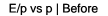
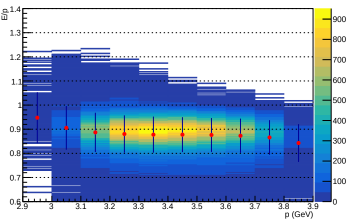
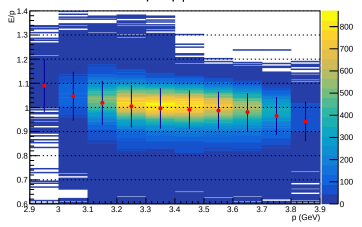
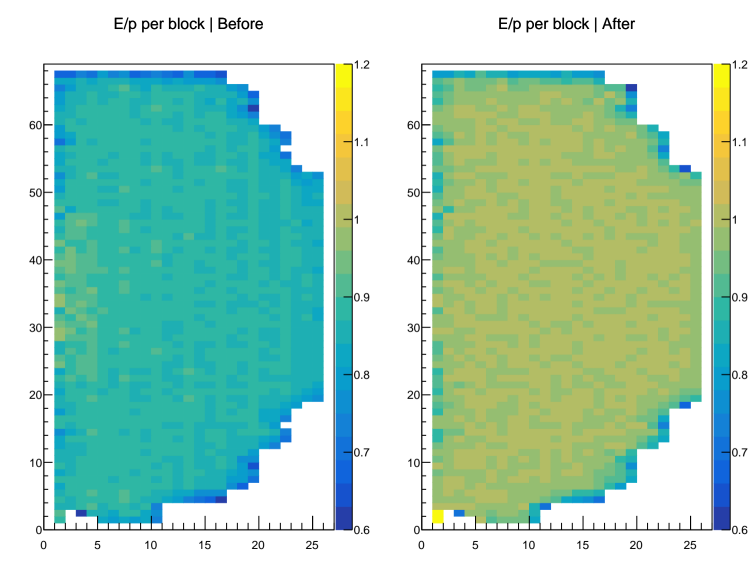
E/p (After) Before calib., $\mu = 0.89$, $\sigma = (5.010 \pm 0.016)$ p 10000 After calib., μ = 1.01, σ = (5.813 \pm 0.019) p8000 6000 4000 2000 0.4 0.6 8.0 1.2 1.4 1.6

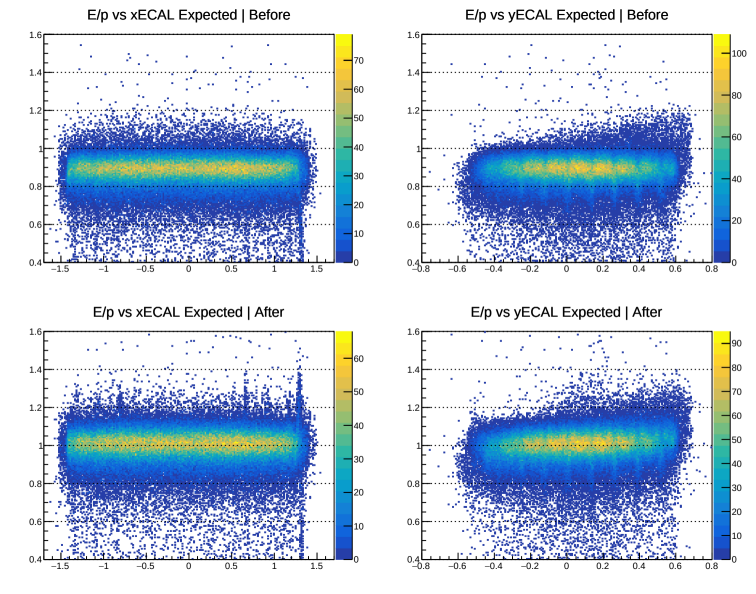


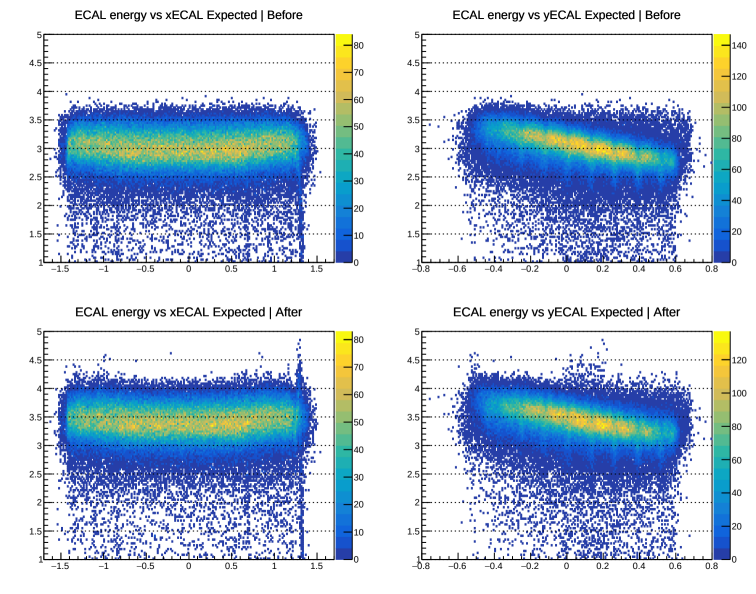


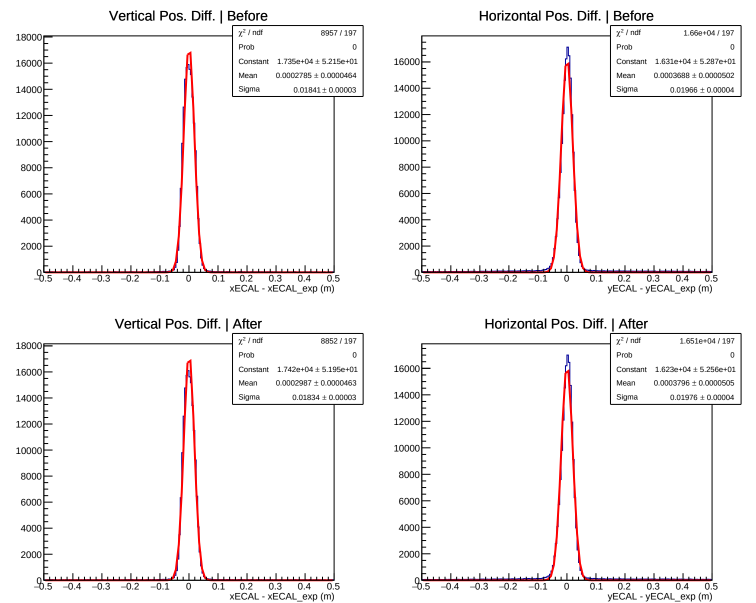
E/p vs p | After



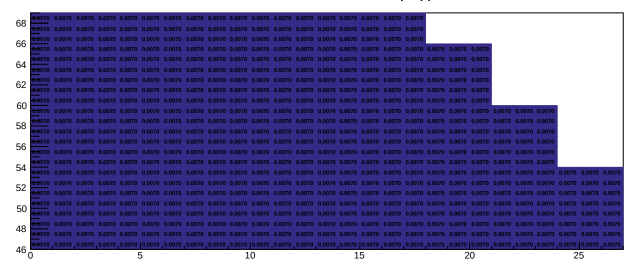




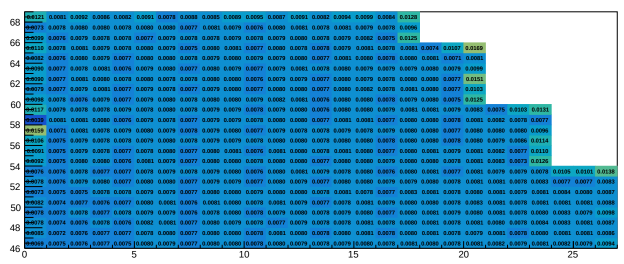




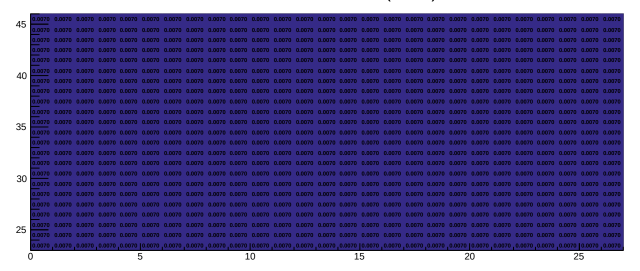
Old ADC Gain Coefficients (Top)



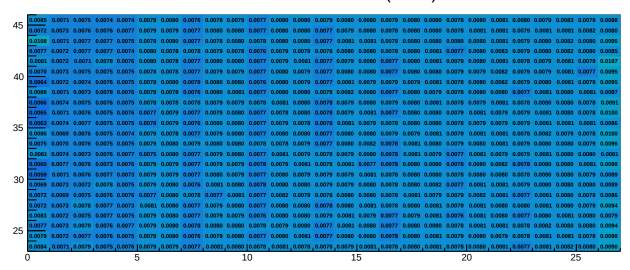
New ADC Gain Coefficients (Top)



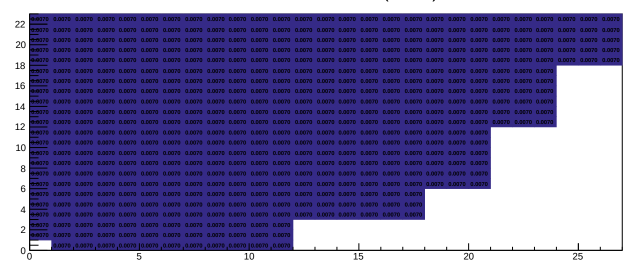
Old ADC Gain Coefficients (Middle)



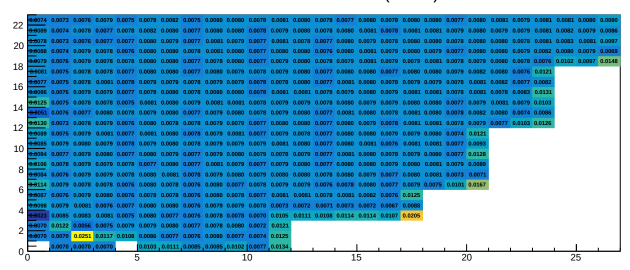
New ADC Gain Coefficients (Middle)



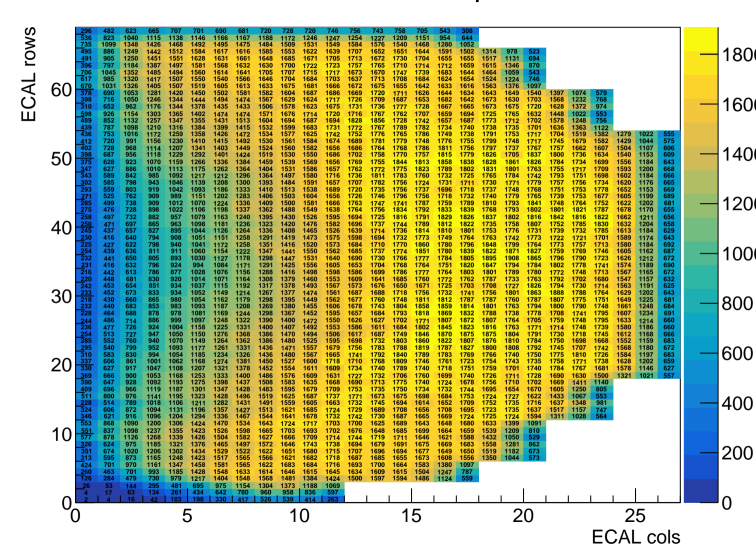
Old ADC Gain Coefficients (Bottom)



New ADC Gain Coefficients (Bottom)



Number of Good Events per Block



Date of creation: 4/6/2025

Configfile: ECAL_replay/scripts/cfg/GEP1_elas_calib_MC_noBADchCut.cfg

Total # events analyzed: 569188

```
E/p (before calib.) | \mu = 0.89, \sigma = (5.010 \pm 0.016) p
```

E/p (after calib.)
$$| \mu = 1.01, \sigma = (5.813 \pm 0.019) p$$

Global cuts:

sbs.tr.p[0]<6, sbs.tr.vz[0]<0.1, sbs.tr.vz[0]>-0.25,

sbs.gemFT.track.chi2ndf<10, sbs.hcal.e>0.05,

events passed global cuts: 0

Other cuts:

Minimum # events per block: 50 | Cluster hit threshold: 0.00 GeV

Cluster tmax cut: 100.0 ns | Cluster energy fraction cut: 0.0 GeV

Macro processing time: CPU 1758.7s | Real 1770.9s