

# LC Mt Tdc 1



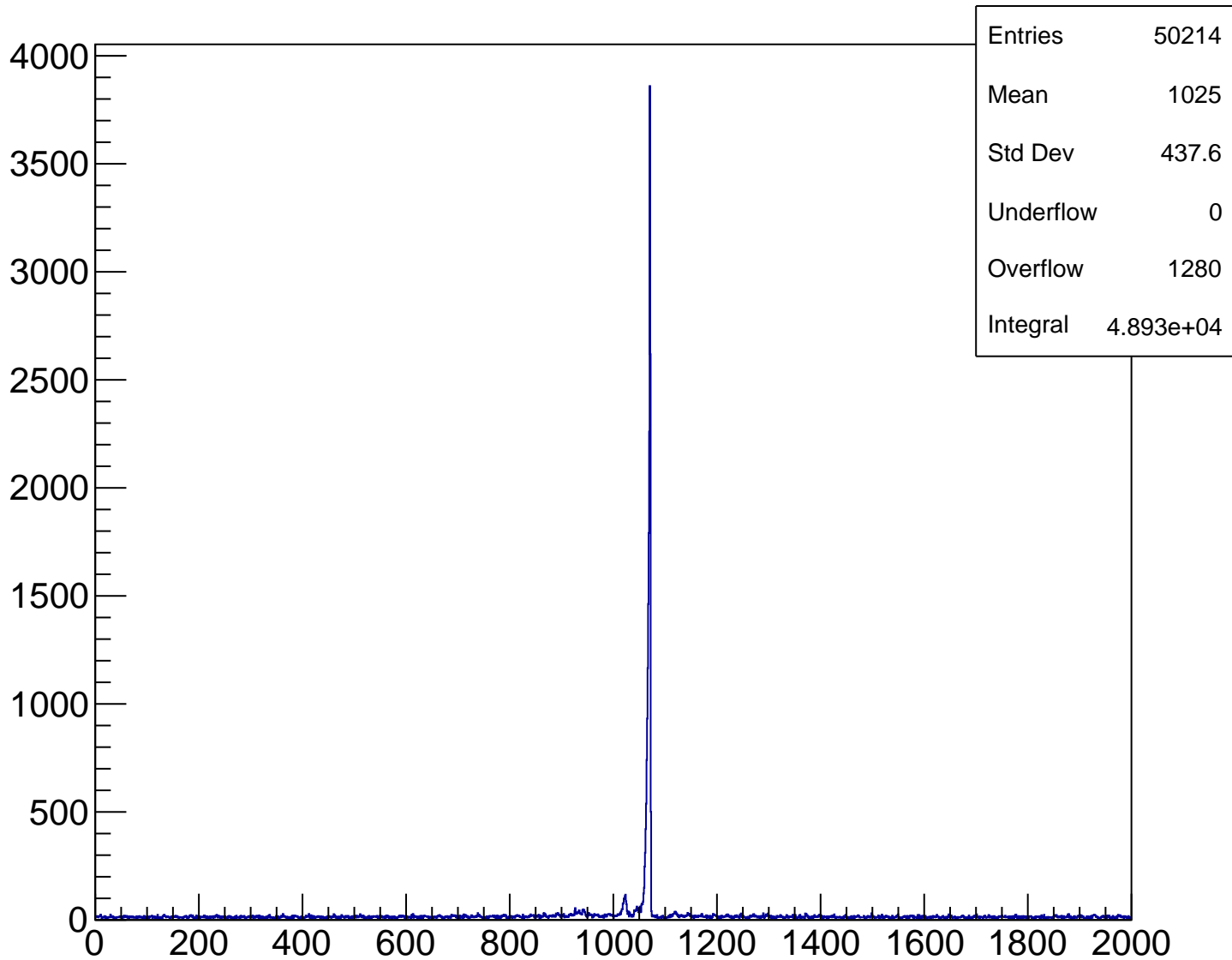
# LC Mt Tdc 2



# LC Mt Tdc 3



# LC Mt Tdc 4



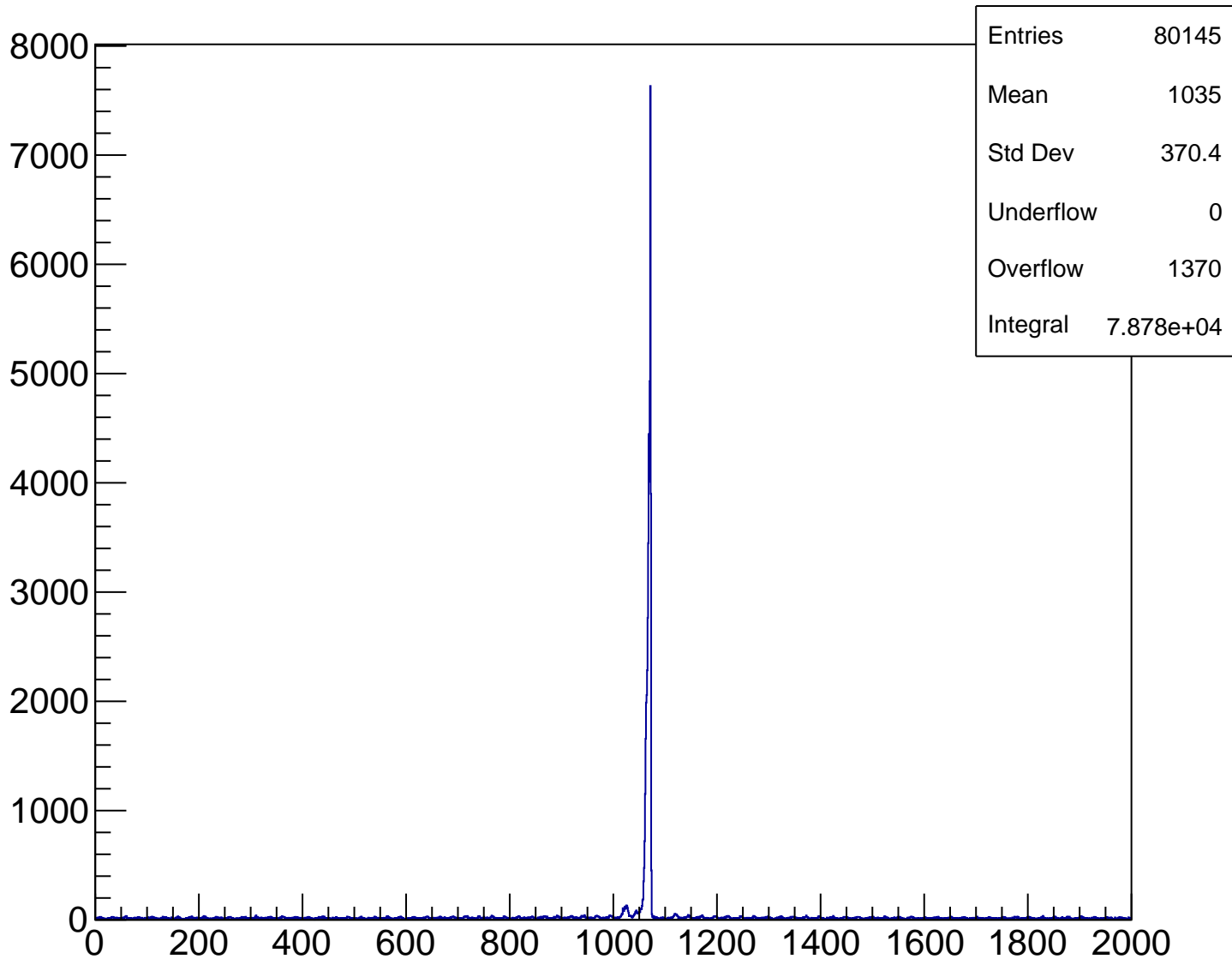
# LC Mt Tdc 5



# LC Mt Tdc 6



# LC Mt Tdc 7



# LC Mt Tdc 8

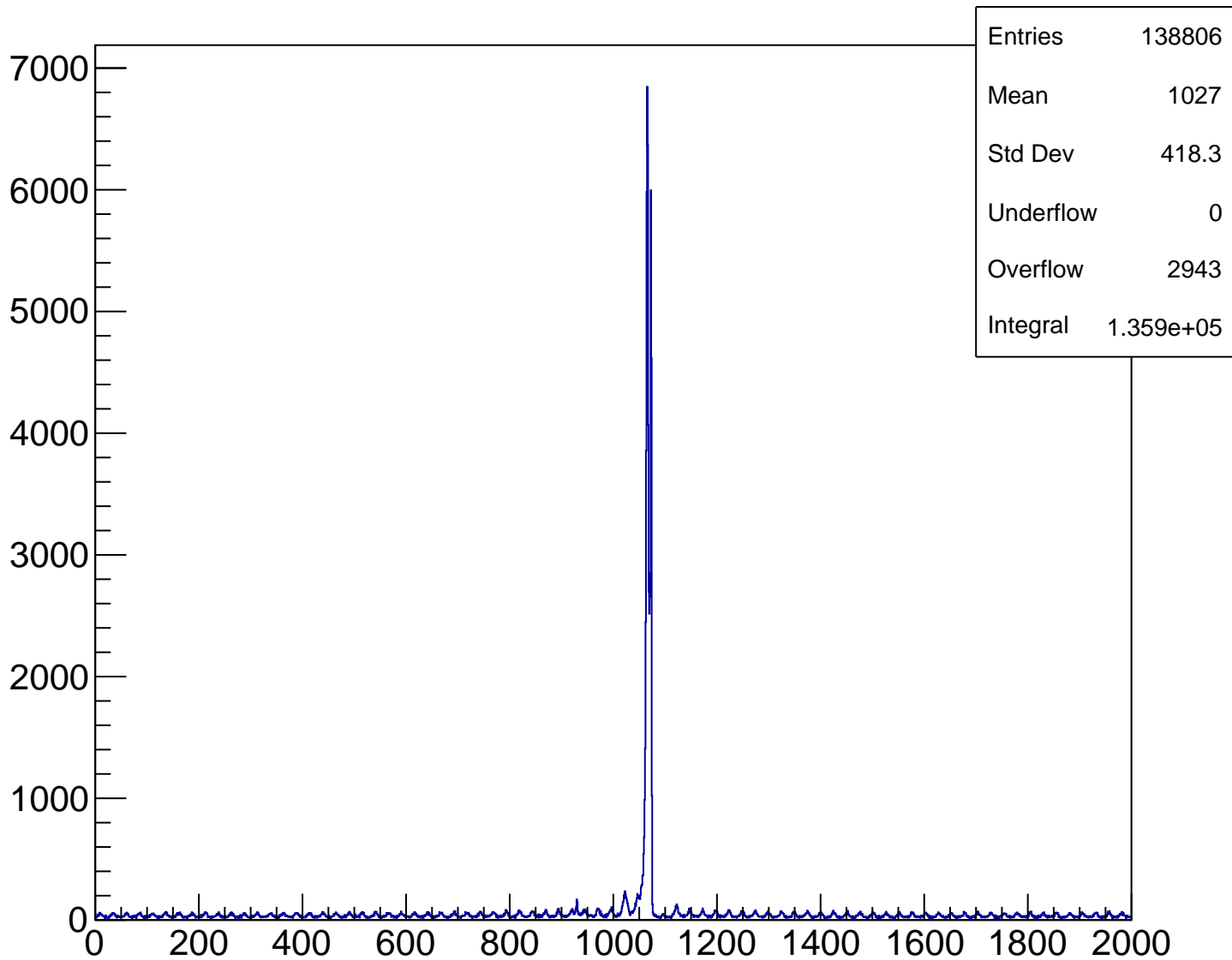




# LC Mt Tdc 9



# LC Mt Tdc 10



# LC Mt Tdc 11



# LC Mt Tdc 12



# LC Mt Tdc 13



# LC Mt Tdc 14



# LC Mt Tdc 15



# LC Mt Tdc 16

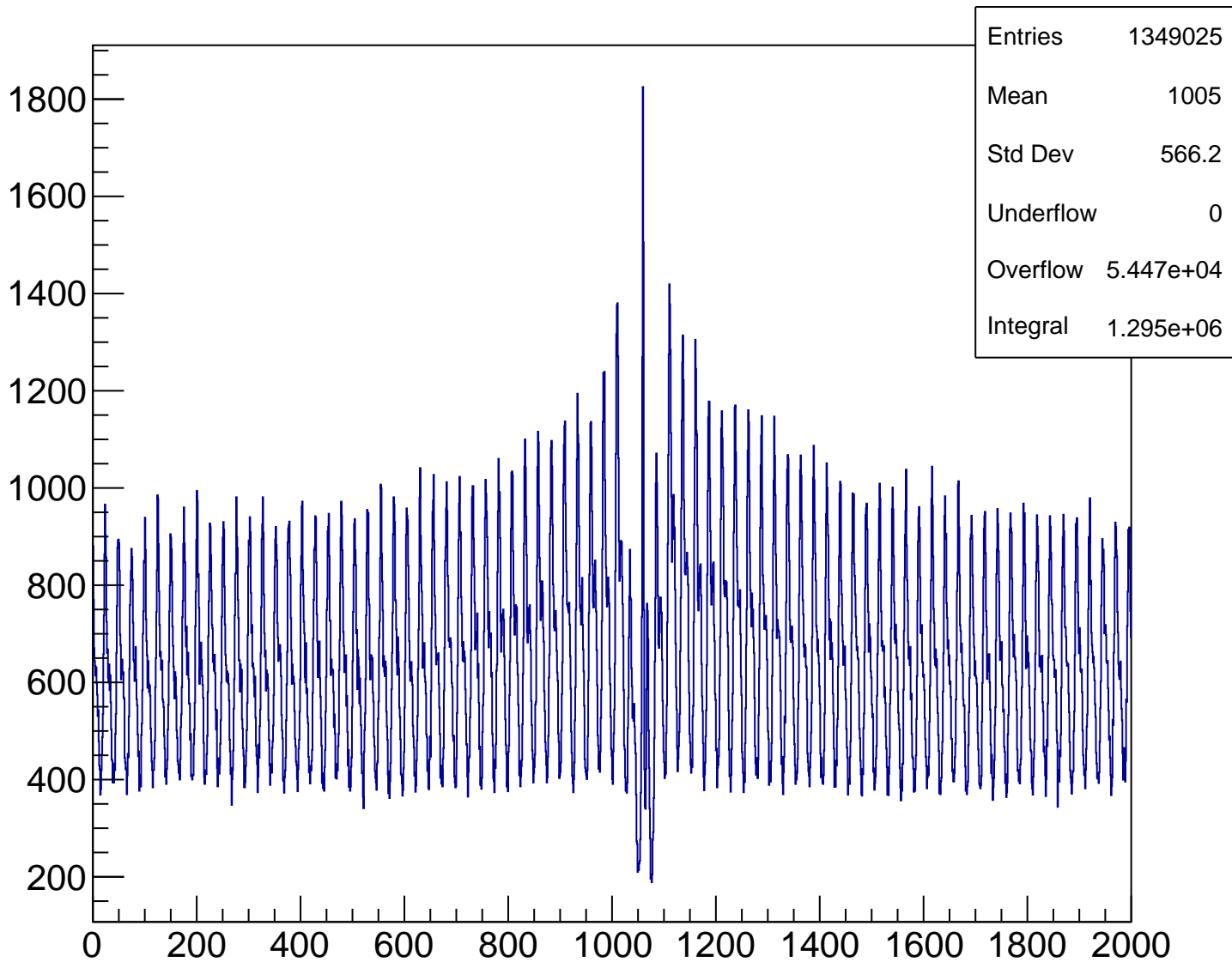




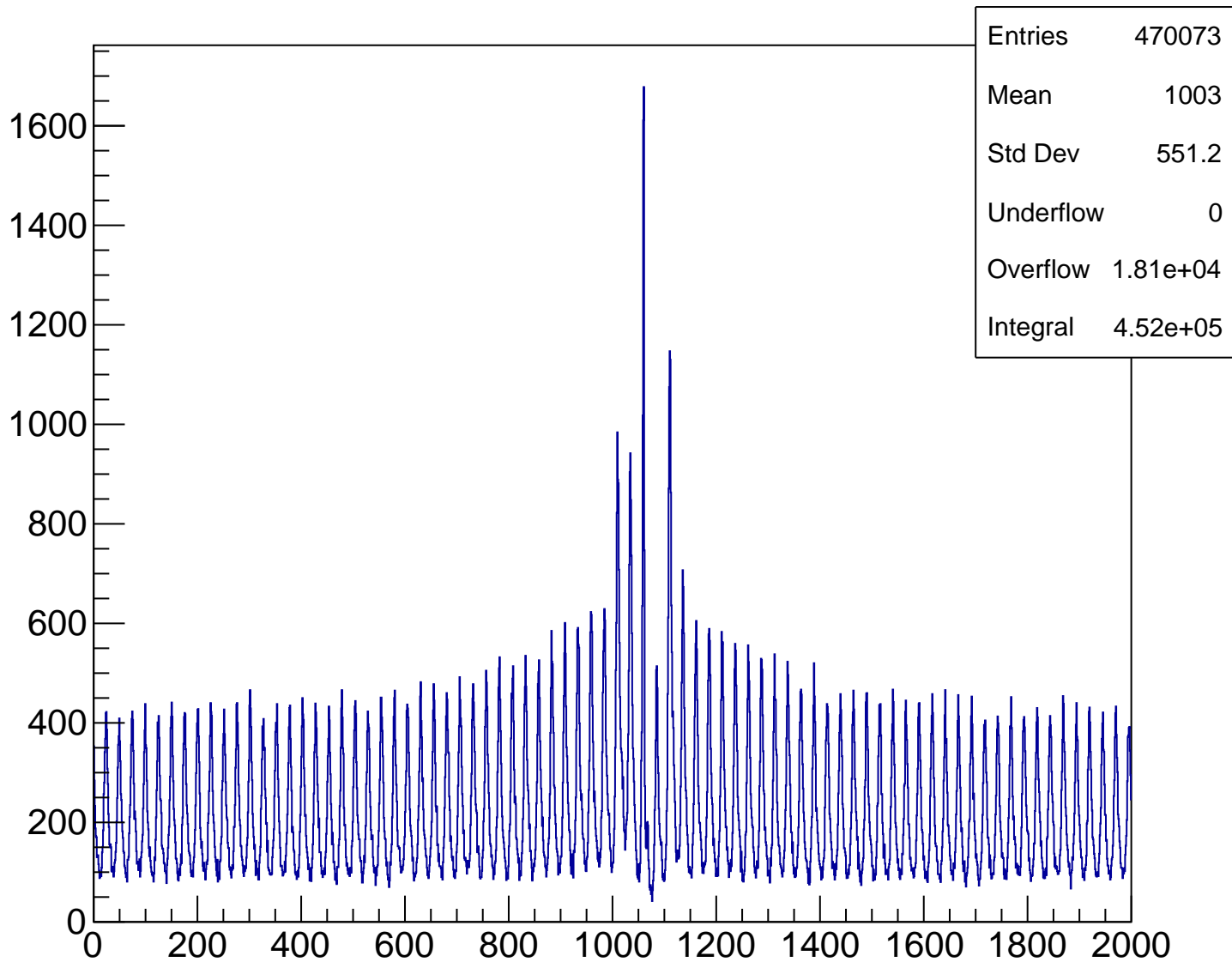
# LC Mt Tdc 17



# LC Mt Tdc 18



# LC Mt Tdc 19



# LC Mt Tdc 20



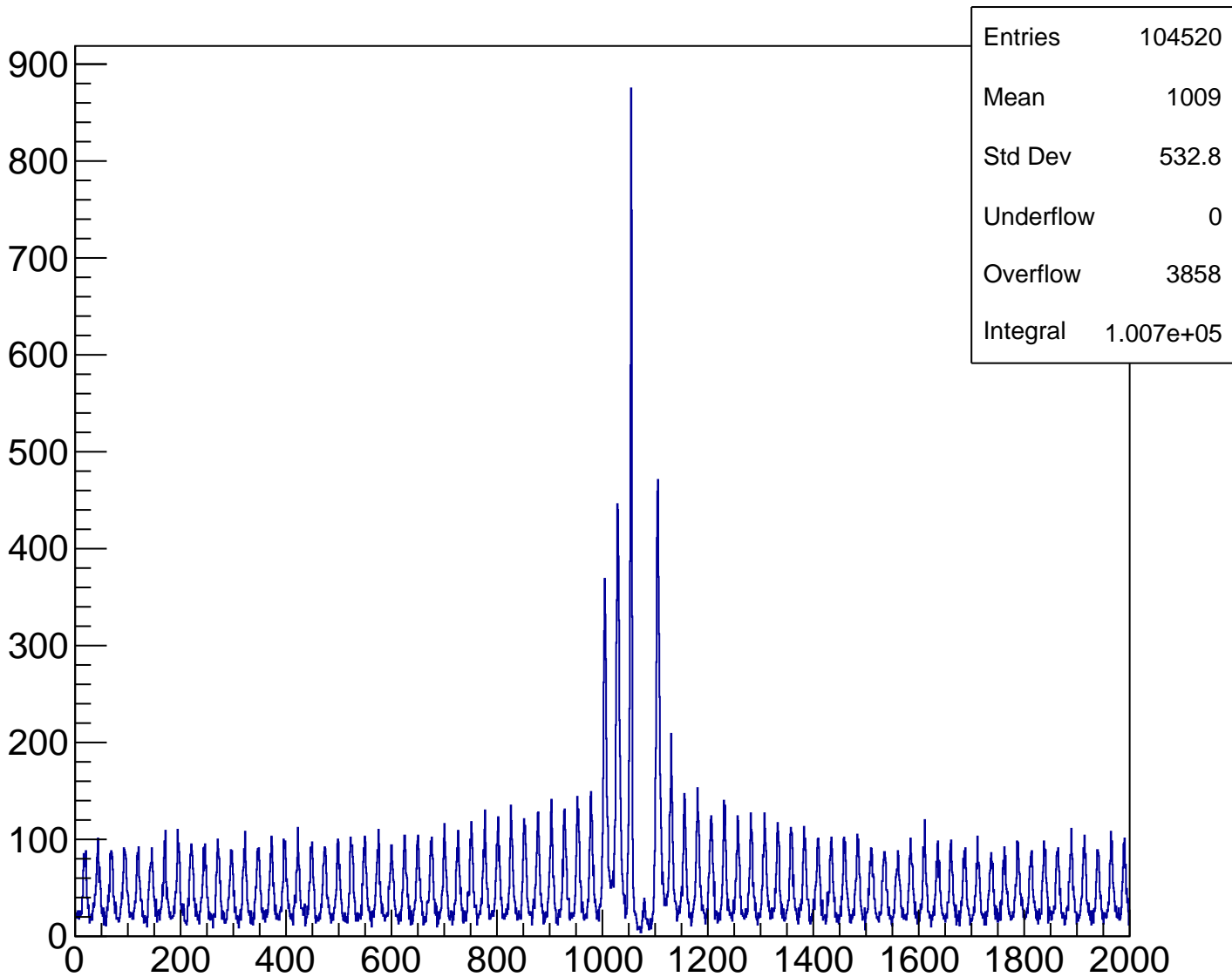
# LC Mt Tdc 21



# LC Mt Tdc 22



# LC Mt Tdc 23

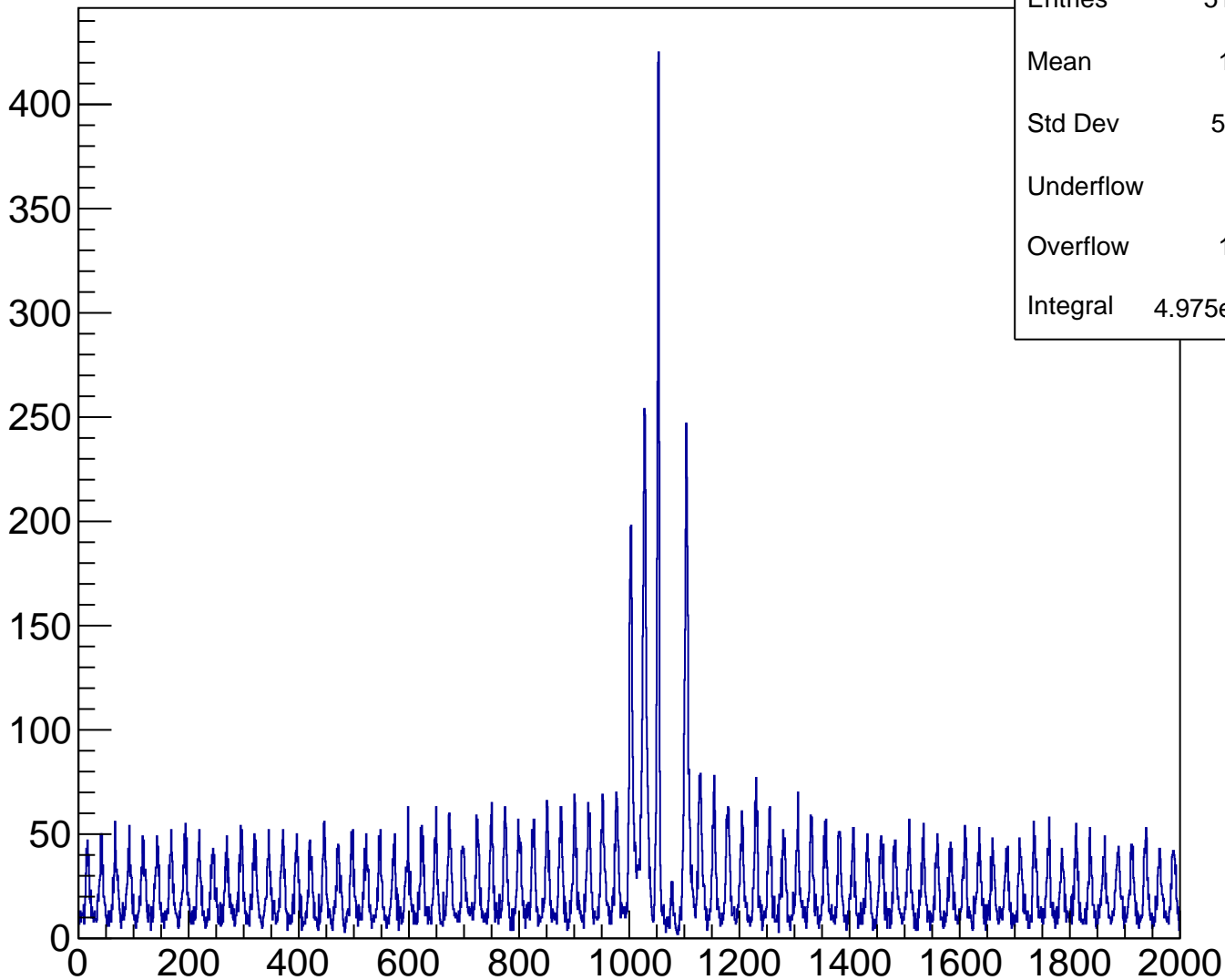


# LC Mt Tdc 24

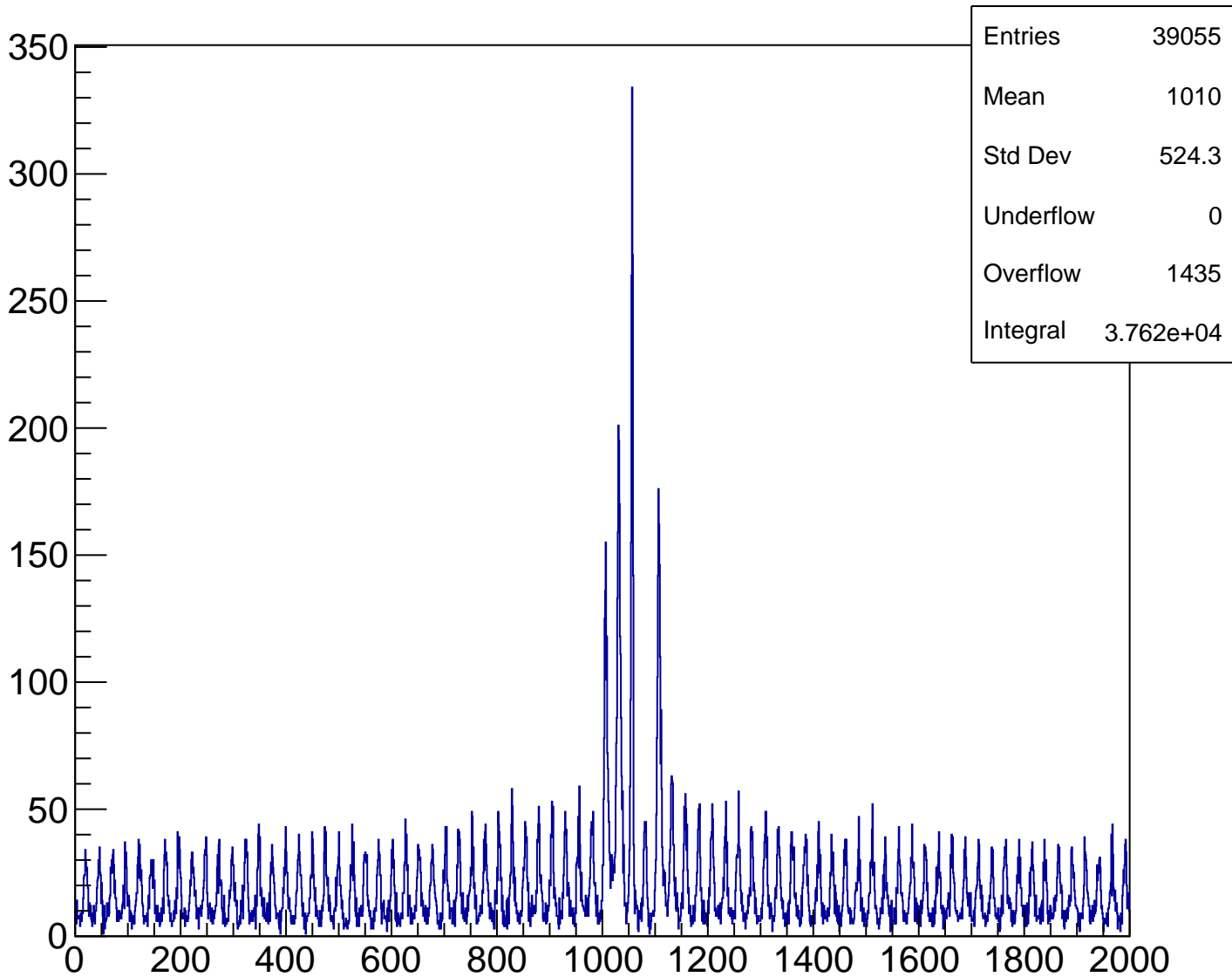




# LC Mt Tdc 25



# LC Mt Tdc 26



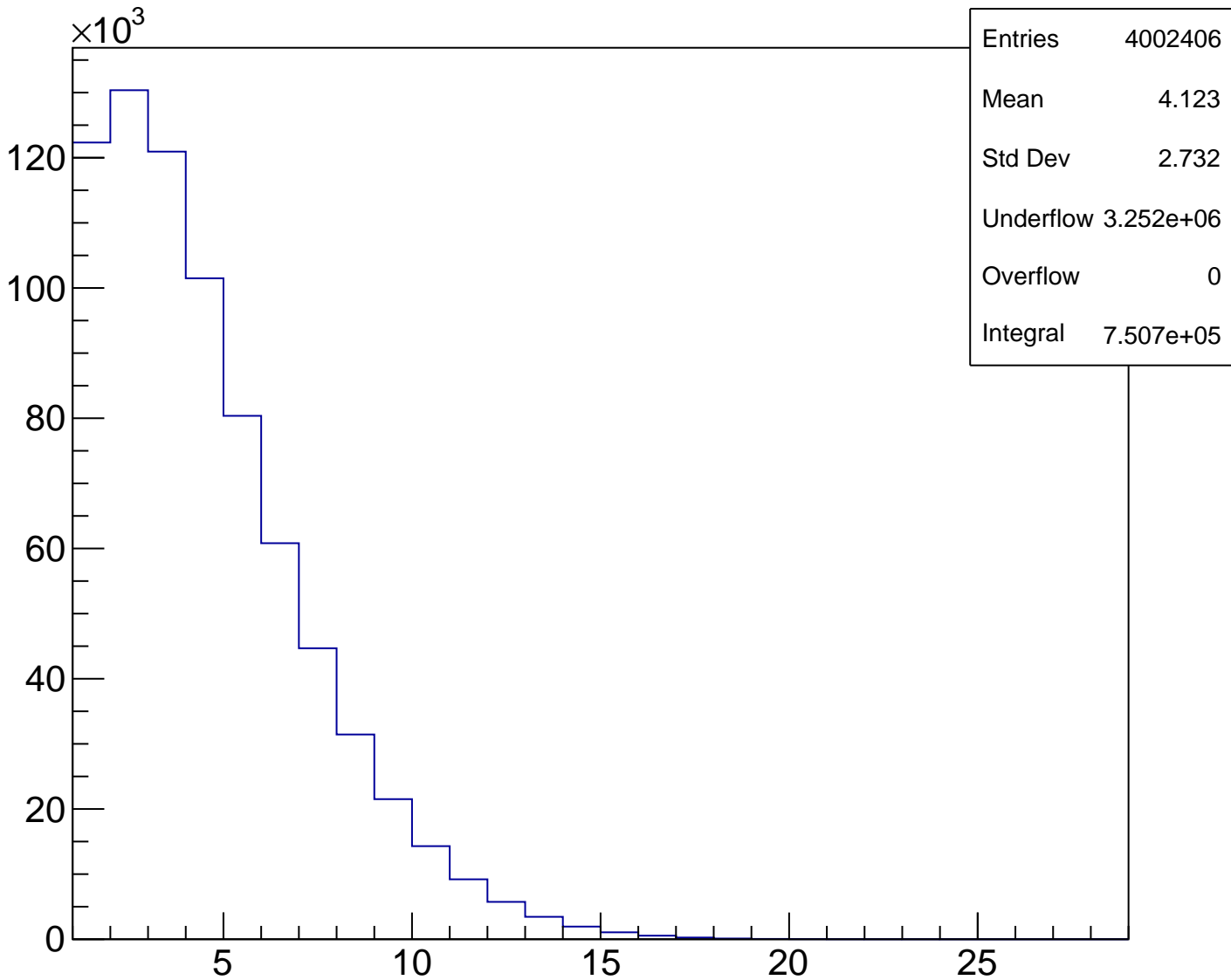
# LC Mt Tdc 27



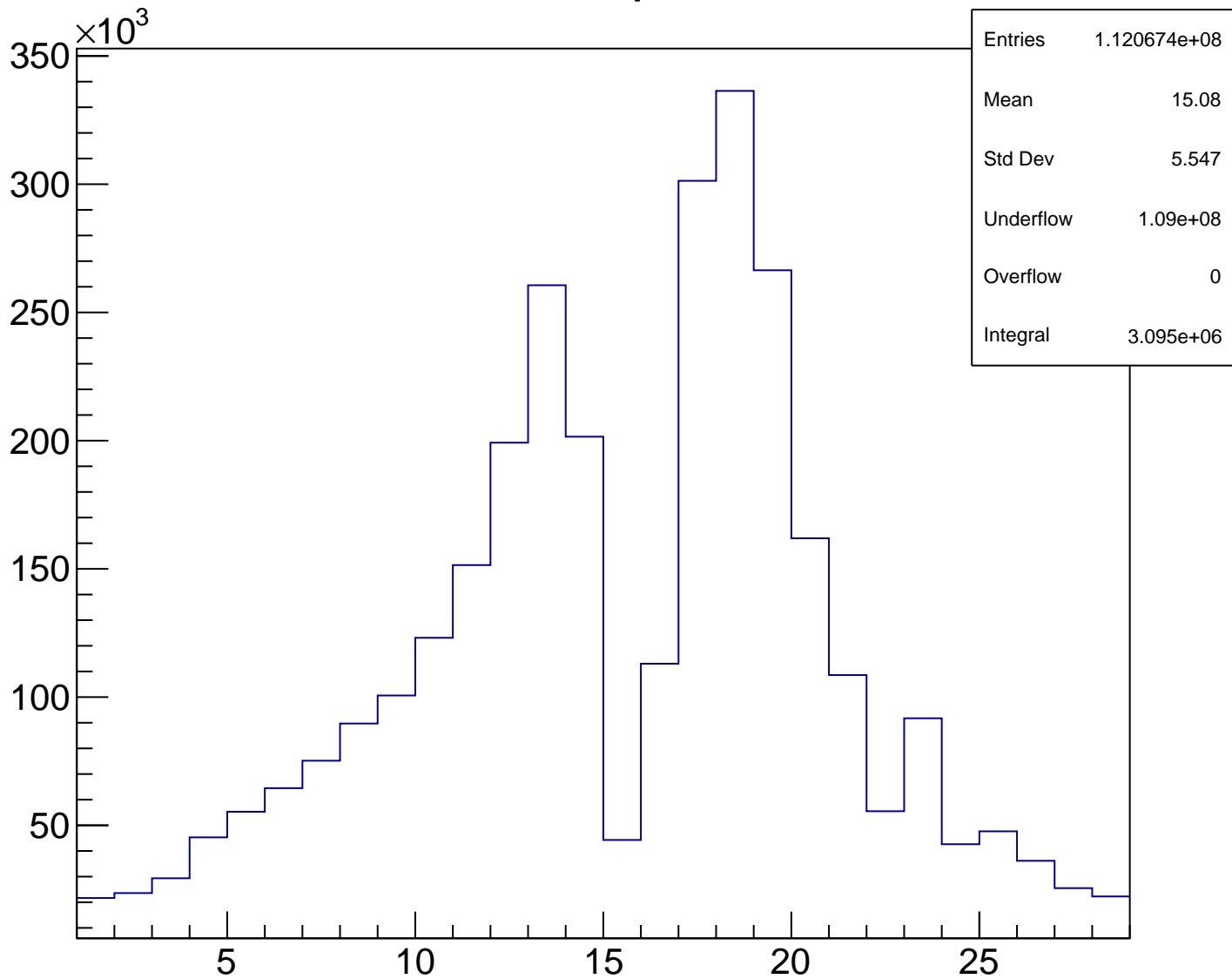
# LC Mt Tdc 28



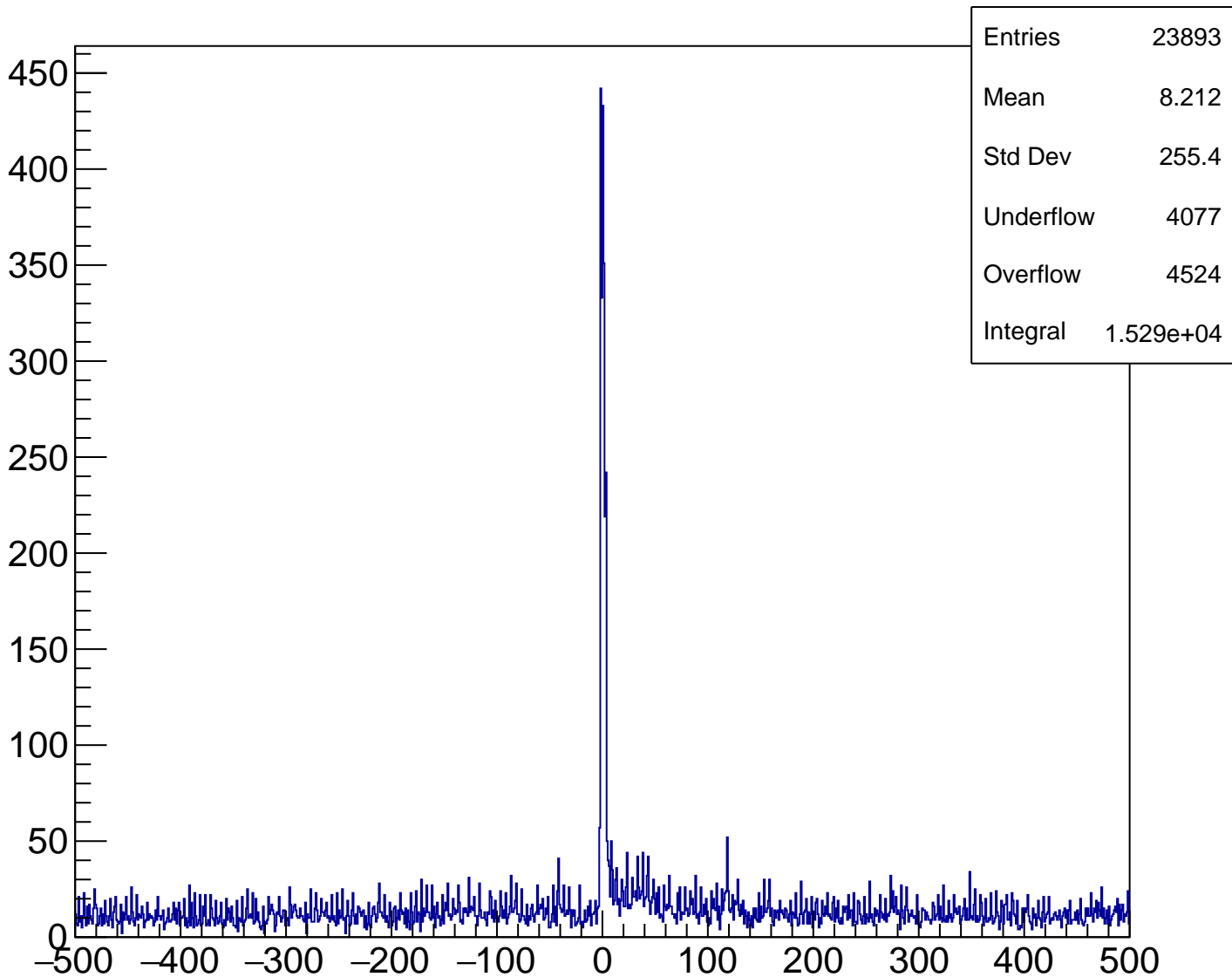
# LC Mt Nhits



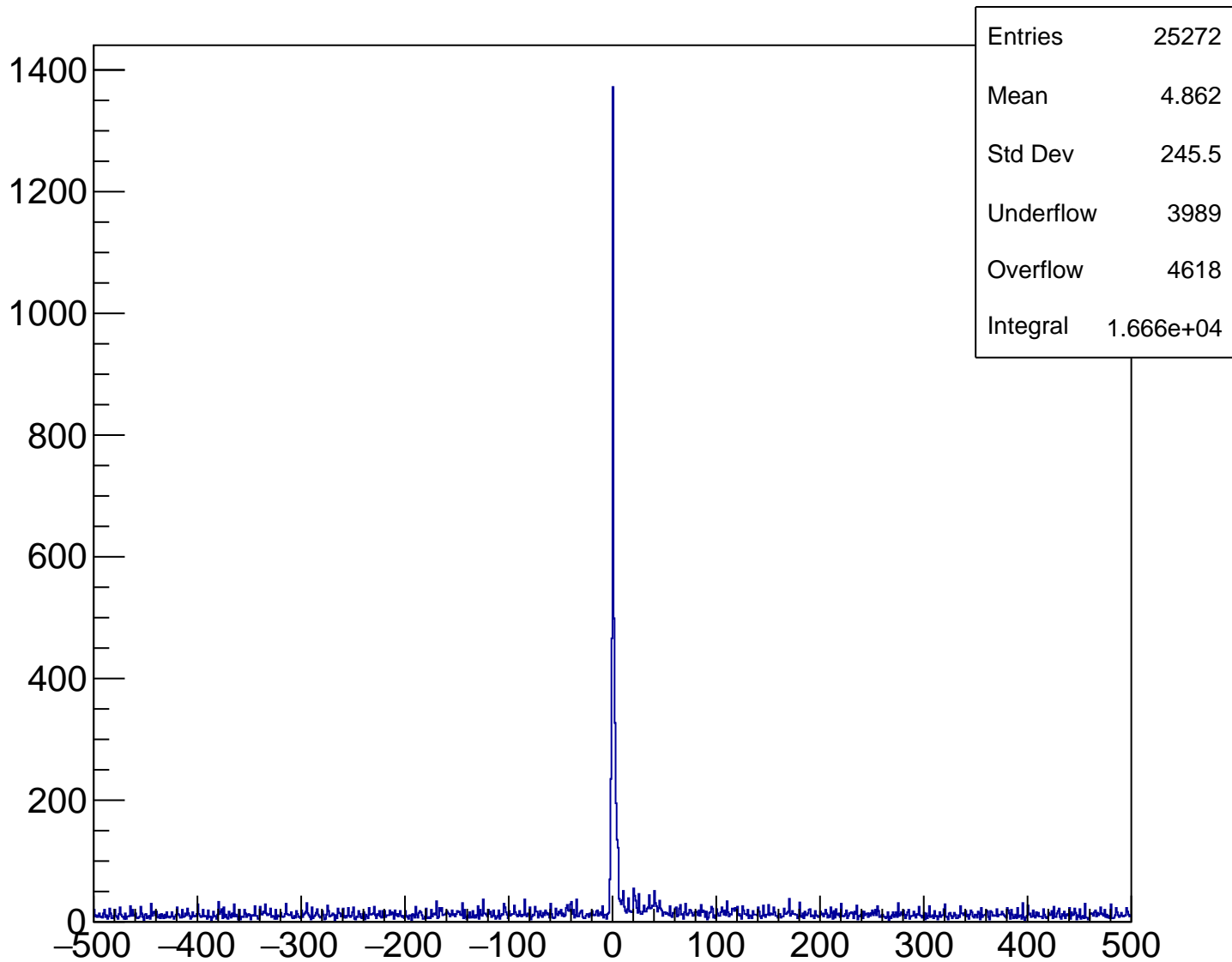
# LC Mt Hitpattern



# LC Mt Tdime 1

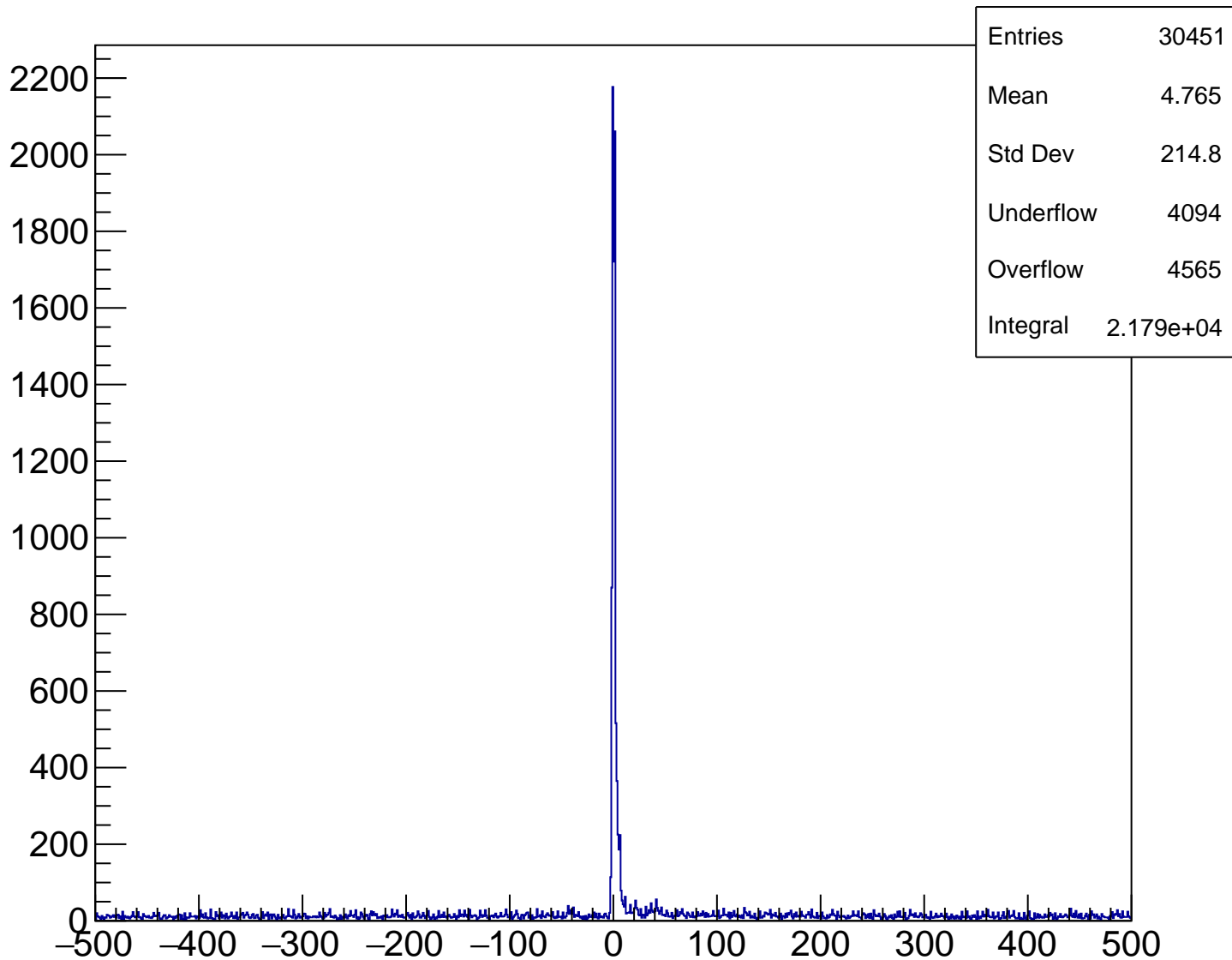


# LC Mt Tdime 2

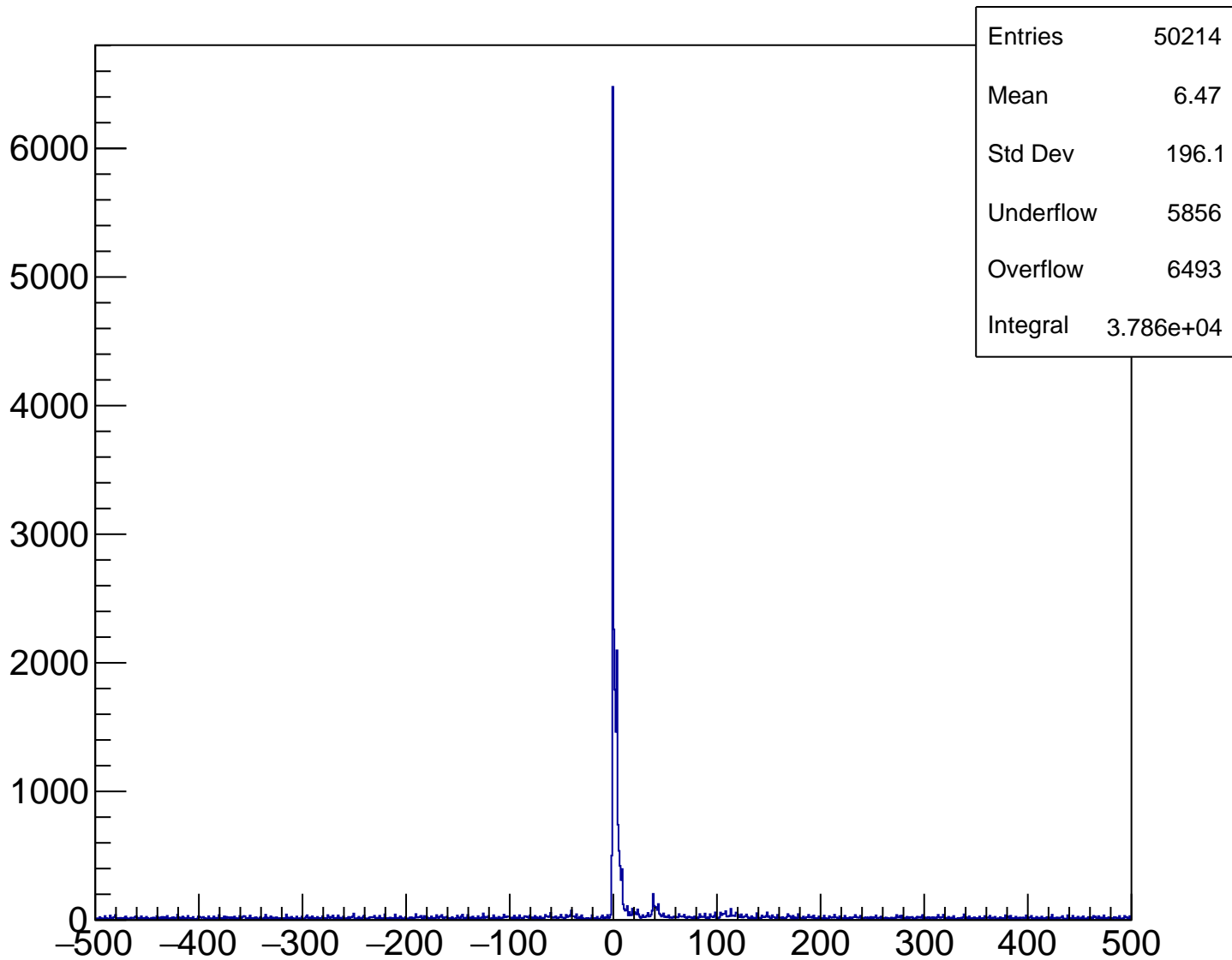




# LC Mt Tdime 3



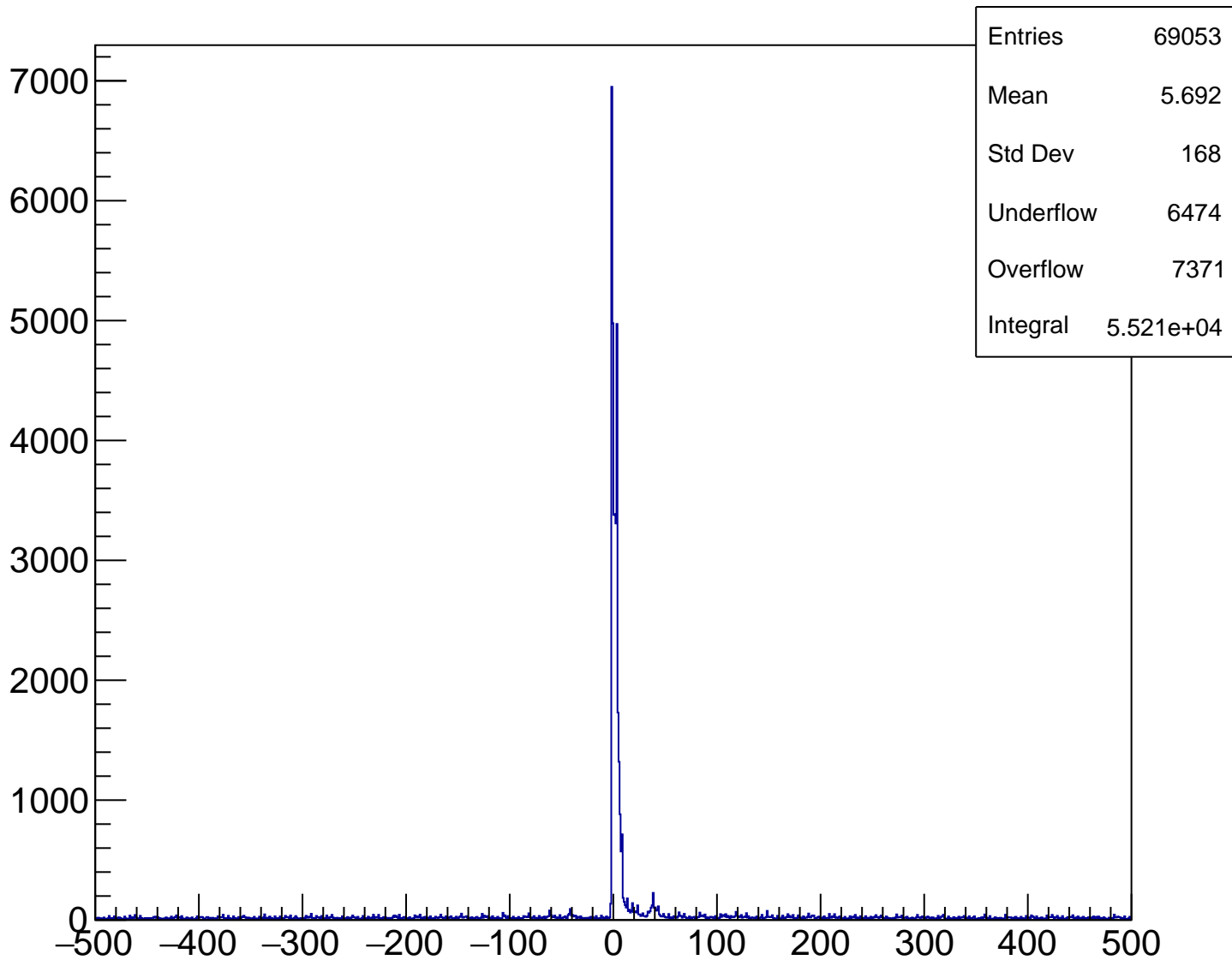
# LC Mt Tdime 4



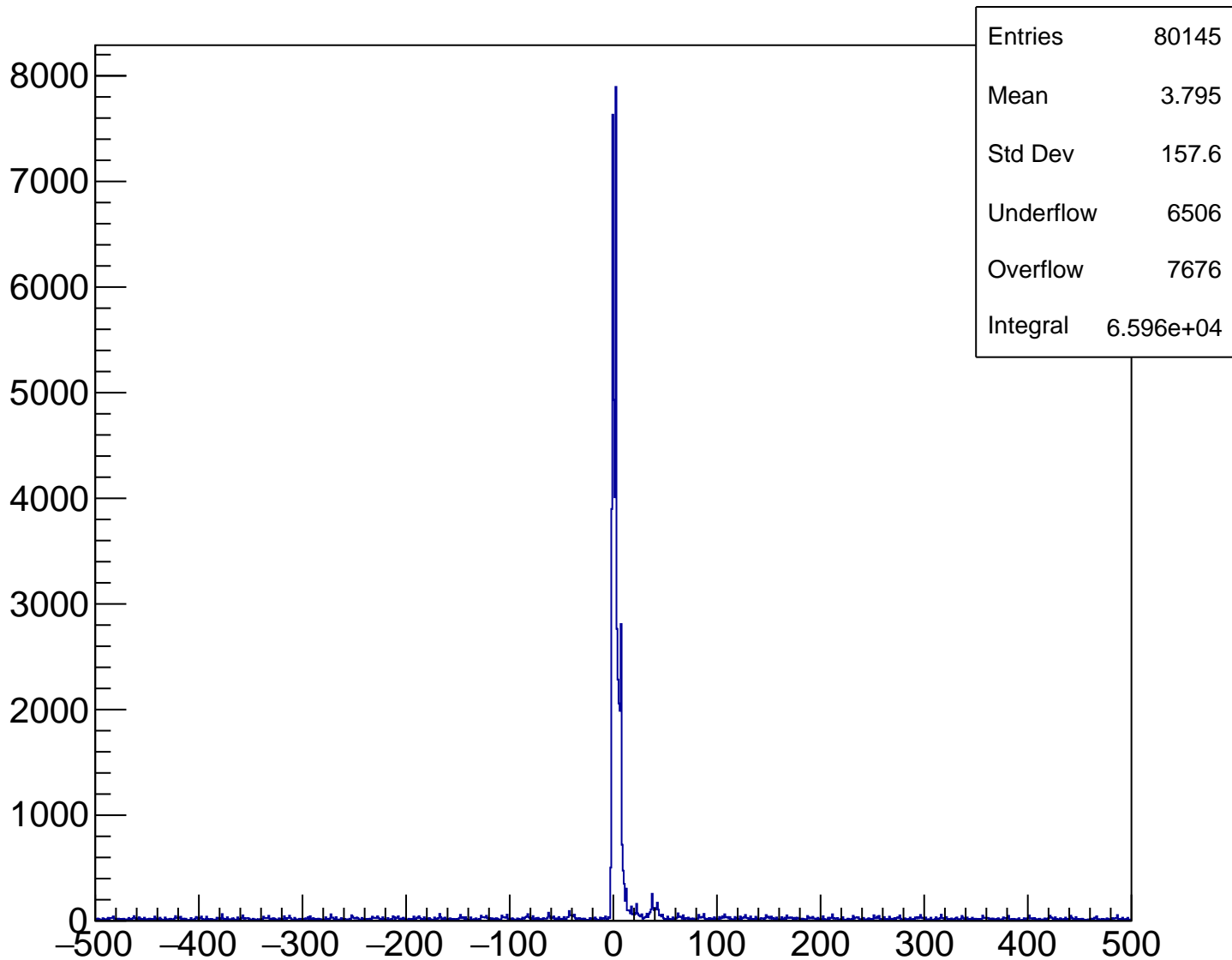
# LC Mt Tdime 5



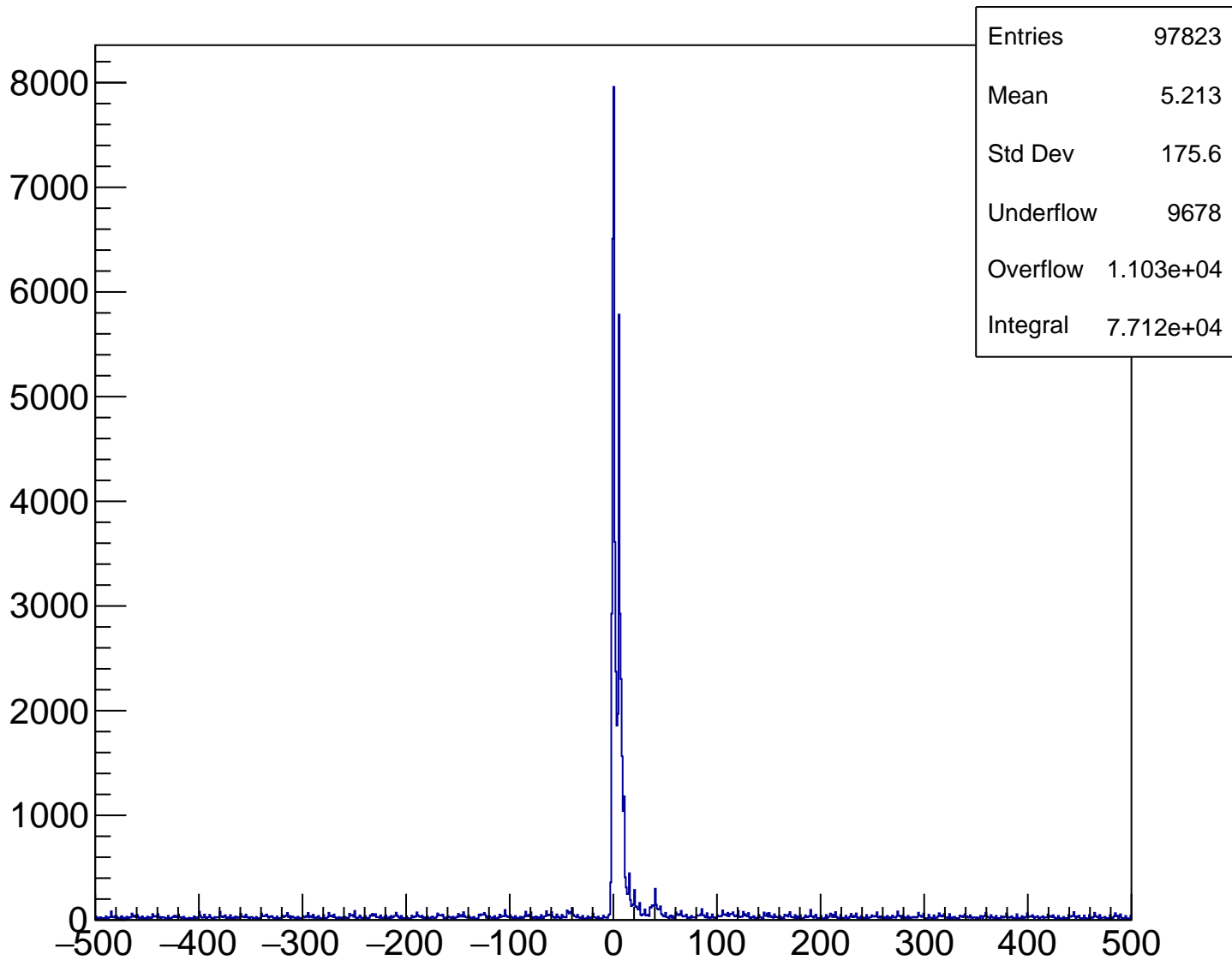
# LC Mt Tdime 6



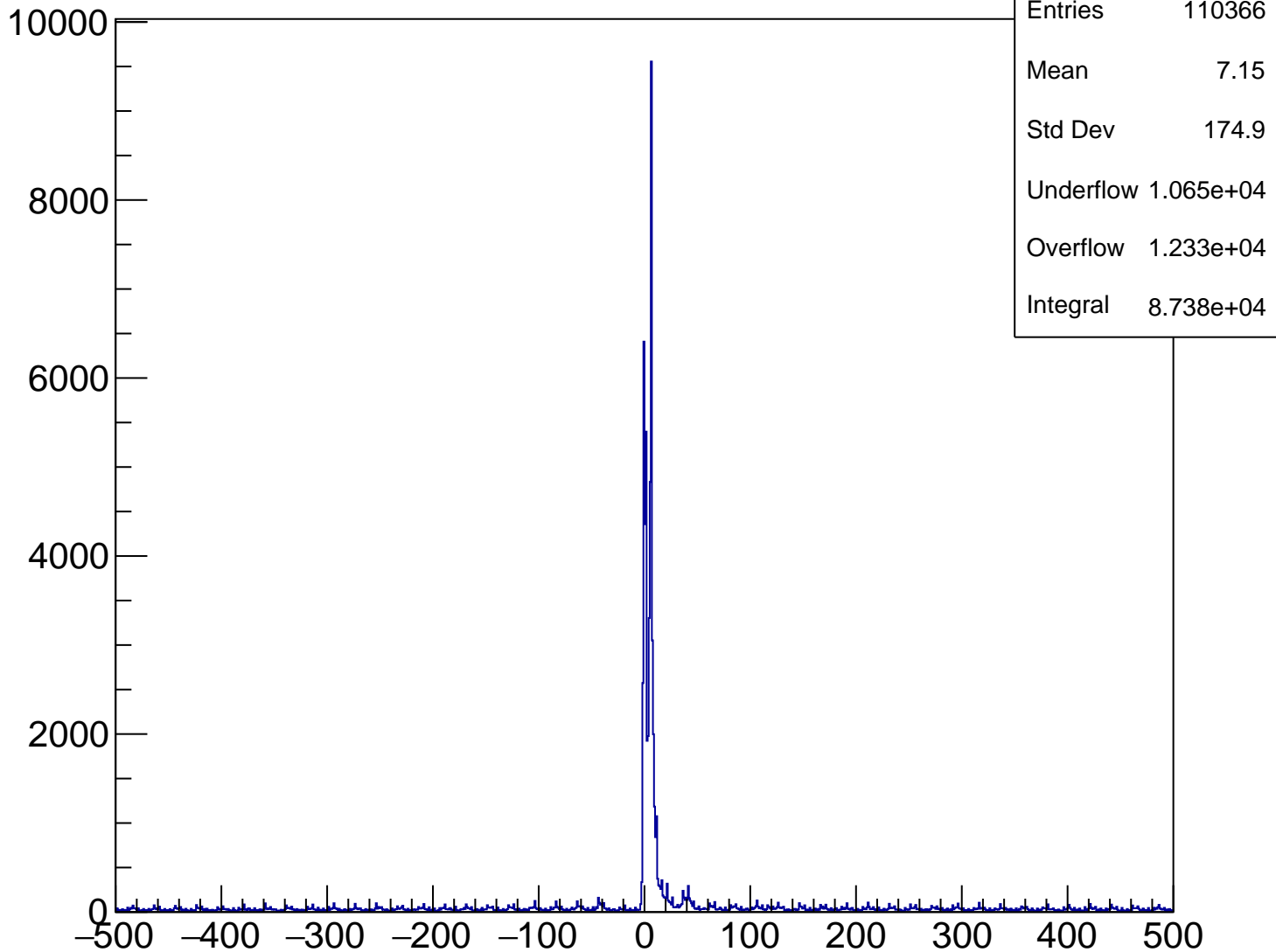
# LC Mt Tdime 7



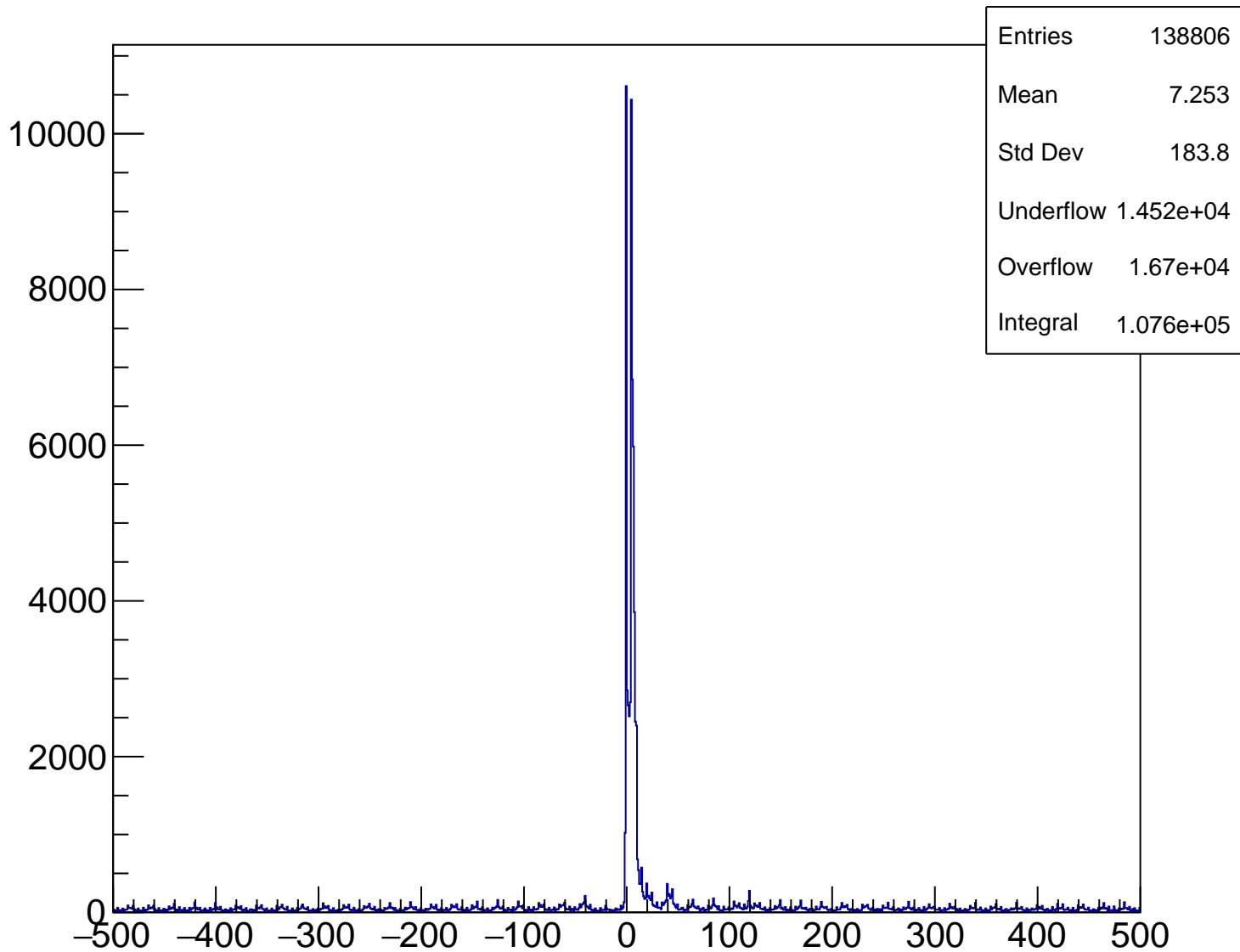
# LC Mt Tdime 8



# LC Mt Tdime 9

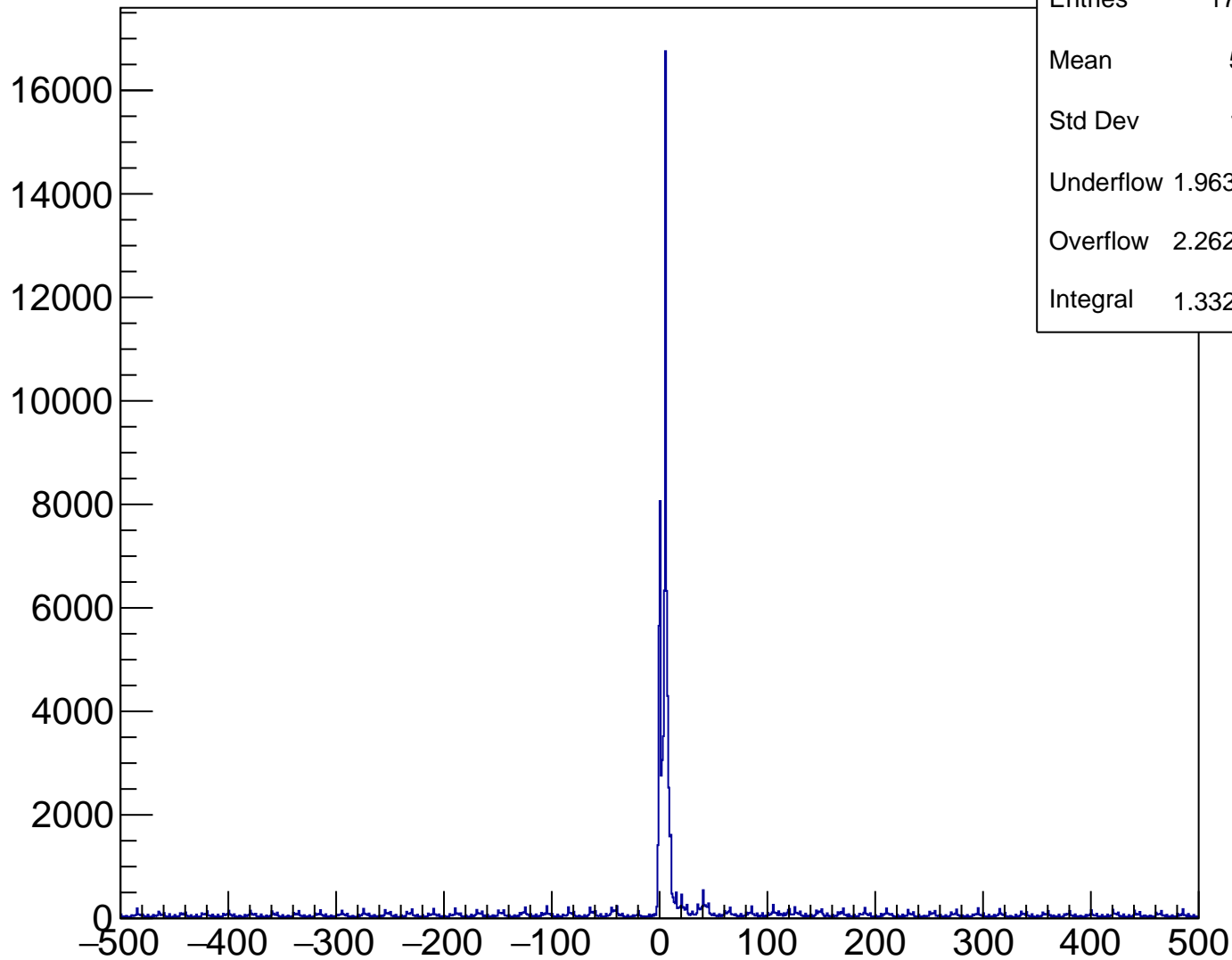


# LC Mt Tdime 10

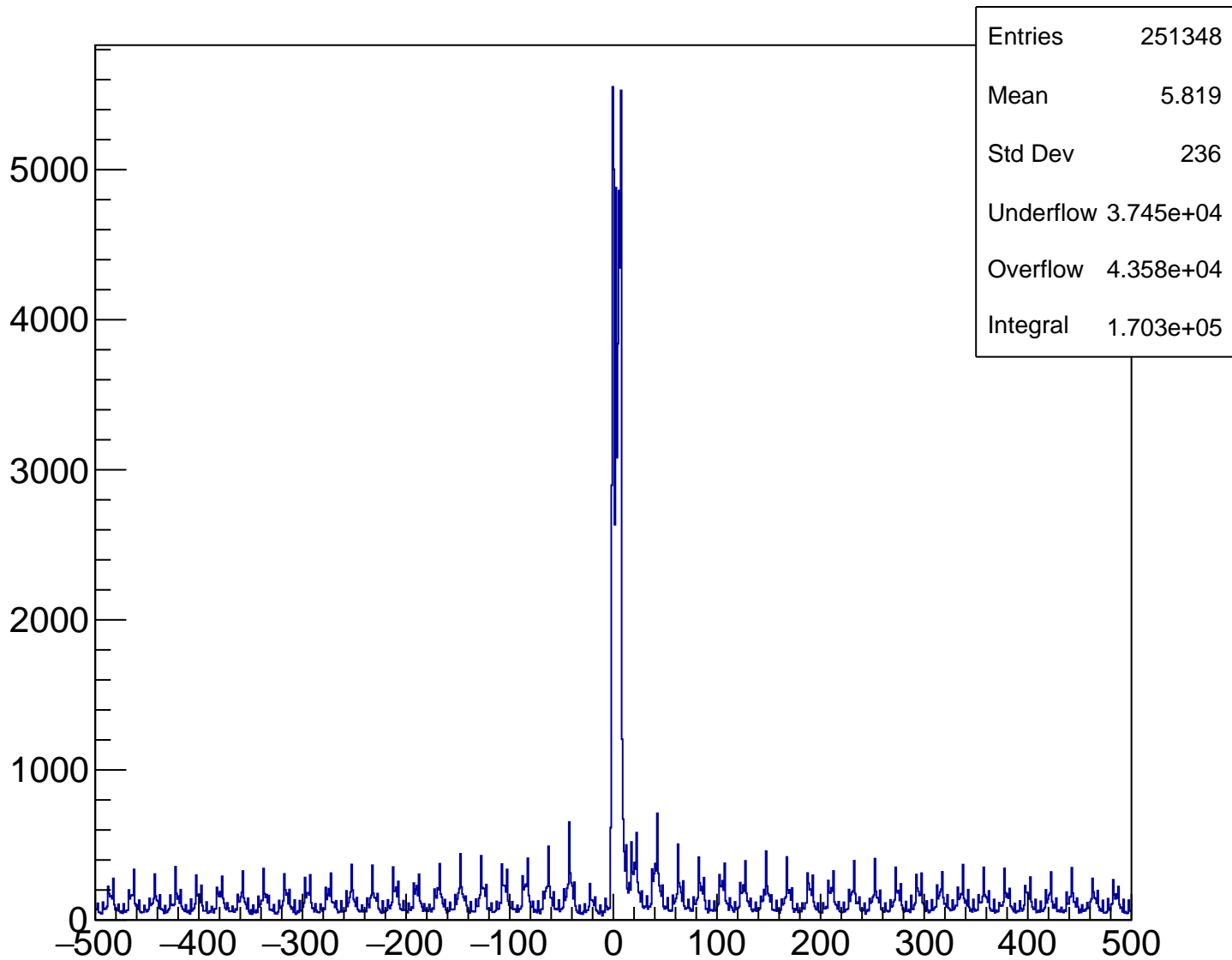




# LC Mt Tdime 11



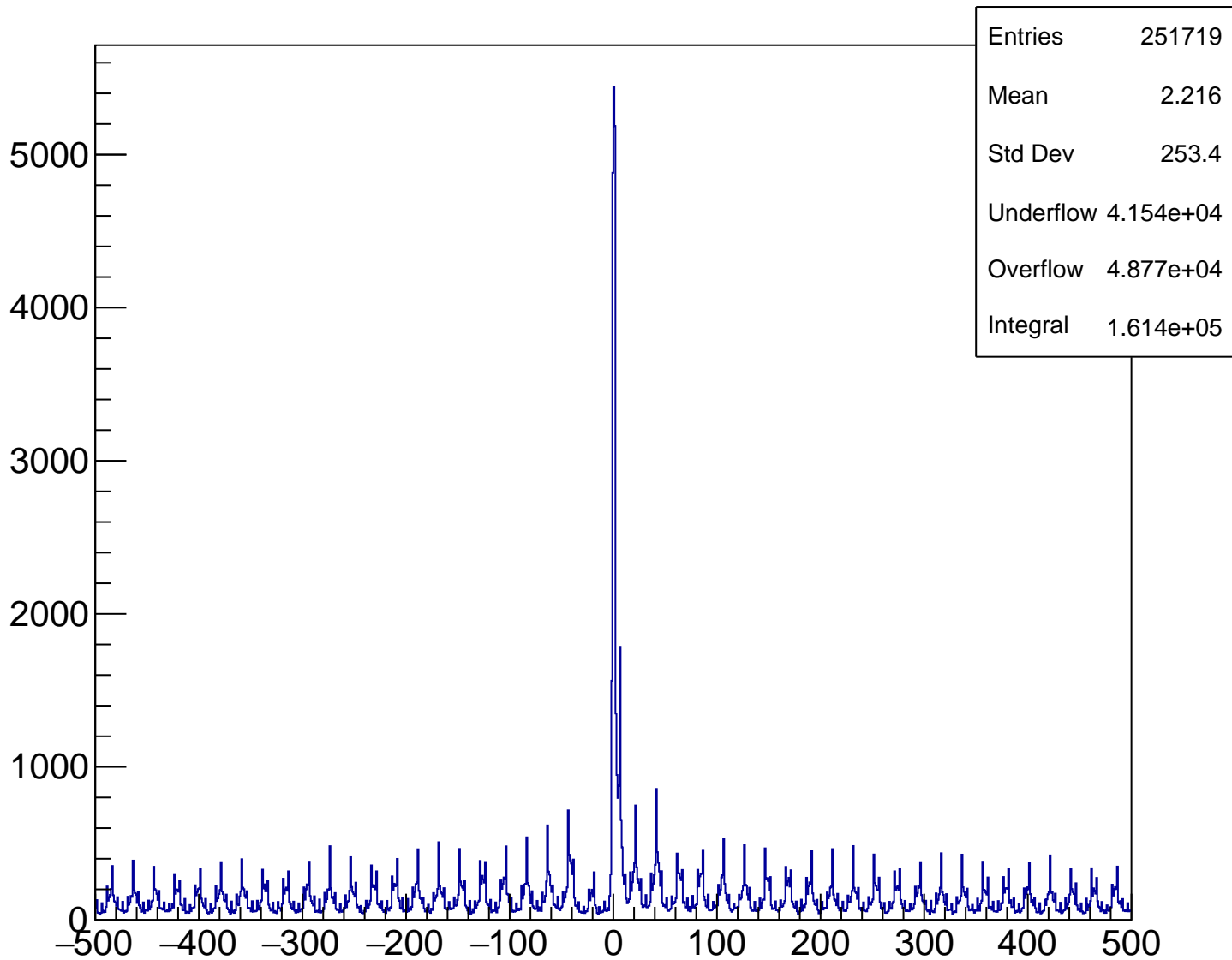
# LC Mt Tdime 12



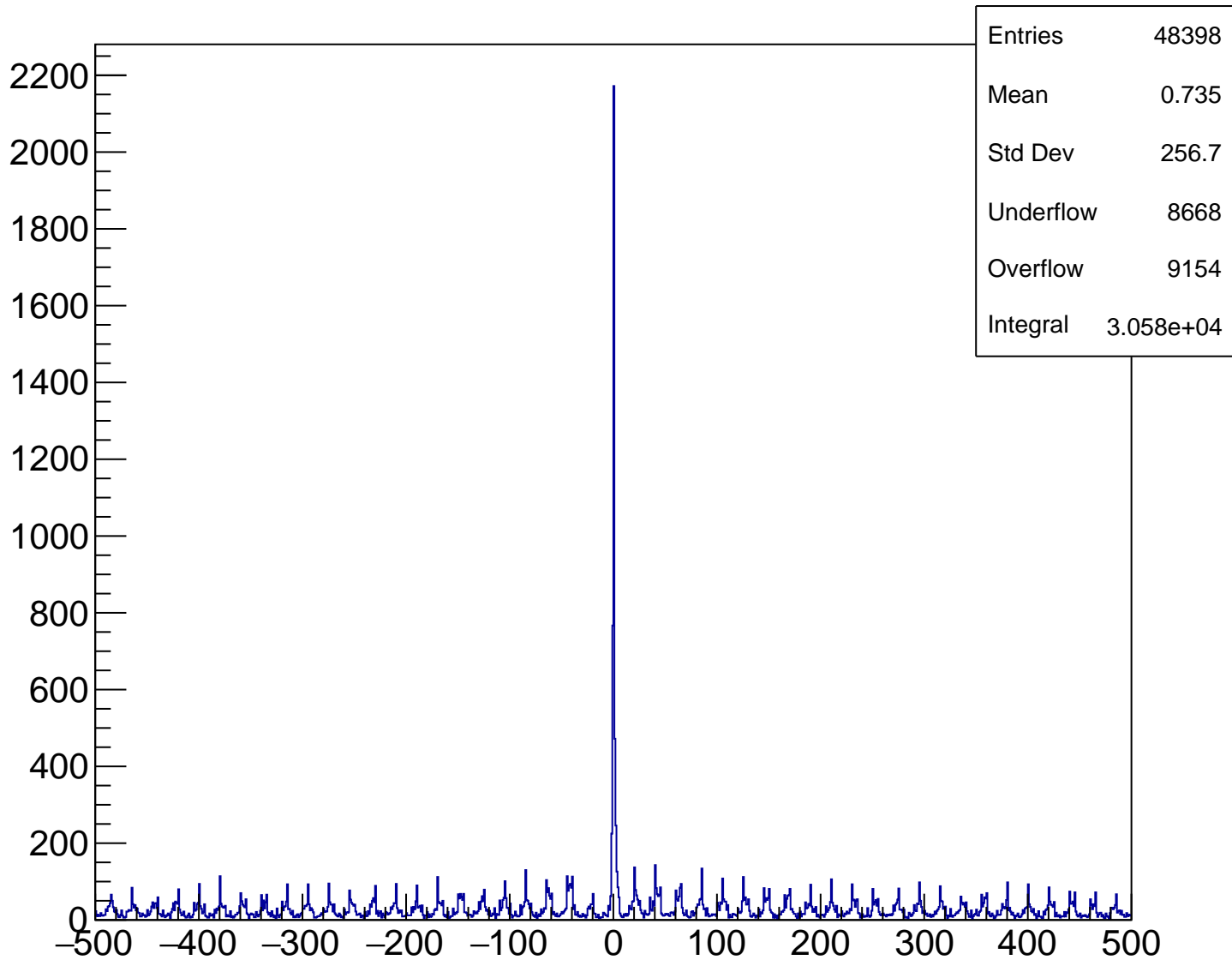
# LC Mt Tdime 13



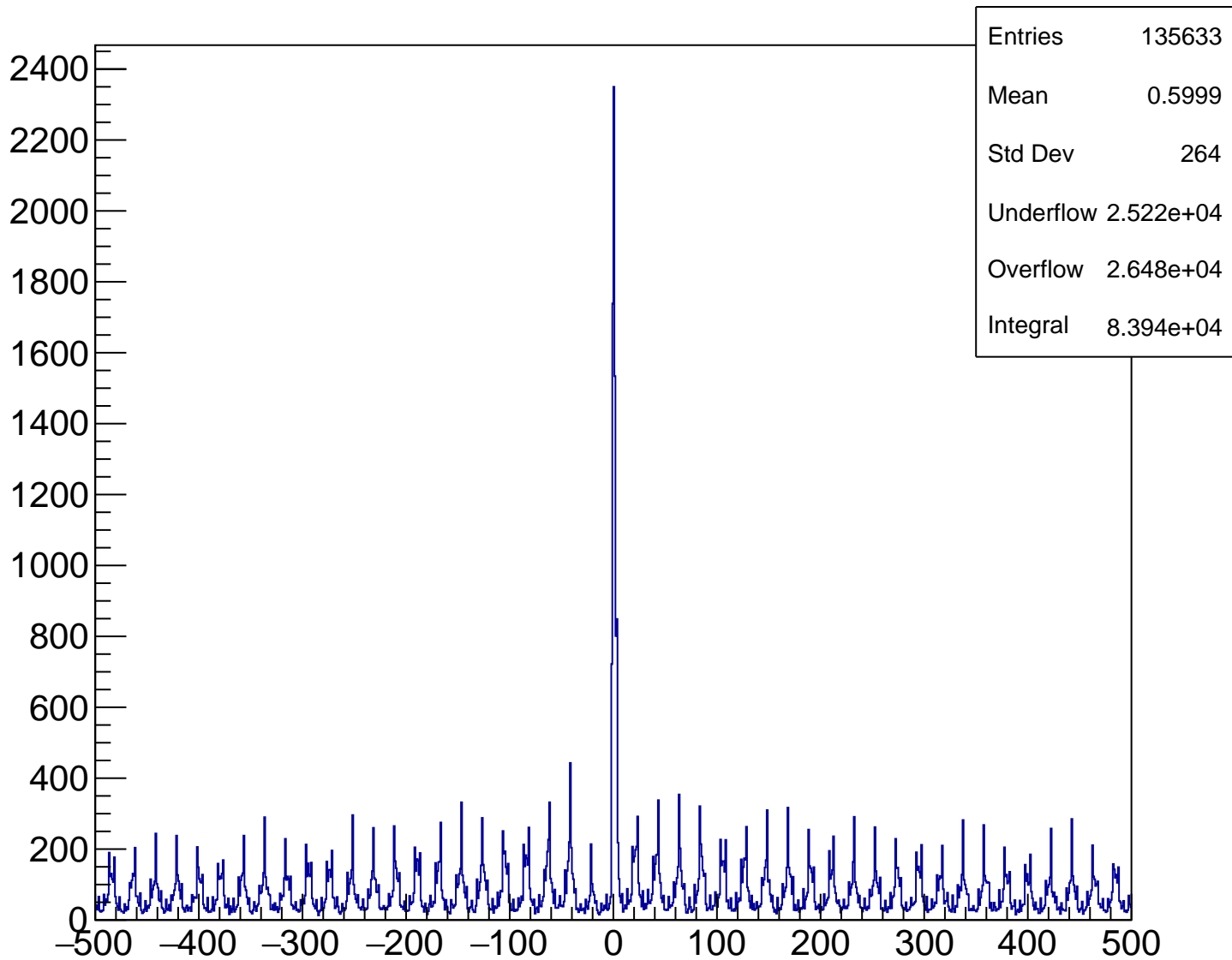
# LC Mt Tdime 14



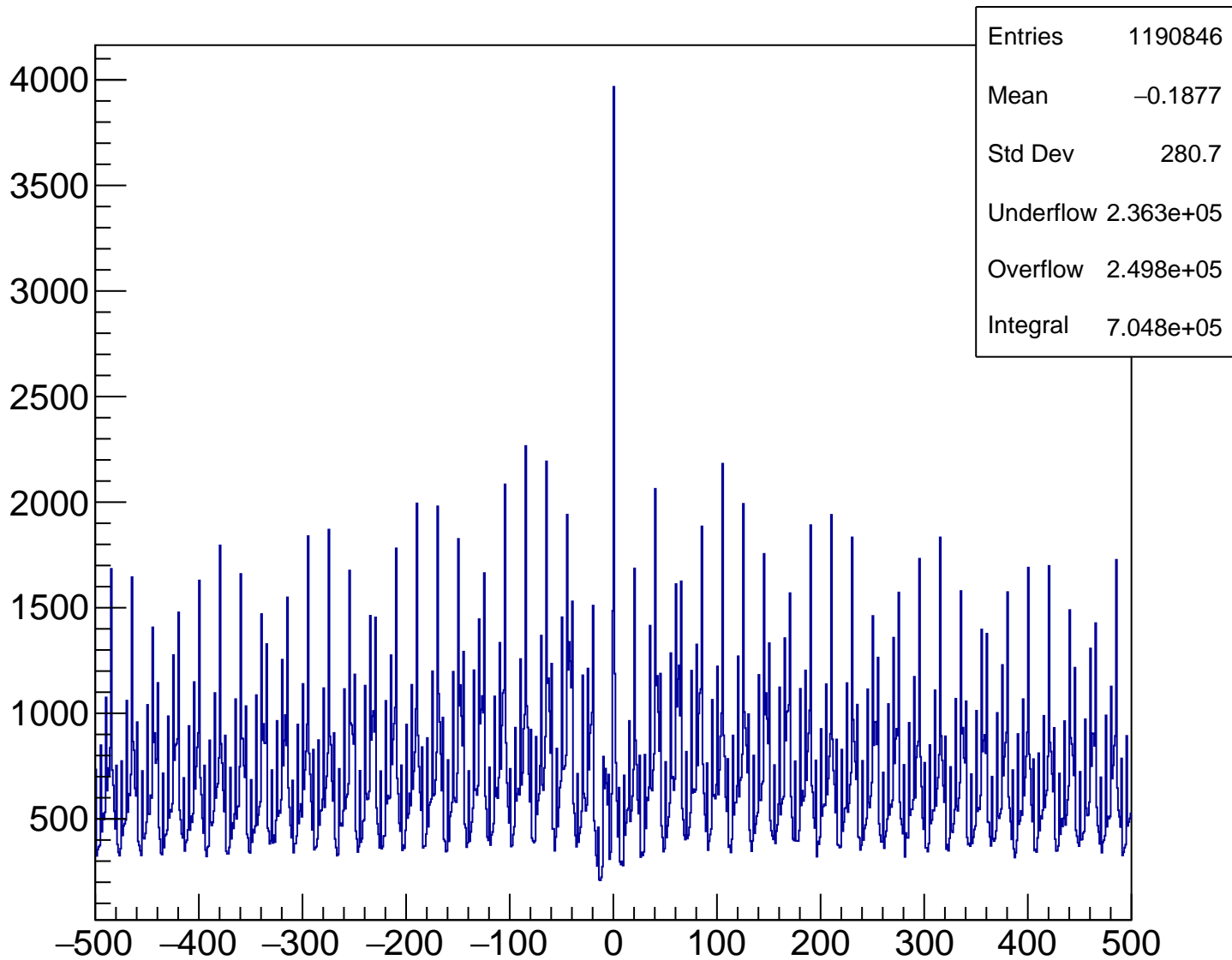
# LC Mt Tdime 15



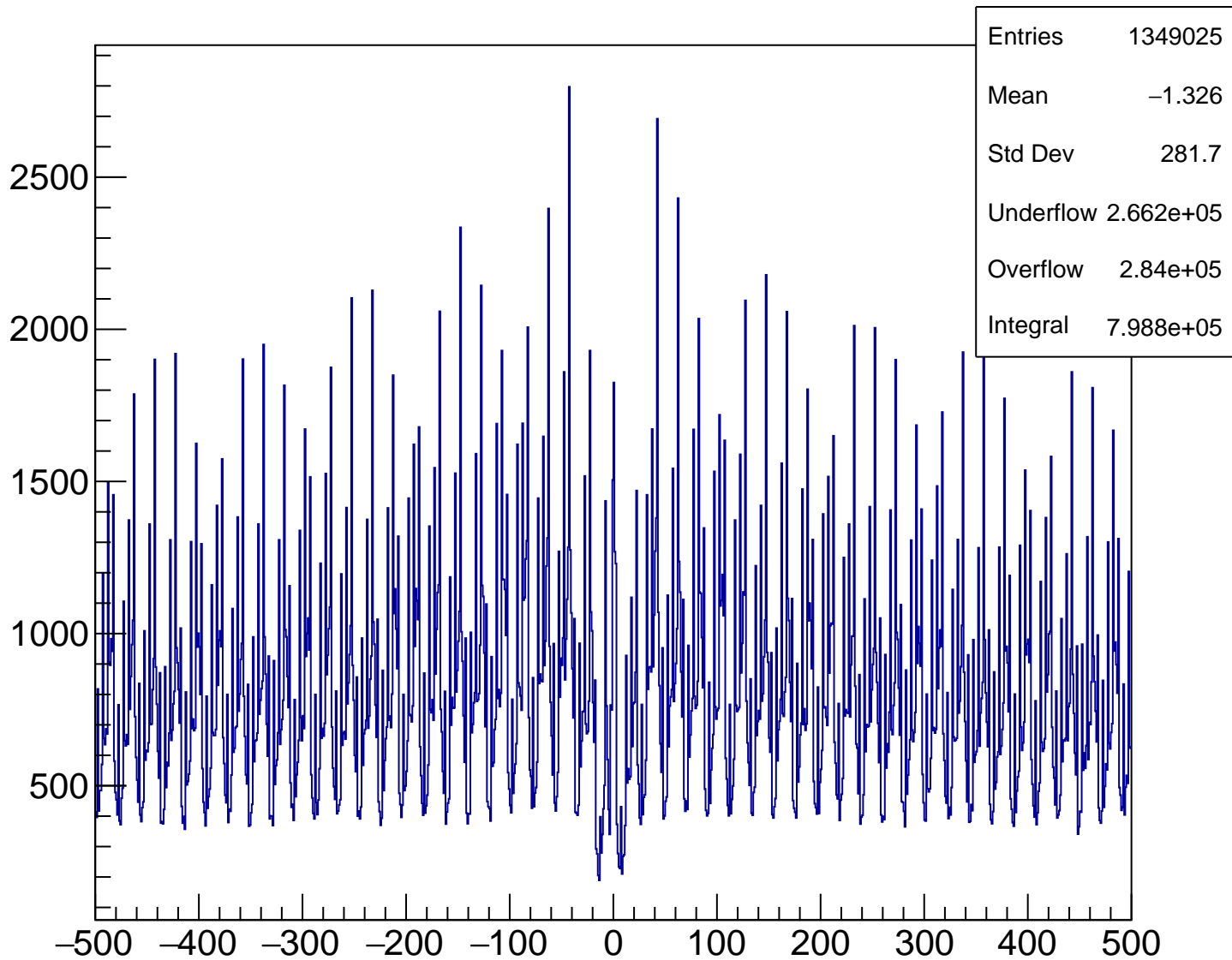
# LC Mt Tdime 16



# LC Mt Tdime 17

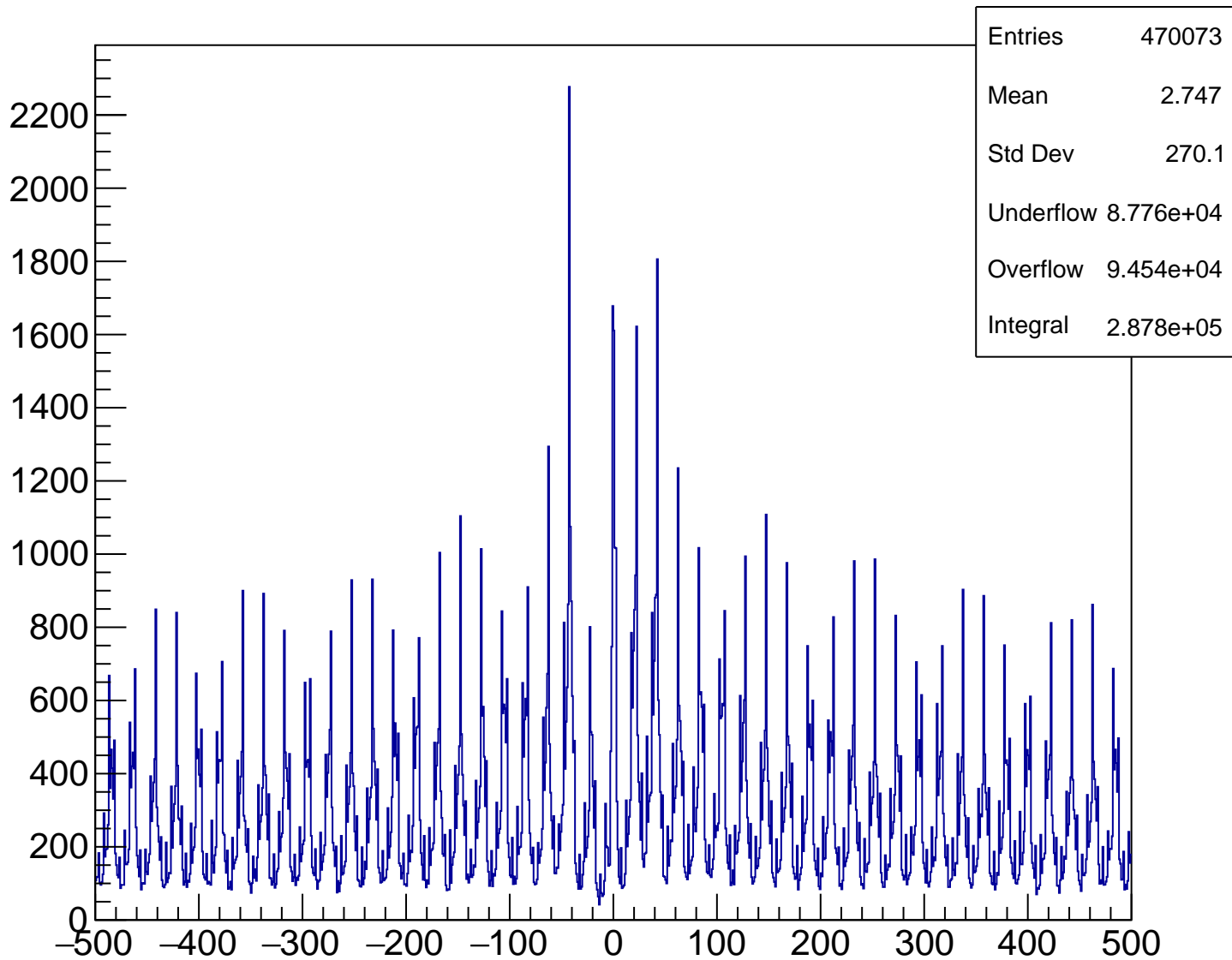


# LC Mt Tdime 18

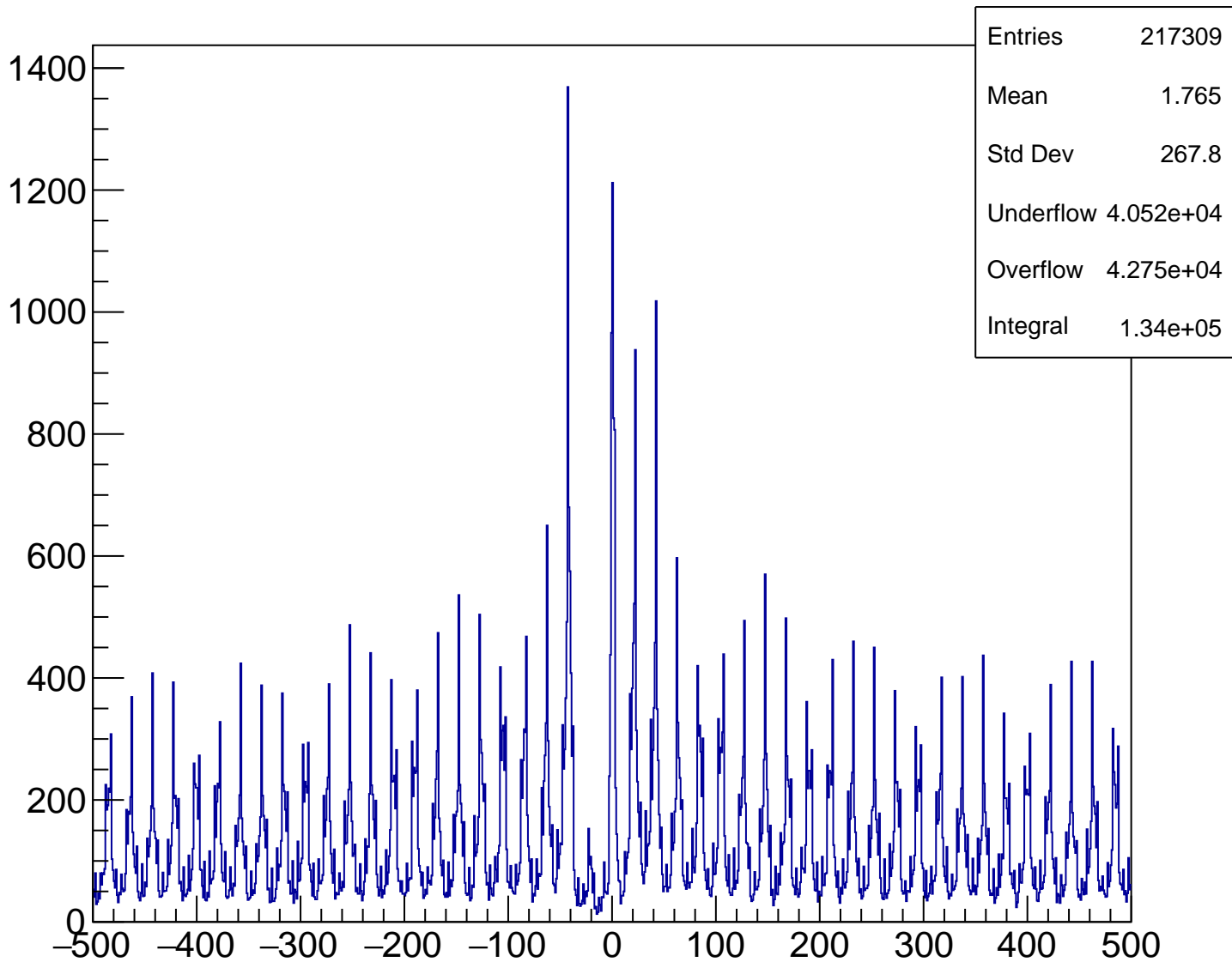




# LC Mt Tdime 19



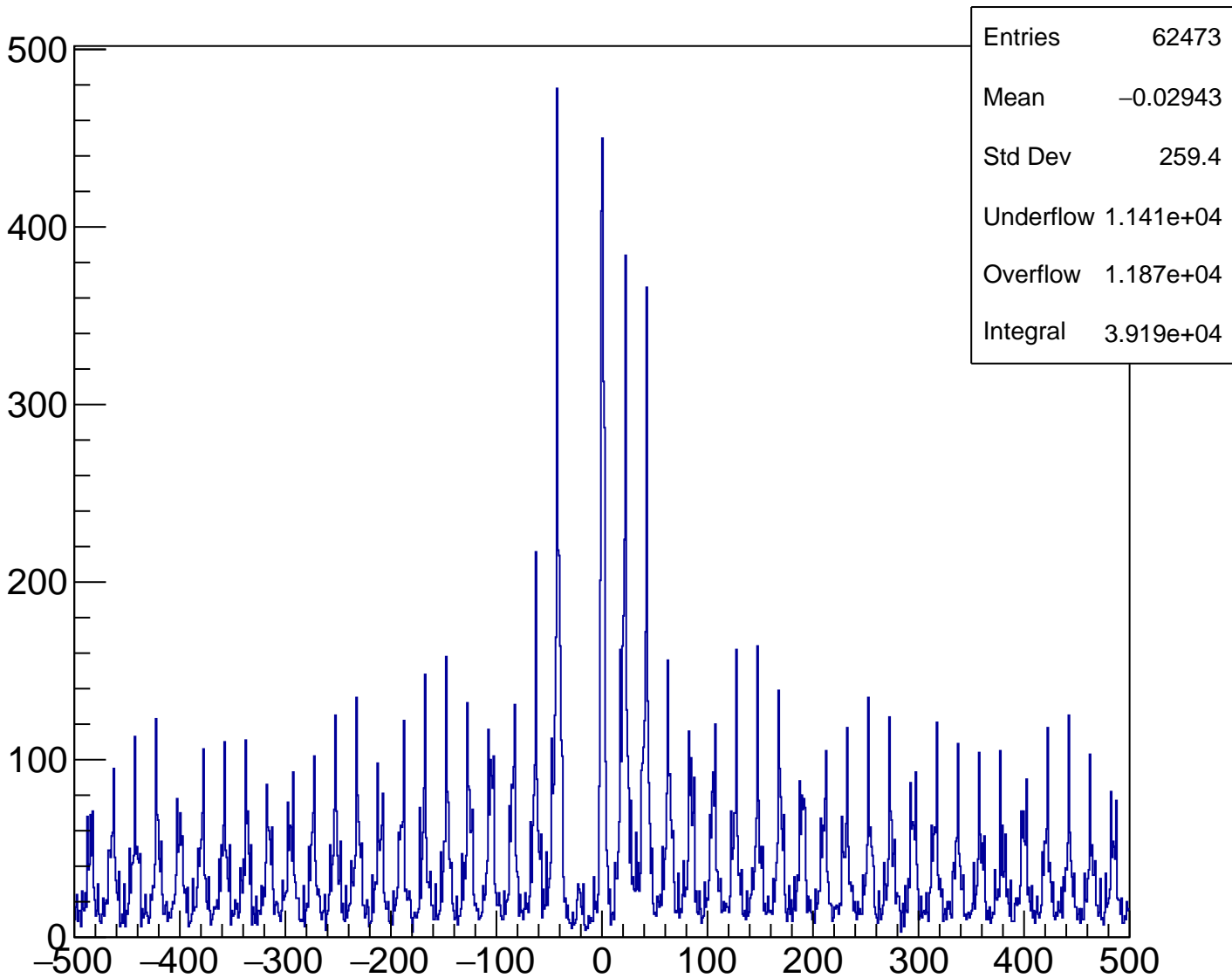
# LC Mt Tdime 20



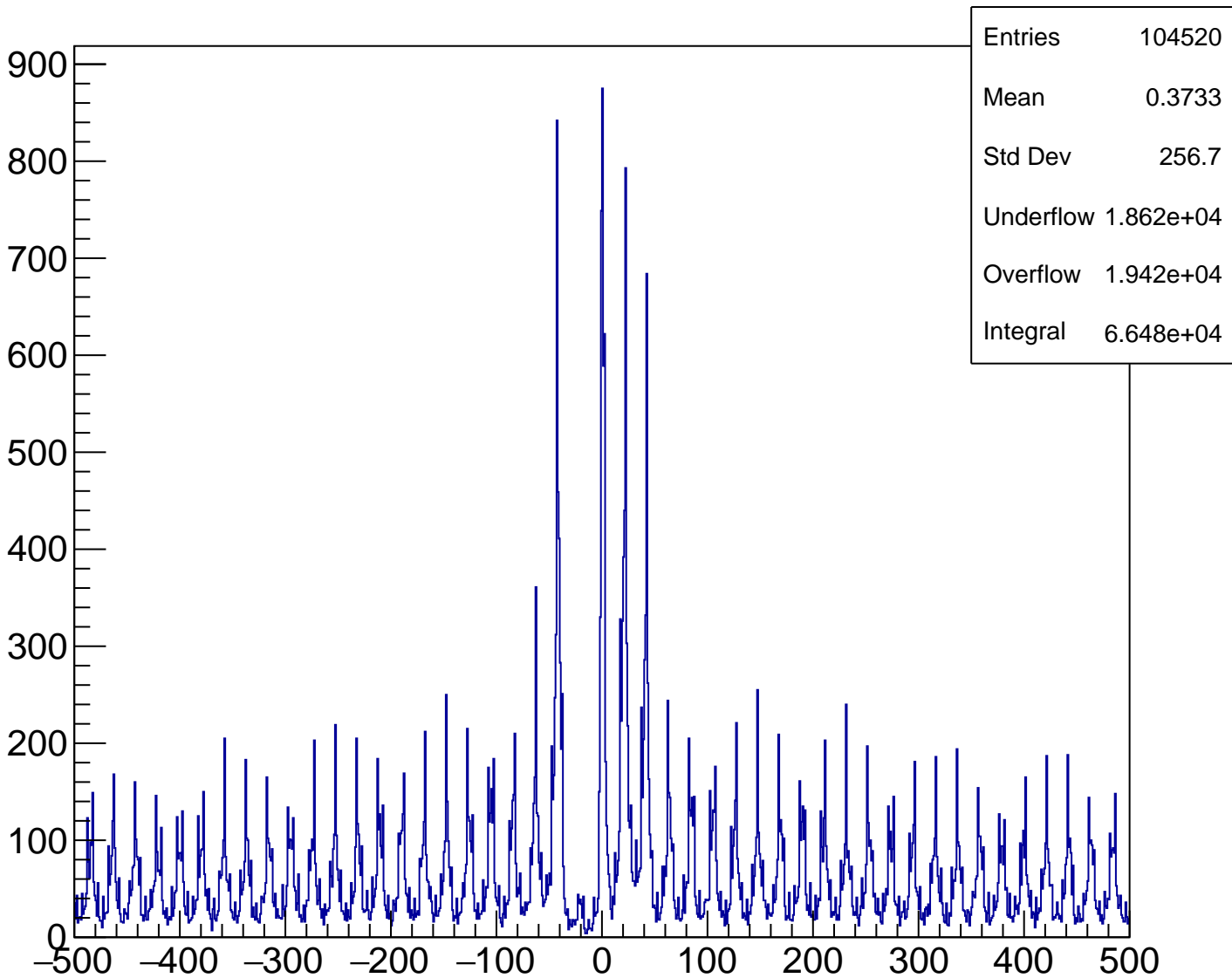
# LC Mt Tdime 21



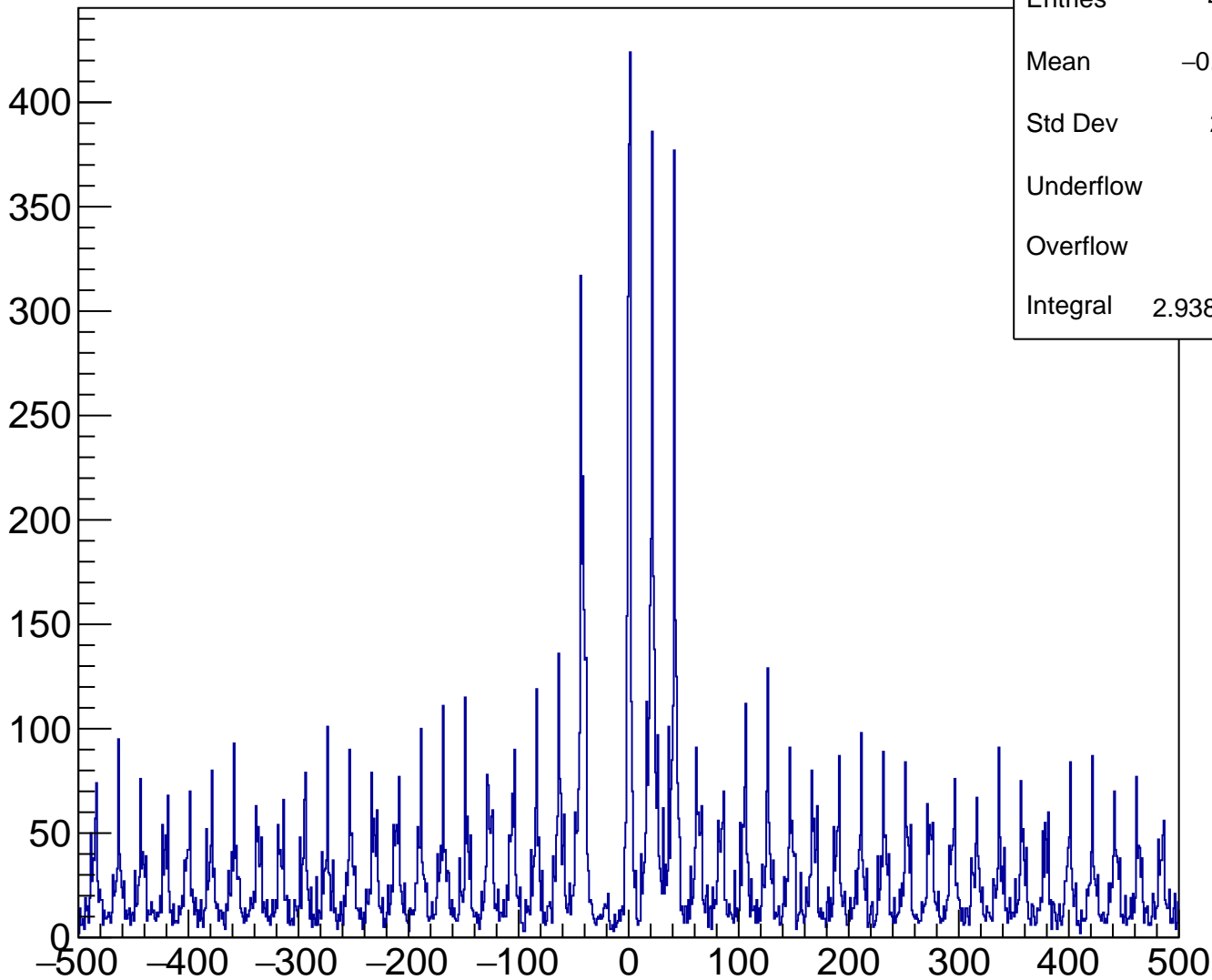
# LC Mt Tdime 22



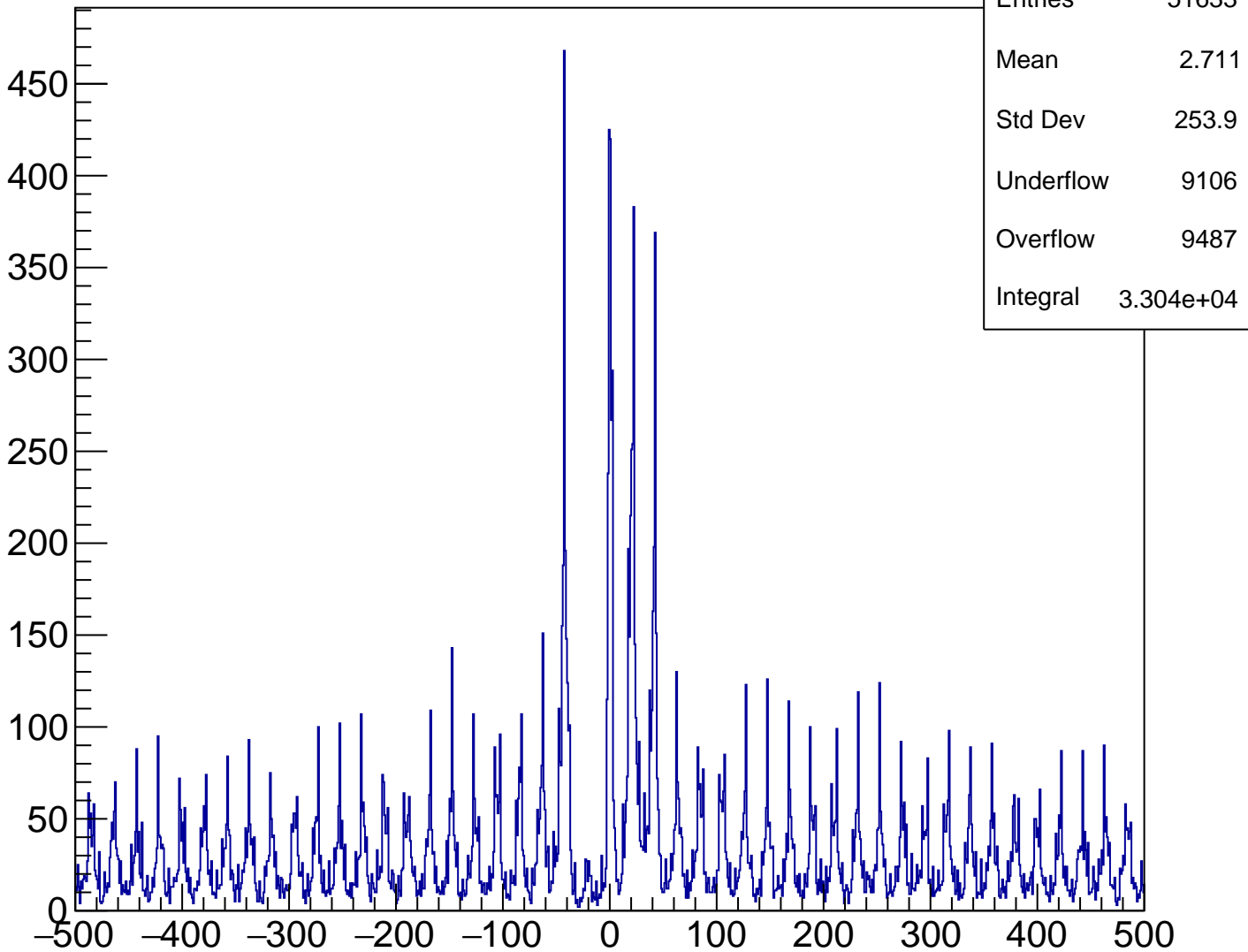
# LC Mt Tdime 23



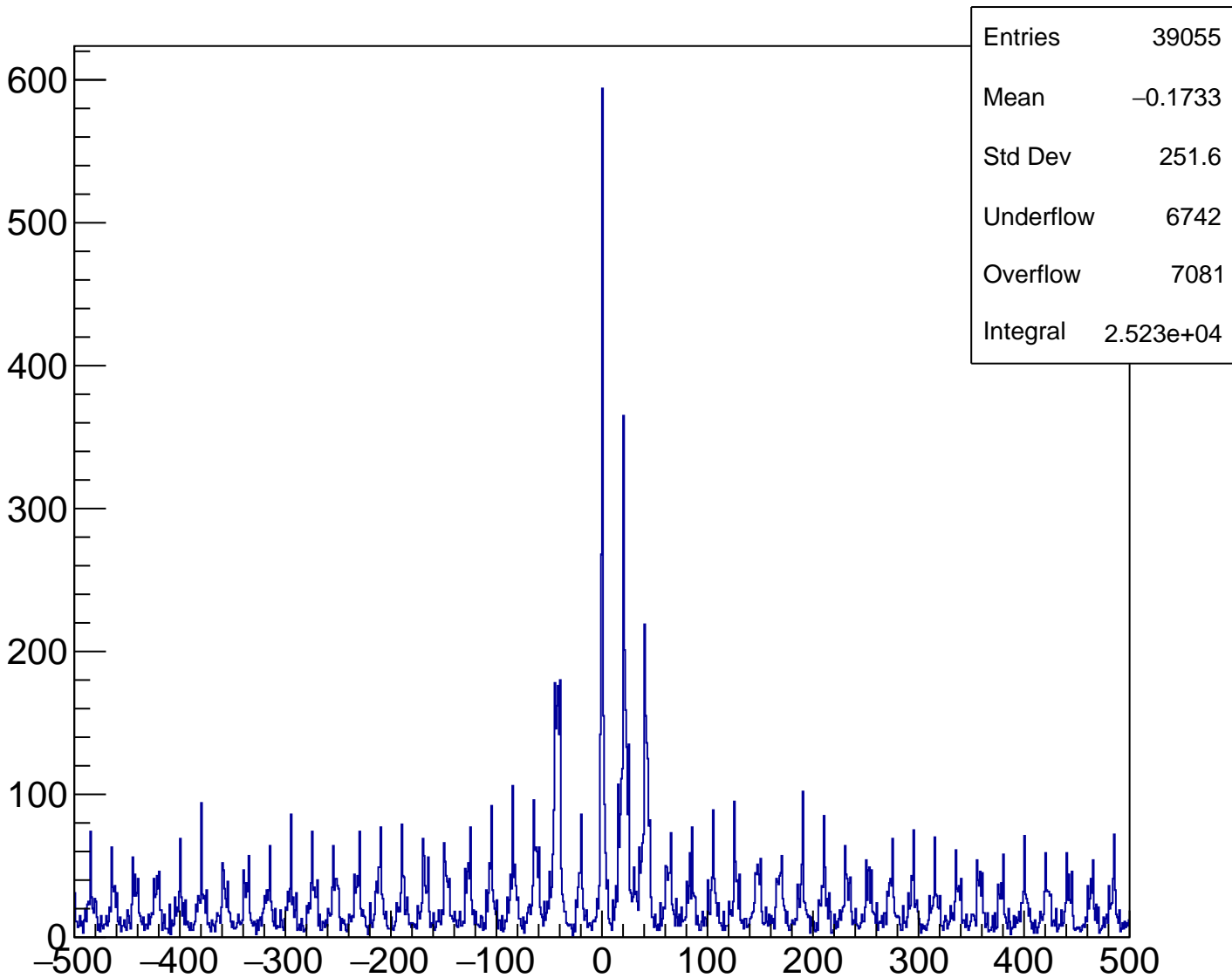
# LC Mt Tdime 24



# LC Mt Tdime 25

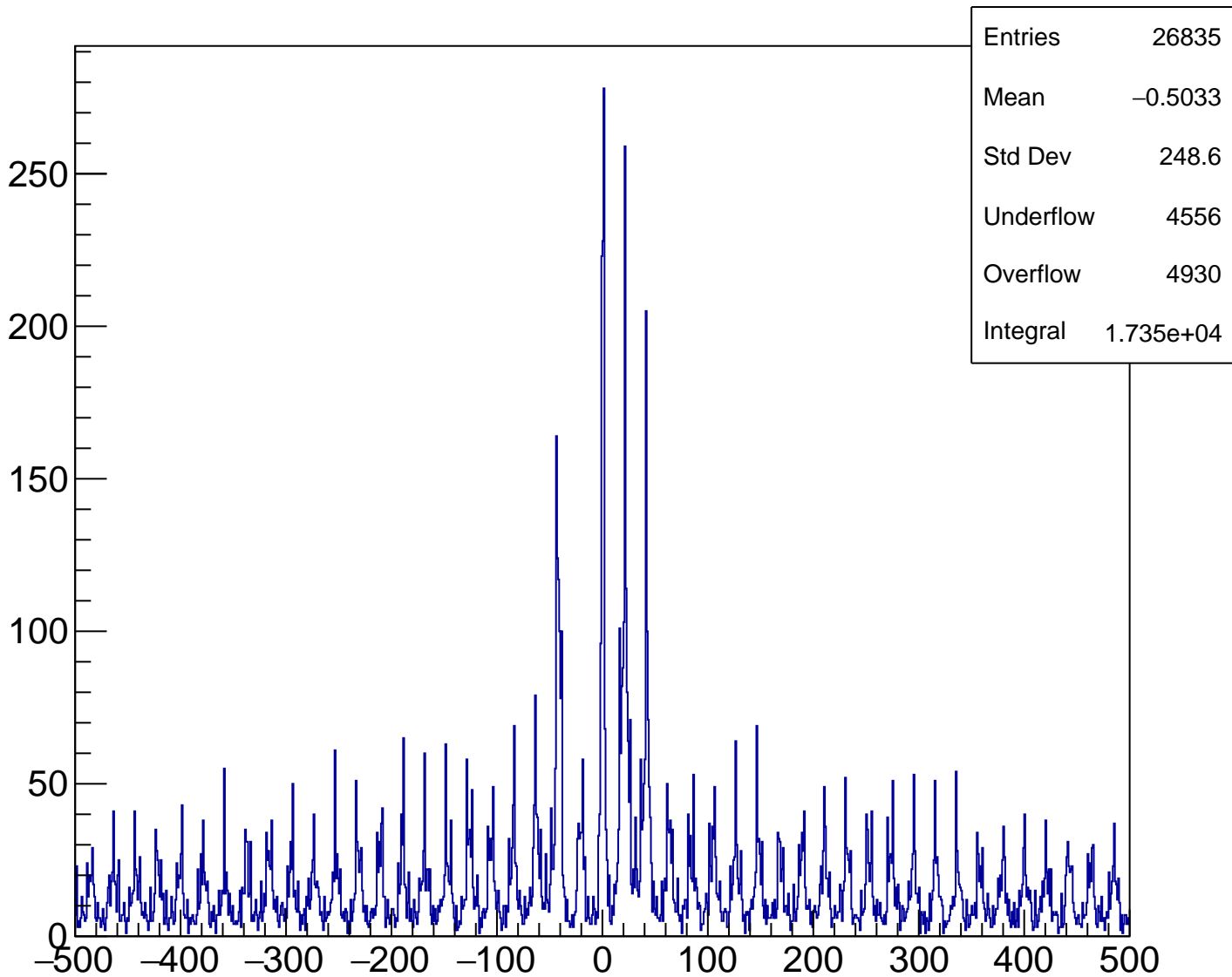


# LC Mt Tdime 26

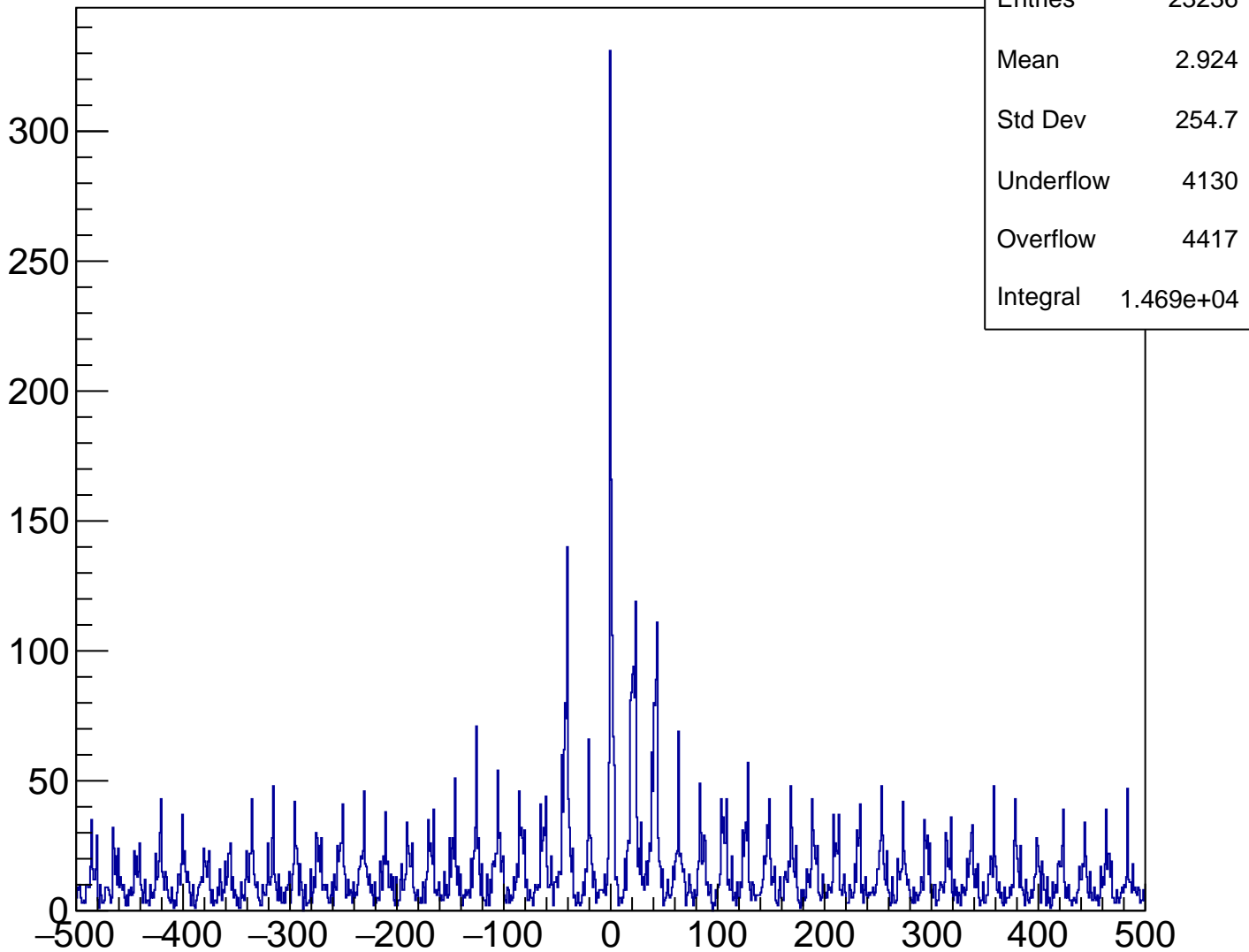




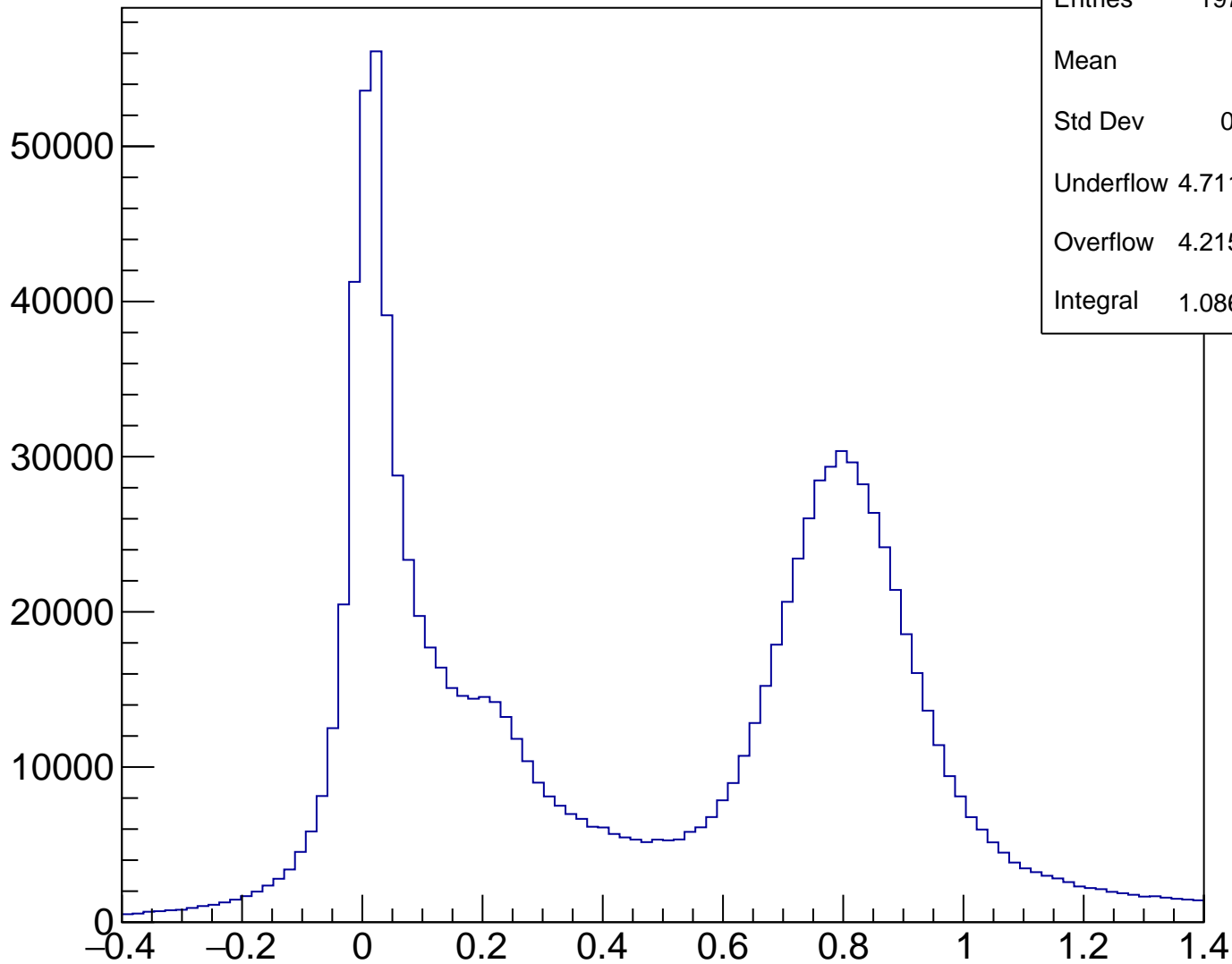
# LC Mt Tdime 27



# LC Mt Tdime 28

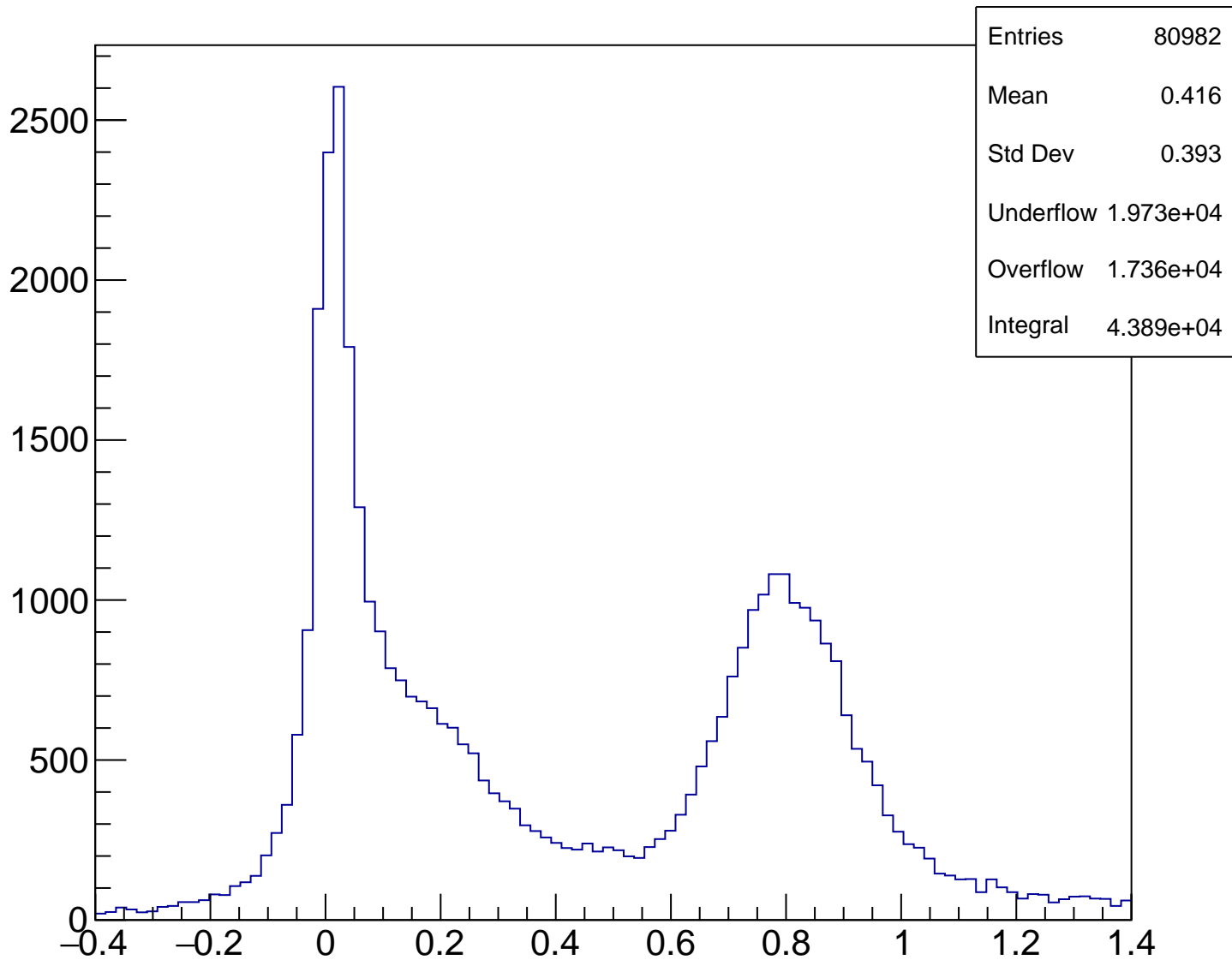


m2



Entries	1978684
Mean	0.456
Std Dev	0.3945
Underflow	4.711e+05
Overflow	4.215e+05
Integral	1.086e+06

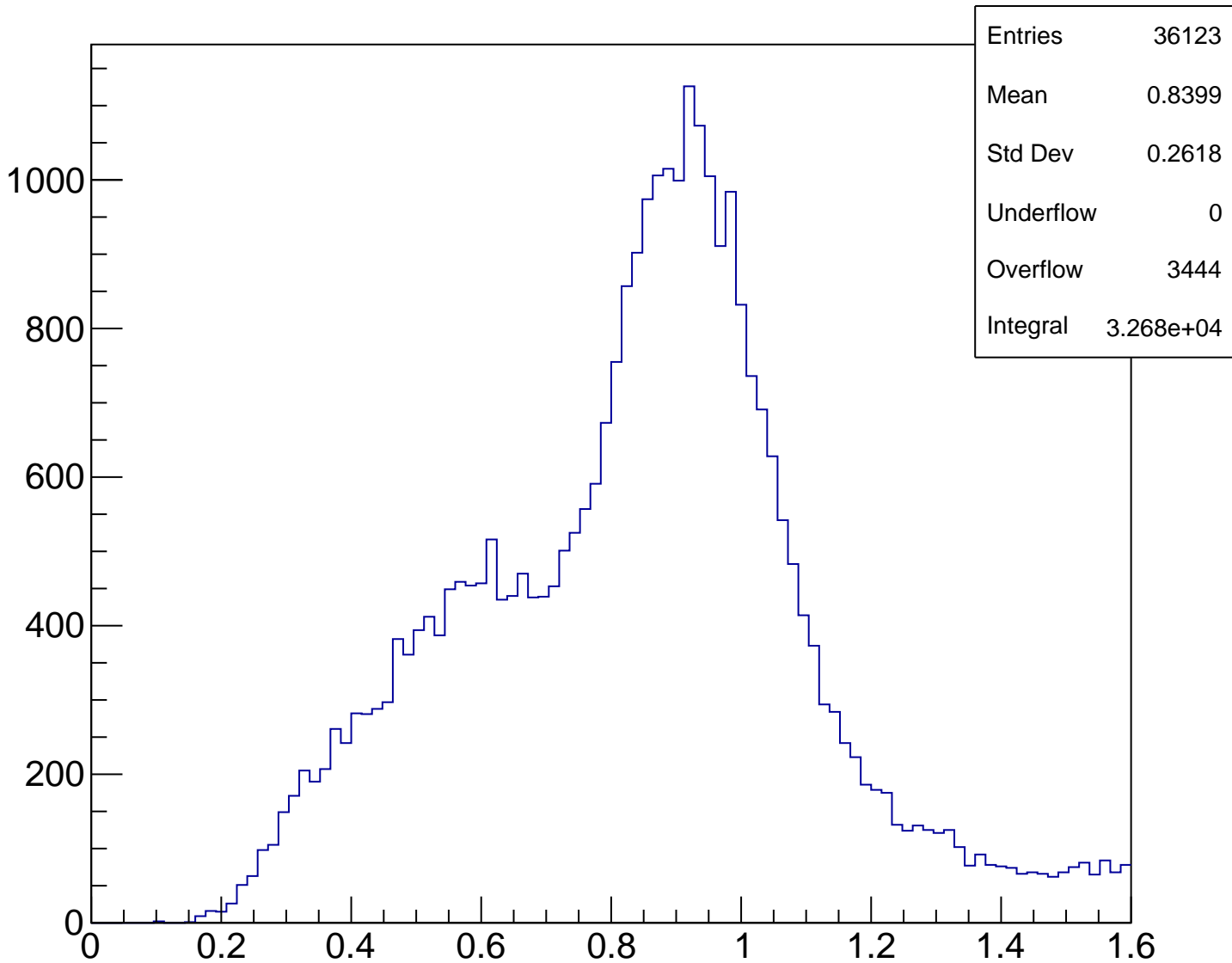
# m2 Cut1 Gate1



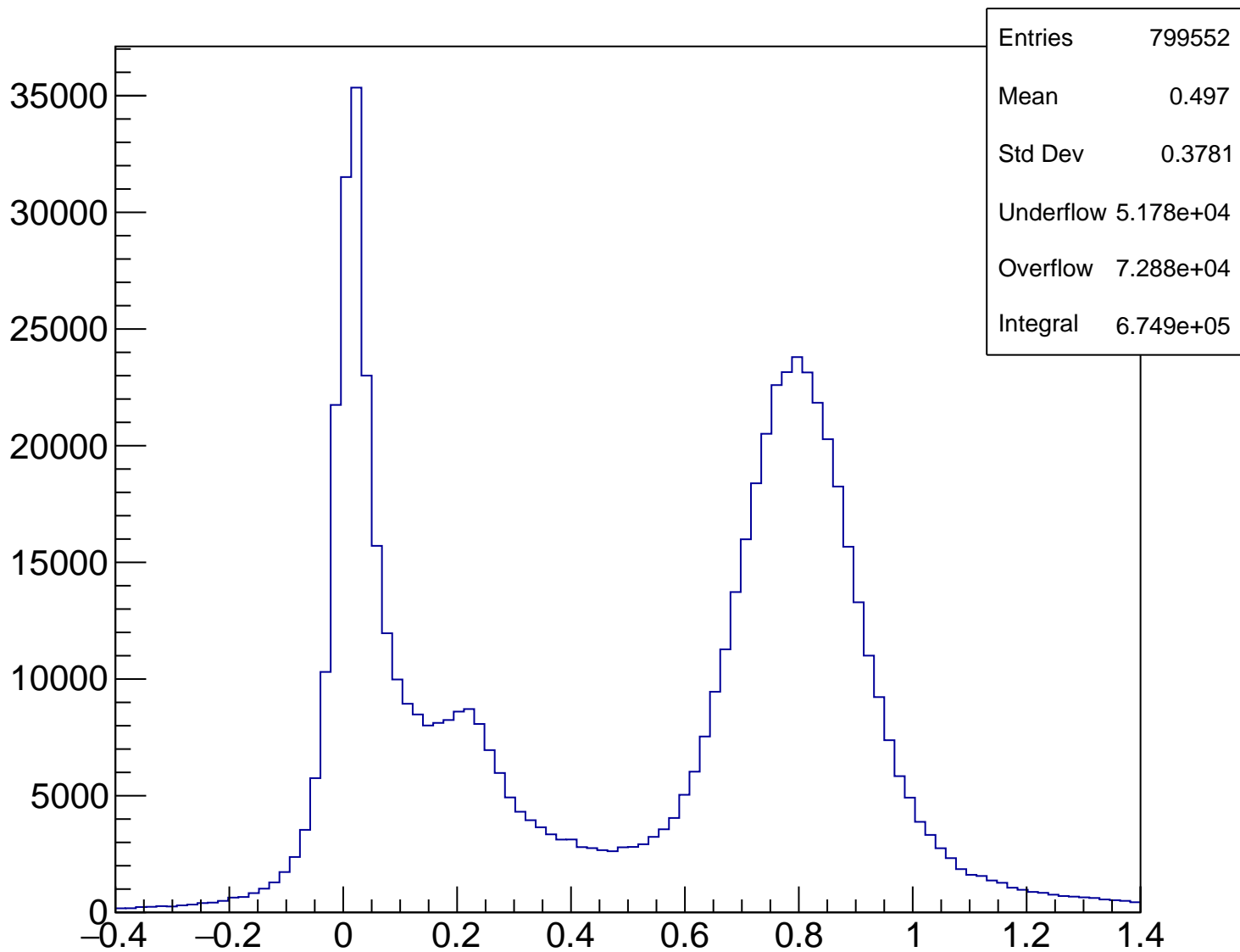
# pKurama



# pKurama Cut1 Gate1



# m2 Cut2

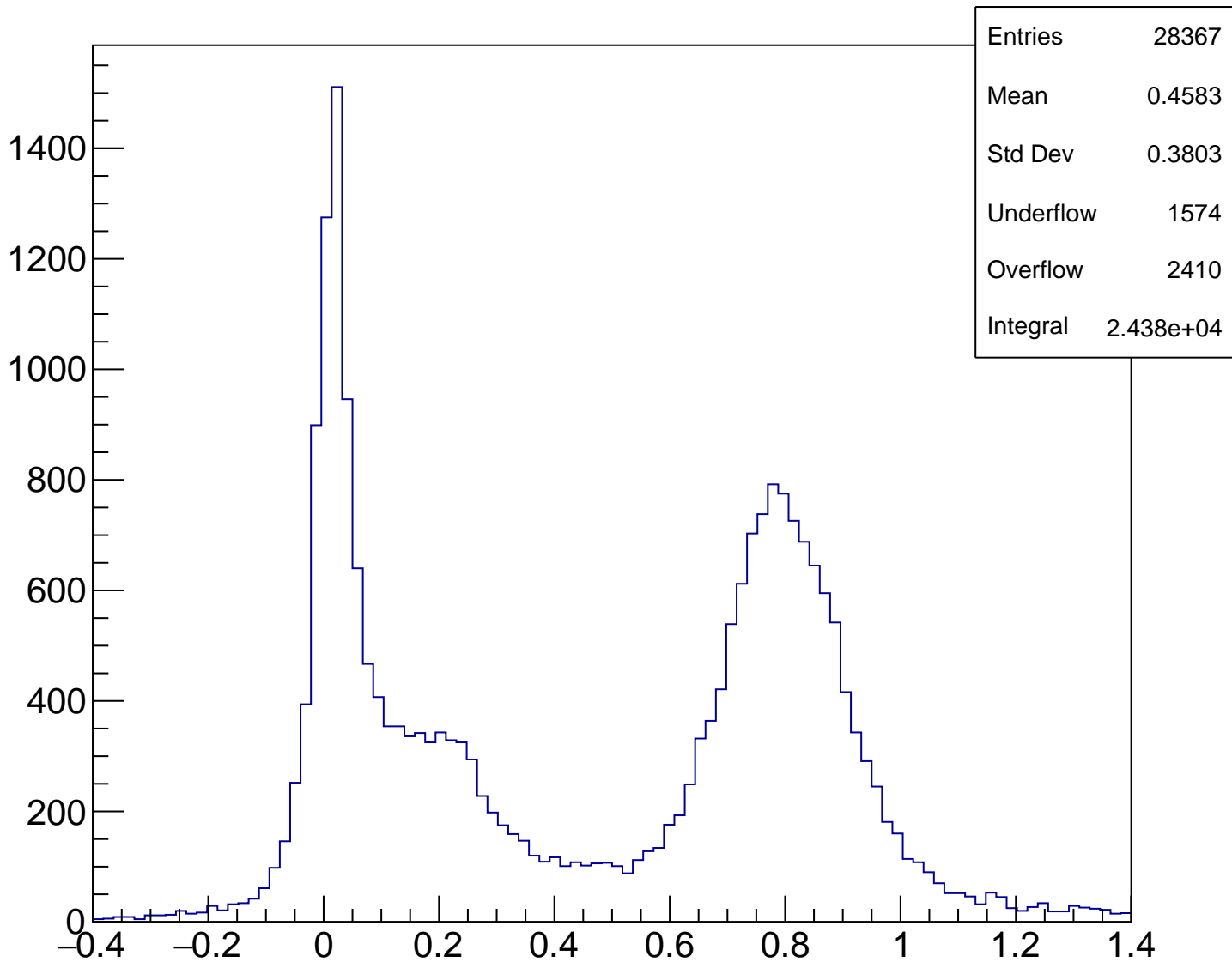


# pKurama Cut2

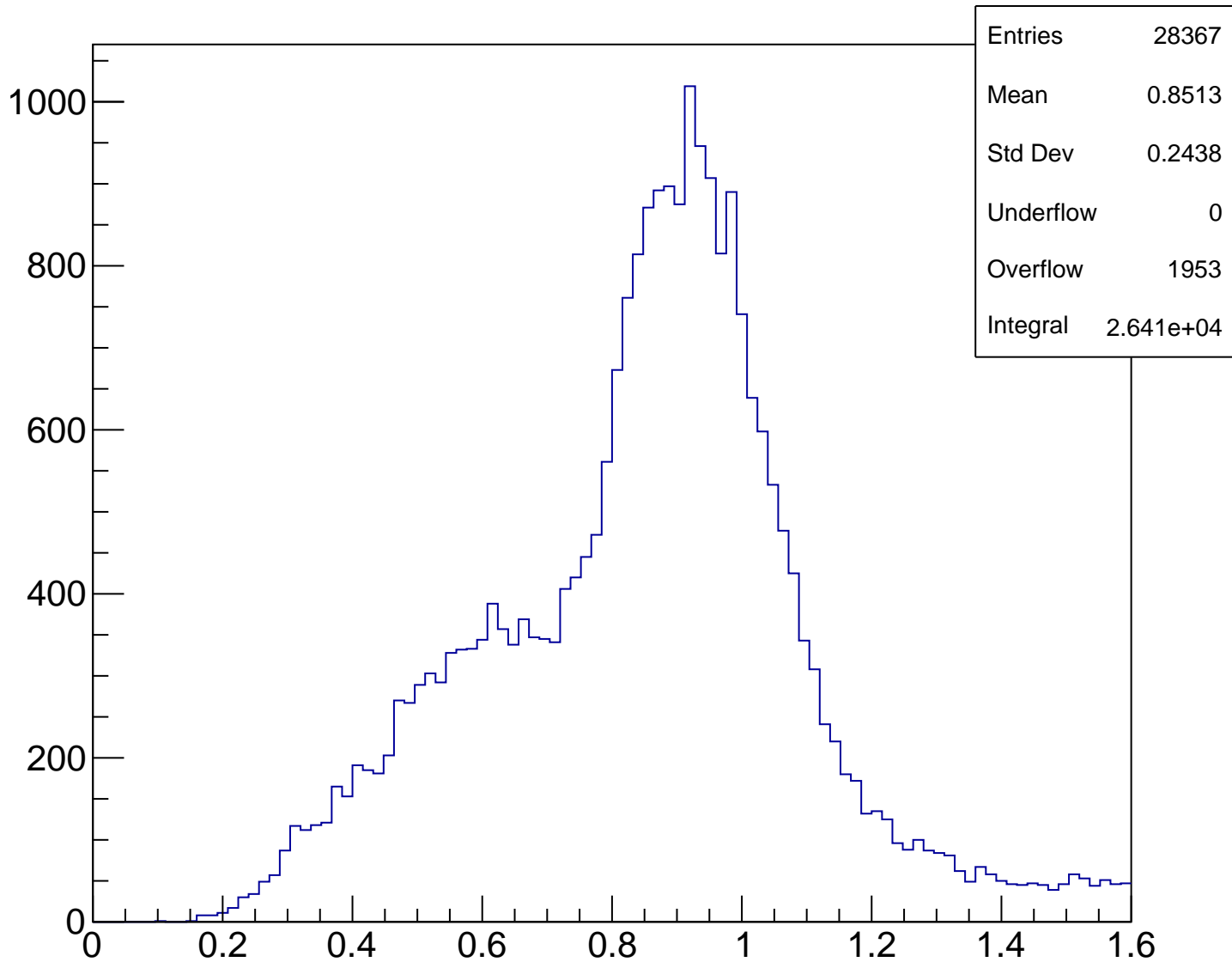




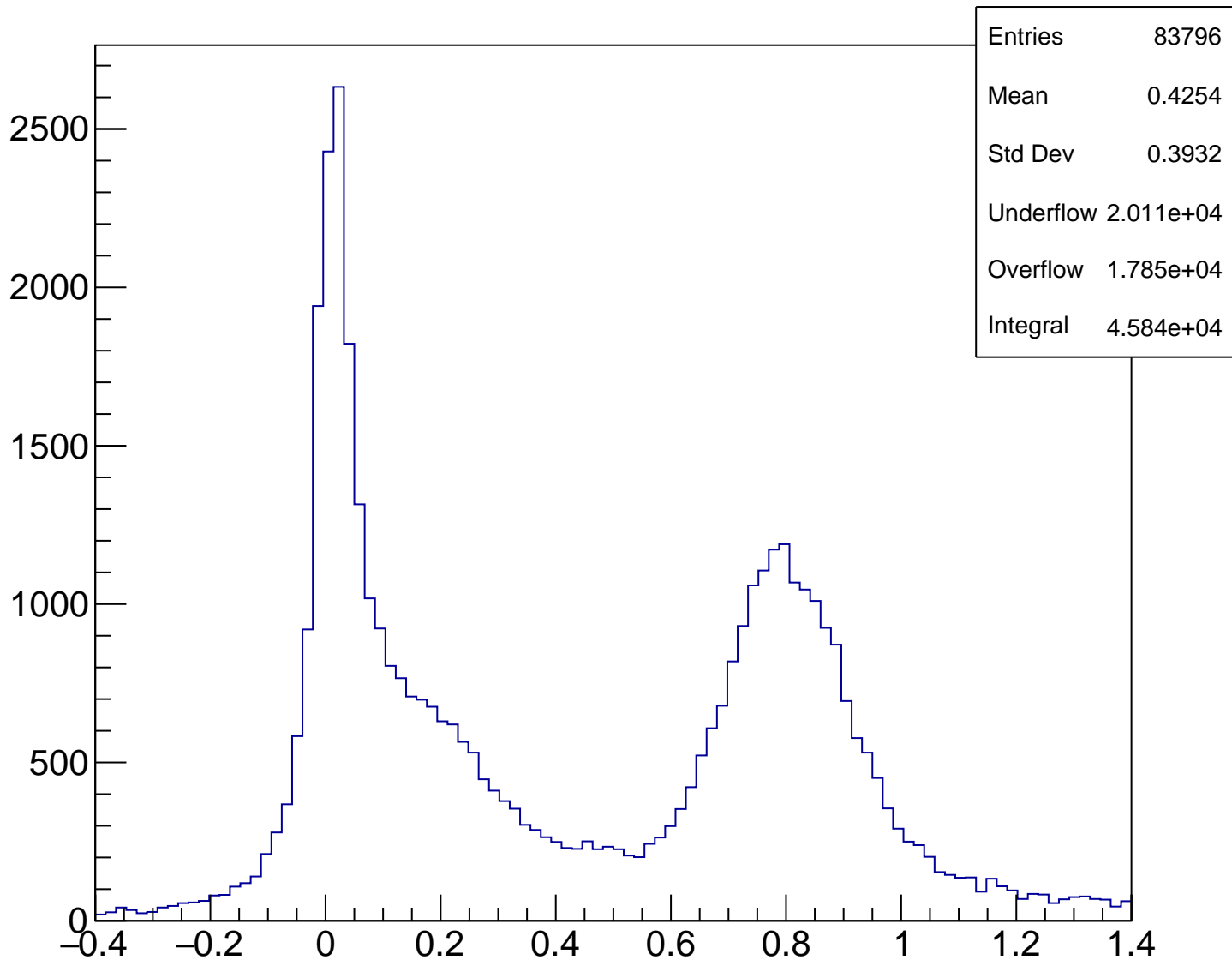
# m2 Cut3 Gate1



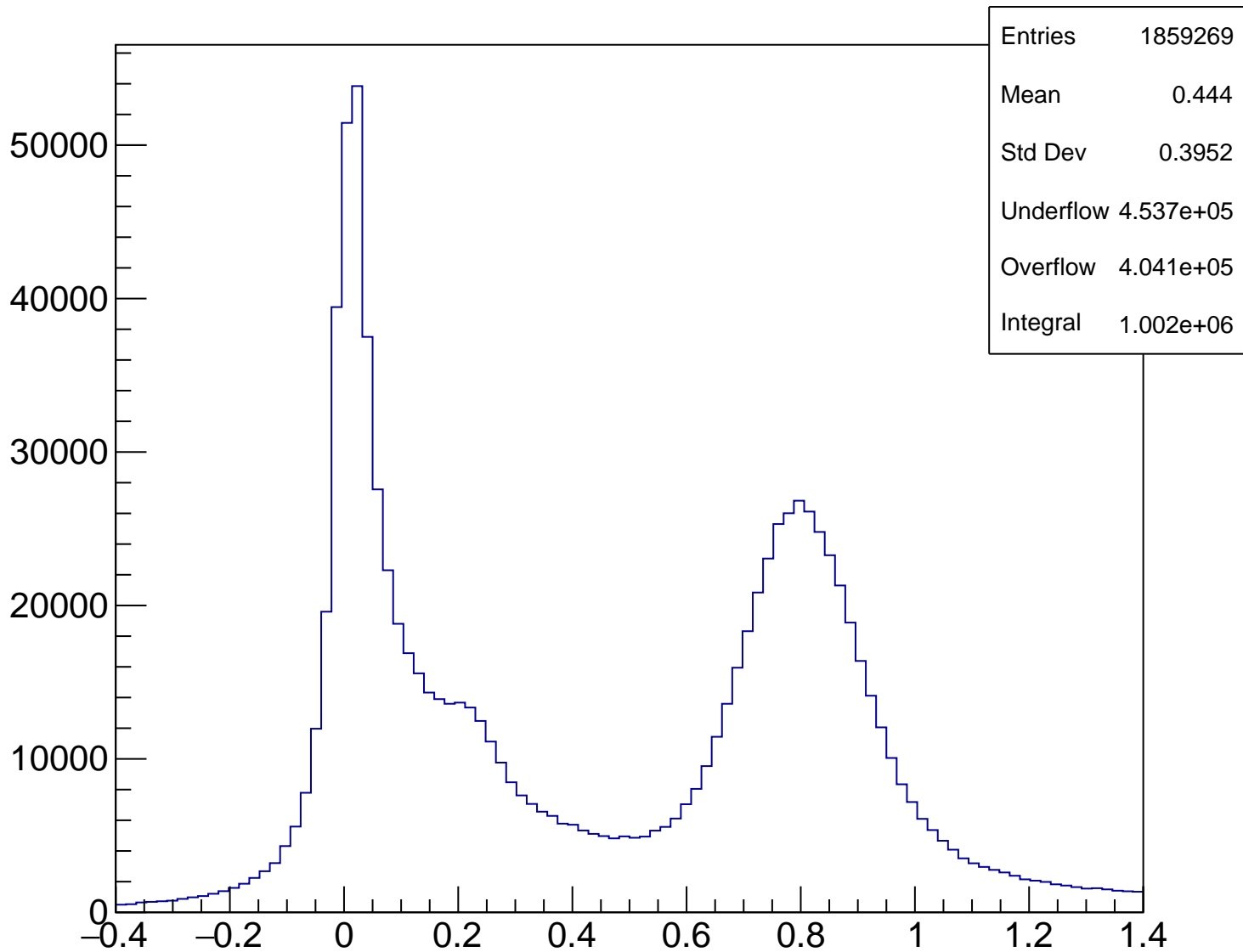
# pKurama Cut3 Gate1



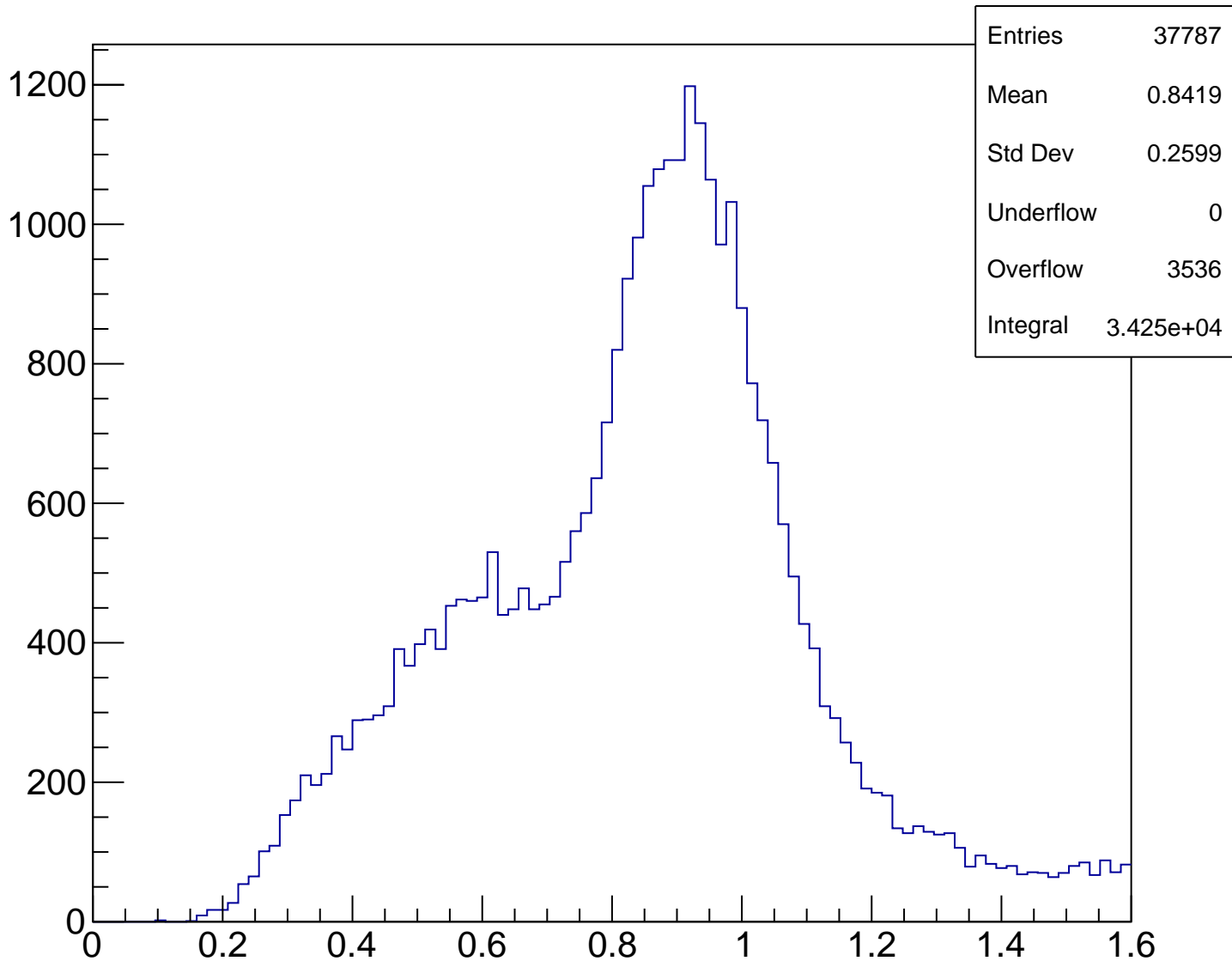
# m2 Cut1 Gate2



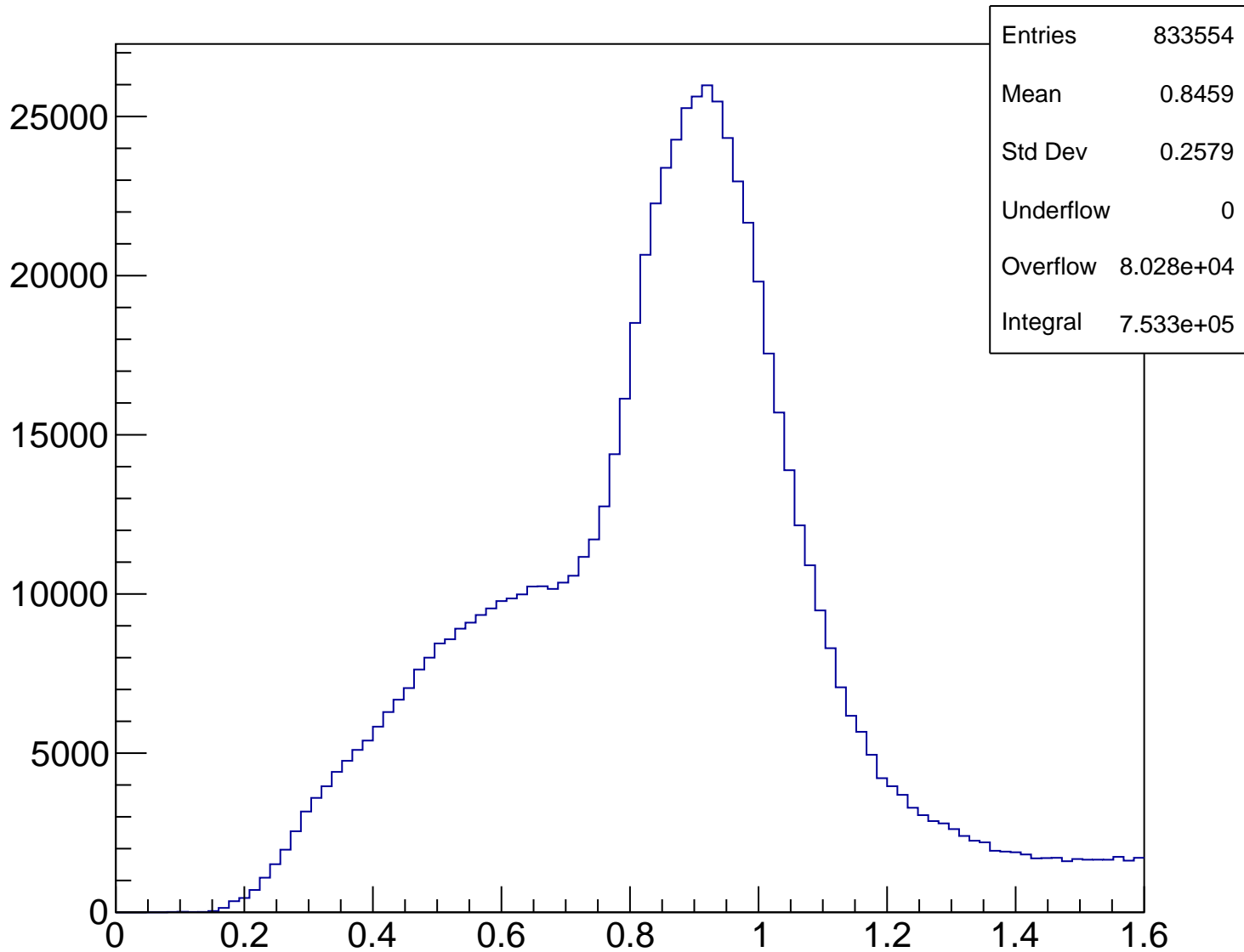
# m2 Cut1 Gate3



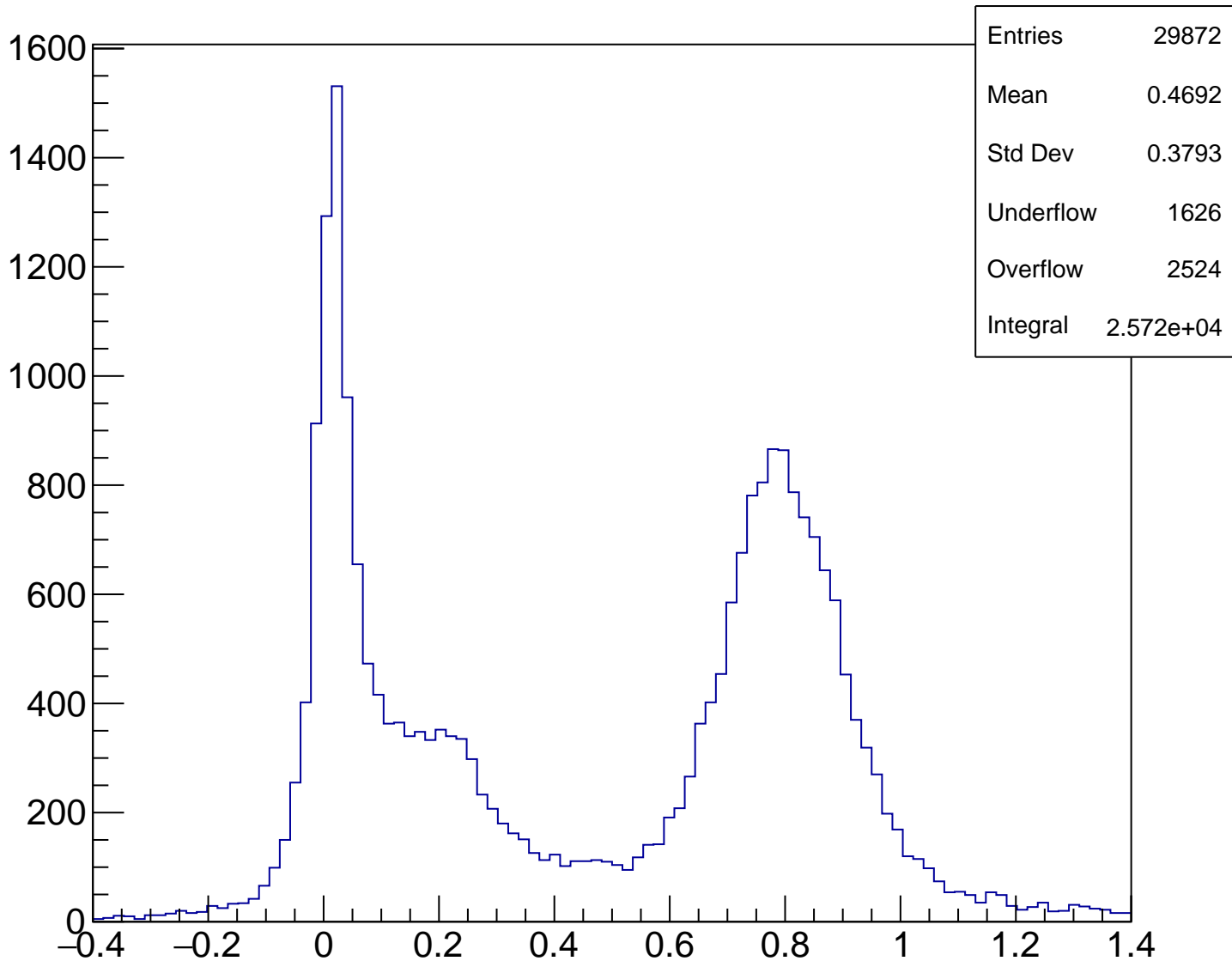
# pKurama Cut1 Gate2



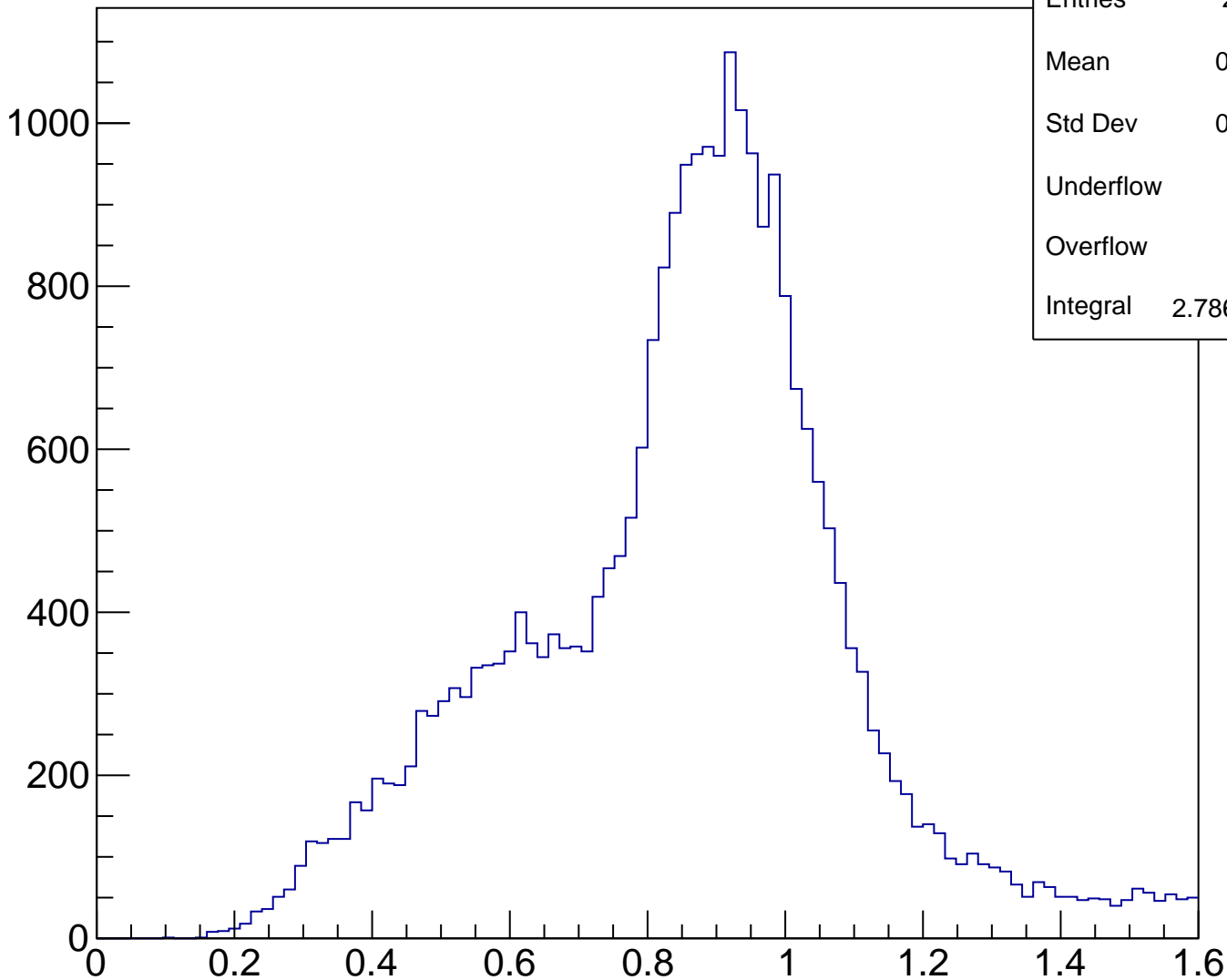
# pKurama Cut1 Gate3



# m2 Cut3 Gate2

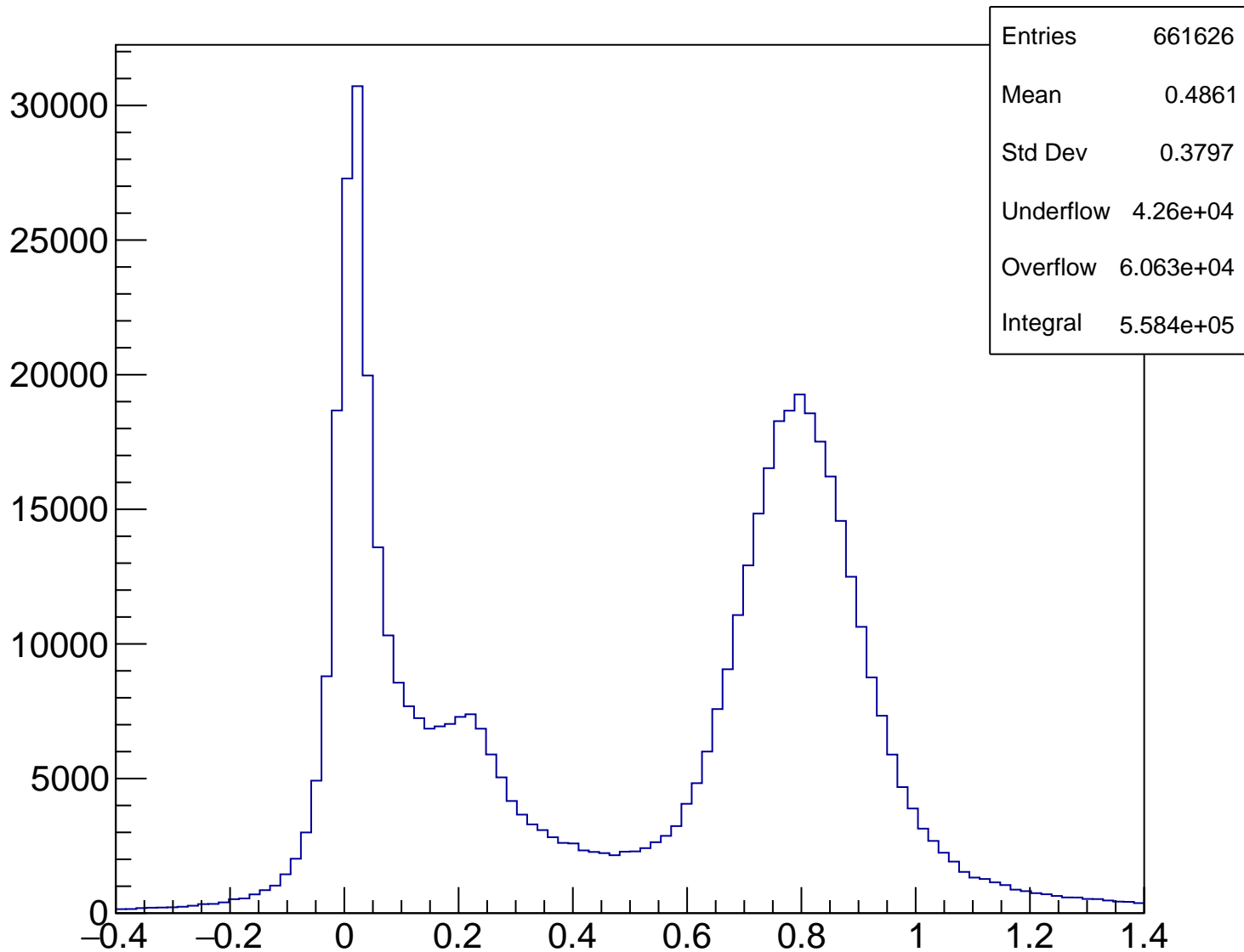


# pKurama Cut3 Gate2

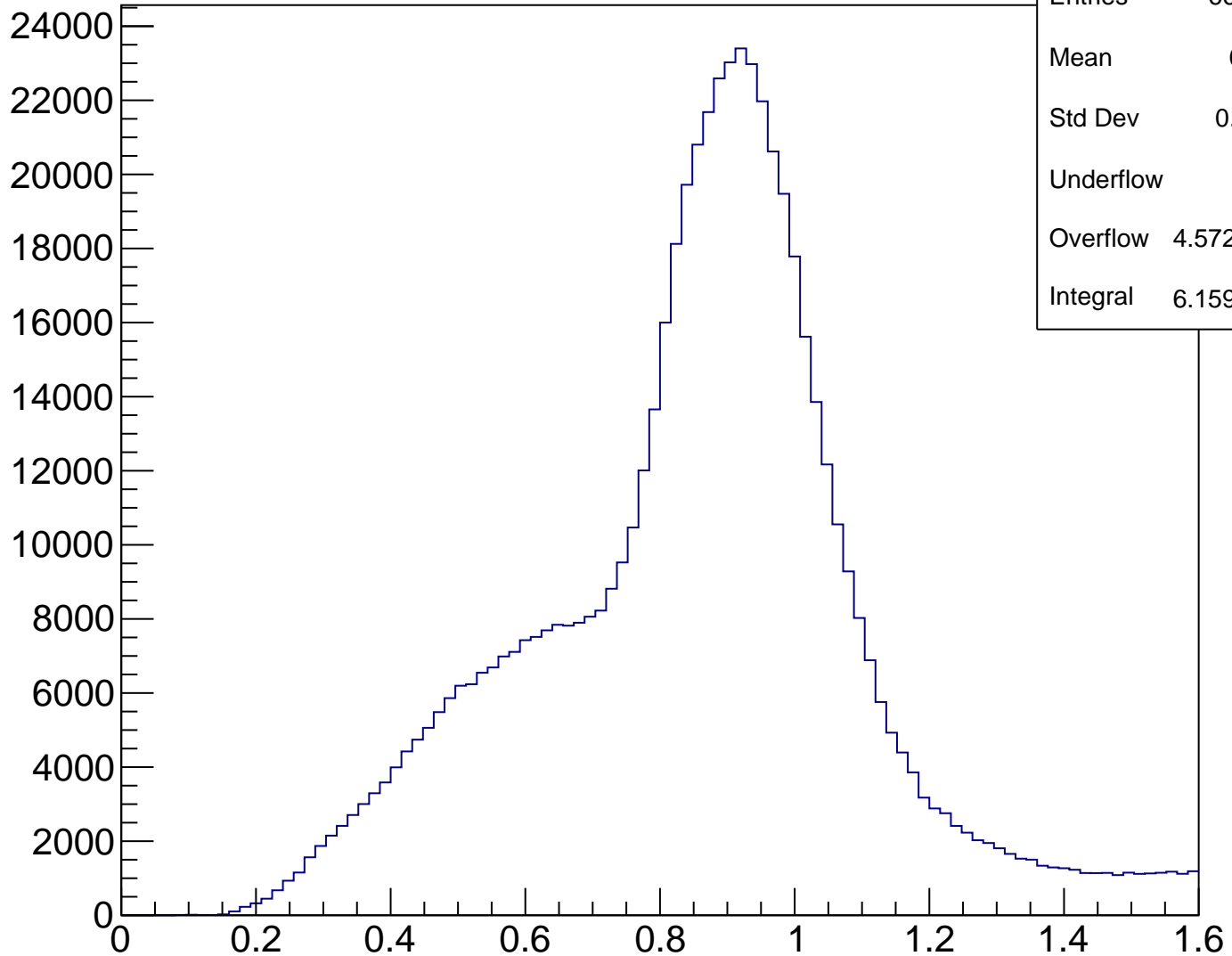




# m2 Cut3 Gate3

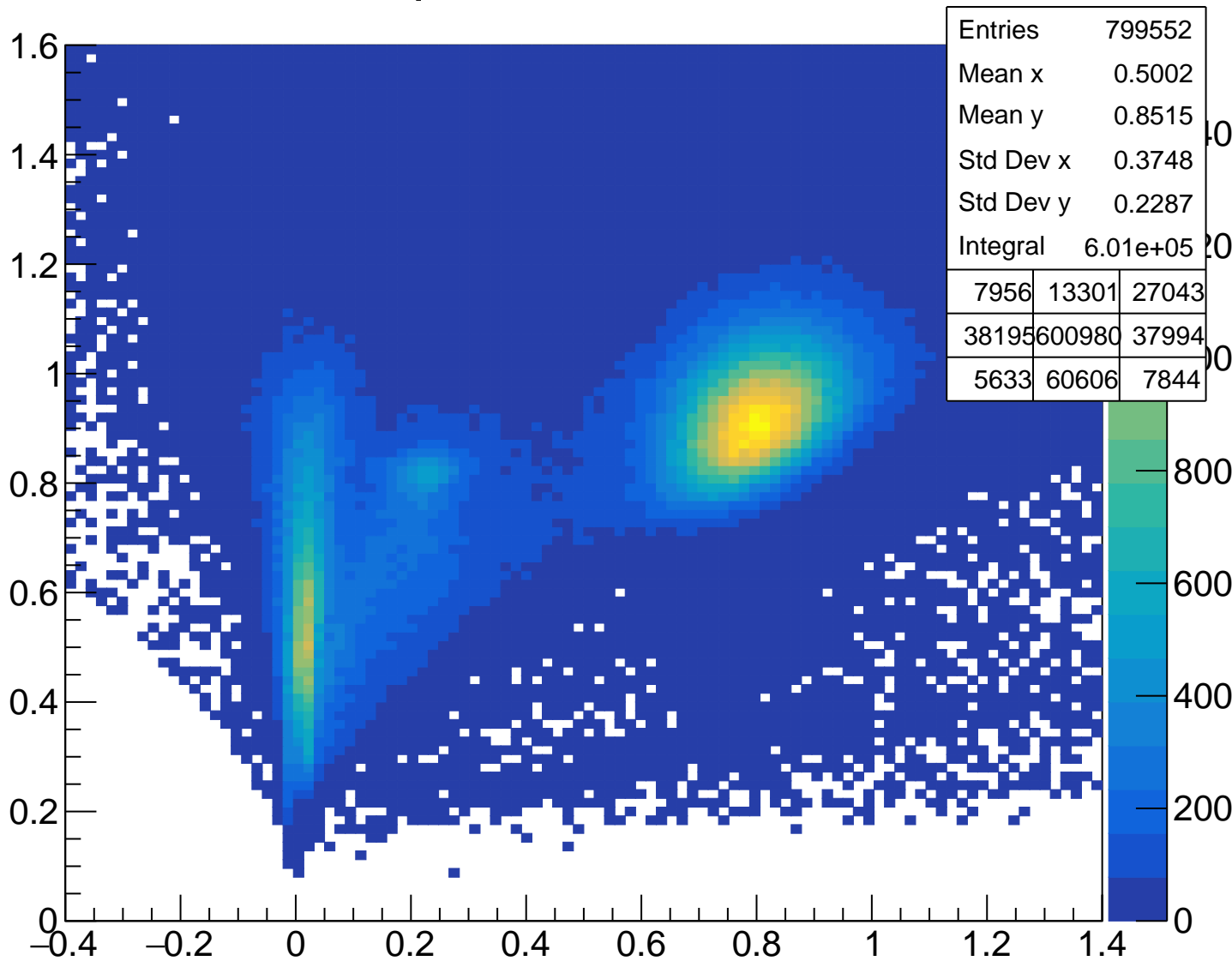


# pKurama Cut3 Gate3

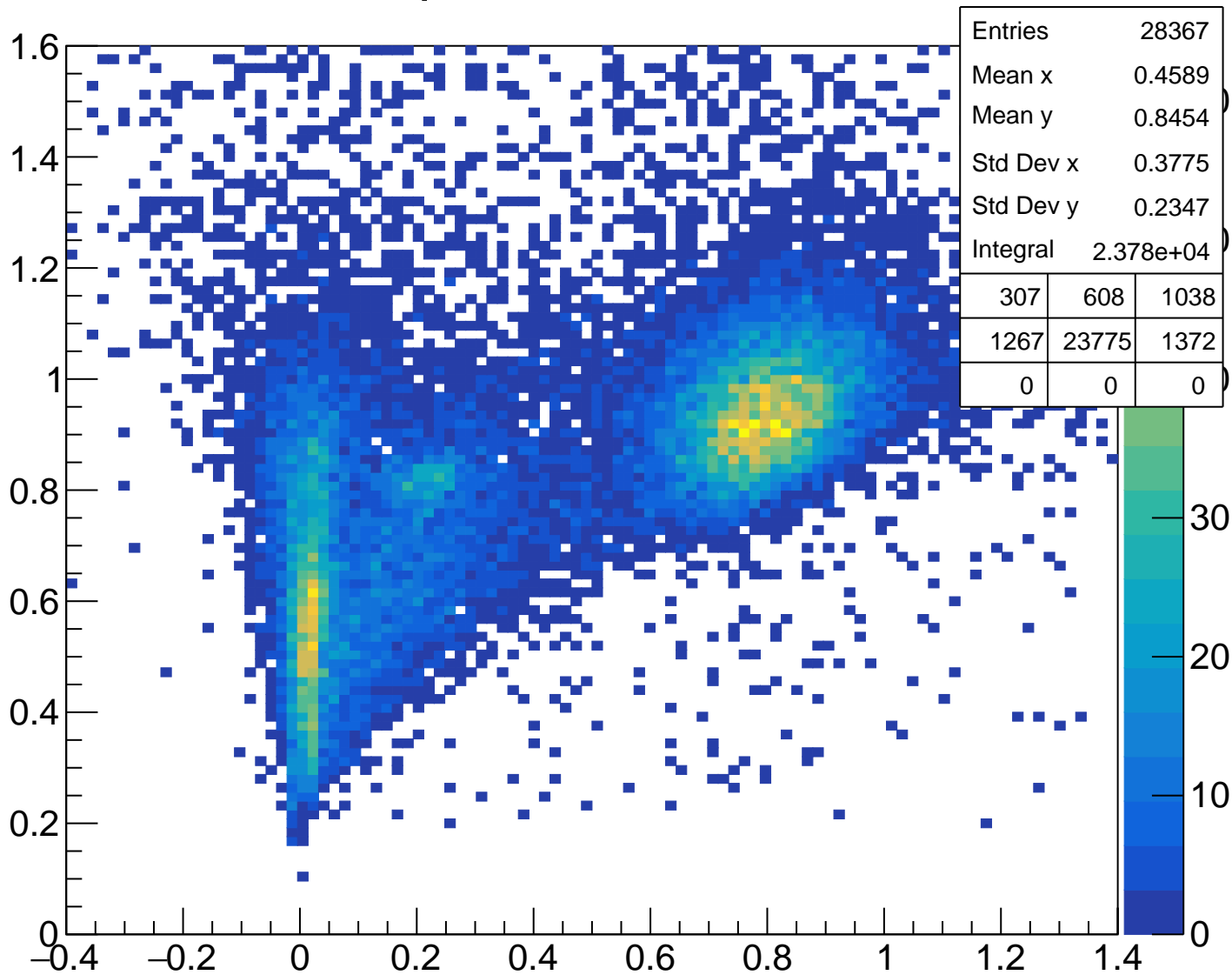


Entries	661626
Mean	0.856
Std Dev	0.2412
Underflow	0
Overflow	4.572e+04
Integral	6.159e+05

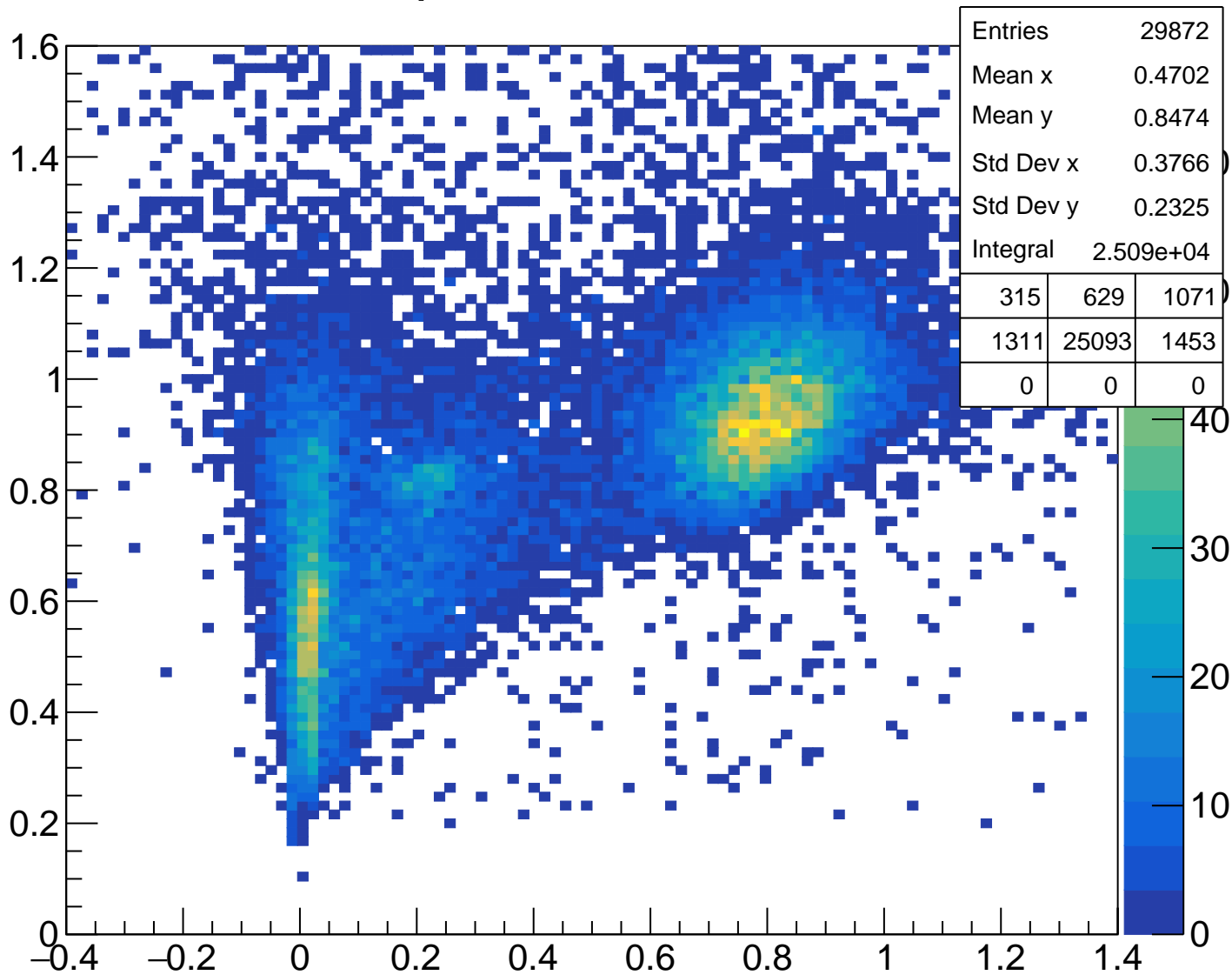
# m2 vs pKurama Cut2 Gate1



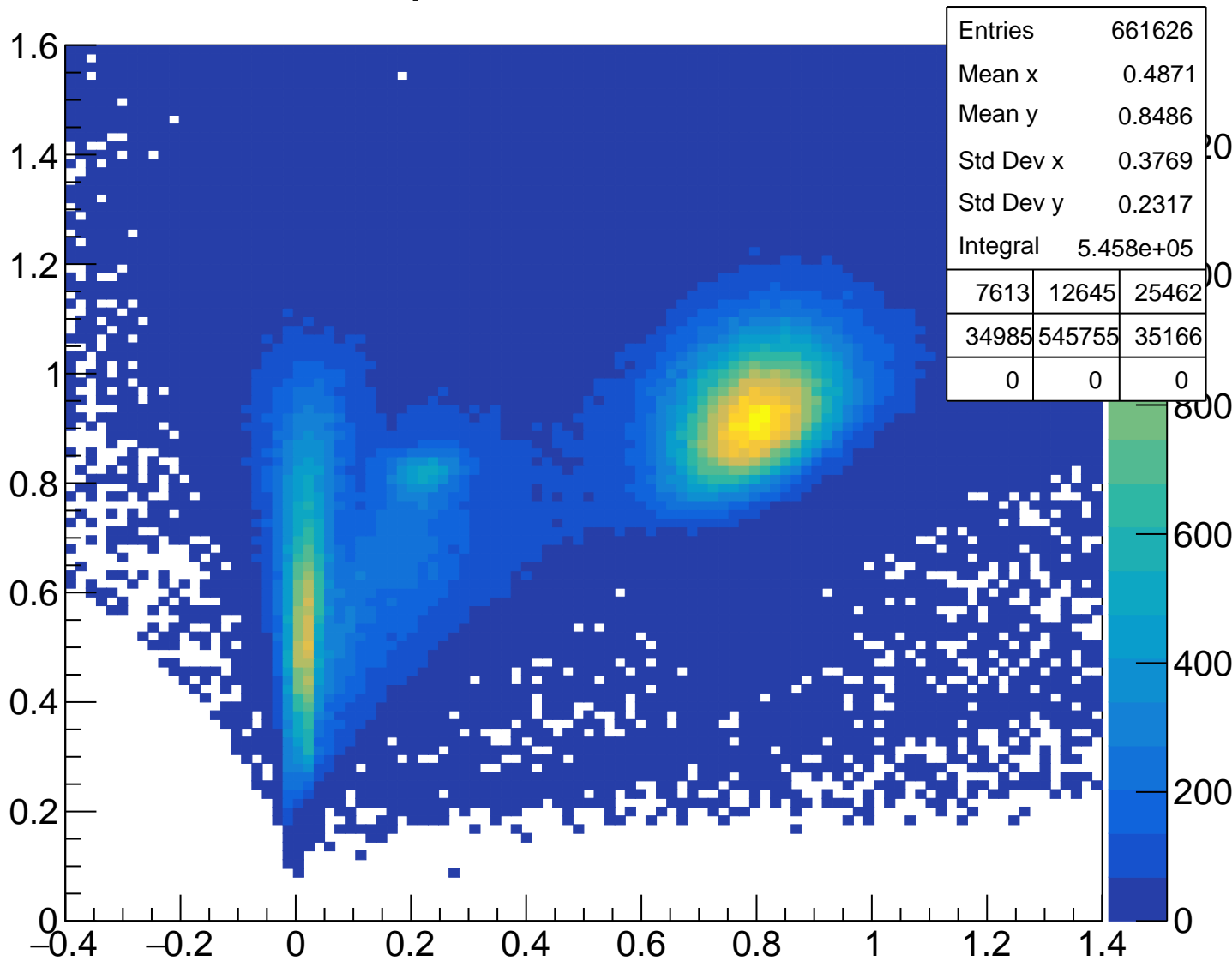
# m2 vs pKurama Cut3 Gate1



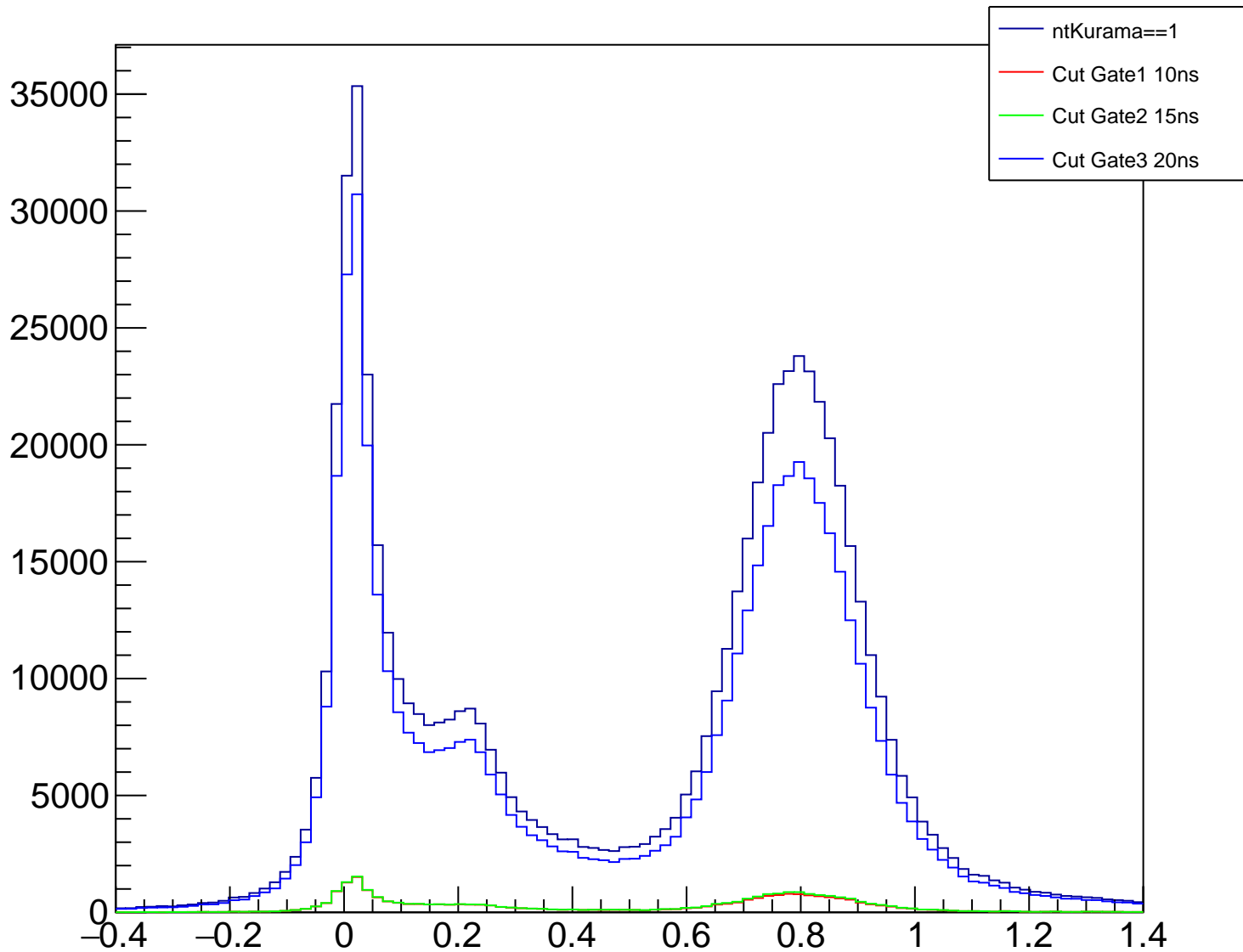
# m2 vs pKurama Cut3 Gate2



# m2 vs pKurama Cut3 Gate3



# m2 Cut2



m2

