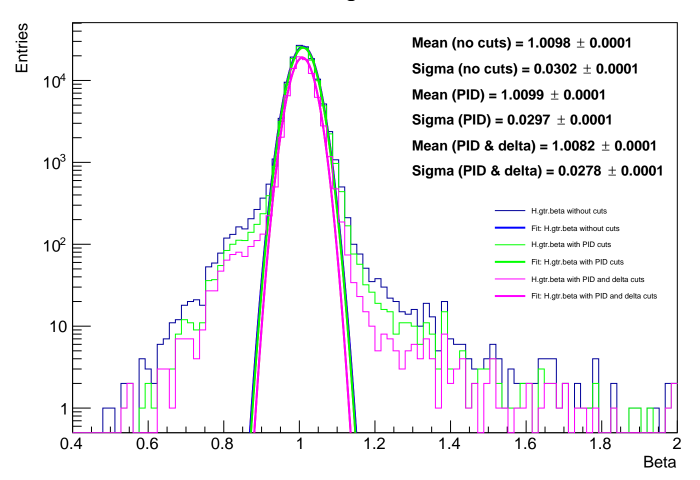
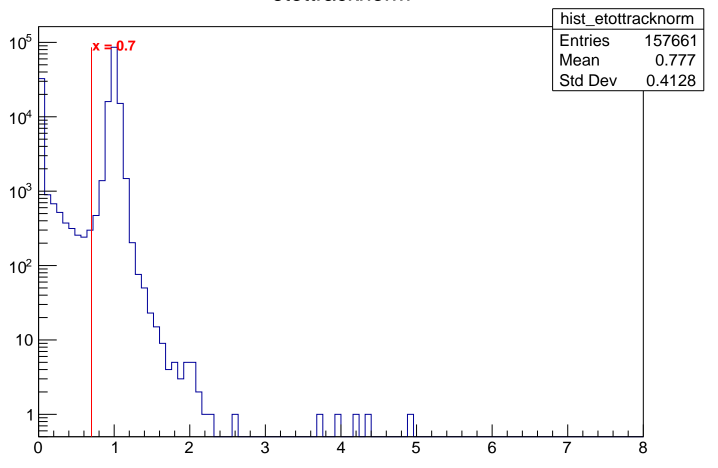
H.gtr.beta



etottracknorm



X = U.7npeSum hist\_npeSum **Entries** 157661 10<sup>4</sup> Mean 10.75 Std Dev 5.622 10<sup>3</sup>  $10^{2}$ 10

40

50

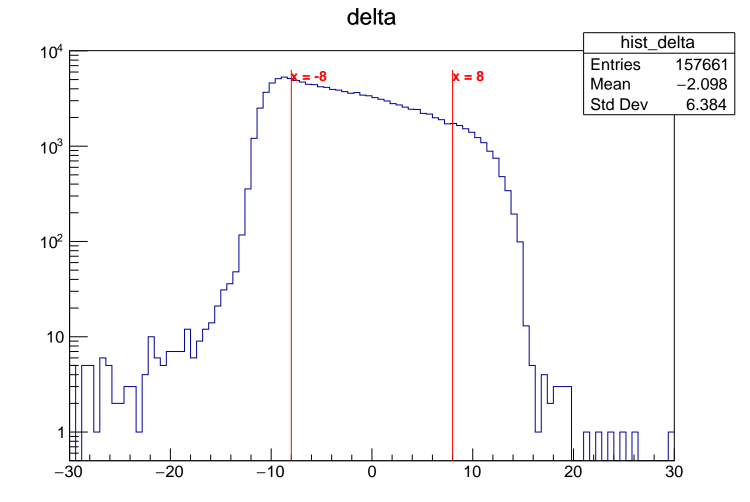
60

70

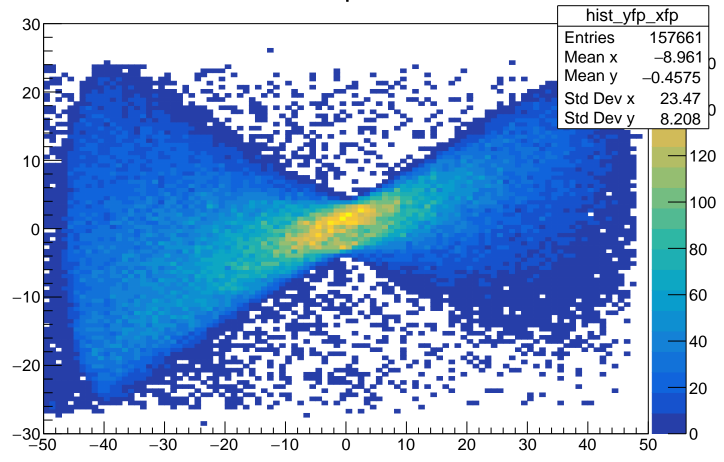
10

20

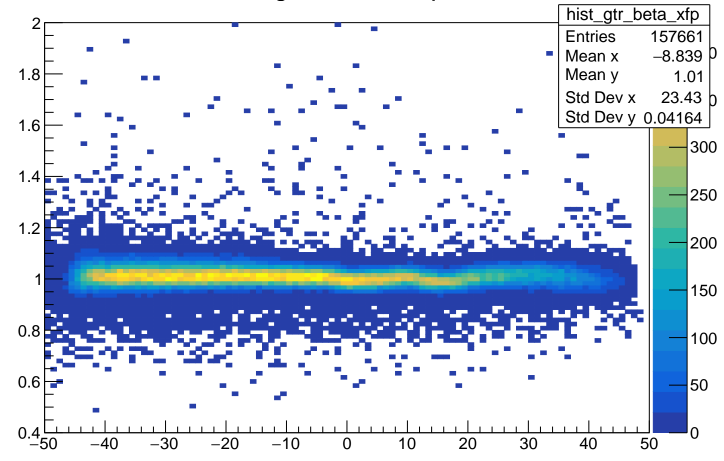
30



focal plane



H.gtr.beta vs x\_fp



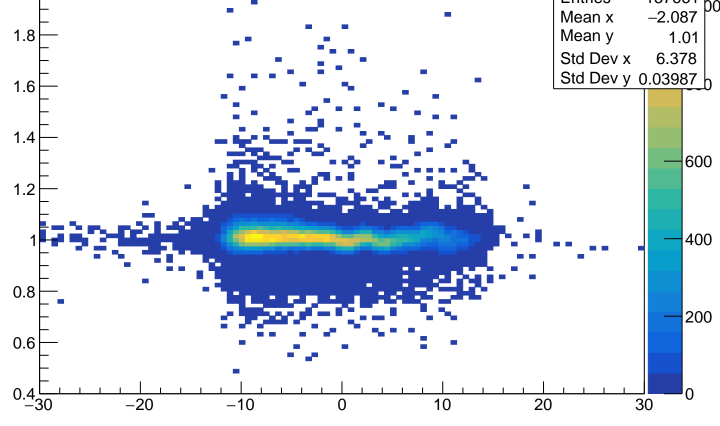
H.gtr.beta vs y\_fp hist\_gtr\_beta\_yfp 2 **Entries** 157661 -0.4507Mean x 1.8 Mean y  $1.009 \, b0$ 8.166 Std Dev x Std Dev y 0.0424 1.6 800 1.4 600 1.2 400 0.8 200 0.6 0.4 L -30 -20 30

10

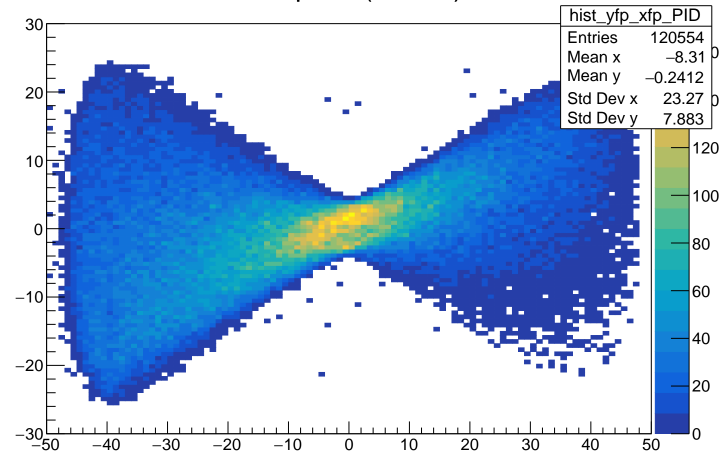
20

-10

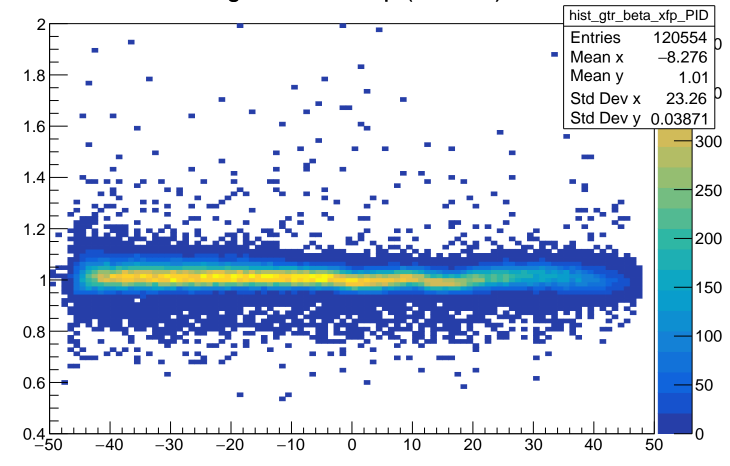
H.gtr.beta vs delta hist\_gtr\_beta\_delta 2 157661 **Entries** -2.087Mean x Mean y 1.01 Std Dev x 6.378 Std Dev y 0.03987 h



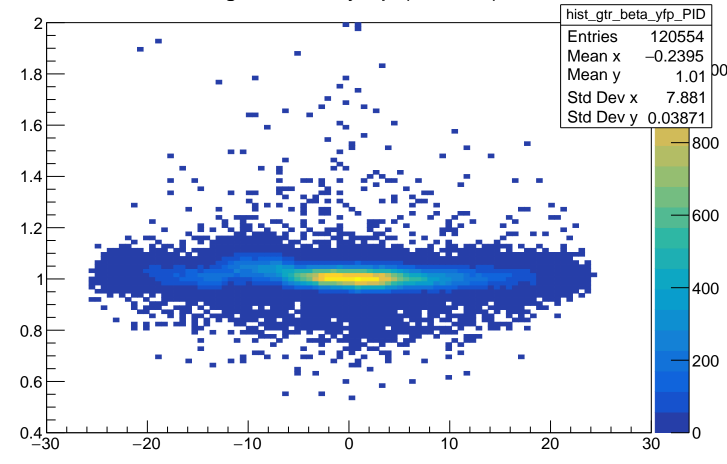
focal plane (PID cut)



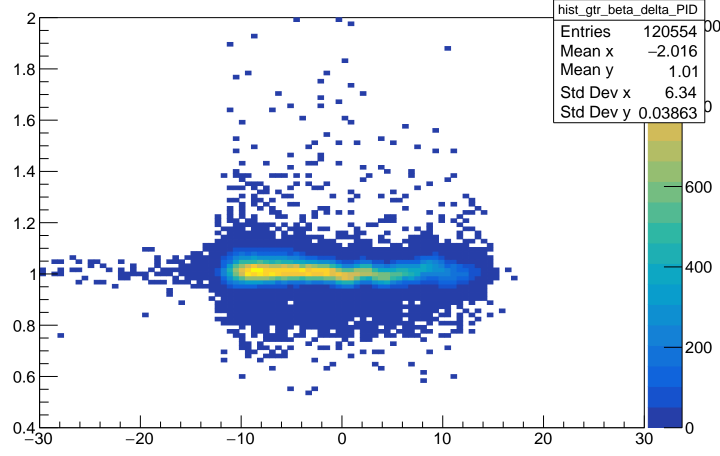
H.gtr.beta vs x\_fp (PID cut)



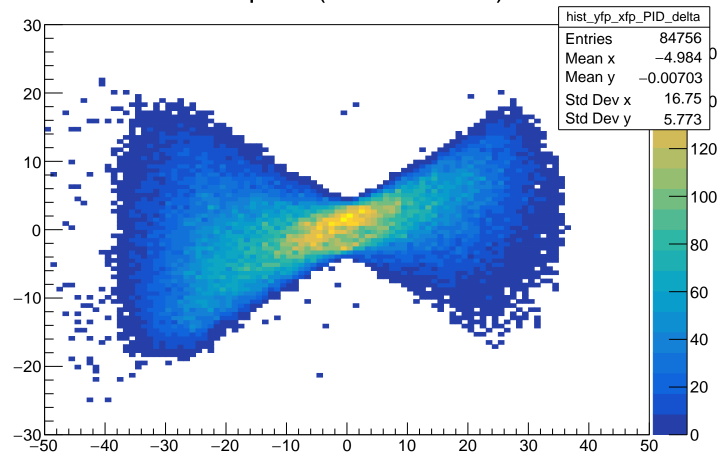
H.gtr.beta vs y\_fp (PID cut)



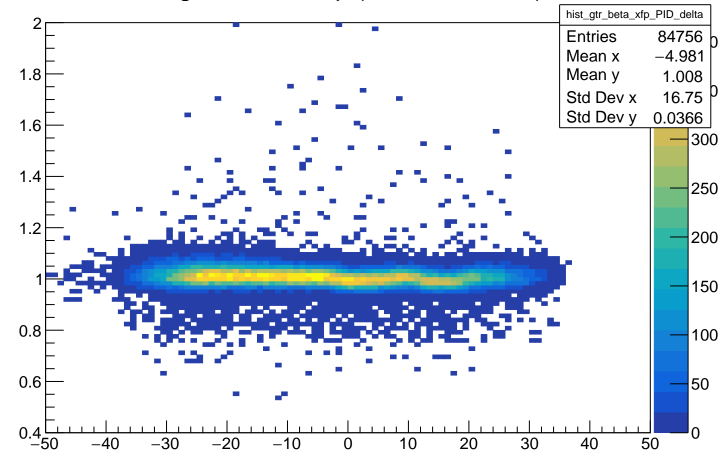
H.gtr.beta vs delta (PID cut)



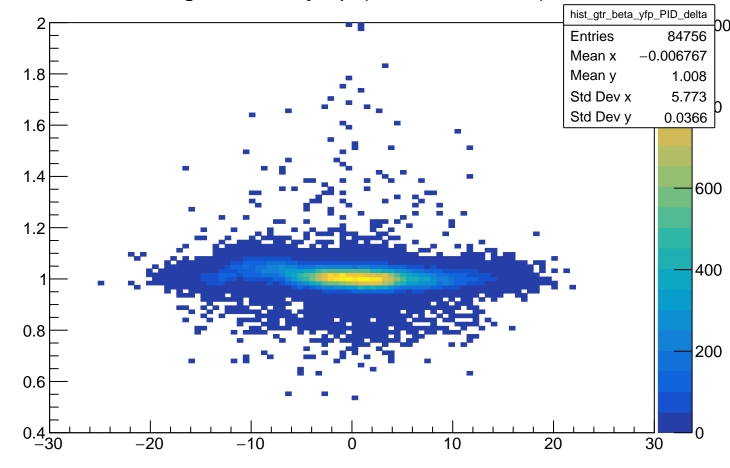
focal plane (PID & Delta cut)



H.gtr.beta vs x\_fp (PID & Delta cut)



H.gtr.beta vs y\_fp (PID & Delta cut)



H.gtr.beta vs delta (PID & Delta cut)

