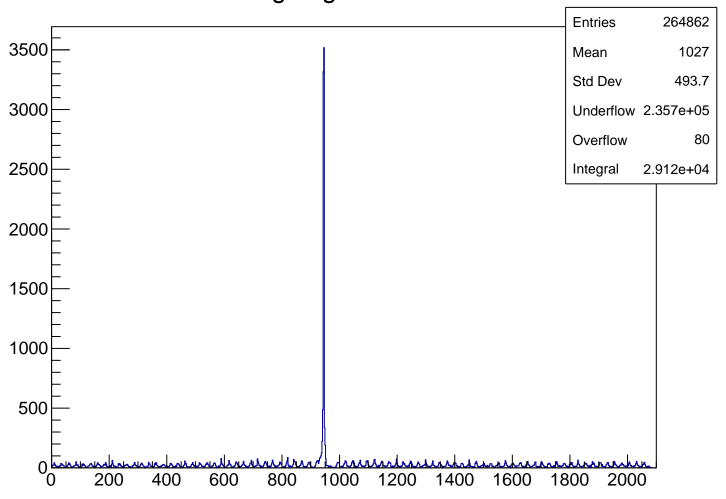
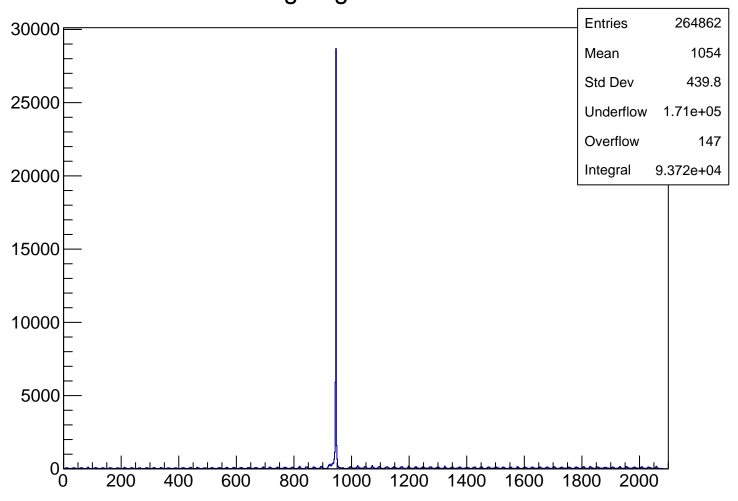
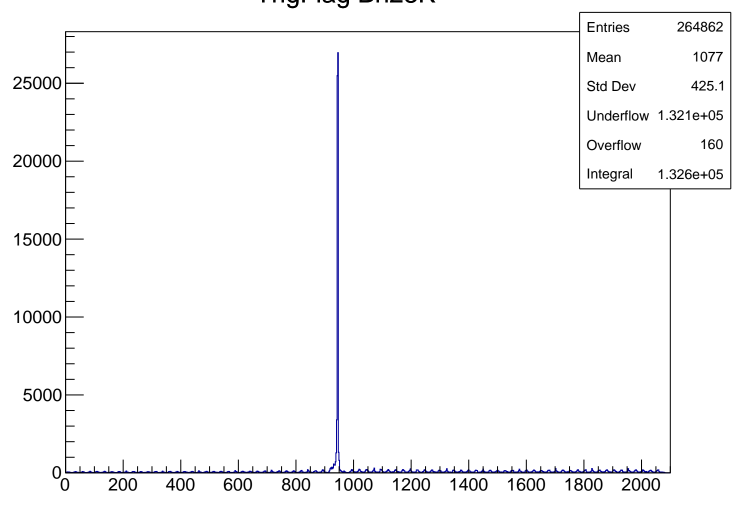
TrigFlag Bh21K



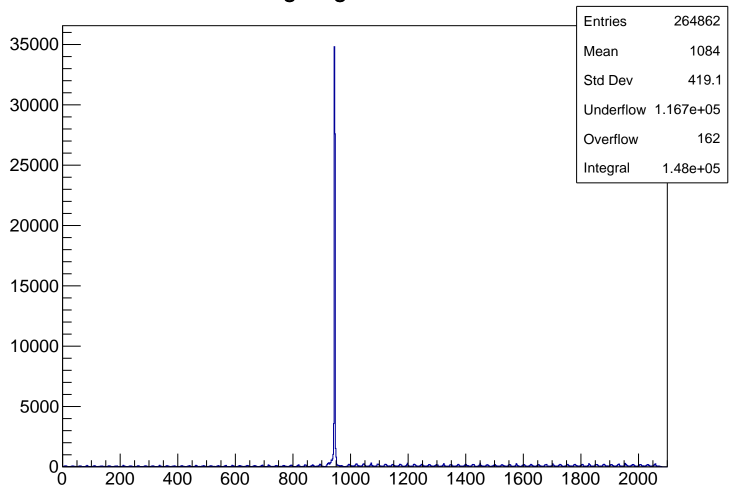
TrigFlag Bh22K



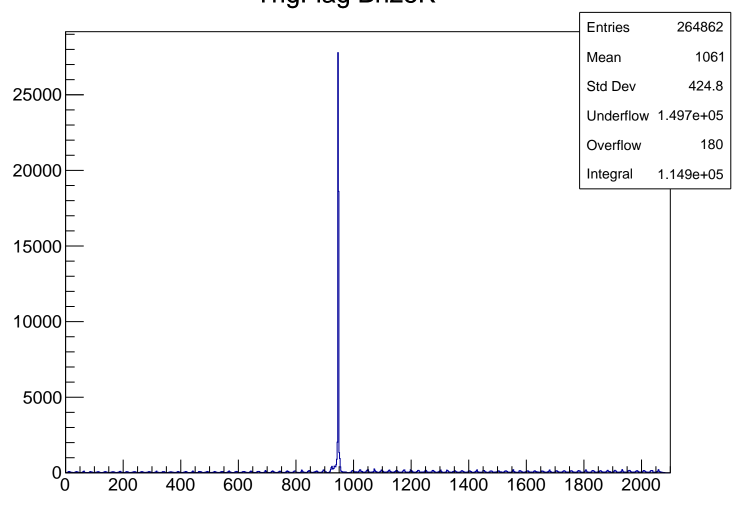
TrigFlag Bh23K



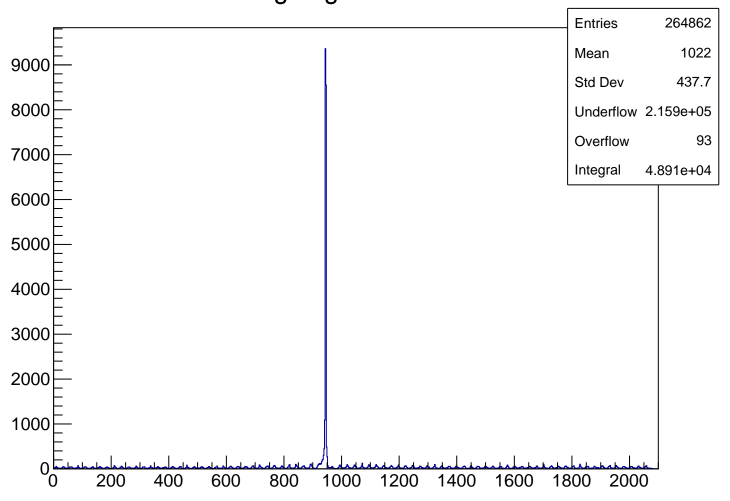
TrigFlag Bh24K



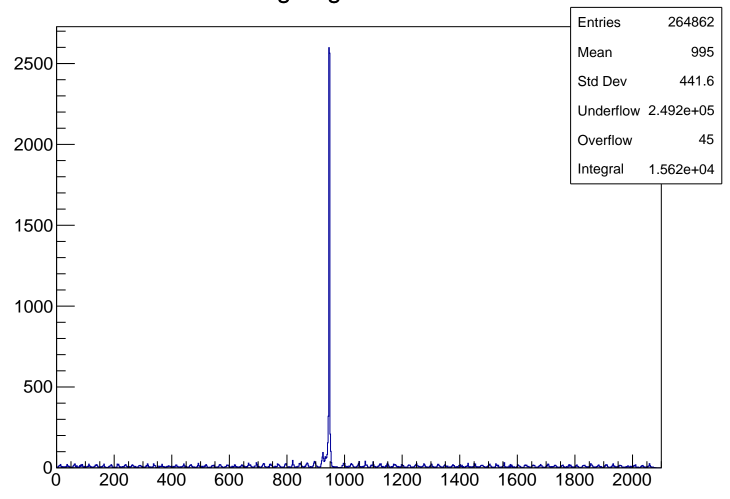
TrigFlag Bh25K



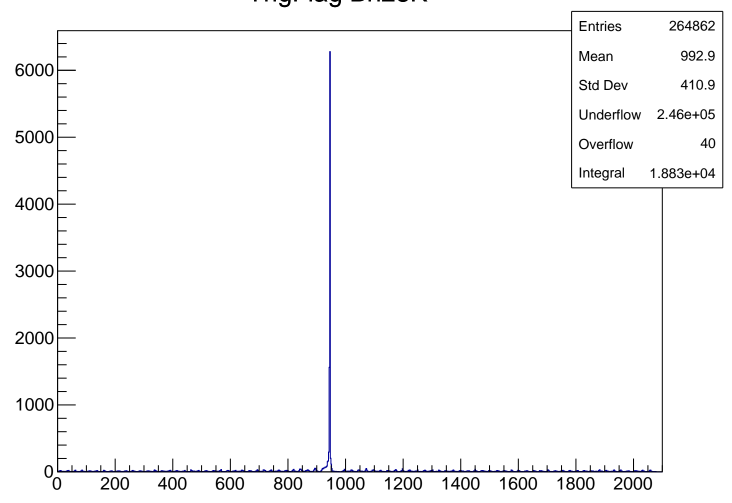
TrigFlag Bh26K



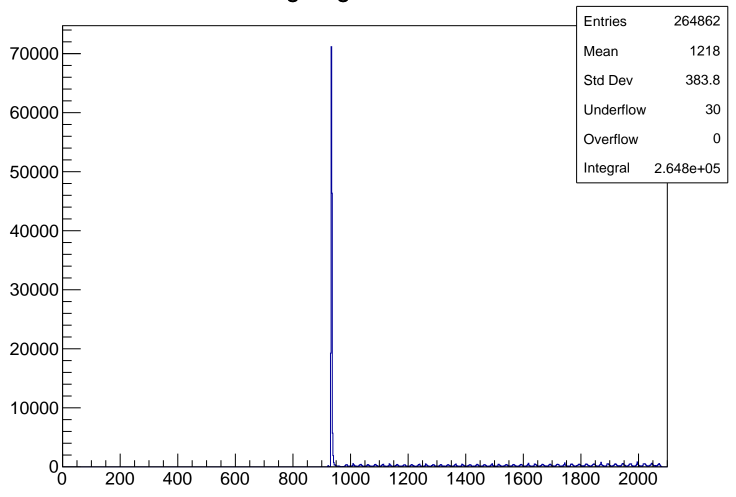
TrigFlag Bh27K



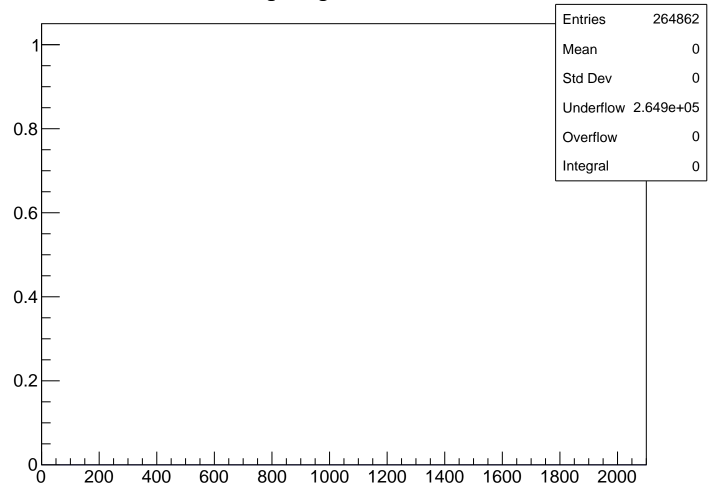
TrigFlag Bh28K



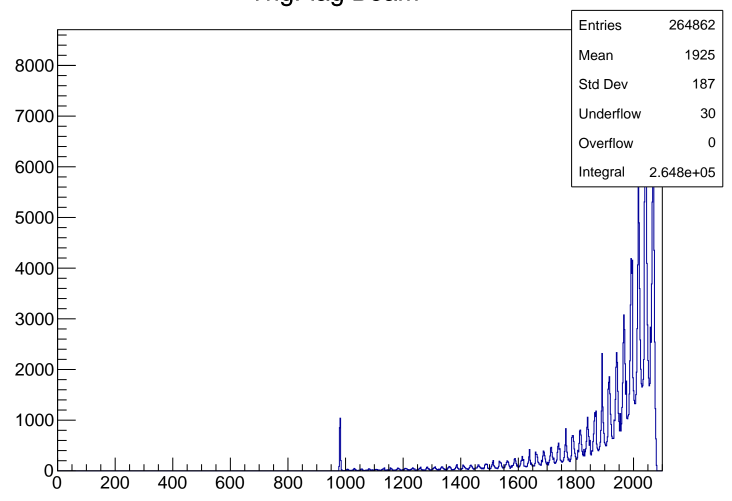
TrigFlag Bh2K



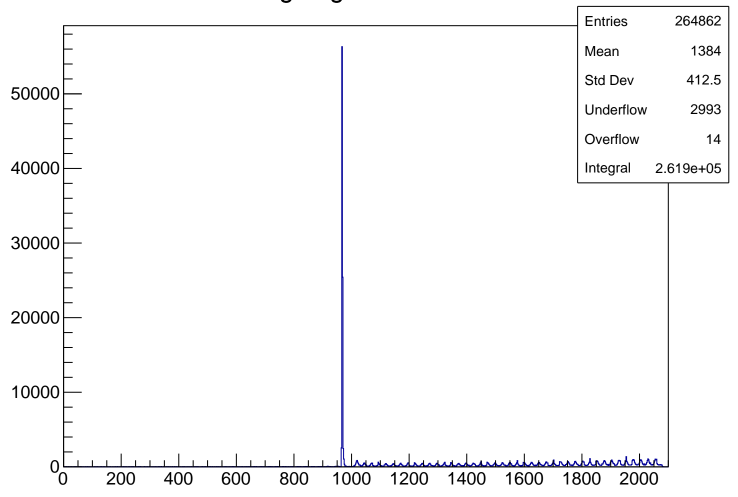
TrigFlag ElseOr



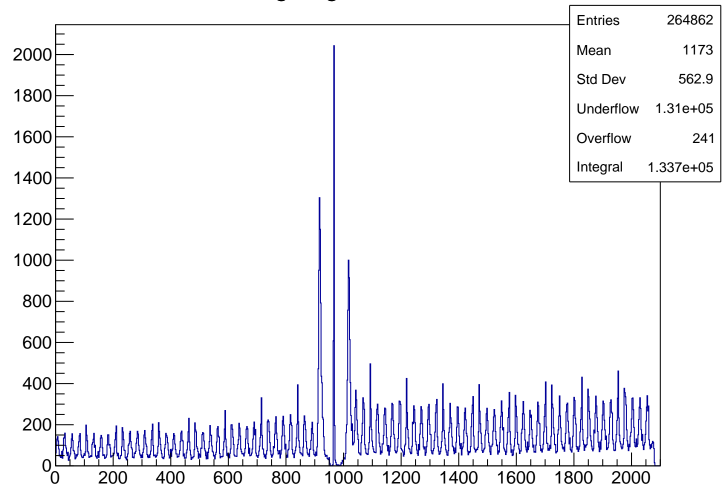
TrigFlag Beam



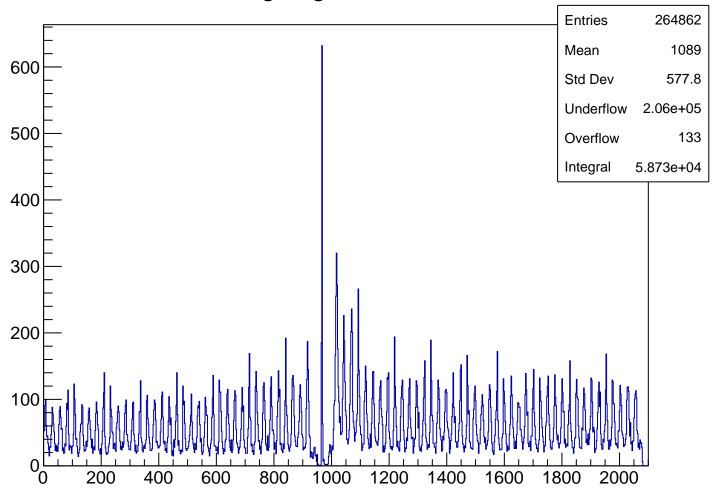
TrigFlag BeamTof



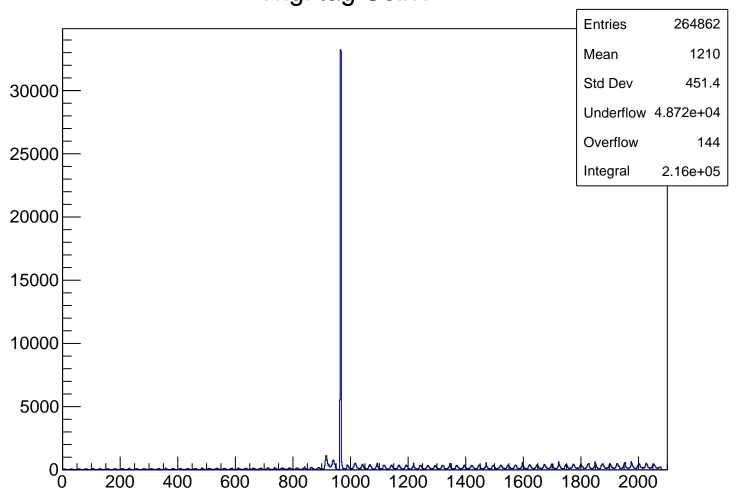
TrigFlag BeamPi



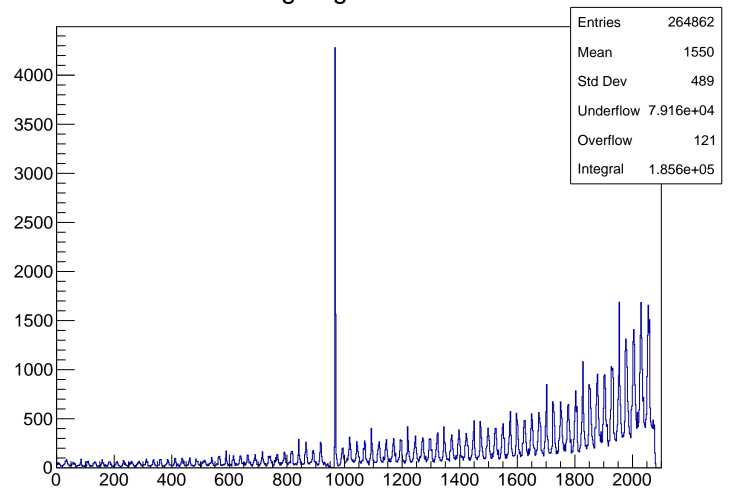
TrigFlag BeamP



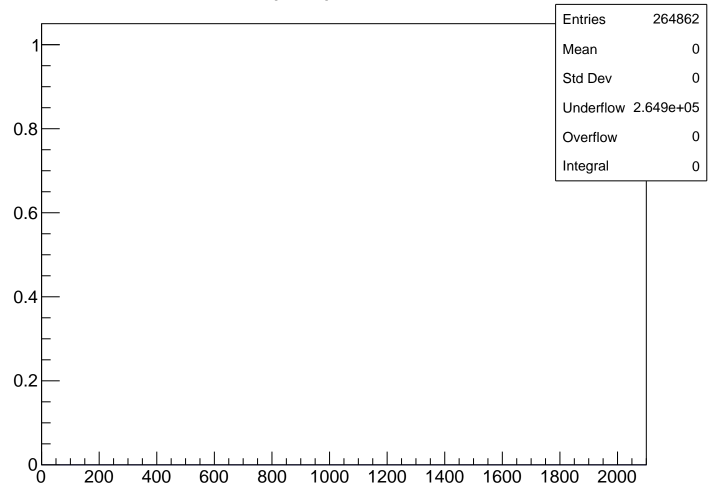
TrigFlag Coin1



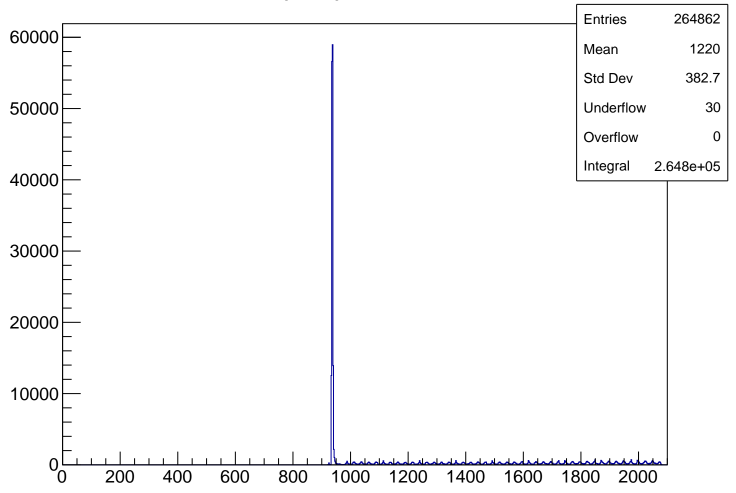
TrigFlag Coin2



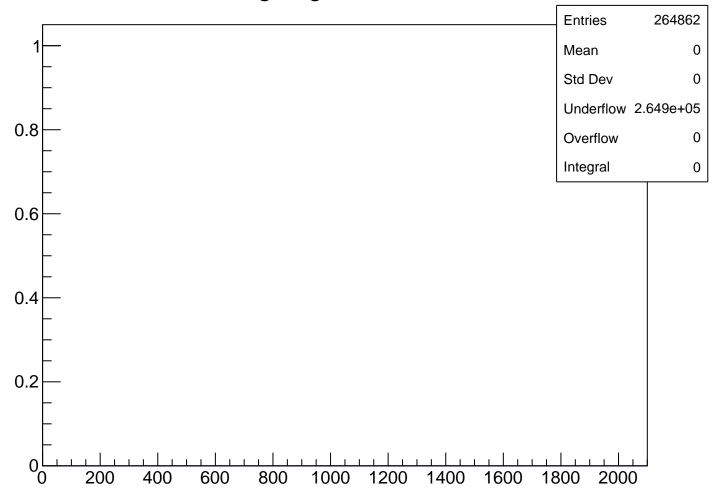
TrigFlag E03



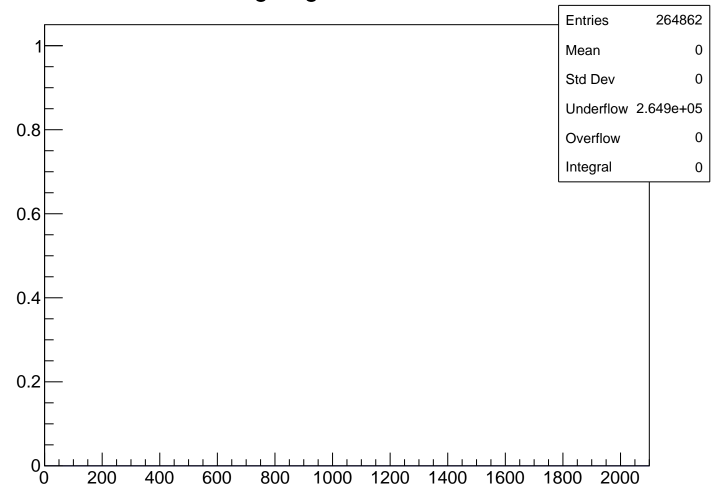
TrigFlag Bh2KPs



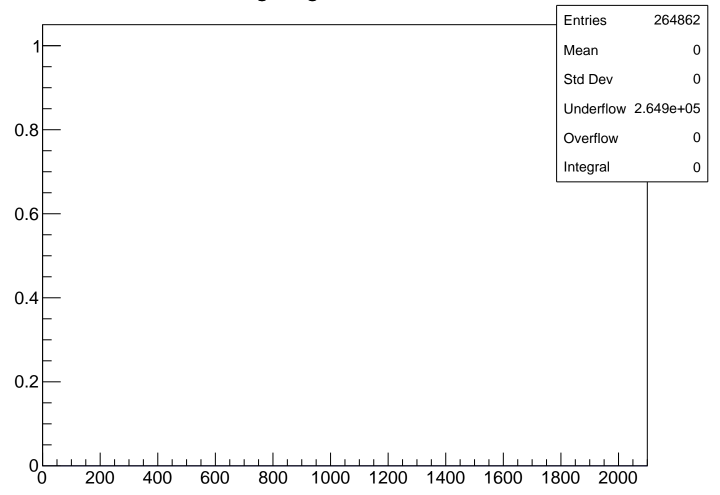
TrigFlag BeamPs



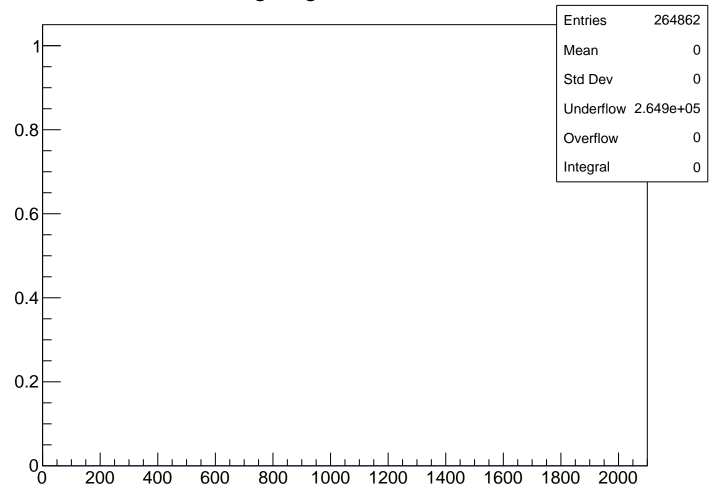
TrigFlag BeamTofPs



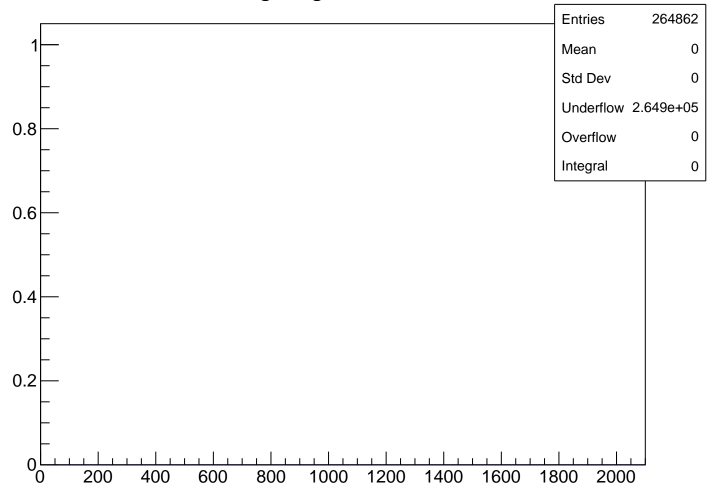
TrigFlag BeamPiPs



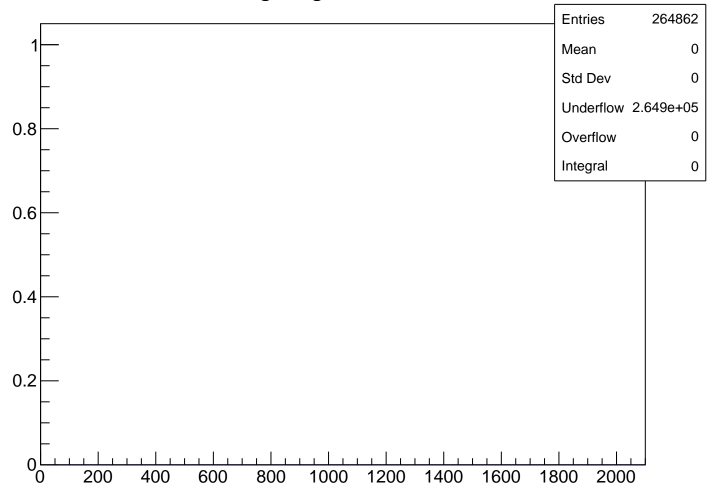
TrigFlag BeamPPs



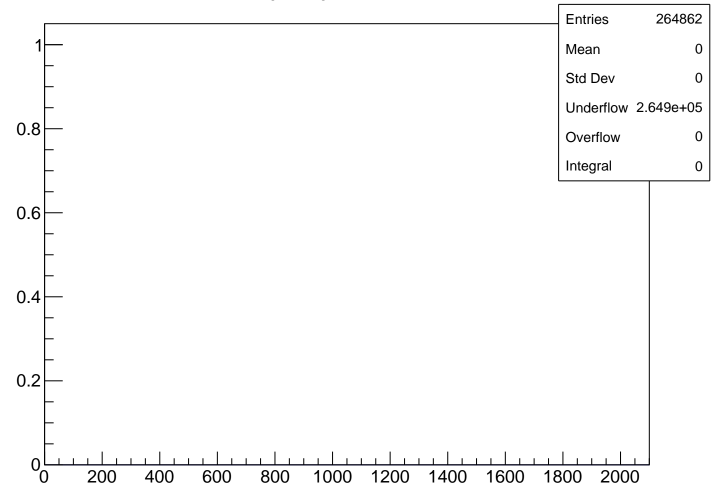
TrigFlag Coin1Ps



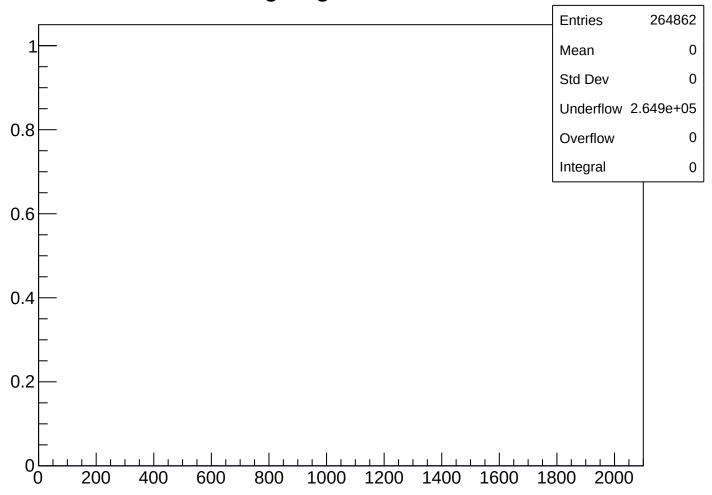
TrigFlag Coin2Ps



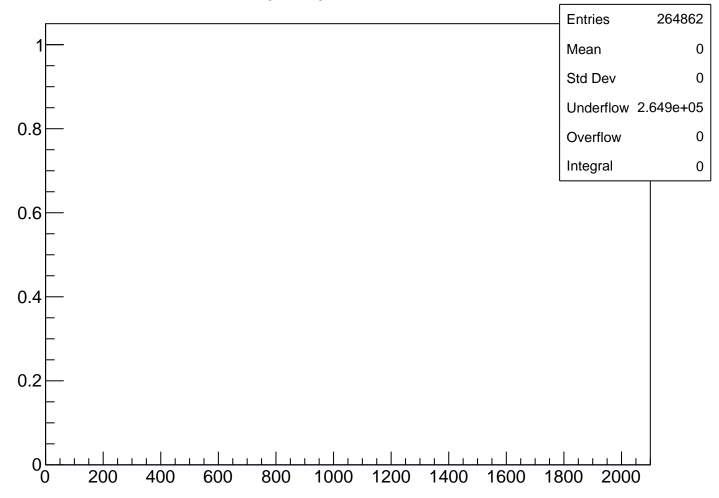
TrigFlag E03Ps



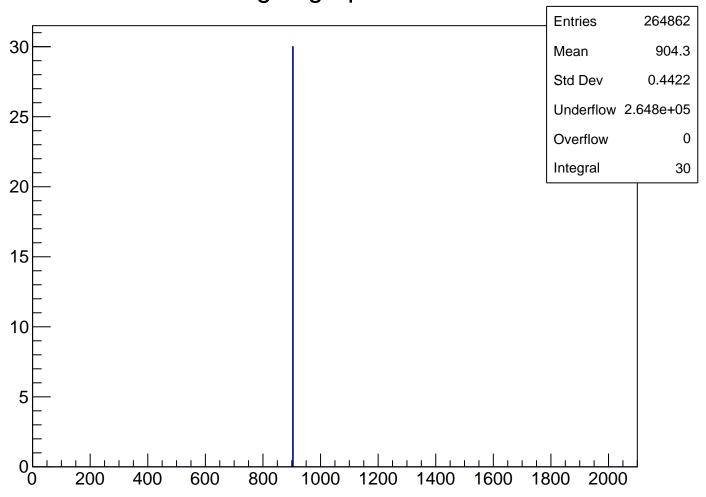
TrigFlag Clock



TrigFlag Reserve2



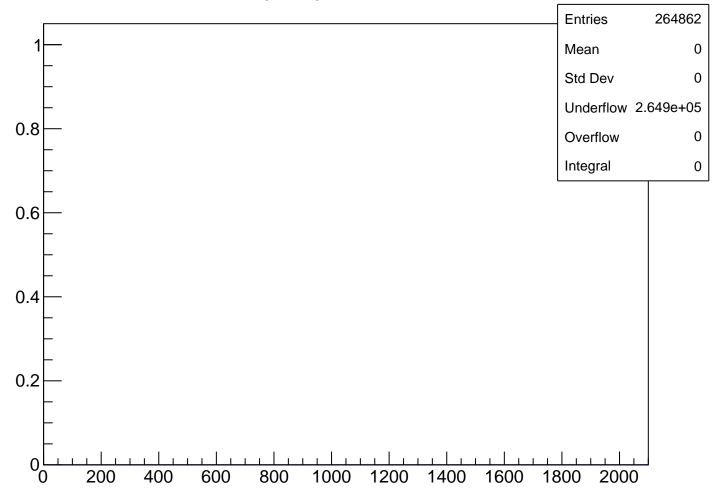
TrigFlag SpillEnd



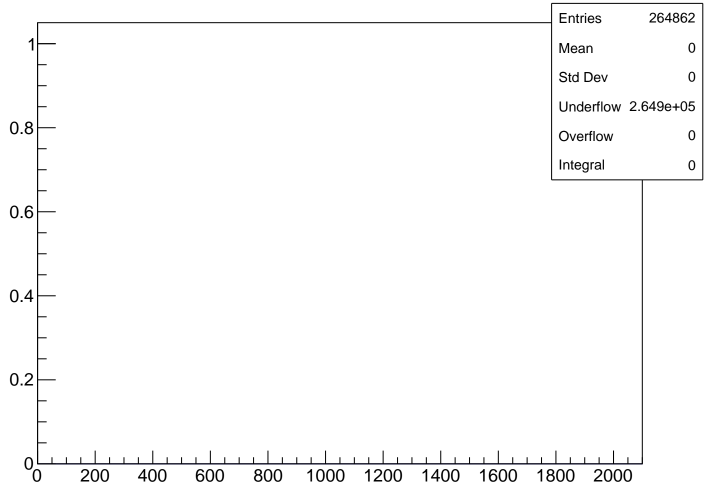
TrigFlag Matrix



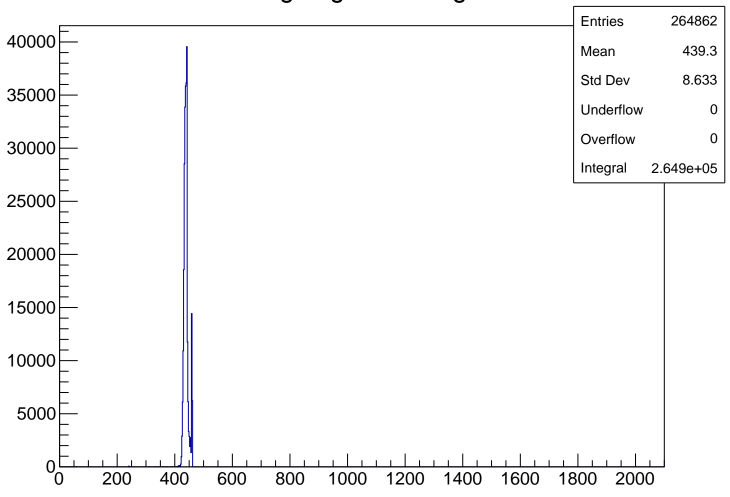
TrigFlag MstAccept



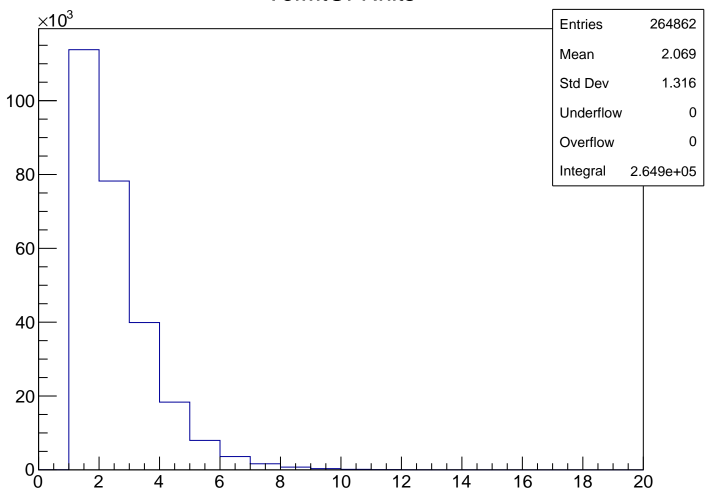
TrigFlag MstClear



TrigFlag TofTiming

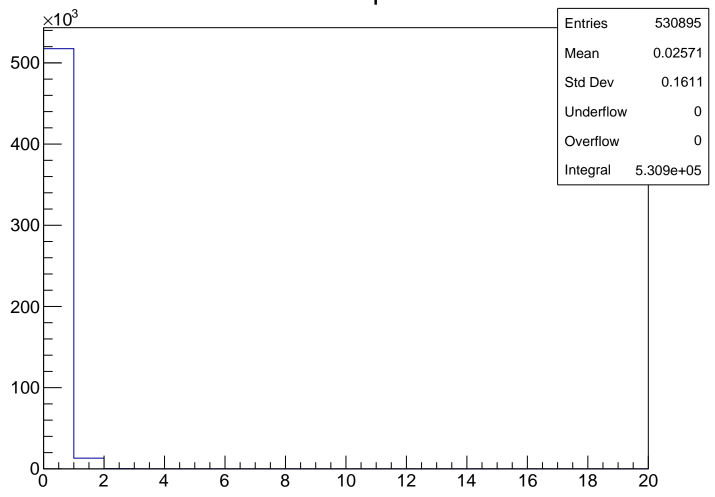


TofMtOr Nhits

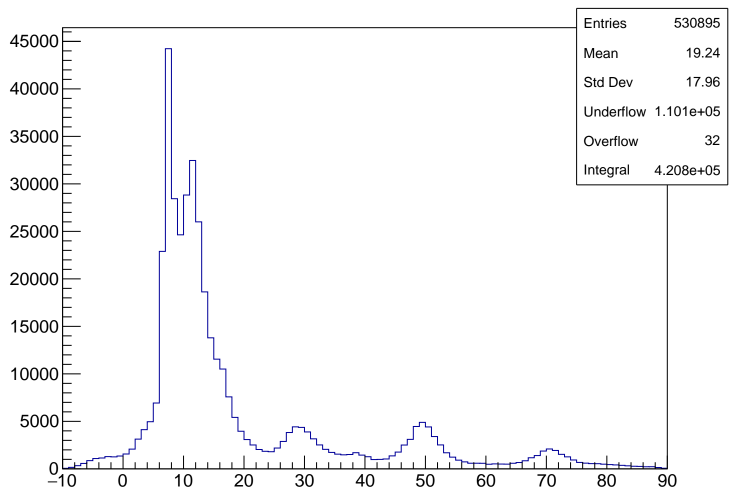


TofMtOr Hitpat **Entries** 11.57 Mean Std Dev 5.892 Underflow Overflow Integral 5.309e+05 0, 

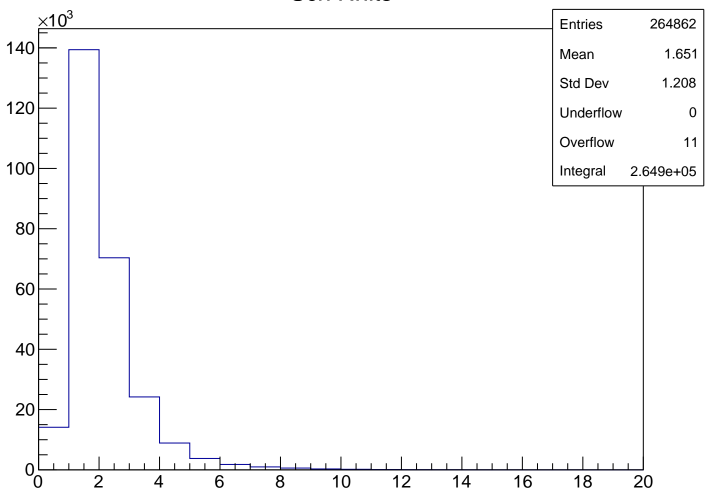
TofMtOrDepthPat



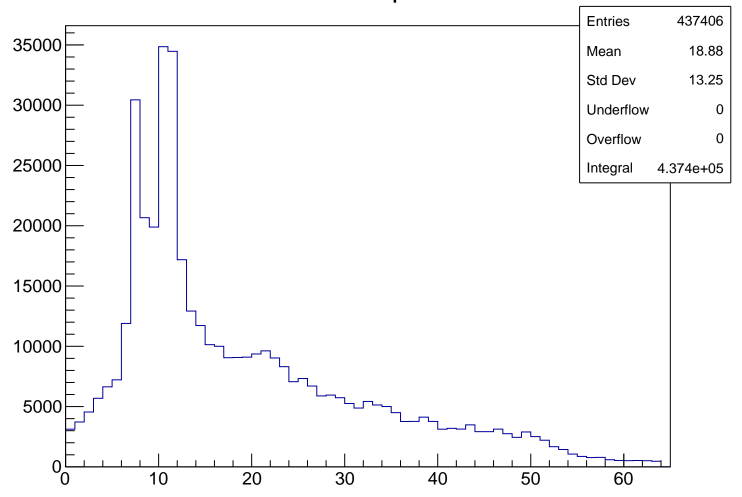
TofMtOr



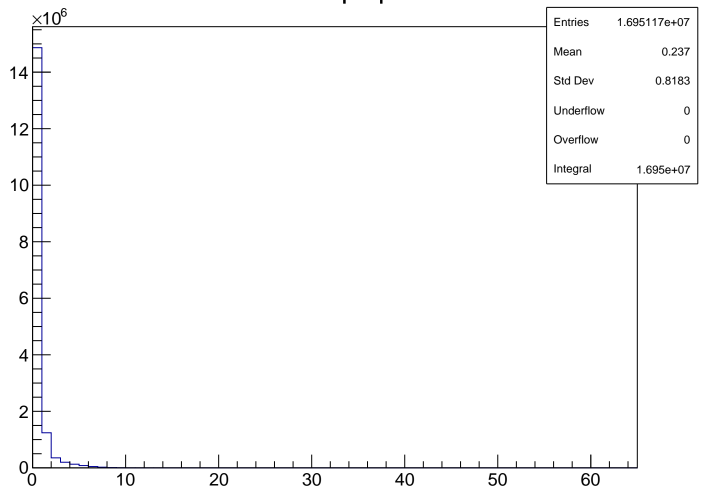
Sch Nhits



Sch Hitpat

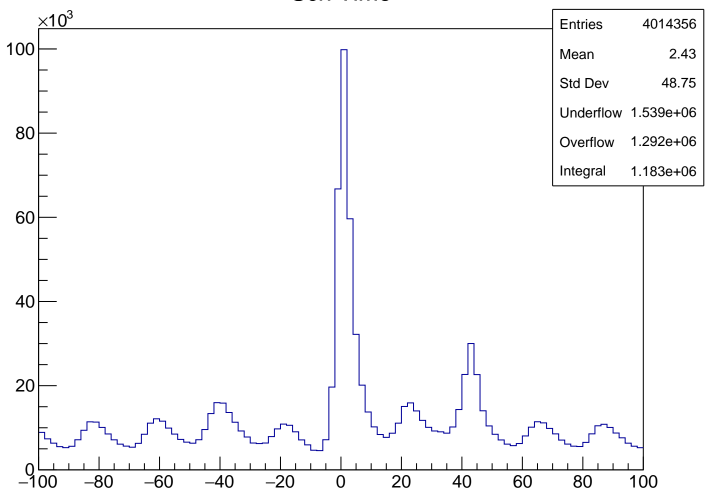


Sch Depthpat

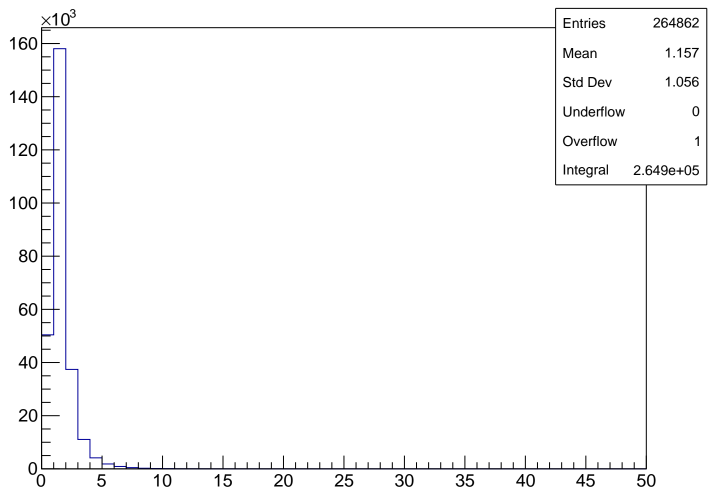


Sch Tdc ×10<sup>3</sup> **Entries** Mean 492.1 Std Dev 265.3 Underflow Overflow 7.573e+04 Integral 3.939e+06 

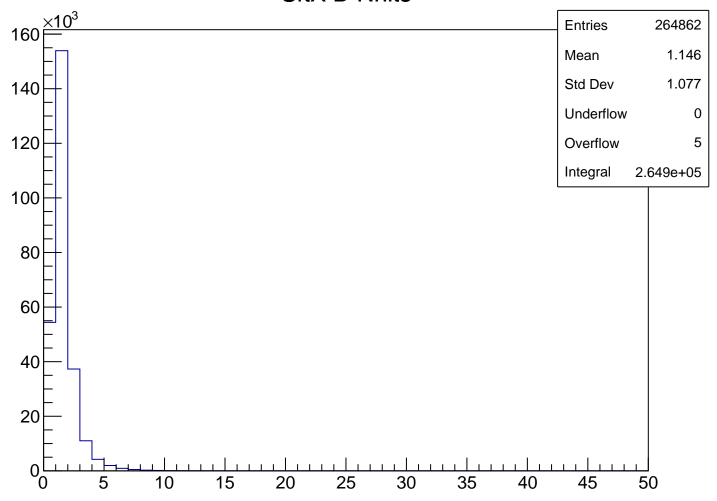
Sch Time



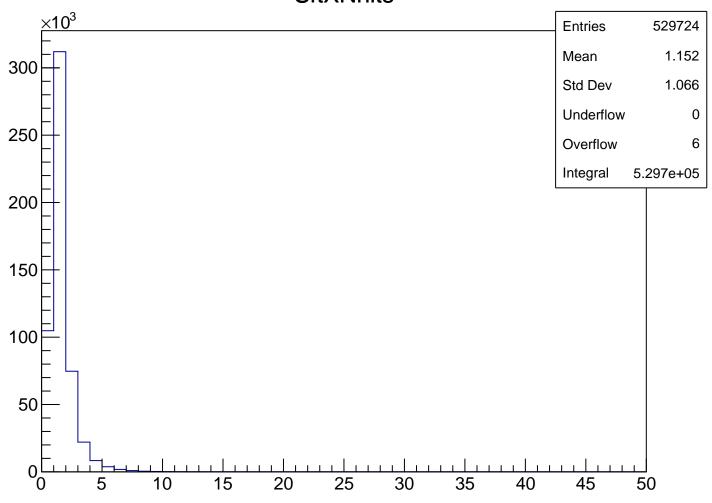
SftX U Nhits



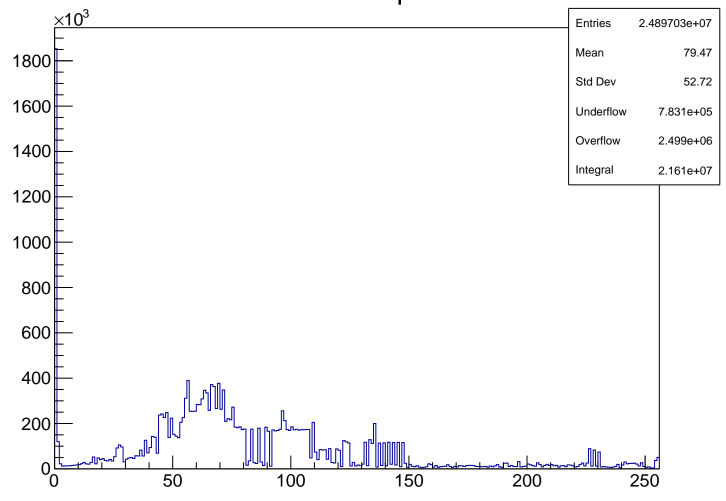
SftX D Nhits



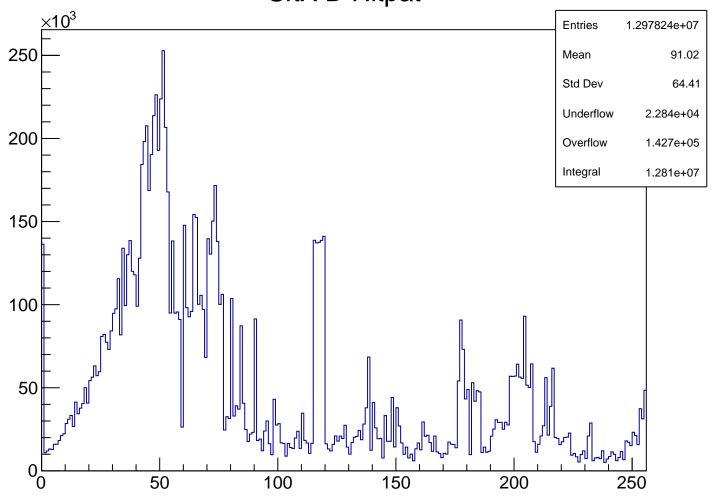
**SftXNhits** 



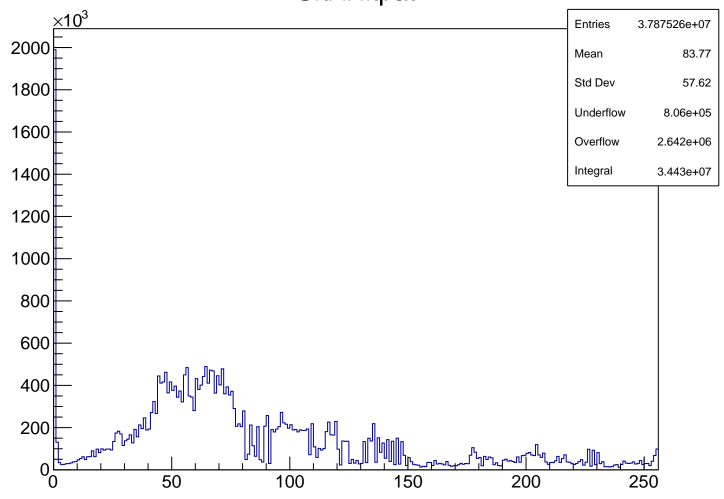
SftX U Hitpat



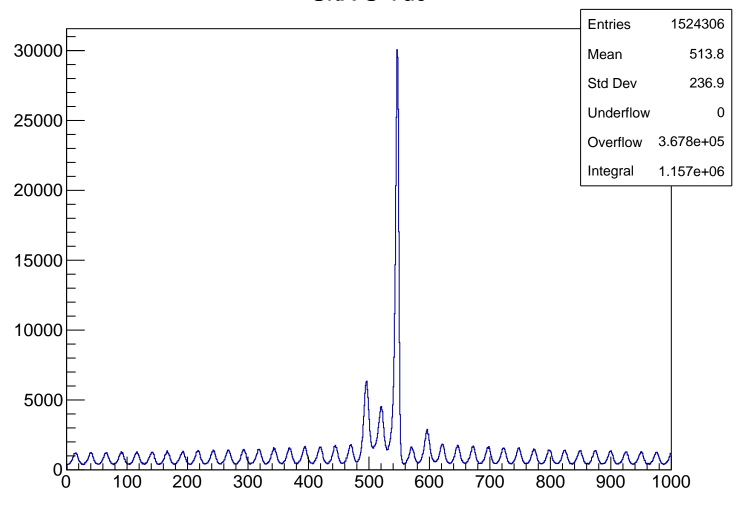
SftX D Hitpat



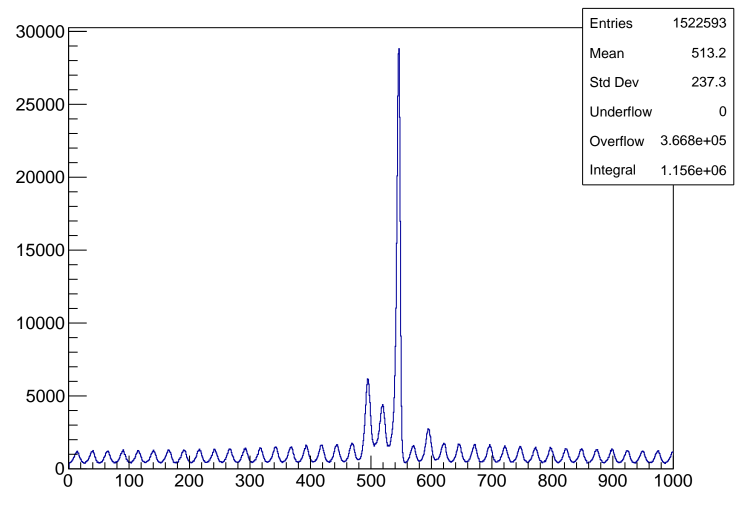
**SftXHitpat** 



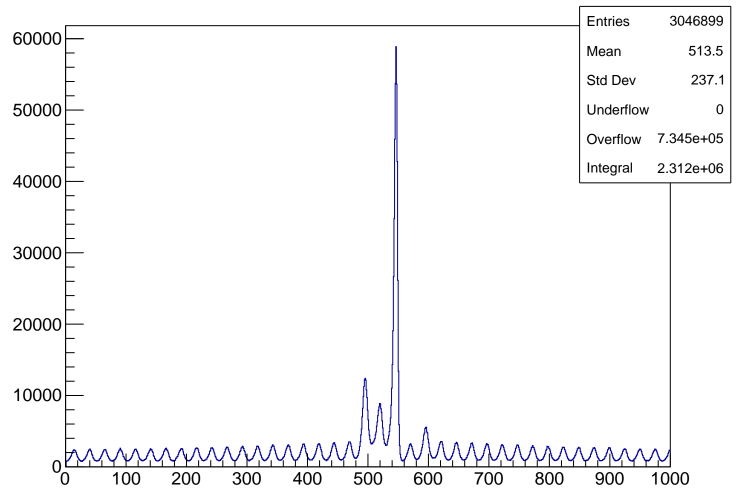
SftX U Tdc



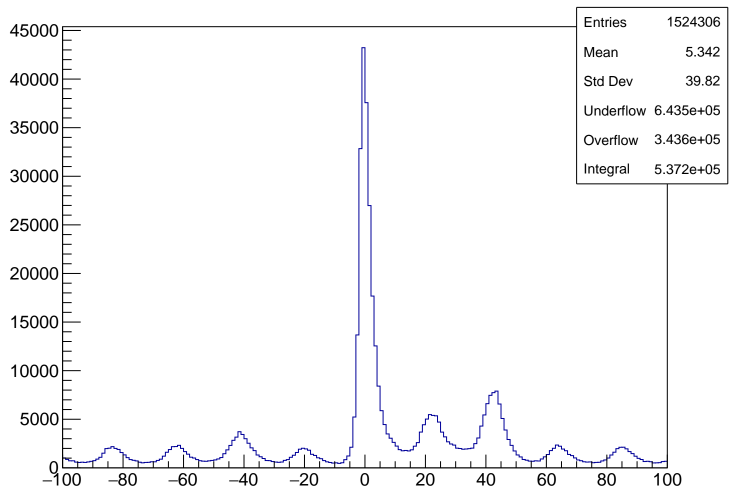
SftX D Tdc



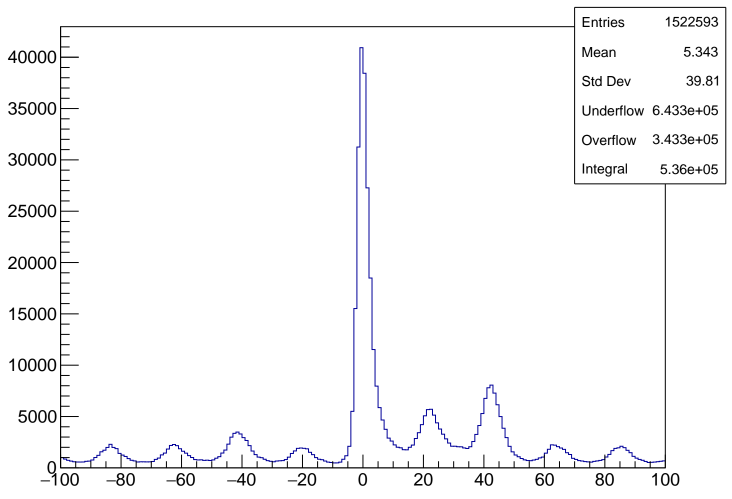
SftXTdc



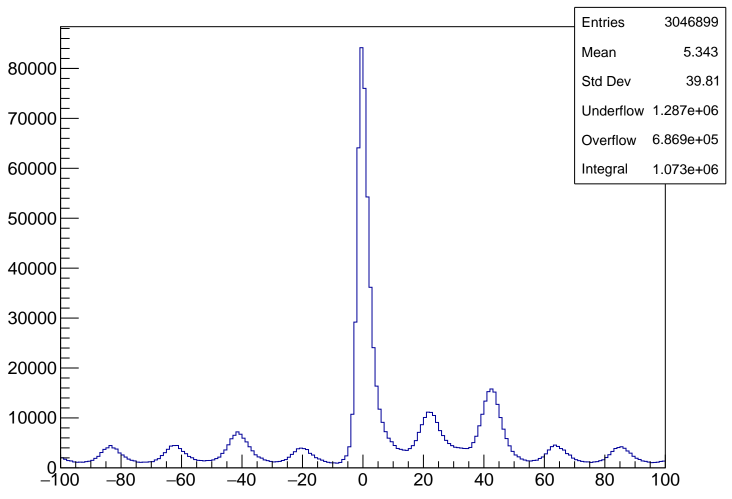
SftX U Time



SftX D Time



**SftXTime** 



TofMtOr Gate1 **Entries** 319125 45000 Mean 10.64 Std Dev 4.613 40000 Underflow 0 35000 Overflow 0 Integral 3.191e+05 30000 25000 20000 15000 10000 5000 0

20

40

60

80

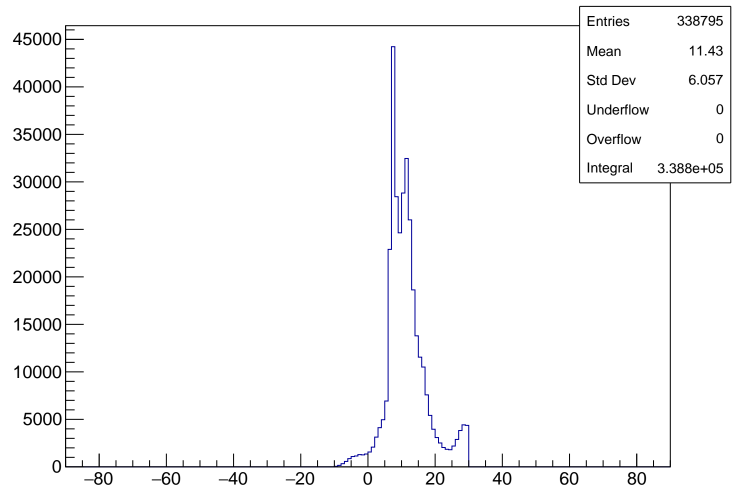
-80

-60

-40

-20

## TofMtOr Gate2



TofMtOr Gate3 **Entries** 362047 45000 Mean 12.58 Std Dev 8.235 40000 Underflow 0 35000 Overflow 0 Integral 3.62e+05 30000 25000 20000 15000 10000 5000 0 -80 -60 -40 -20 20 40 60 80

## TofMtOr Gate4

