General HCal Energy Calibration Info Experiment: gmn, Configuration: 7, Pass: 0

Creation Date: 8 2 2023

Target: Ih2 SBS Field: 85%

**Elastic Cuts** 

W2 mean (GeV): 0.898887

dx mean, proton (m): -0.691916 dx sigma, neutron (m): 0.063609 dx sigma, proton (m): 0.063609 dy mean (m): -0.004116 dy sigma (m): 0.085266 adc time mean (ns): 0.636000 adc time sigma (ns): 4.621000

Other Cuts/Information Minimum Ev per Cell: 100

W2 sigma (GeV): 0.200681

Minimum Energy Deposited in Cell (factor, vs expectation): 0.01 Sampling Fraction Target from Monte Carlo: 0.071800 Observed Energy to Energy Sigma Ratio: 0.440000

HCal Active Area (Projected Nucleon 1 row/col Within HCal Acceptance)

Global Elastic Cuts: bb.tr.n>0&&abs(bb.tr.vz[0])<0.08&&bb.gem.track.nhits>2&&bb.tr.p[0]>2.0&&sbs.hcal.e>0.03&&bb.ps.e>0.2

dx mean, neutron (m): -0.691916