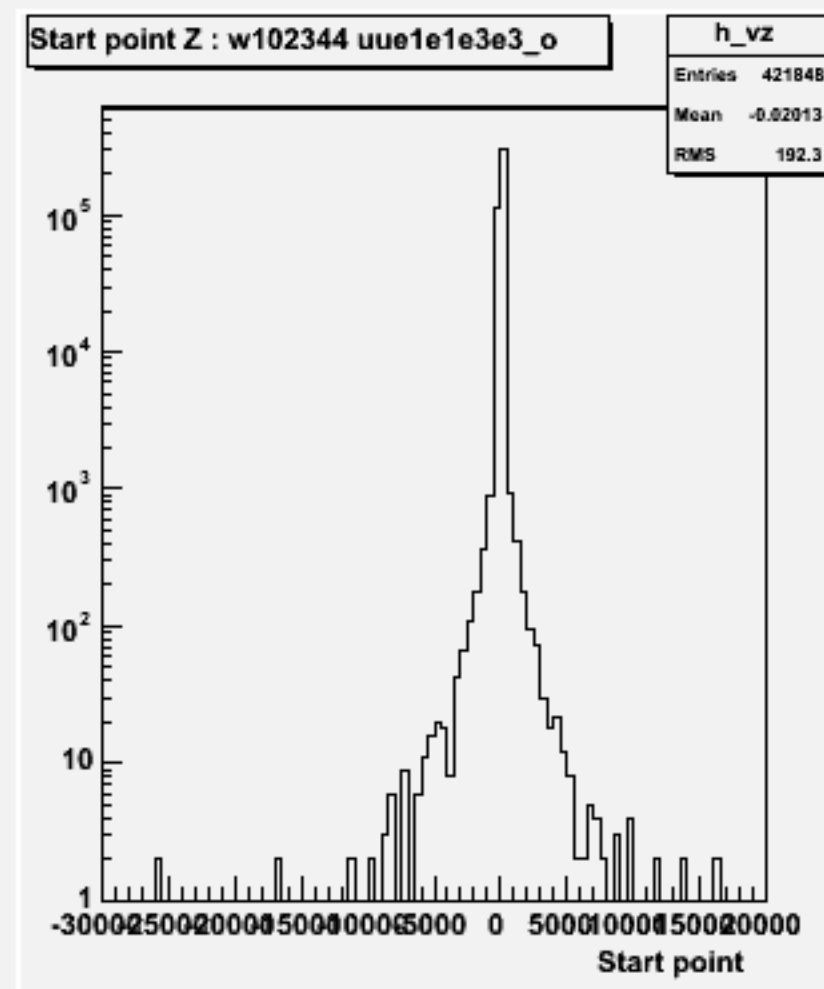
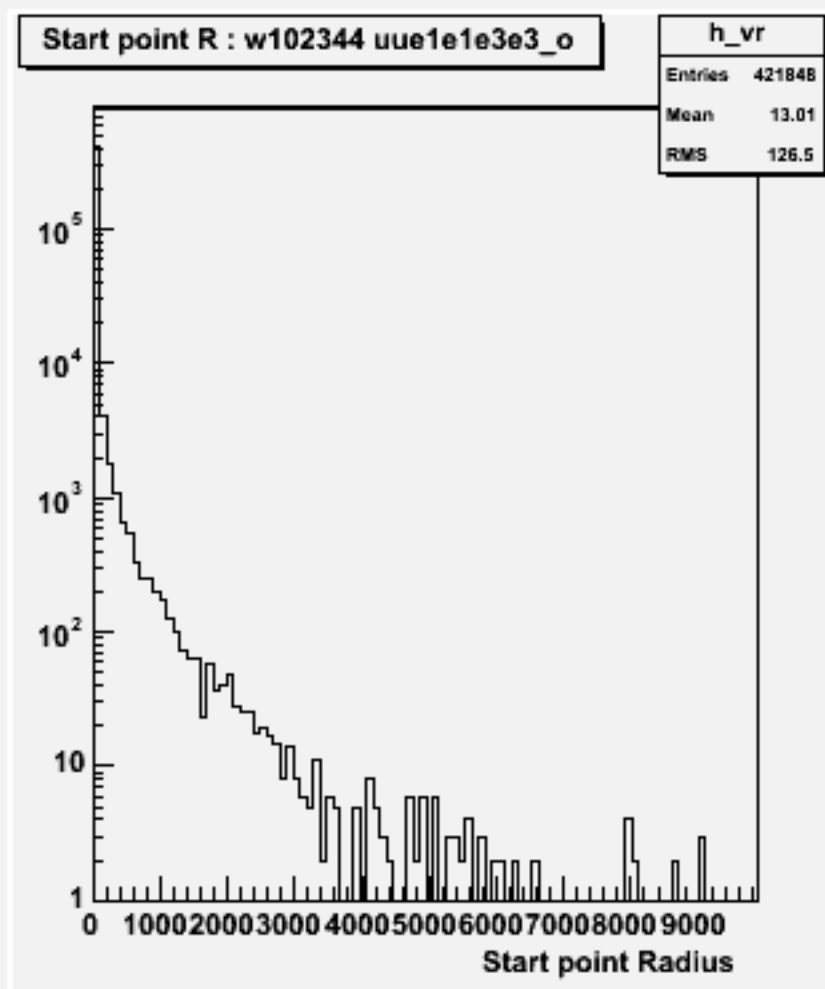
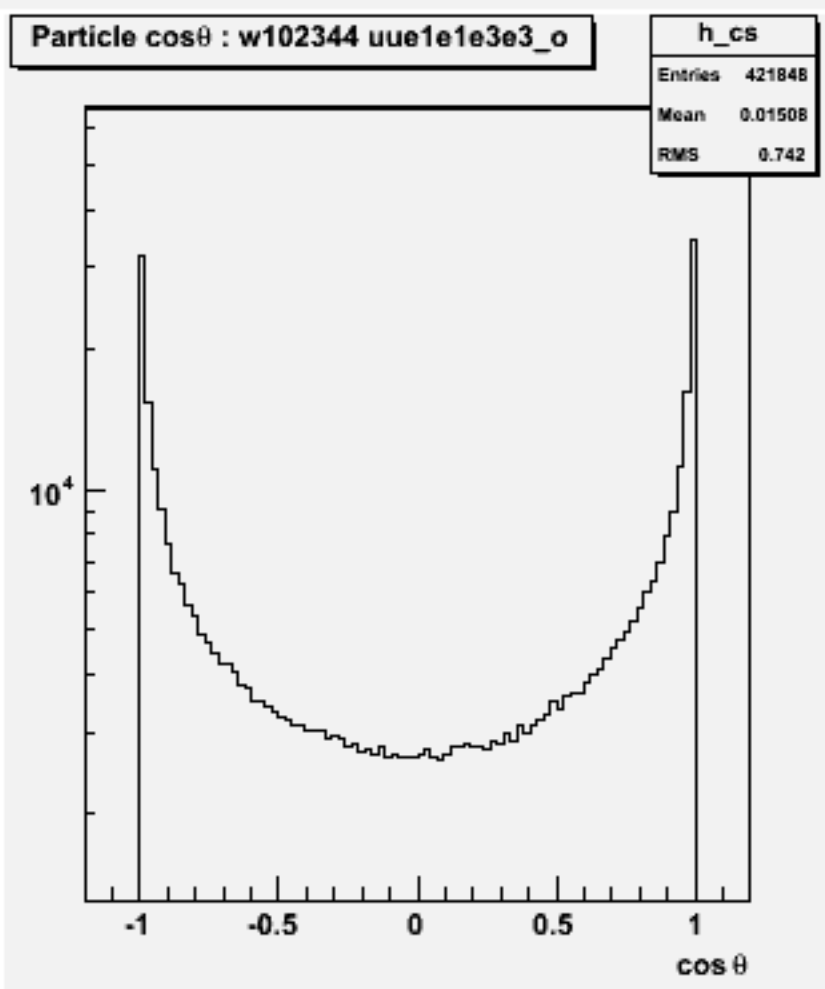
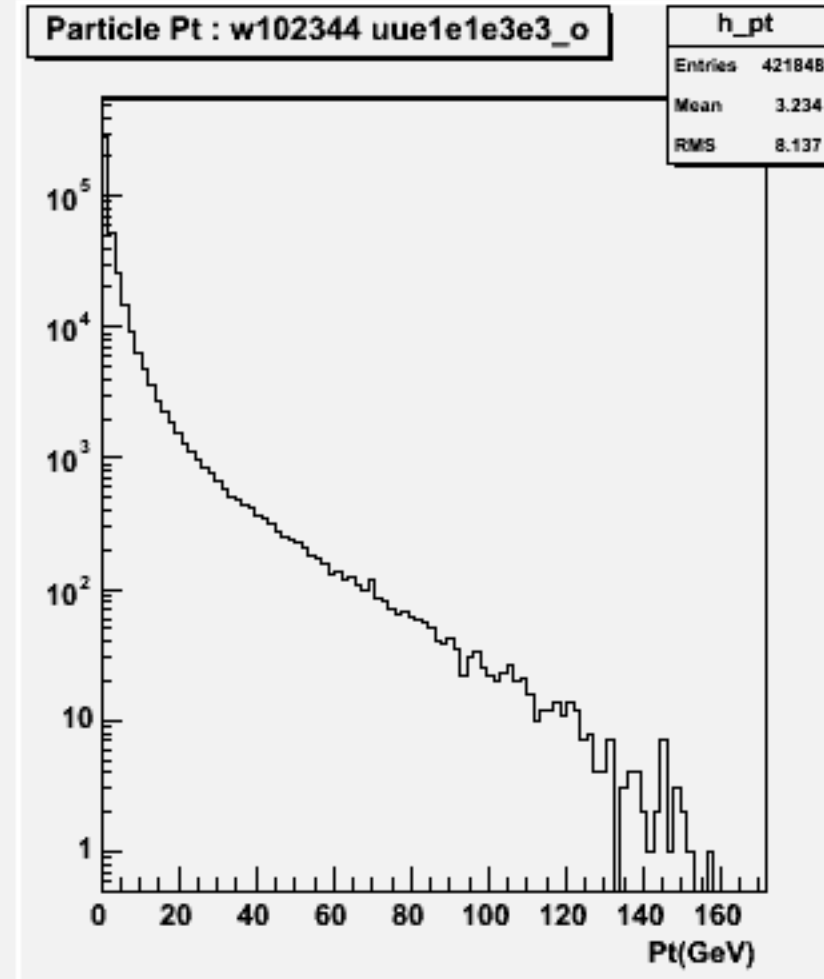
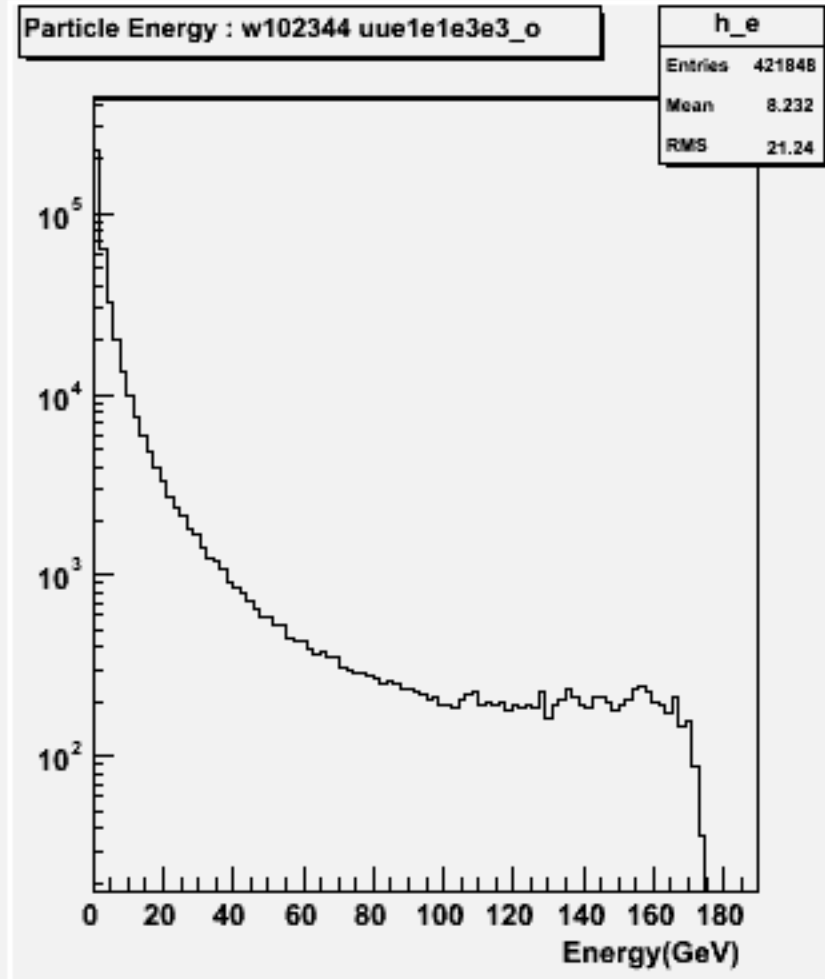
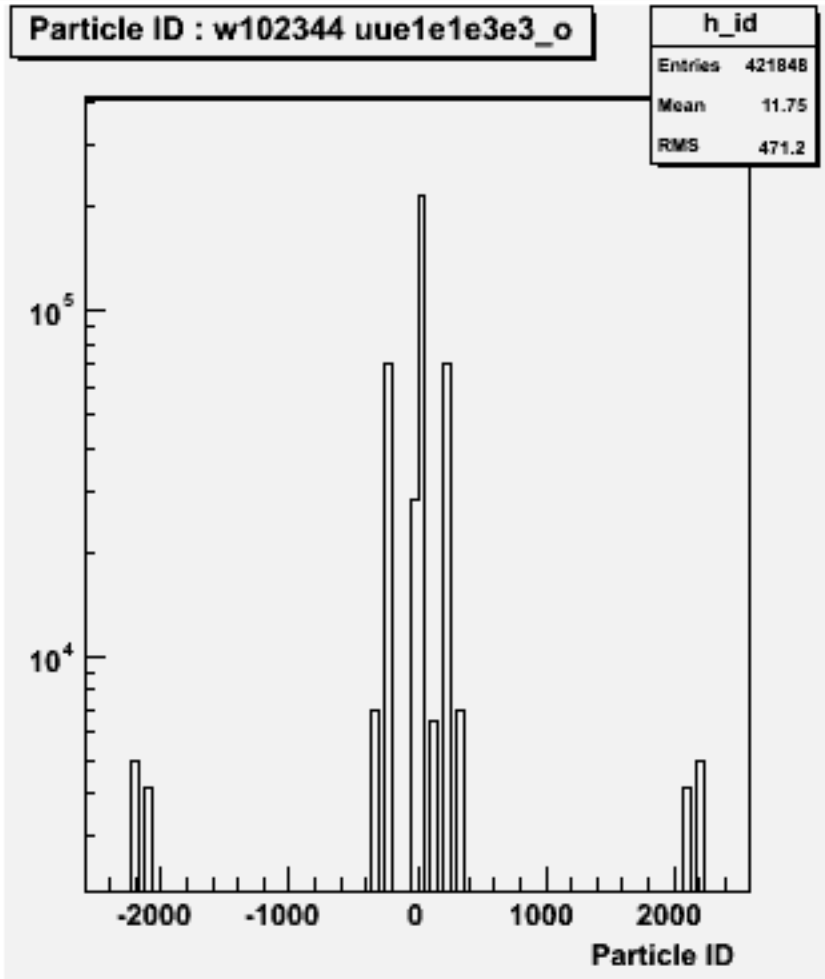
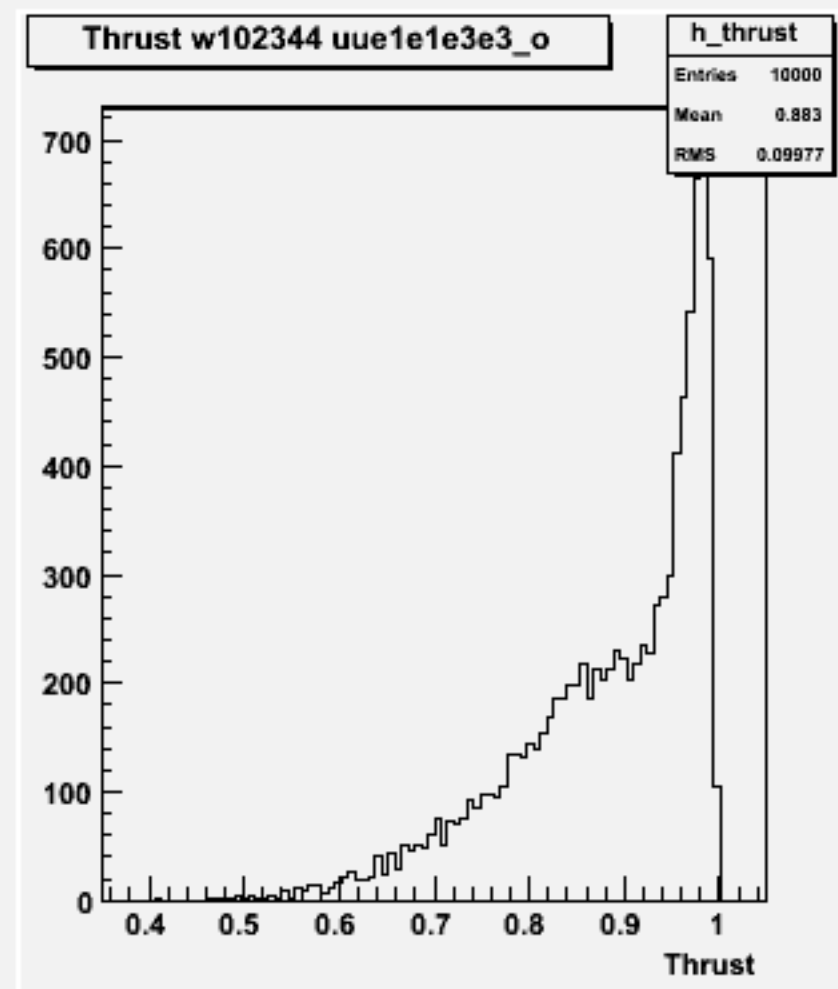
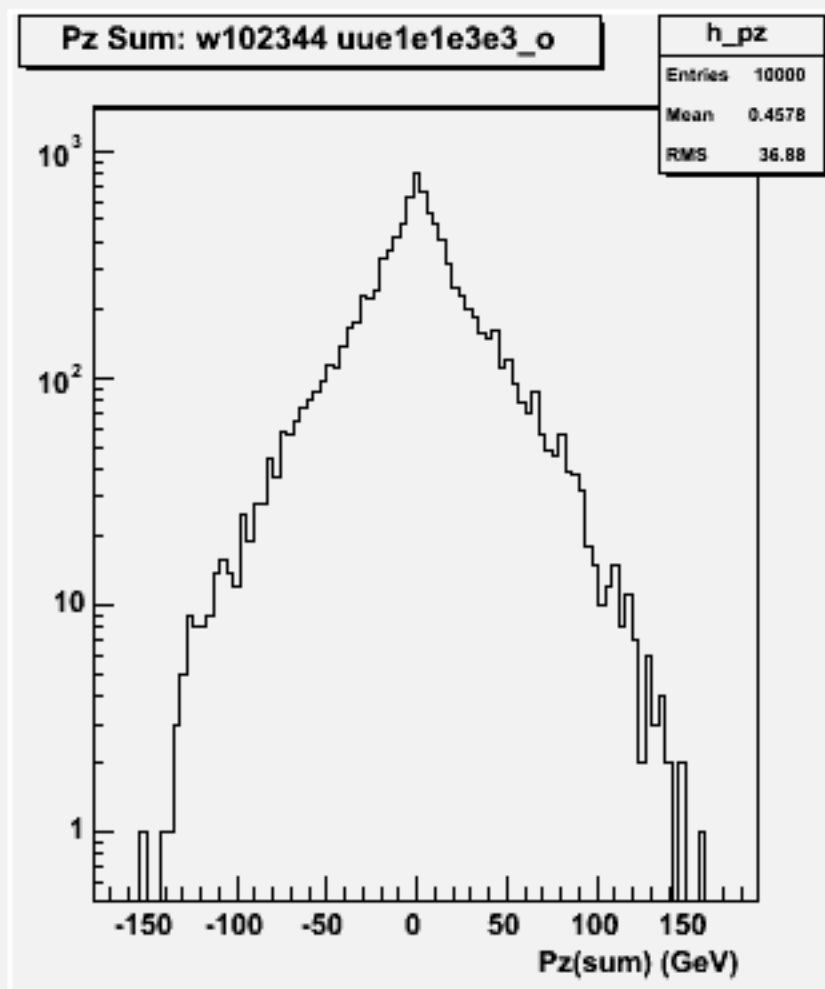
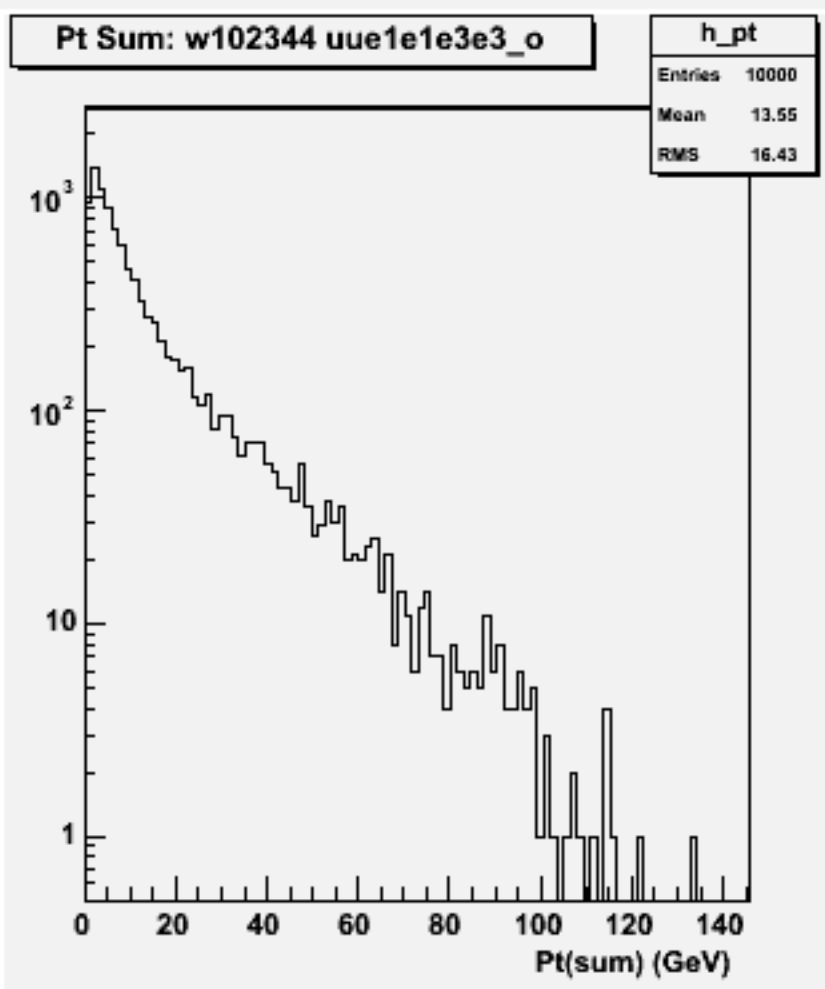
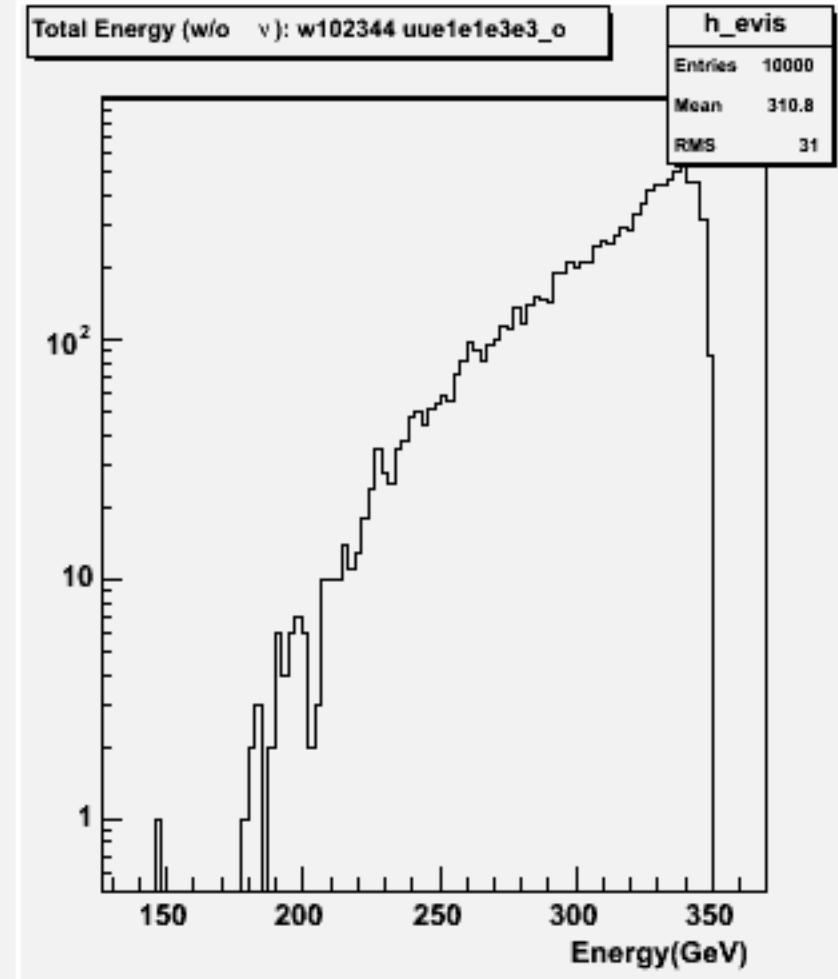
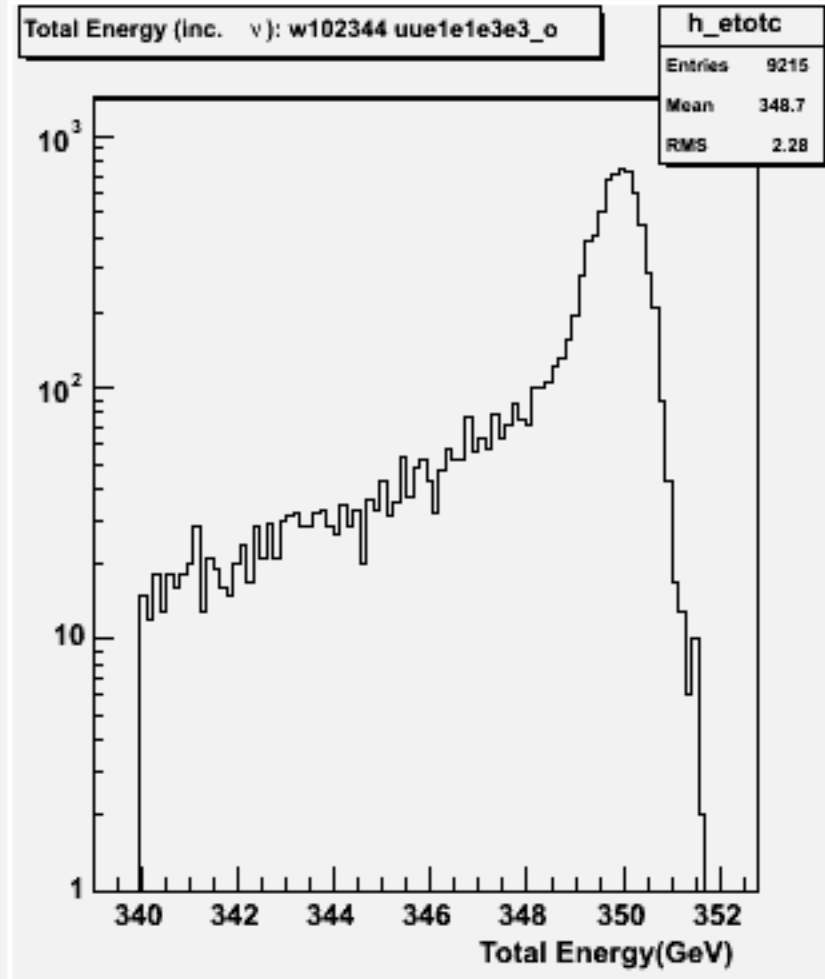
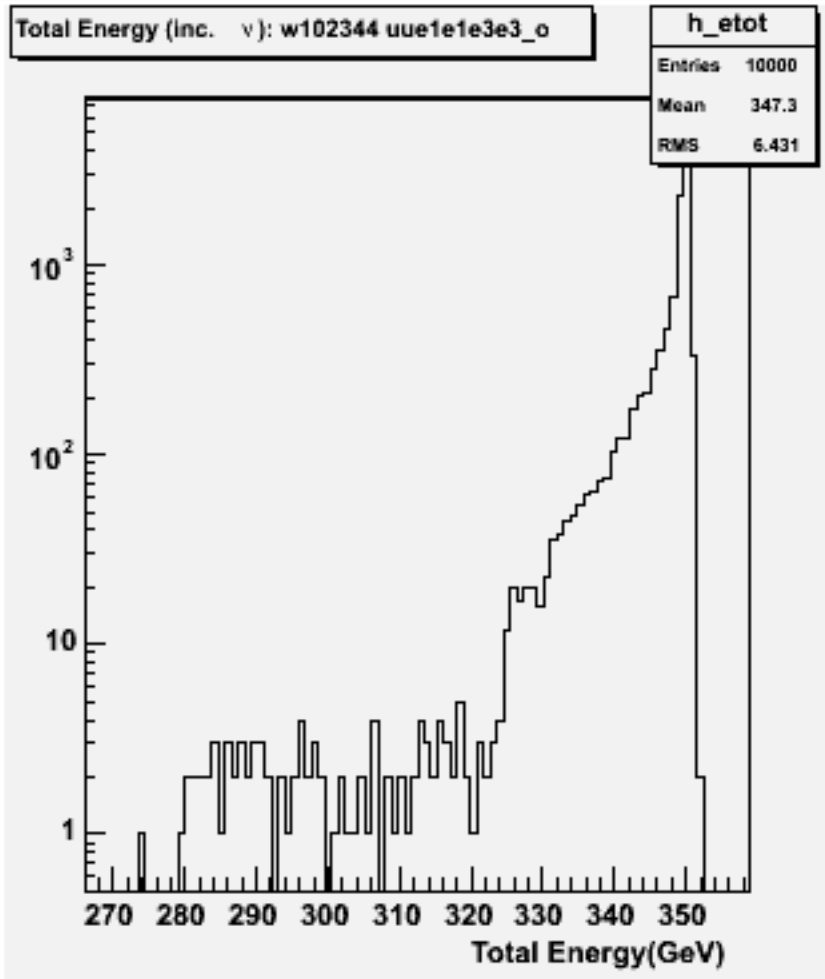
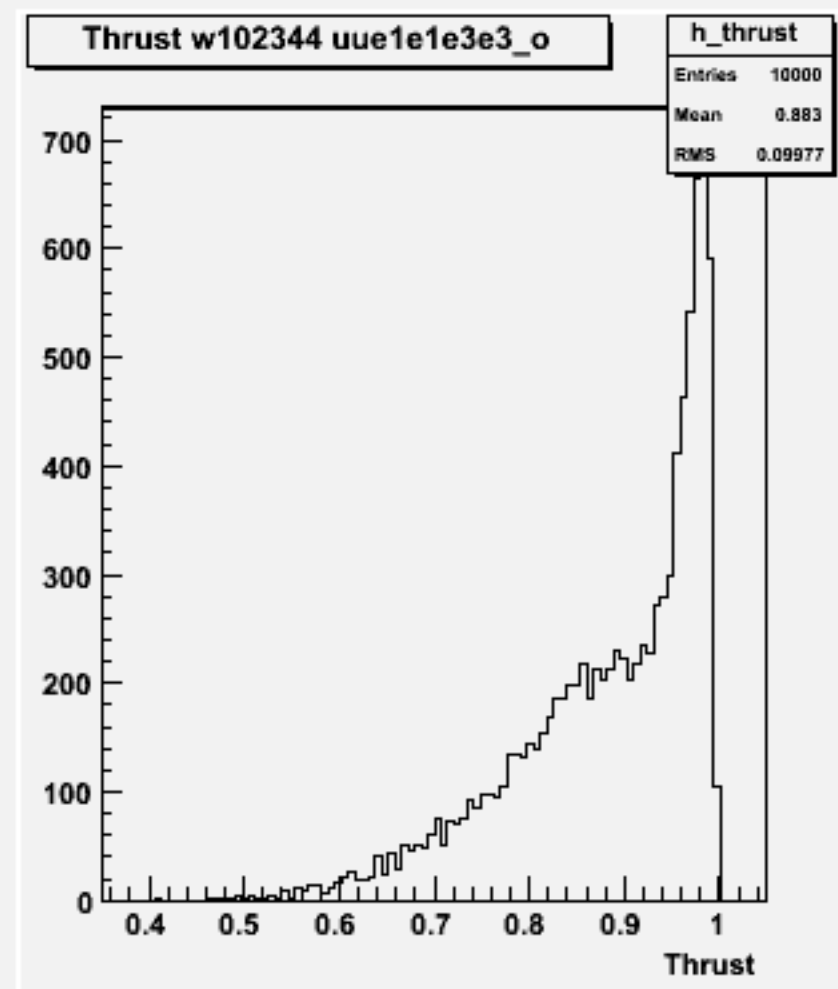
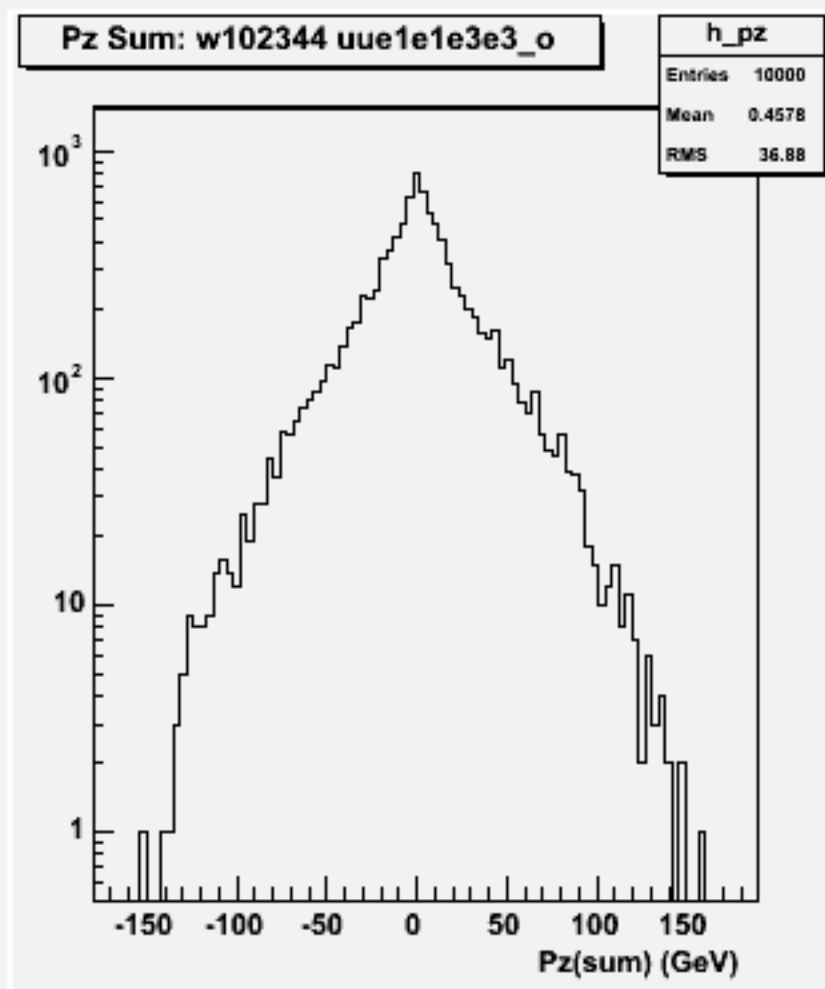
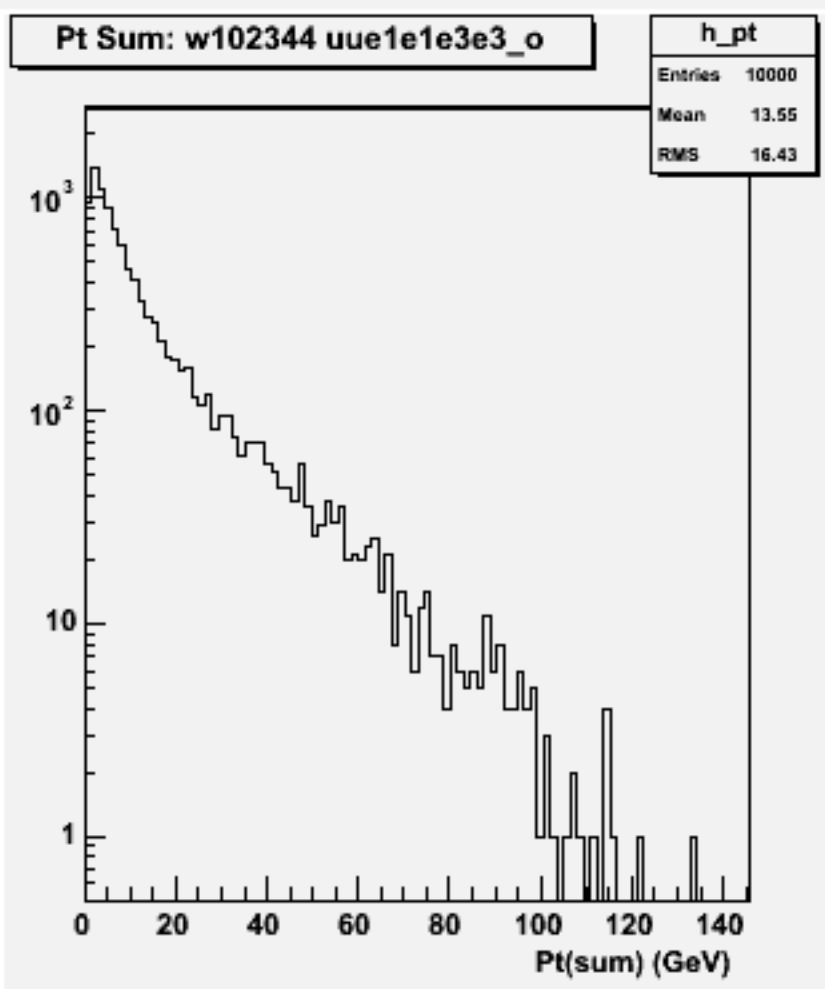
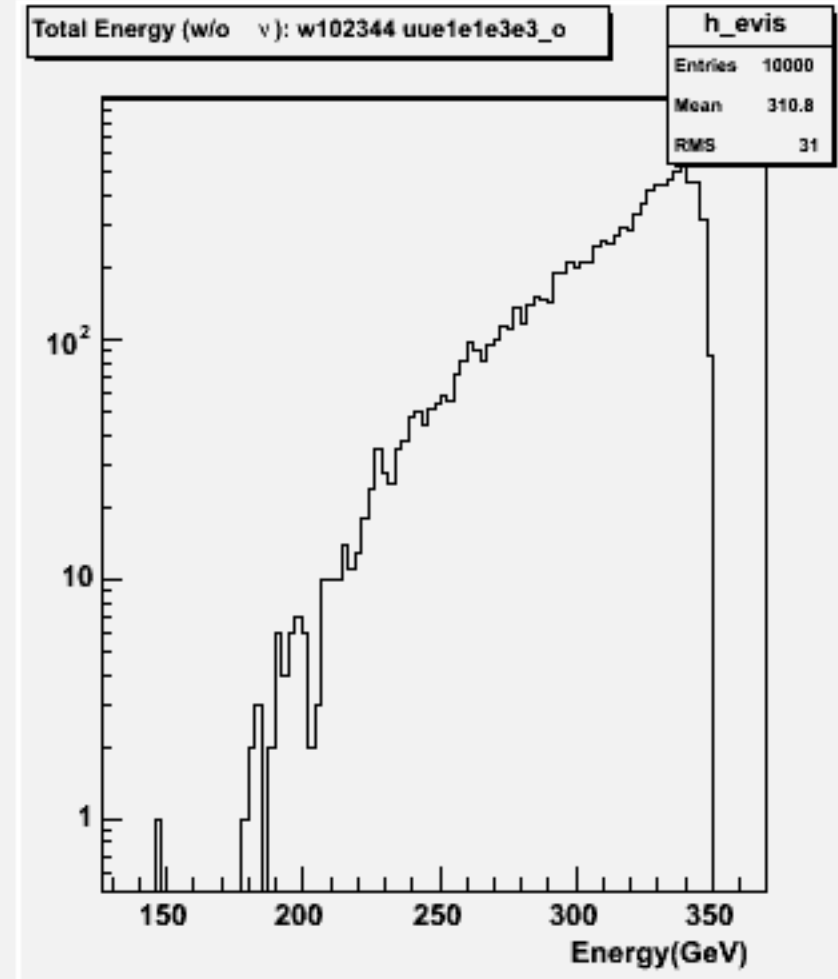
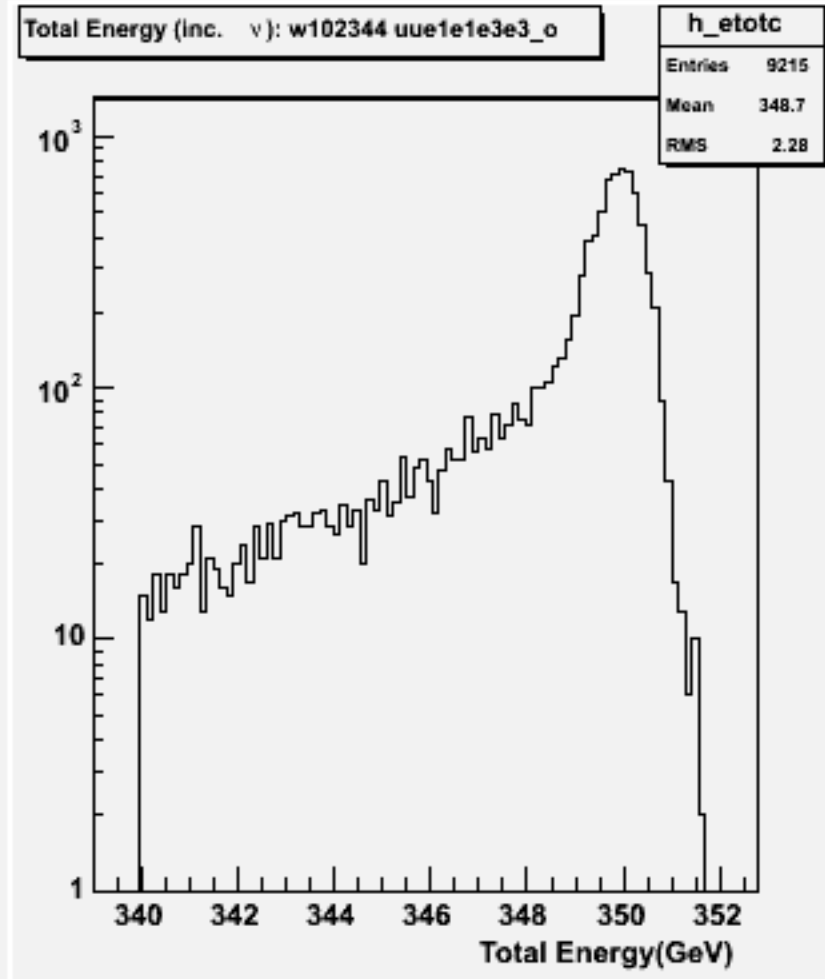
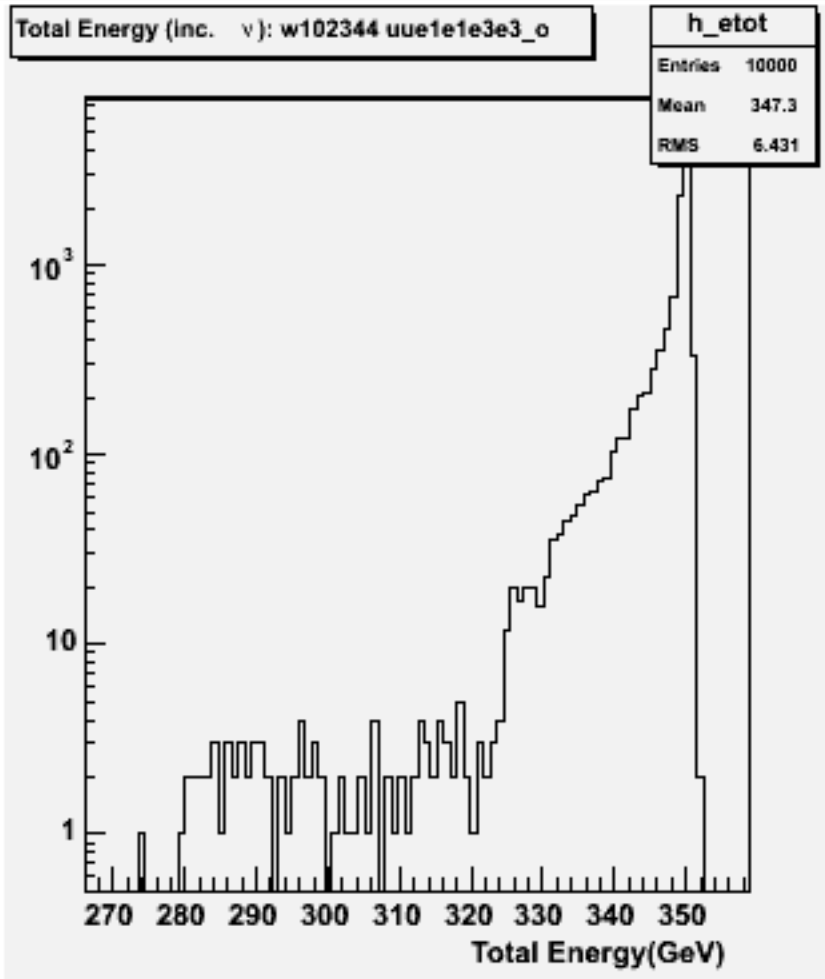


# Generator file information: w102344 uue1e1e3e3\_o

process\_id=w102344  
job\_date\_time=100626-101903  
process\_name=uue1e1e3e3\_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=0.0403710918170878  
lumi\_file=/tmp/lumi\_linker\_directory/lumi\_linker\_008  
file\_type=stdhep  
total\_number\_of\_events=10000  
number\_of\_files=1  
file\_names=w102344\_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/w102344/run\\_01](http://www-jlc.in.kek.jp/~miyamoto/CDS/0350/run_output/w102344/run_01)  
comment=

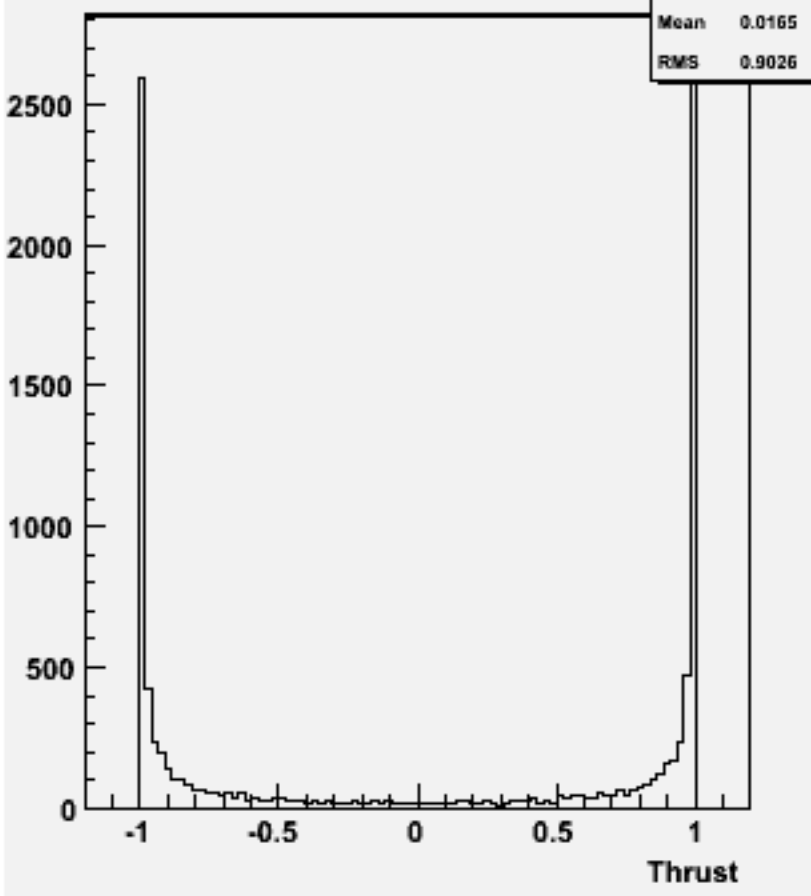






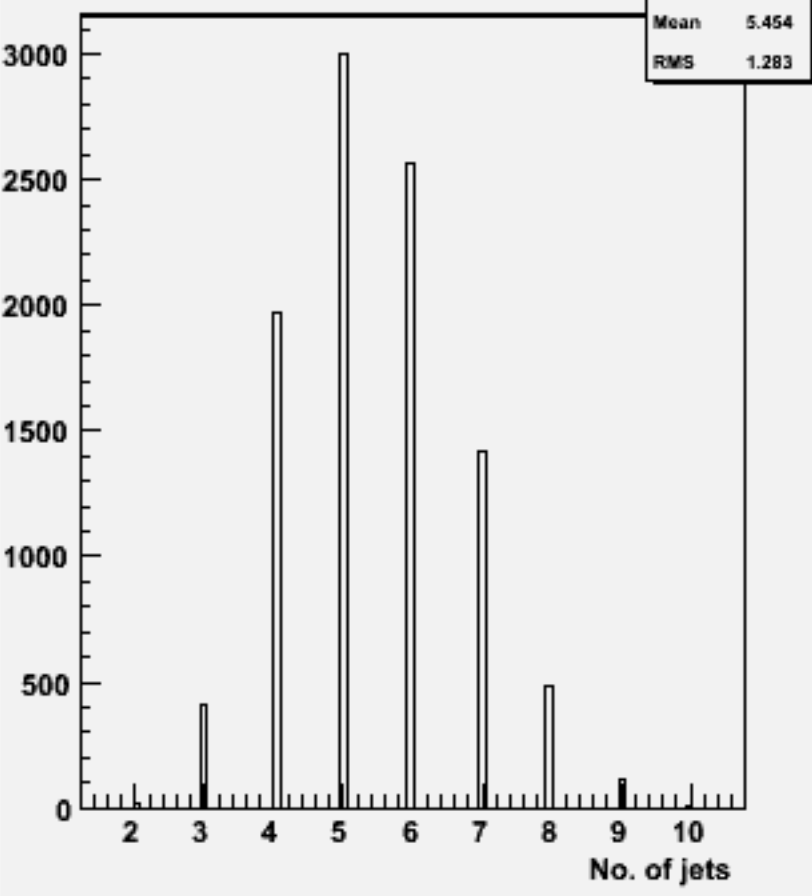
cos  $\Theta$ (thrust) w102344 uue1e1e3e3\_o

h_csth	
Entries	10000
Mean	0.0165
RMS	0.9026



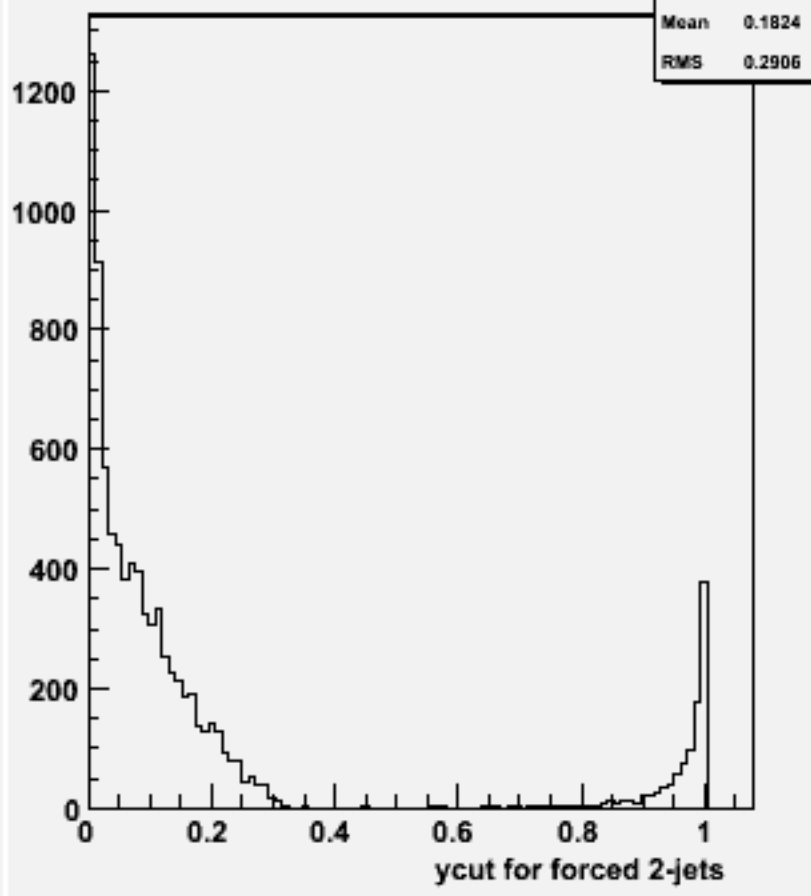
No. jets (ycut=0.001) : w102344 uue1e1e3e3\_o

h_njets	
Entries	10000
Mean	5.454
RMS	1.283



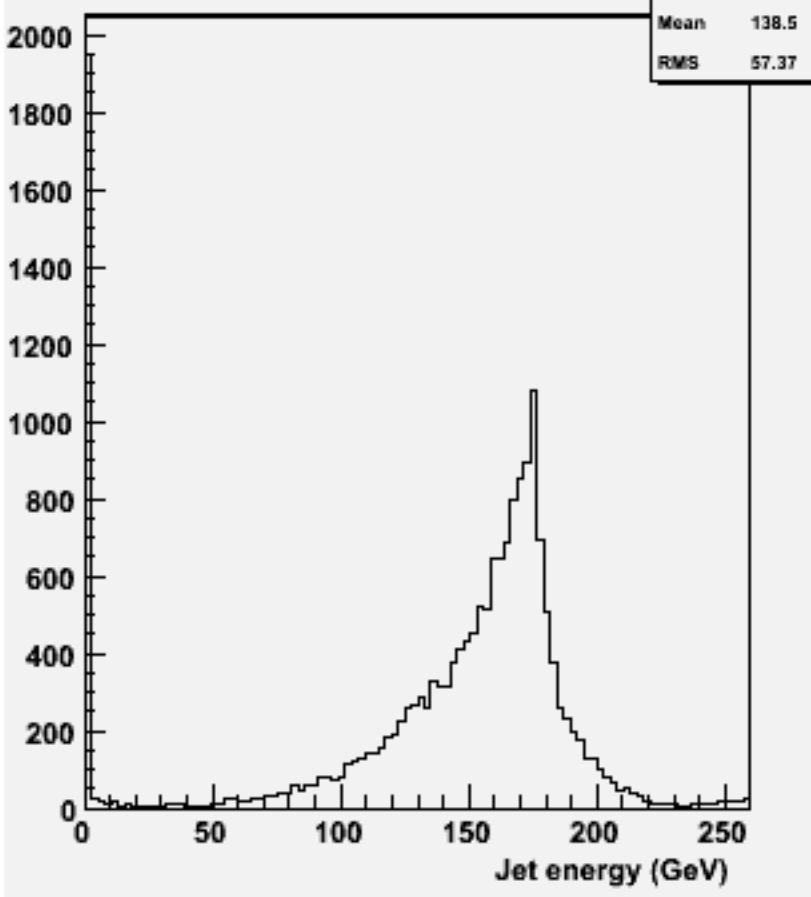
Ycut for 2-jets :w102344 uue1e1e3e3\_o

h_yc2j	
Entries	10000
Mean	0.1824
RMS	0.2906



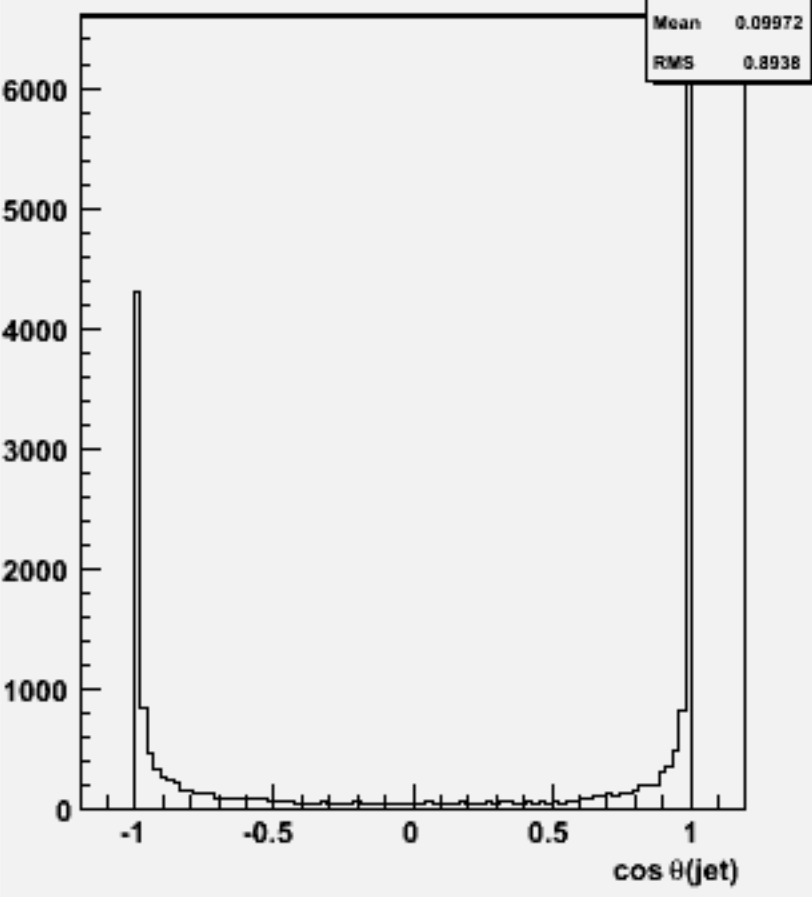
energy for 2-jets :w102344 uue1e1e3e3\_o

h_j0e	
Entries	20000
Mean	138.5
RMS	57.37



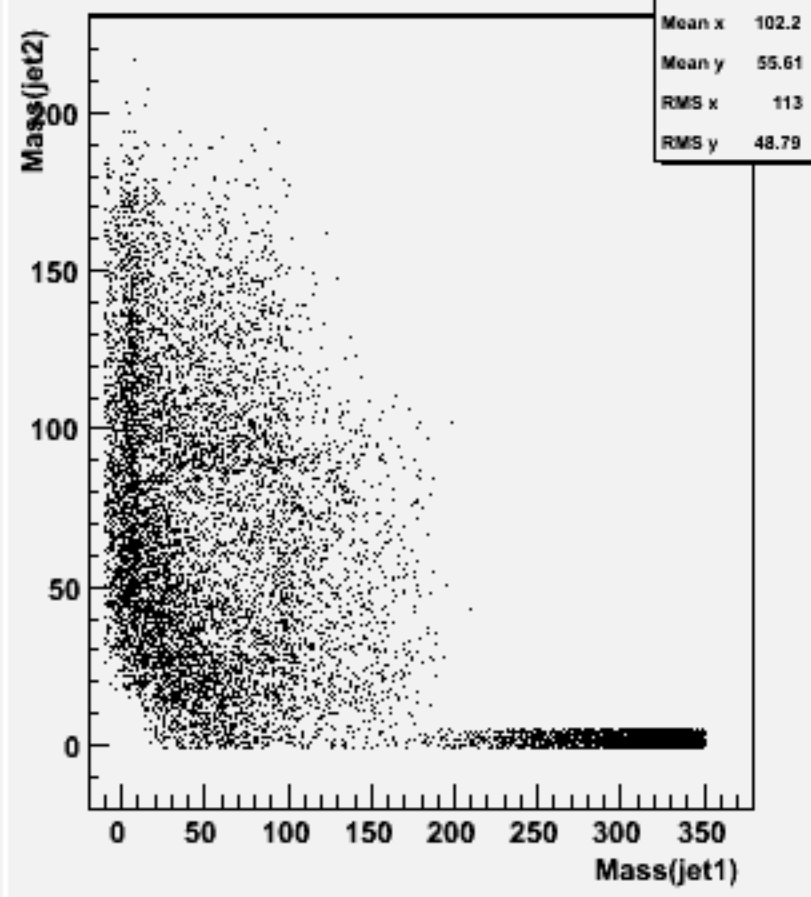
cos  $\theta$  for 2-jets :w102344 uue1e1e3e3\_o

h_j0cs	
Entries	20000
Mean	0.09972
RMS	0.8938

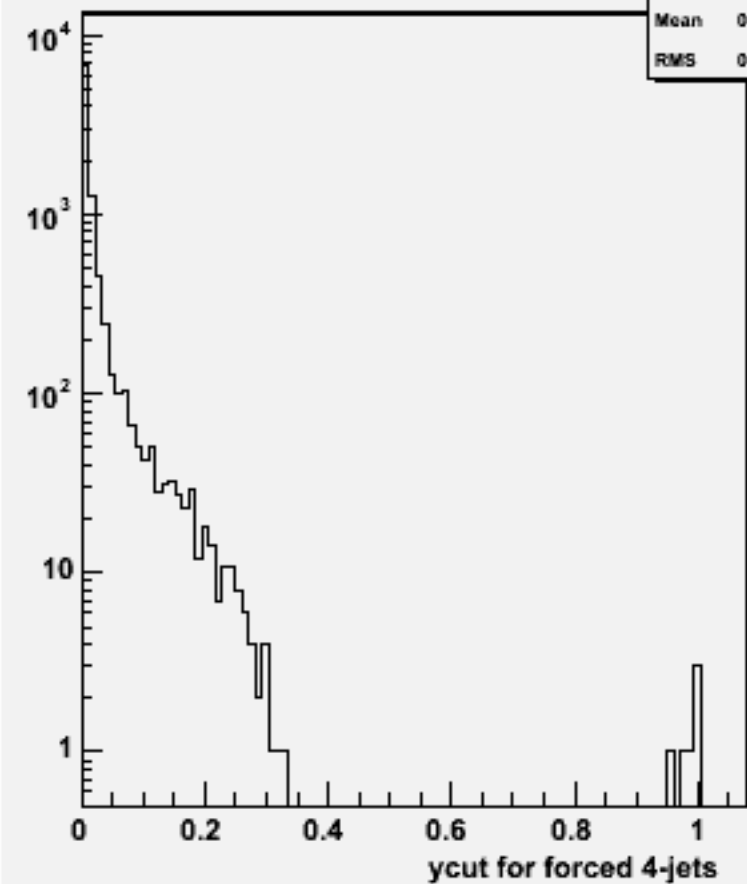


Jet mass for forced 2-jets : w102344 uue1e1e3e3\_o

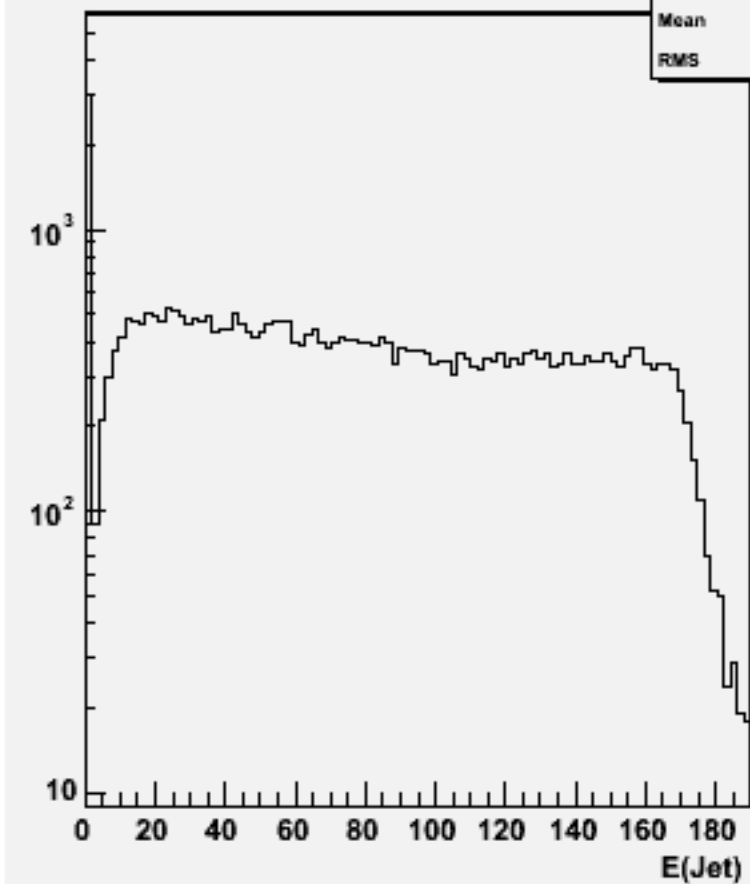
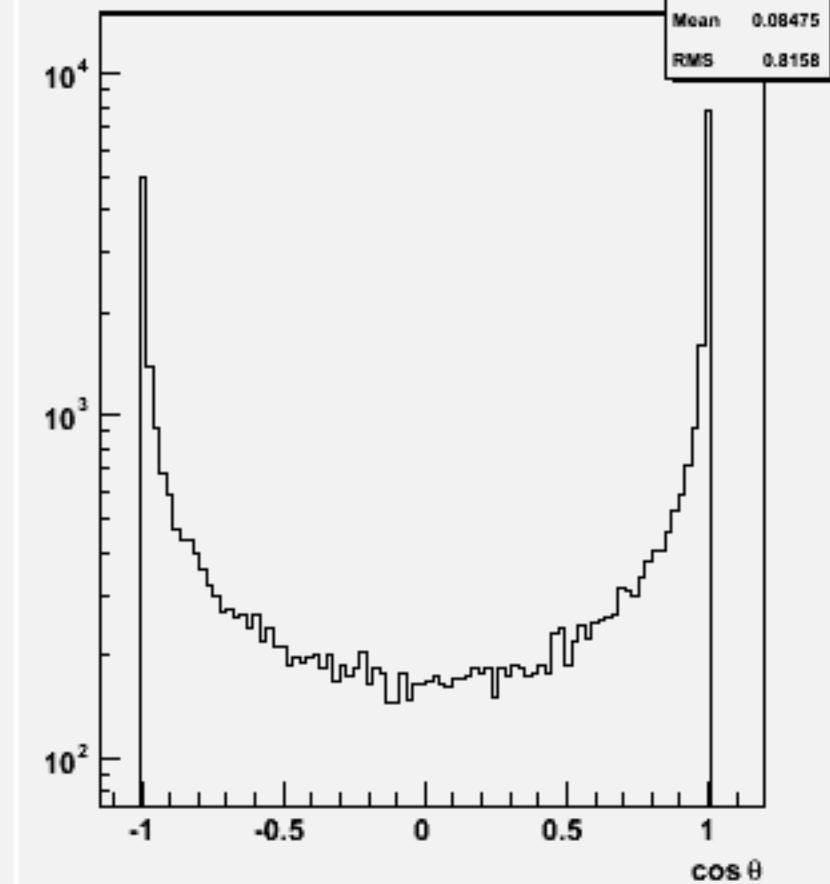
h_j0mj1m	
Entries	10000
Mean x	102.2
Mean y	55.61
RMS x	113
RMS y	48.79



Ycut for 4-jets :w102344 uue1e1e3e3\_o



Jet energies(All jets)w102344 uue1e1e3e3\_o

Jet cos  $\theta$  (All jets)w102344 uue1e1e3e3\_o

2jets mass(All comb)w102344 uue1e1e3e3\_o

