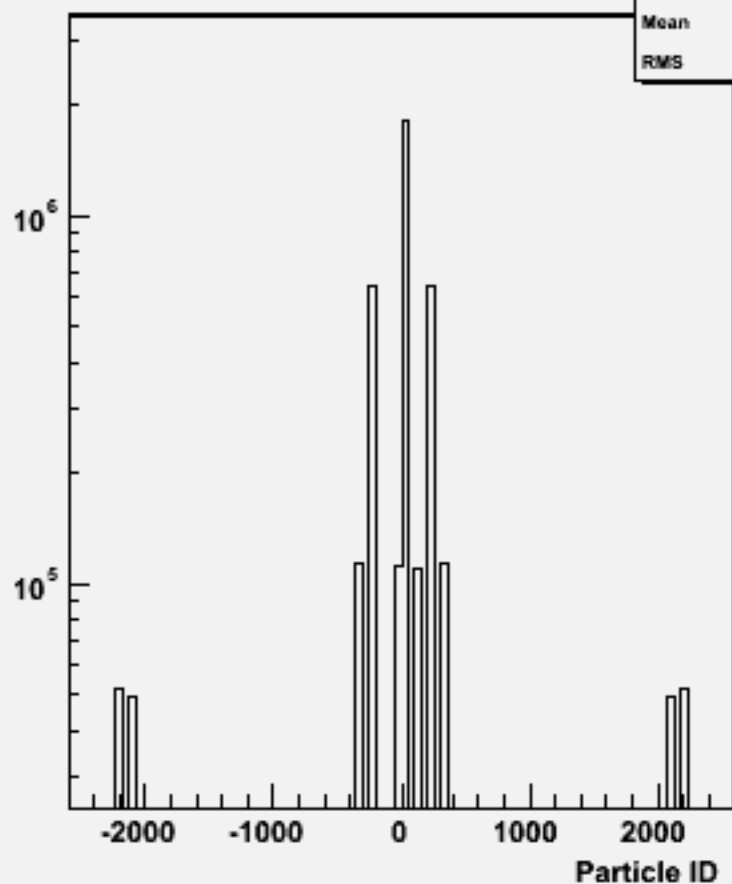
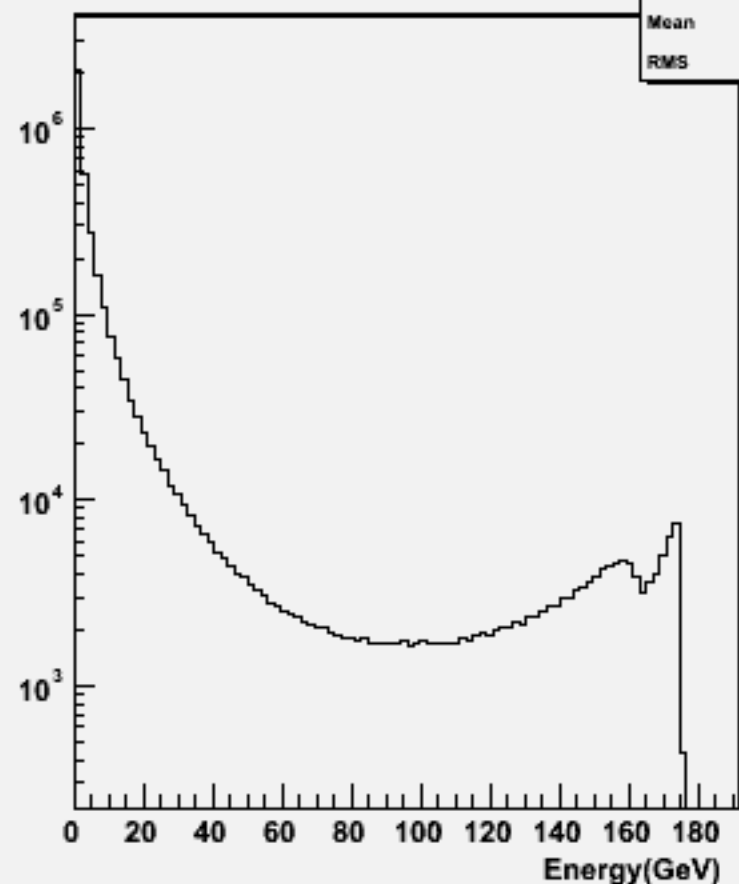


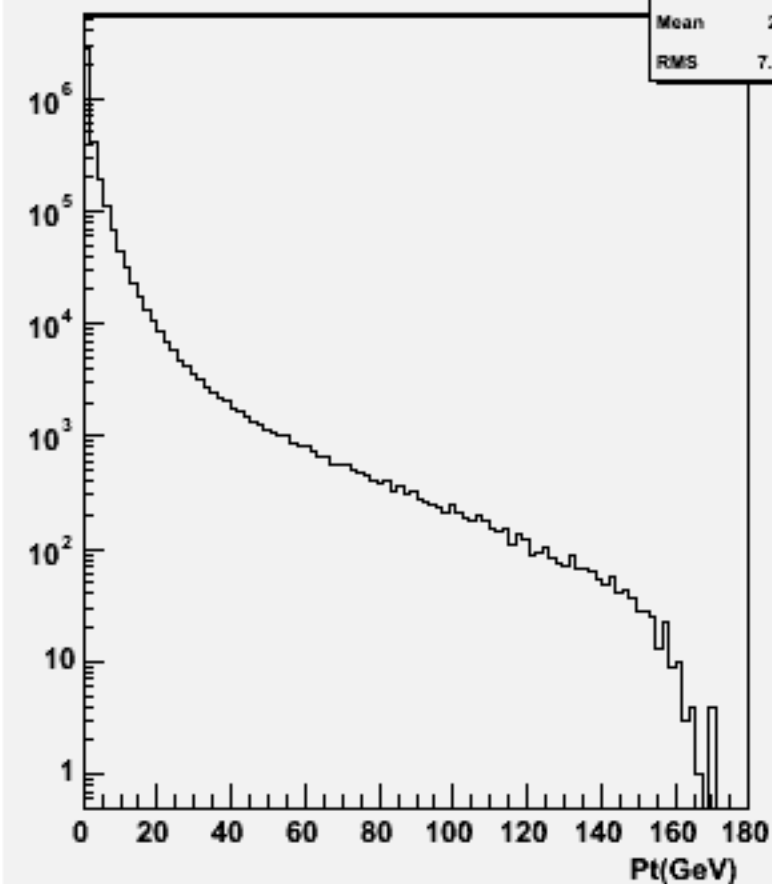
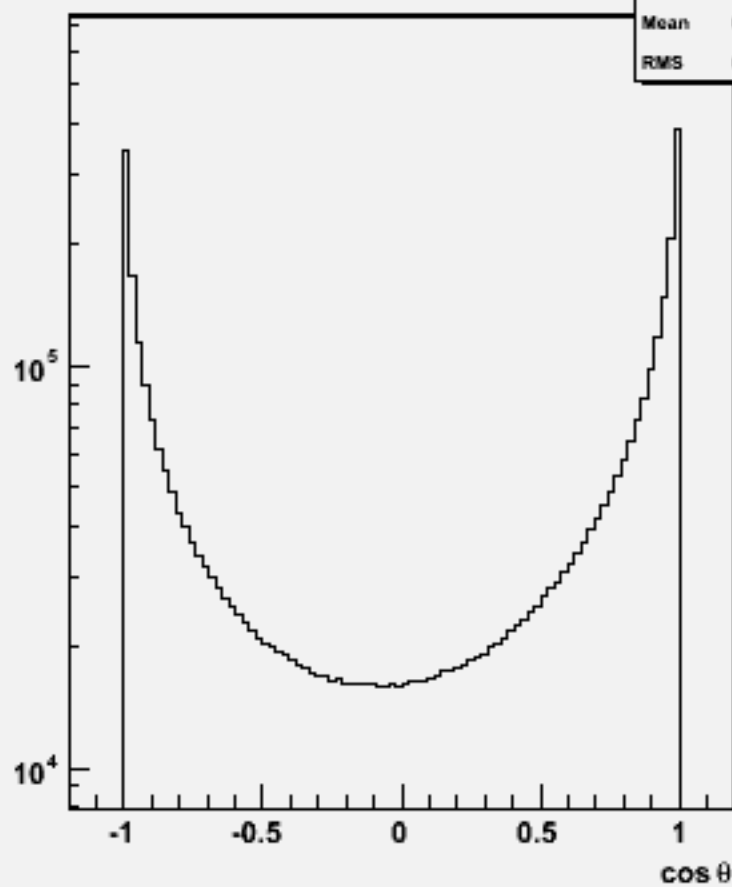
Particle ID : w100627 e1e1ss_o



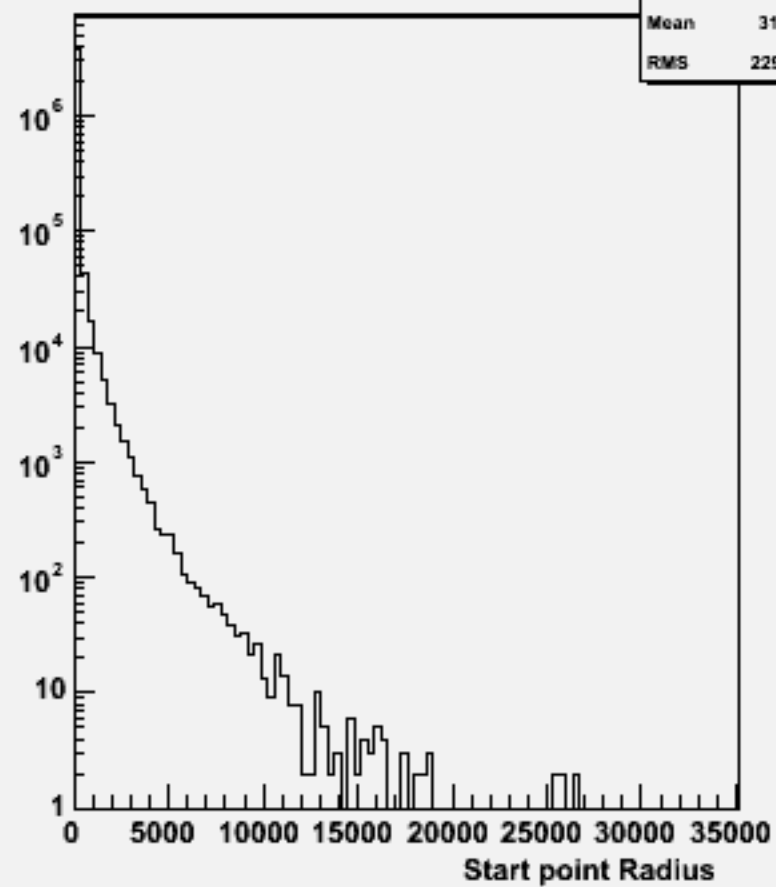
Particle Energy : w100627 e1e1ss_o



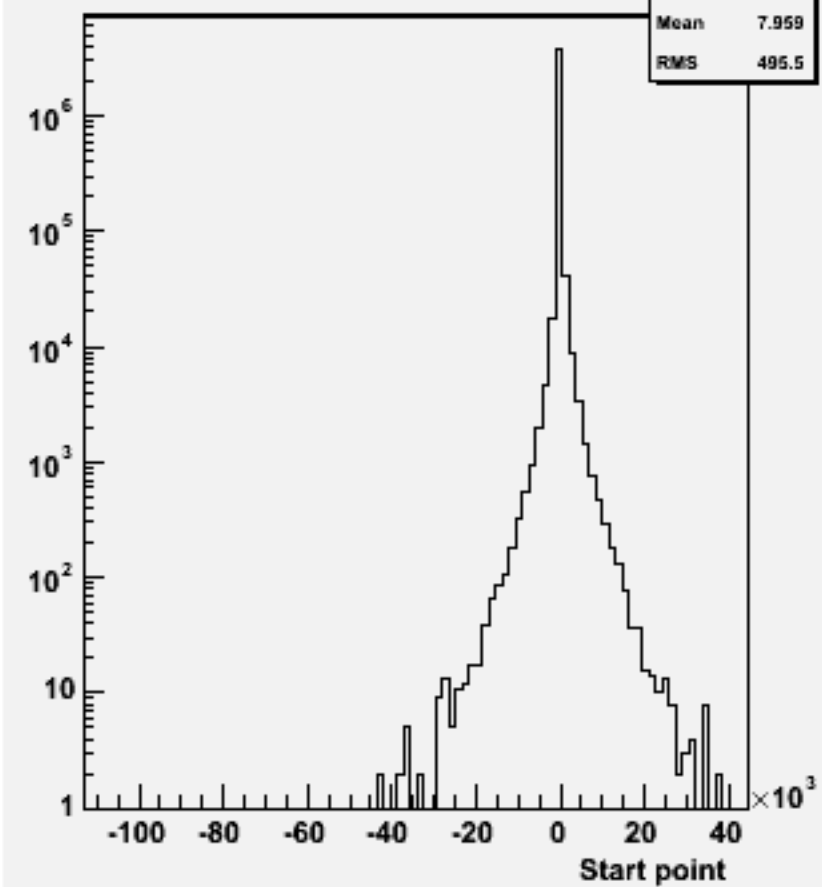
Particle Pt : w100627 e1e1ss_o

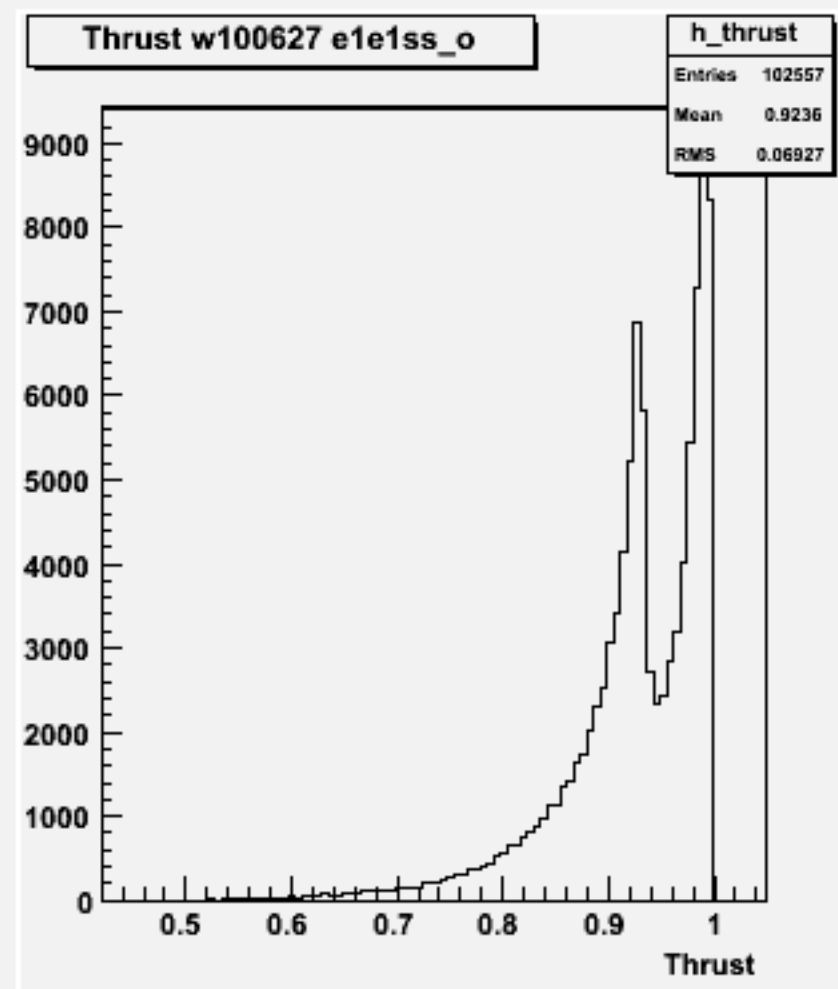
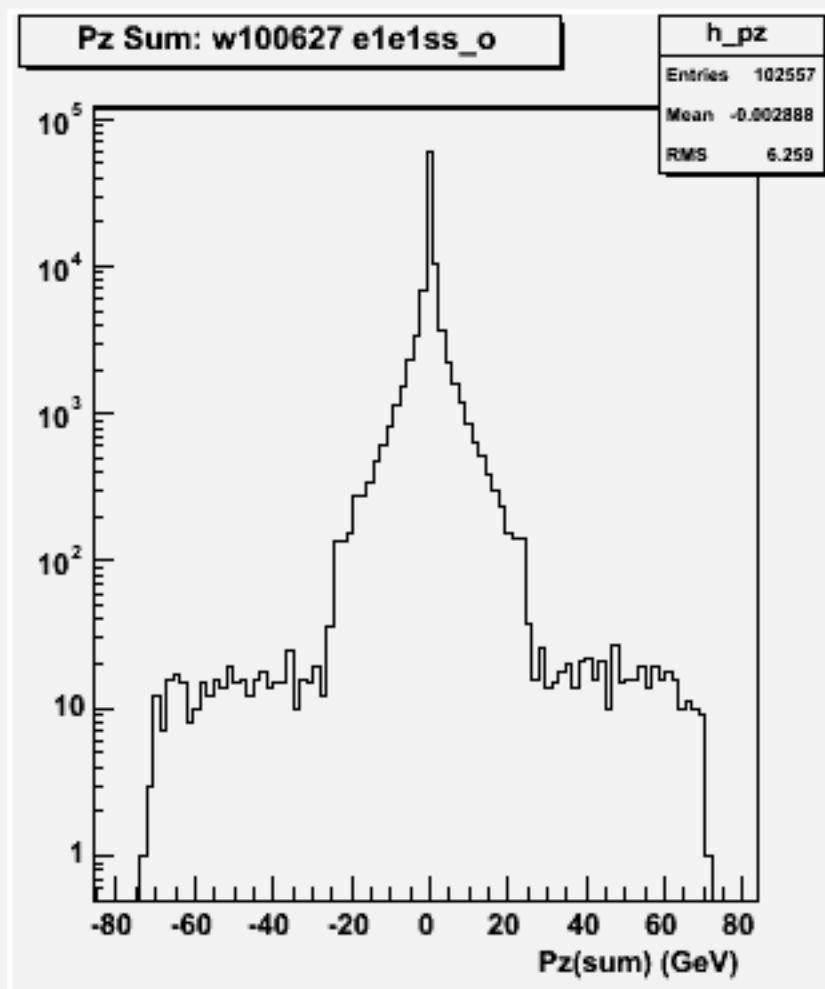
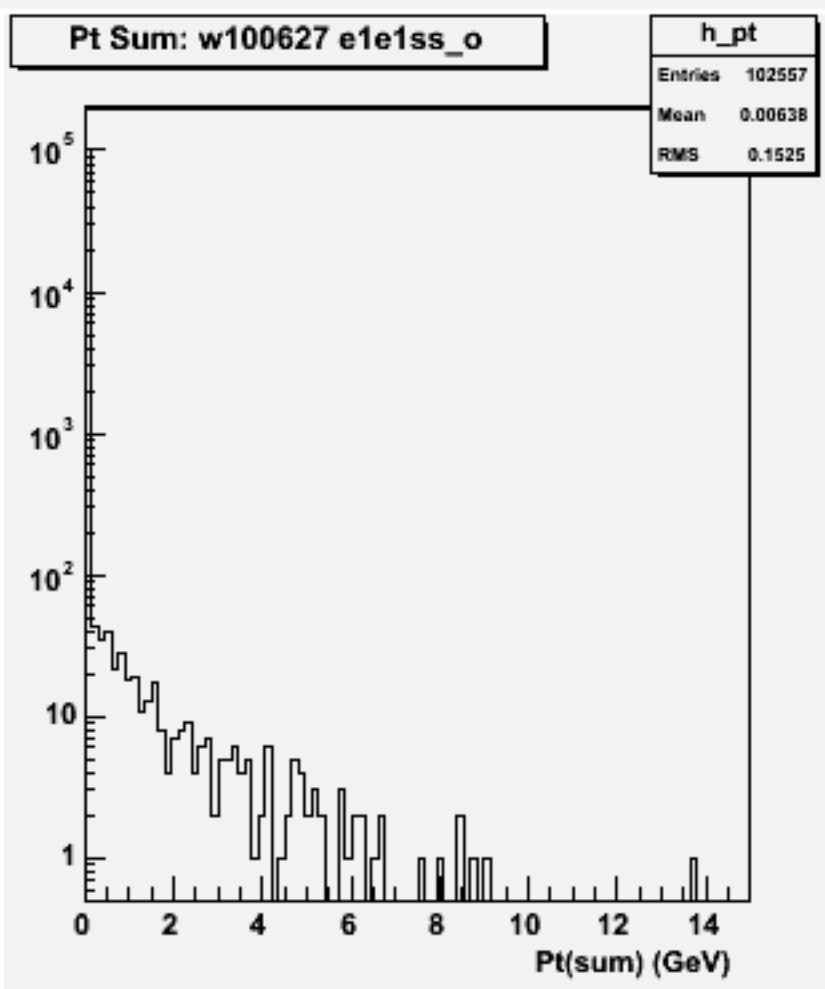
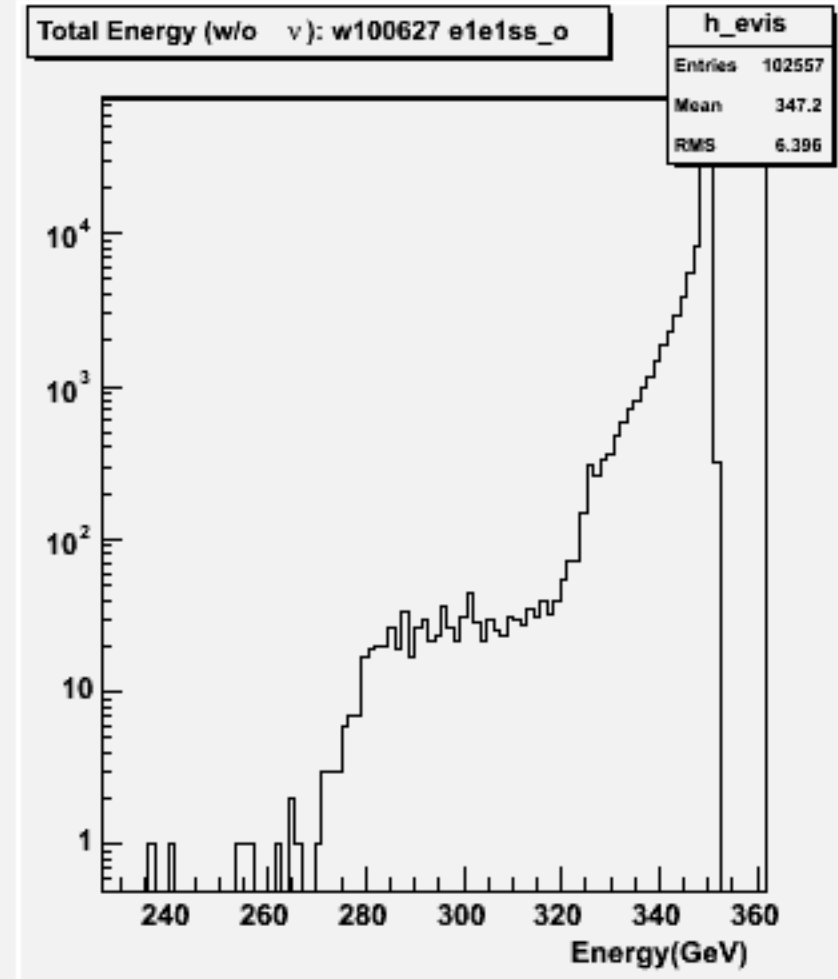
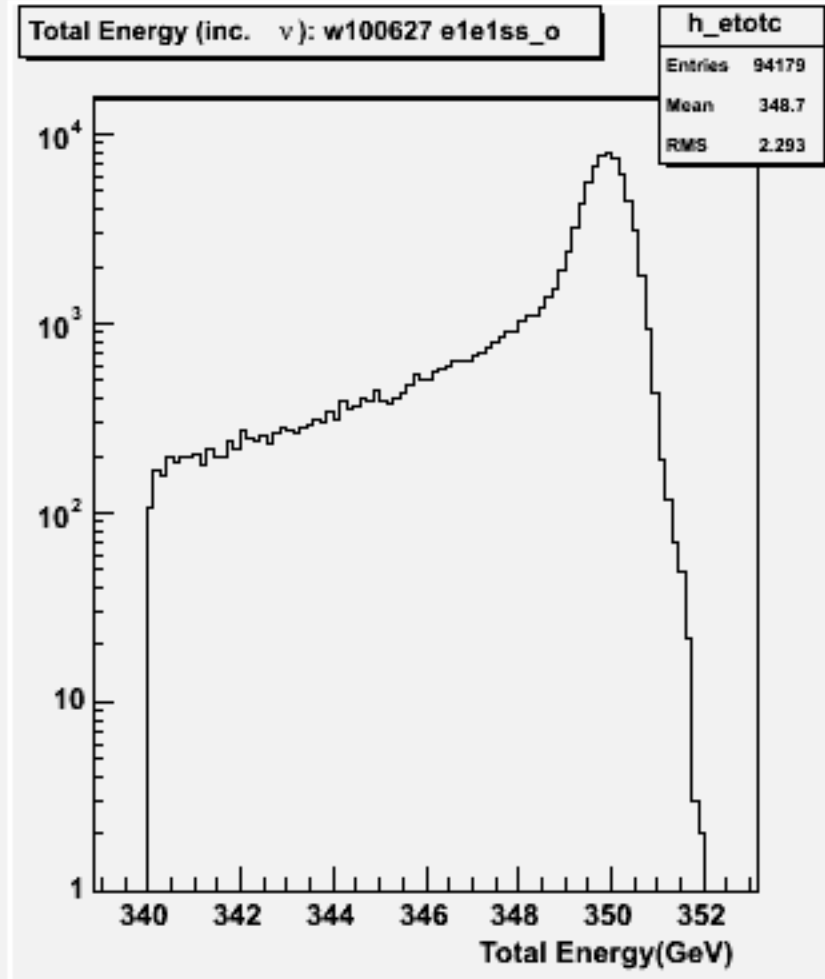
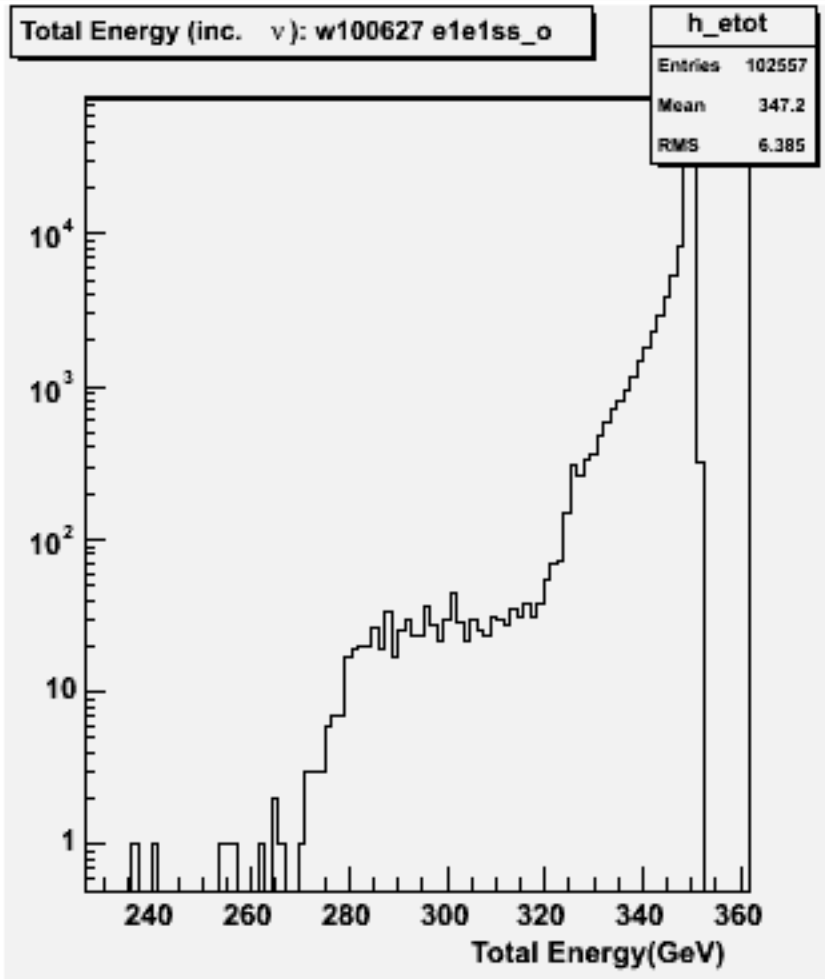
Particle $\cos\theta$: w100627 e1e1ss_o

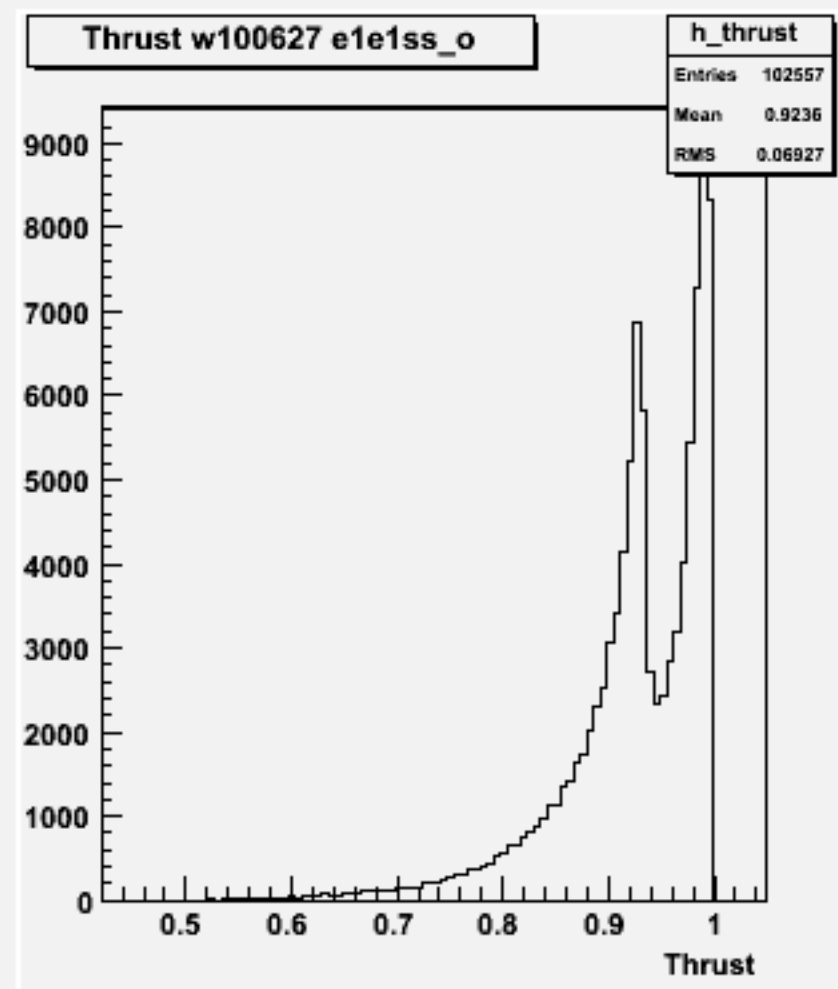
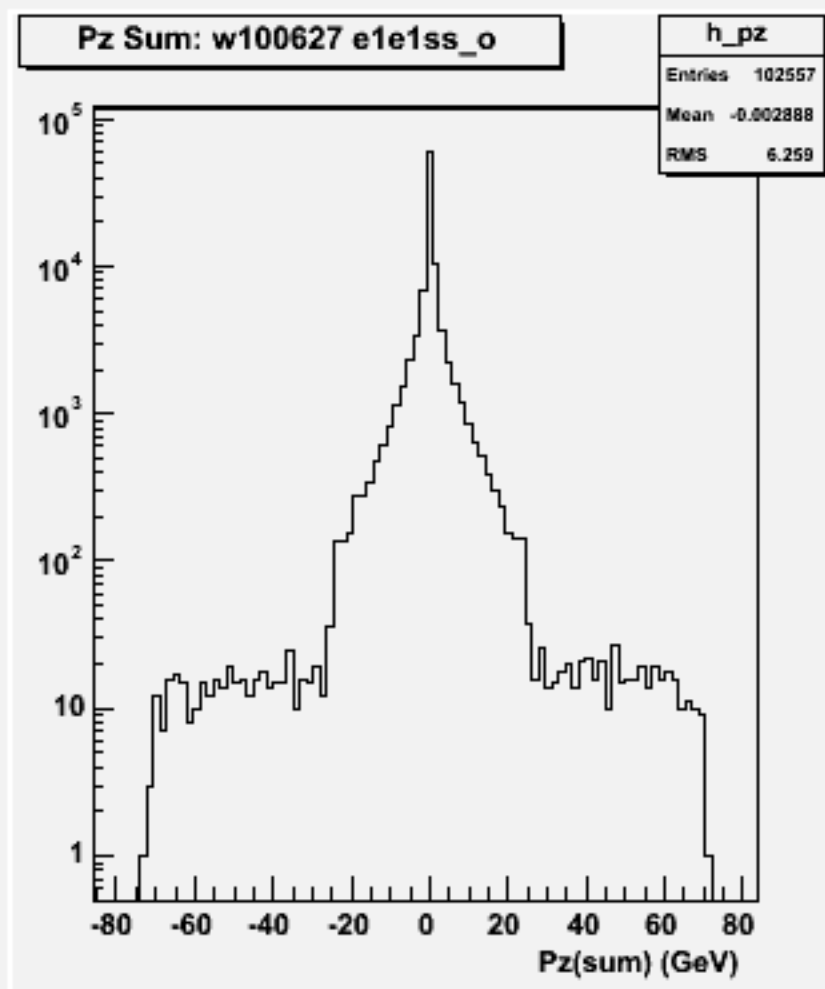
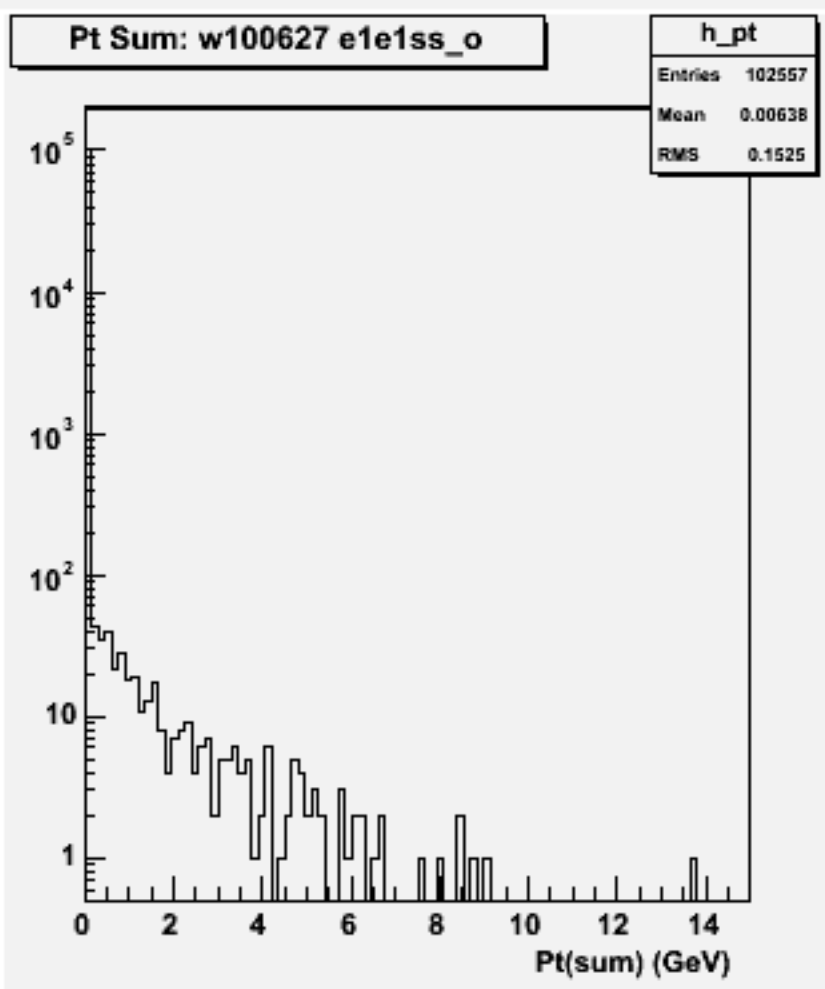
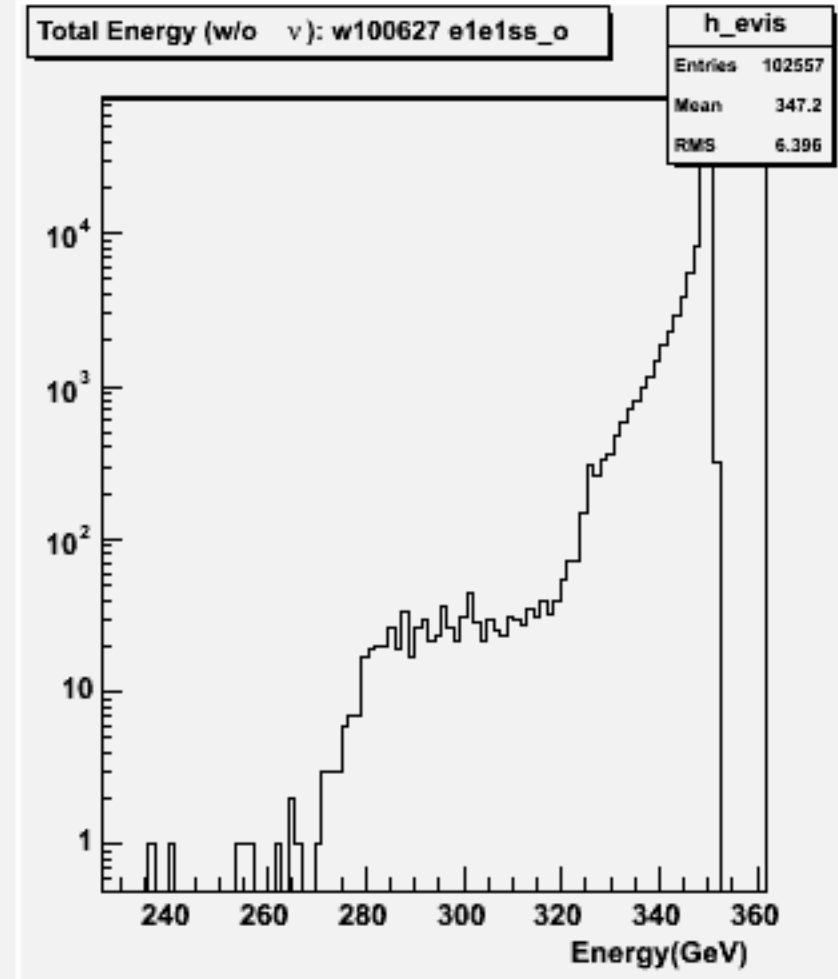
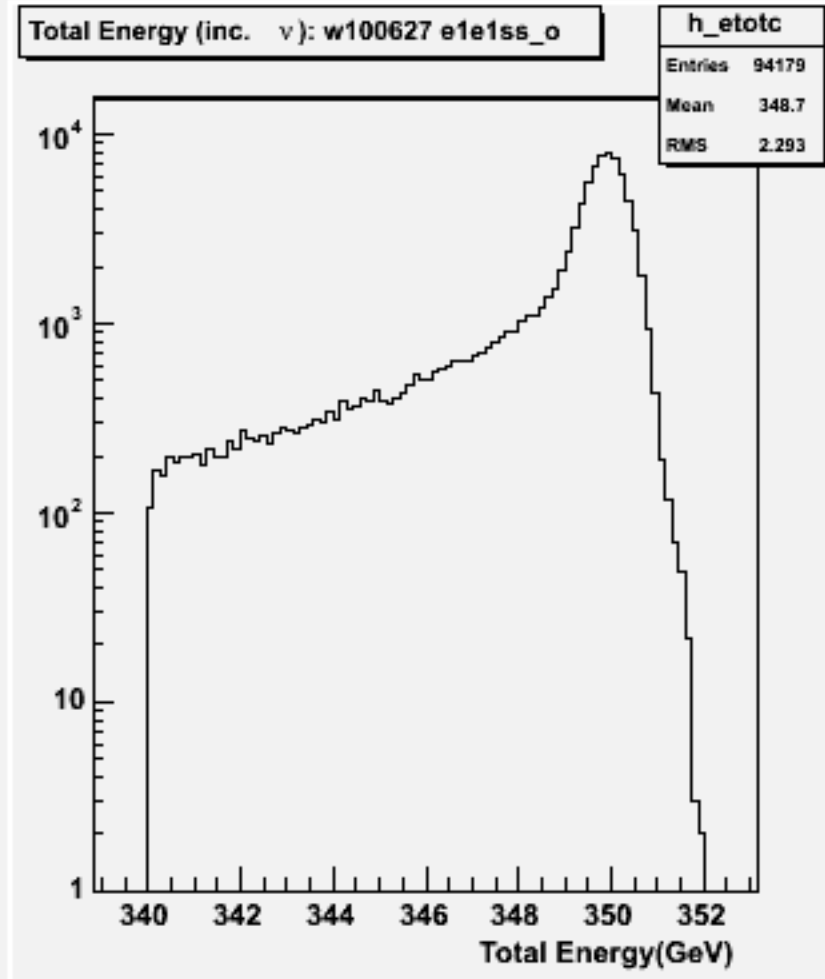
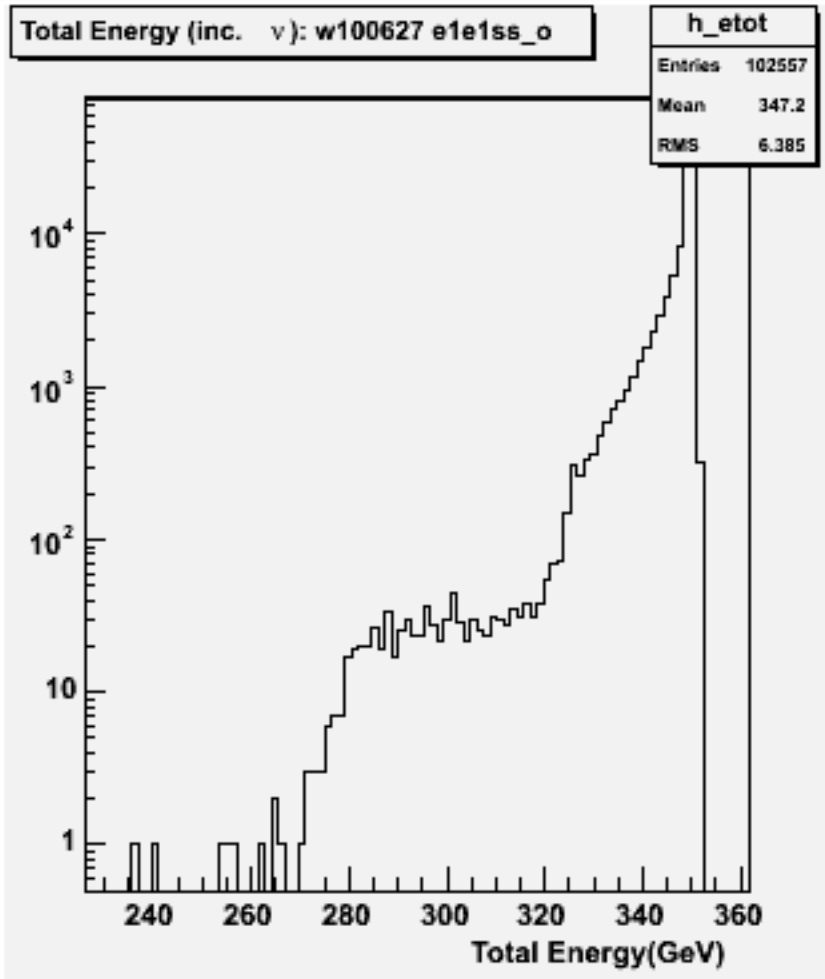
Start point R : w100627 e1e1ss_o

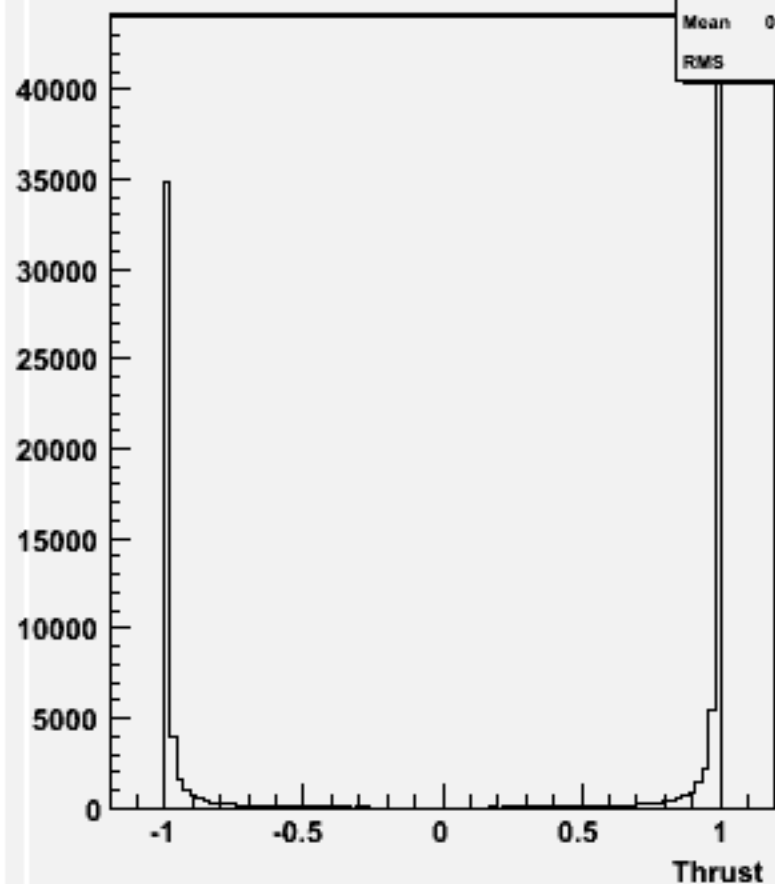


Start point Z : w100627 e1e1ss_o





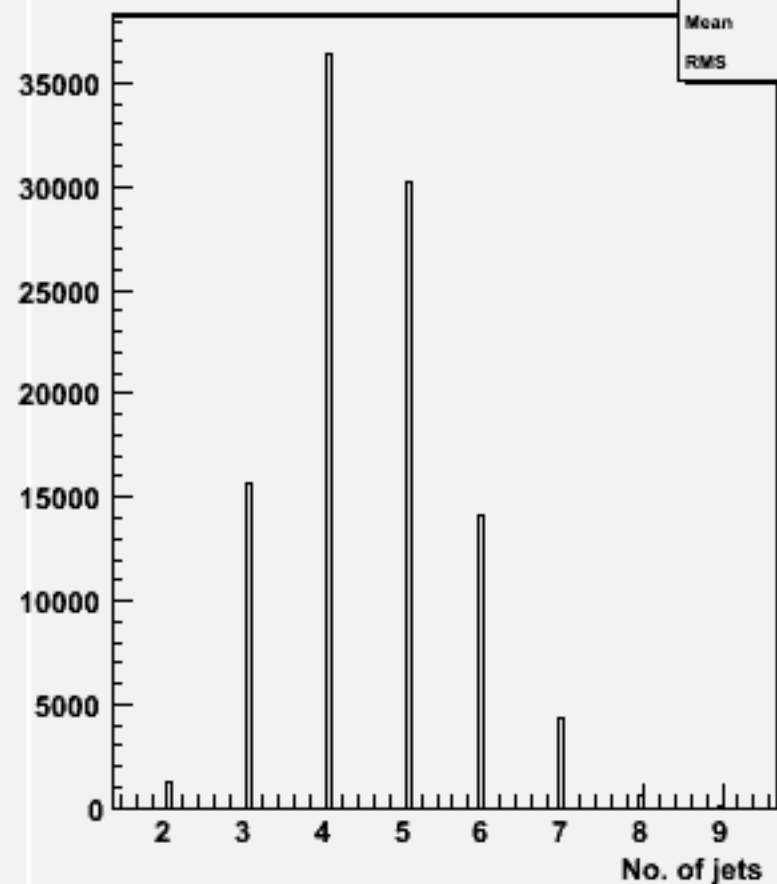


cos θ (thrust) w100627 e1e1ss_o

h_csth

Entries 102557
Mean 0.09959
RMS 0.9639

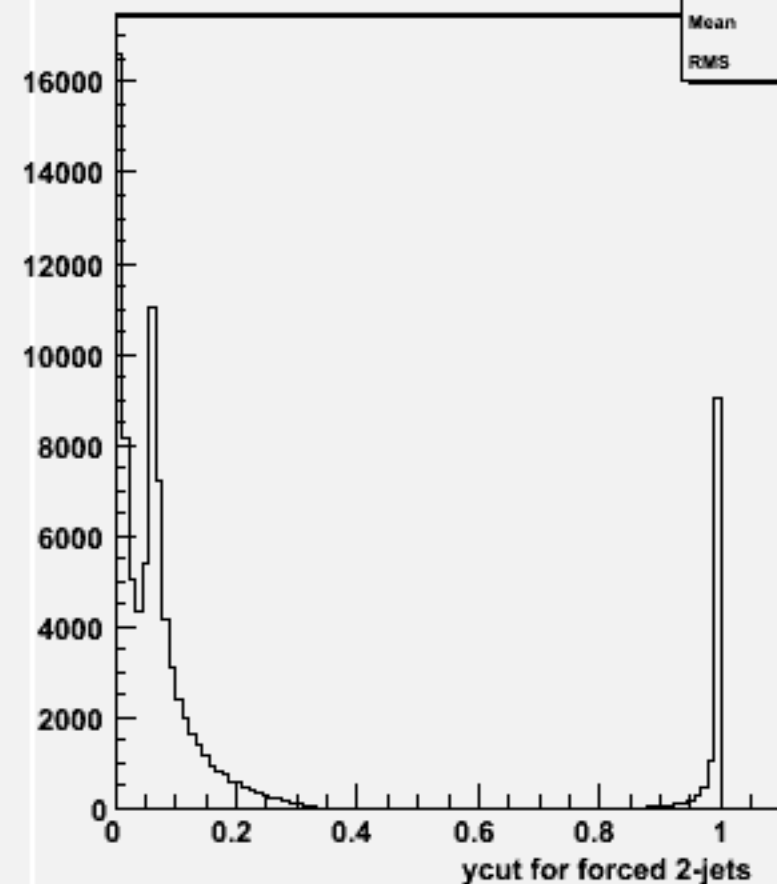
No. jets (ycut=0.001) : w100627 e1e1ss_o



h_njets

Entries 102557
Mean 4.545
RMS 1.108

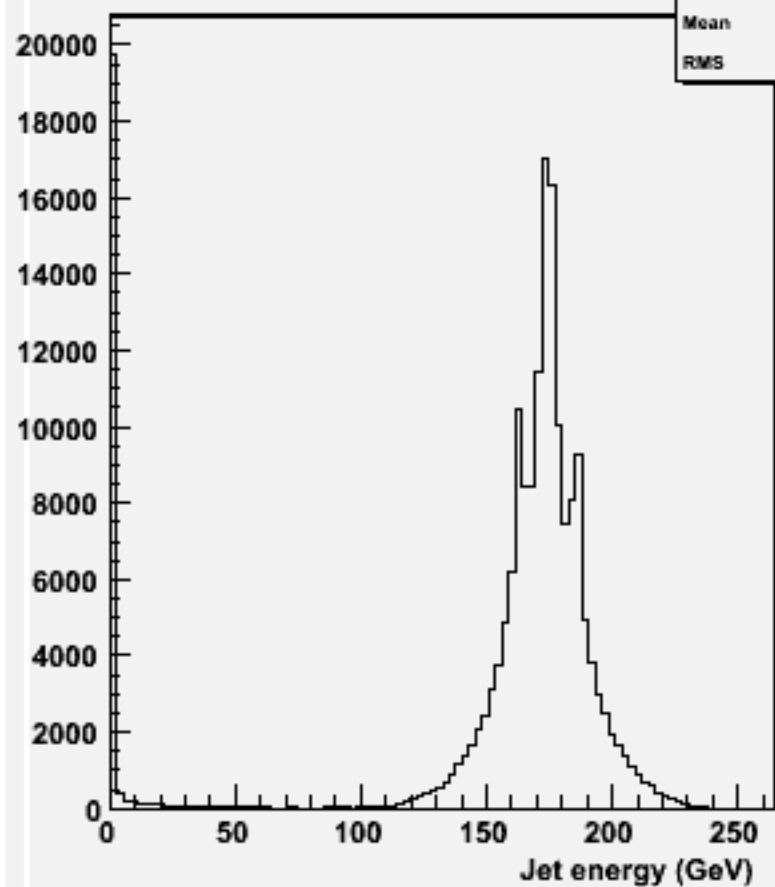
Ycut for 2-jets :w100627 e1e1ss_o



h_yc2j

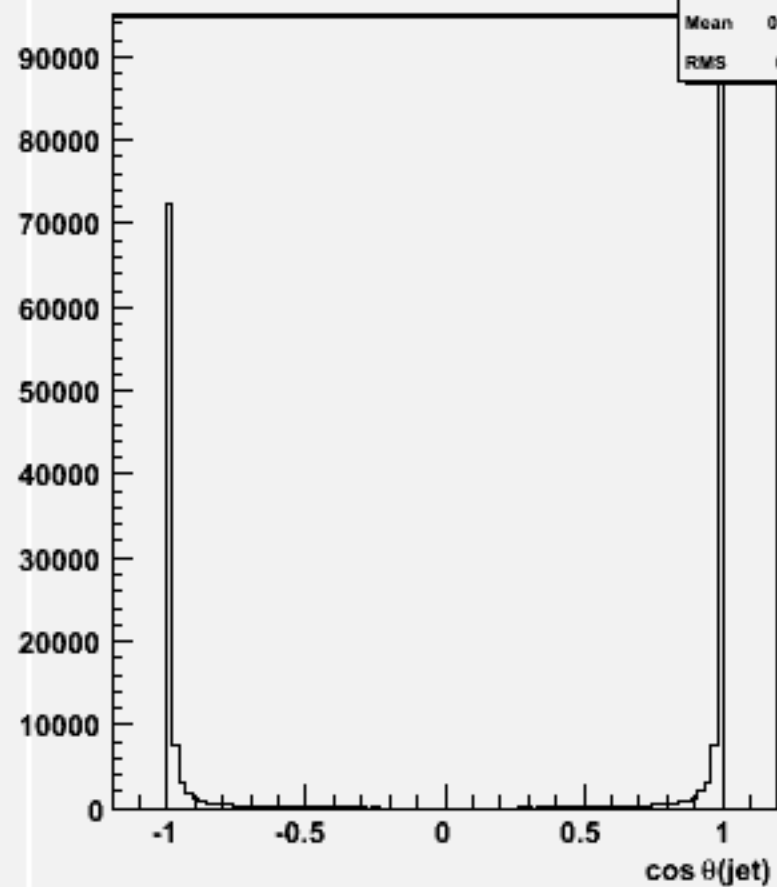
Entries 102557
Mean 0.1774
RMS 0.312

energy for 2-jets :w100627 e1e1ss_o



h_j0e

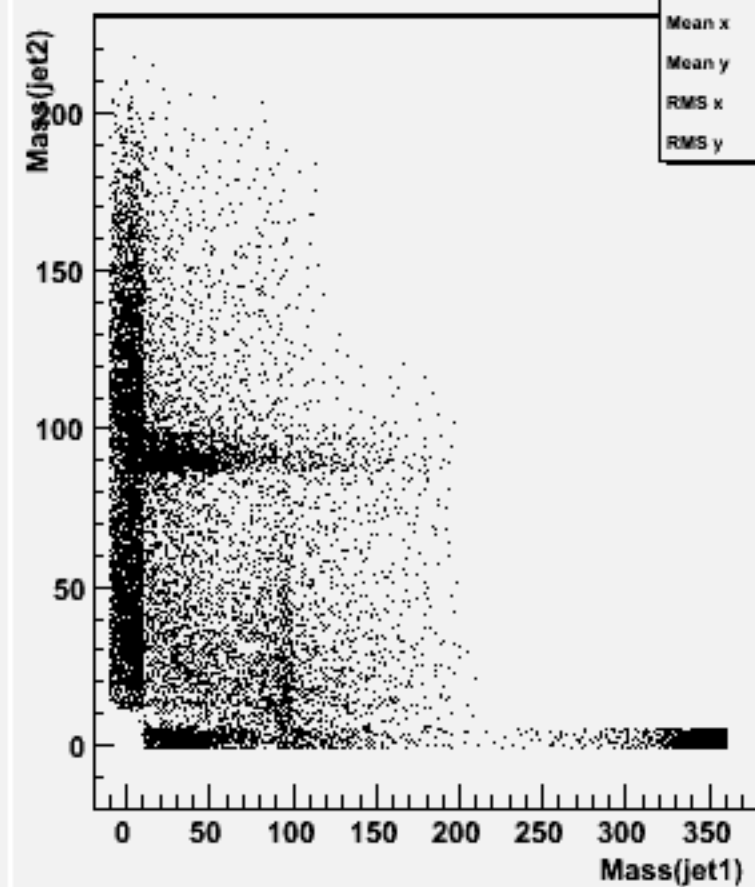
Entries 205114
Mean 153.4
RMS 57.57

cos θ for 2-jets :w100627 e1e1ss_o

h_j0cs

Entries 205114
Mean 0.08978
RMS 0.9694

Jet mass for forced 2-jets : w100627 e1e1ss_o



h_j0mj1m

Entries 102557
Mean x 99.52
Mean y 54.25
RMS x 132.5
RMS y 49.59

