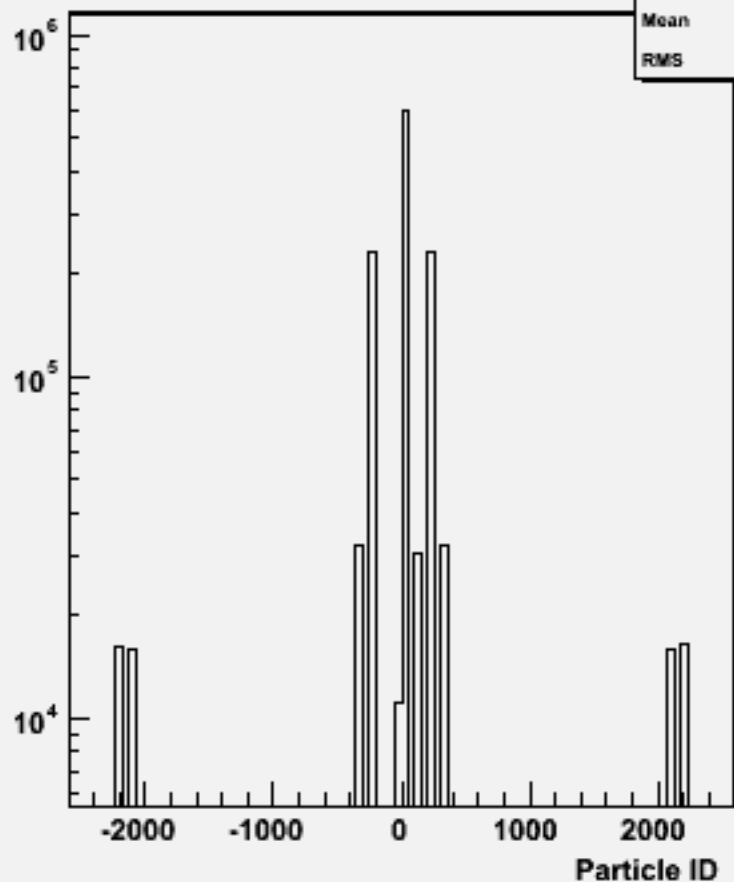


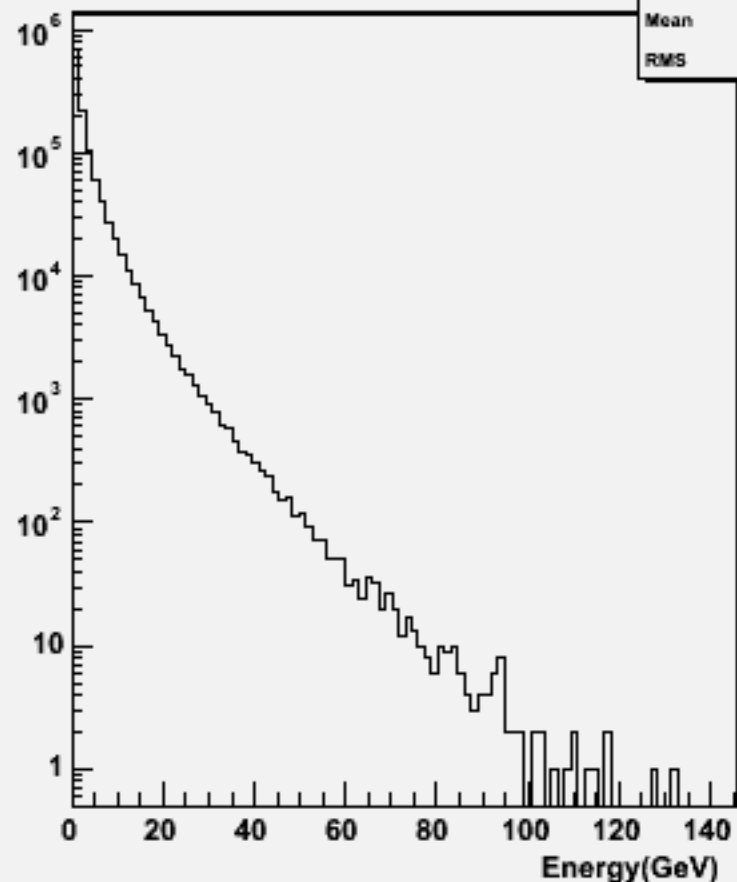
Generator file information: w102148 cccdd_o

process_id=w102148
job_date_time=100626-101323
process_name=cccdd_o
CM_energy_in_GeV=350
program_name_version=whizard-1.40
beam_particle1=e1
beam_particle2=E1
polarization1=-1.0
polarization2=+1.0
luminosity=1000
cross_section_in_fb=0.0136313261658742
lumi_file=/tmp/lumi_linker_directory/lumi_linker_008
file_type=stdhep
total_number_of_events=10000
number_of_files=1
file_names=w102148_01.stdhep
number_of_events_in_files=10000
fileurl=lfh:/grid/ilc/users/miyamoto/CDS/generated/0350
logurl=http://www-jlc.in.kek.jp/~miyamoto/CDS/0350/run_output/w102148/run_01
comment=

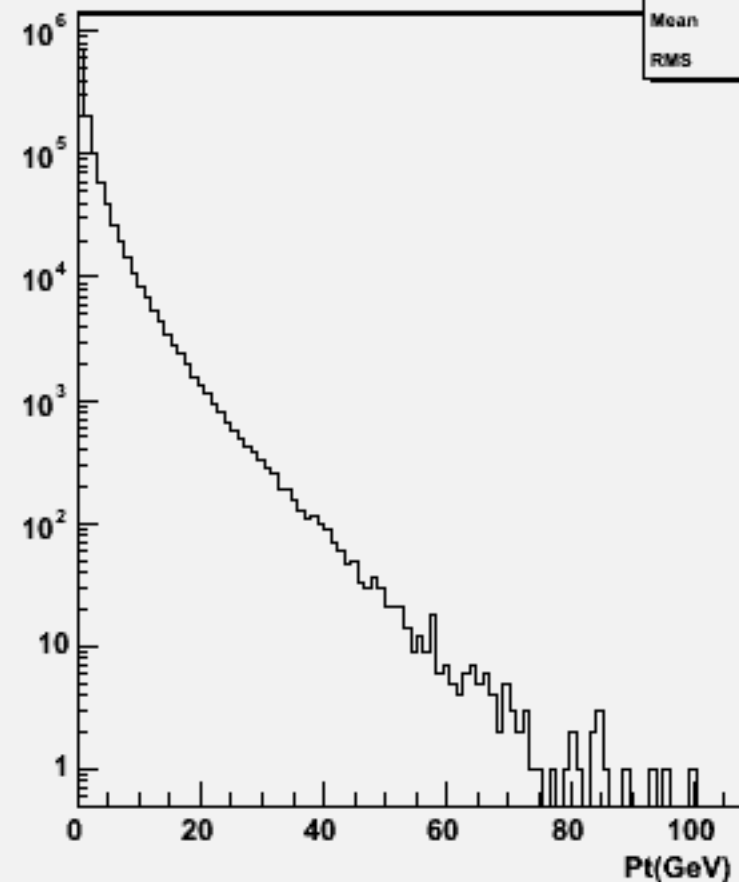
Particle ID : w102148 cccdd_o



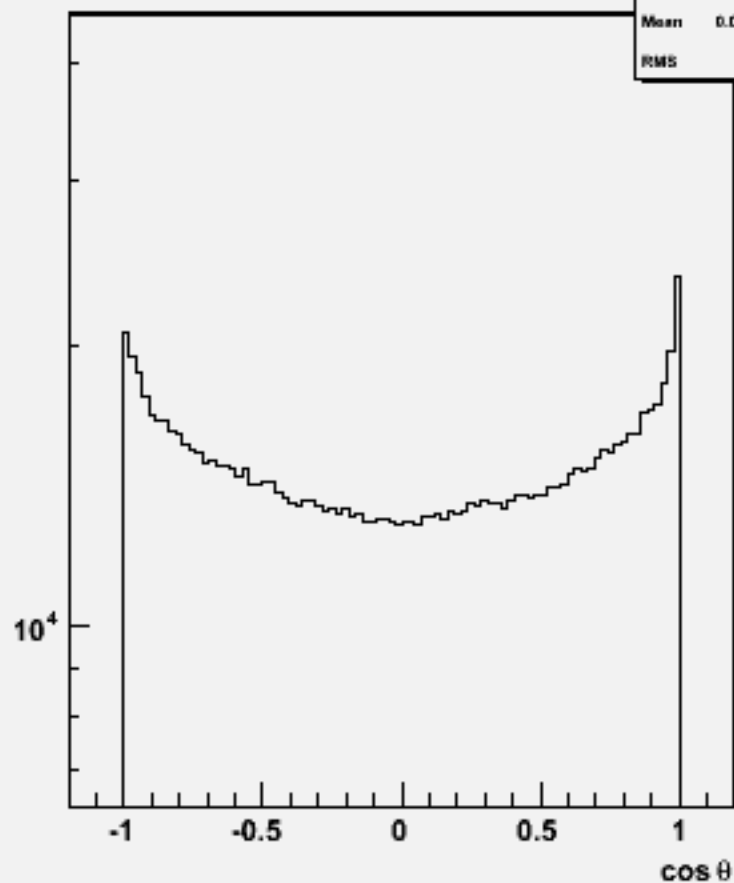
Particle Energy : w102148 cccdd_o



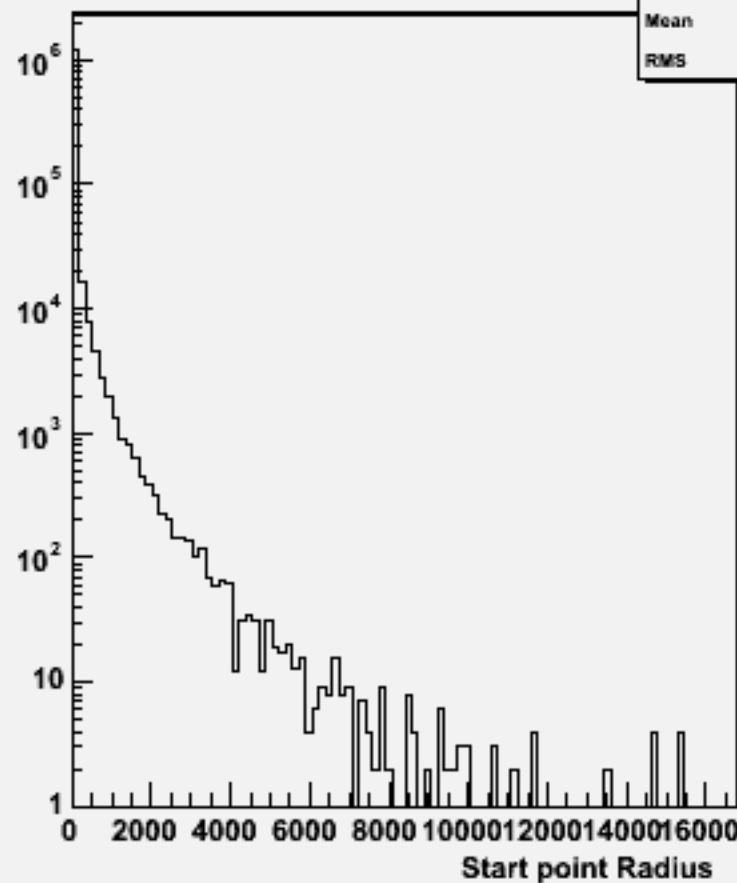
Particle Pt : w102148 cccdd_o



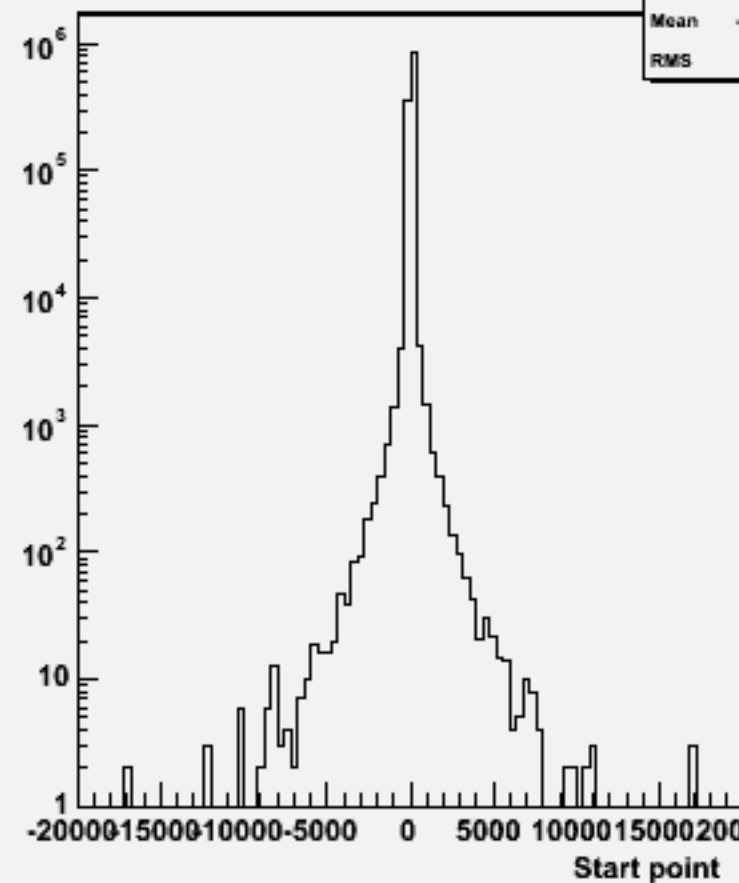
Particle cosθ : w102148 cccdd_o

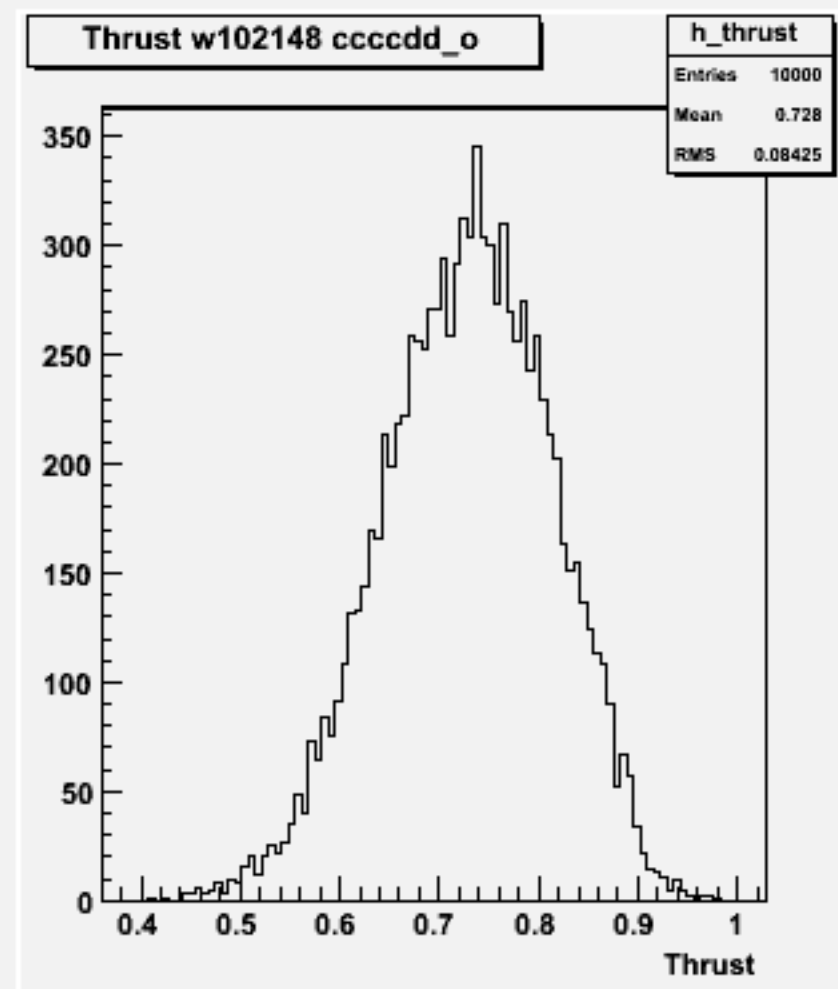
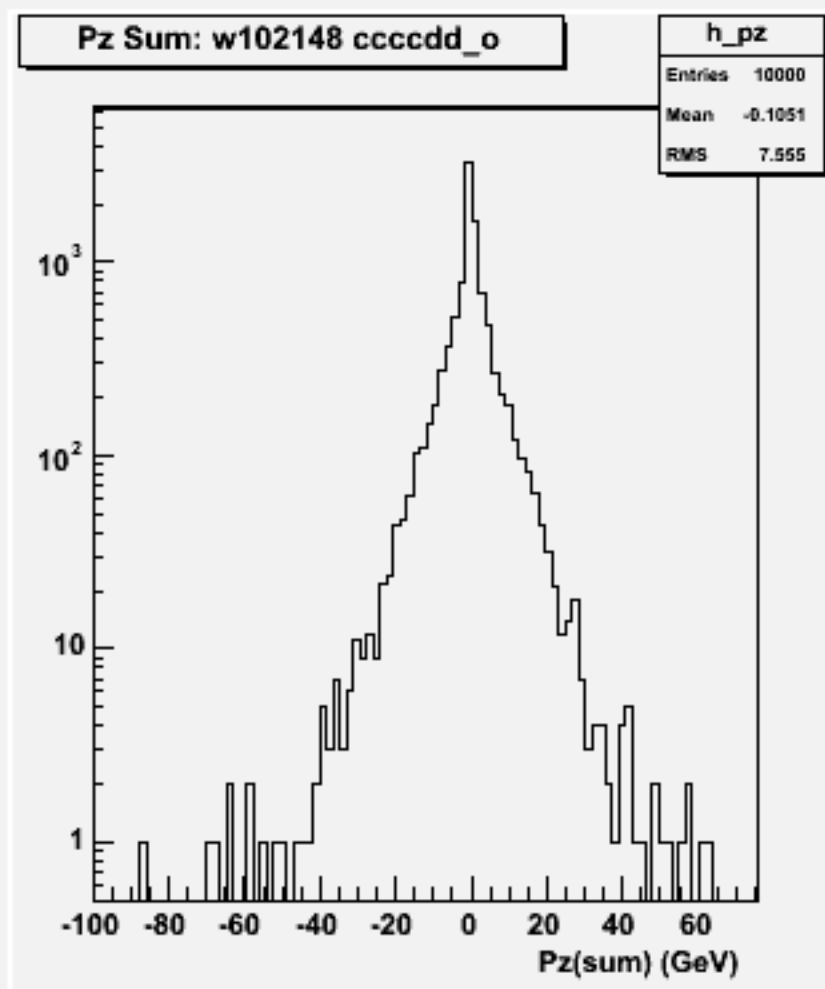
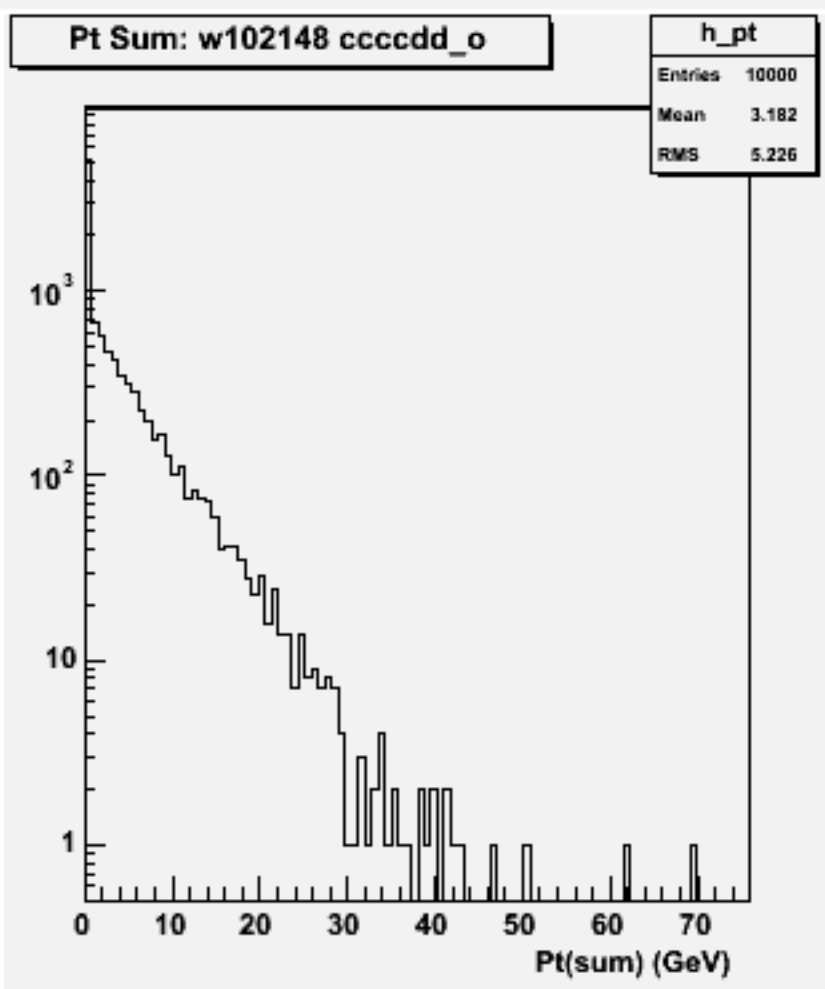
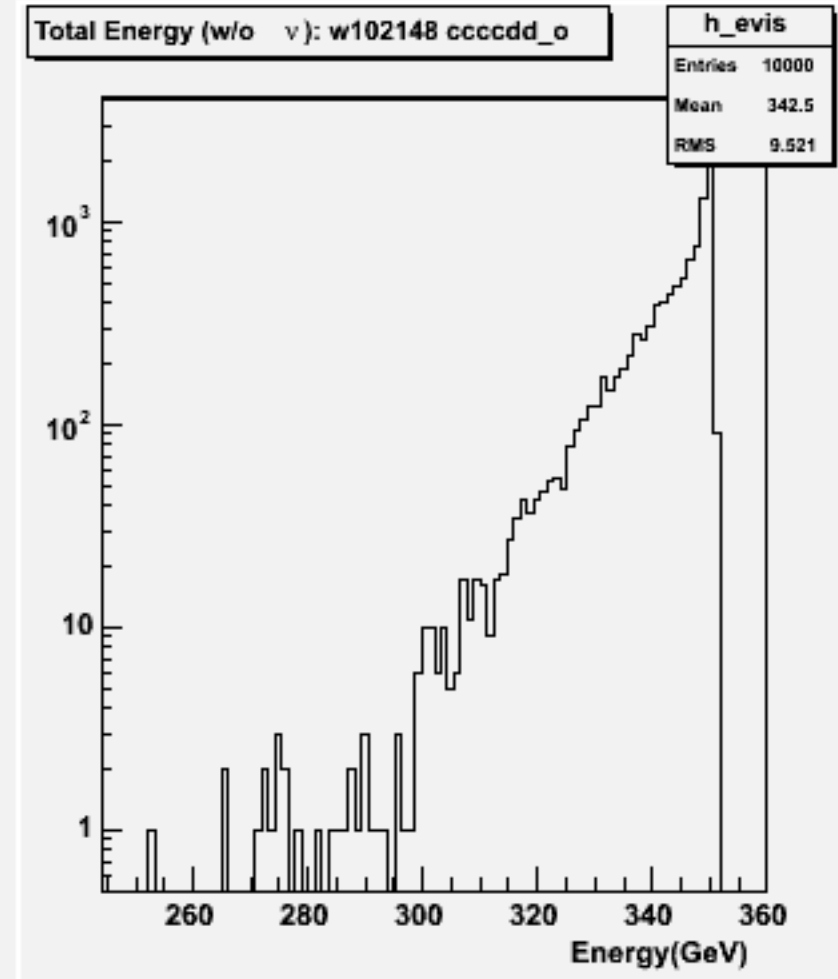
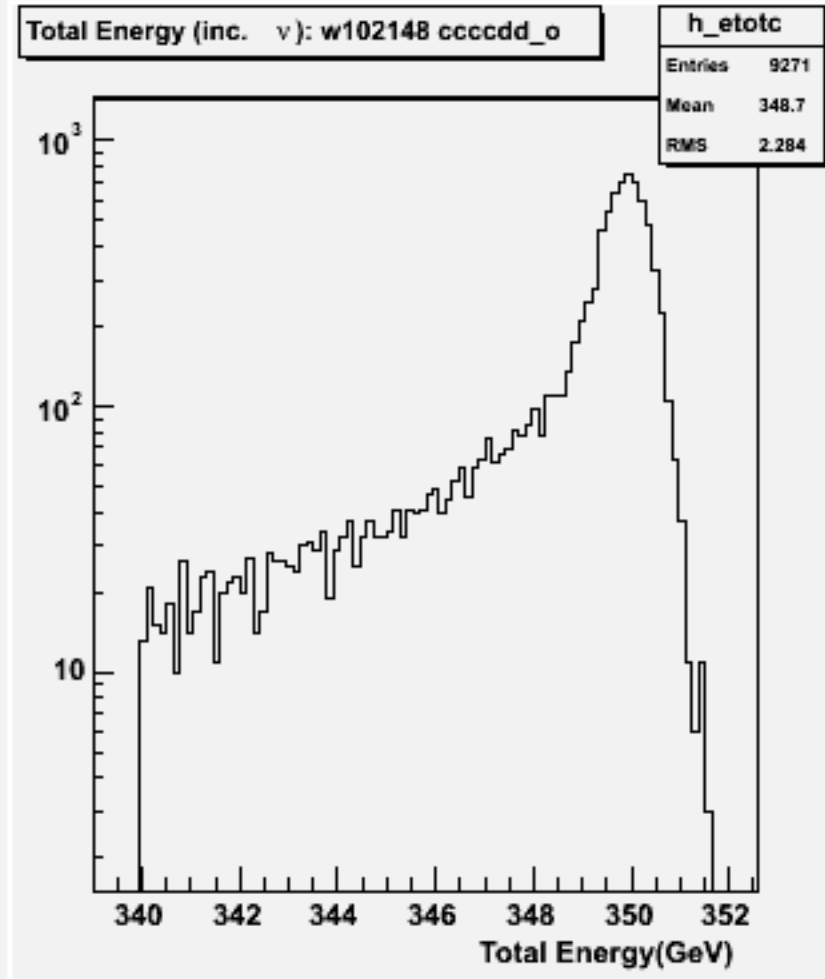
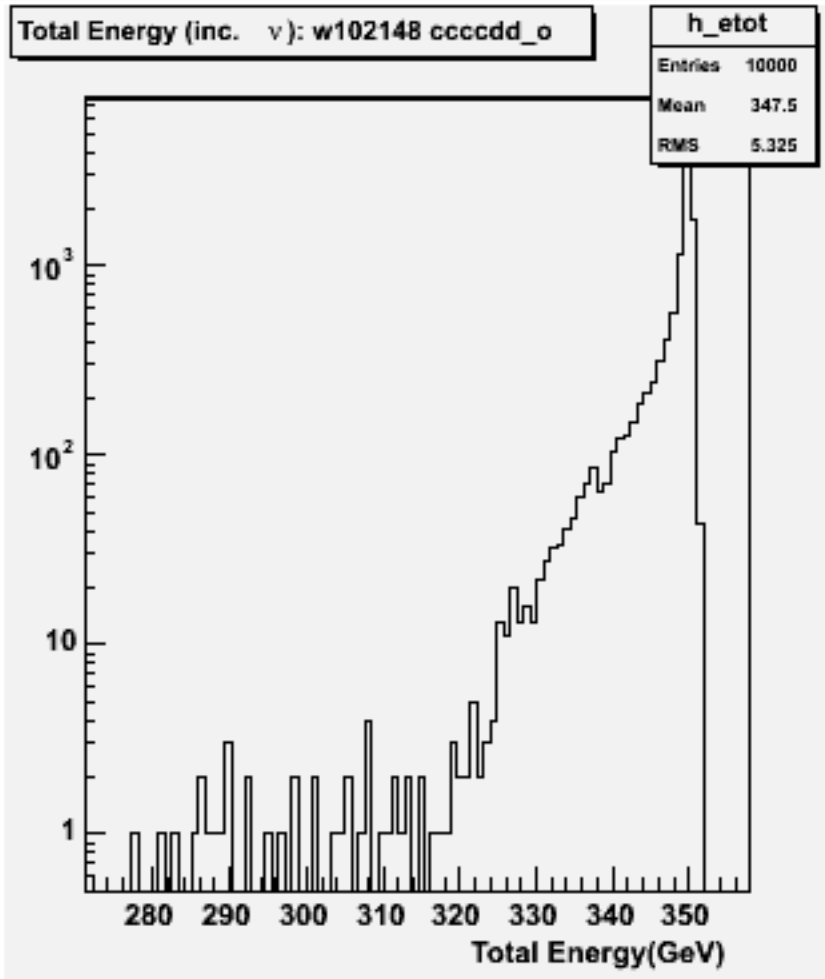


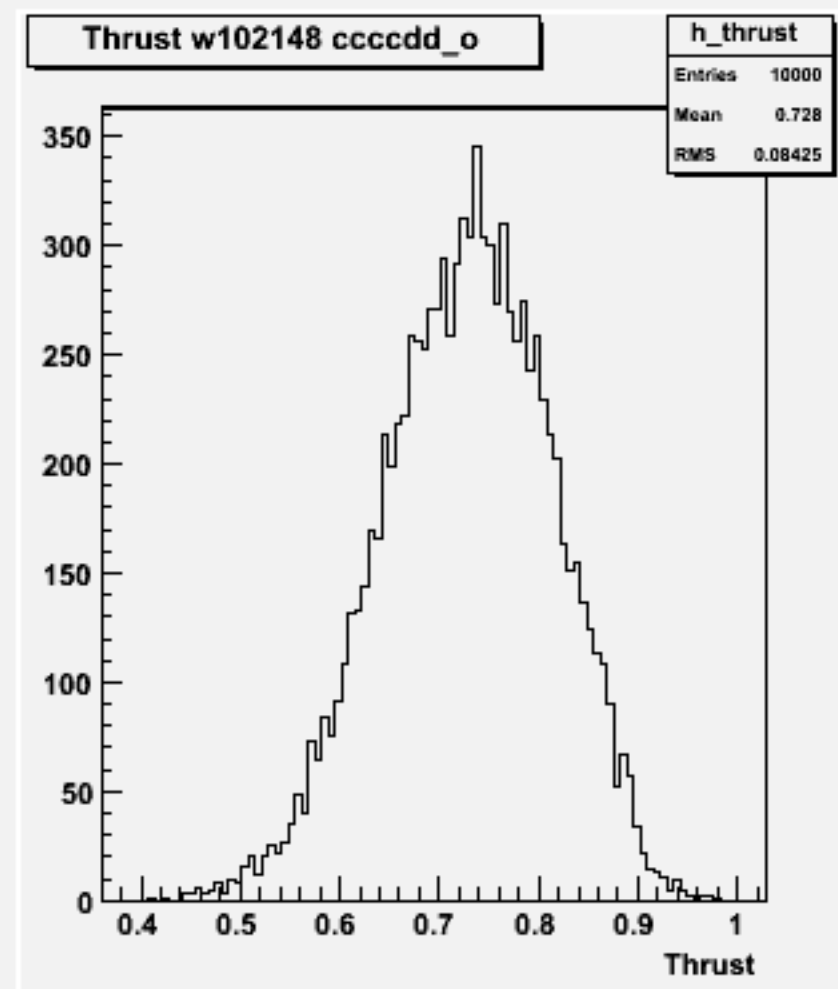
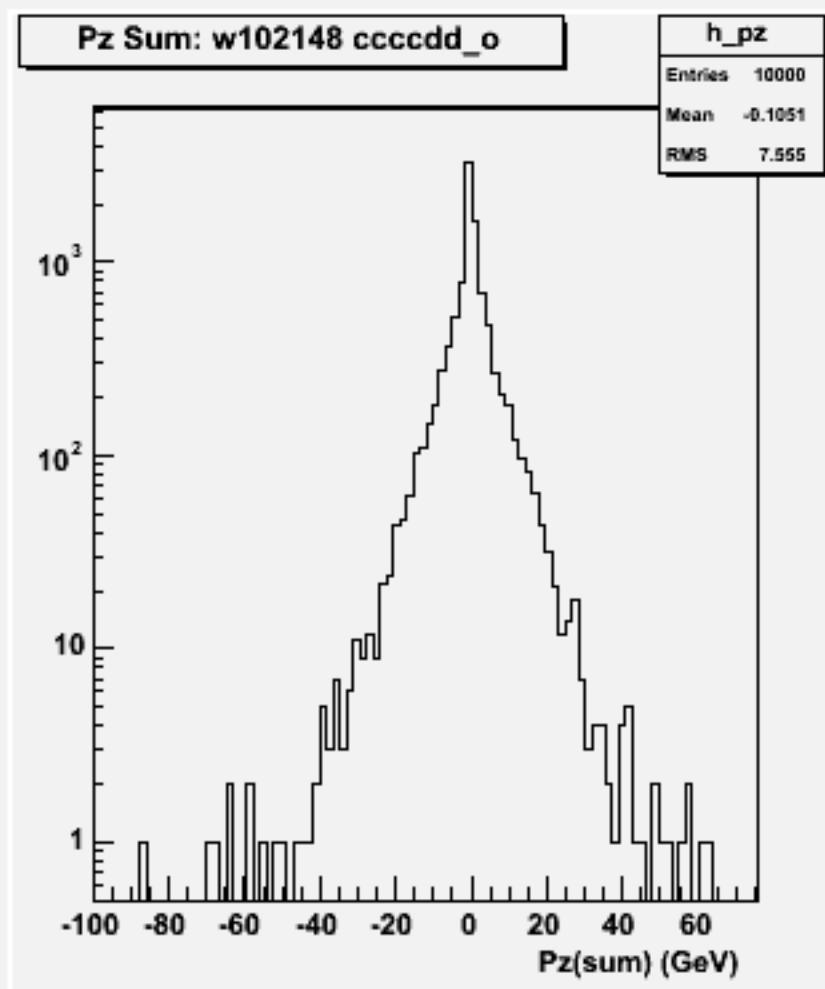
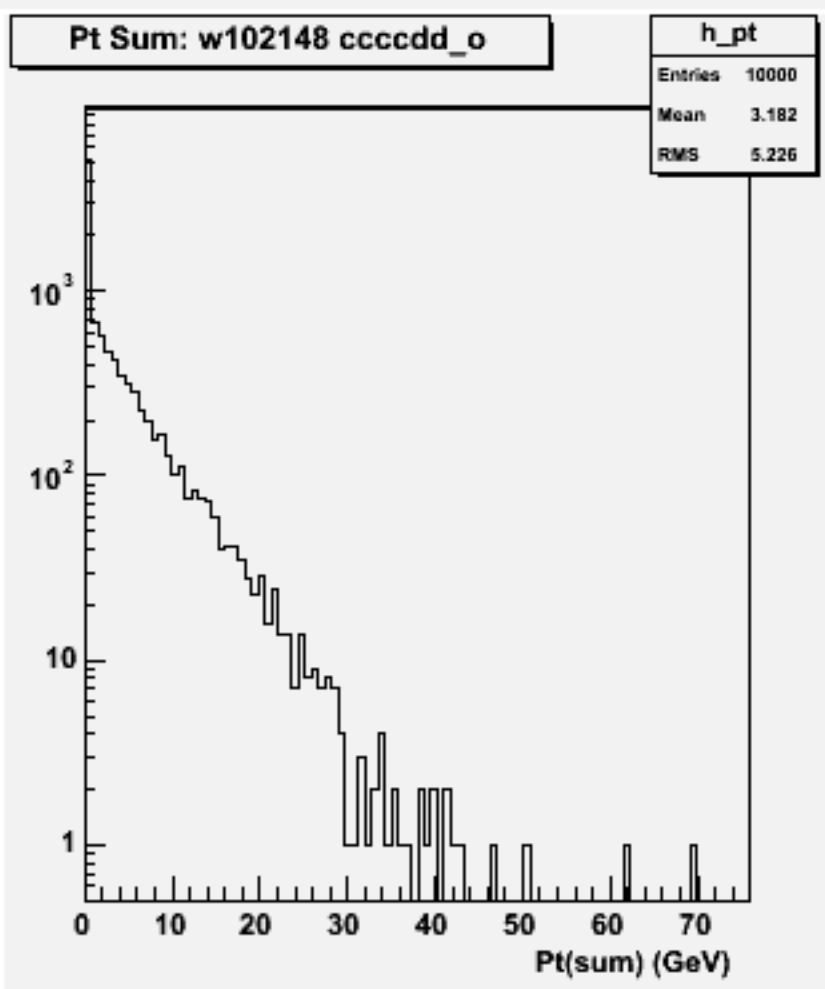
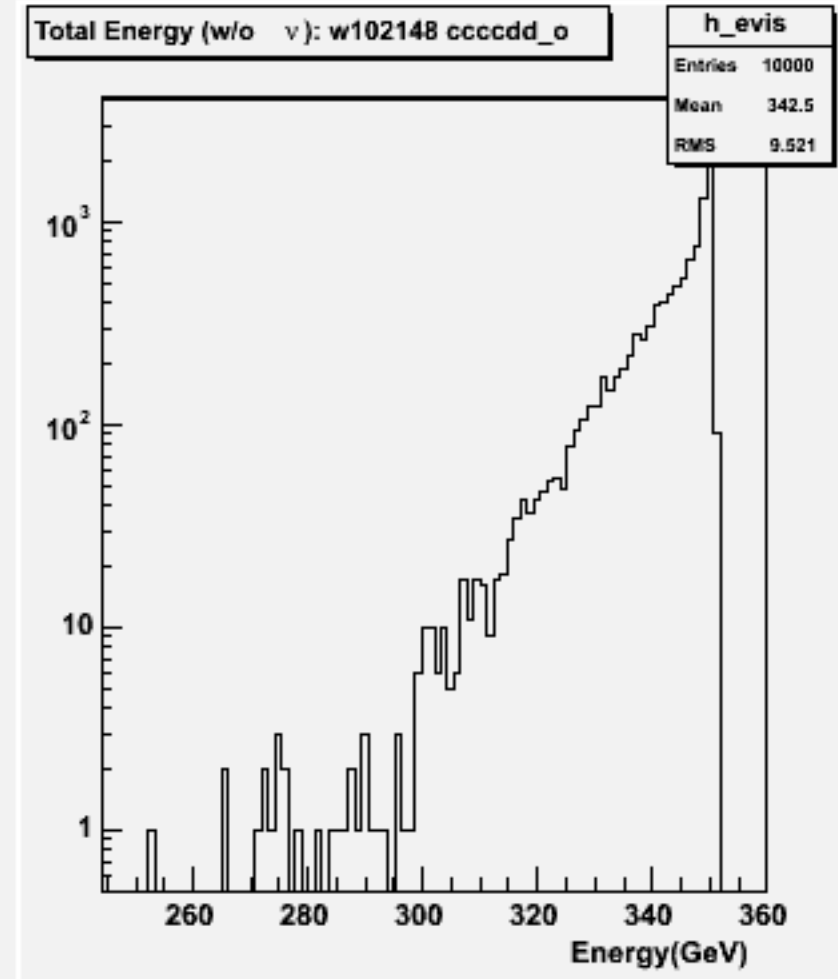
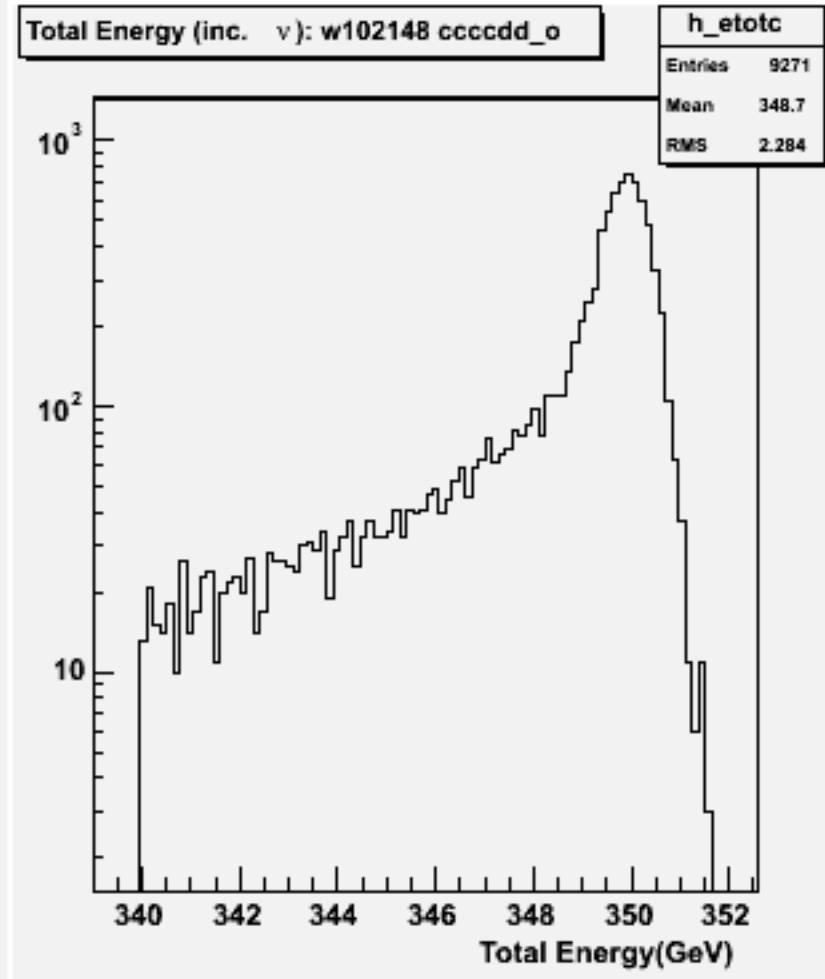
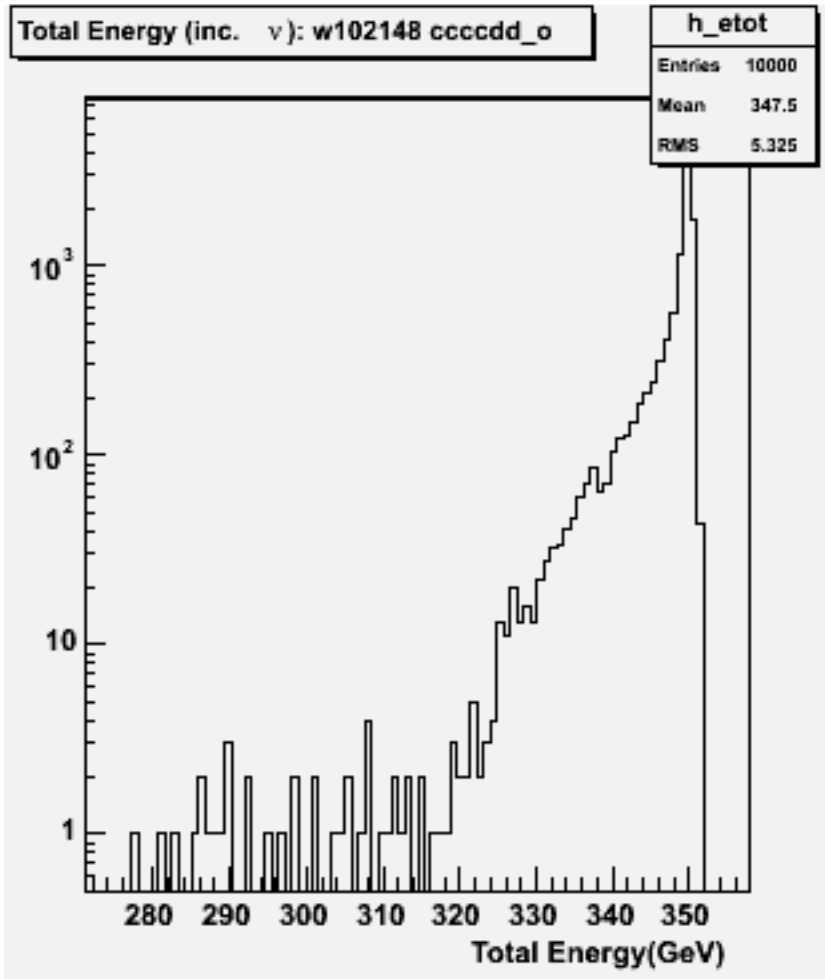
Start point R : w102148 cccdd_o

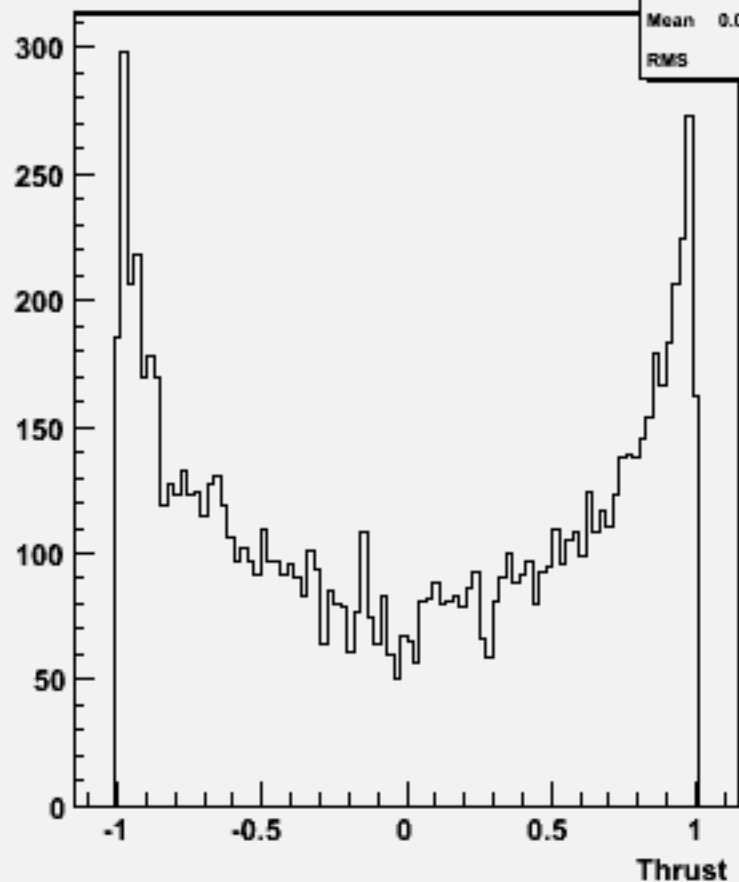


Start point Z : w102148 cccdd_o

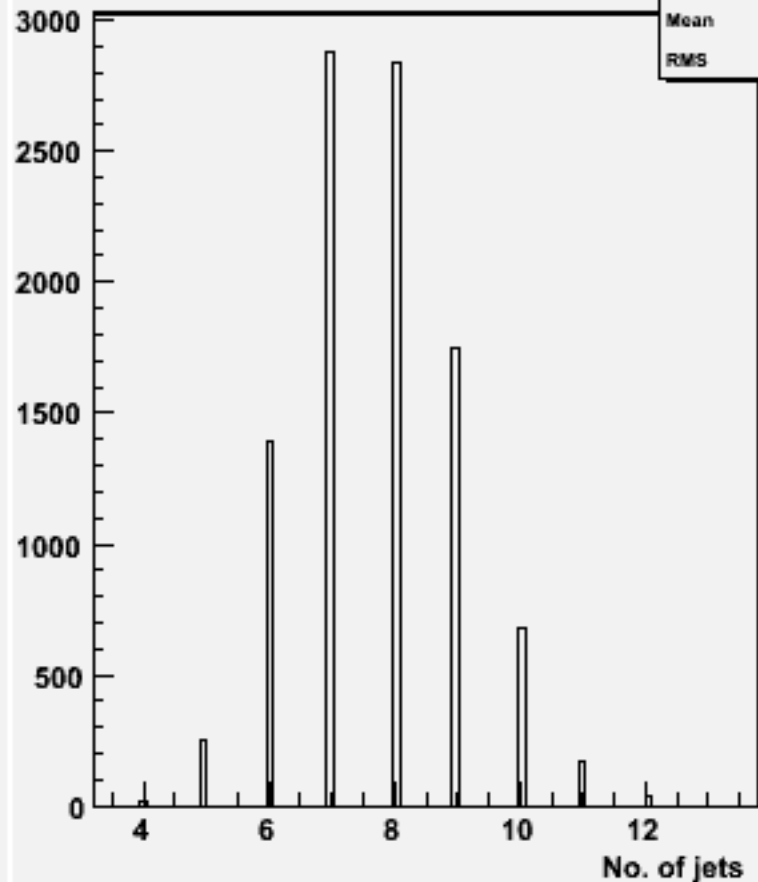




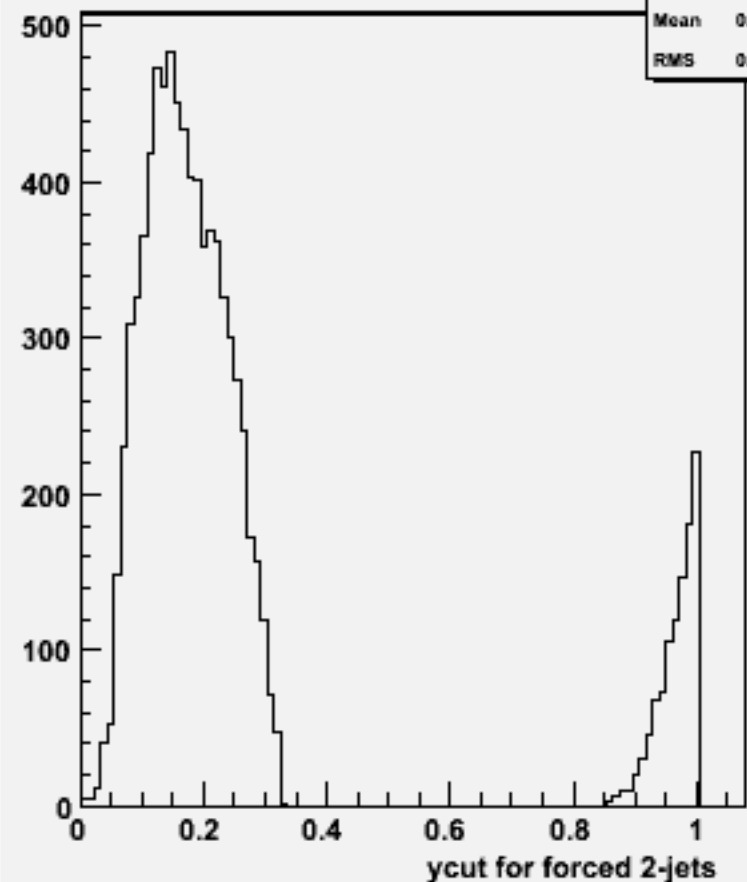


cos θ (thrust) w102148 cccdd_o

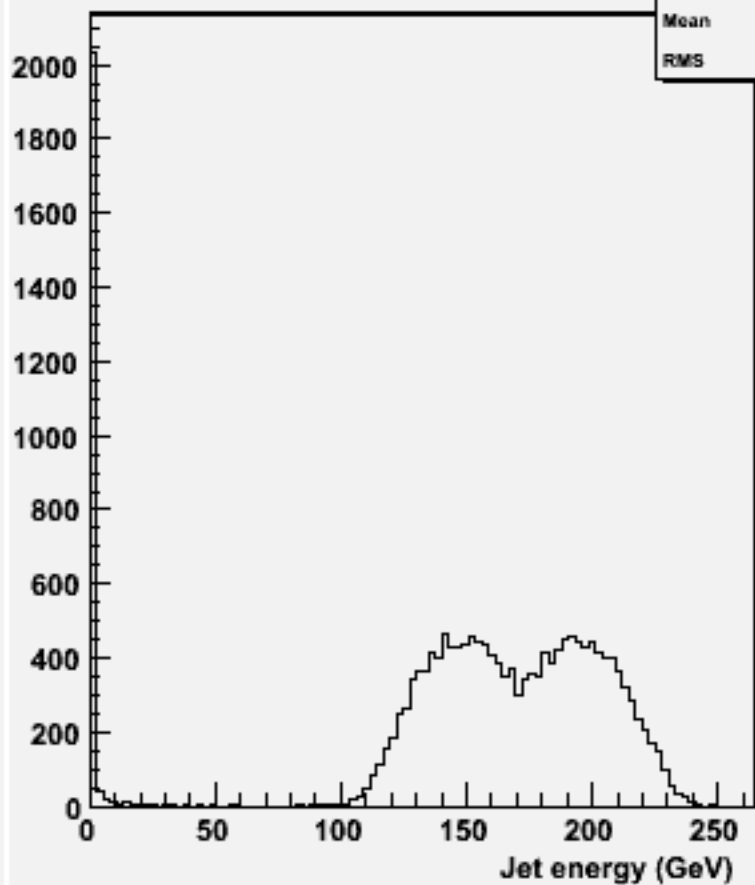
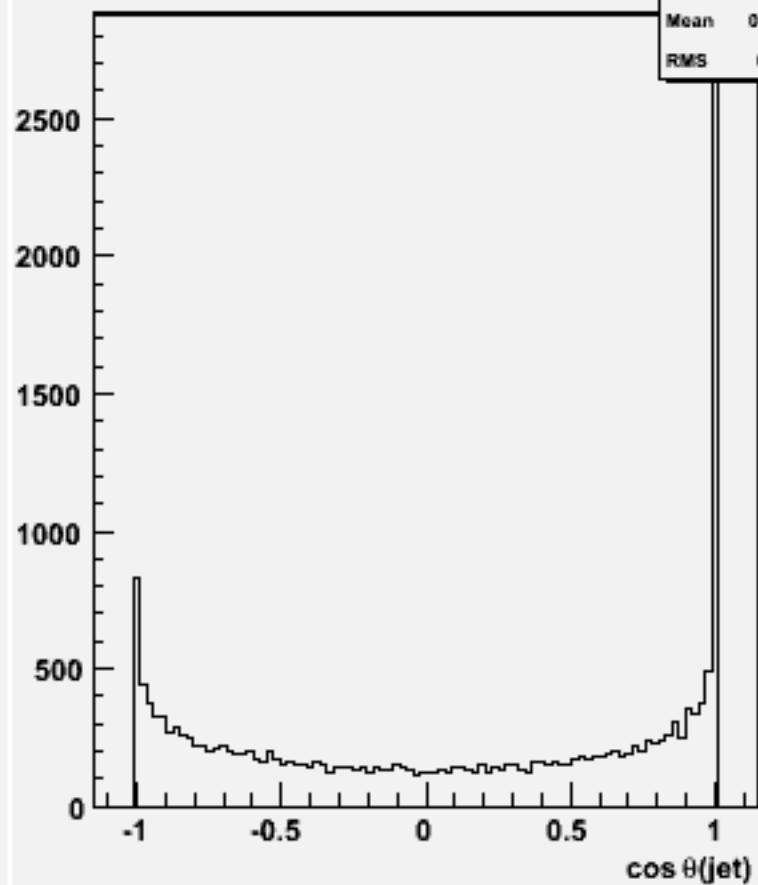
No. jets (ycut=0.001) : w102148 cccdd_o



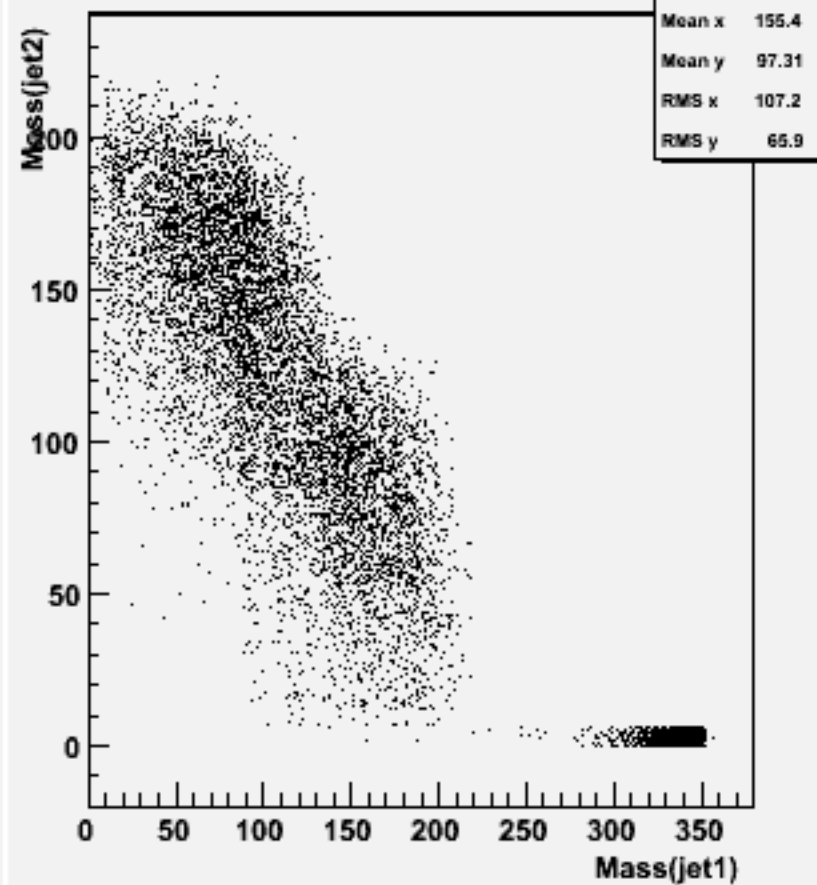
Ycut for 2-jets :w102148 cccdd_o



energy for 2-jets :w102148 cccdd_o

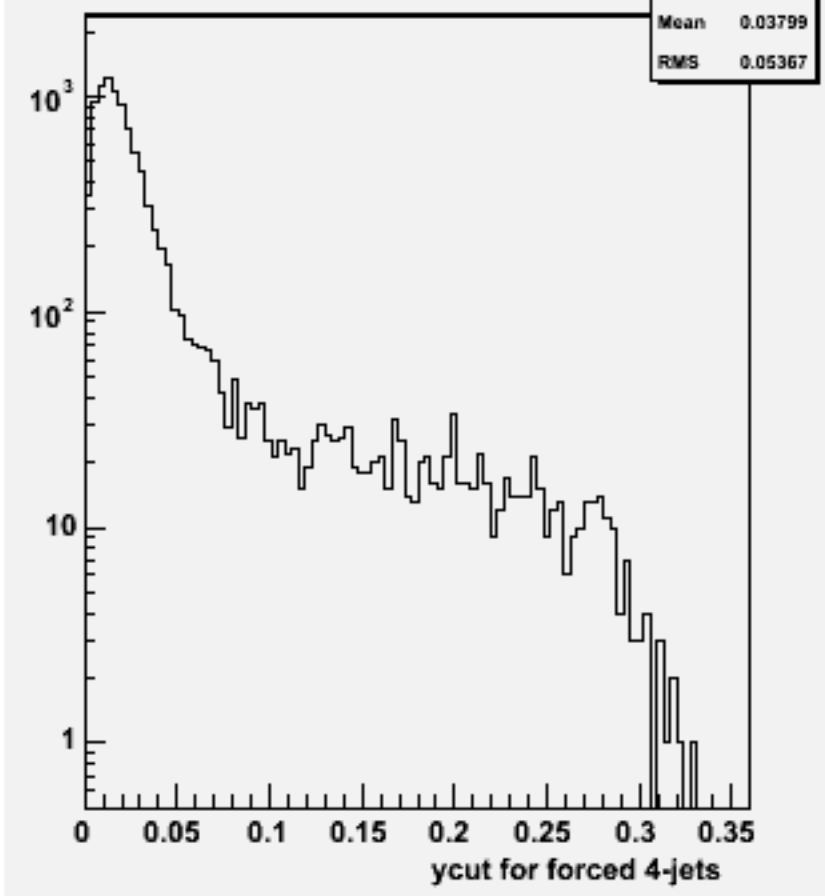
cos θ for 2-jets :w102148 cccdd_o

Jet mass for forced 2-jets : w102148 cccdd_o



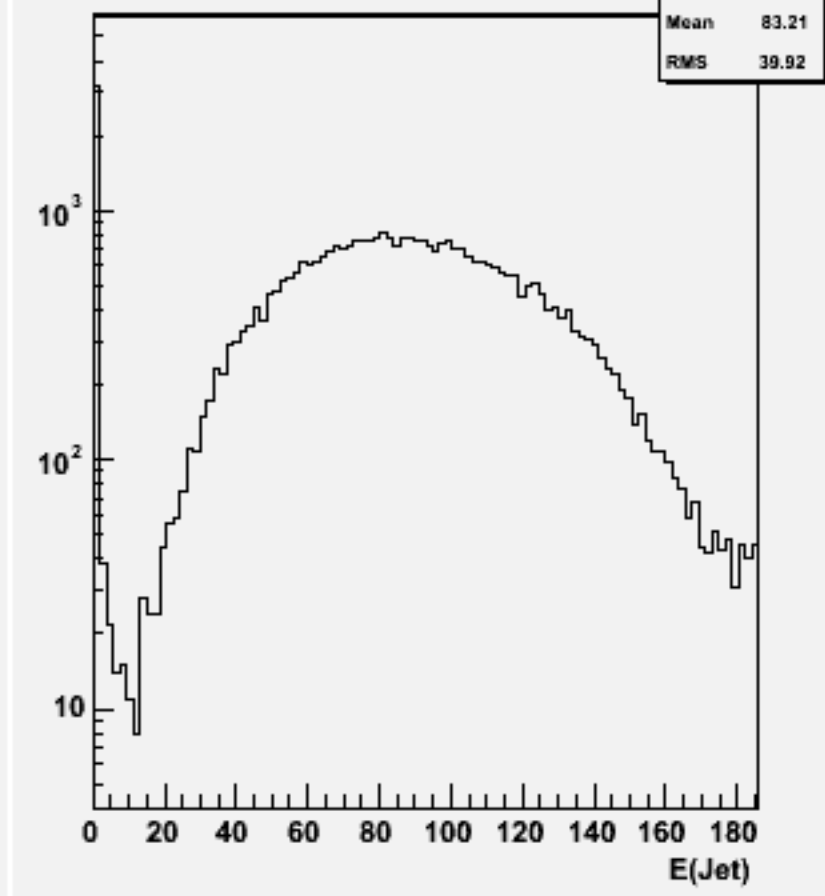
Ycut for 4-jets :w102148 cccdd_o

h_yc4j	
Entries	10000
Mean	0.03799
RMS	0.05367



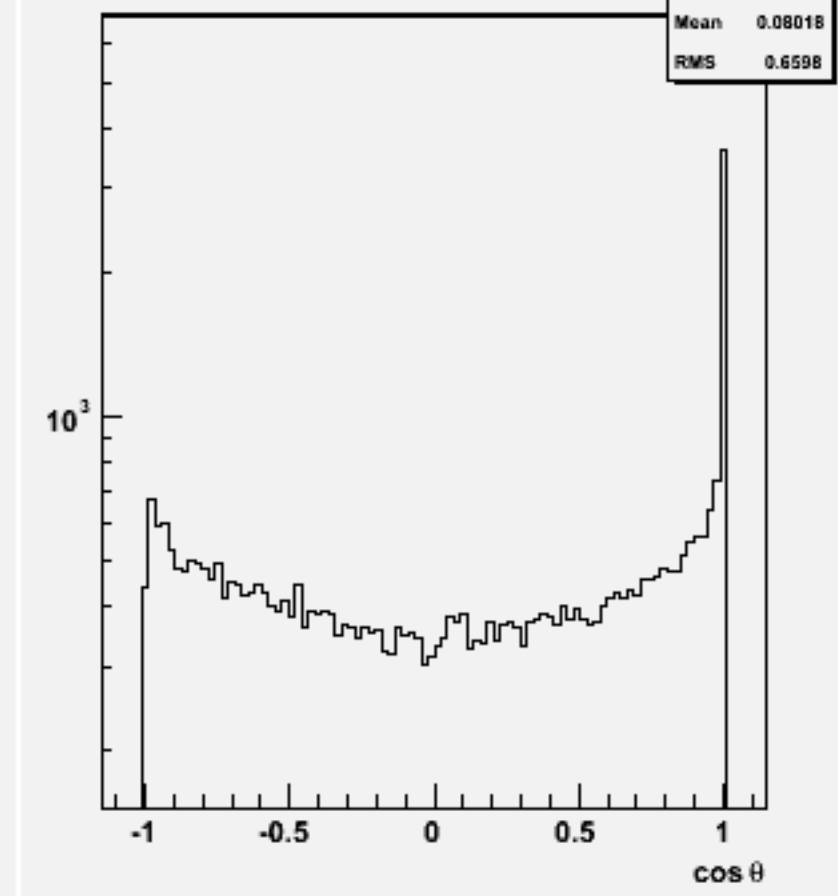
Jet energies(All jets)w102148 cccdd_o

ha_j0e	
Entries	40000
Mean	83.21
RMS	39.92



Jet cos θ (All jets)w102148 cccdd_o

ha_j0cs	
Entries	40000
Mean	0.08018
RMS	0.6598



2jets mass(All comb)w102148 cccdd_o

ha_m01	
Entries	60000
Mean	134
RMS	55.89

