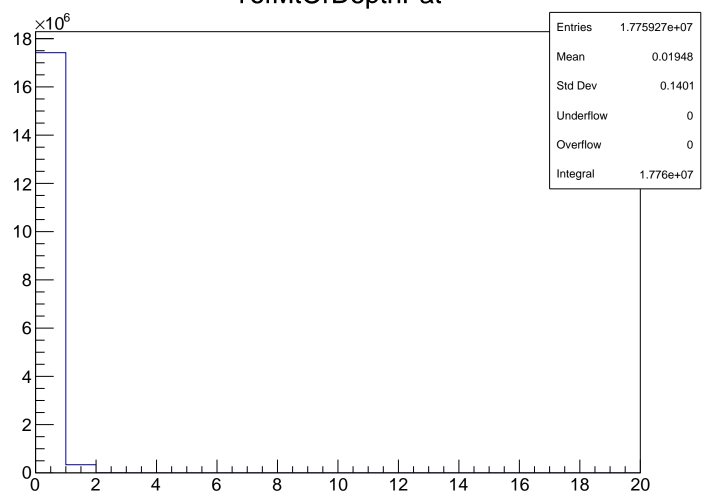
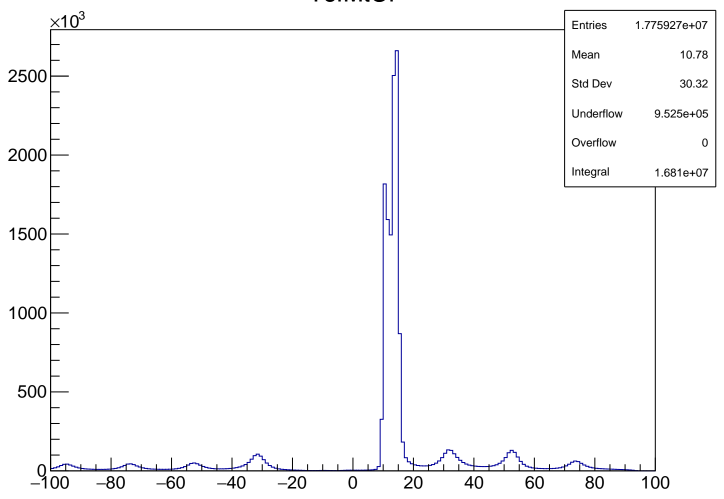


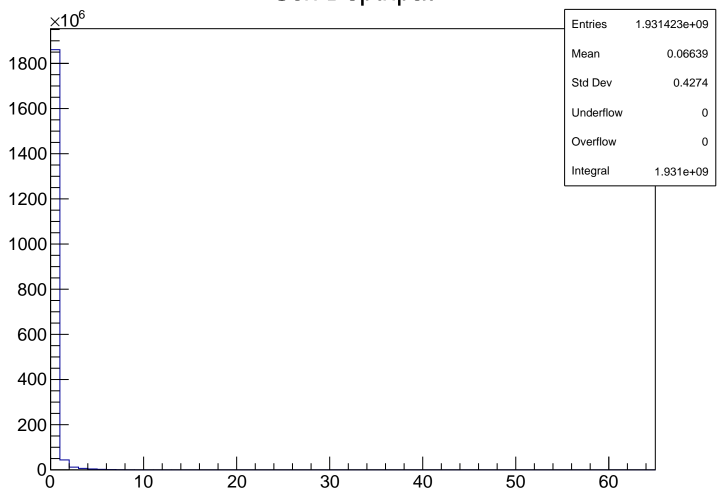
TofMtOrDepthPat



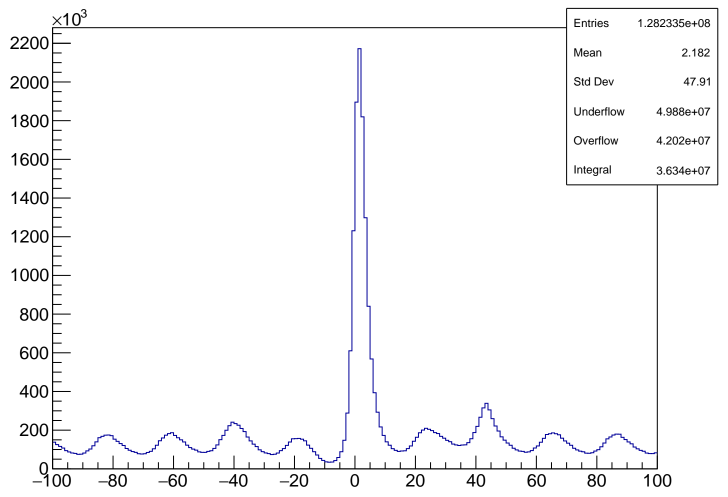
TofMtOr



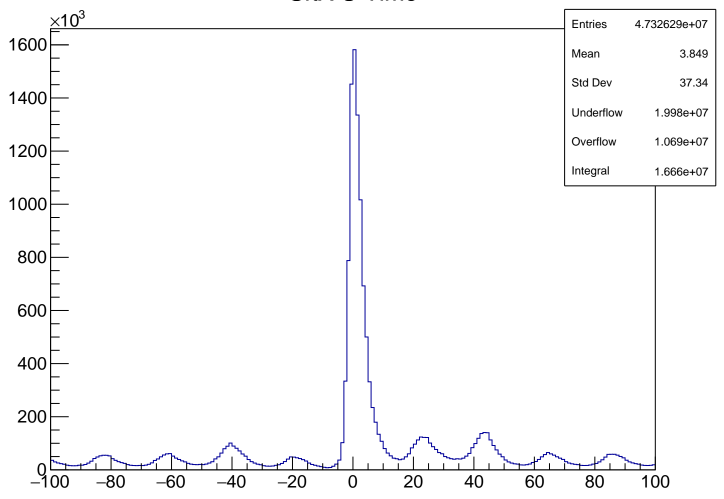
Sch Depthpat



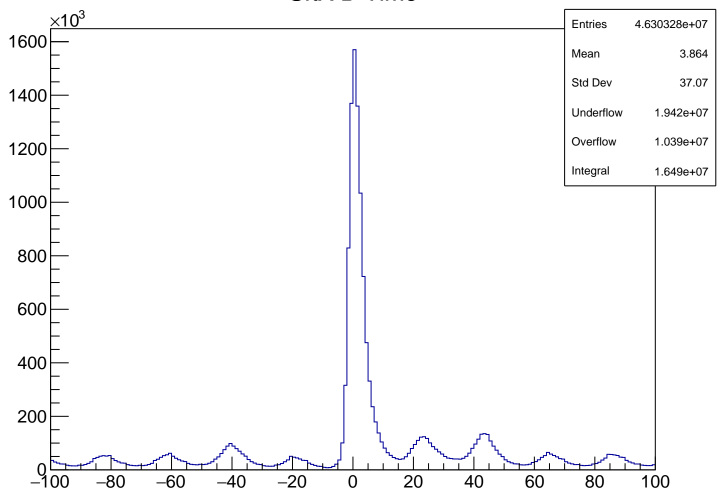
Sch Time



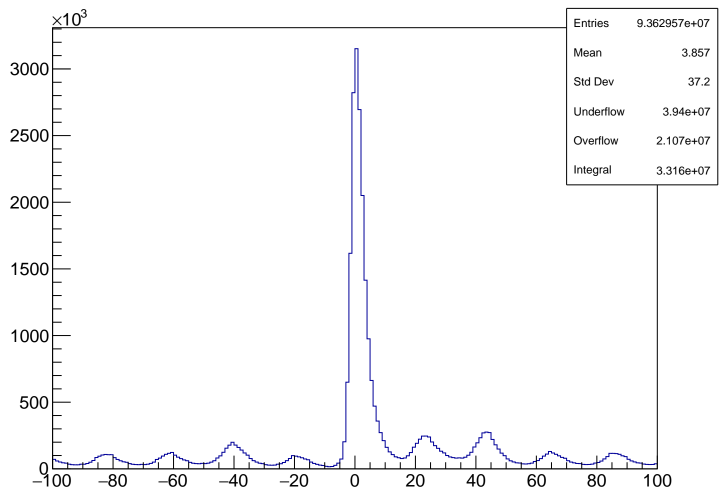
SftX U Time



SftX D Time

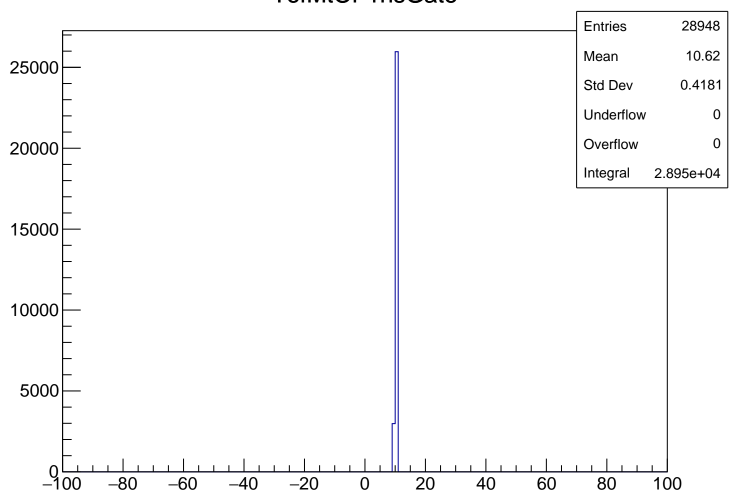


**SftXTime** 

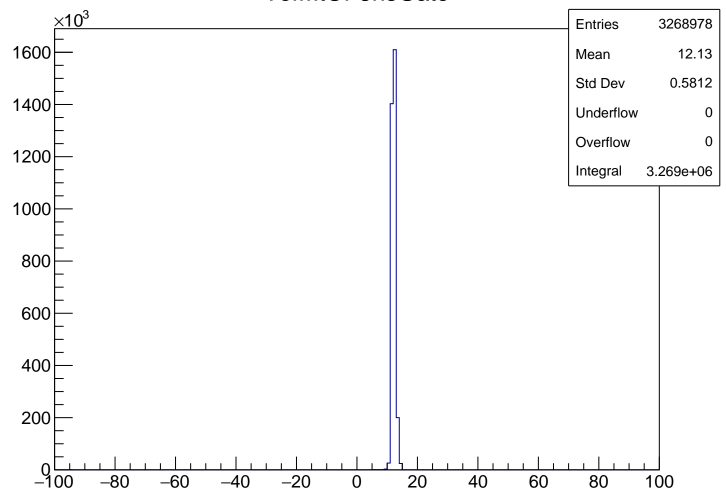


MissMass Sigma **Entries** 267578 Mean 1.213 35000 Std Dev 0.05206 Underflow 2825 30000 Overflow 0 Integral 2.648e+05 25000 20000 15000 10000 5000 1.3 0.9 1.2 1.4

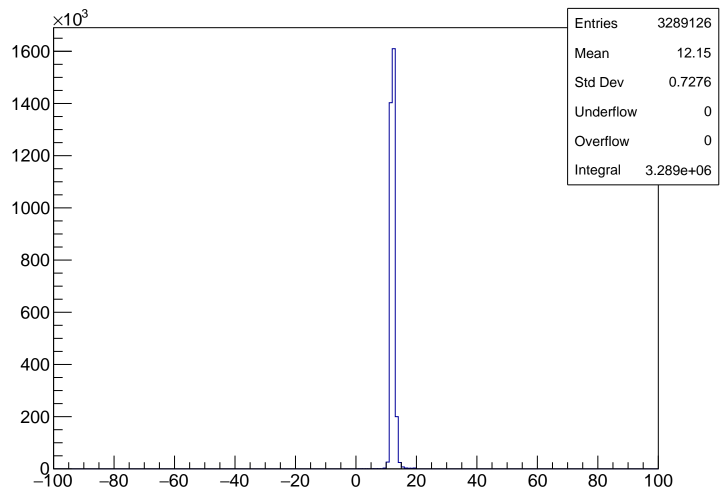
TofMtOr 1nsGate



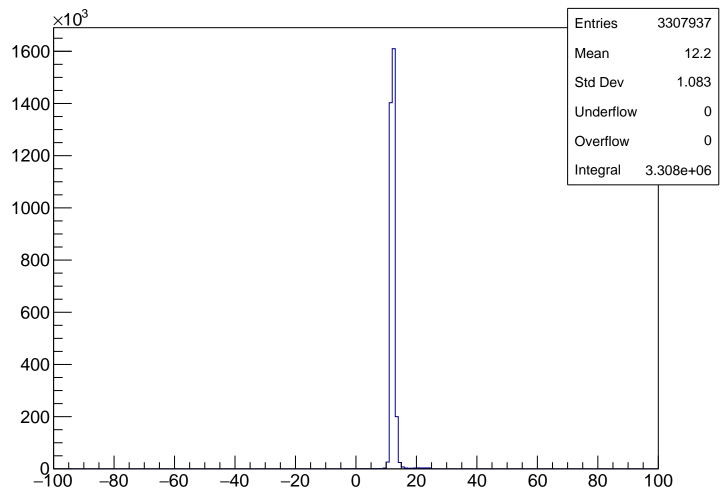
TofMtOr 5nsGate



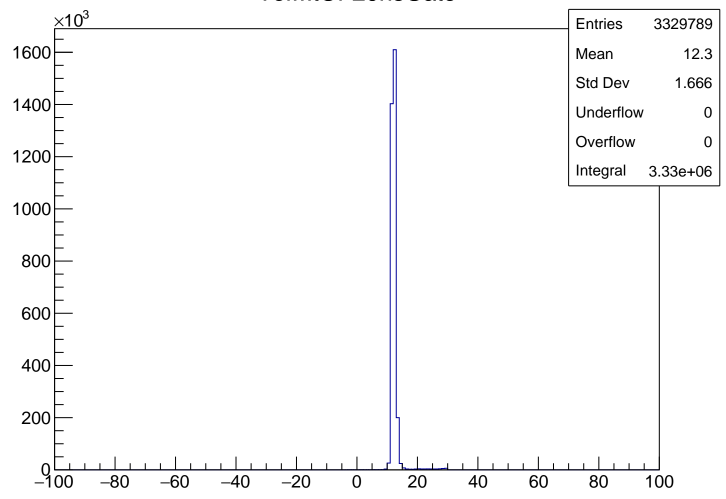
TofMtOr 10nsGate



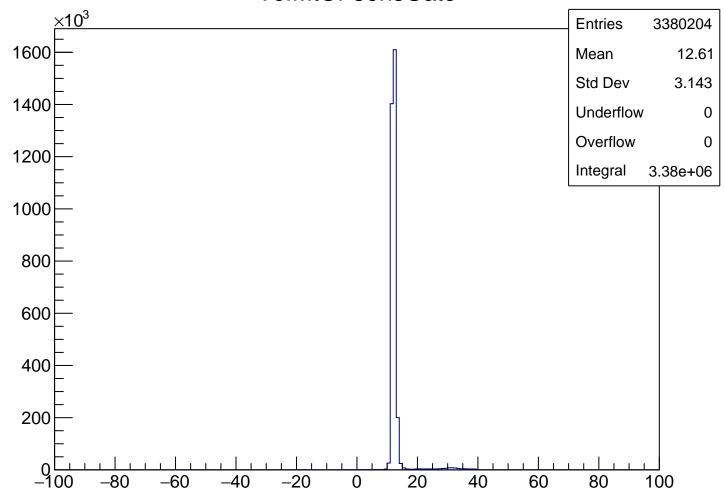
TofMtOr 15nsGate



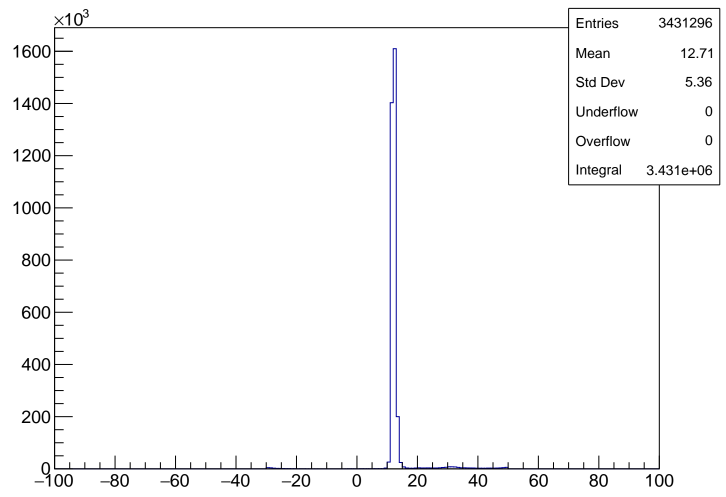
TofMtOr 20nsGate



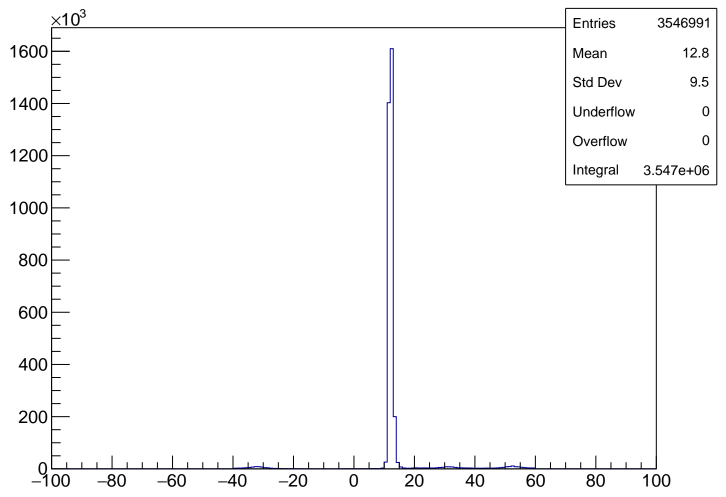
TofMtOr 30nsGate



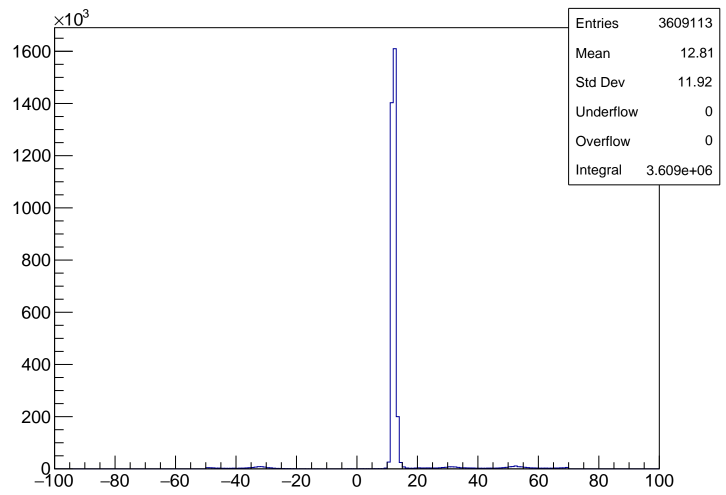
TofMtOr 40nsGate



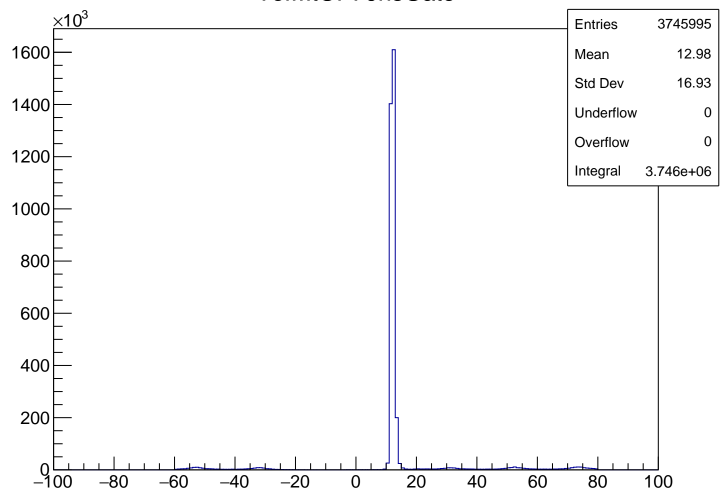
TofMtOr 50nsGate



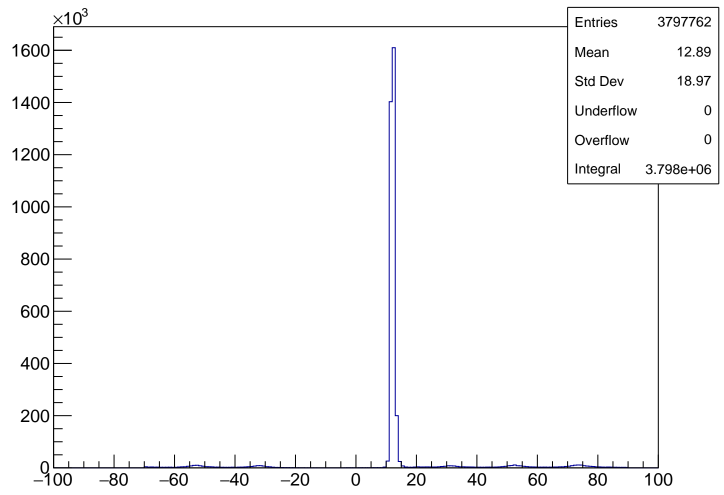
TofMtOr 60nsGate



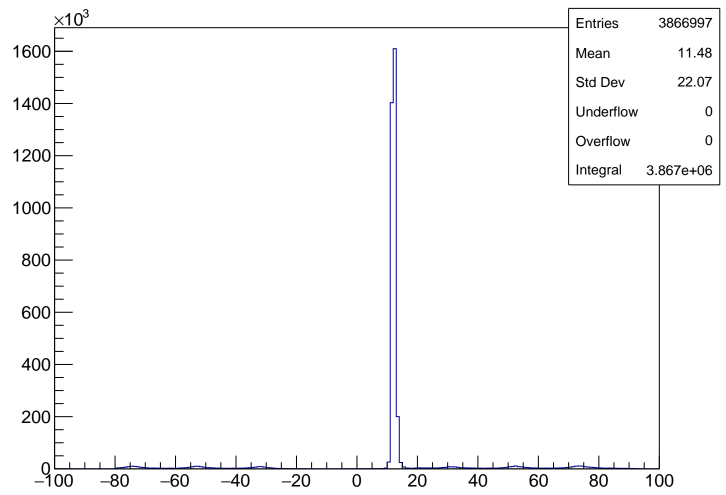
TofMtOr 70nsGate



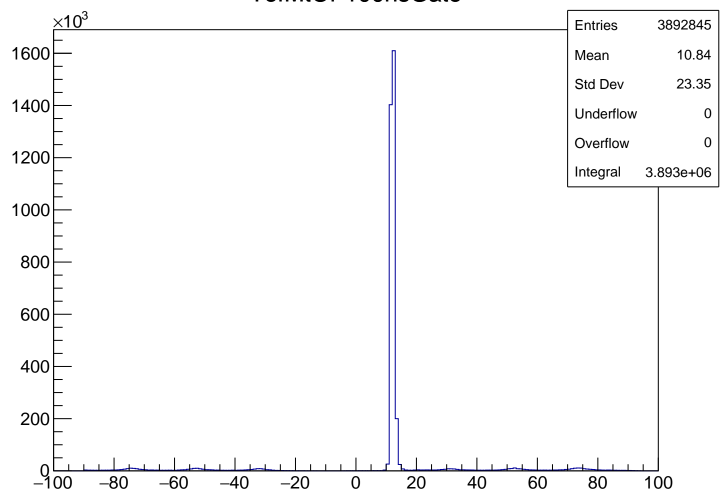
TofMtOr 80nsGate



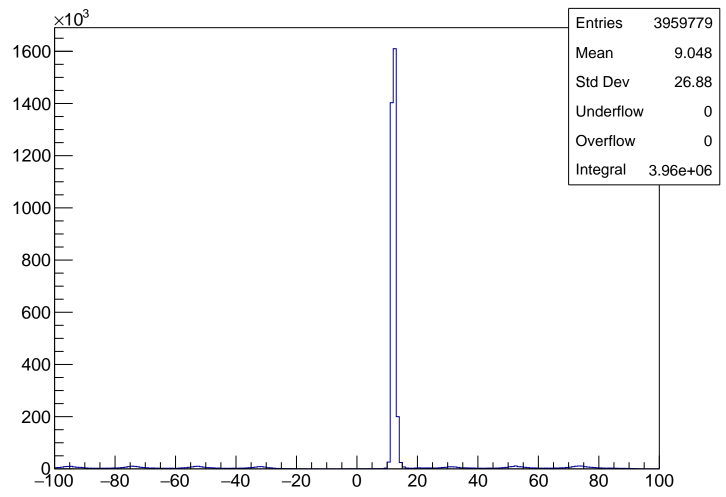
TofMtOr 90nsGate



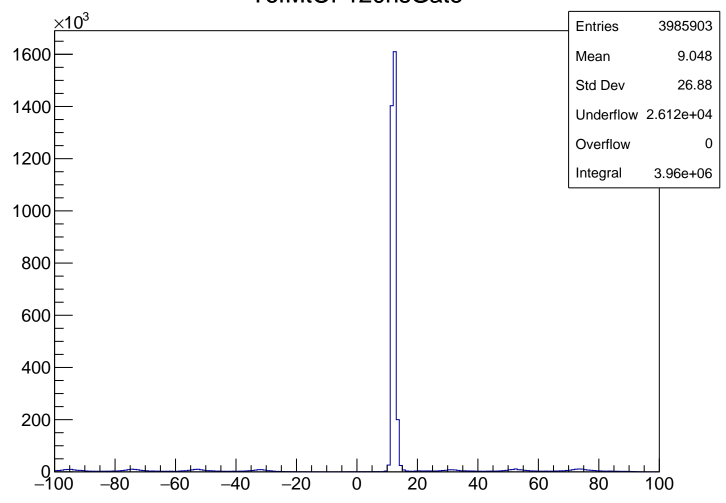
TofMtOr 100nsGate



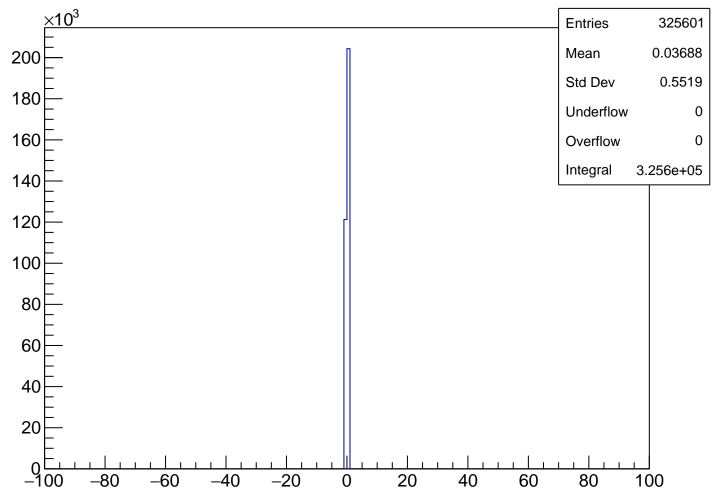
TofMtOr 110nsGate



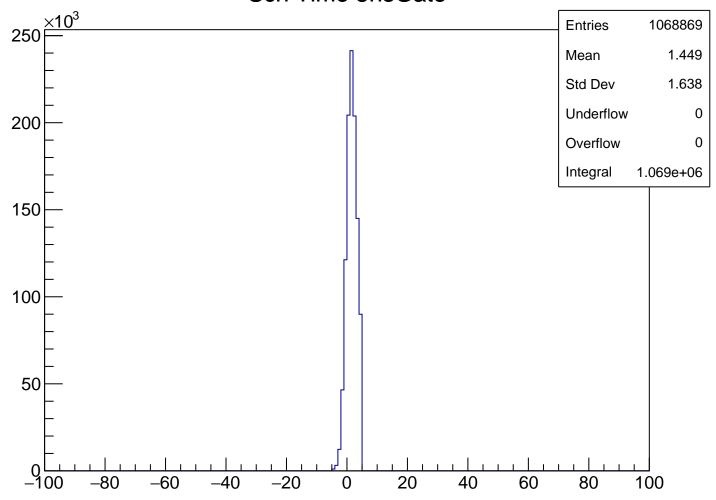
TofMtOr 120nsGate



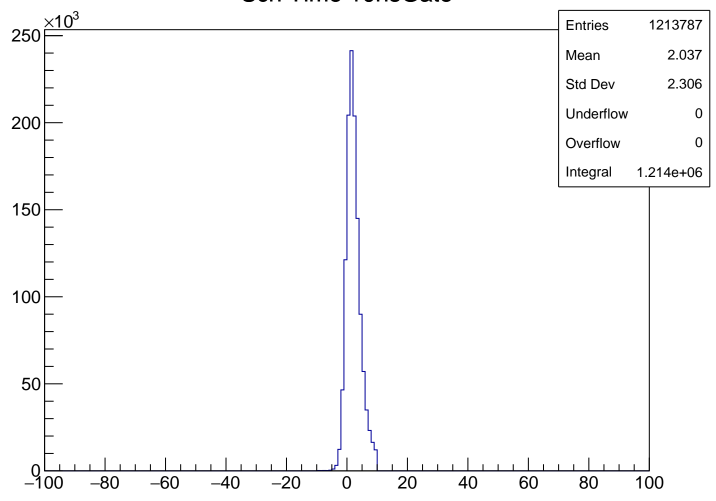
Sch Time 1nsGate



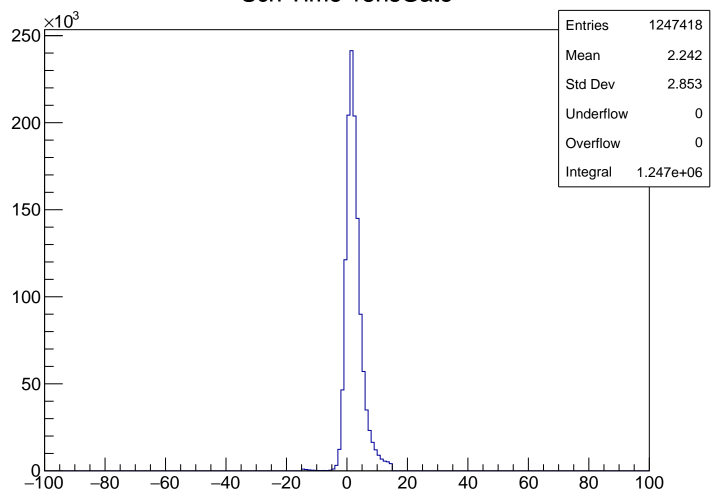
Sch Time 5nsGate



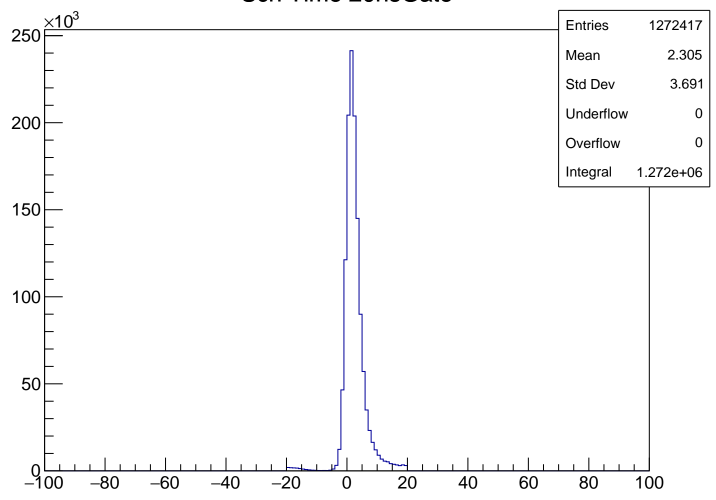
## Sch Time 10nsGate



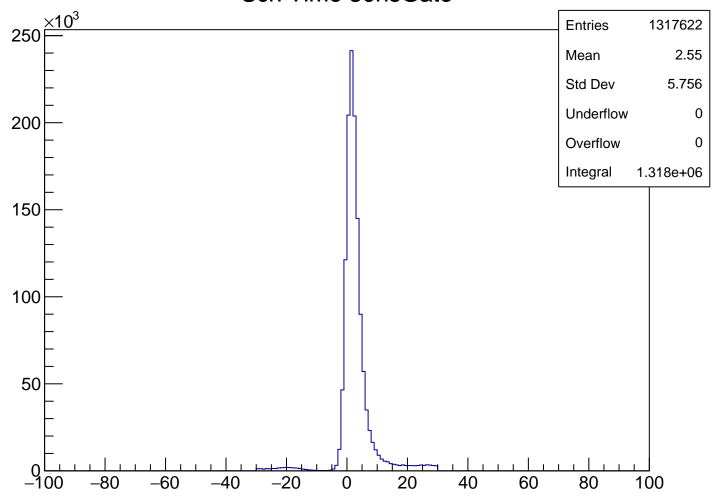
Sch Time 15nsGate



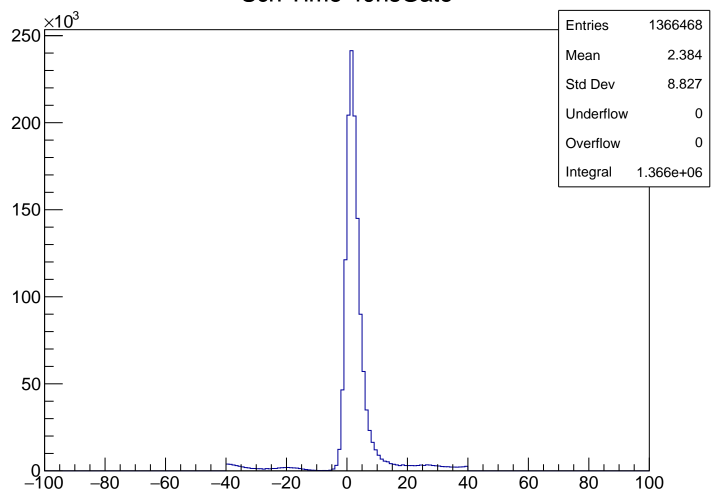
Sch Time 20nsGate



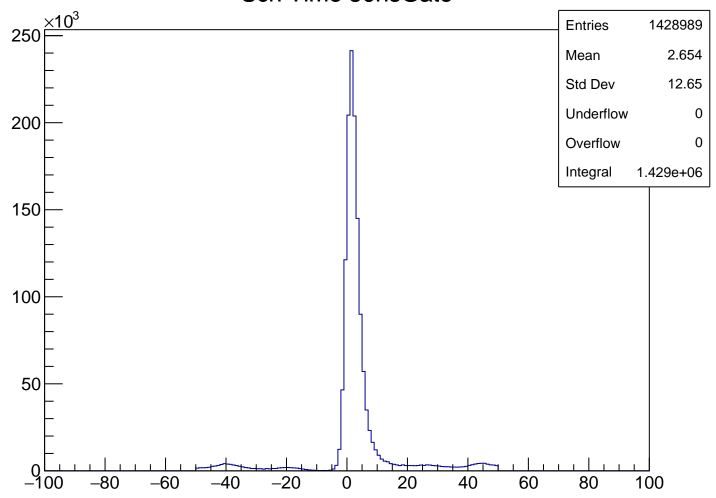
Sch Time 30nsGate



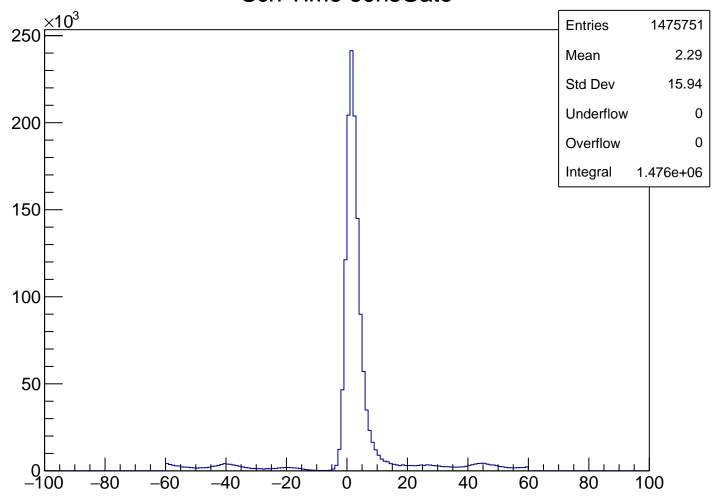
Sch Time 40nsGate



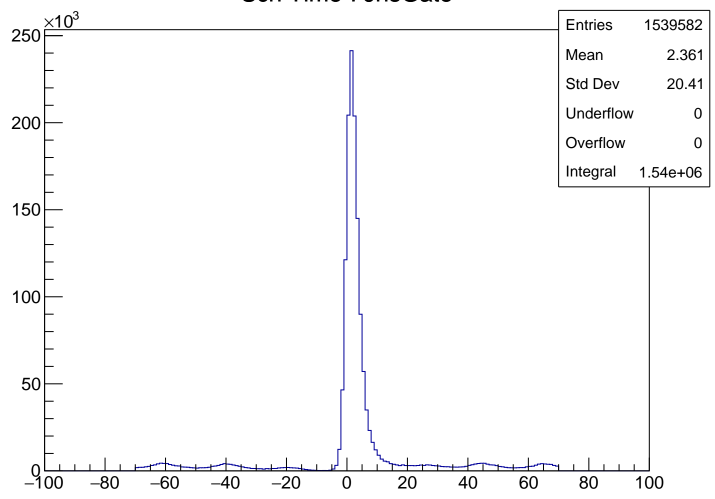
Sch Time 50nsGate



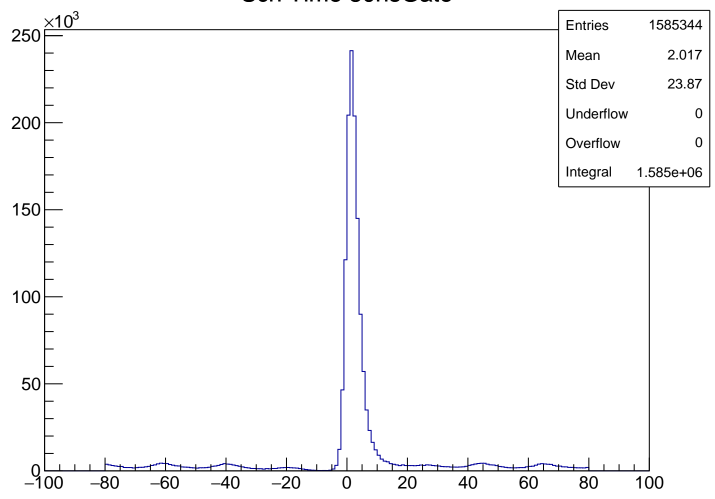
Sch Time 60nsGate



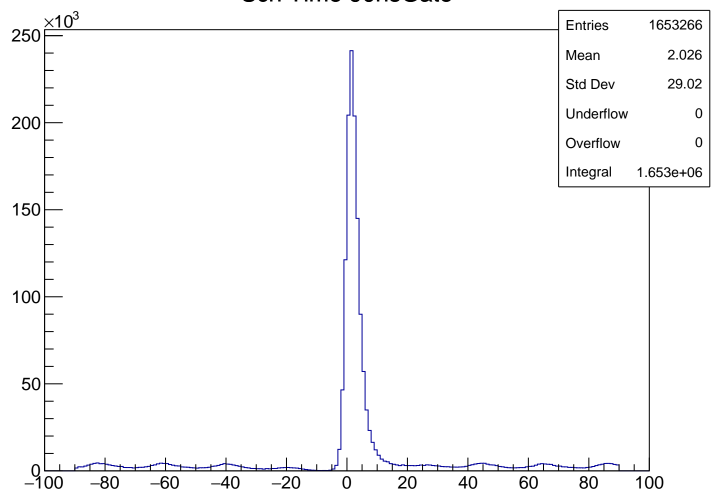
Sch Time 70nsGate



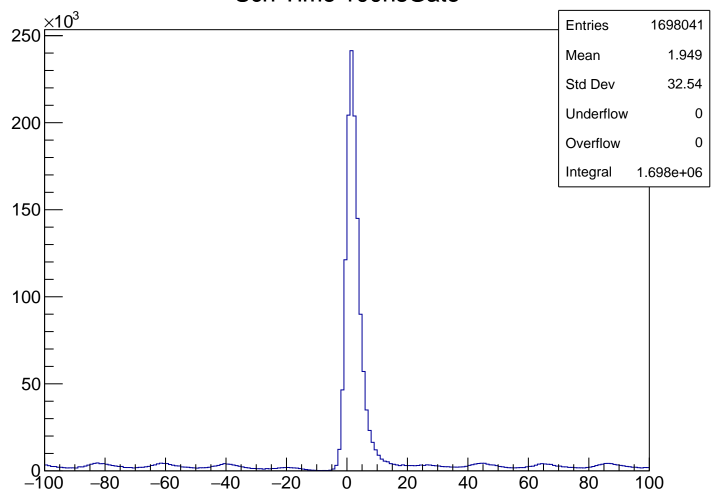
Sch Time 80nsGate



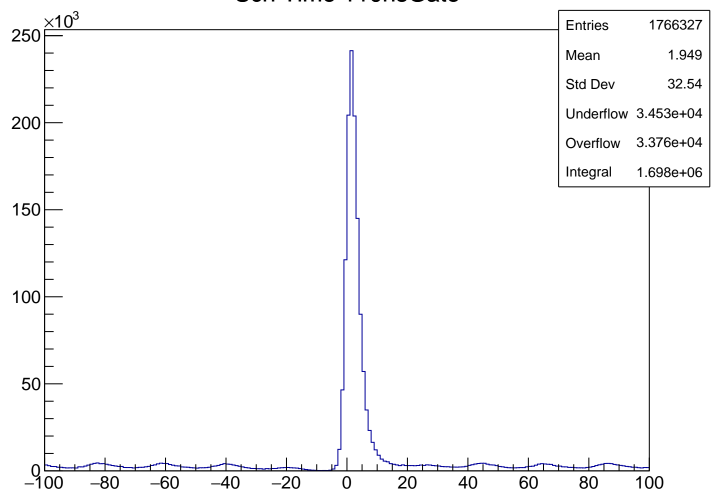
Sch Time 90nsGate



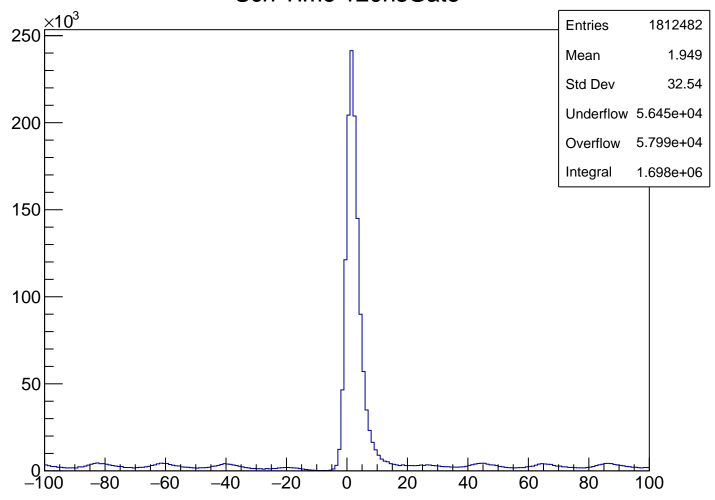
## Sch Time 100nsGate



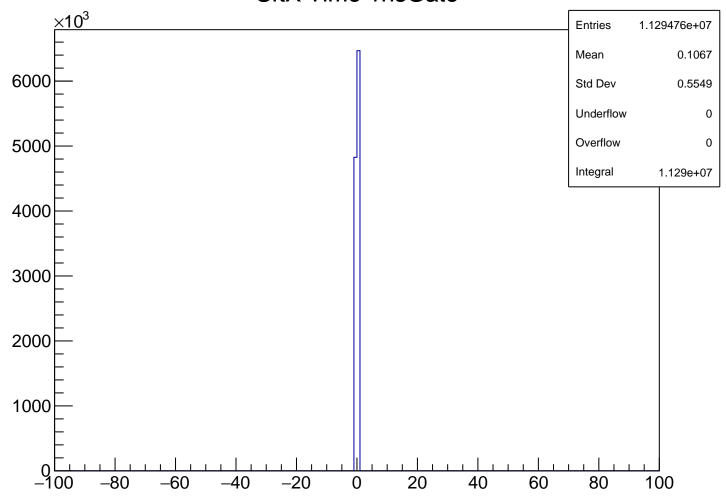
## Sch Time 110nsGate



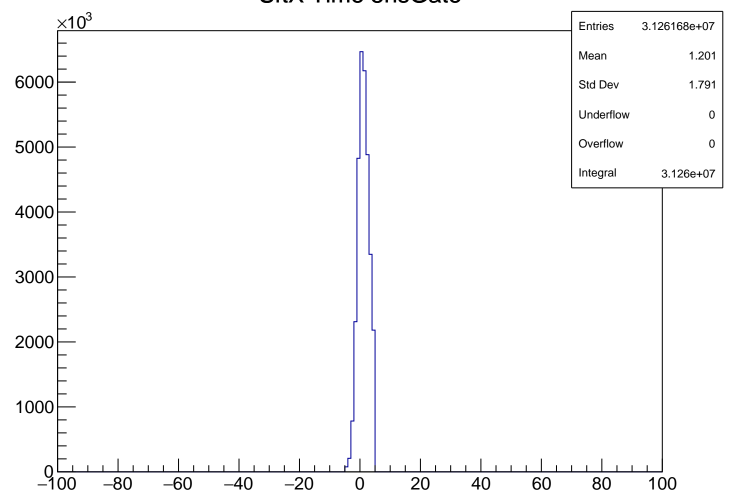
## Sch Time 120nsGate



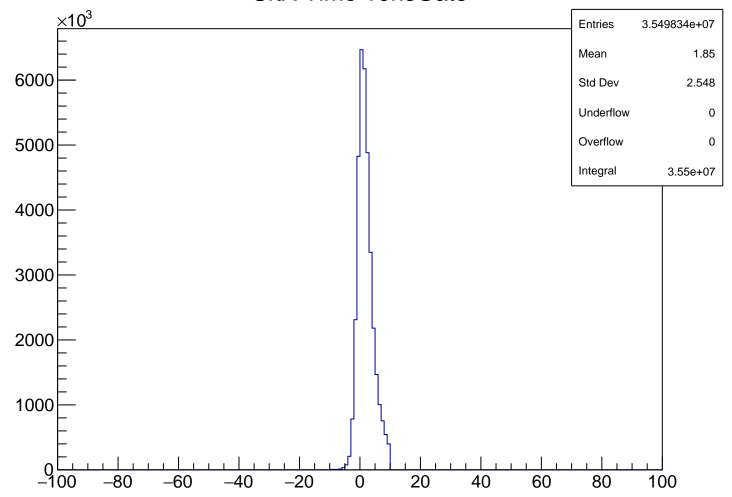
SftX Time 1nsGate



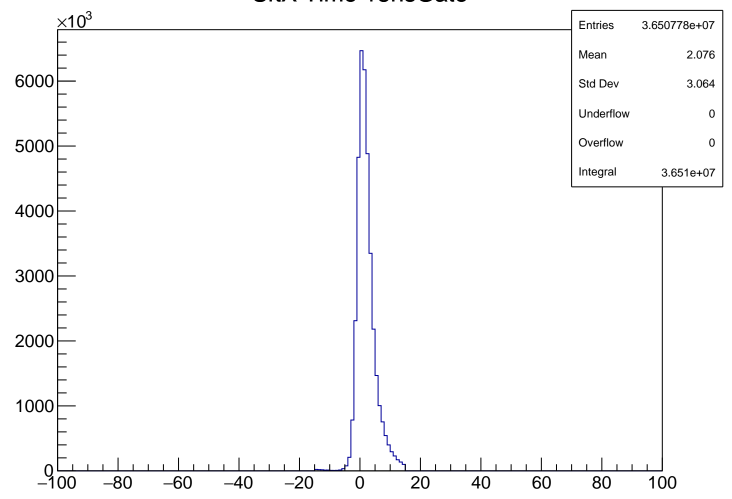
SftX Time 5nsGate



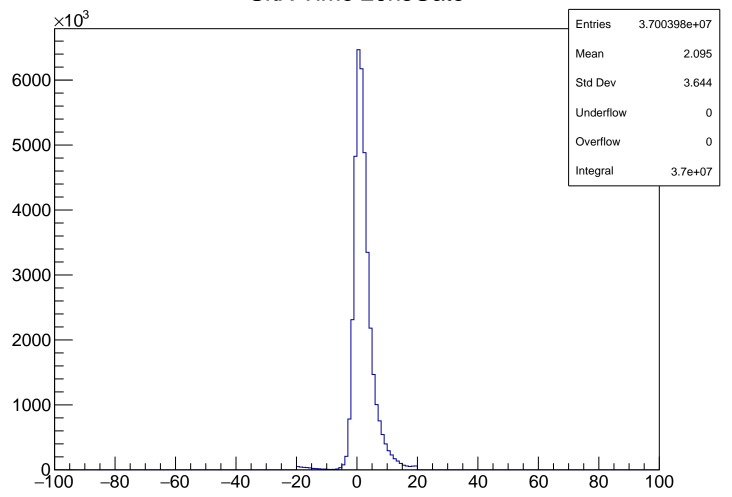
#### SftX Time 10nsGate



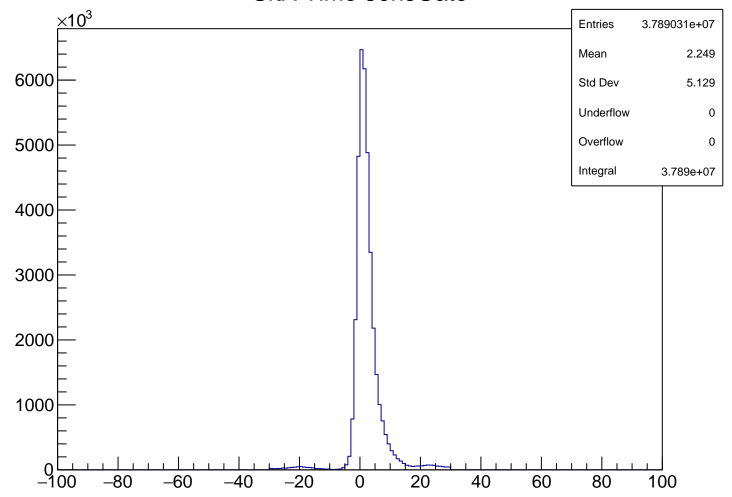
SftX Time 15nsGate



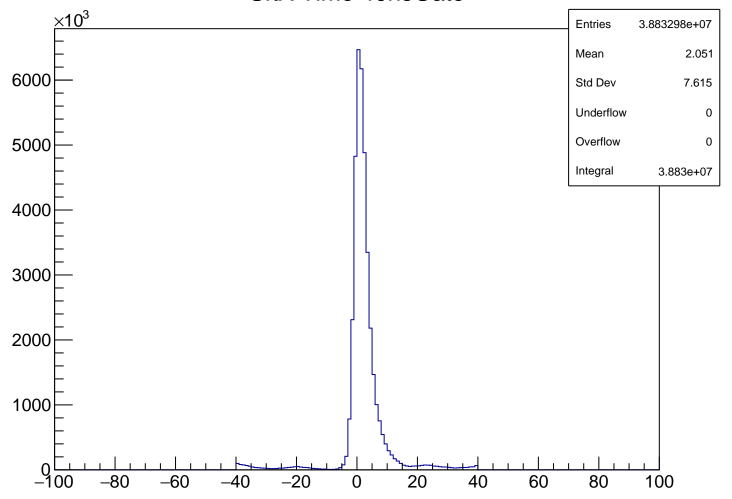
#### SftX Time 20nsGate



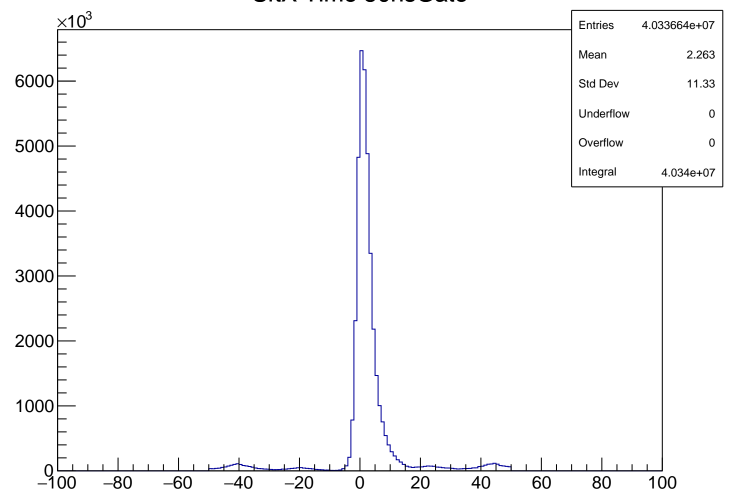
### SftX Time 30nsGate



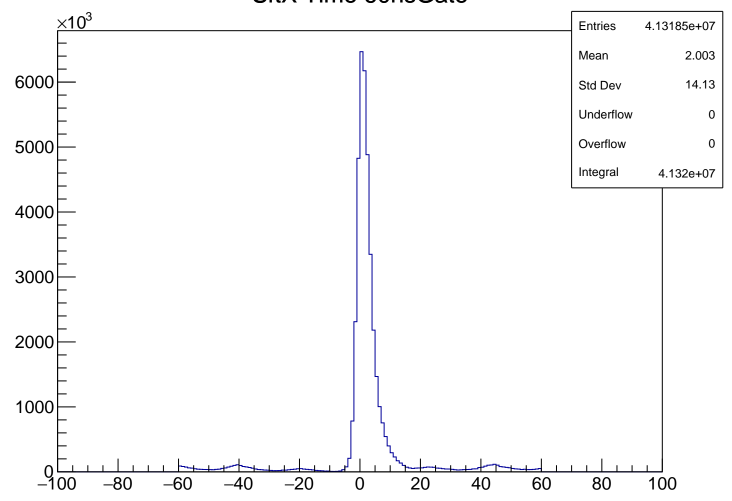
SftX Time 40nsGate



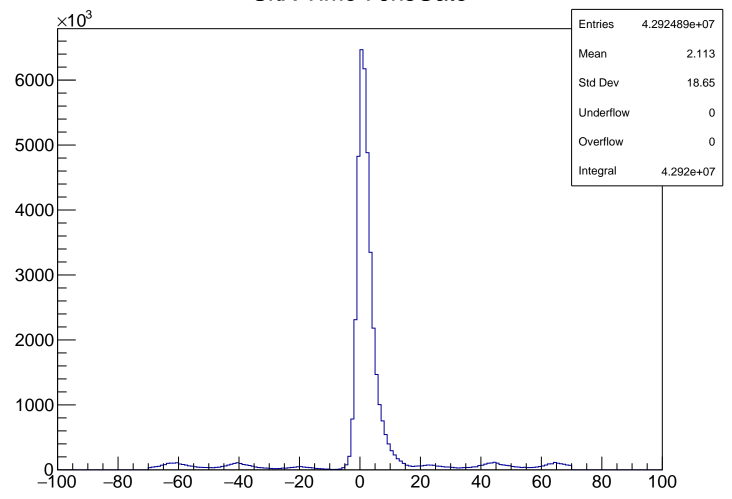
SftX Time 50nsGate



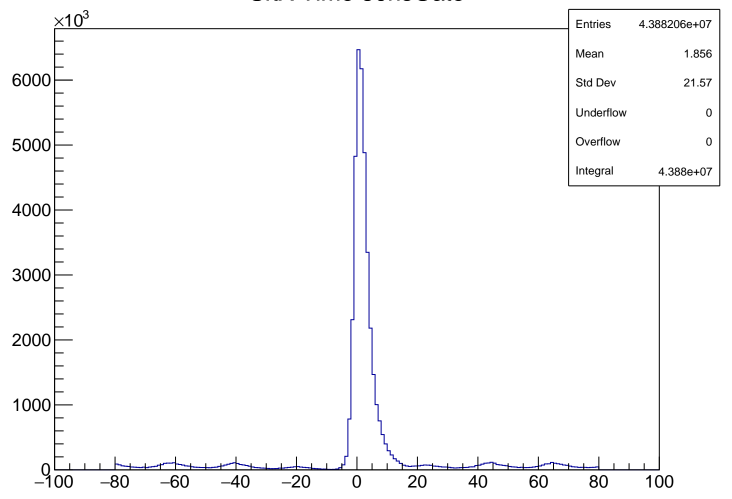
SftX Time 60nsGate



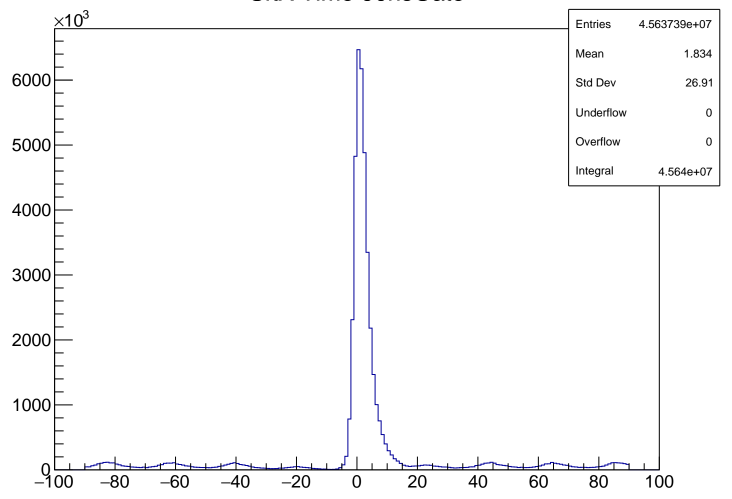
SftX Time 70nsGate



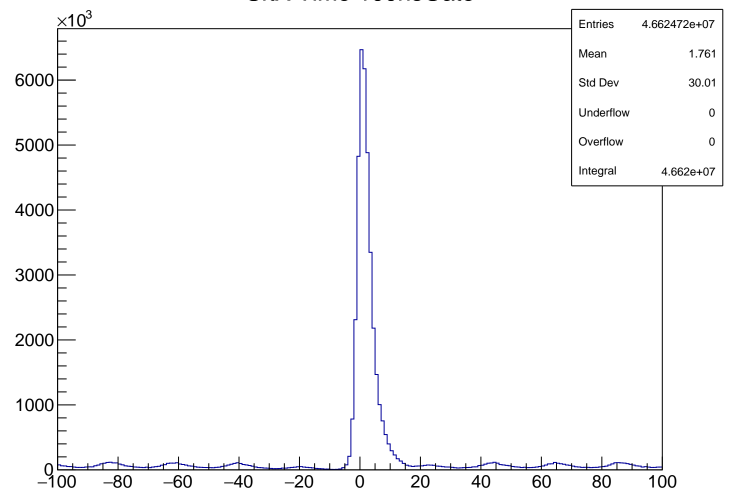
SftX Time 80nsGate



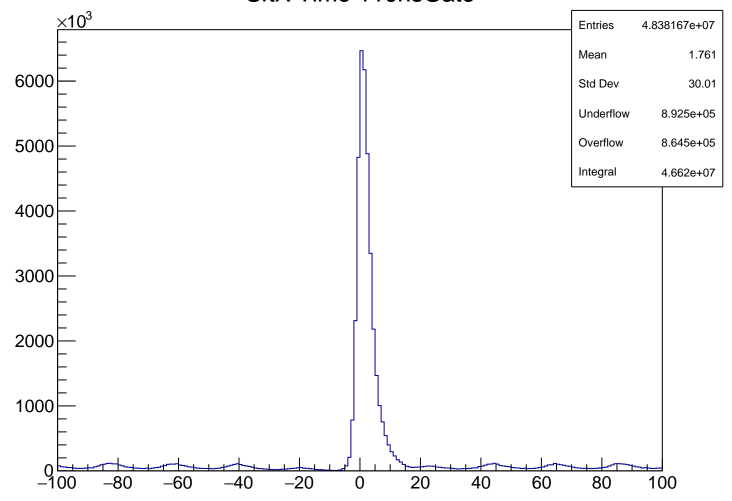
SftX Time 90nsGate



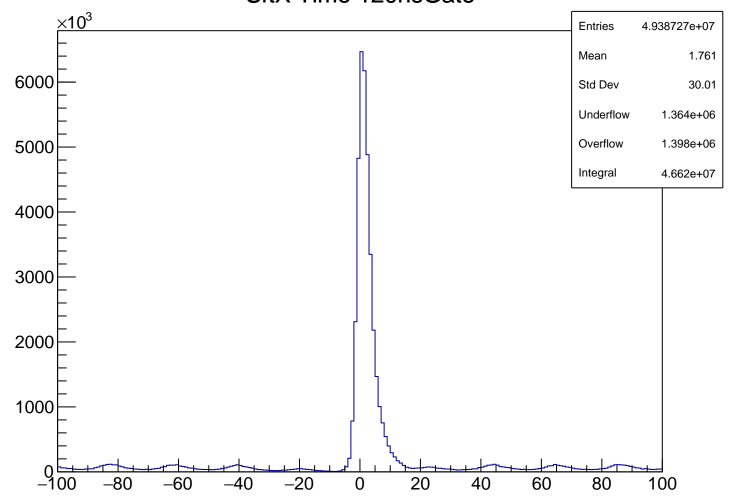
SftX Time 100nsGate



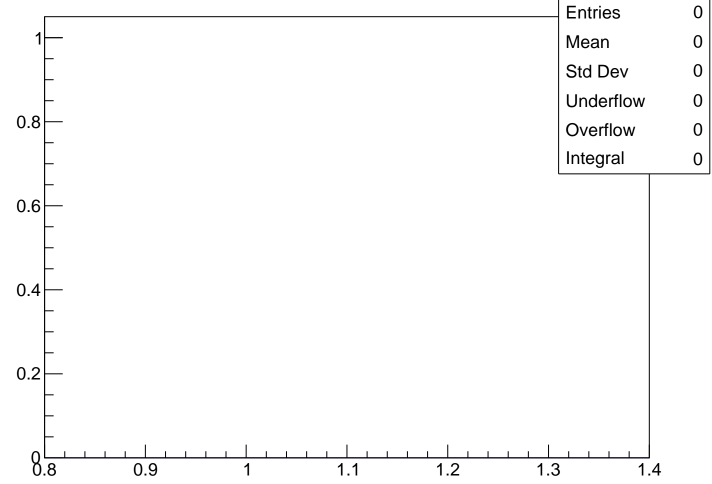
SftX Time 110nsGate



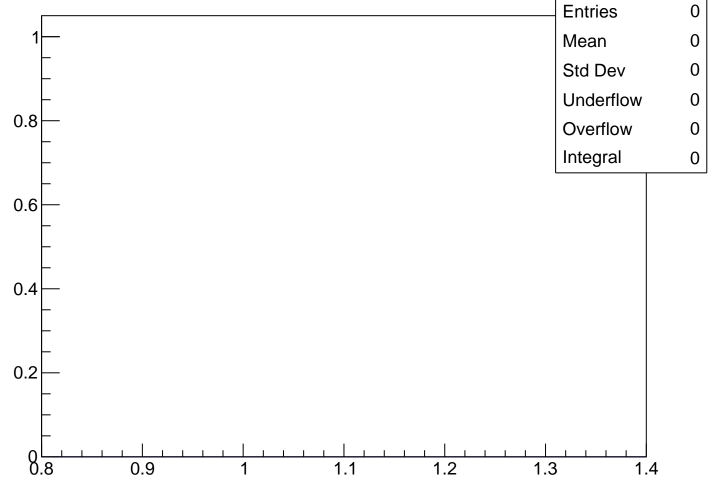
SftX Time 120nsGate



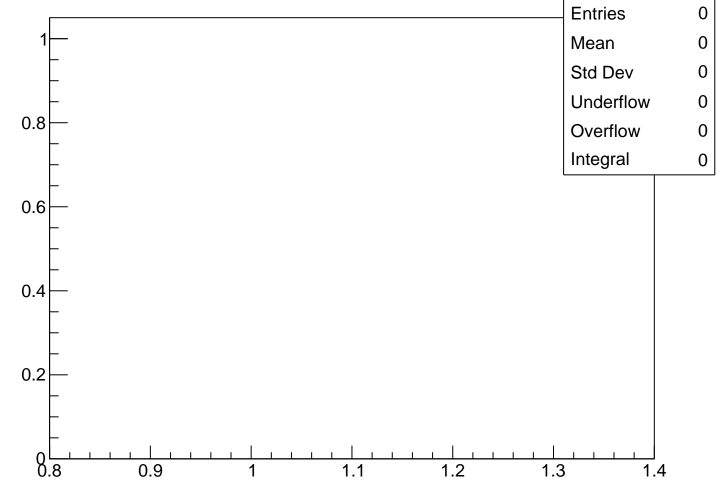
MissMass Sigma 1nsGate



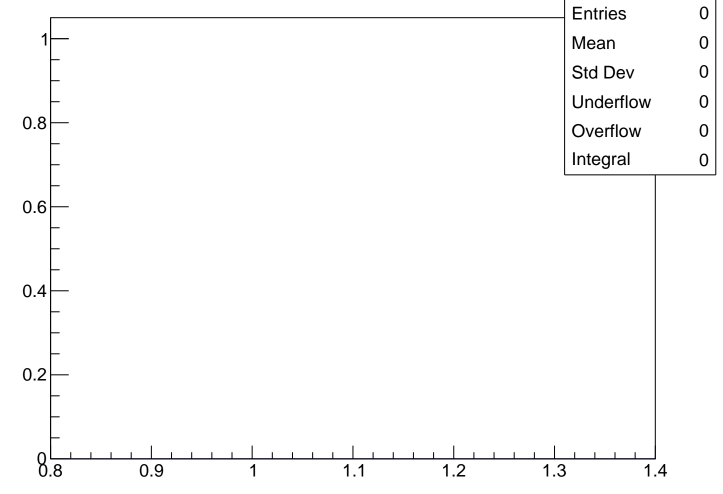
MissMass Sigma 5nsGate



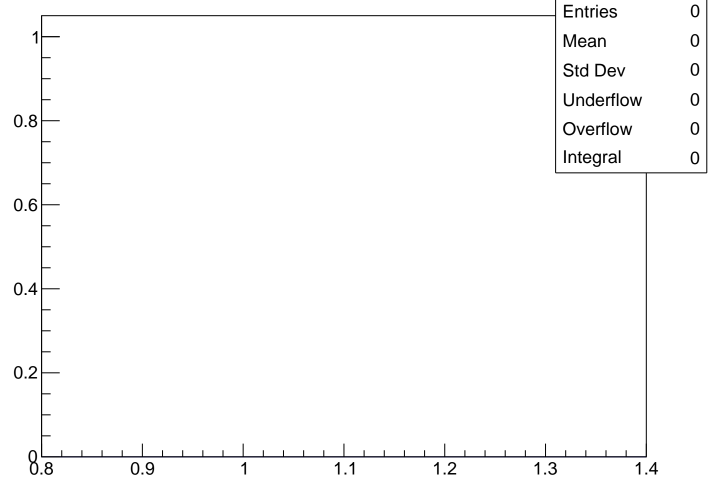
## MissMass Sigma 10nsGate



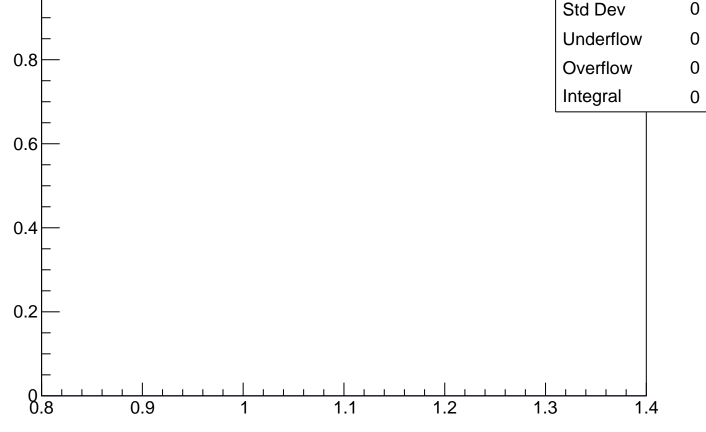
## MissMass Sigma 15nsGate



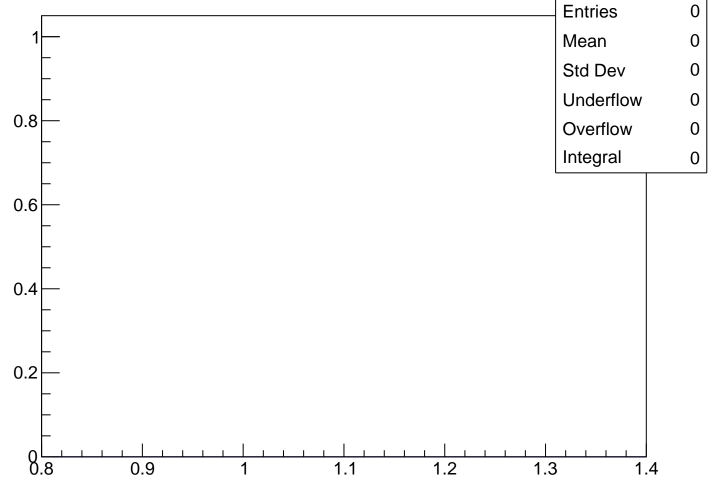
MissMass Sigma 20nsGate



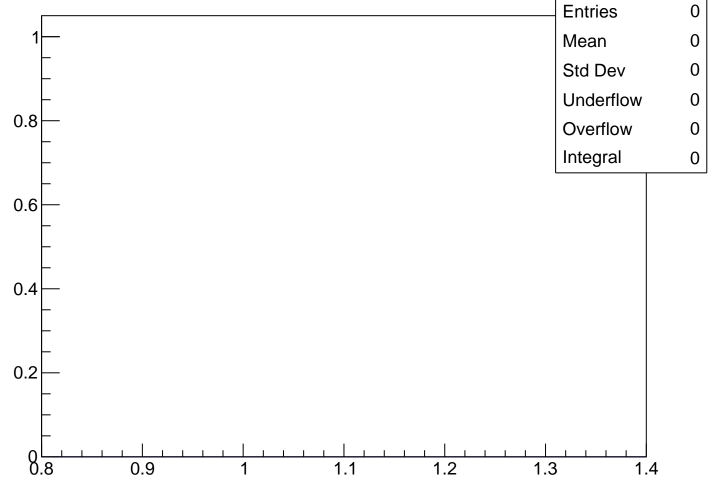
MissMass Sigma 30nsGate **Entries** 0 Mean 0 Std Dev Underflow Overflow Integral



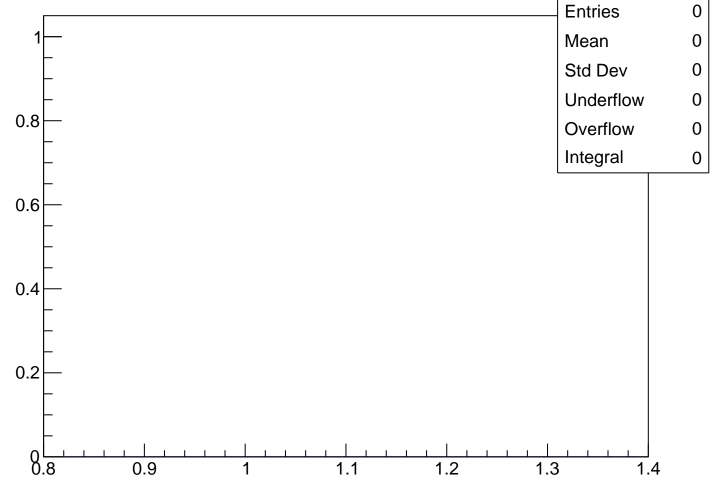
MissMass Sigma 40nsGate



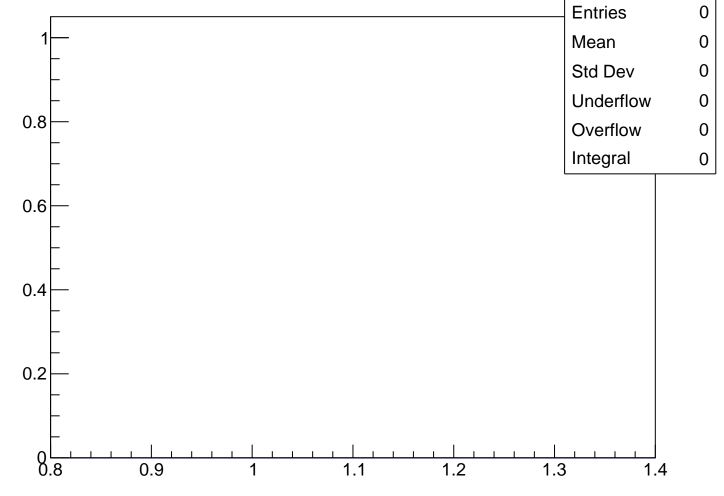
MissMass Sigma 50nsGate



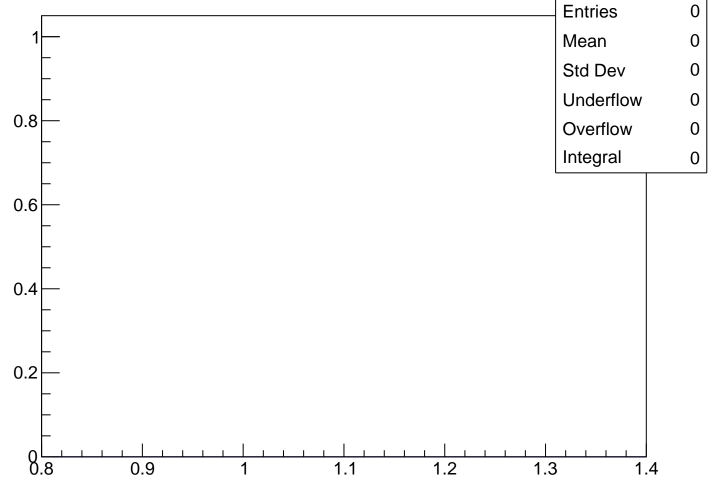
MissMass Sigma 60nsGate



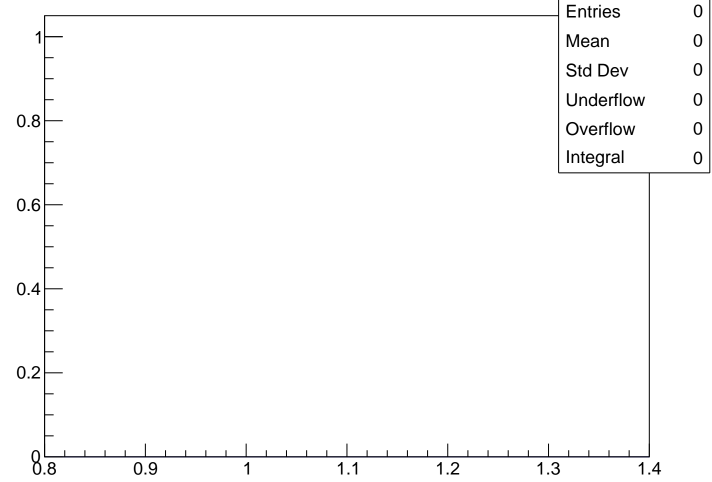
# MissMass Sigma 70nsGate



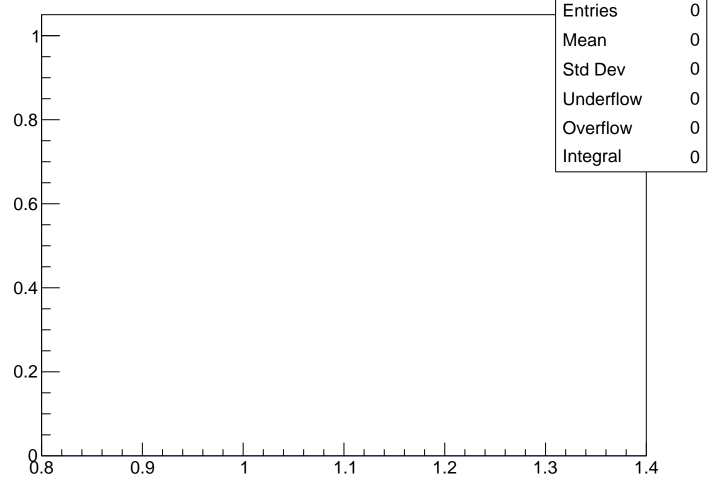
MissMass Sigma 80nsGate



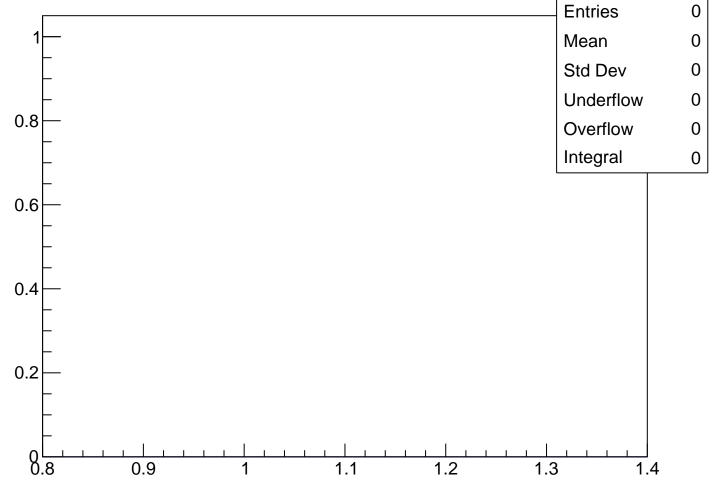
MissMass Sigma 90nsGate



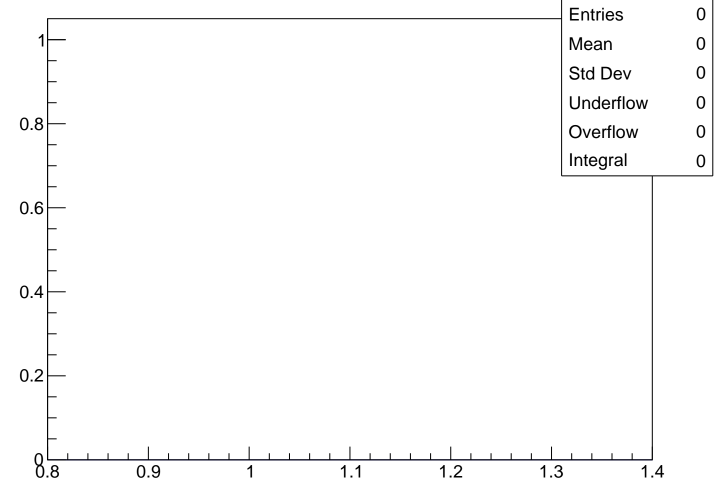
MissMass Sigma 100nsGate



MissMass Sigma 110nsGate



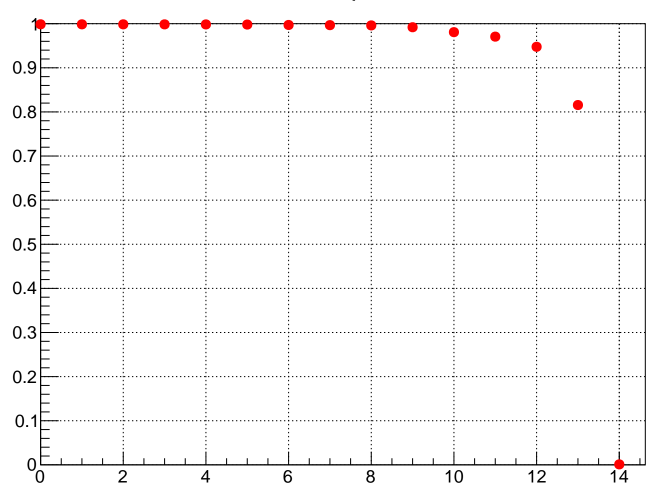
MissMass Sigma 120nsGate



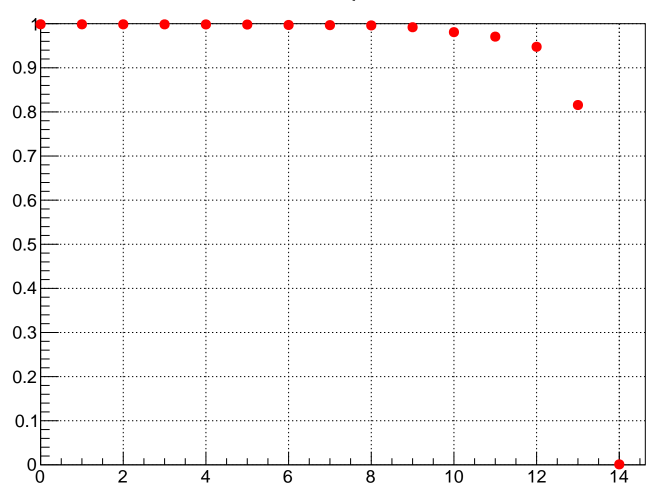
MissMass Sigma vtx & K **Entries** 213389 35000 Mean 1.208 Std Dev 0.04397 30000 Underflow 587 Overflow 0 25000 Integral 2.128e+05 20000 15000 10000 5000 0.9 1.4

MissMass Sigma vtx & K & MissMass **Entries** 182372 35000 Mean 1.205 0.01481 Std Dev 30000 Underflow 0 Overflow 0 25000 Integral 1.824e+05 20000 15000 10000 5000 0.9

Graph



Graph



Graph

