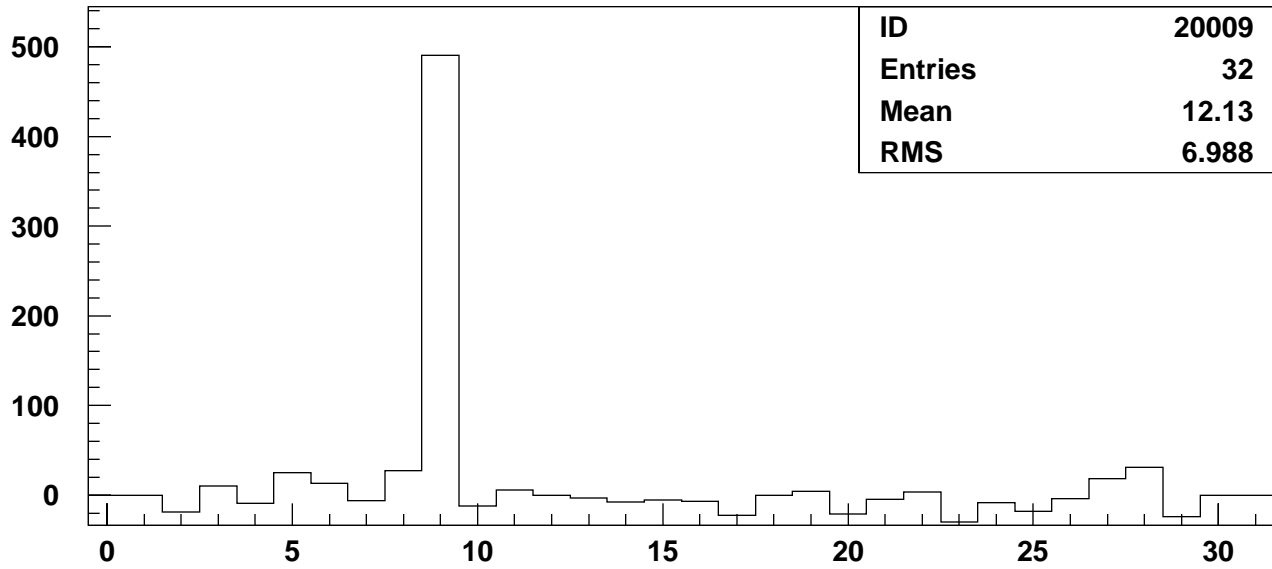
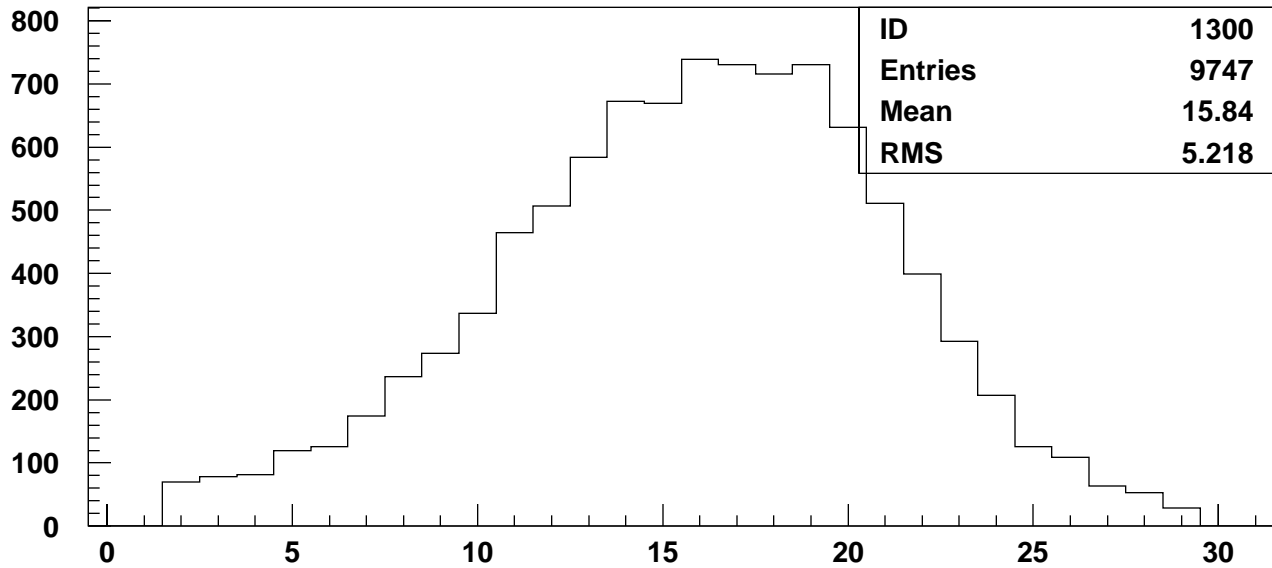


GLAST long baby det. - Bias 120V - Tseed=7 - Tclus=10



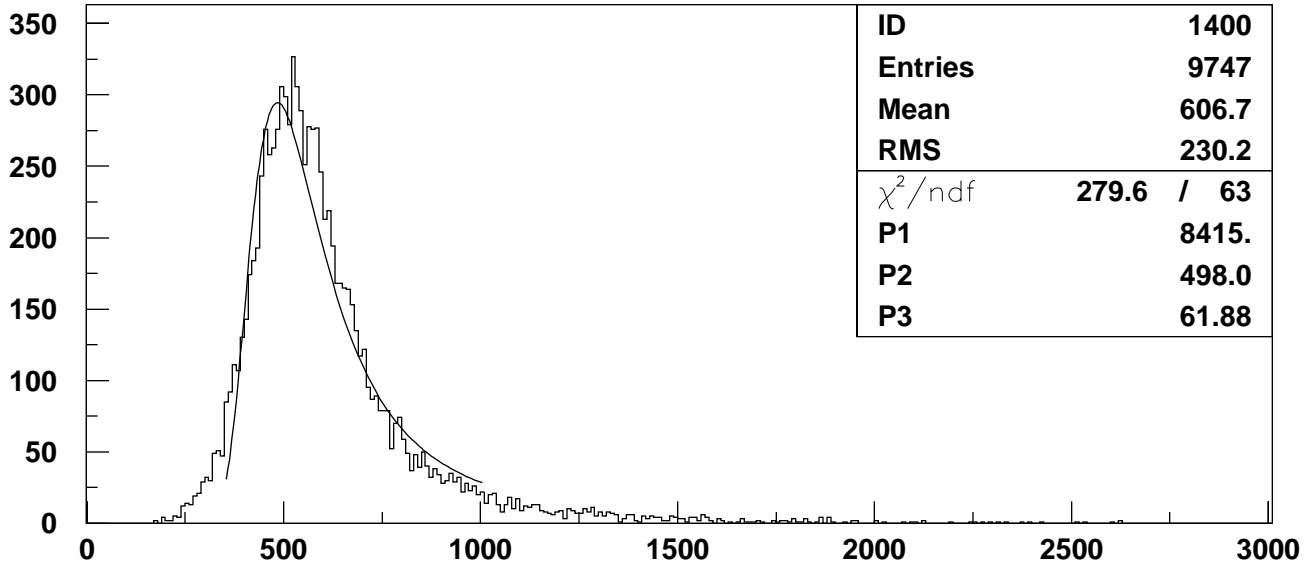
Raw-ped-cm -- EVT 14 CHAMB 0 (Baby-01)



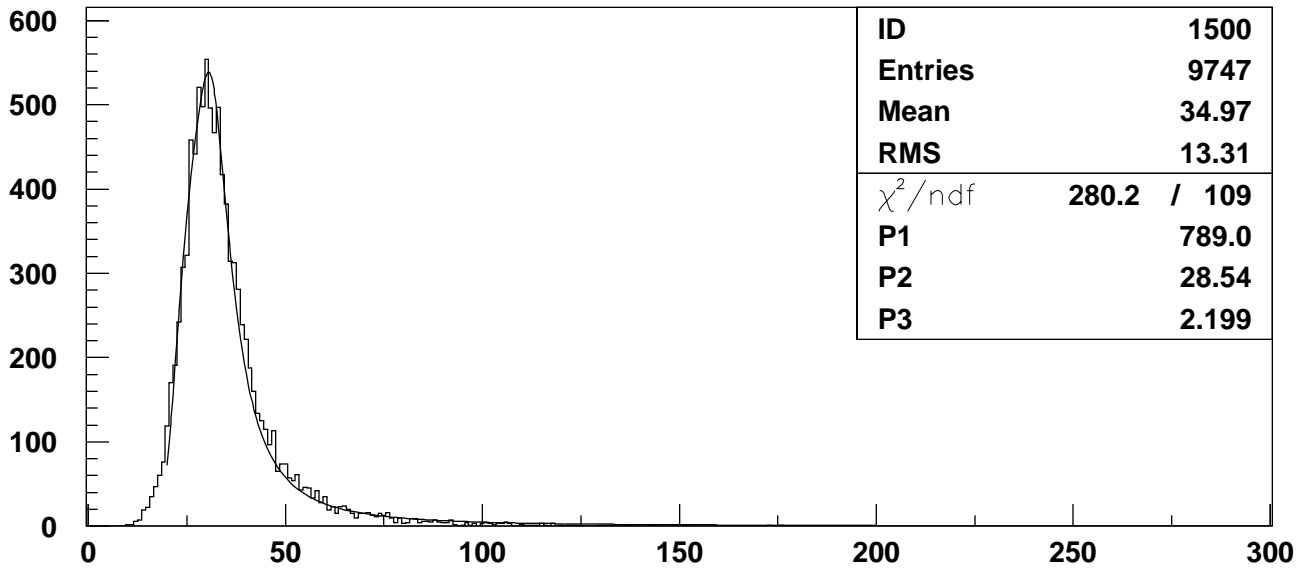
Hit position (largest cluster) -- CHAMB 0 (Baby-01)

2000/10/02 18.04

GLAST long baby det. - Bias 120V - Tseed=7 - Tclus=10



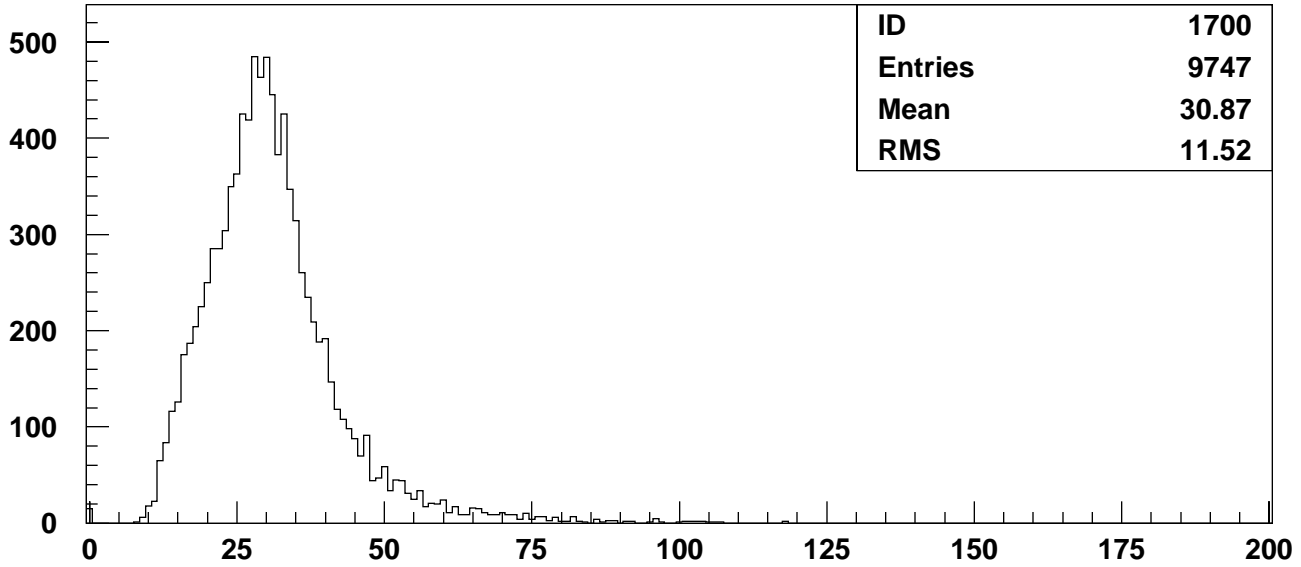
Cluster area (largest cluster) -- CHAMB 0 (Baby-01)



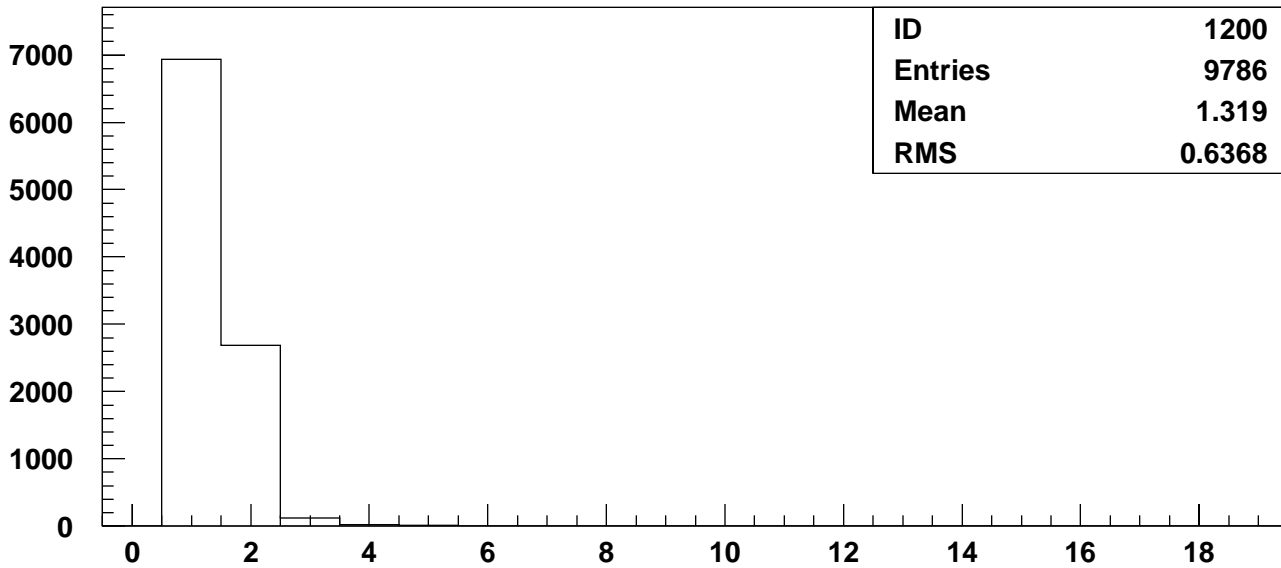
S/N (for cluster area) -- CHAMB 0 (Baby-01)

2000/10/02 18.04

GLAST long baby det. - Bias 120V - Tseed=7 - Tclus=10



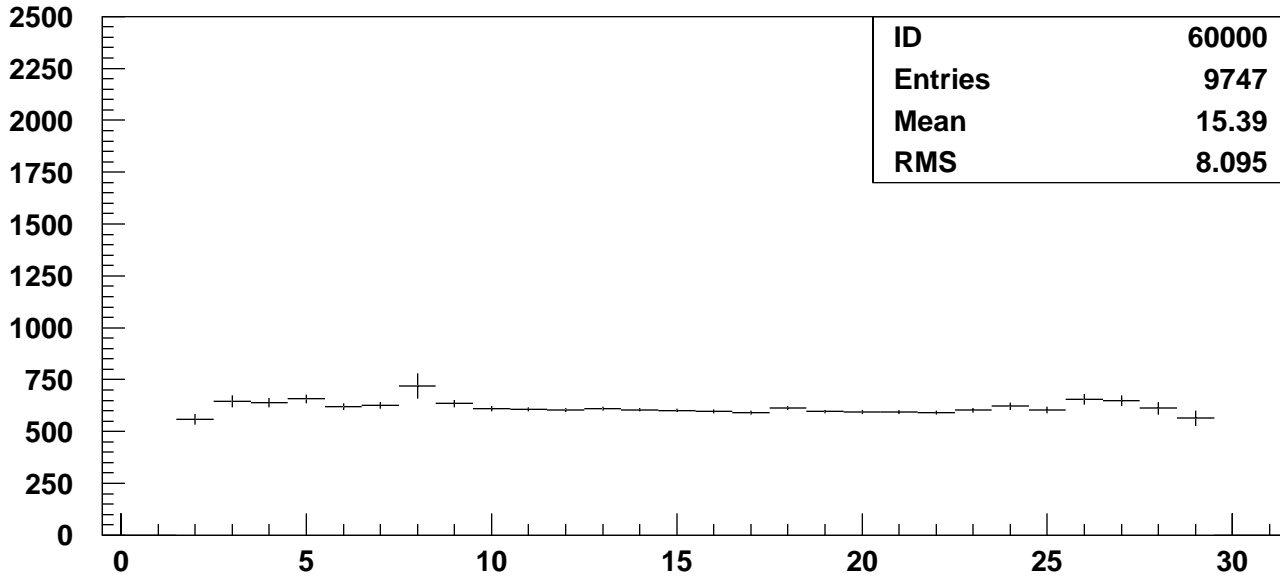
S/N (for highest strip) -- CHAMB 0 (Baby-01)



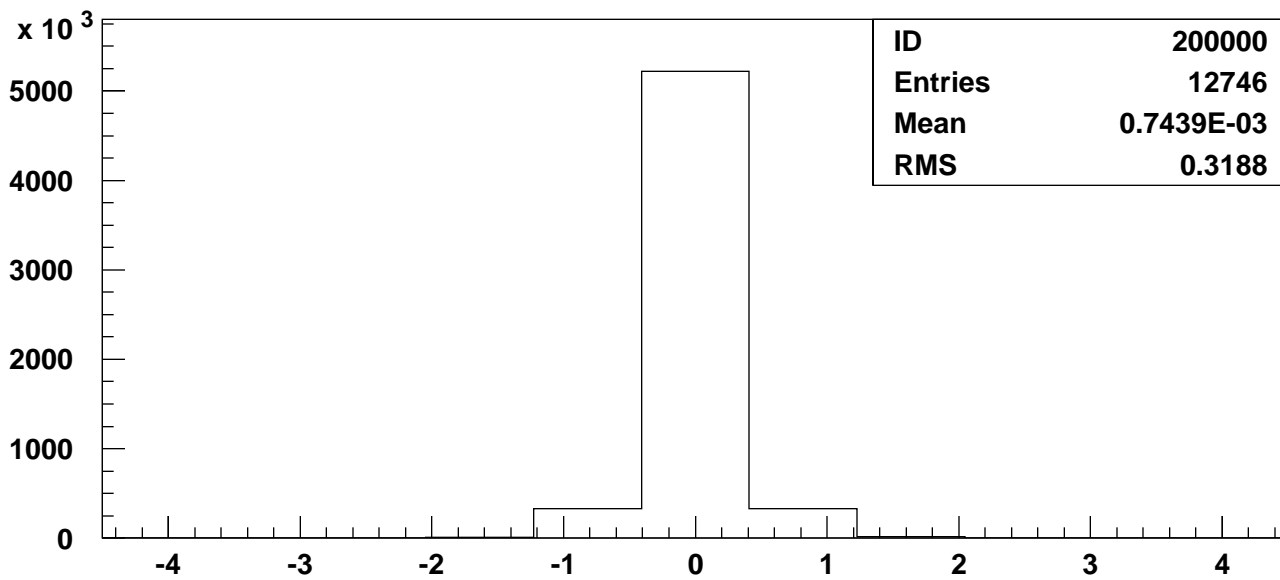
Cluster width (all clusters) -- CHAMB 0 (Baby-01)

2000/10/02 18.04

GLAST long baby det. - Bias 120V - Tseed=7 - Tclus=10



Mean clust. area (largest clust) vs Pos -- CHAMB 0 (Baby-01)



Cumulative cluster charge distribution

2000/10/02 18.04