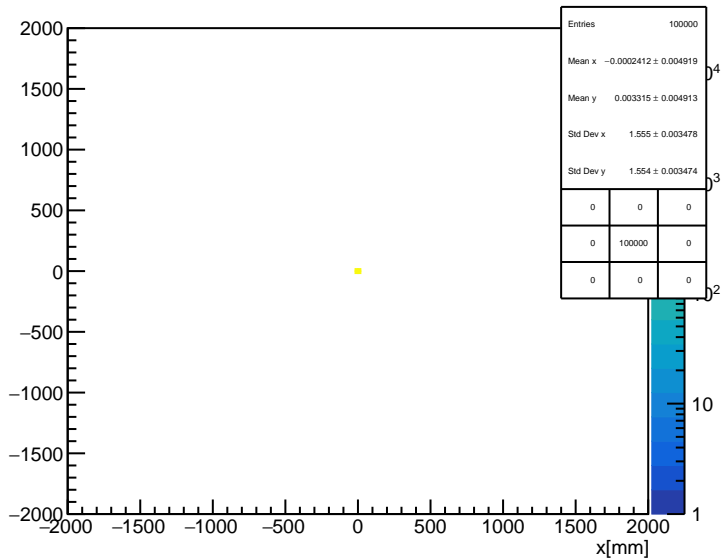
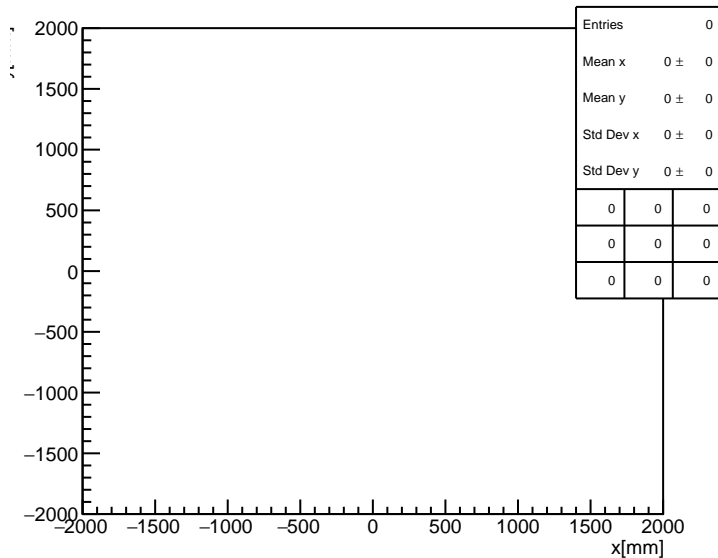


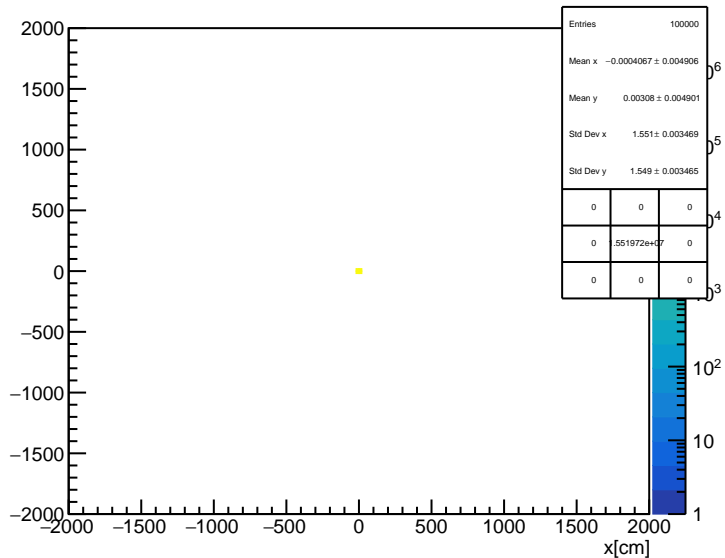
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 2.000000



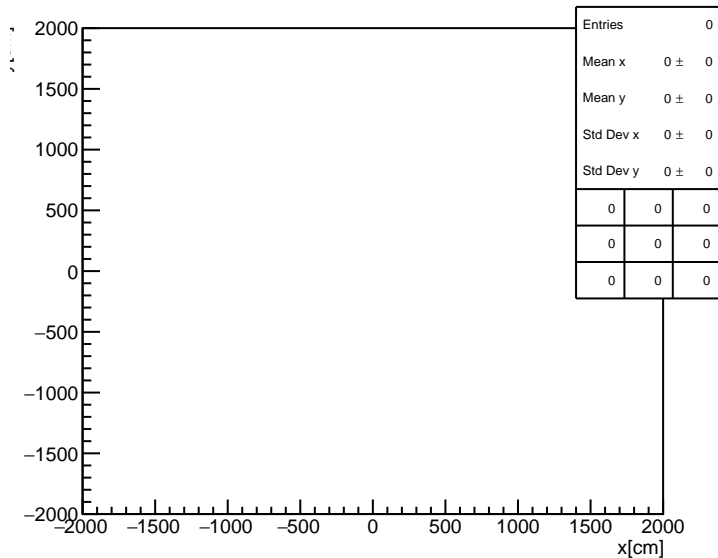
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 2.000000



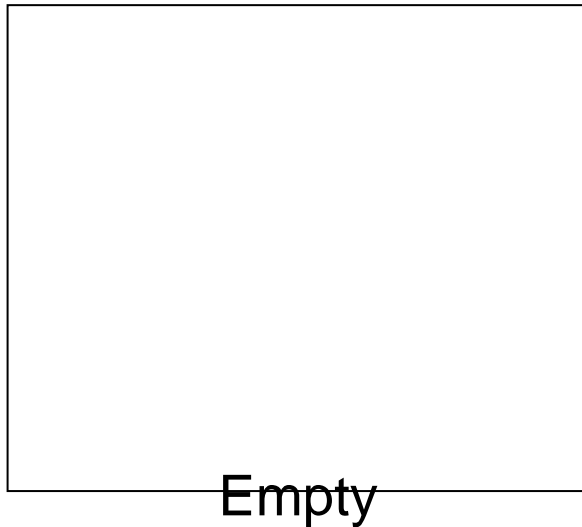
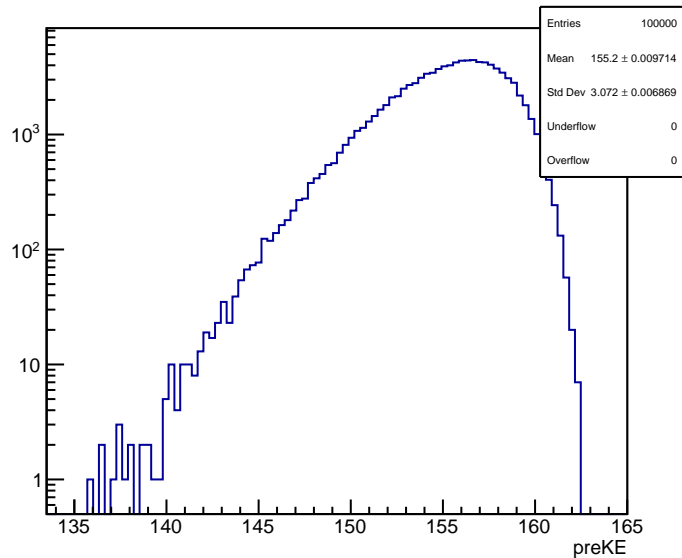
G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 2.000000



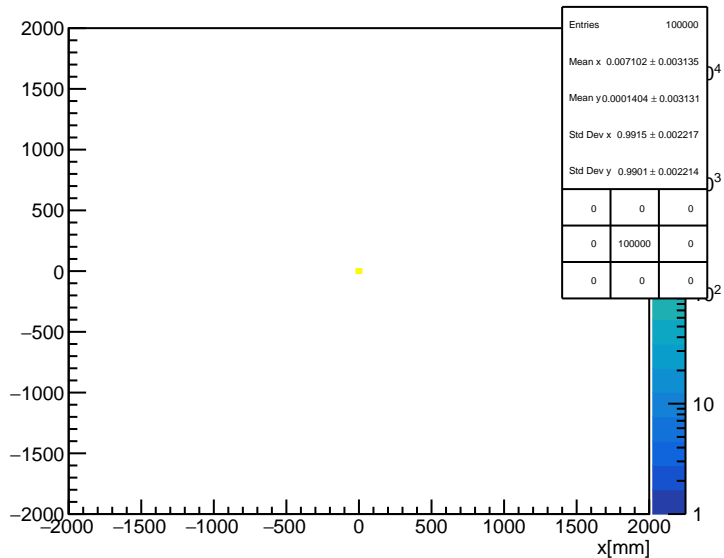
G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 2.000000



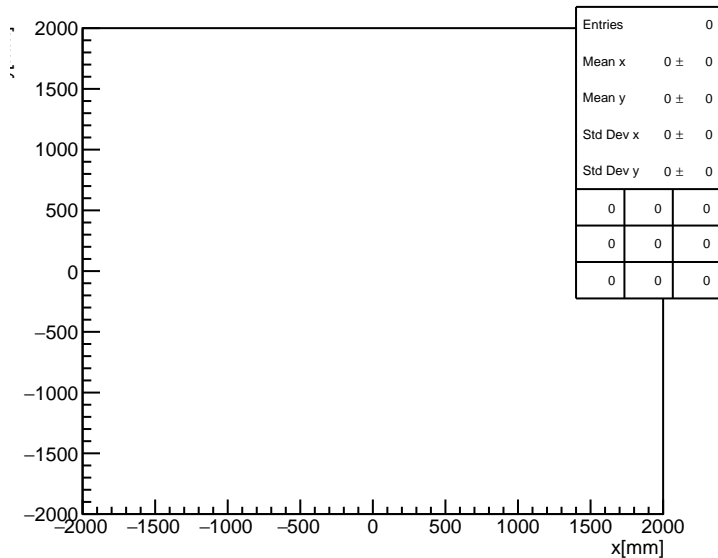
preKE {pType==13 && detID == 1 && preKE>1}



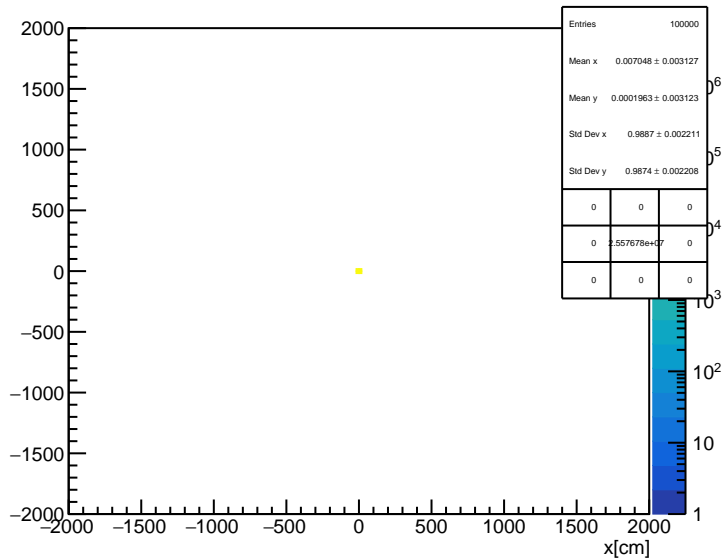
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 2.000000



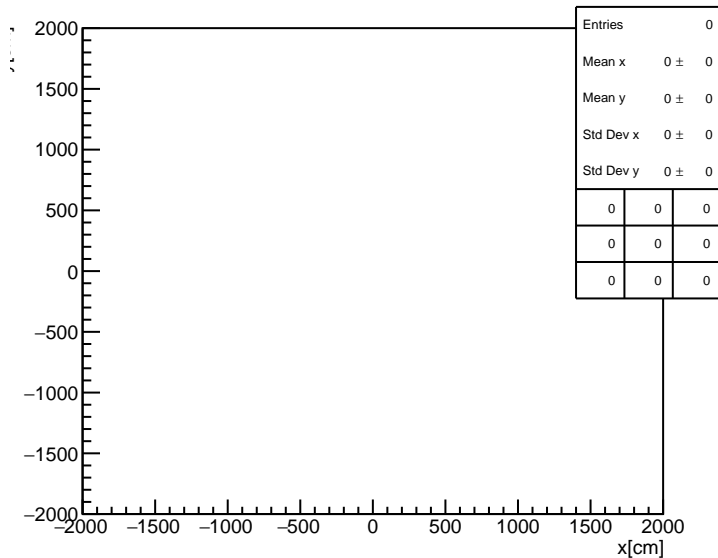
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 2.000000



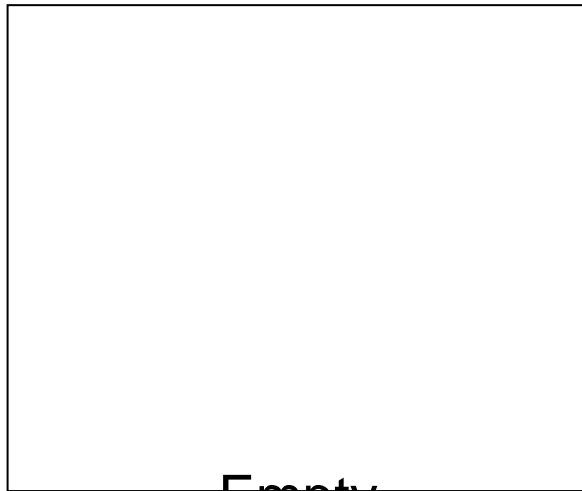
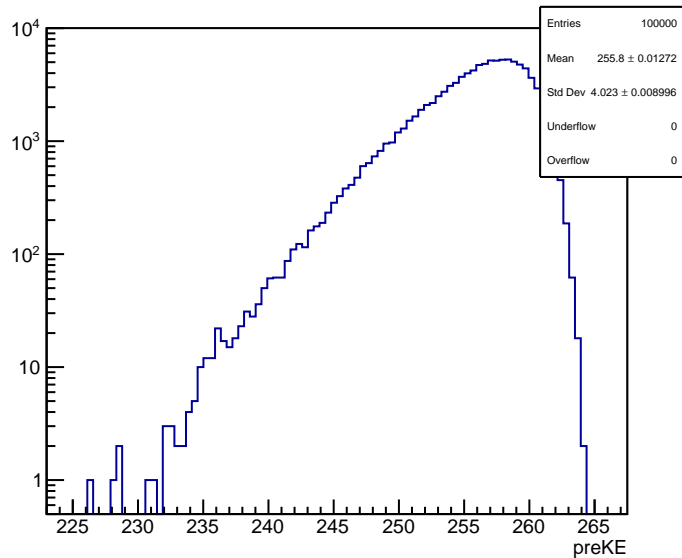
G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 2.000000



G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 2.000000

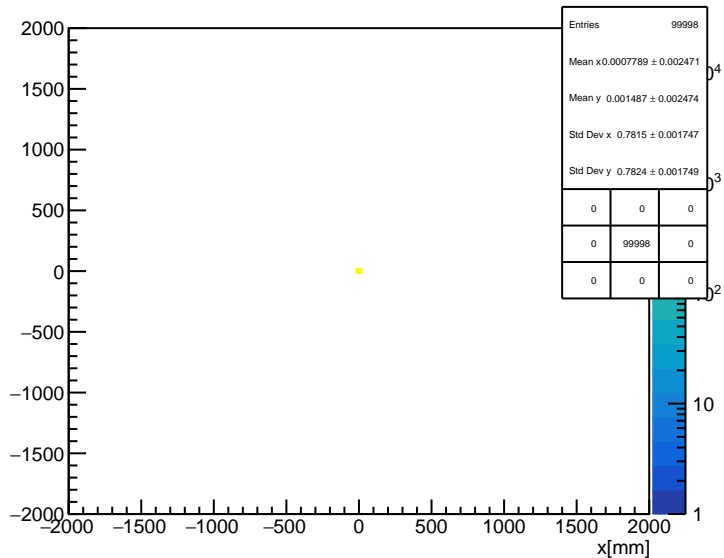


preKE {pType==13 && detID == 1 && preKE>1}

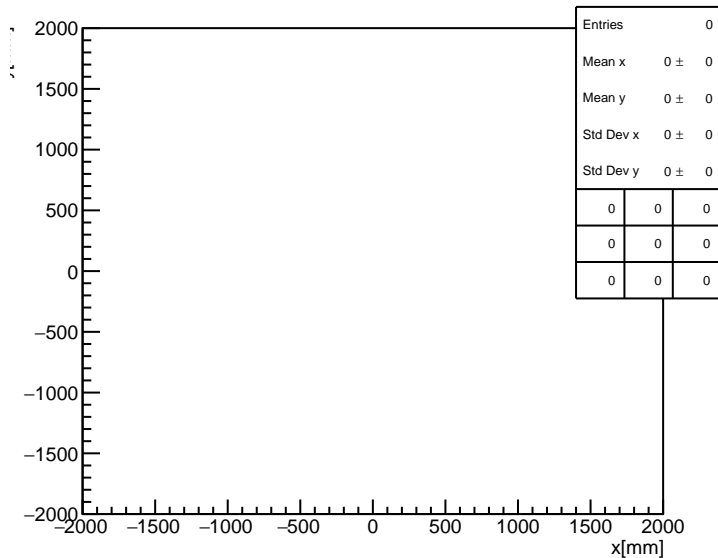


Empty

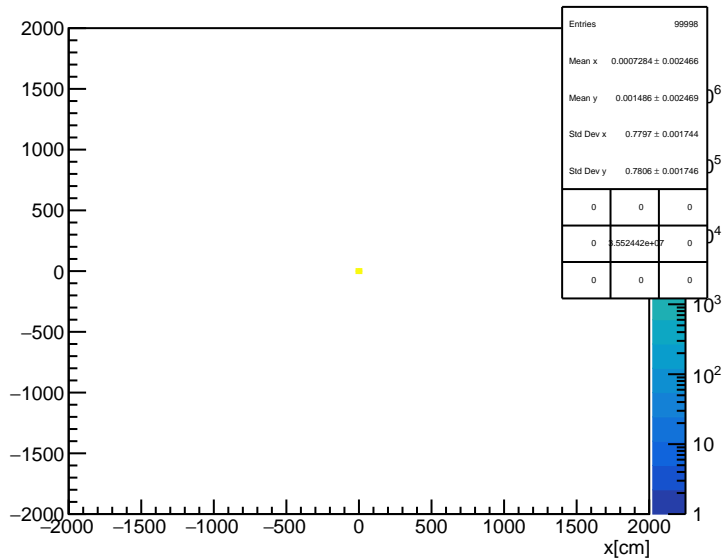
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 2.000000



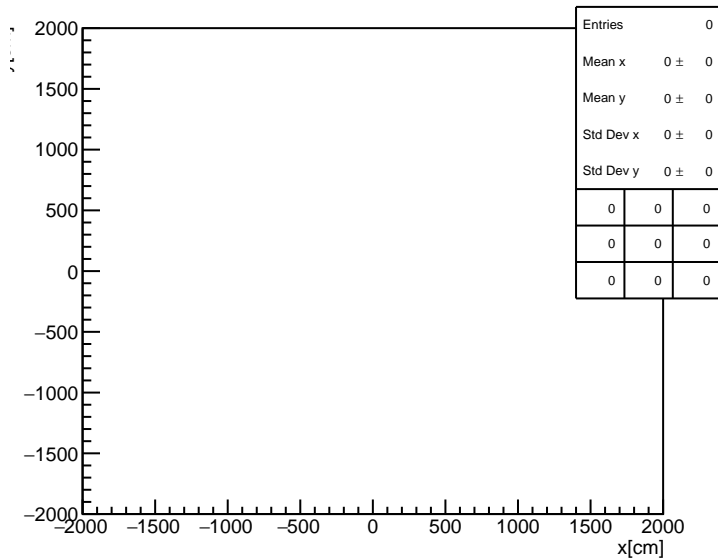
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 2.000000



G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 2.000000

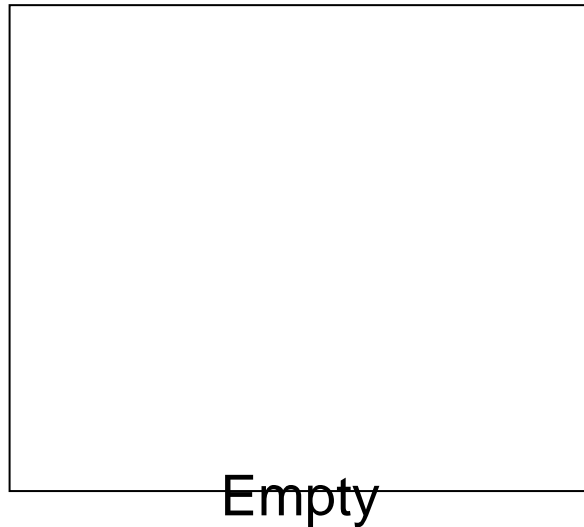
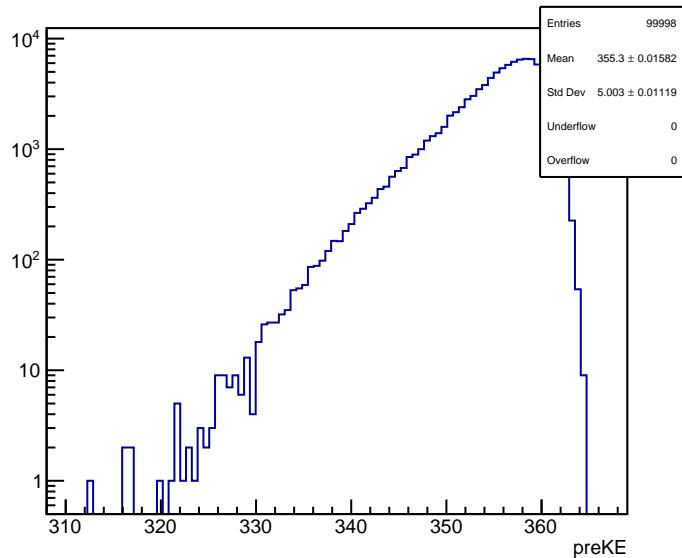


G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 2.000000

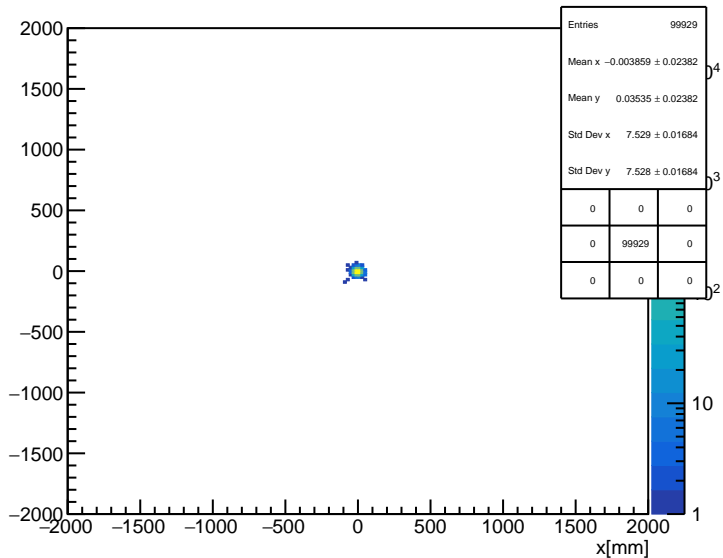




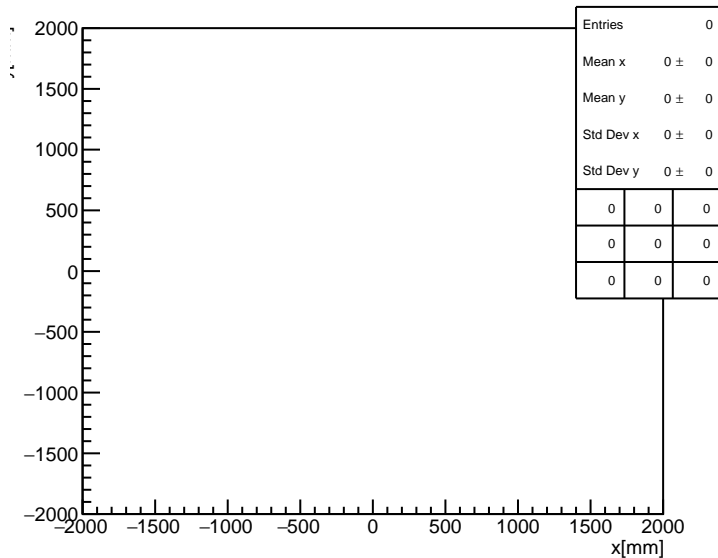
preKE {pType==13 && detID == 1 && preKE>1}



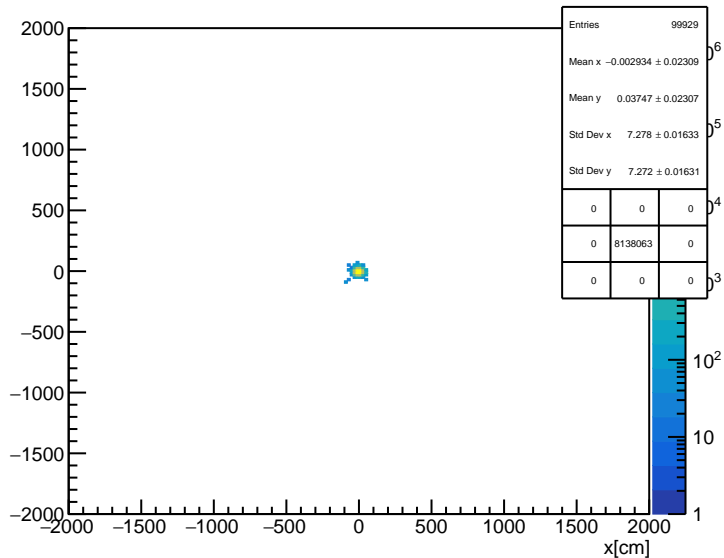
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 5.000000



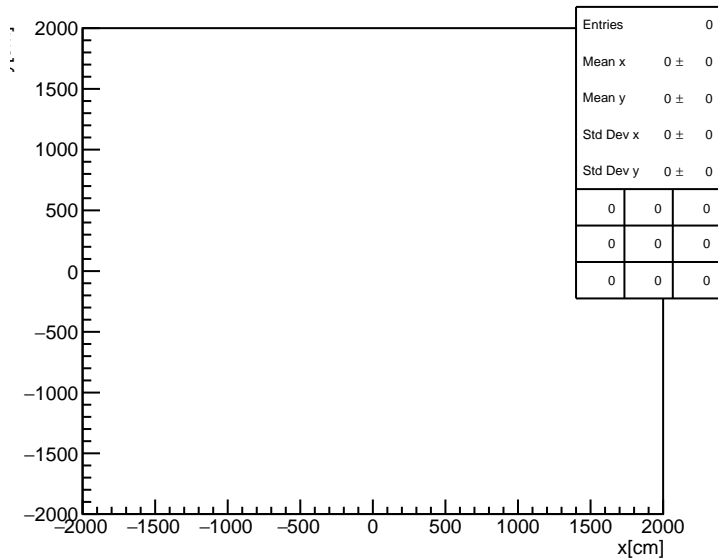
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 5.000000



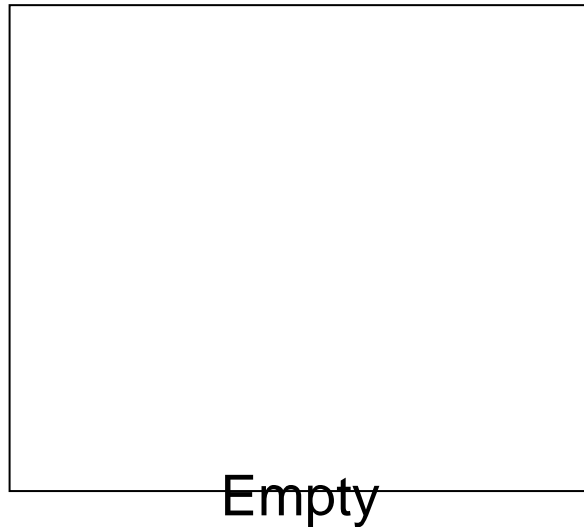
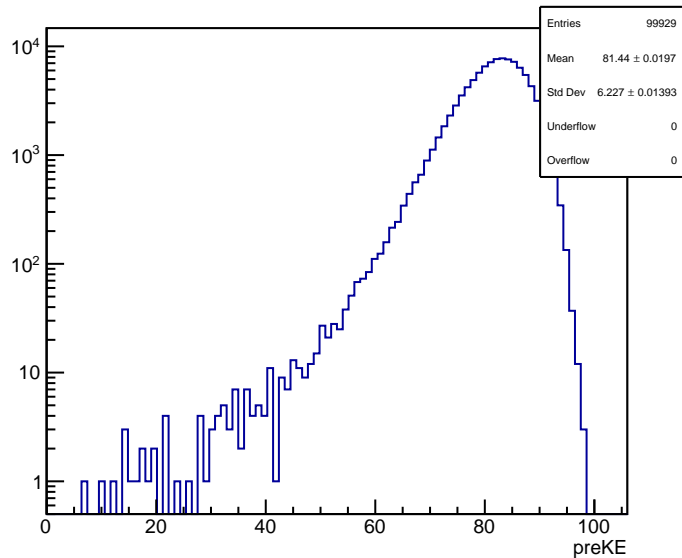
G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 5.000000



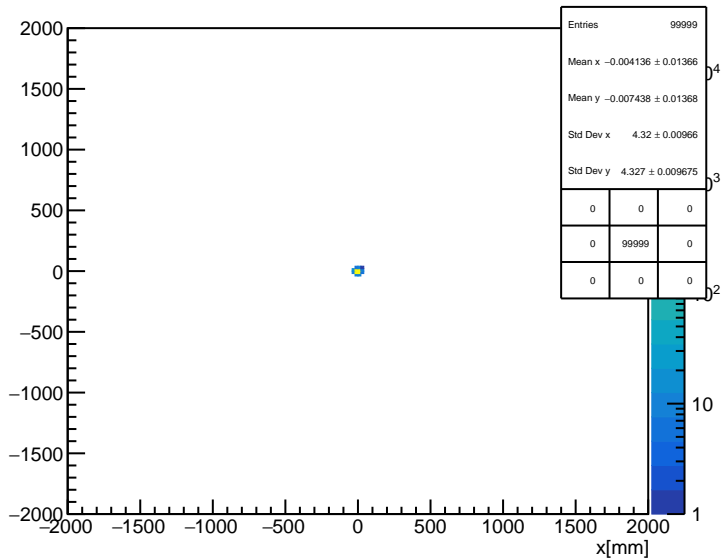
G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 5.000000



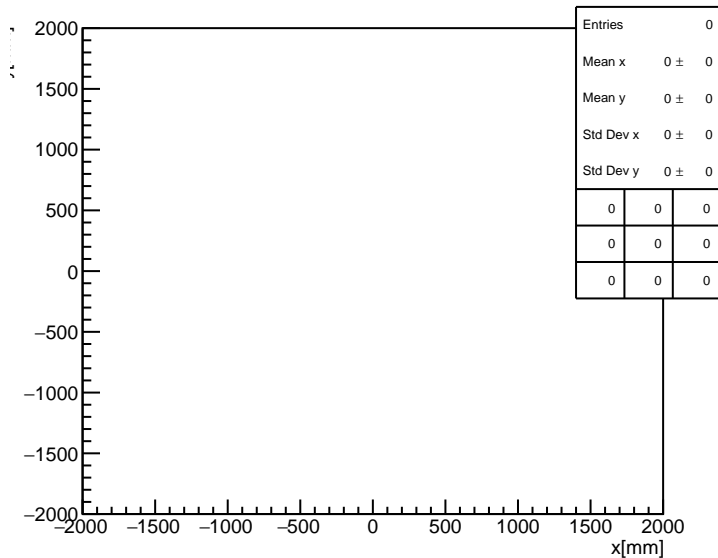
preKE {pType==13 && detID == 1 && preKE>1}



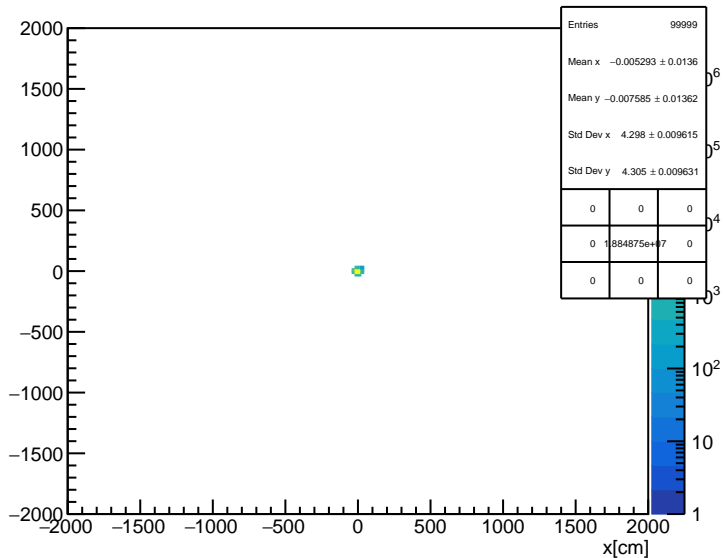
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 5.000000



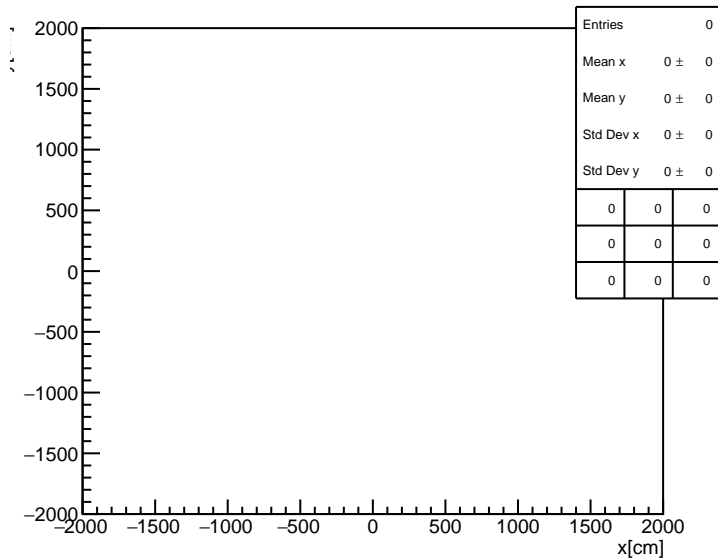
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 5.000000



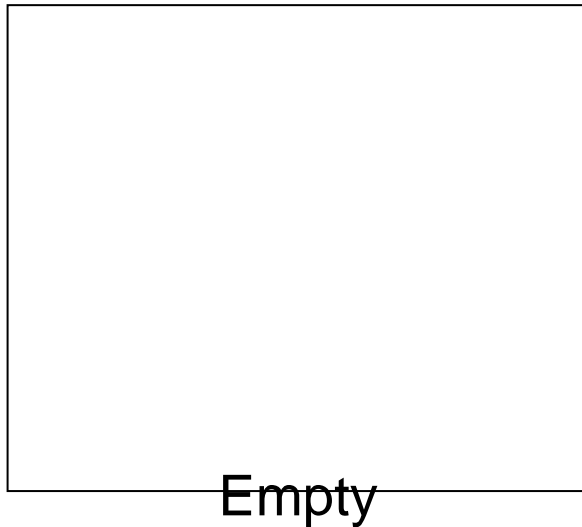
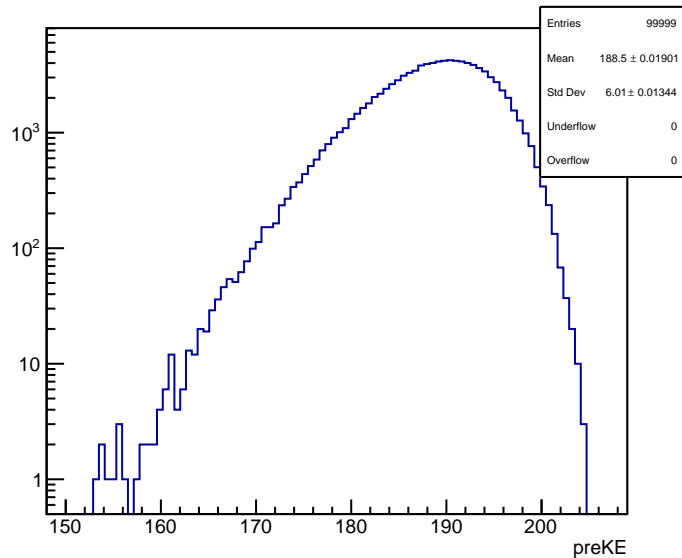
G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 5.000000



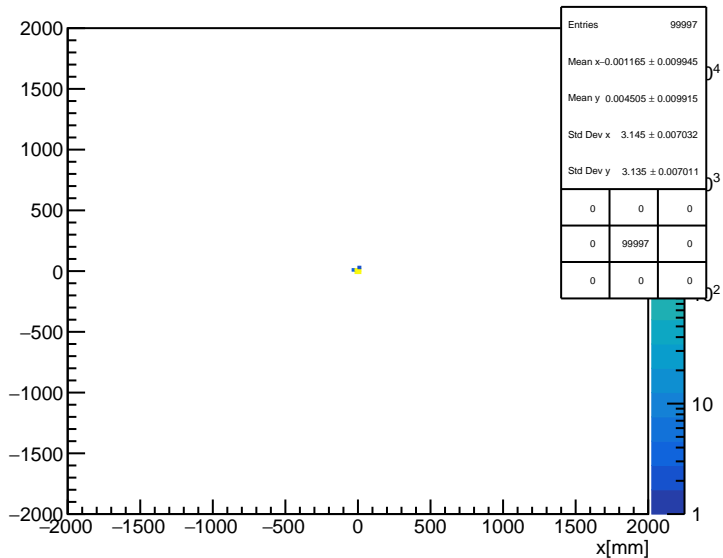
G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 5.000000



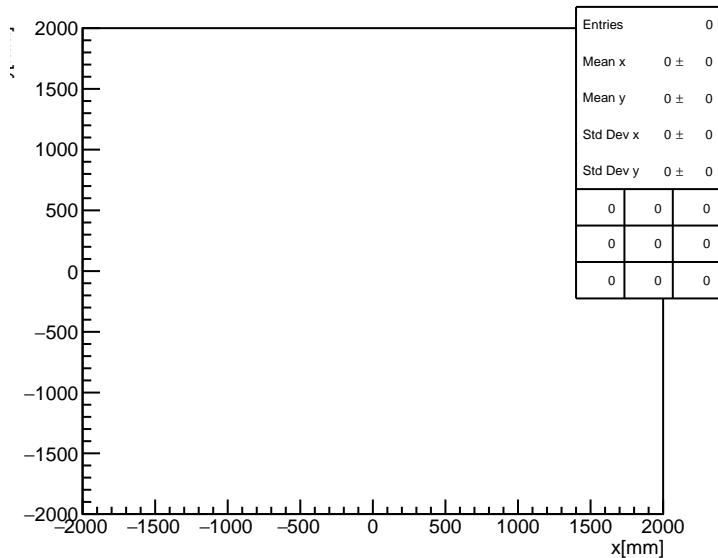
preKE {pType==13 && detID == 1 && preKE>1}



G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 5.000000

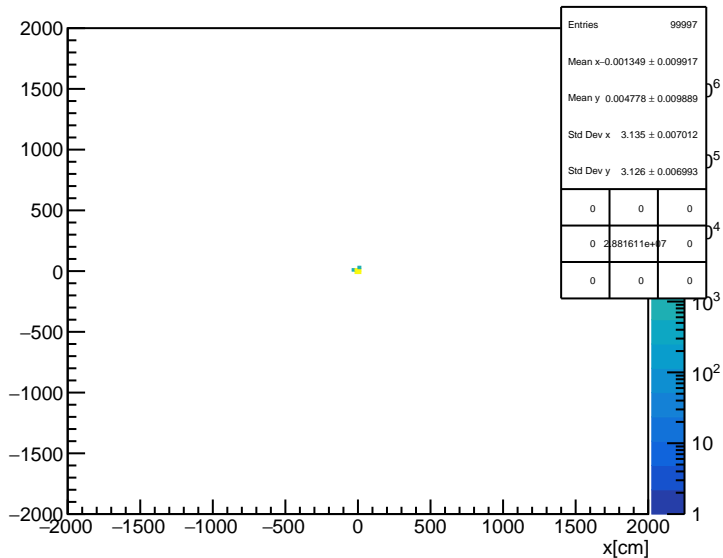


G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 5.000000

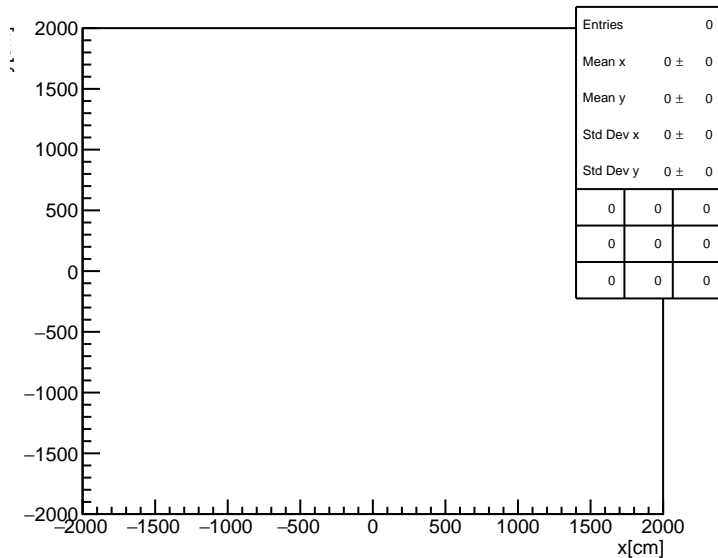




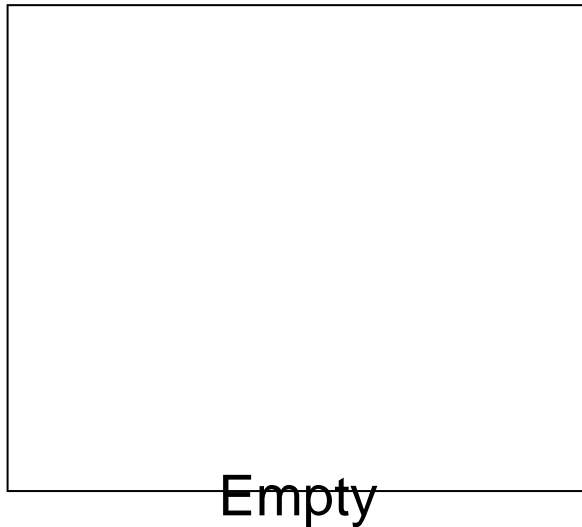
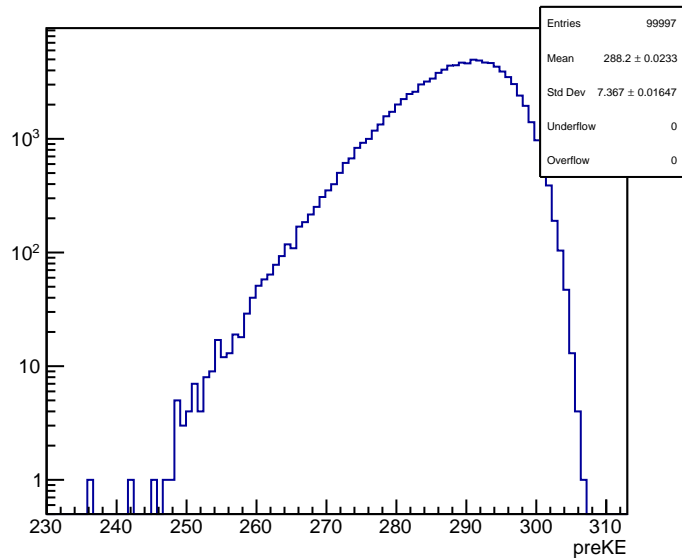
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 5.000000



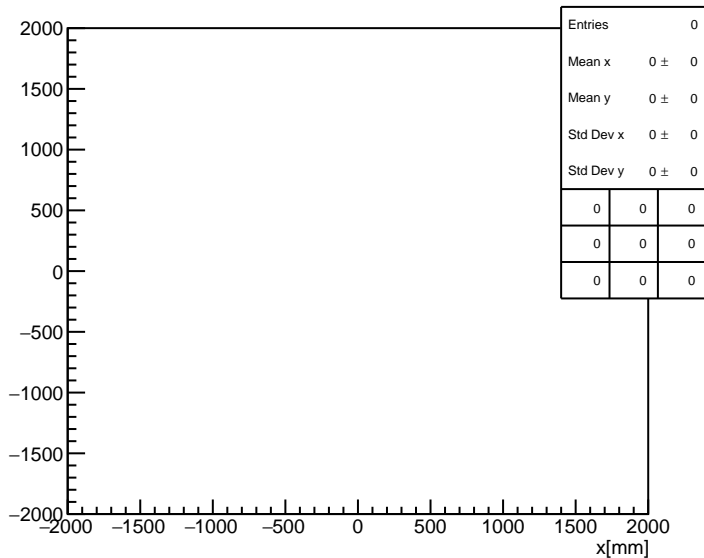
G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 5.000000



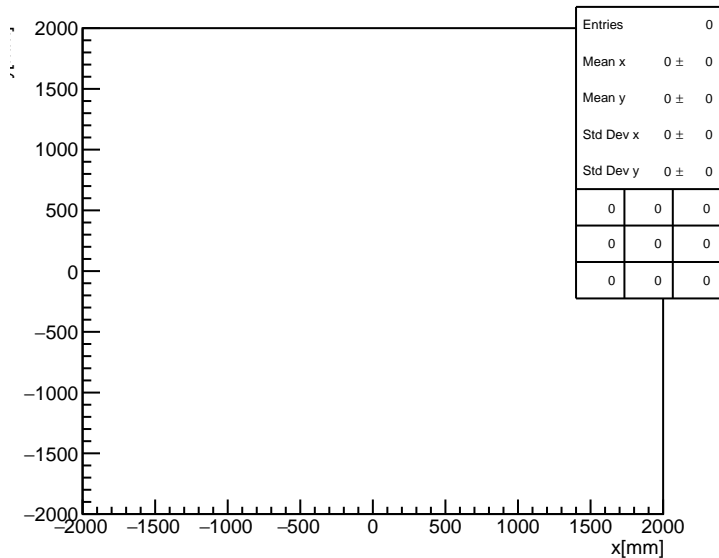
preKE {pType==13 && detID == 1 && preKE>1}



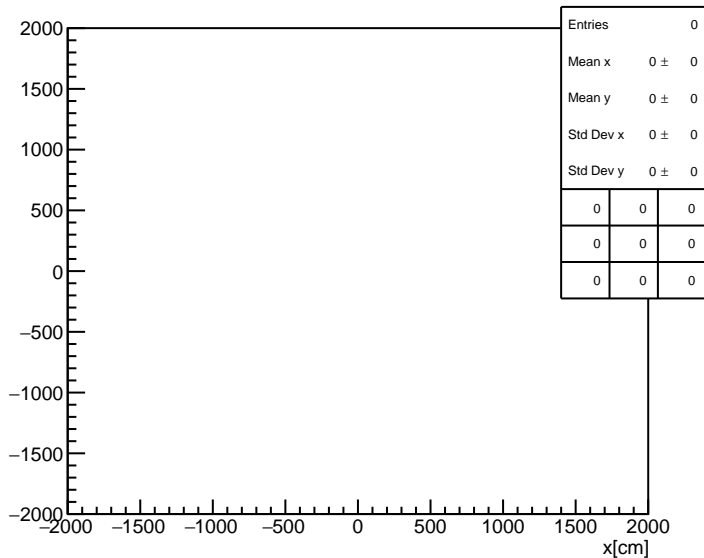
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 8.000000



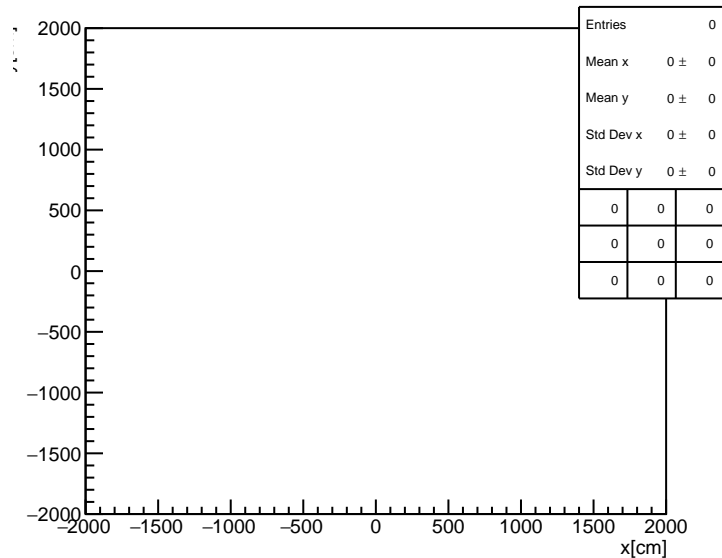
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 8.000000

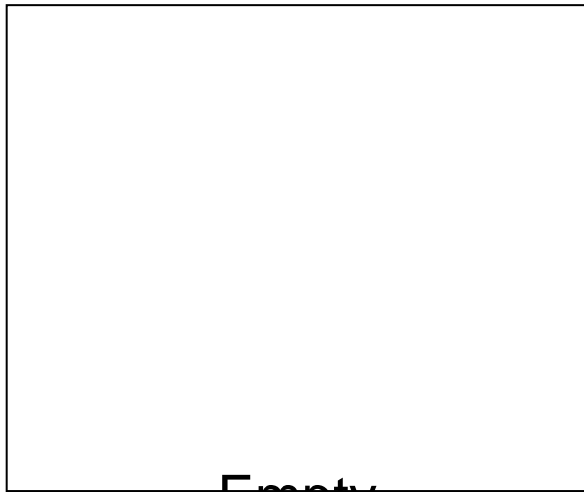


G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 8.000000

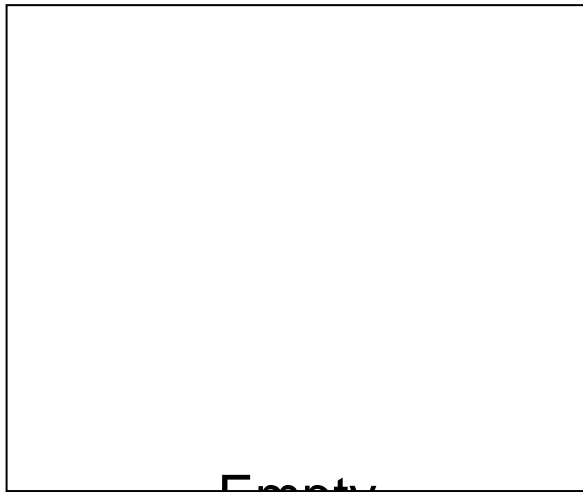


G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 8.000000



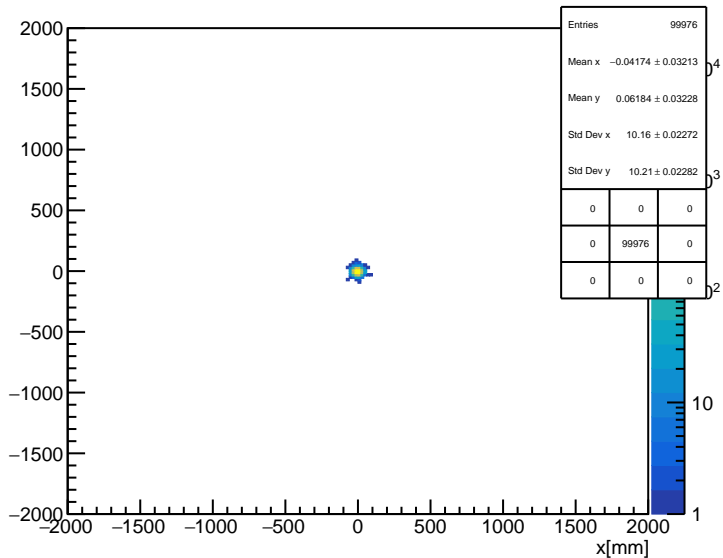


Empty

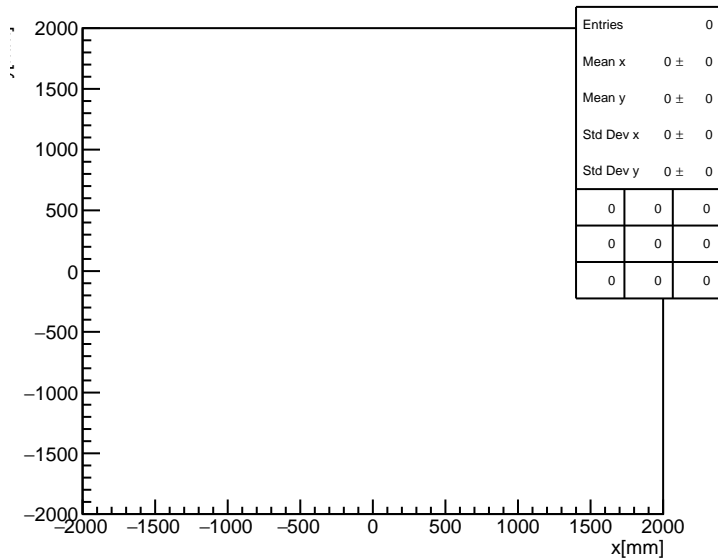


Empty

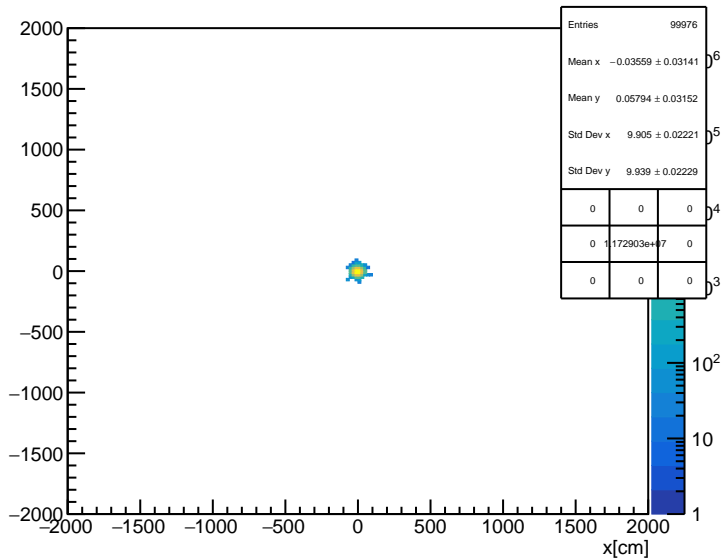
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 8.000000



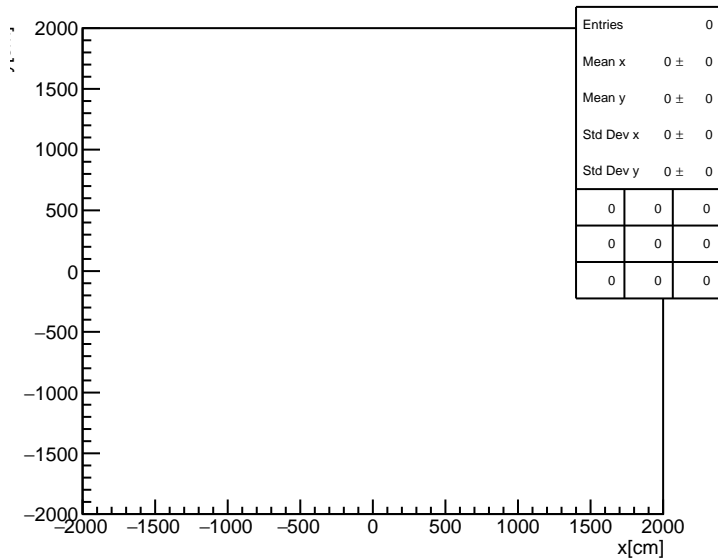
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 8.000000



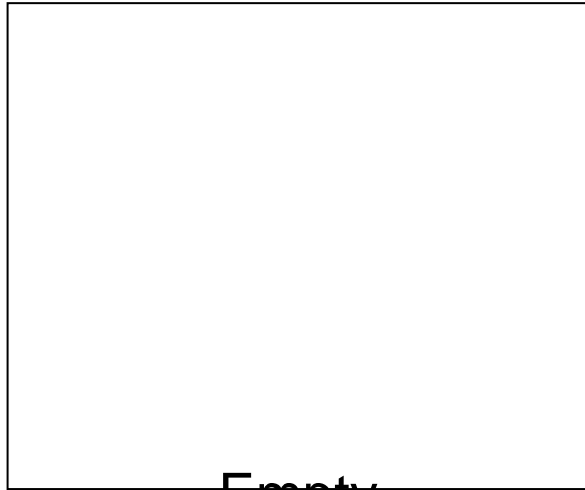
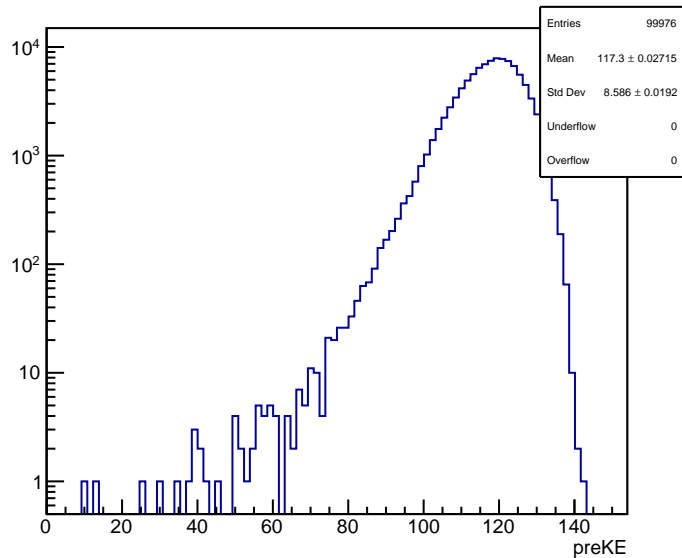
G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 8.000000



G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 8.000000



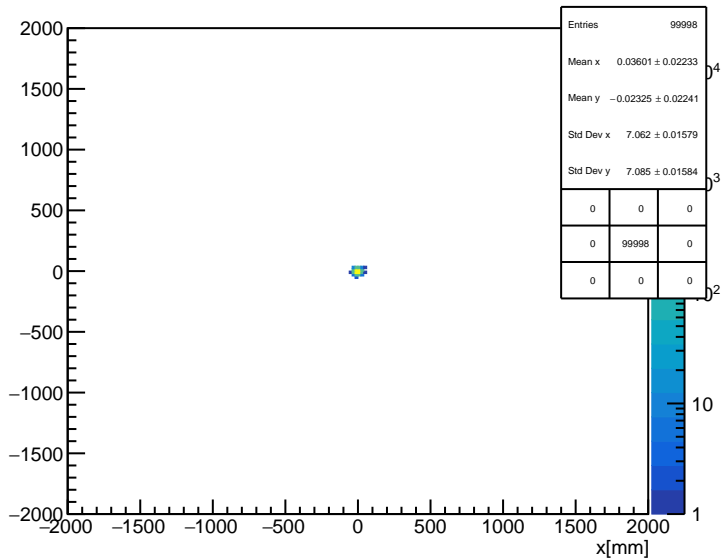
preKE {pType==13 && detID == 1 && preKE>1}



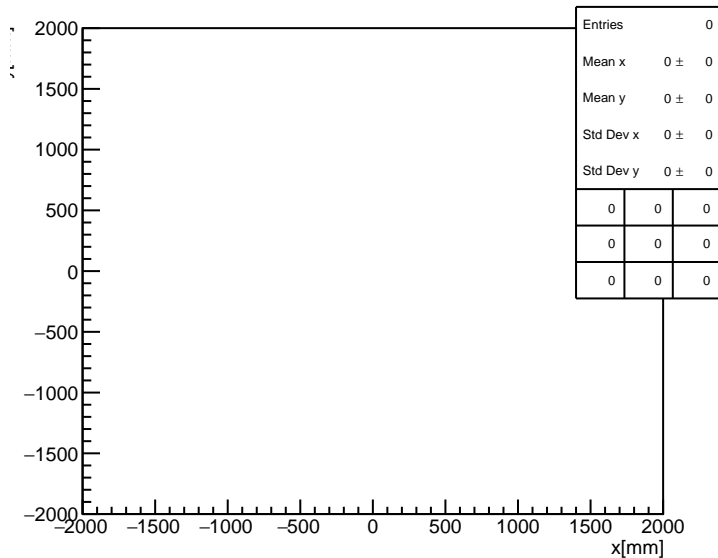
Empty



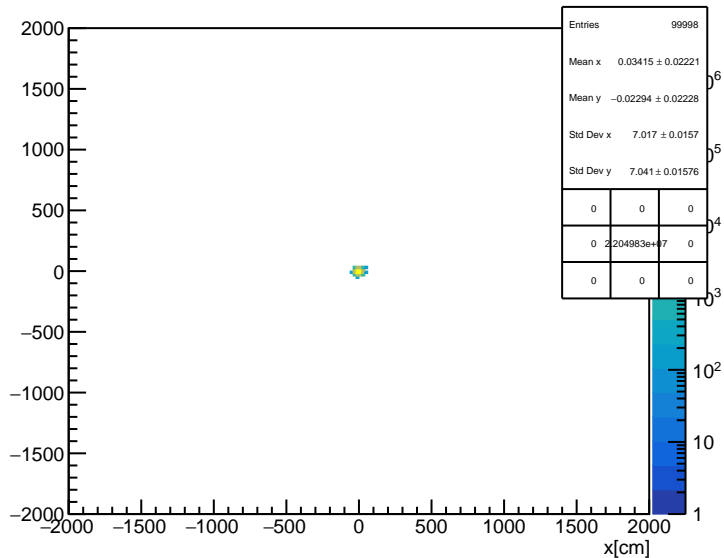
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 8.000000



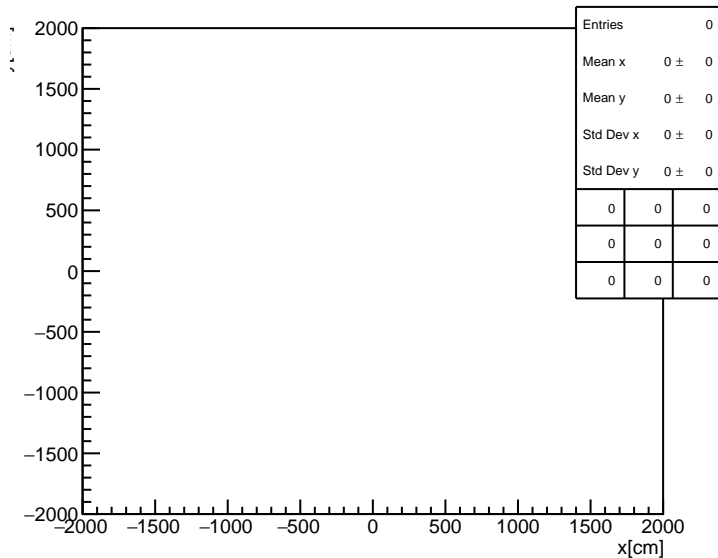
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 8.000000



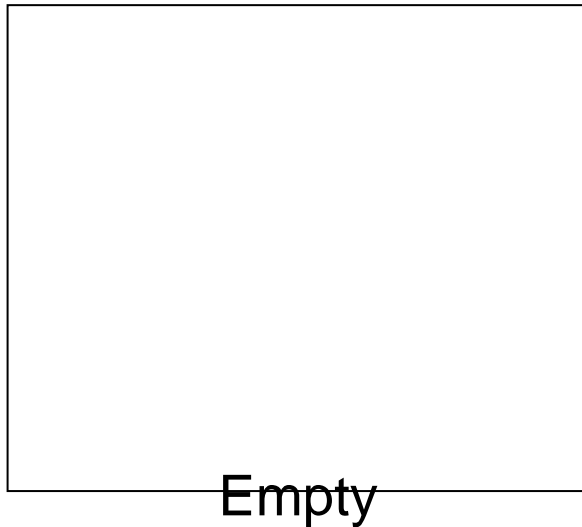
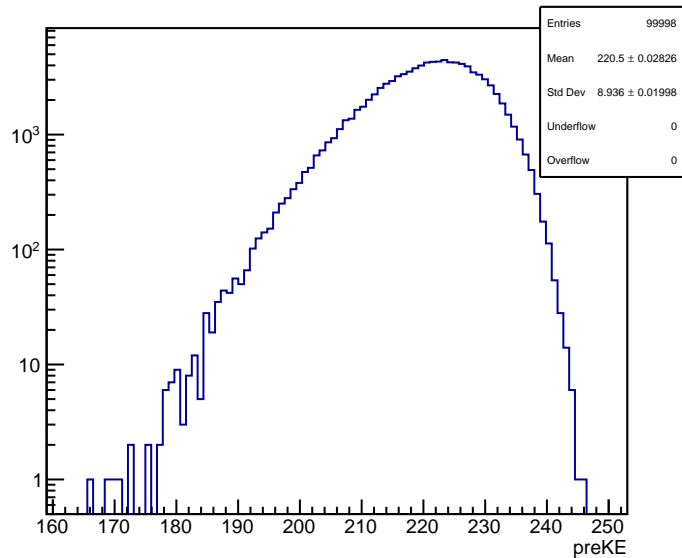
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 8.000000



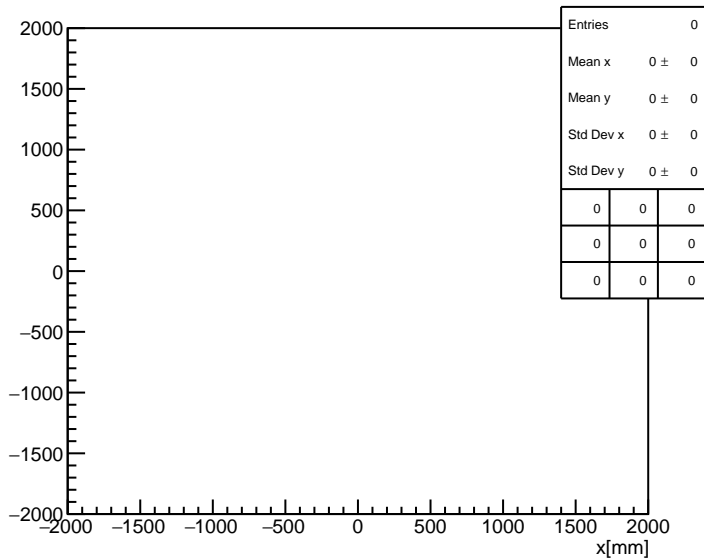
G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 8.000000



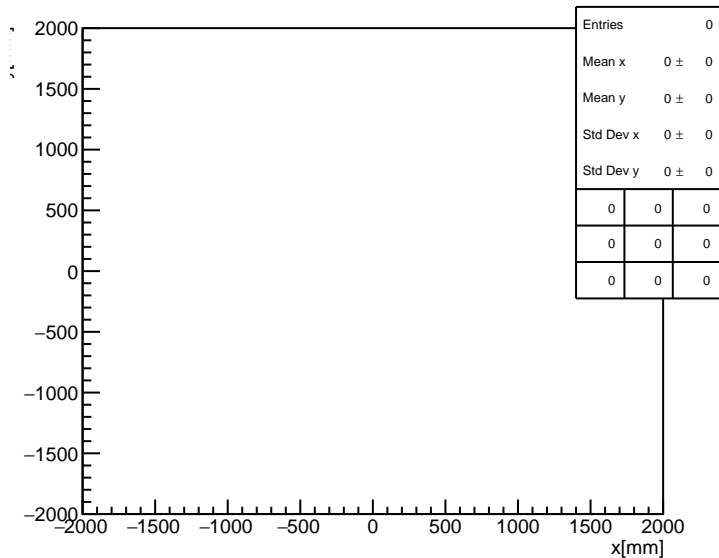
preKE {pType==13 && detID == 1 && preKE>1}



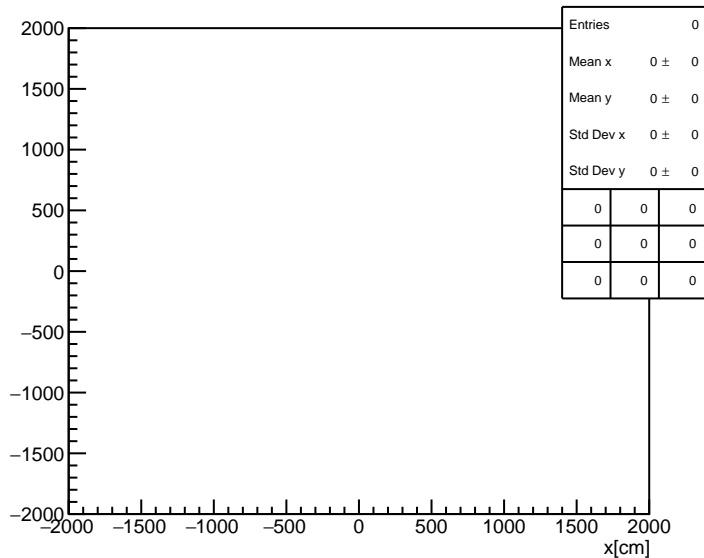
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 10.000000



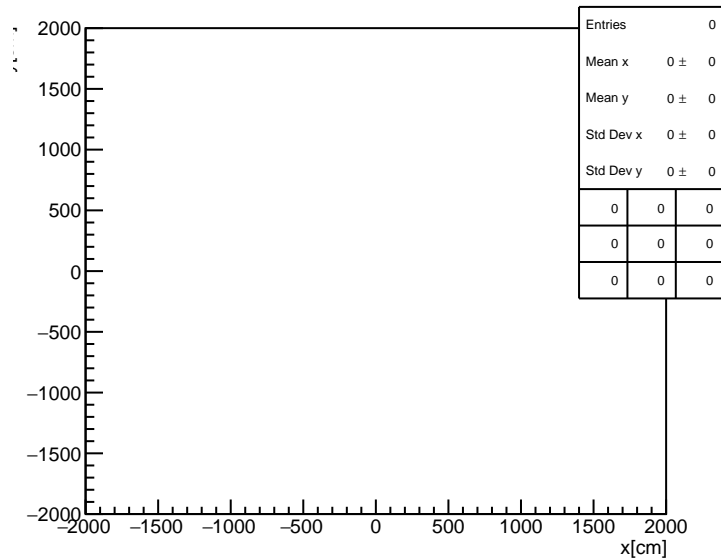
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 10.000000

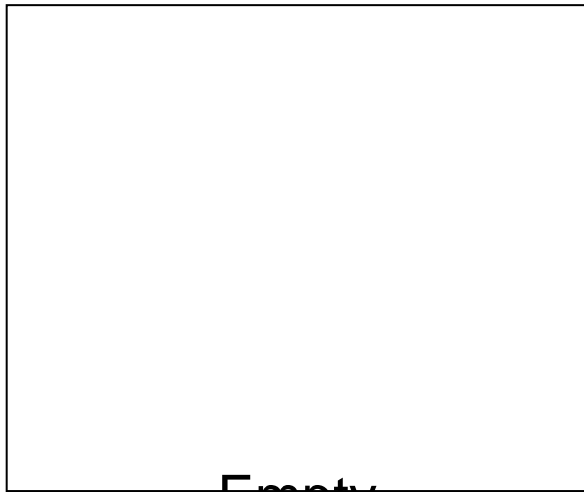


G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 10.000000

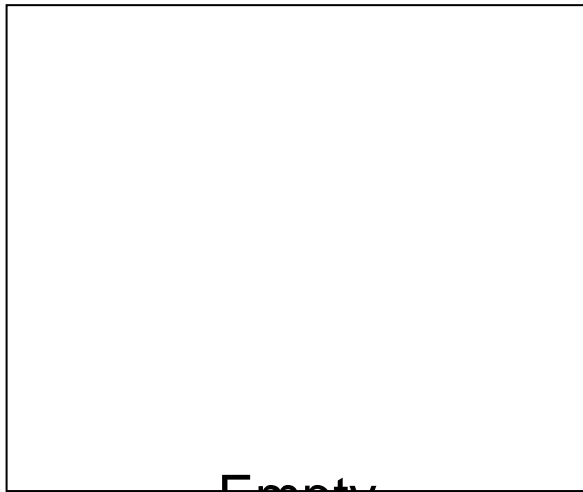


G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 10.000000



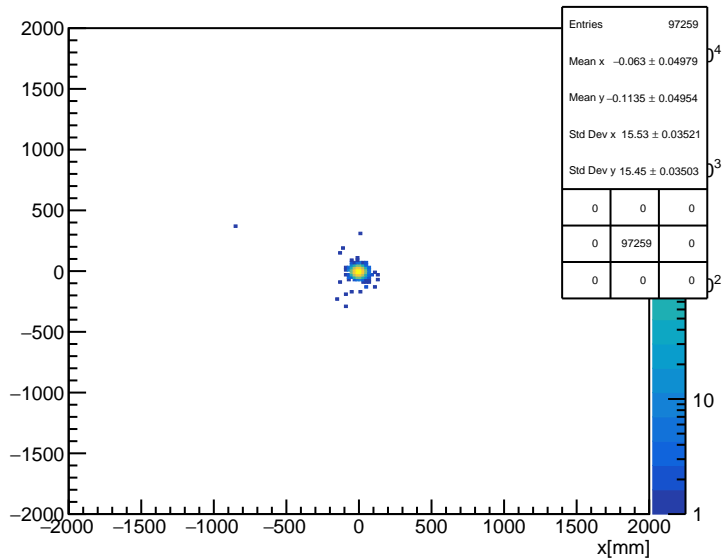


Empty

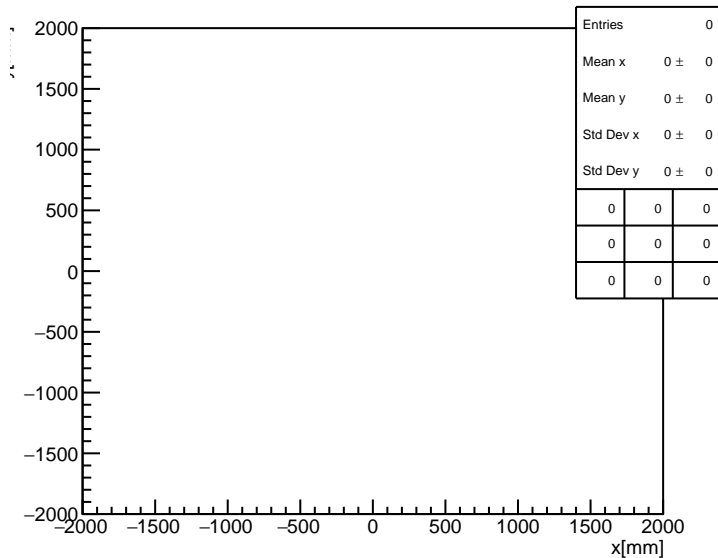


Empty

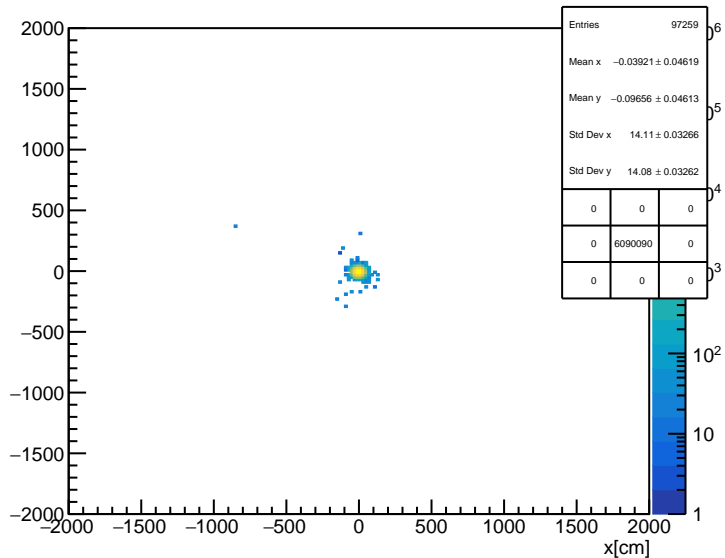
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 10.000000



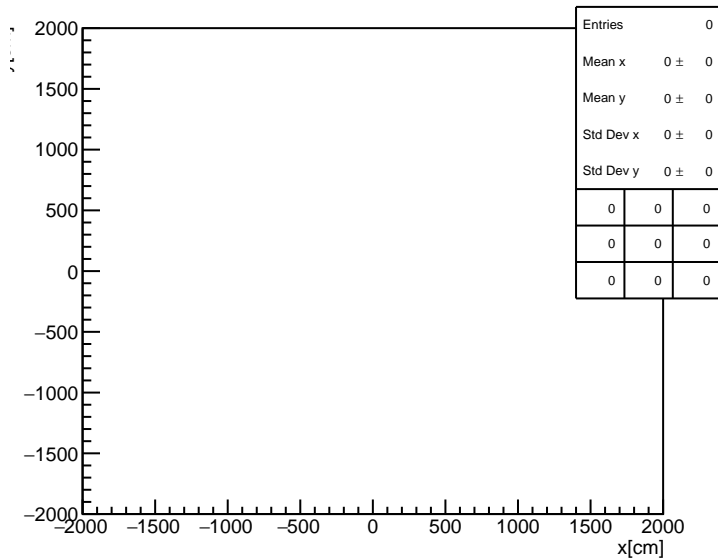
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 10.000000



G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 10.000000

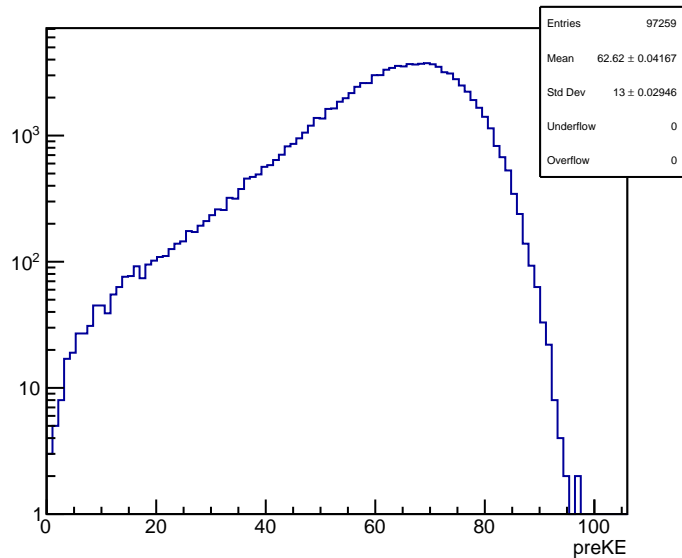


G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 10.000000



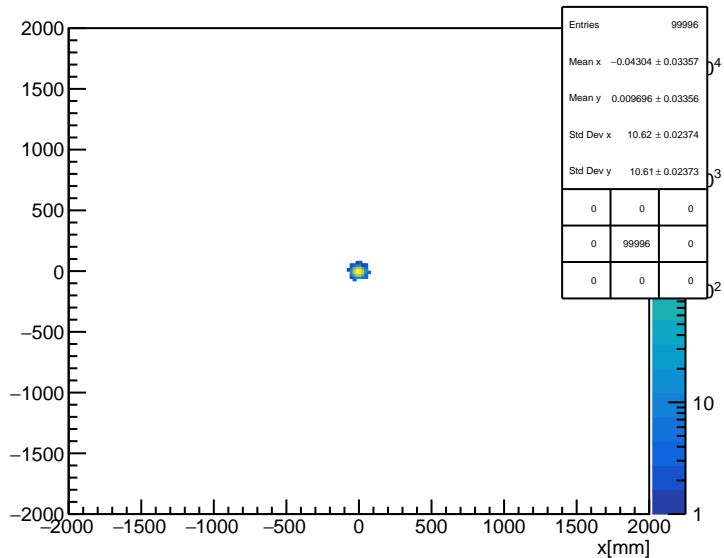


preKE {pType==13 && detID == 1 && preKE>1}

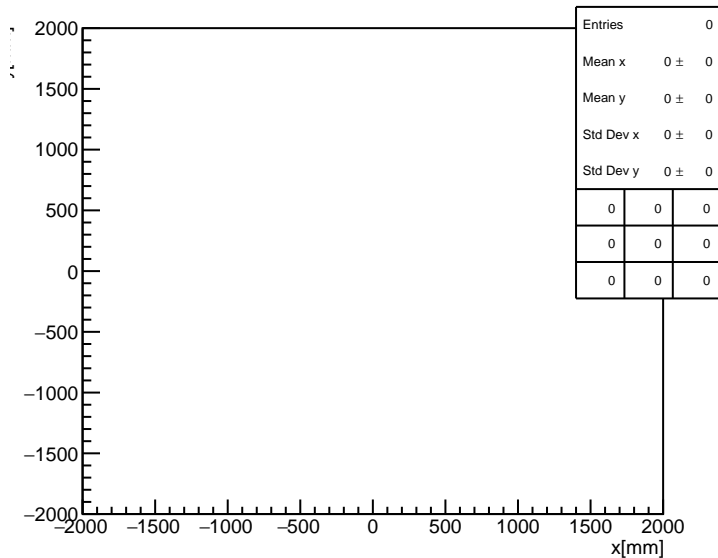


Empty

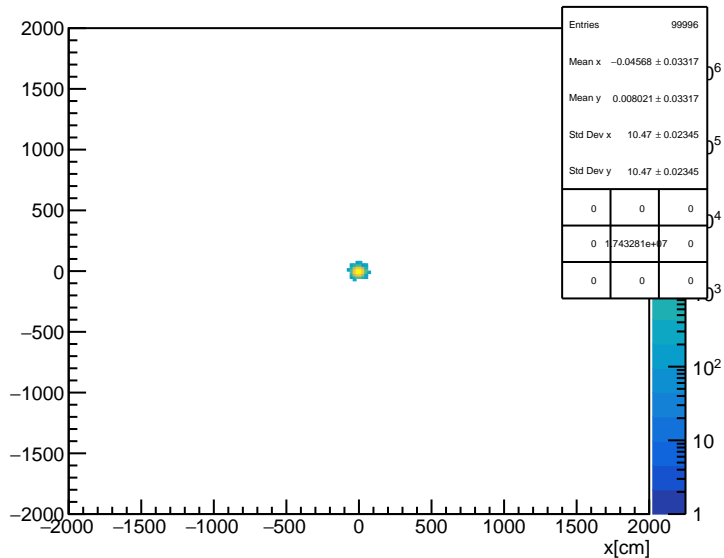
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 10.000000



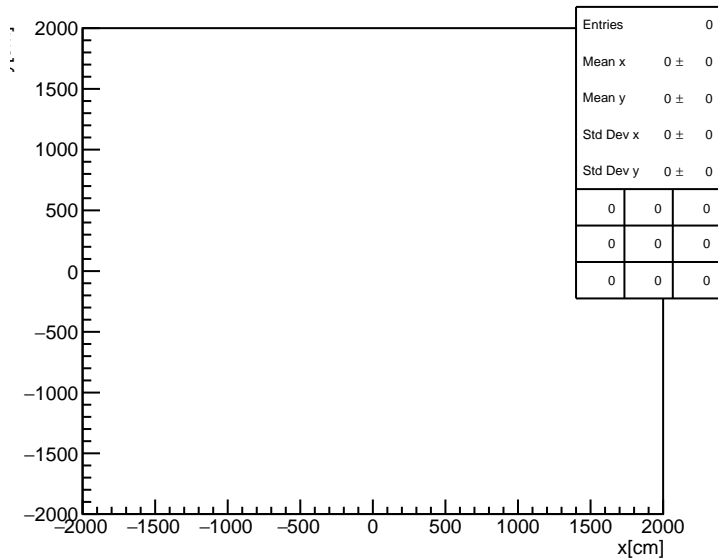
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 10.000000



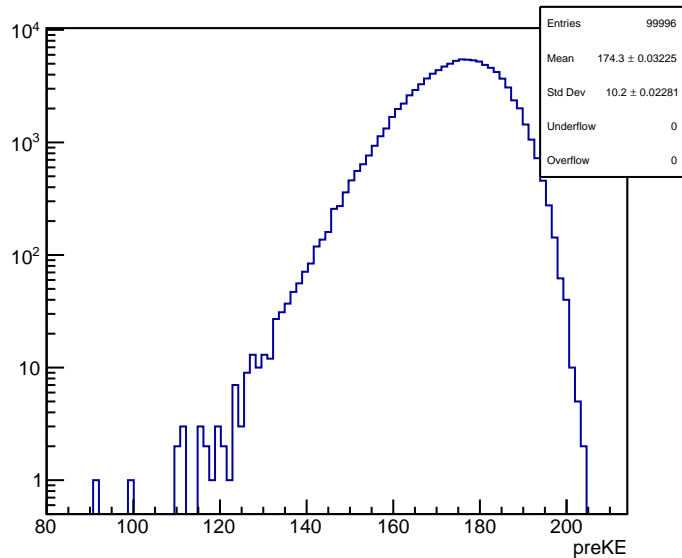
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 10.000000



G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 10.000000

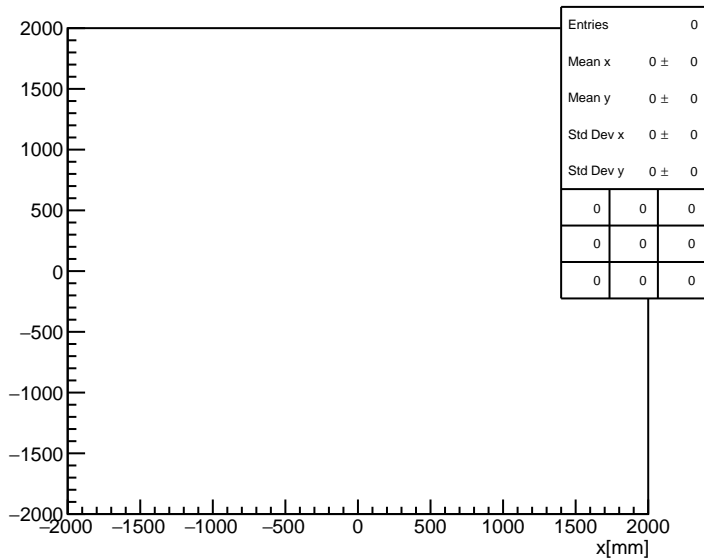


preKE {pType==13 && detID == 1 && preKE>1}

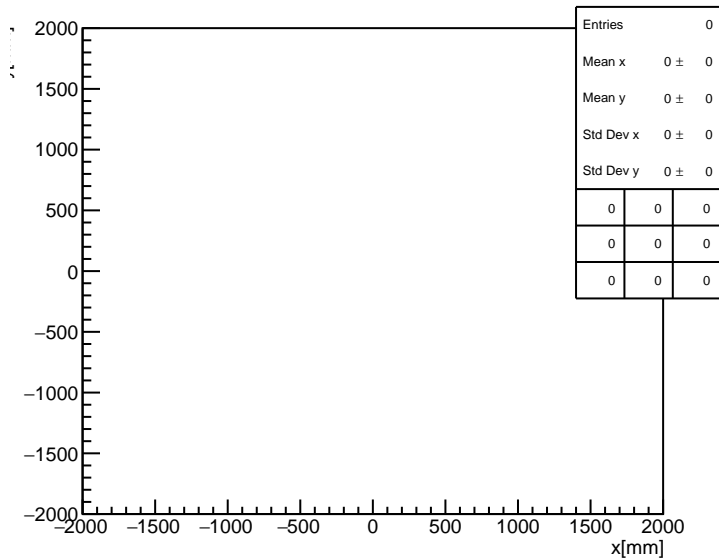


Empty

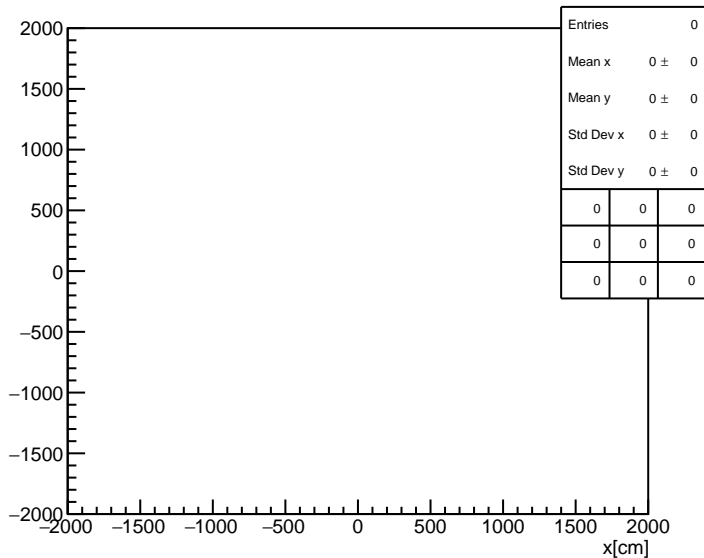
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 11.000000



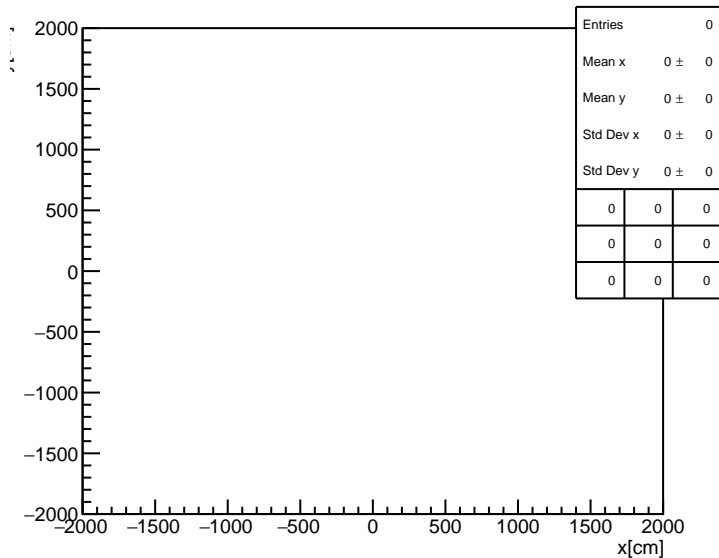
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 11.000000

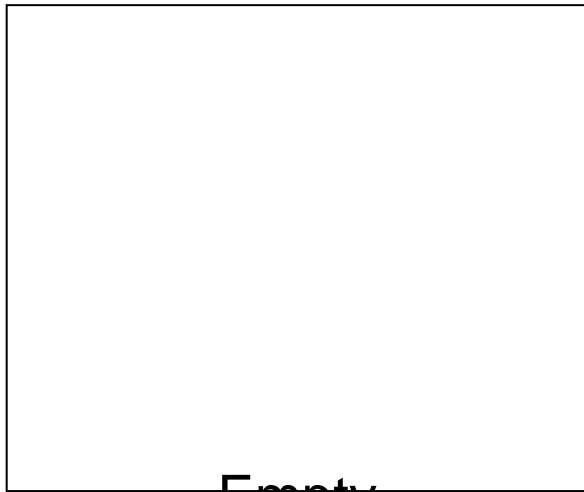


G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 11.000000

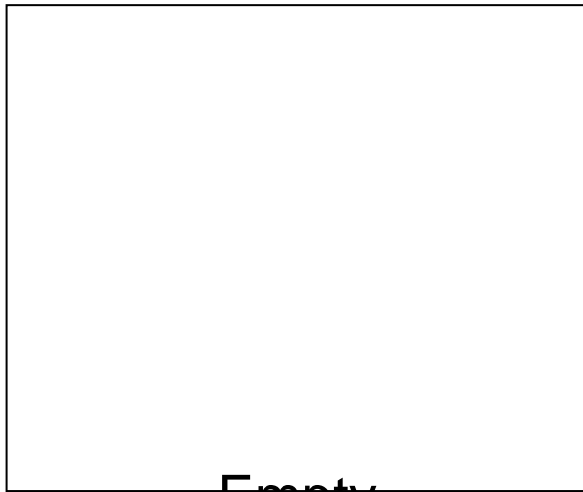


G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 11.000000



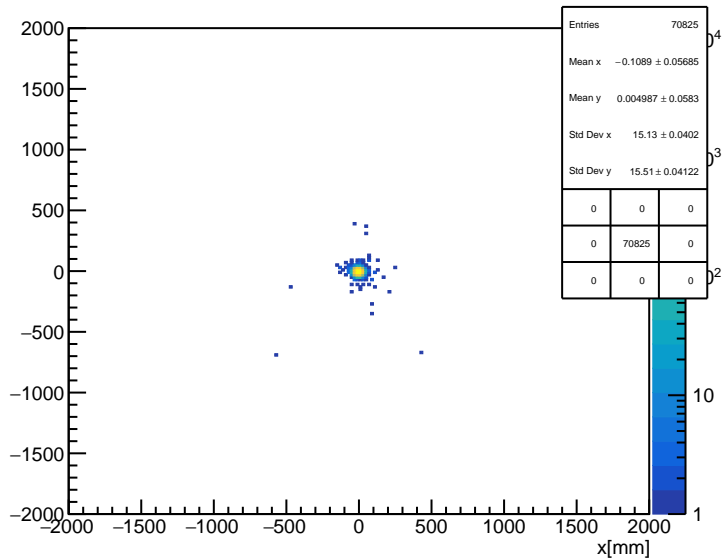


Empty

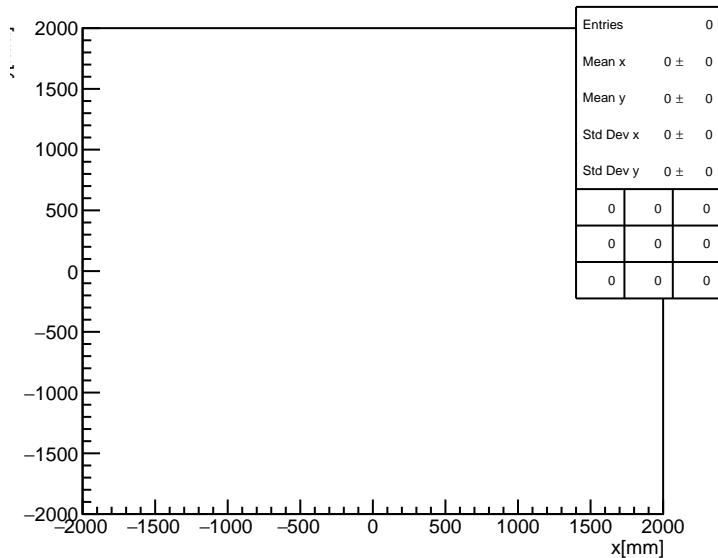


Empty

G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 11.000000

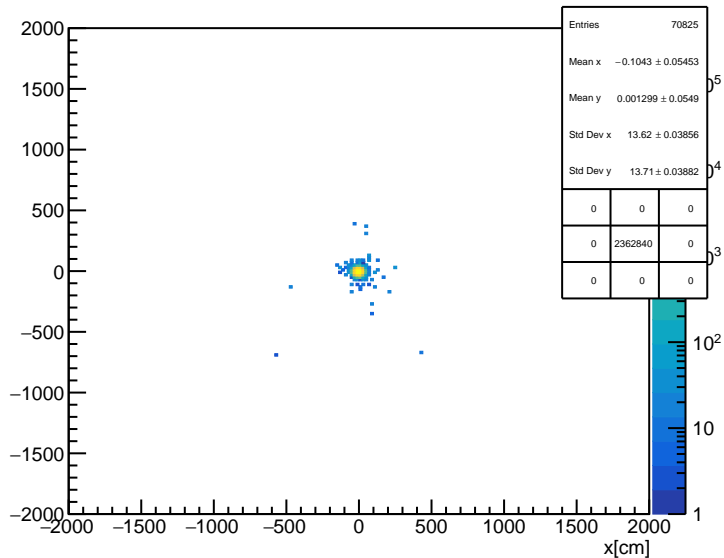


G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 11.000000

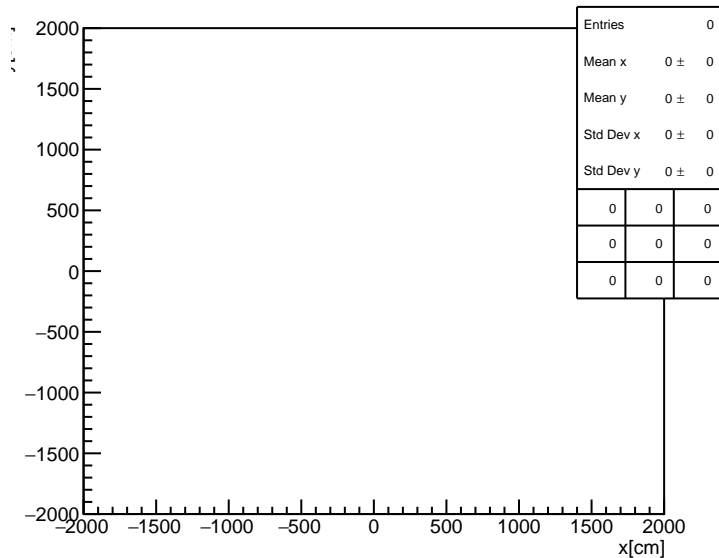




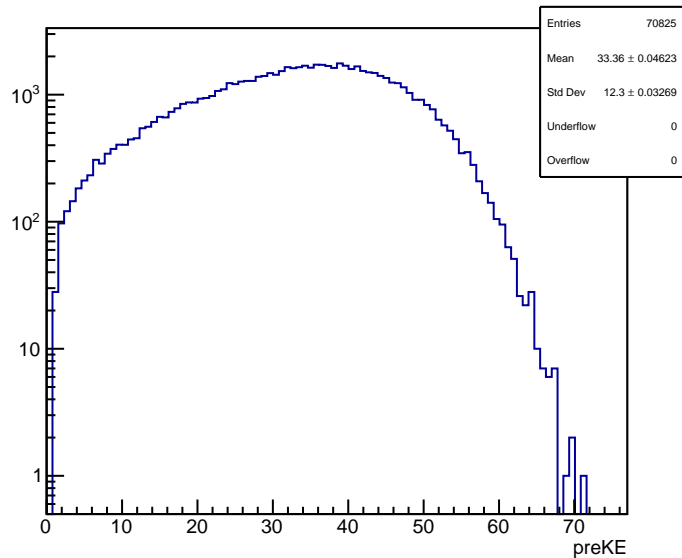
G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 11.000000



G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 11.000000

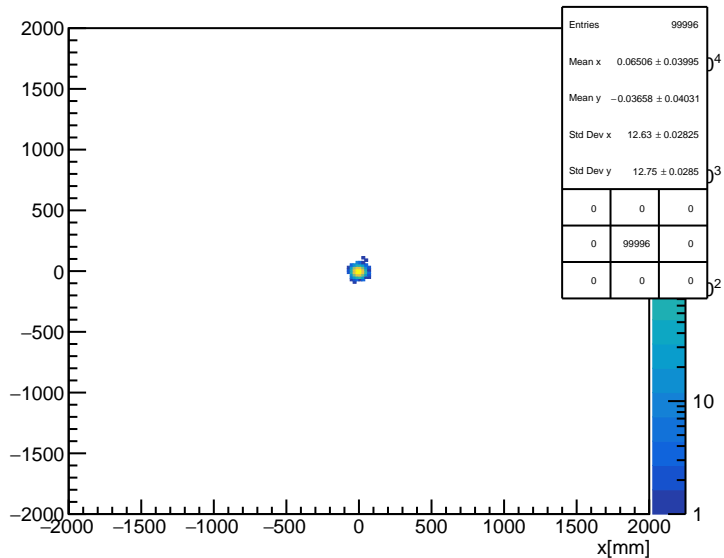


preKE {pType==13 && detID == 1 && preKE>1}

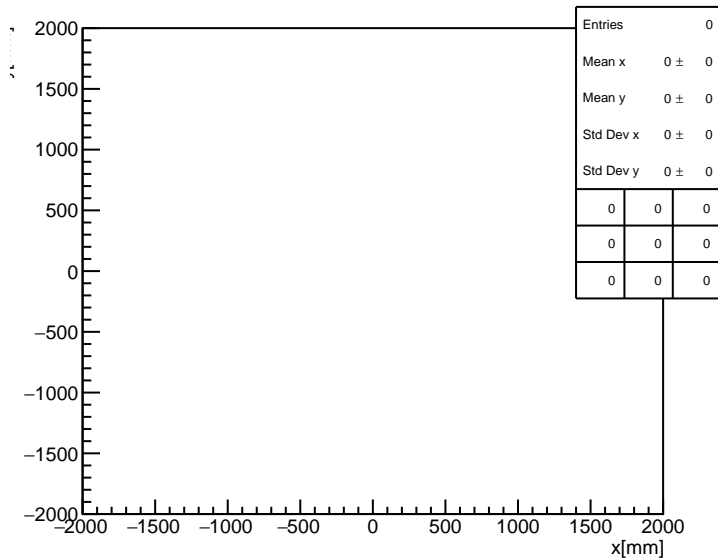


Empty

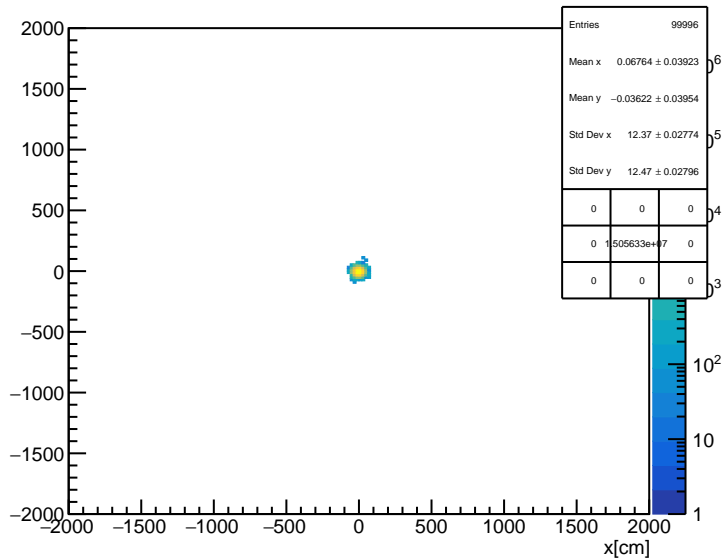
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 11.000000



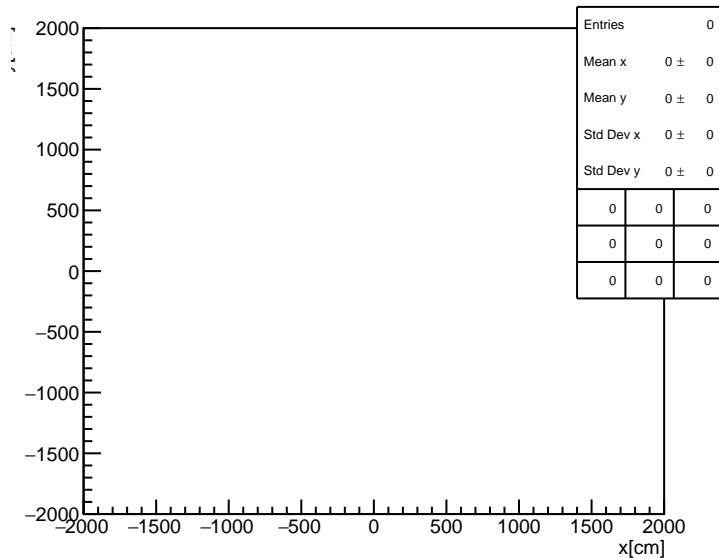
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 11.000000



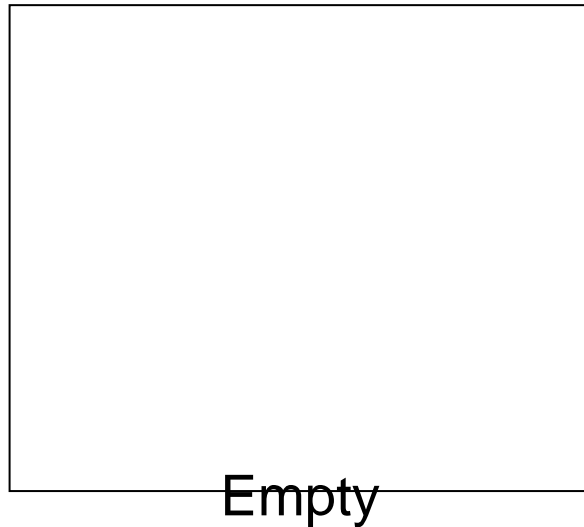
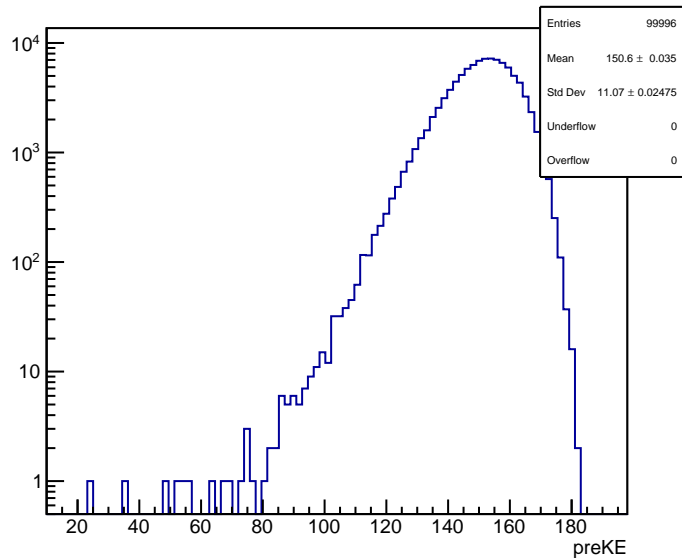
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 11.000000



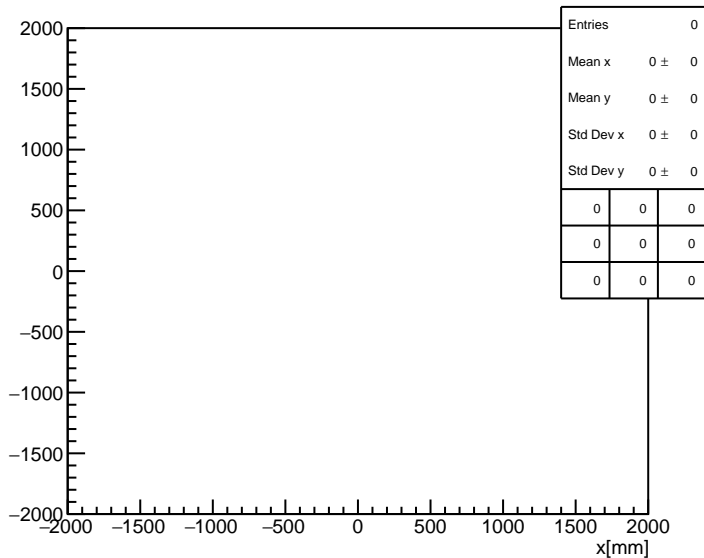
G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 11.000000



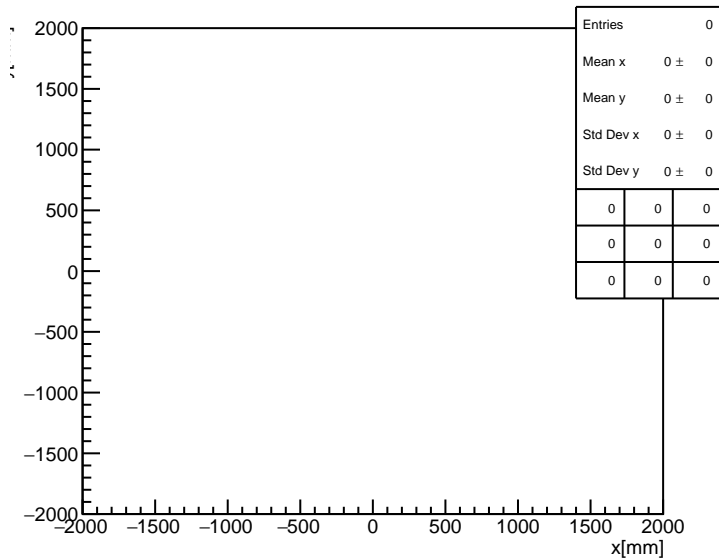
preKE {pType==13 && detID == 1 && preKE>1}



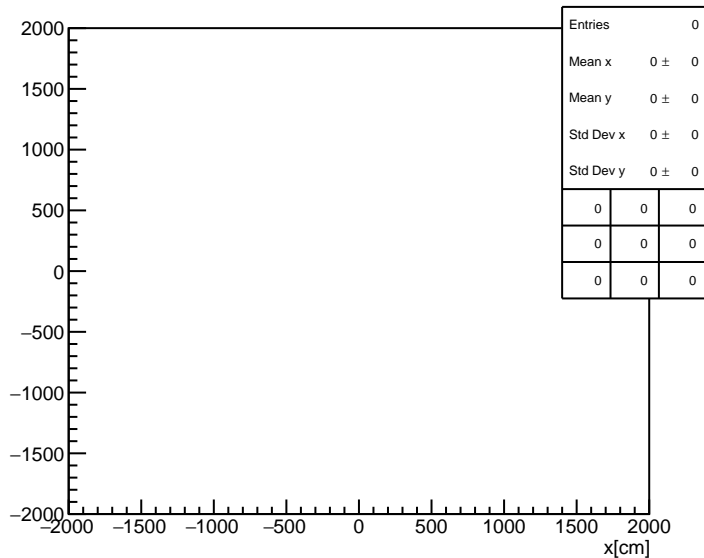
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 12.000000



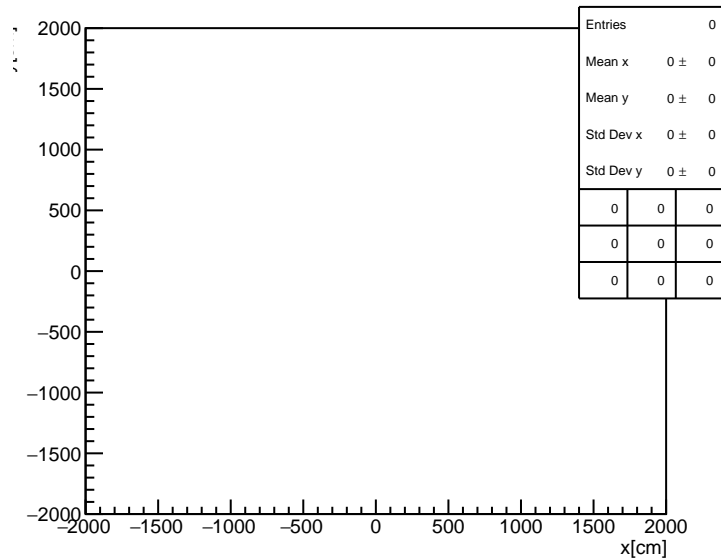
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 12.000000

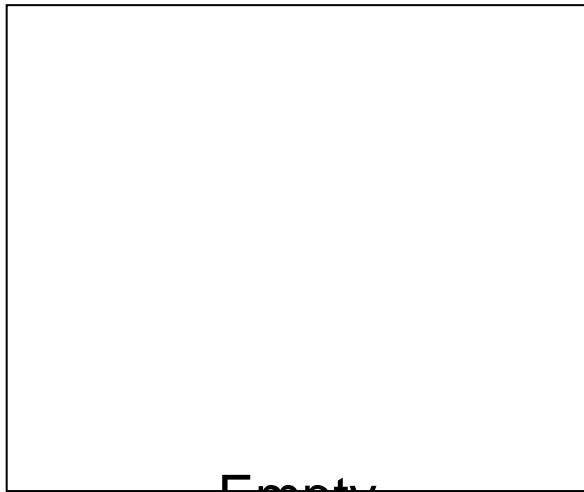


G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 12.000000

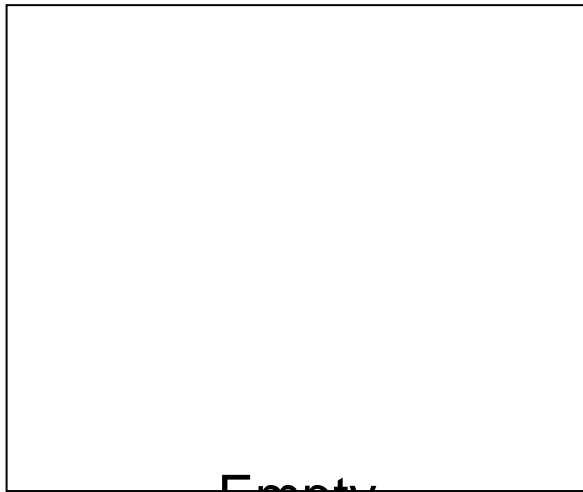


G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 12.000000





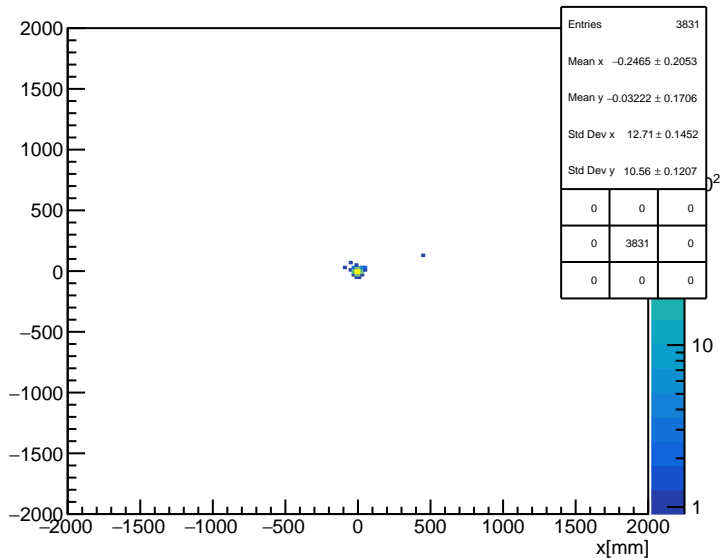
Empty



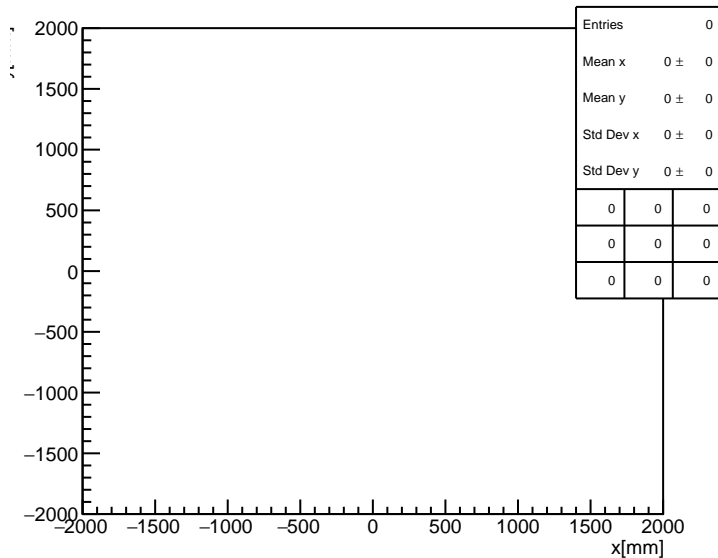
Empty



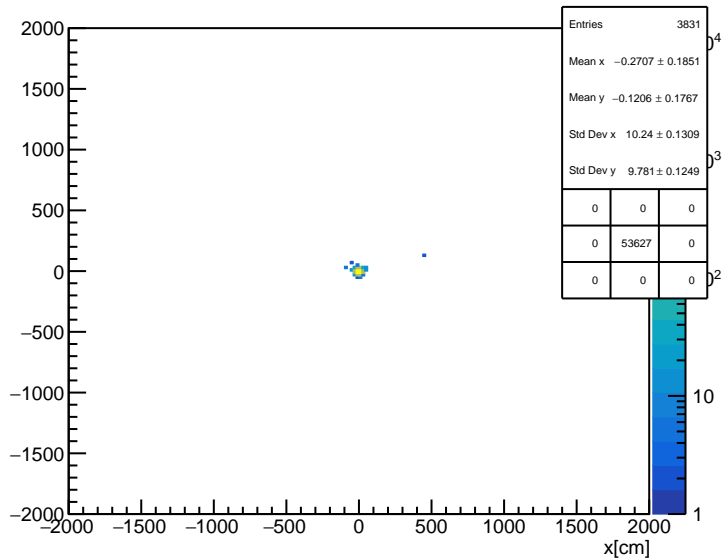
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 12.000000



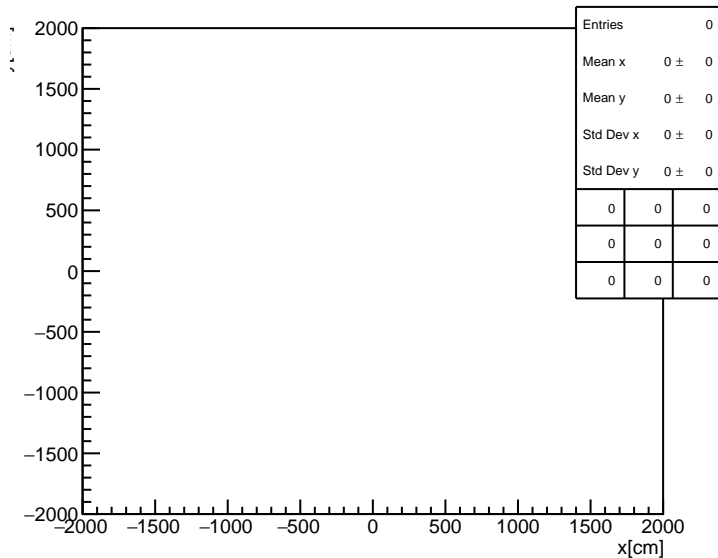
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 12.000000



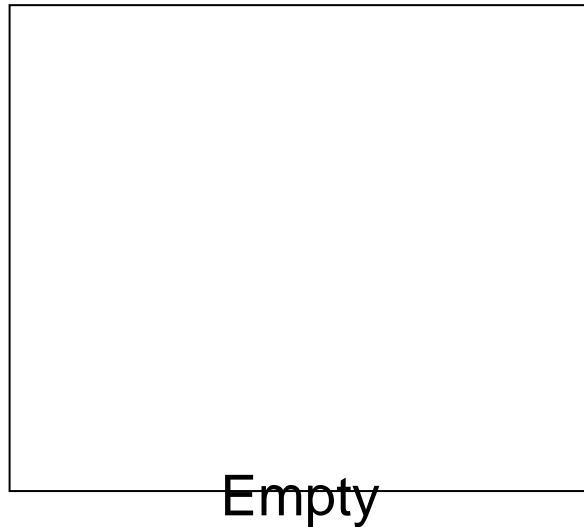
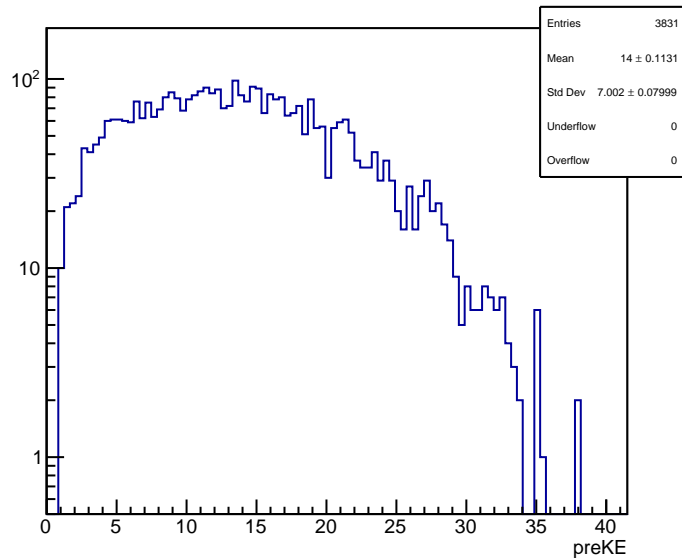
G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 12.000000



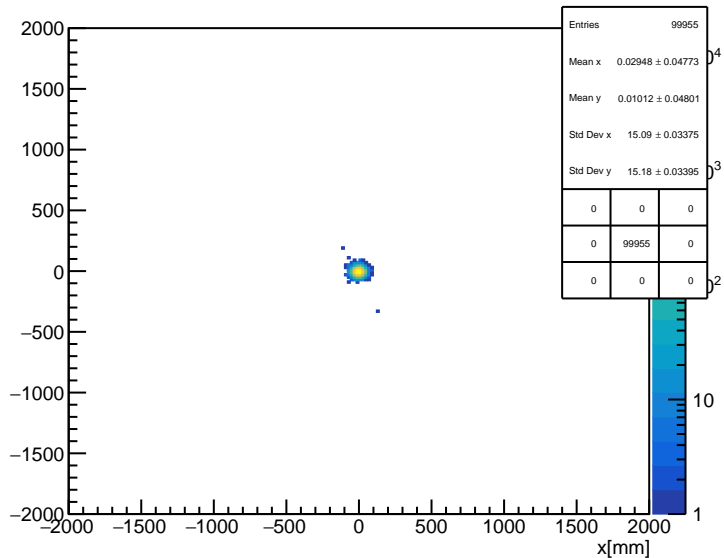
G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 12.000000



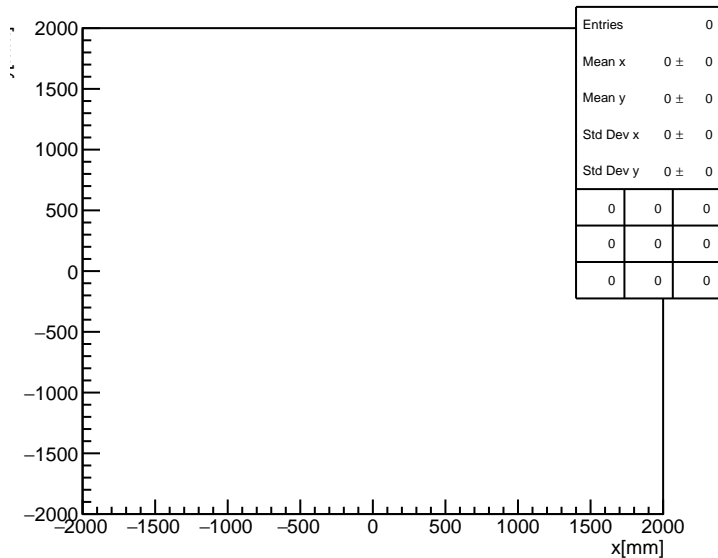
preKE {pType==13 && detID == 1 && preKE>1}



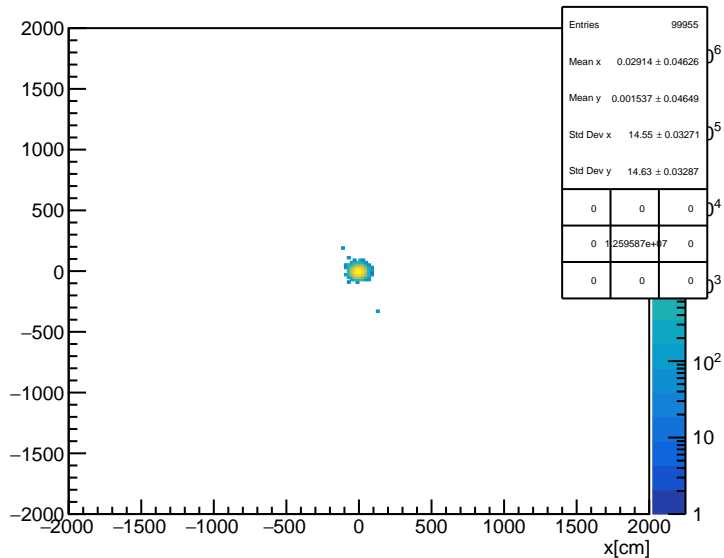
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 12.000000



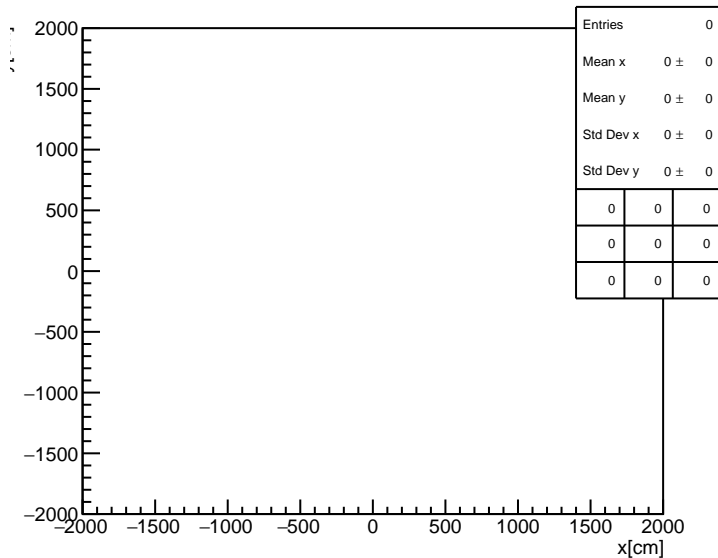
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 12.000000



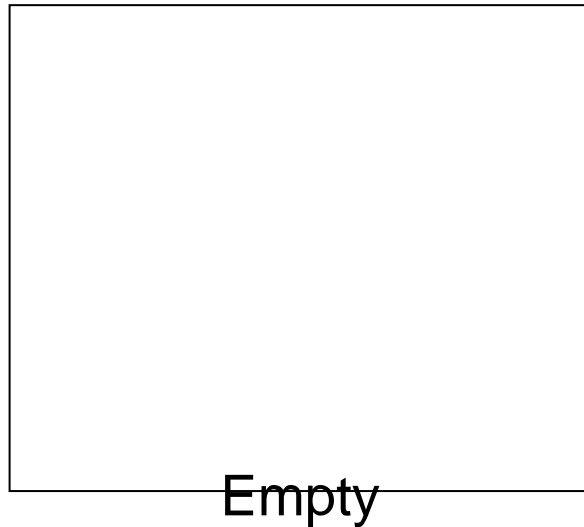
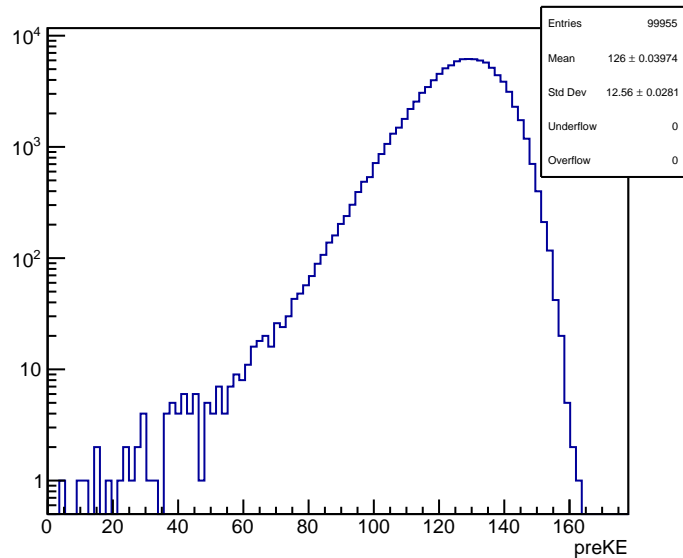
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 12.000000



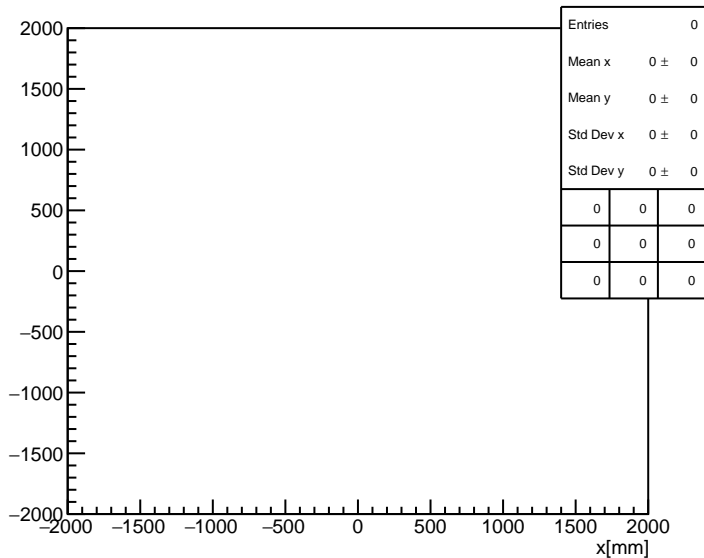
G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 12.000000



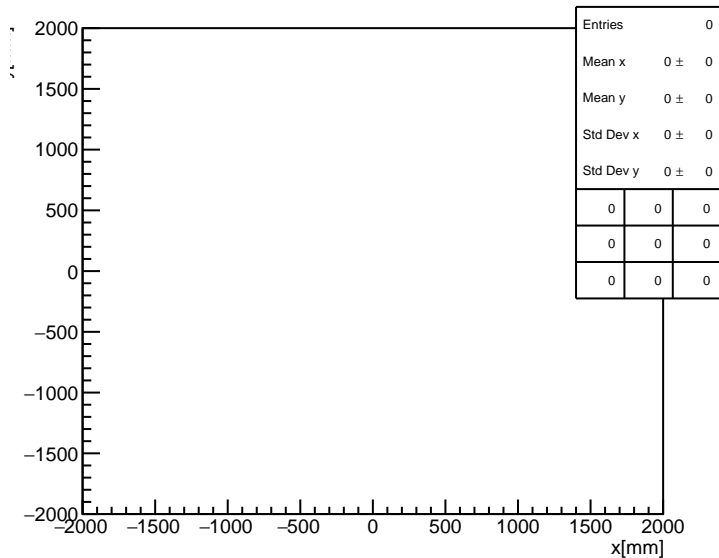
preKE {pType==13 && detID == 1 && preKE>1}



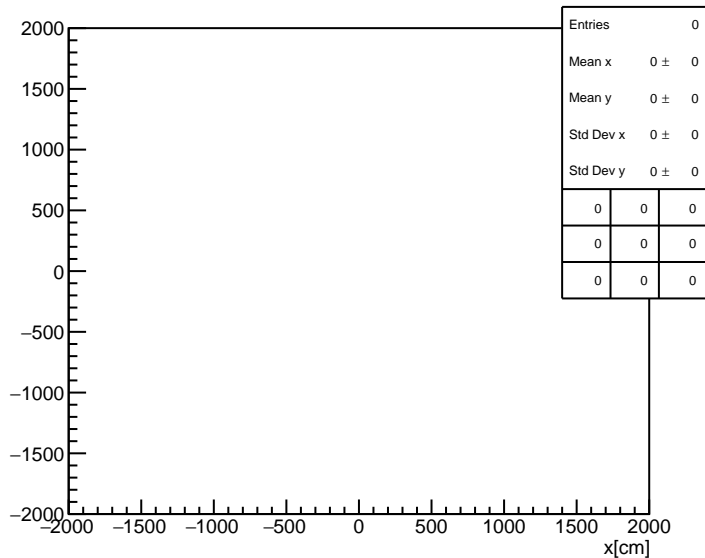
G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 13.000000



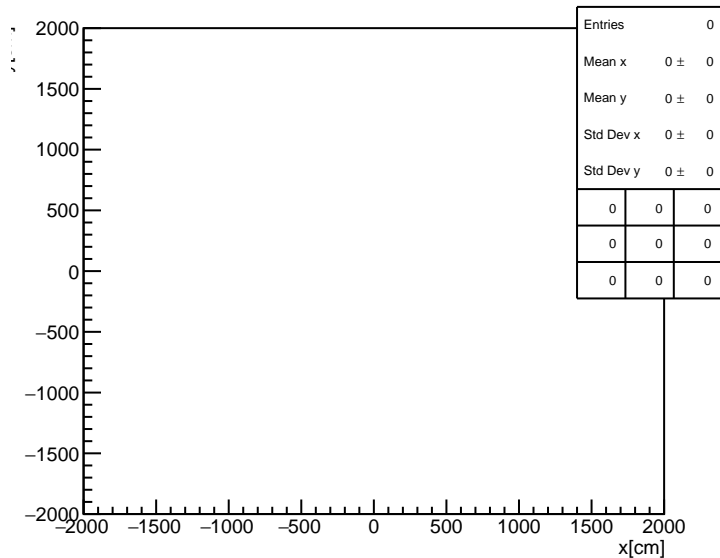
G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 13.000000



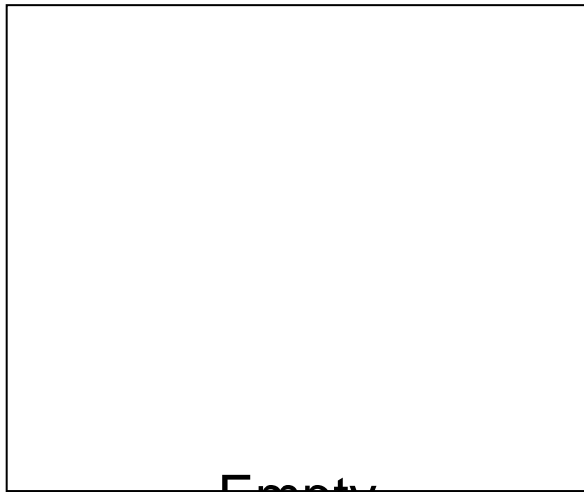
G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 13.000000



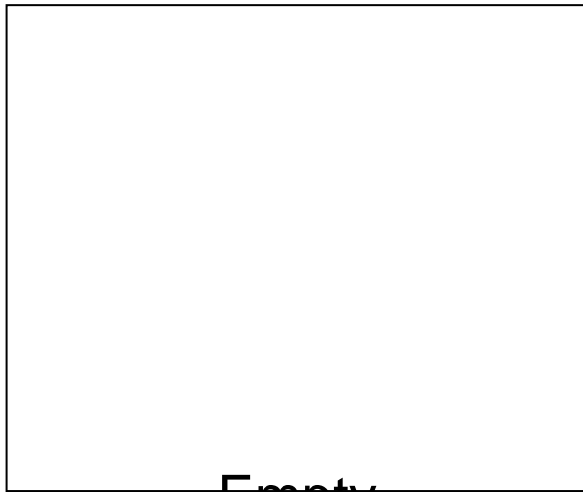
G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 13.000000





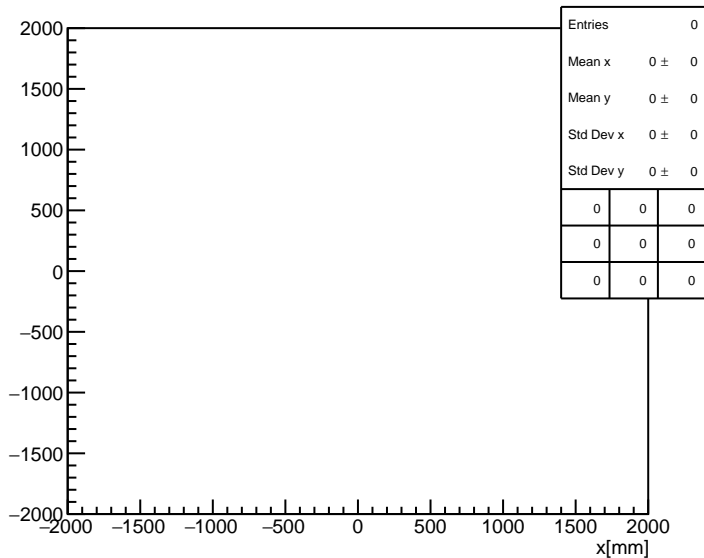


Empty

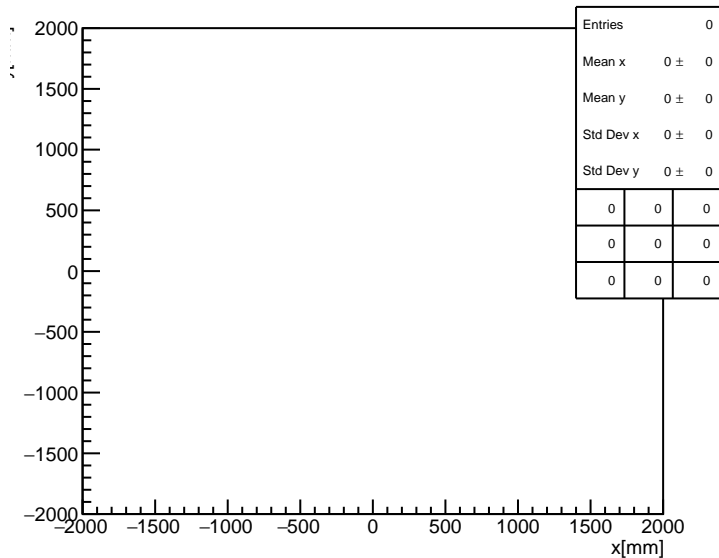


Empty

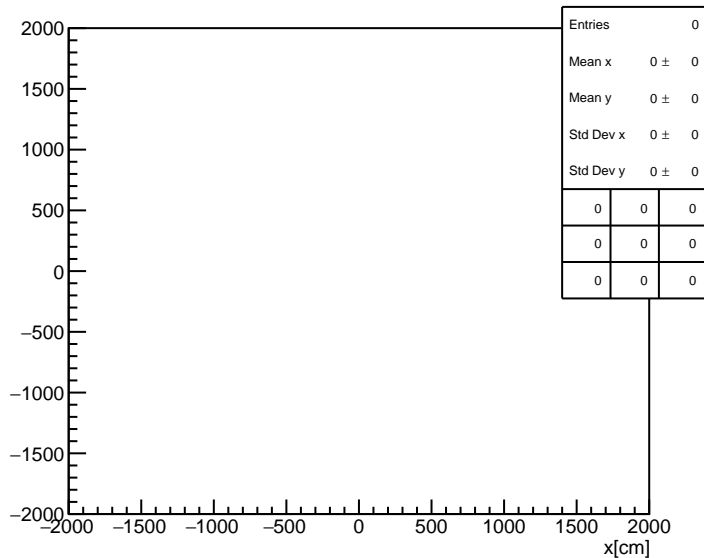
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 13.000000



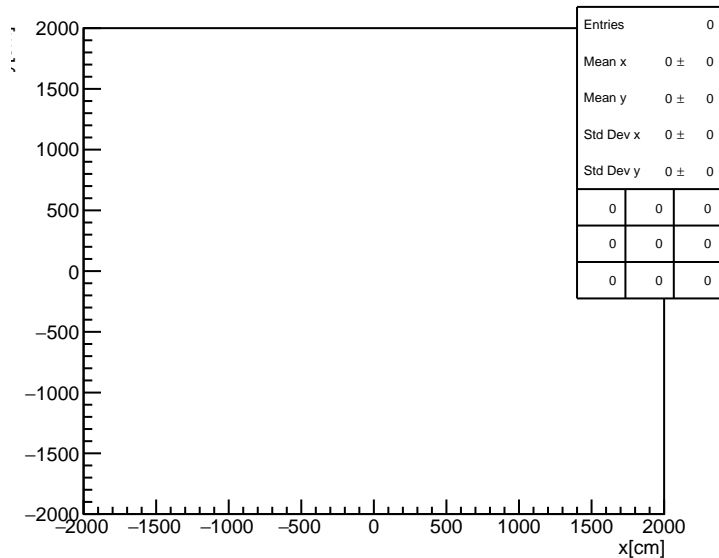
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 13.000000

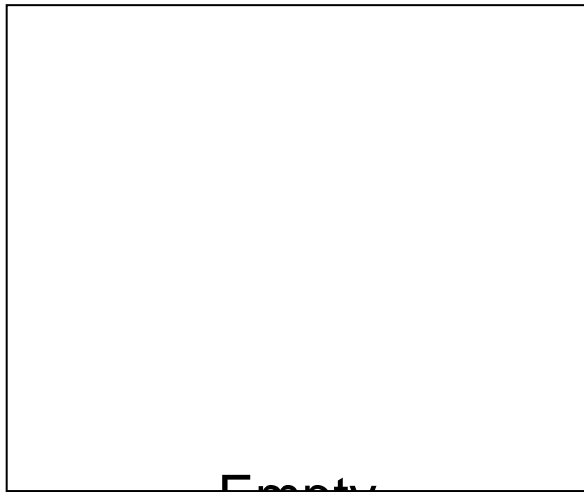


G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 13.000000

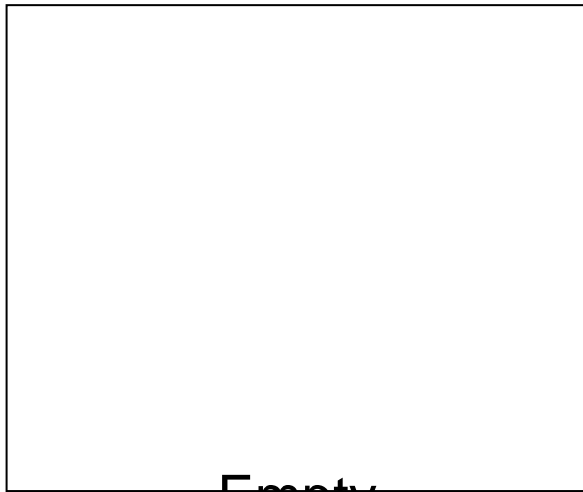


G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 13.000000



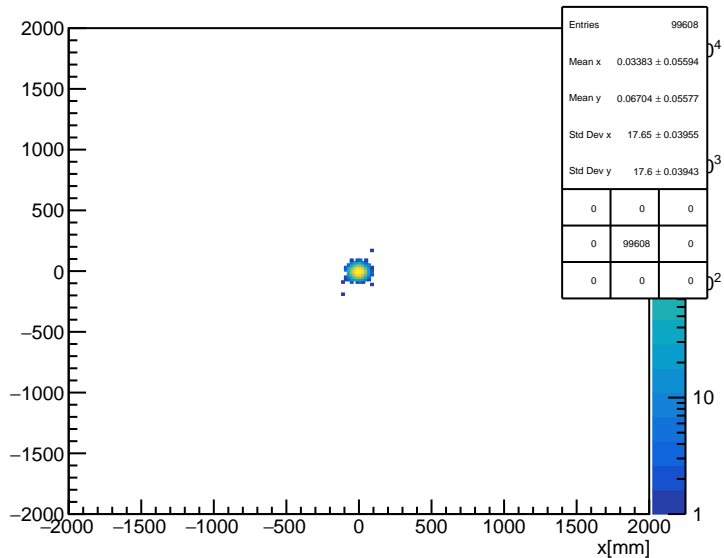


Empty

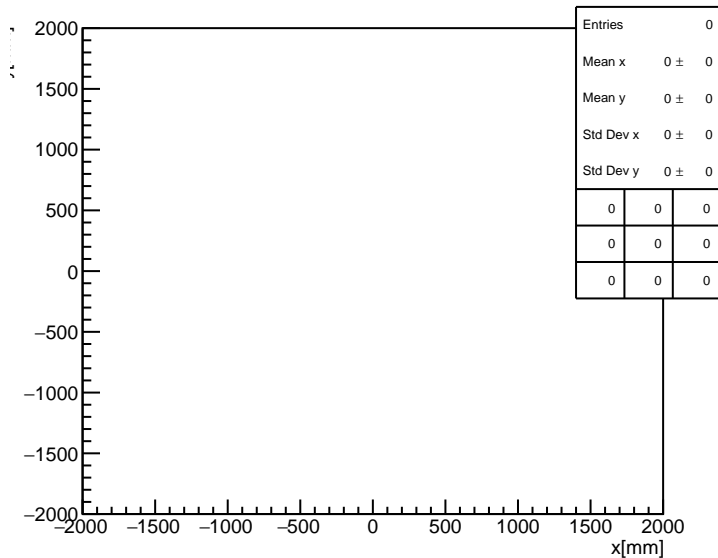


Empty

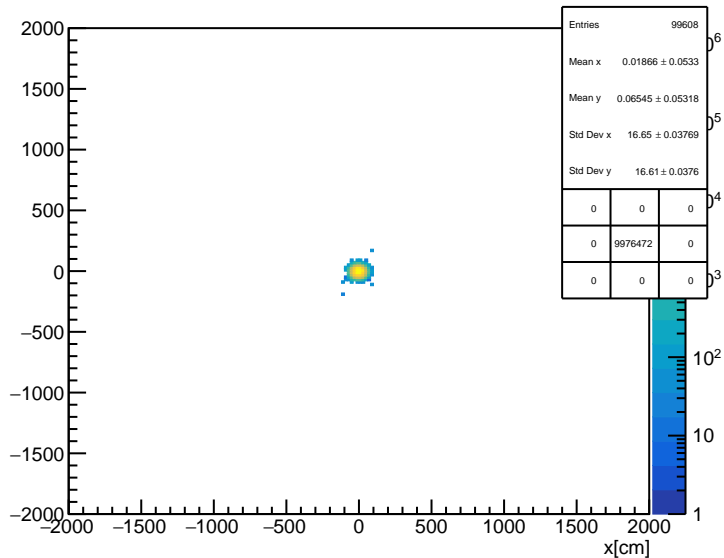
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 13.000000



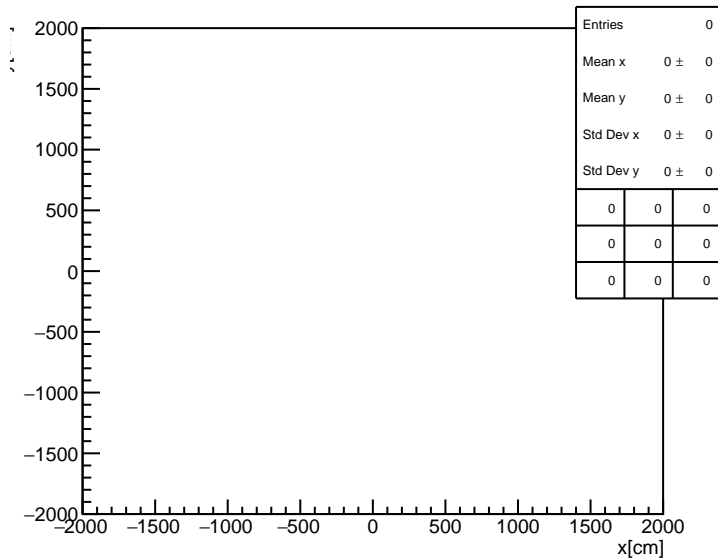
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 13.000000



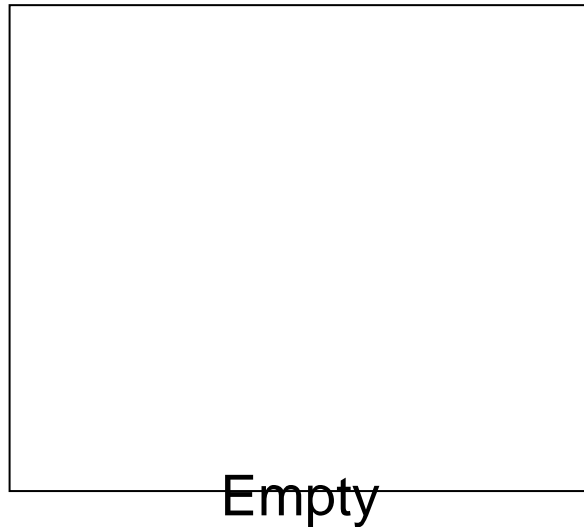
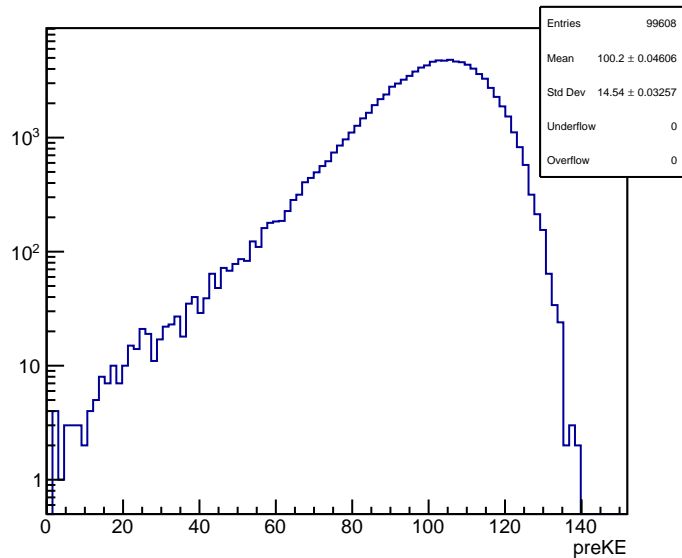
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 13.000000



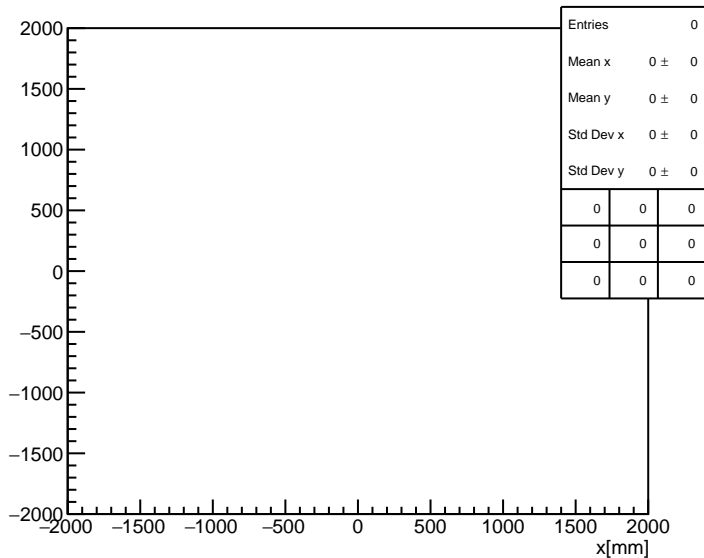
G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 13.000000



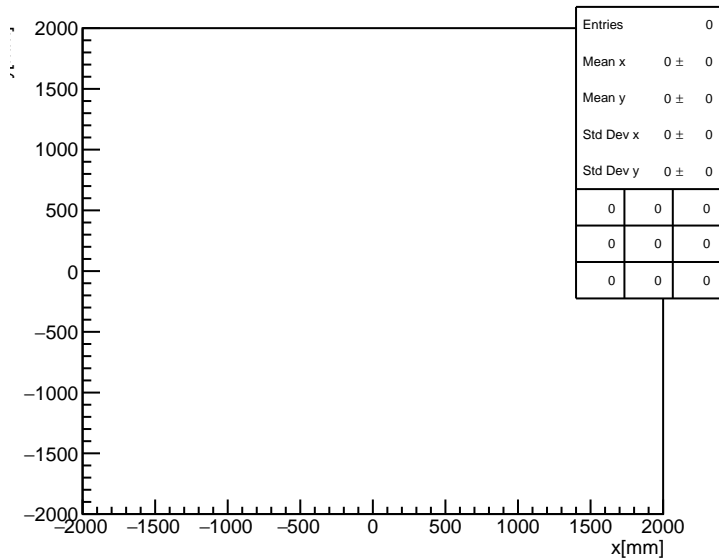
preKE {pType==13 && detID == 1 && preKE>1}



G4\_W Trans for 13 preKE&gt;1| Ebeam=200 | thick = 14.000000

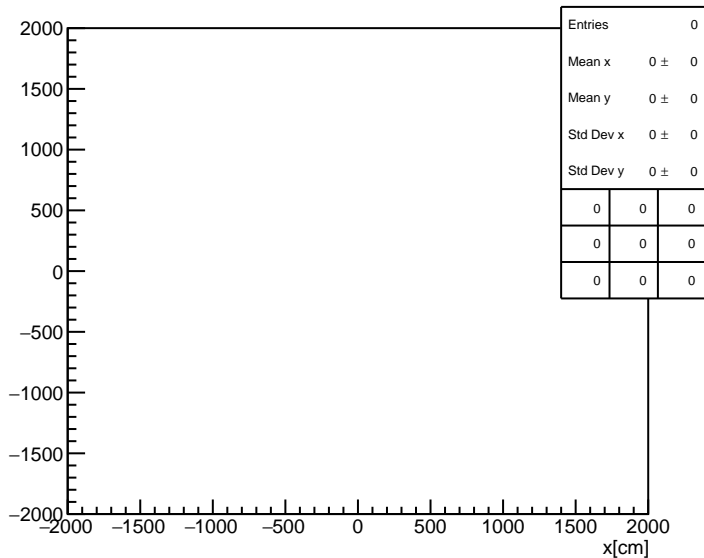


G4\_W Refl for 13 preKE&gt;1| Ebeam=200 | thick = 14.000000

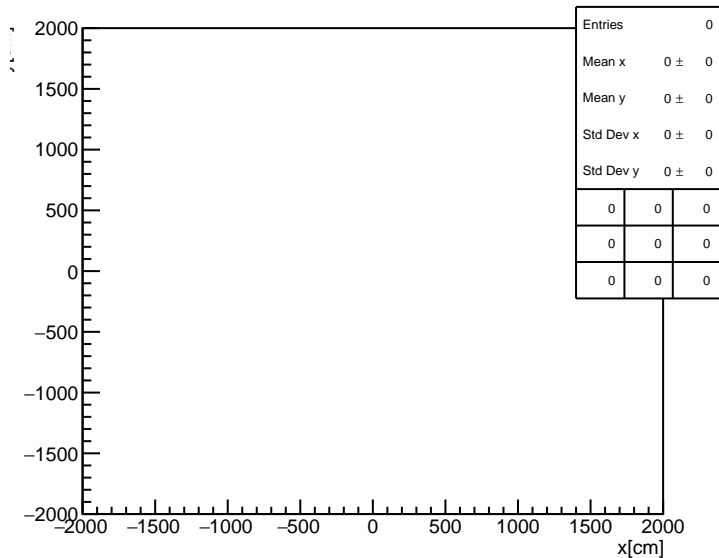


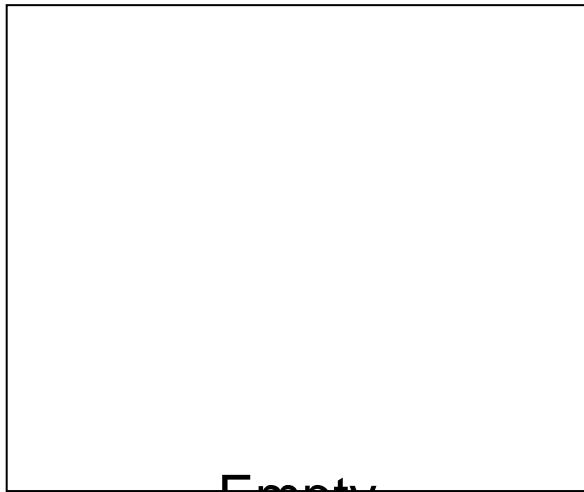


G4\_W Eweight Trans for 13 preKE&gt;1| E=200 | thick = 14.000000

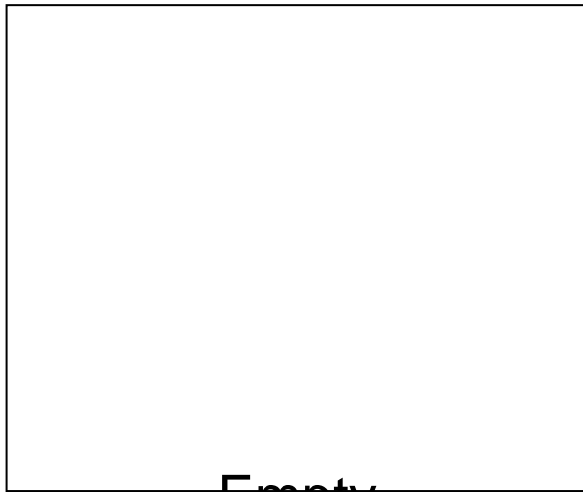


G4\_W Eweight Refl for 13 preKE&gt;1| E=200 | thick = 14.000000



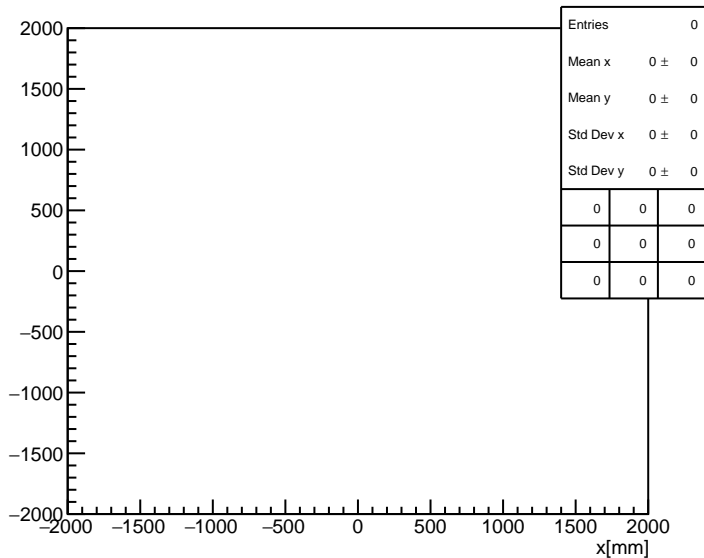


Empty

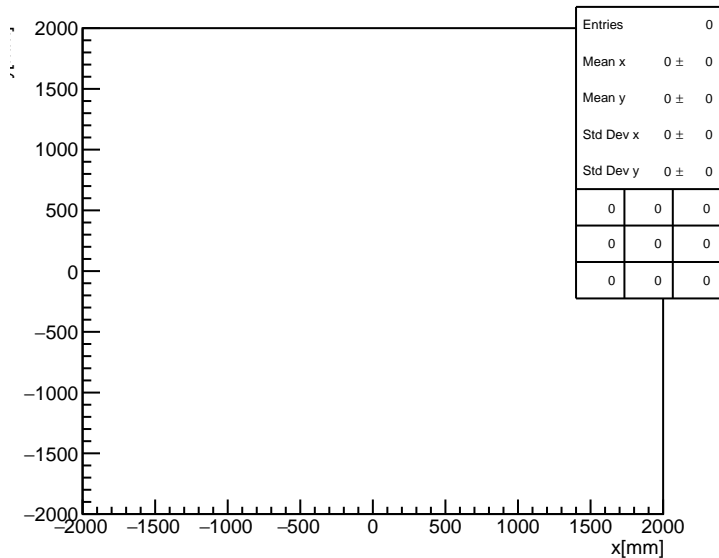


Empty

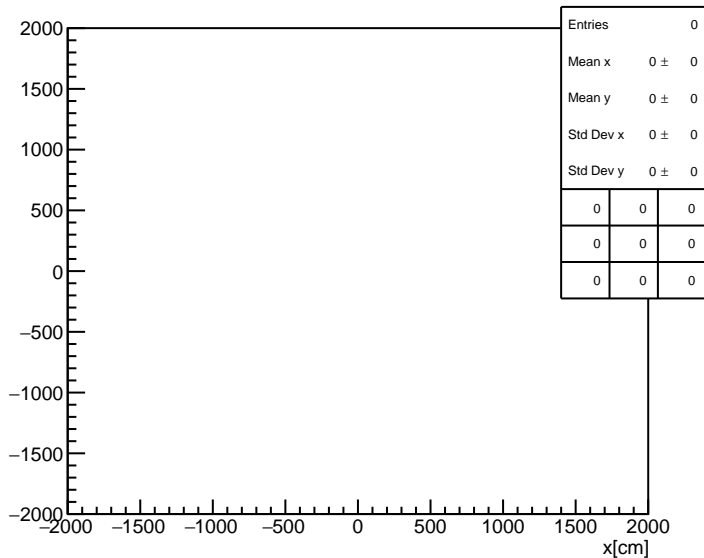
G4\_W Trans for 13 preKE&gt;1| Ebeam=300 | thick = 14.000000



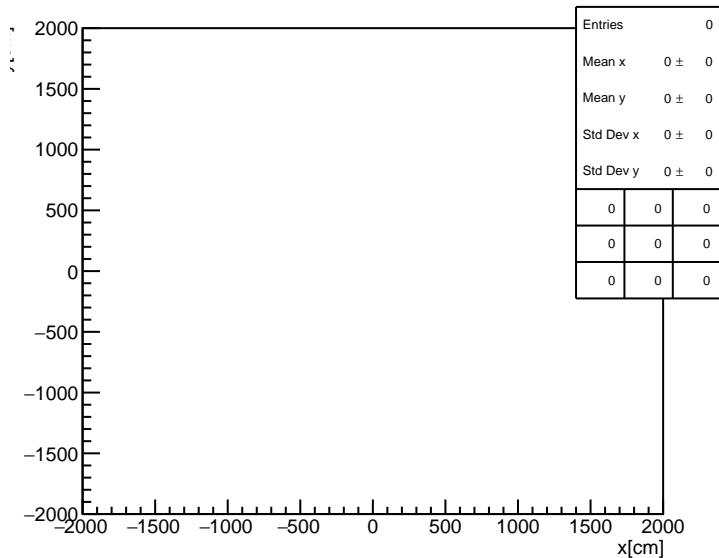
G4\_W Refl for 13 preKE&gt;1| Ebeam=300 | thick = 14.000000

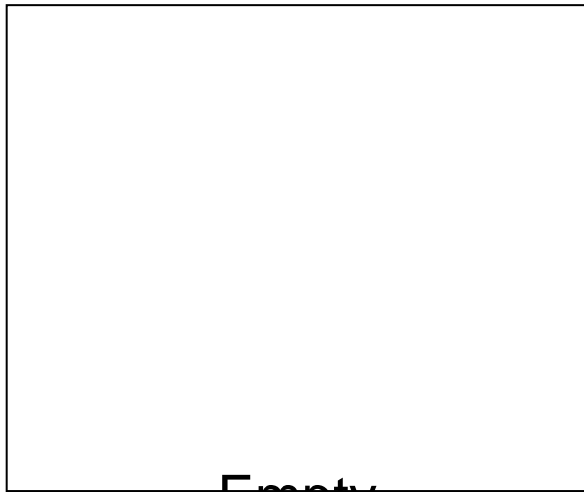


G4\_W Eweight Trans for 13 preKE&gt;1| E=300 | thick = 14.000000

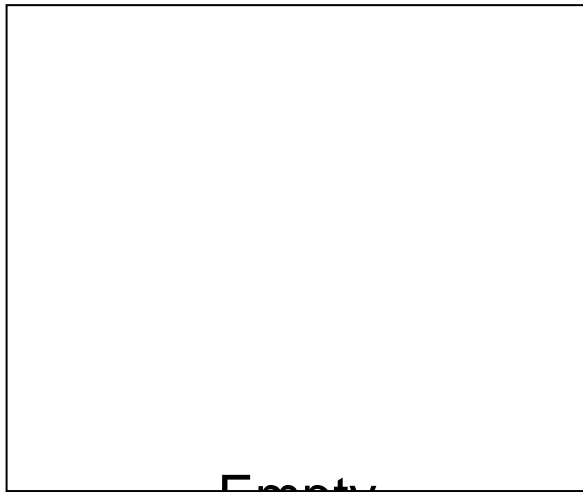


G4\_W Eweight Refl for 13 preKE&gt;1| E=300 | thick = 14.000000



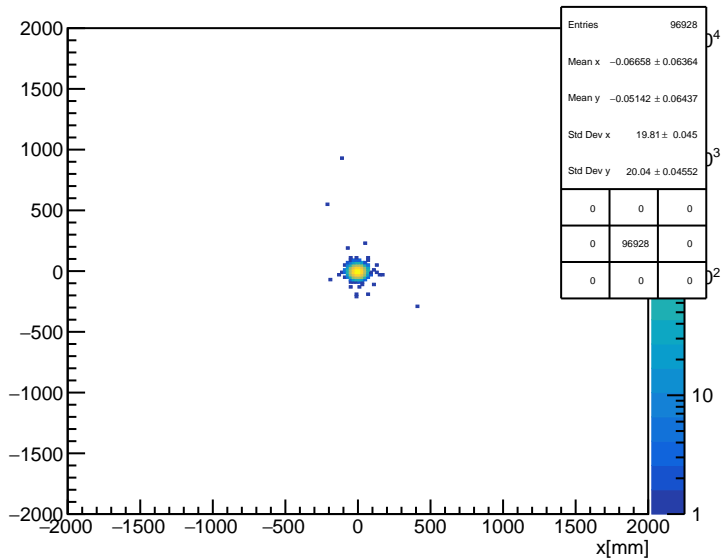


Empty

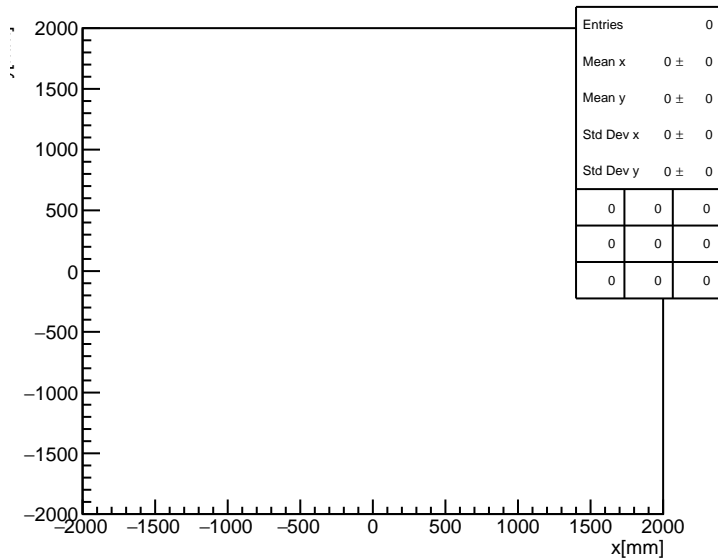


Empty

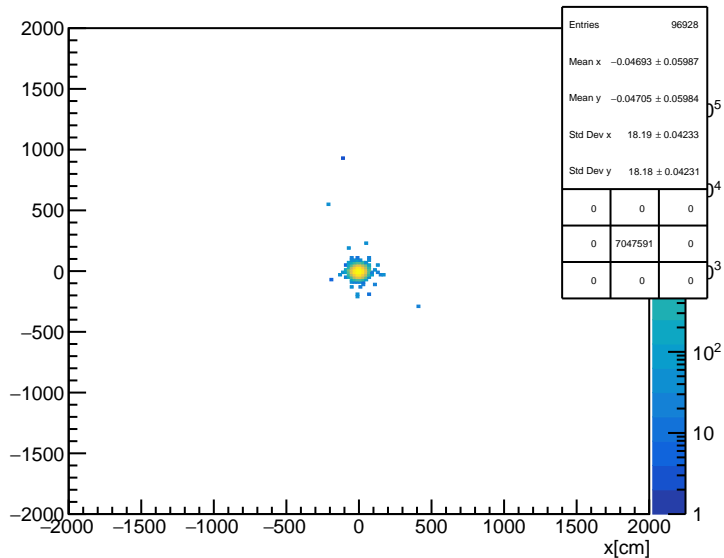
G4\_W Trans for 13 preKE&gt;1| Ebeam=400 | thick = 14.000000



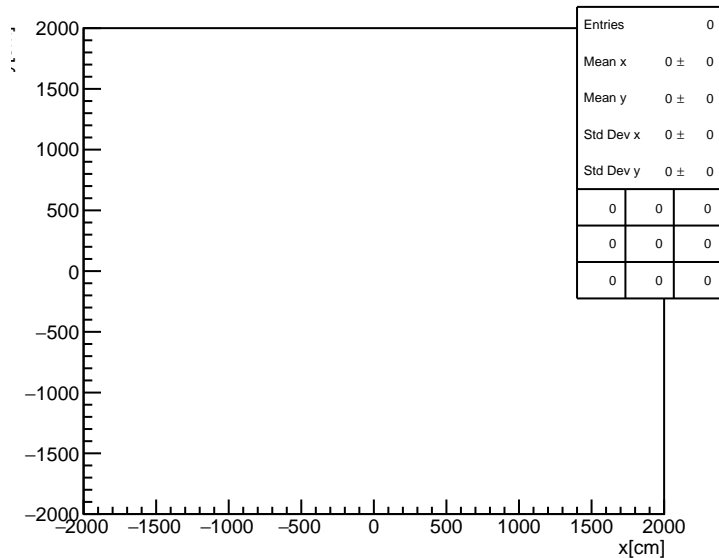
G4\_W Refl for 13 preKE&gt;1| Ebeam=400 | thick = 14.000000



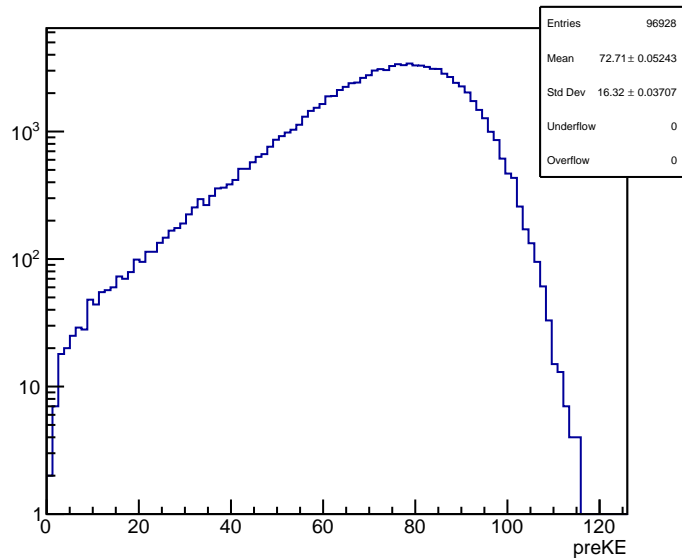
G4\_W Eweight Trans for 13 preKE&gt;1| E=400 | thick = 14.000000



G4\_W Eweight Refl for 13 preKE&gt;1| E=400 | thick = 14.000000



preKE {pType==13 && detID == 1 && preKE>1}



Empty