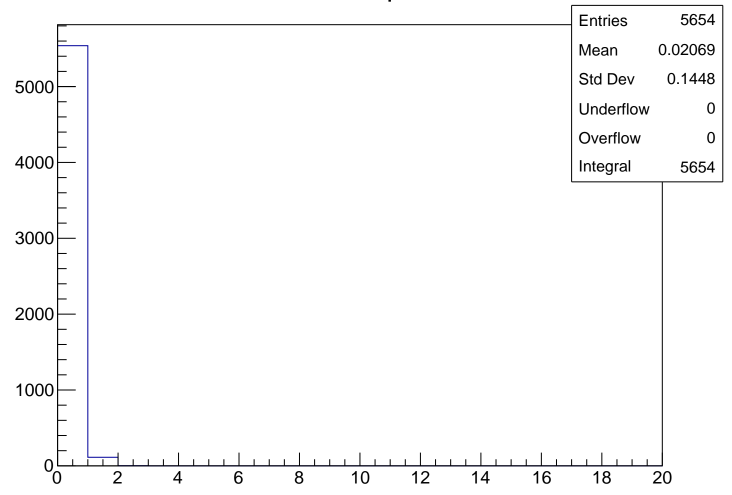
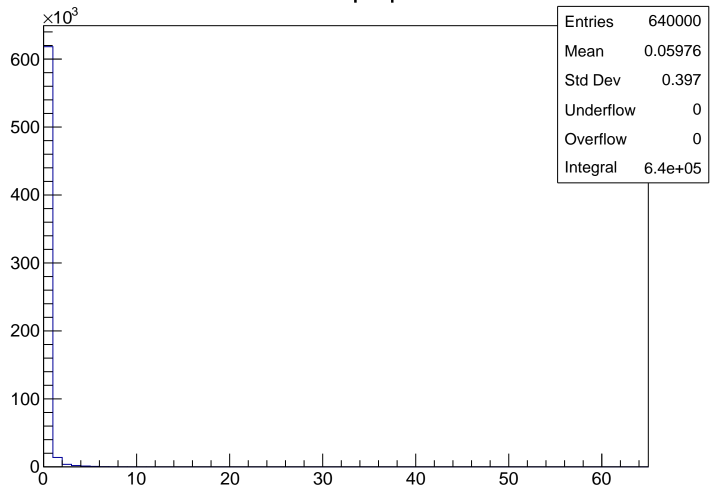
TofMtOr Hitpat **Entries** 12.06 Mean Std Dev 5.359 Underflow Overflow Integral 0,

TofMtOrDepthPat

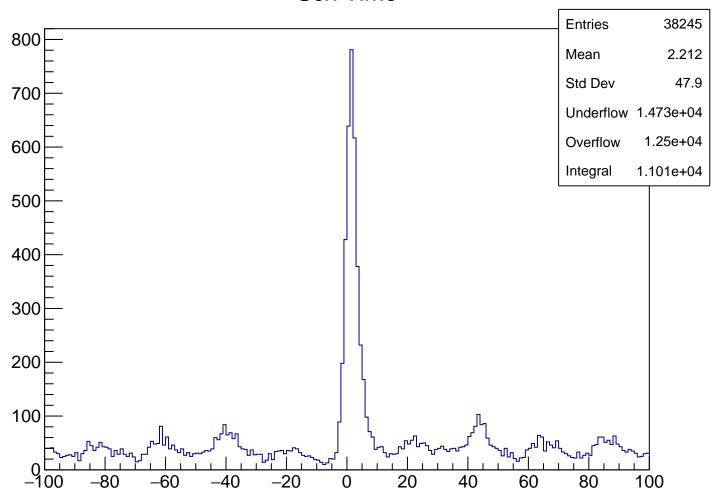


TofMtOr Entries 5654 11.79 Mean Std Dev 28.12 600 Underflow 270 Overflow 0 500 Integral 5384 400 300 200 100 -80 -40 -20 20 80 100 -100 -60 40 60

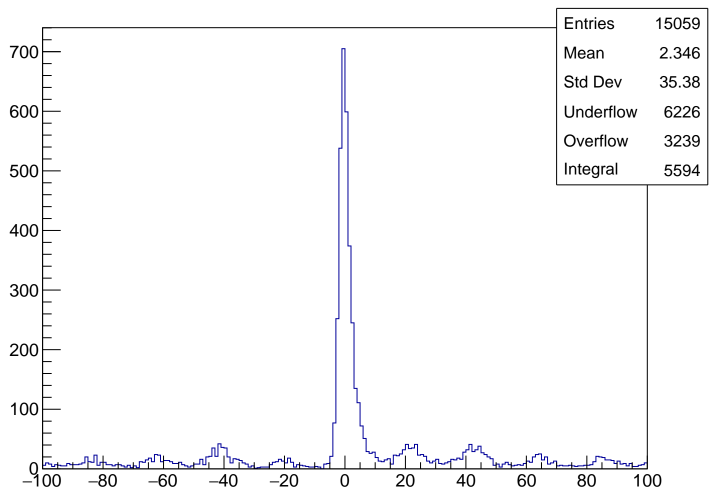
Sch Depthpat



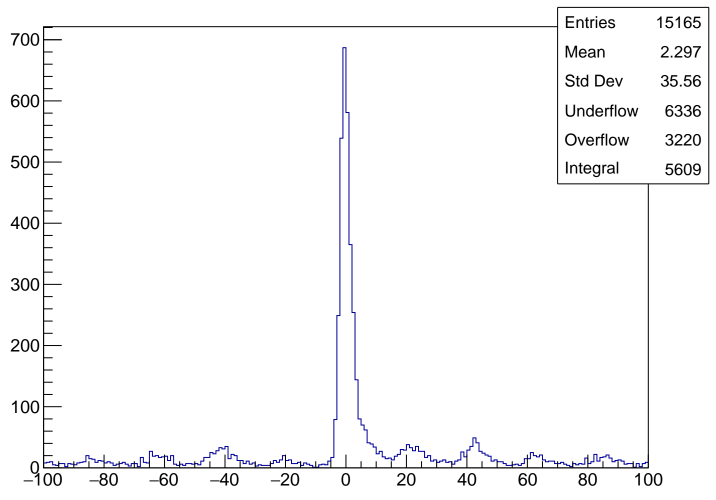
Sch Time



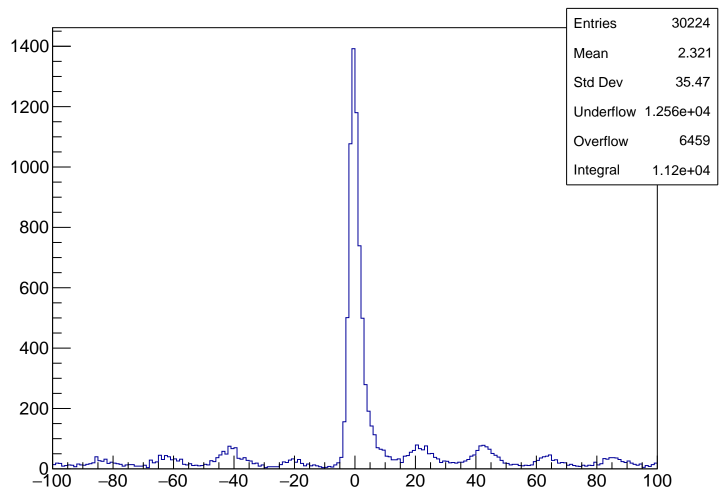
SftX U Time

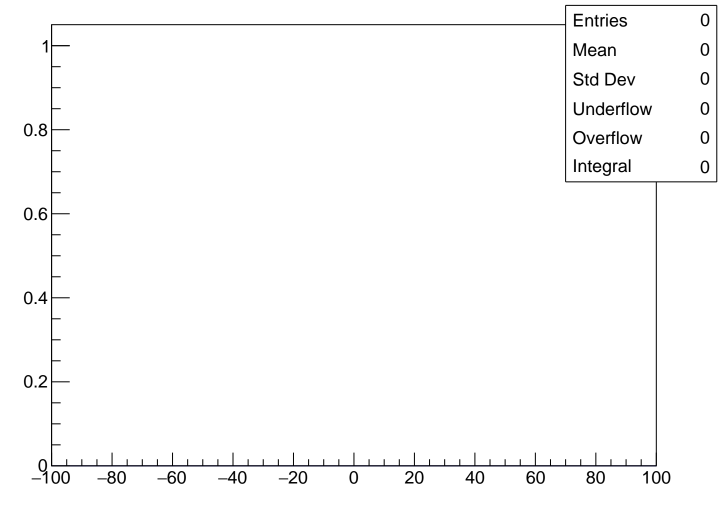


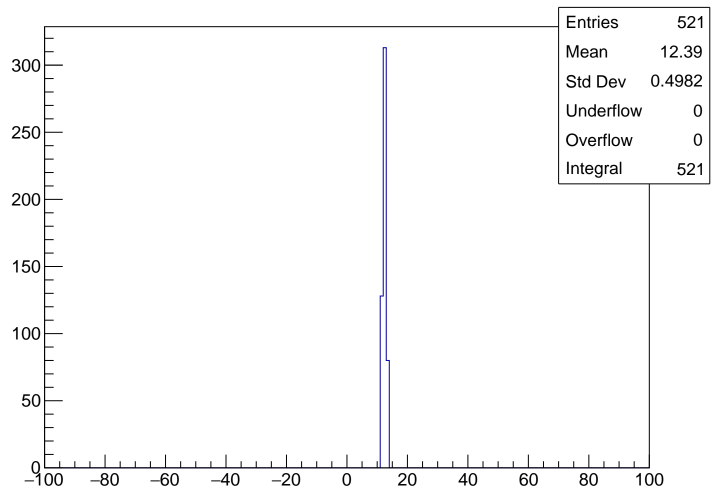
SftX D Time

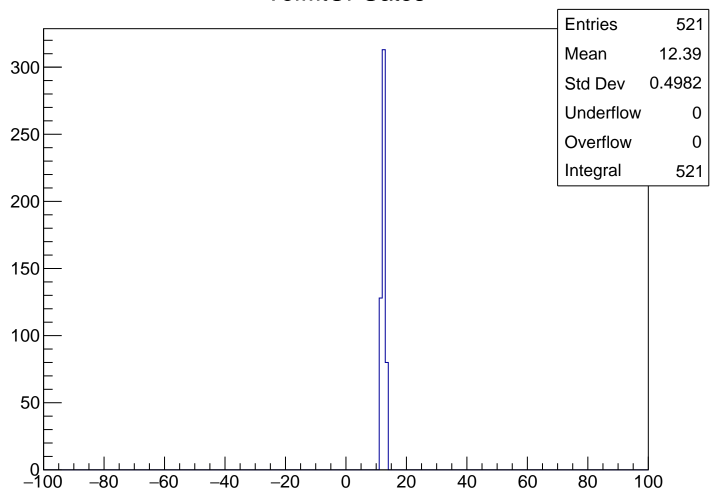


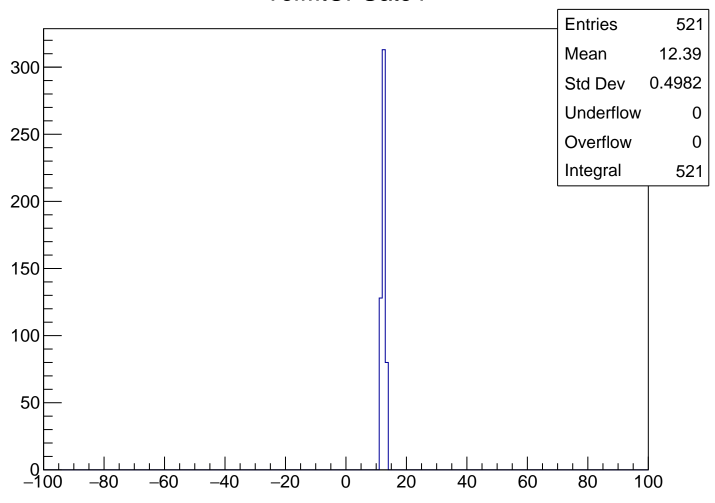
SftXTime

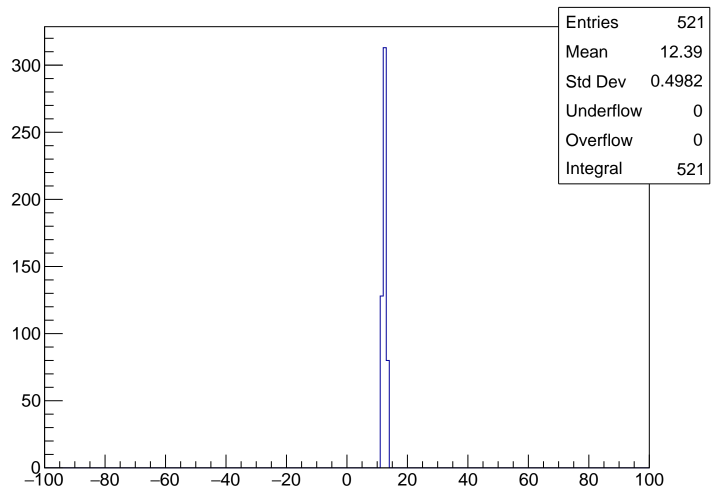


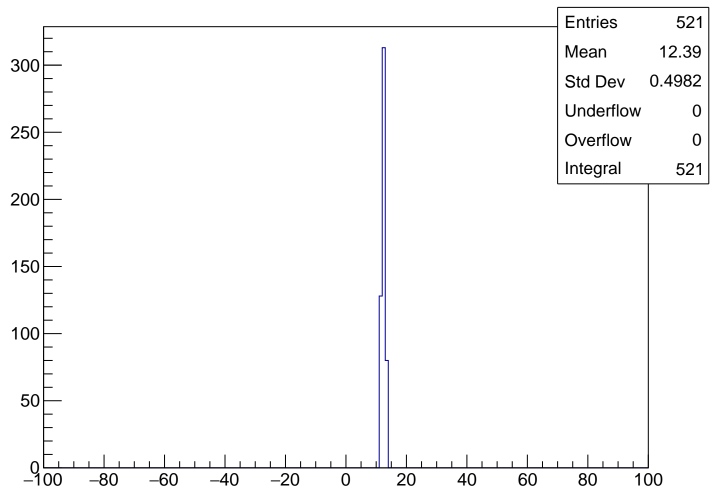


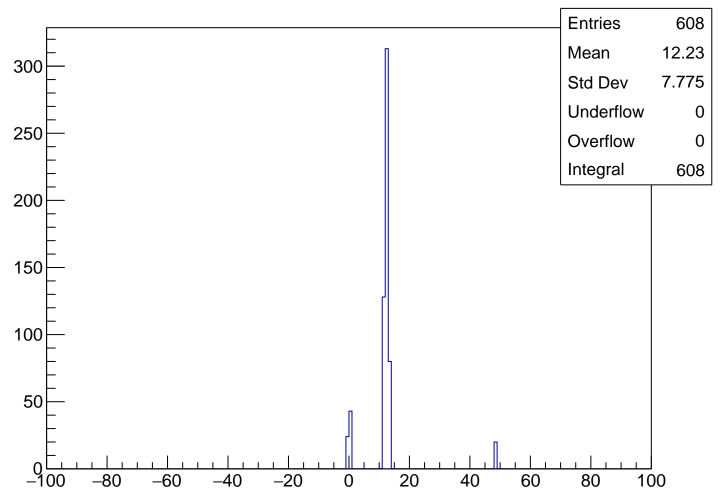


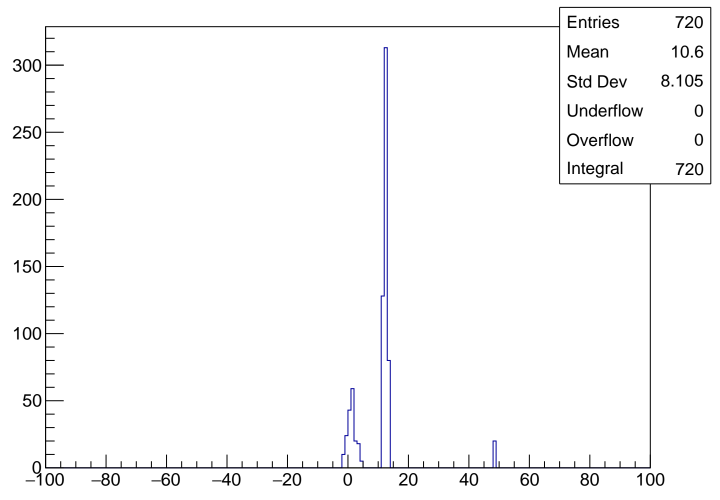


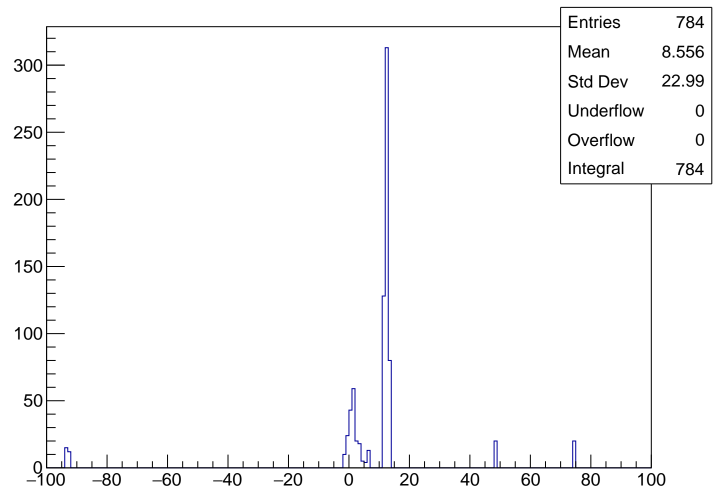


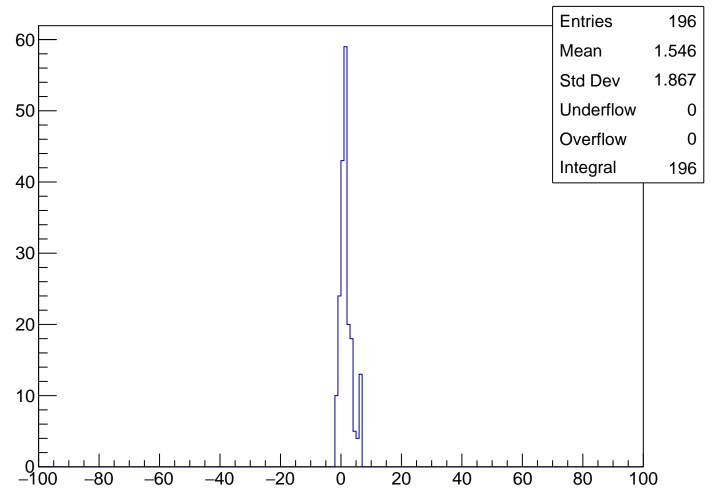


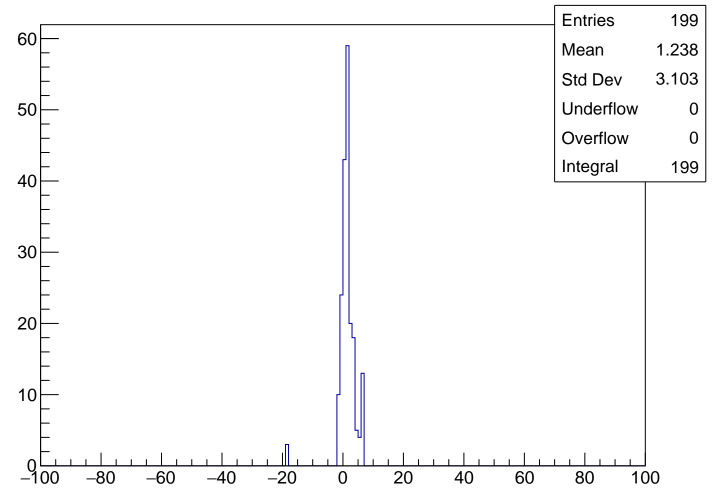


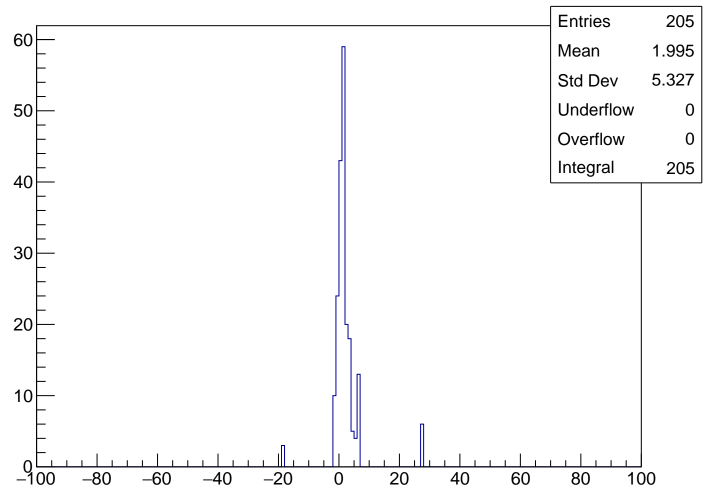


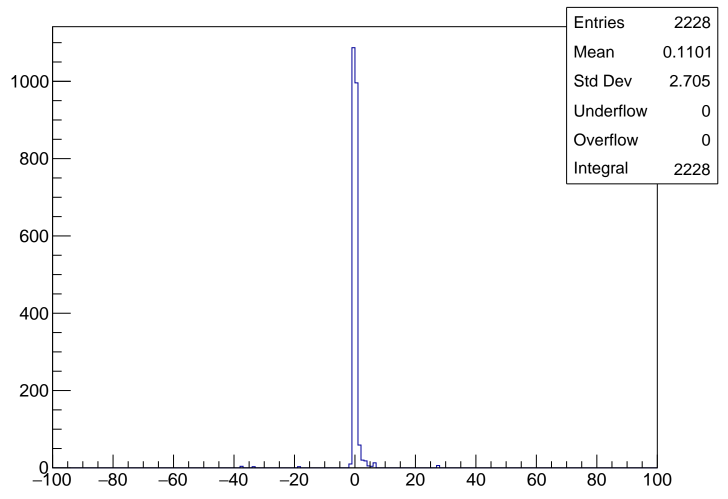


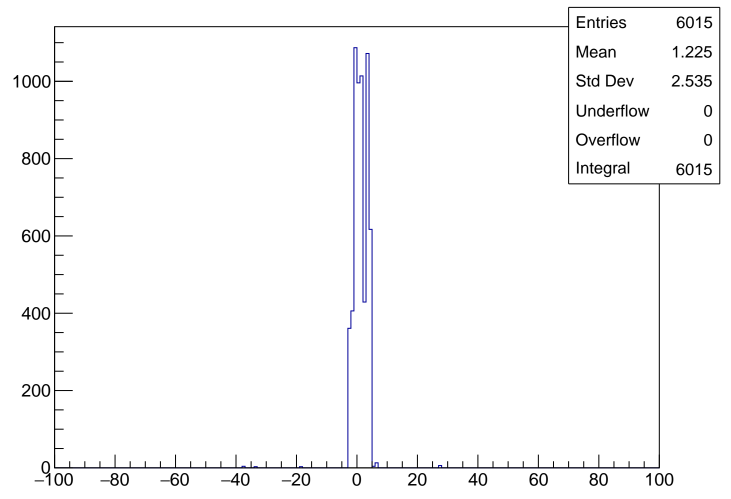


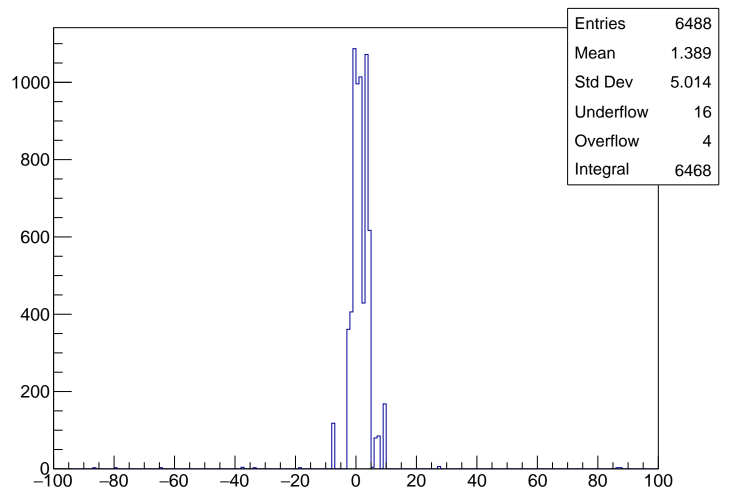


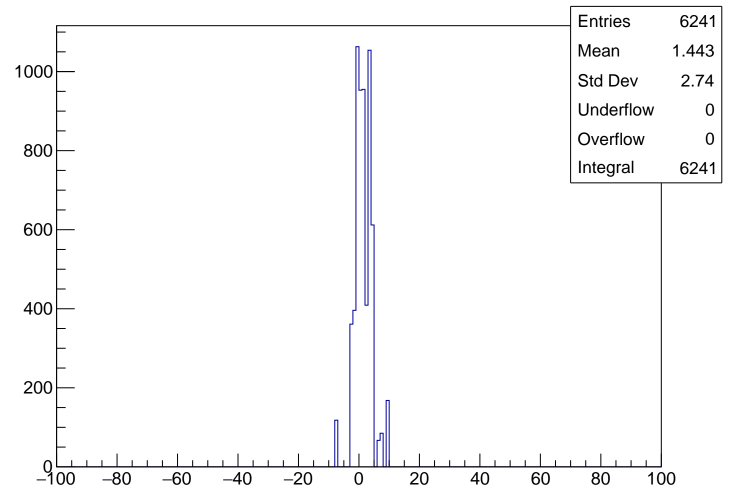


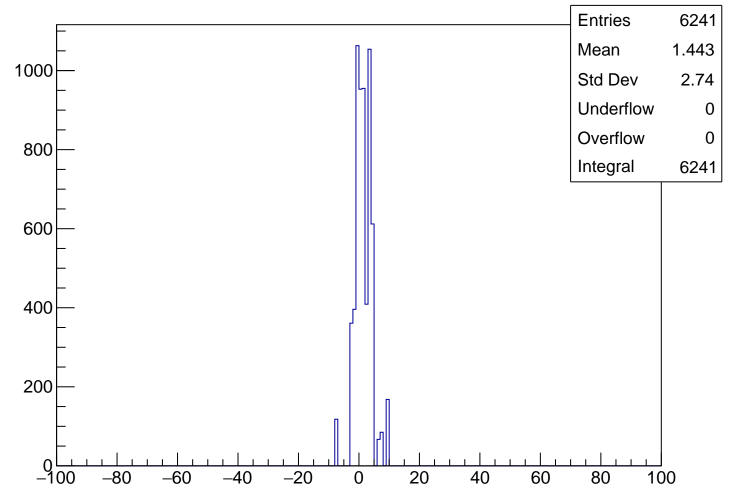


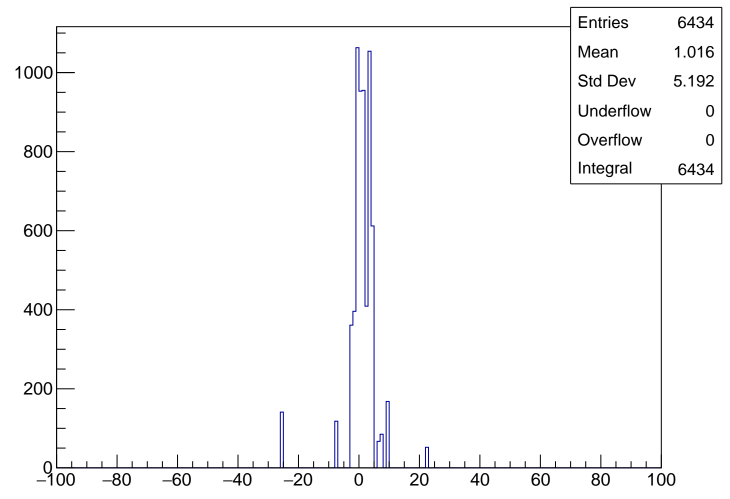












MissMass Sigma **Entries** 6472 1.111 Mean Std Dev 120 0.1362 Underflow 2901 Overflow 2956 100 Integral 615 80 60 40 20 8.0 0.9 1.4

MissMass Sigma Gate1 **Entries** 6597 1.104 Mean Std Dev 120 0.1376 Underflow 2953 Overflow 3067 100 Integral 577 80 60 40 20

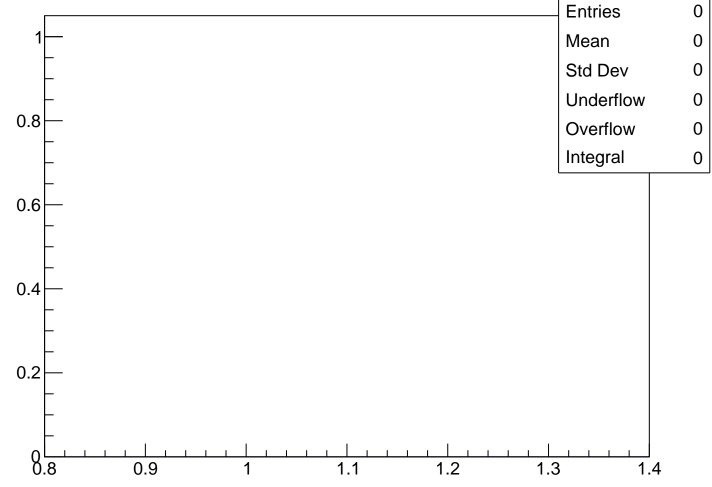
1.3

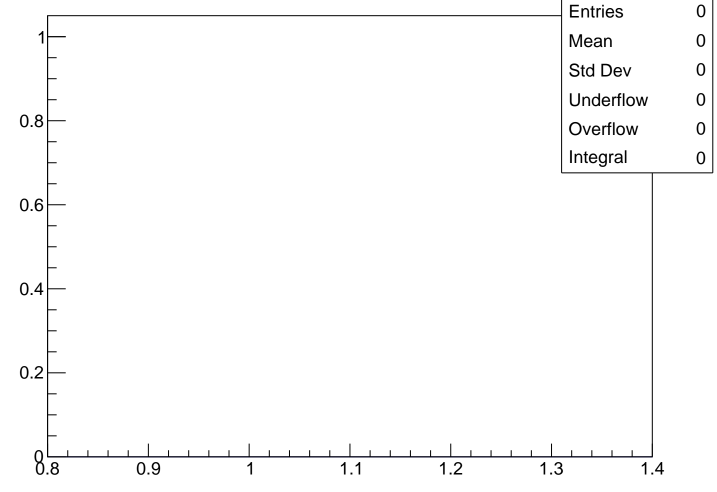
1.4

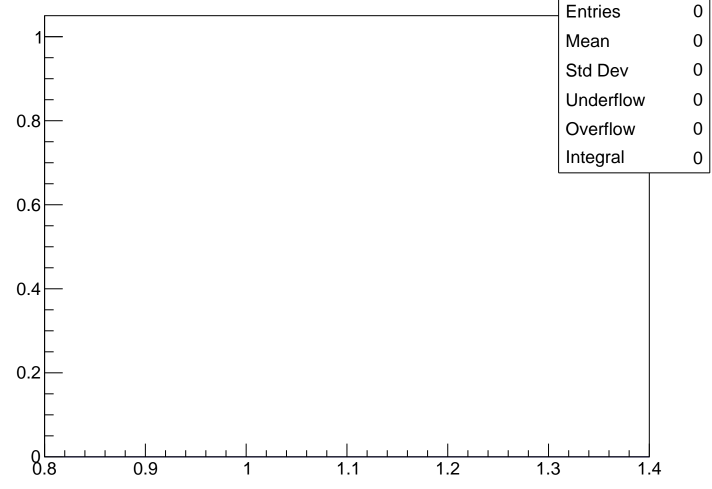
0.8 8.0

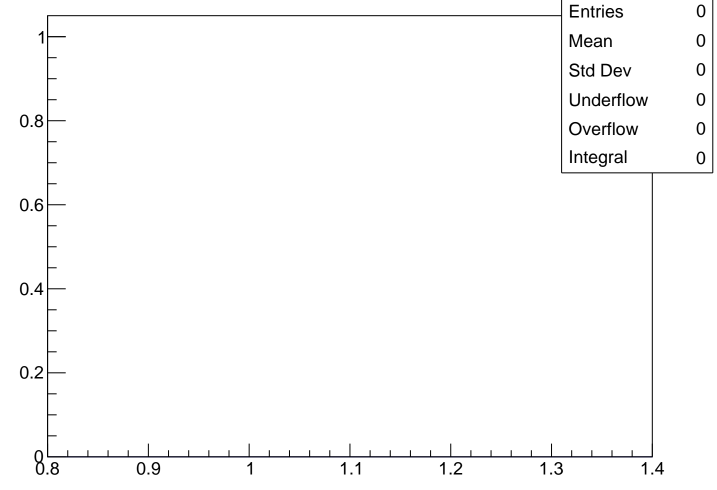
0.9

MissMass Sigma Gate2 **Entries** 7845 1.104 Mean Std Dev 120 0.1376 Underflow 3775 Overflow 3493 100 Integral 577 80 60 40 20 0.8 8.0 0.9 1.3 1.4





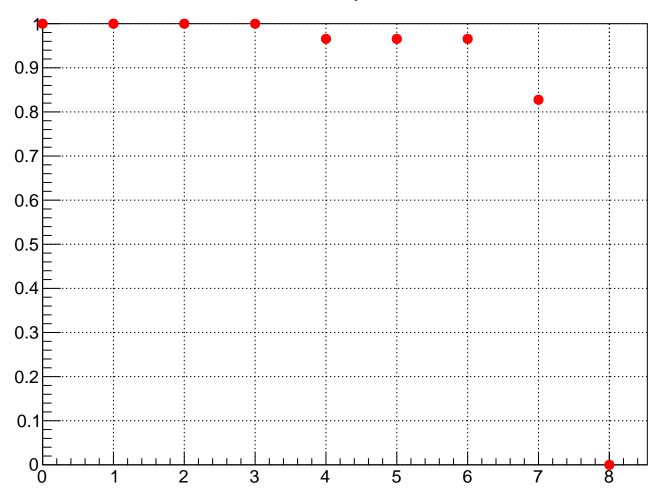




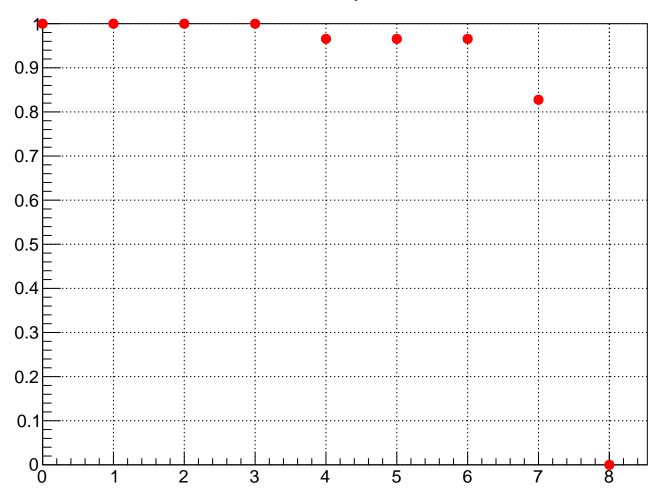
MissMass Sigma vtx & K 35 **Entries** 8 1.211 Mean 0.03719 Std Dev Underflow 0 Overflow 0 6 Integral 35 5 4 3 2 0.9 1.4

MissMass Sigma vtx & K & MissMass **Entries** 30 8 Mean 1.209 Std Dev 0.01112 Underflow 0 Overflow 0 6 Integral 30 5 4 3 2 0.9 1.3

Graph



Graph



Graph

