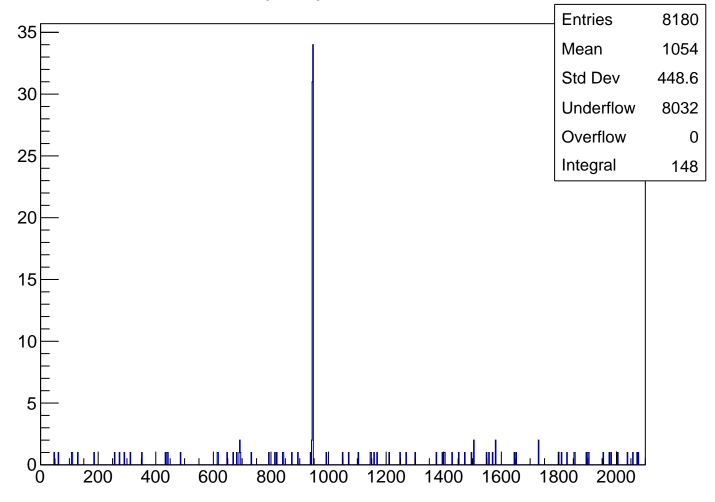
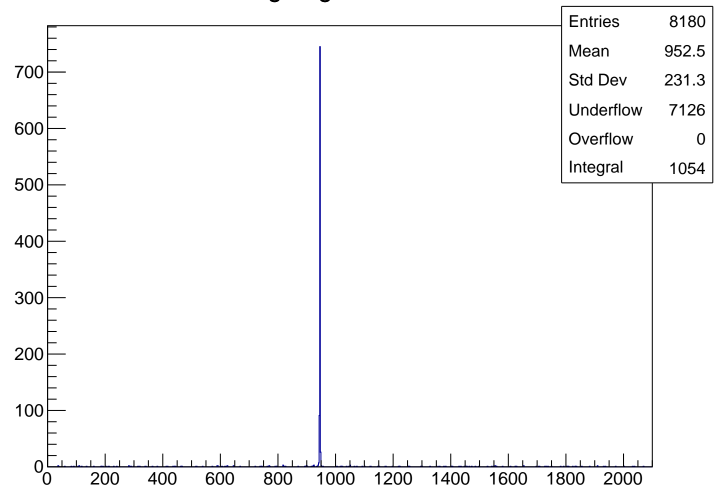
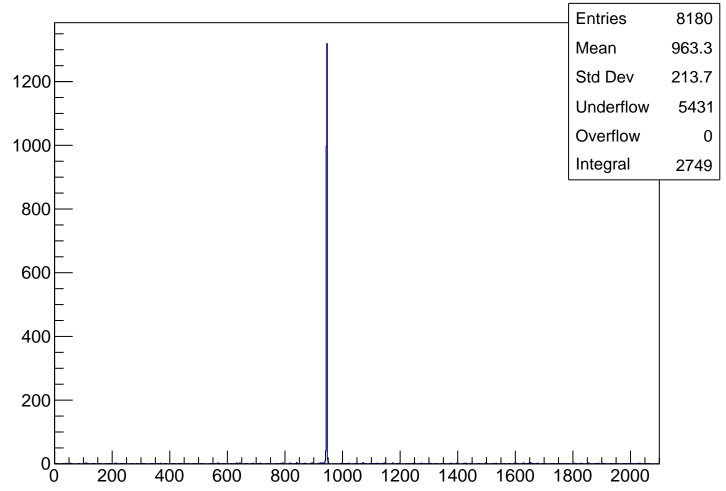
### TrigFlag Bh21K



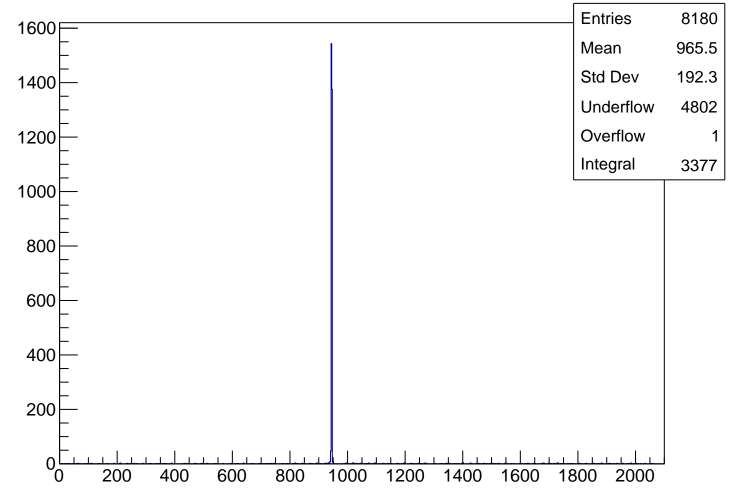
TrigFlag Bh22K



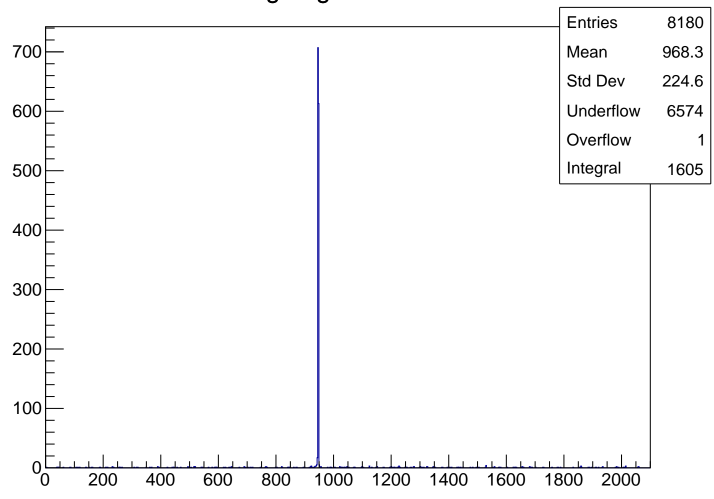
TrigFlag Bh23K



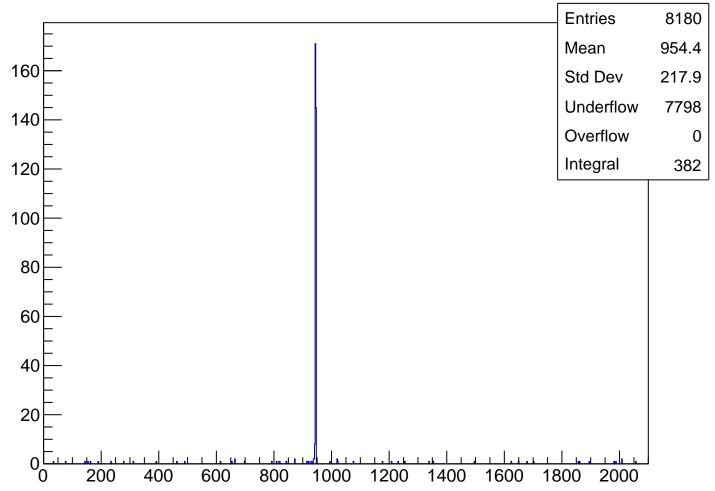
TrigFlag Bh24K



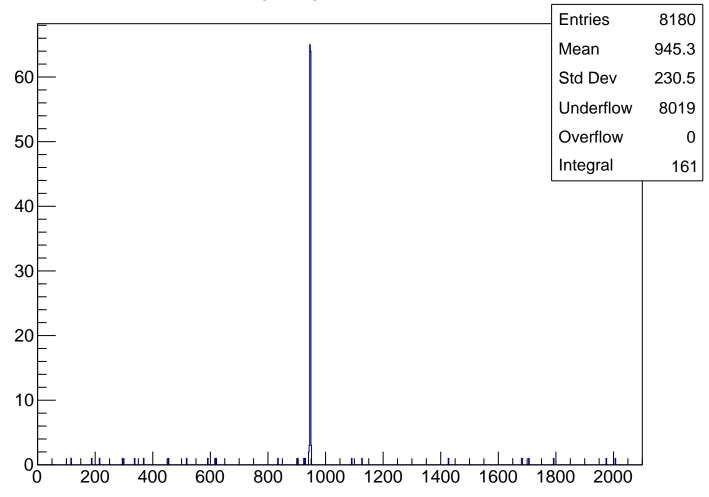
TrigFlag Bh25K



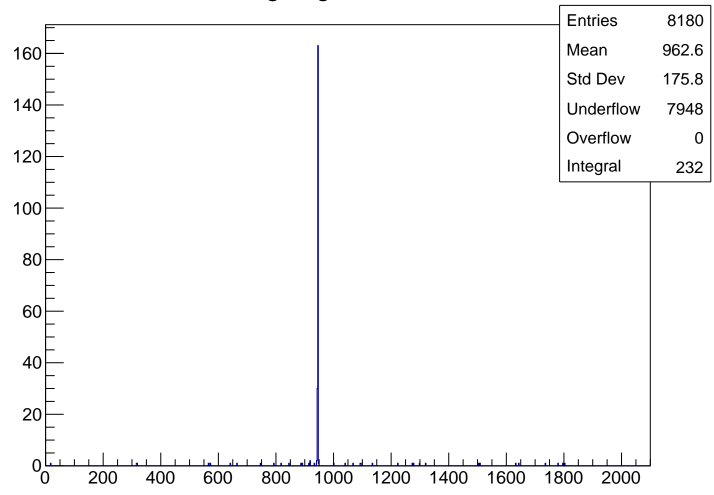
TrigFlag Bh26K



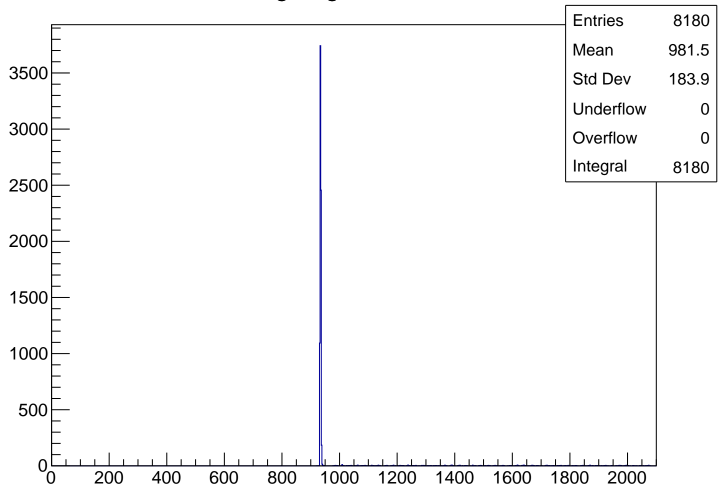
TrigFlag Bh27K



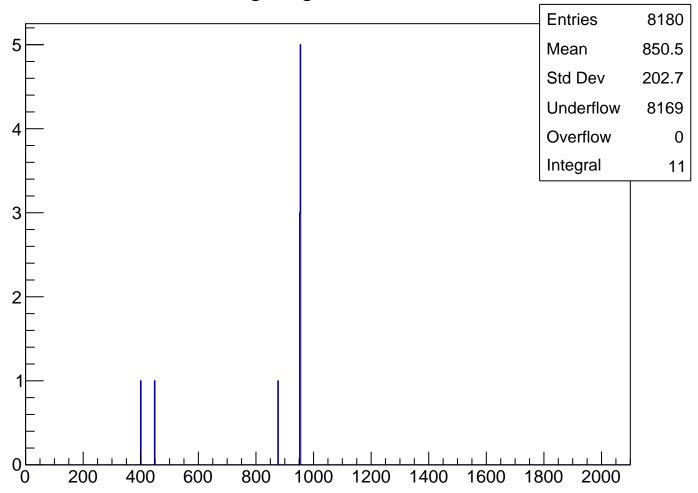
TrigFlag Bh28K



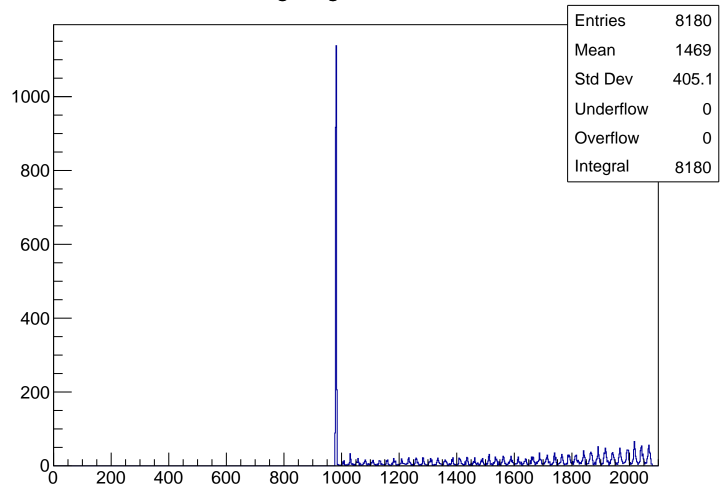
TrigFlag Bh2K



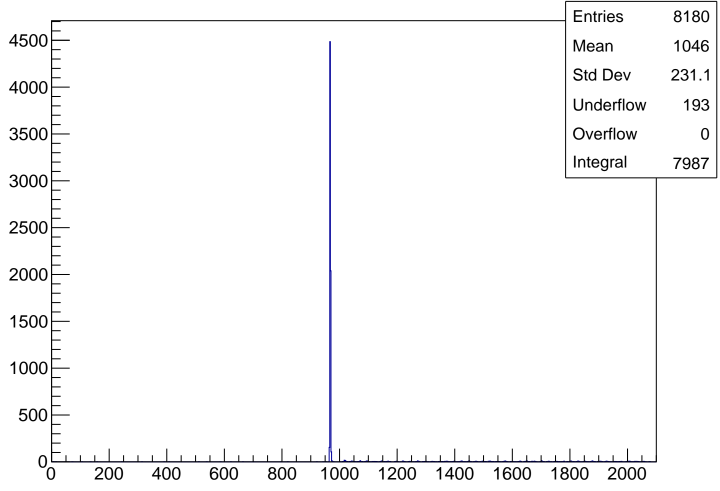
TrigFlag ElseOr



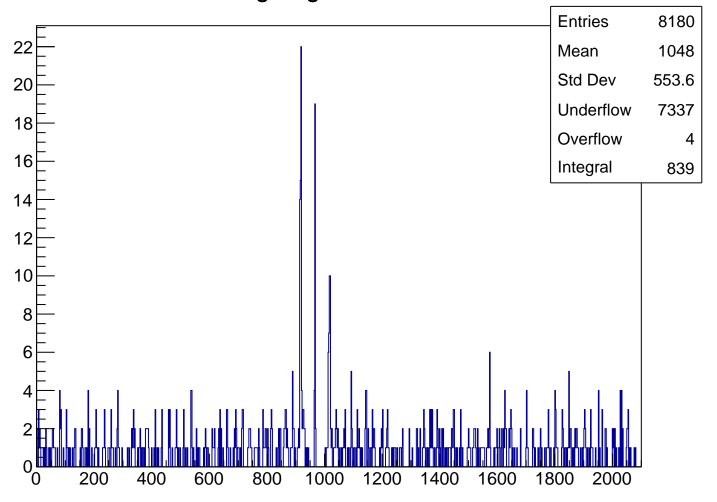
TrigFlag Beam



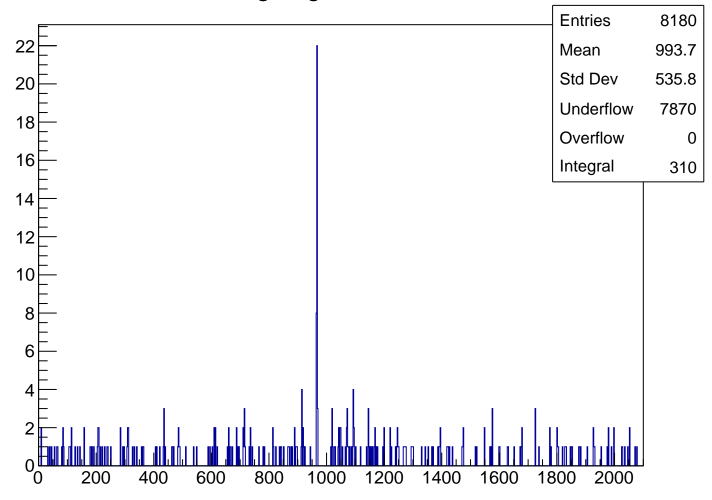
TrigFlag BeamTof



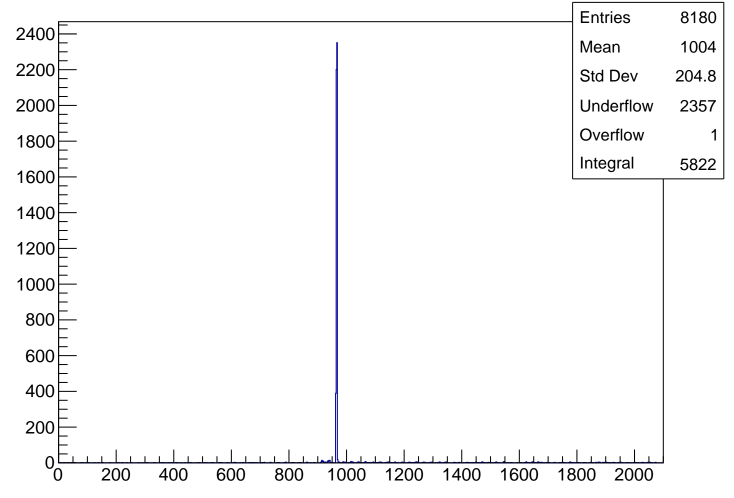
TrigFlag BeamPi



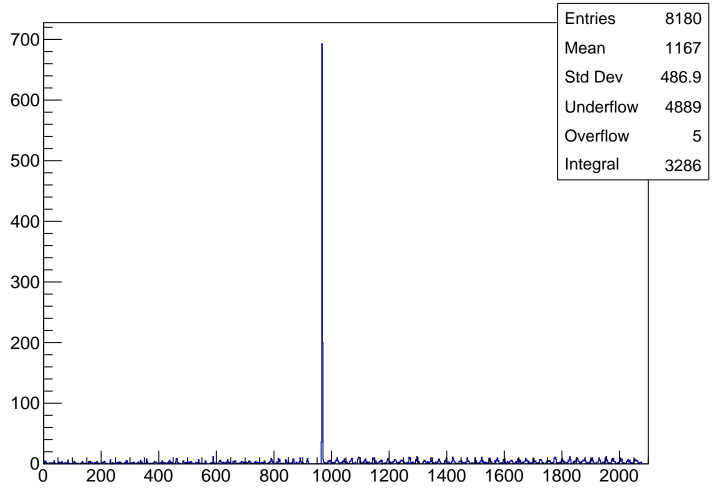
TrigFlag BeamP



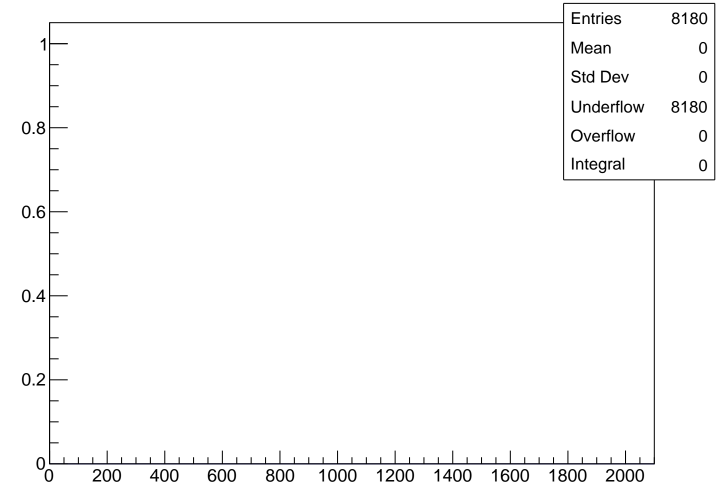
### TrigFlag Coin1



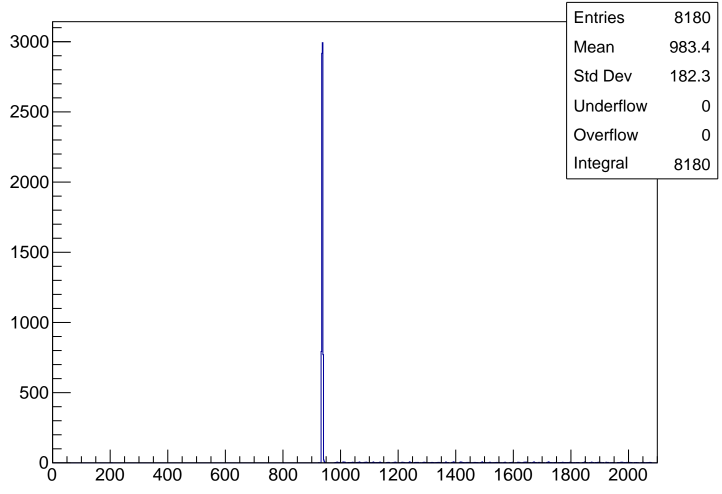
TrigFlag Coin2



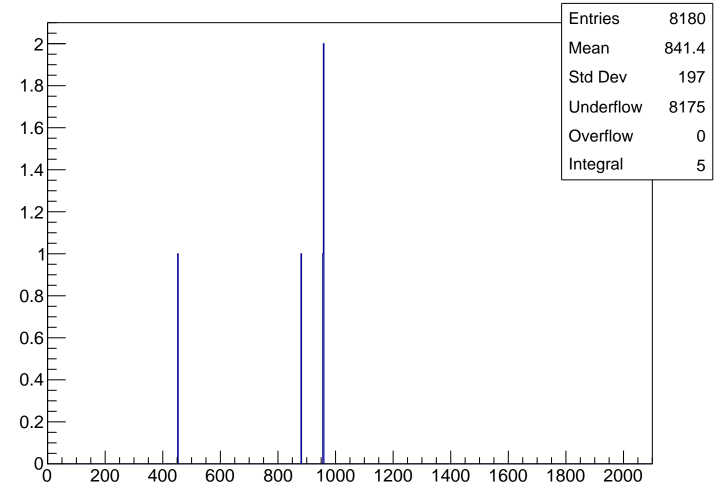
# TrigFlag E03



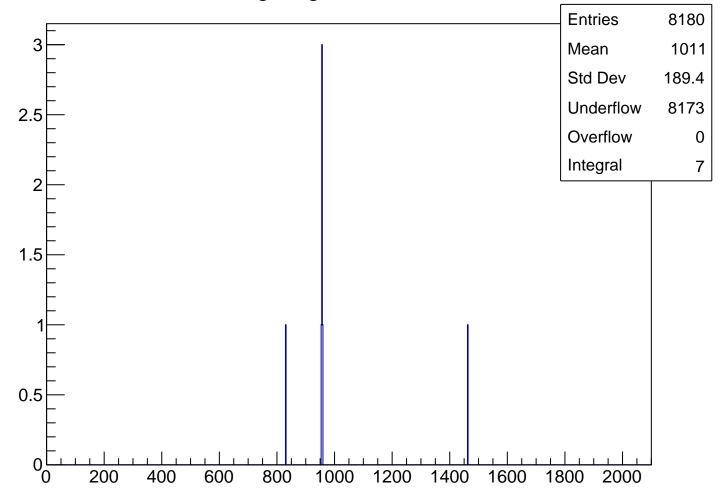
TrigFlag Bh2KPs



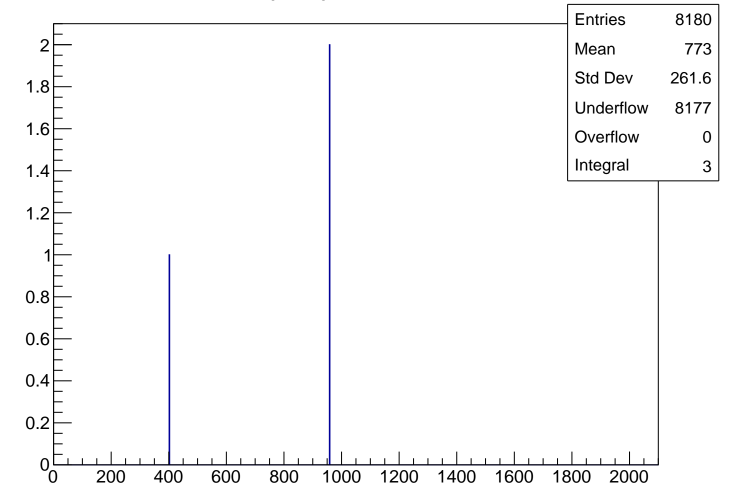
TrigFlag BeamPs



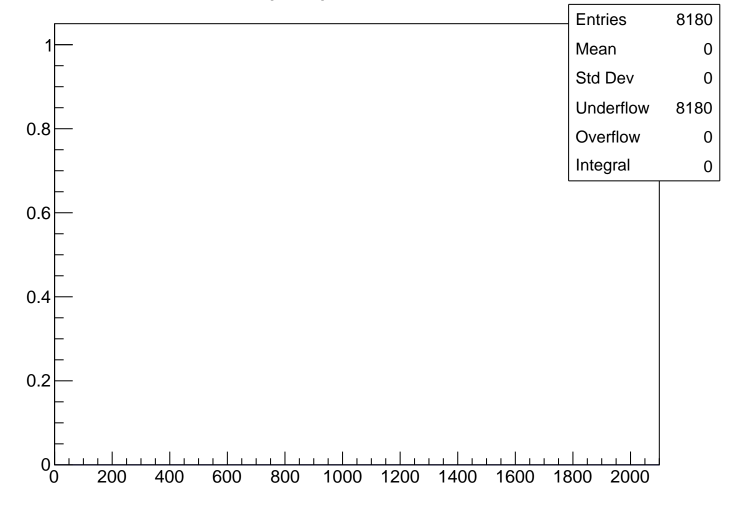
#### TrigFlag BeamTofPs



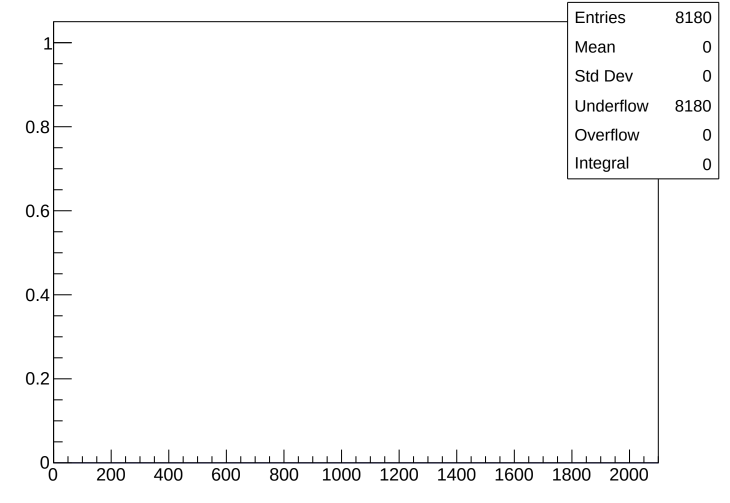
#### TrigFlag BeamPiPs



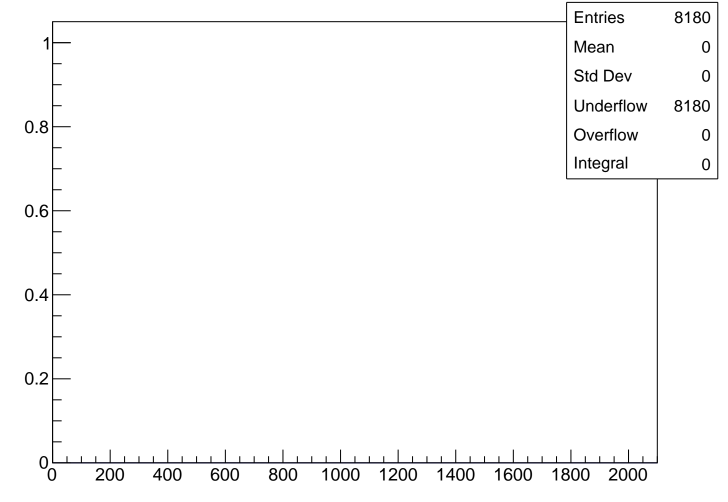
# TrigFlag BeamPPs



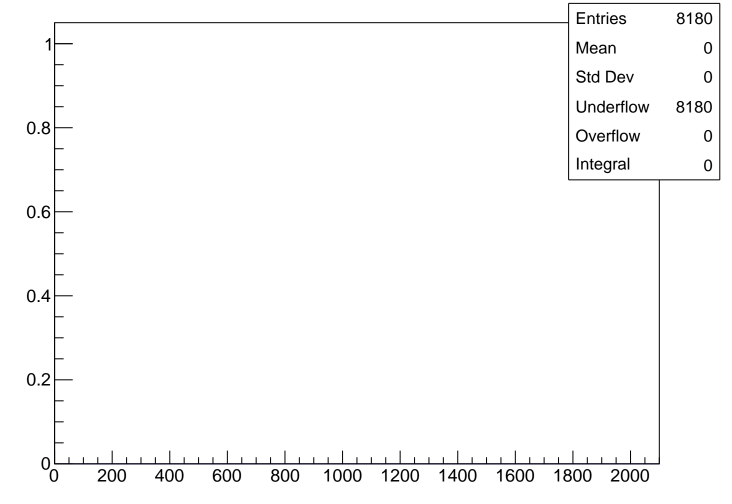
# TrigFlag Coin1Ps



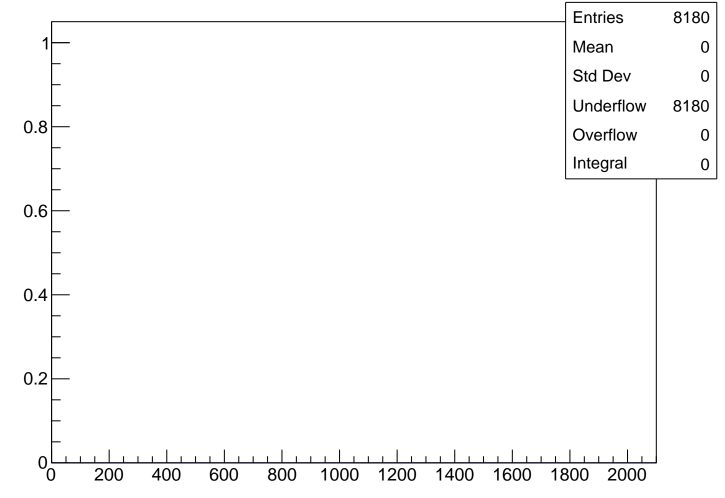
# TrigFlag Coin2Ps



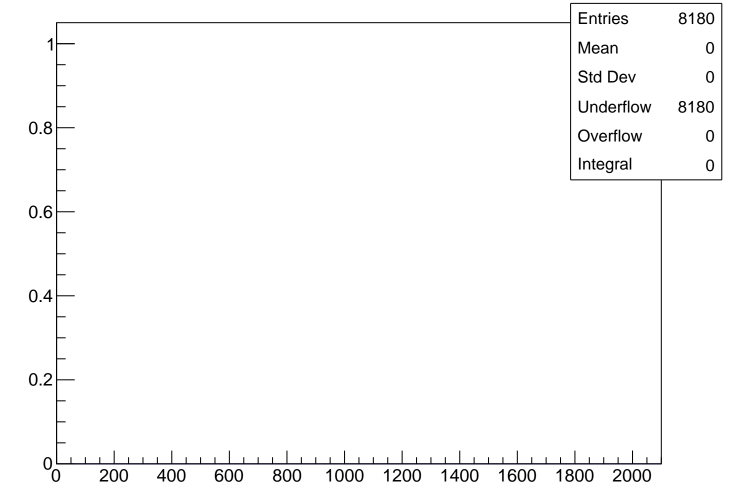
#### TrigFlag E03Ps



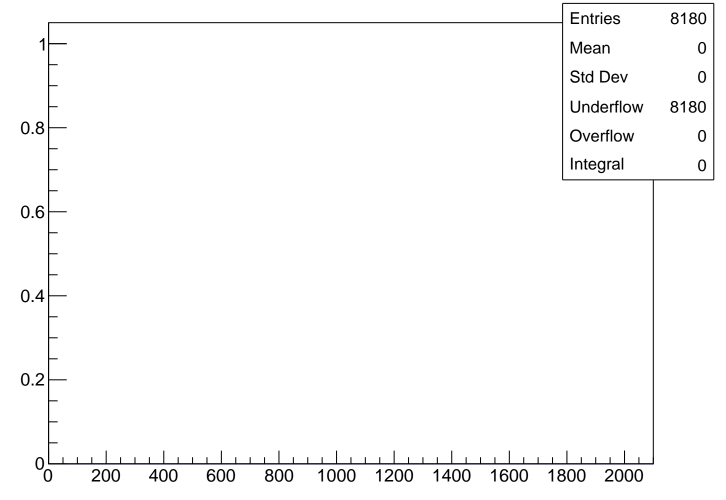
# TrigFlag Clock



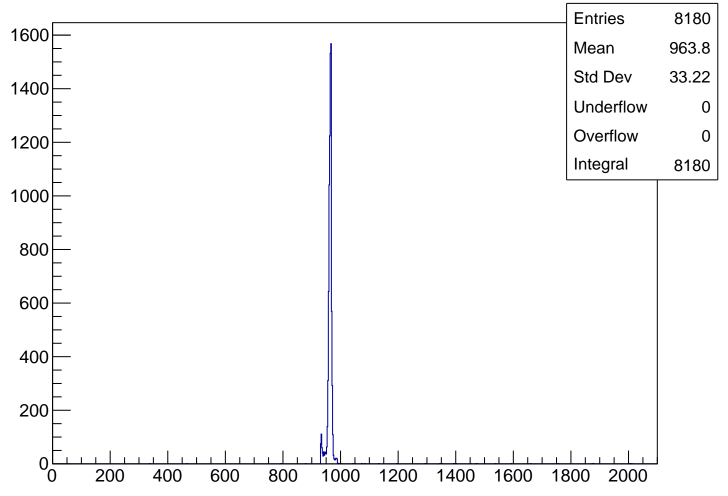
#### TrigFlag Reserve2



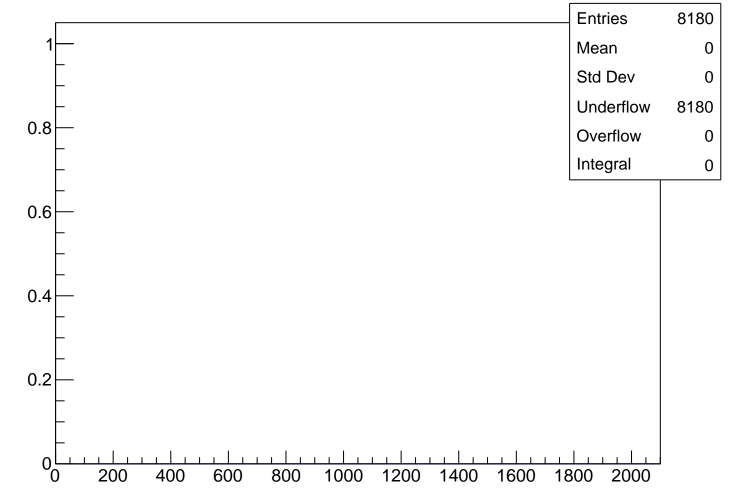
### TrigFlag SpillEnd



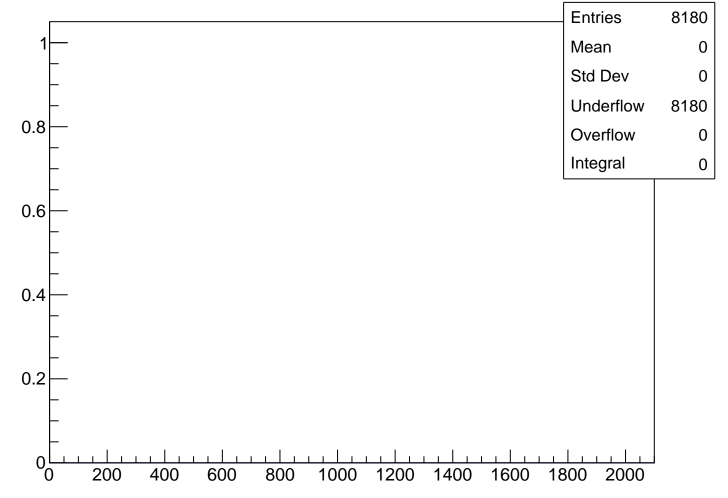
**TrigFlag Matrix** 



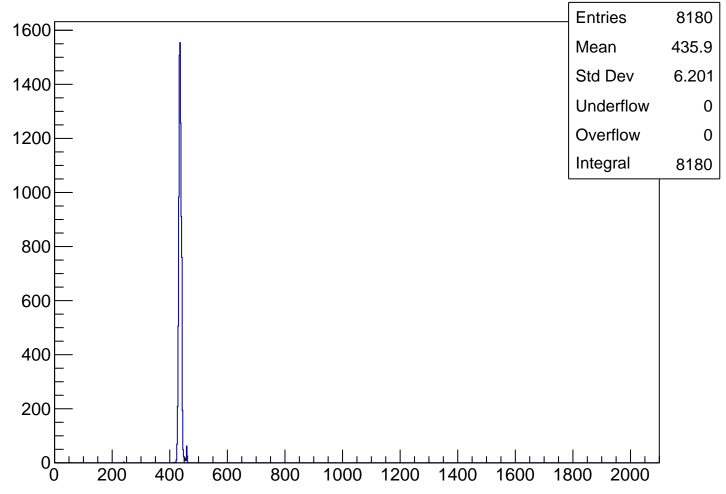
### TrigFlag MstAccept



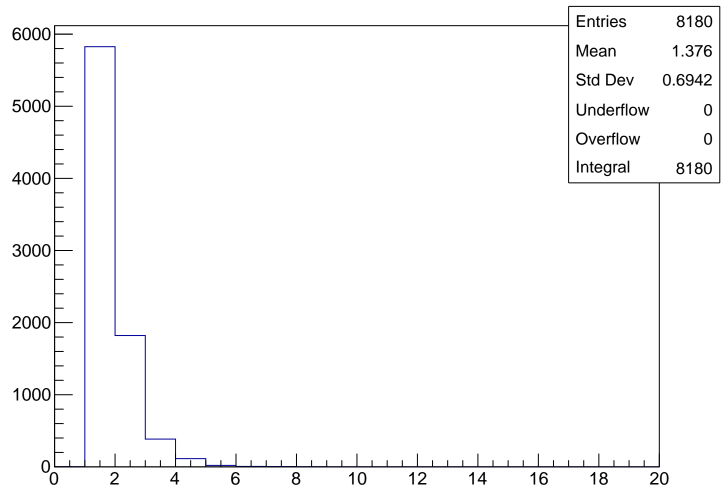
# TrigFlag MstClear



TrigFlag TofTiming

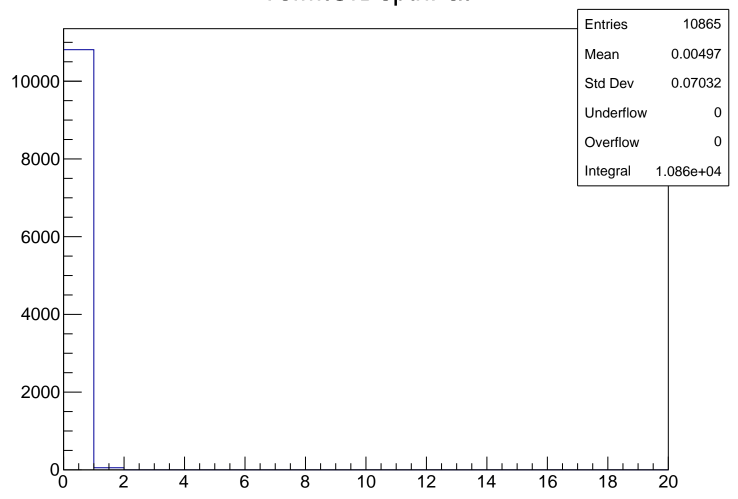


TofMtOr Nhits

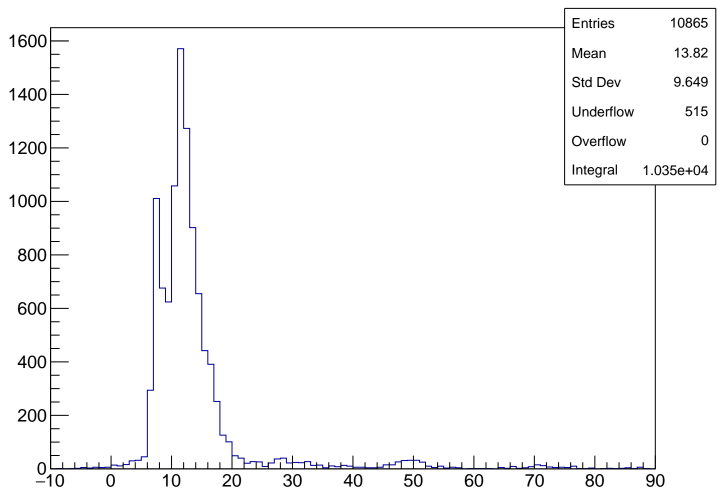


TofMtOr Hitpat **Entries** Mean 10.13 Std Dev 5.458 Underflow Overflow Integral 1.086e+04 0 r 

TofMtOrDepthPat



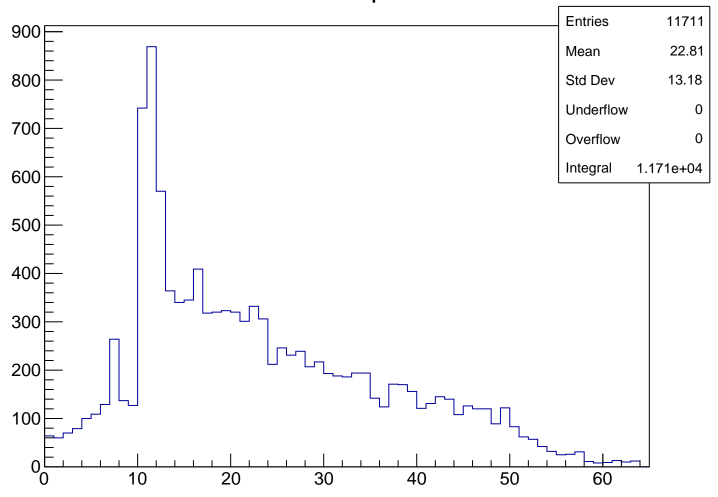
**TofMtOr** 



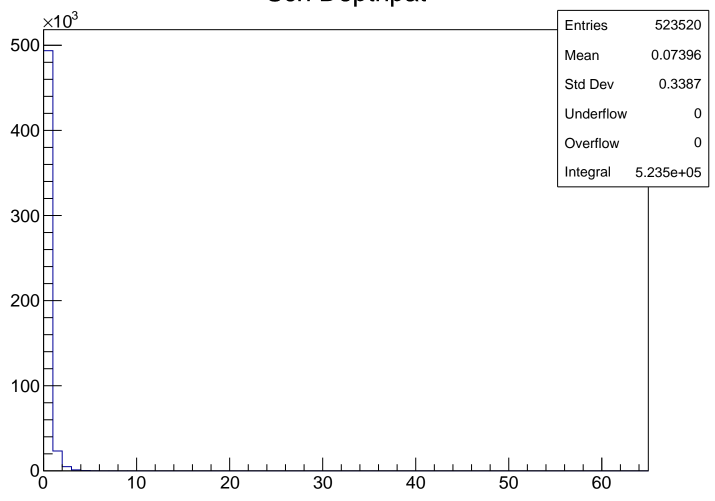
TofMtOrCut1 **Entries** 11.91 Mean Std Dev 3.048 Underflow Overflow Integral -10 

Sch Nhits **Entries** Mean 1.429 Std Dev 0.8577 Underflow Overflow Integral L 

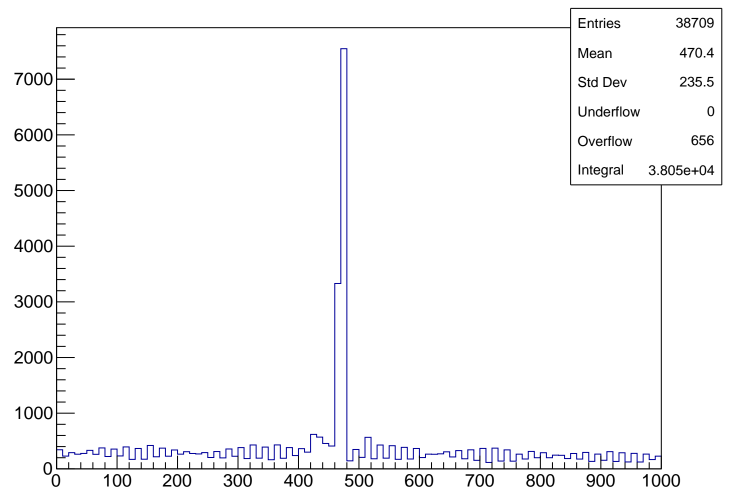
Sch Hitpat



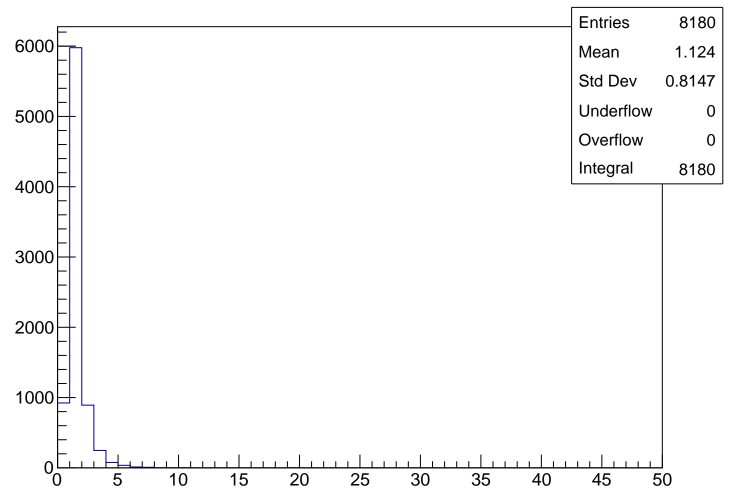
Sch Depthpat



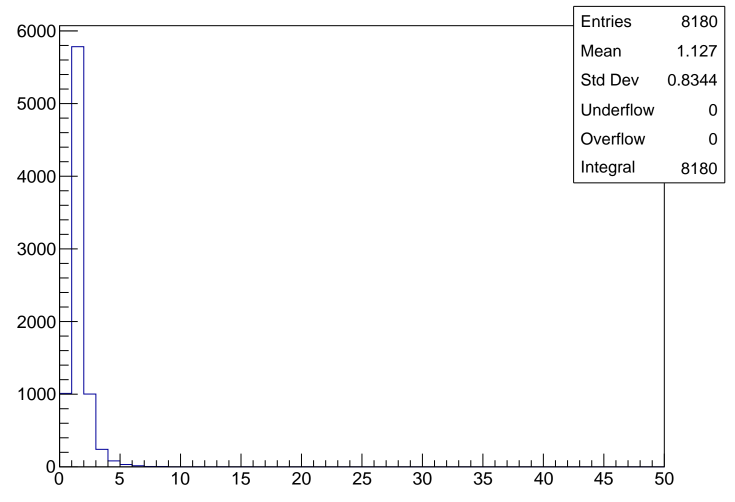
Sch Tdc



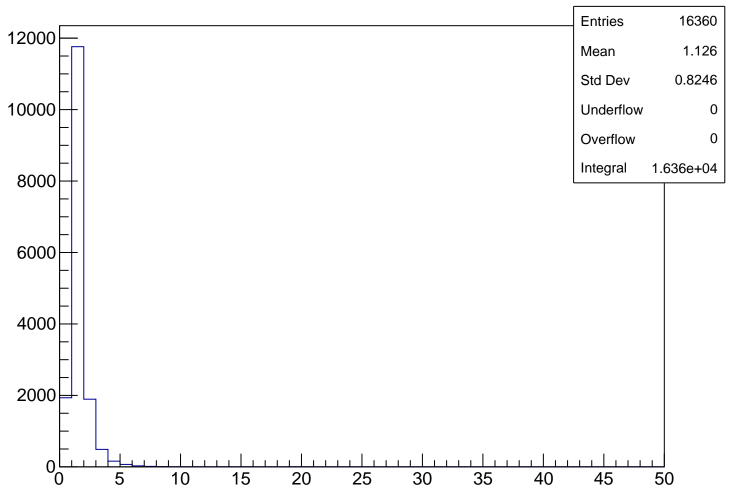
Sft U Nhits



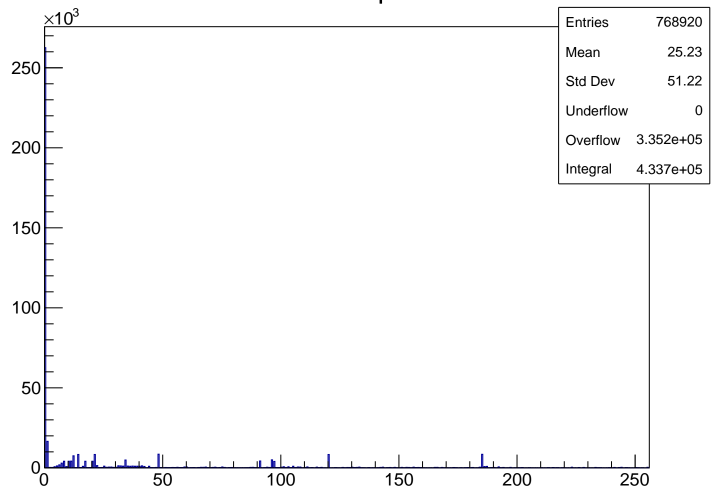
Sft D Nhits



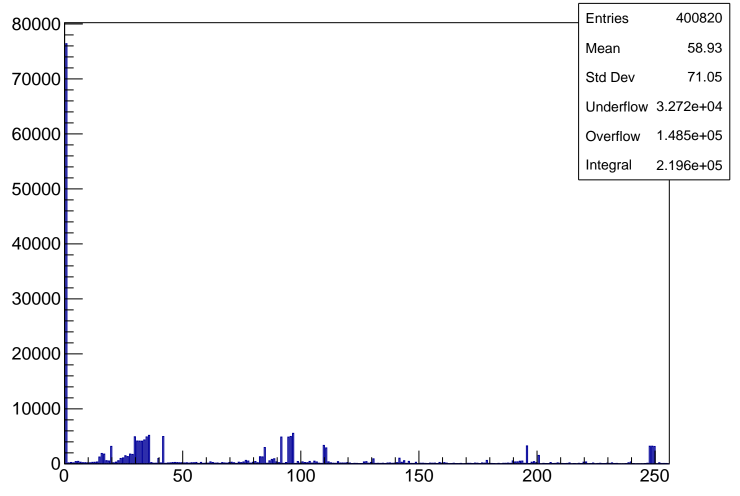
**SftNhits** 



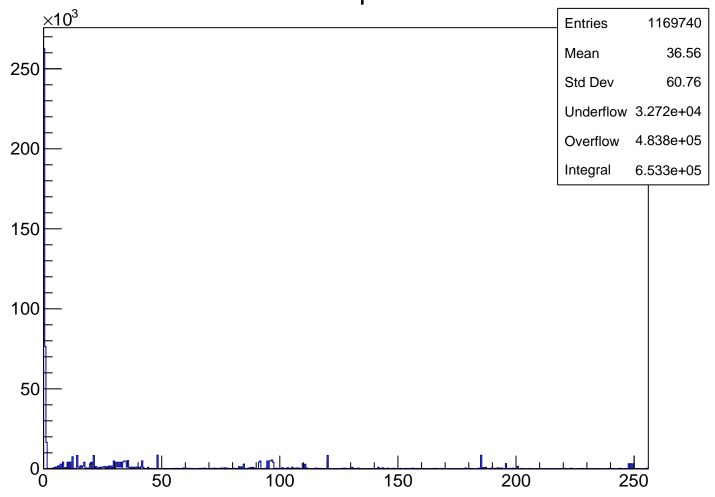
Sft U Hitpat



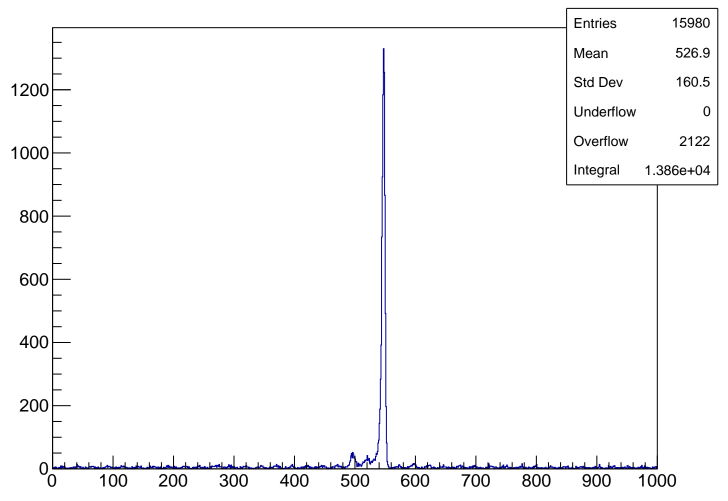
Sft D Hitpat



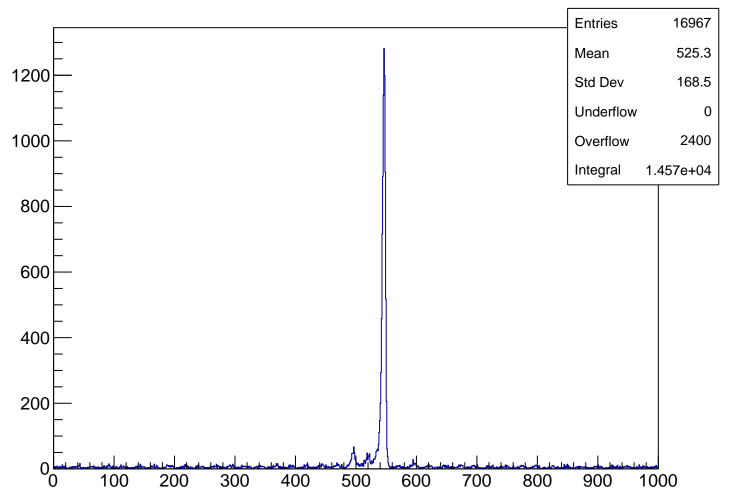
**SftHitpat** 



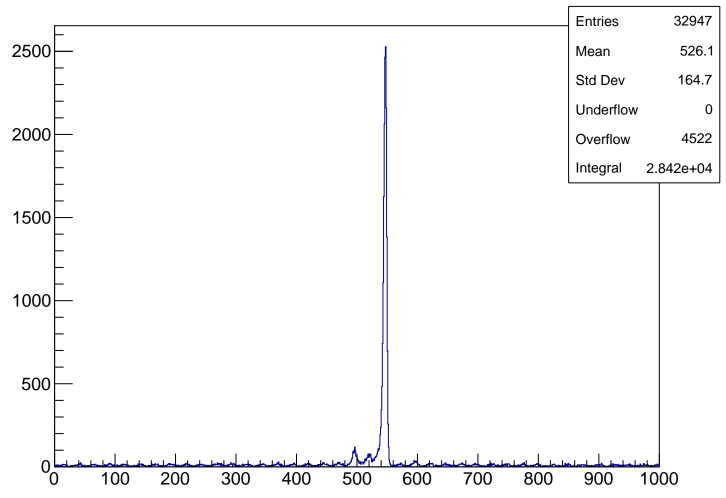
Sft U Tdc



Sft D Tdc

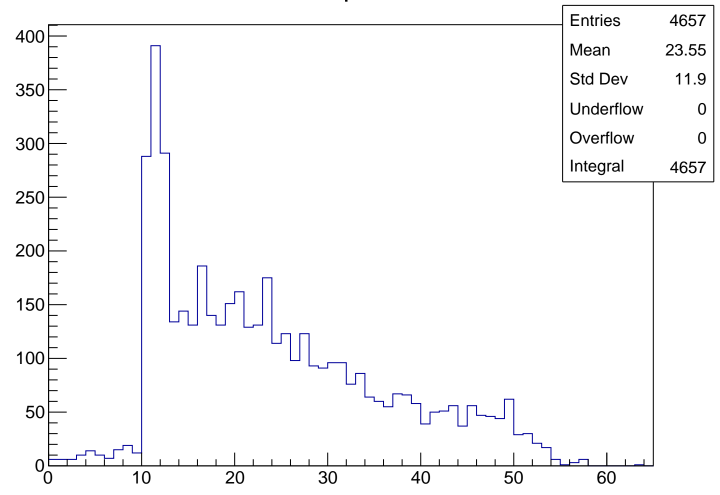


SftTdc

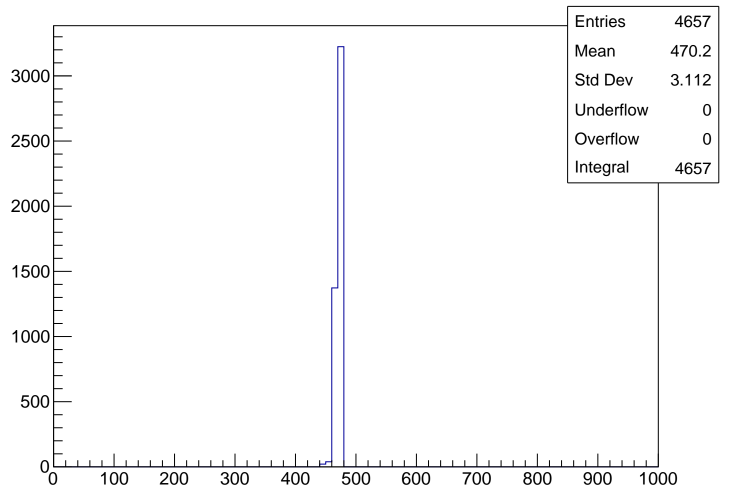


TofMtOr Hitpat Cut1 **Entries** Mean 9.431 Std Dev 5.045 Underflow Overflow Integral 

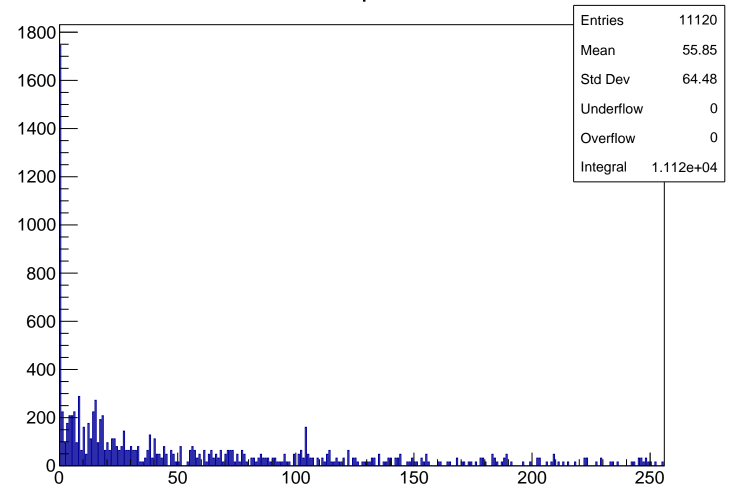
r Sch Hitpat Cut2



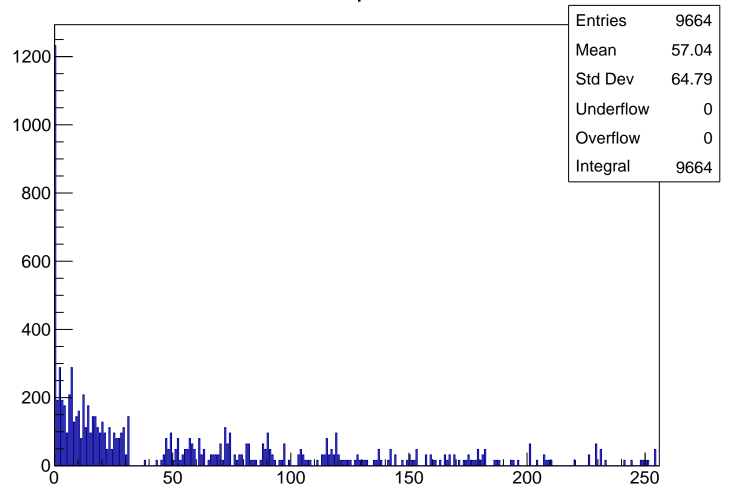
Sch Tdc Cut2



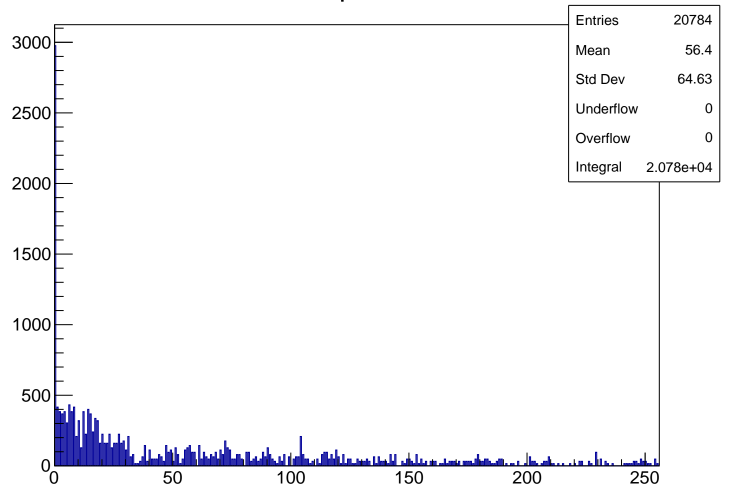
Sft U Hitpat Cut3



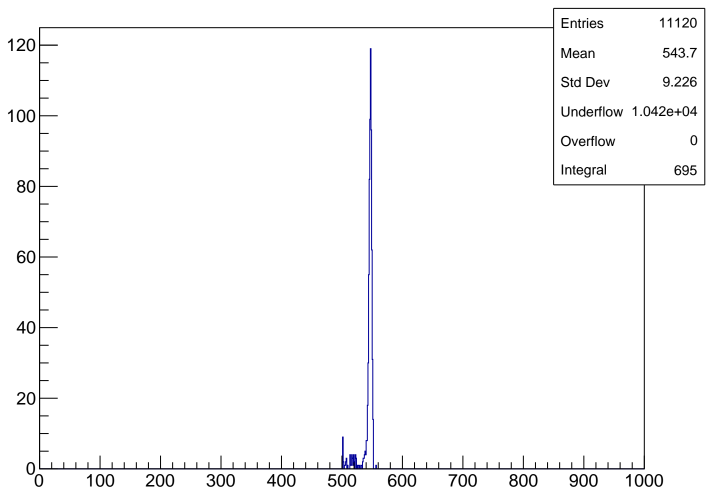
Sft D Hitpat Cut3



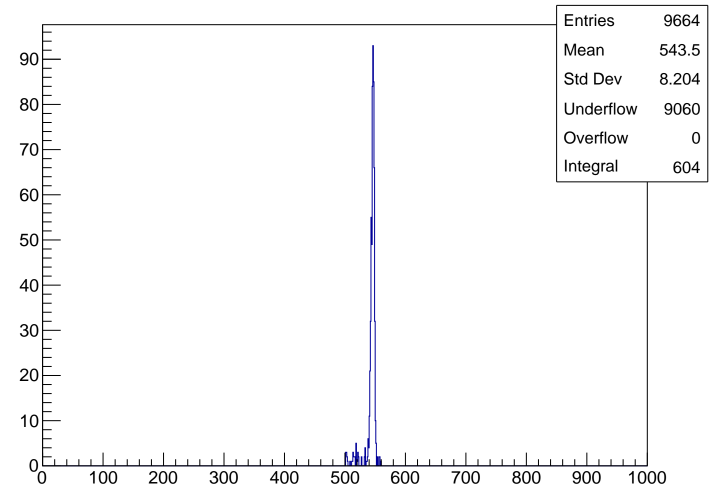
SftHitpat Cut3



Sft U Tdc Cut3



## Sft D Tdc Cut3



SftTdc Cut3

