General HCal Energy Calibration Info
Experiment: gmn, Configuration: 4, Pass: 0
Creation Date: 6_14_2023
Target: lh2
SBS Field: 30%

Elastic Cuts
Global Elastic Cuts: bb.tr.n==1&&bb.ps.e>0.2&&abs(bb.tr.vz[0])<0.08&&bb.ge
W2 mean (GeV): 0.917994
W2 sigma (GeV): 0.167922
dx mean, neutron (m): -0.646099
dx mean, proton (m): -0.646099

dx mean, neutron (m): -0.646099 dx mean, proton (m): -0.646099 dx sigma, neutron (m): 0.073853 dx sigma, proton (m): 0.073853 dy mean (m): -0.024597 dy sigma (m): 0.070624 adc time mean (ns): 51.203200 adc time sigma (ns): 3.585000

Other Cuts
Minimum Ev per Cell: 100

Minimum Energy Deposited in Cell (factor, vs expectation) : 0.01 HCal Active Area (Projected Nucleon 1 row/col Within HCal Acceptance)