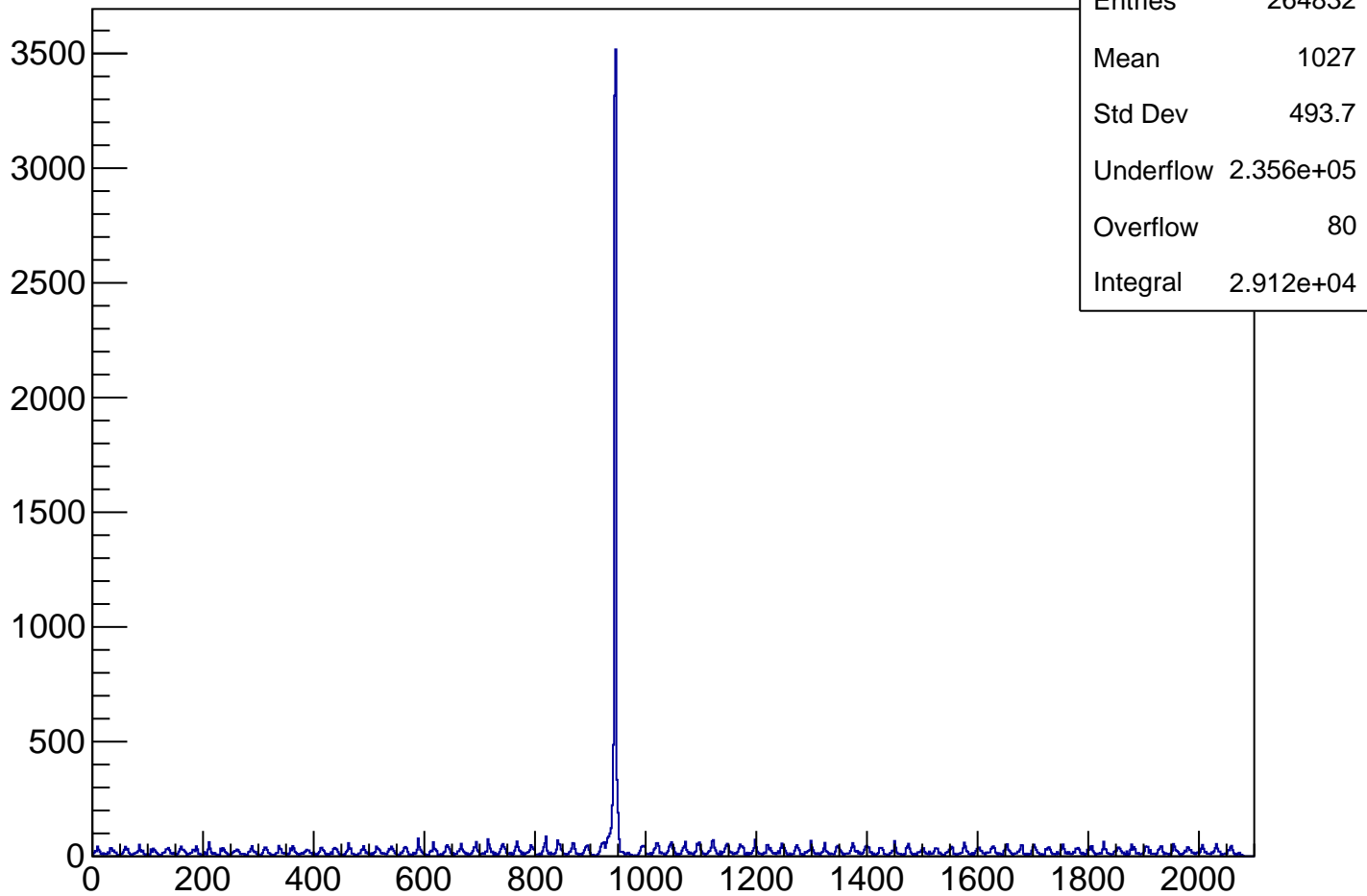
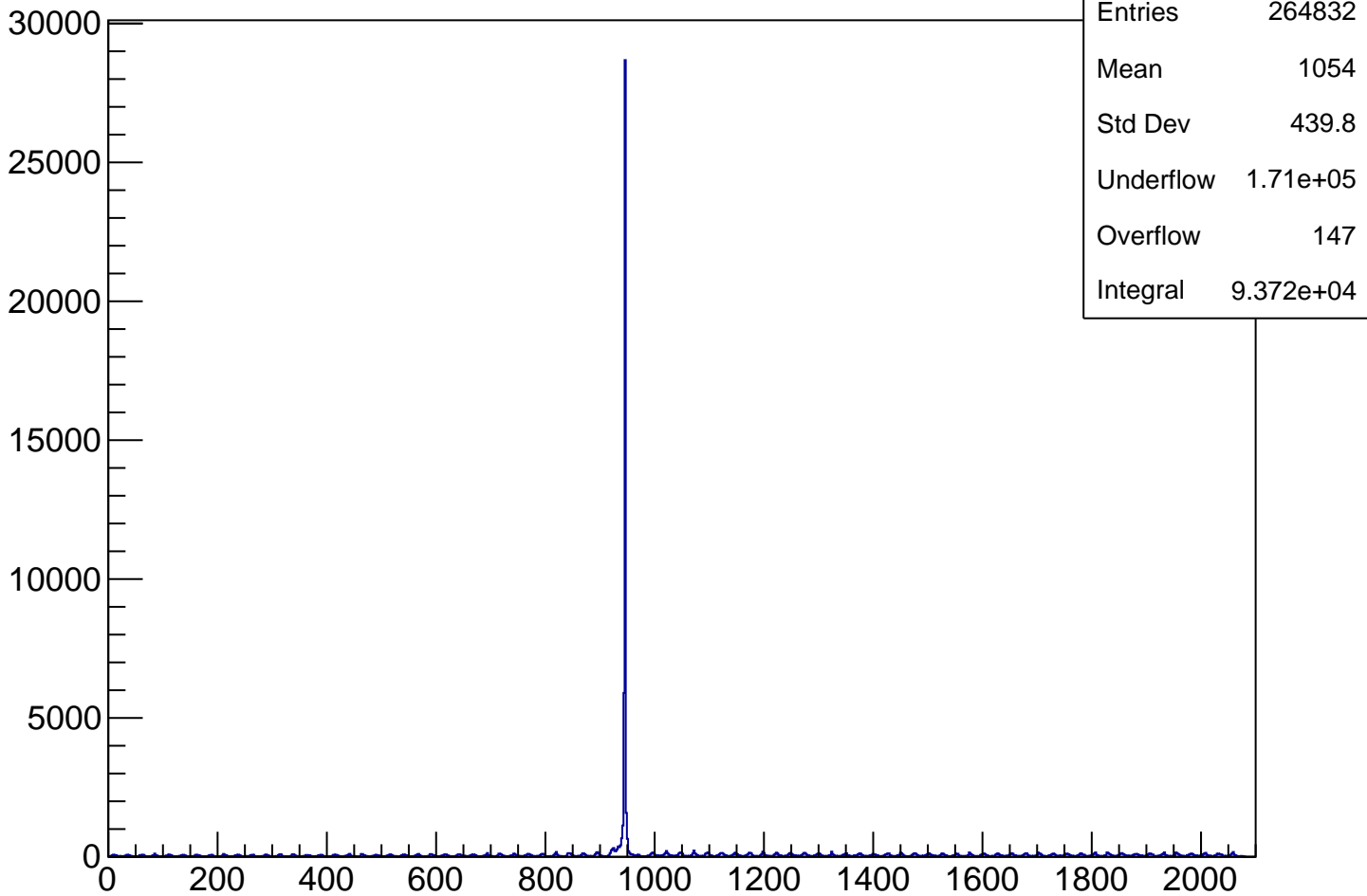


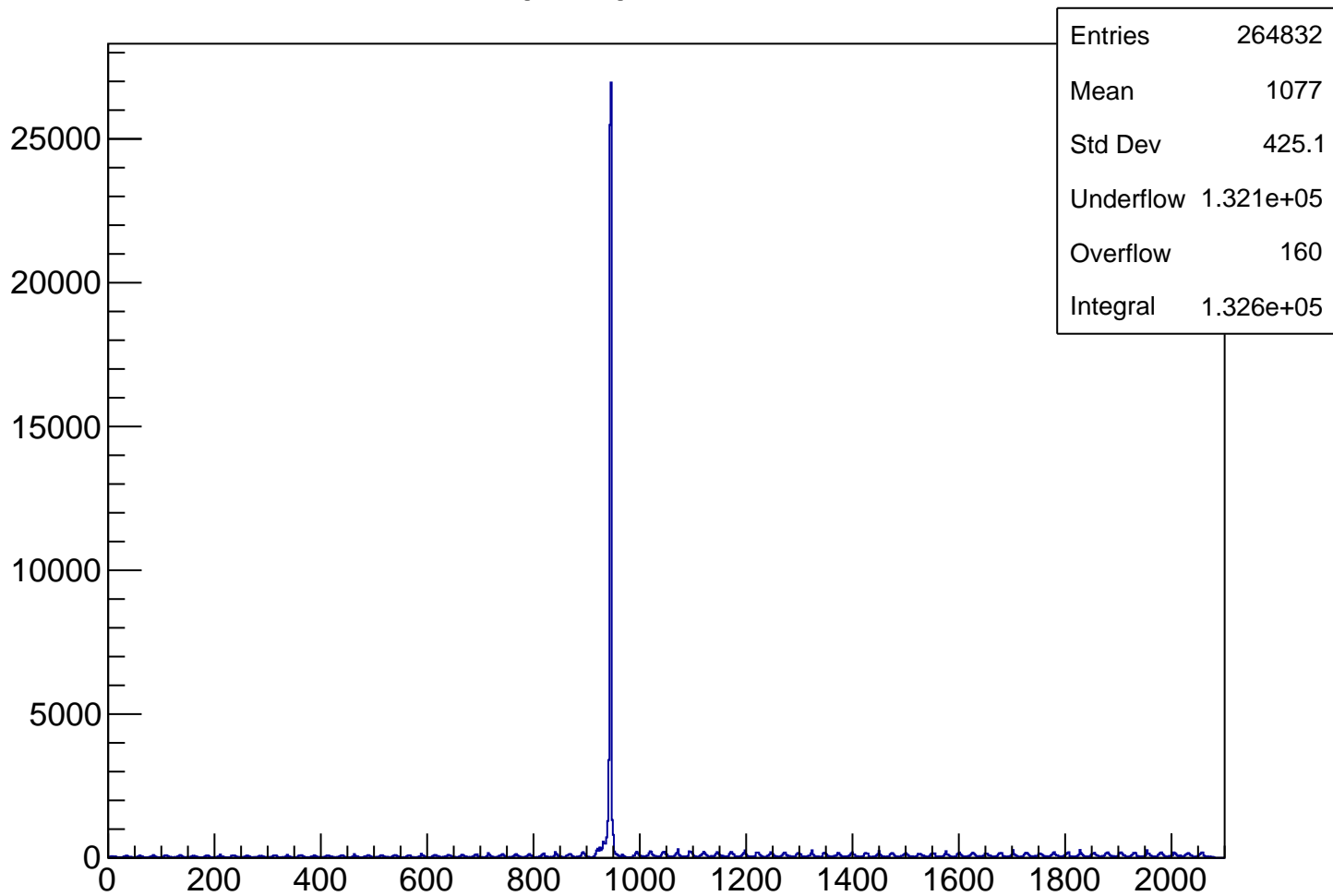
TrigFlag Bh21K



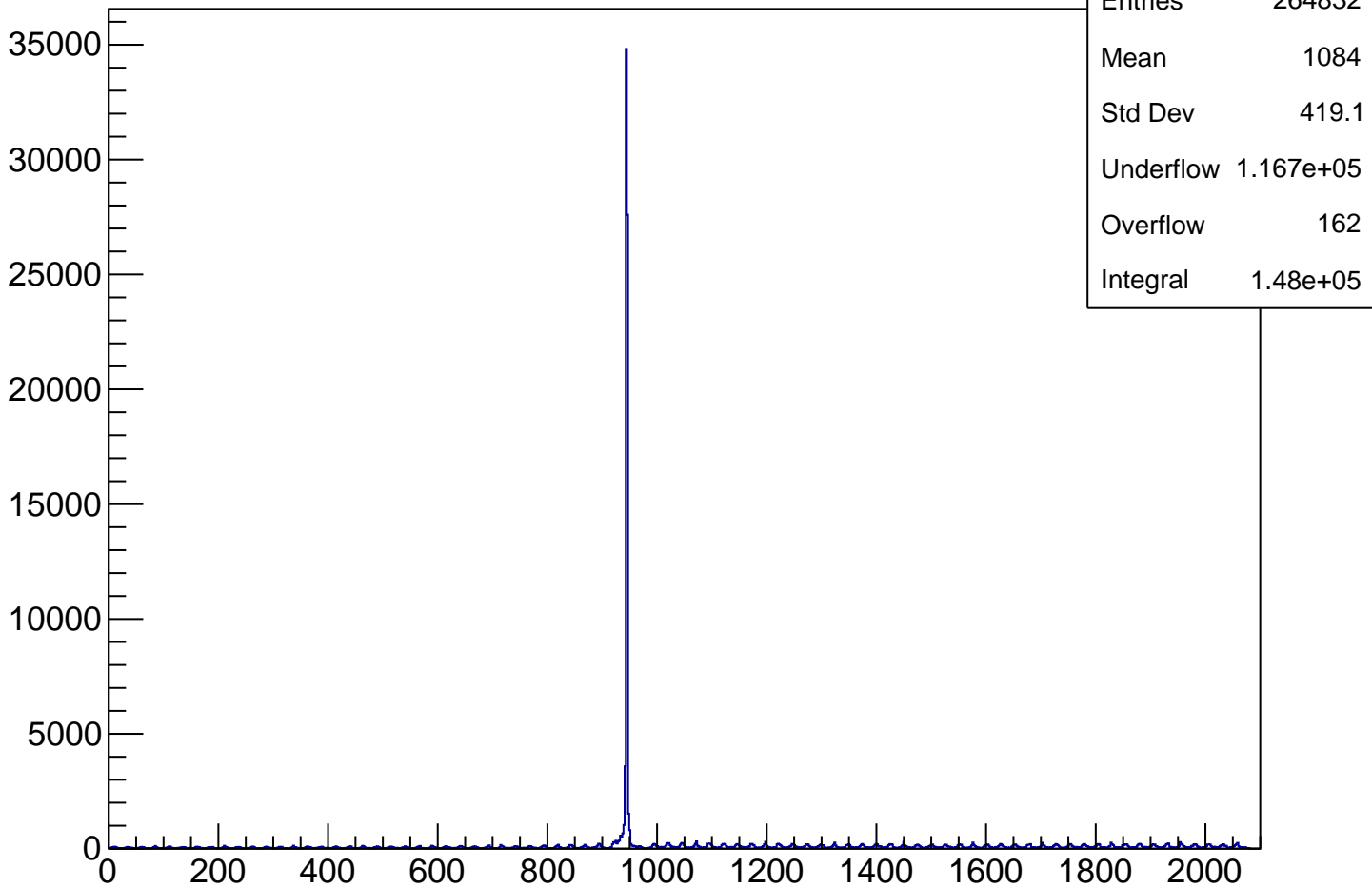
TrigFlag Bh22K



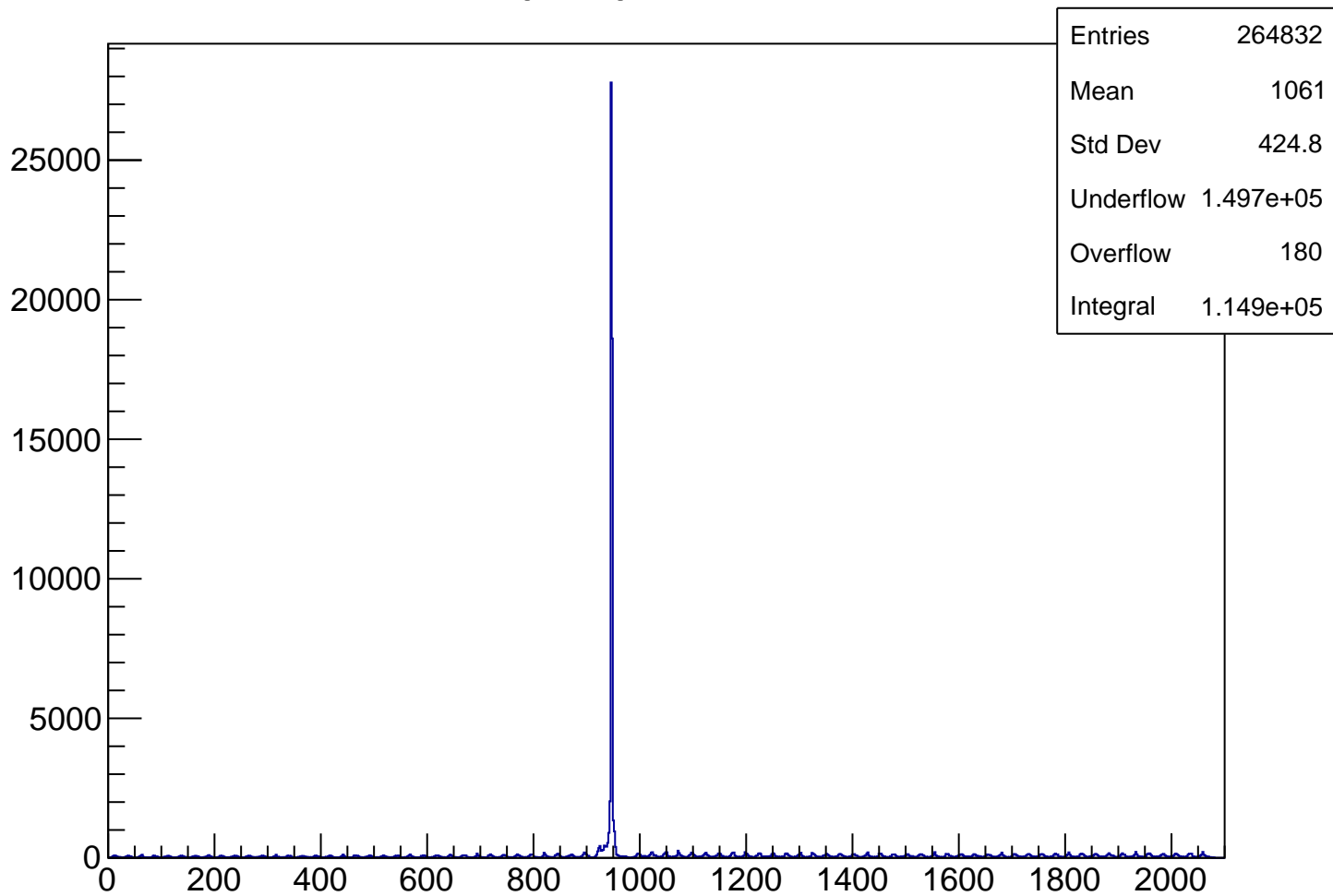
TrigFlag Bh23K



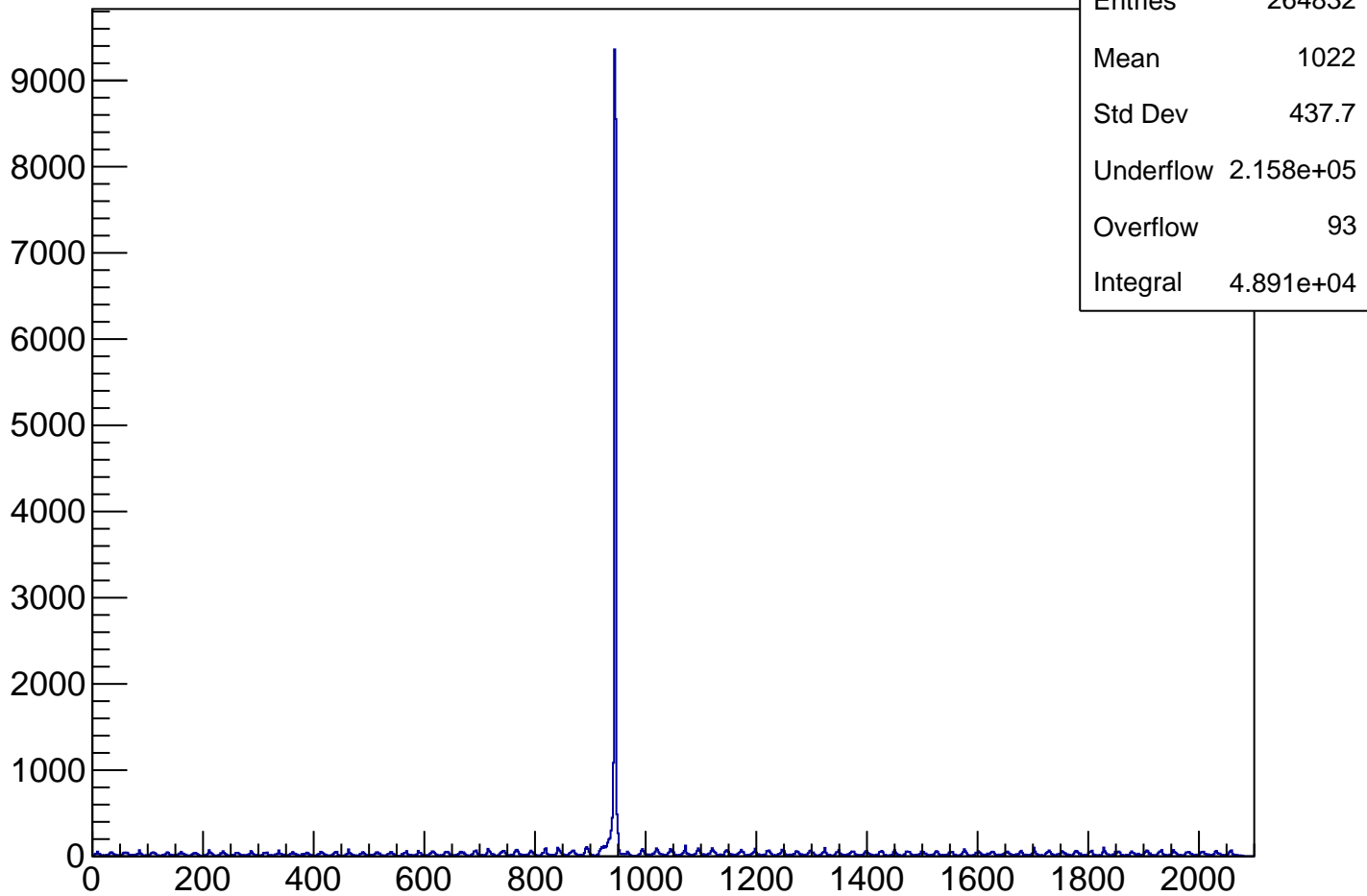
TrigFlag Bh24K



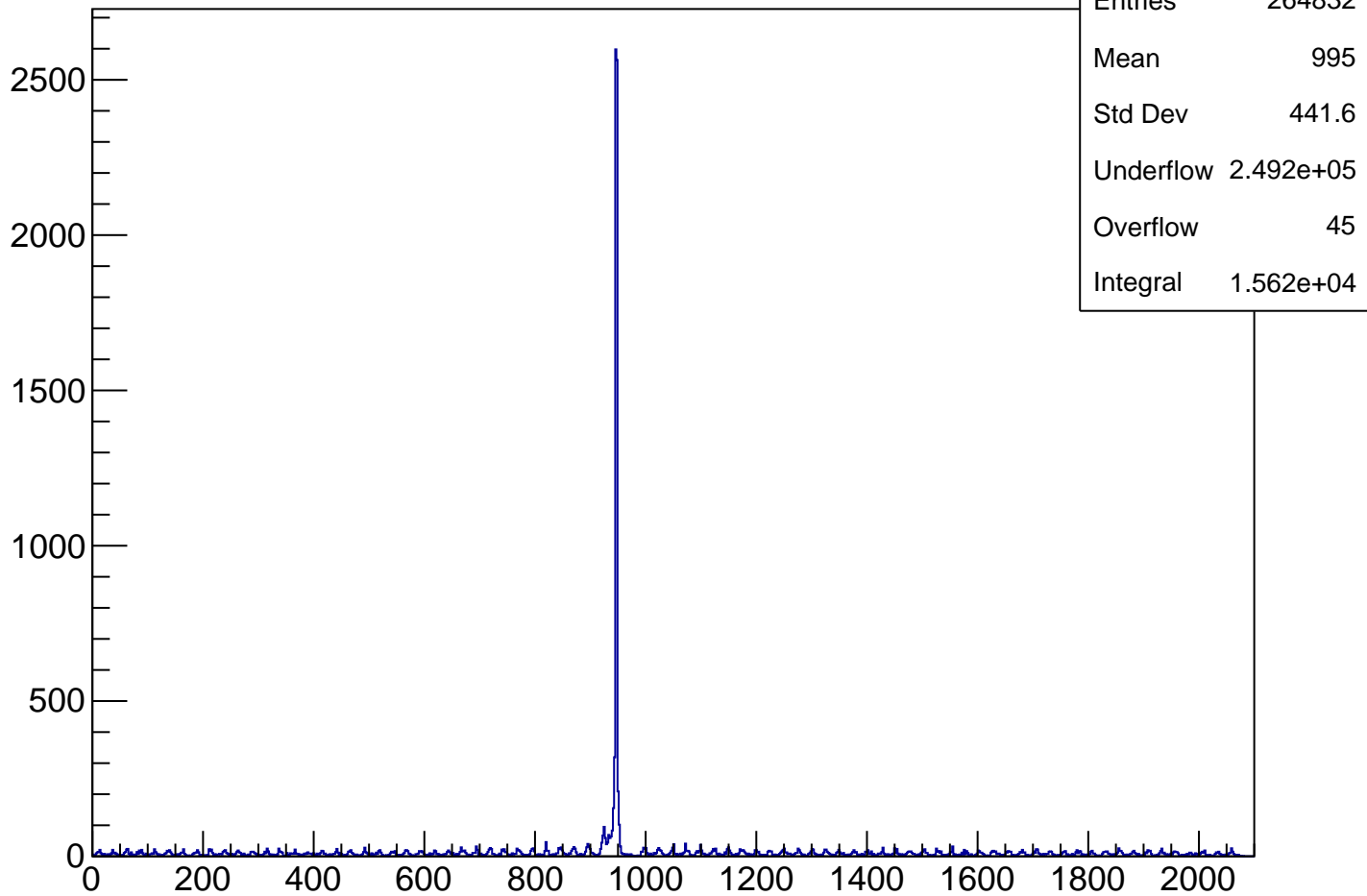
TrigFlag Bh25K



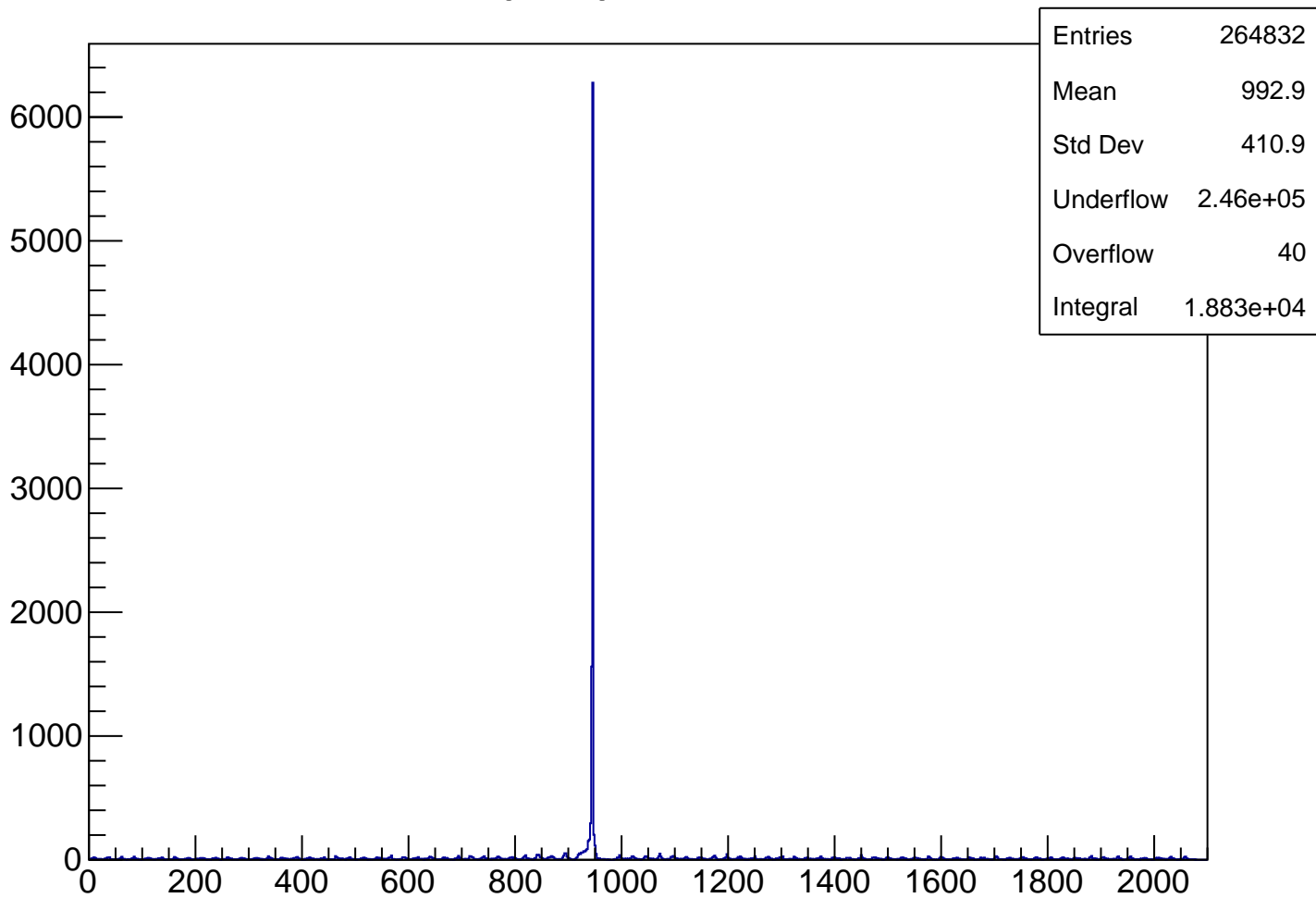
TrigFlag Bh26K



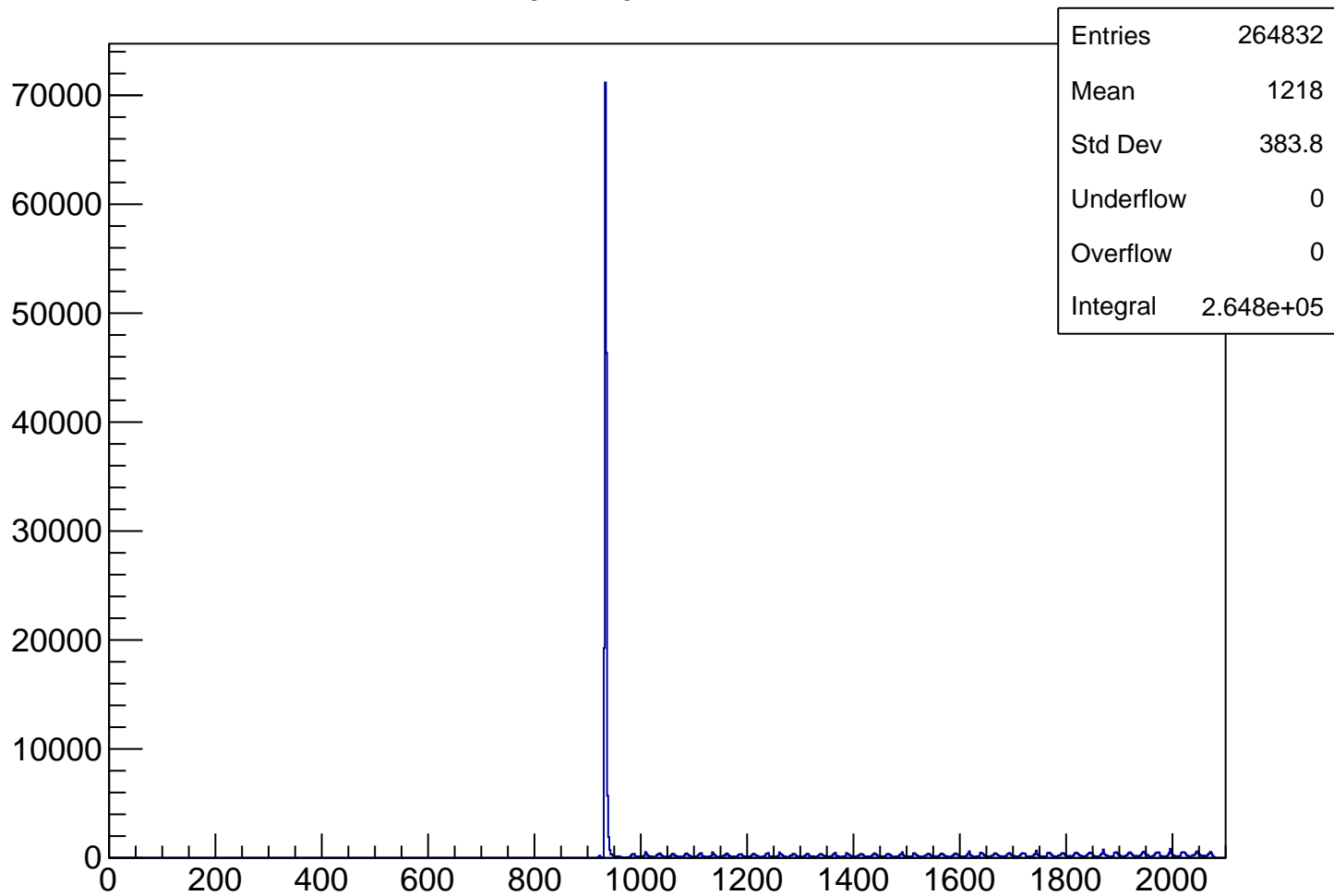
TrigFlag Bh27K



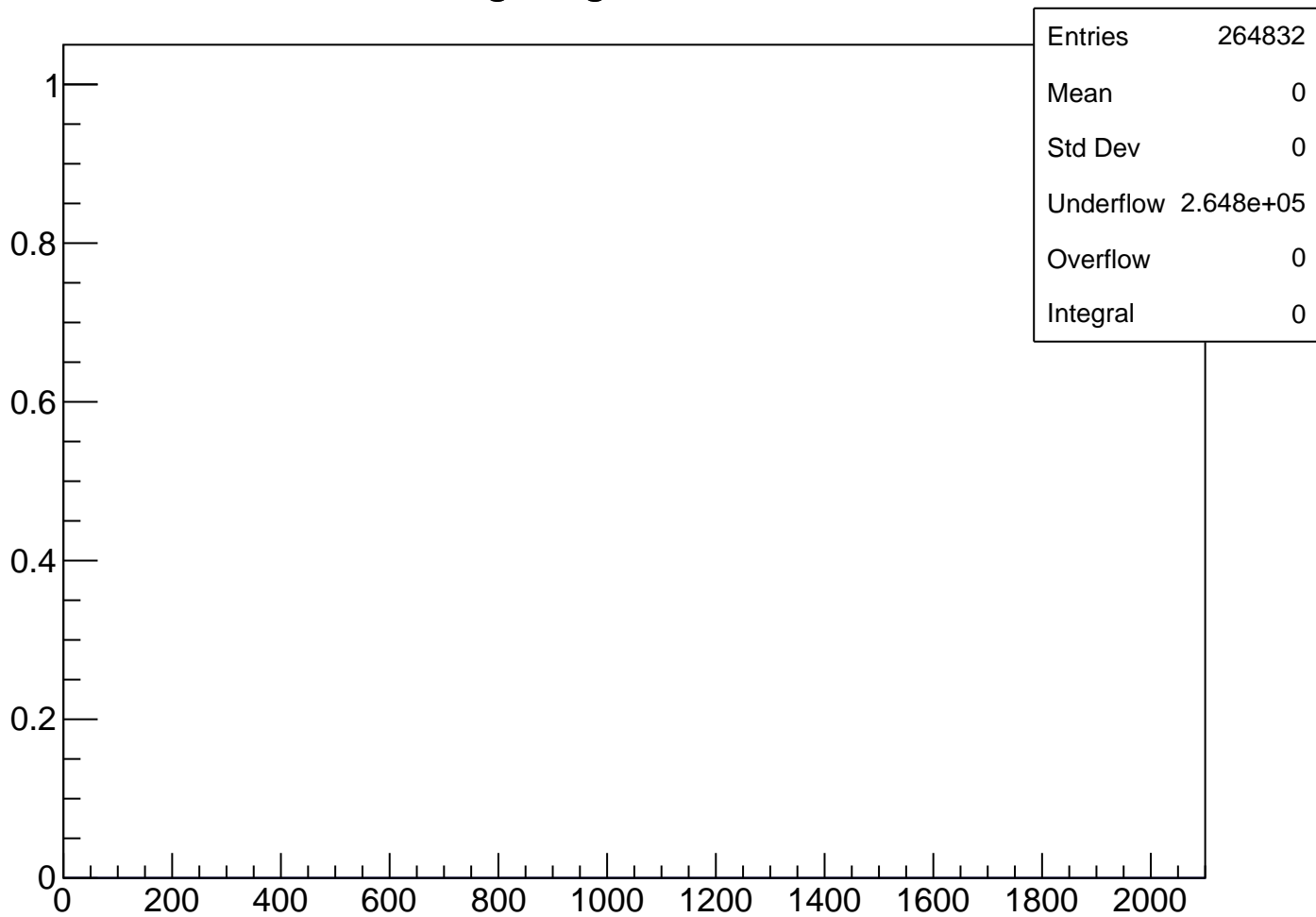
TrigFlag Bh28K



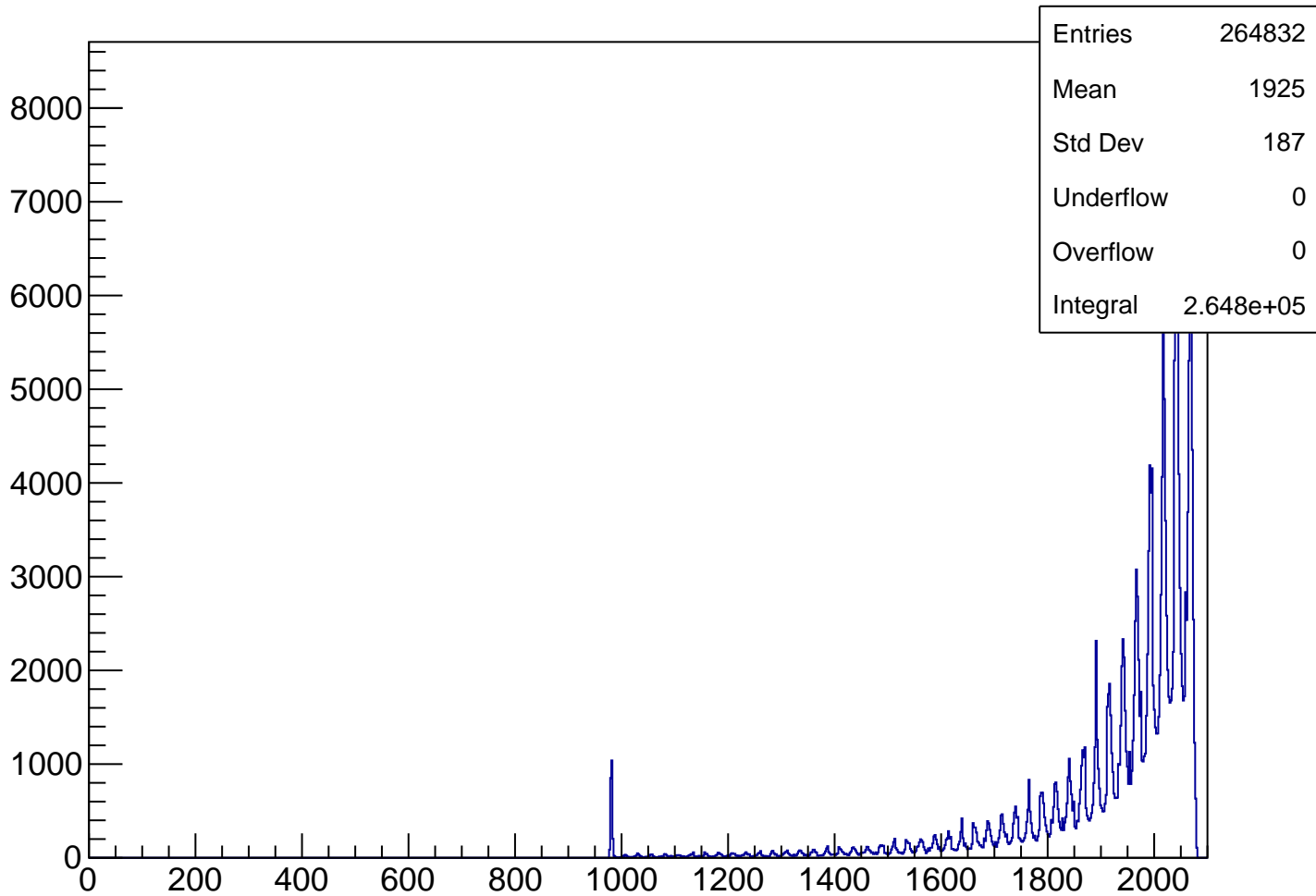
TrigFlag Bh2K



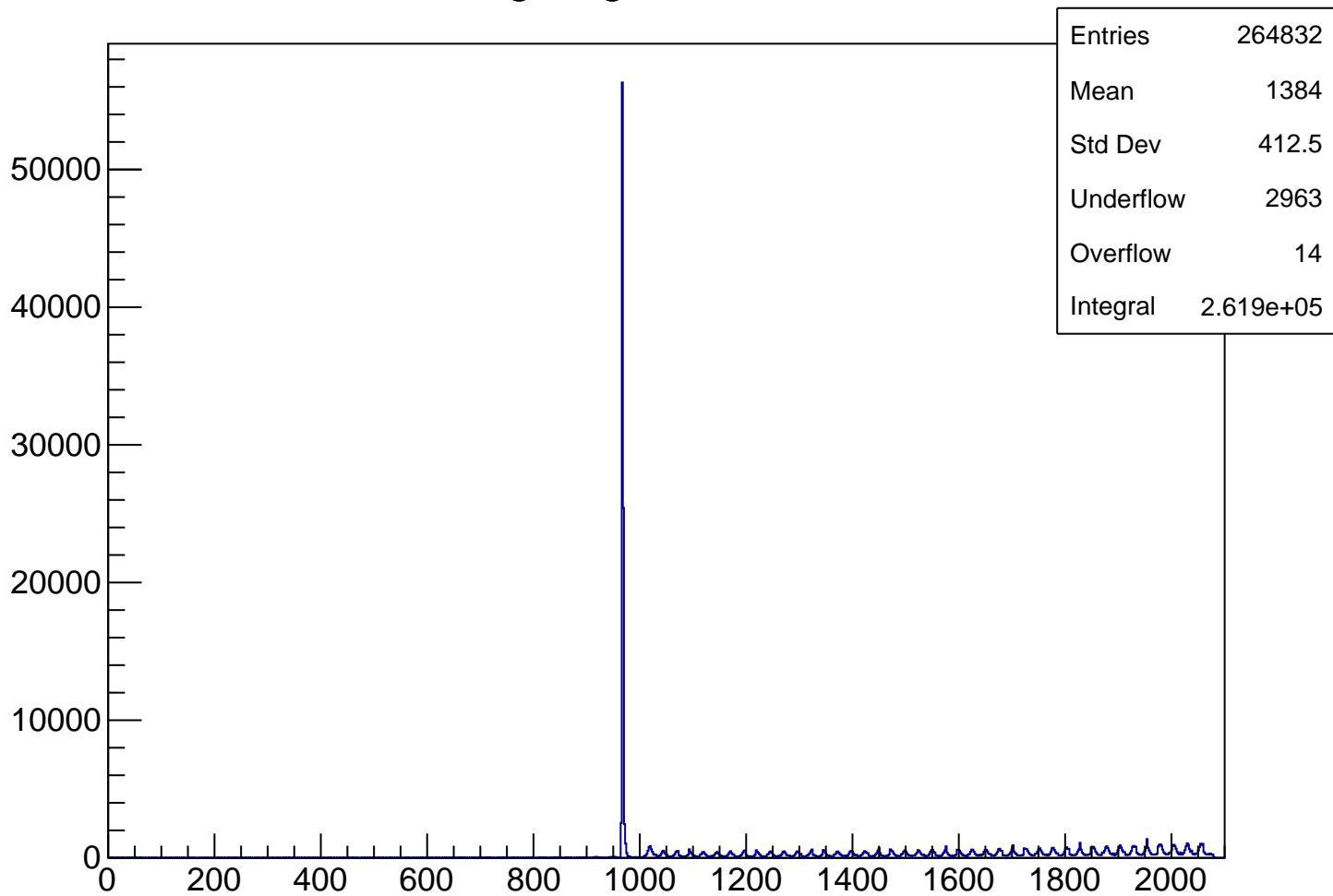
TrigFlag ElseOr



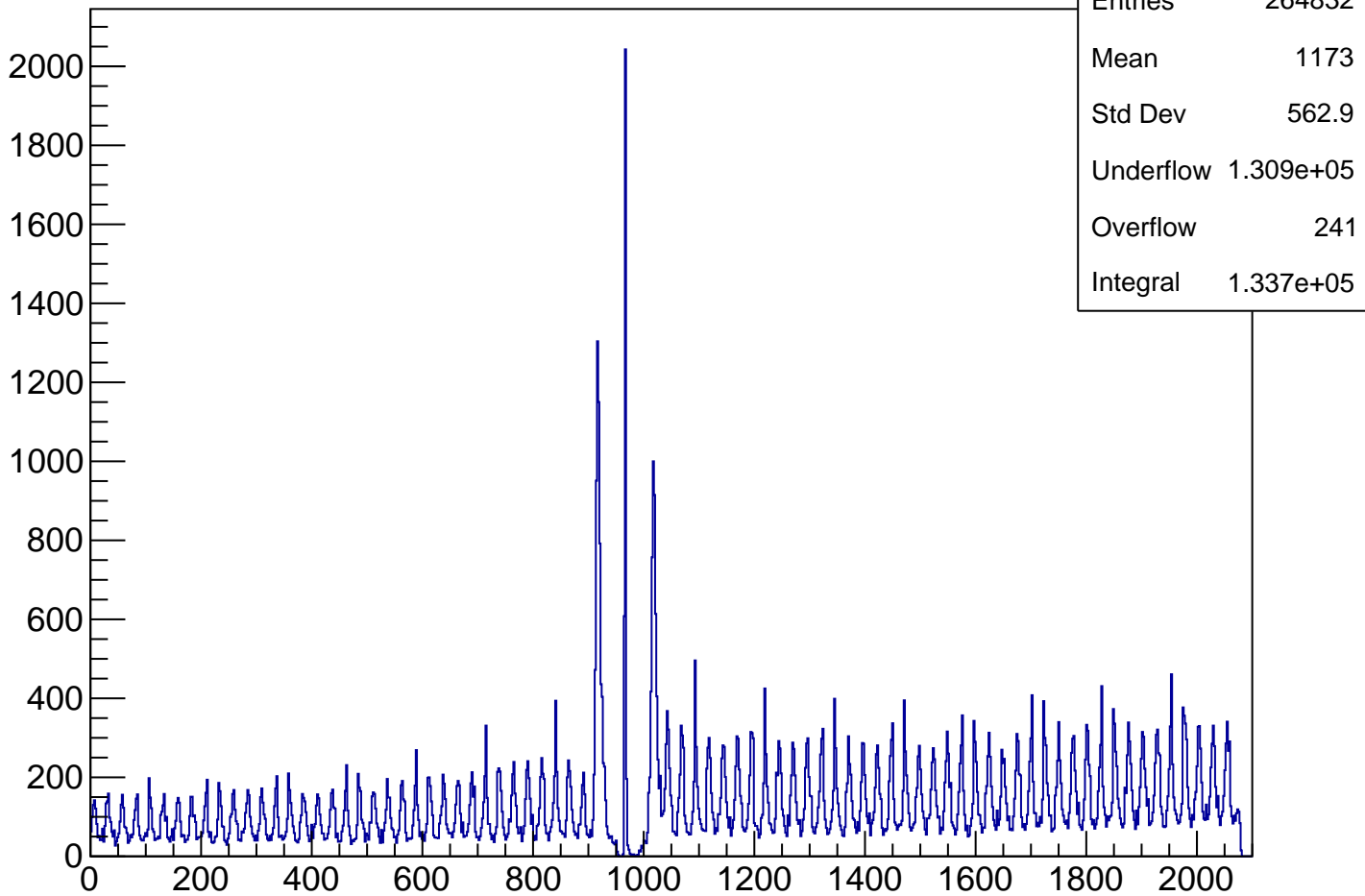
TrigFlag Beam



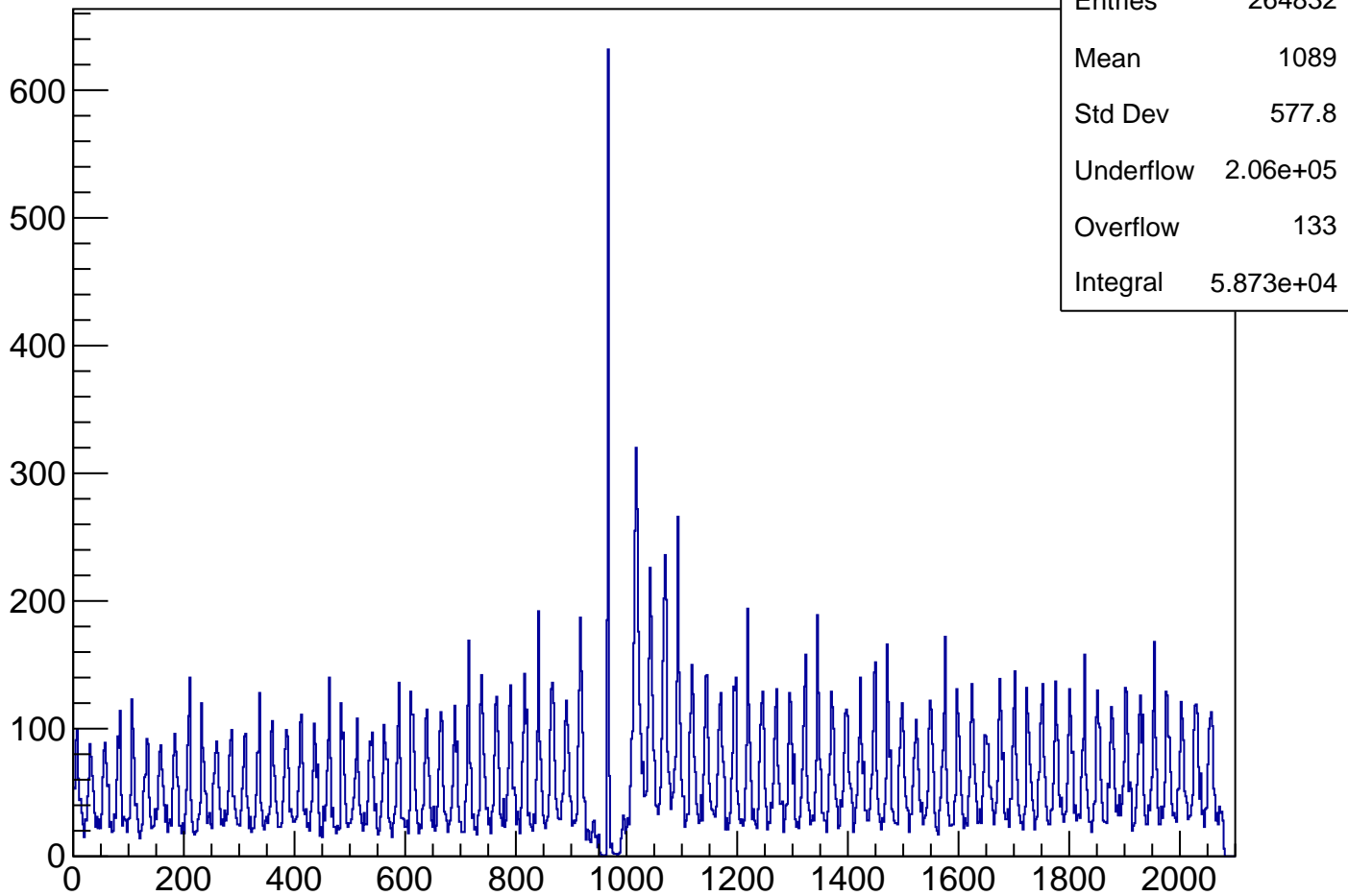
TrigFlag BeamTof



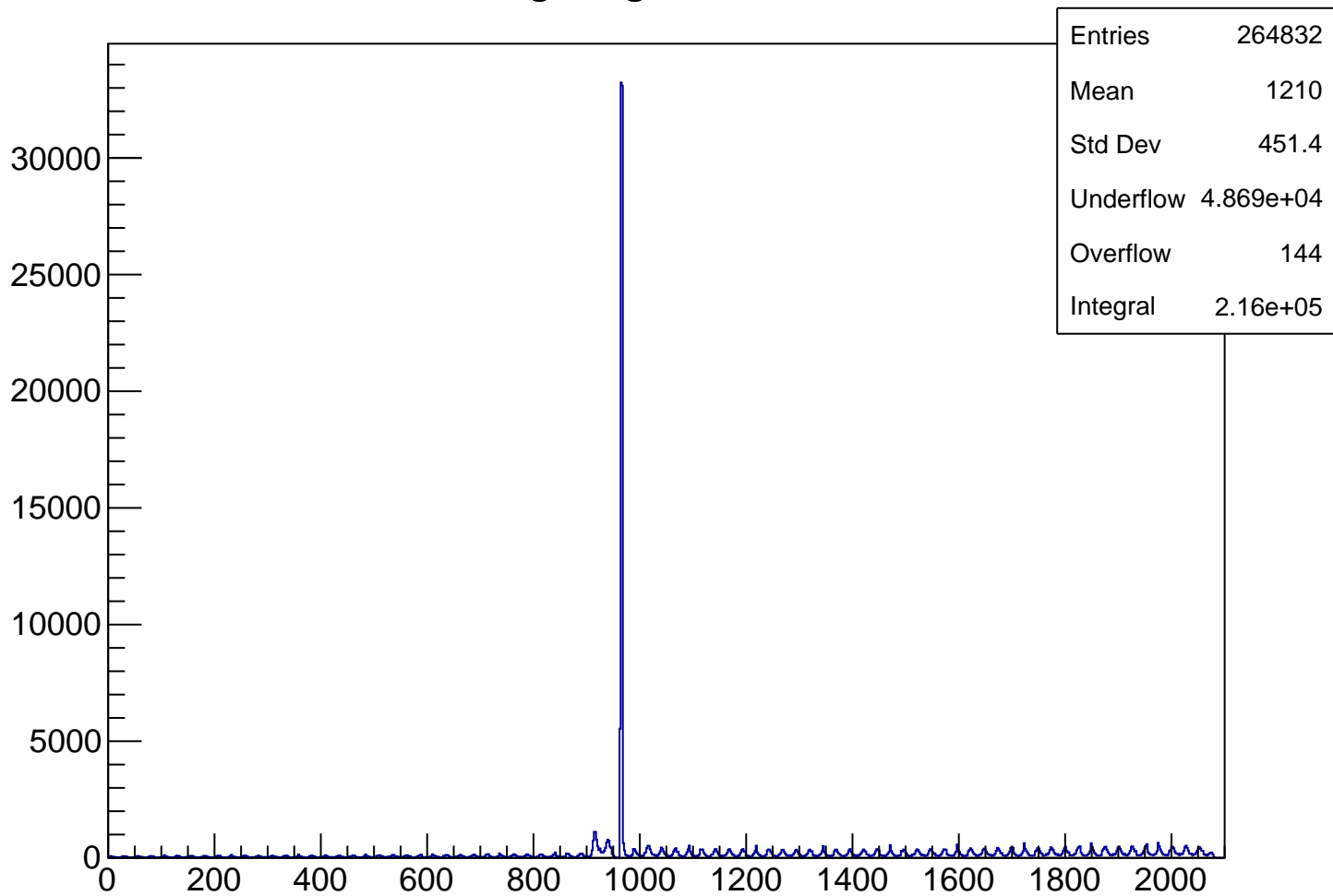
TrigFlag BeamPi



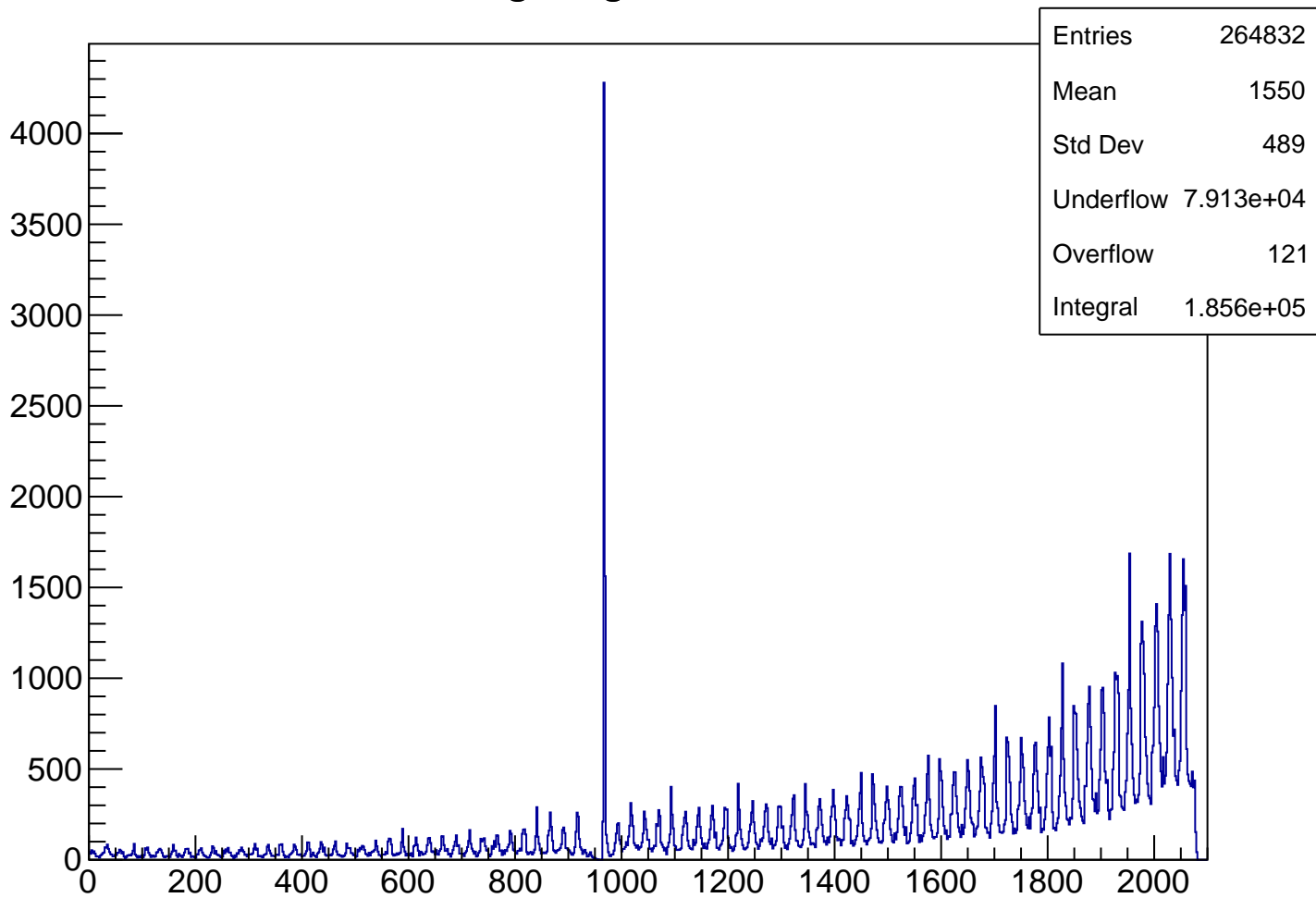
TrigFlag BeamP



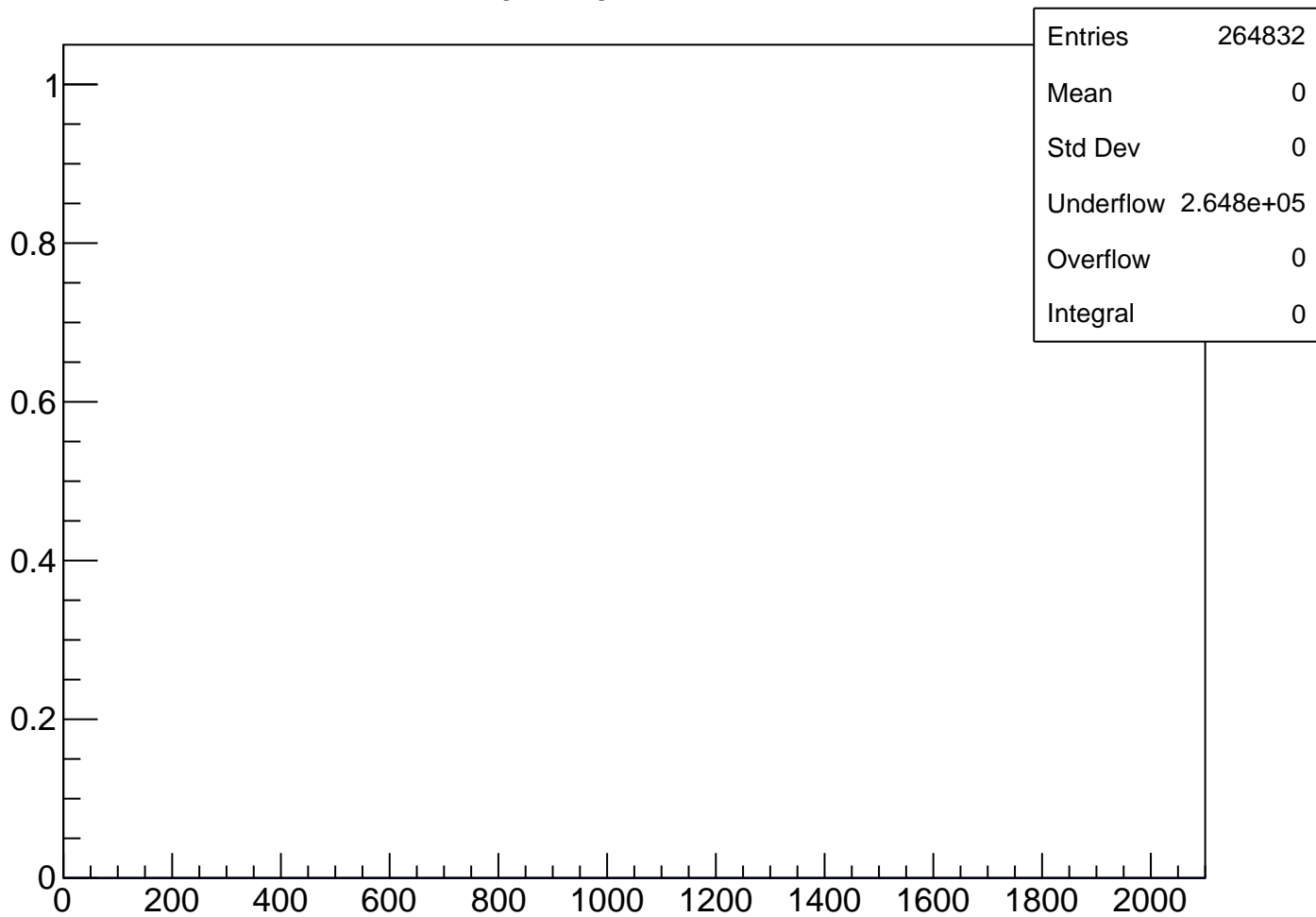
TrigFlag Coin1



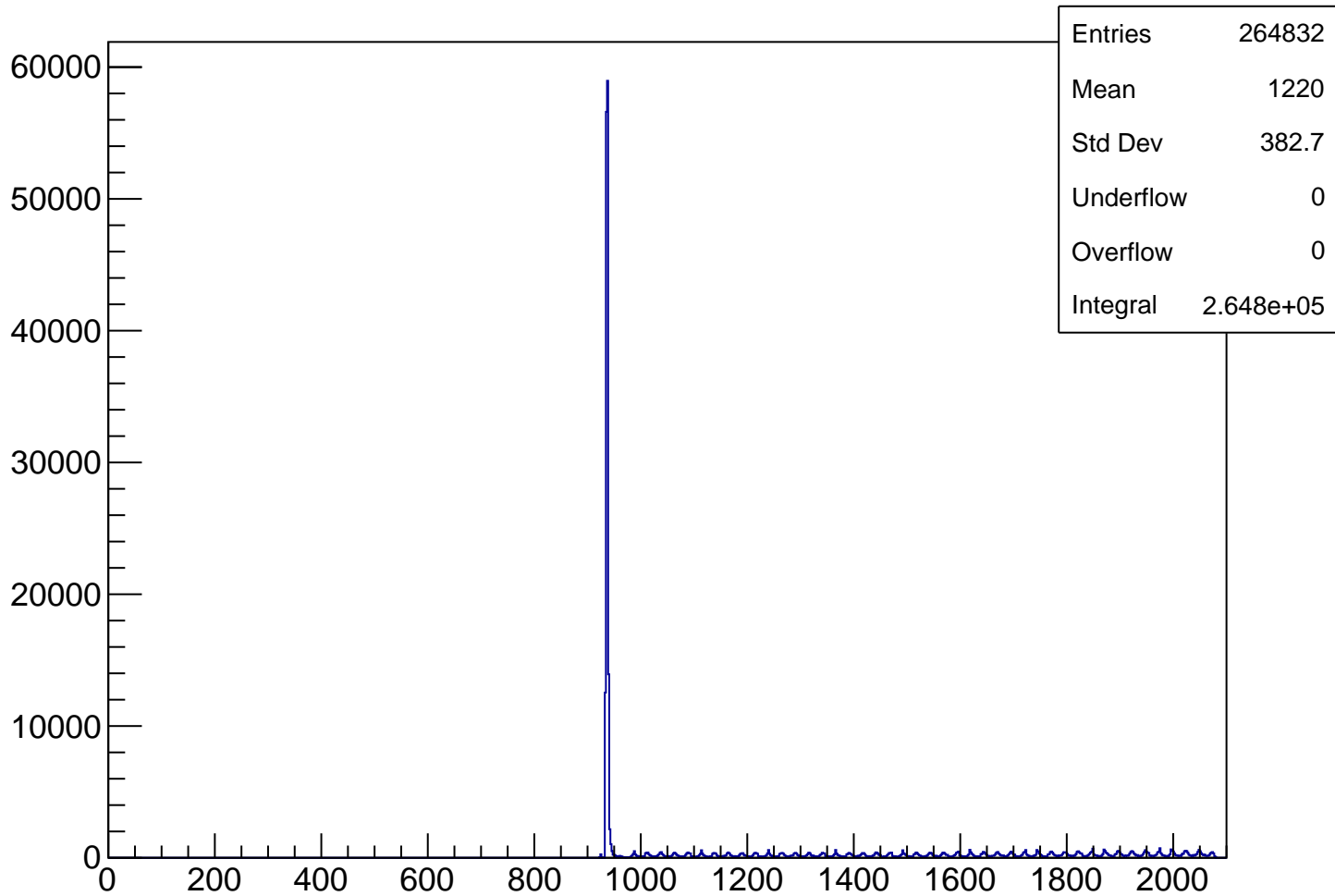
TrigFlag Coin2



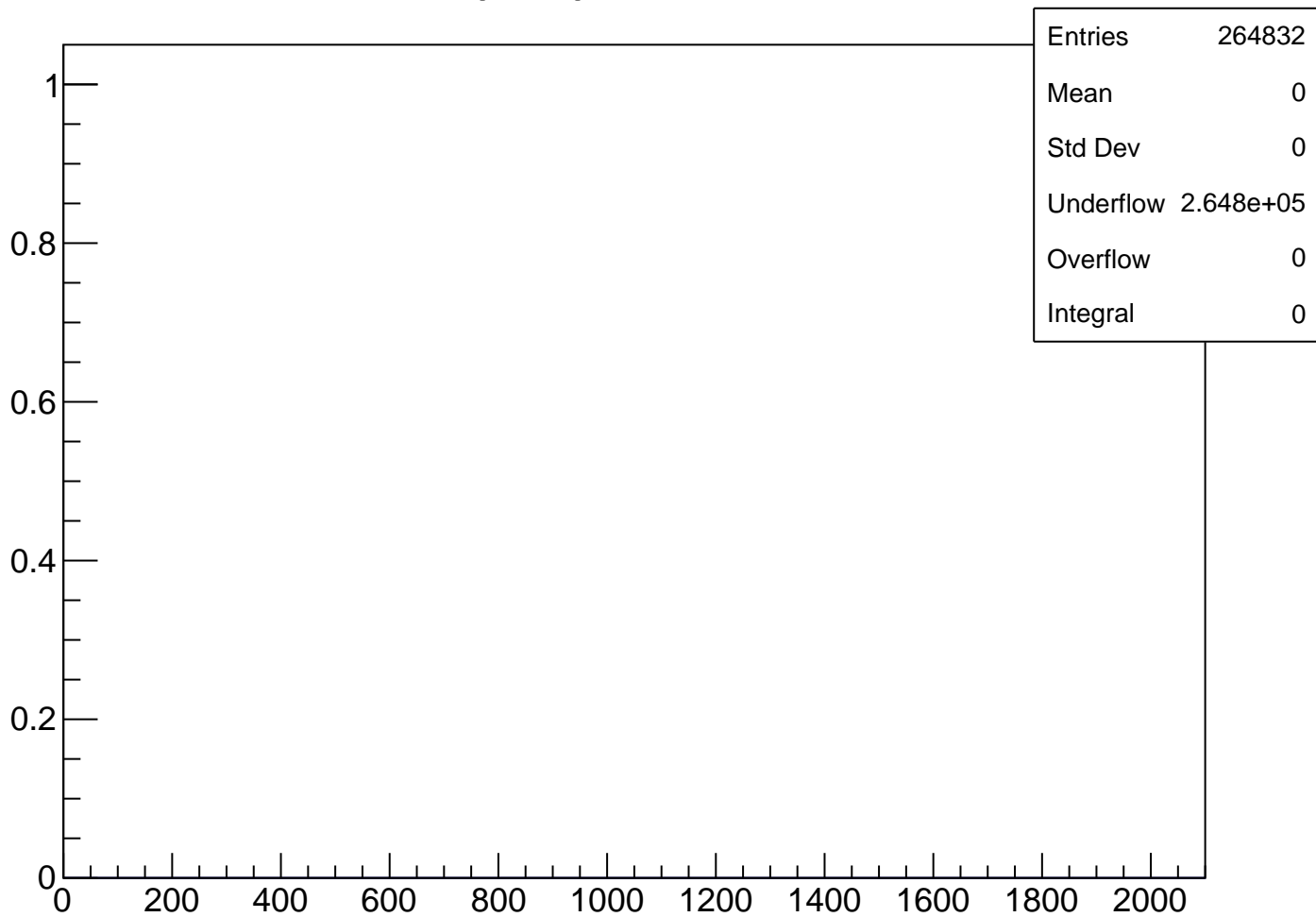
TrigFlag E03



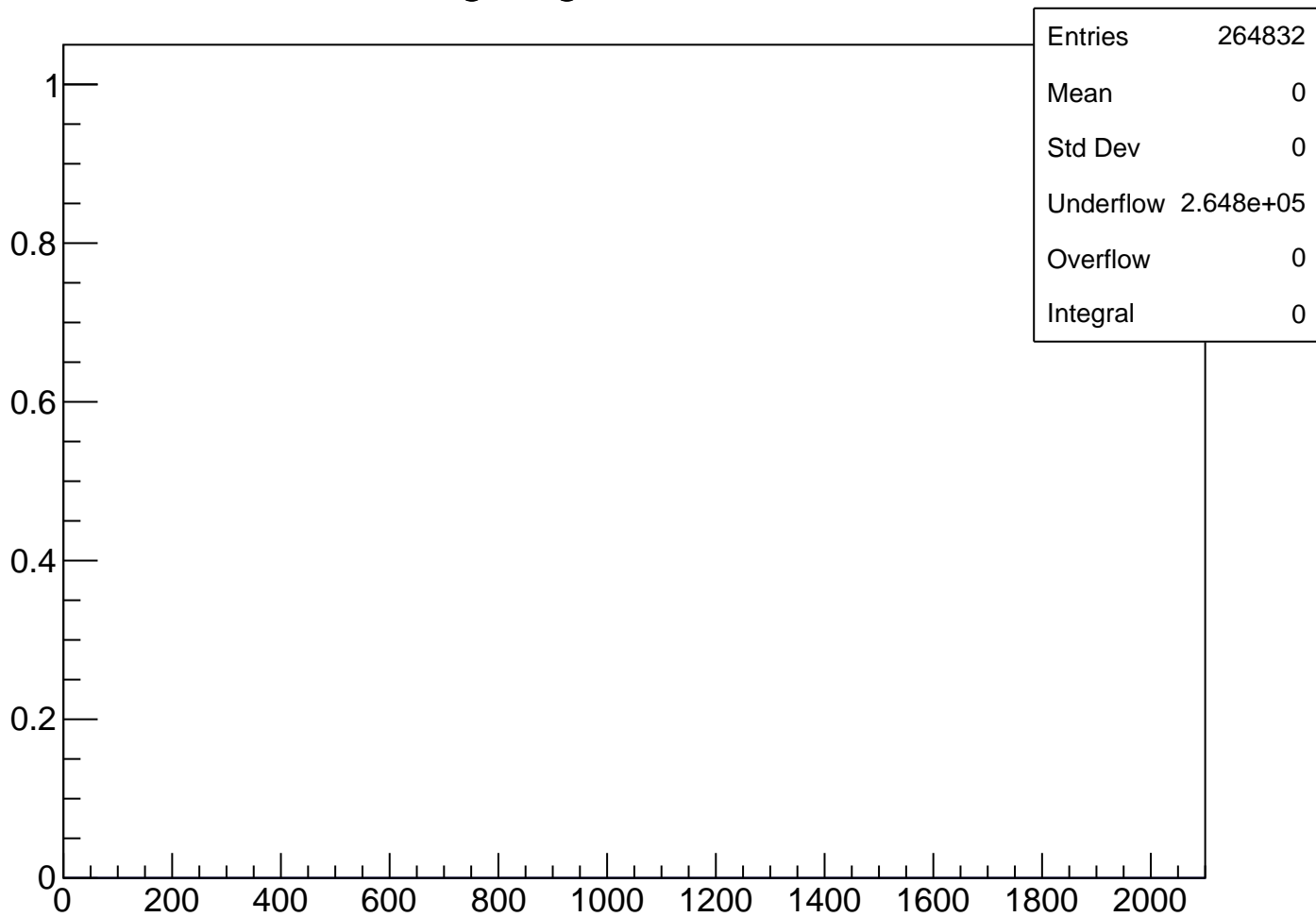
TrigFlag Bh2KPs



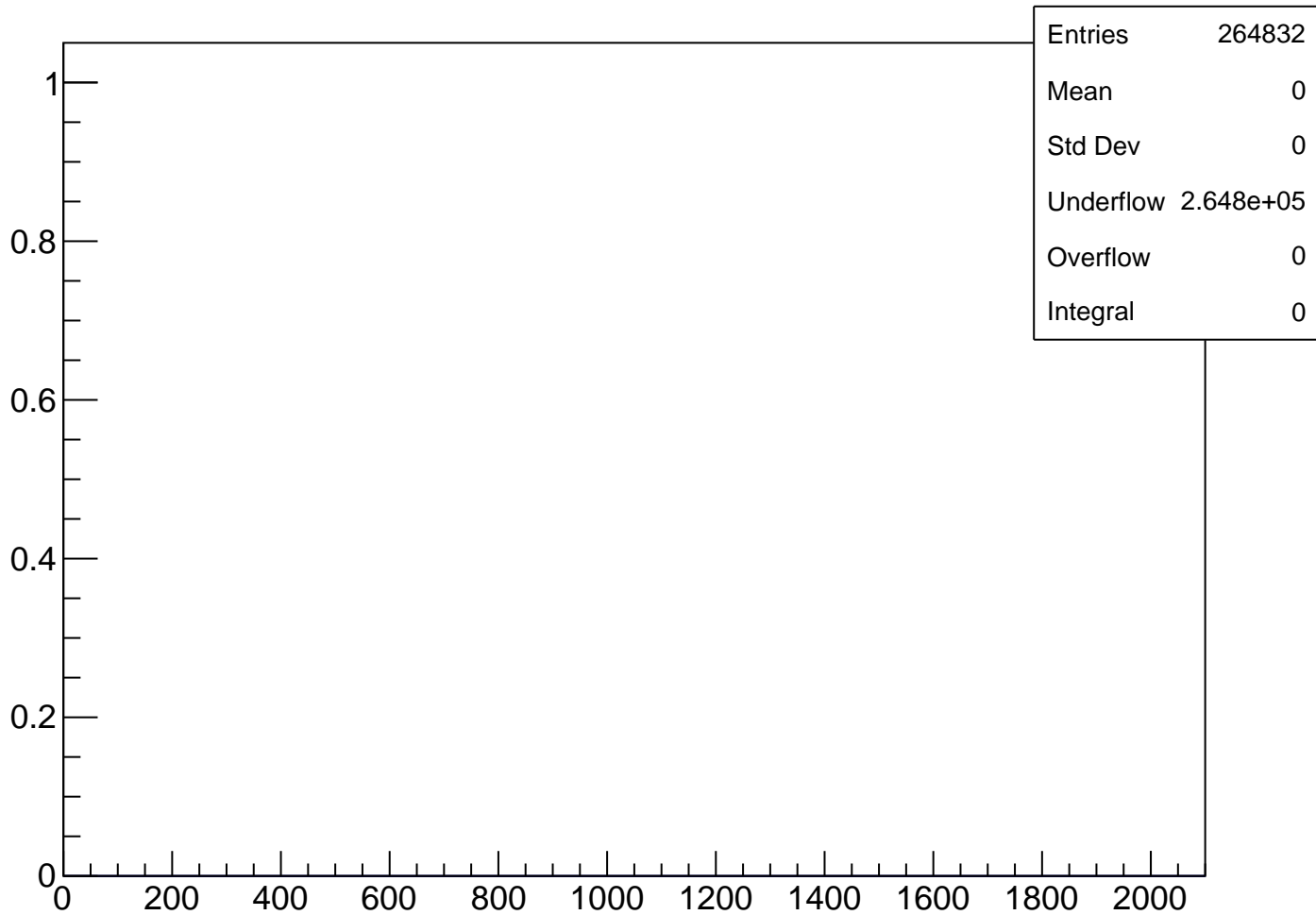
TrigFlag BeamPs



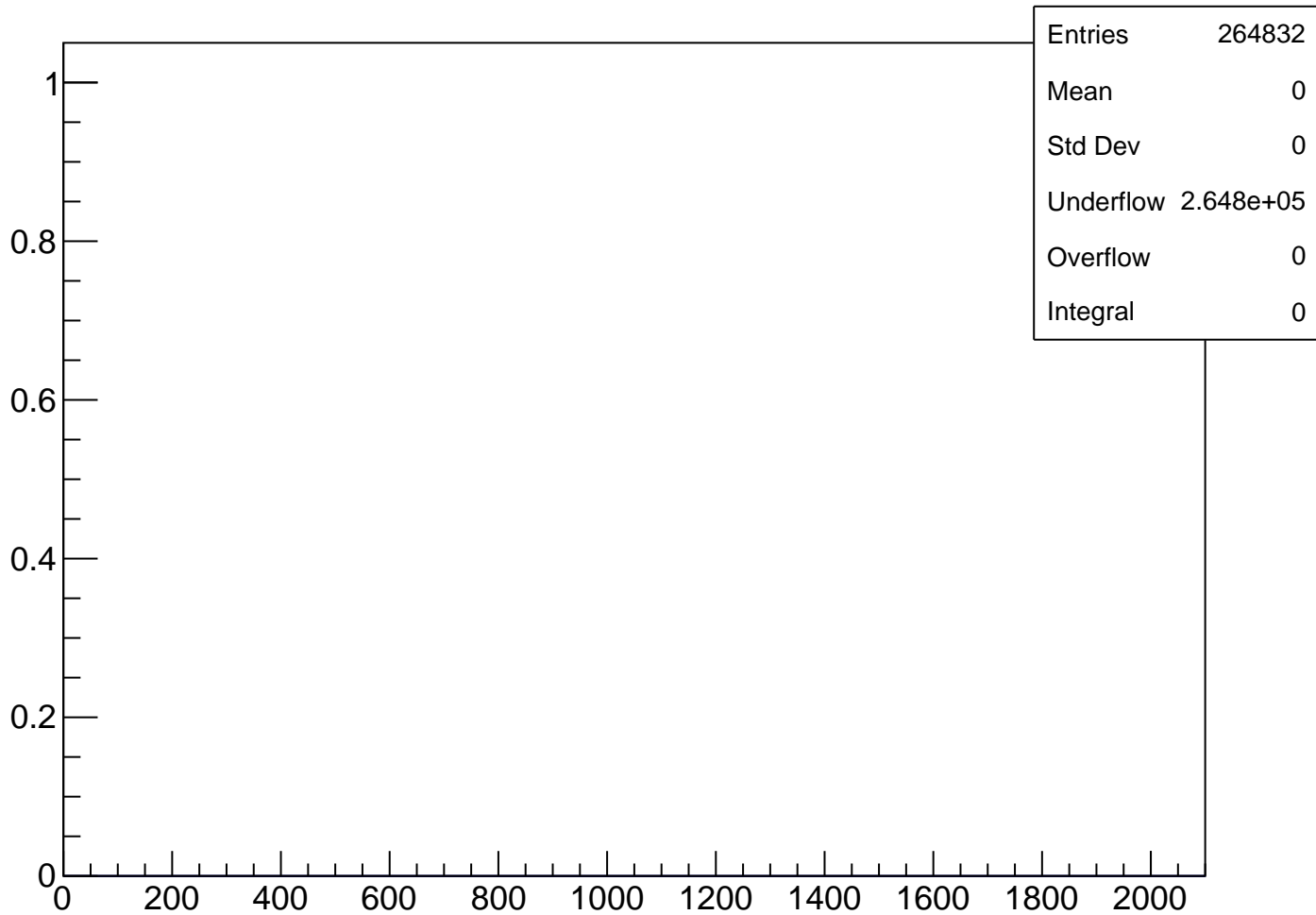
TrigFlag BeamTofPs



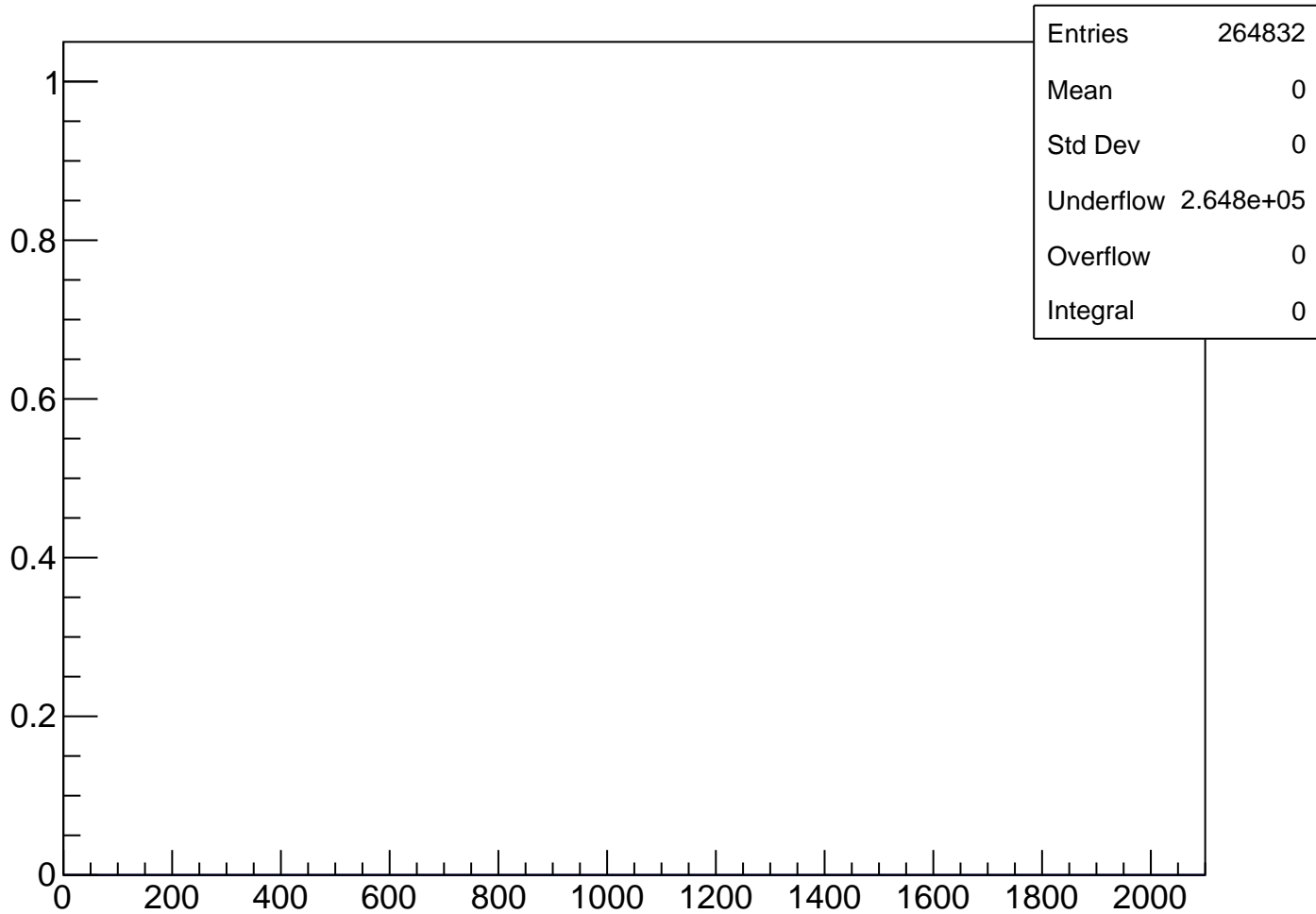
TrigFlag BeamPiPs



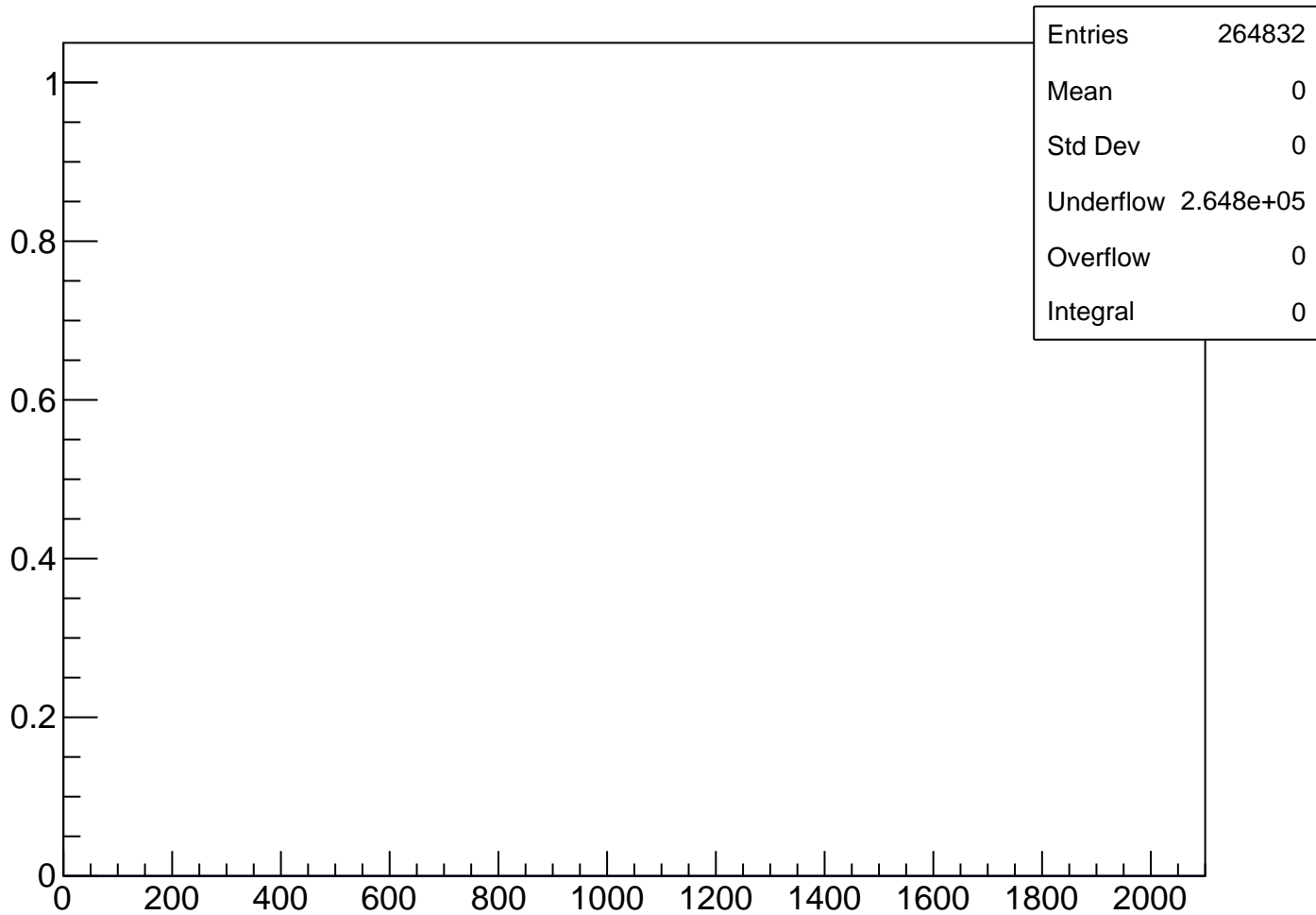
TrigFlag BeamPPs



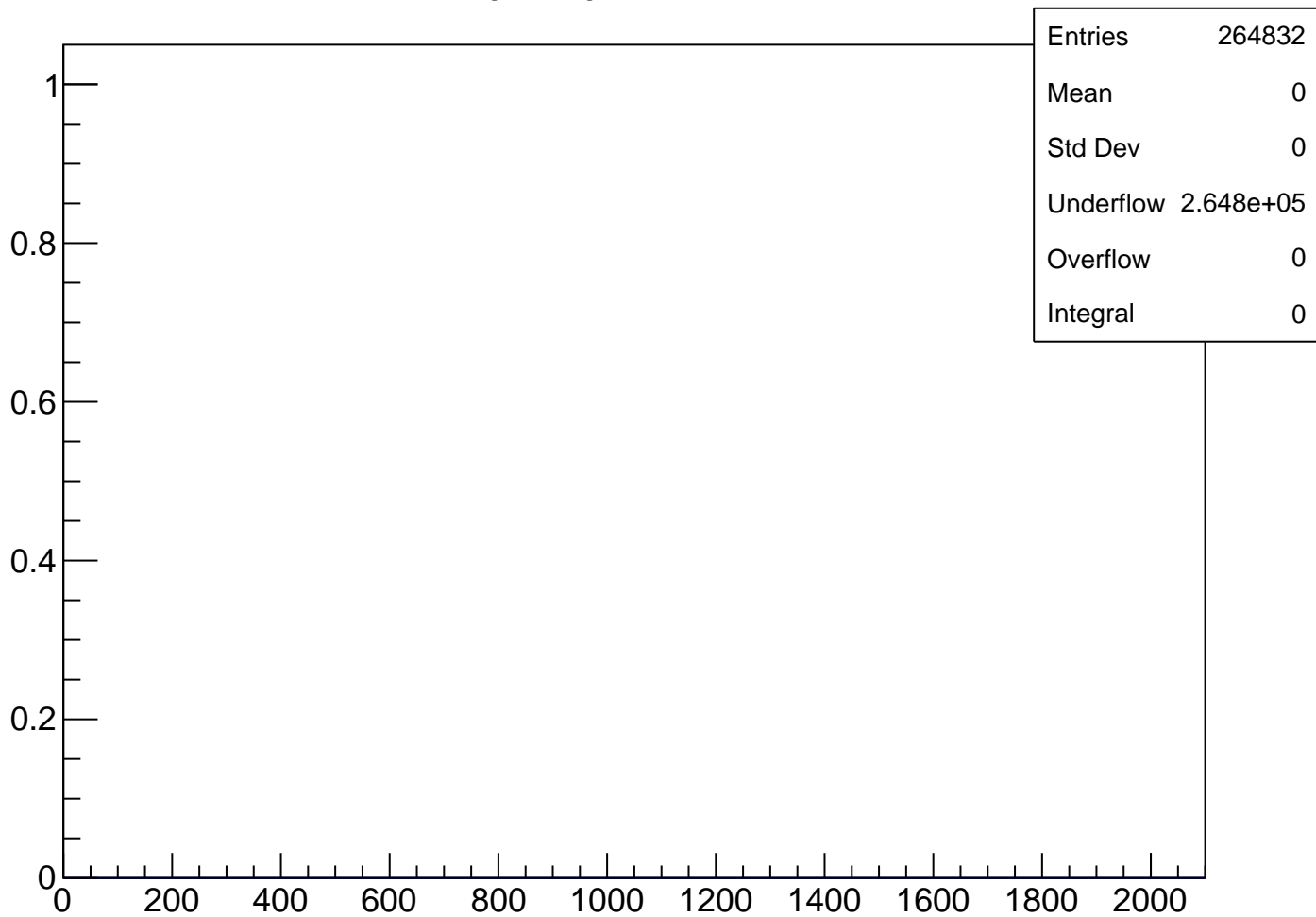
TrigFlag Coin1Ps



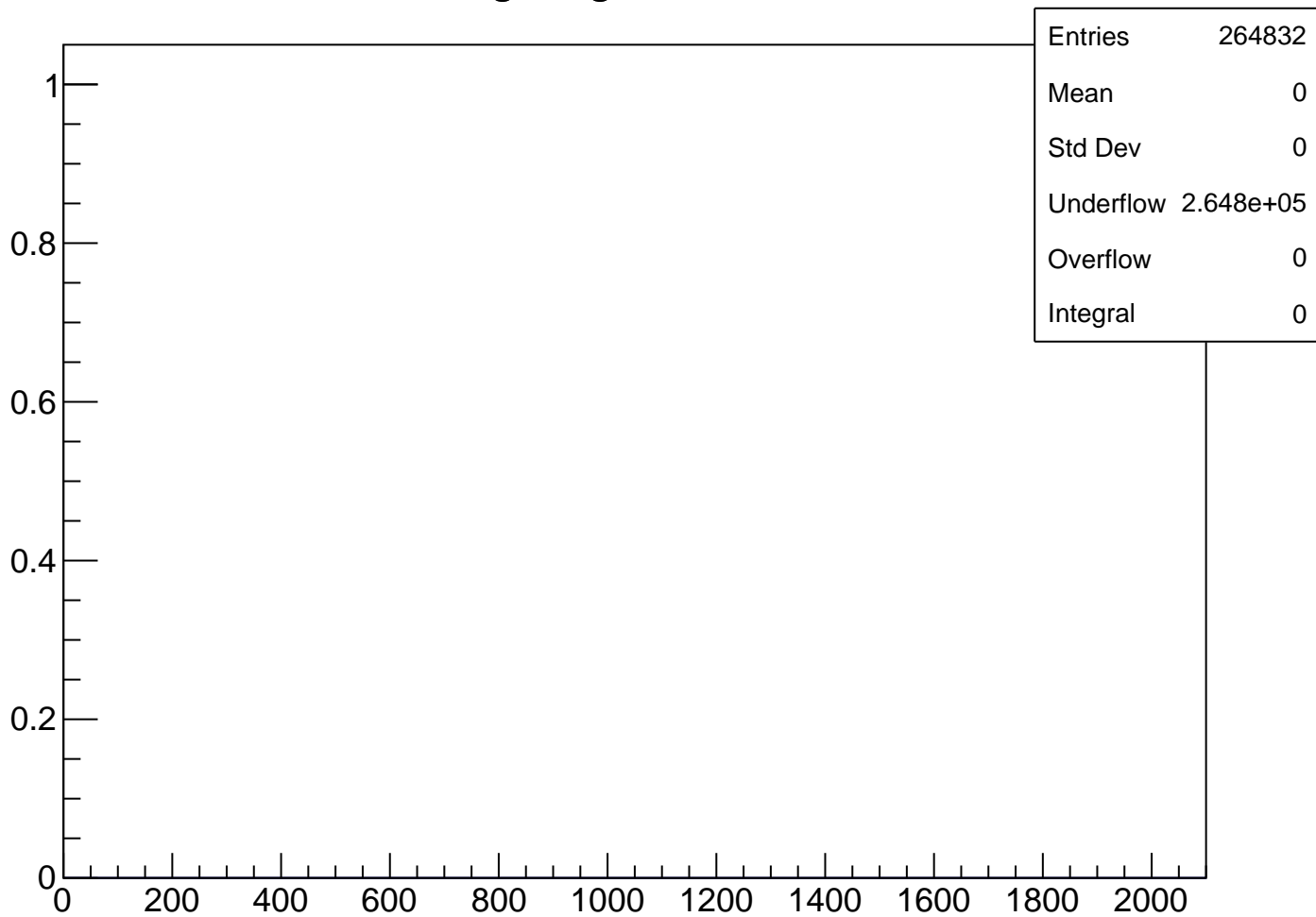
TrigFlag Coin2Ps



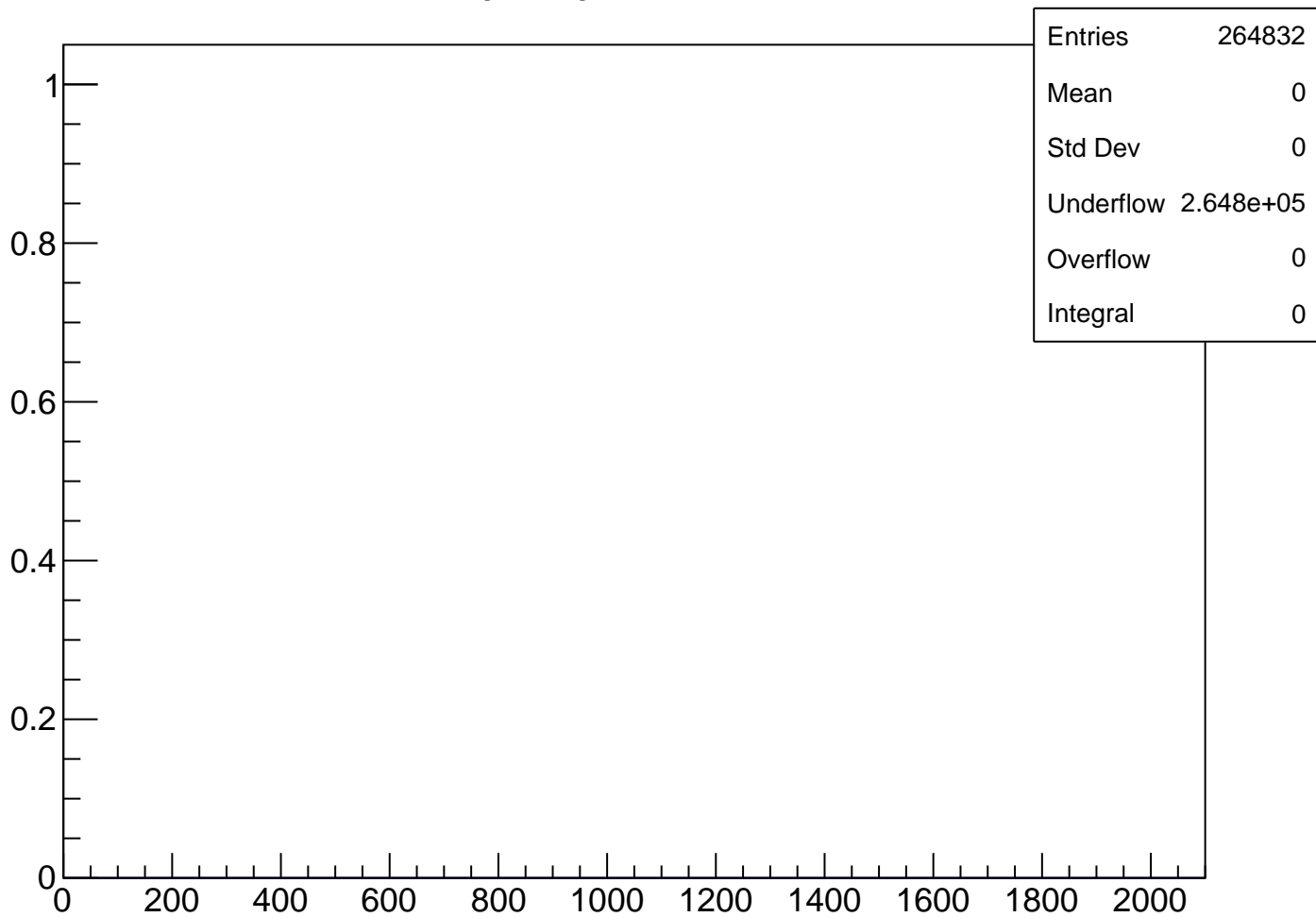
TrigFlag E03Ps



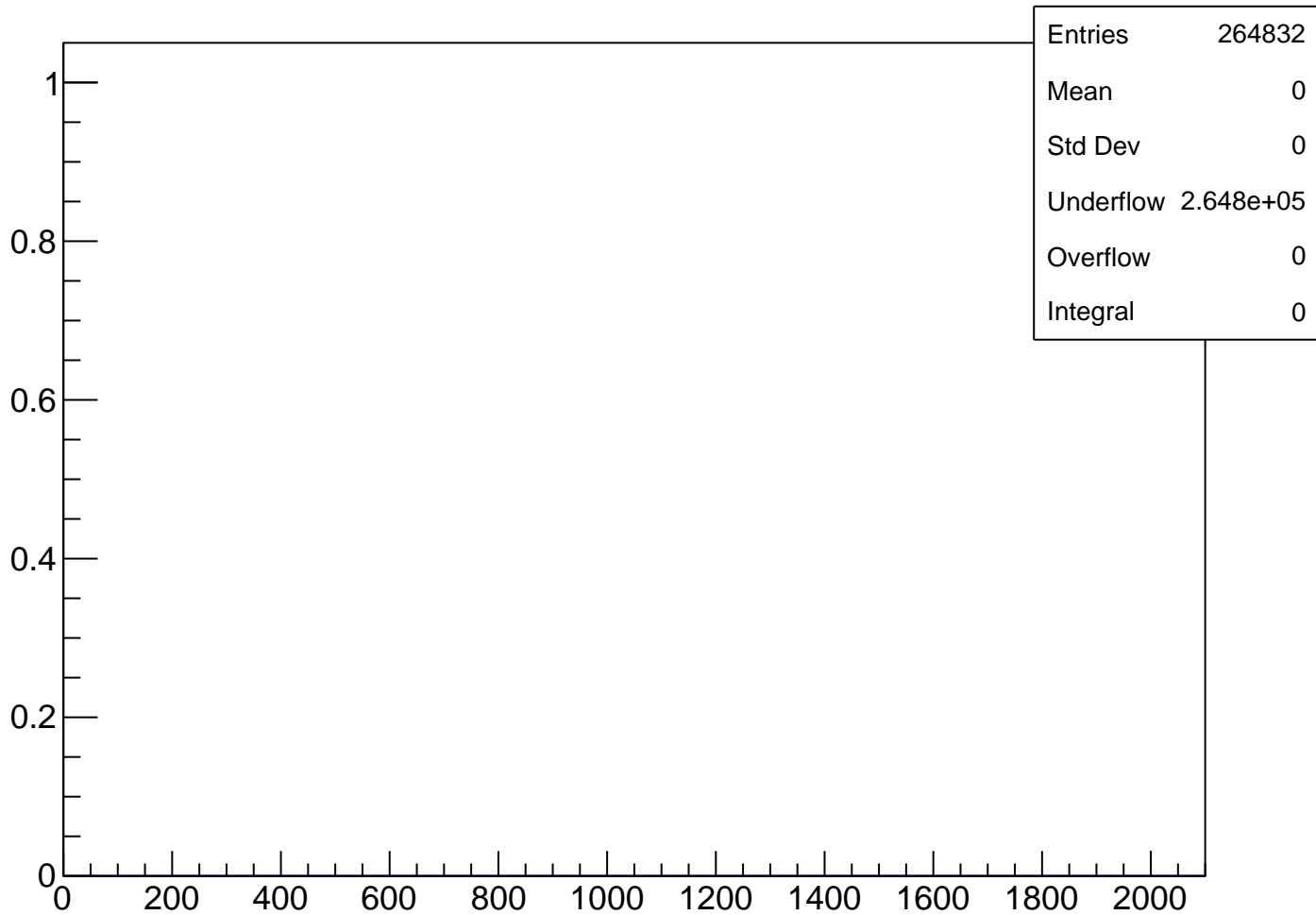
TrigFlag Clock



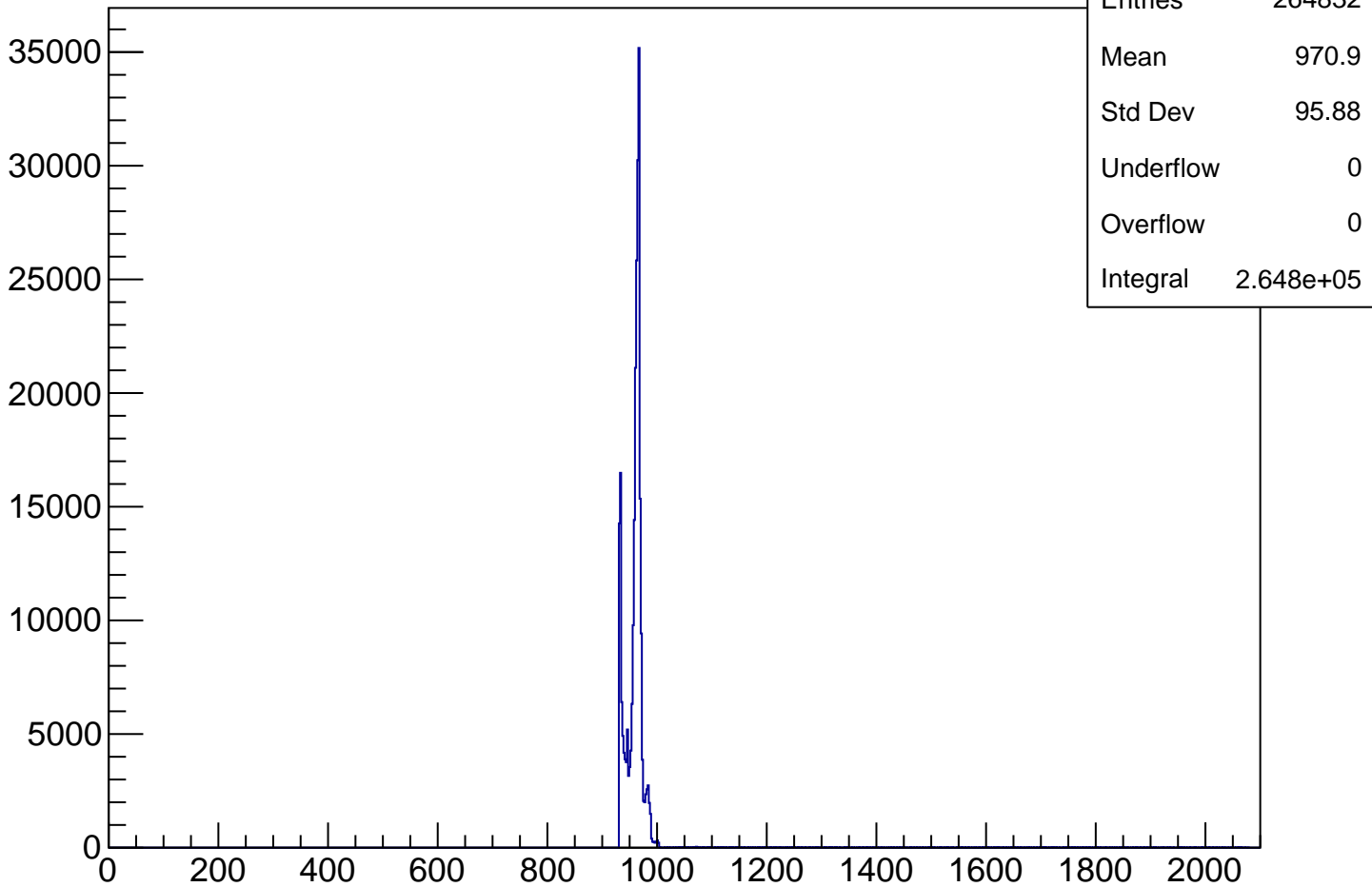
TrigFlag Reserve2



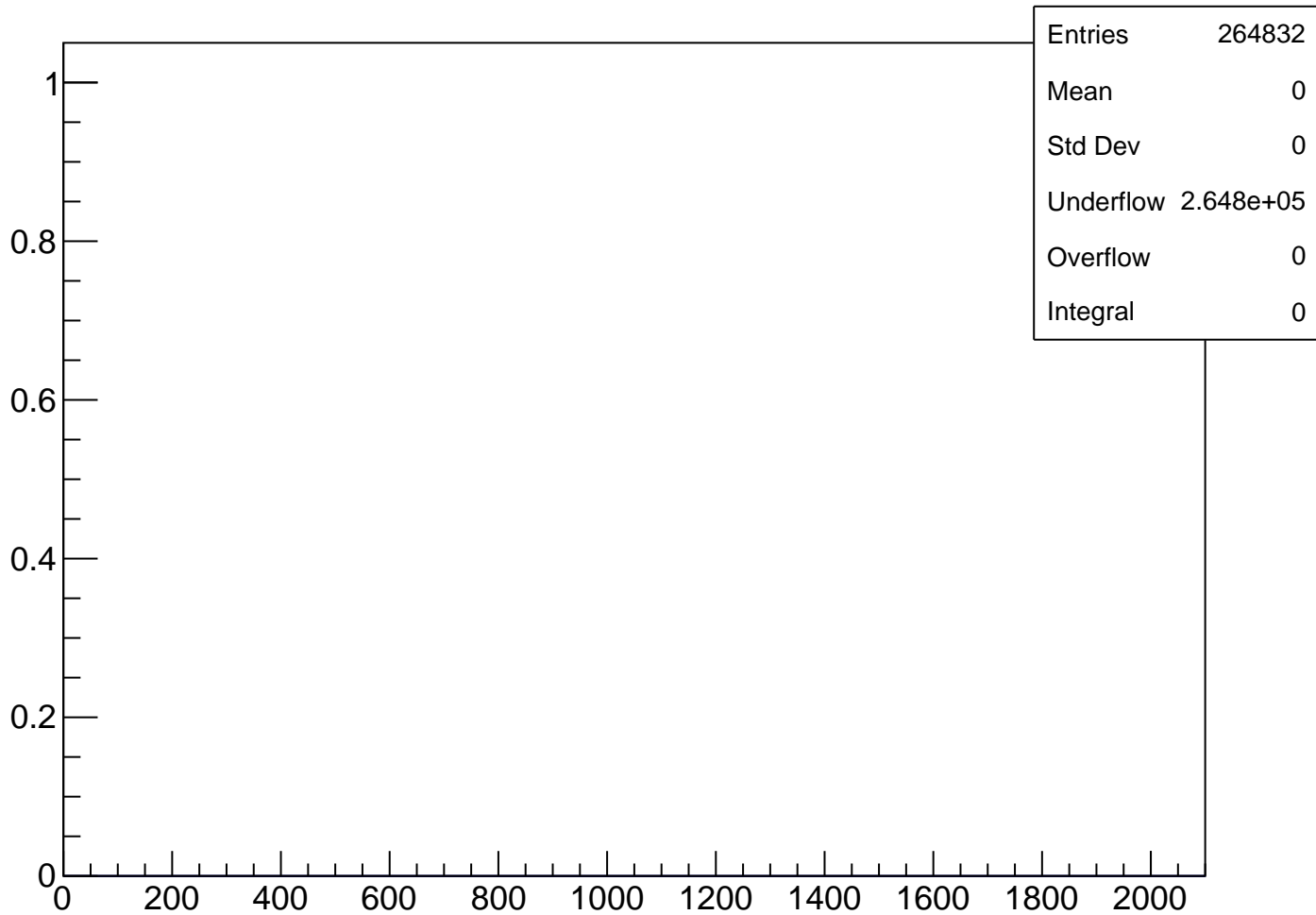
TrigFlag SpillEnd



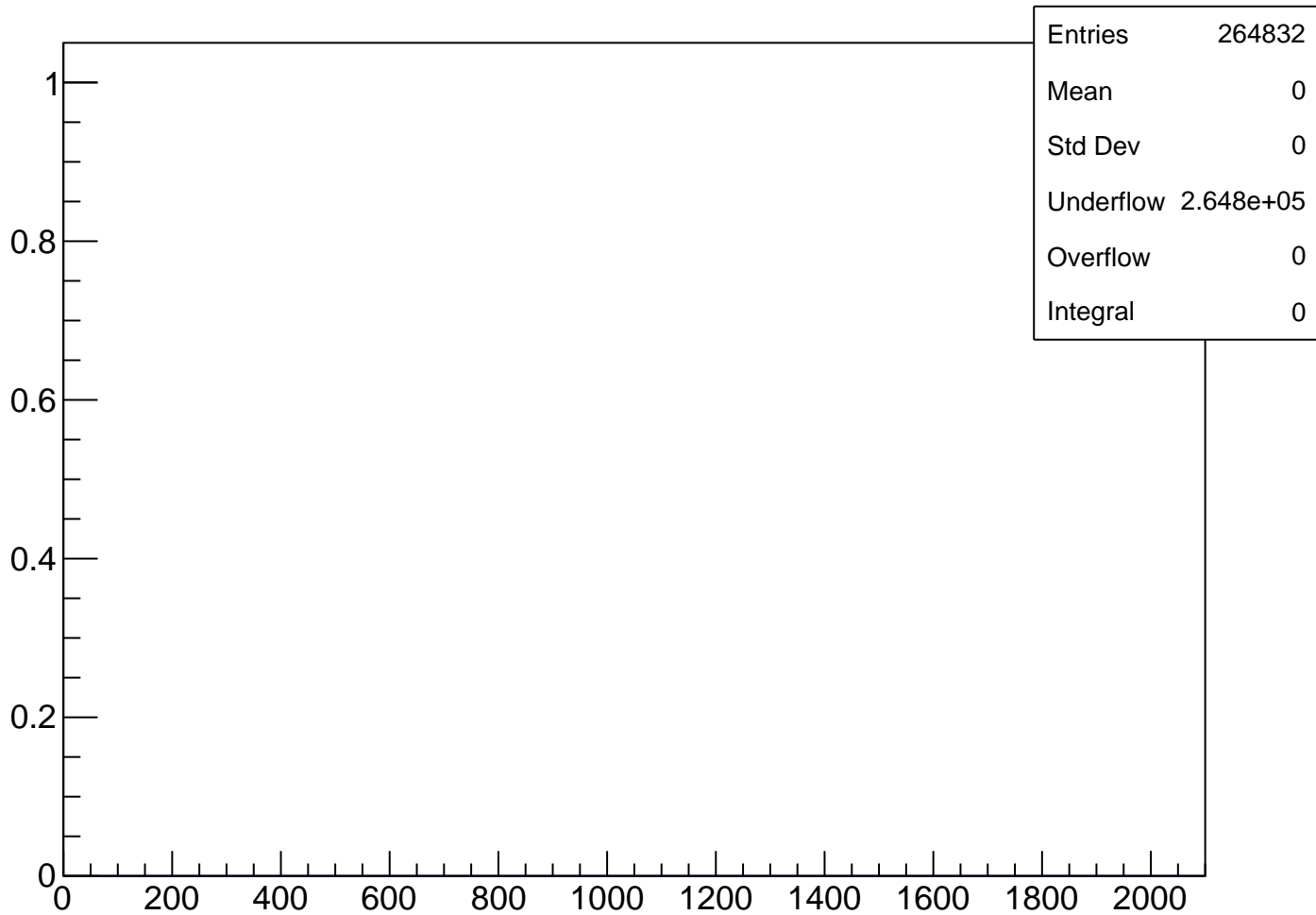
TrigFlag Matrix



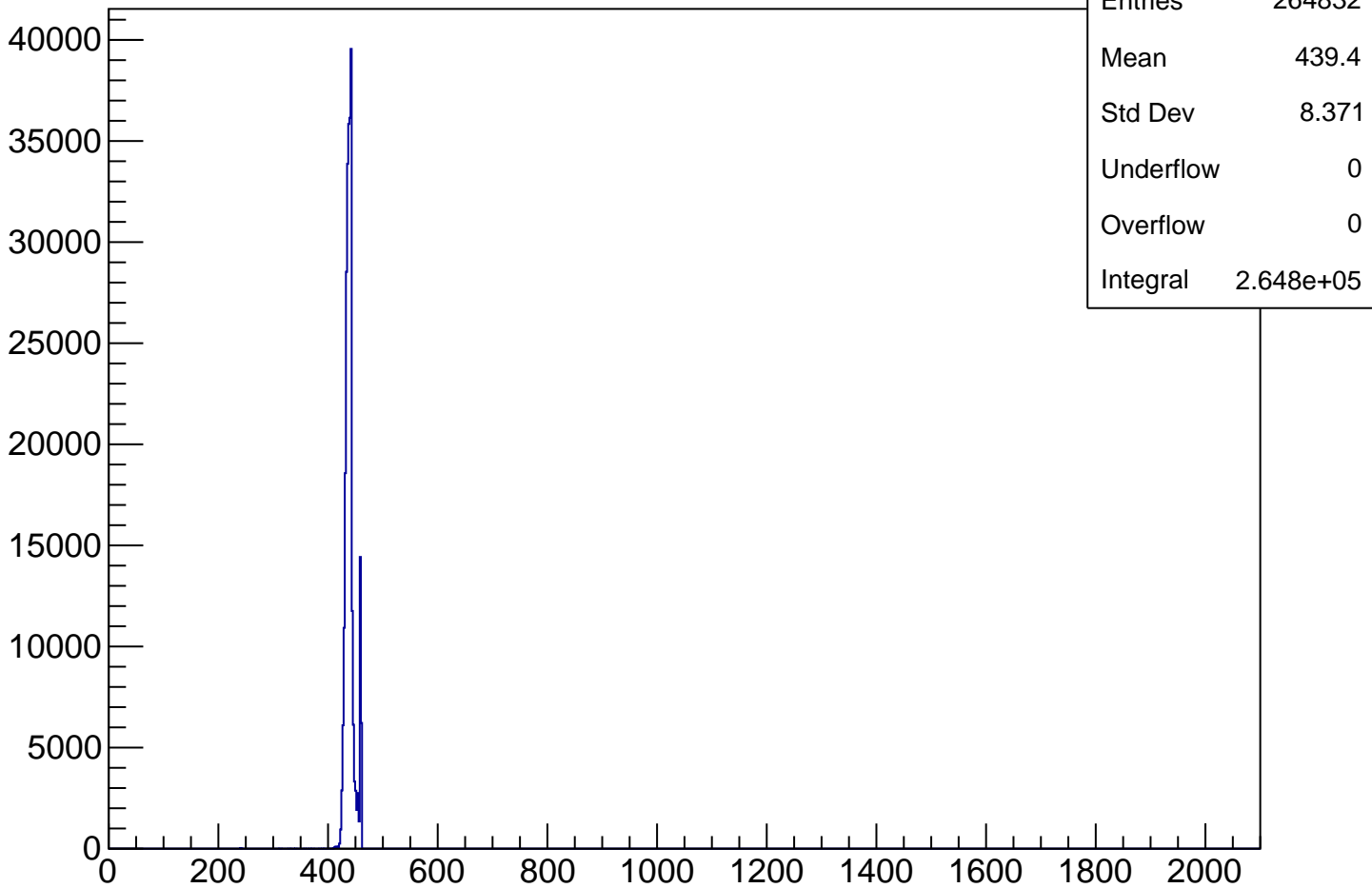
TrigFlag MstAccept



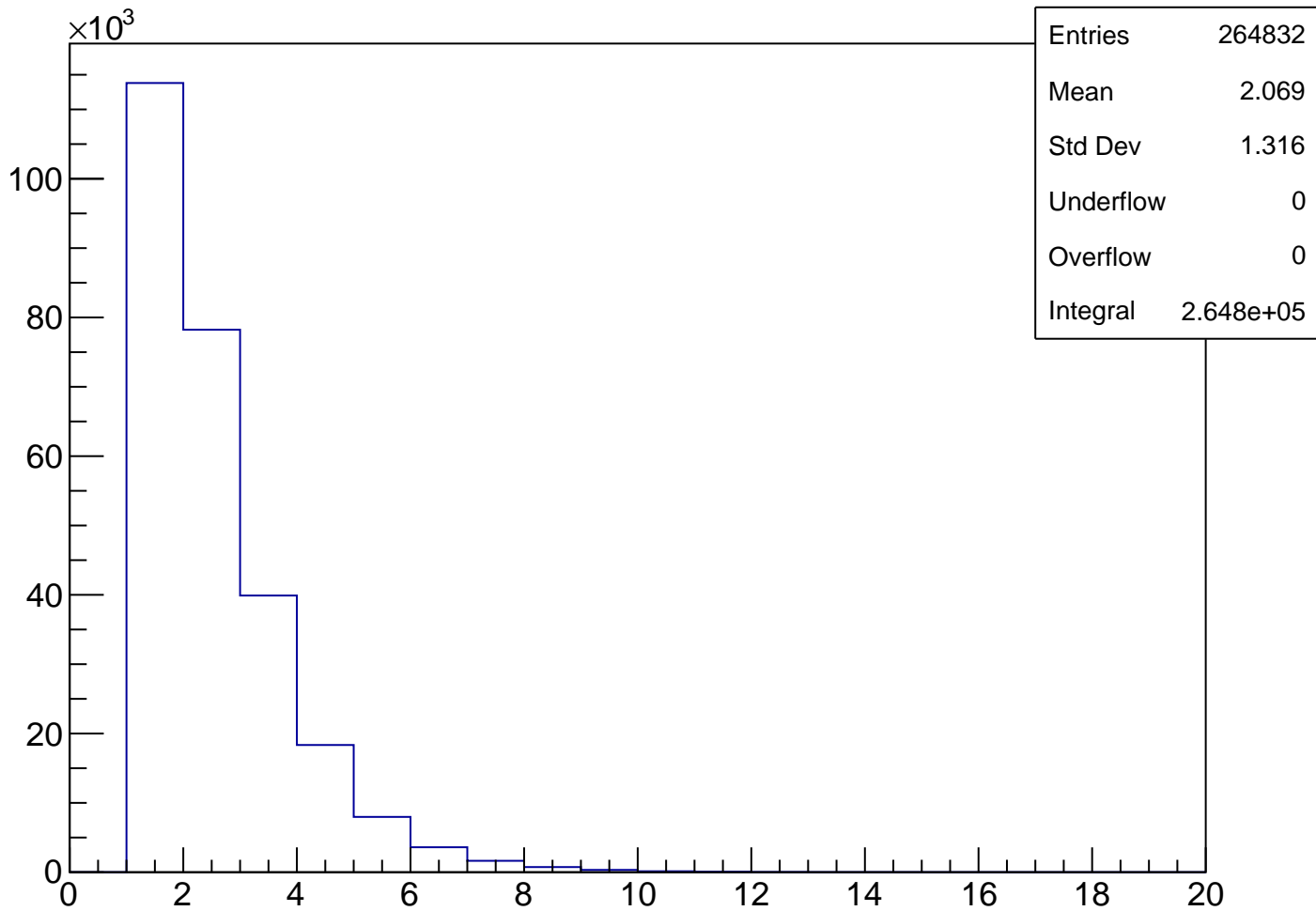
TrigFlag MstClear



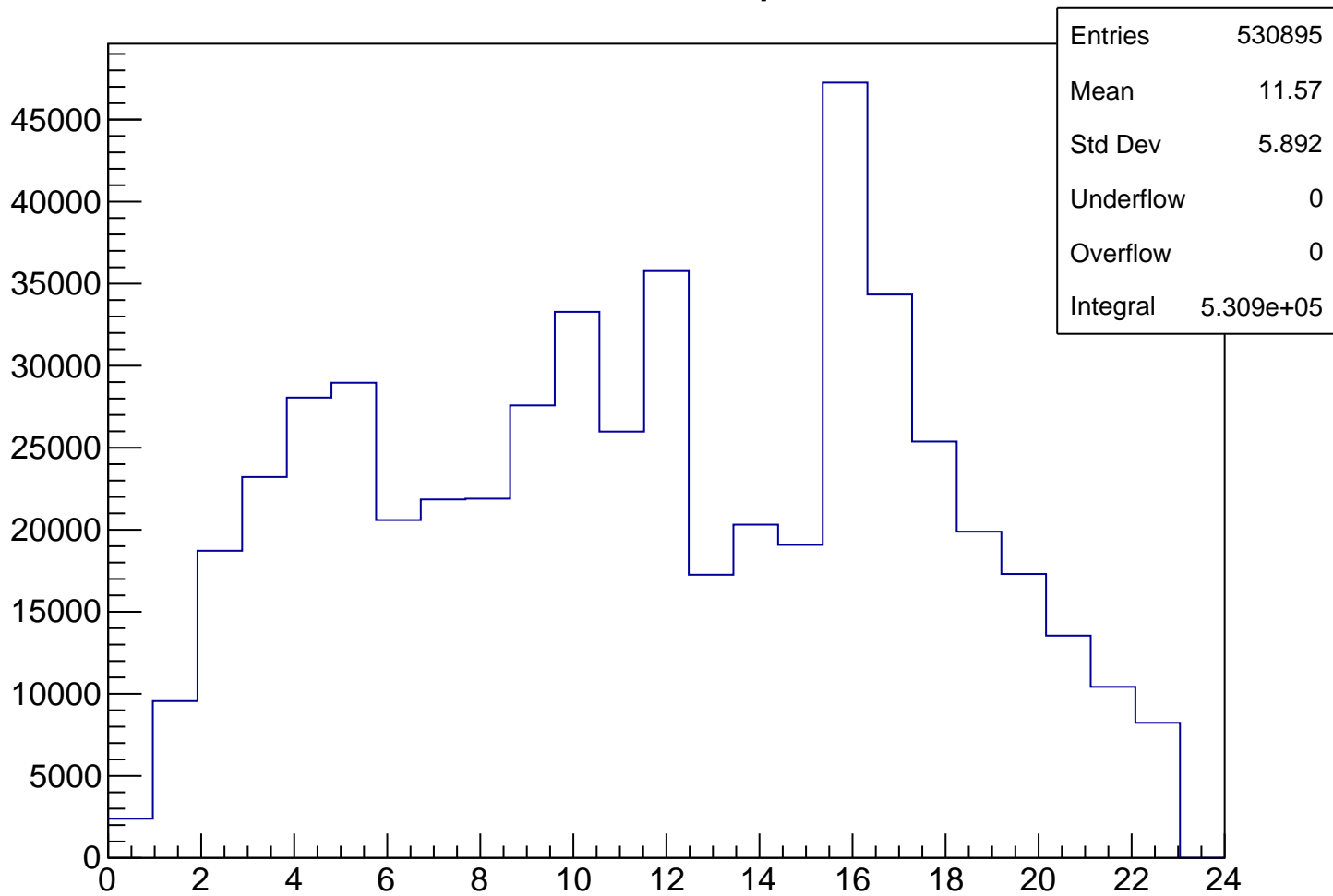
TrigFlag TofTiming



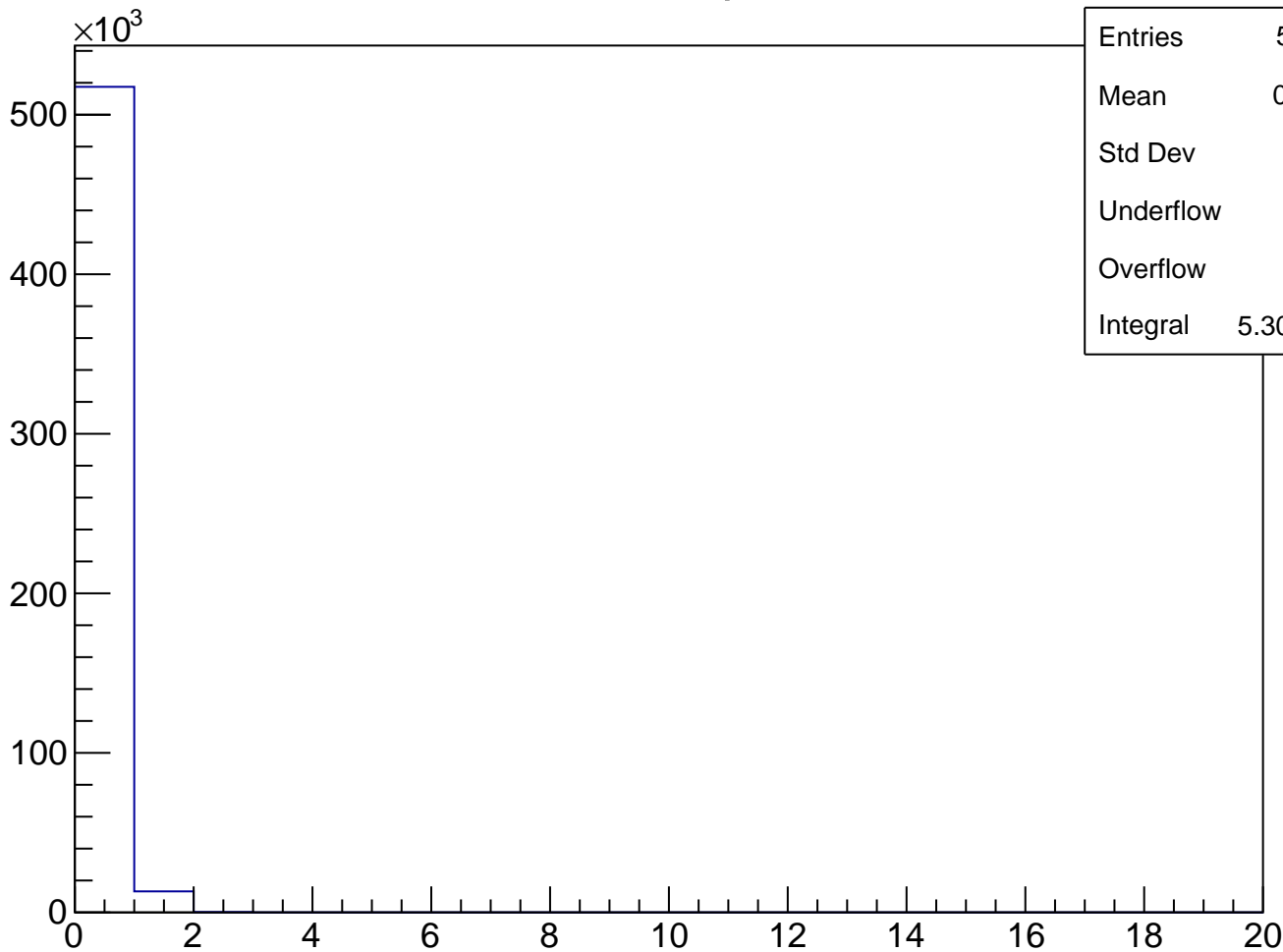
TofMtOr Nhits



TofMtOr Hitpat

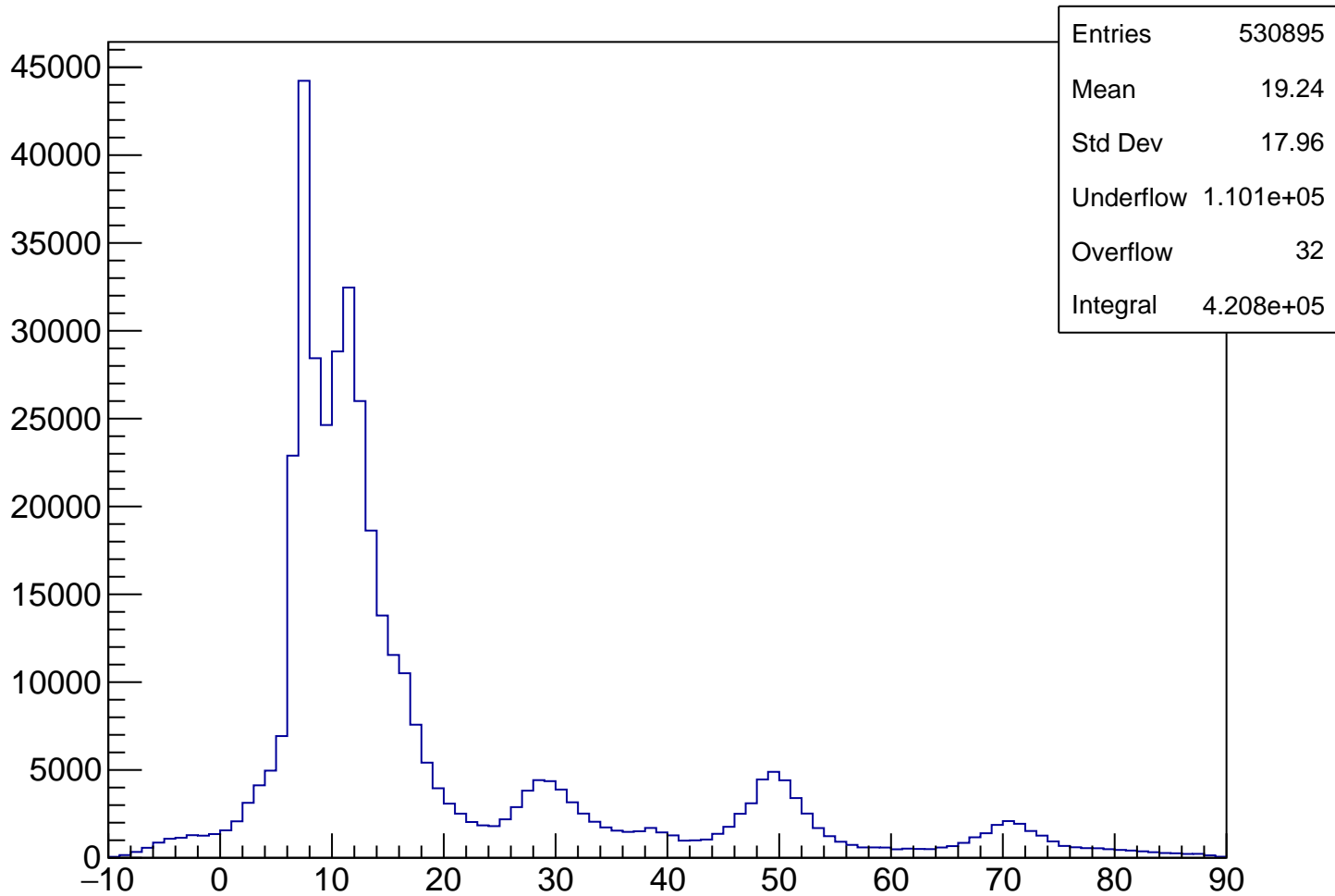


TofMtOrDepthPat

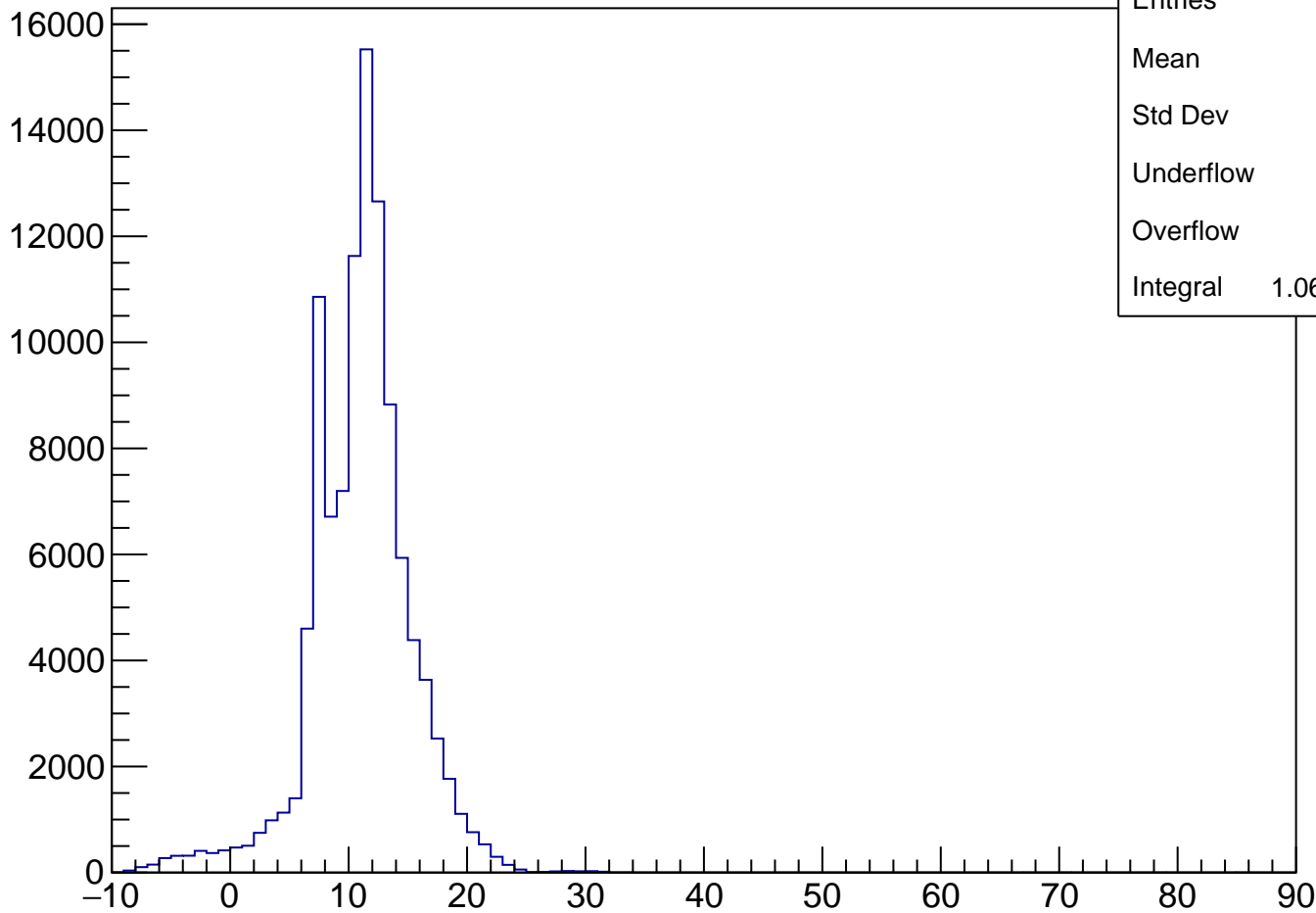


Entries	530895
Mean	0.02571
Std Dev	0.1611
Underflow	0
Overflow	0
Integral	5.309e+05

TofMtOr

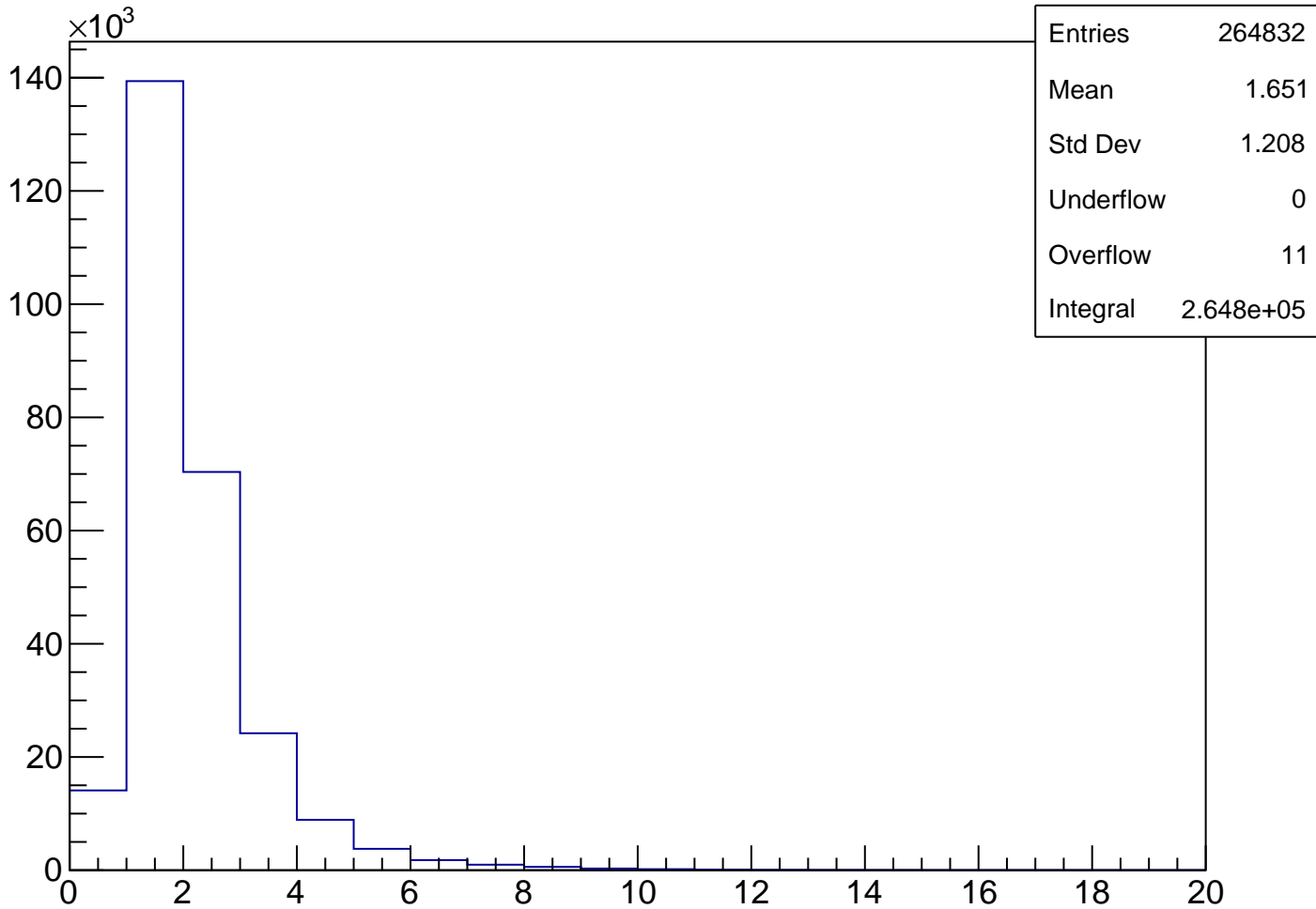


TofMtOrCut1

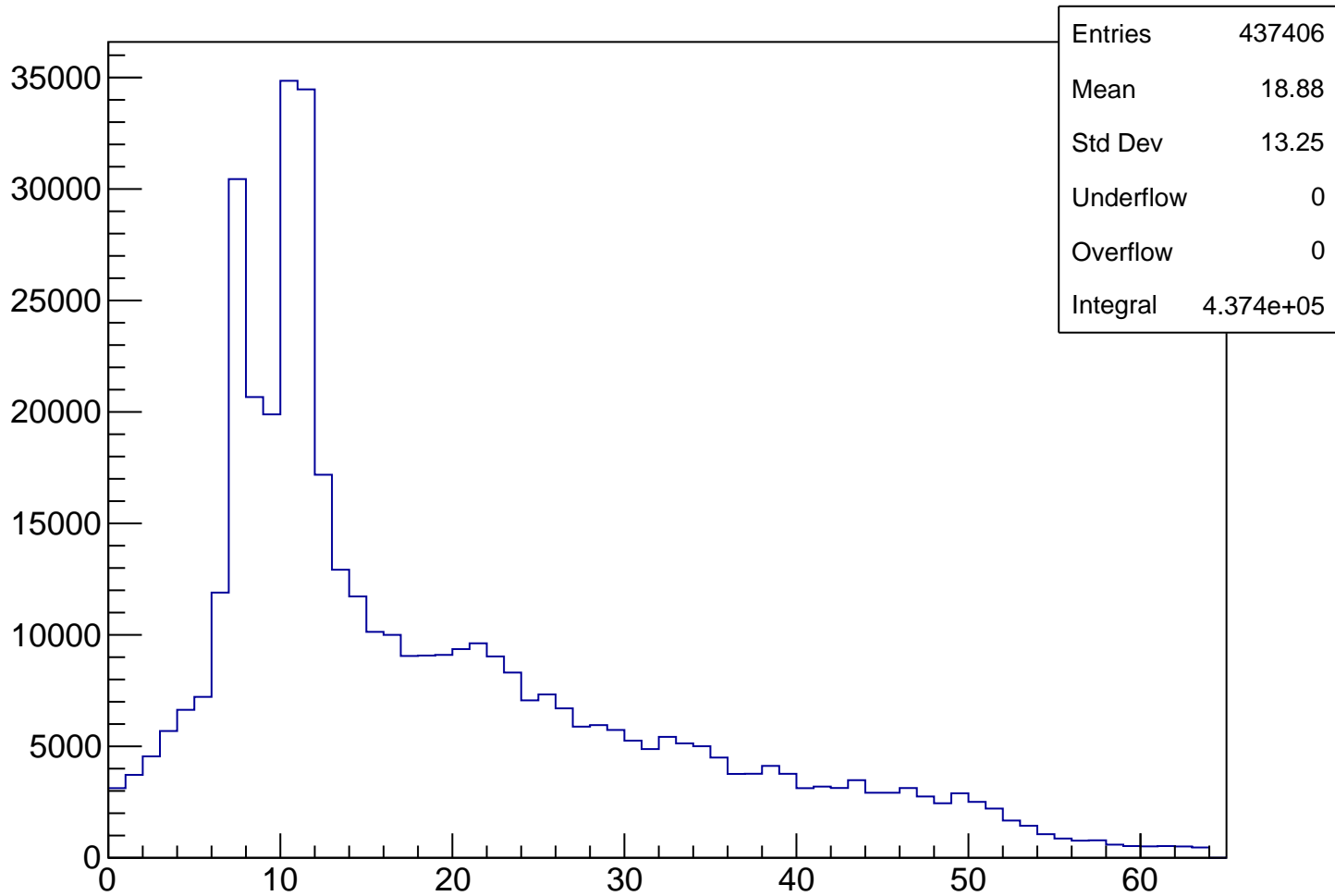


Entries	107252
Mean	11.05
Std Dev	4.308
Underflow	311
Overflow	0
Integral	1.069e+05

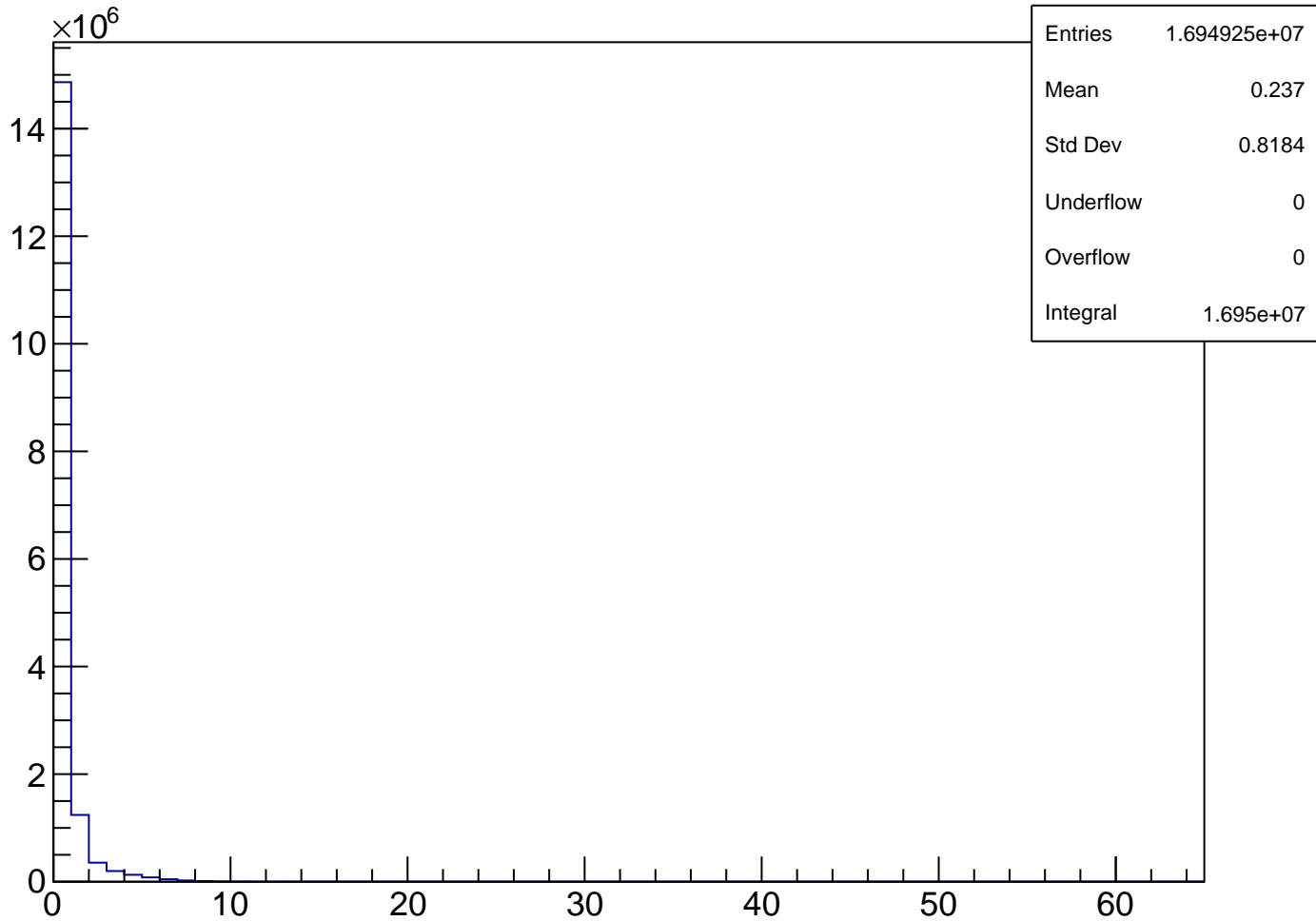
Sch Nhits



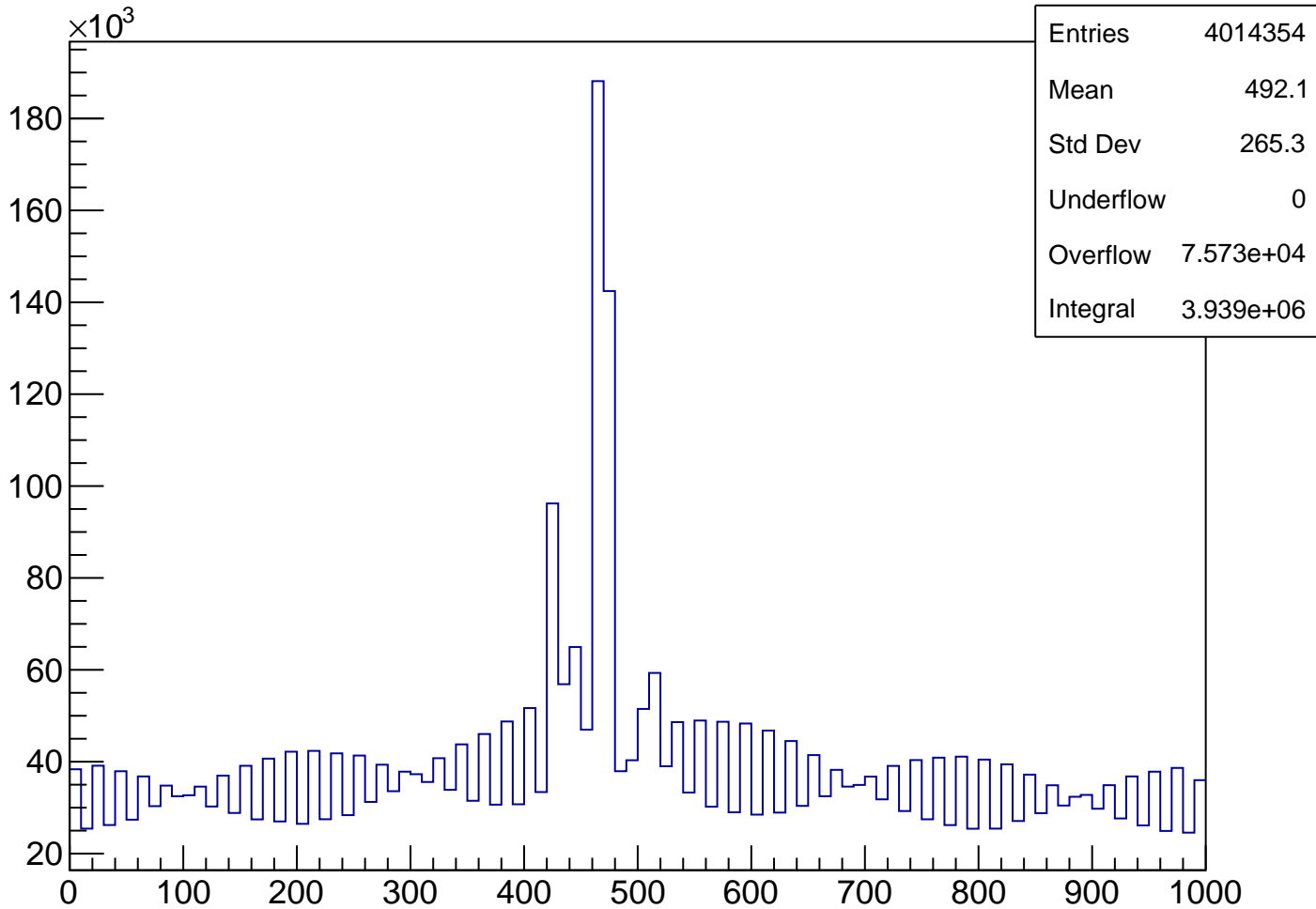
Sch Hitpat



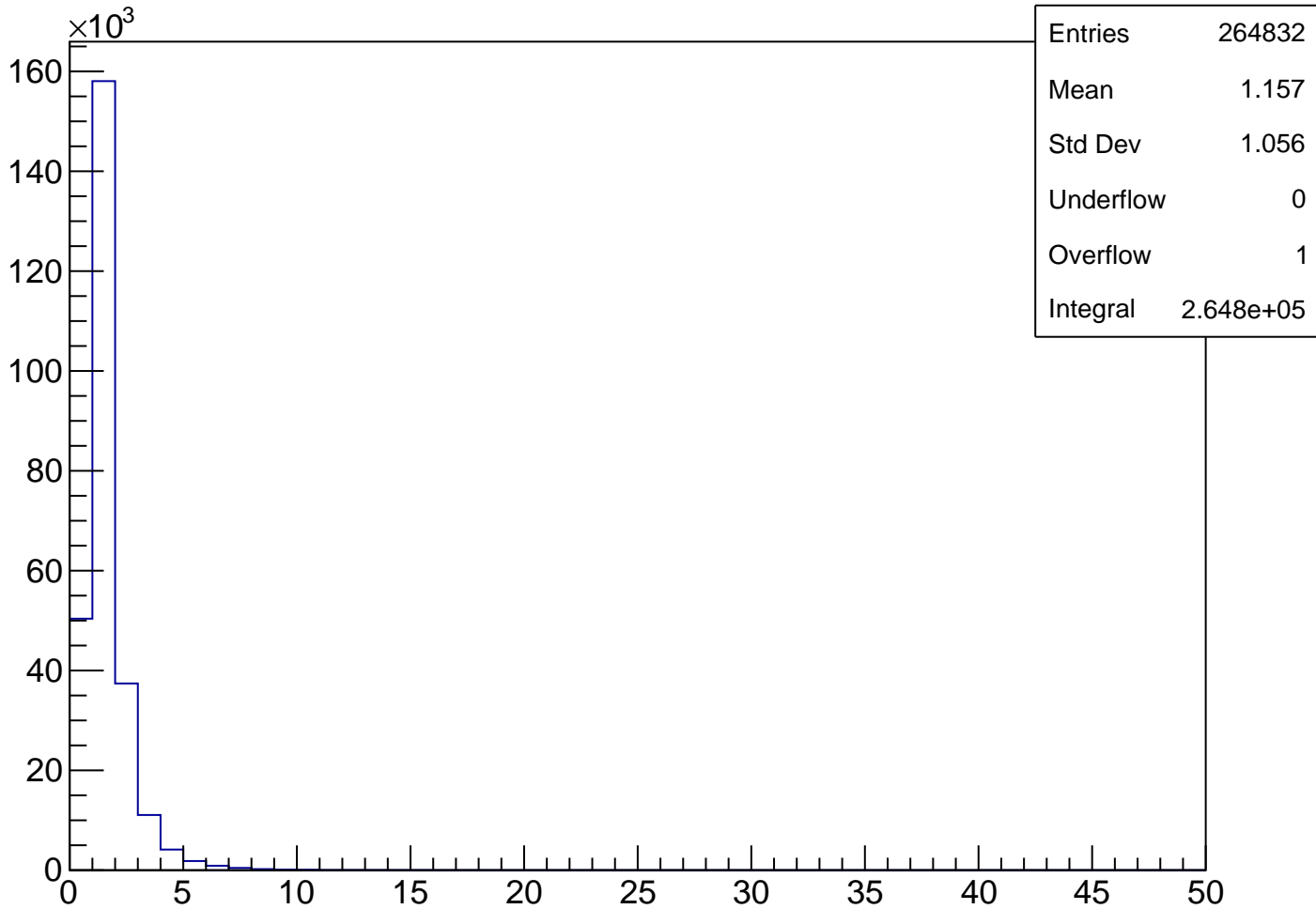
Sch Depthpat



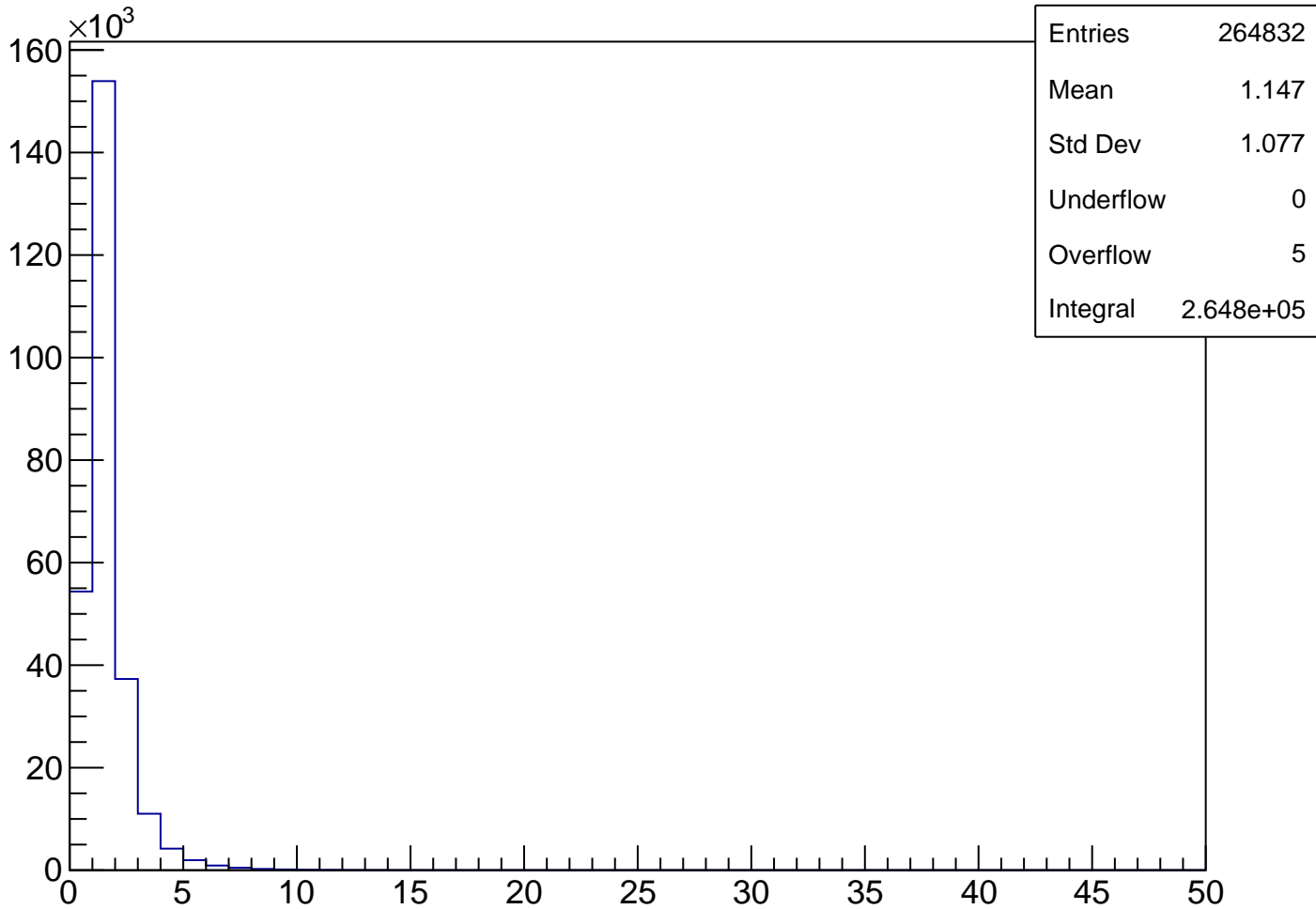
Sch Tdc



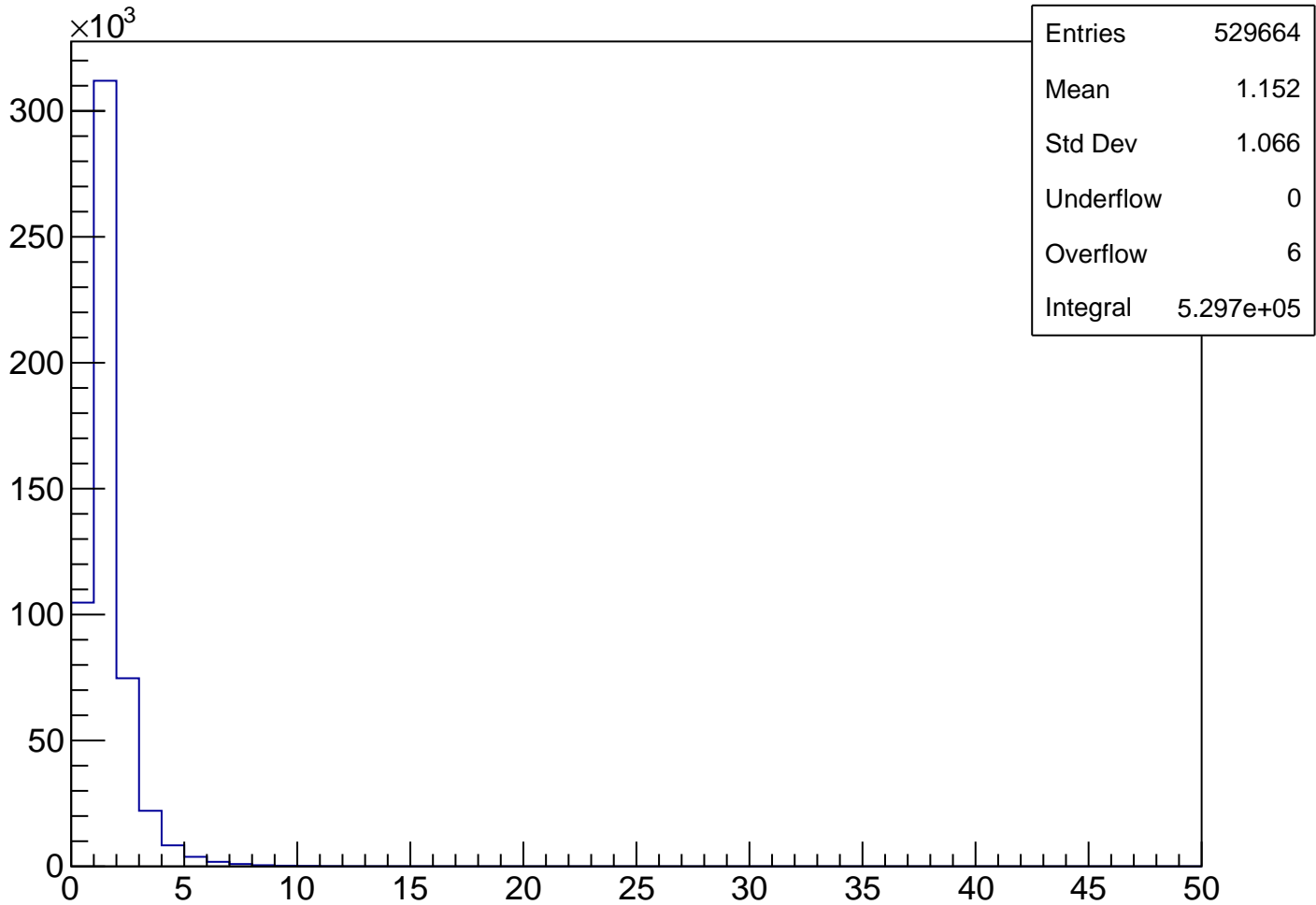
Sft U Nhits



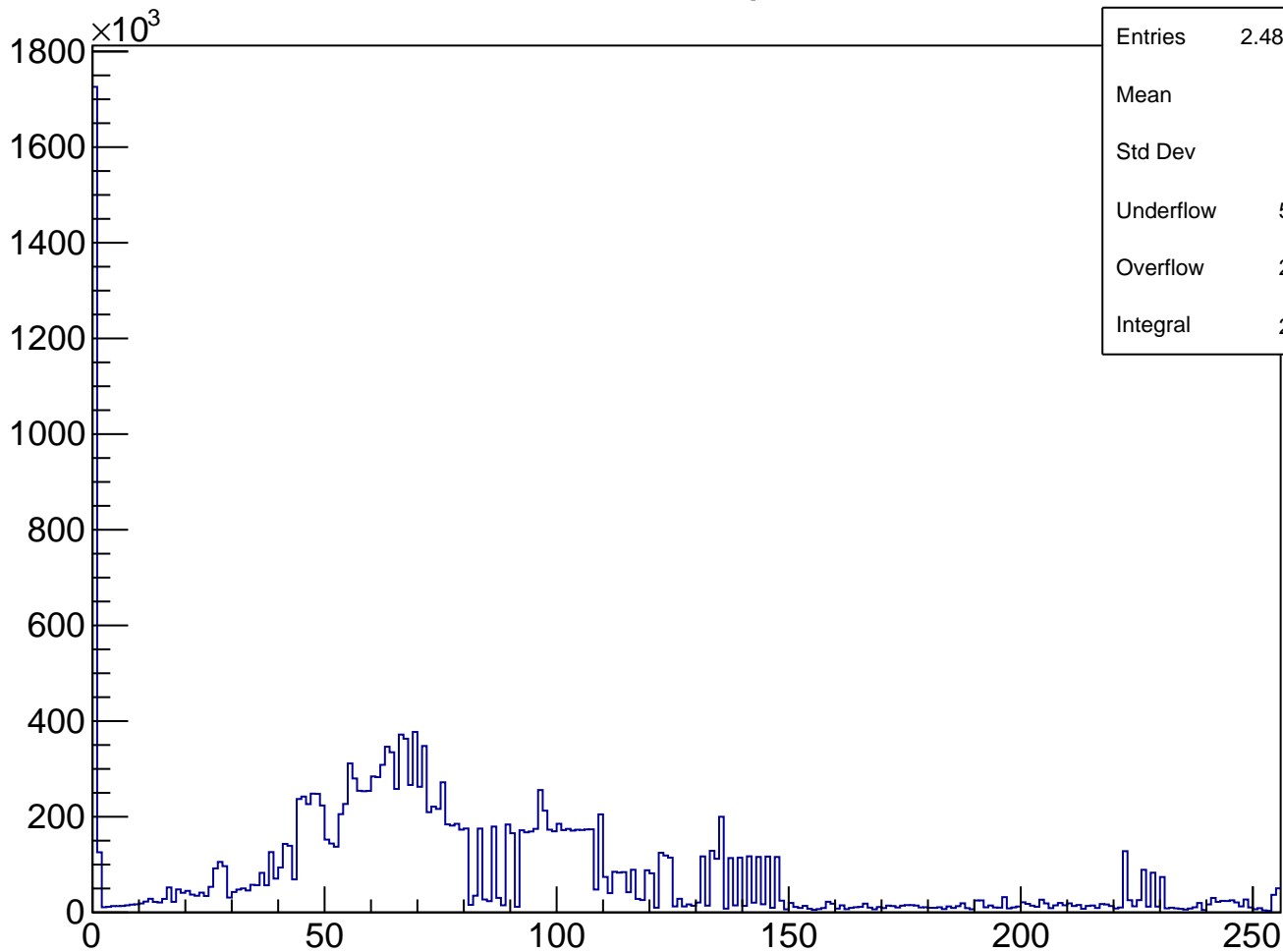
Sft D Nhits



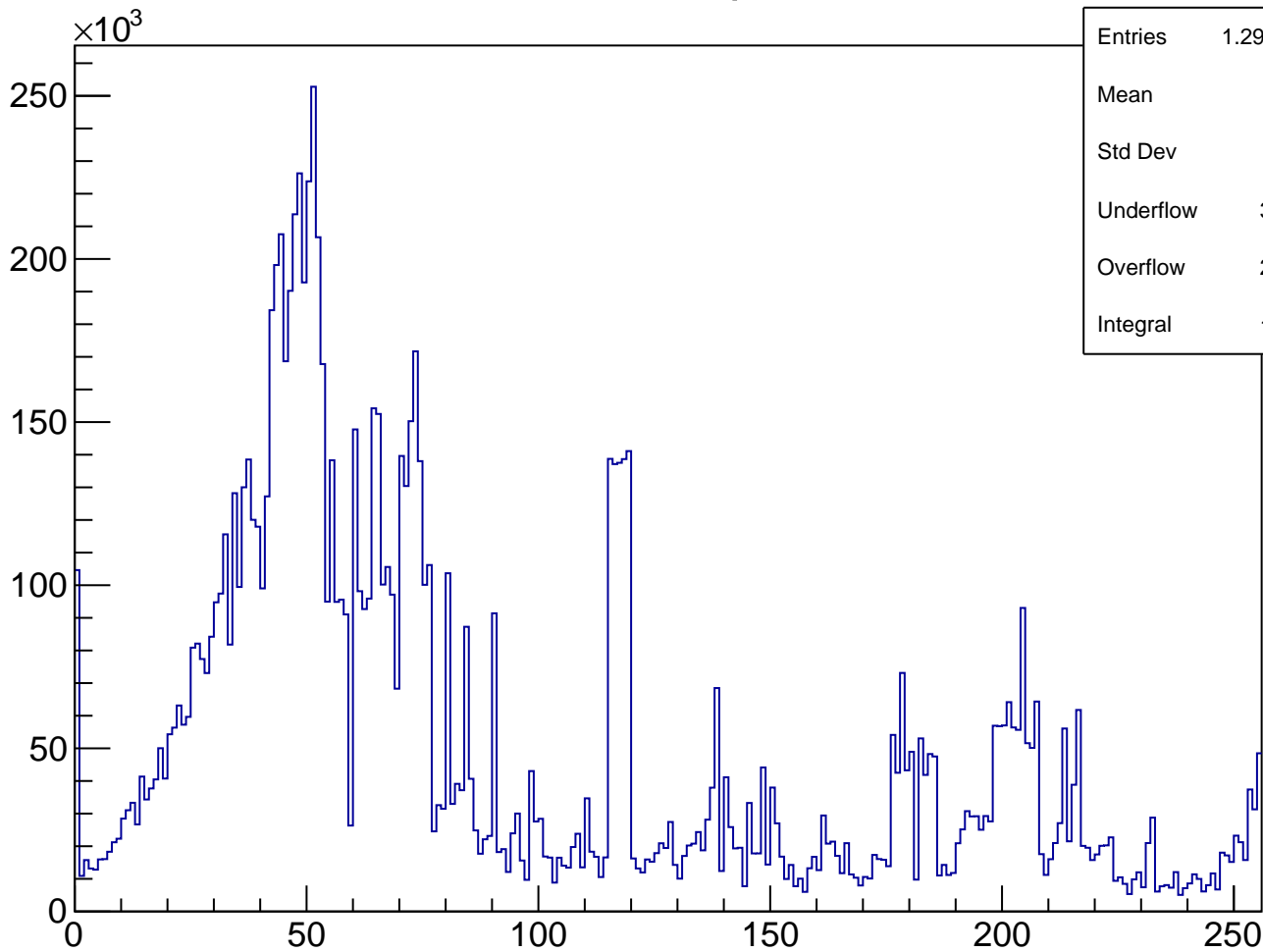
SftNhits



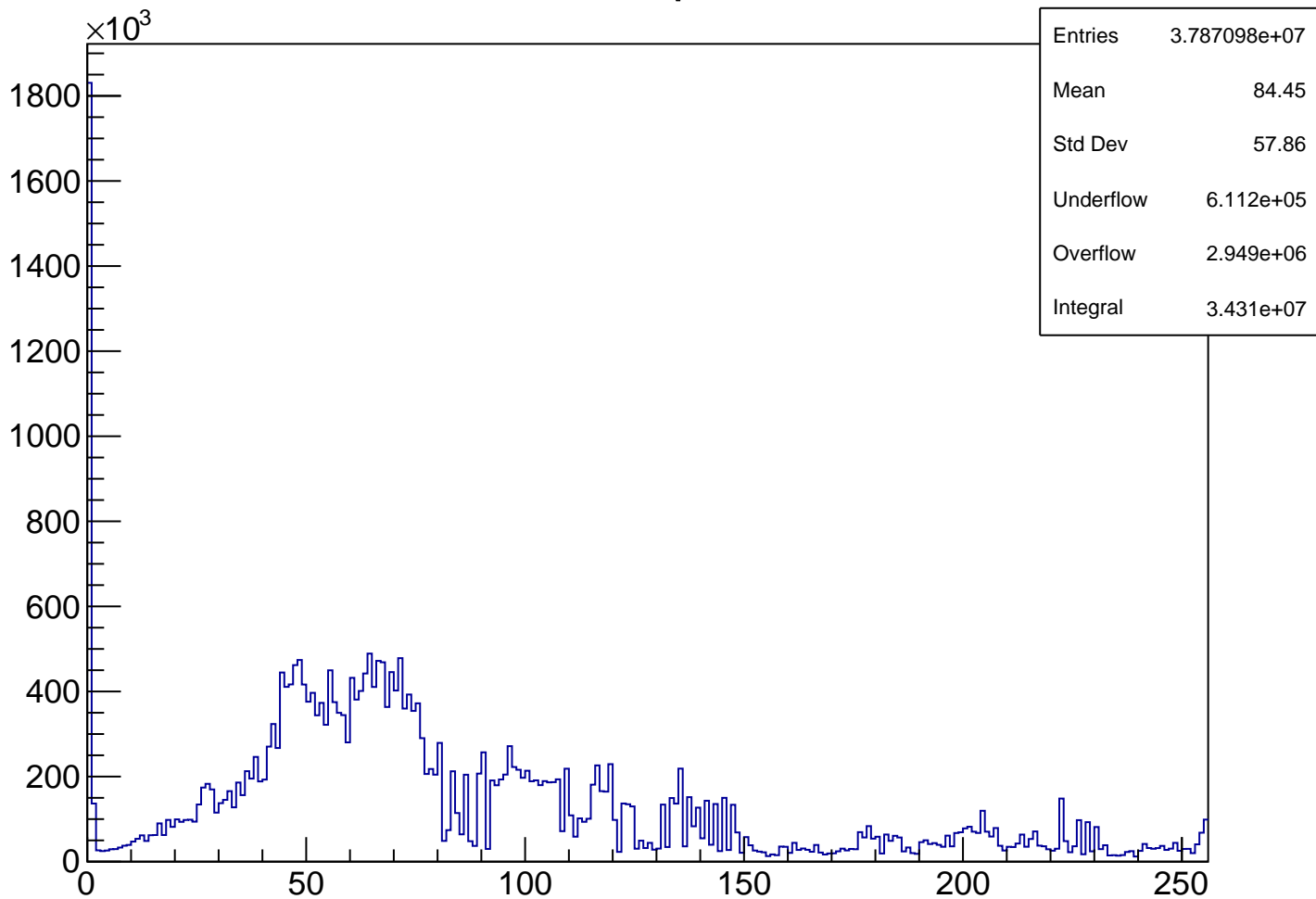
Sft U Hitpat



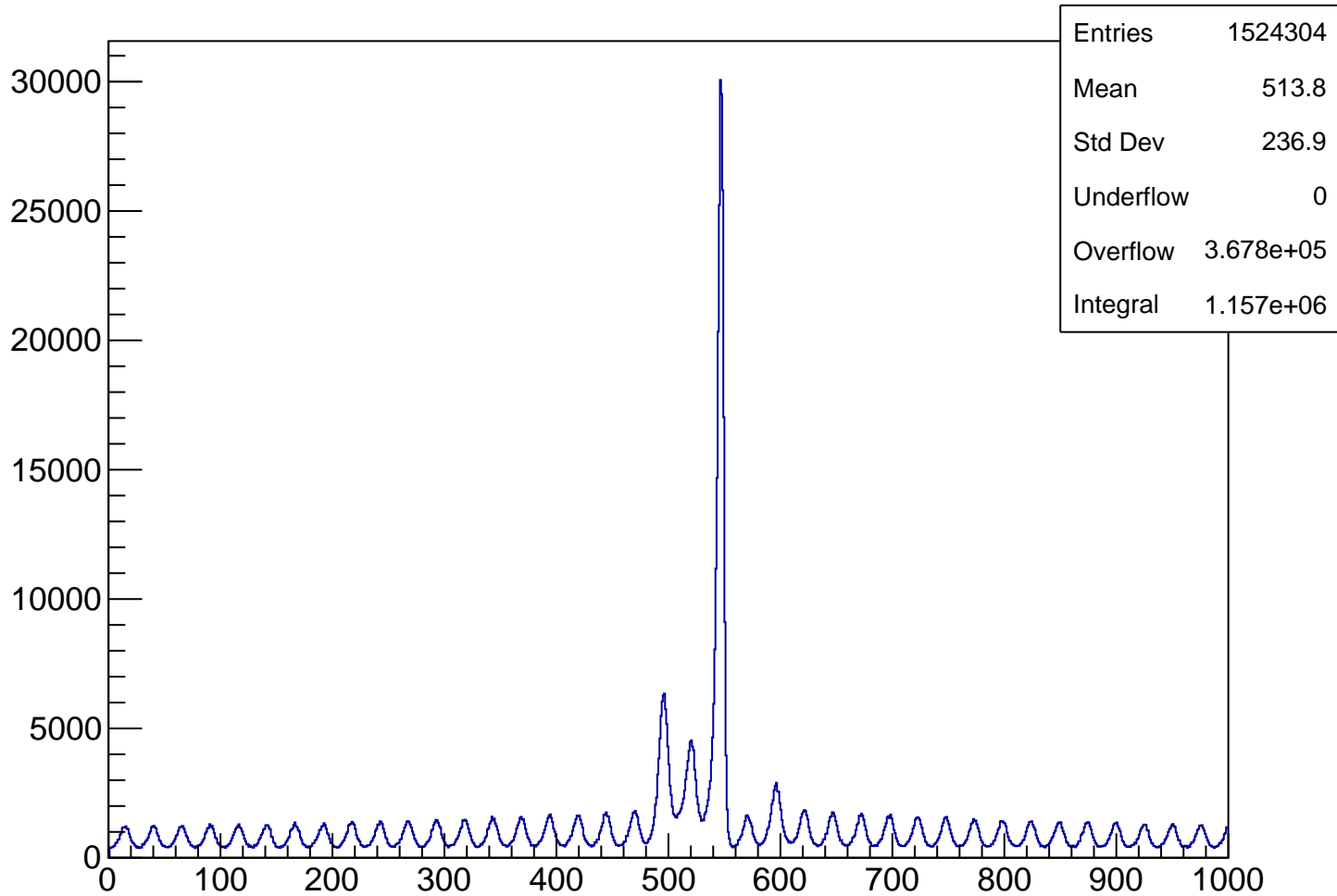
Sft D Hitpat



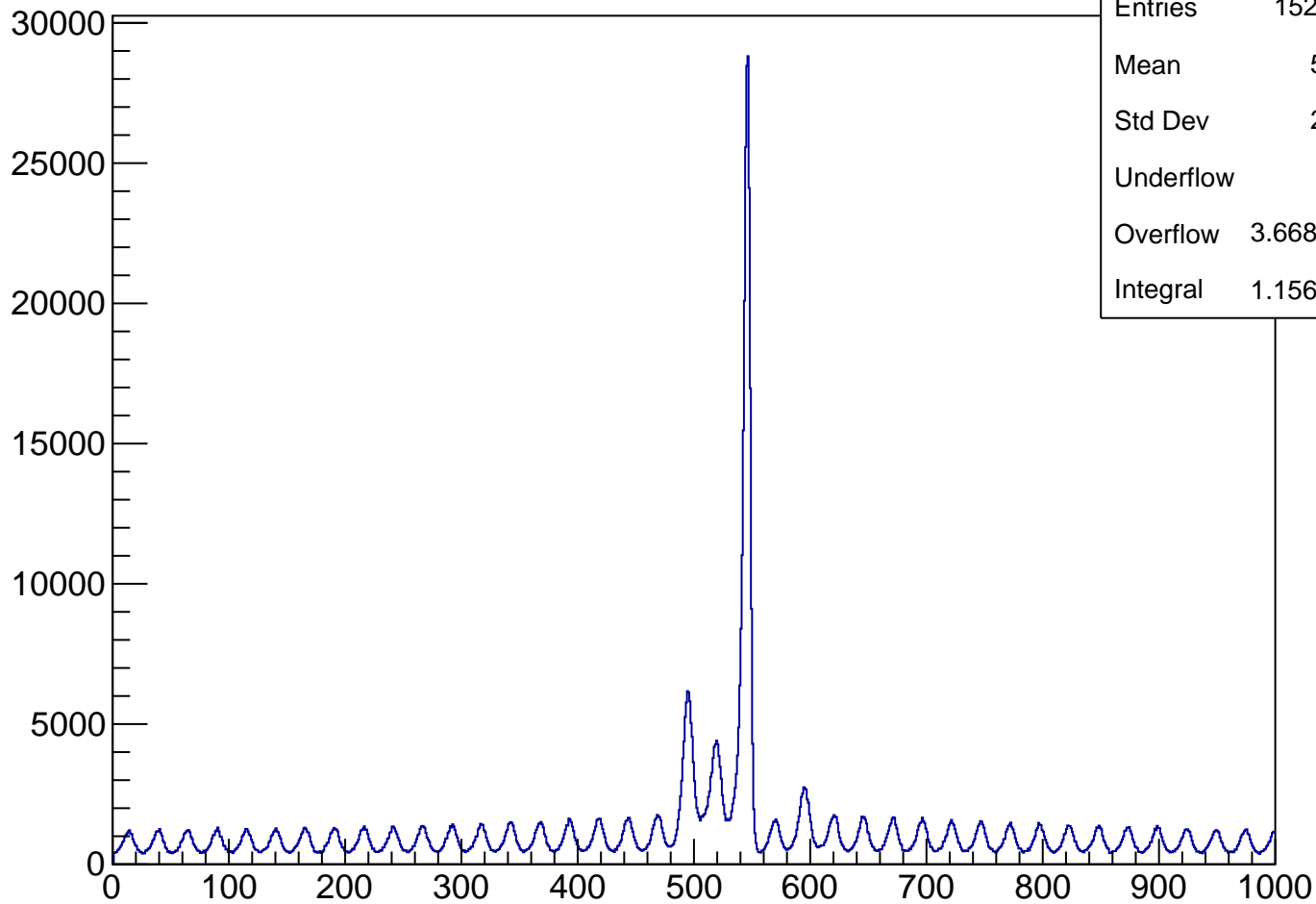
SftHitpat



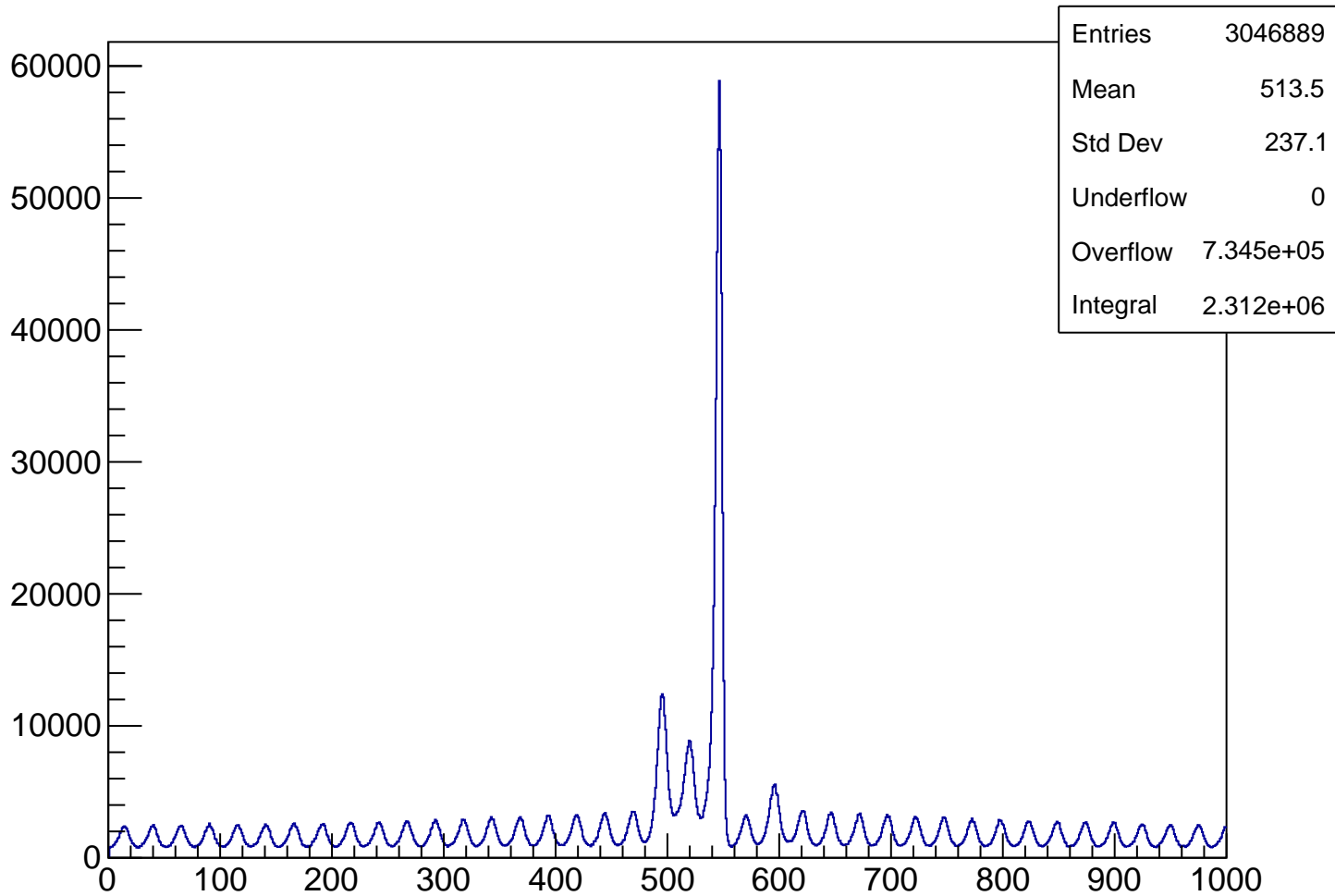
Sft U Tdc



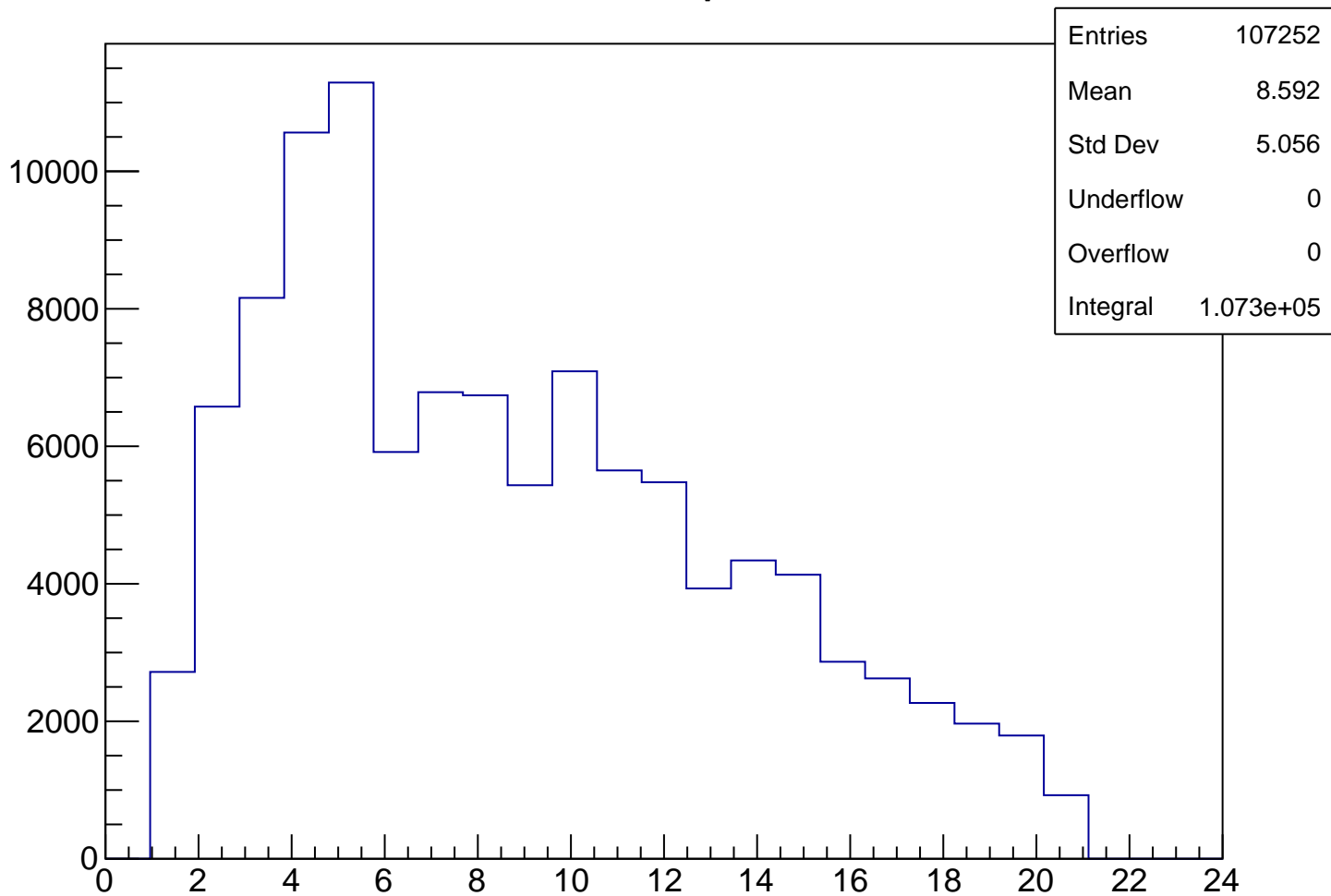
Sft D Tdc



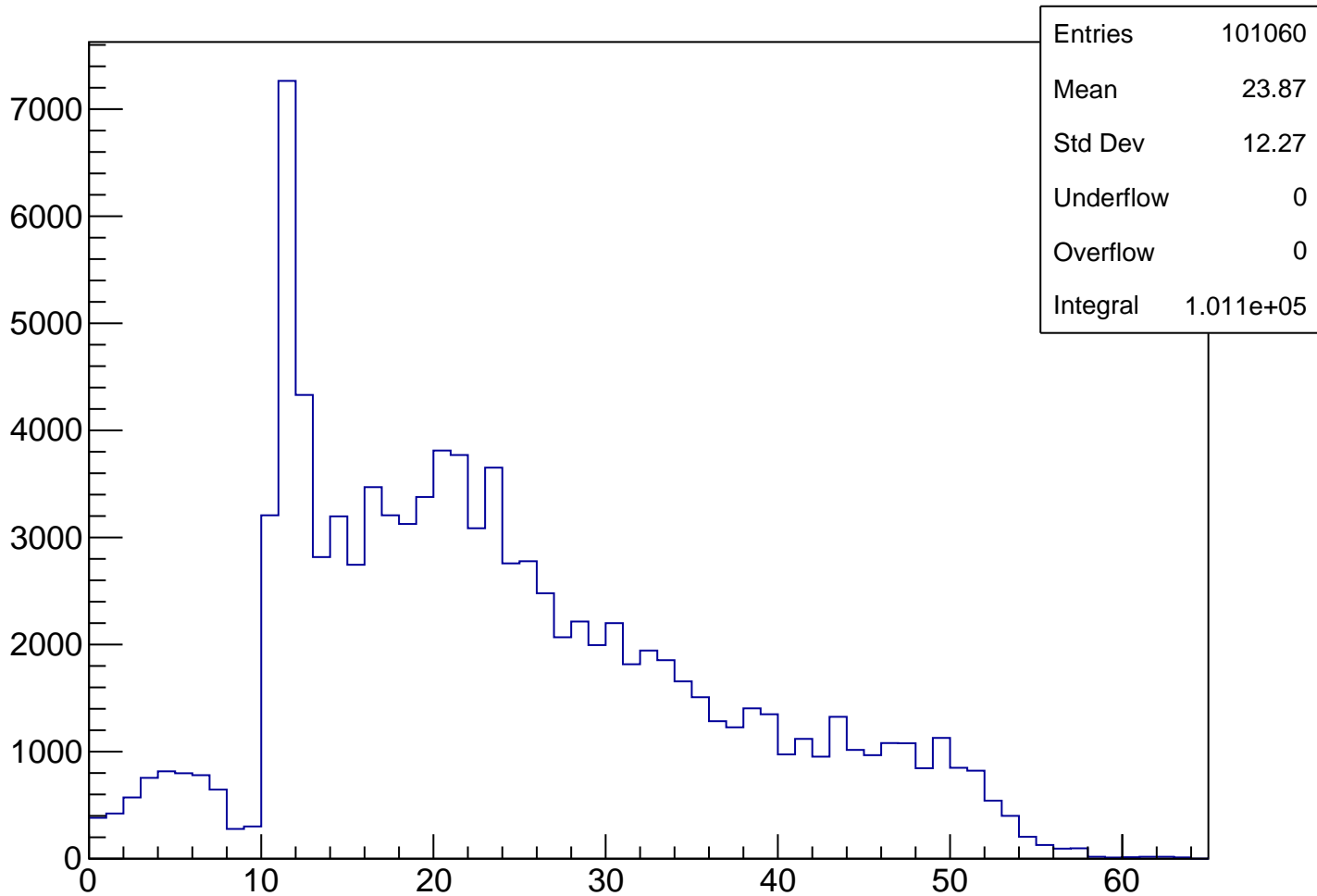
SftTdc



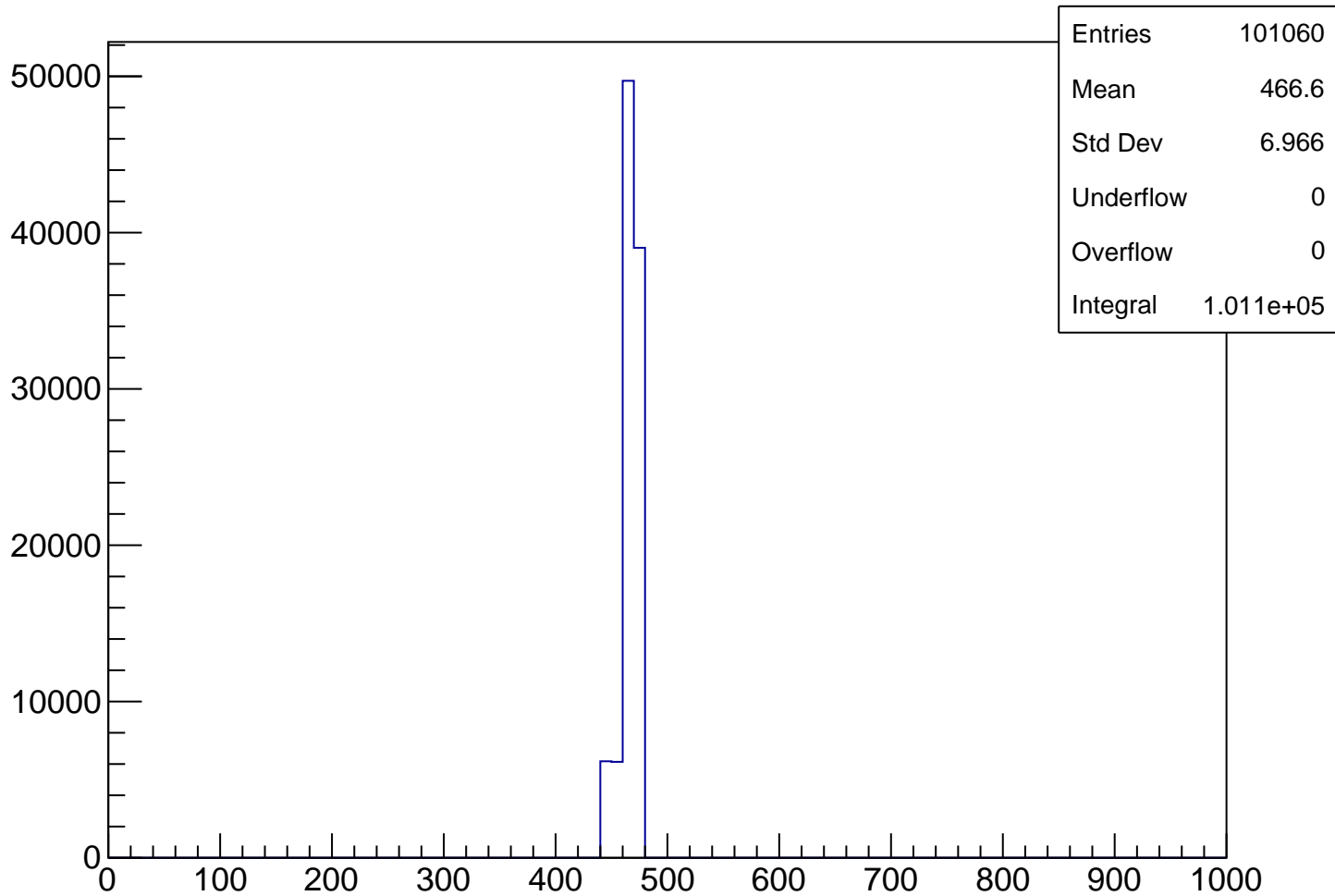
TofMtOr Hitpat Cut1



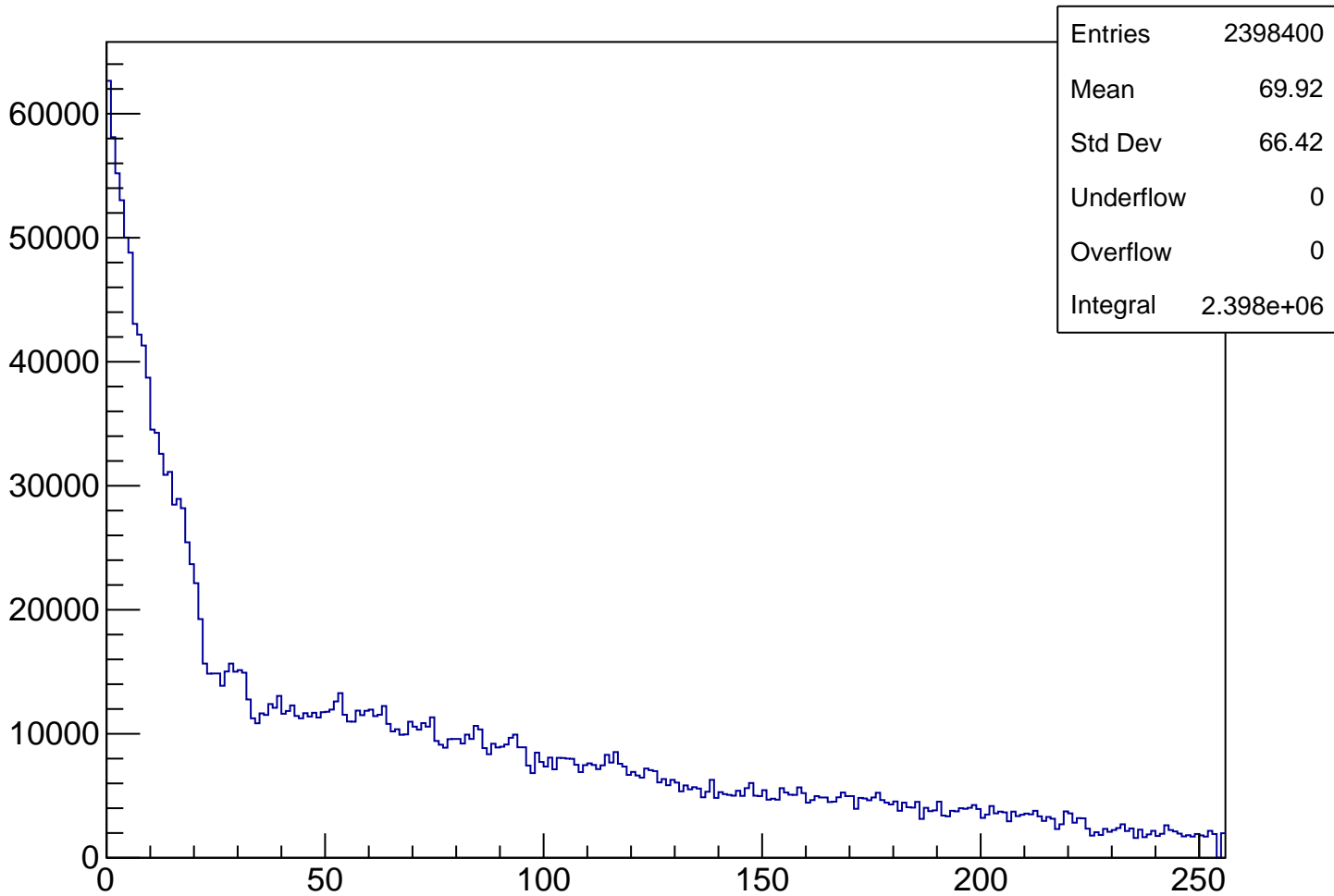
Sch Hitpat Cut2



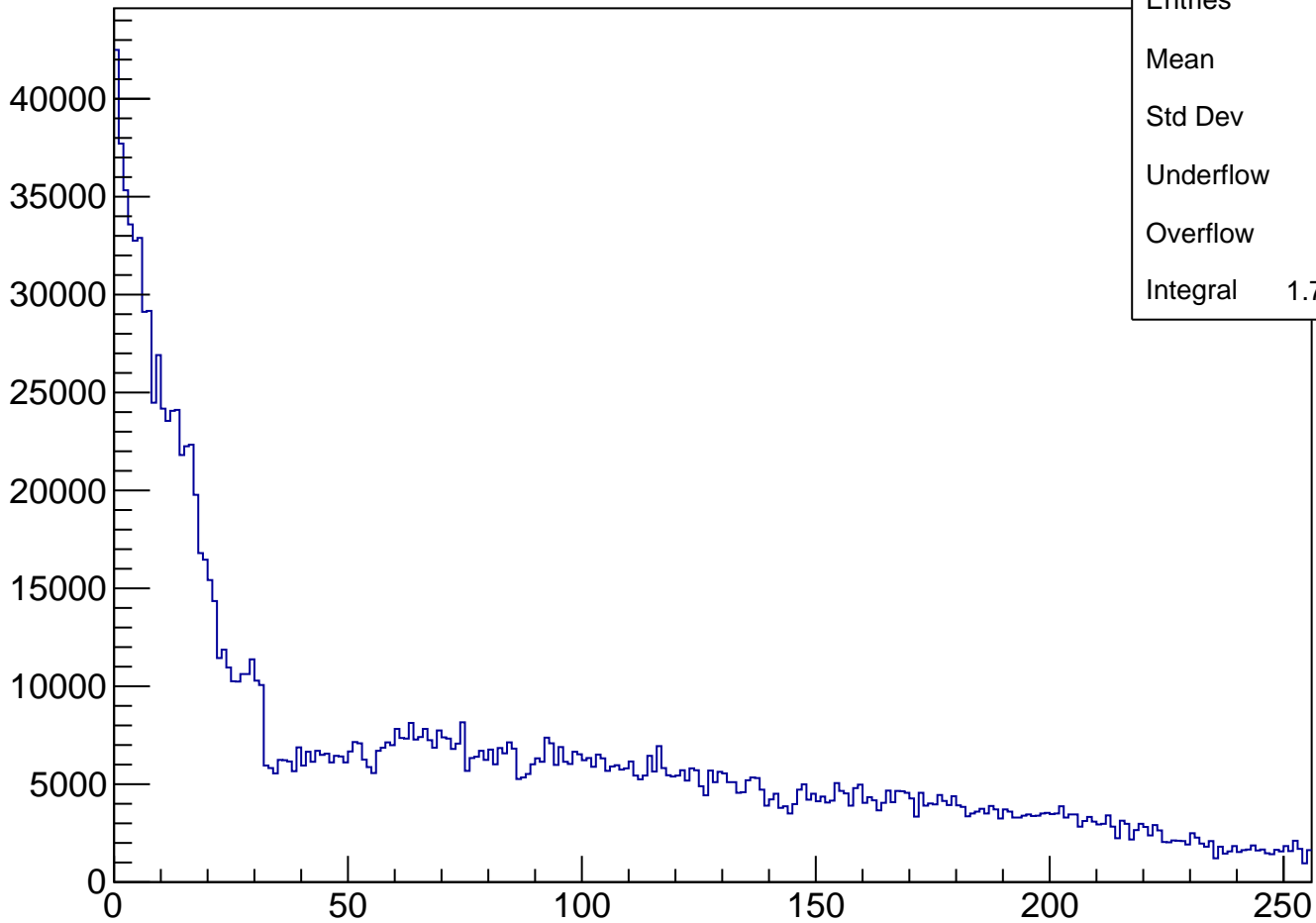
Sch Tdc Cut2



Sft U Hitpat Cut3

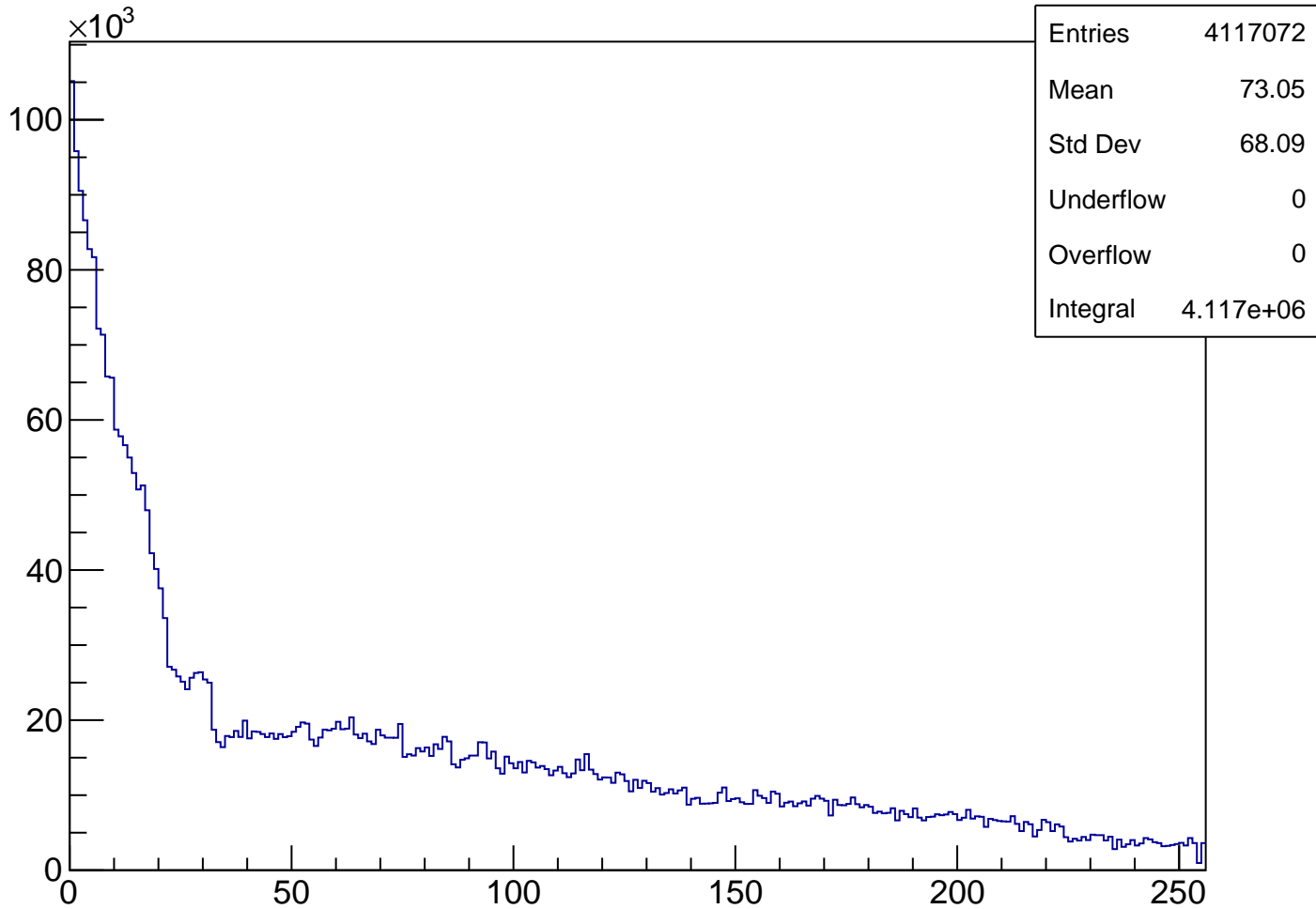


Sft D Hitpat Cut4

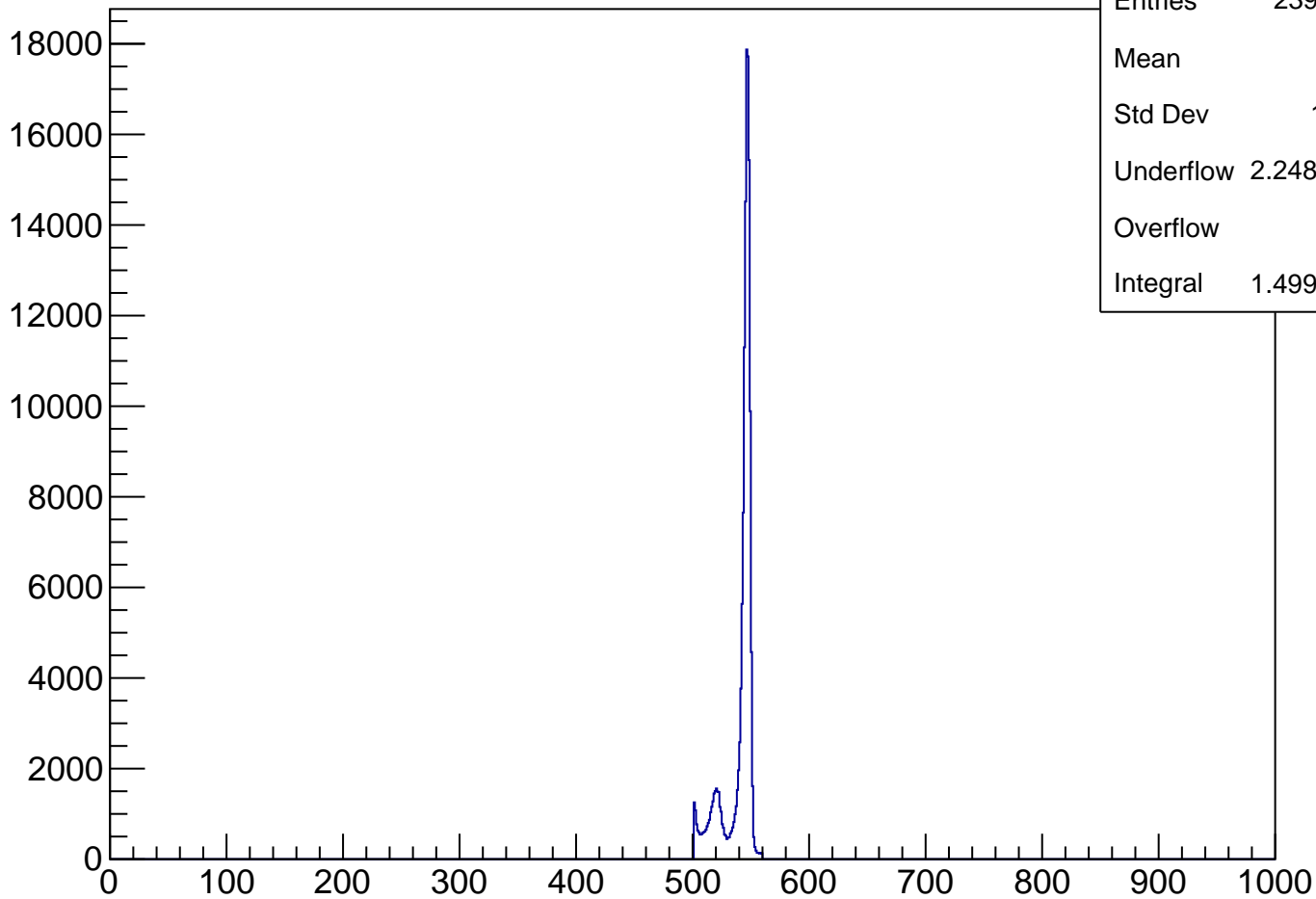


Entries	1718672
Mean	77.41
Std Dev	70.14
Underflow	0
Overflow	0
Integral	1.719e+06

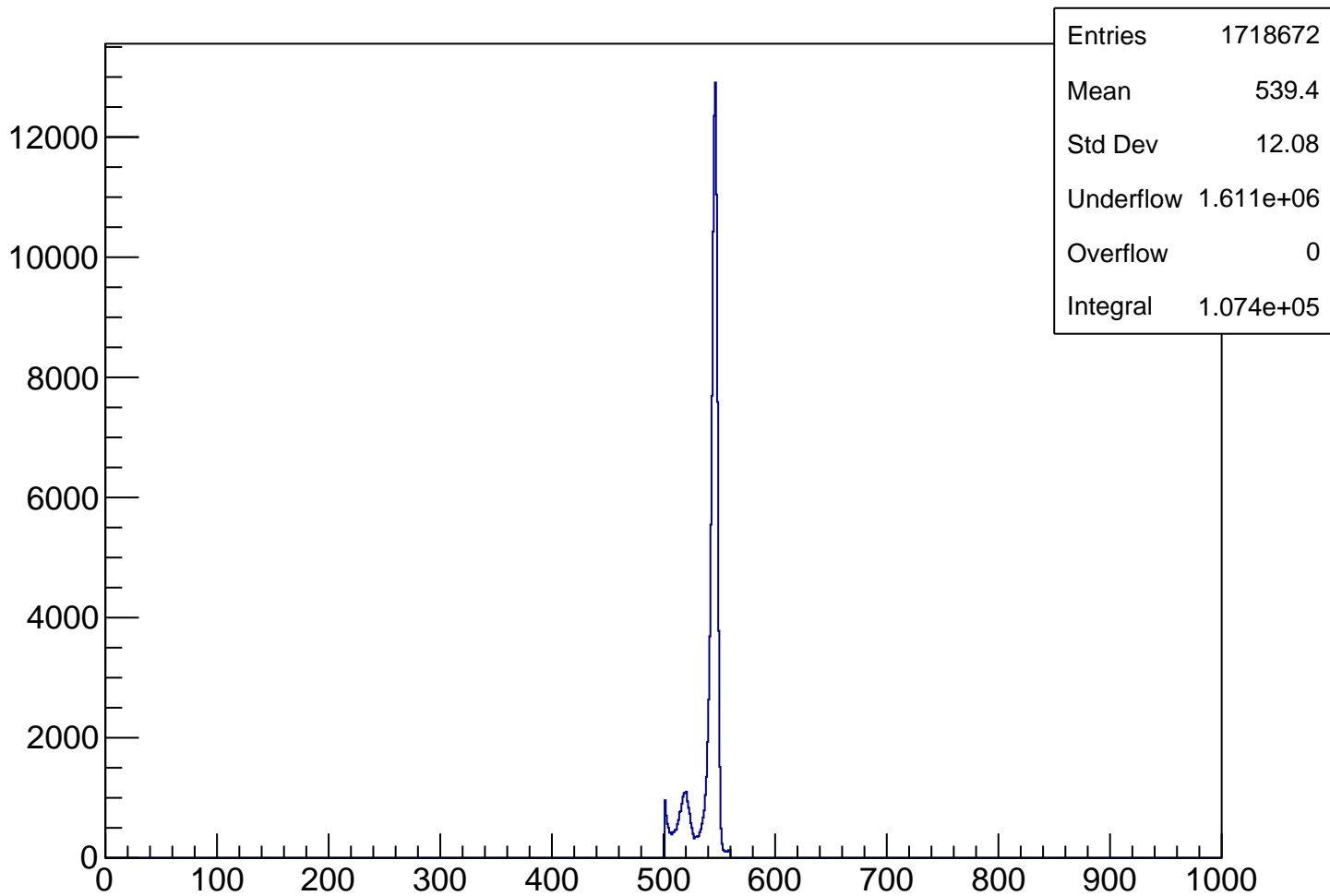
SftHitpat Cut3 or Cut4



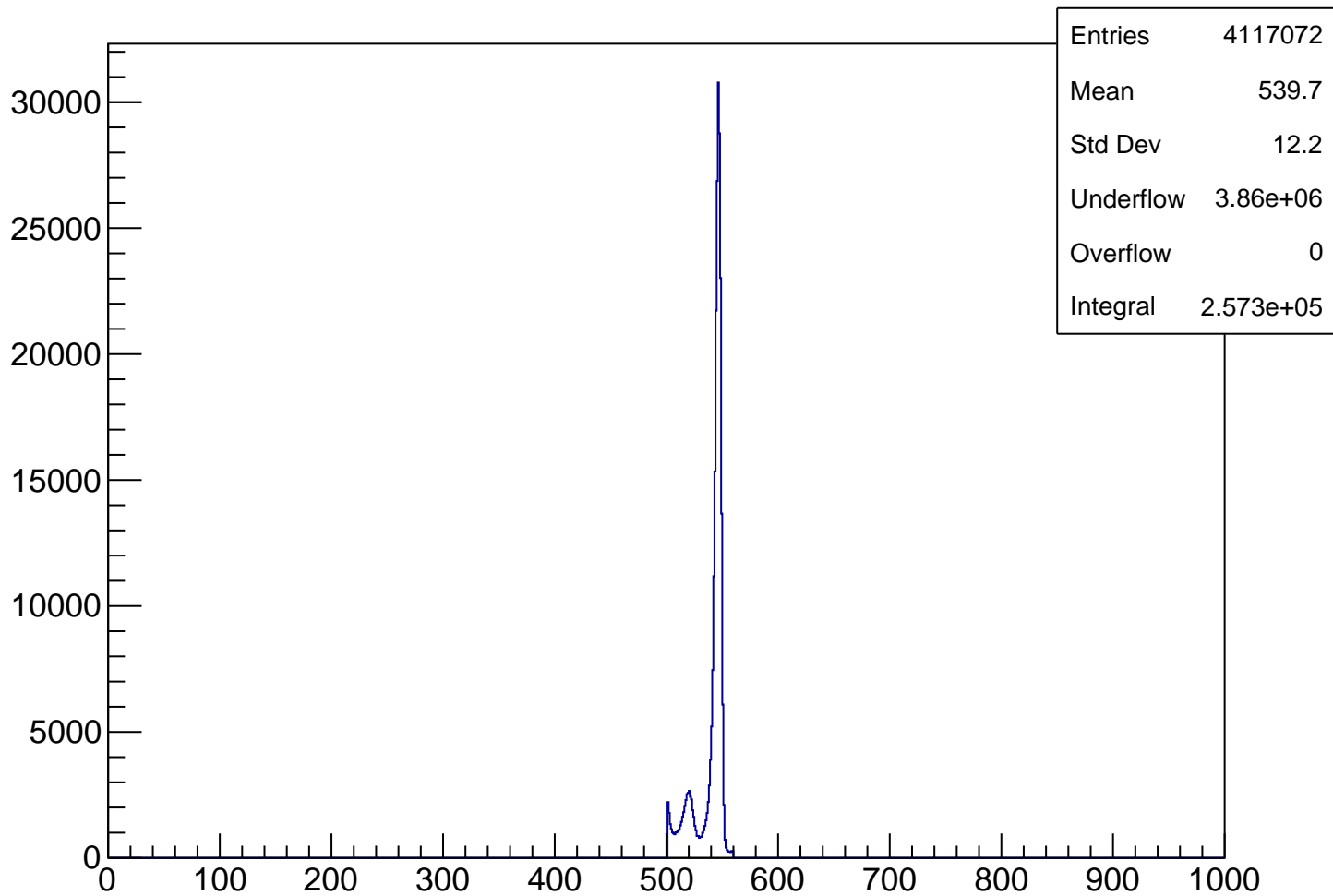
Sft U Tdc Cut3



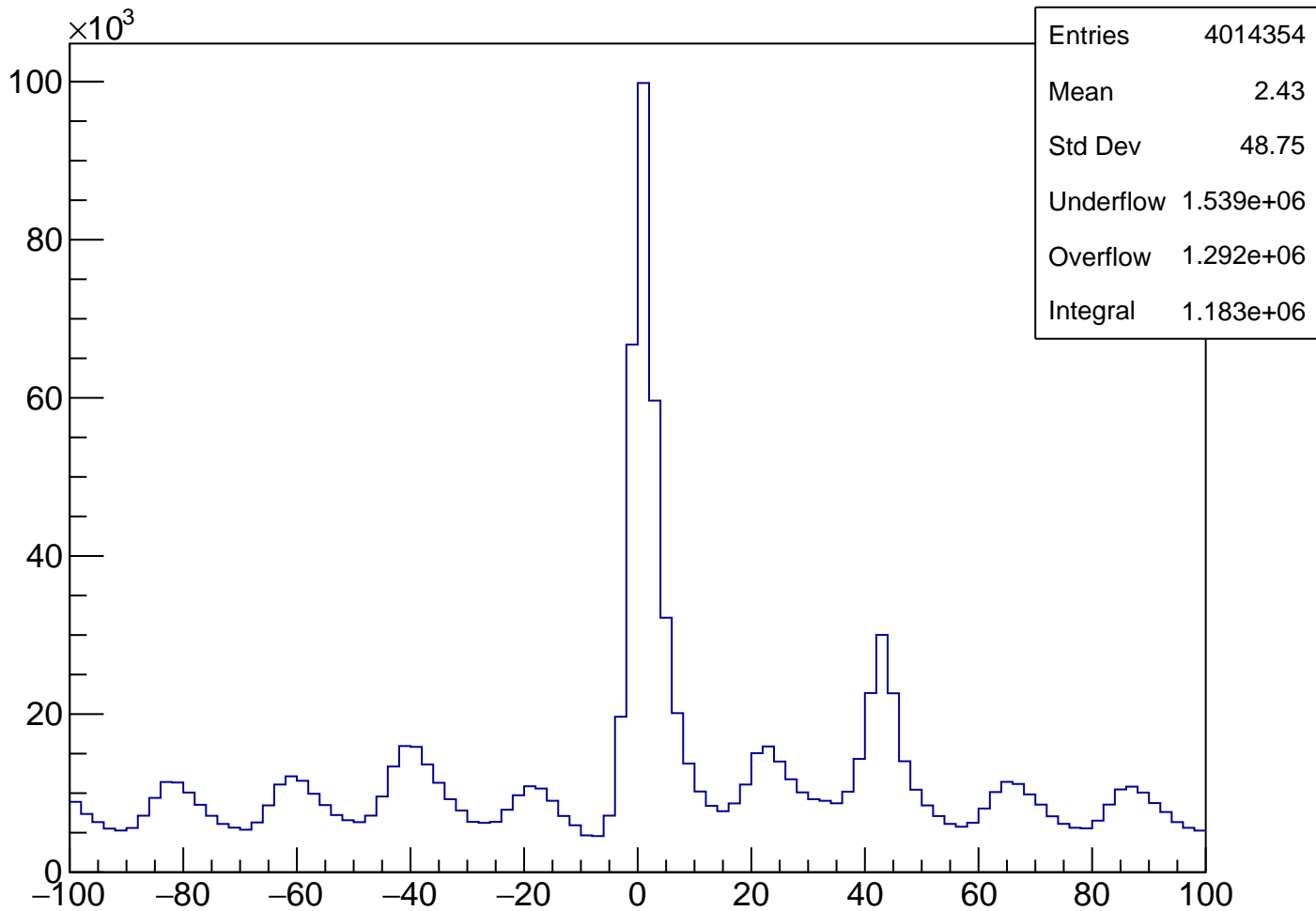
Sft D Tdc Cut4



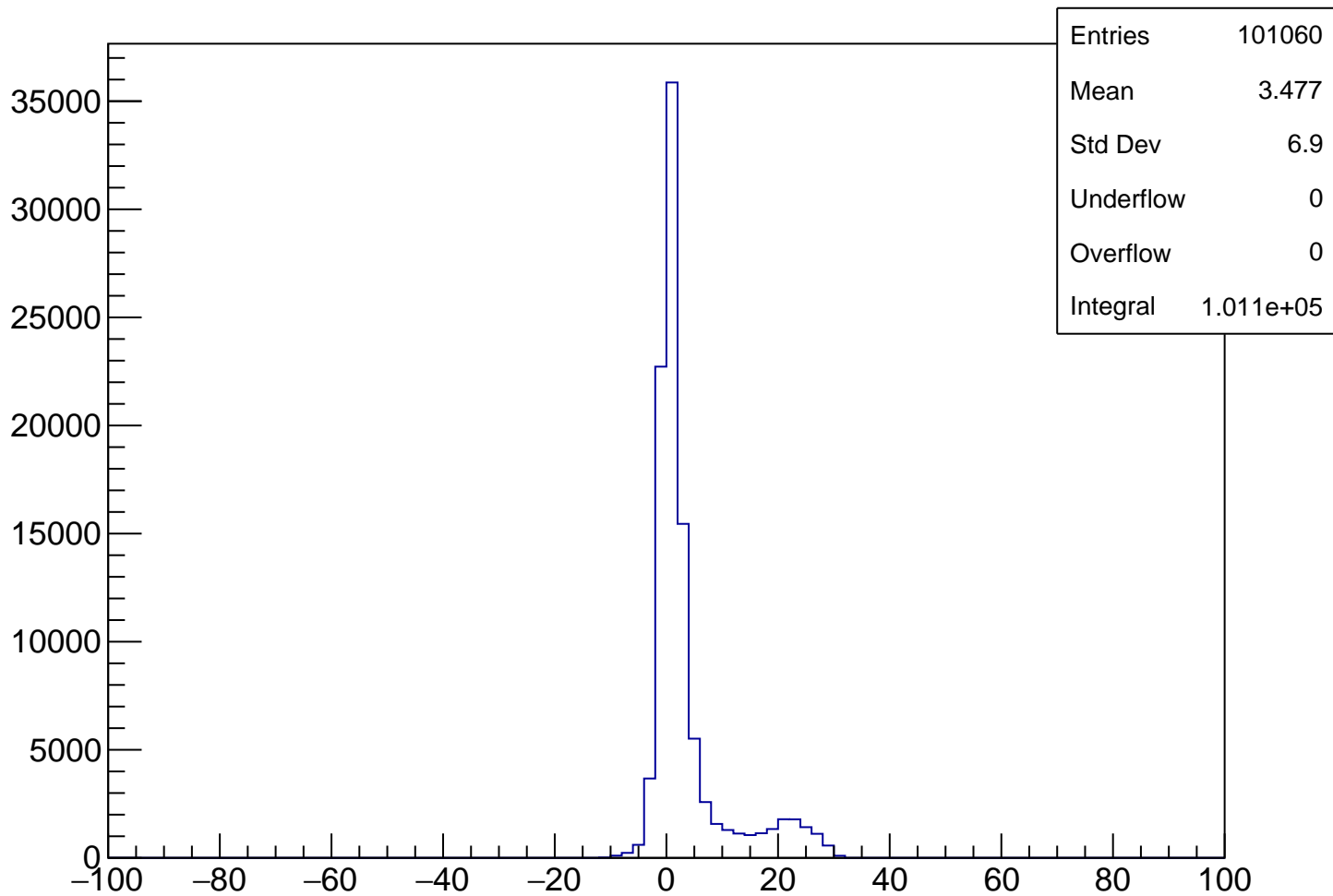
SftTdc Cut3



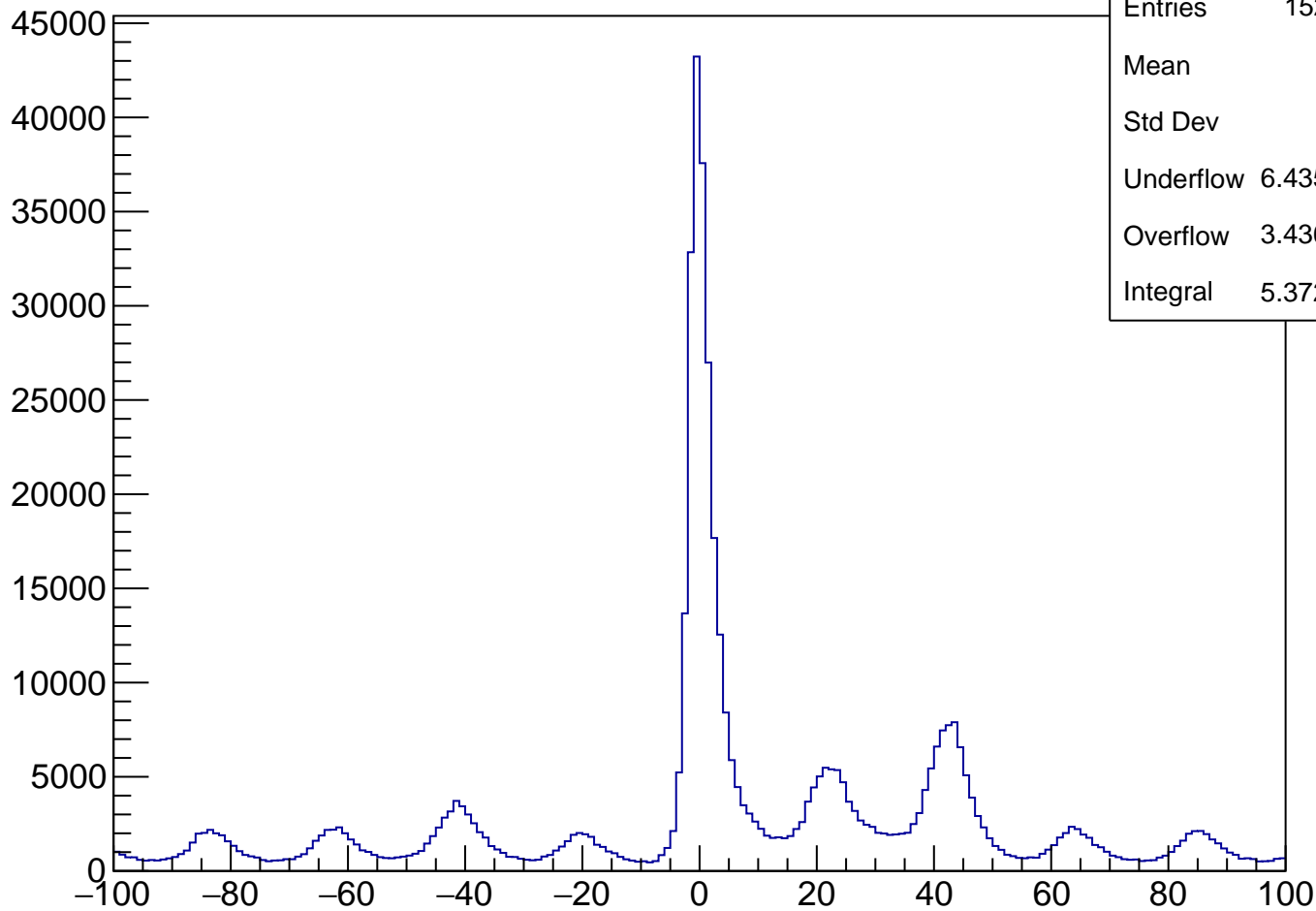
Sch Time



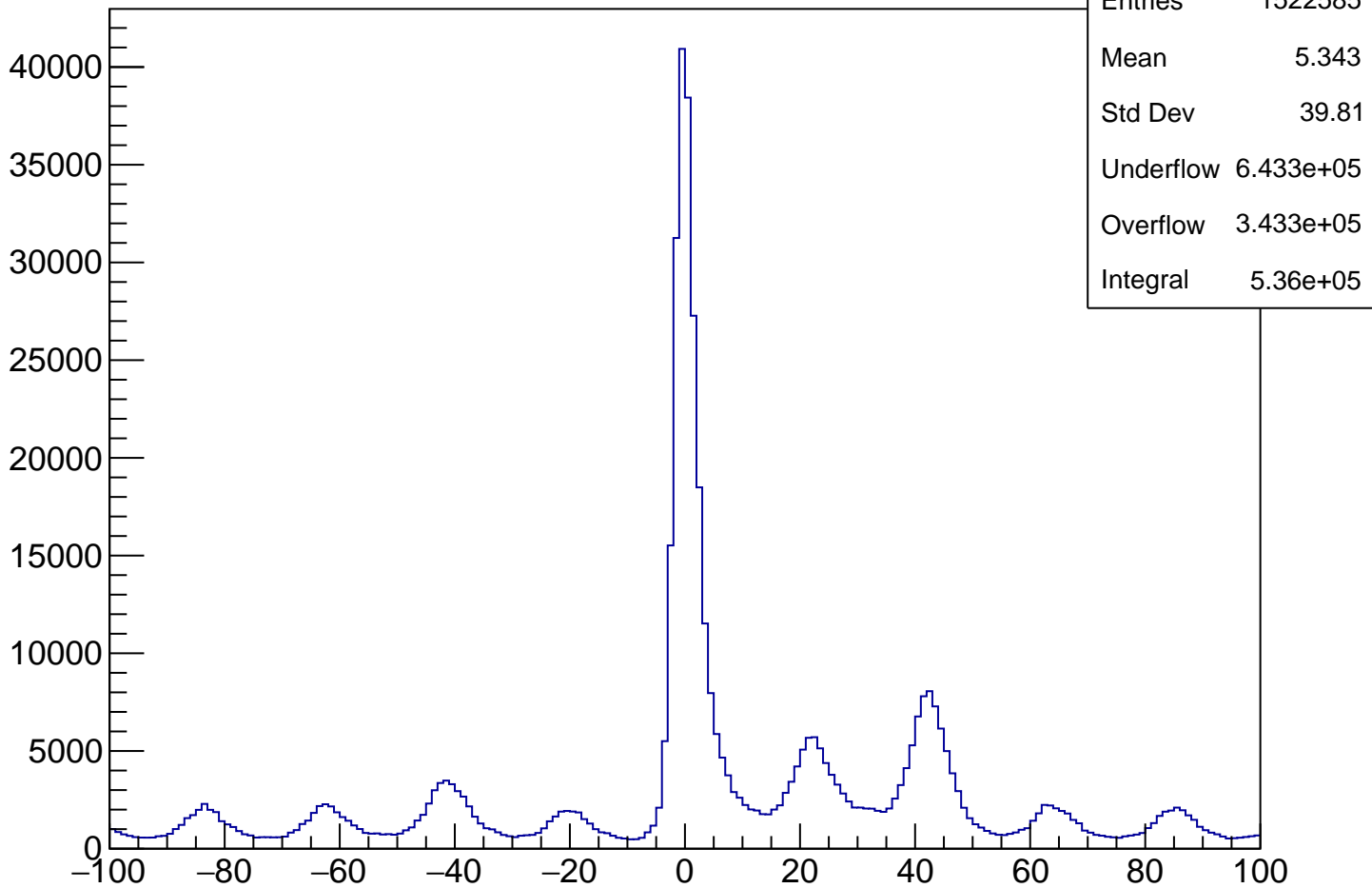
Sch Time Cut2



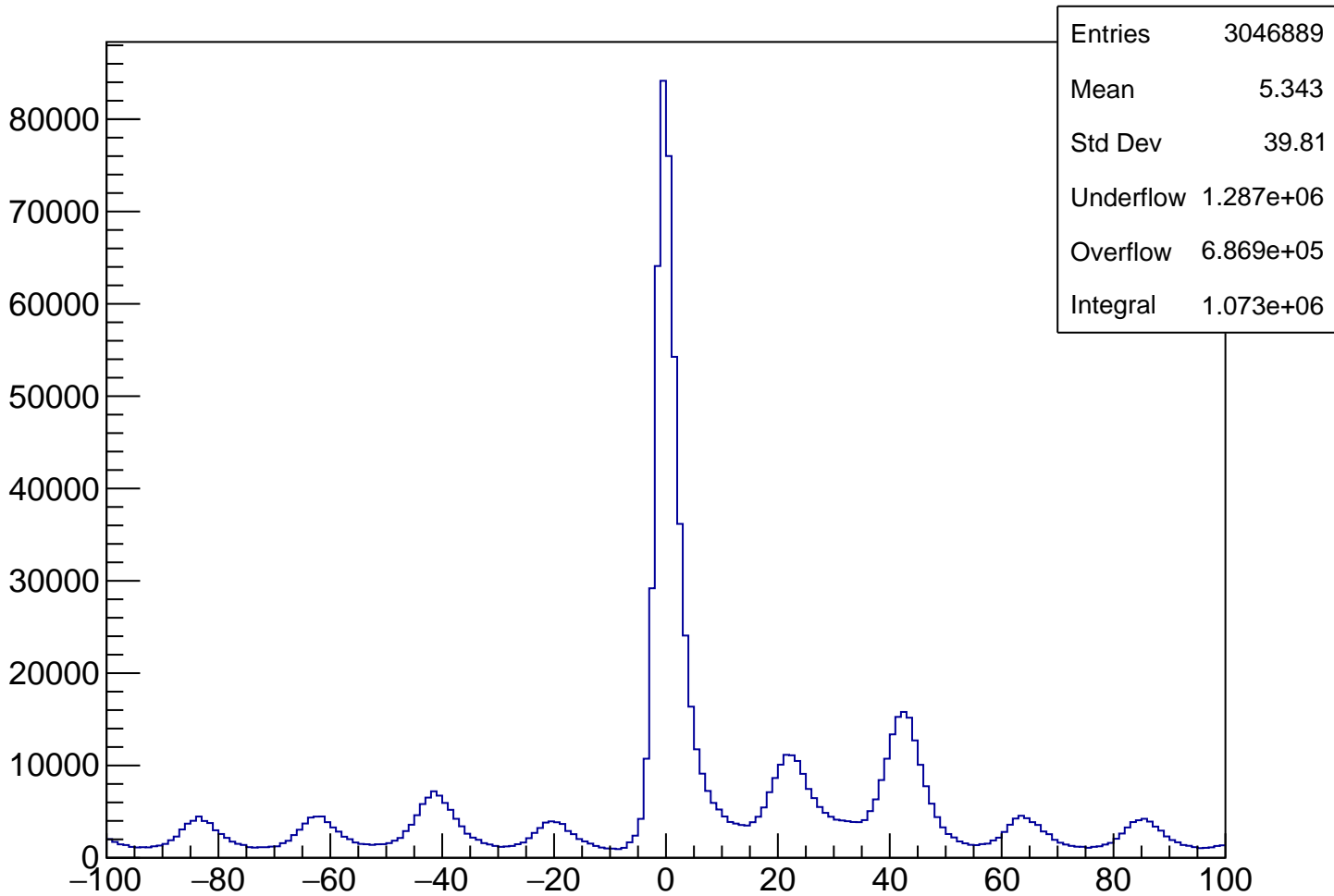
Sft U Time



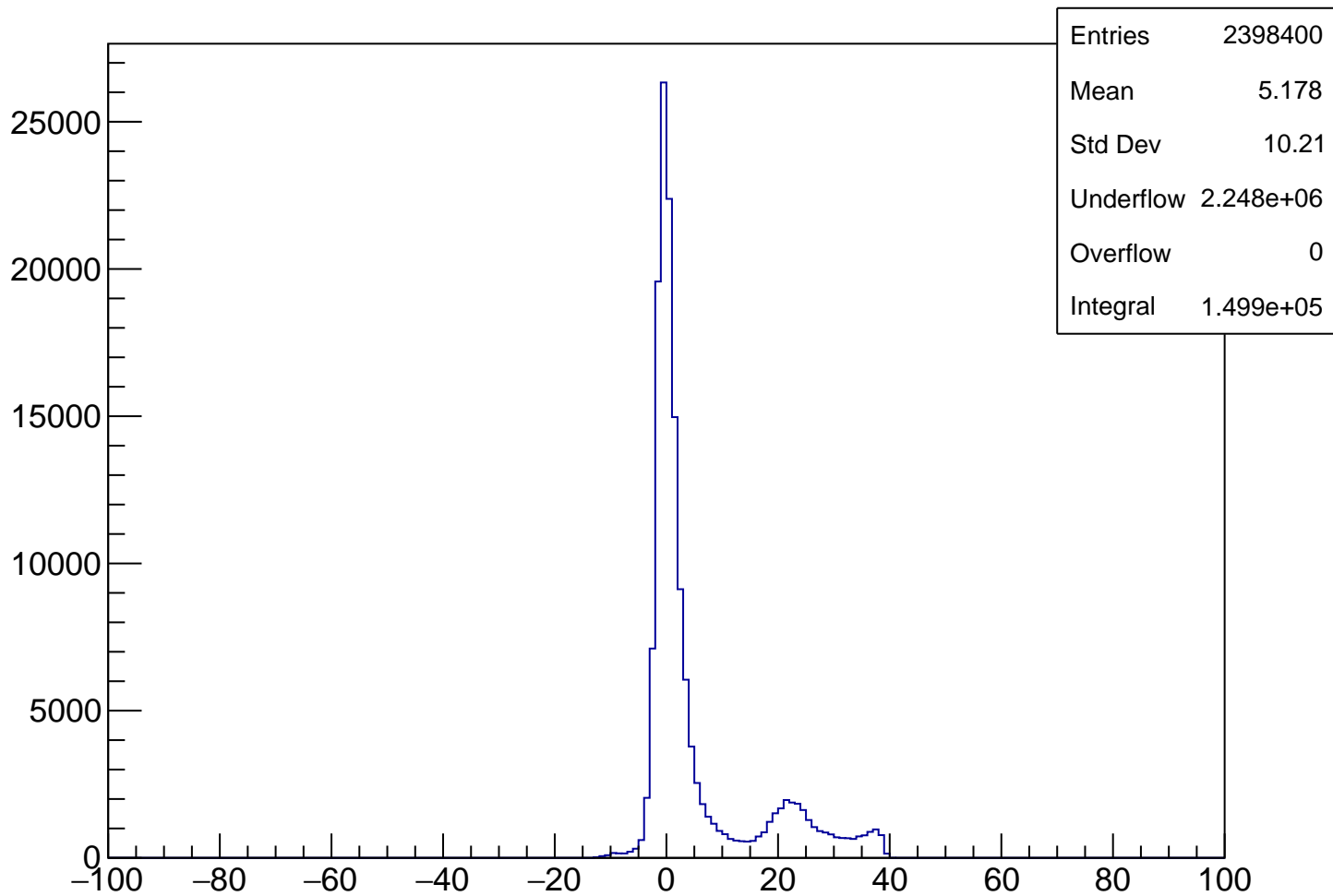
Sft D Time



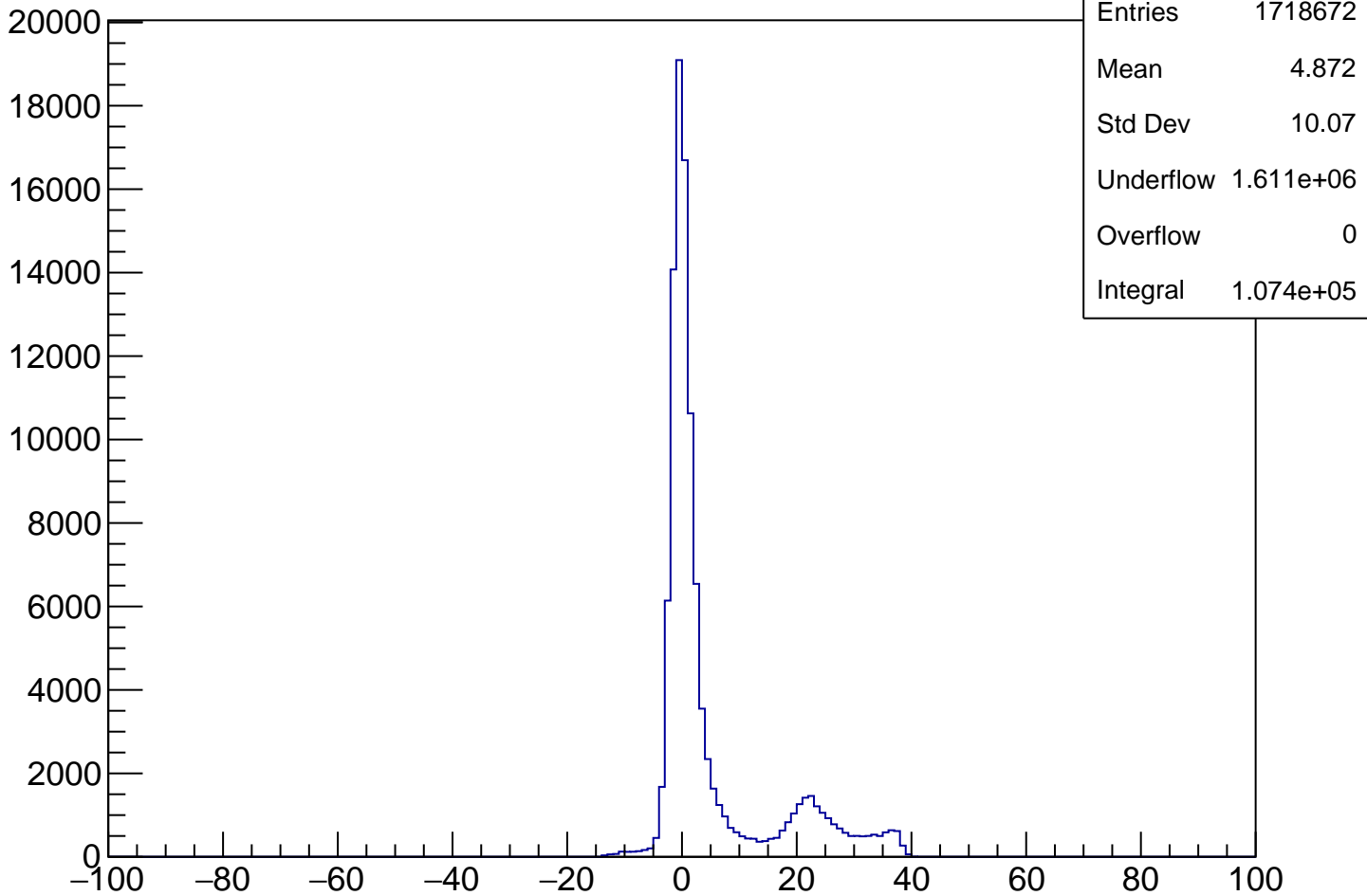
SftTime



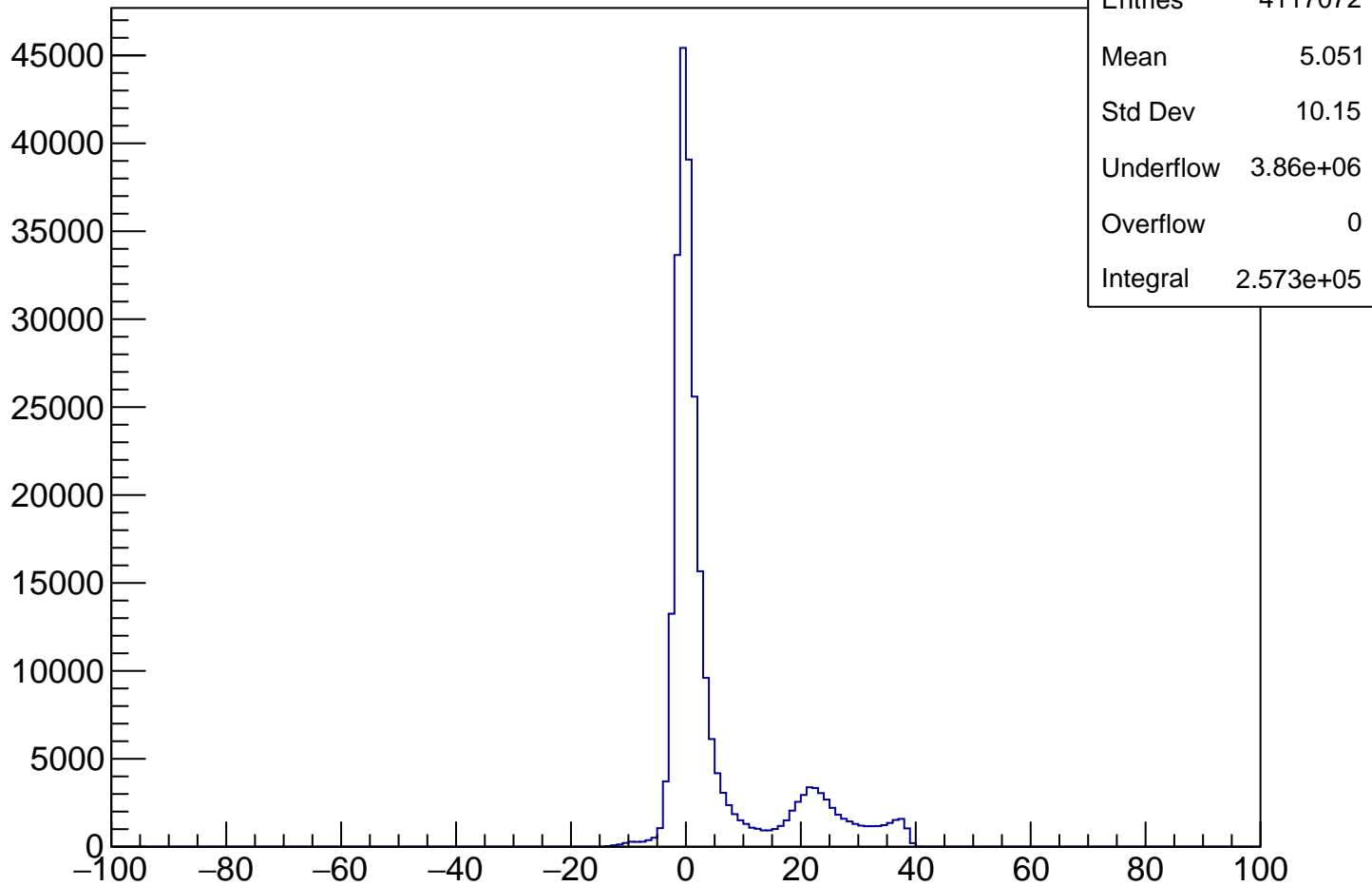
Sft U Time Cut3



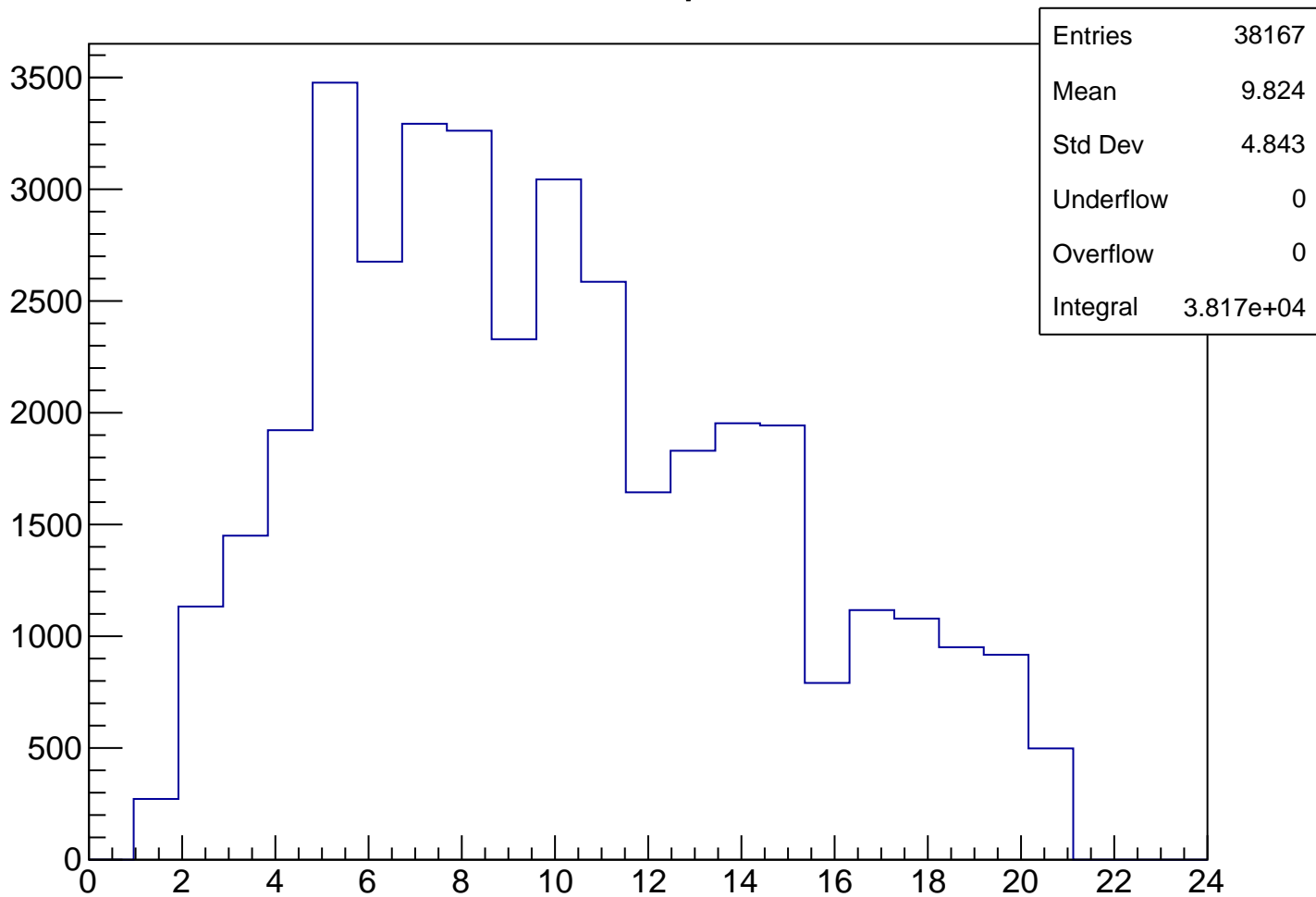
Sft D Time Cut4



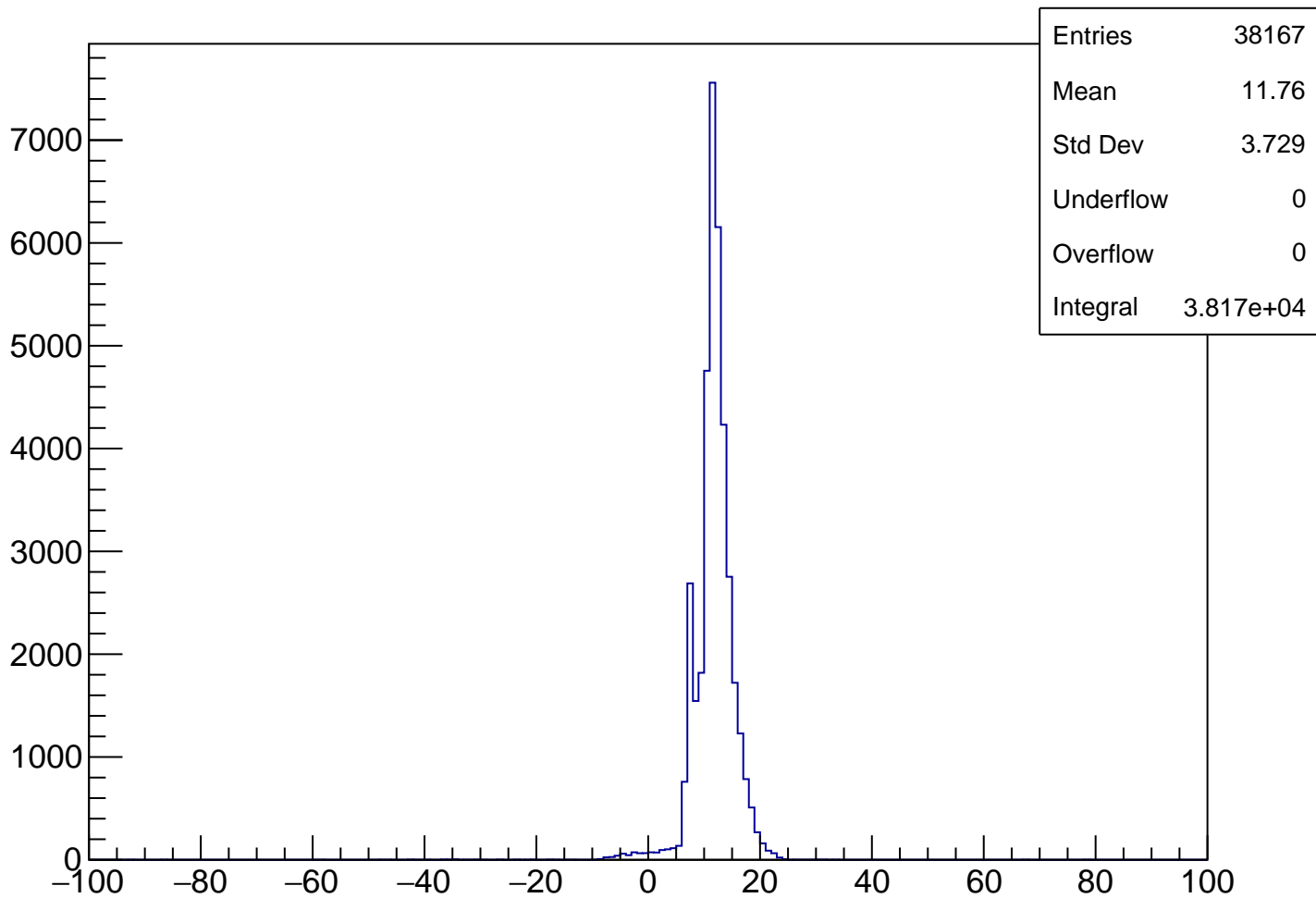
SftTime Cut3 or Cut4



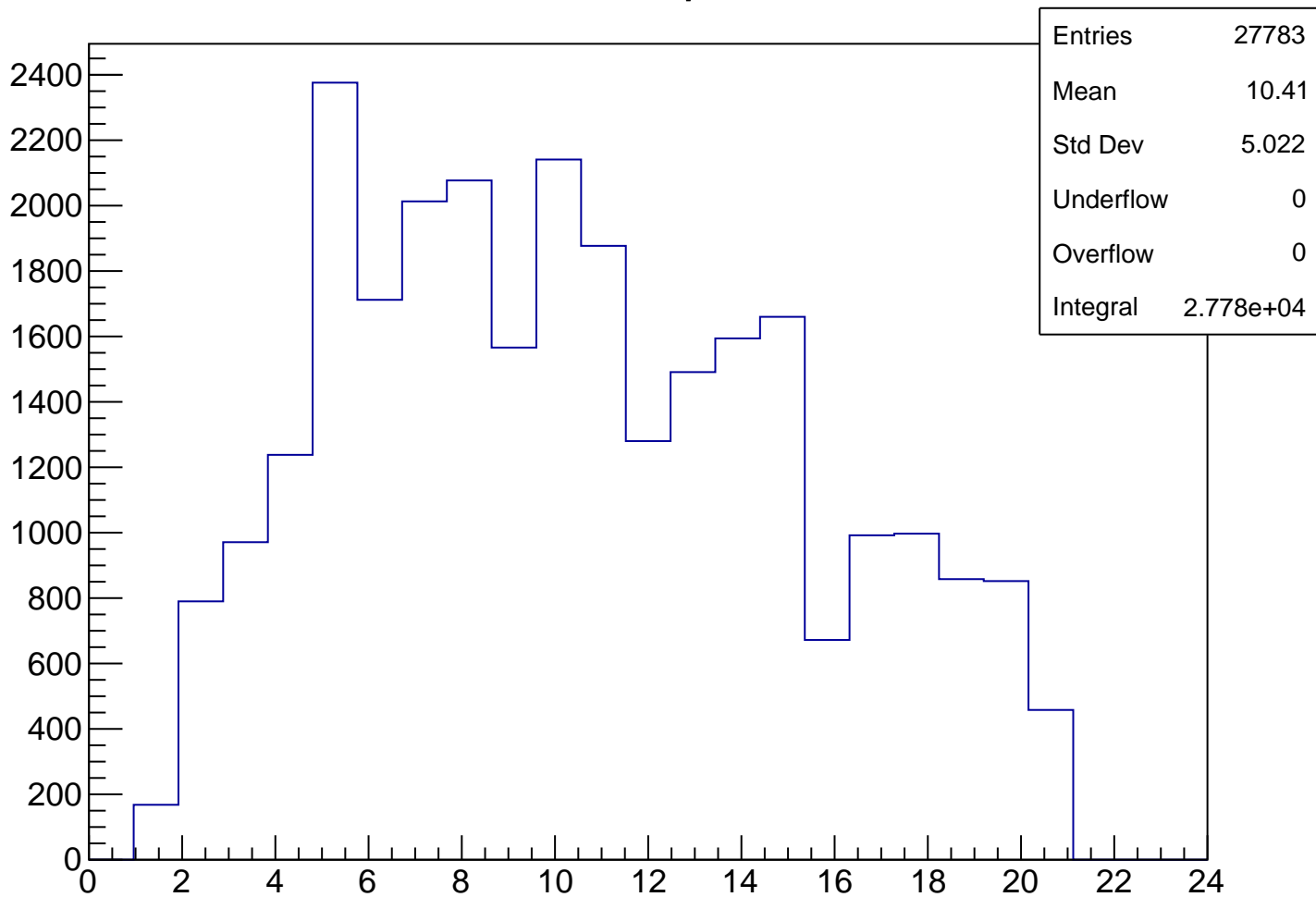
TofMtOr Hitpat Cut5



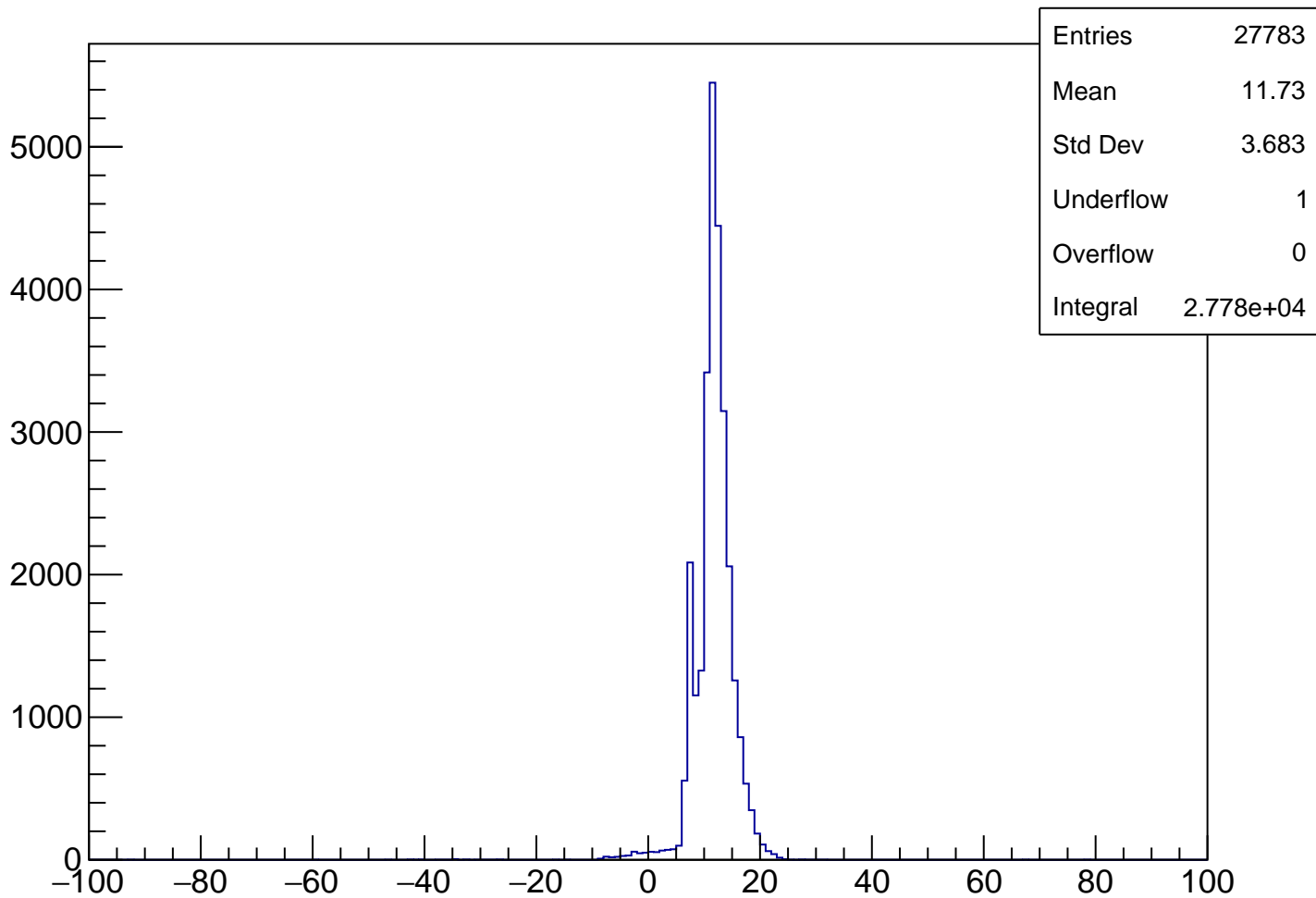
TofMtOr Cut5



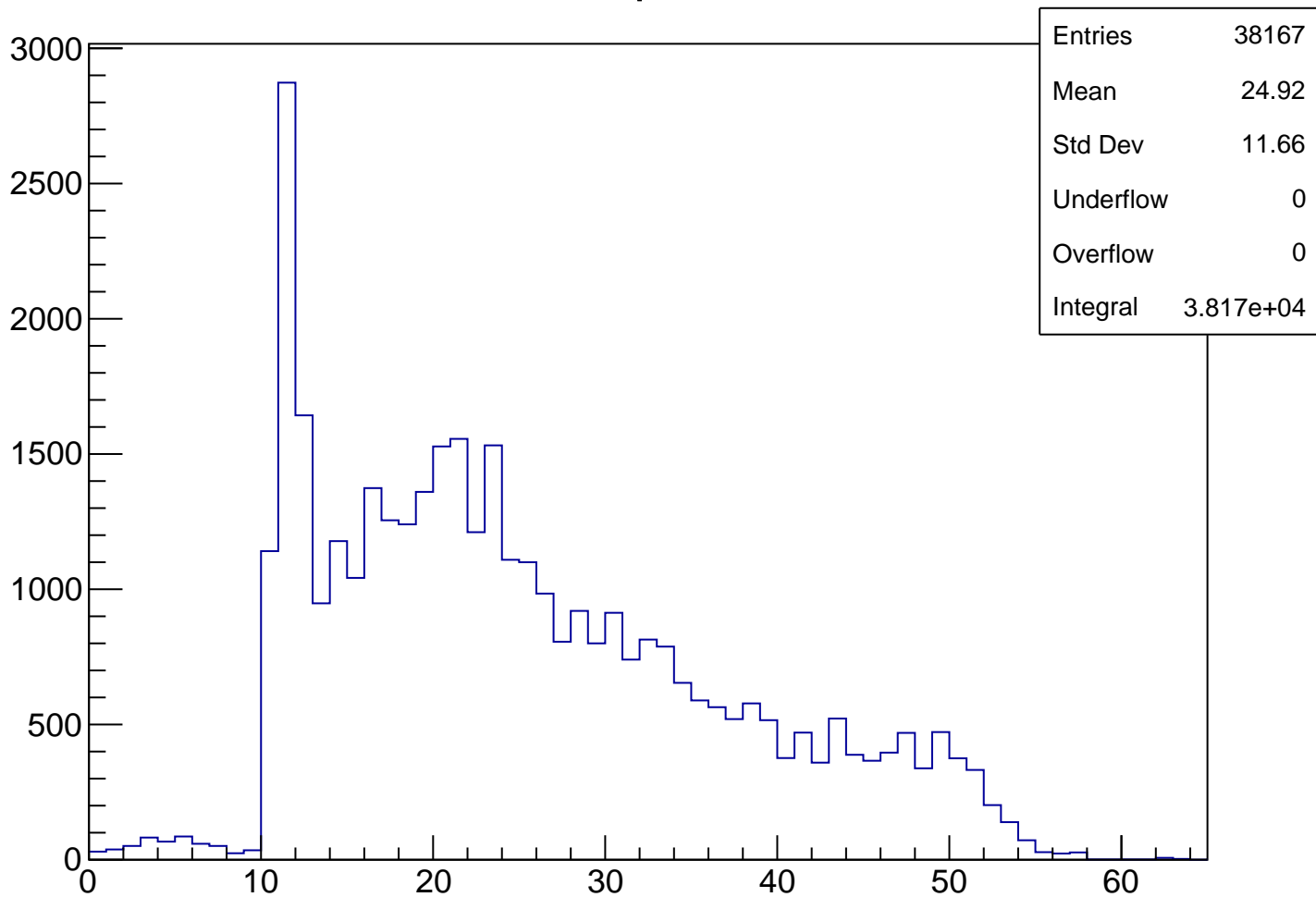
TofMtOr Hitpat Cut6



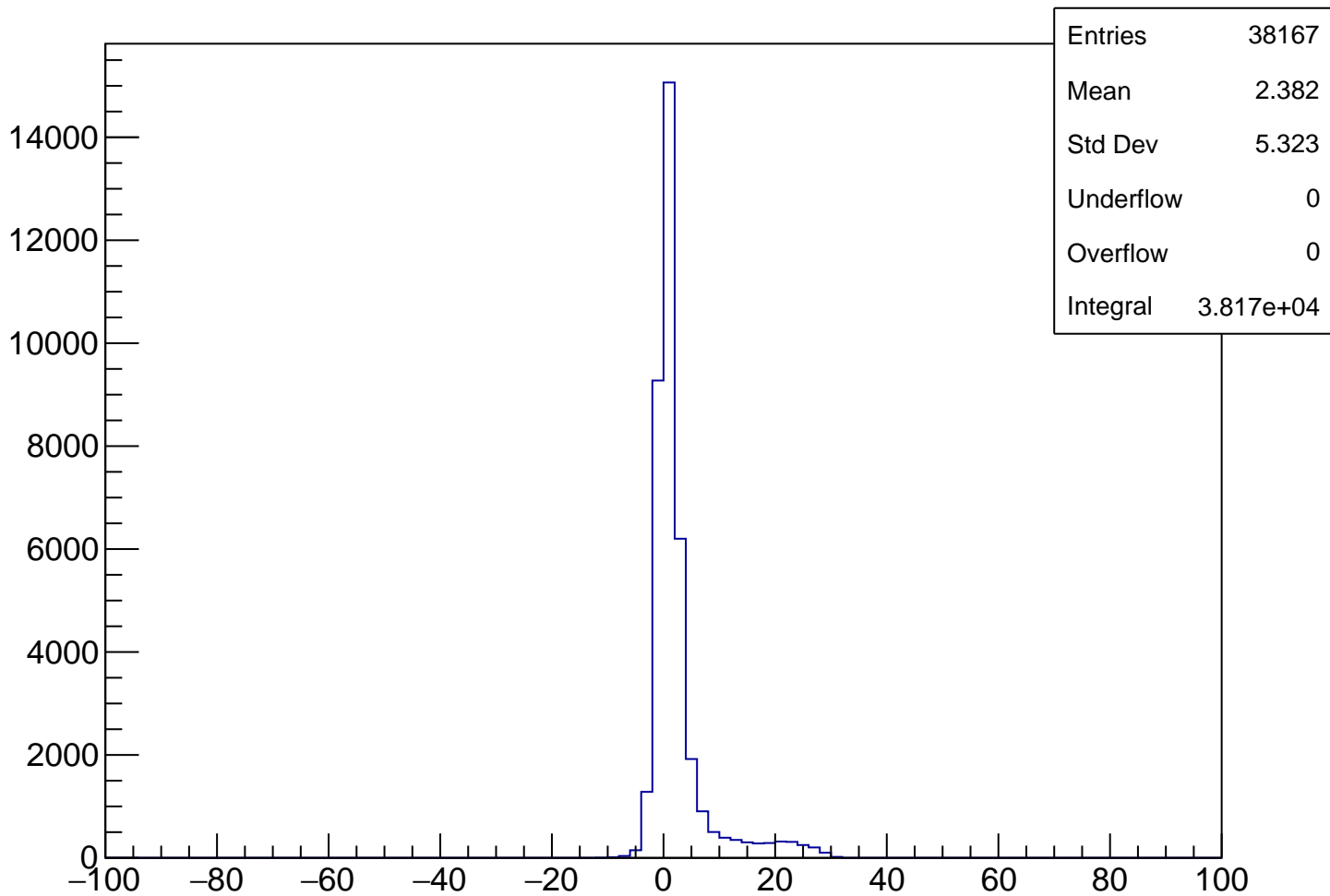
TofMtOr Cut6



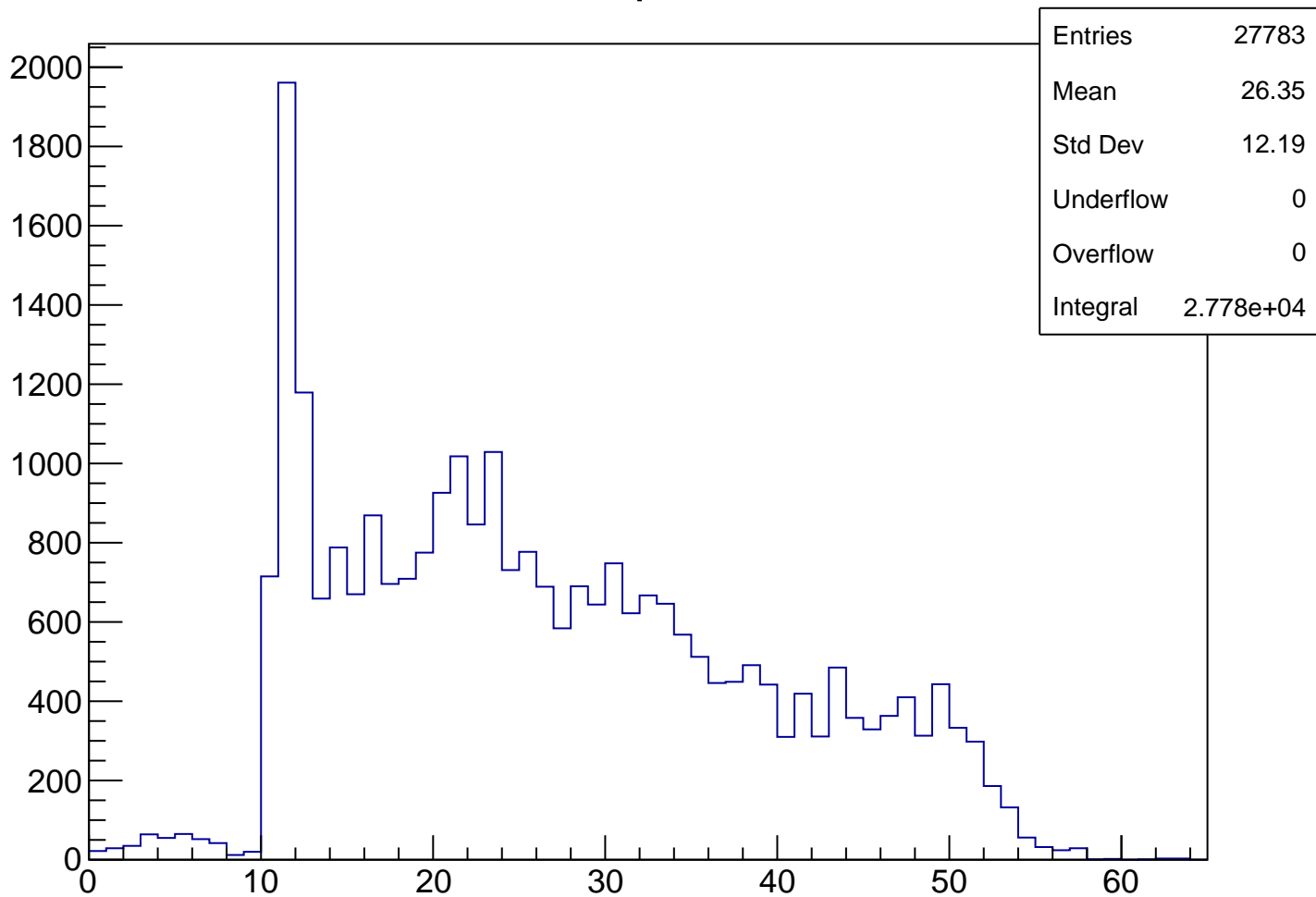
Sch Hitpat Cut5



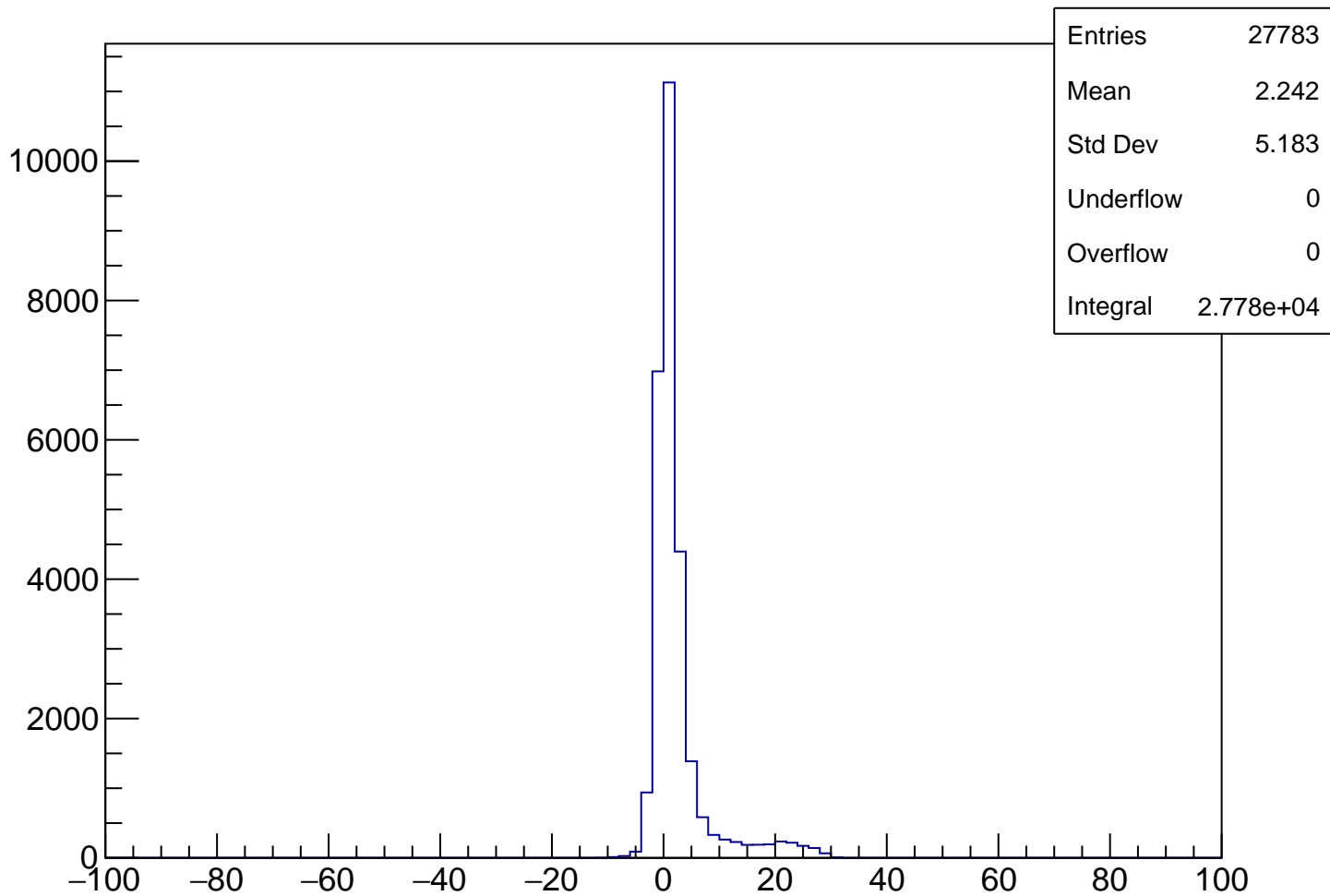
Sch Time Cut5



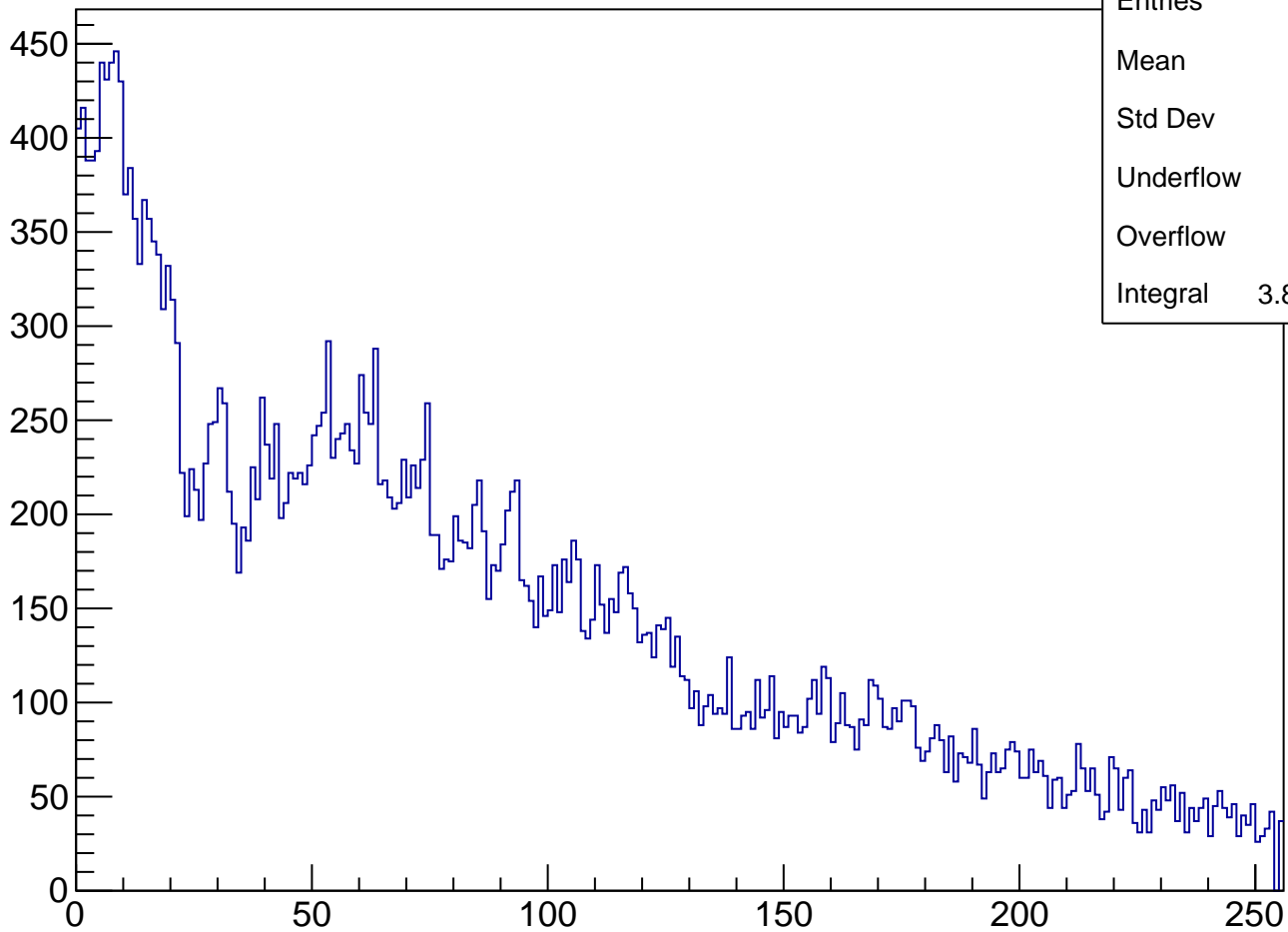
Sch Hitpat Cut6



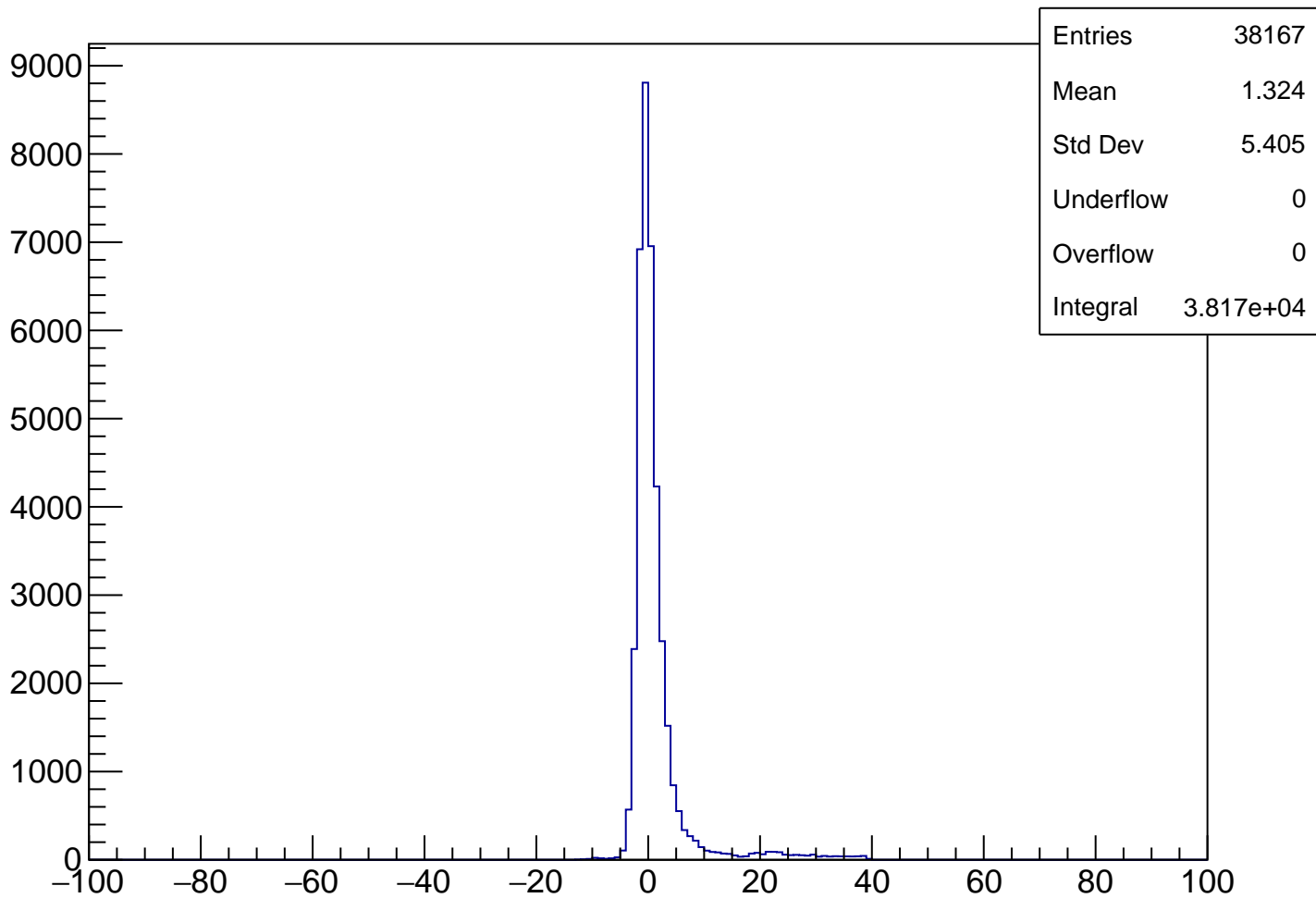
Sch Time Cut6



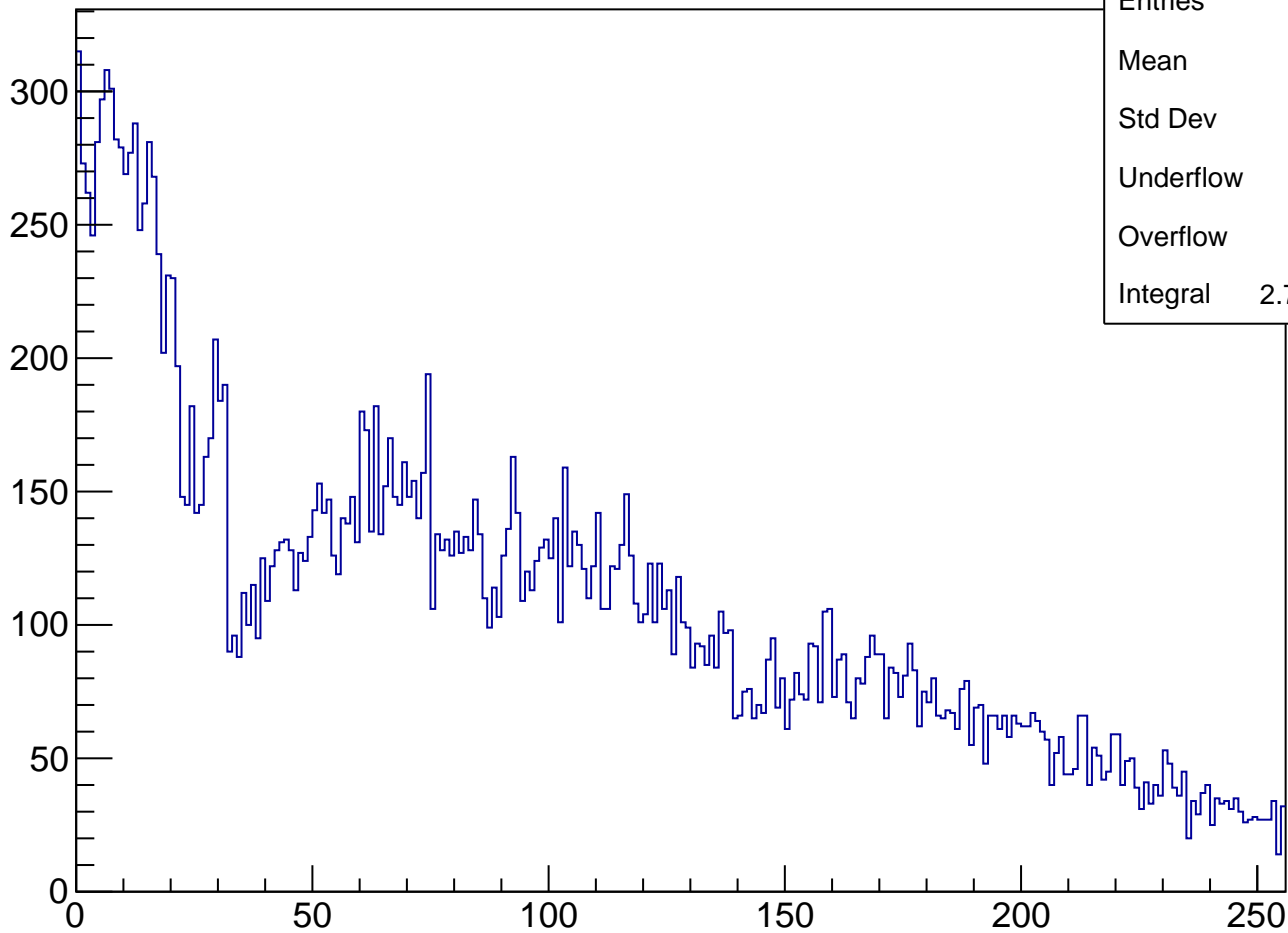
Sft U Hitpat Cut5



Sft U Time Cut5

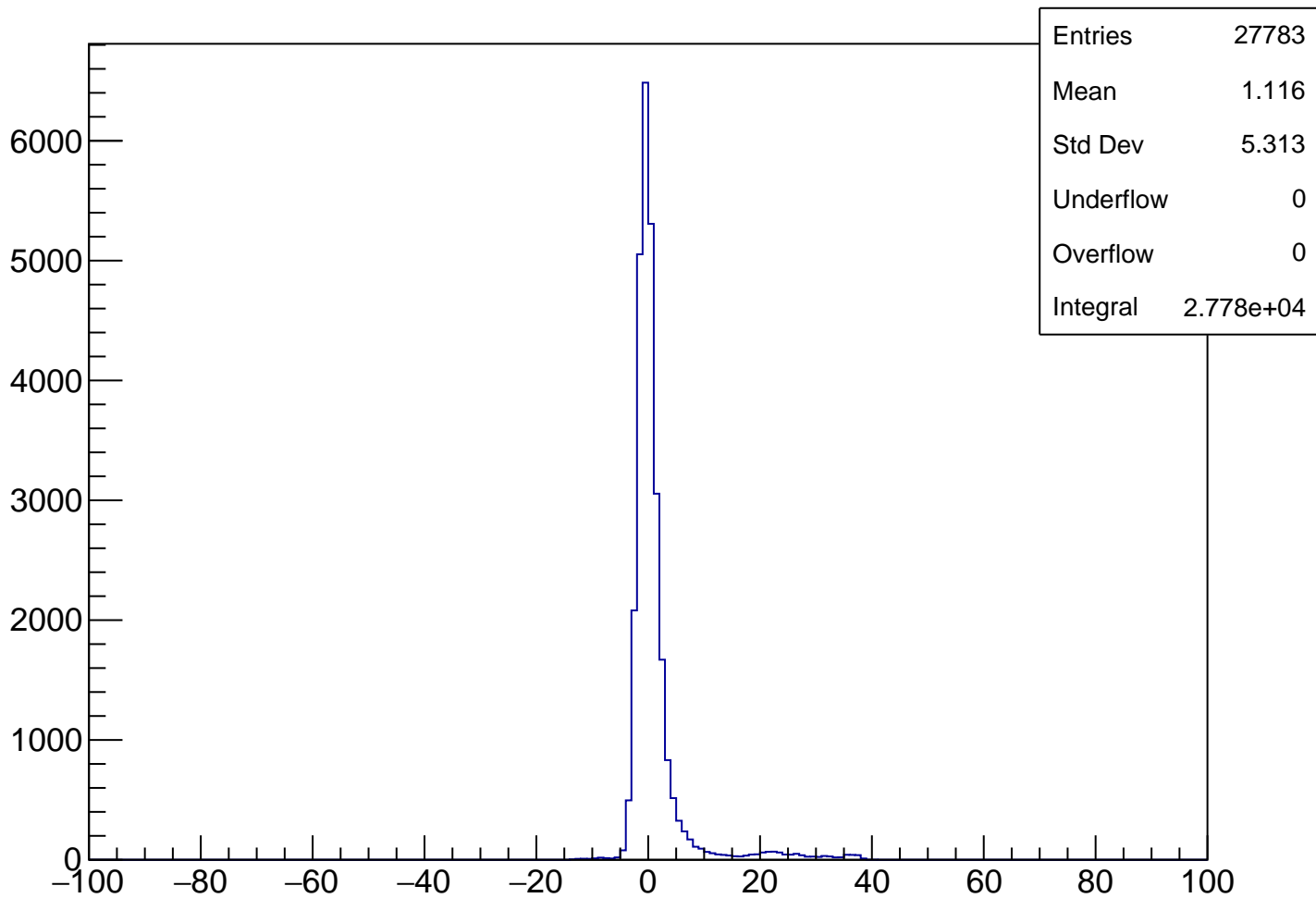


Sft D Hitpat Cut6

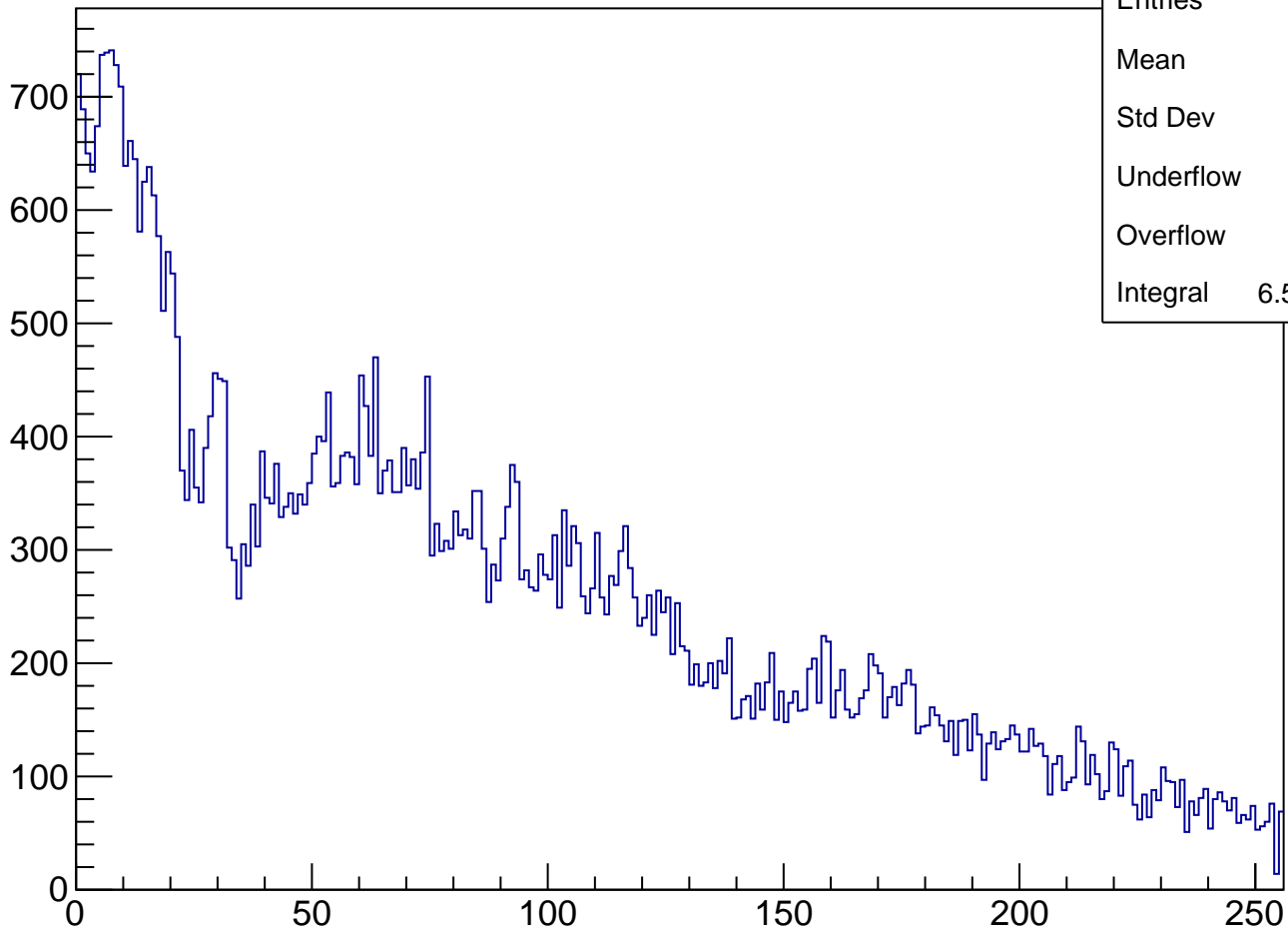


Entries	27783
Mean	90.12
Std Dev	67.84
Underflow	0
Overflow	0
Integral	2.778e+04

Sft D Time Cut6

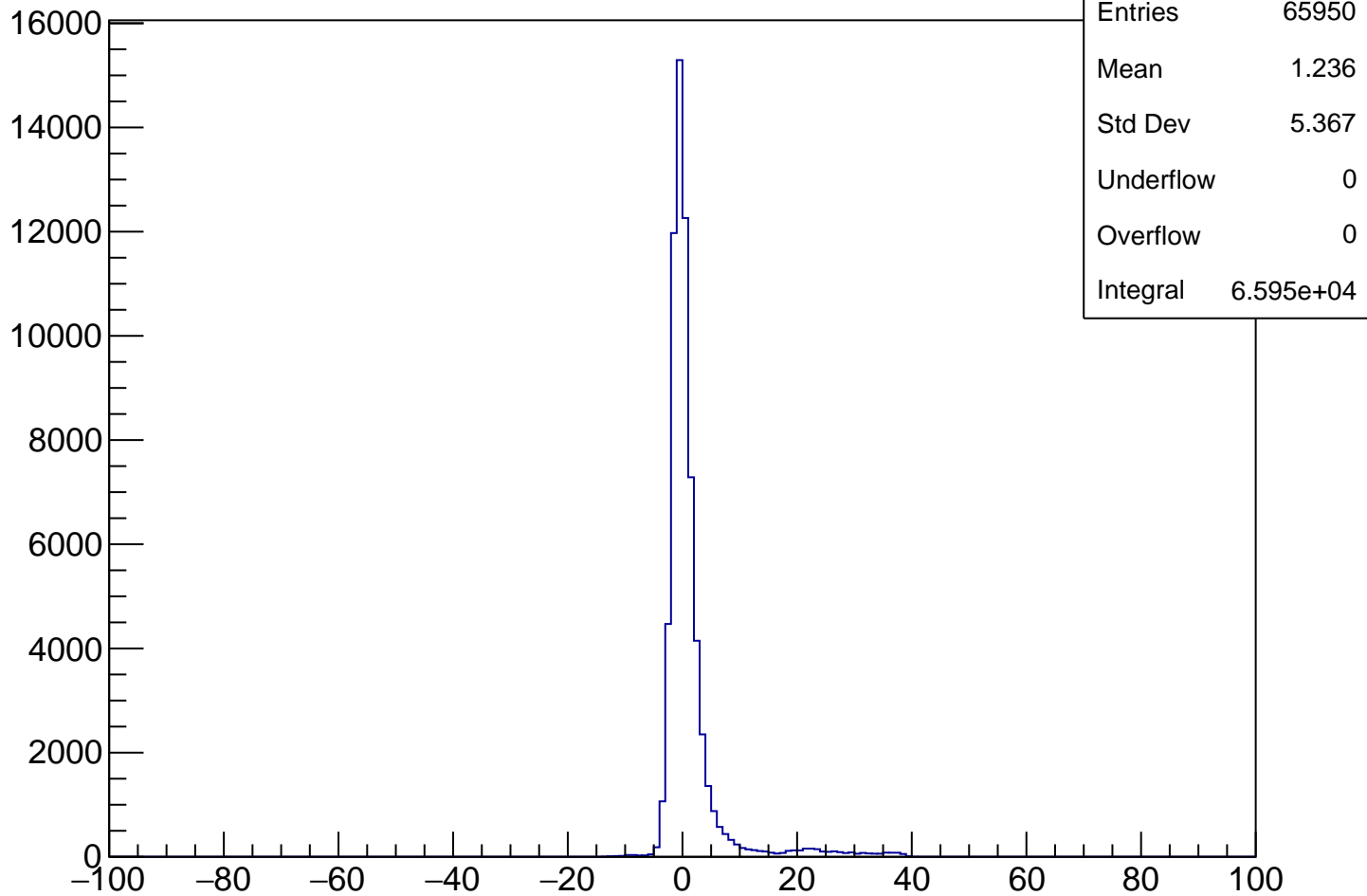


SftHitpat Cut5 or Cut6

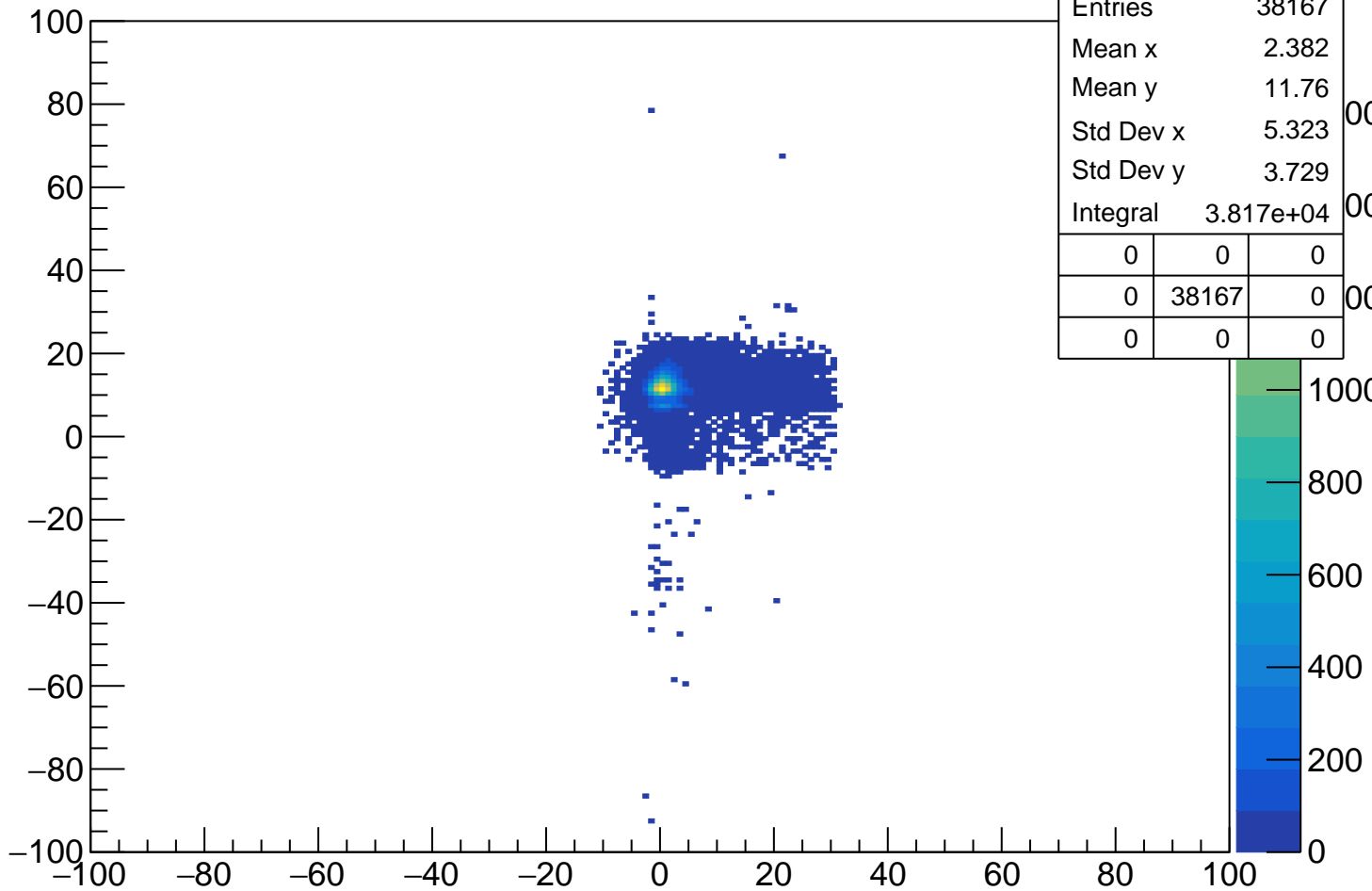


Entries	65950
Mean	85.9
Std Dev	66.34
Underflow	0
Overflow	0
Integral	6.595e+04

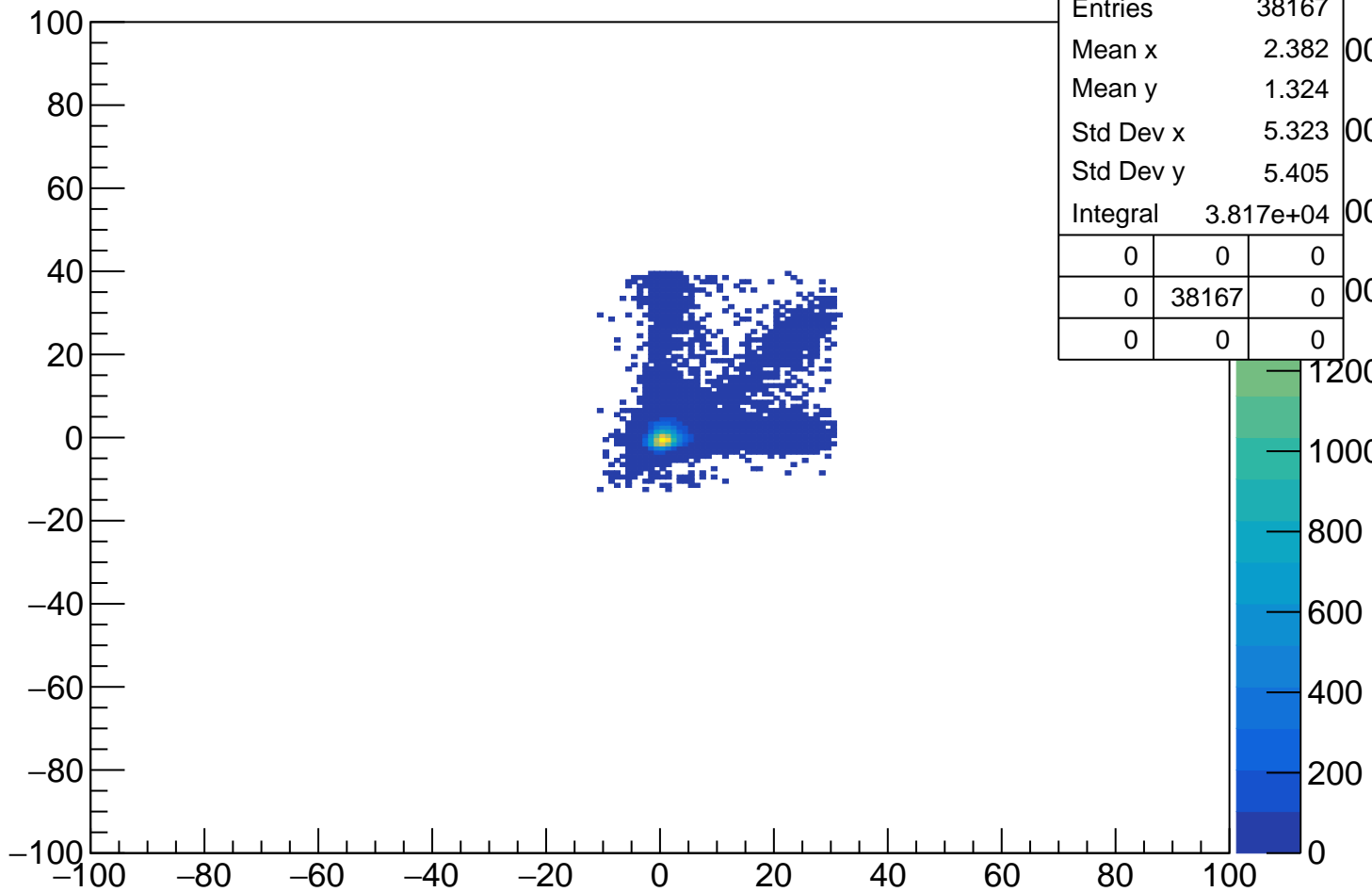
SftTime Cut5 or Cut6



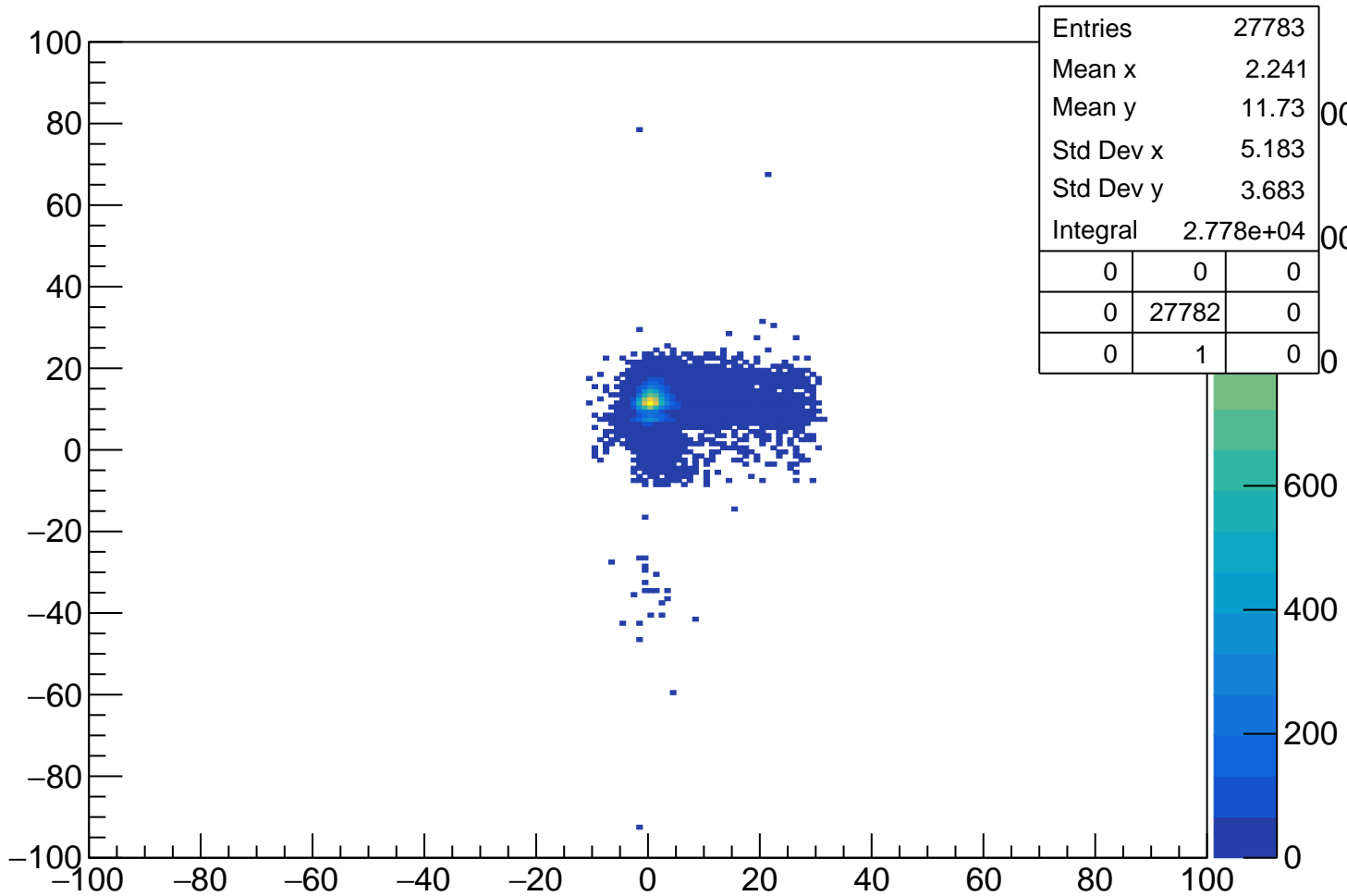
TofMtOr Time % Sch Time Cut5



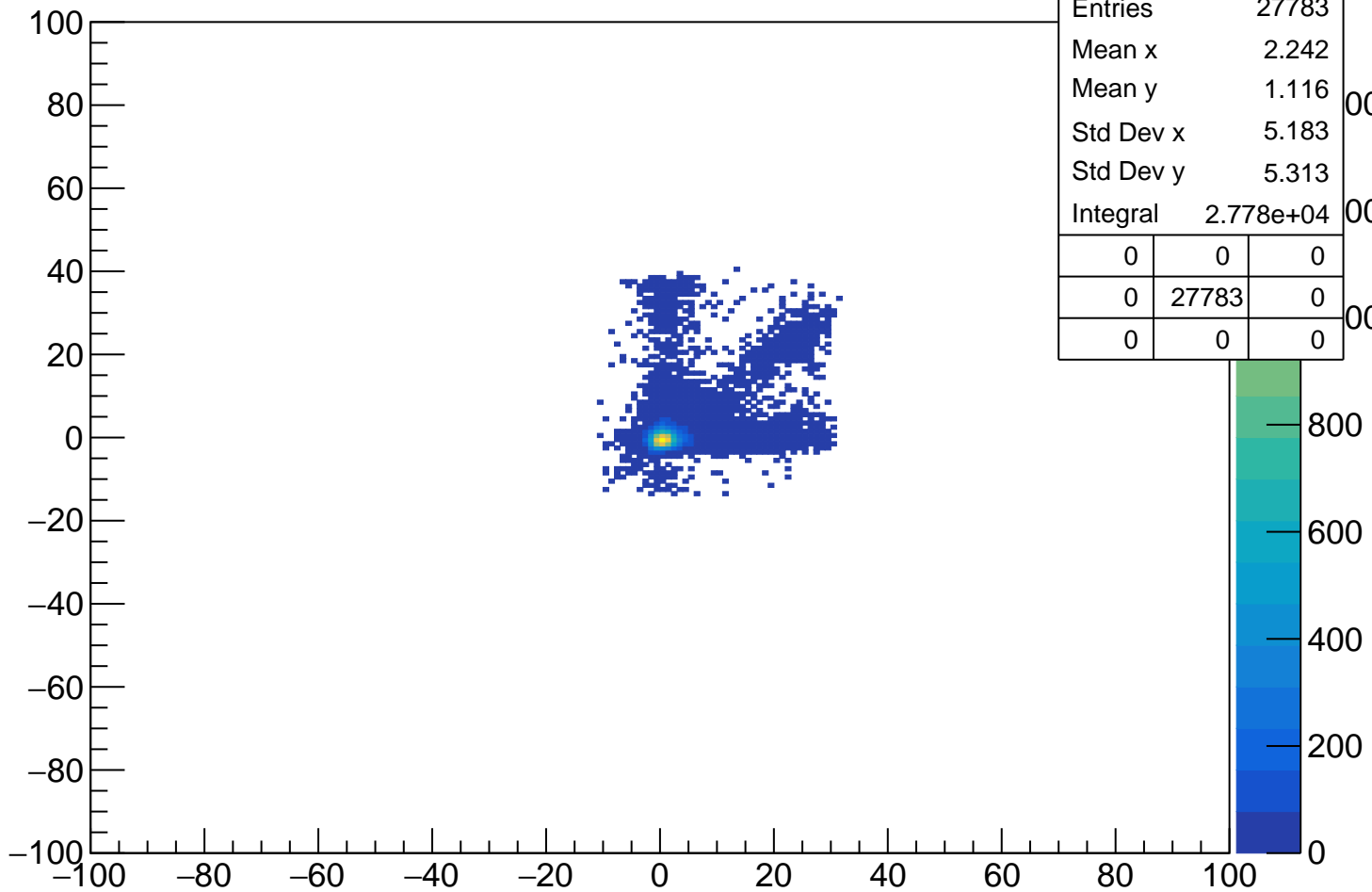
TofMtOr Time % Sch Time Cut6



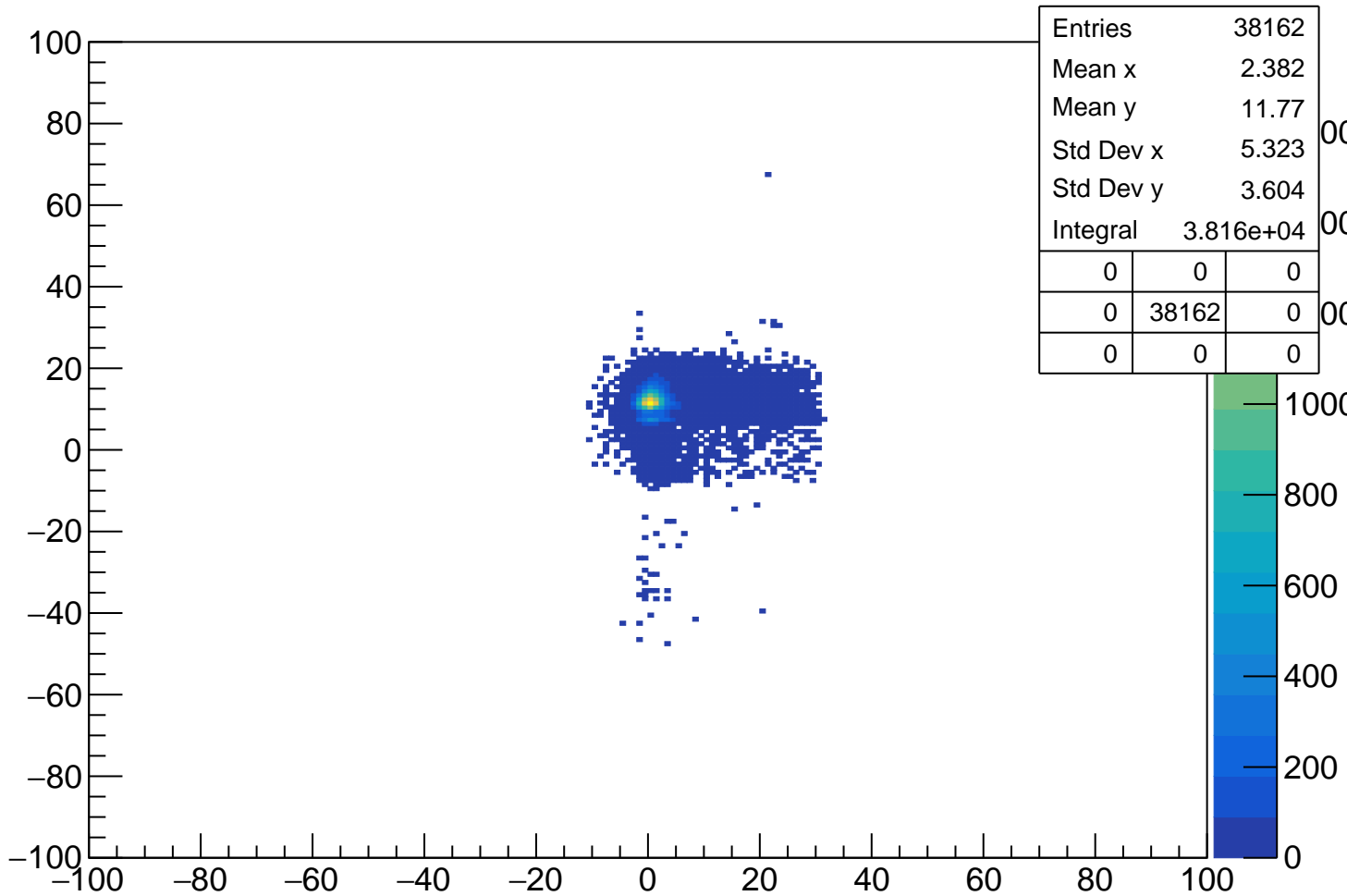
Sft U Time % Sch Time Cut5



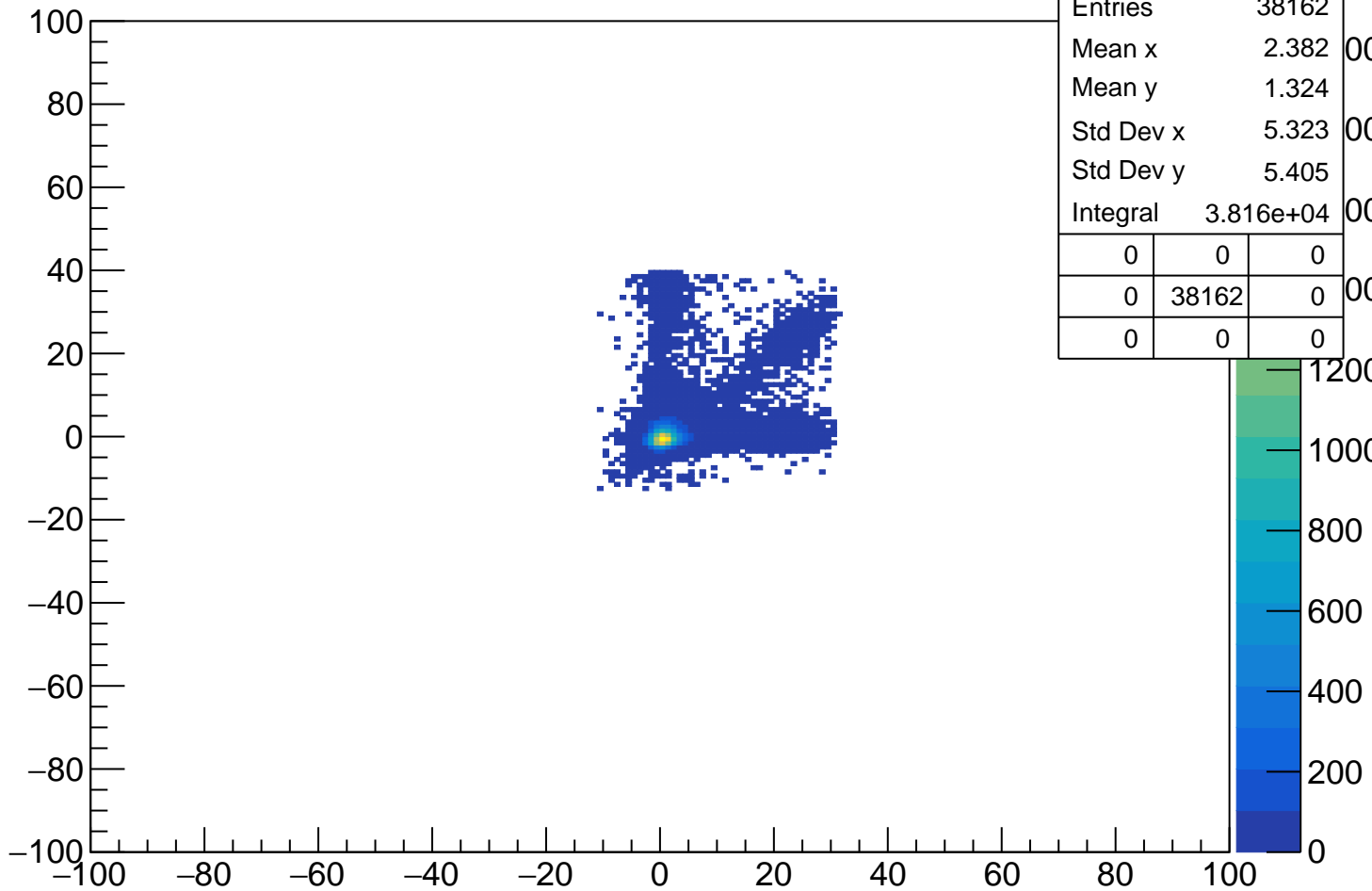
Sft D Time % Sch Time Cut6



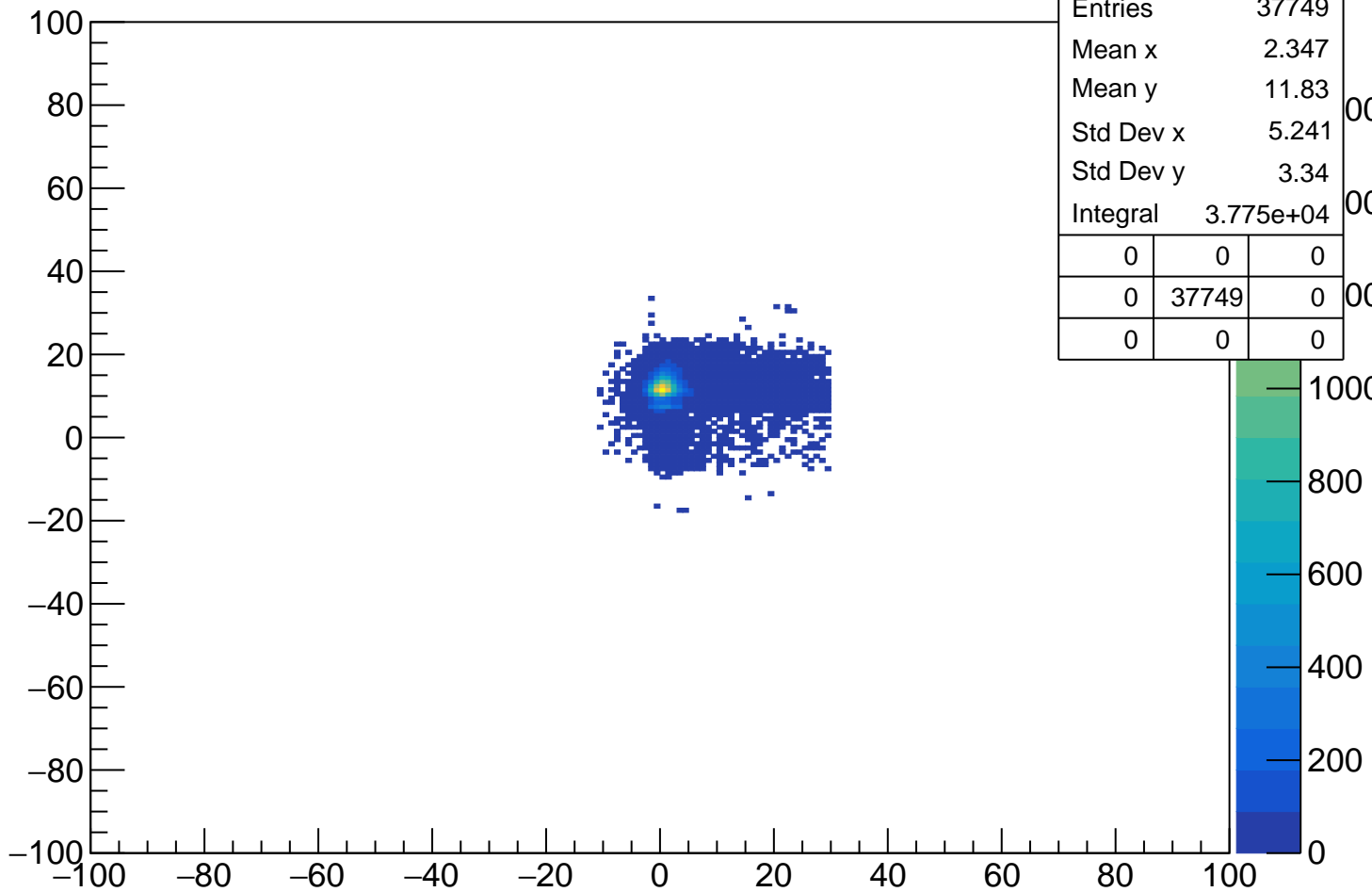
TofMtOr Time % Sch Time Cut7



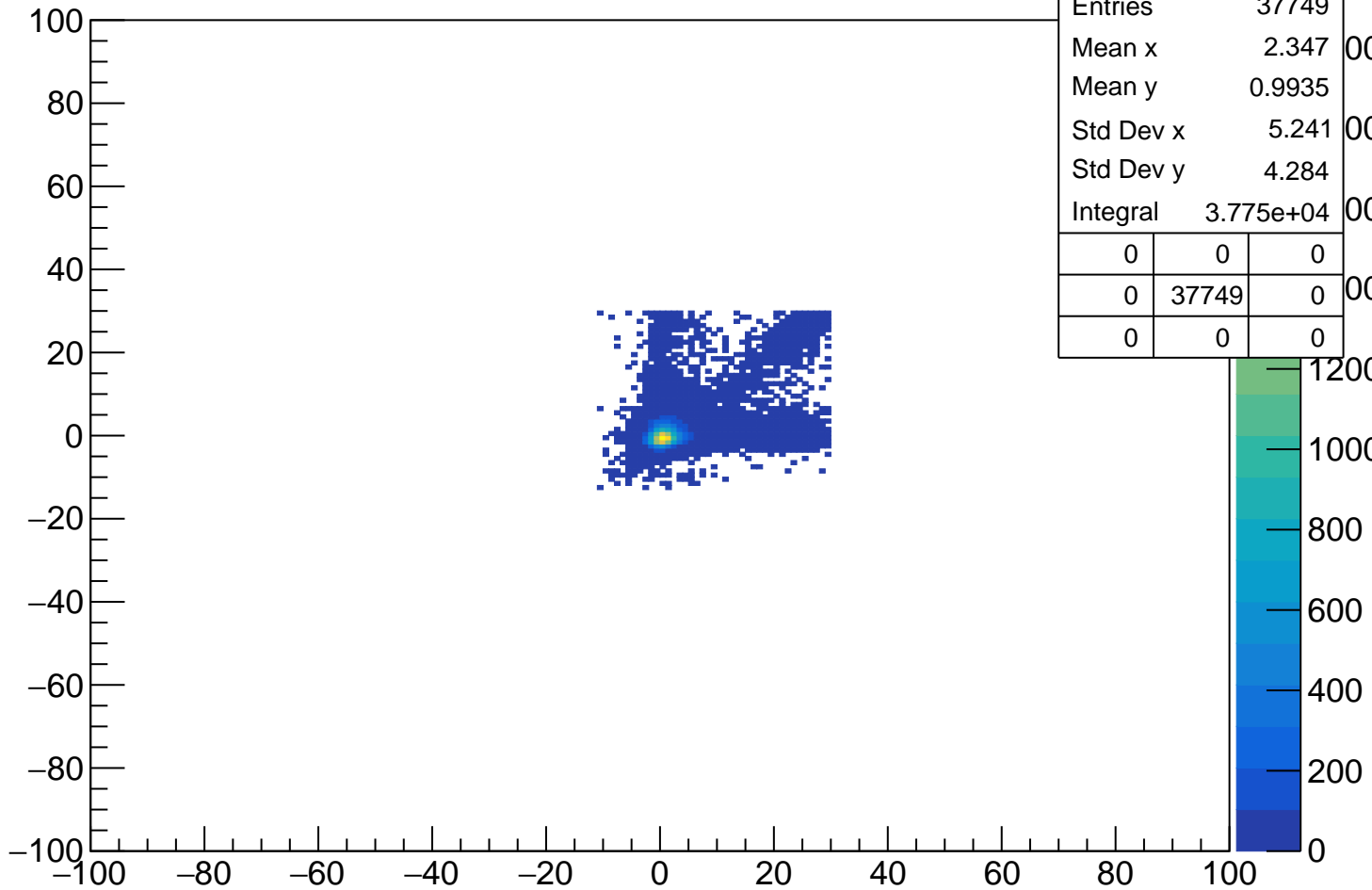
Sft U Time % Sch Time Cut7



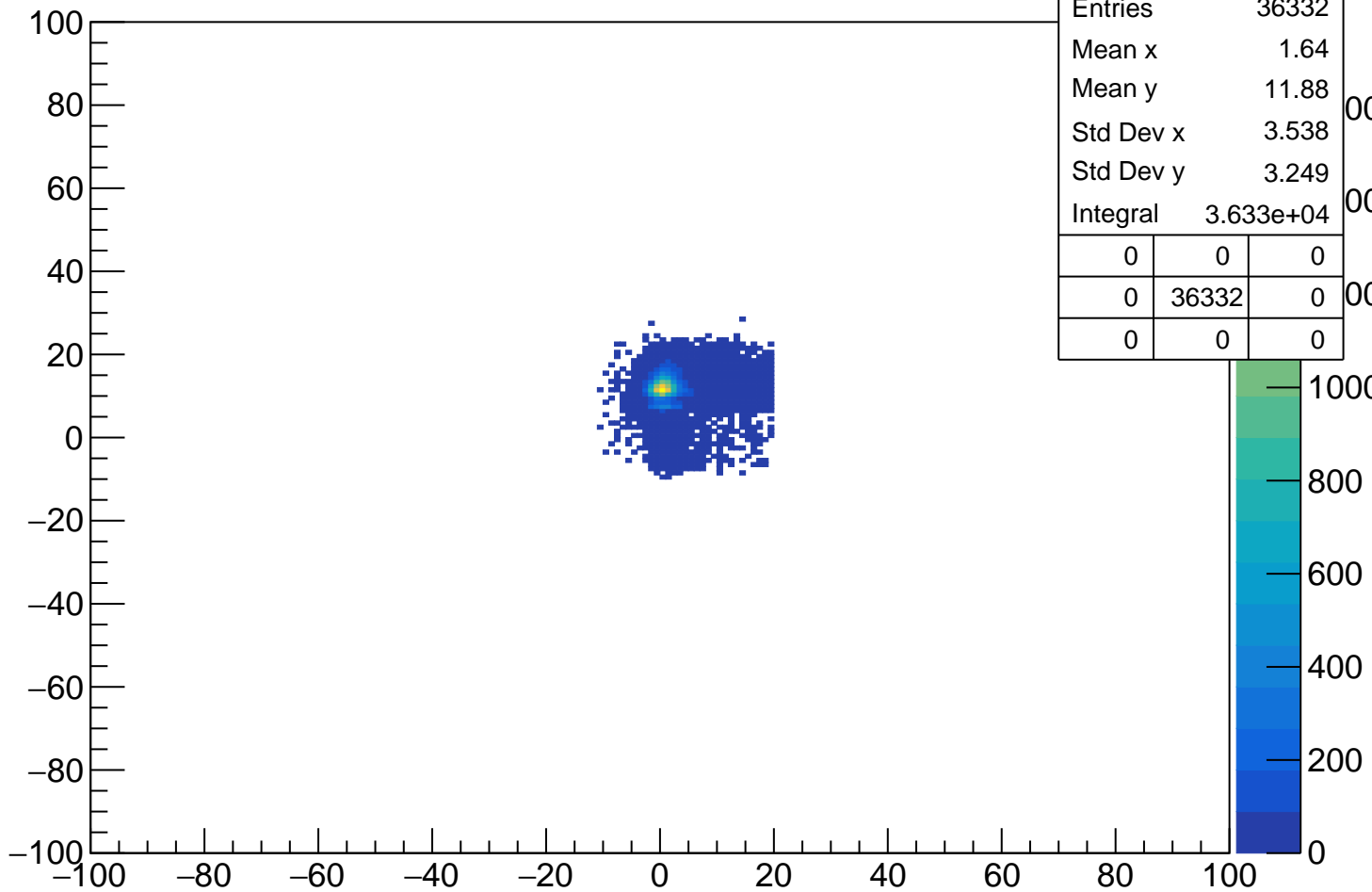
TofMtOr Time % Sch Time Cut8



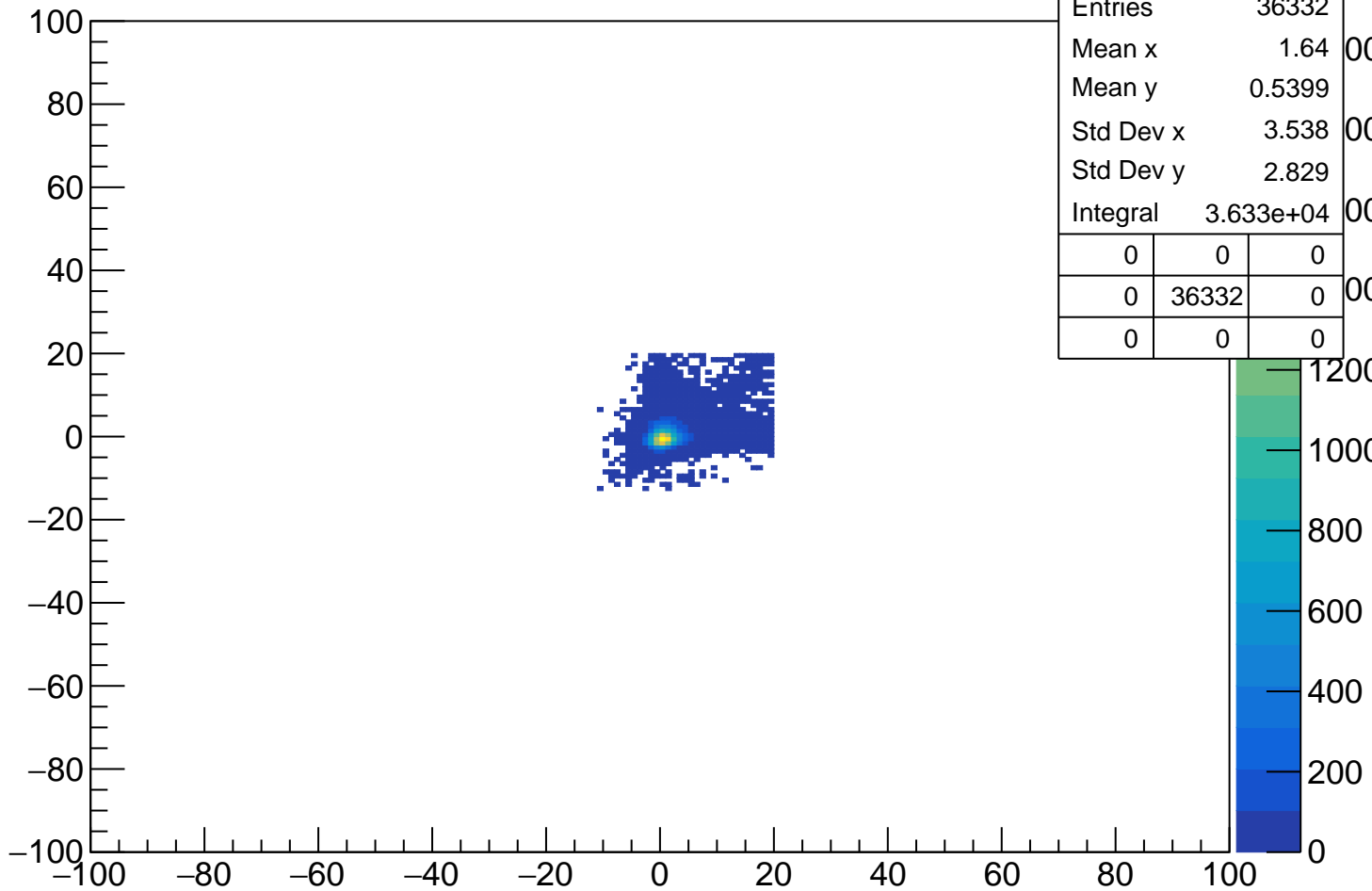
Sft U Time % Sch Time Cut8



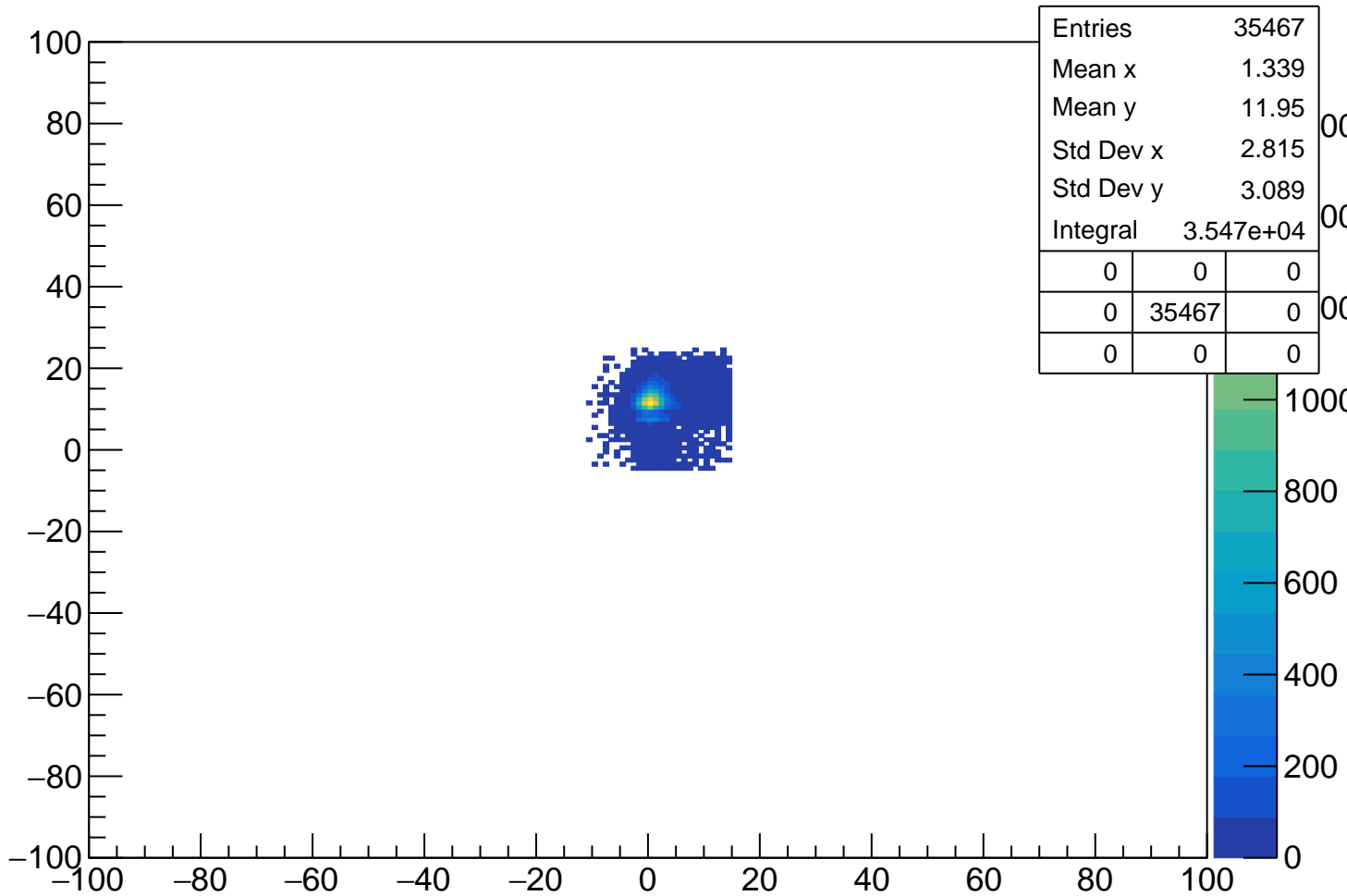
TofMtOr Time % Sch Time Cut9



Sft U Time % Sch Time Cut9



TofMtOr Time % Sch Time Cut10



Sft U Time % Sch Time Cut10

