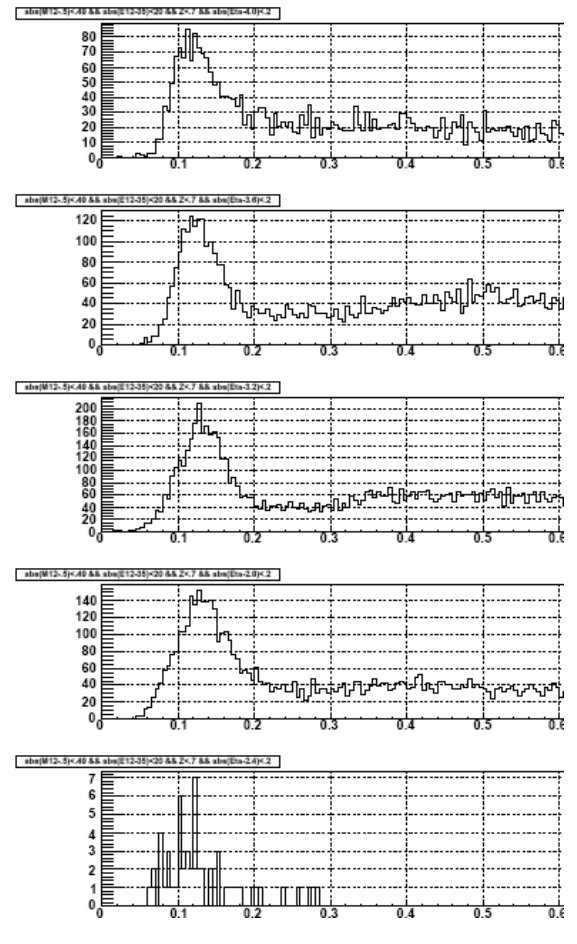
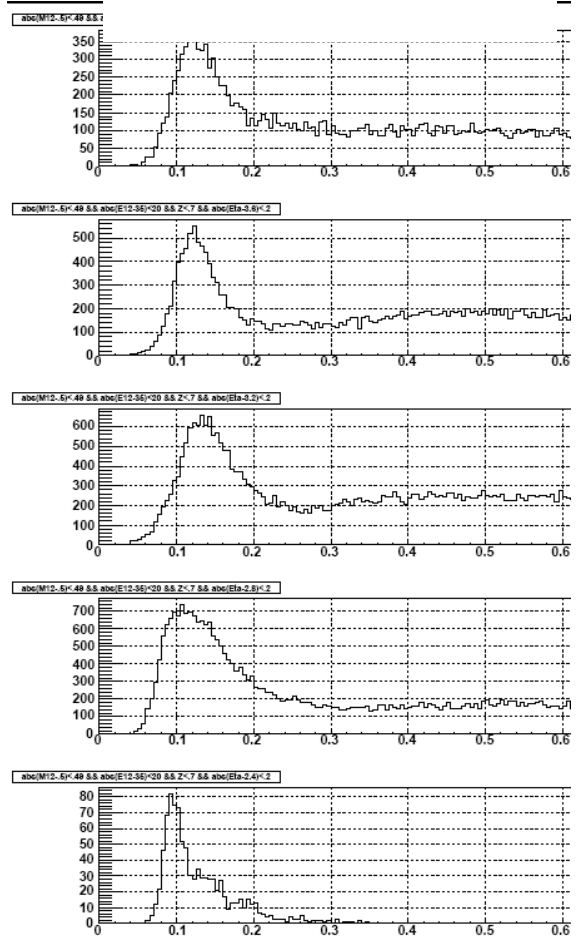
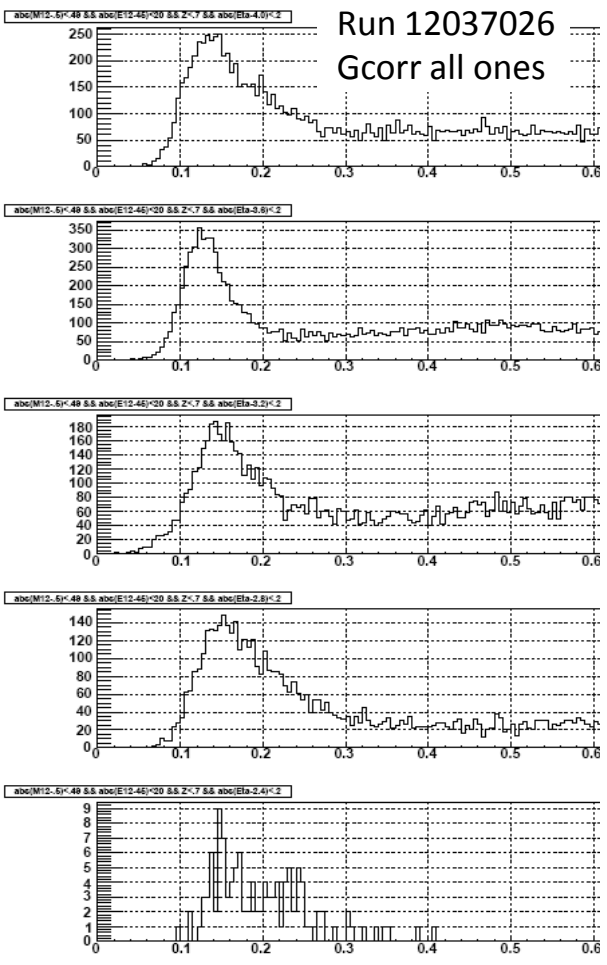


Feb-7b Reflects the adhoc change in gain for channels that are have obvious high or low rates.
 Feb-7c Reflects the additional mass based iteration to bring the pi0 masses back to nominal.

**Run 12037025 &
 122037036
 After iteration Feb-7b**

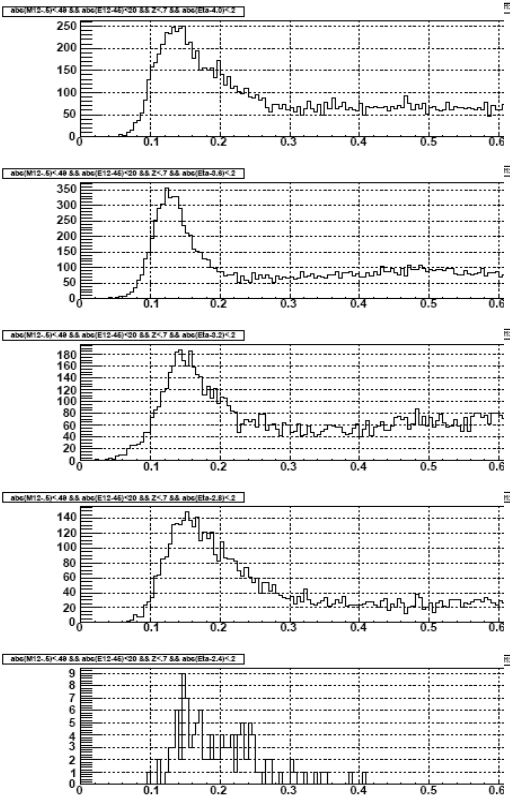
**Run 12037025
 After iteration Feb-7c**



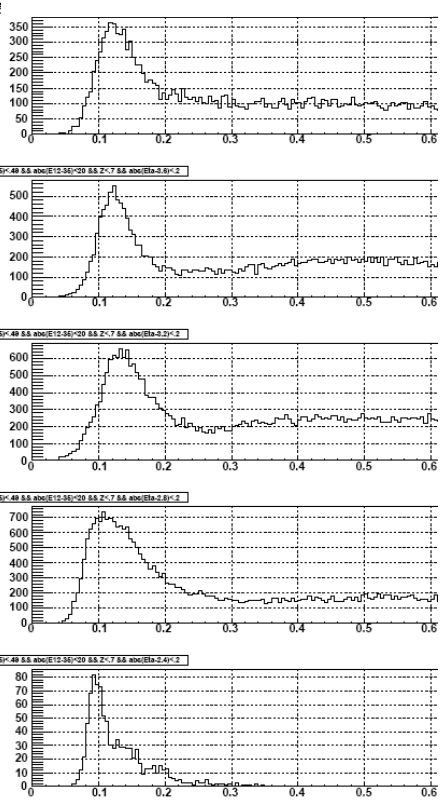
Feb-7b Reflects the adhoc change in gain for channels that are have obvious high or low rates.
 Feb-7c Reflects the additional mass based iteration to bring the pi0 masses back to nominal.

15GeV < Pari Energy < 55 GeV

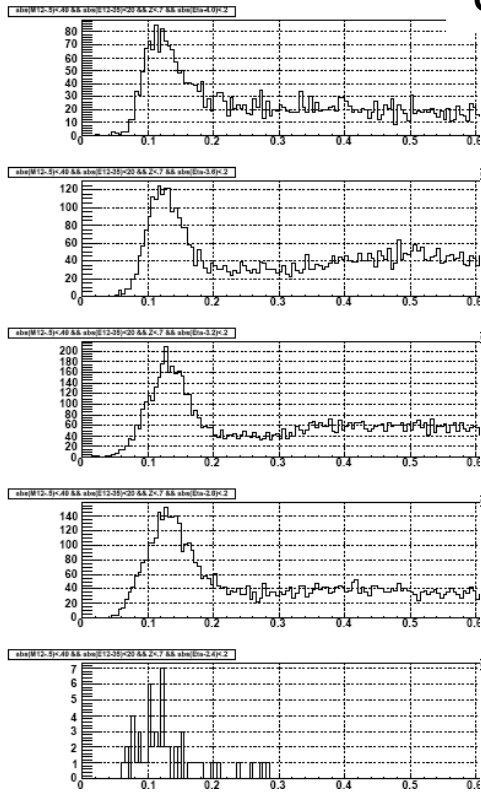
Run 12037026
Gcorr all ones



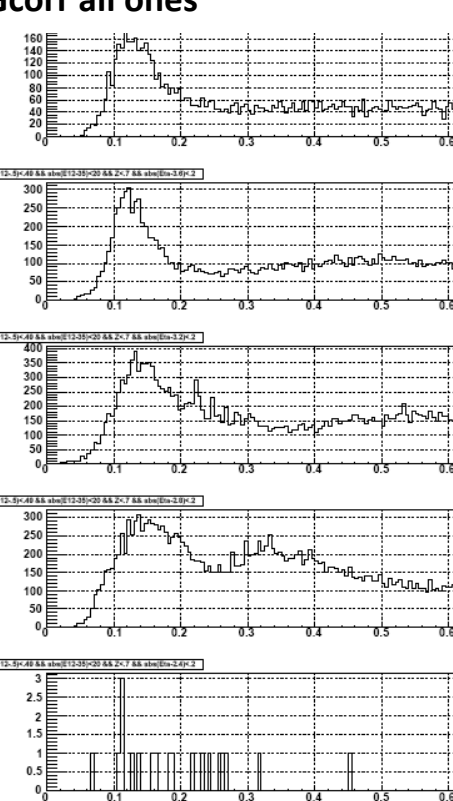
Run 12037025 &
122037036
After iteration Feb-7b



Run 12037025
After iteration Feb-7c



Run 12040019
No Iteration
Gcorr all ones



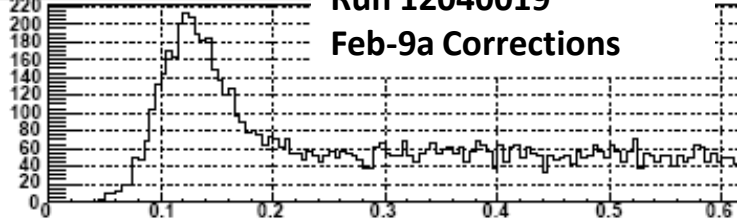
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-4.0)*.2

Run 12040019
No Iteration
Gcorr all ones

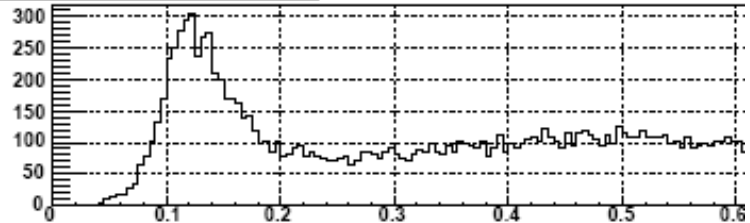


abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-4.0)*.2

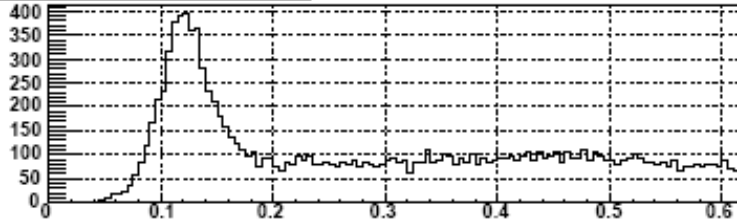
Run 12040019
Feb-9a Corrections



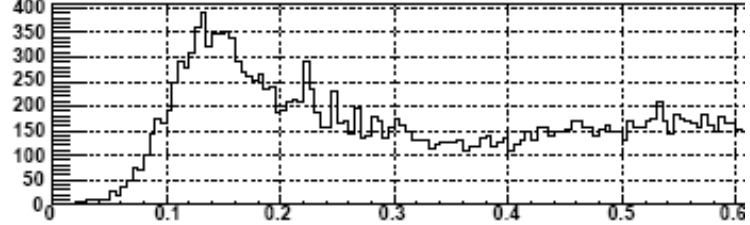
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-3.6)*.2



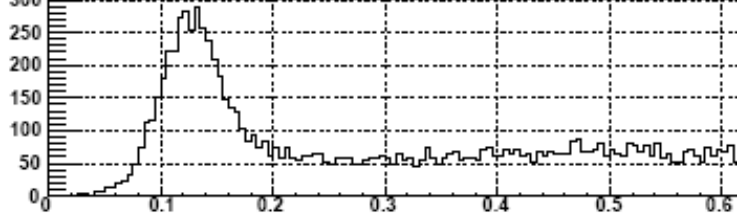
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-3.6)*.2



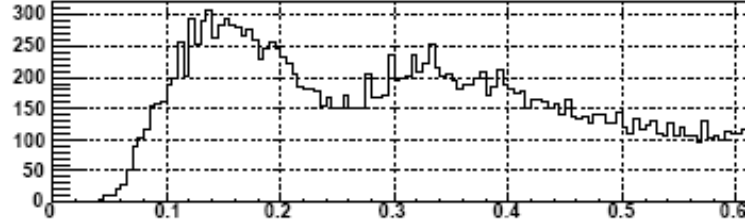
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-3.2)*.2



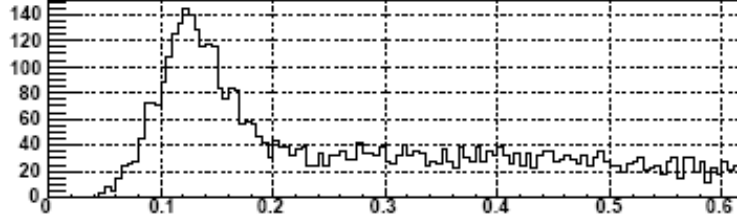
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-3.2)*.2



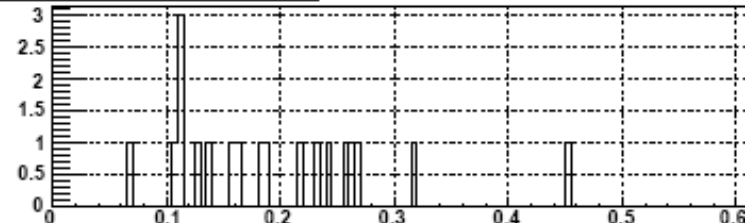
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-2.8)*.2



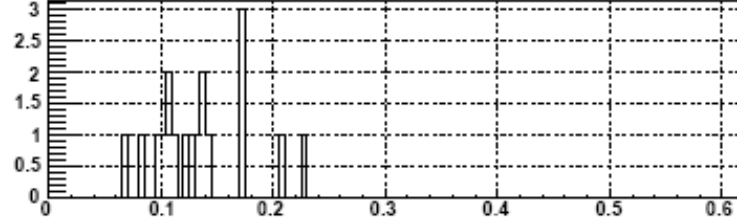
abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-2.8)*.2



abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-2.4)*.2

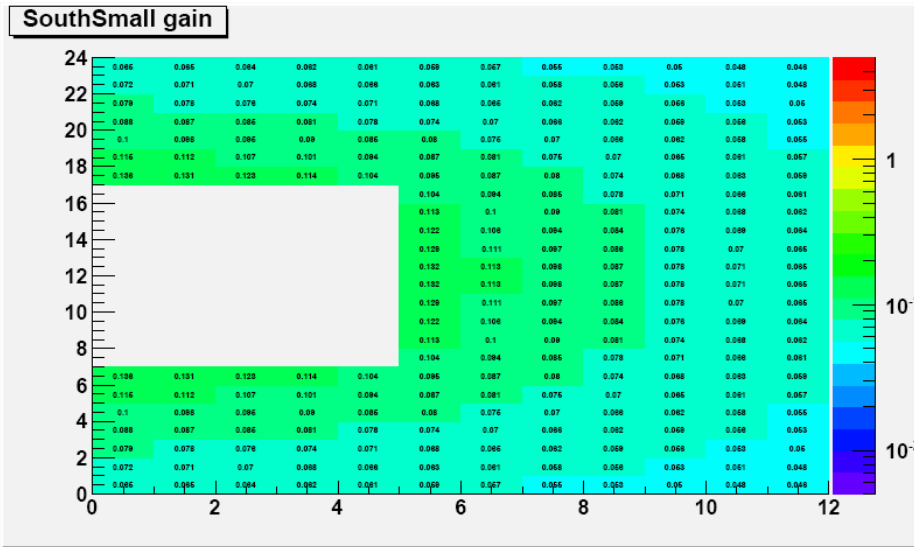


abs(M12-5)<.49 && abs(E12-35)>.20 && Z<.7 && abs(Eta-2.4)*.2

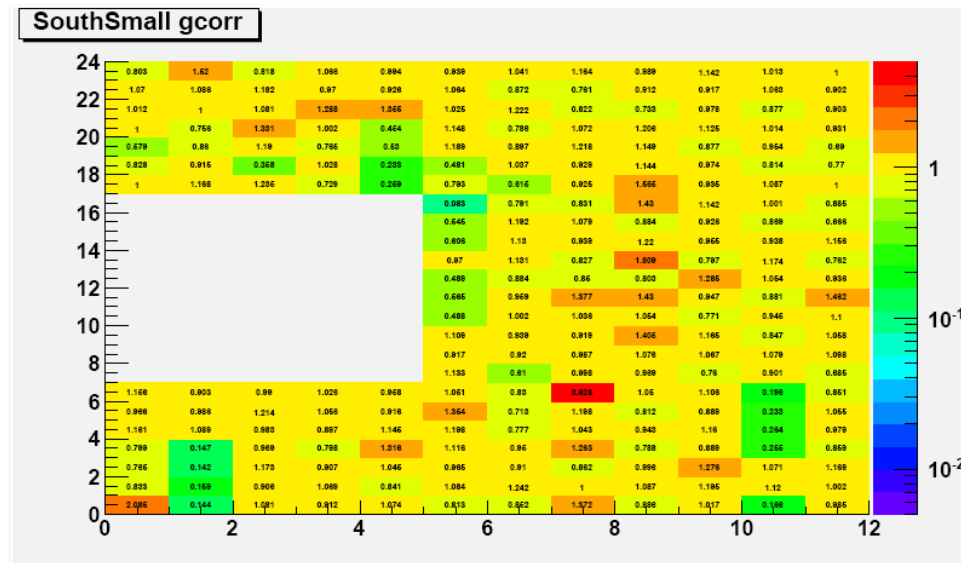


Day 40 Iteration Feedback

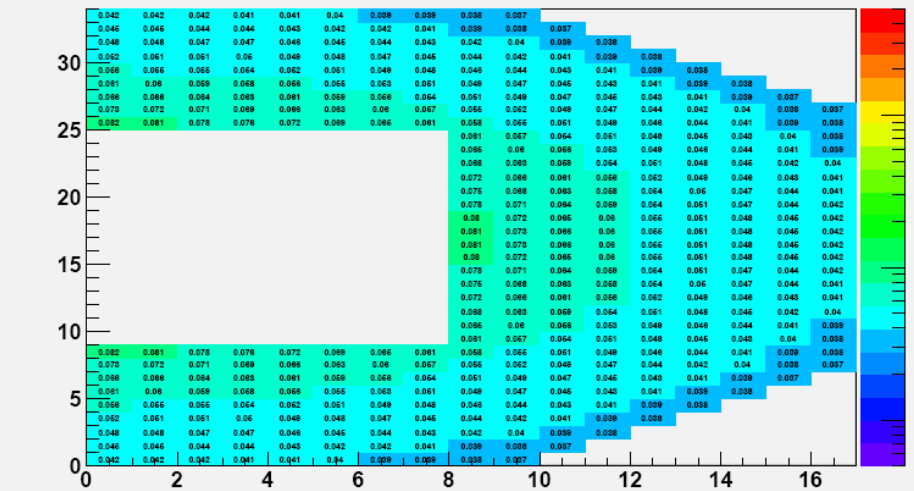
Goal Gains (GEV/CNT)



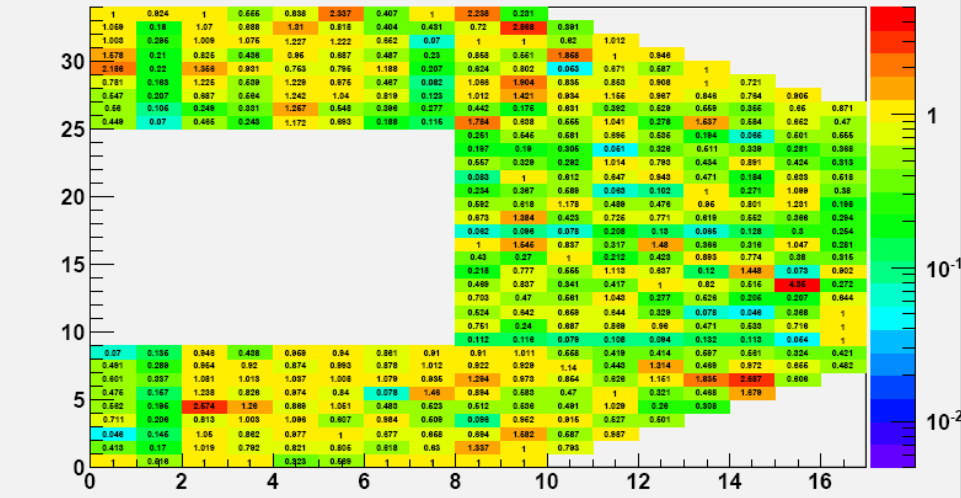
Requested Gain Changes



SouthLarge gain



SouthLarge gcorr



Run 12040019 45 GeV < Energy pair < 65 GeV

