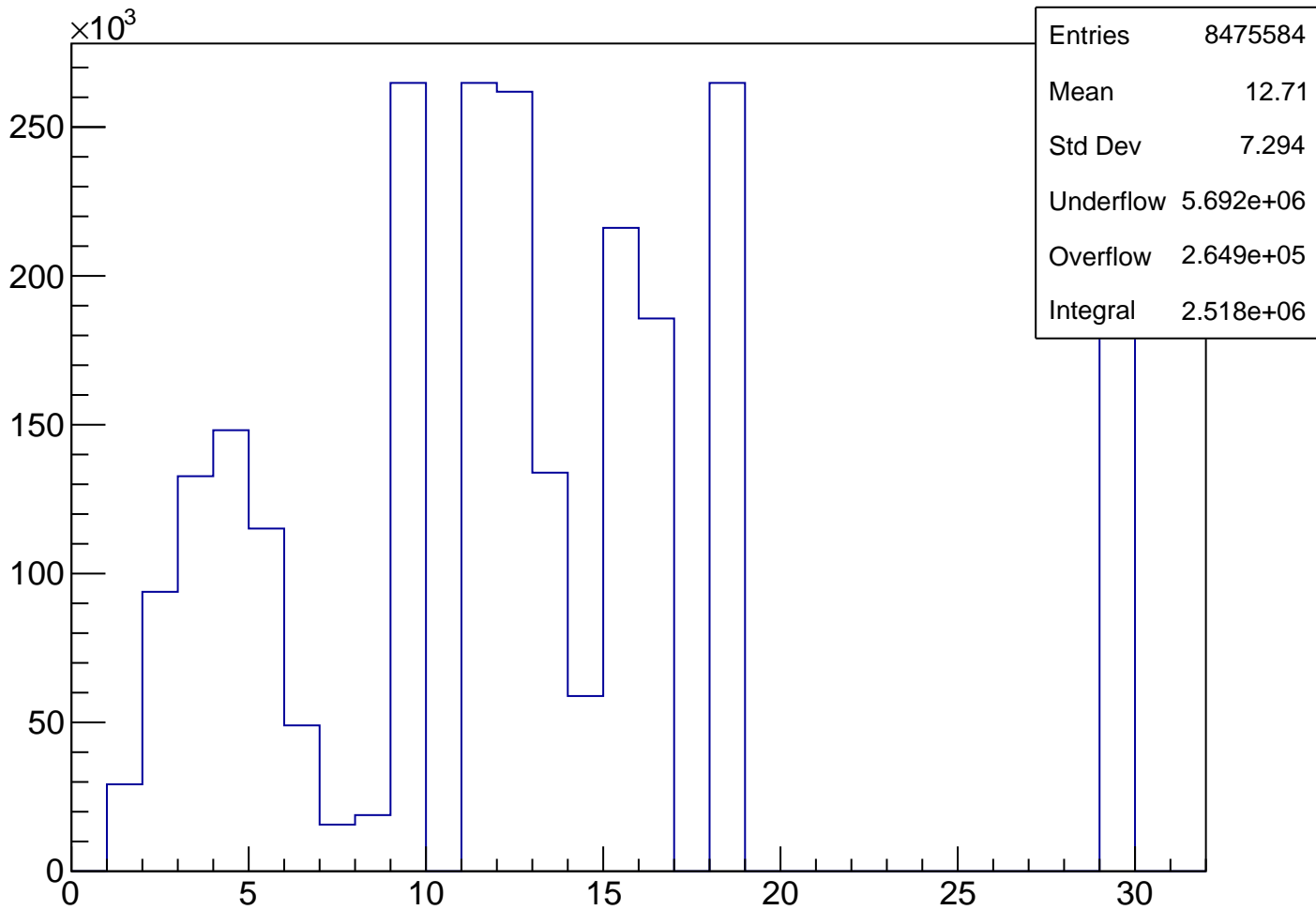
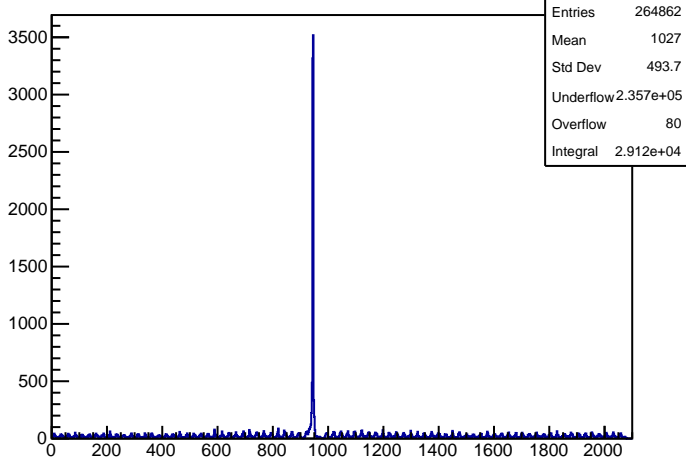


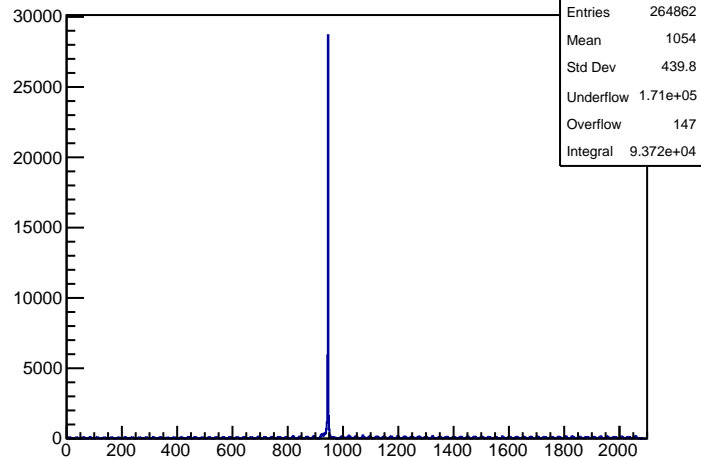
# TrigPatAll



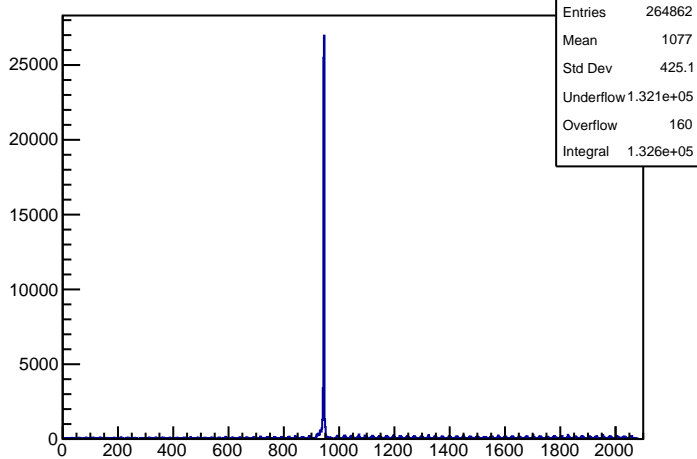
TrigFlag Bh21K



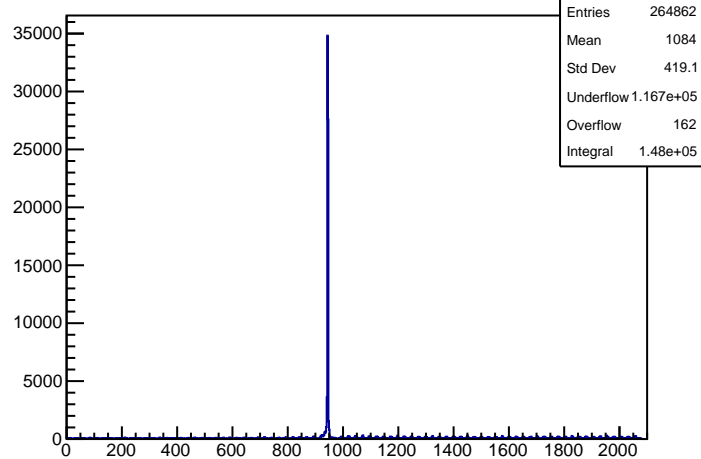
TrigFlag Bh22K



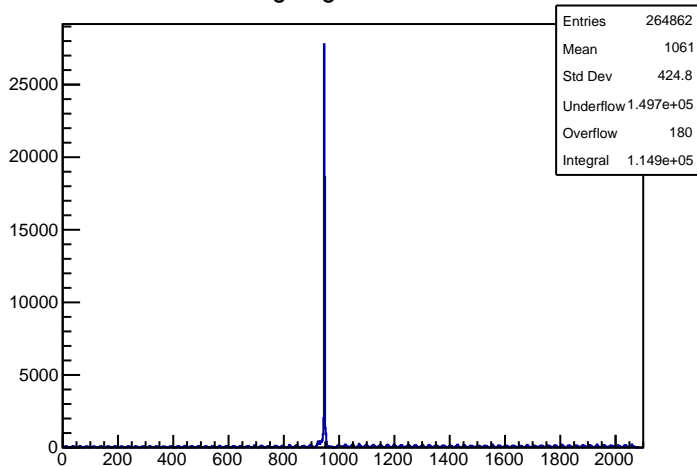
TrigFlag Bh23K



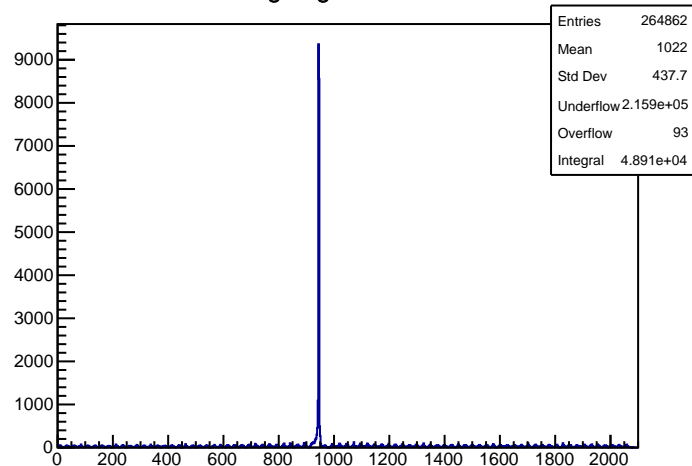
TrigFlag Bh24K



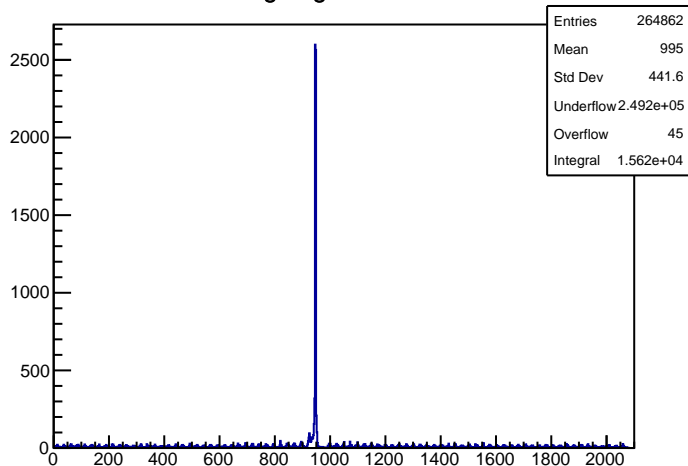
# TrigFlag Bh25K



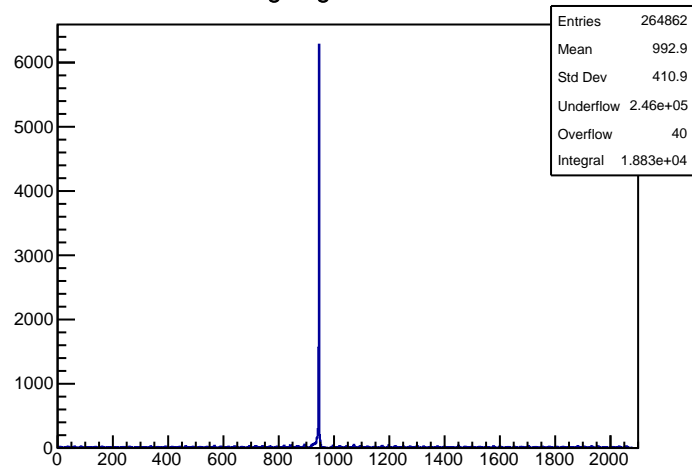
# TrigFlag Bh26K



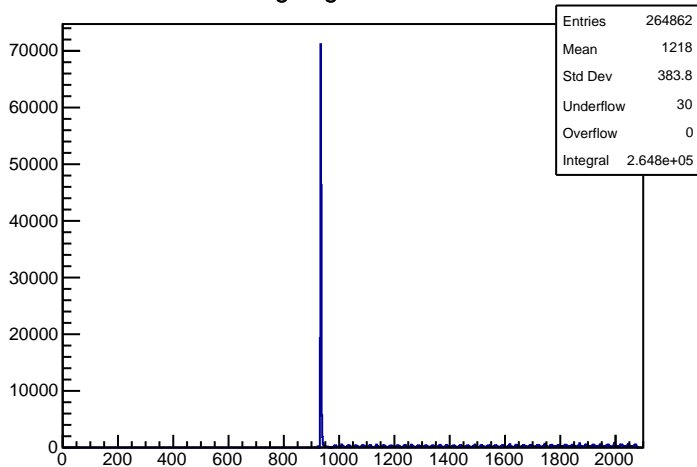
# TrigFlag Bh27K



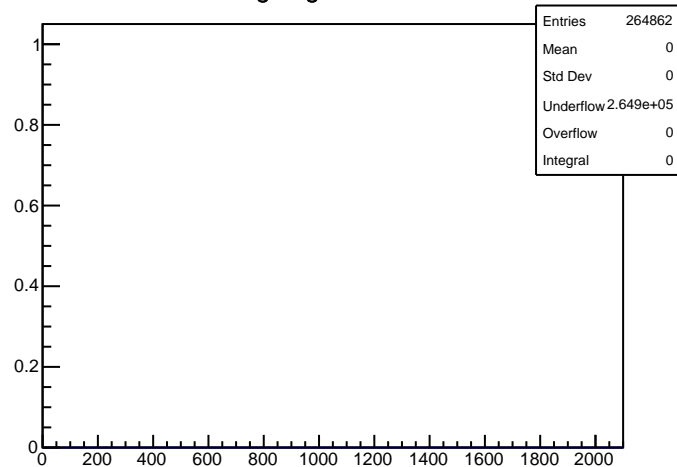
# TrigFlag Bh28K



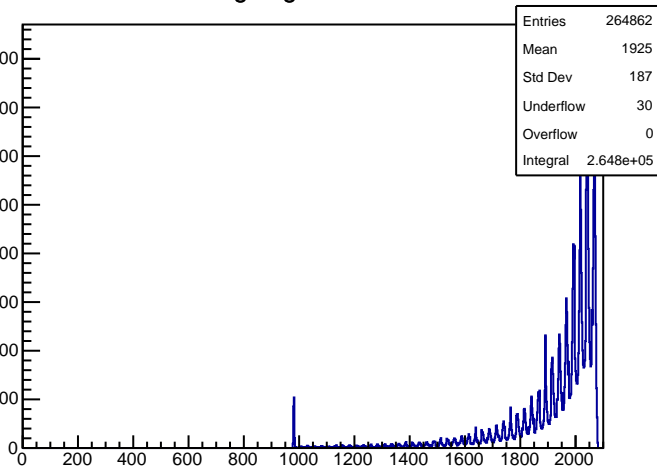
### TrigFlag Bh2K



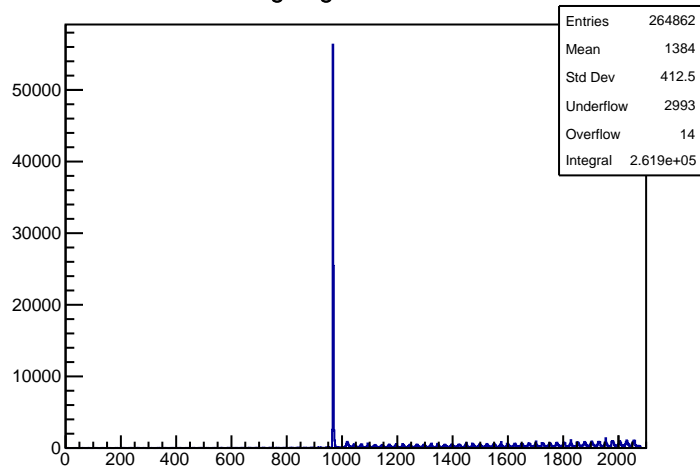
### TrigFlag ElseOr



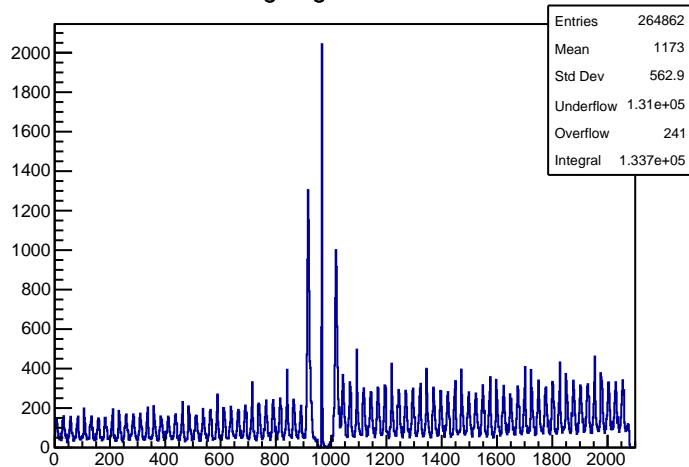
### TrigFlag Beam



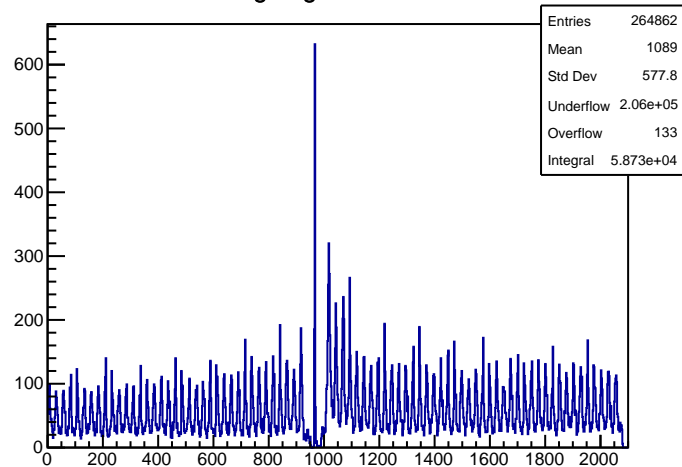
### TrigFlag BeamTof



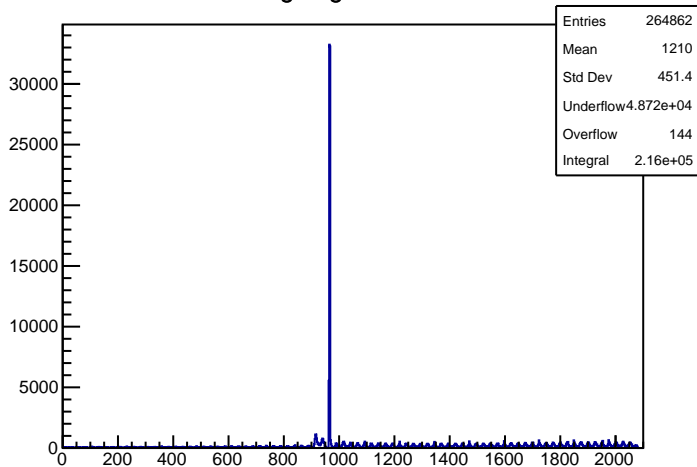
TrigFlag BeamPi



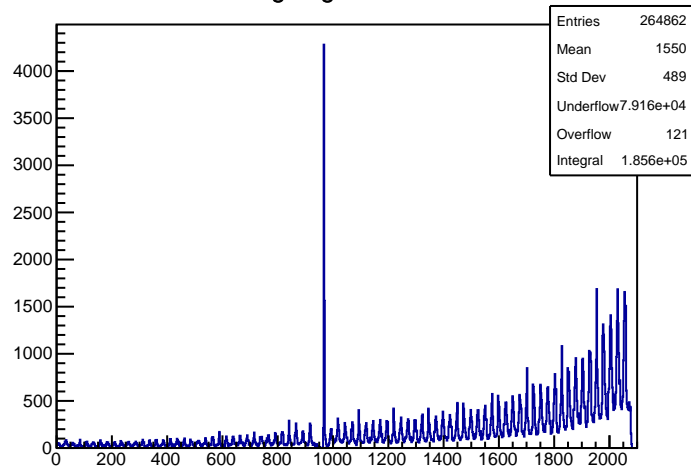
TrigFlag BeamP



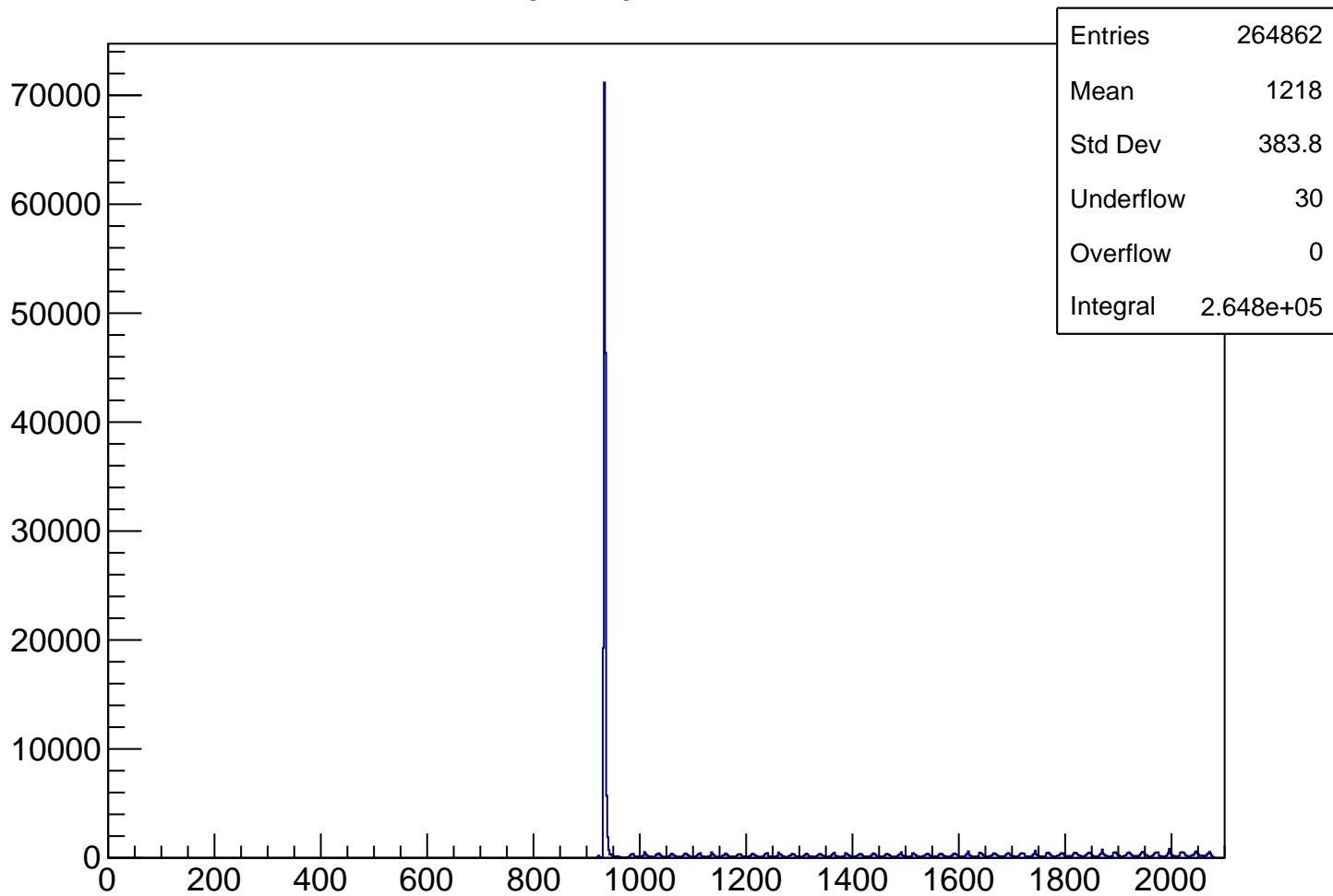
TrigFlag Coin1



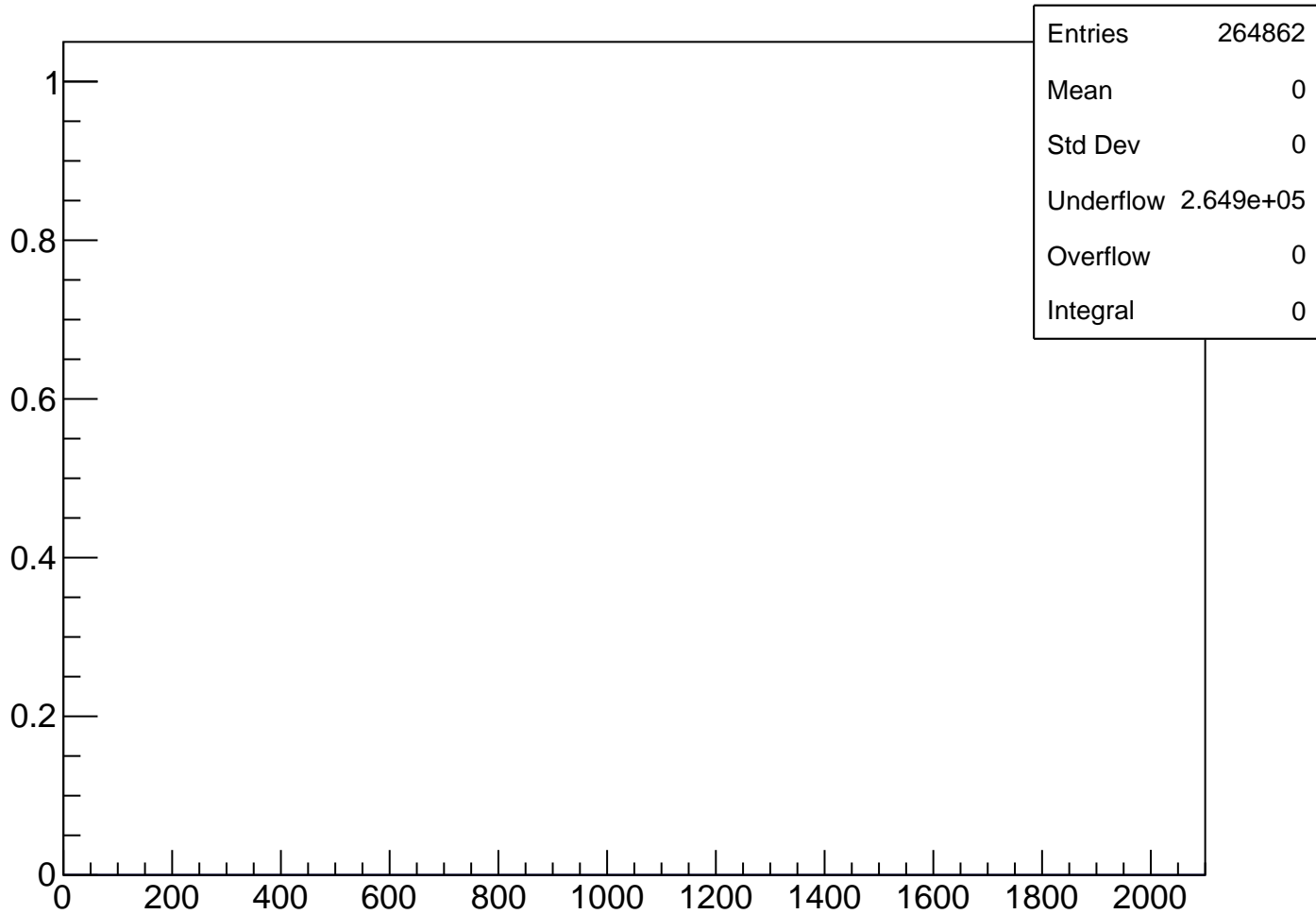
TrigFlag Coin2



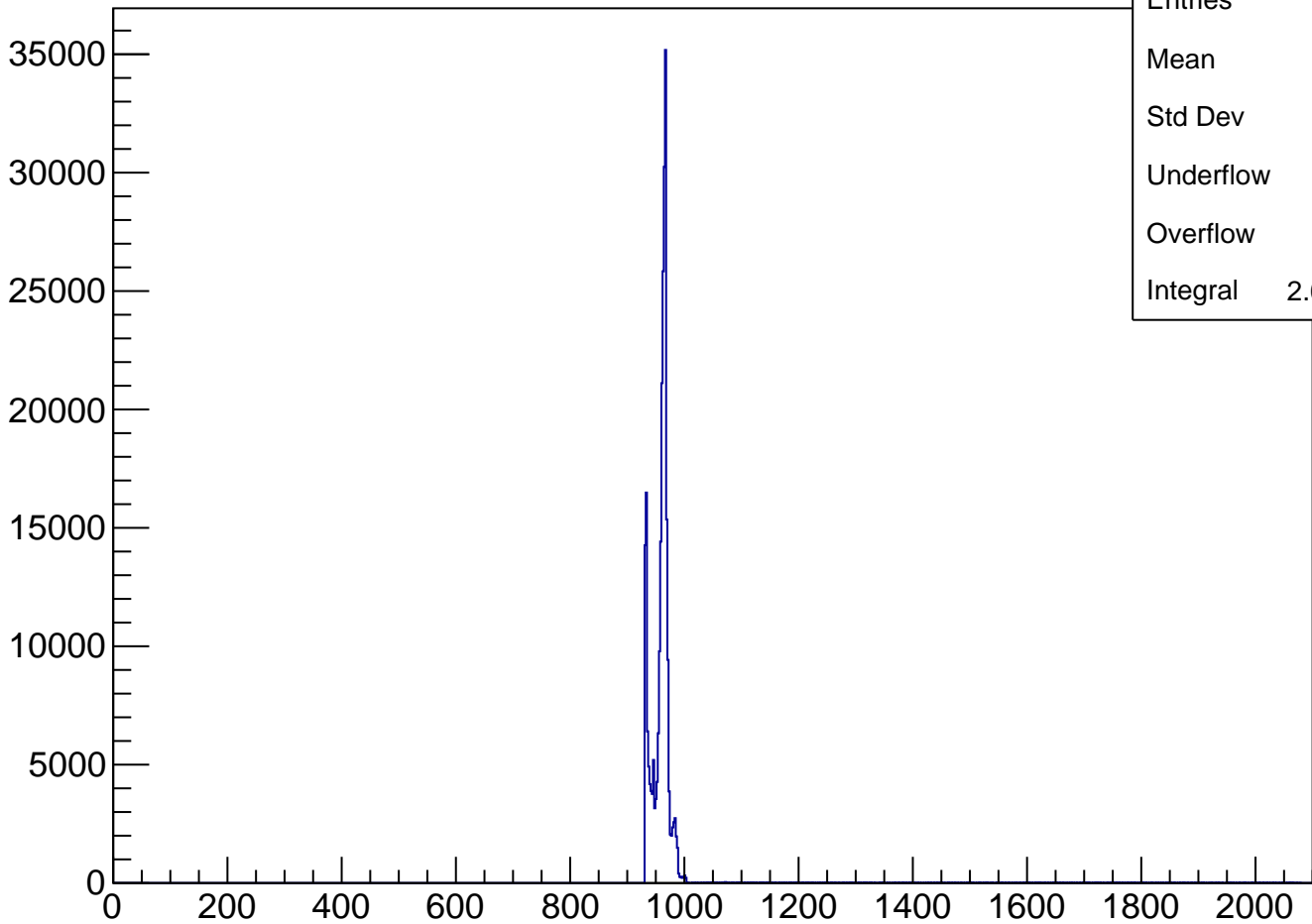
# TrigFlag Bh2K



# TrigFlag ElseOr



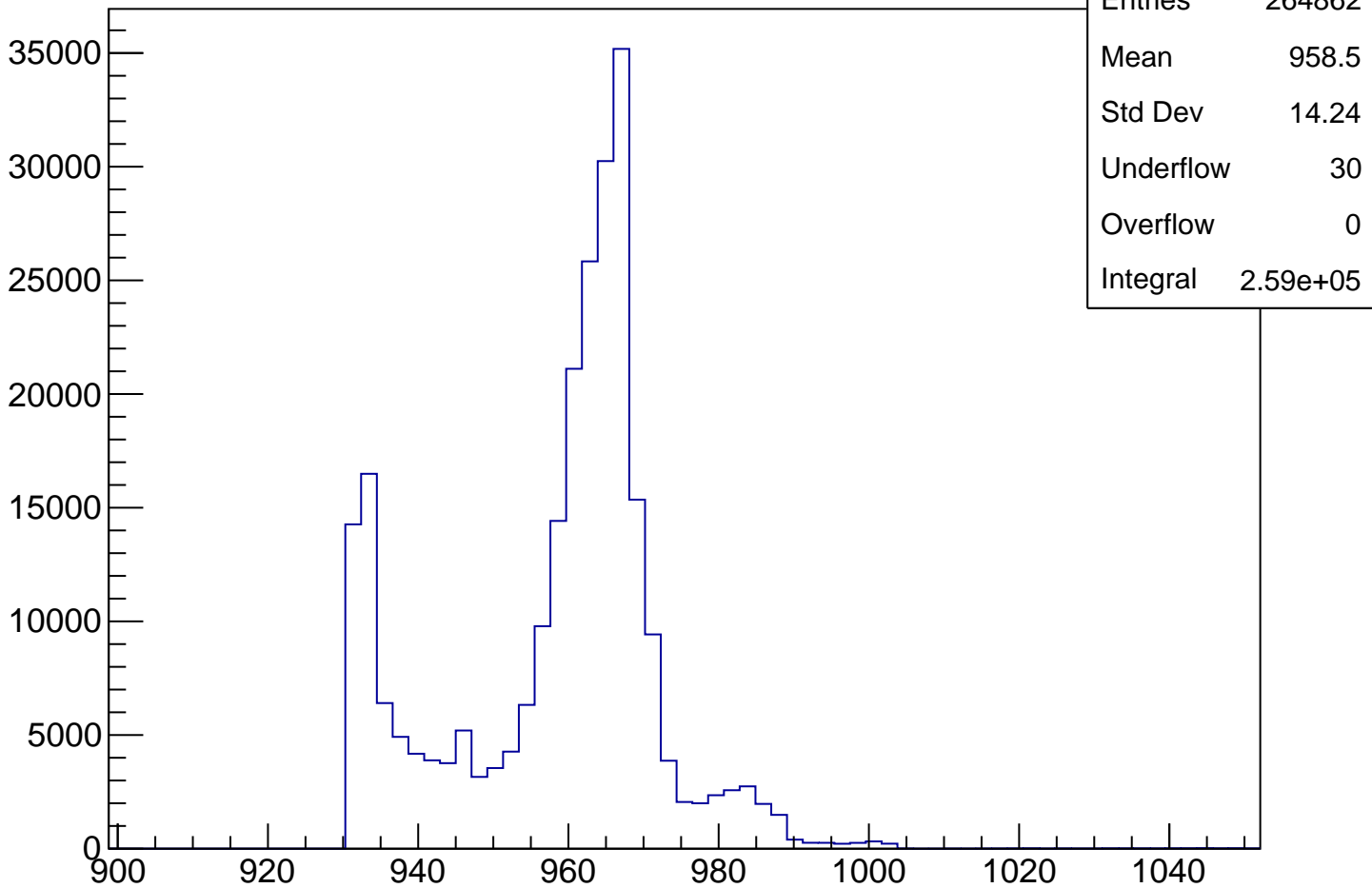
# TrigFlag Matrix



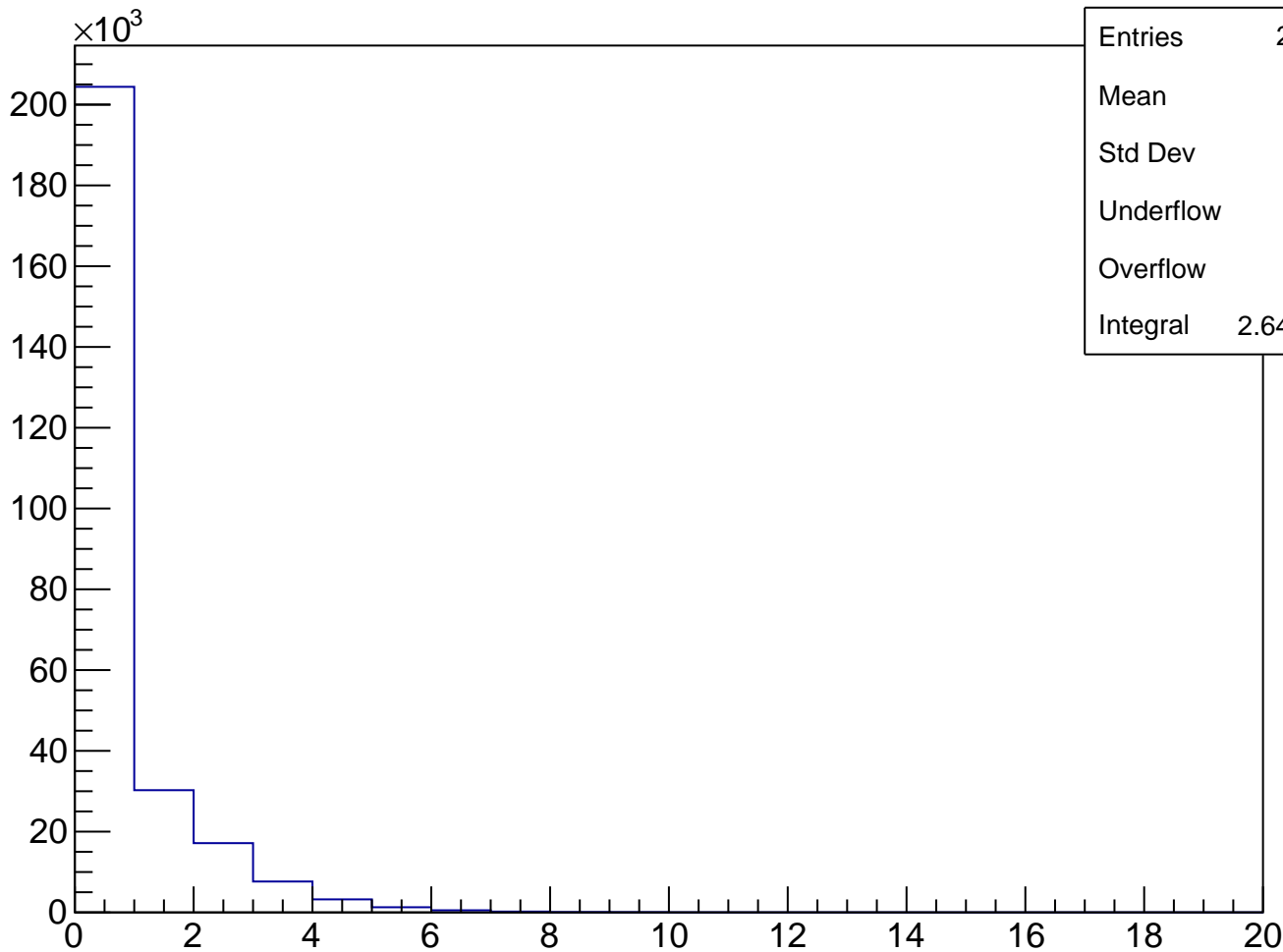
Entries	264862
Mean	970.9
Std Dev	95.88
Underflow	30
Overflow	0
Integral	2.648e+05



# TrigFlag Matrix

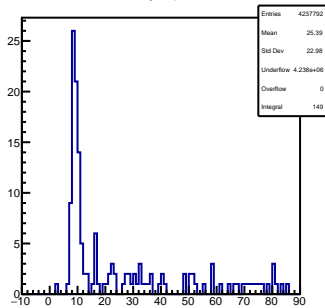


# TofNhits

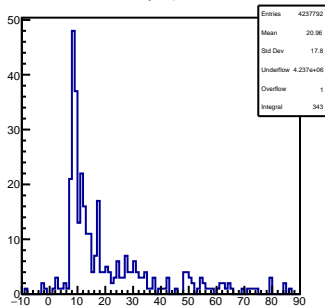


Entries	264862
Mean	0.4257
Std Dev	0.9597
Underflow	0
Overflow	0
Integral	2.649e+05

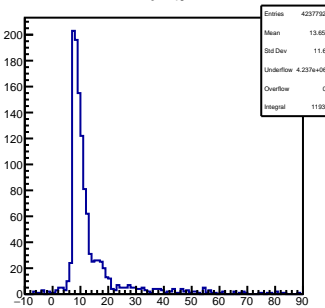
TofMt1



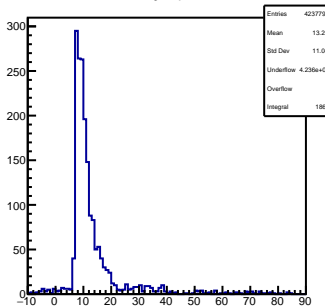
TofMt2



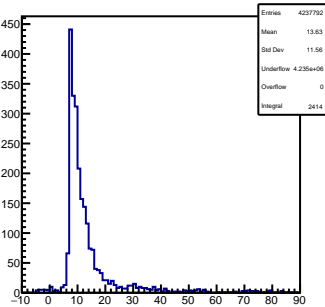
TofMt3



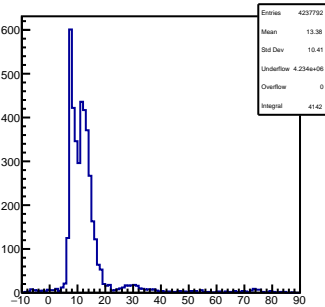
TofMt4



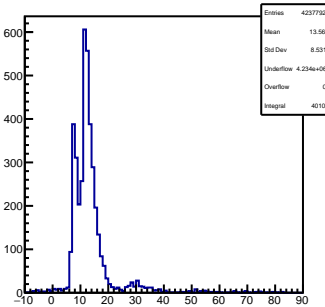
TofMt5



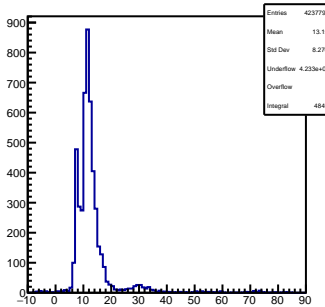
TofMt6



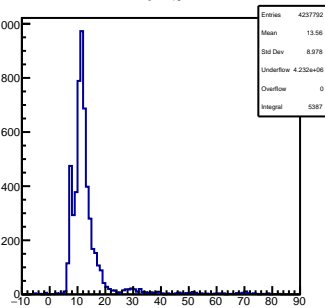
TofMt7



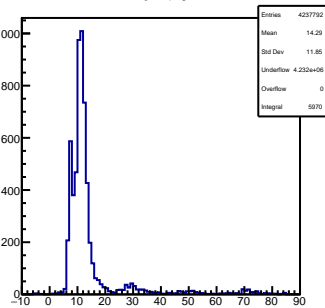
TofMt8



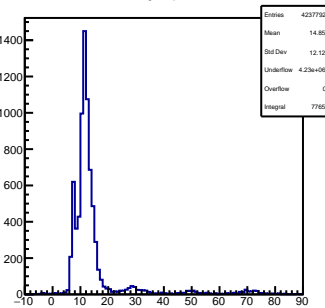
TofMt9



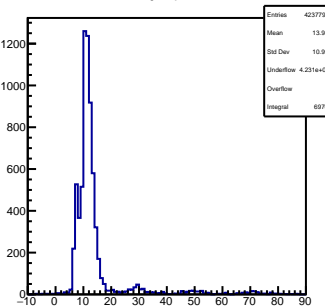
TofMt10



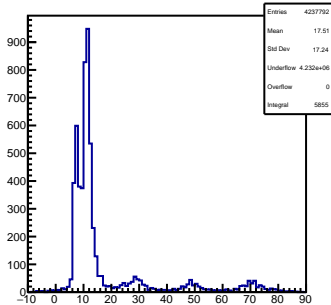
TofMt11



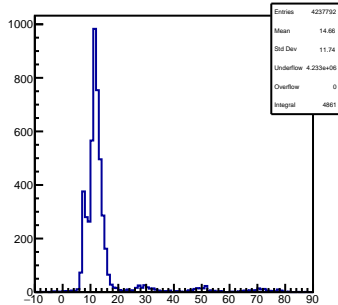
TofMt12



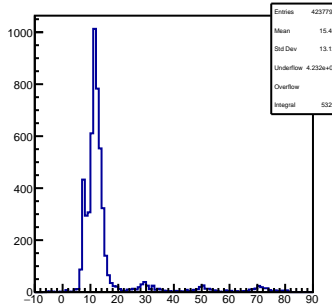
TofMt13



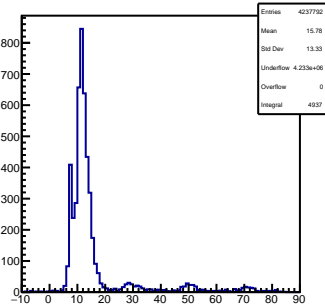
TofMt14



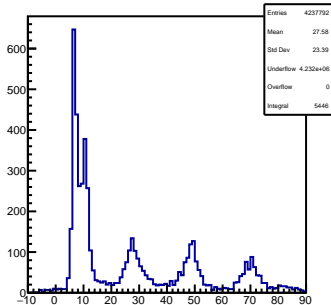
TofMt15



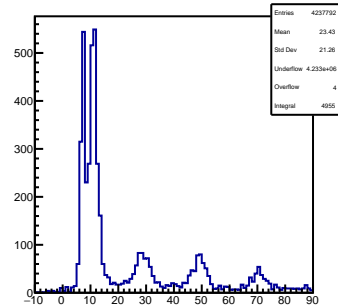
TofMt16



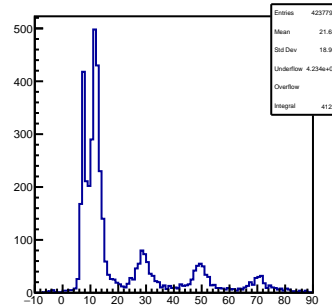
TofMt17



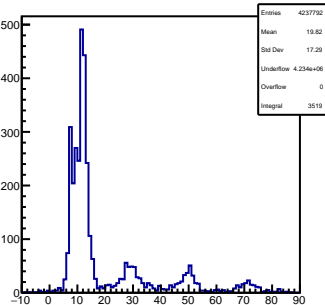
TofMt18



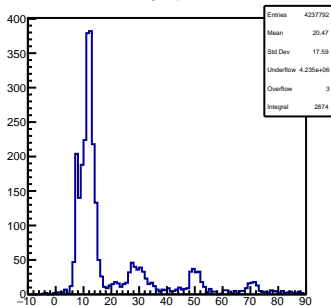
TofMt19



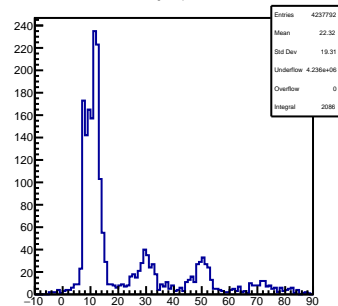
TofMt20



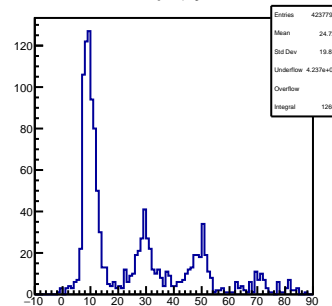
TofMt21



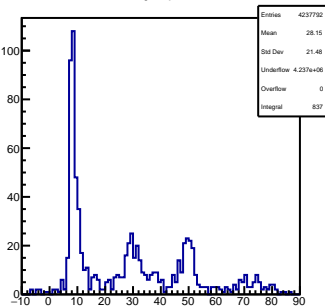
TofMt22



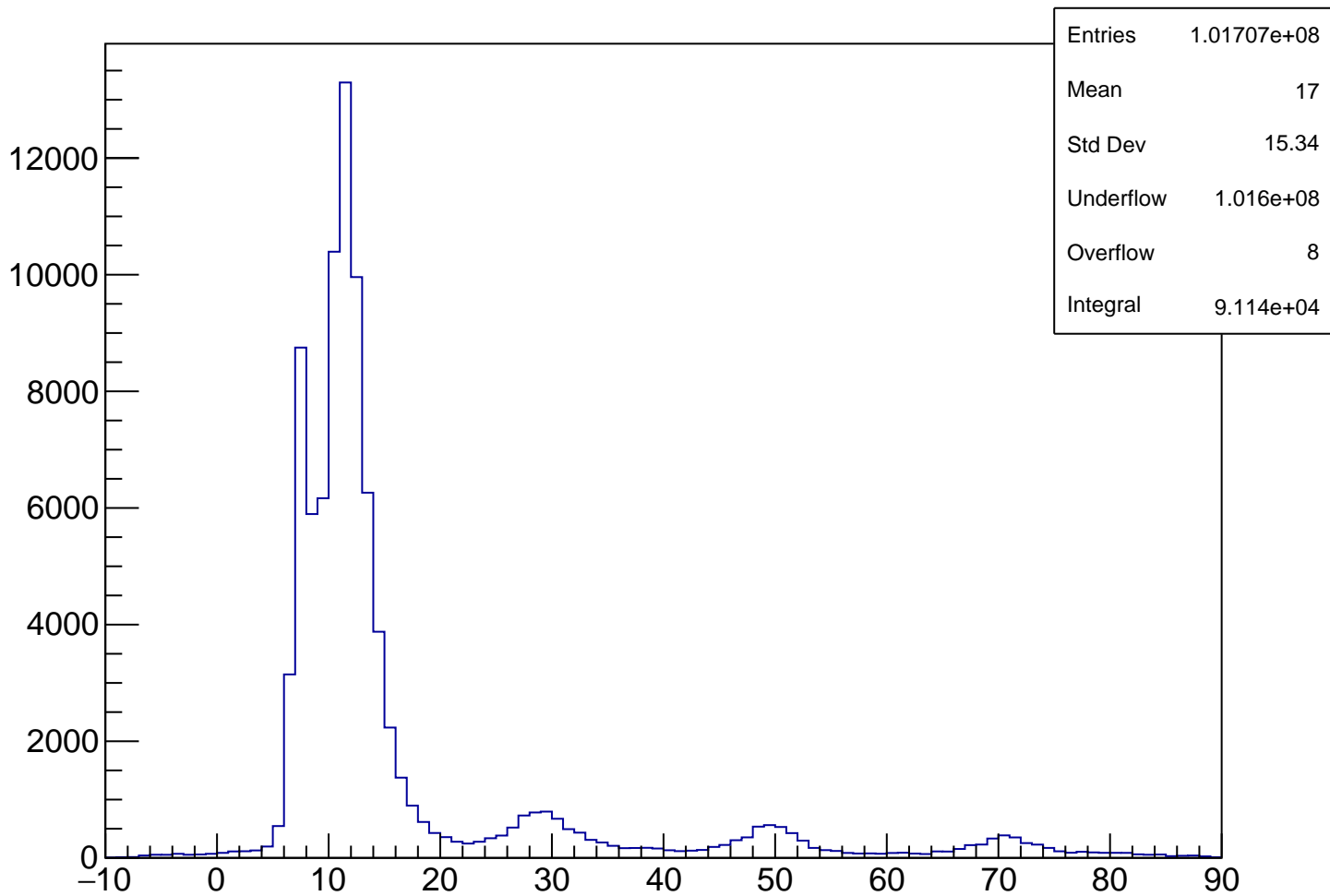
TofMt23



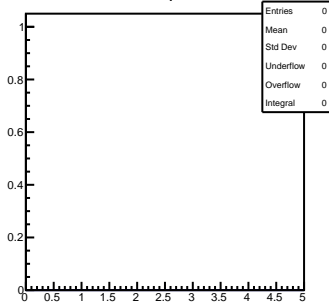
TofMt24



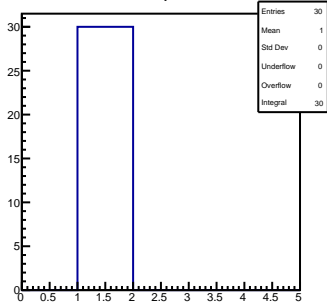
# TofMtOr



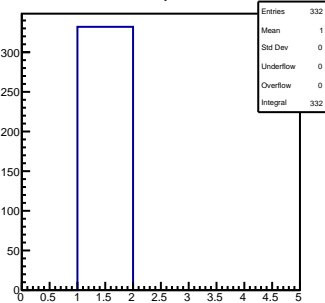
TofMtDepthPat1



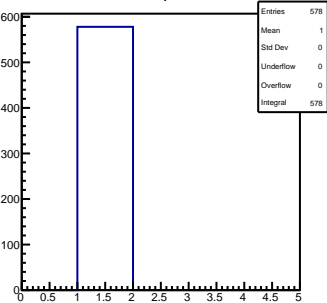
TofMtDepthPat2



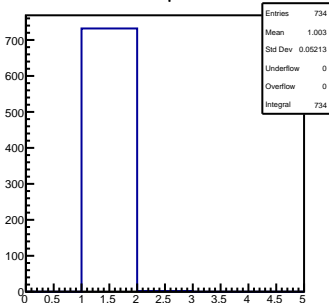
TofMtDepthPat3



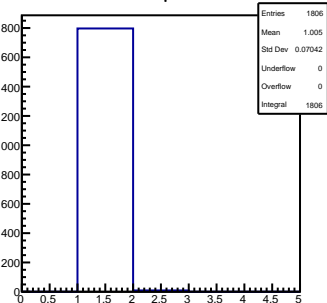
TofMtDepthPat4



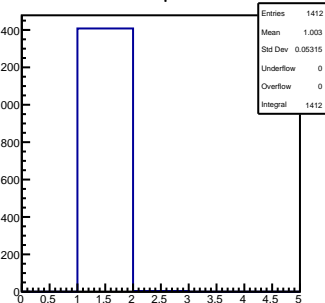
TofMtDepthPat5



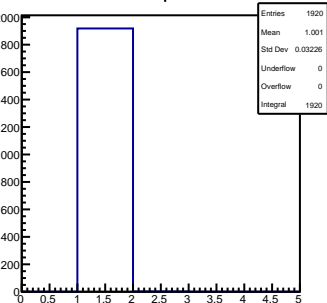
TofMtDepthPat6



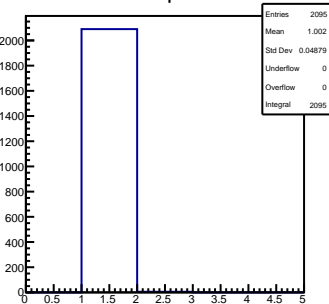
TofMtDepthPat7



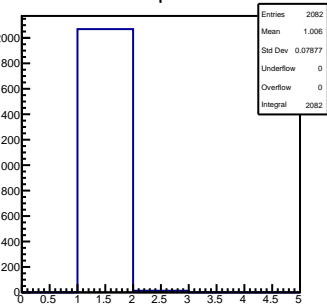
TofMtDepthPat8



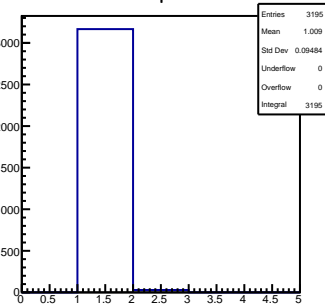
TofMtDepthPat9



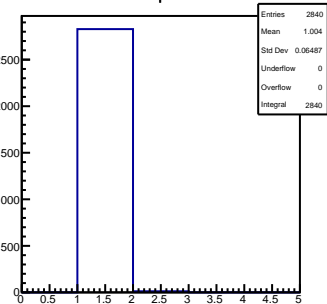
TofMtDepthPat10



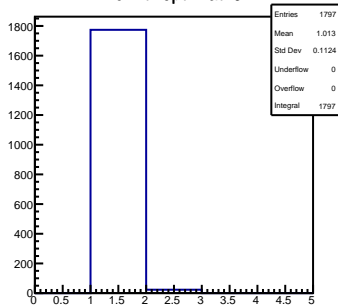
TofMtDepthPat11



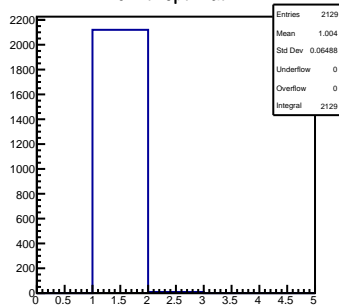
TofMtDepthPat12



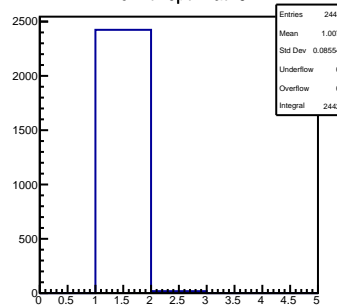
TofMtDepthPat13



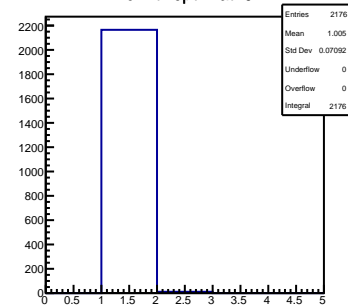
TofMtDepthPat14



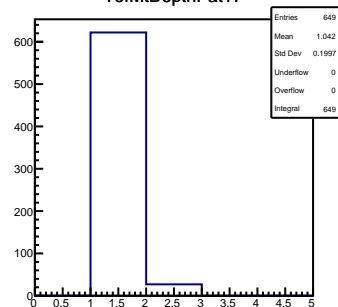
TofMtDepthPat15



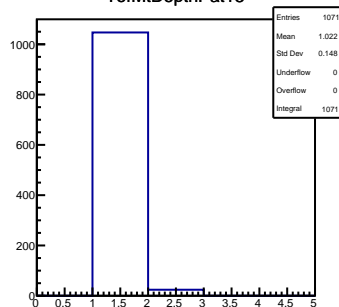
TofMtDepthPat16



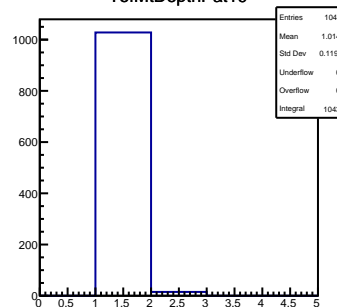
TofMtDepthPat17



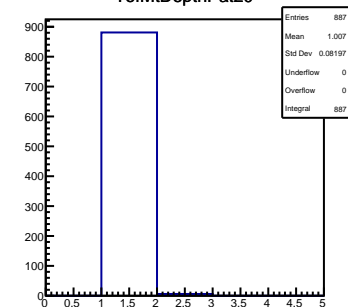
TofMtDepthPat18



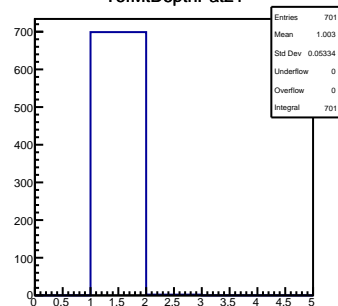
TofMtDepthPat19



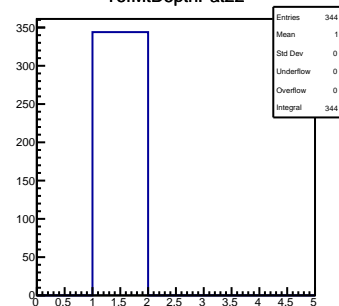
TofMtDepthPat20



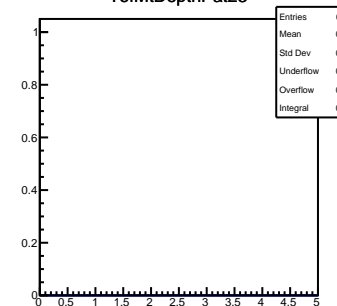
TofMtDepthPat21



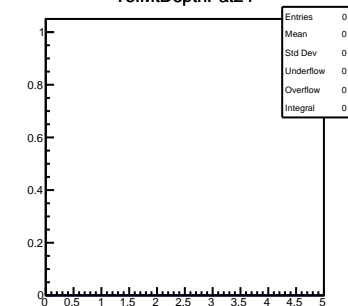
TofMtDepthPat22



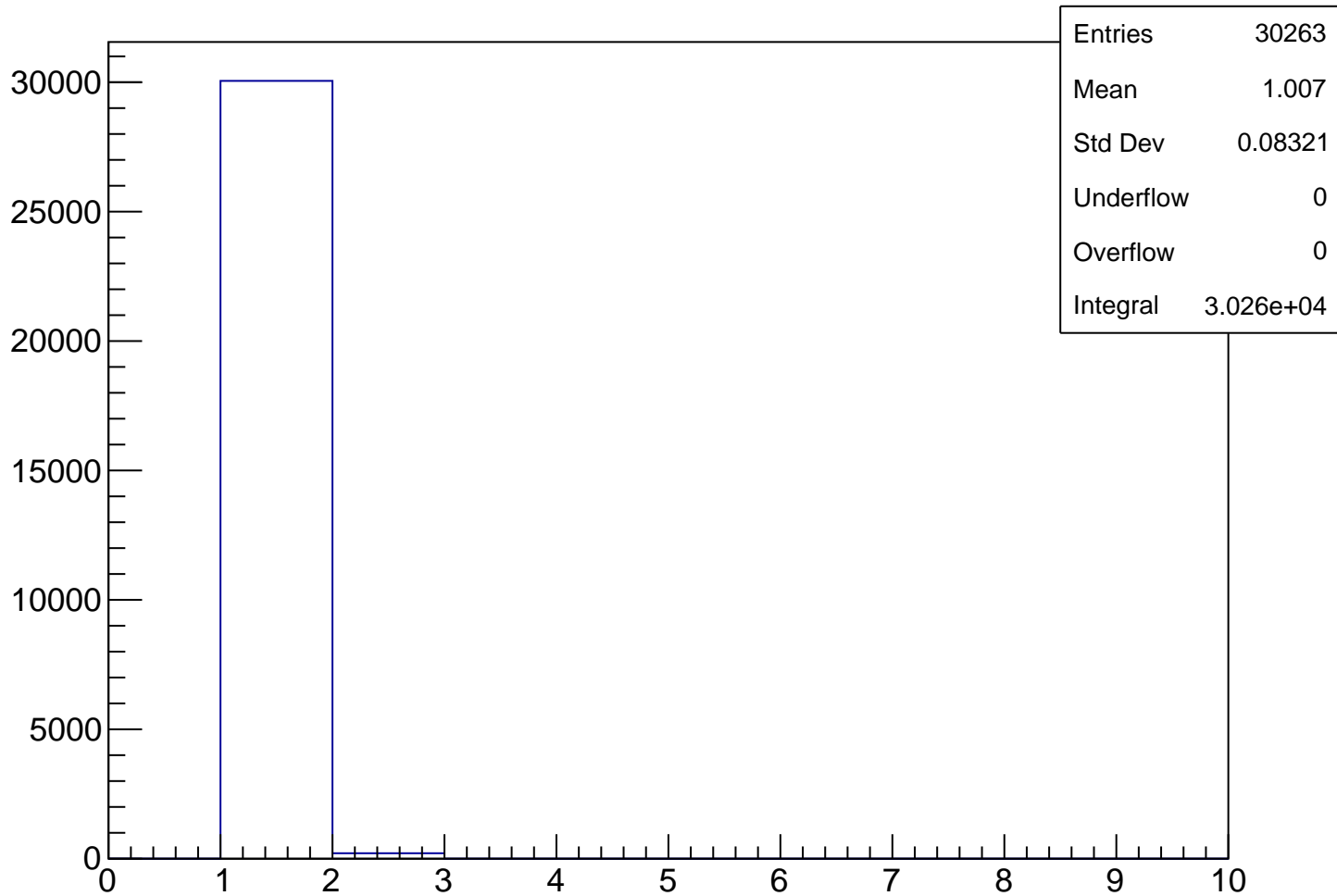
TofMtDepthPat23



TofMtDepthPat24

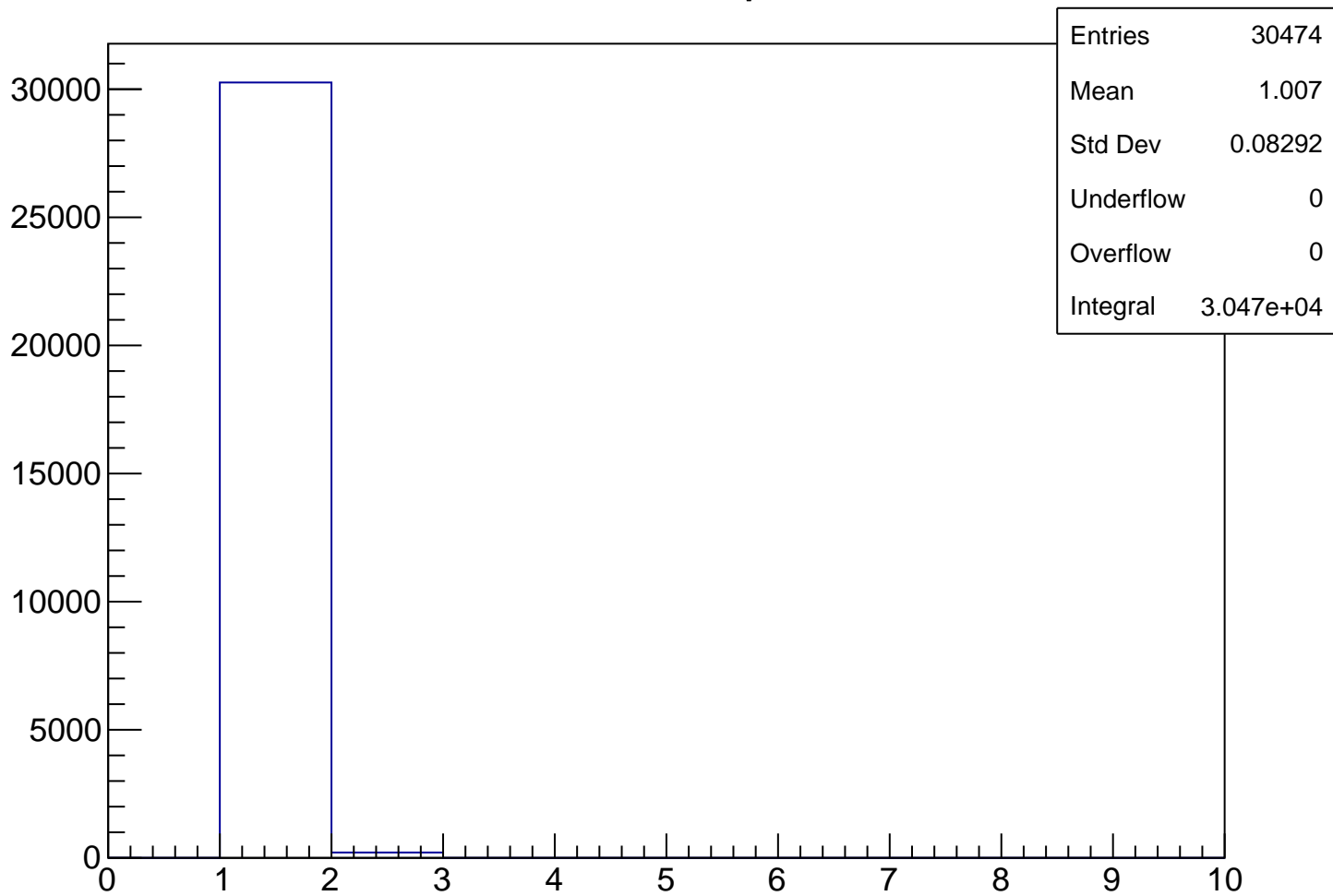


# TofMtOrDepthPat

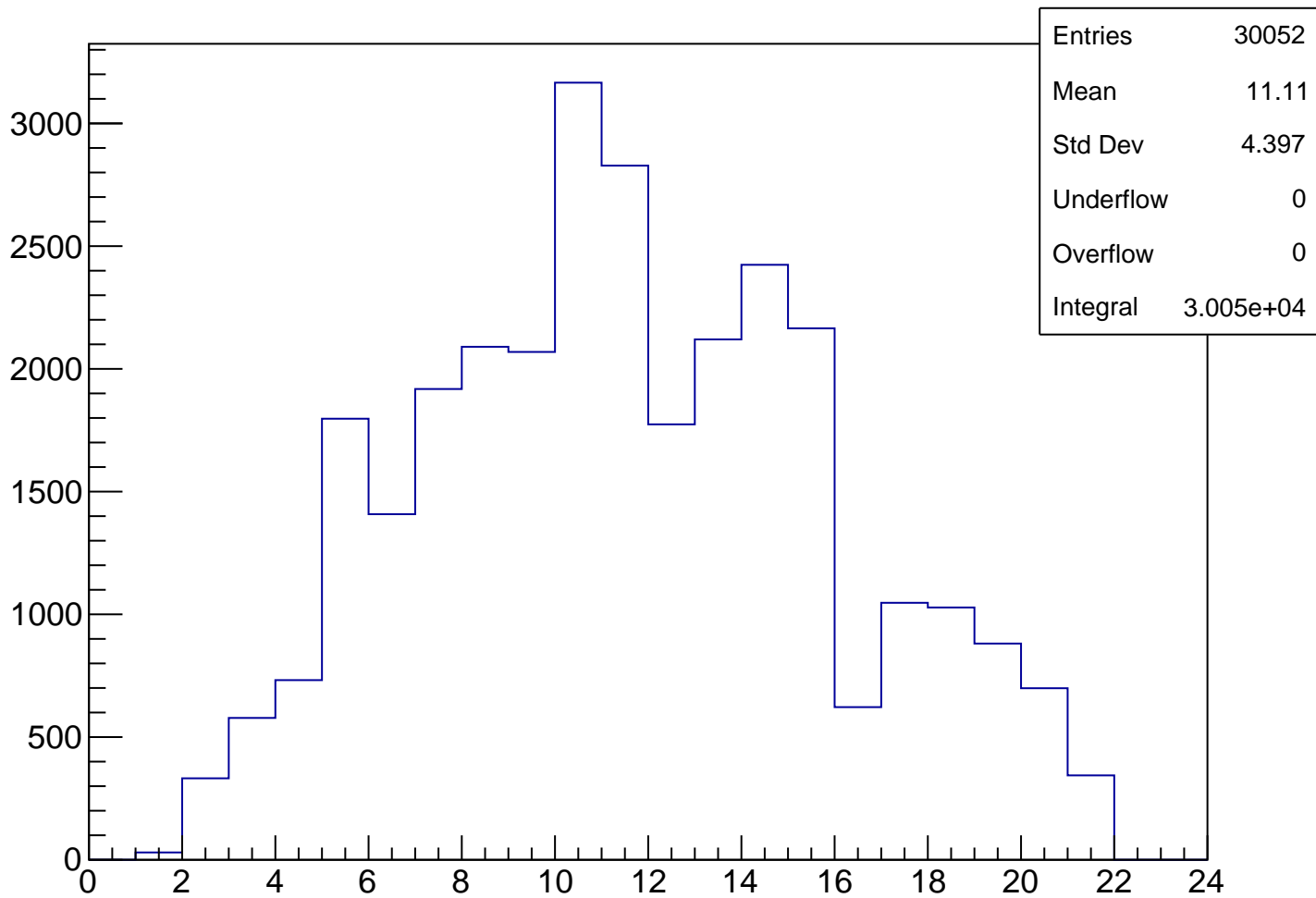




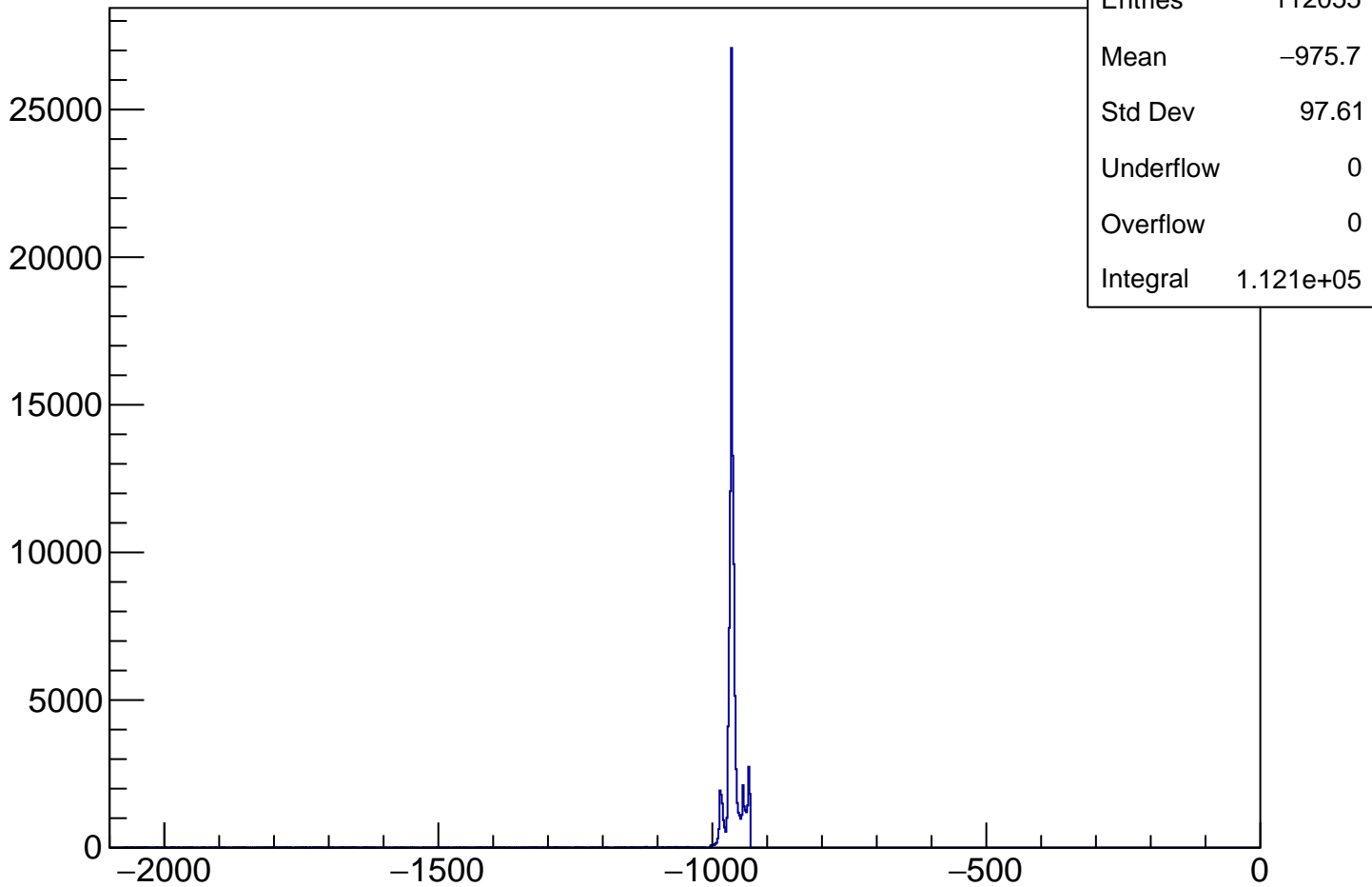
# TofMtOrAllDepthPat



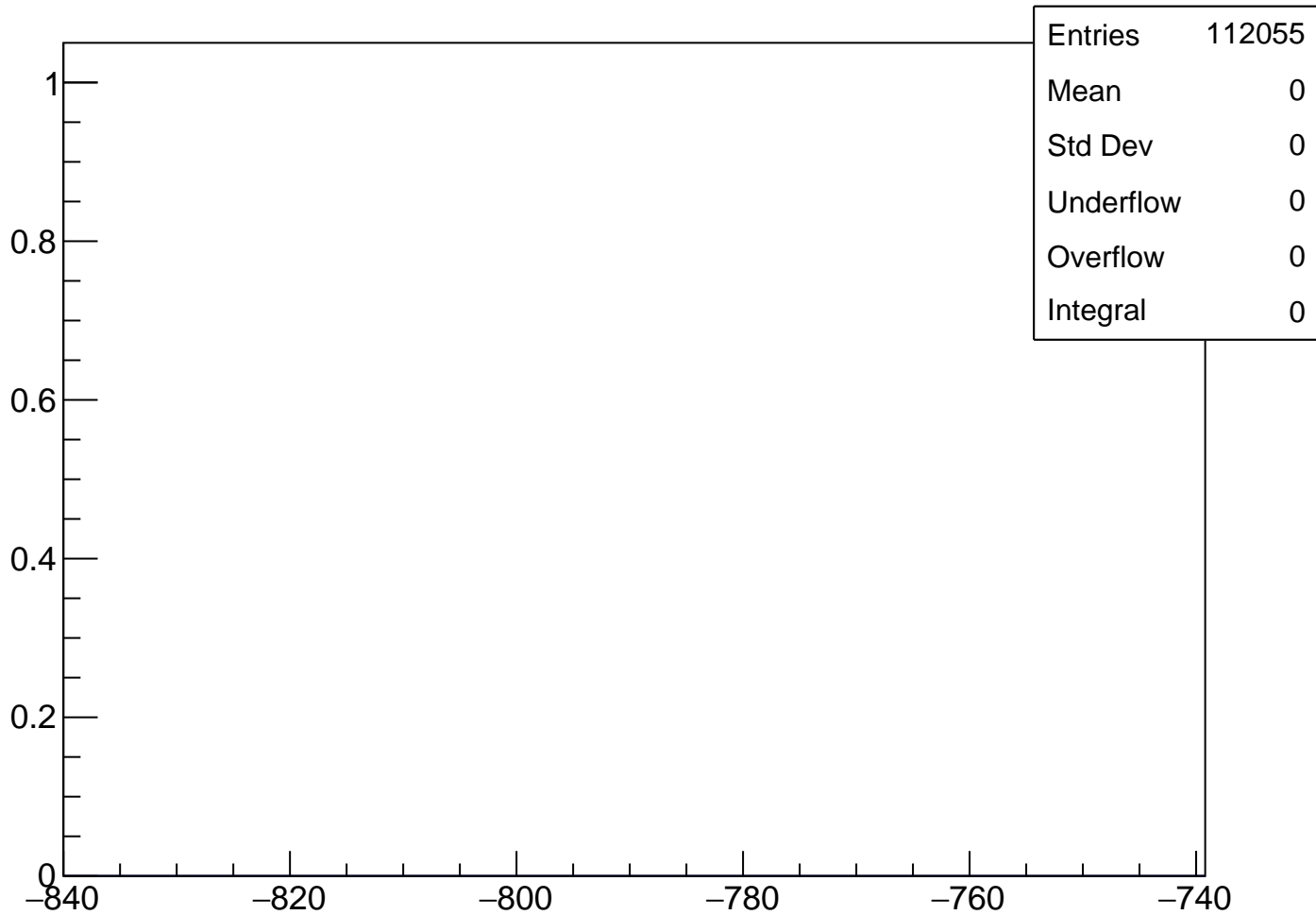
# TofHitPat Cut:Nhits



# TrigFlagCut Matrix



# TrigFlagCut Matrix



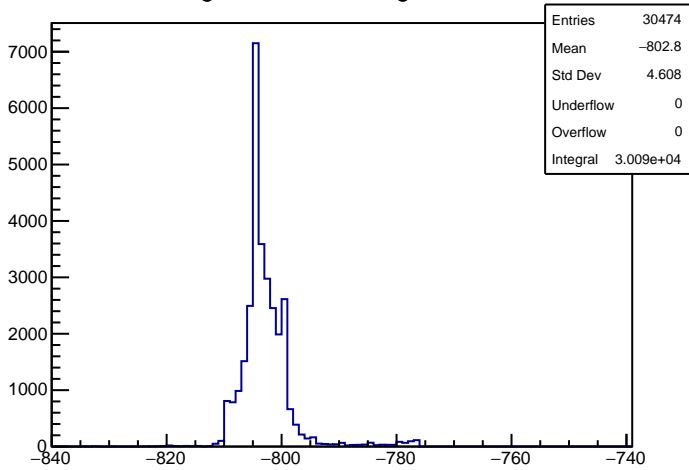
# TofMtOrCut



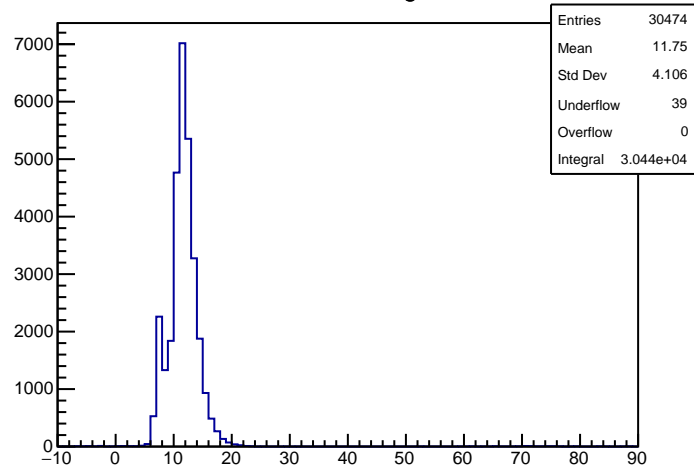
# TofMtOr TdcCut & MtxFlgCut



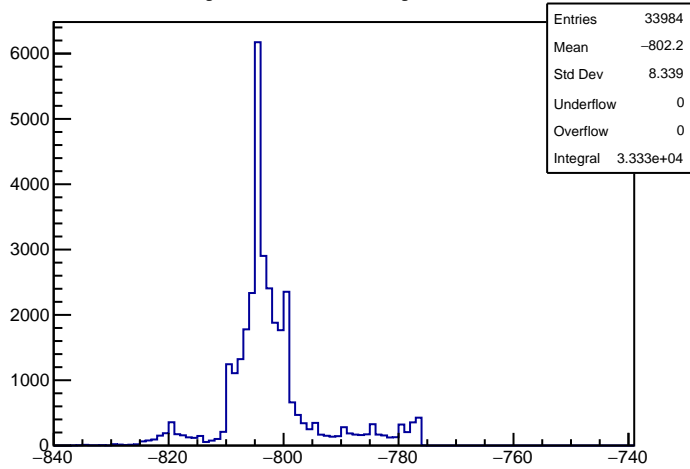
MtxFlag TdcCut & MtxFlg & Nhits1 Cut



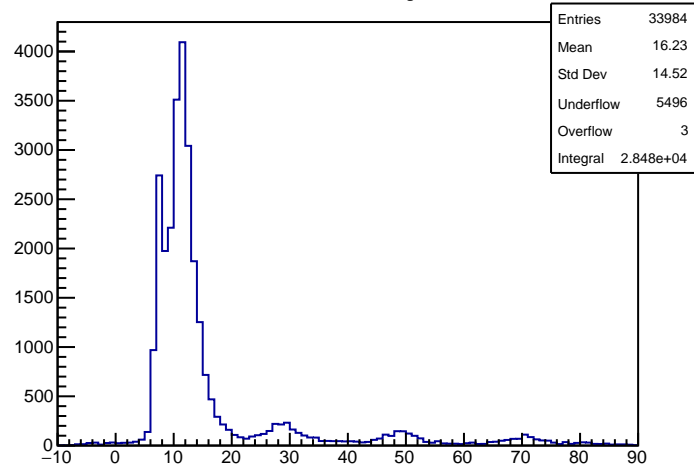
TofMtOr TdcCut & MtxFlg & Nhits1 Cut



# MtxFlag TdcCut & MtxFlg & Nhits2 Cut

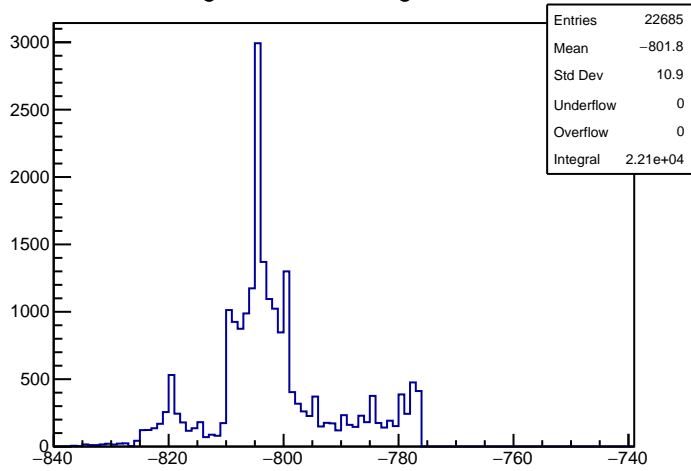


# TofMtOr TdcCut & MtxFlg & Nhits2 Cut

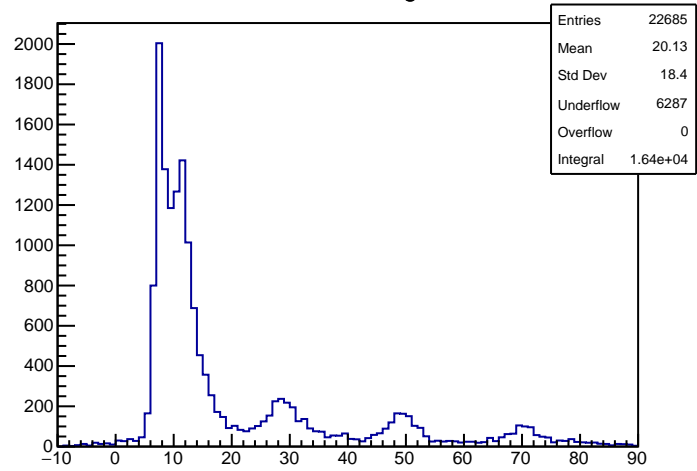




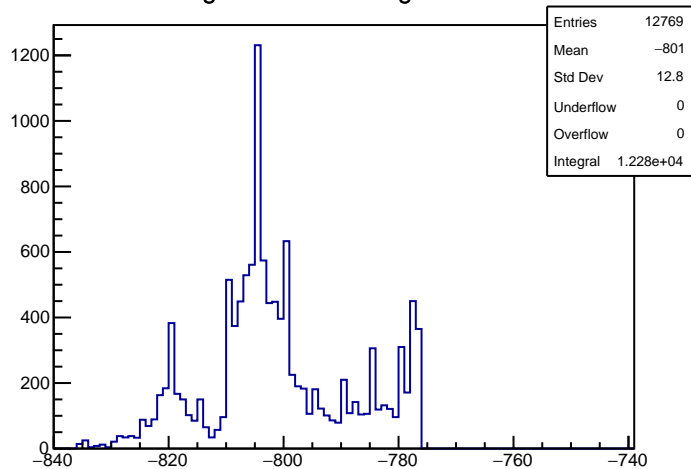
# MtxFlag TdcCut & MtxFlg & Nhits3 Cut



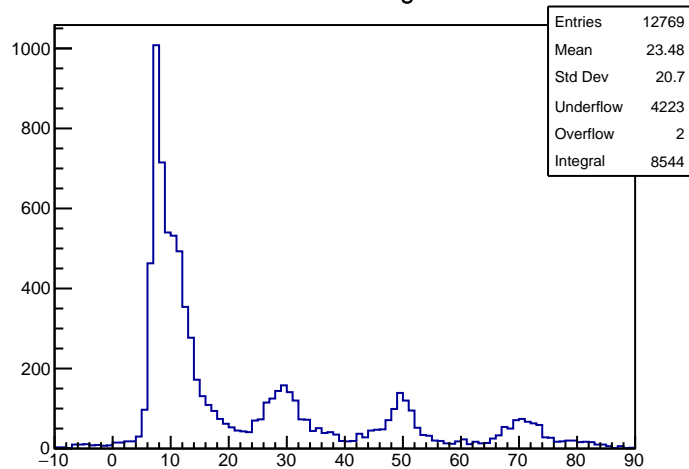
# TofMtOr TdcCut & MtxFlg & Nhits3 Cut



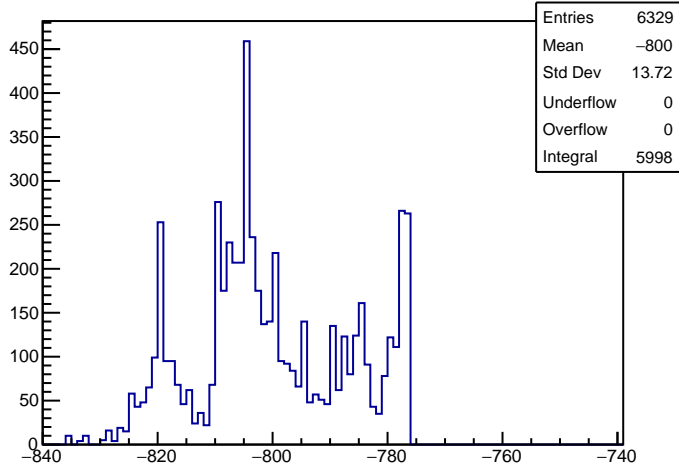
# MtxFlag TdcCut & MtxFlg & Nhits4 Cut



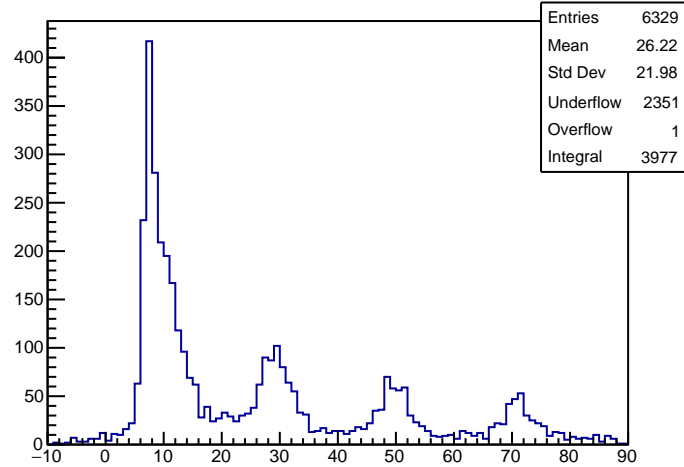
# TofMtOr TdcCut & MtxFlg & Nhits4 Cut



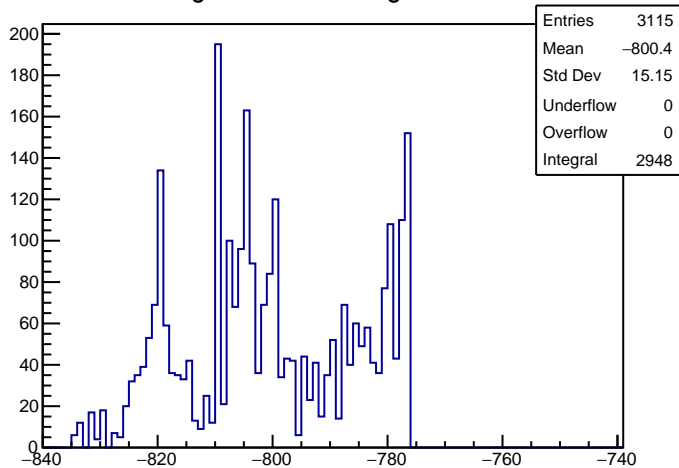
MtxFlag TdcCut & MtxFlg & Nhits5 Cut



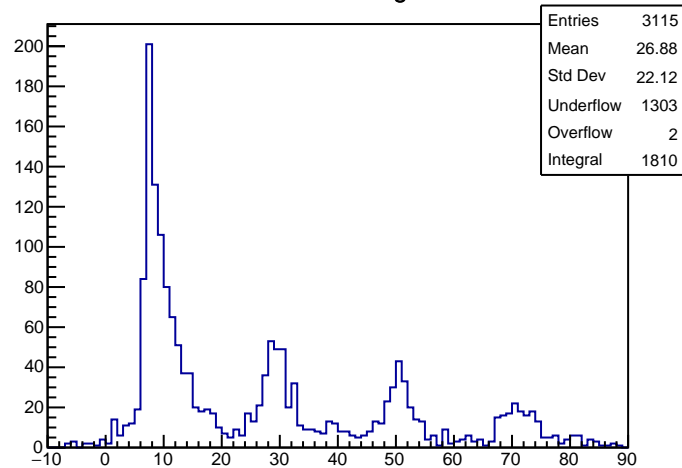
TofMtOr TdcCut & MtxFlg & Nhits5 Cut



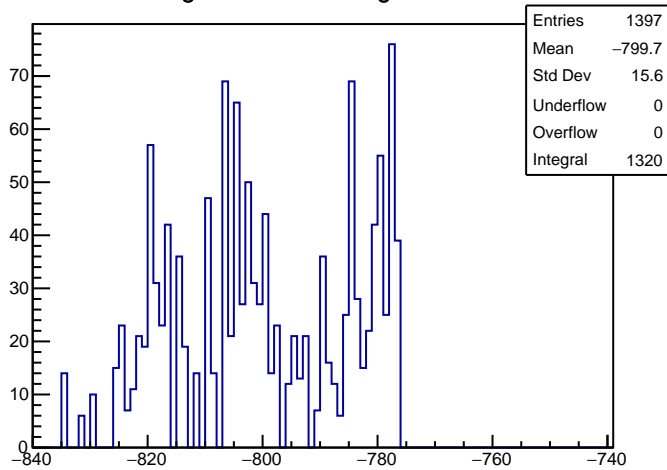
MtxFlag TdcCut & MtxFlg & Nhits6 Cut



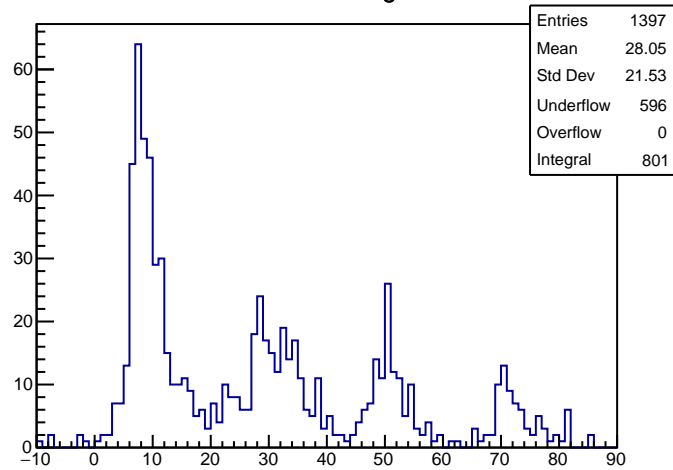
TofMtOr TdcCut & MtxFlg & Nhits6 Cut



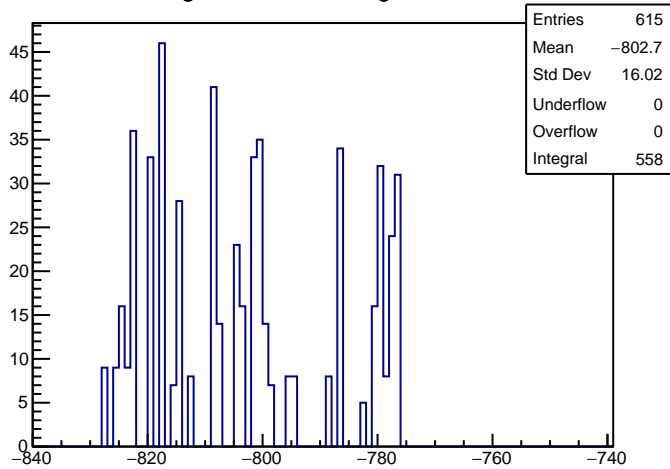
MtxFlag TdcCut & MtxFlg & Nhits7 Cut



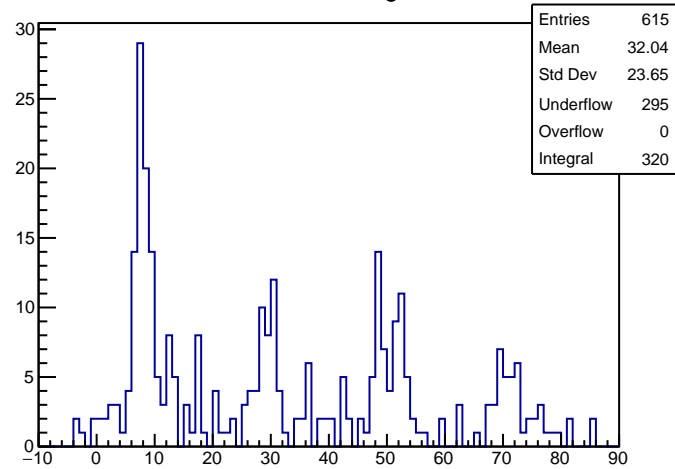
TofMtOr TdcCut & MtxFlg & Nhits7 Cut



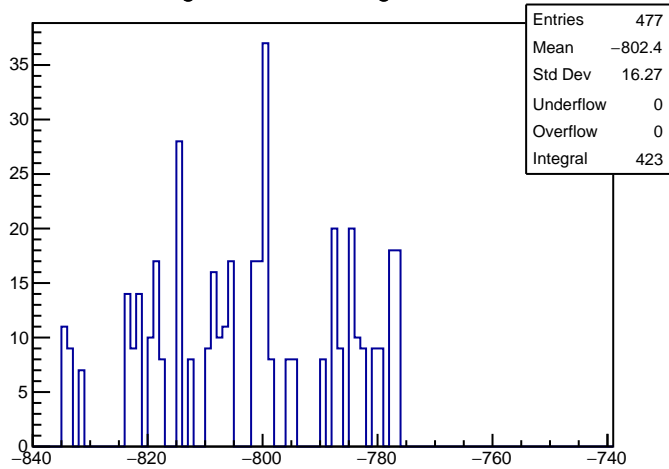
MtxFlag TdcCut & MtxFlg & Nhits8 Cut



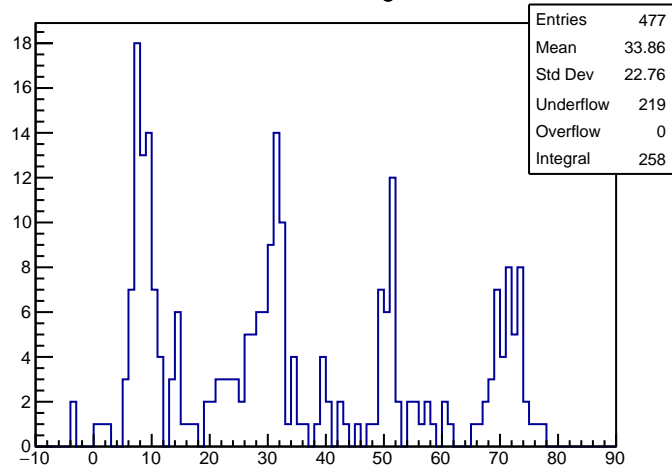
TofMtOr TdcCut & MtxFlg & Nhits8 Cut



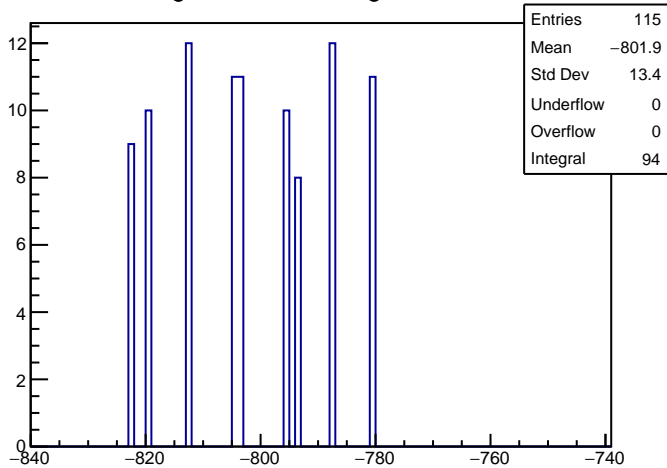
# MtxFlag TdcCut & MtxFlg & Nhits9 Cut



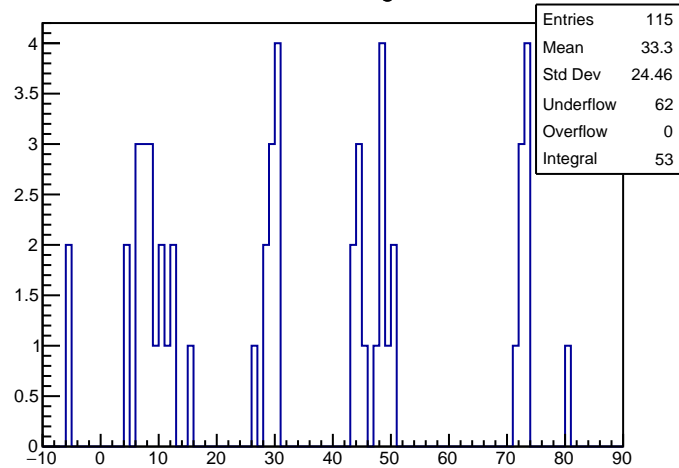
# TofMtOr TdcCut & MtxFlg & Nhits9 Cut



MtxFlag TdcCut &amp; MtxFlg &amp; Nhits10 Cut

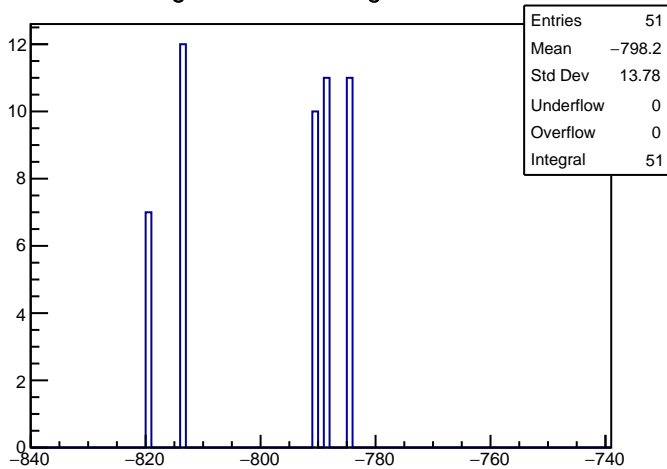


TofMtOr TdcCut &amp; MtxFlg &amp; Nhits10 Cut

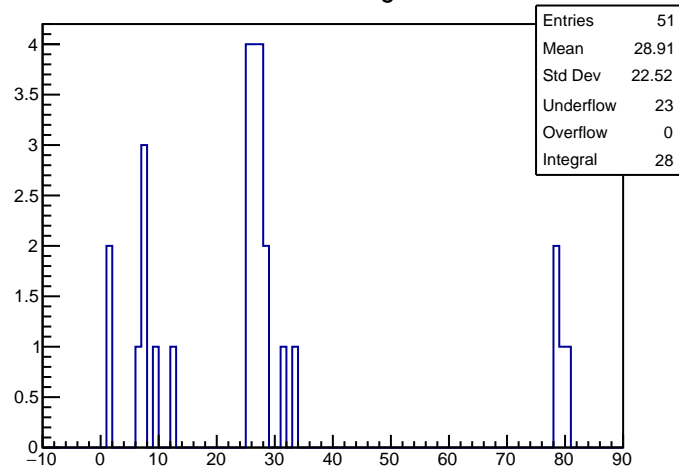




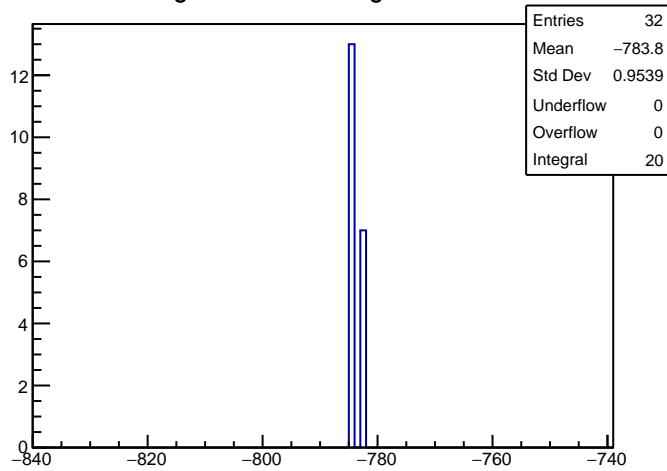
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits11 Cut



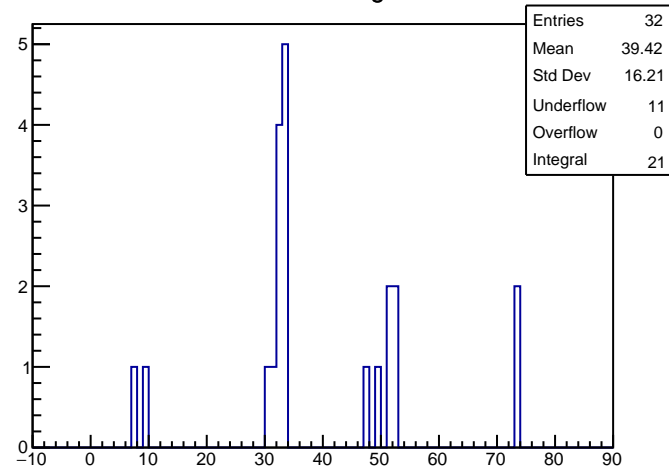
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits11 Cut



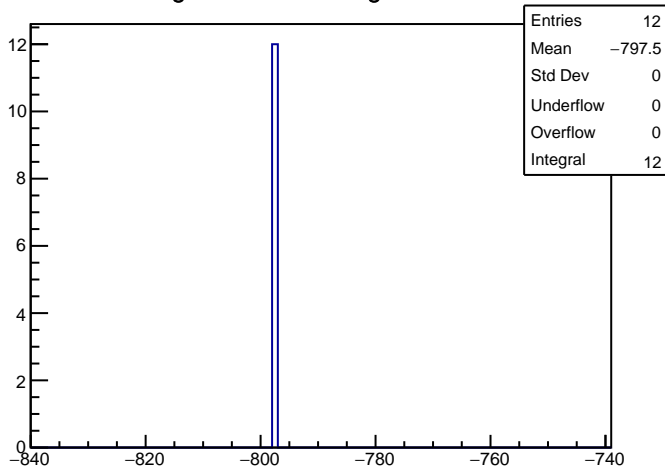
MtxFlag TdcCut & MtxFlg & Nhits12 Cut



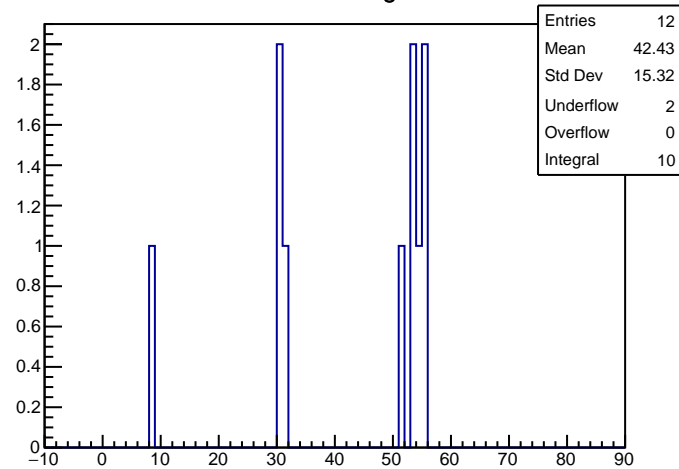
TofMtOr TdcCut & MtxFlg & Nhits12 Cut



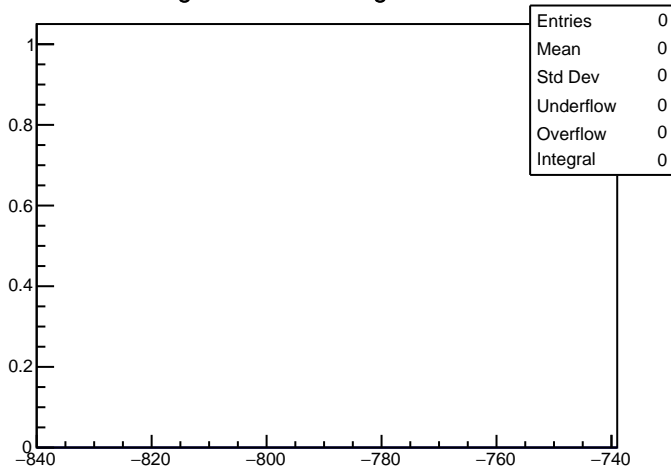
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits13 Cut



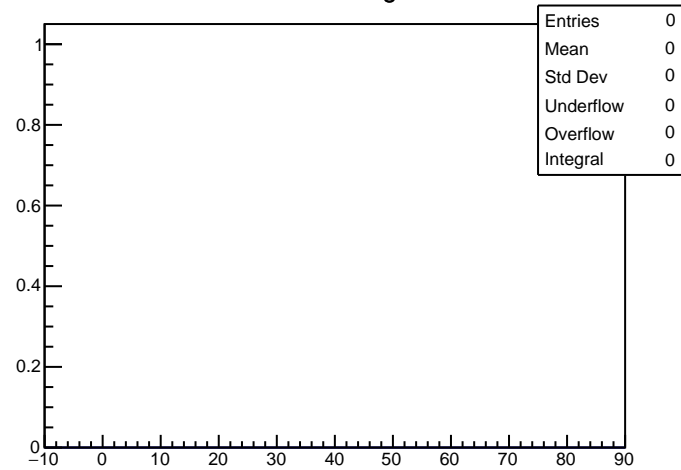
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits13 Cut



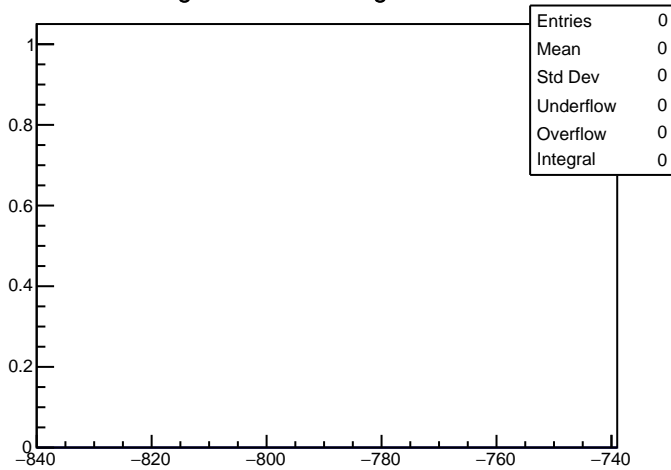
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits14 Cut



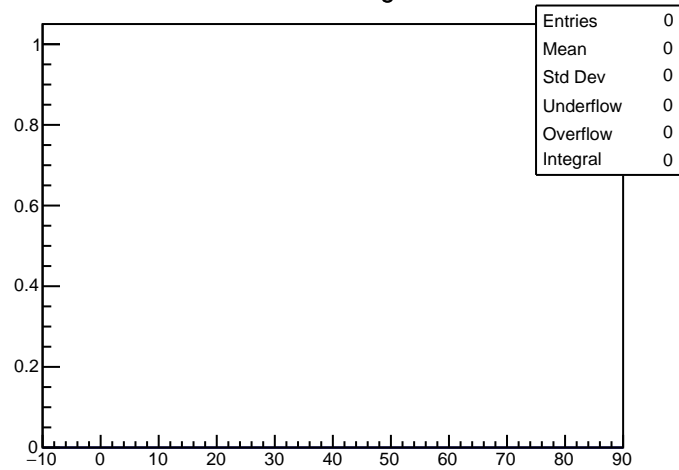
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits14 Cut



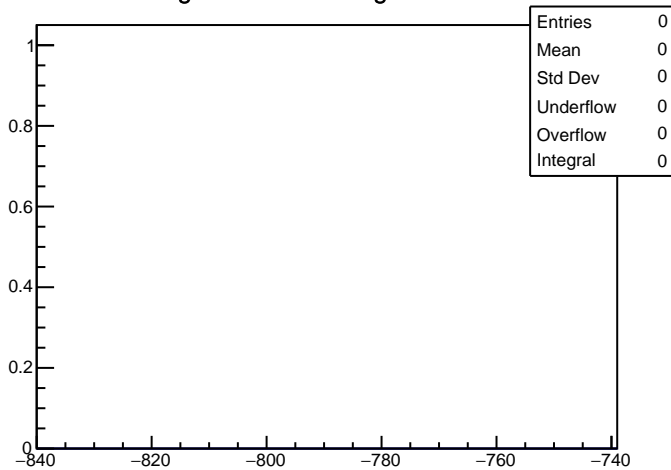
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits15 Cut



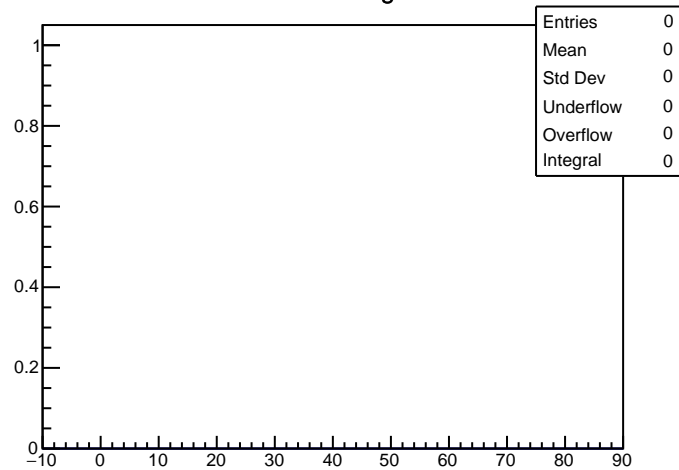
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits15 Cut



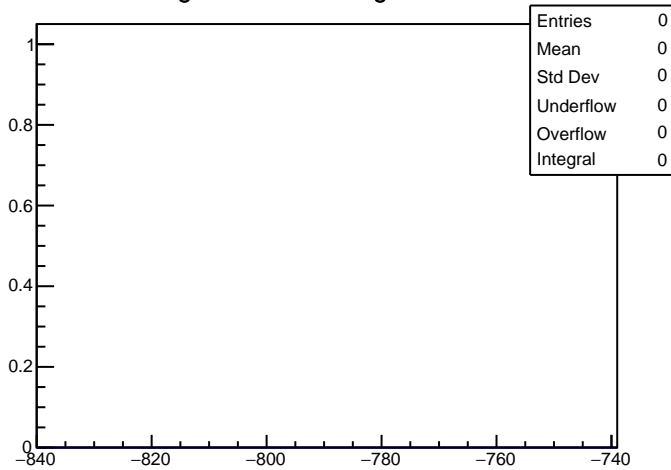
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits16 Cut



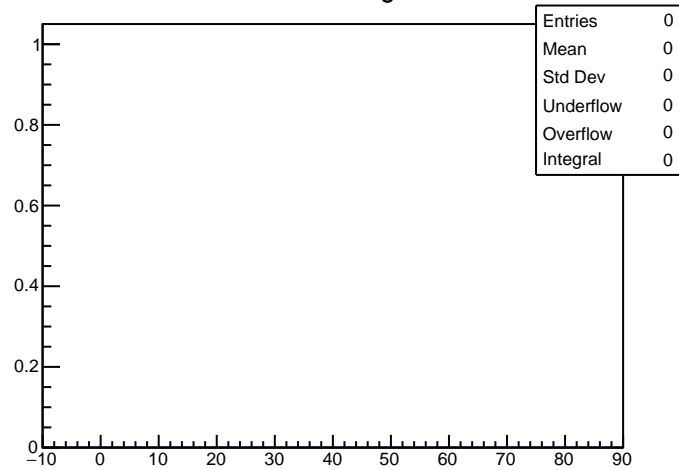
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits16 Cut



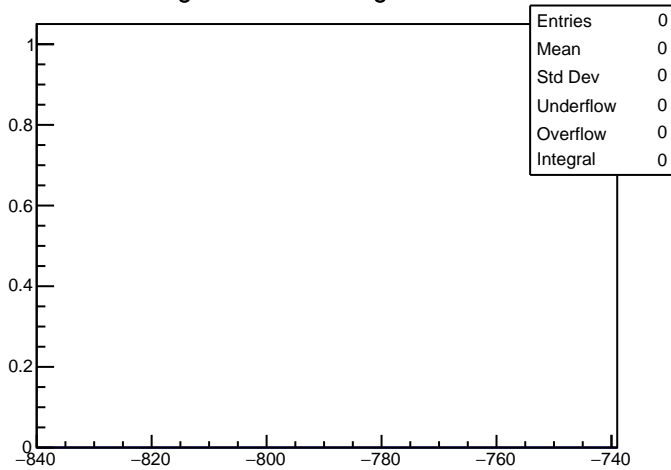
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits17 Cut



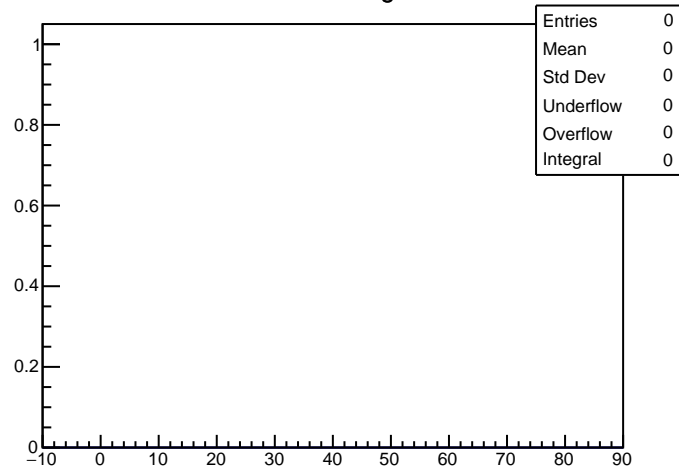
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits17 Cut



MtxFlag TdcCut &amp; MtxFlg &amp; Nhits18 Cut

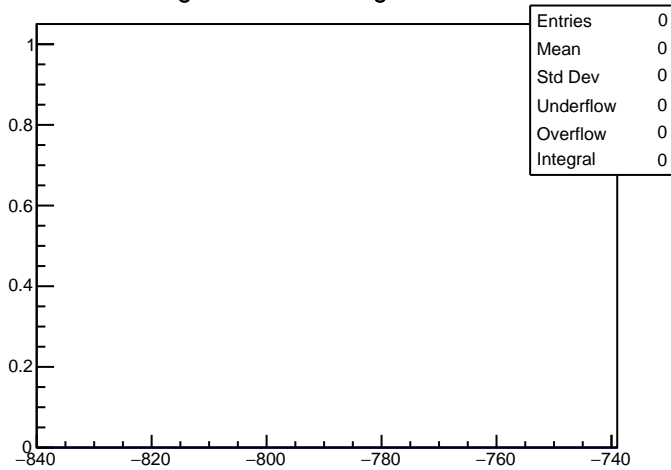


TofMtOr TdcCut &amp; MtxFlg &amp; Nhits18 Cut

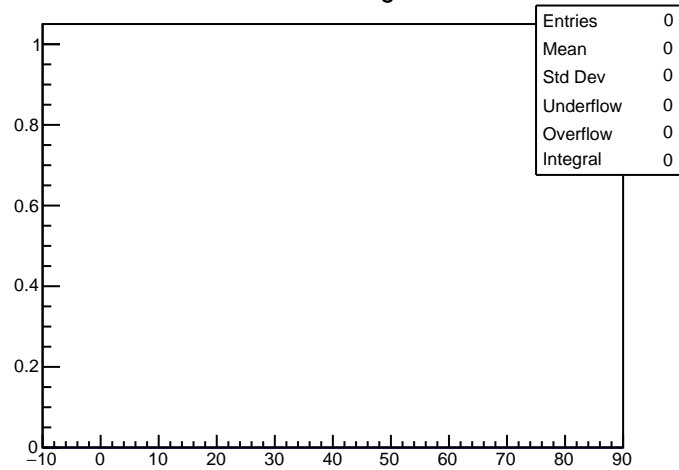




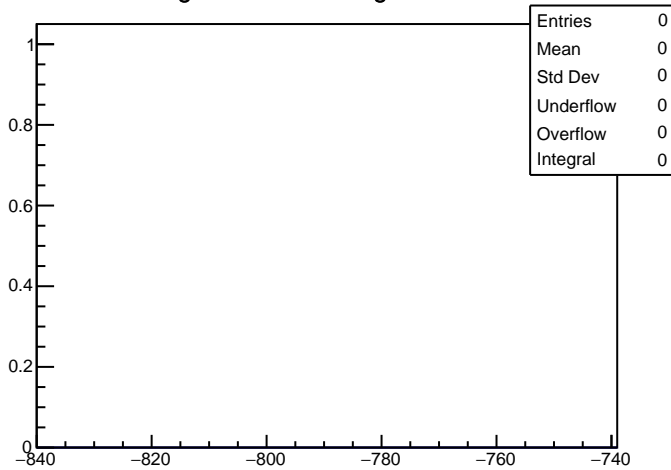
MtxFlag TdcCut & MtxFlg & Nhits19 Cut



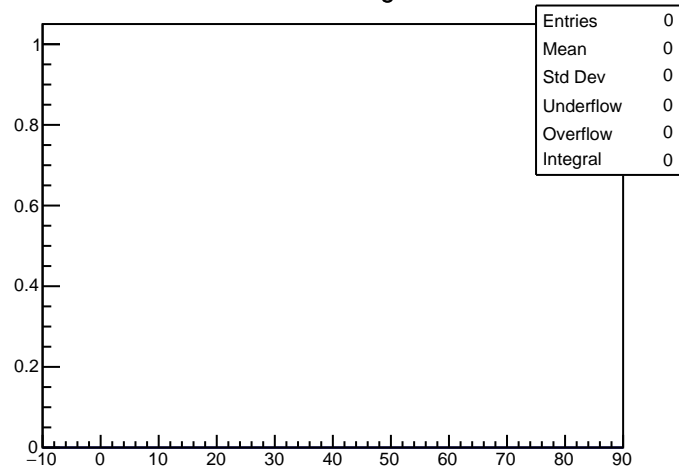
TofMtOr TdcCut & MtxFlg & Nhits19 Cut



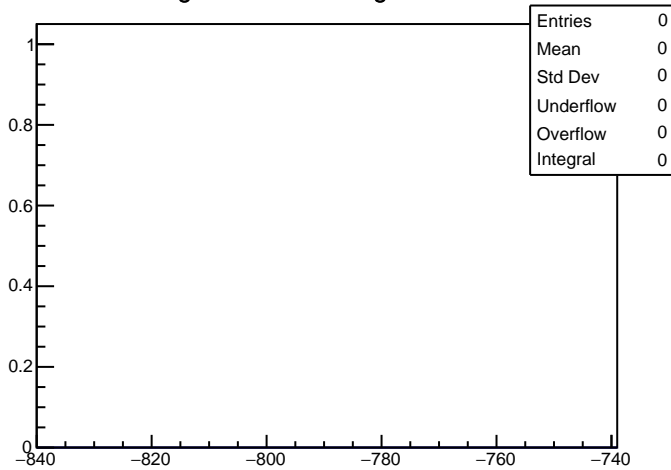
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits20 Cut



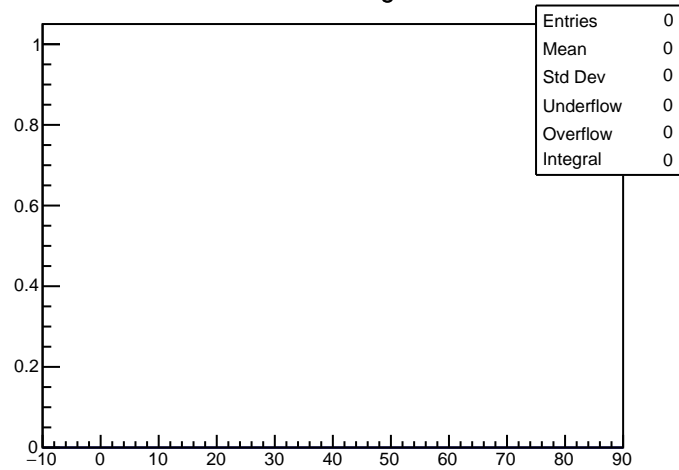
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits20 Cut



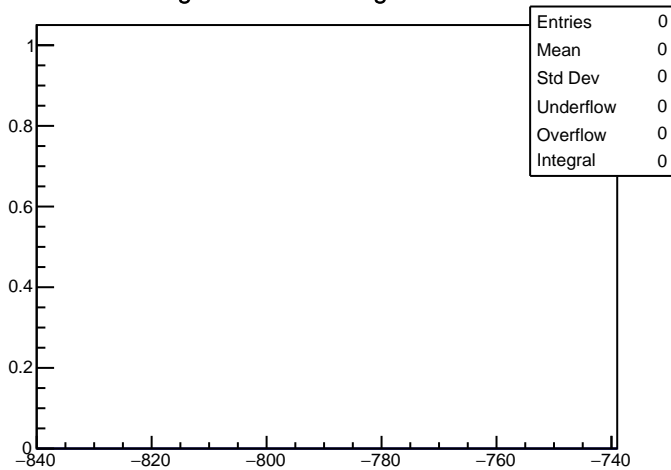
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits21 Cut



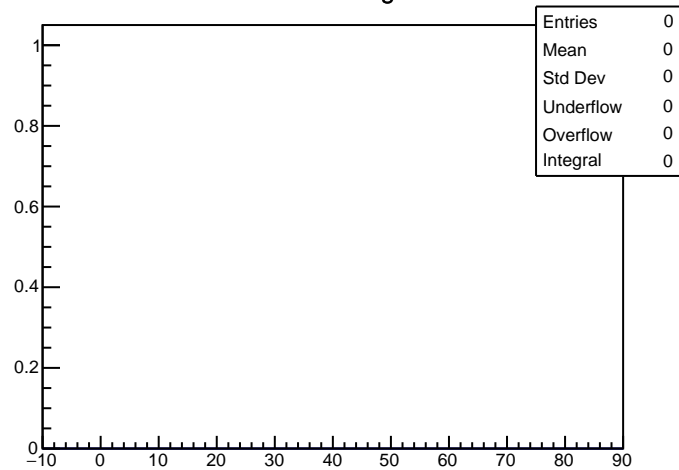
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits21 Cut



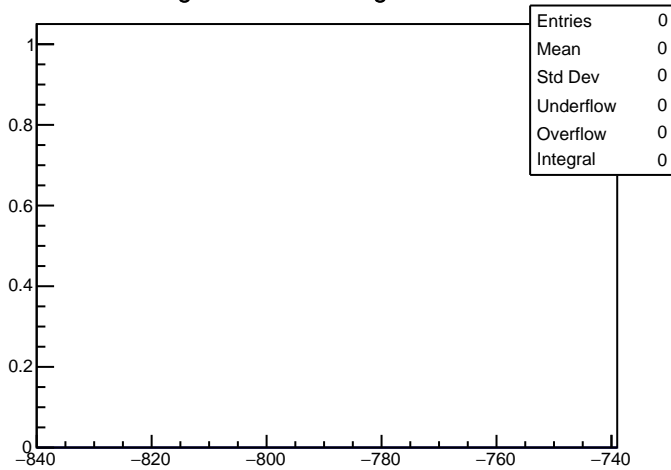
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits22 Cut



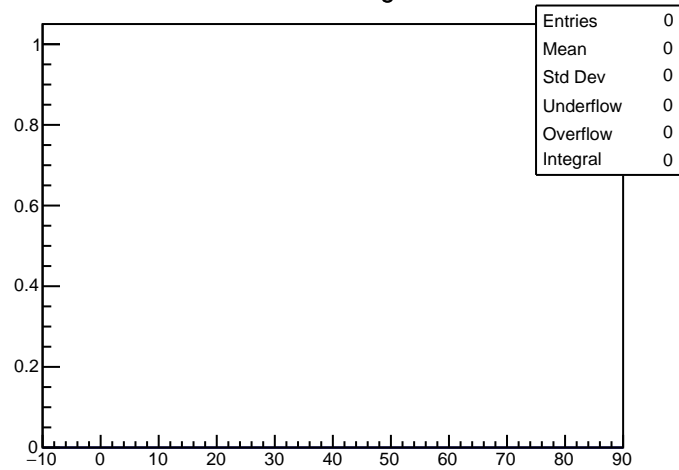
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits22 Cut



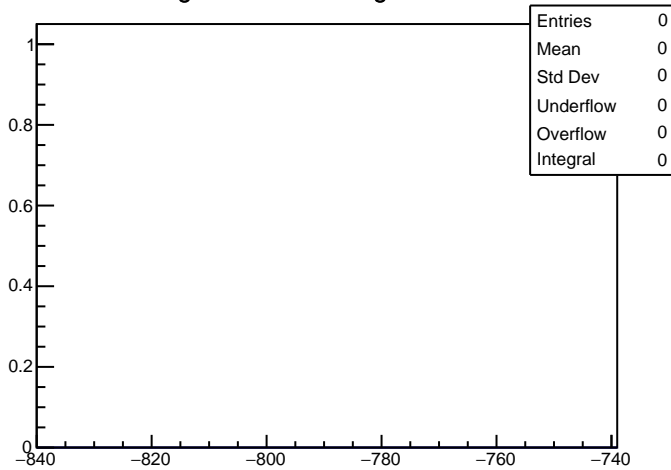
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits23 Cut



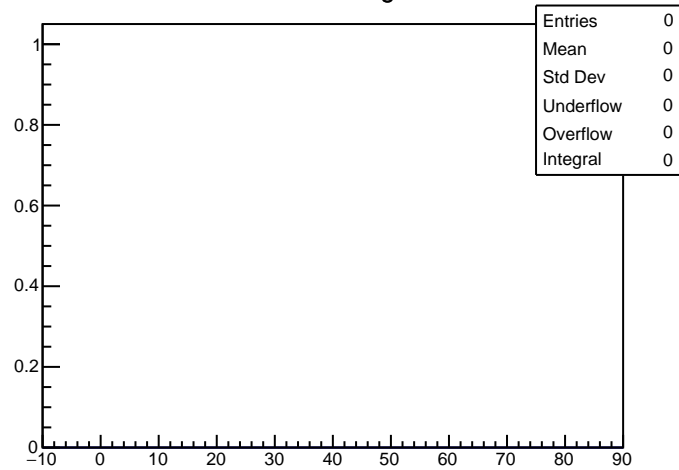
TofMtOr TdcCut &amp; MtxFlg &amp; Nhits23 Cut



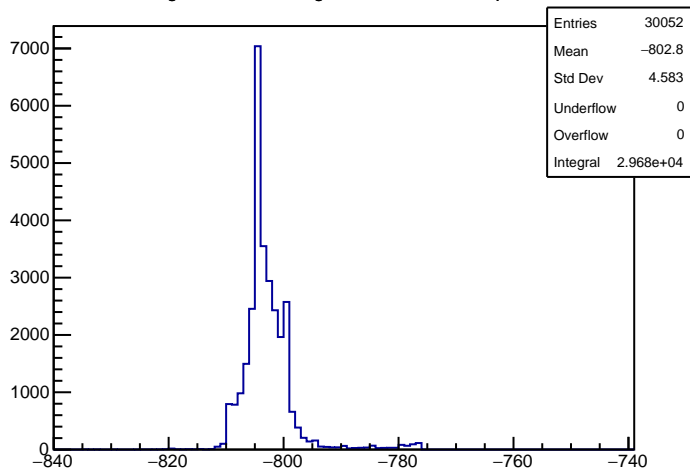
MtxFlag TdcCut &amp; MtxFlg &amp; Nhits24 Cut



TofMtOr TdcCut &amp; MtxFlg &amp; Nhits24 Cut



MtxFlag TdcCut &amp; MtxFlg &amp; Nhits=1 &amp; MaxDepth#1 Cut



TofMtOr TdcCut &amp; MtxFlg &amp; Nhits=1 &amp; MaxDepth#1 Cut

