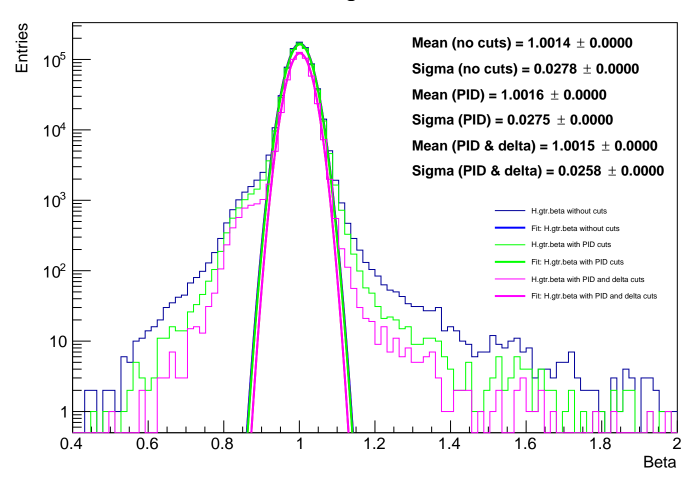
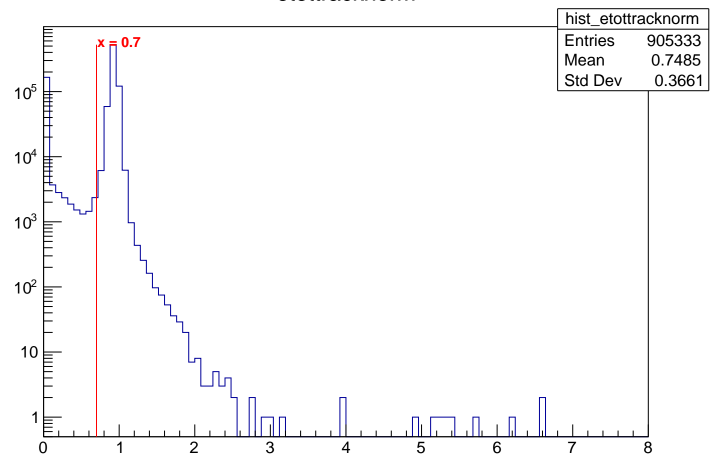
H.gtr.beta

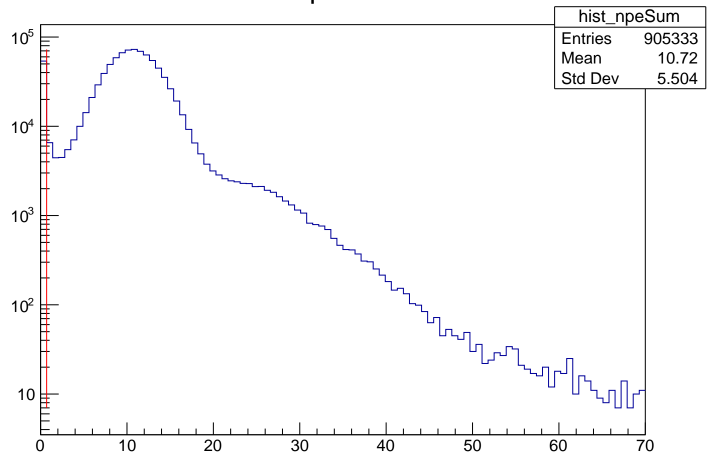


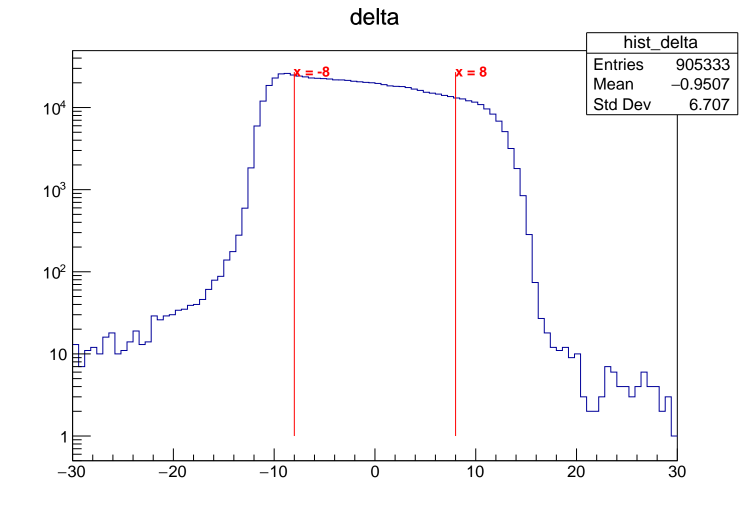
etottracknorm



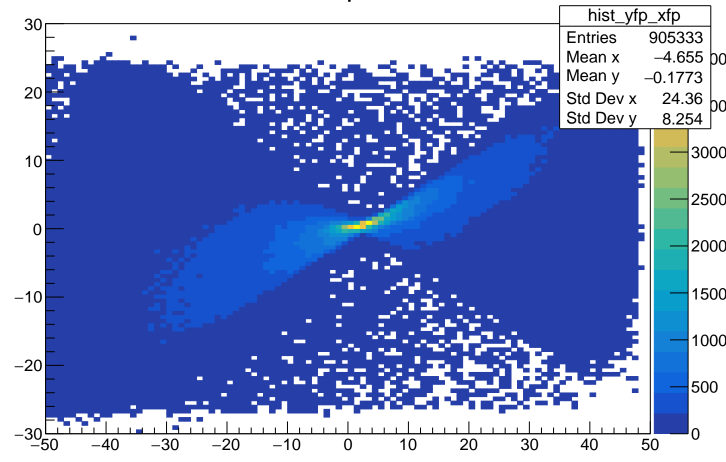
x = 0.1

npeSum

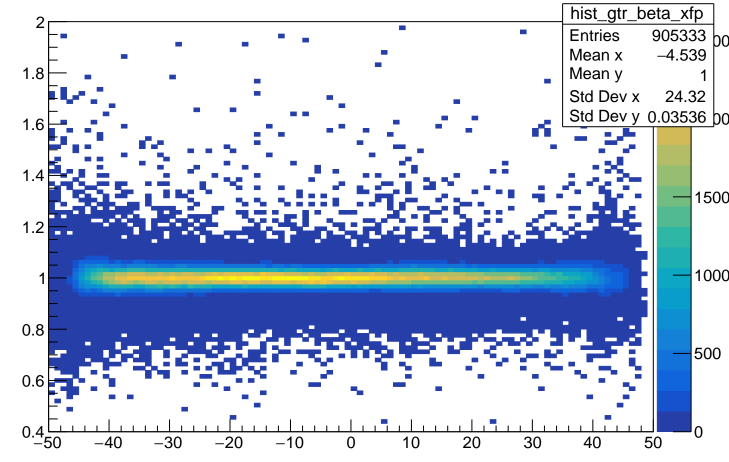




focal plane



H.gtr.beta vs x\_fp



H.gtr.beta vs y\_fp hist\_gtr\_beta\_yfp 2 **Entries** 905333 -0.1684Mean x 1.8 Mean y Std Dev x 8.223 Std Dev y 0.03577 po 1.6 1.4 6000 1.2 4000 8.0 2000 0.6 0.4<sup>L</sup> -30 -20 10 20 30 -10

H.gtr.beta vs delta hist\_gtr\_beta\_delta 2 905333 **Entries** Mean x -0.94071.001 bo 1.8 Mean y 6.701 Std Dev x Std Dev y 0.03363 1.6 4000 1.4 3000 1.2 2000 8.0 1000 0.6 0.4 L -30

10

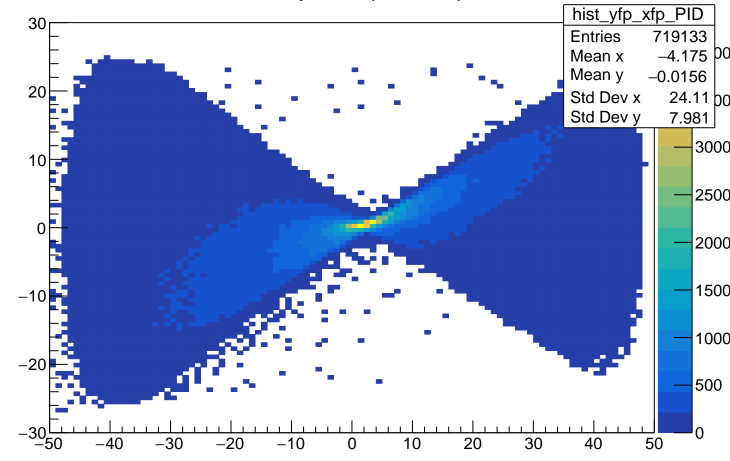
20

30

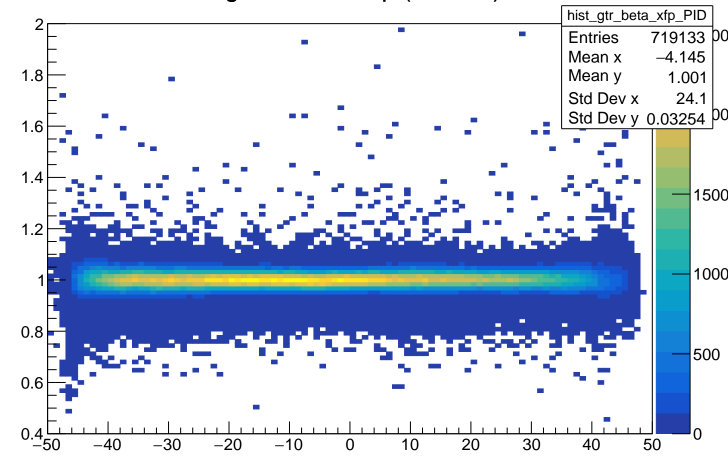
-20

-10

focal plane (PID cut)

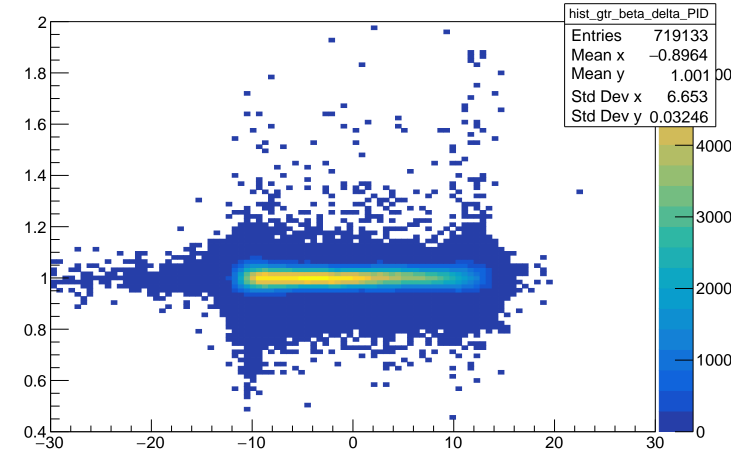


H.gtr.beta vs x\_fp (PID cut)

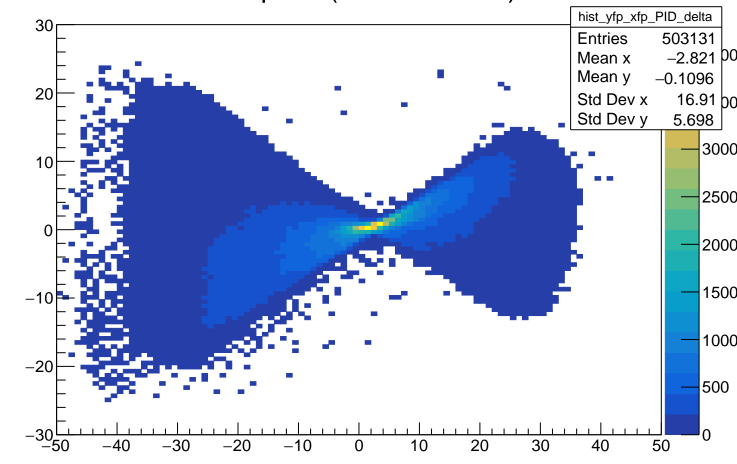


H.gtr.beta vs y\_fp (PID cut) hist\_gtr\_beta\_yfp\_PID 2 719133 bo **Entries** -0.01418Mean x 1.8 Mean y 1.001 7.981 Std Dev x Std Dev y 0.03254 00 1.6 1.4 6000 1.2 4000 0.8 2000 0.6 0.4 L -30 -20 30 -10 10 20

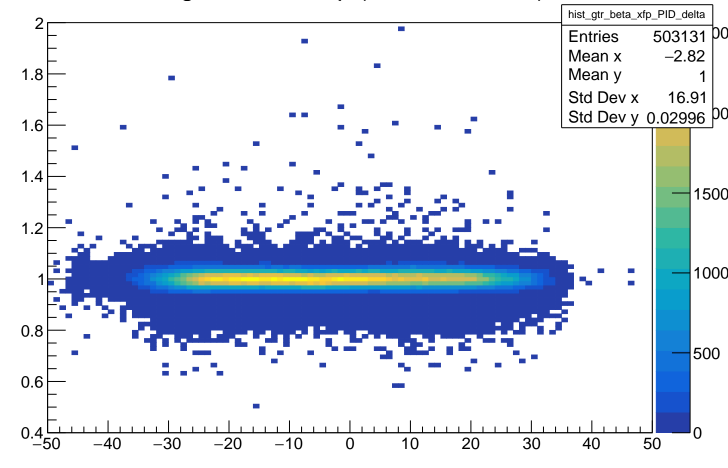
H.gtr.beta vs delta (PID cut)



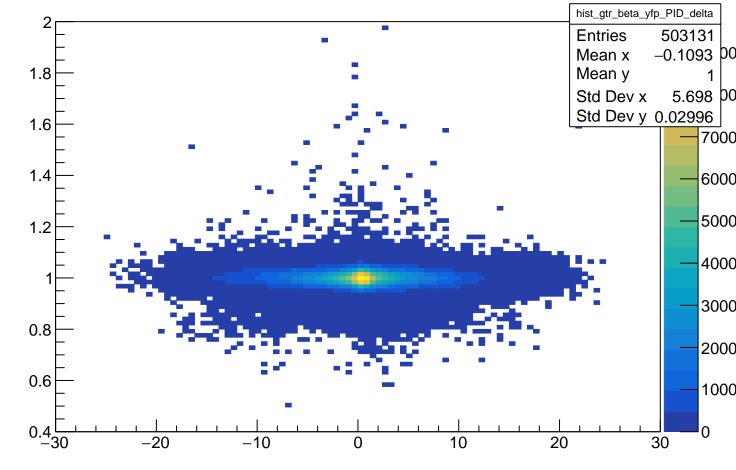
focal plane (PID & Delta cut)



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)

