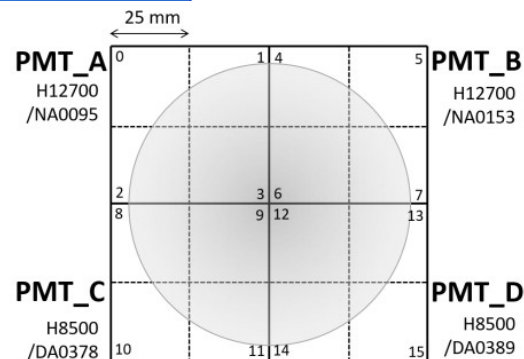
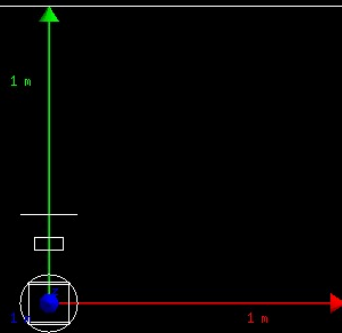
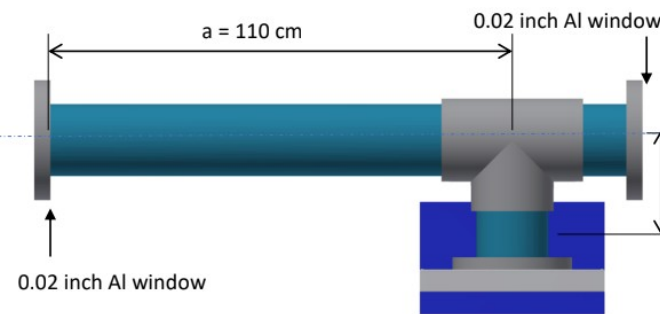


Cherkov prototype

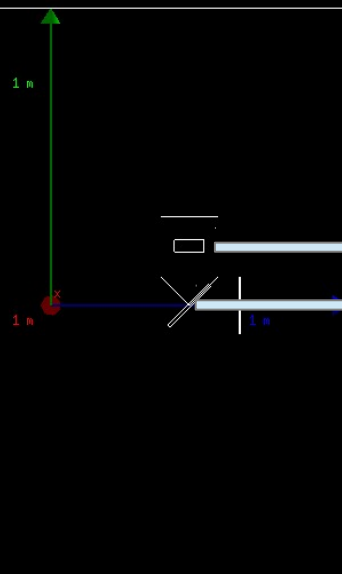
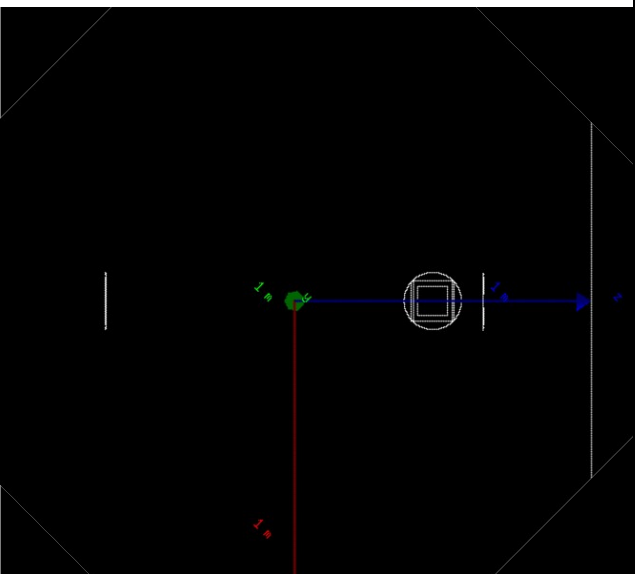


CO2 Tub: $d = 0.1937 \text{ m}$

Mirror and PMT are put at $1.1 \text{ m}(z)$

PMT at $0.2 \text{ m}(y)$

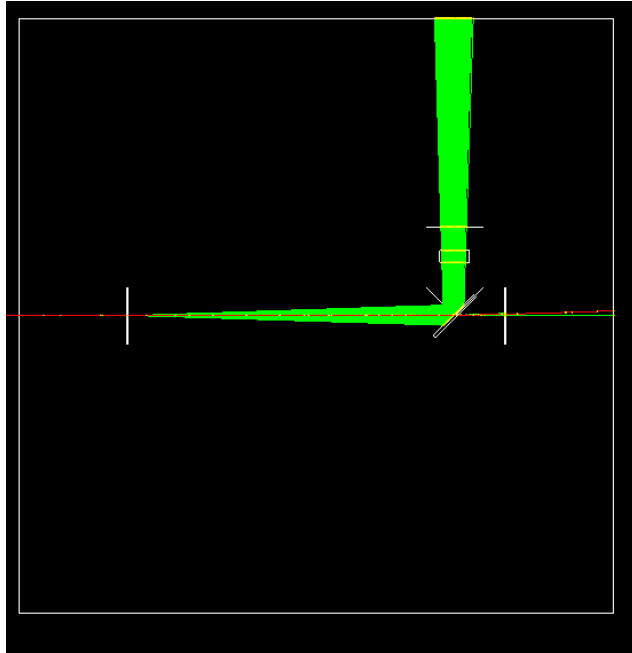
Two 0.02 inch Al window at each end of Tub



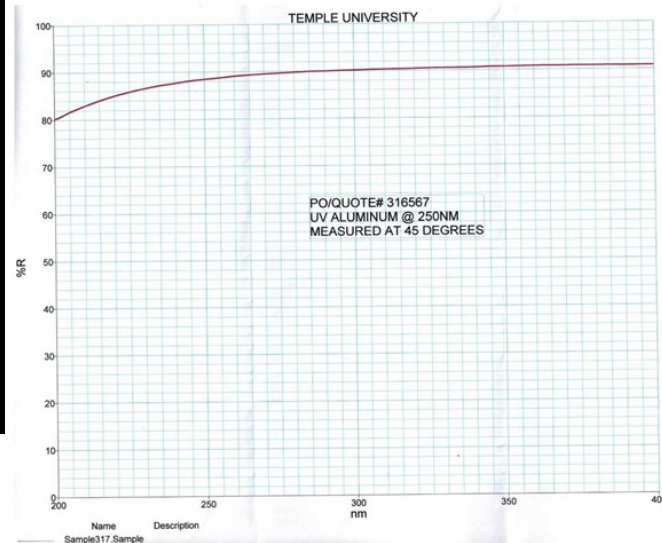
PMT size: $0.1 \text{ m}, 0.1 \text{ m}, 0.02 \text{ m}$

Mirror: $d/\sqrt{2}, d, 0.005 \text{ m}$, rotate about x for 45 degree

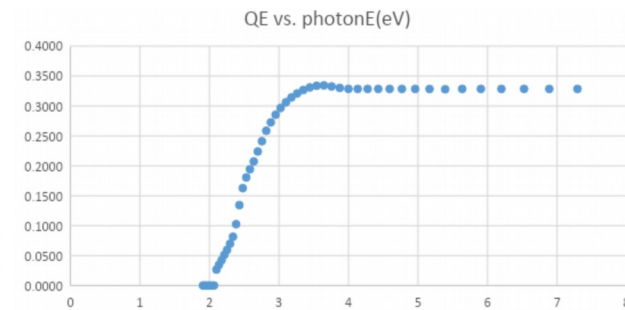
Shoot an electron



Shoot an electron at -10^8 m energy 3 GeV
Around 200 Cerenkov photons.
PMT recorded: around 50

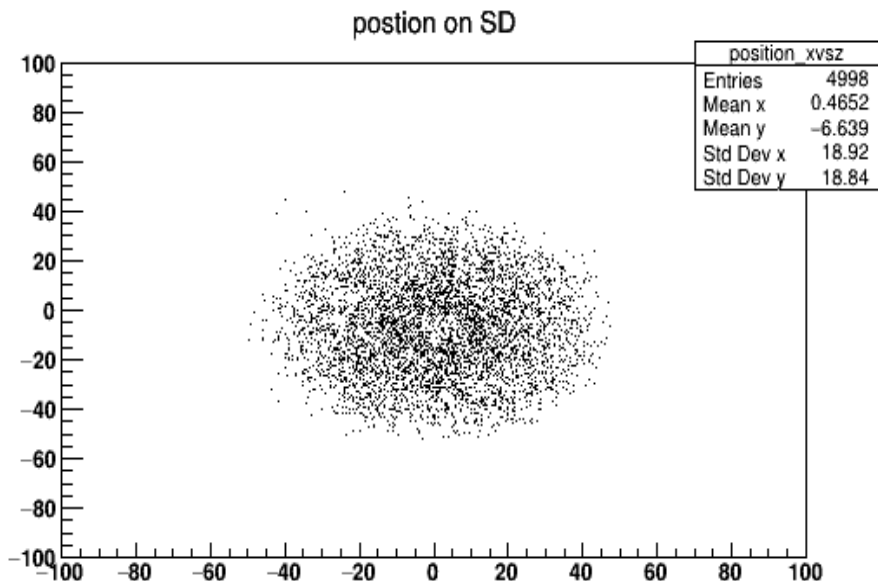


Mirror reflection

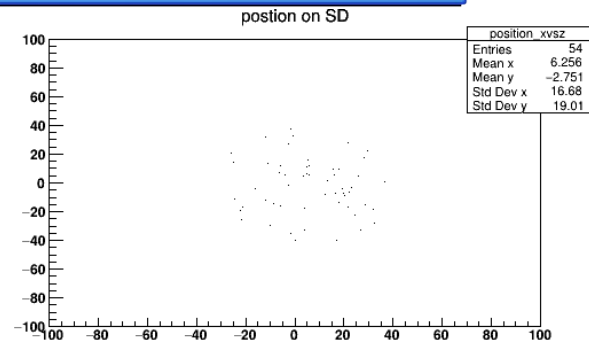


PMT Quantum Efficiency

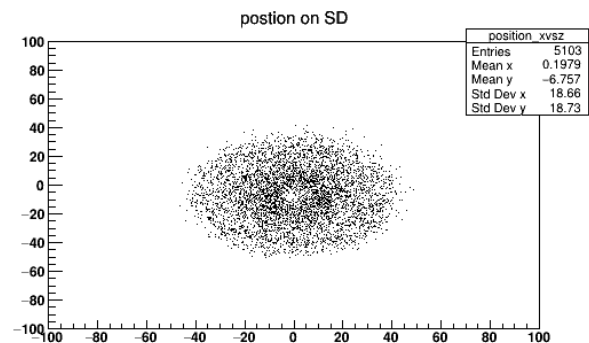
Position on PMT perfect condition



Shoot 100 electrons at
3GeV



Shoot 1 electron at 3GeV

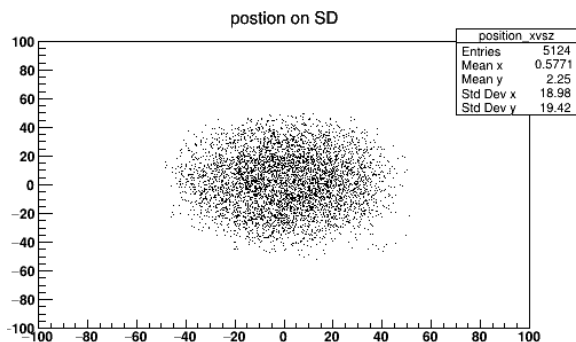


Shoot 100 electron at 5GeV

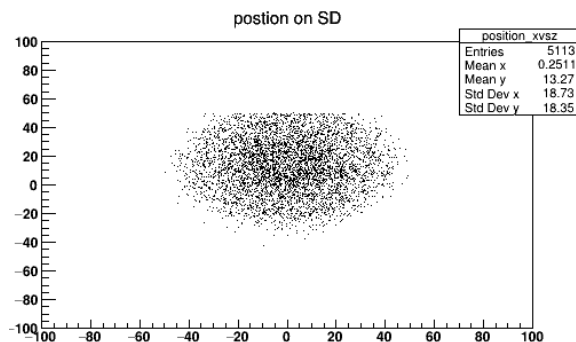
Small angle for electron

Reference:
Mean x: 0.46
Mean y: -6

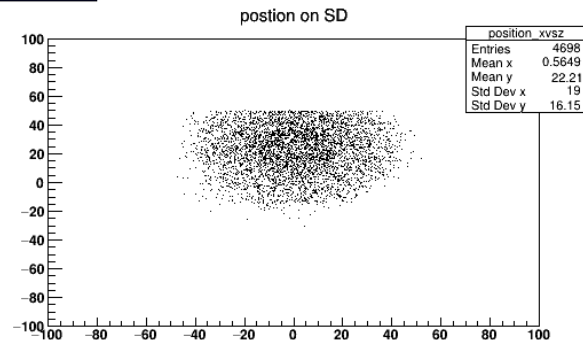
along y



$\text{Tan}\theta = 0.001$

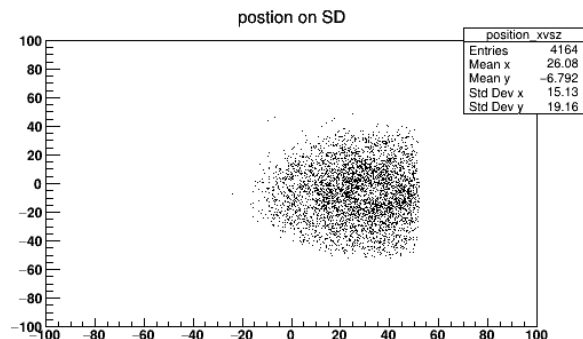
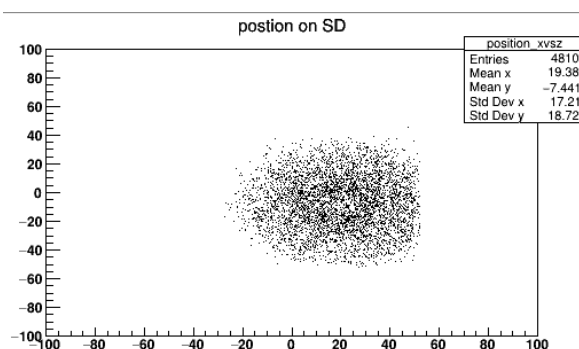
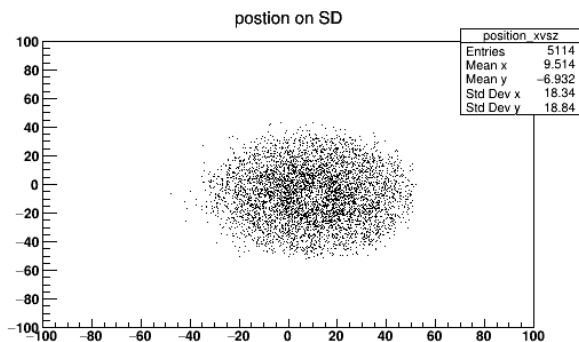


$\text{Tan}\theta = 0.002$



$\text{Tan}\theta = 0.003$

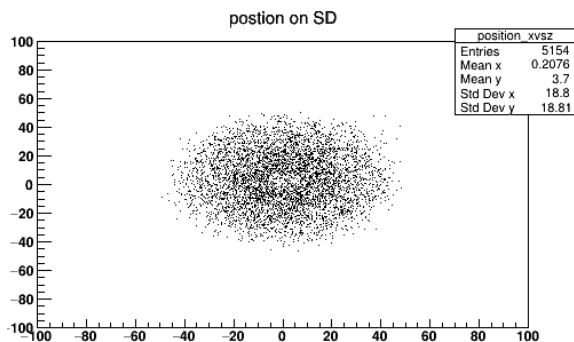
along x



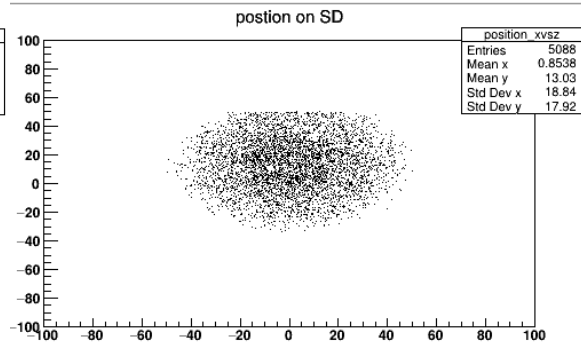
Small offset for electron

Reference:
Mean x: 0.46
Mean y: -6

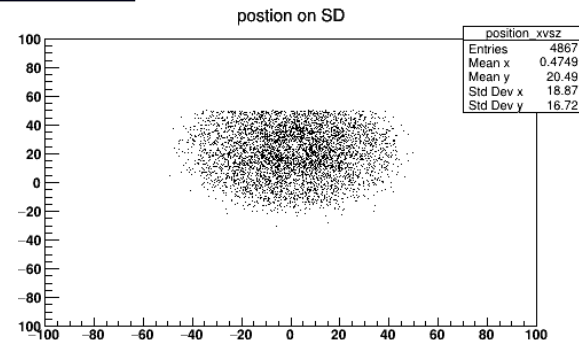
along y



offset = 1*cm

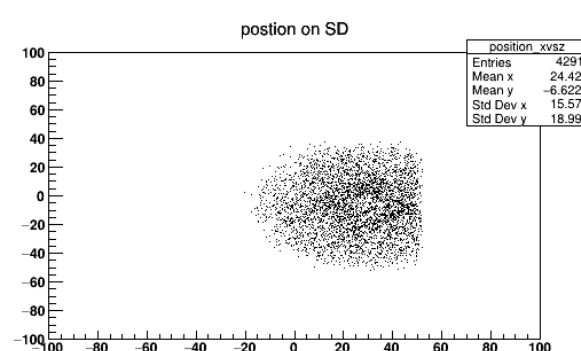
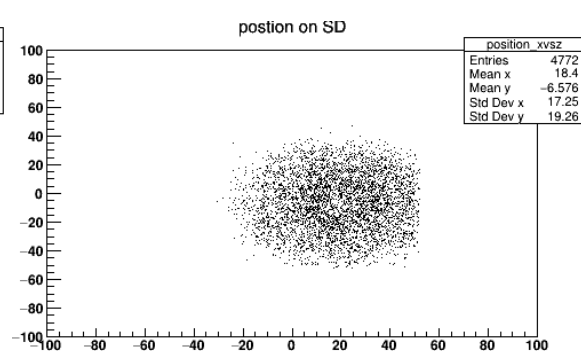
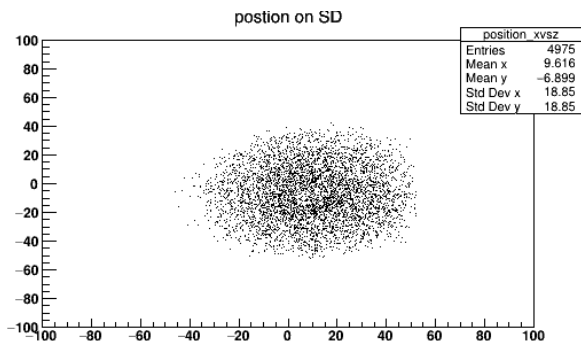


offset = 2*cm



offset = 3*cm

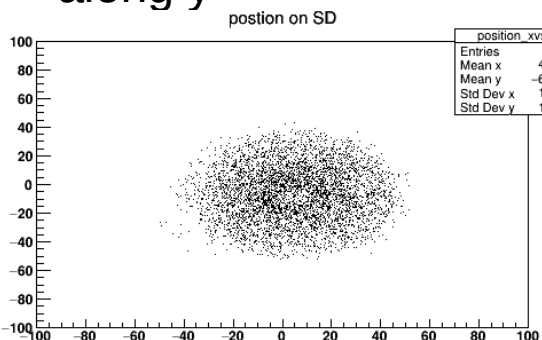
along x



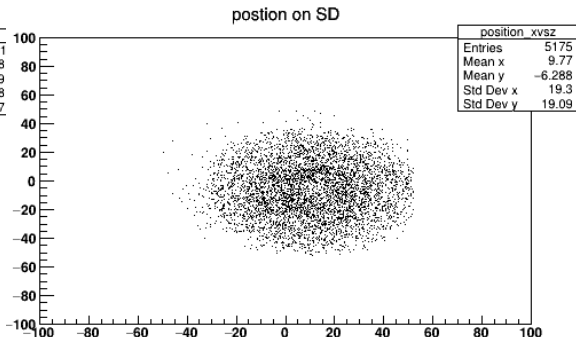
Mirror angle

Reference:
Mean x: 0.46
Mean y: -6

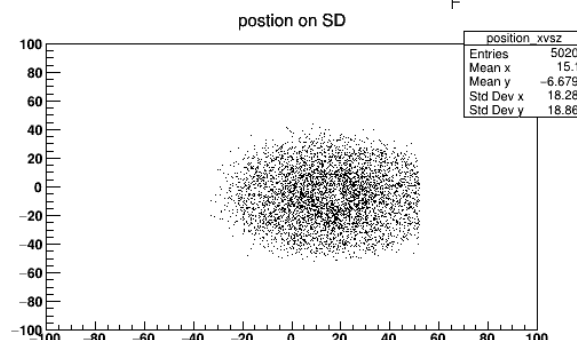
along y



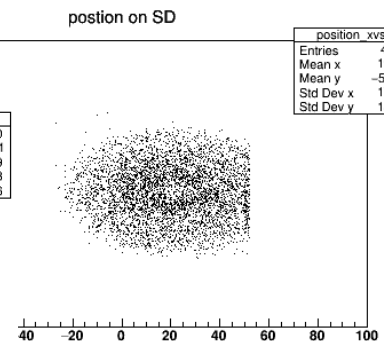
angle = 1*degree



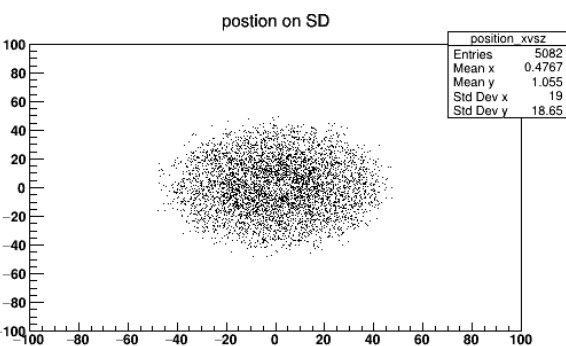
angle = 2*degree



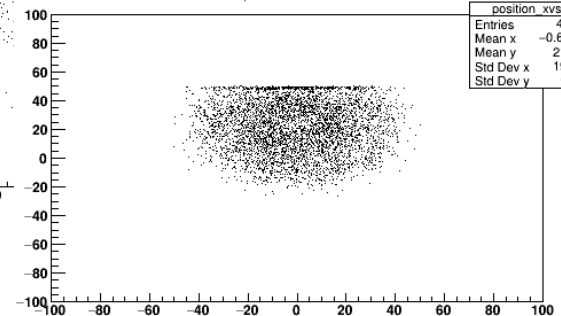
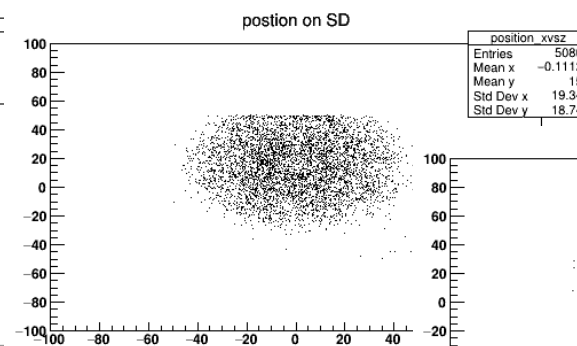
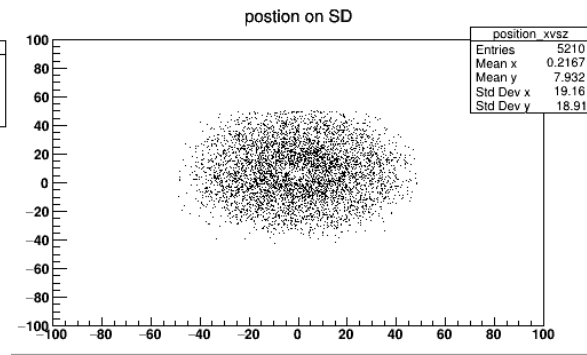
angle = 3*degree



angle = 4*degree

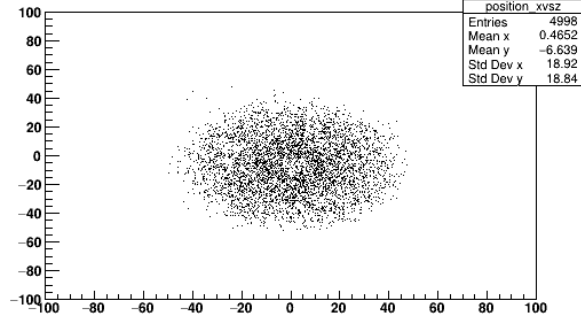


along x

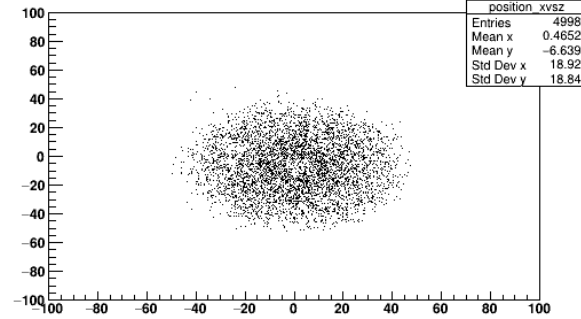


Mirror angle z

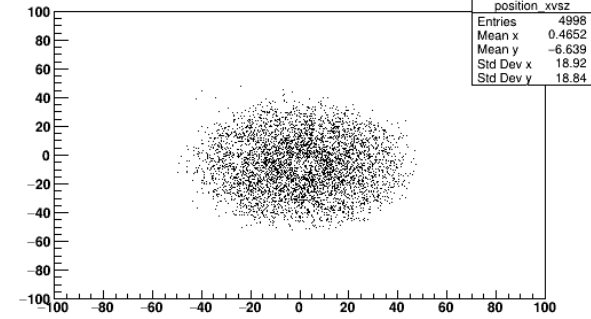
postion on SD



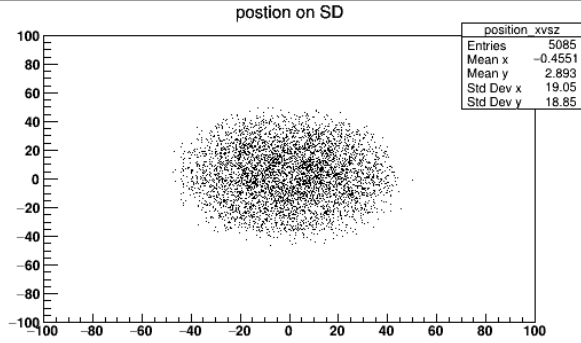
postion on SD



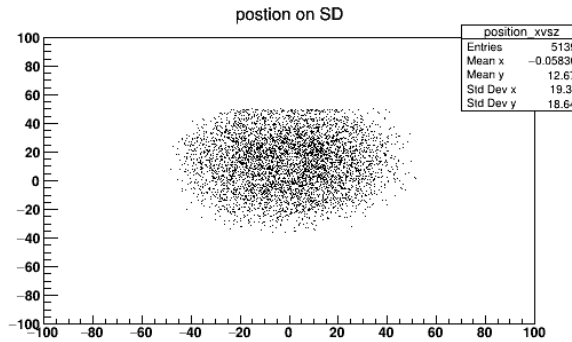
postion on SD



Mirror position z



Offset 1*cm



Offset 2*cm

Mirror position x and y
shouldn't matter