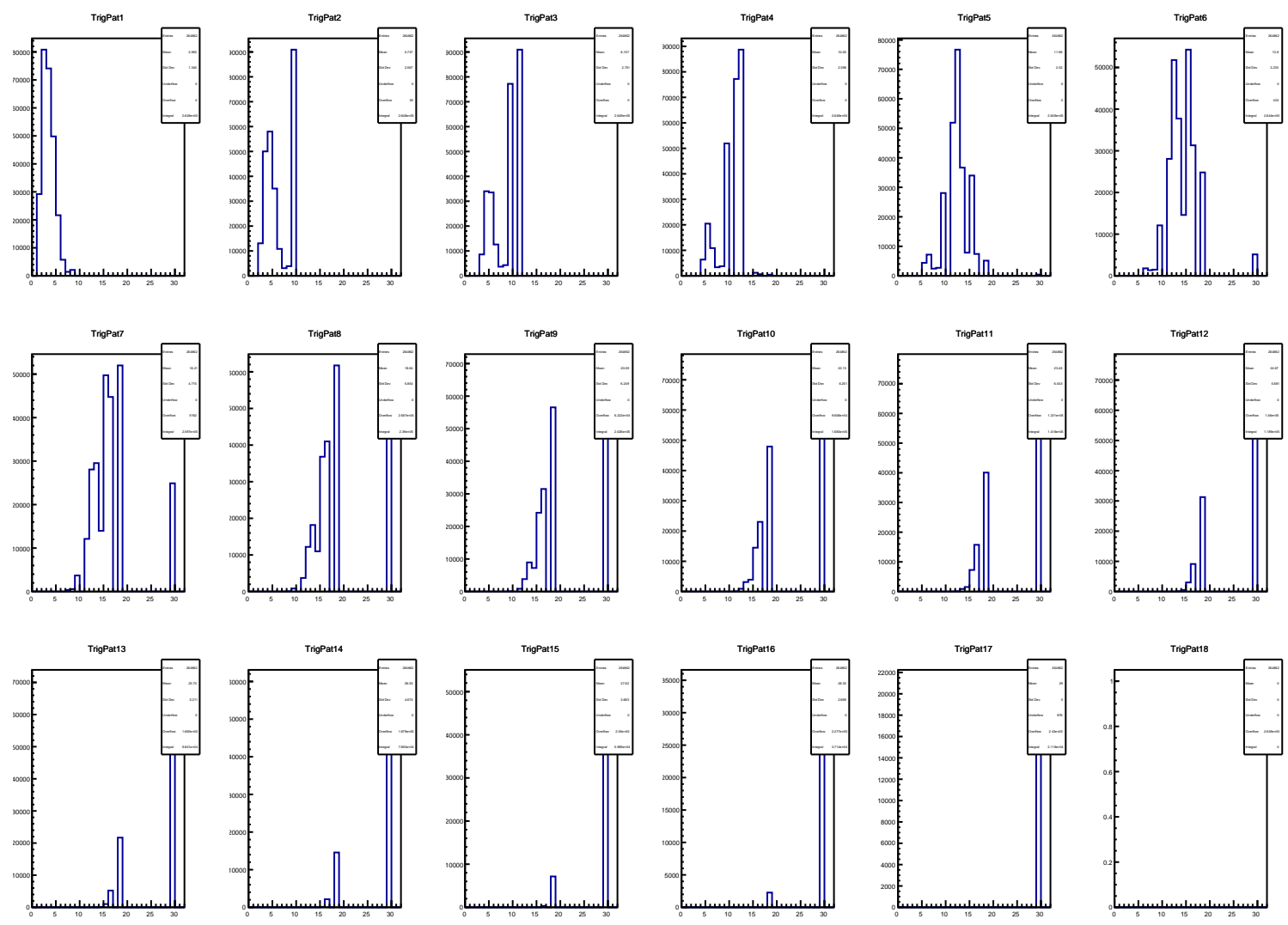
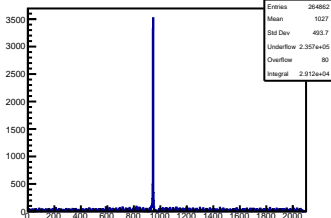


TrigNhits

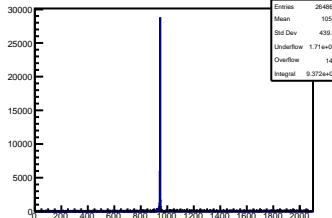




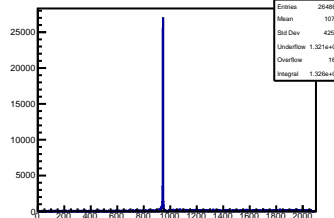
TrigFlag Bh21K



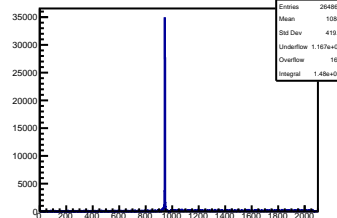
TrigFlag Bh22K



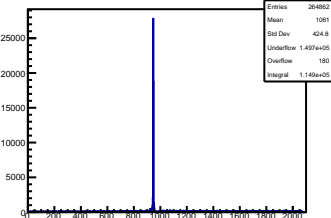
TrigFlag Bh23K



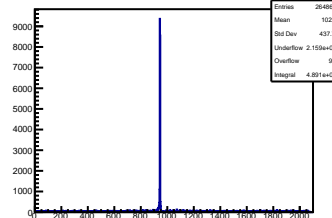
TrigFlag Bh24K



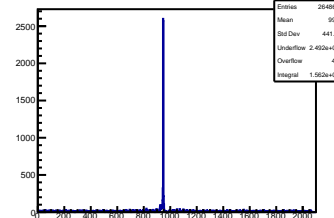
TrigFlag Bh25K



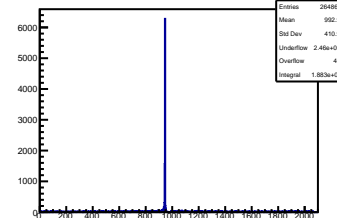
TrigFlag Bh26K



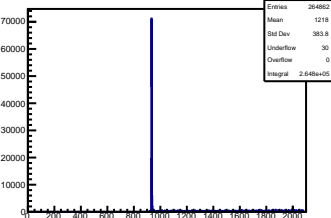
TrigFlag Bh27K



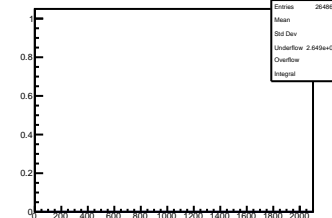
TrigFlag Bh28K



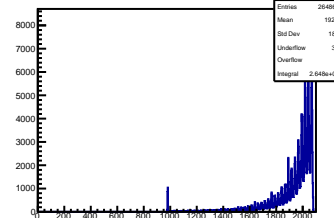
TrigFlag Bh2K



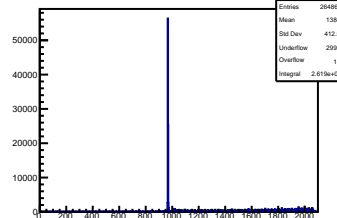
TrigFlag ElseOr



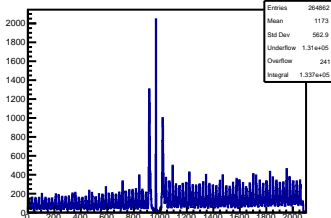
TrigFlag Beam



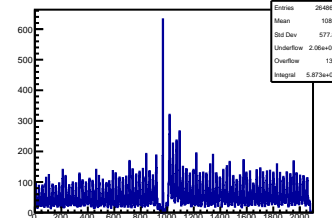
TrigFlag BeamTof



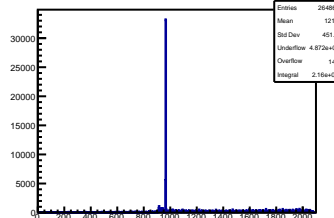
TrigFlag BeamPi



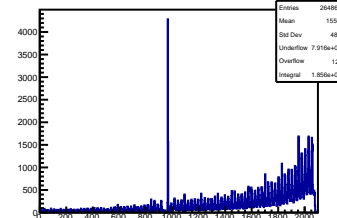
TrigFlag BeamP



TrigFlag Coin1



TrigFlag Coin2



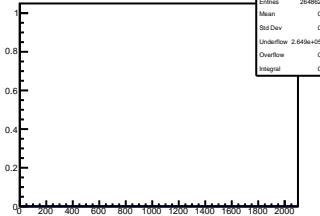
TrigFlag E03



TrigFlag Bh2KPs



TrigFlag BeamPs



TrigFlag BeamTofPs



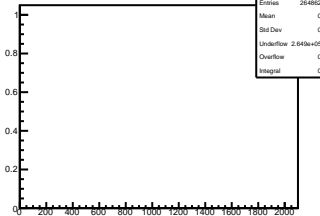
TrigFlag BeamPIPs



TrigFlag BeamPPs



TrigFlag Coin1Ps



TrigFlag Coin2Ps



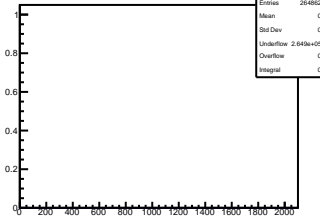
TrigFlag E03Ps



TrigFlag Clock



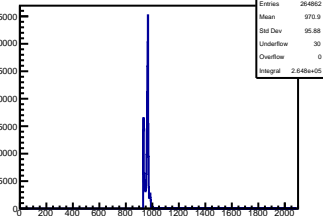
TrigFlag Reserve2



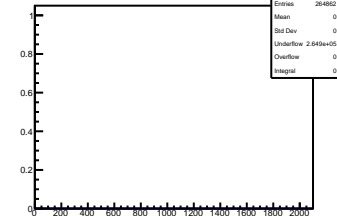
TrigFlag SpillEnd



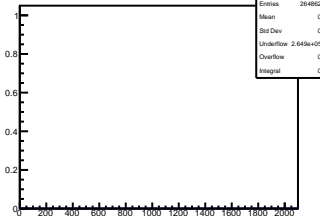
TrigFlag Matrix



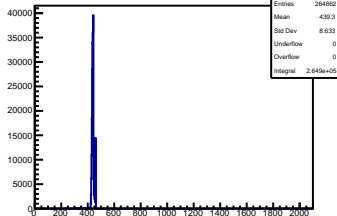
TrigFlag MstAccept



TrigFlag MstClear



TrigFlag TofTiming

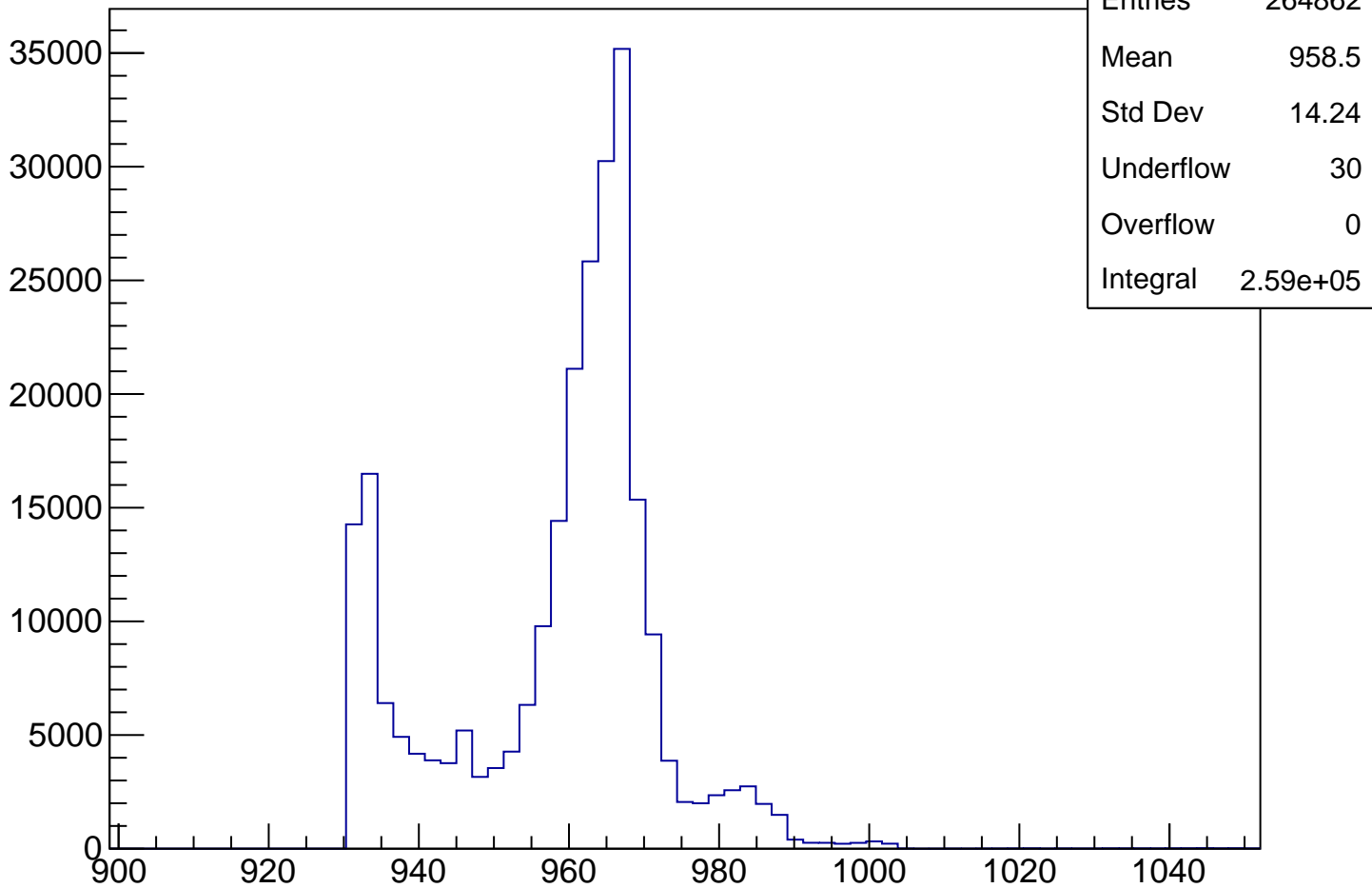


TrigFlag Matrix



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

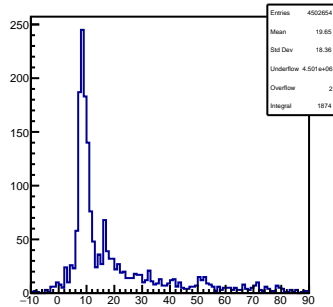
TrigFlag Matrix



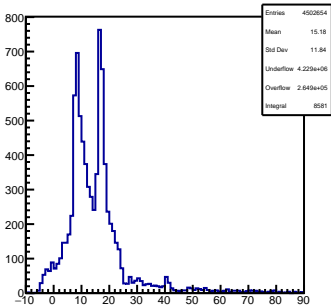
TofNhits



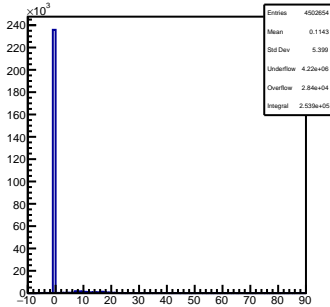
TofMt1



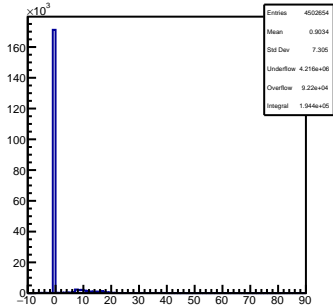
TofMt2



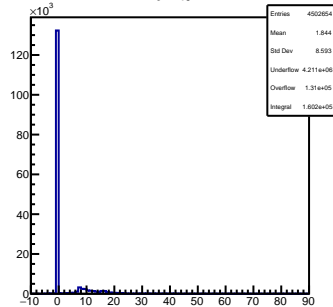
TofMt3



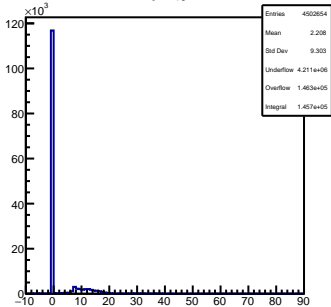
TofMt4



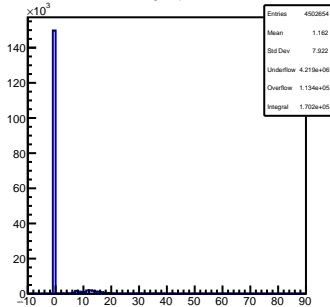
TofMt5



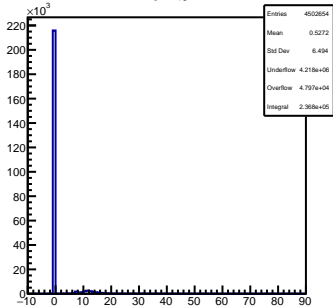
TofMt6



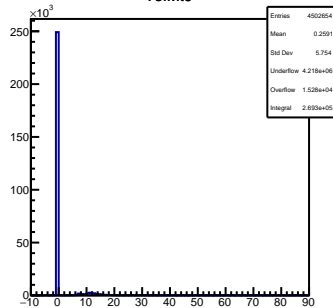
TofMt7



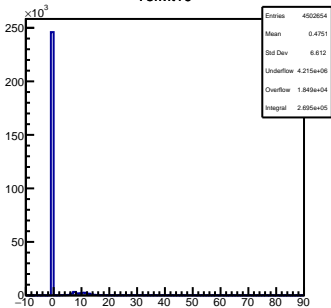
TofMt8



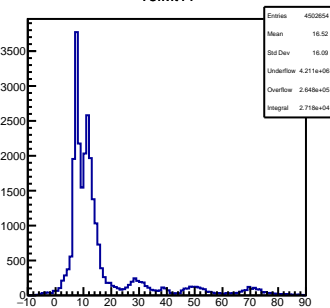
TofMt9



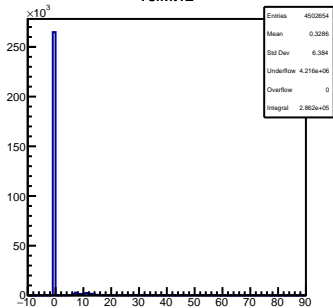
TofMt10



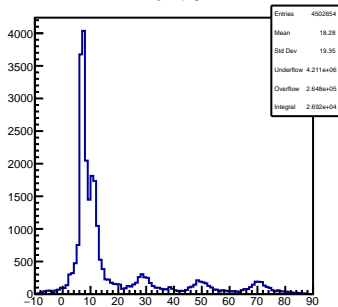
TofMt11



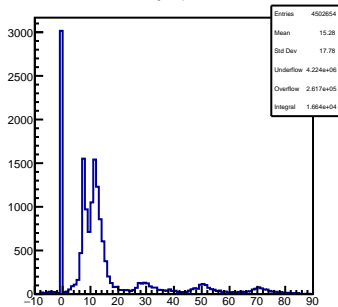
TofMt12



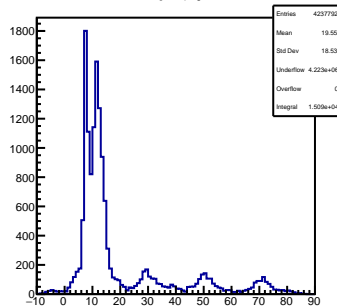
TofMt13



TofMt14



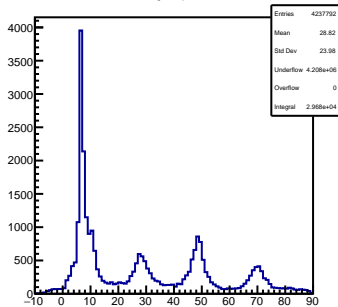
TofMt15



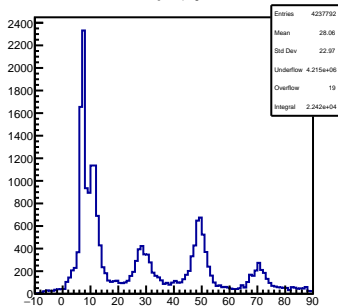
TofMt16



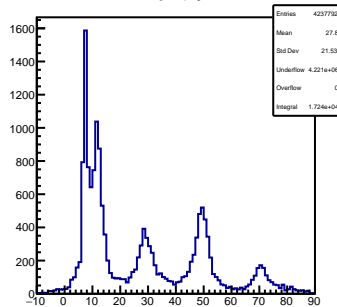
TofMt17



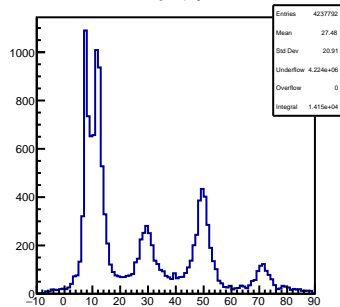
TofMt18



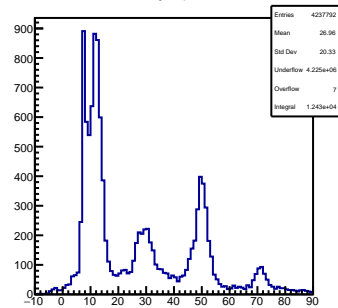
TofMt19



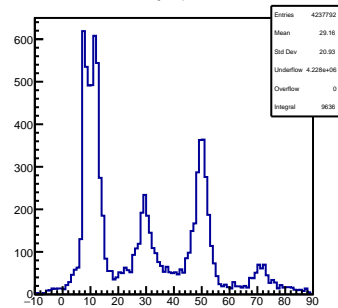
TofMt20



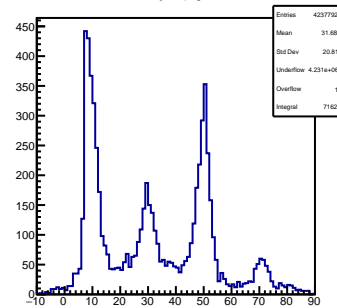
TofMt21



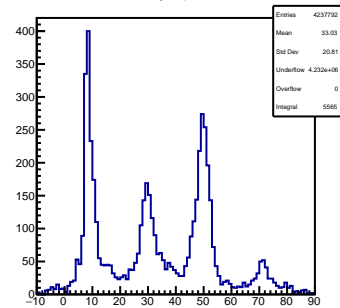
TofMt22



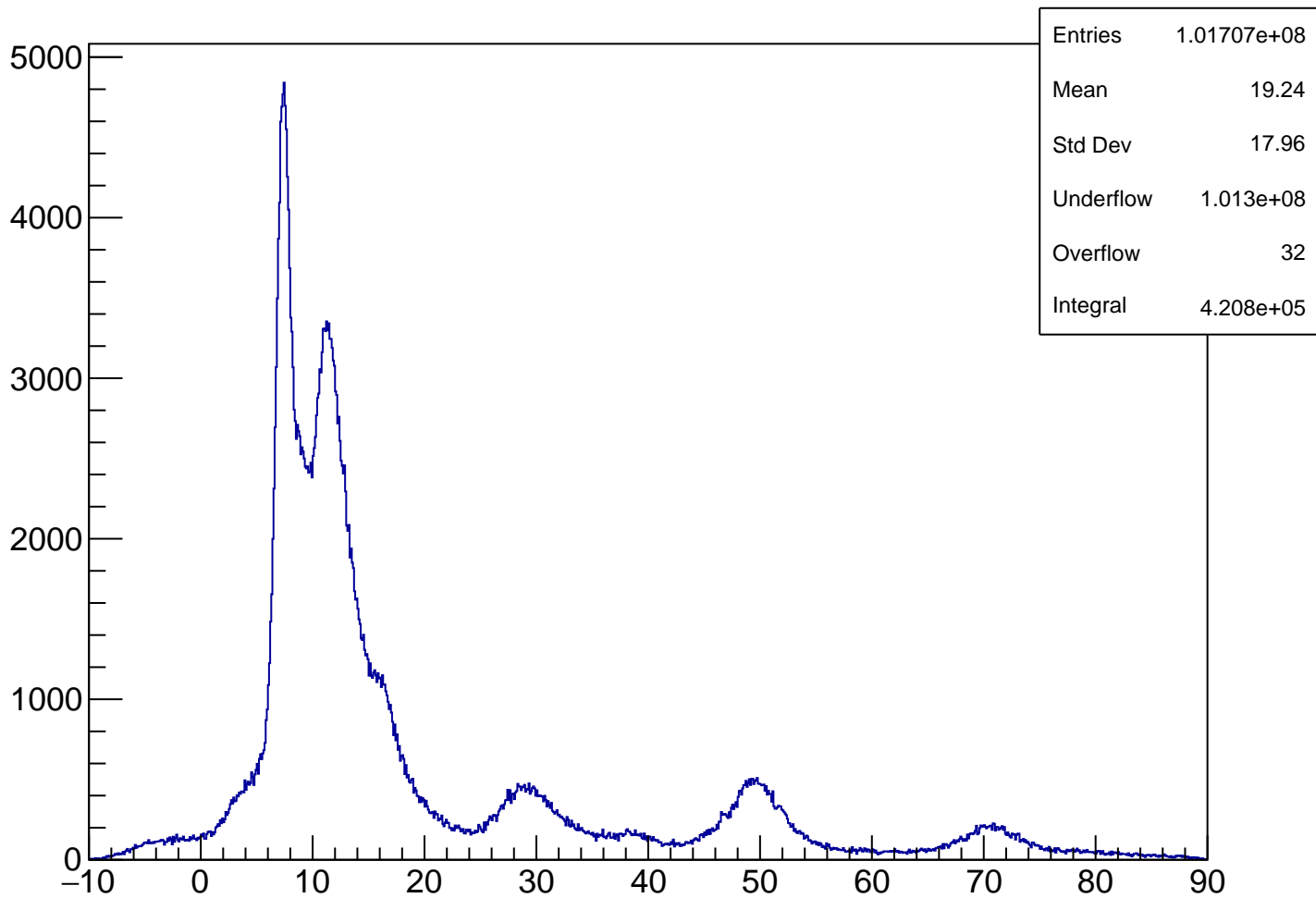
TofMt23

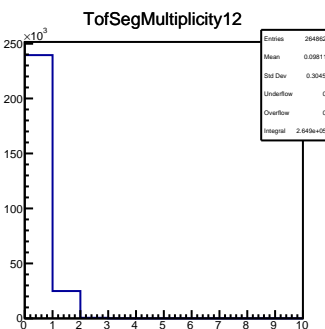
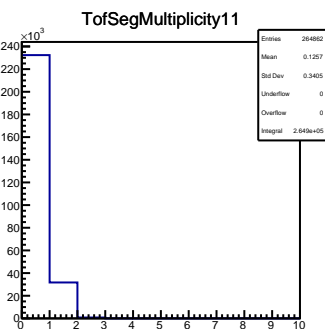
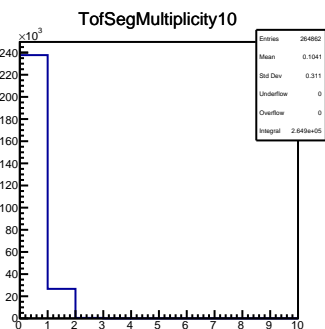
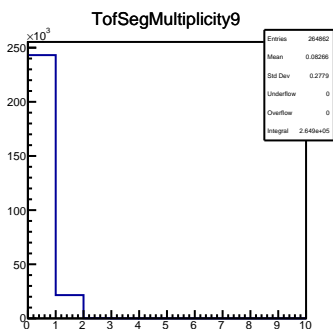
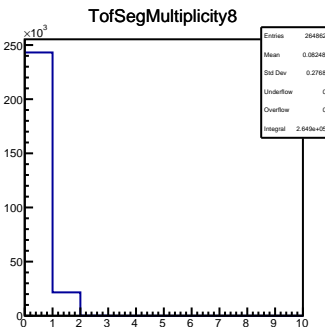
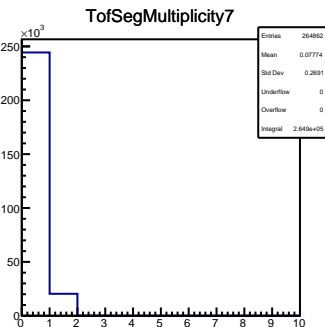
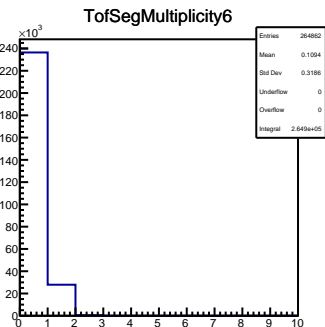
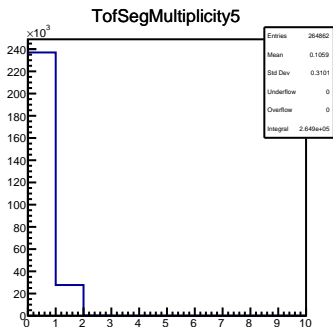
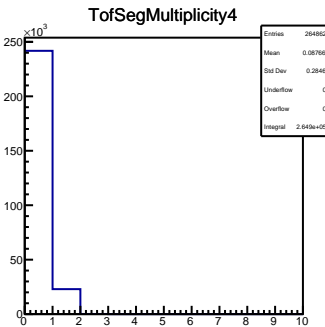
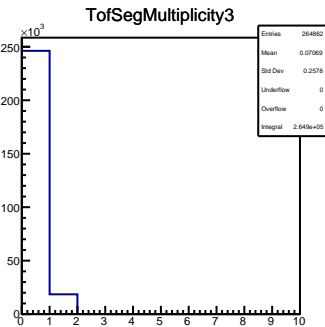
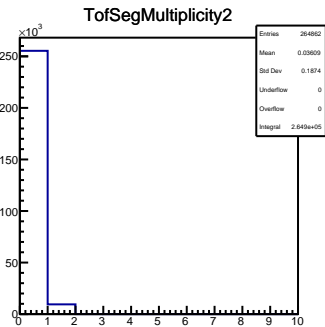
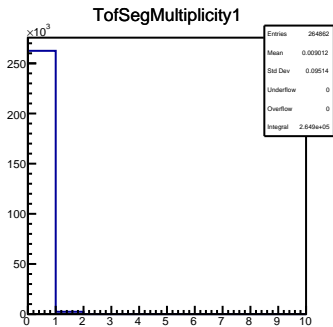


TofMt24

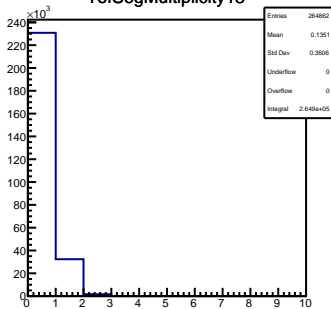


TofMtOr

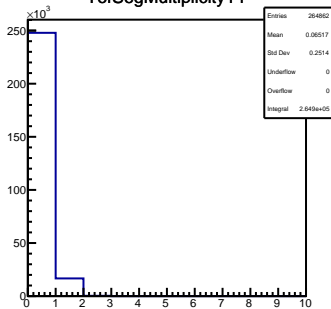




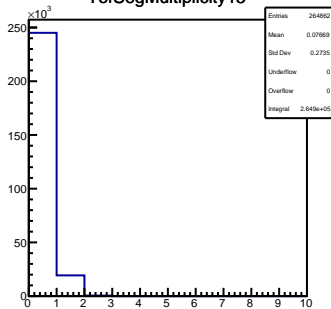
TofSegMultiplicity13



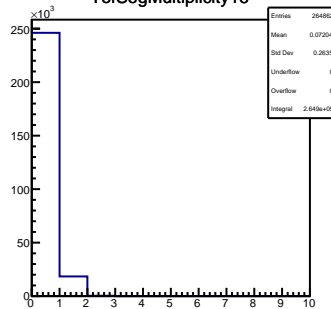
TofSegMultiplicity14



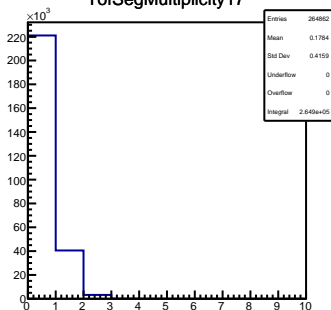
TofSegMultiplicity15



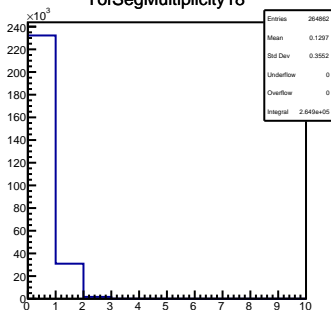
TofSegMultiplicity16



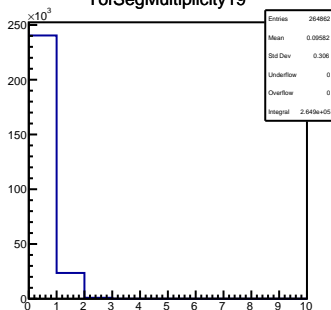
TofSegMultiplicity17



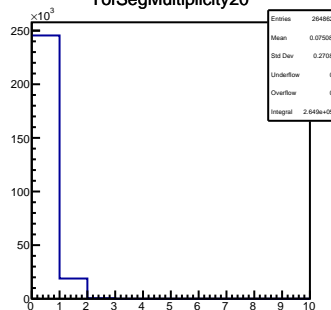
TofSegMultiplicity18



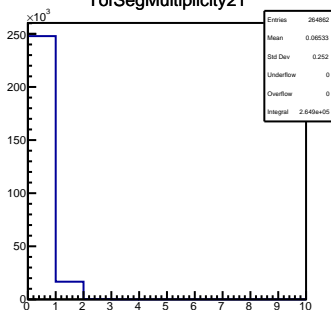
TofSegMultiplicity19



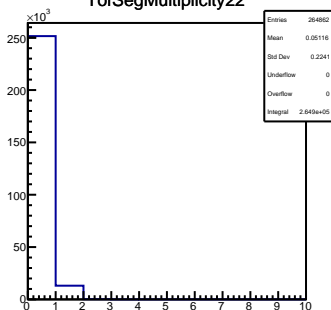
TofSegMultiplicity20



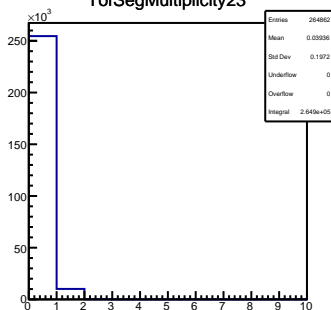
TofSegMultiplicity21



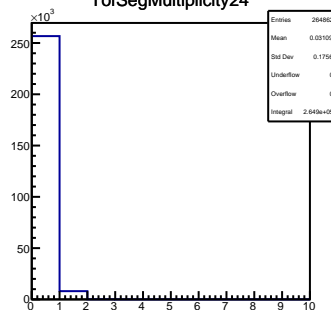
TofSegMultiplicity22



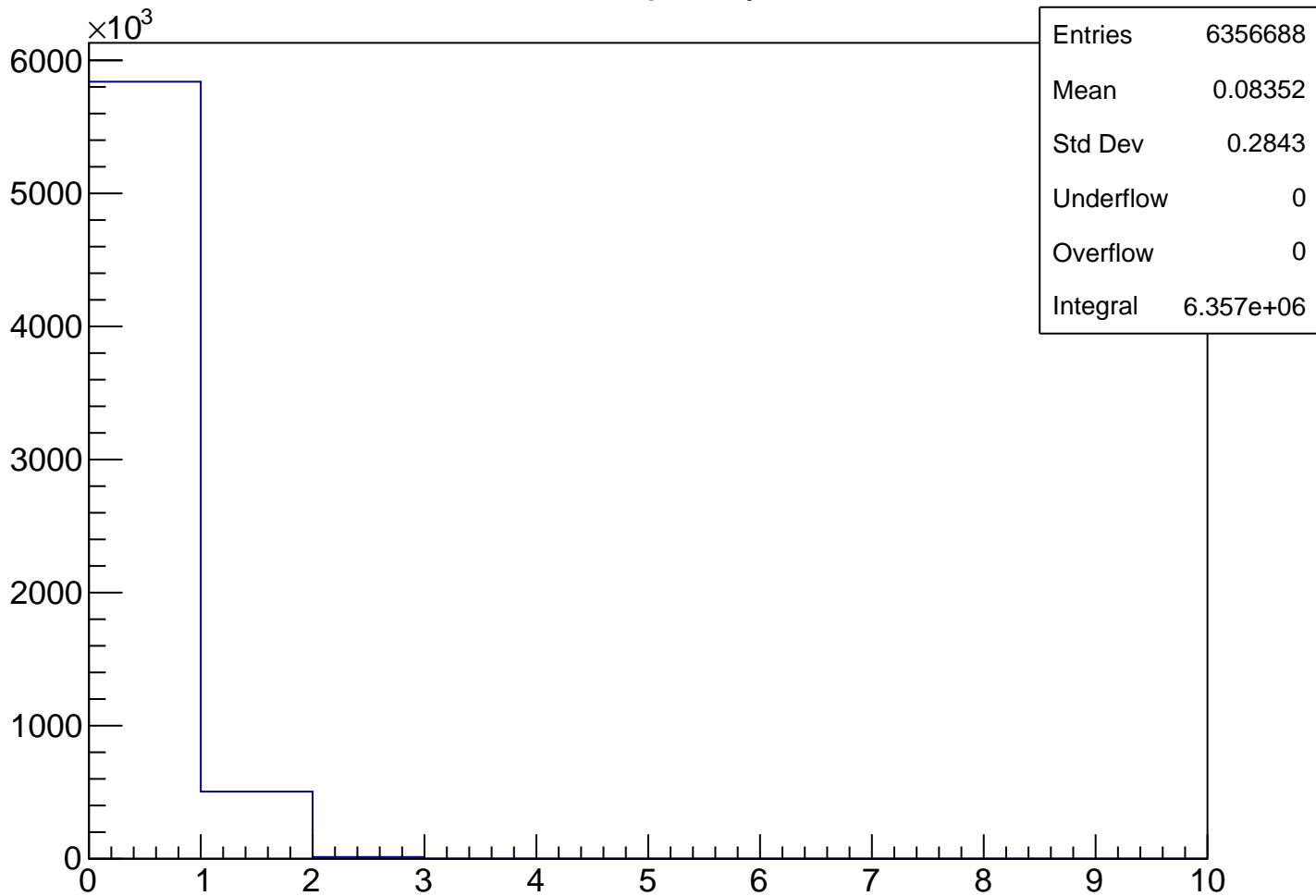
TofSegMultiplicity23



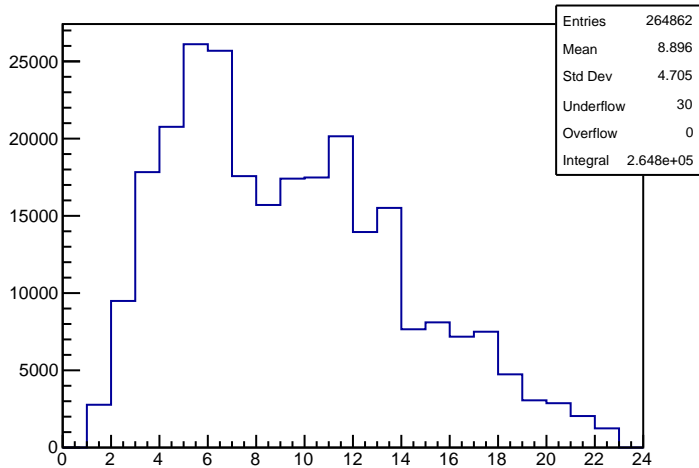
TofSegMultiplicity24



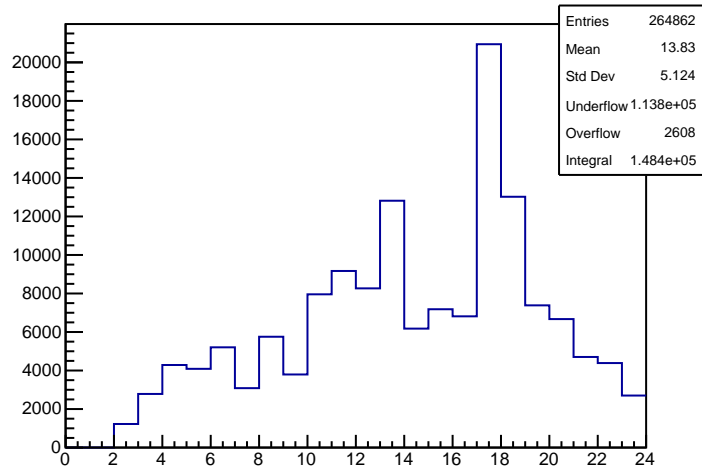
TofMultiplicityOr



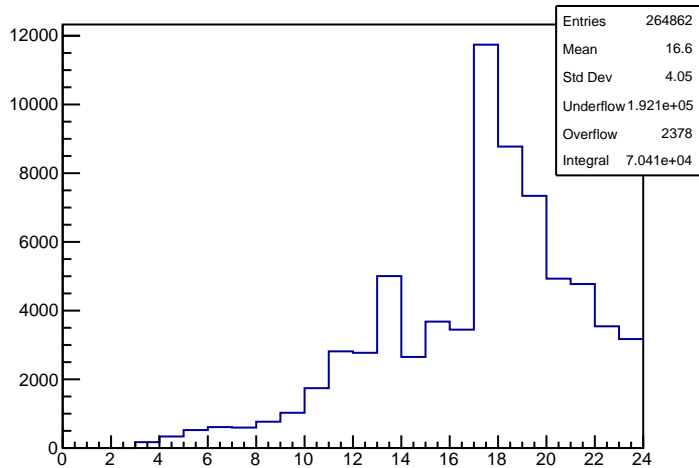
TofHitPat1



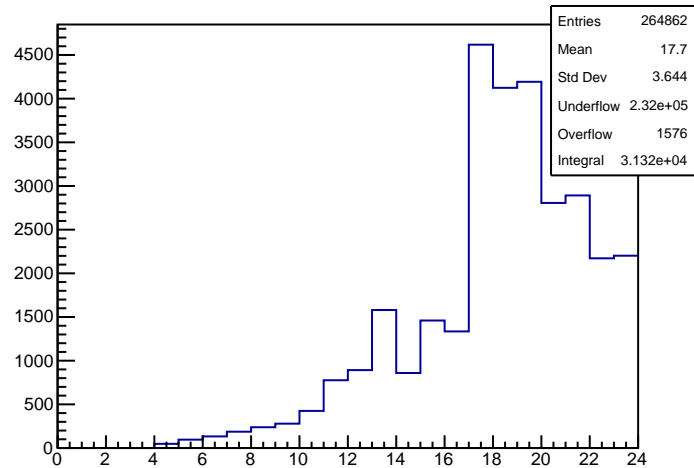
TofHitPat2



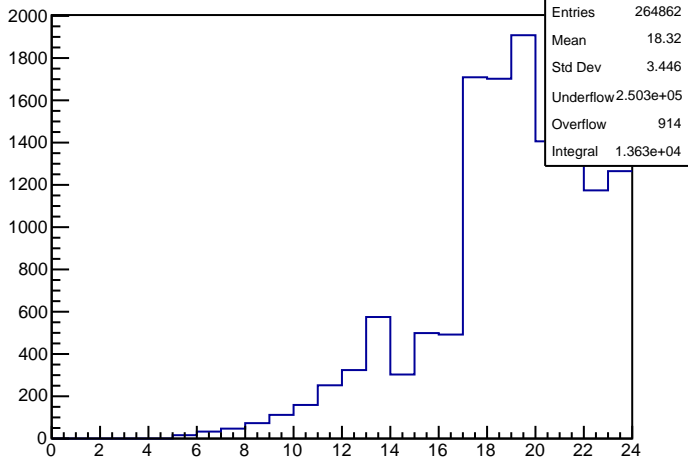
TofHitPat3



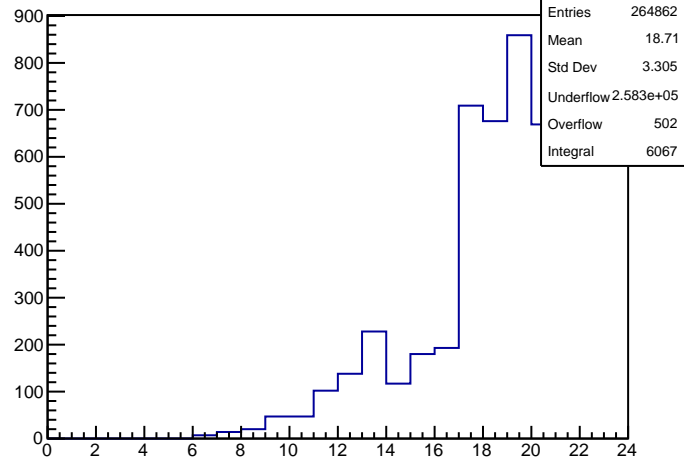
TofHitPat4



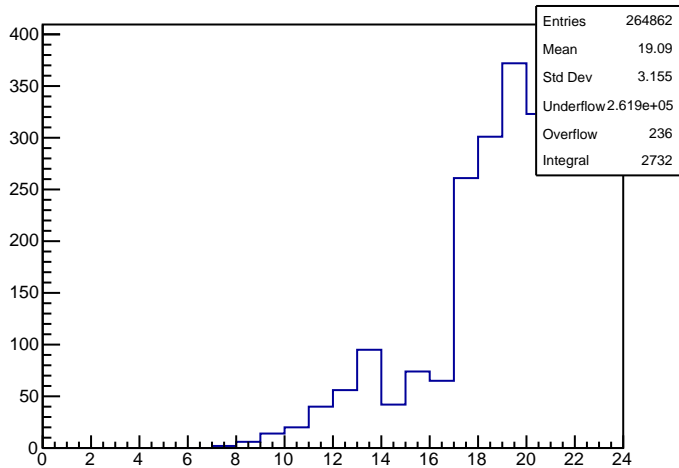
TofHitPat5



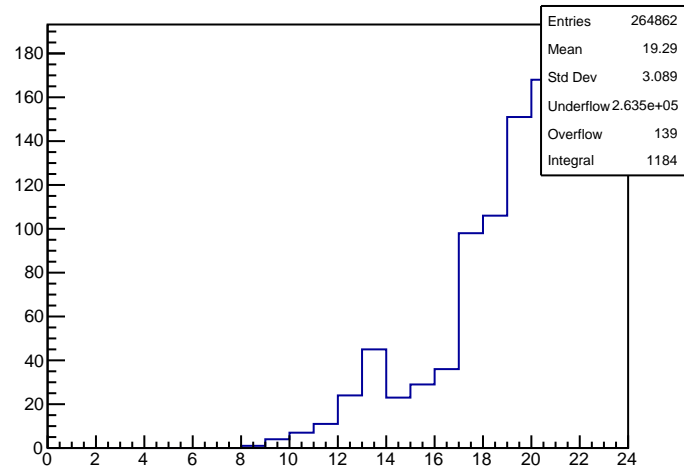
TofHitPat6



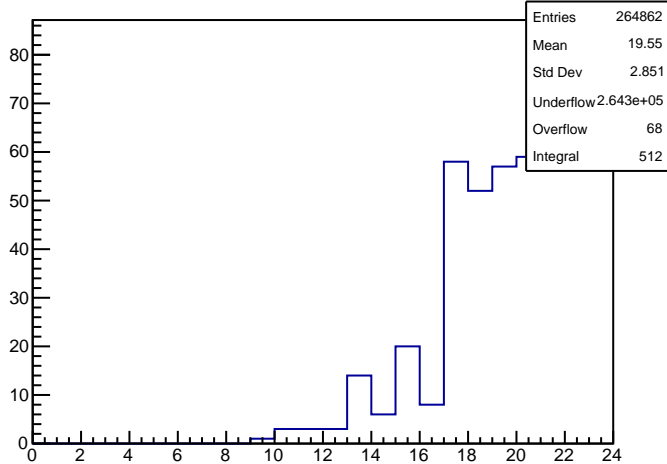
TofHitPat7



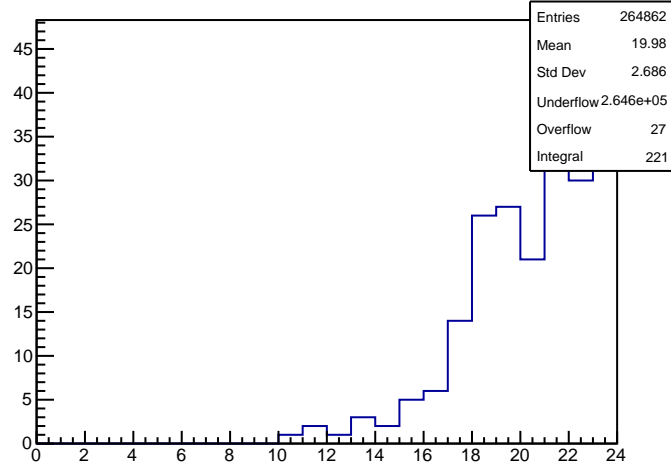
TofHitPat8



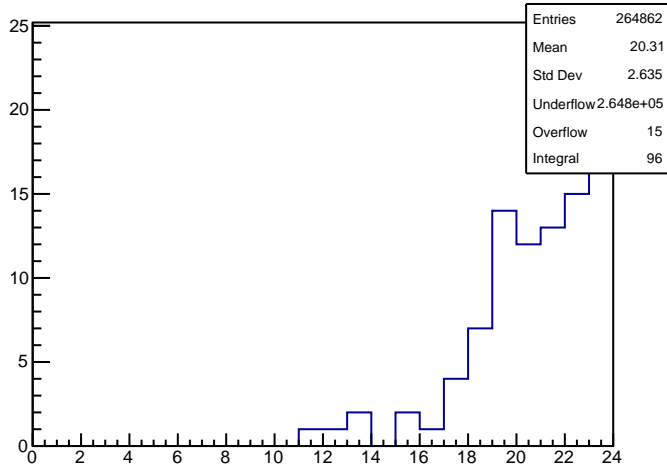
TofHitPat9



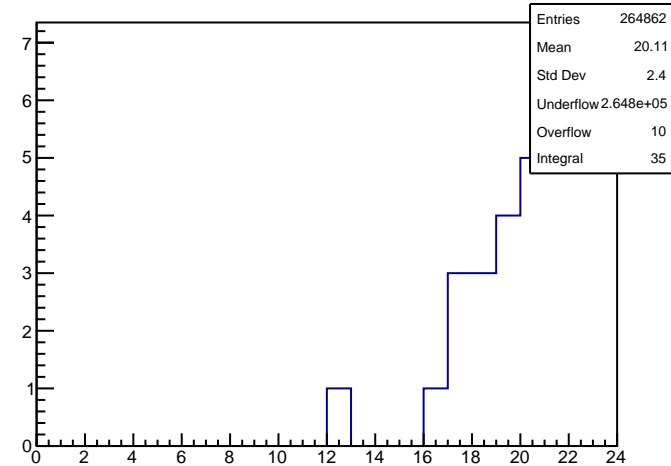
TofHitPat10



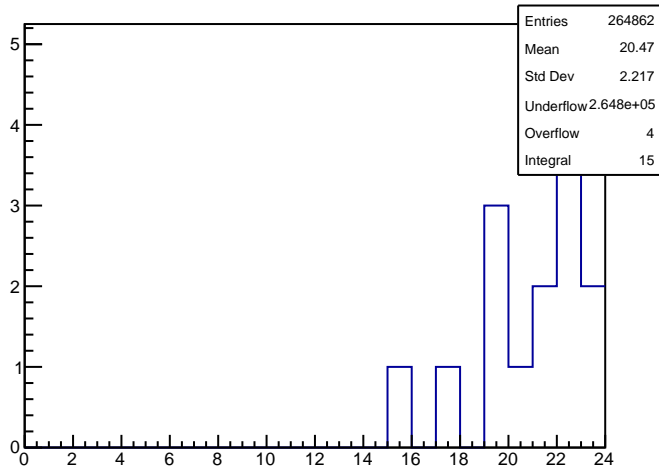
TofHitPat11



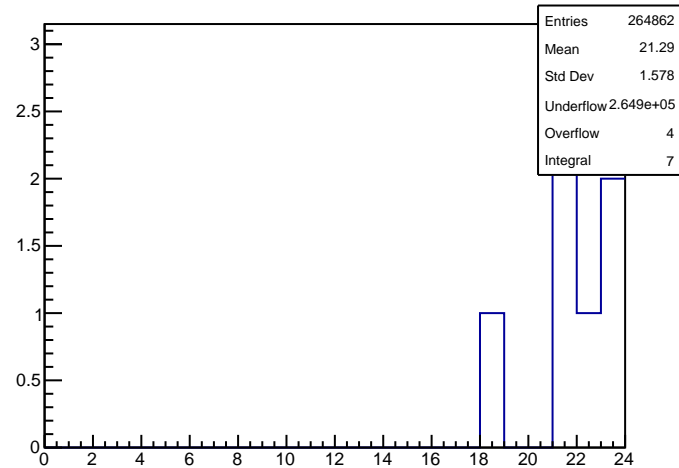
TofHitPat12



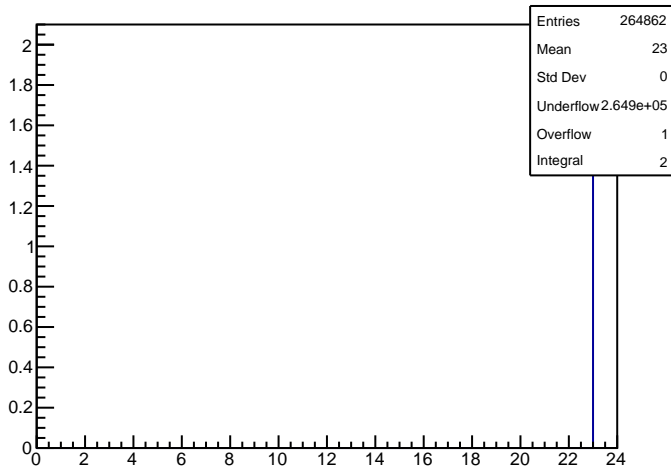
TofHitPat13



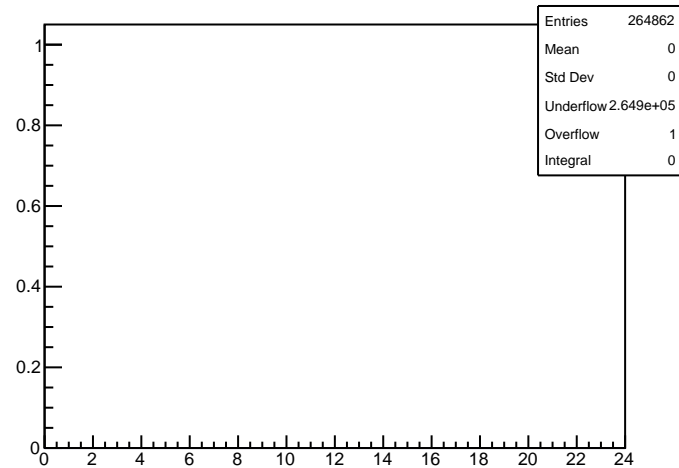
TofHitPat14



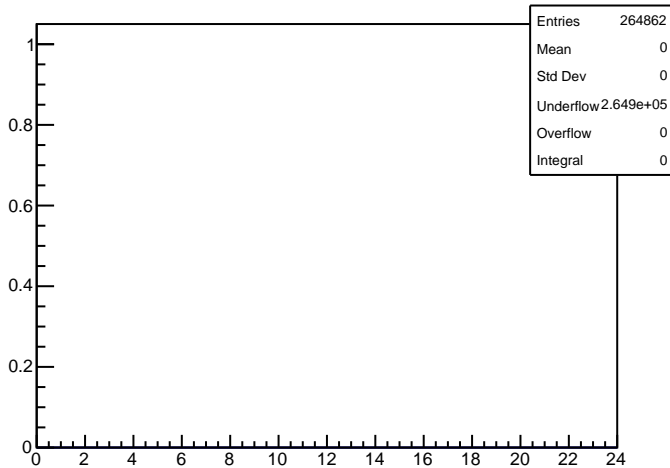
TofHitPat15



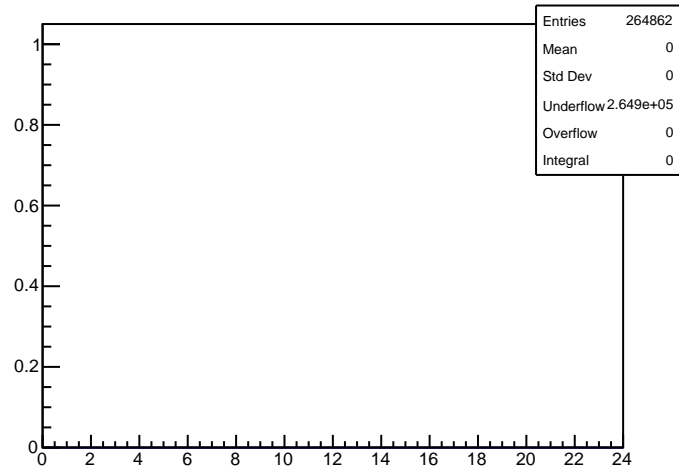
TofHitPat16



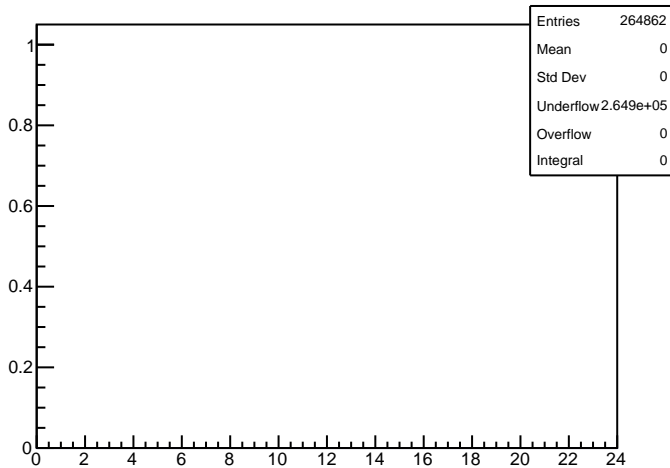
TofHitPat17



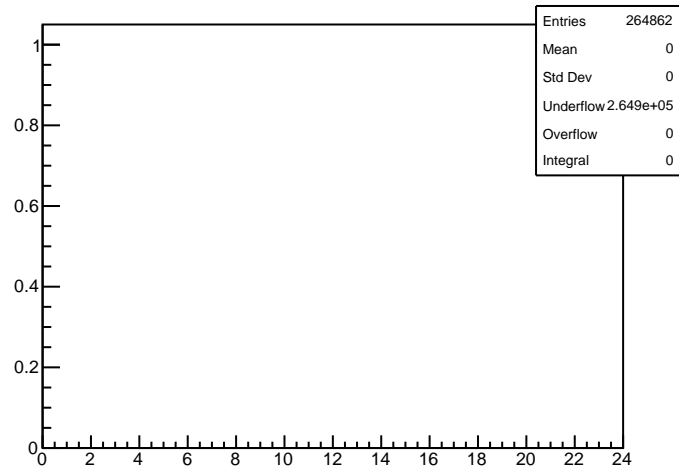
TofHitPat18



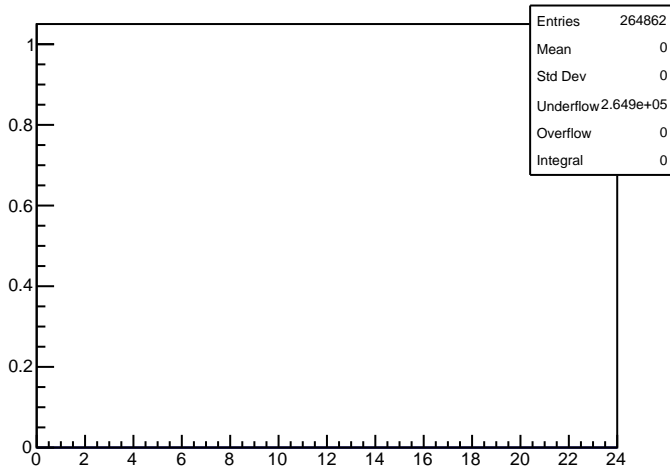
TofHitPat19



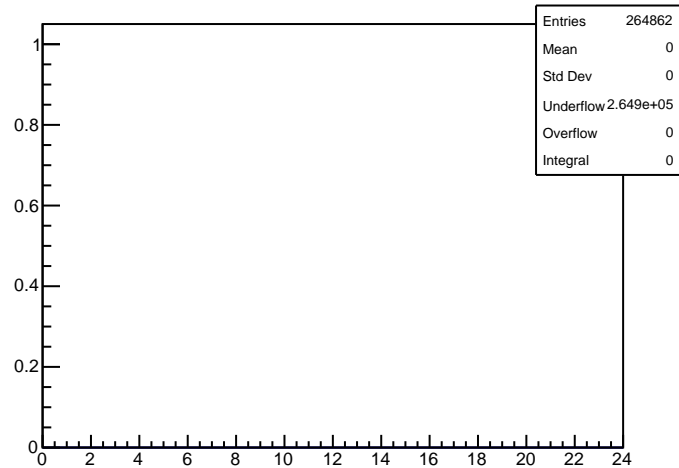
TofHitPat20



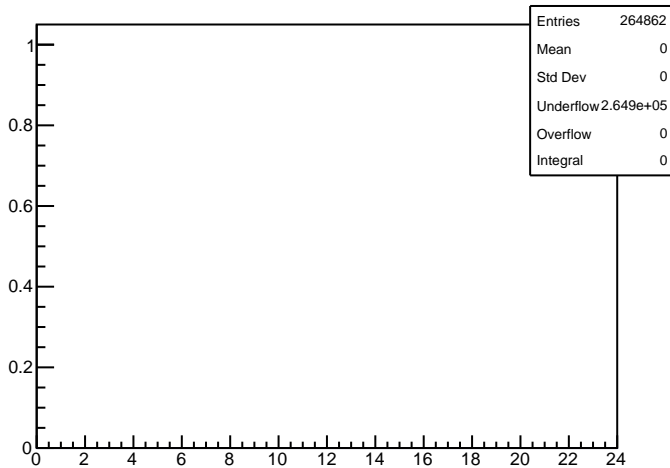
TofHitPat21



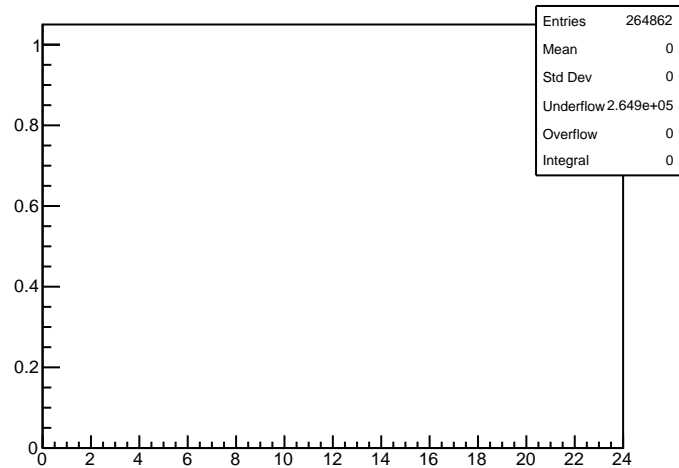
TofHitPat22



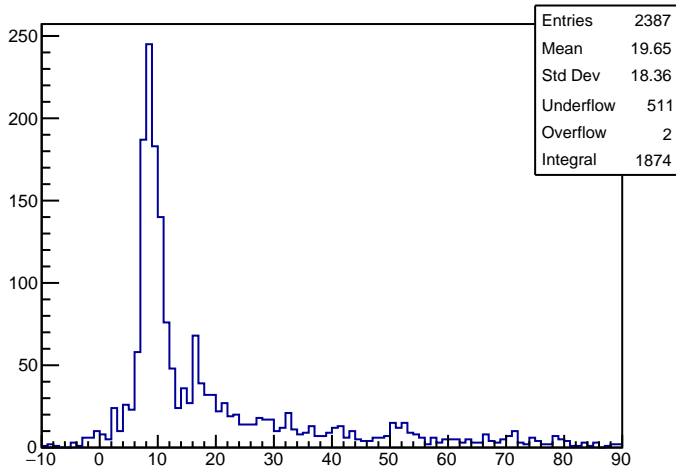
TofHitPat23



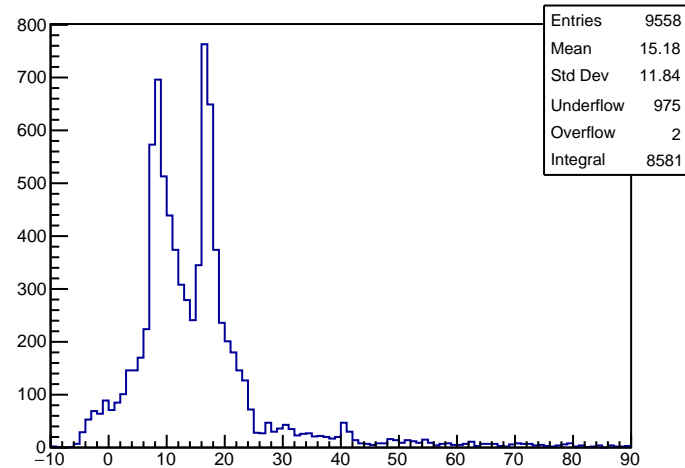
TofHitPat24



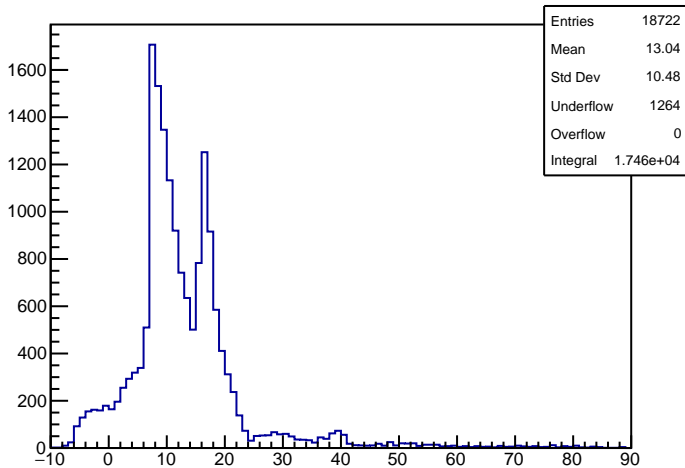
TofMtCut1



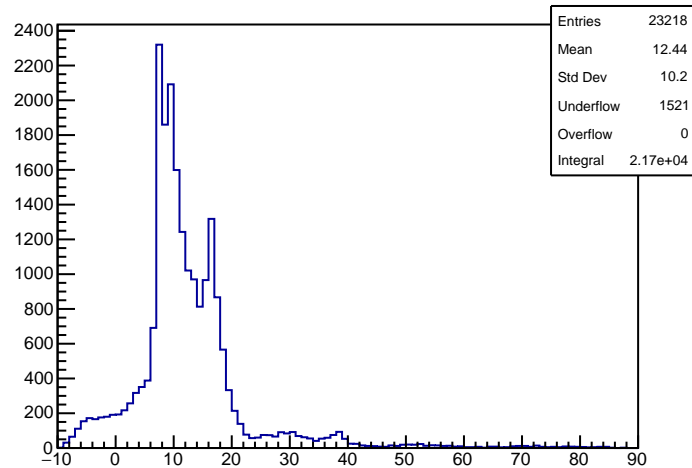
TofMtCut2



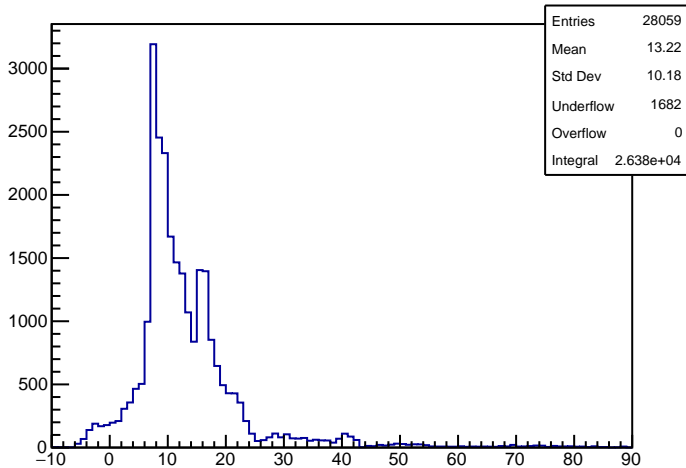
TofMtCut3



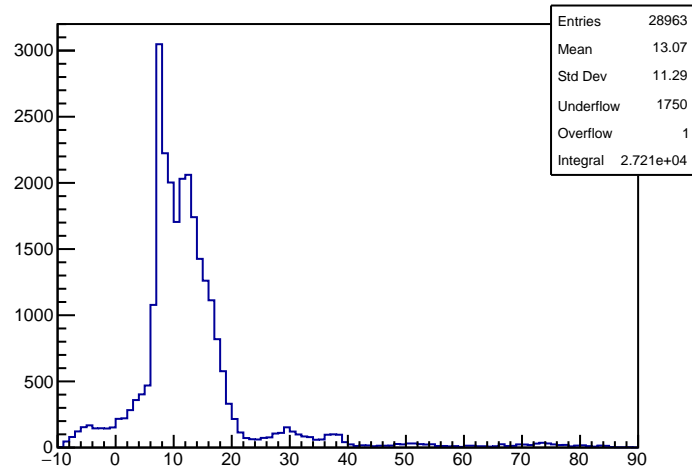
TofMtCut4



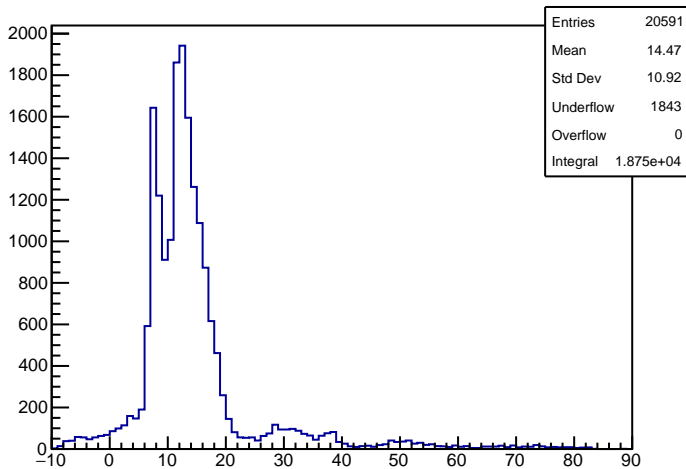
TofMtCut5



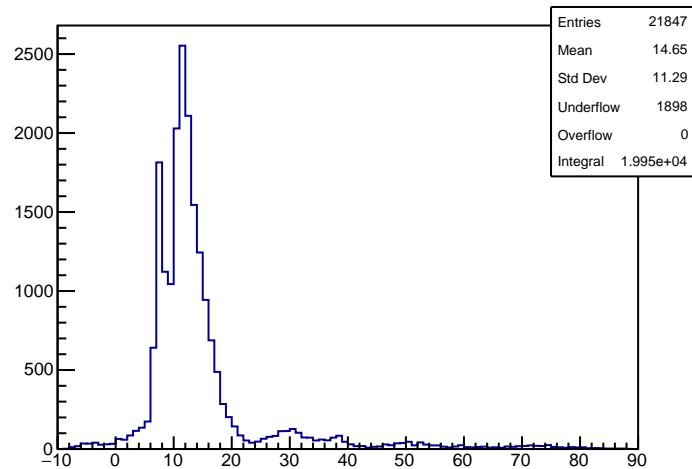
TofMtCut6



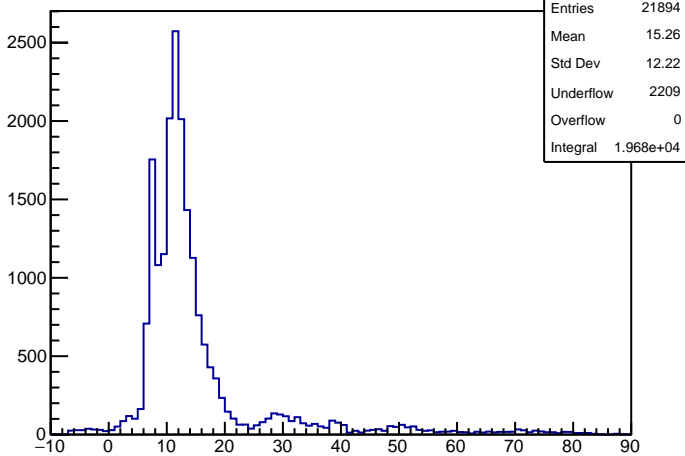
TofMtCut7



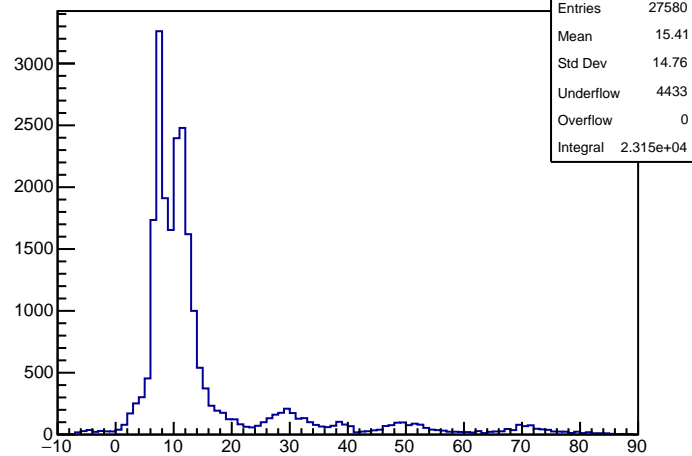
TofMtCut8



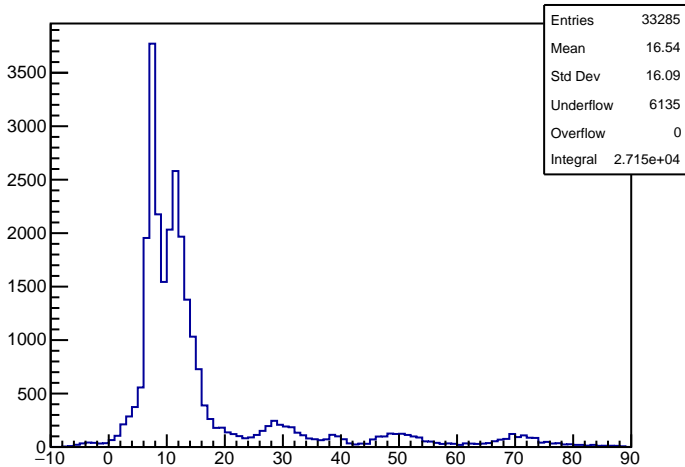
TofMtCut9



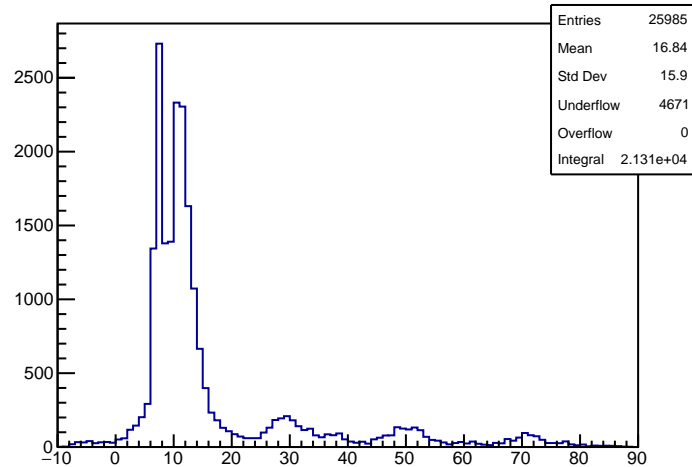
TofMtCut10



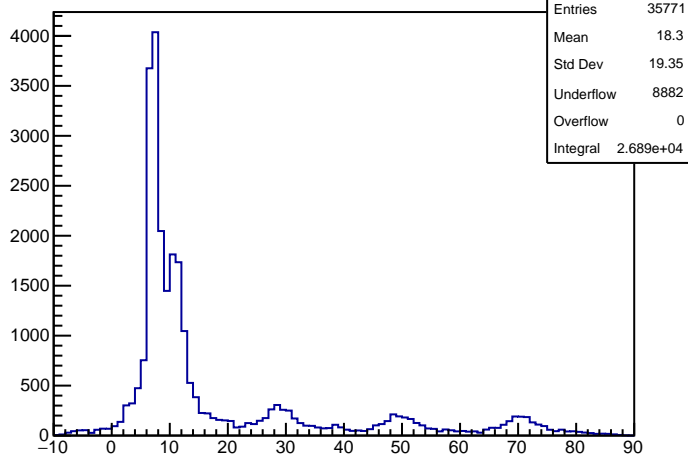
TofMtCut11



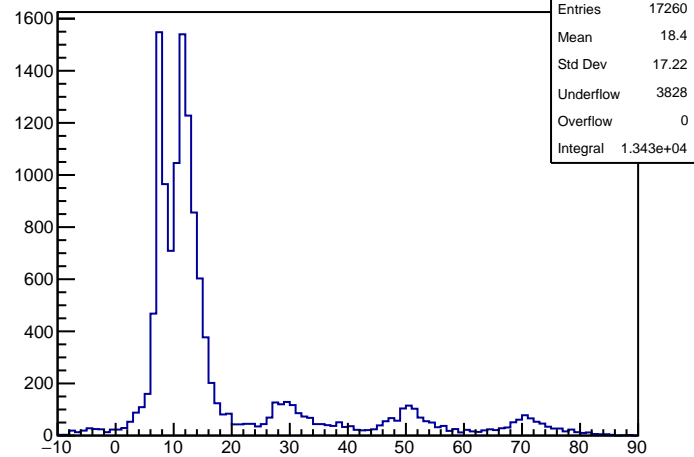
TofMtCut12



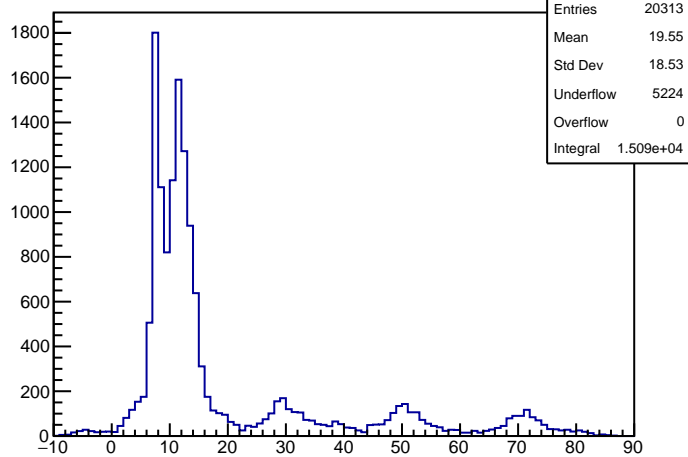
TofMtCut13



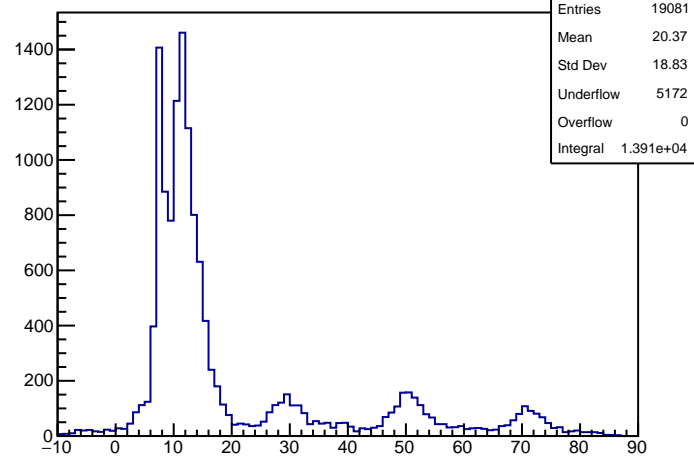
TofMtCut14



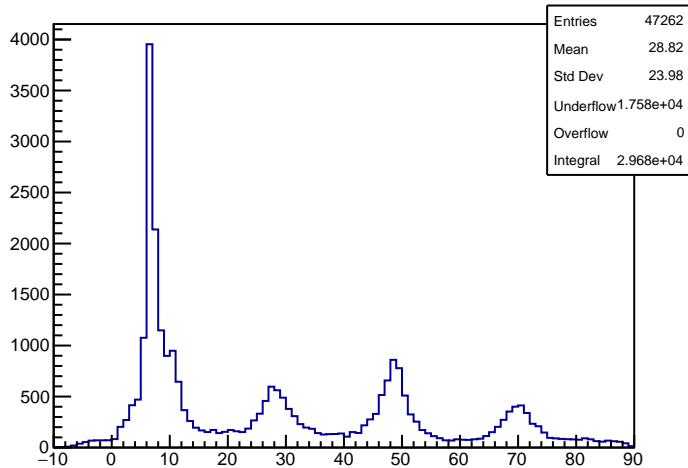
TofMtCut15



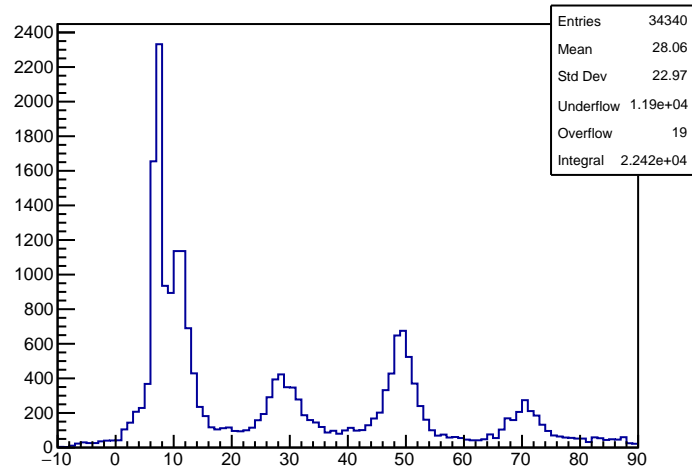
TofMtCut16



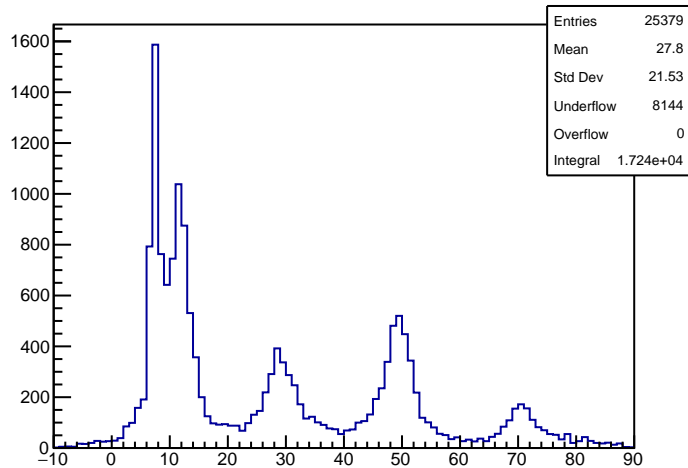
TofMtCut17



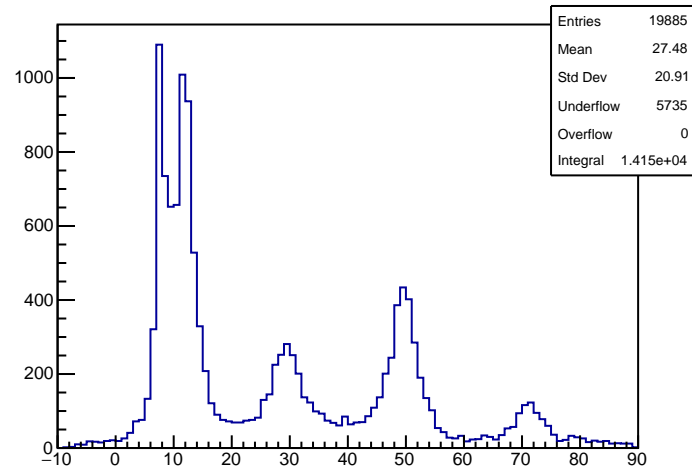
TofMtCut18



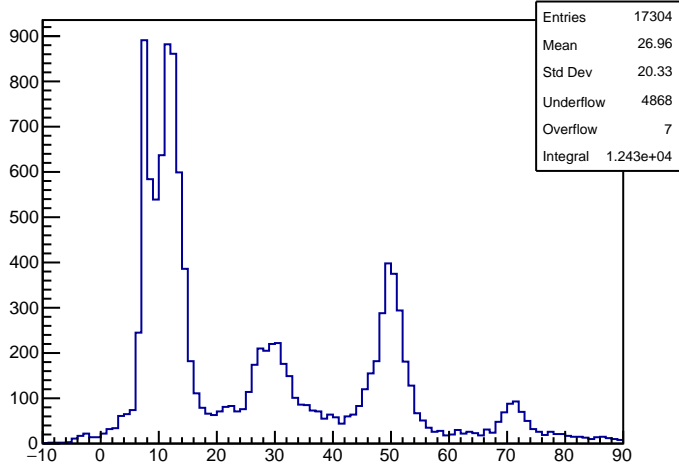
TofMtCut19



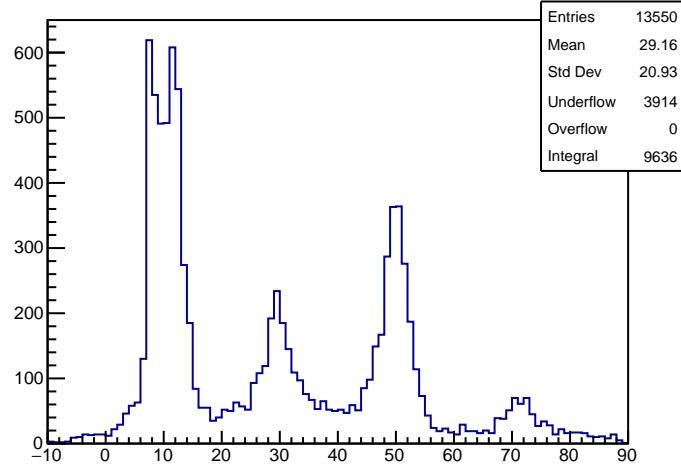
TofMtCut20



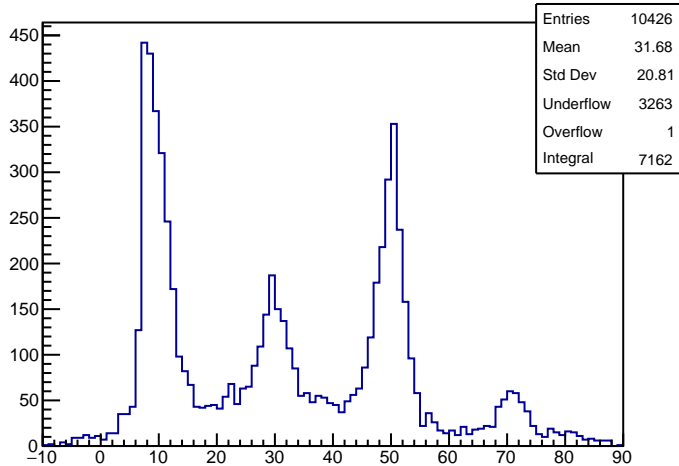
TofMtCut21



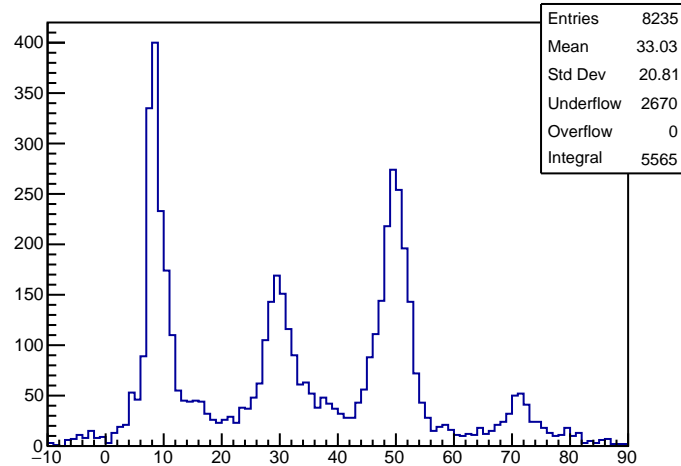
TofMtCut22



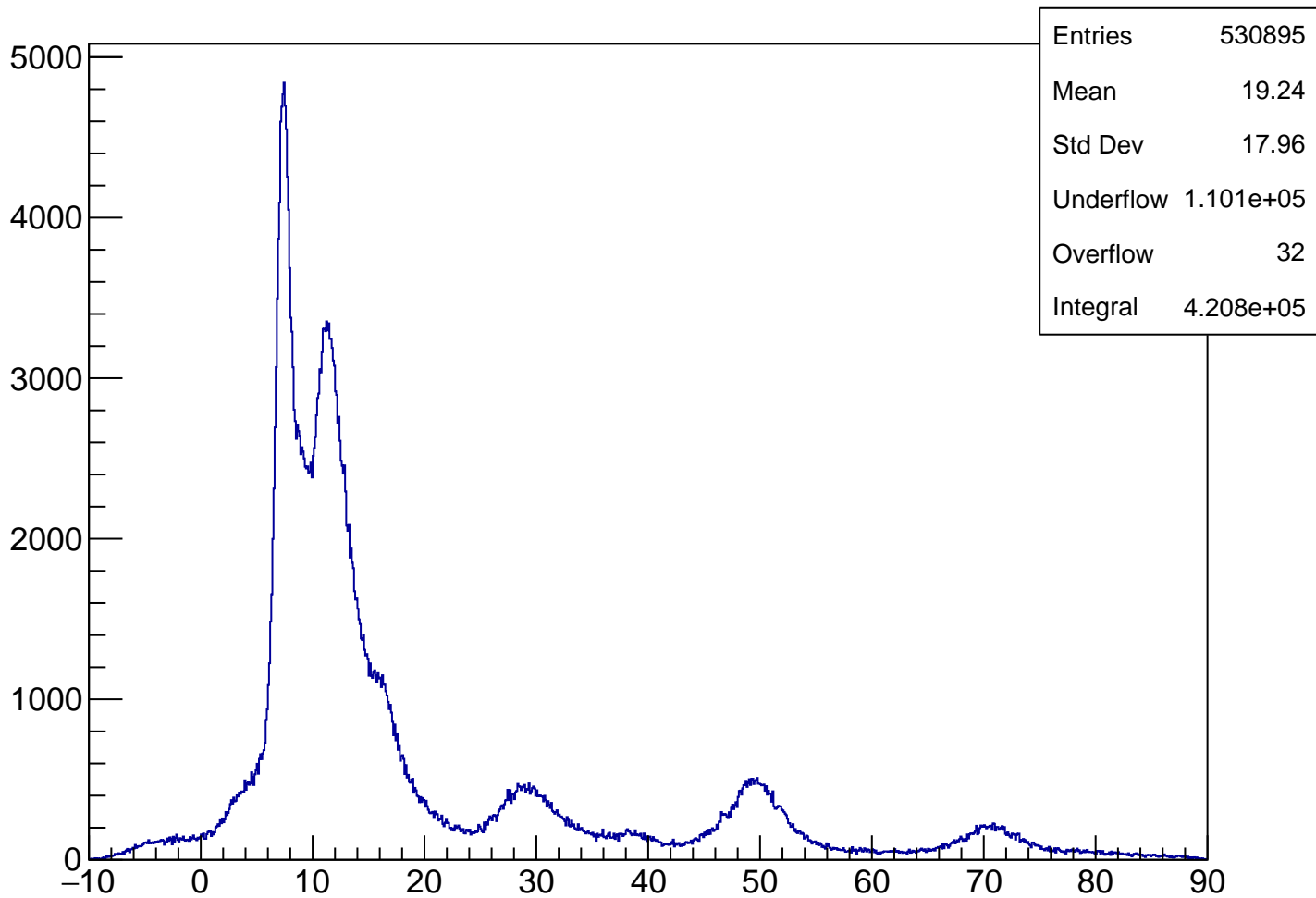
TofMtCut23



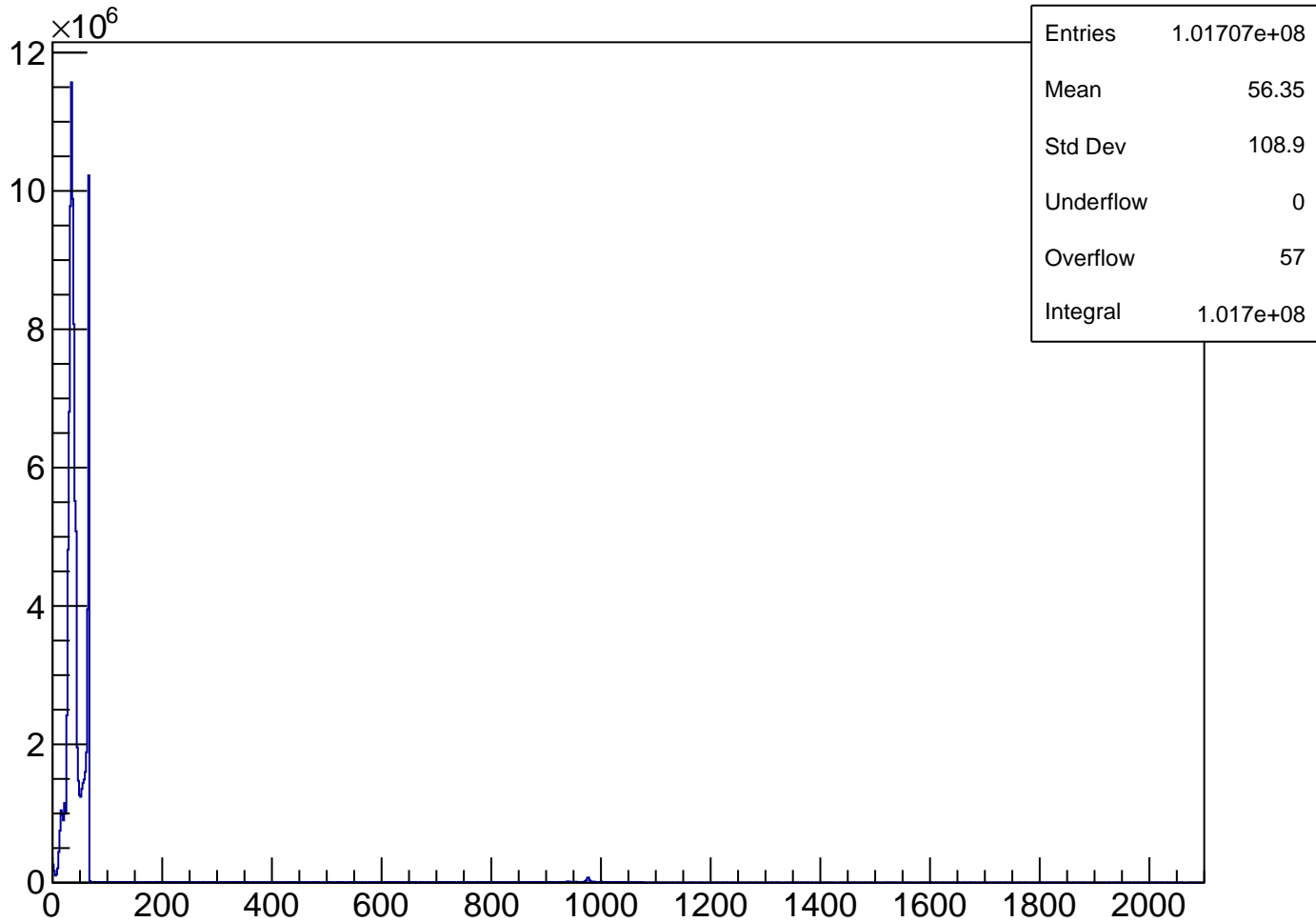
TofMtCut24



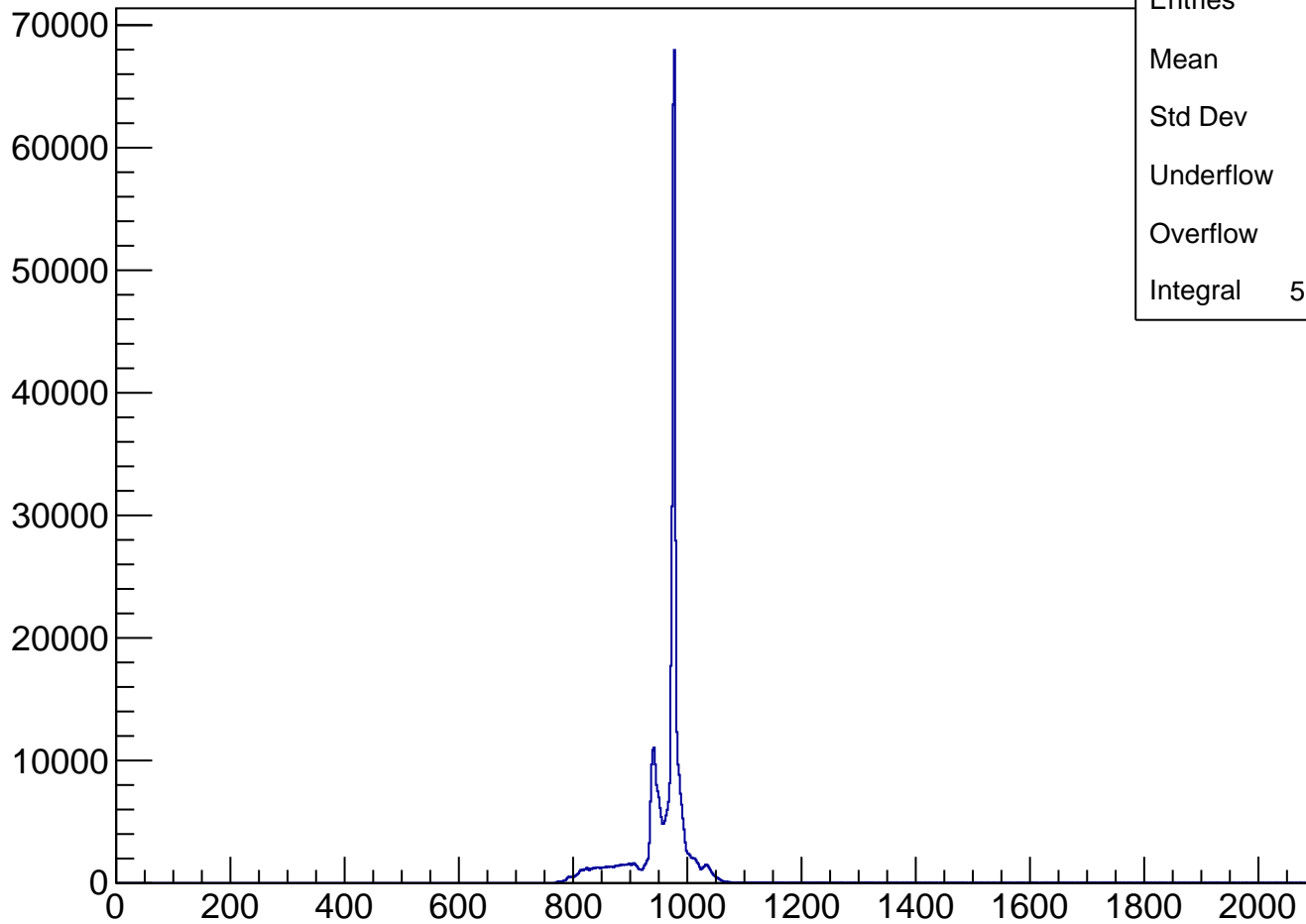
TofMtOrCut



MtxFlag_Tof



MtxFlag_TofCut



Entries	530895
Mean	971.6
Std Dev	112
Underflow	0
Overflow	57
Integral	5.308e+05

MtxFlag_TofCut

