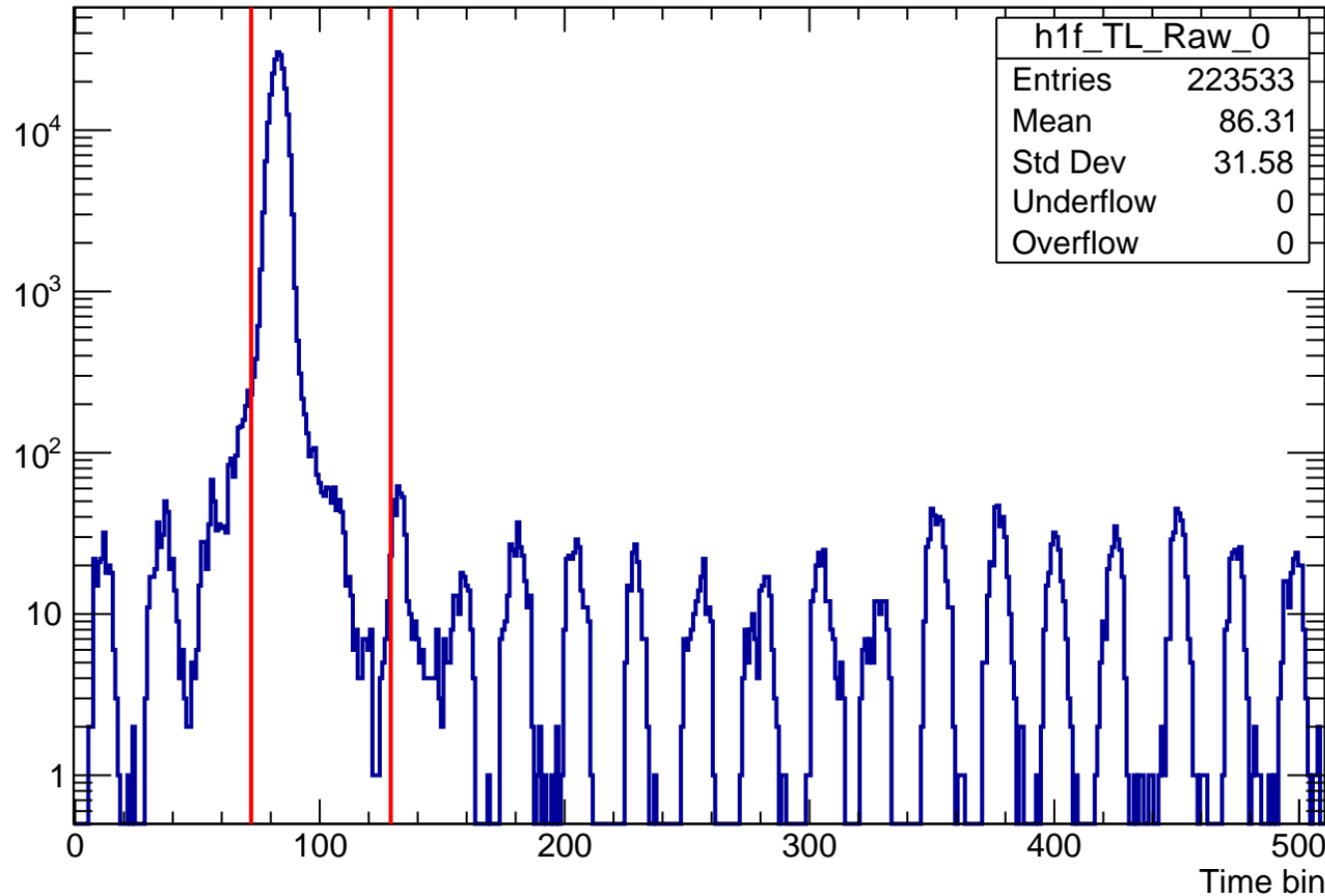
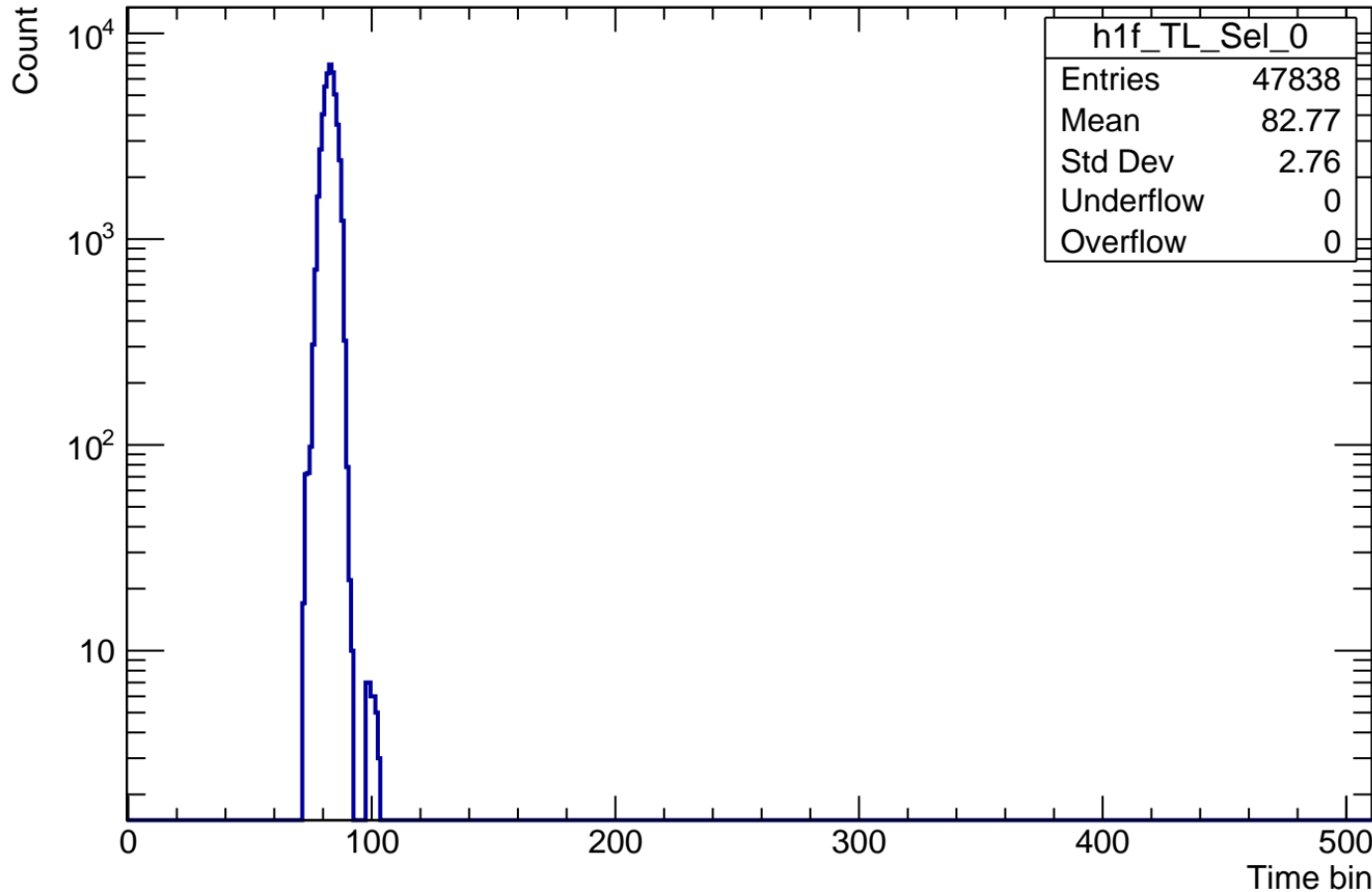


T_{Leading} Raw (Mod 0)

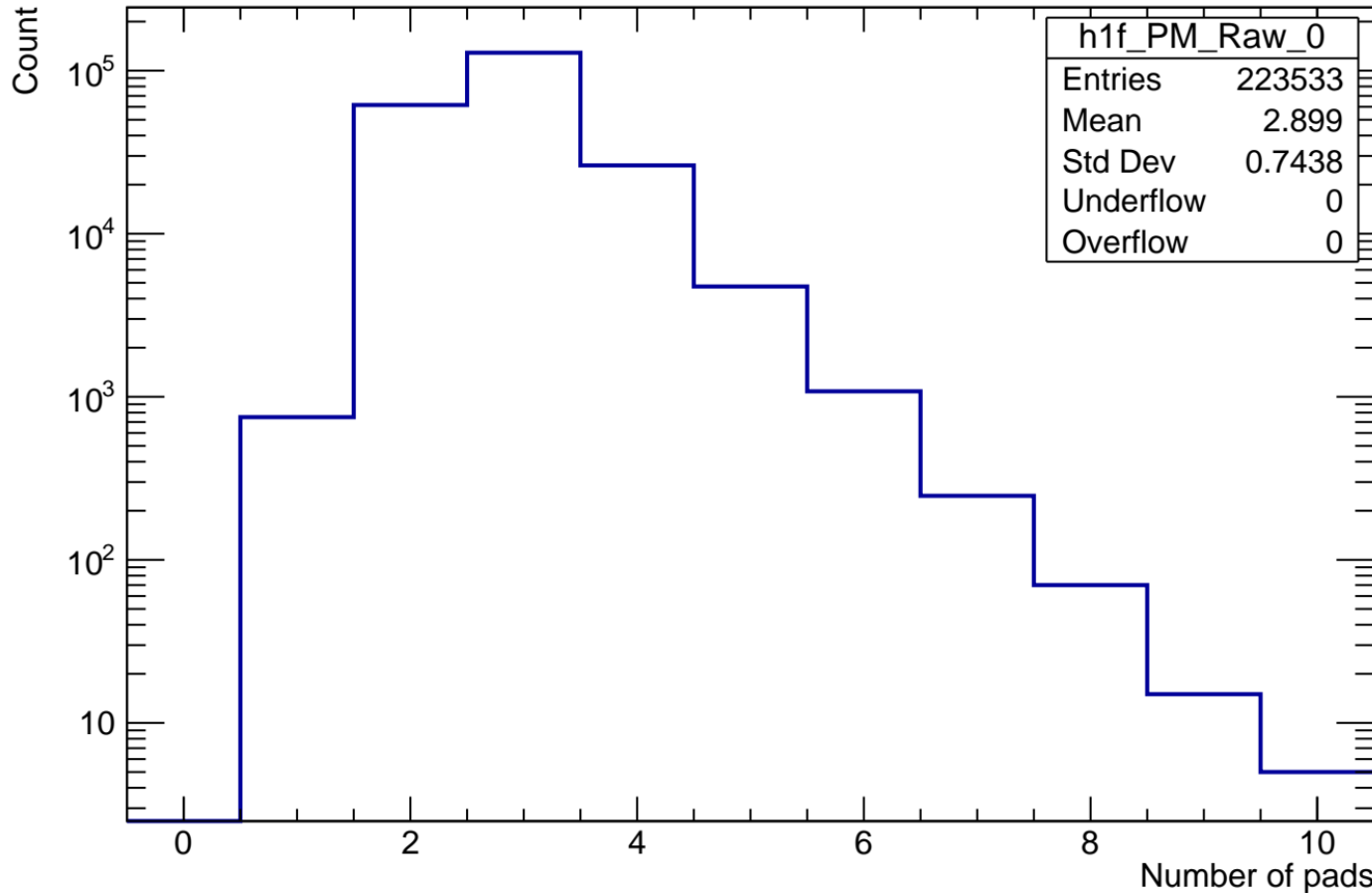
Count



T_{Leading} Cut (Mod 0)

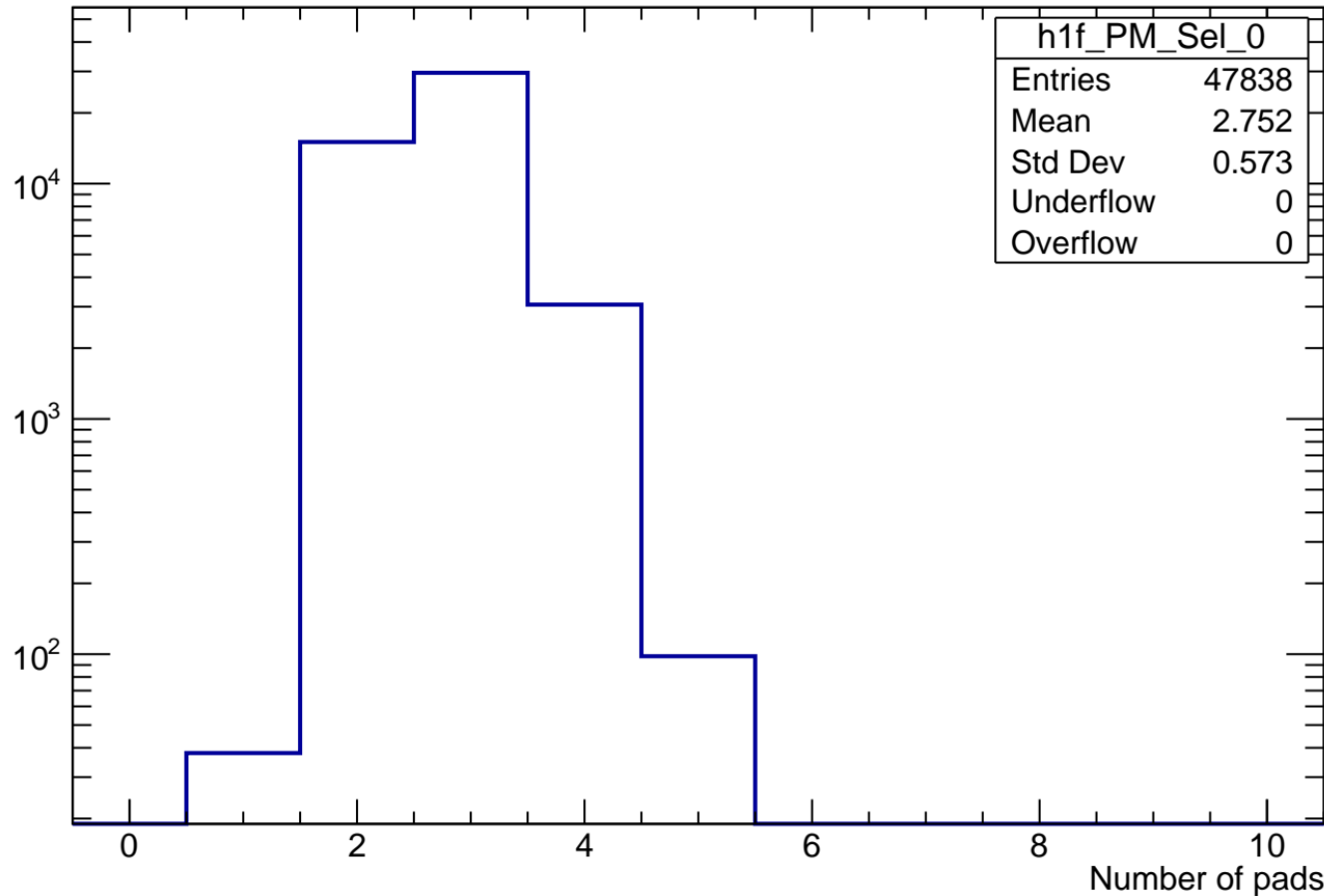


Pad Multiplicity Raw (Mod 0)



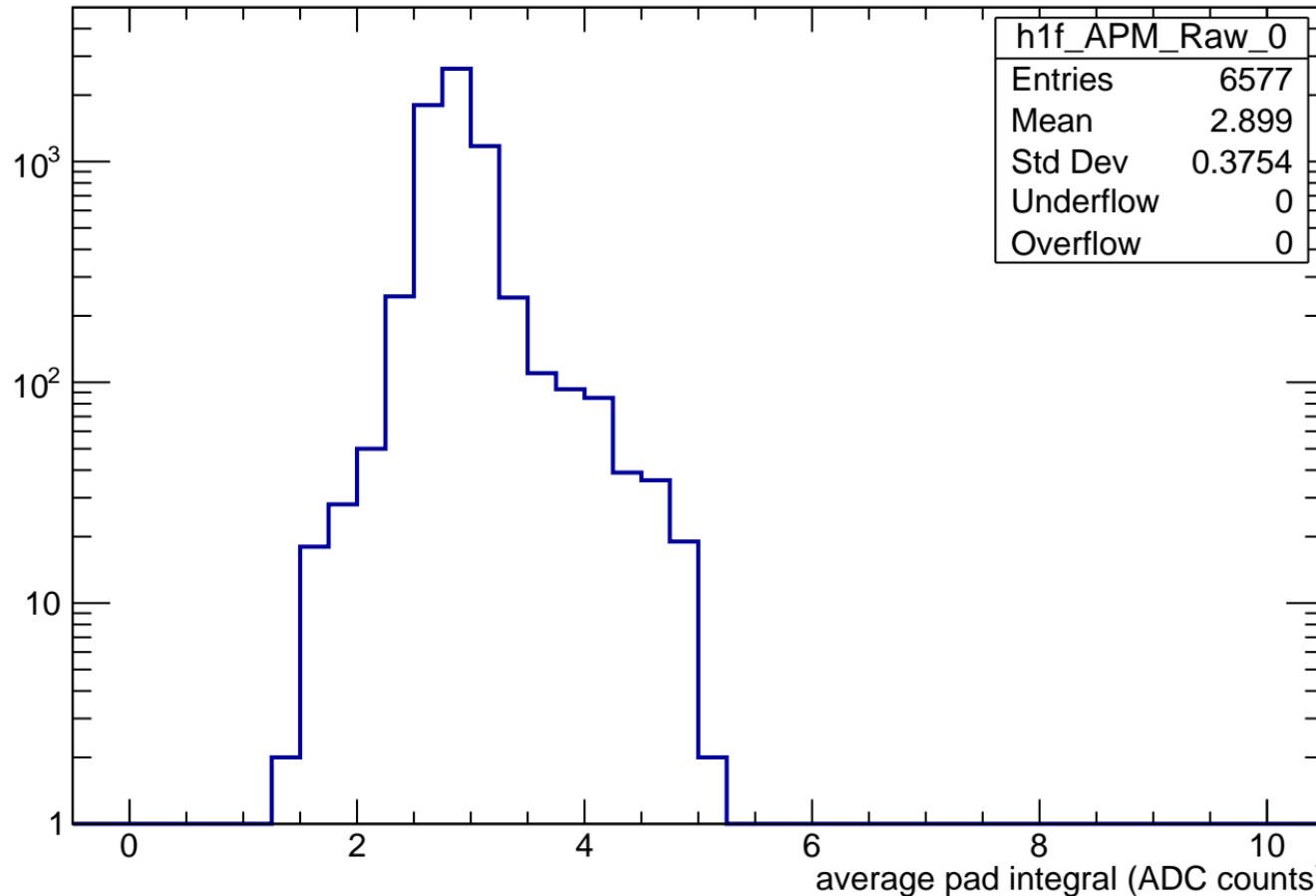
Pad Multiplicity Cut (Mod 0)

Count

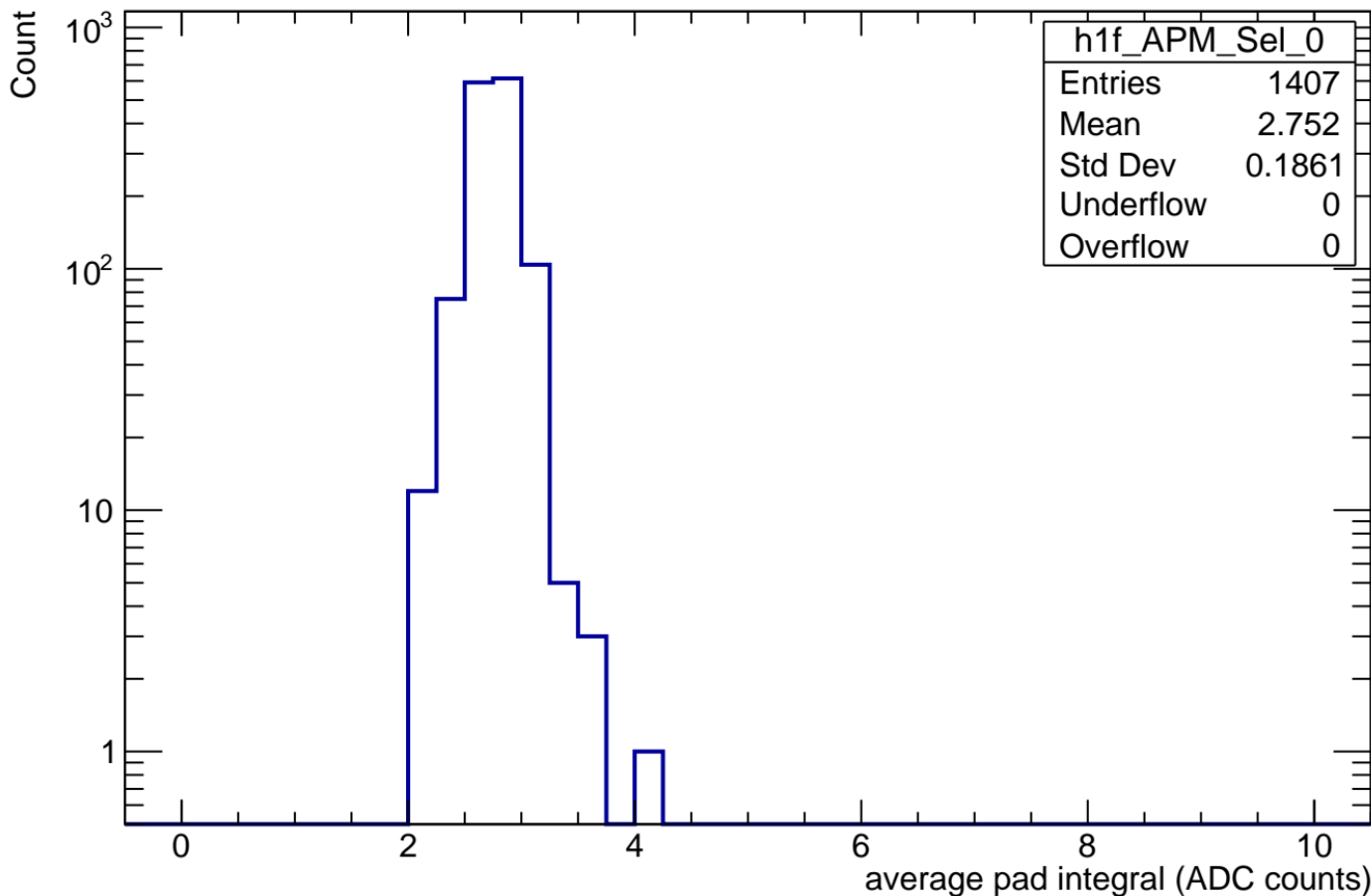


Average Pad Multiplicity Raw (Mod 0)

Count

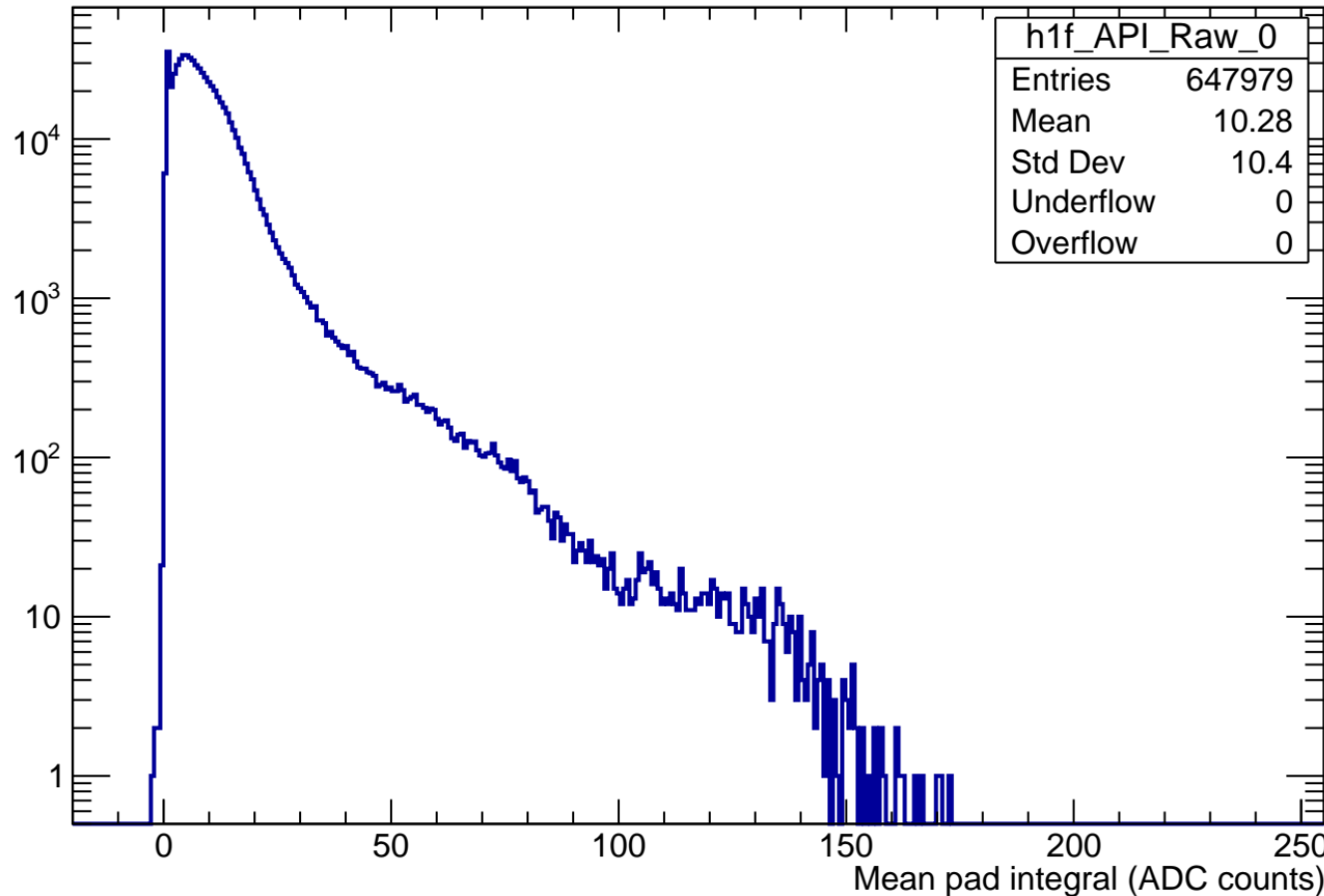


Average Pad Multiplicity Cut (Mod 0)

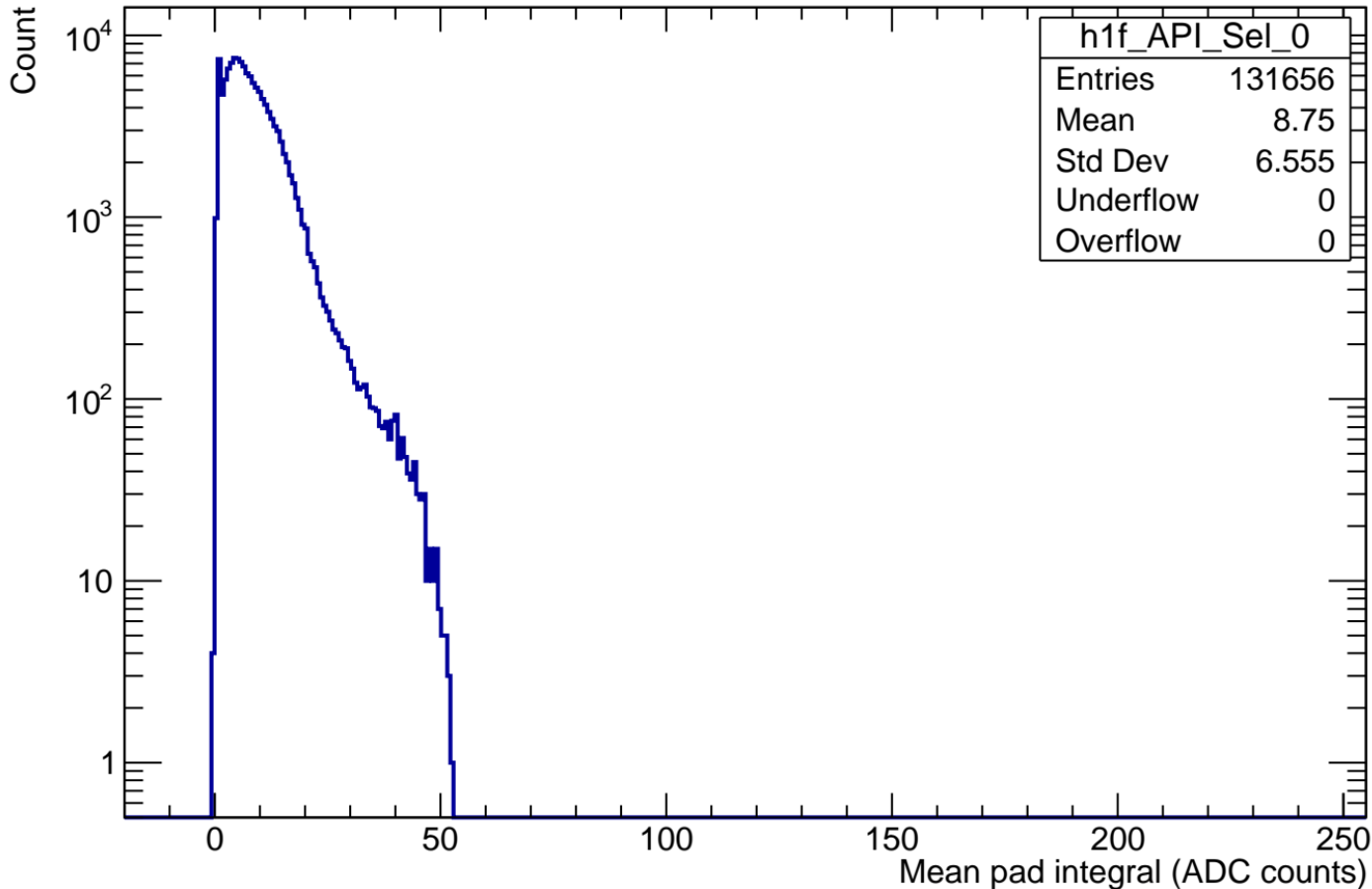


Average of the pad integral Raw (Mod 0)

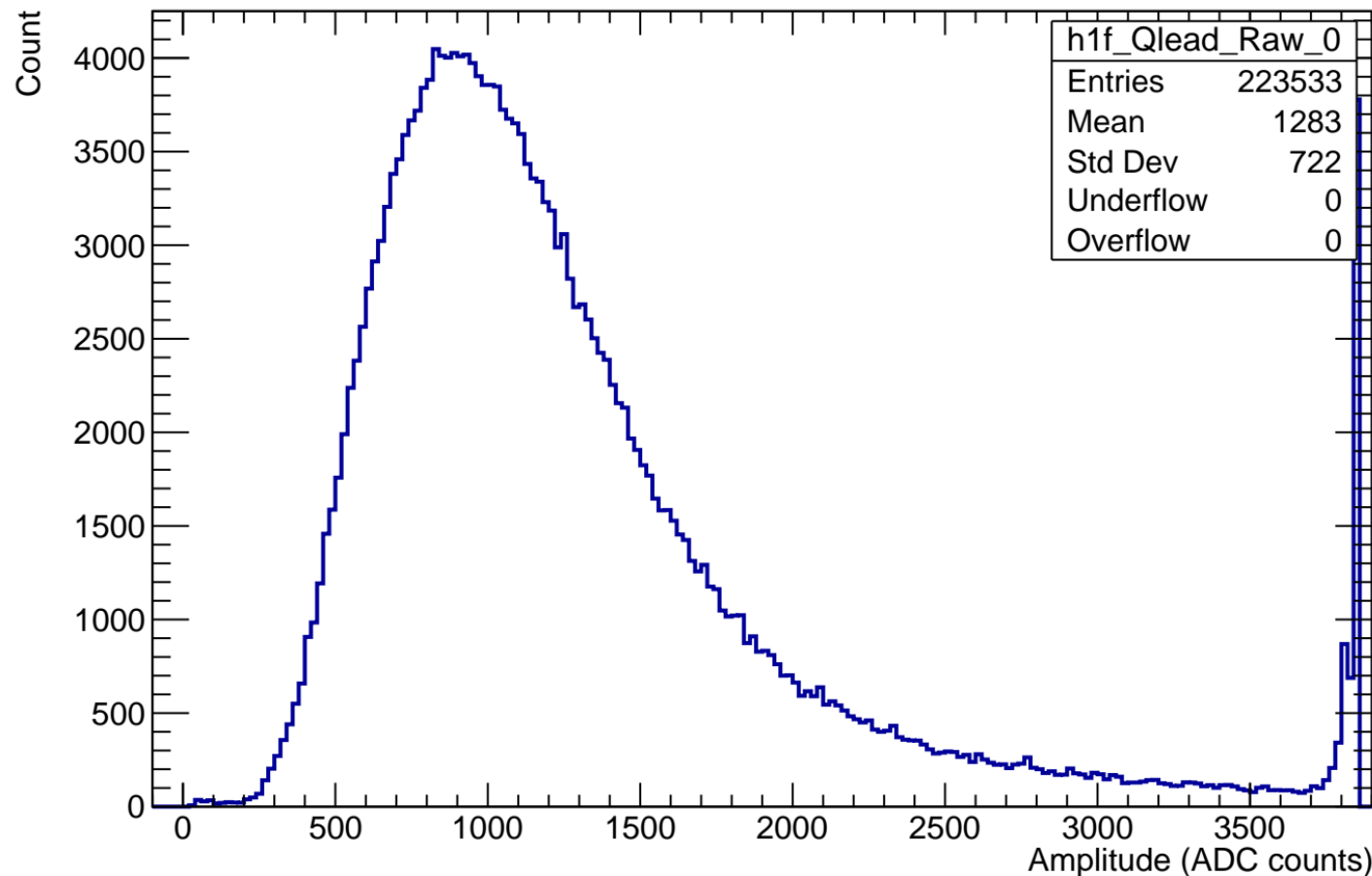
Count



Average of the pad integral Cut (Mod 0)

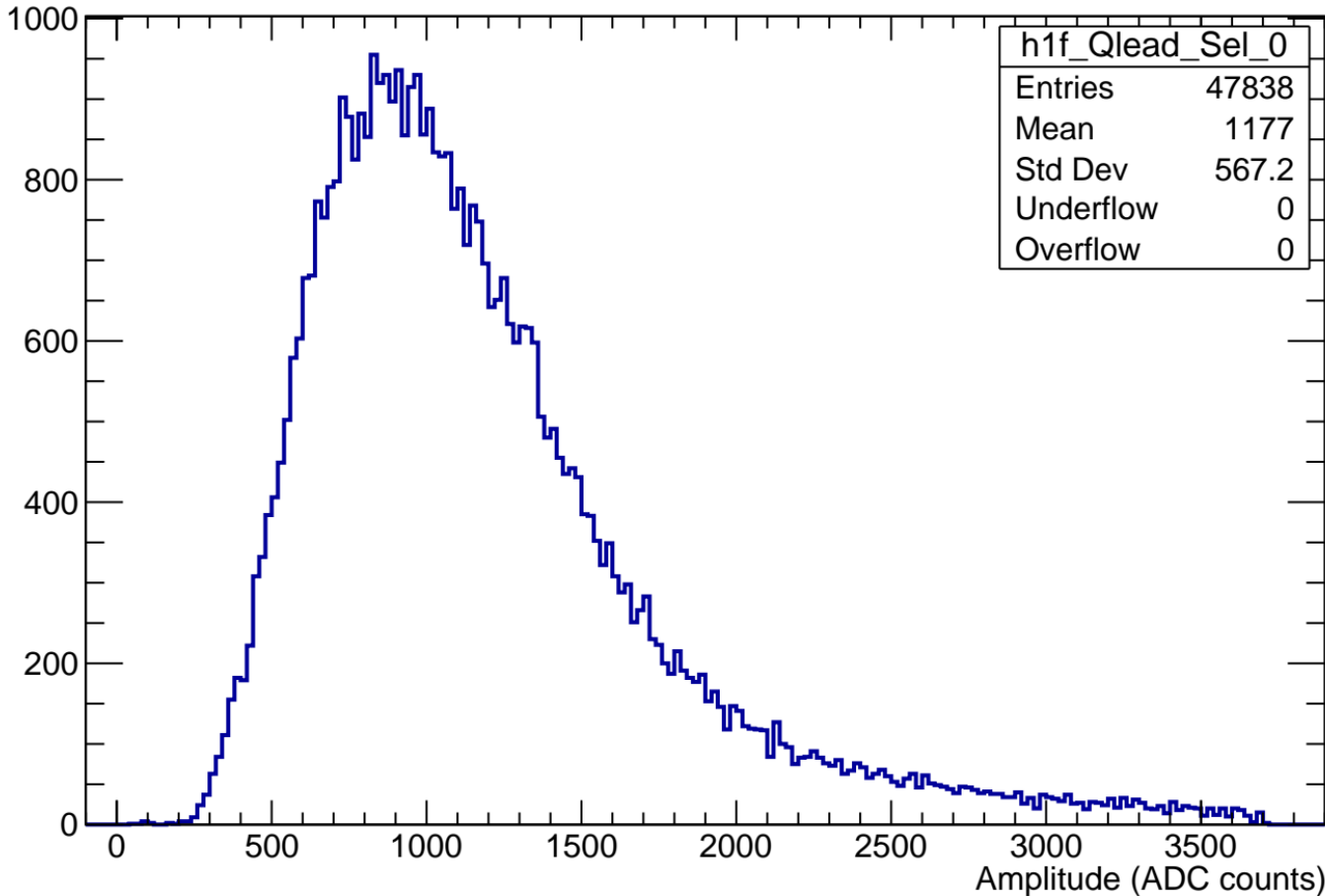


Q_{lead} Raw (Mod 0)



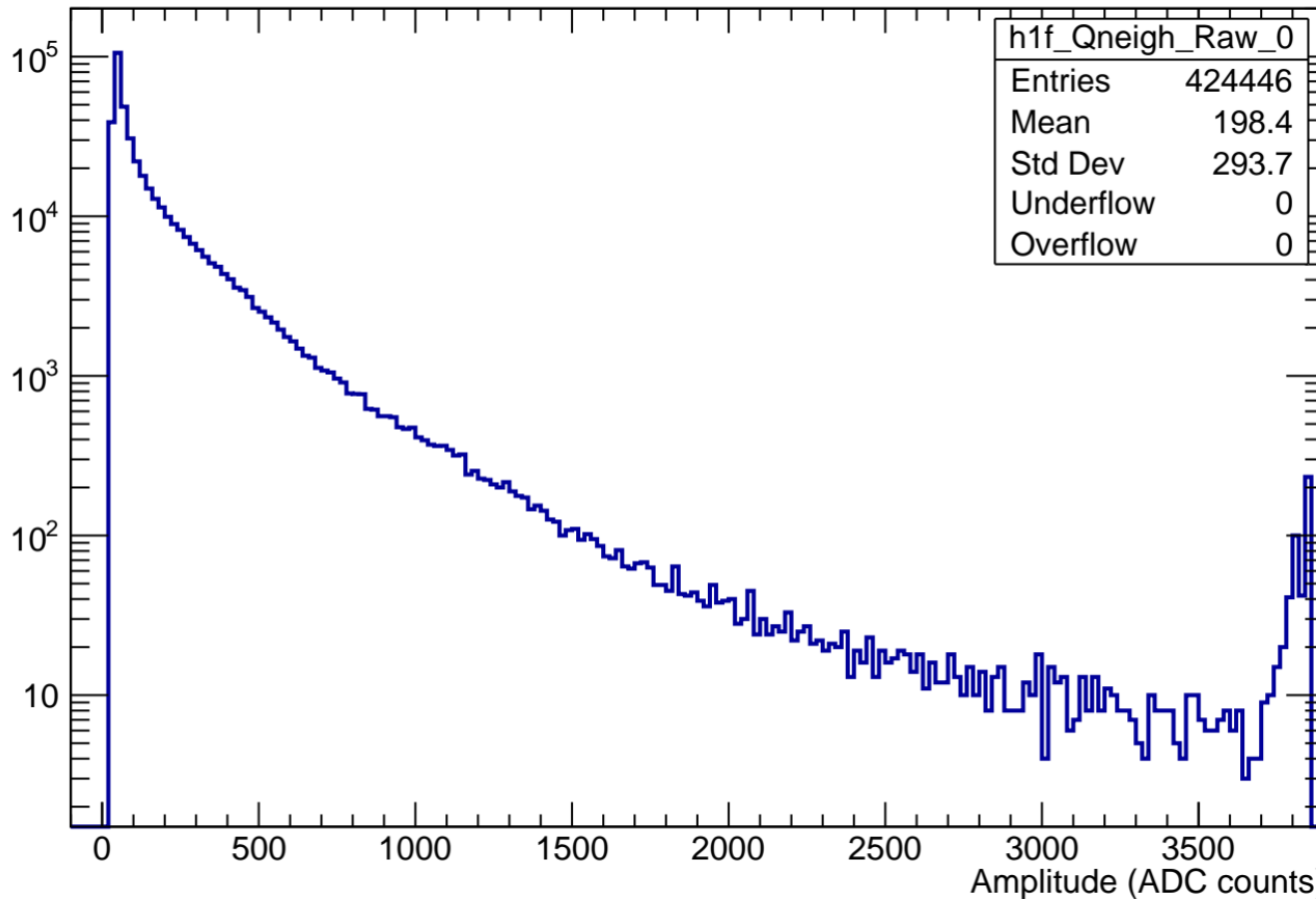
Q_{lead} Cut (Mod 0)

Count



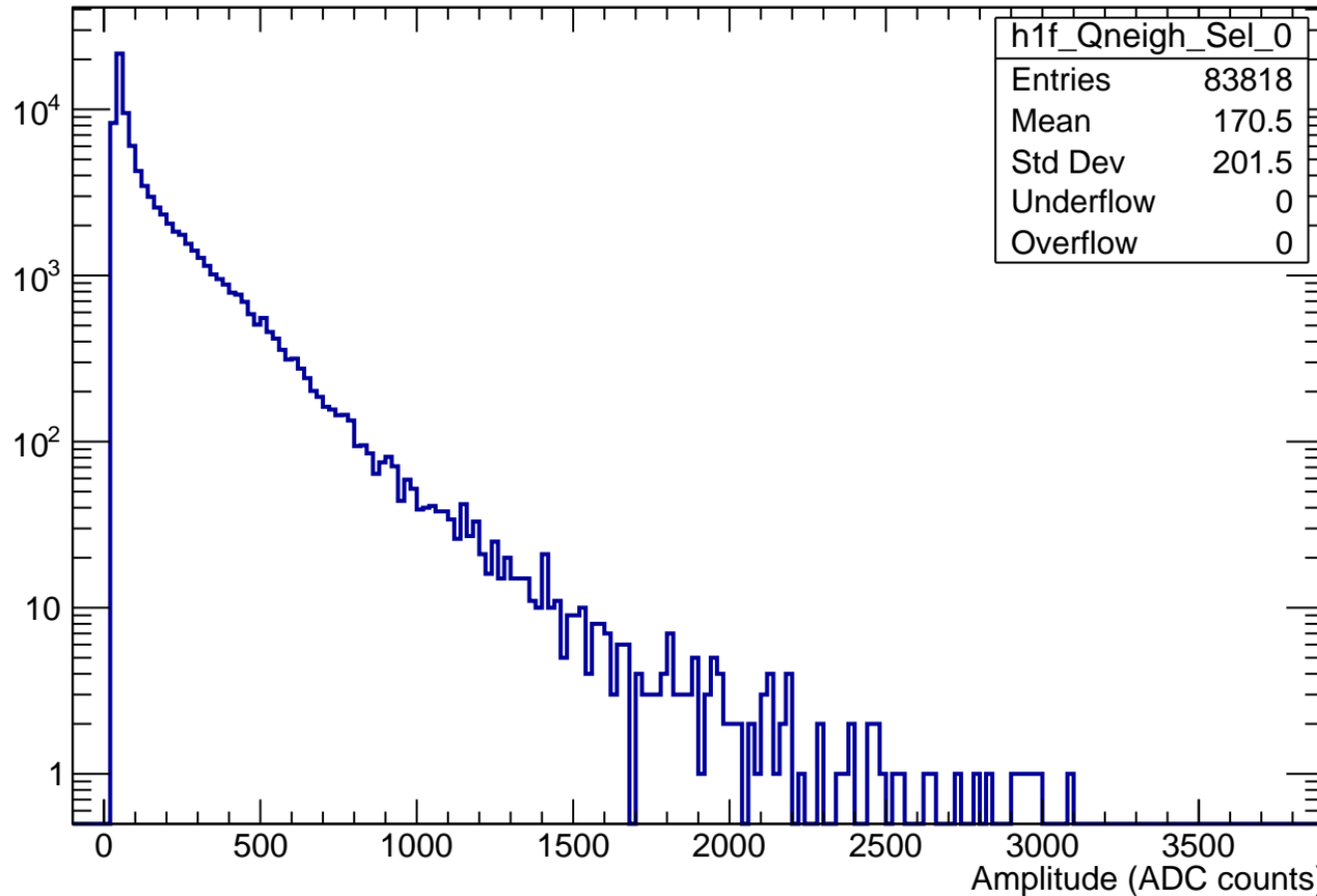
$Q_{\text{neighbours}}$ Raw (Mod 0)

Count



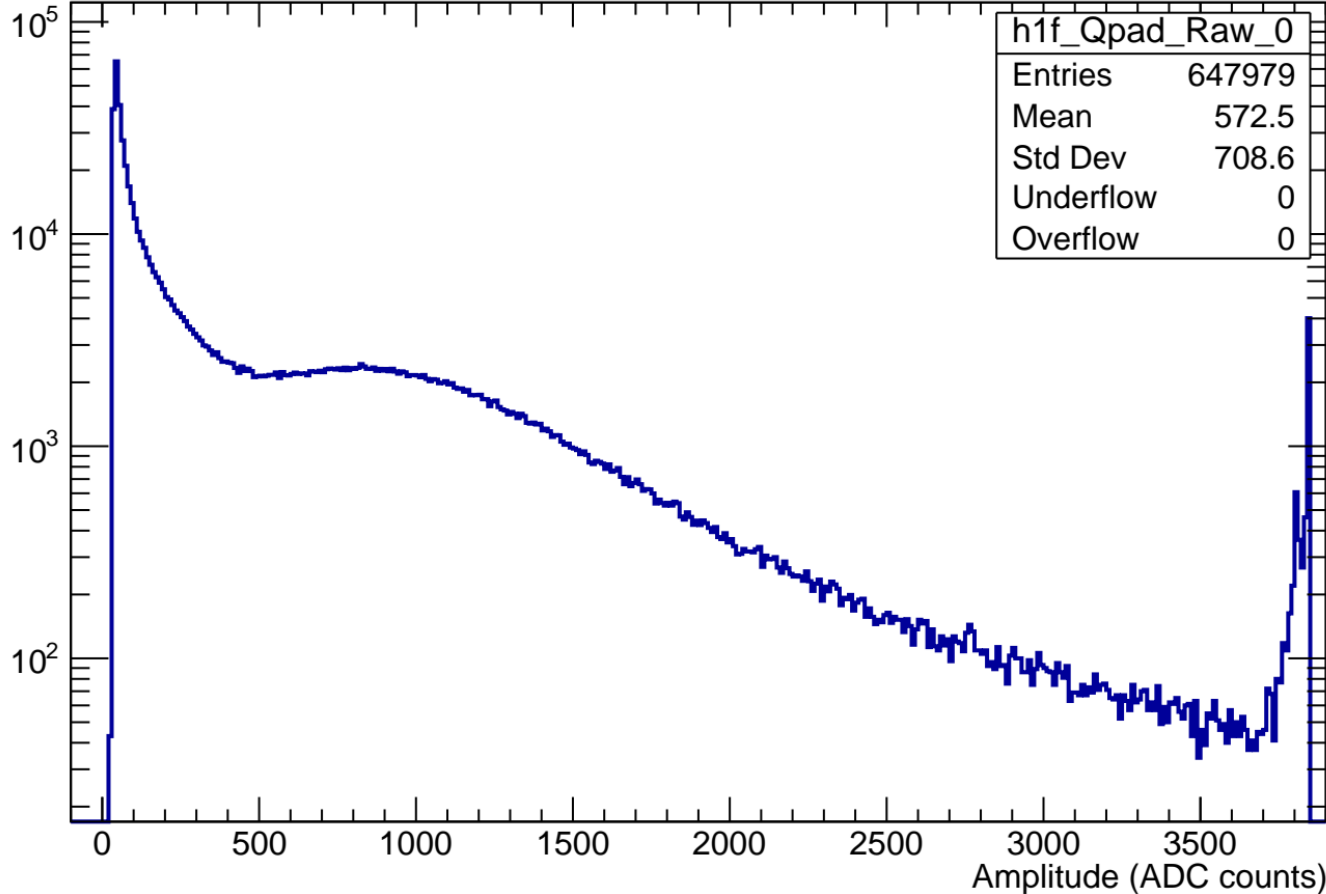
$Q_{\text{neighbours}}$ Cut (Mod 0)

Count



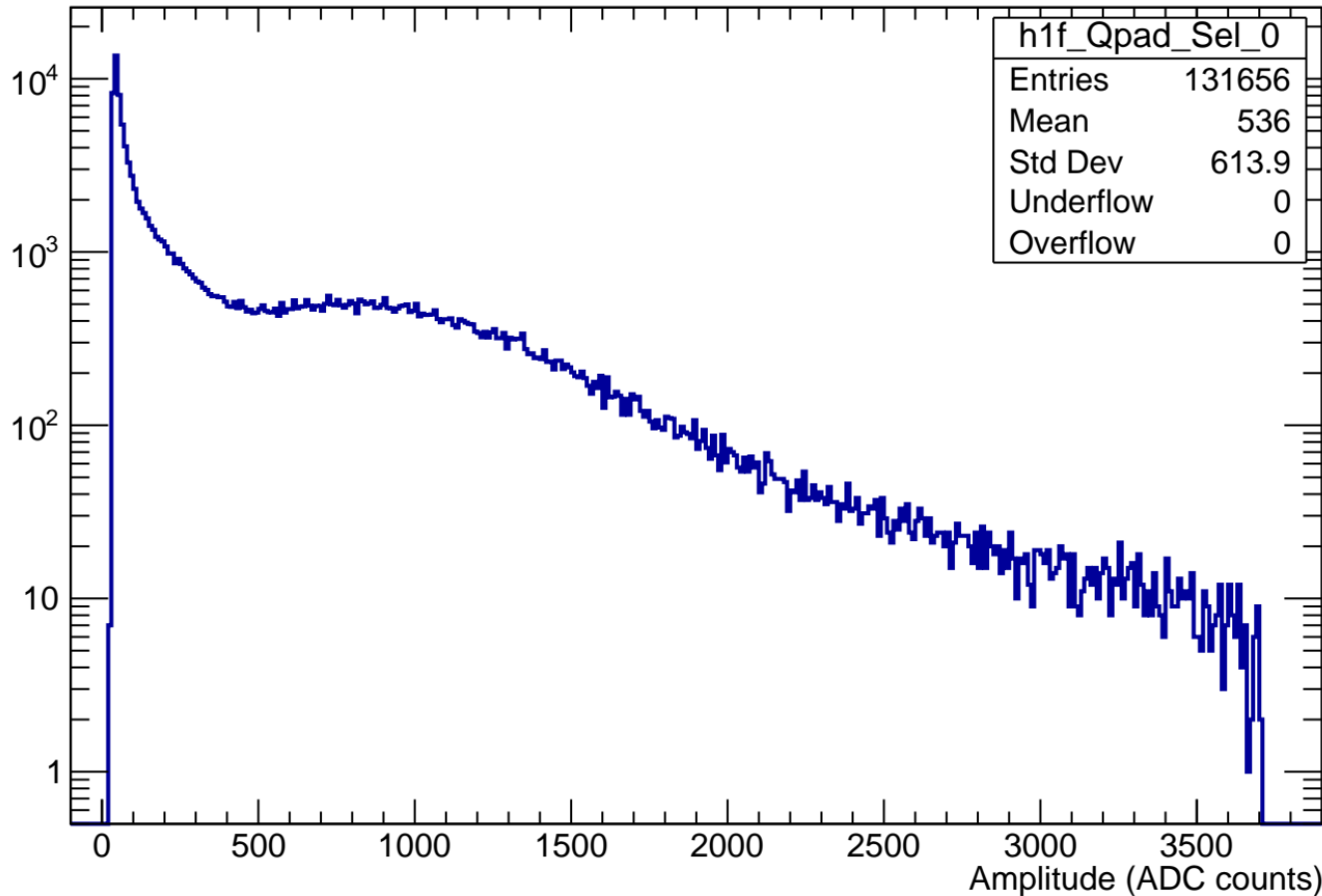
Q_{pad} Raw (Mod 0)

Count

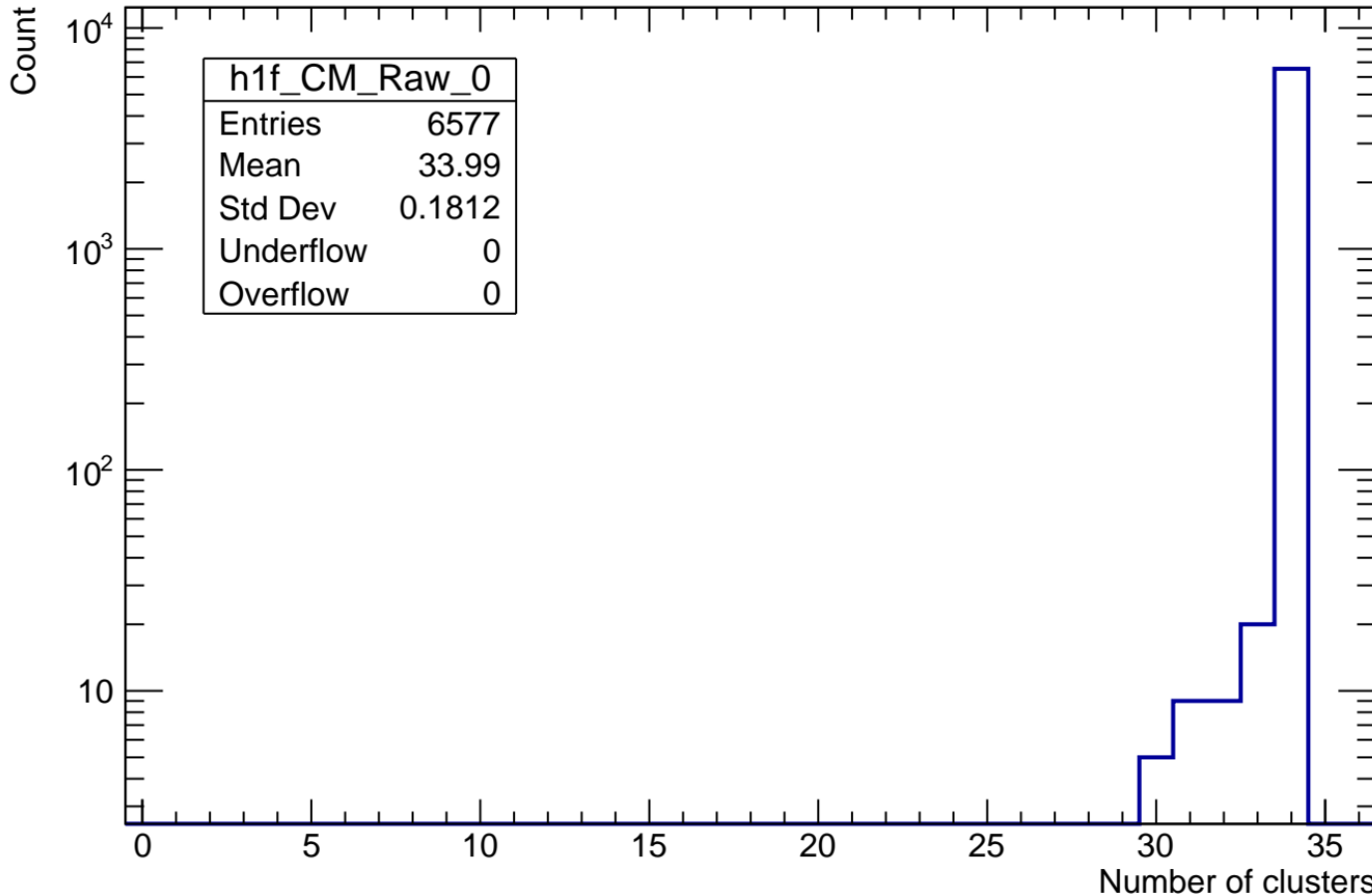


Q_{pad} Cut (Mod 0)

Count

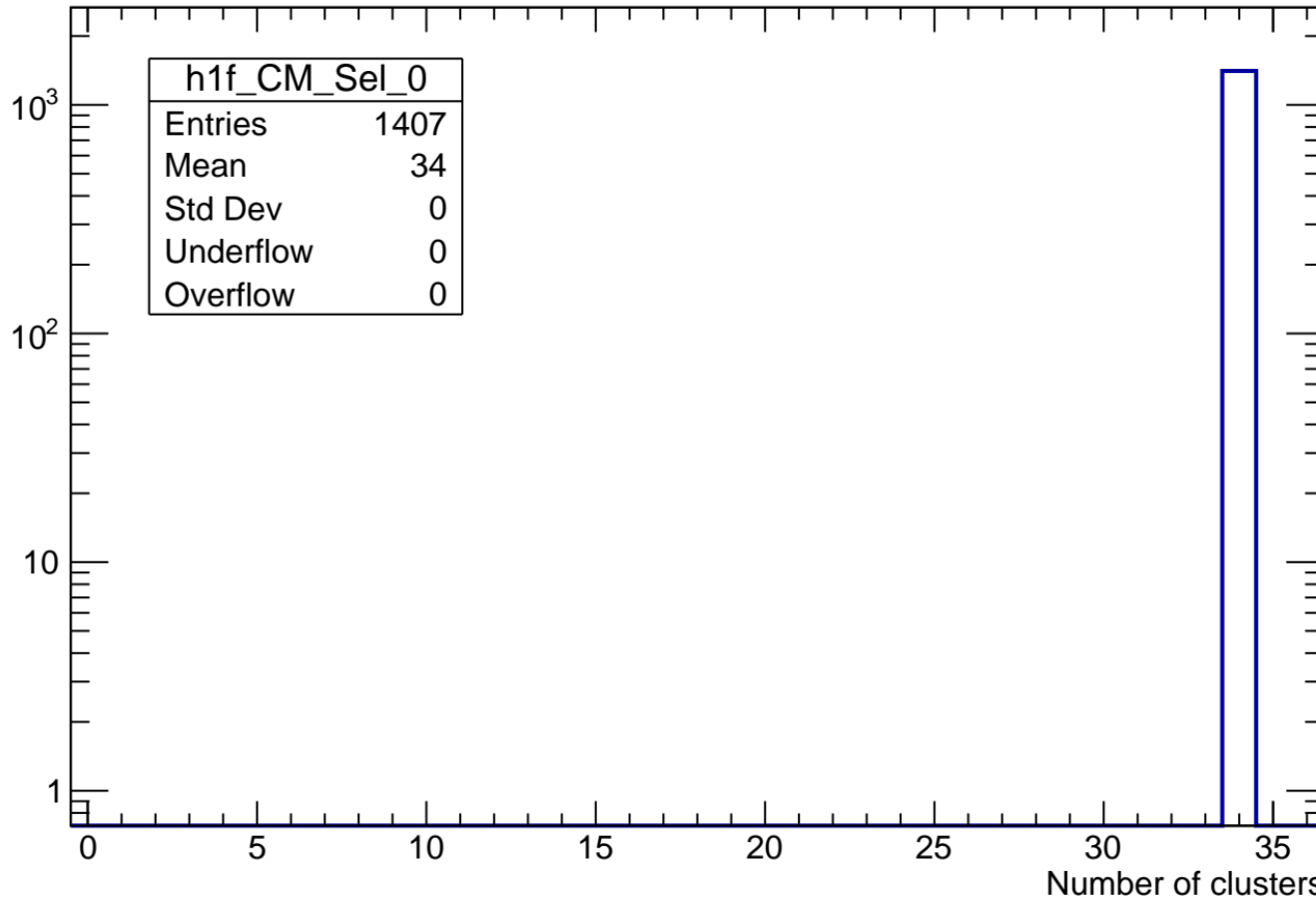


Number of clusters per module Raw (Mod 0)

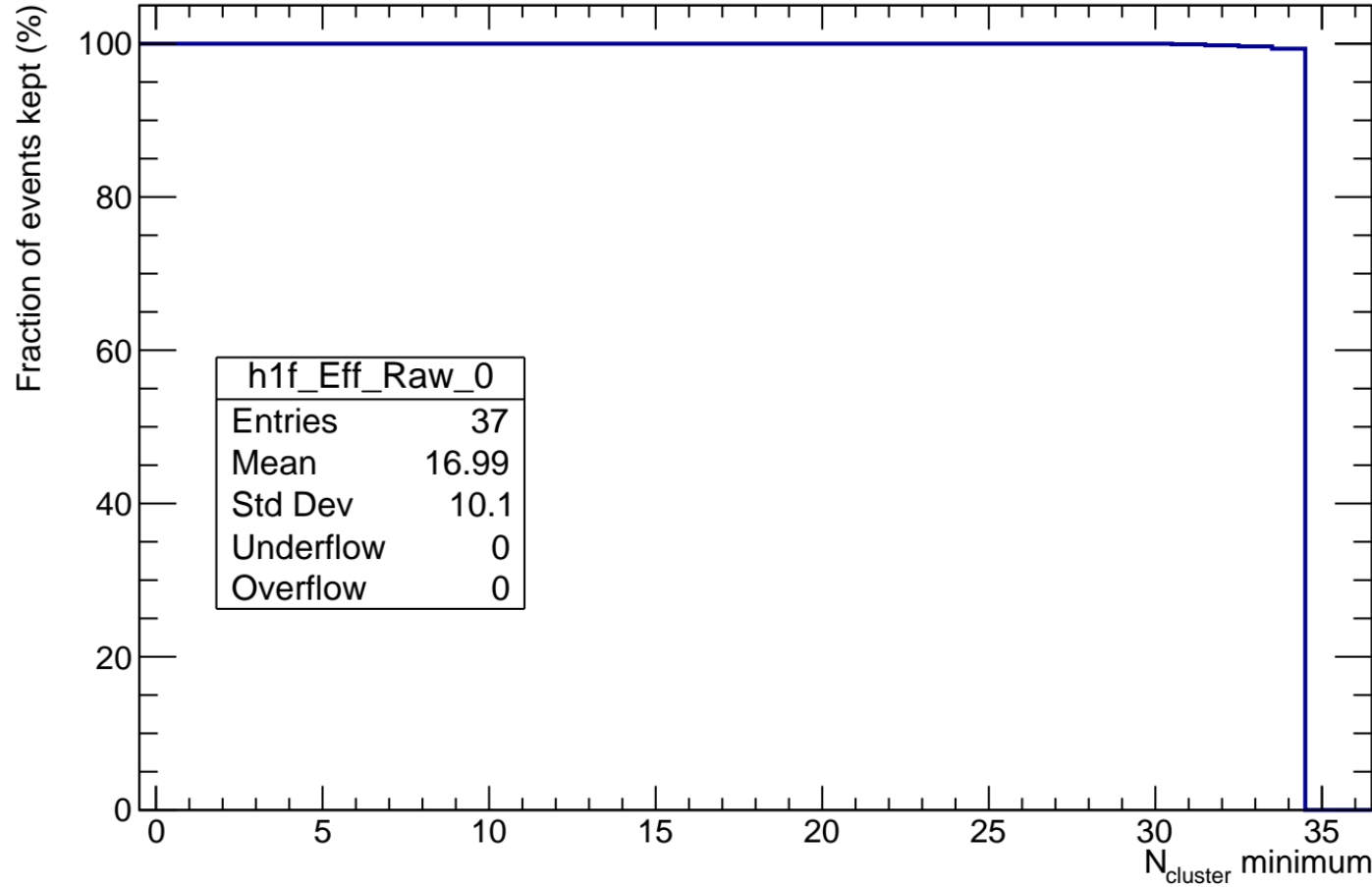


Number of clusters per module Cut (Mod 0)

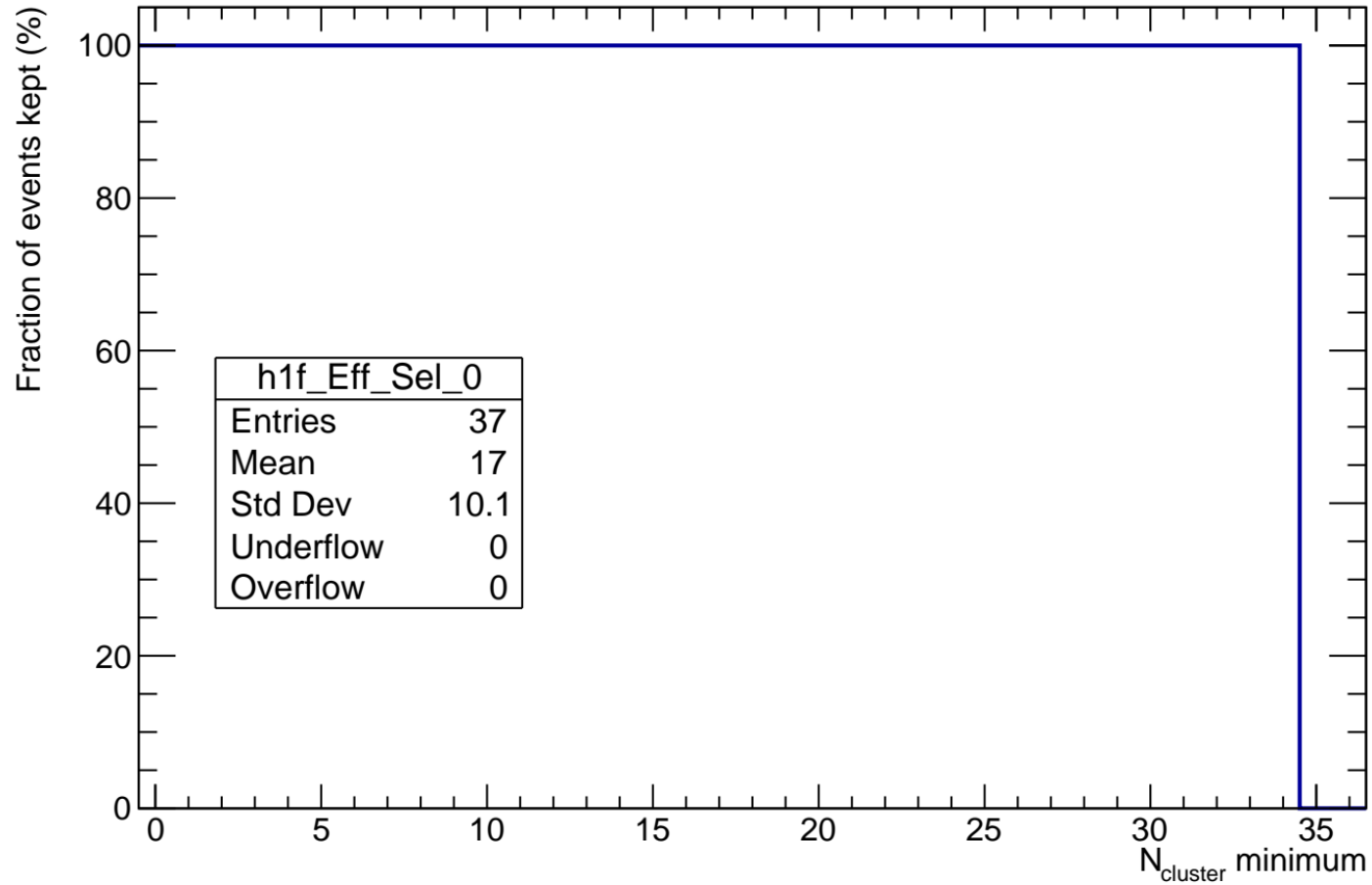
Count



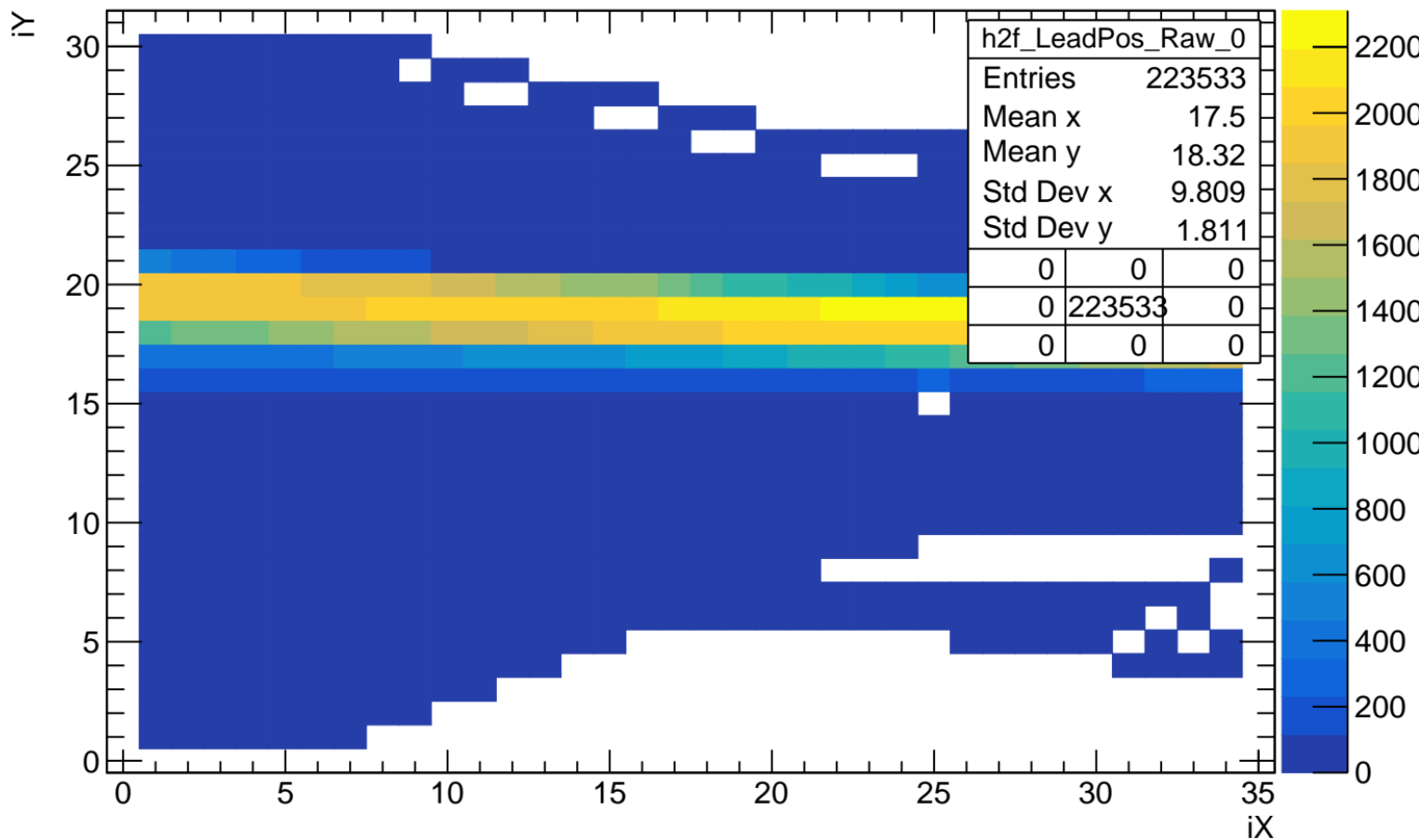
Efficiency : final fraction of events Raw (Mod 0)



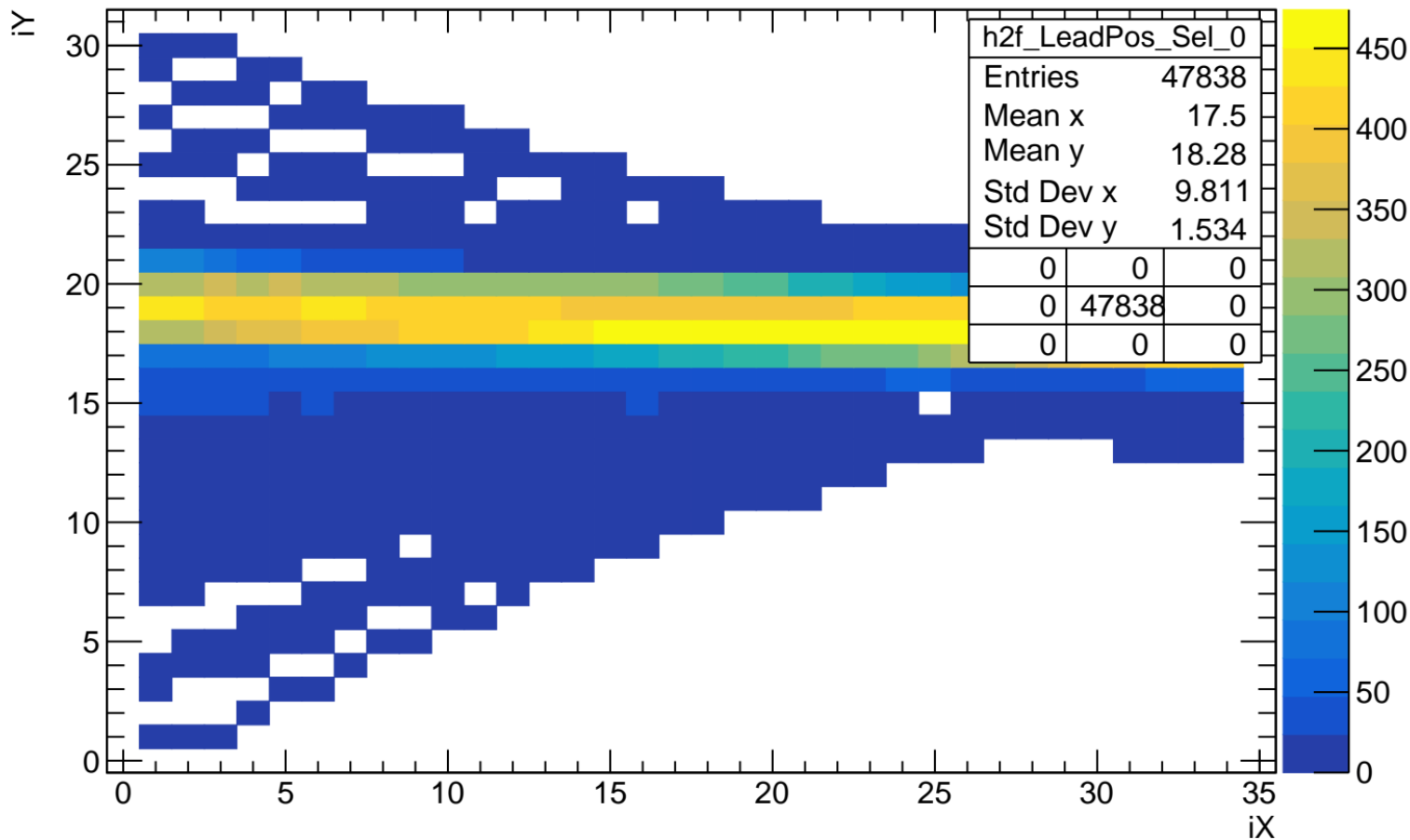
Efficiency : final fraction of events Cut (Mod 0)



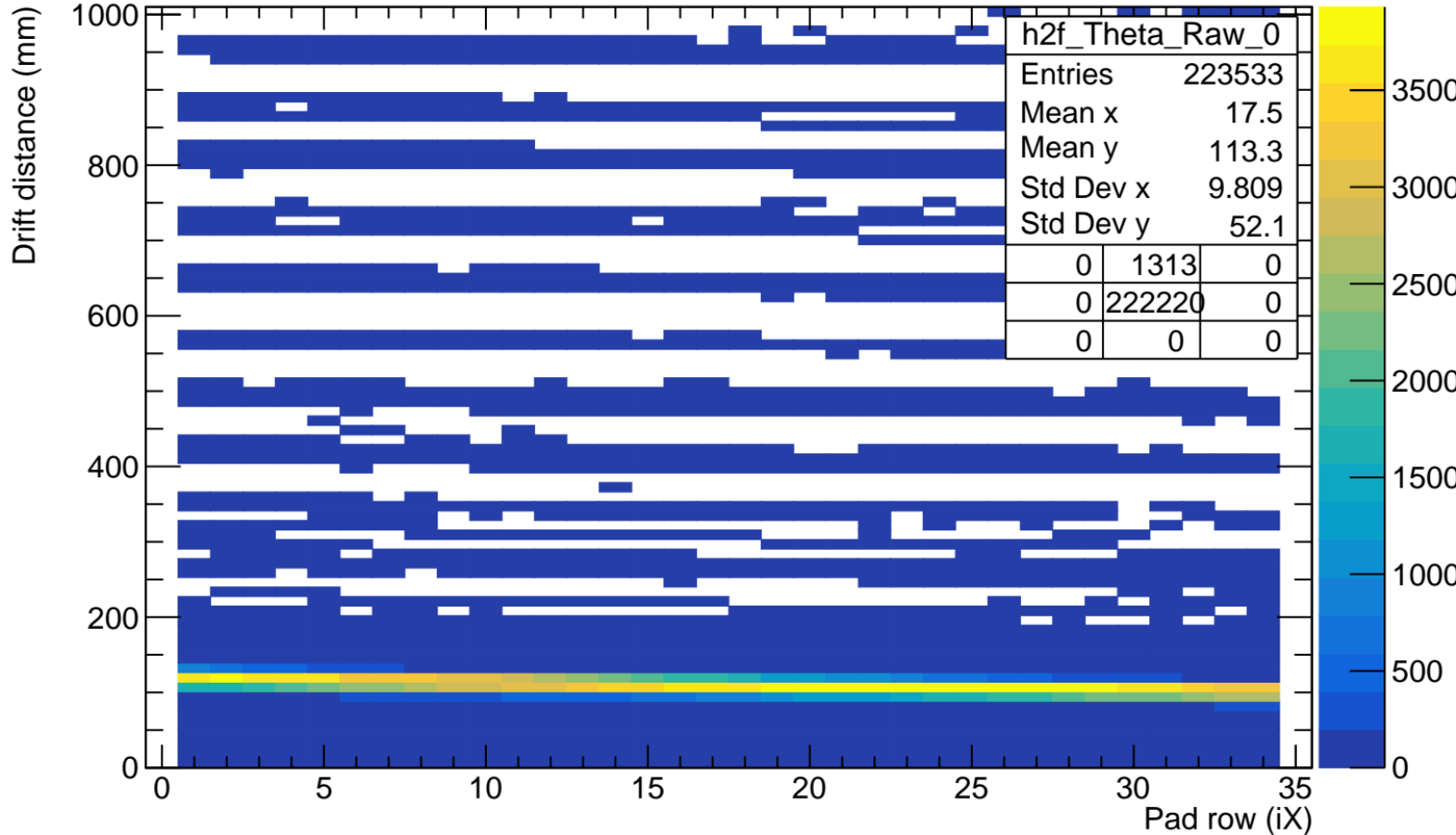
Position of leading pads in ERAM (Mod 0)



Position of leading pads in ERAM (Mod 0)



Track inclination along θ angle(Mod 0)



Track inclination along θ 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 | 47838 | |
| Mean x | 17.5 | |
| Mean y | 108.5 | |
| Std Dev x | 9.811 | |
| Std Dev y | 8.612 | |
| 0 | 0 | 0 |
| 0 | 47838 | 0 |
| 0 | 0 | 0 |

