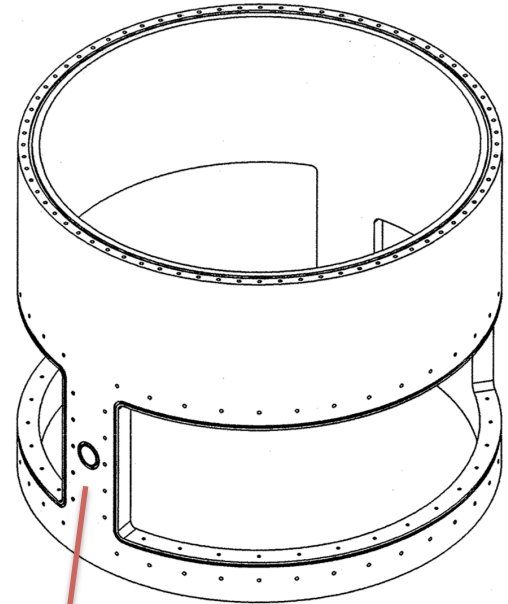
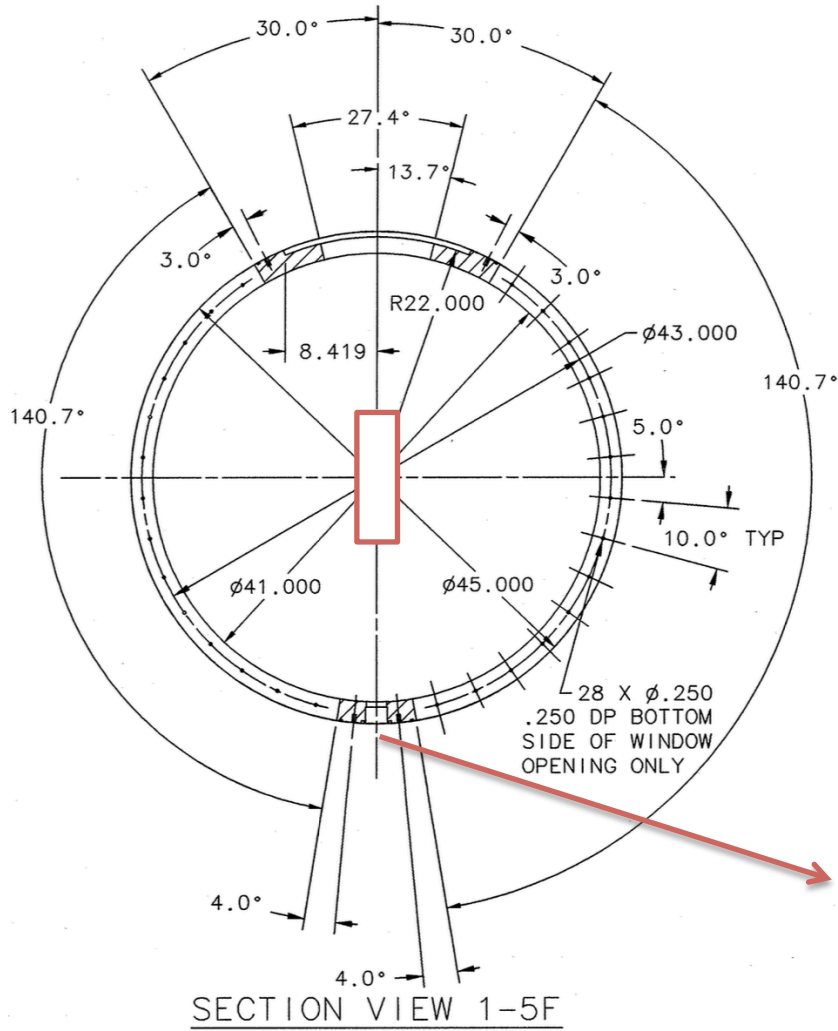


Acceptance at Small Angle

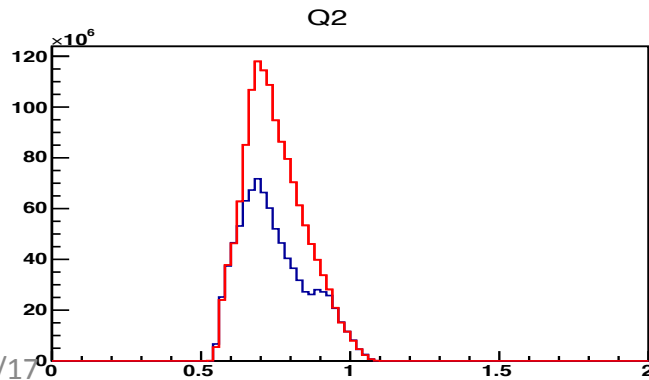
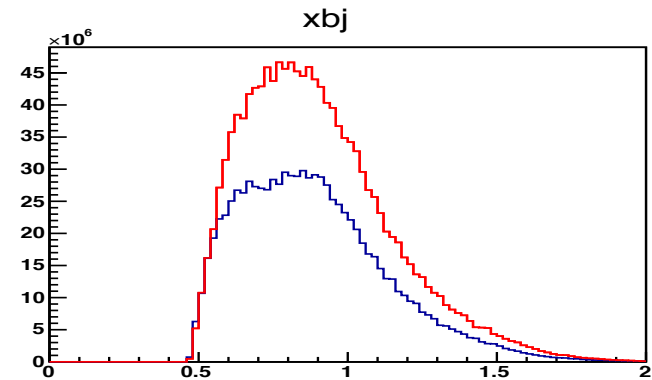
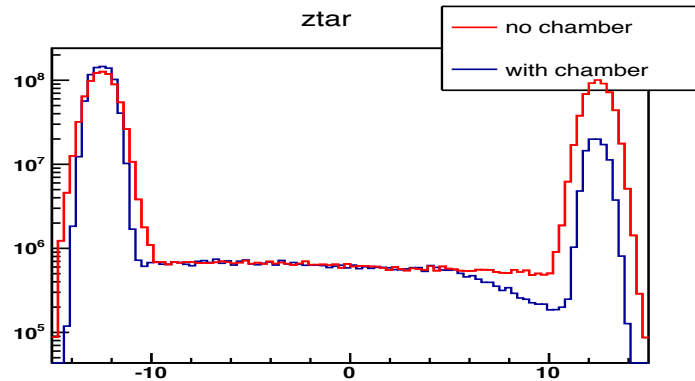
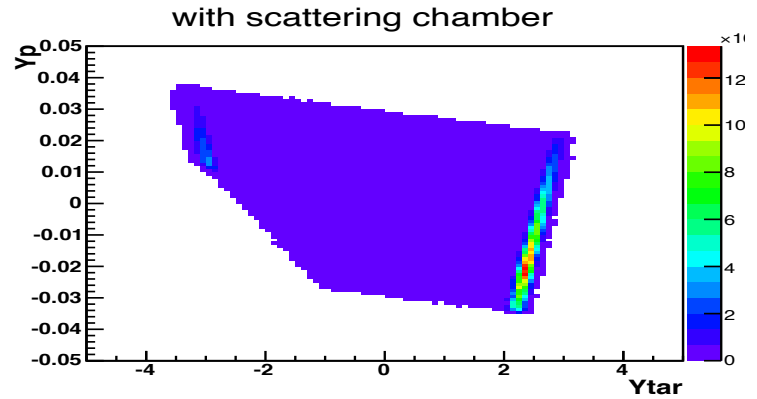
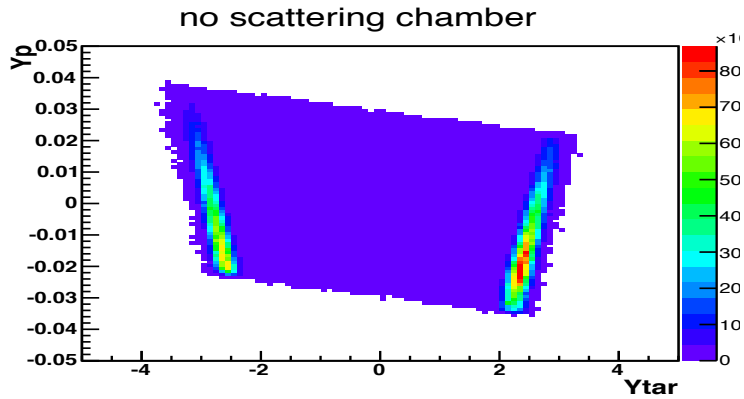
Beam



Scattering chamber downstream frame

(in simulation assumed the edge is 10 degree away from the beamline)

Acceptance at 12.5 degree



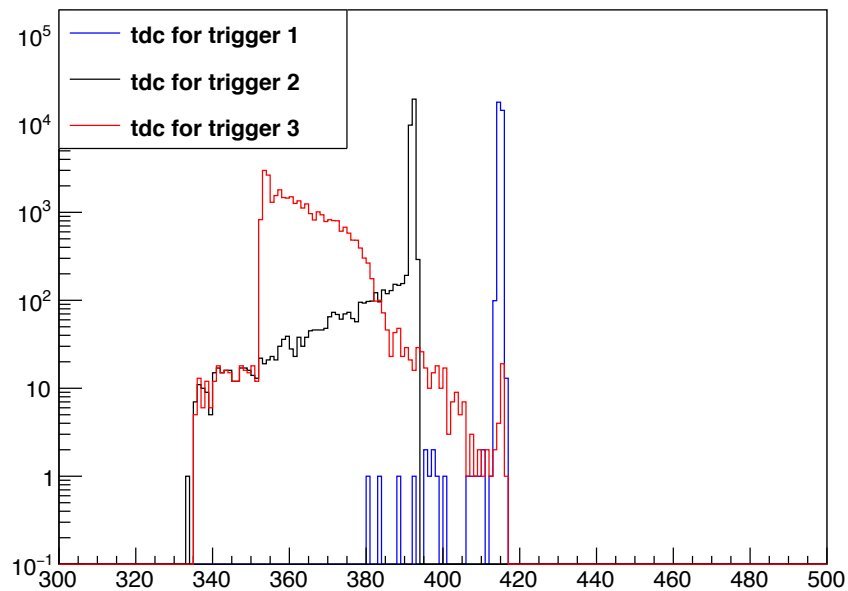
E = 4.3 GeV
Angle = 12.5 degree

* <1 % of events will be blocked at 17 degree

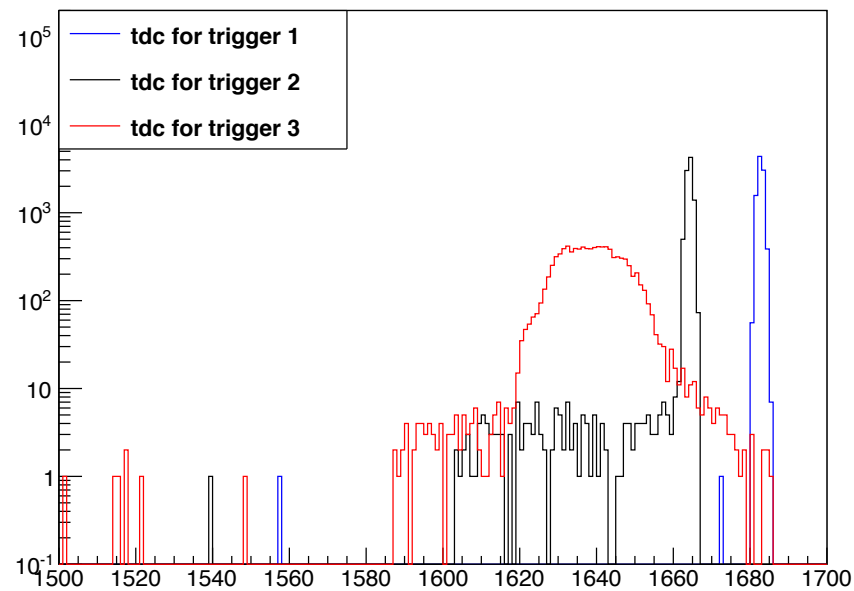
Trigger TDC signals

- T1: $s_0 \ \&\& \ s_2$
- T2: $s_0 \ \&\& \ s_2 \ \&\& \ cer$
- T3: $(s_0 \ || \ s_2) \ \&\& \ cer$

th.evtypebits==14

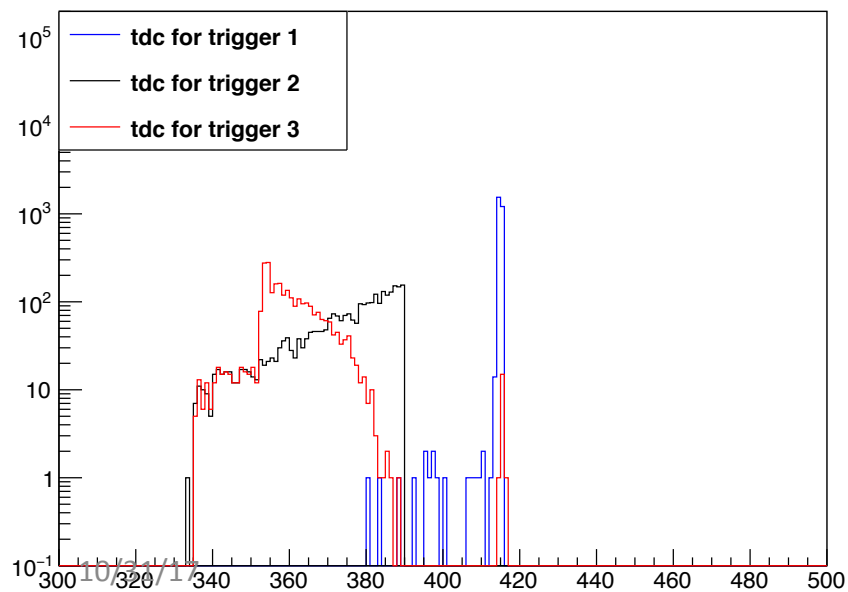


DR.evtypebits==14



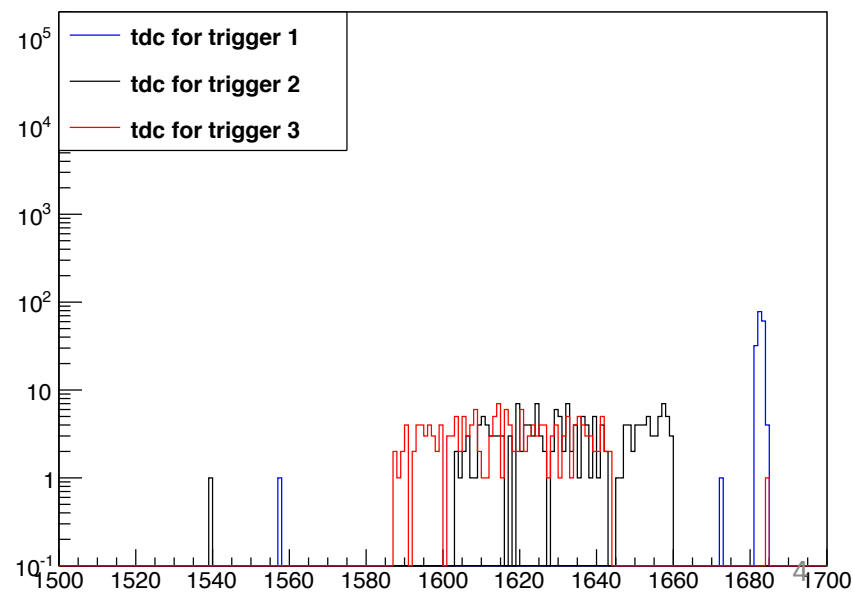
LHRS

(th.evtypebits==14)&&(th.l_raw_T2<390)



RHRS

(DR.evtypebits==14)&&(DR.t2<1660)



th.l_raw_T3:th.l_raw_T2

DR.t3:DR.t2

