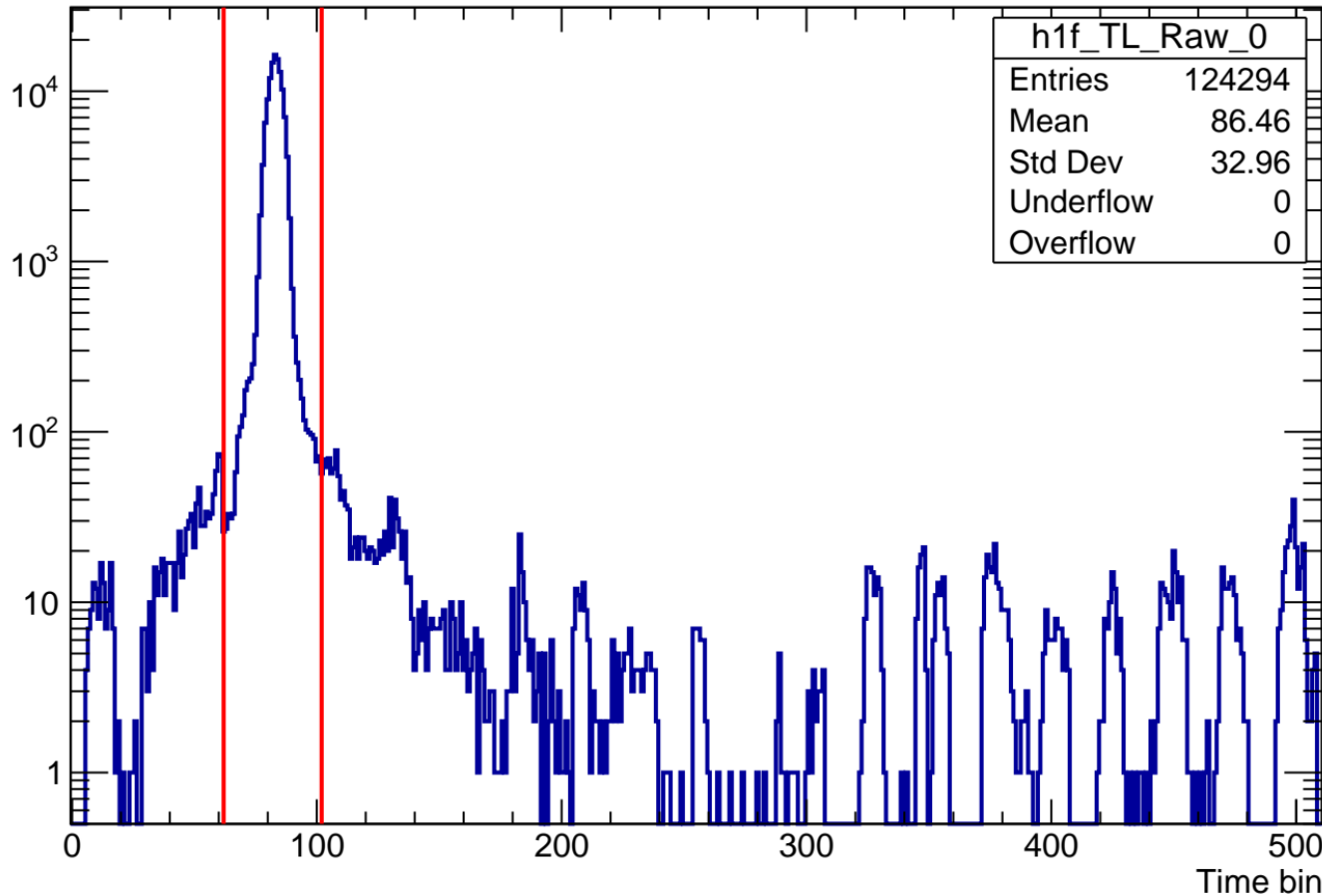


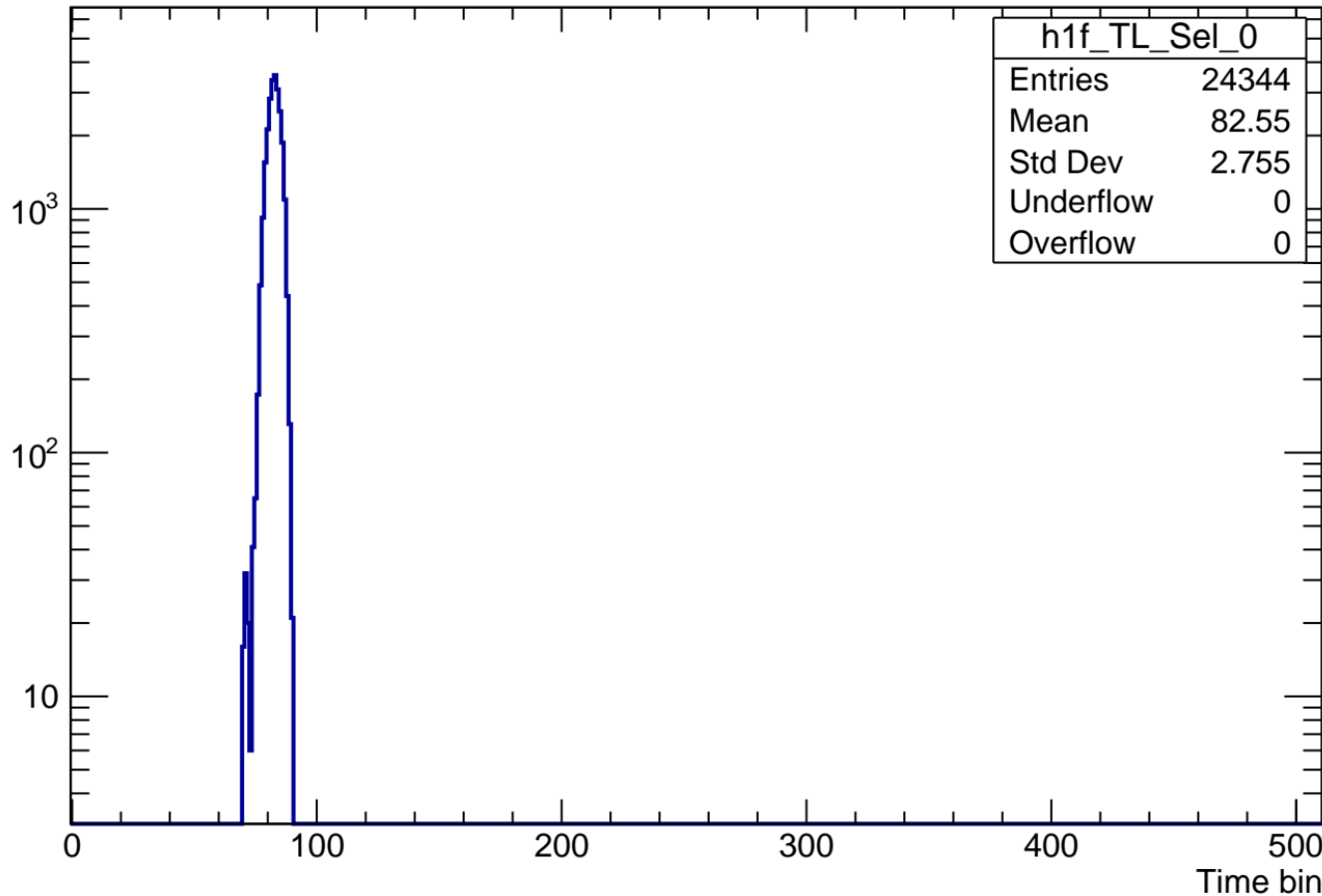
# $T_{\text{Leading}}$ Raw (Mod 0)

Count

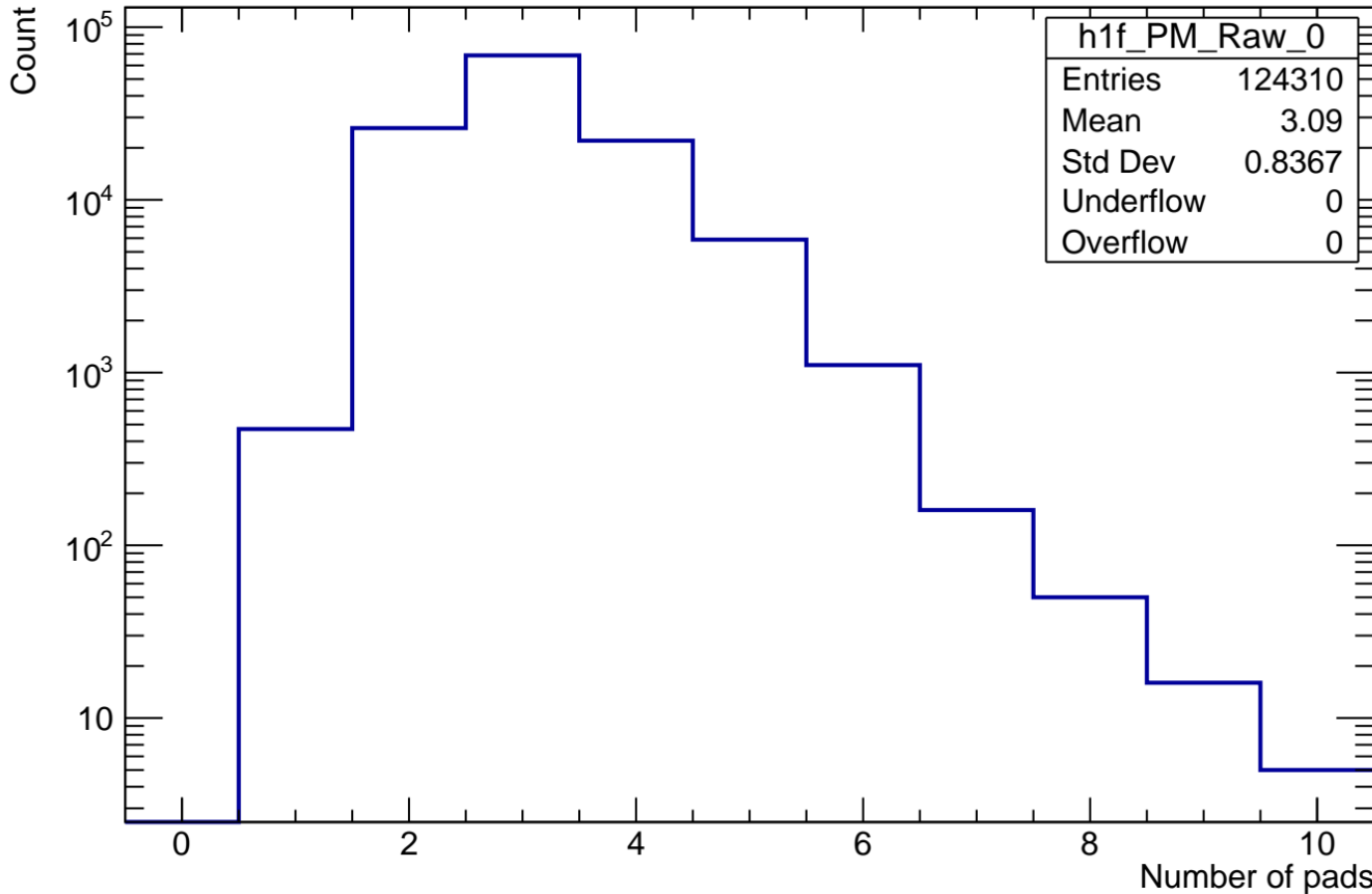


# $T_{\text{Leading}}$ Cut (Mod 0)

Count

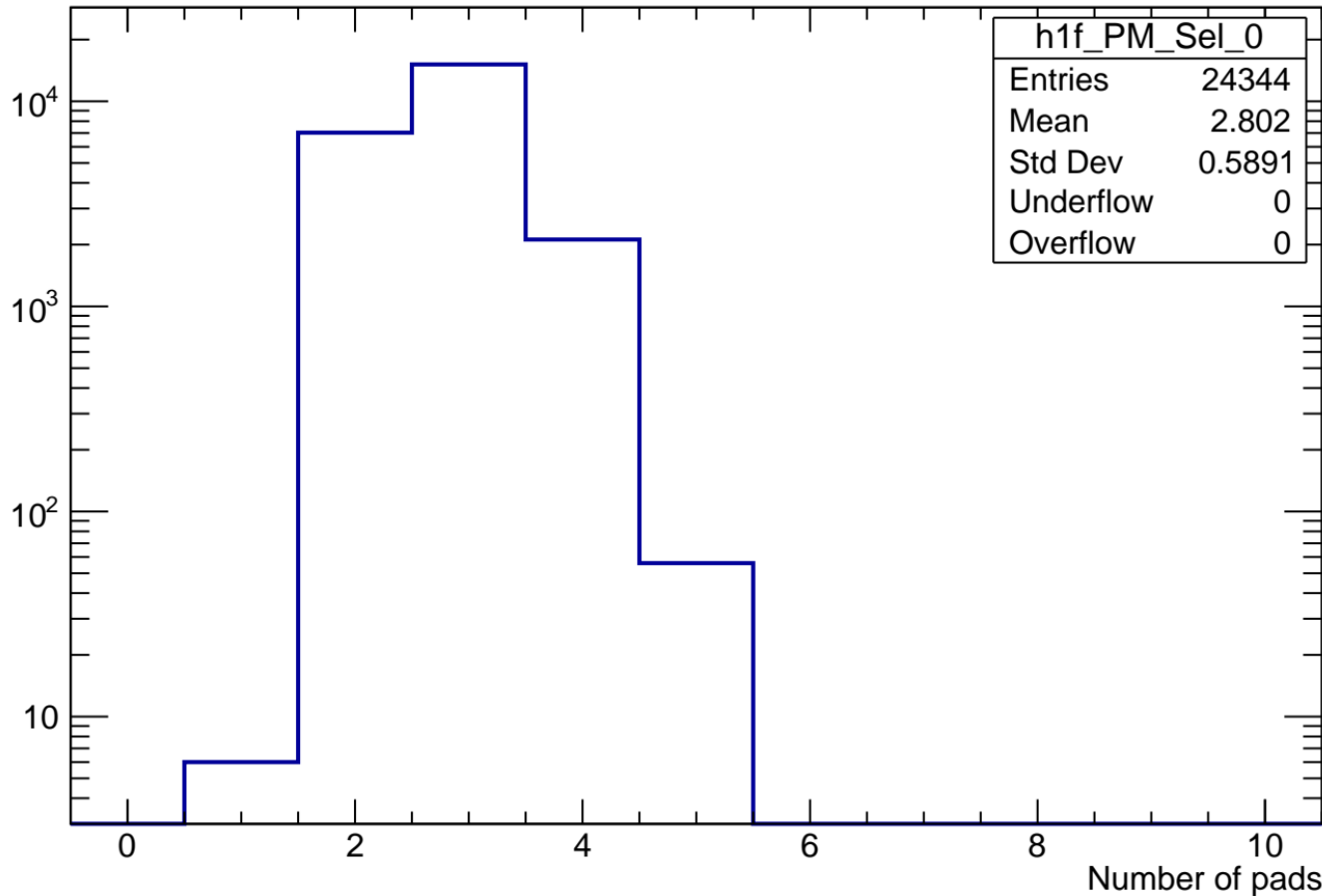


# Pad Multiplicity Raw (Mod 0)



# Pad Multiplicity Cut (Mod 0)

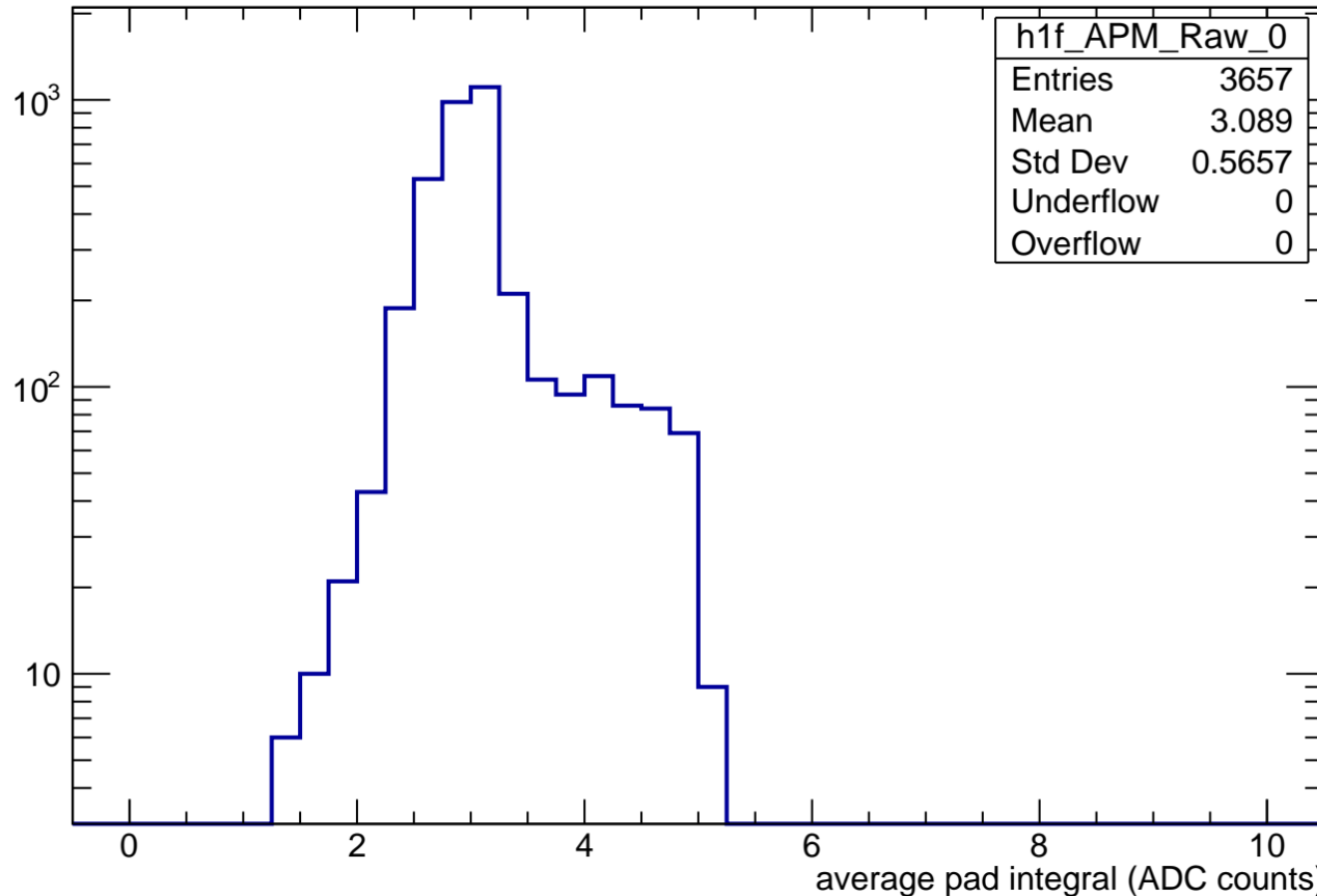
Count



h1f_PM_Sel_0	
Entries	24344
Mean	2.802
Std Dev	0.5891
Underflow	0
Overflow	0

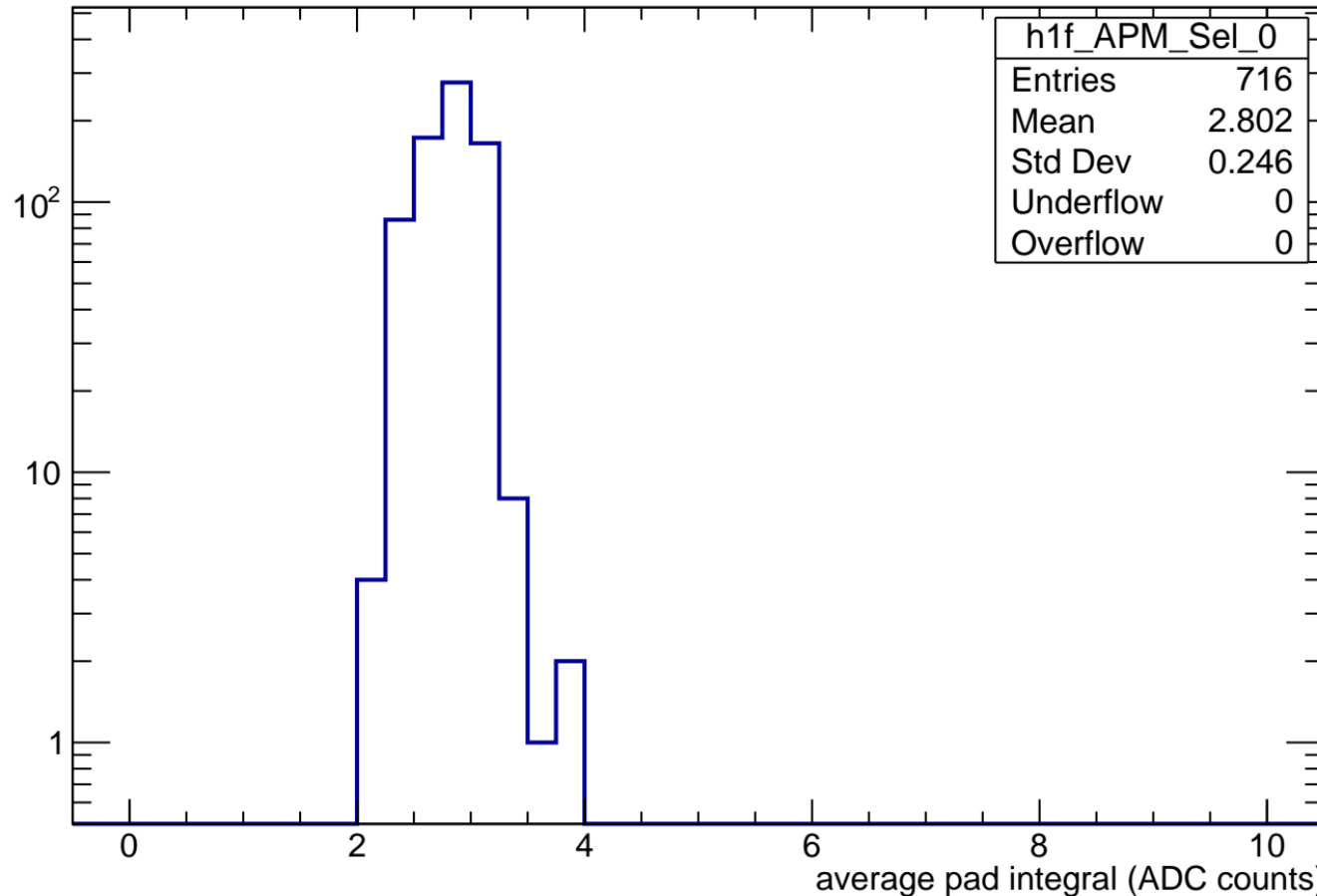
# Average Pad Multiplicity Raw (Mod 0)

Count



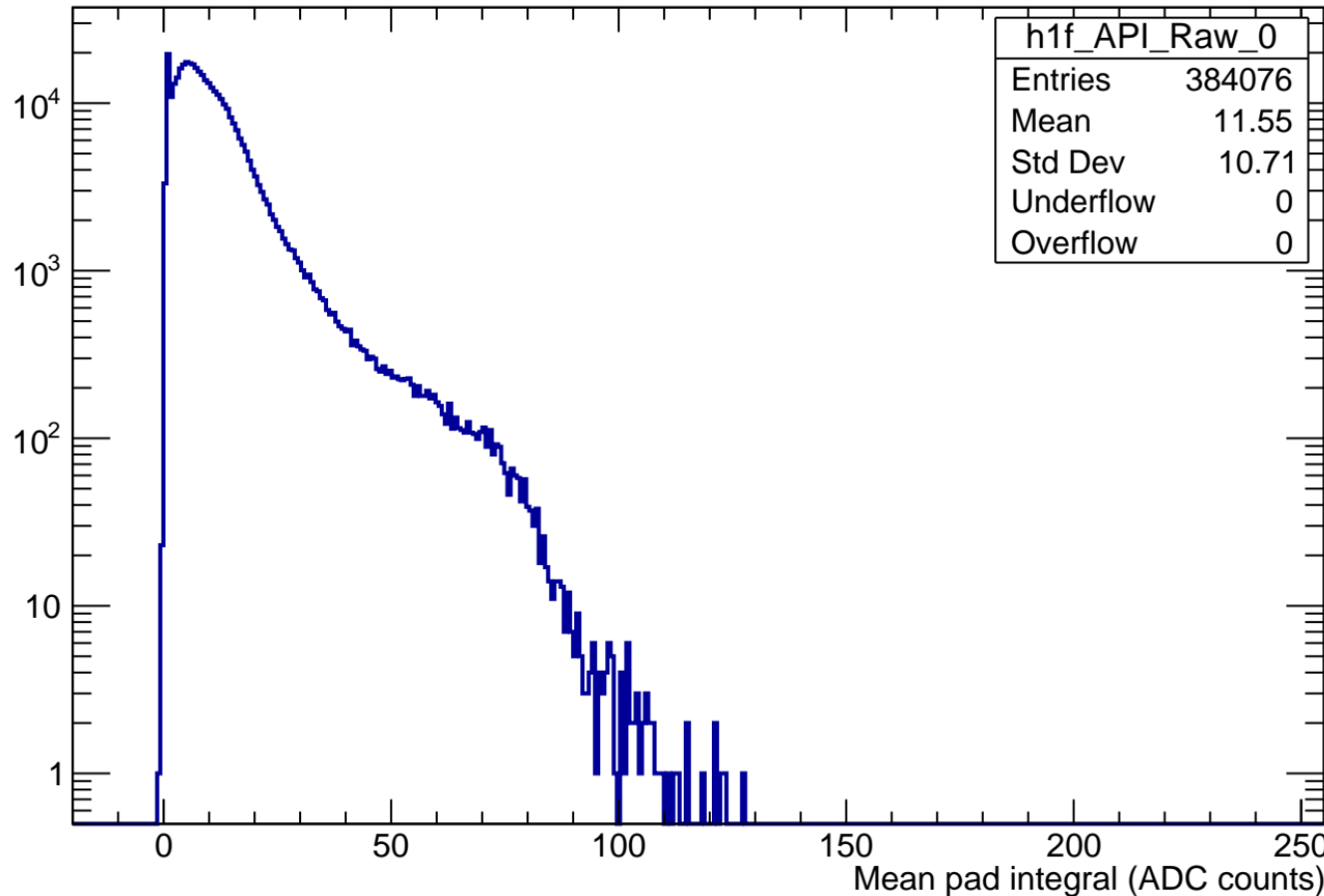
# Average Pad Multiplicity Cut (Mod 0)

Count



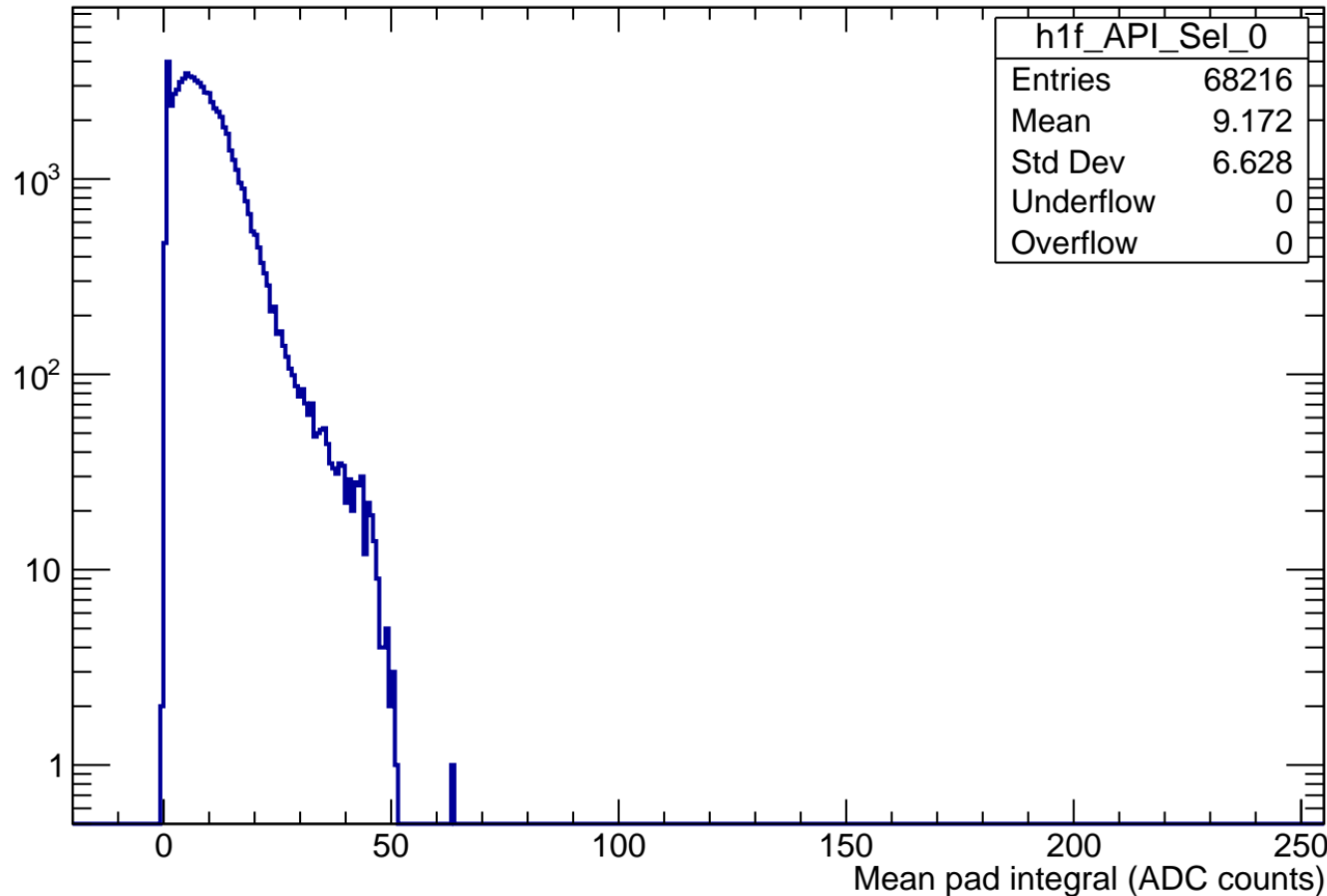
# Average of the pad integral Raw (Mod 0)

Count



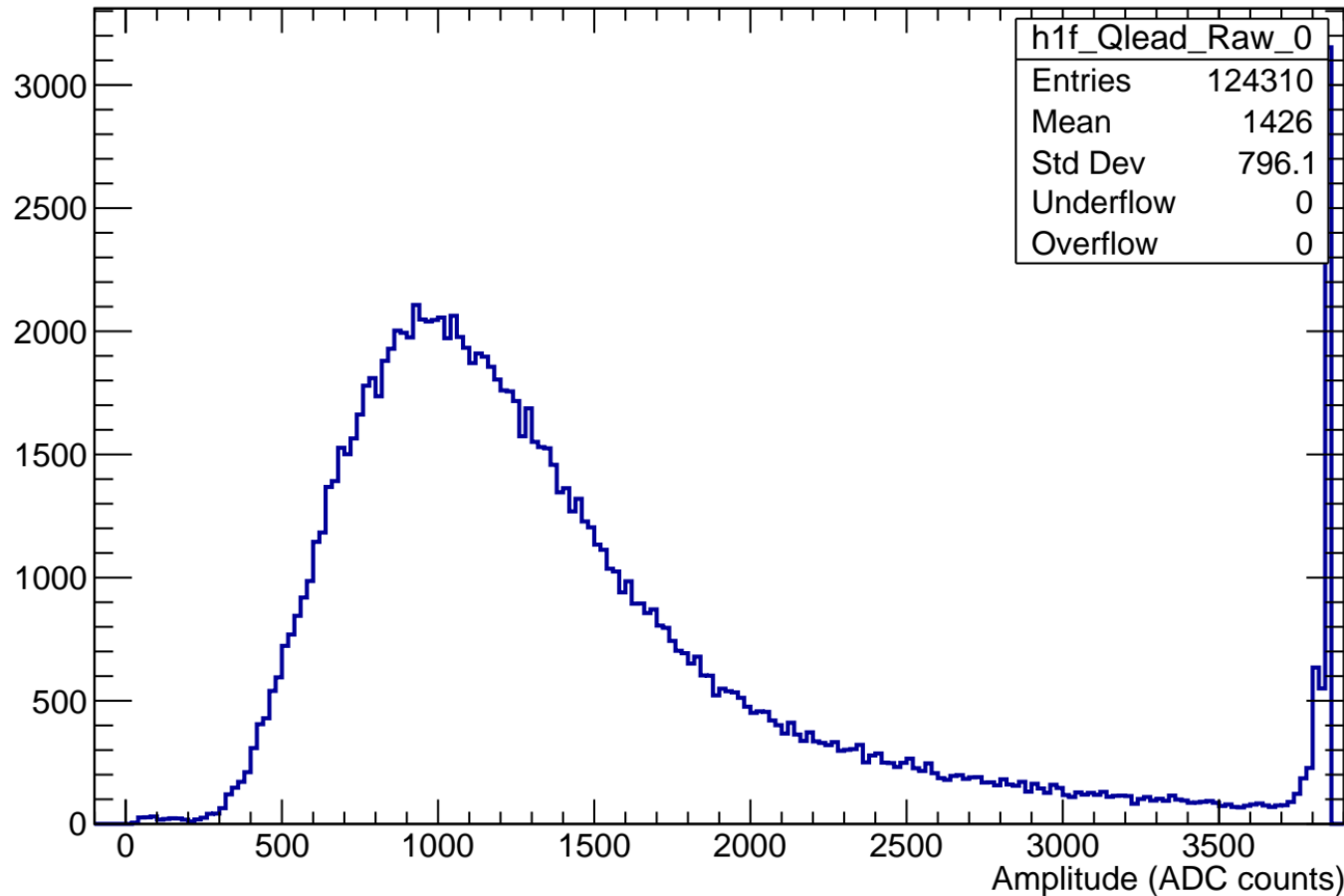
# Average of the pad integral Cut (Mod 0)

Count



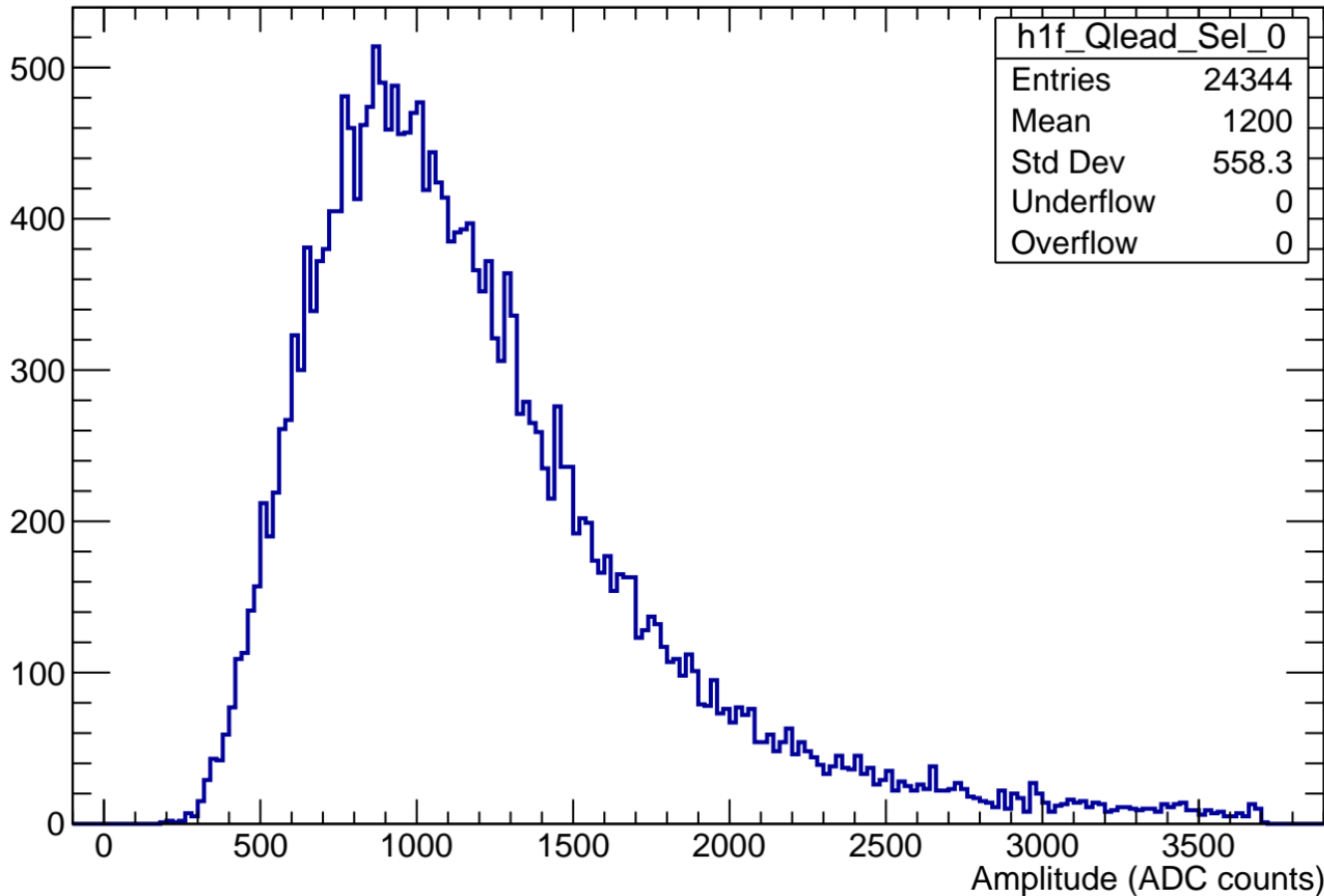
# $Q_{\text{lead}}$ Raw (Mod 0)

Count



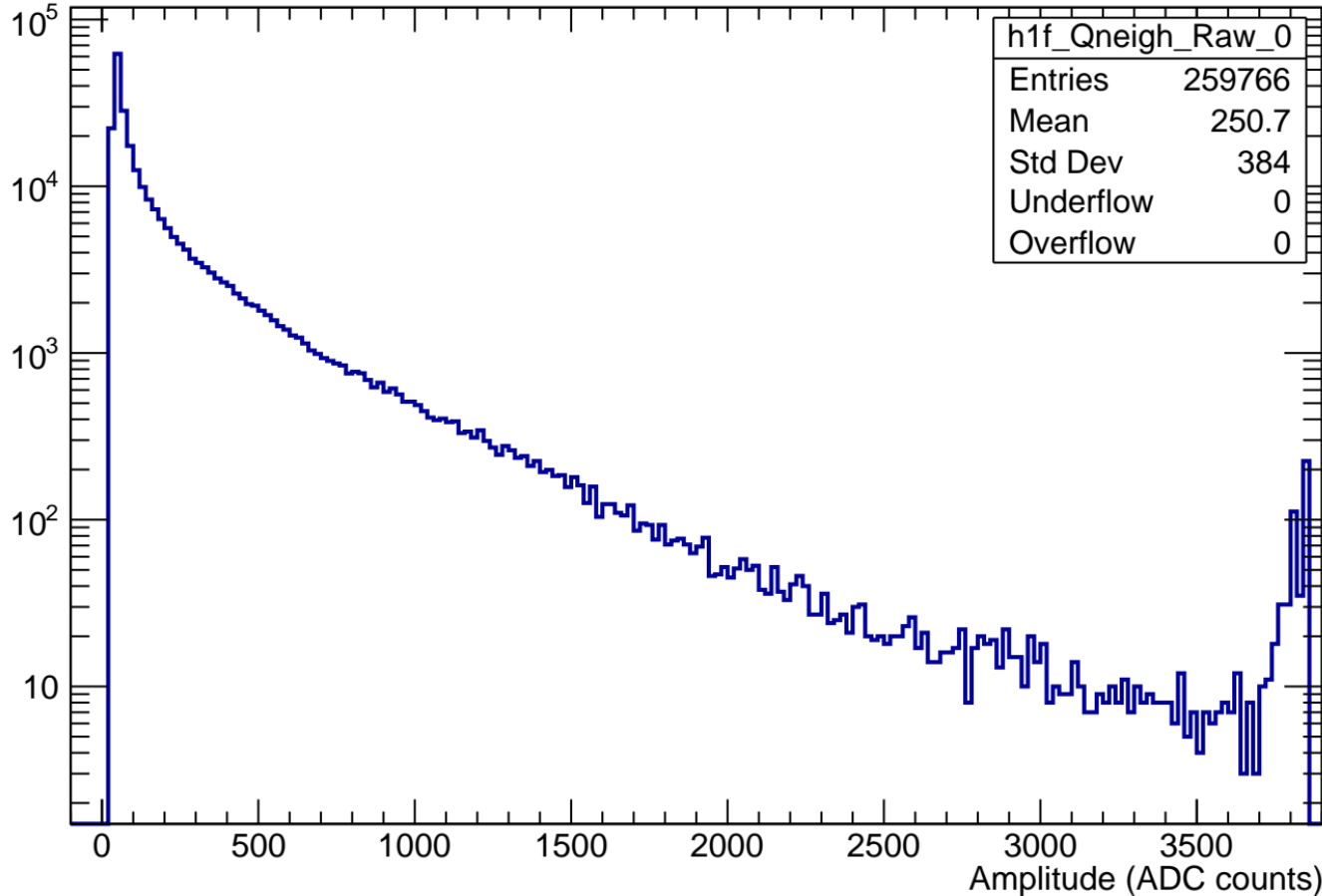
# $Q_{\text{lead}}$ Cut (Mod 0)

Count



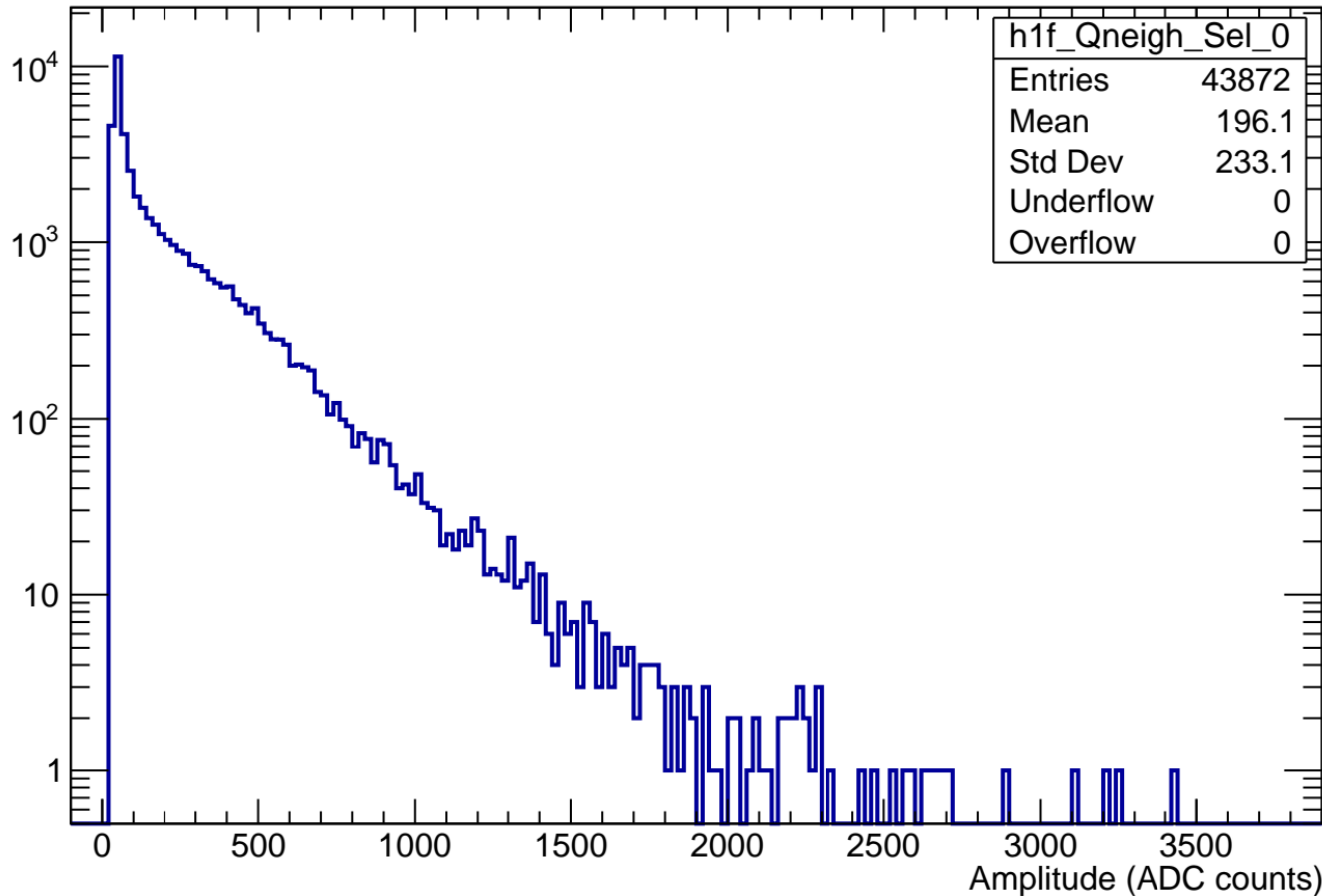
# $Q_{\text{neighbours}}$ Raw (Mod 0)

Count



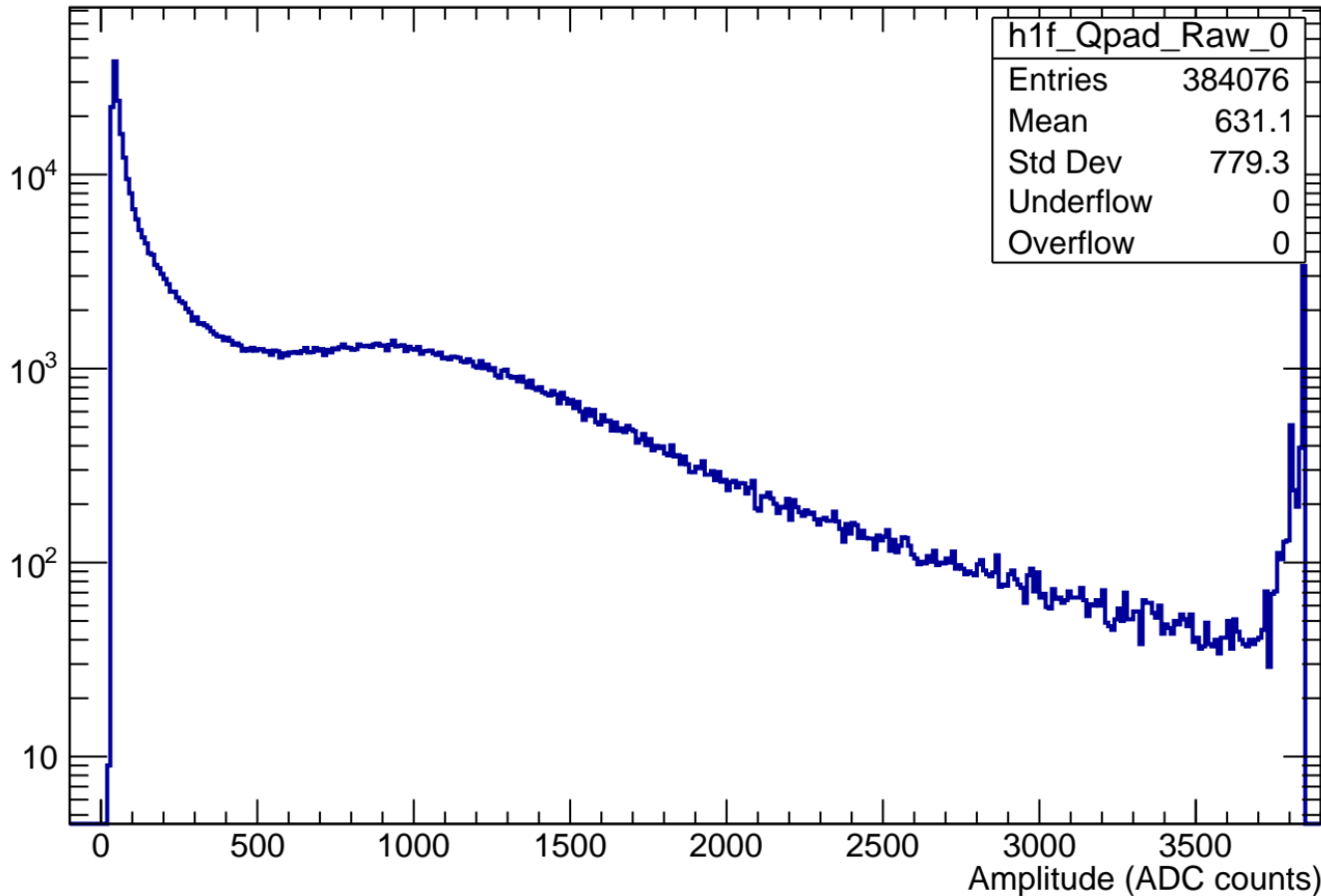
# $Q_{\text{neighbours}}$ Cut (Mod 0)

Count



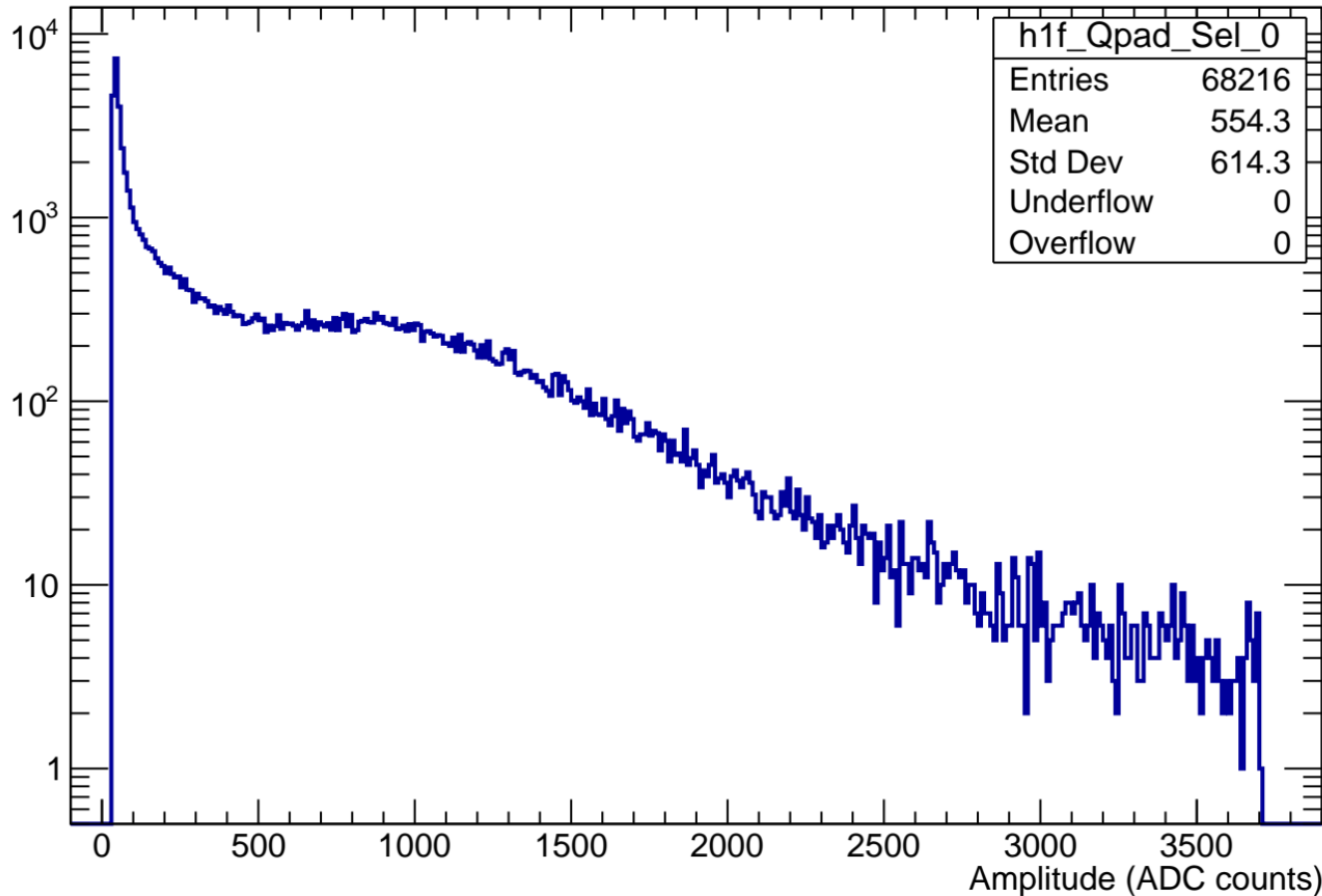
# $Q_{\text{pad}}$ Raw (Mod 0)

Count



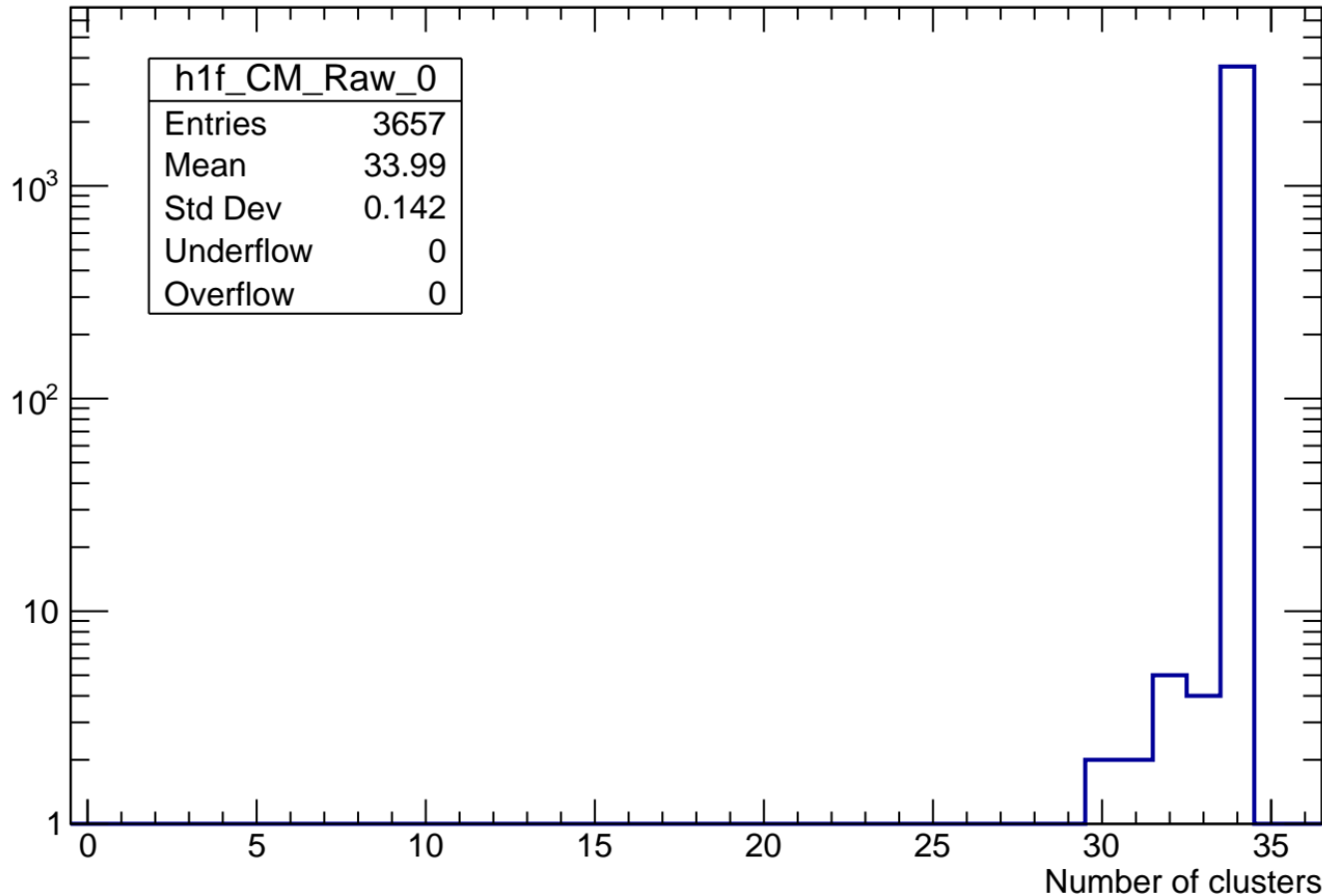
# $Q_{\text{pad}}$ Cut (Mod 0)

Count



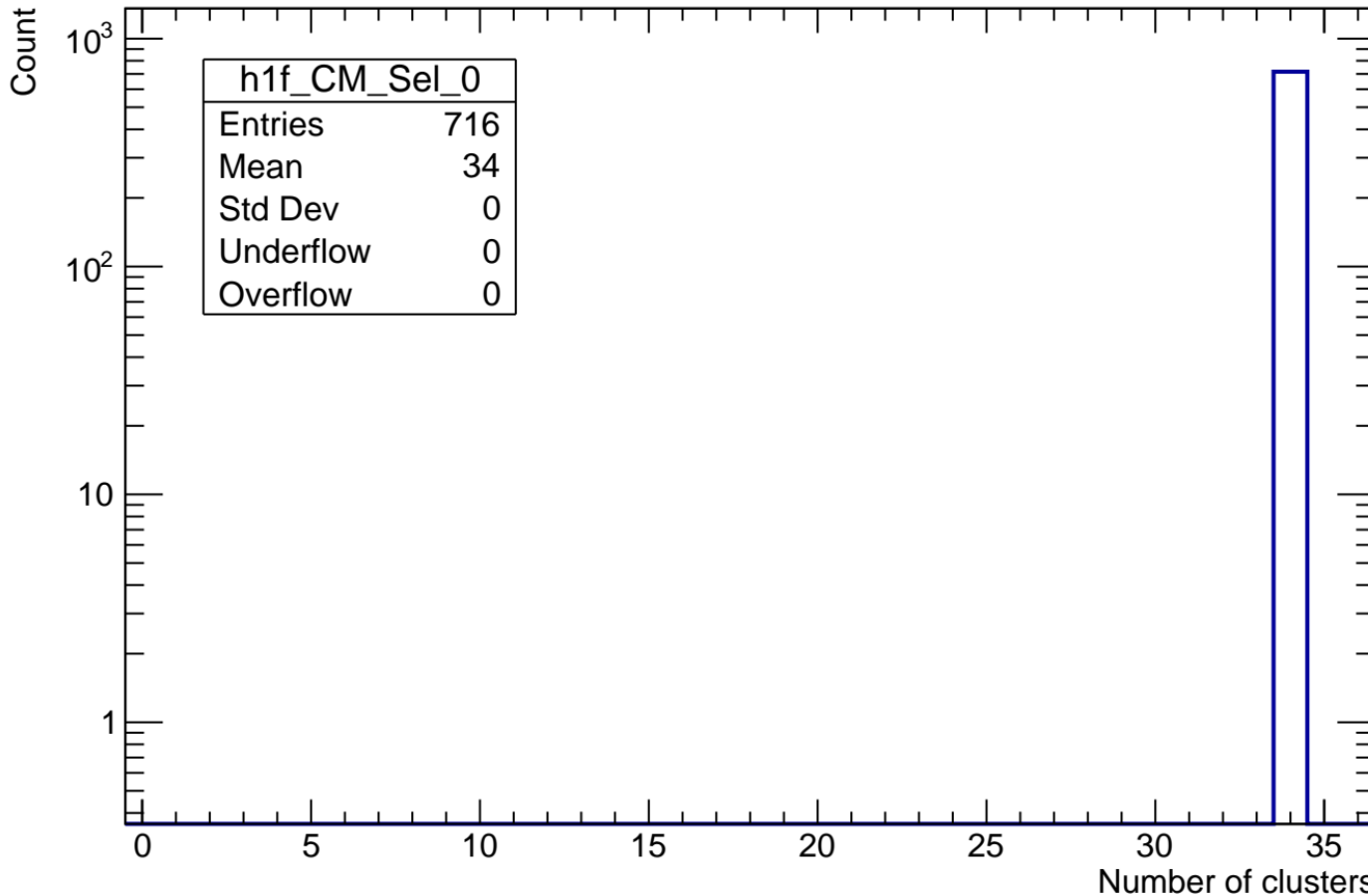
# Number of clusters per module Raw (Mod 0)

Count

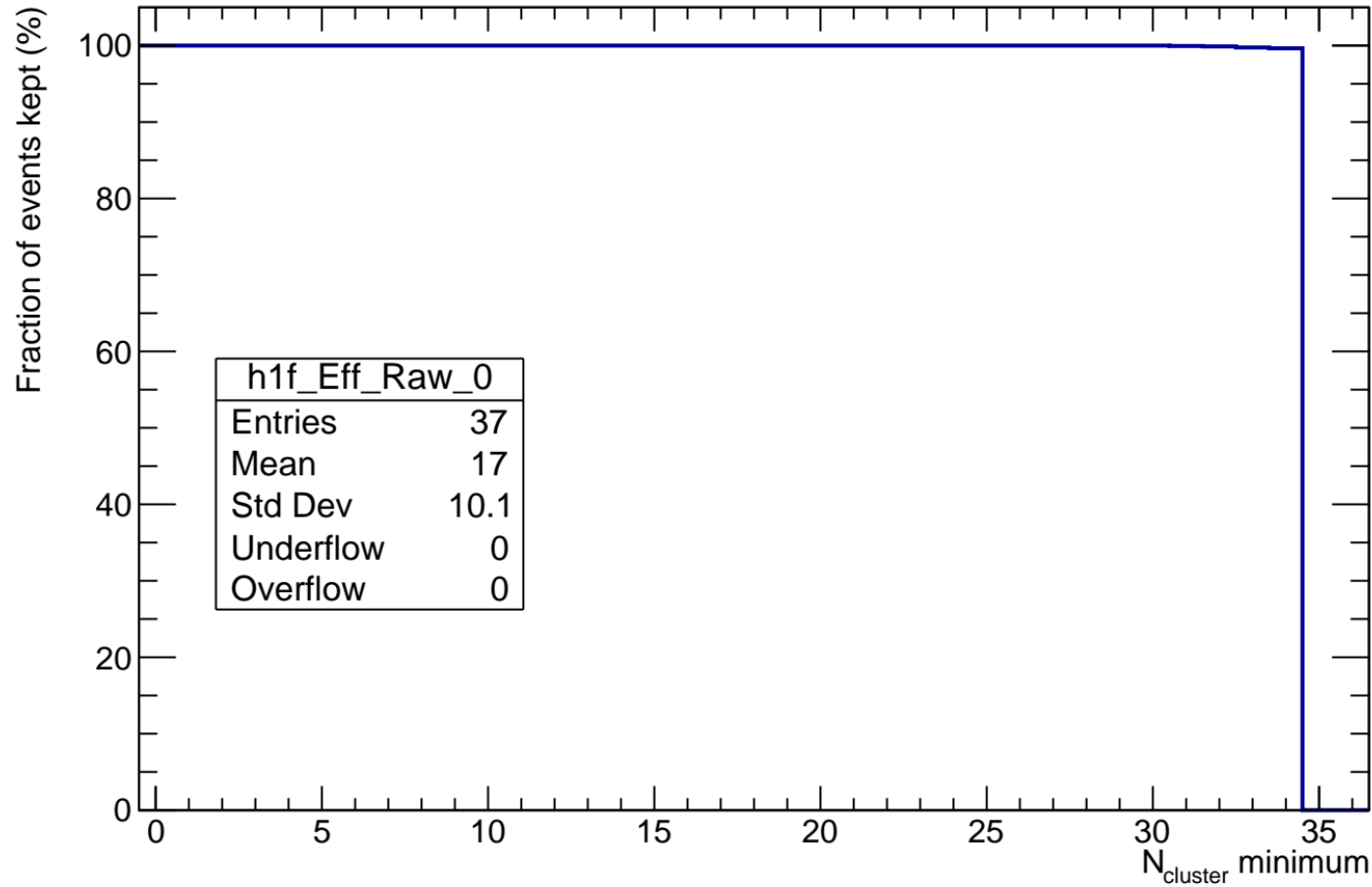


h1f_CM_Raw_0	
Entries	3657
Mean	33.99
Std Dev	0.142
Underflow	0
Overflow	0

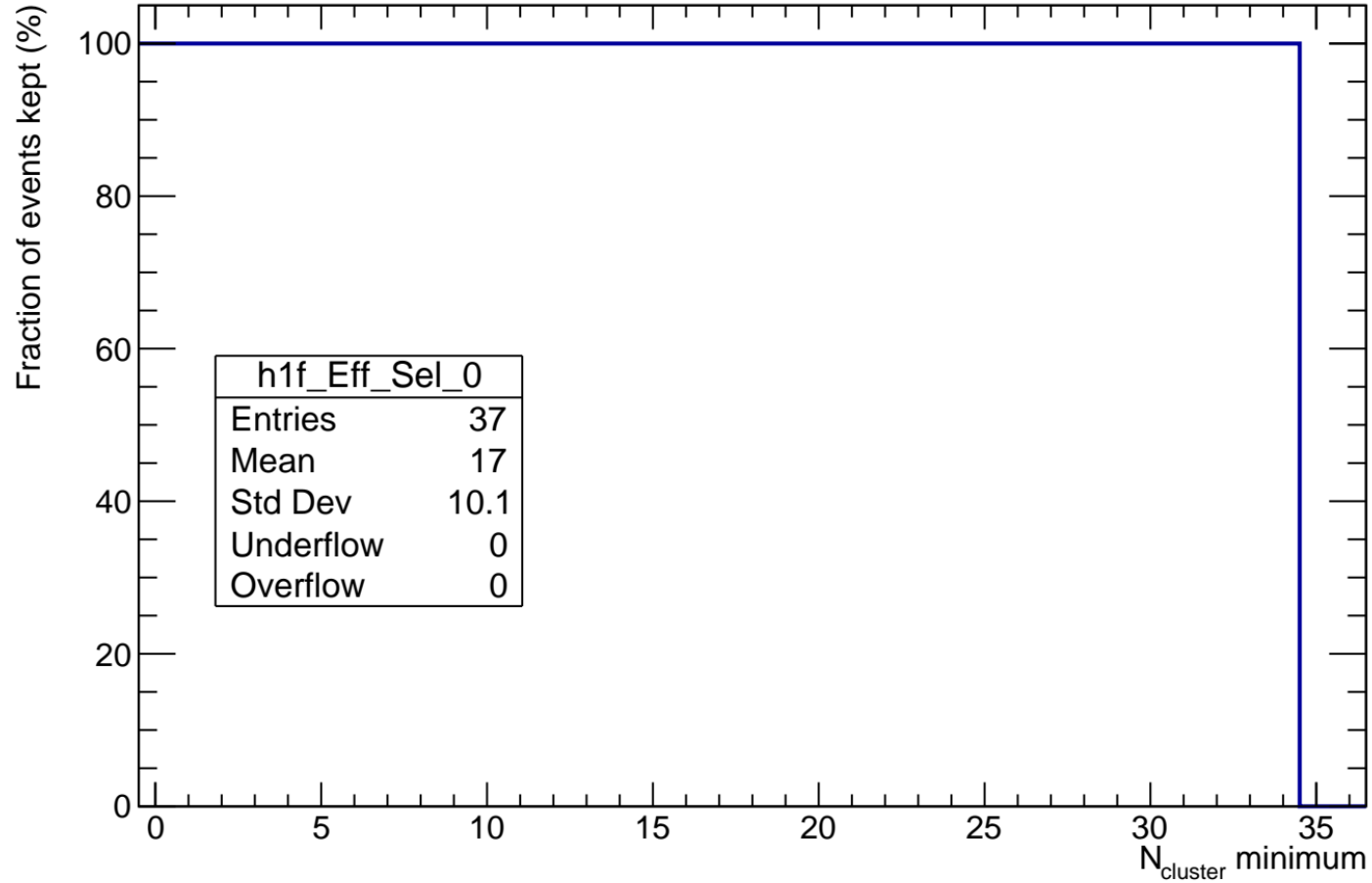
# Number of clusters per module Cut (Mod 0)



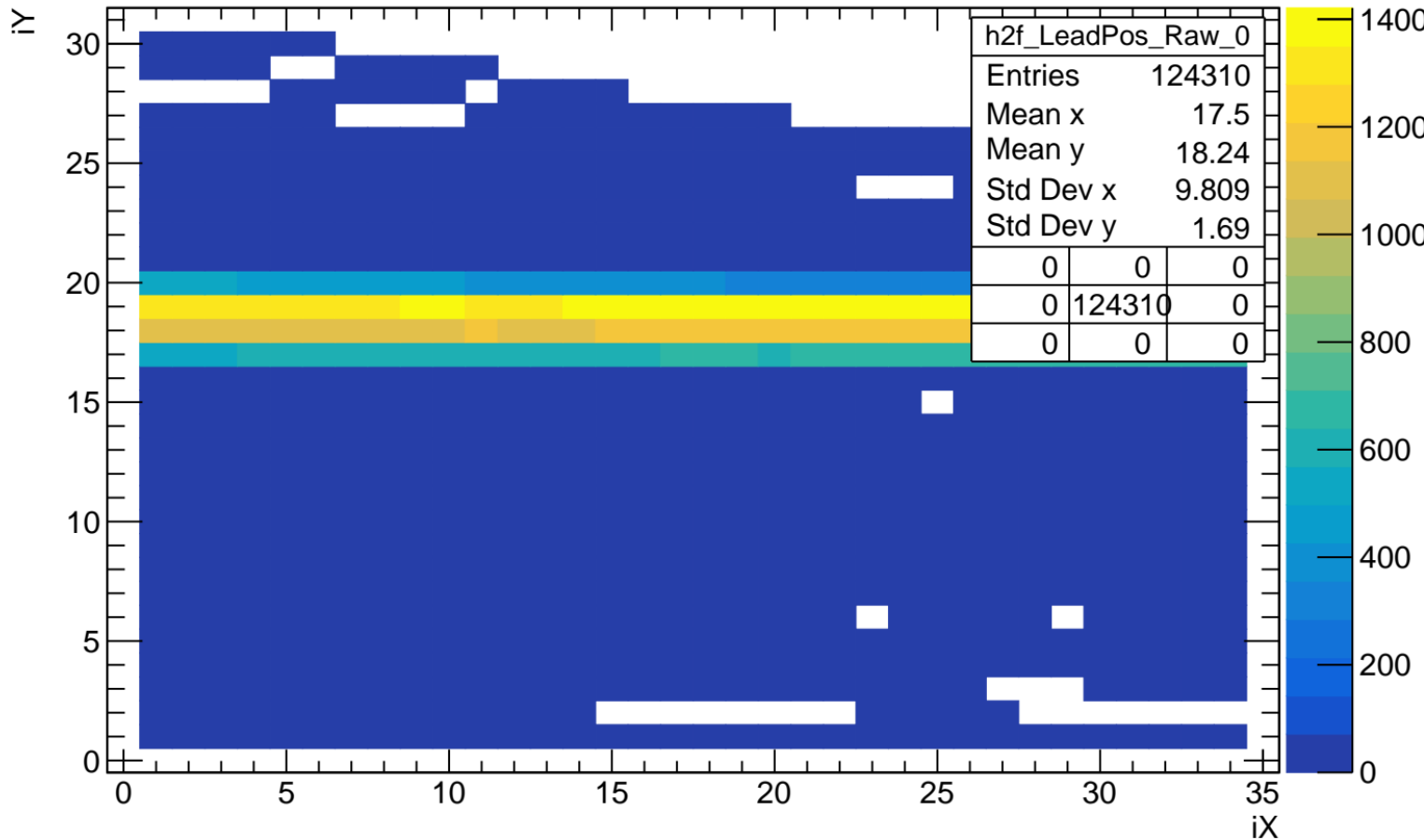
# Efficiency : final fraction of events Raw (Mod 0)



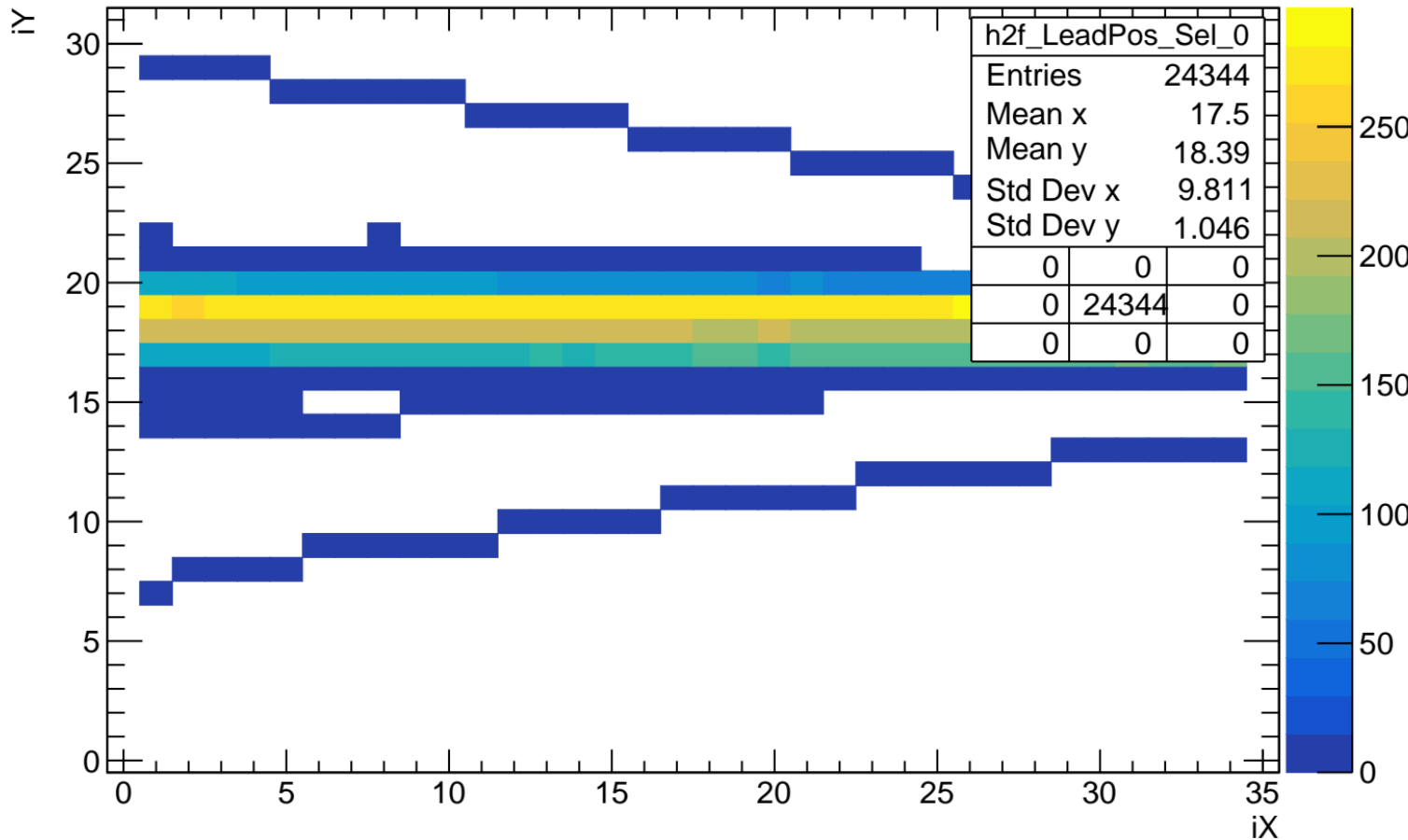
# Efficiency : final fraction of events Cut (Mod 0)



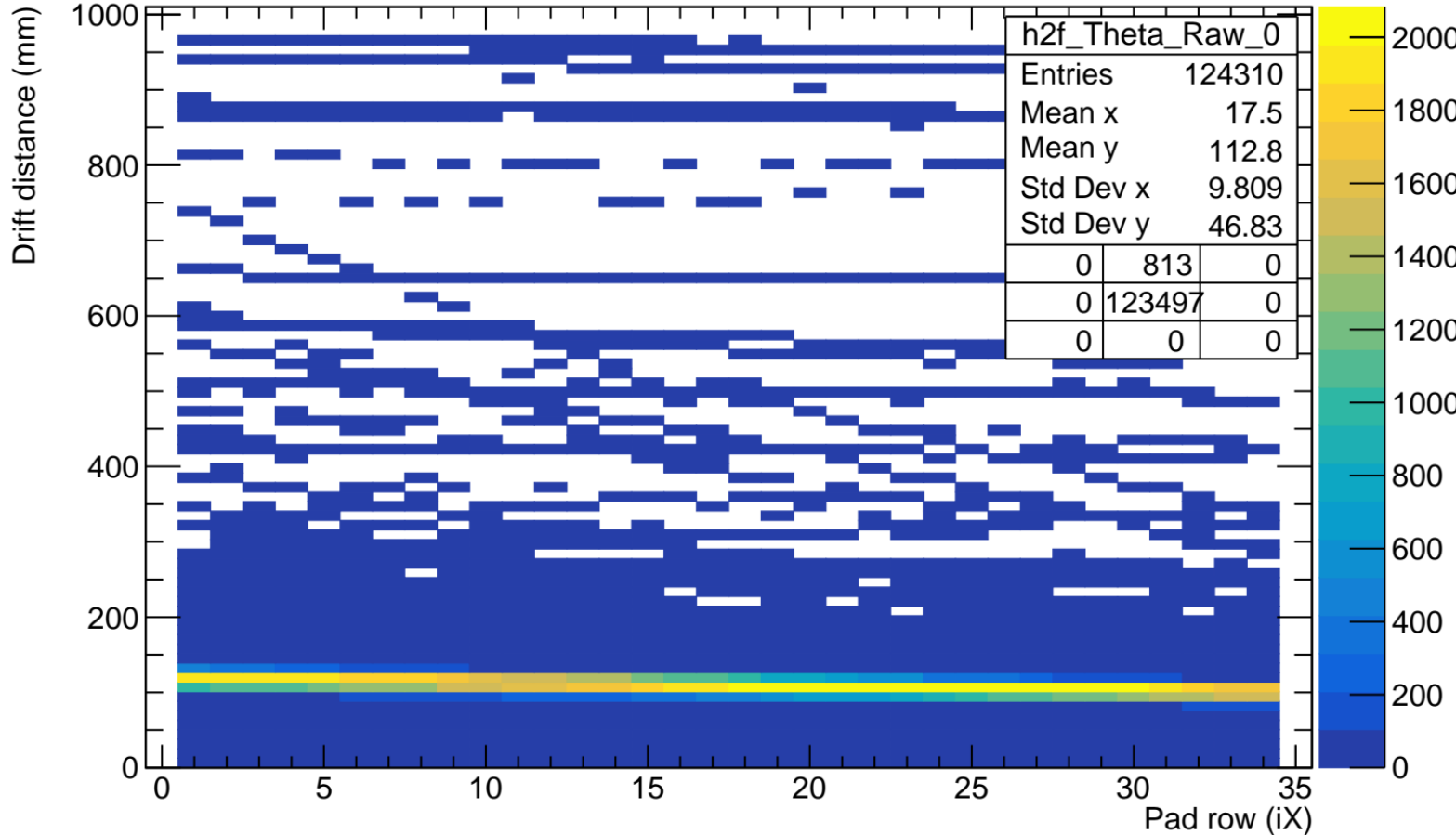
# Position of leading pads in ERAM (Mod 0)



# Position of leading pads in ERAM (Mod 0)



# Track inclination along $\theta$ angle(Mod 0)



# Track inclination along $\theta$ angle(Mod 0)

Drift distance (mm)

1000

800

600

400

200

0

0

5

10

15

20

25

30

35

Pad row (iX)

h2f_Theta_Sel_0		
Entries	24344	
Mean x	17.5	
Mean y	107.8	
Std Dev x	9.811	
Std Dev y	8.595	
0	0	0
0	24344	0
0	0	0

