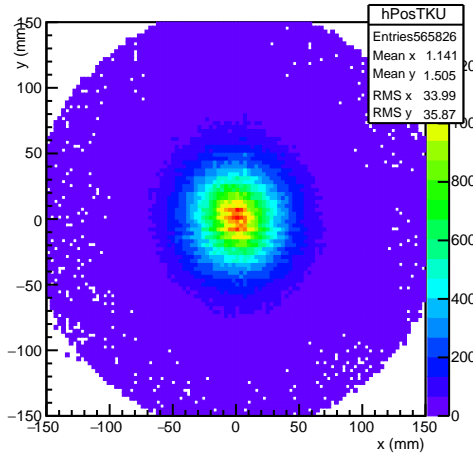
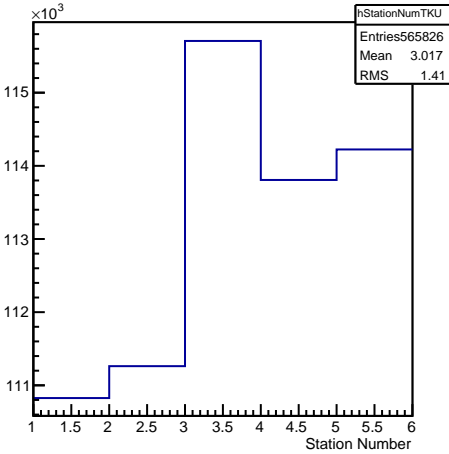


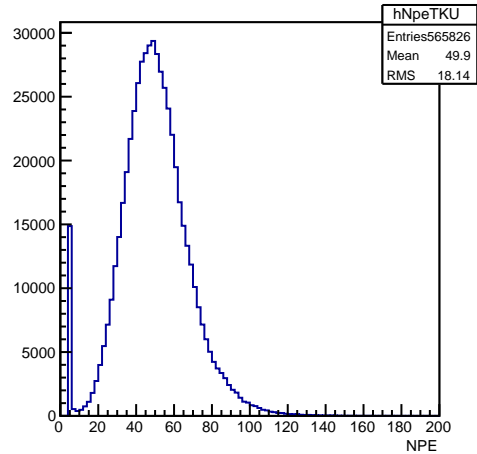
Position TkU



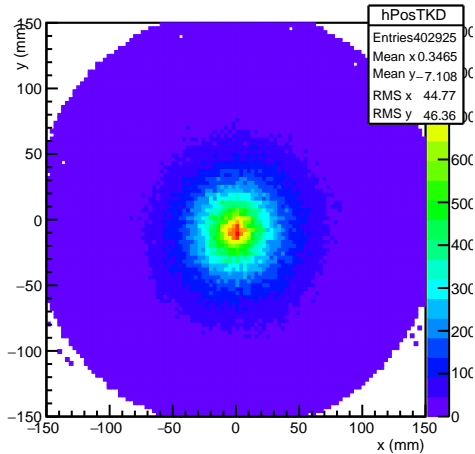
Station Number TkU



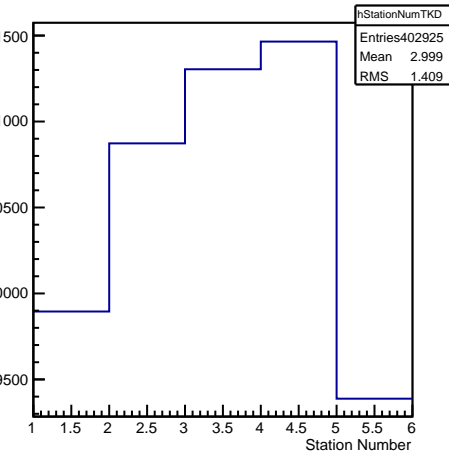
NPE TkU



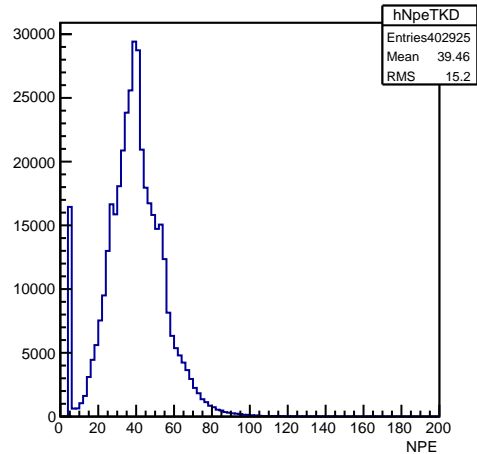
Position TkD



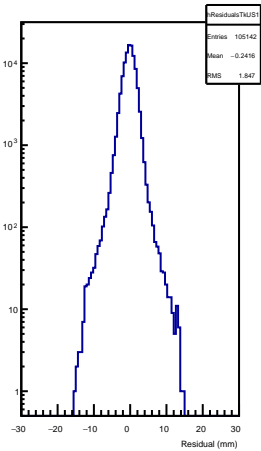
Station Number TkD



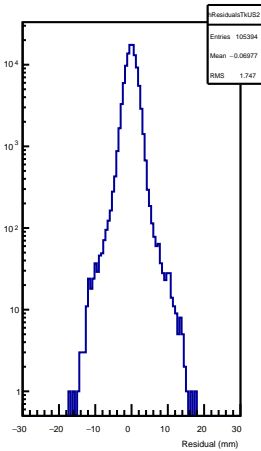
NPE TkD



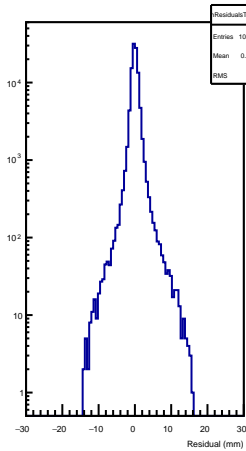
TKU Seed Residual Station 1



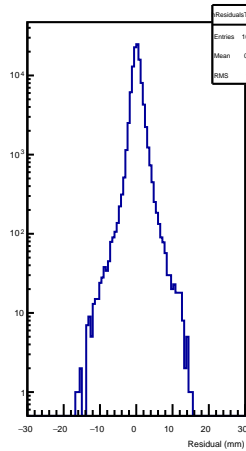
TKU Seed Residual Station 2



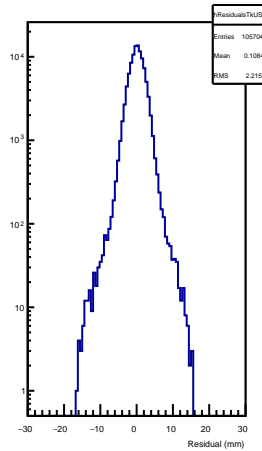
TKU Seed Residual Station 3



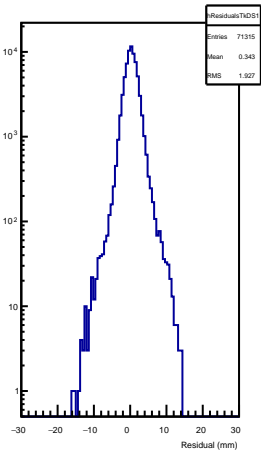
TKU Seed Residual Station 4



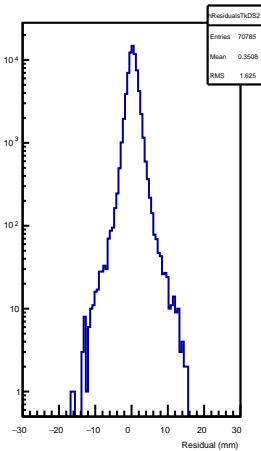
TKU Seed Residual Station 5



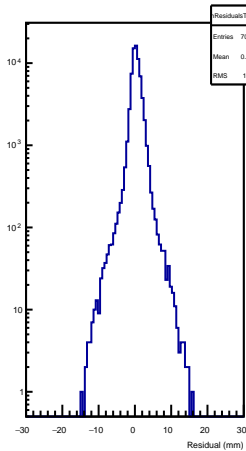
TKD Seed Residual Station 1



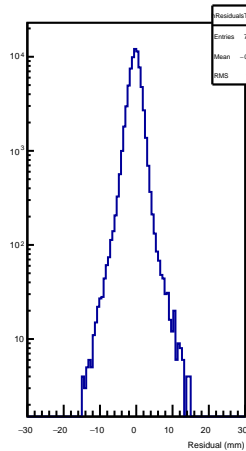
TKD Seed Residual Station 2



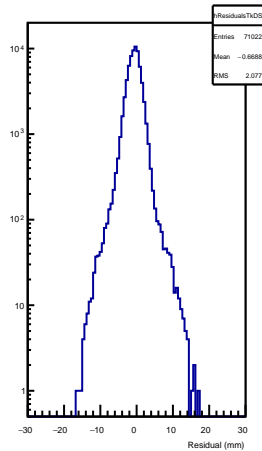
TKD Seed Residual Station 3



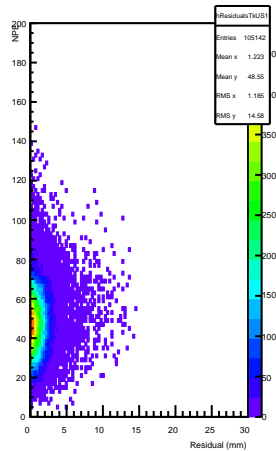
TKD Seed Residual Station 4



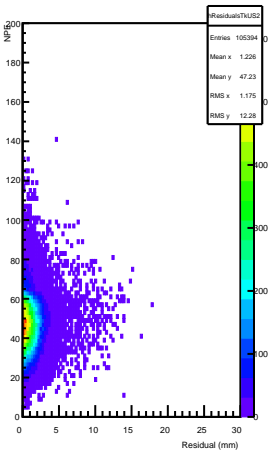
TKD Seed Residual Station 5



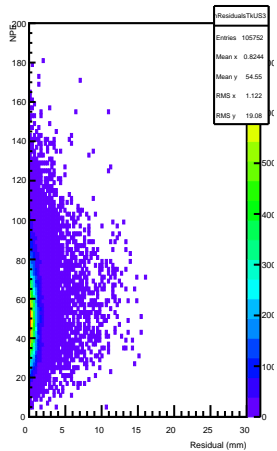
TKJ Seed Residual vs NPE Station 1



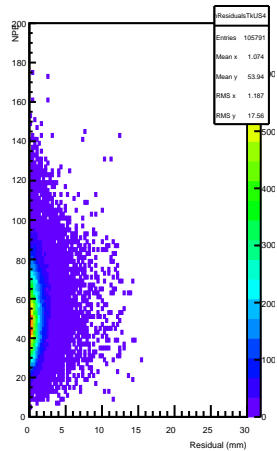
TKJ Seed Residual vs NPE Station 2



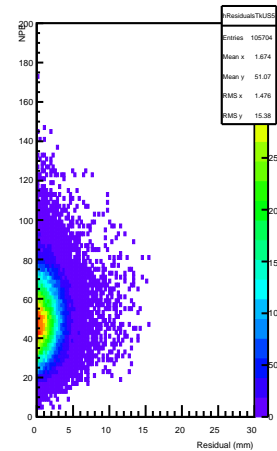
TKJ Seed Residual vs NPE Station 3



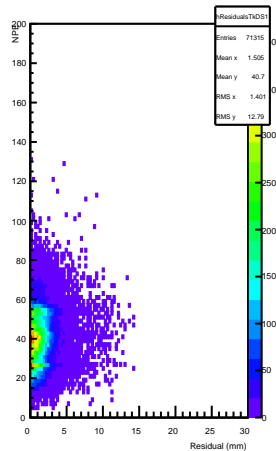
TKJ Seed Residual vs NPE Station 4



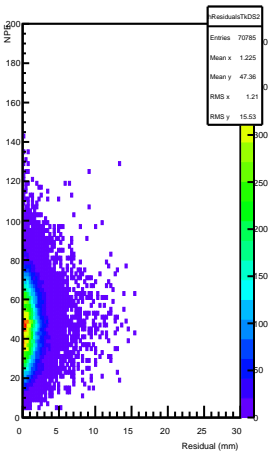
TKJ Seed Residual vs NPE Station 5



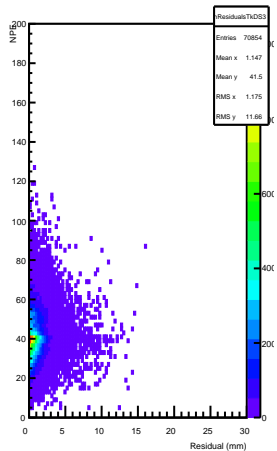
TKD Seed Residual vs NPE Station 1



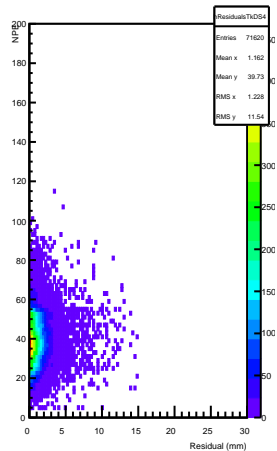
TKD Seed Residual vs NPE Station 2



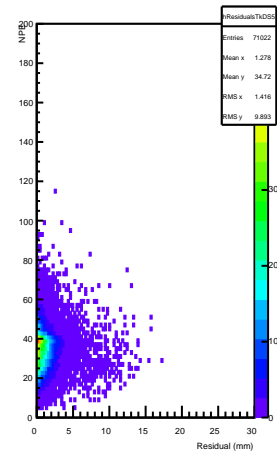
TKD Seed Residual vs NPE Station 3

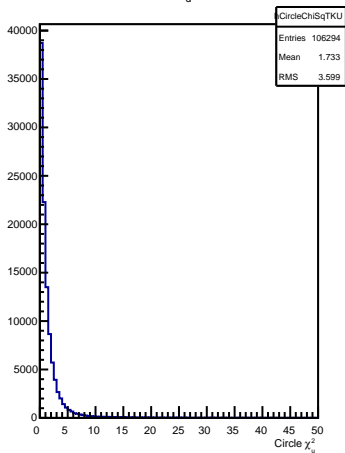
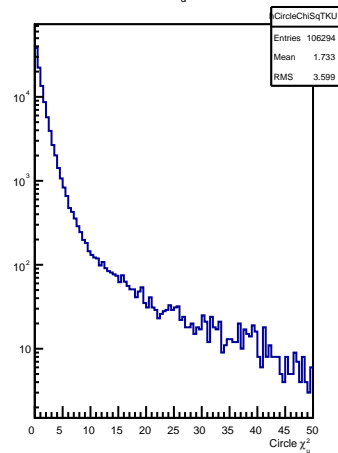
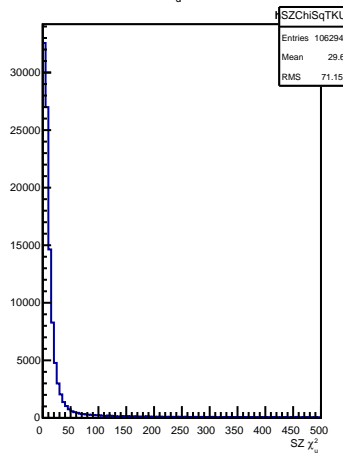
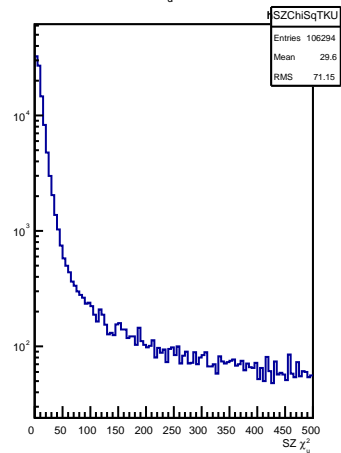
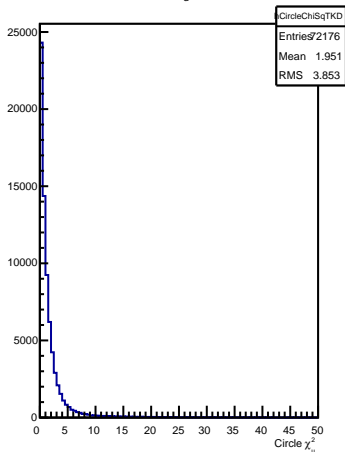
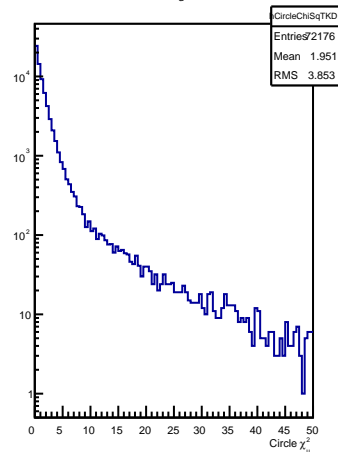
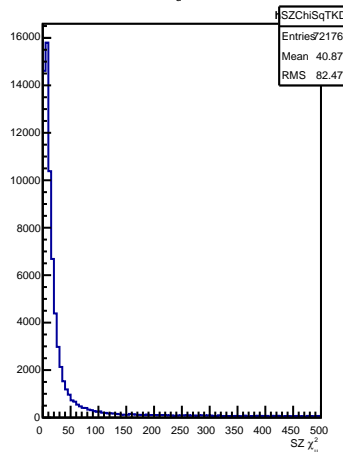
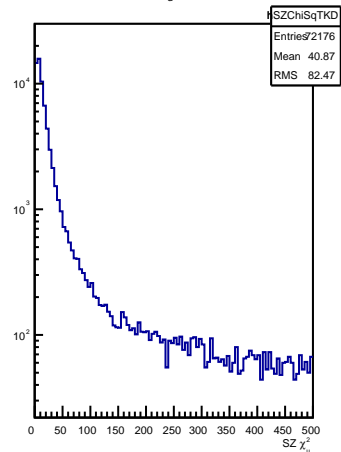


TKD Seed Residual vs NPE Station 4

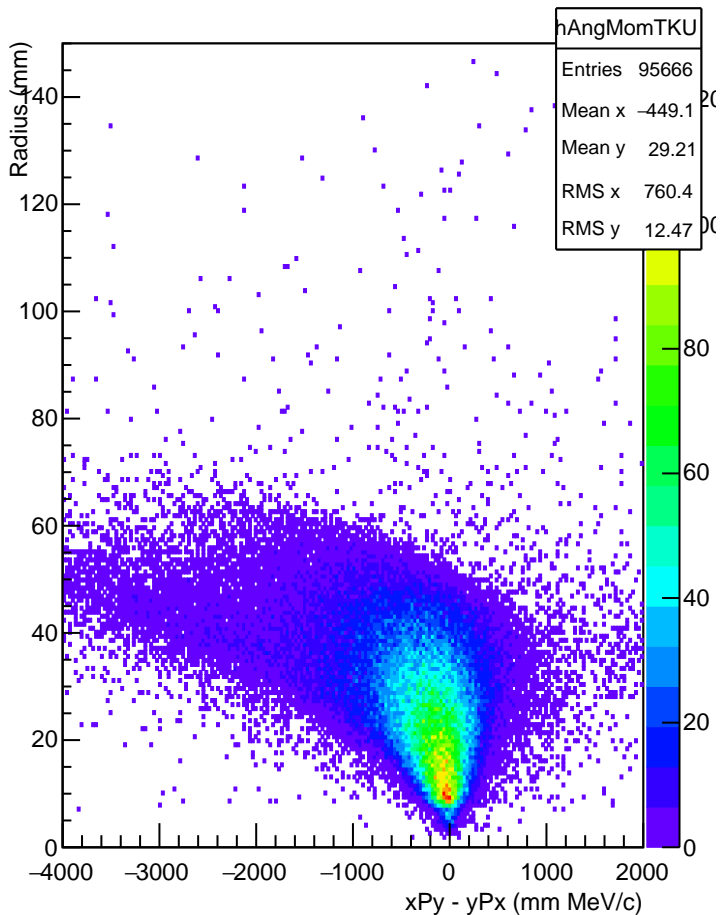


TKD Seed Residual vs NPE Station 5

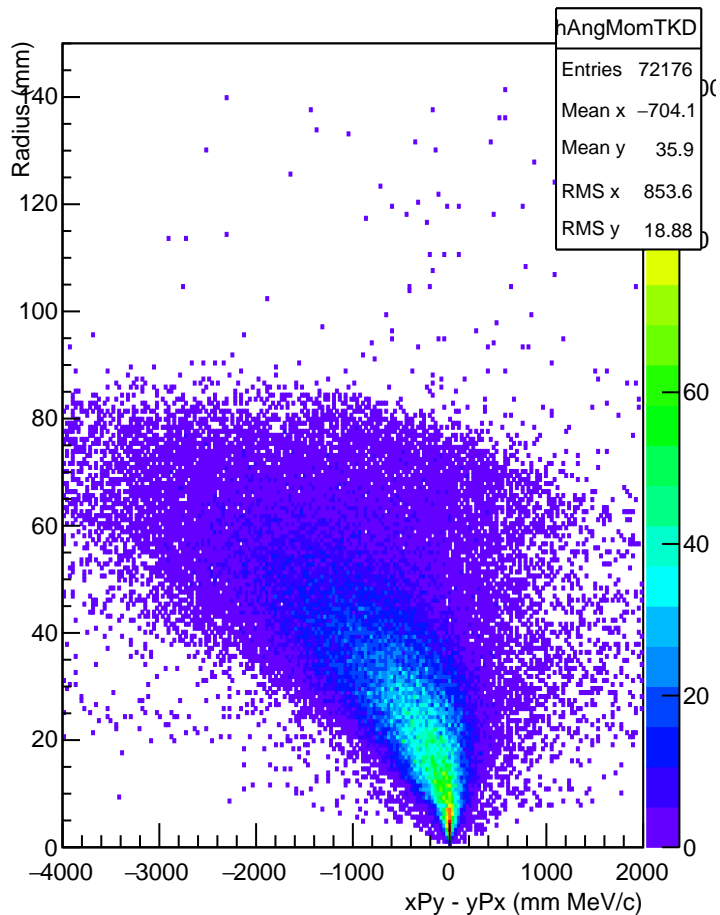


Circle χ_u^2 TkUCircle χ_u^2 TkUSZ χ_u^2 TkUSZ χ_u^2 TkUCircle χ_u^2 TkDCircle χ_u^2 TkDSZ χ_u^2 TkDSZ χ_u^2 TkD

Canonical AM vs Radius TKU



Canonical AM vs Radius TkD



PatRec Efficiency

Total Number of Events: 149859

TkU 5pt Efficiency: 0.991439

TkU 4-5pt Efficiency: 0.999449

TkD 5pt Efficiency: 0.978453

TkU 4-5pt Efficiency: 0.996669