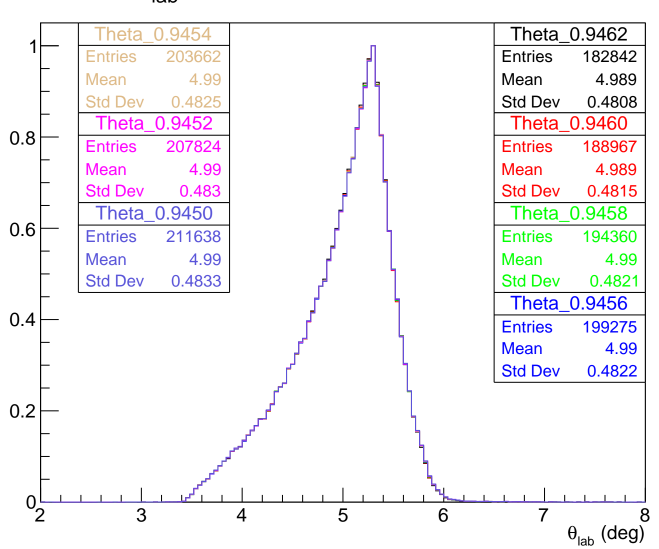
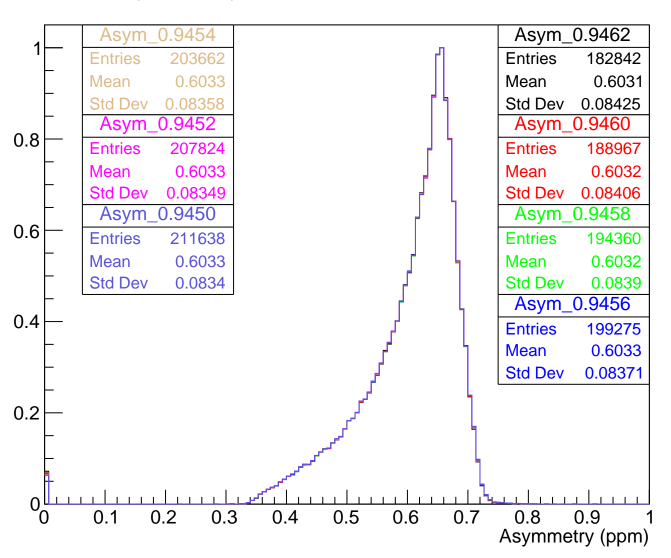


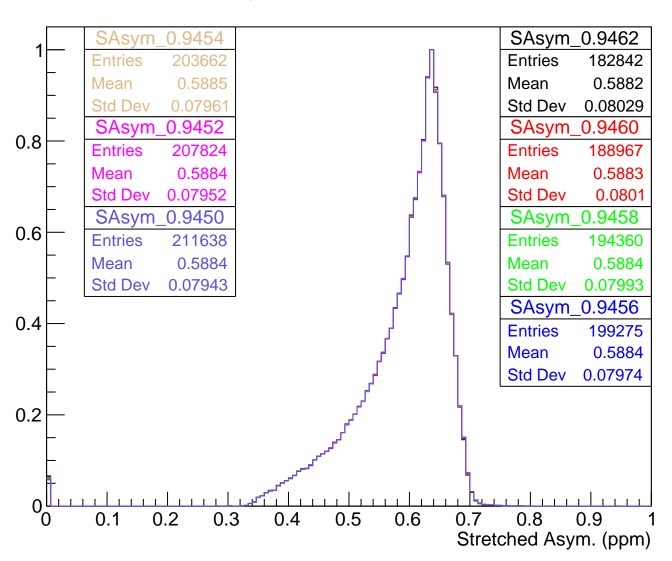
θ_{lab} (deg) with pCut (run21108)



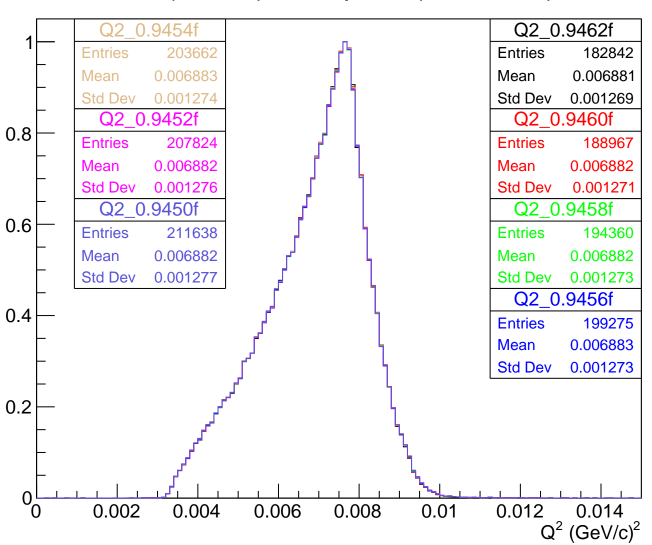
Asymmetry (ppm) with pCut (run21108)



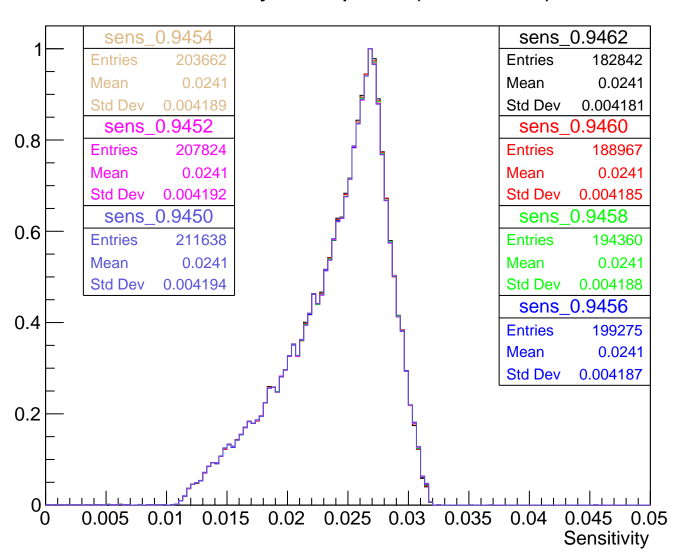
Stretched Asym. (ppm) with pCut (run21108)

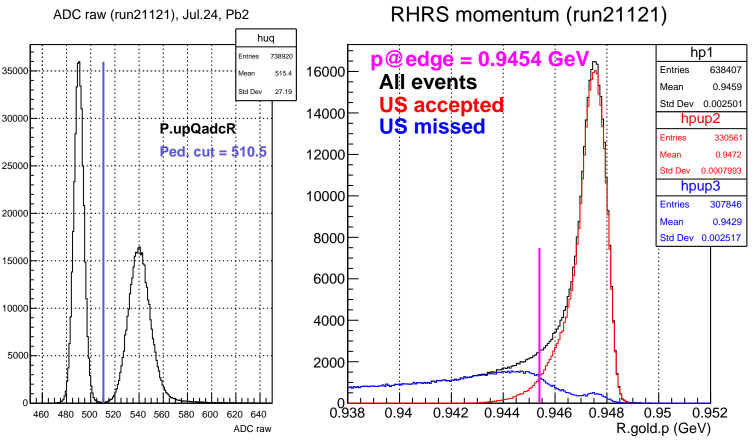


$Q^2 (GeV/c)^2$ with pCut (run21108)

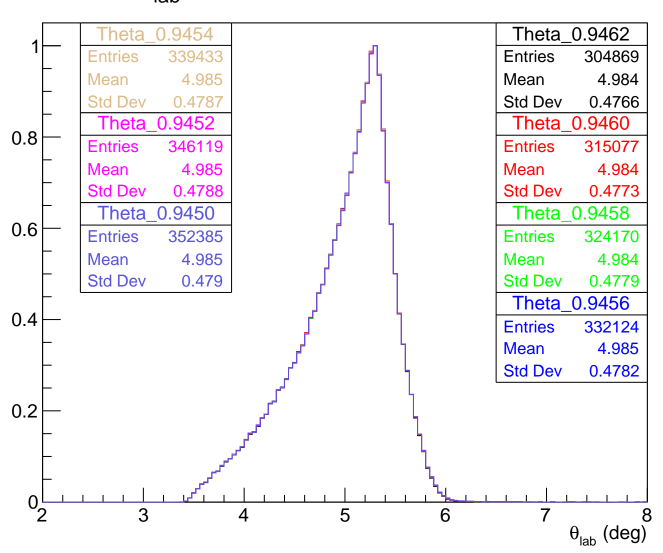


Sensitivity with pCut (run21108)

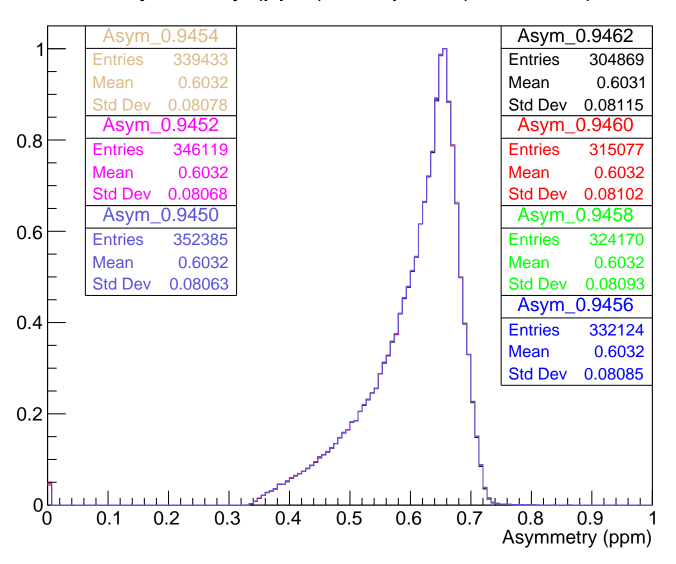




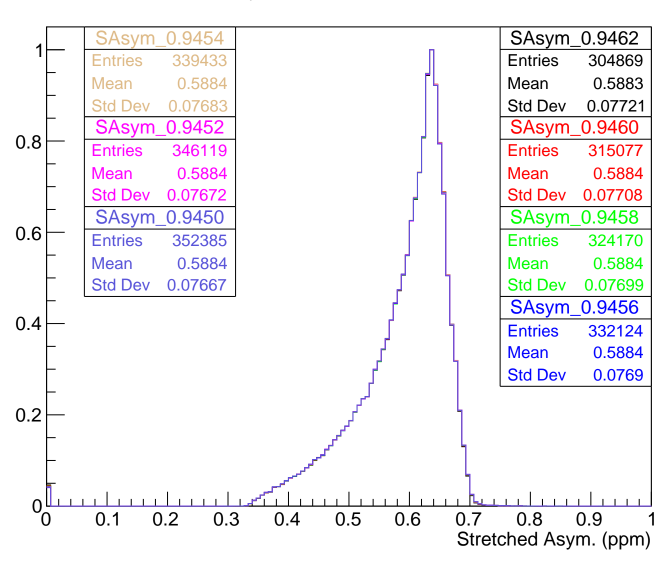
θ_{lab} (deg) with pCut (run21121)



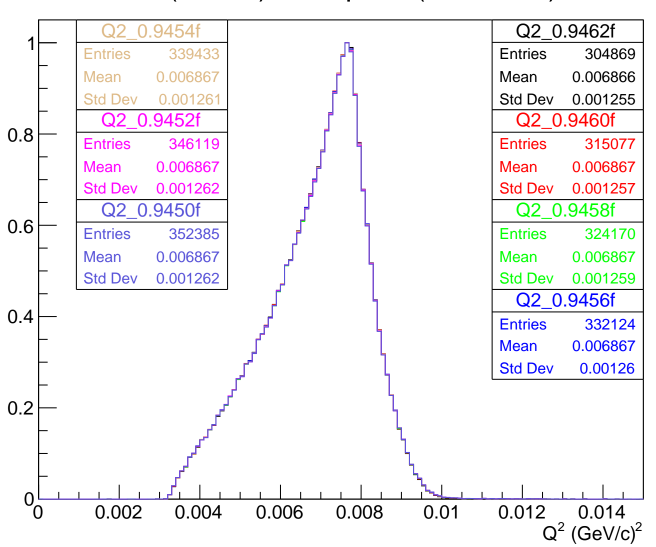
Asymmetry (ppm) with pCut (run21121)



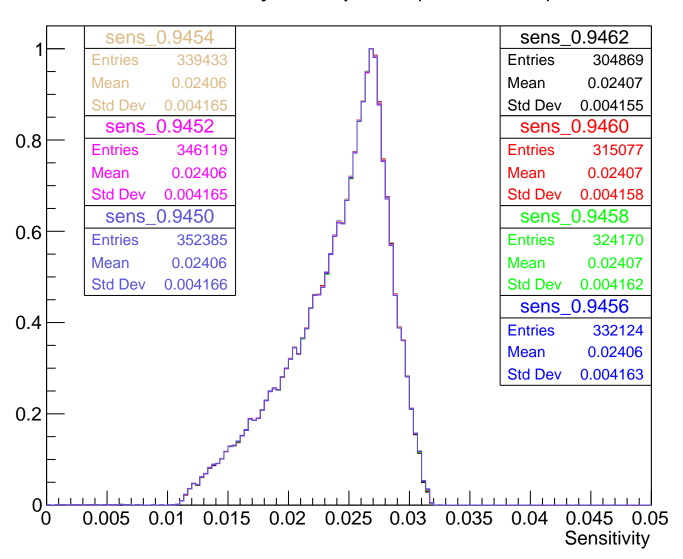
Stretched Asym. (ppm) with pCut (run21121)

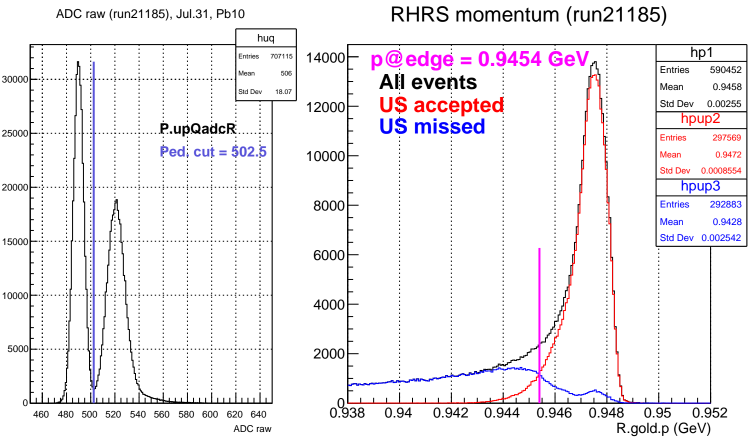


$Q^2 (GeV/c)^2$ with pCut (run21121)

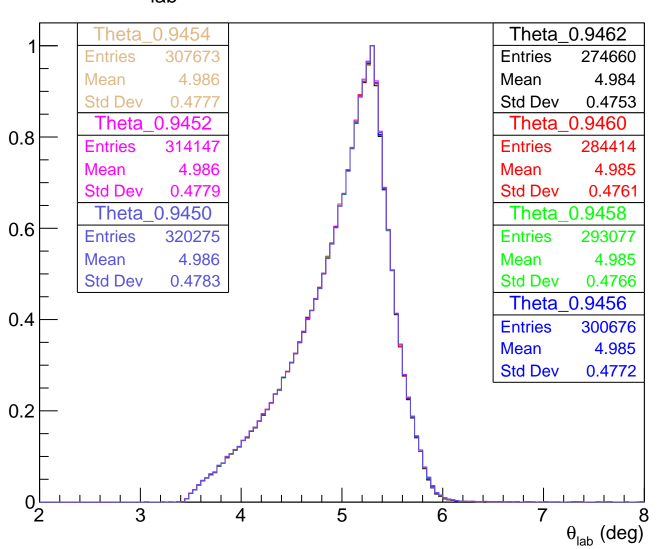


Sensitivity with pCut (run21121)

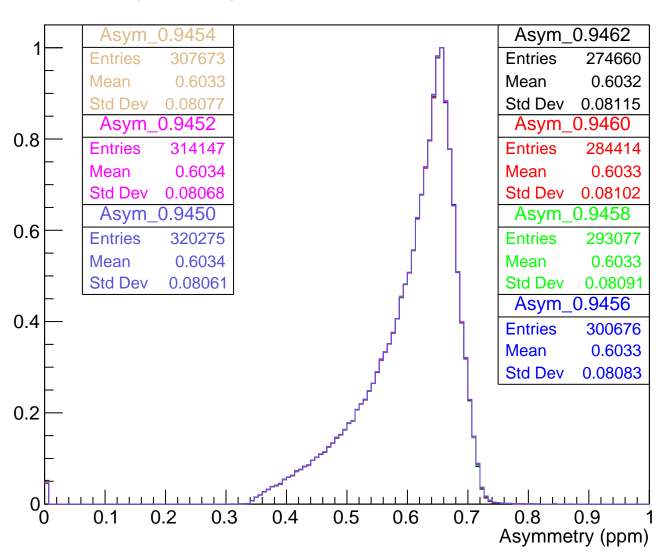




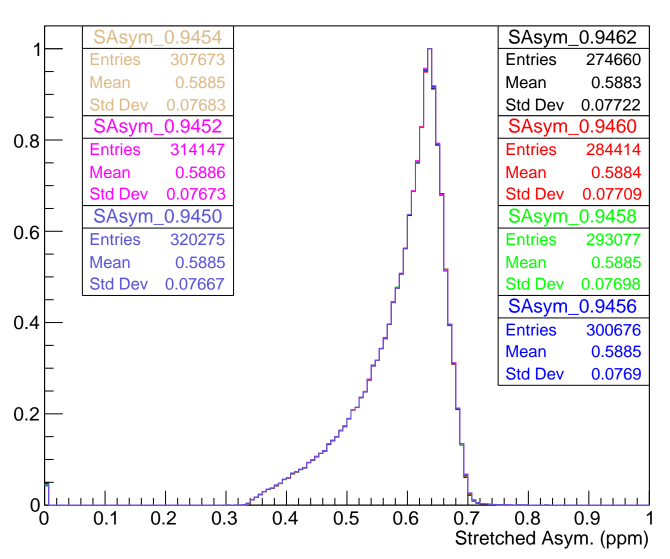
θ_{lab} (deg) with pCut (run21185)



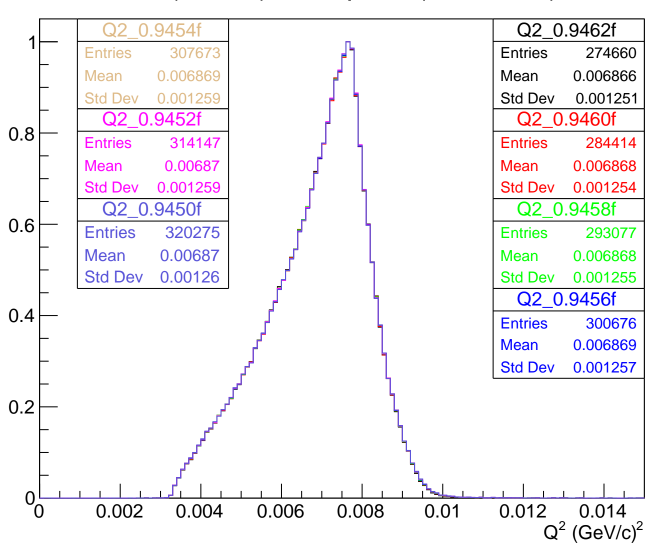
Asymmetry (ppm) with pCut (run21185)



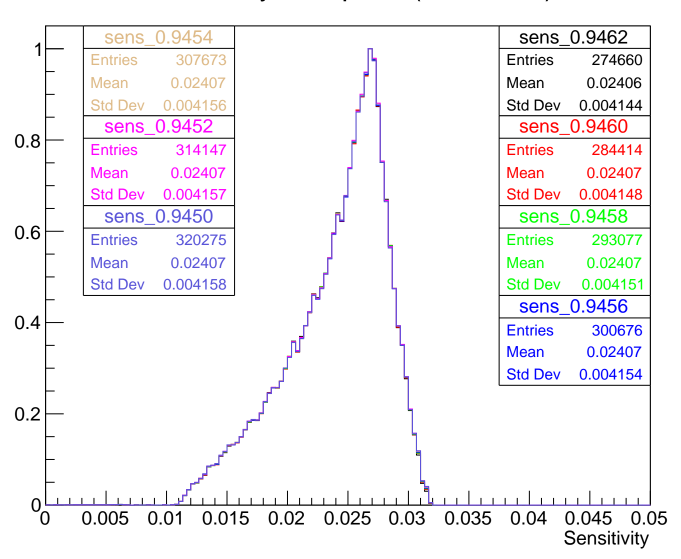
Stretched Asym. (ppm) with pCut (run21185)

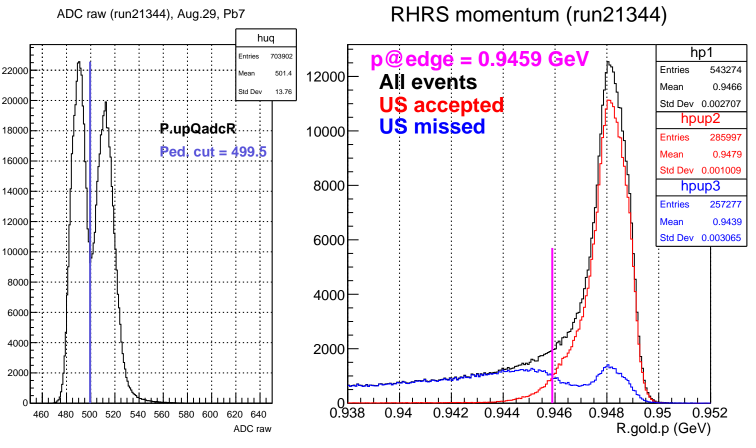


$Q^2 (GeV/c)^2$ with pCut (run21185)

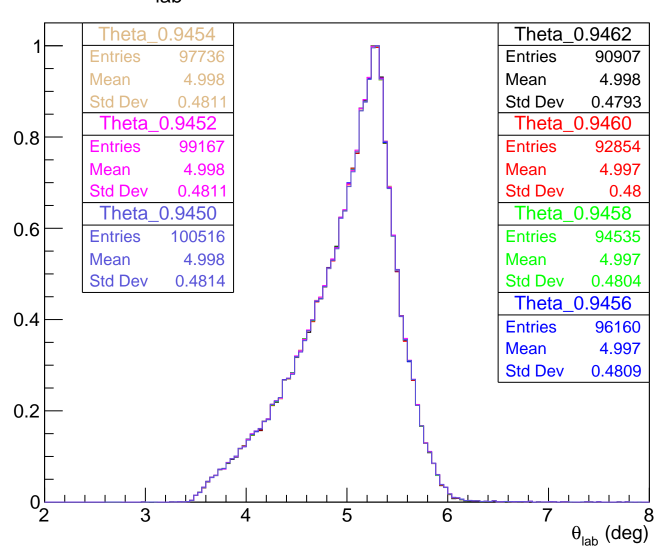


Sensitivity with pCut (run21185)

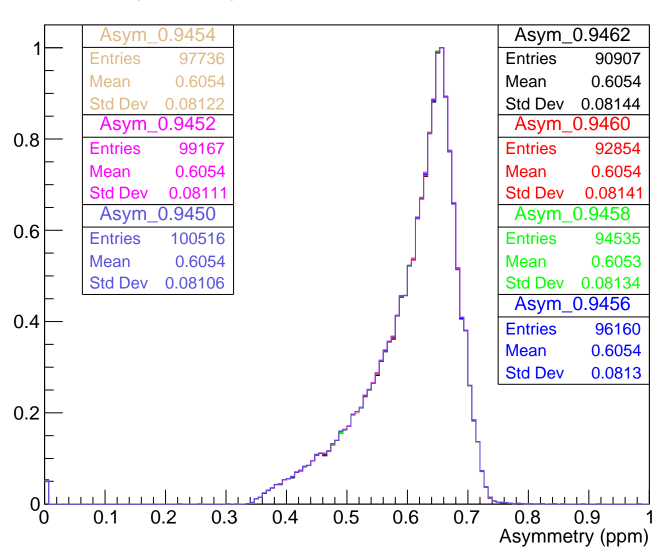




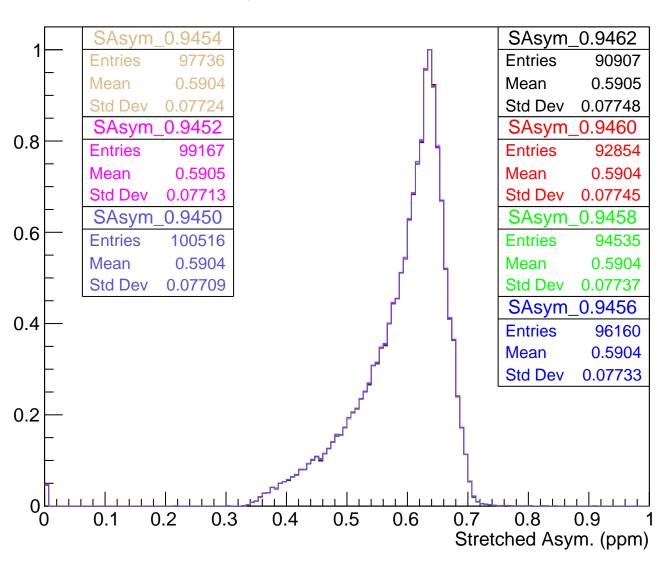
θ_{lab} (deg) with pCut (run21344)



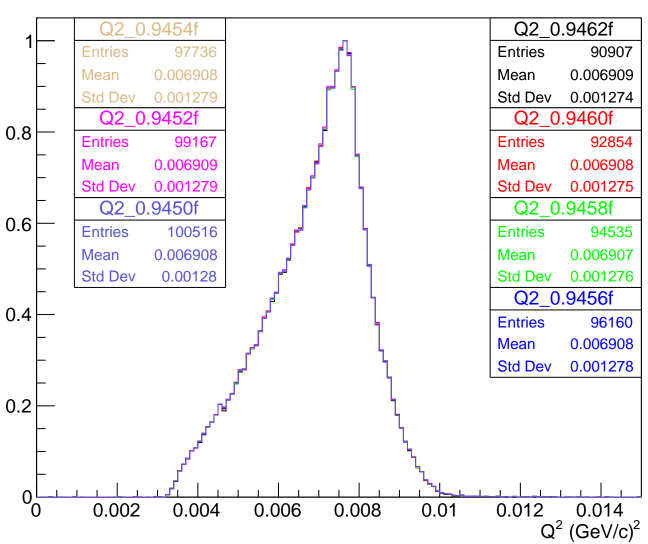
Asymmetry (ppm) with pCut (run21344)



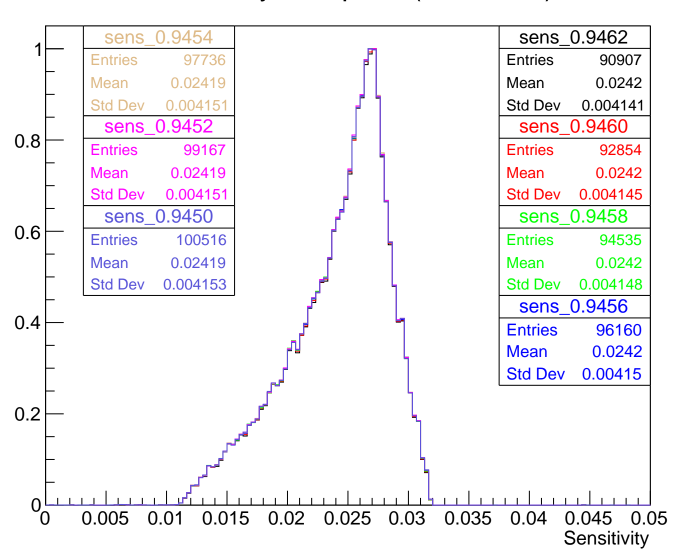
Stretched Asym. (ppm) with pCut (run21344)

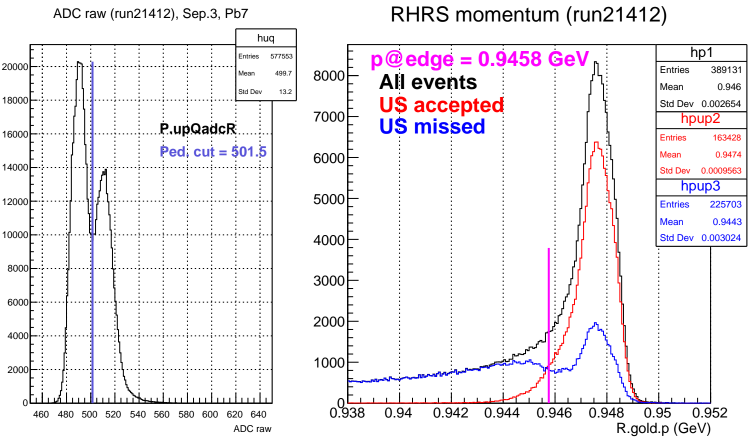


$Q^2 (GeV/c)^2$ with pCut (run21344)

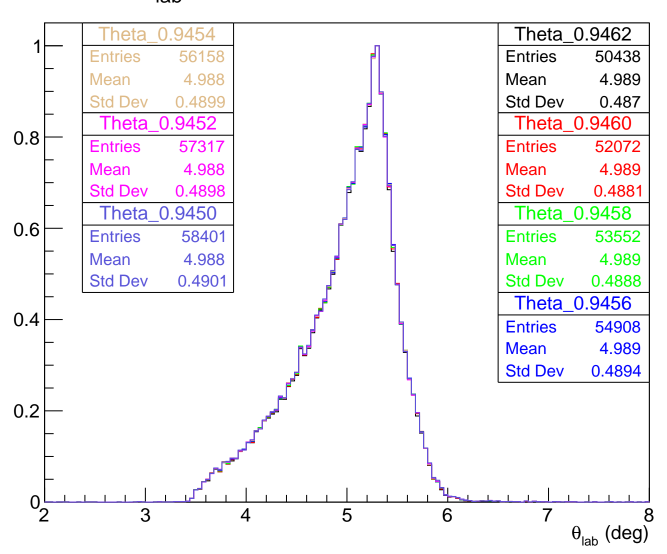


Sensitivity with pCut (run21344)

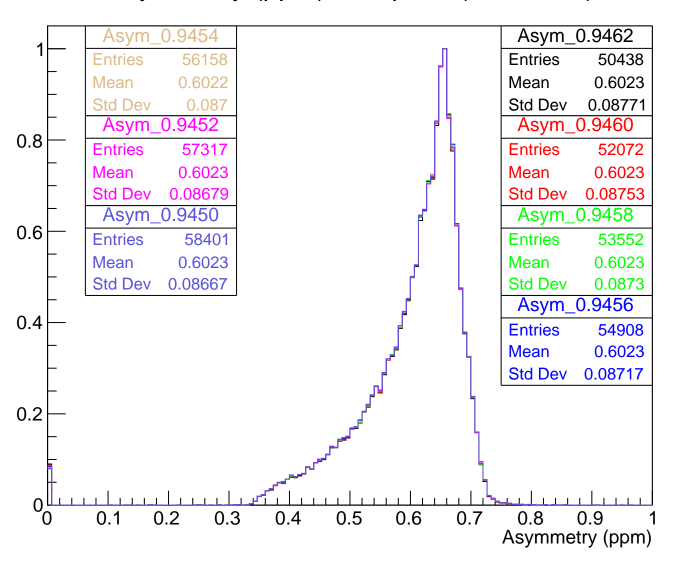




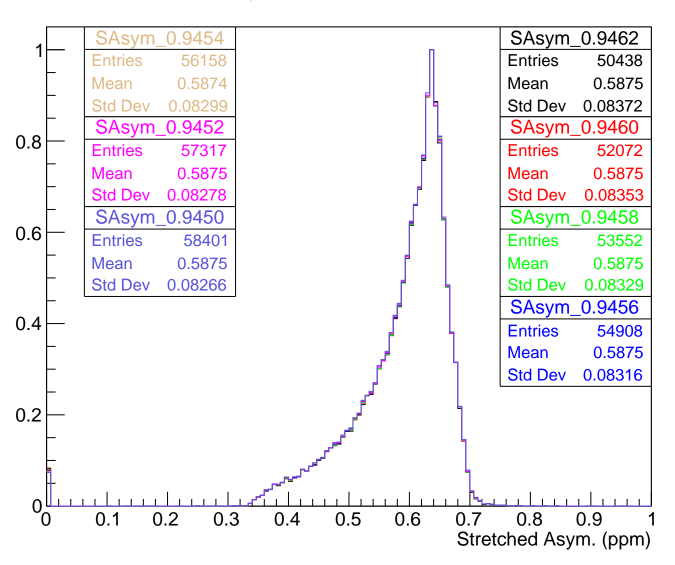
θ_{lab} (deg) with pCut (run21412)



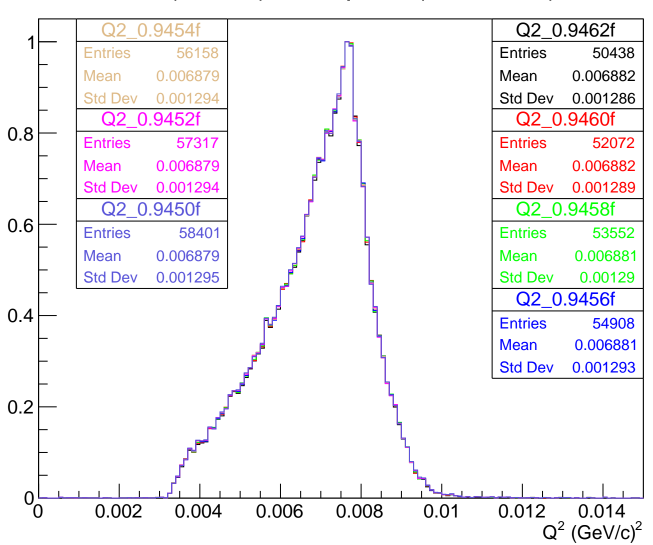
Asymmetry (ppm) with pCut (run21412)



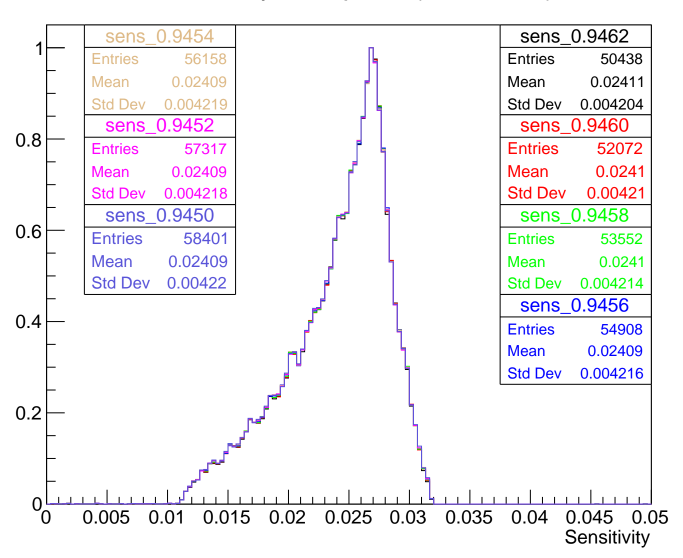
Stretched Asym. (ppm) with pCut (run21412)

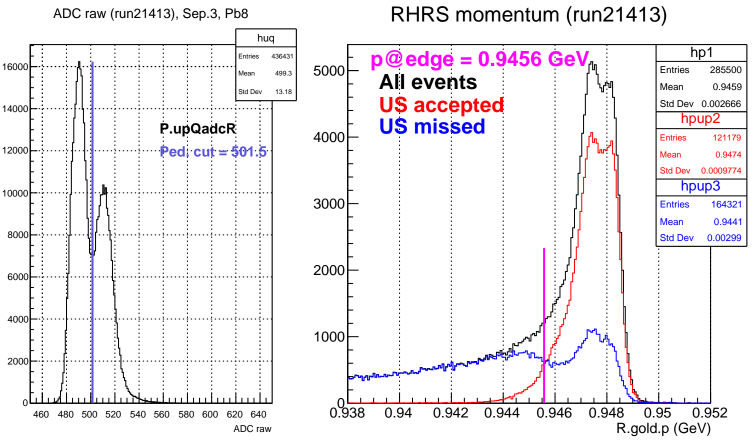


$Q^2 (GeV/c)^2$ with pCut (run21412)

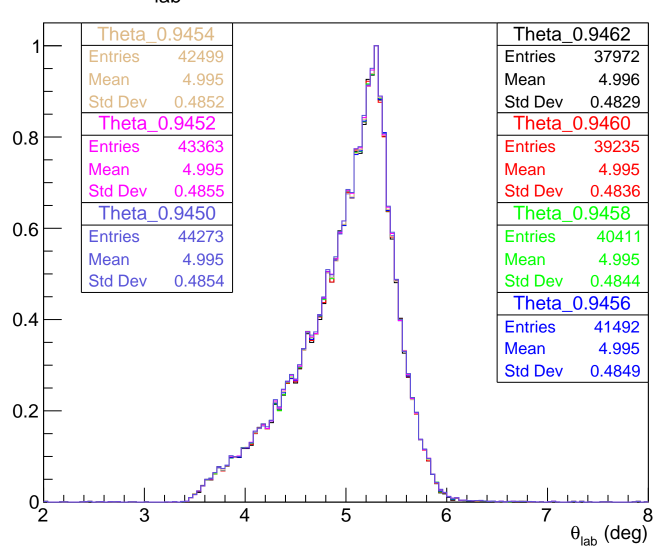


Sensitivity with pCut (run21412)

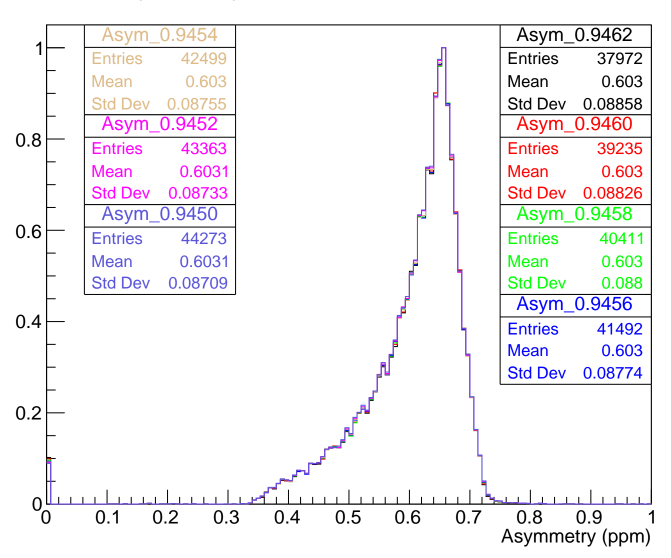




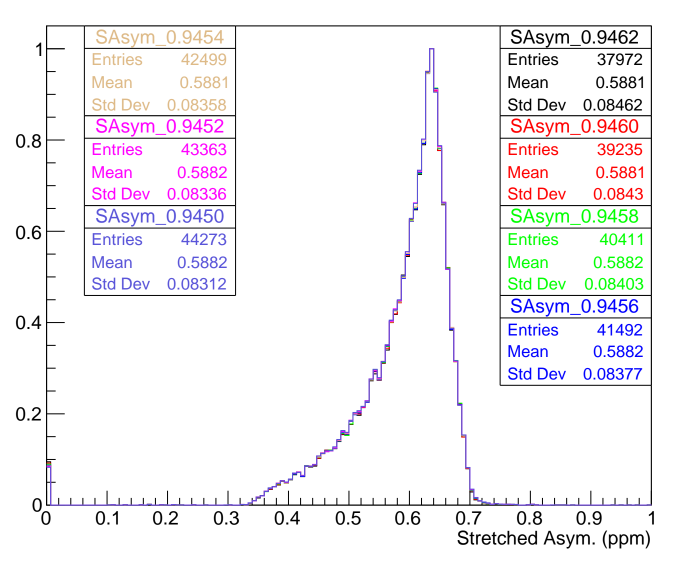
θ_{lab} (deg) with pCut (run21413)



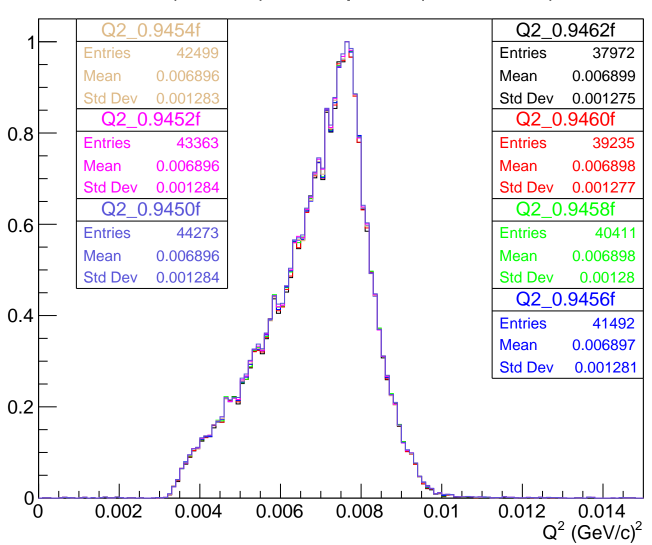
Asymmetry (ppm) with pCut (run21413)



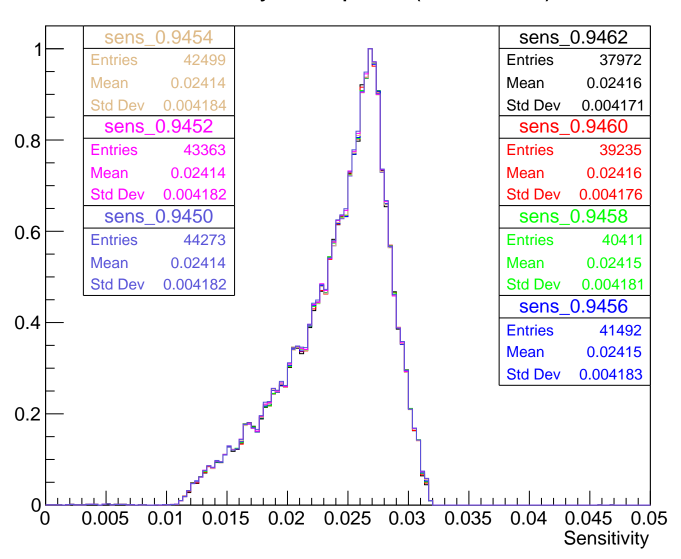
Stretched Asym. (ppm) with pCut (run21413)



$Q^2 (GeV/c)^2$ with pCut (run21413)

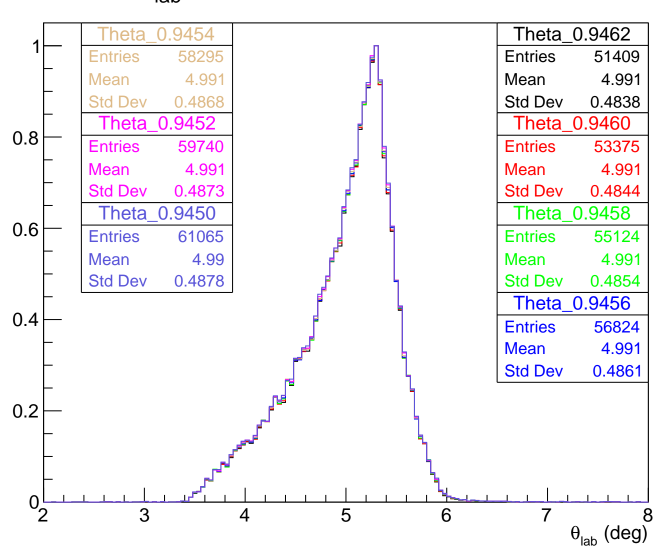


Sensitivity with pCut (run21413)

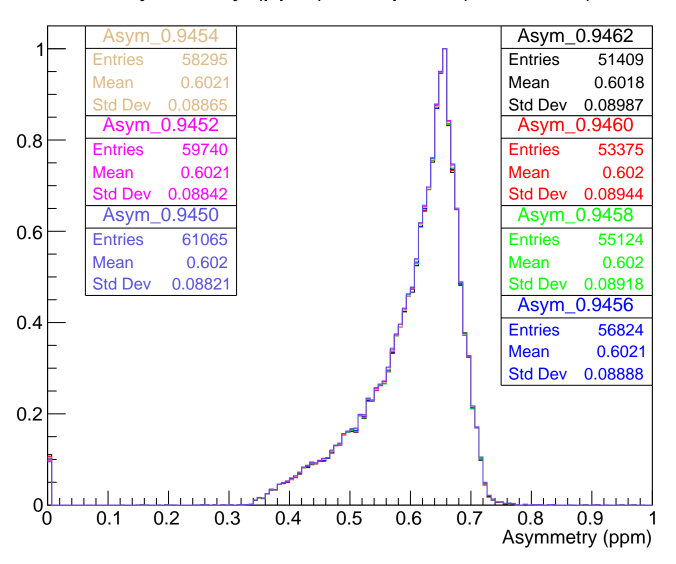


RHRS momentum (run21414) ADC raw (run21414), Sep.3, Pb9 huq $p@edge = 0.9457 GeV_{k}$ hp1 25000 640641 Entries 8000 Entries 423318 498.8 Mean All events Mean 0.9457 Std Dev 13 **US** accepted Std Dev 0.002697 7000 hpup2 **US** missed 20000 P.upQadcR Entries 166711 Ped. cut = 501.56000 Mean 0.9472 Std Dev 0.0009764 hpup3 5000 15000 **Entries** 256607 Mean 0.944 4000 Std Dev 0.002955 10000 3000 2000 5000 1000 0.938 0.94 0.942 0.944 0.946 0.948 0.95 0.952 500 520 540 560 580 600 R.gold.p (GeV) ADC raw

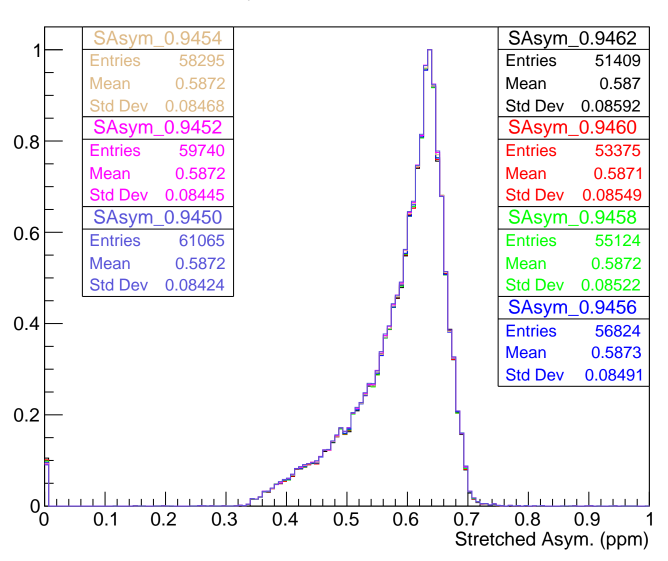
θ_{lab} (deg) with pCut (run21414)



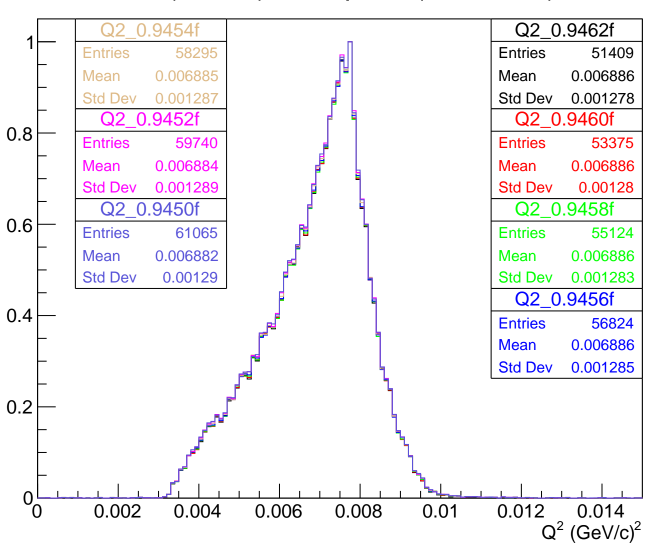
Asymmetry (ppm) with pCut (run21414)



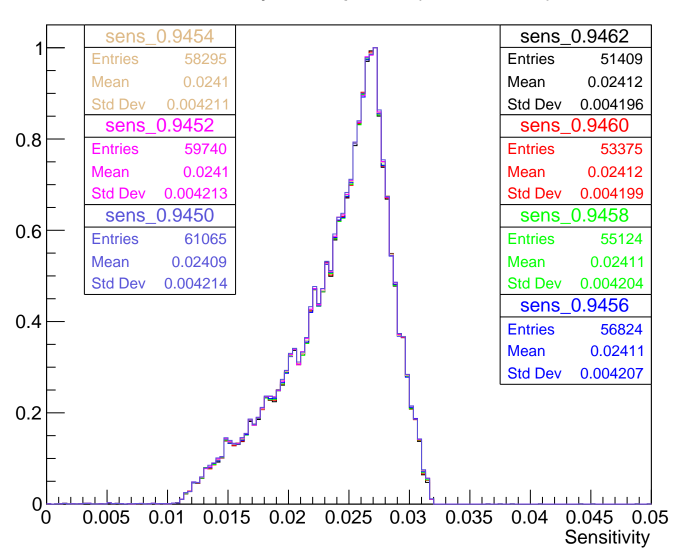
Stretched Asym. (ppm) with pCut (run21414)

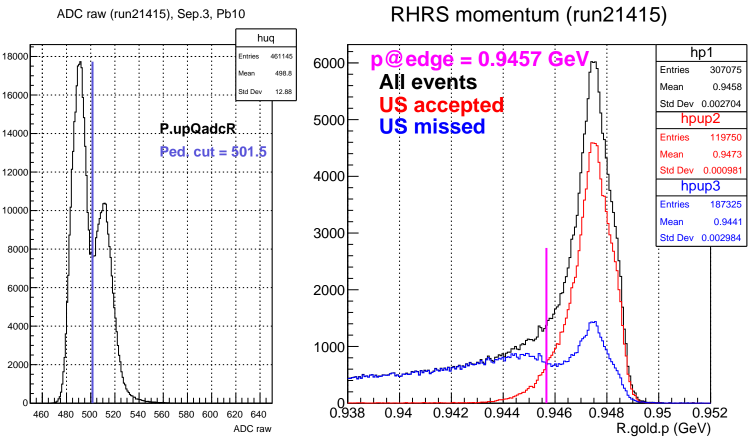


$Q^2 (GeV/c)^2$ with pCut (run21414)

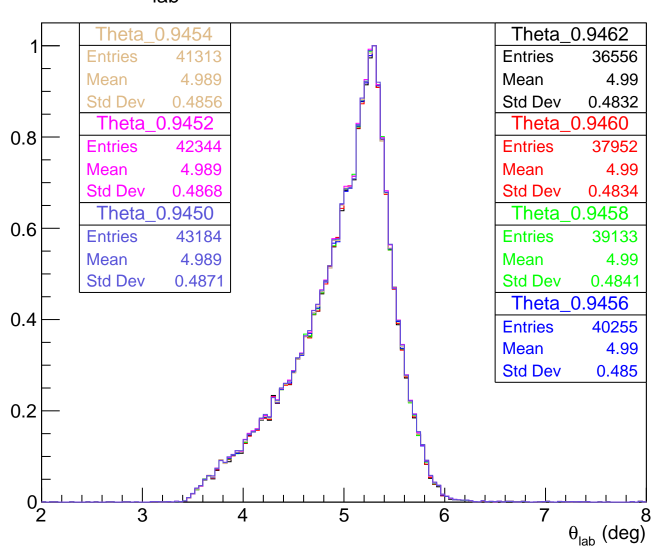


Sensitivity with pCut (run21414)

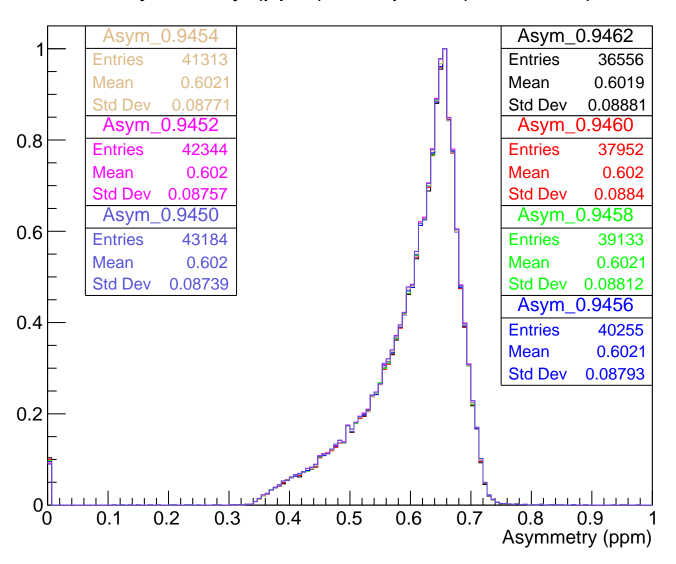




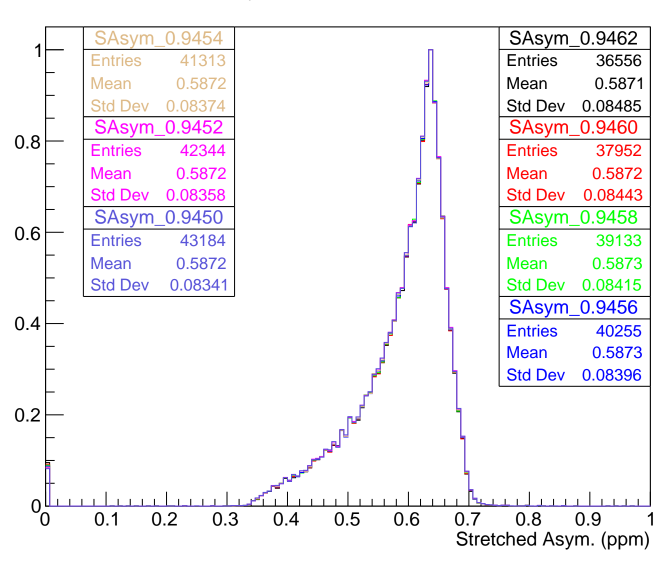
θ_{lab} (deg) with pCut (run21415)



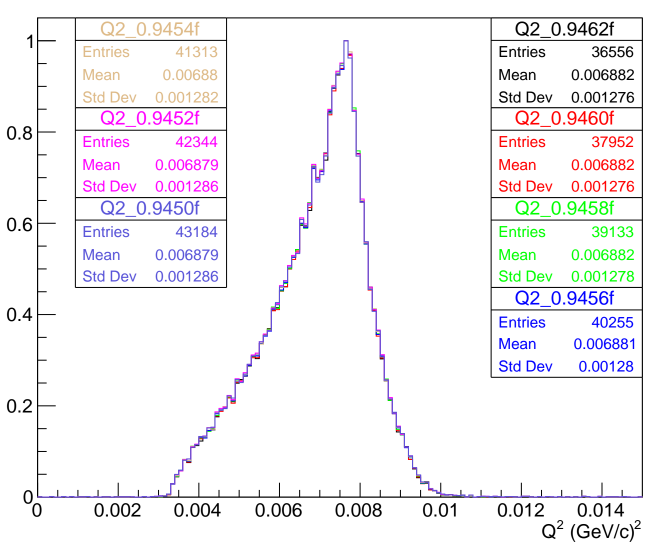
Asymmetry (ppm) with pCut (run21415)



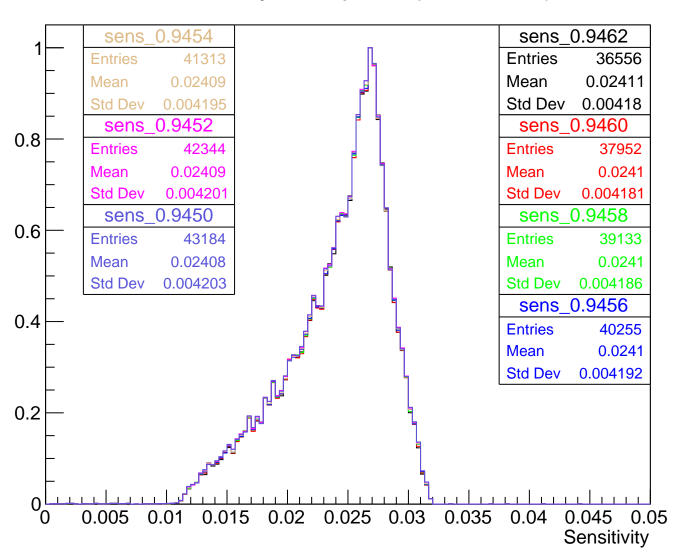
Stretched Asym. (ppm) with pCut (run21415)



$Q^2 (GeV/c)^2$ with pCut (run21415)

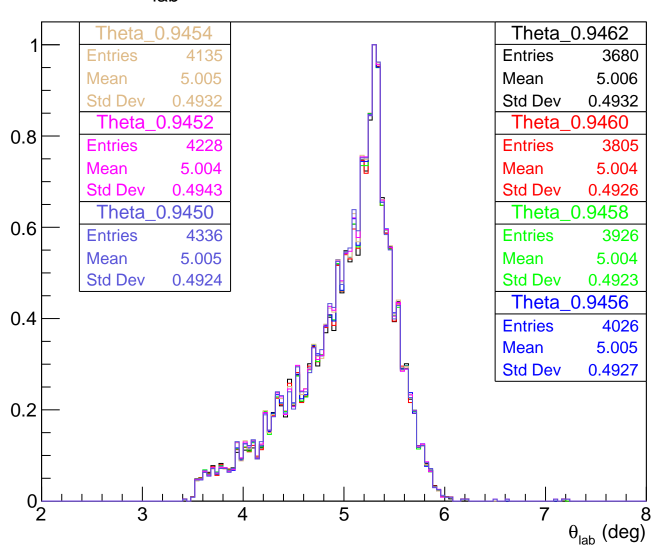


Sensitivity with pCut (run21415)

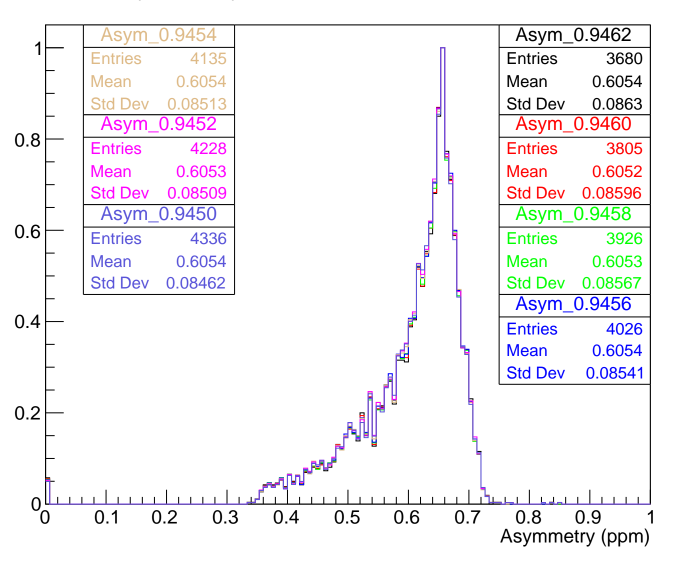


RHRS momentum (run21435) ADC raw (run21435), Sep.8, Pb6 huq p@edge = 0.9454 GeV hp1 72255 Entries 900 Entries 36379 495.9 Mean All events 3500 Mean 0.9459 12.33 Std Dev **US** accepted 800 Std Dev 0.002638 hpup2 **US** missed 3000 P:upQadcR 17156 **Entries** 700 Ped. cut = 501.5Mean 0.9474 Std Dev 0.0008988 2500 600 hpup3 19223 **Entries** 500 2000 0.9436 Mean 0.0029 Std Dev 400 1500 300 1000 200 Work-all homes of south and south and south a light of the south and south as a south as a south as a south as 500 100 0.94 0.942 0.944 0.946 0.948 0.95 0.952 520 540 560 580 600 R.gold.p (GeV) ADC raw

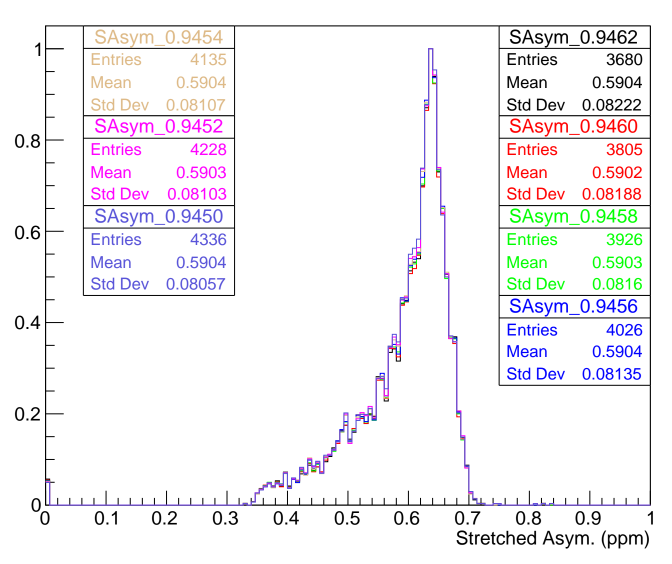
θ_{lab} (deg) with pCut (run21435)



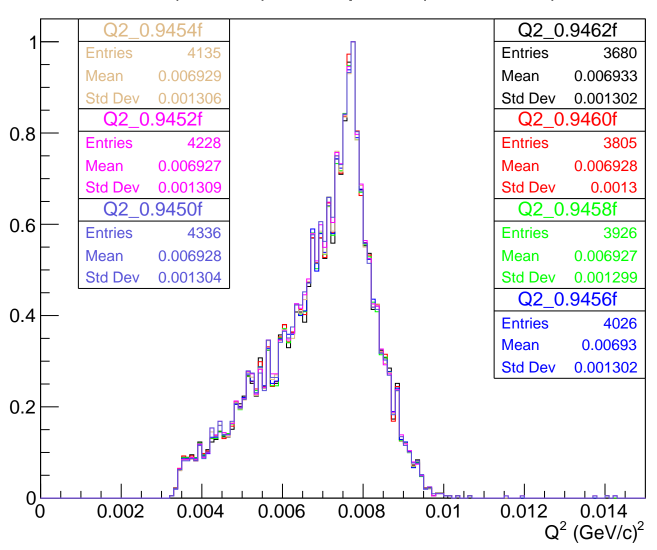
Asymmetry (ppm) with pCut (run21435)



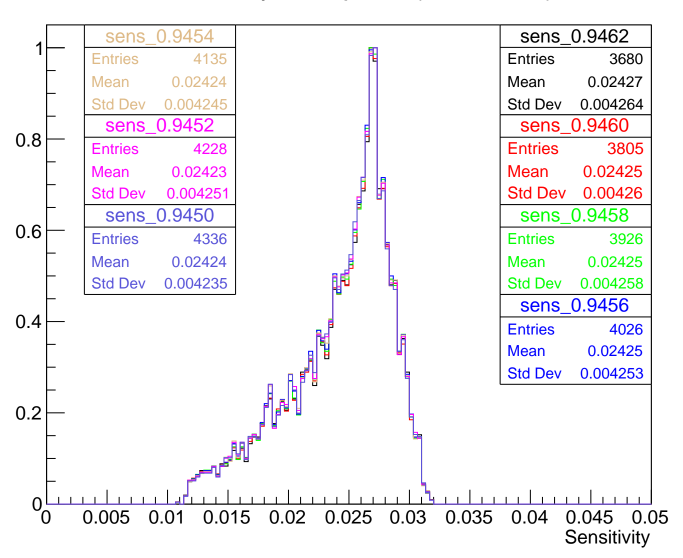
Stretched Asym. (ppm) with pCut (run21435)

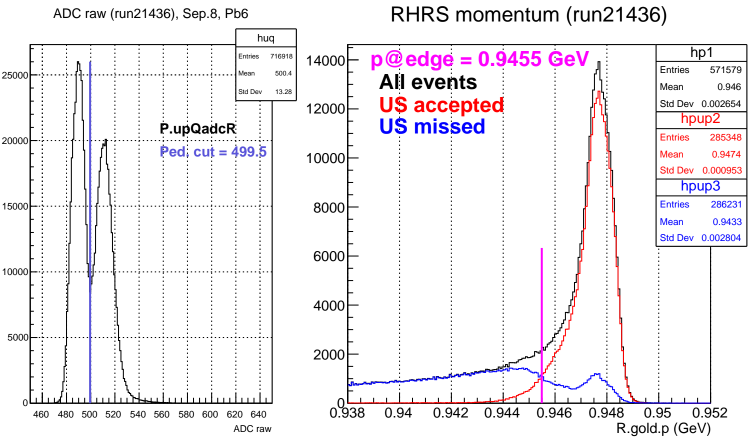


$Q^2 (GeV/c)^2$ with pCut (run21435)

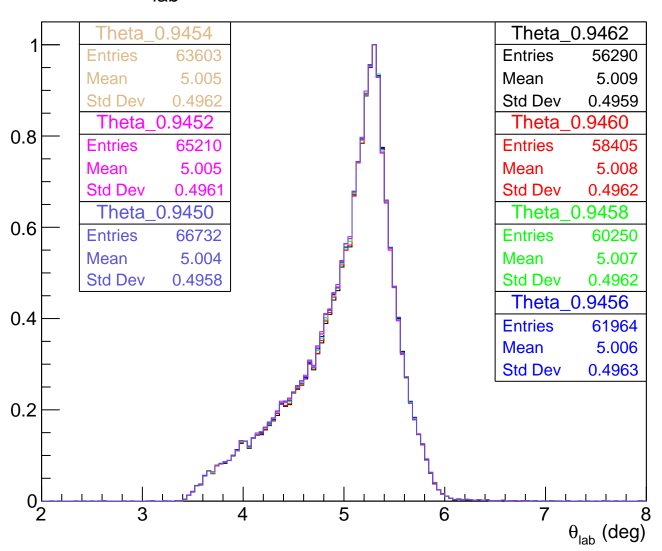


Sensitivity with pCut (run21435)

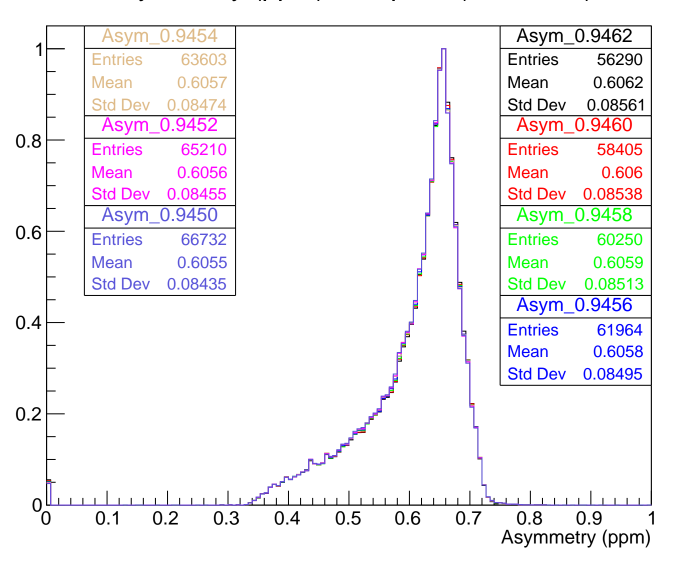




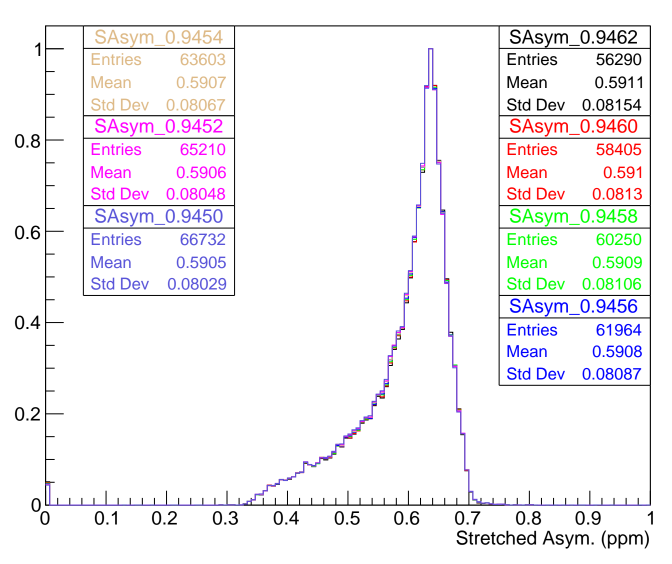
θ_{lab} (deg) with pCut (run21436)



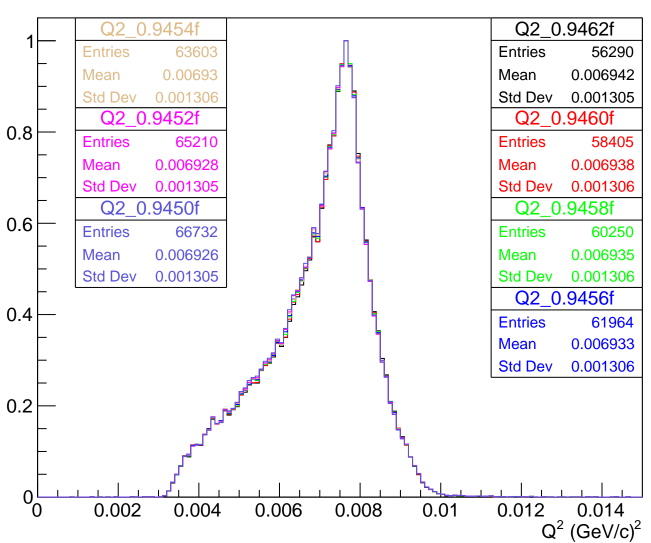
Asymmetry (ppm) with pCut (run21436)



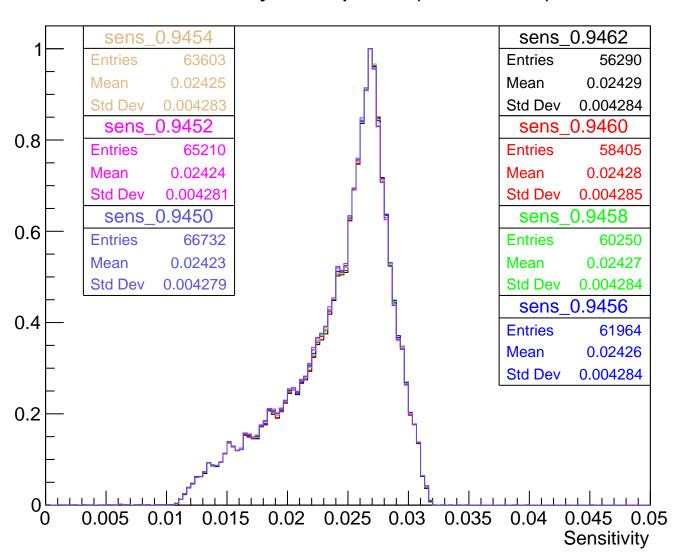
Stretched Asym. (ppm) with pCut (run21436)



$Q^2 (GeV/c)^2$ with pCut (run21436)

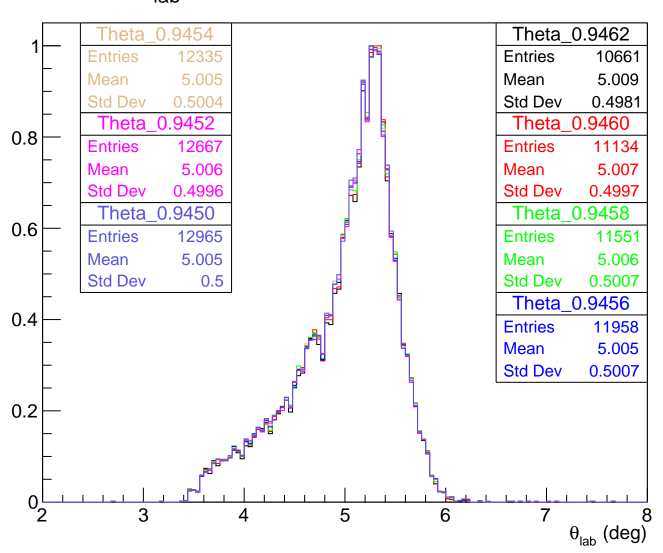


Sensitivity with pCut (run21436)

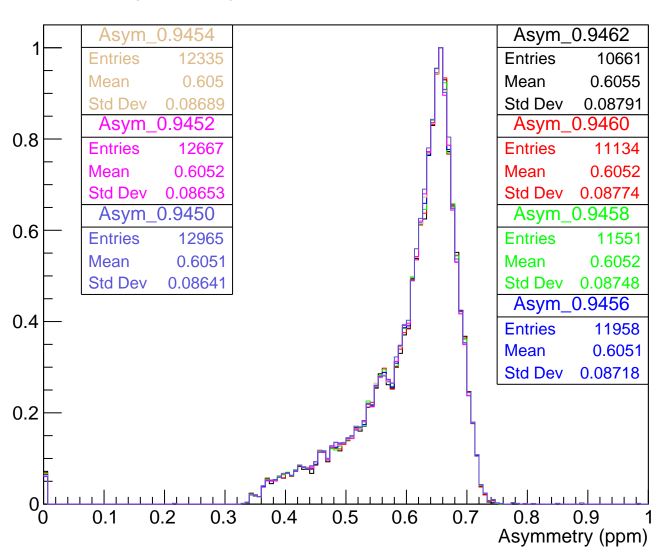


RHRS momentum (run21438) ADC raw (run21438), Sep.8, Pb4 huq p@edge = 0.9456 GeV hp1 Entries 176624 8000 Entries 109781 2500 497.6 Mean All events Mean 0.9459 12.77 Std Dev **US** accepted 7000 Std Dev 0.002615 hpup2 **US** missed P.upQadcR 2000 **Entries** 52752 6000 Ped. cut = 500.5 Mean 0.9473 Std Dev 0.000896 hpup3 5000 1500 **Entries** 57029 0.9434 Mean 4000 Std Dev 0.002819 1000 3000 2000 500 1000 0.938 0.94 0.942 0.944 0.946 0.948 0.95 0.952 520 540 560 580 600 R.gold.p (GeV) ADC raw

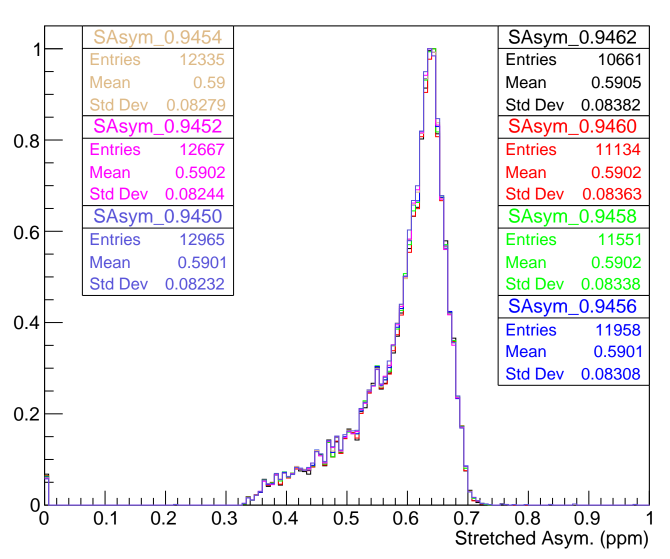
θ_{lab} (deg) with pCut (run21438)



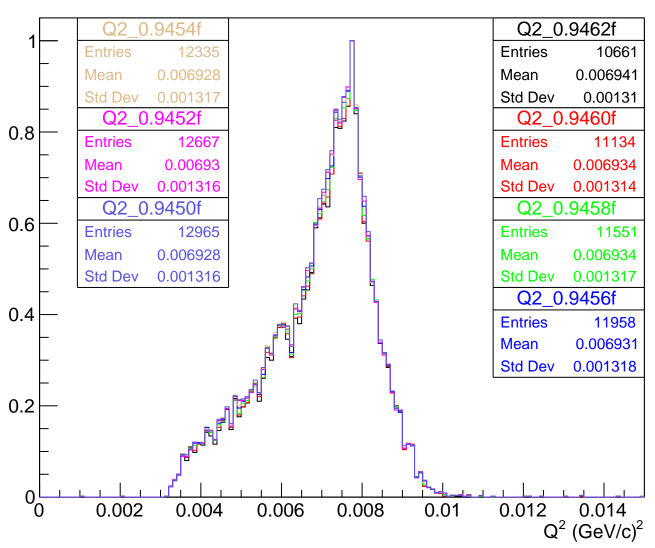
Asymmetry (ppm) with pCut (run21438)



Stretched Asym. (ppm) with pCut (run21438)



$Q^2 (GeV/c)^2$ with pCut (run21438)



Sensitivity with pCut (run21438)

