

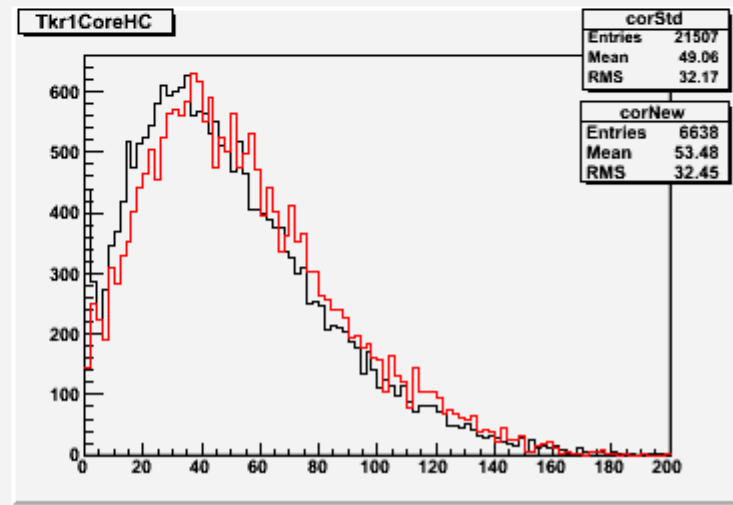
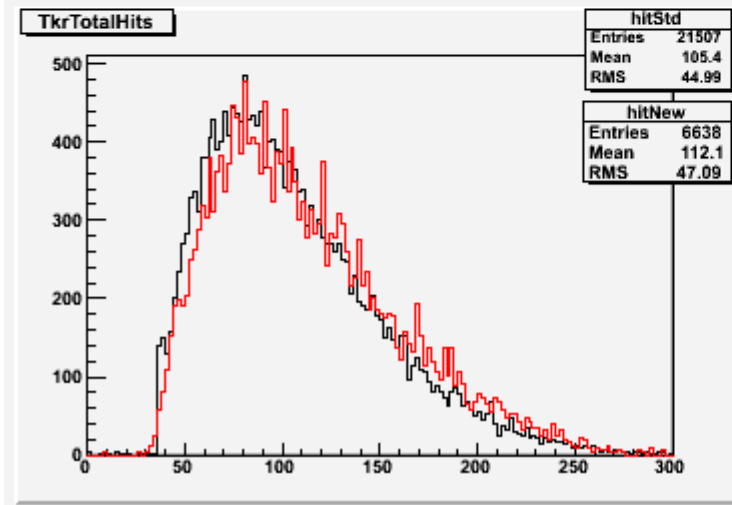
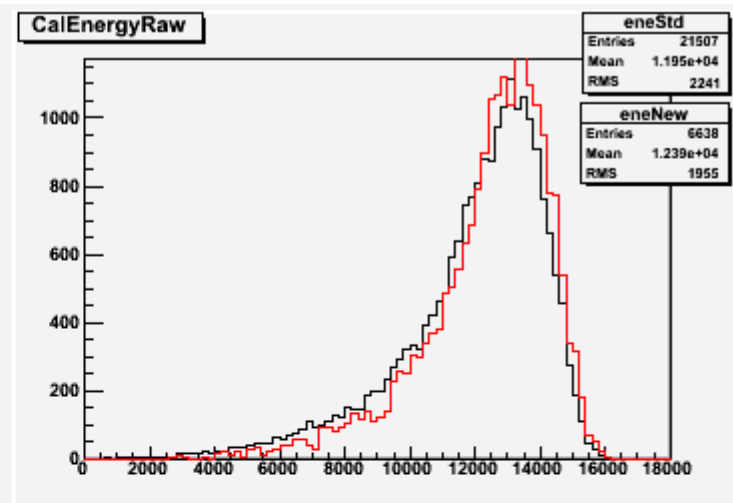
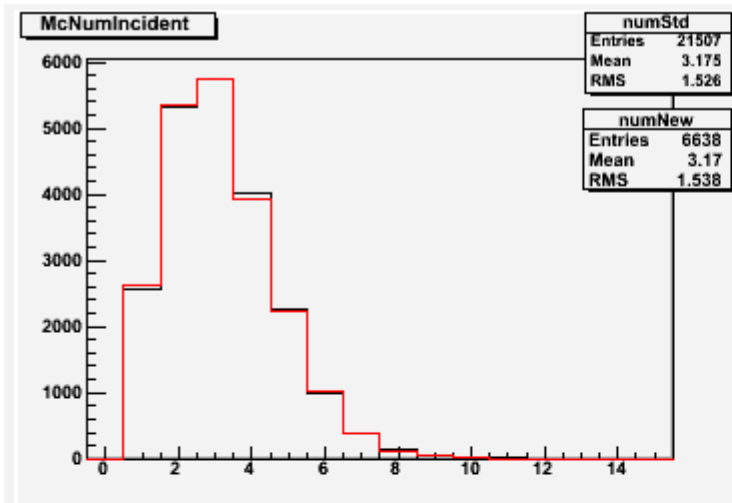
Assorted Slides

Leon R.

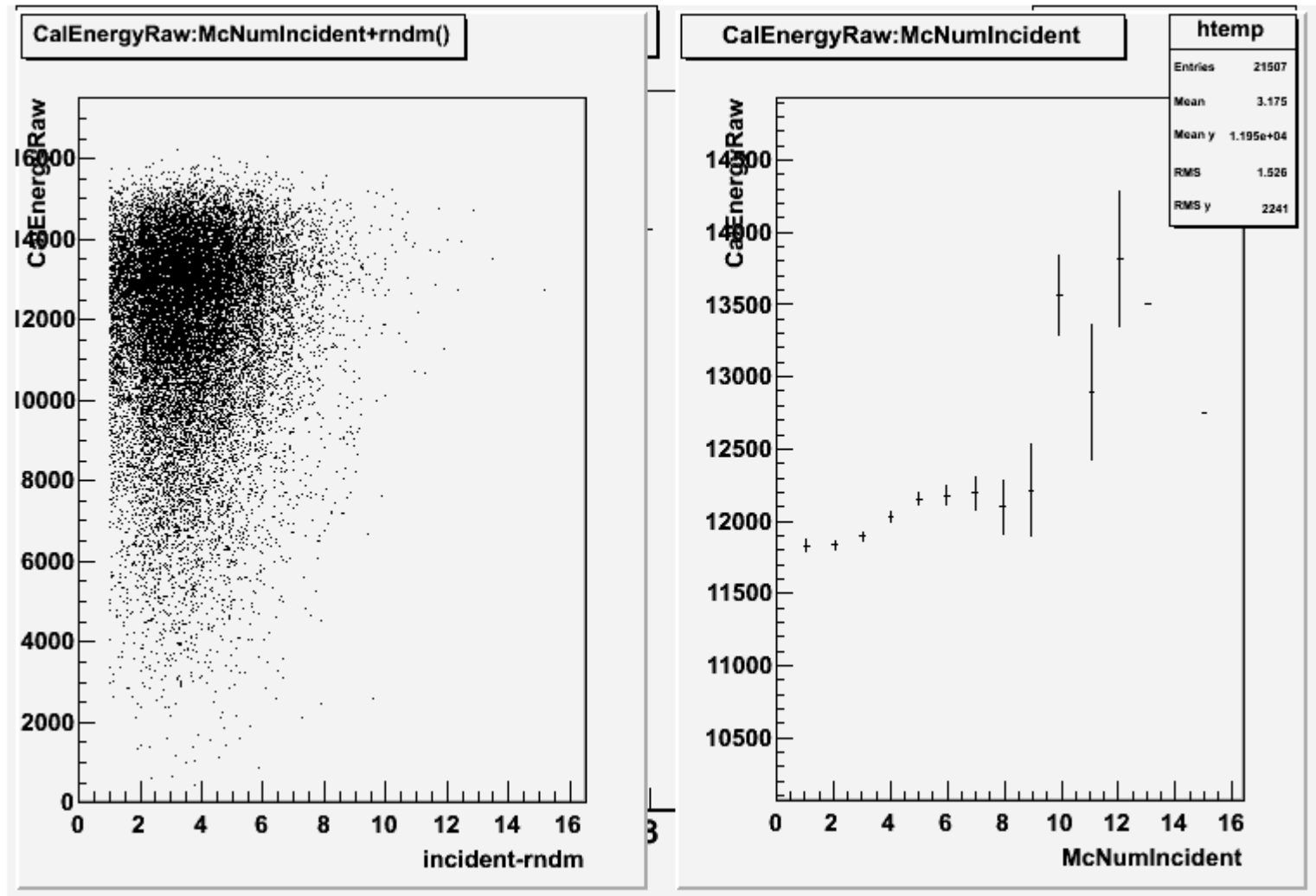
Beamtest f2f Meeting

30 July 2007

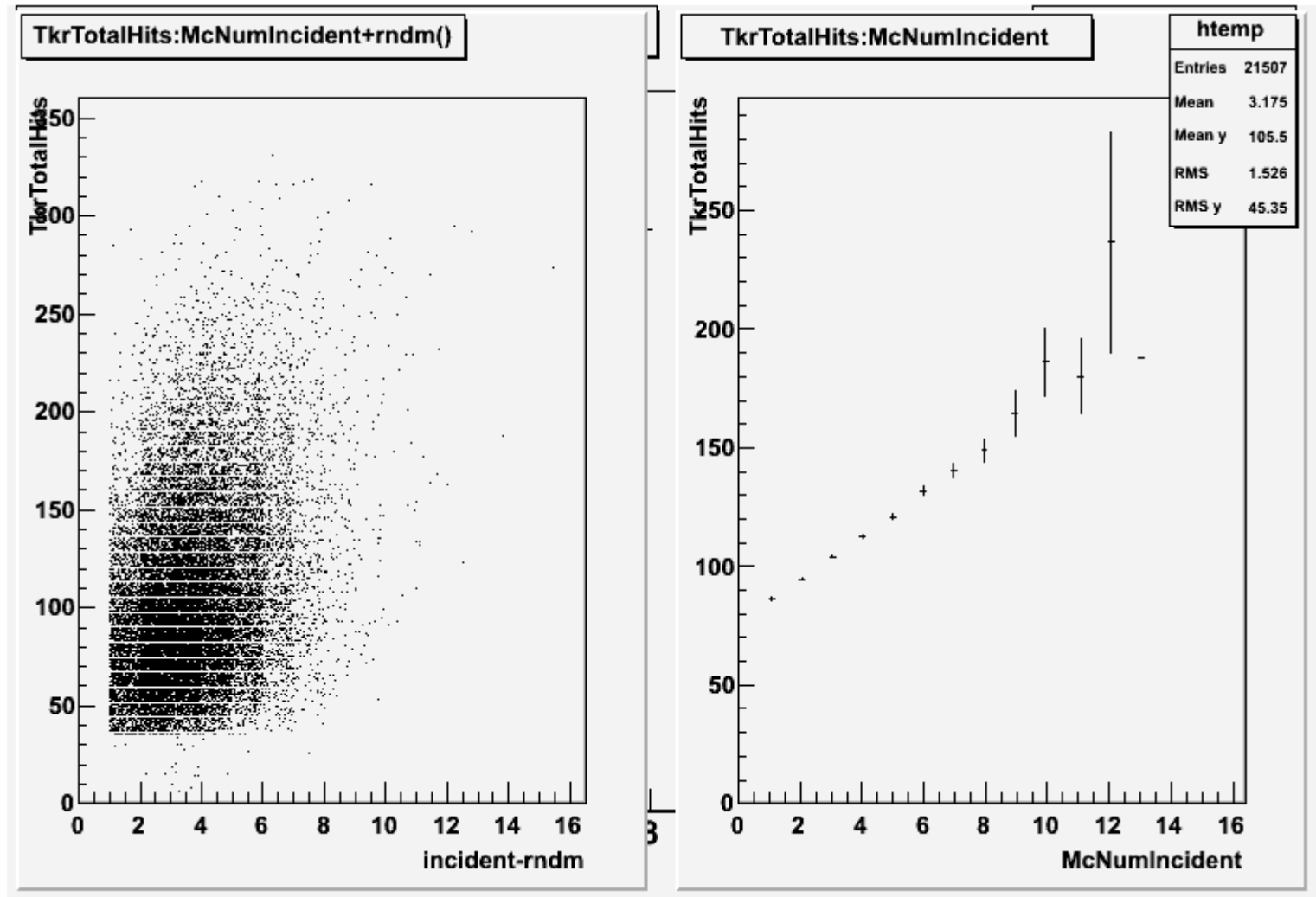
Comparison of BT-2082 mass-MC and one of Johan's runs



CalEnergyRaw vs McNumIncident

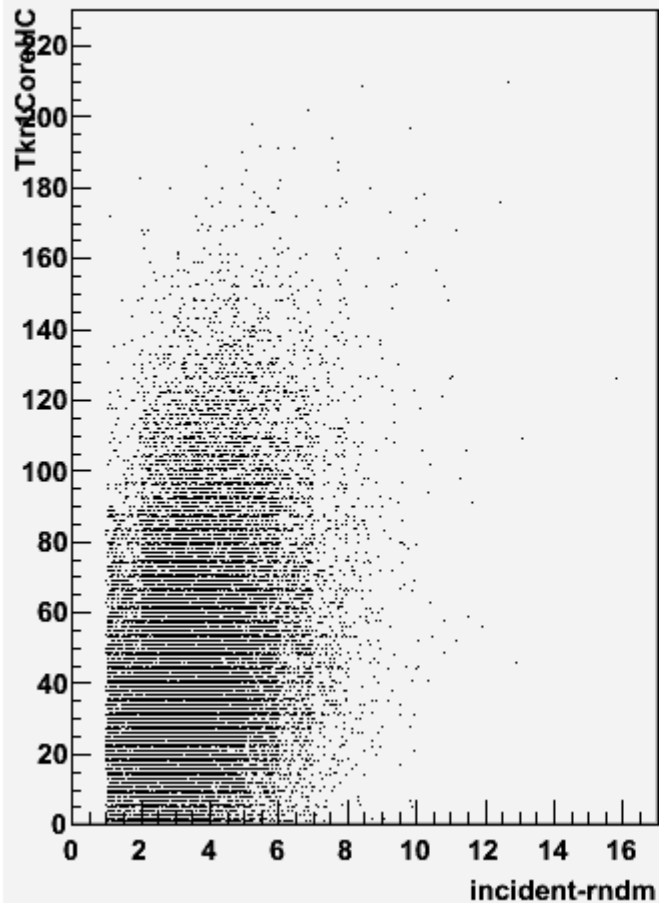


TkrTotalHits vs McNumIncident

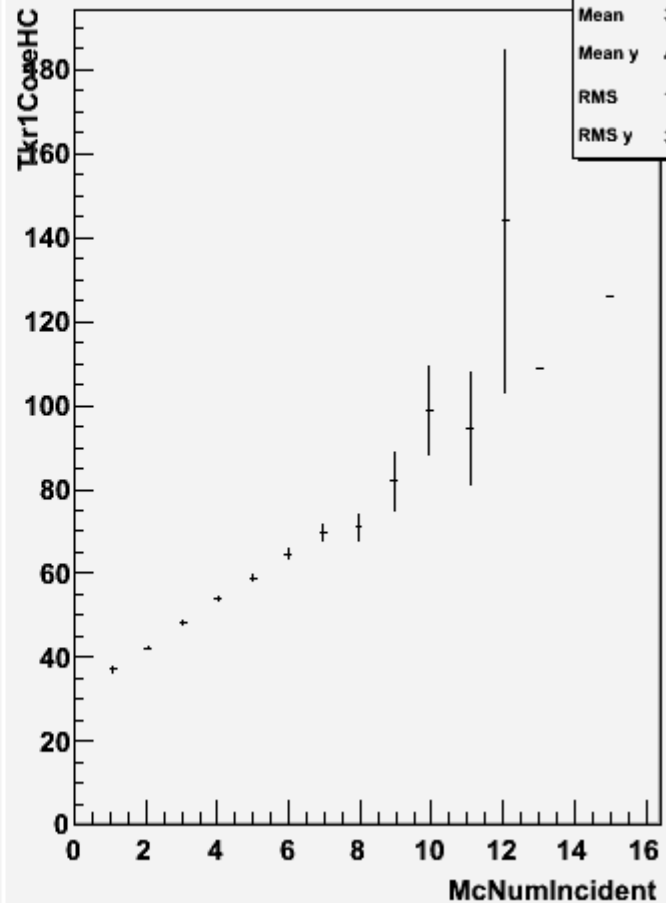


Tkr1CoreHC vs McNumIncident

Tkr1CoreHC:McNumIncident+rndm()

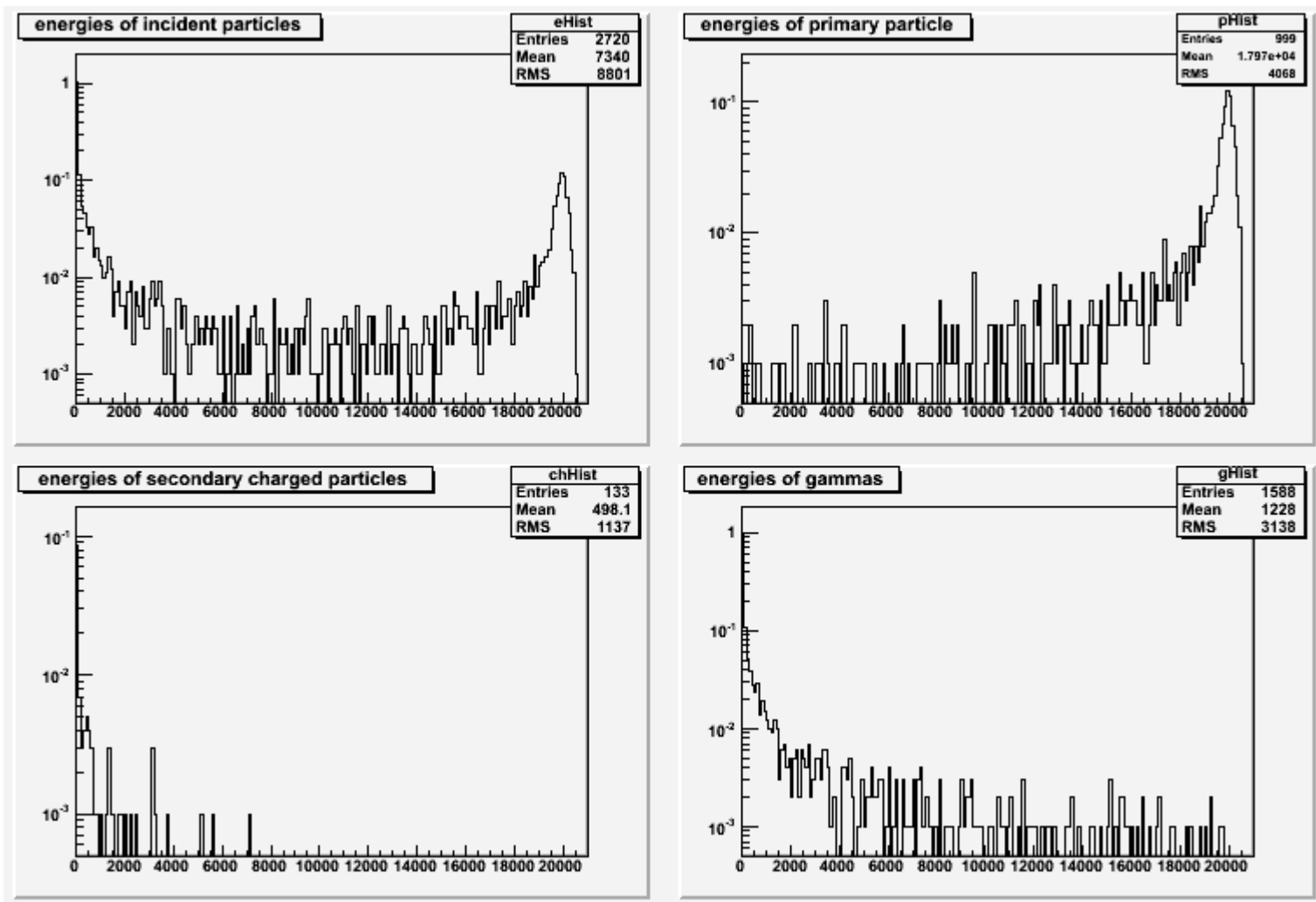


Tkr1CoreHC:McNumIncident



htemp	
Entries	21507
Mean	3.175
Mean y	49.08
RMS	1.526
RMS y	32.23

Analysis of Incident Particles



First 1000 events of
BT-2082-v6r0925p2-GLAST-ALIGNED

Conclusions and Plans

- The secondary beam particles have an important effect on the measured CU quantities.
 - Most obvious in the tracker
 - Must affect the calorimeter longitudinal/transverse shower
- Many of our cuts are correlated to McNumIncident.
- It should be interesting to look at the distribution of hits in the tracker caused by the secondary particles alone.