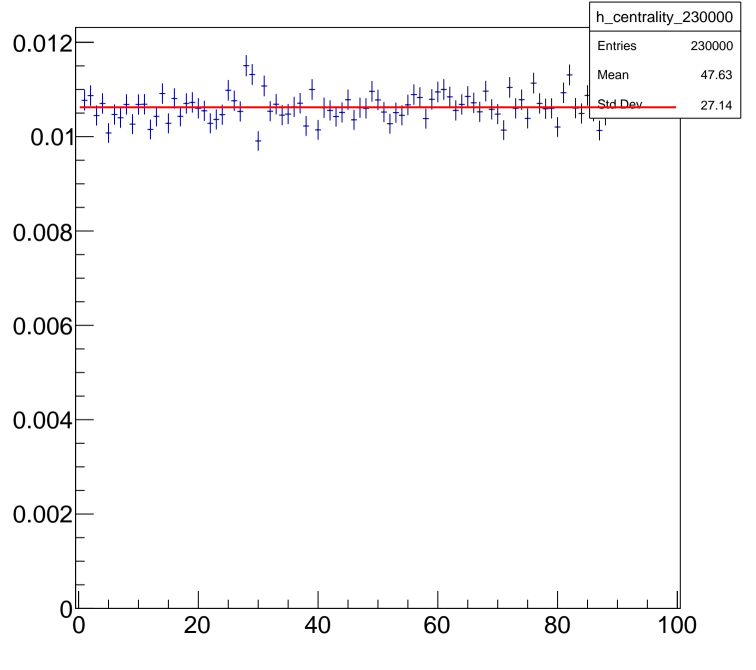


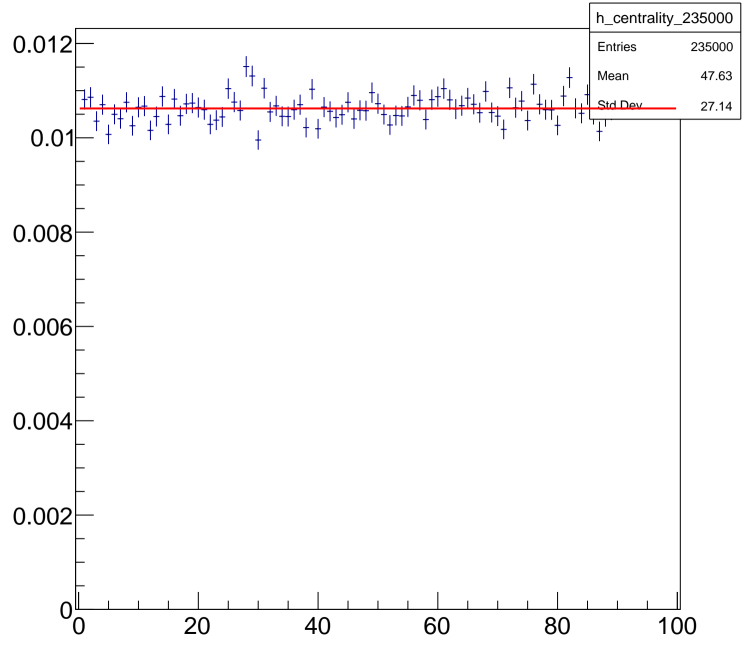


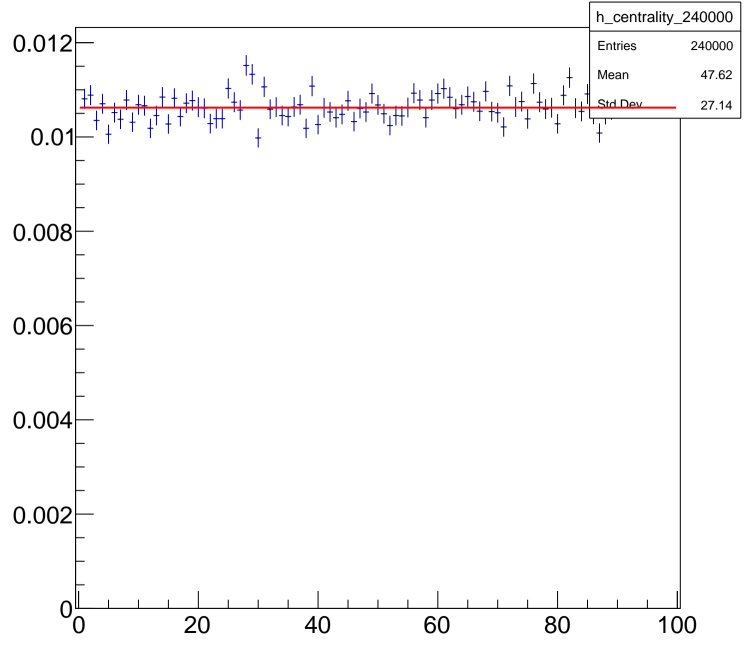


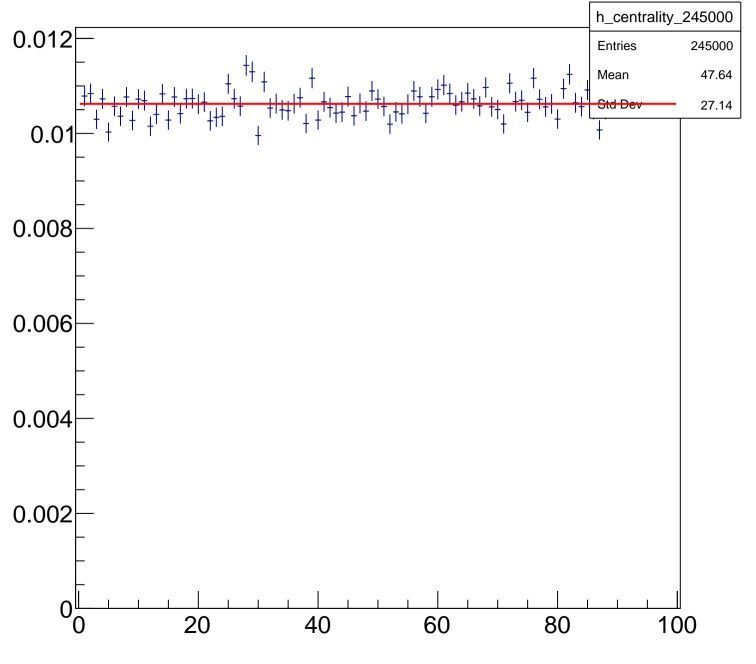


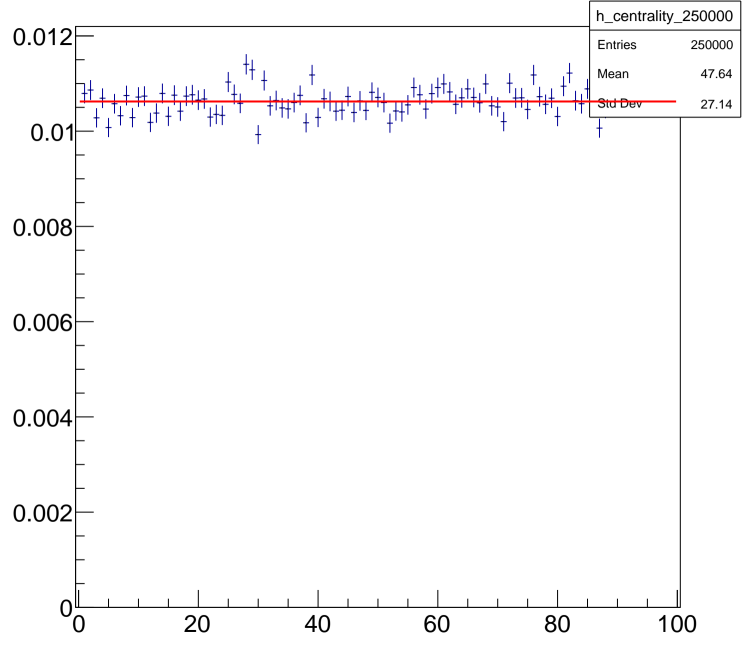


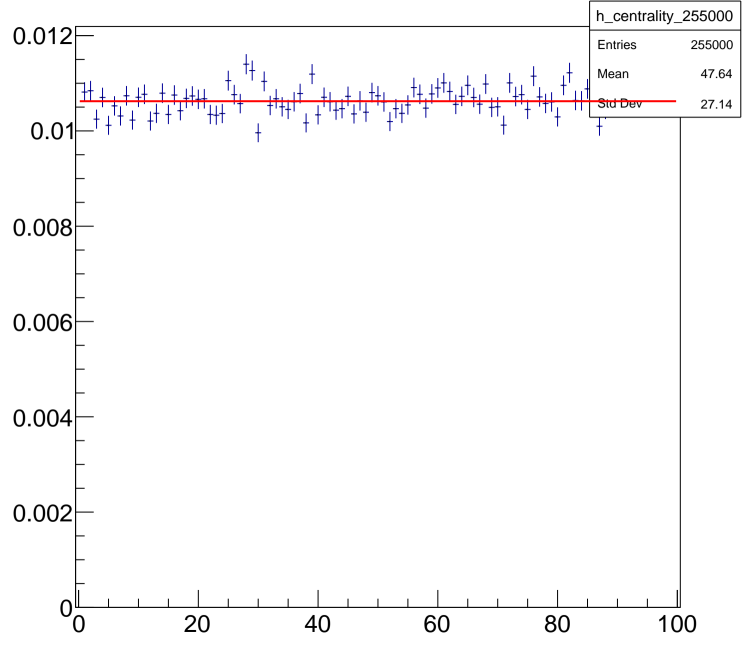


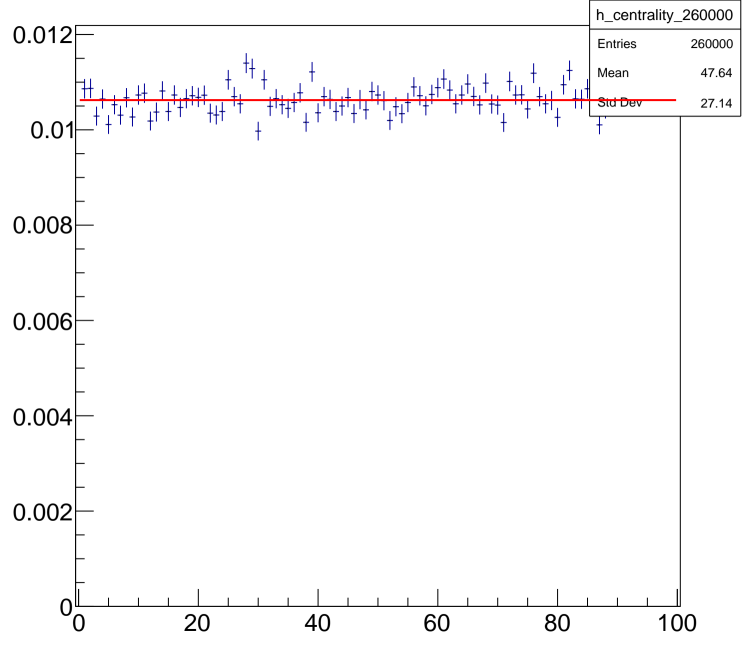


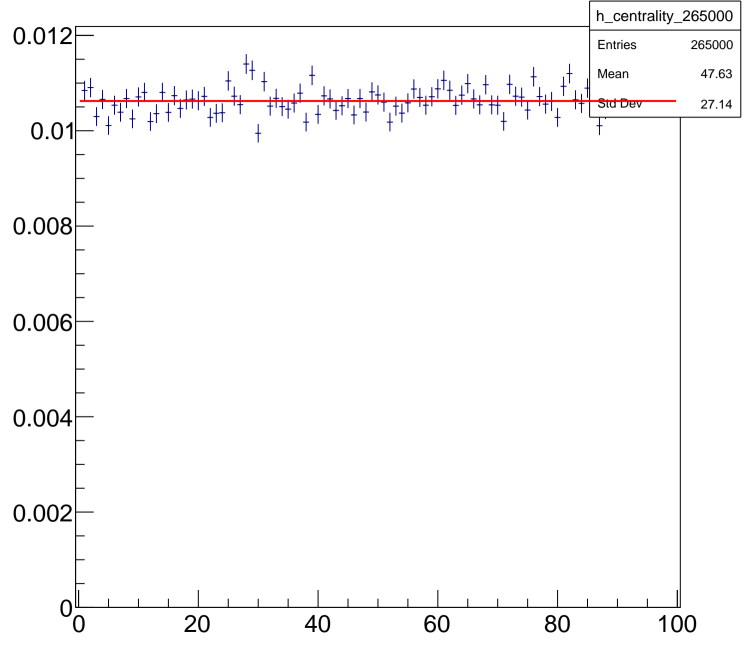


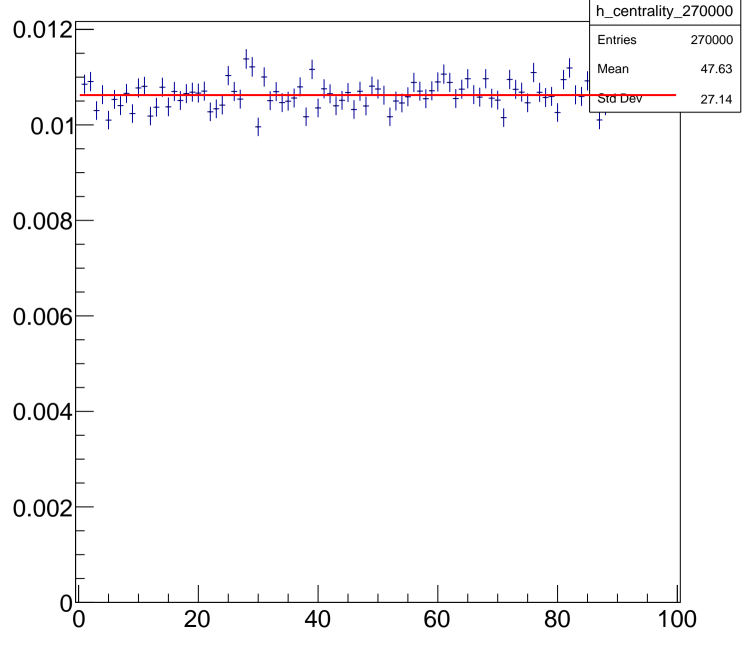


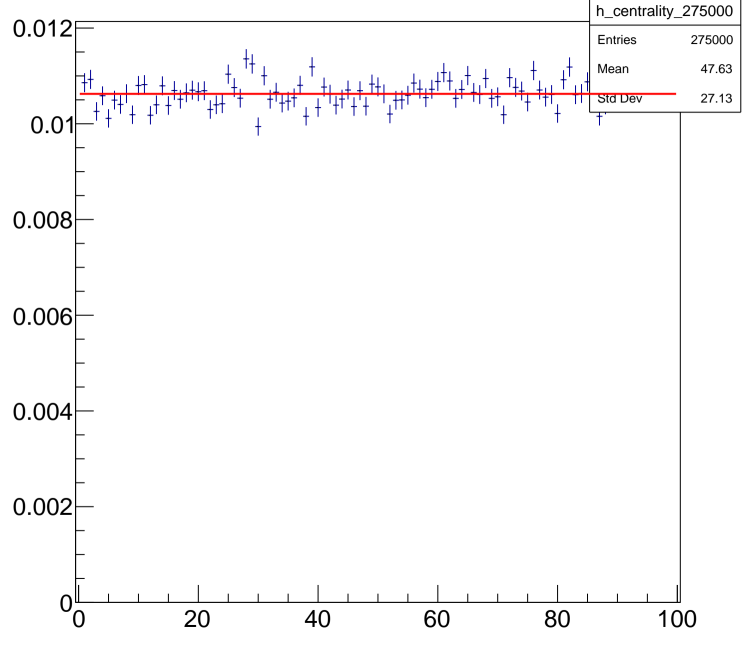




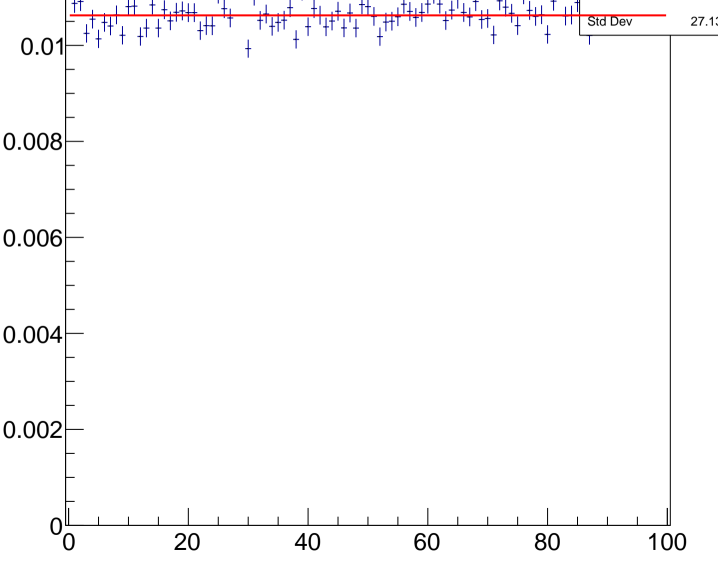








h_centrality h_centrality_280000 Entries 280000 Mean 47.63 27.13 Std Dev



0.012

