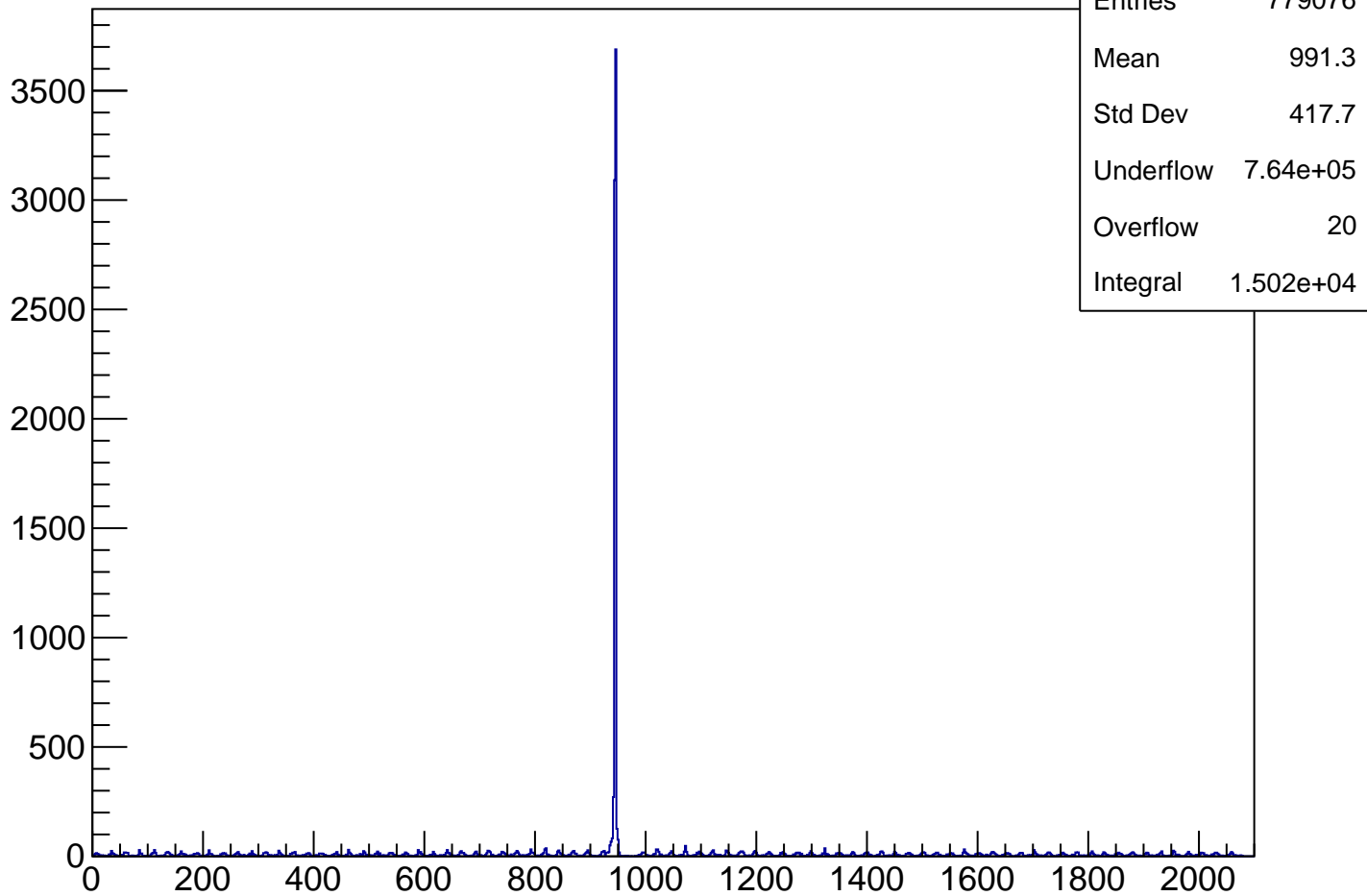
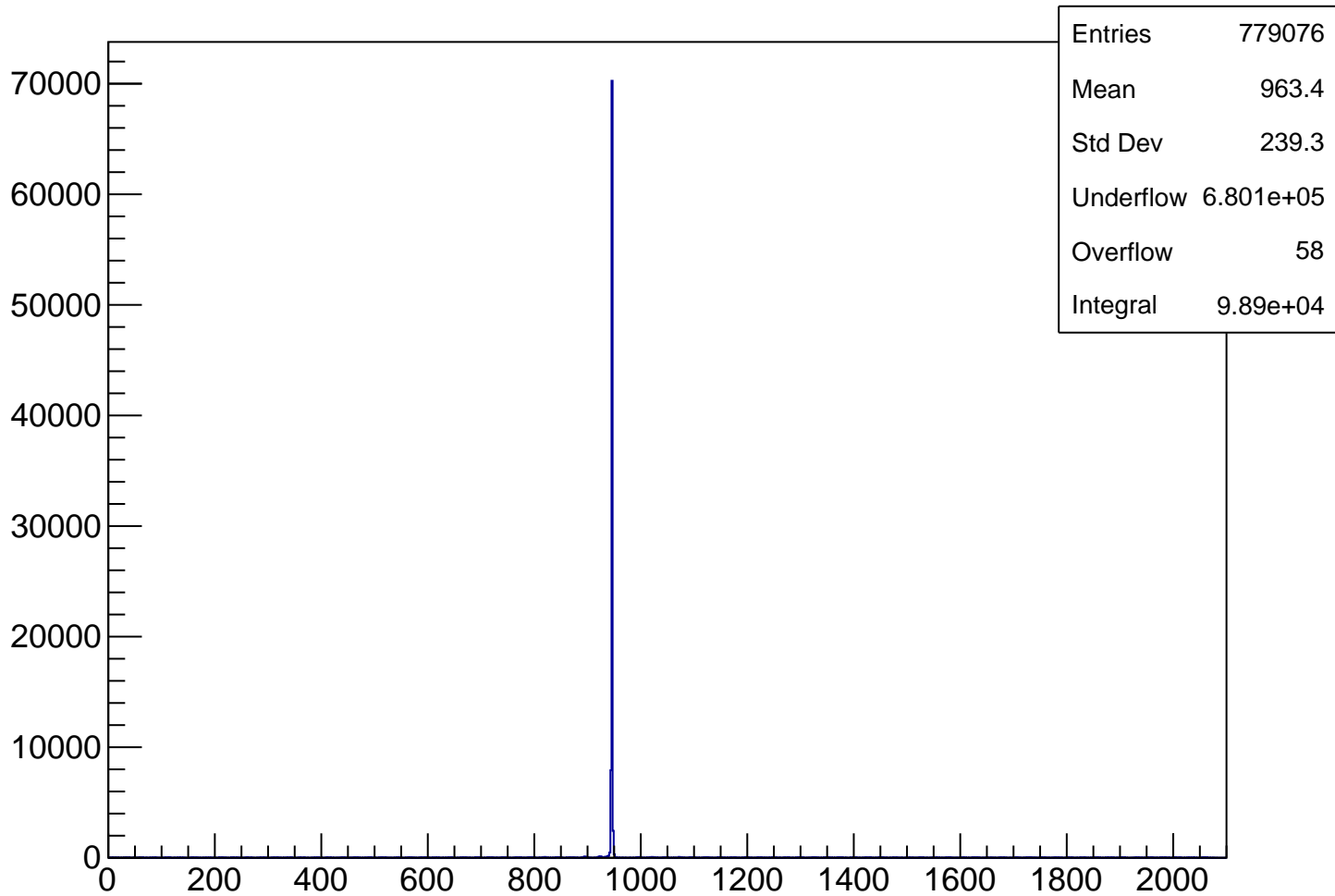


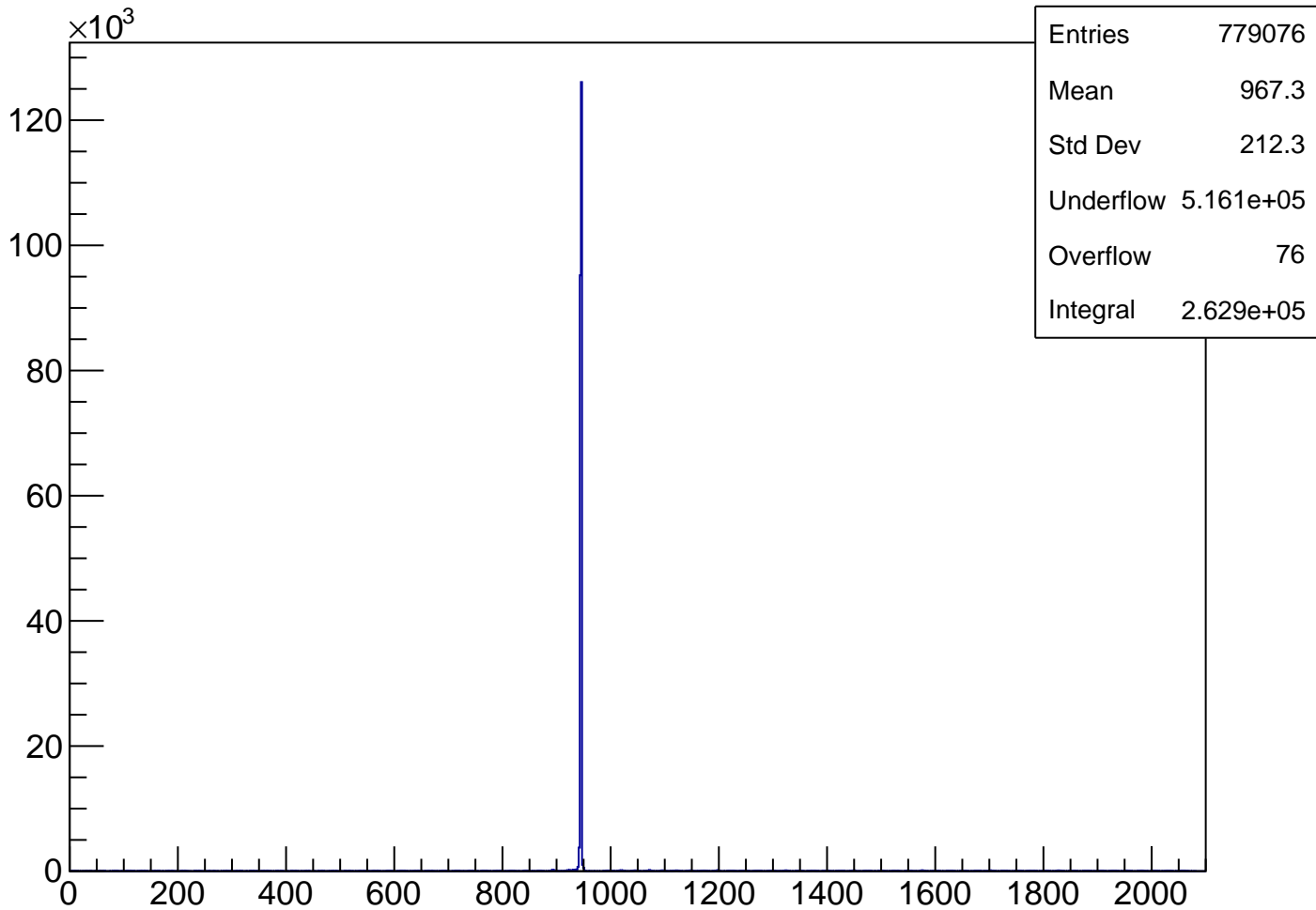
# TrigFlag Bh21K



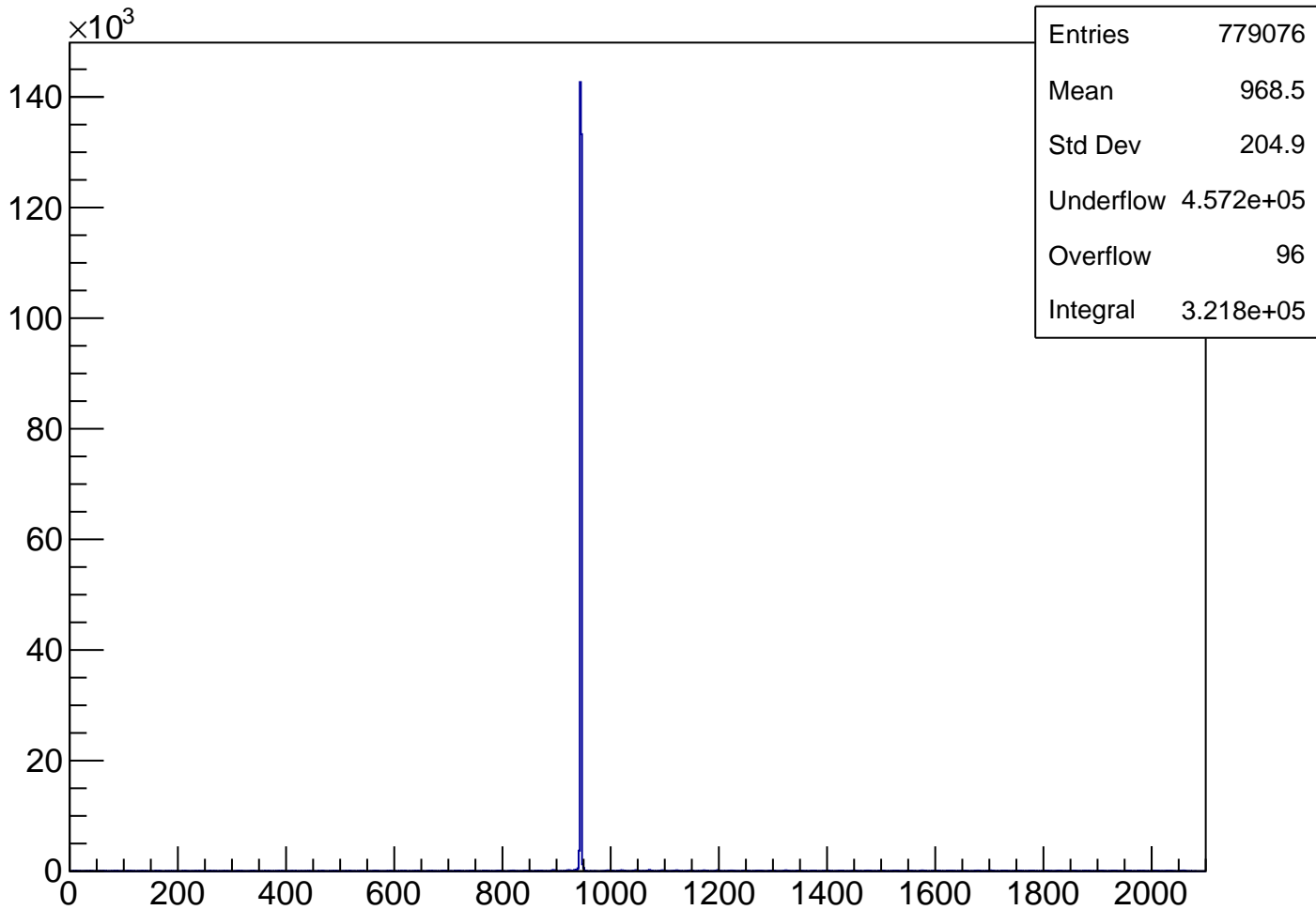
# TrigFlag Bh22K



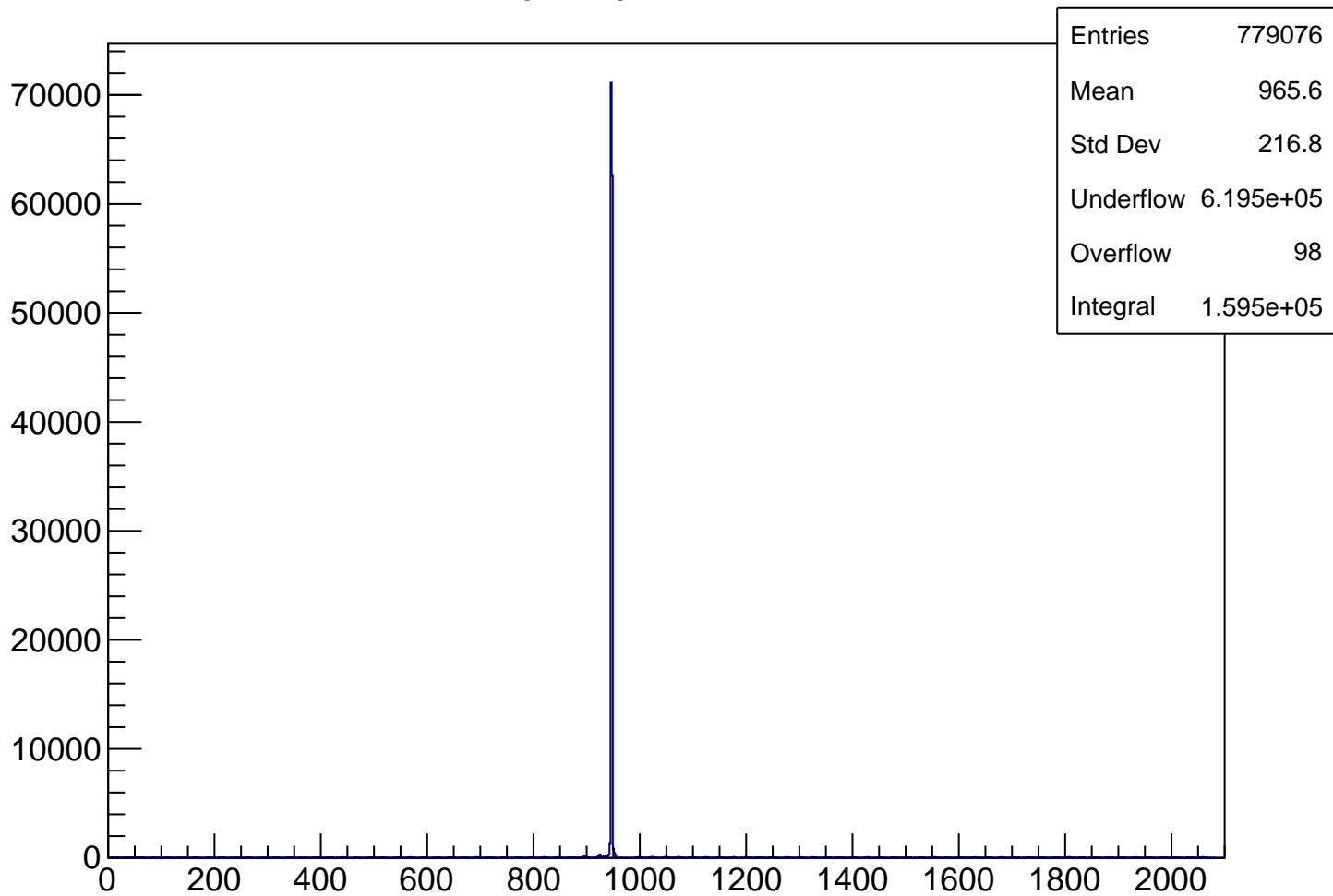
# TrigFlag Bh23K



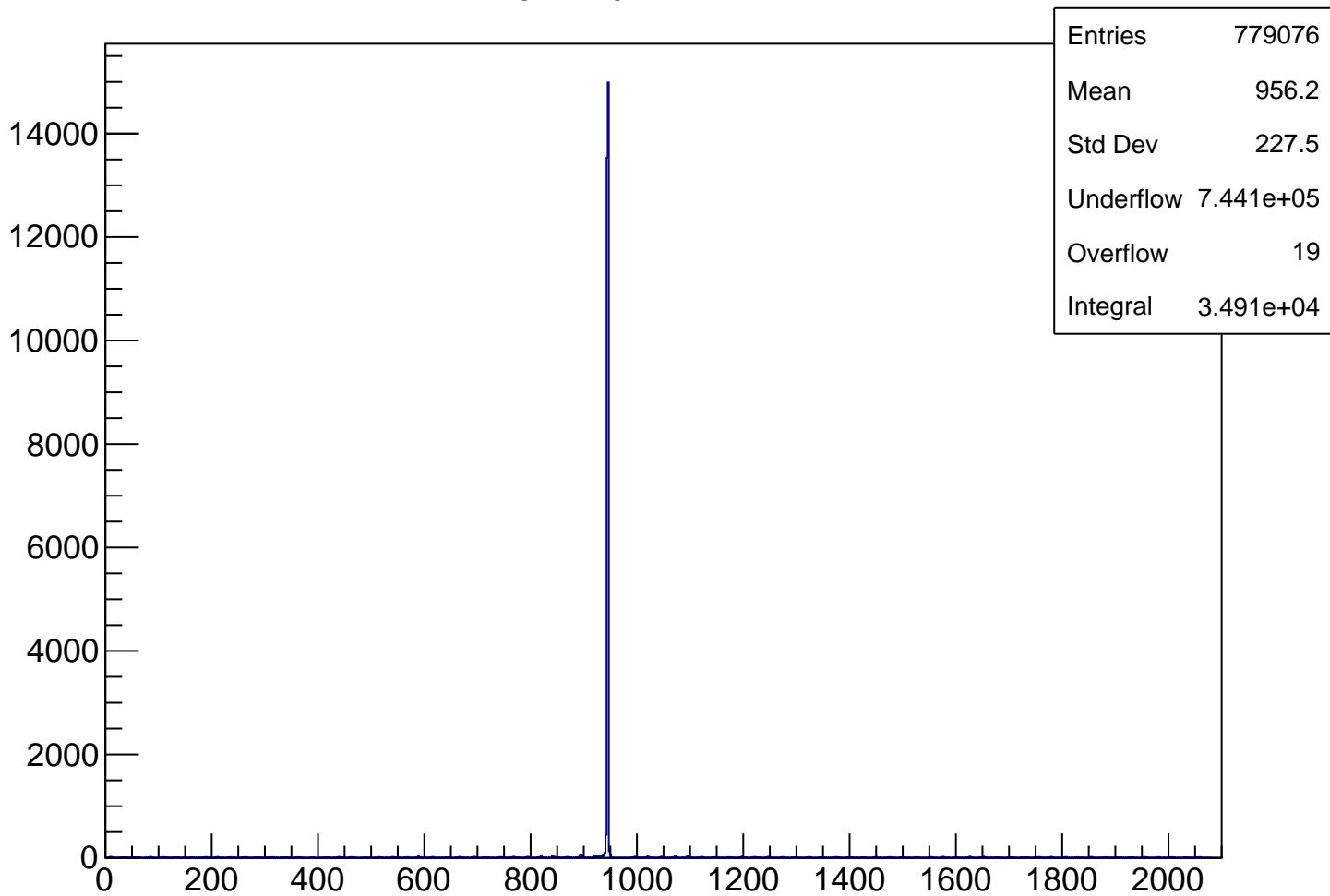
# TrigFlag Bh24K



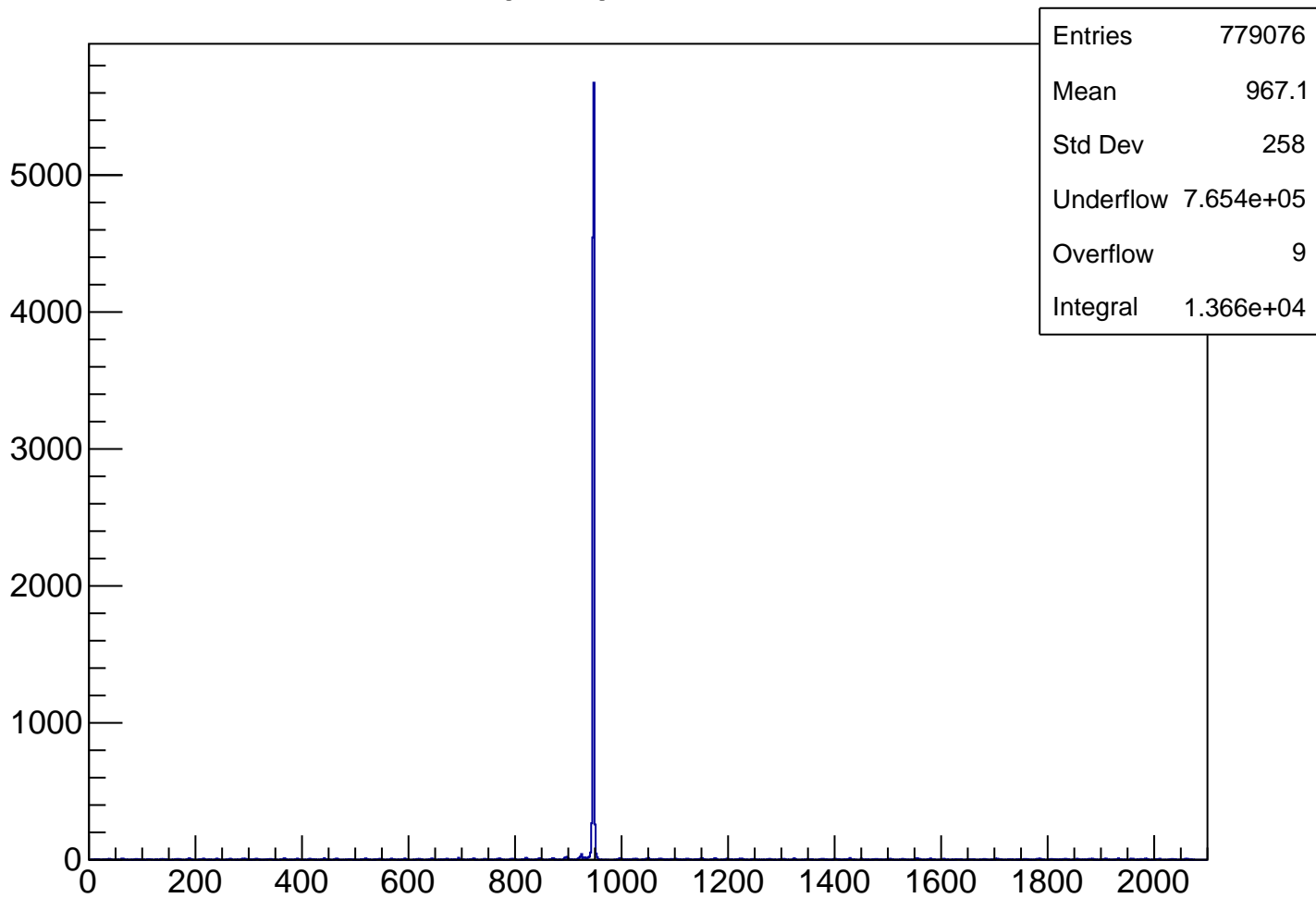
# TrigFlag Bh25K



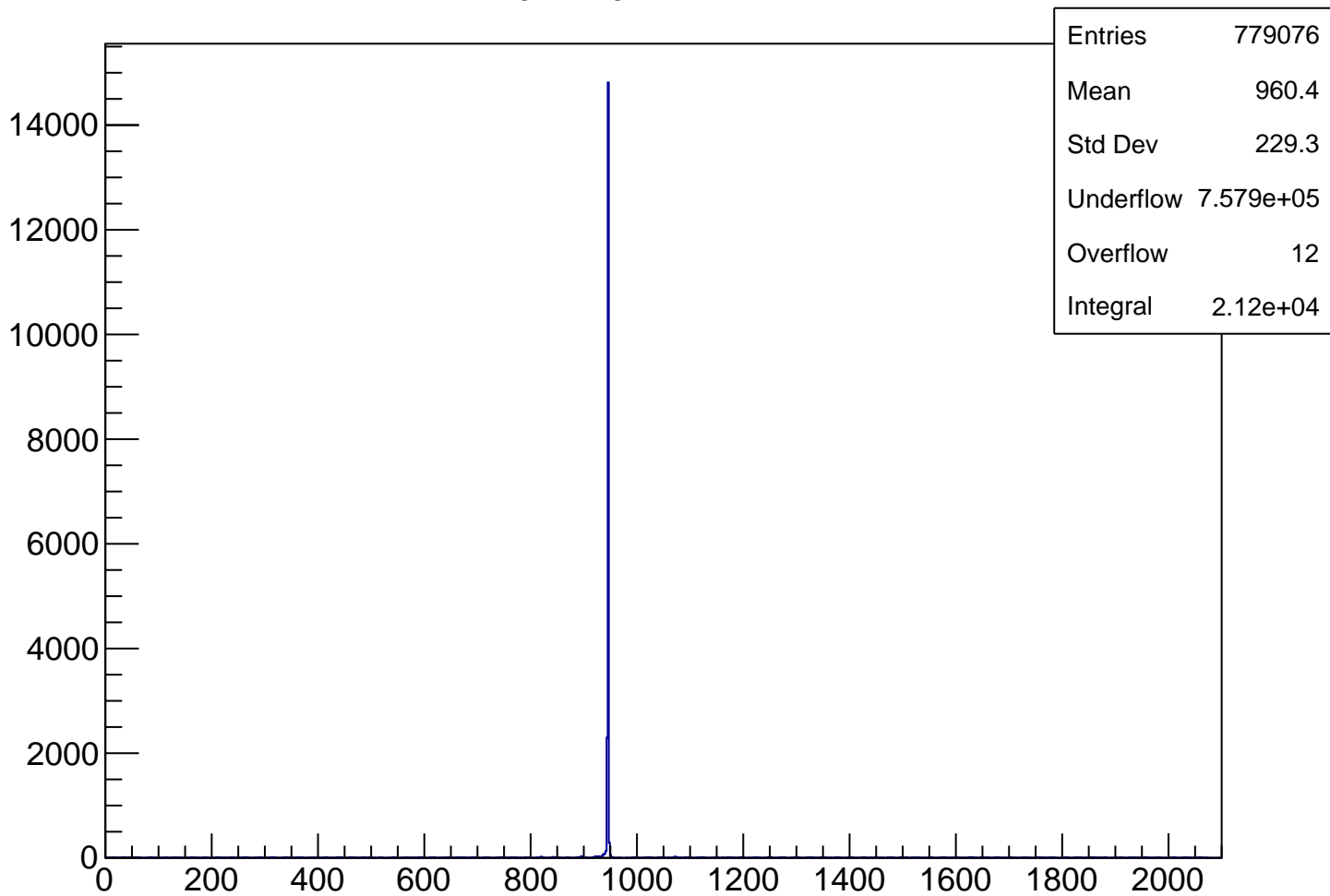
# TrigFlag Bh26K



# TrigFlag Bh27K

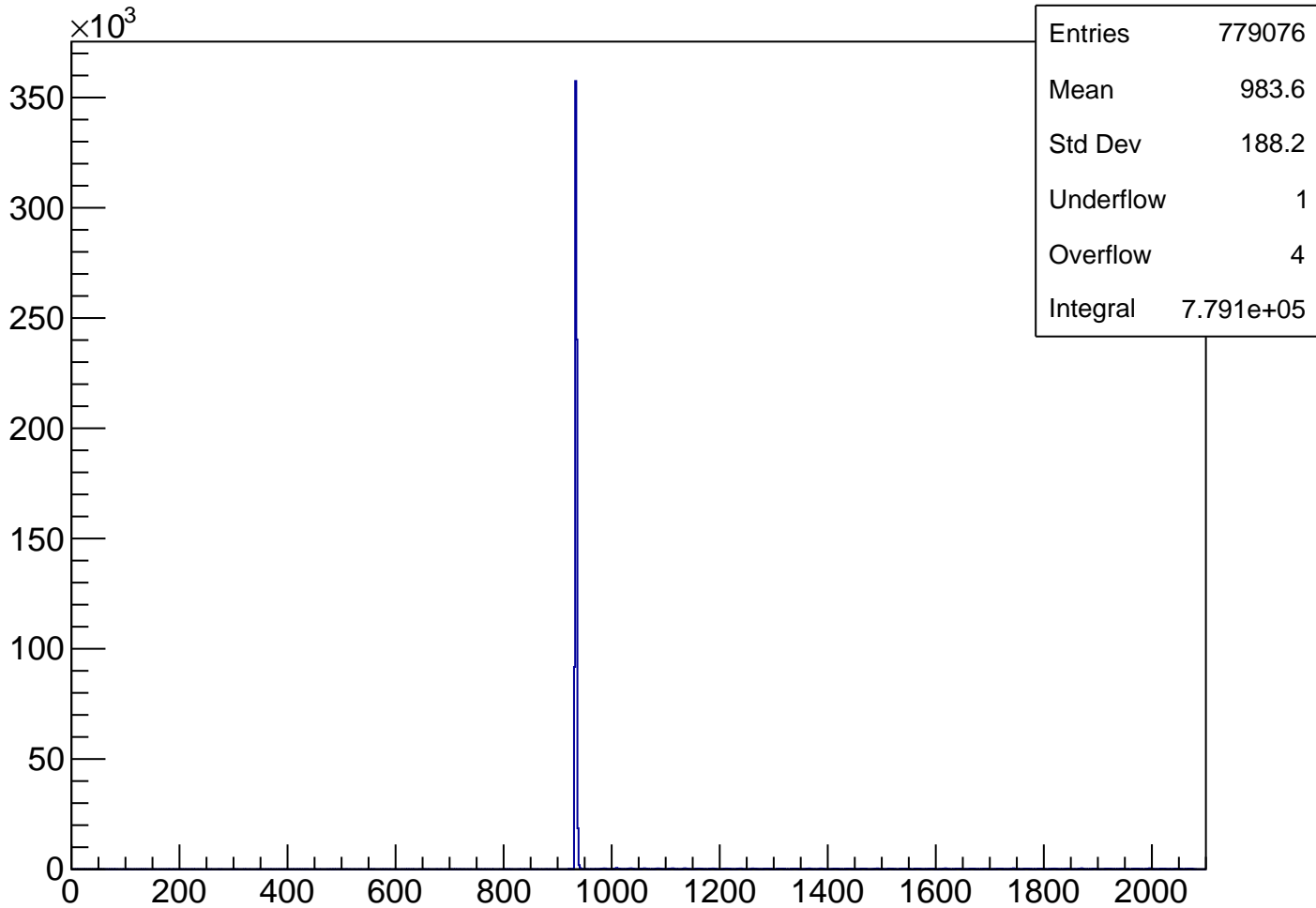


# TrigFlag Bh28K

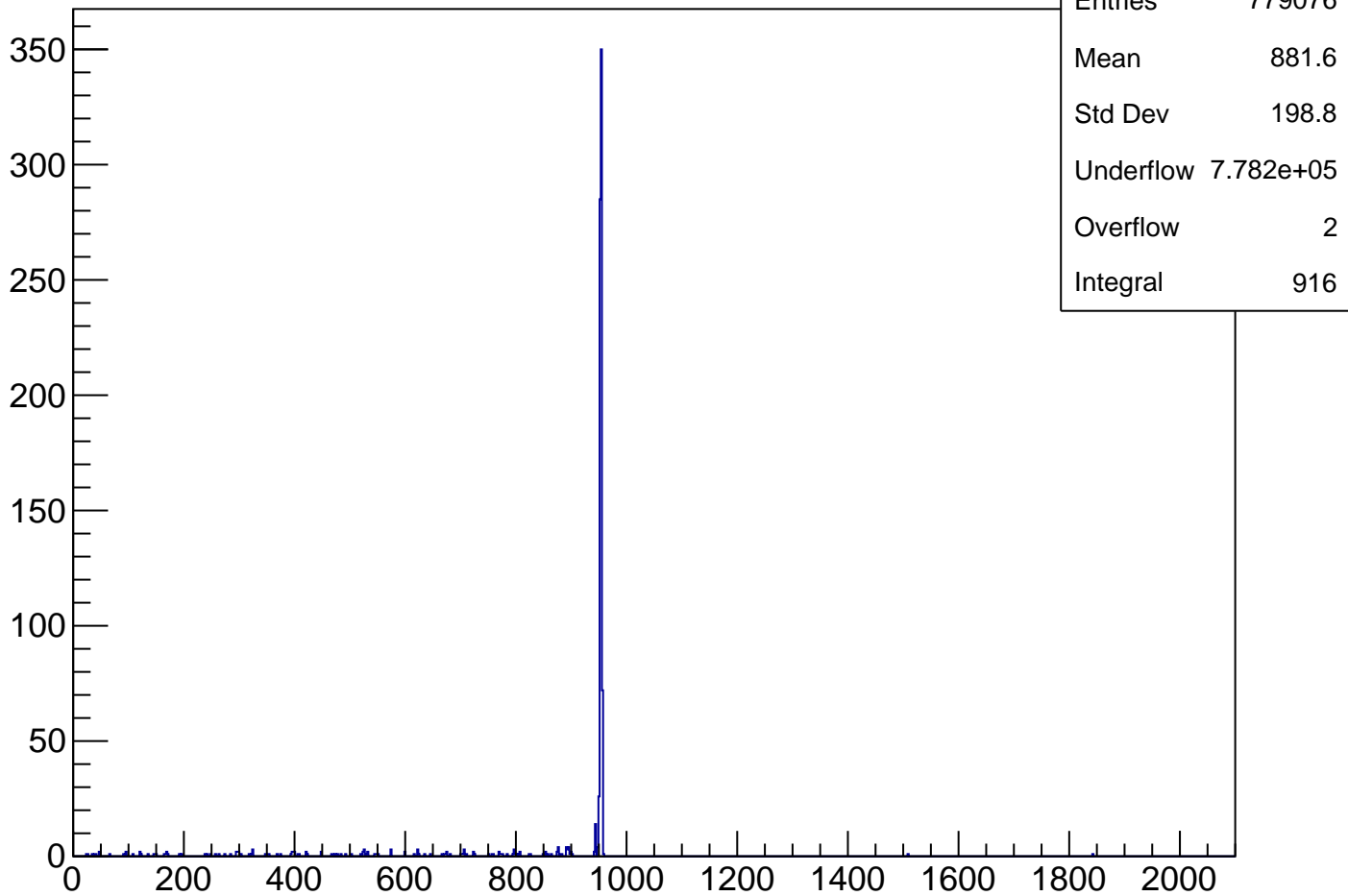




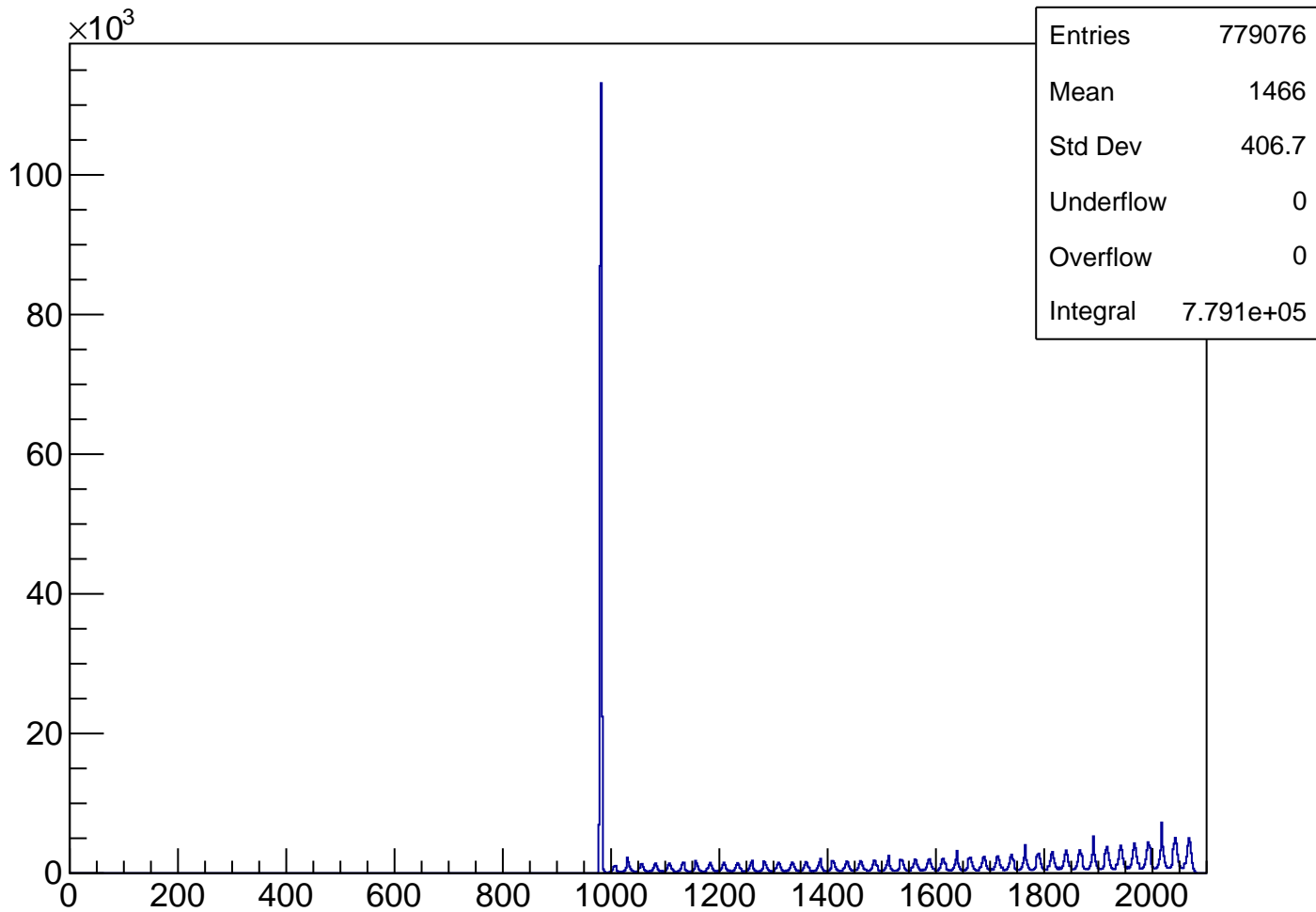
# TrigFlag Bh2K



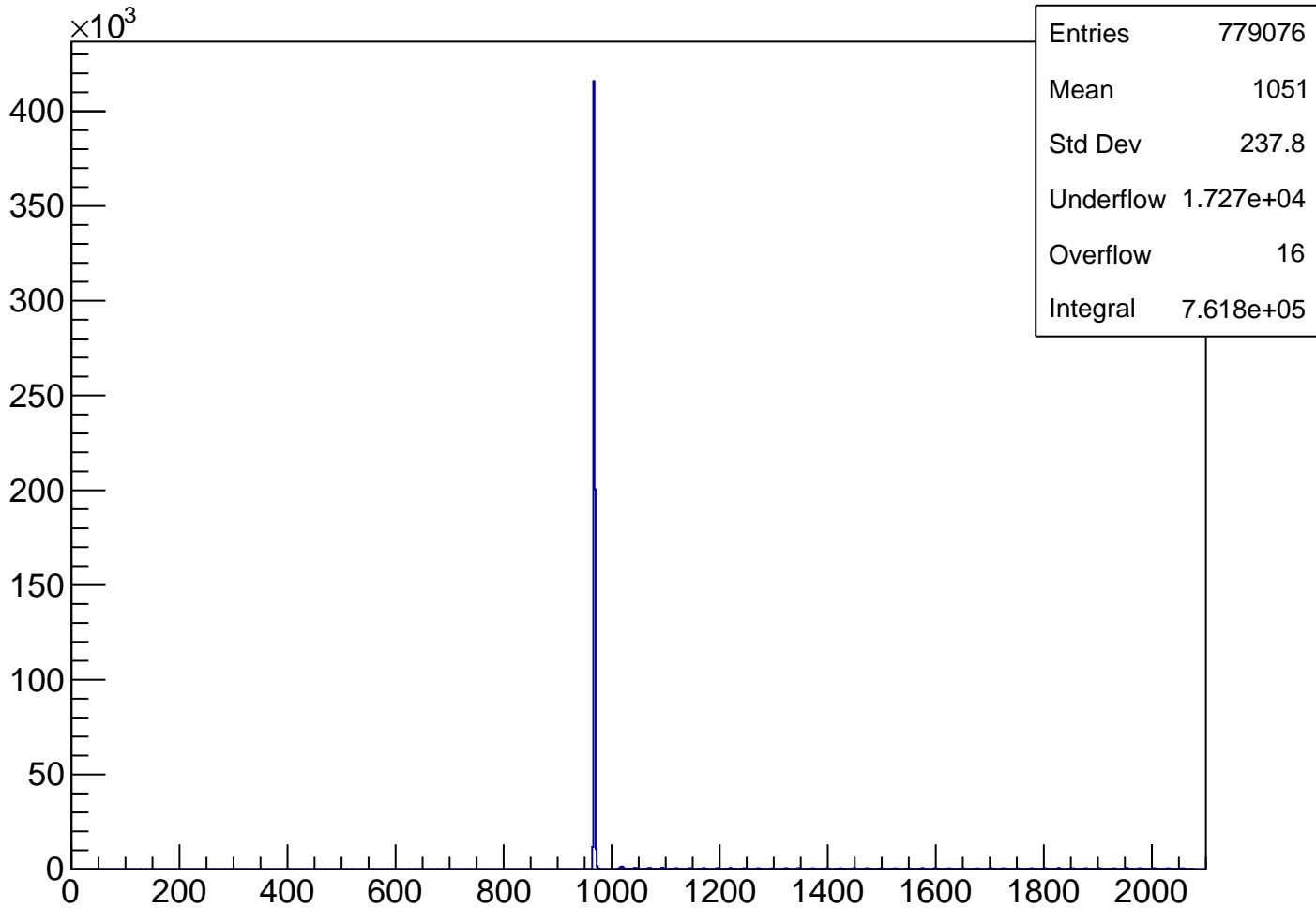
# TrigFlag ElseOr



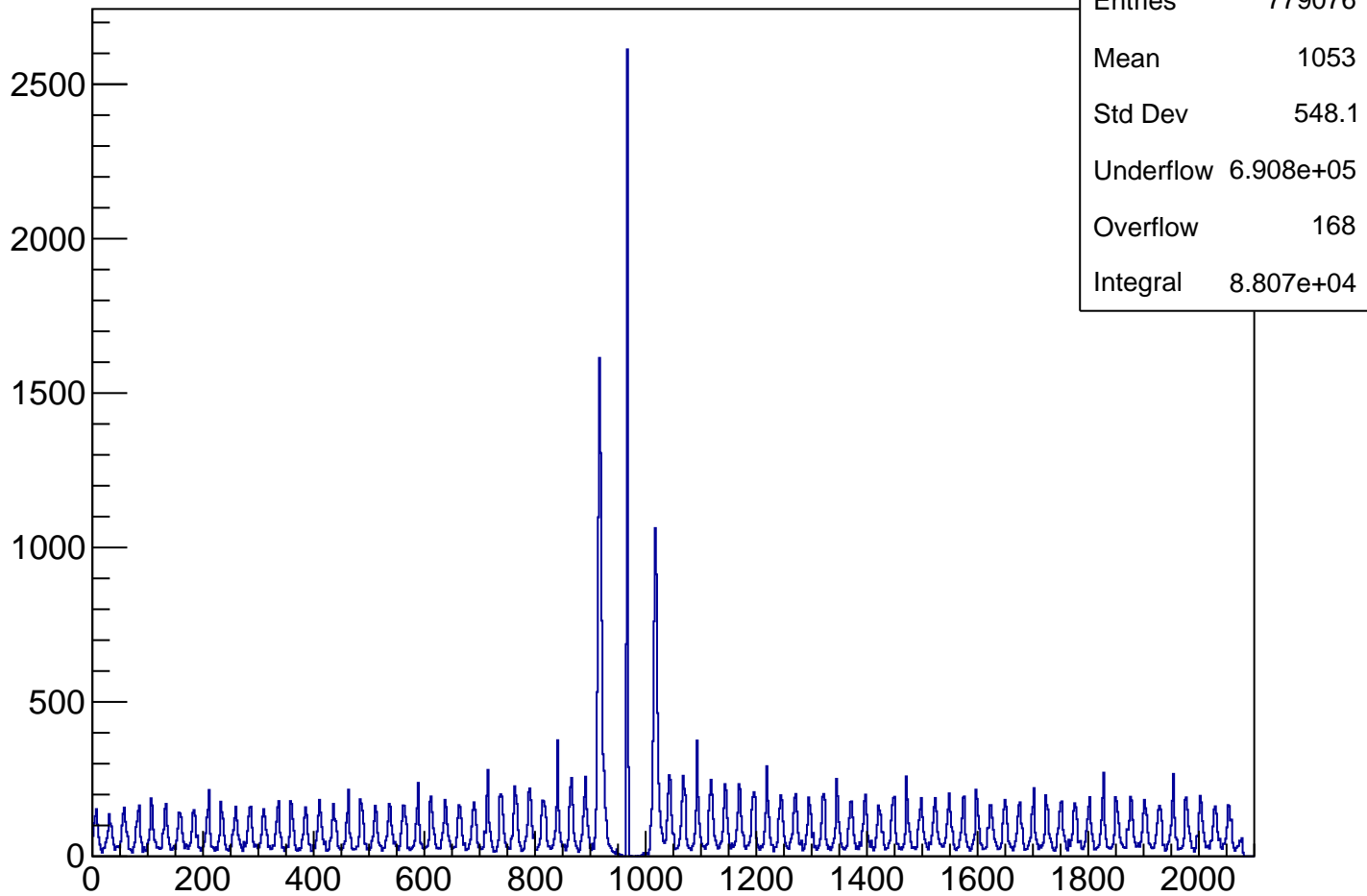
# TrigFlag Beam



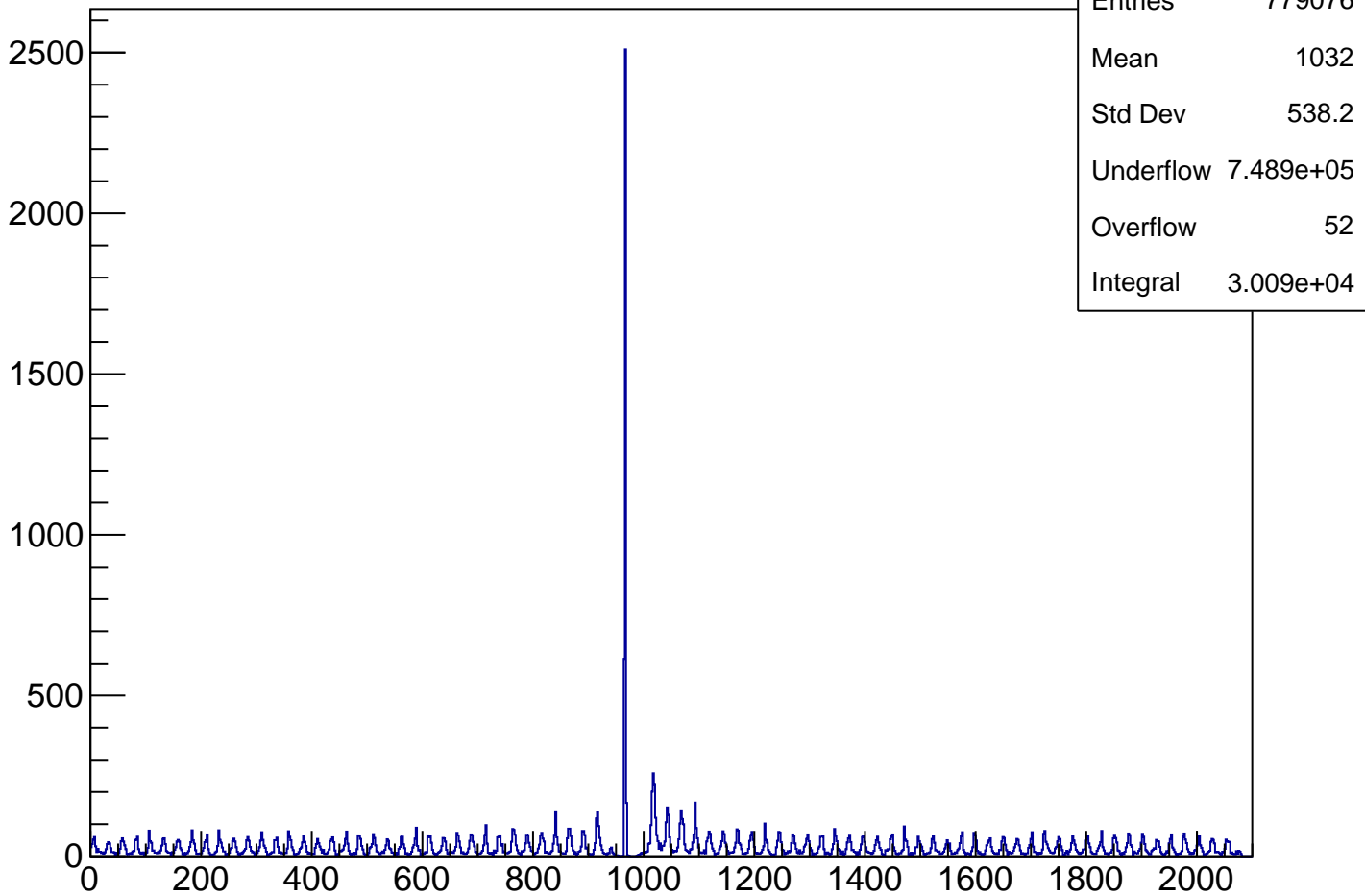
# TrigFlag BeamTof



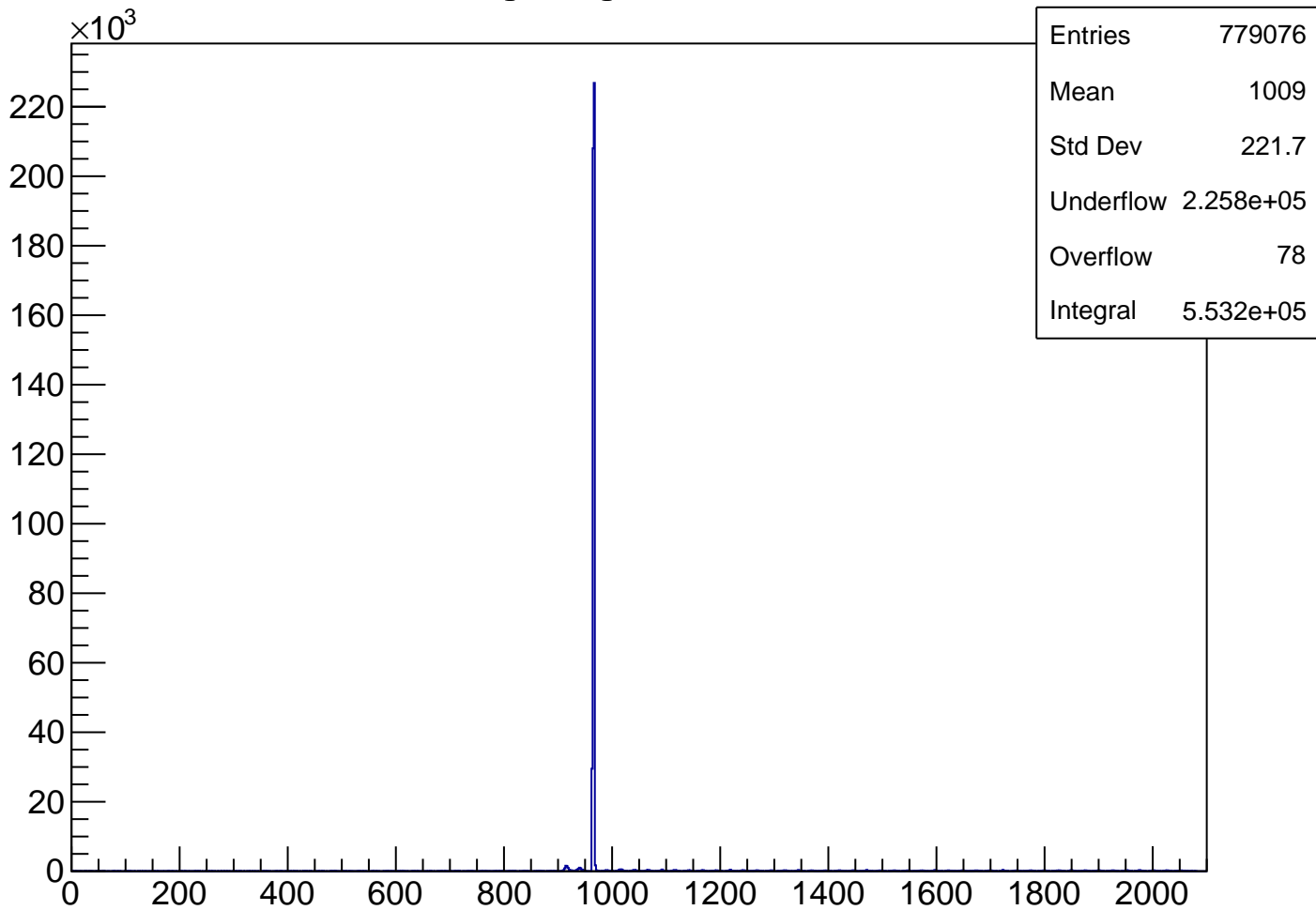
# TrigFlag BeamPi



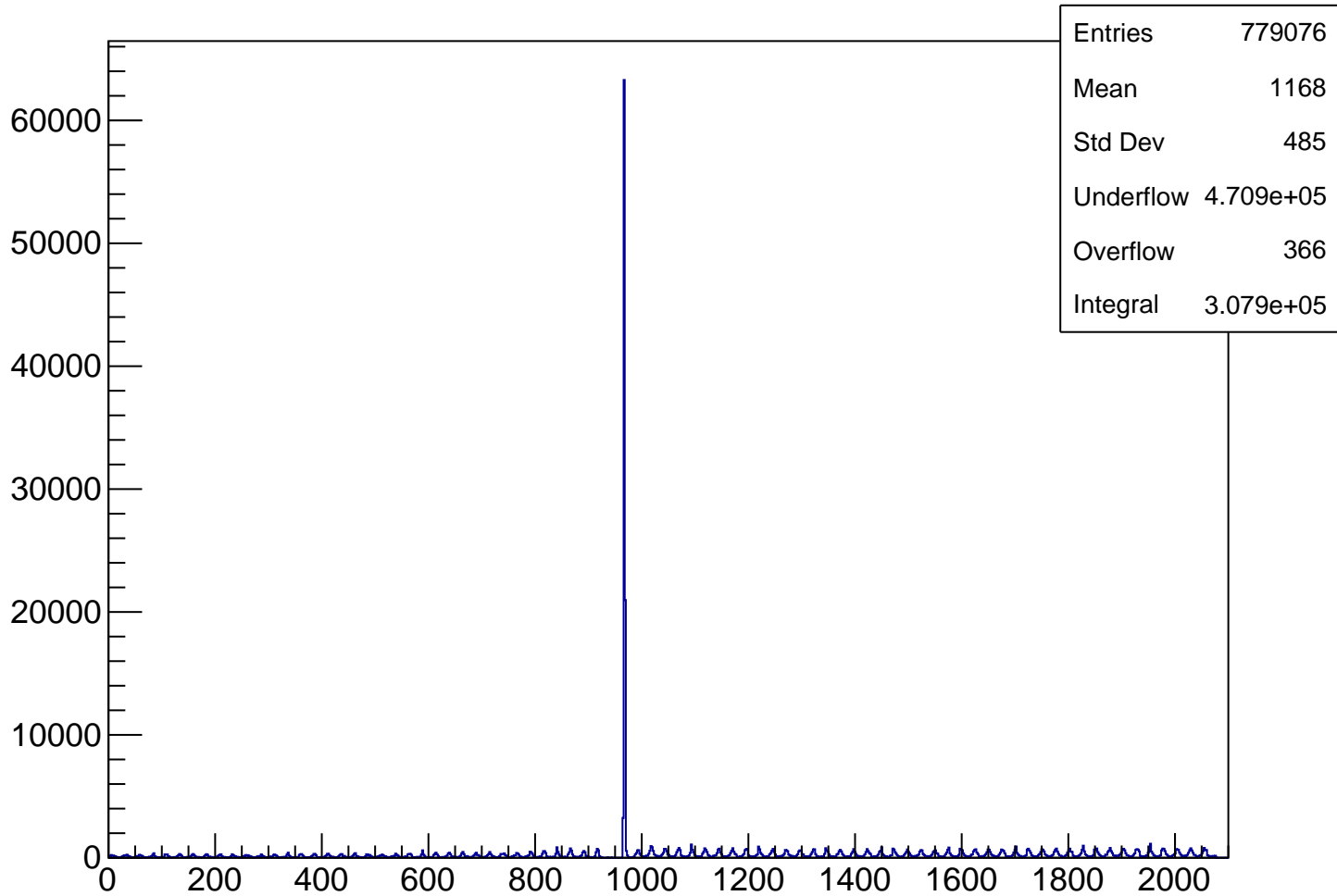
# TrigFlag BeamP



# TrigFlag Coin1

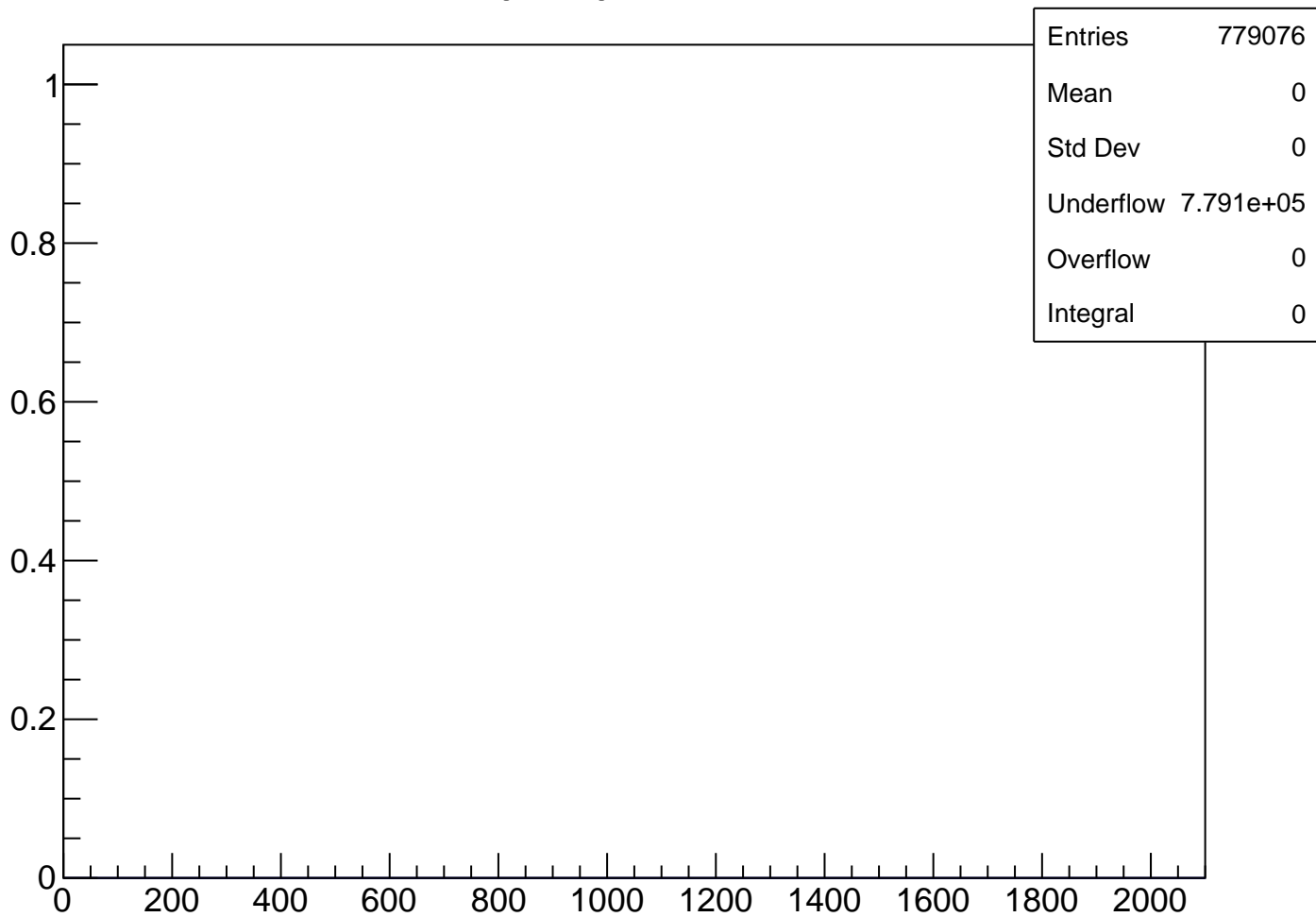


# TrigFlag Coin2

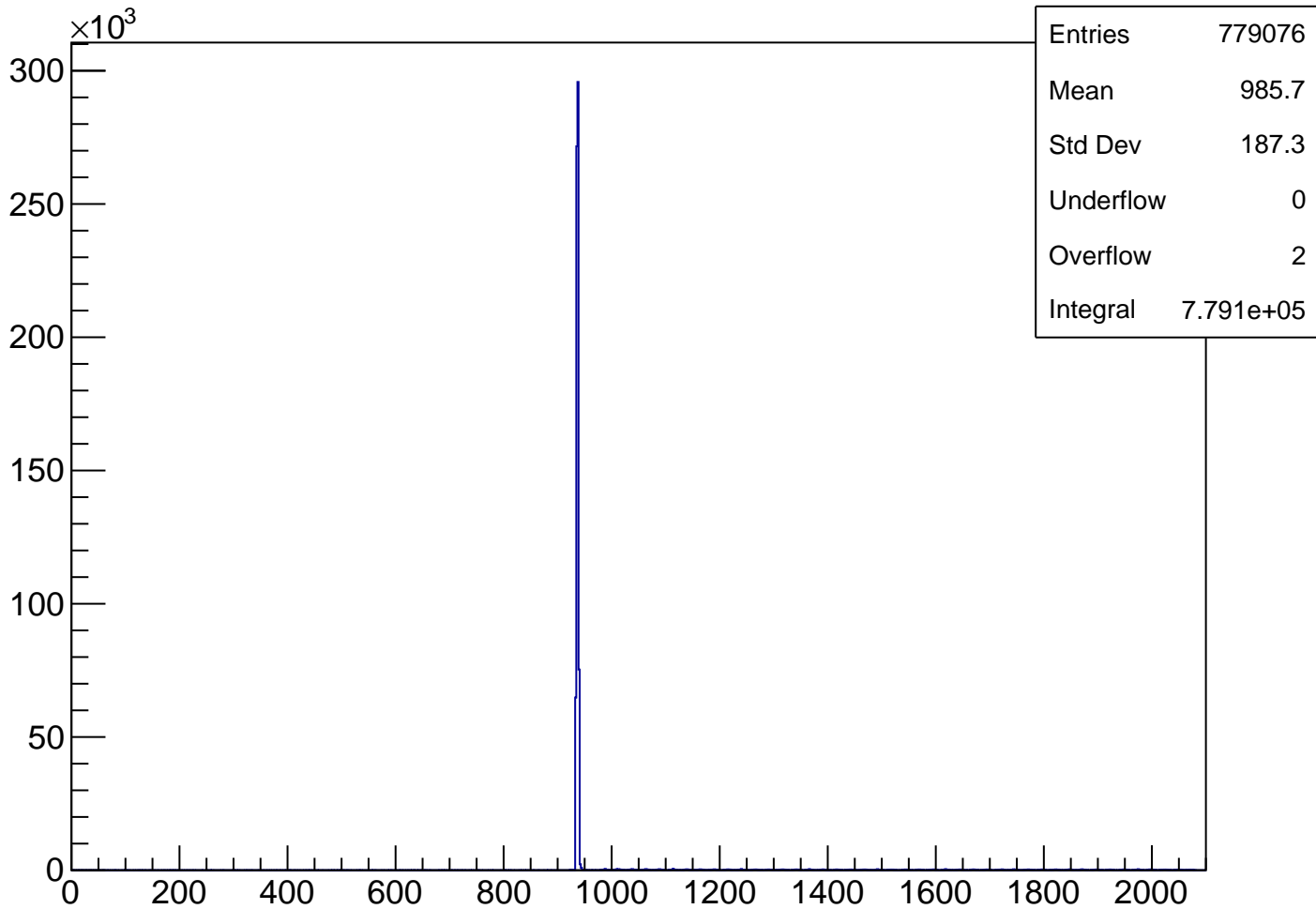




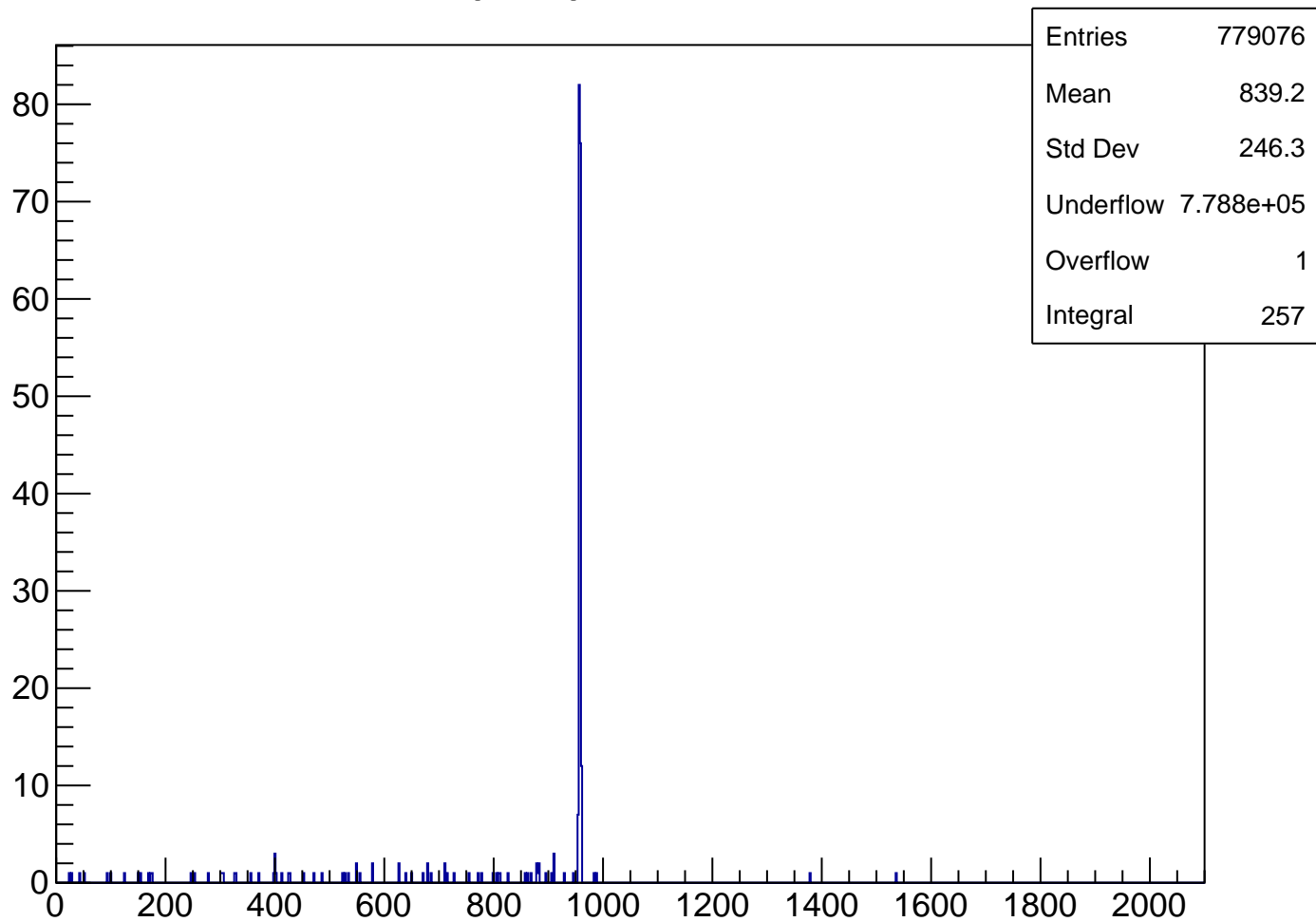
# TrigFlag E03



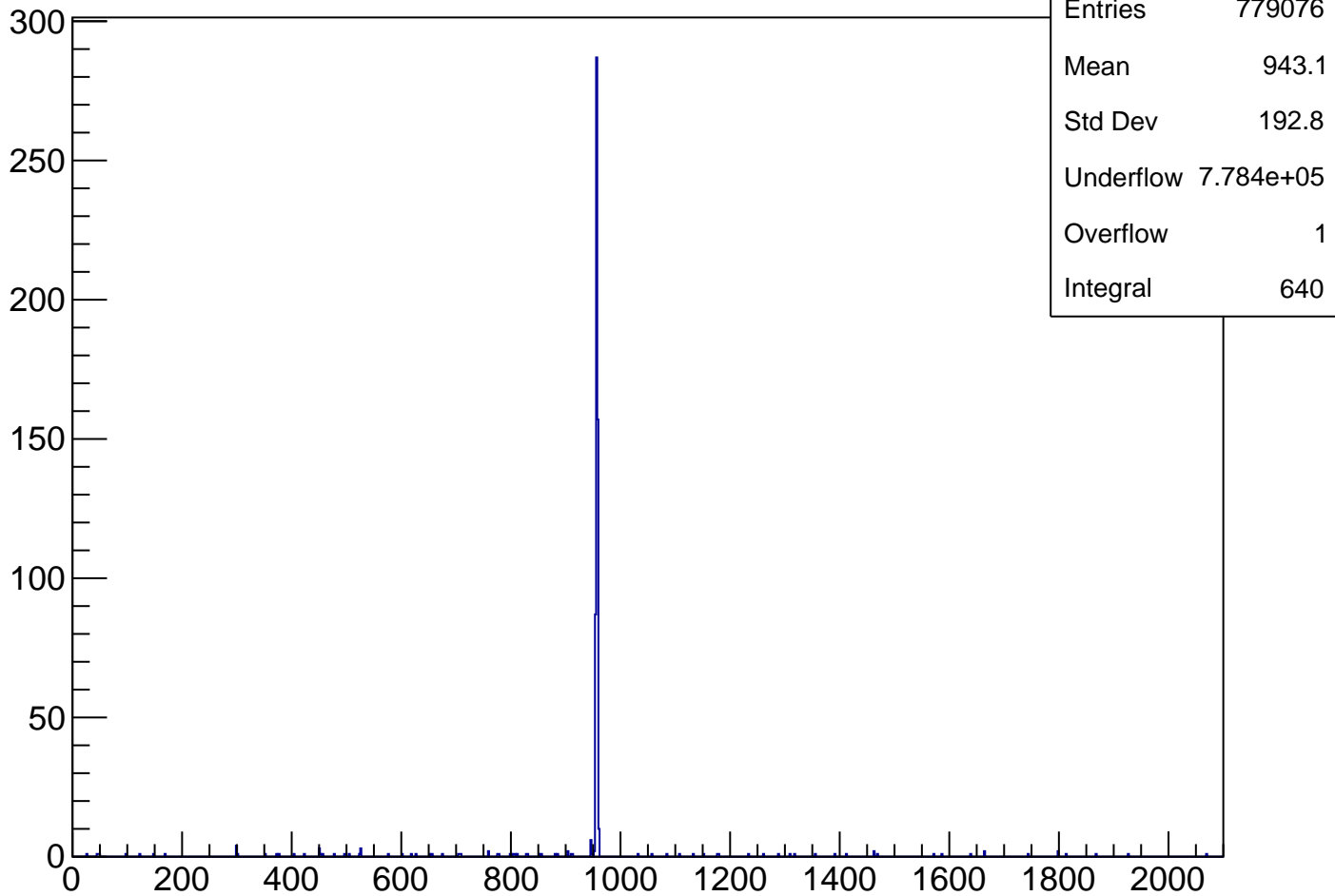
# TrigFlag Bh2KPs



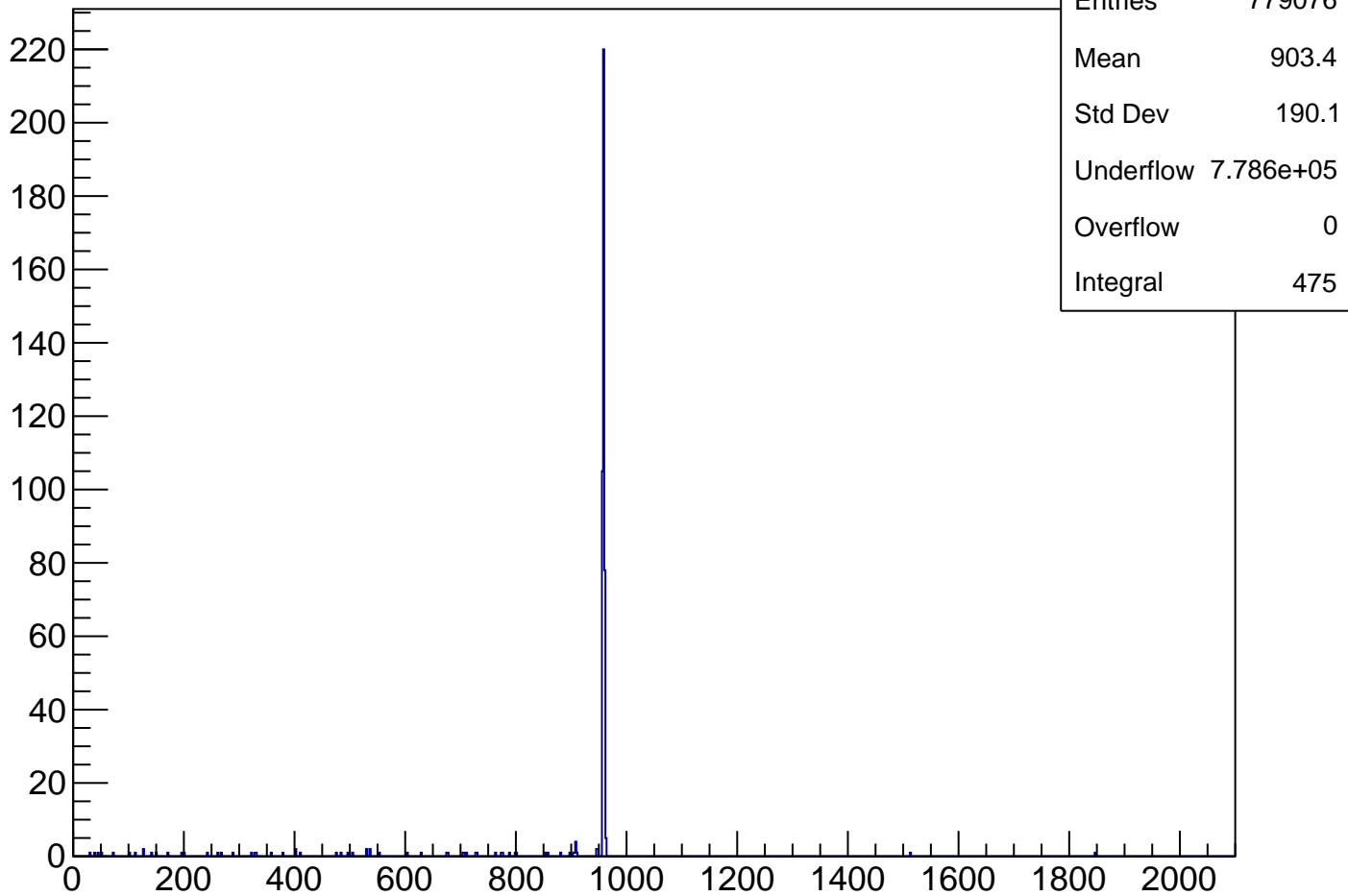
# TrigFlag BeamPs



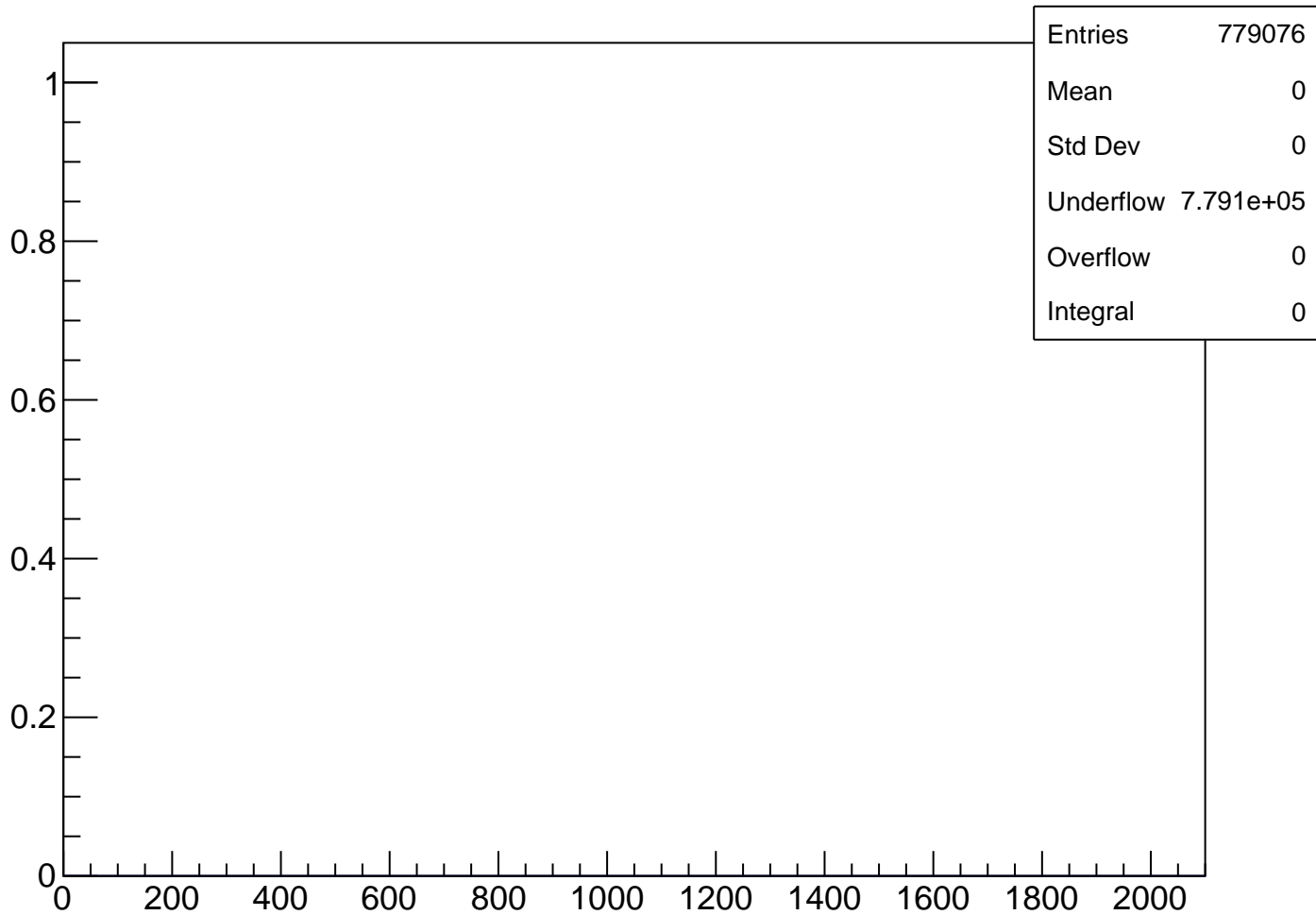
# TrigFlag BeamTofPs



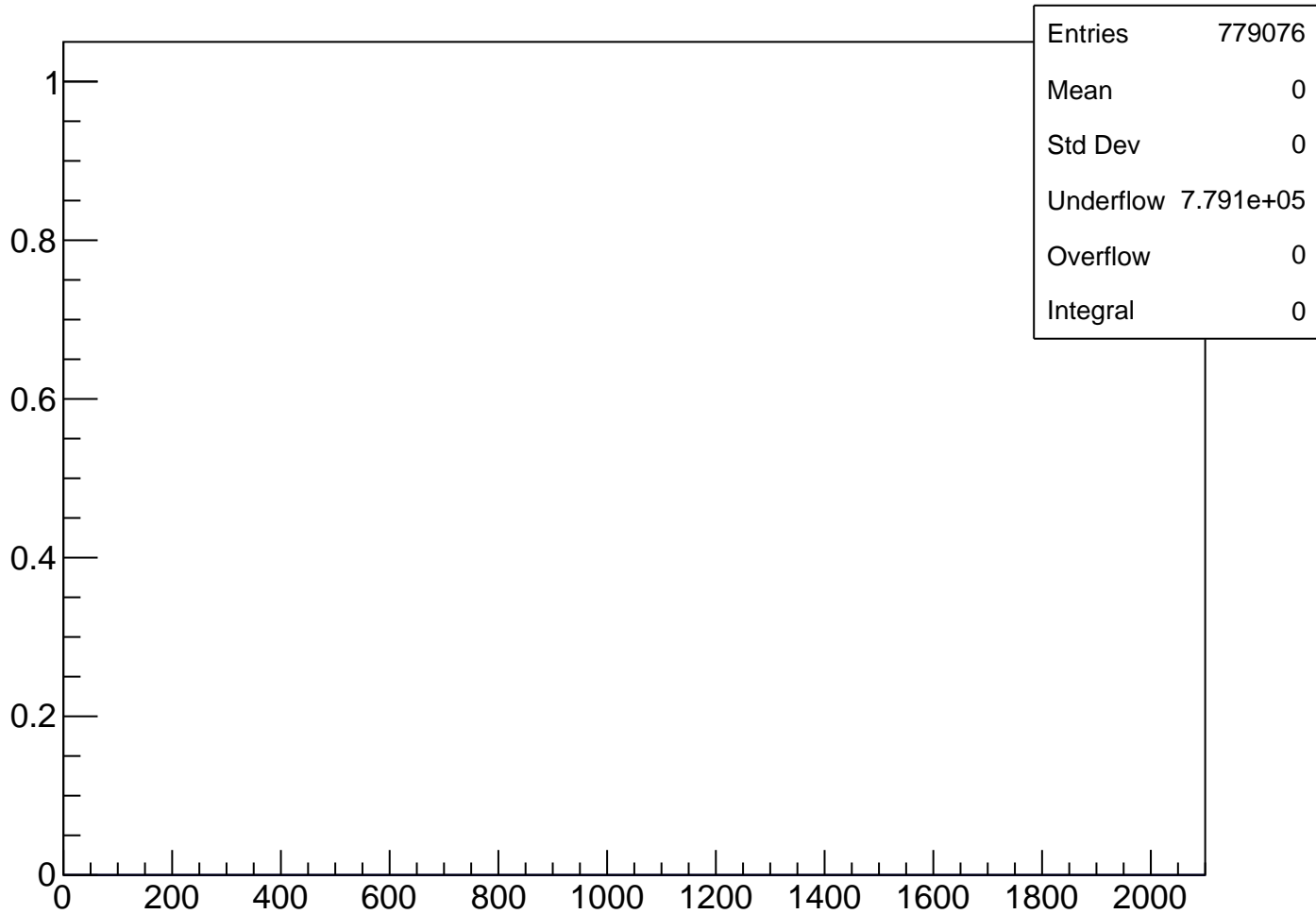
# TrigFlag BeamPiPs



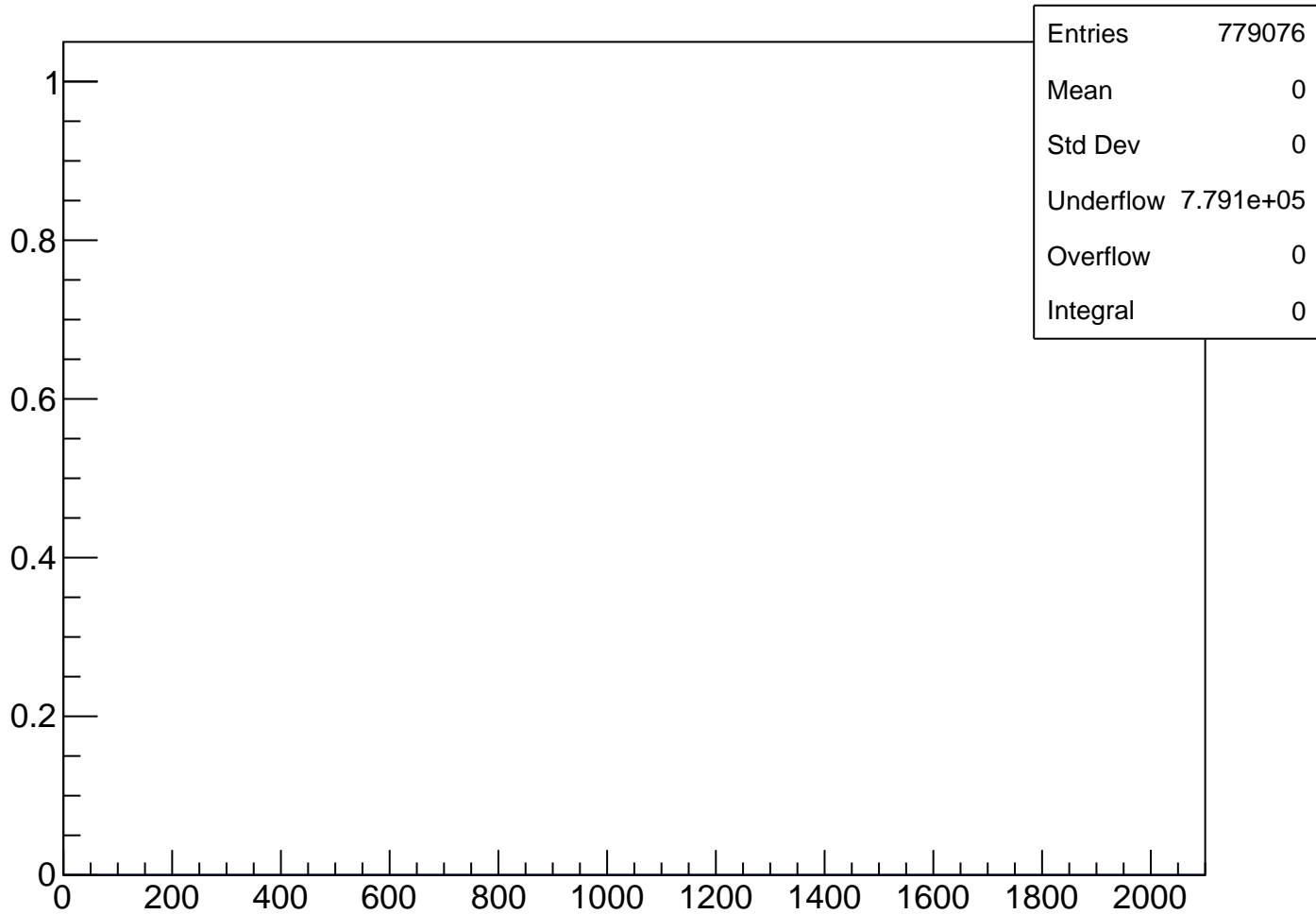
# TrigFlag BeamPPs



# TrigFlag Coin1Ps

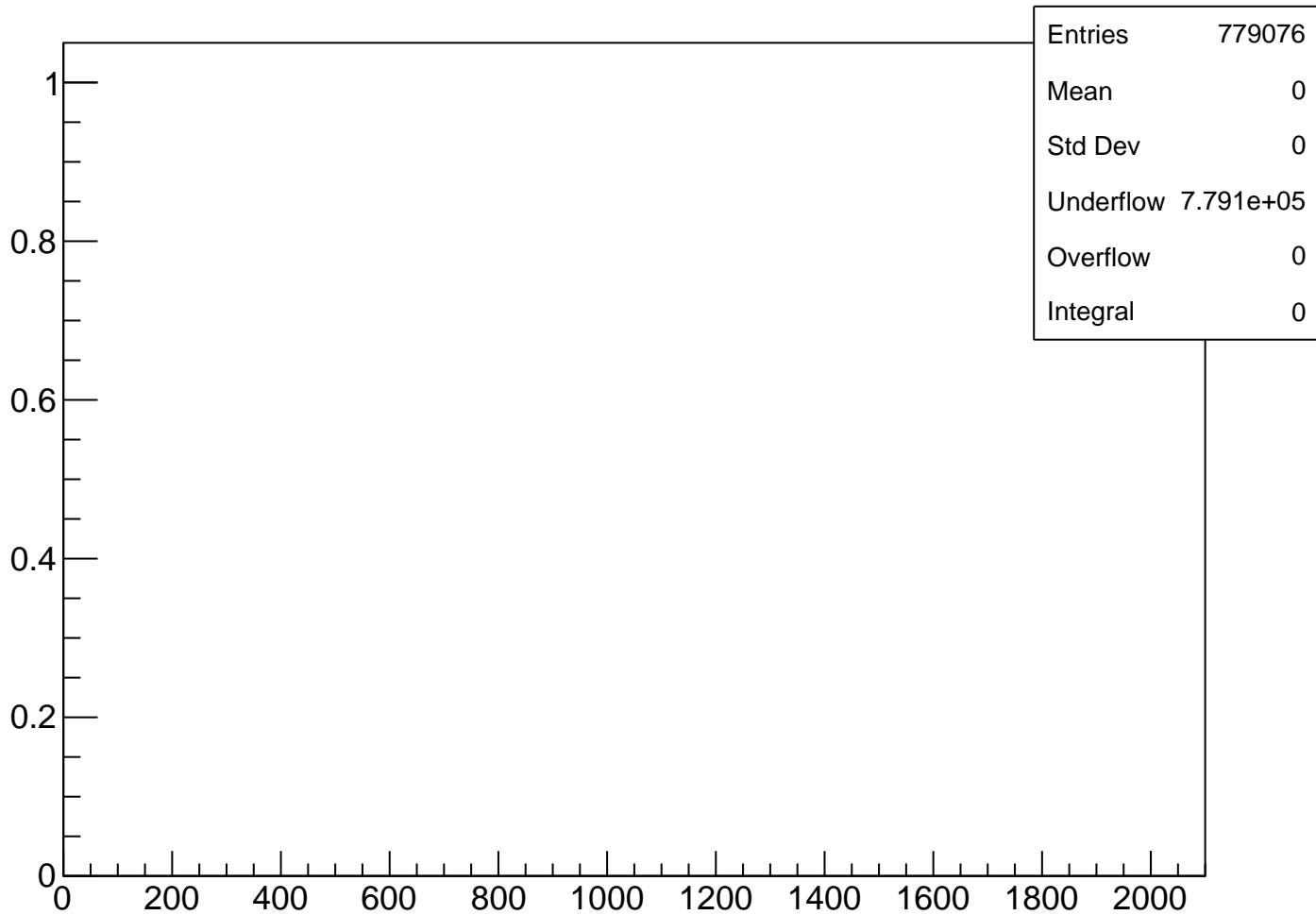


# TrigFlag Coin2Ps

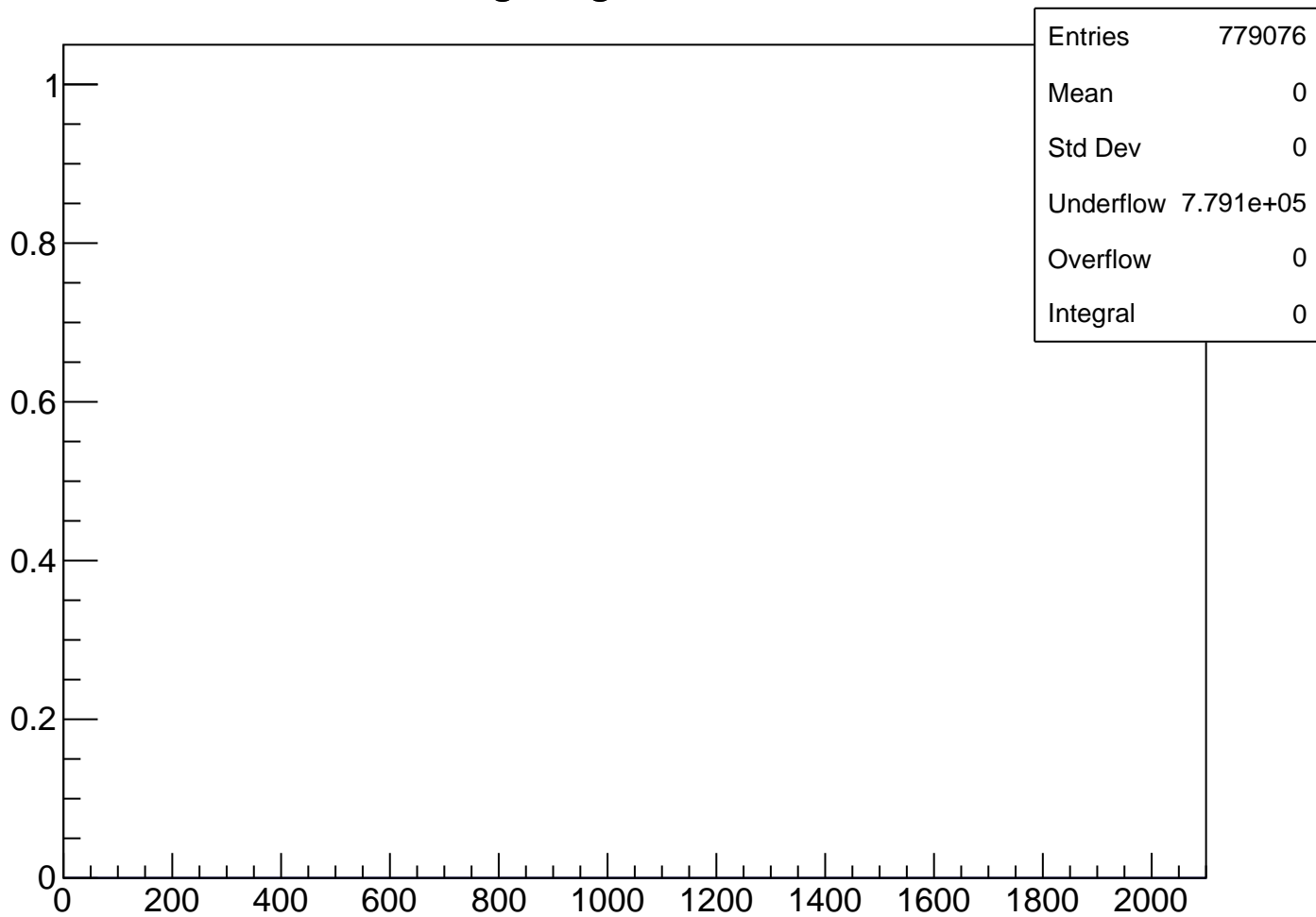




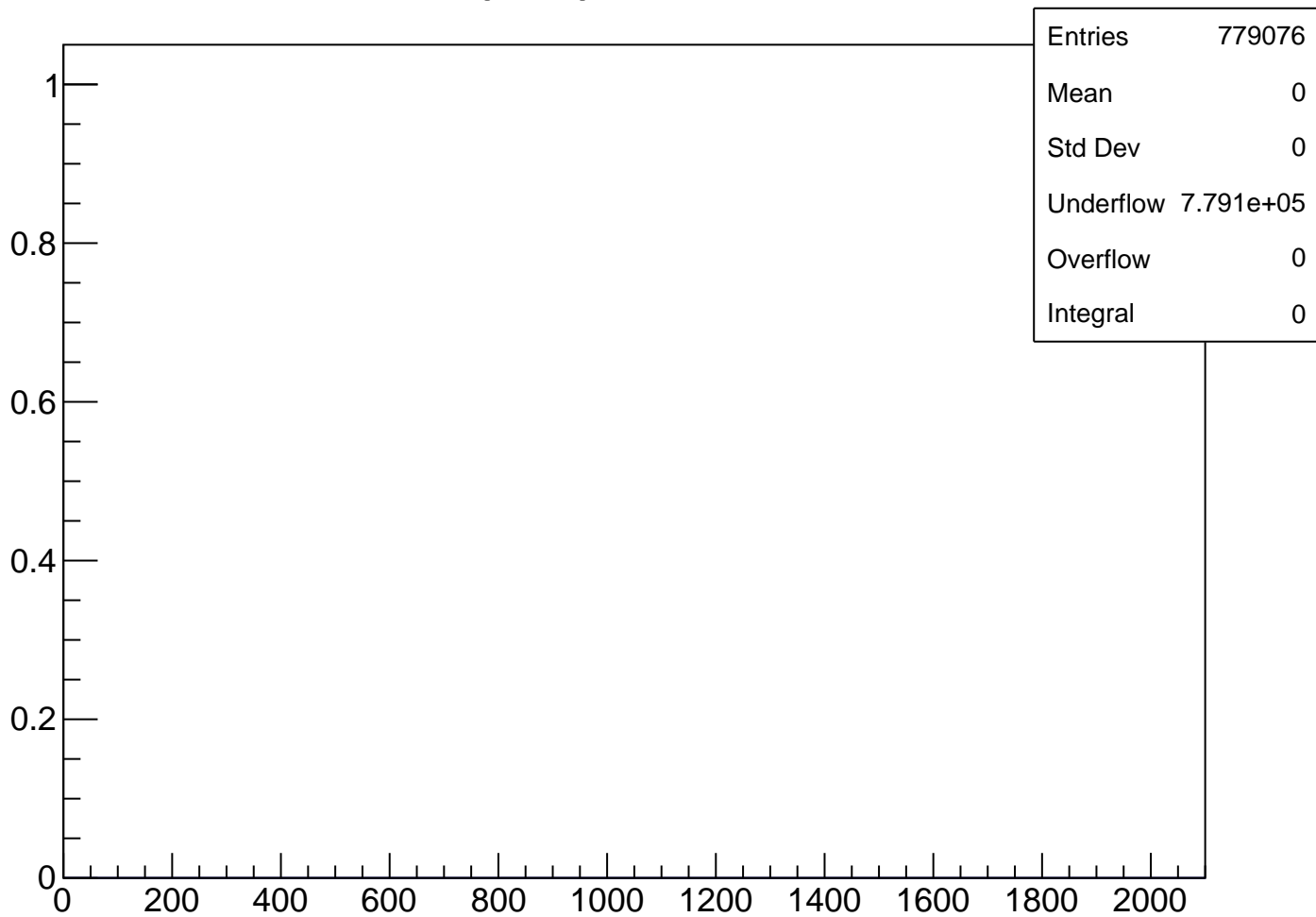
# TrigFlag E03Ps



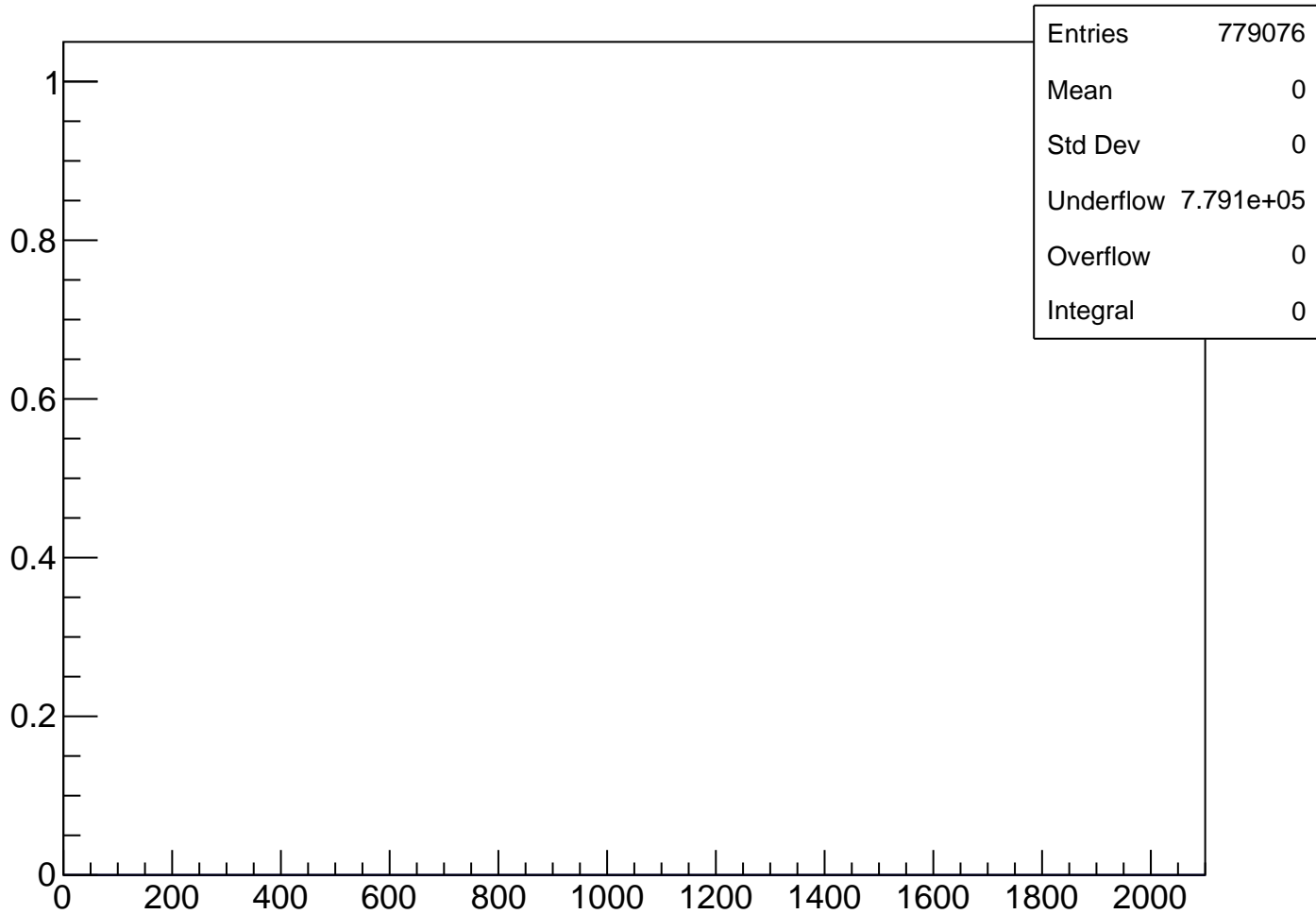
# TrigFlag Clock



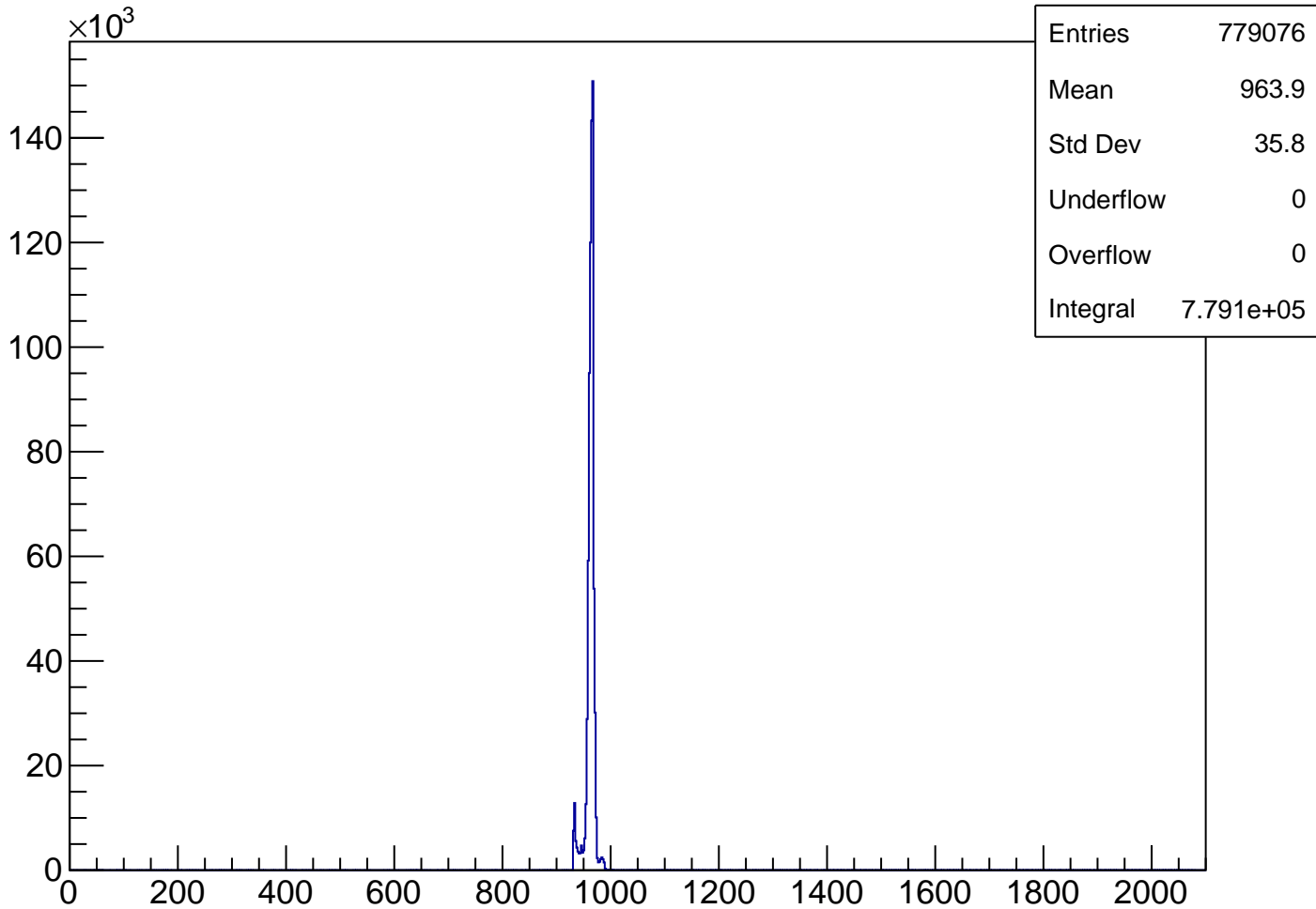
# TrigFlag Reserve2



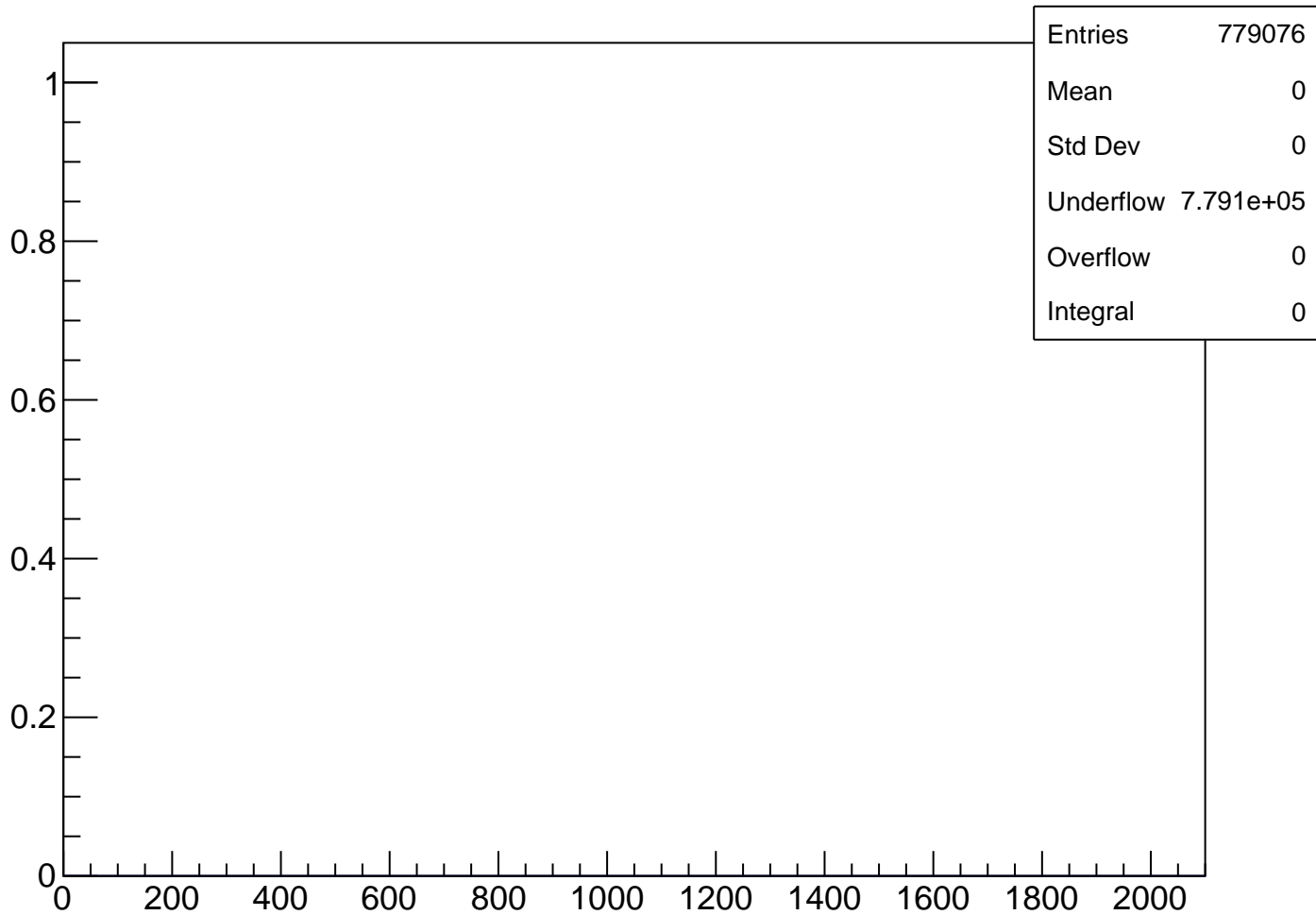
# TrigFlag SpillEnd



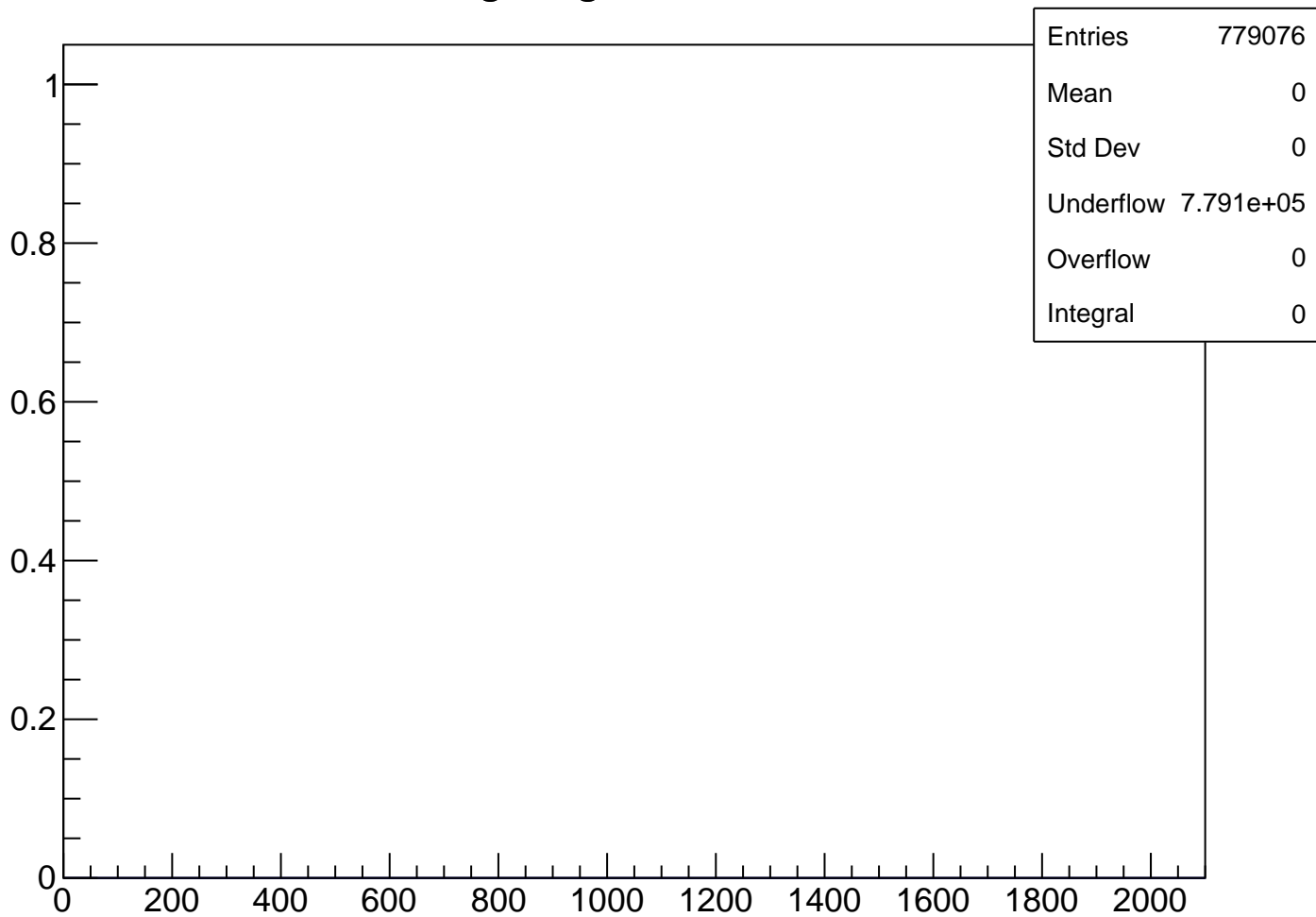
# TrigFlag Matrix



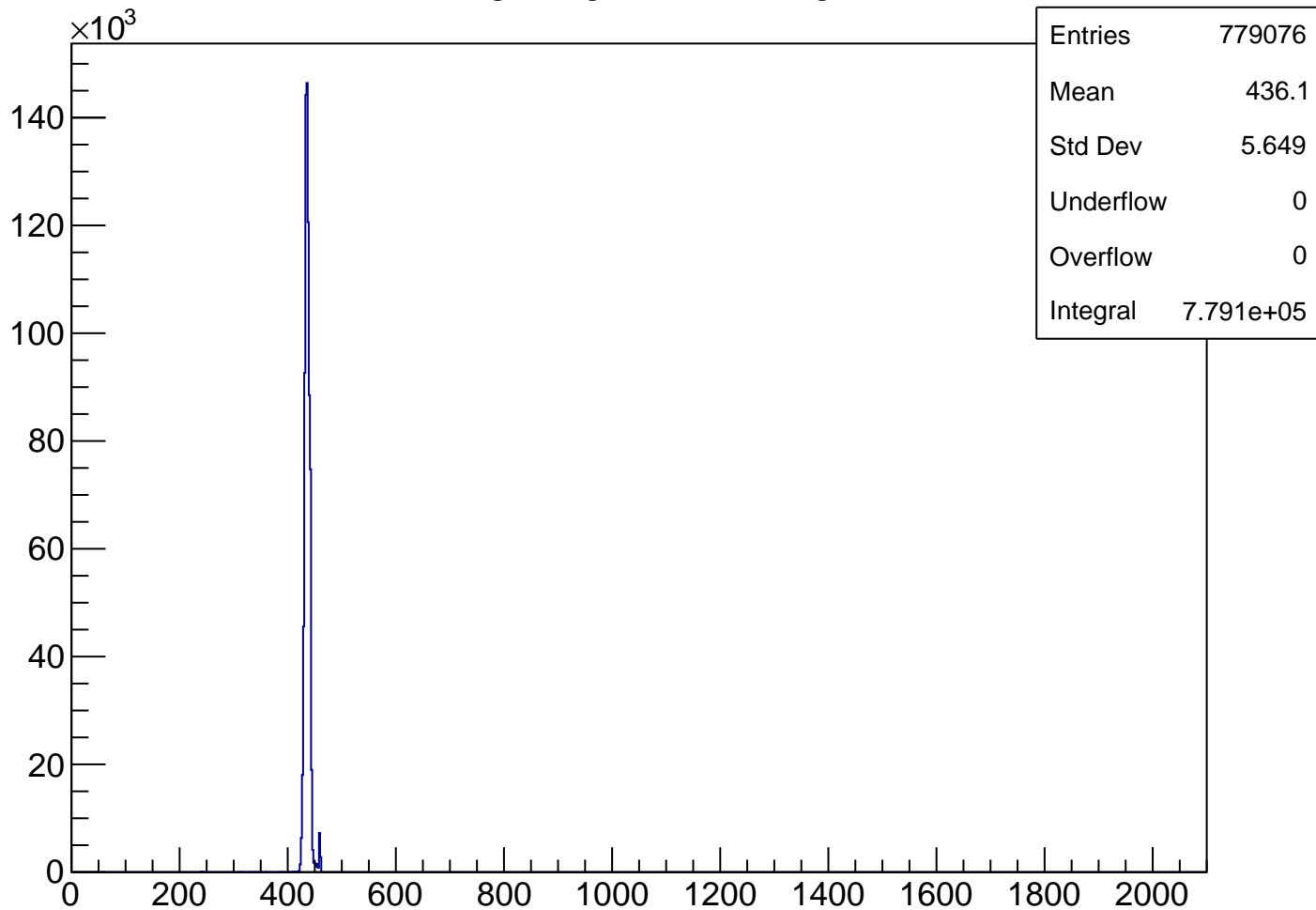
# TrigFlag MstAccept



# TrigFlag MstClear

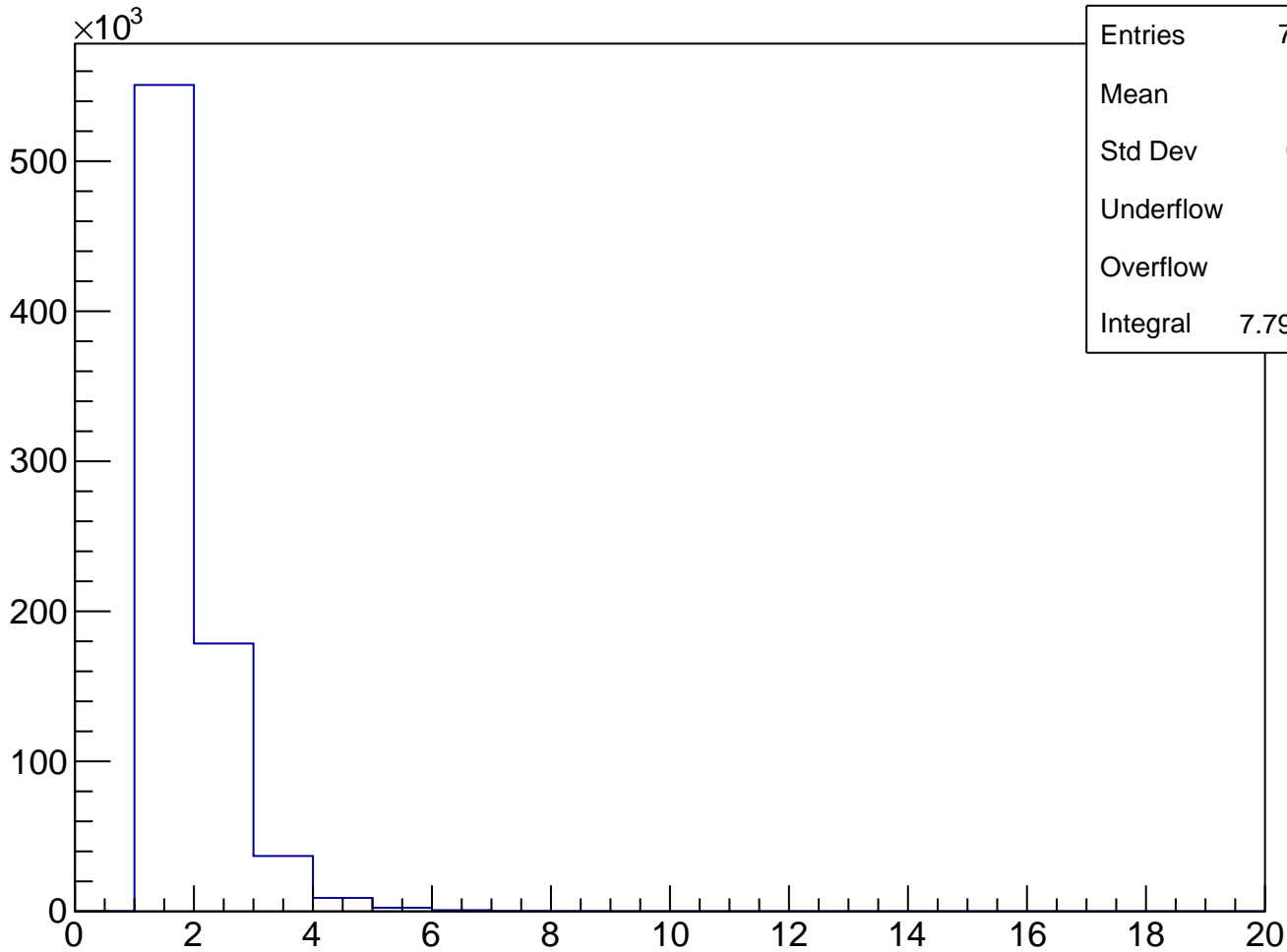


# TrigFlag TofTiming



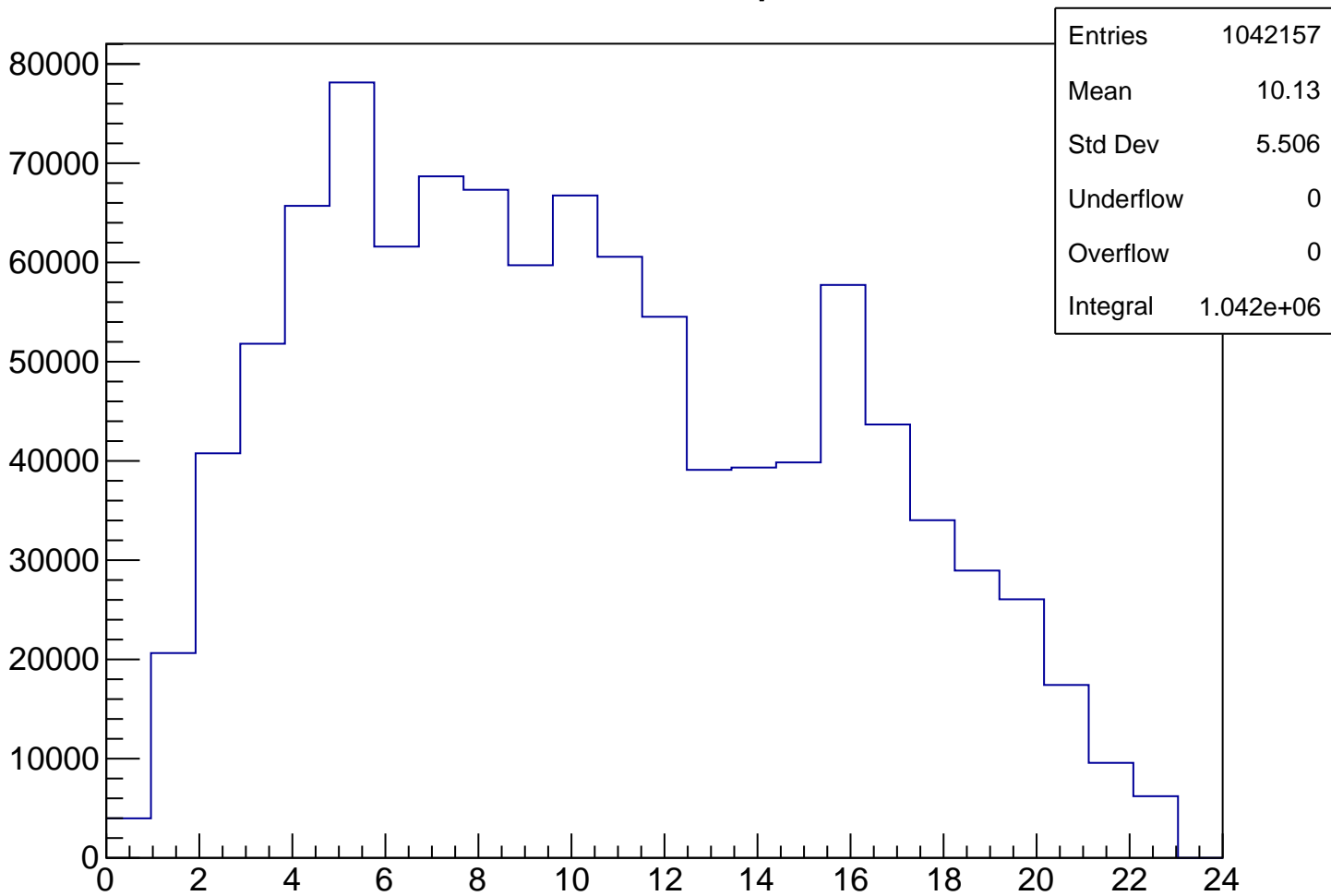


# TofMtOr Nhits

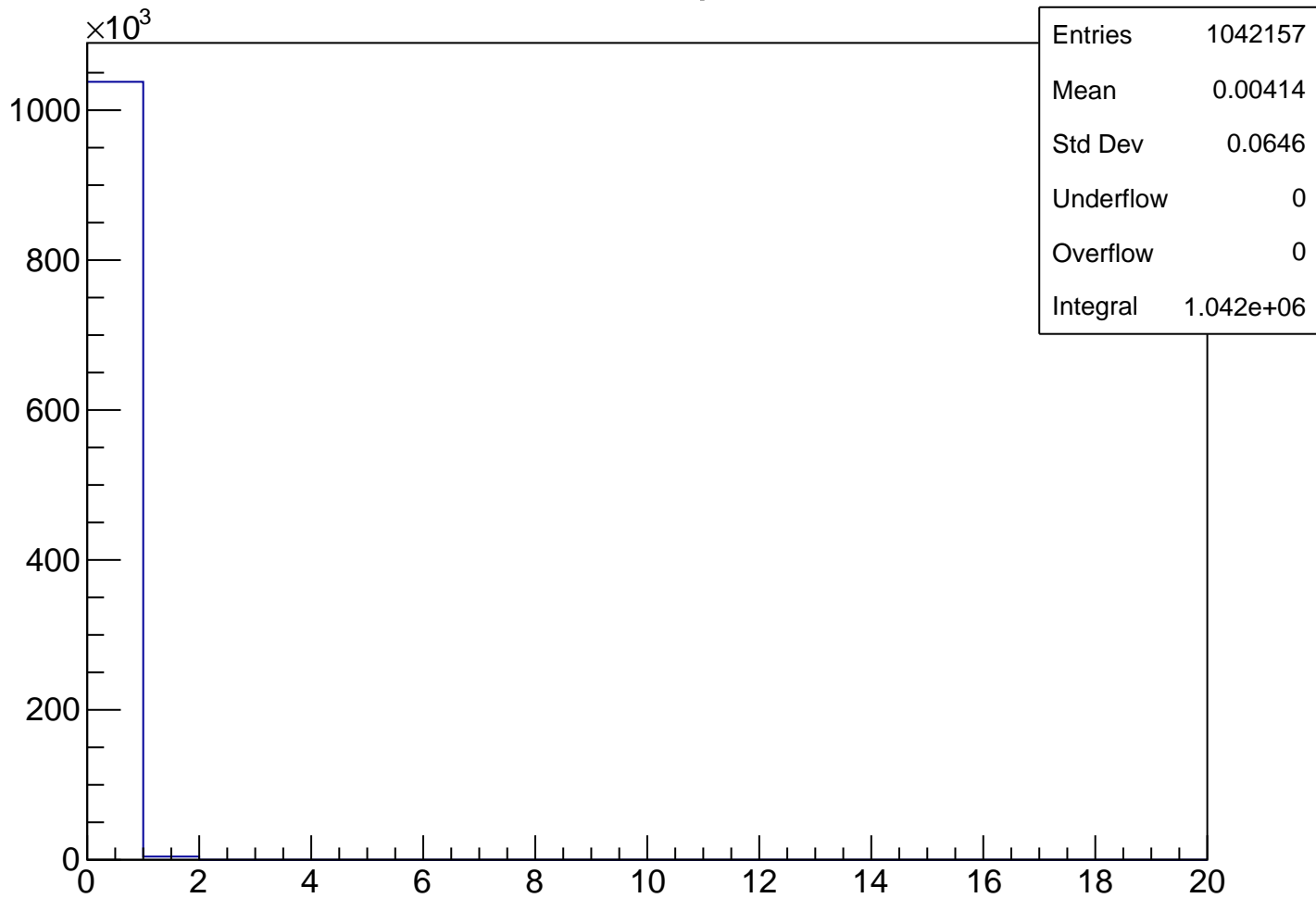


Entries	779076
Mean	1.38
Std Dev	0.6946
Underflow	0
Overflow	0
Integral	7.791e+05

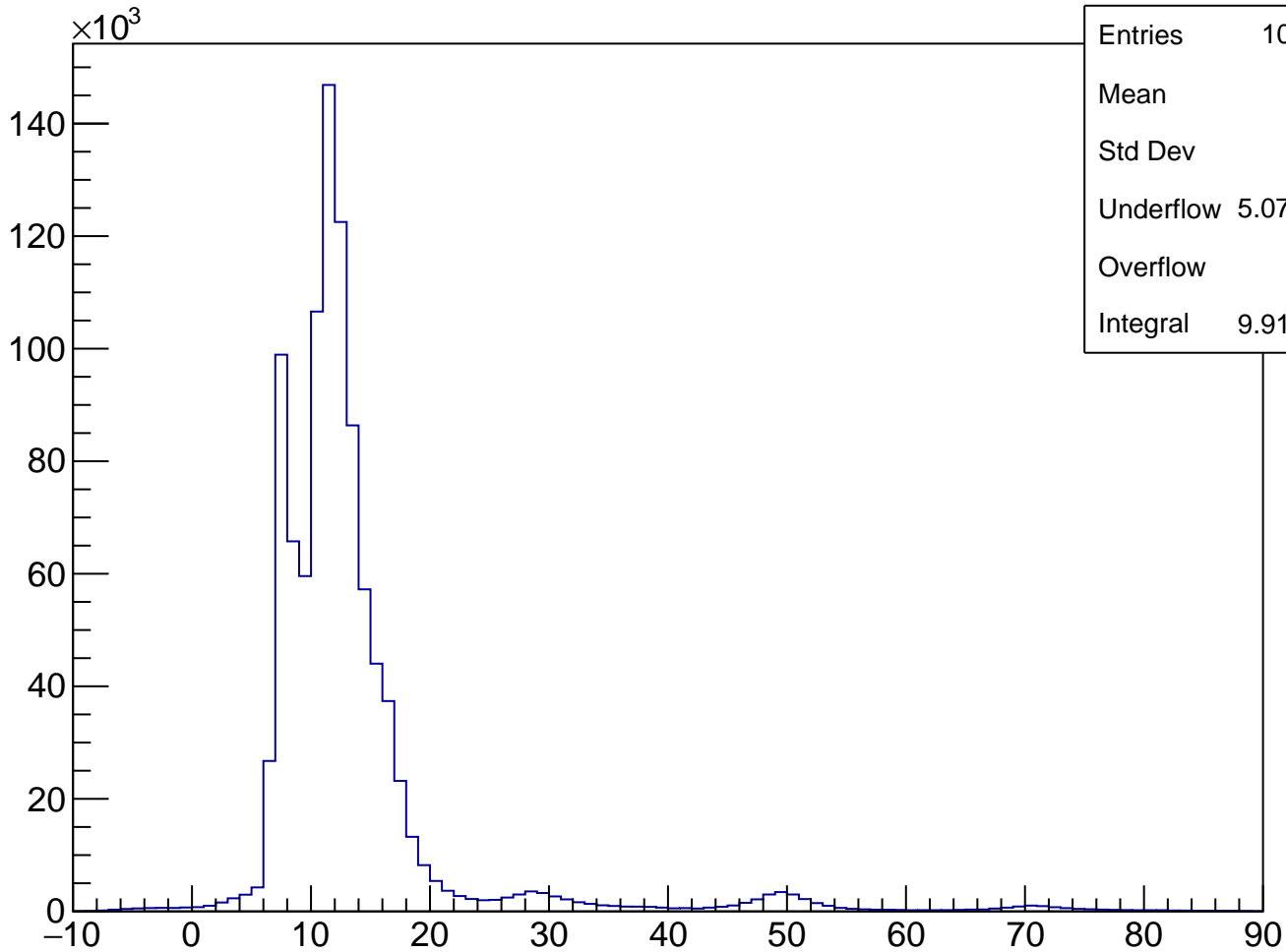
# TofMtOr Hitpat



# TofMtOrDepthPat

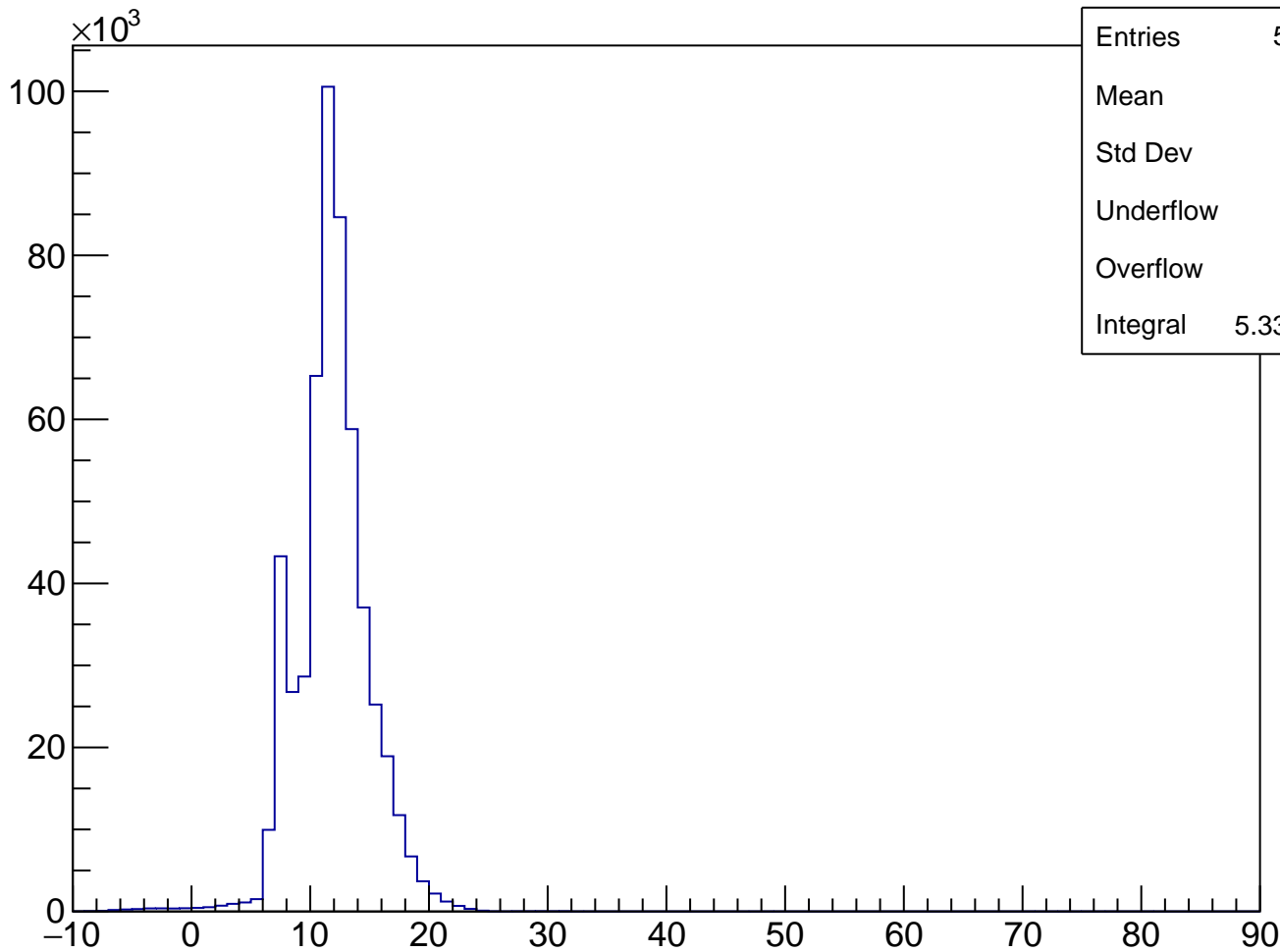


# TofMtOr



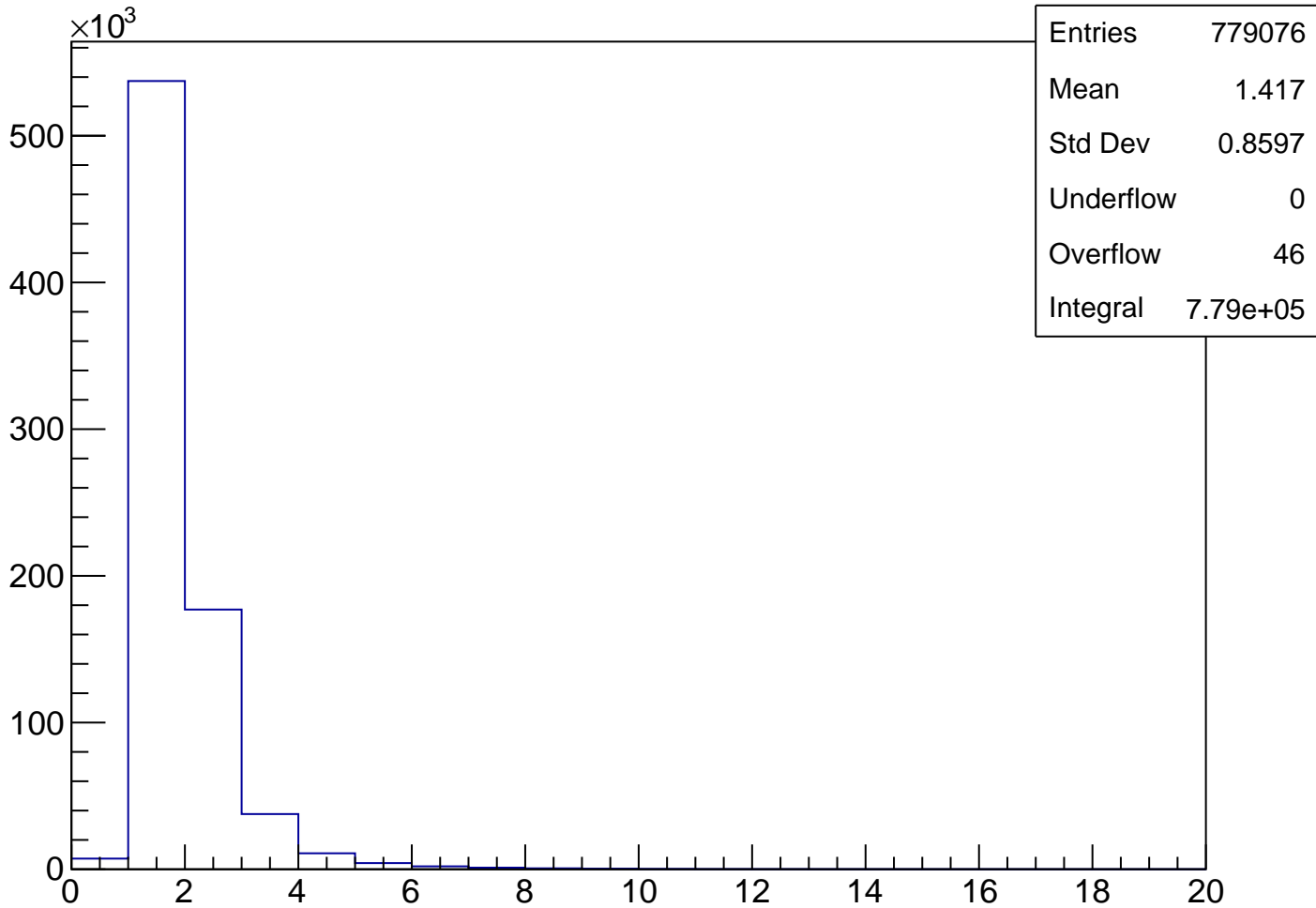
Entries	1042157
Mean	13.76
Std Dev	9.495
Underflow	5.076e+04
Overflow	18
Integral	9.914e+05

# TofMtOrCut1

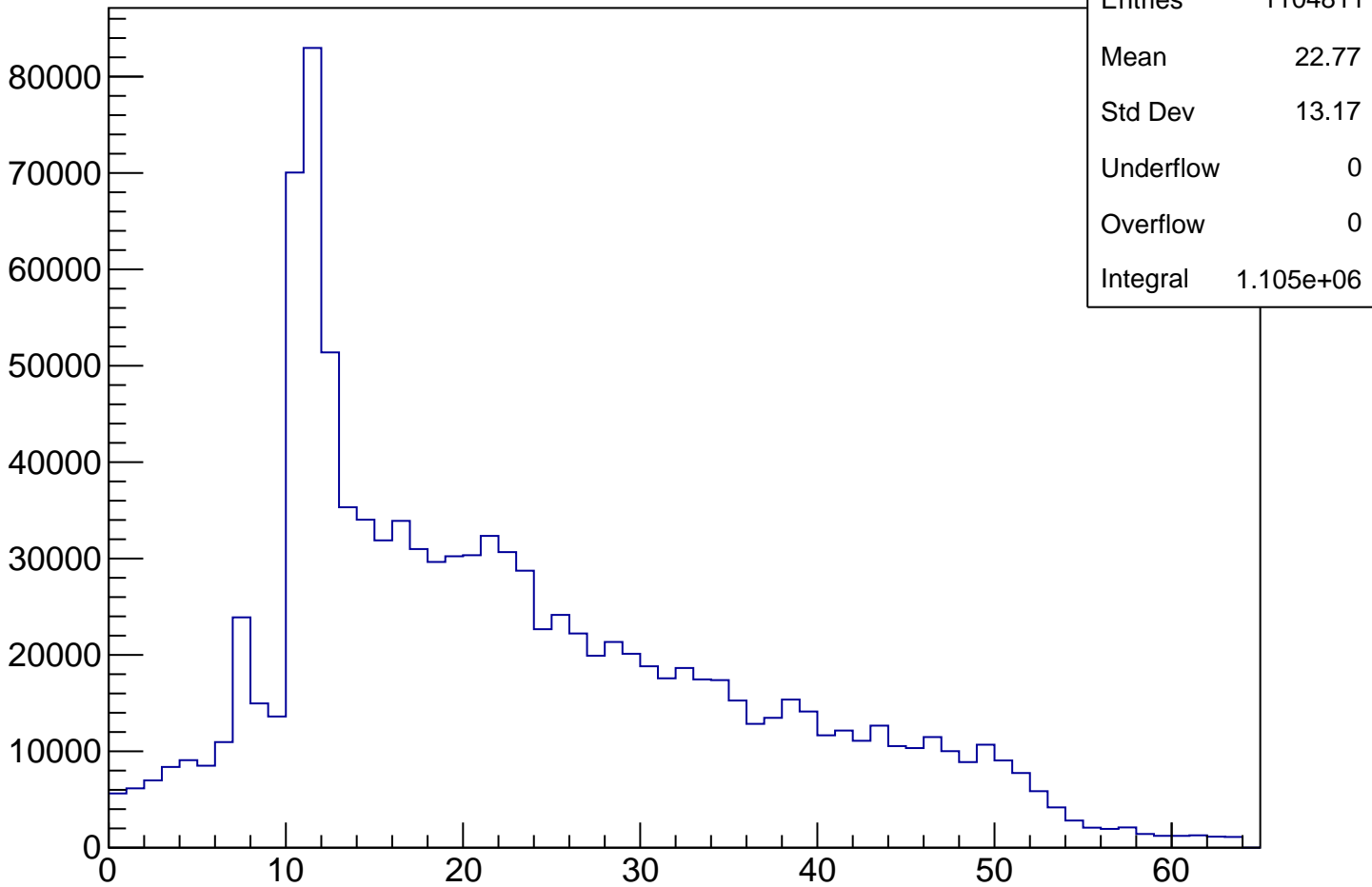


Entries	533825
Mean	11.88
Std Dev	3.107
Underflow	248
Overflow	0
Integral	5.336e+05

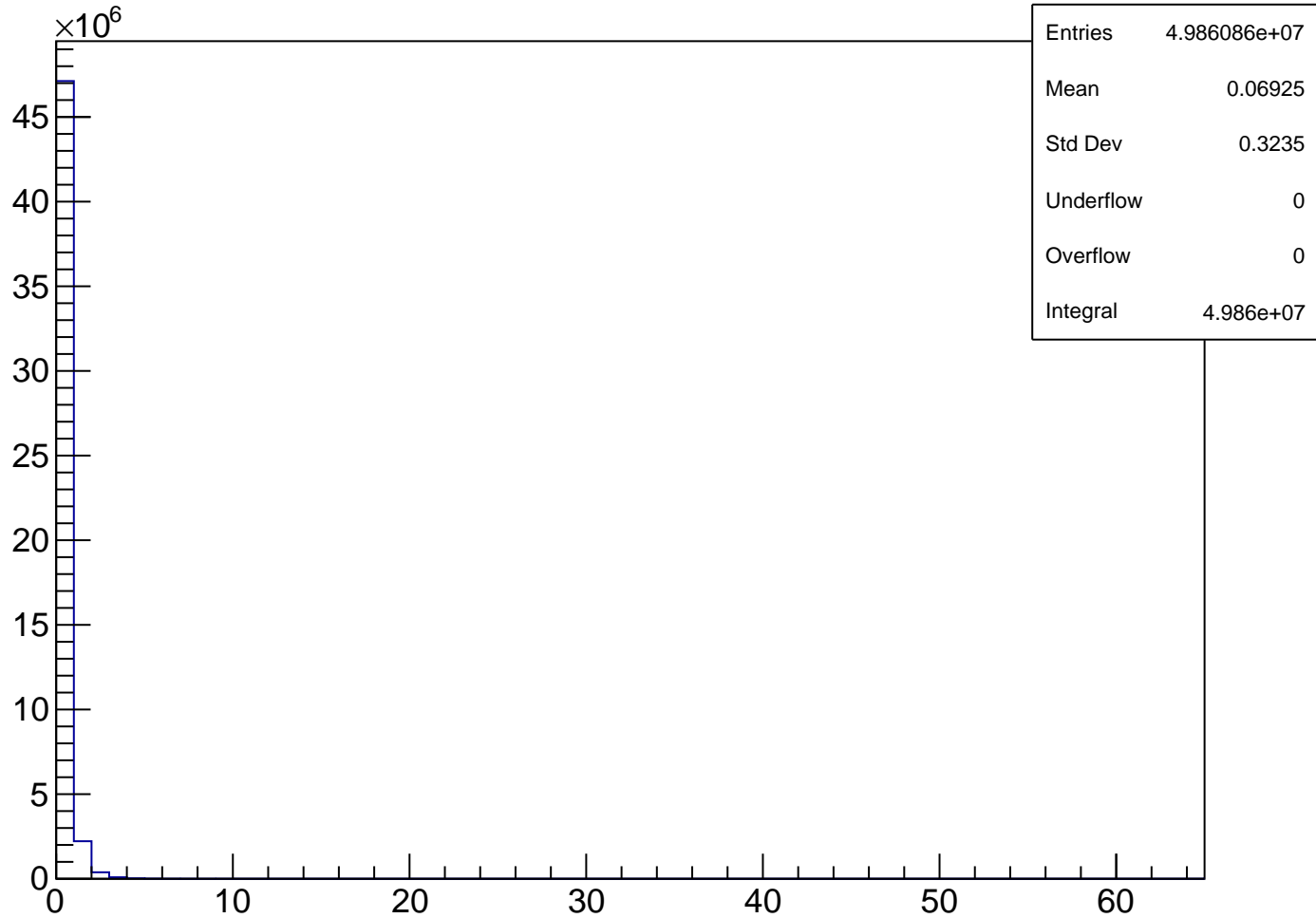
# Sch Nhits



# Sch Hitpat

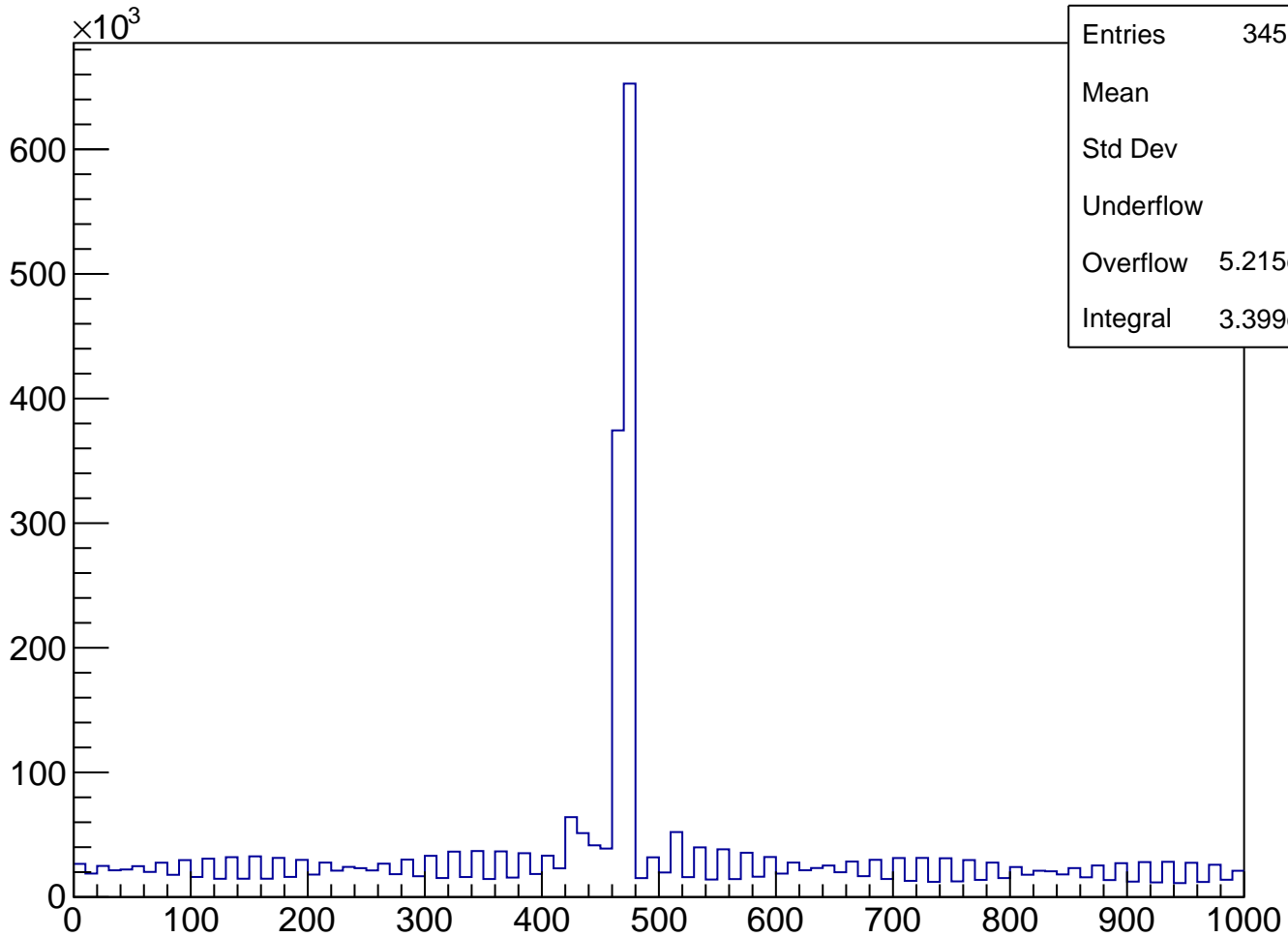


# Sch Depthpat

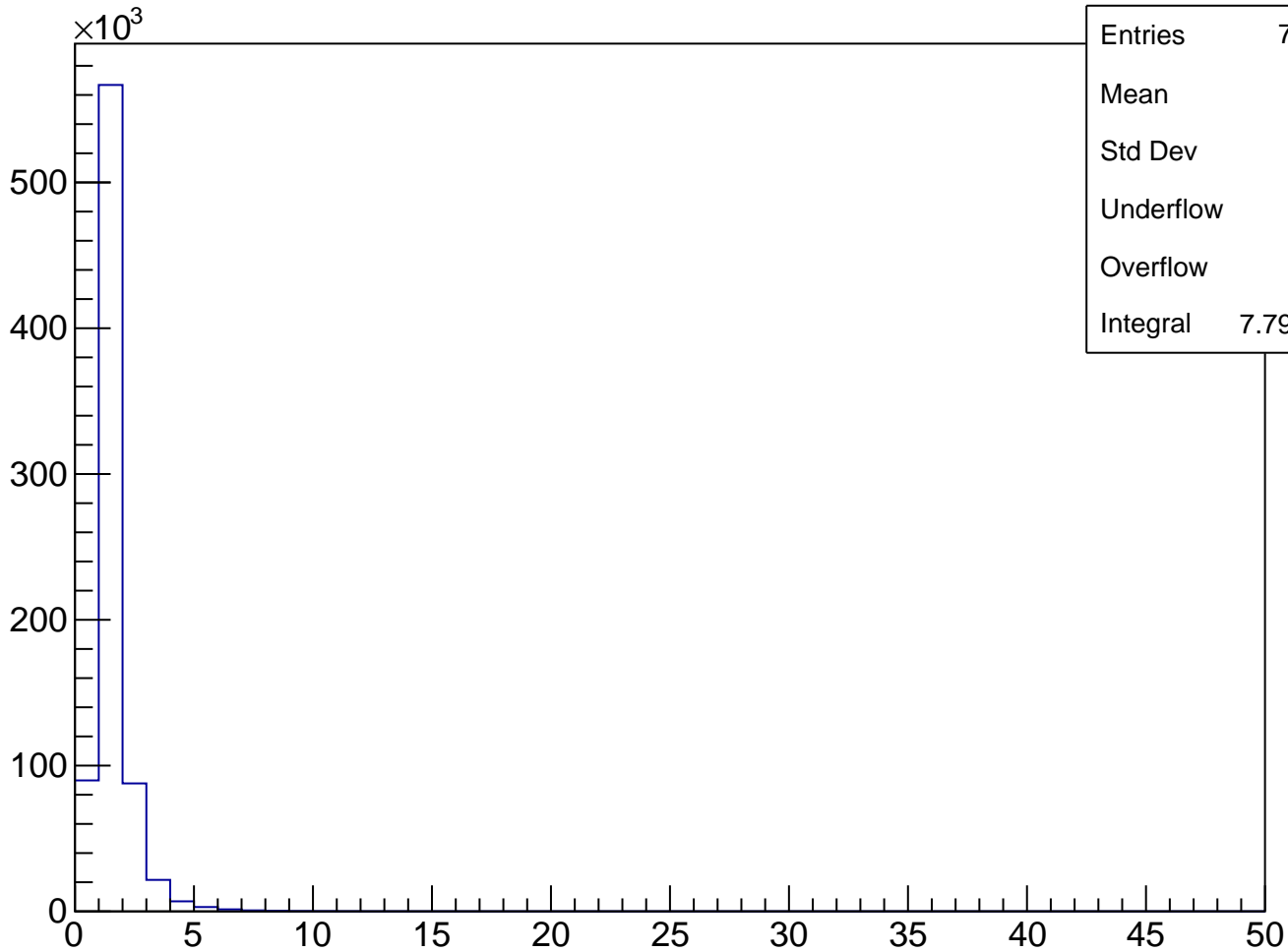




# Sch Tdc

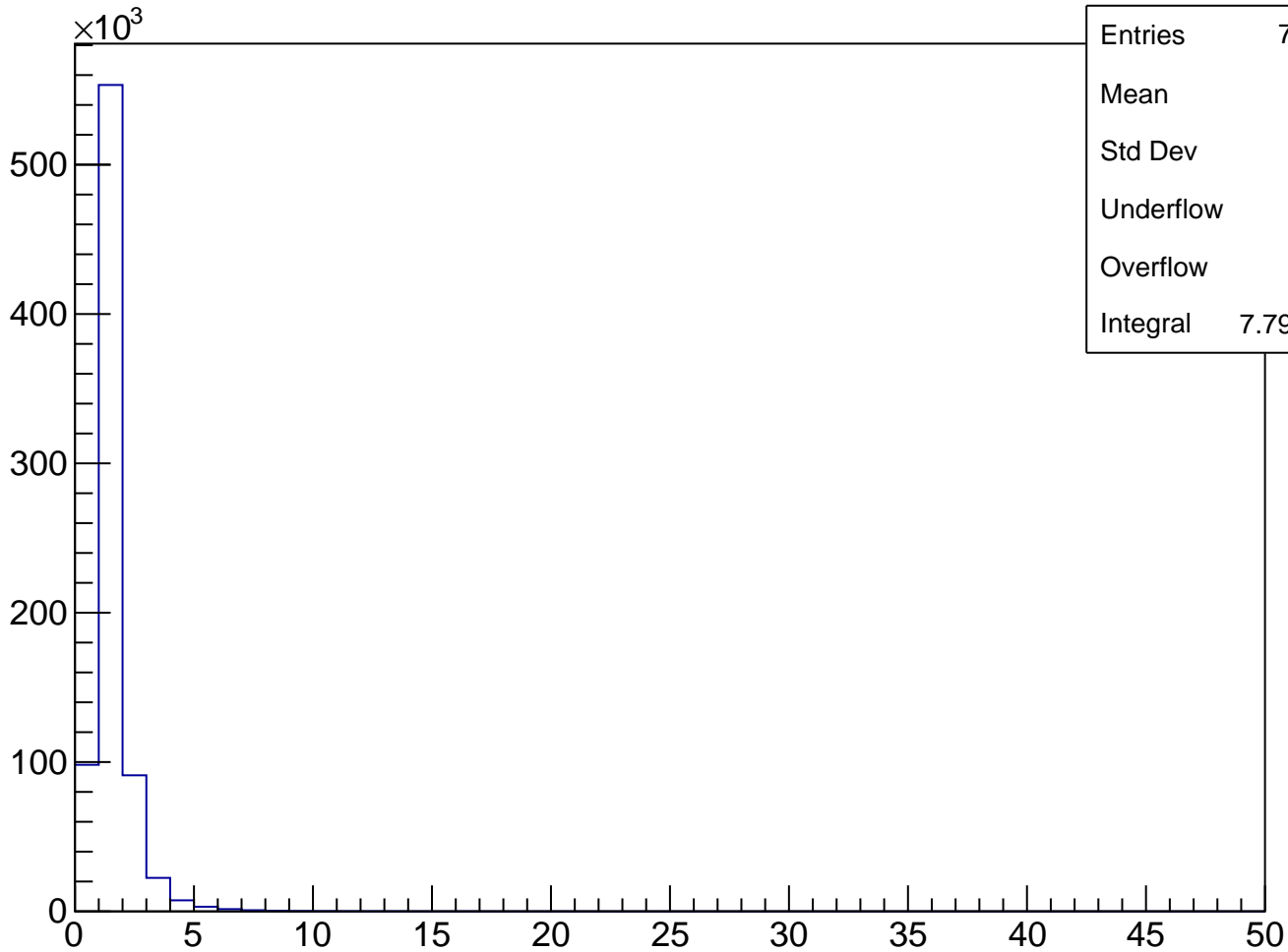


# Sft U Nhits



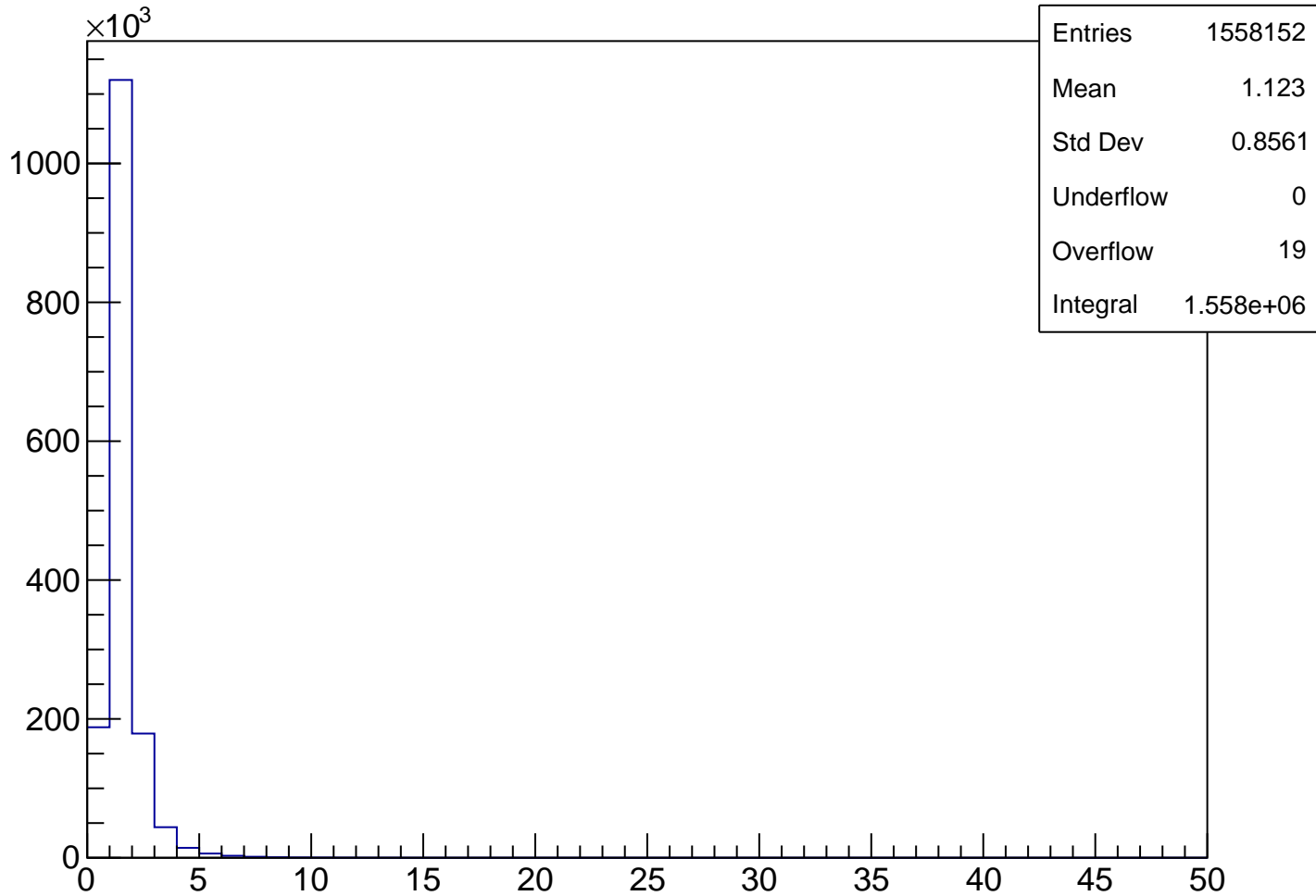
Entries	779076
Mean	1.122
Std Dev	0.844
Underflow	0
Overflow	9
Integral	7.791e+05

# Sft D Nhits

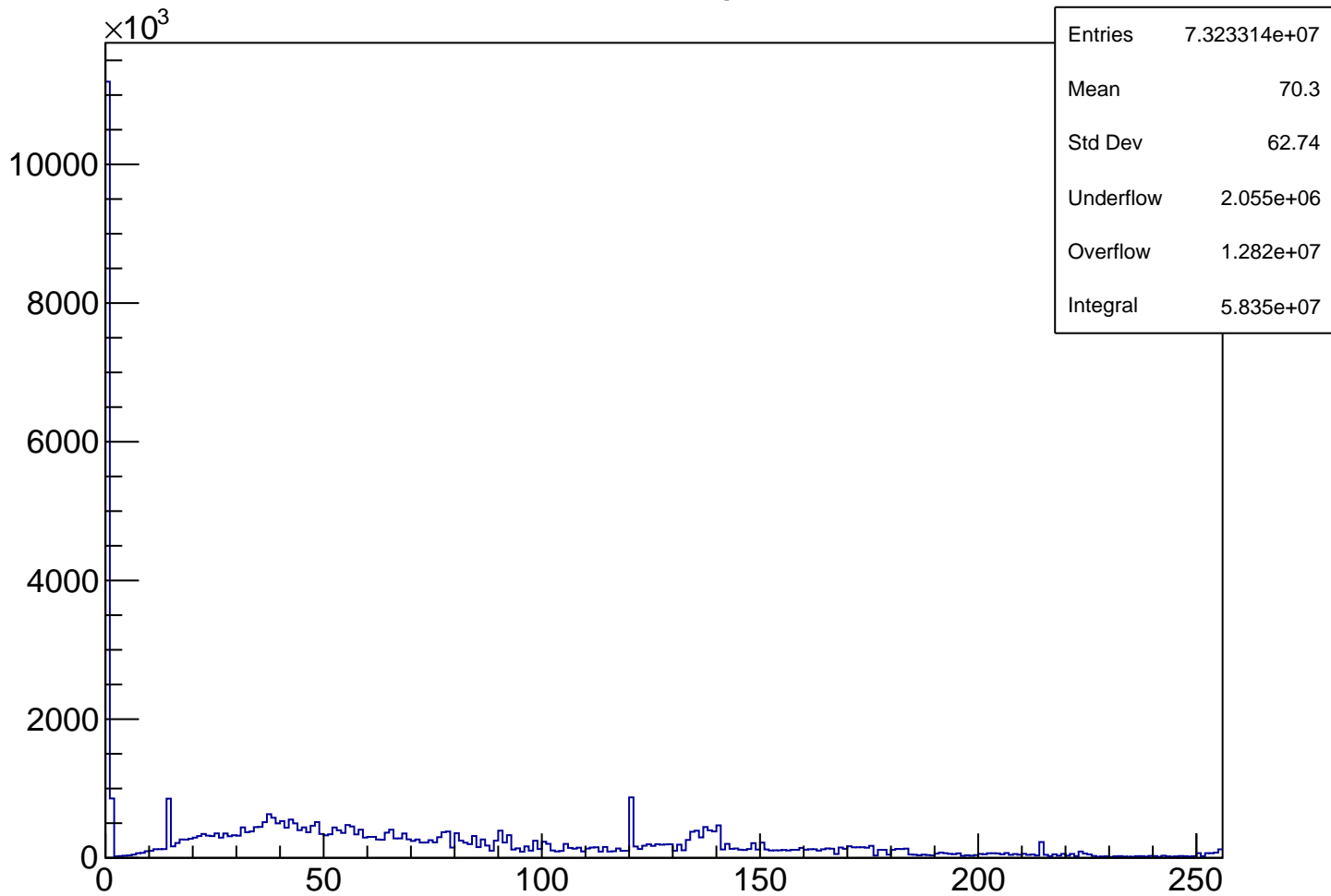


Entries	779076
Mean	1.123
Std Dev	0.8681
Underflow	0
Overflow	10
Integral	7.791e+05

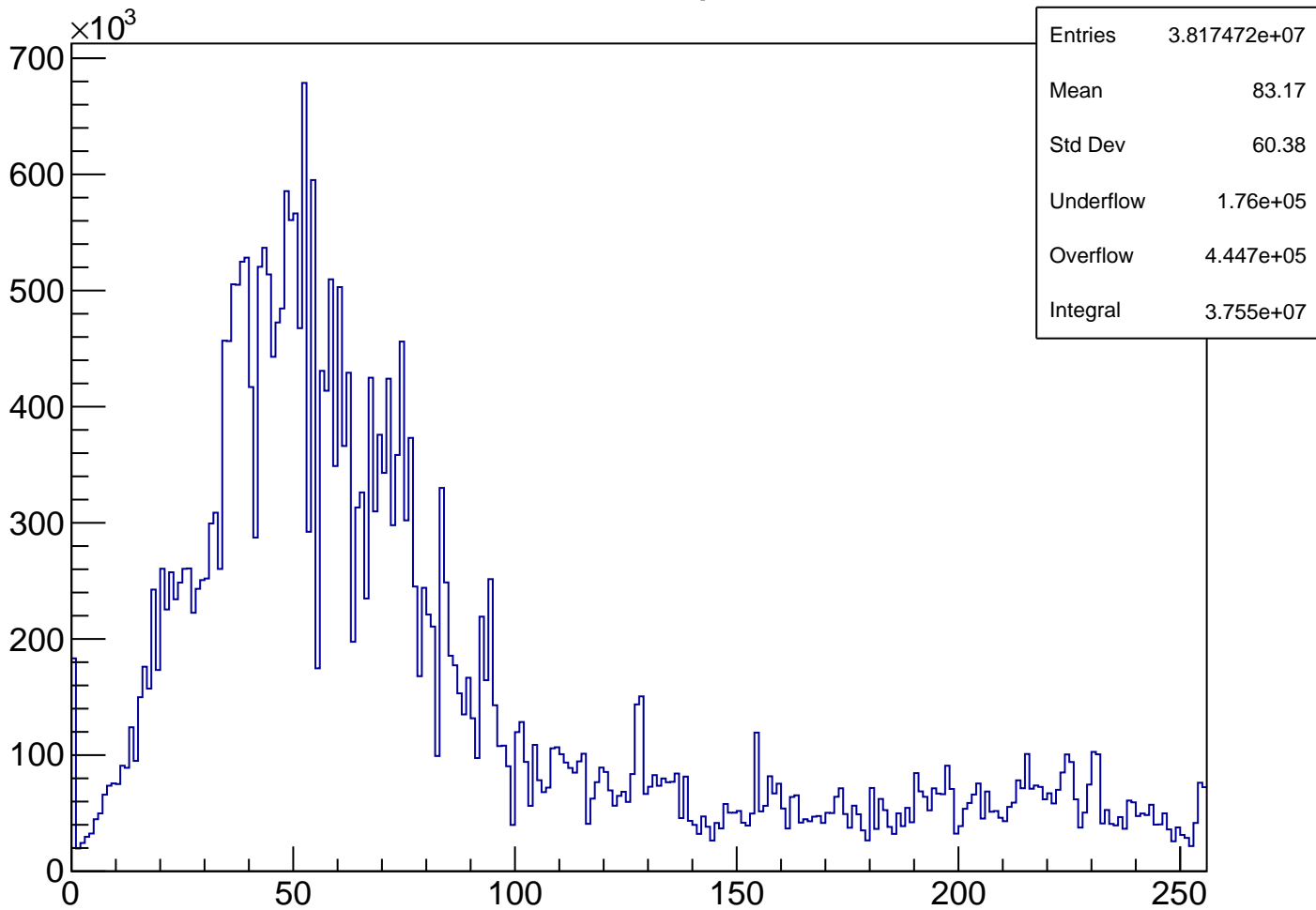
# SftNhits



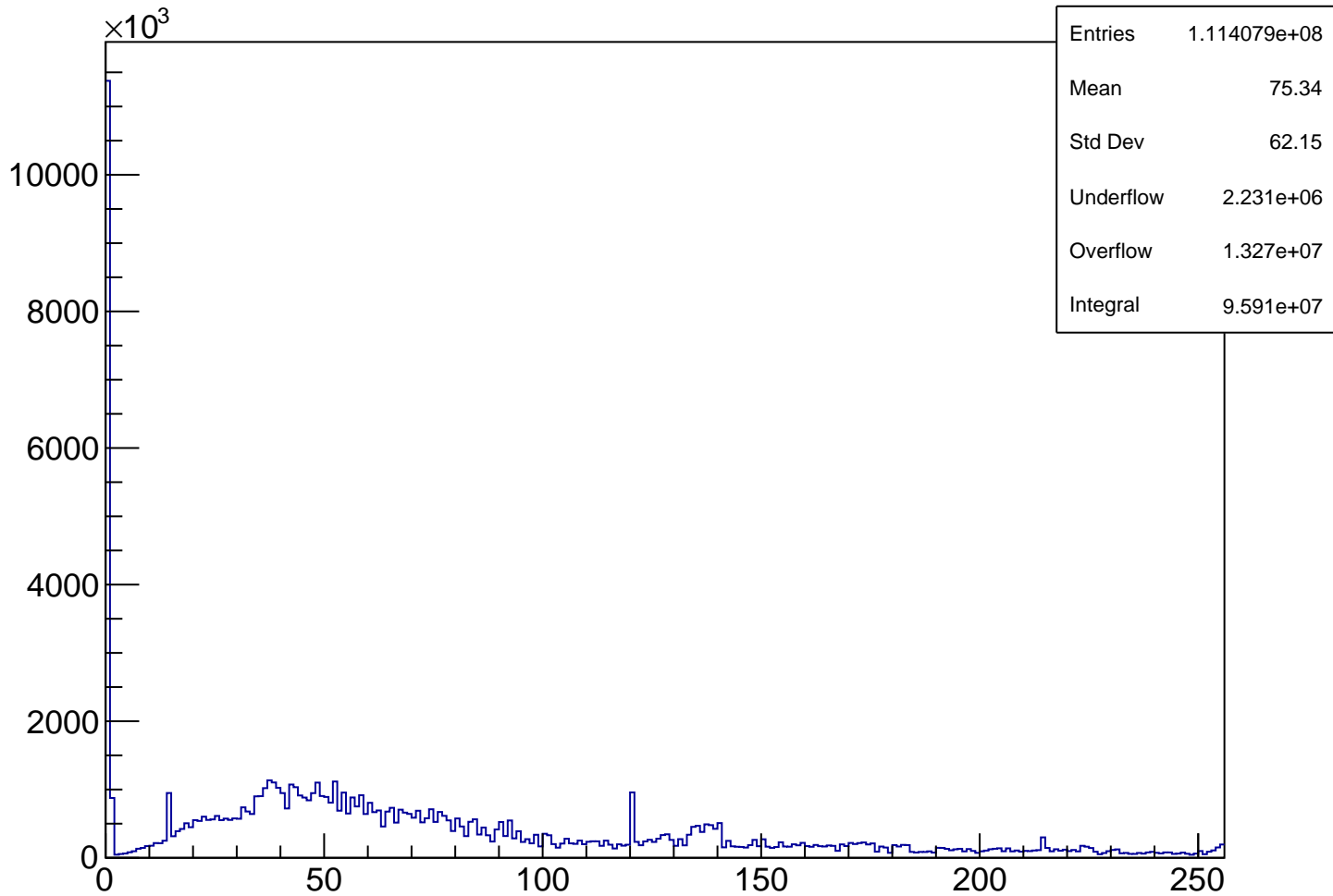
# Sft U Hitpat



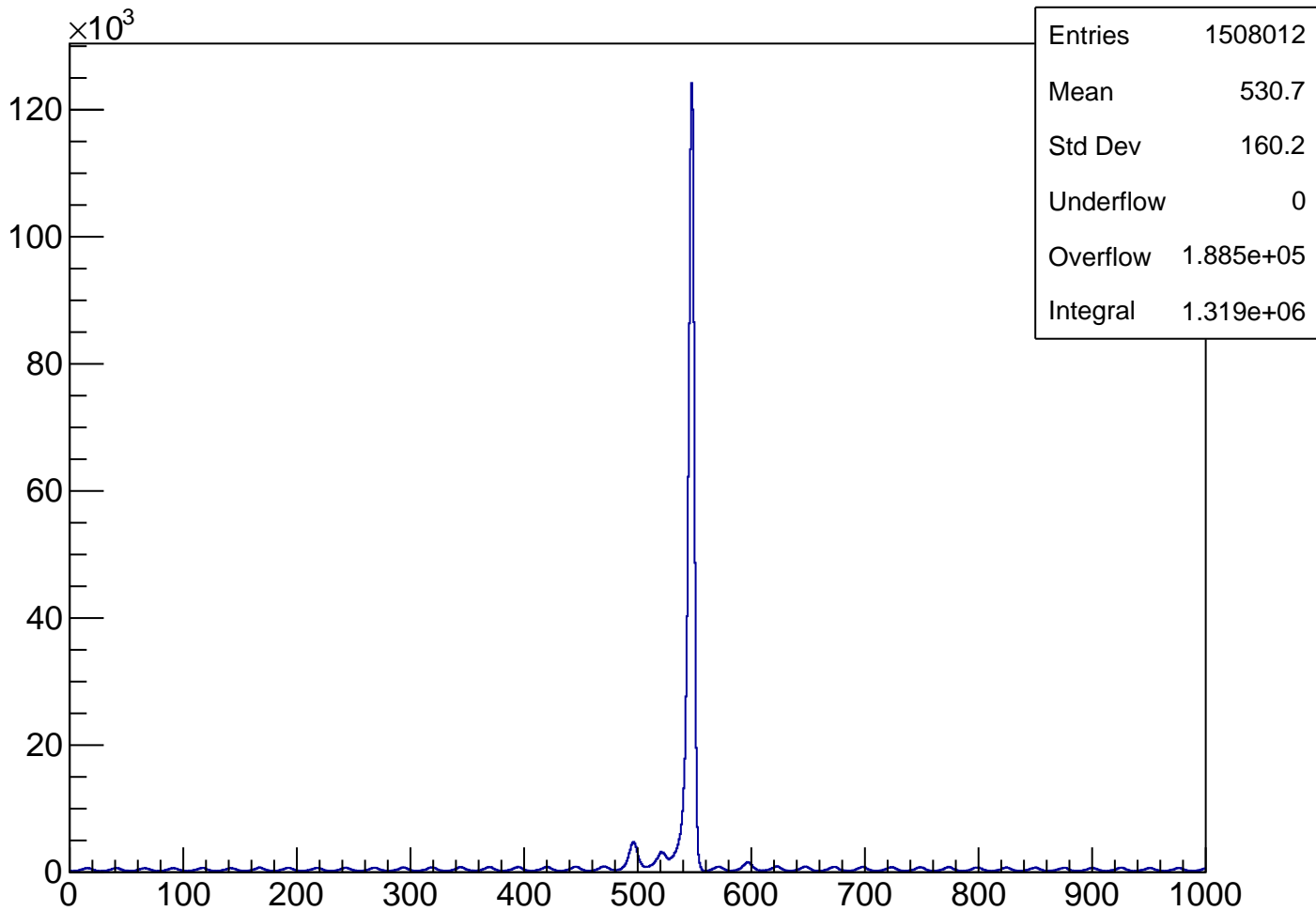
# Sft D Hitpat



# SftHitpat

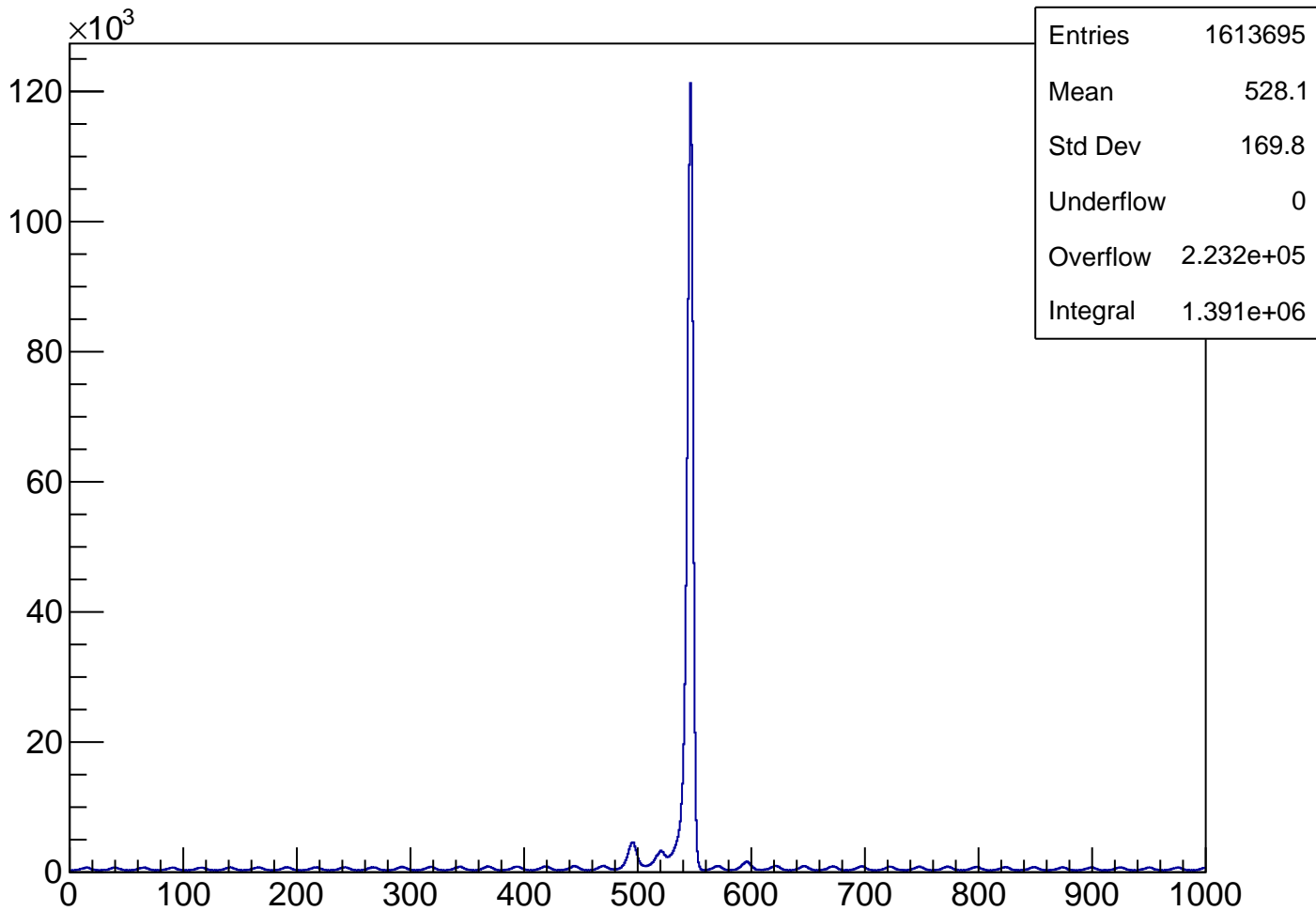


# Sft U Tdc

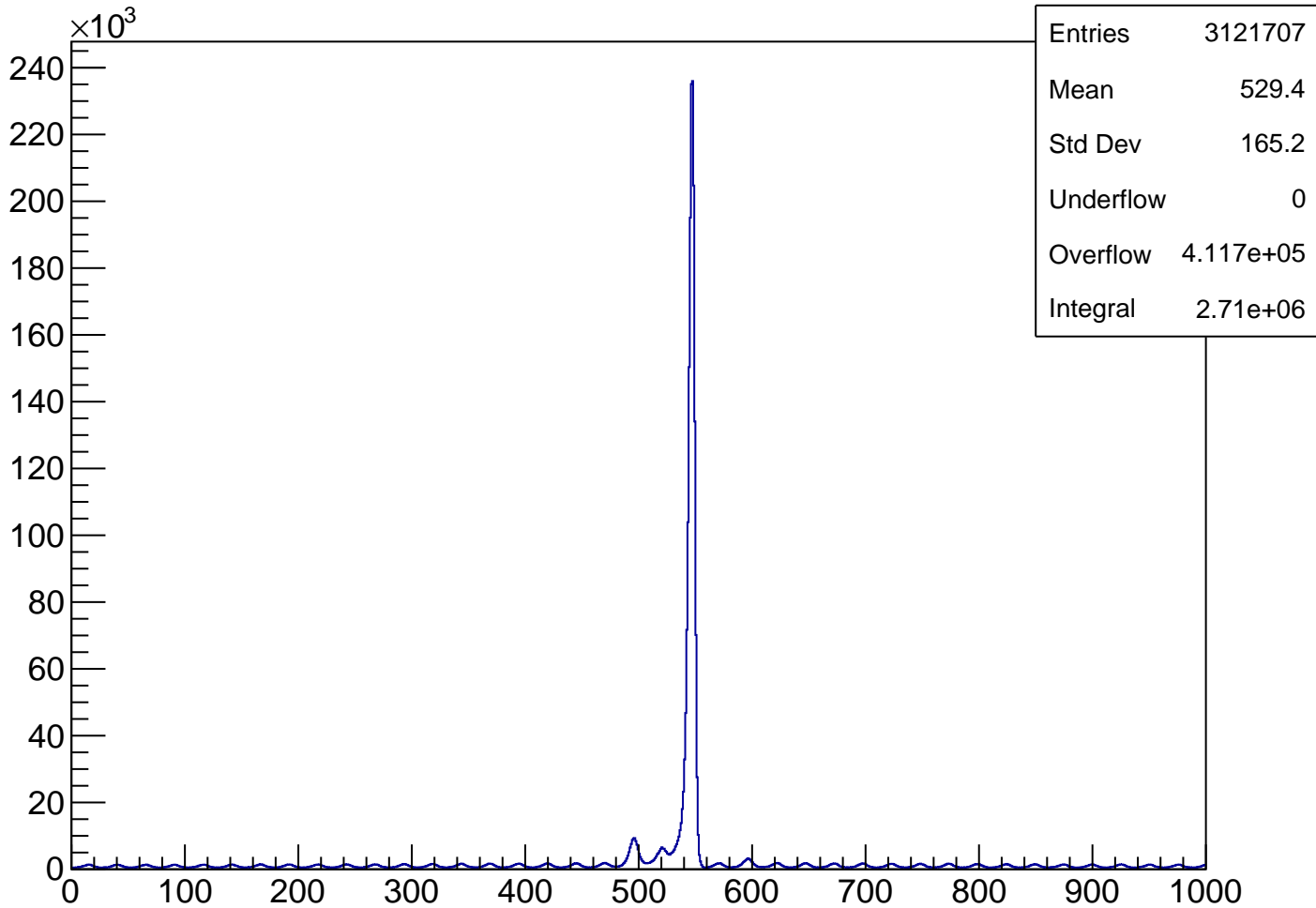




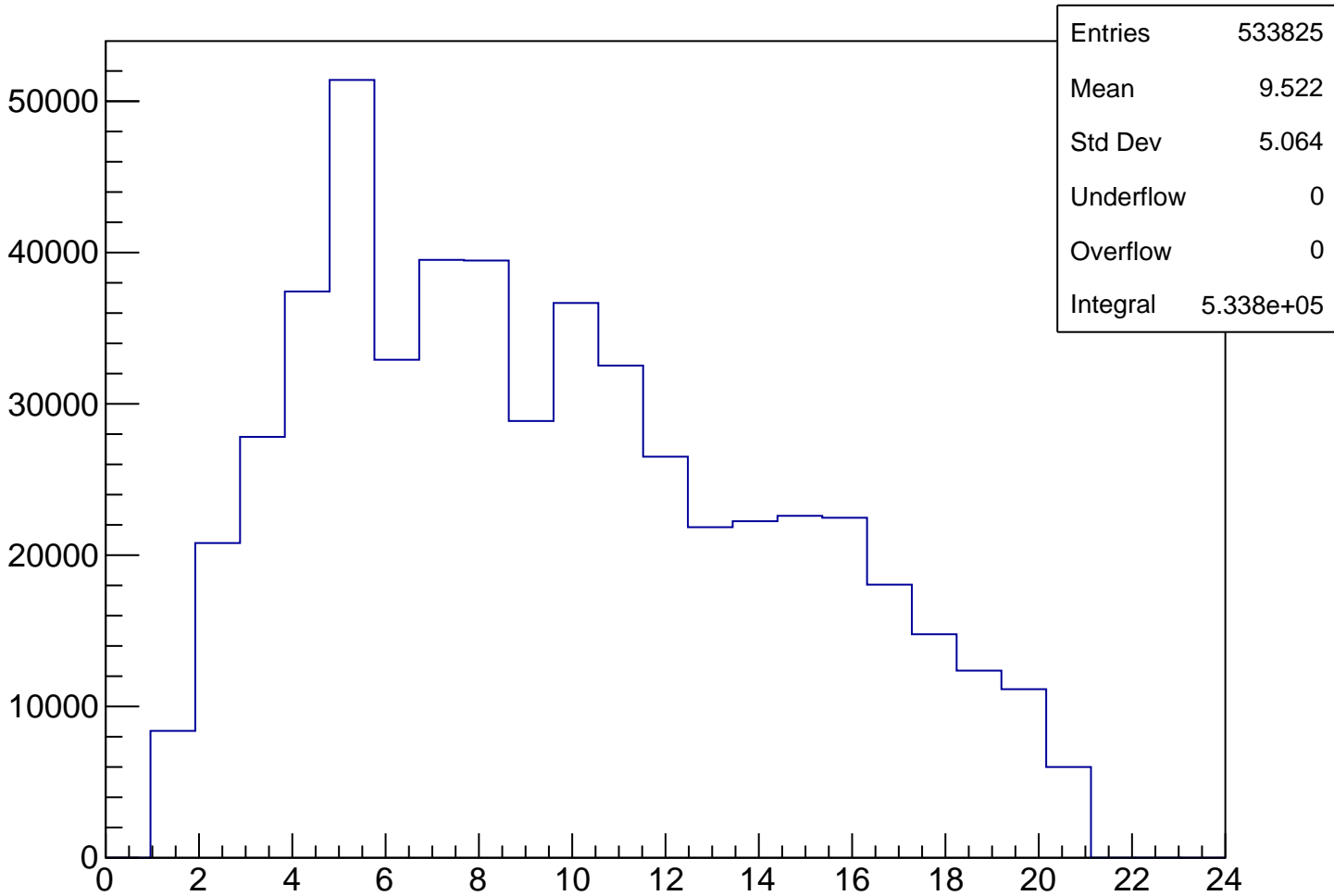
# Sft D Tdc



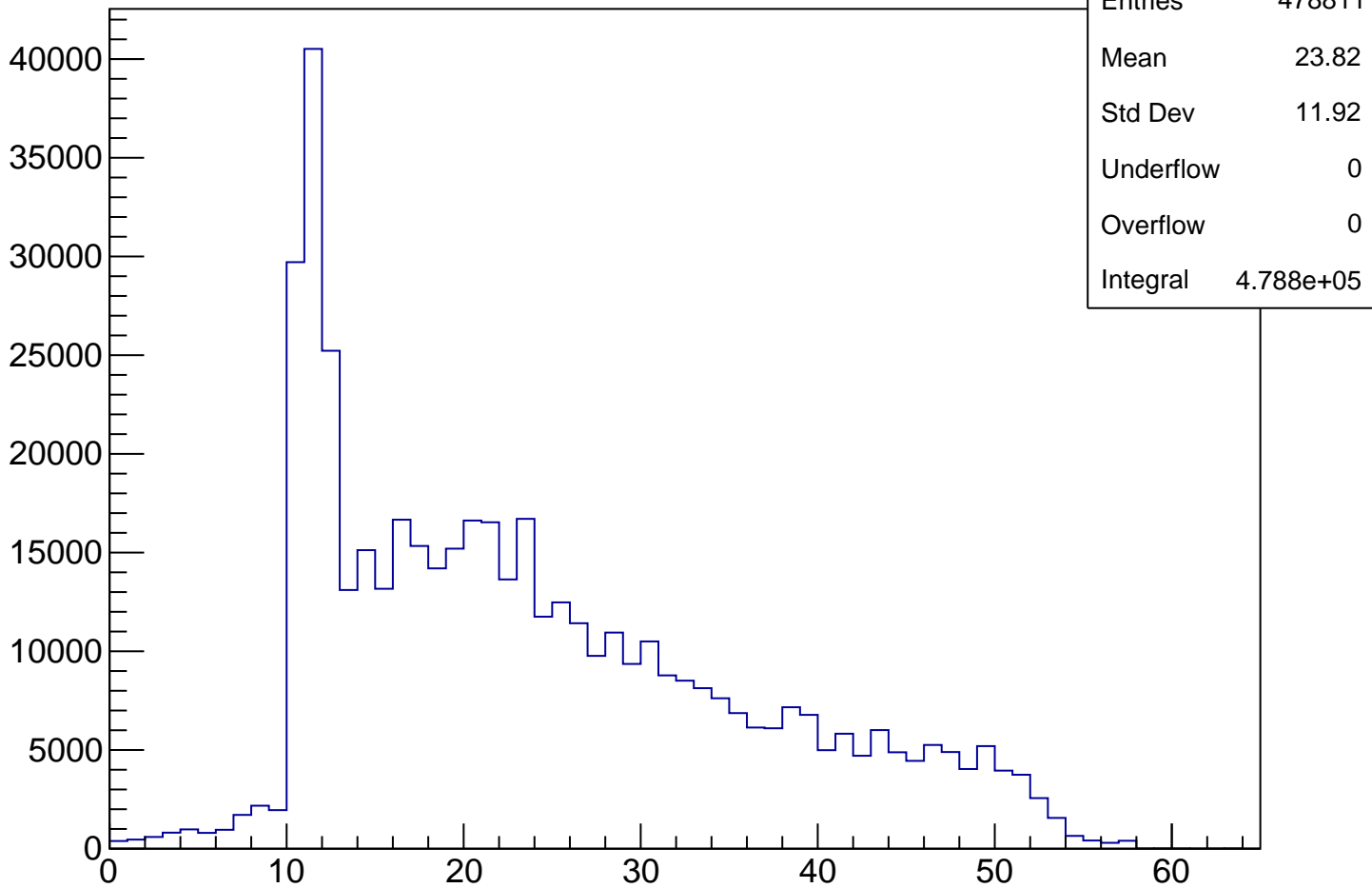
# SftTdc



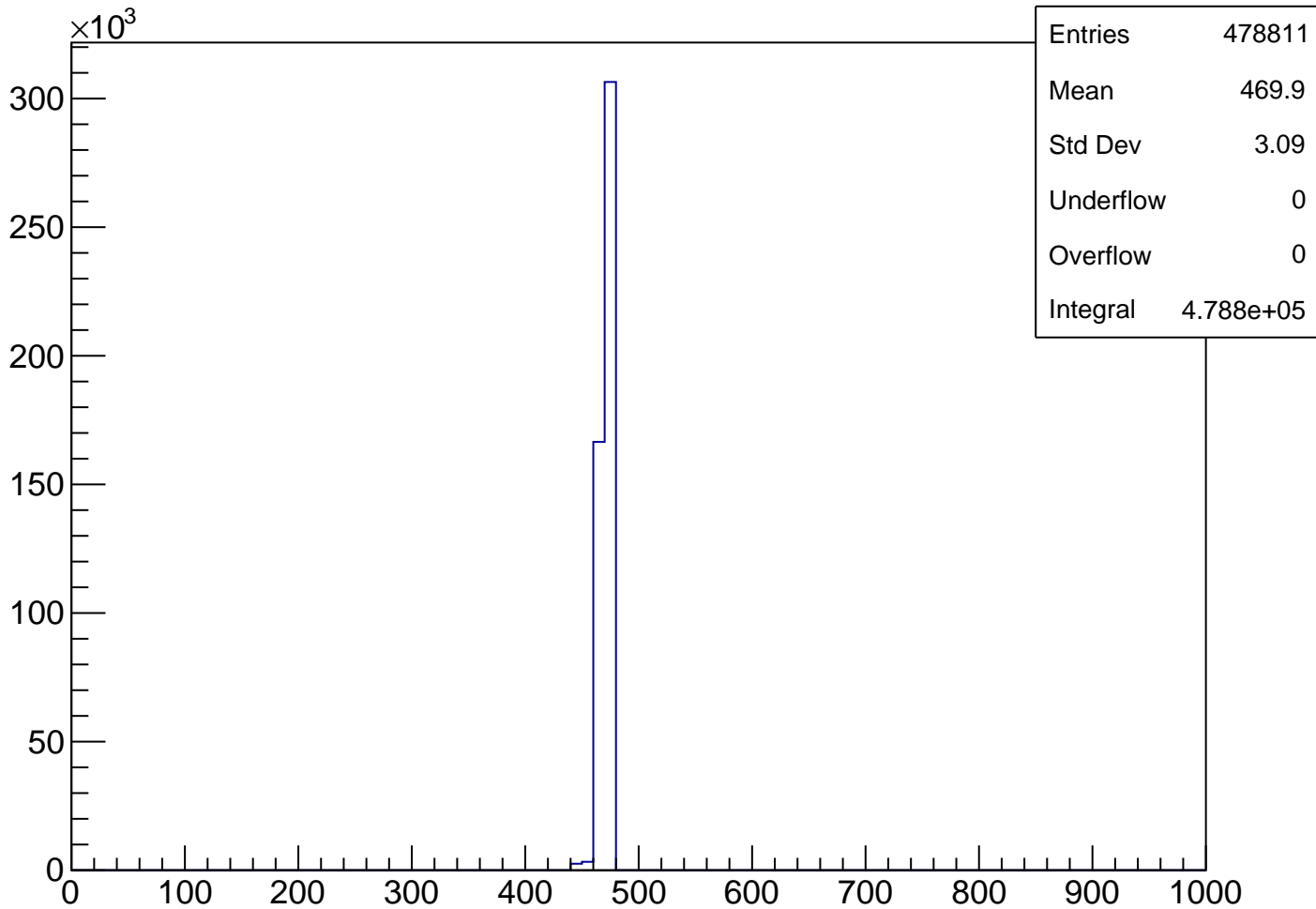
# TofMtOr Hitpat Cut1



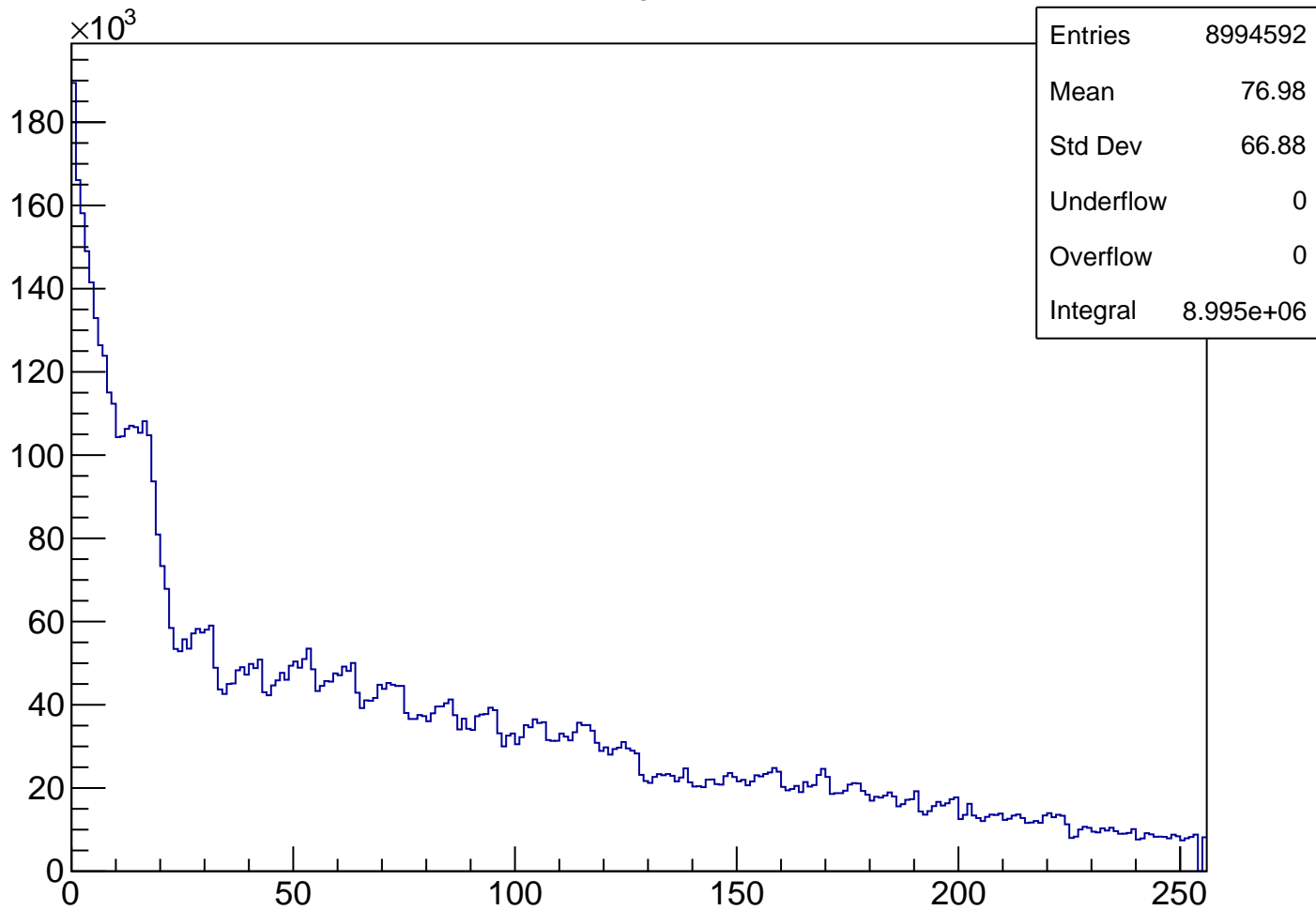
# Sch Hitpat Cut2



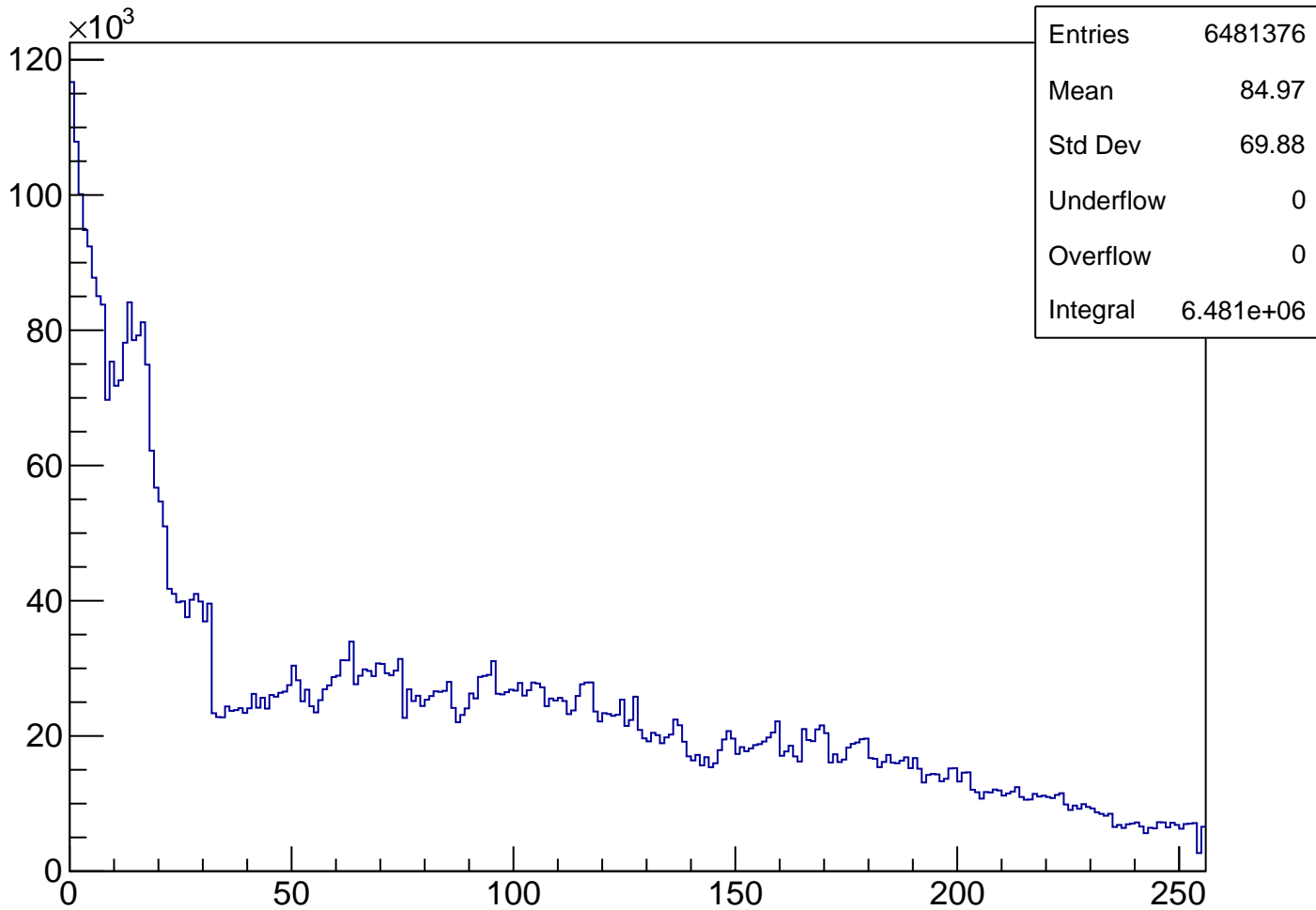
# Sch Tdc Cut2



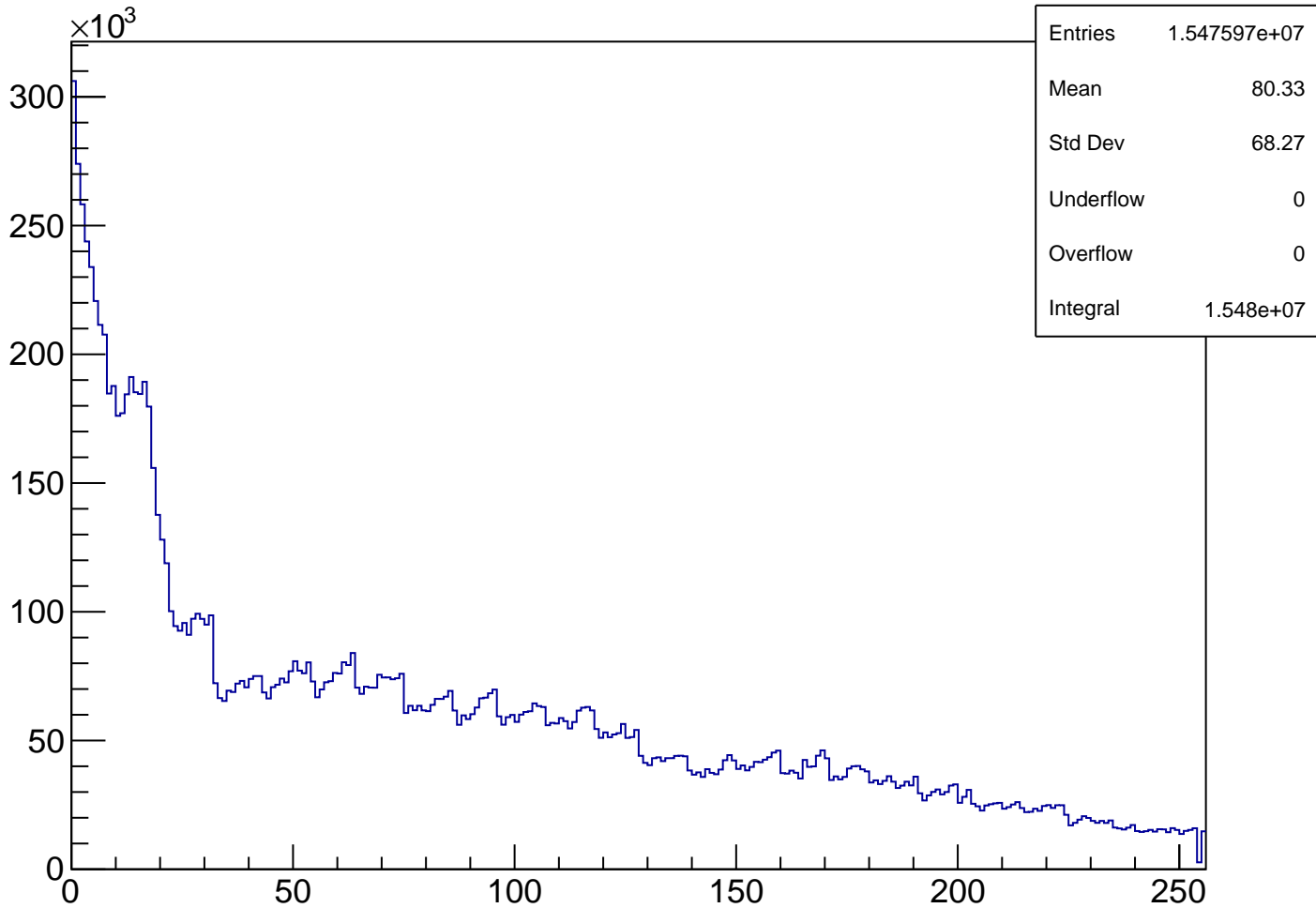
# Sft U Hitpat Cut3



# Sft D Hitpat Cut4

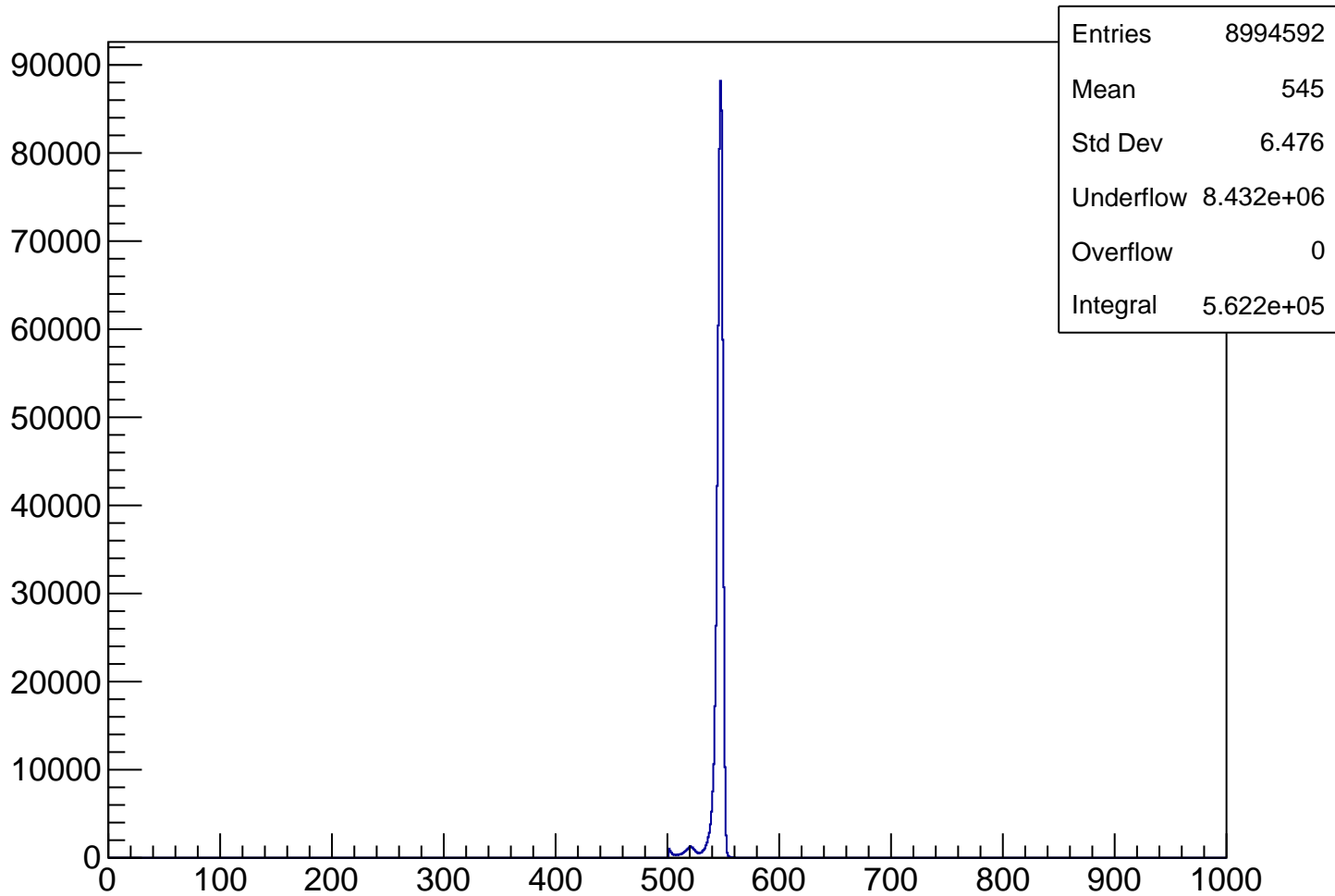


# SftHitpat Cut3 or Cut4

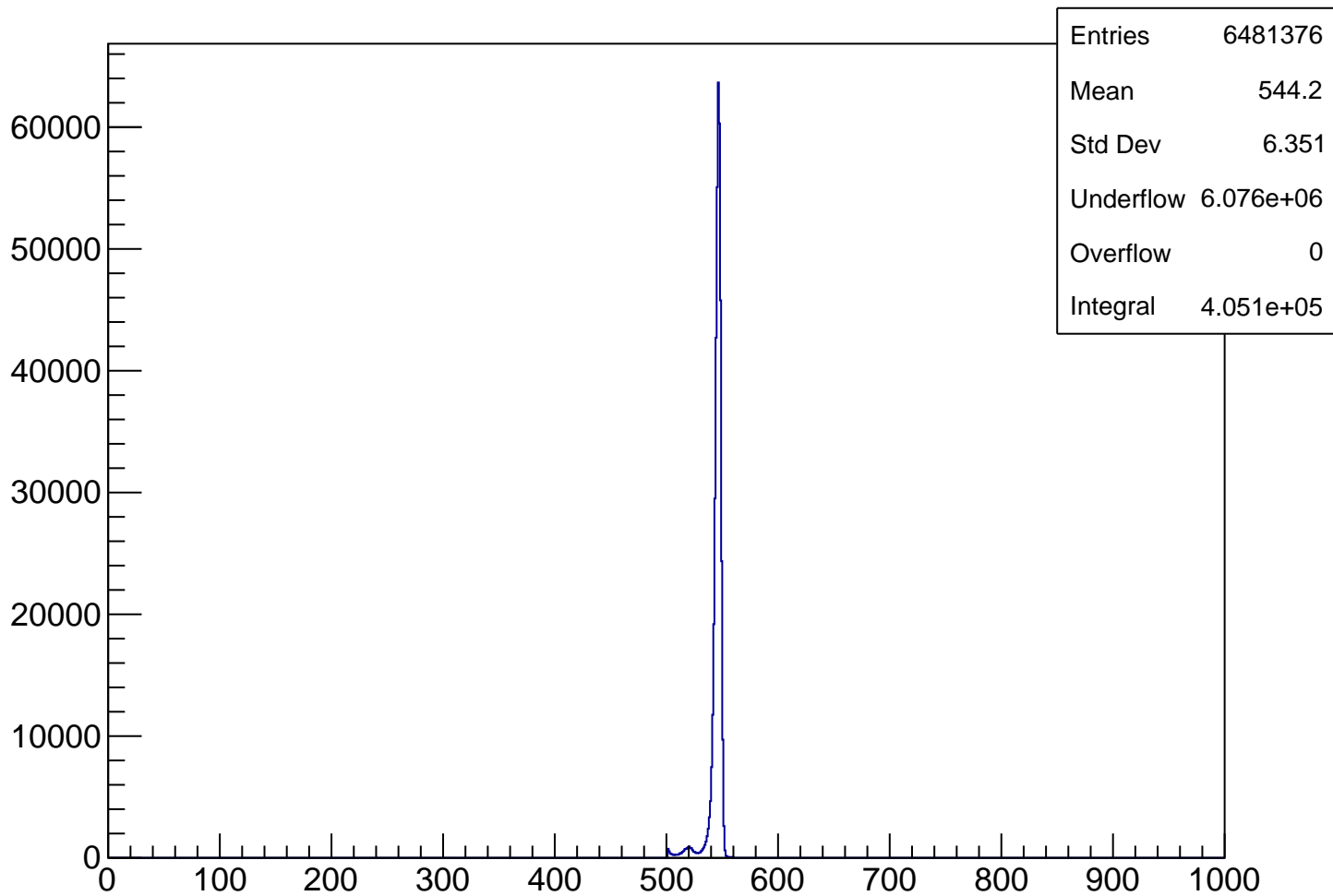




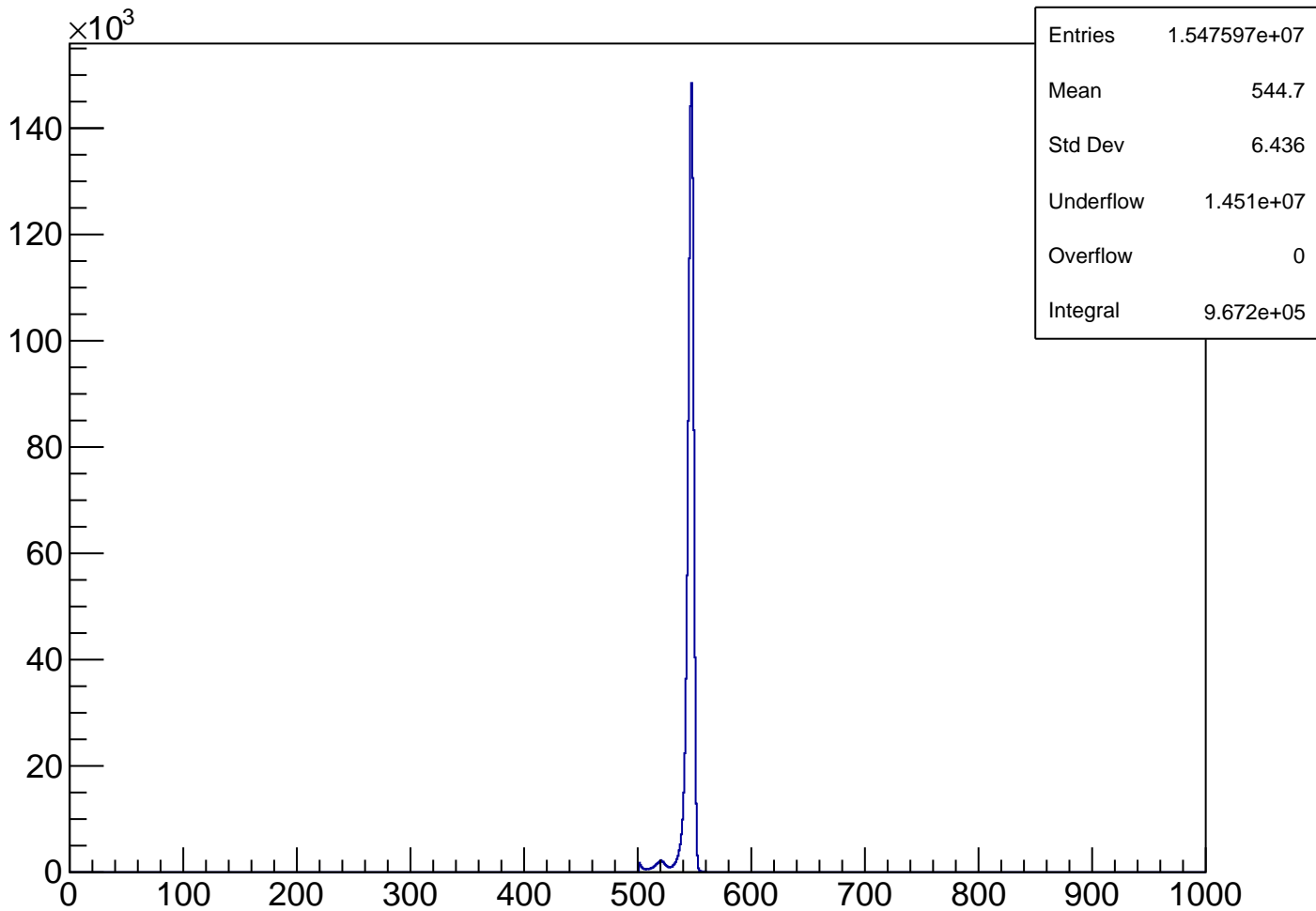
# Sft U Tdc Cut3



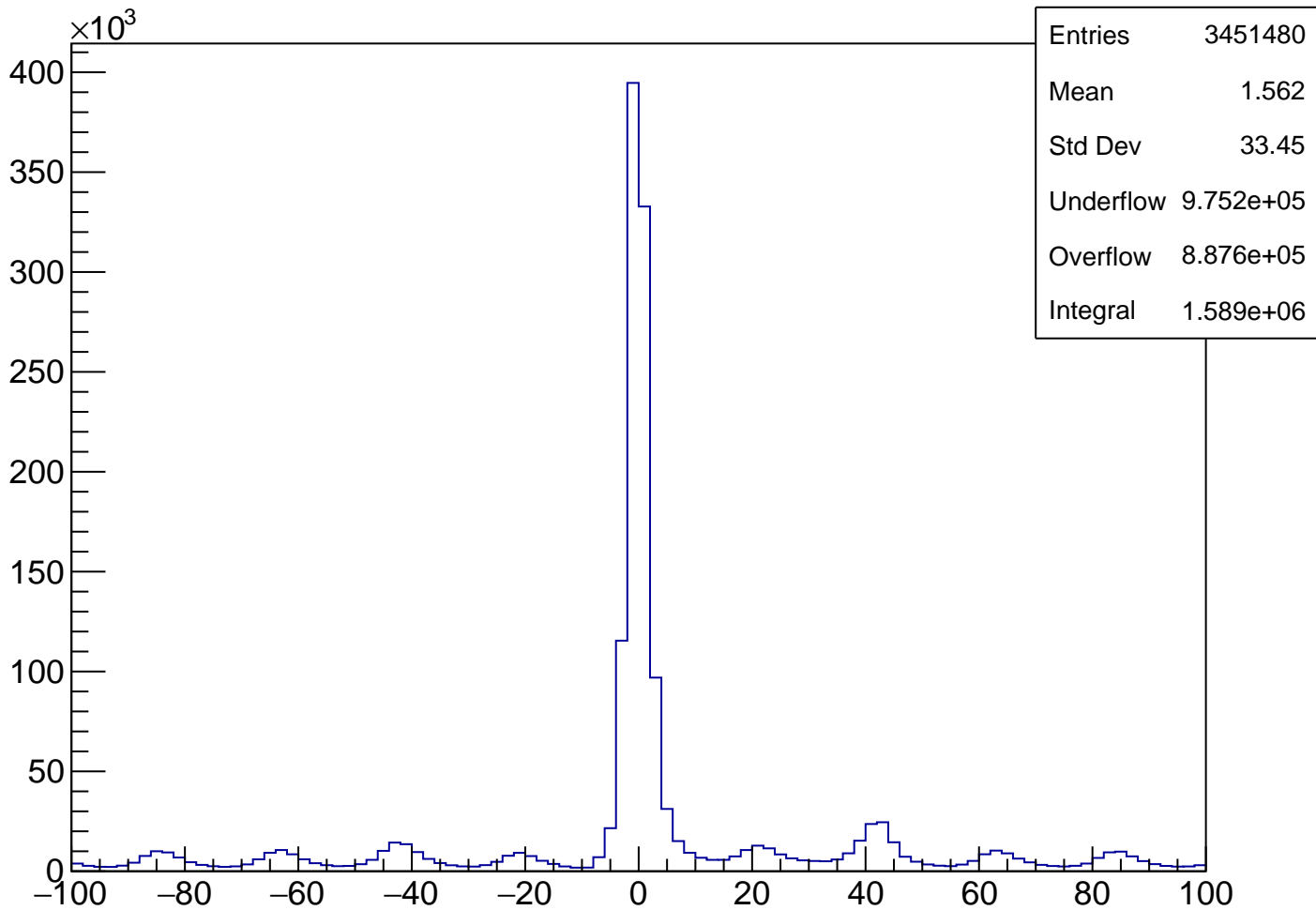
# Sft D Tdc Cut4



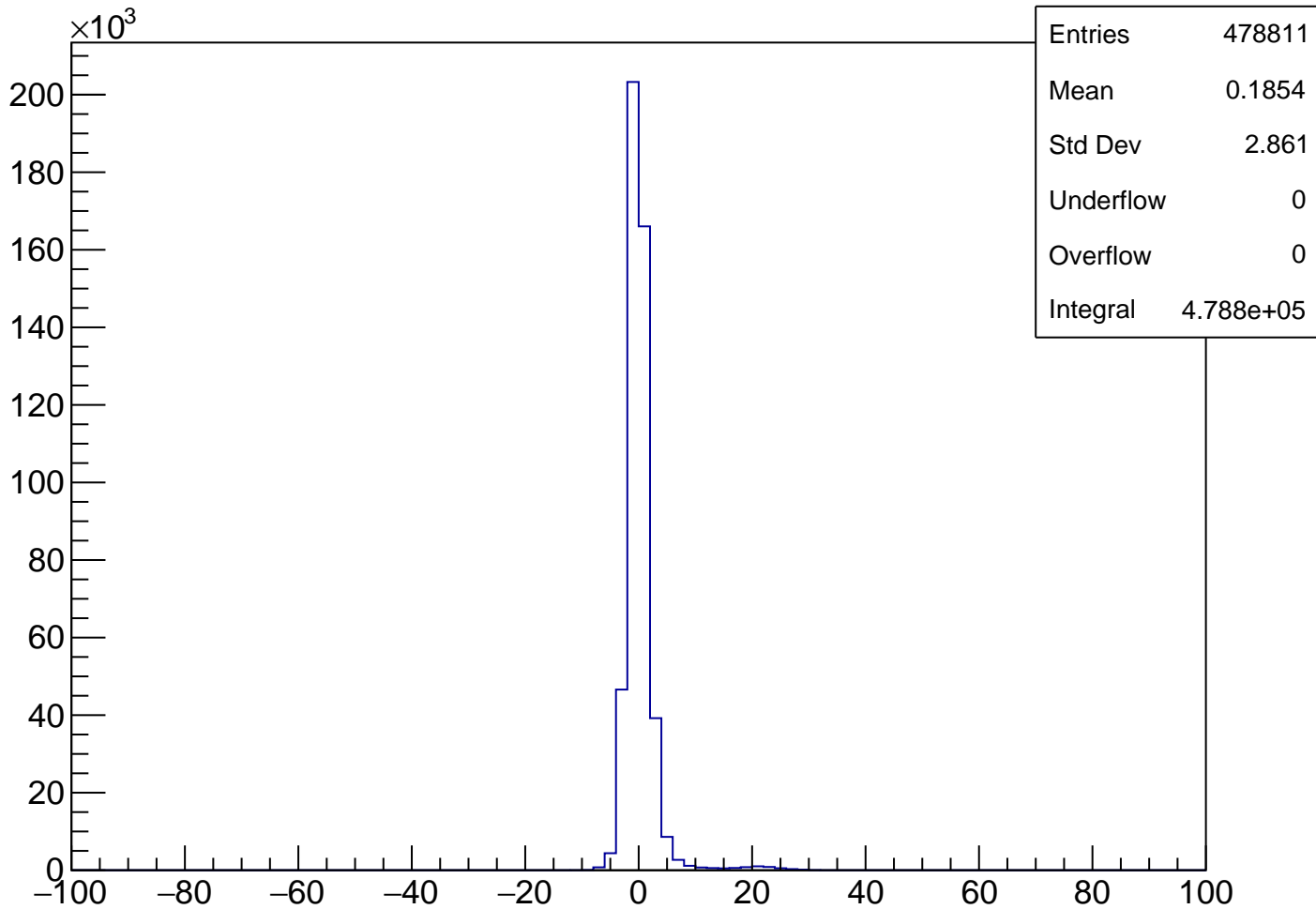
# SftTdc Cut3



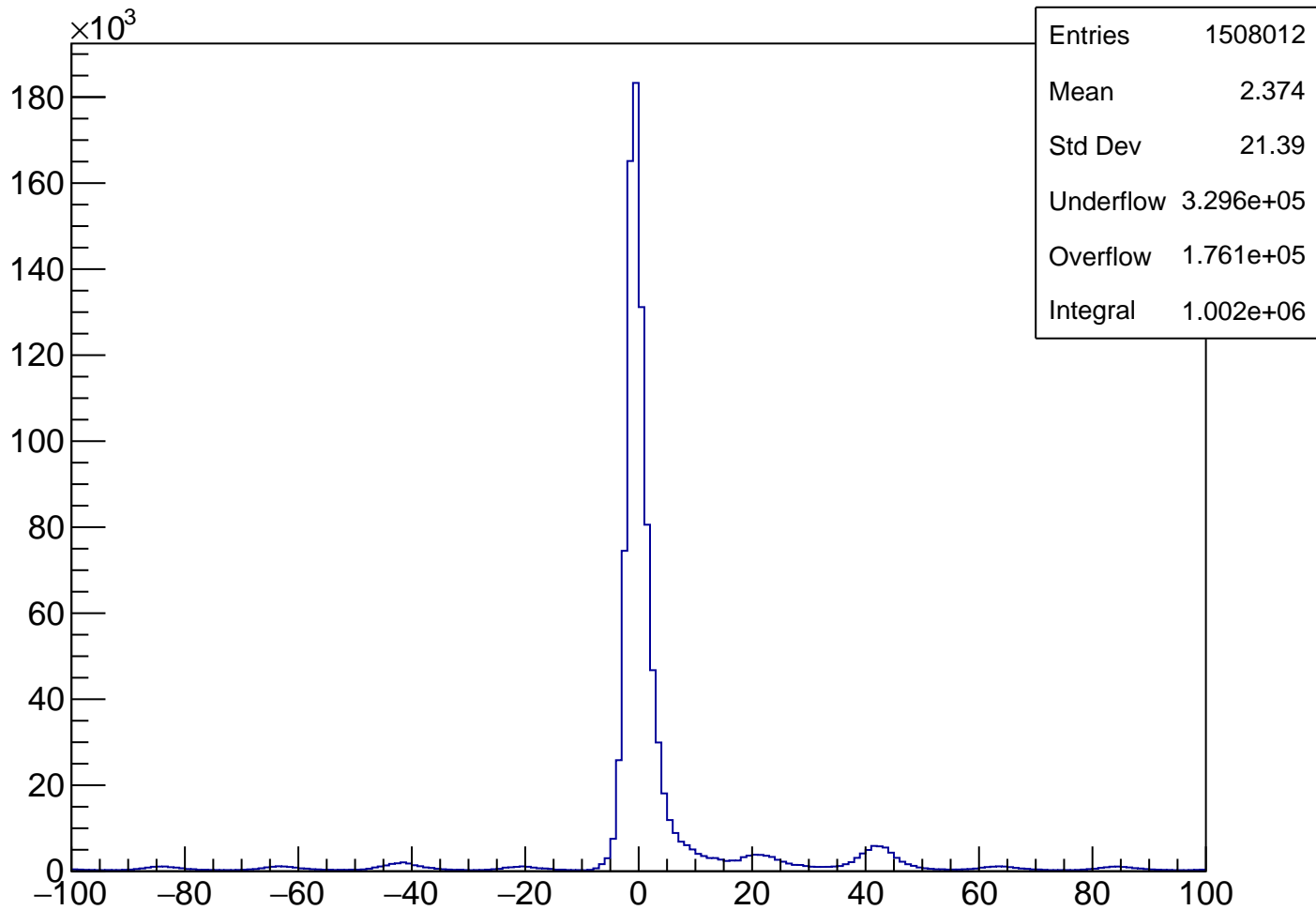
# Sch Time



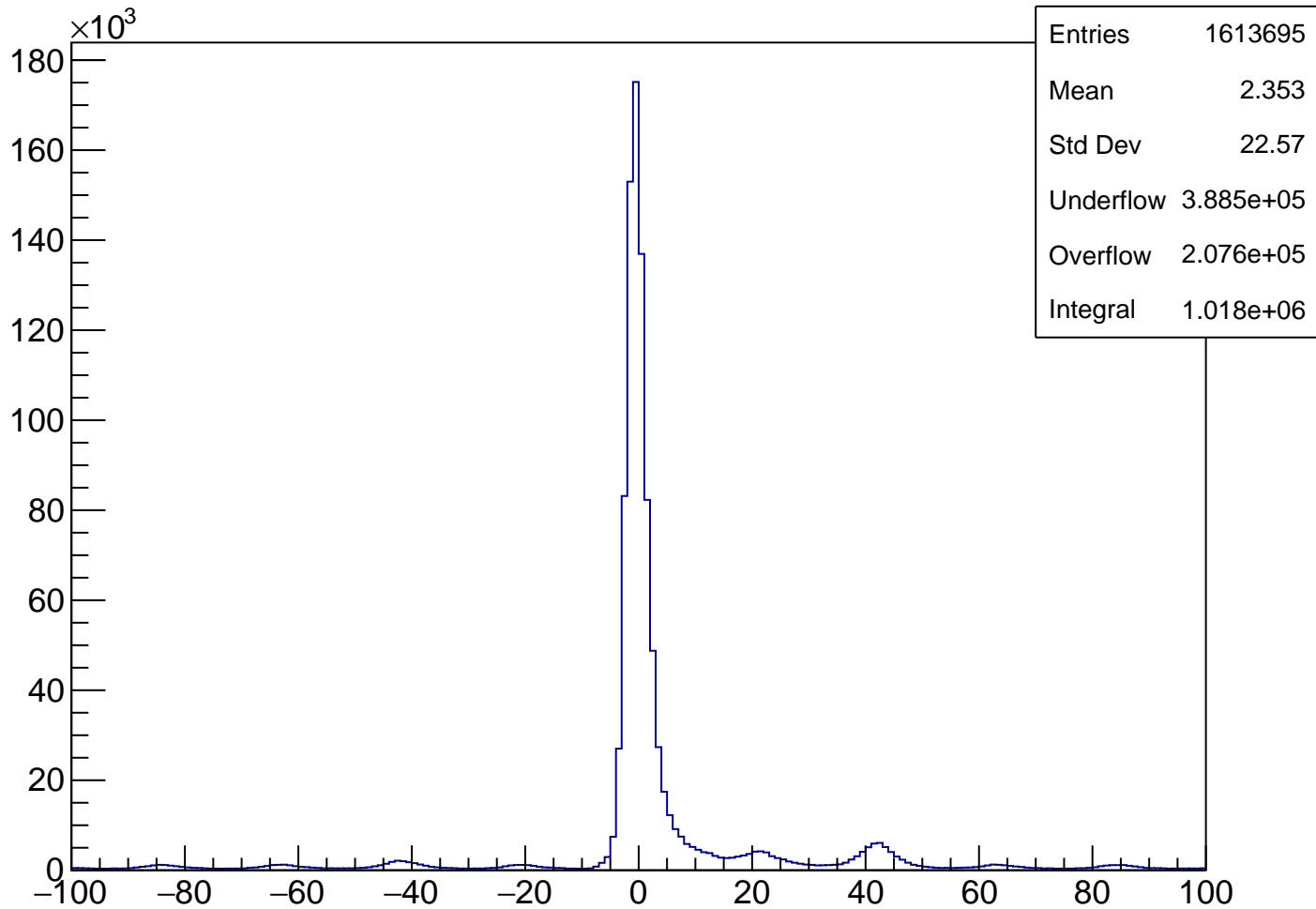
# Sch Time Cut2



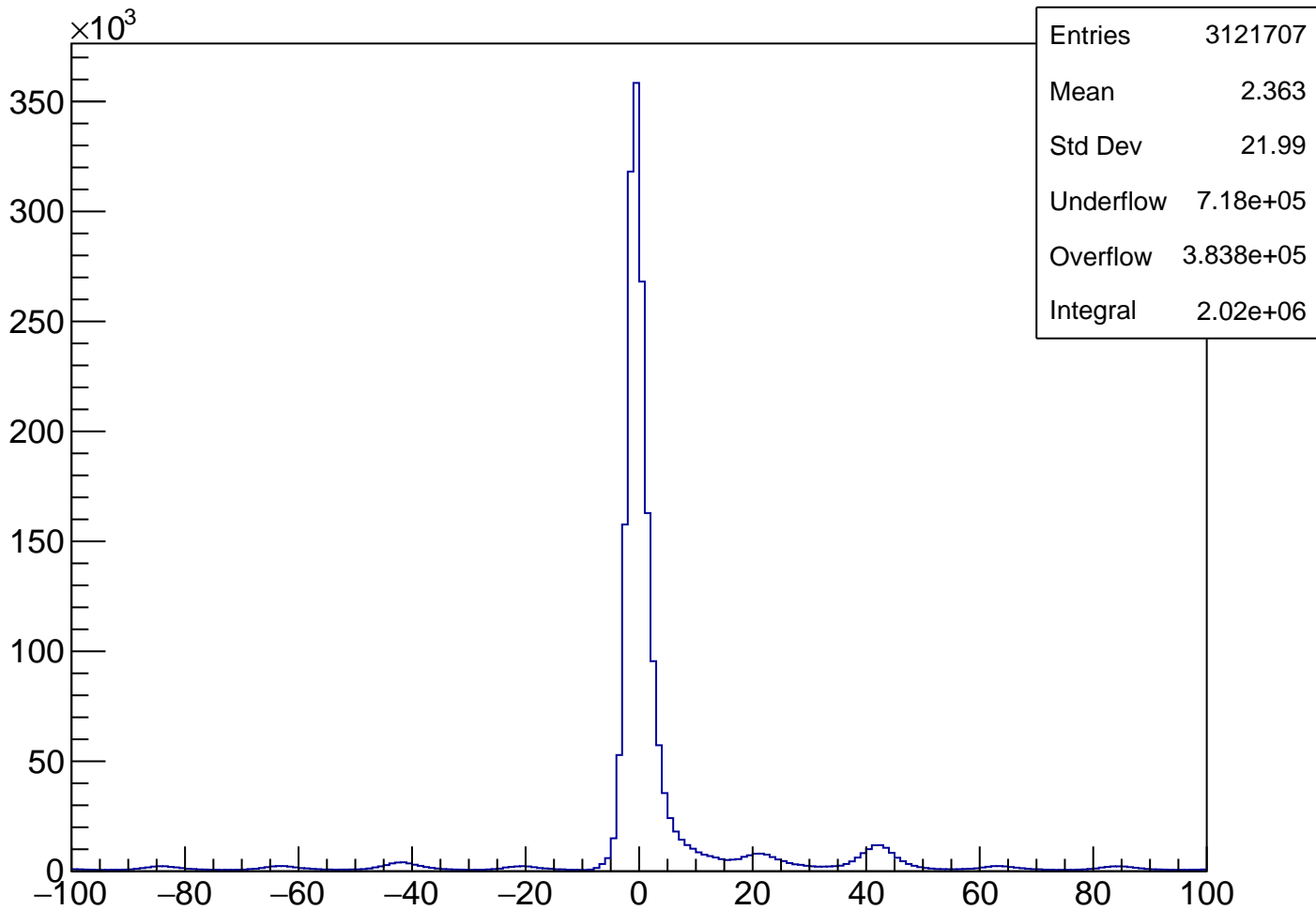
# Sft U Time



# Sft D Time

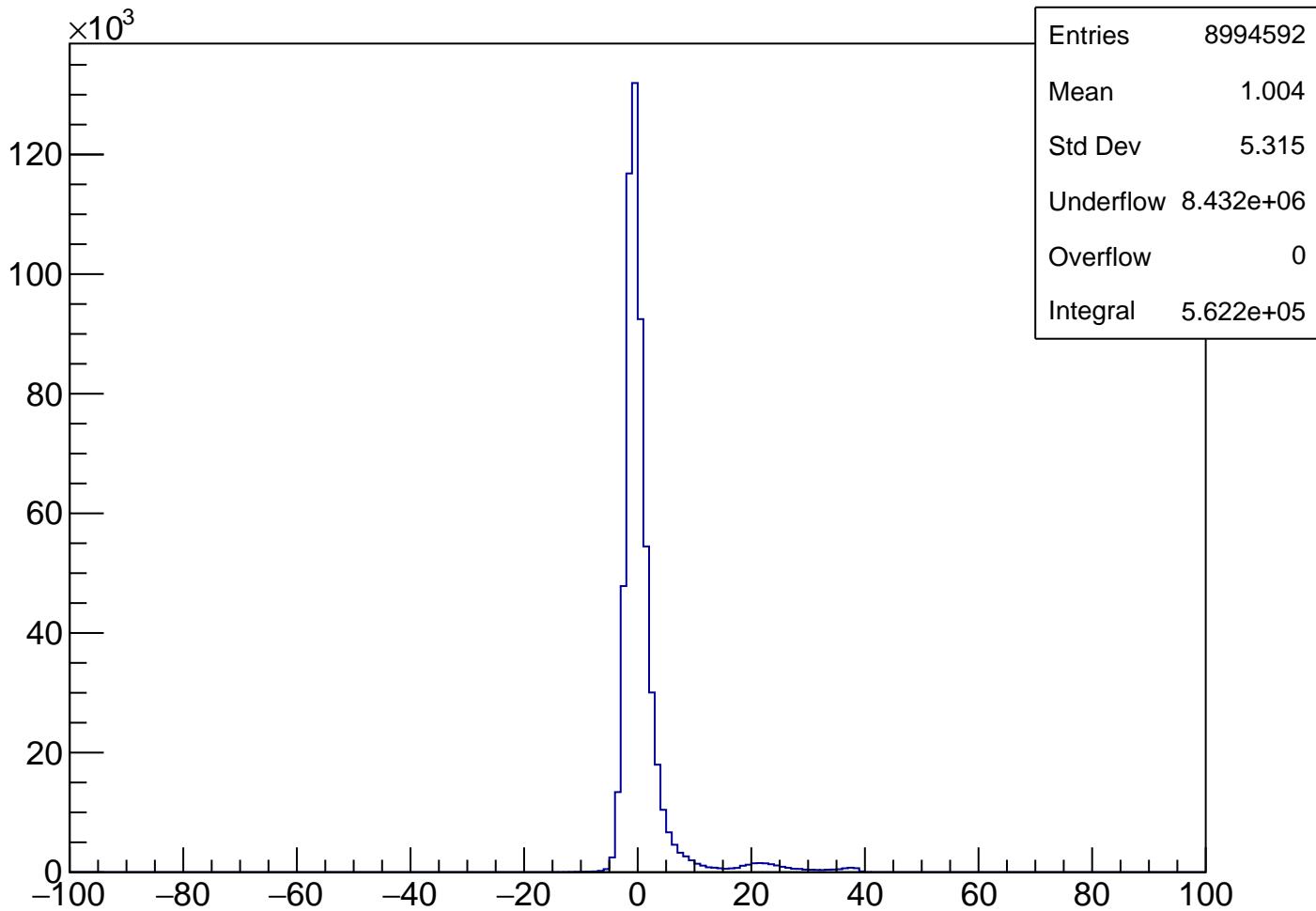


# SftTime

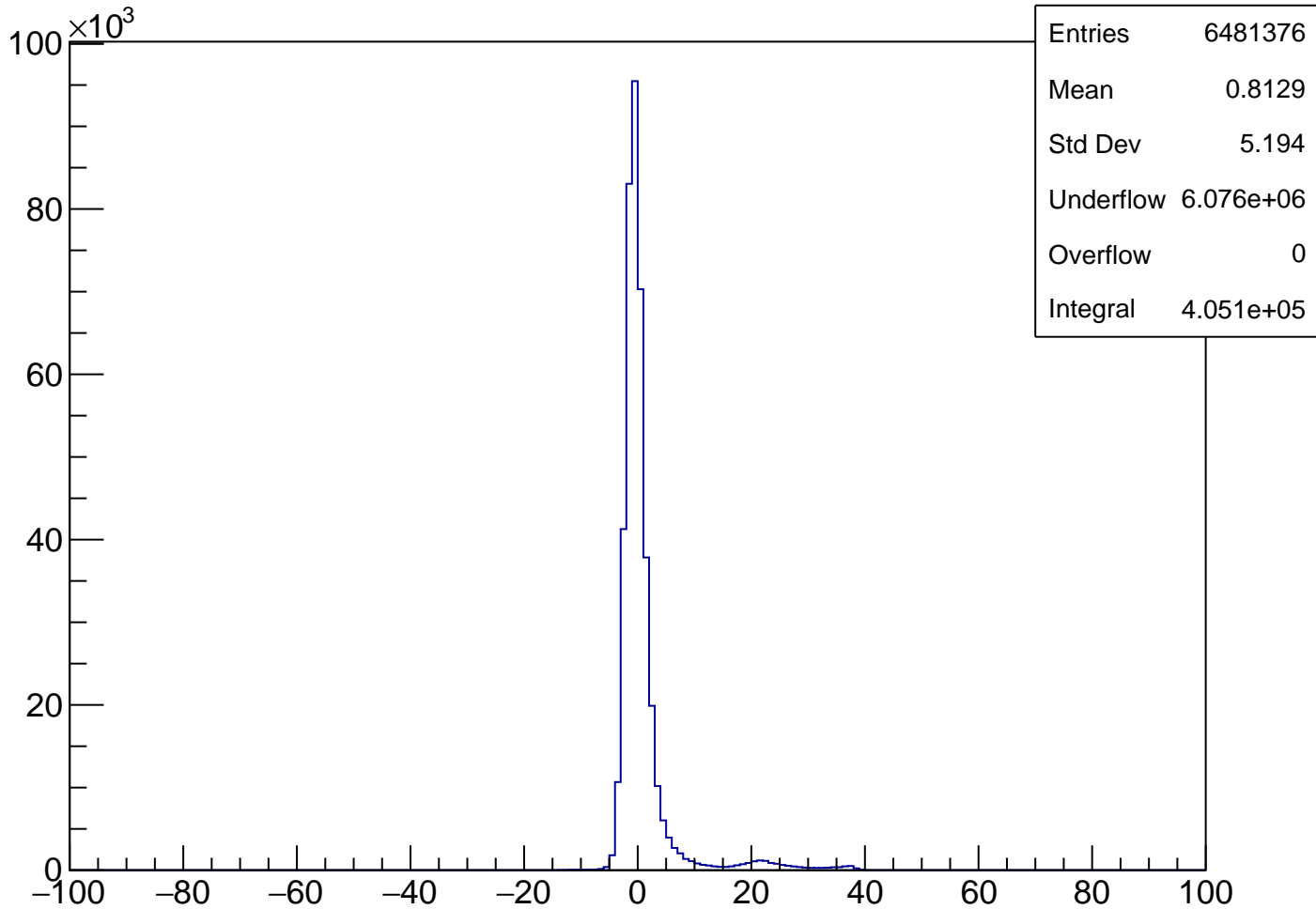




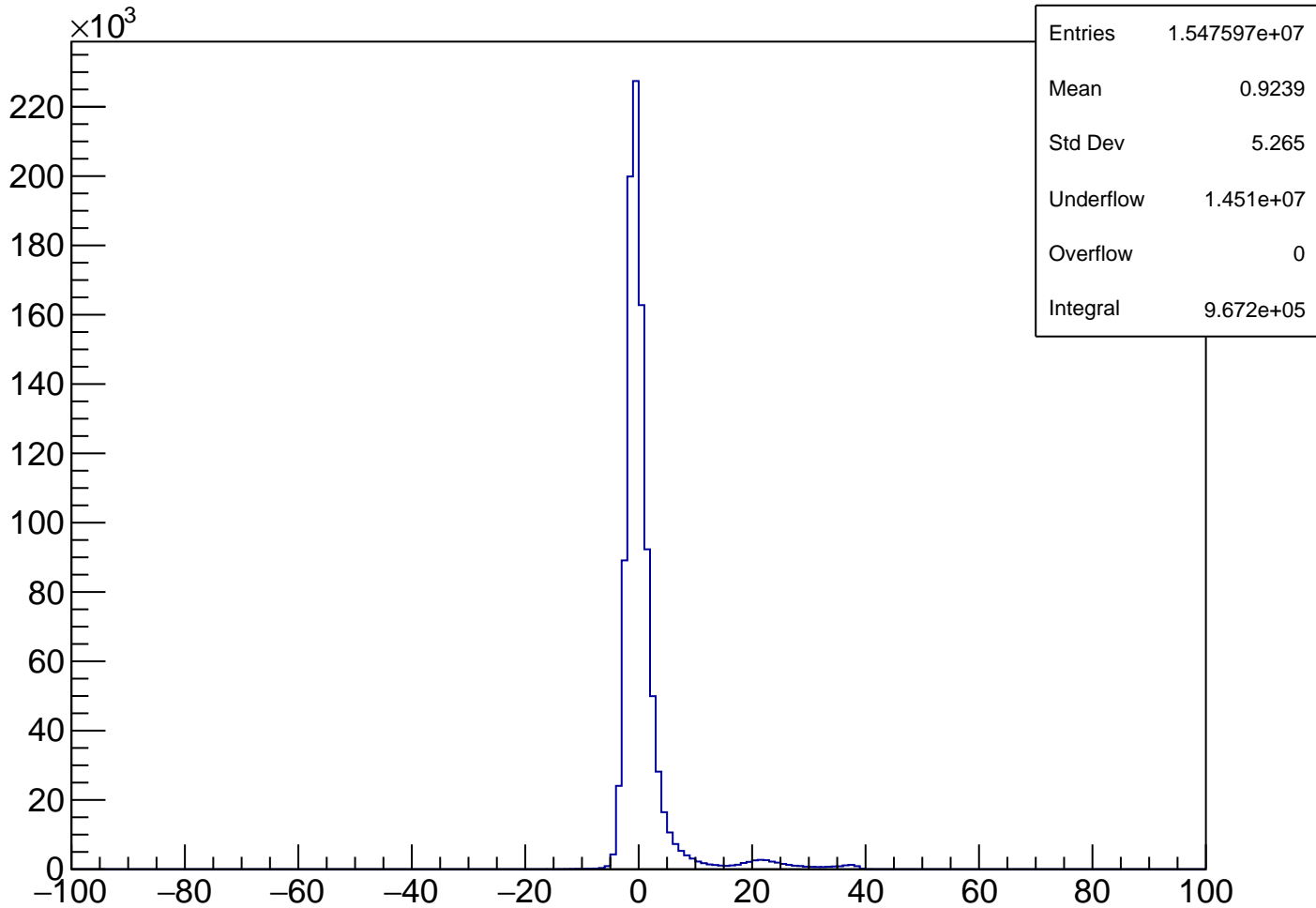
# Sft U Time Cut3



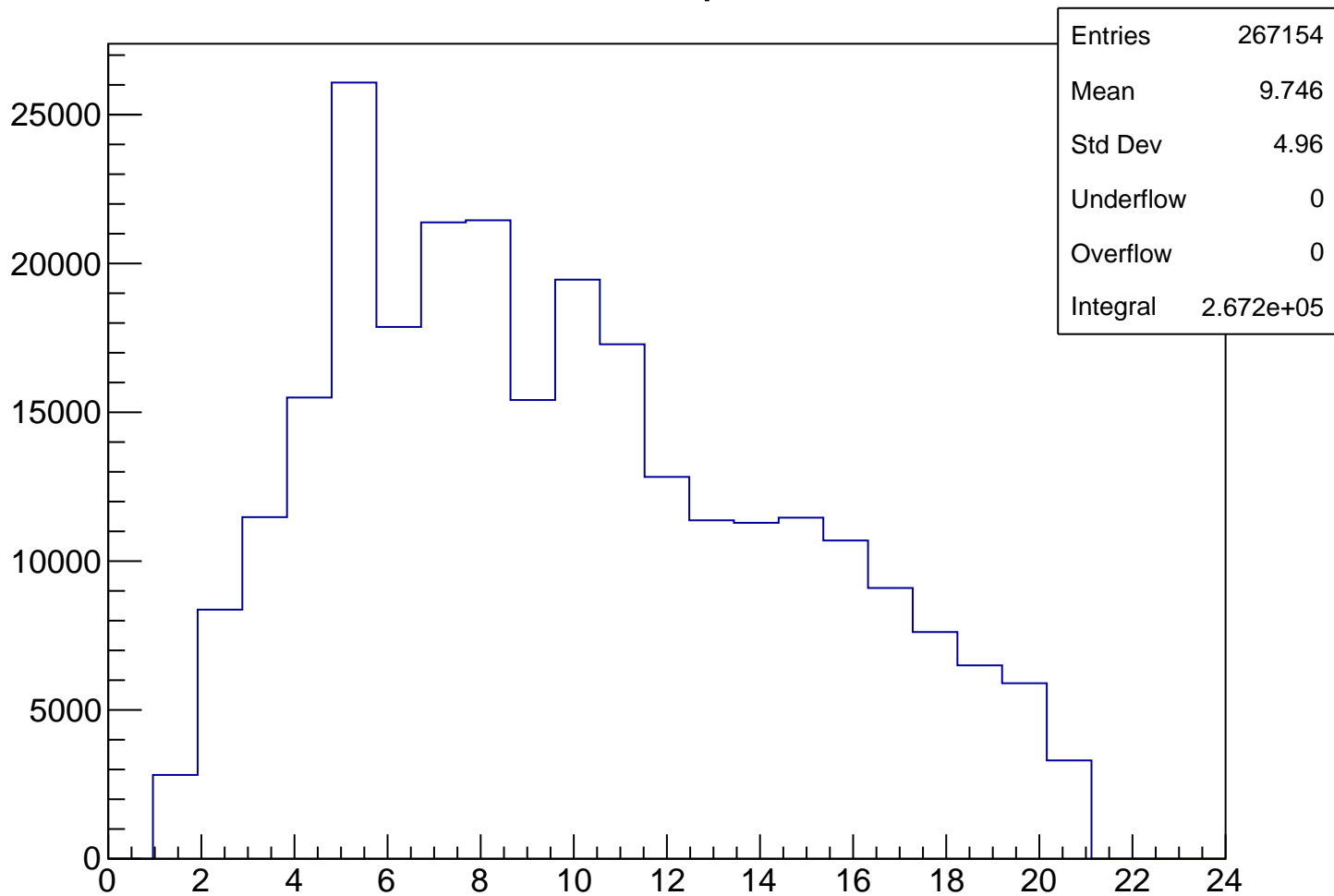
# Sft D Time Cut4



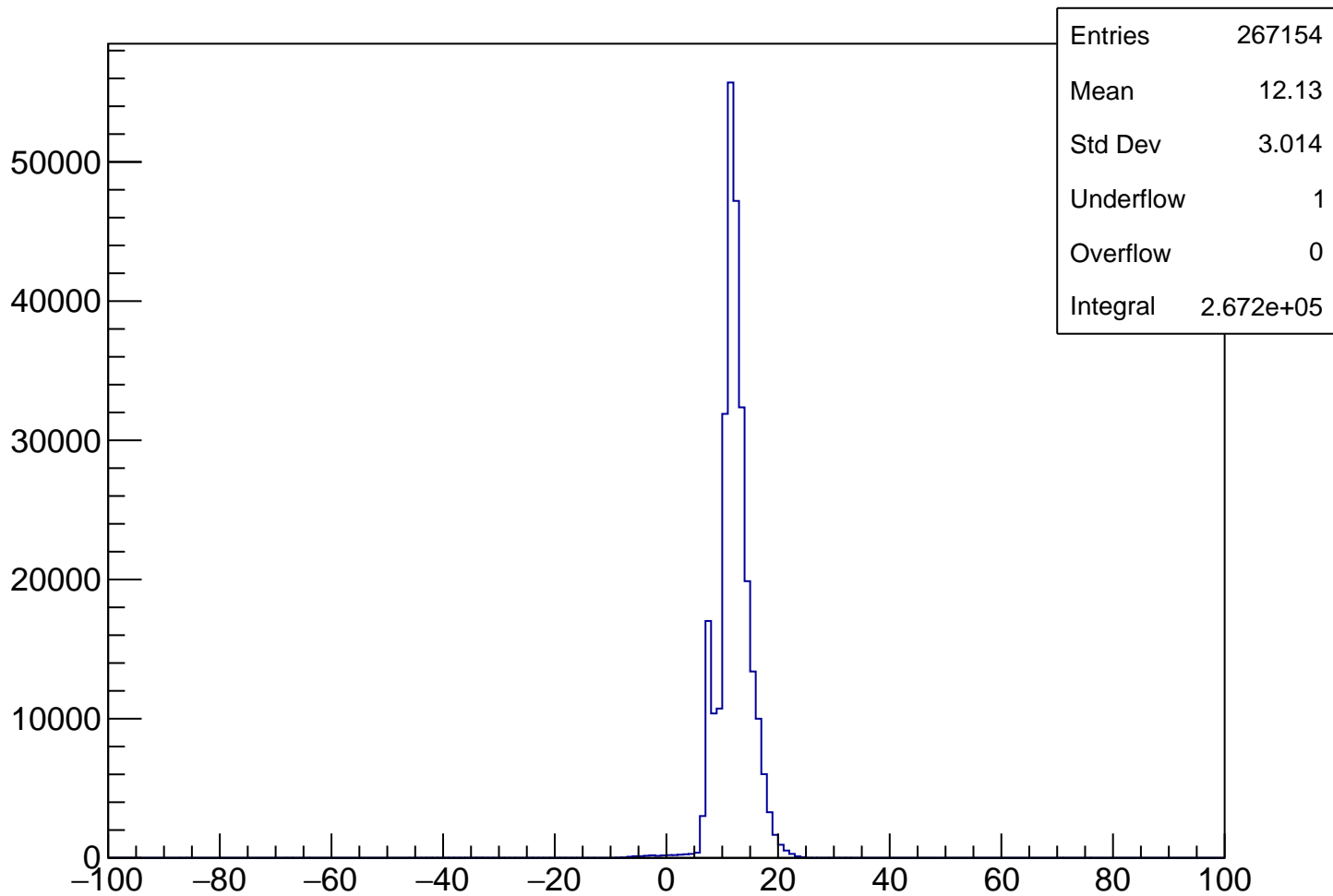
# SftTime Cut3 or Cut4



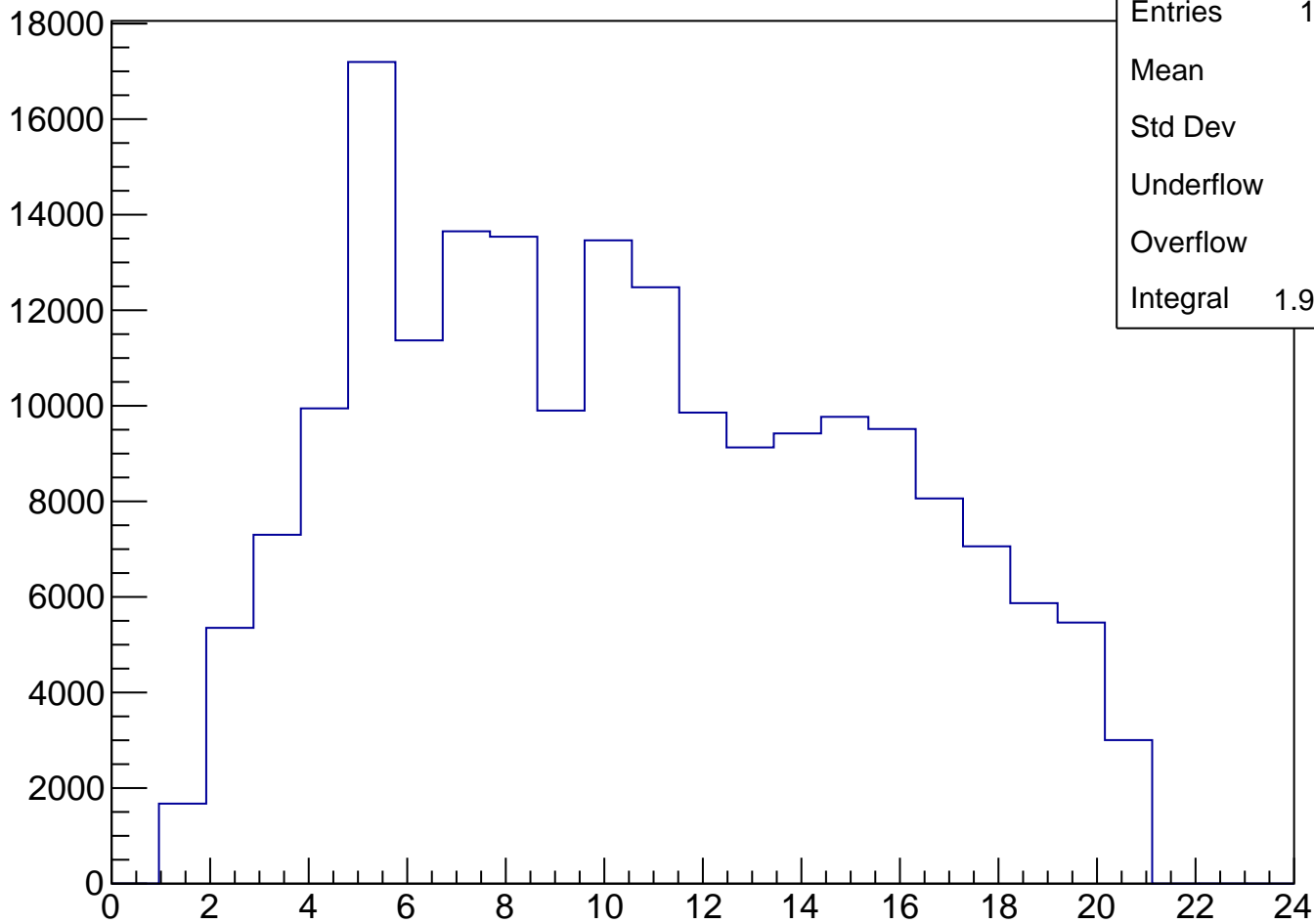
# TofMtOr Hitpat Cut5



# TofMtOr Cut5

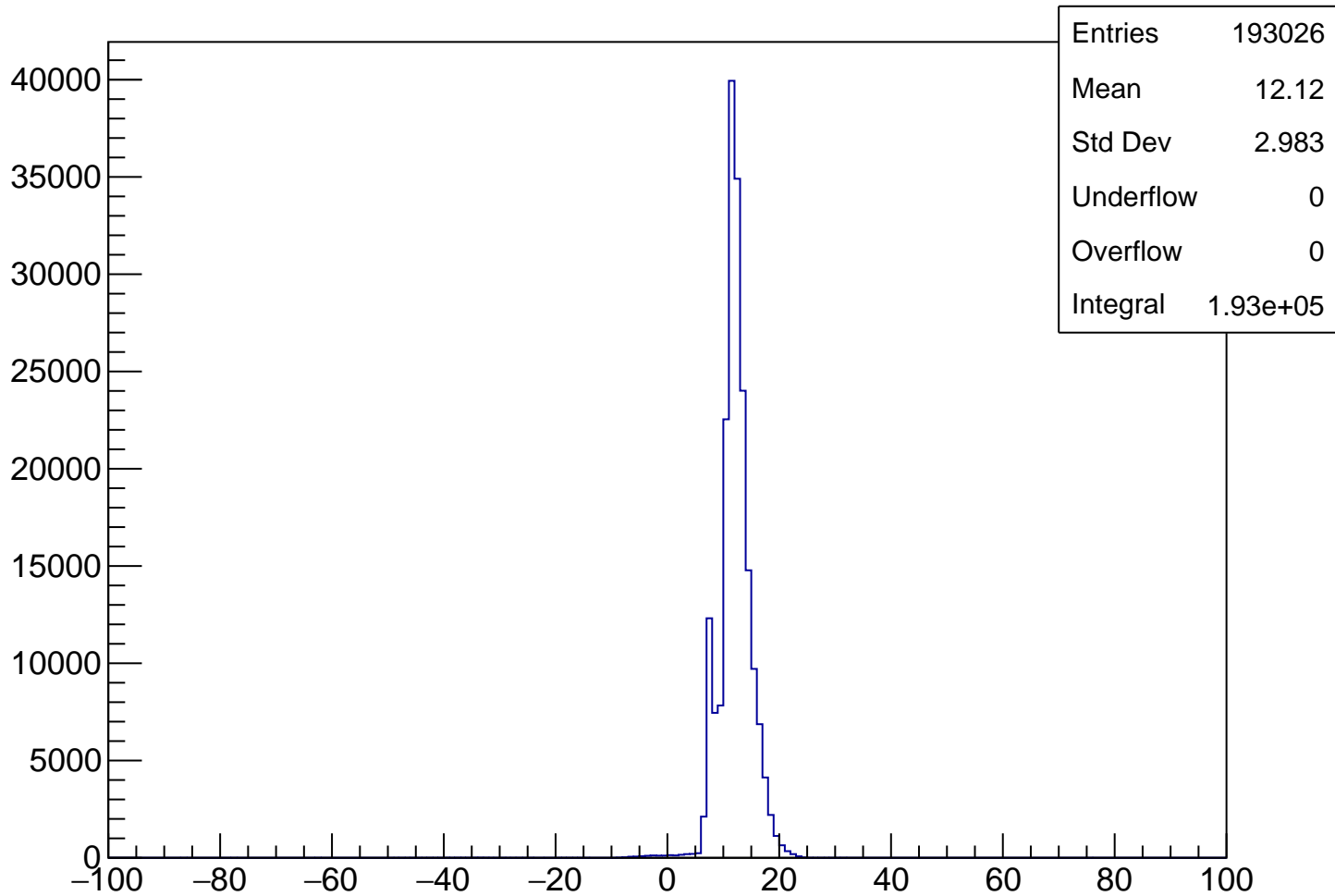


# TofMtOr Hitpat Cut6

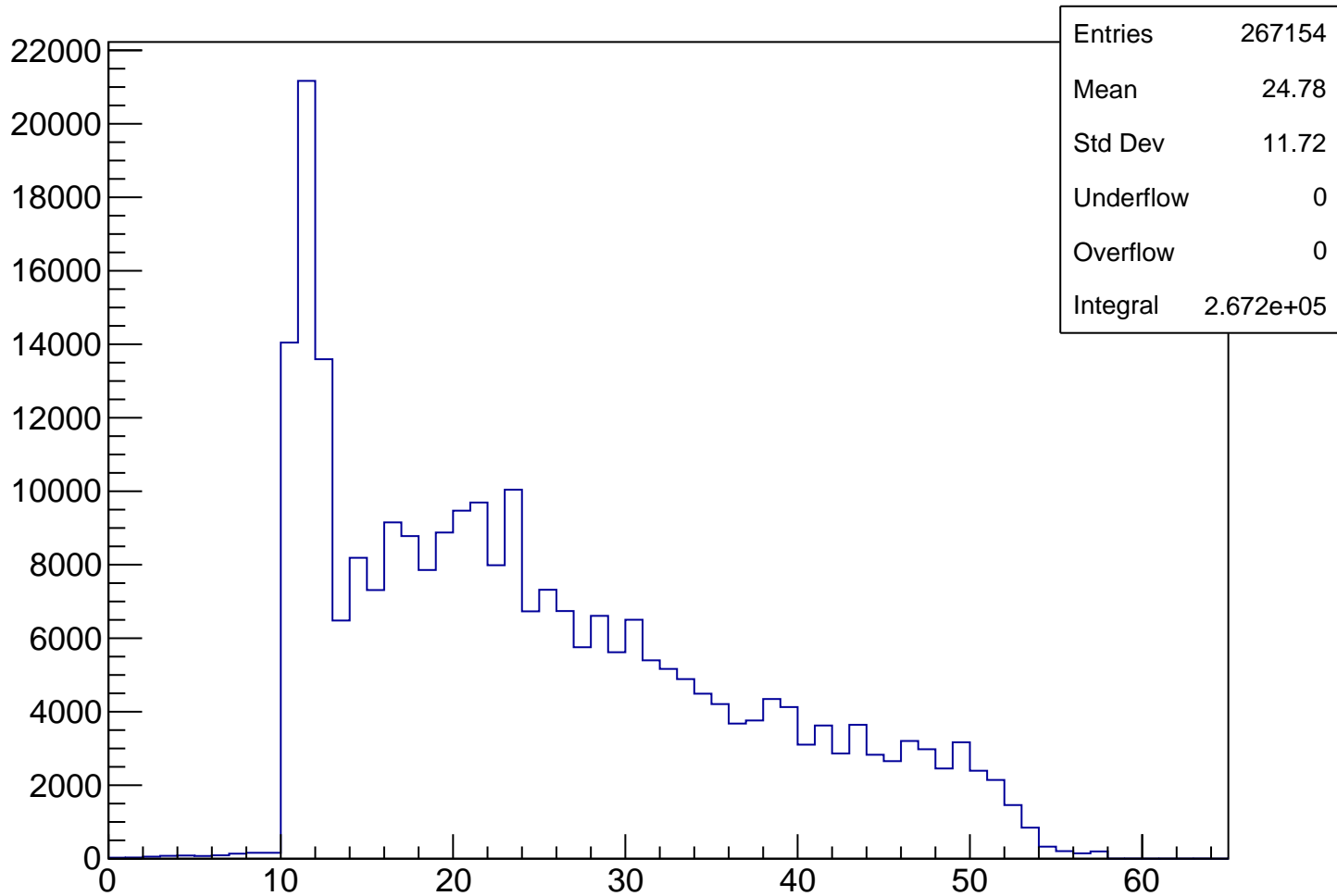


Entries	193026
Mean	10.41
Std Dev	5.122
Underflow	0
Overflow	0
Integral	1.93e+05

# TofMtOr Cut6

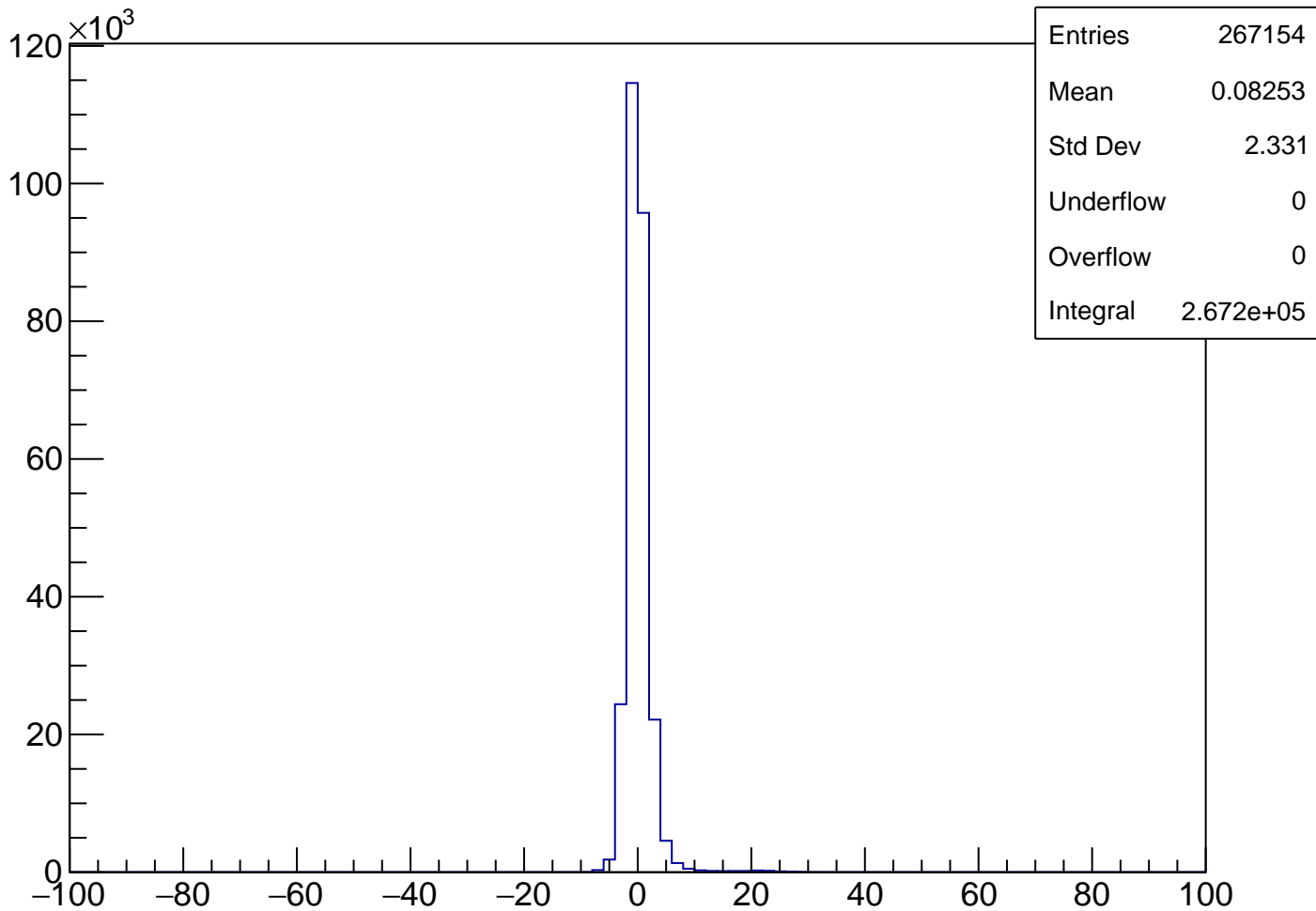


# Sch Hitpat Cut5

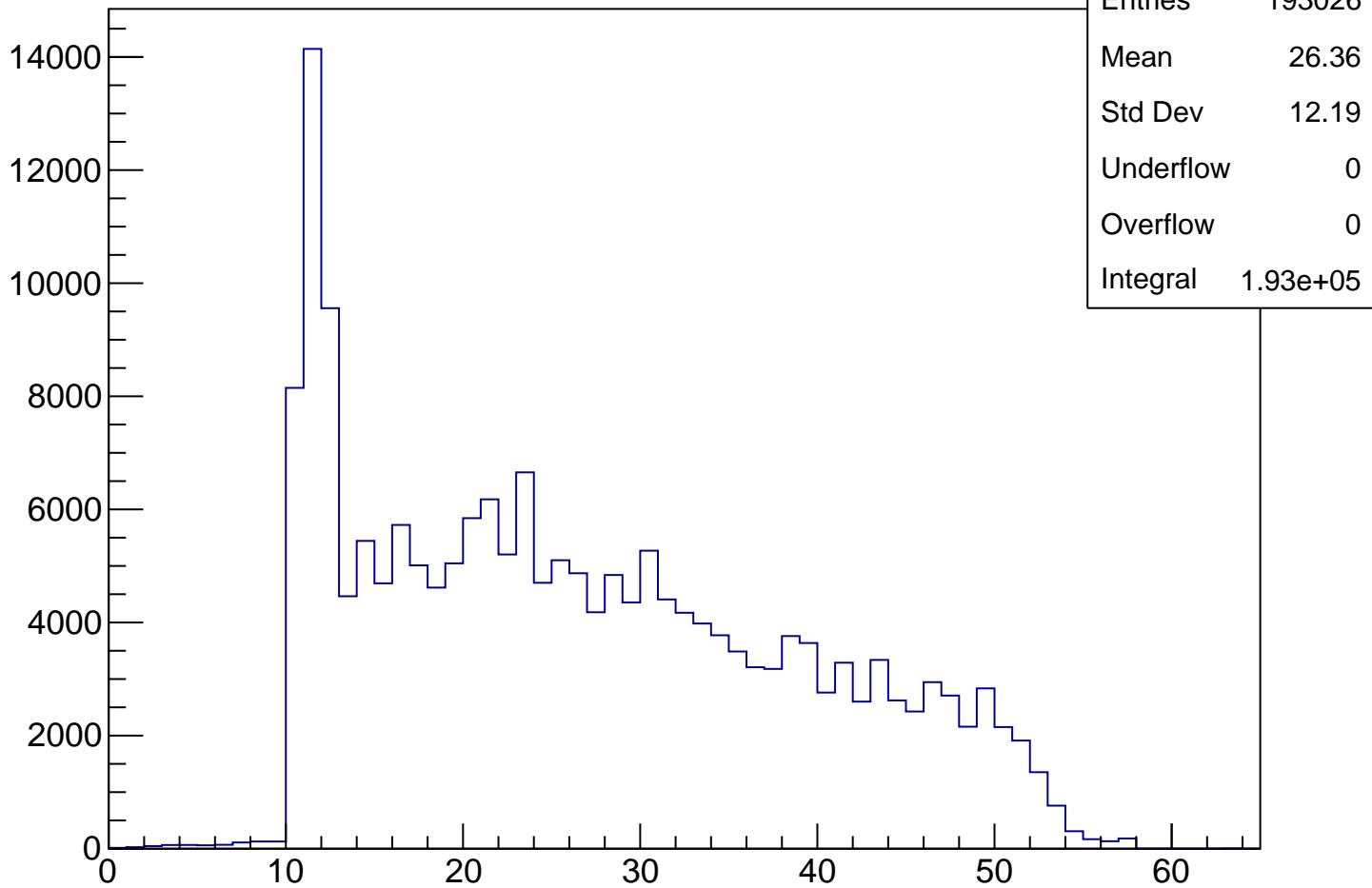




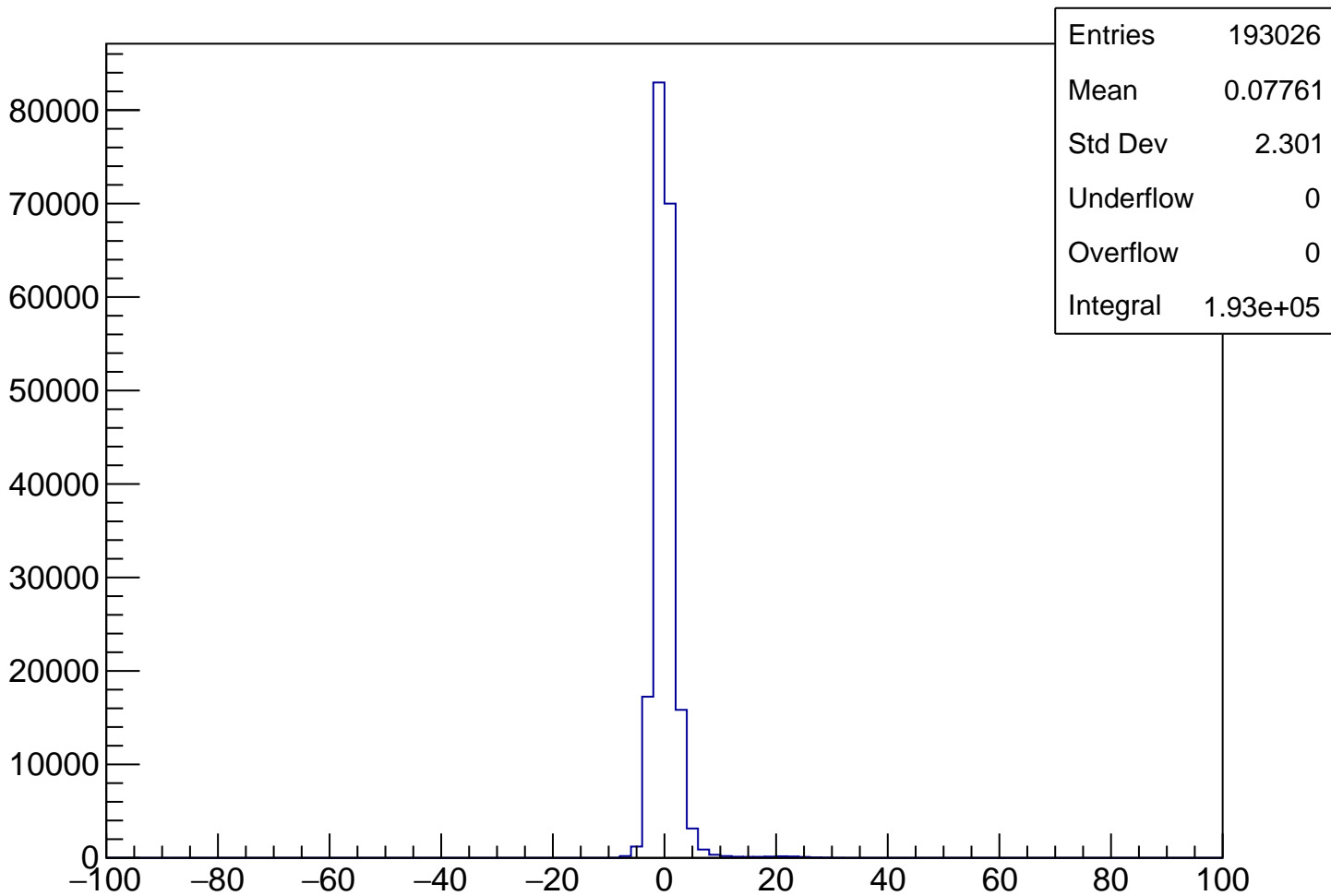
# Sch Time Cut5



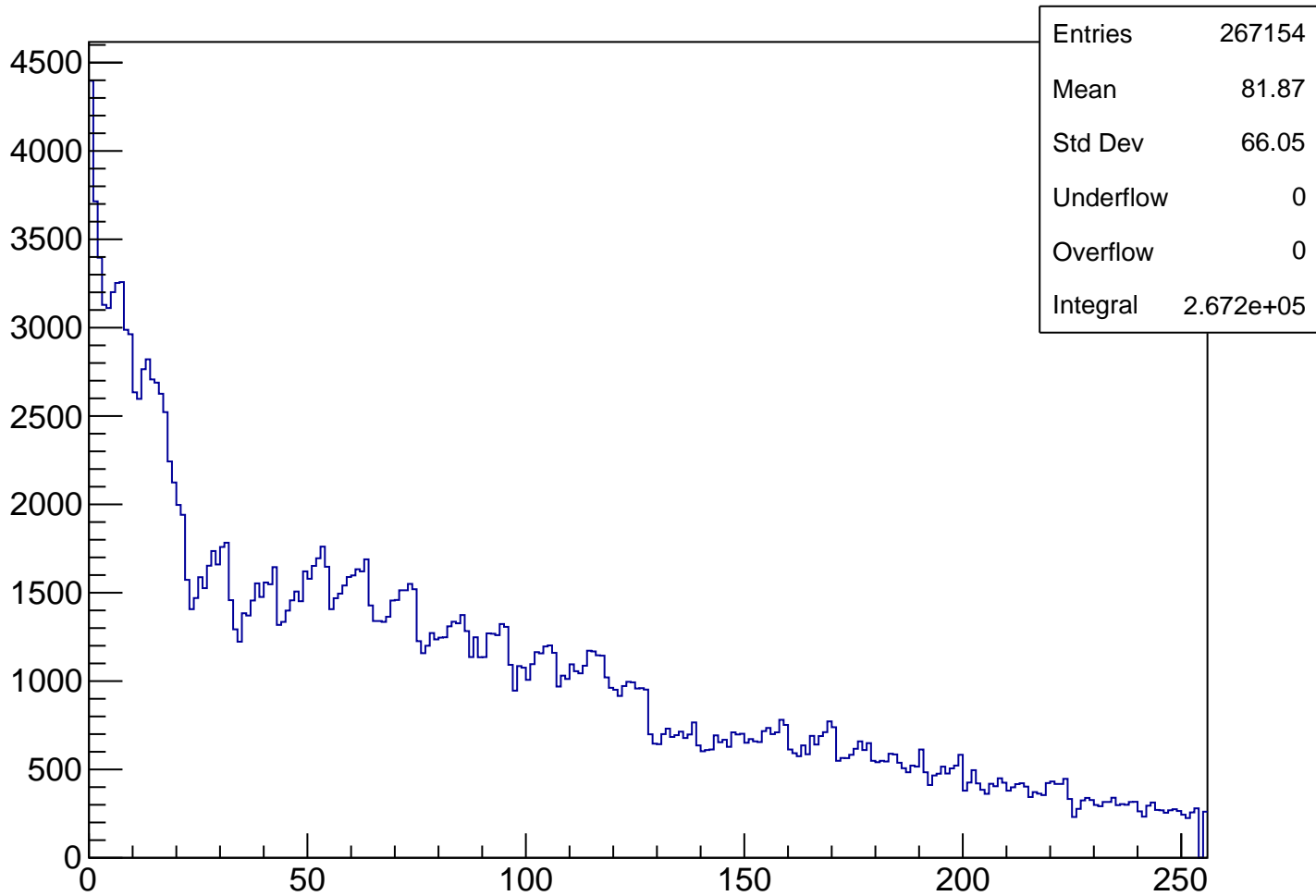
# Sch Hitpat Cut6



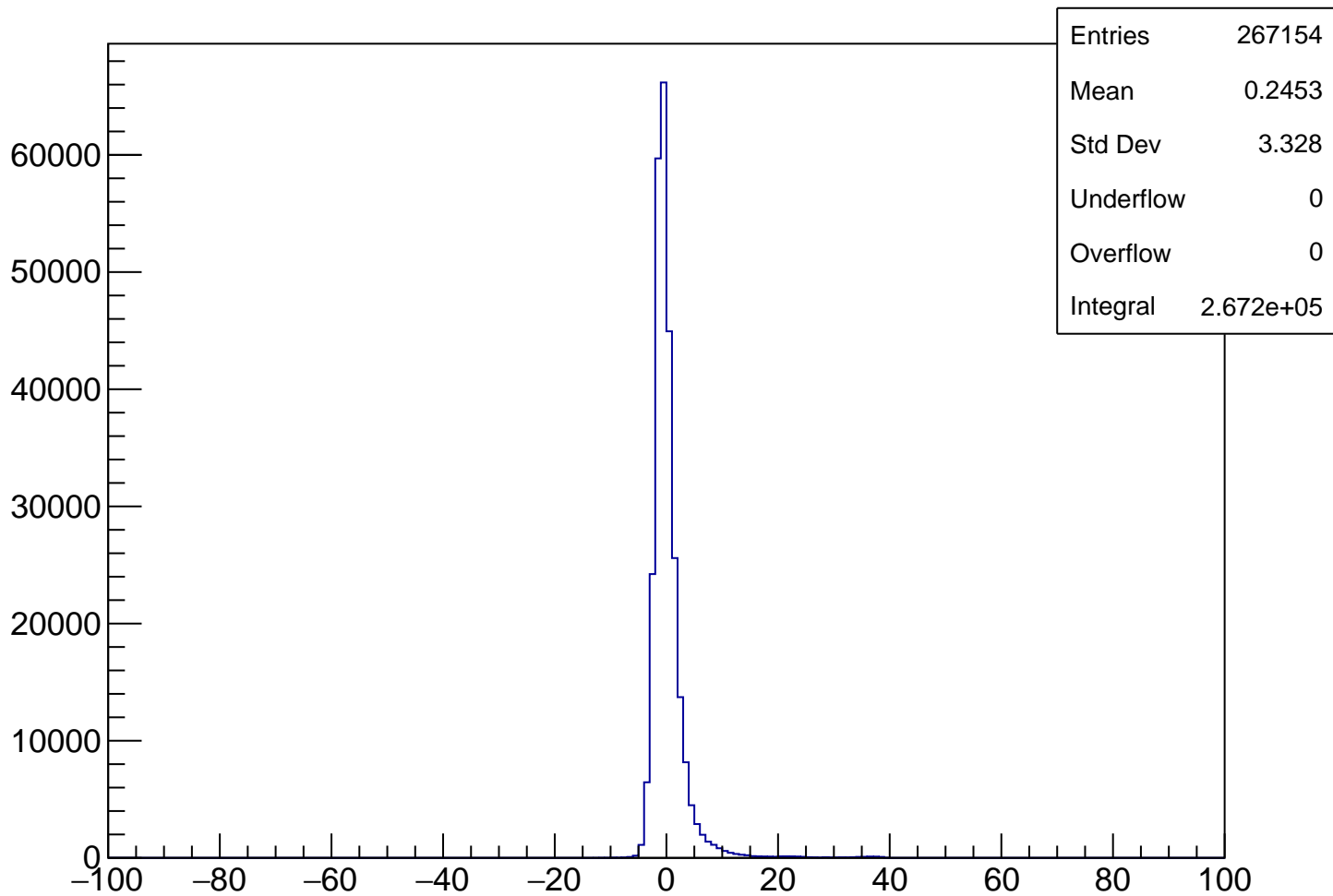
# Sch Time Cut6



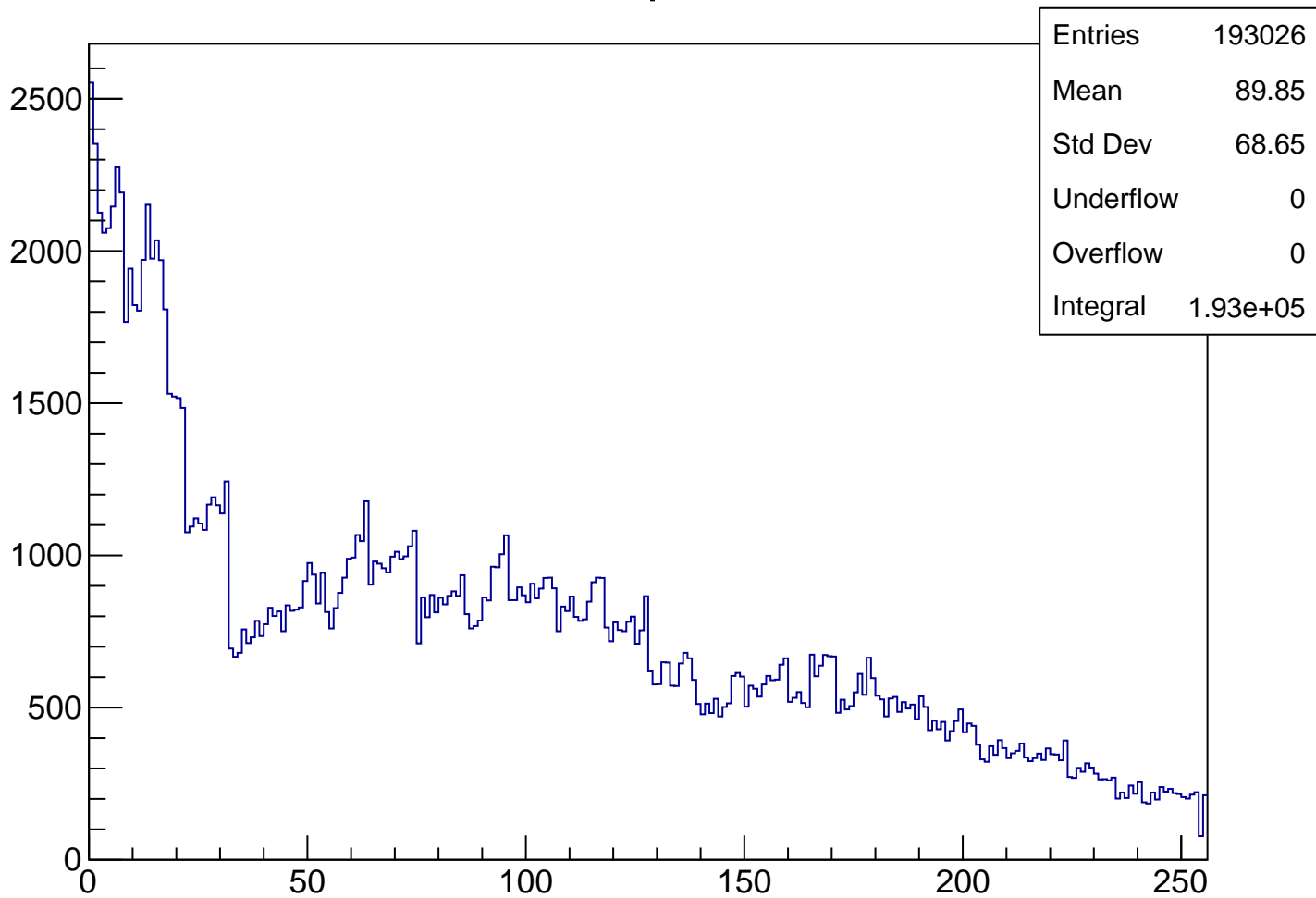
# Sft U Hitpat Cut5



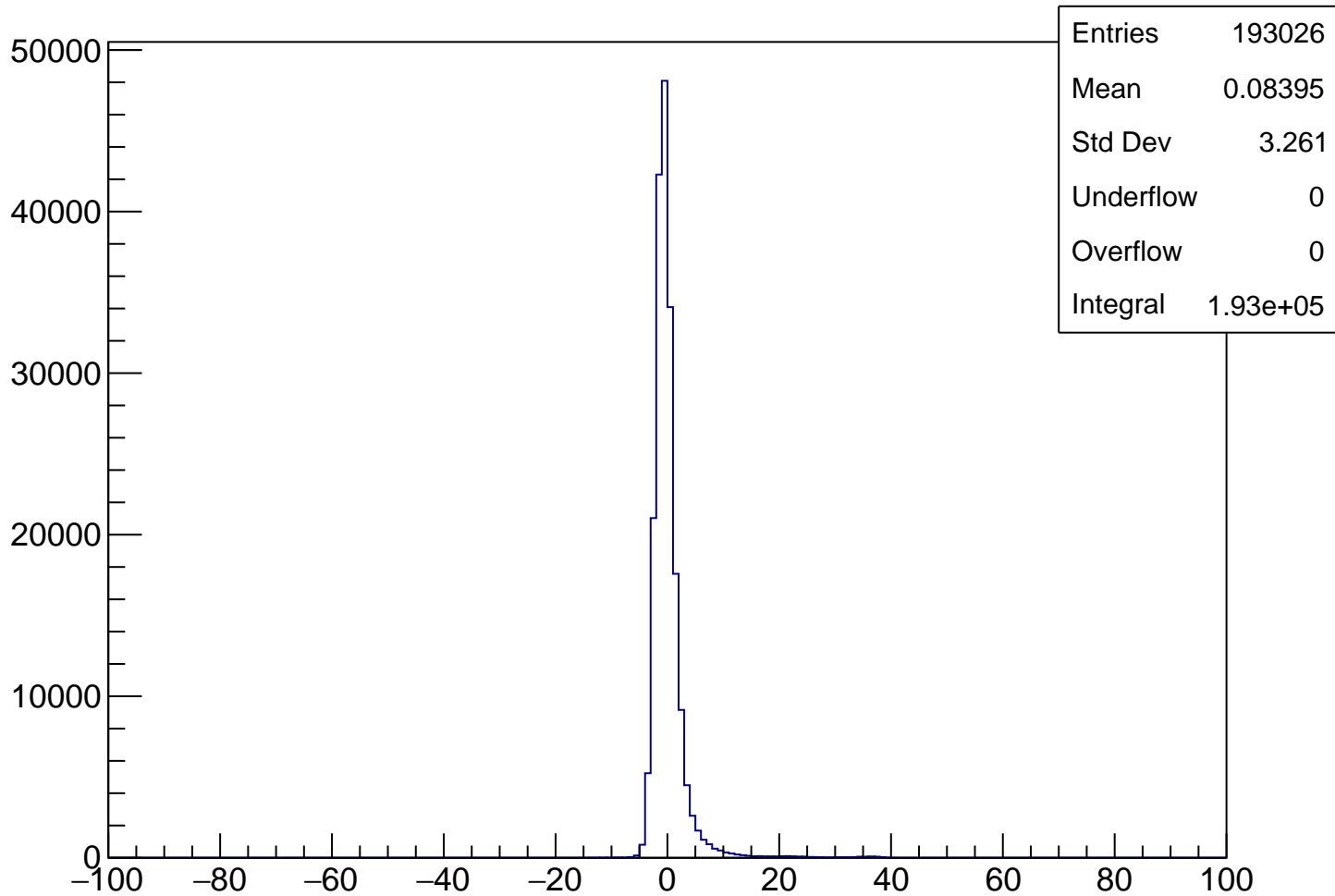
# Sft U Time Cut5



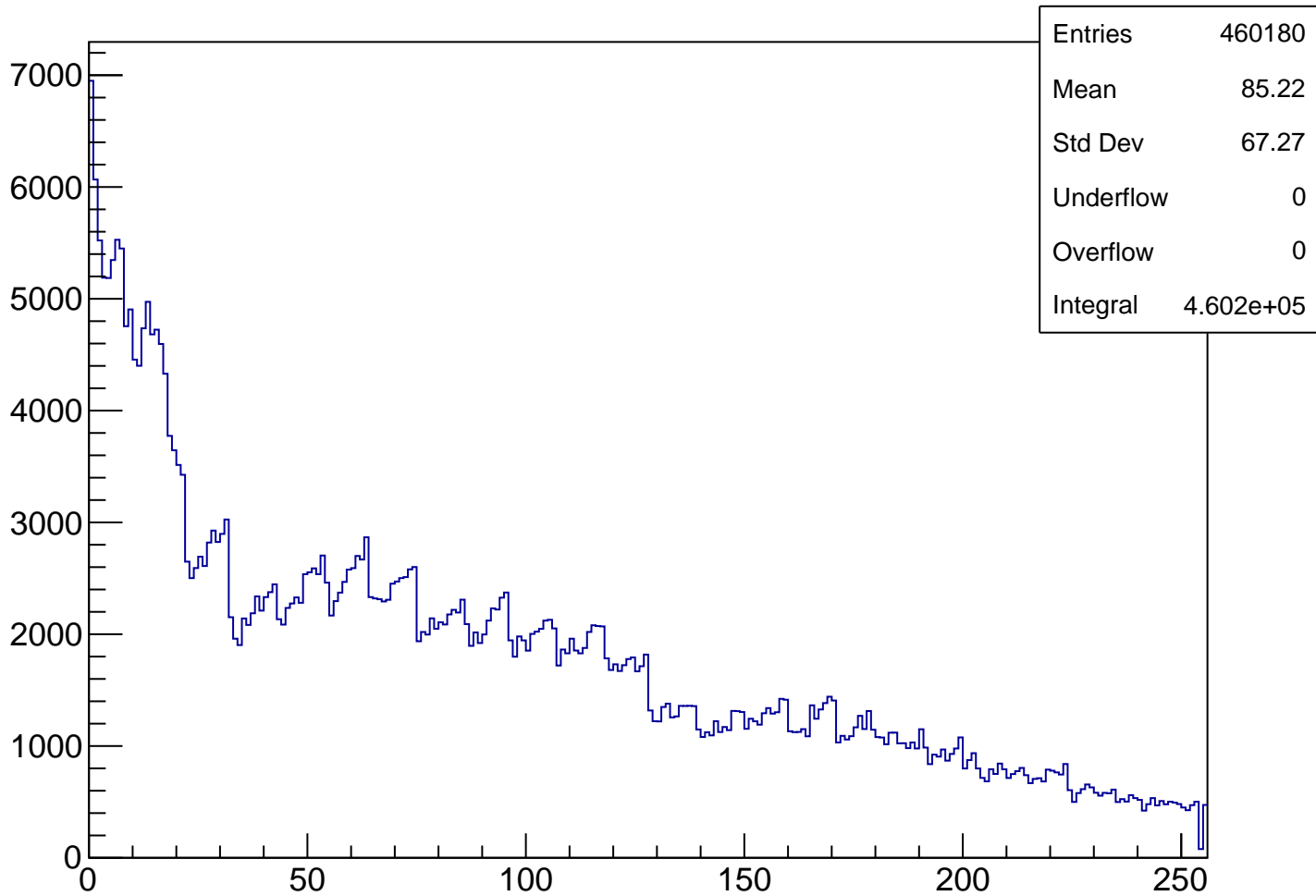
# Sft D Hitpat Cut6



# Sft D Time Cut6

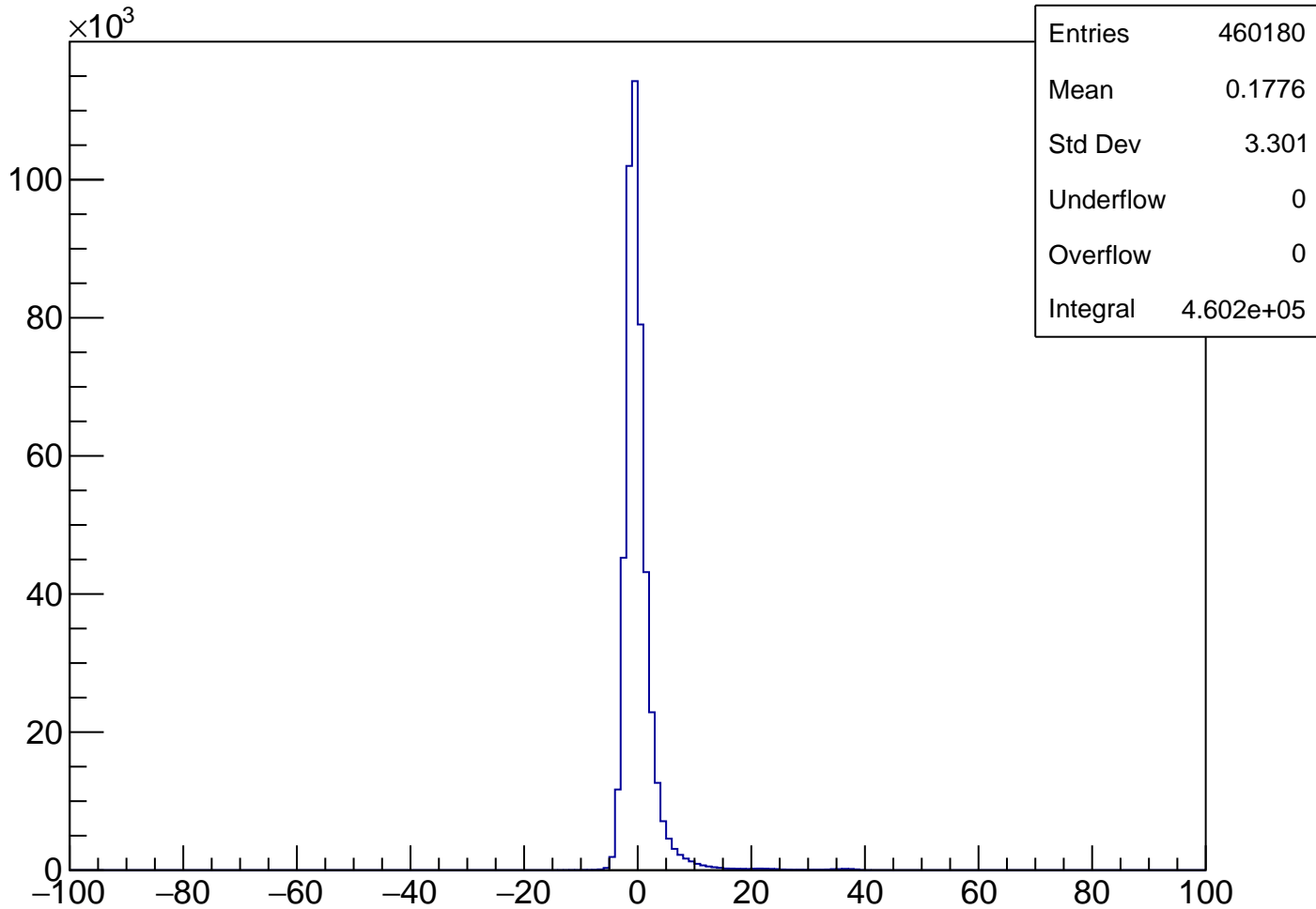


# SftHitpat Cut5 or Cut6

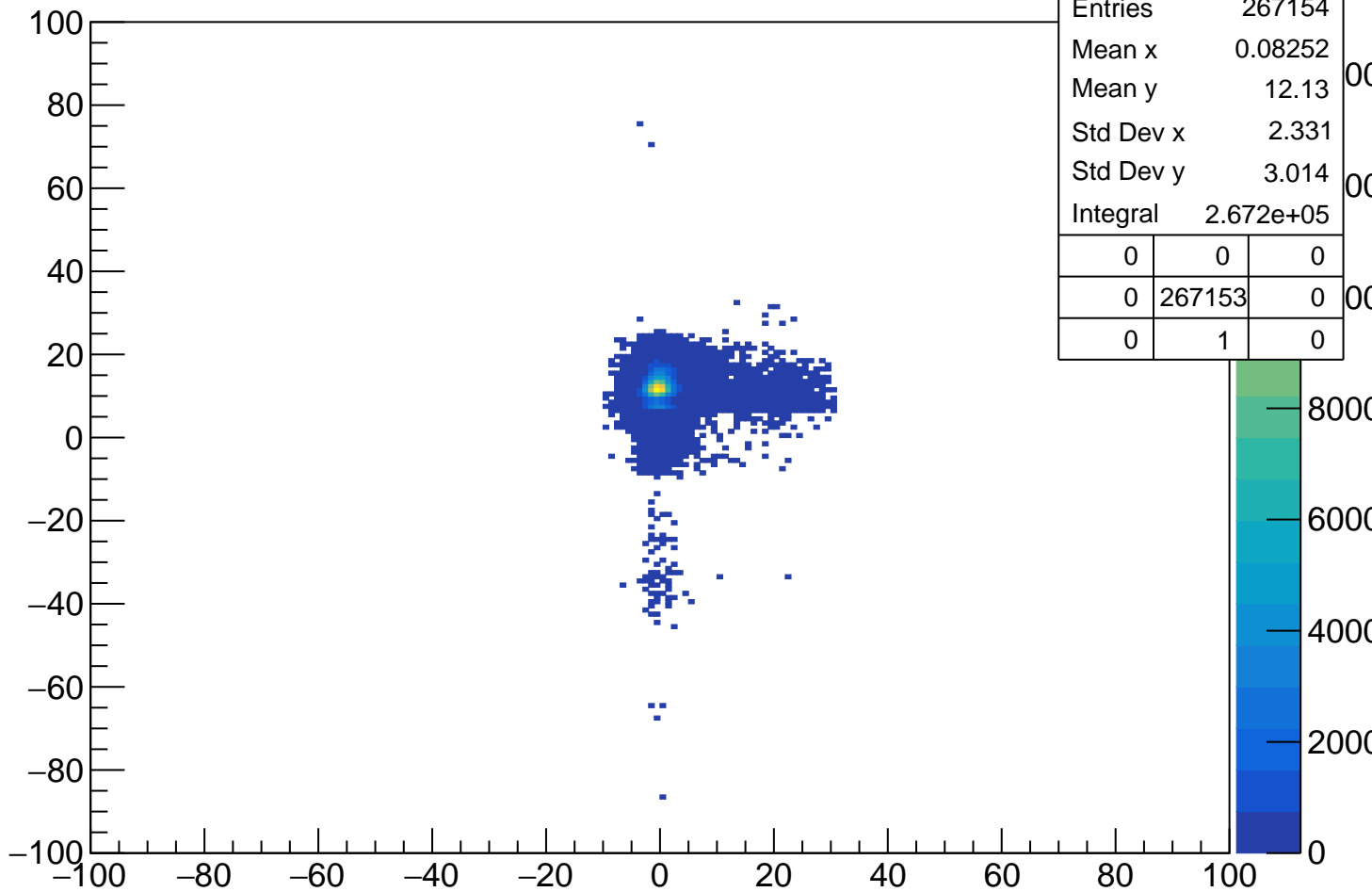




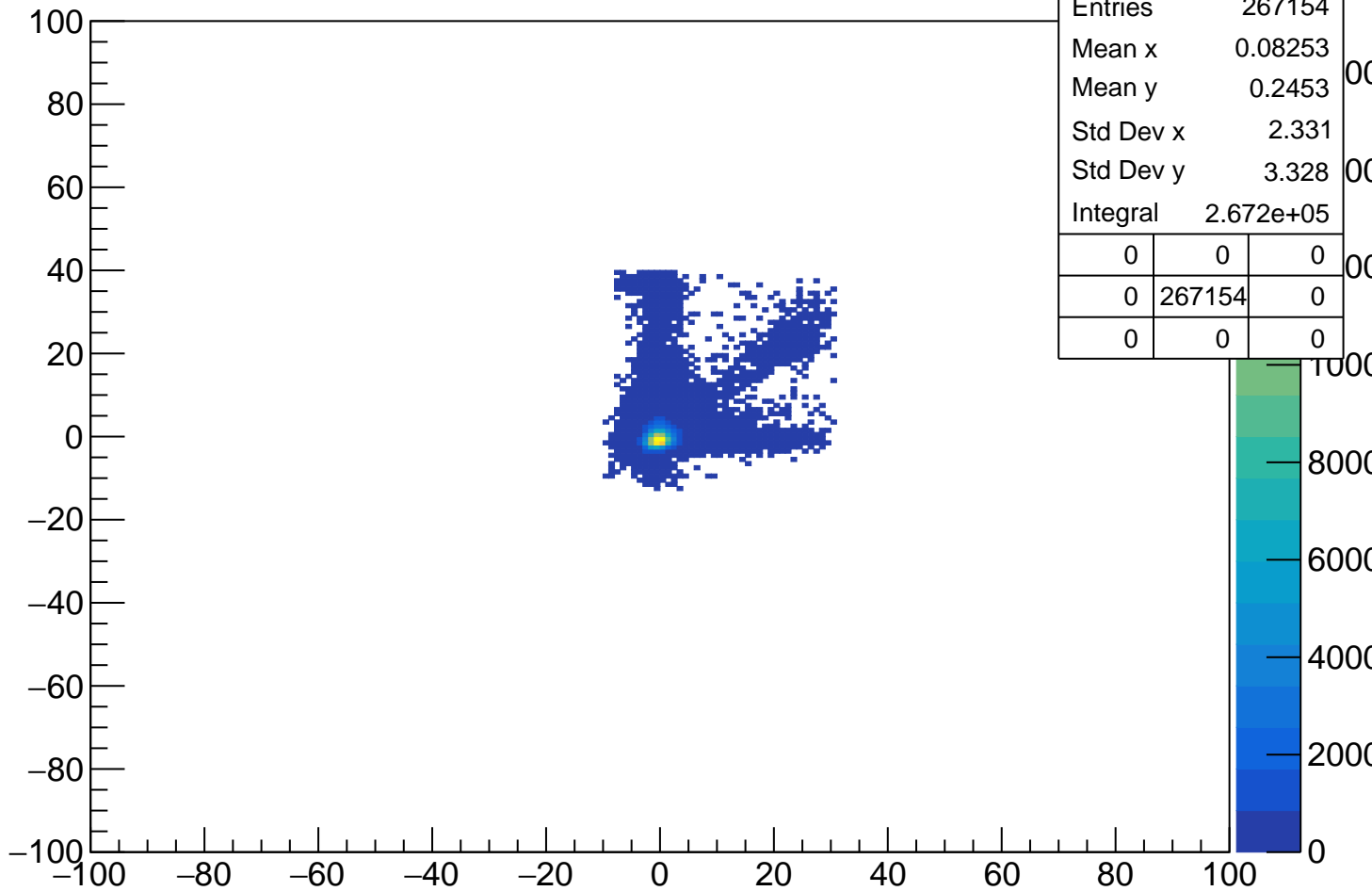
# SftTime Cut5 or Cut6



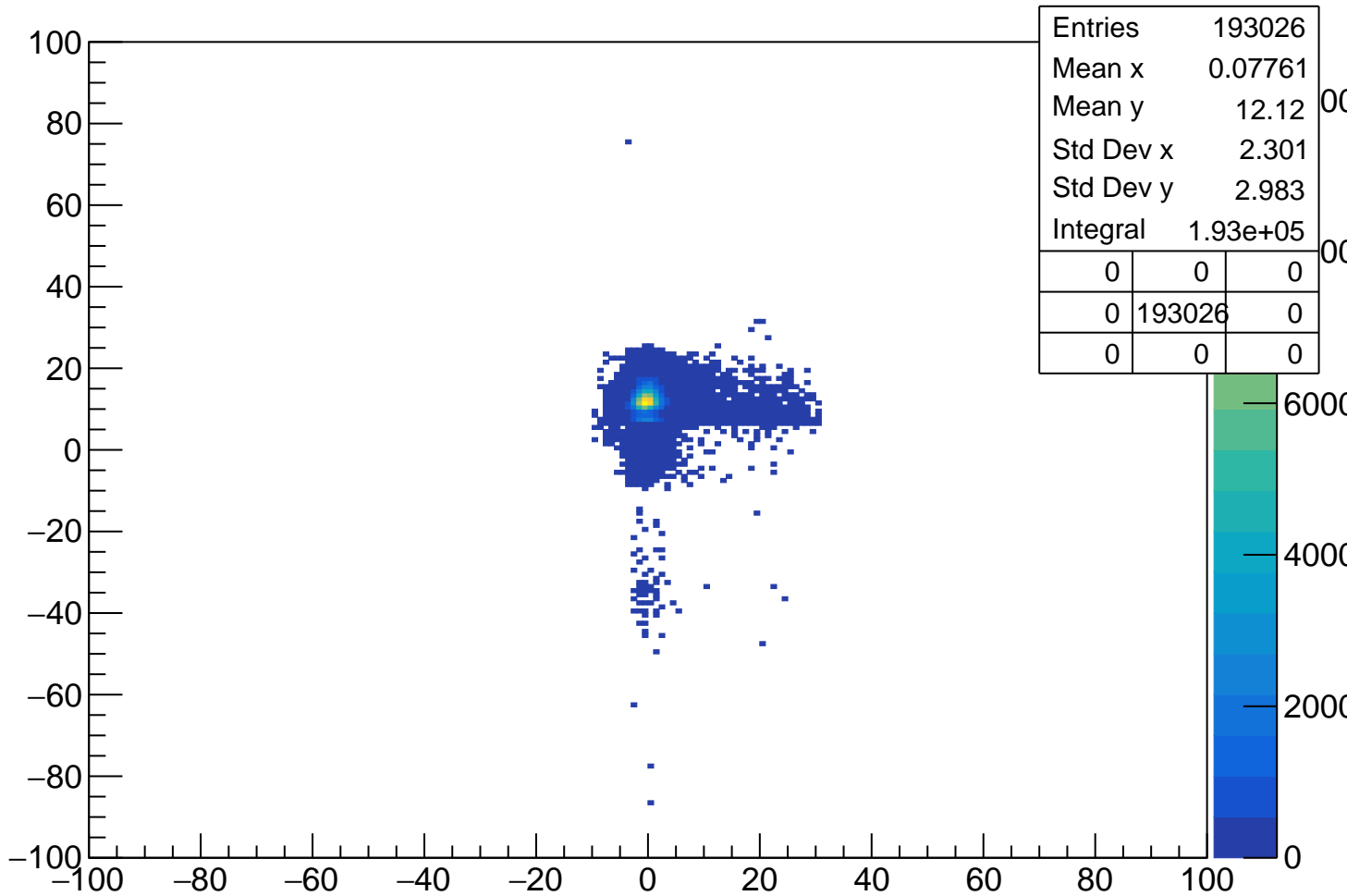
# TofMtOr Time % Sch Time Cut5



# TofMtOr Time % Sch Time Cut6



# Sft U Time % Sch Time Cut5



# Sft D Time % Sch Time Cut6

