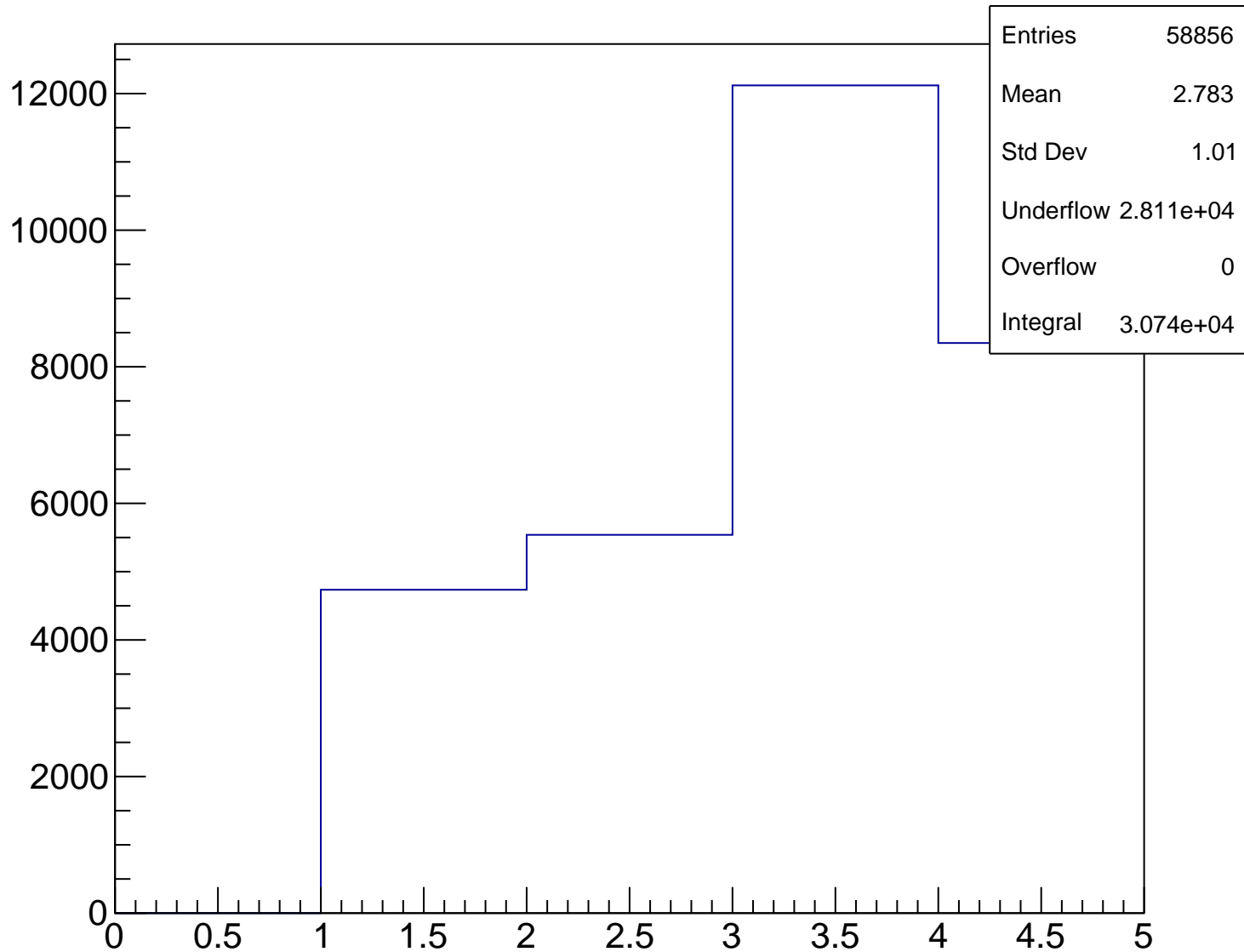
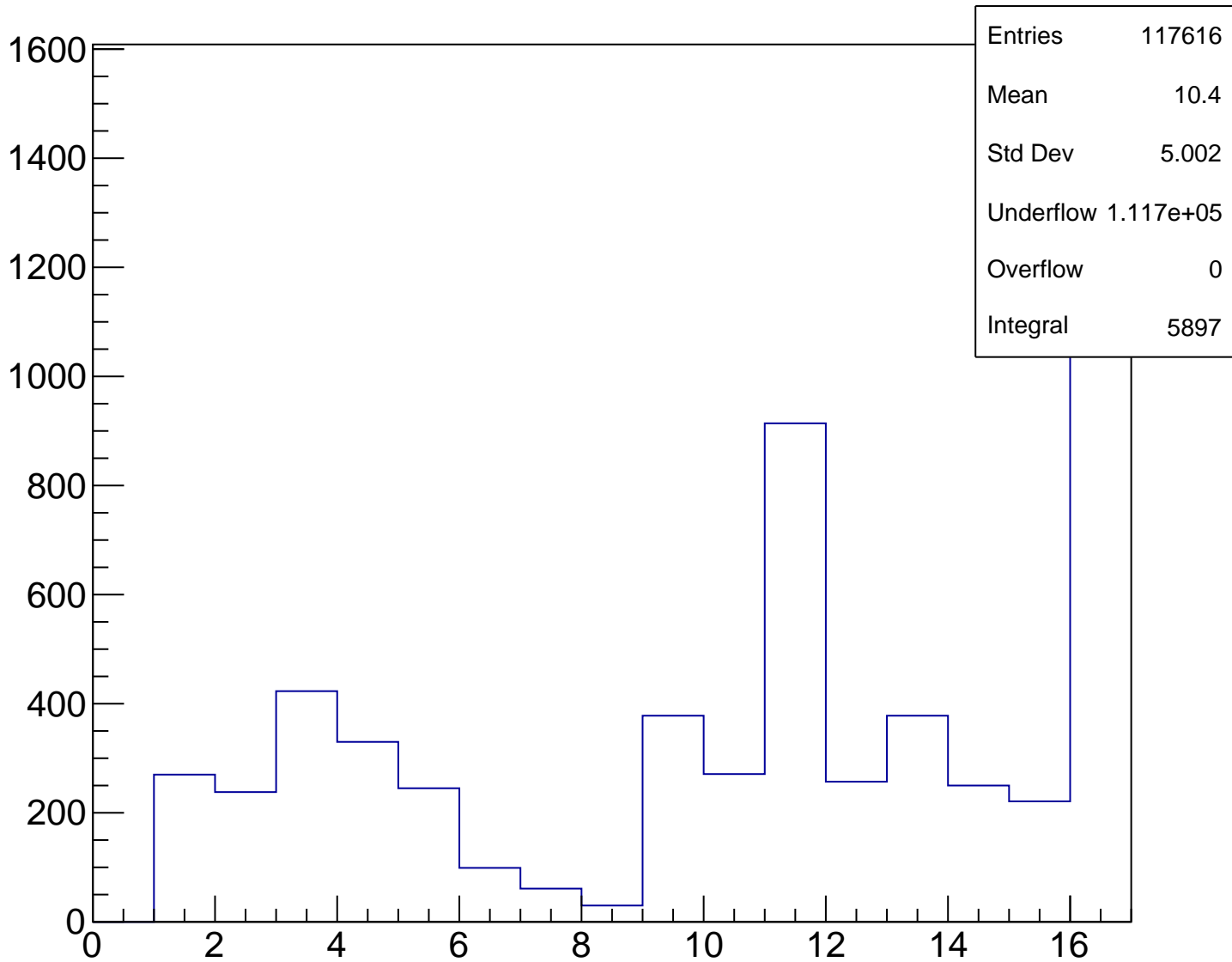


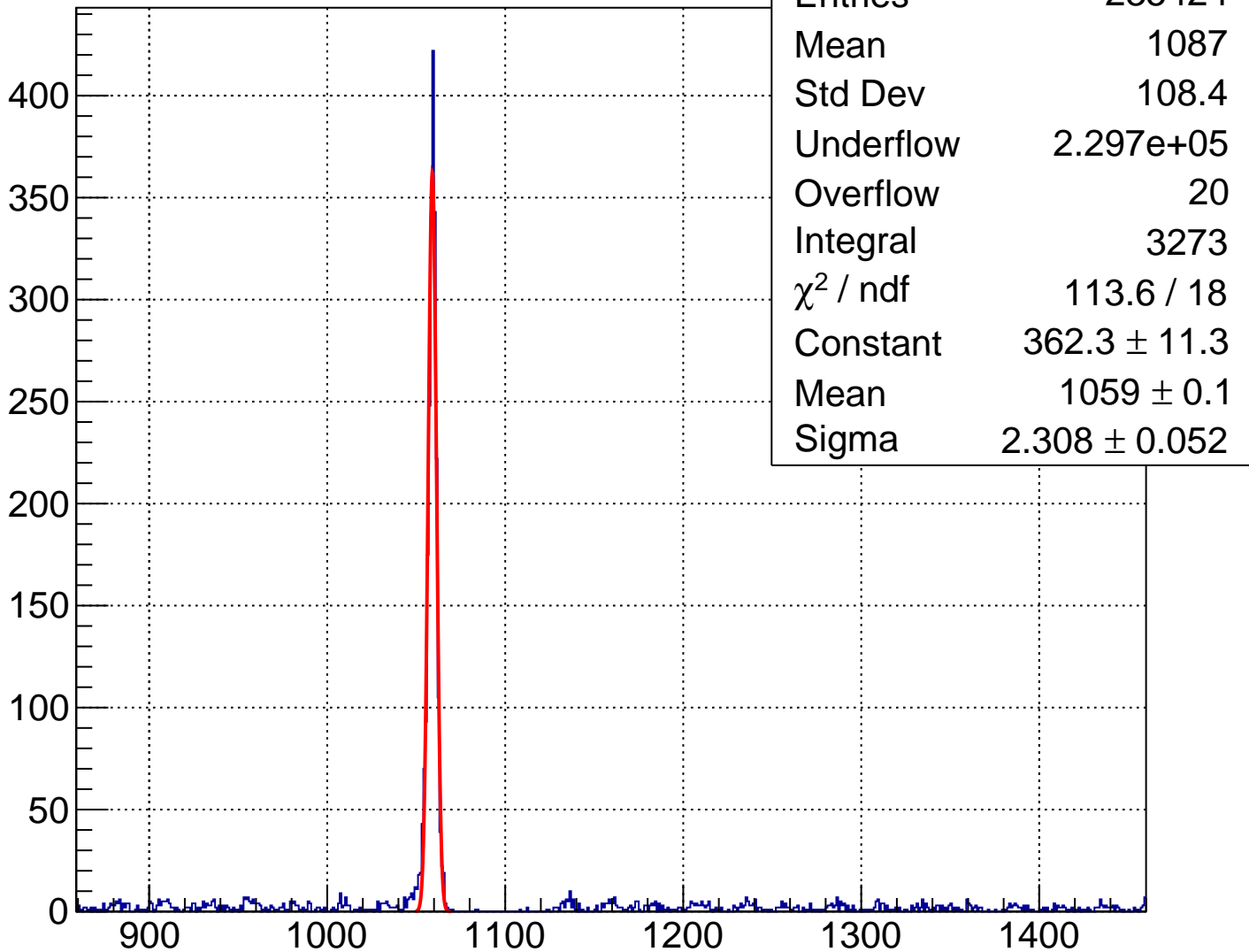
# SACHitPat



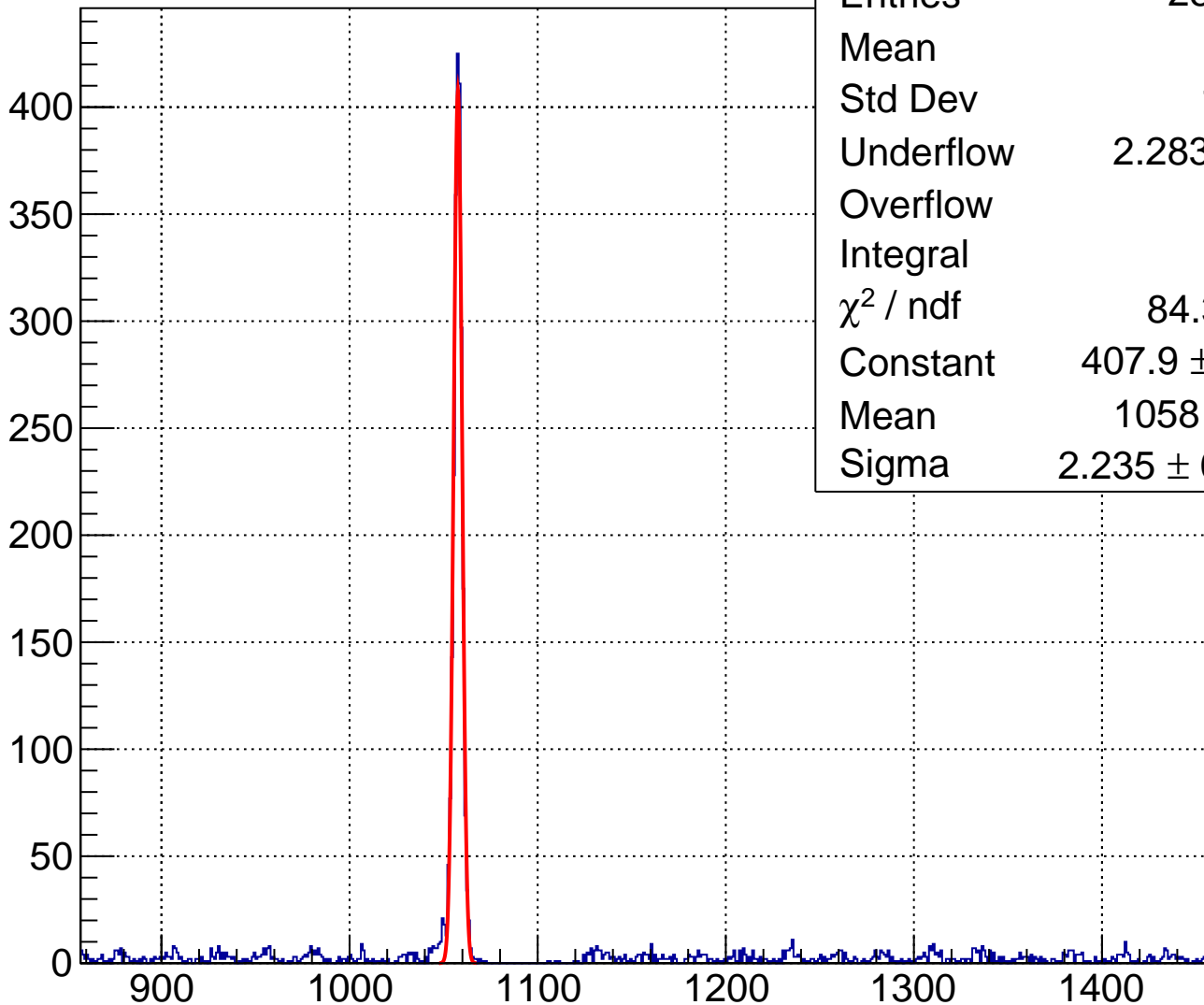
# HtTOFHitPat



# SAC\_1T

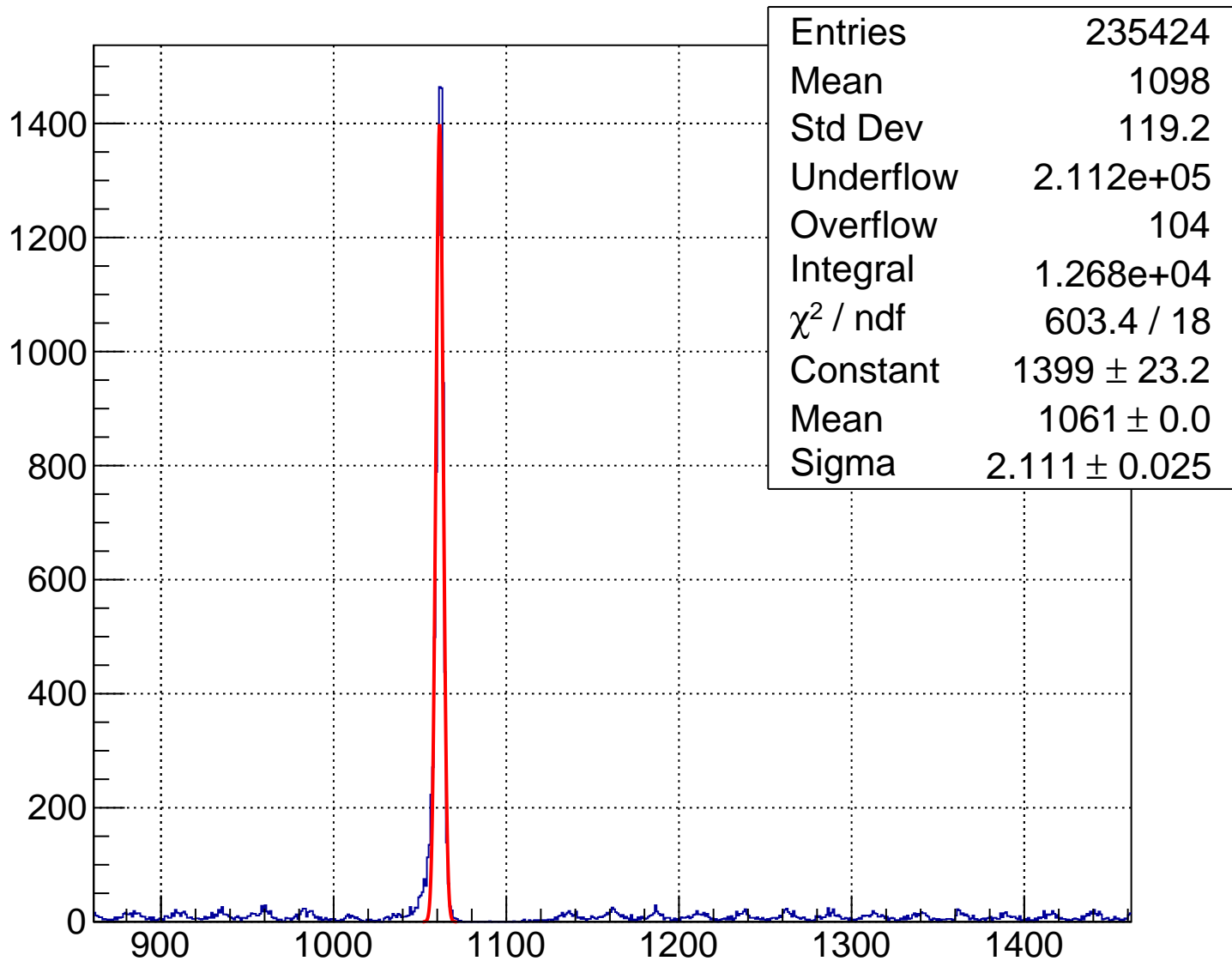


# SAC\_2T

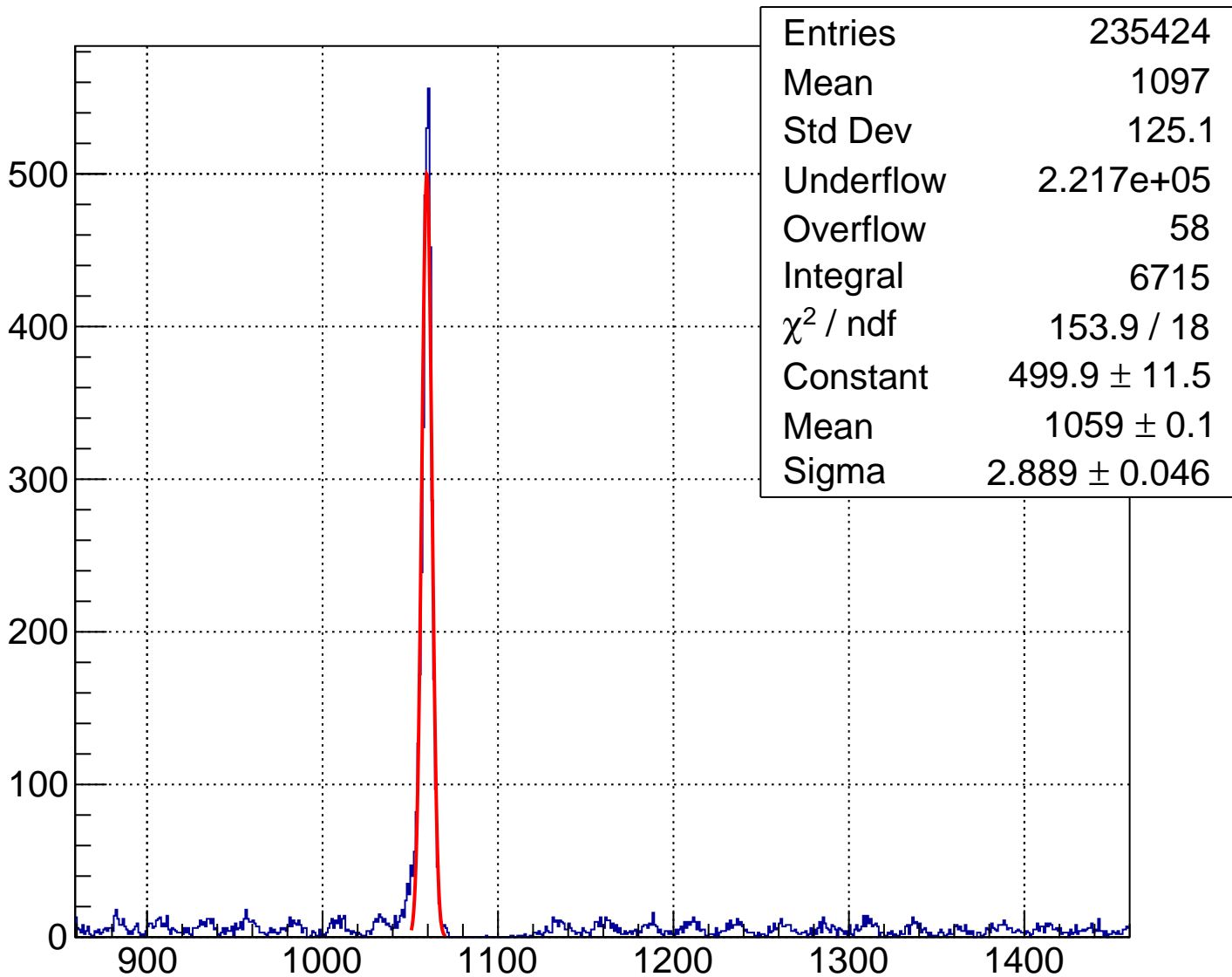


Entries	235424
Mean	1094
Std Dev	116.5
Underflow	2.283e+05
Overflow	36
Integral	3665
$\chi^2$ / ndf	84.3 / 18
Constant	$407.9 \pm 11.5$
Mean	$1058 \pm 0.0$
Sigma	$2.235 \pm 0.043$

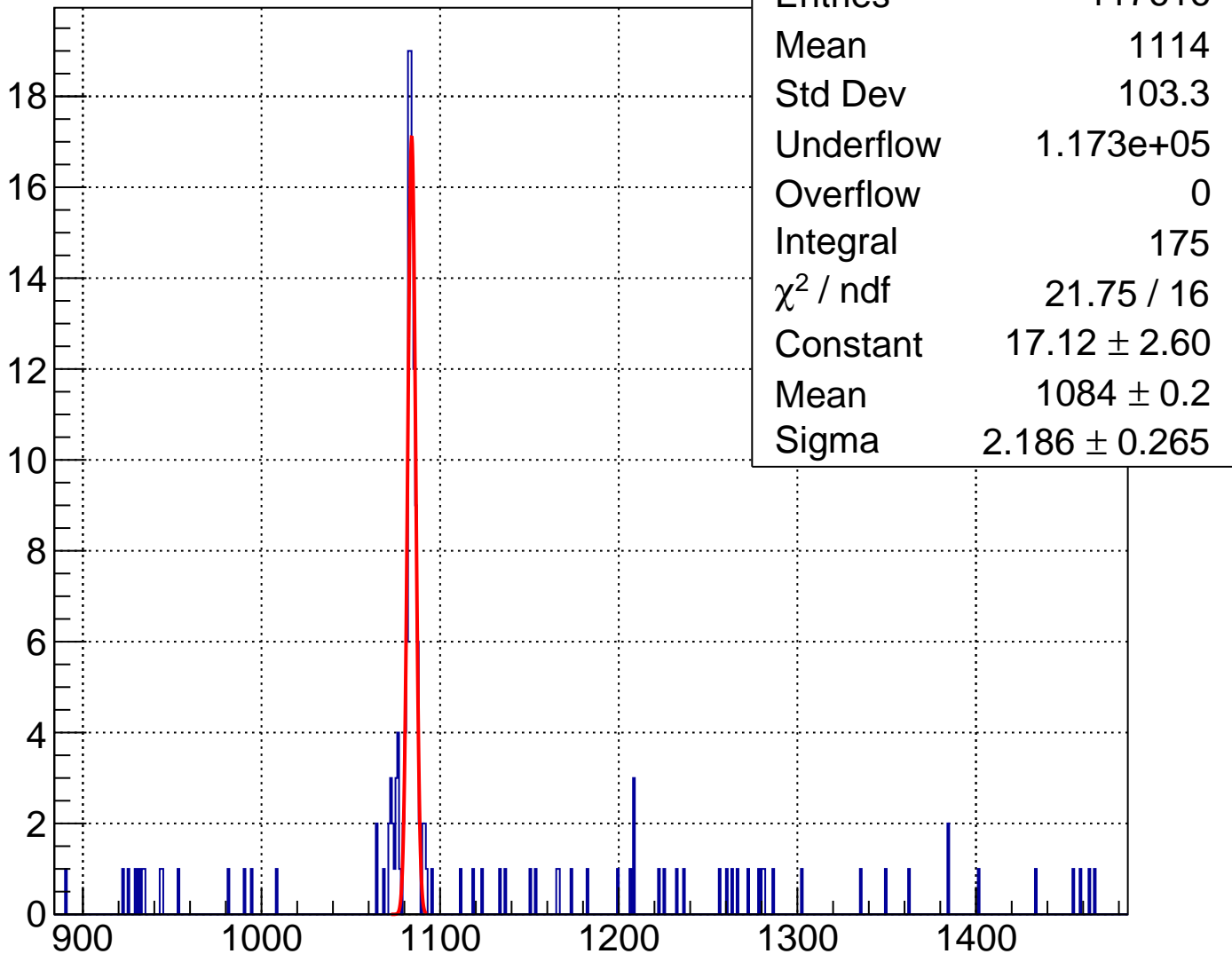
# SAC\_3T



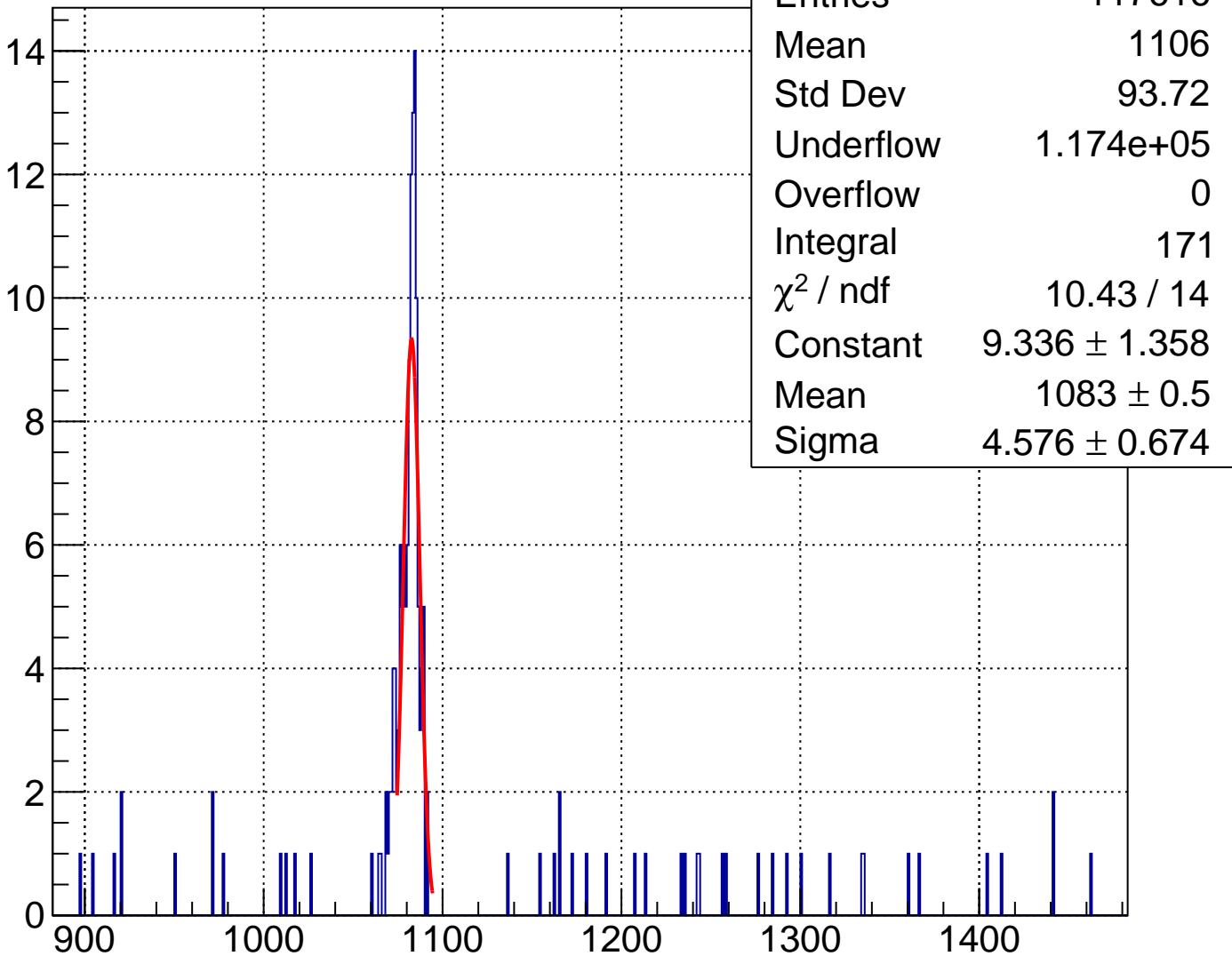
# SAC\_4T



# HtTOF\_1T

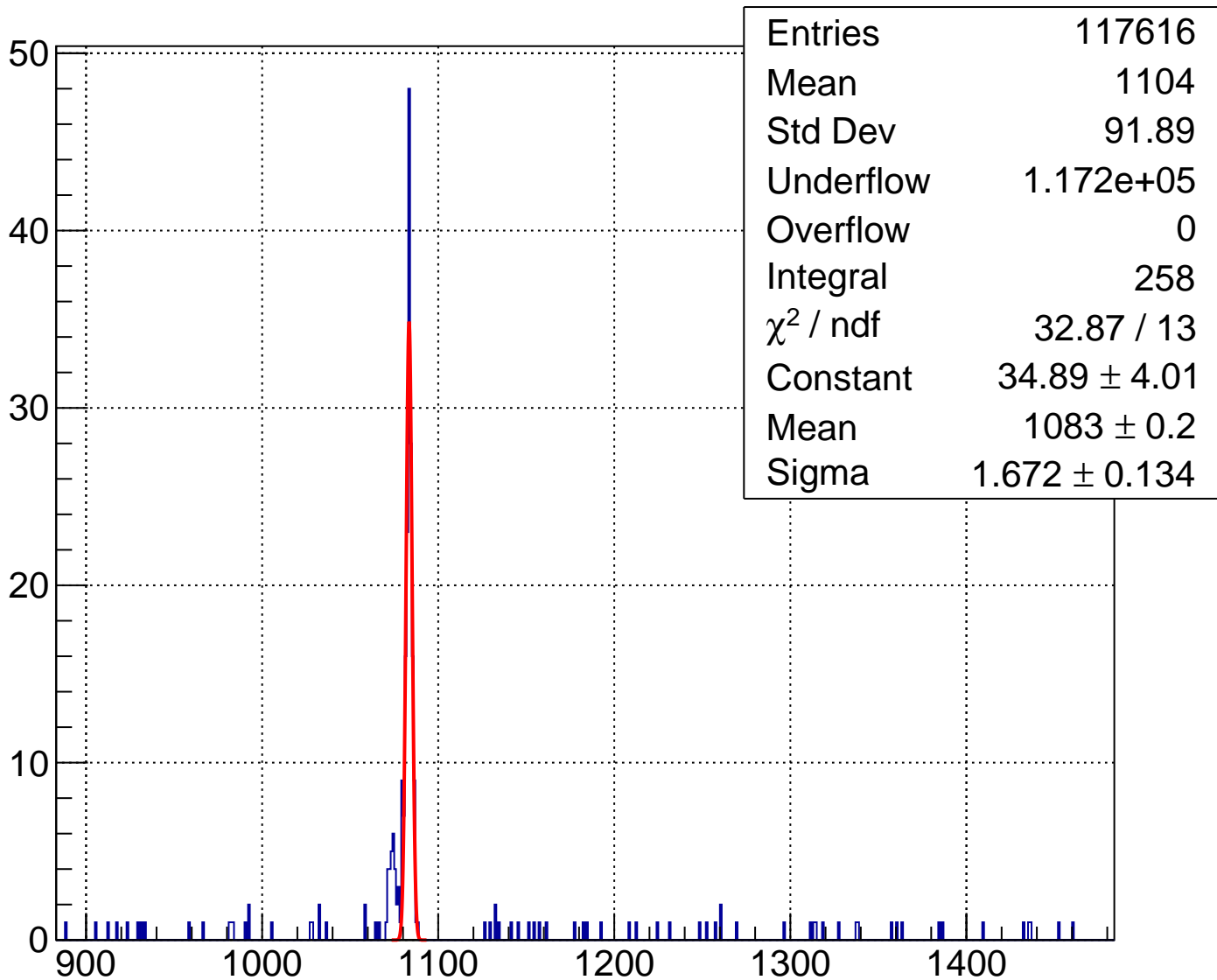


# HtTOF\_2T

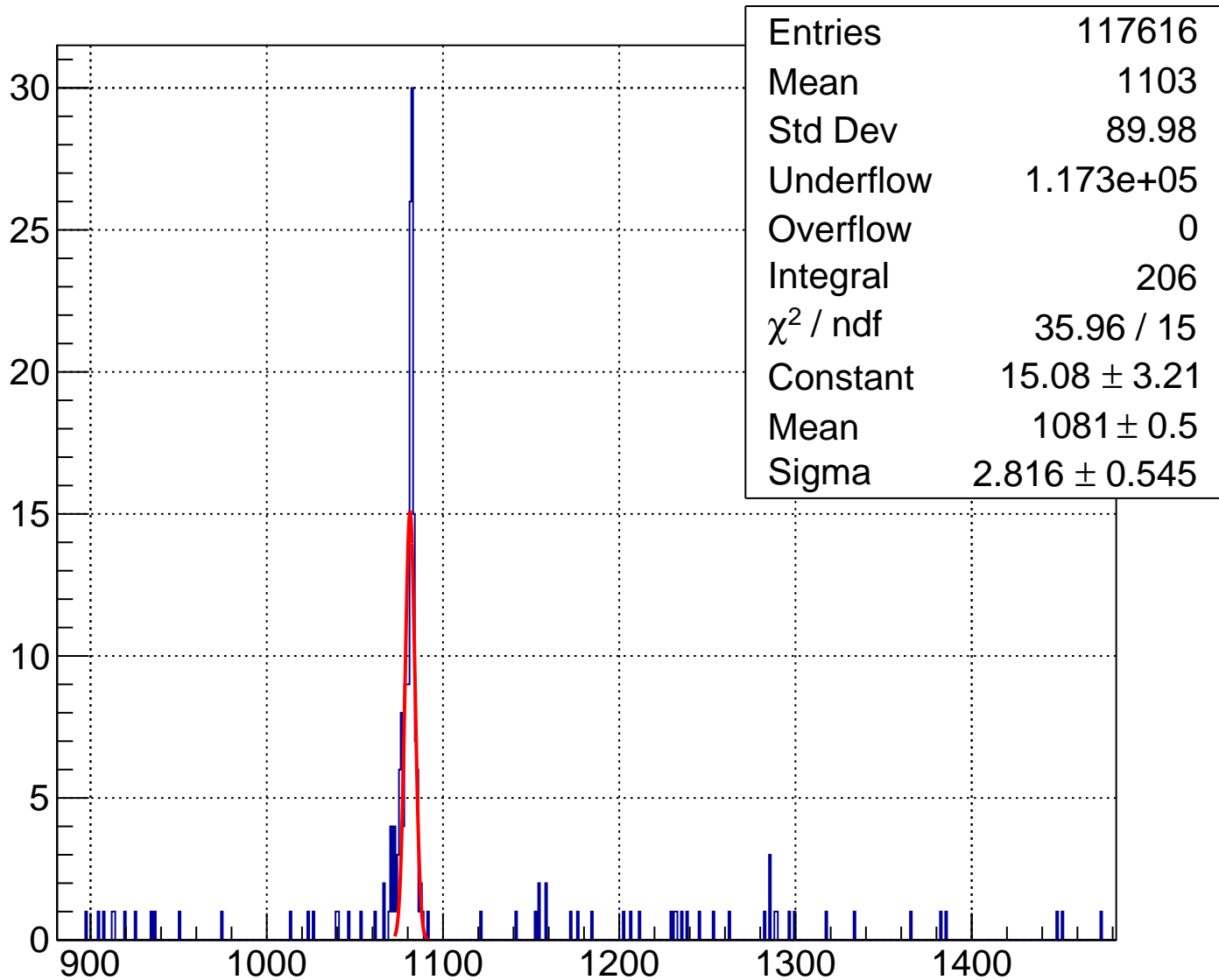




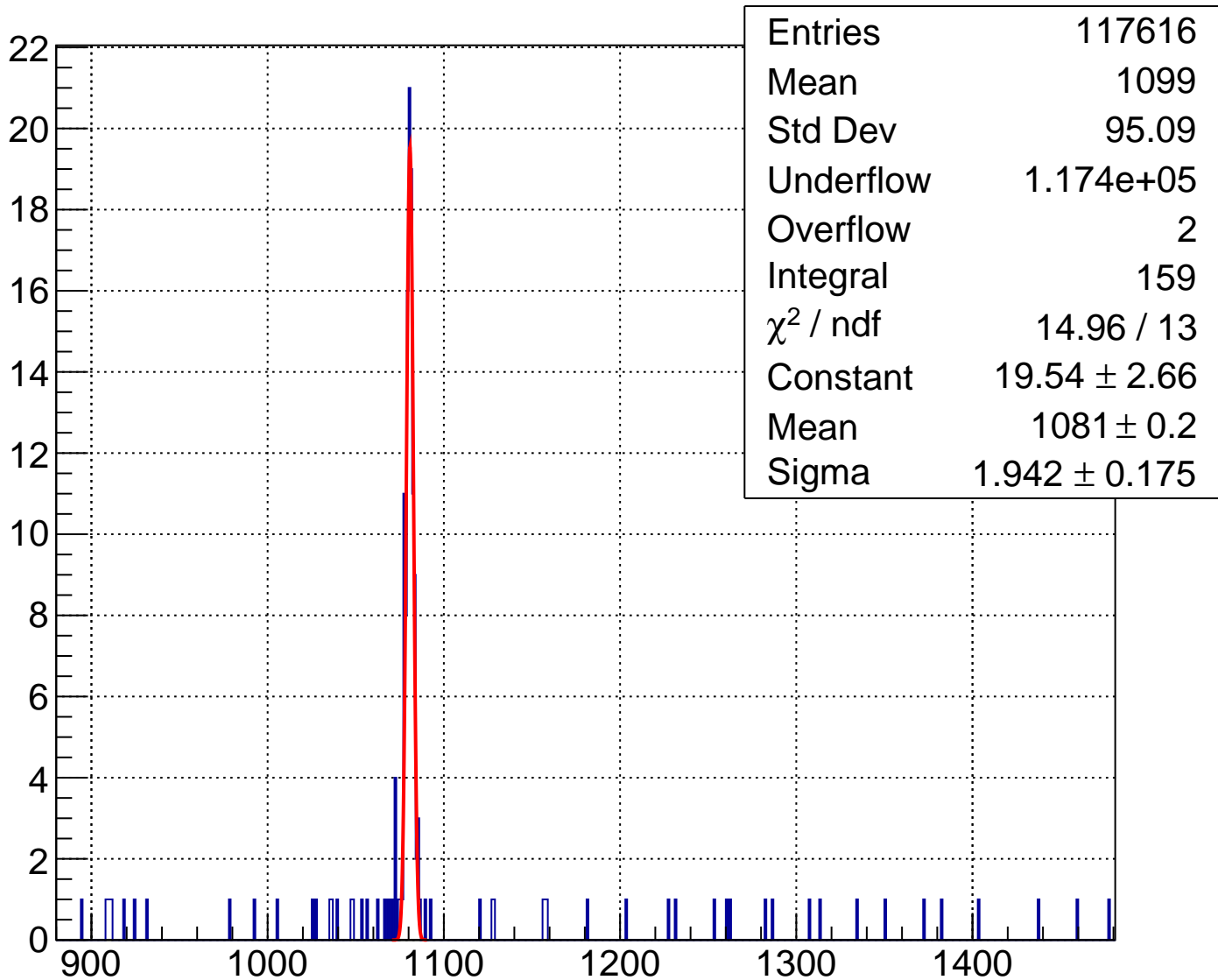
# HtTOF\_3T



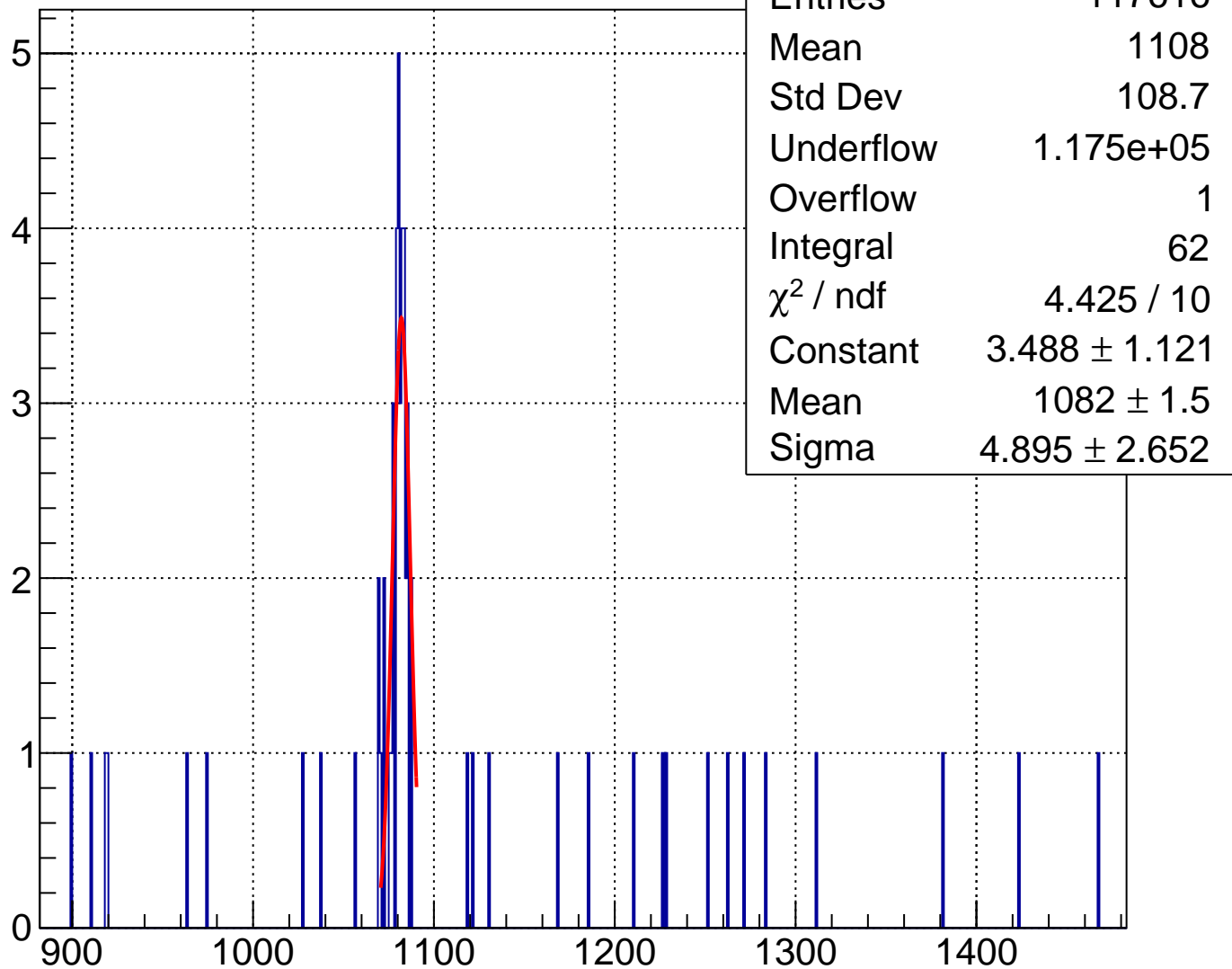
# HtTOF\_4T



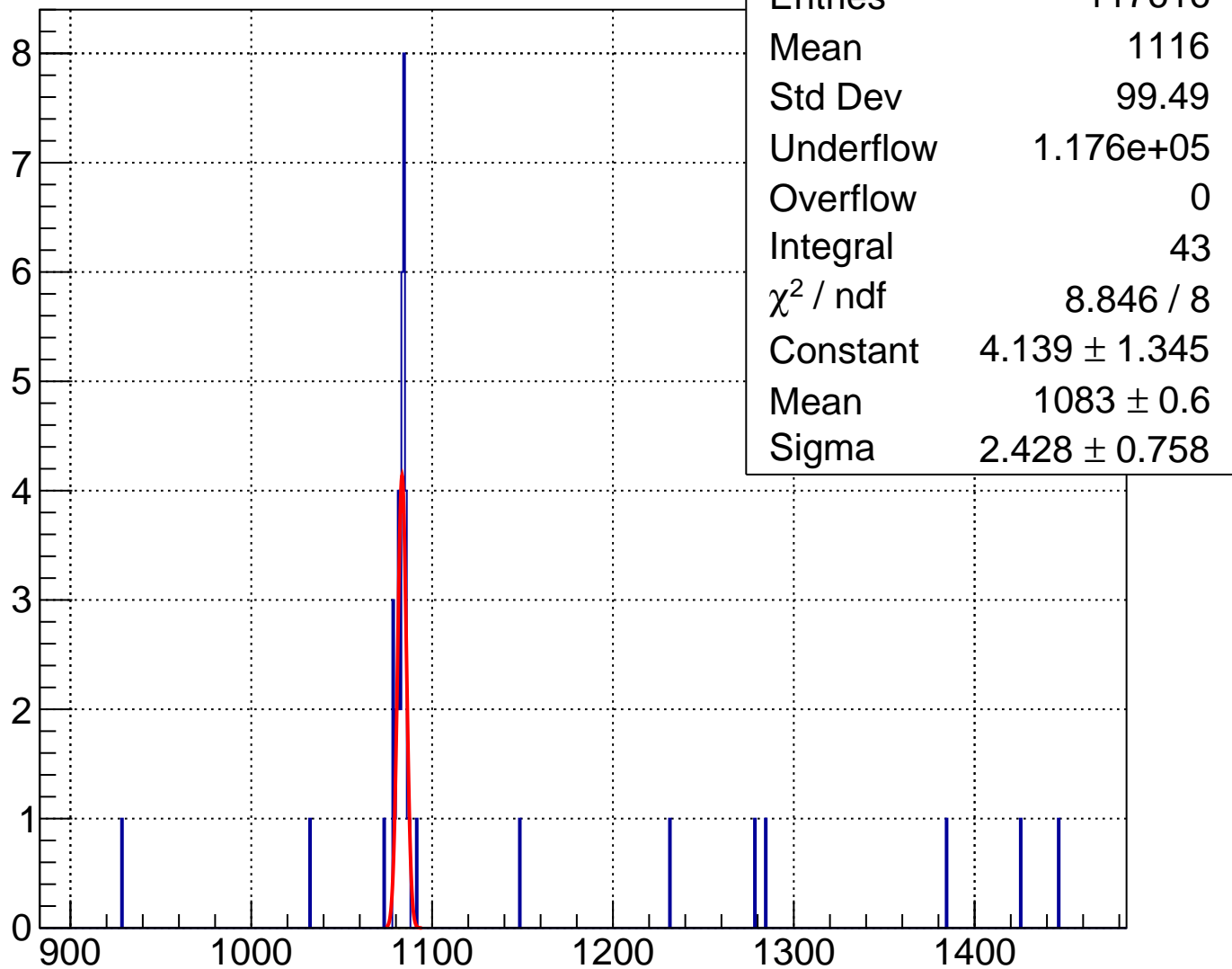
# HtTOF\_5T



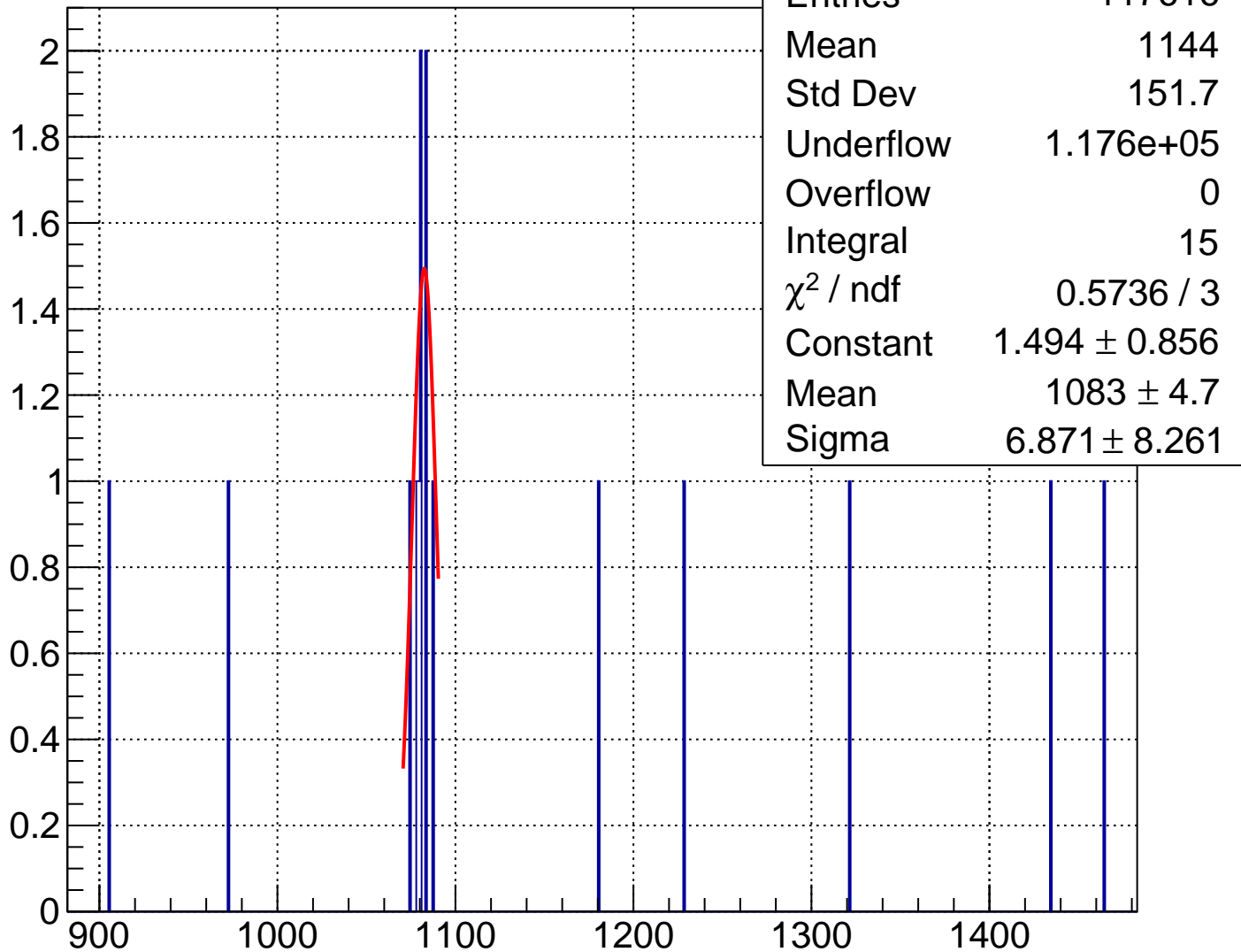
# HtTOF\_6T



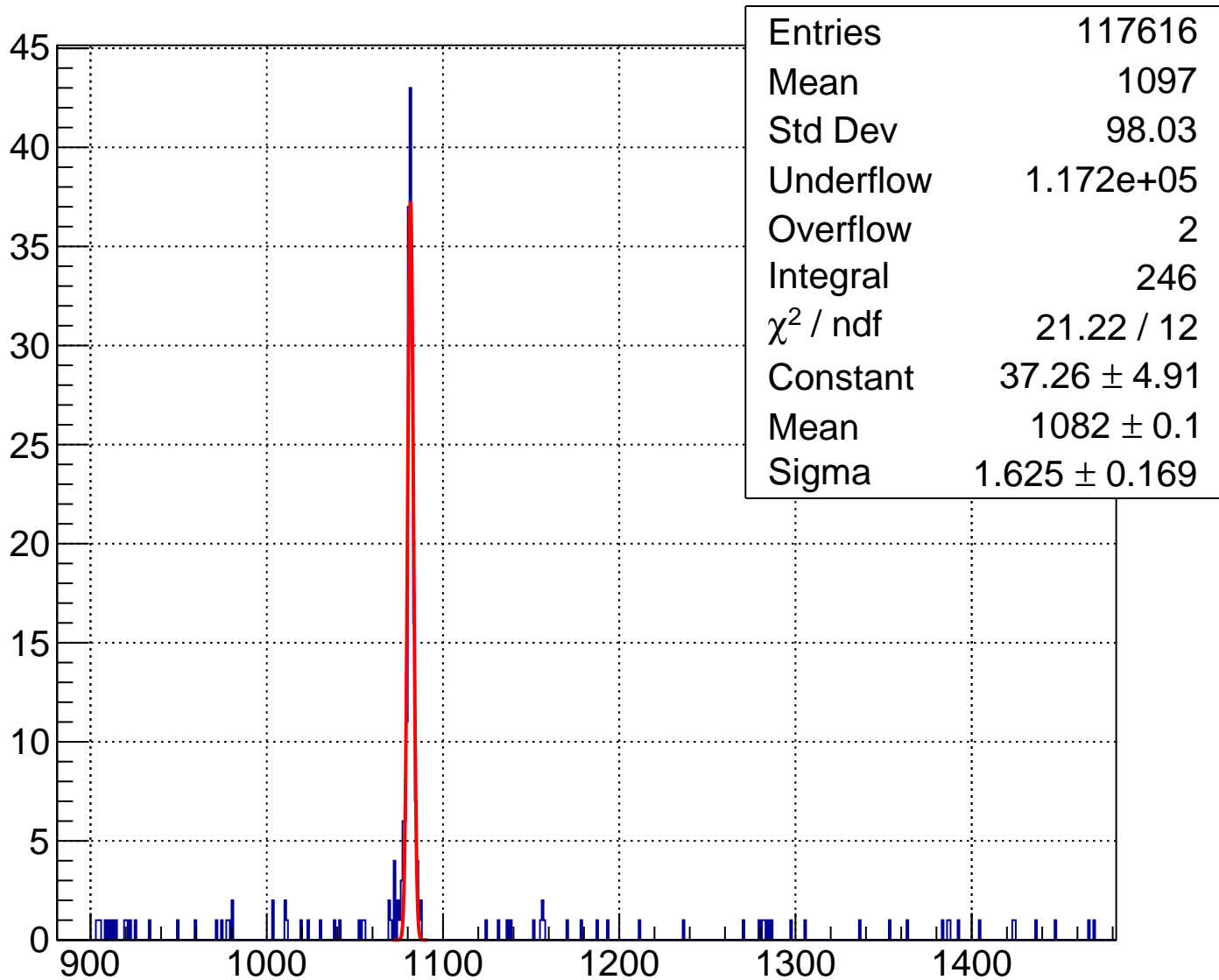
# HtTOF\_7T



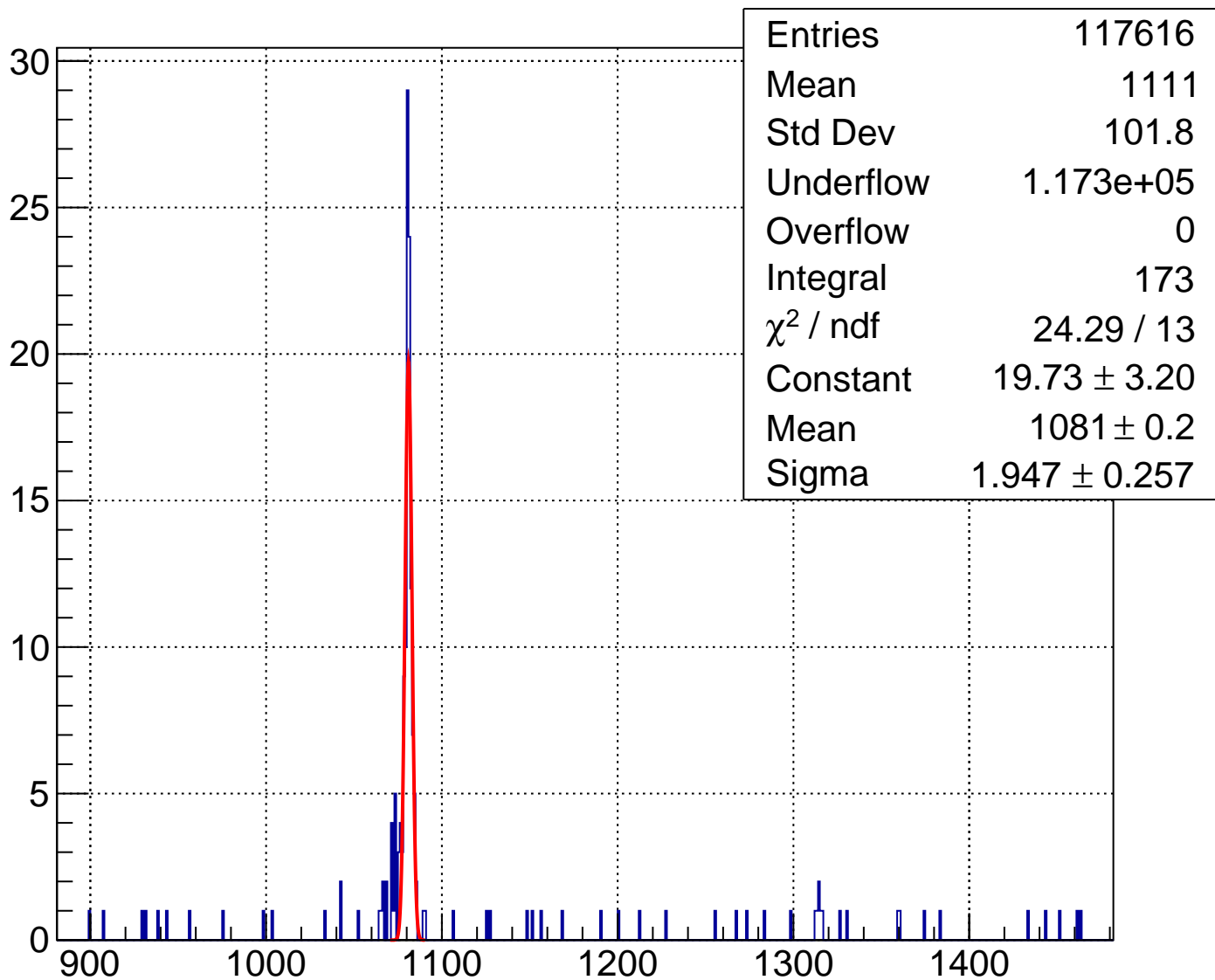
# HtTOF\_8T



# HtTOF\_9T

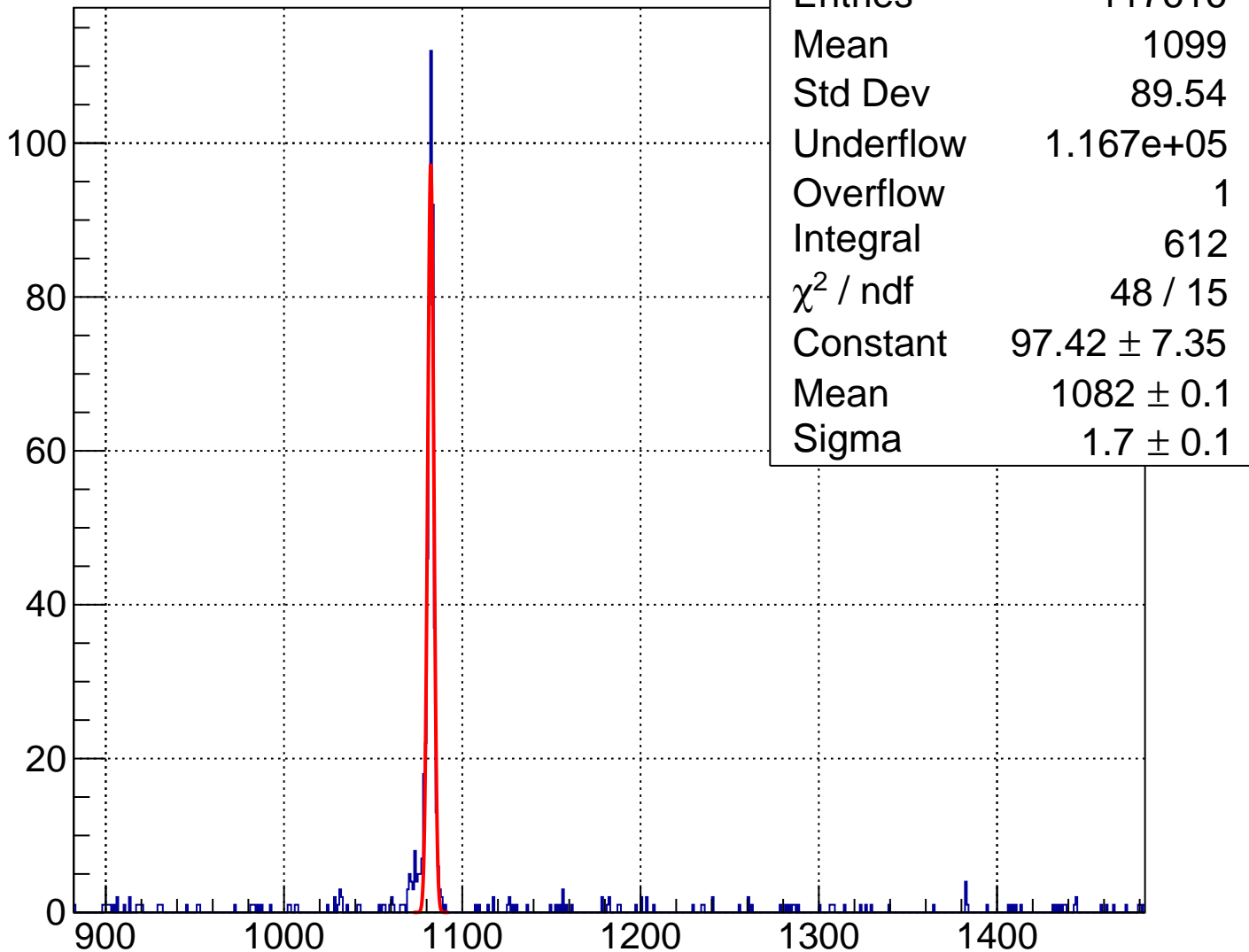


# HtTOF\_10T

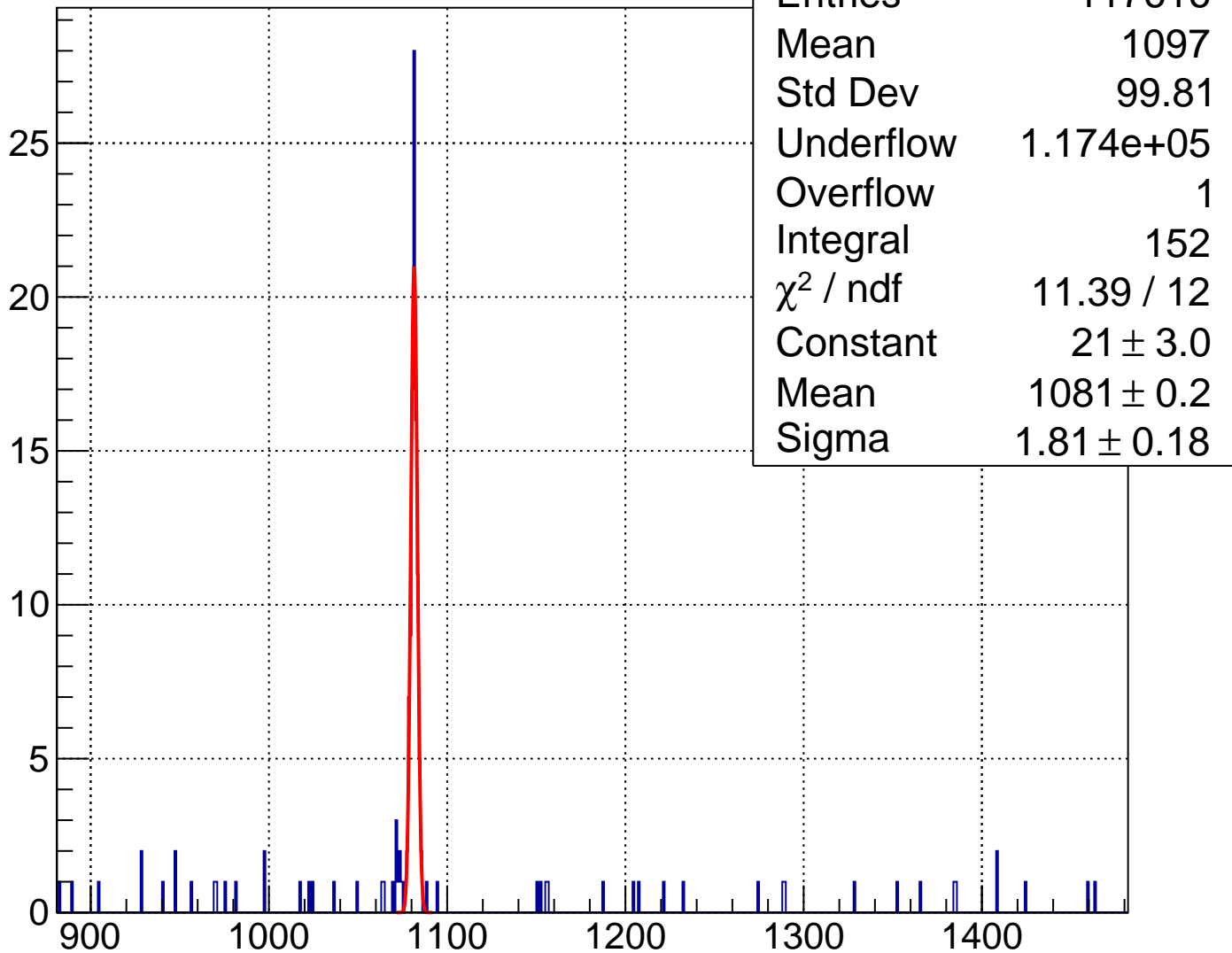




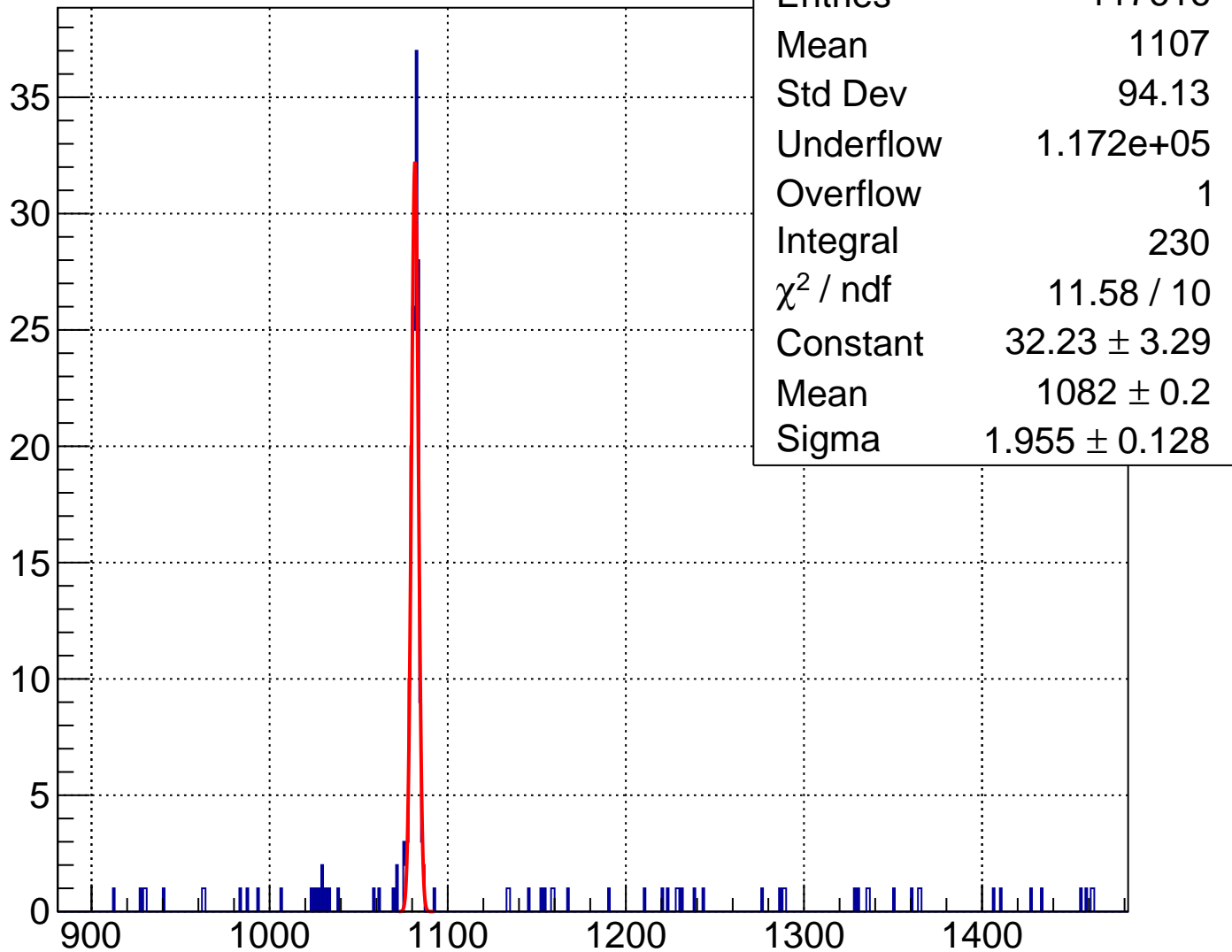
# HtTOF\_11T



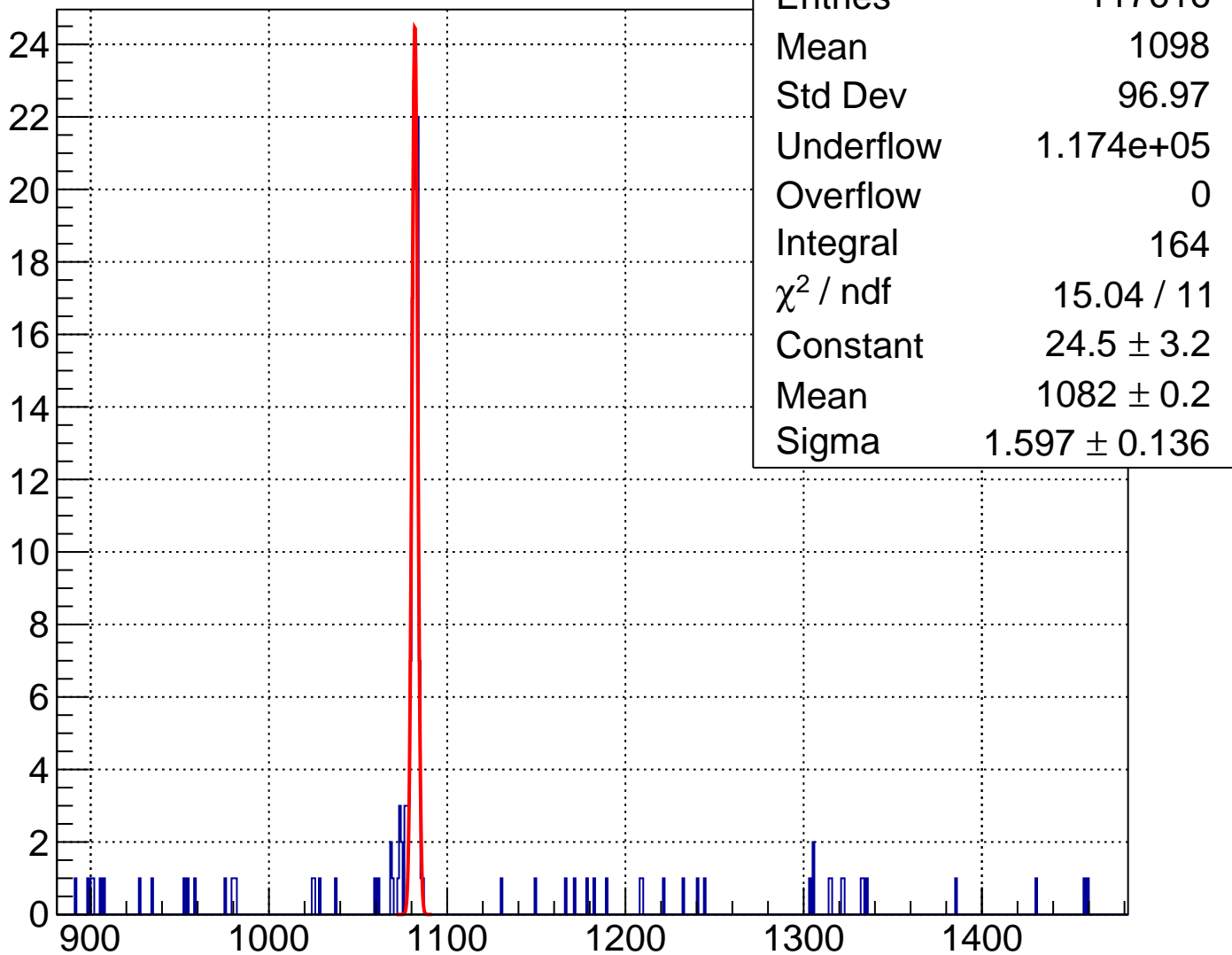
# HtTOF\_12T



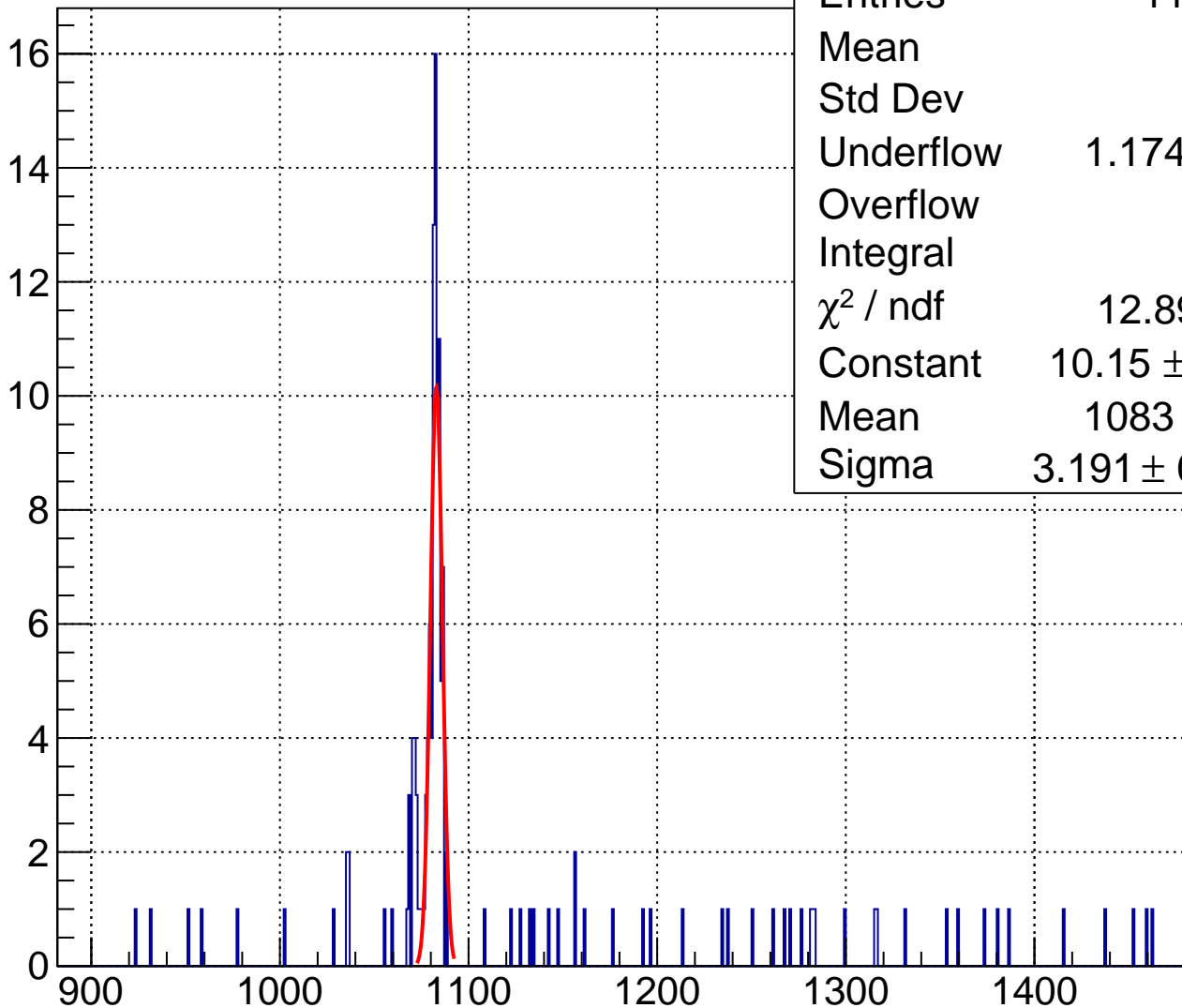
# HtTOF\_13T



# HtTOF\_14T

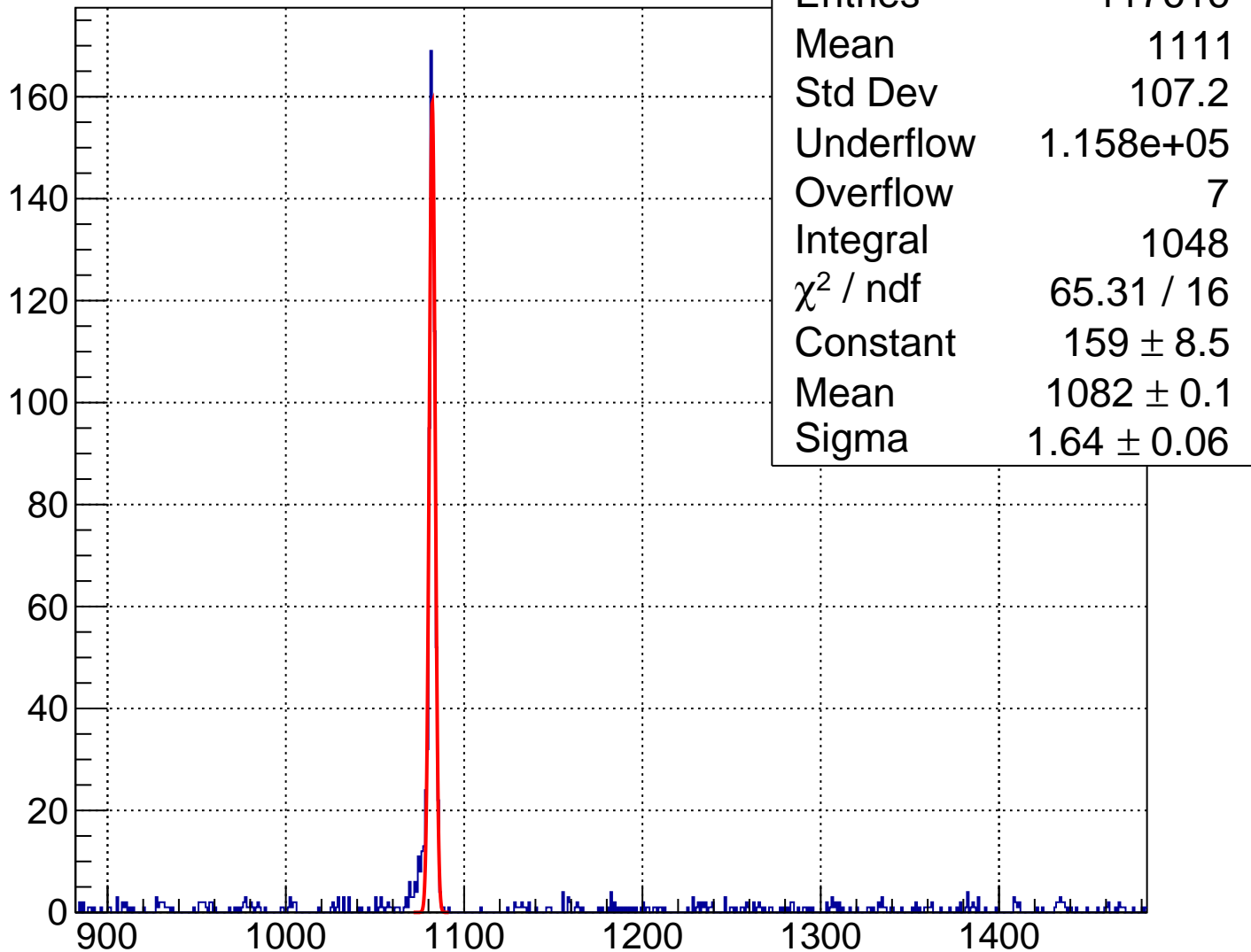


# HtTOF\_15T

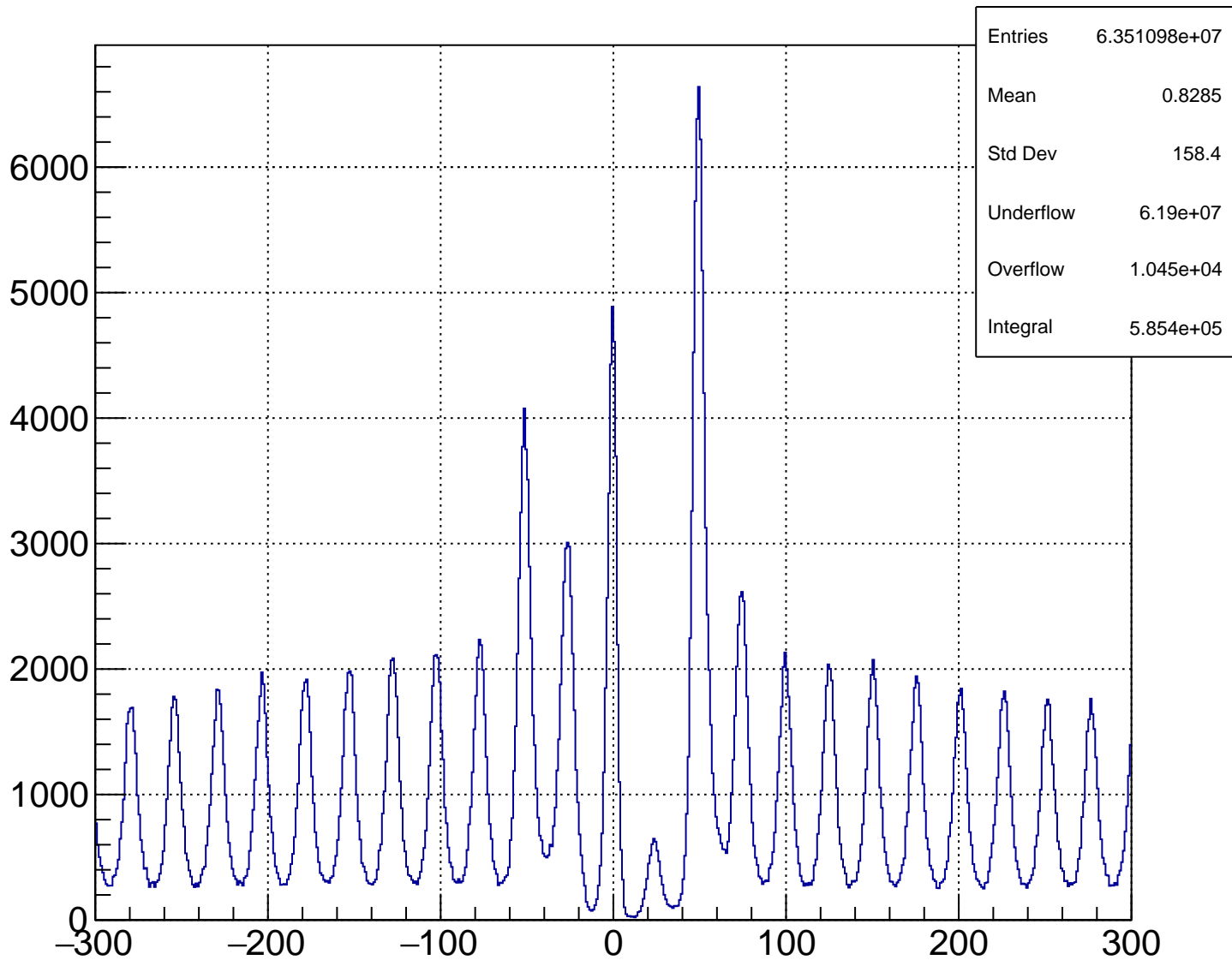


Entries	117616
Mean	1121
Std Dev	103.1
Underflow	1.174e+05
Overflow	0
Integral	151
$\chi^2$ / ndf	12.89 / 13
Constant	$10.15 \pm 1.65$
Mean	$1083 \pm 0.4$
Sigma	$3.191 \pm 0.462$

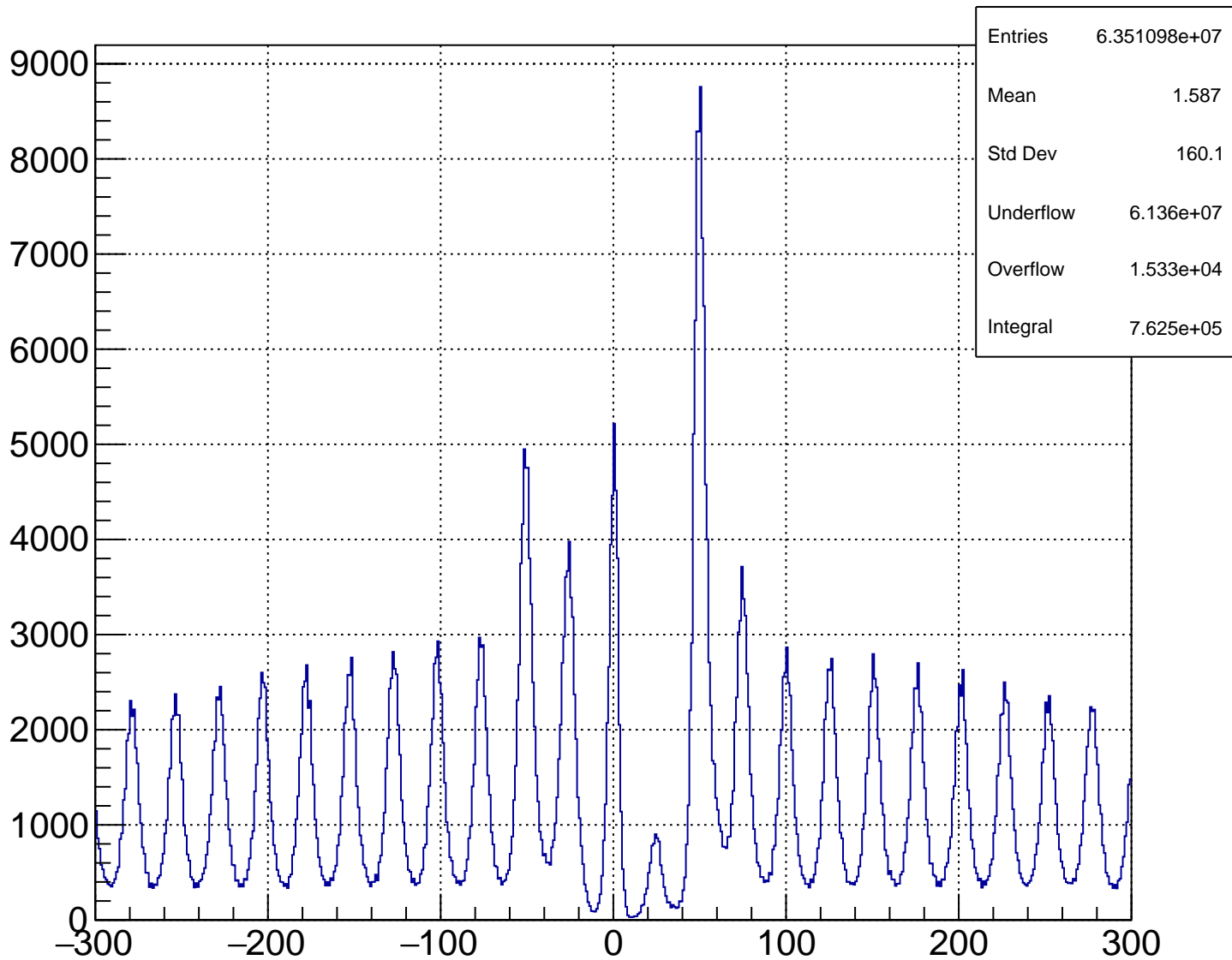
# HtTOF\_16T



# SACT0\_1T

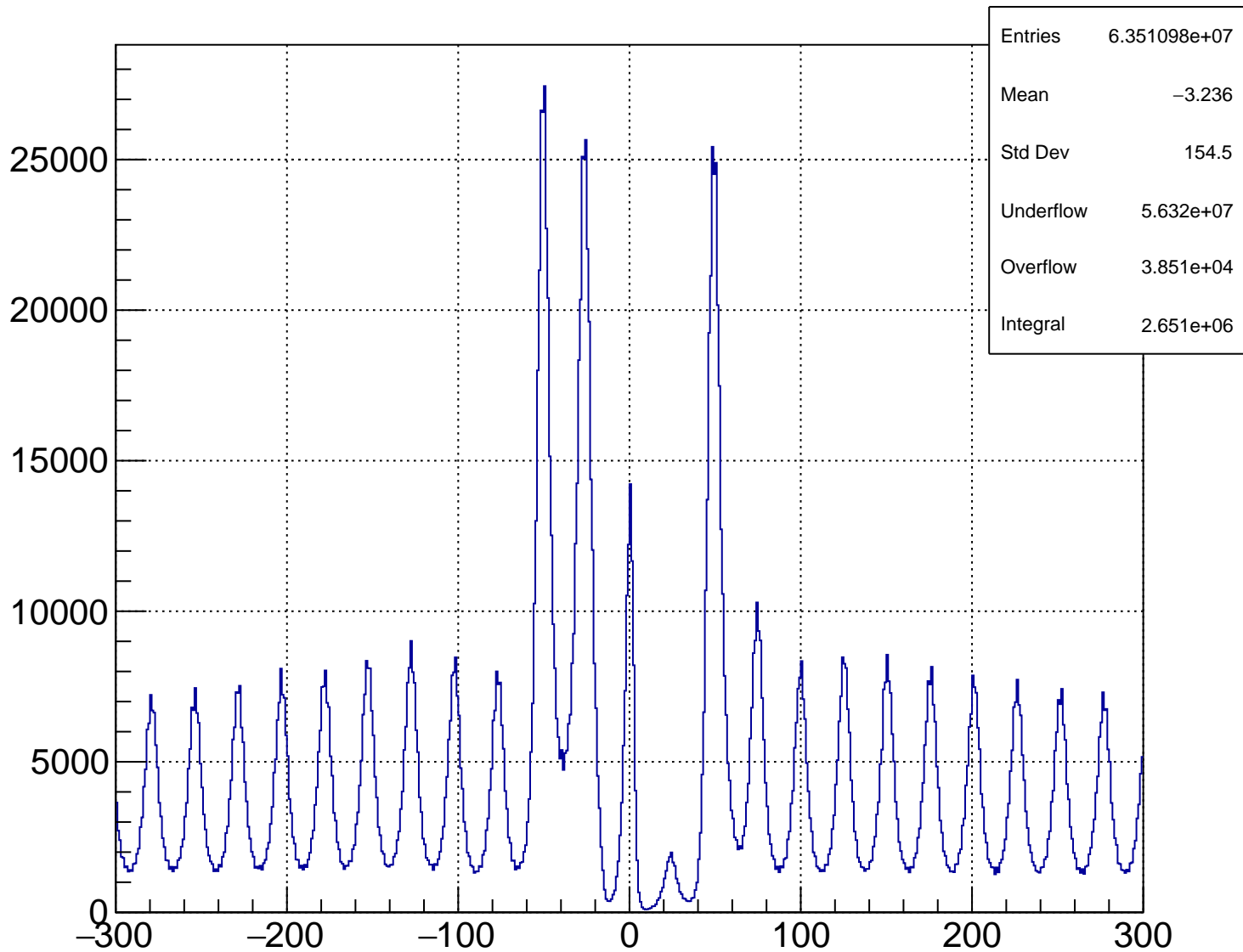


# SACT0\_2T

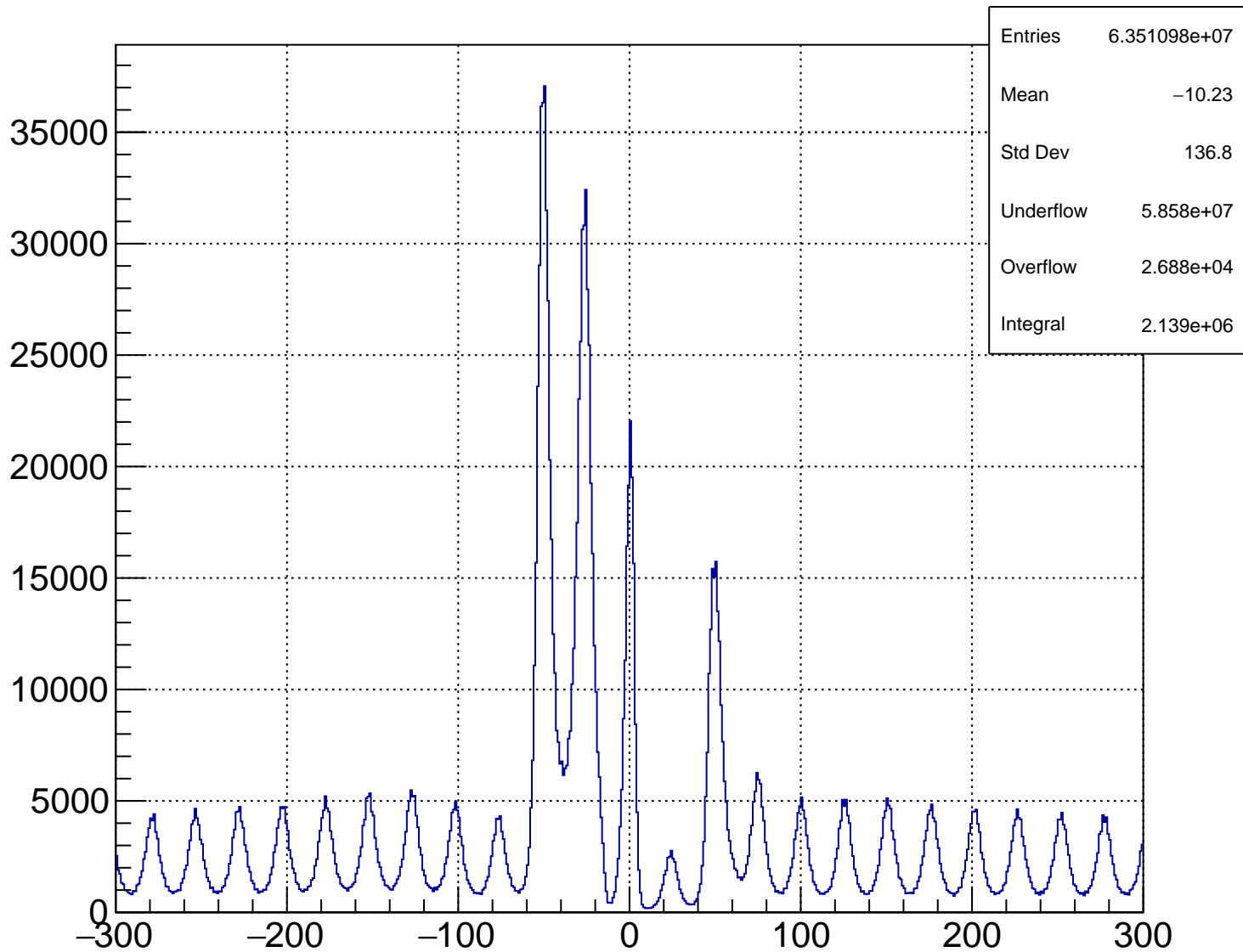




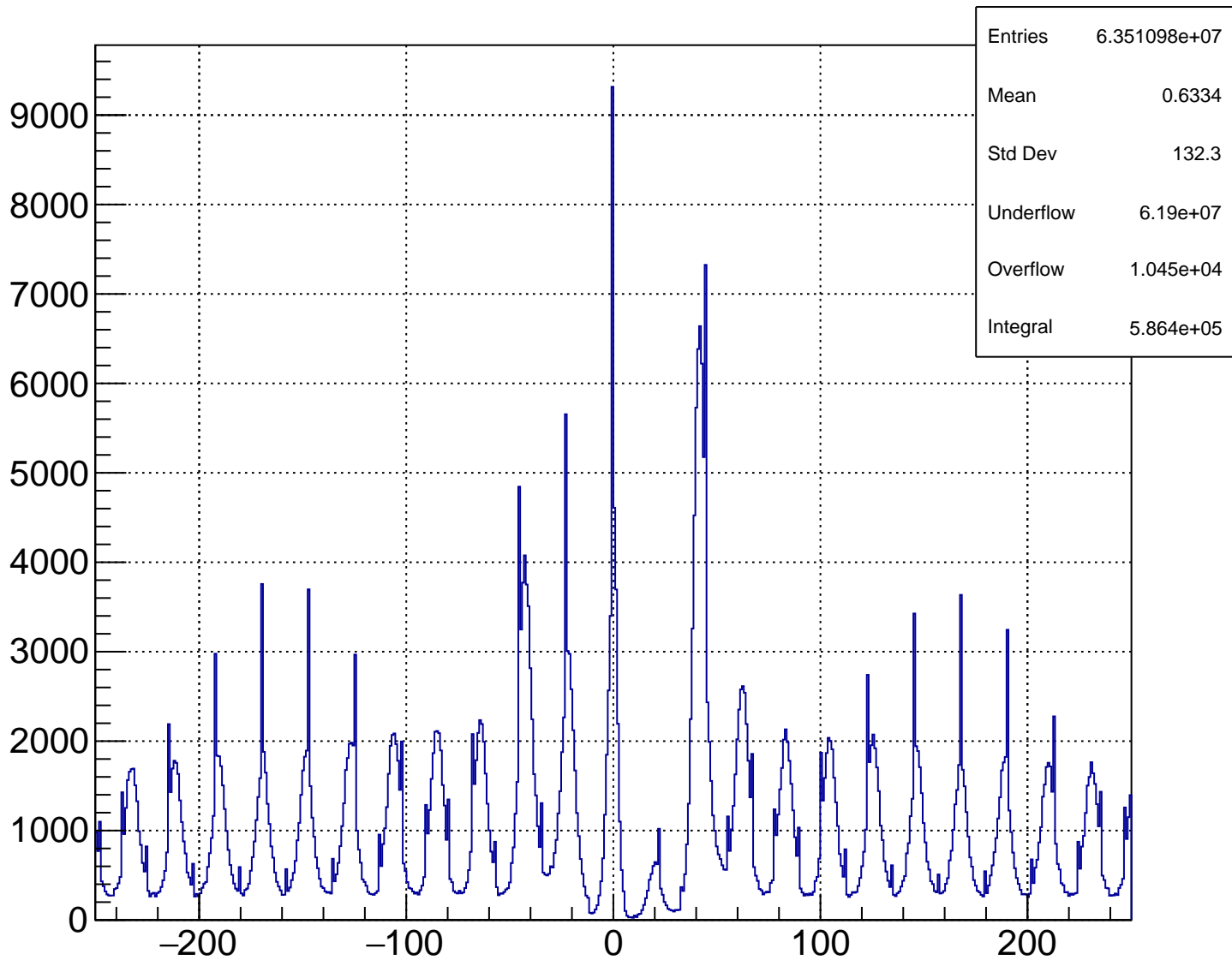
# SACT0\_3T



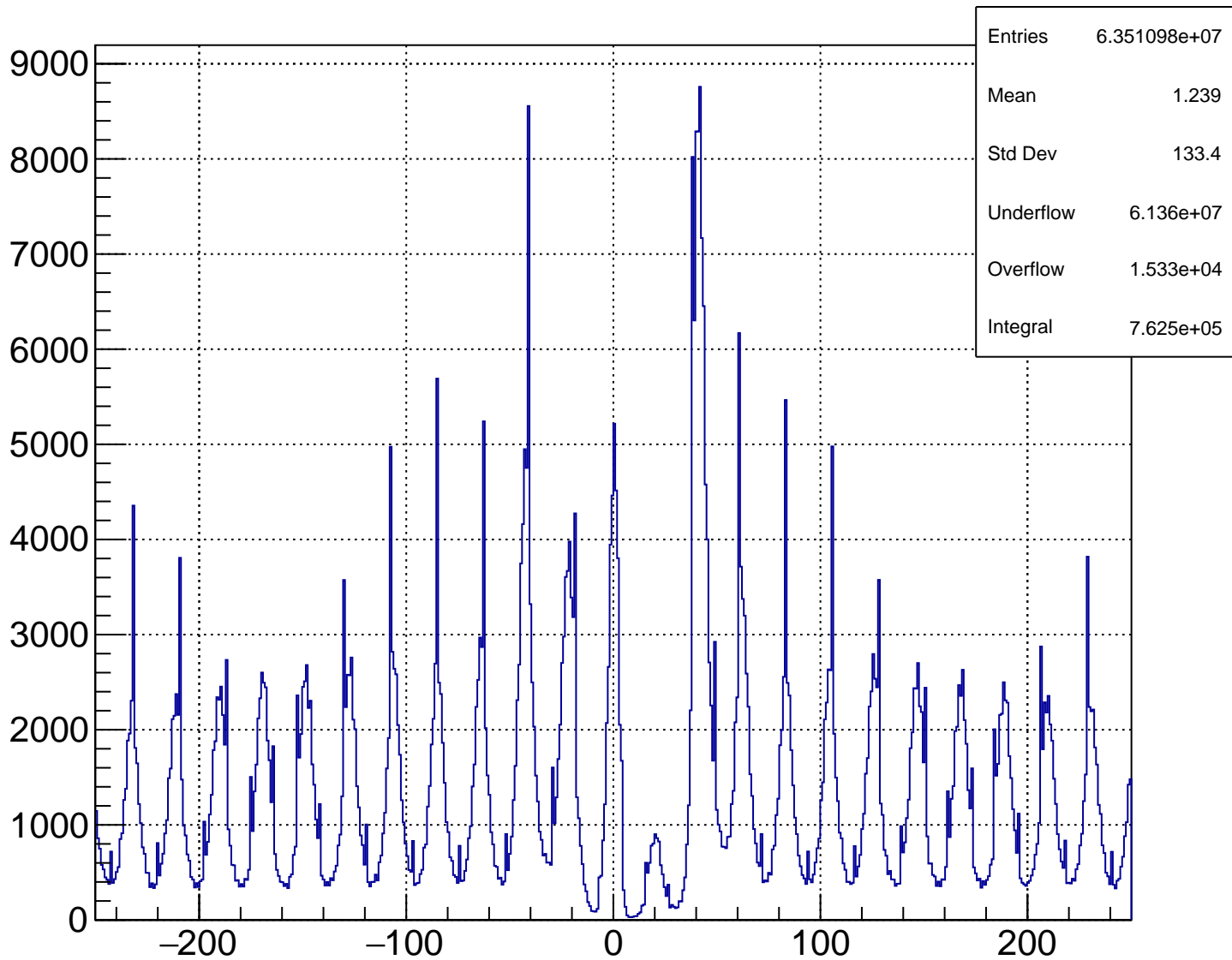
# SACT0\_4T



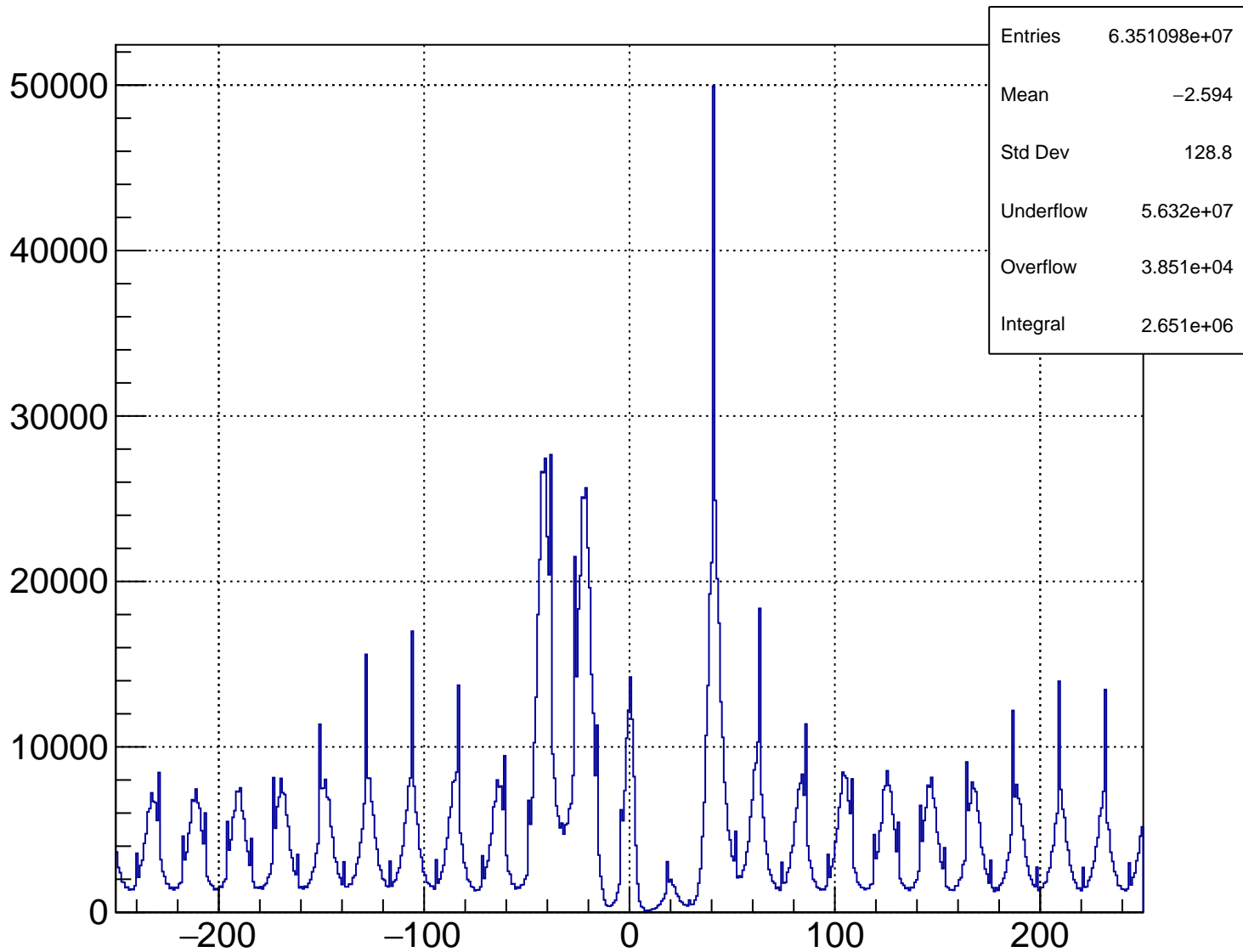
# SACT0ns\_1T



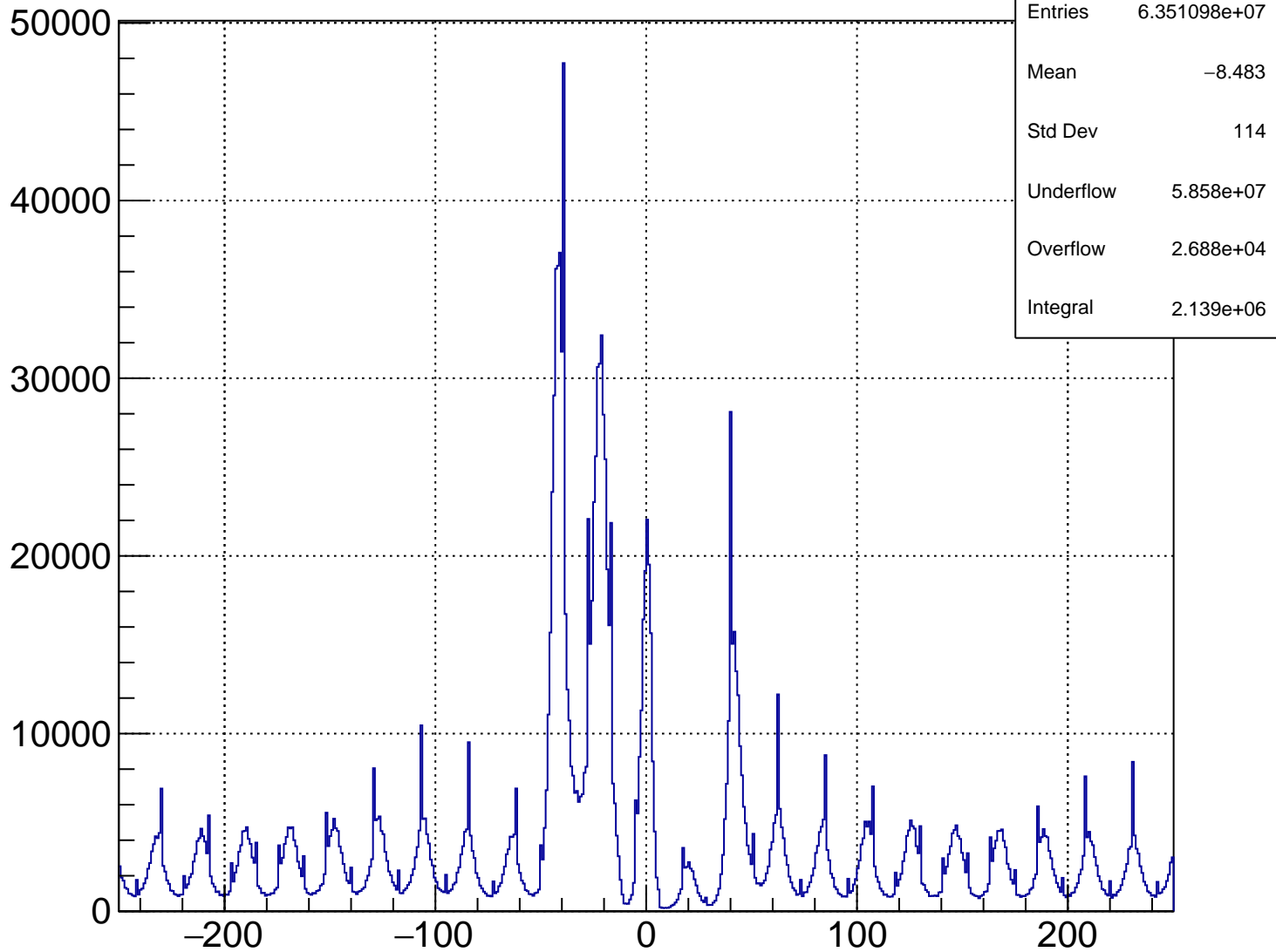
# SACT0ns\_2T



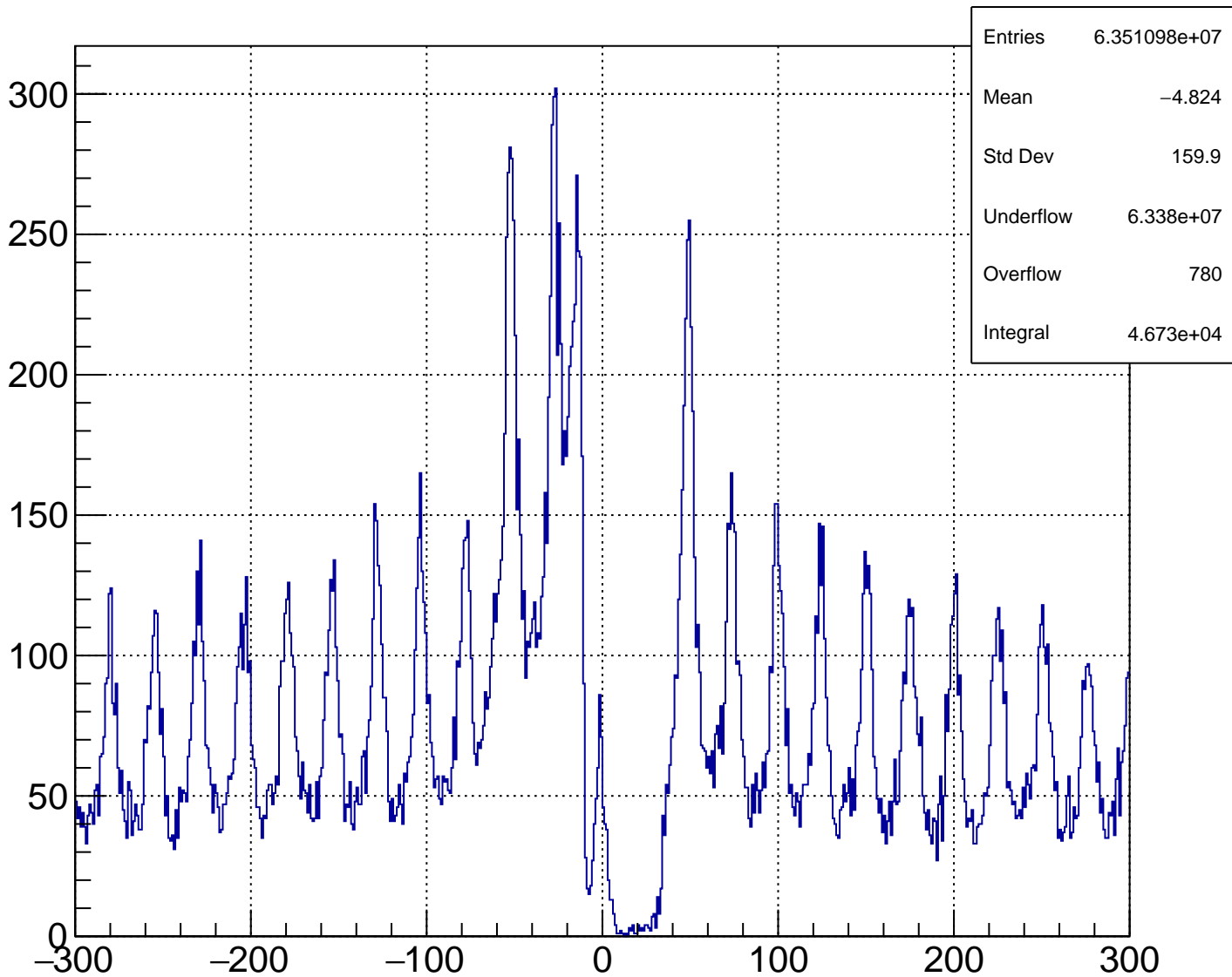
# SACT0ns\_3T



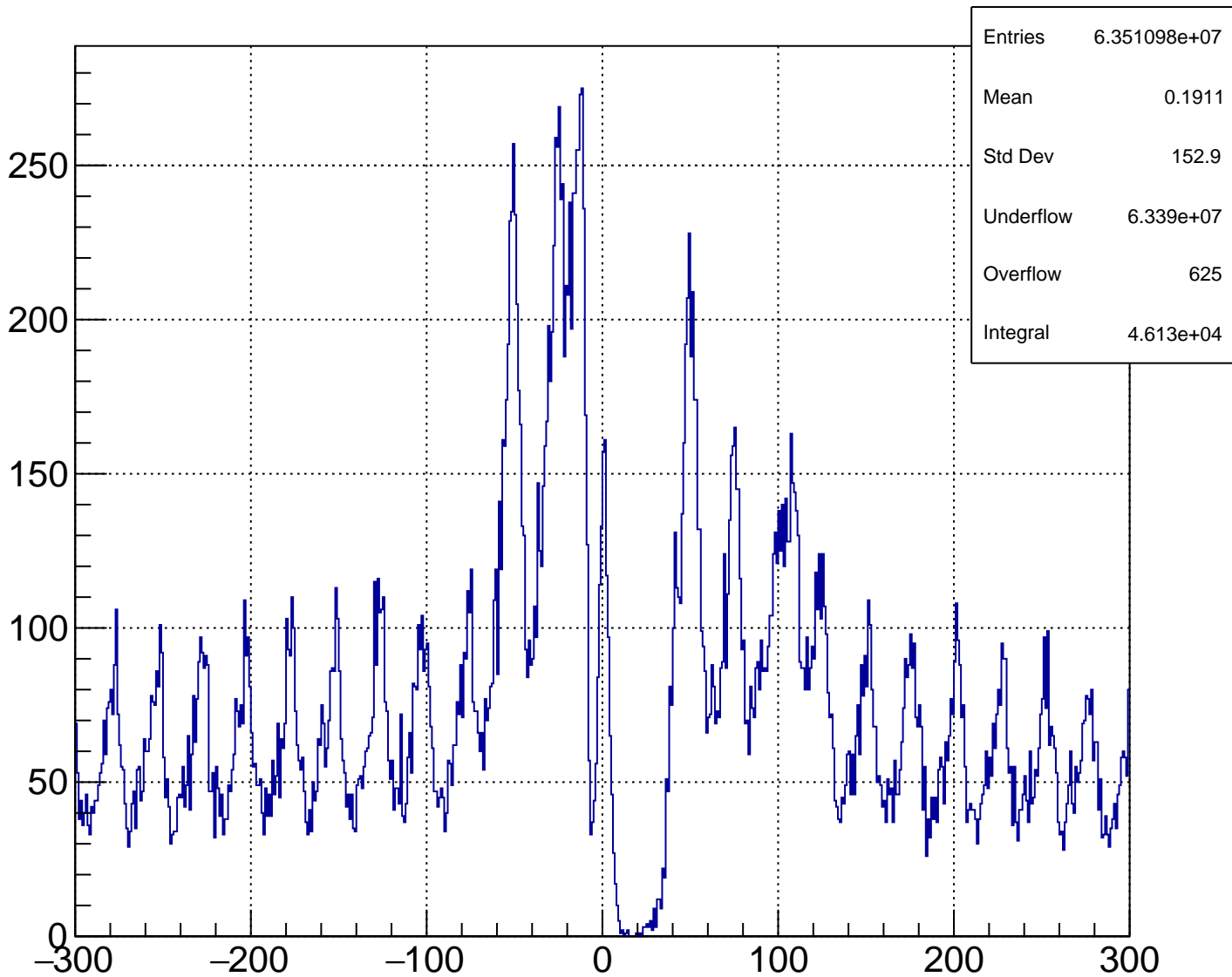
# SACT0ns\_4T



# HtTOFT0\_1T

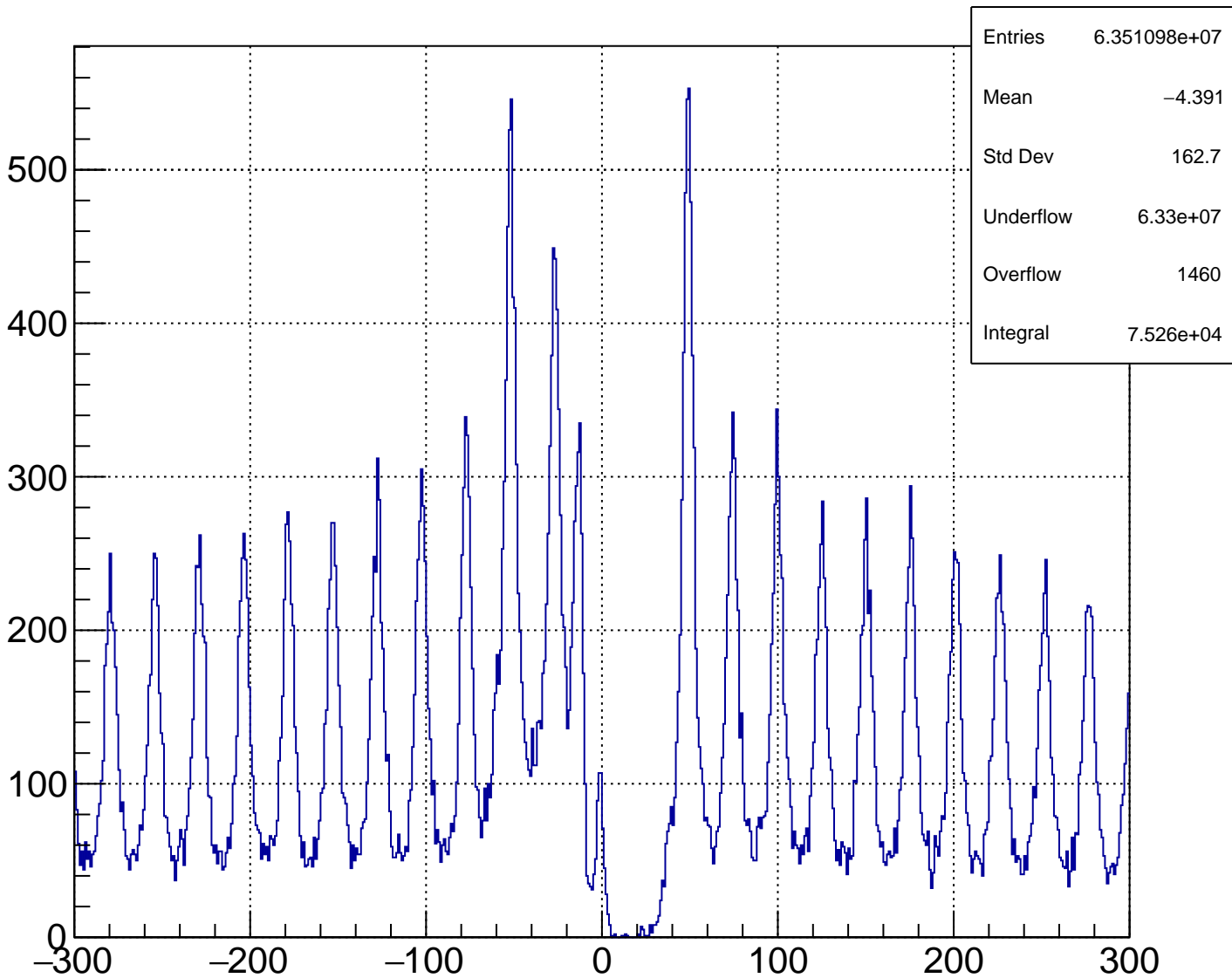


# HtTOFT0\_2T

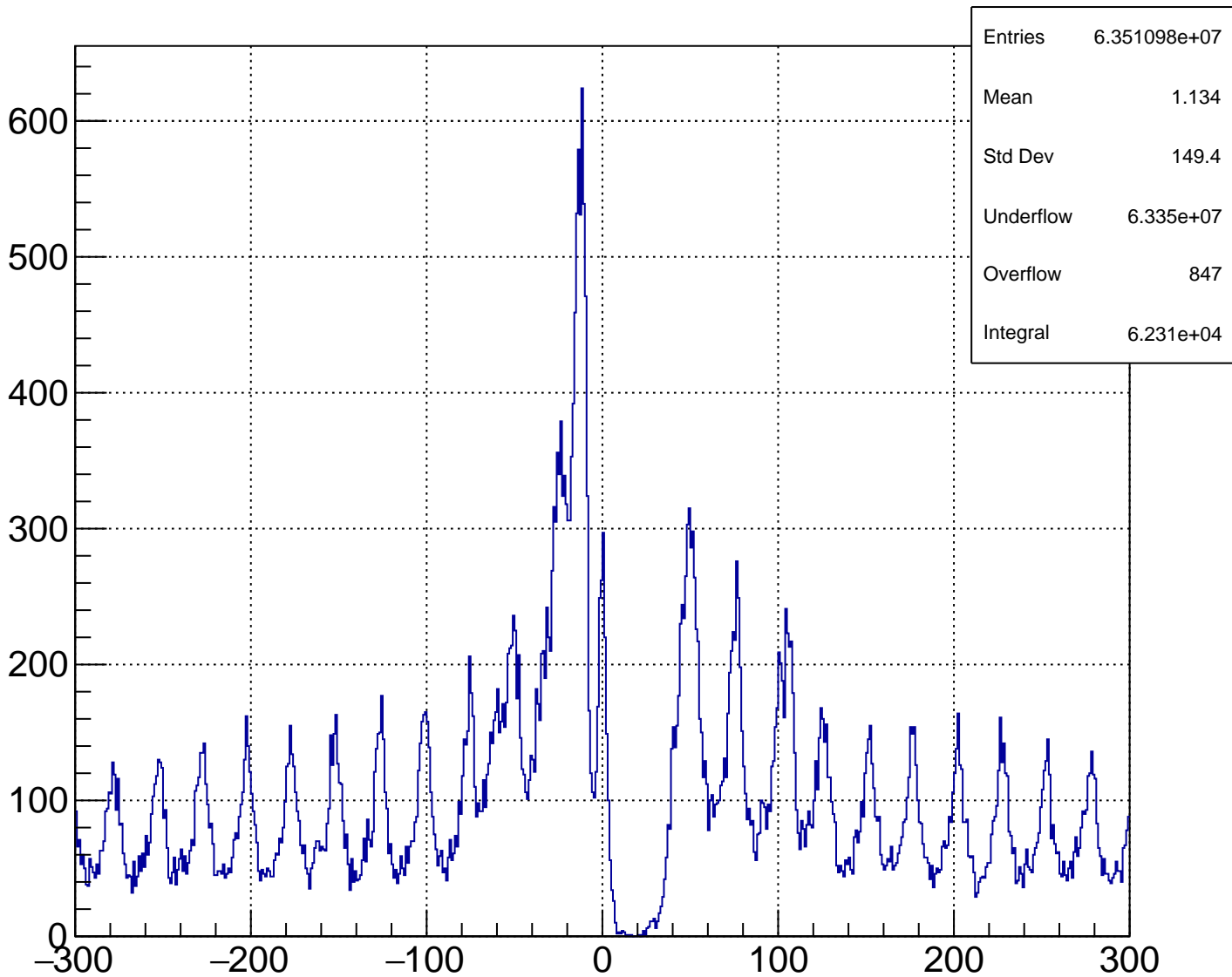




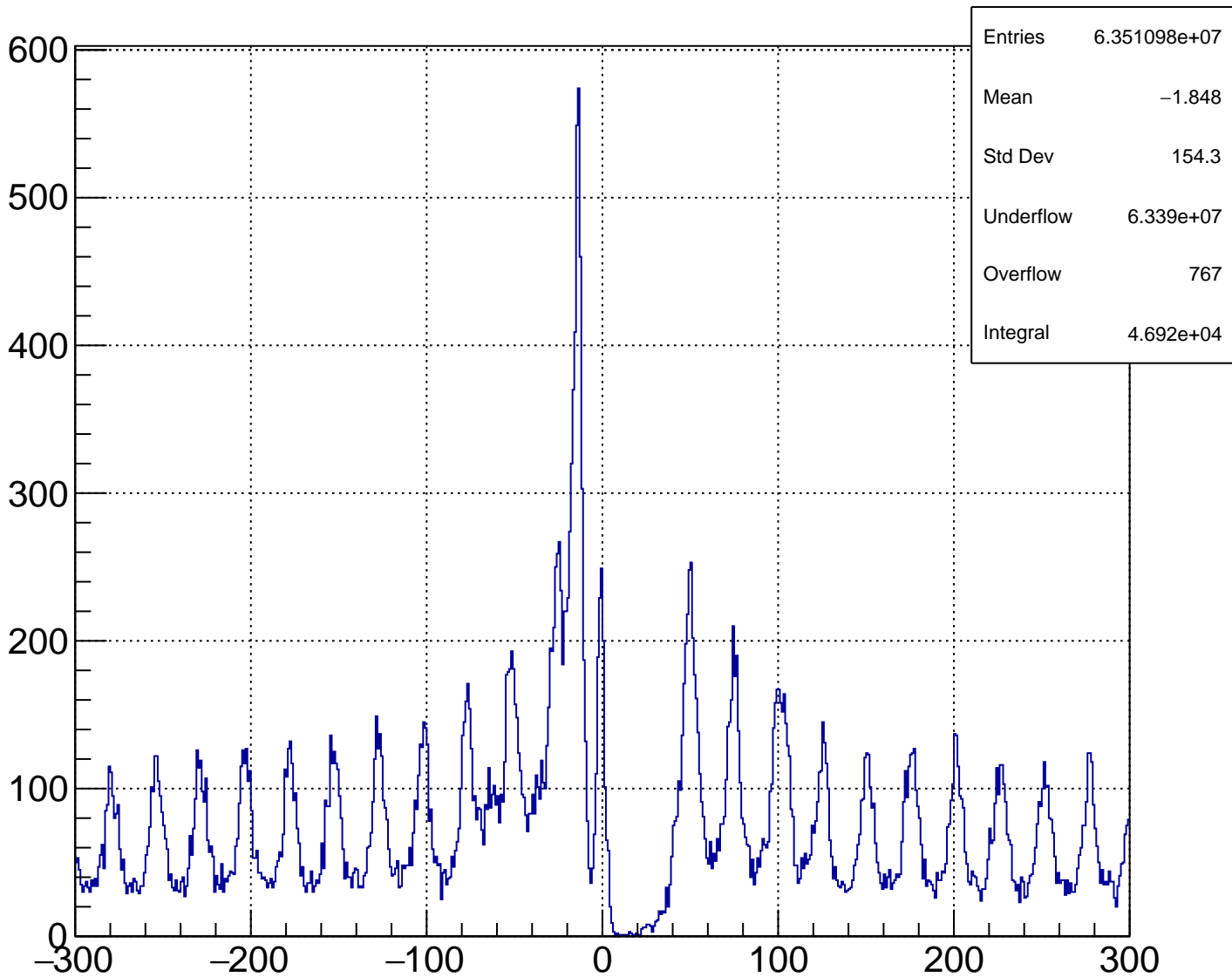
# HtTOFT0\_3T



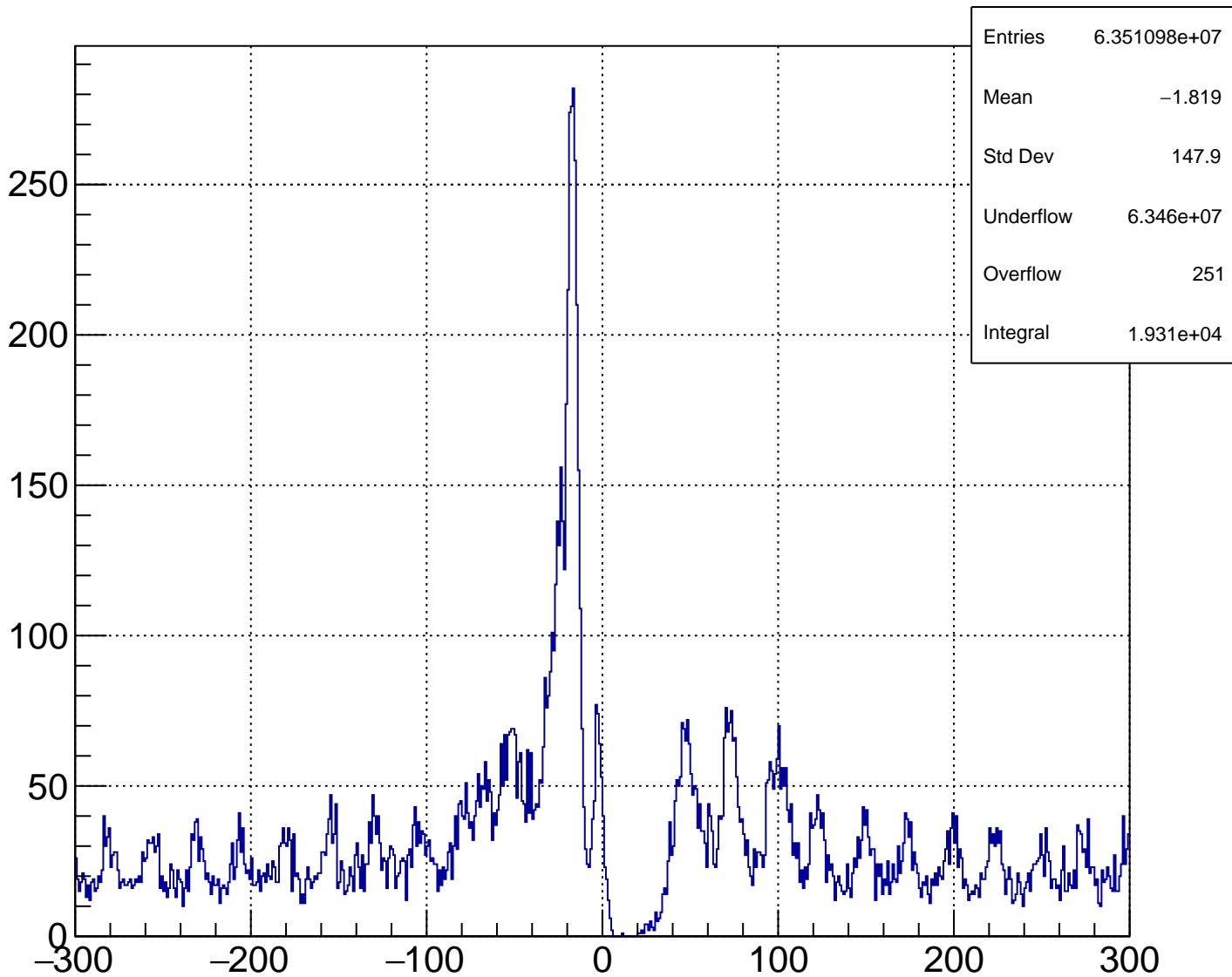
# HtTOFT0\_4T



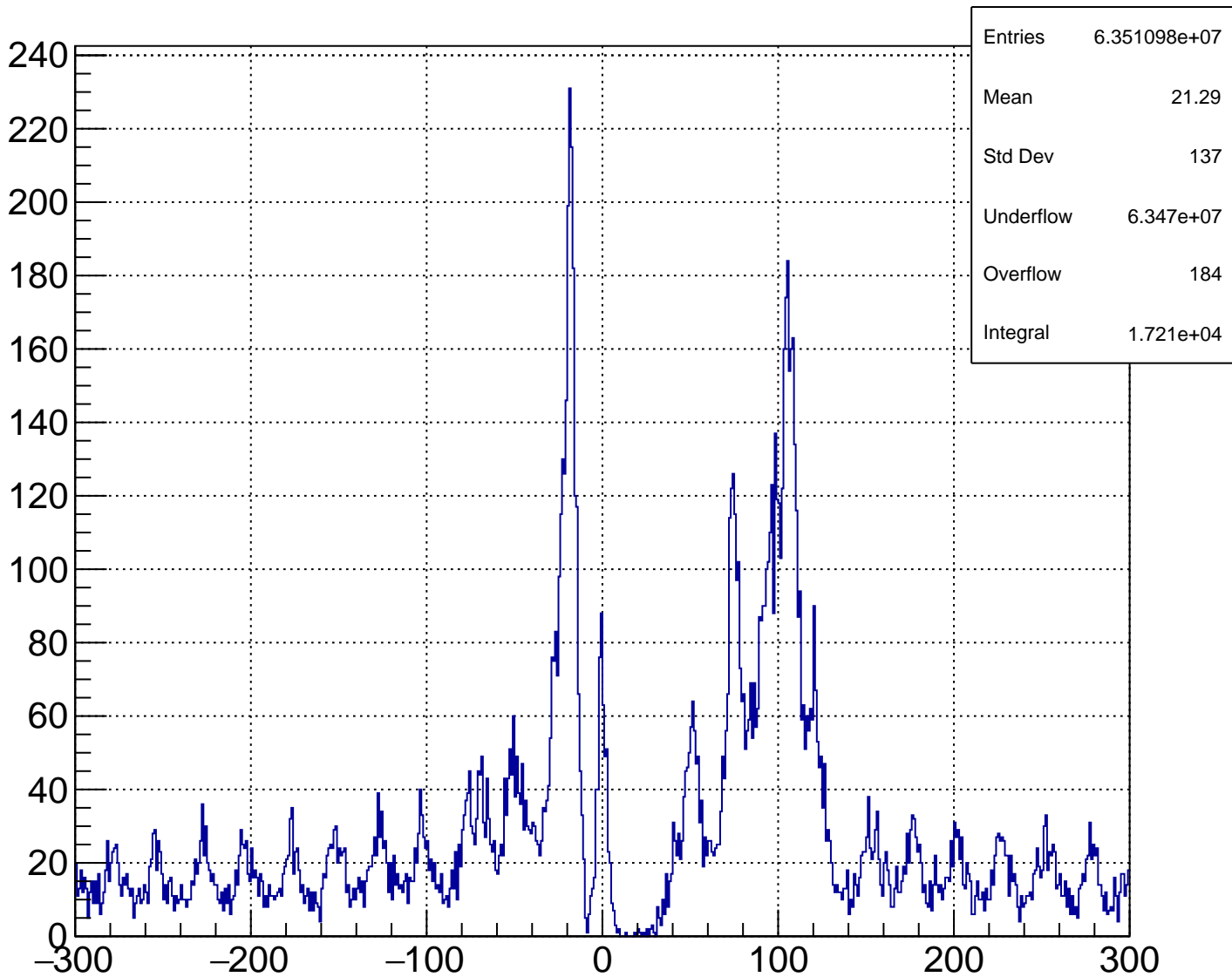
# HtTOFT0\_5T



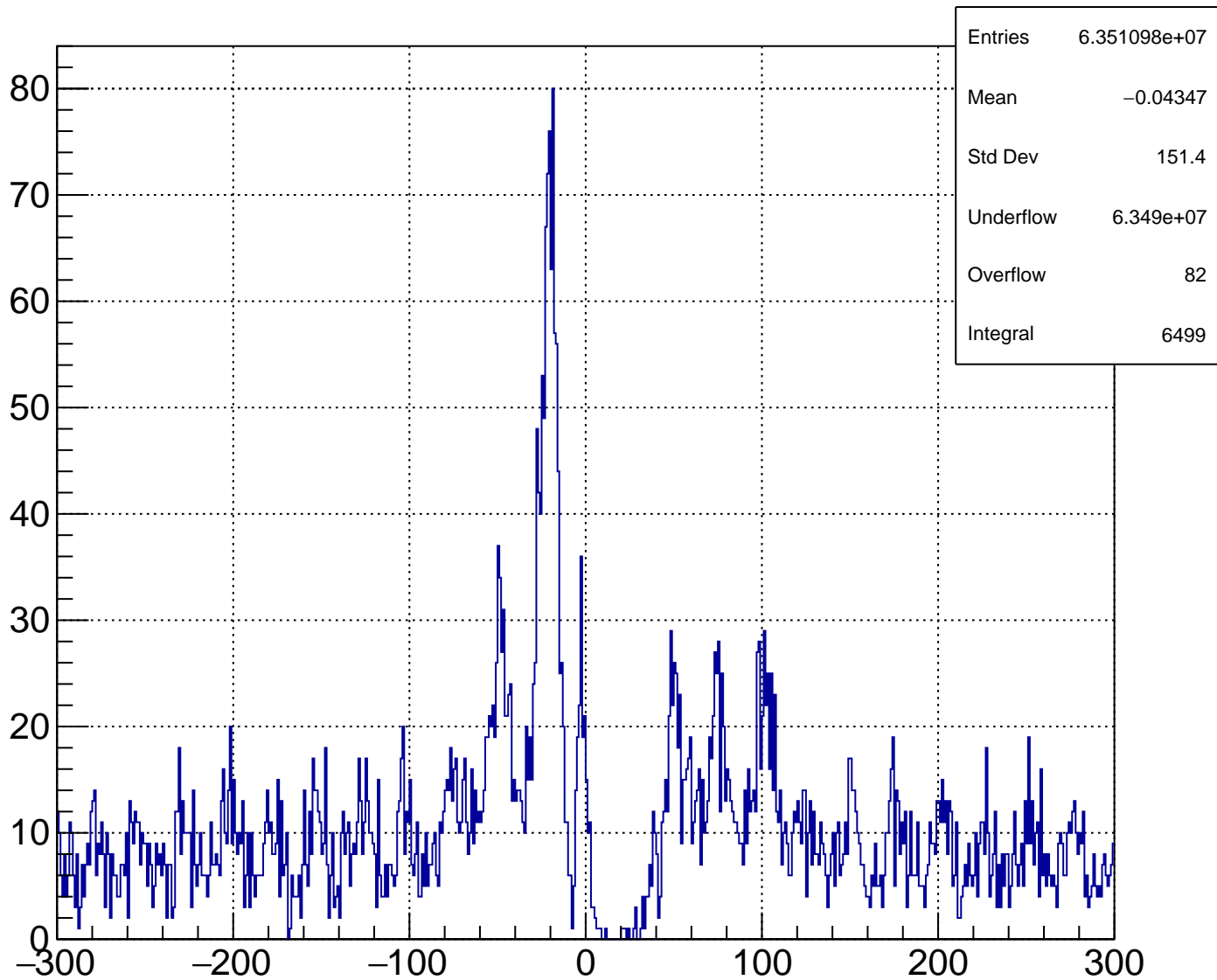
# HtTOFT0\_6T



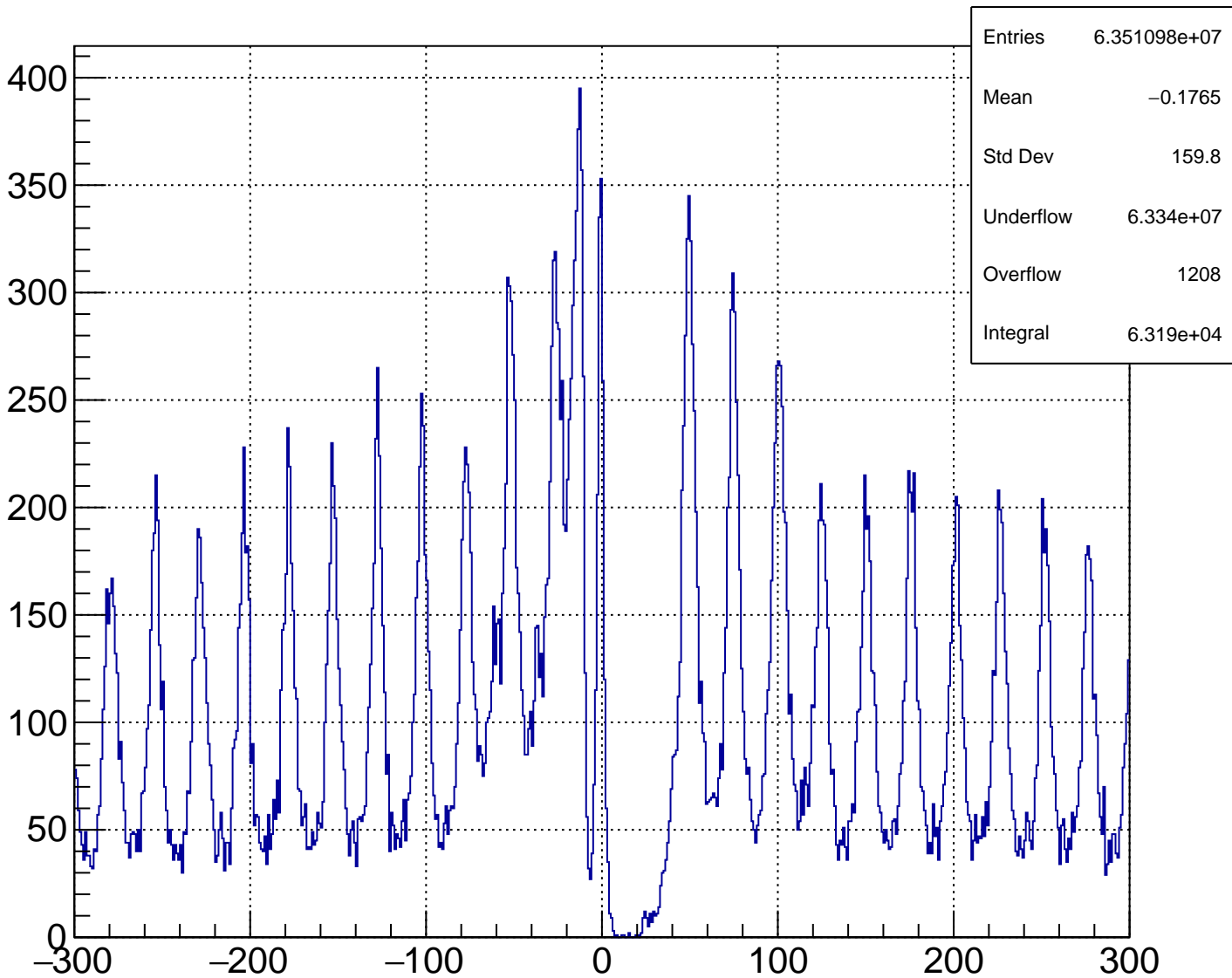
# HtTOFT0\_7T



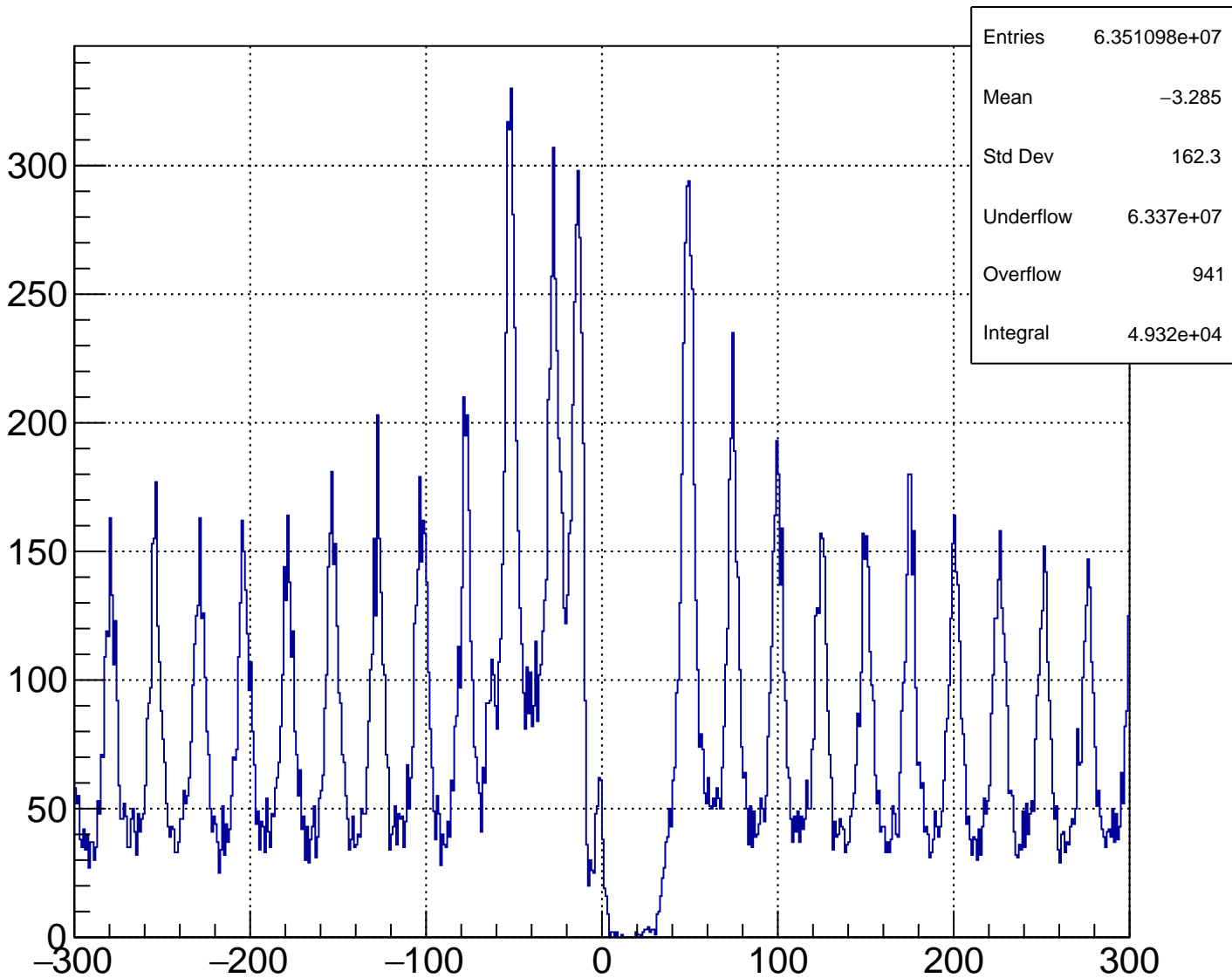
# HtTOFT0\_8T



# HtTOFT0\_9T

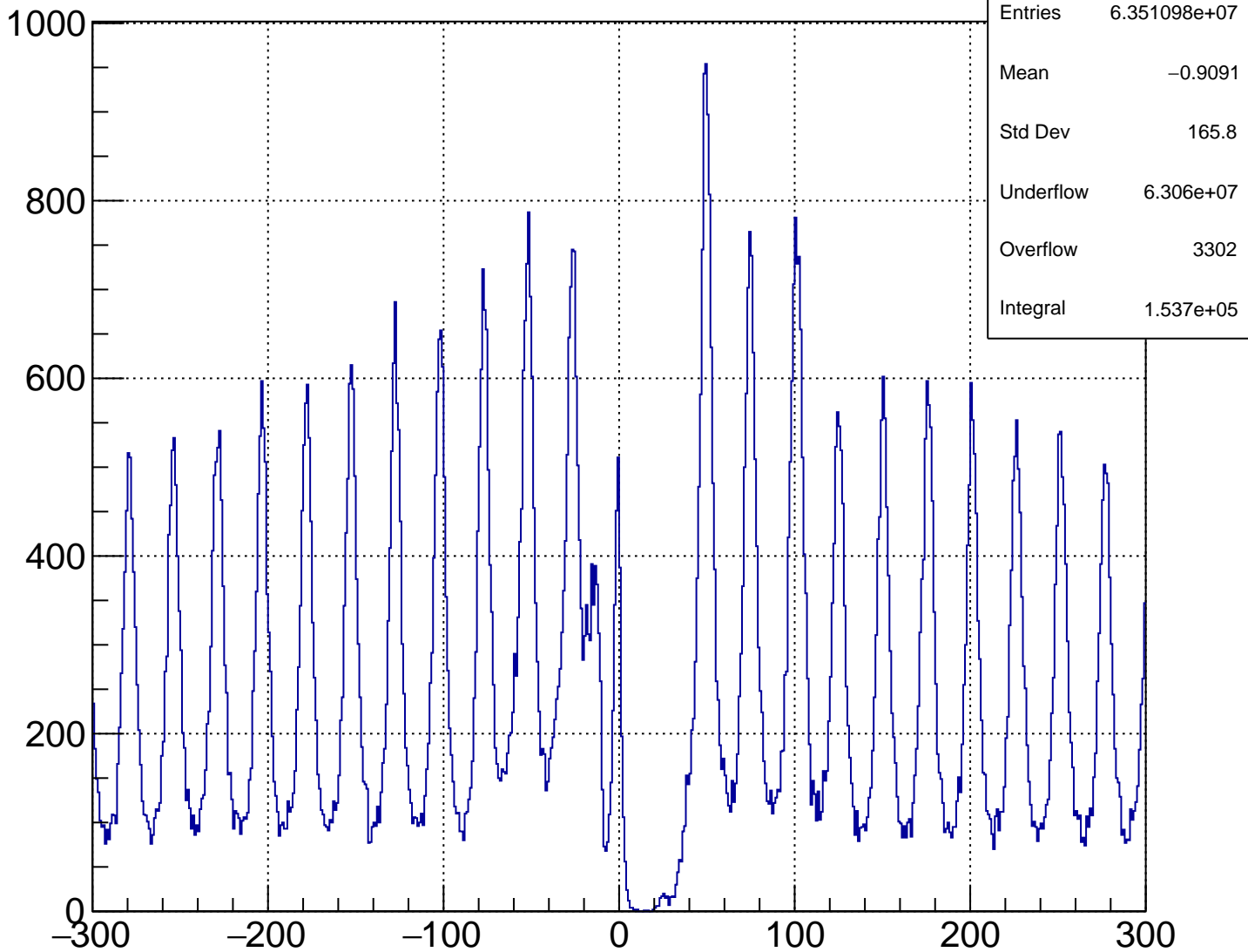


# HtTOFT0\_10T

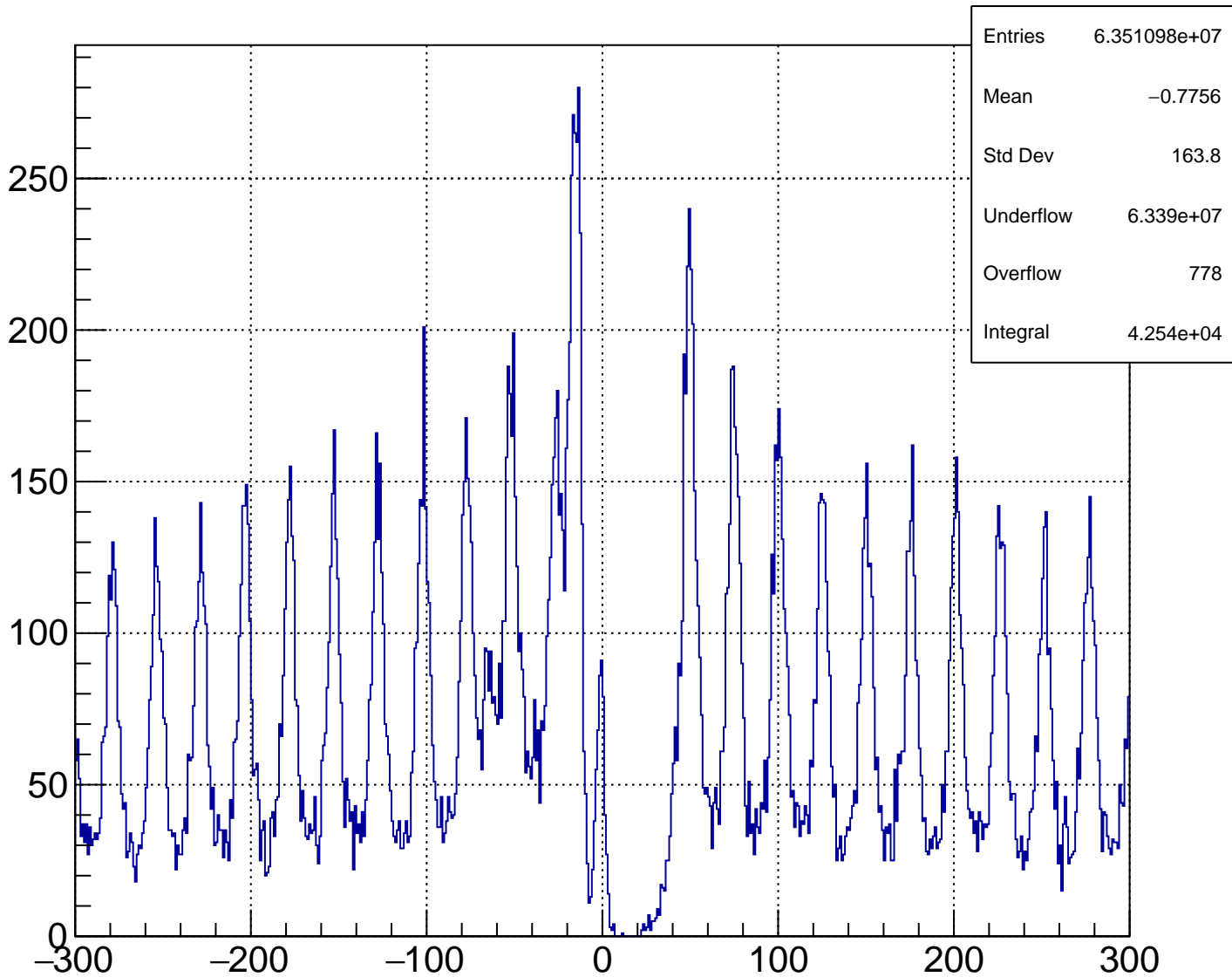




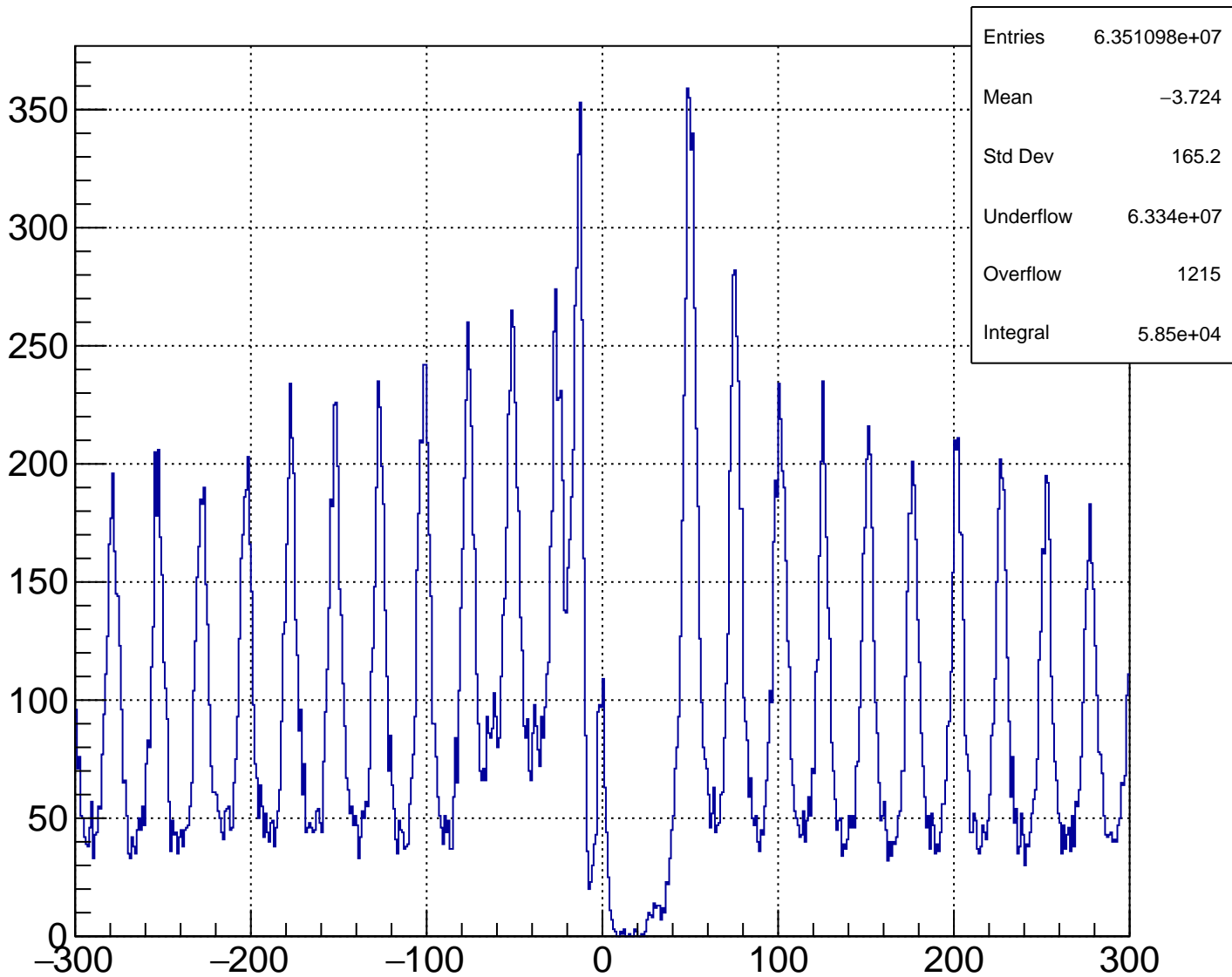
# HtTOFT0\_11T



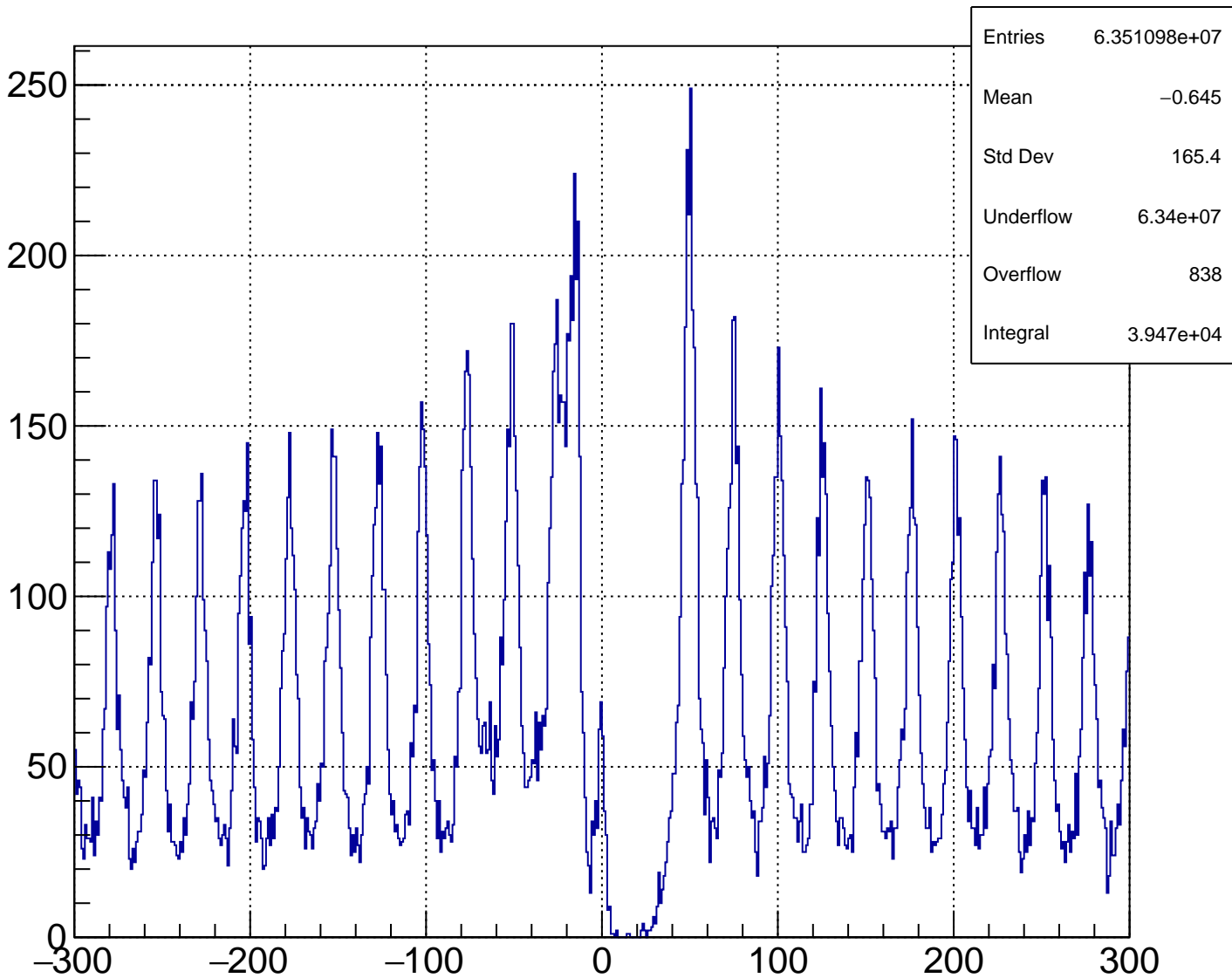
# HtTOFT0\_12T



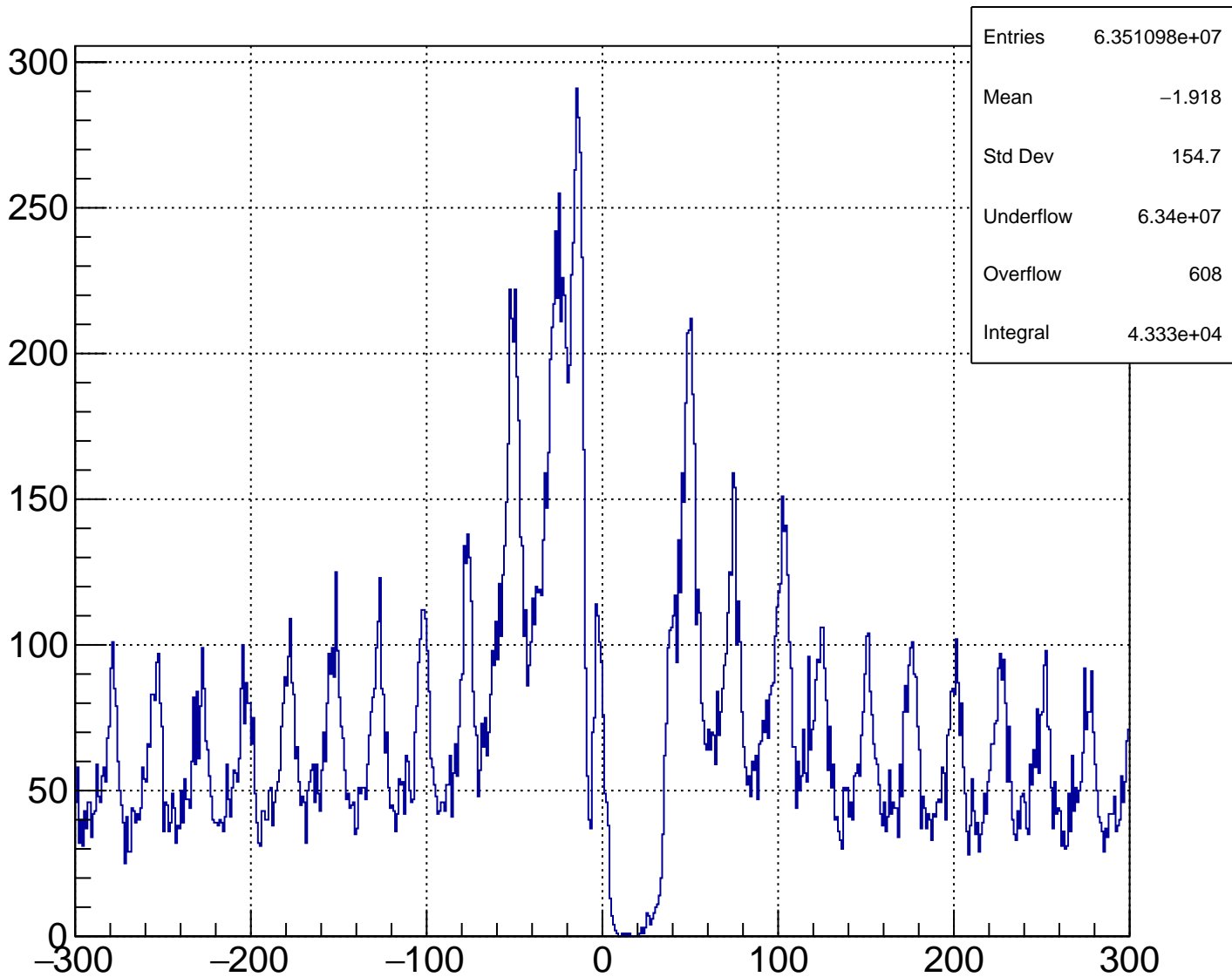
# HtTOFT0\_13T



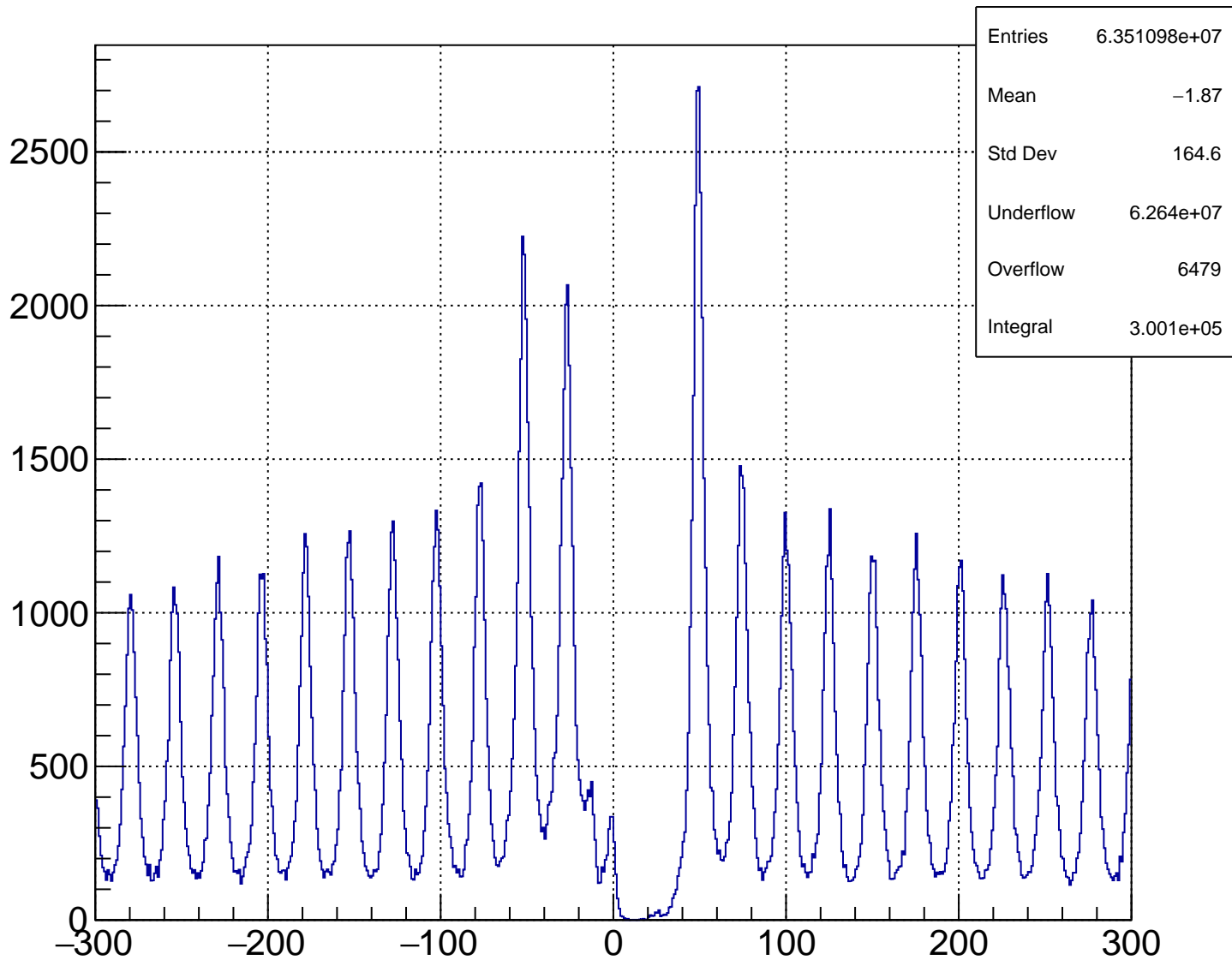
# HtTOFT0\_14T



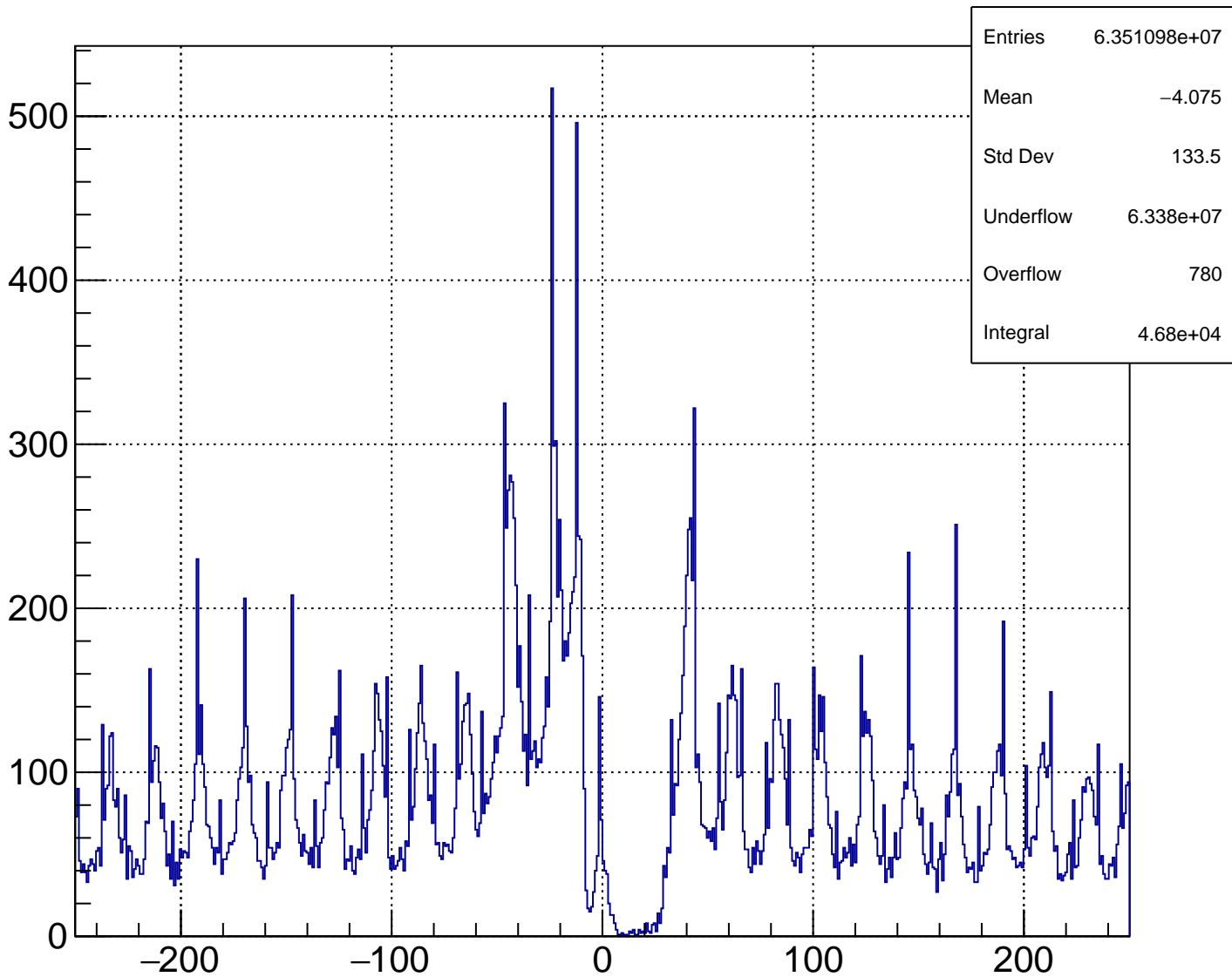
# HtTOFT0\_15T



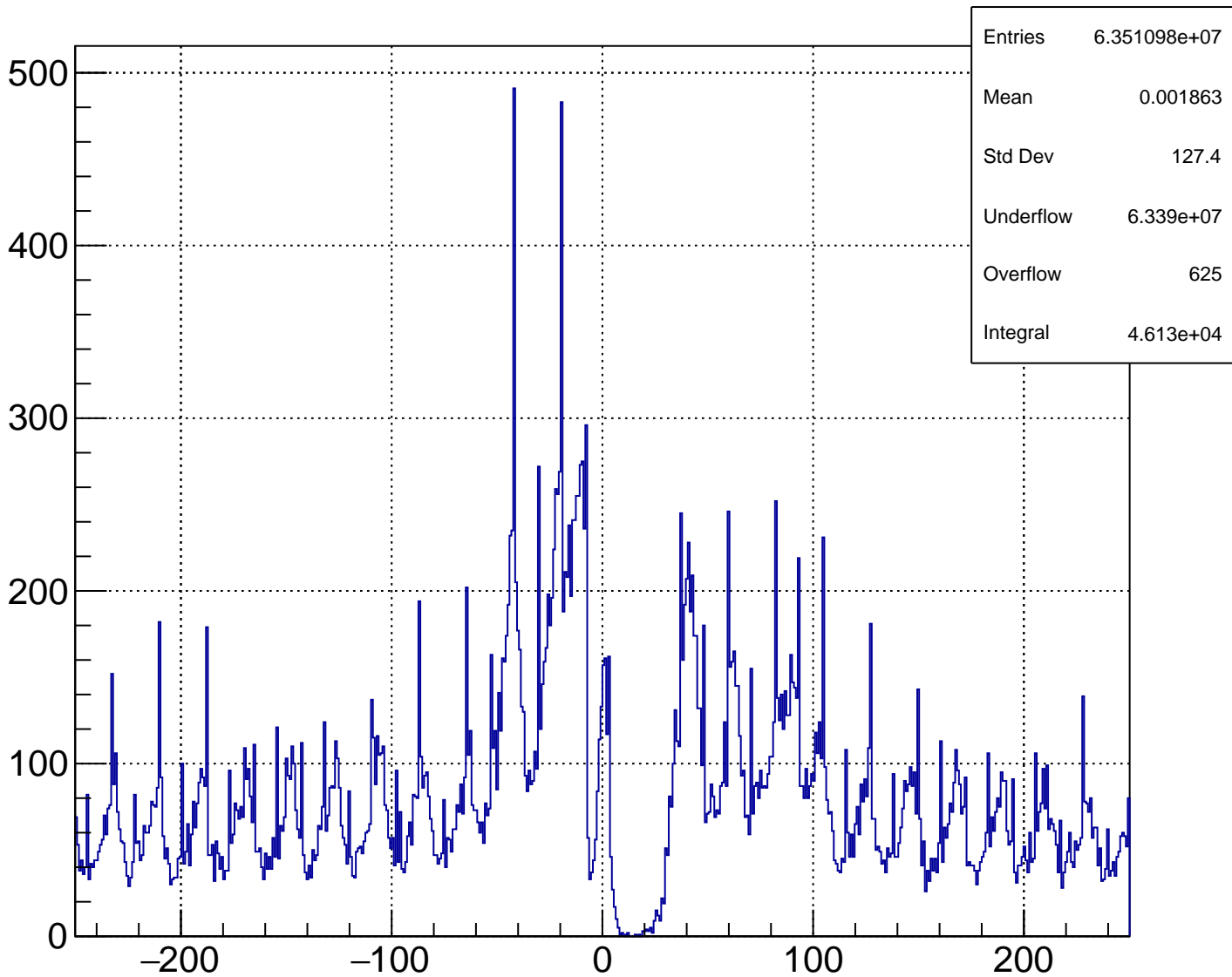
# HtTOFT0\_16T



# HtTOFT0ns\_1T

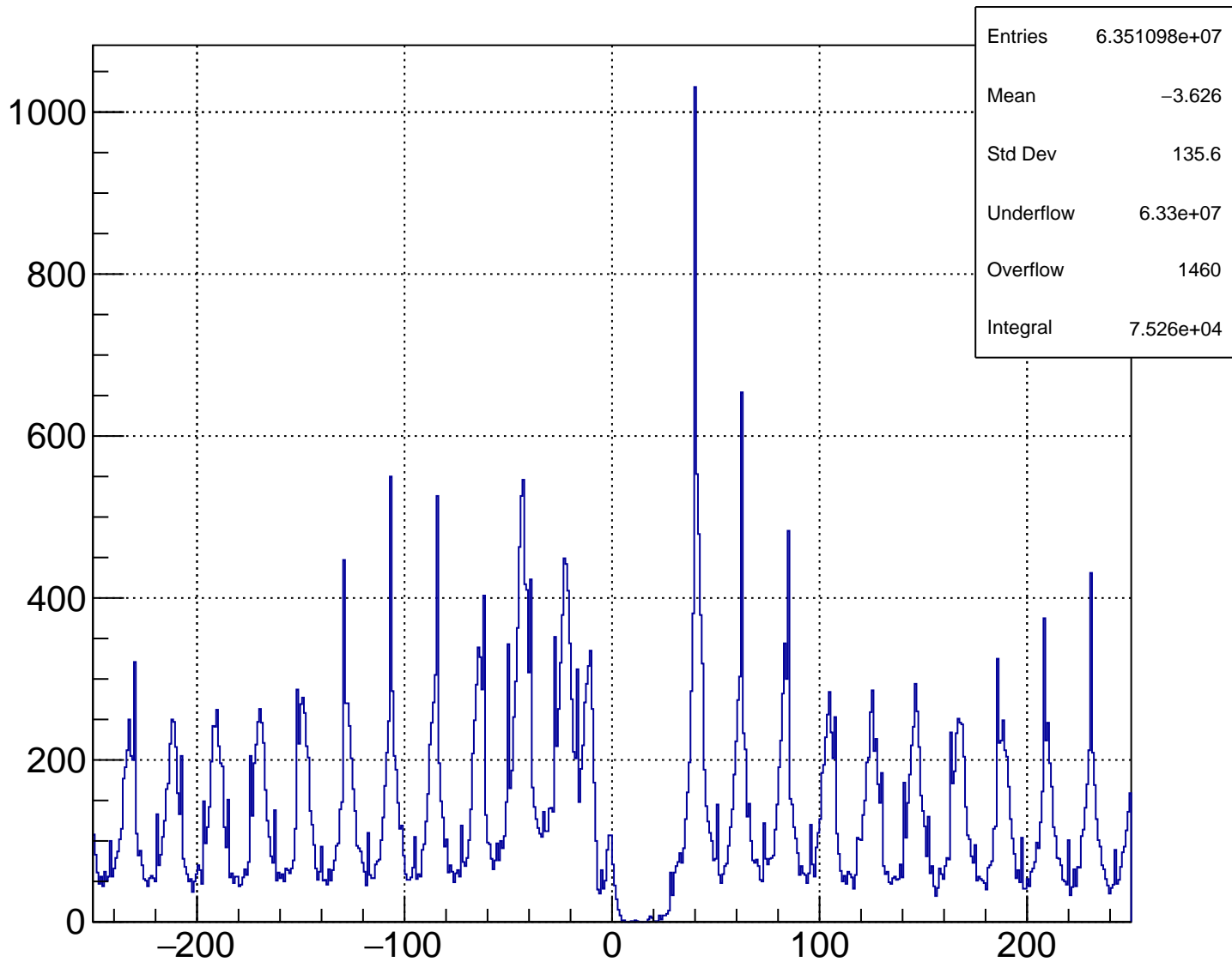


# HtTOFT0ns\_2T

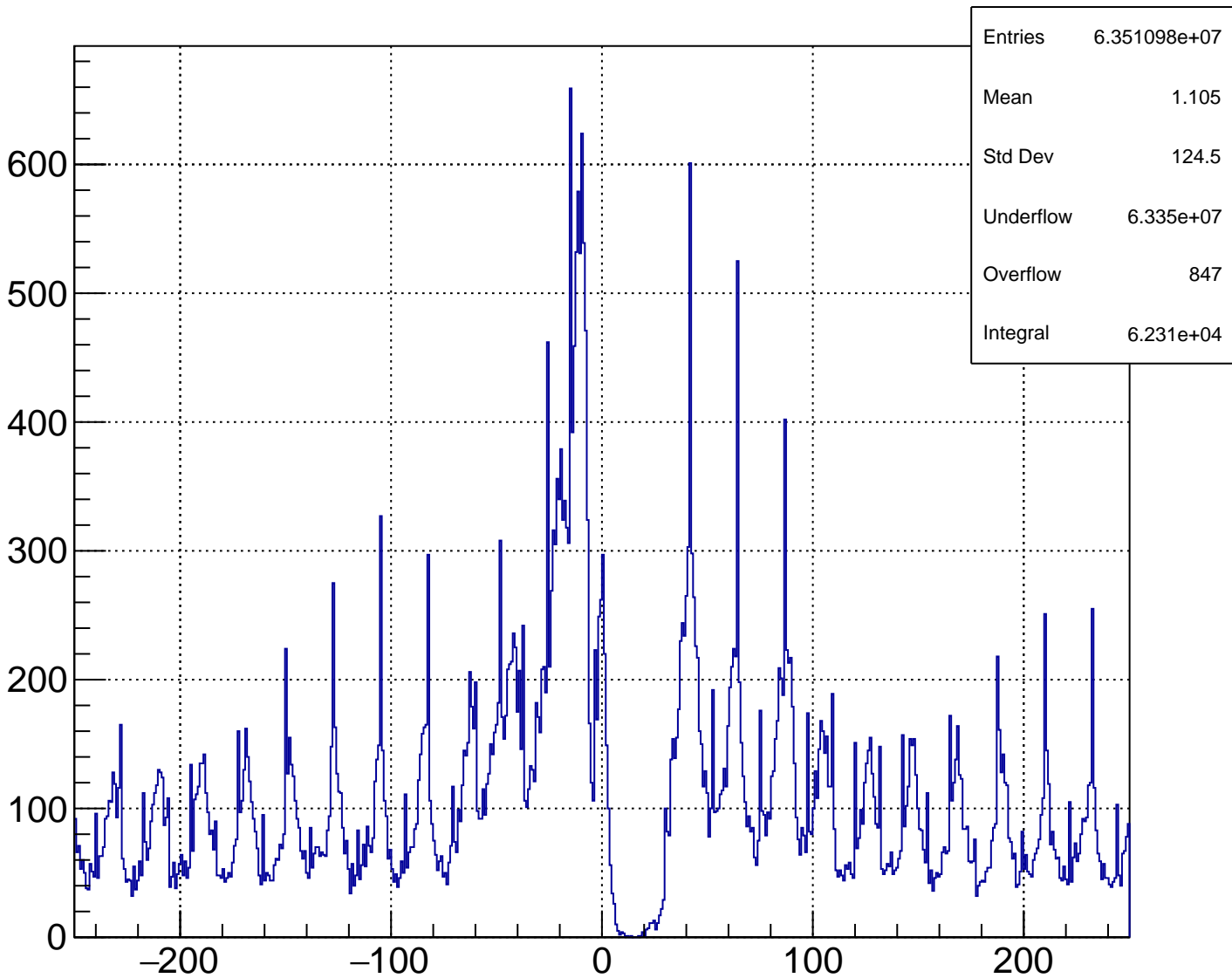




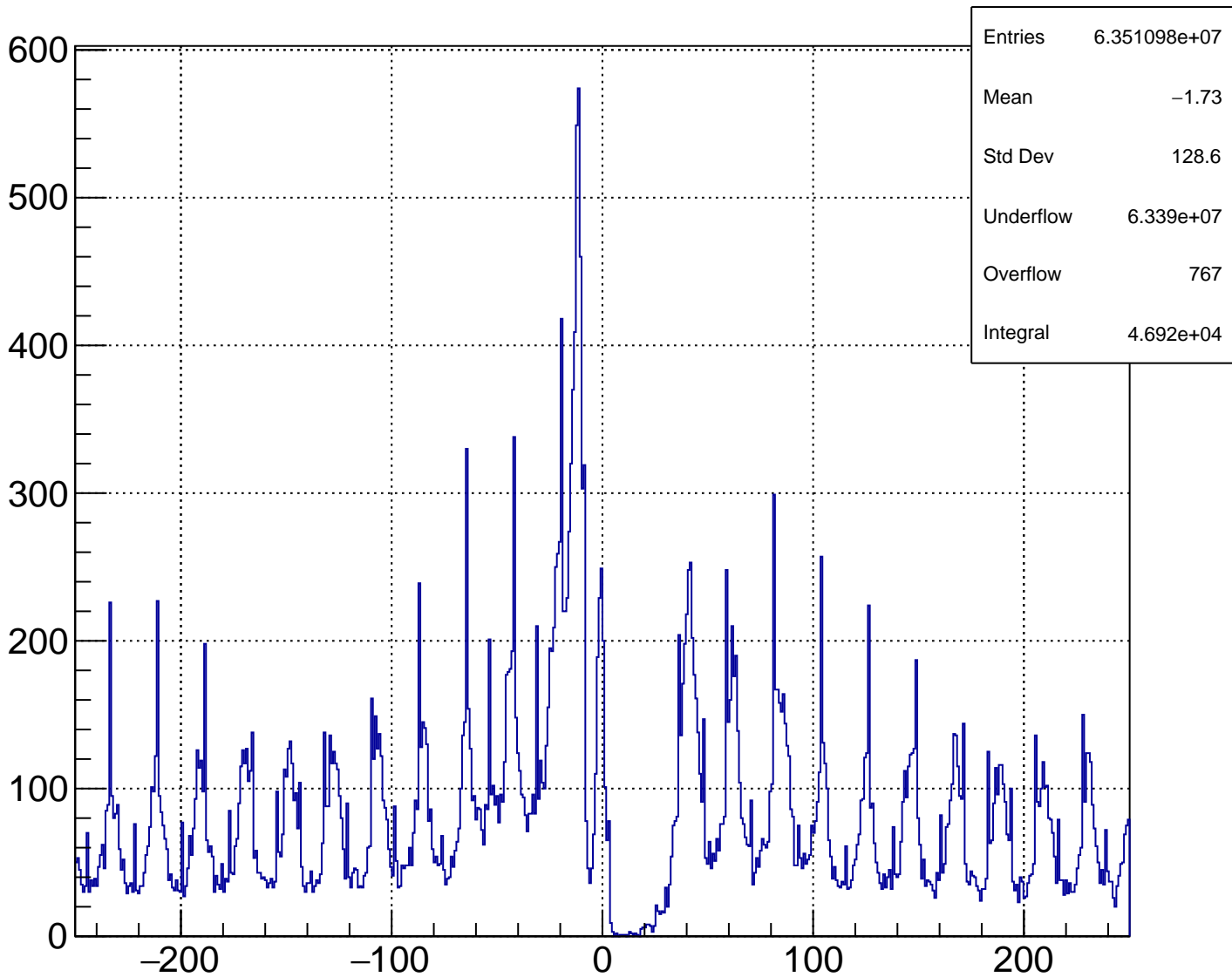
# HtTOFT0ns\_3T



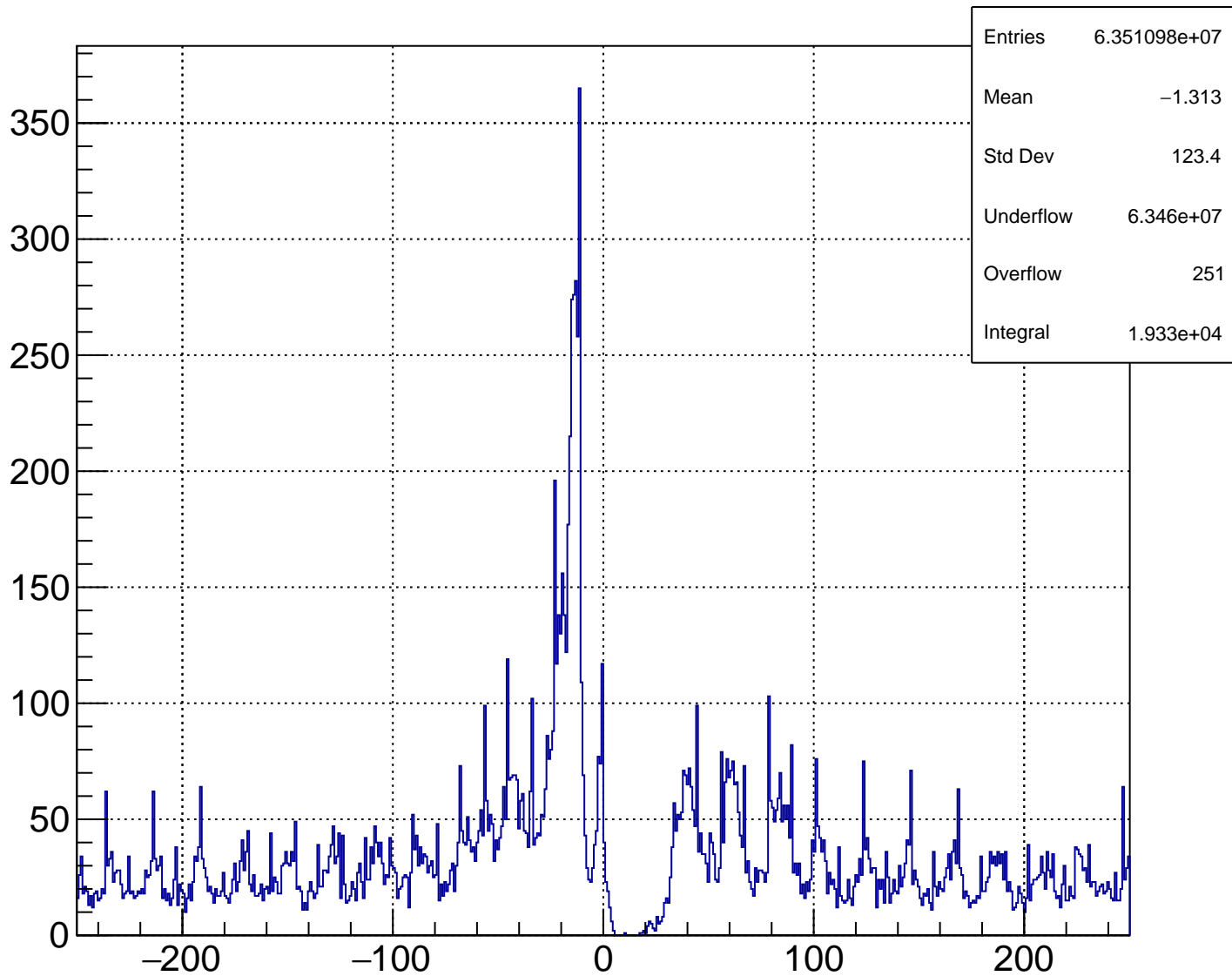
# HtTOFT0ns\_4T



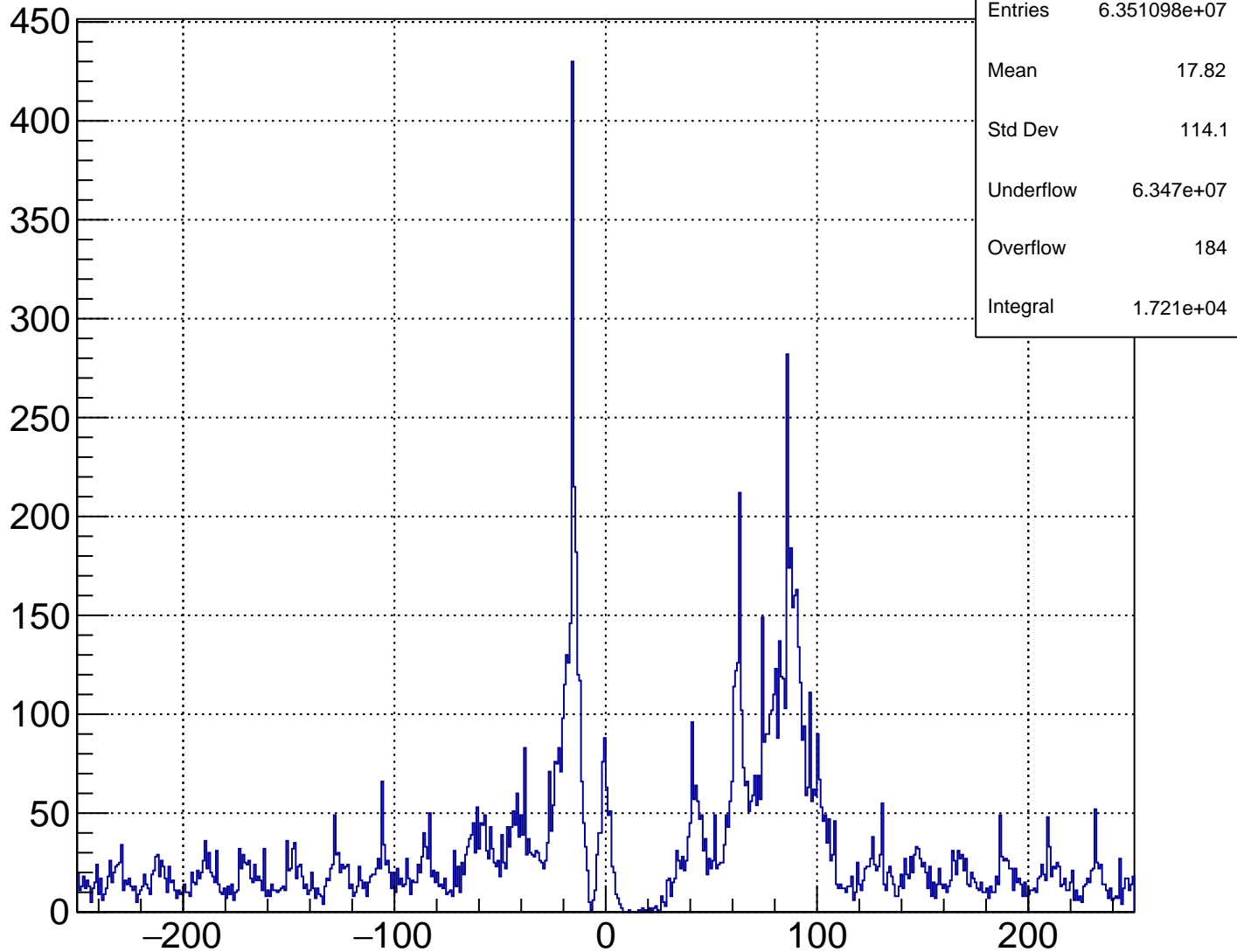
# HtTOFT0ns\_5T



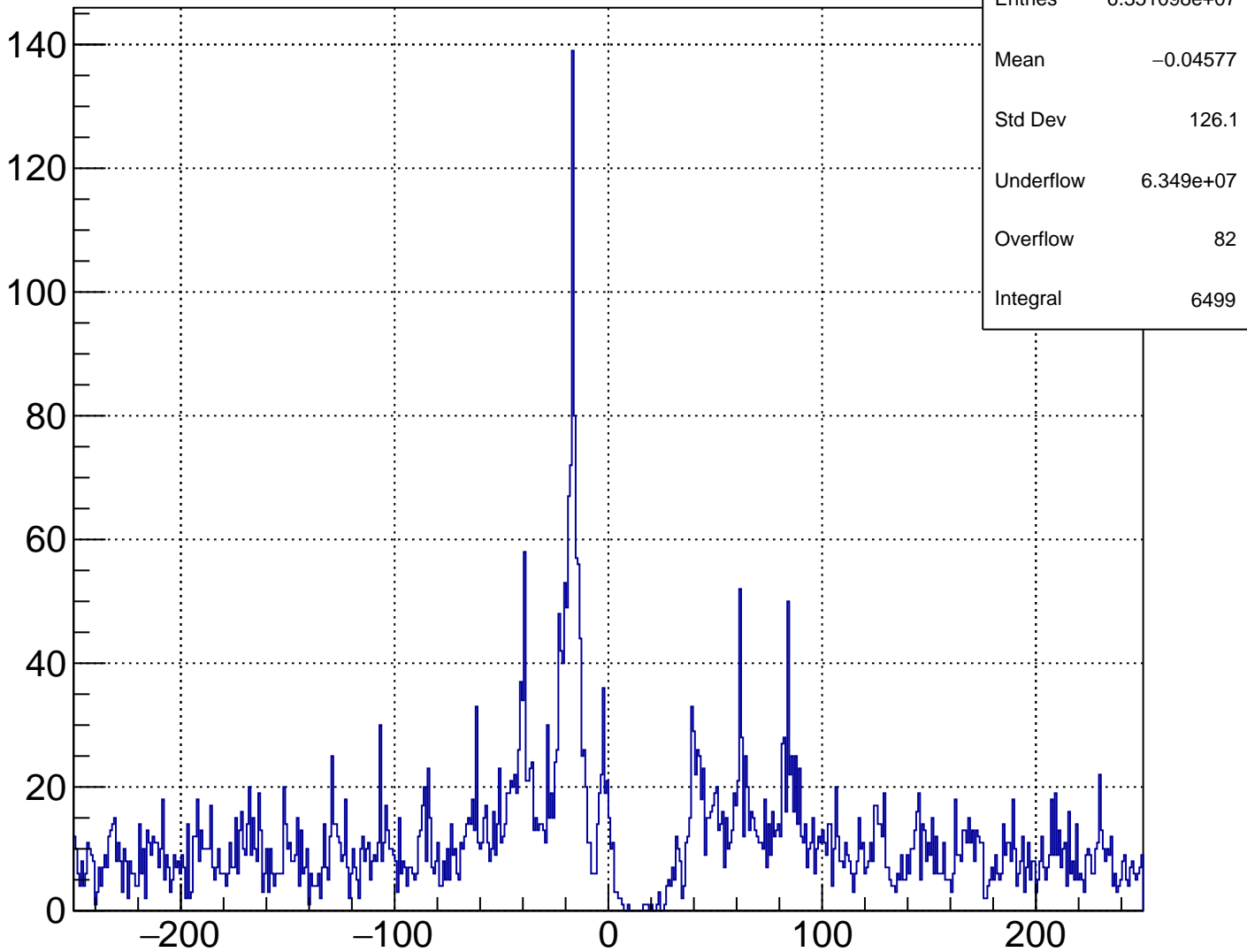
# HtTOFT0ns\_6T



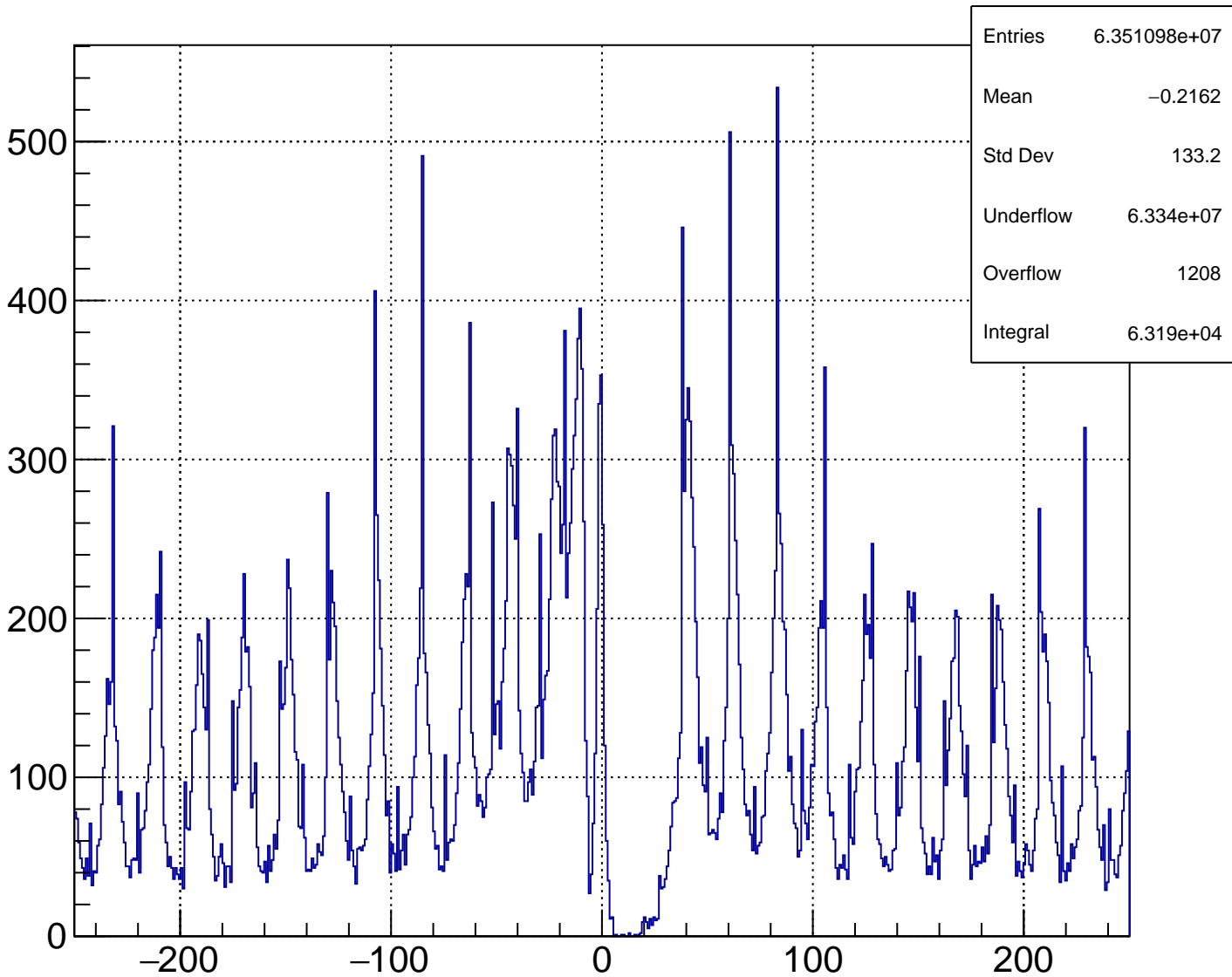
# HtTOFT0ns\_7T



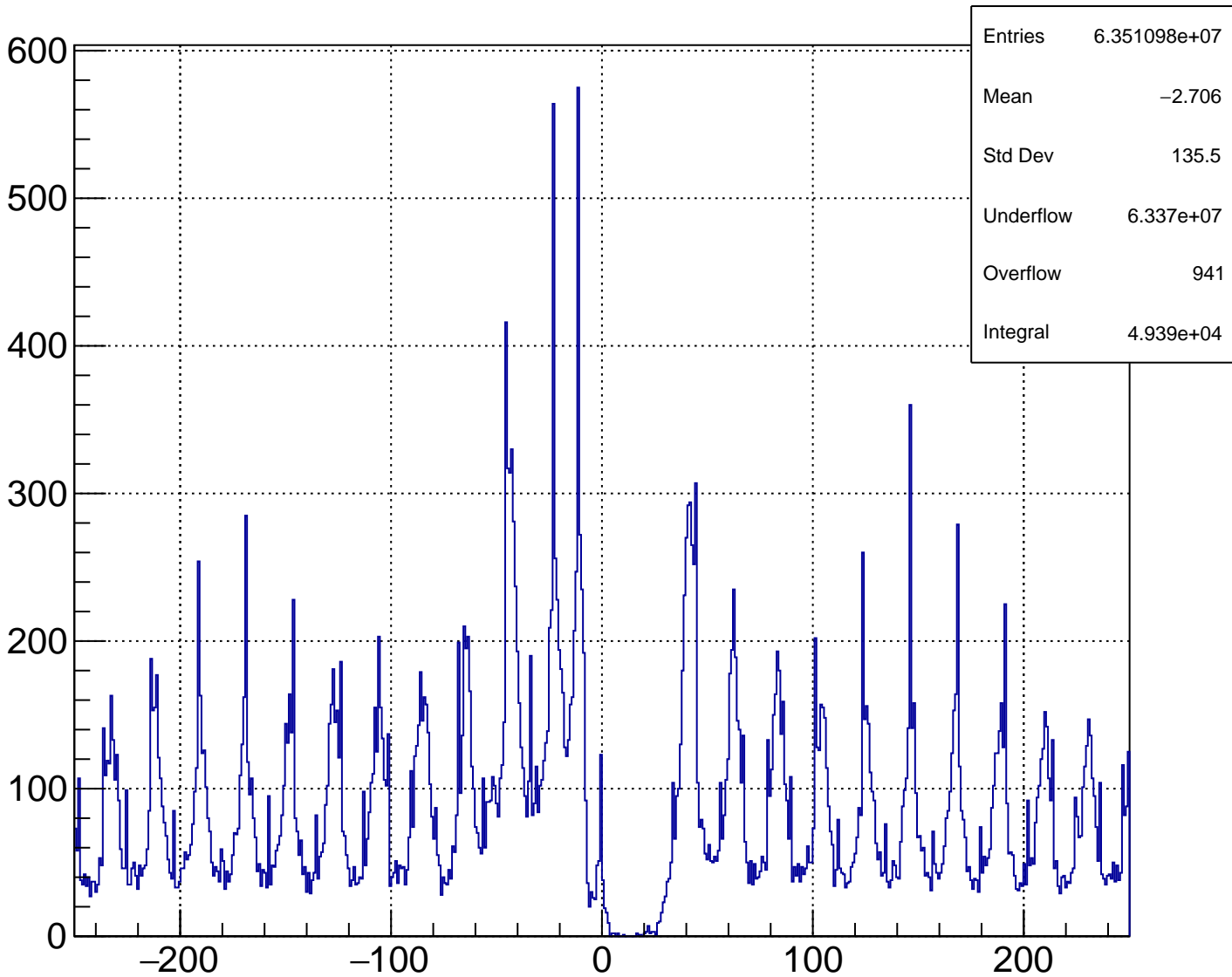
# HtTOFT0ns\_8T



# HtTOFT0ns\_9T

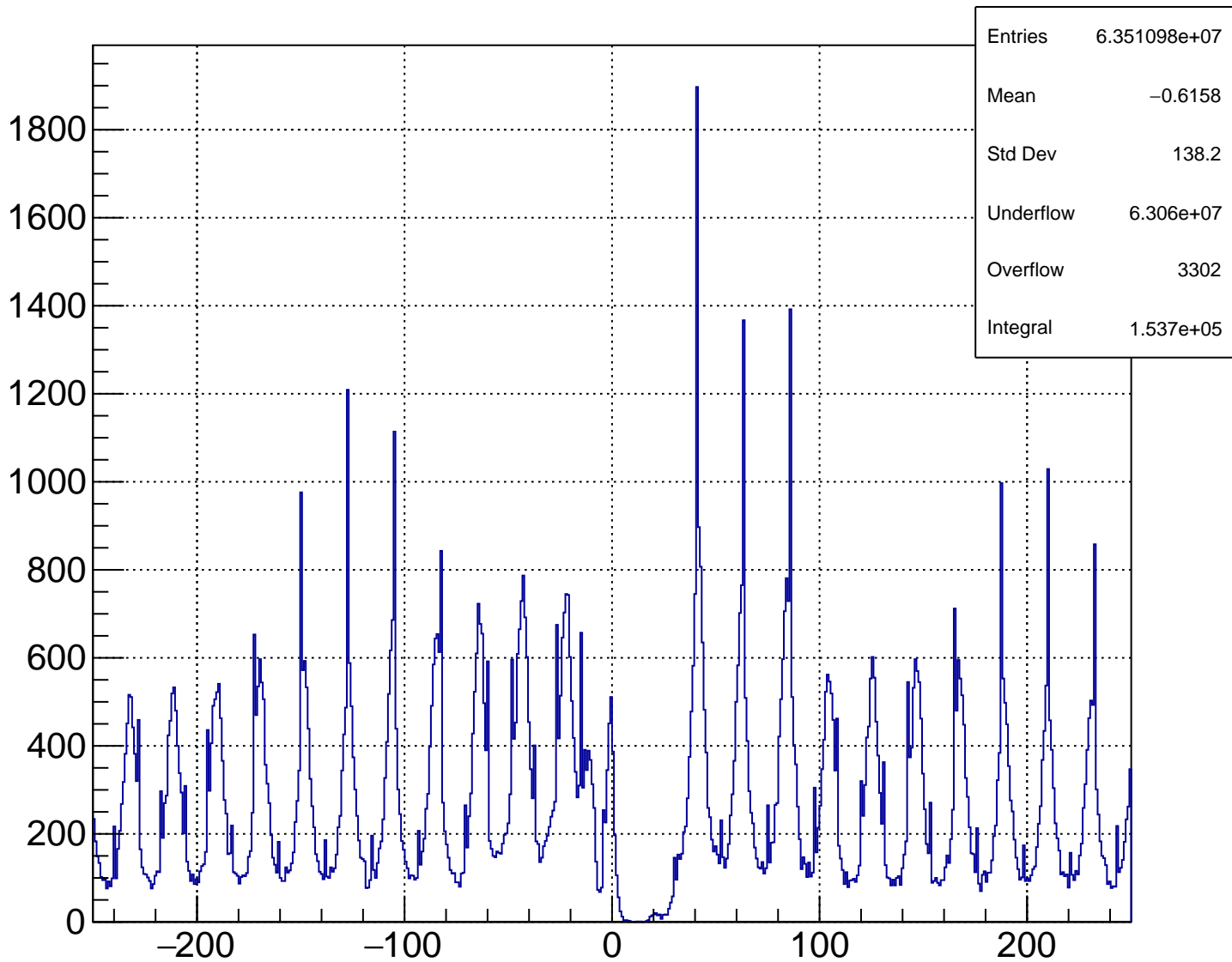


# HtTOFT0ns\_10T

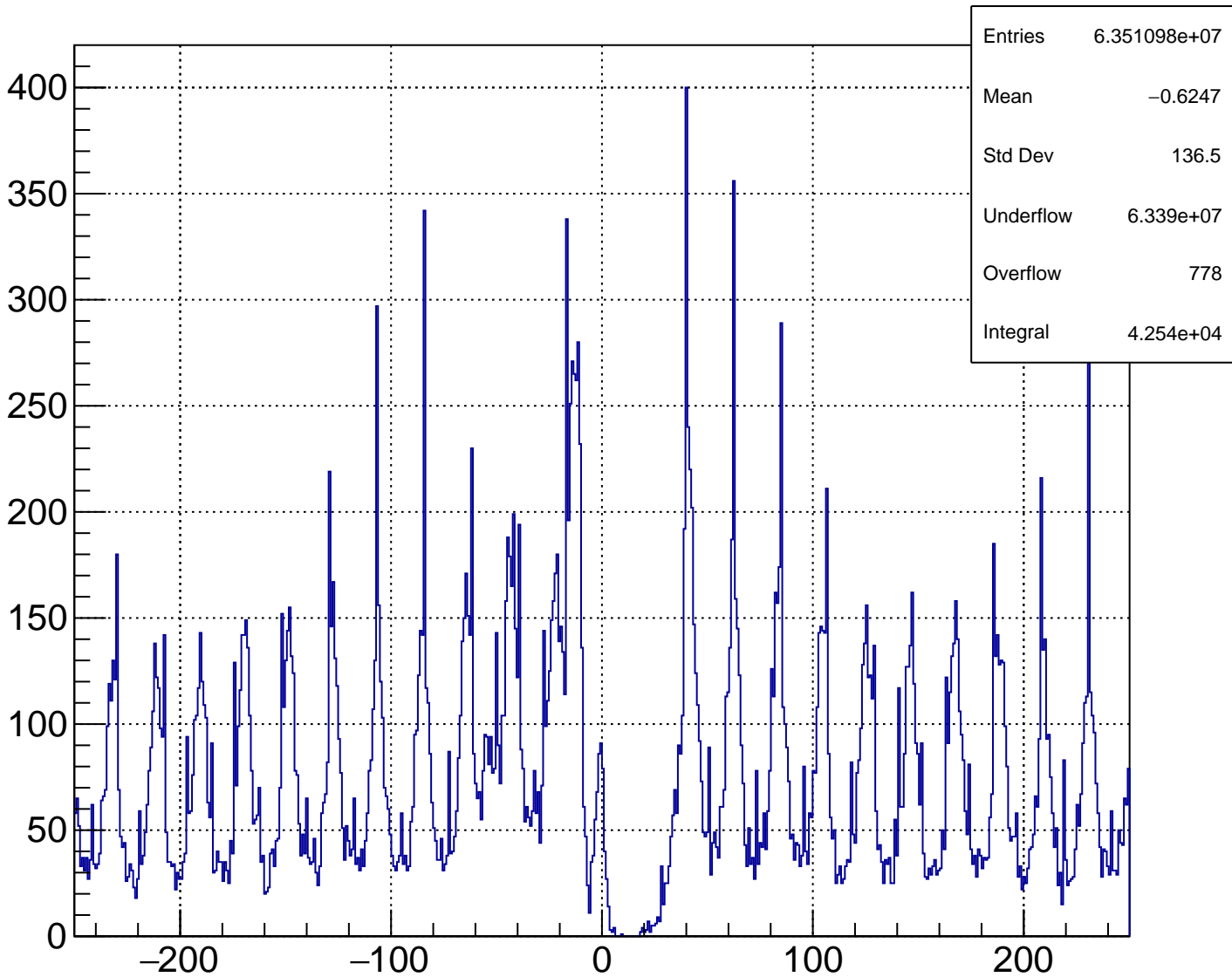




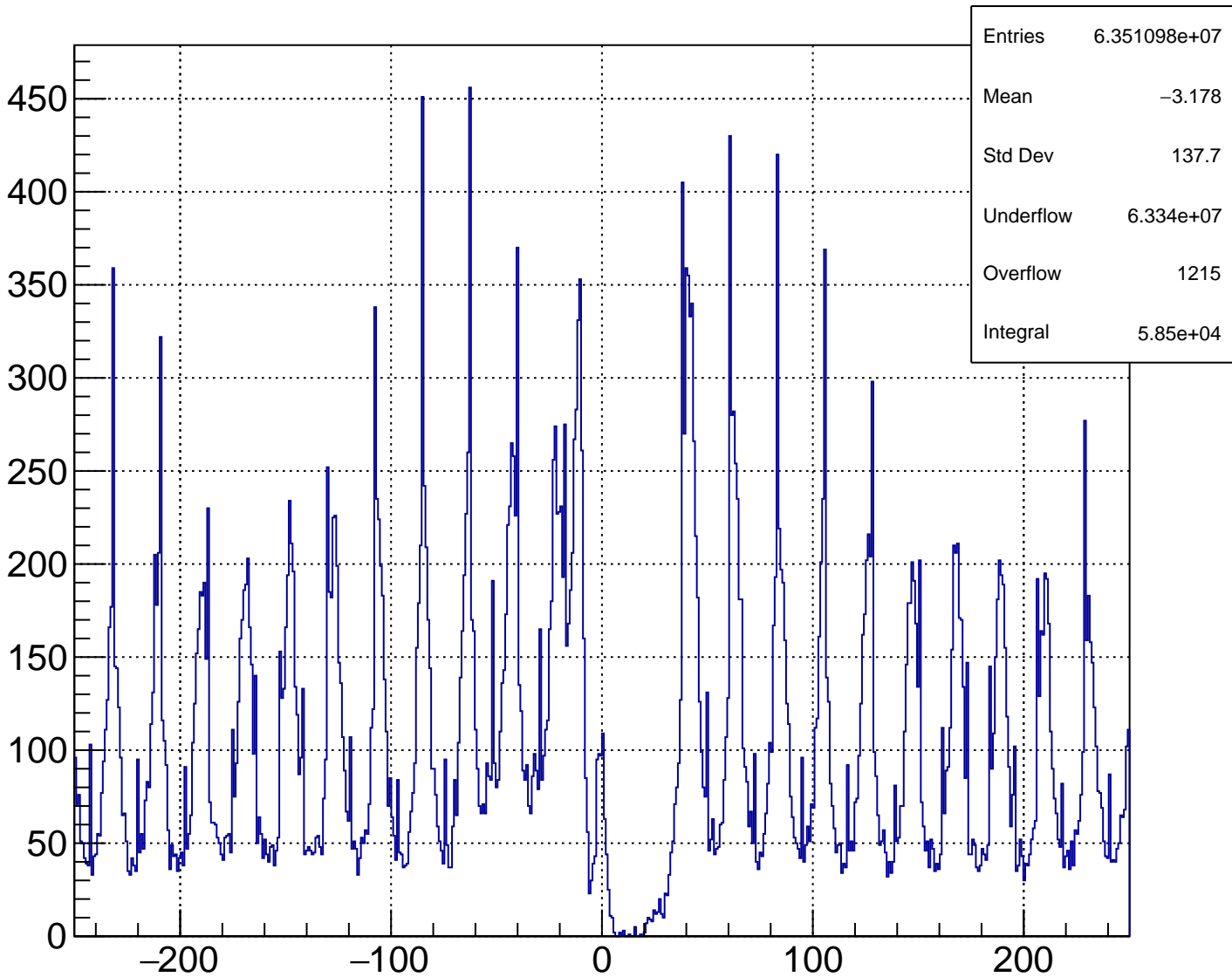
# HtTOFT0ns\_11T



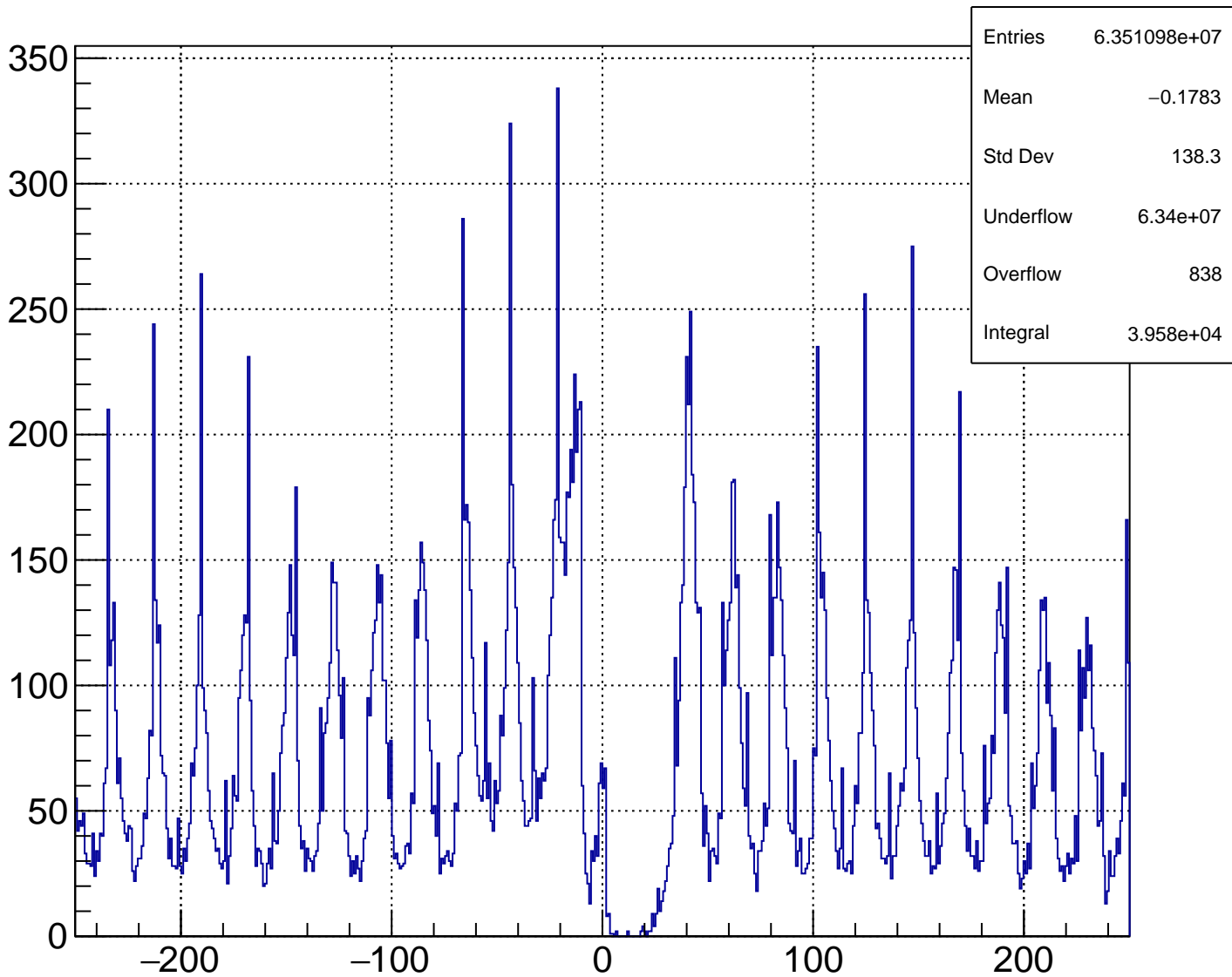
# HtTOFT0ns\_12T



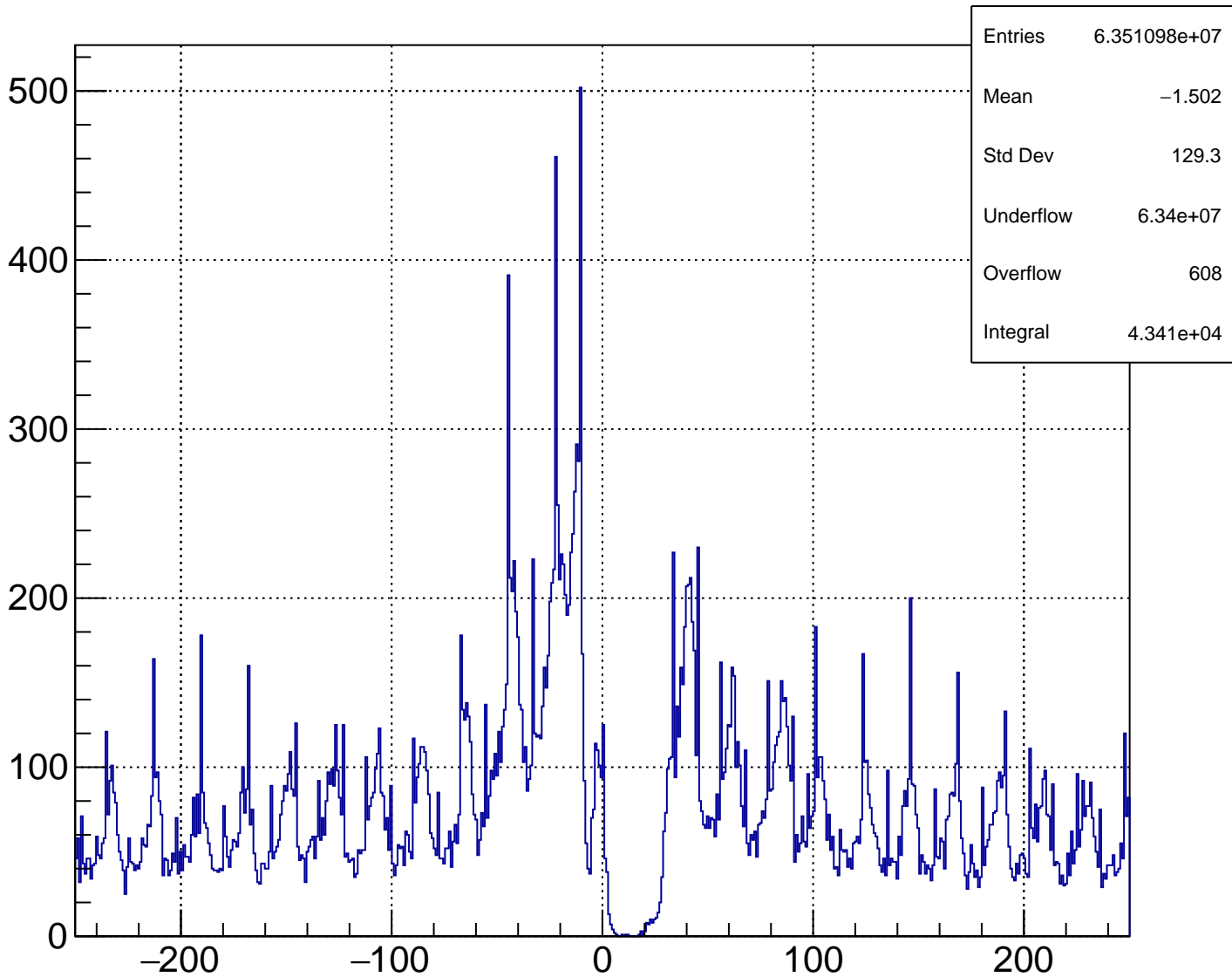
# HtTOFT0ns\_13T



# HtTOFT0ns\_14T



# HtTOFT0ns\_15T



# HtTOFT0ns\_16T

