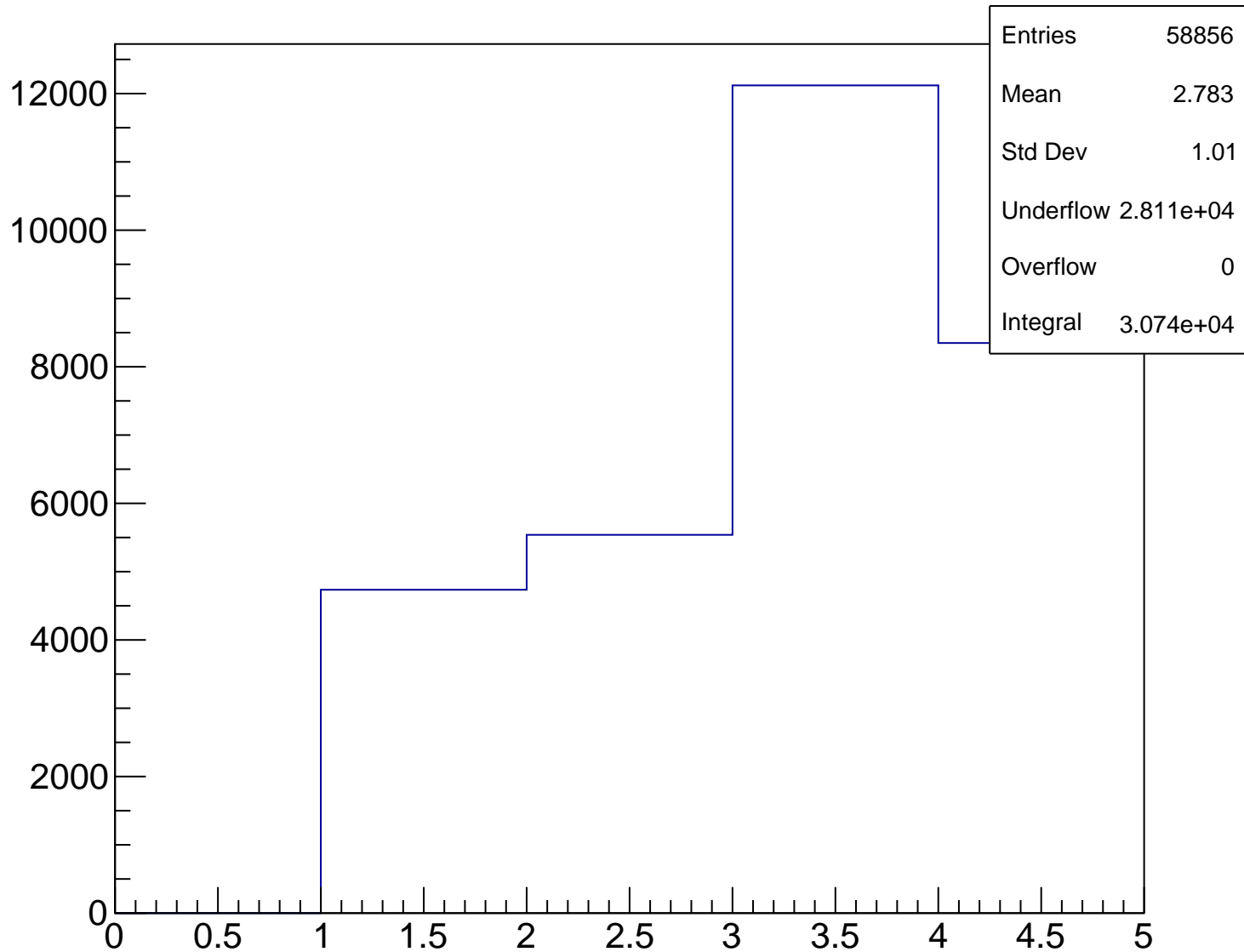
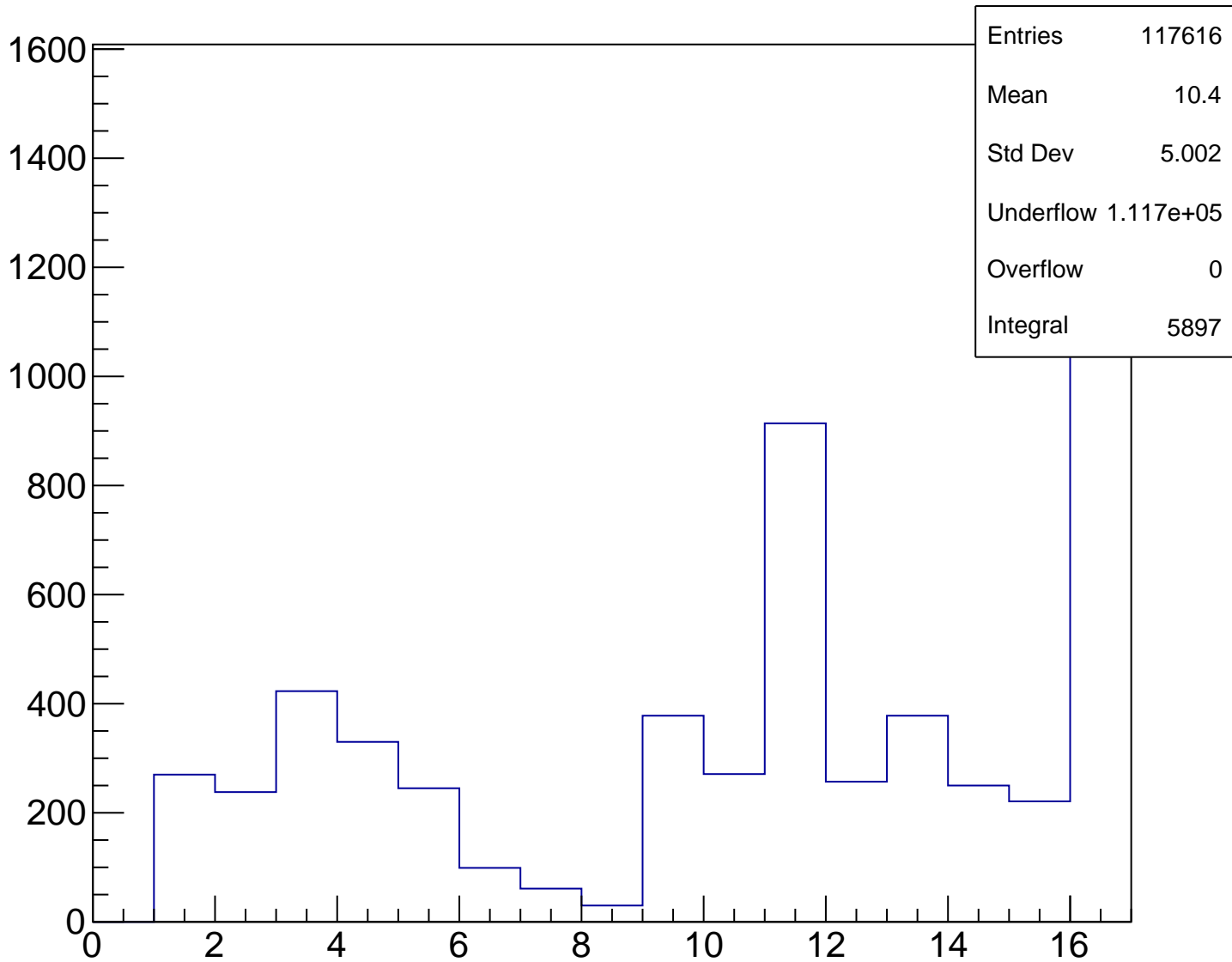


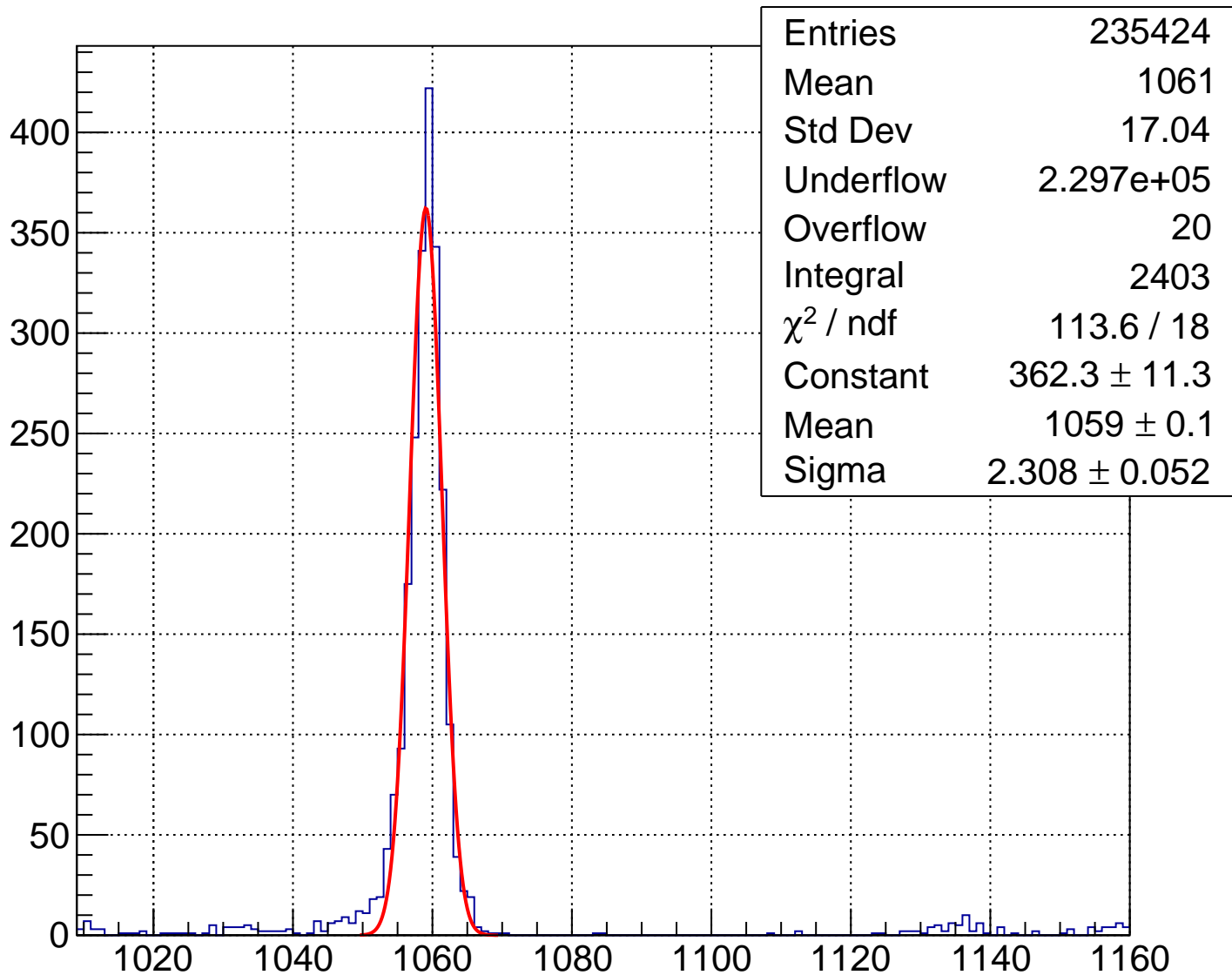
# SACHitPat



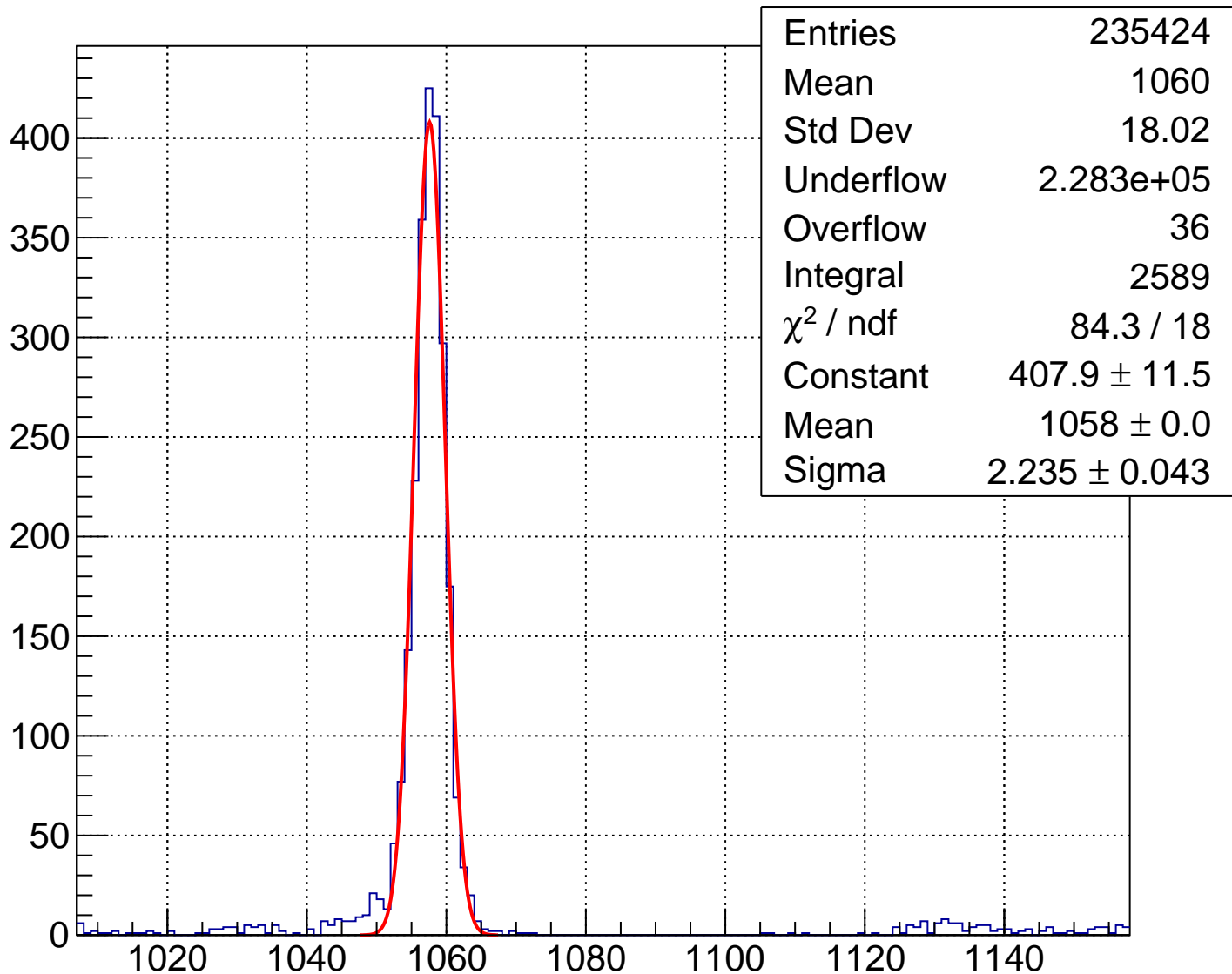
# HtTOFHitPat



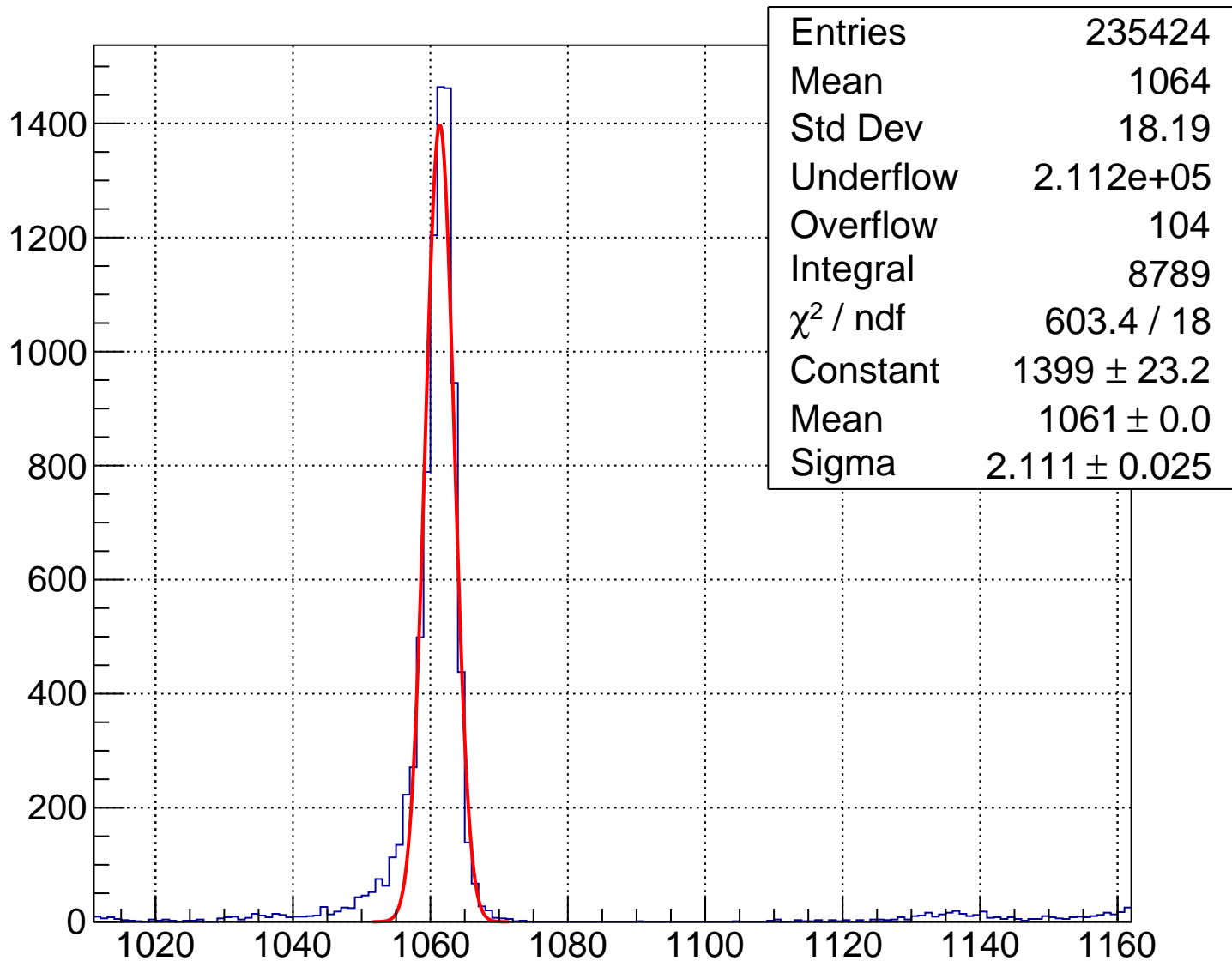
# SAC\_1T



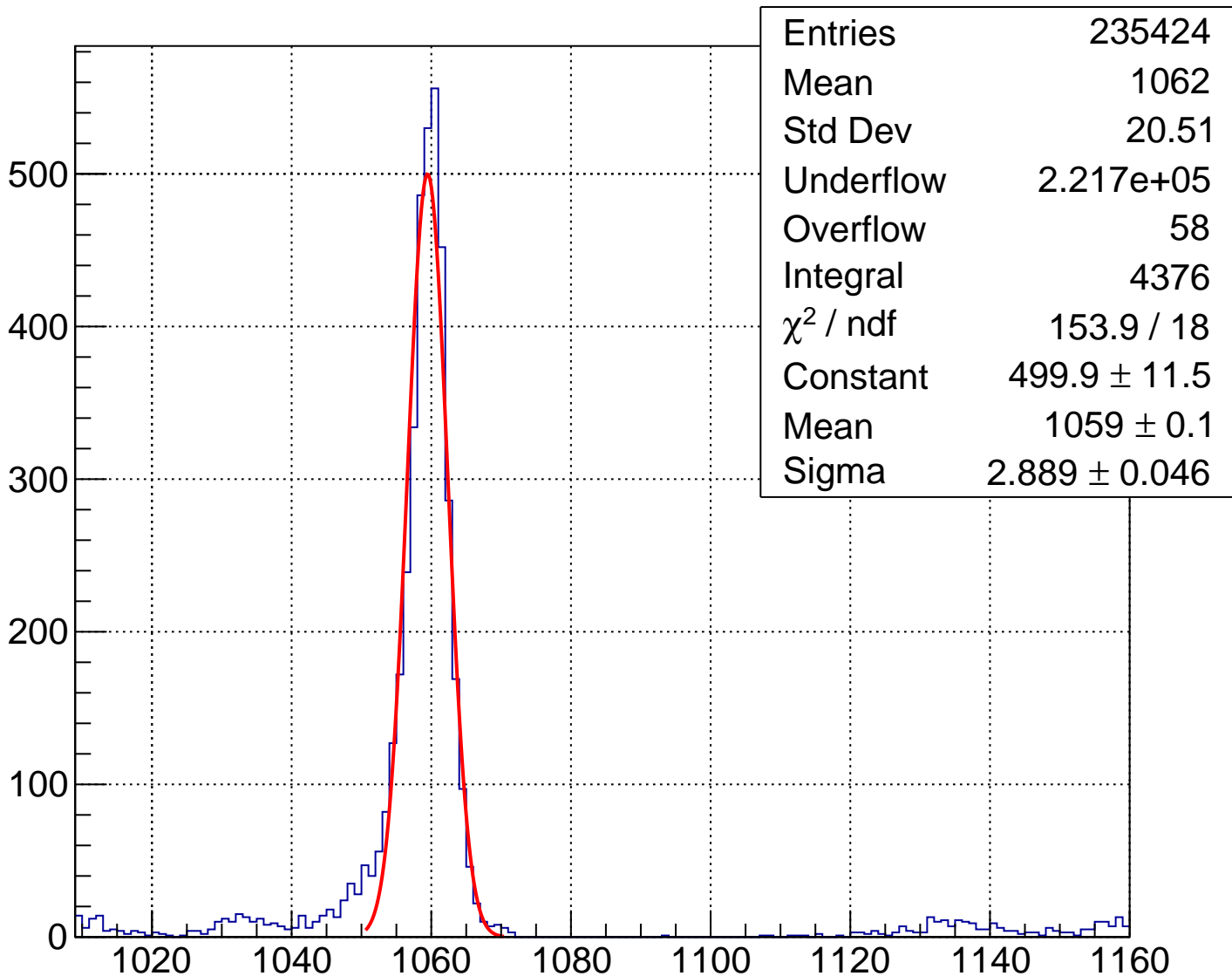
# SAC\_2T



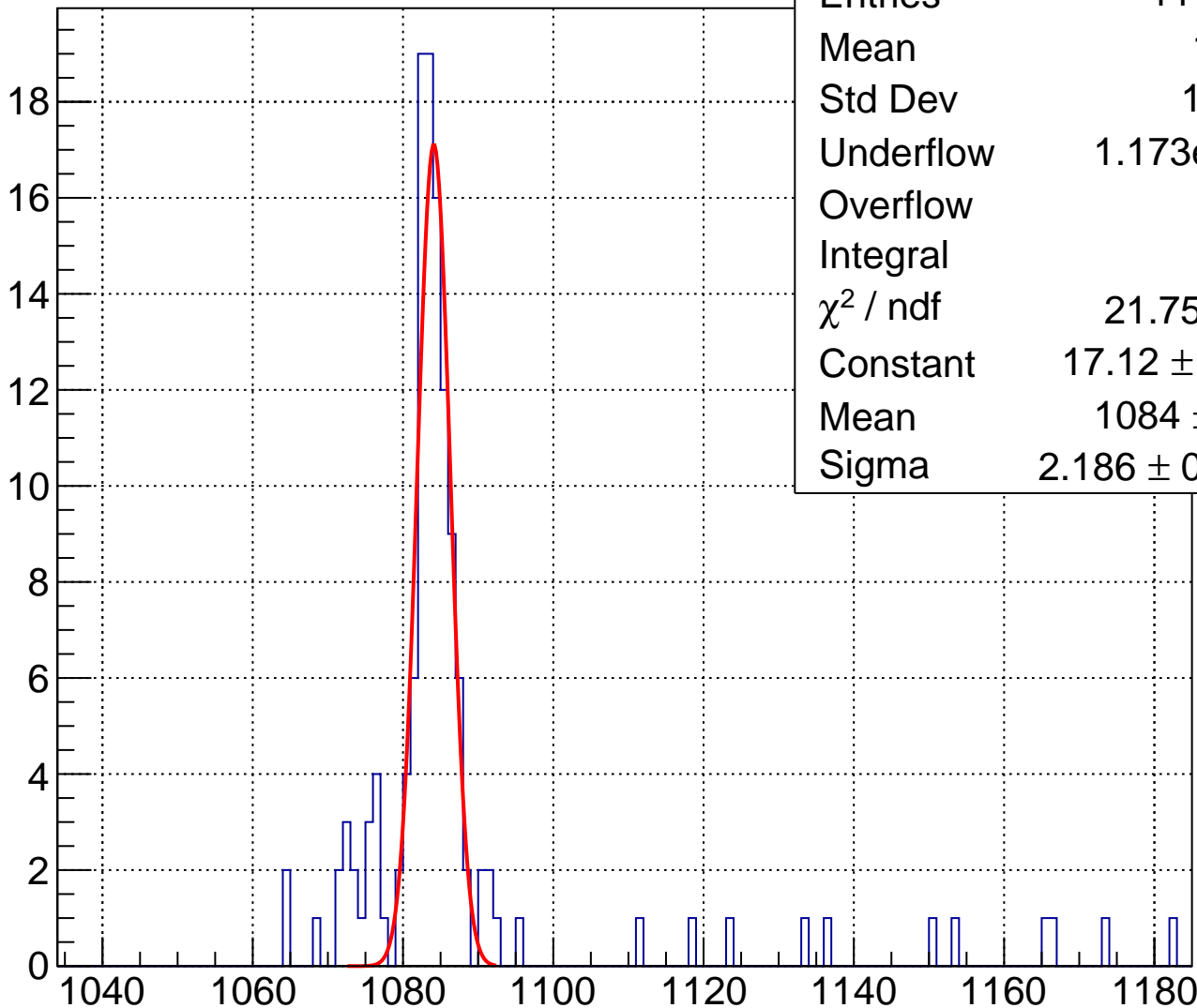
# SAC\_3T



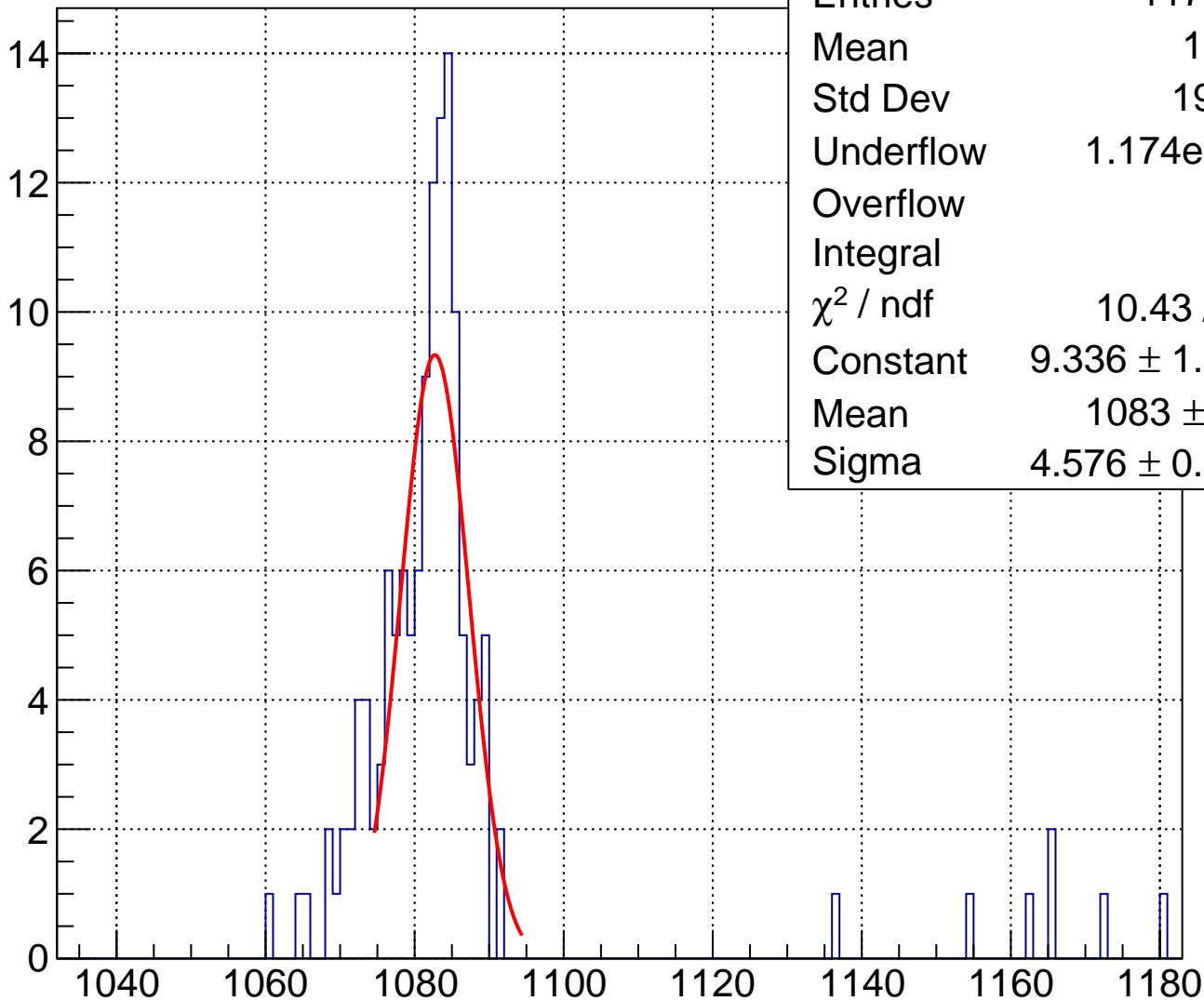
# SAC\_4T



# HtTOF\_1T

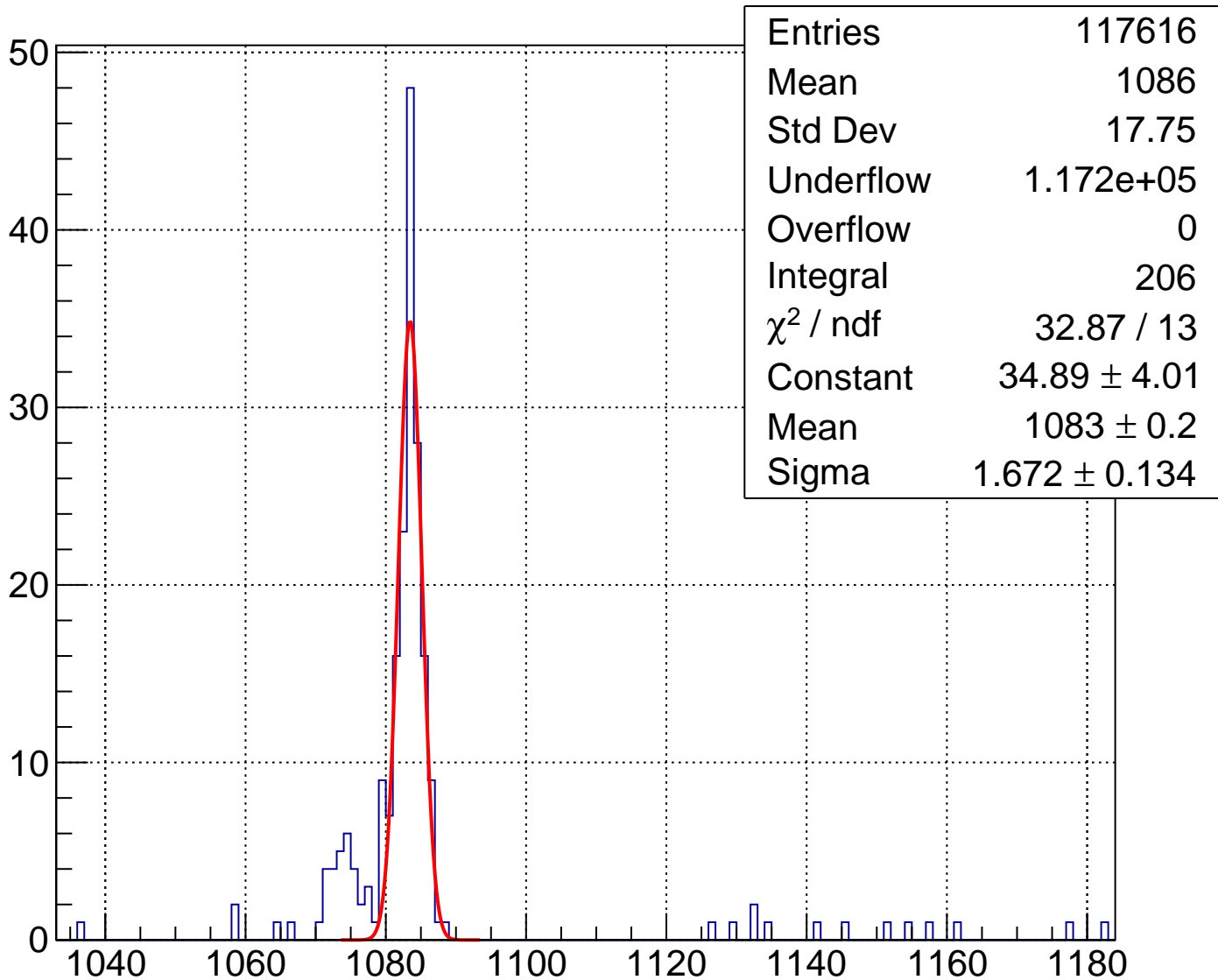


# HtTOF\_2T

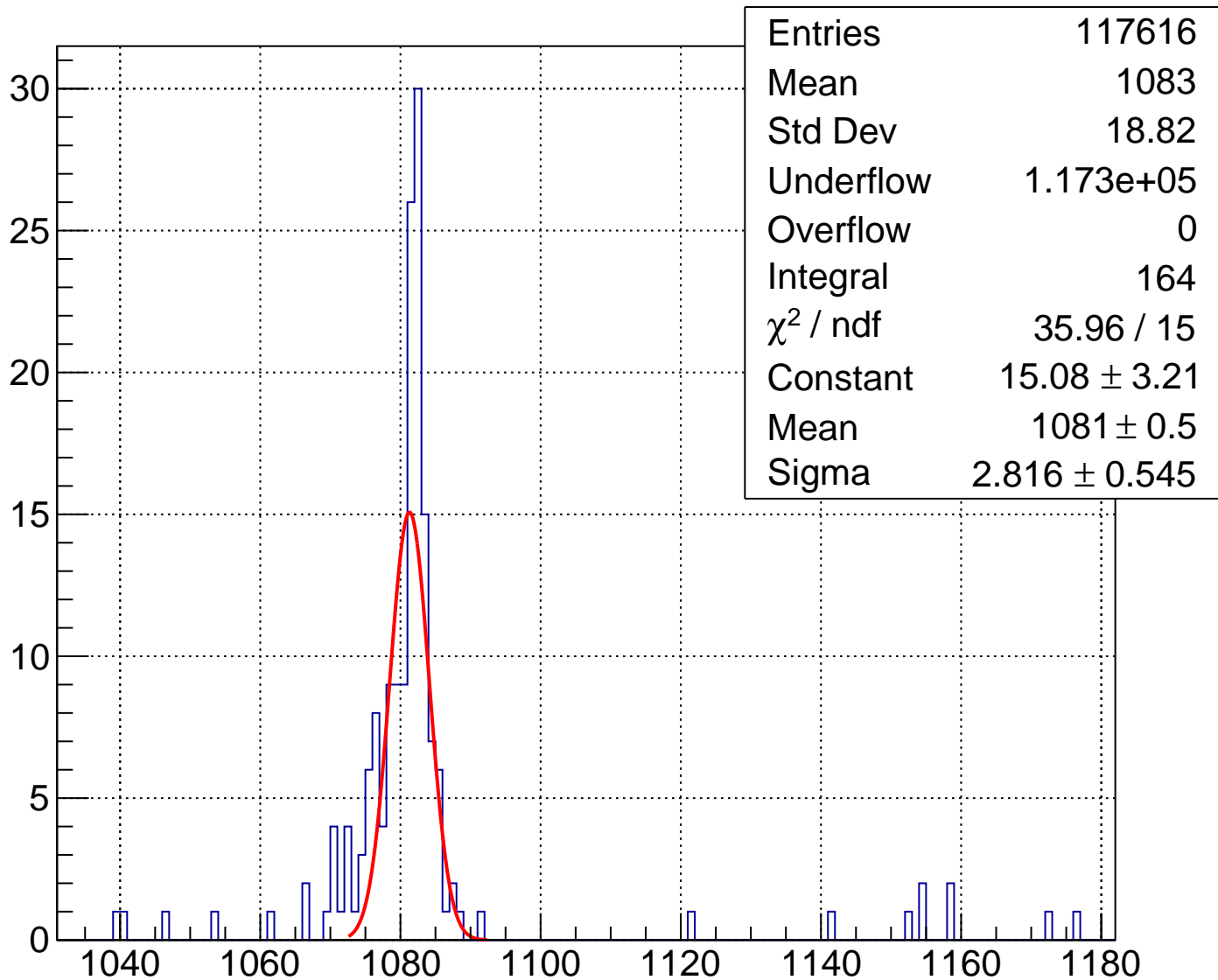




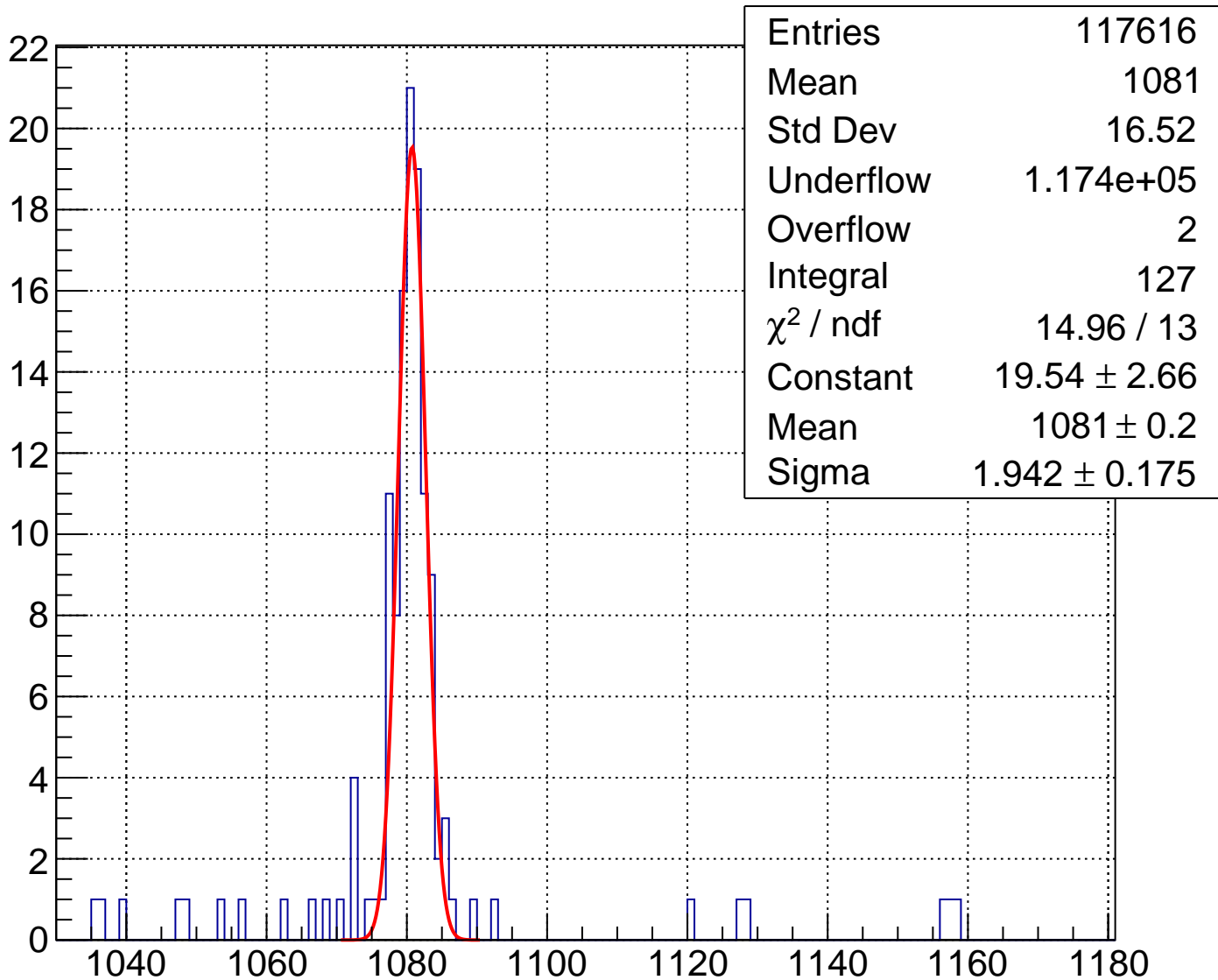
# HtTOF\_3T



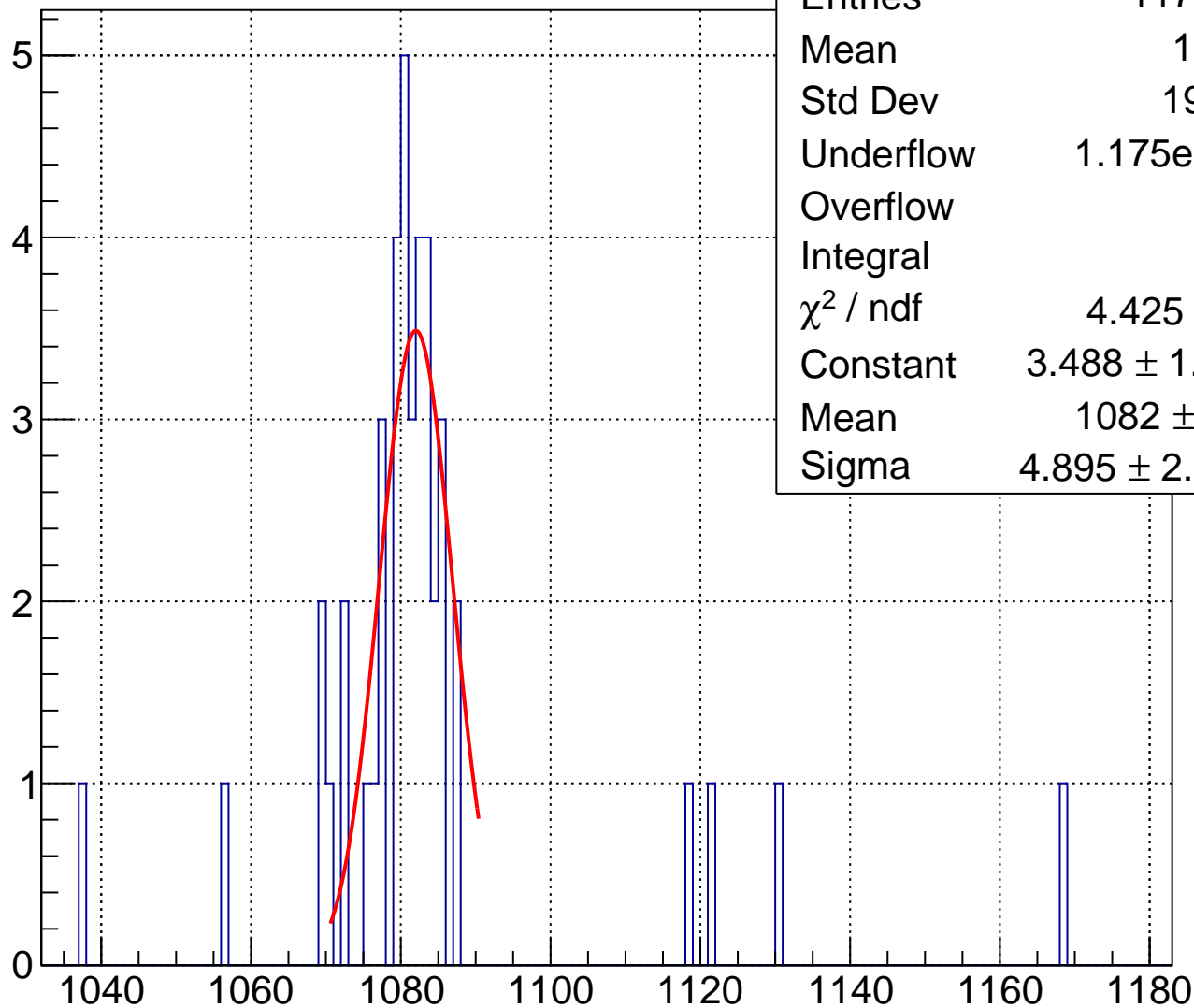
# HtTOF\_4T



# HtTOF\_5T

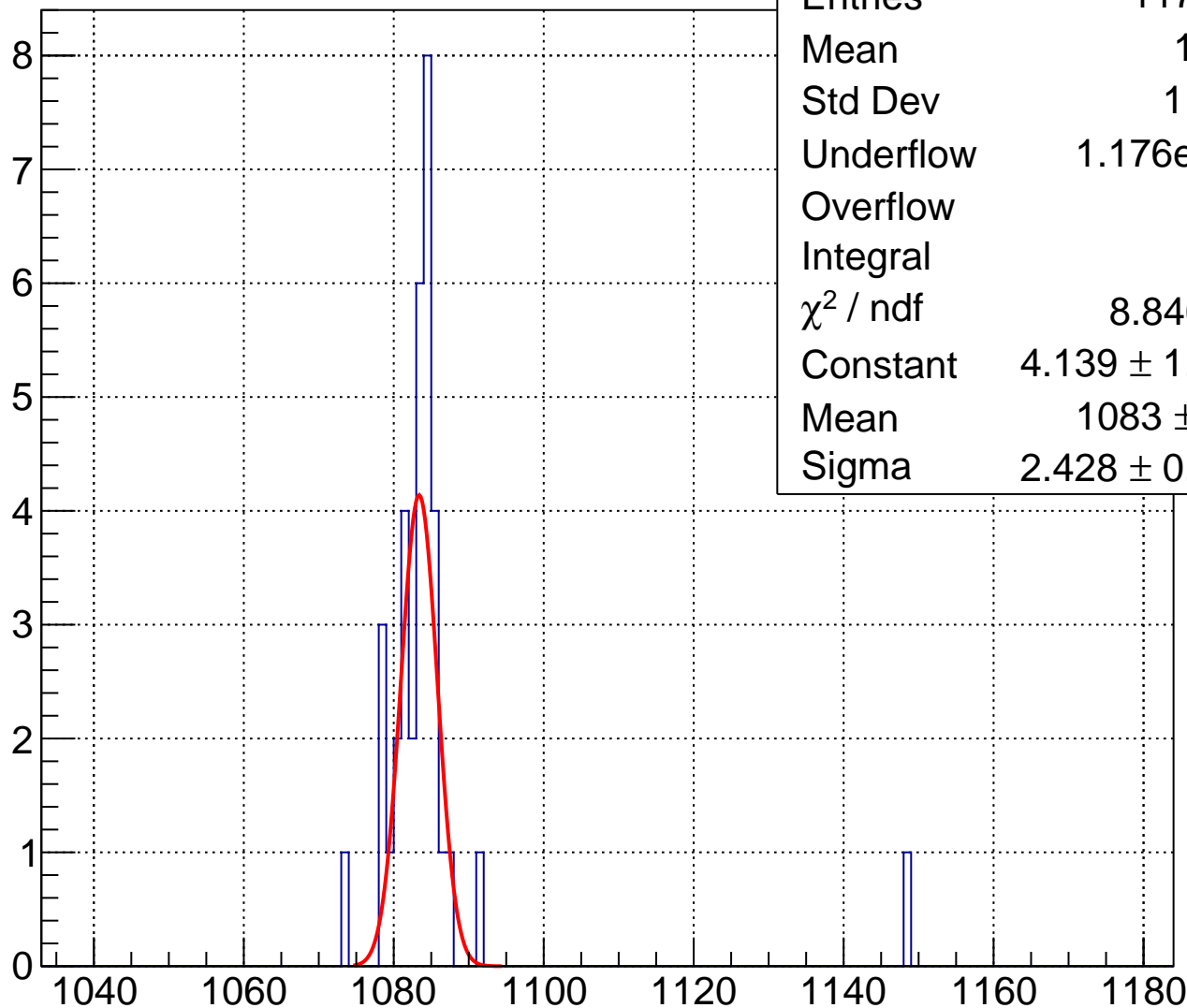


# HtTOF\_6T



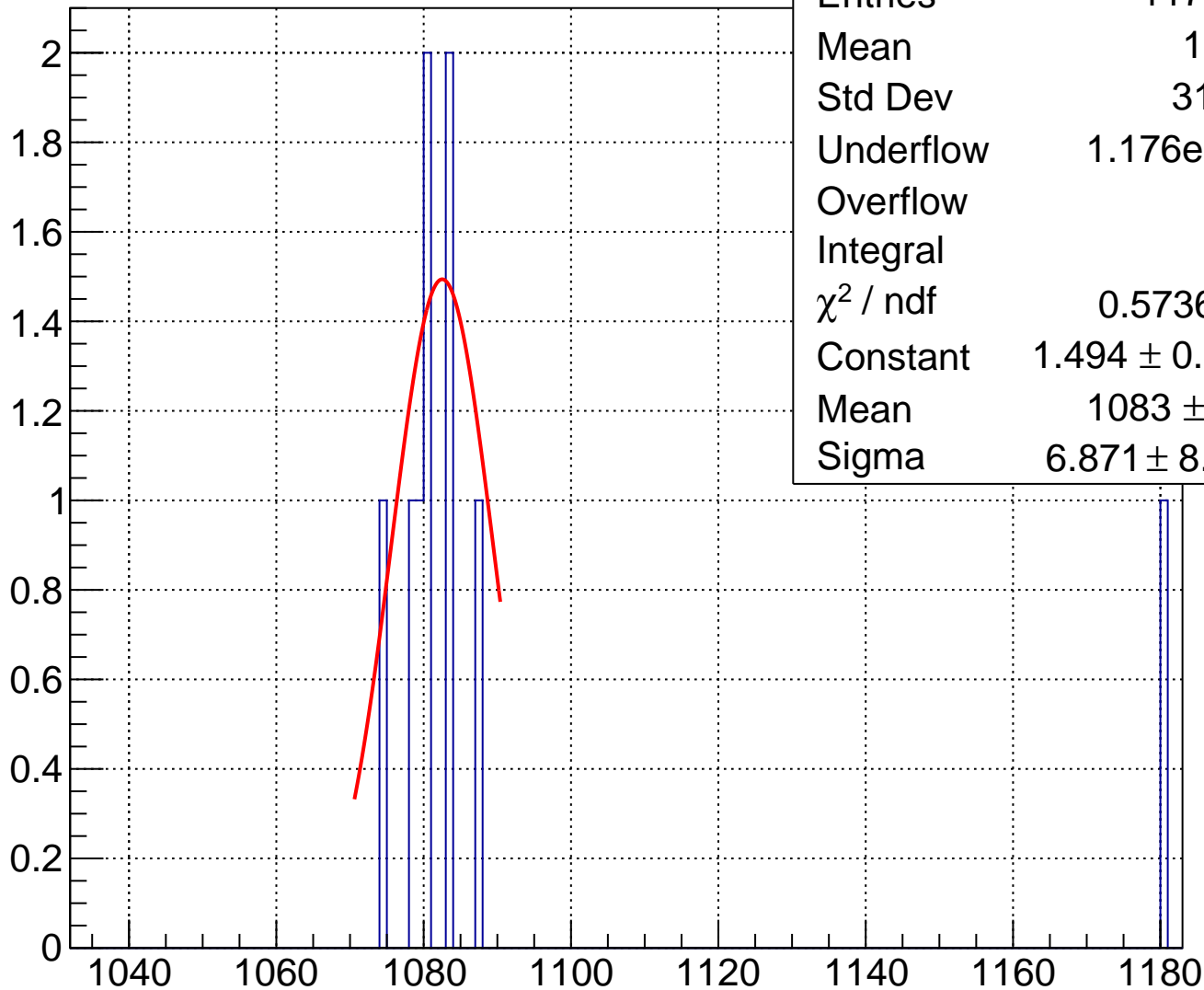
Entries	117616
Mean	1084
Std Dev	19.37
Underflow	1.175e+05
Overflow	1
Integral	43
$\chi^2$ / ndf	4.425 / 10
Constant	$3.488 \pm 1.121$
Mean	$1082 \pm 1.5$
Sigma	$4.895 \pm 2.652$

# HtTOF\_7T



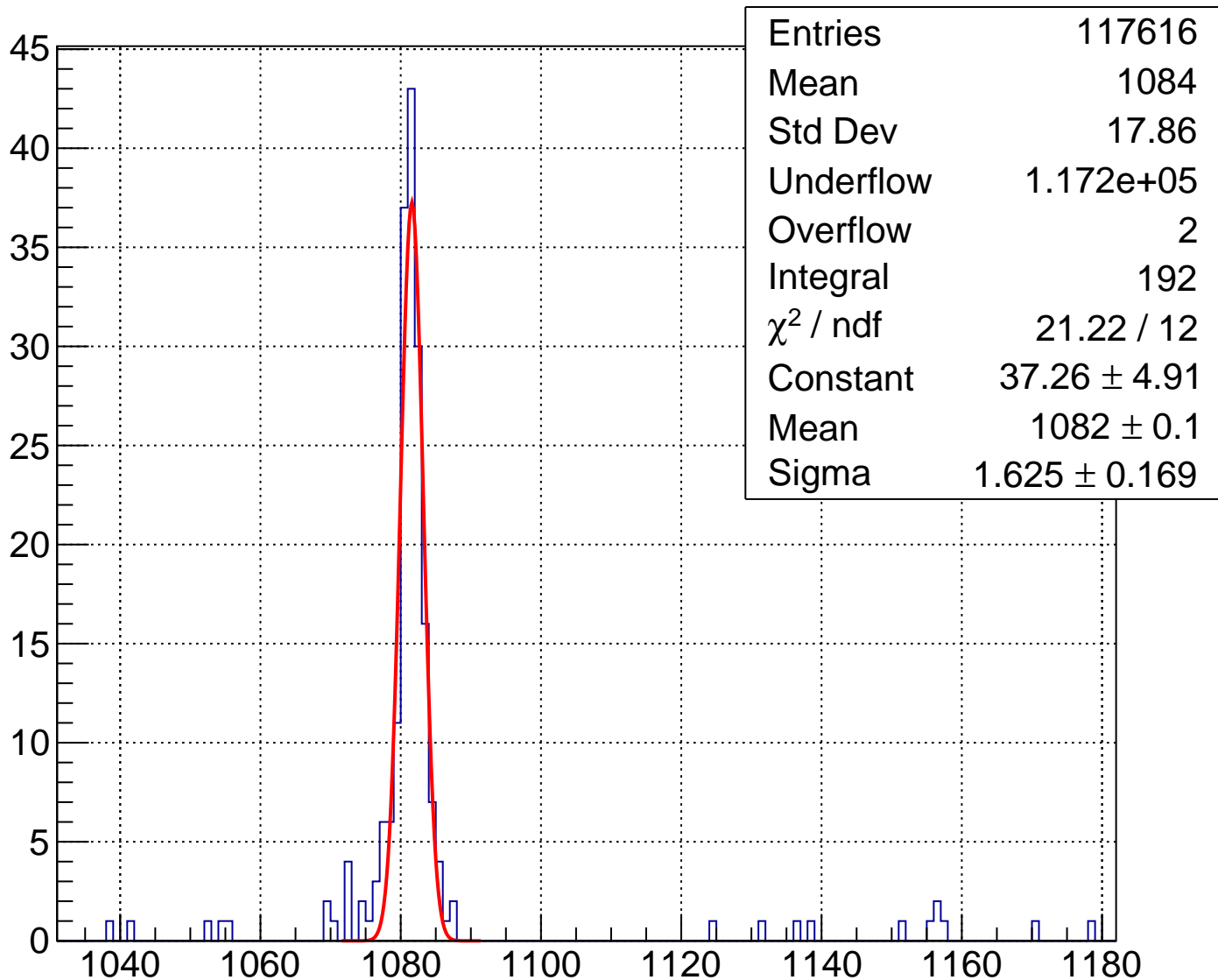
Entries	117616
Mean	1085
Std Dev	11.33
Underflow	1.176e+05
Overflow	0
Integral	35
$\chi^2$ / ndf	8.846 / 8
Constant	$4.139 \pm 1.345$
Mean	$1083 \pm 0.6$
Sigma	$2.428 \pm 0.758$

# HtTOF\_8T

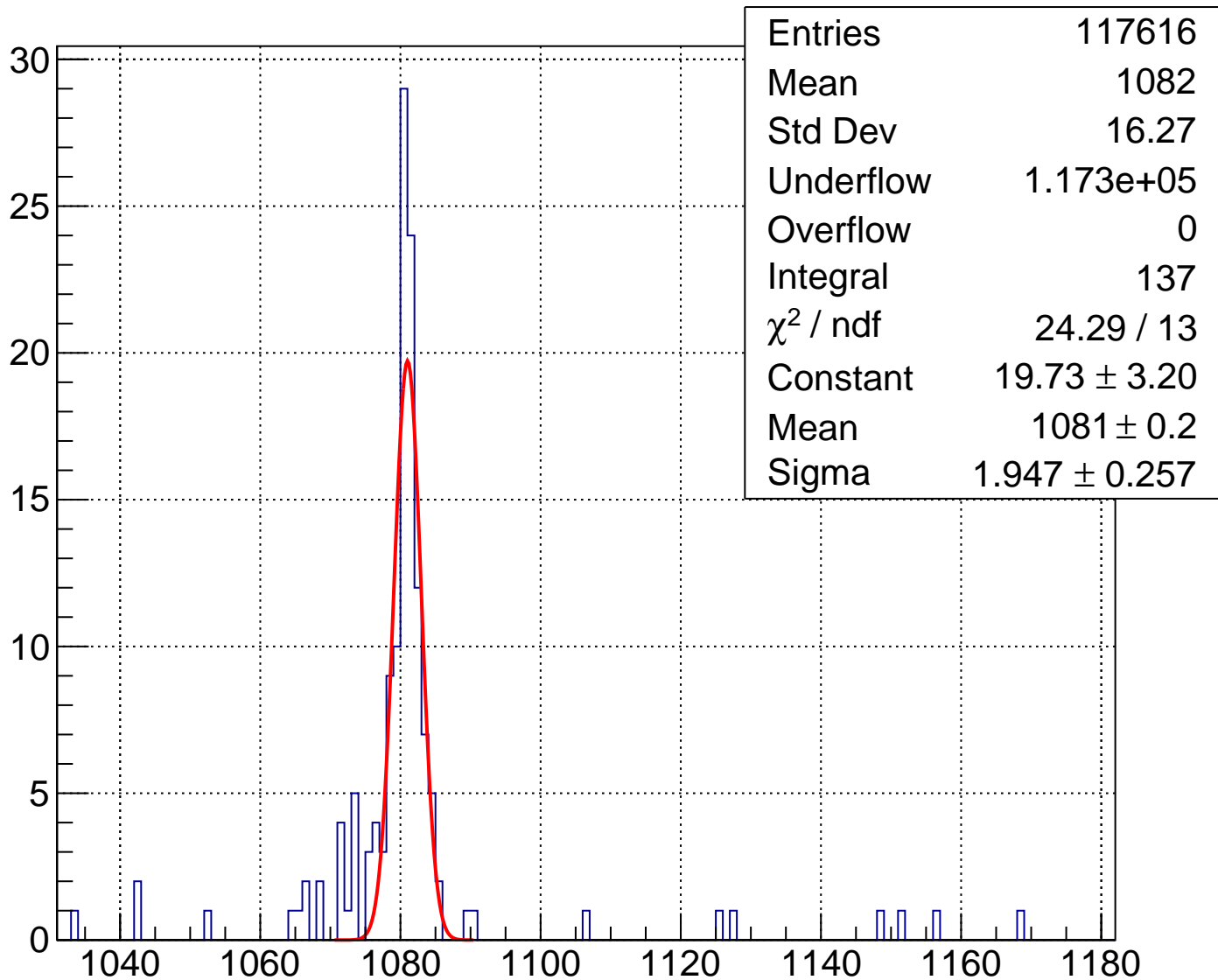


Entries	117616
Mean	1092
Std Dev	31.46
Underflow	1.176e+05
Overflow	0
Integral	9
$\chi^2 / \text{ndf}$	0.5736 / 3
Constant	$1.494 \pm 0.856$
Mean	$1083 \pm 4.7$
Sigma	$6.871 \pm 8.261$

# HtTOF\_9T

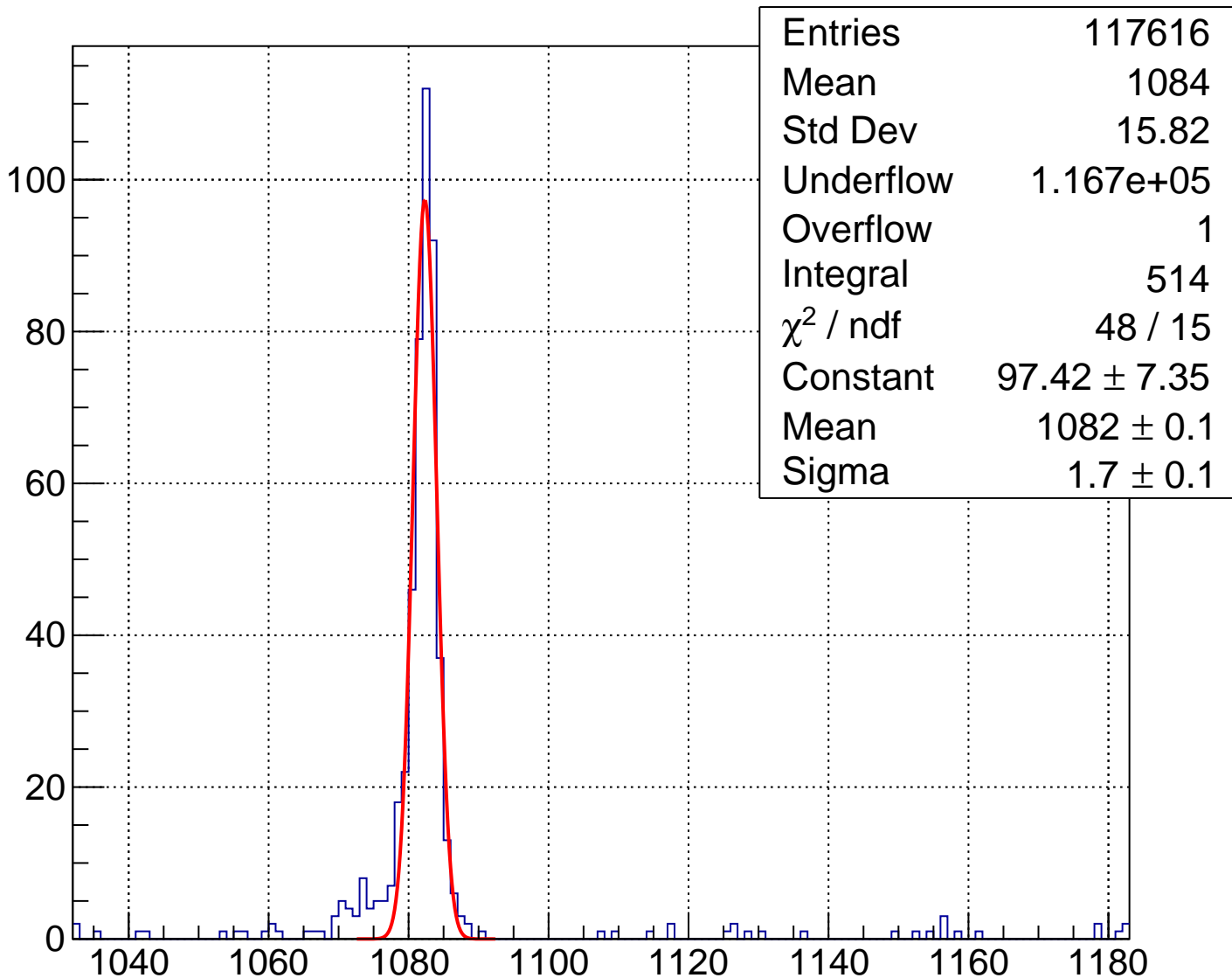


# HtTOF\_10T

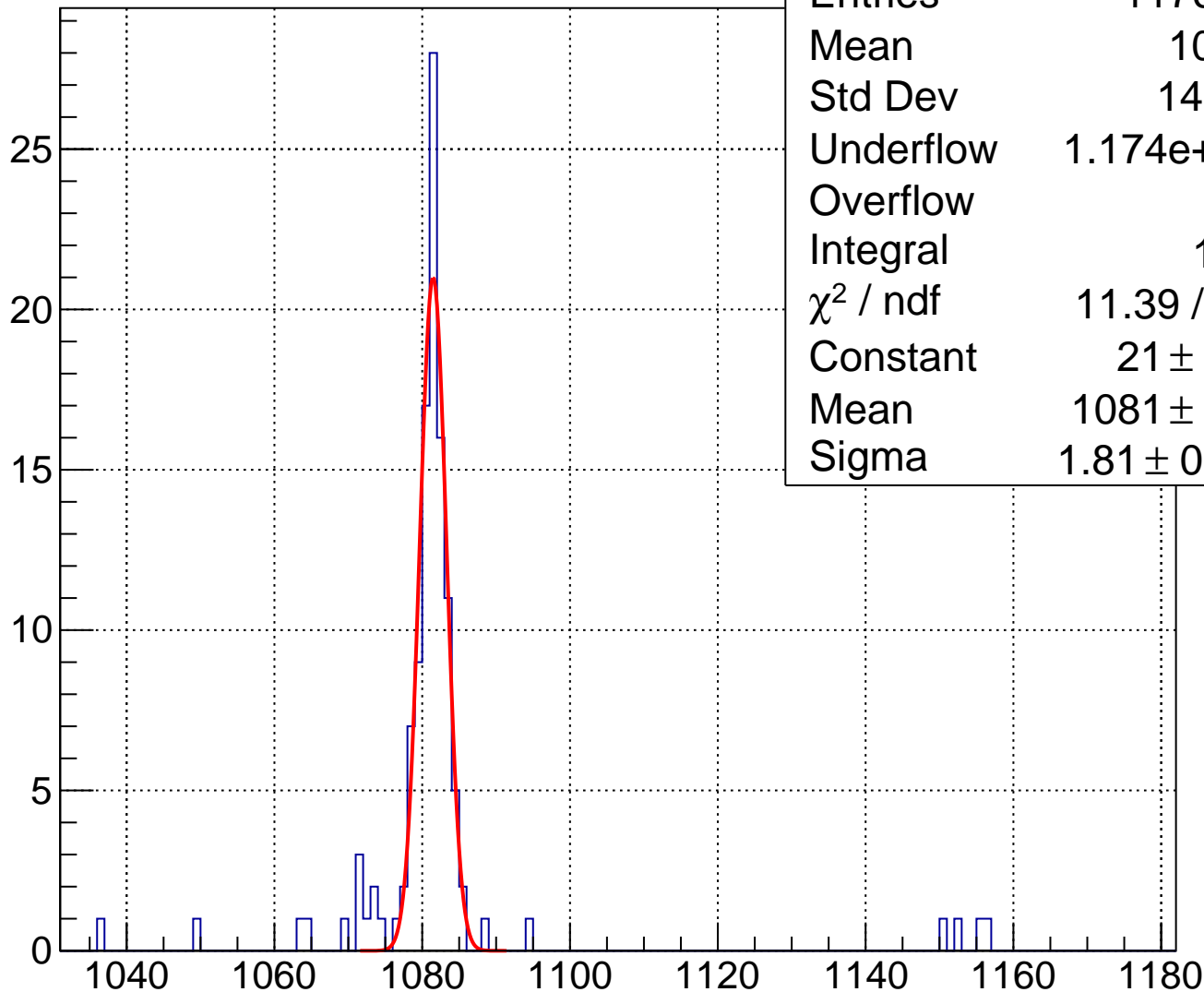




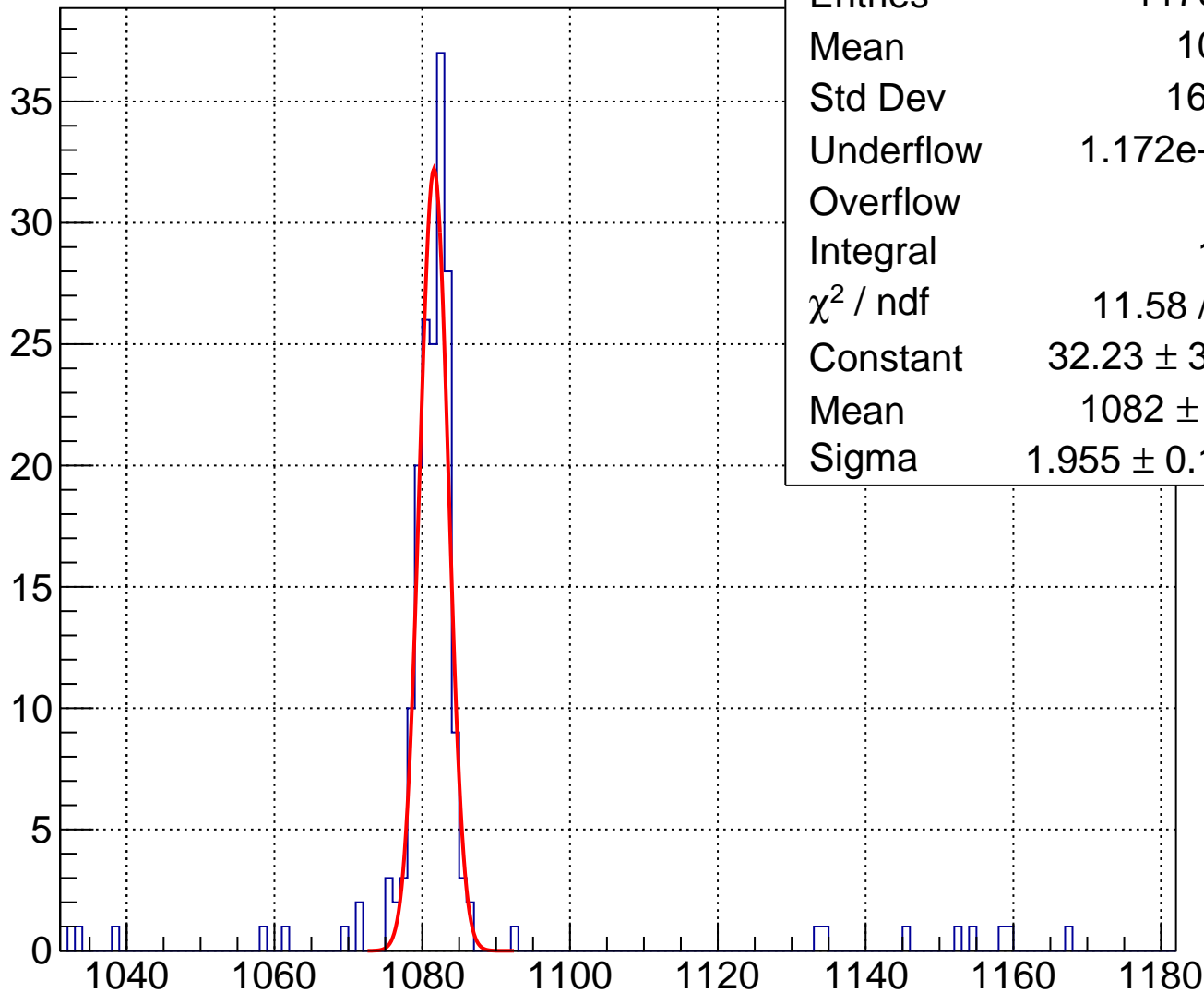
# HtTOF\_11T



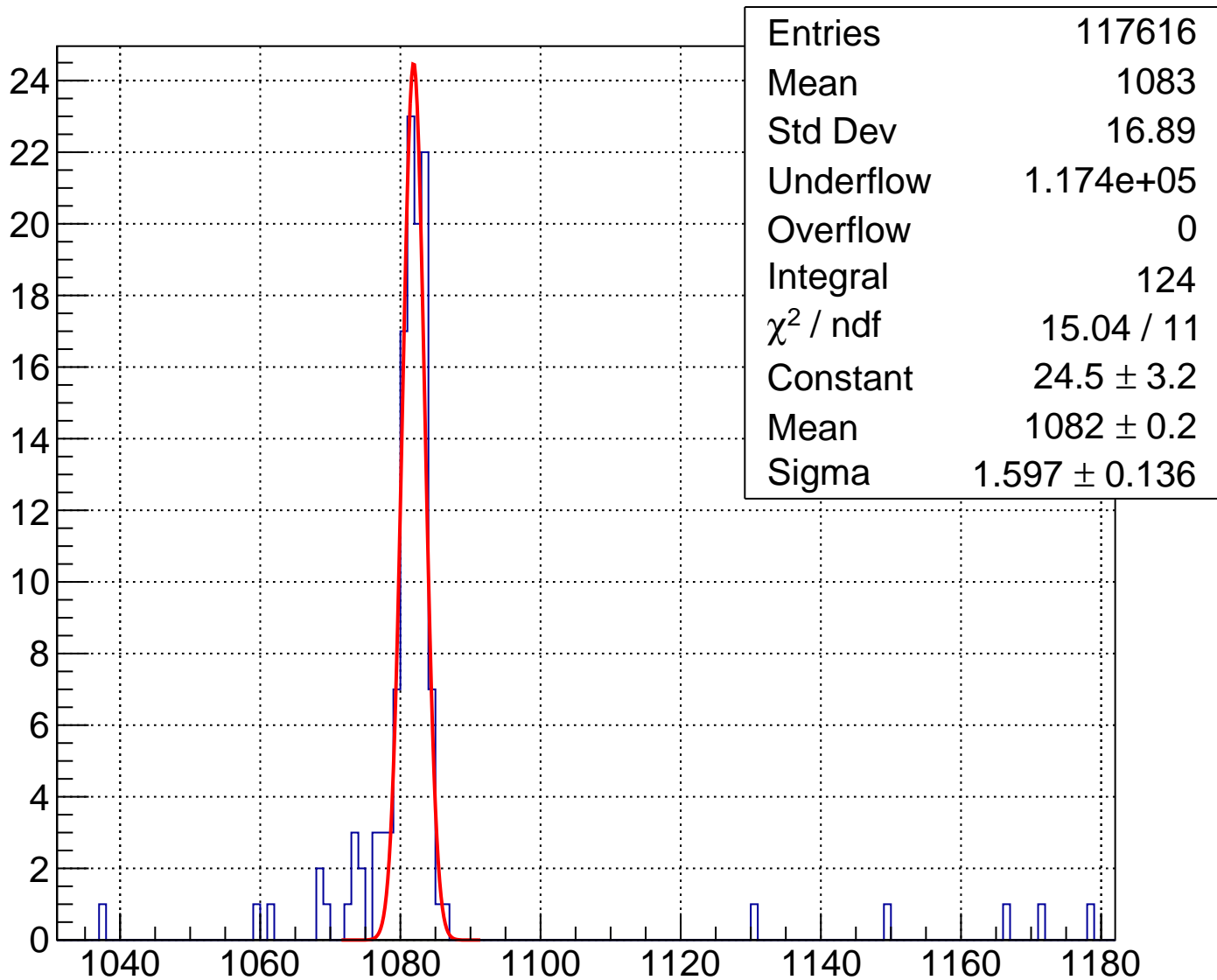
# HtTOF\_12T



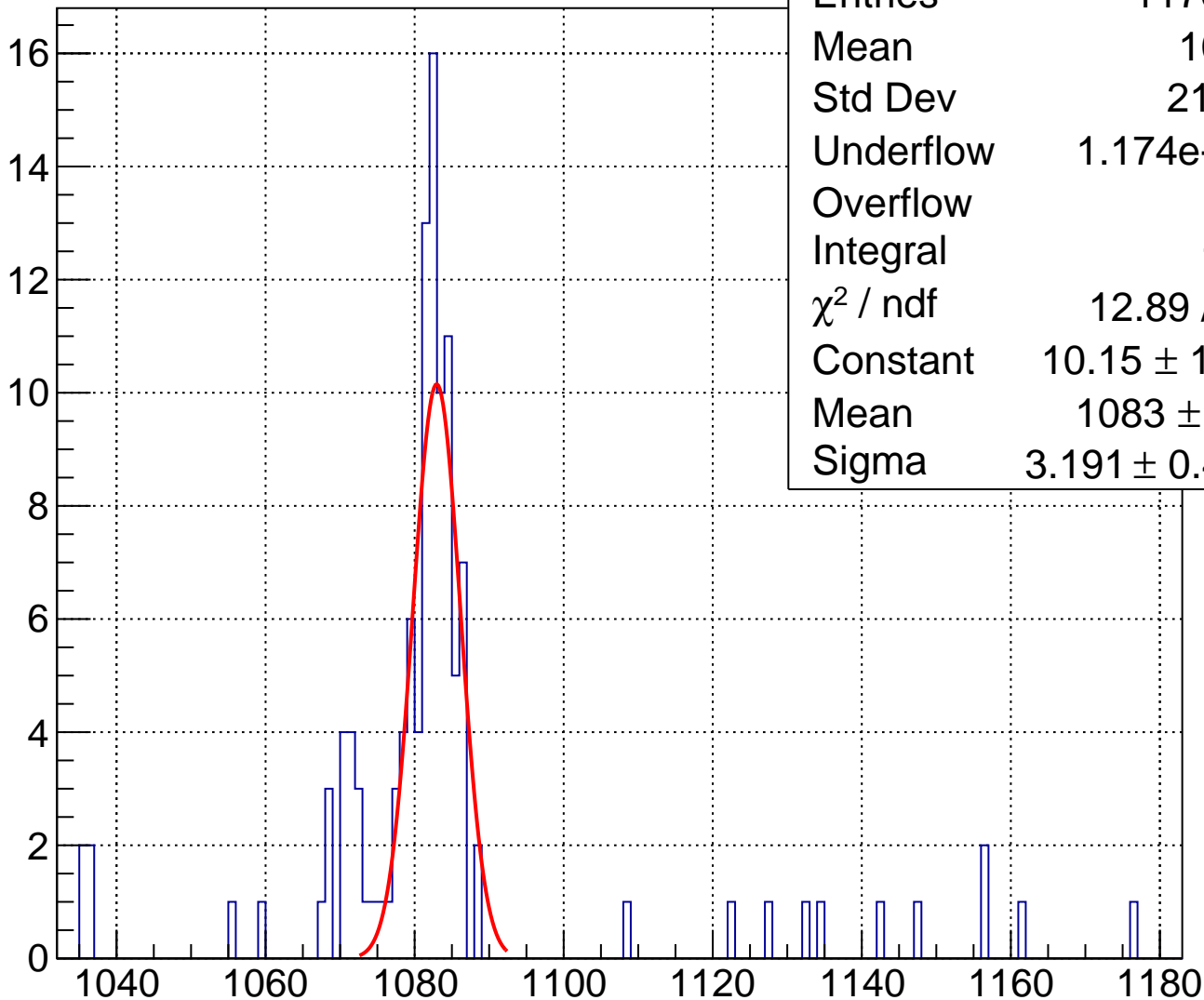
# HtTOF\_13T



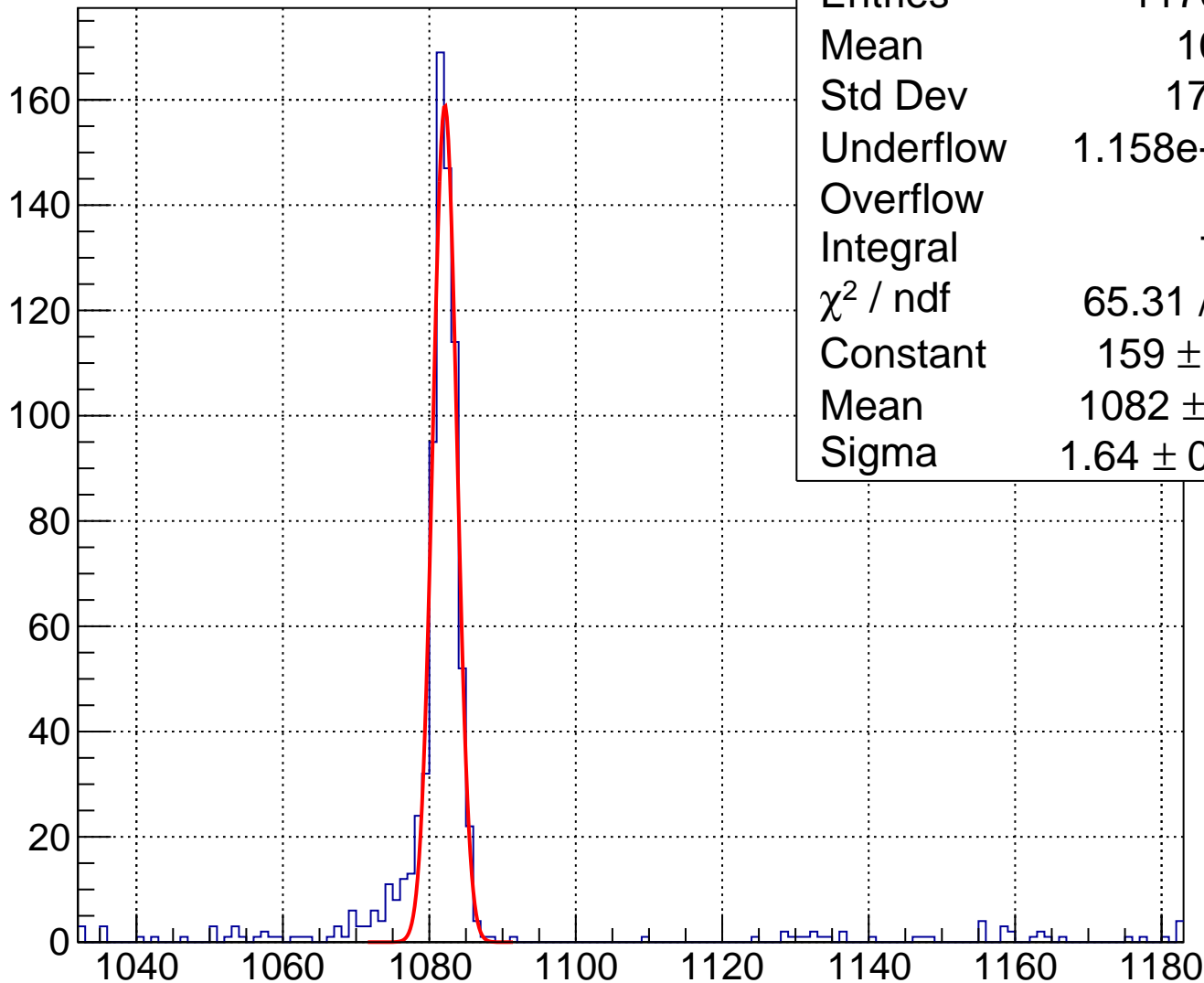
# HtTOF\_14T



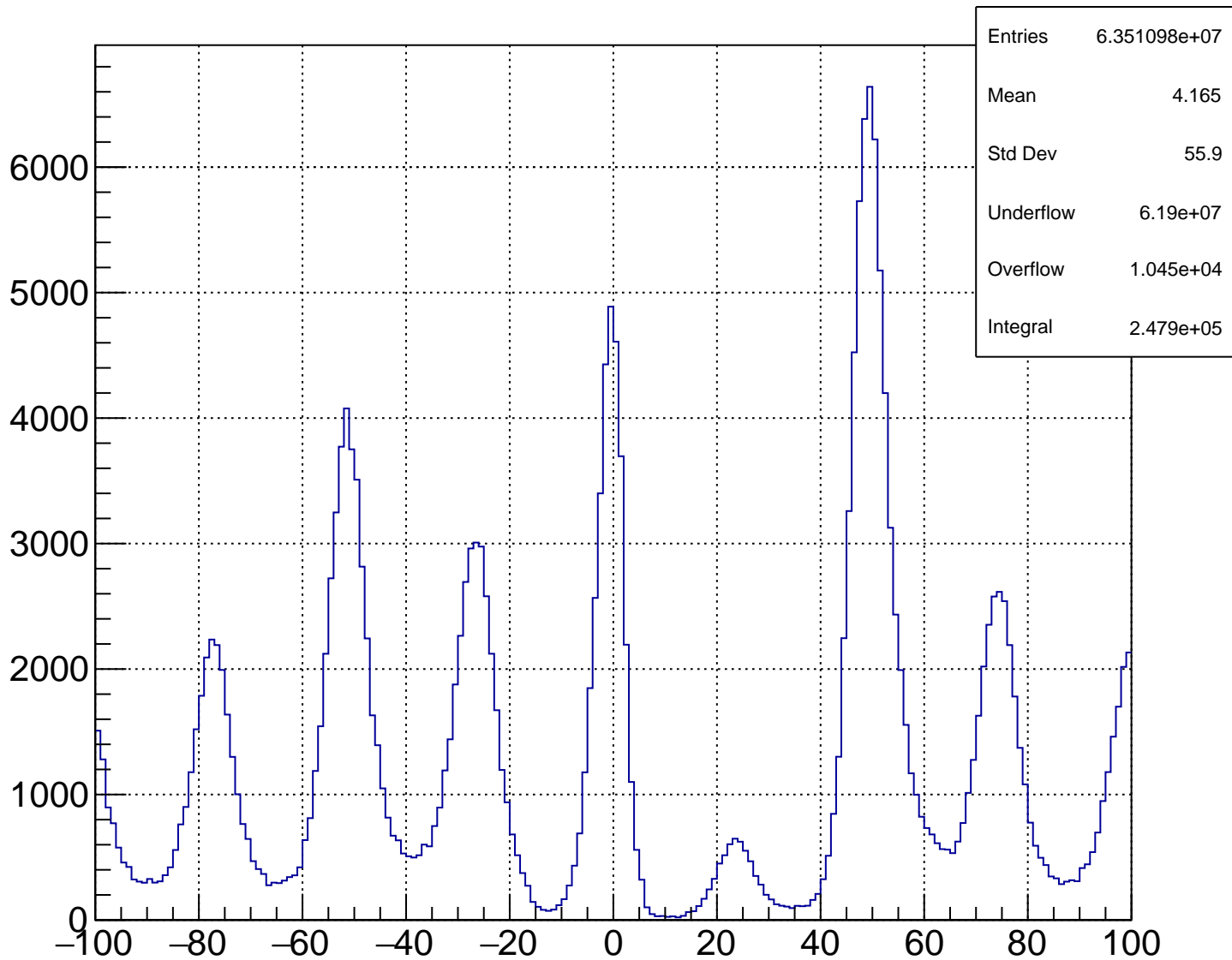
# HtTOF\_15T



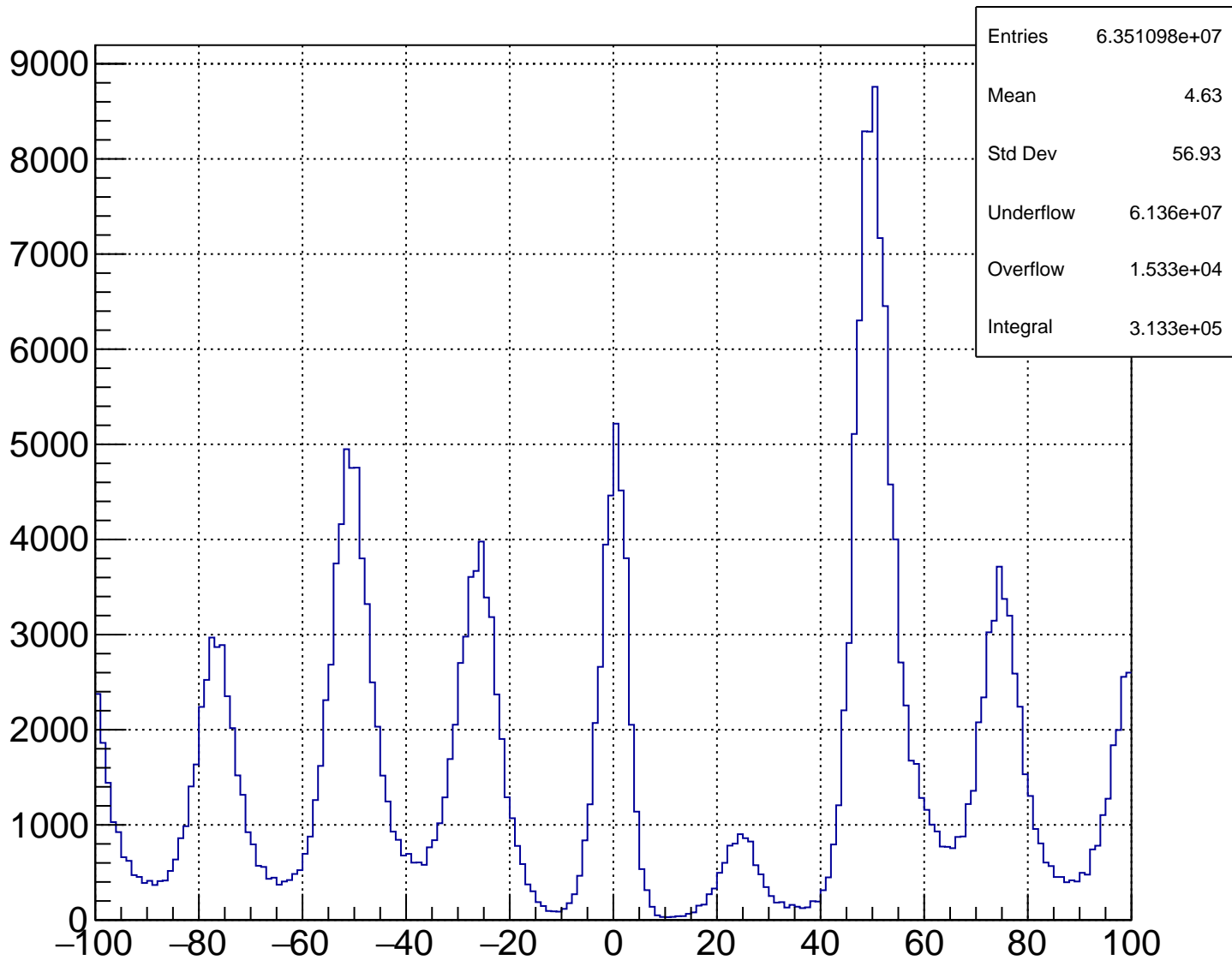
# HtTOF\_16T



# SACT0\_1T

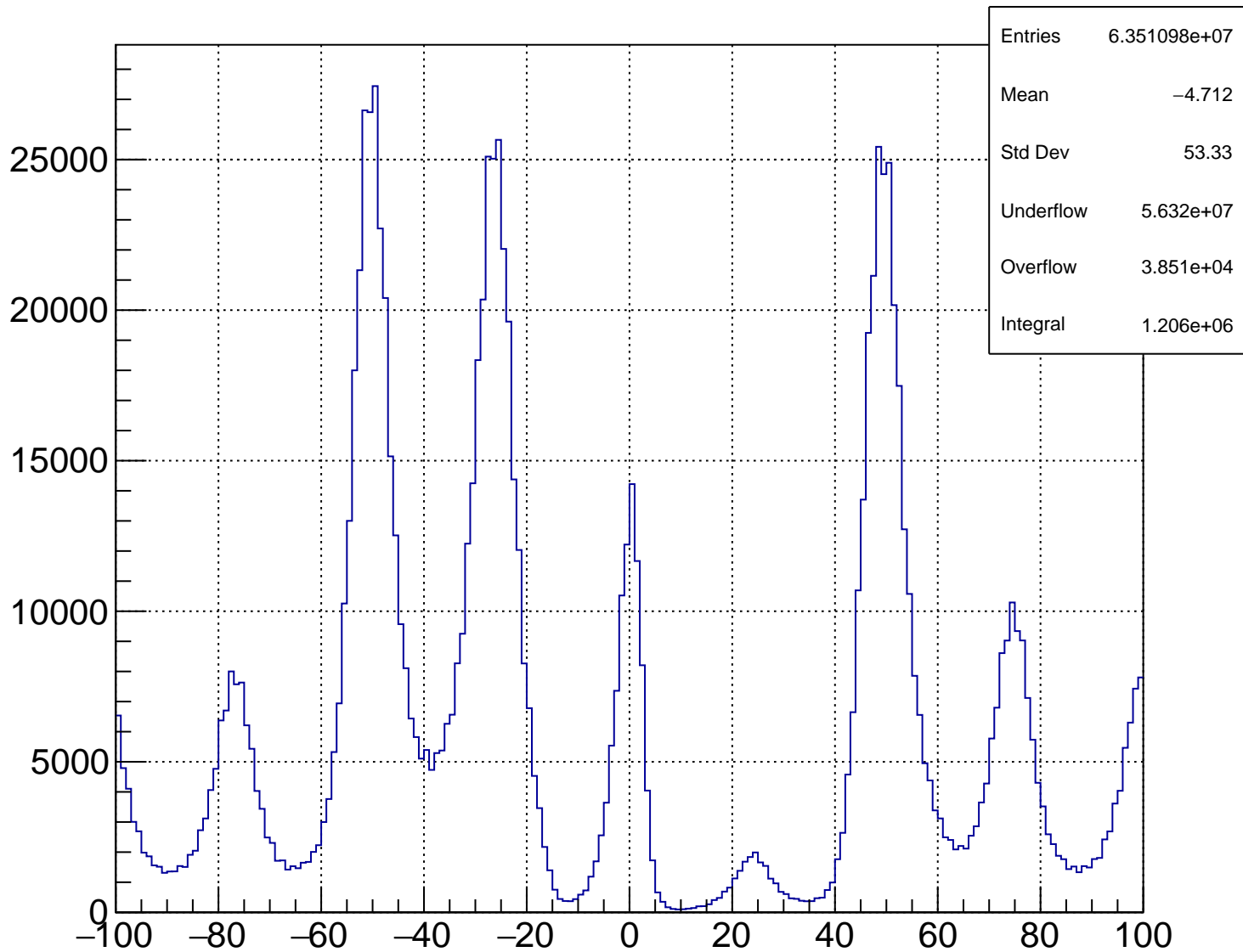


# SACT0\_2T

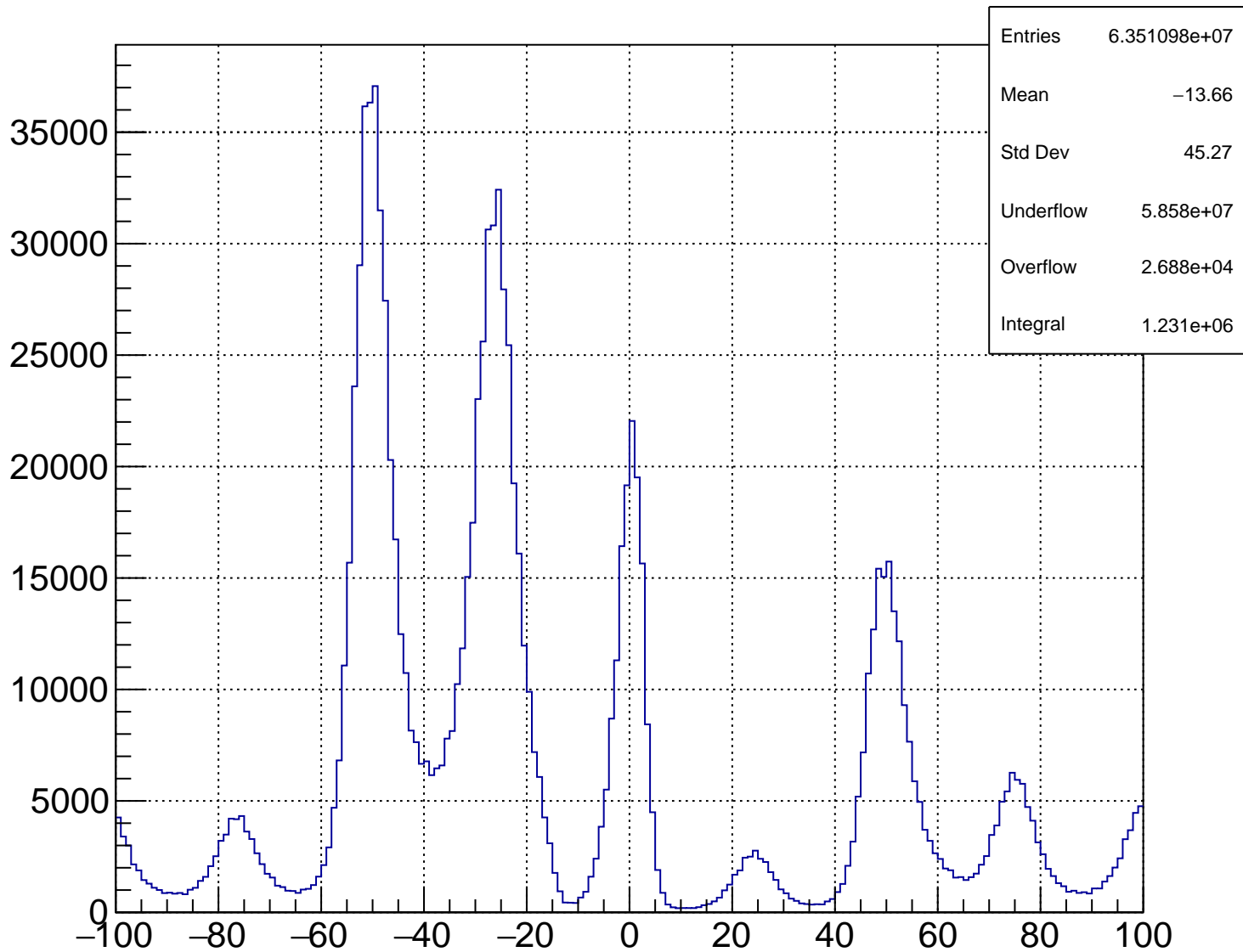




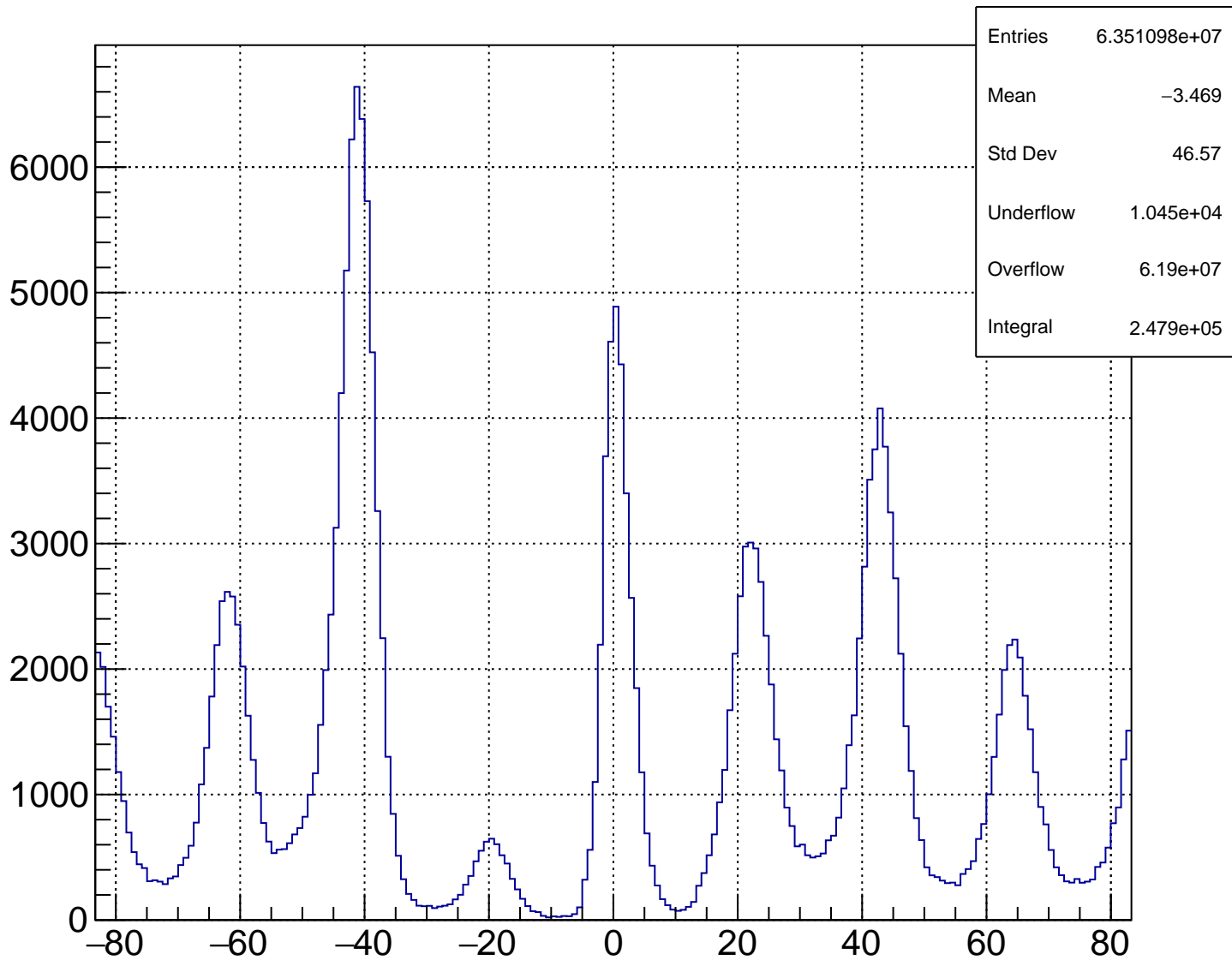
# SACT0\_3T



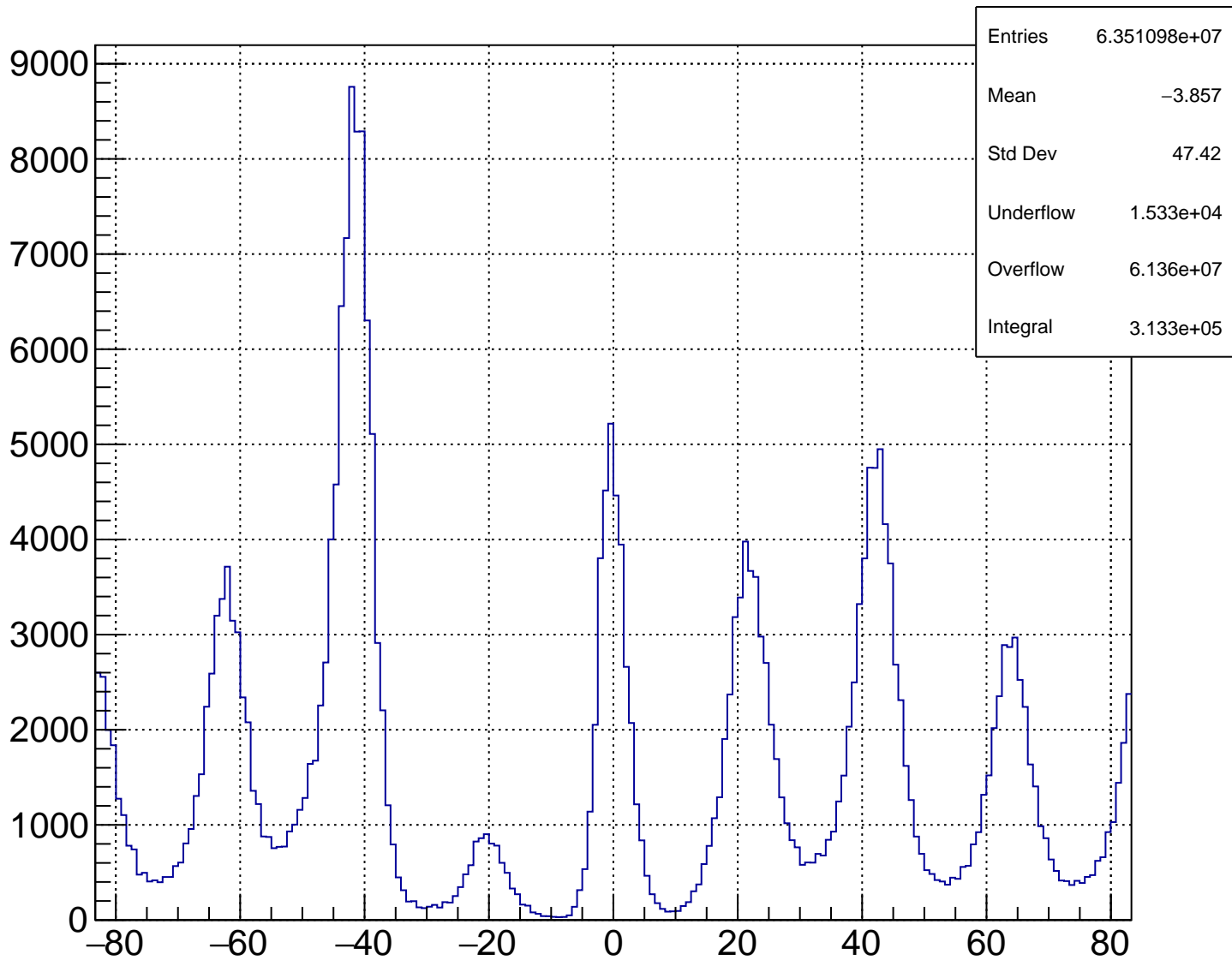
# SACT0\_4T



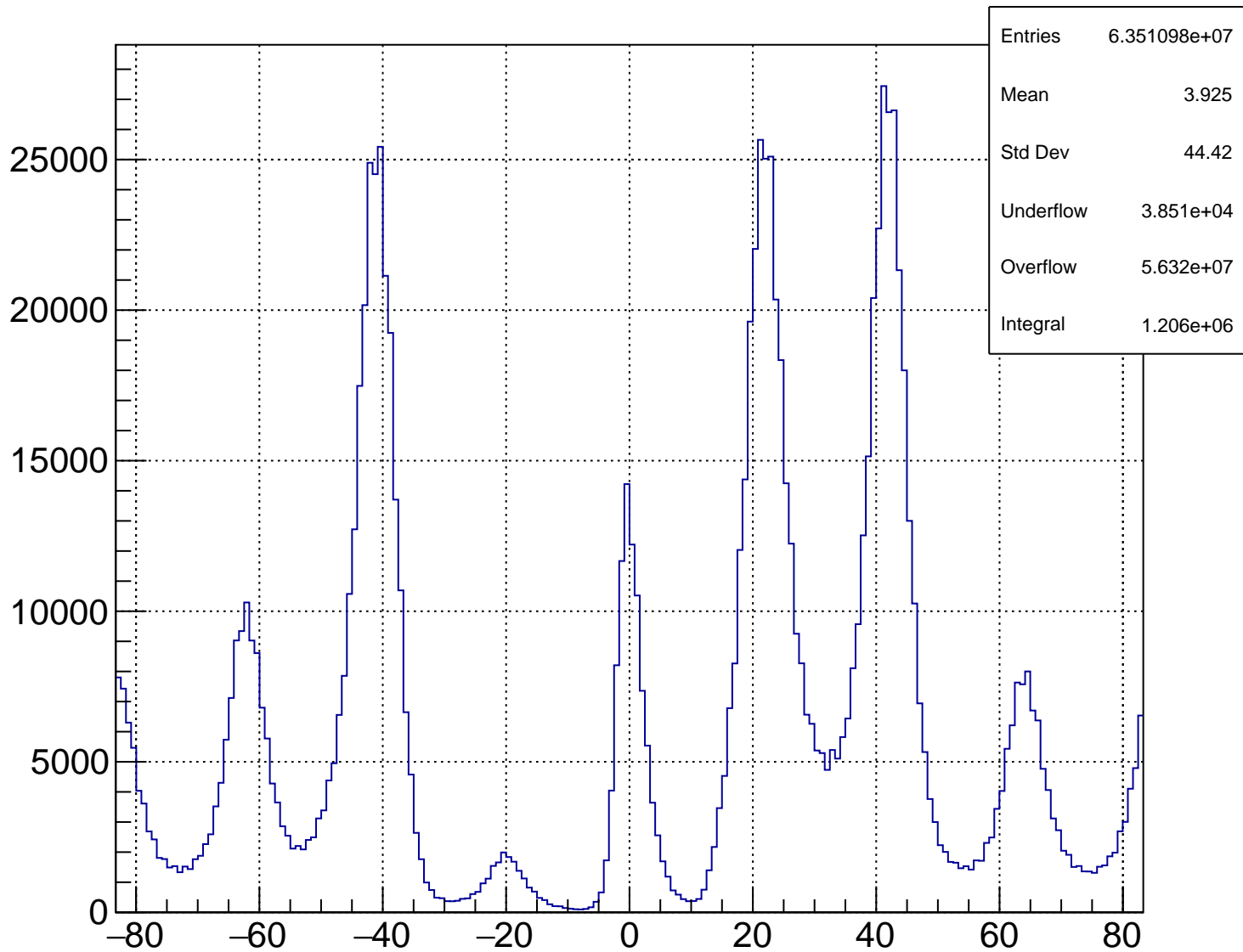
# SAC Time [ns]\_ROOM1



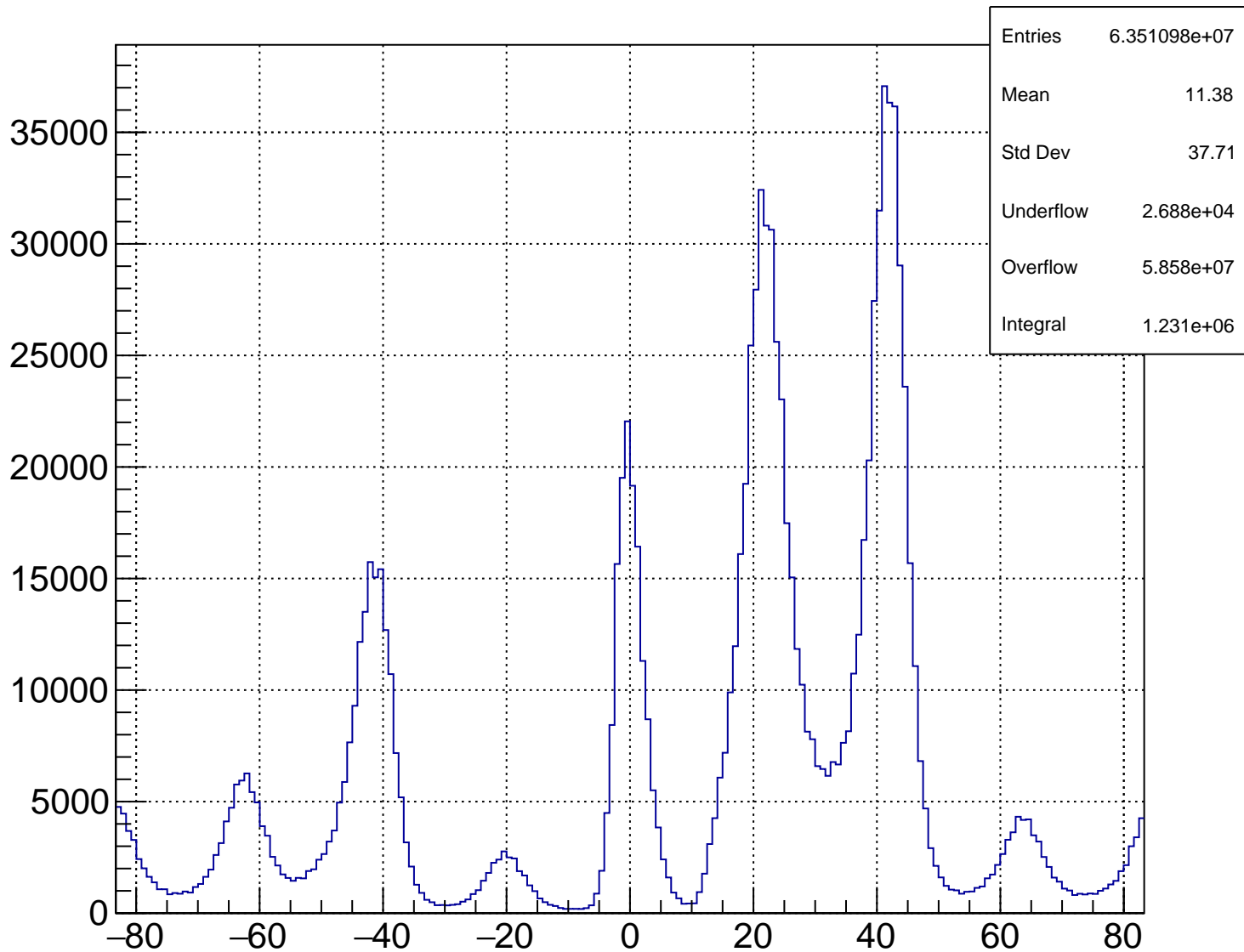
# SAC Time [ns]\_ROOM2



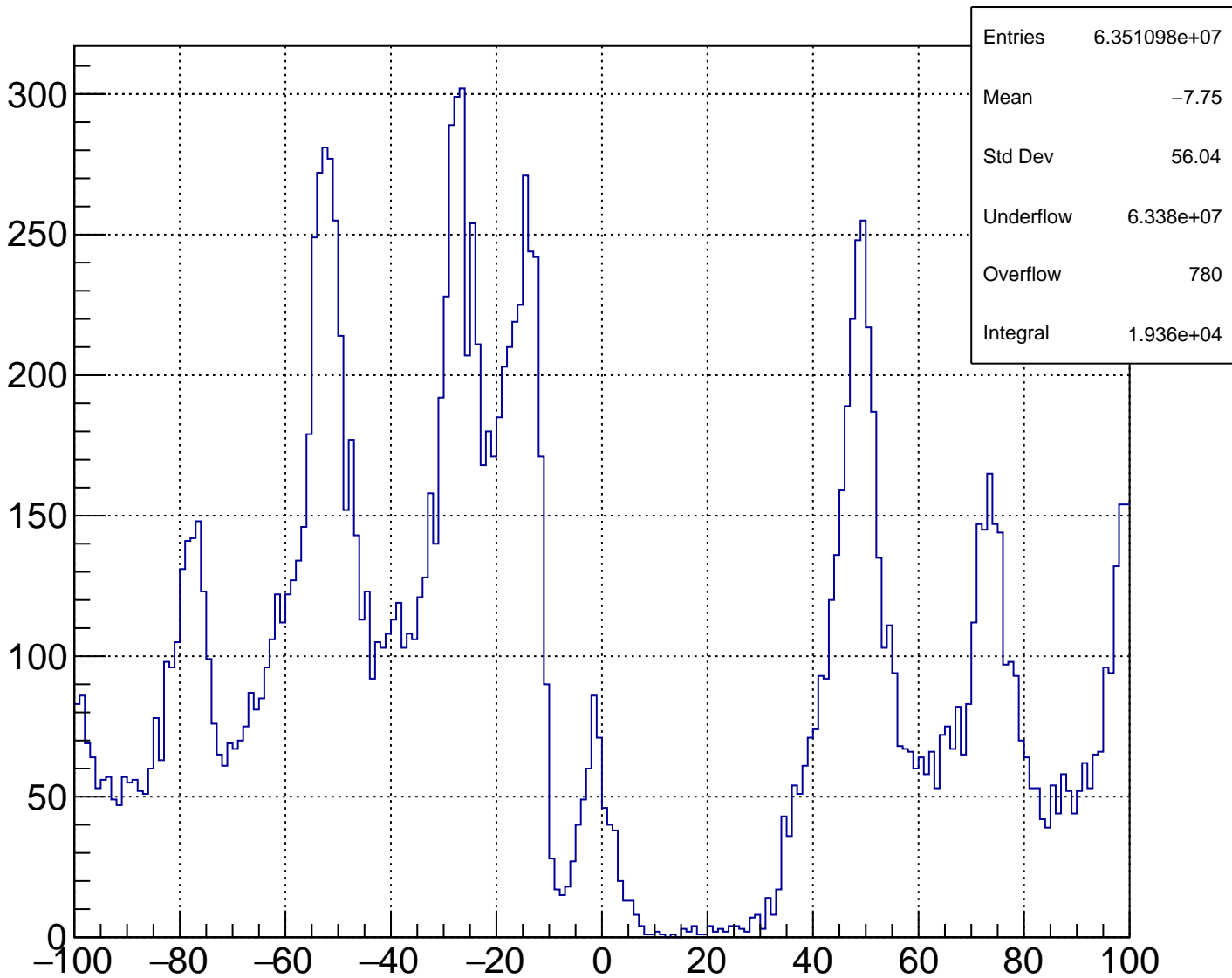
# SAC Time [ns]\_ROOM3



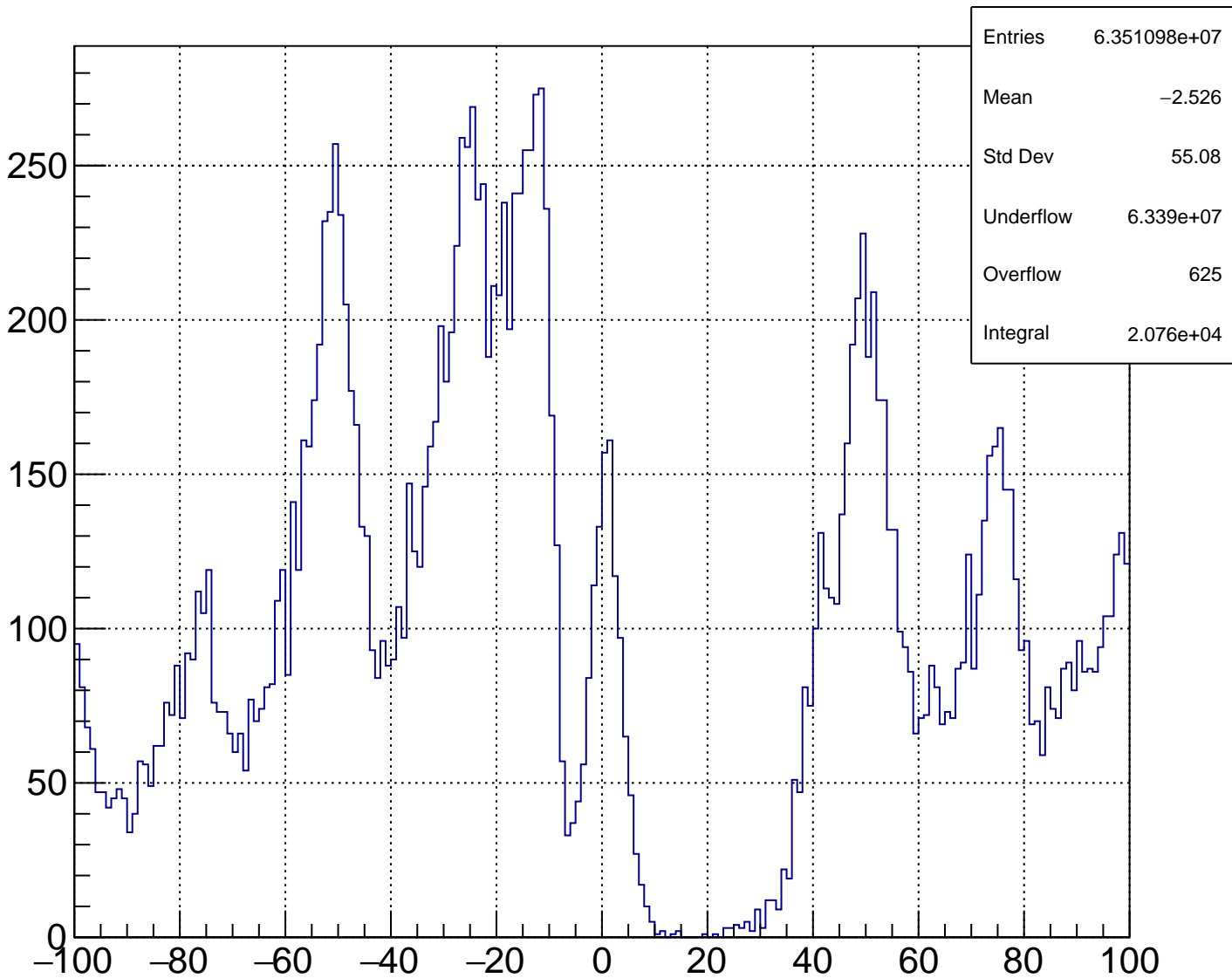
# SAC Time [ns]\_ROOM4



# HtTOFT0\_1T

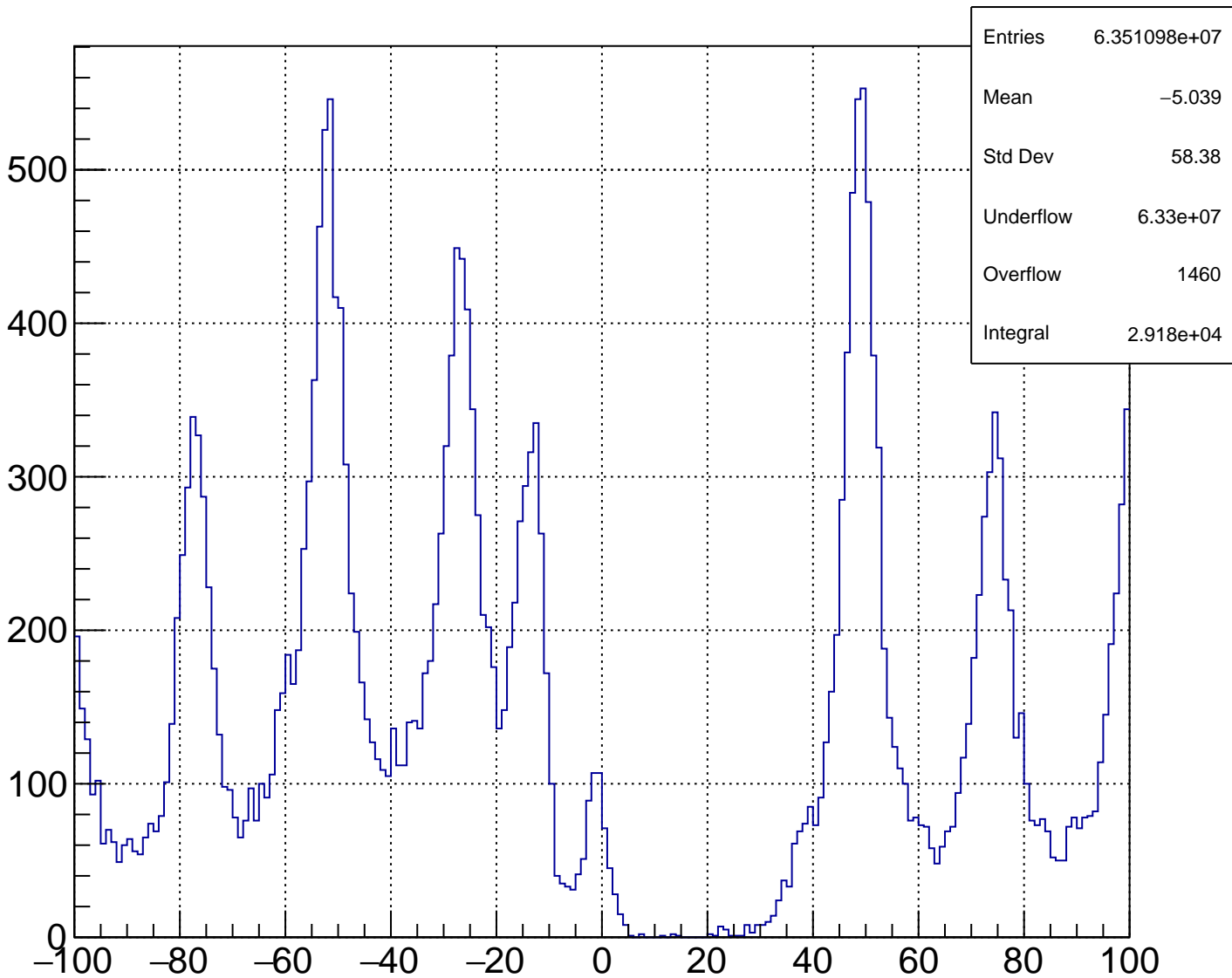


# HtTOFT0\_2T

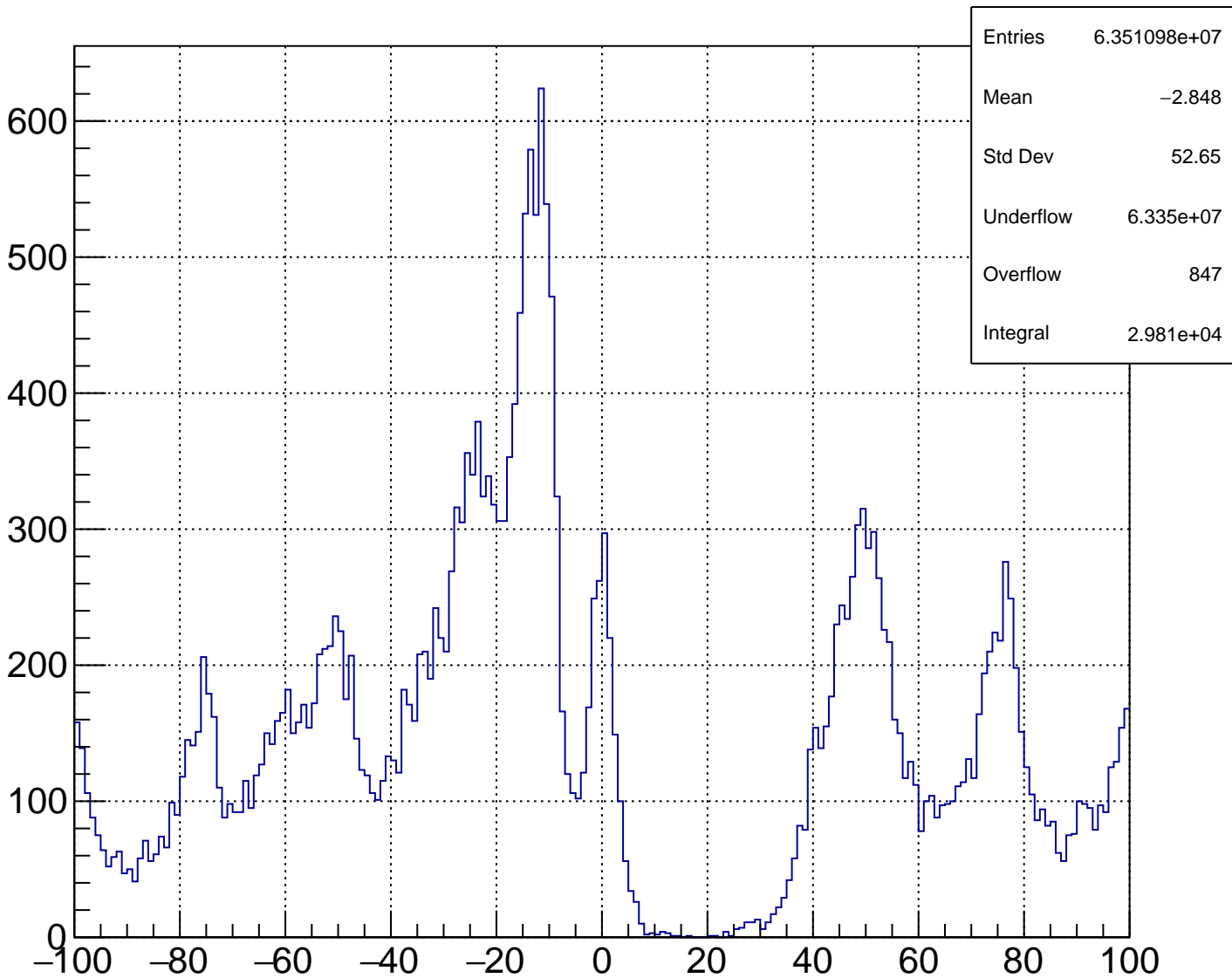




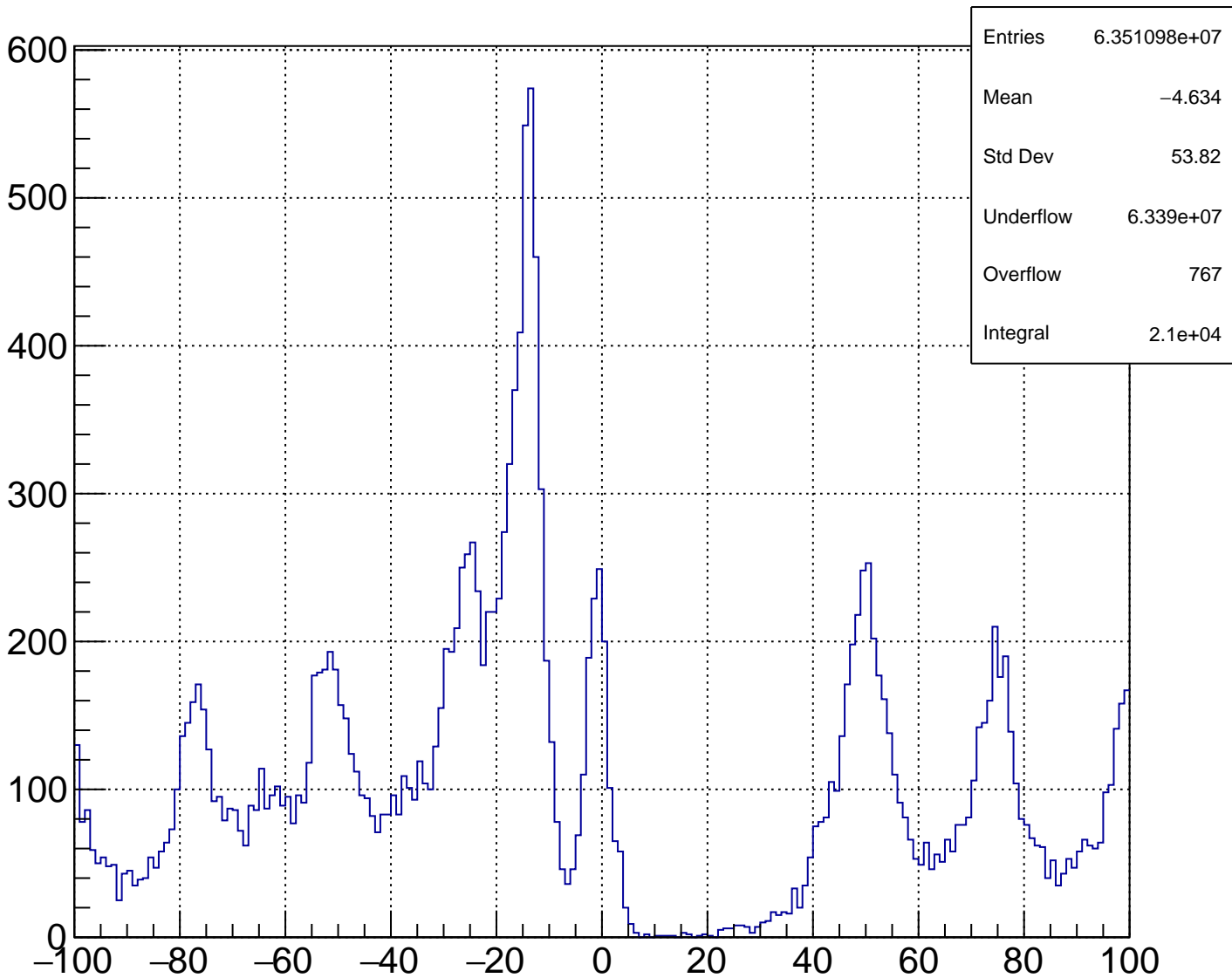
# HtTOFT0\_3T



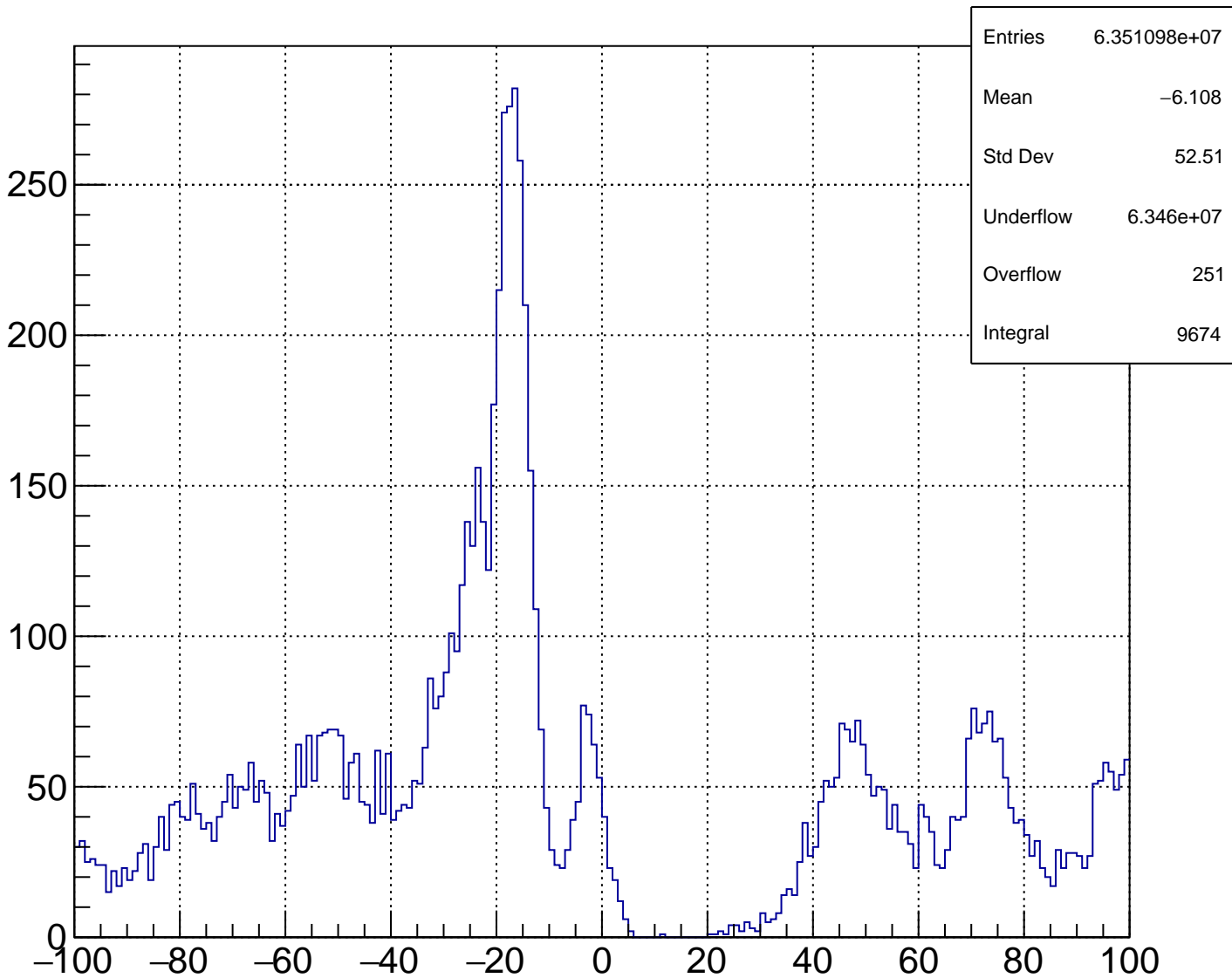
# HtTOFT0\_4T



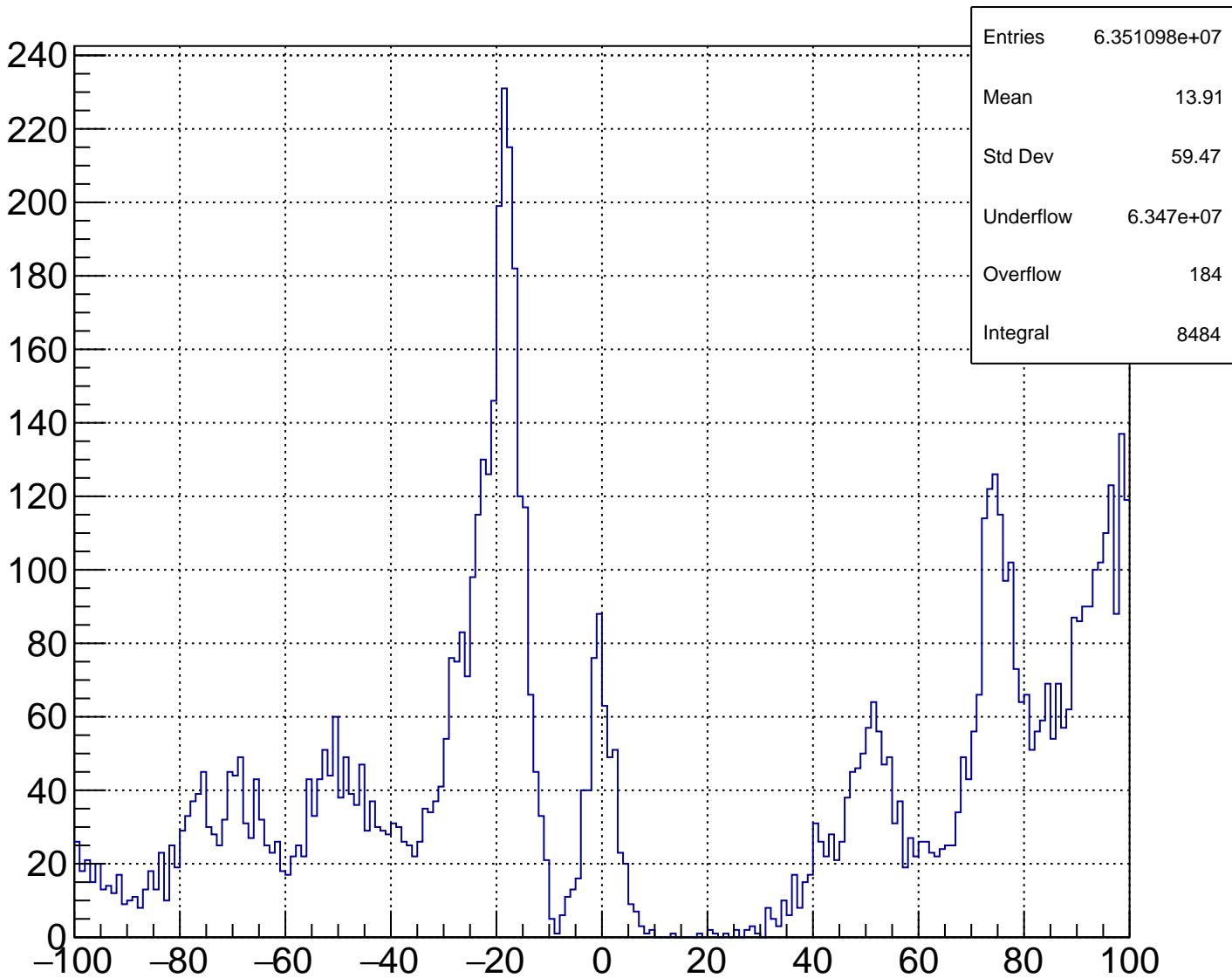
# HtTOFT0\_5T



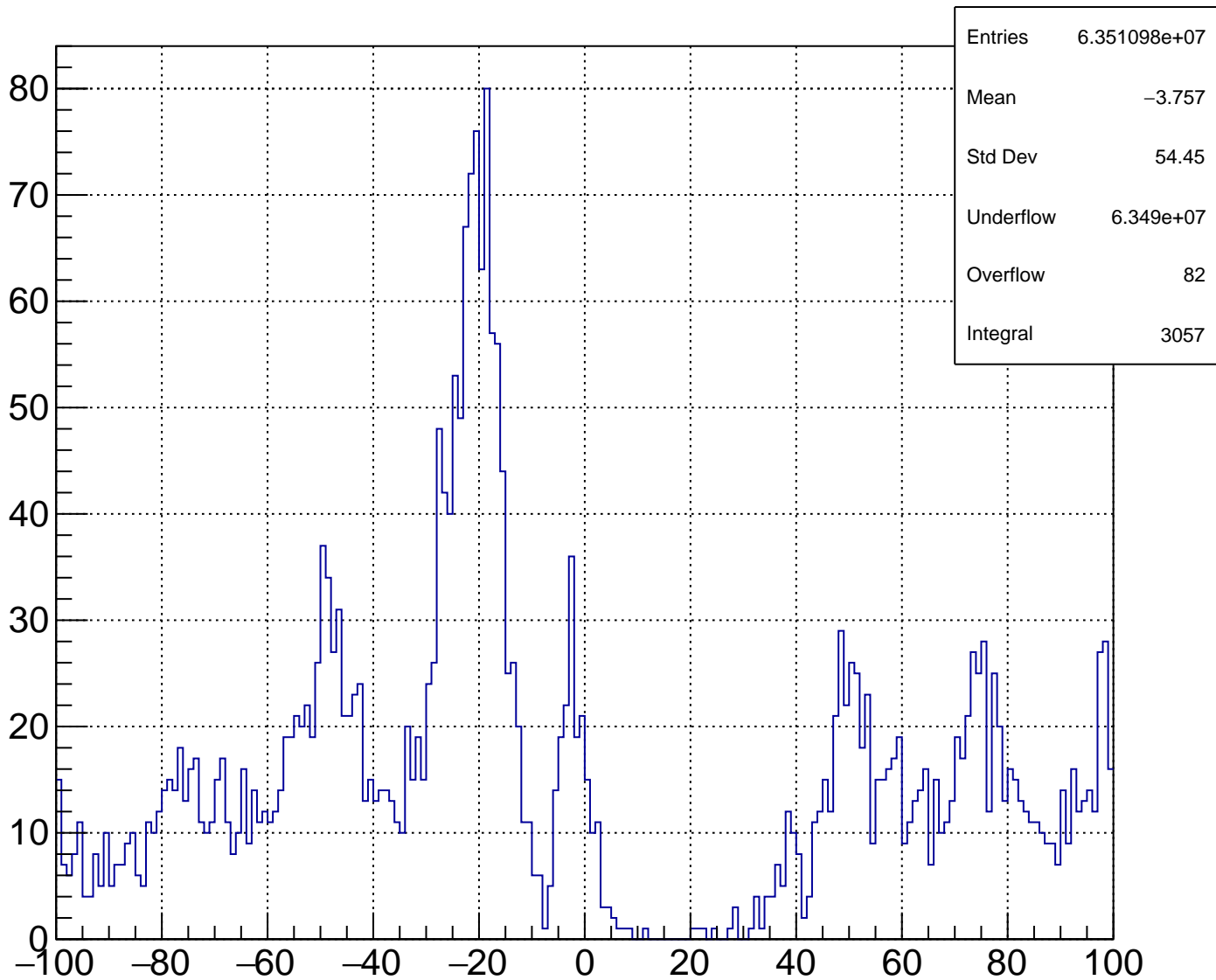
# HtTOFT0\_6T



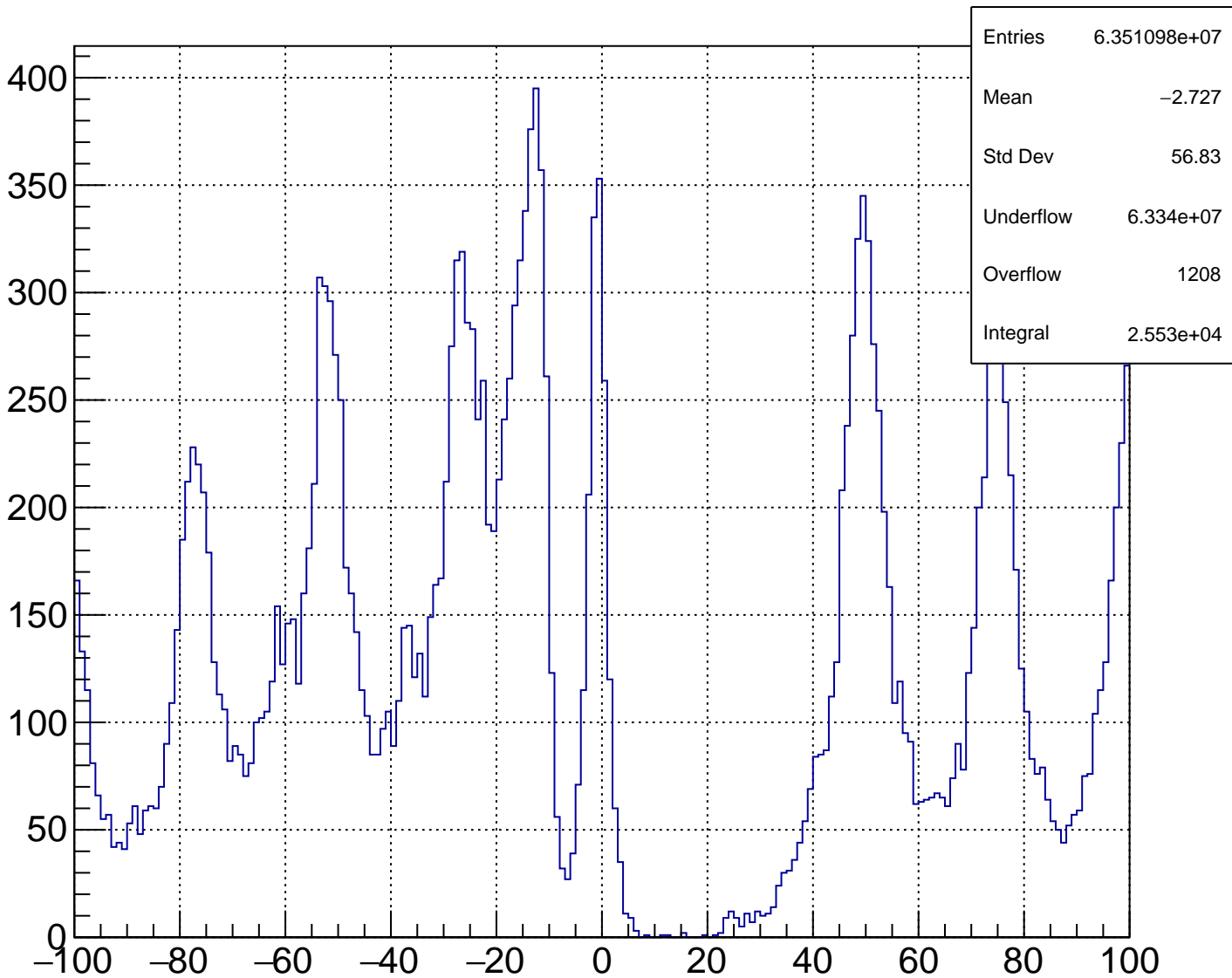
# HtTOFT0\_7T



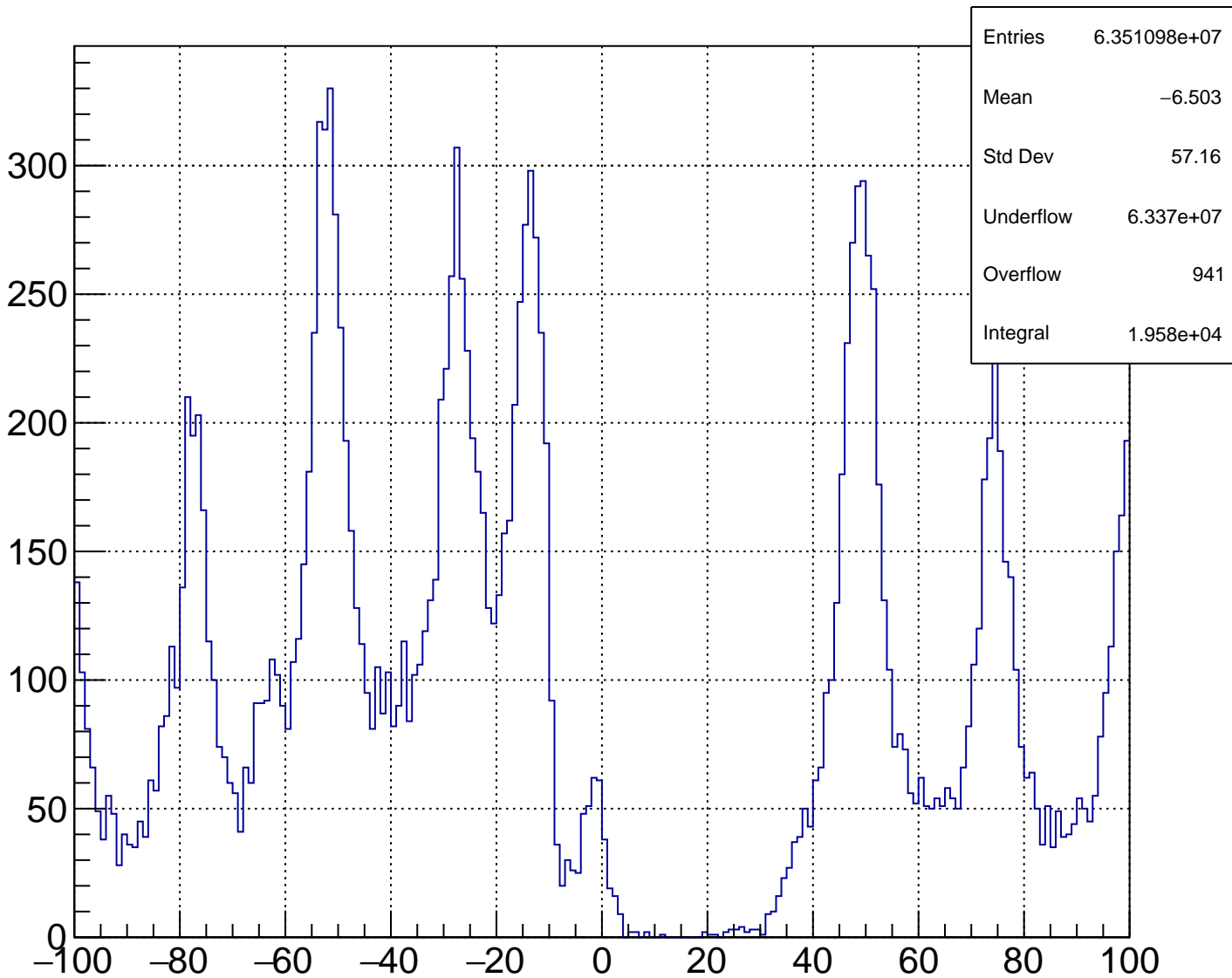
# HtTOFT0\_8T



# HtTOFT0\_9T

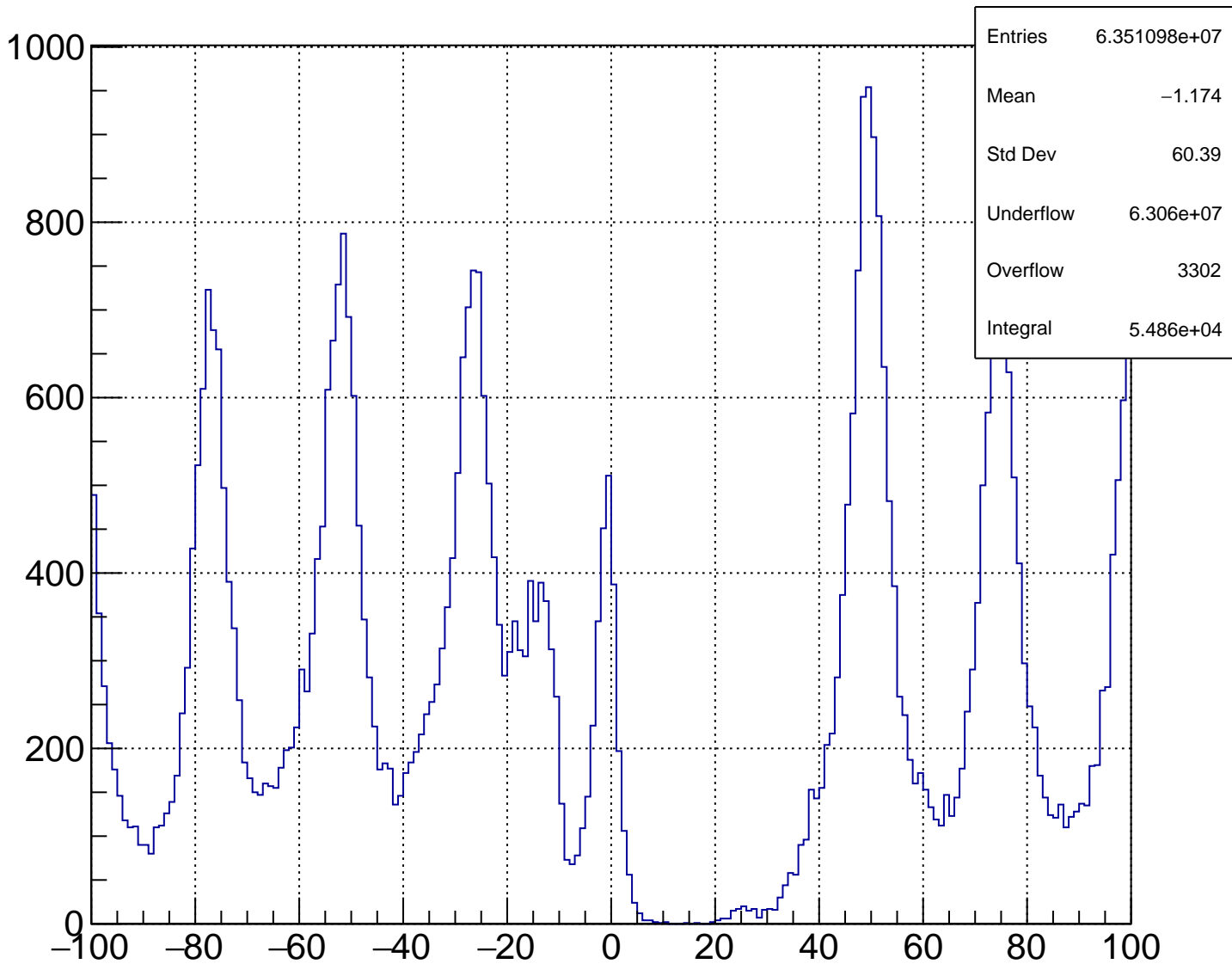


# HtTOFT0\_10T

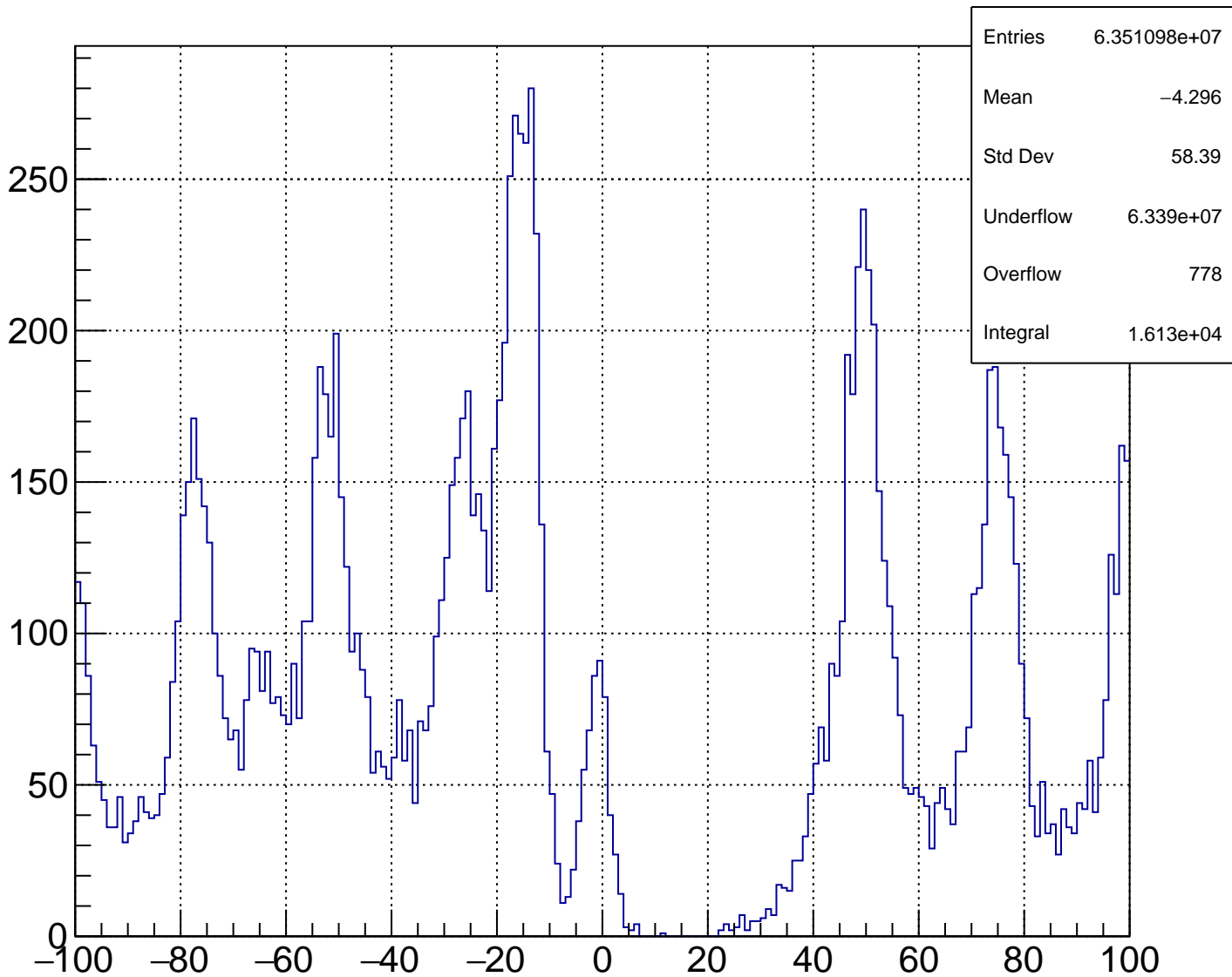




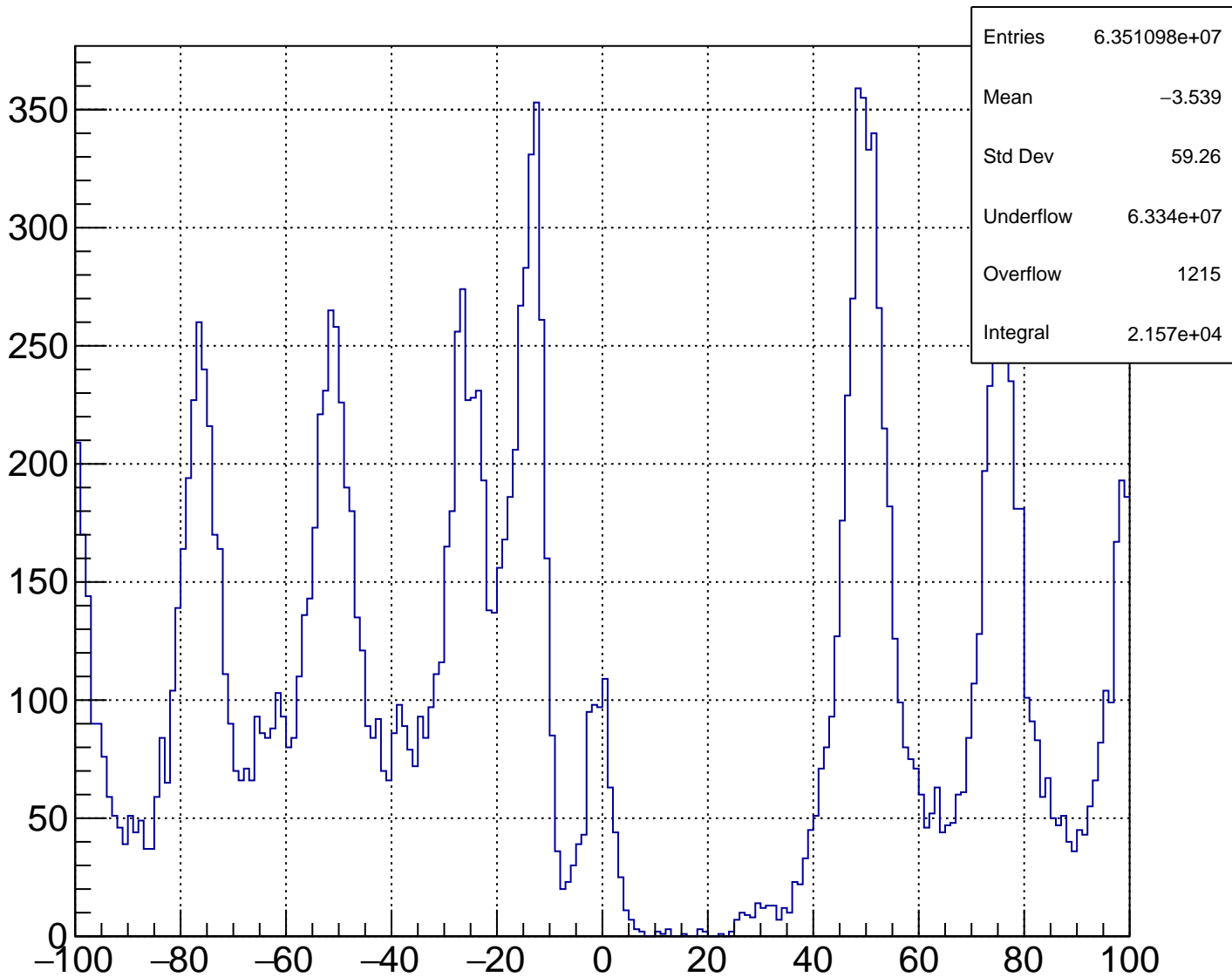
# HtTOFT0\_11T



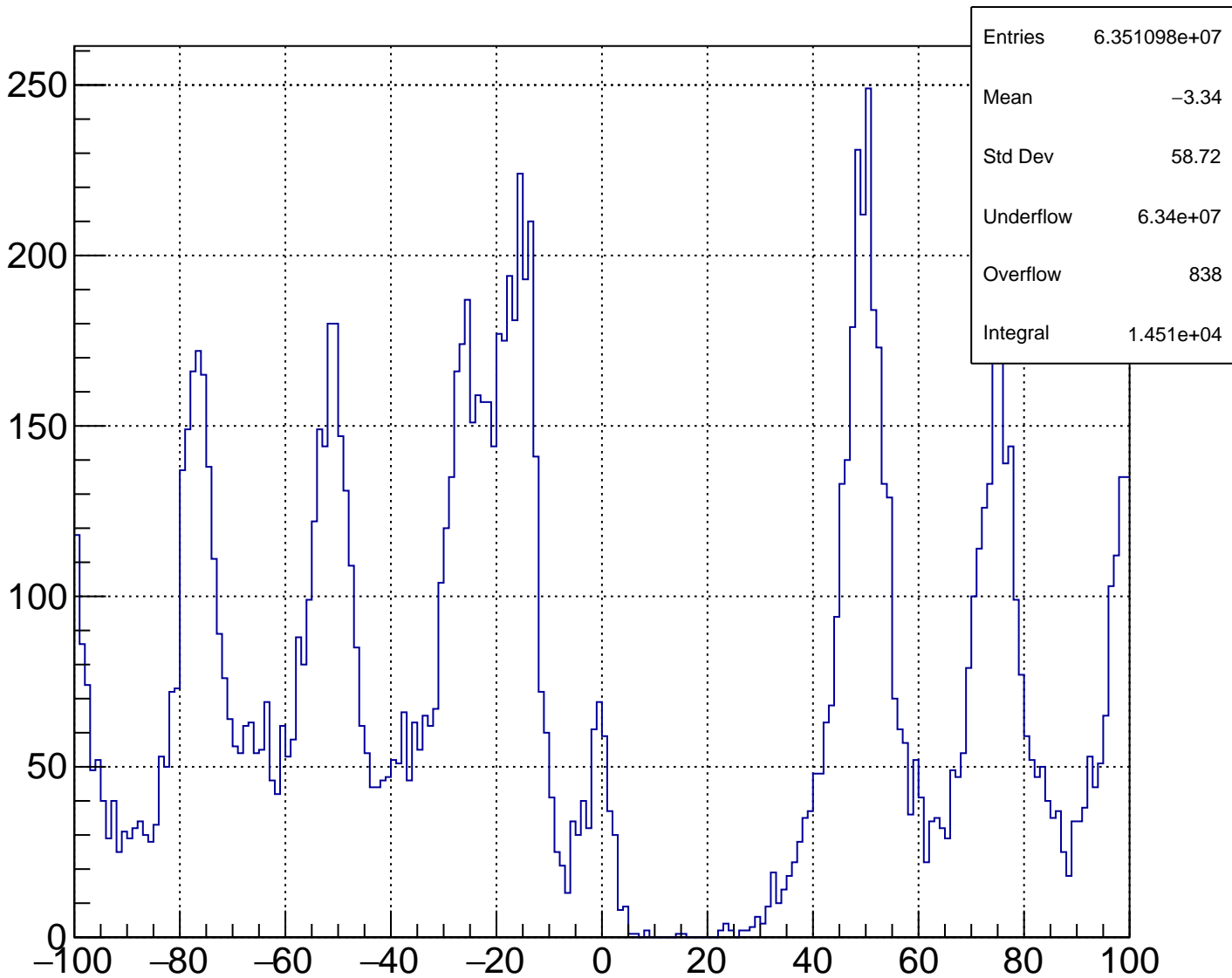
# HtTOFT0\_12T



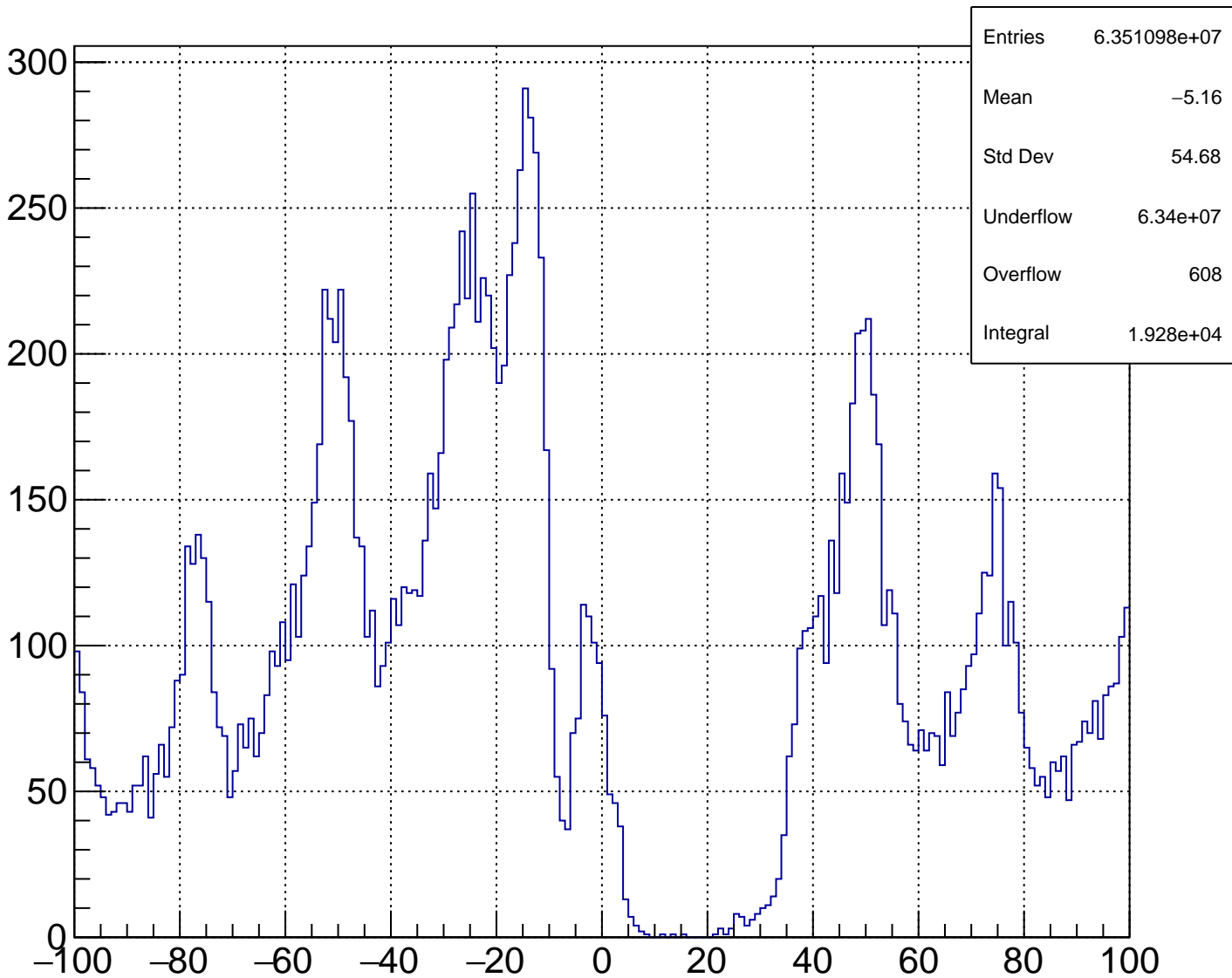
# HtTOFT0\_13T



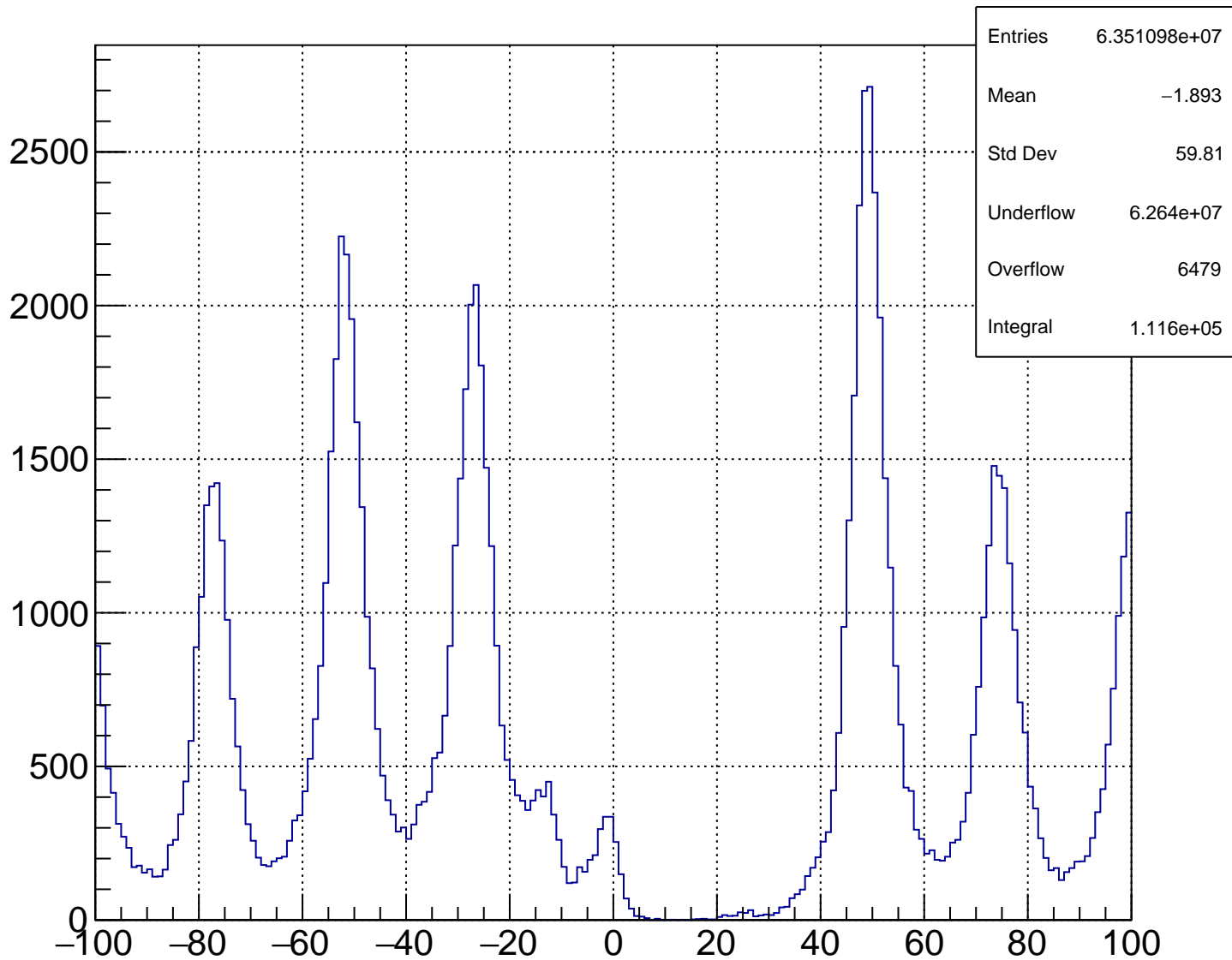
# HtTOFT0\_14T



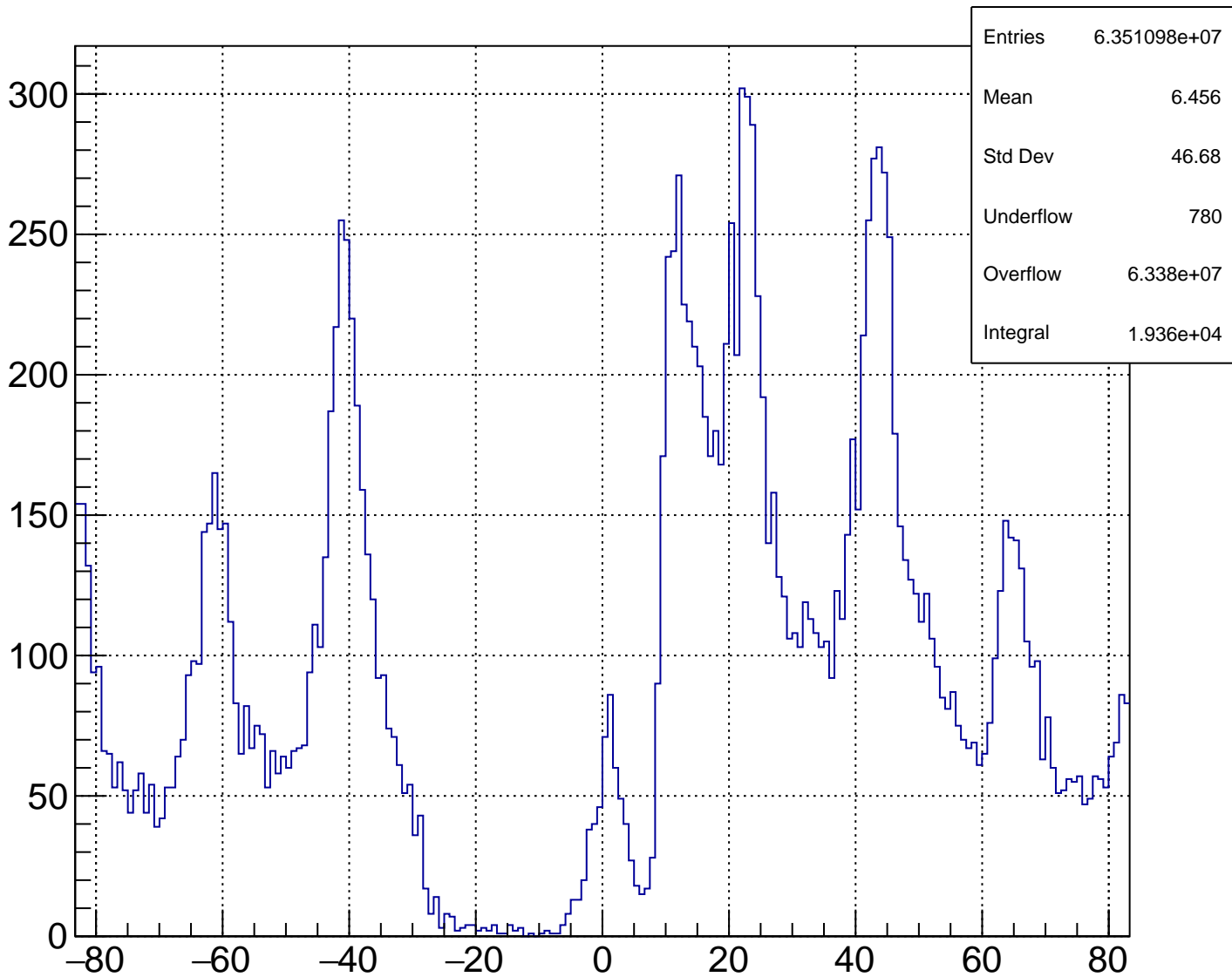
# HtTOFT0\_15T



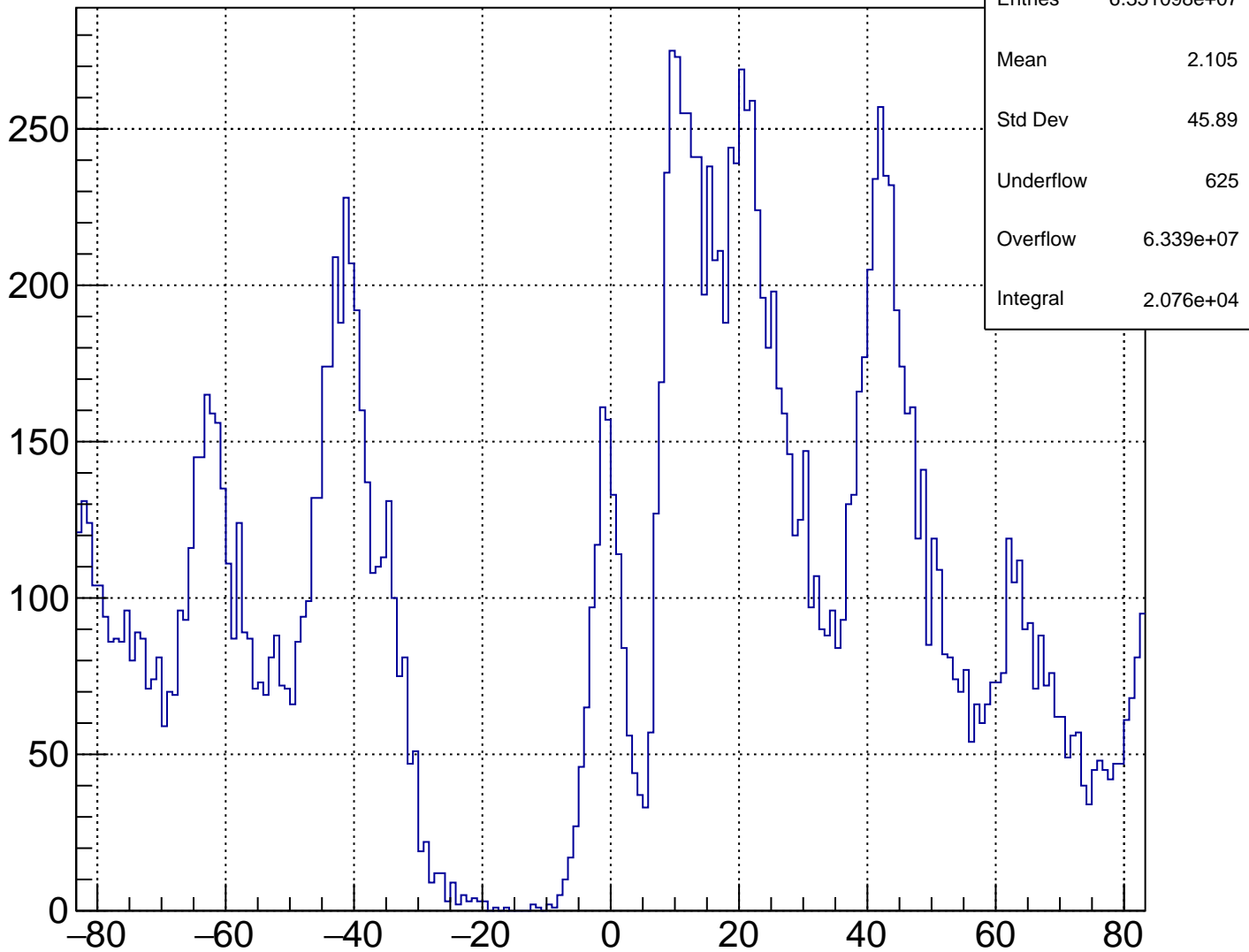
# HtTOFT0\_16T



# TOF-HT Time [ns] TOF(1,20)

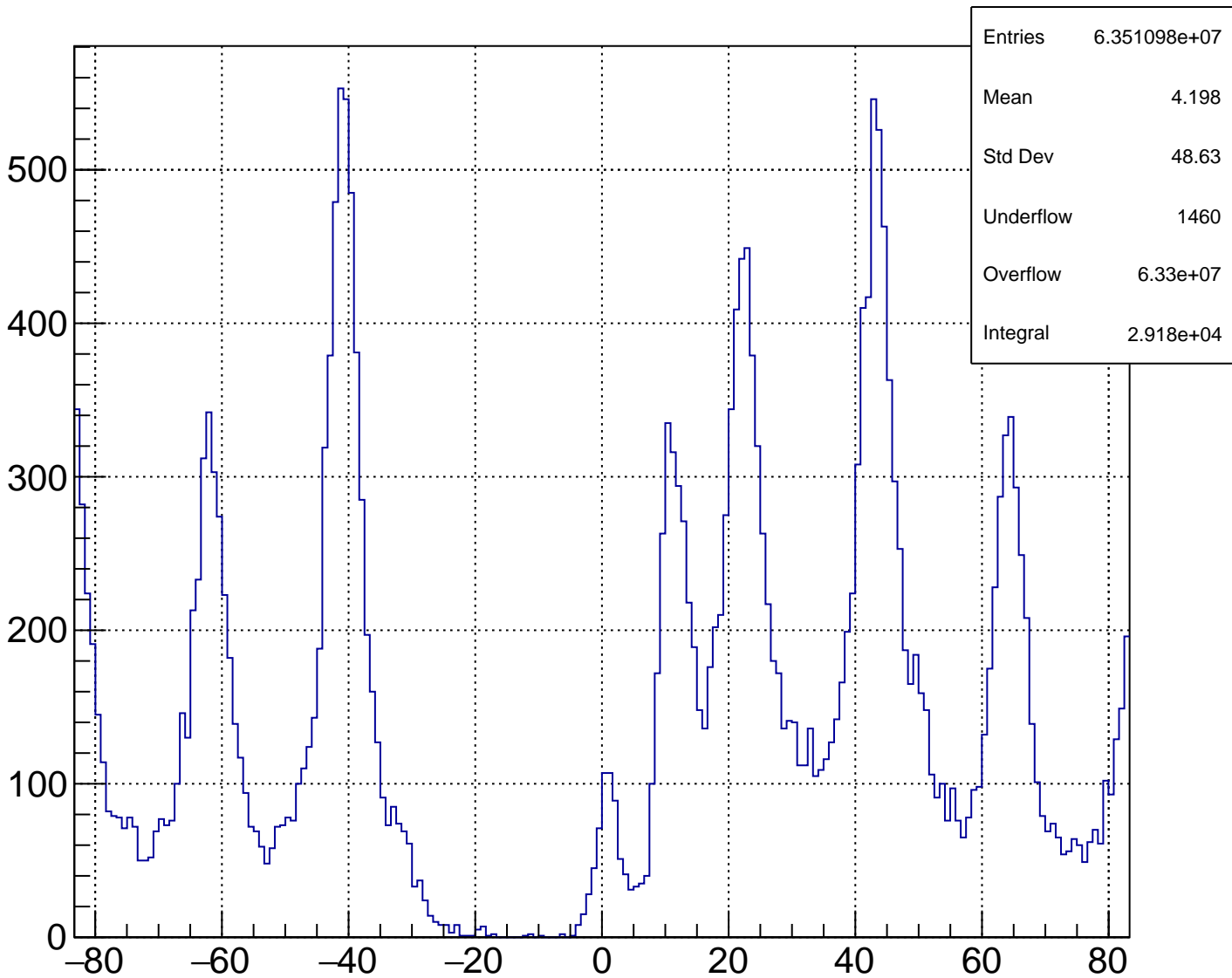


# TOF-HT Time [ns] TOF(5,22)

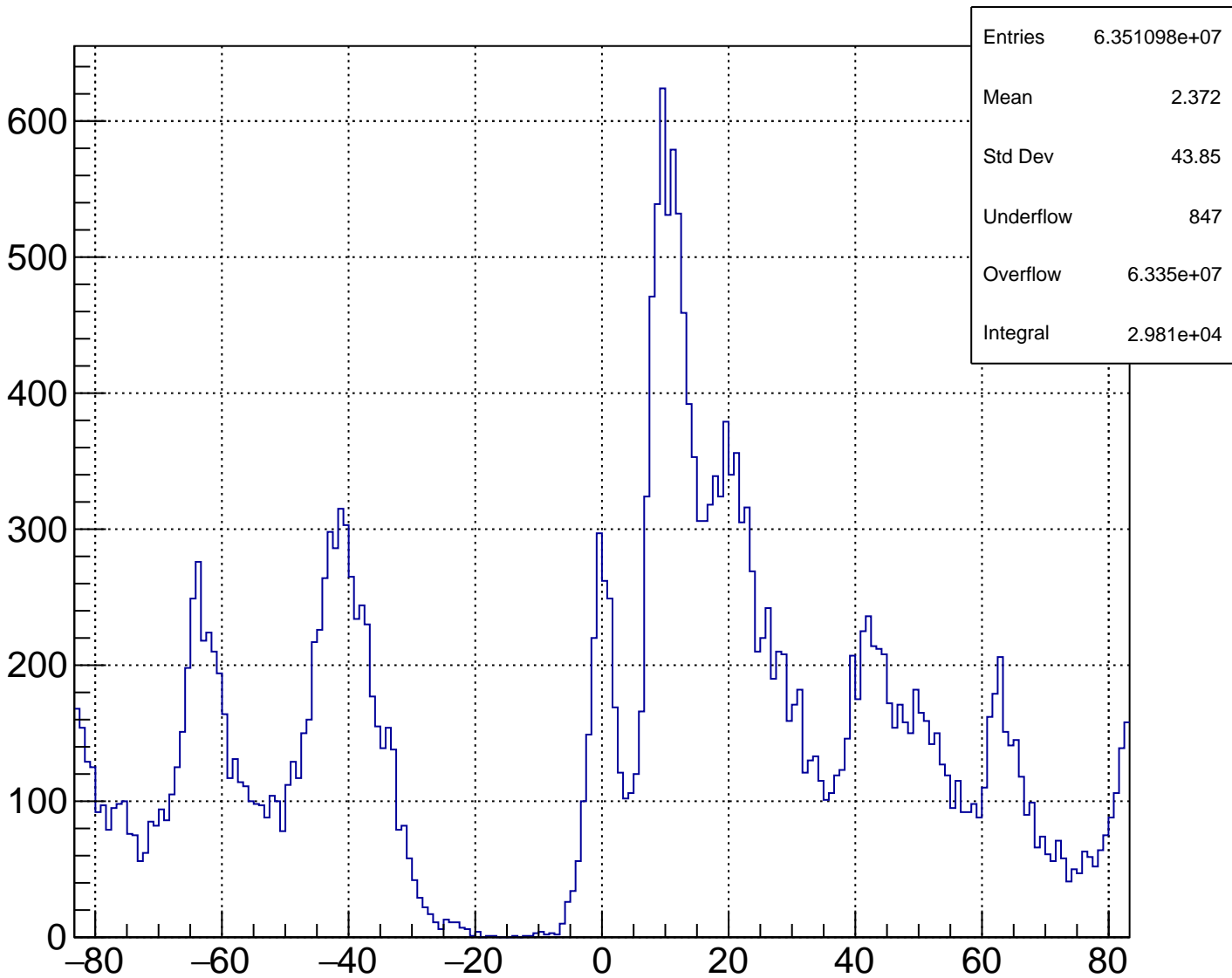




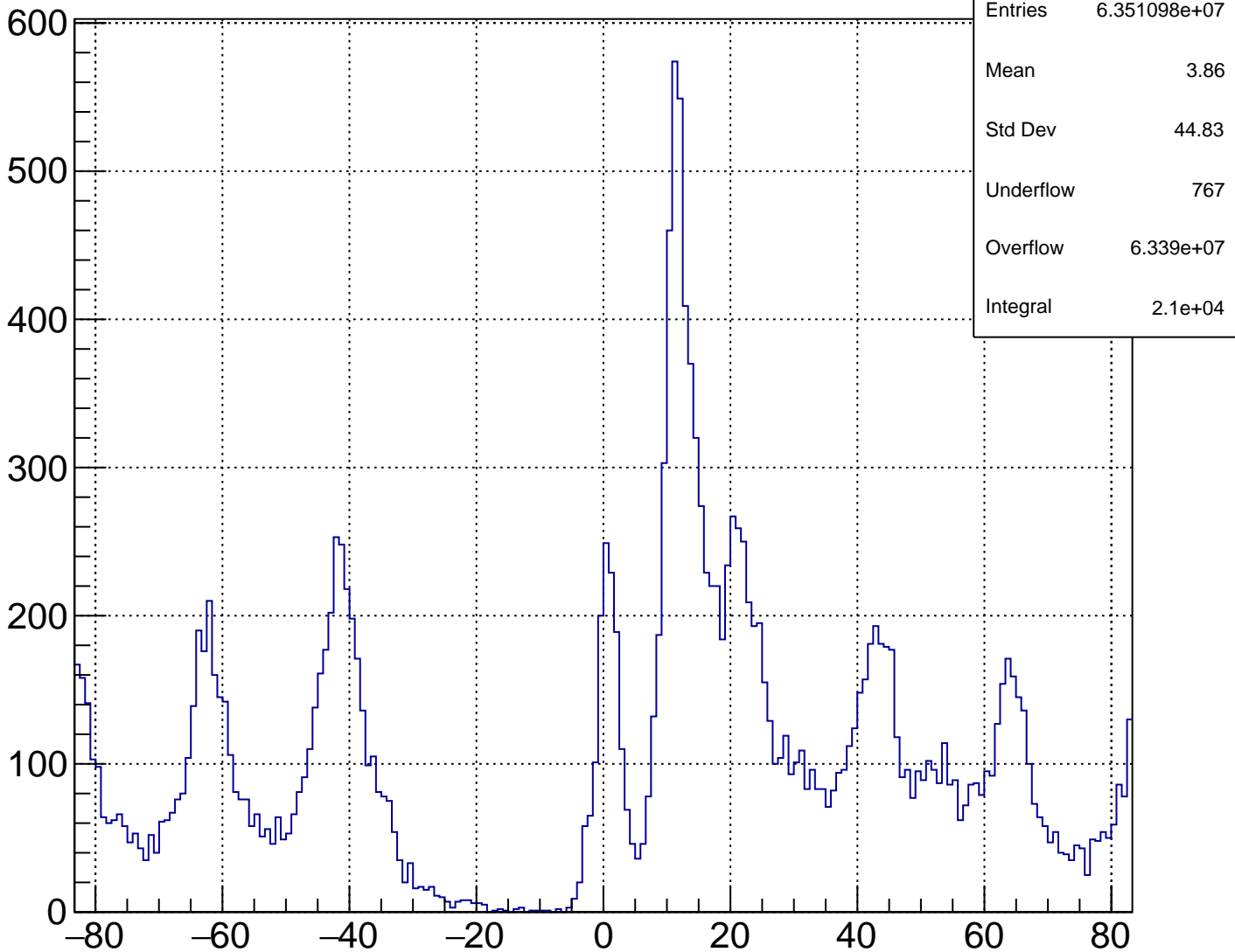
# TOF-HT Time [ns] TOF18



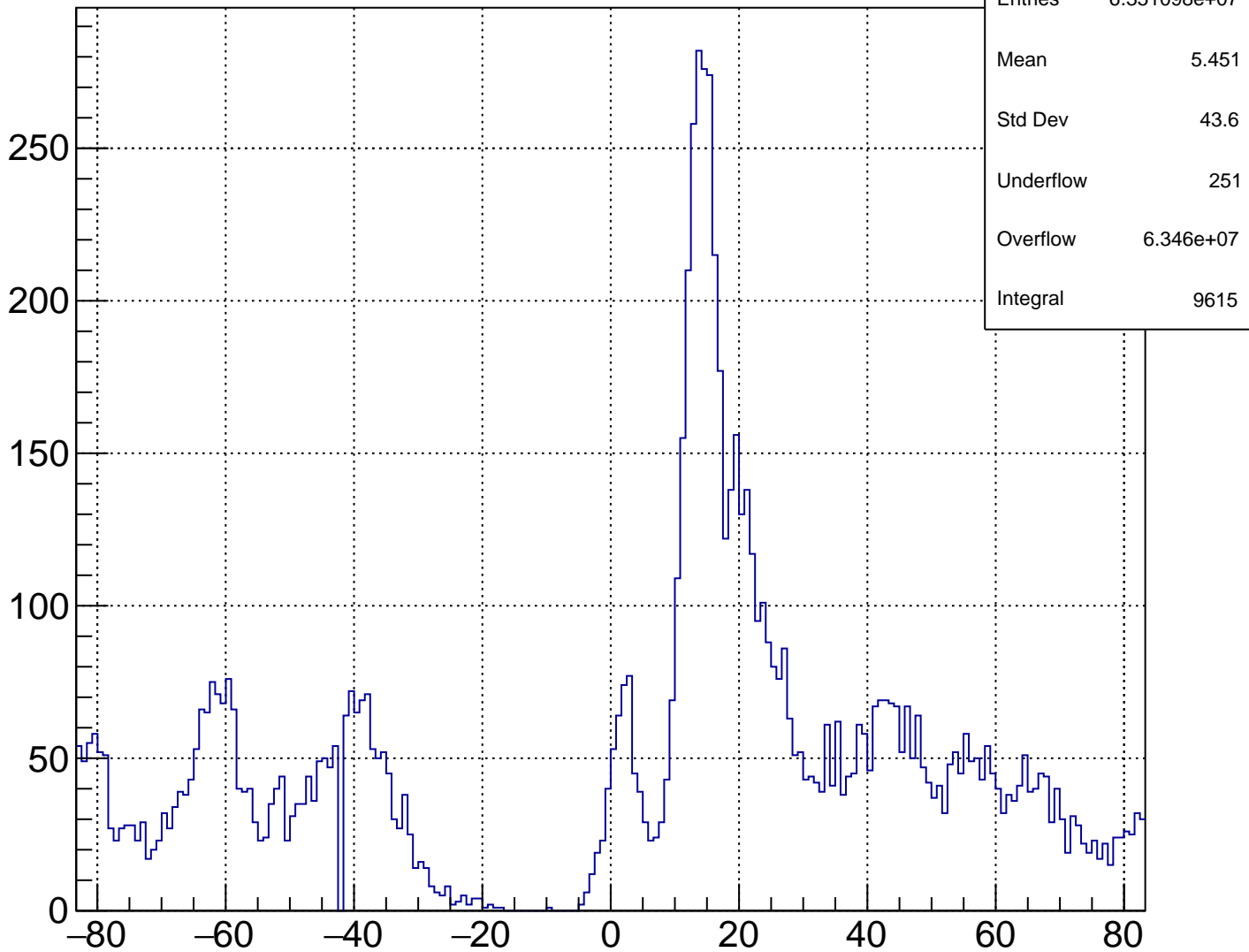
# TOF-HT Time [ns] TOF(4,10)



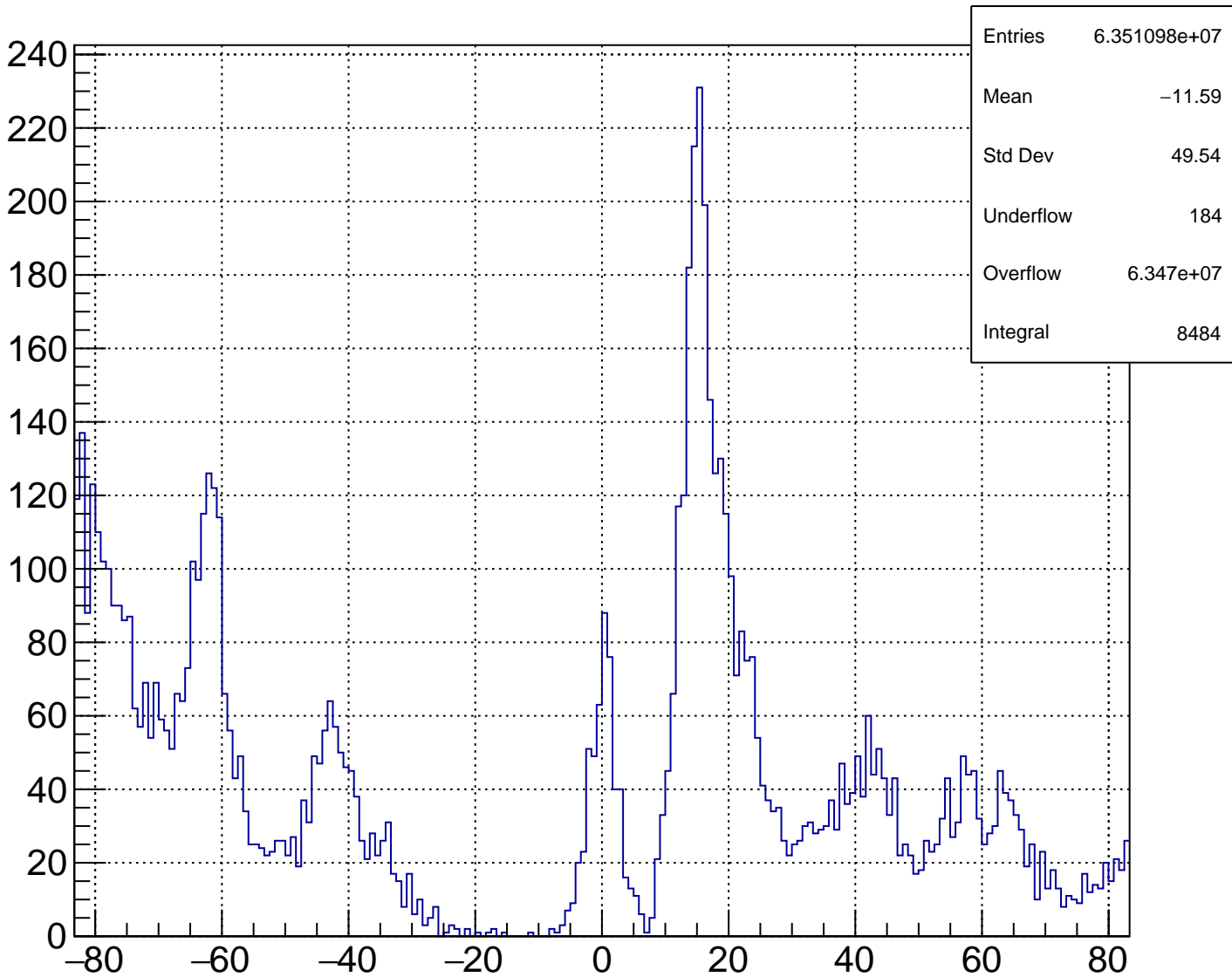
# TOF-HT Time [ns] TOF(2,11)



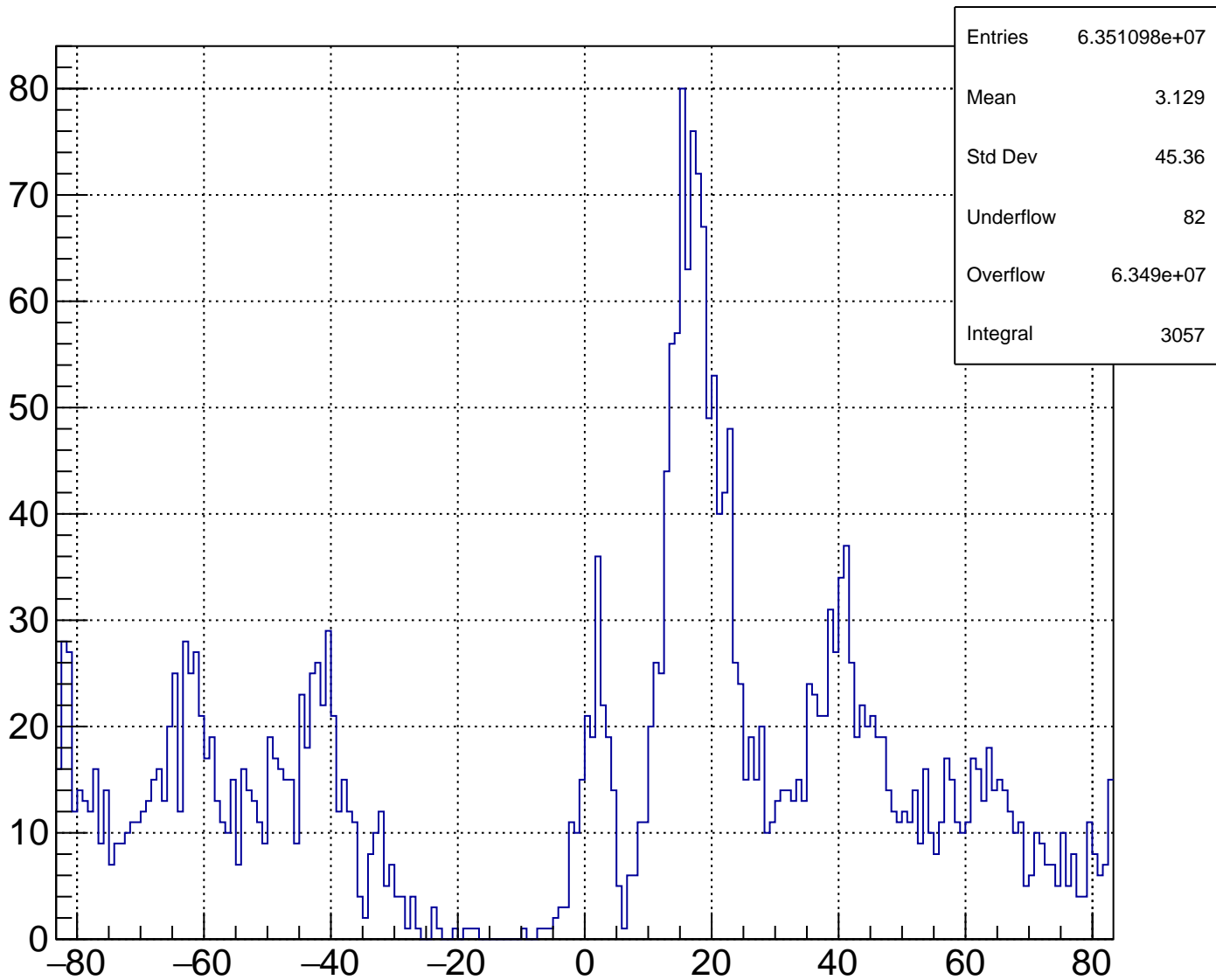
# TOF-HT Time [ns] TOF(8,24)



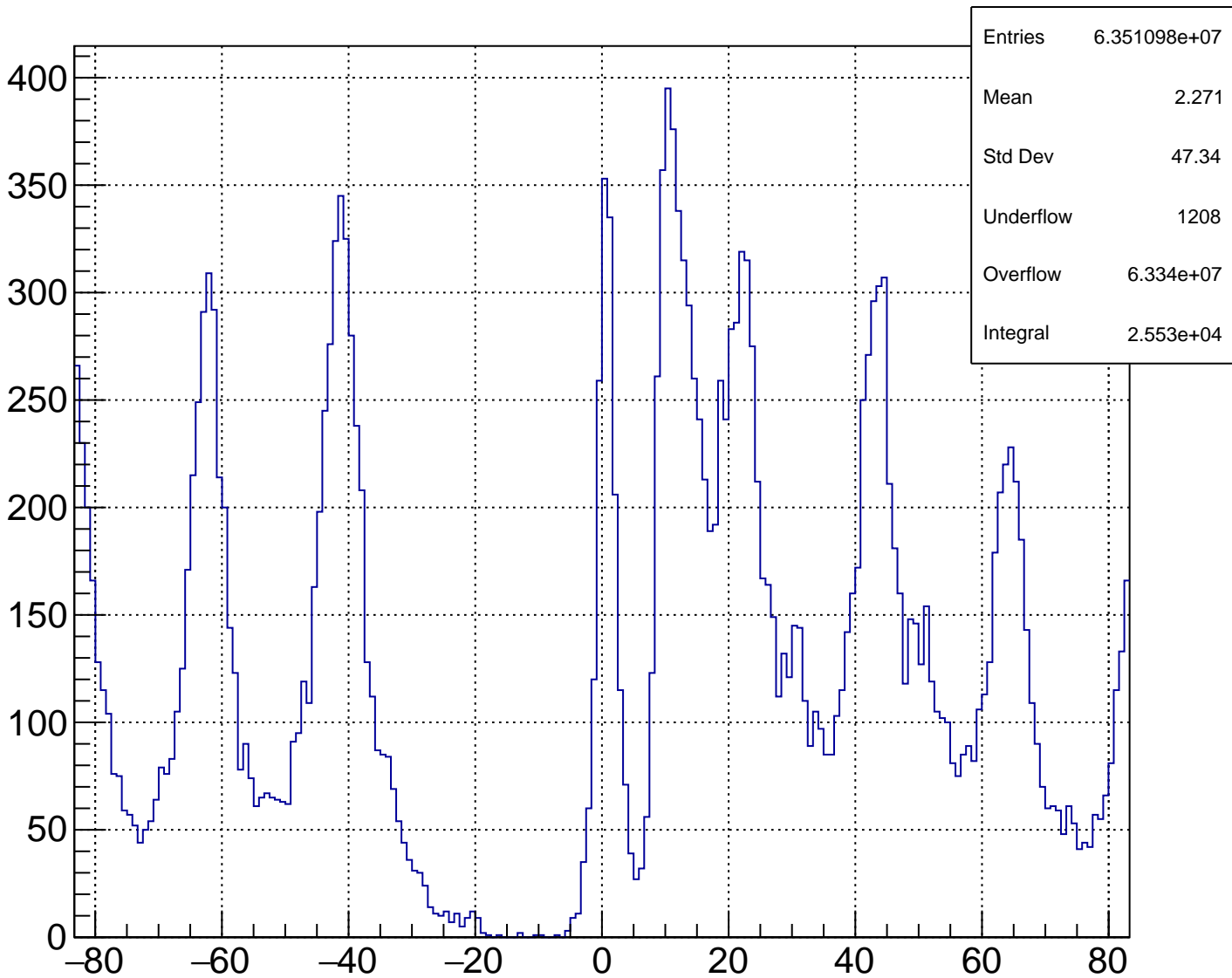
# TOF-HT Time [ns] TOF(6,9)



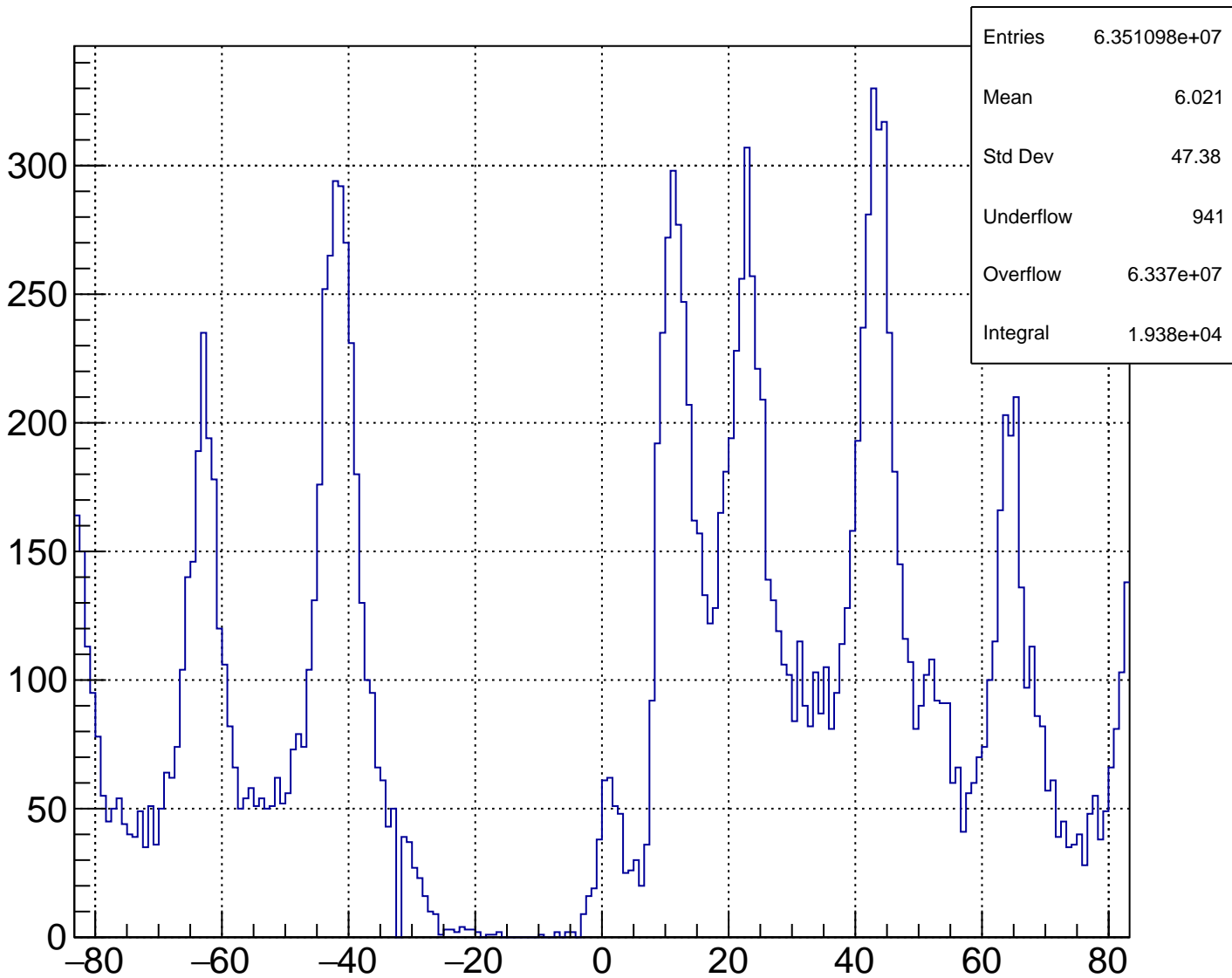
# TOF-HT Time [ns] TOF(7,23)



# TOF-HT Time [ns] TOF12

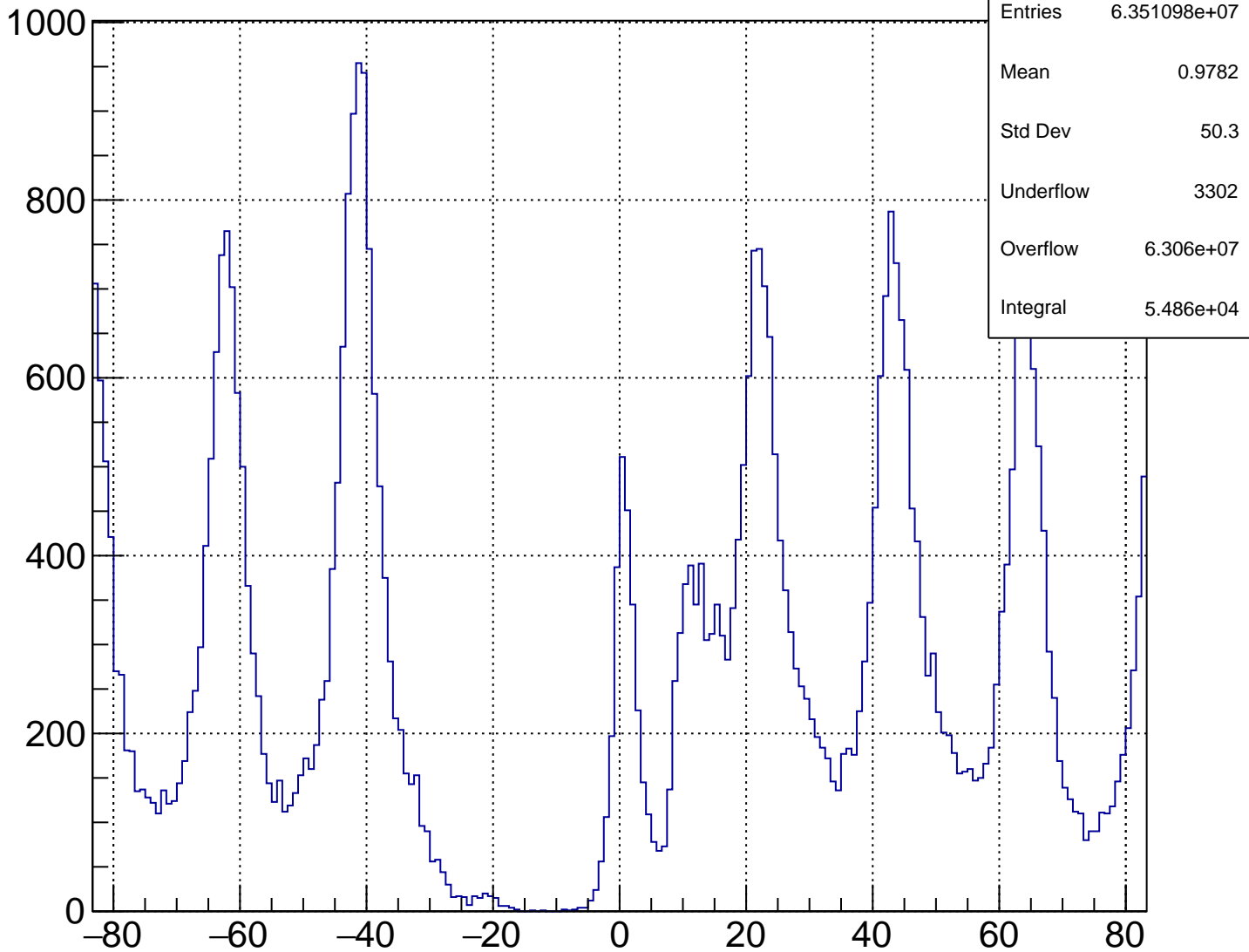


# TOF-HT Time [ns] TOF19

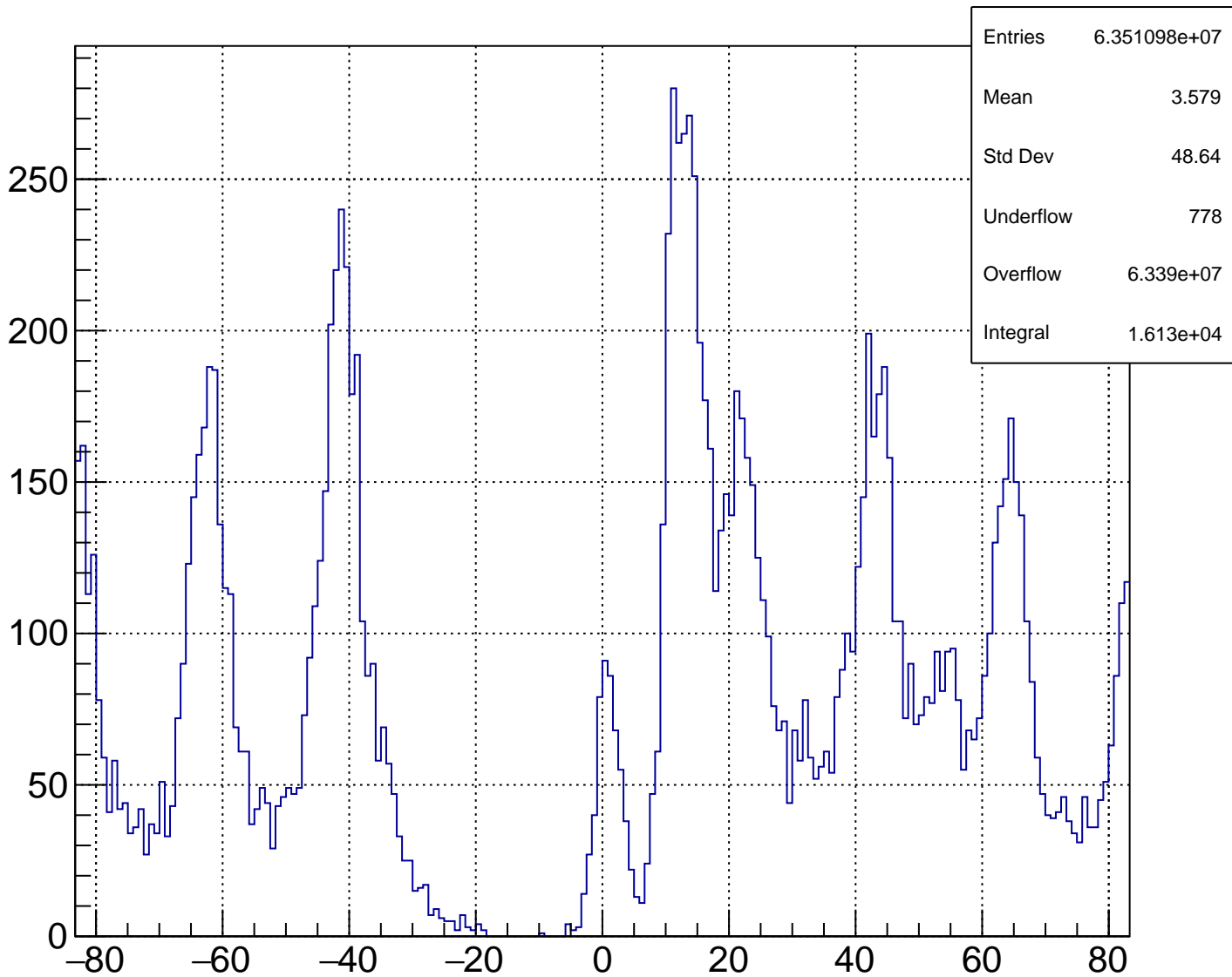




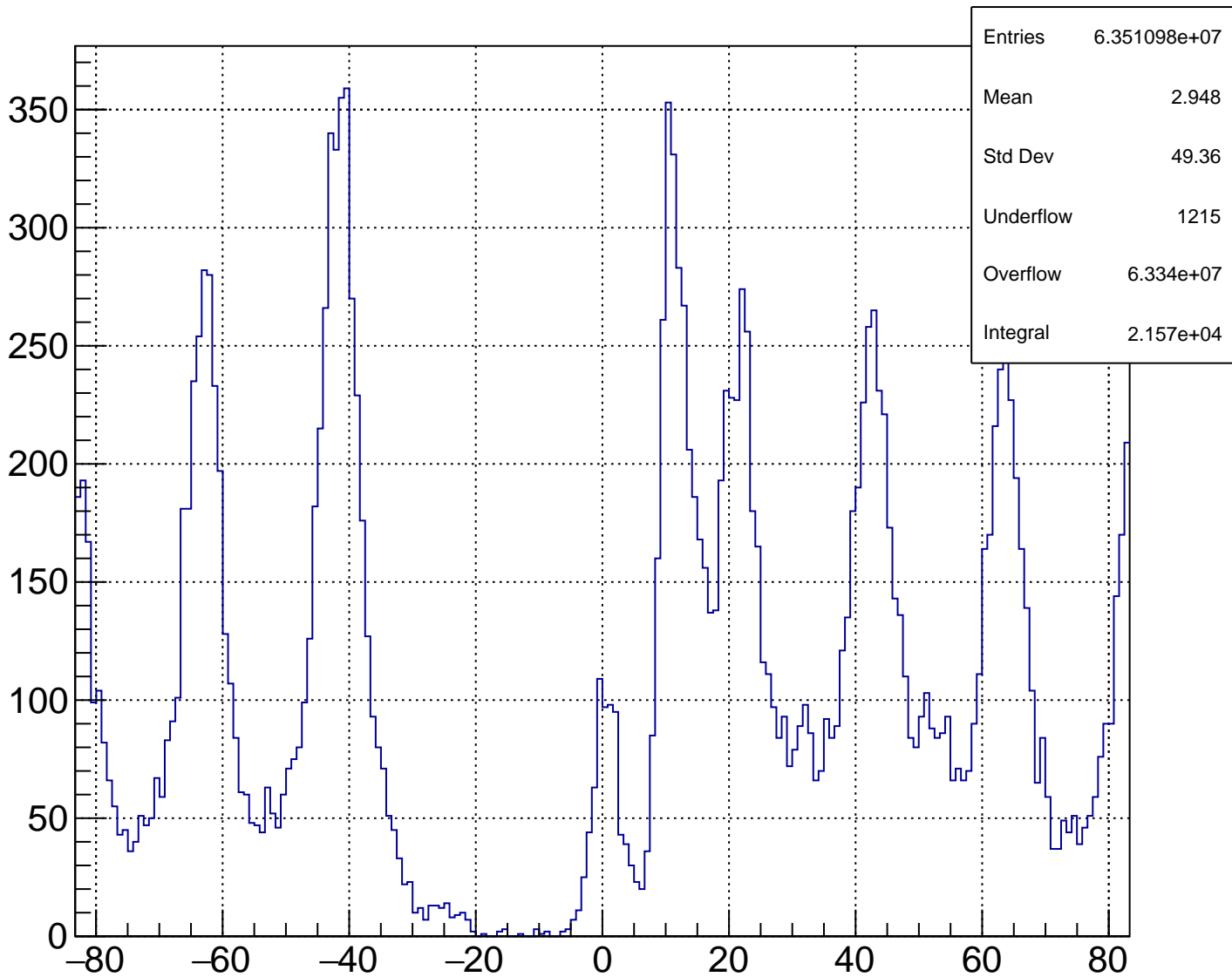
# TOF-HT Time [ns] TOF13



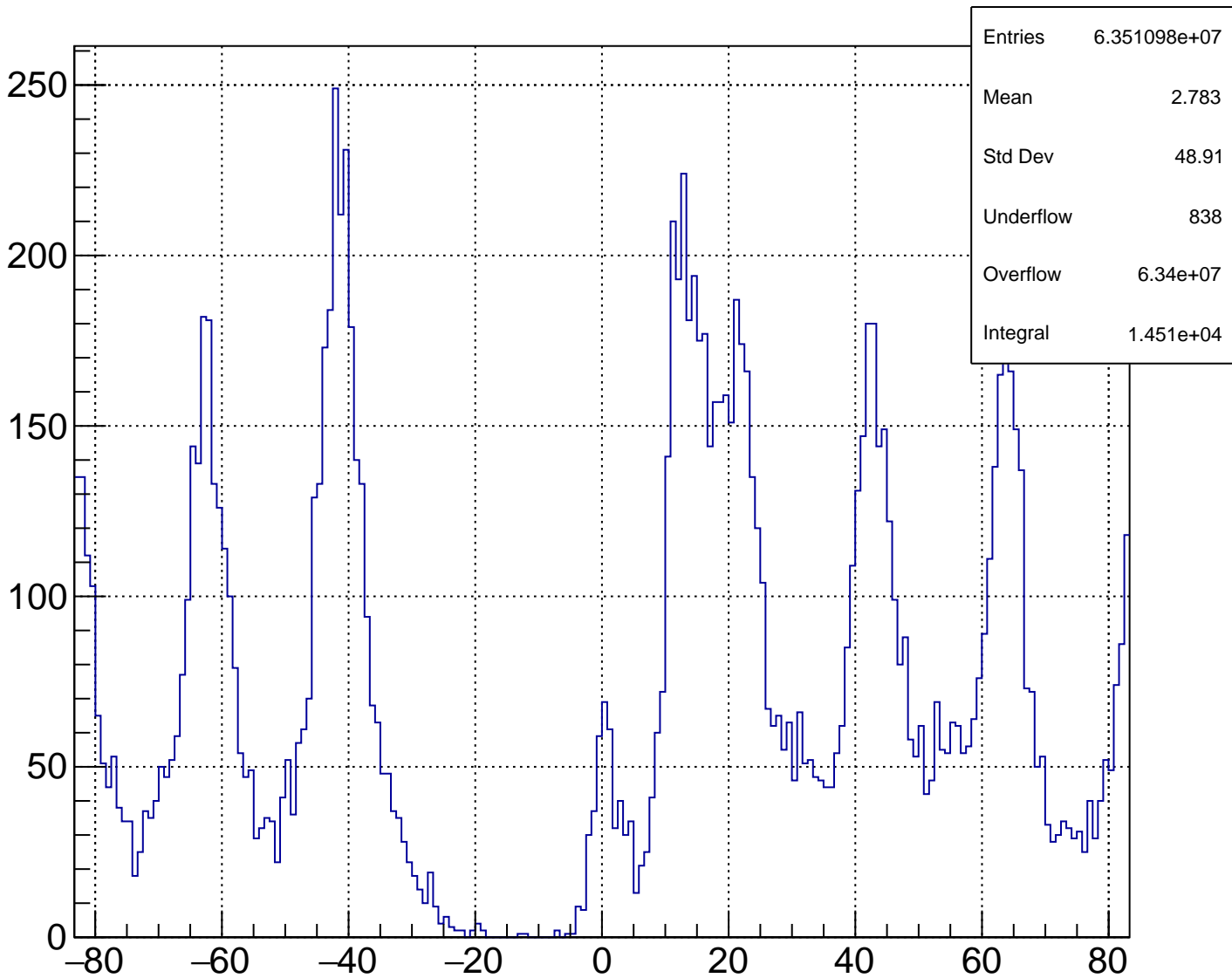
# TOF-HT Time [ns] TOF14



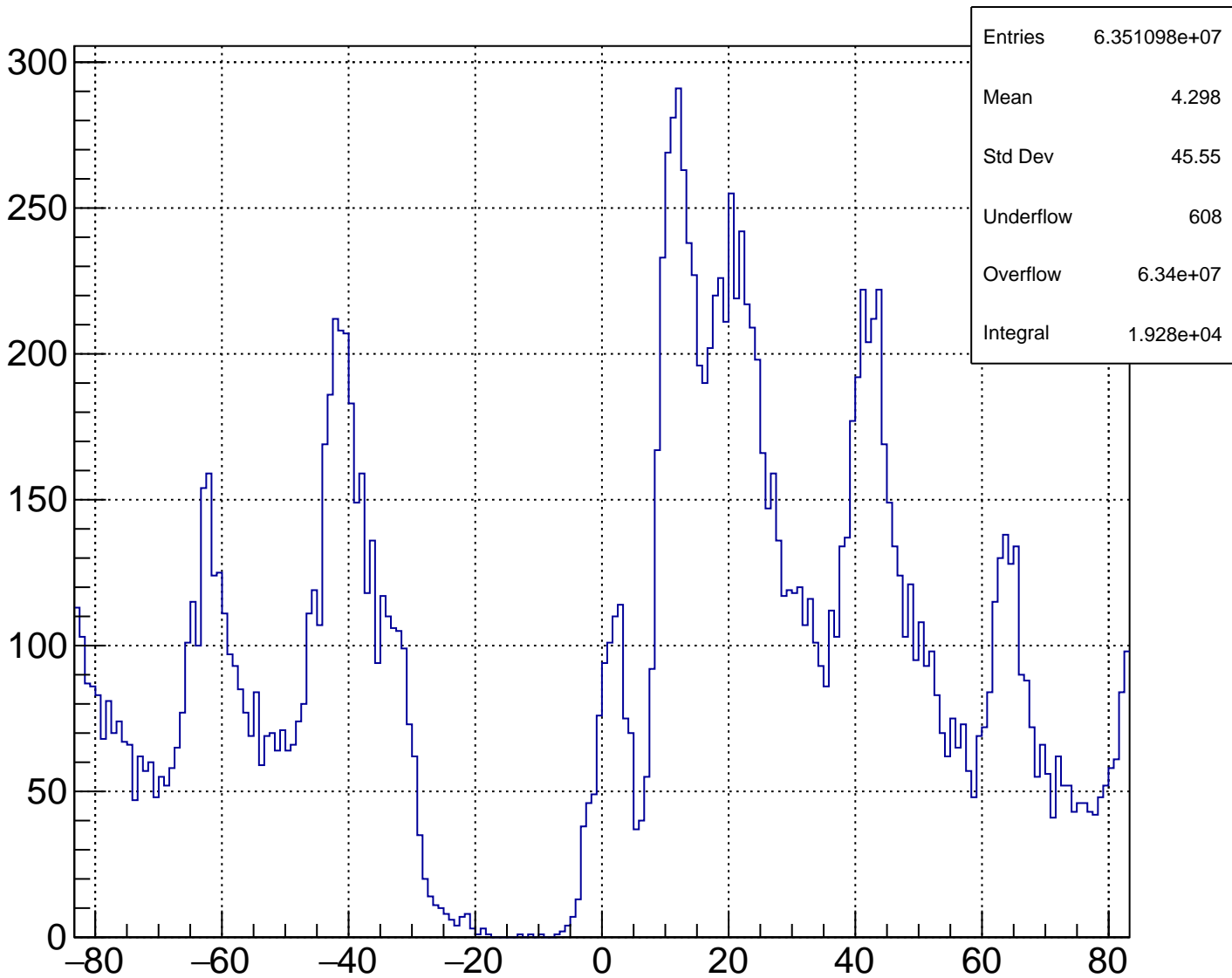
# TOF-HT Time [ns] TOF15



# TOF-HT Time [ns] TOF16



# TOF-HT Time [ns] TOF(3,21)



# TOF-HT Time [ns] TOF17

