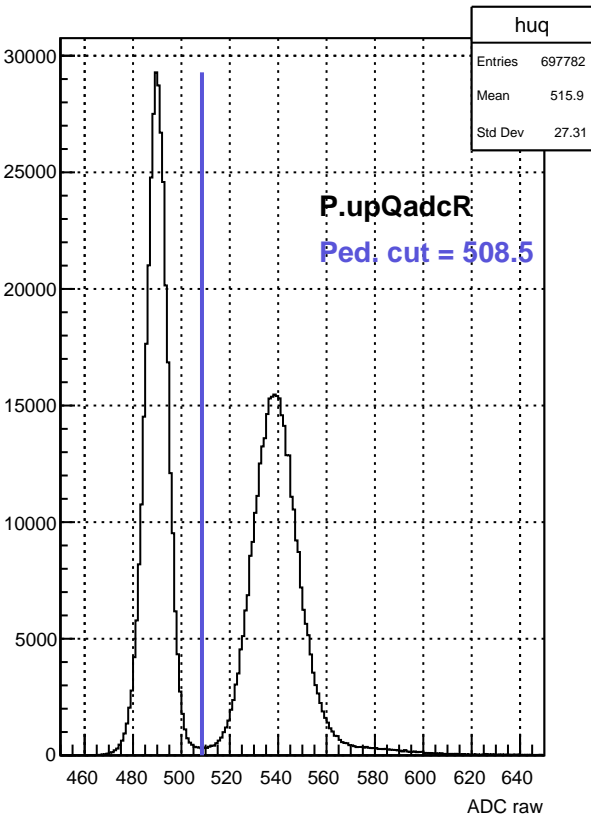
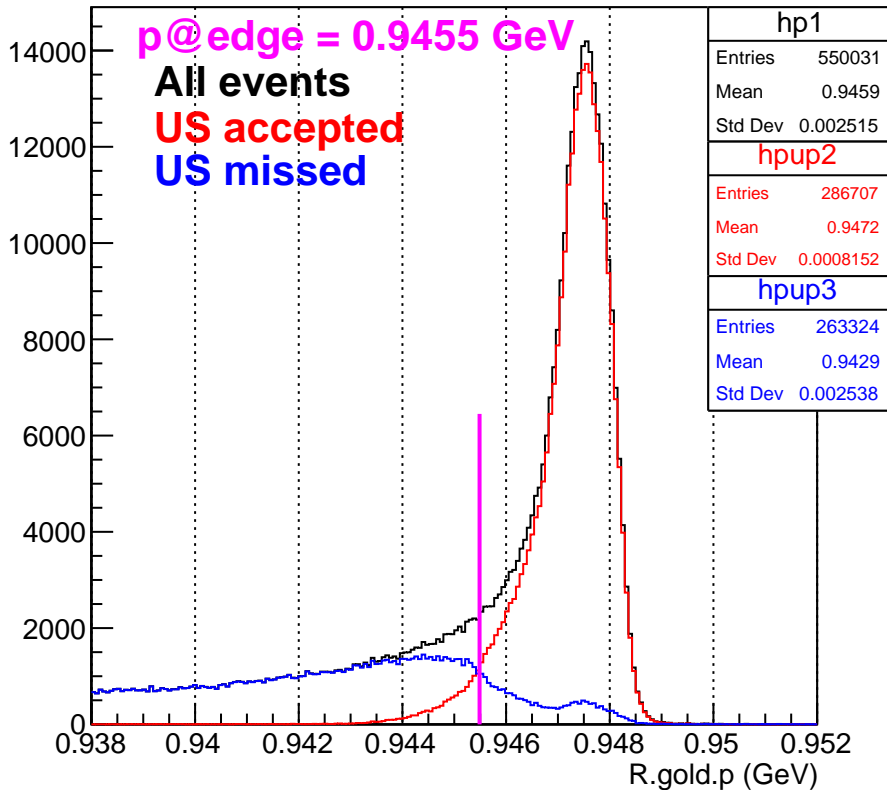


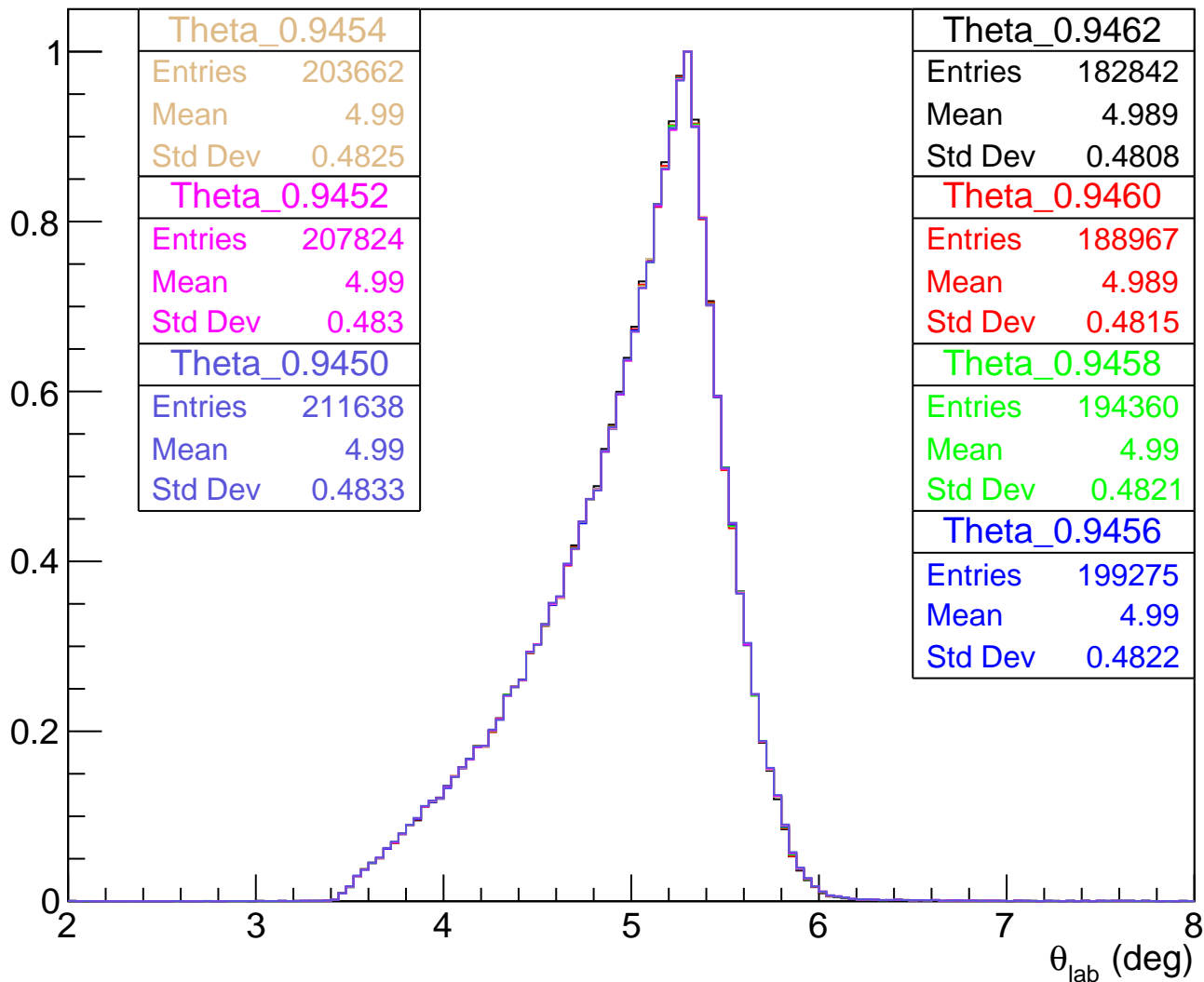
ADC raw (run21108), Jul.24, Pb2



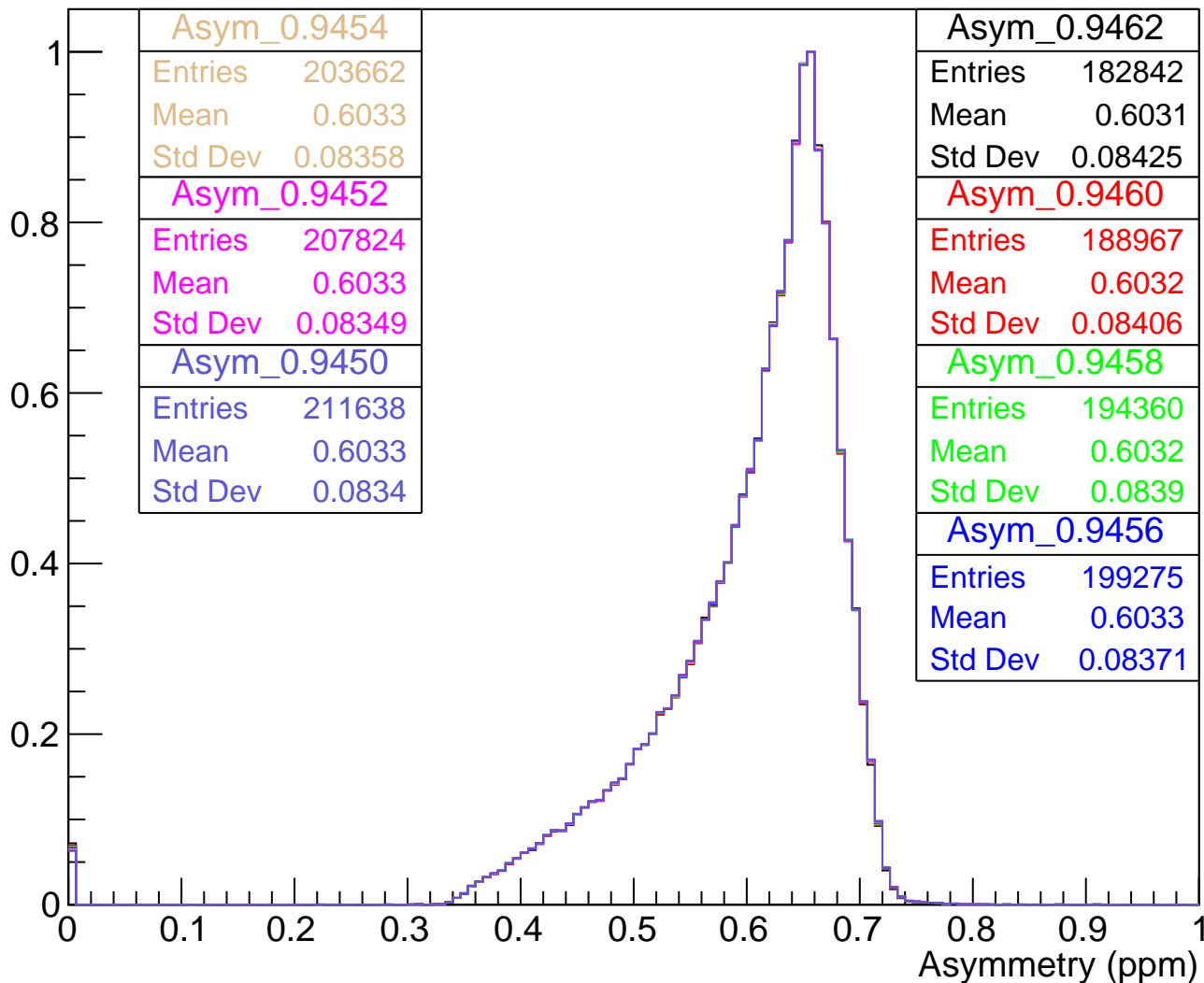
RHRS momentum (run21108)



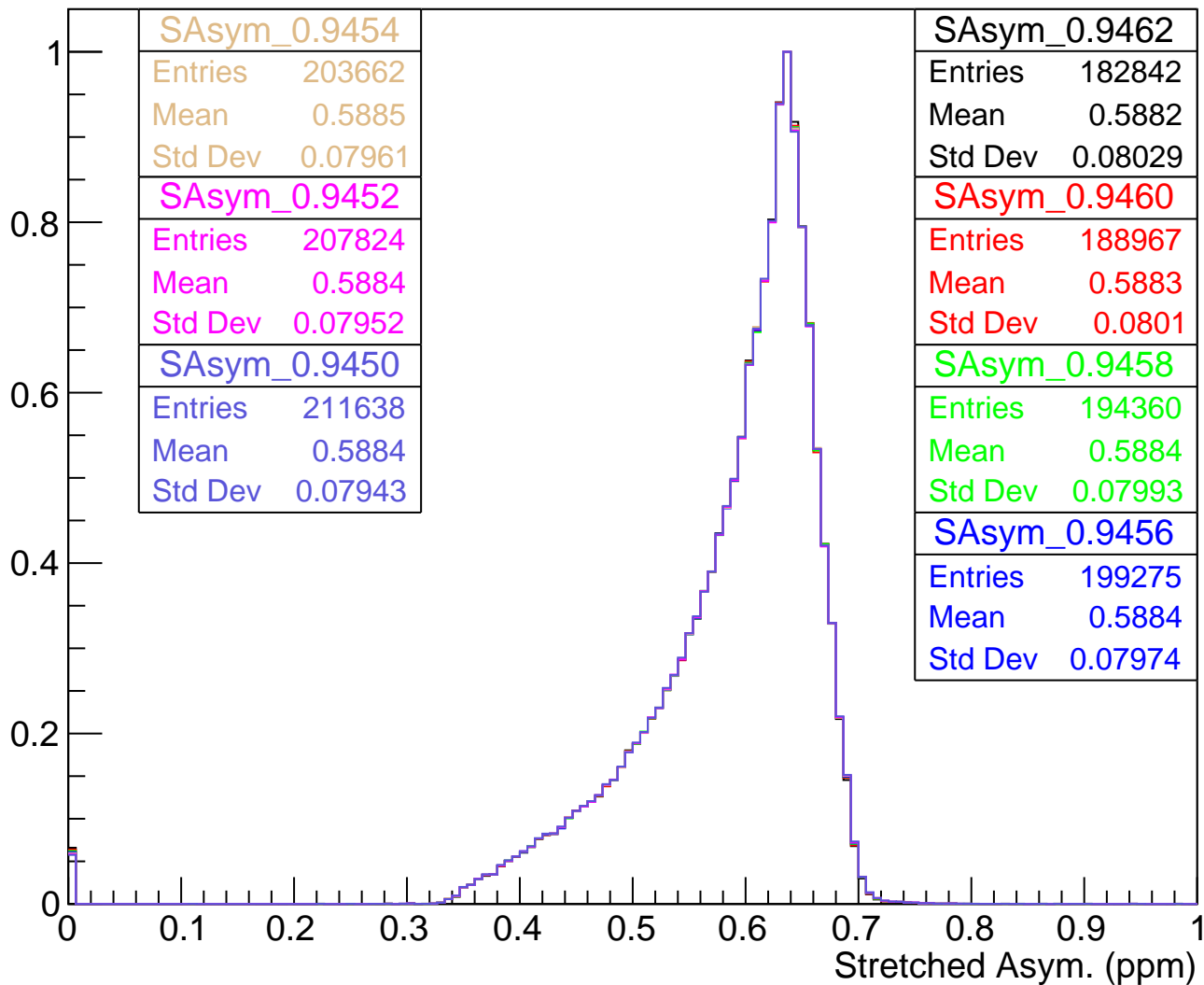
θ_{lab} (deg) with pCut (run21108)



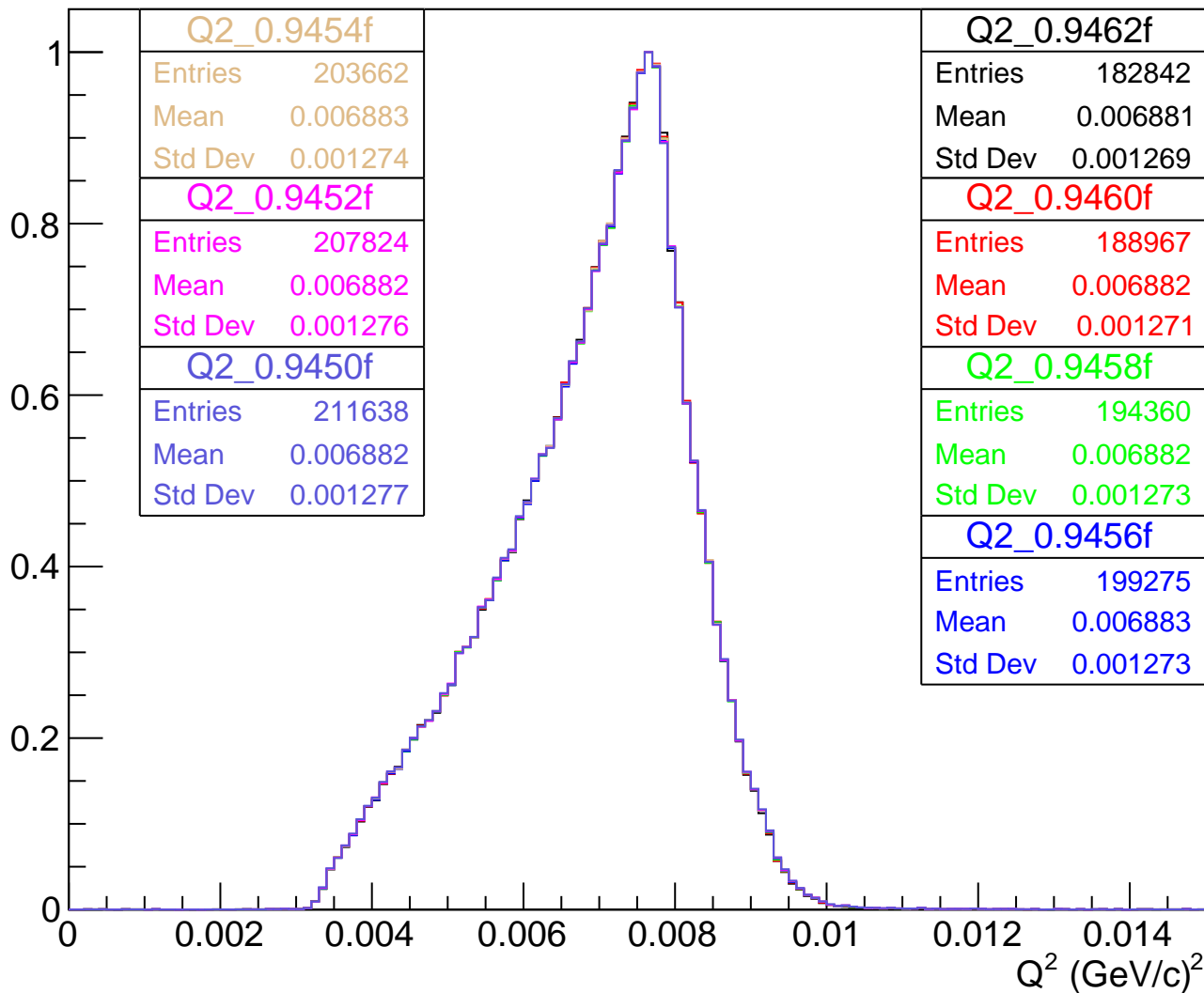
Asymmetry (ppm) with pCut (run21108)



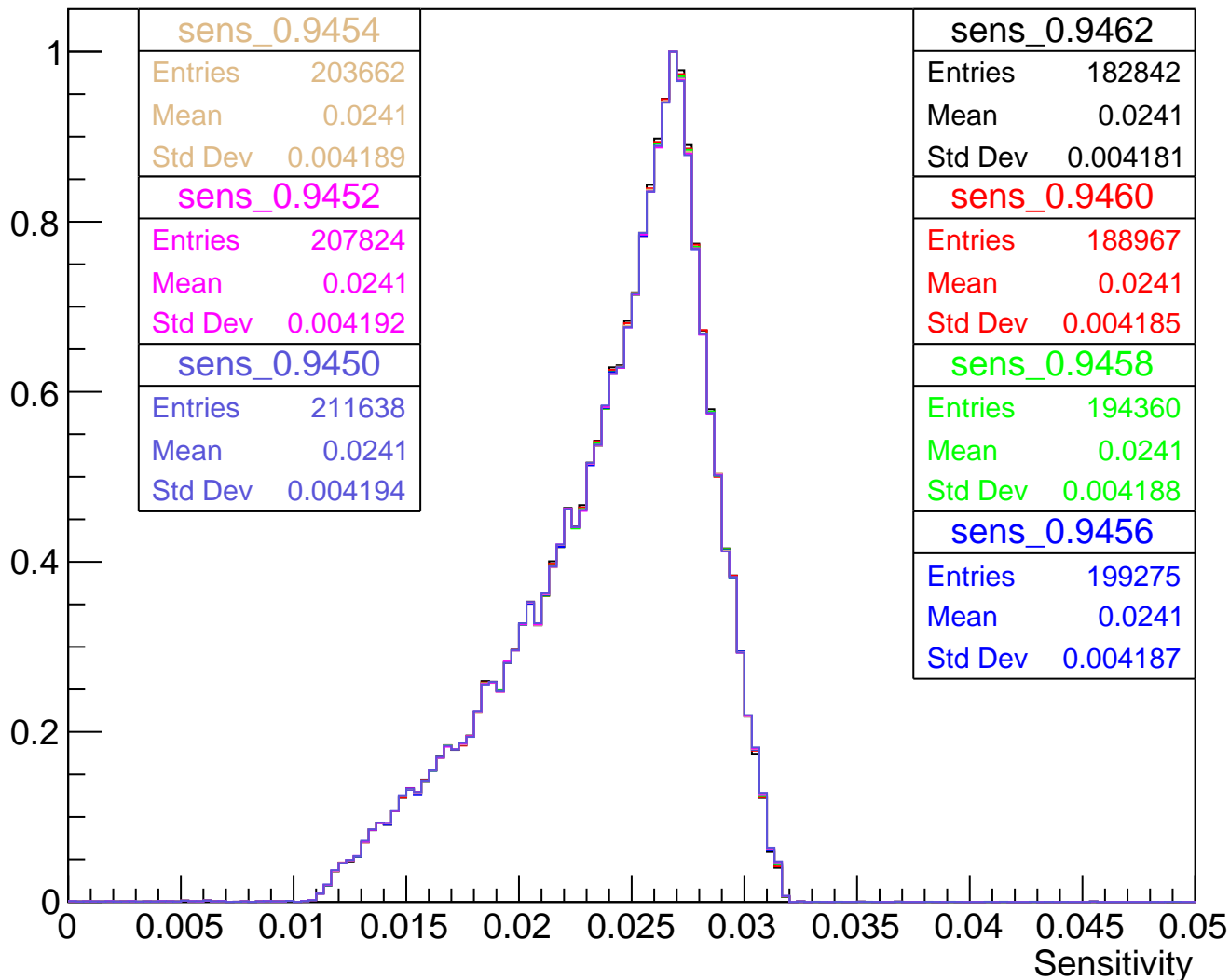
Stretched Asym. (ppm) with pCut (run21108)



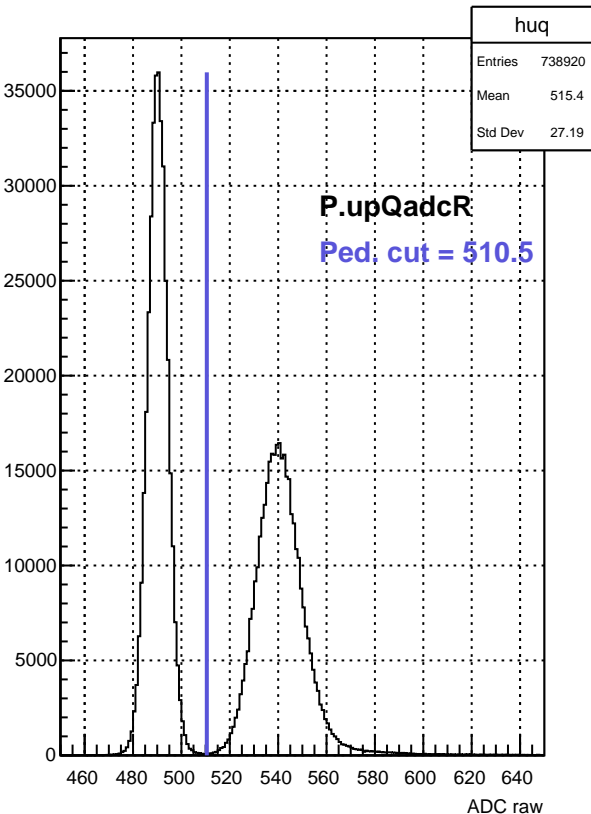
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21108)



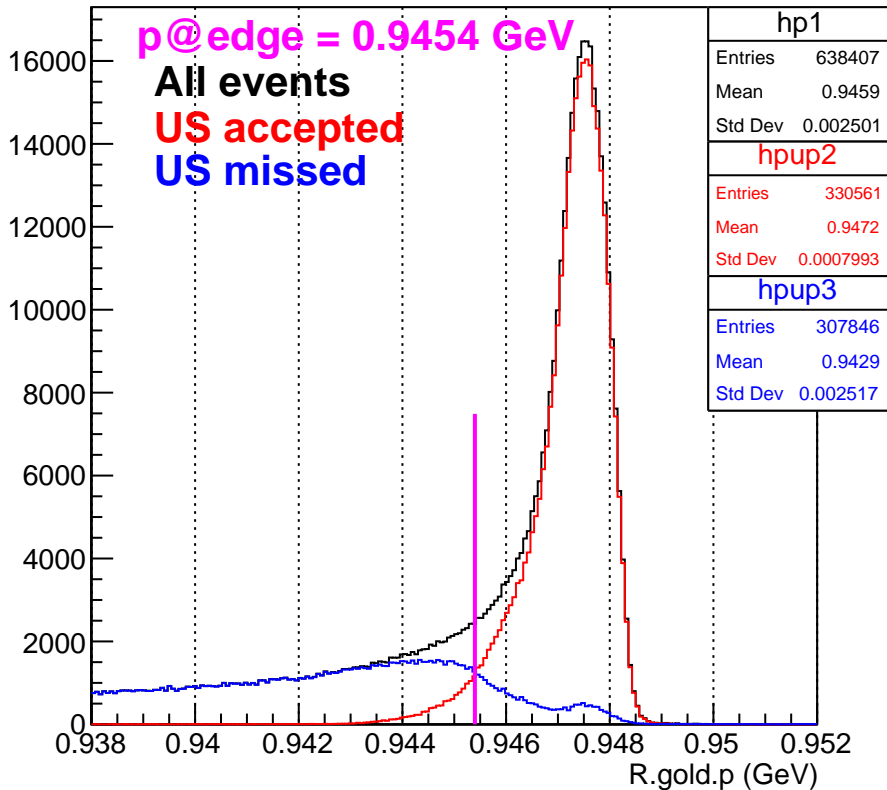
Sensitivity with pCut (run21108)



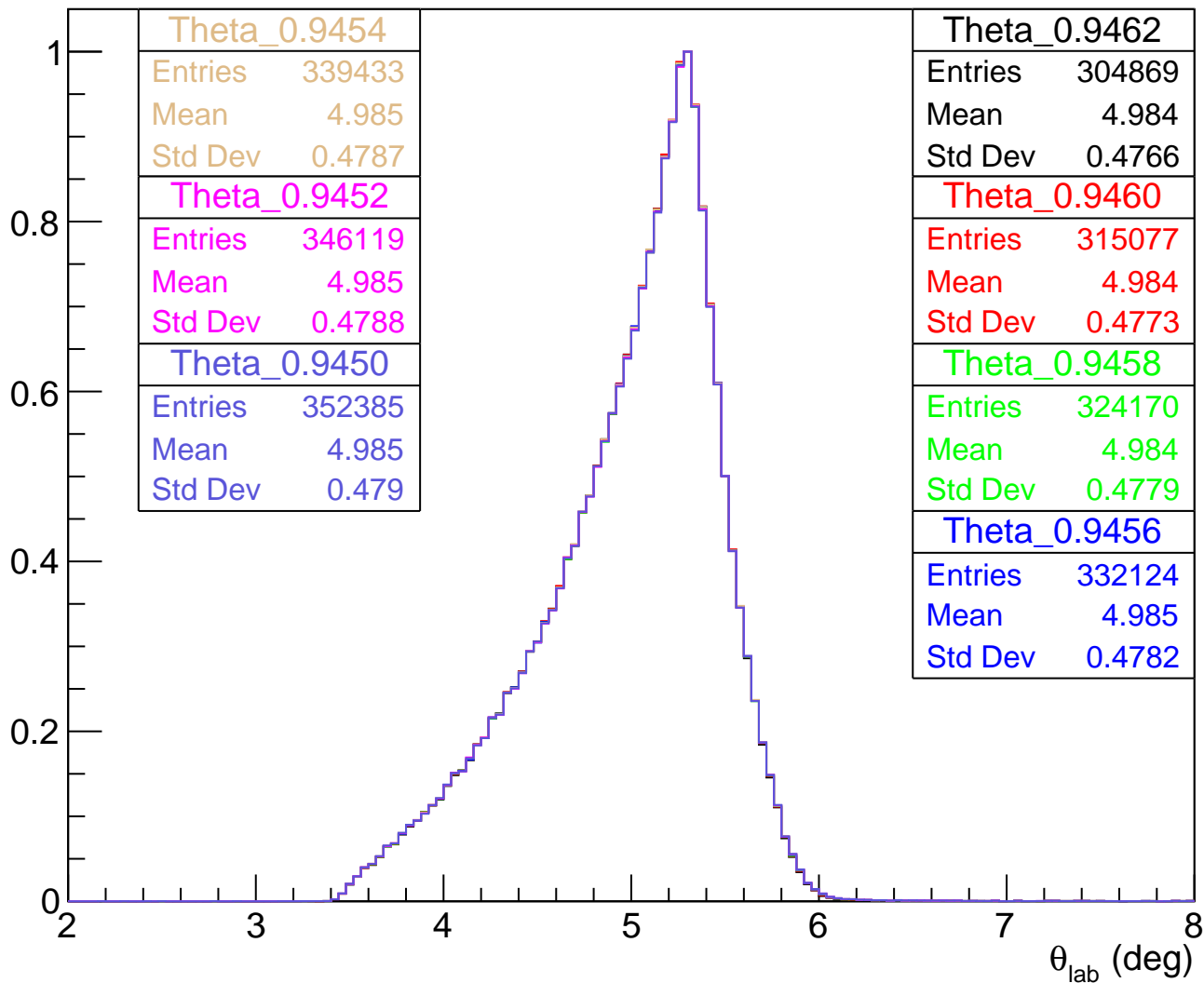
ADC raw (run21121), Jul.24, Pb2



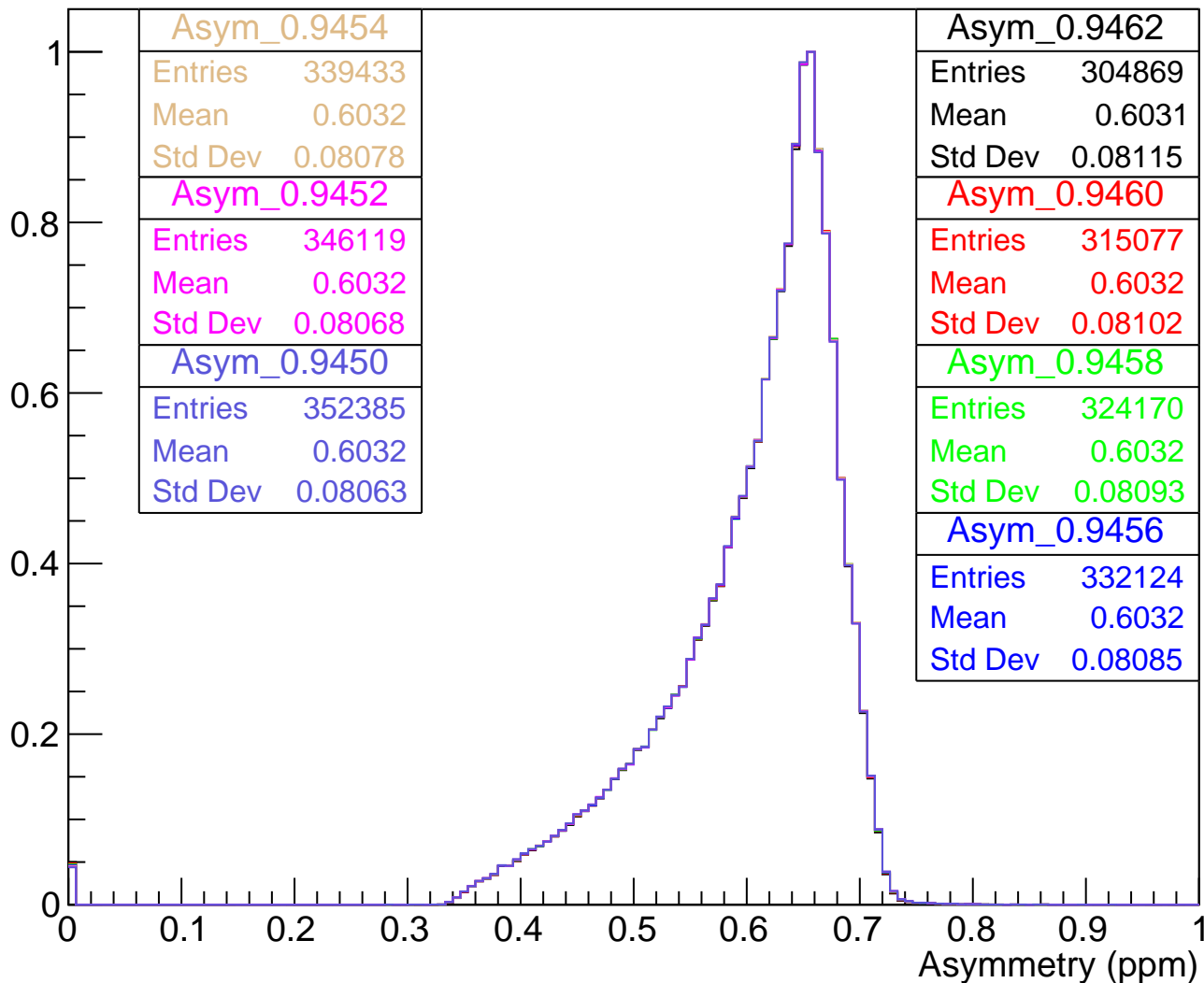
RHRS momentum (run21121)



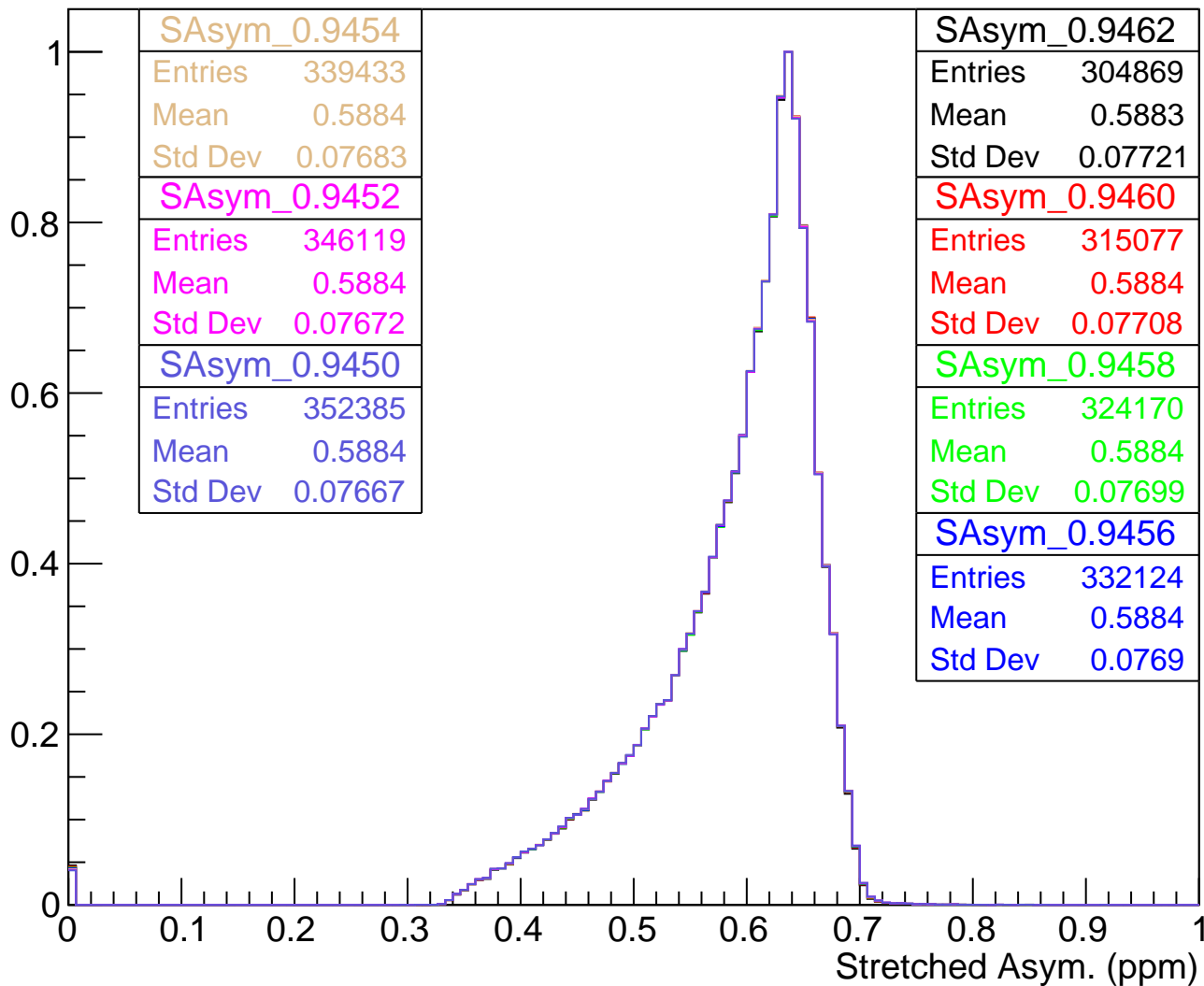
θ_{lab} (deg) with pCut (run21121)



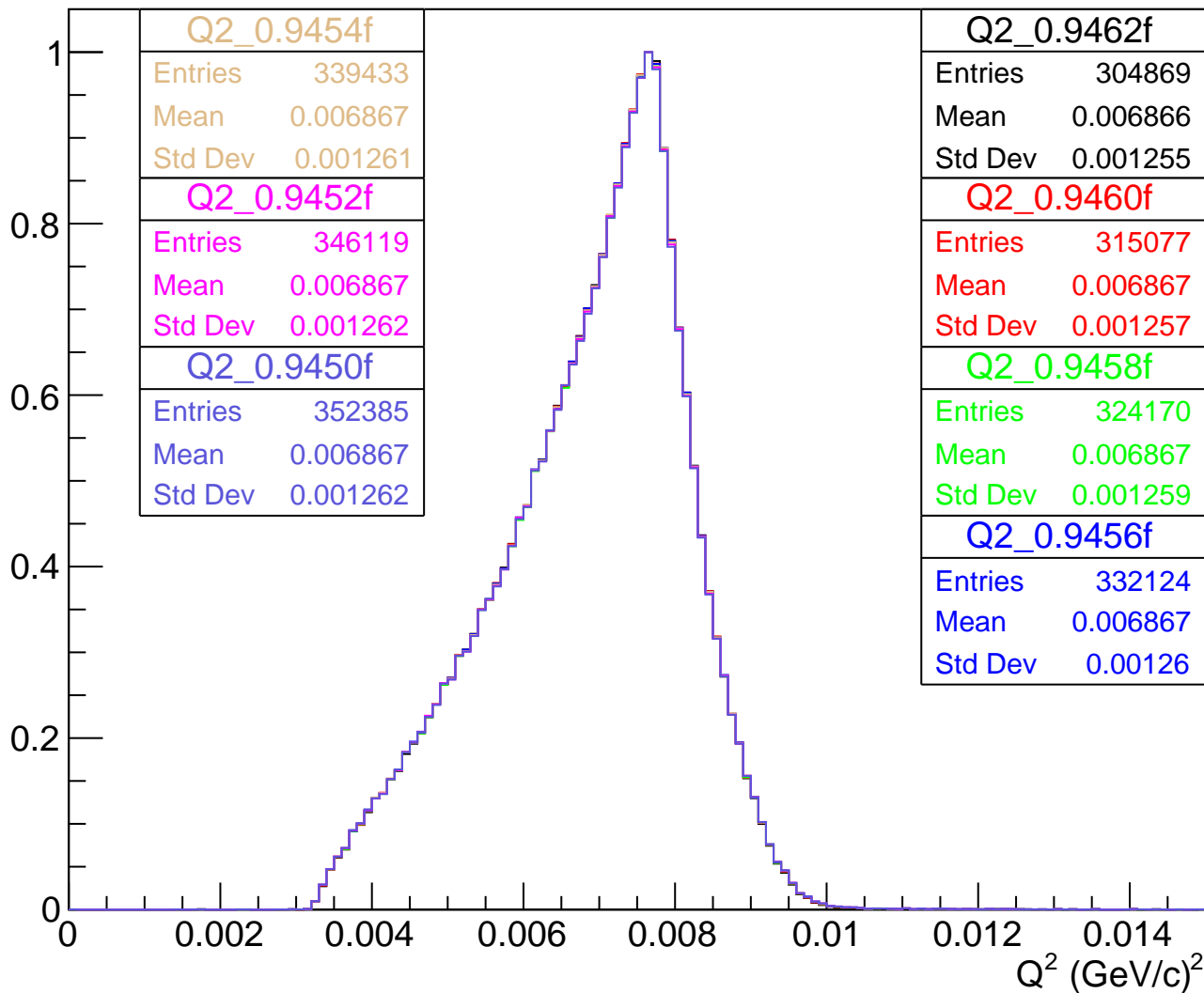
Asymmetry (ppm) with pCut (run21121)



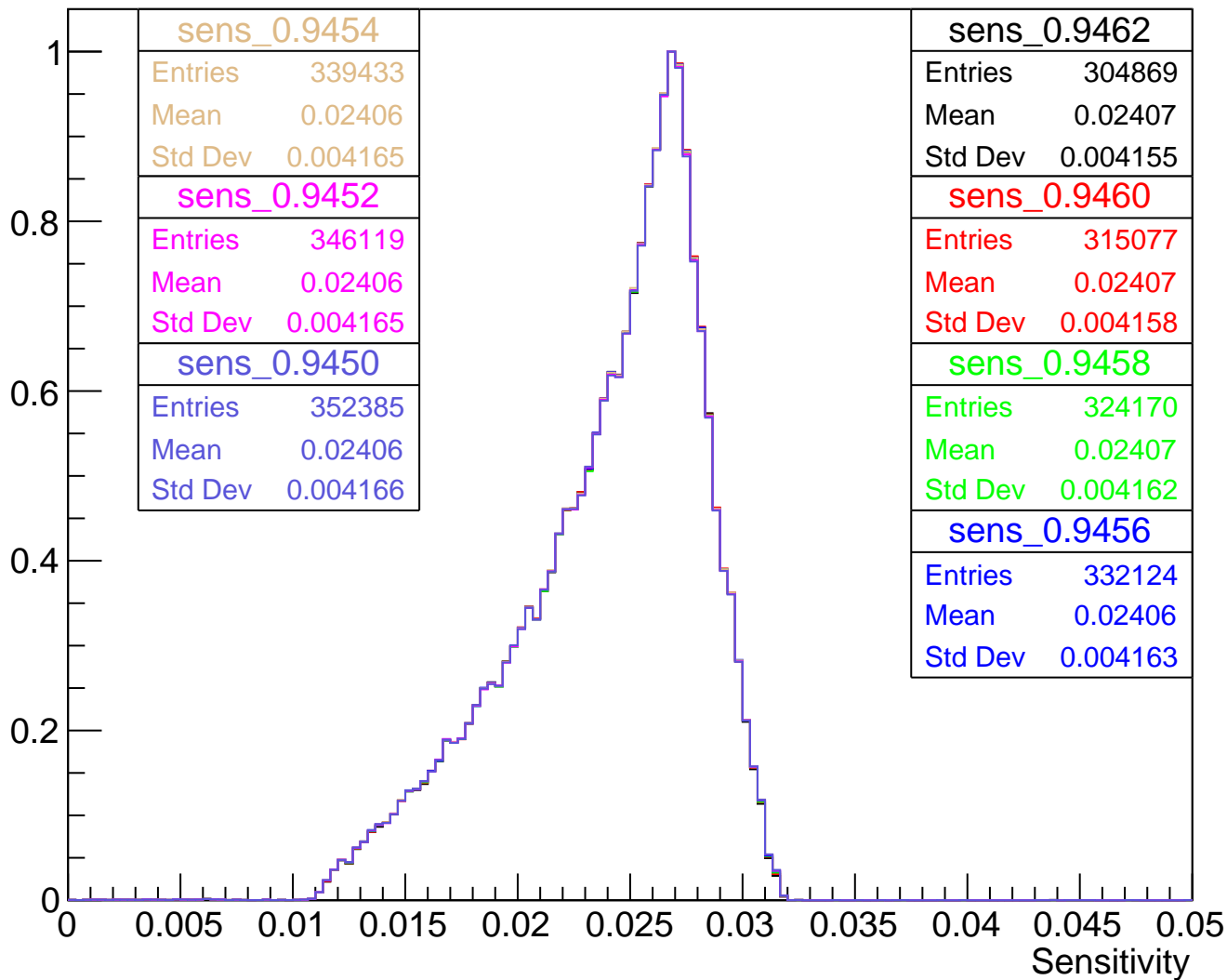
Stretched Asym. (ppm) with pCut (run21121)



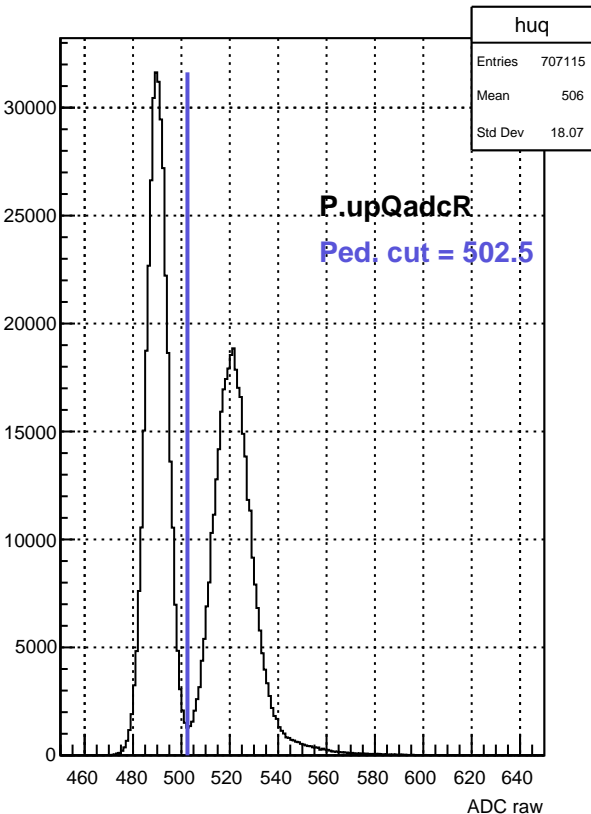
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21121)



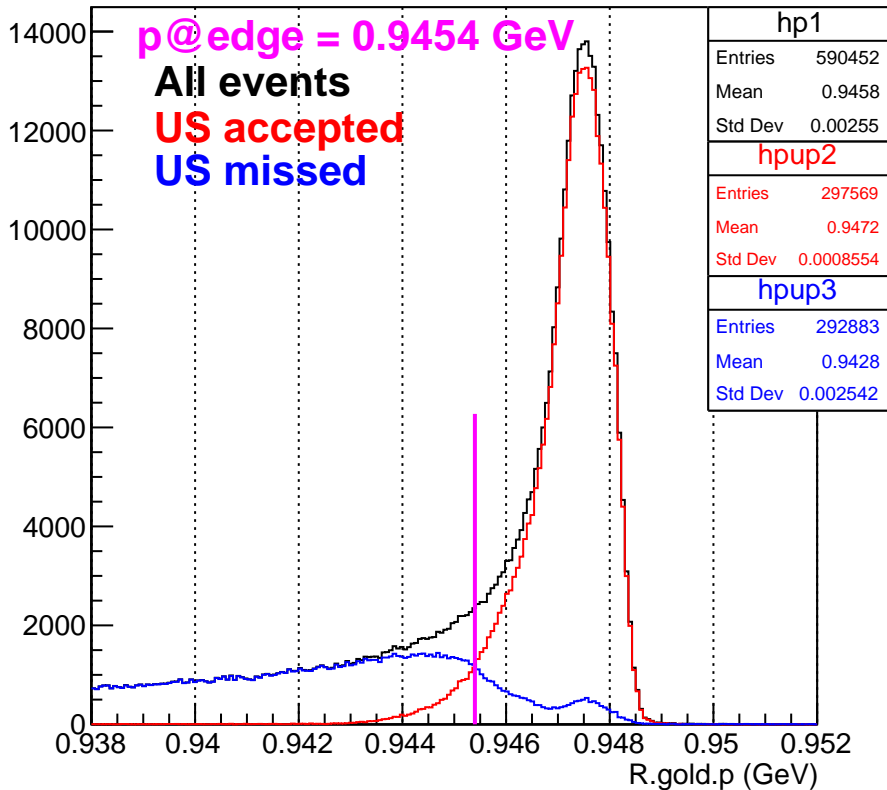
Sensitivity with pCut (run21121)



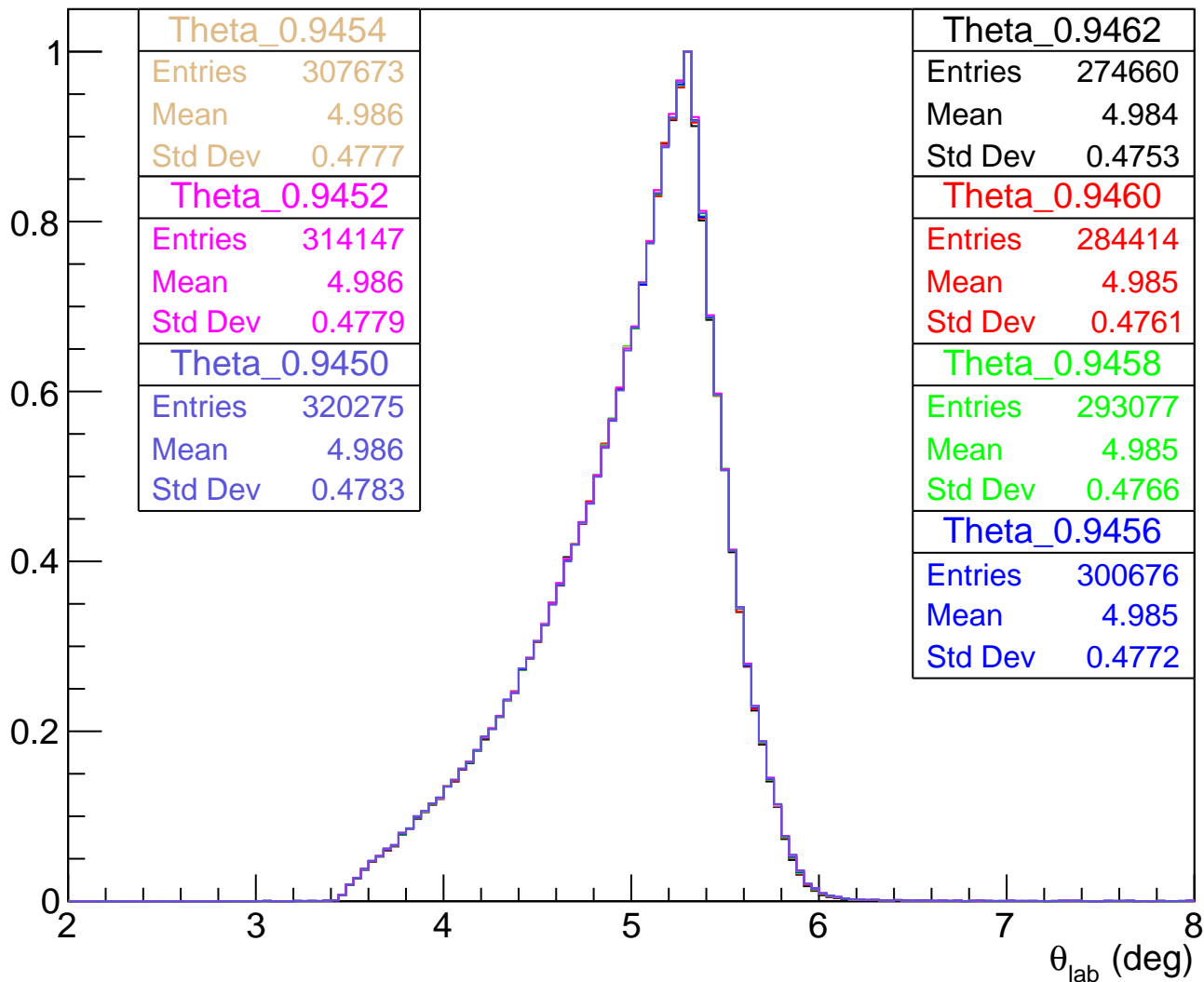
ADC raw (run21185), Jul.31, Pb10



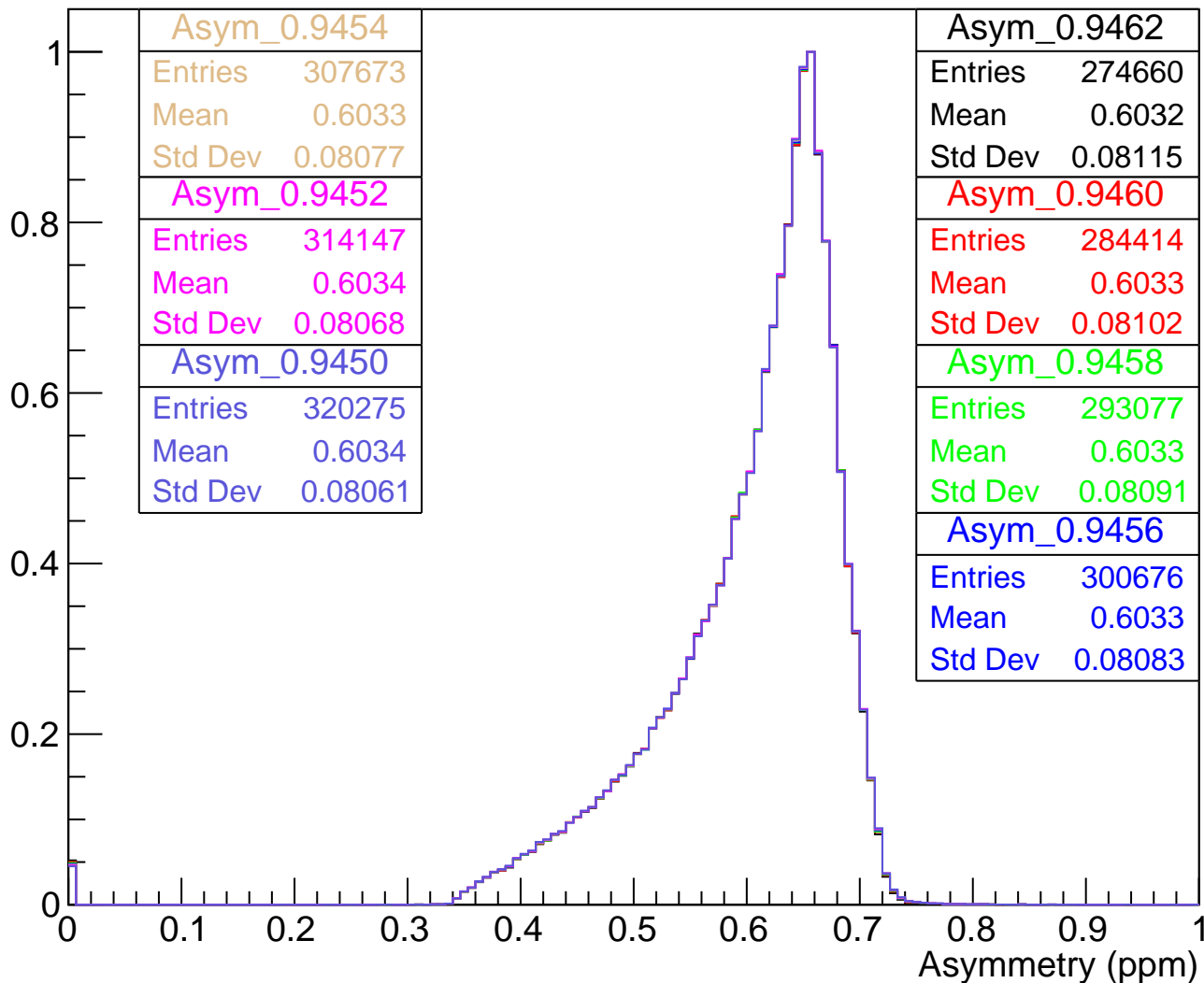
RHRS momentum (run21185)



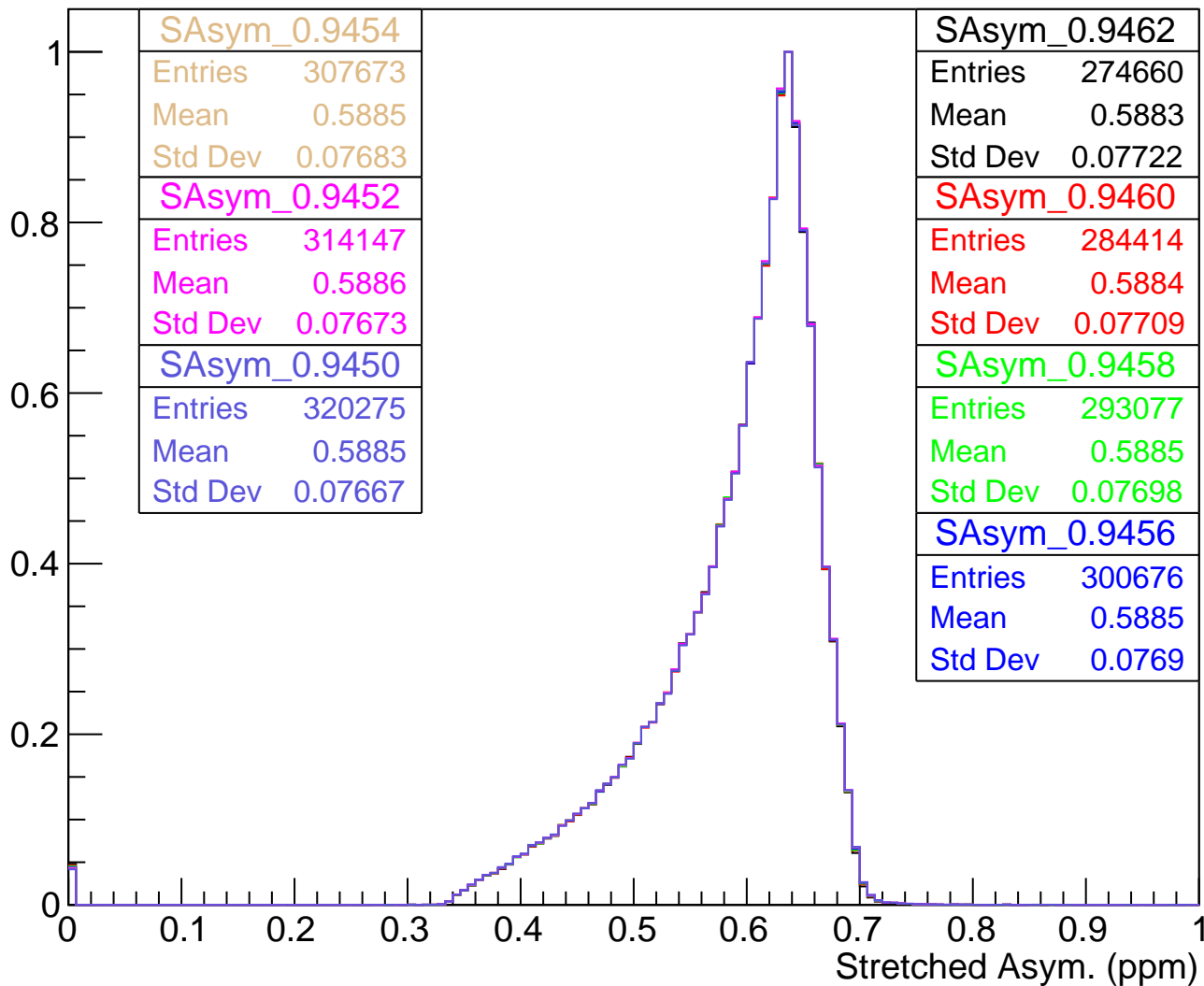
θ_{lab} (deg) with pCut (run21185)



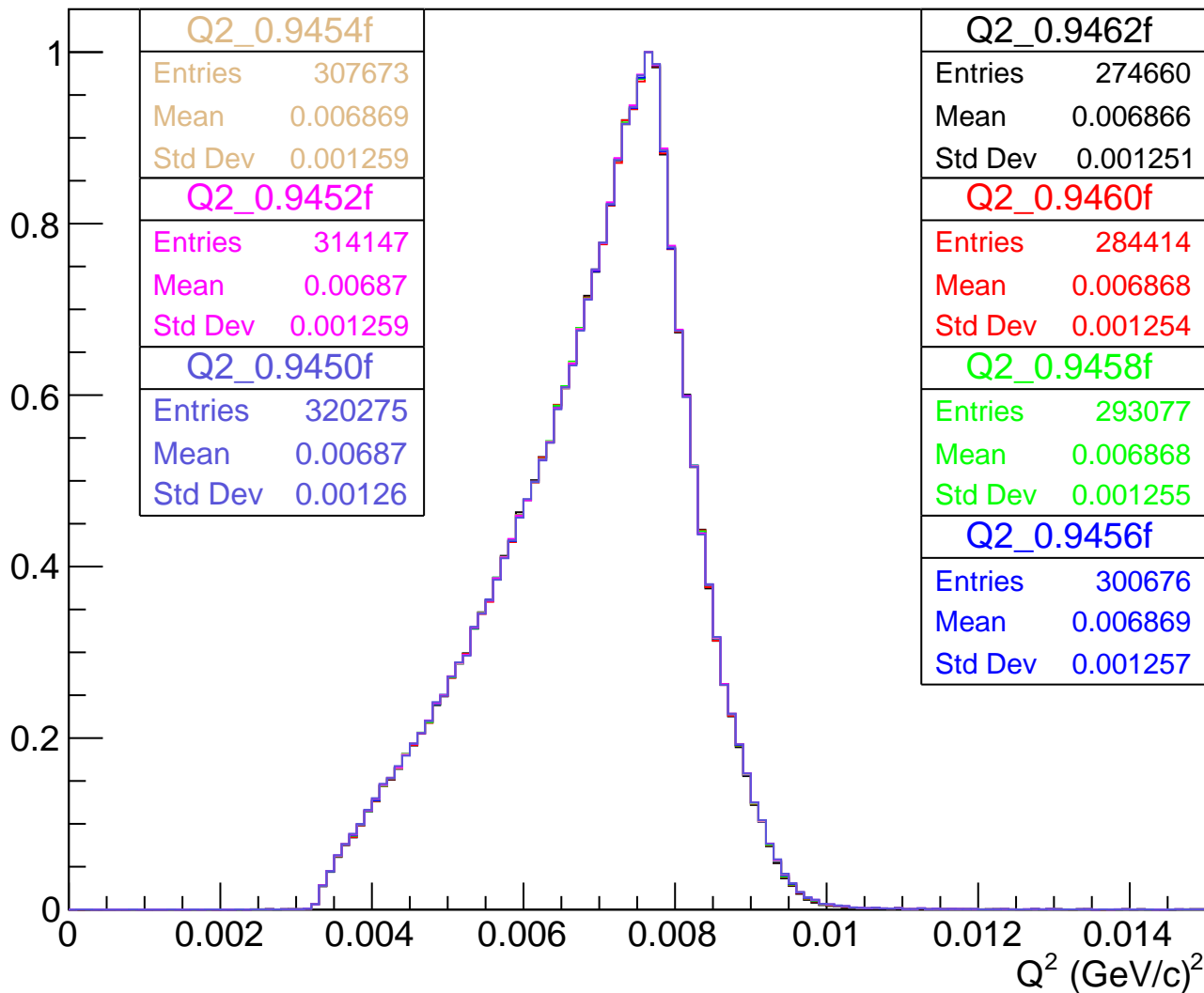
Asymmetry (ppm) with pCut (run21185)



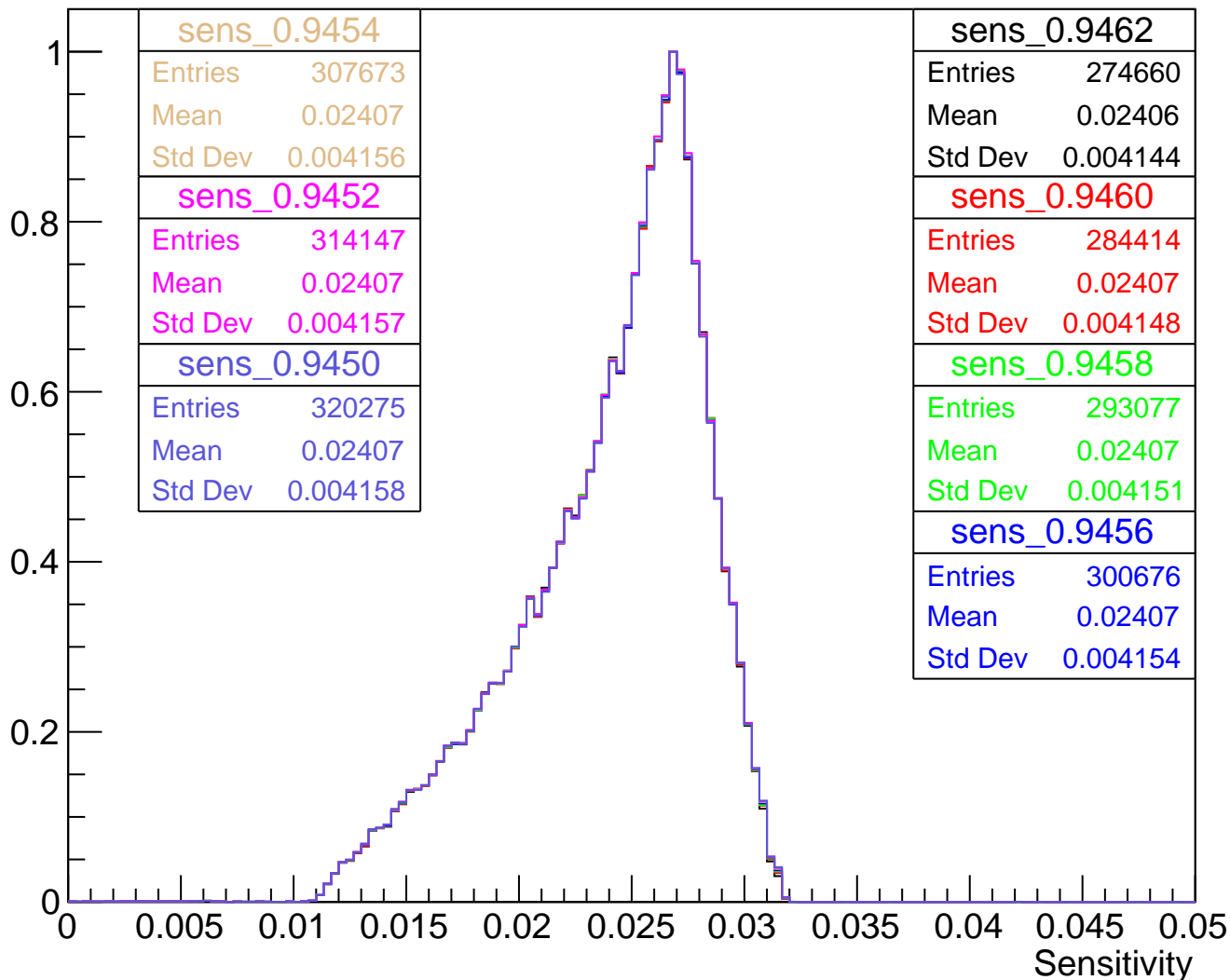
Stretched Asym. (ppm) with pCut (run21185)



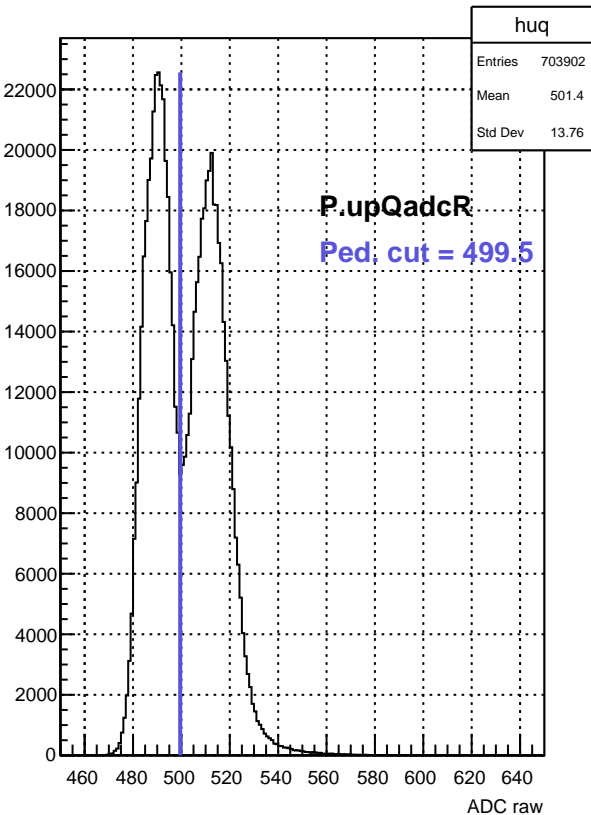
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21185)



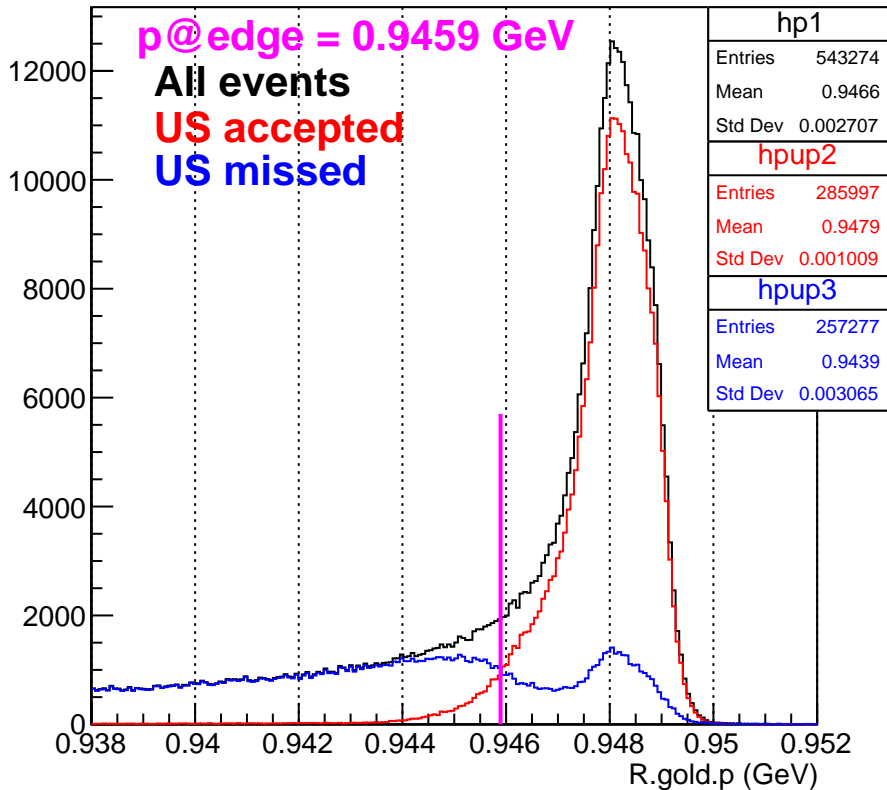
Sensitivity with pCut (run21185)



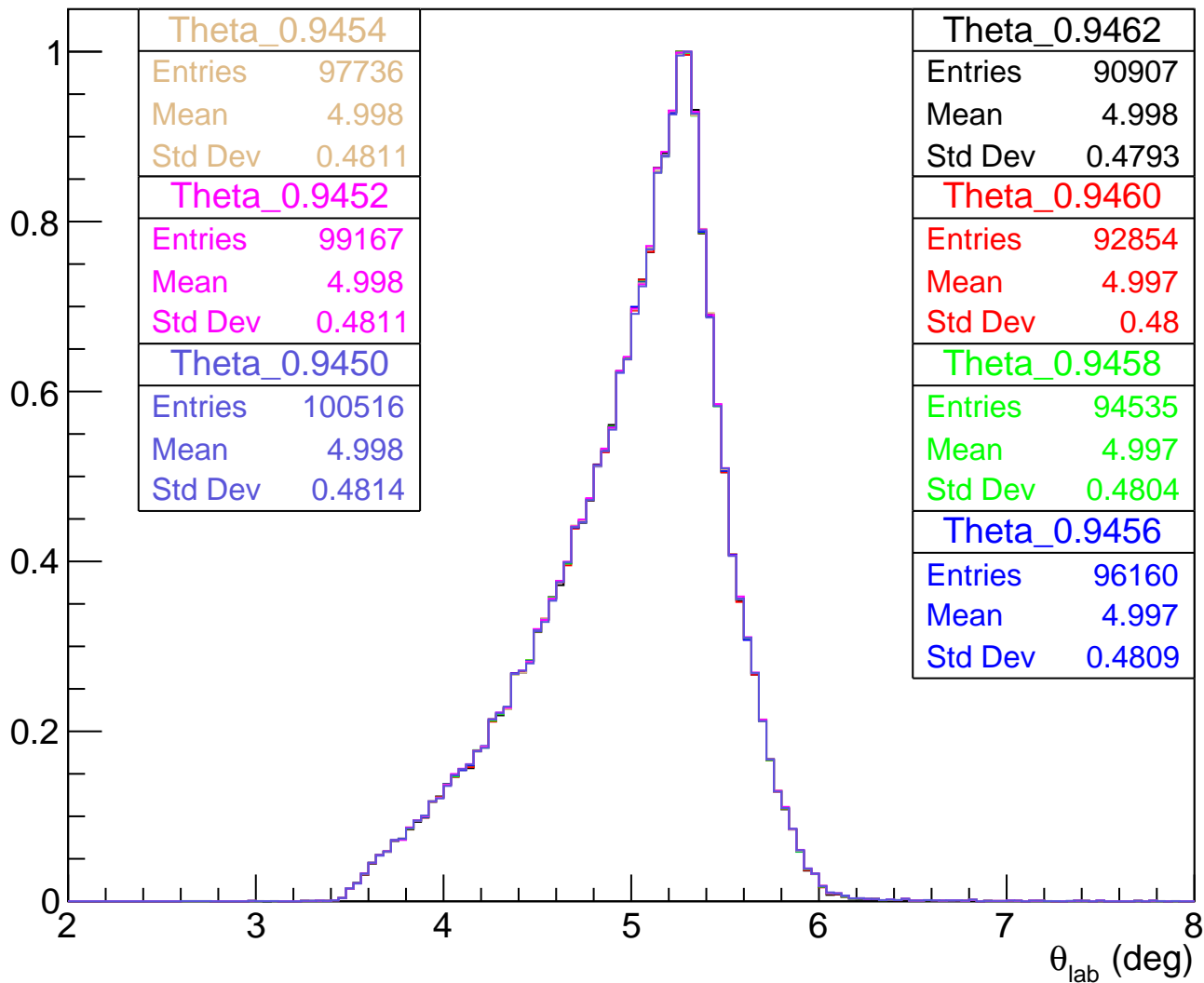
ADC raw (run21344), Aug.29, Pb7



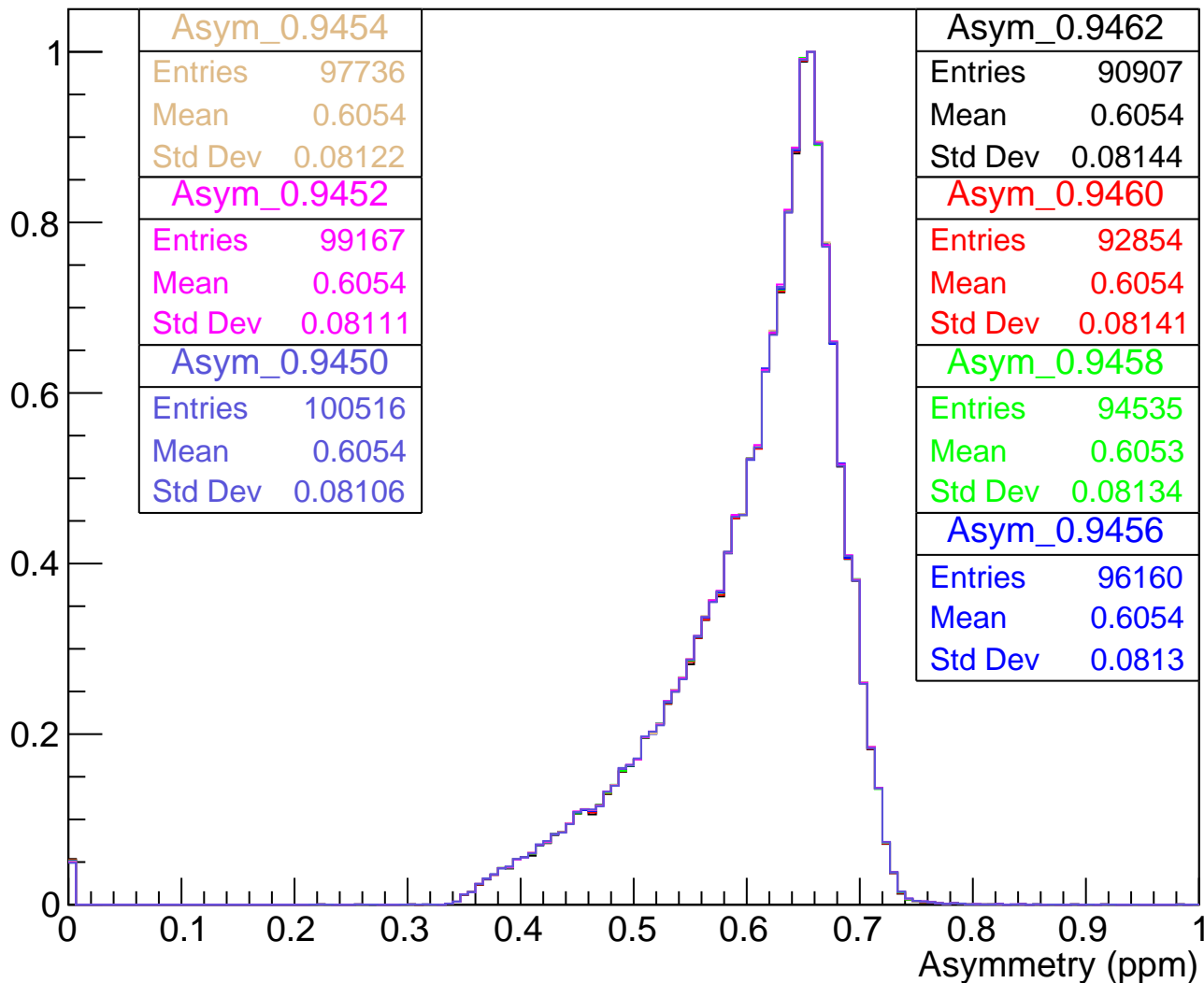
RHRS momentum (run21344)



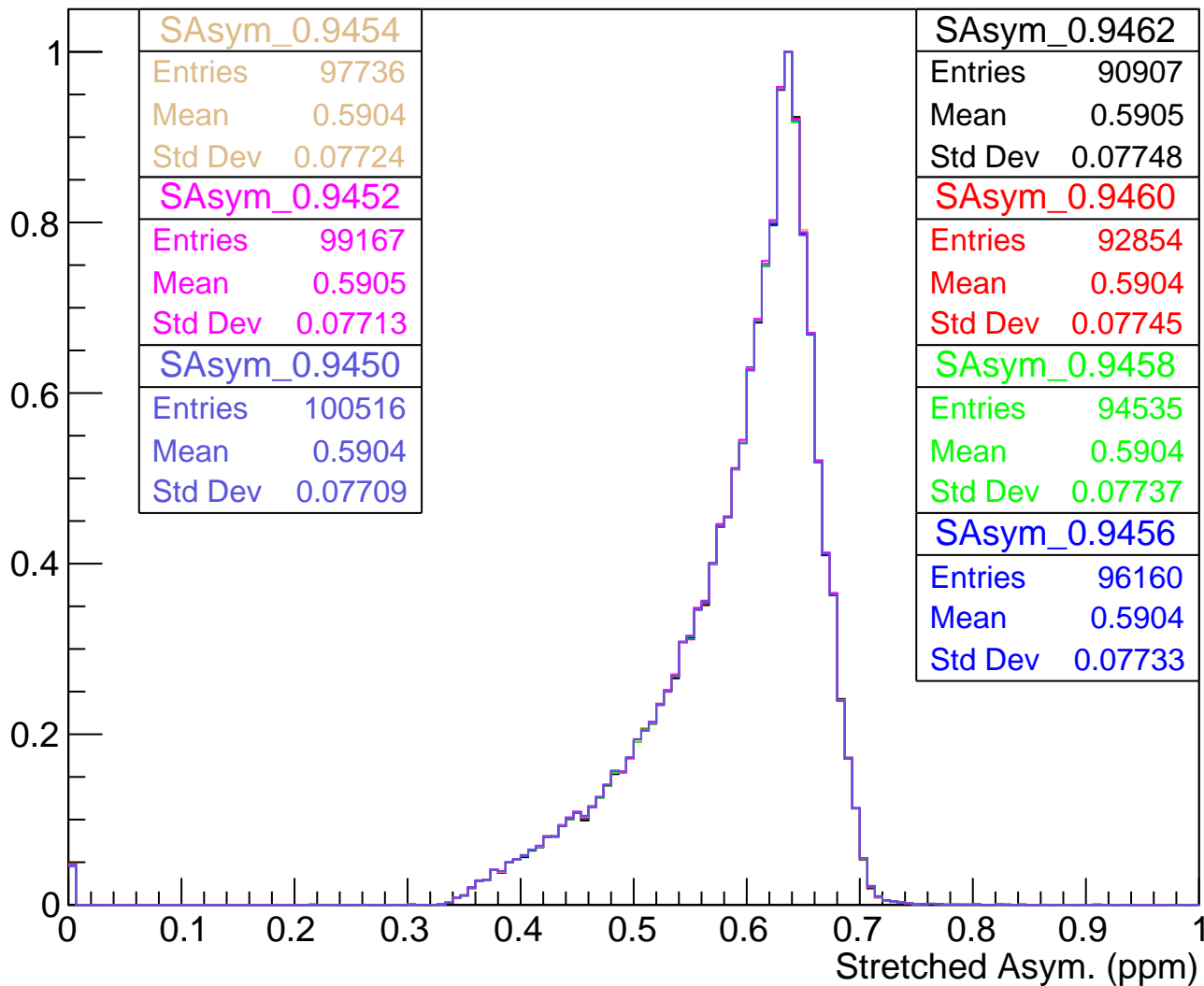
θ_{lab} (deg) with pCut (run21344)



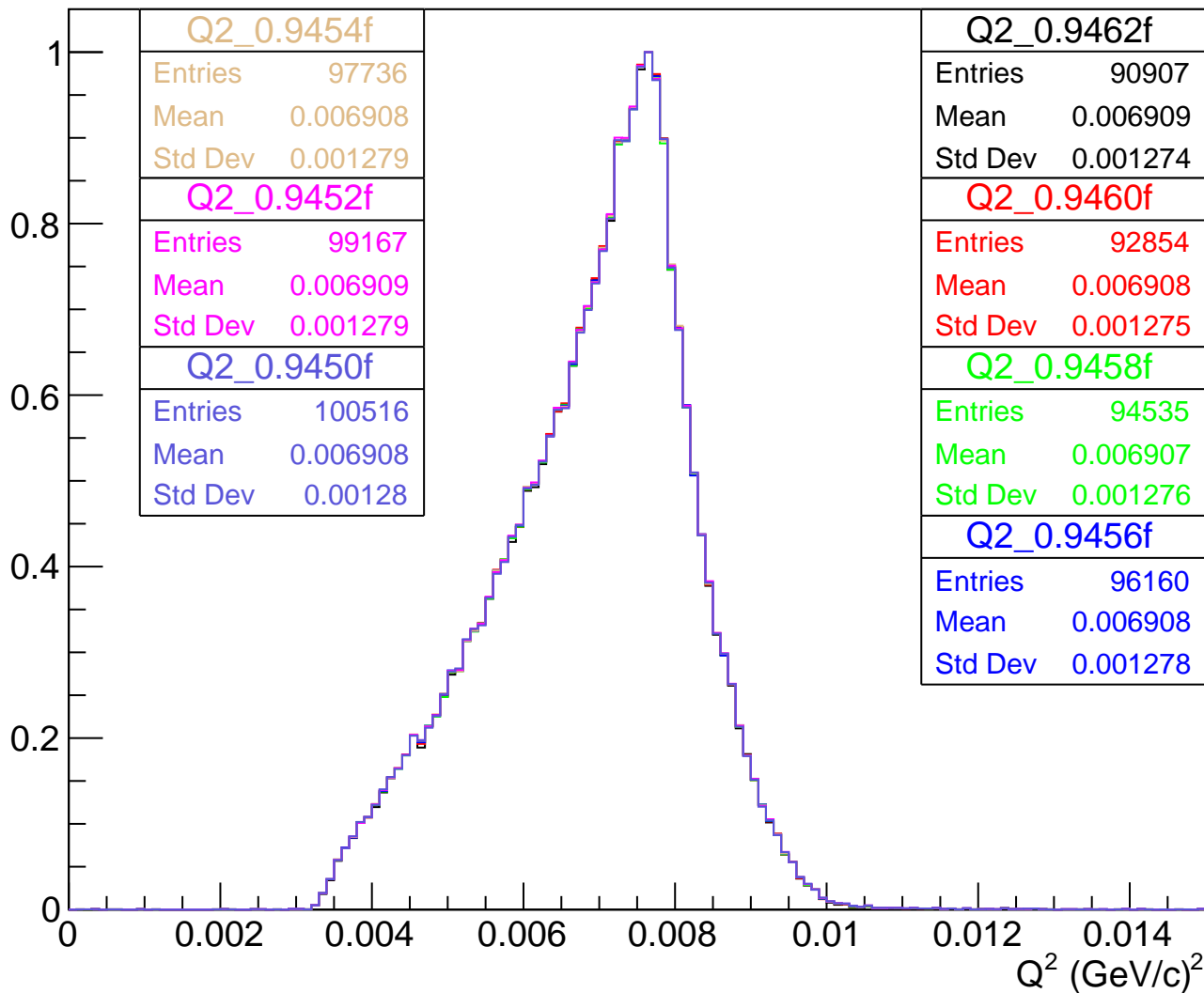
Asymmetry (ppm) with pCut (run21344)



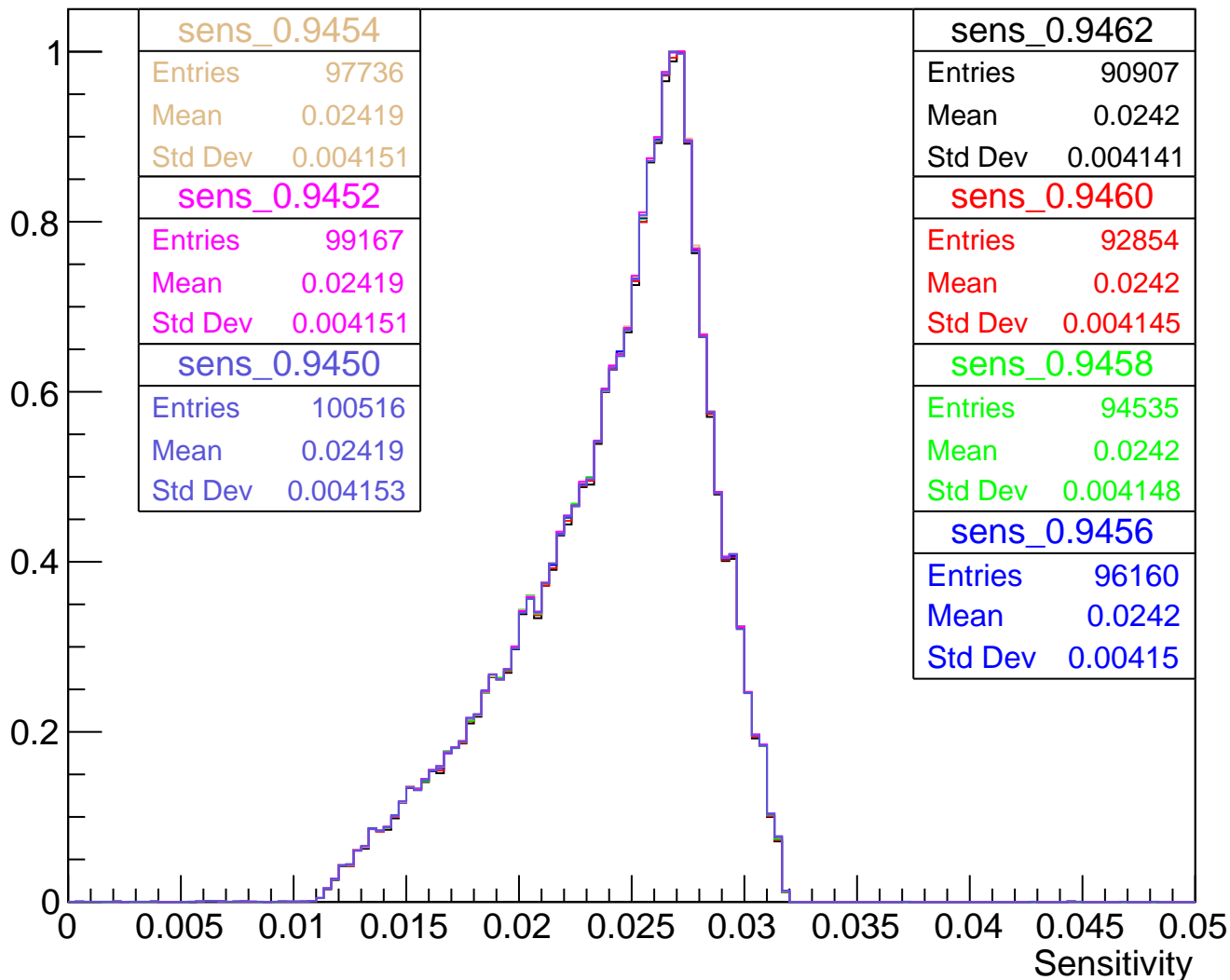
Stretched Asym. (ppm) with pCut (run21344)



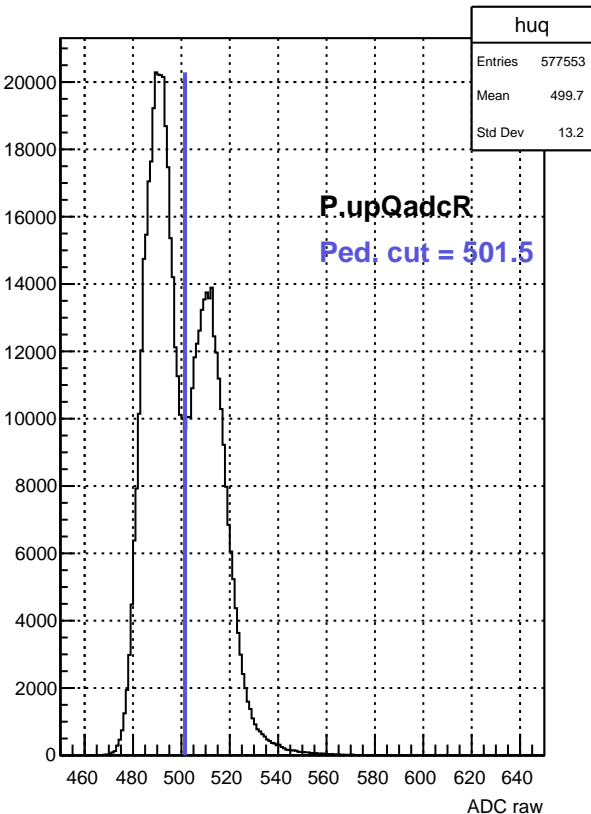
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21344)



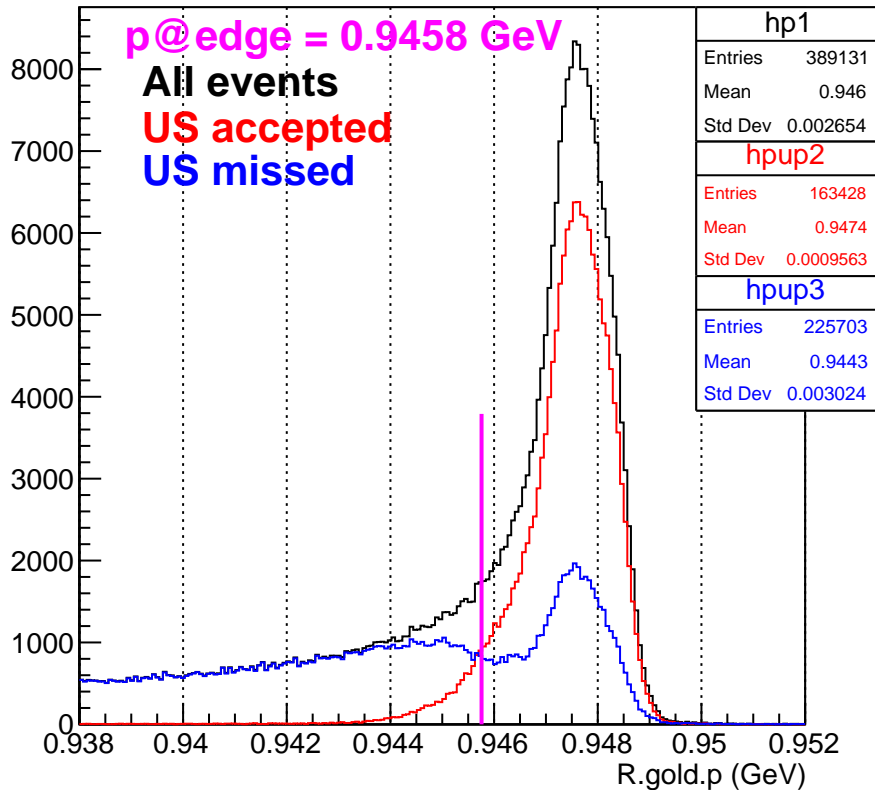
Sensitivity with pCut (run21344)



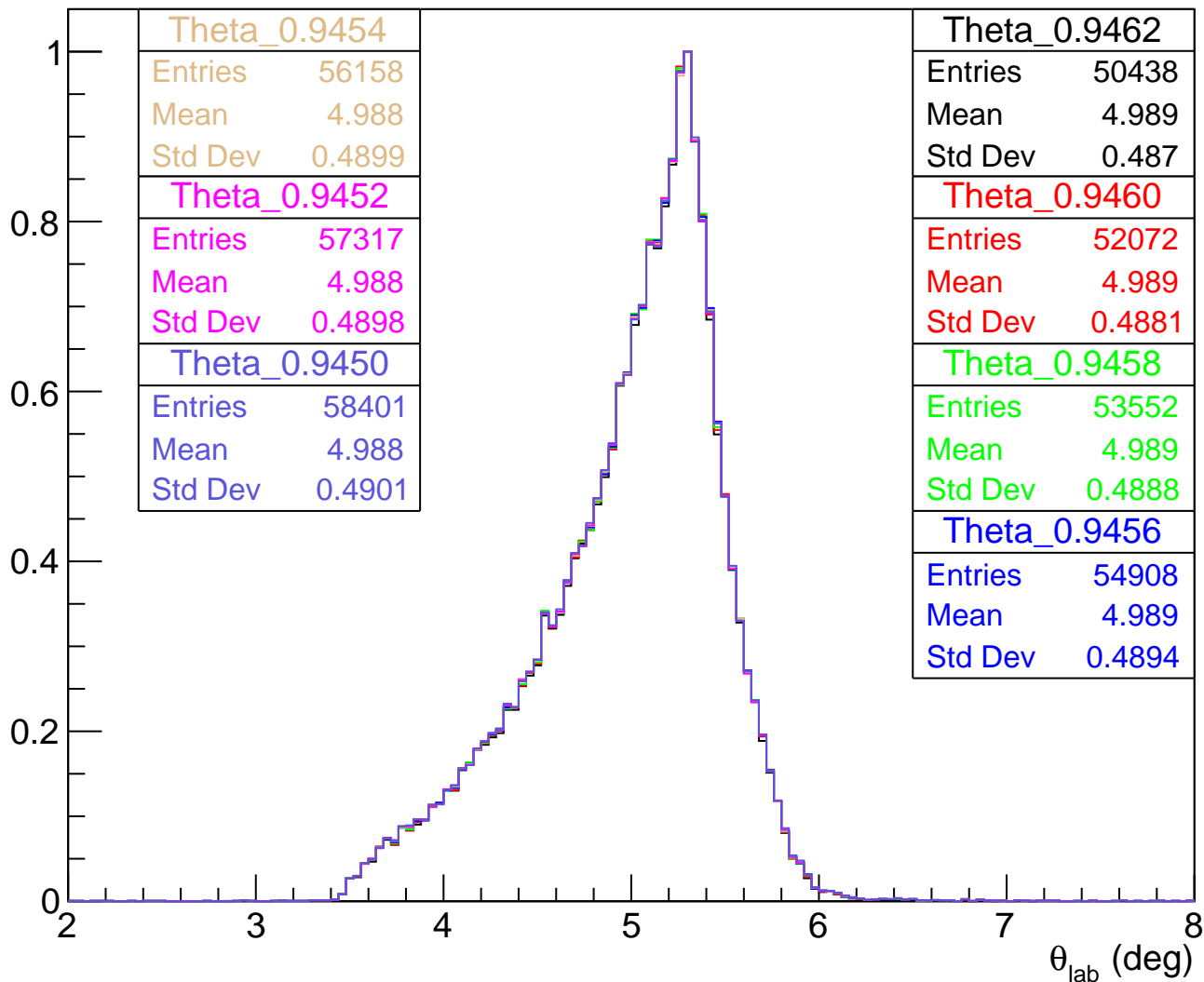
ADC raw (run21412), Sep.3, Pb7



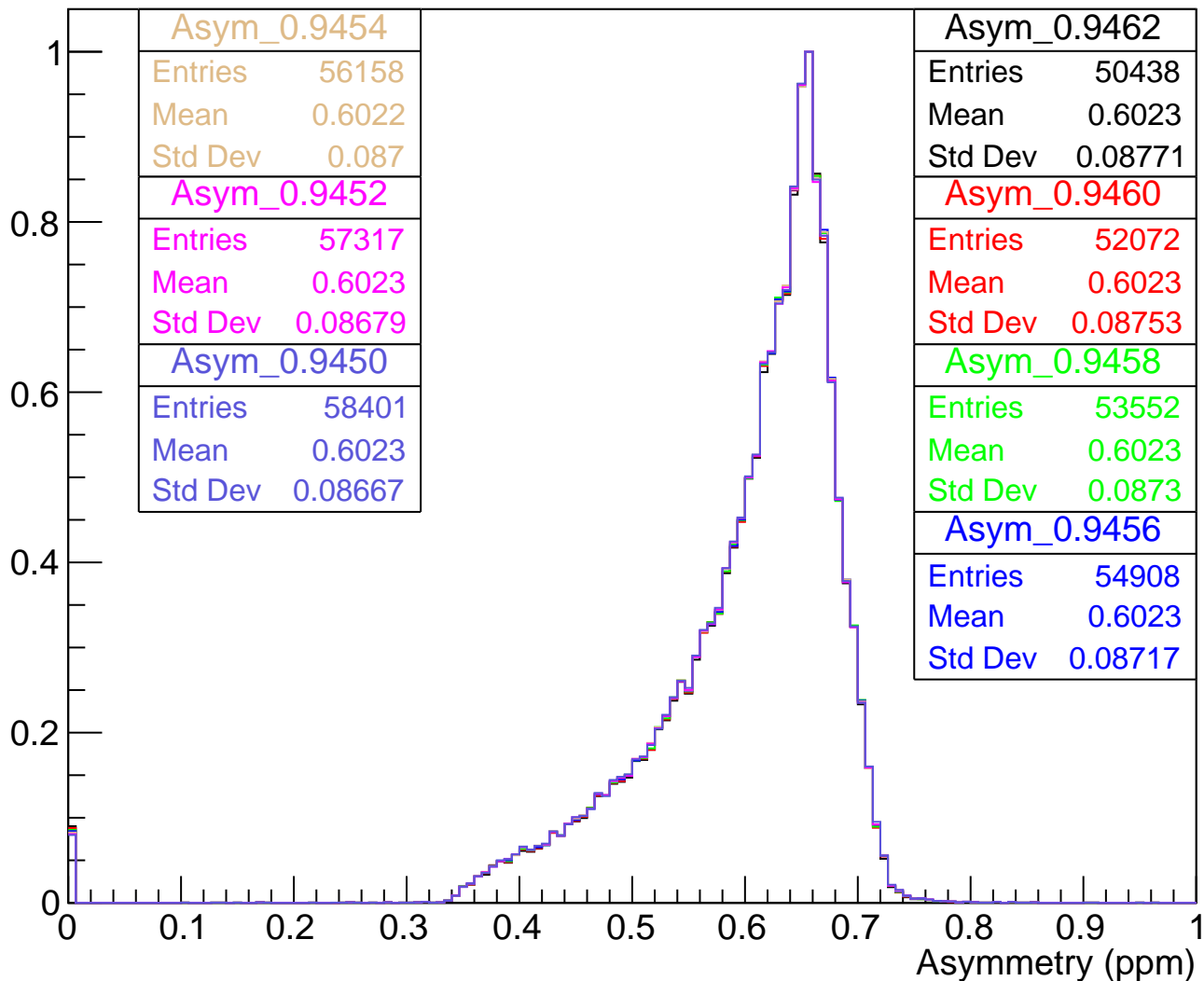
RHRS momentum (run21412)



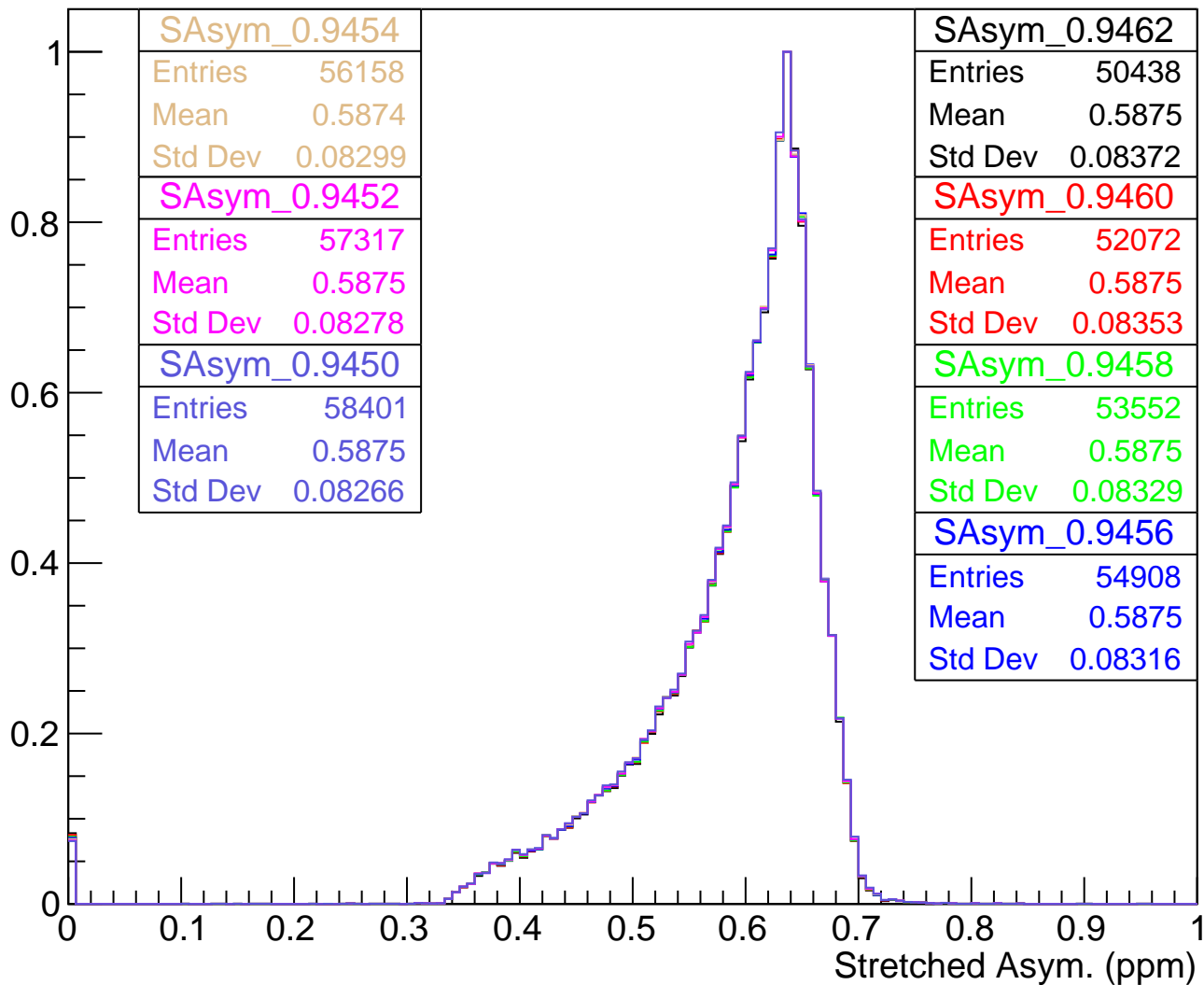
θ_{lab} (deg) with pCut (run21412)



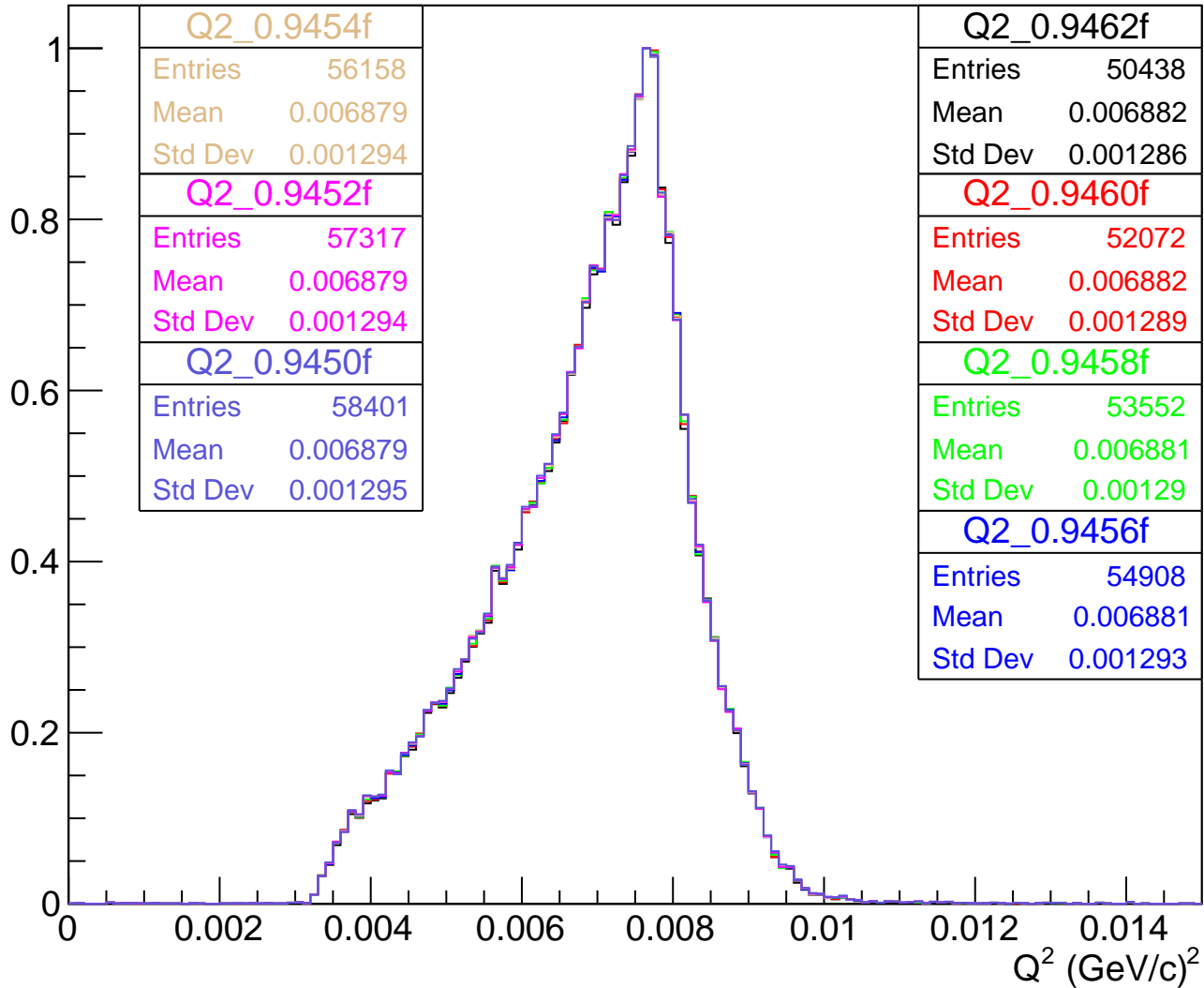
Asymmetry (ppm) with pCut (run21412)



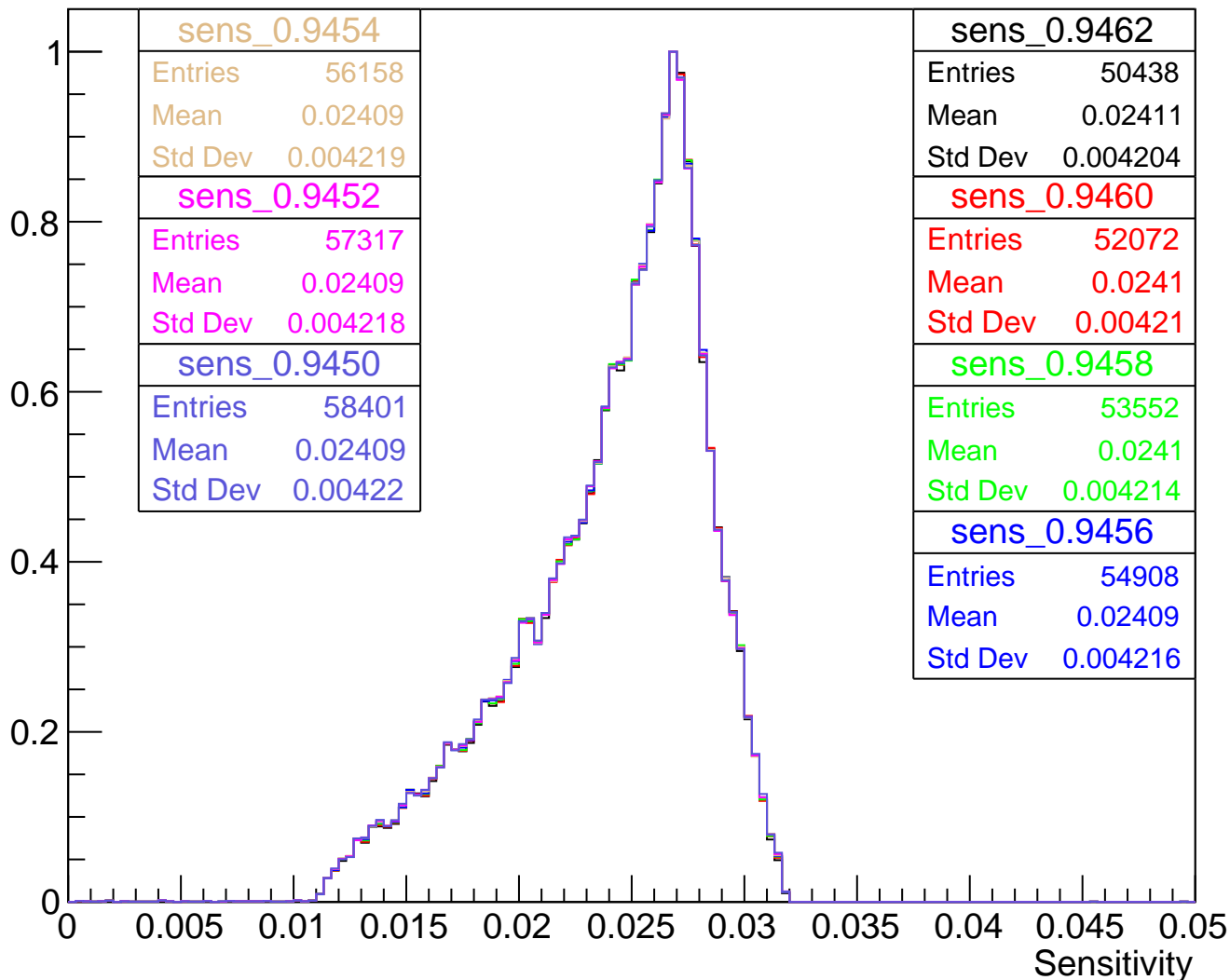
Stretched Asym. (ppm) with pCut (run21412)



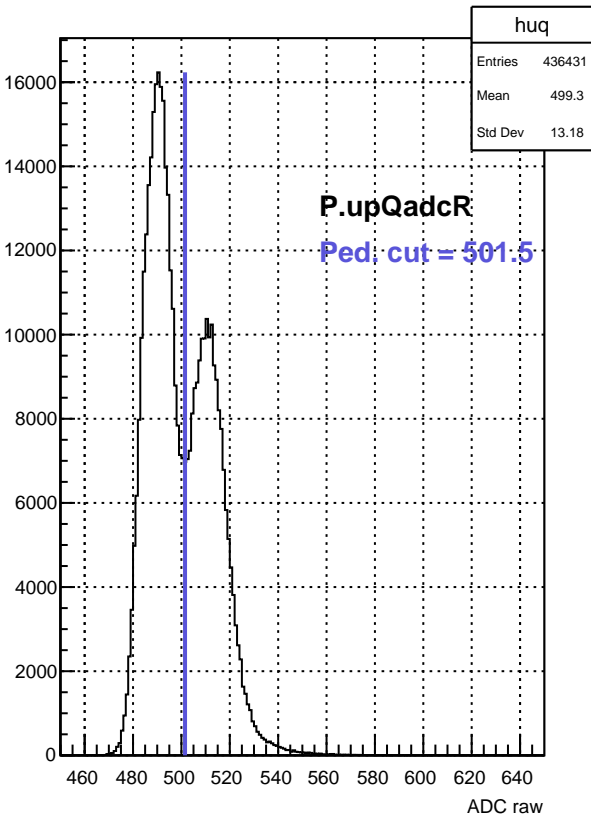
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21412)



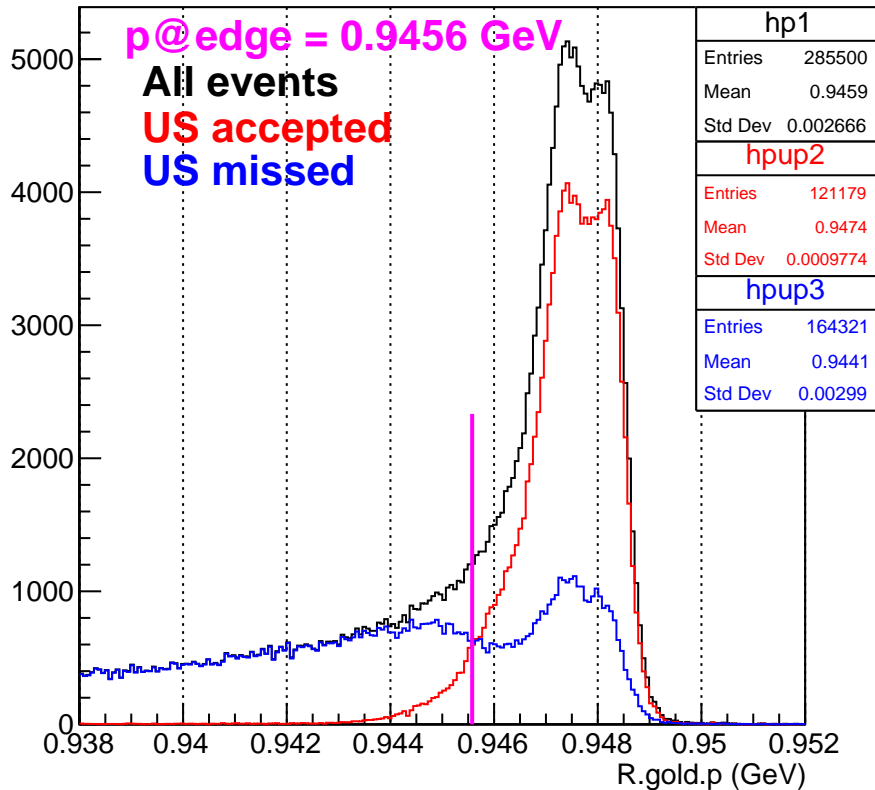
Sensitivity with pCut (run21412)



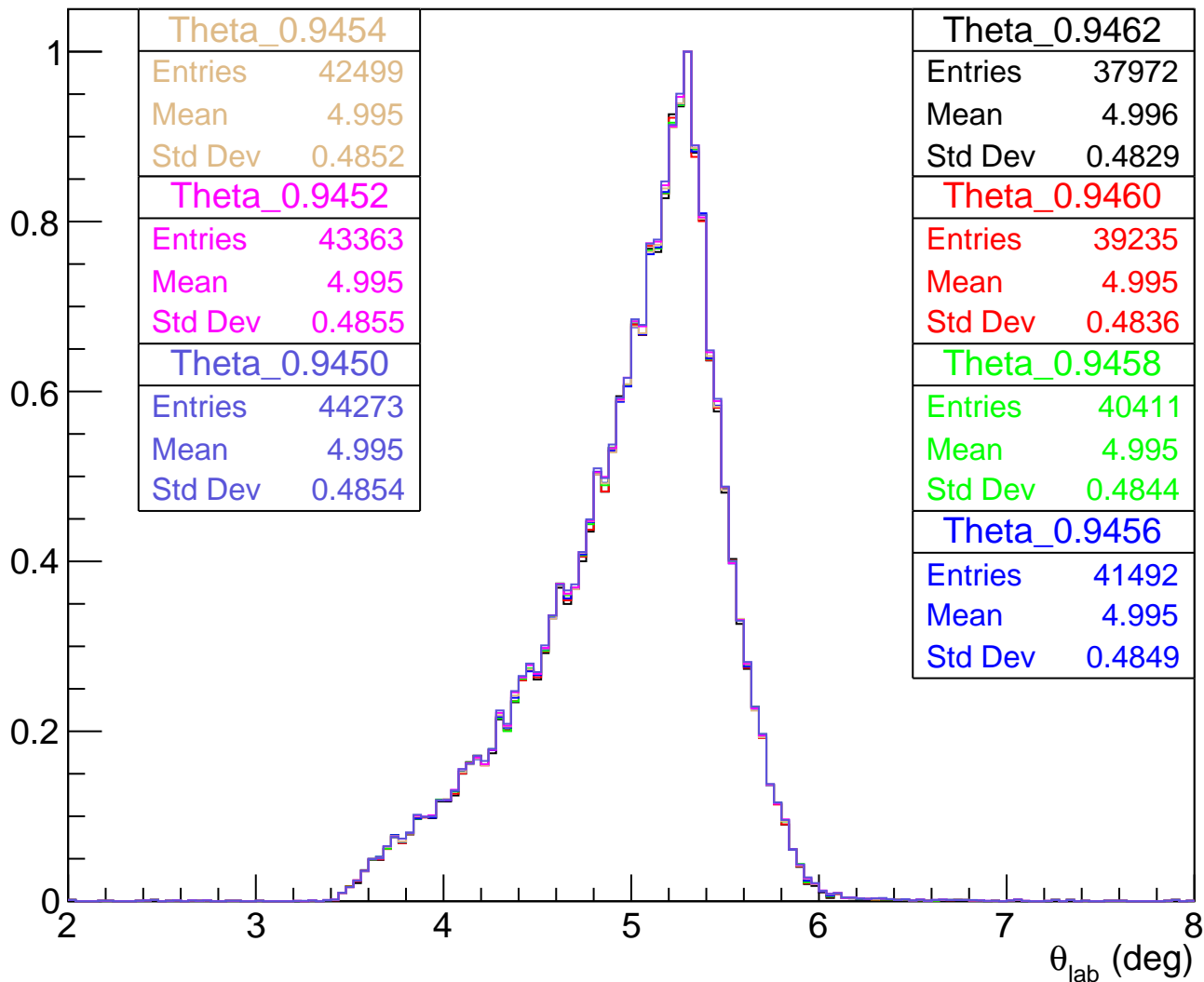
ADC raw (run21413), Sep.3, Pb8



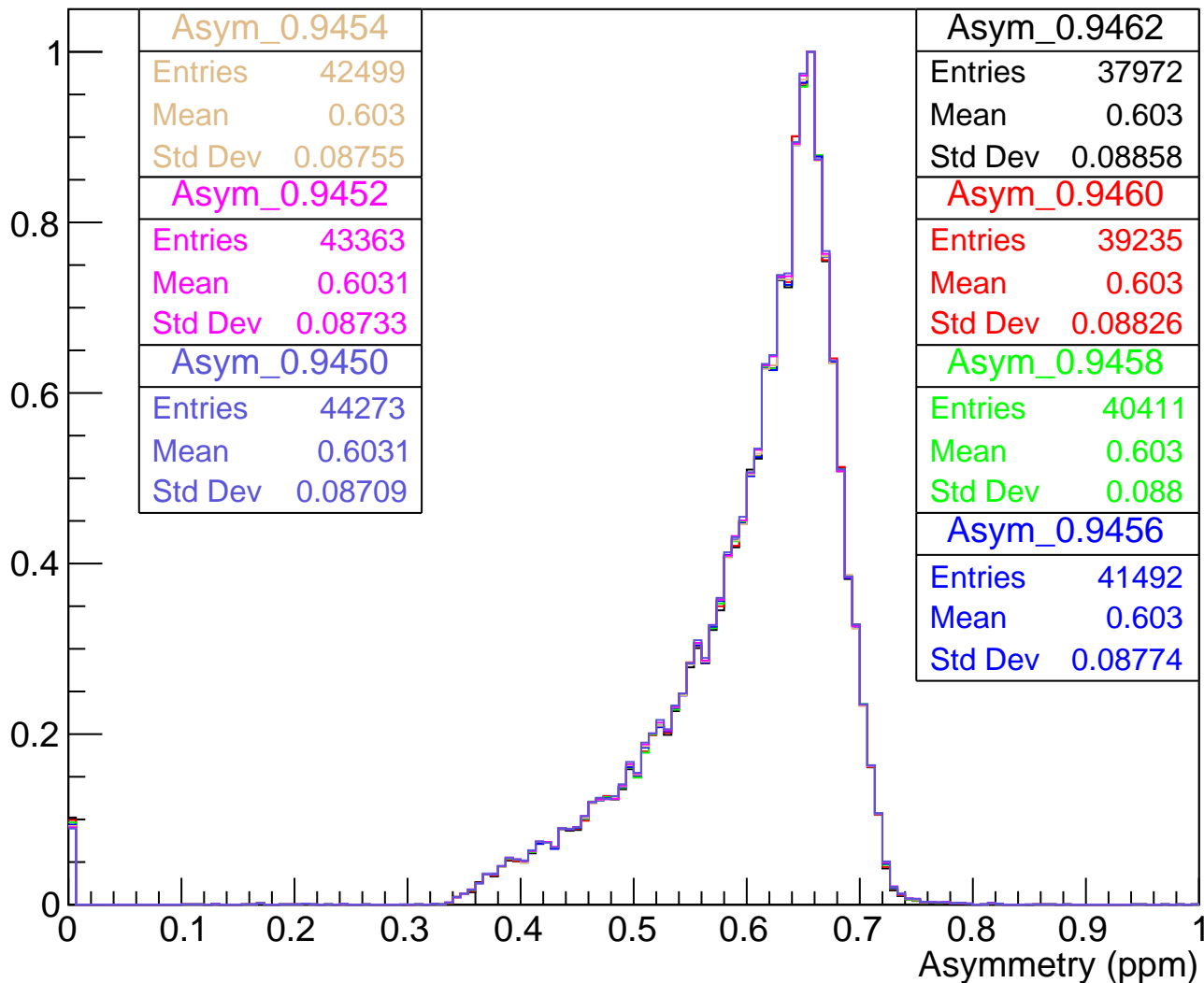
RHRS momentum (run21413)



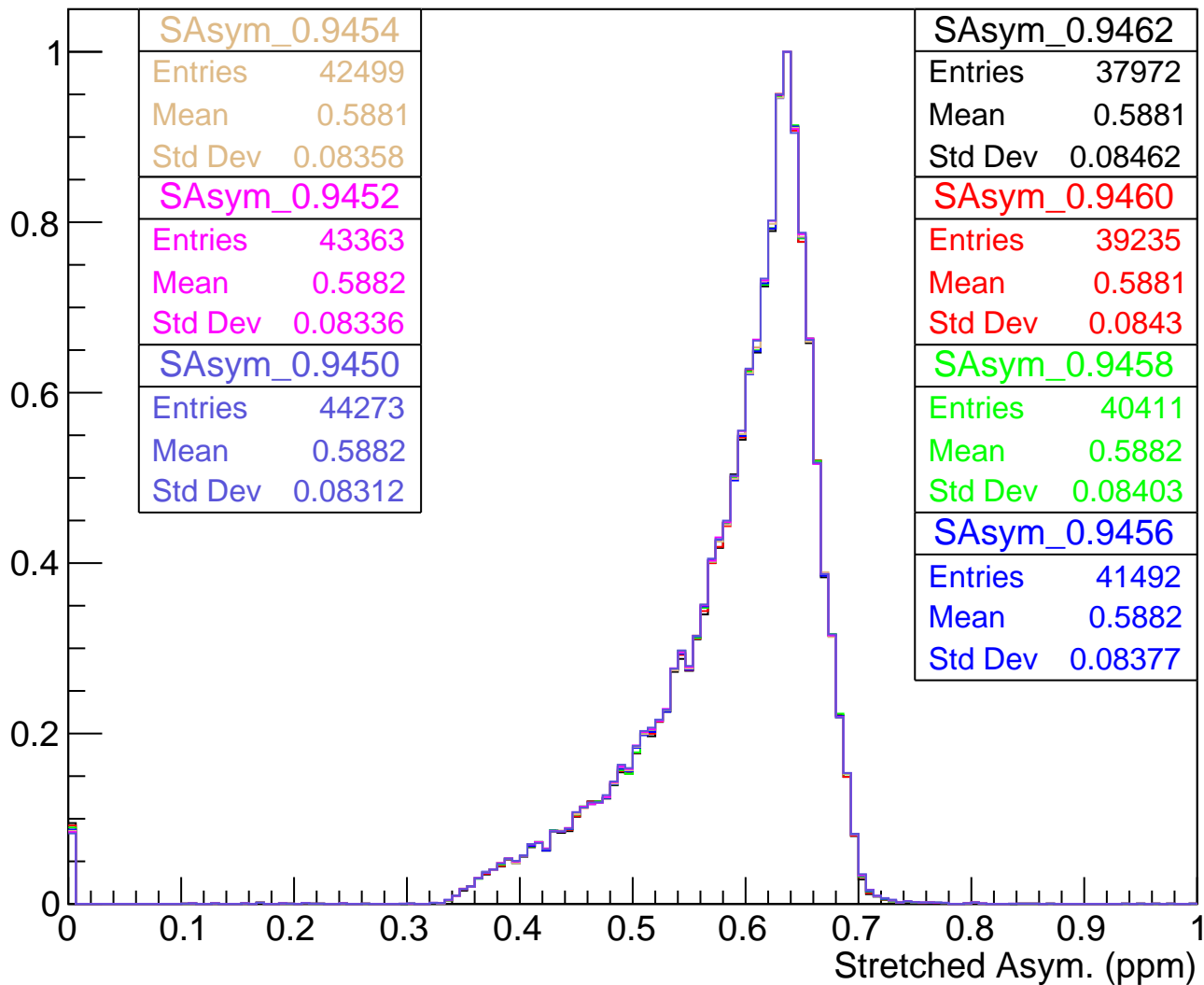
θ_{lab} (deg) with pCut (run21413)



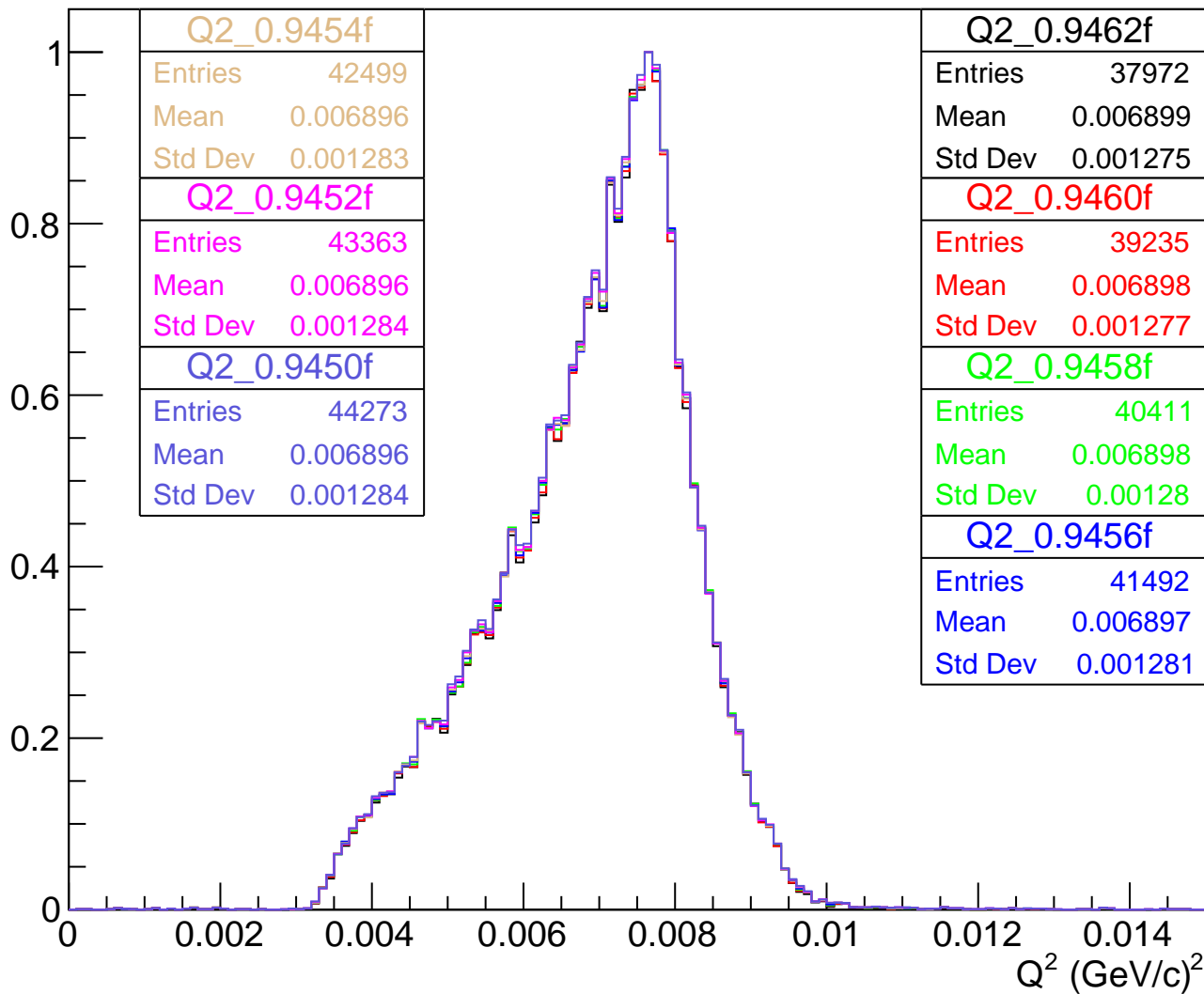
Asymmetry (ppm) with pCut (run21413)



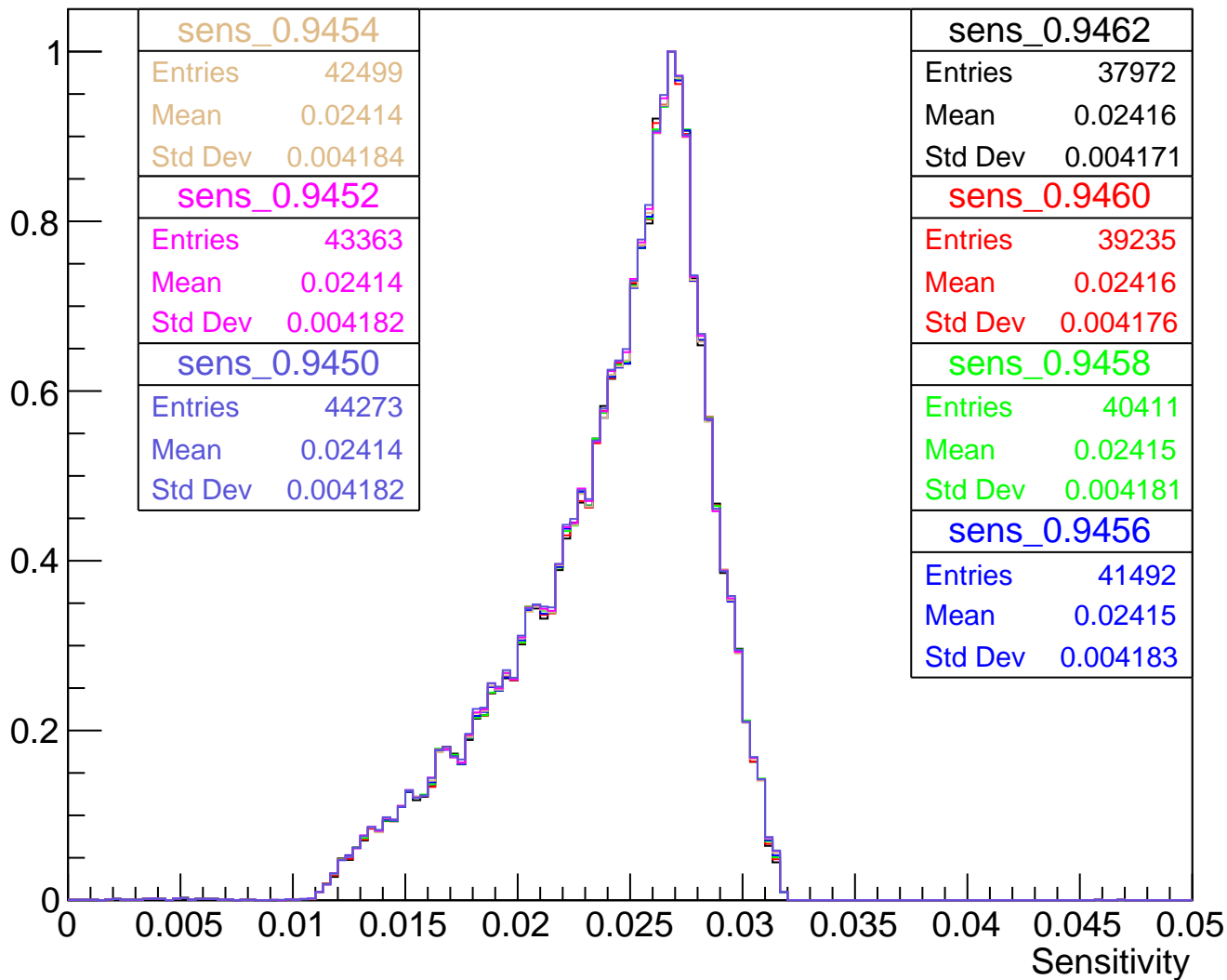
Stretched Asym. (ppm) with pCut (run21413)



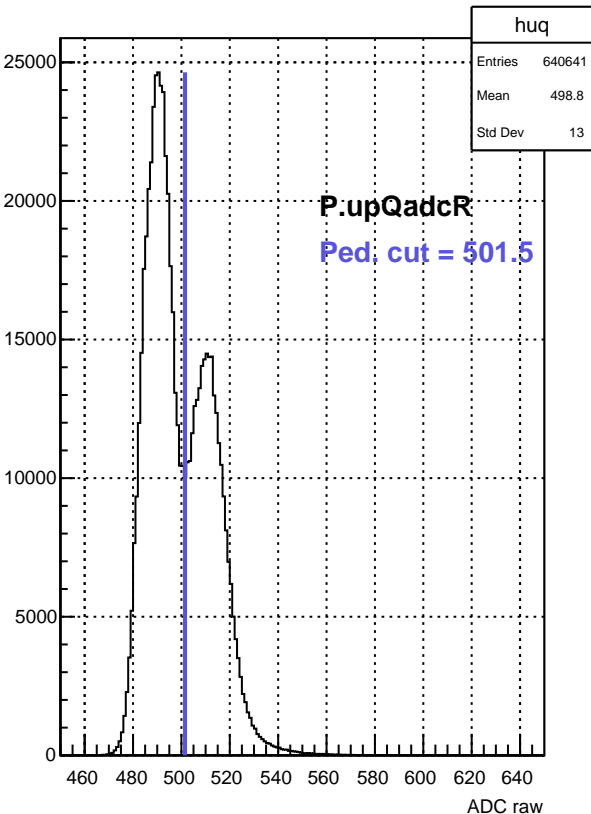
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21413)



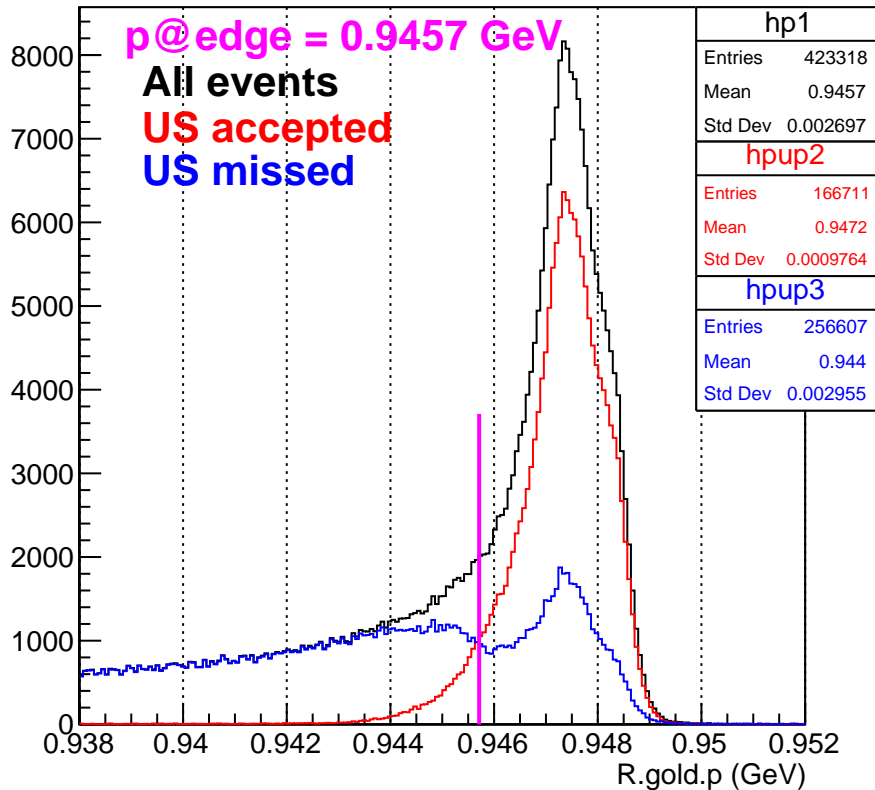
Sensitivity with pCut (run21413)



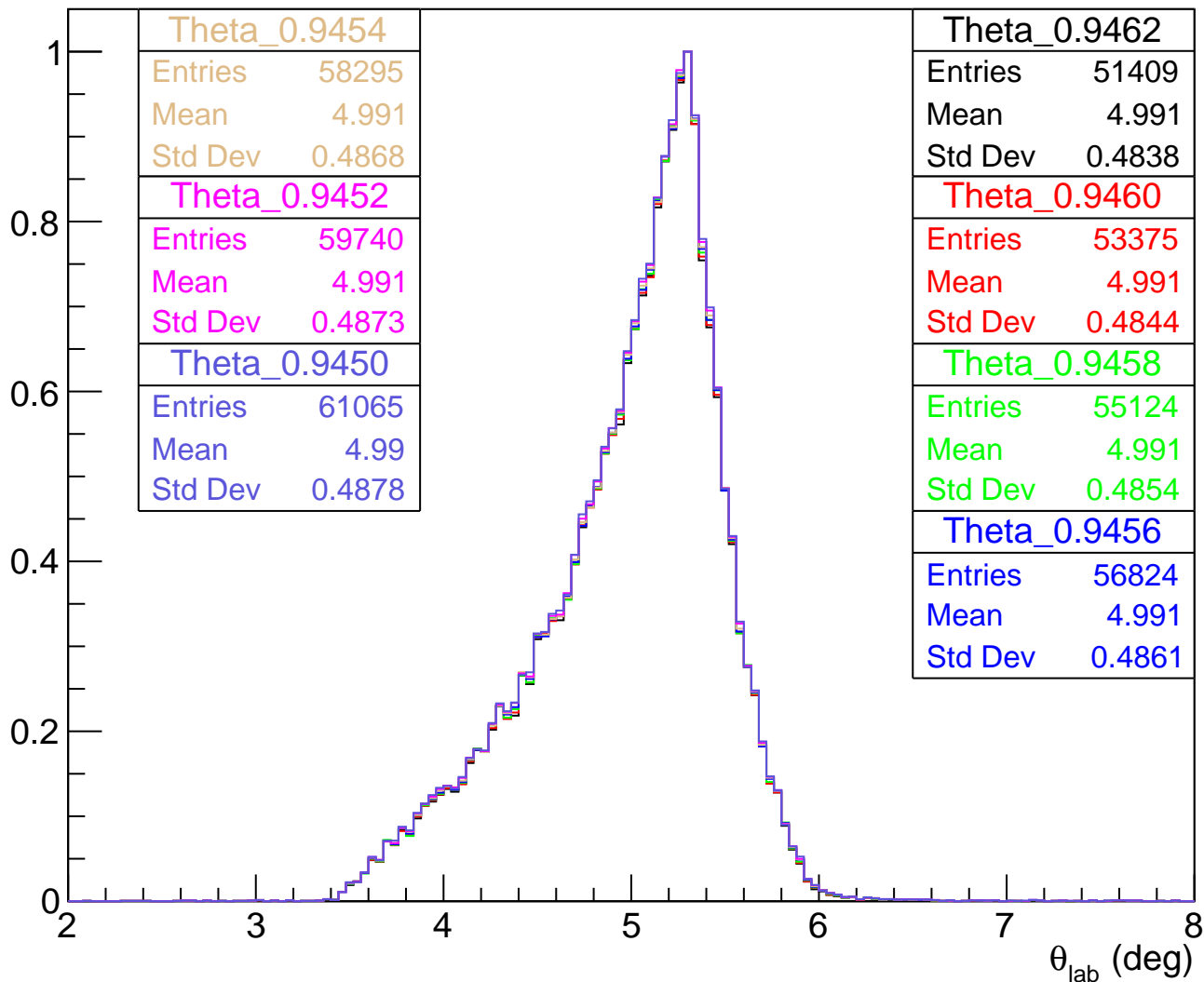
ADC raw (run21414), Sep.3, Pb9



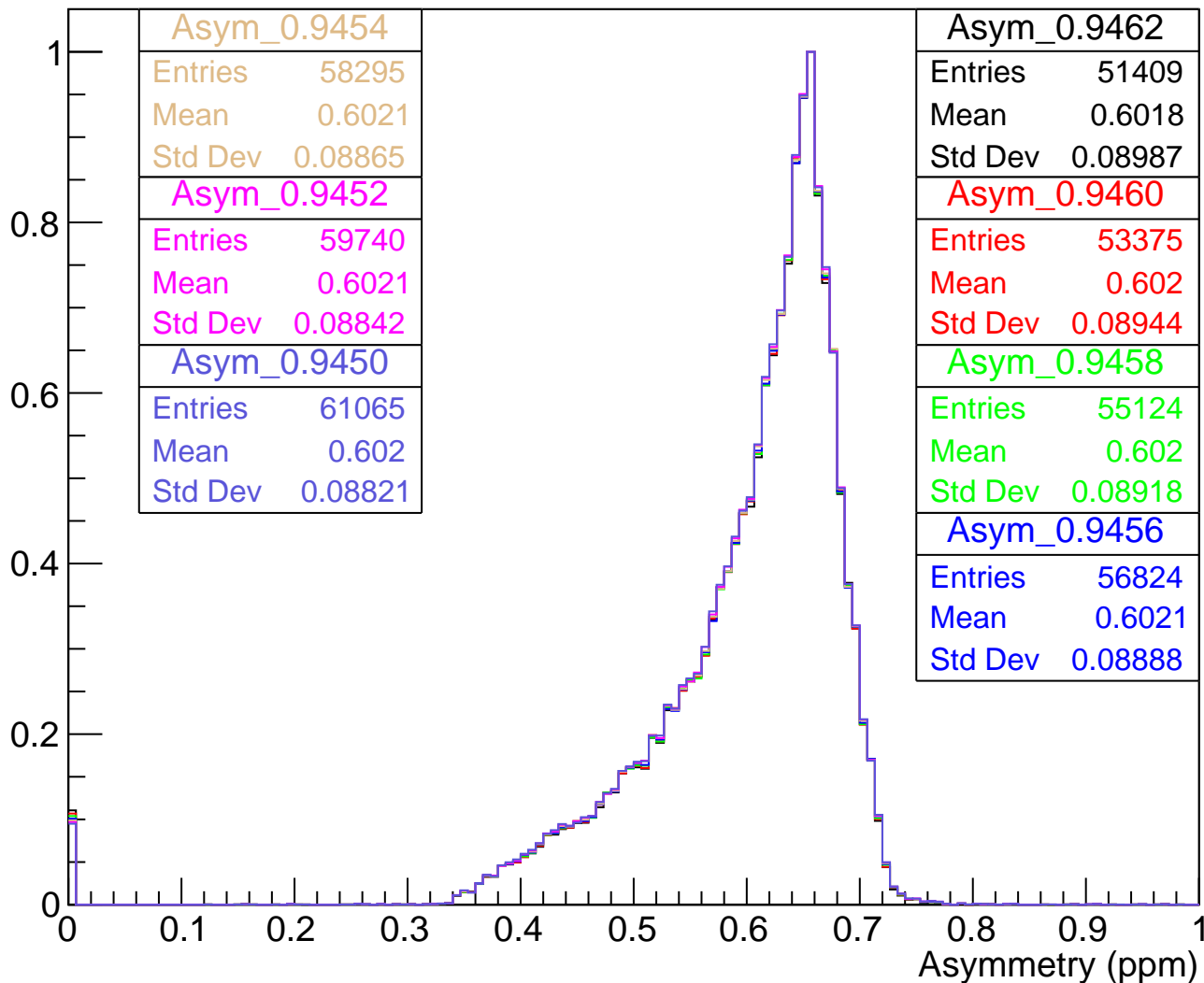
RHRS momentum (run21414)



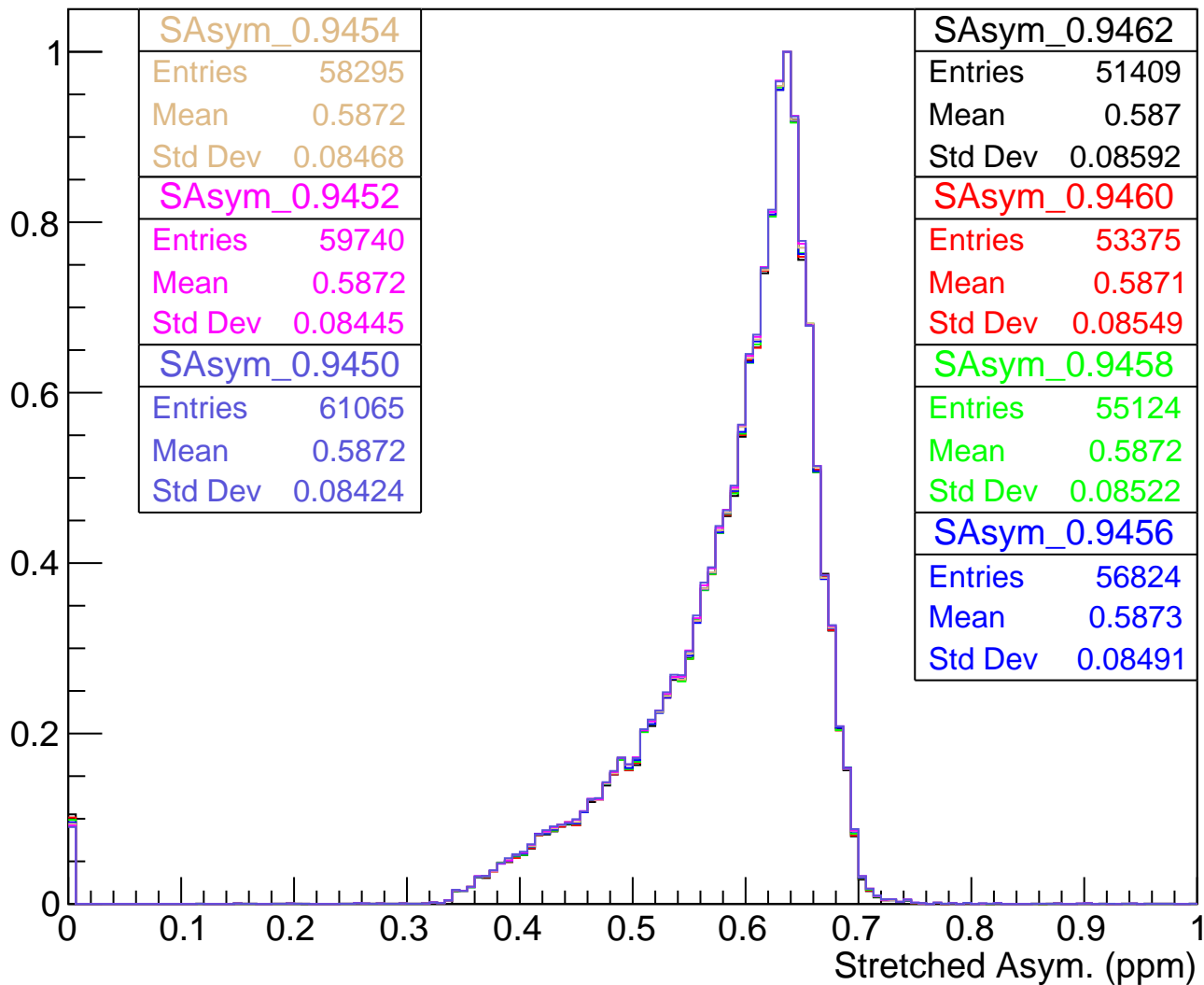
θ_{lab} (deg) with pCut (run21414)



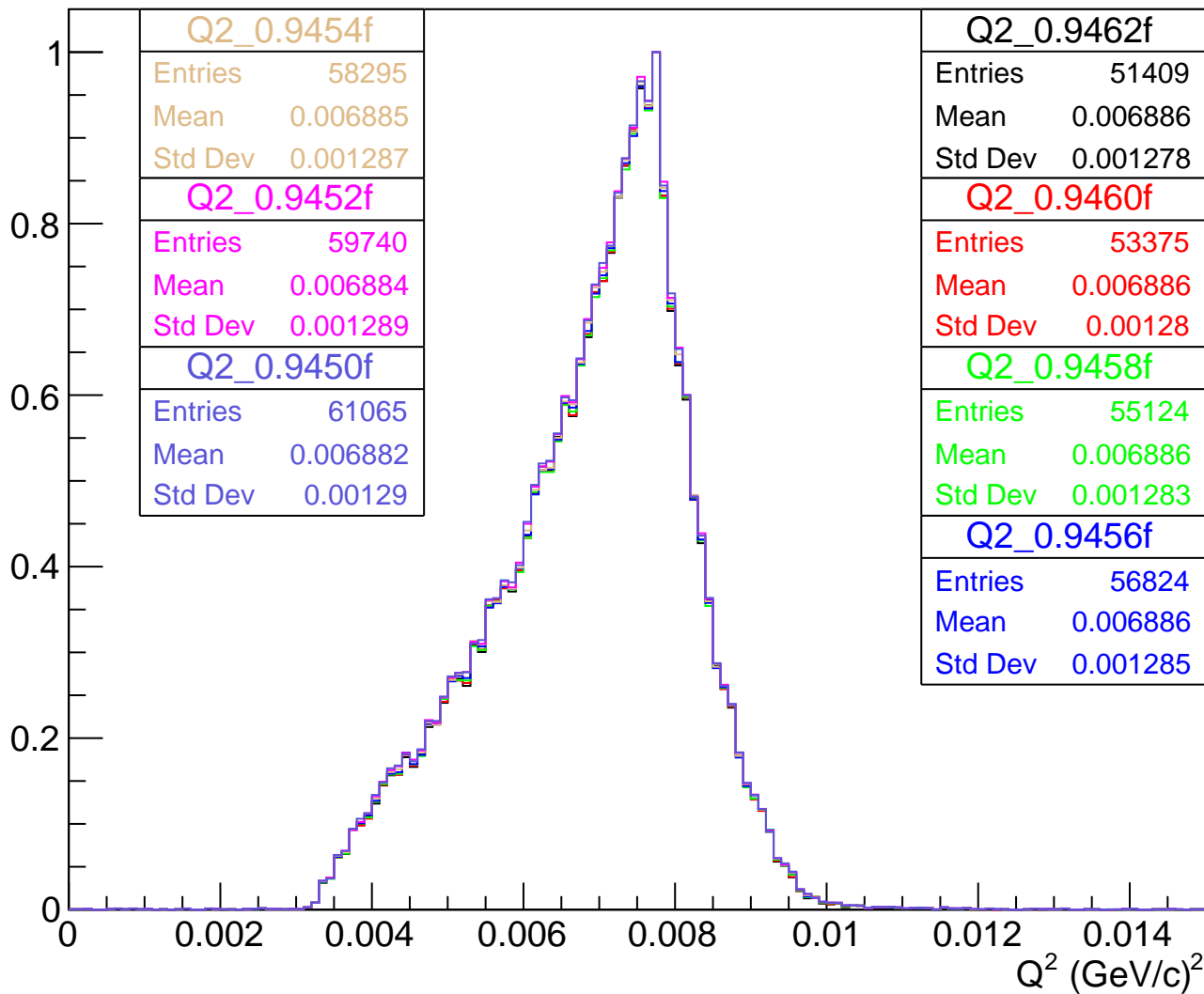
Asymmetry (ppm) with pCut (run21414)



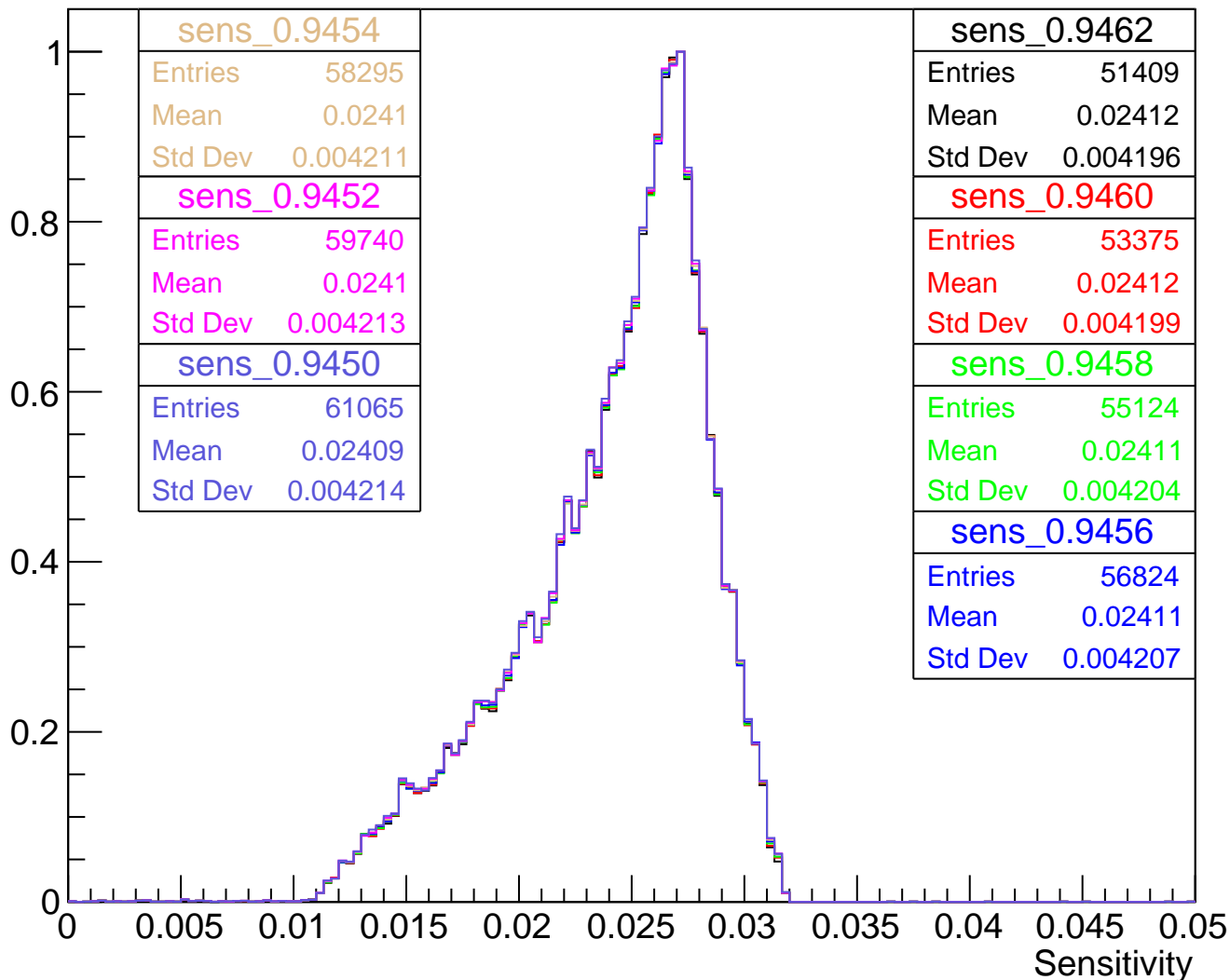
Stretched Asym. (ppm) with pCut (run21414)



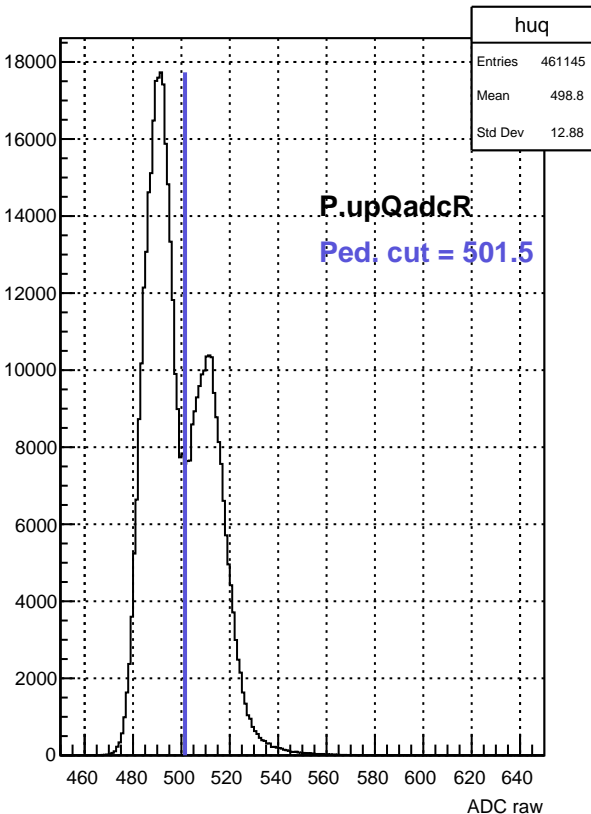
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21414)



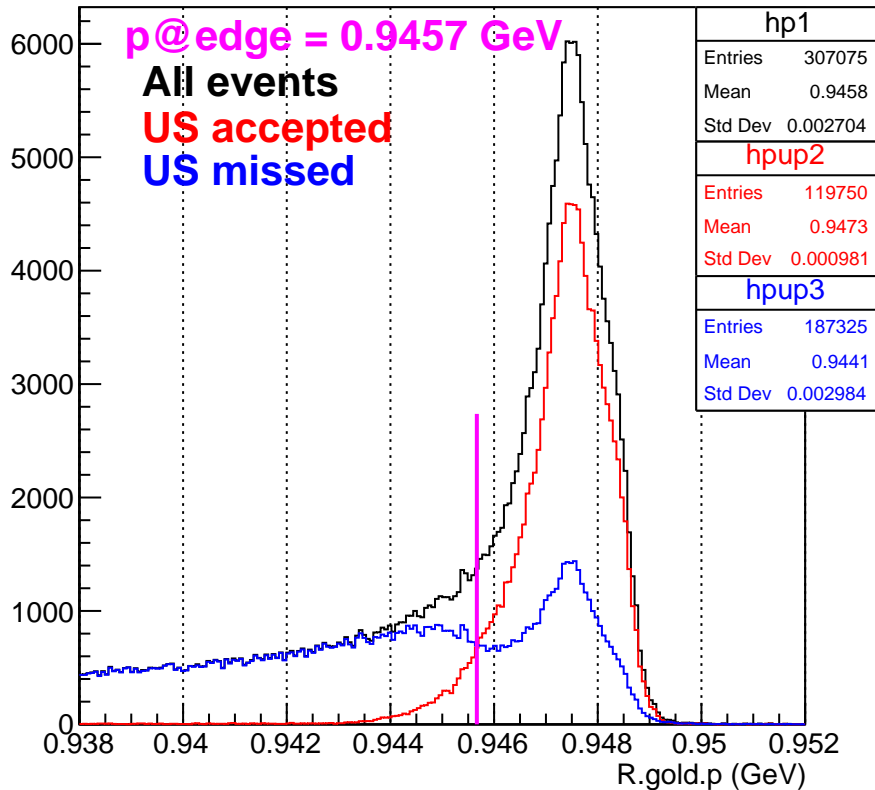
Sensitivity with pCut (run21414)



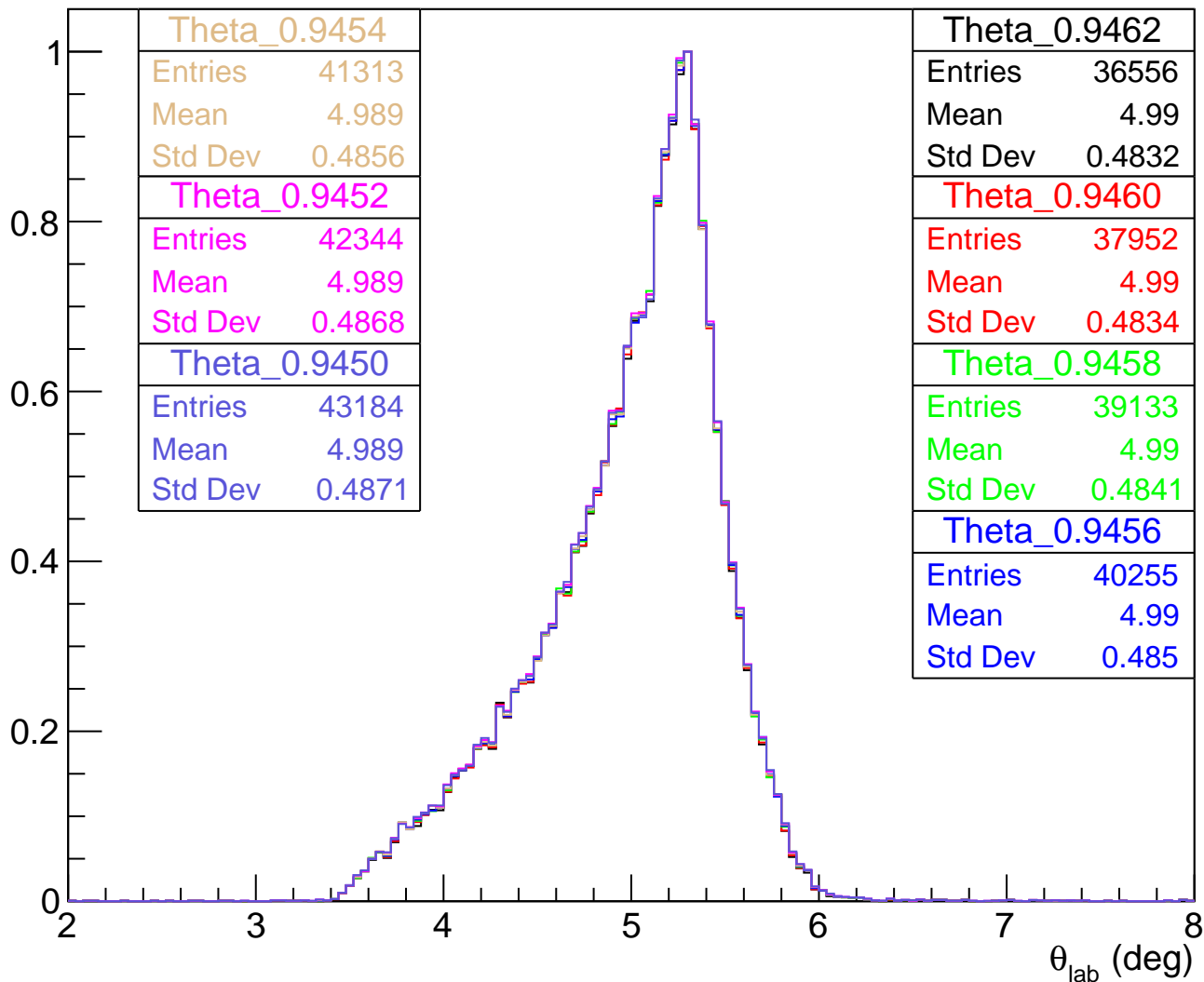
ADC raw (run21415), Sep.3, Pb10



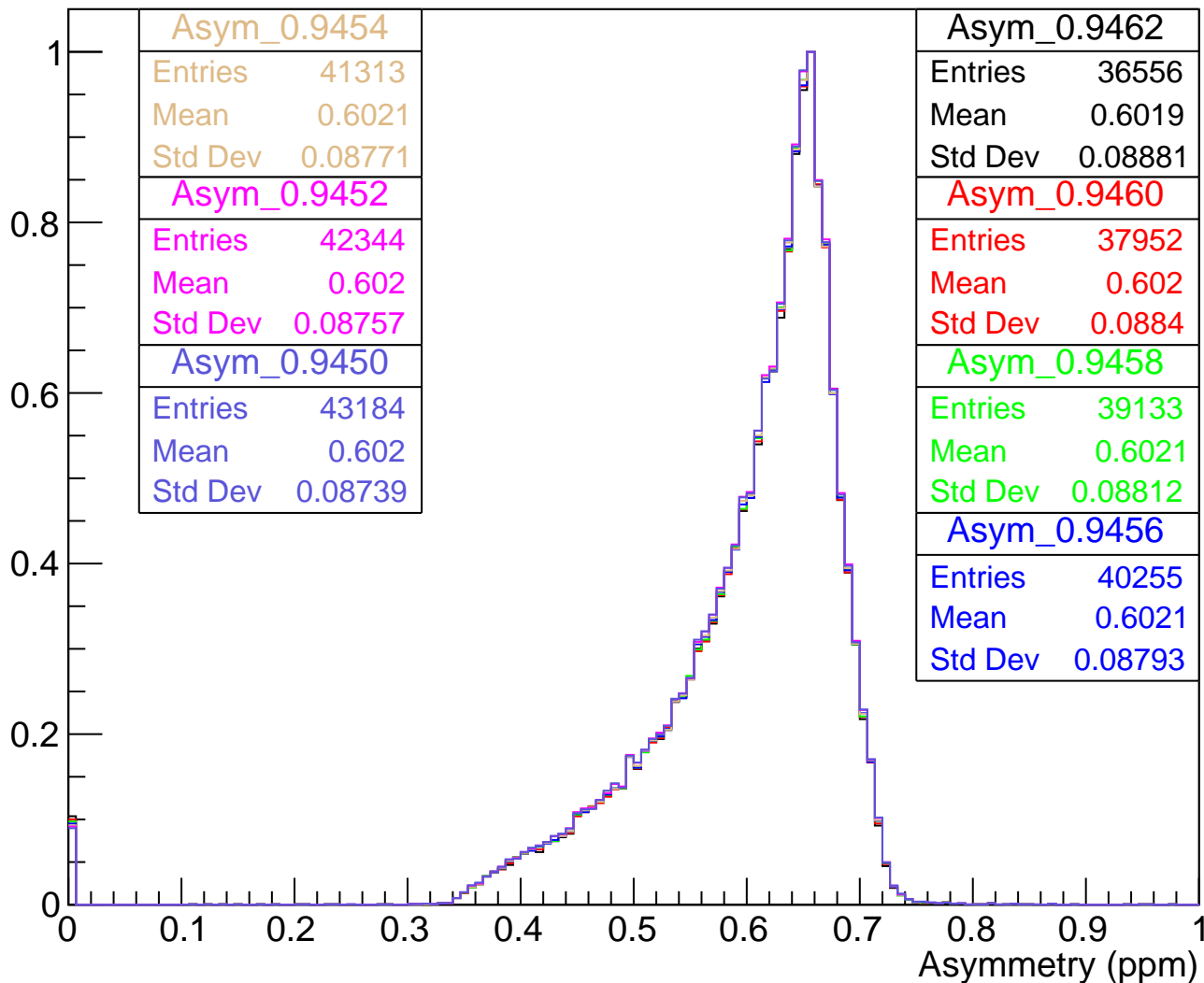
RHRS momentum (run21415)



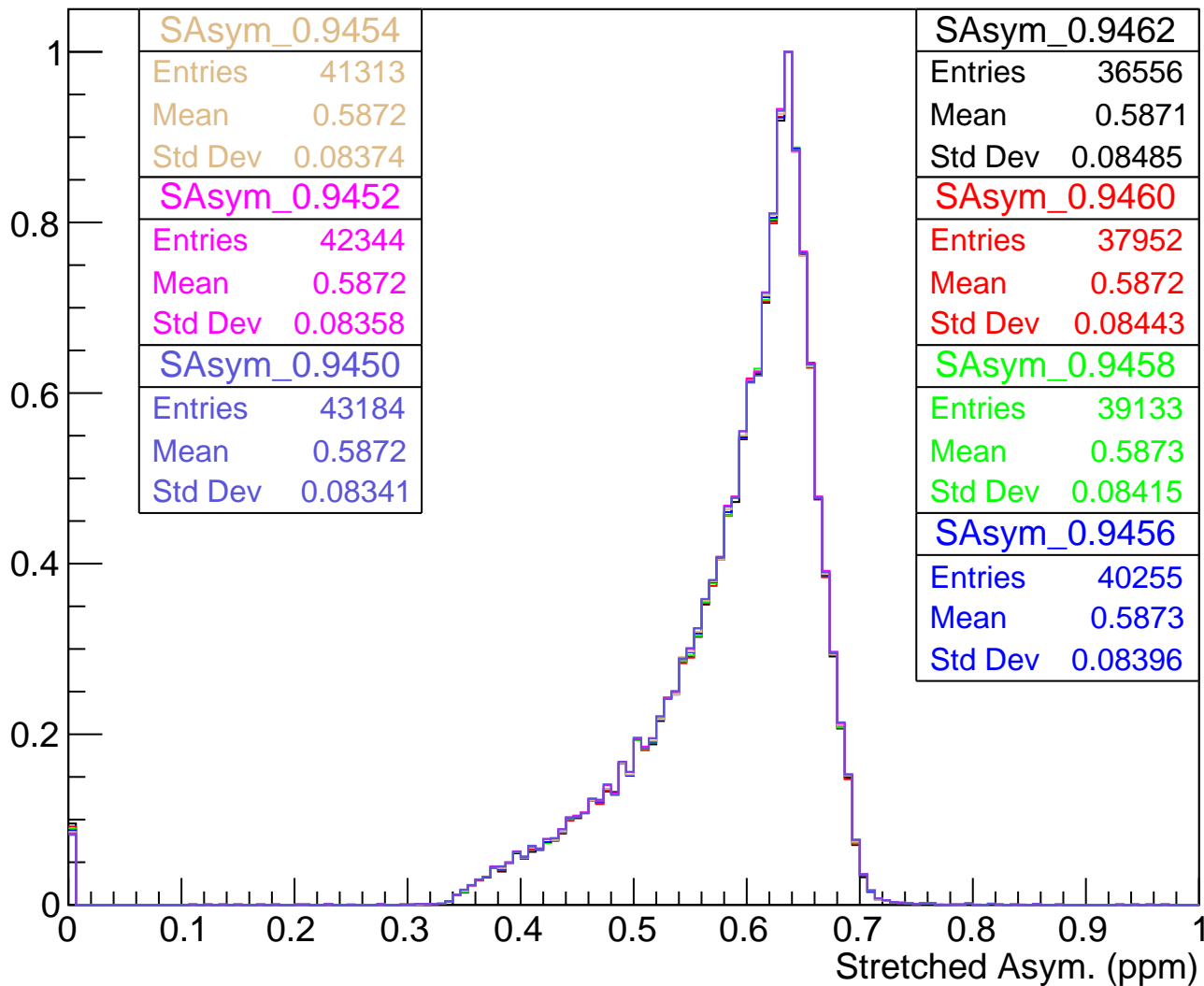
θ_{lab} (deg) with pCut (run21415)



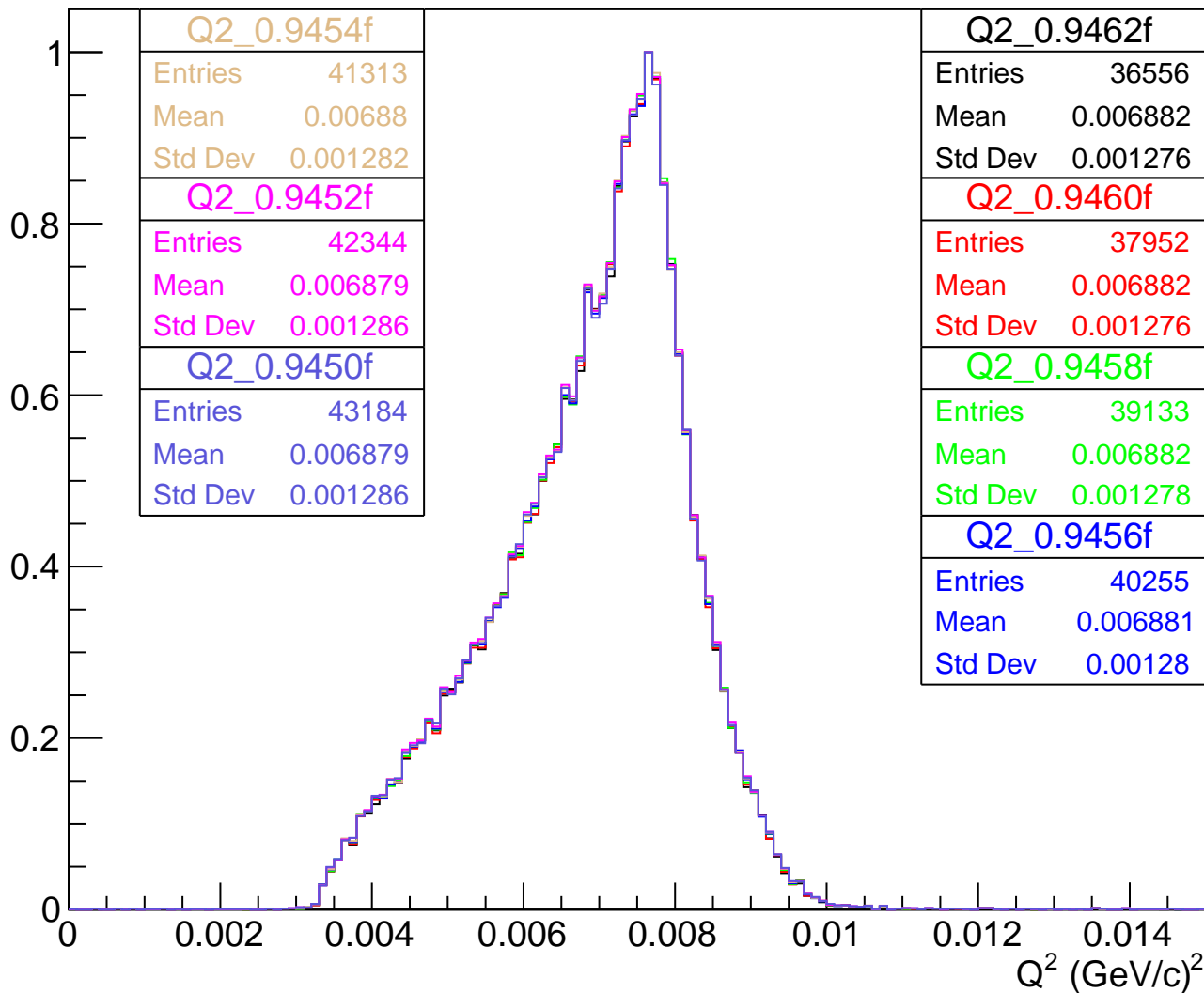
Asymmetry (ppm) with pCut (run21415)



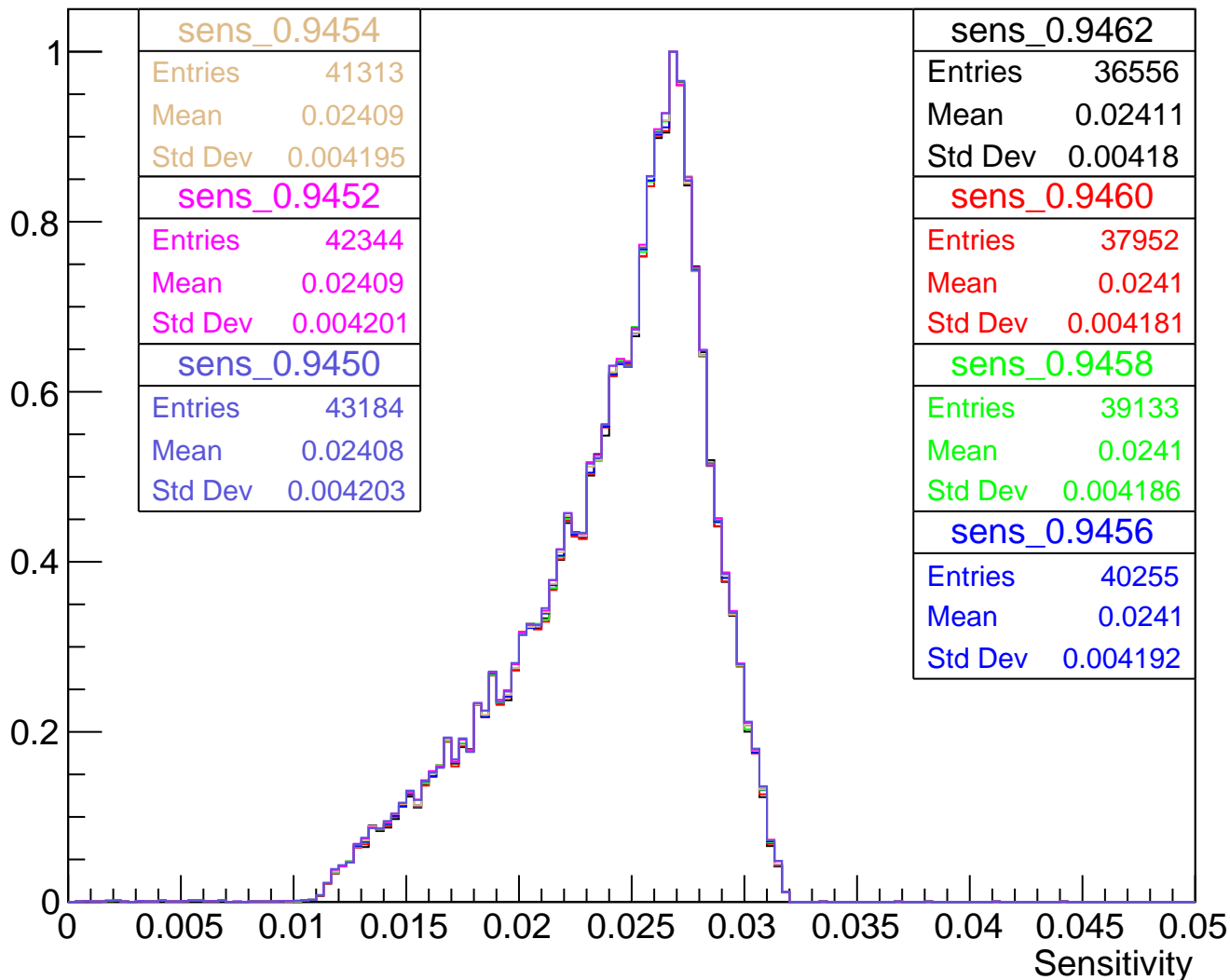
Stretched Asym. (ppm) with pCut (run21415)



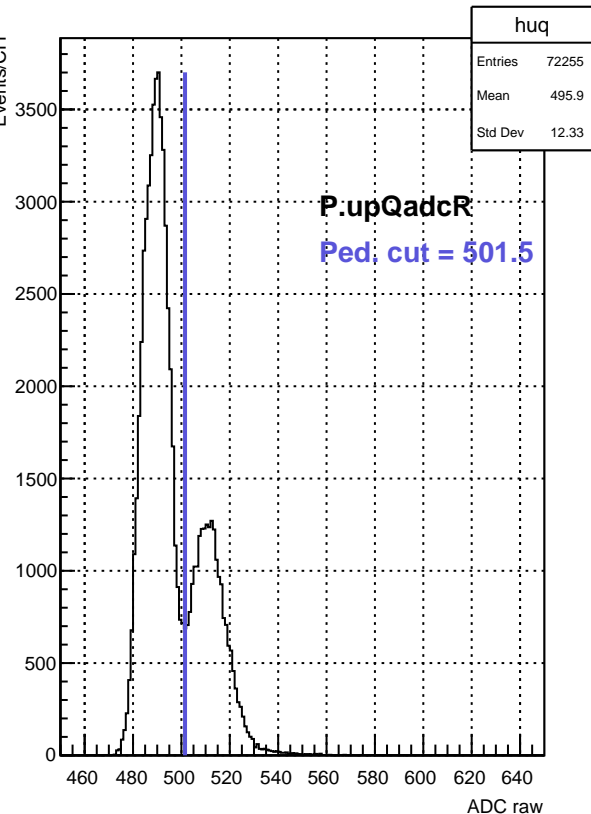
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21415)



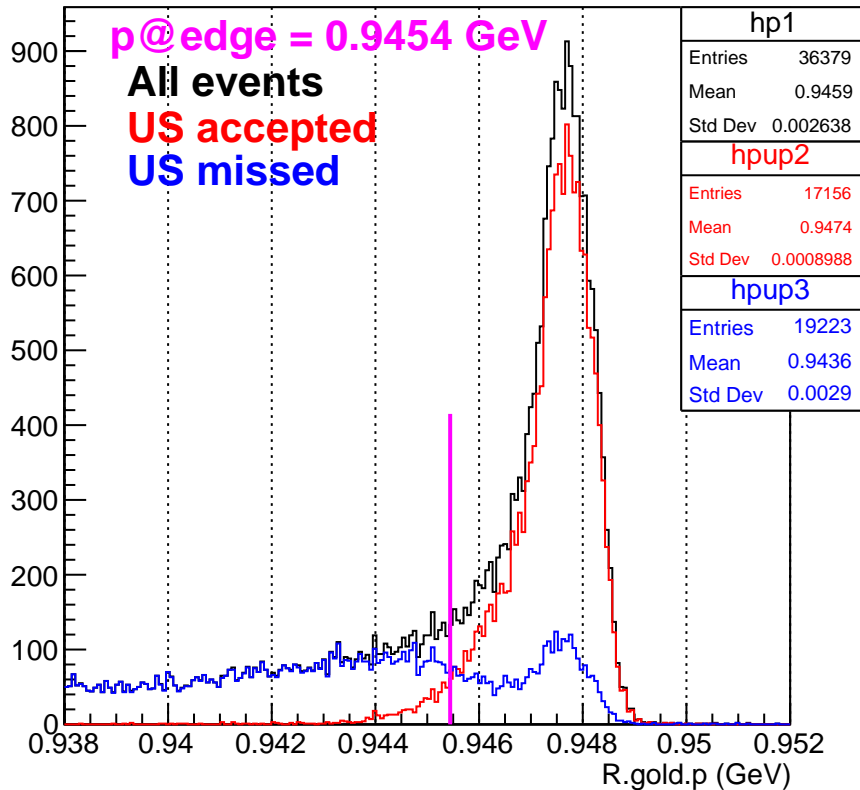
Sensitivity with pCut (run21415)



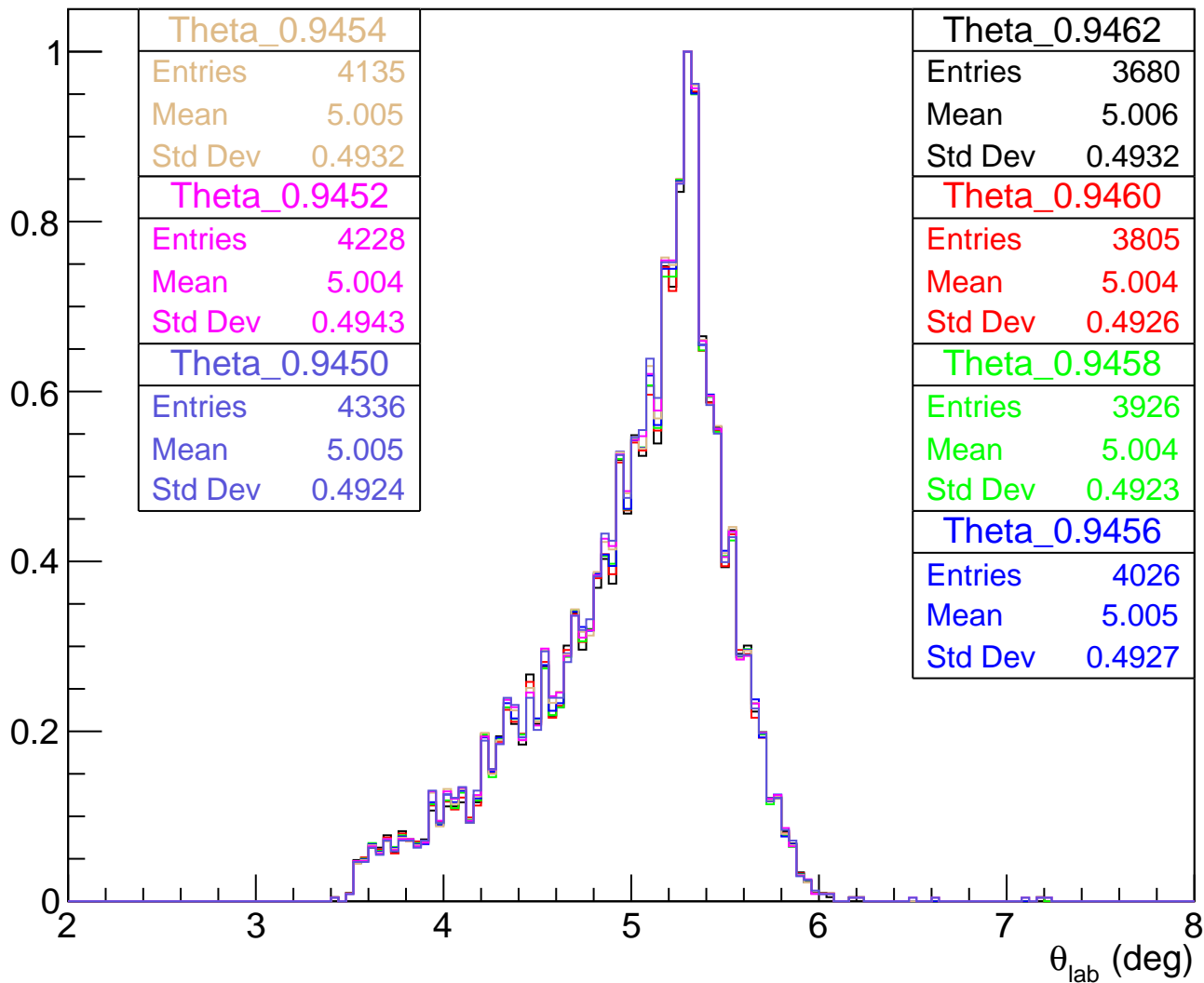
ADC raw (run21435), Sep.8, Pb6



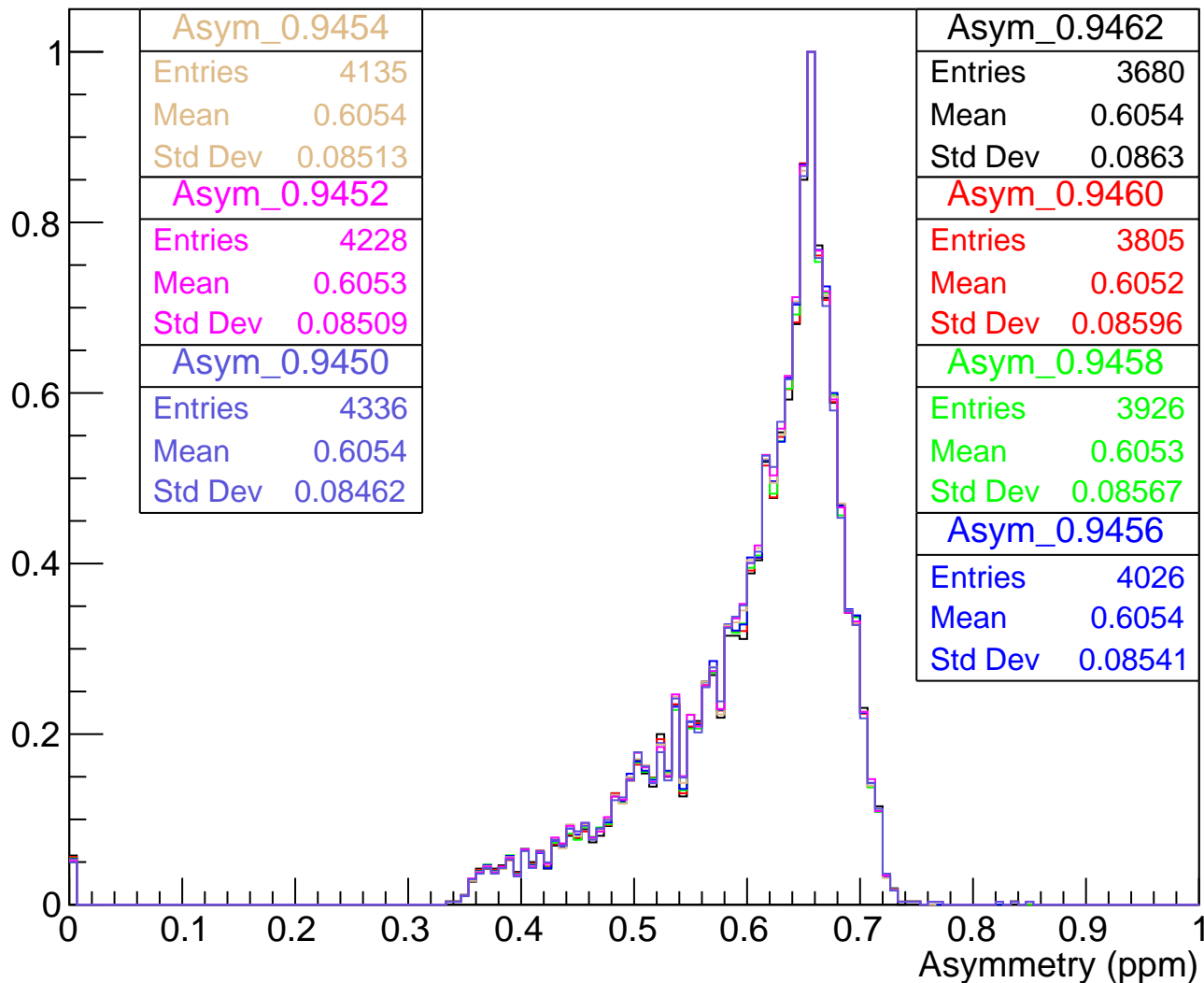
RHRS momentum (run21435)



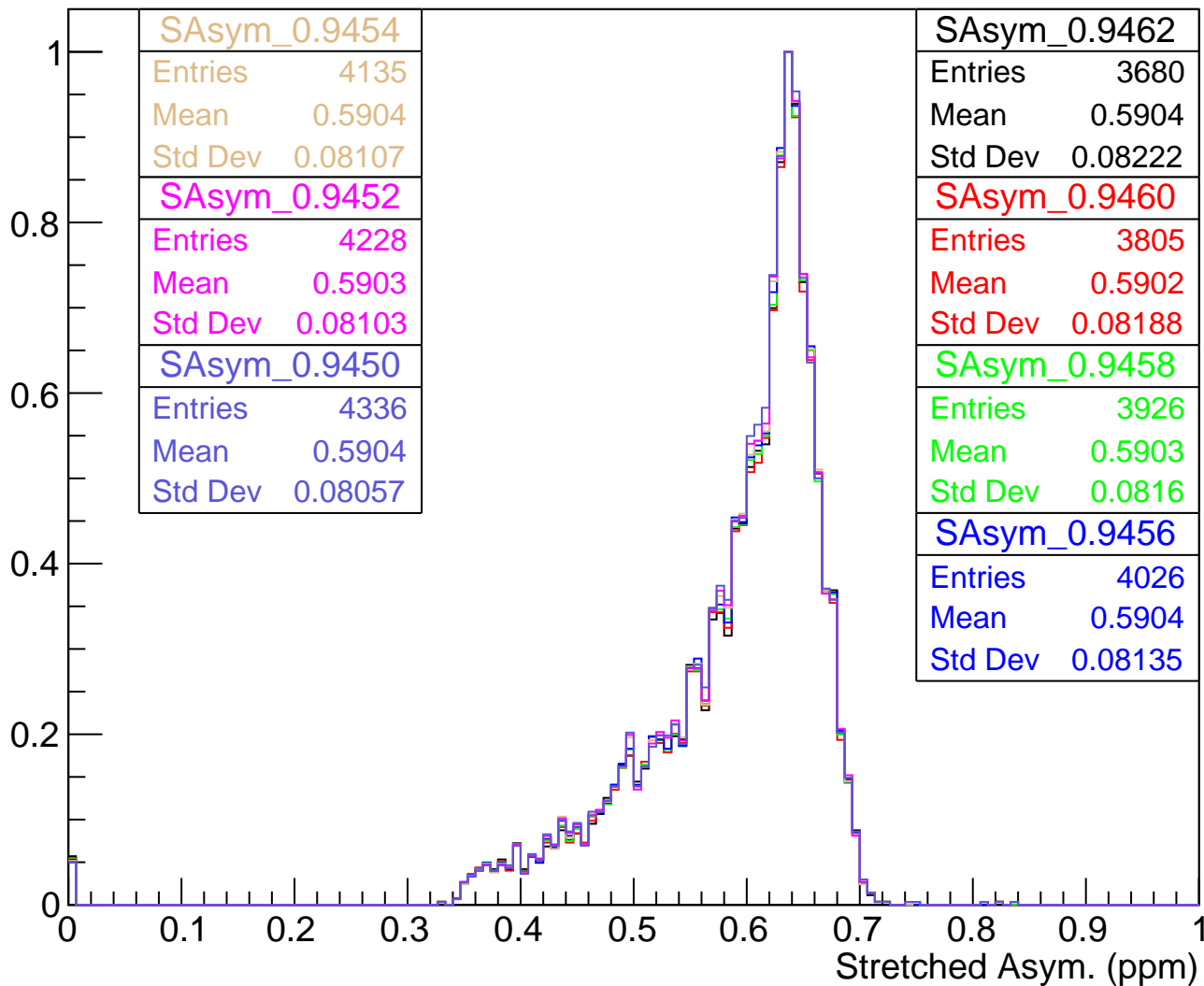
θ_{lab} (deg) with pCut (run21435)



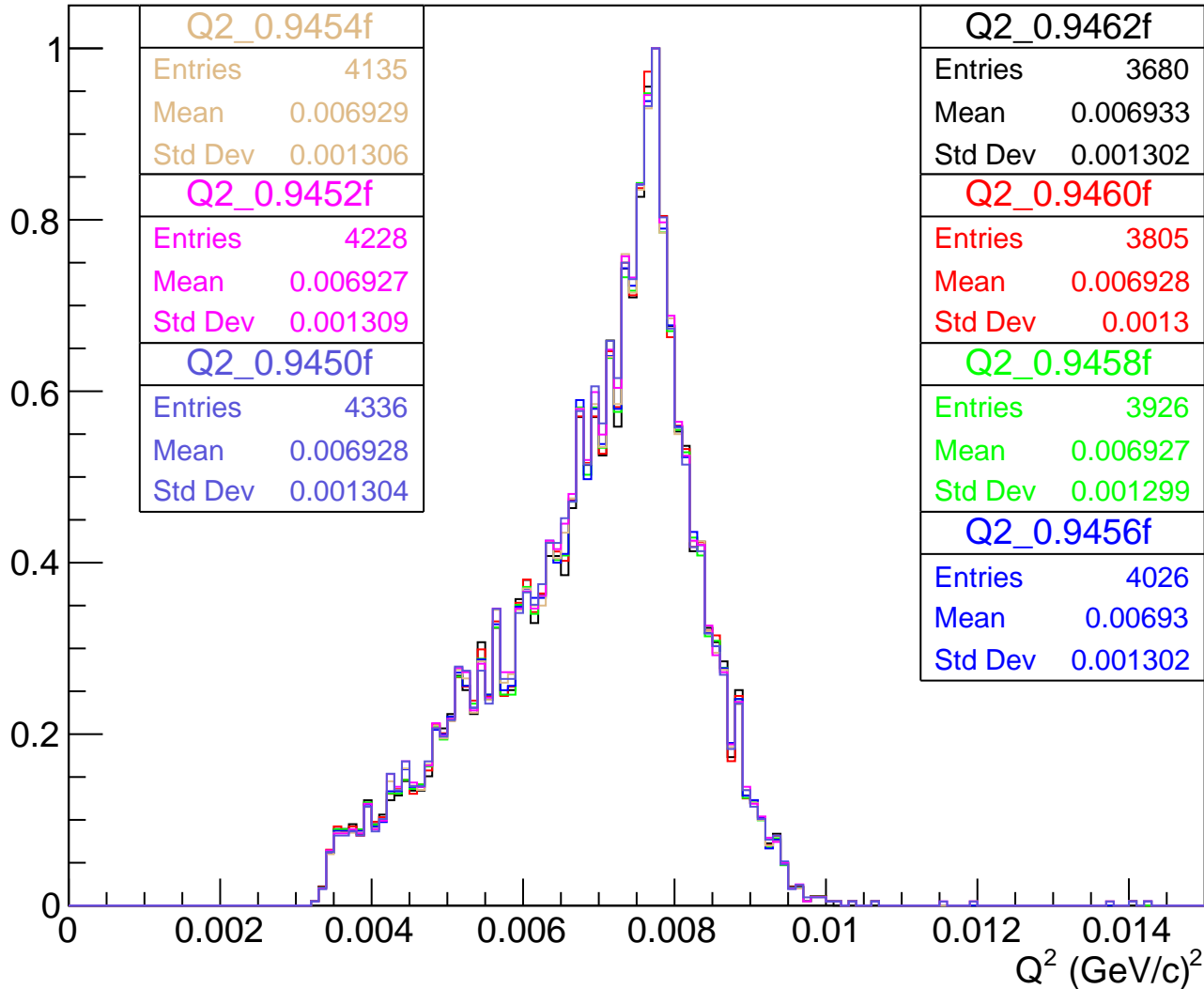
Asymmetry (ppm) with pCut (run21435)



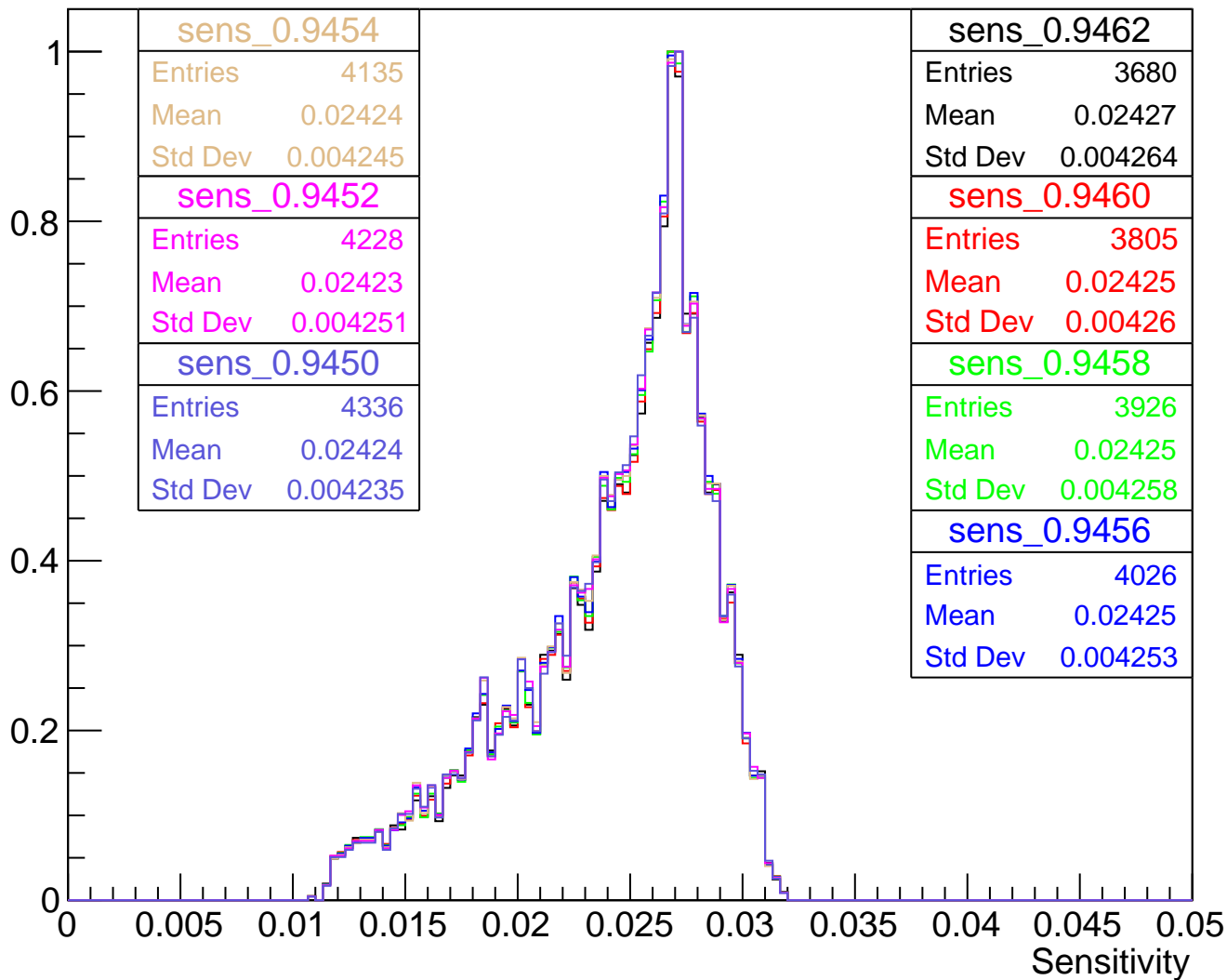
Stretched Asym. (ppm) with pCut (run21435)



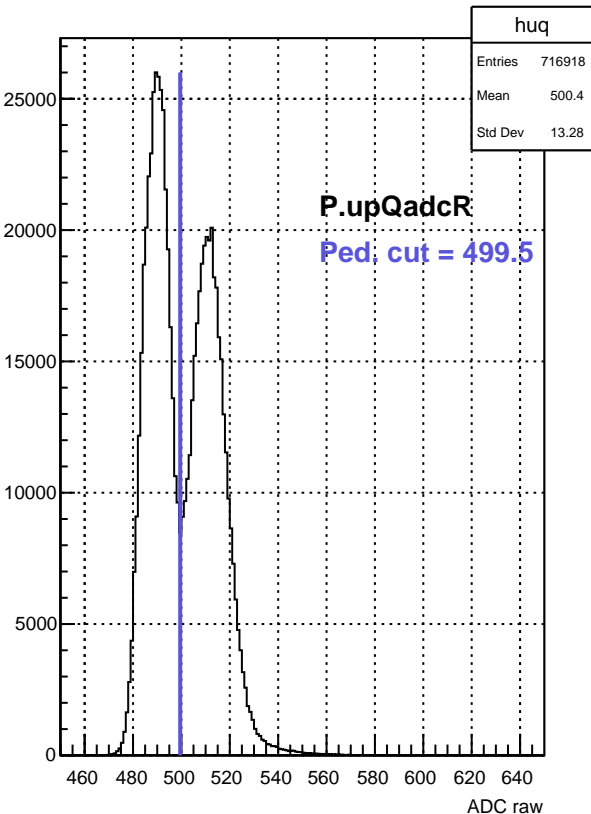
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21435)



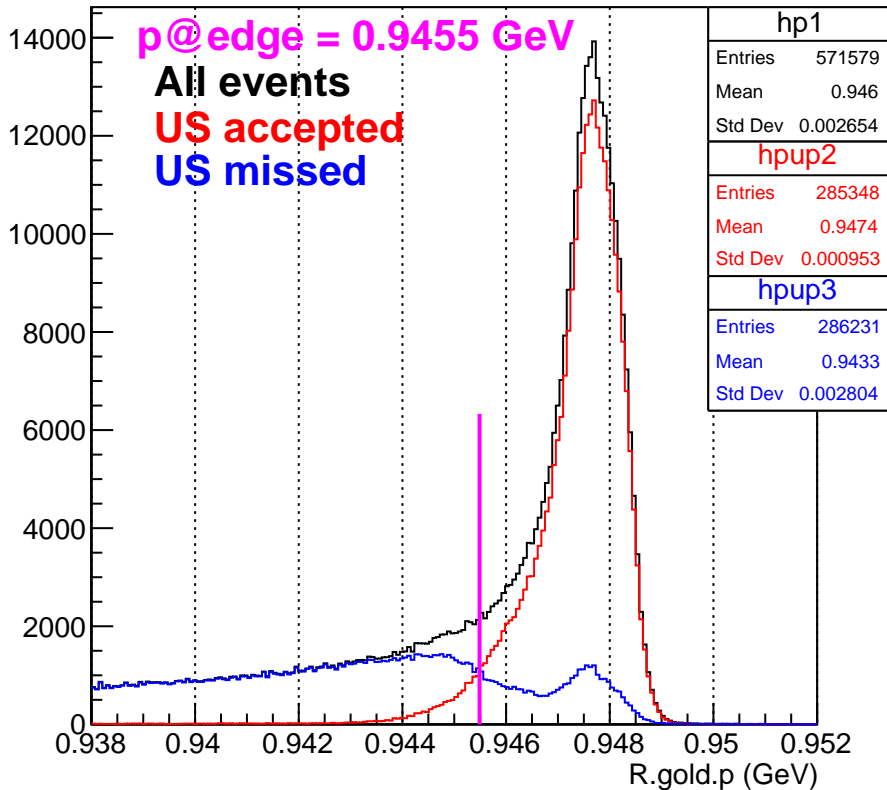
Sensitivity with pCut (run21435)



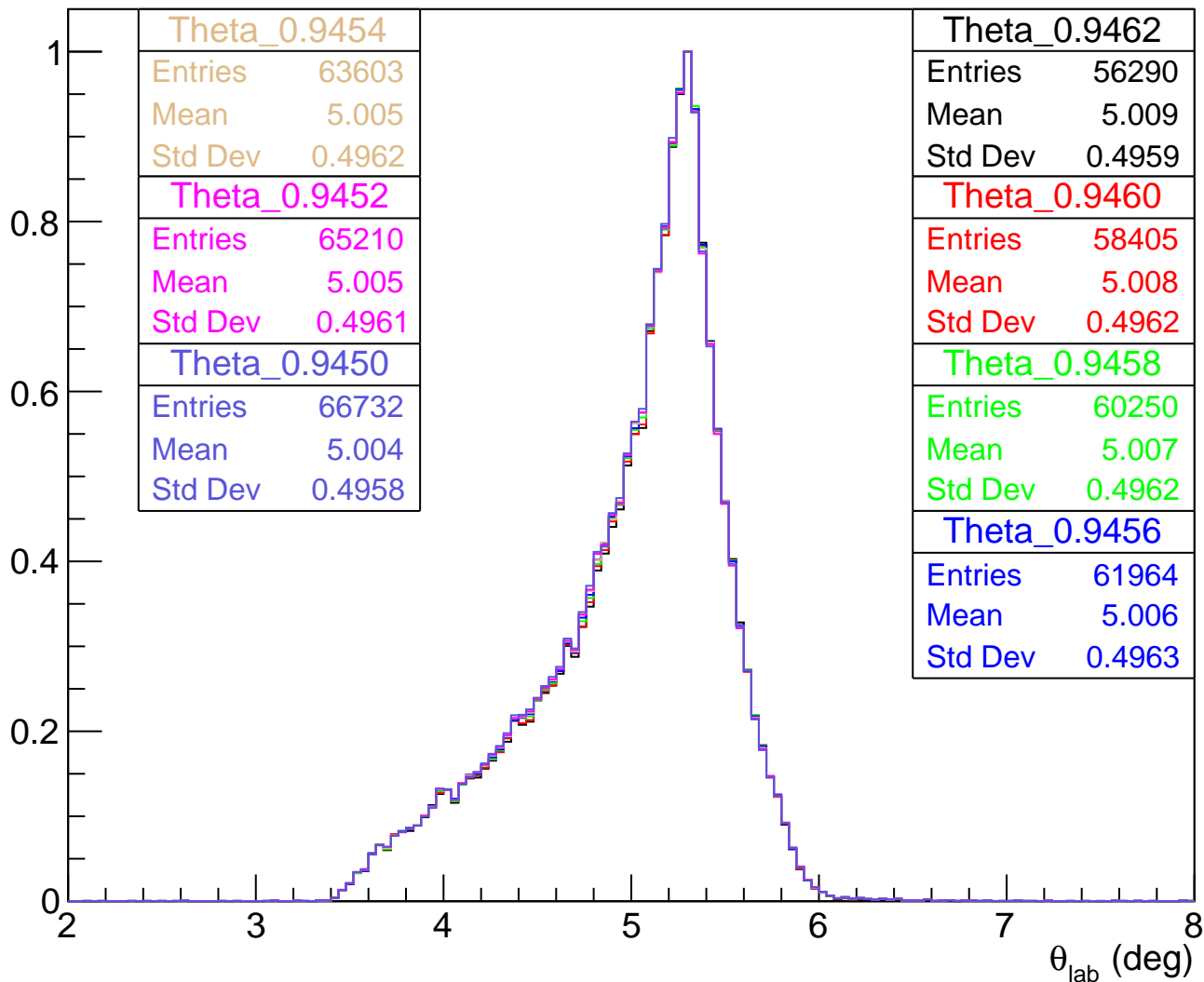
ADC raw (run21436), Sep.8, Pb6



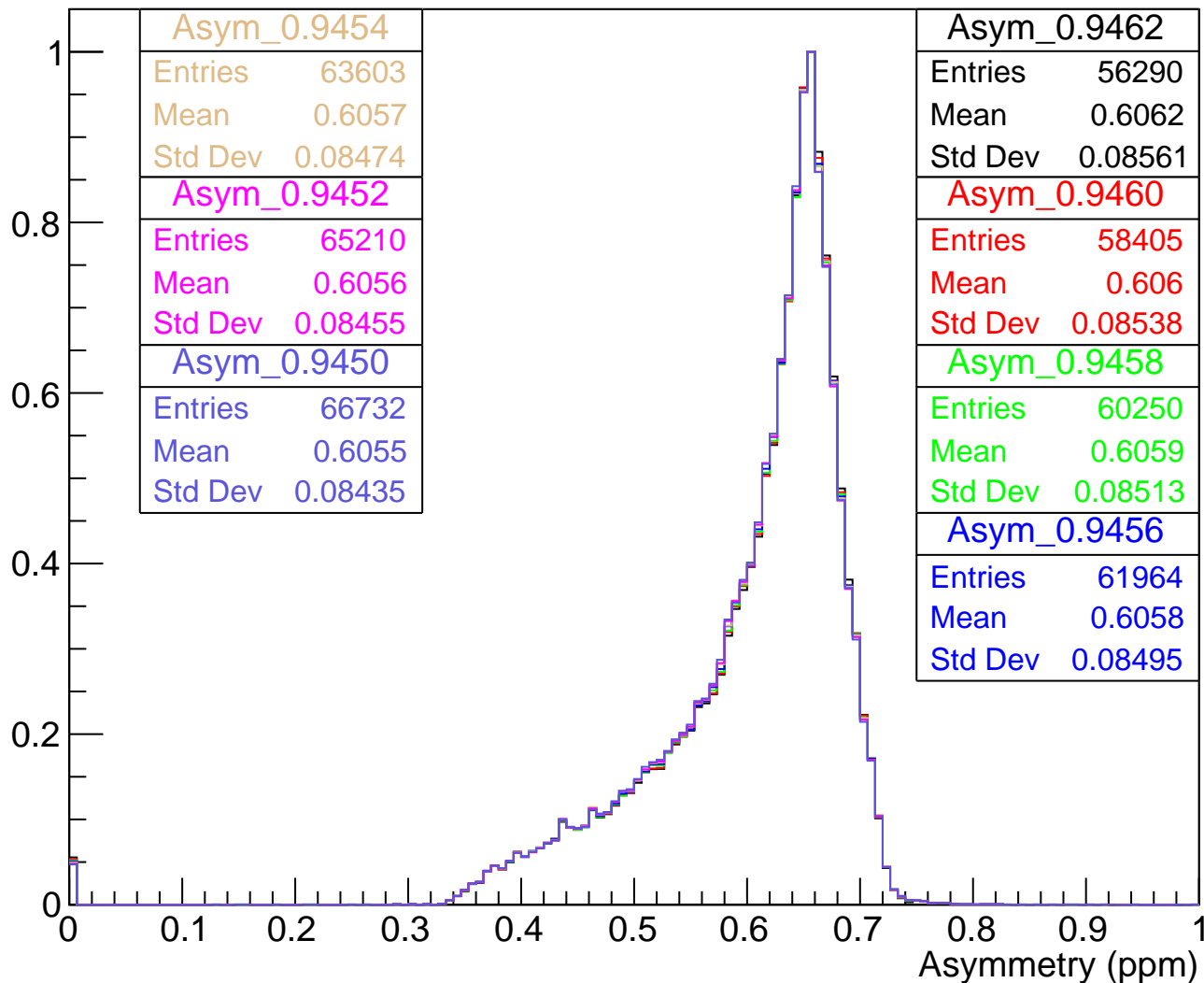
RHRS momentum (run21436)



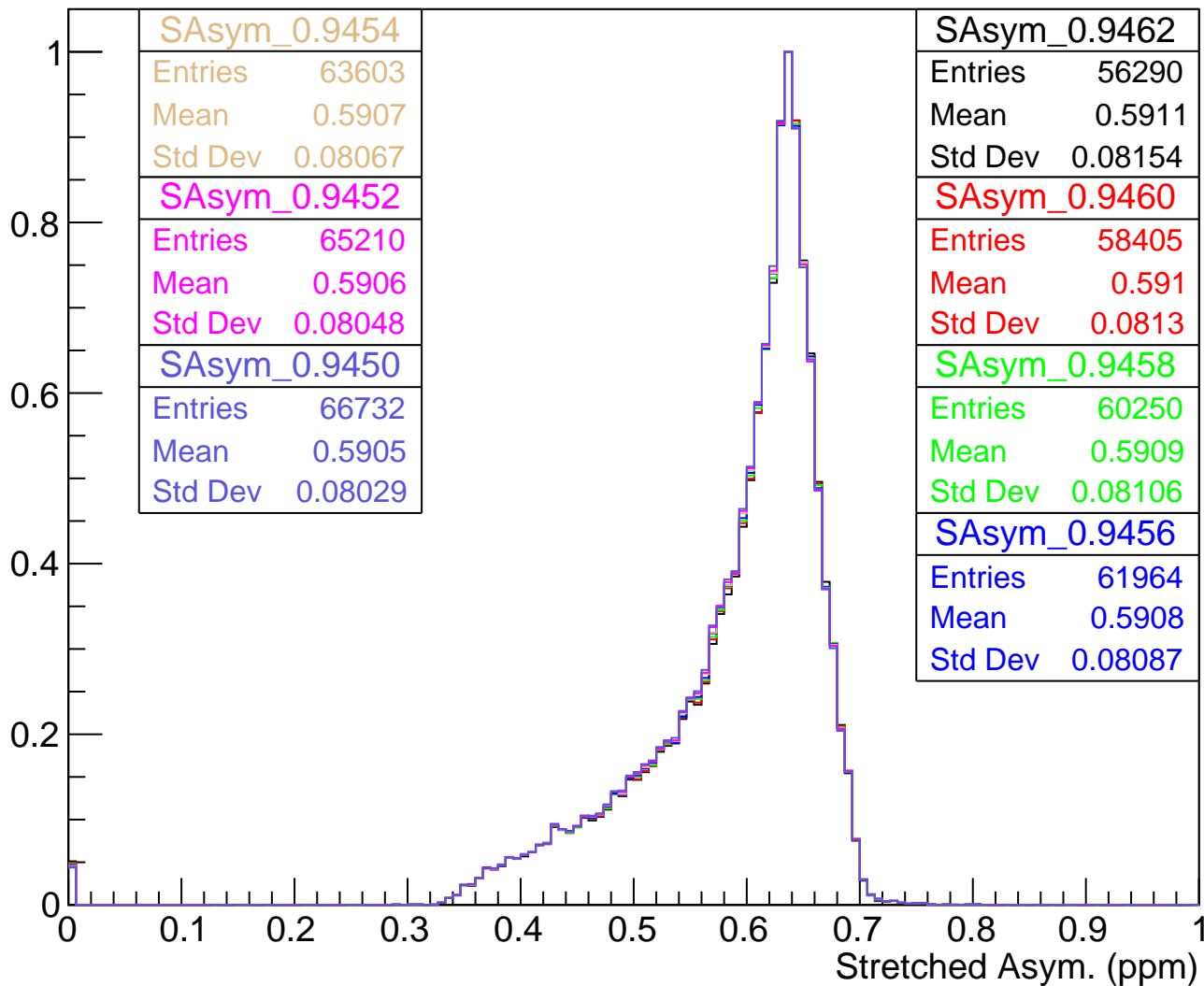
θ_{lab} (deg) with pCut (run21436)



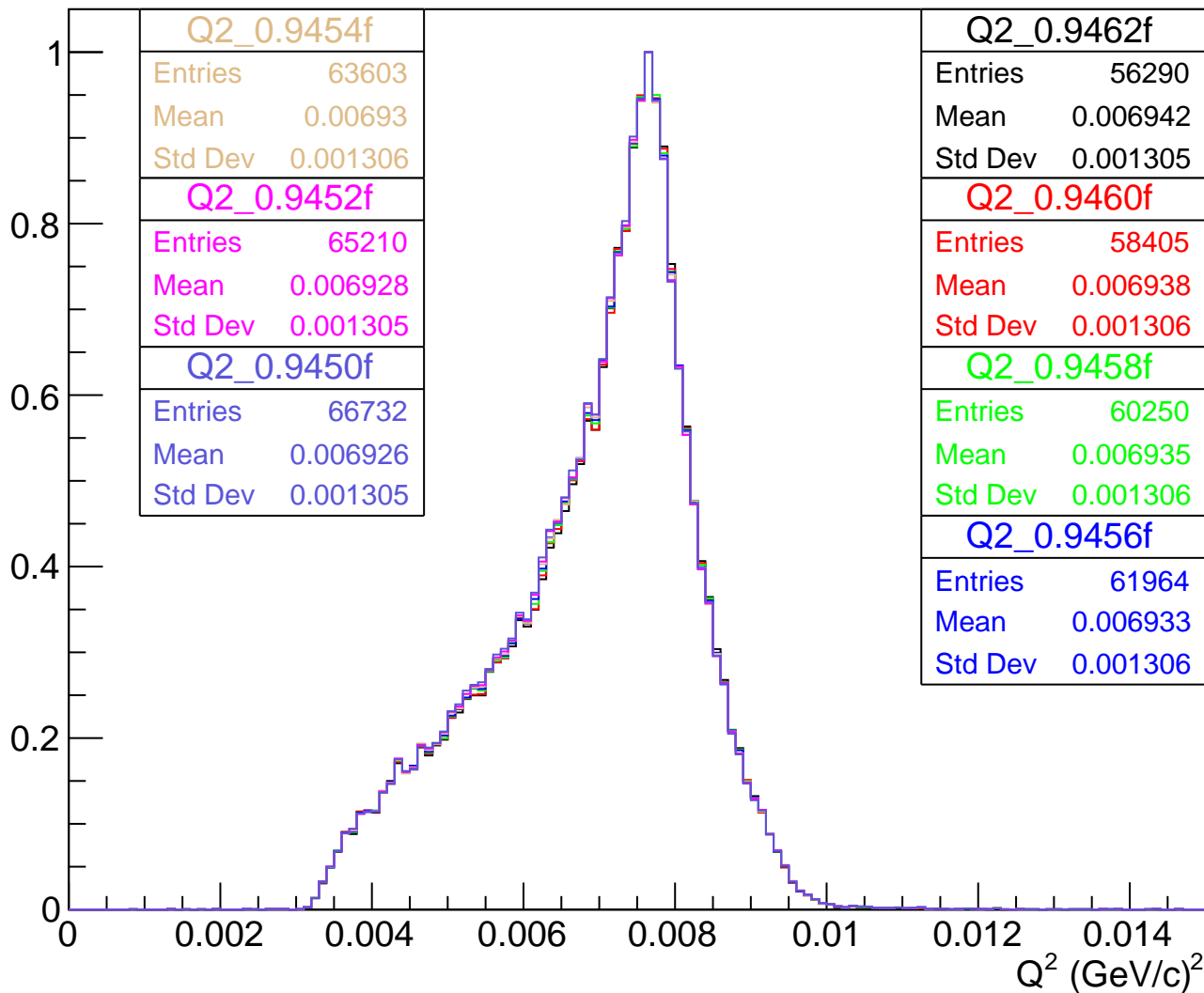
Asymmetry (ppm) with pCut (run21436)



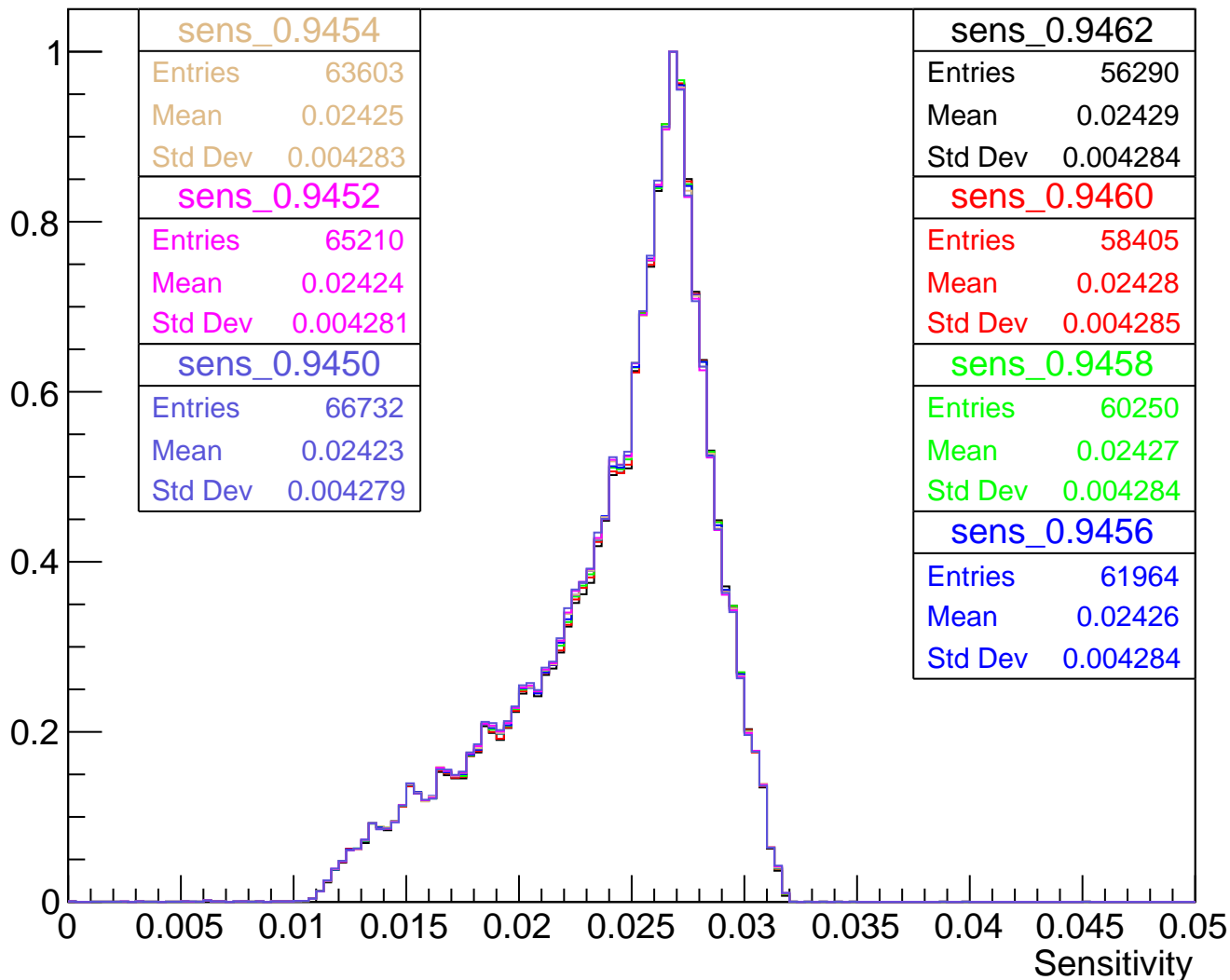
Stretched Asym. (ppm) with pCut (run21436)



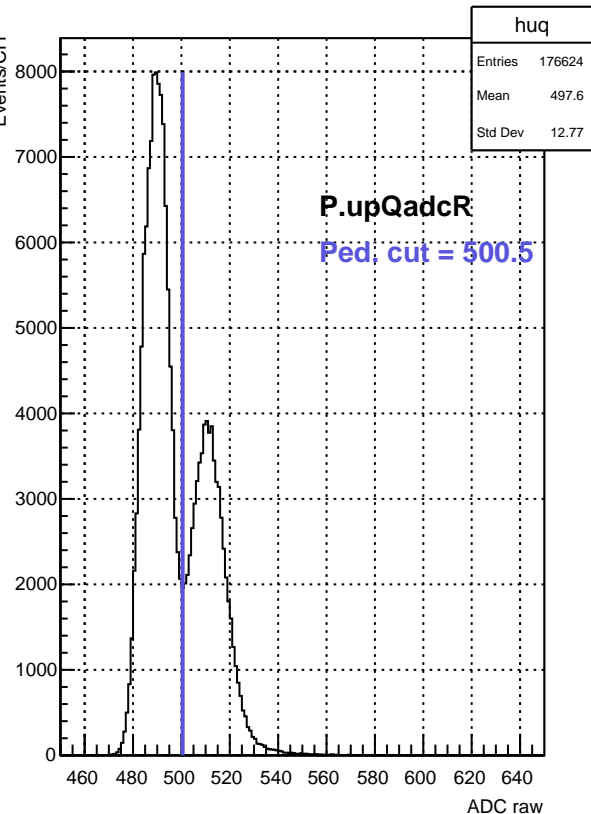
$Q^2 \text{ (GeV/c)}^2$ with pCut (run21436)



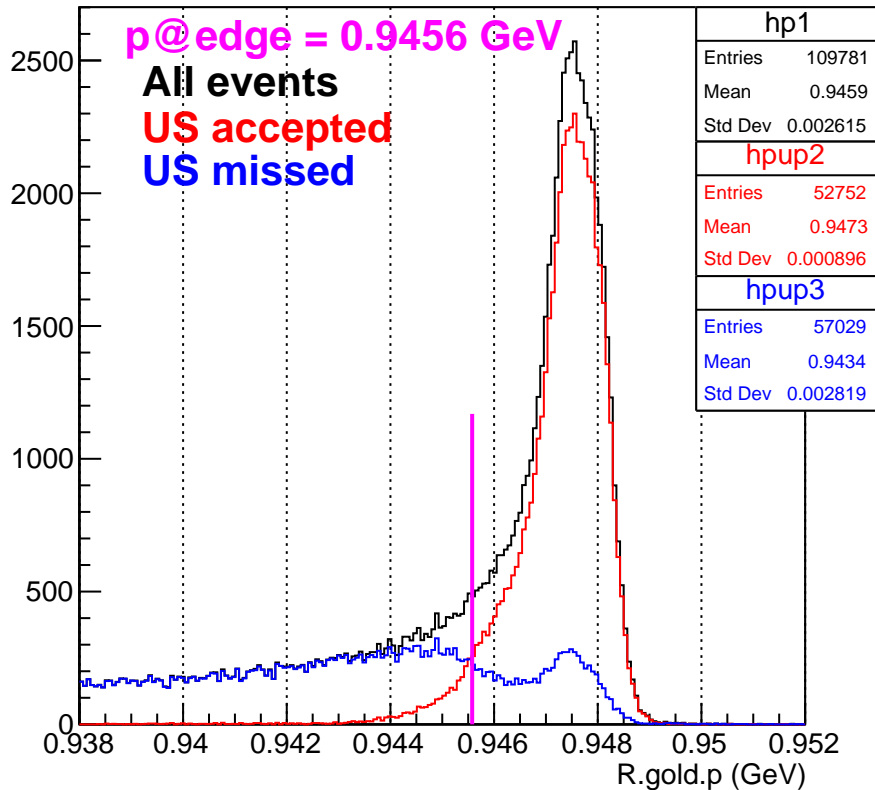
Sensitivity with pCut (run21436)



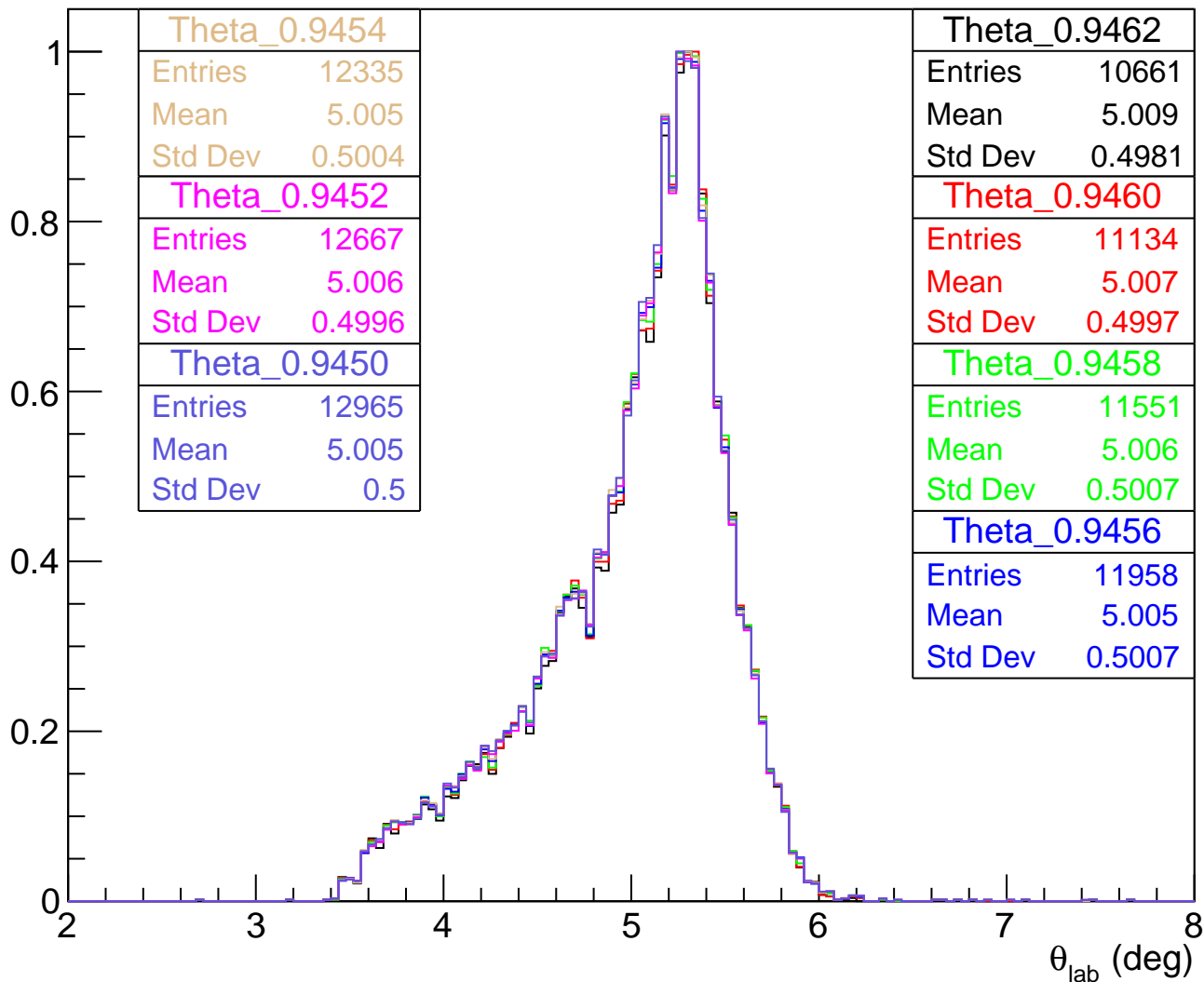
ADC raw (run21438), Sep.8, Pb4



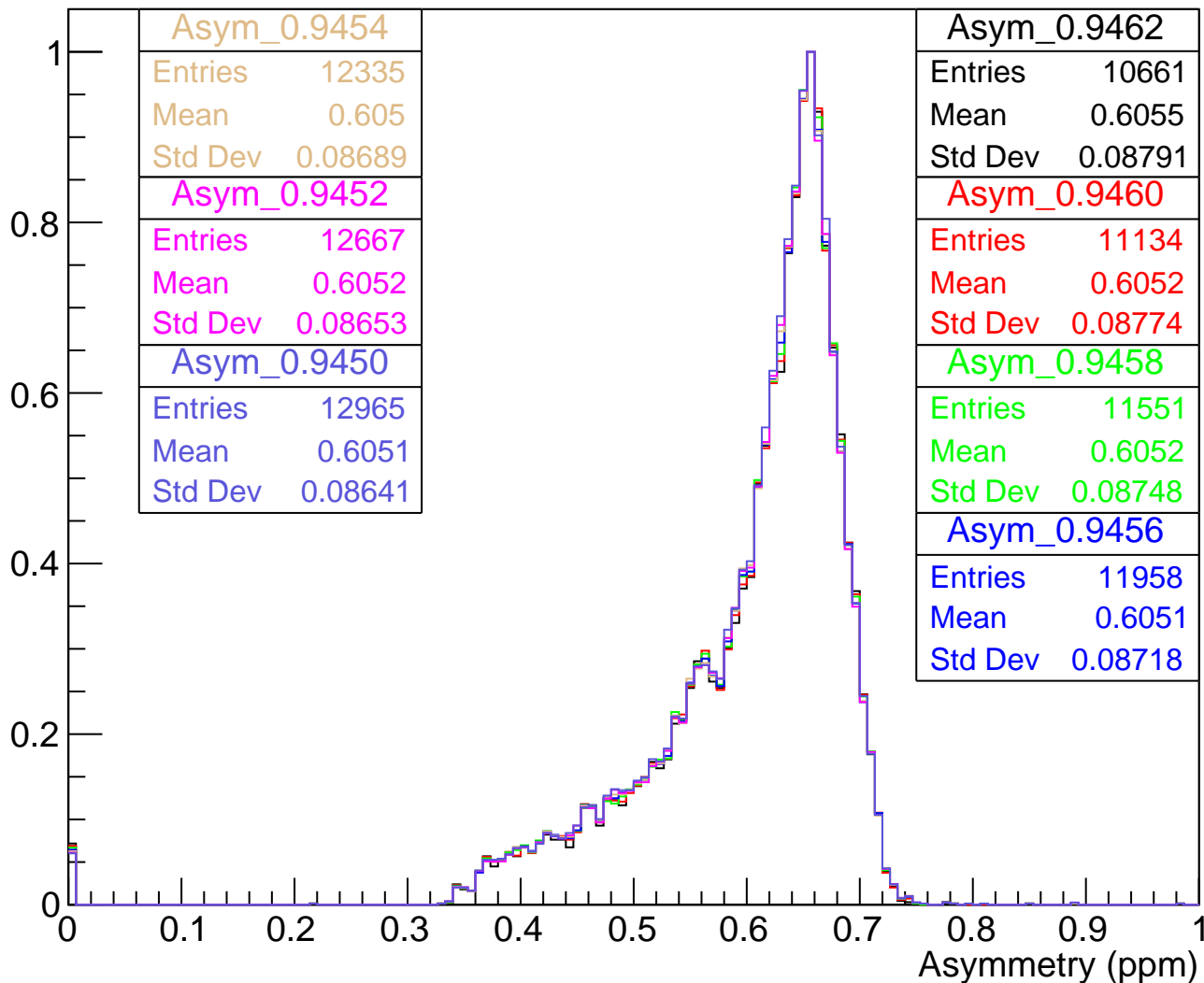
RHRS momentum (run21438)



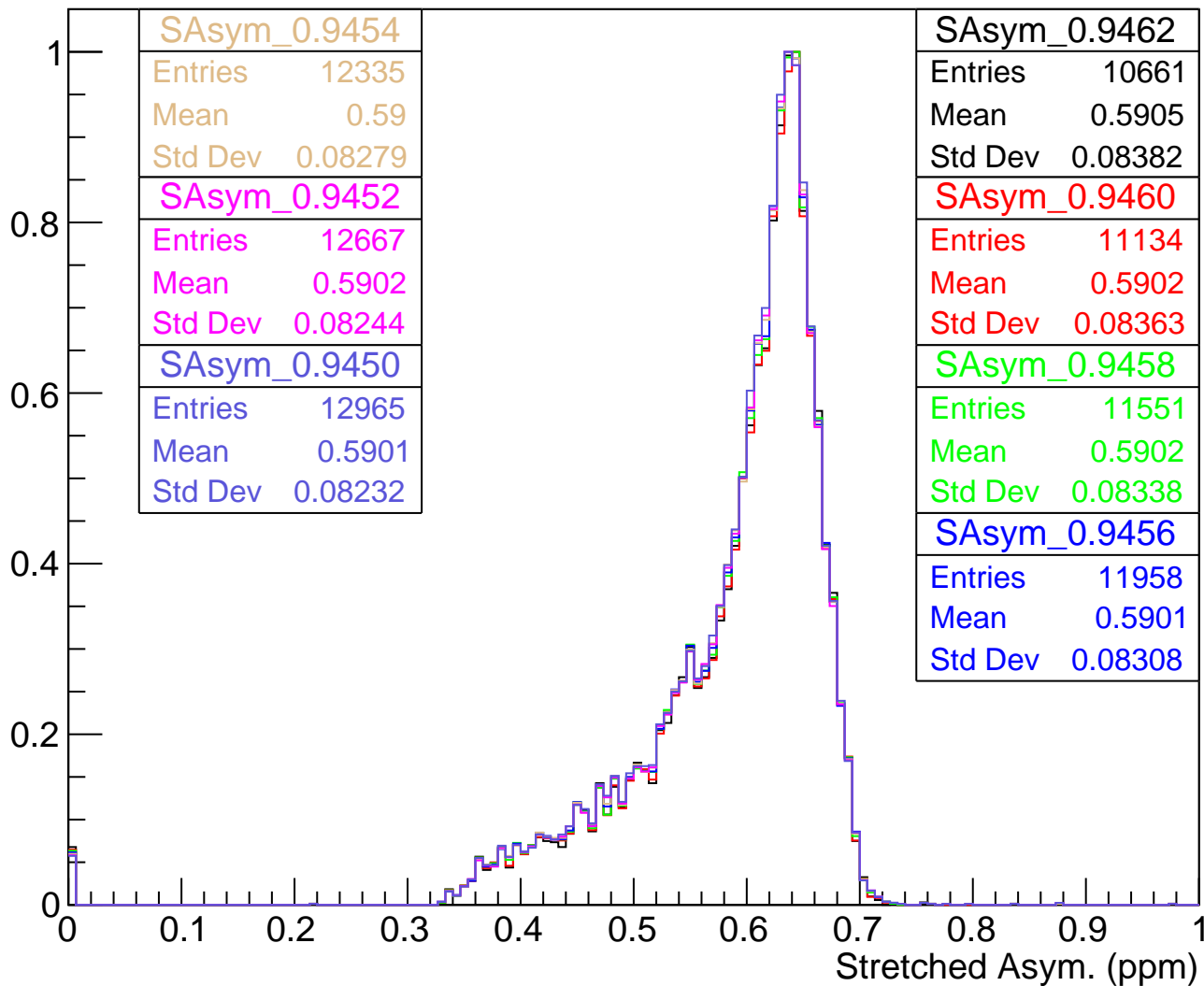
θ_{lab} (deg) with pCut (run21438)



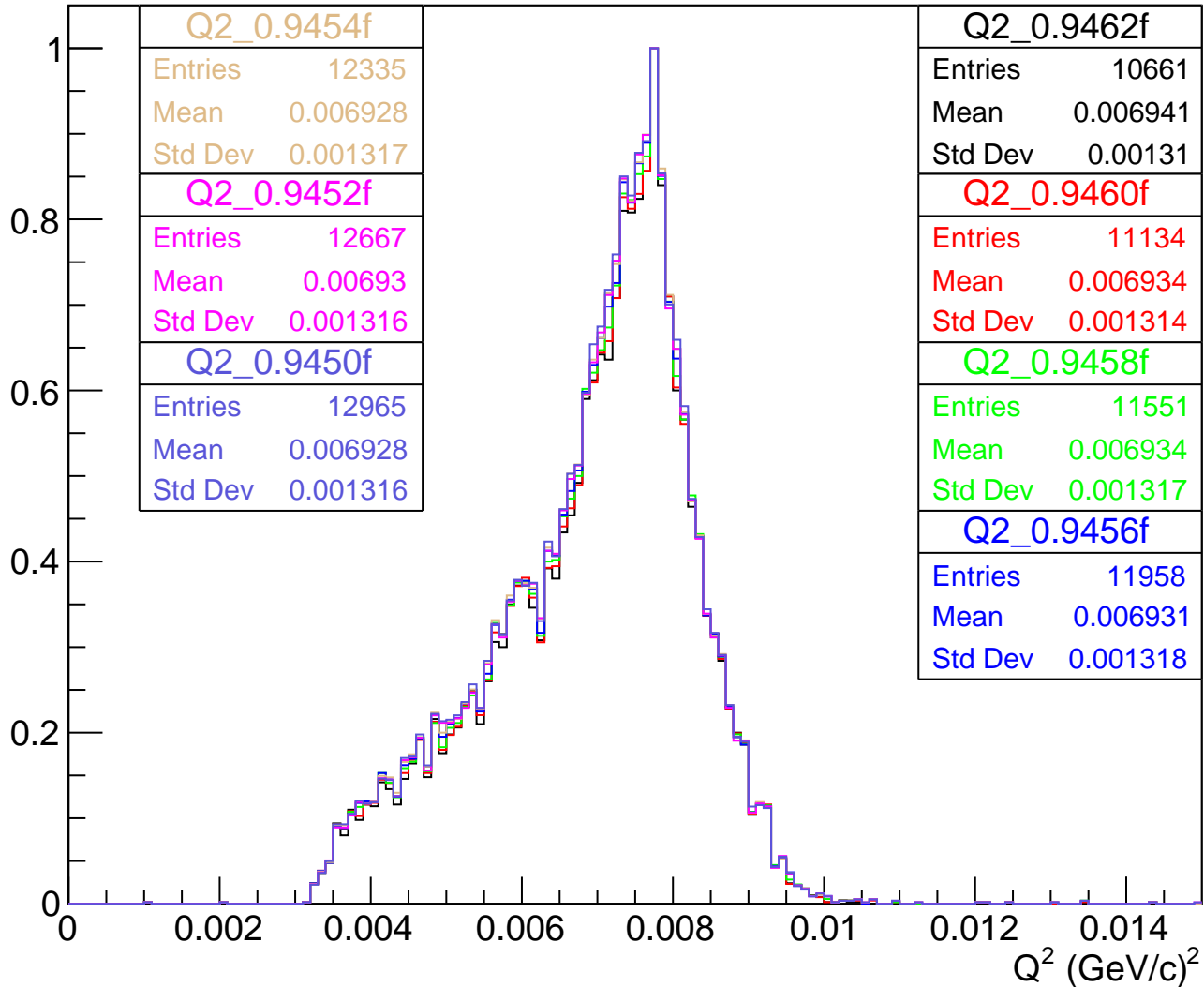
Asymmetry (ppm) with pCut (run21438)



Stretched Asym. (ppm) with pCut (run21438)



$Q^2 \text{ (GeV/c)}^2$ with pCut (run21438)



Sensitivity with pCut (run21438)

