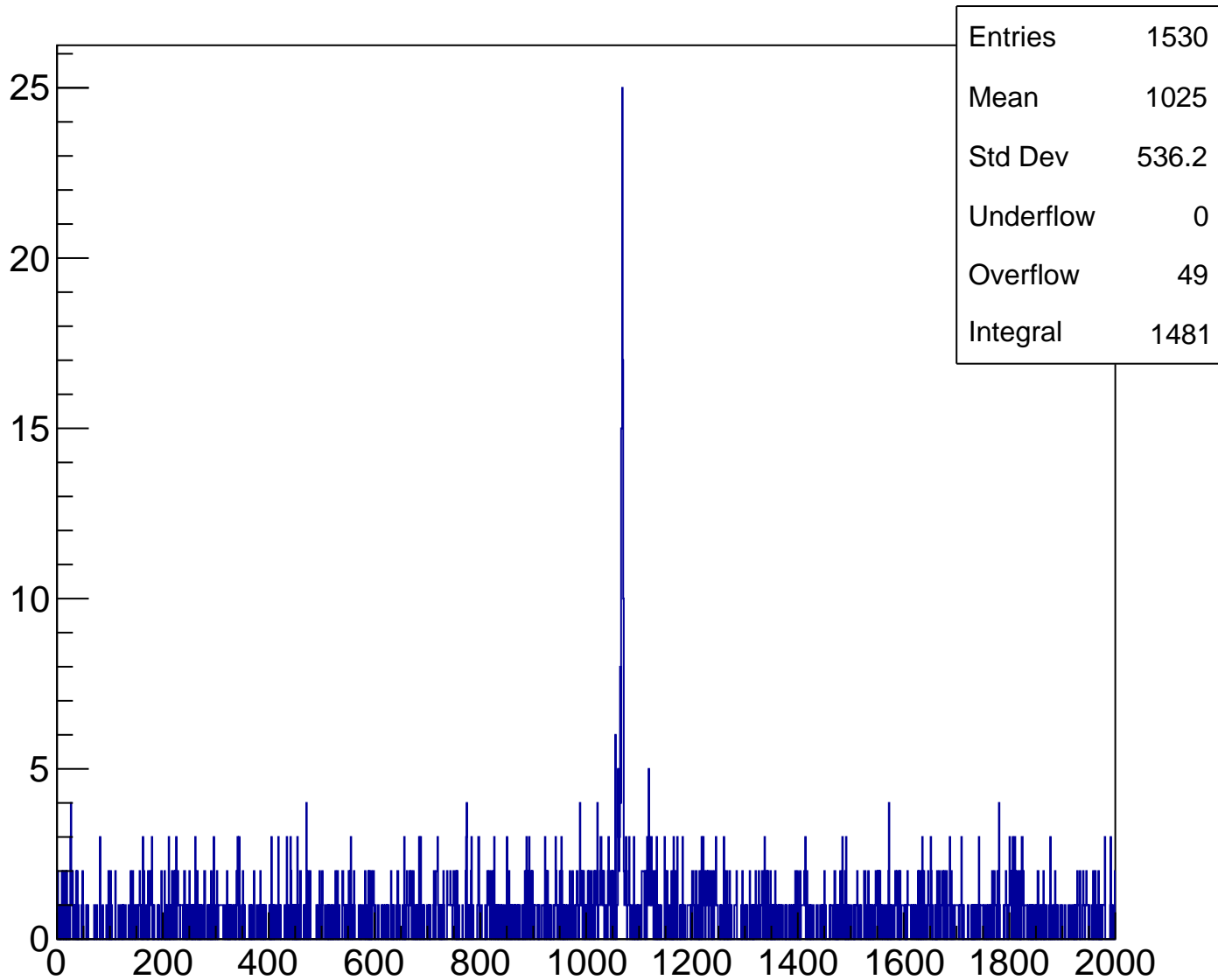


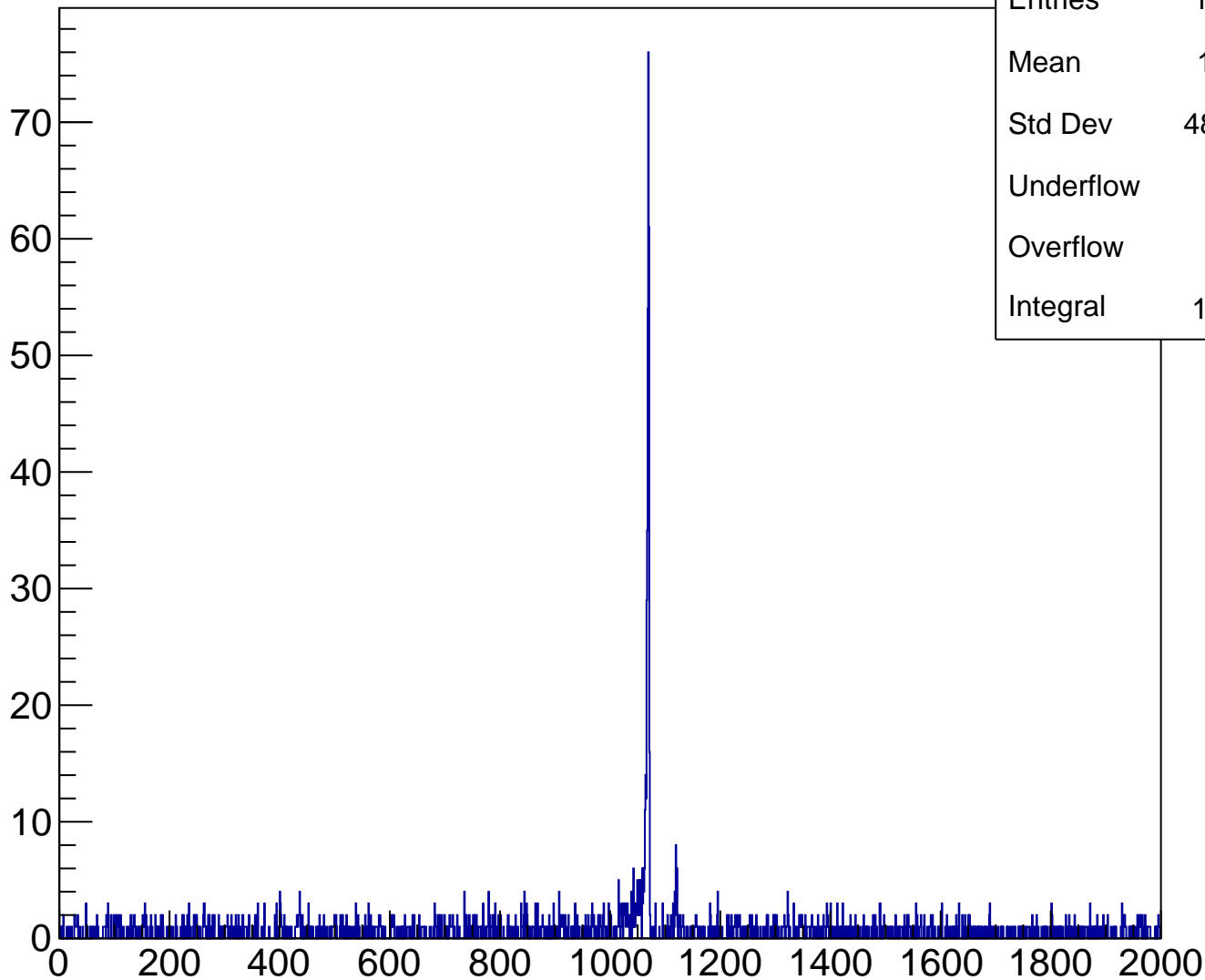
LC Mt Tdc 1



LC Mt Tdc 2



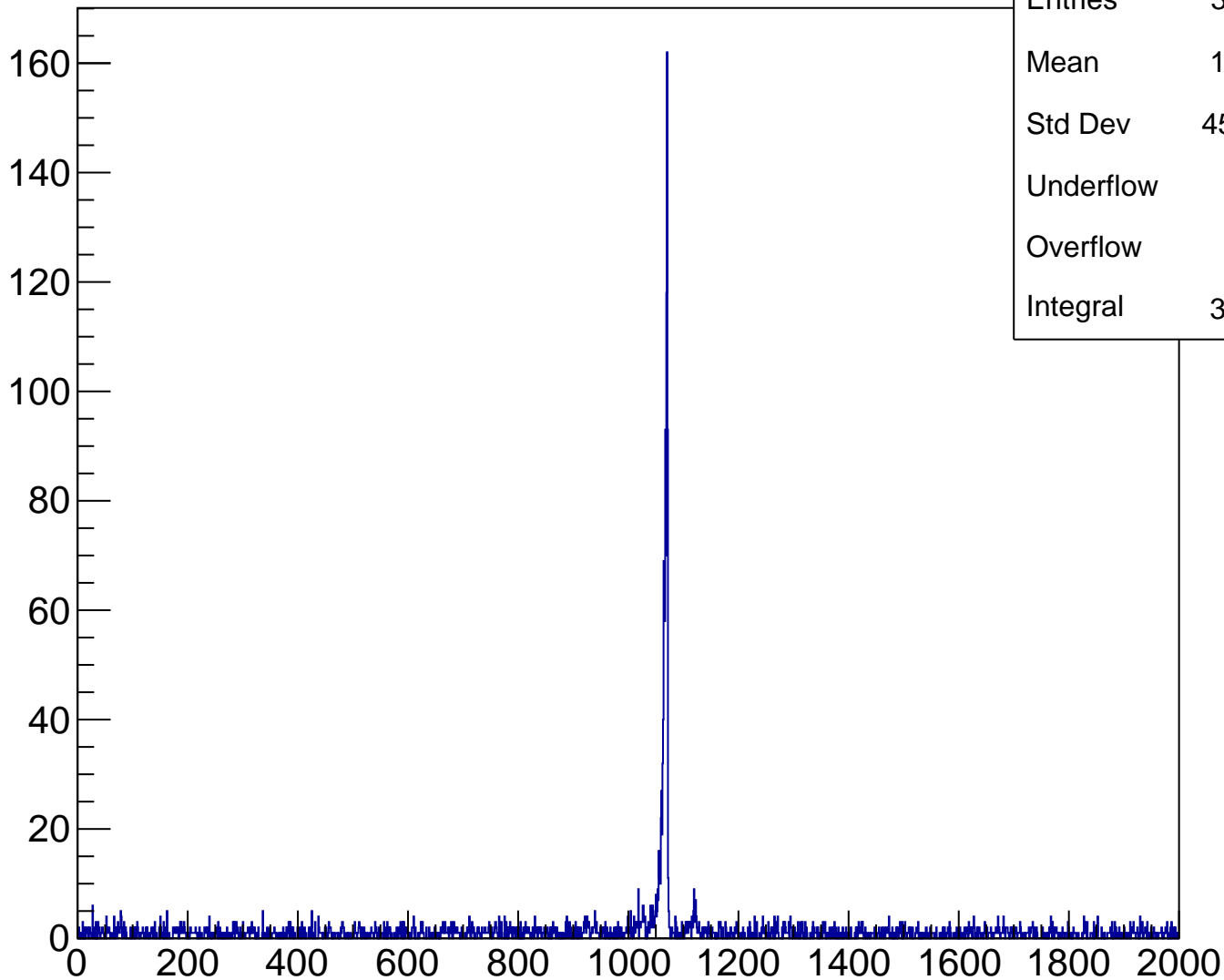
LC Mt Tdc 3



LC Mt Tdc 4



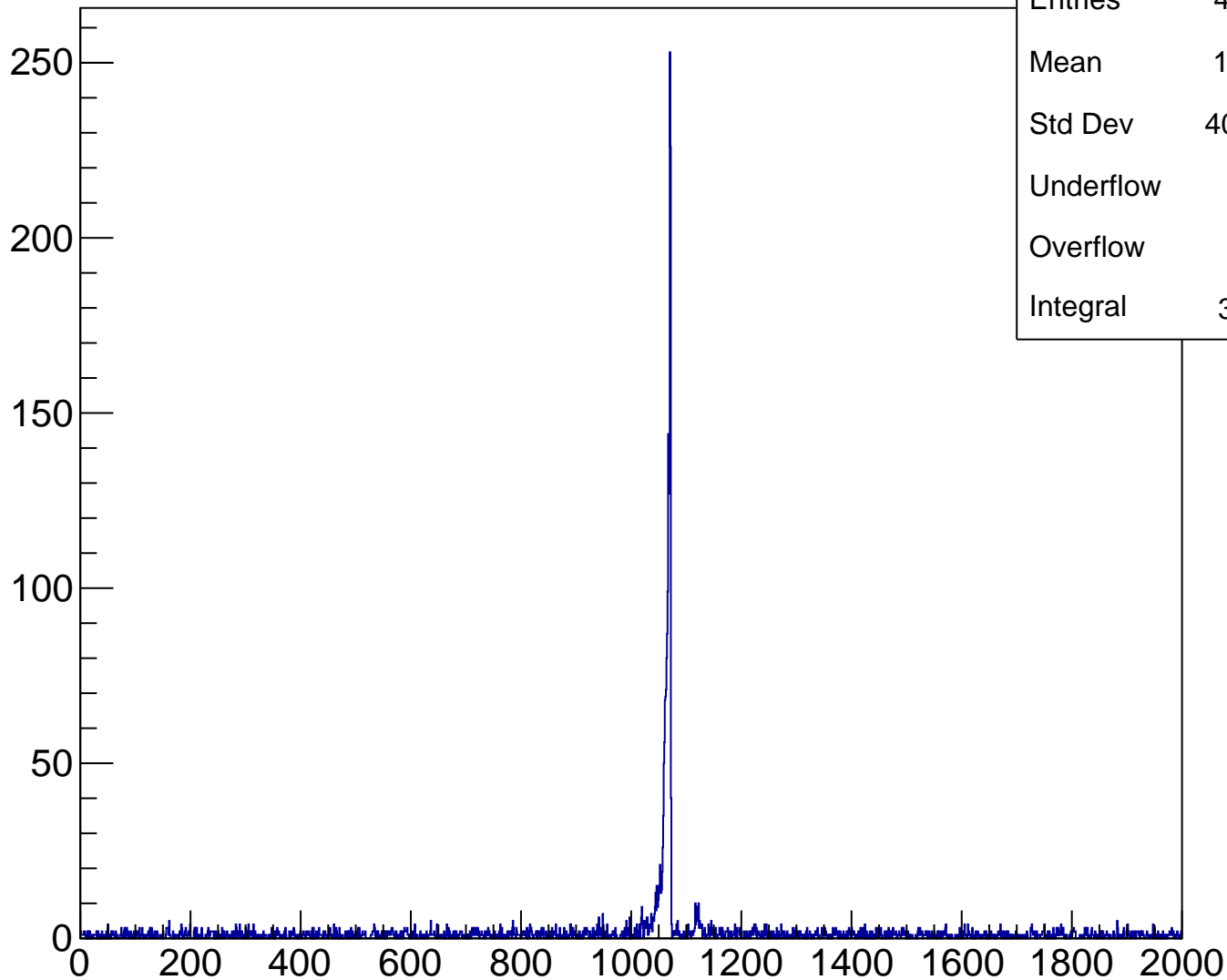
LC Mt Tdc 5



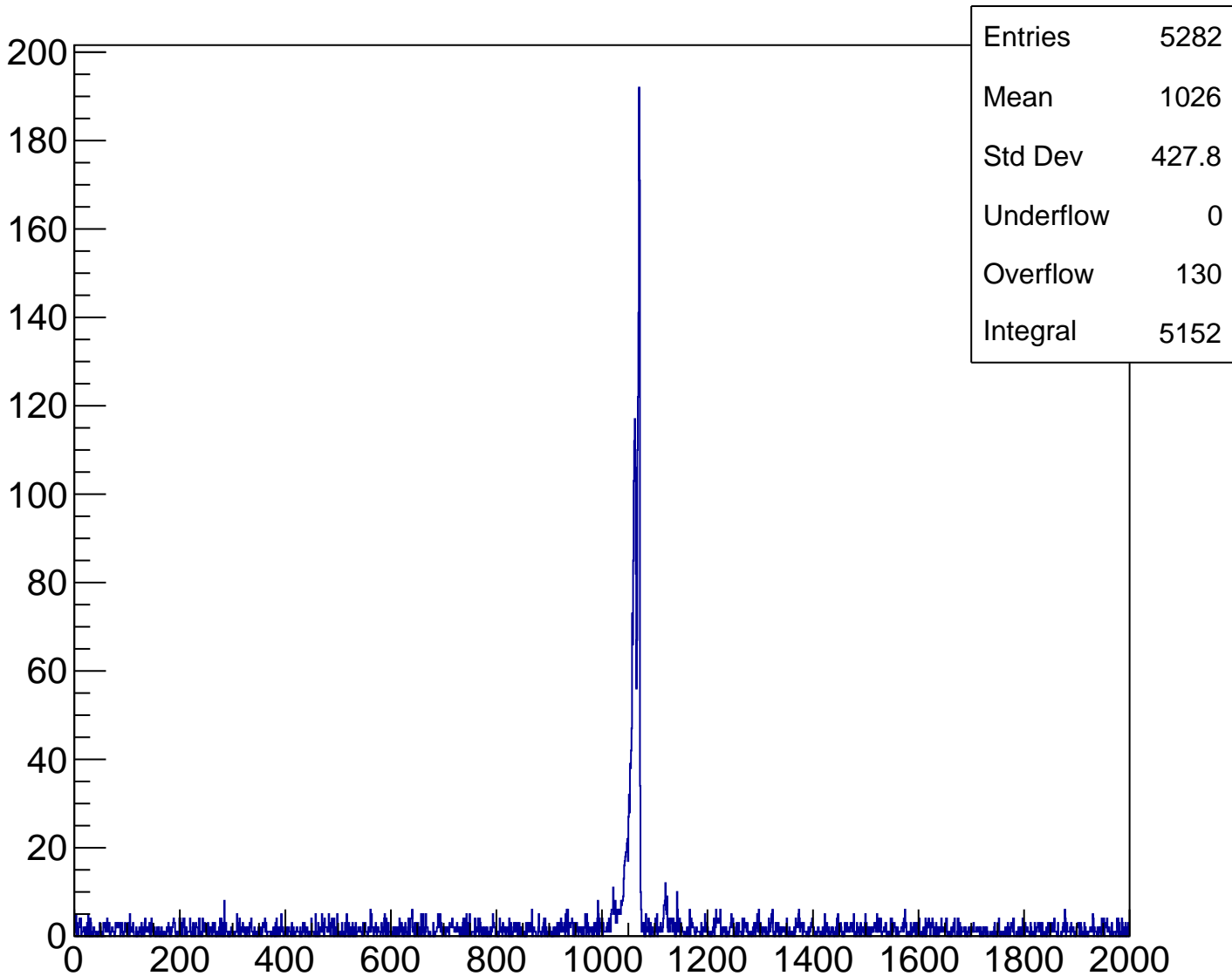
LC Mt Tdc 6



LC Mt Tdc 7



LC Mt Tdc 8



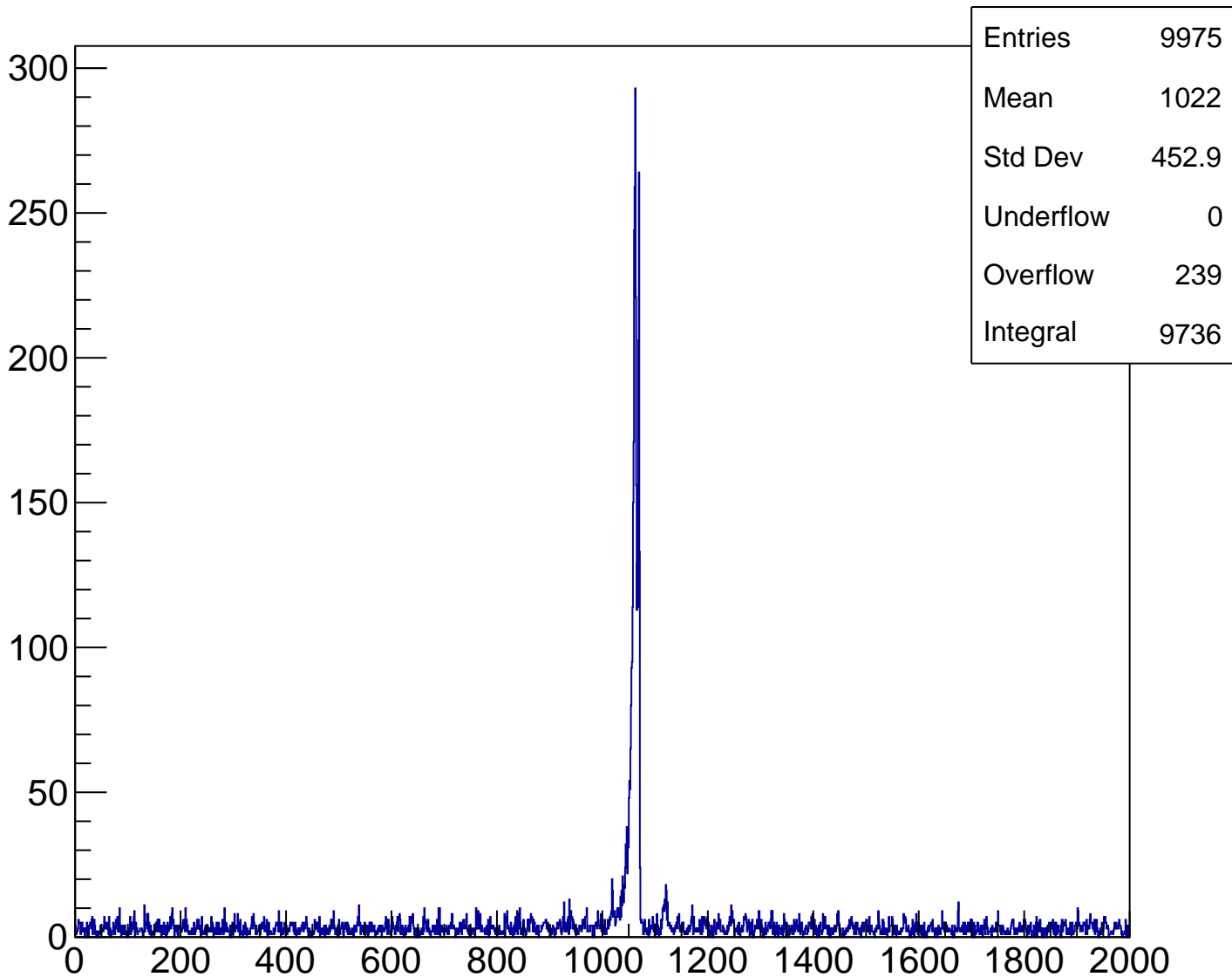
LC Mt Tdc 9



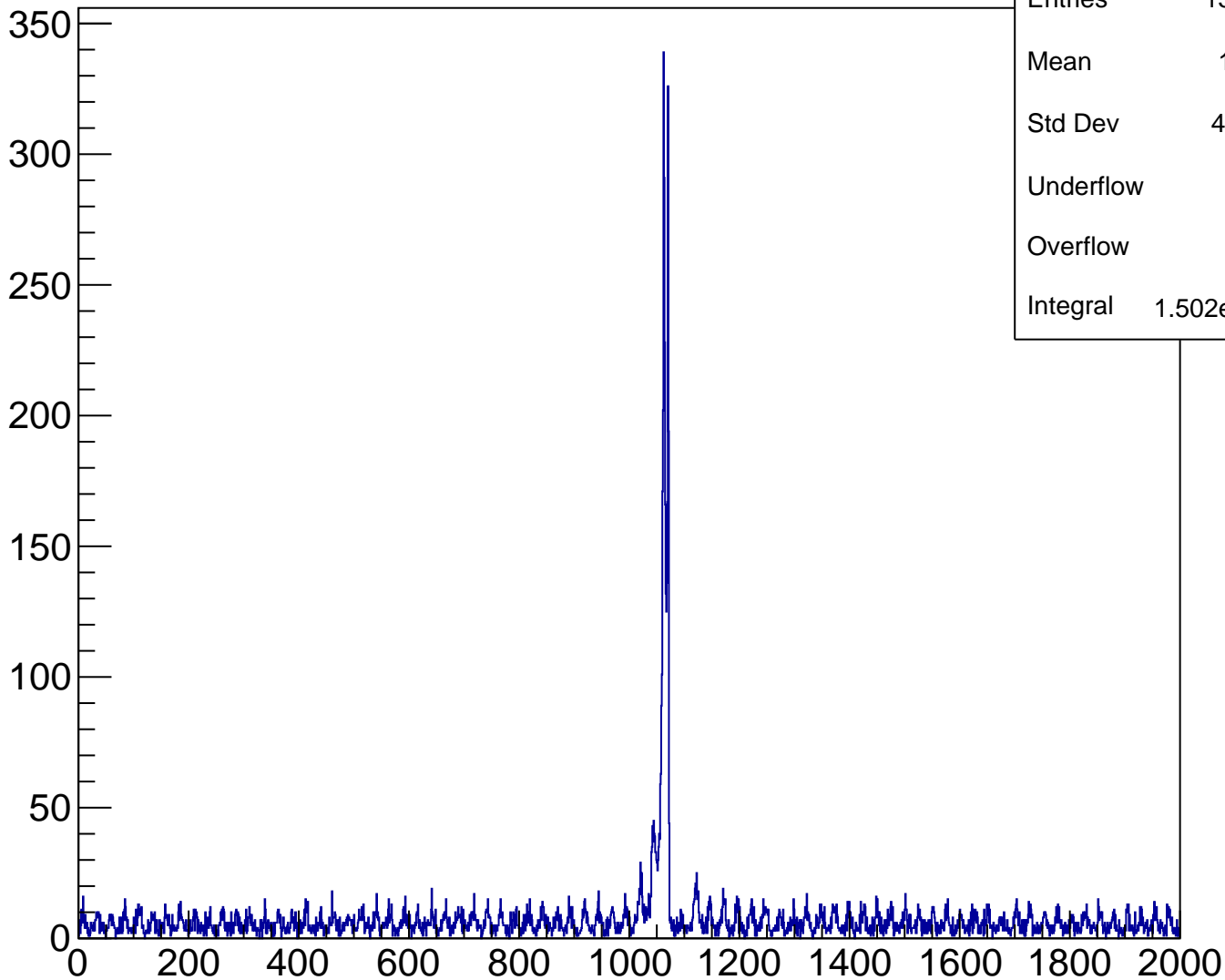
LC Mt Tdc 10



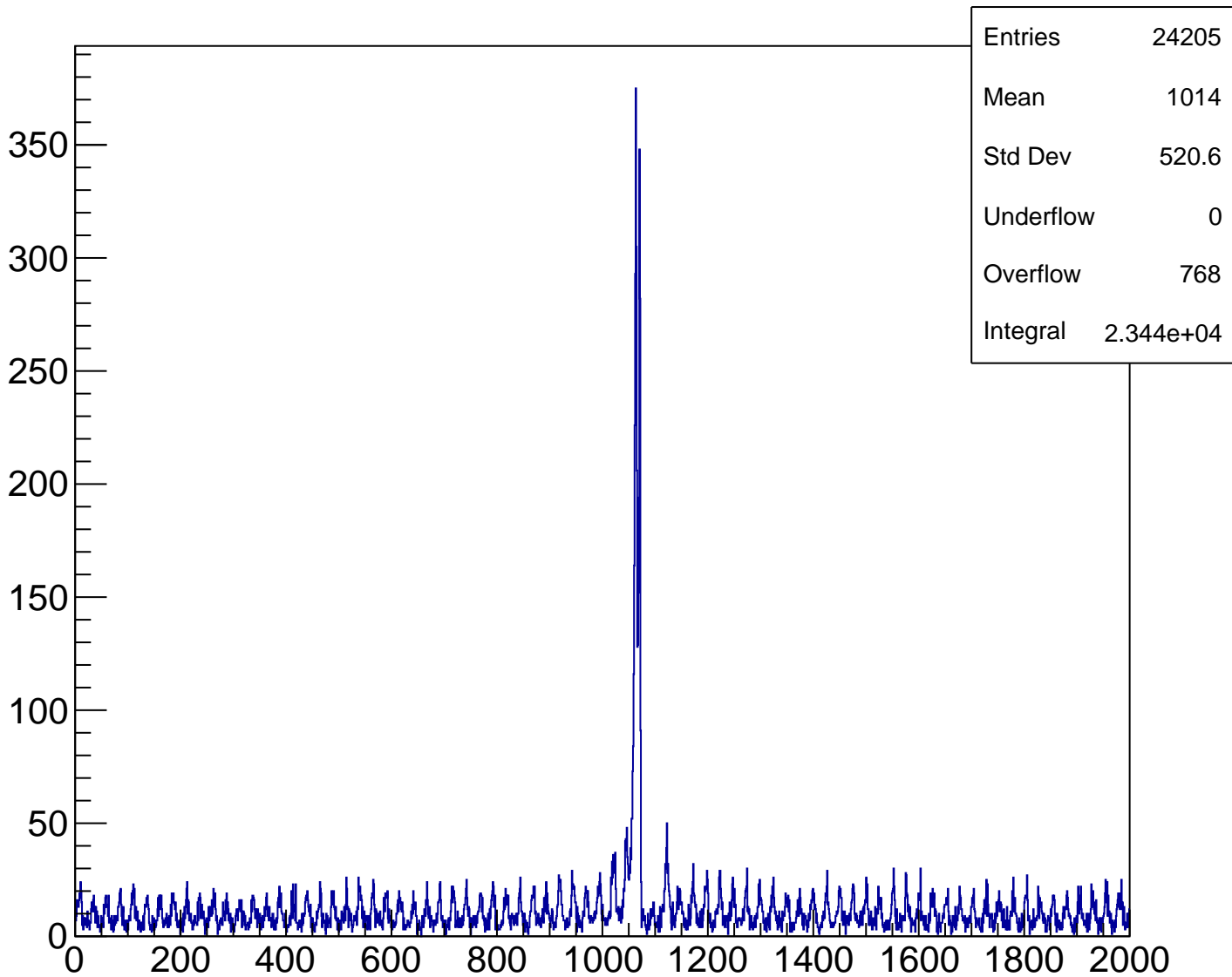
LC Mt Tdc 11



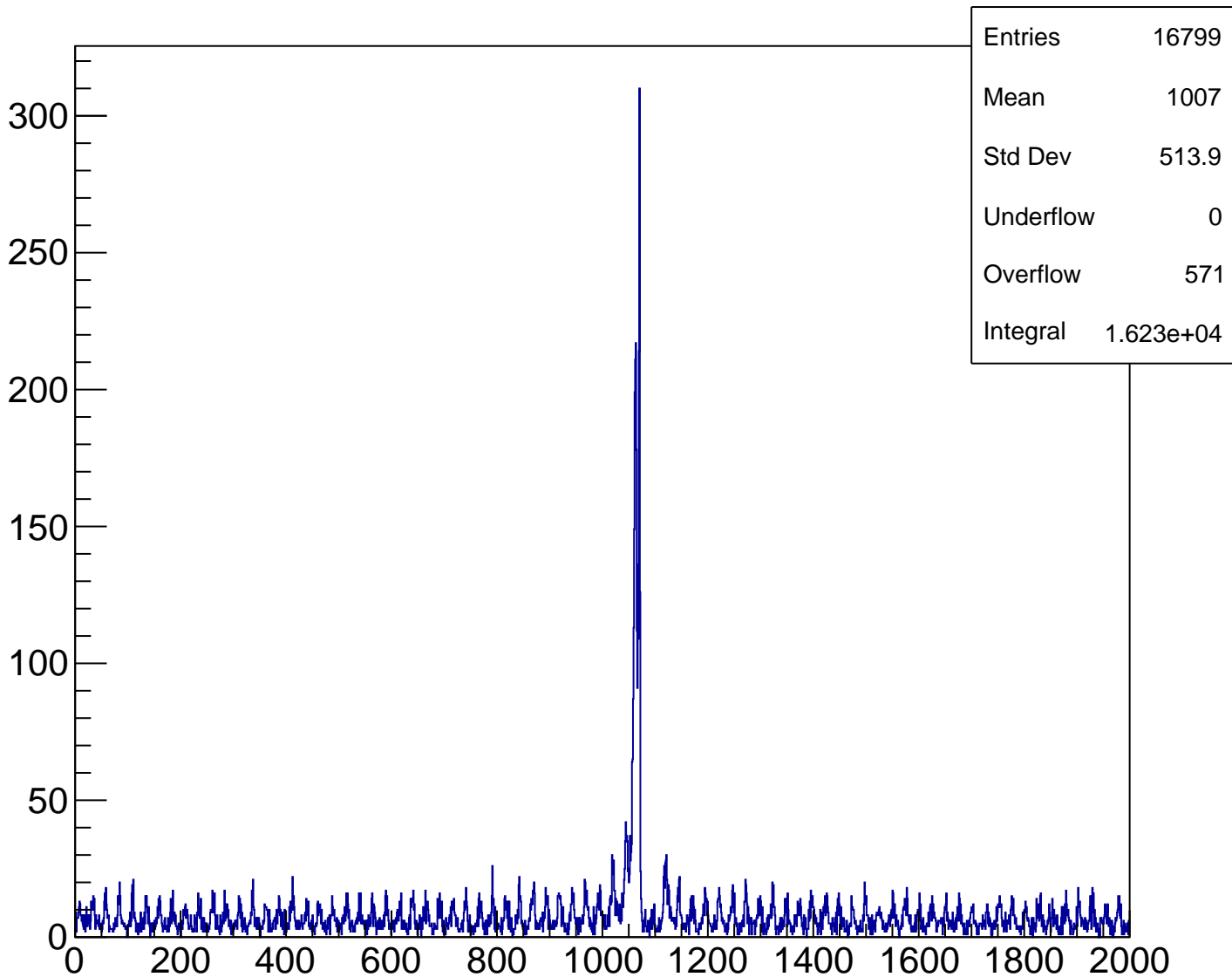
LC Mt Tdc 12



LC Mt Tdc 13



LC Mt Tdc 14



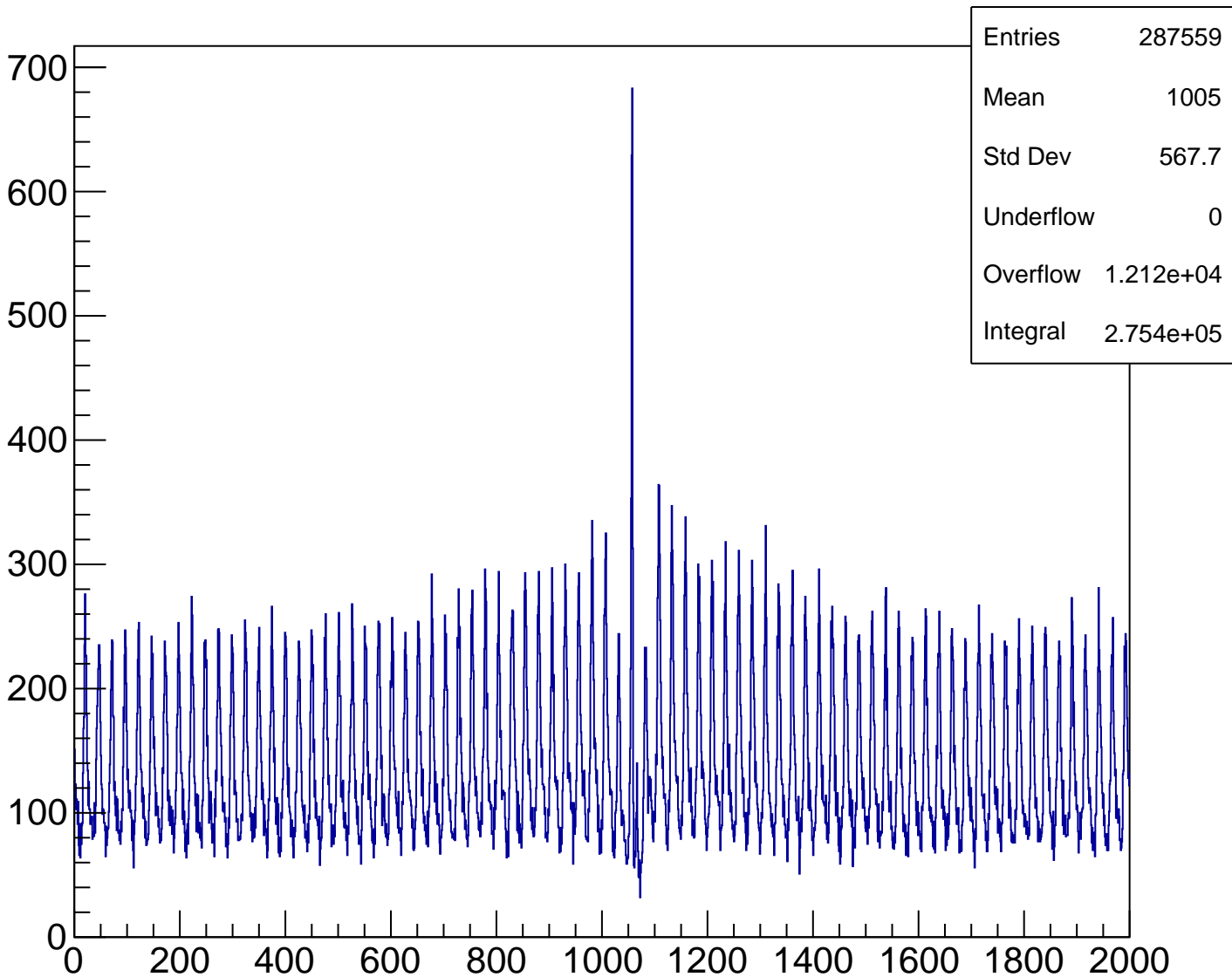
LC Mt Tdc 15



LC Mt Tdc 16



LC Mt Tdc 17



LC Mt Tdc 18



LC Mt Tdc 19



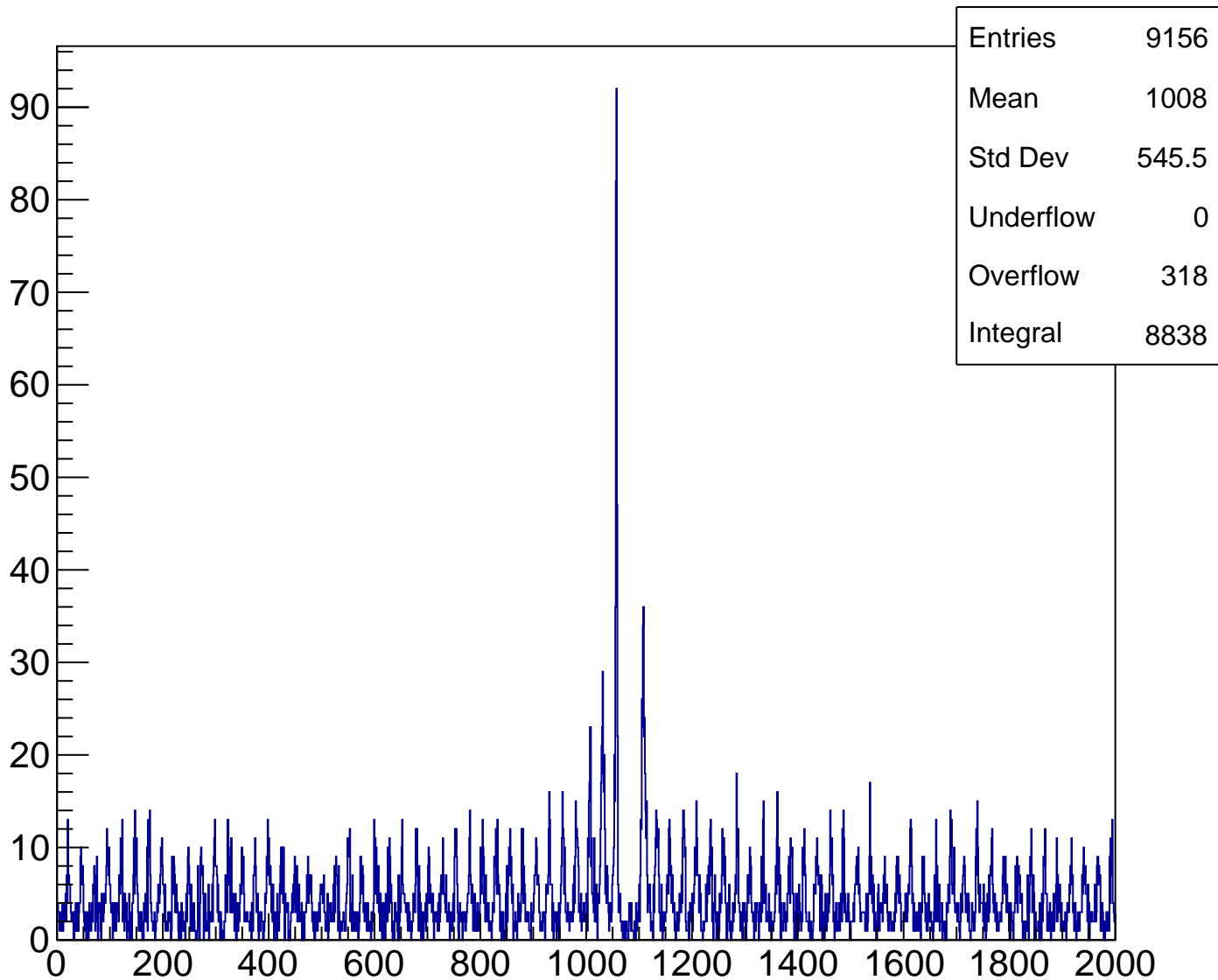
LC Mt Tdc 20



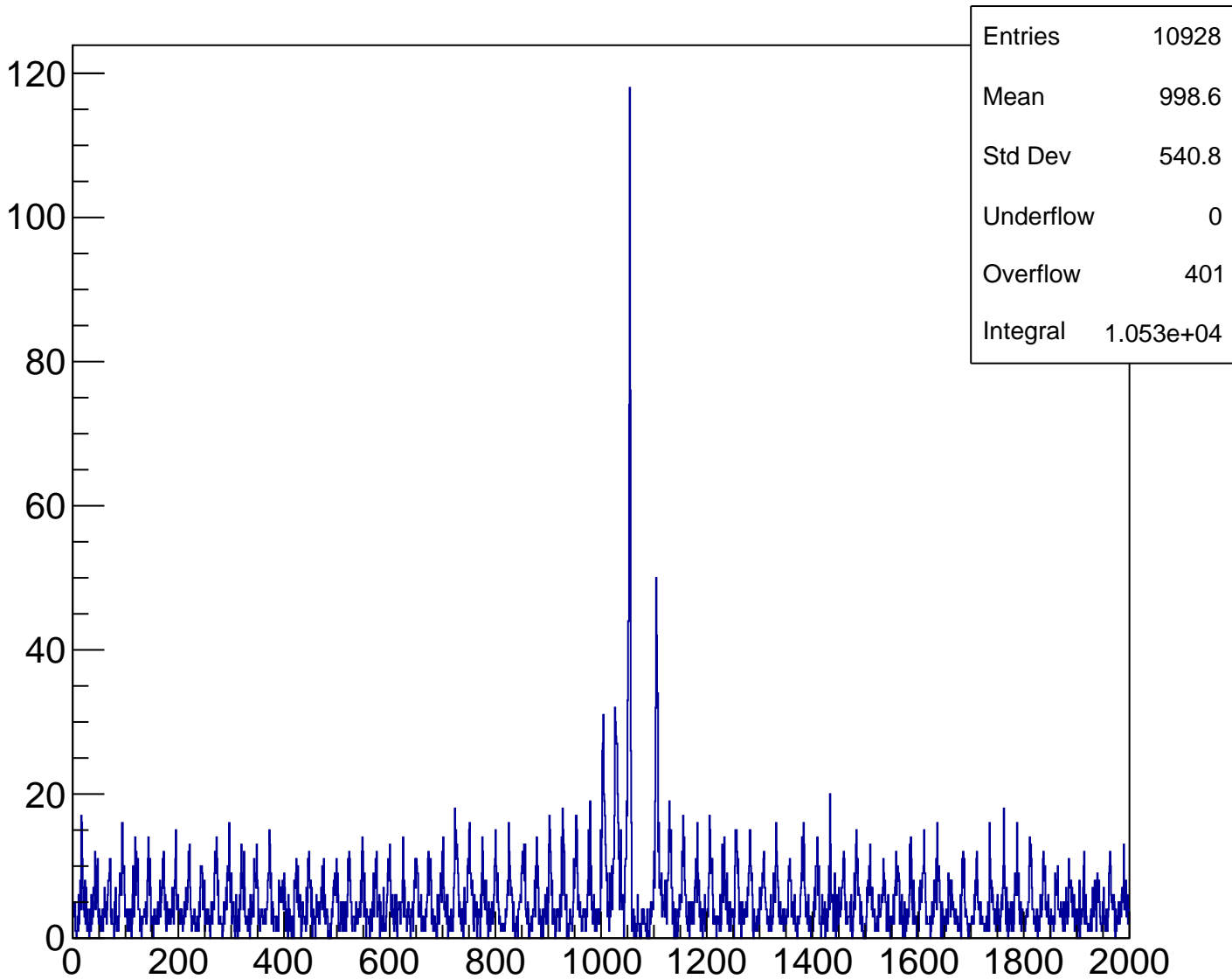
LC Mt Tdc 21



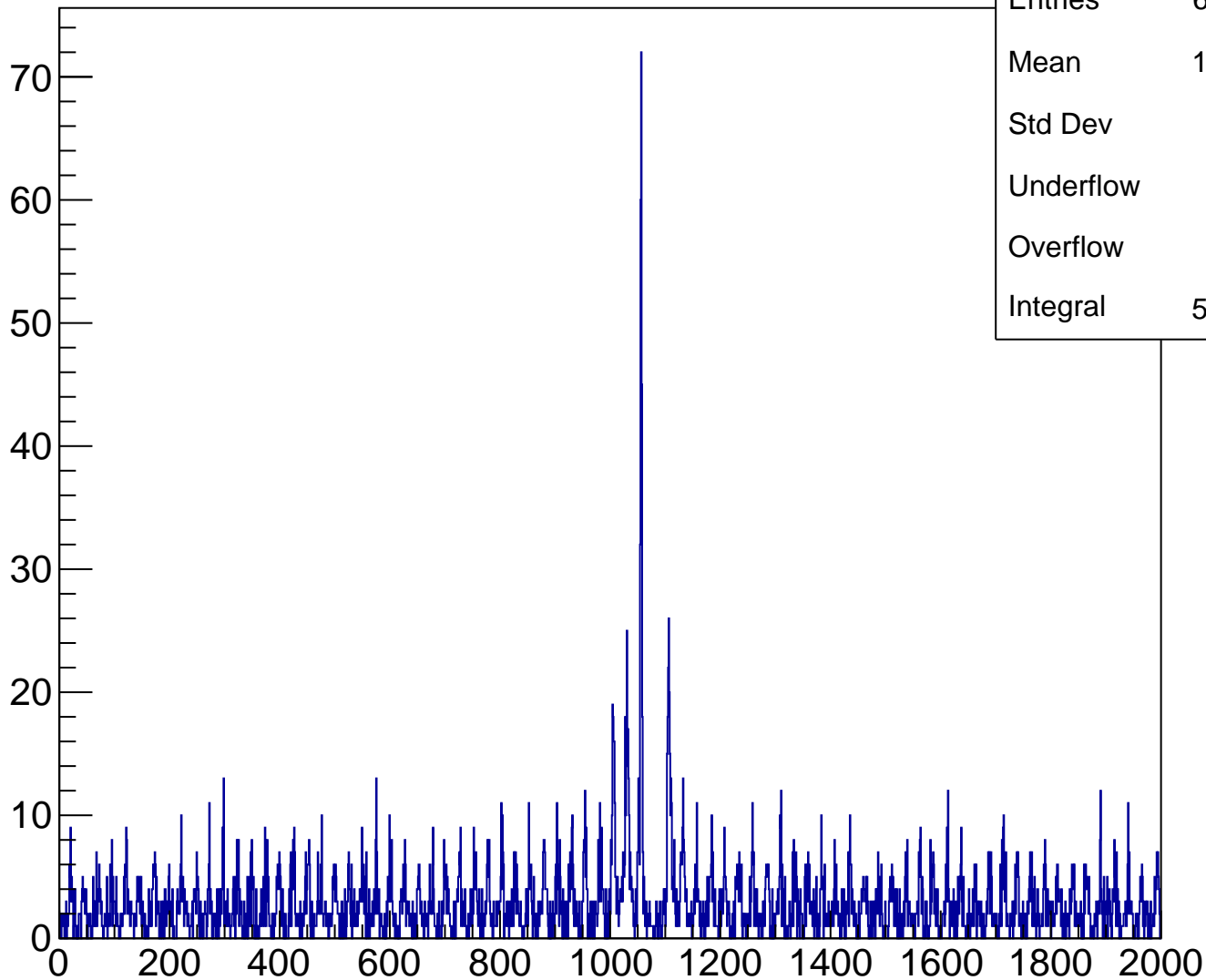
LC Mt Tdc 22



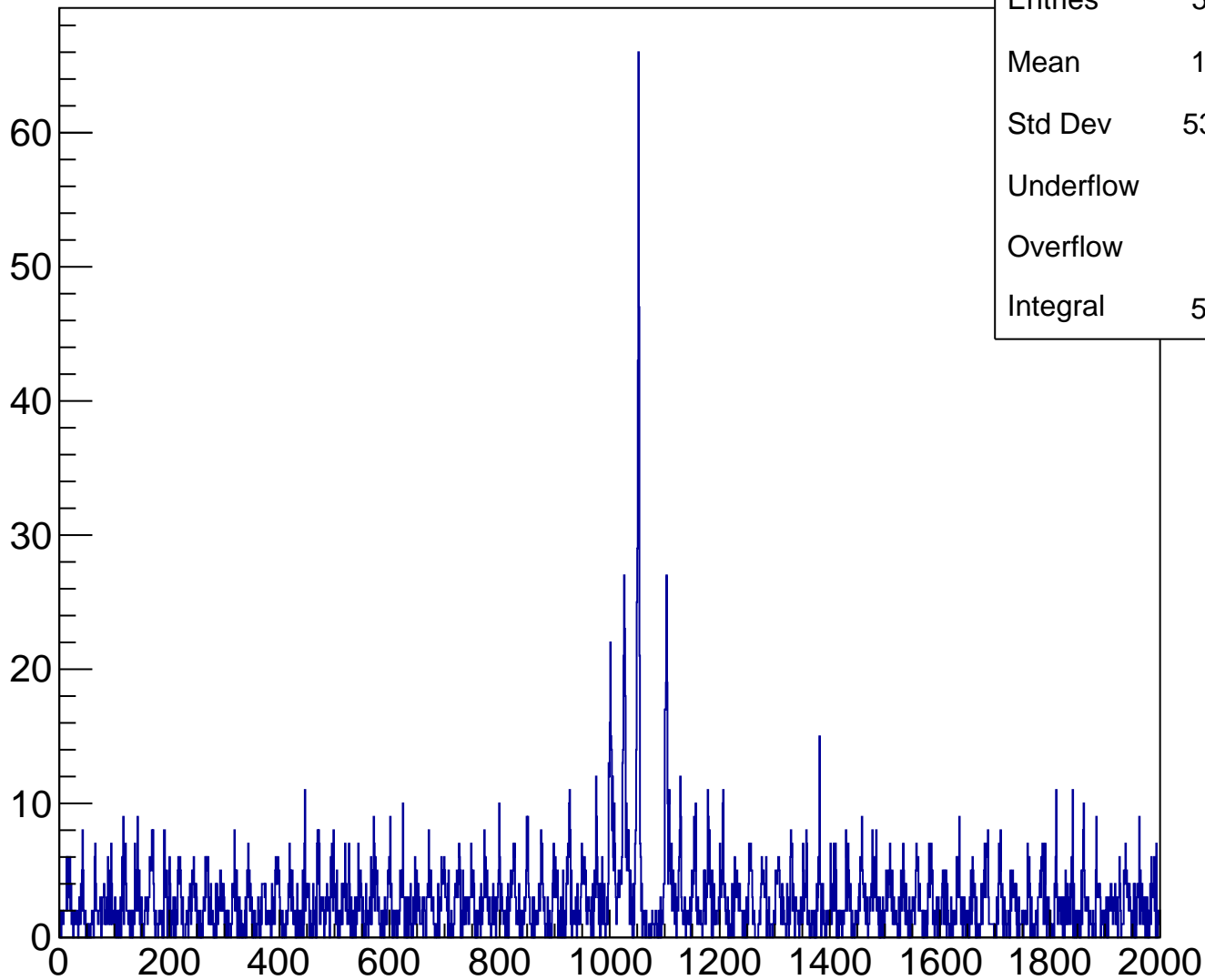
LC Mt Tdc 23



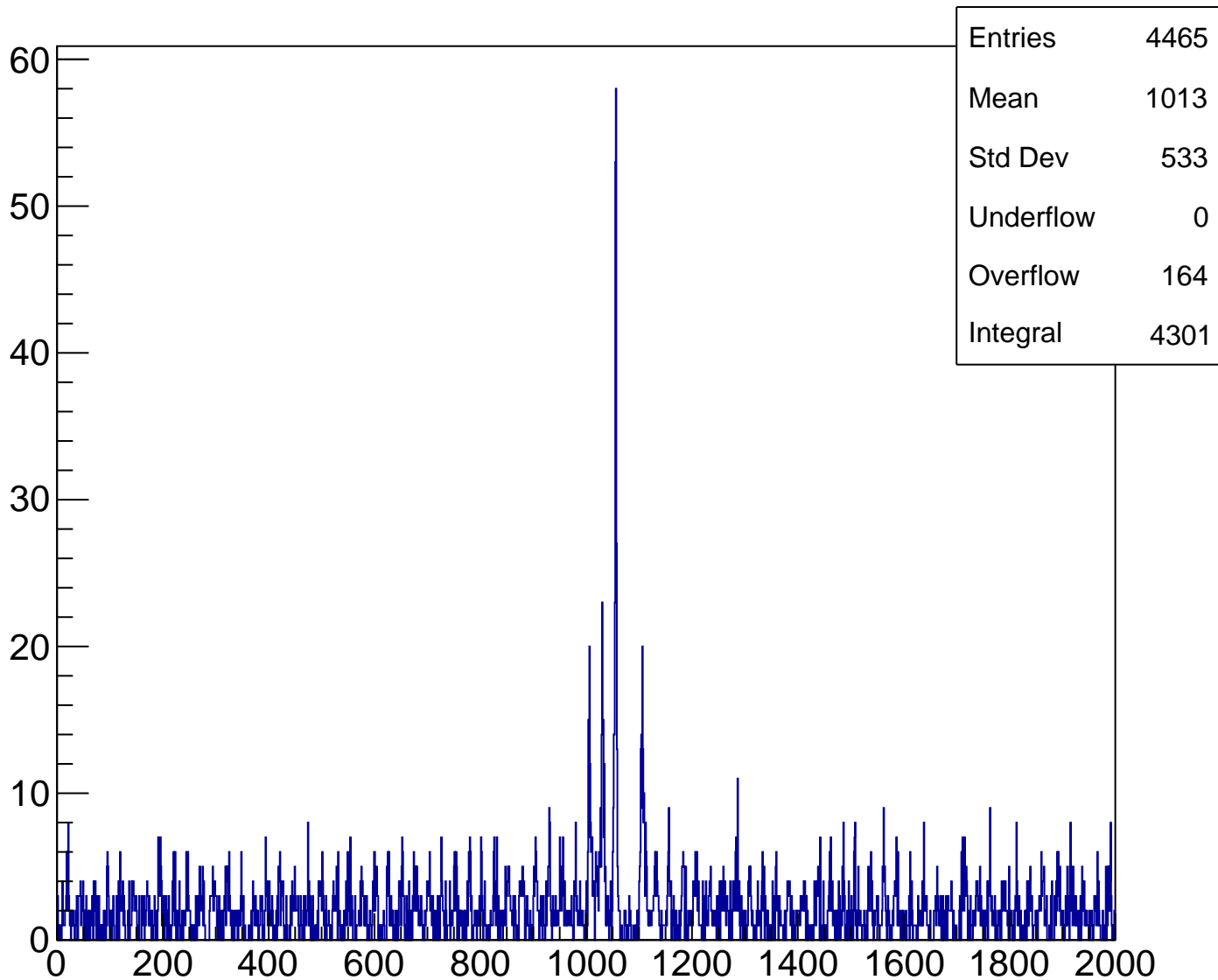
LC Mt Tdc 24



LC Mt Tdc 25



LC Mt Tdc 26



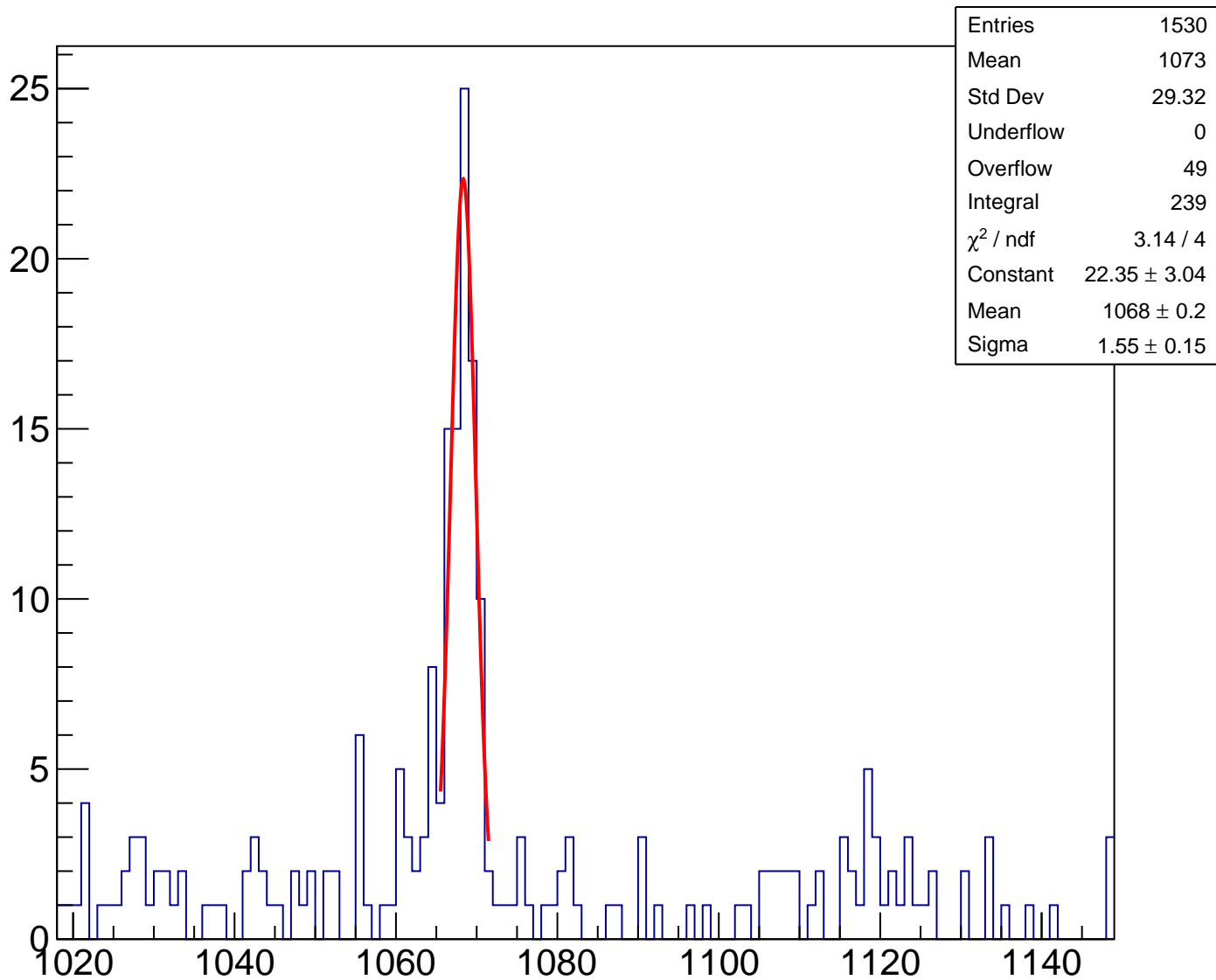
LC Mt Tdc 27



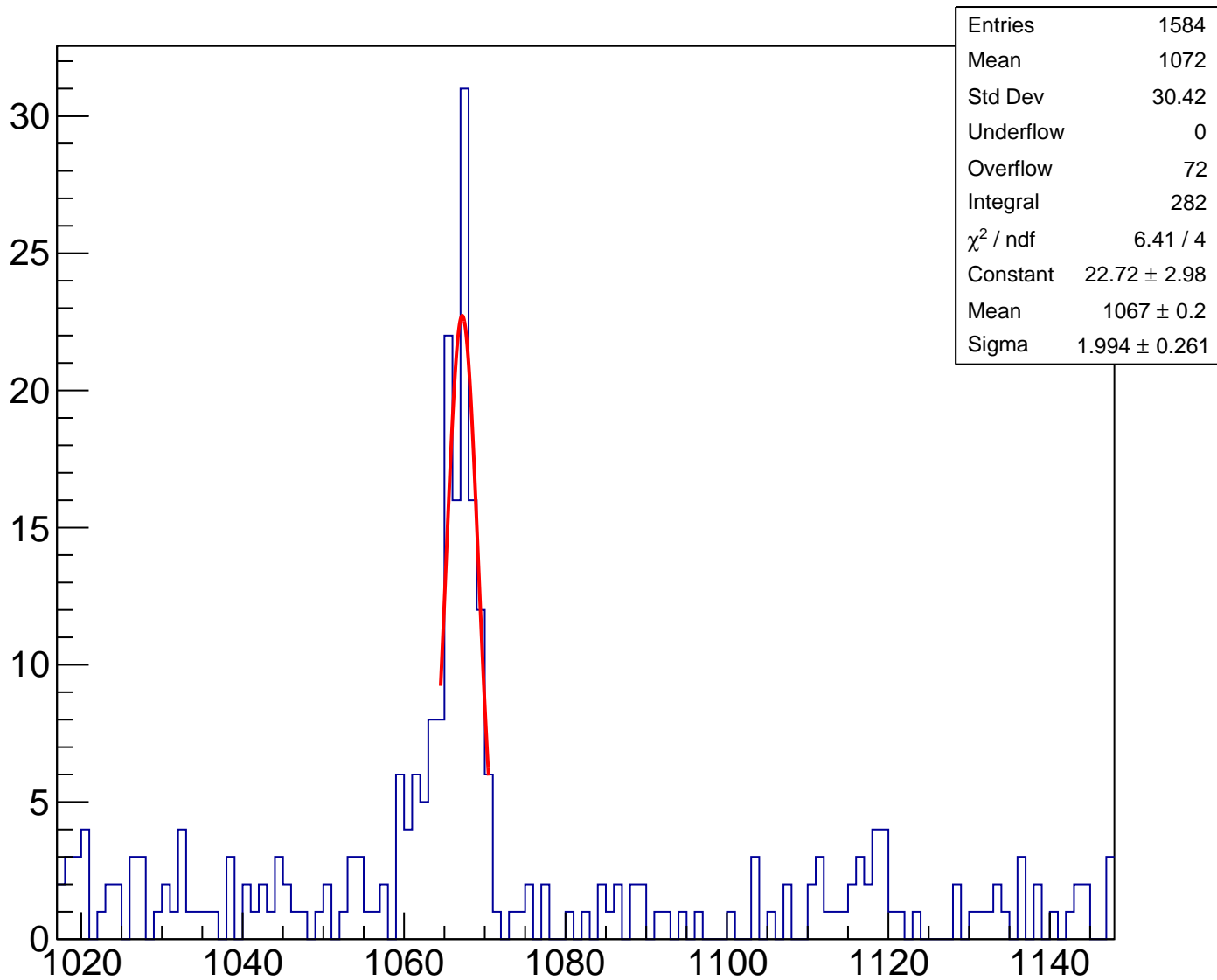
LC Mt Tdc 28



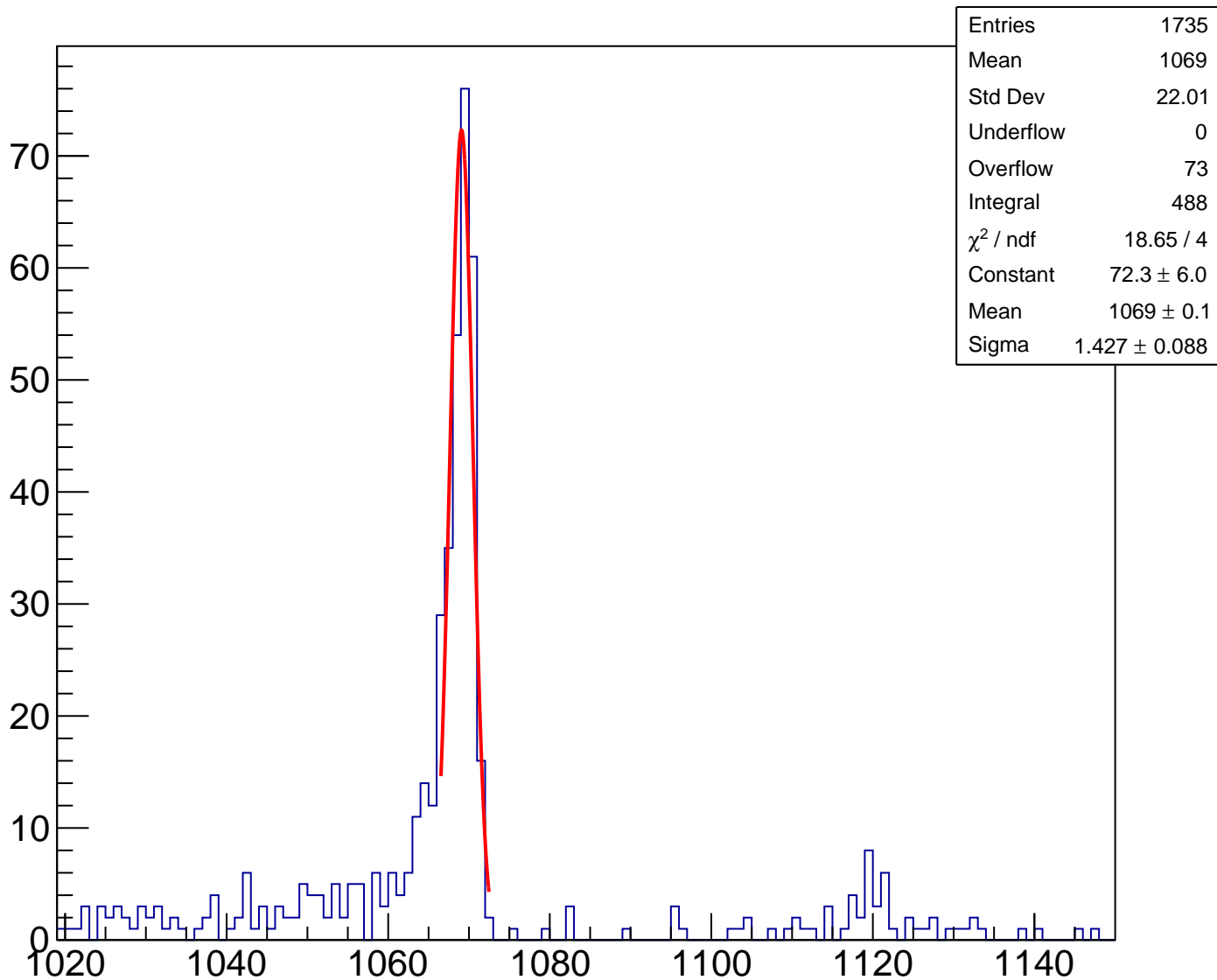
LC Mt Tdc 1



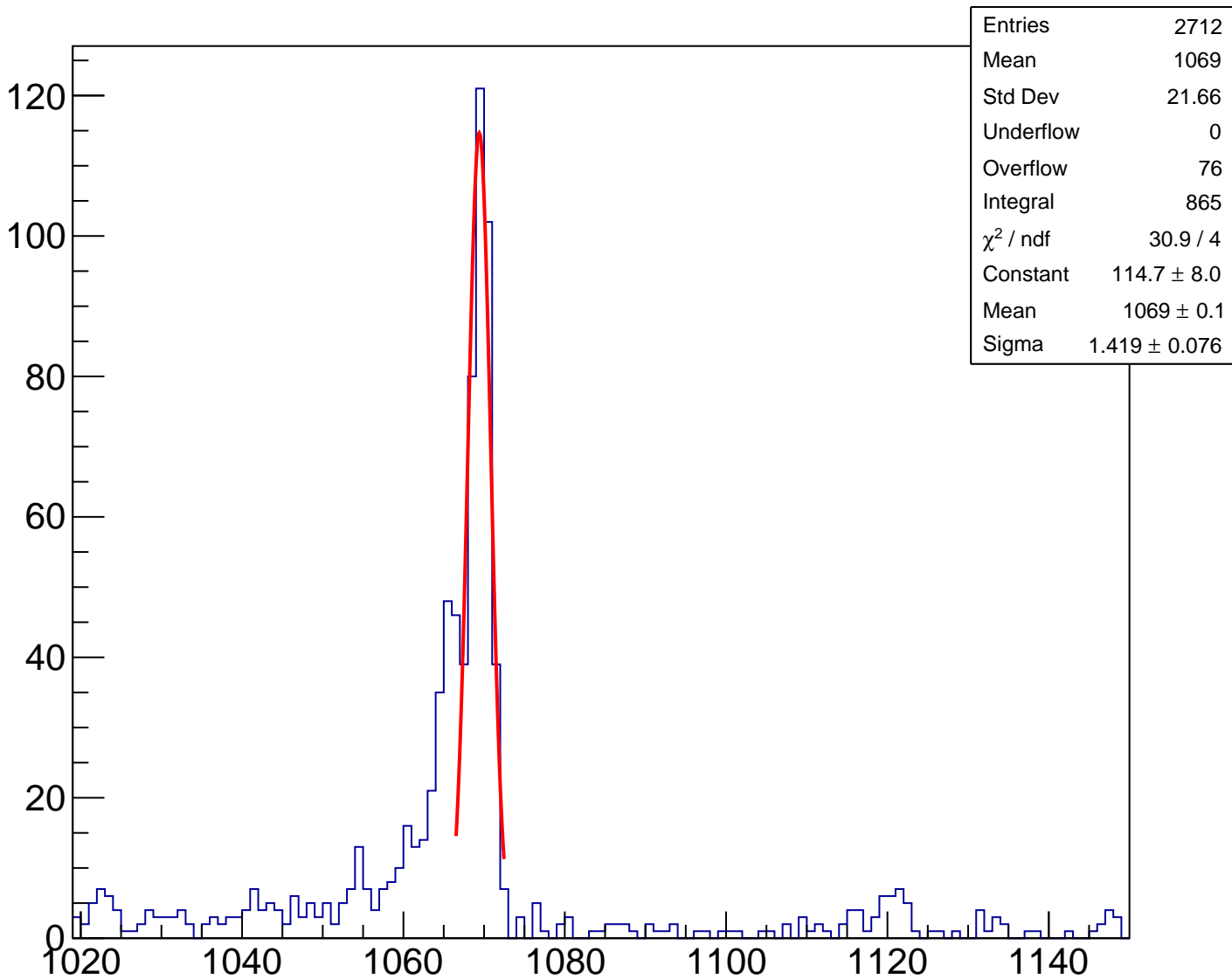
LC Mt Tdc 2



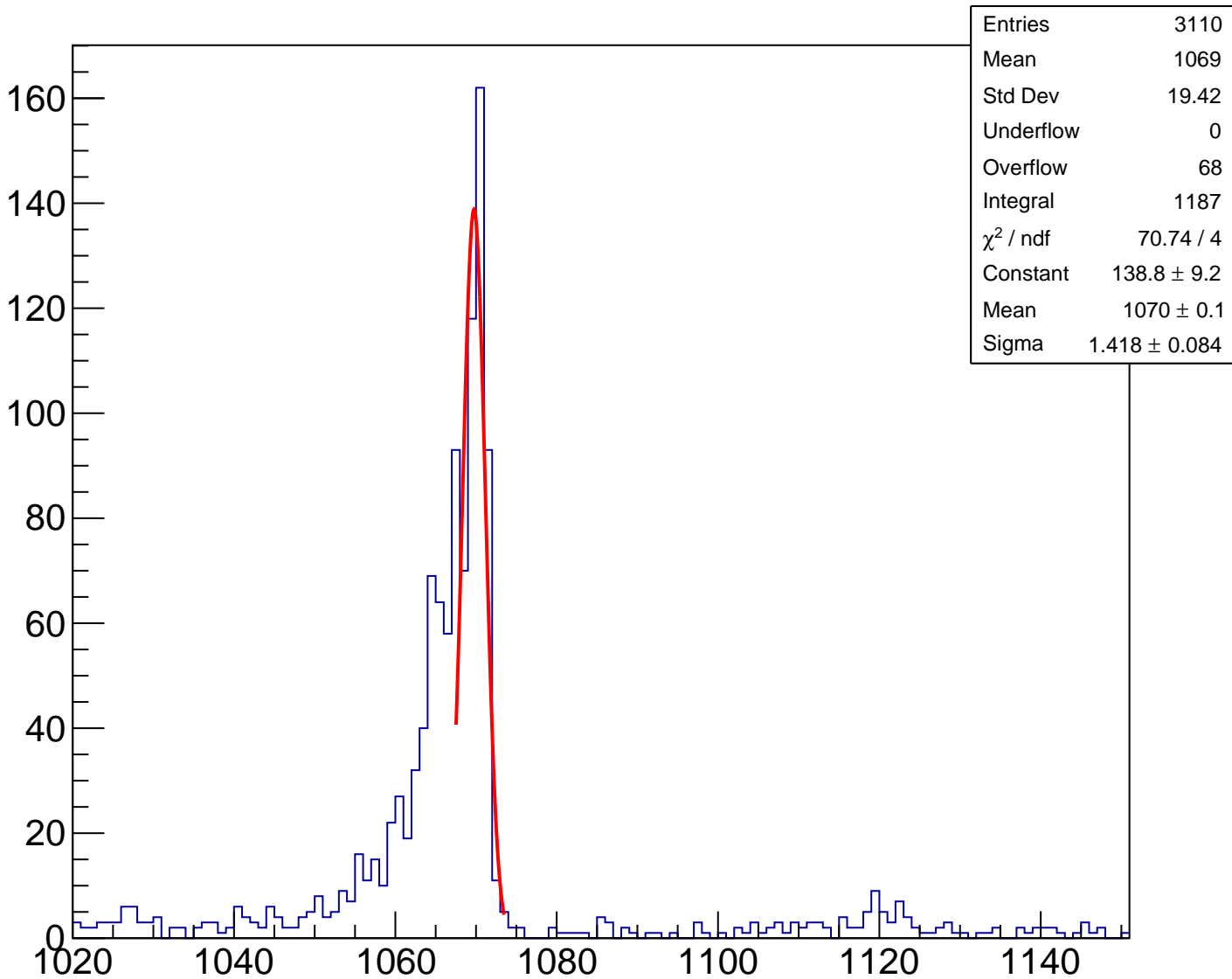
LC Mt Tdc 3



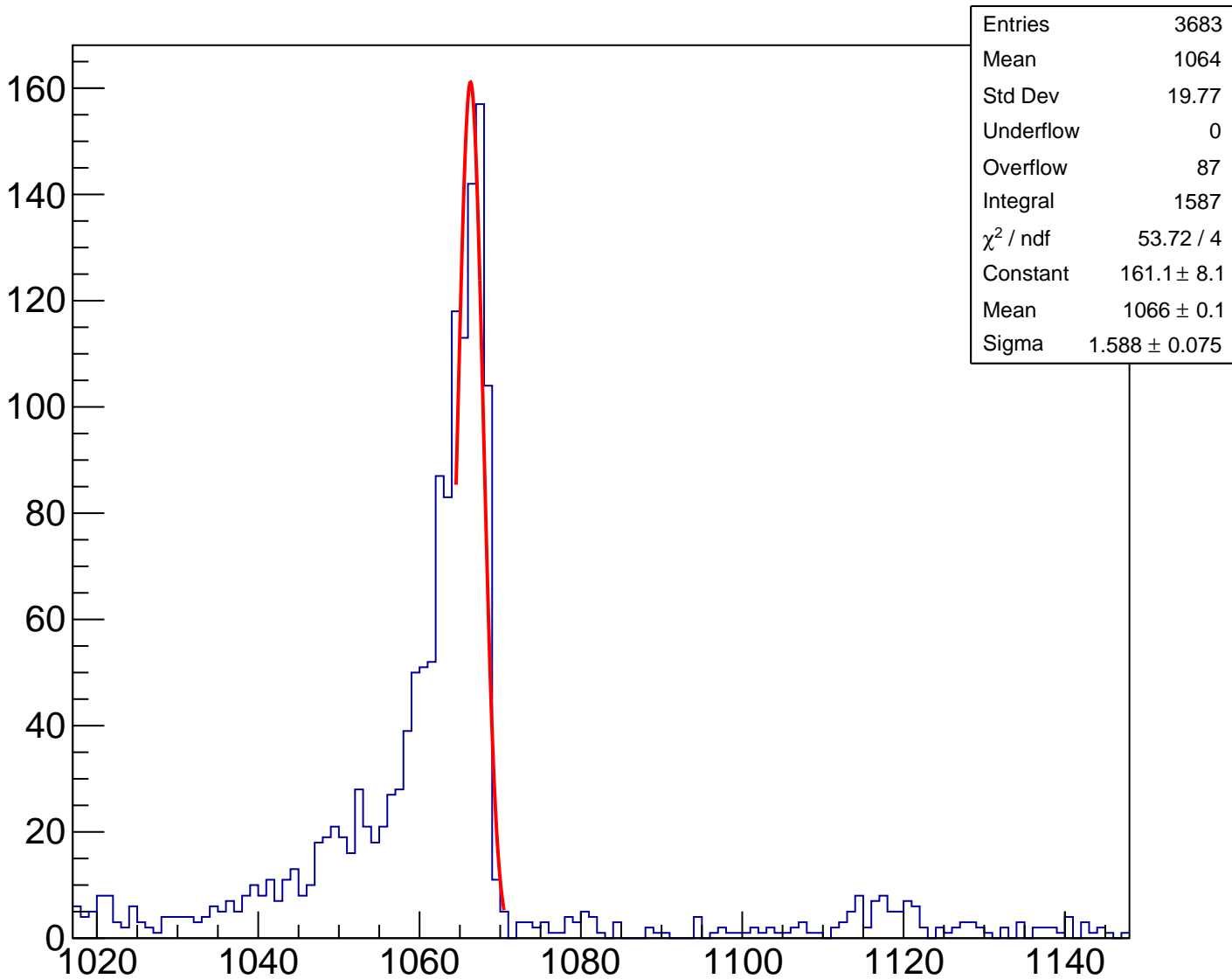
LC Mt Tdc 4



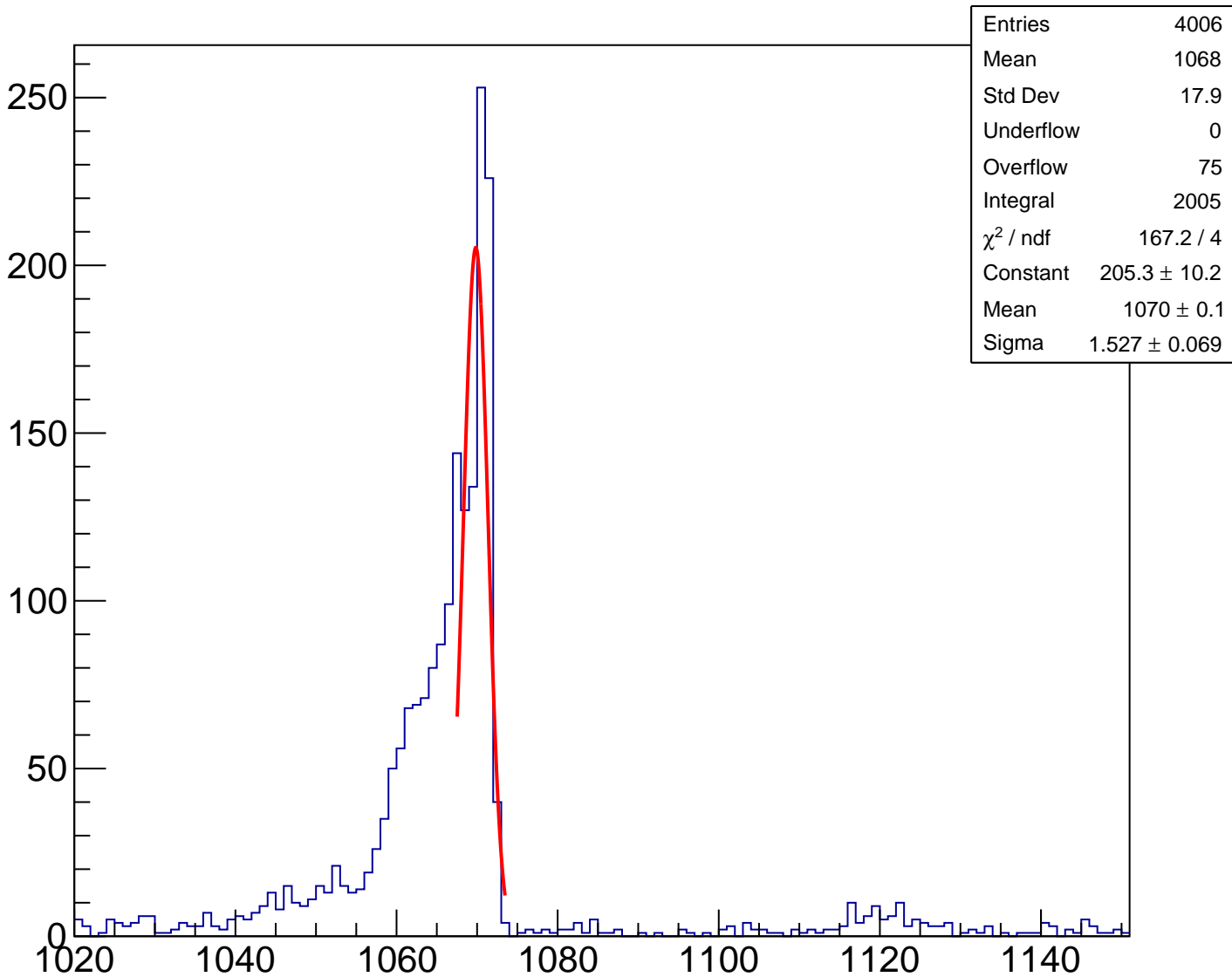
LC Mt Tdc 5



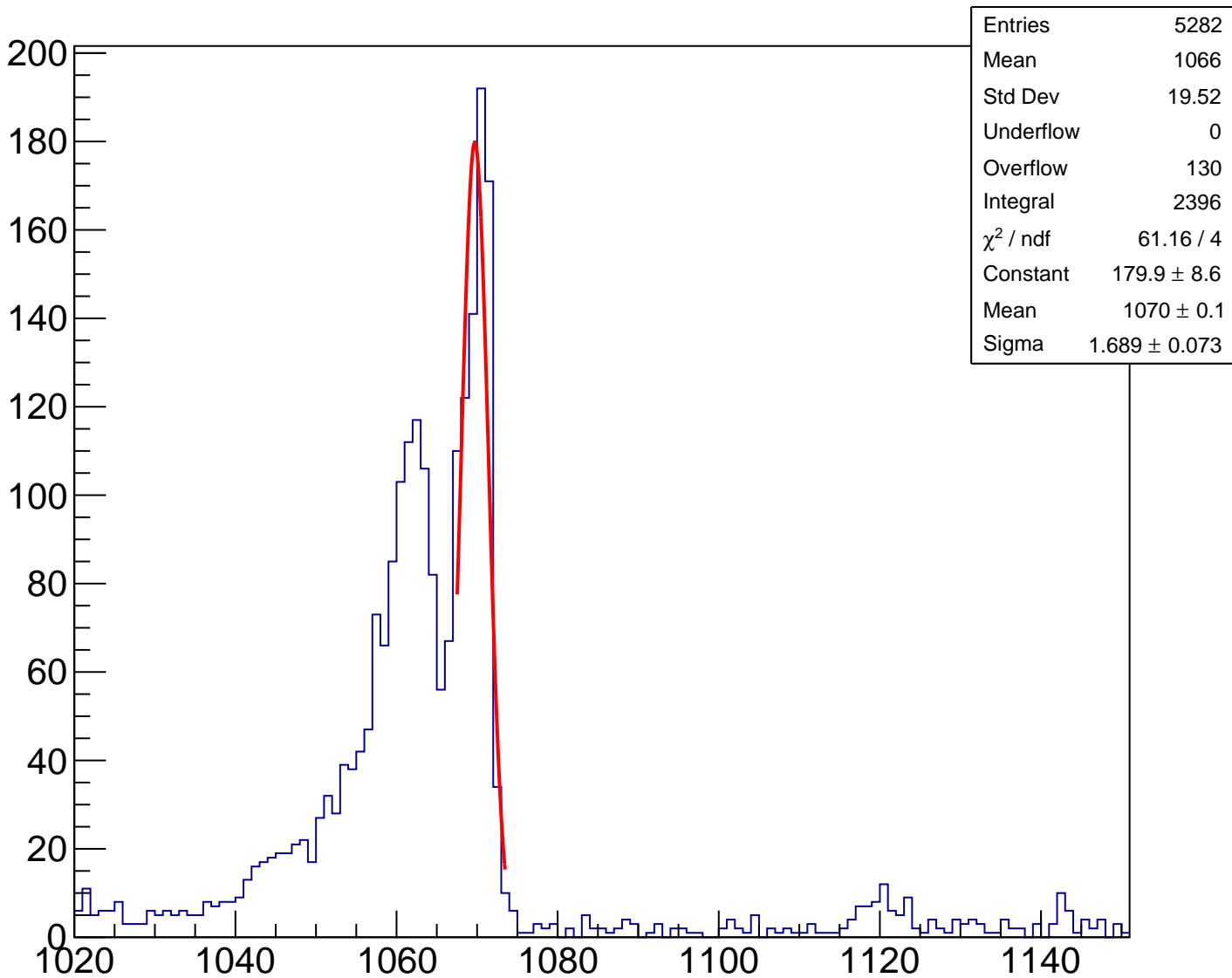
LC Mt Tdc 6



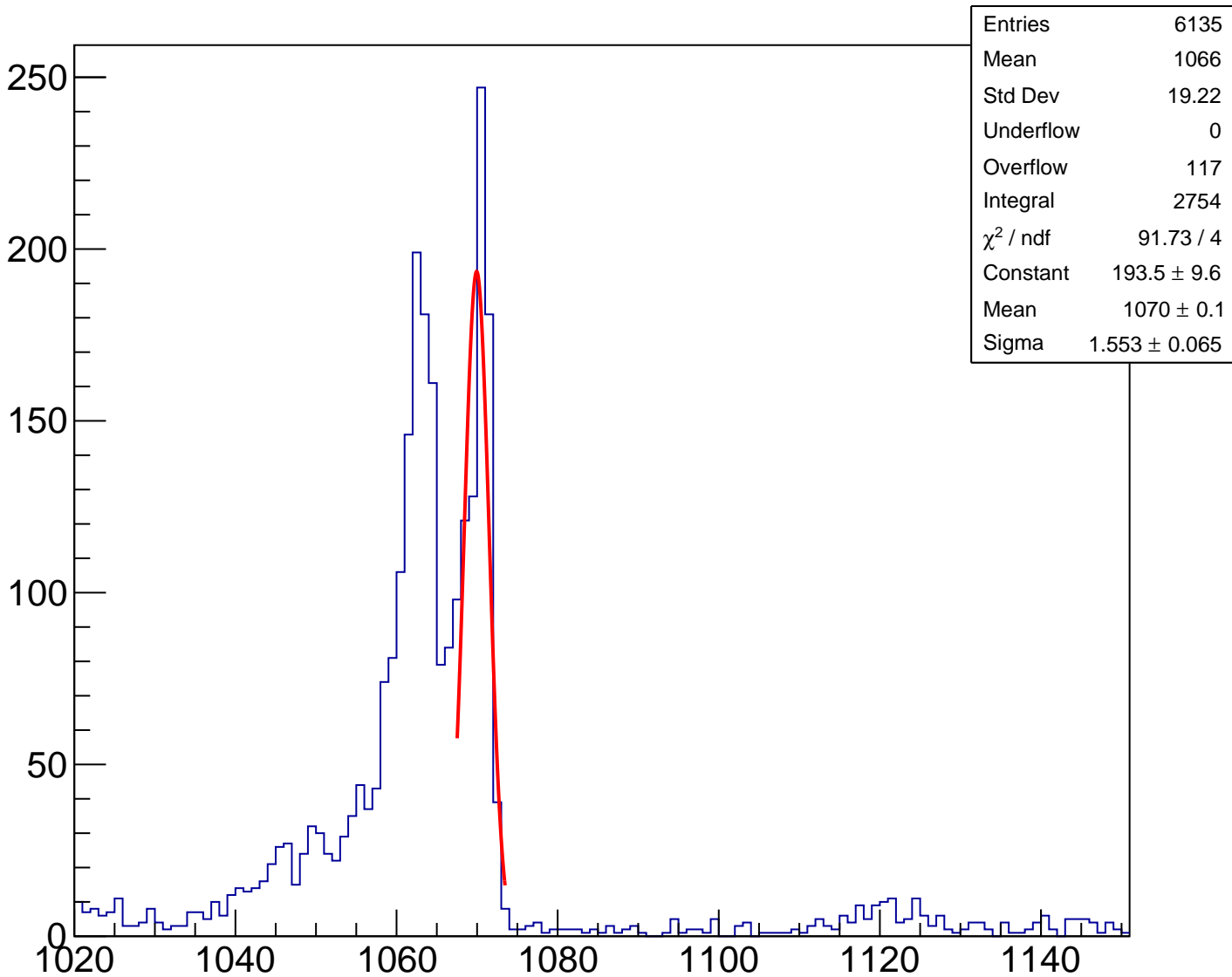
LC Mt Tdc 7



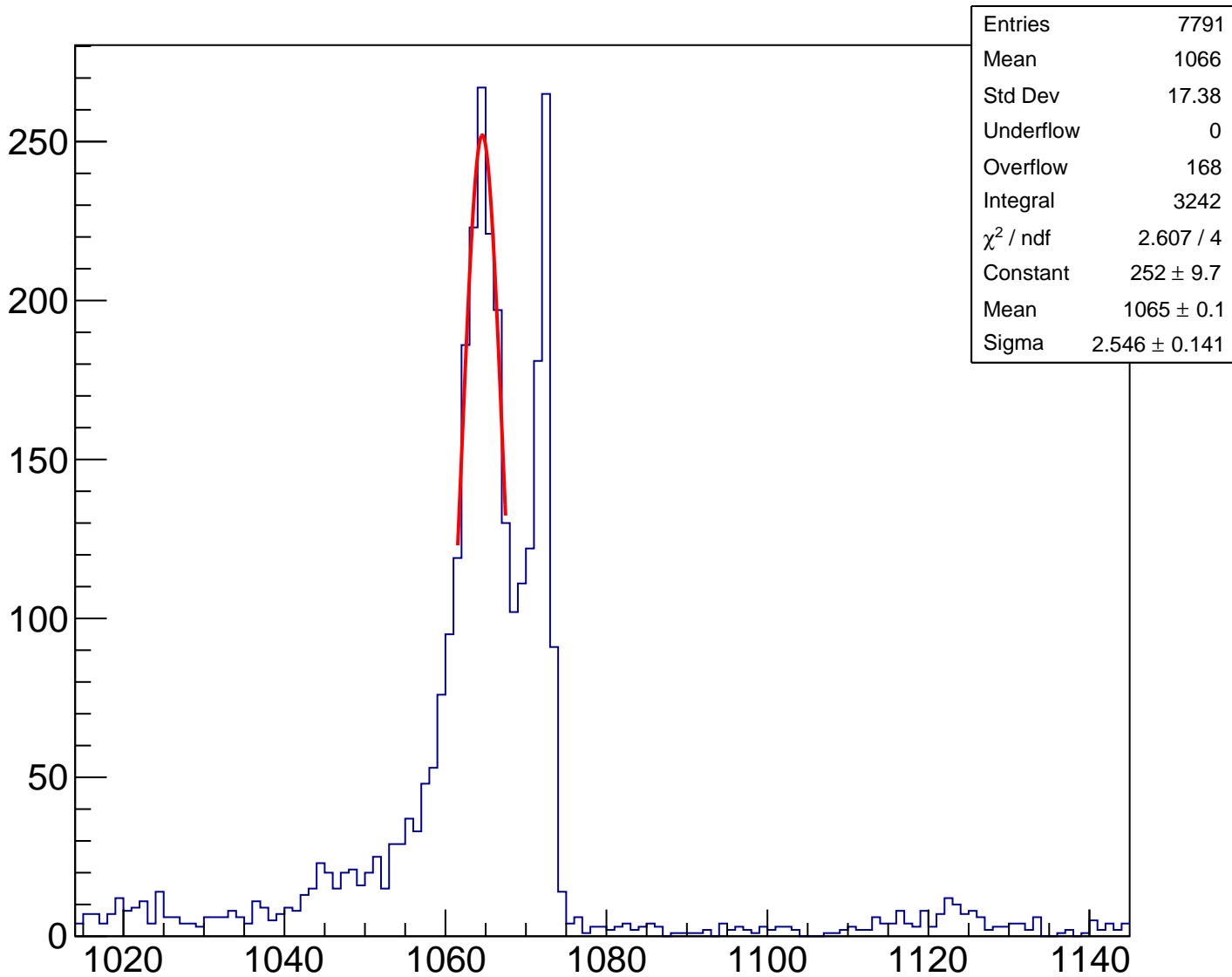
LC Mt Tdc 8



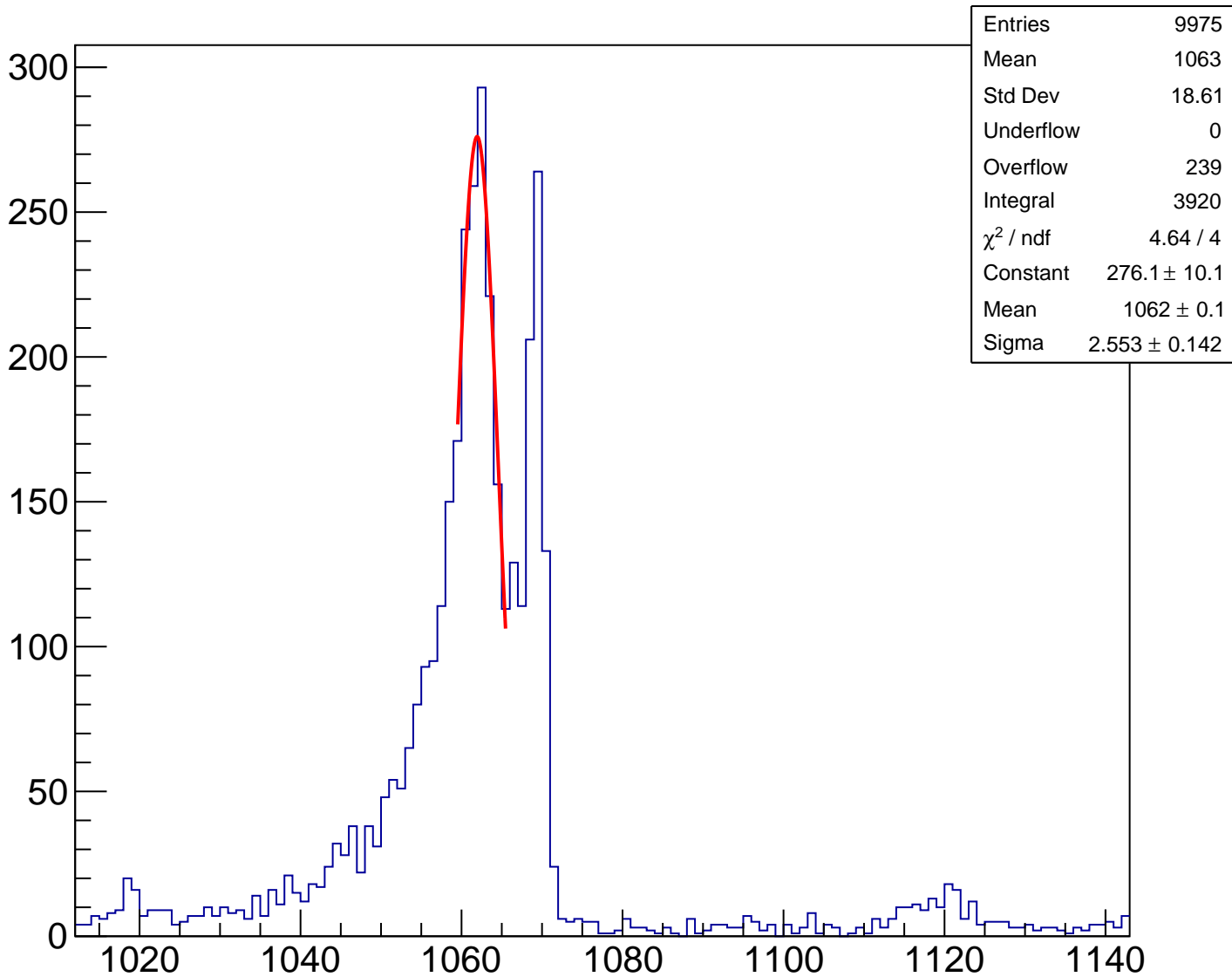
LC Mt Tdc 9



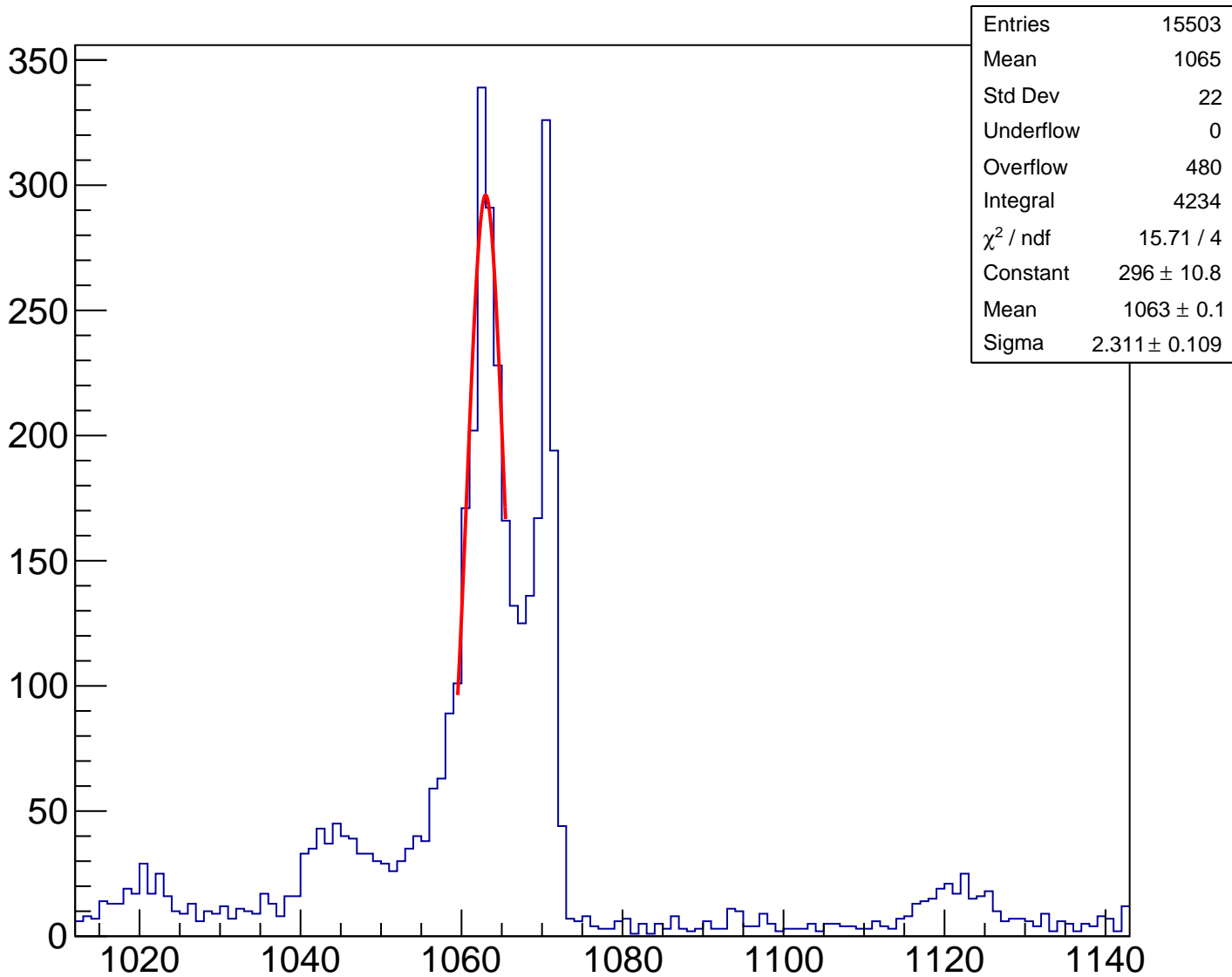
LC Mt Tdc 10



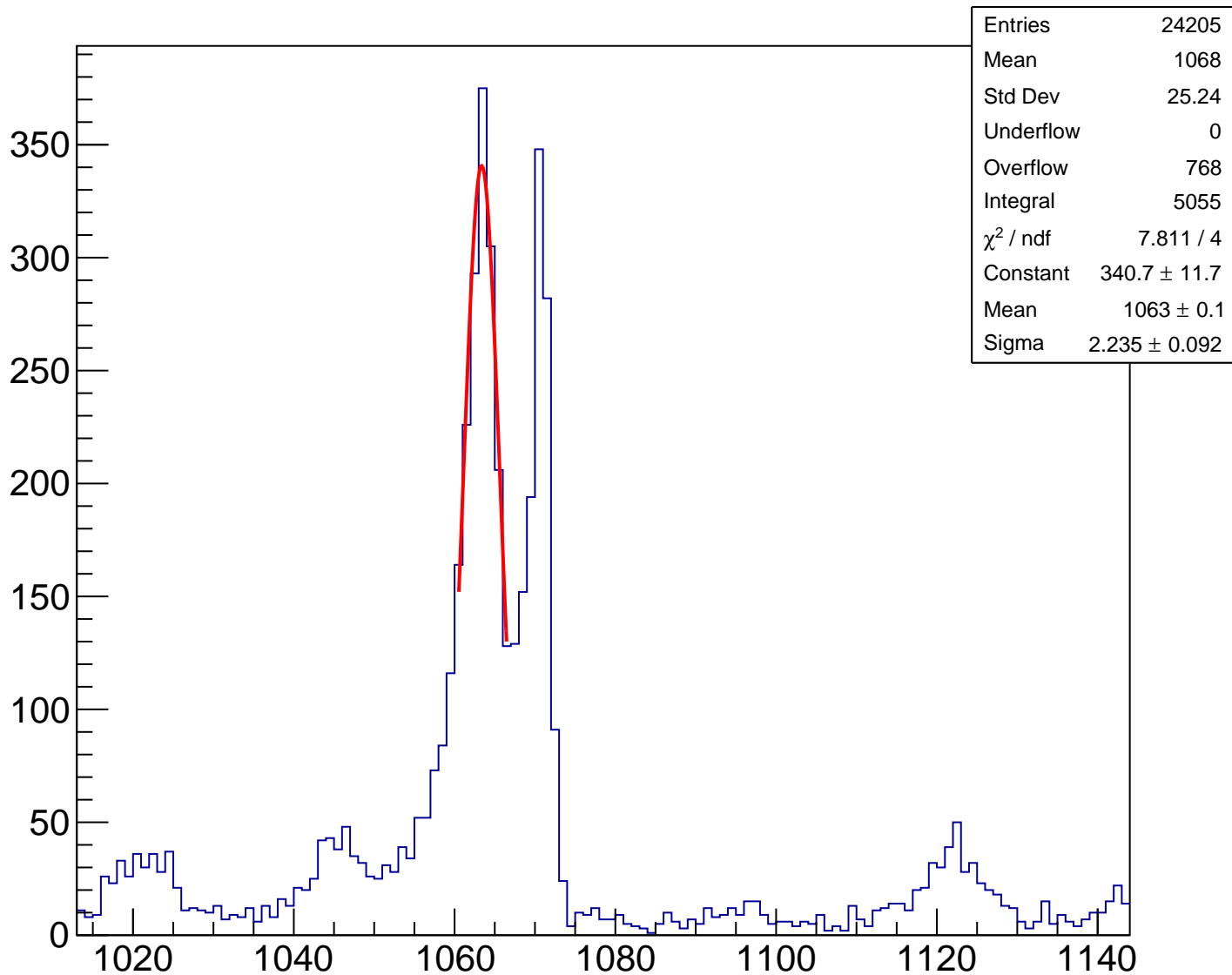
LC Mt Tdc 11



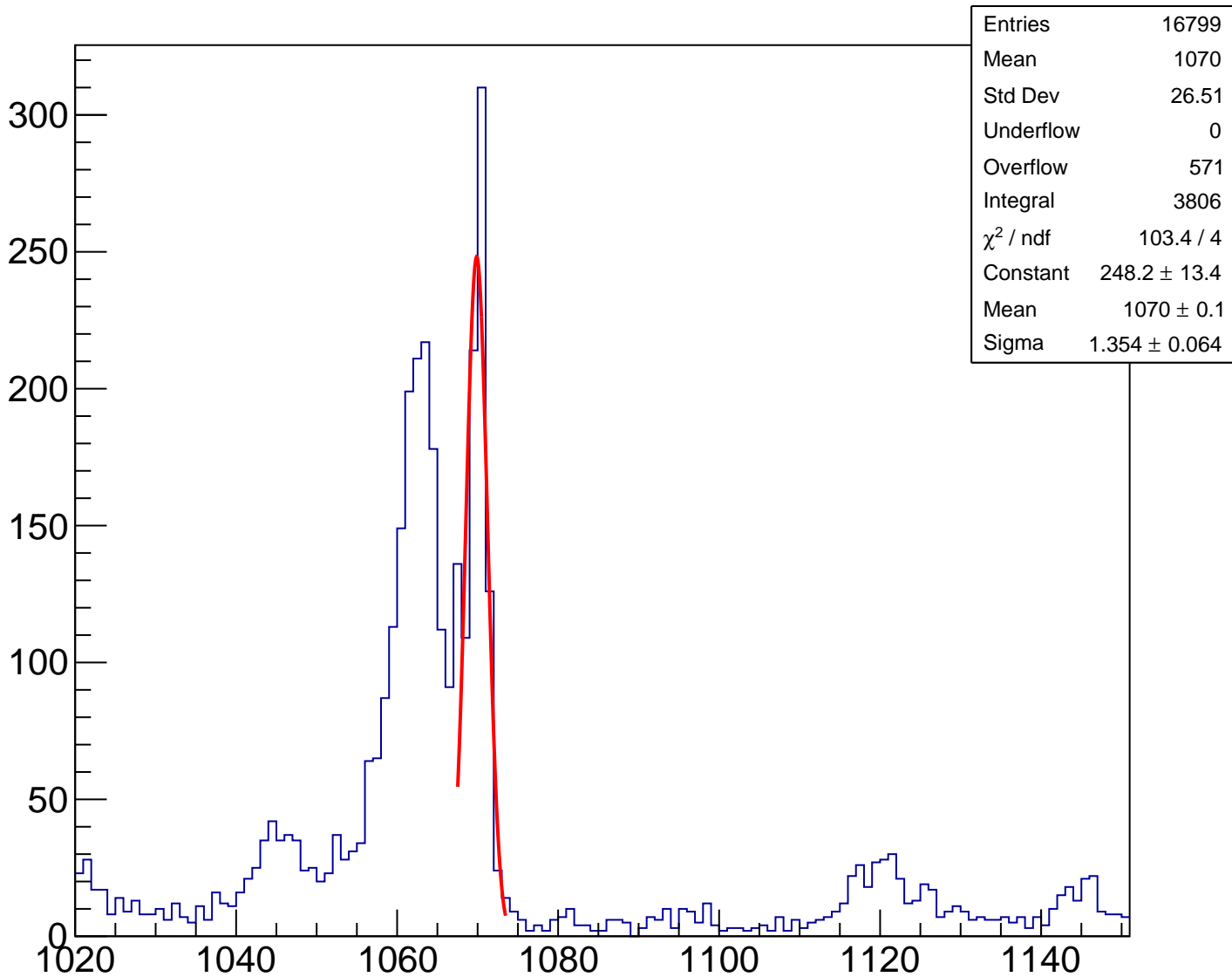
LC Mt Tdc 12



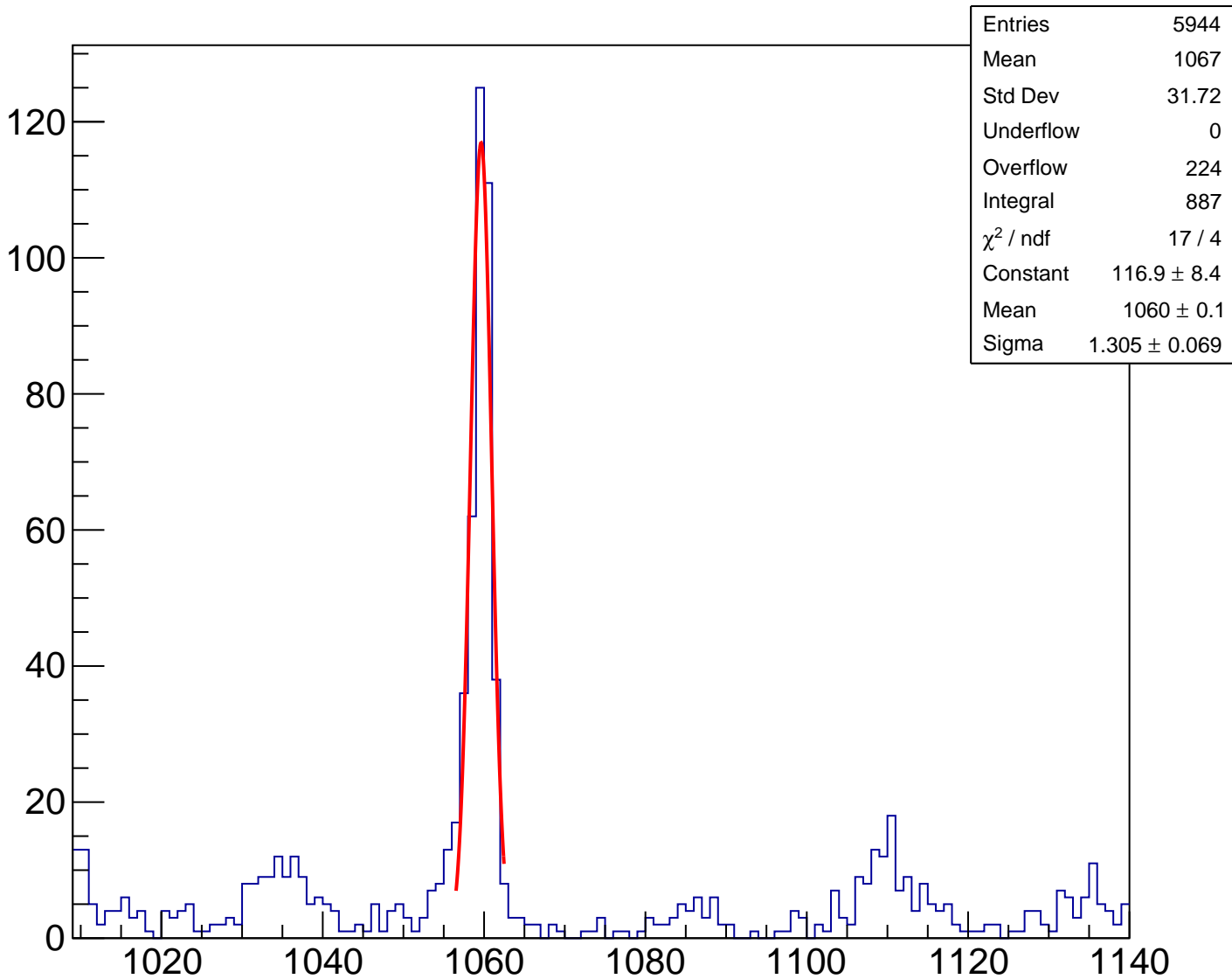
LC Mt Tdc 13



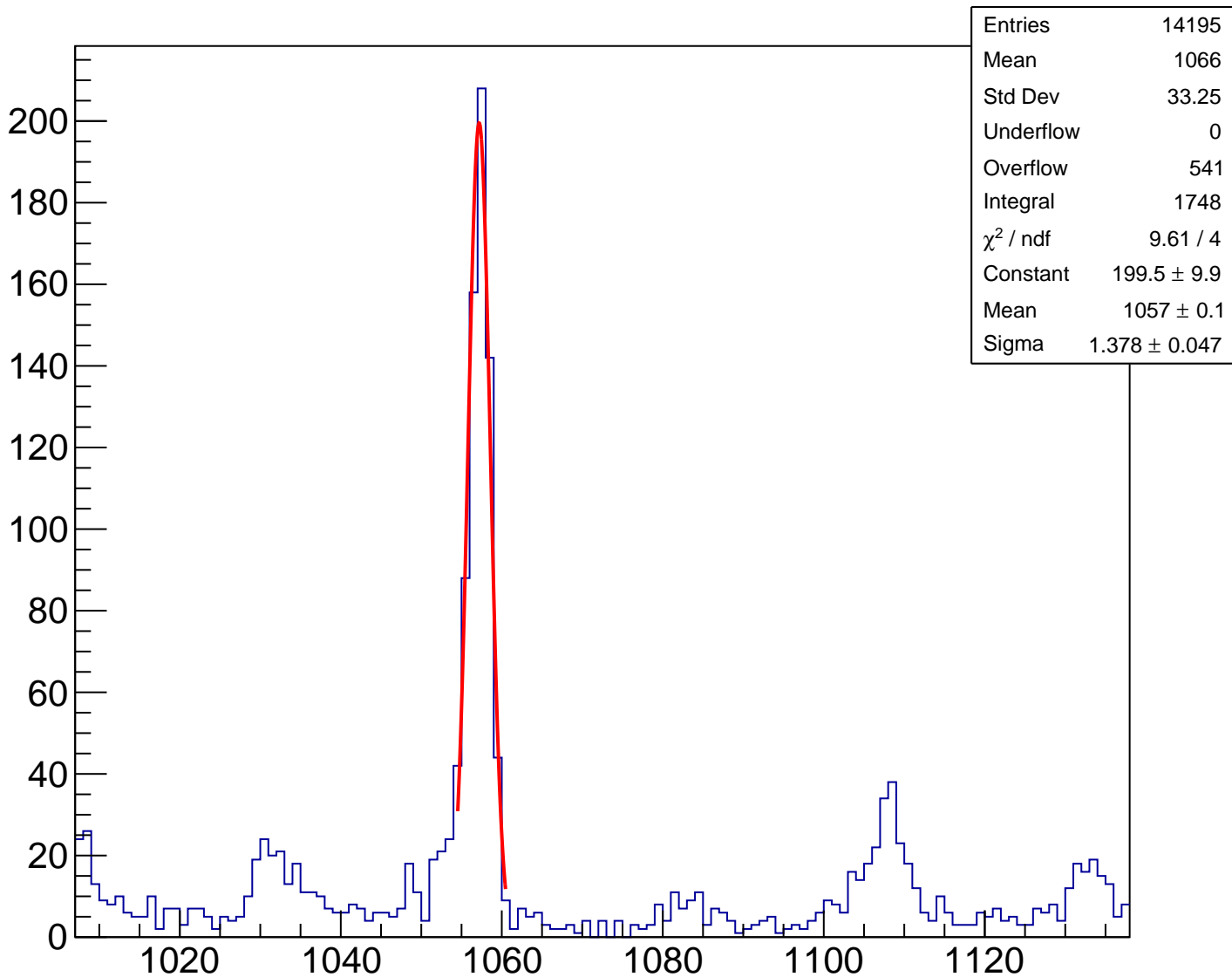
LC Mt Tdc 14



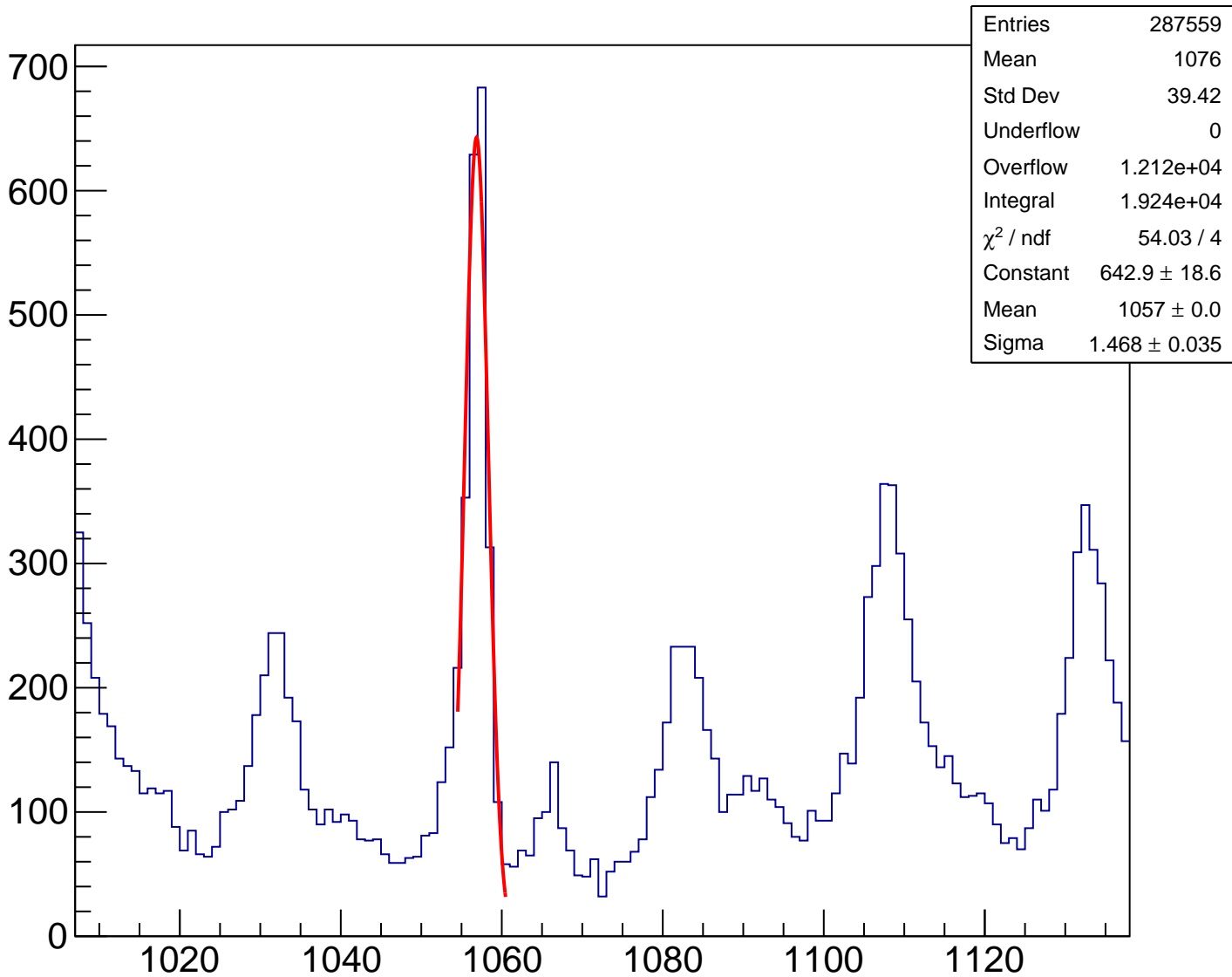
LC Mt Tdc 15



LC Mt Tdc 16



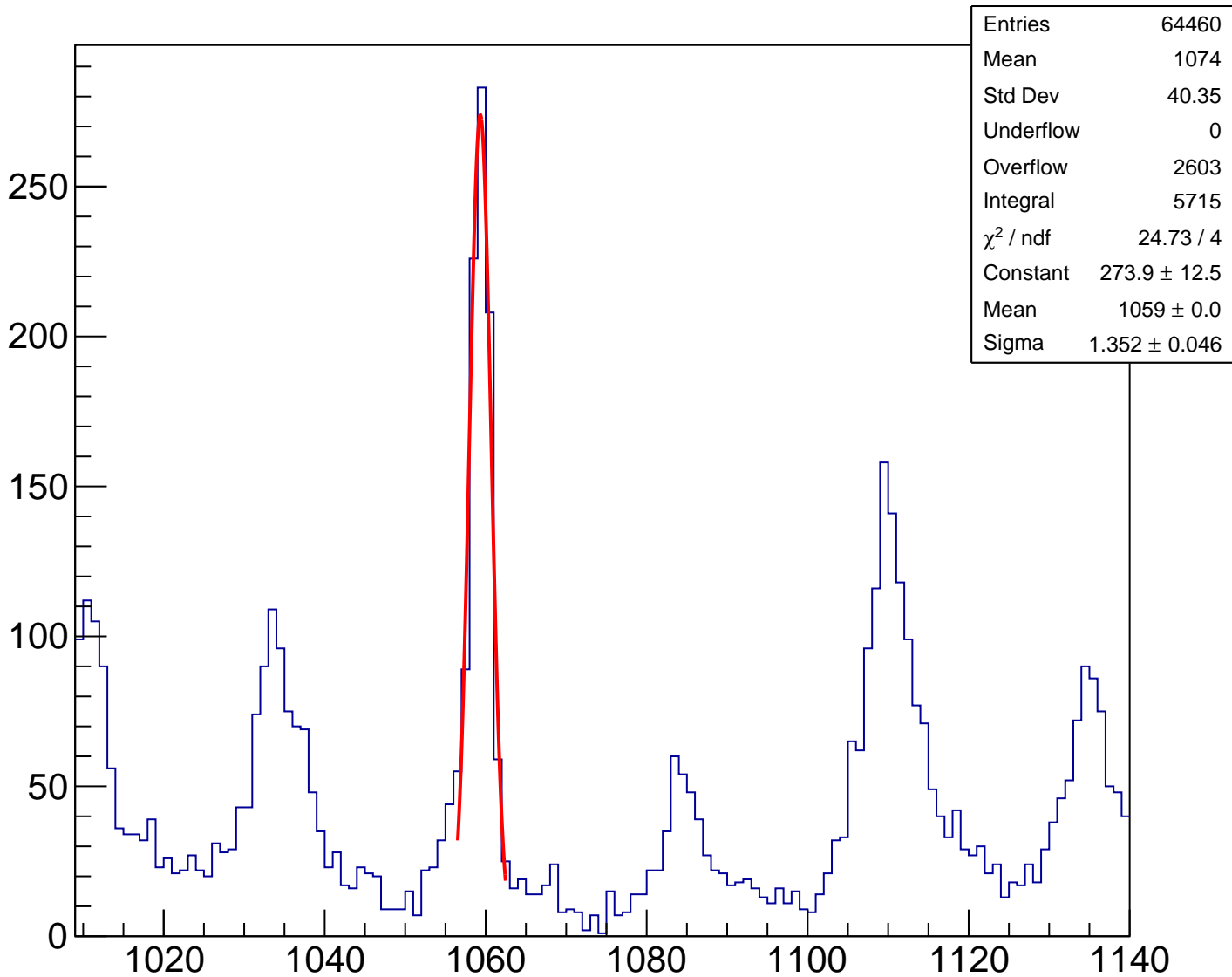
LC Mt Tdc 17



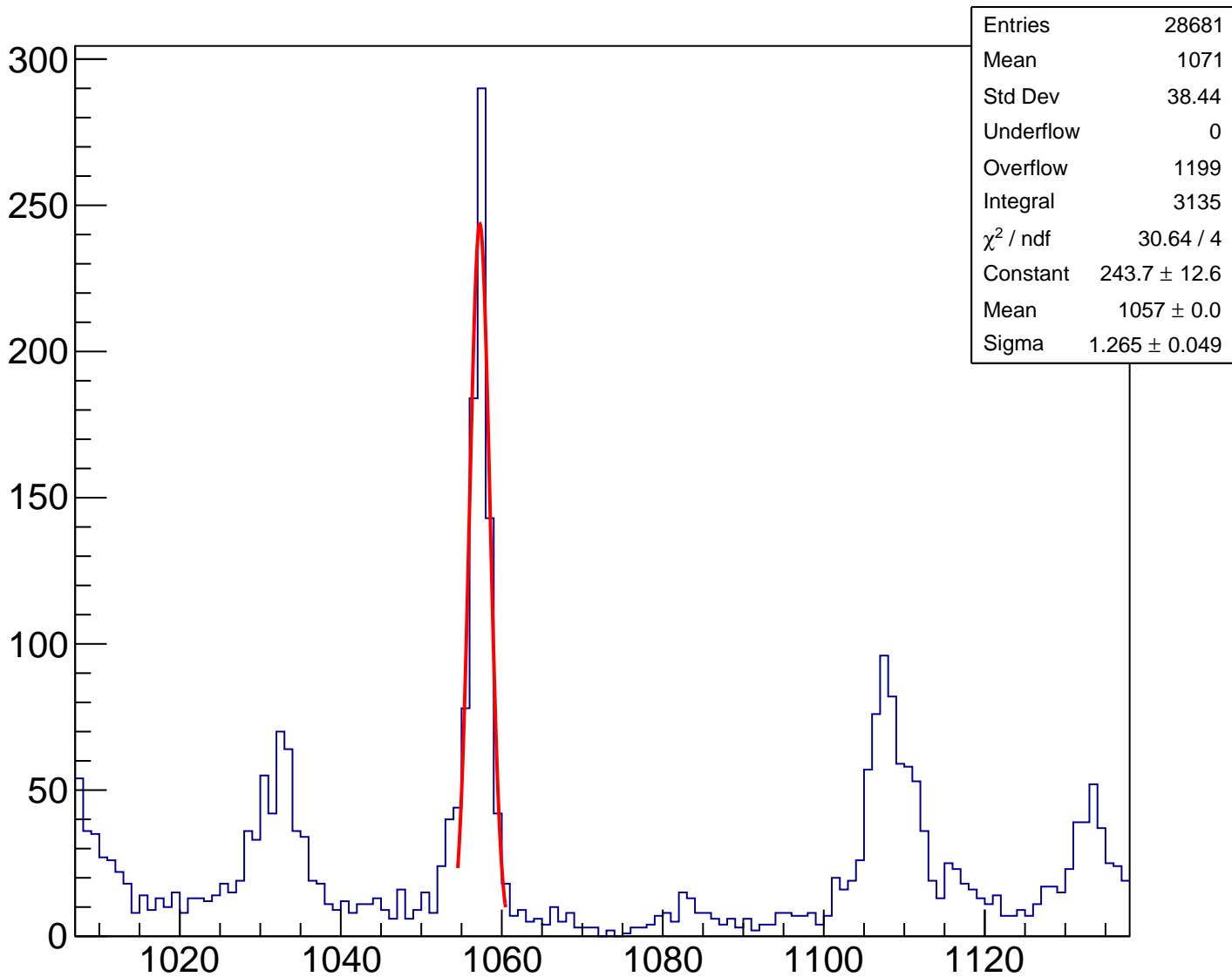
LC Mt Tdc 18



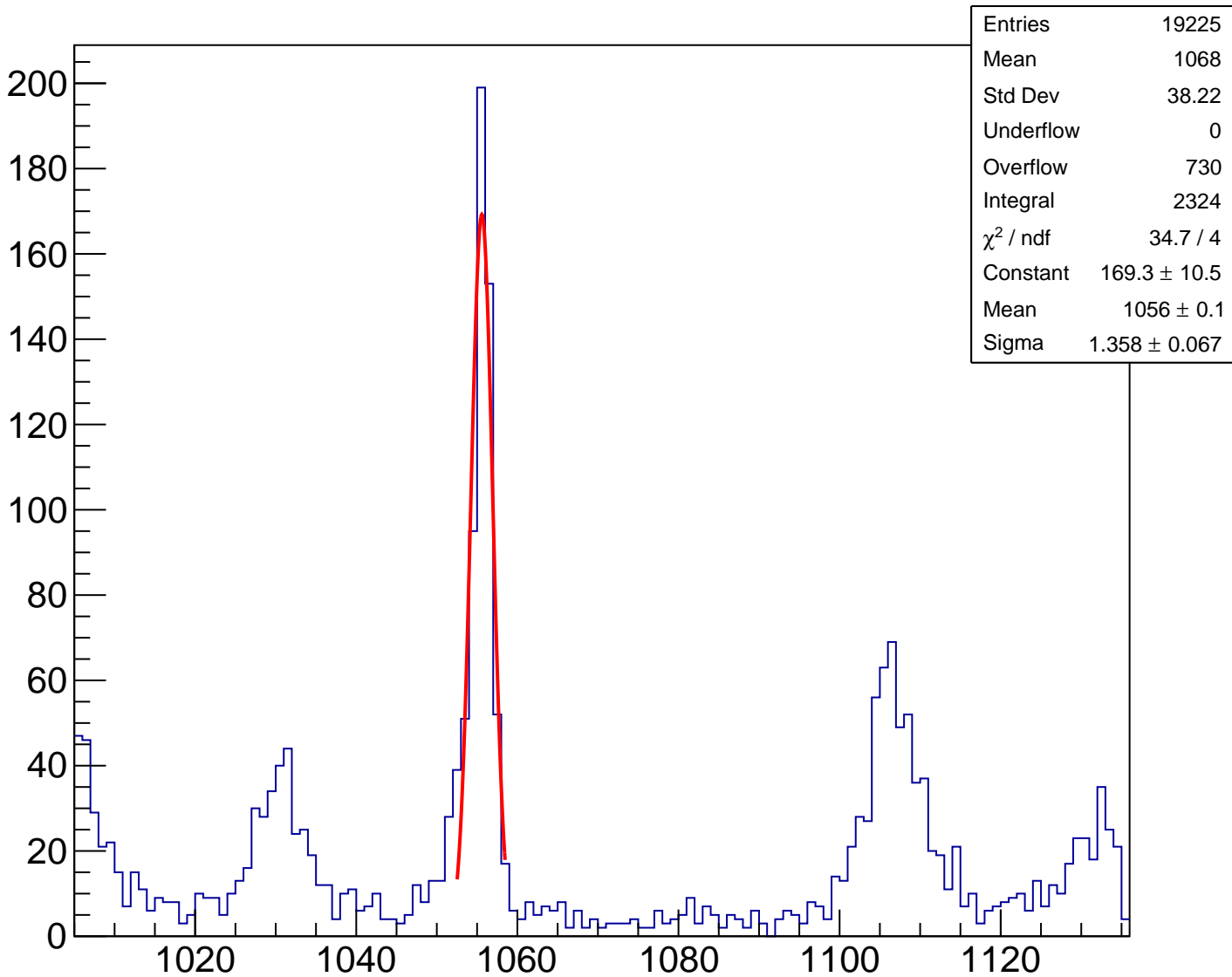
LC Mt Tdc 19



LC Mt Tdc 20



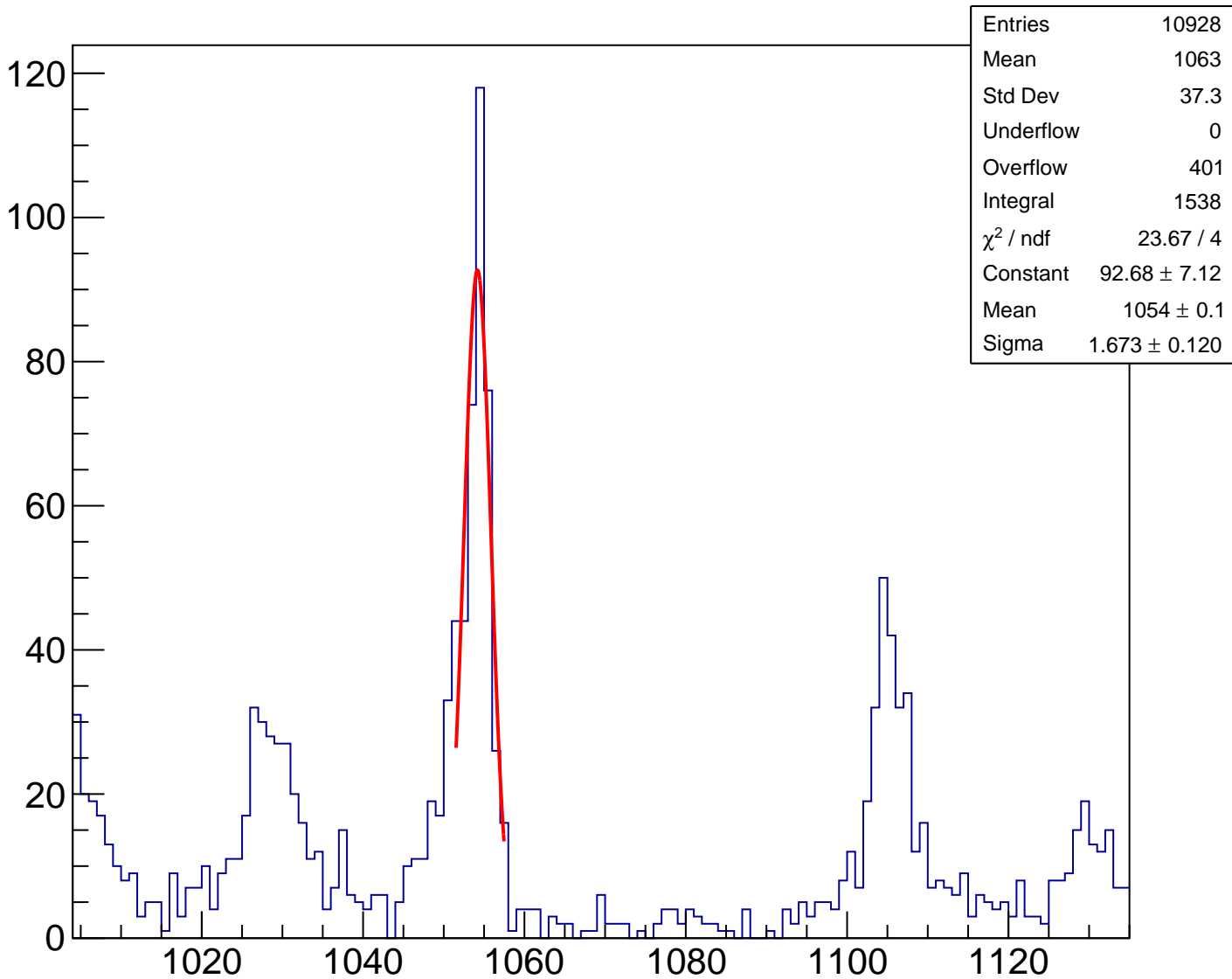
LC Mt Tdc 21



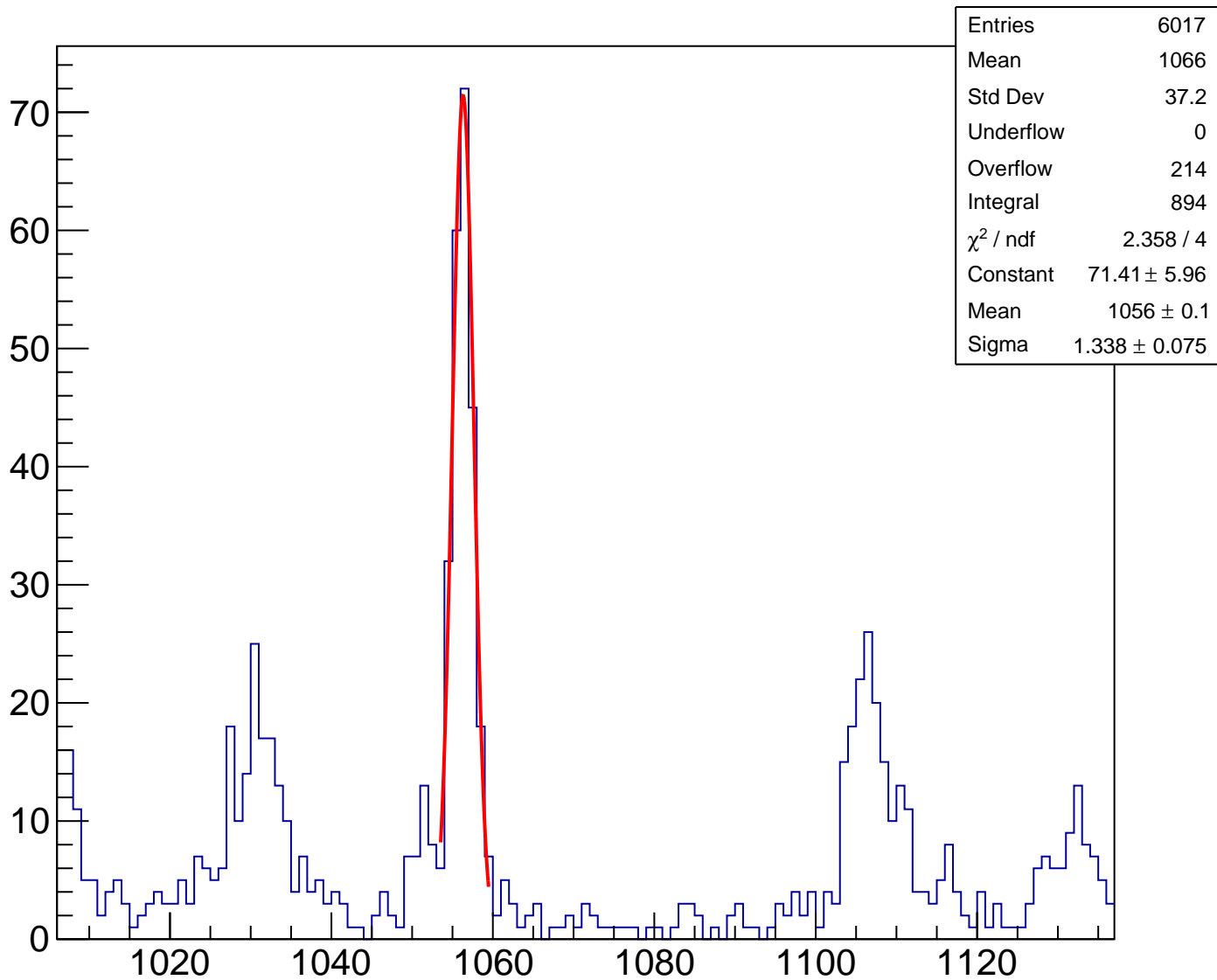
LC Mt Tdc 22



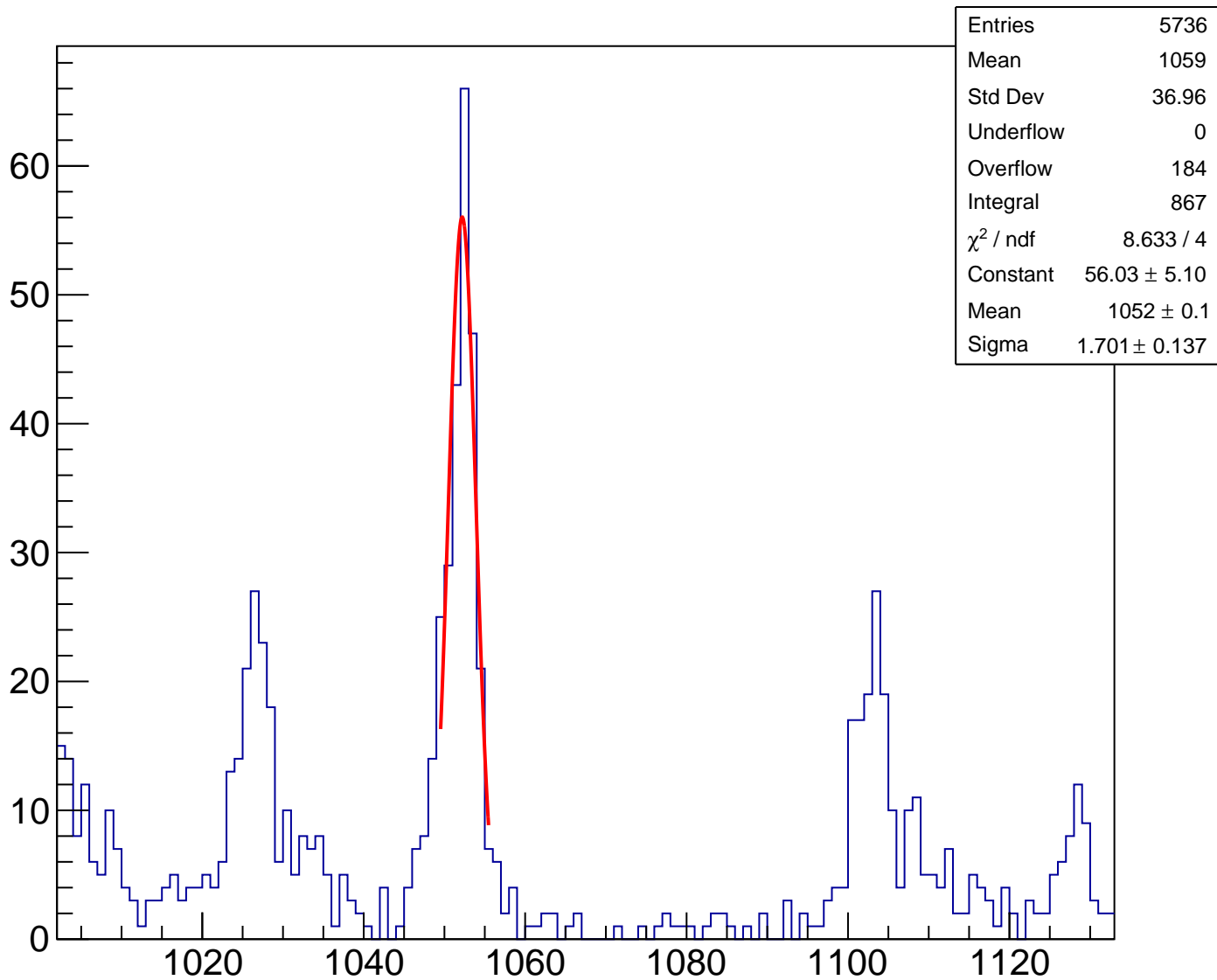
LC Mt Tdc 23



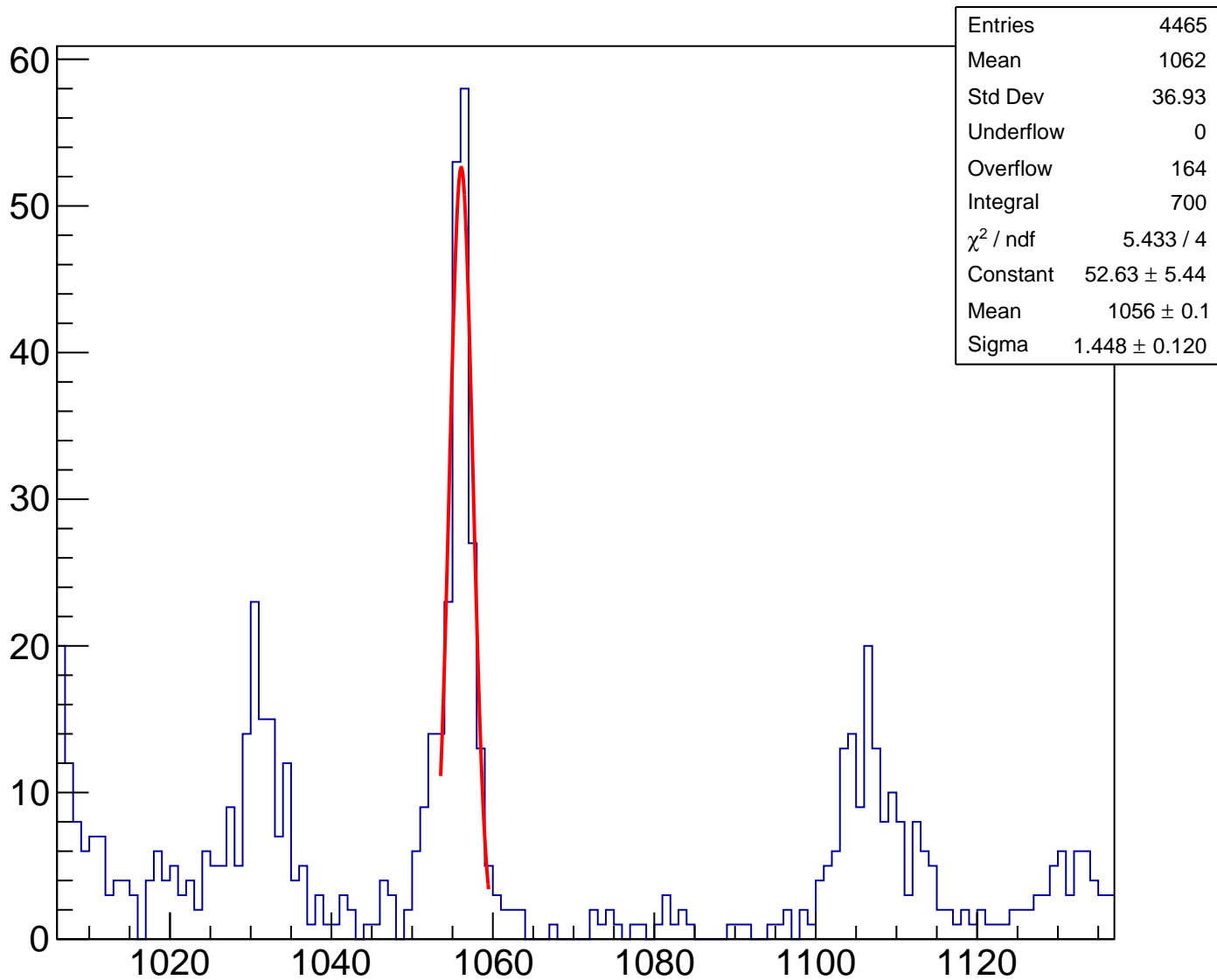
LC Mt Tdc 24



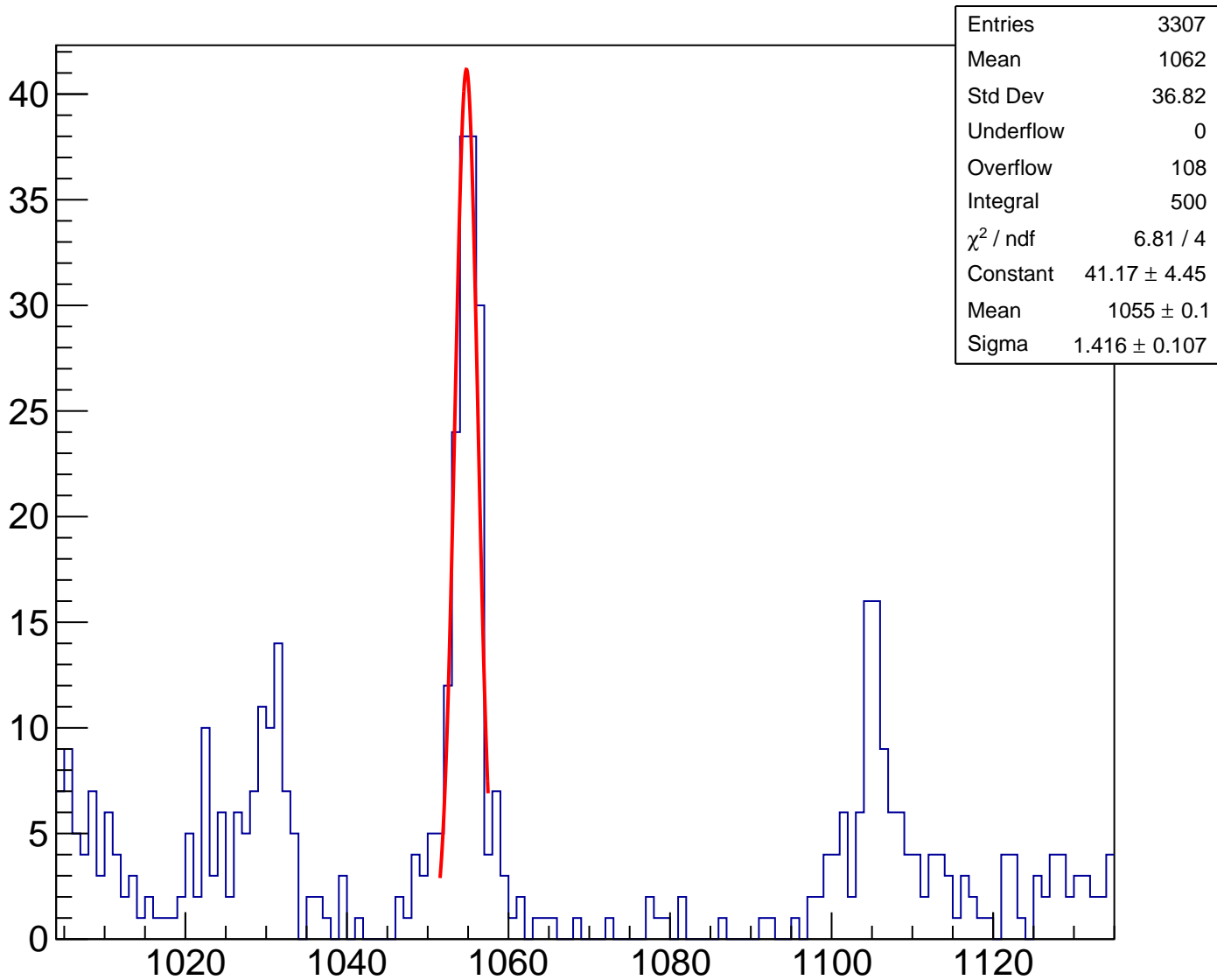
LC Mt Tdc 25



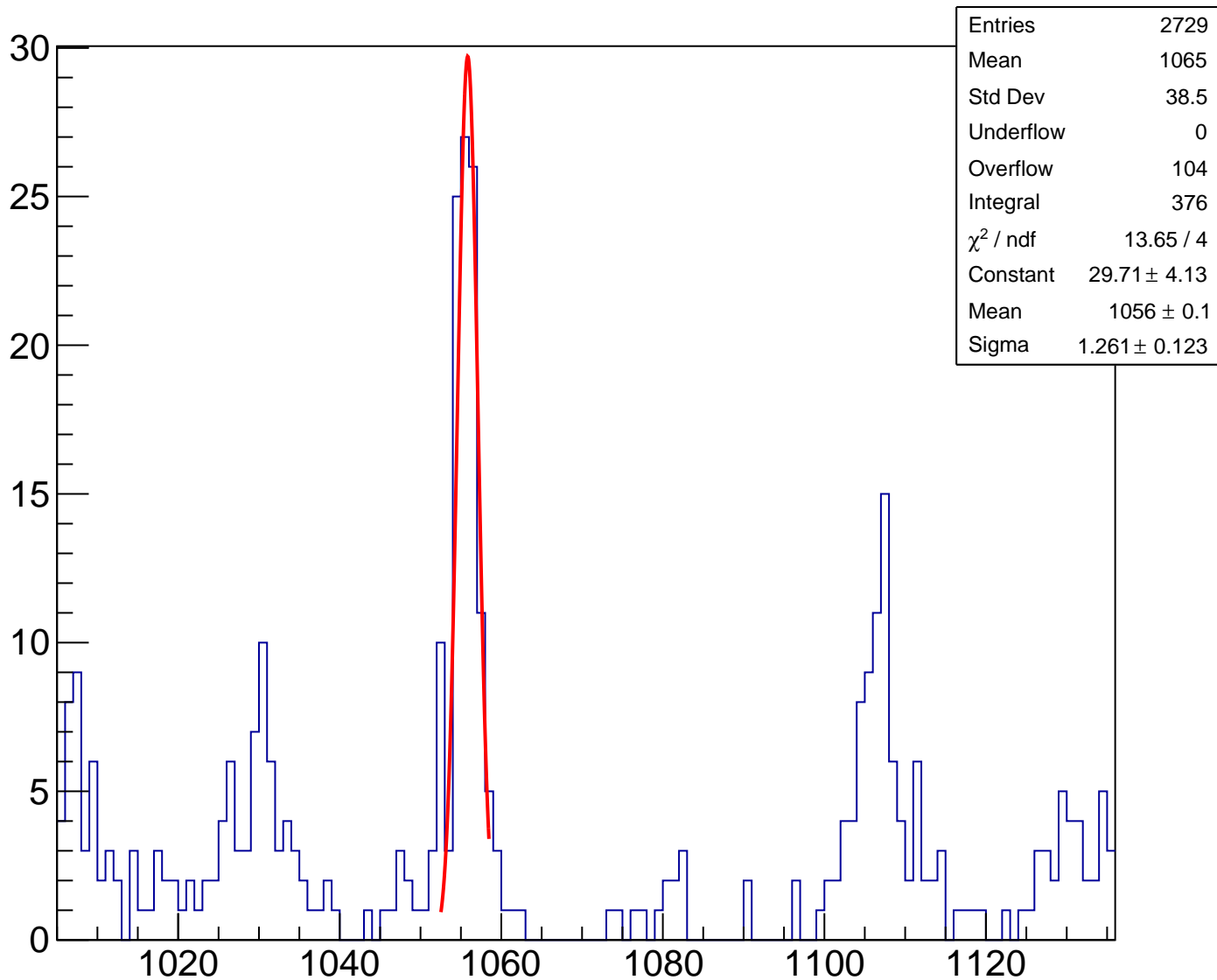
LC Mt Tdc 26



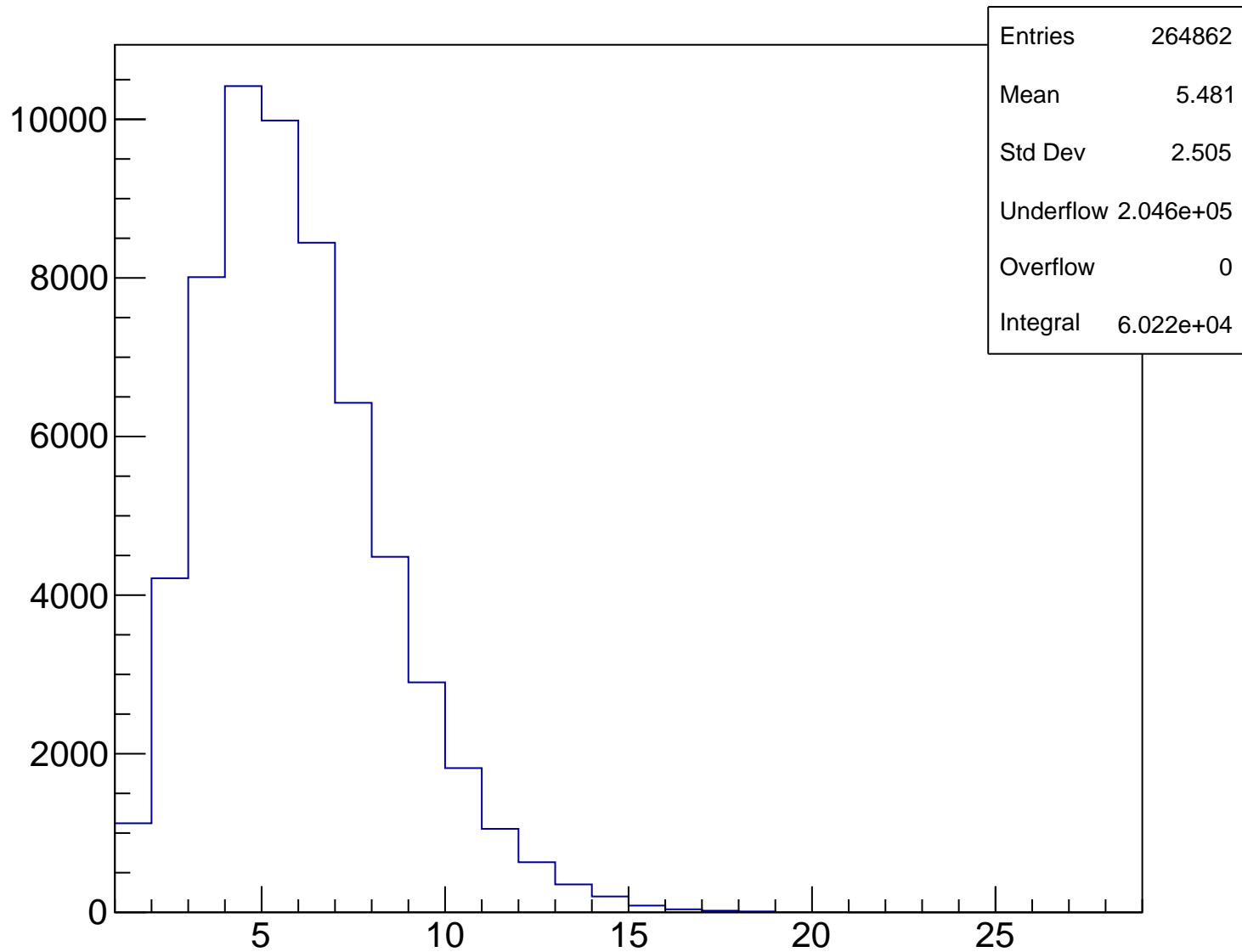
LC Mt Tdc 27



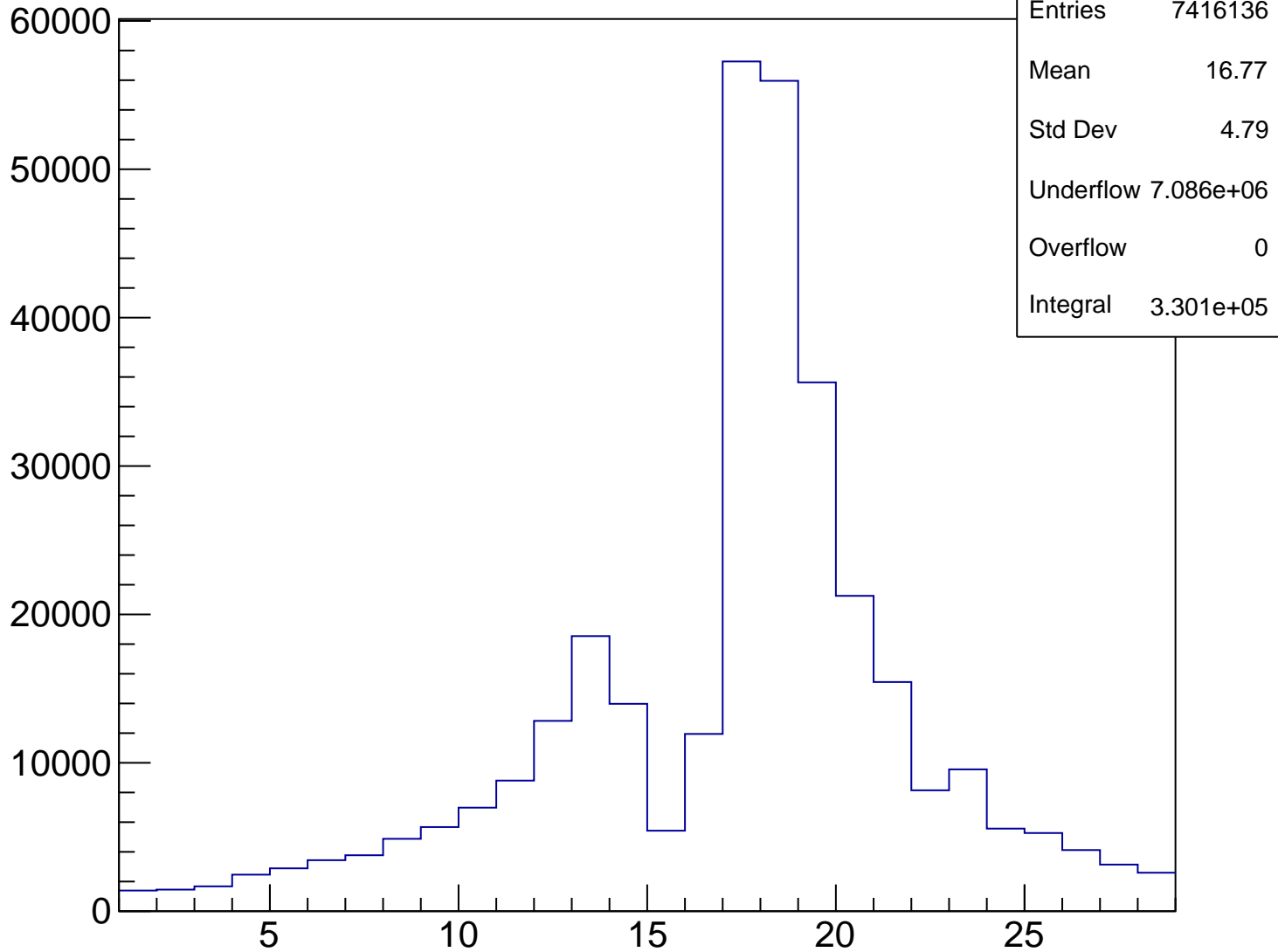
LC Mt Tdc 28



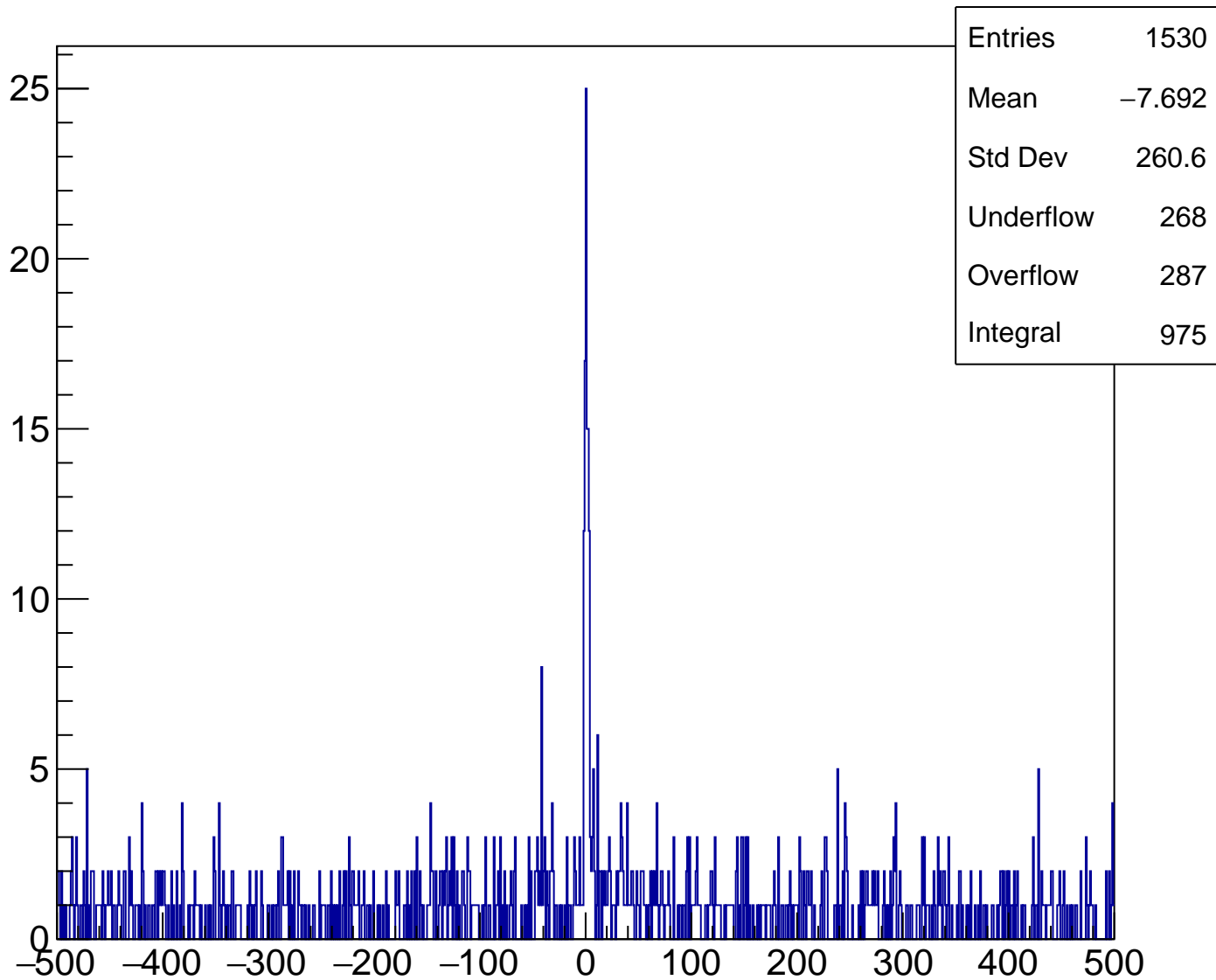
LC Mt Nhits



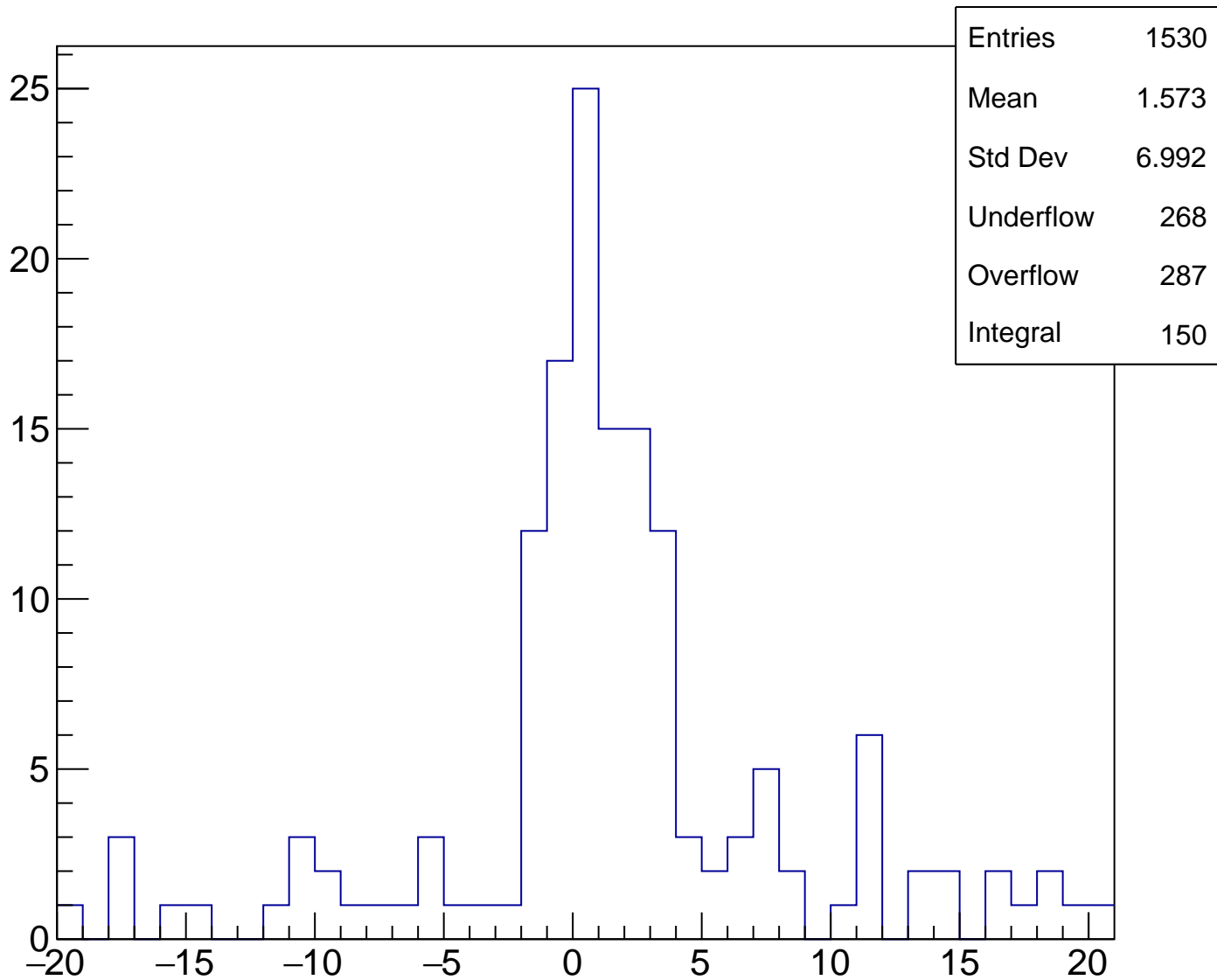
LC Mt Hitpattern



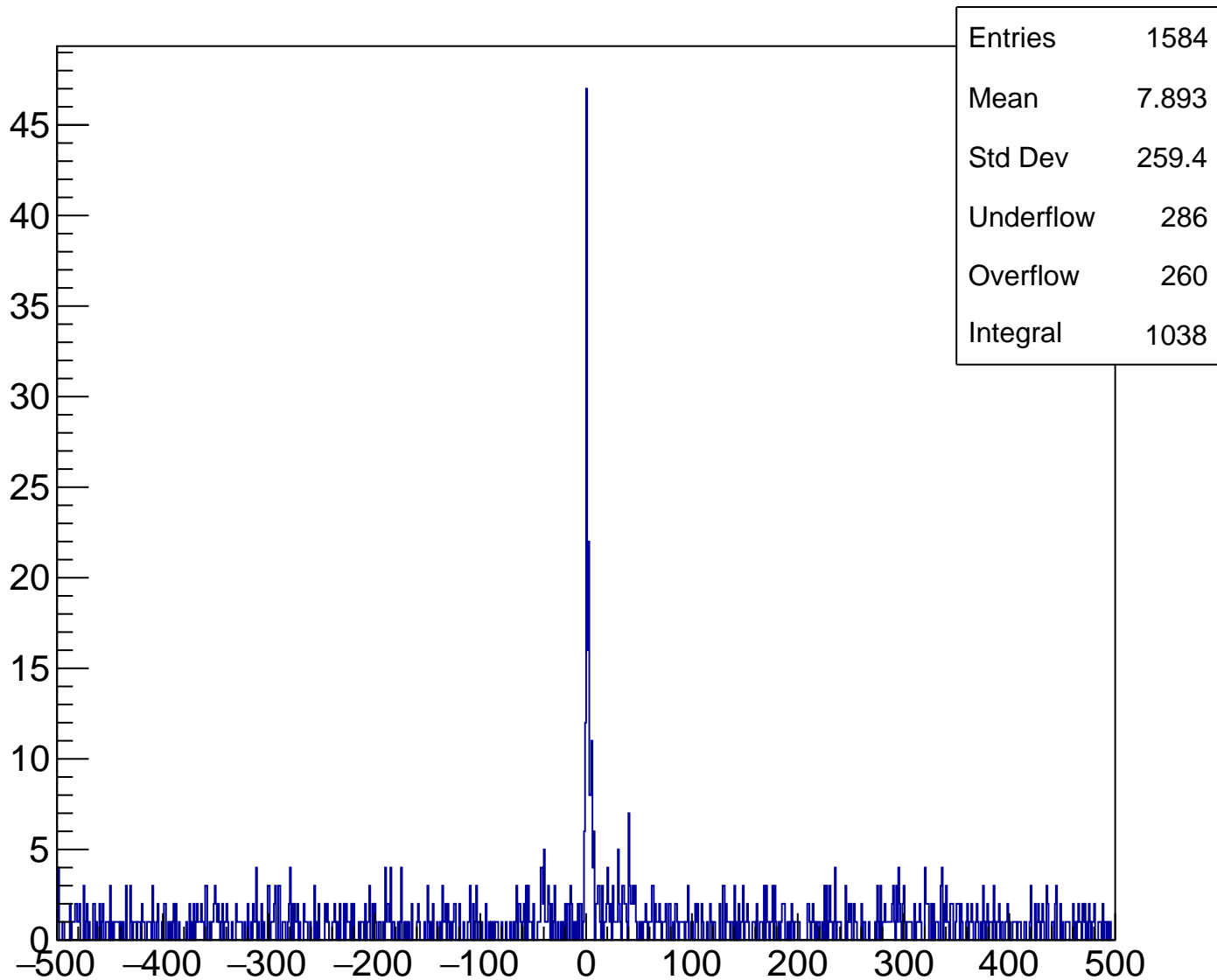
LC Mt Time 1



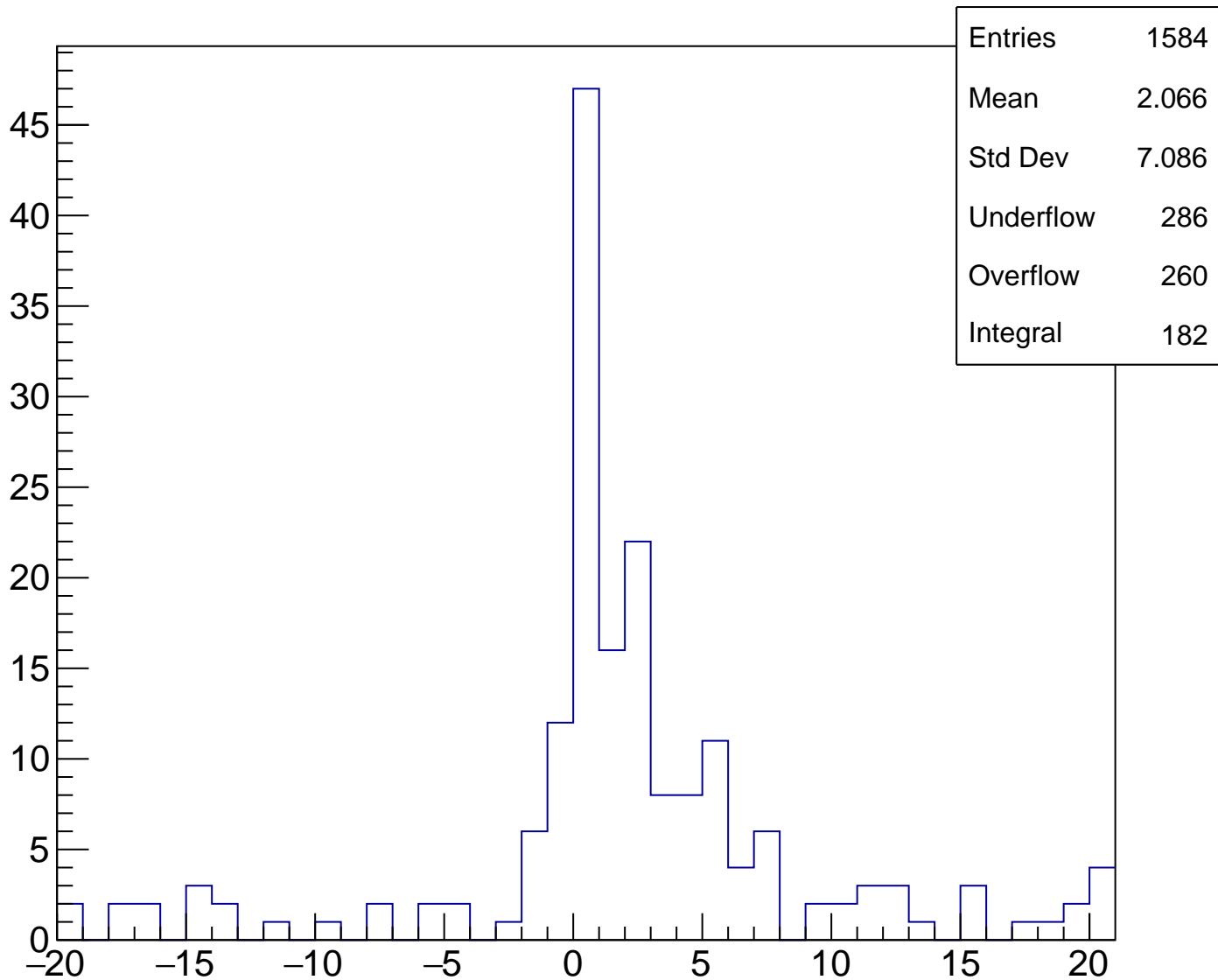
LC Mt Time 1



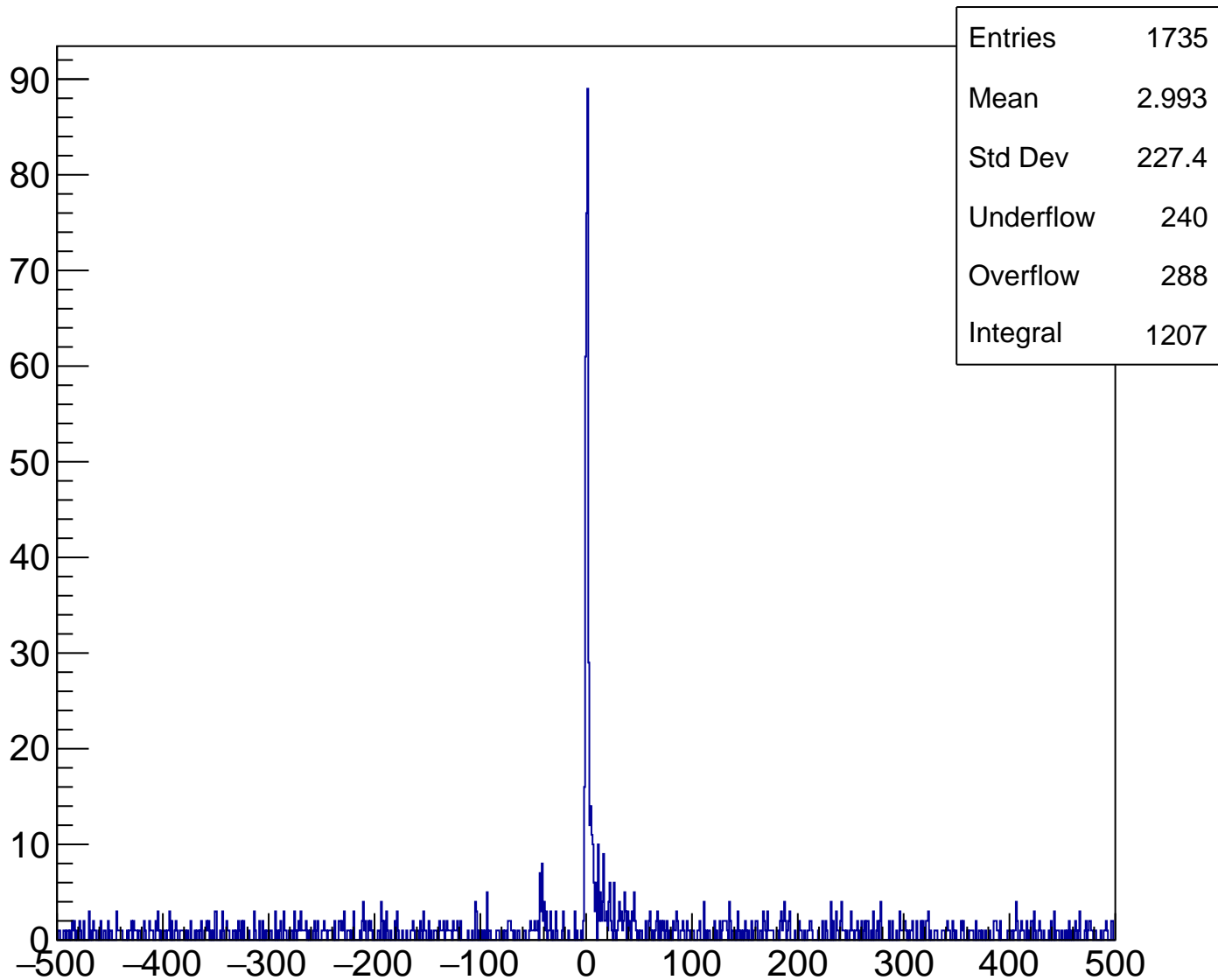
LC Mt Time 2



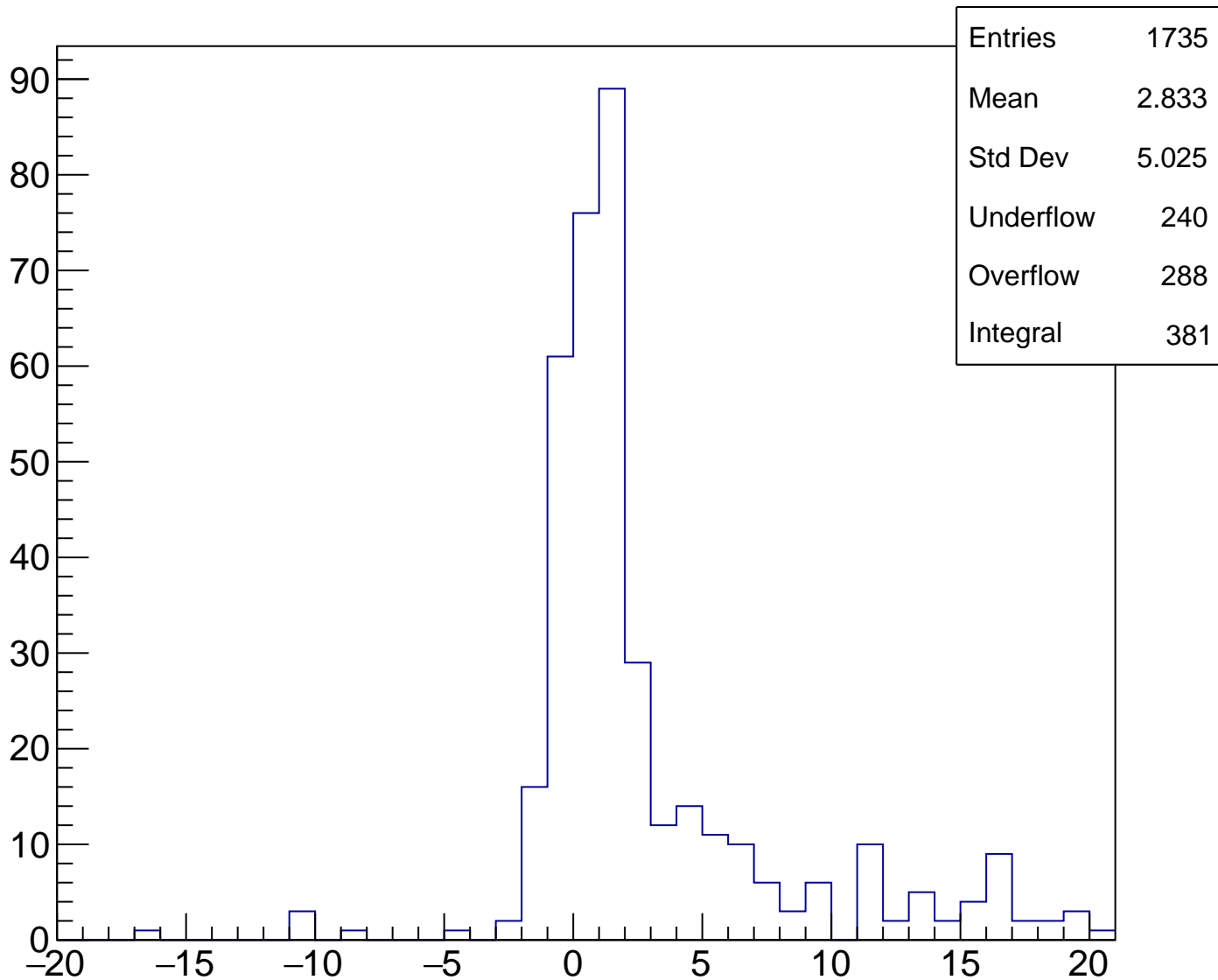
LC Mt Time 2



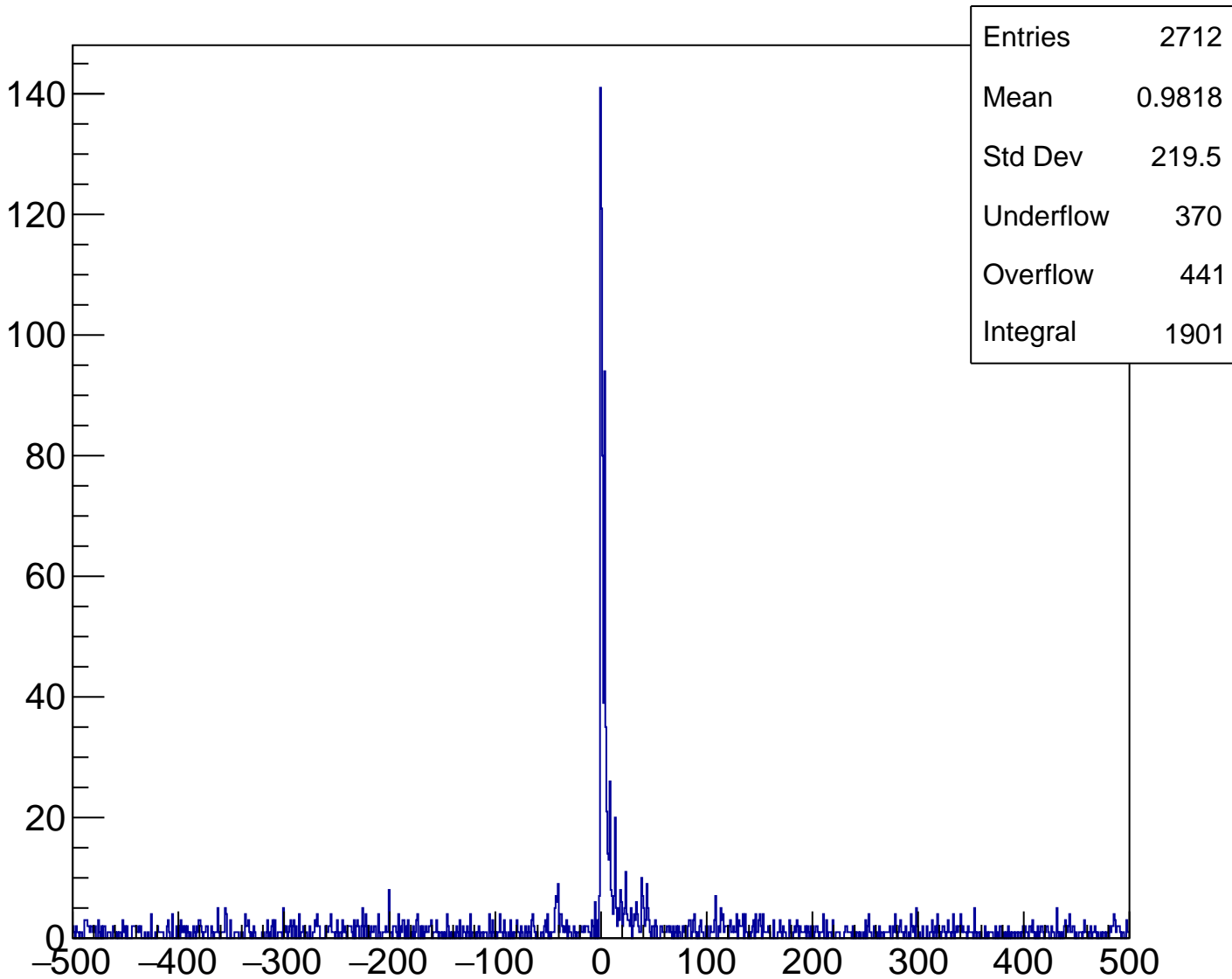
LC Mt Time 3



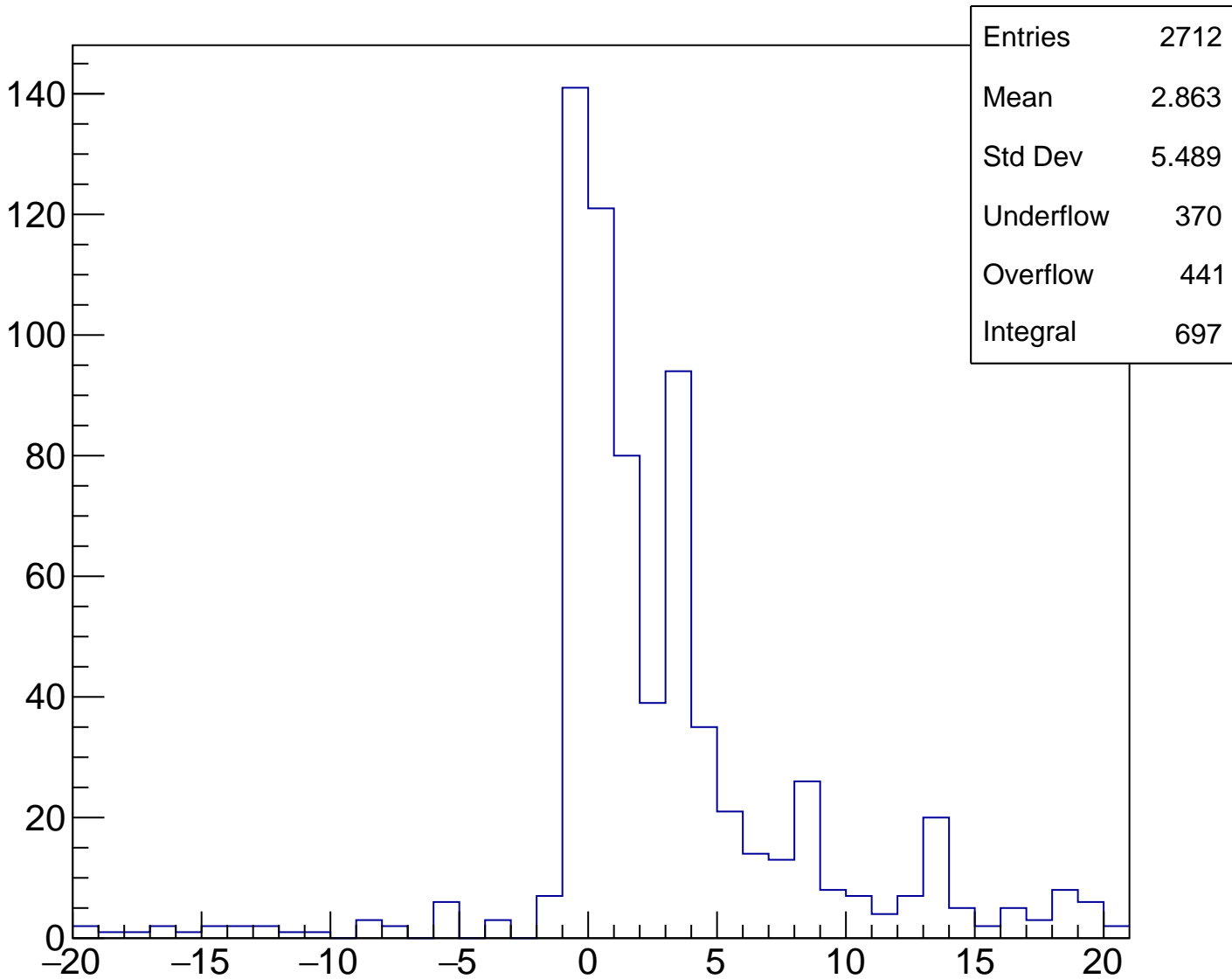
LC Mt Time 3



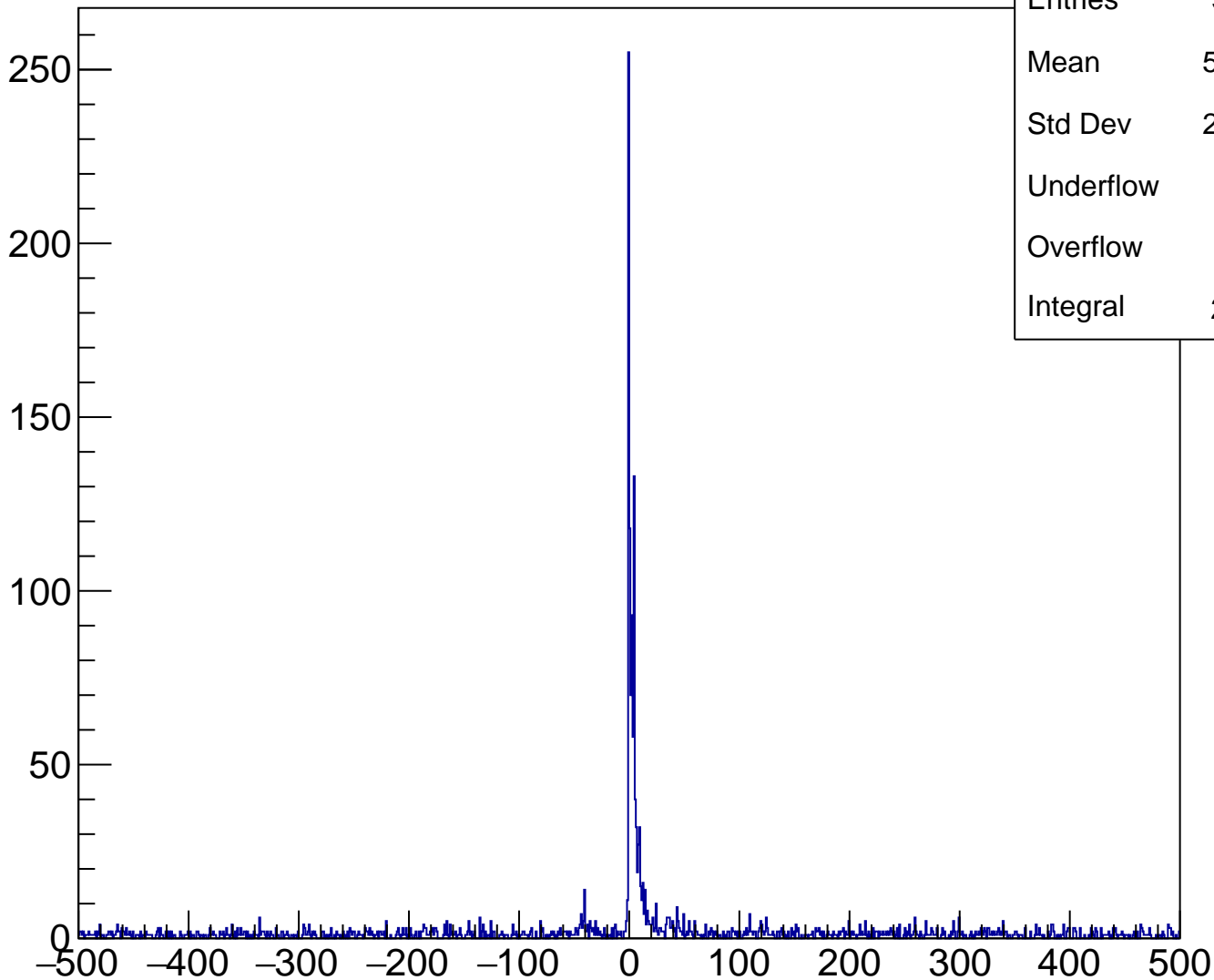
LC Mt Time 4



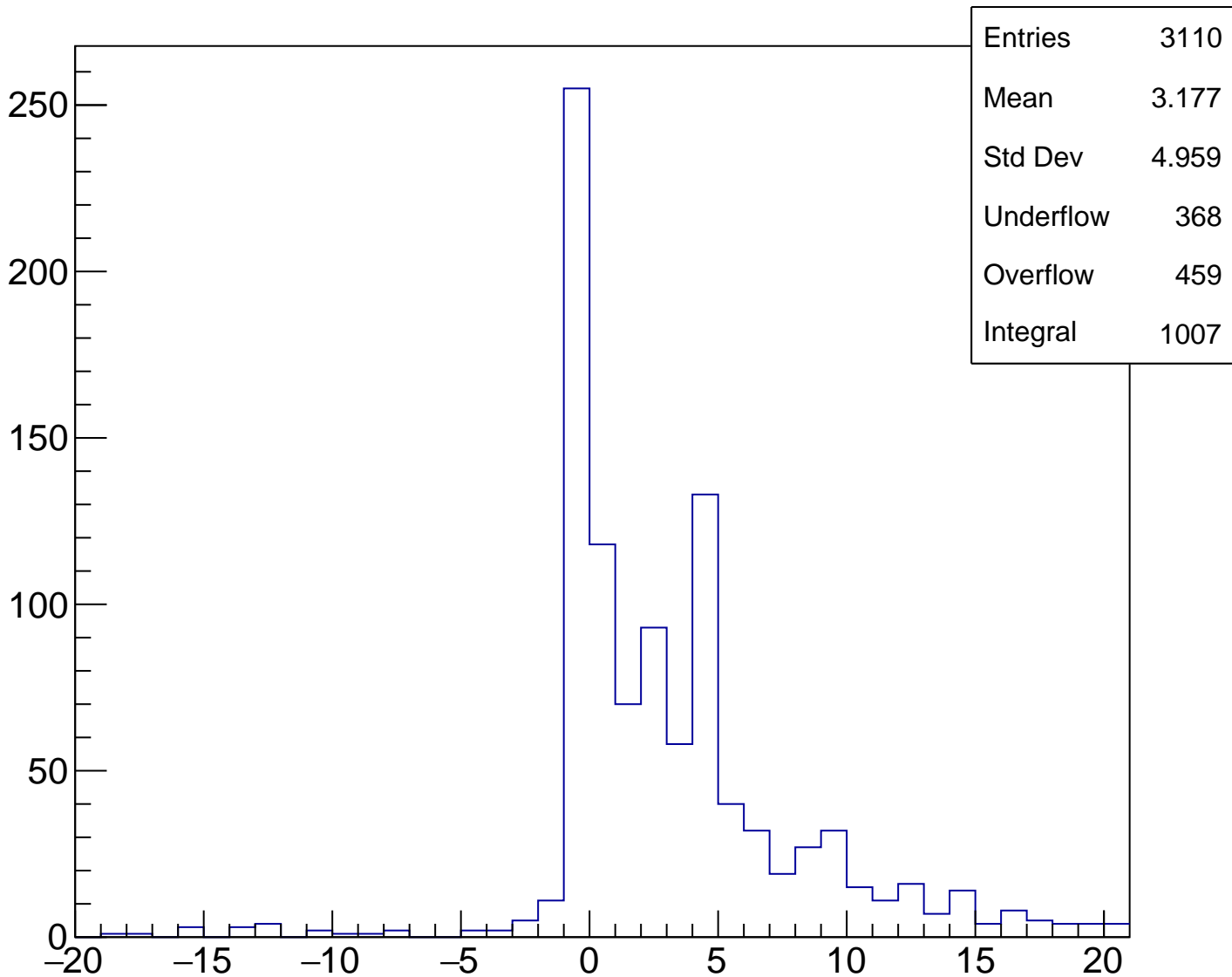
LC Mt Time 4



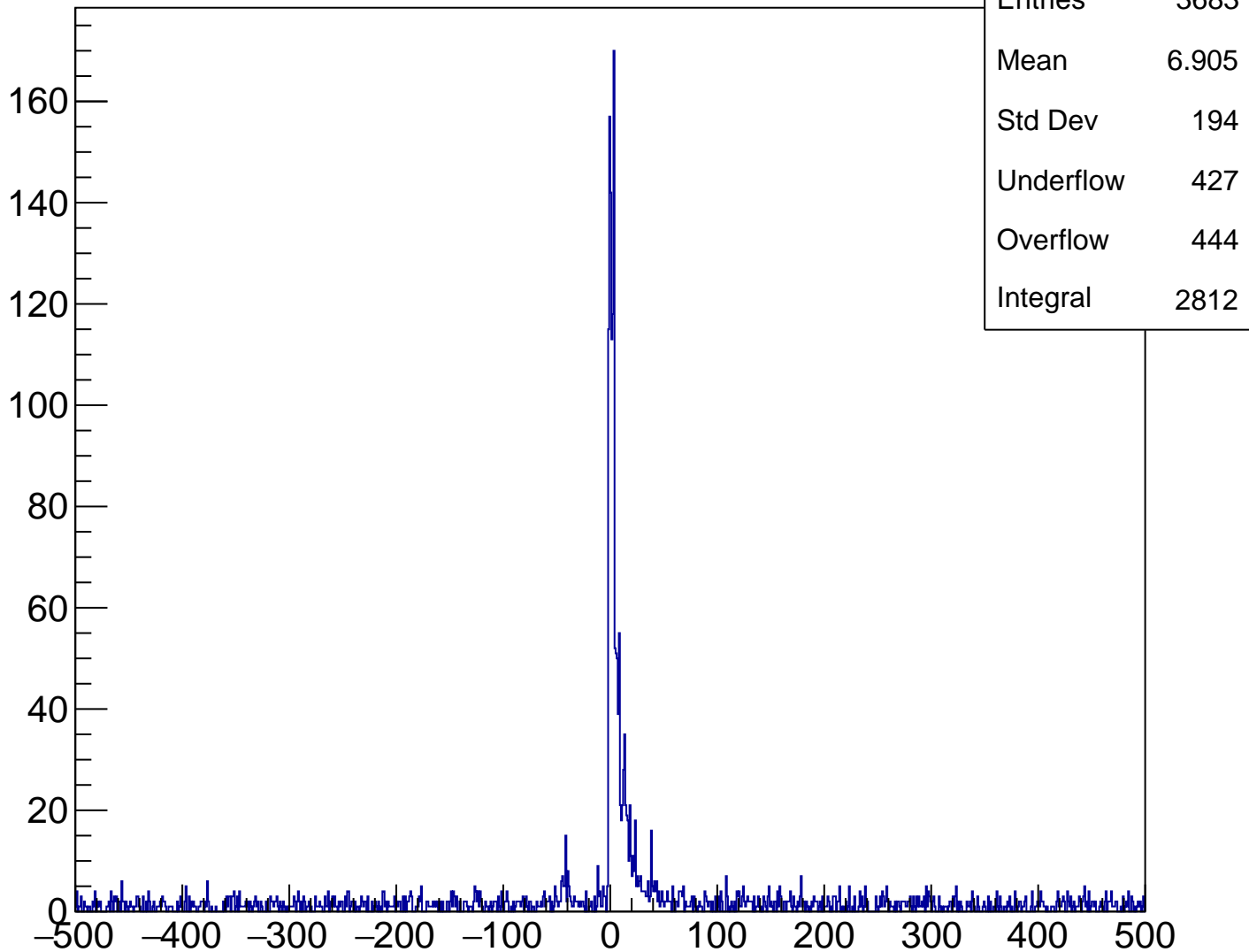
LC Mt Time 5



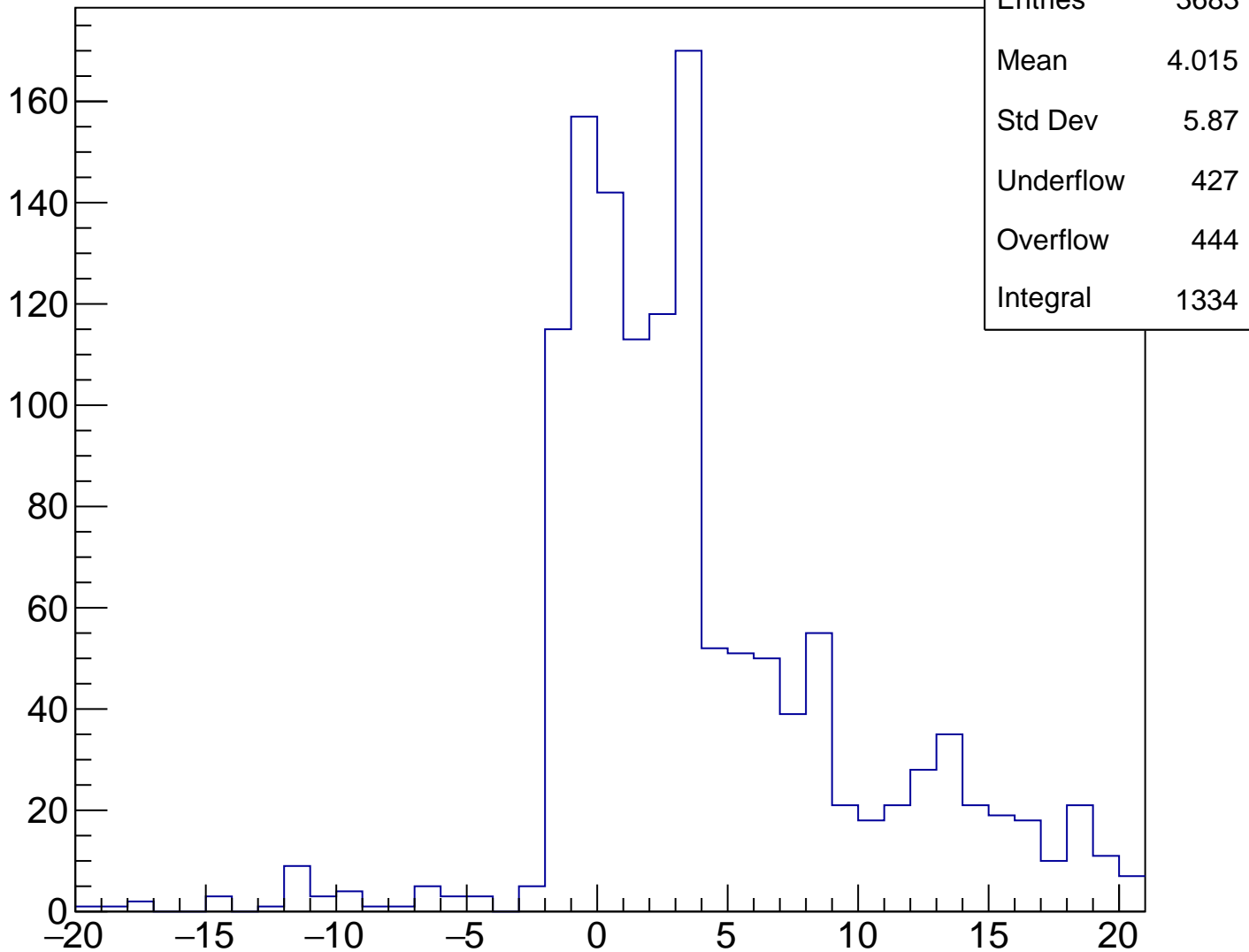
LC Mt Time 5



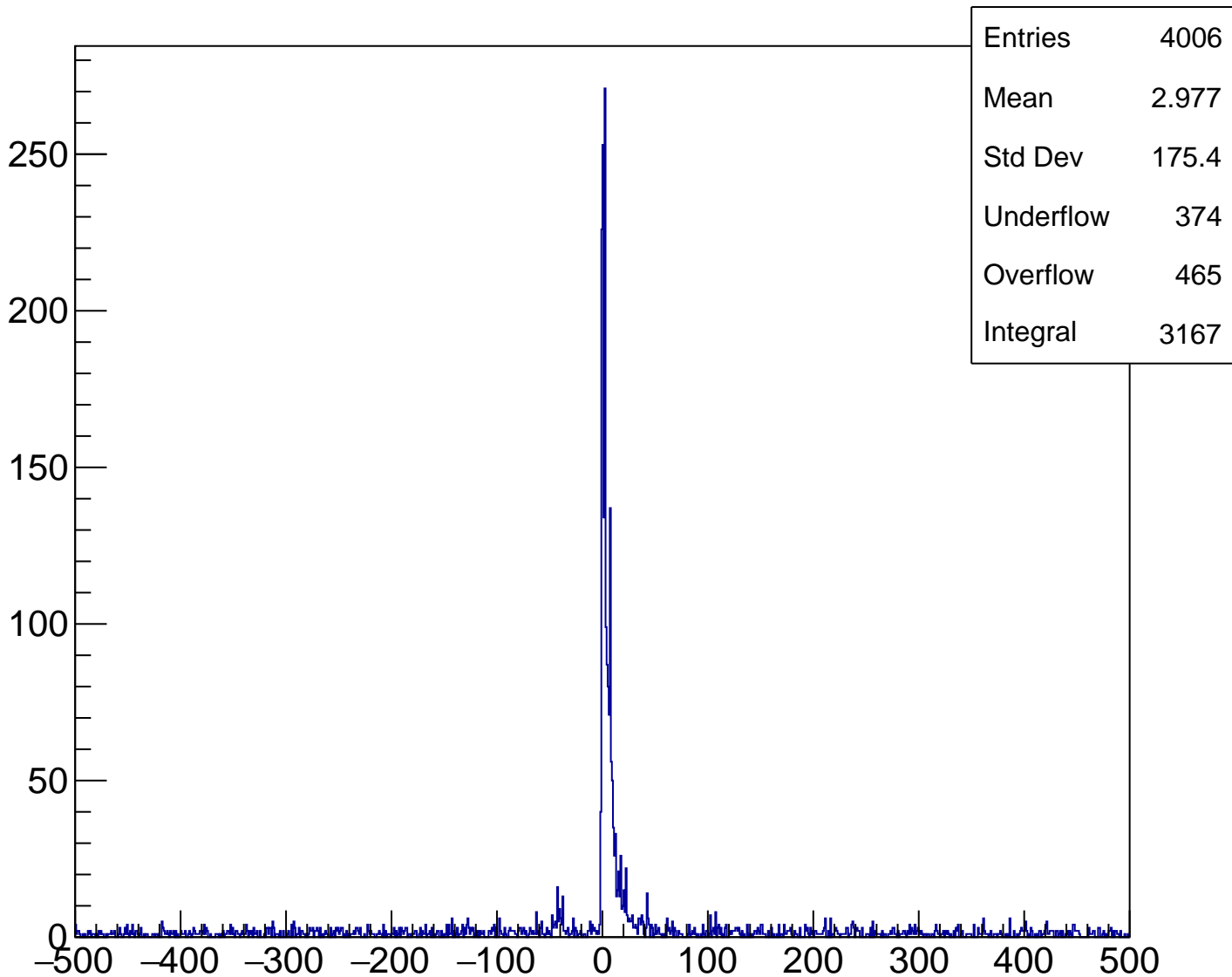
LC Mt Time 6



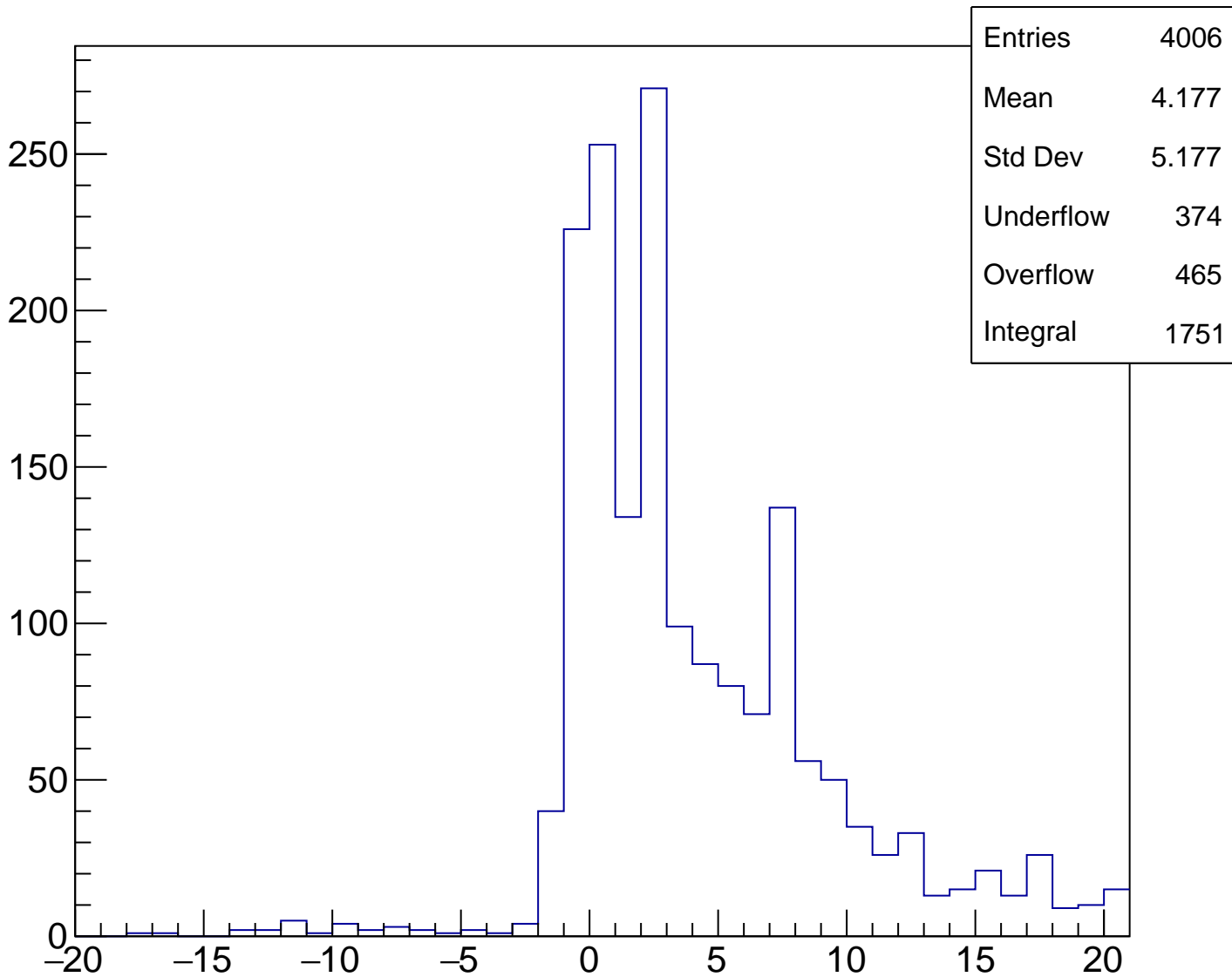
LC Mt Time 6



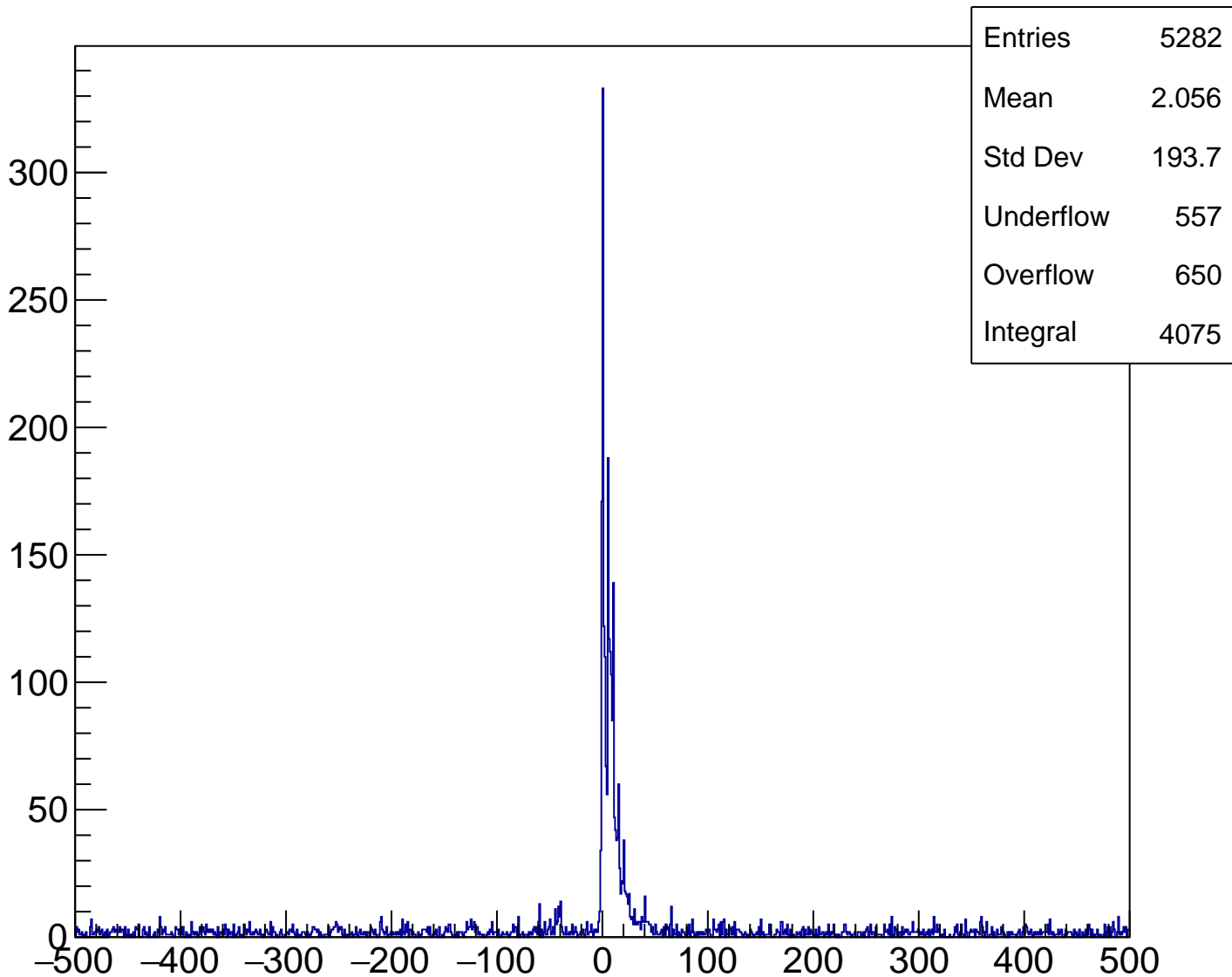
LC Mt Time 7



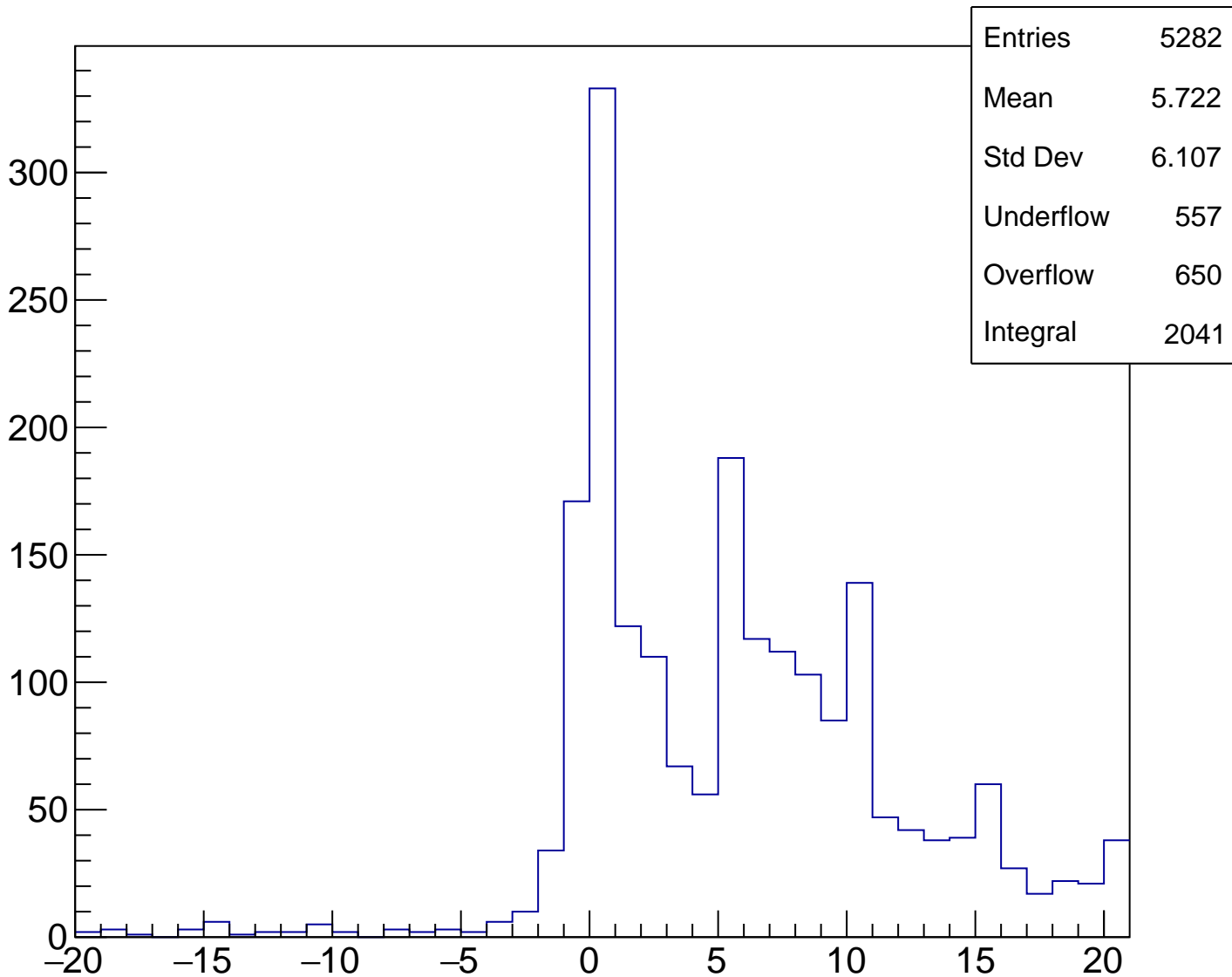
LC Mt Time 7



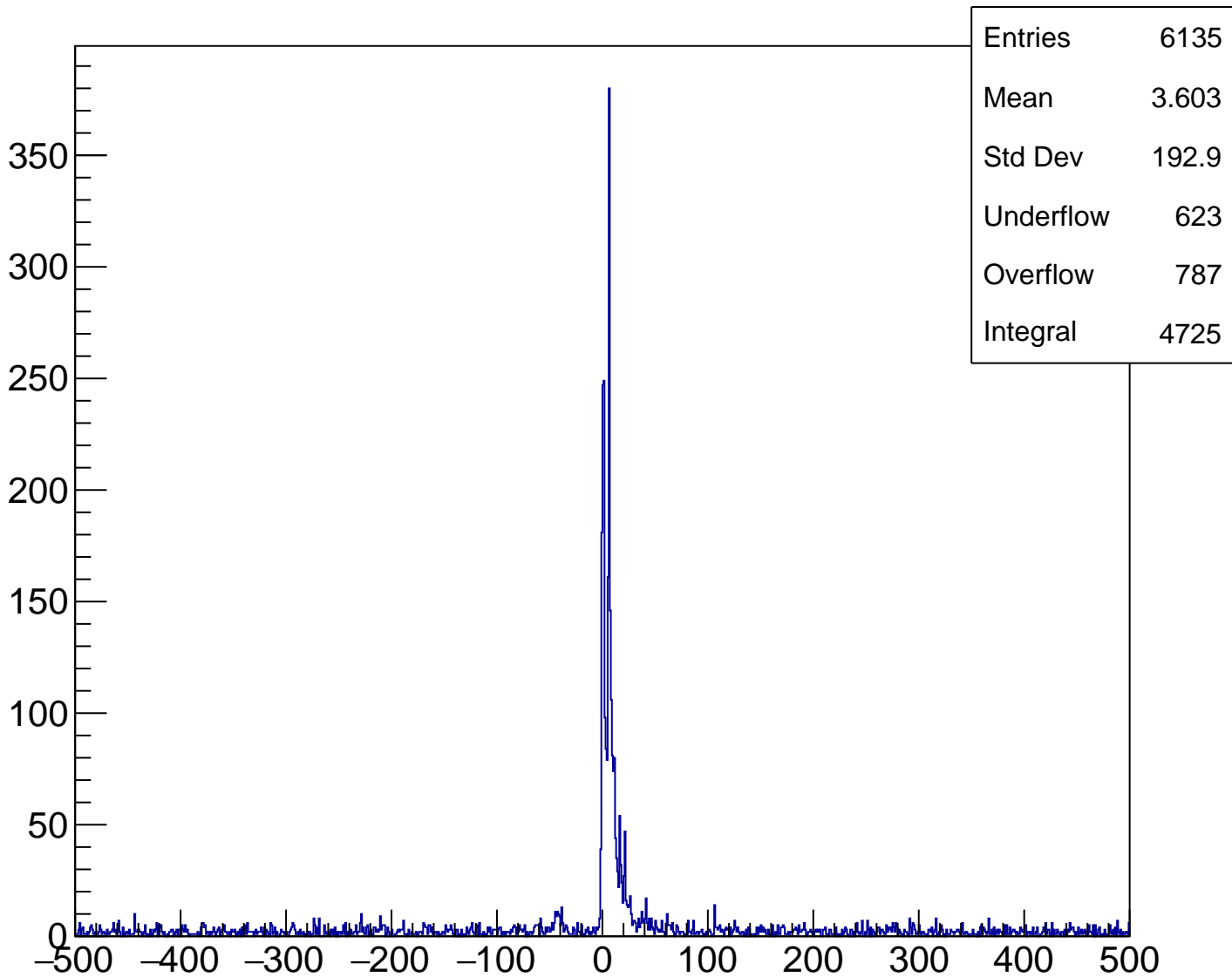
LC Mt Time 8



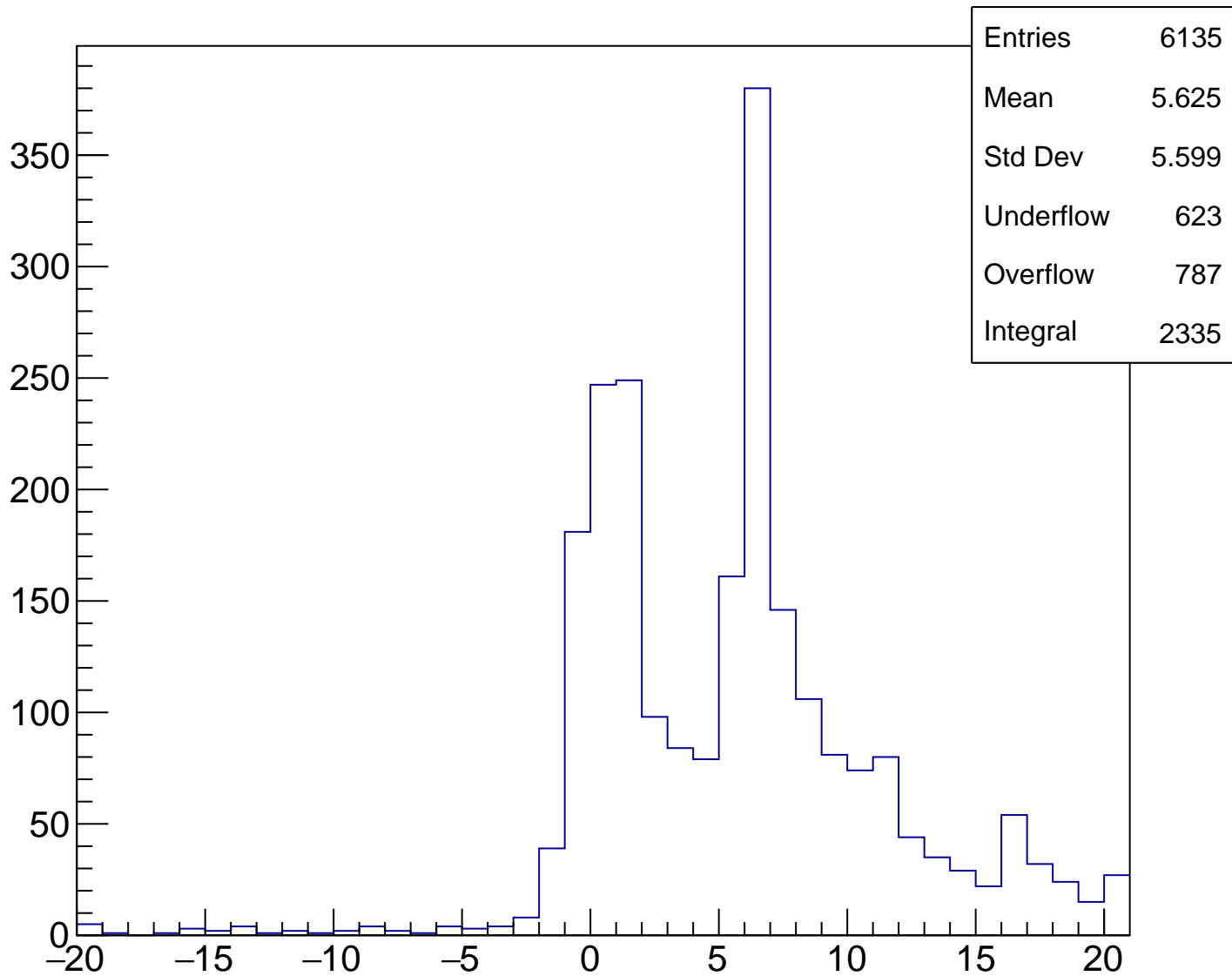
LC Mt Time 8



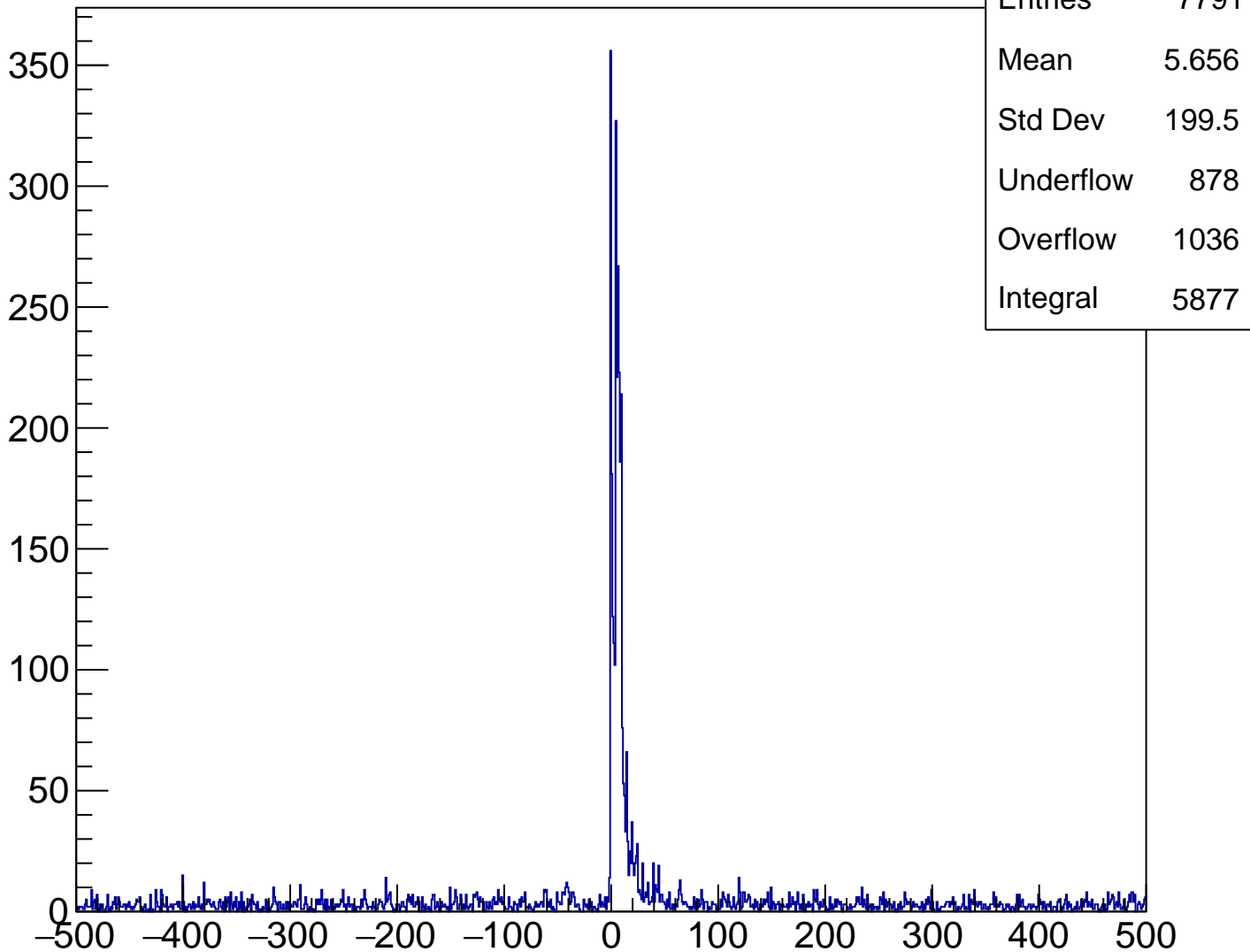
LC Mt Time 9



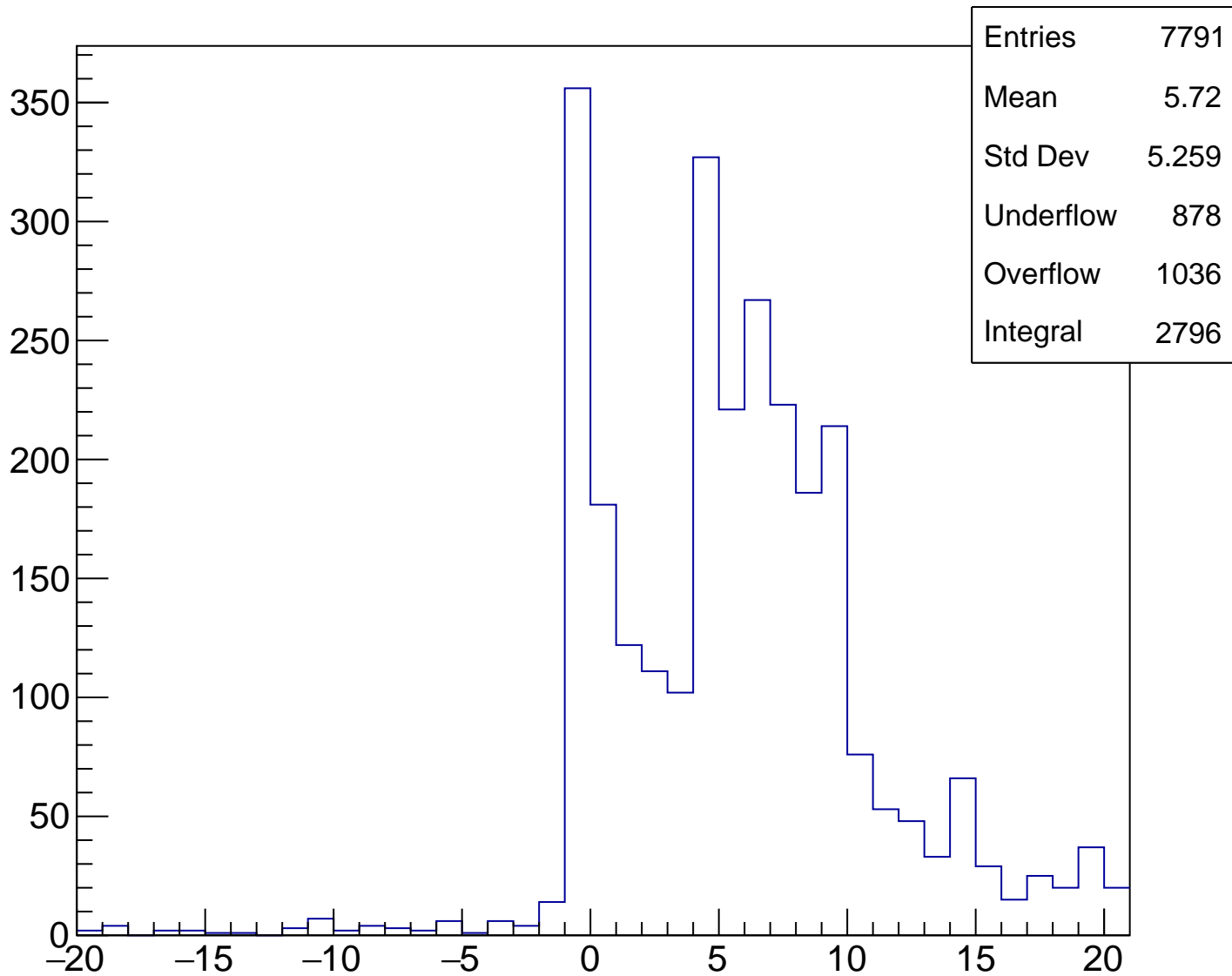
LC Mt Time 9



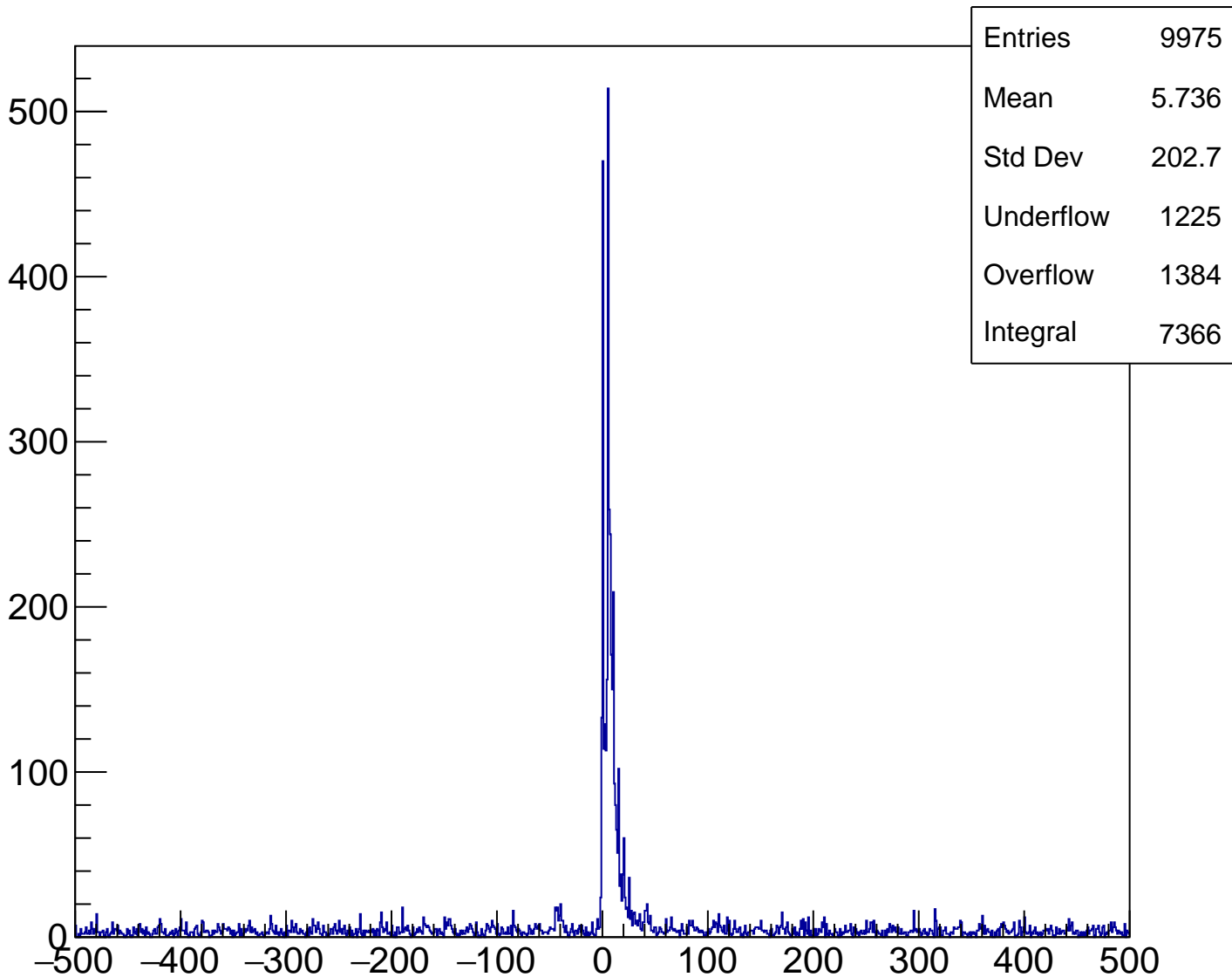
LC Mt Time 10



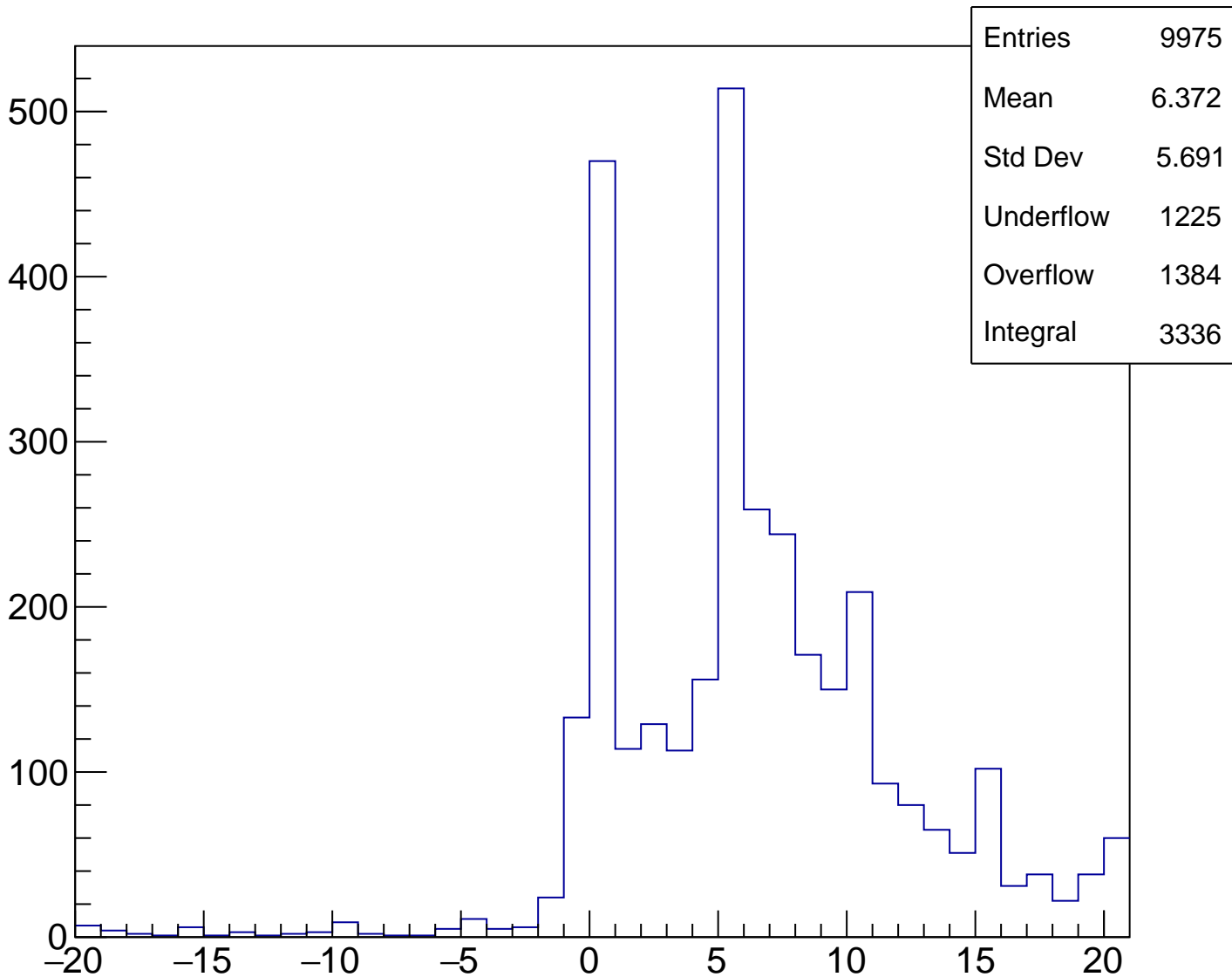
LC Mt Time 10



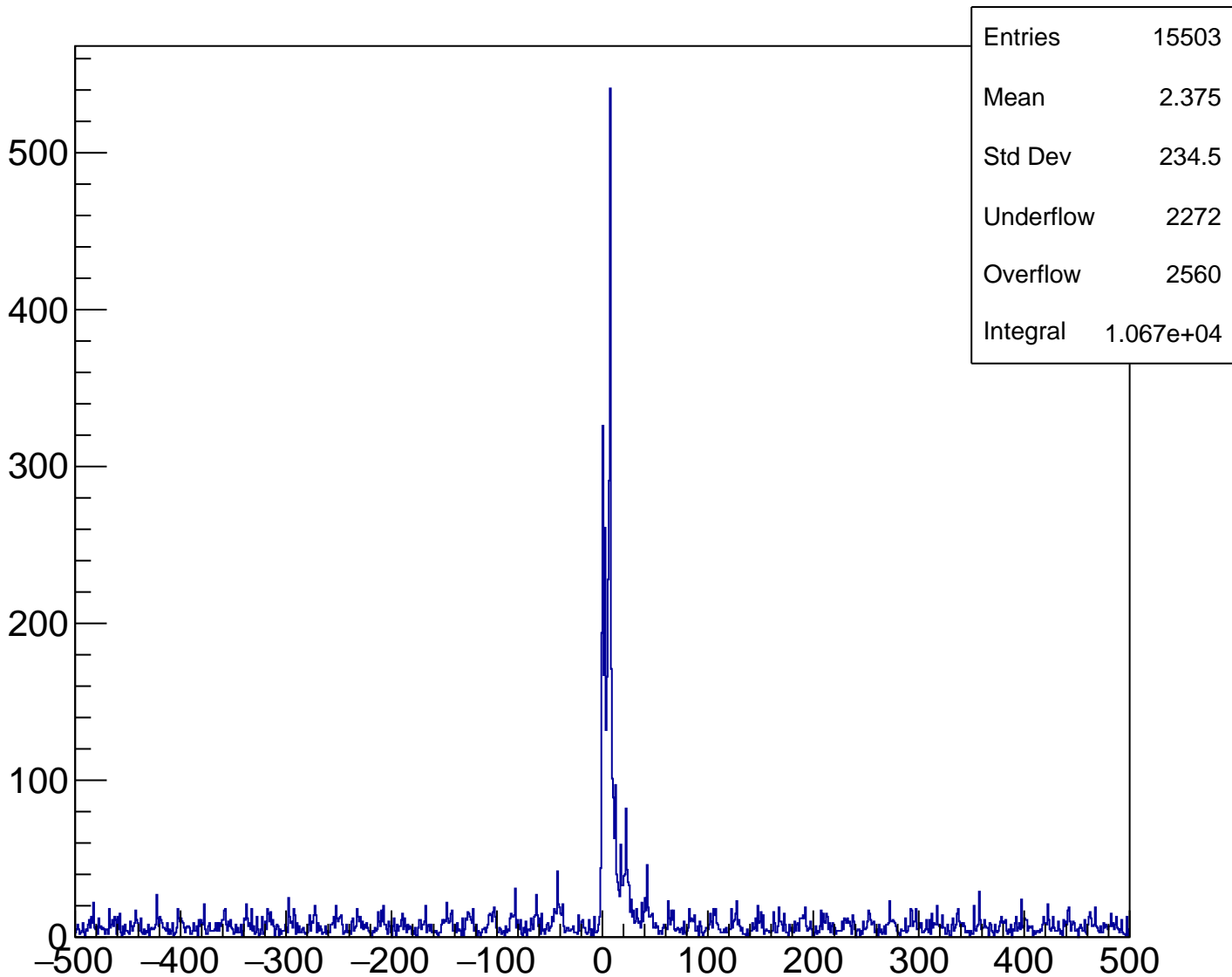
LC Mt Time 11



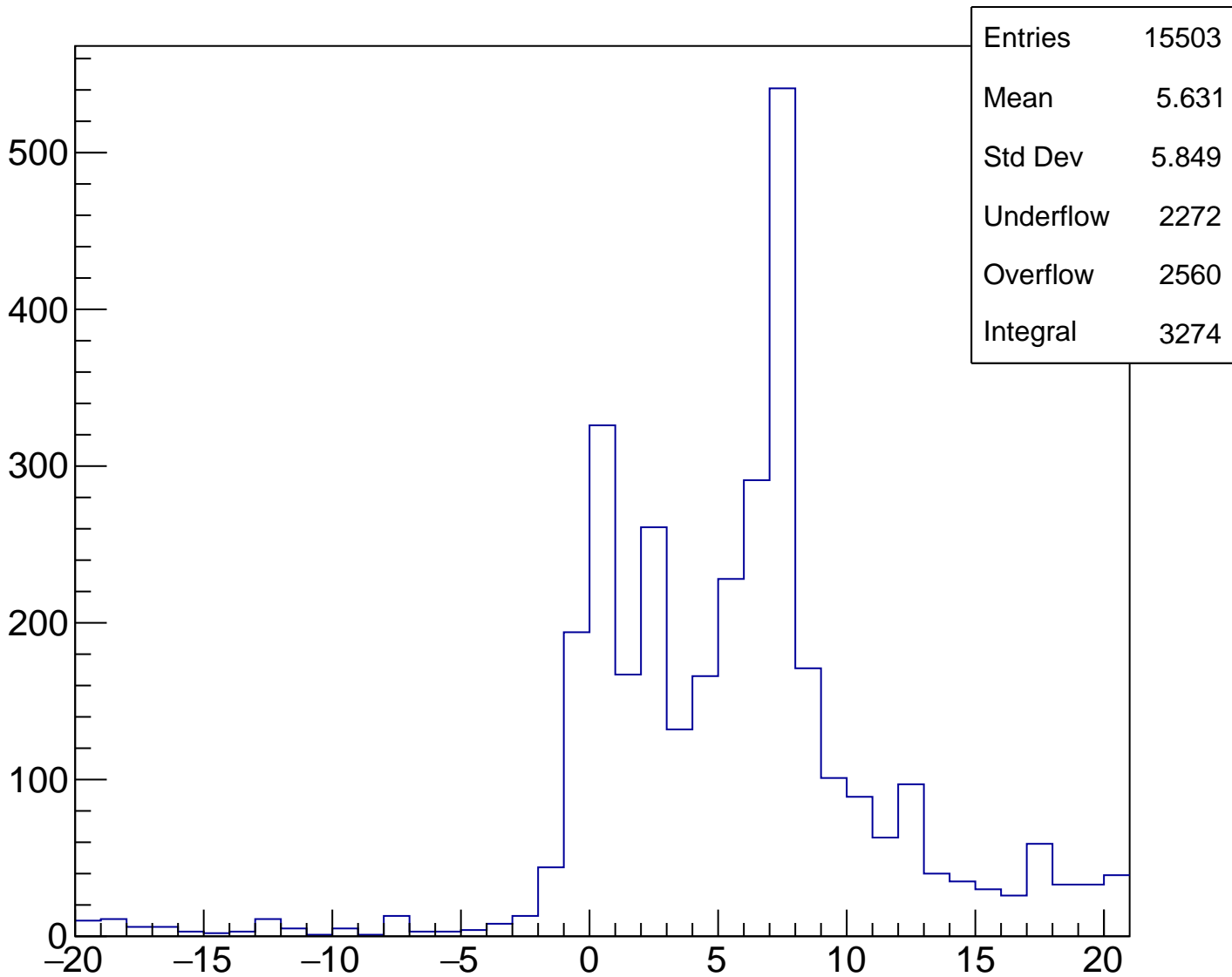
LC Mt Time 11



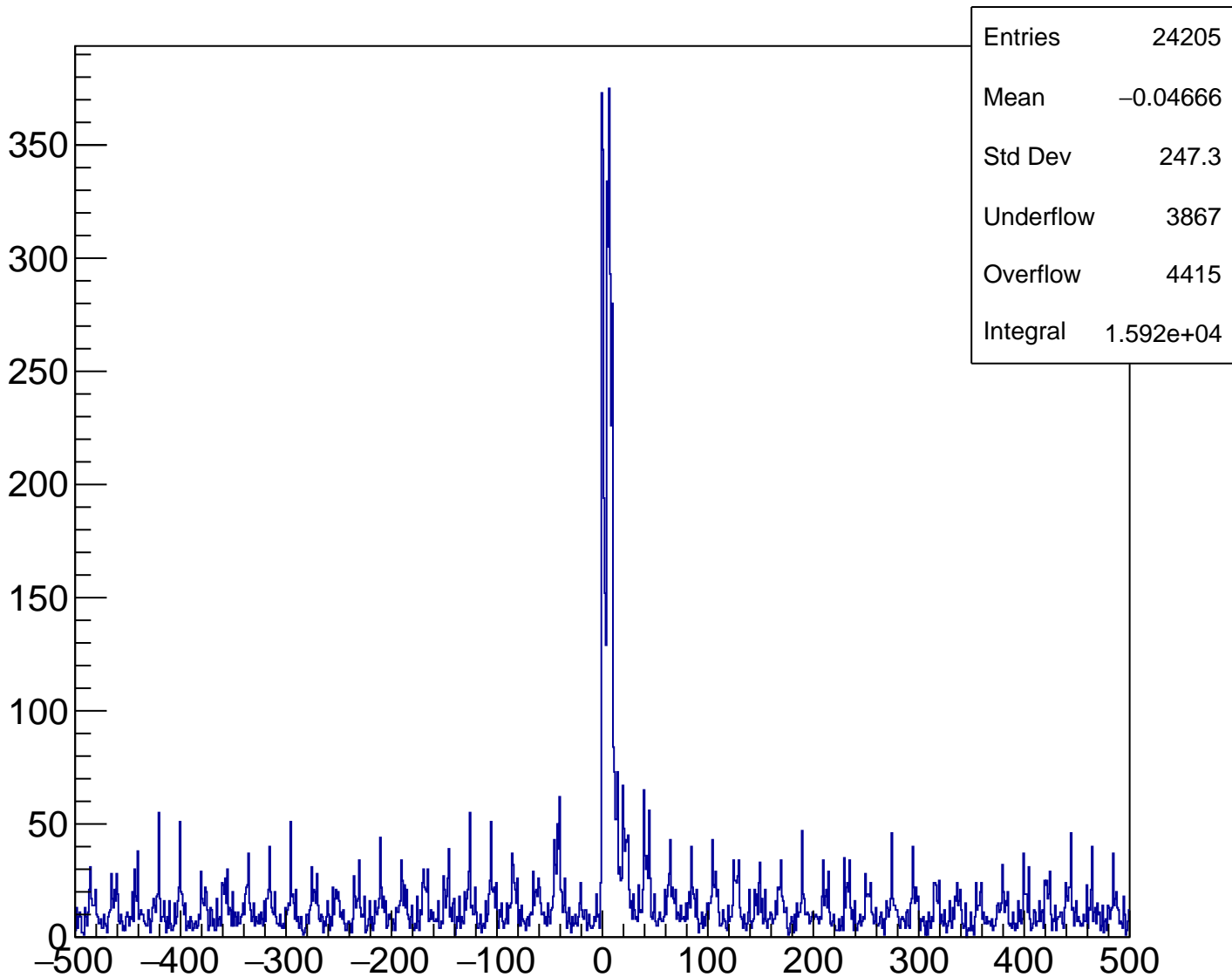
LC Mt Time 12



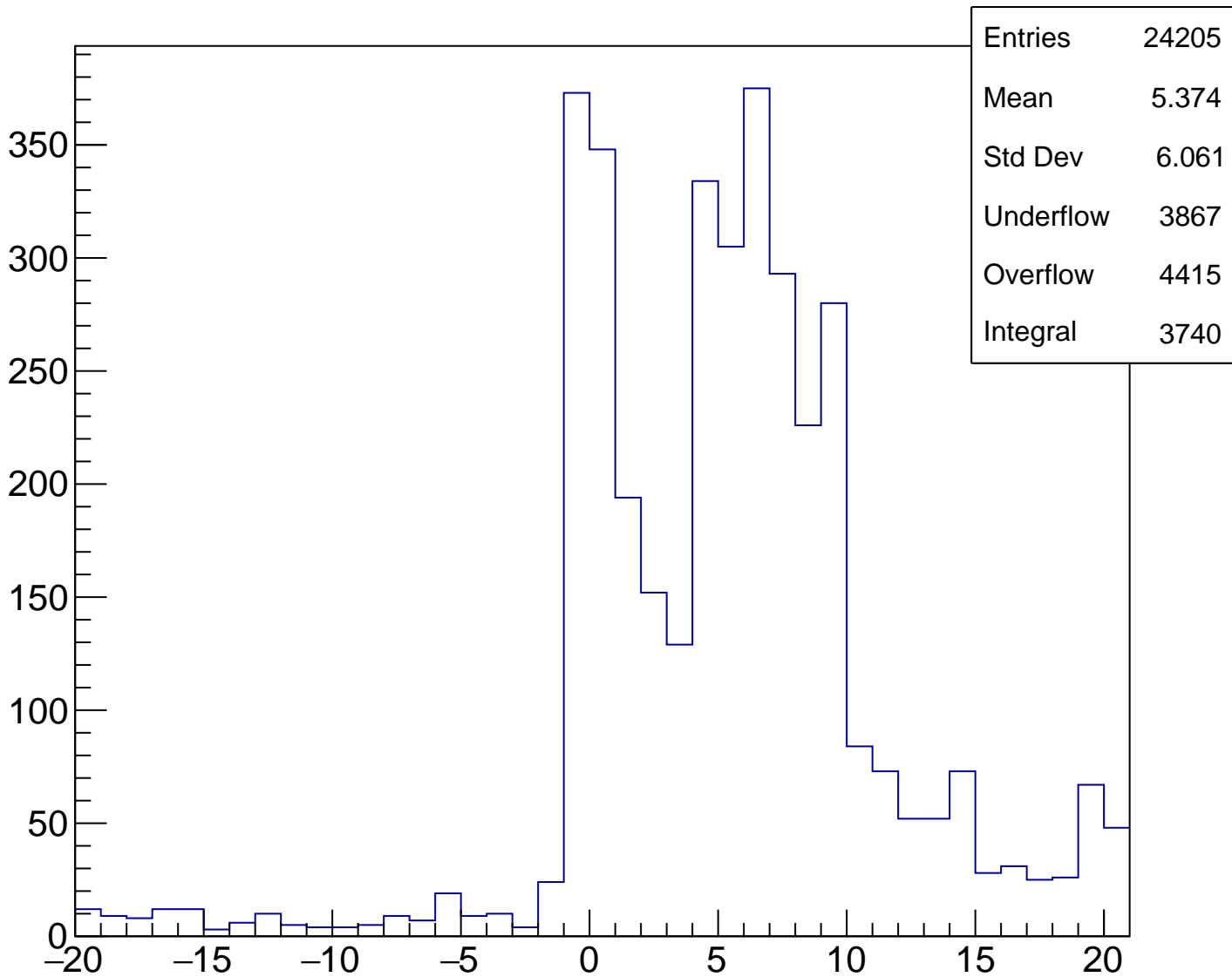
LC Mt Time 12



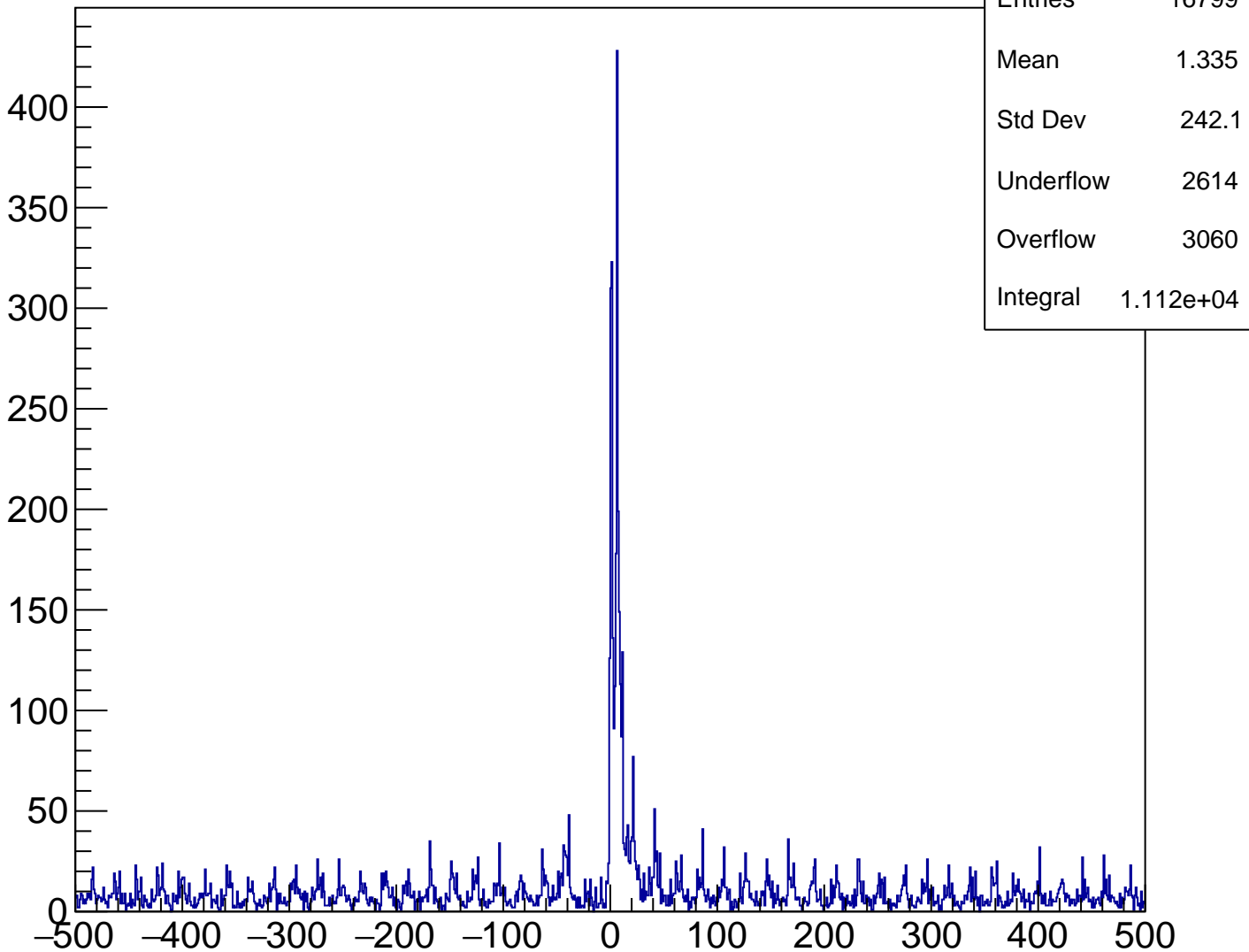
LC Mt Time 13



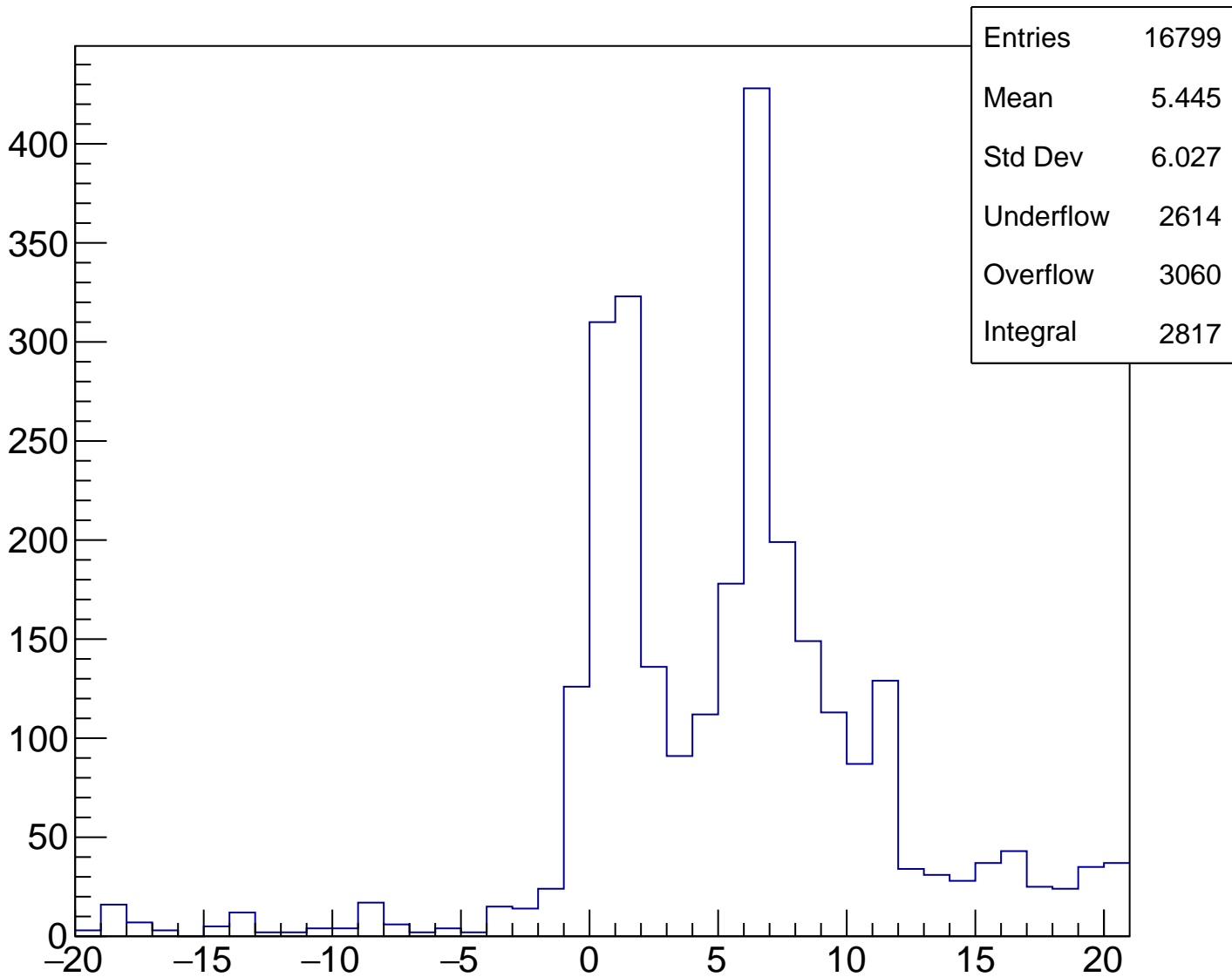
LC Mt Time 13



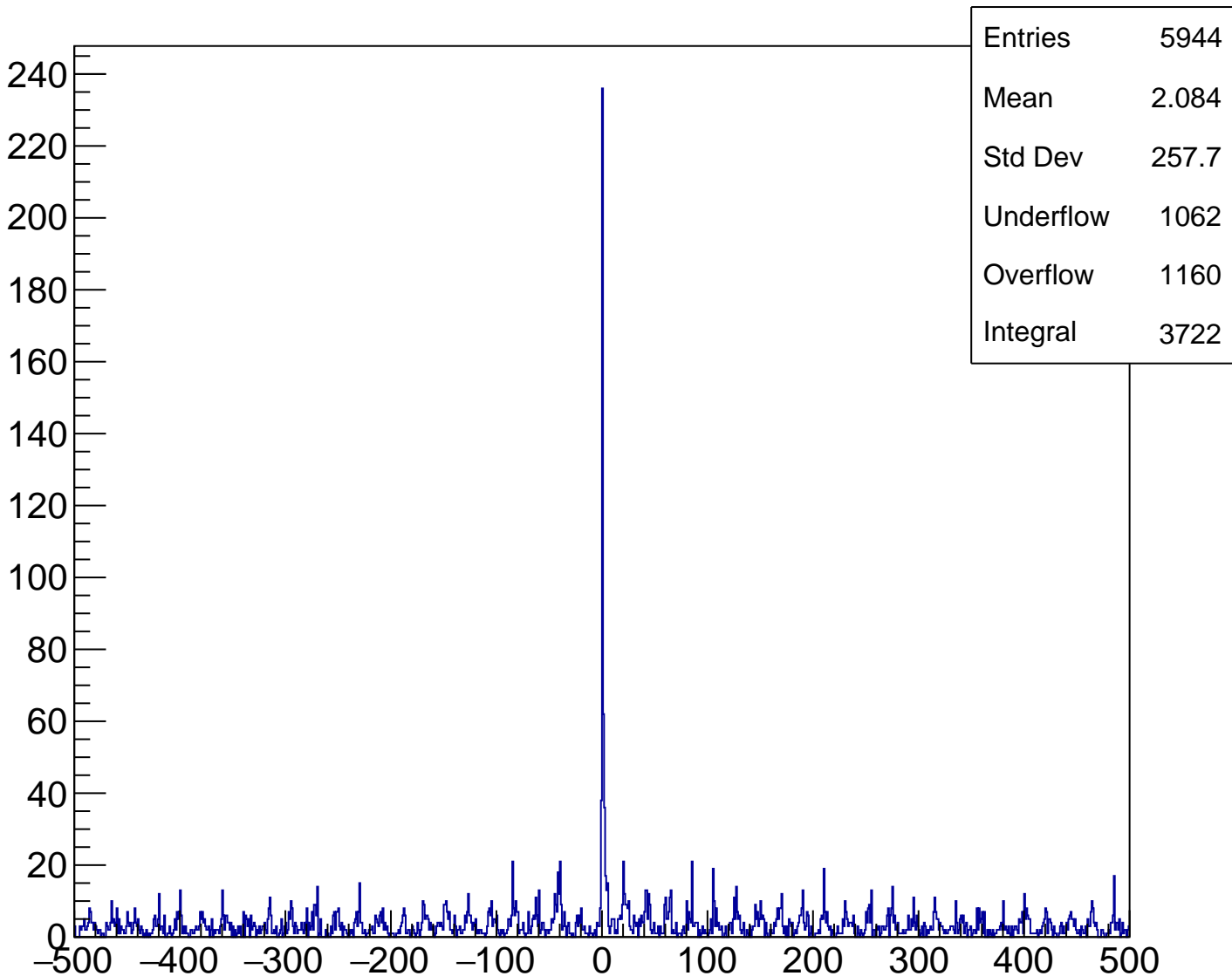
LC Mt Time 14



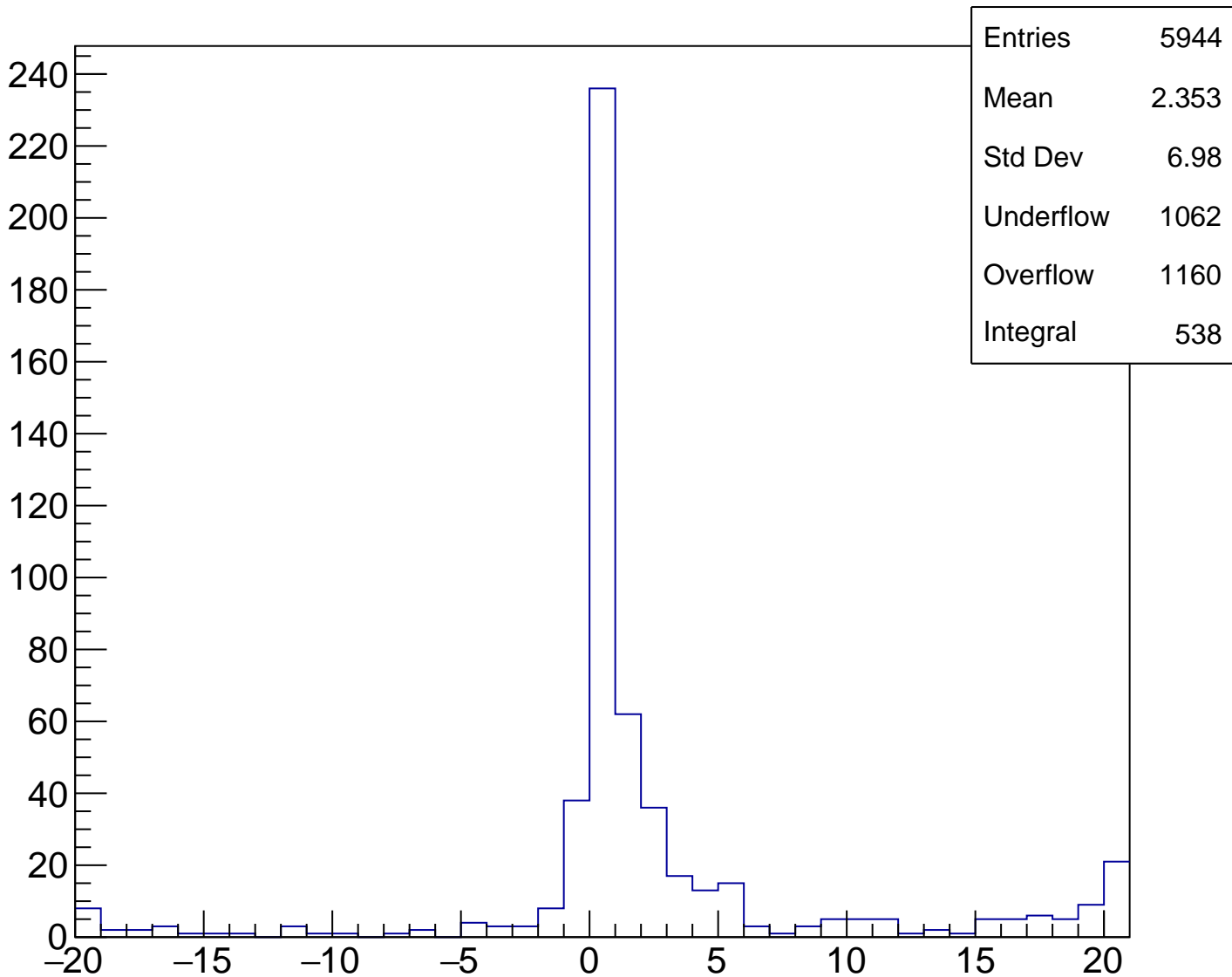
LC Mt Time 14



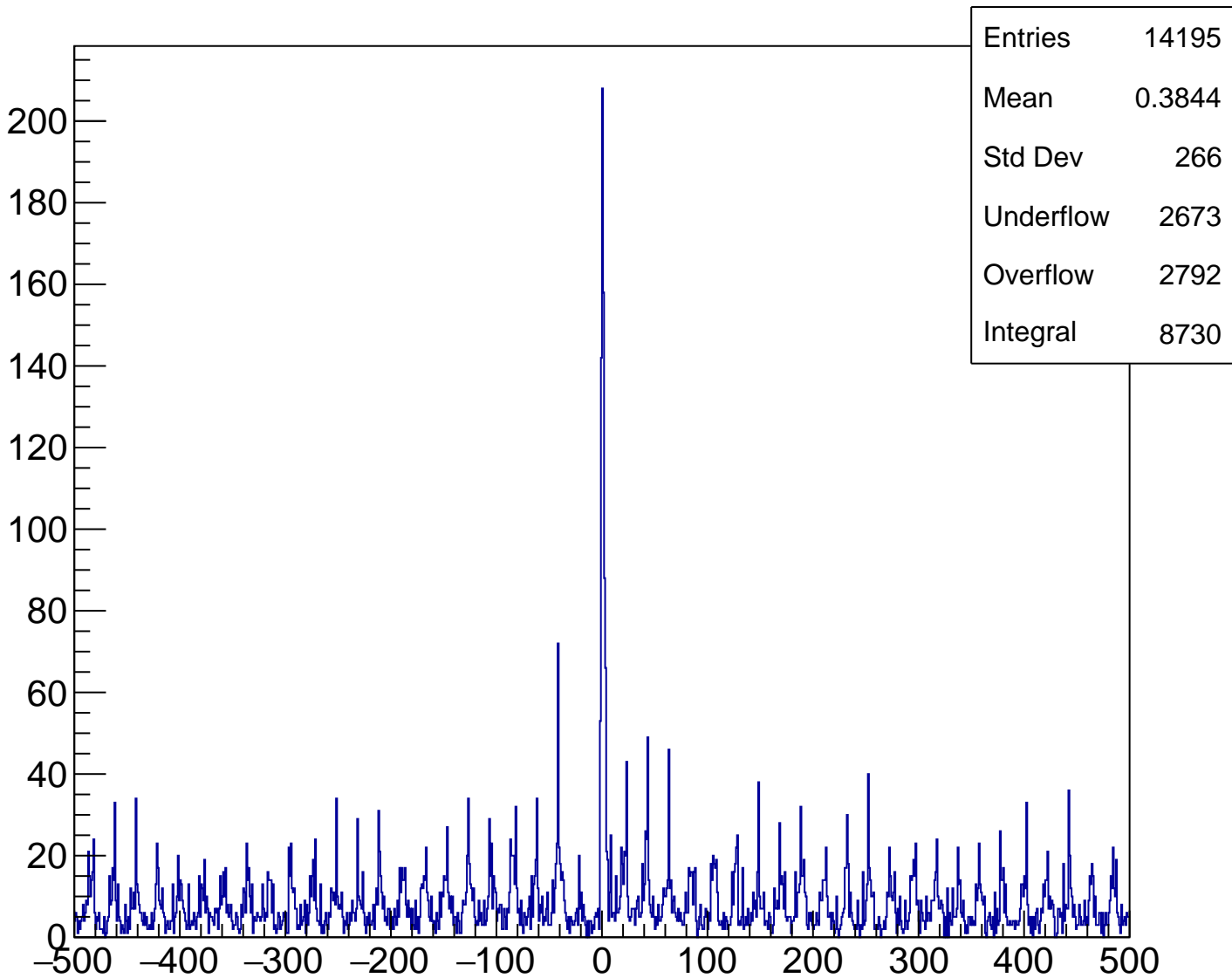
LC Mt Time 15



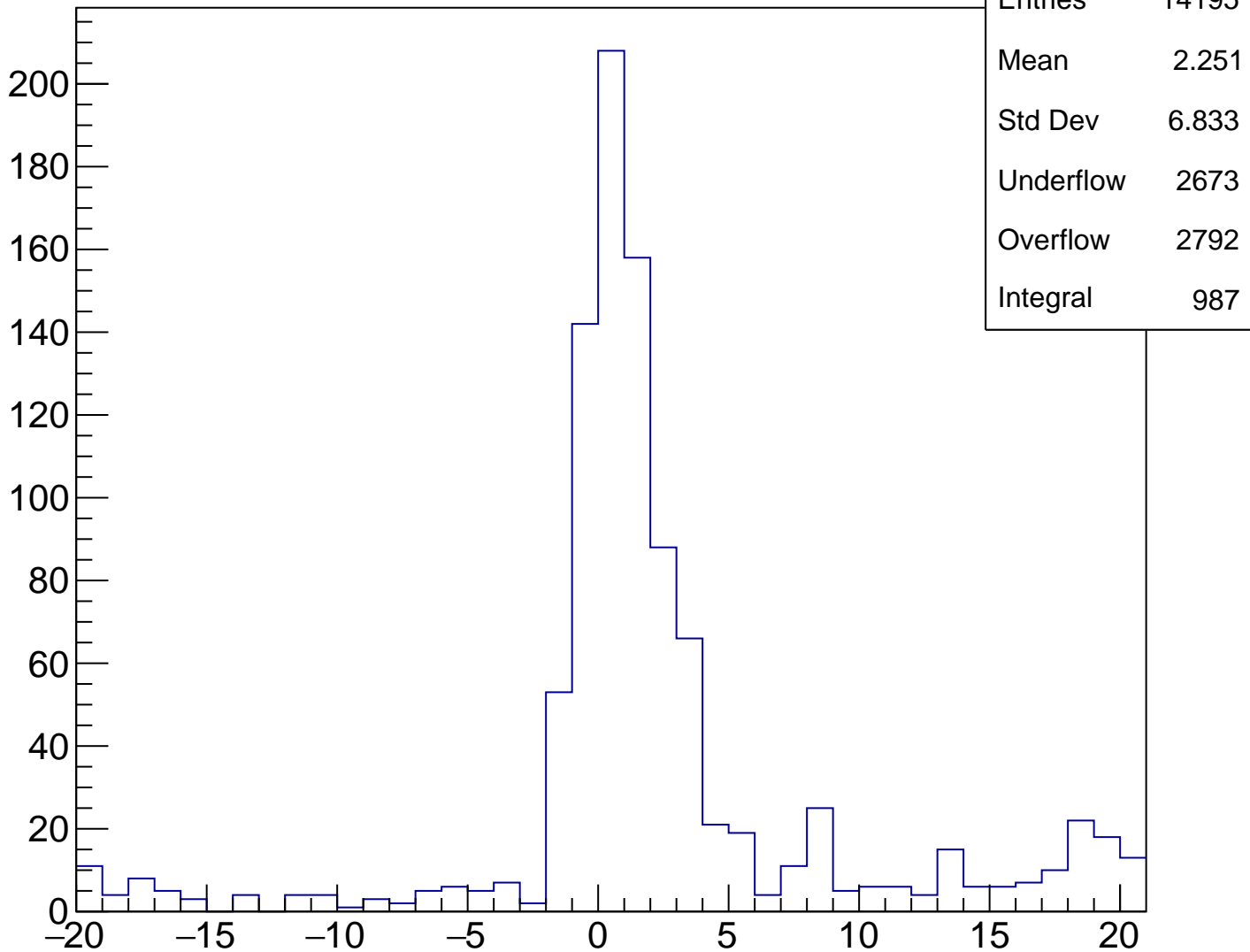
LC Mt Time 15



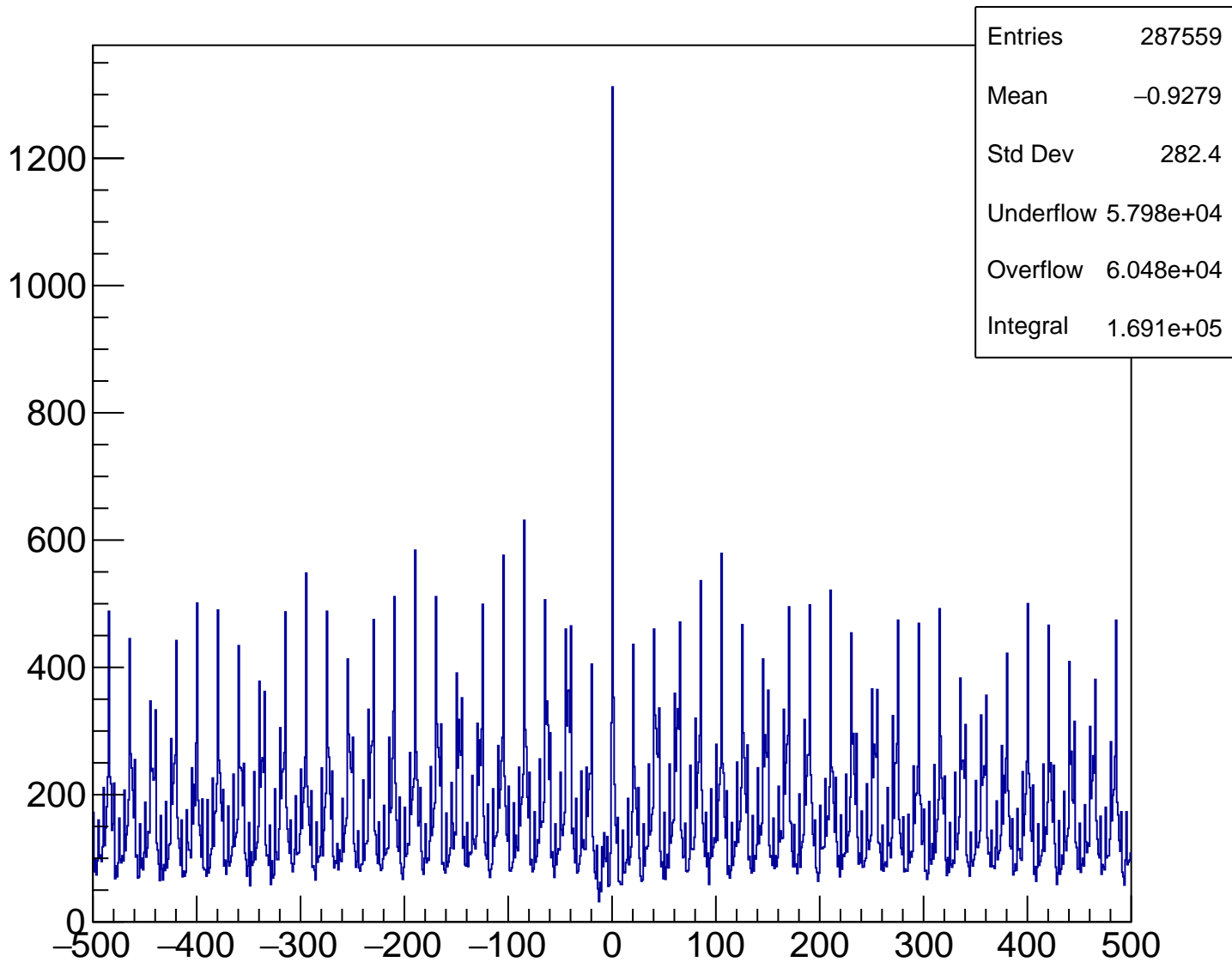
LC Mt Time 16



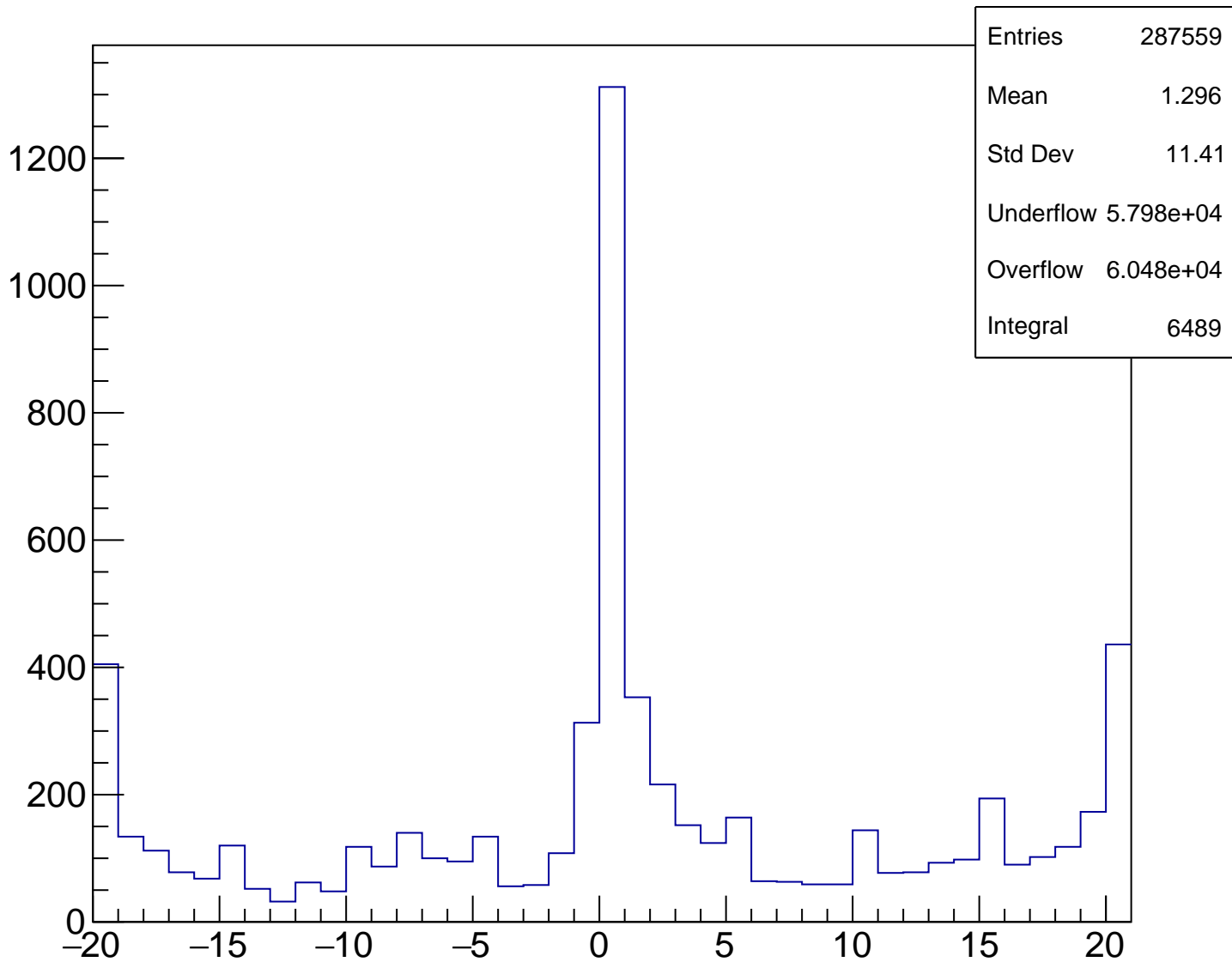
LC Mt Time 16



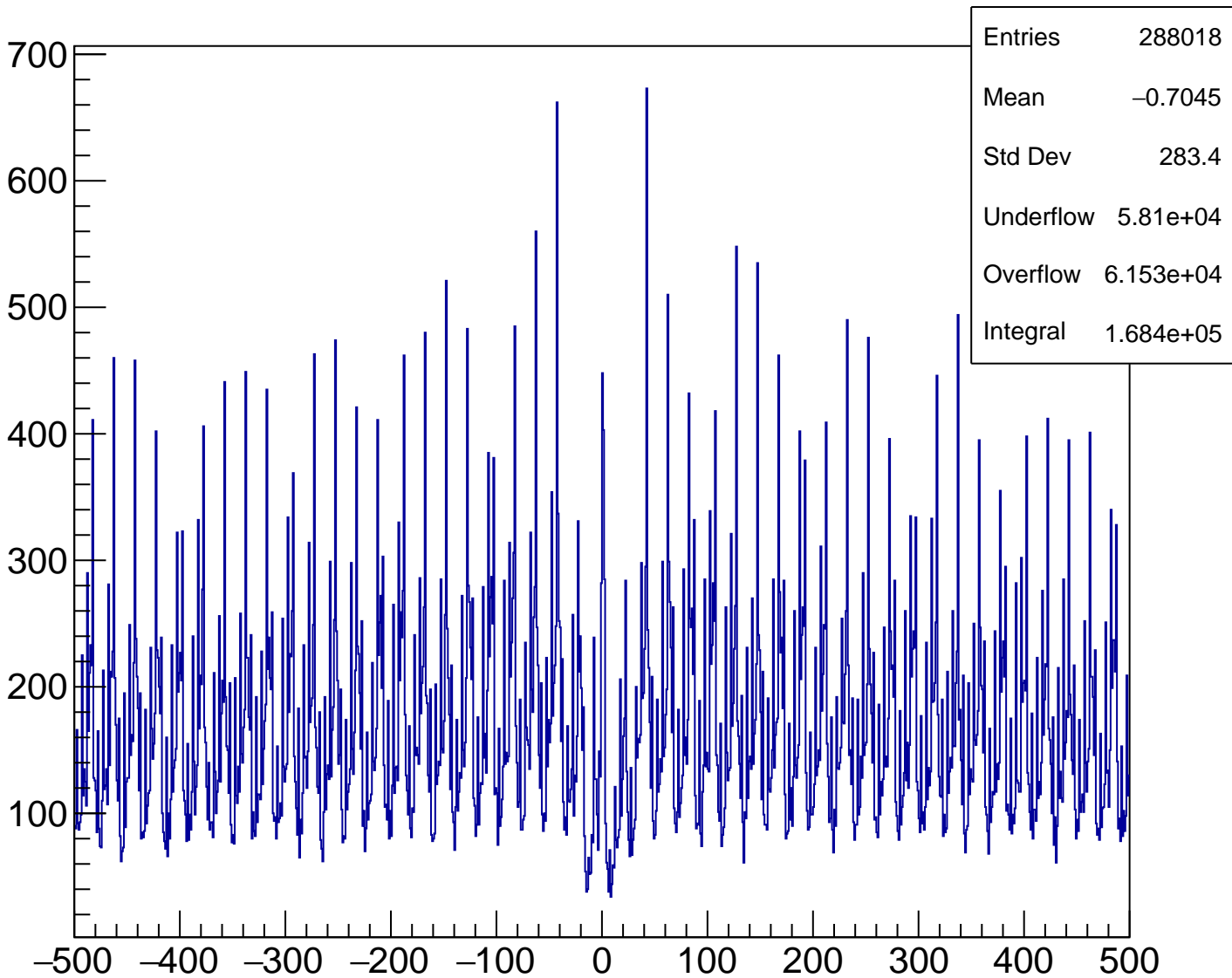
LC Mt Time 17



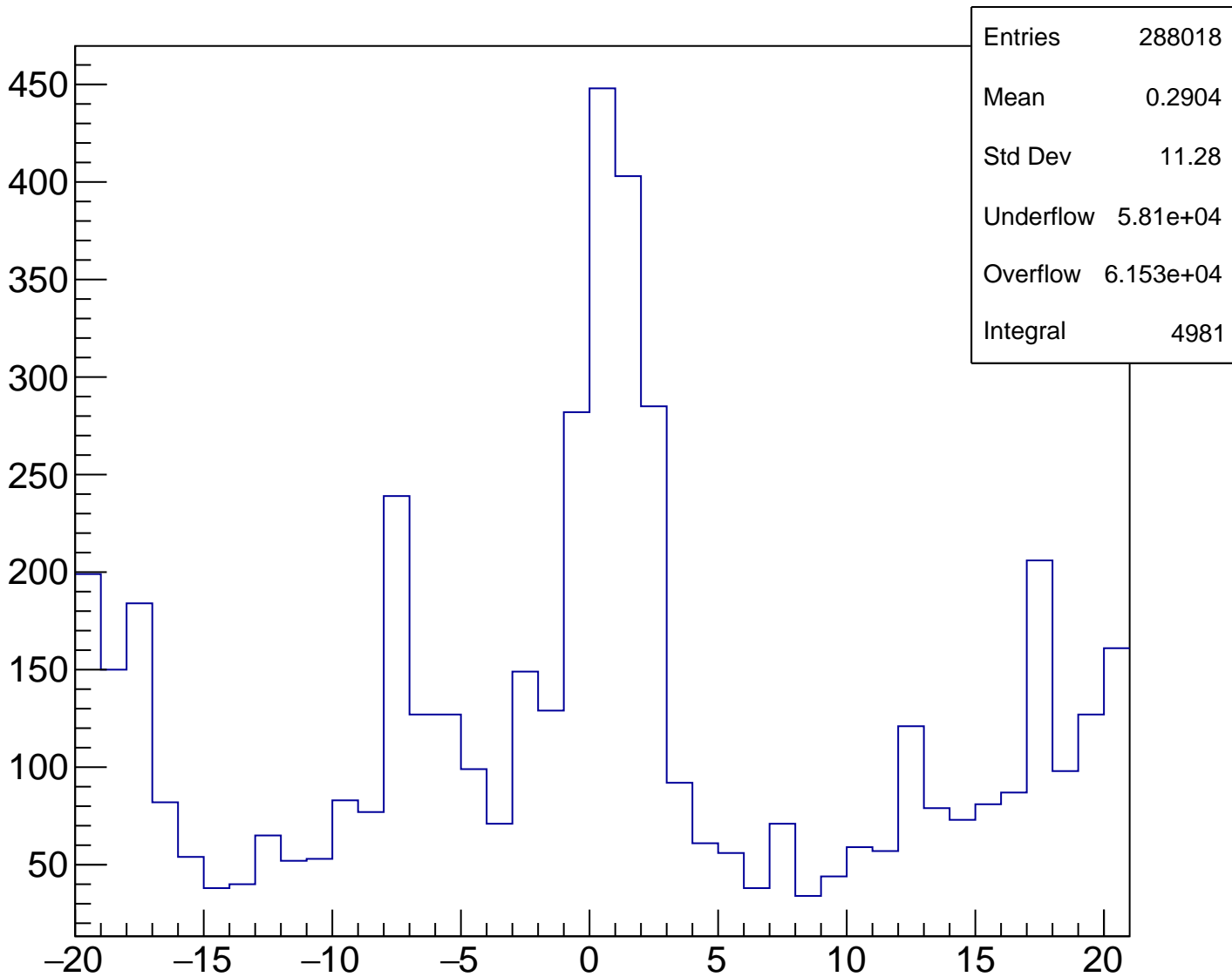
LC Mt Time 17



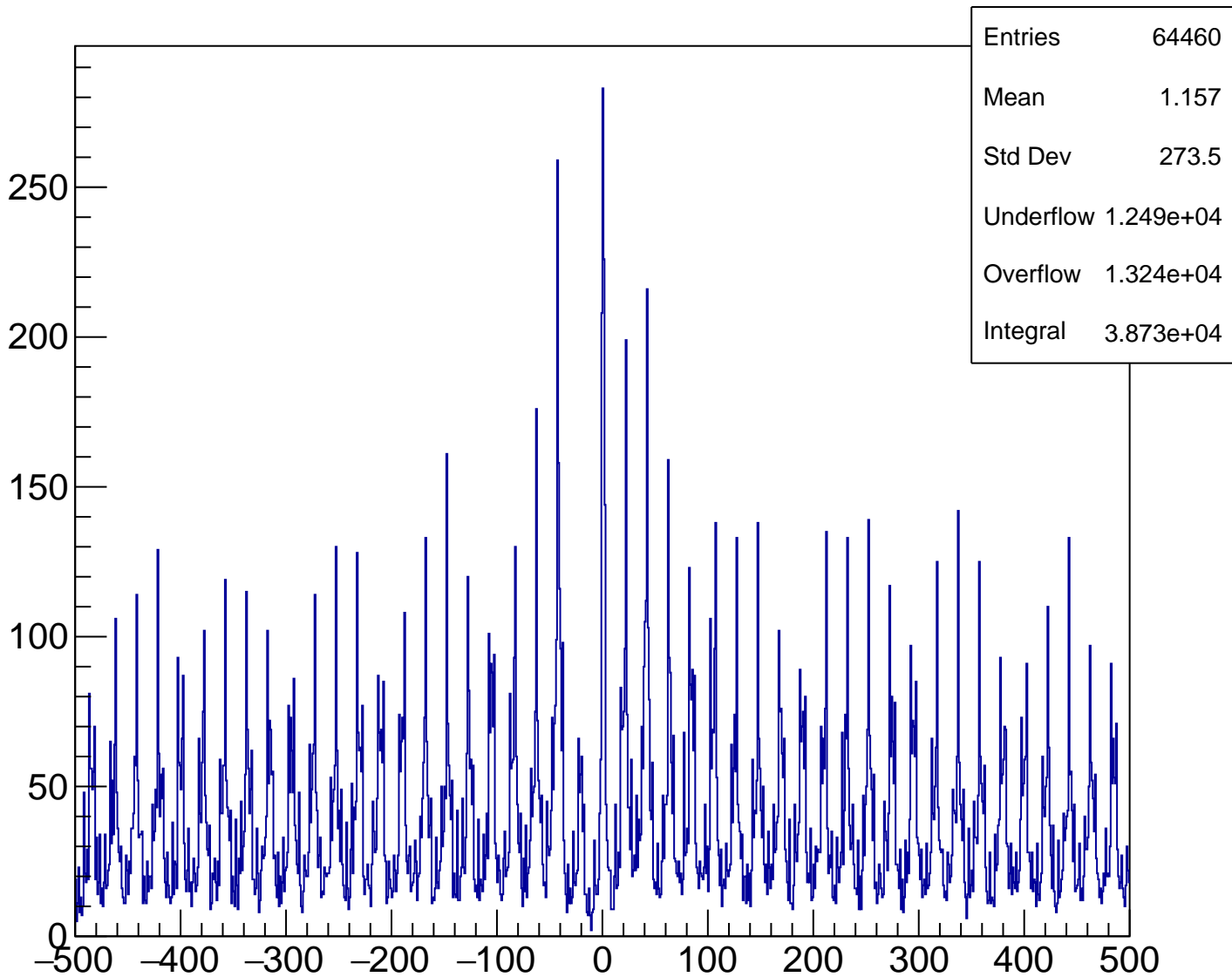
LC Mt Time 18



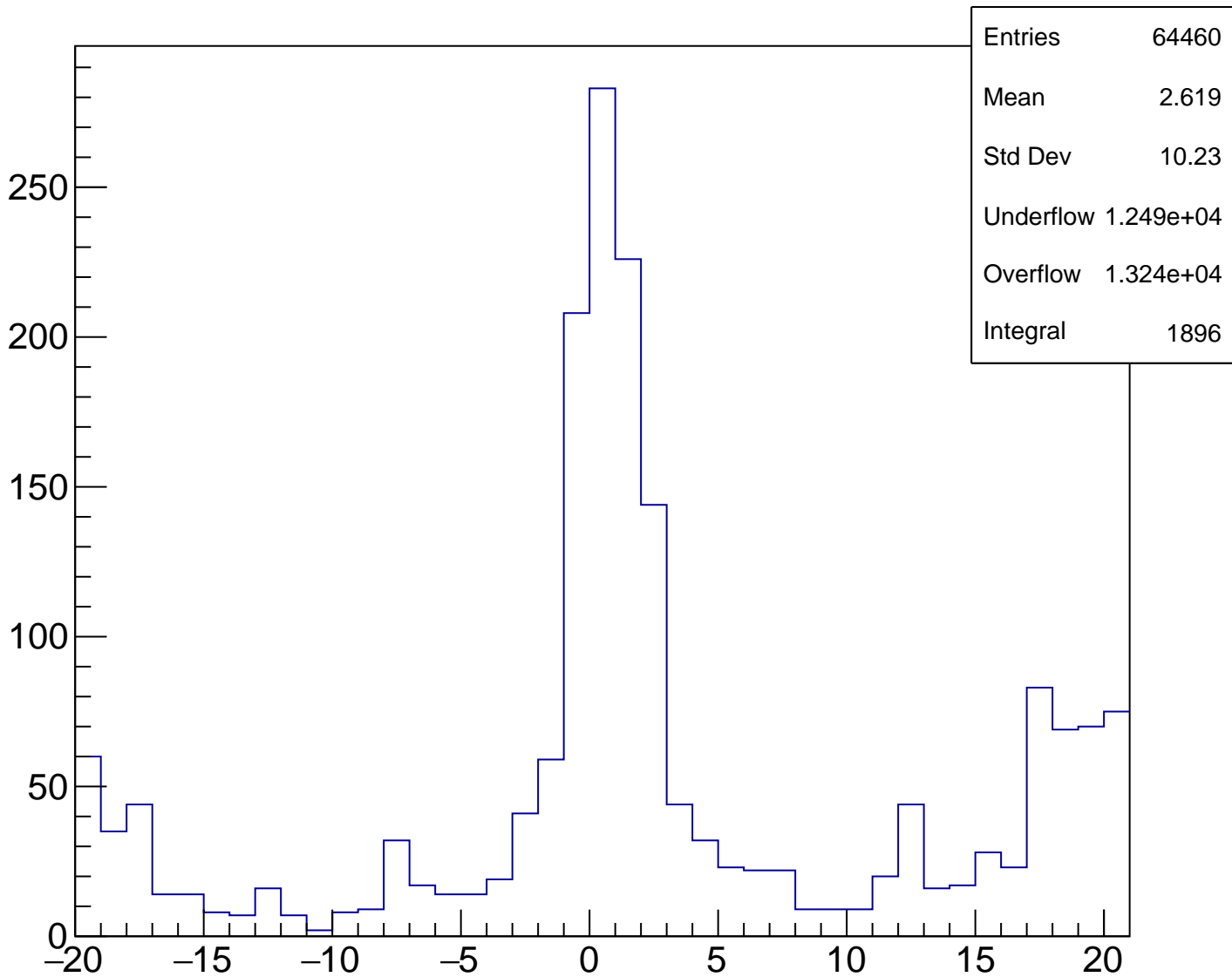
LC Mt Time 18



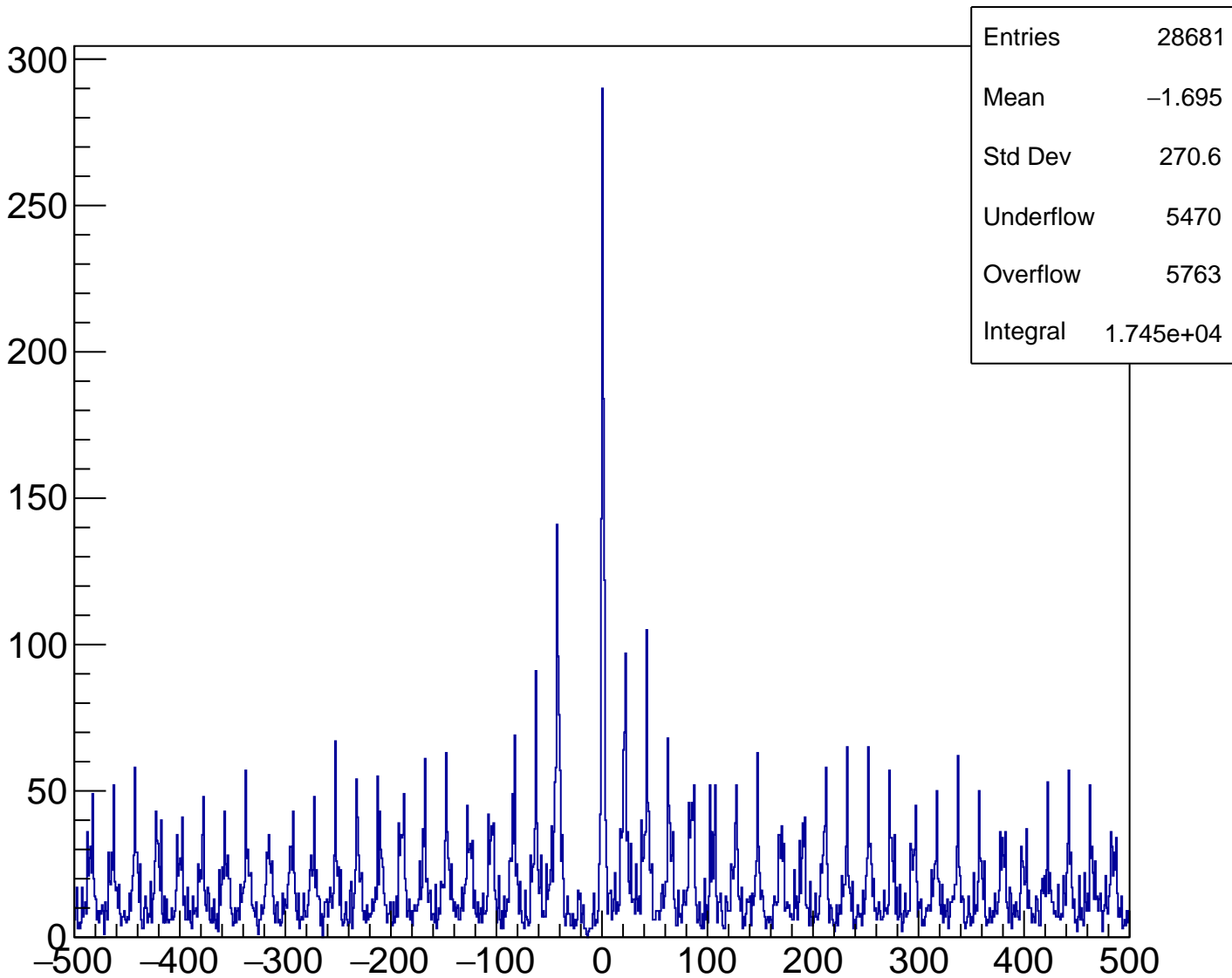
LC Mt Time 19



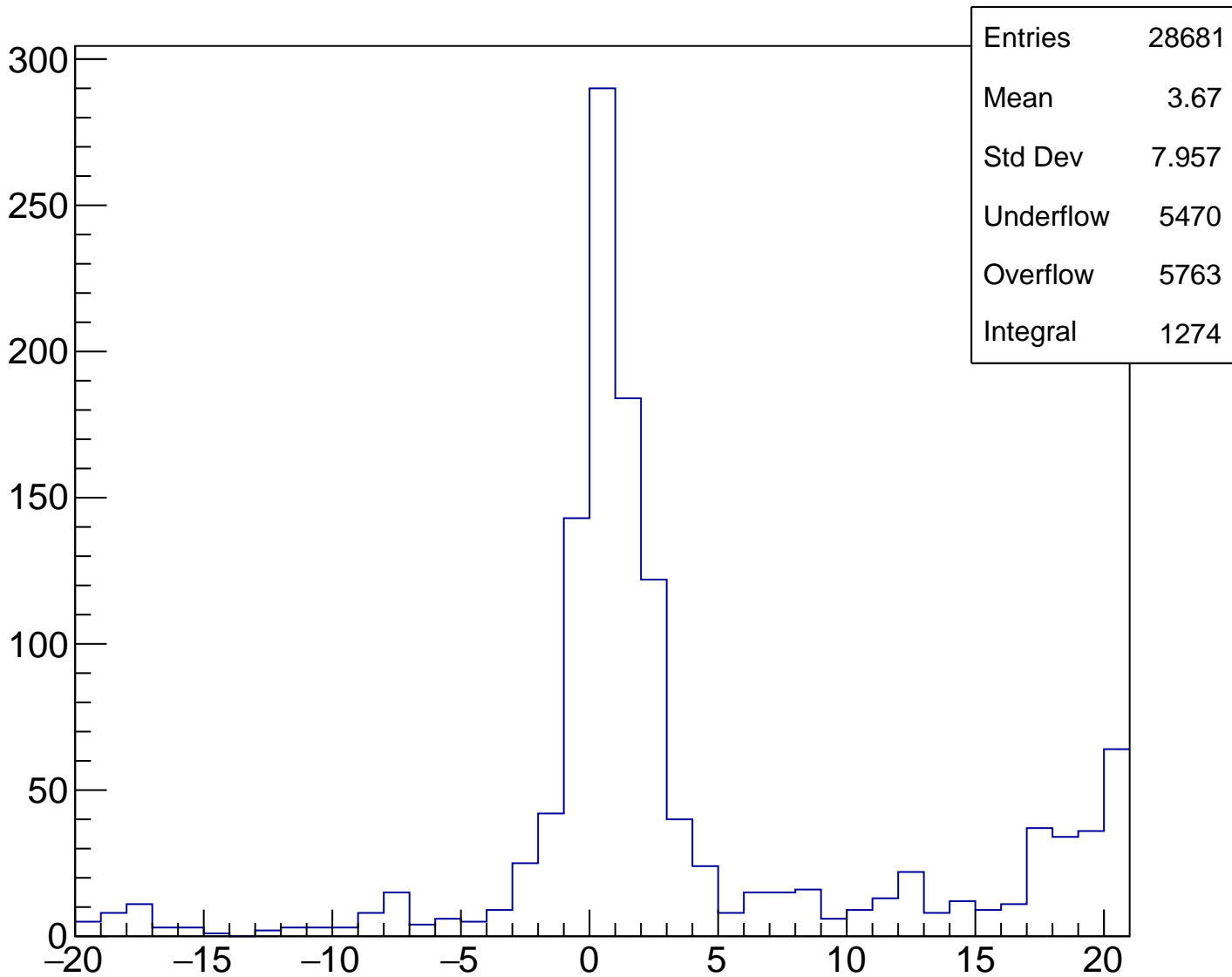
LC Mt Time 19



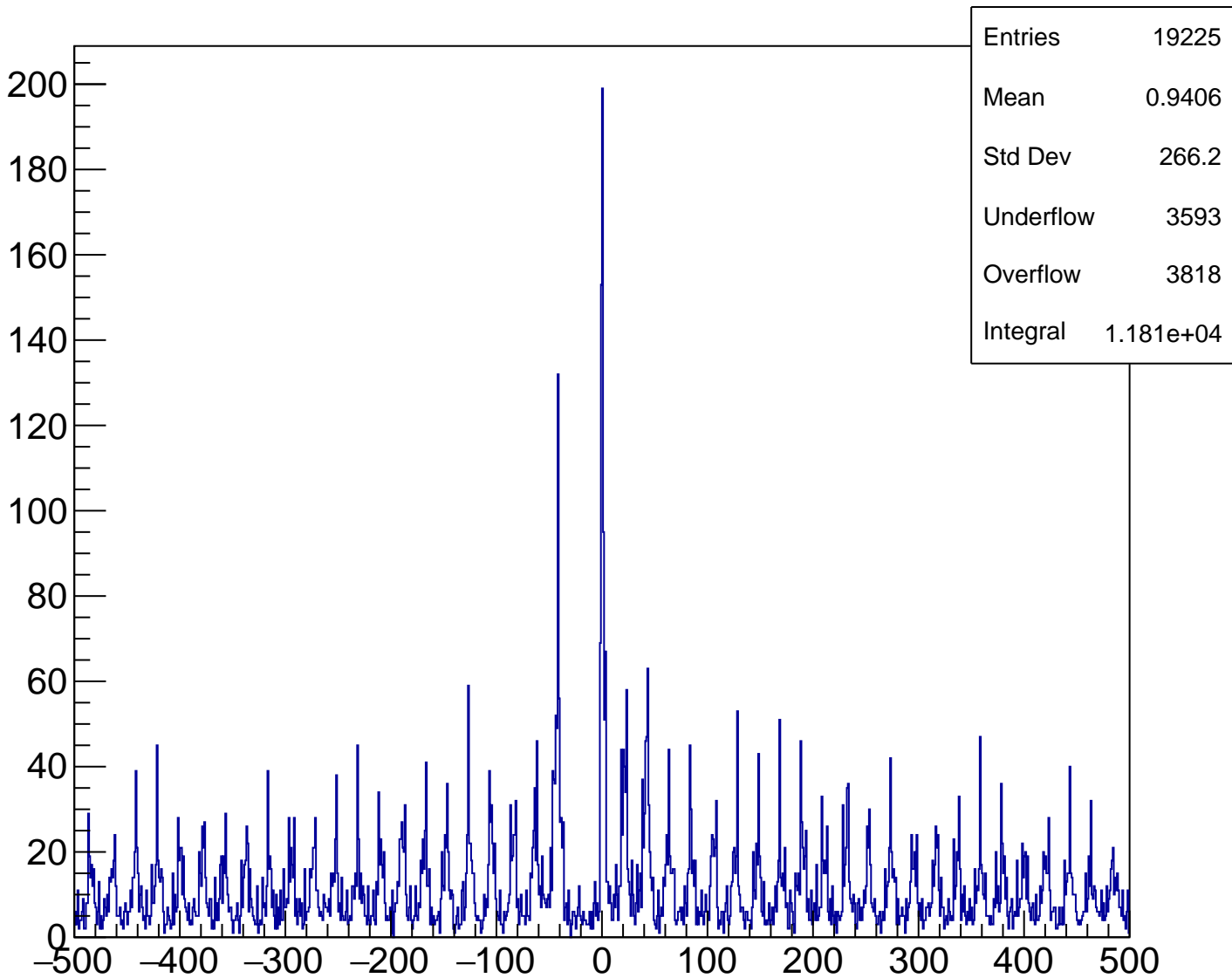
LC Mt Time 20



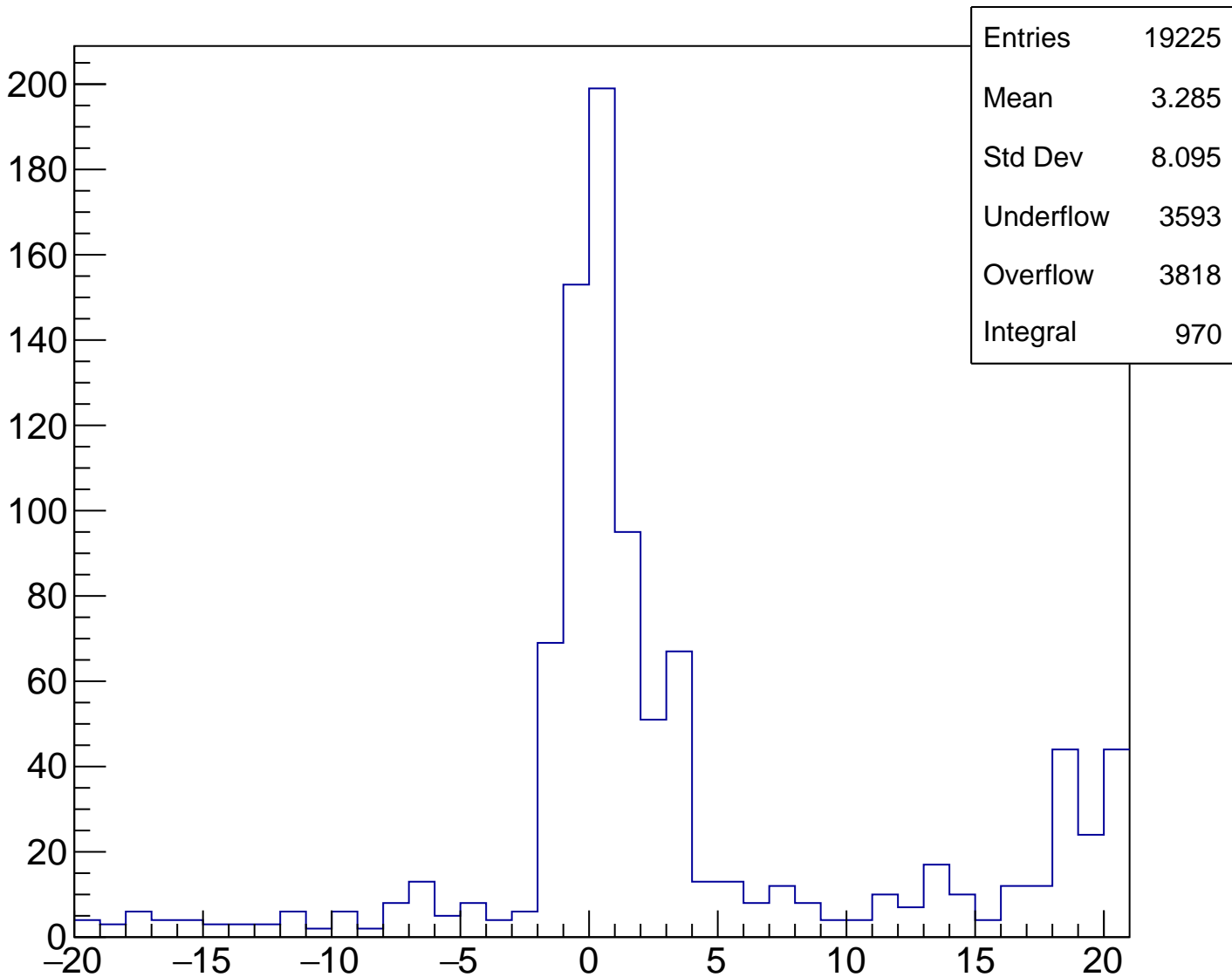
LC Mt Time 20



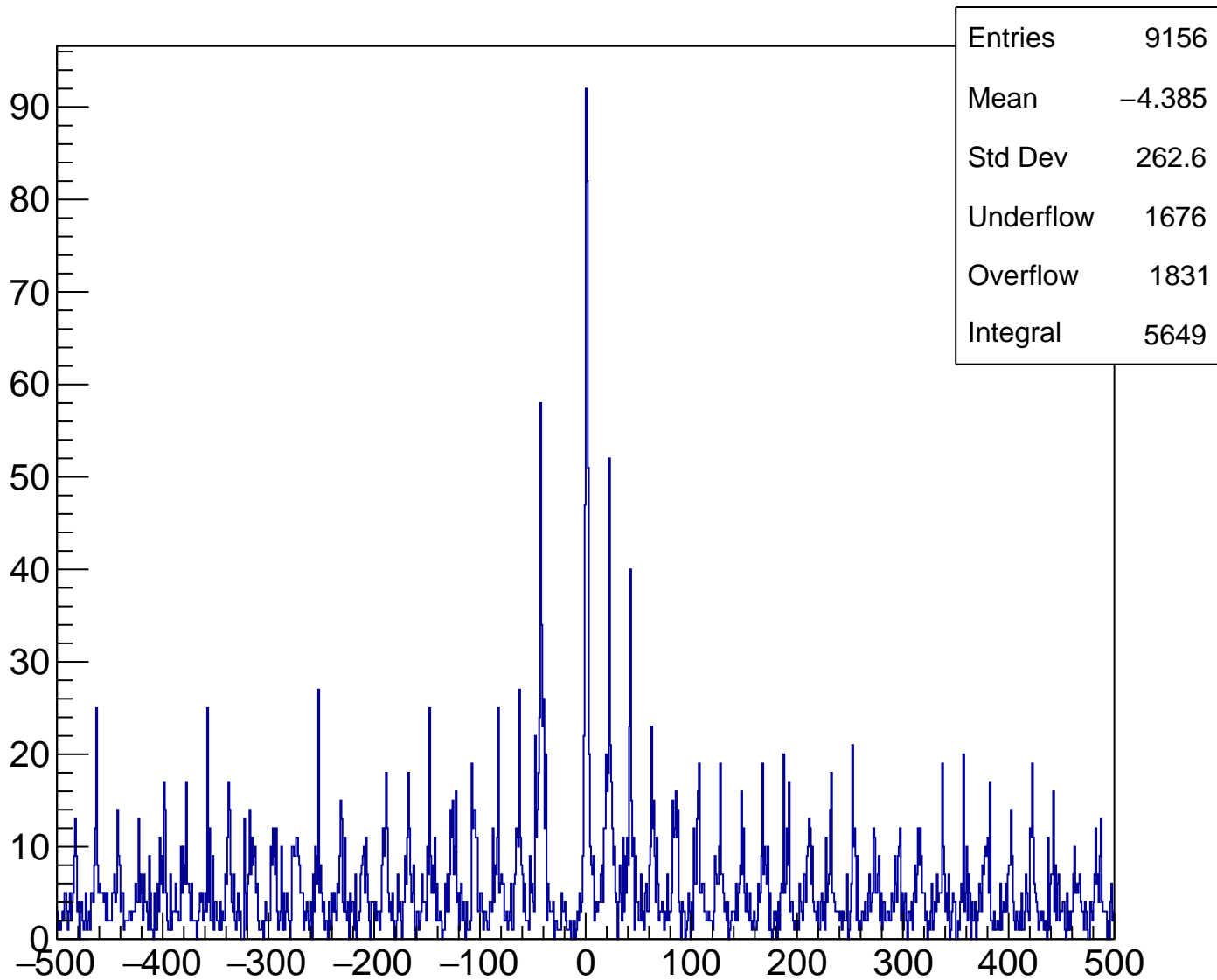
LC Mt Time 21



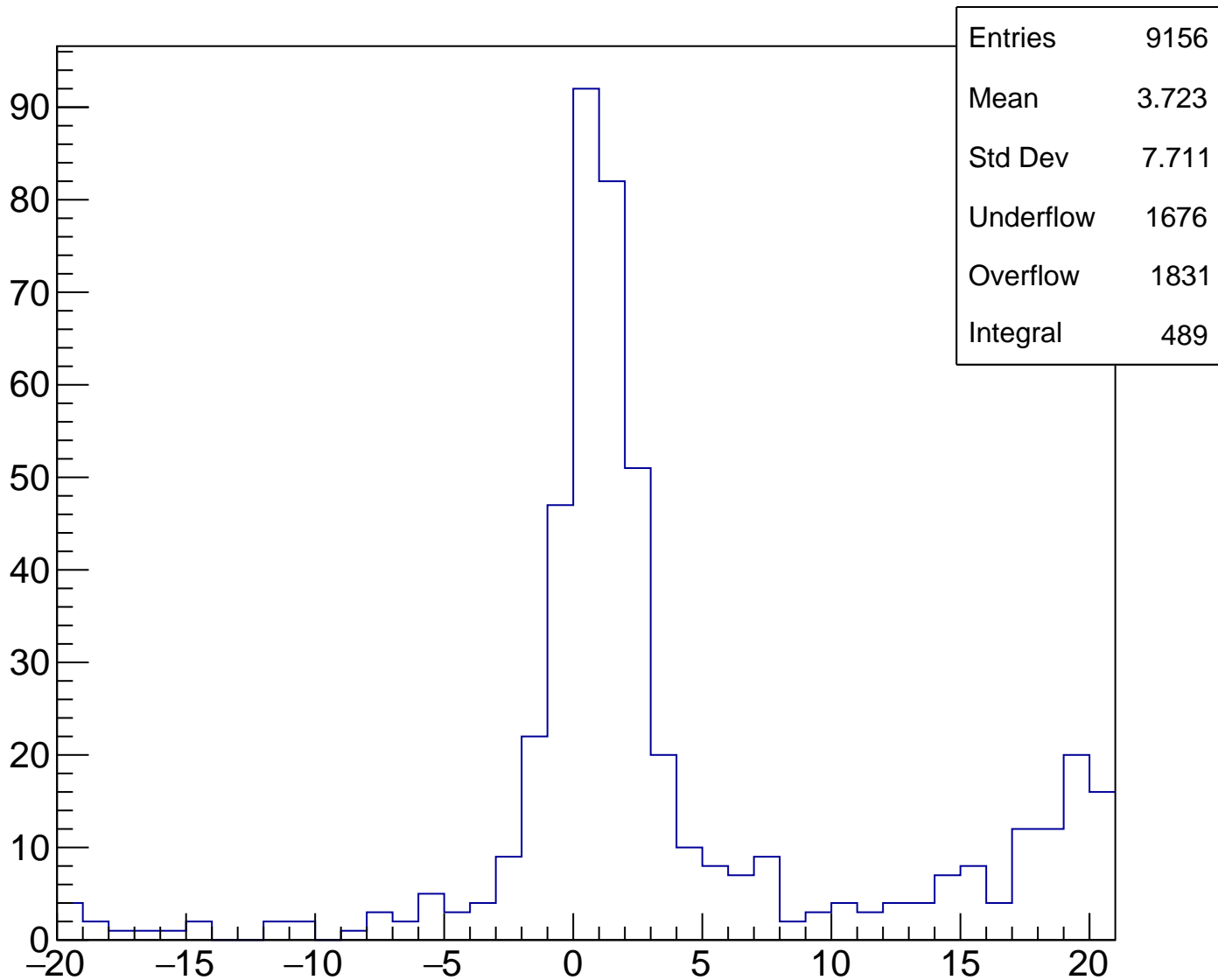
LC Mt Time 21



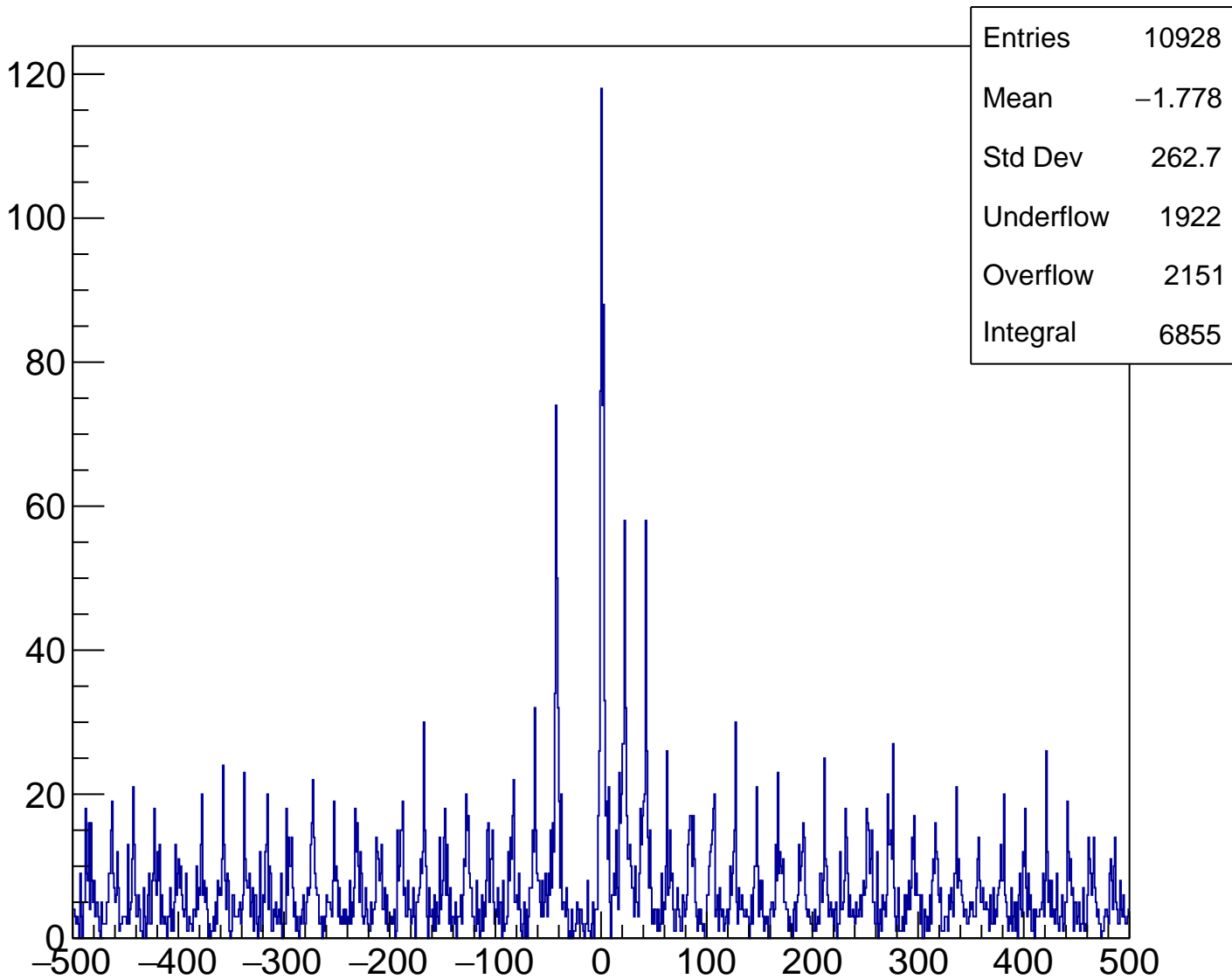
LC Mt Time 22



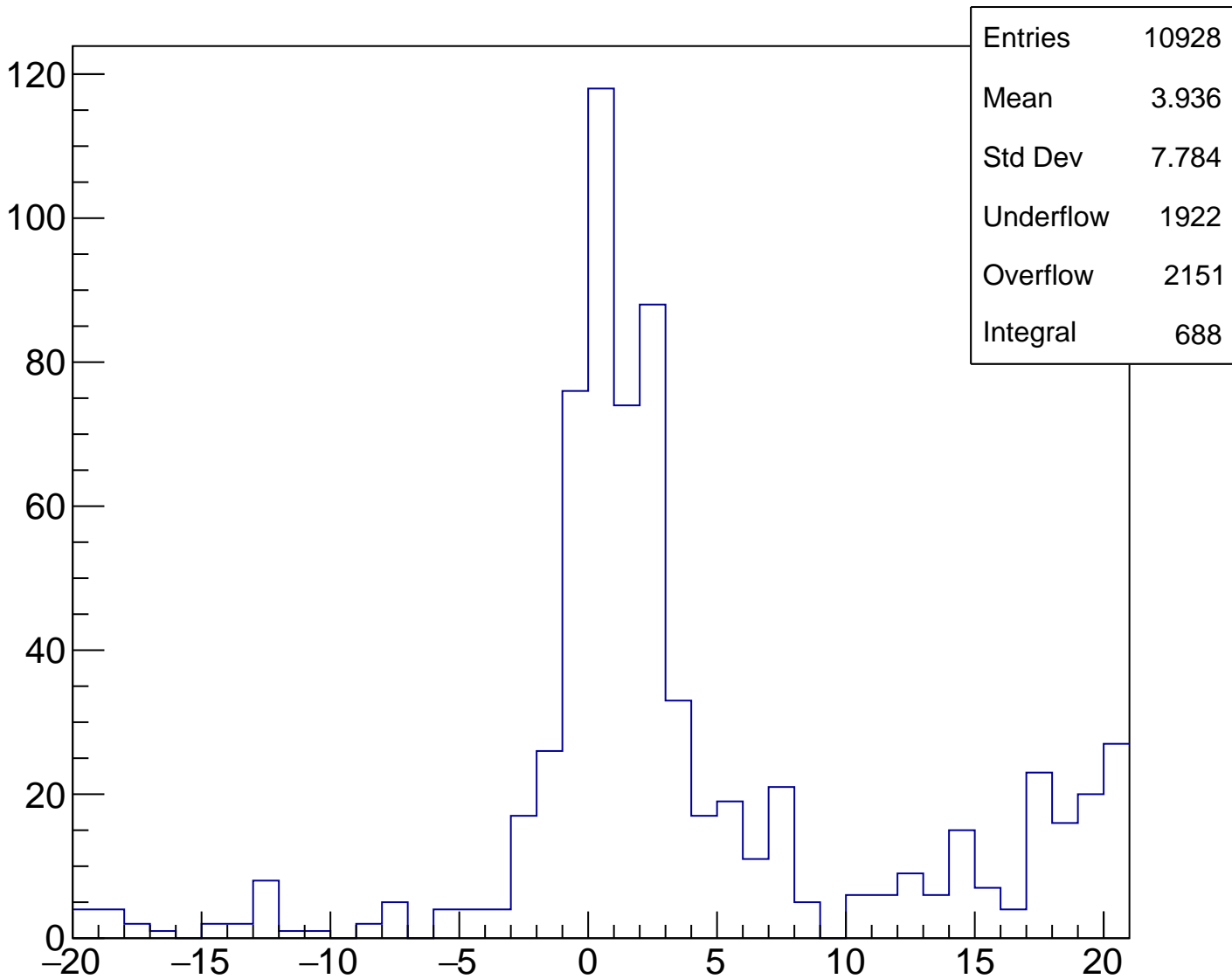
LC Mt Time 22



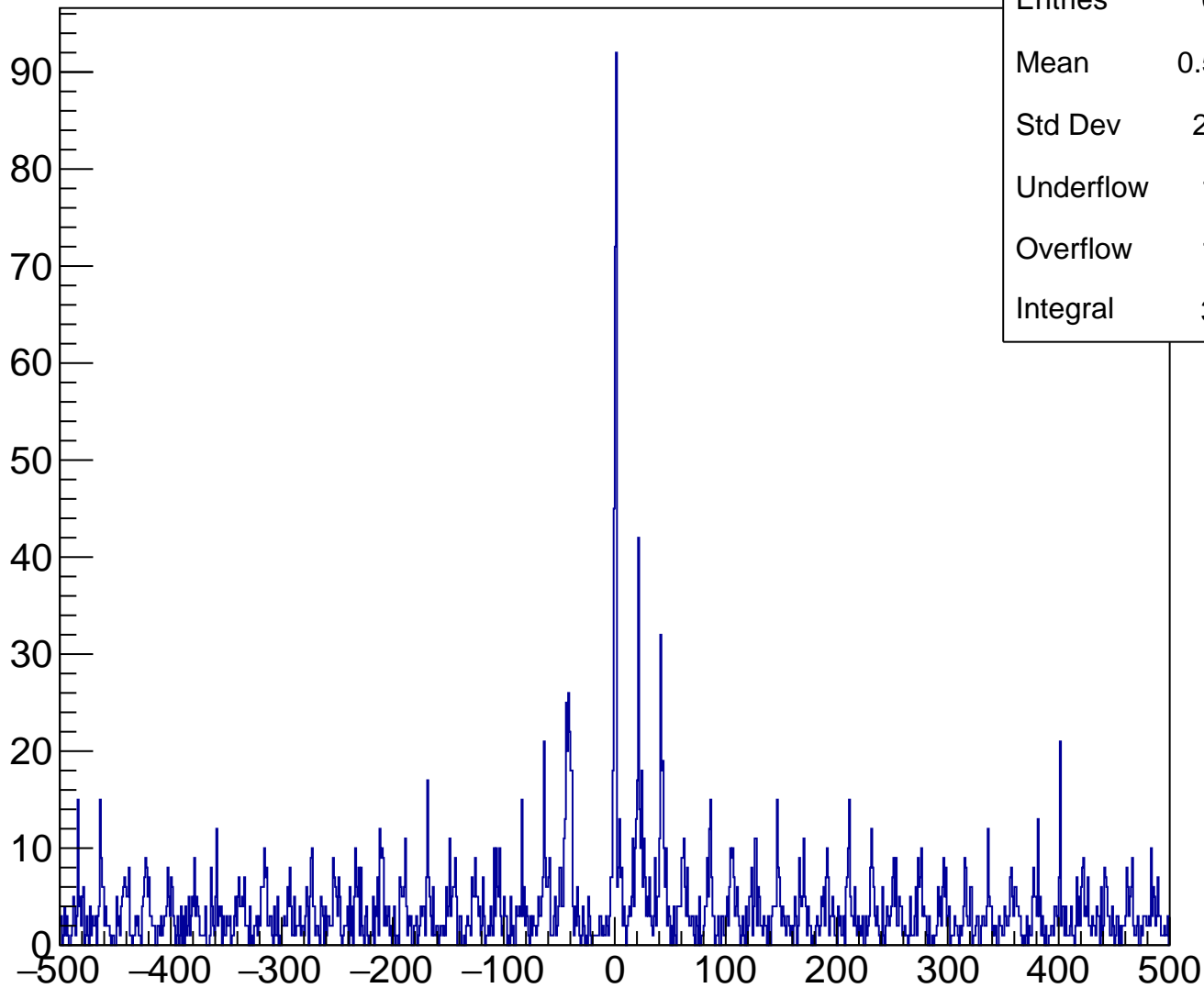
LC Mt Time 23



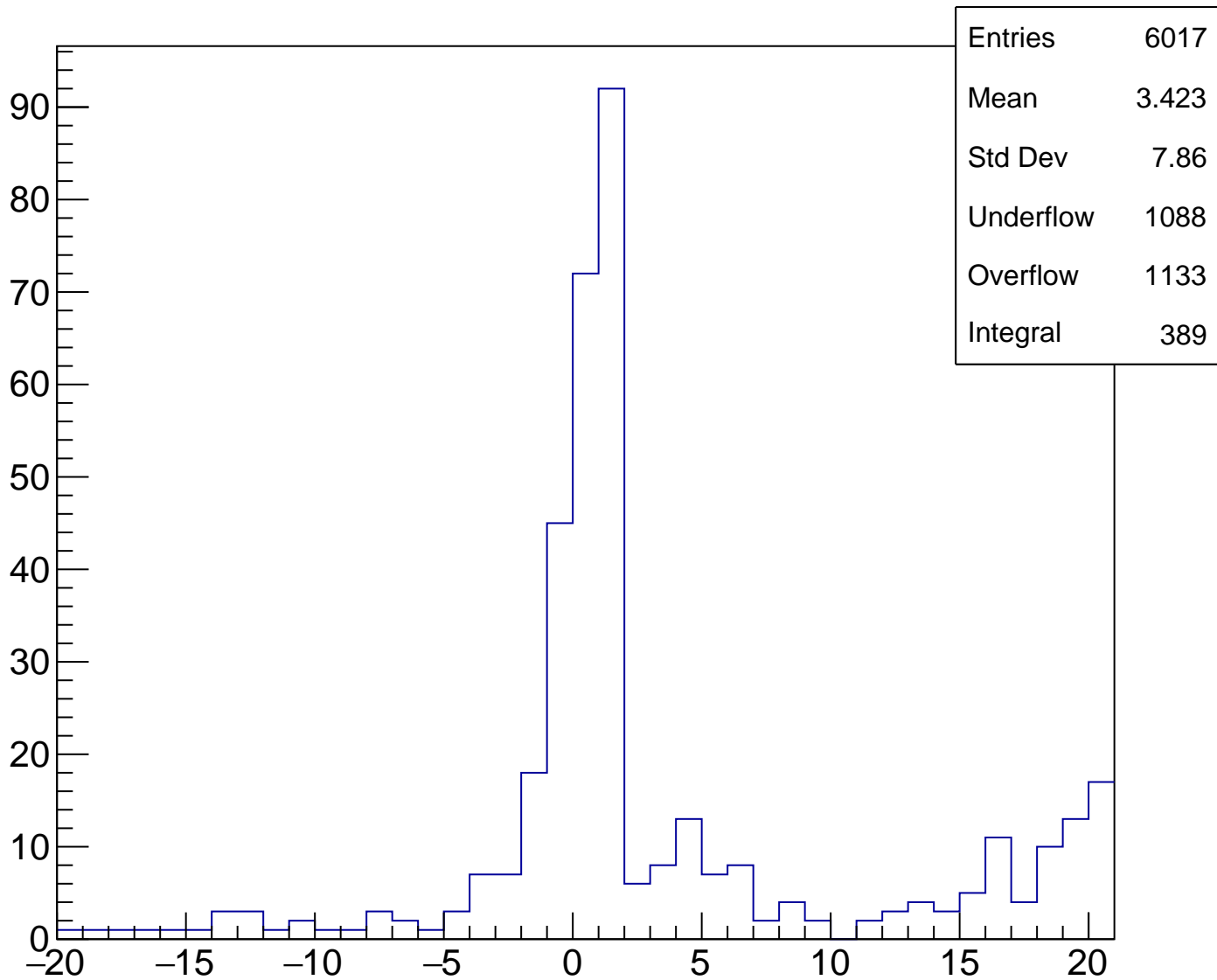
LC Mt Time 23



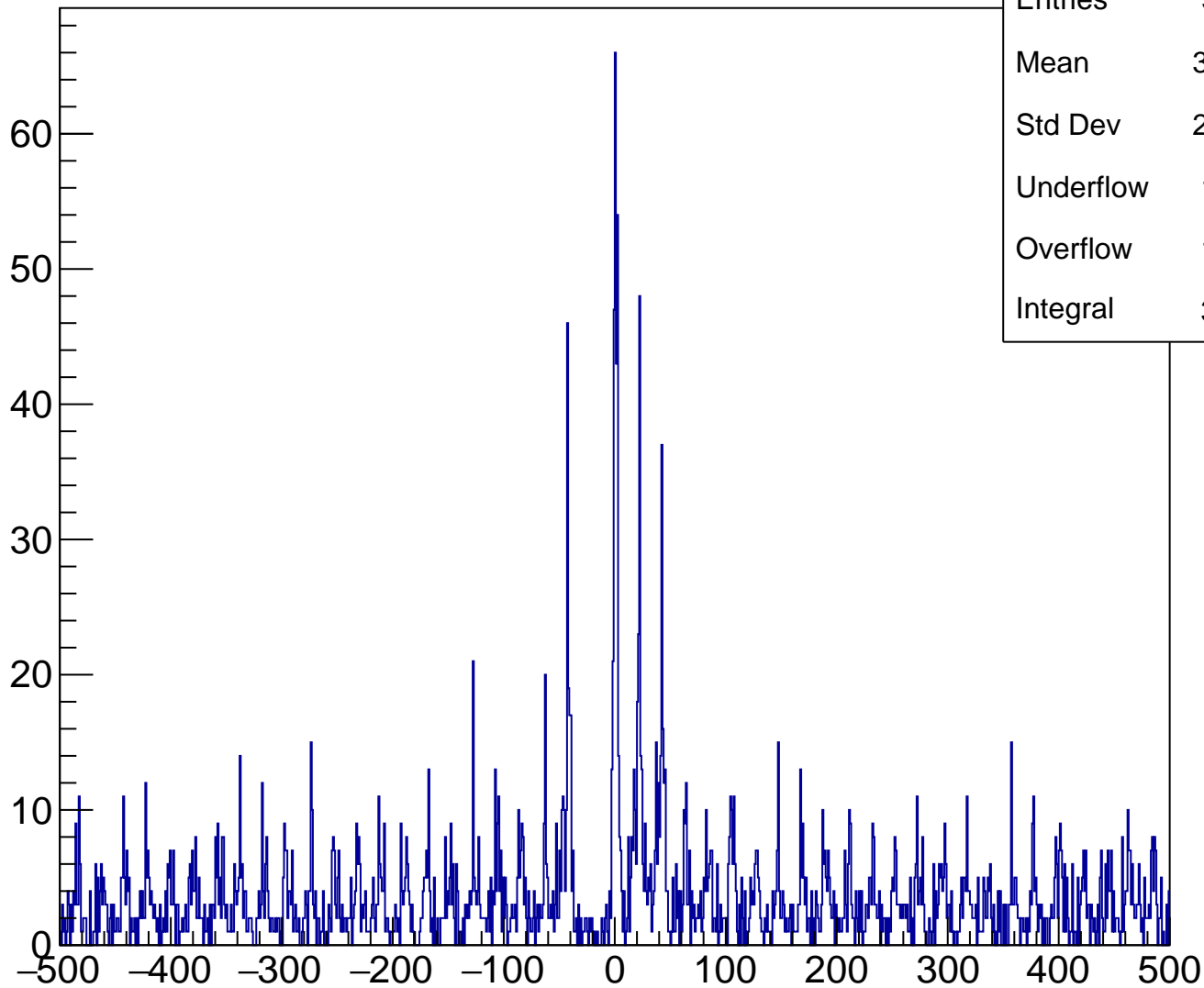
LC Mt Time 24



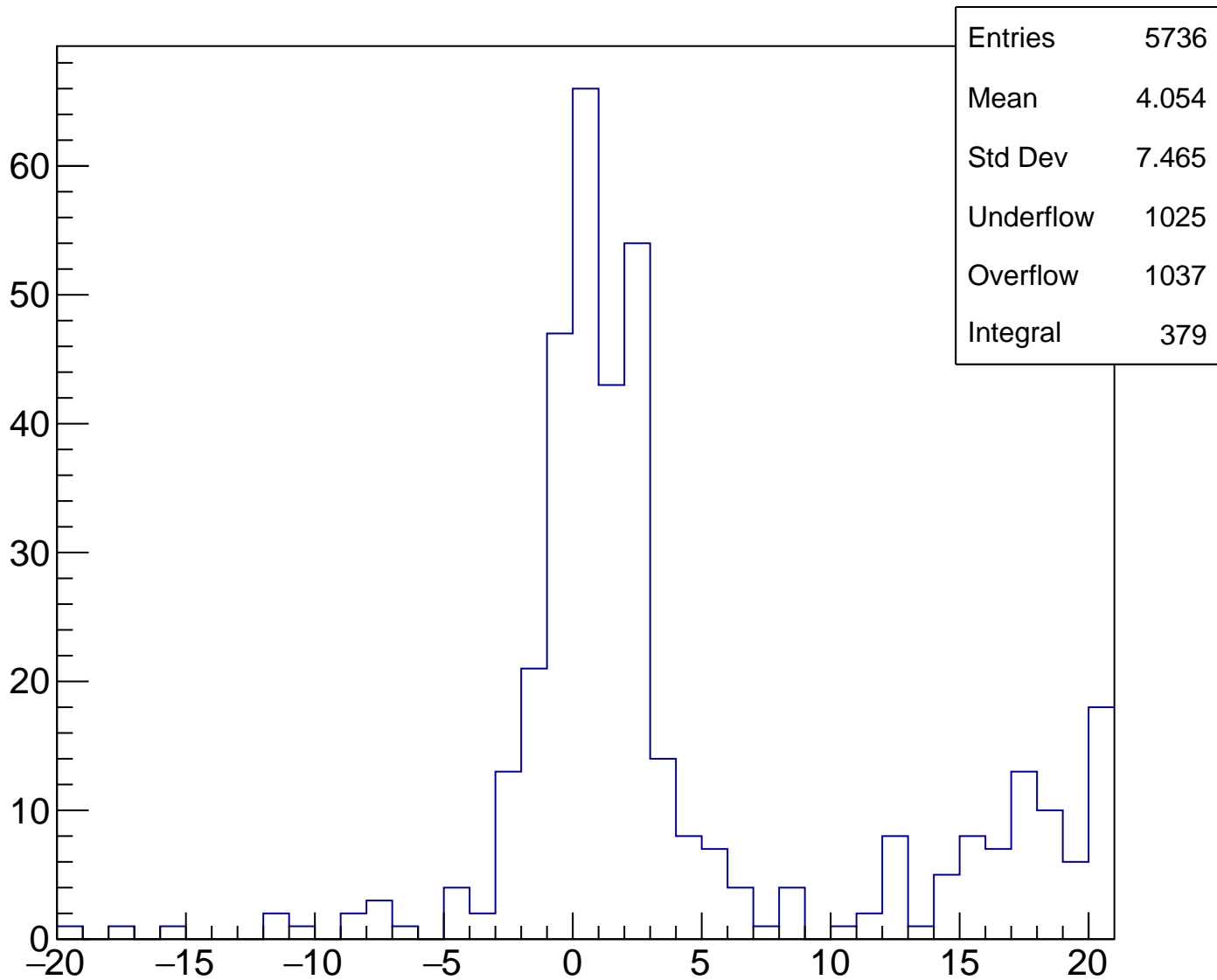
LC Mt Time 24



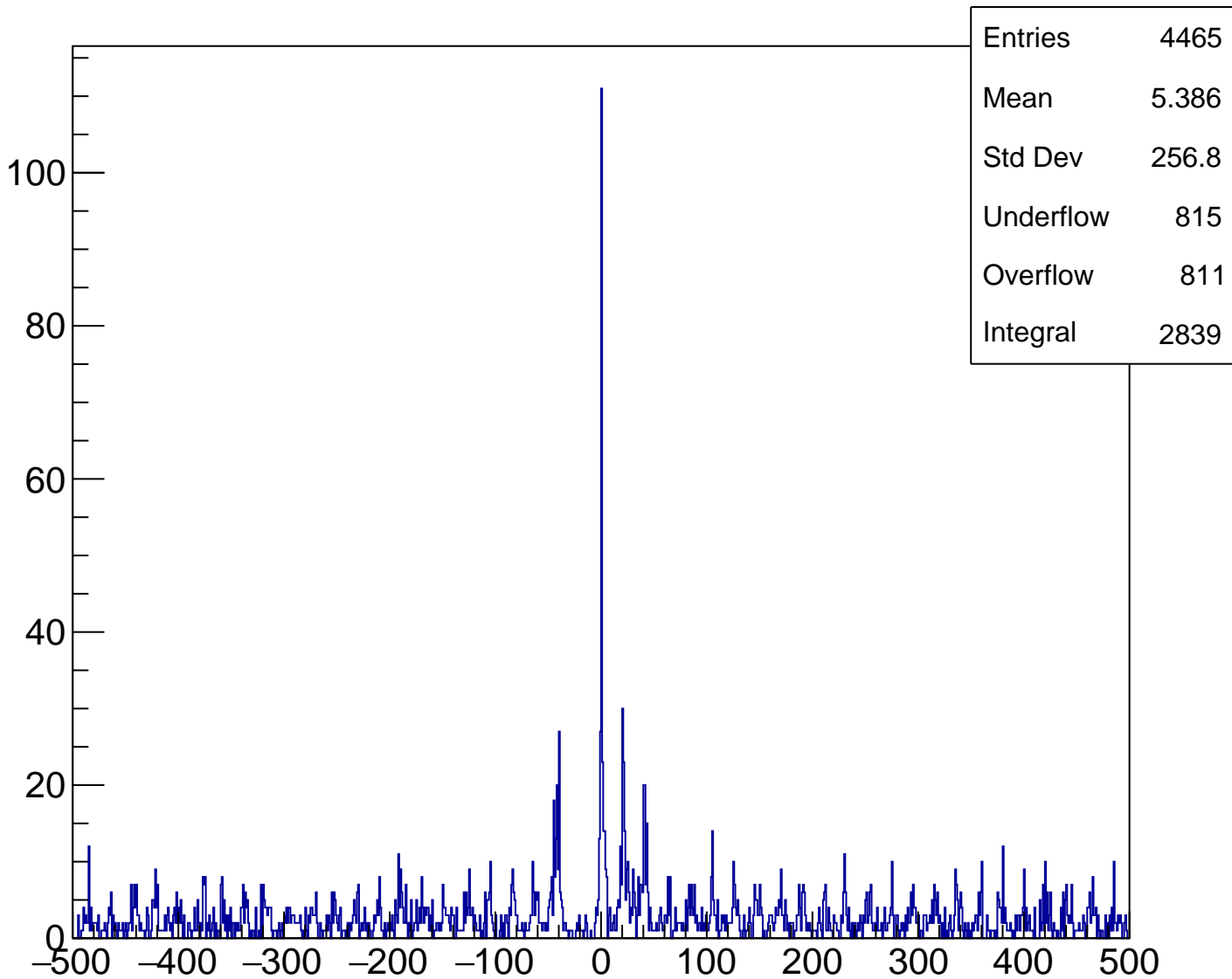
LC Mt Time 25



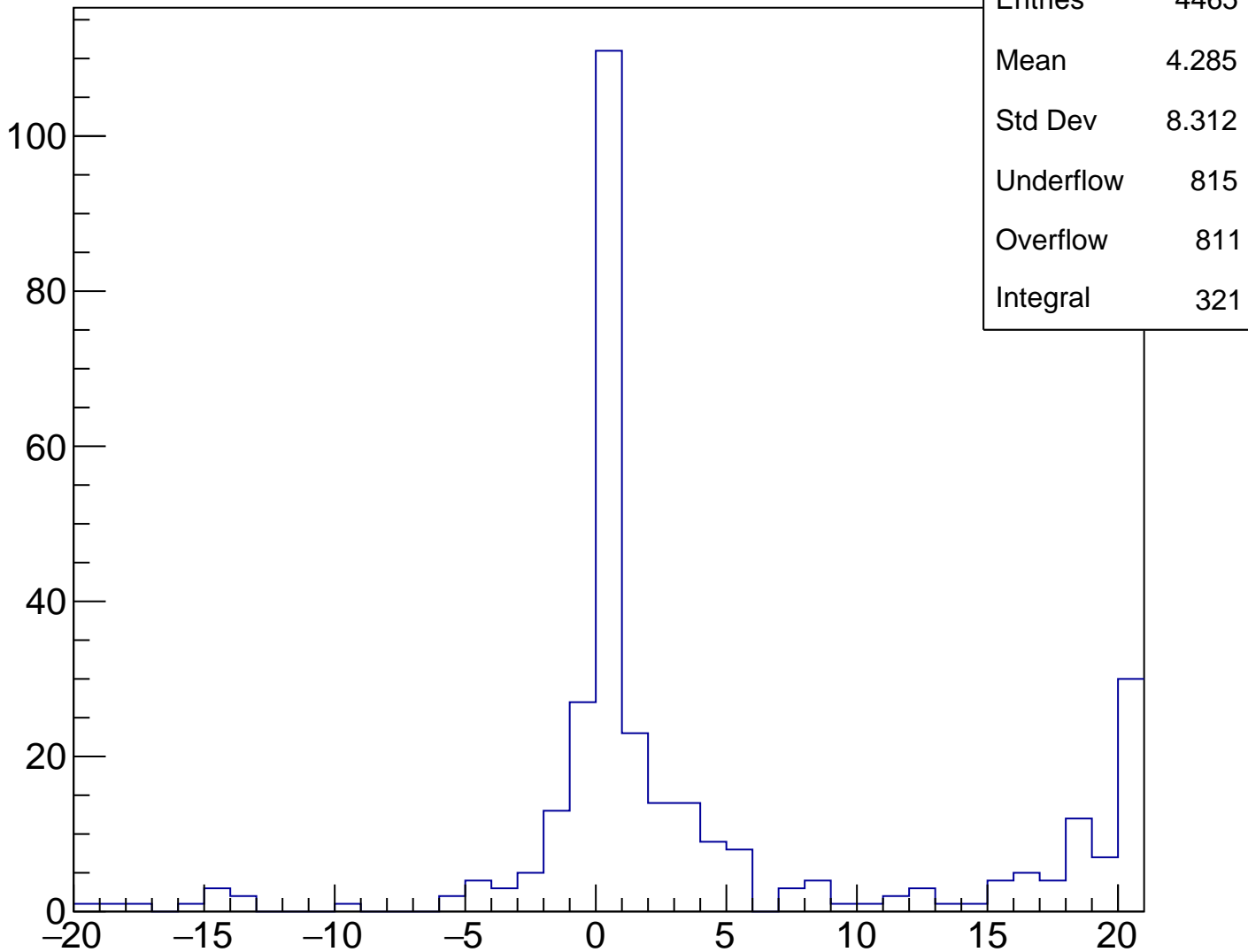
LC Mt Time 25



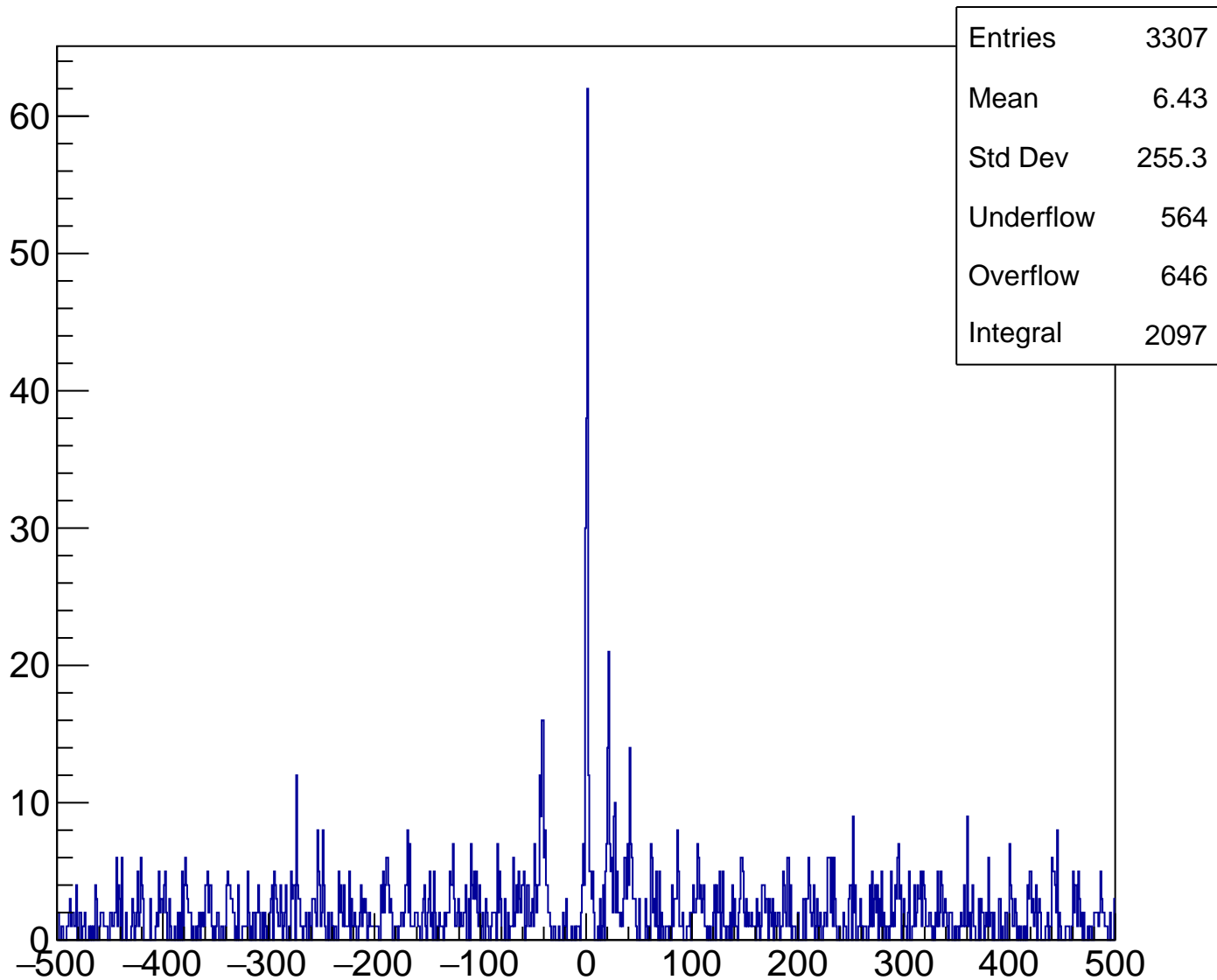
LC Mt Time 26



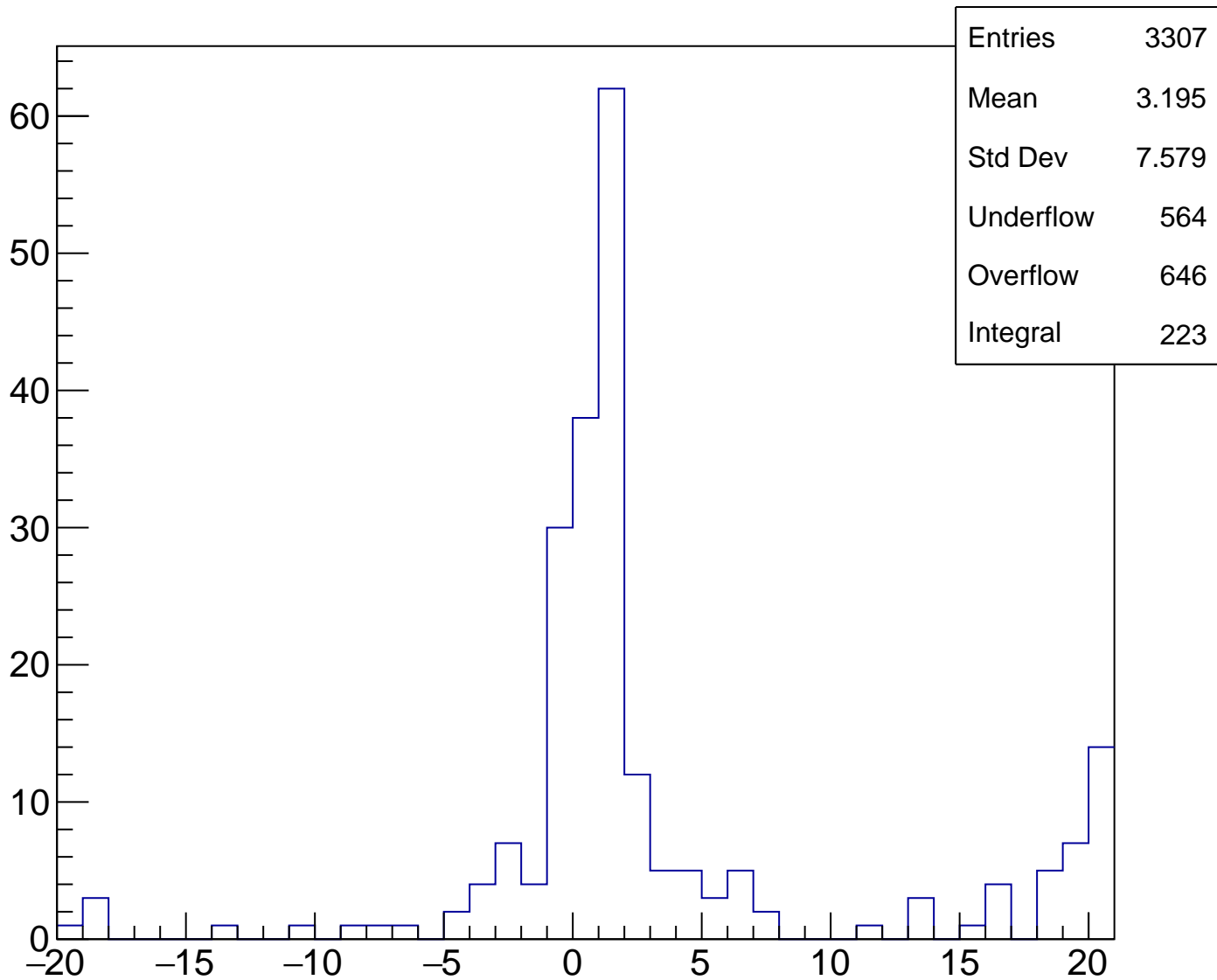
LC Mt Time 26



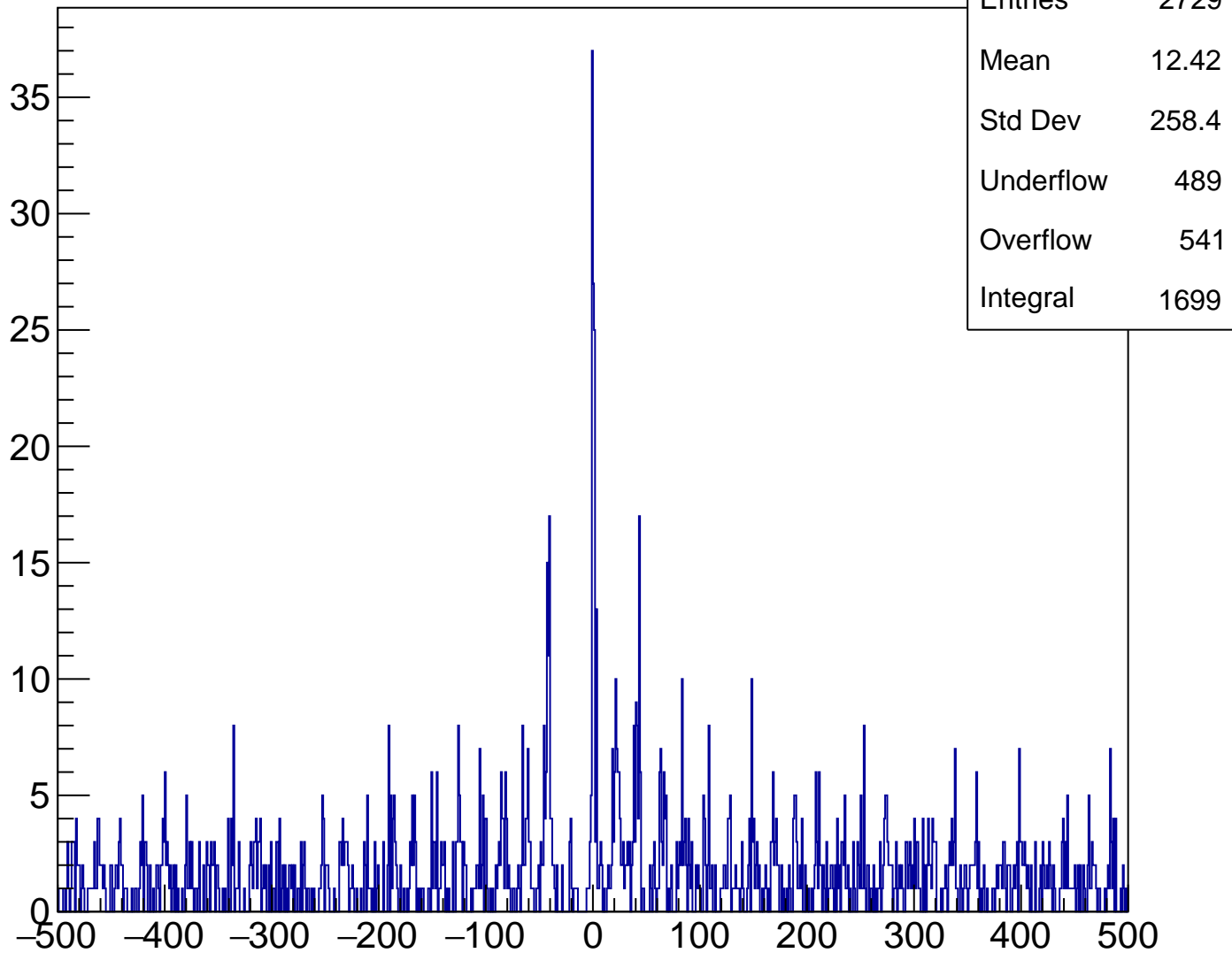
LC Mt Time 27



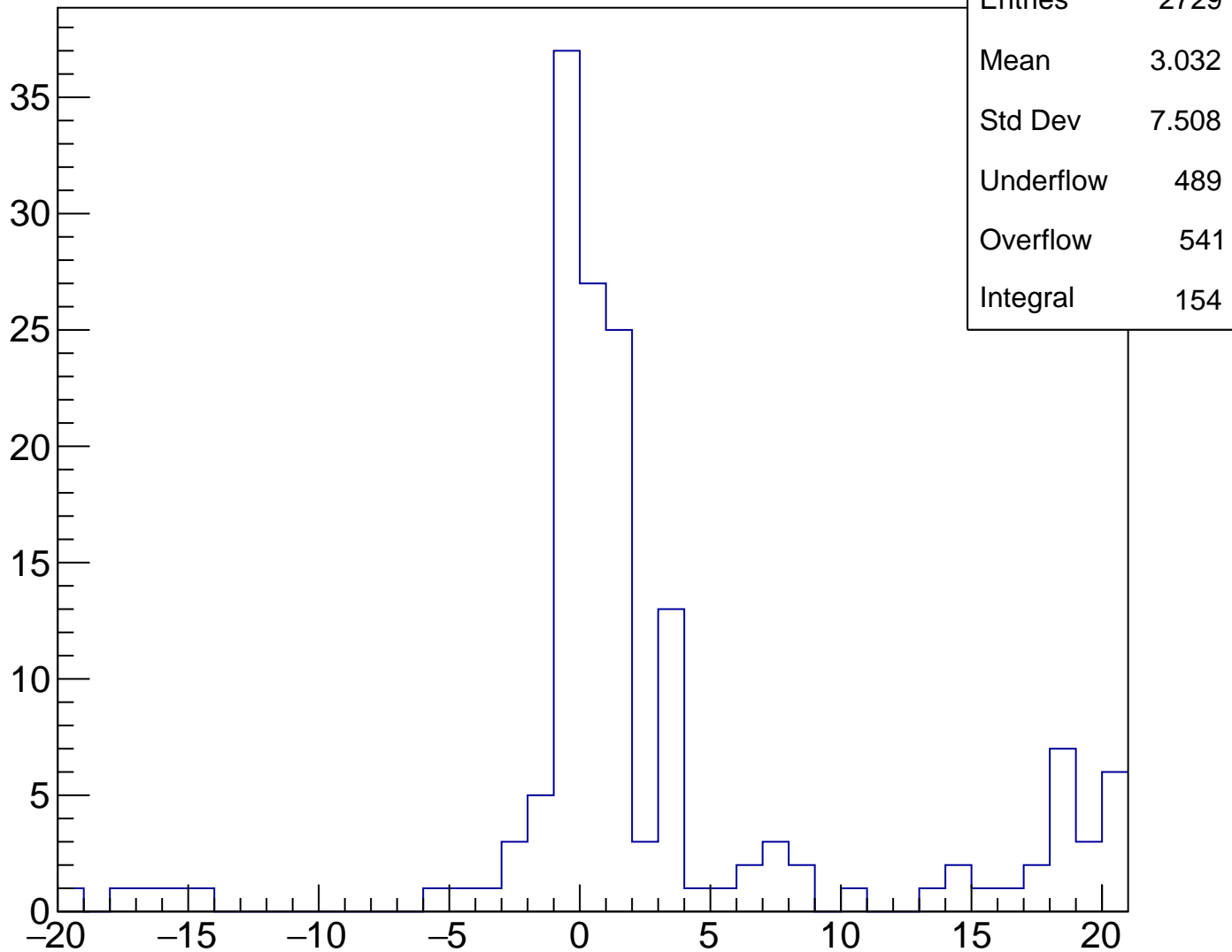
LC Mt Time 27



LC Mt Time 28



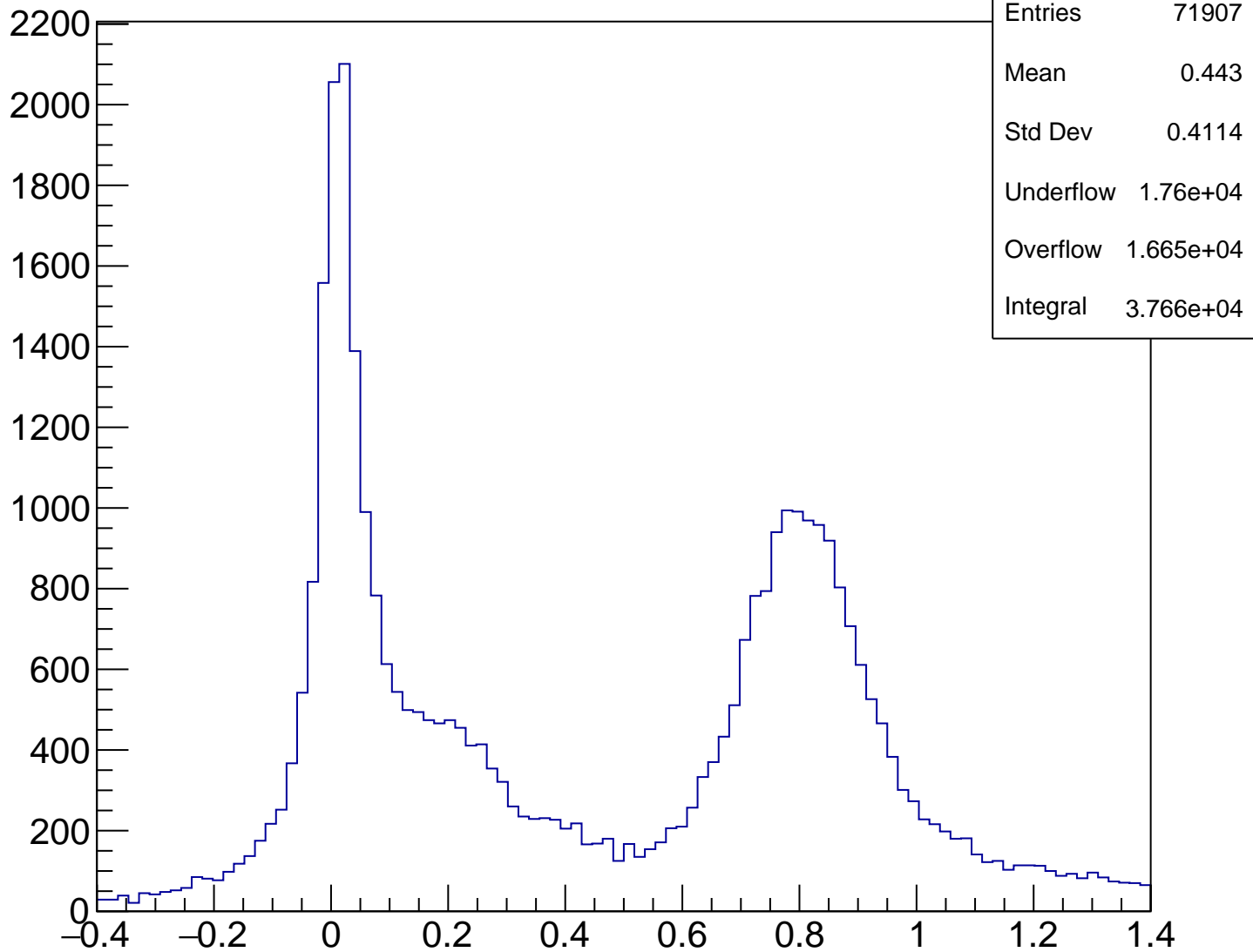
LC Mt Time 28



m2



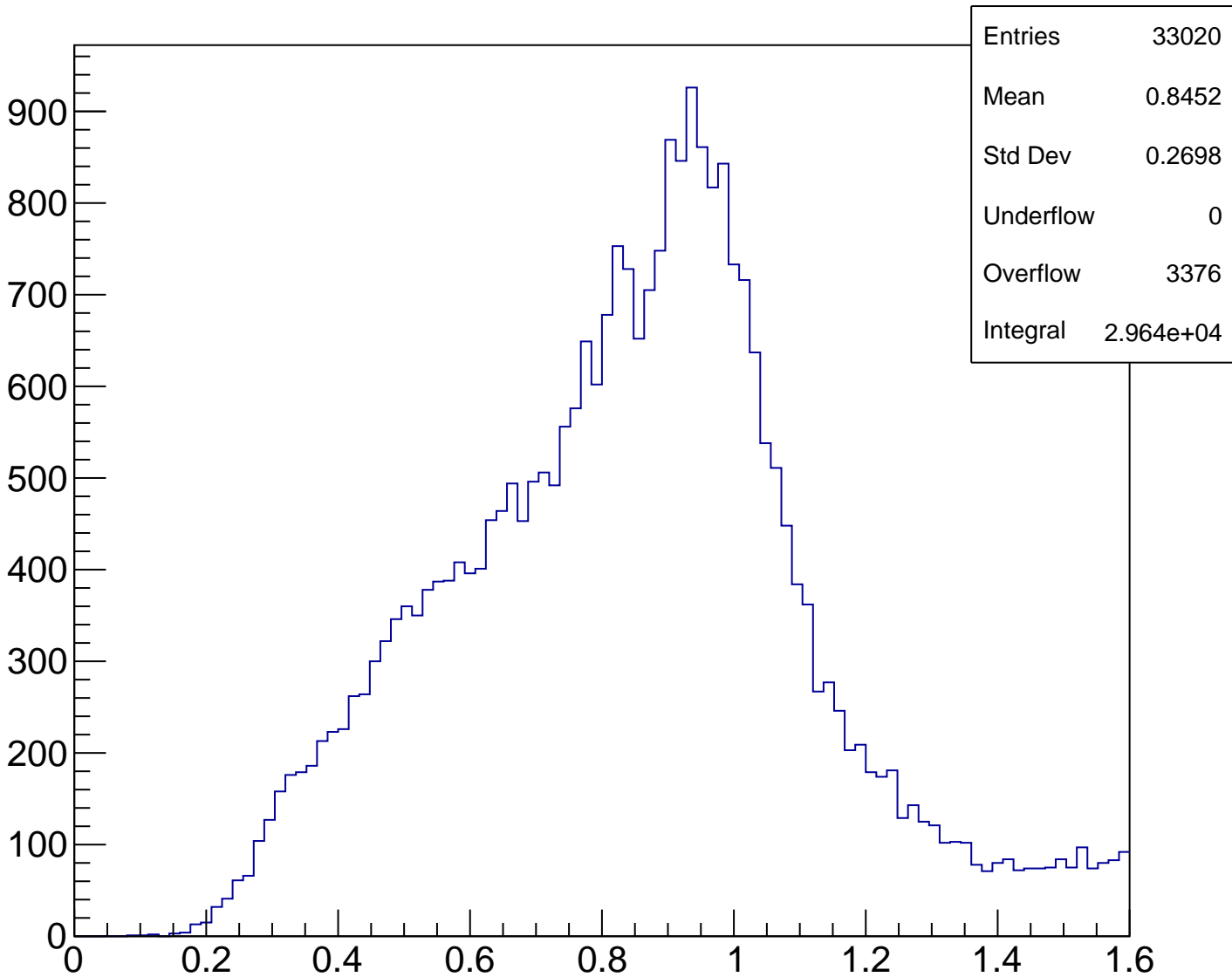
m2 Cut1 Gate1



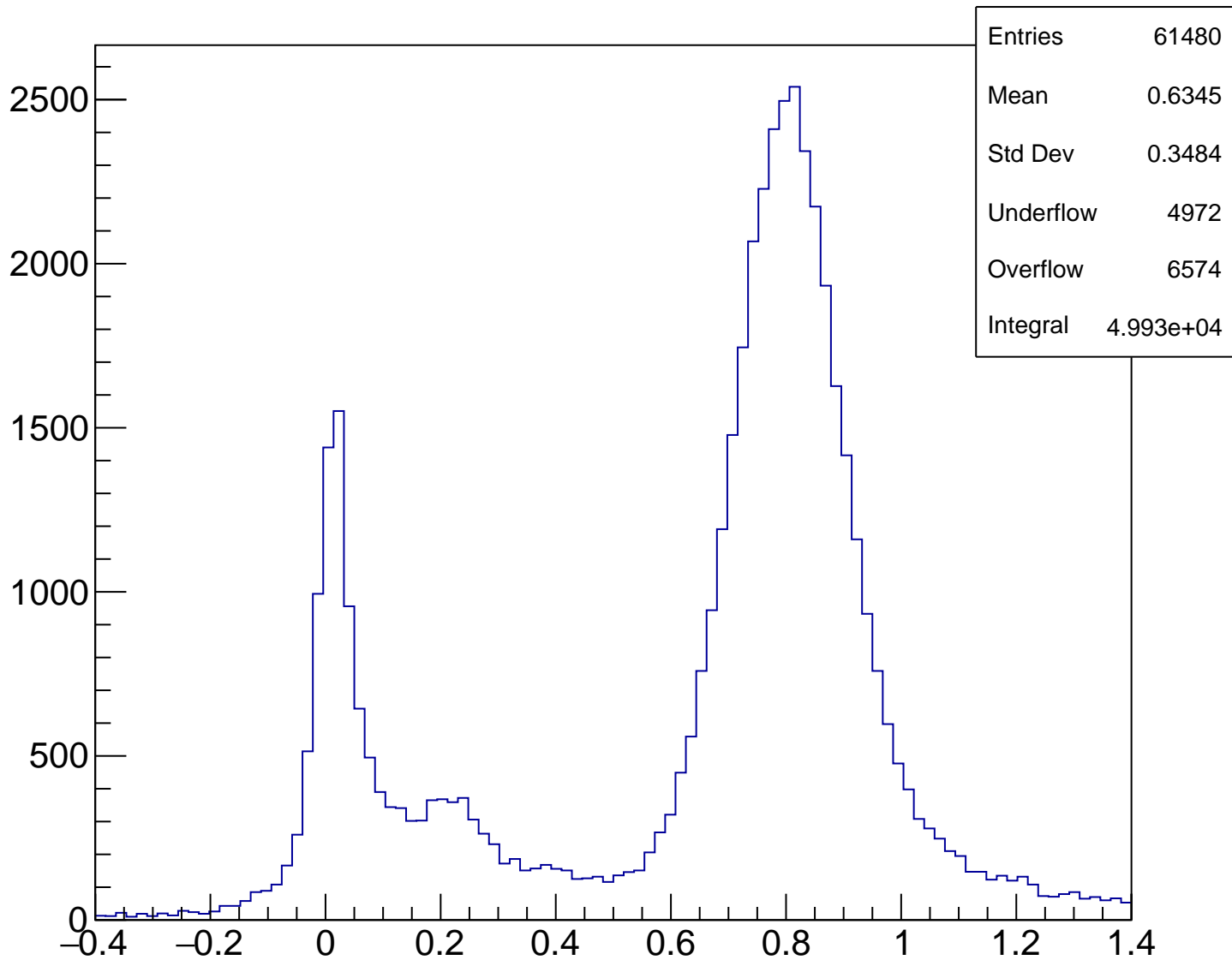
pKurama



pKurama Cut1 Gate1



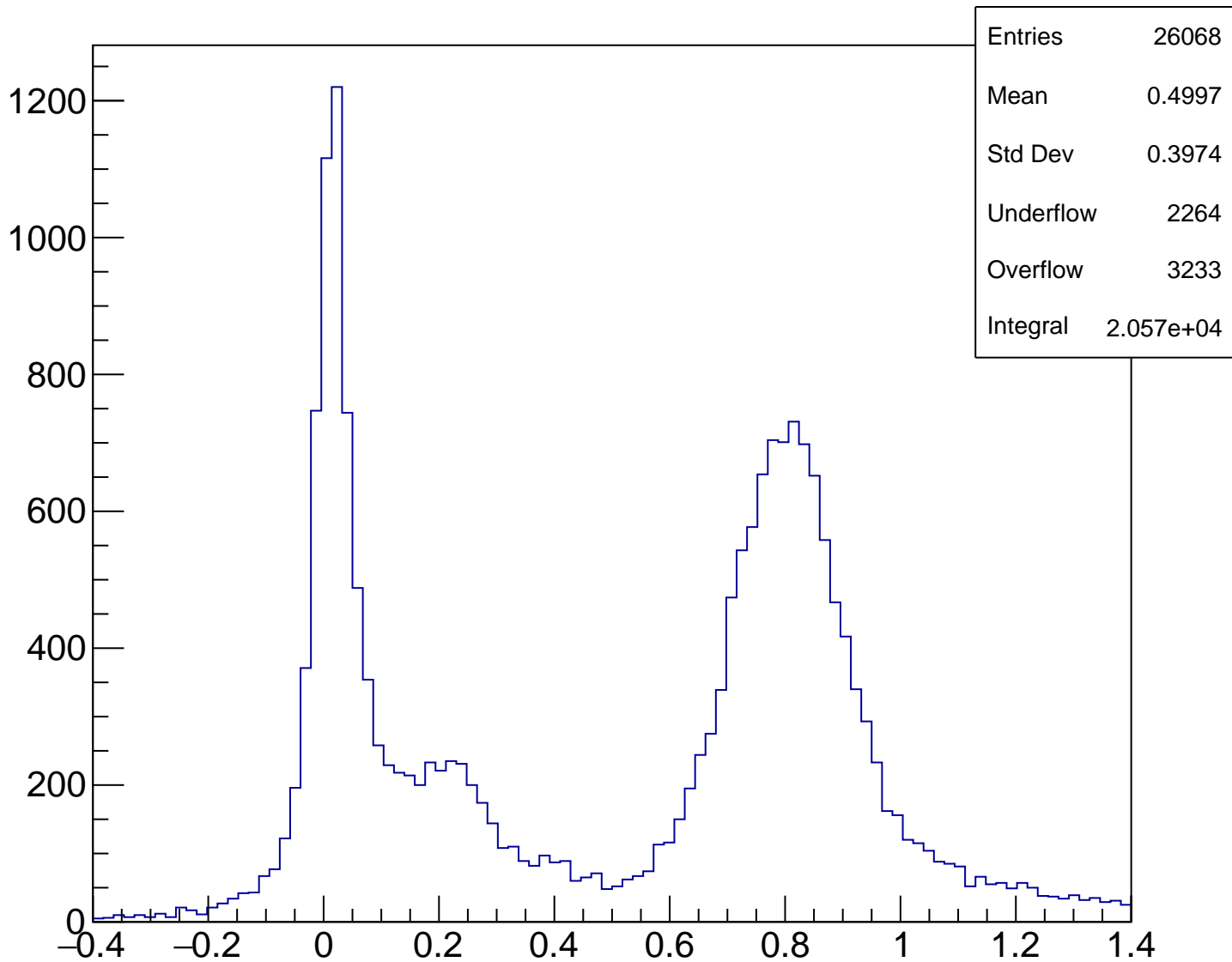
m2 Cut2



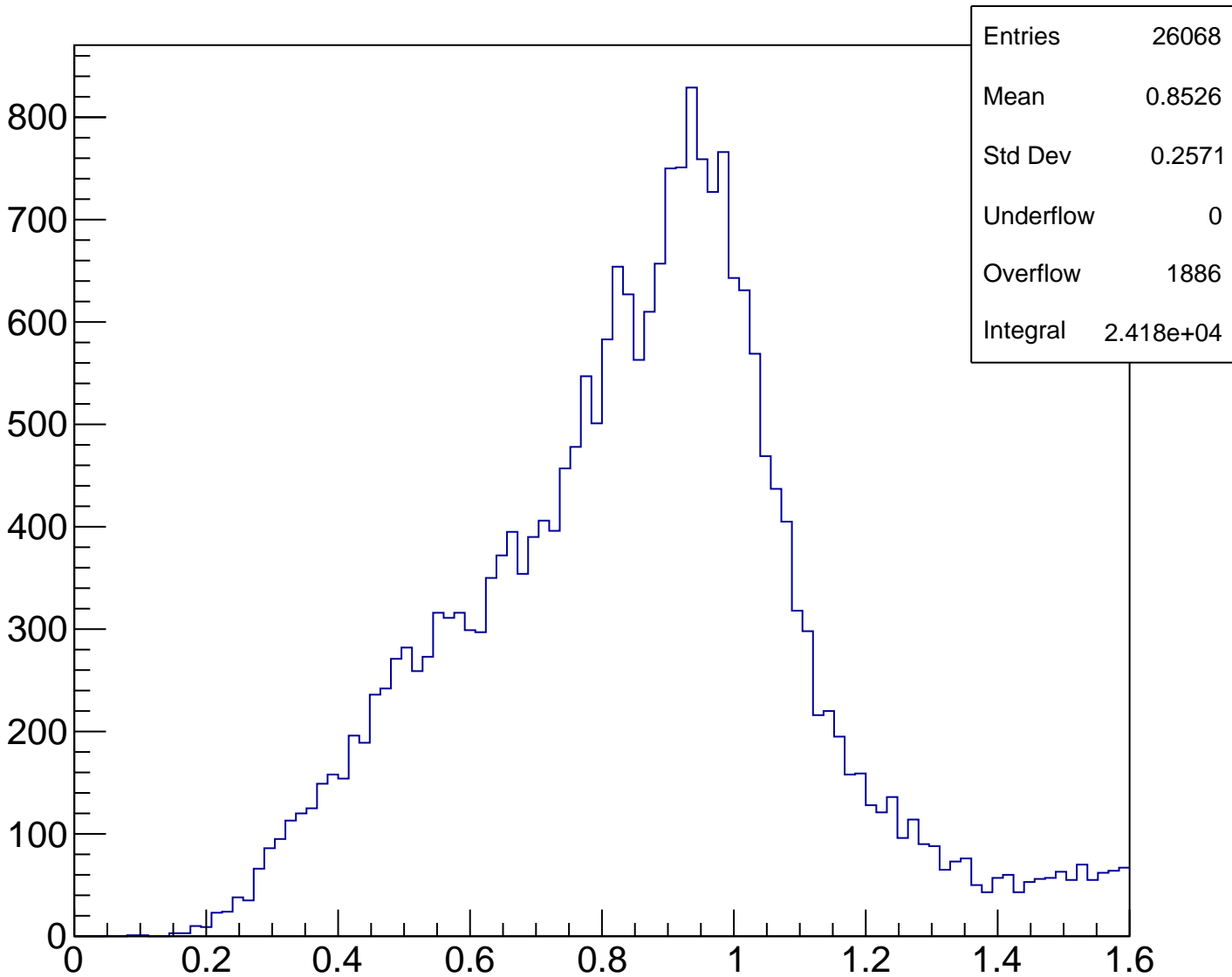
pKurama Cut2



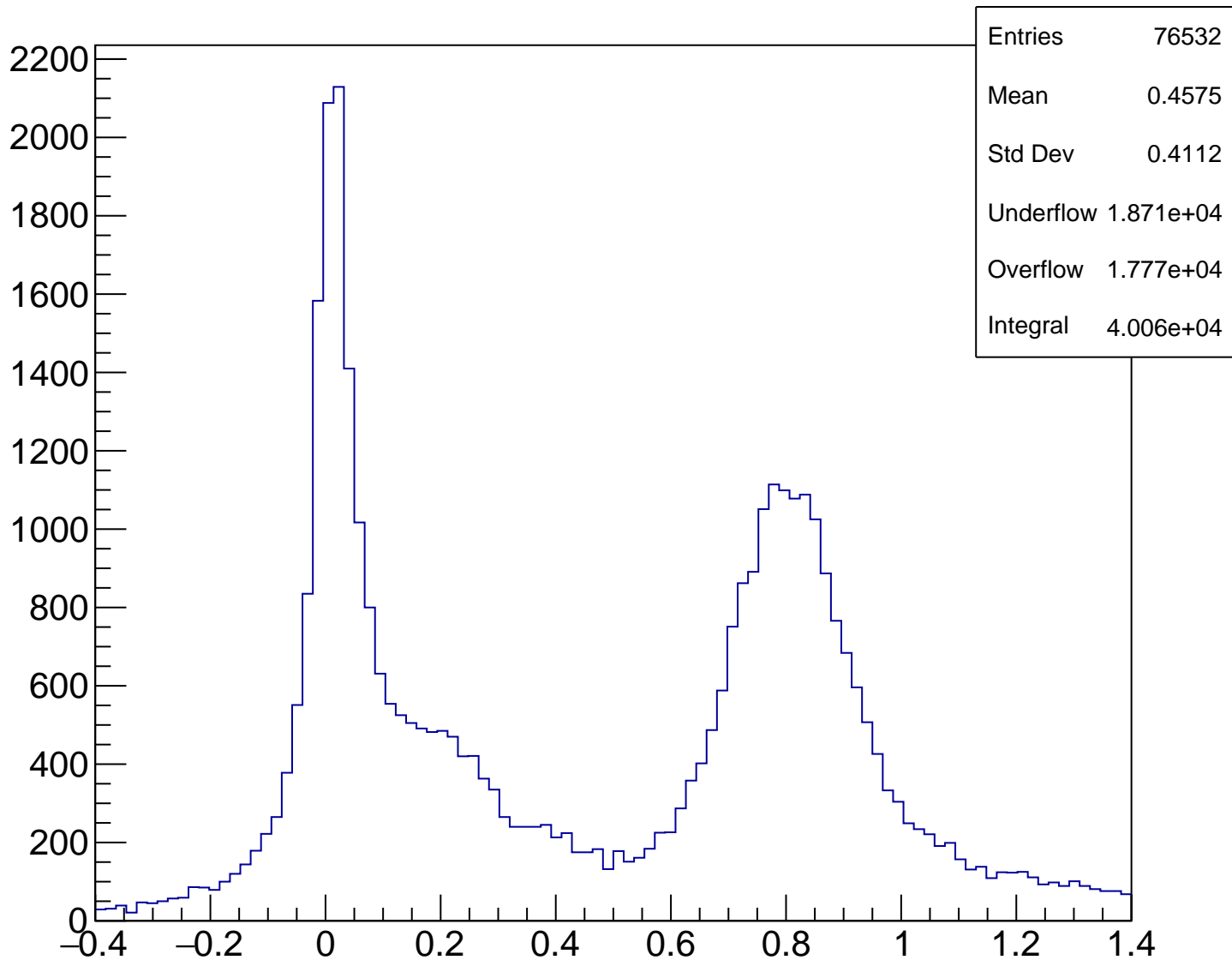
m2 Cut3 Gate1



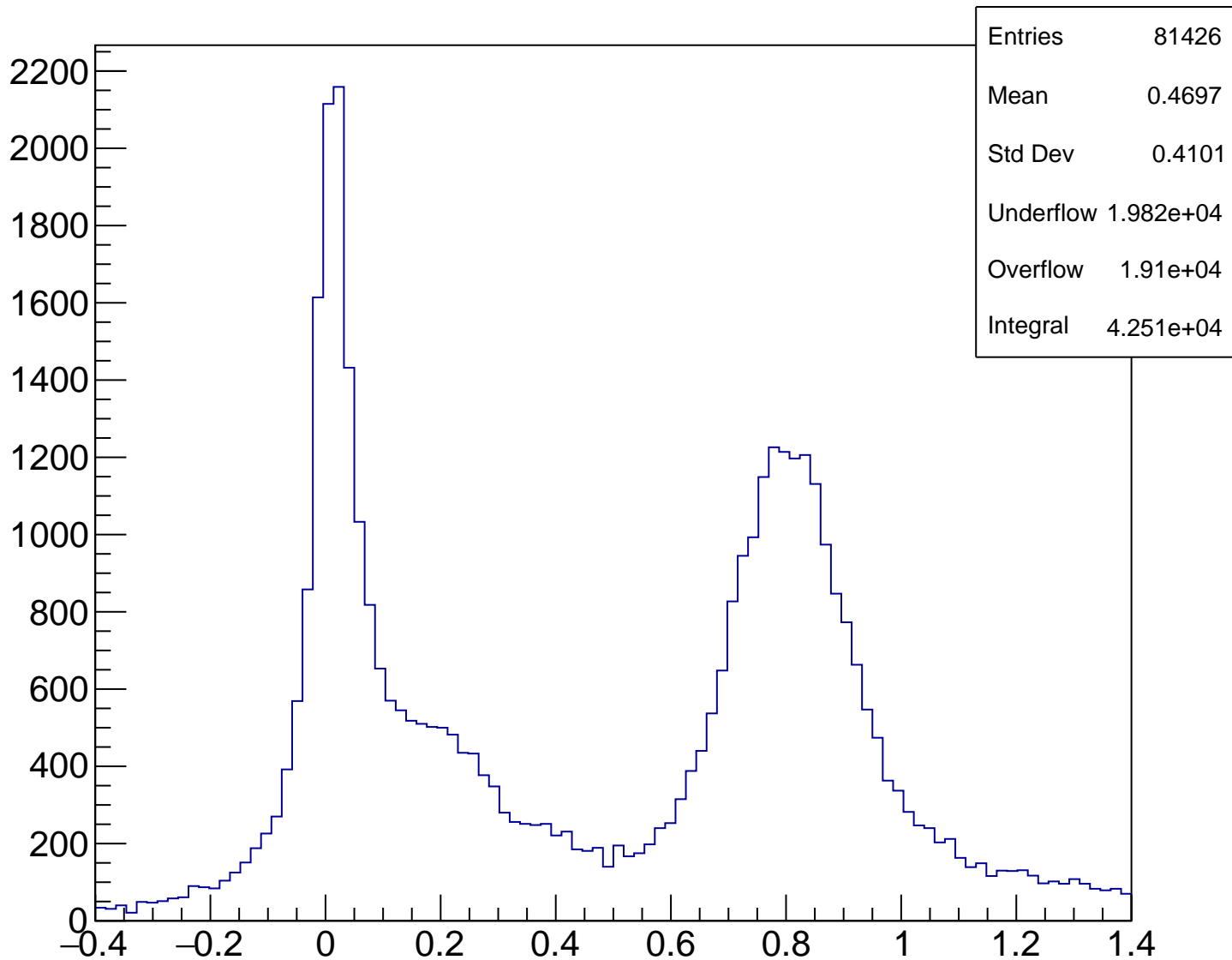
pKurama Cut3 Gate1



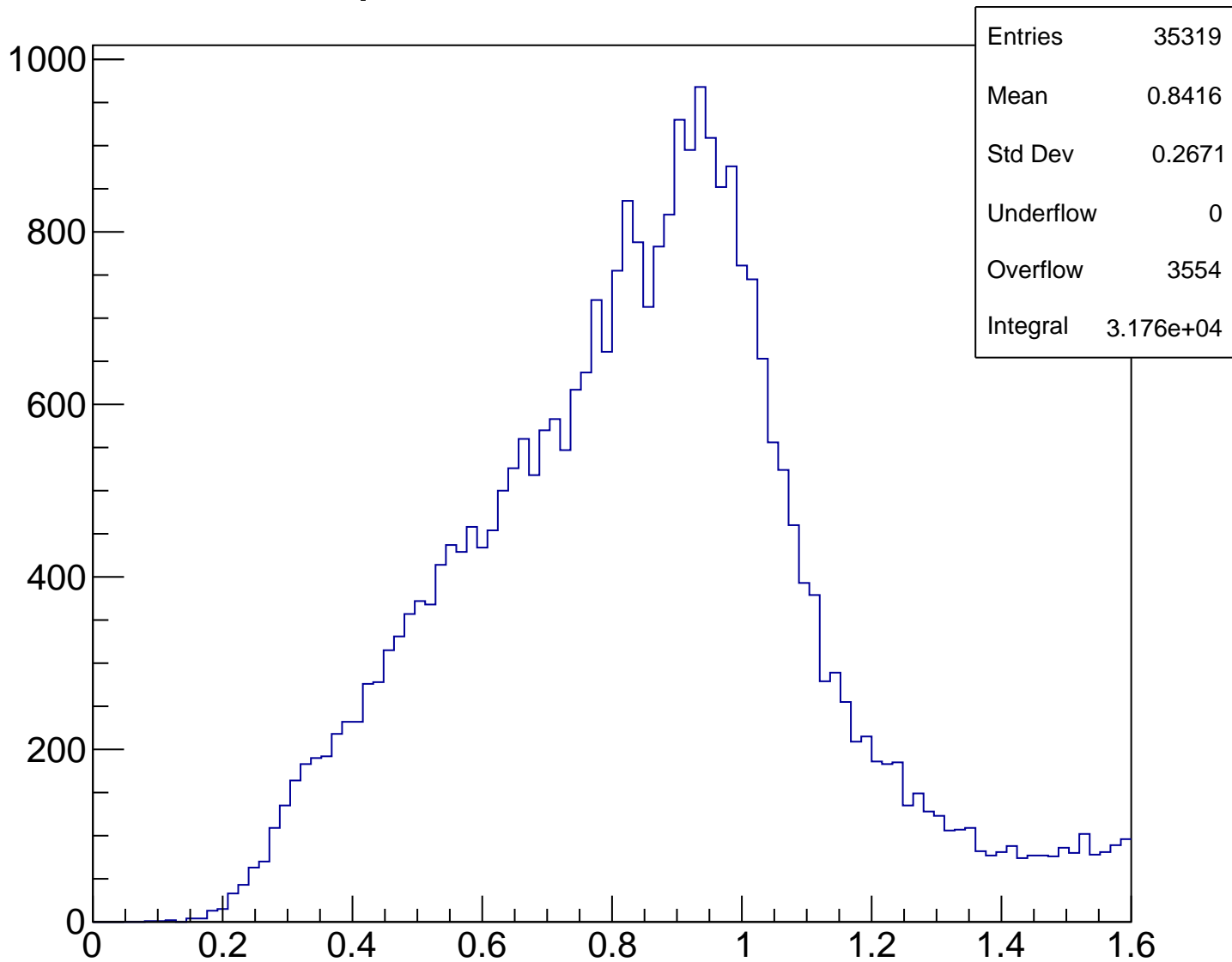
m2 Cut1 Gate2



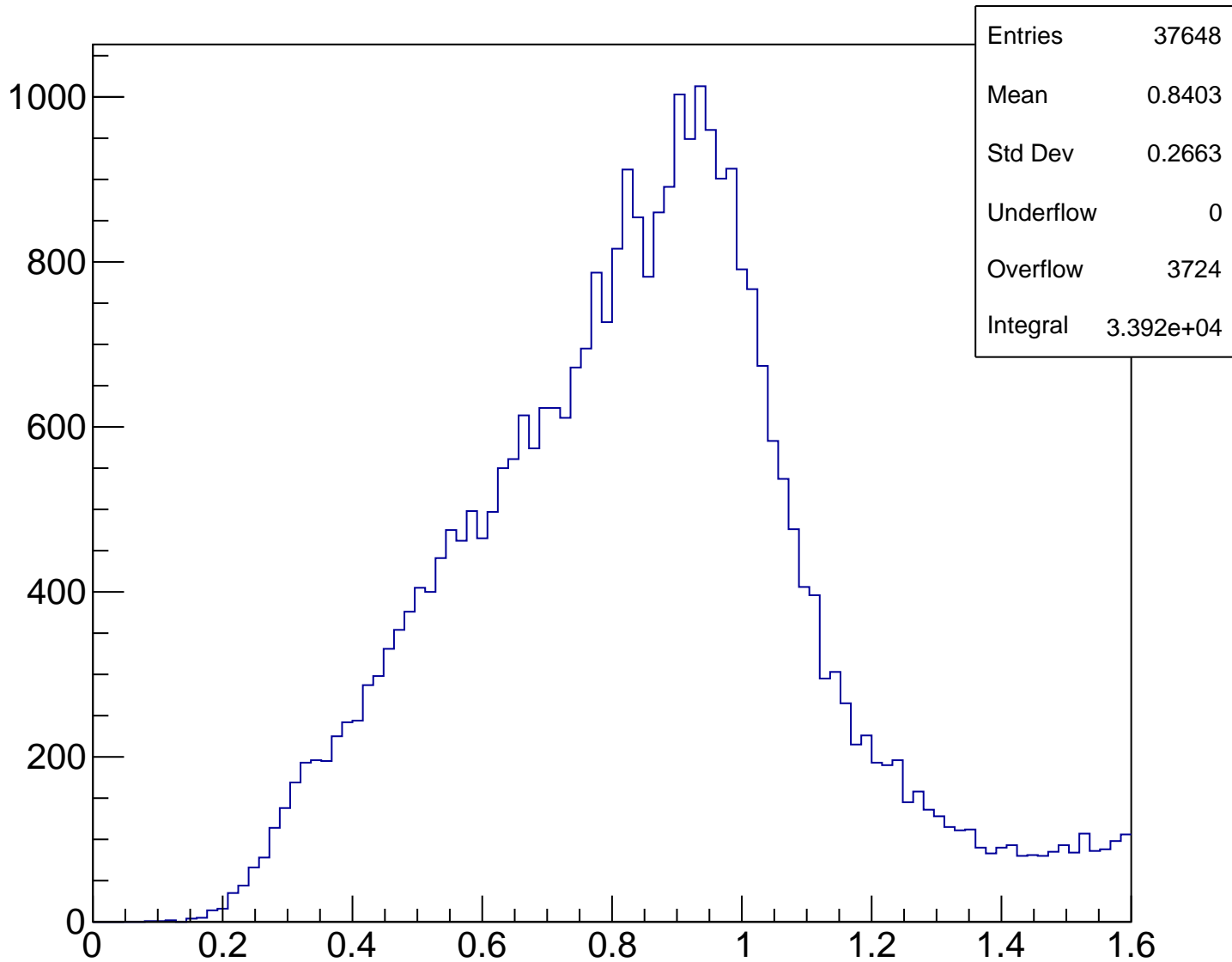
m2 Cut1 Gate3



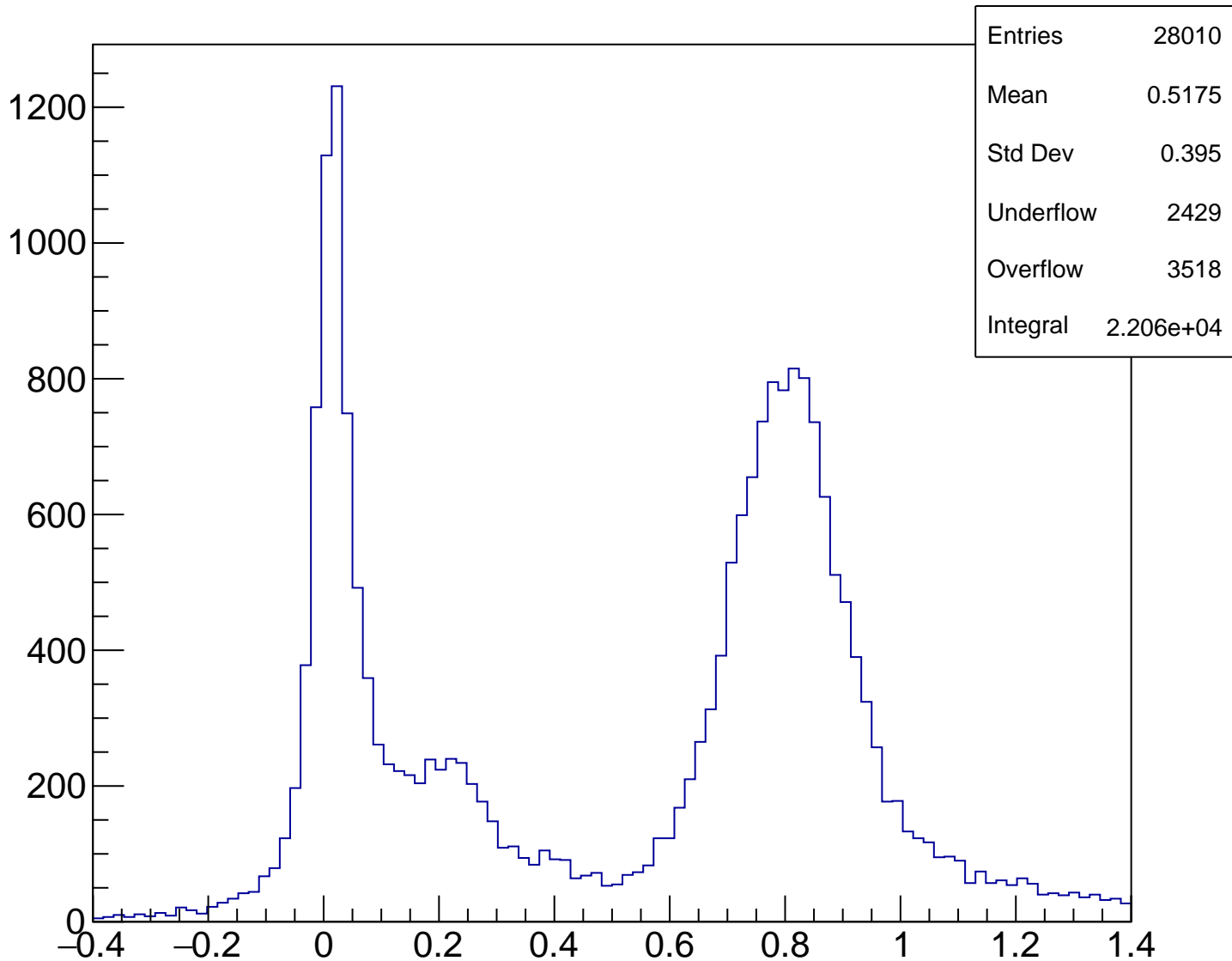
pKurama Cut1 Gate2



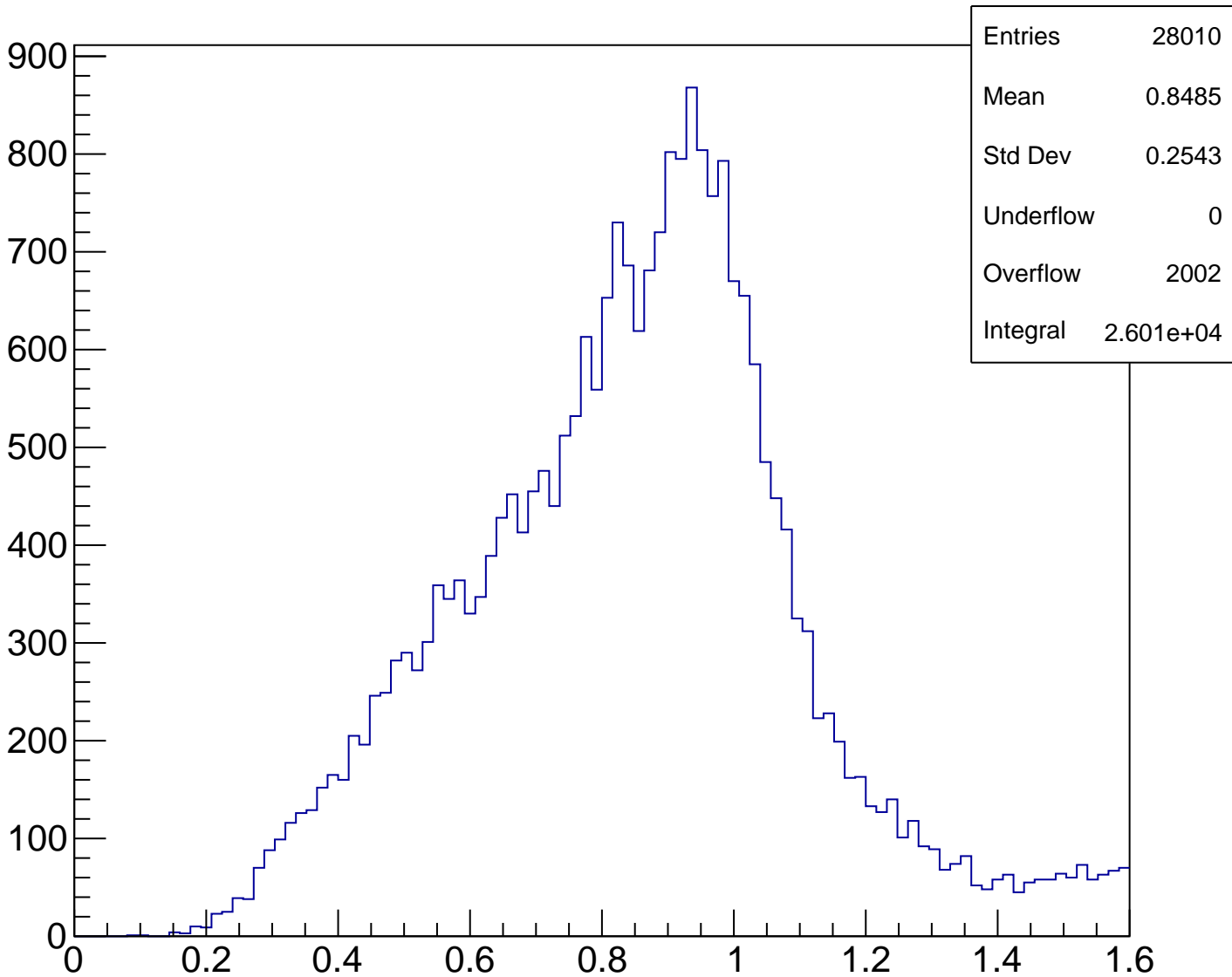
pKurama Cut1 Gate3



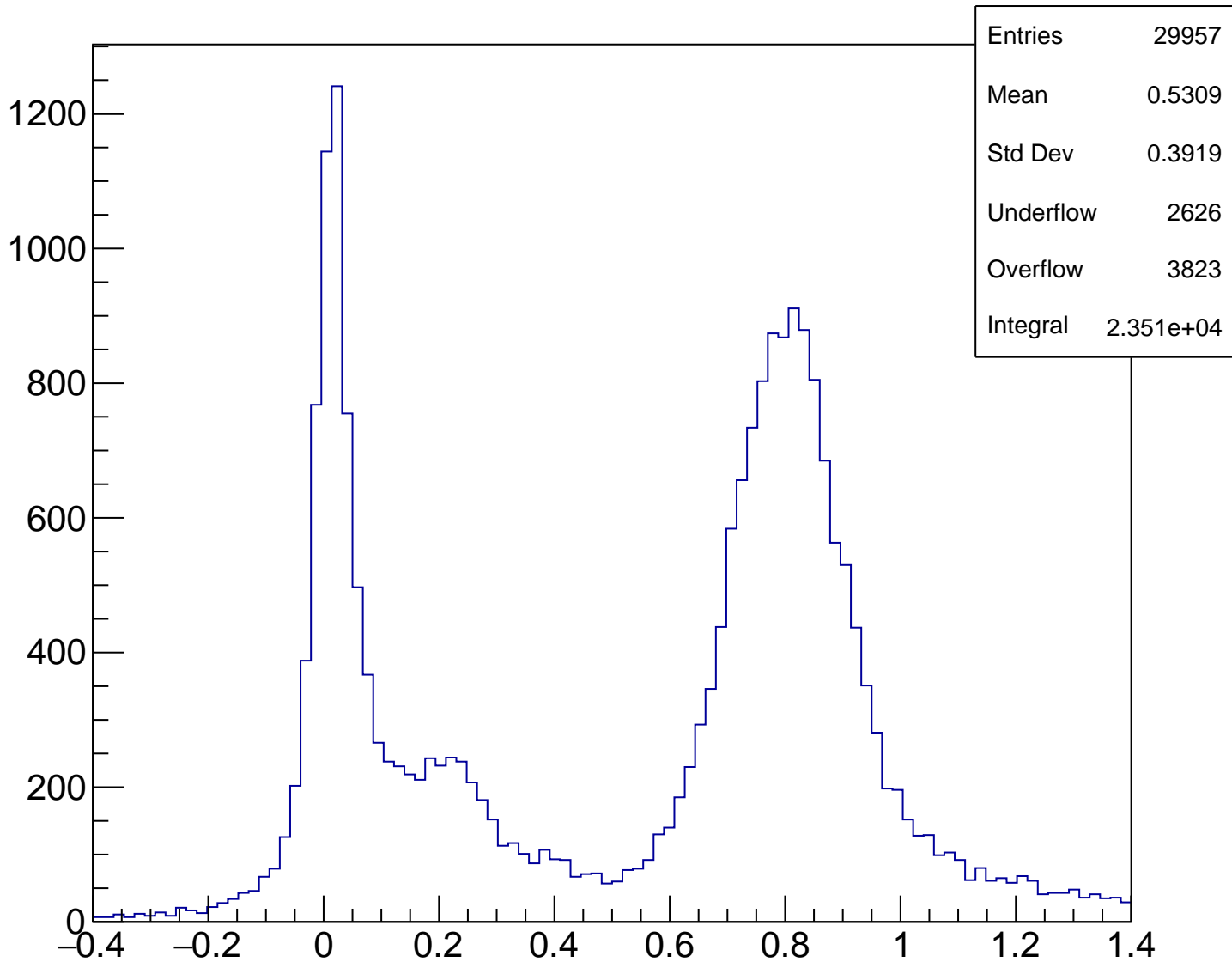
m2 Cut3 Gate2



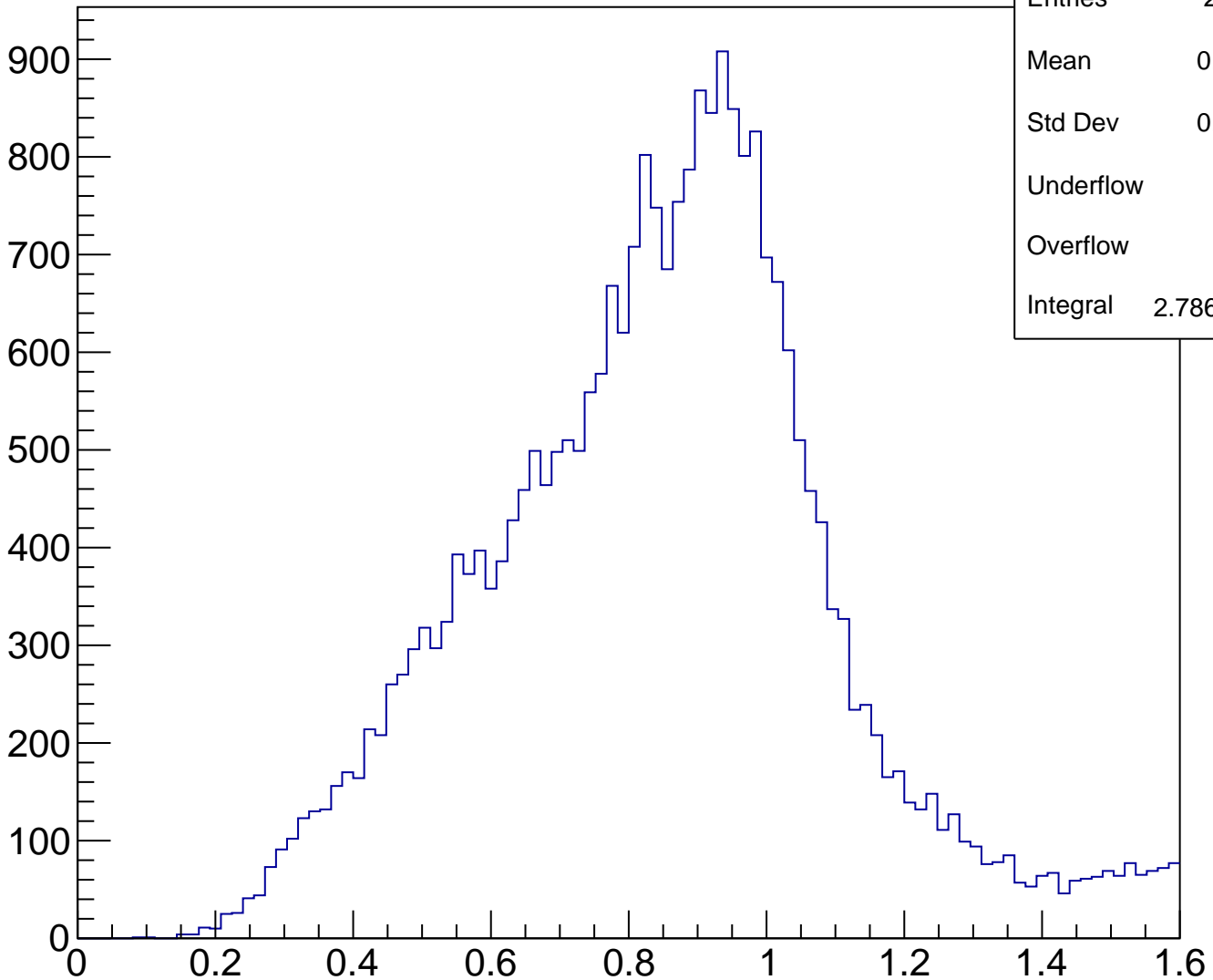
pKurama Cut3 Gate2



m2 Cut3 Gate3

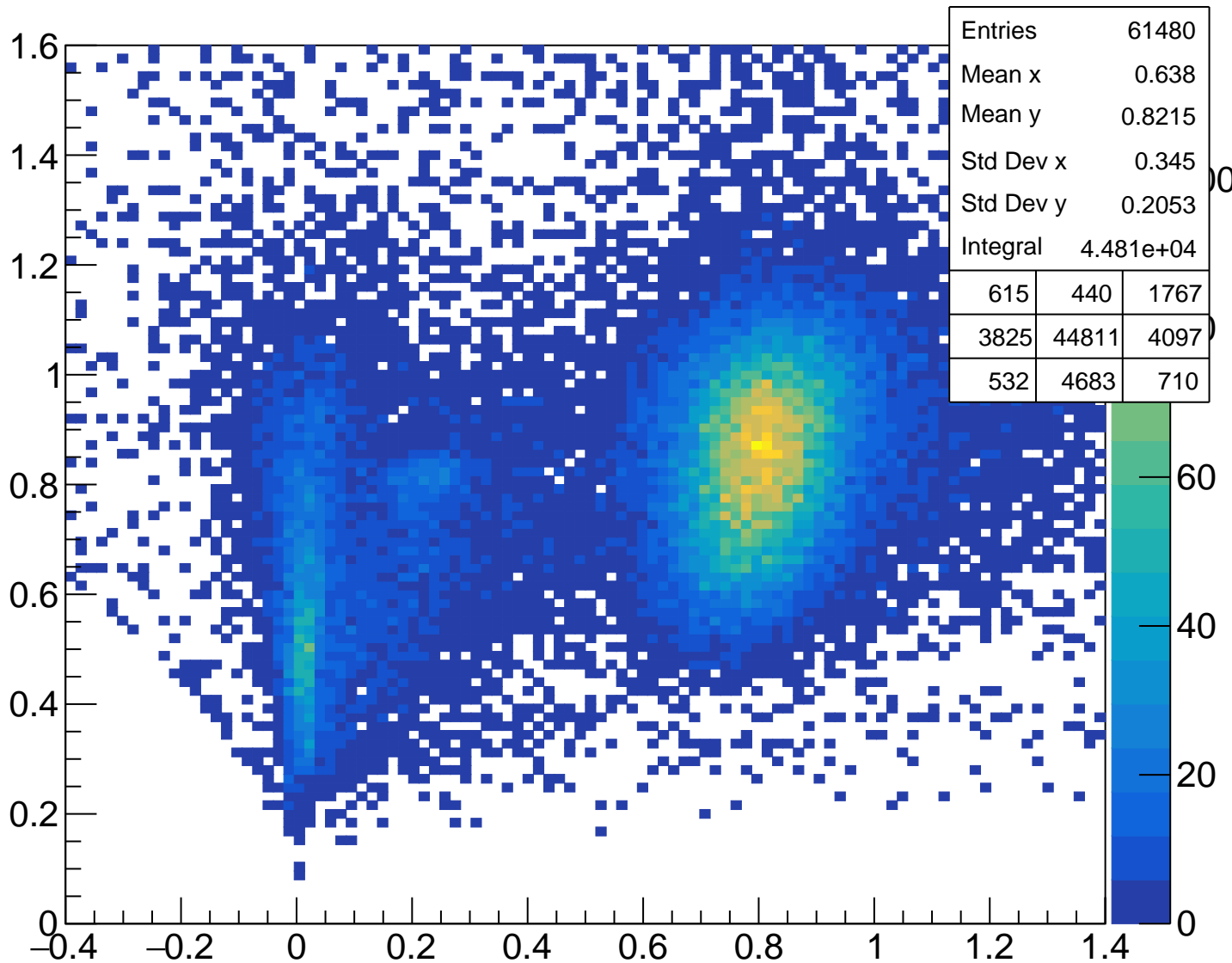


pKurama Cut3 Gate3

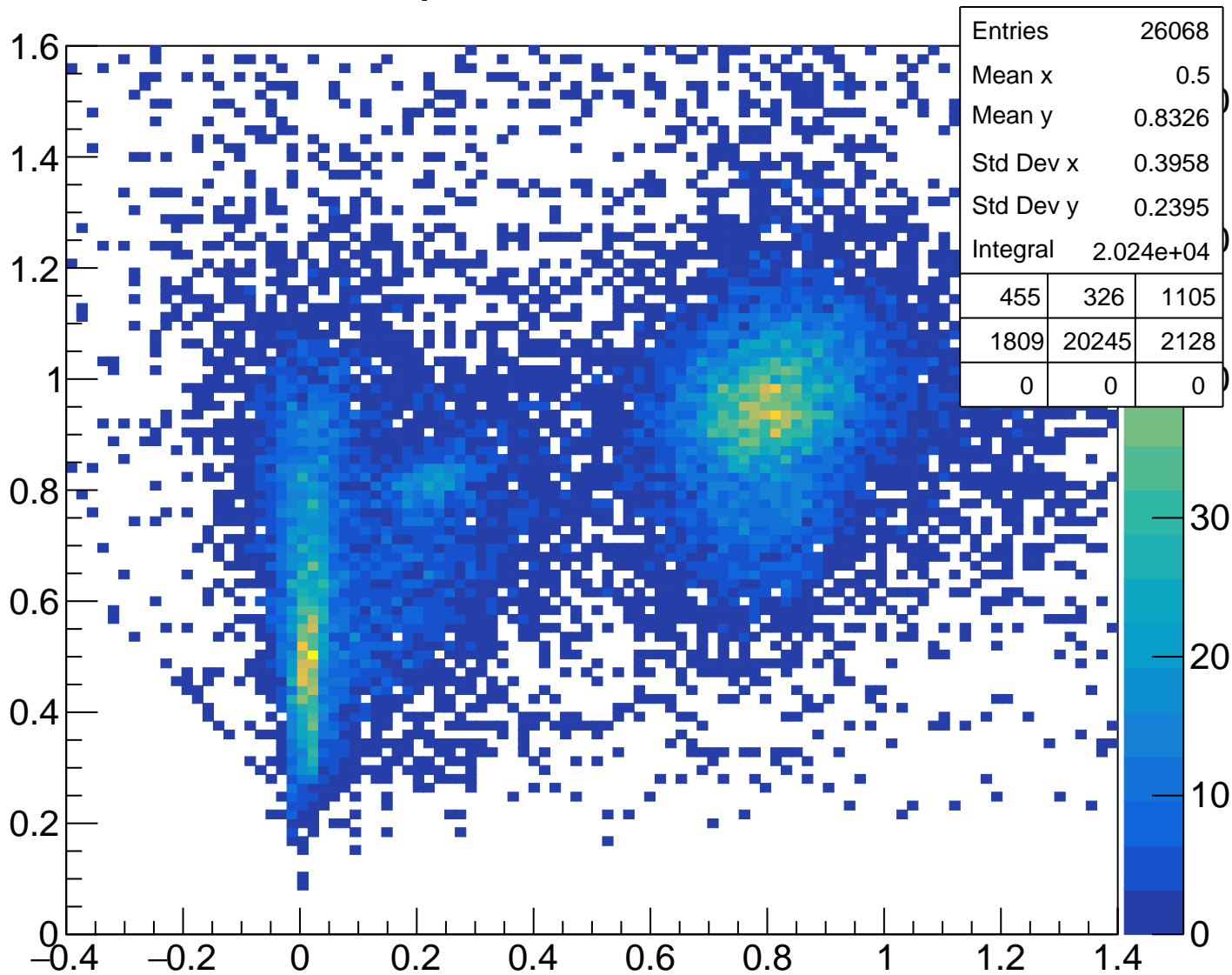


Entries	29957
Mean	0.8467
Std Dev	0.2534
Underflow	0
Overflow	2094
Integral	2.786e+04

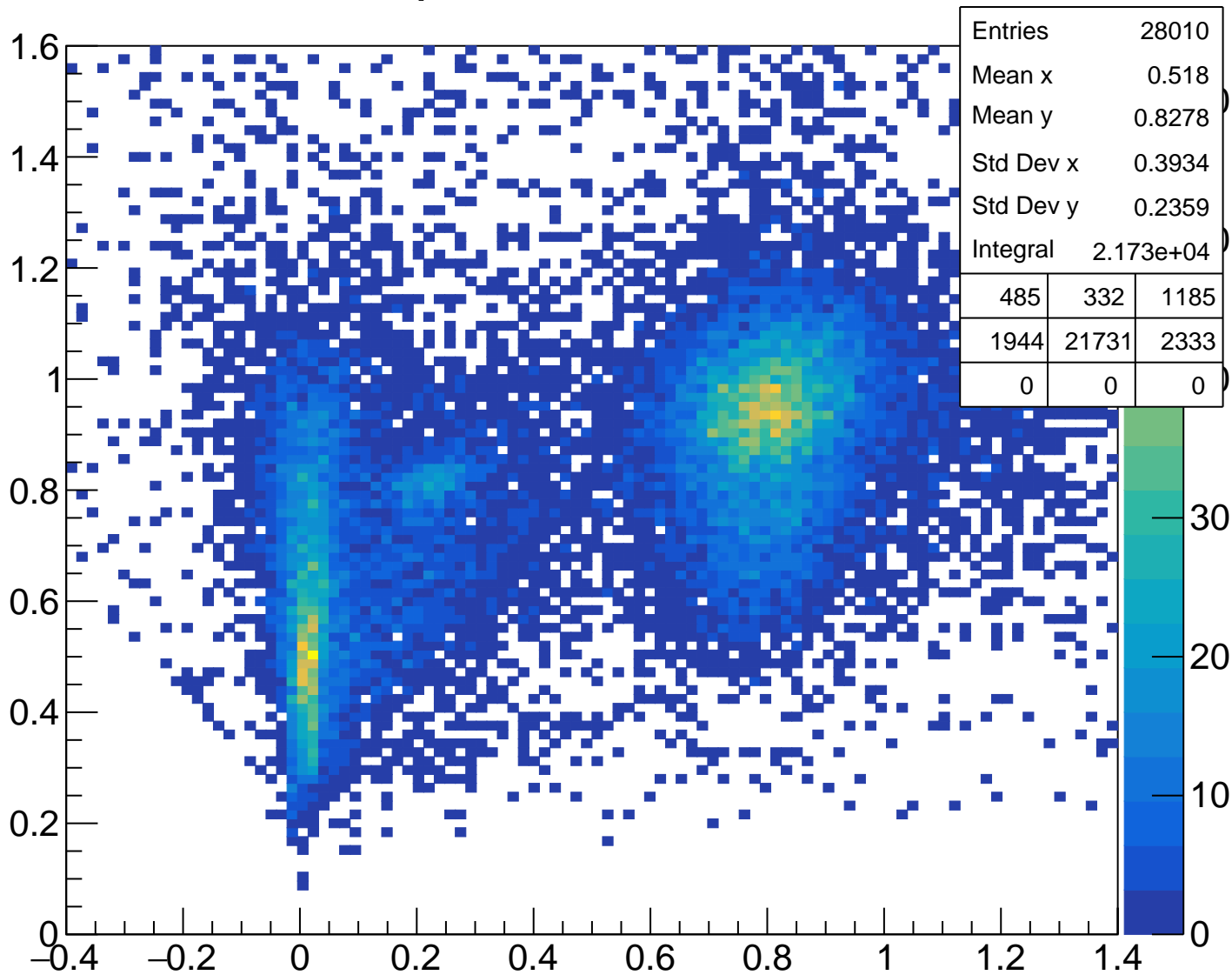
m2 vs pKurama Cut2



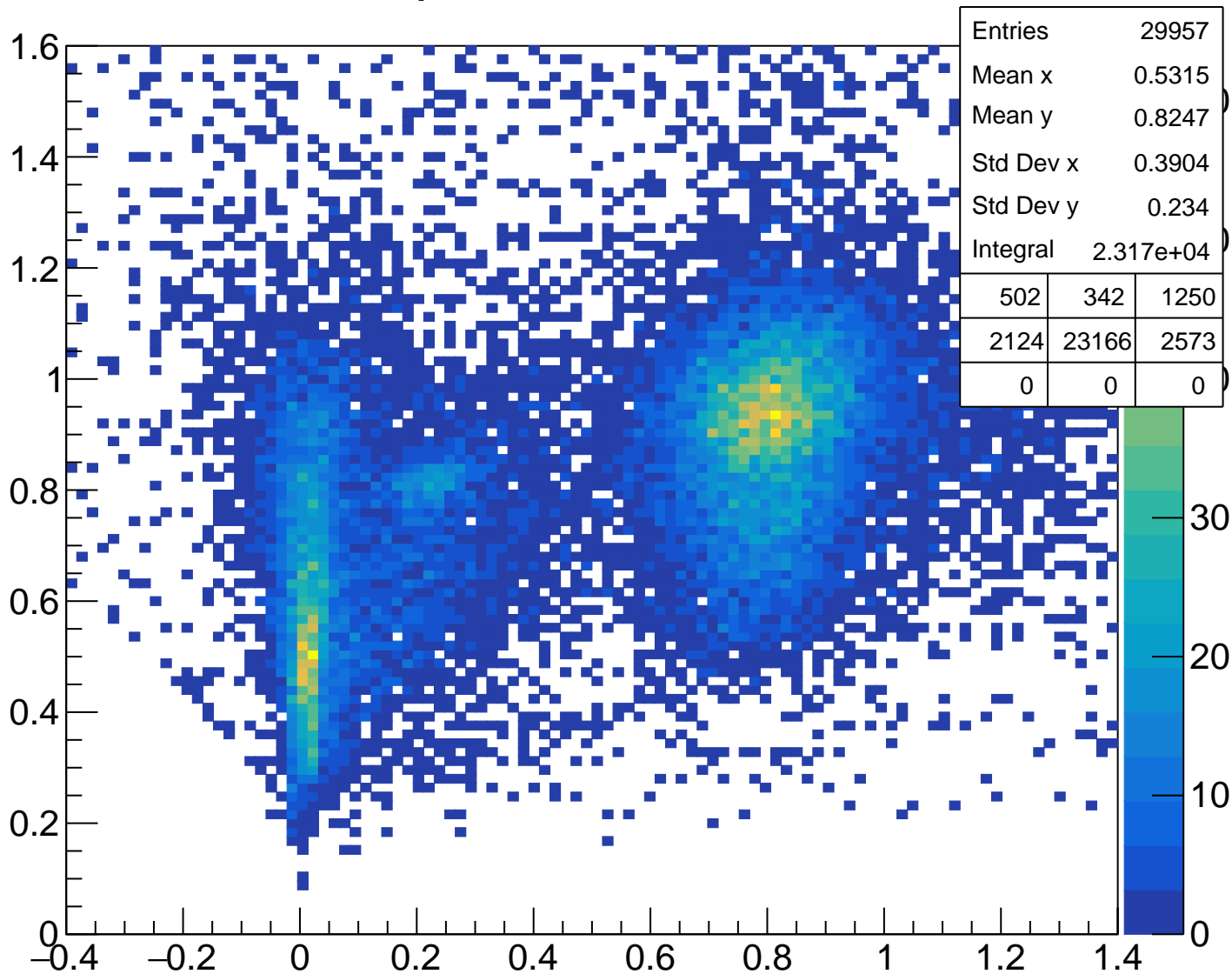
m2 vs pKurama Cut3 Gate1



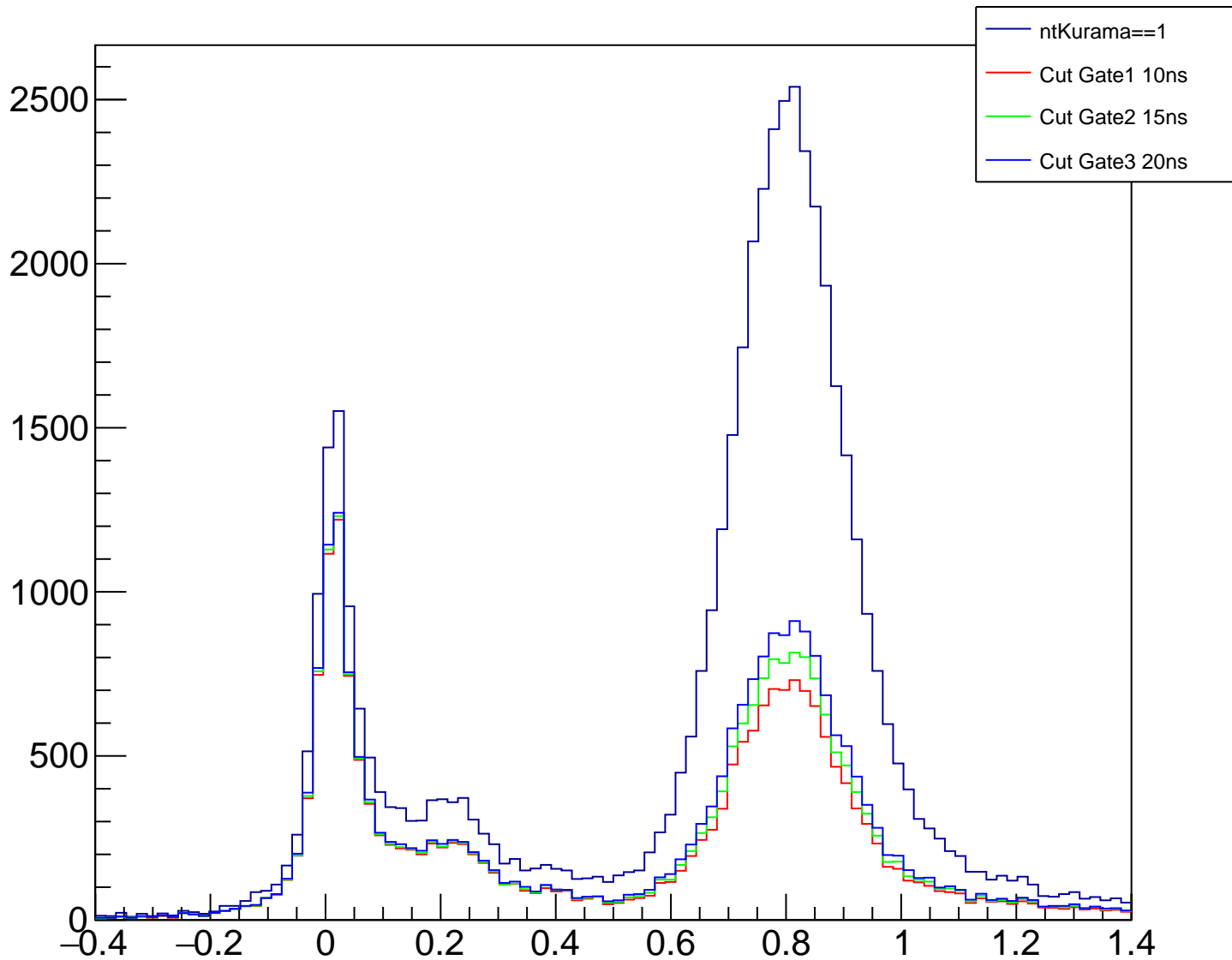
m2 vs pKurama Cut3 Gate2



m2 vs pKurama Cut3 Gate3



m2 Cut2



m2

