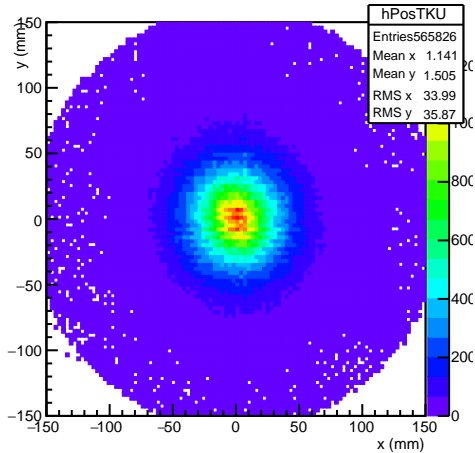
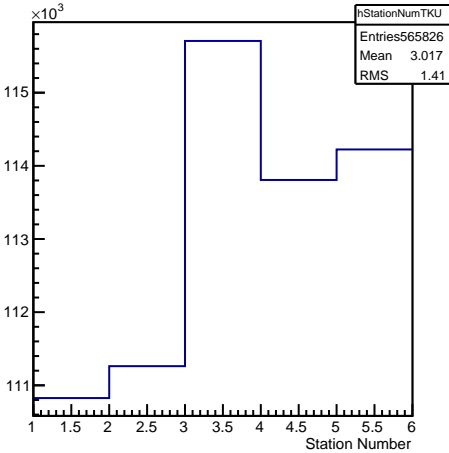


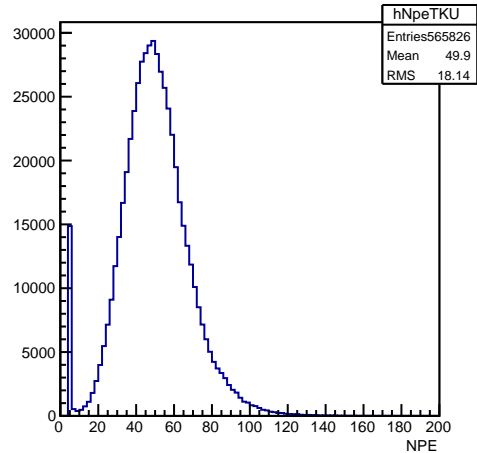
Position TkU



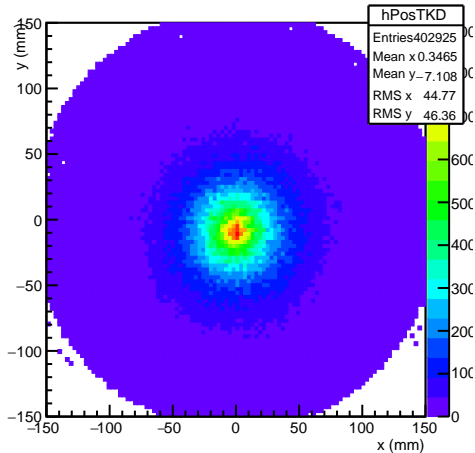
Station Number TkU



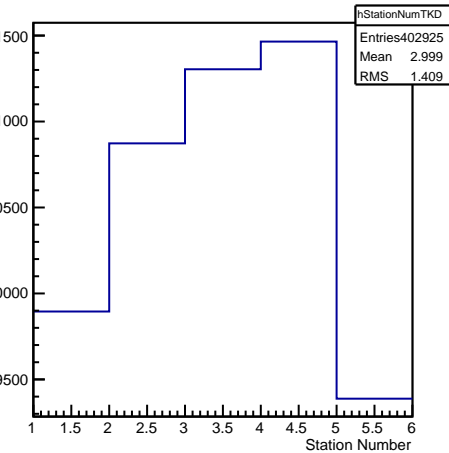
NPE TkU



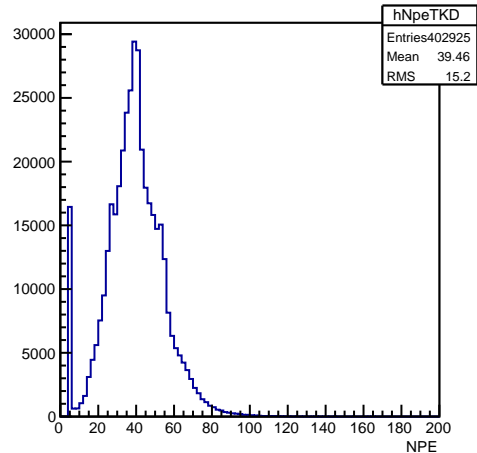
Position TkD



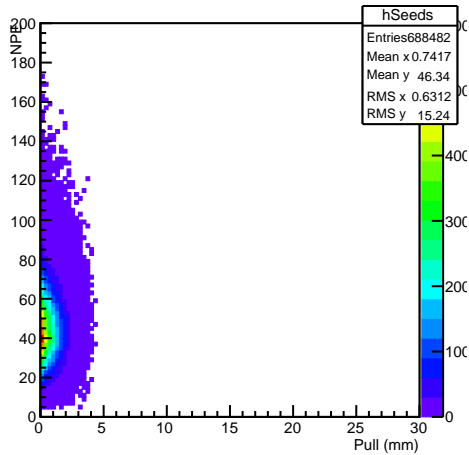
Station Number TkD



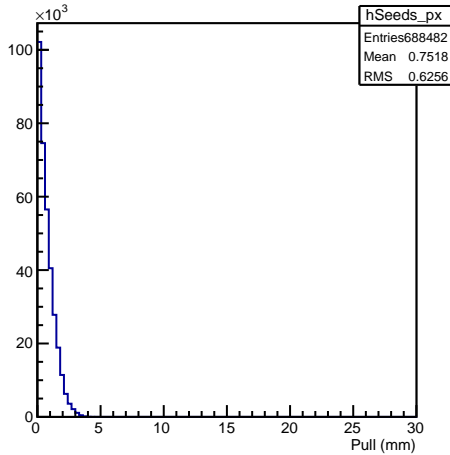
NPE TkD



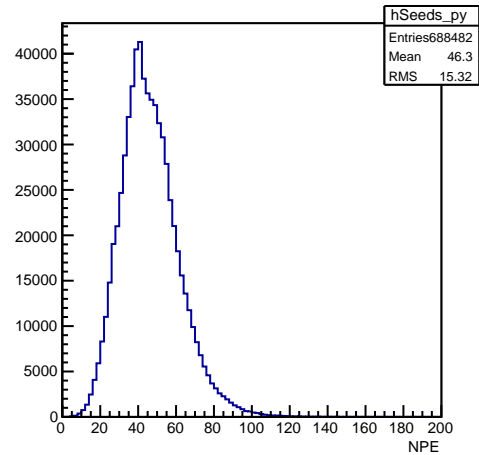
Seed Pull vs NPE



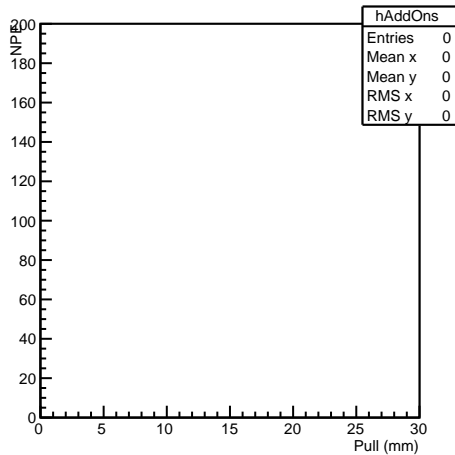
Seed Pull vs NPE



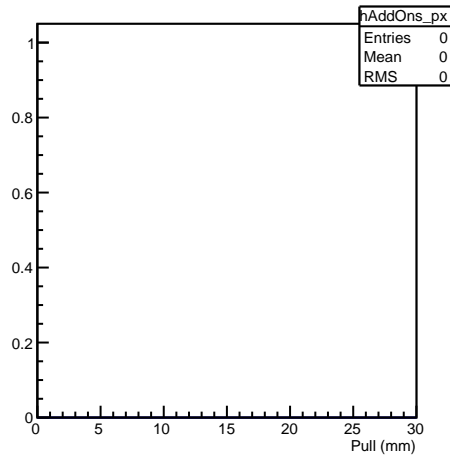
Seed Pull vs NPE



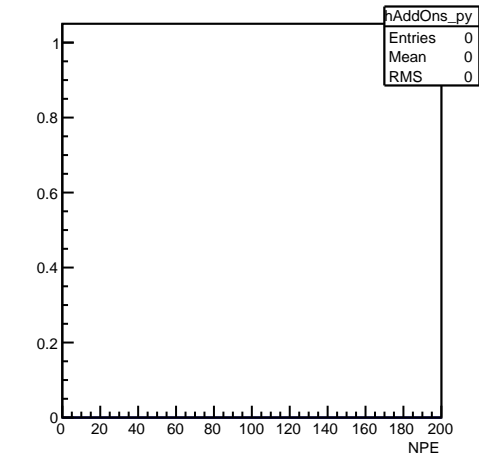
Add-On Seed Pull vs NPE



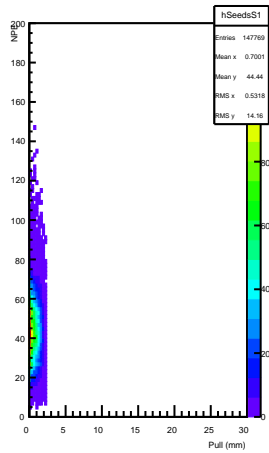
Add-On Seed Pull vs NPE



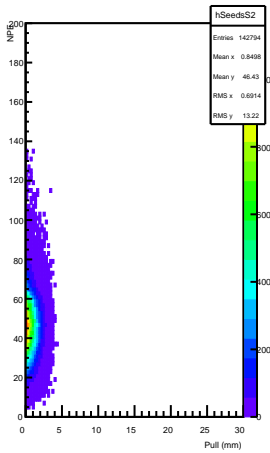
Add-On Seed Pull vs NPE



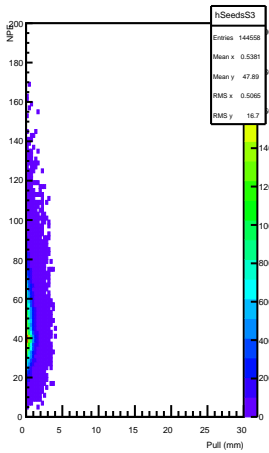
Seed Pull vs NPE Station 1



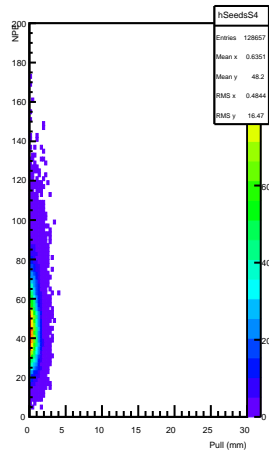
Seed Pull vs NPE Station 2



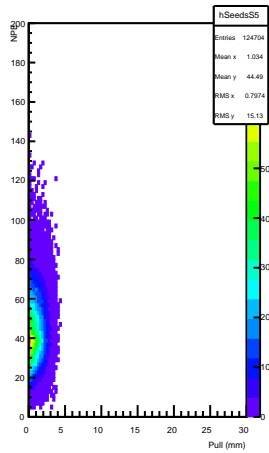
Seed Pull vs NPE Station 3



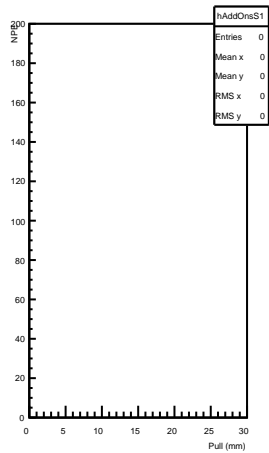
Seed Pull vs NPE Station 4



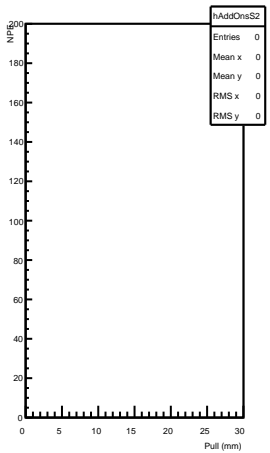
Seed Pull vs NPE Station 5



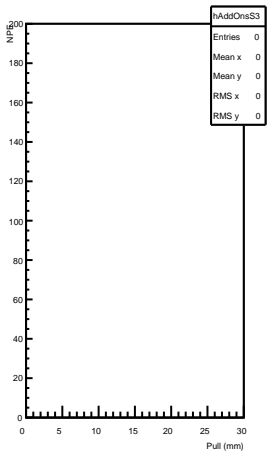
Add-On Seed Pull vs NPE Station 1



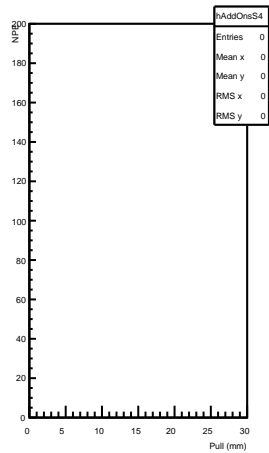
Add-On Seed Pull vs NPE Station 2



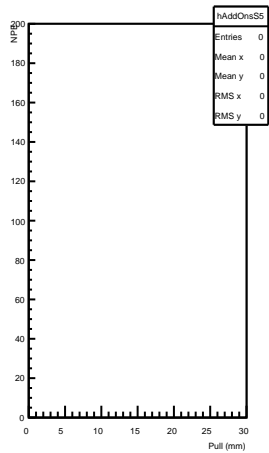
Add-On Seed Pull vs NPE Station 3

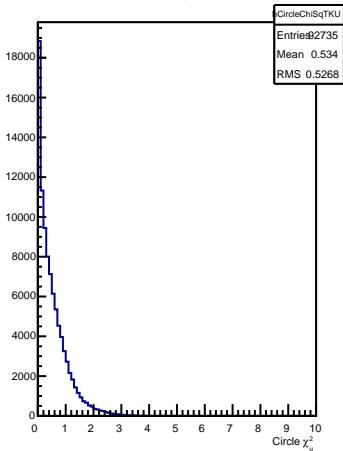
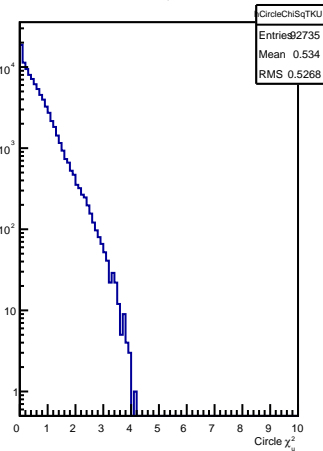
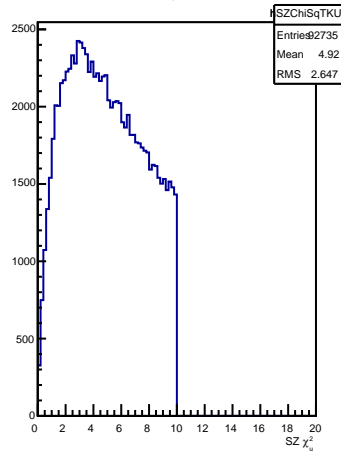
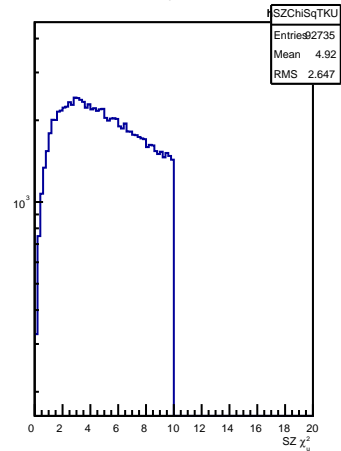
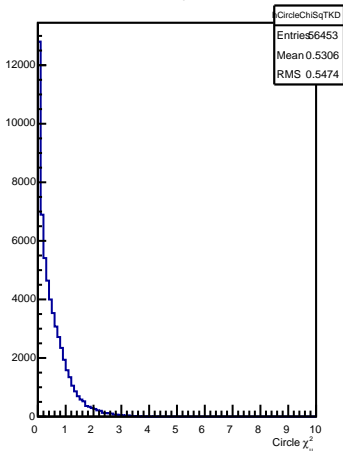
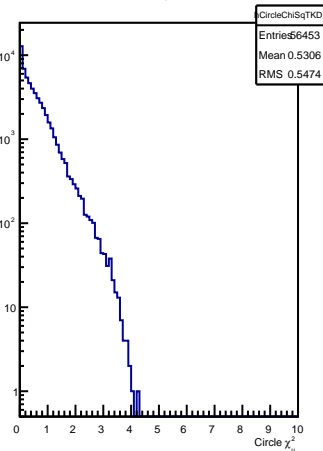
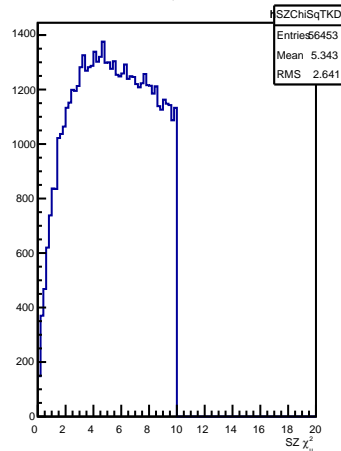
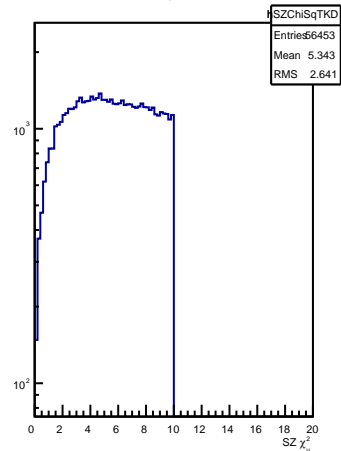


Add-On Seed Pull vs NPE Station 4

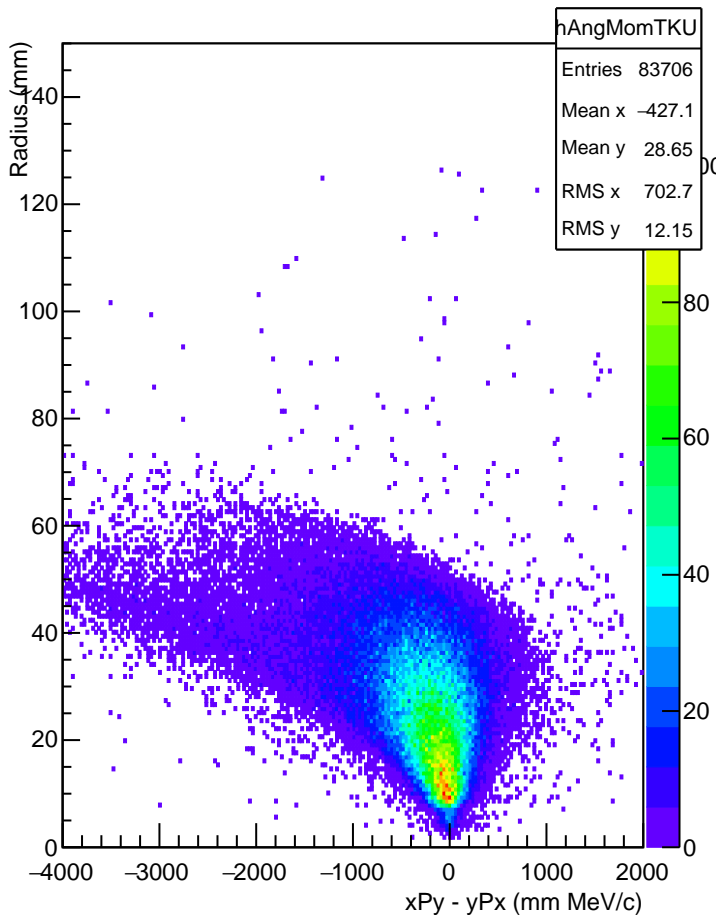


Add-On Seed Pull vs NPE Station 5

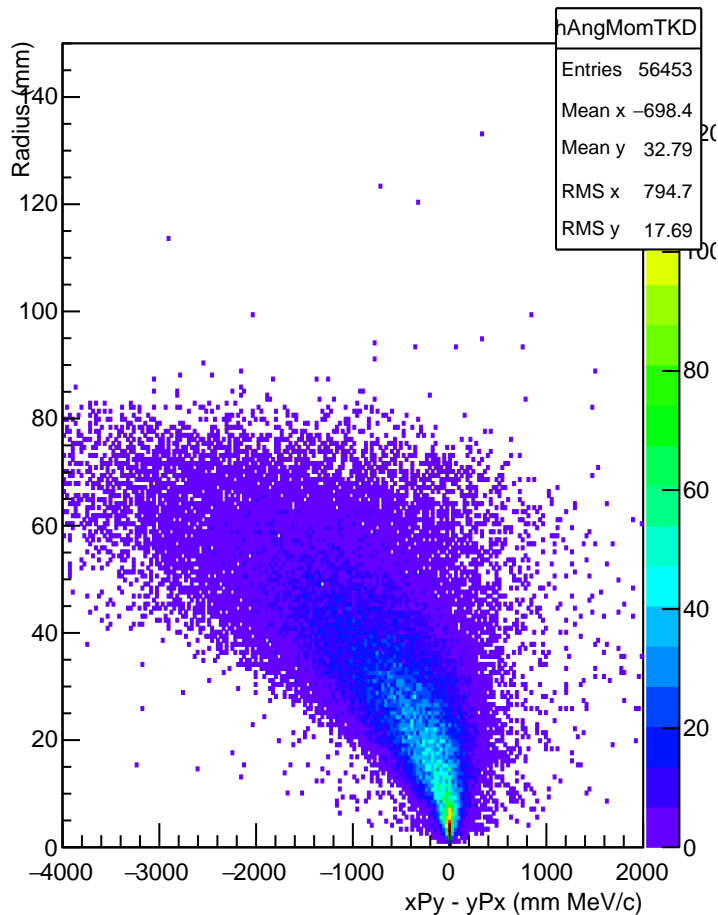


Circle  $\chi^2$  TkUCircle  $\chi^2$  TkUSZ  $\chi^2$  TkUSZ  $\chi^2$  TkUCircle  $\chi^2$  TkDCircle  $\chi^2$  TkDSZ  $\chi^2$  TkDSZ  $\chi^2$  TkD

### Canonical AM vs Radius TKU



### Canonical AM vs Radius TKD



## **PatRec Efficiency**

**Total Number of Events: 149859**

**TkU 5pt Efficiency: 0.672641**

**TkU 4-5pt Efficiency: 0.931389**

**TkD 5pt Efficiency: 0.513156**

**TkU 4-5pt Efficiency: 0.862033**