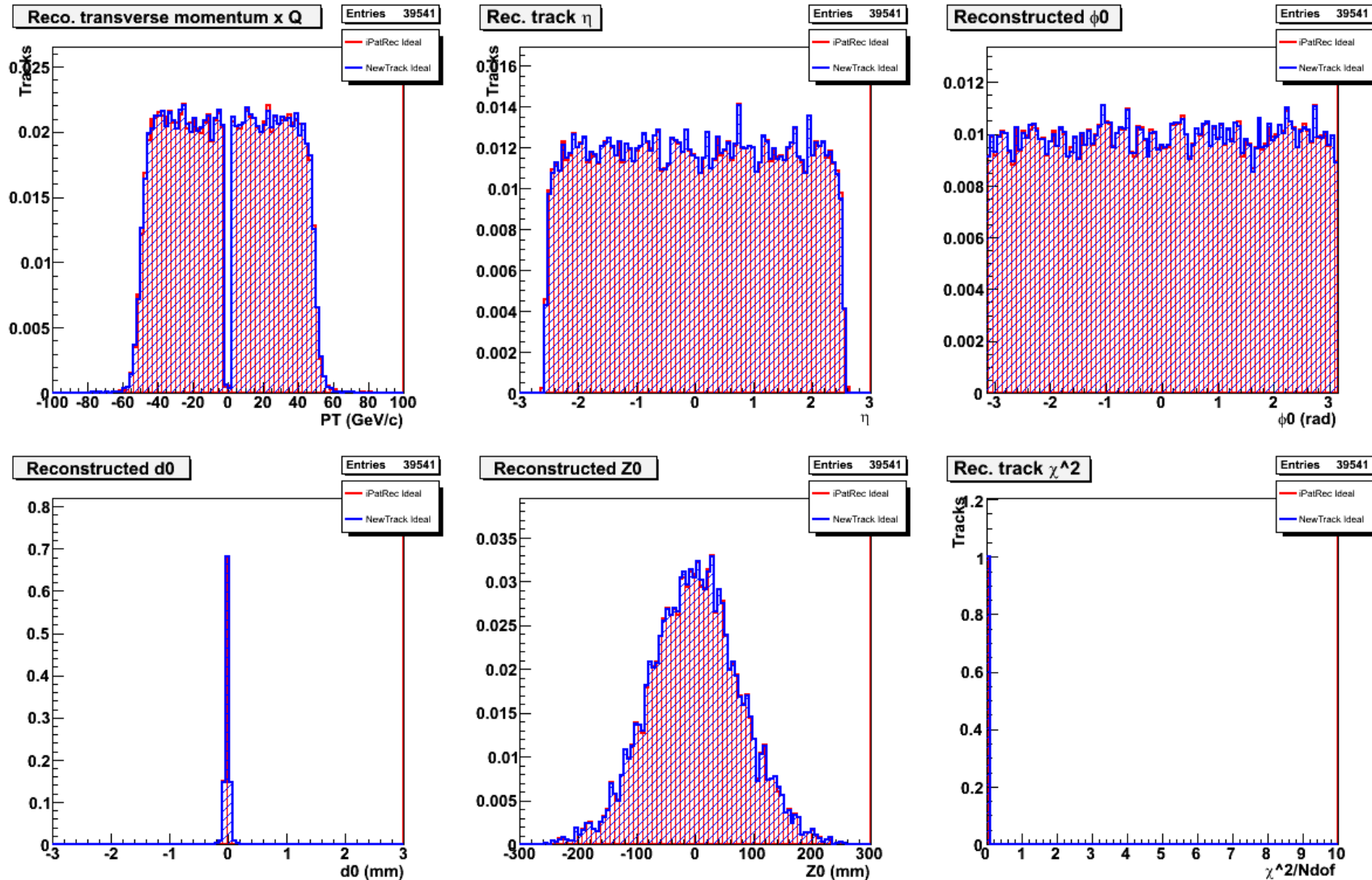


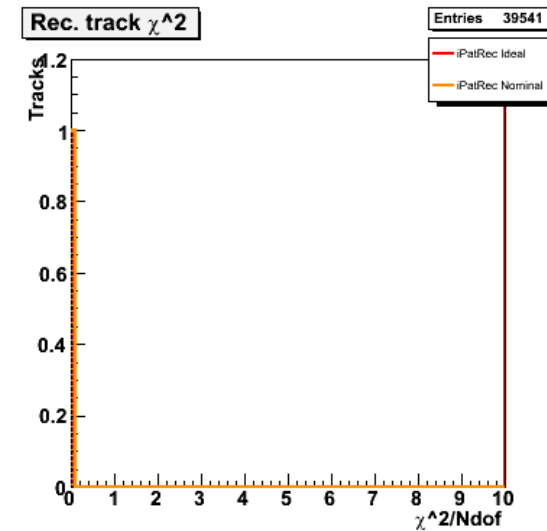
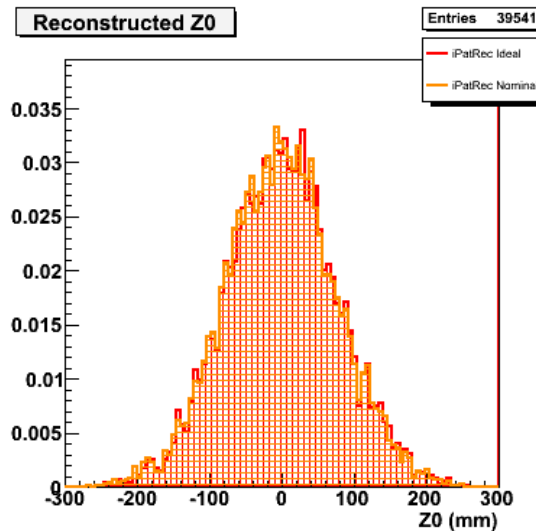
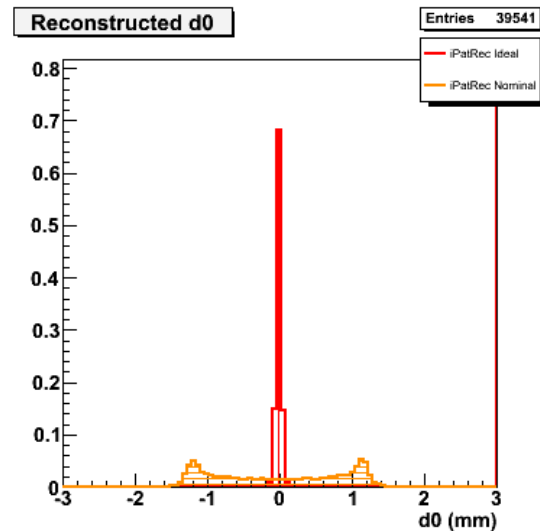
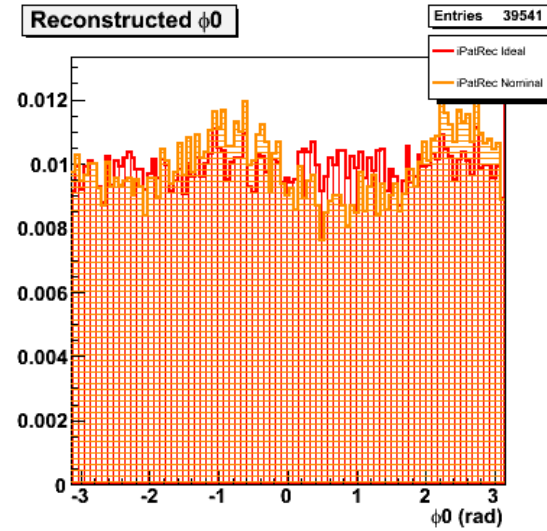
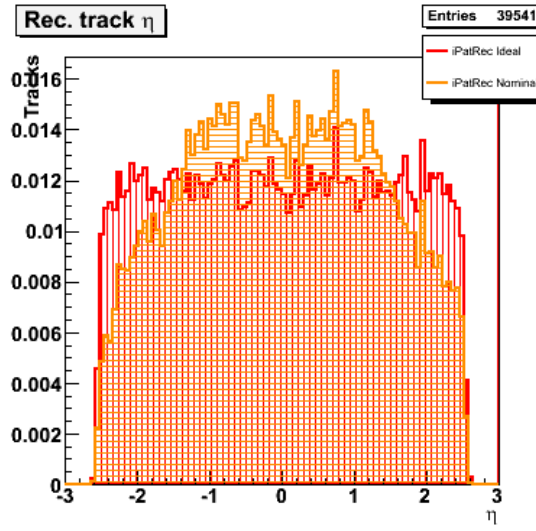
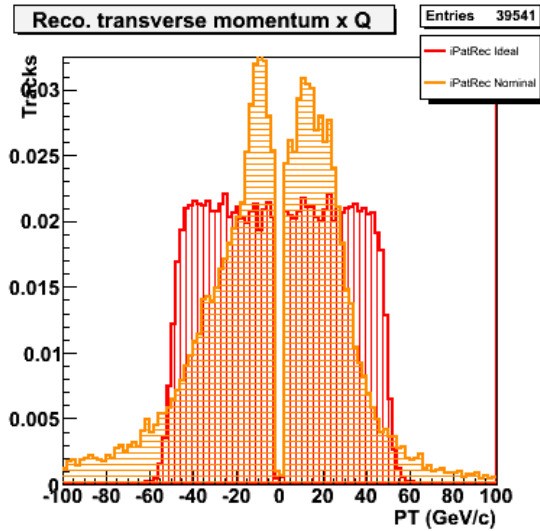
Track Parameters

- iPatRec vs newTracking (GlobalX2Fitter)
- Ideal alignment



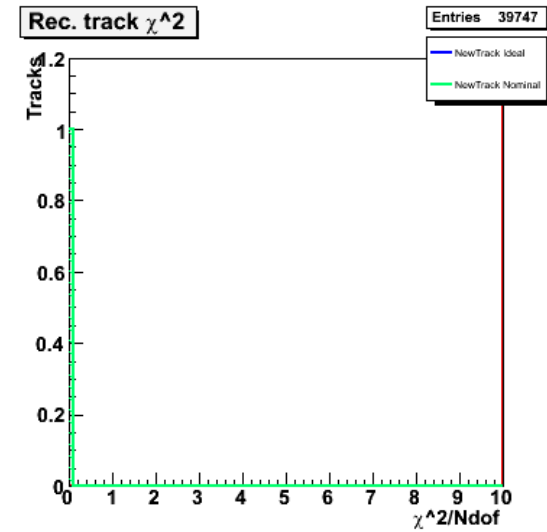
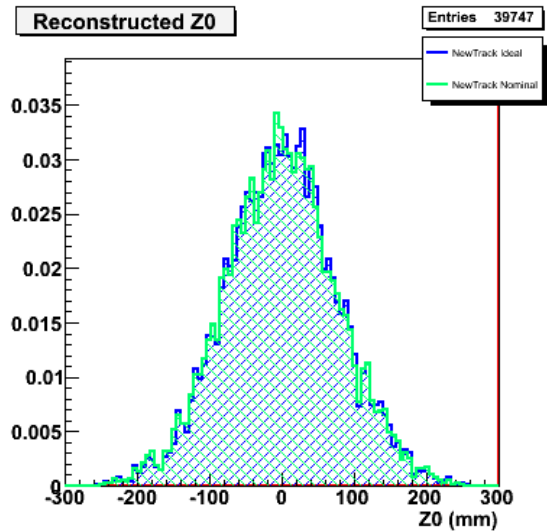
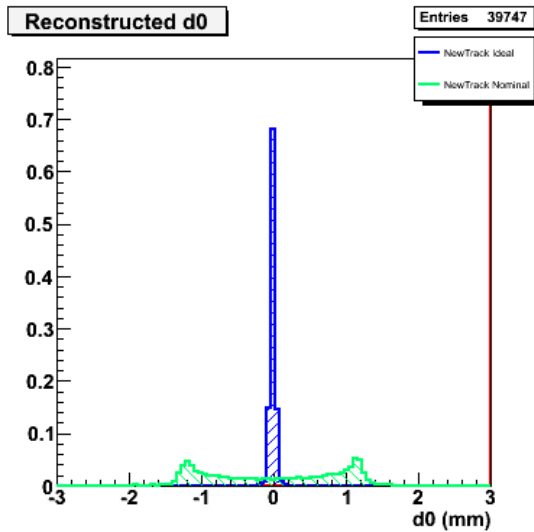
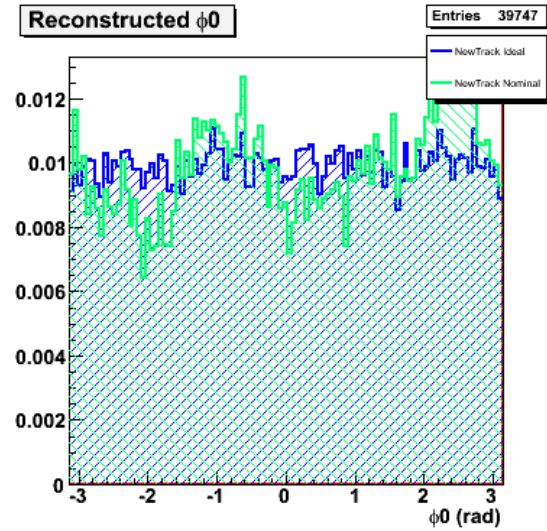
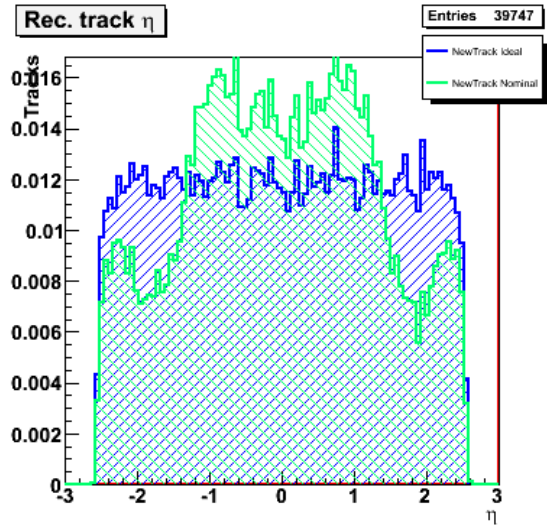
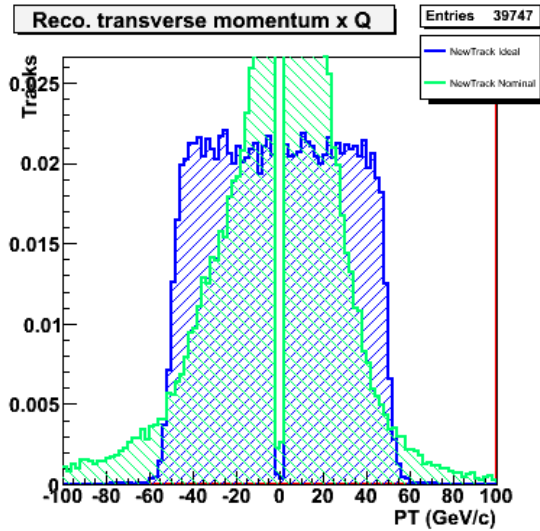
Track Parameters

- iPatRec
- Ideal vs Nominal alignment



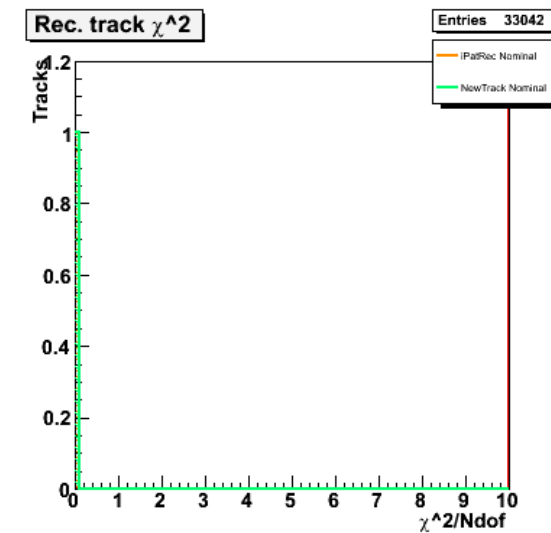
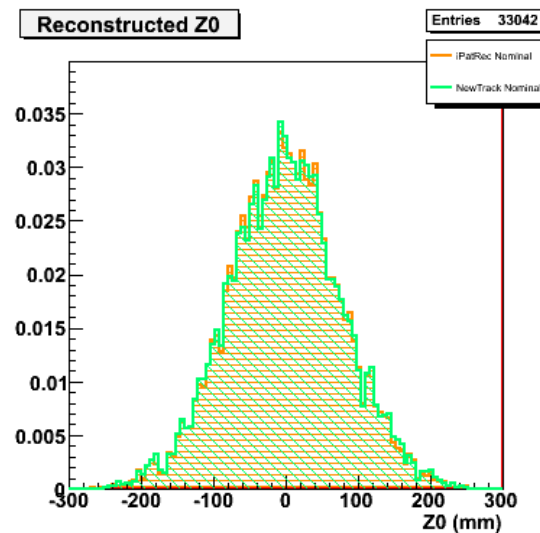
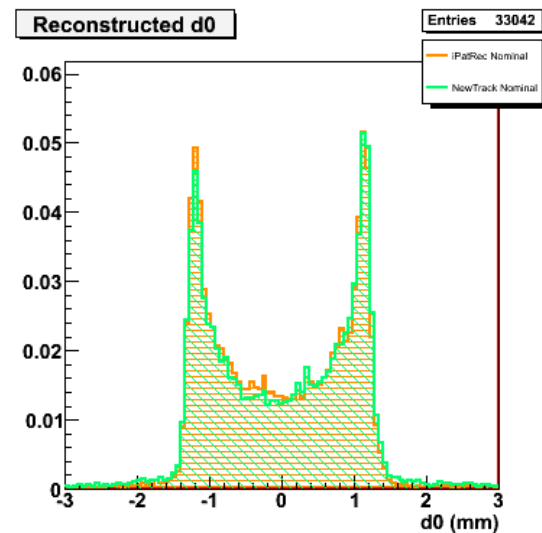
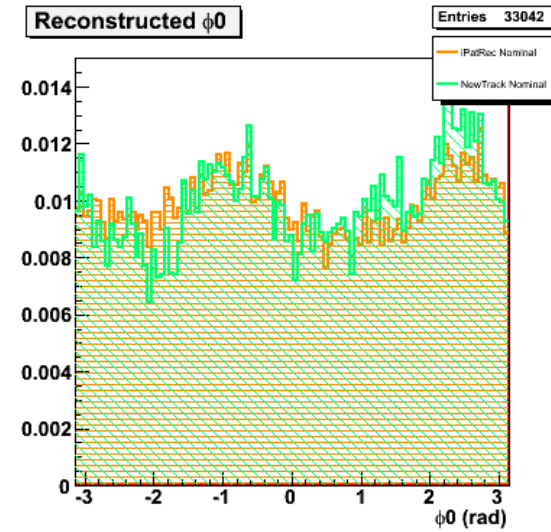
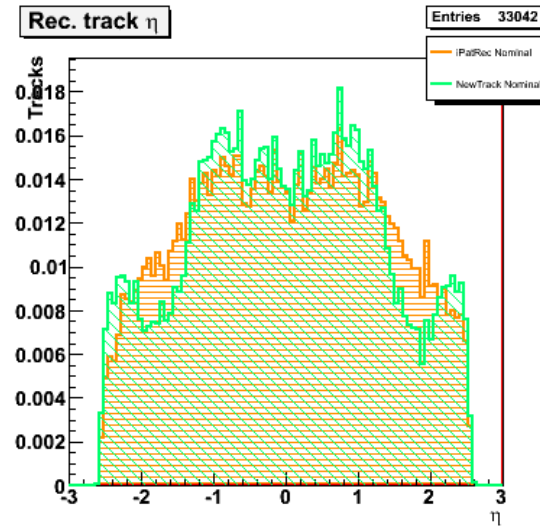
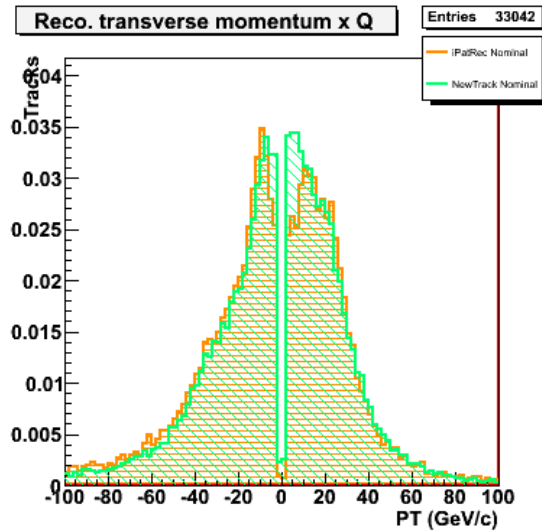
Track Parameters

- NewTracking (GlobalX2Fitter)
- Ideal vs Nominal alignment



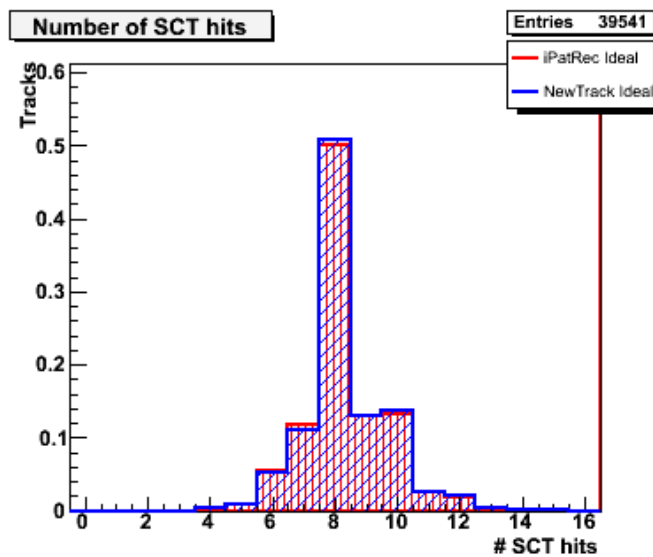
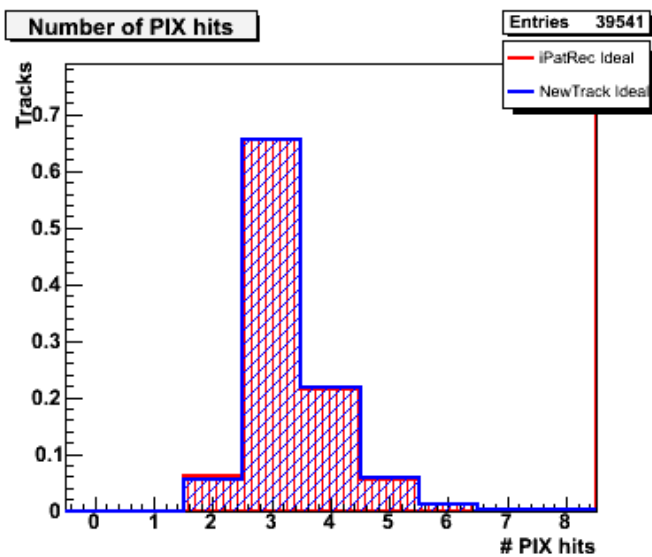
Track Parameters

- iPatRec vs newTracking (GlobalX2Fitter)
- Nominal alignment



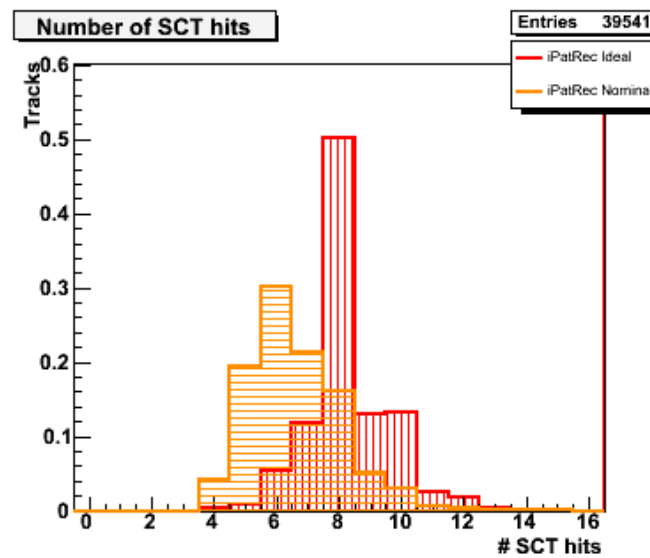
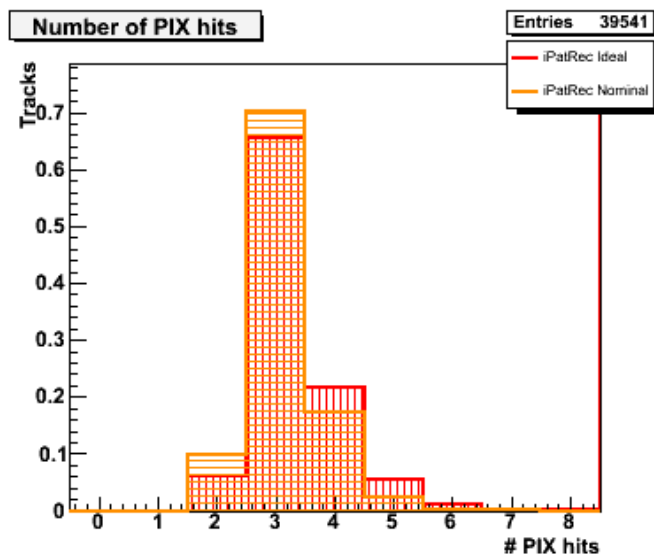
Track hits

- iPatRec vs newTracking (GlobalX2Fitter)
- Ideal alignment



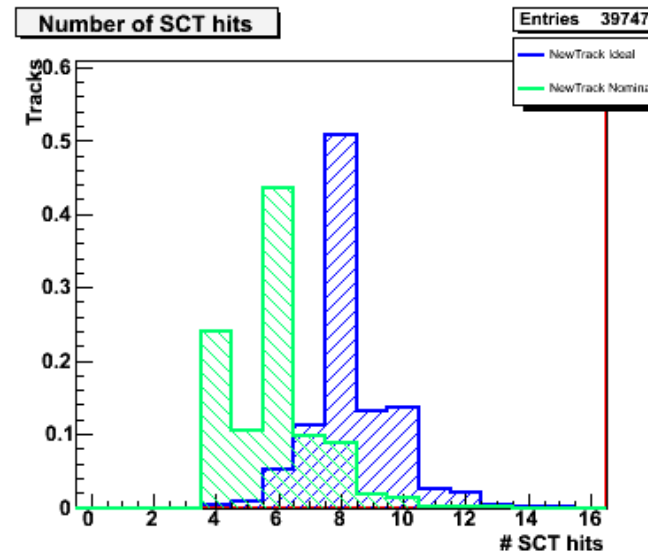
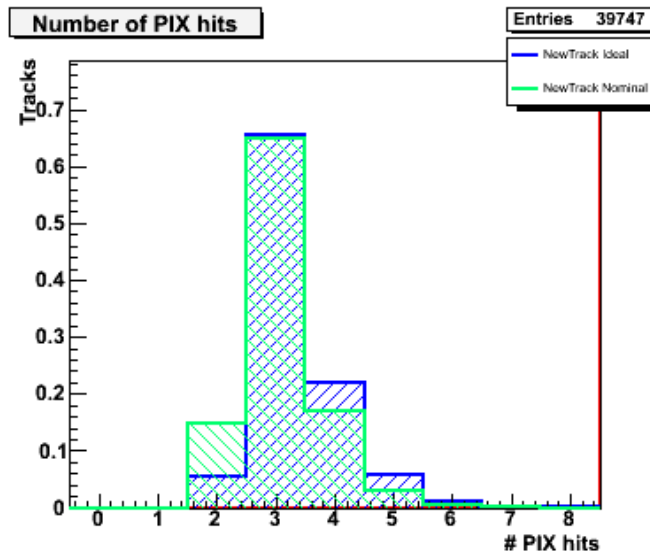
Track hits

- iPatRec
- Ideal vs Nominal alignment



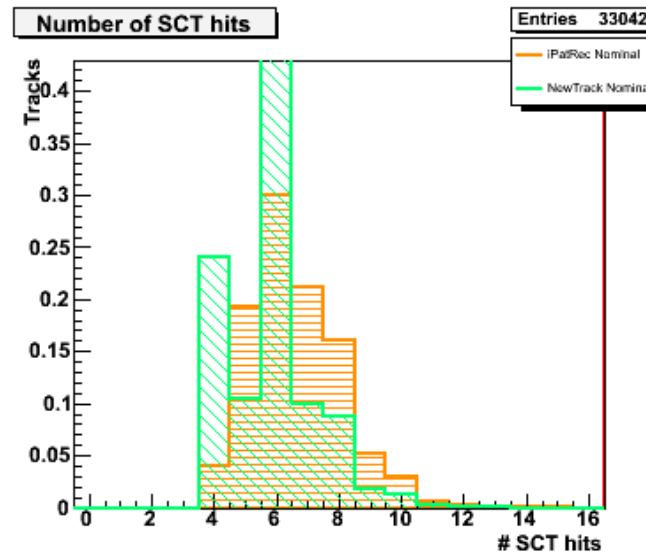
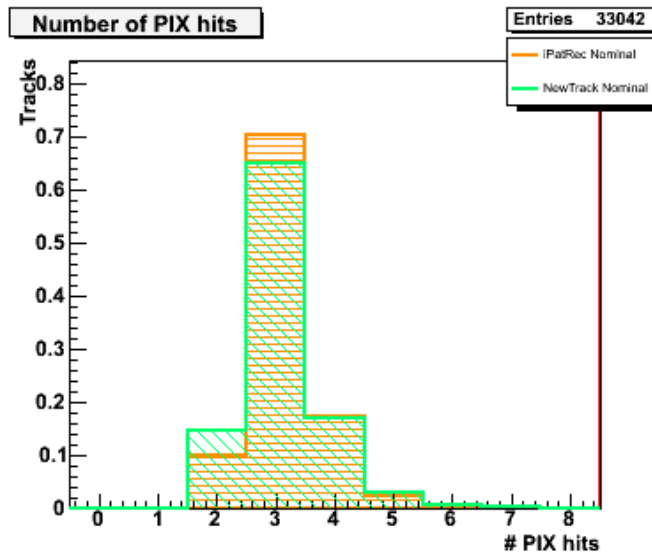
Track hits

- NewTracking (GlobalX2Fitter)
- Ideal vs Nominal alignment



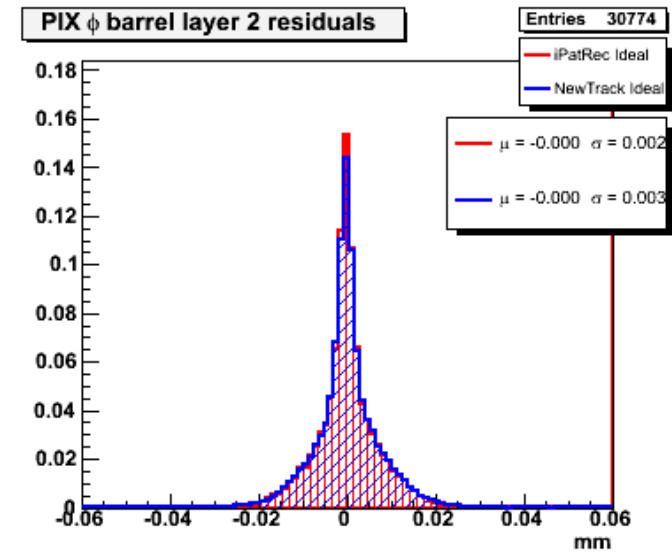
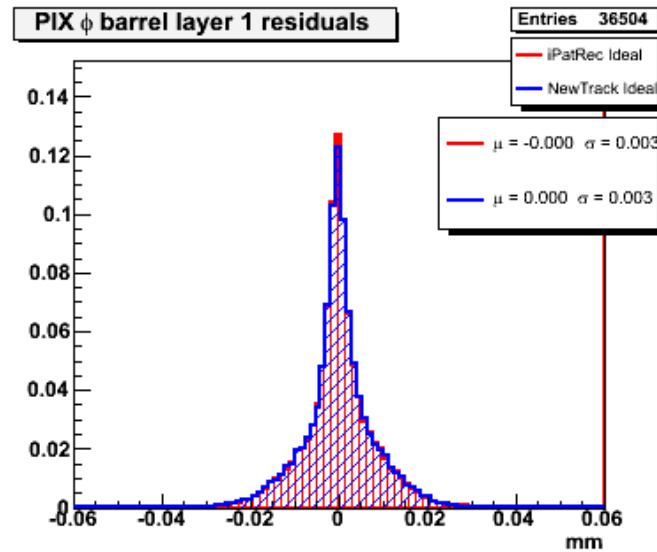
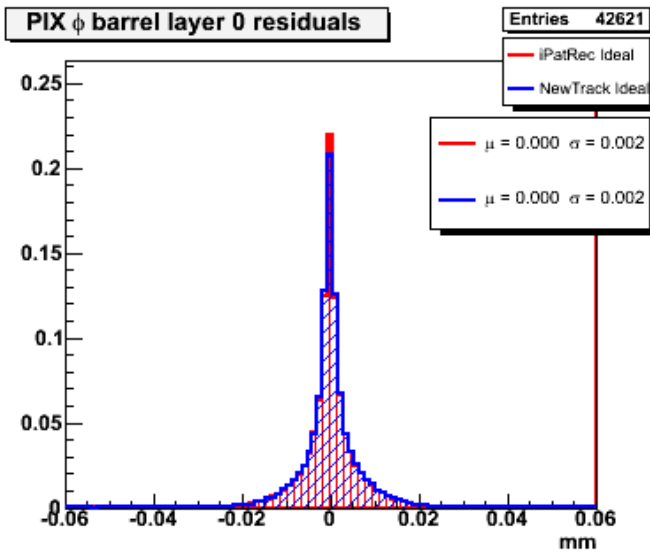
Track hits

- iPatRec vs newTracking (GlobalX2Fitter)
- Nominal alignment



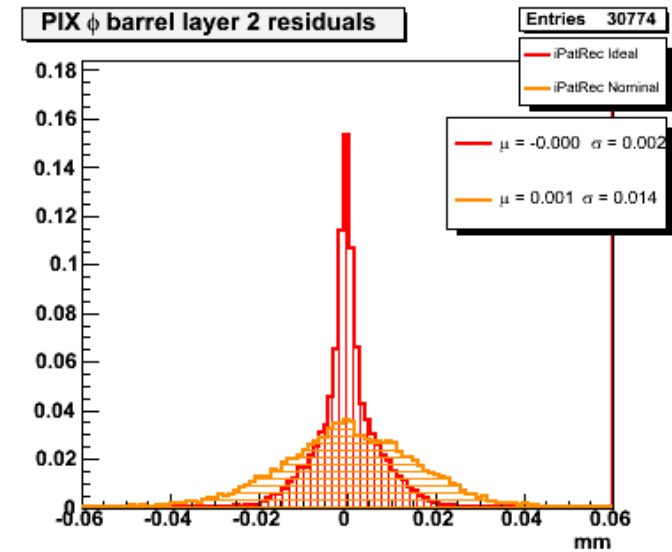
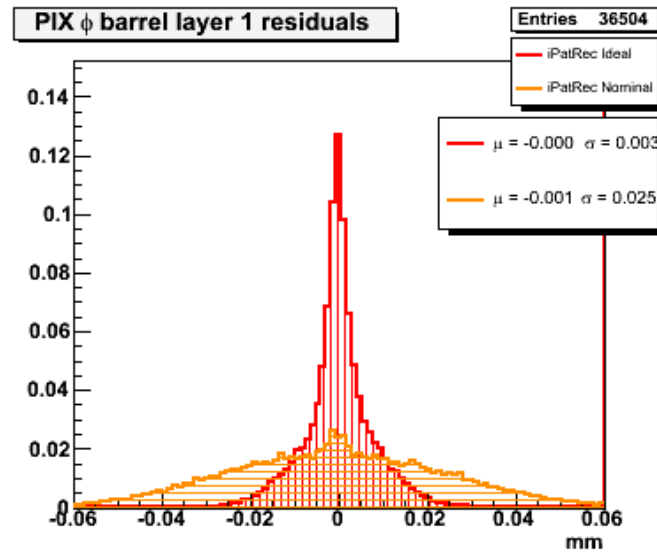
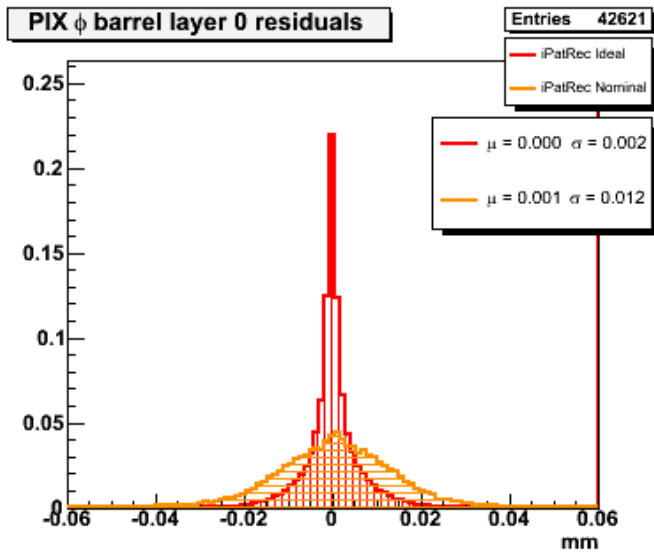
Pixel Phi residuals

- iPatRec vs newTracking (GlobalX2Fitter)
- Ideal alignment



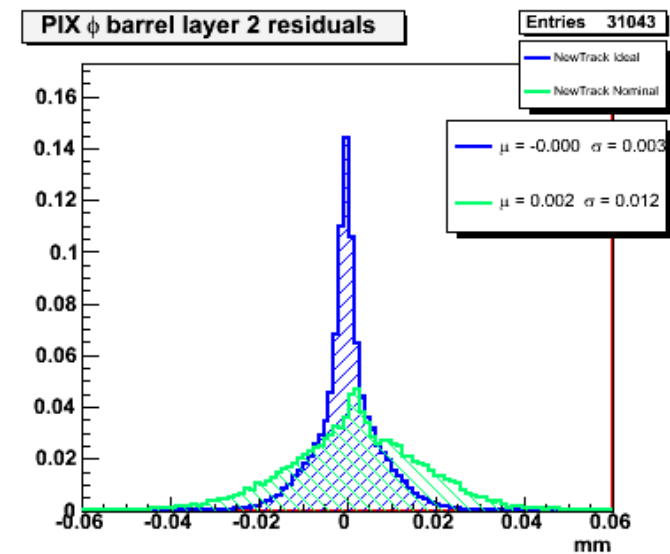
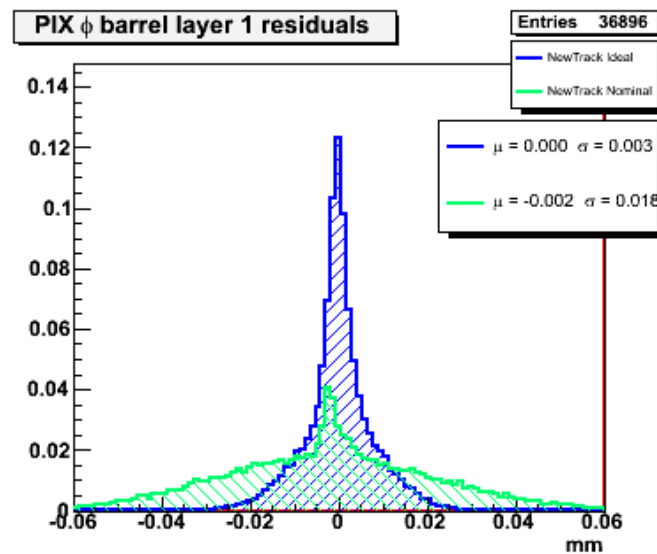
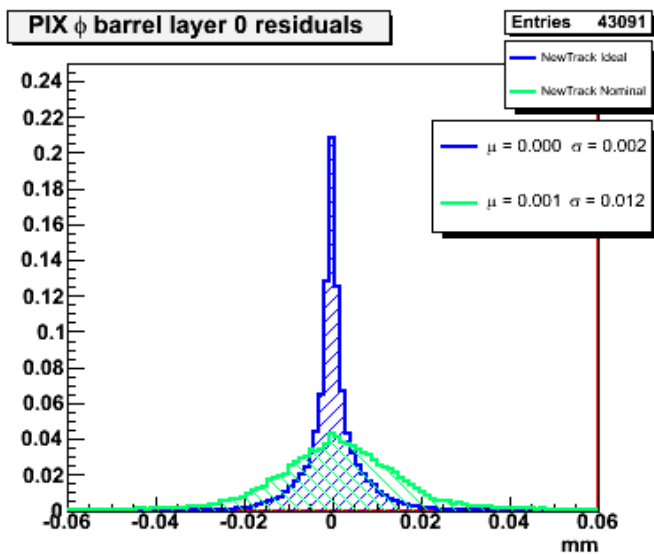
Pixel Phi residuals

- iPatRec
- Ideal vs Nominal alignment



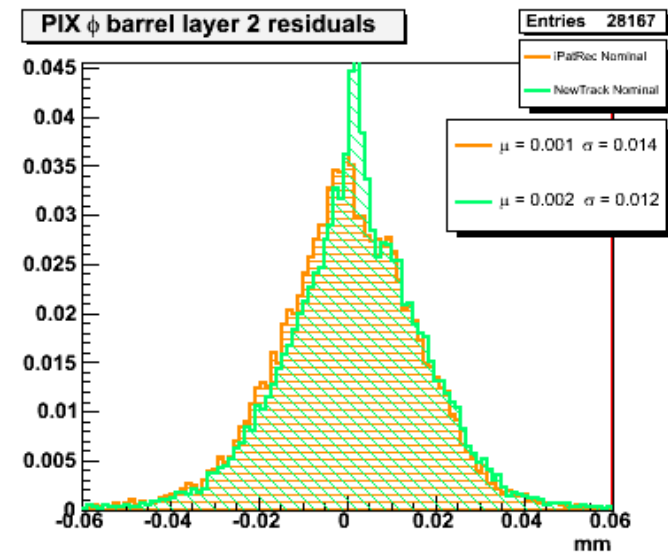
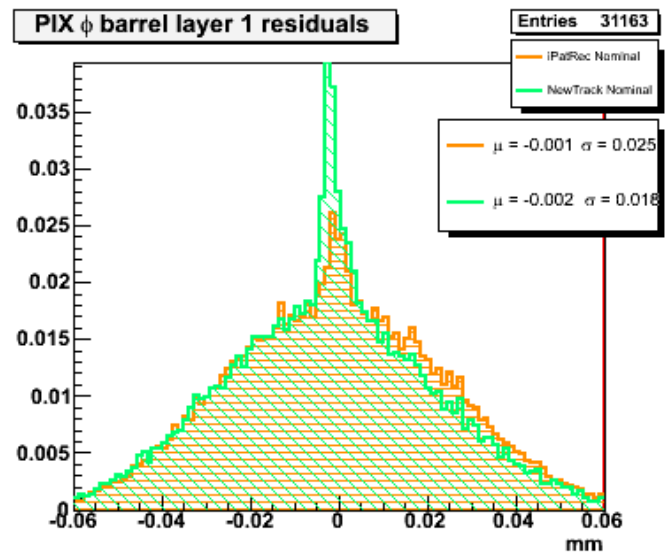
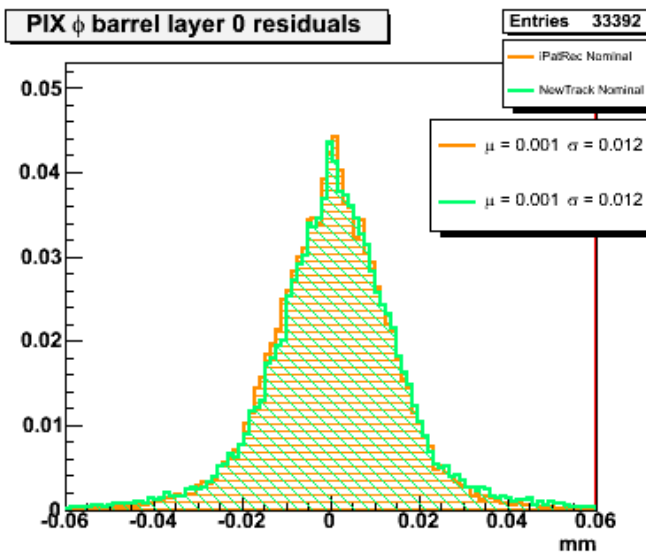
Pixel Phi residuals

- NewTracking (GlobalX2Fitter)
- Ideal vs Nominal alignment



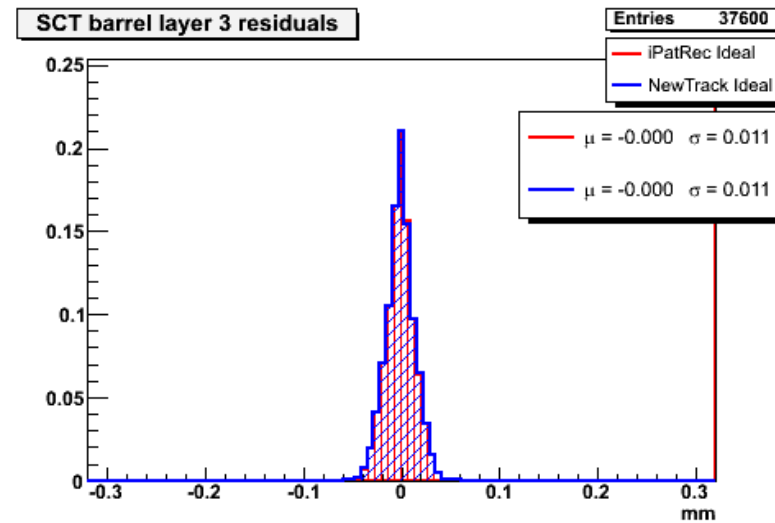
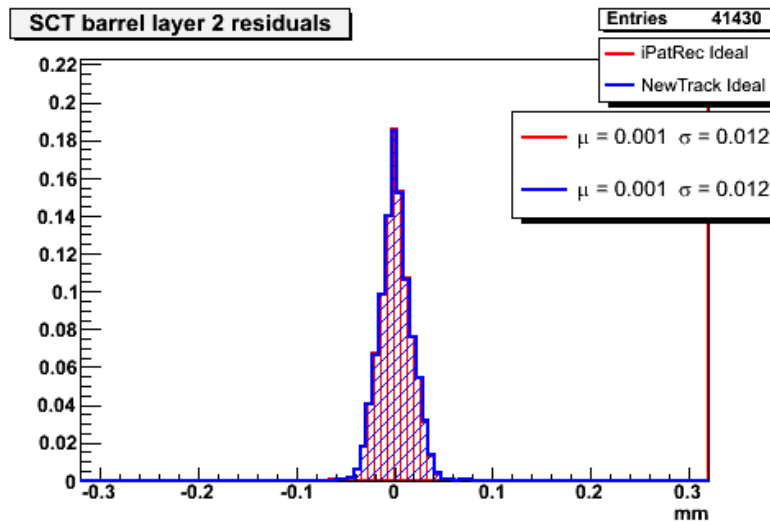
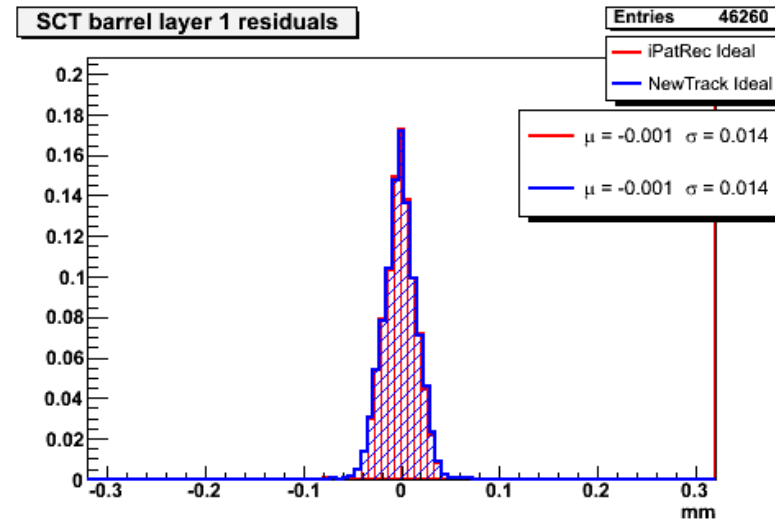
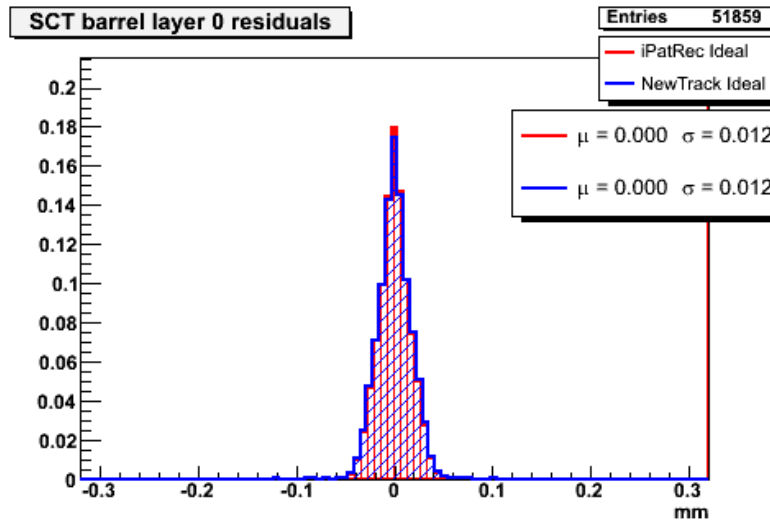
Pixel Phi residuals

- iPatRec vs newTracking (GlobalX2Fitter)
- Nominal alignment



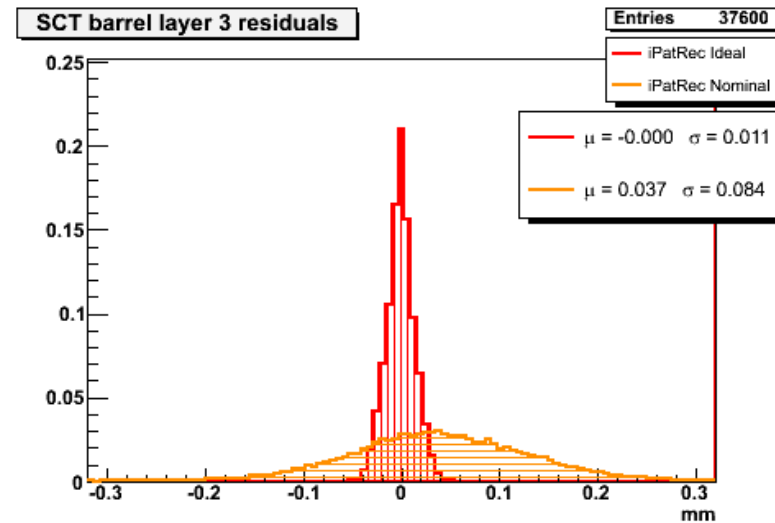
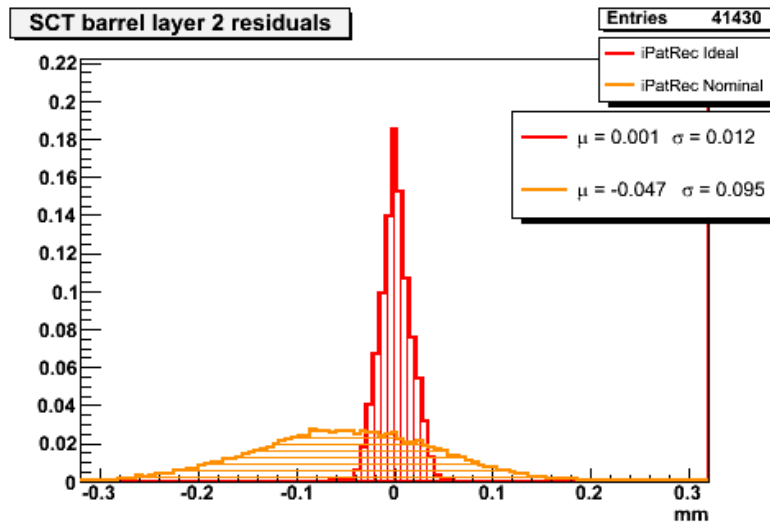
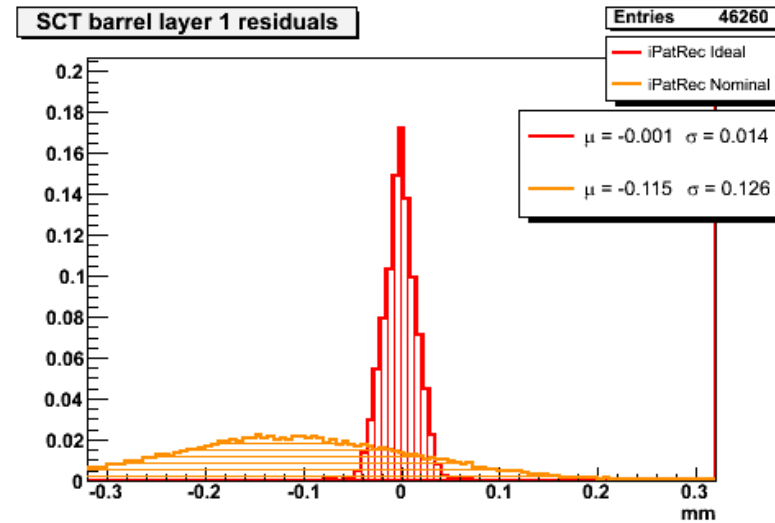
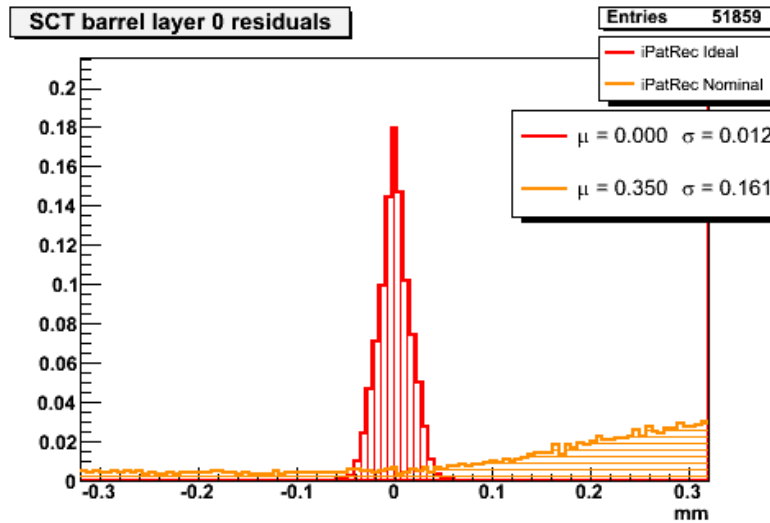
SCT residuals

- iPatRec vs newTracking (GlobalX2Fitter)
- Ideal alignment



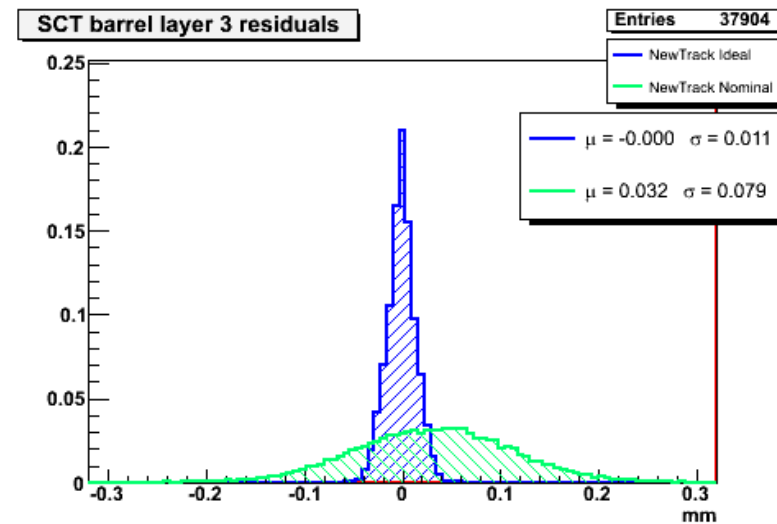
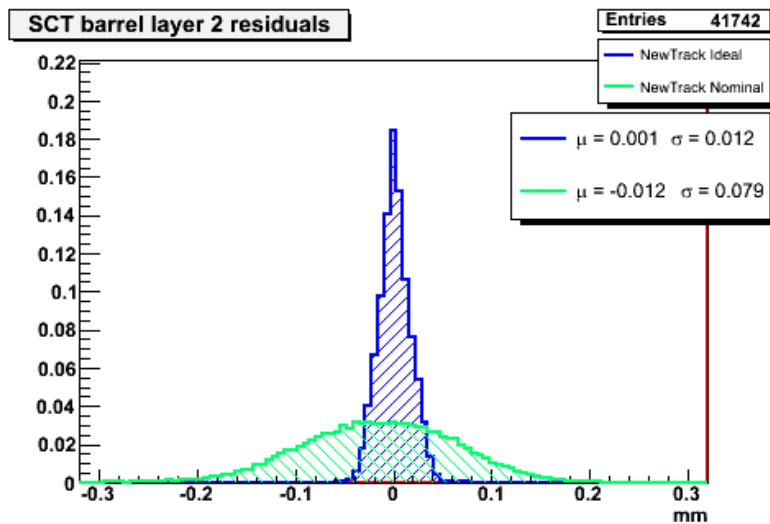
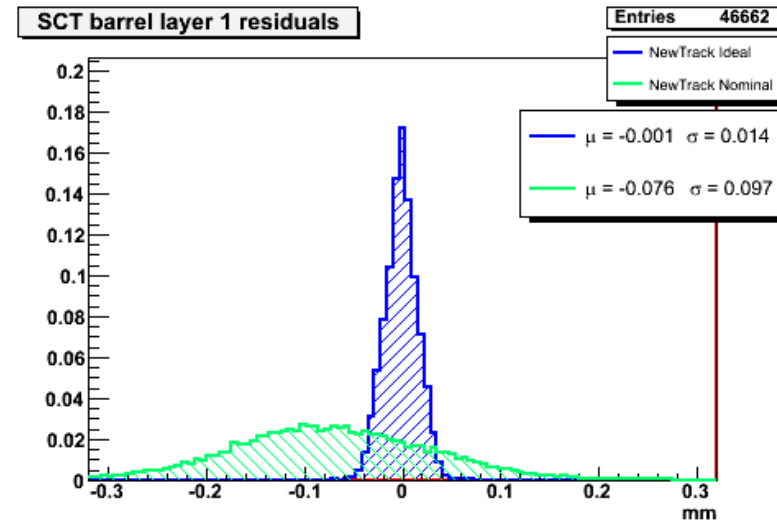
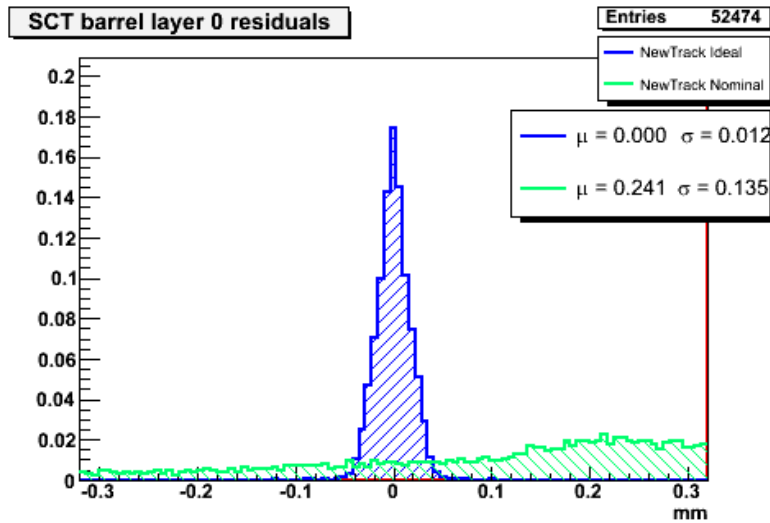
SCT residuals

- iPatRec
- Ideal vs Nominal alignment



SCT residuals

- NewTracking (GlobalX2Fitter)
- Ideal vs Nominal alignment



SCT residuals

- iPatRec vs newTracking (GlobalX2Fitter)
- Nominal alignment

