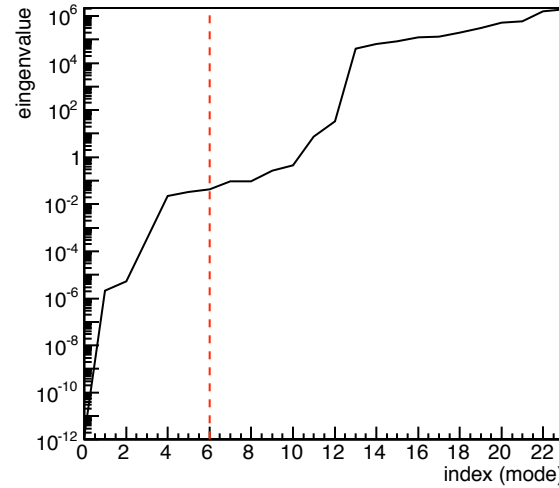


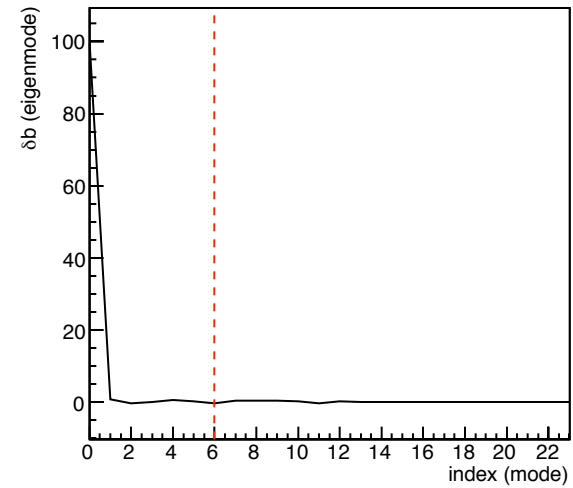
Solving and Diagonalization information

+ Full Geometry - Cosmics in the Pit (Nominal)
 AlignProcessLevel: 1
 AlignSolveLevel: 3
 HitCut: 150
 Number of aligned parameters: 6
 Number of aligned modules: 4
 - Pixel aligned modules: 1
 - SCT aligned modules: 3
 Number of DoFs: 24
 ModCut: 6
 SoftModeCut applied

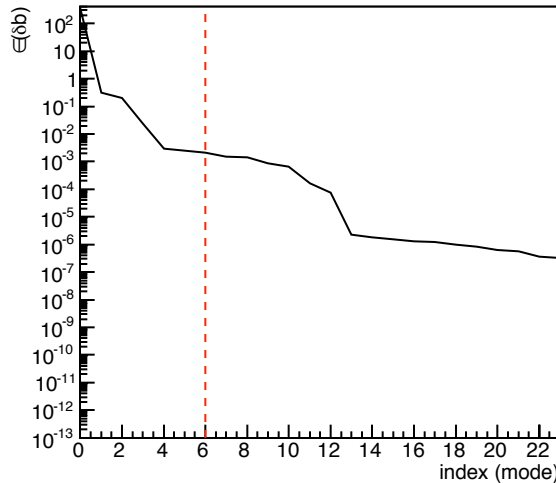
Eingenvalue spectrum



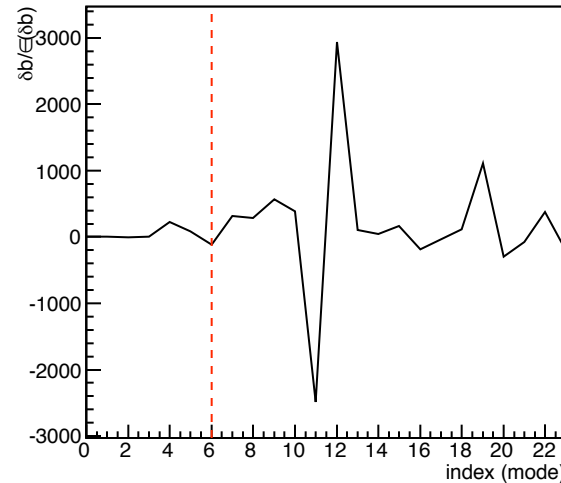
δb Vs index (eigenmode Vs mode)



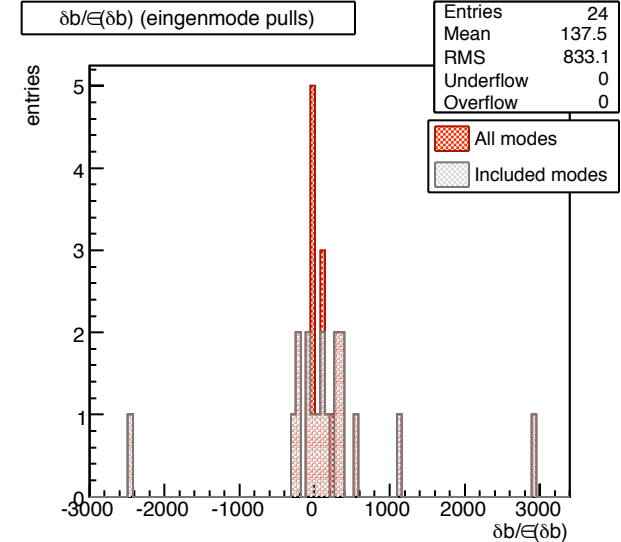
$\Xi(\delta b)$ spectrum

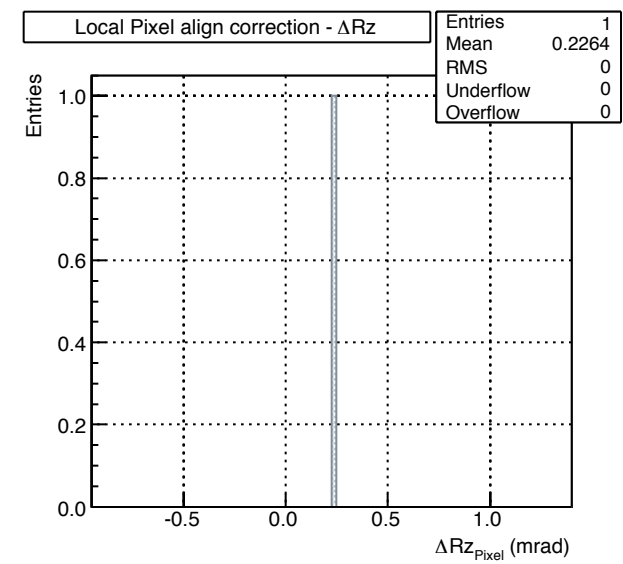
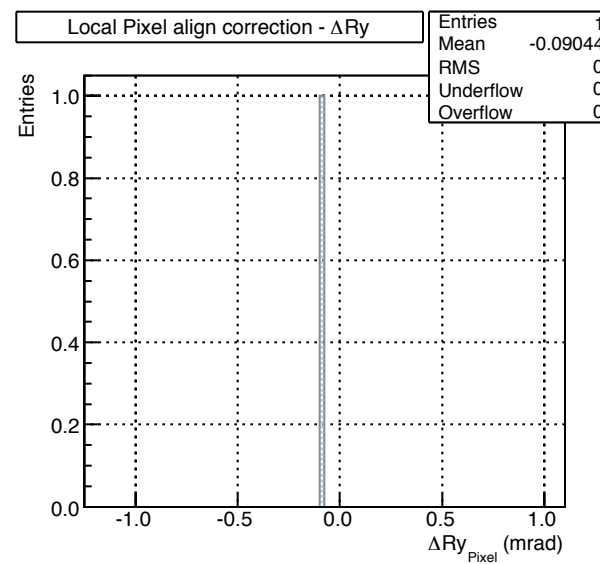
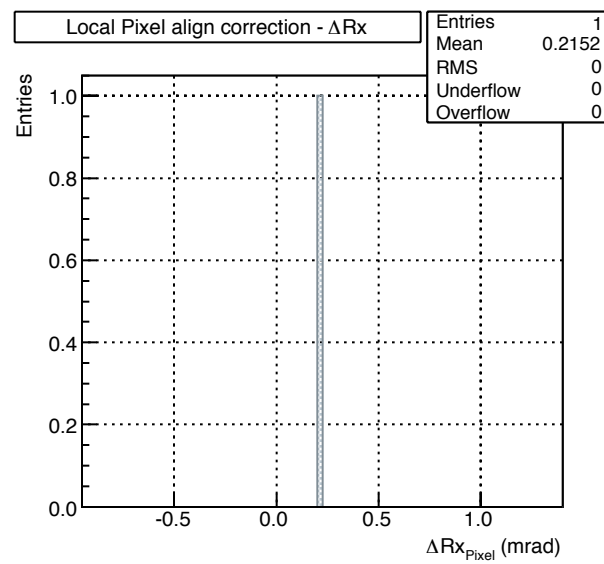
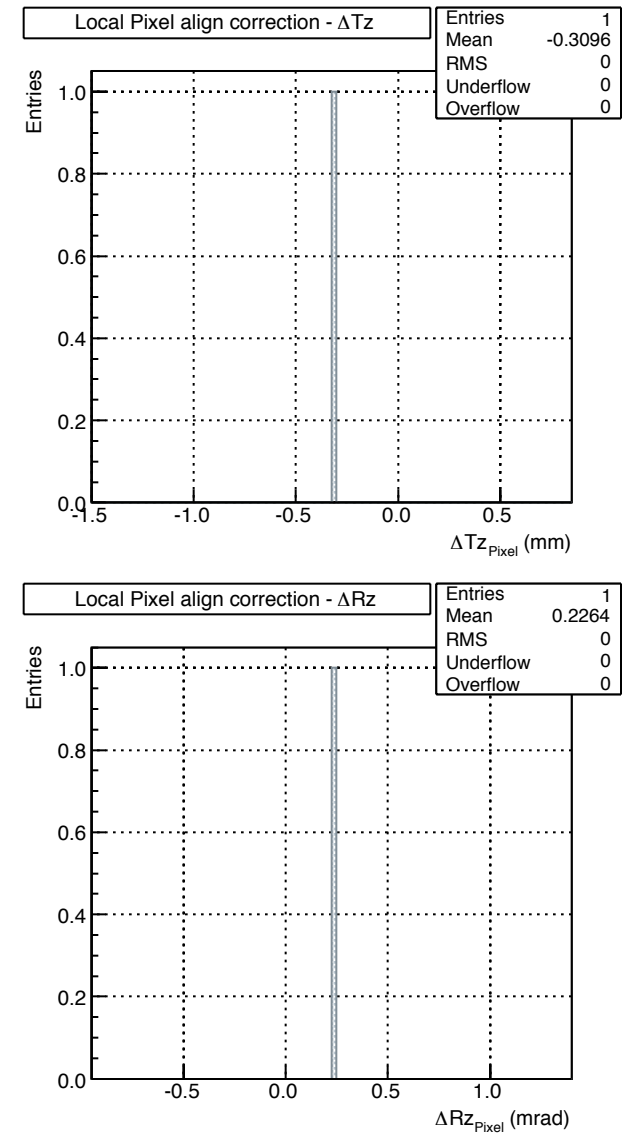
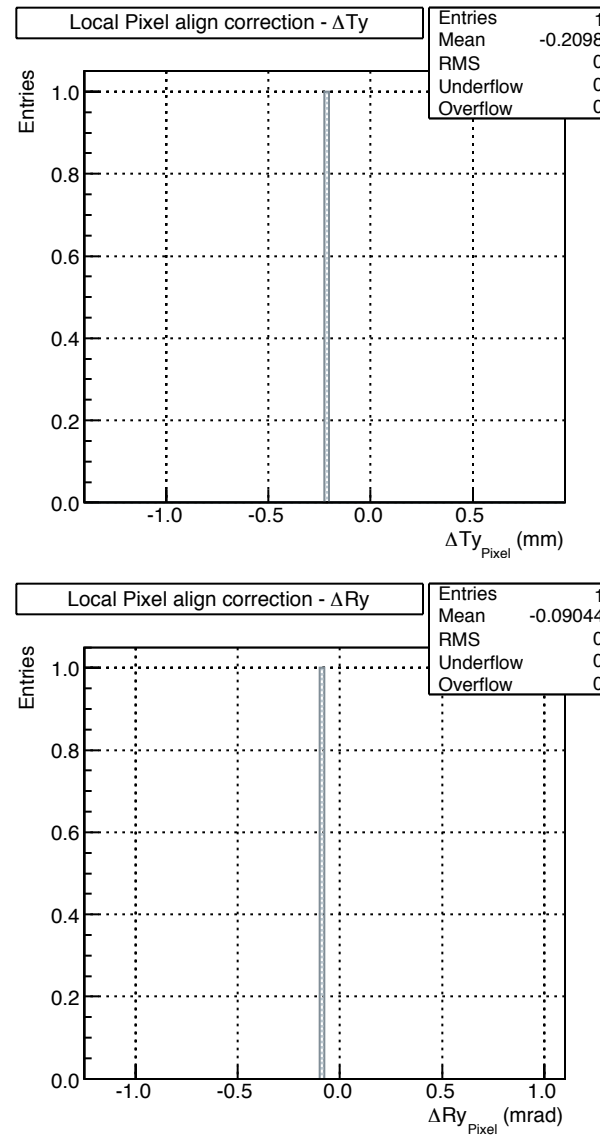
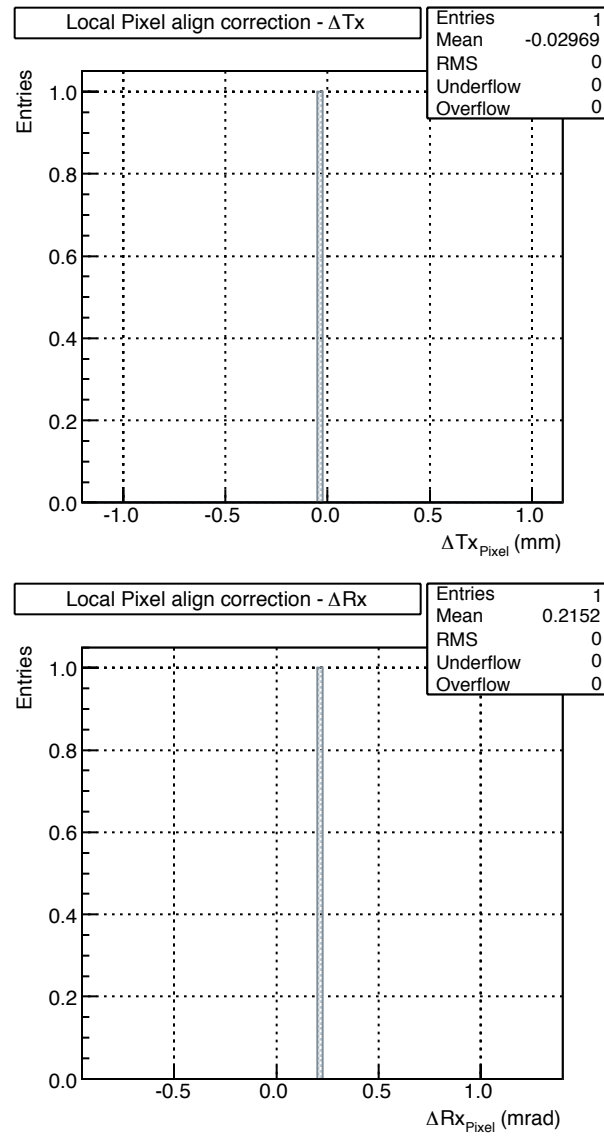


$\delta b/\Xi(\delta b)$ Vs index (Pull spectrum)

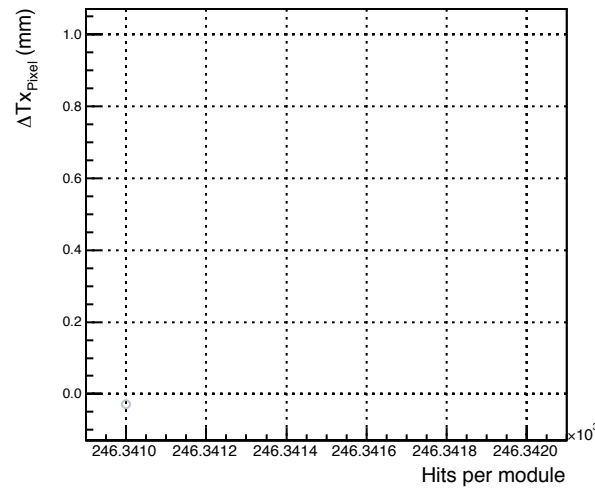


$\delta b/\Xi(\delta b)$ (eigenmode pulls)

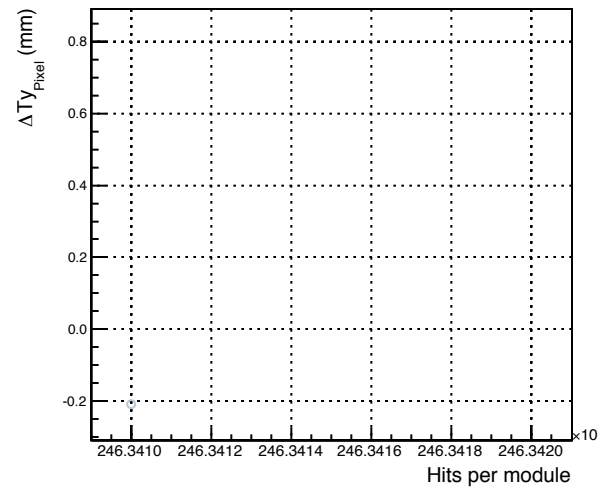




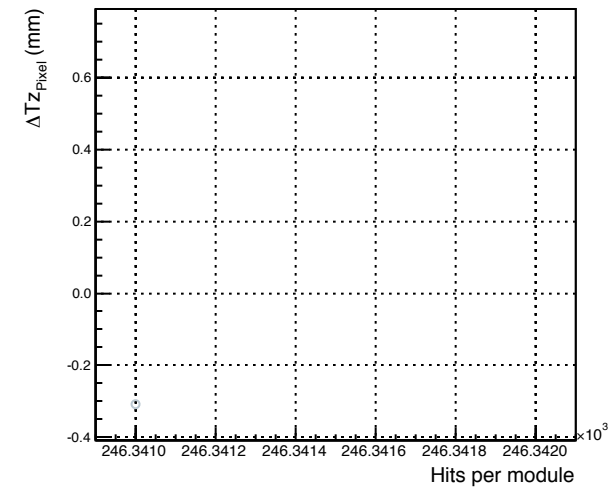
Local Pixel align correction - ΔT_x Vs Hits per Module



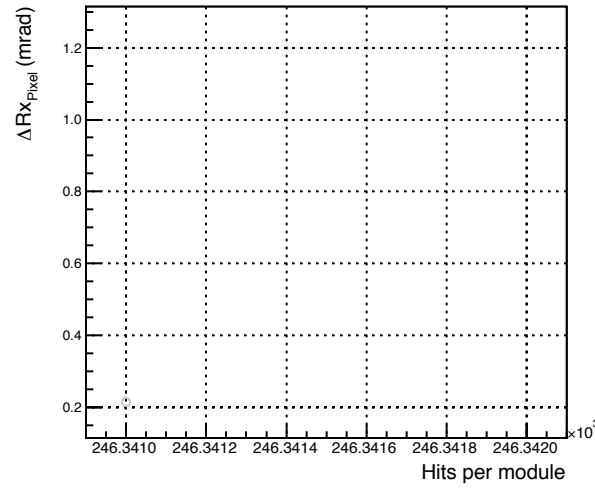
Local Pixel align correction - ΔT_y Vs Hits per Module



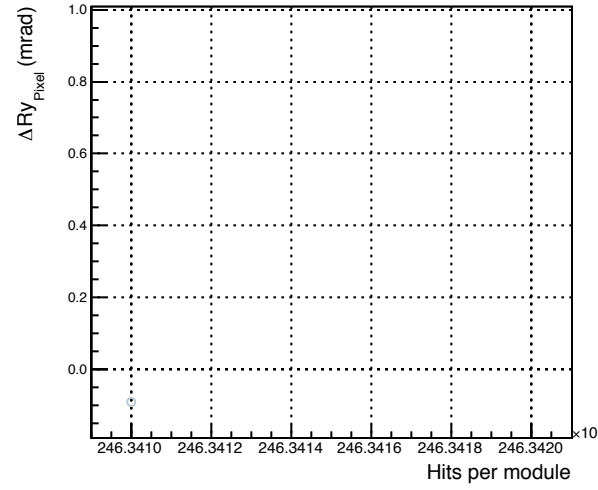
Local Pixel align correction - ΔT_z Vs Hits per Module



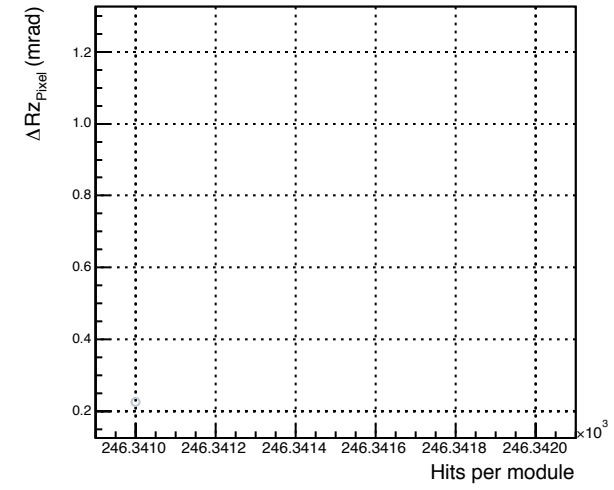
Local Pixel align correction - ΔR_x Vs Hits per Module

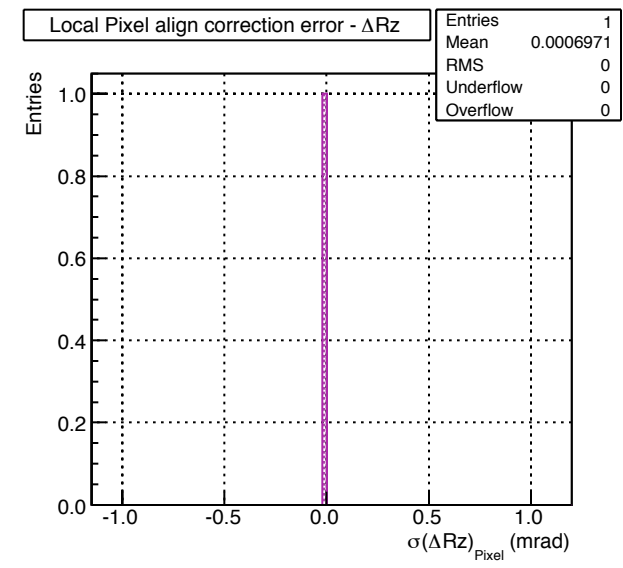
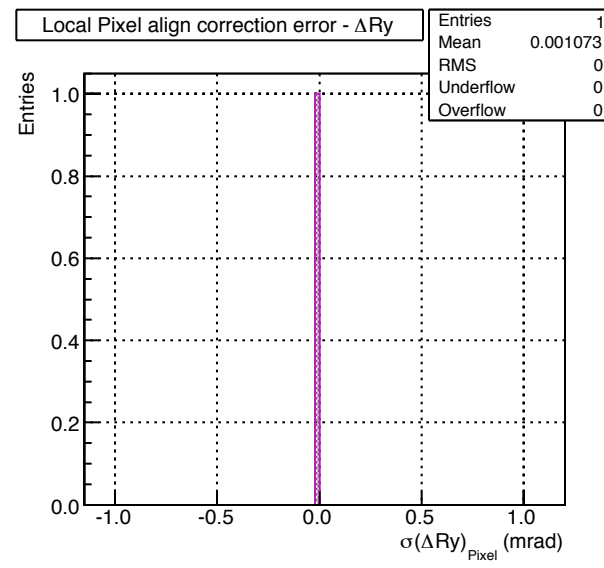
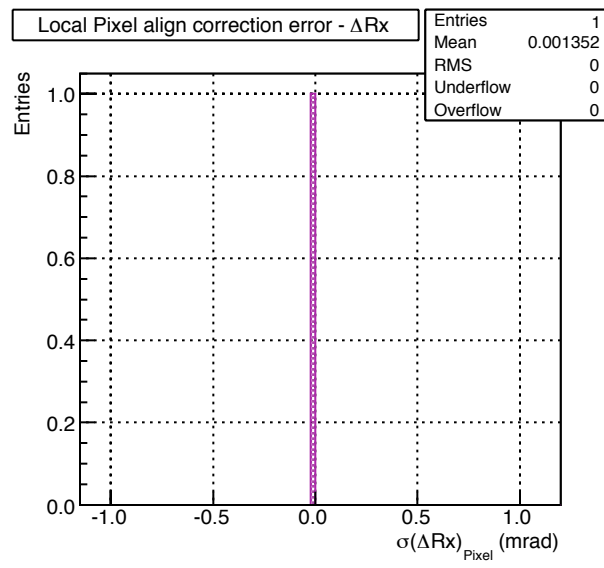
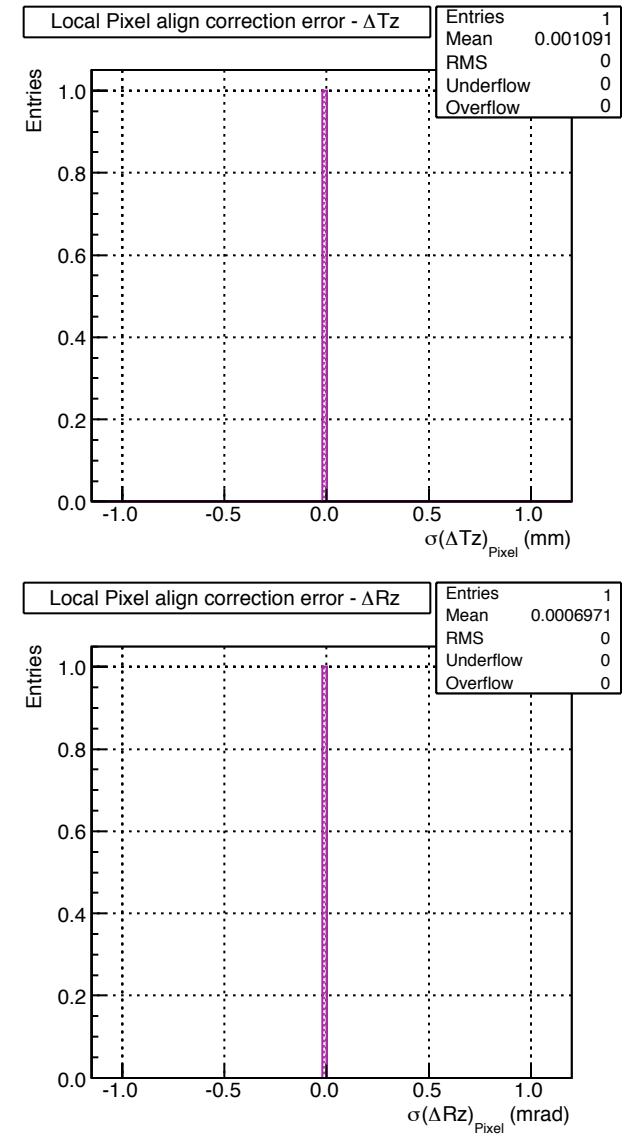
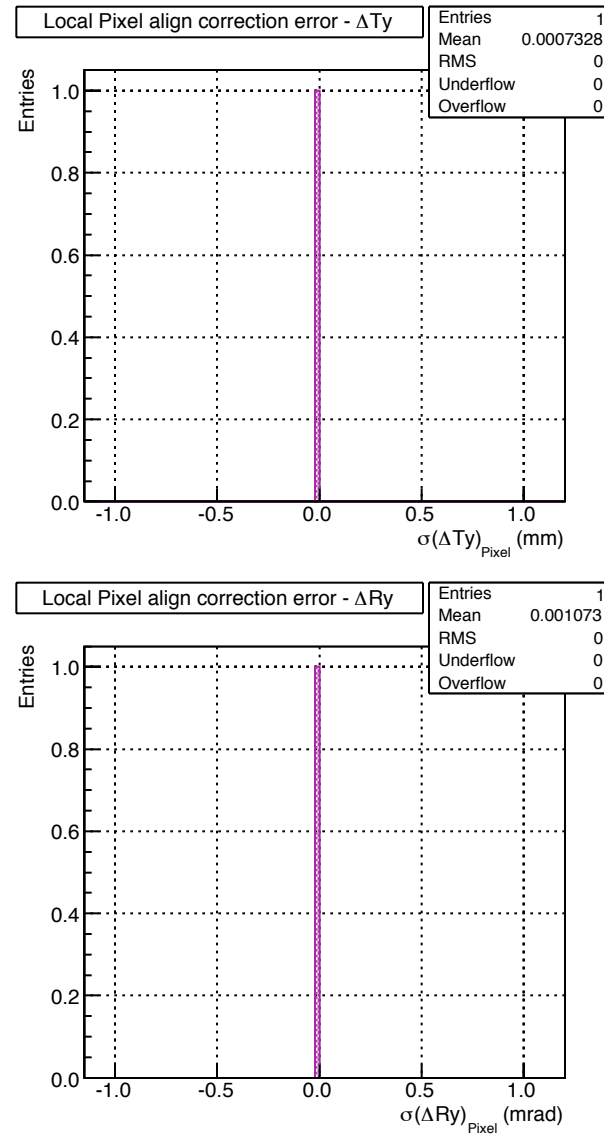
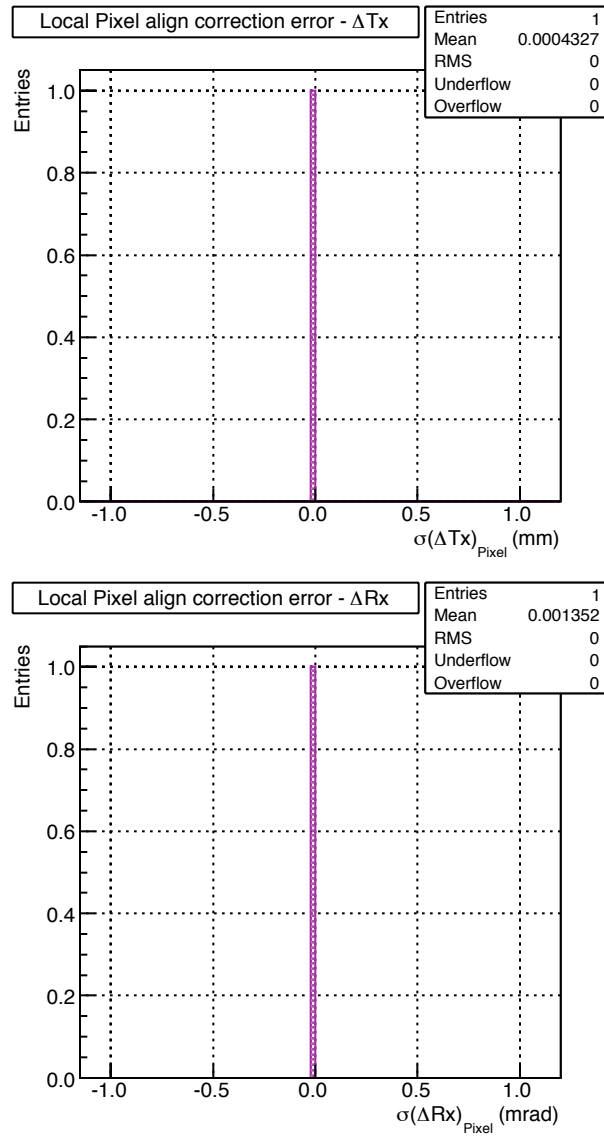


Local Pixel align correction - ΔR_y Vs Hits per Module

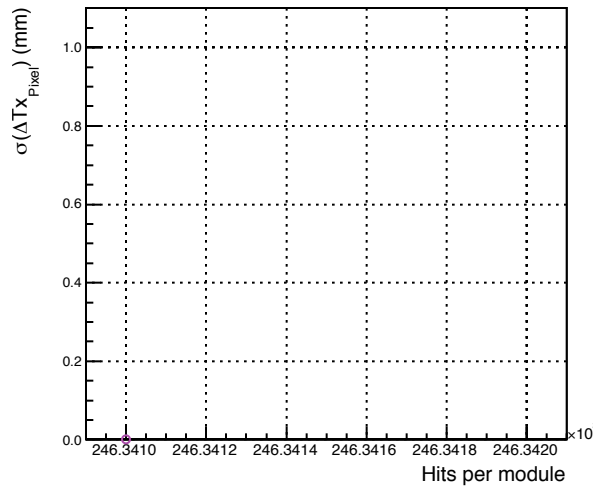


Local Pixel align correction - ΔR_z Vs Hits per Module

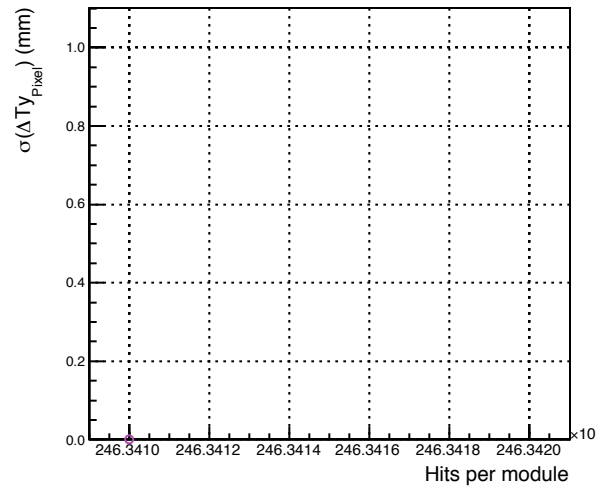




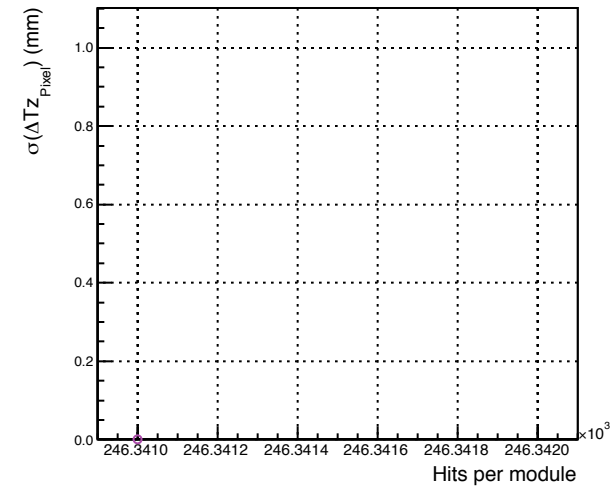
Local Pixel align correction error - $\sigma(\Delta T_x)$ Vs Hits per Module



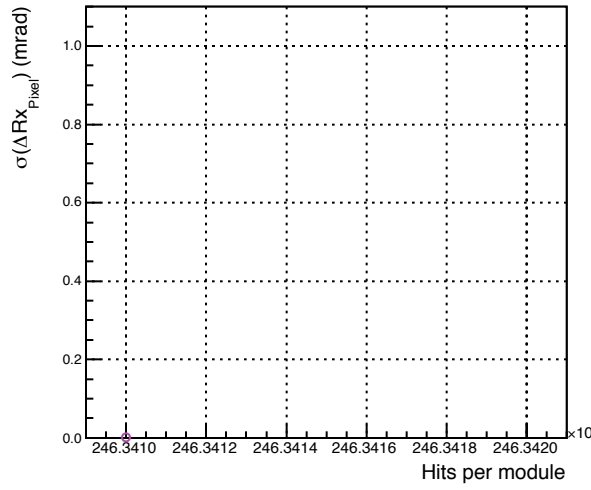
Local Pixel align correction error - $\sigma(\Delta T_y)$ Vs Hits per Module



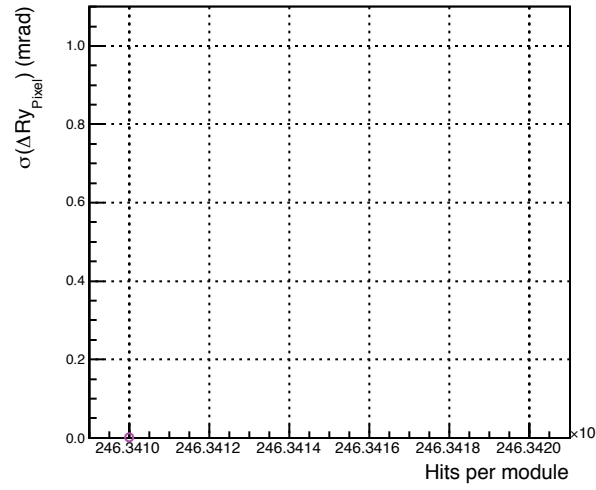
Local Pixel align correction error - $\sigma(\Delta T_z)$ Vs Hits per Module



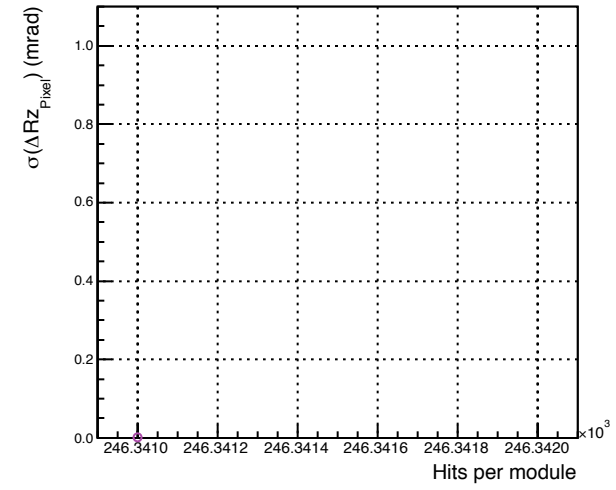
Local Pixel align correction error - $\sigma(\Delta R_x)$ Vs Hits per Module

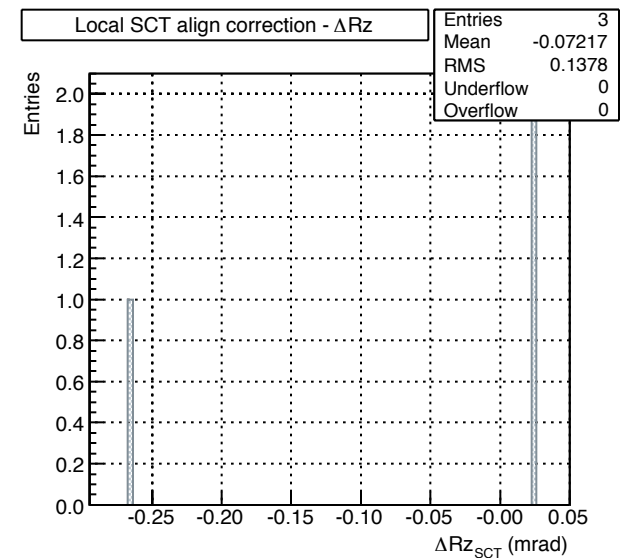
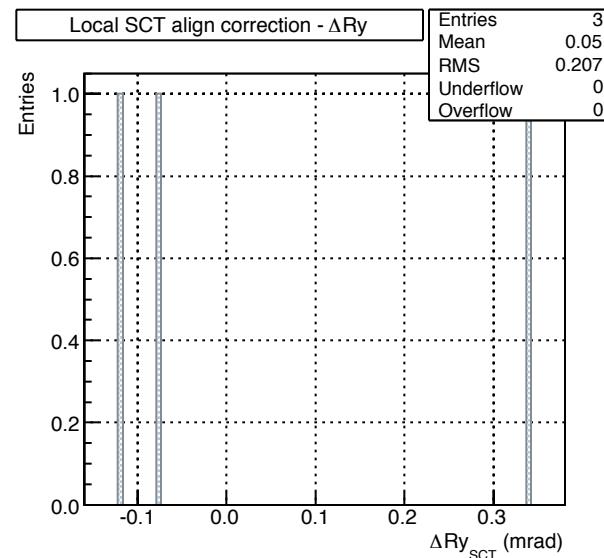
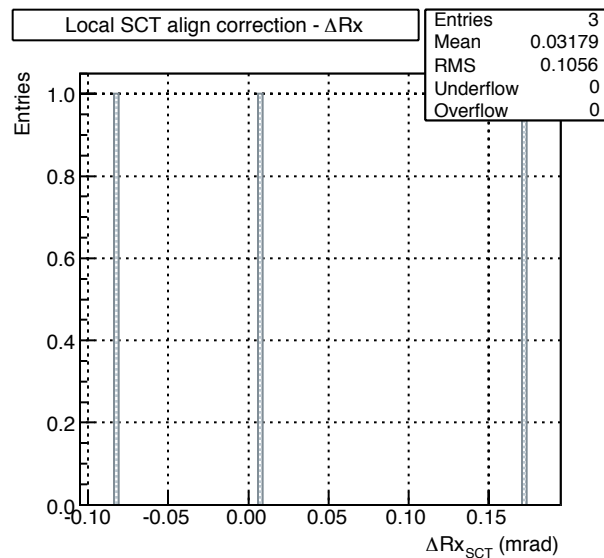
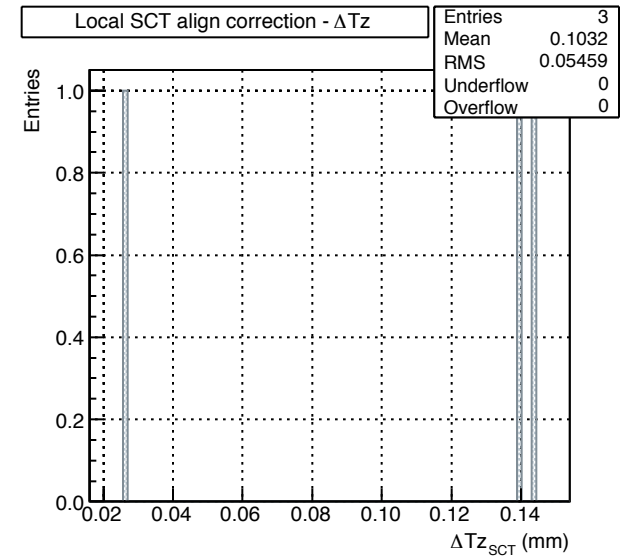
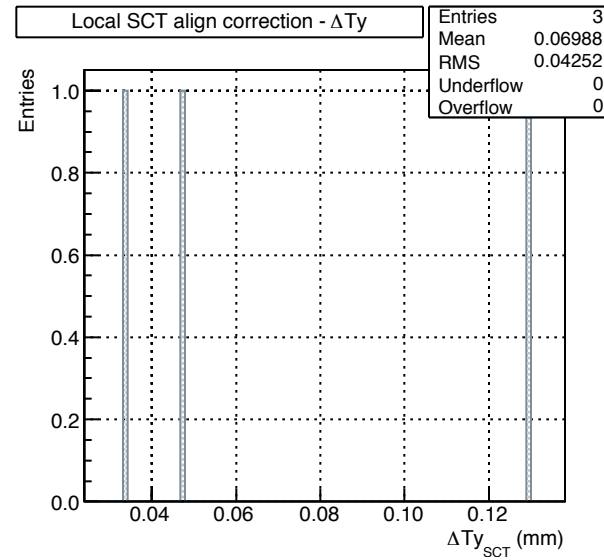
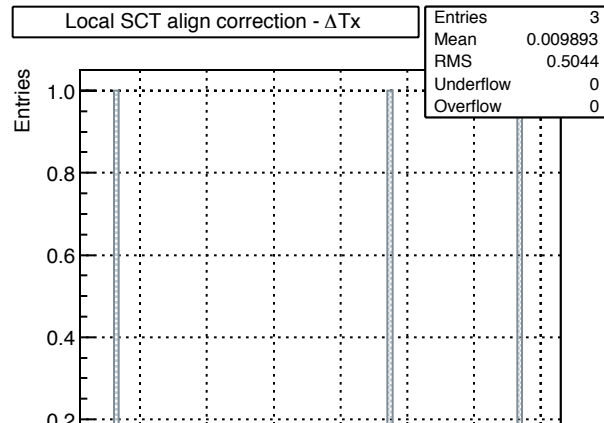


Local Pixel align correction error - $\sigma(\Delta R_y)$ Vs Hits per Module

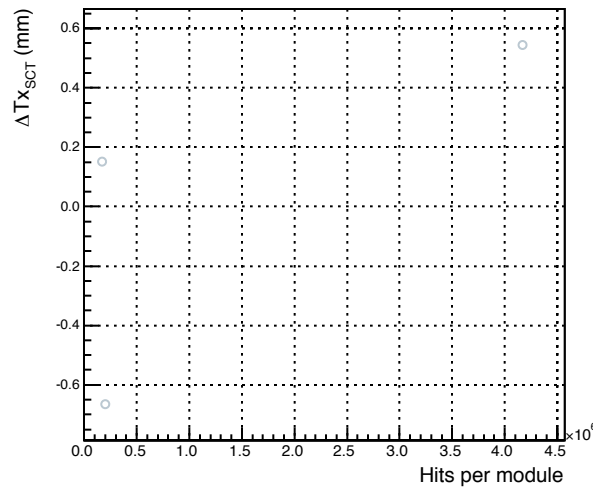


Local Pixel align correction error - $\sigma(\Delta R_z)$ Vs Hits per Module

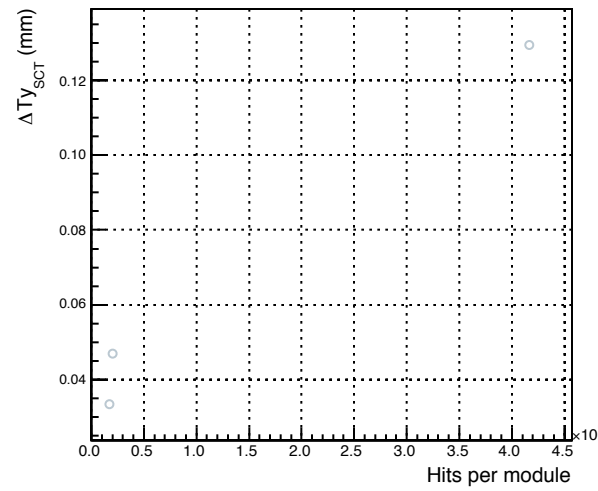




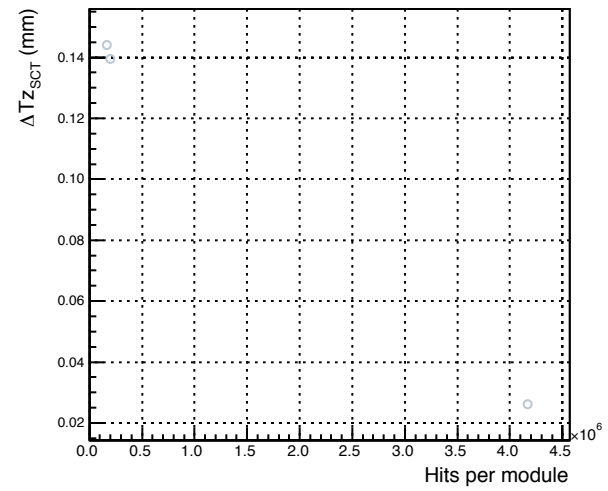
Local SCT align correction - ΔT_x Vs Hits per Module



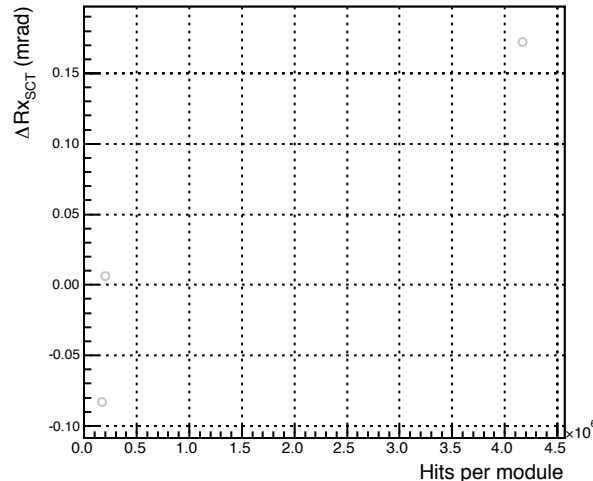
Local SCT align correction - ΔT_y Vs Hits per Module



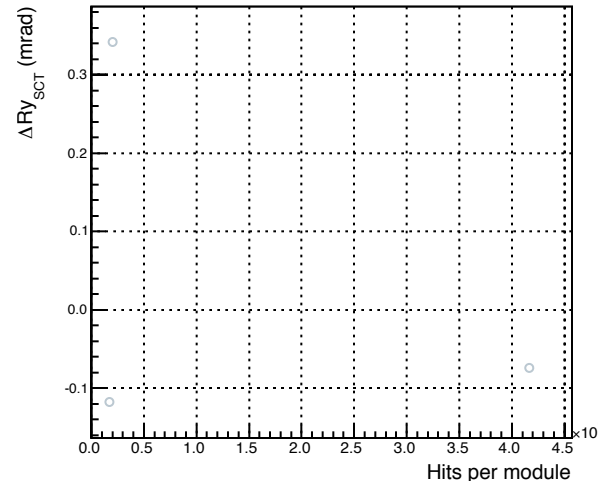
Local SCT align correction - ΔT_z Vs Hits per Module



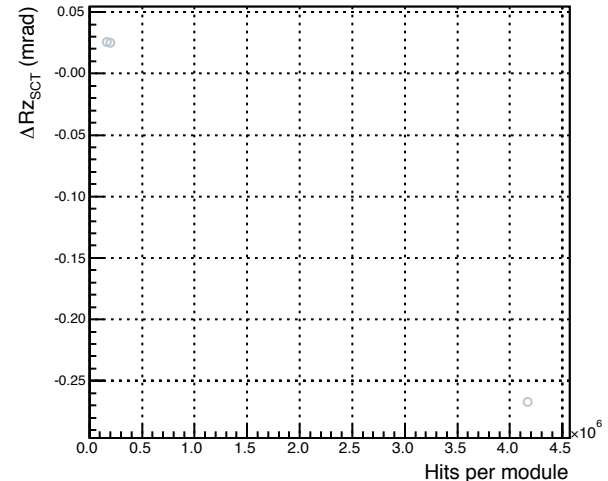
Local SCT align correction - ΔR_x Vs Hits per Module

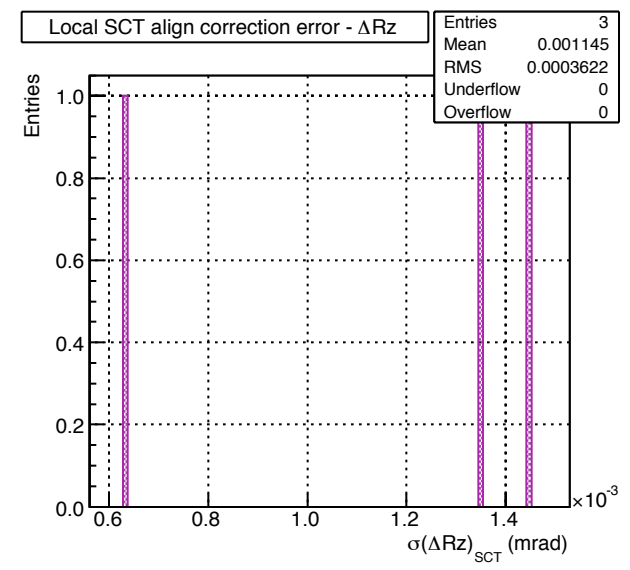
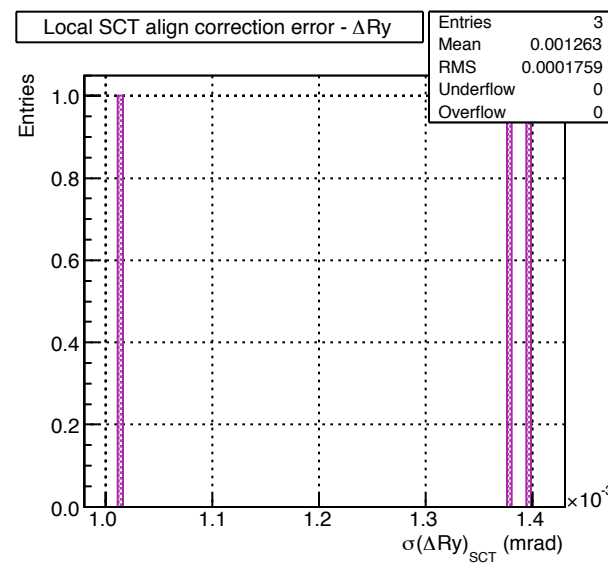
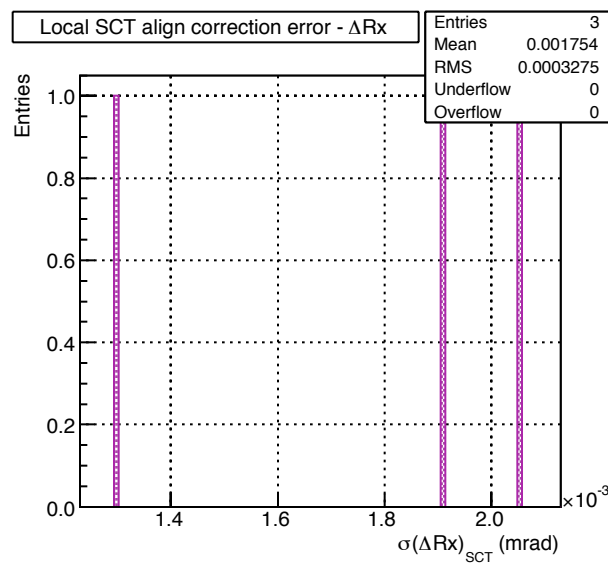
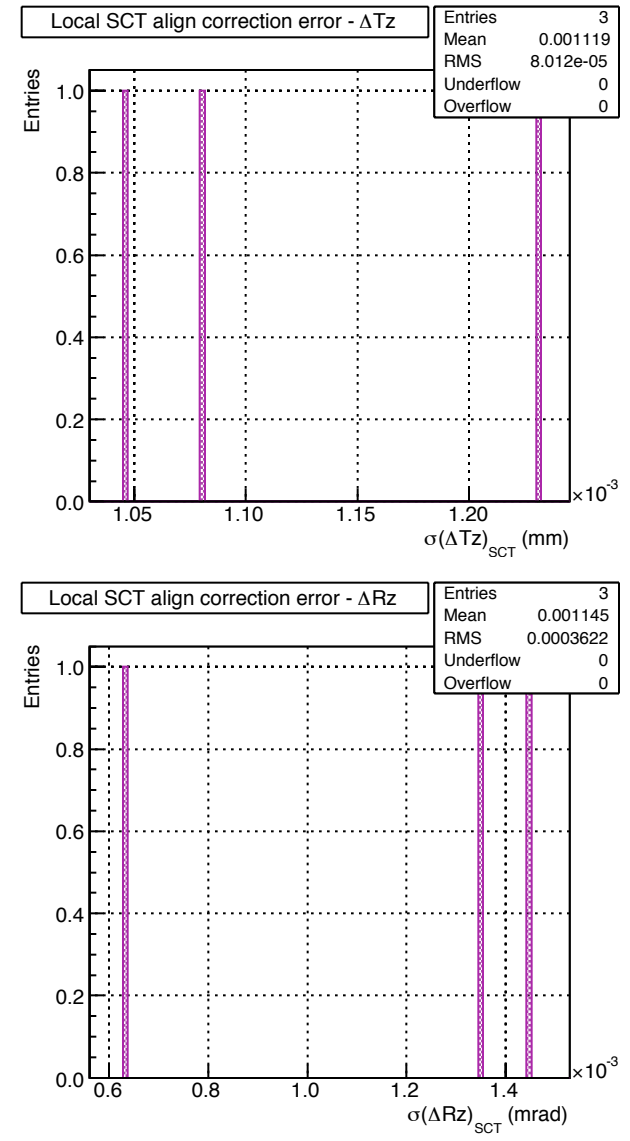
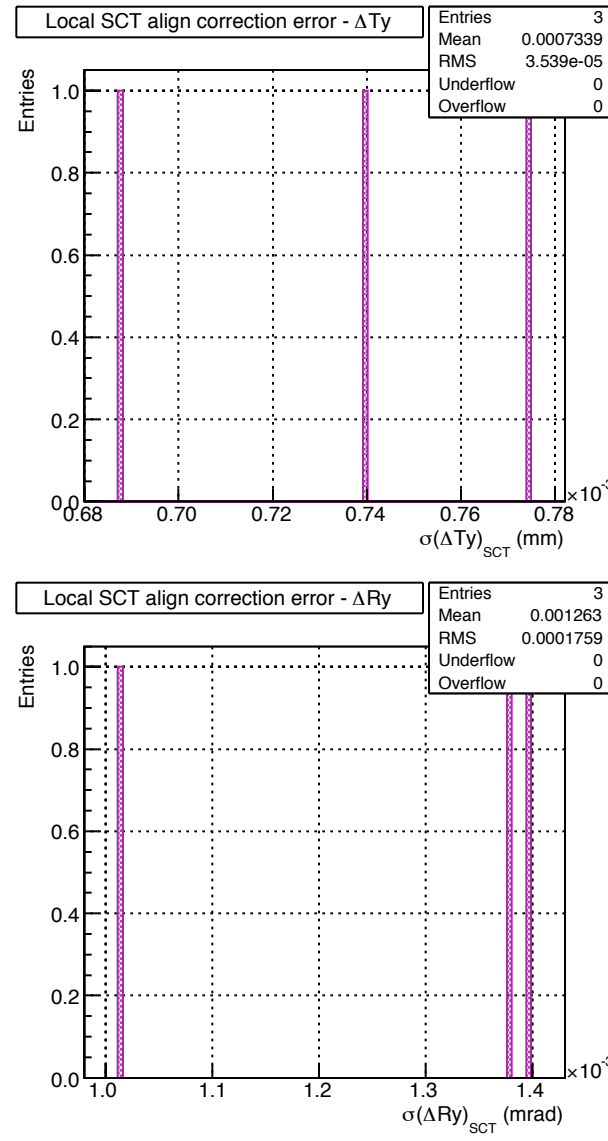
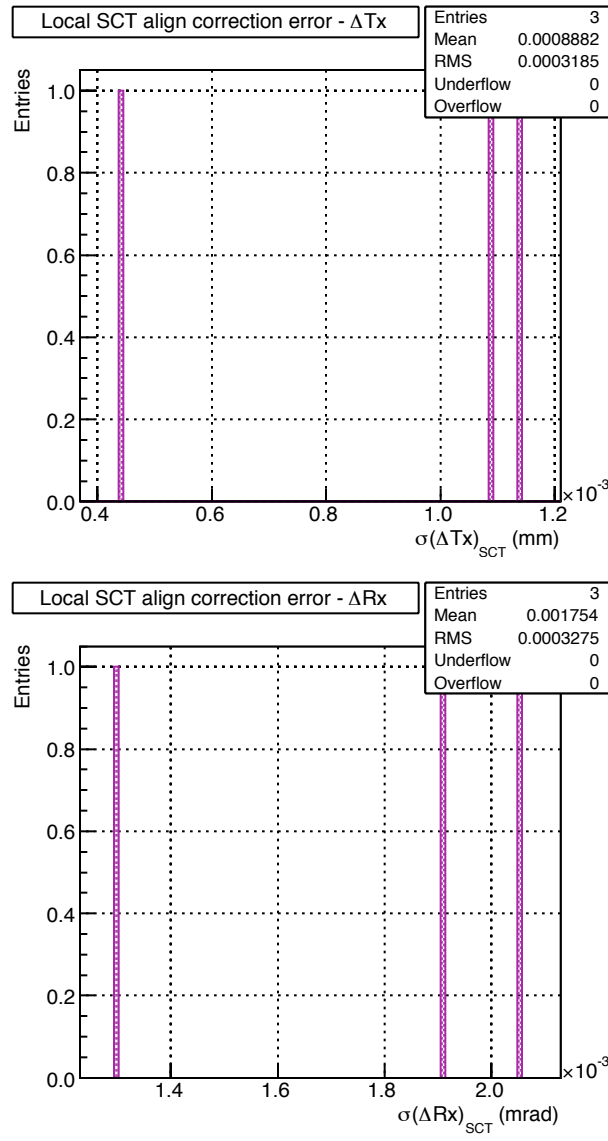


Local SCT align correction - ΔR_y Vs Hits per Module

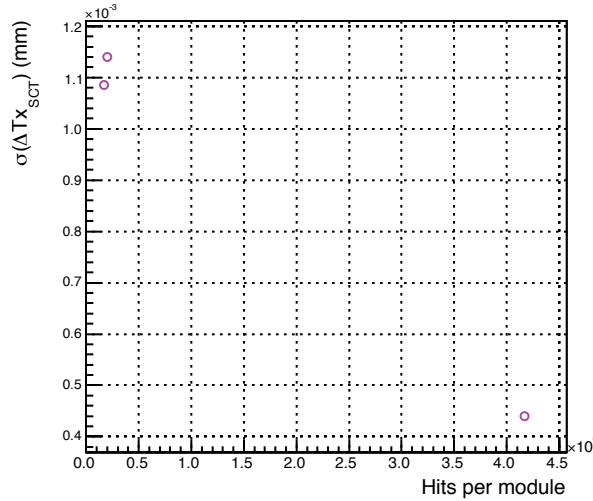


Local SCT align correction - ΔR_z Vs Hits per Module

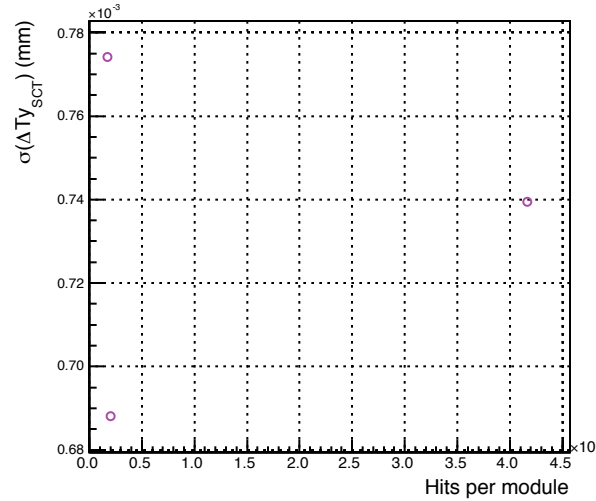




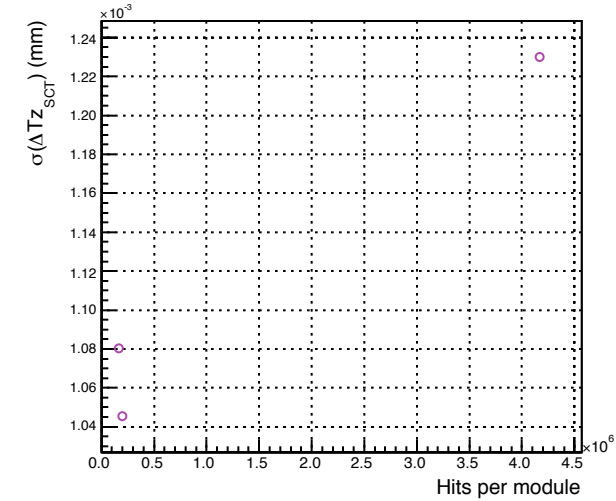
Local SCT align correction error - $\sigma(\Delta T_x)$ Vs Hits per Module



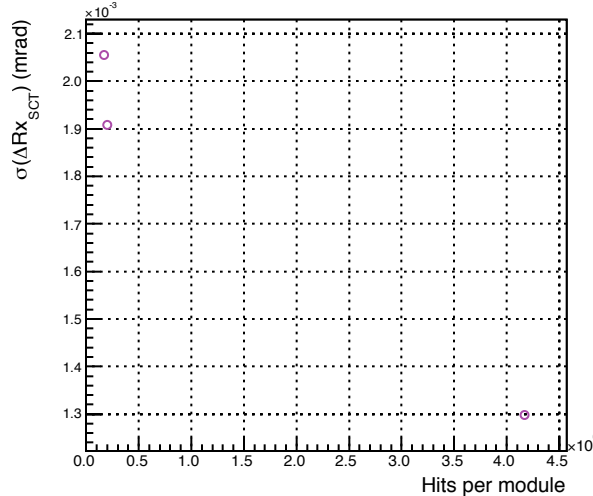
Local SCT align correction error - $\sigma(\Delta T_y)$ Vs Hits per Module



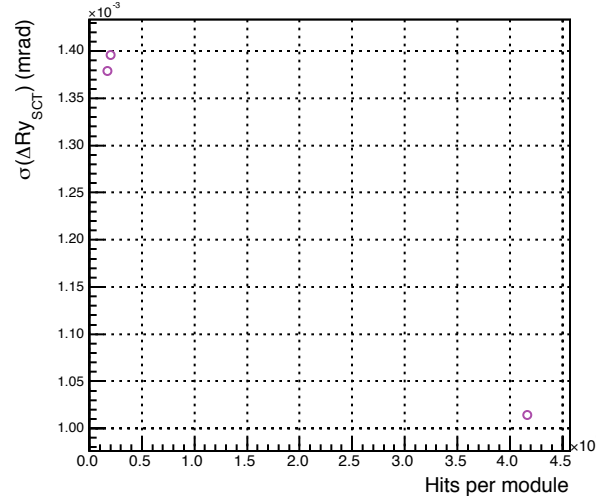
Local SCT align correction error - $\sigma(\Delta T_z)$ Vs Hits per Module



Local SCT align correction error - $\sigma(\Delta R_x)$ Vs Hits per Module



Local SCT align correction error - $\sigma(\Delta R_y)$ Vs Hits per Module



Local SCT align correction error - $\sigma(\Delta R_z)$ Vs Hits per Module

