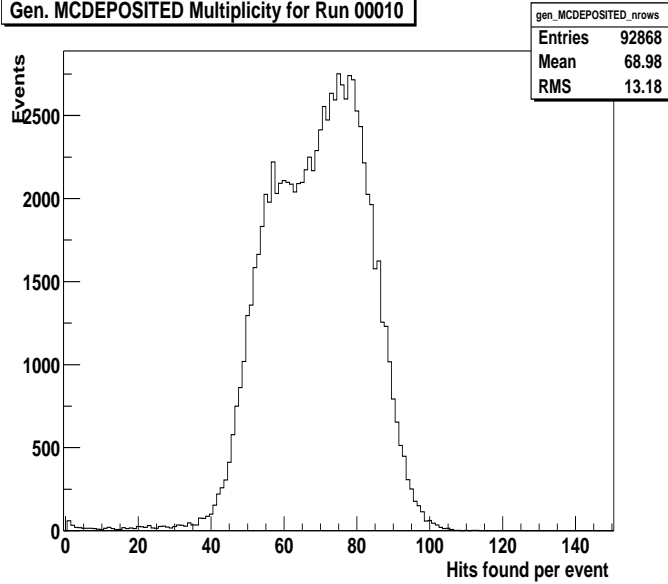
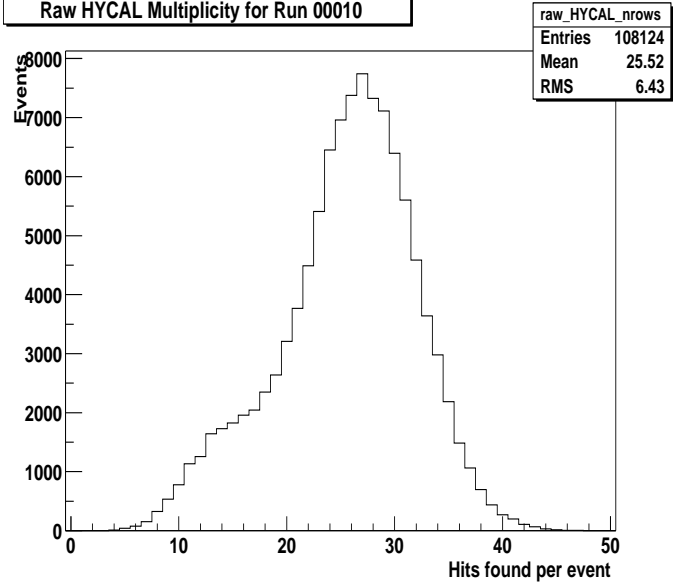


MULTIPLICITY

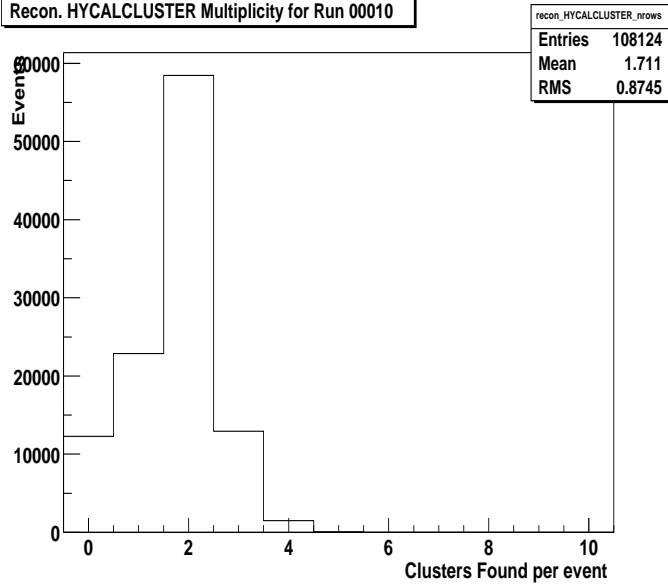
Gen. MCDEPOSITED Multiplicity for Run 00010



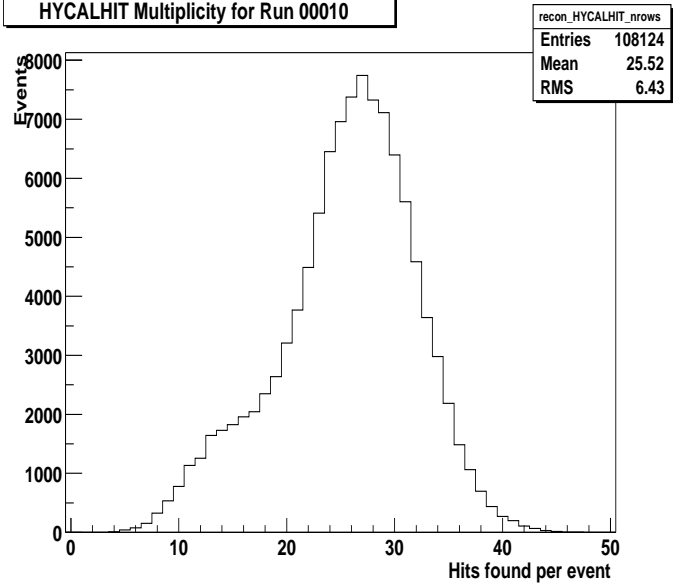
Raw HYCAL Multiplicity for Run 00010



Recon. HYCALCLUSTER Multiplicity for Run 00010

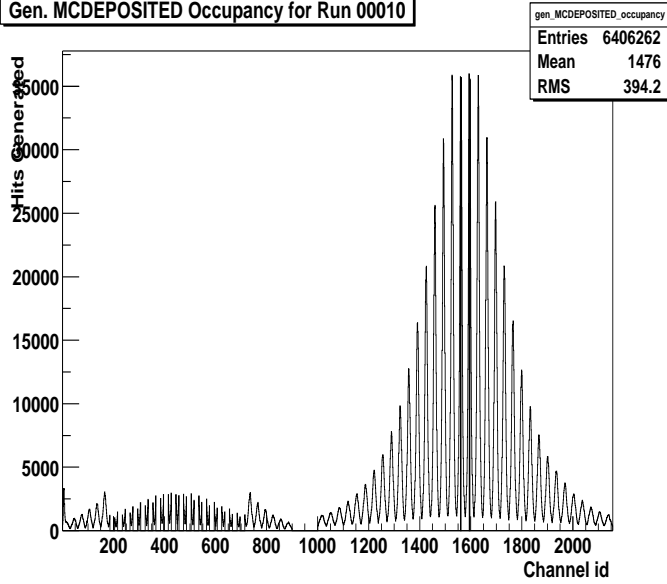


HYCALHIT Multiplicity for Run 00010

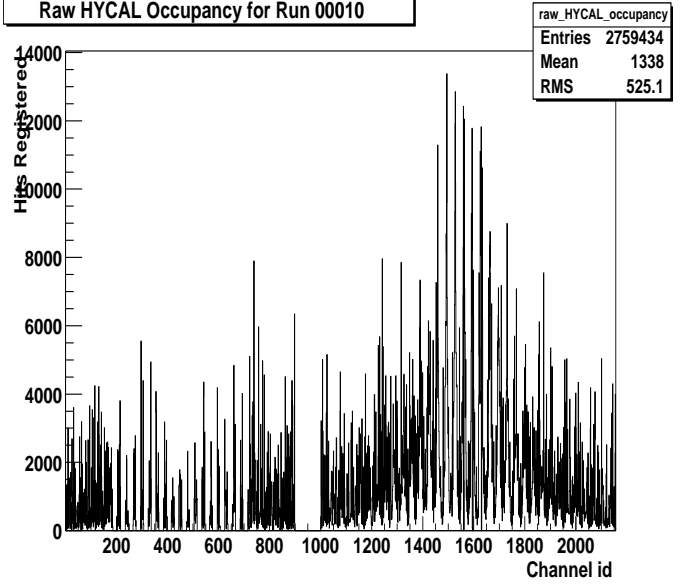


OCCUPANCY

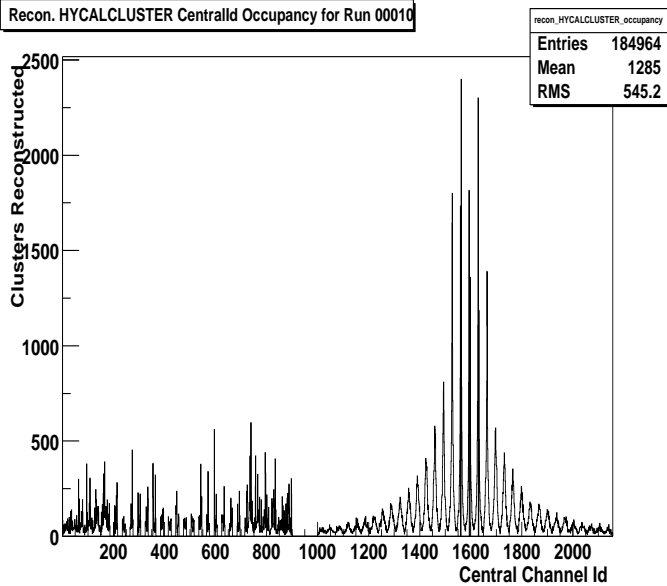
Gen. MCDEPOSITED Occupancy for Run 00010



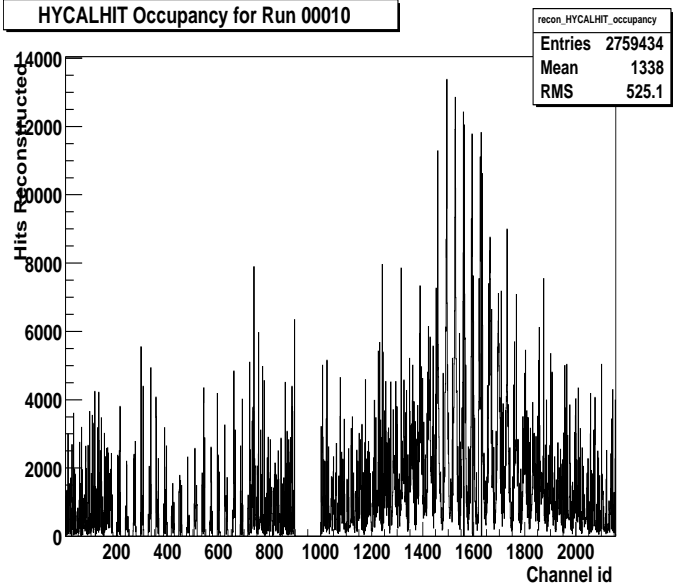
Raw HYCAL Occupancy for Run 00010



Recon. HYCALCLUSTER CentralId Occupancy for Run 00010

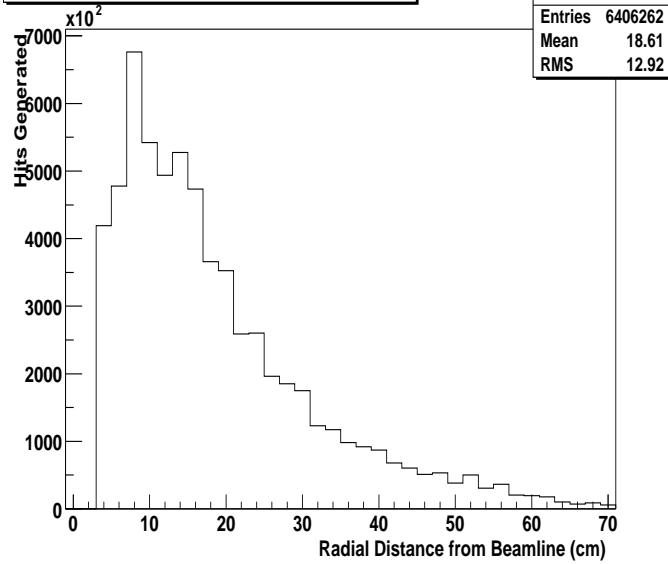


HYCALHIT Occupancy for Run 00010

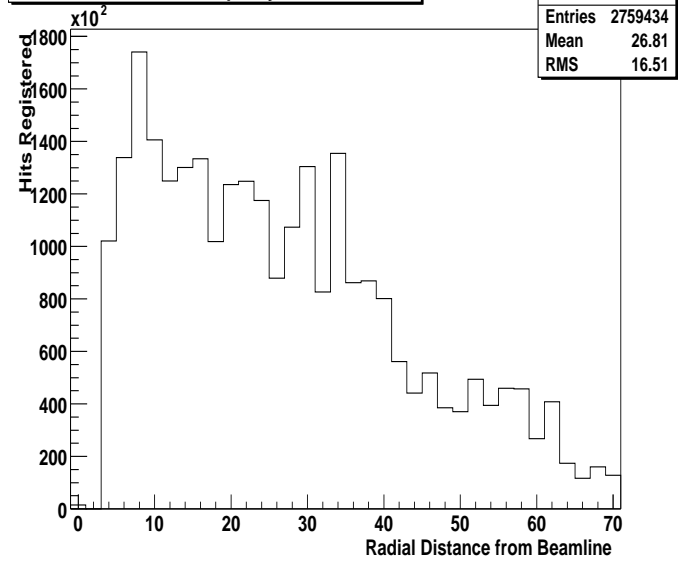


Radial Occupancy

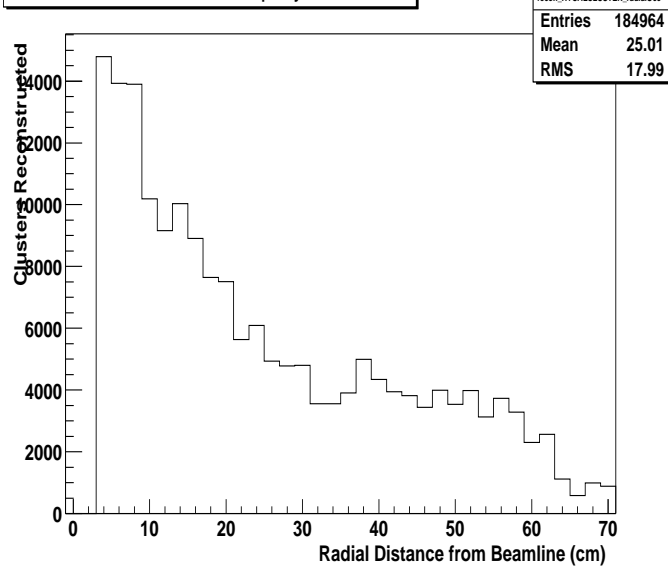
Gen. MCDEPOSITED Radial Occupancy for Run 00010



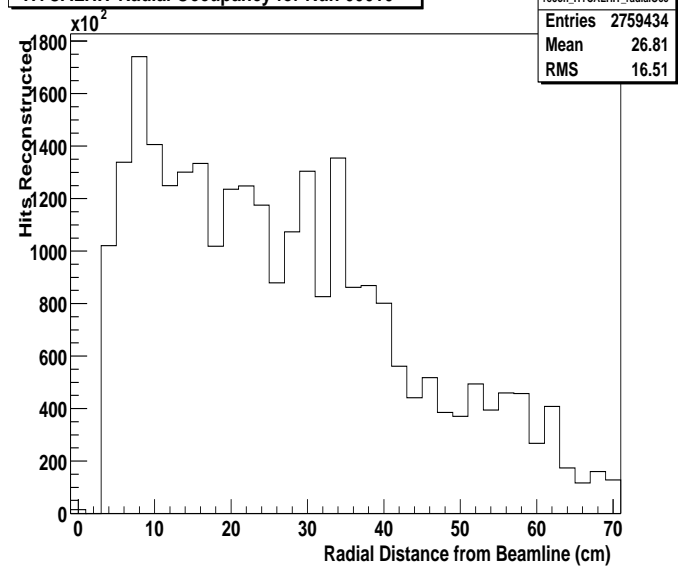
Raw HYCAL Radial Occupancy for Run 00010



Recon. HYCALCLUSTER Radial Occupancy for Run 00010

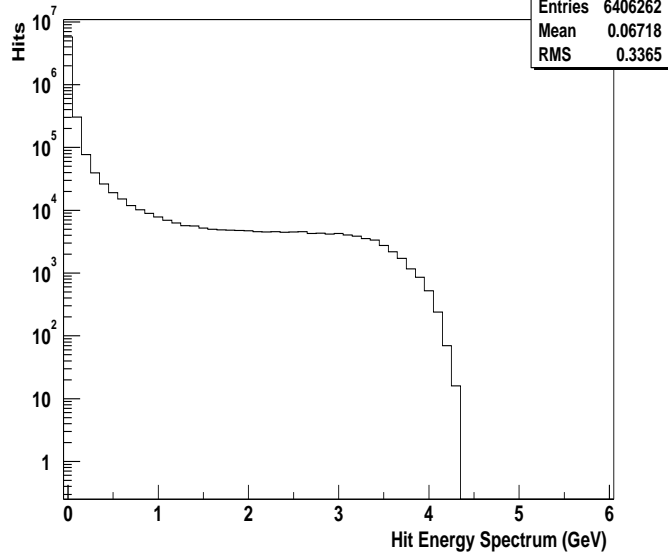


HYCALHIT Radial Occupancy for Run 00010

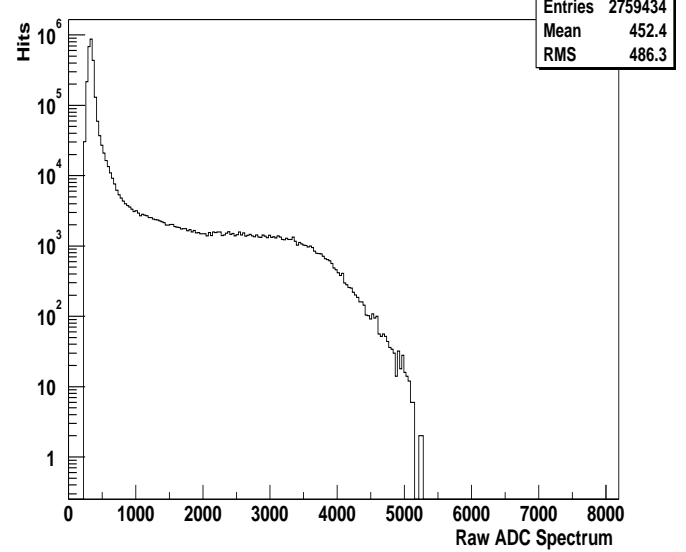


ENERGY/ADC SPECTRUM

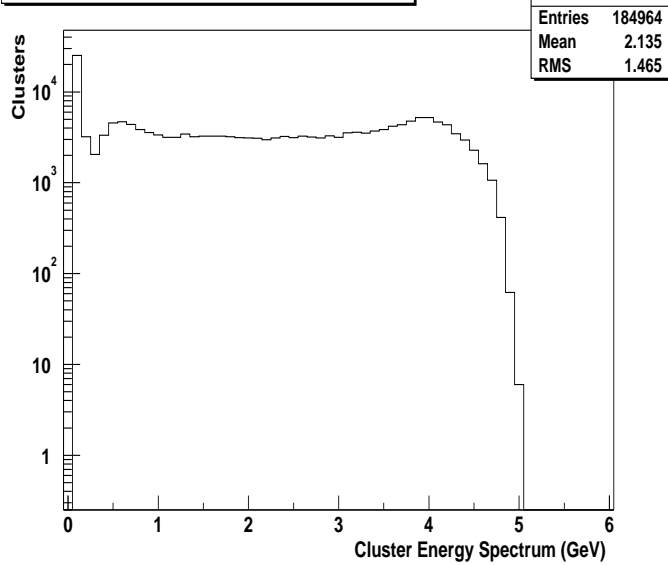
Gen. MCDEPOSITED Energy Spectrum (All Channels) for Run 00010



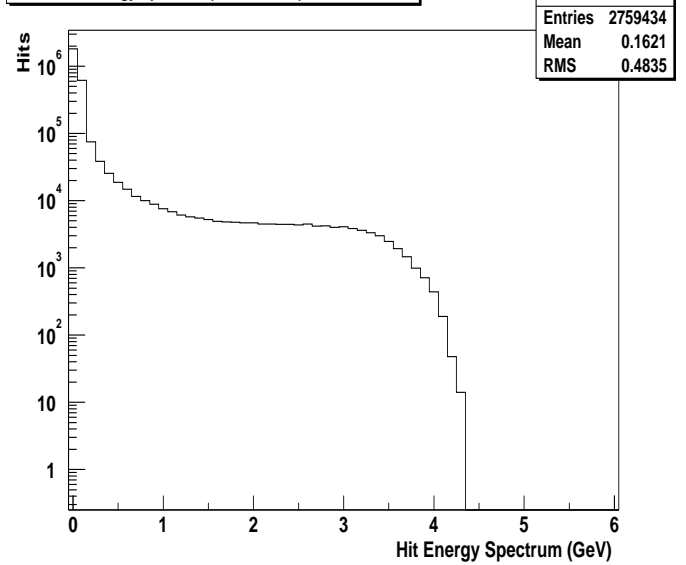
Raw HYCAL ADC Spectrum (All Channels) for Run 00010



Recon. HYCALCLUSTER Energy Spectrum (All Channels) for Run 00010

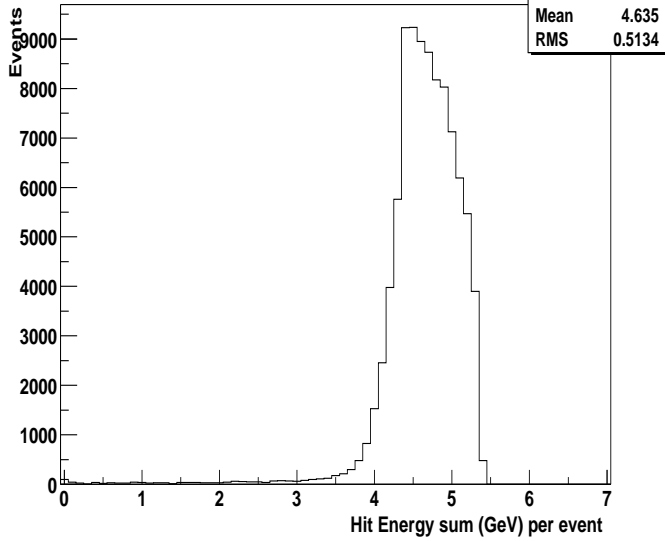


HYCALHIT Energy Spectrum (All Channels) for Run 00010

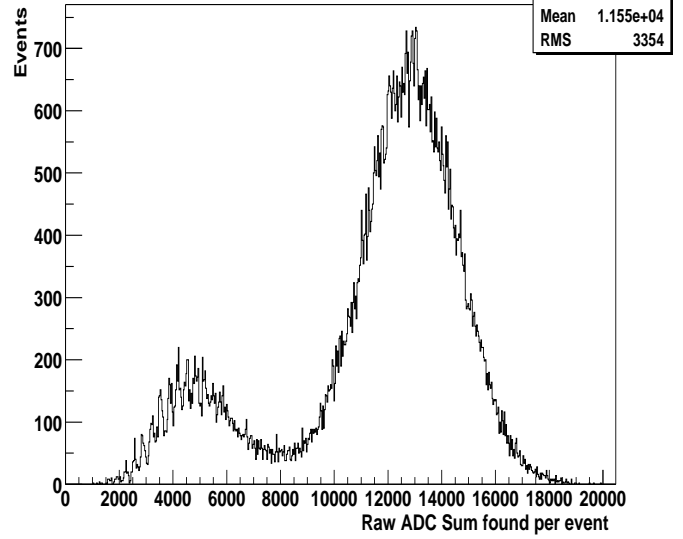


ENERGY/ADC SUM

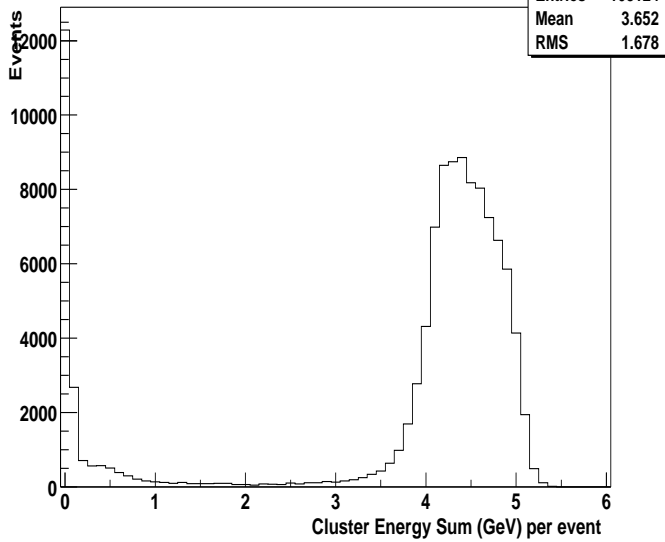
Gen. MCDEPOSITED Energy Sum for Run 00010



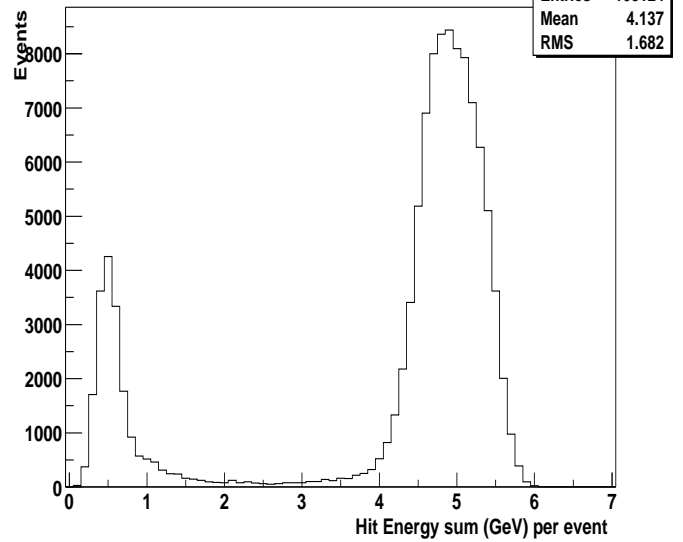
Raw HYCAL ADC Sum for Run 00010



Recon. HYCALCLUSTER Energy Sum for Run 00010

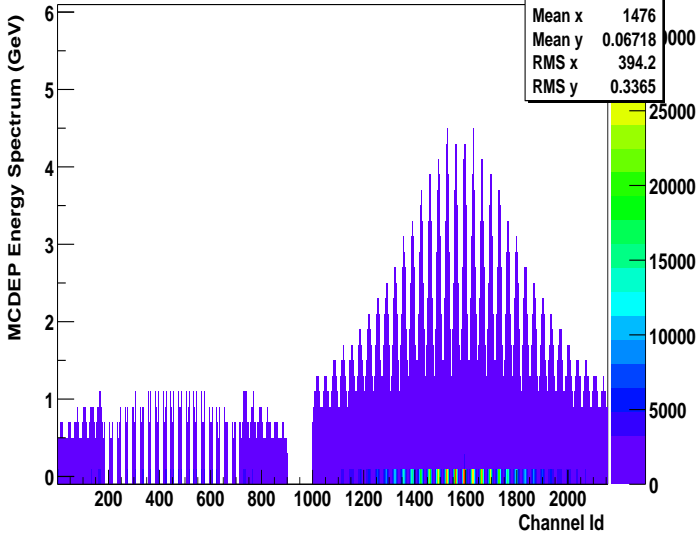


HYCALHIT Energy Sum for Run 00010

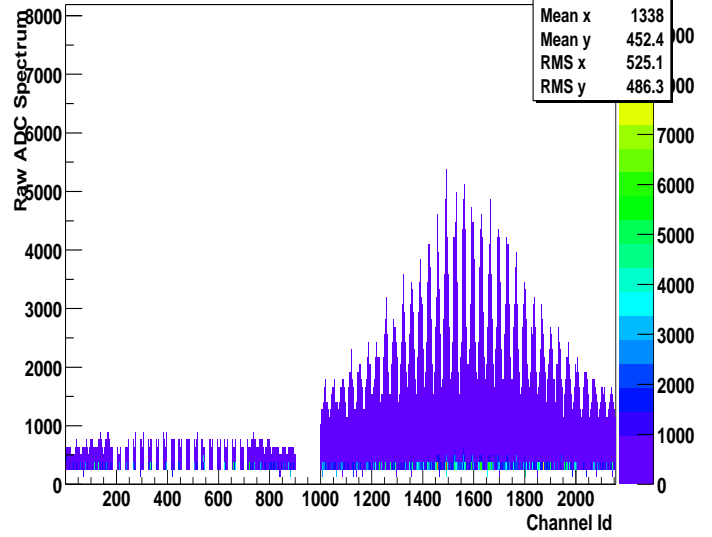


ENERGY/ADC versus CHANNEL

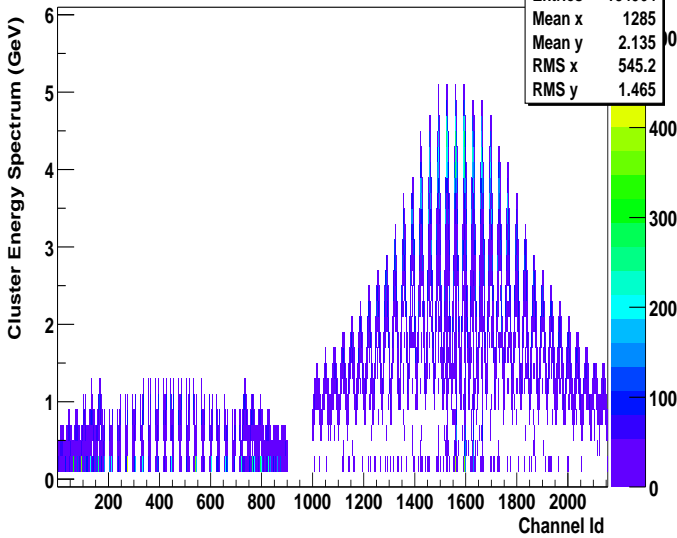
Gen. MCDEPOSITED Energy versus Channel Id for Run 00010



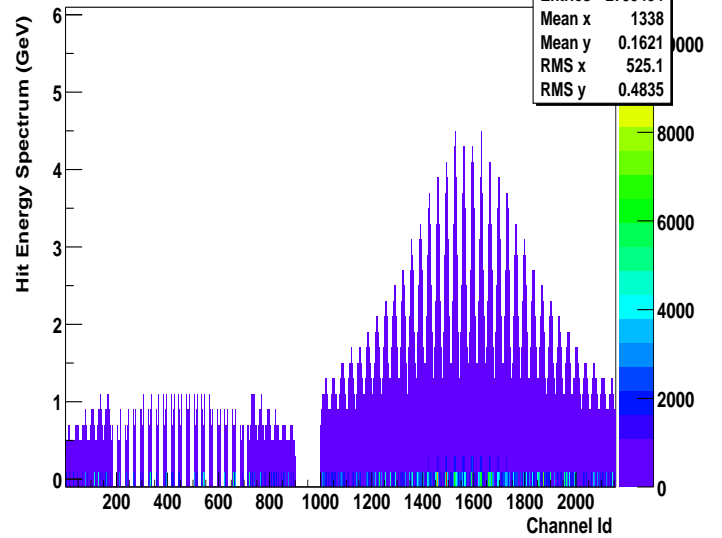
Raw HYCAL ADC versus Channel Id for Run 00010



Recon. HYCALCLUSTER Energy versus Central Id for Run 00010

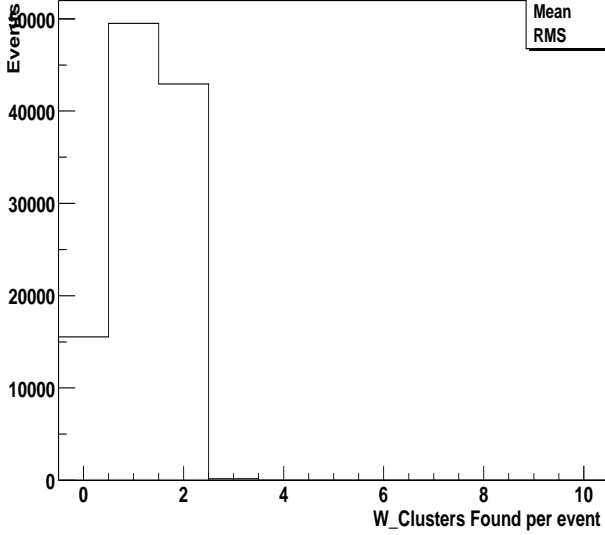


HYCALHIT Energy versus Channel Id for Run 00010



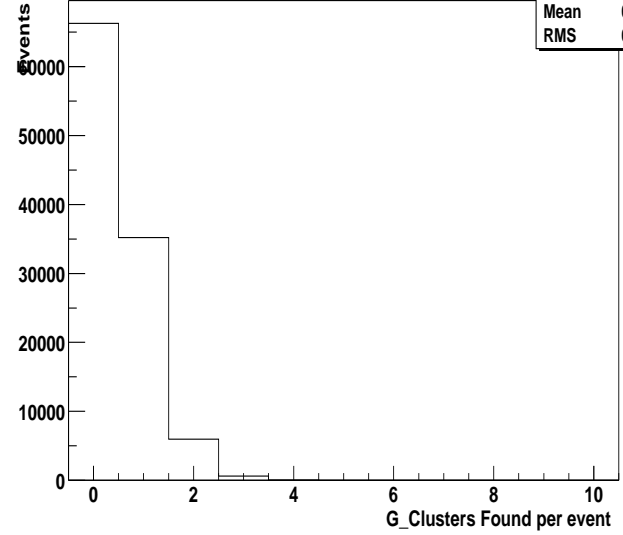
CLUSTER/MEMBER MULTIPLICITY

Recon. W HYCALCLUSTER Multiplicity for Run 00010



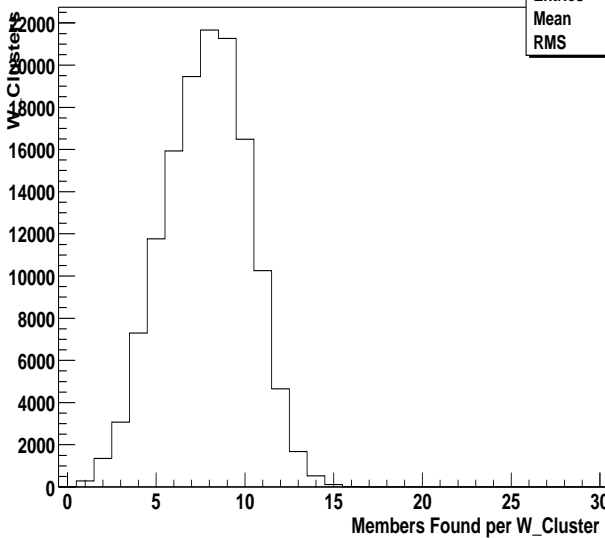
recon_W_HYCALCLUSTER_nrows
Entries 108124
Mean 1.256
RMS 0.6934

Recon. G HYCALCLUSTER Multiplicity for Run 00010



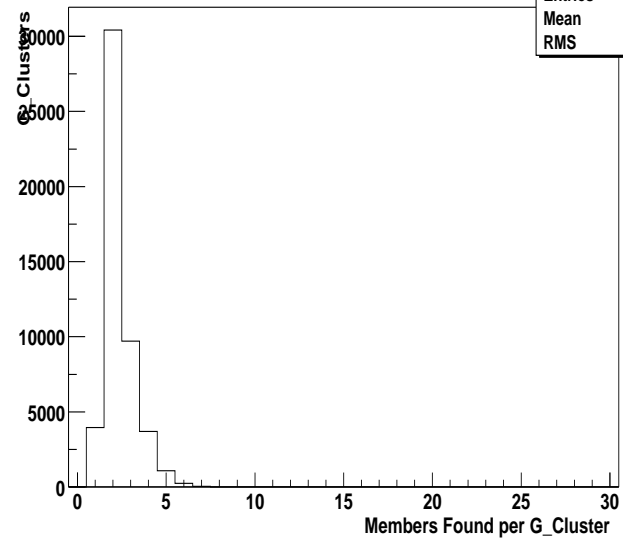
recon_G_HYCALCLUSTER_nrows
Entries 108124
Mean 0.4544
RMS 0.6294

Recon. W HYCALCLUSTER Member Multiplicity for Run 00010



recon_W_HYCALCLUSTER_nhits
Entries 135832
Mean 7.814
RMS 2.369

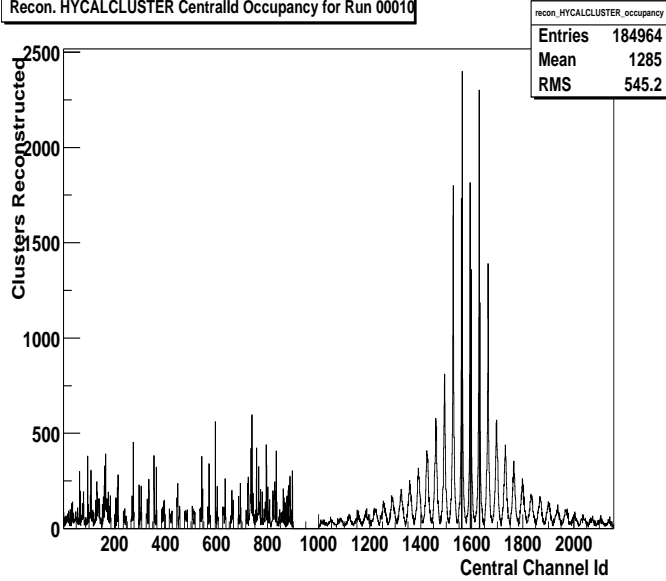
Recon. G HYCALCLUSTER Member Multiplicity for Run 00010



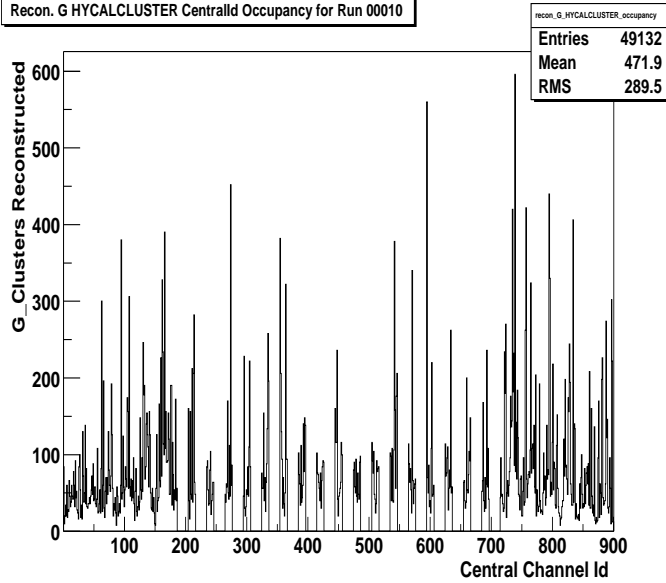
recon_G_HYCALCLUSTER_nhits
Entries 49132
Mean 2.357
RMS 0.865

(W and G) CLUSTER CENTRAL ID OCCUPANCY

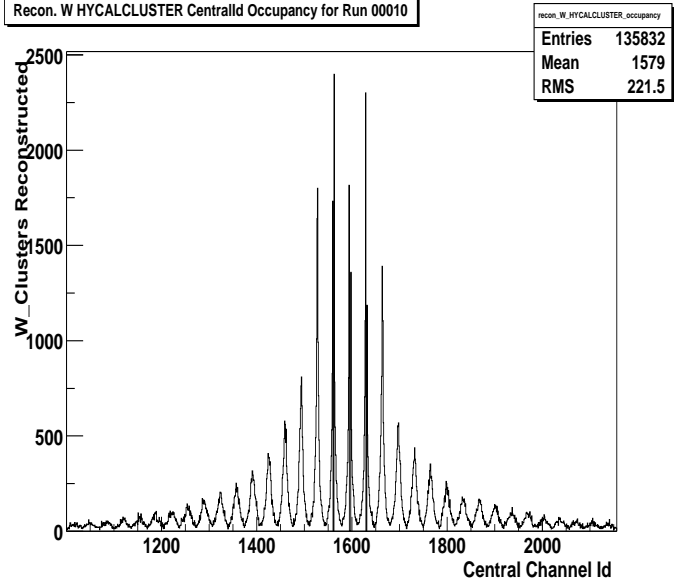
Recon. HYCALCLUSTER CentralId Occupancy for Run 00010



Recon. G HYCALCLUSTER CentralId Occupancy for Run 00010

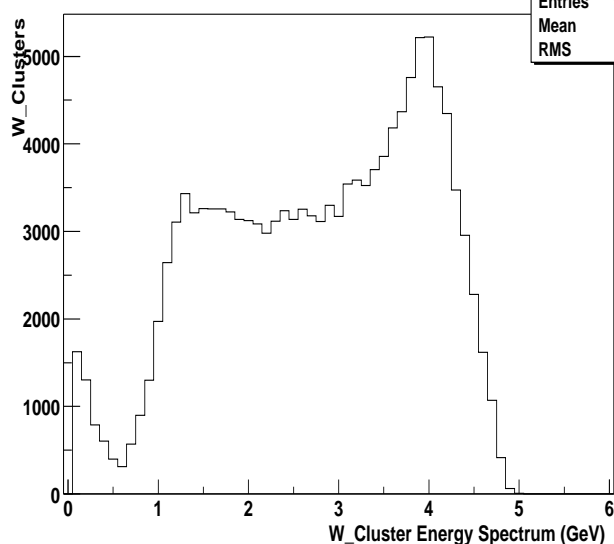


Recon. W HYCALCLUSTER CentralId Occupancy for Run 00010

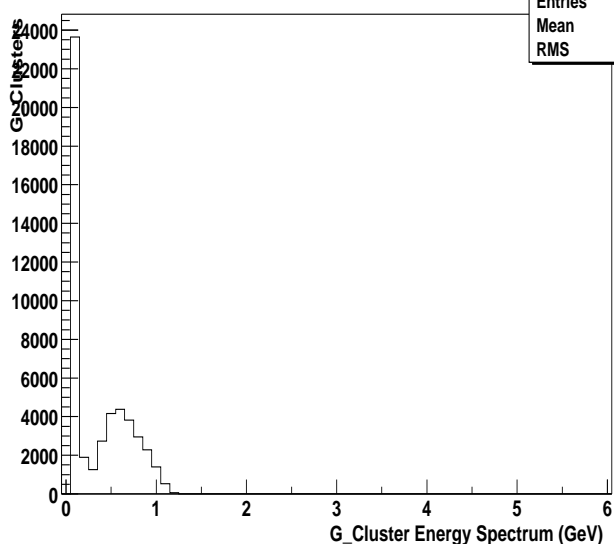


(W and G) CLUSTER ENERGY SPECTRUM and SUM

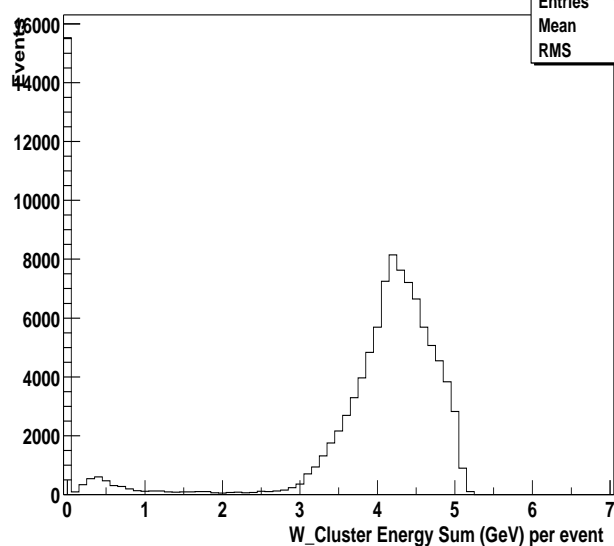
Recon. W HYCALCLUSTER Energy Spectrum (All Channels) for Run 00010



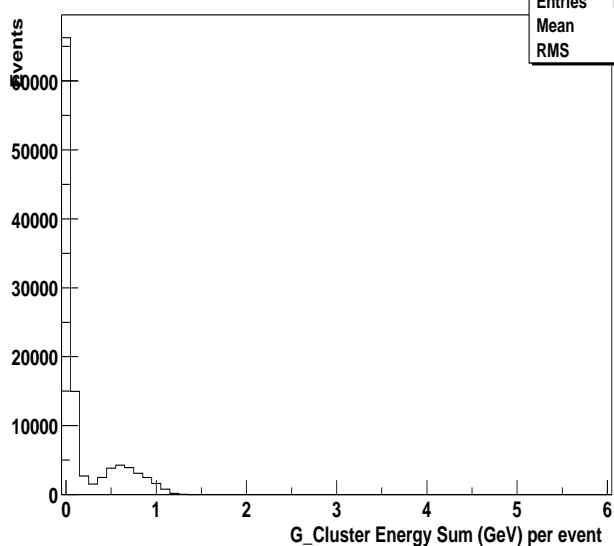
Recon. G HYCALCLUSTER Energy Spectrum (All Channels) for Run 00010



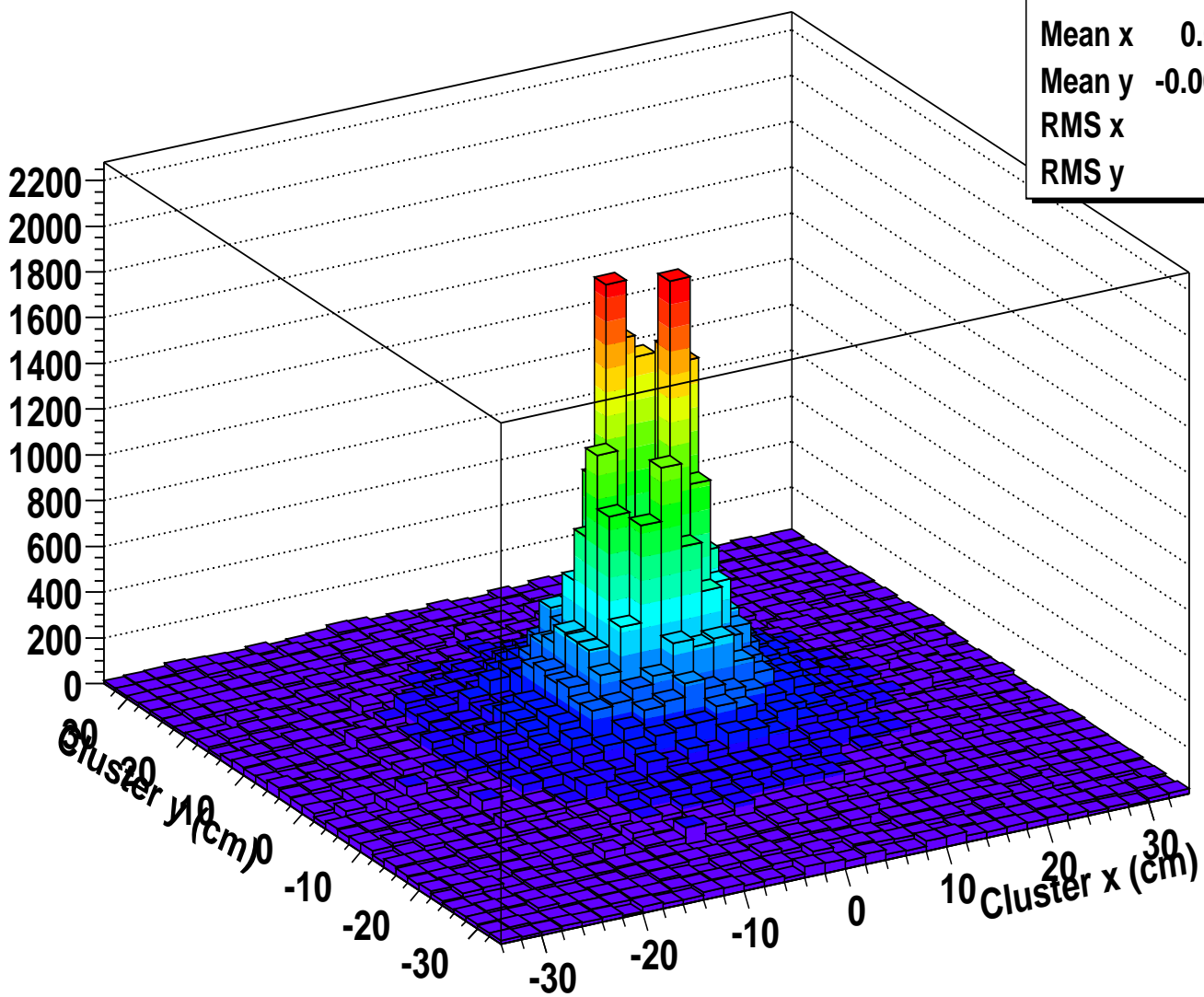
Recon. W HYCALCLUSTER Energy Sum for Run 00010



Recon. G HYCALCLUSTER Energy Sum for Run 00010



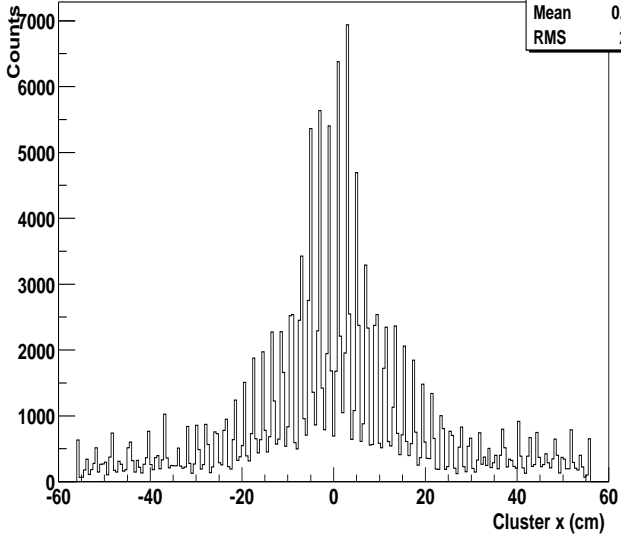
Recon. HYCALCLUSTER x vs y (All Channels) for Run 00010



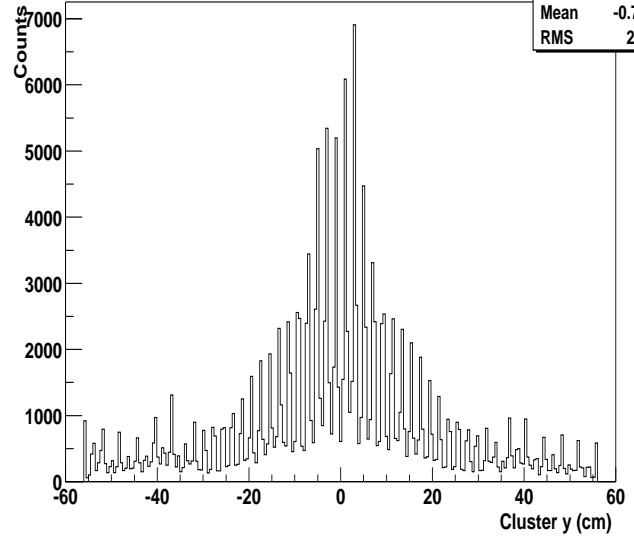
recon_HYCALCLUSTER_x_vs_y_all	
Entries	184964
Mean x	0.03497
Mean y	-0.006376
RMS x	13.12
RMS y	13.16

CLUSTER POSITION

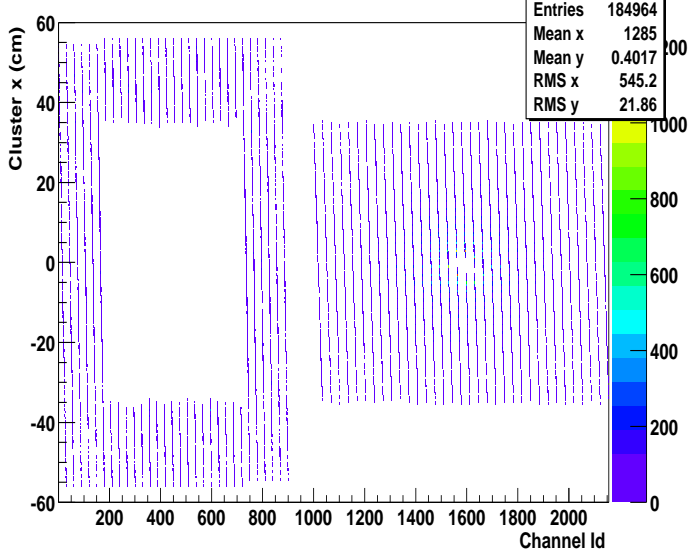
Recon. HYCALCLUSTER x-coordinate (All Channels) for Run 00010



Recon. HYCALCLUSTER y-coordinate (All Channels) for Run 00010



Recon. HYCALCLUSTER x-coordinate for Run 00010



Recon. HYCALCLUSTER y-coordinate for Run 00010

