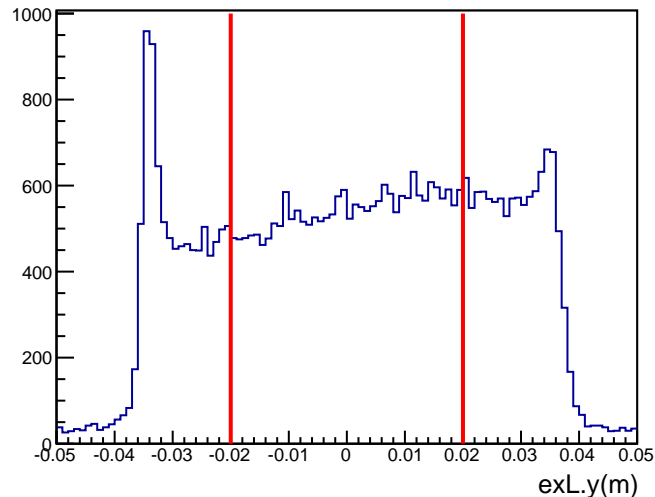


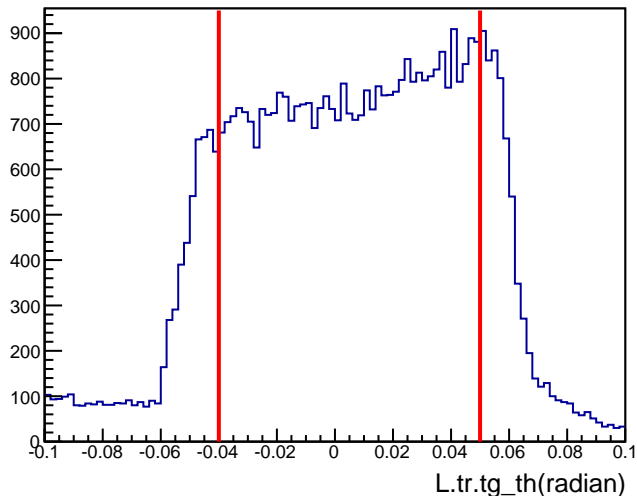
1371+1372

$E_{\text{beam}}=4.89\text{GeV}$
 $P_0=3.04\text{GeV}/c$
LHRS angle = 28.0°
PS=1 (S_0 & S_{2m} trigger)
LT=97.11%
 $\epsilon_{\text{track}}=99.79\%$

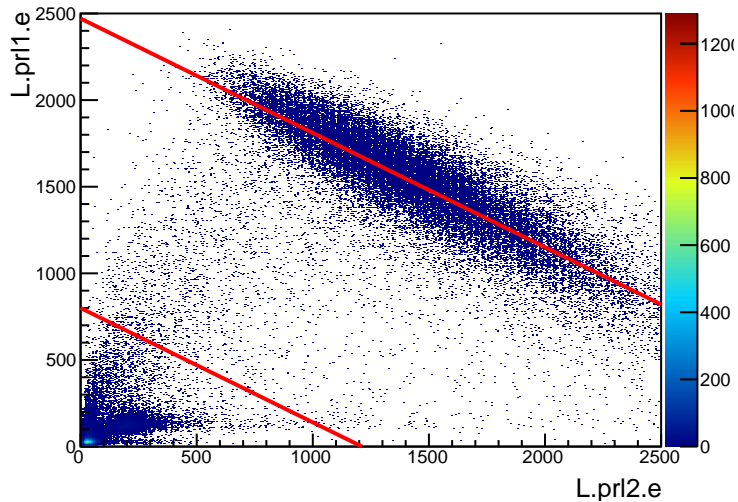
cut1: $-0.02 < \text{exL.y} < 0.02$



cut2: $-0.04 < \text{tg_th} < 0.05$

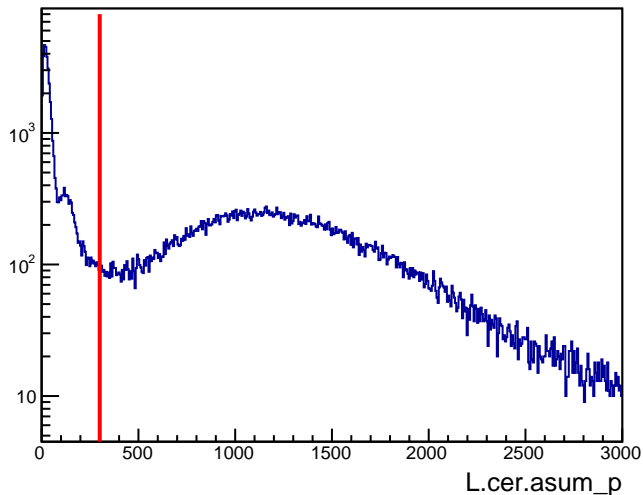


cut3: $(L.\text{prl1.e} + 0.66 * L.\text{prl2.e}) > 800$

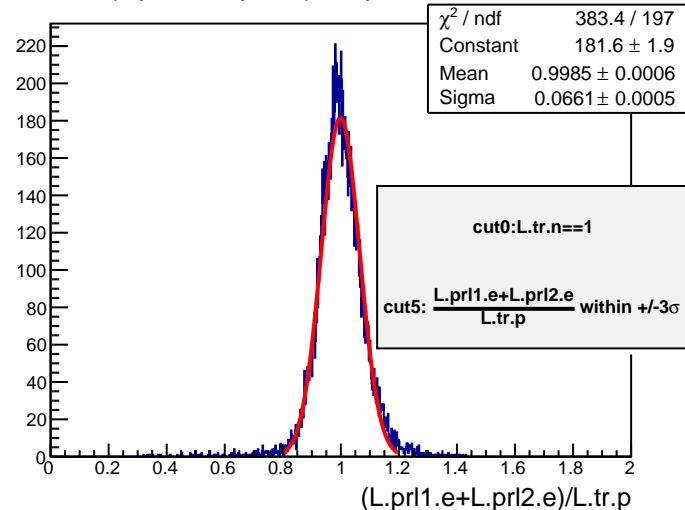


1371+1372

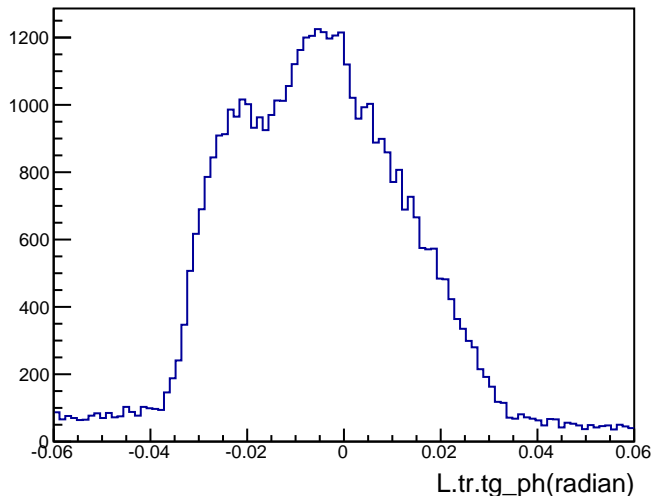
cut4: L.cer.asum_p>300



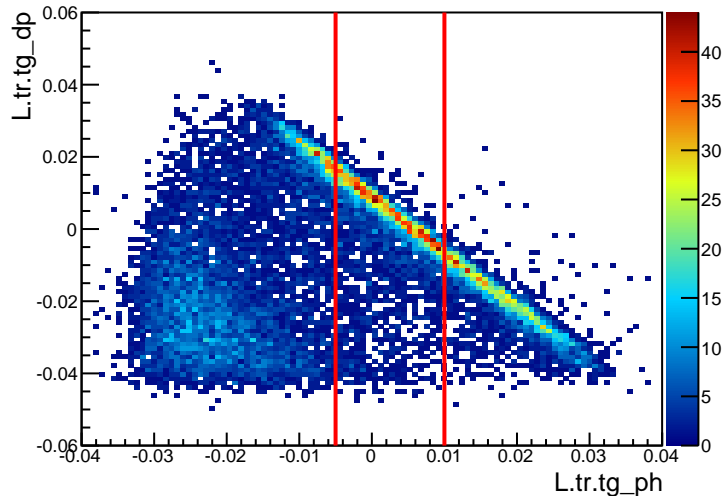
(L.pr11.e+L.pr12.e)/L.tr.p with cut0, cut1-4



L.tr.tg_ph

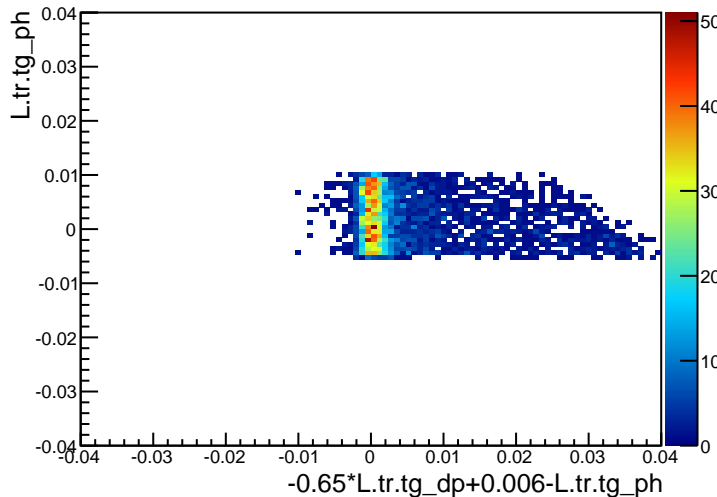


cut6: -0.005<tg_ph<0.01

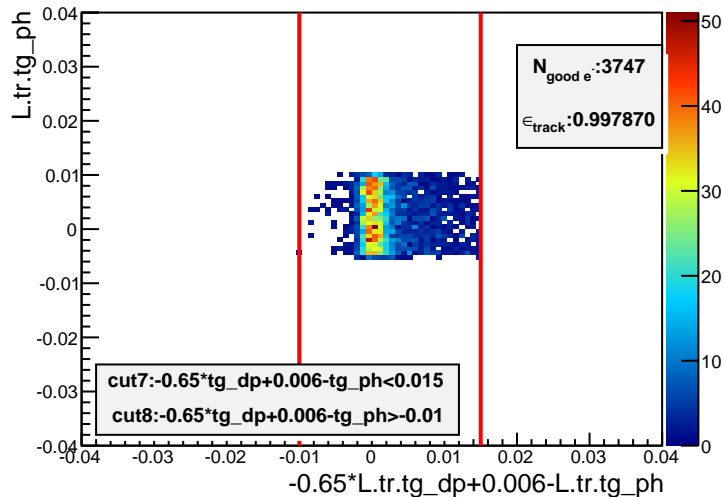


1371+1372

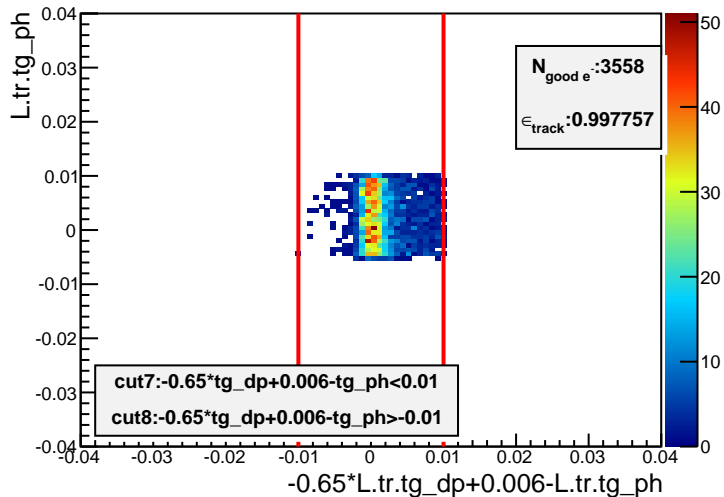
tg_ph:(-0.65*tg_dp+0.006-tg_ph) with cut 0-6



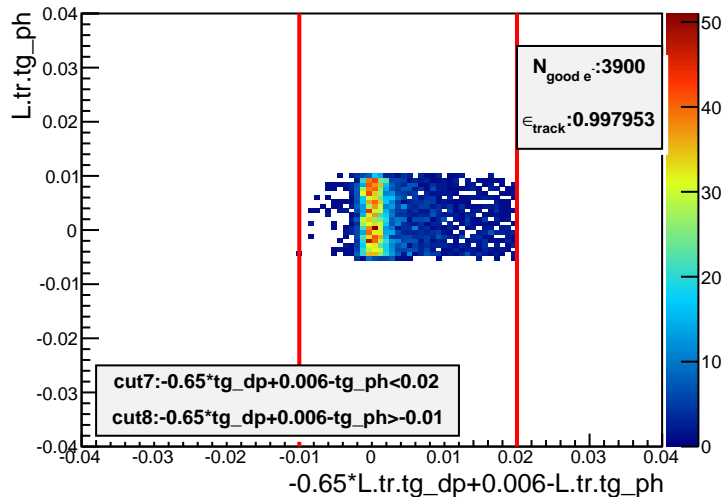
tg_ph:(-0.65*tg_dp+0.006-tg_ph) with cut 0-8



tg_ph:(-0.65*tg_dp+0.006-tg_ph) with cut 0-8



tg_ph:(-0.65*tg_dp+0.006-tg_ph) with cut 0-8



tg_ph:(-0.65*tg_dp+0.006-tg_ph) with cut 0-8

