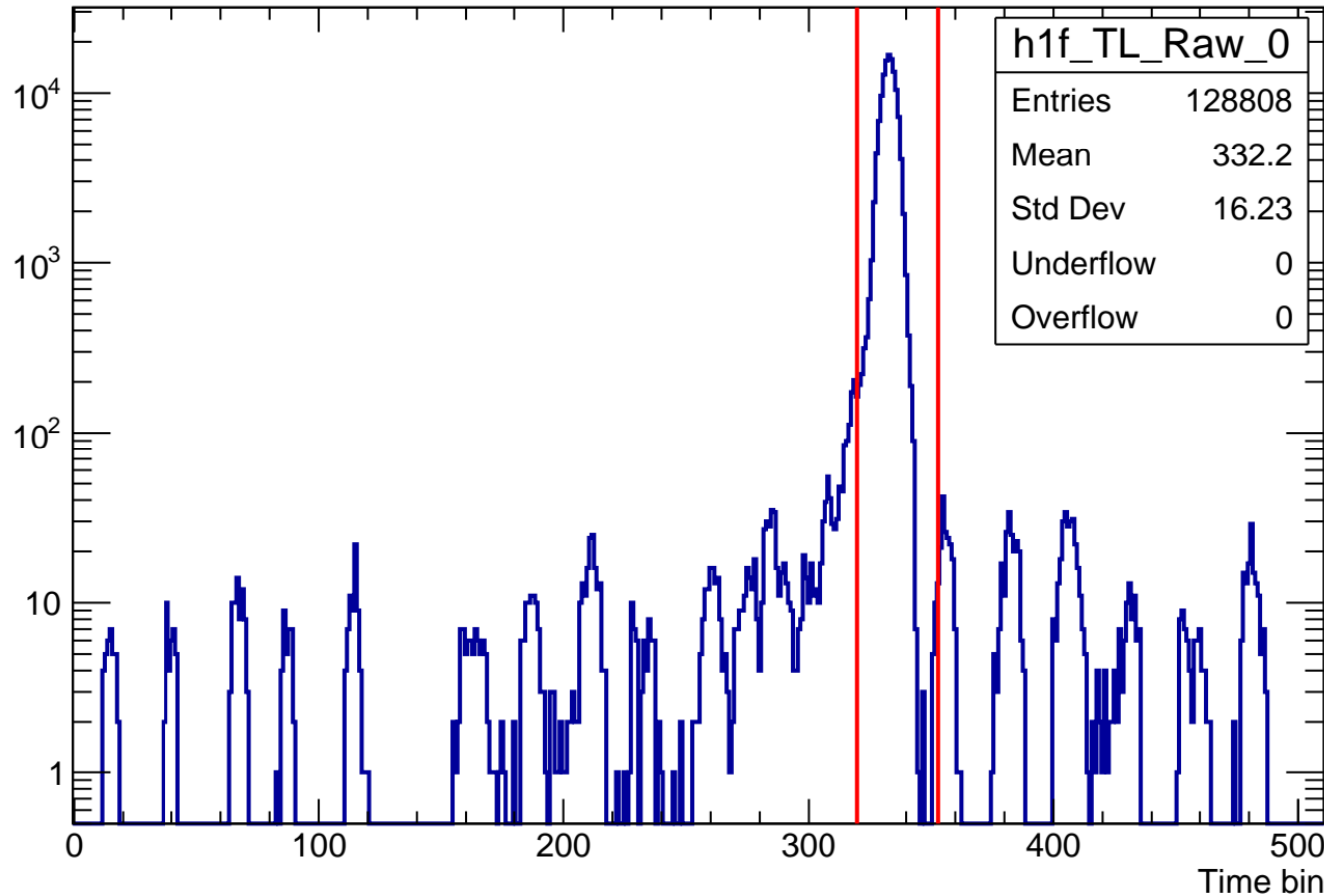


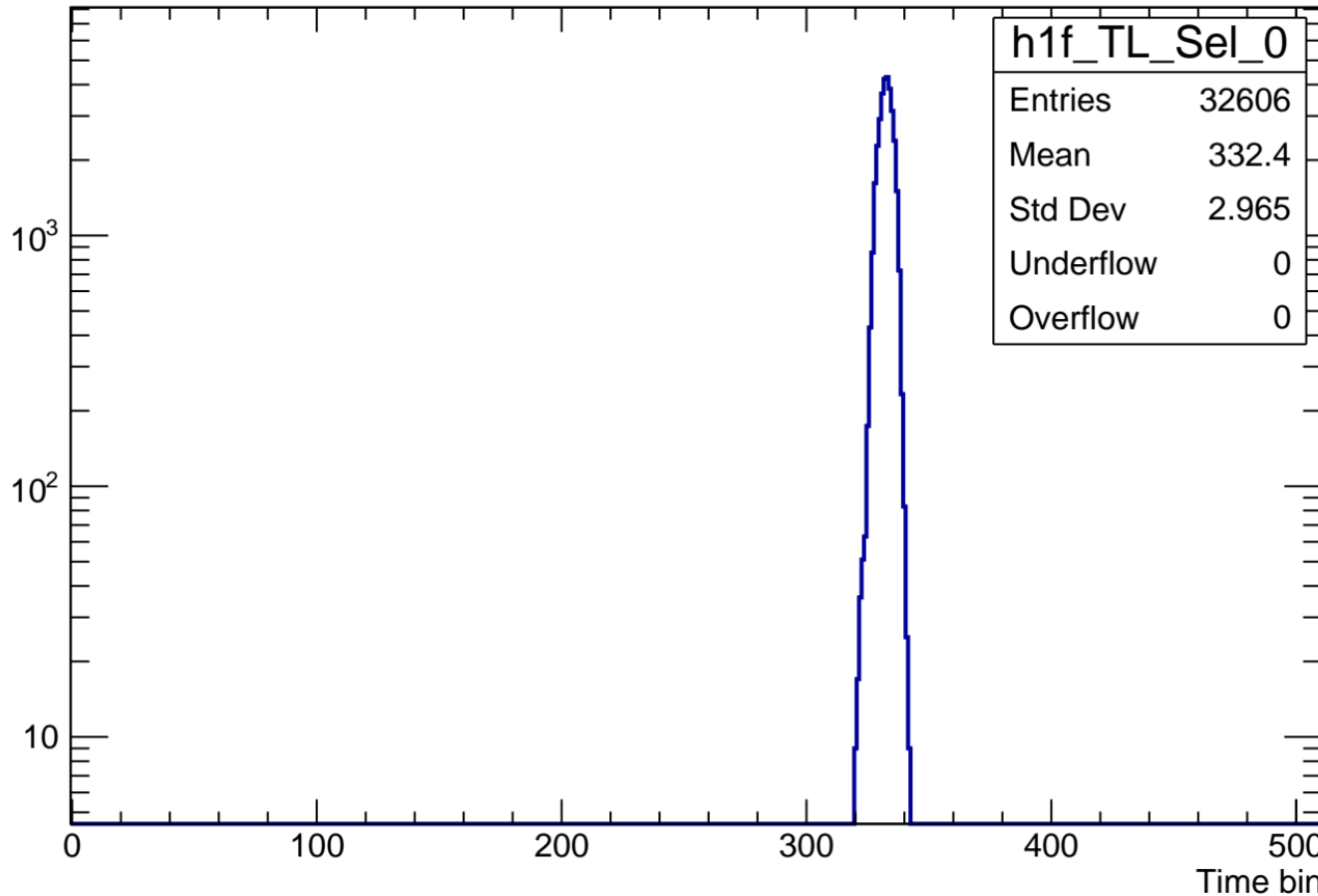
T_{Leading} Raw (Mod 0)

Count



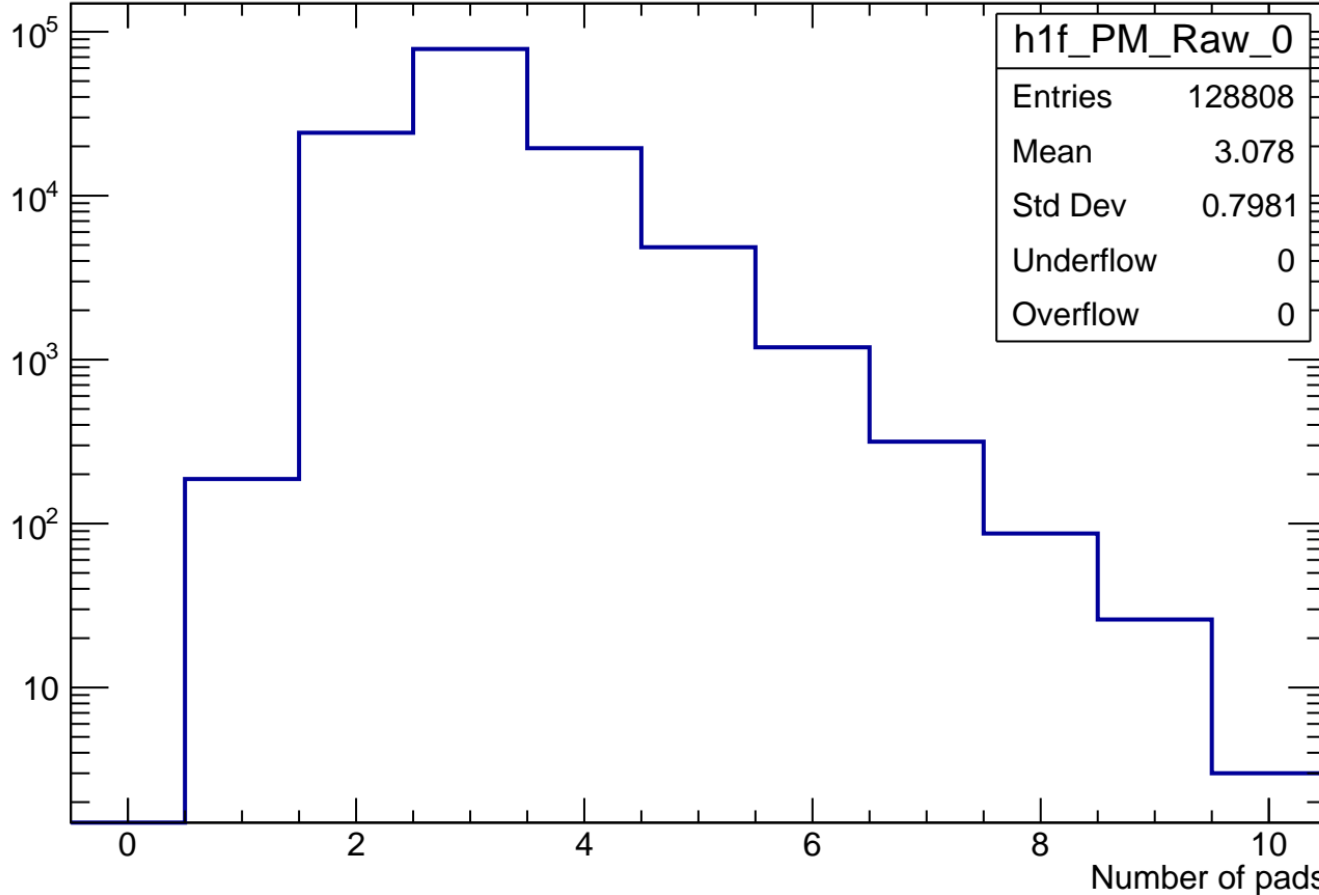
T_{Leading} Cut (Mod 0)

Count



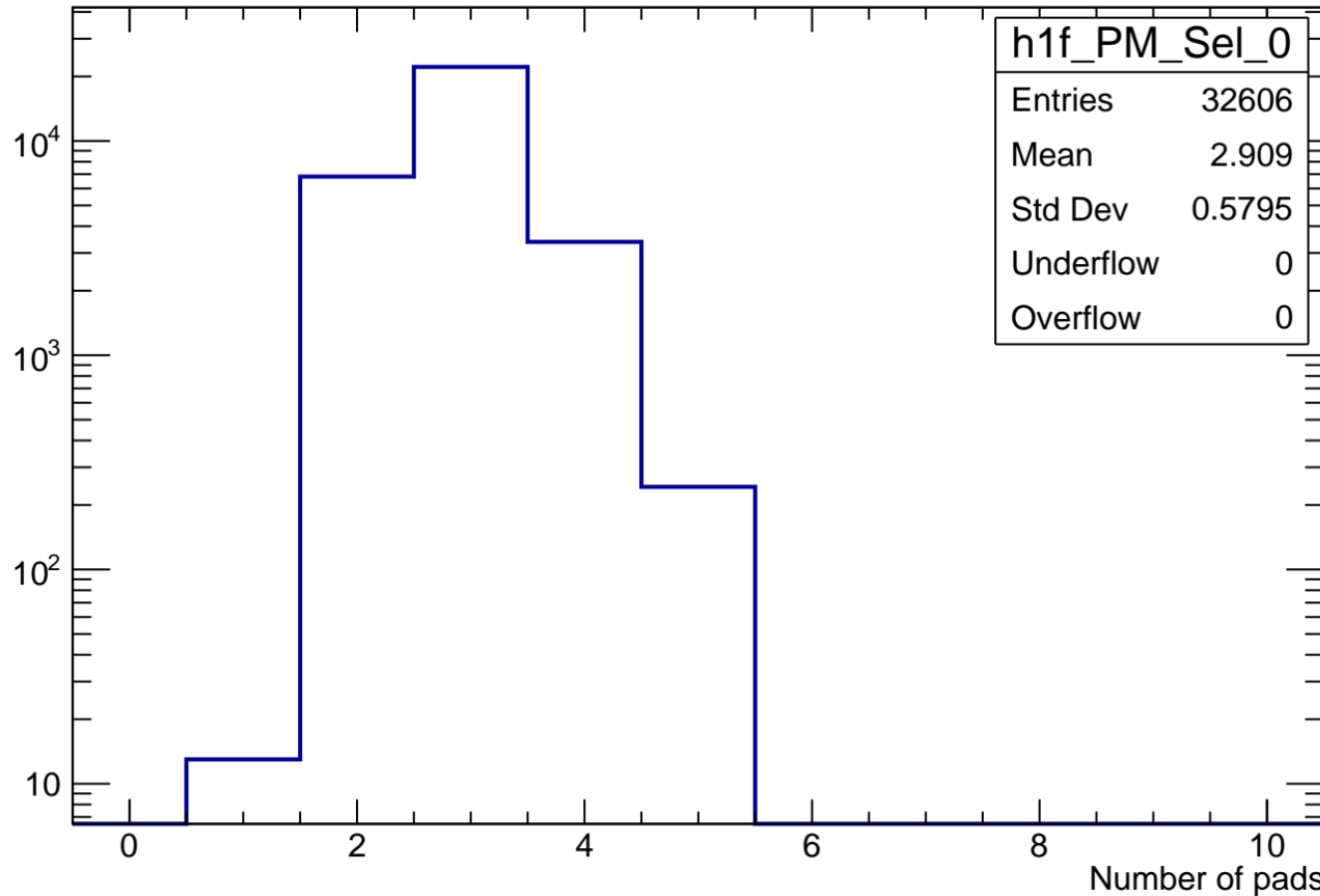
Pad Multiplicity Raw (Mod 0)

Count



Pad Multiplicity Cut (Mod 0)

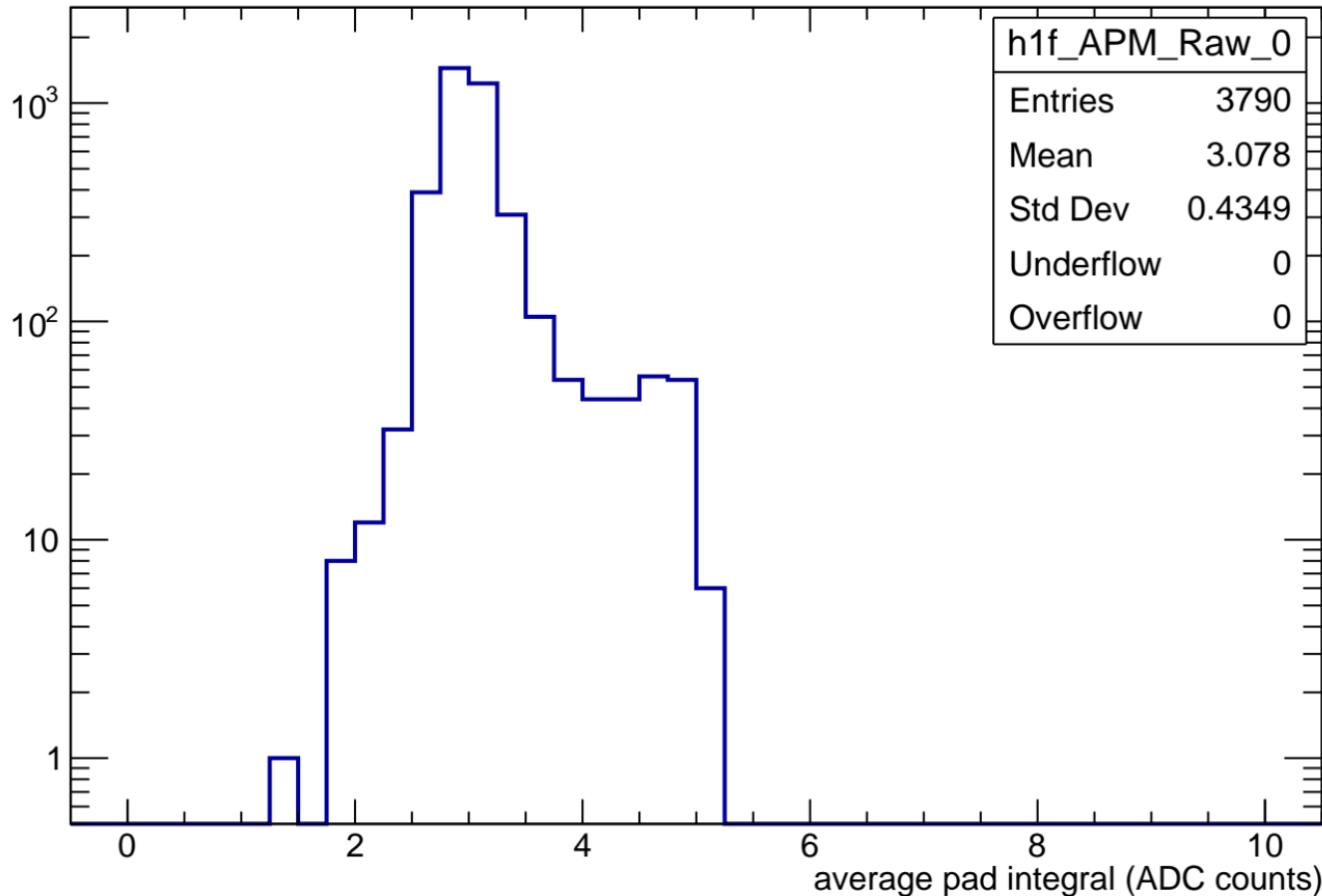
Count



h1f_PM_Sel_0	
Entries	32606
Mean	2.909
Std Dev	0.5795
Underflow	0
Overflow	0

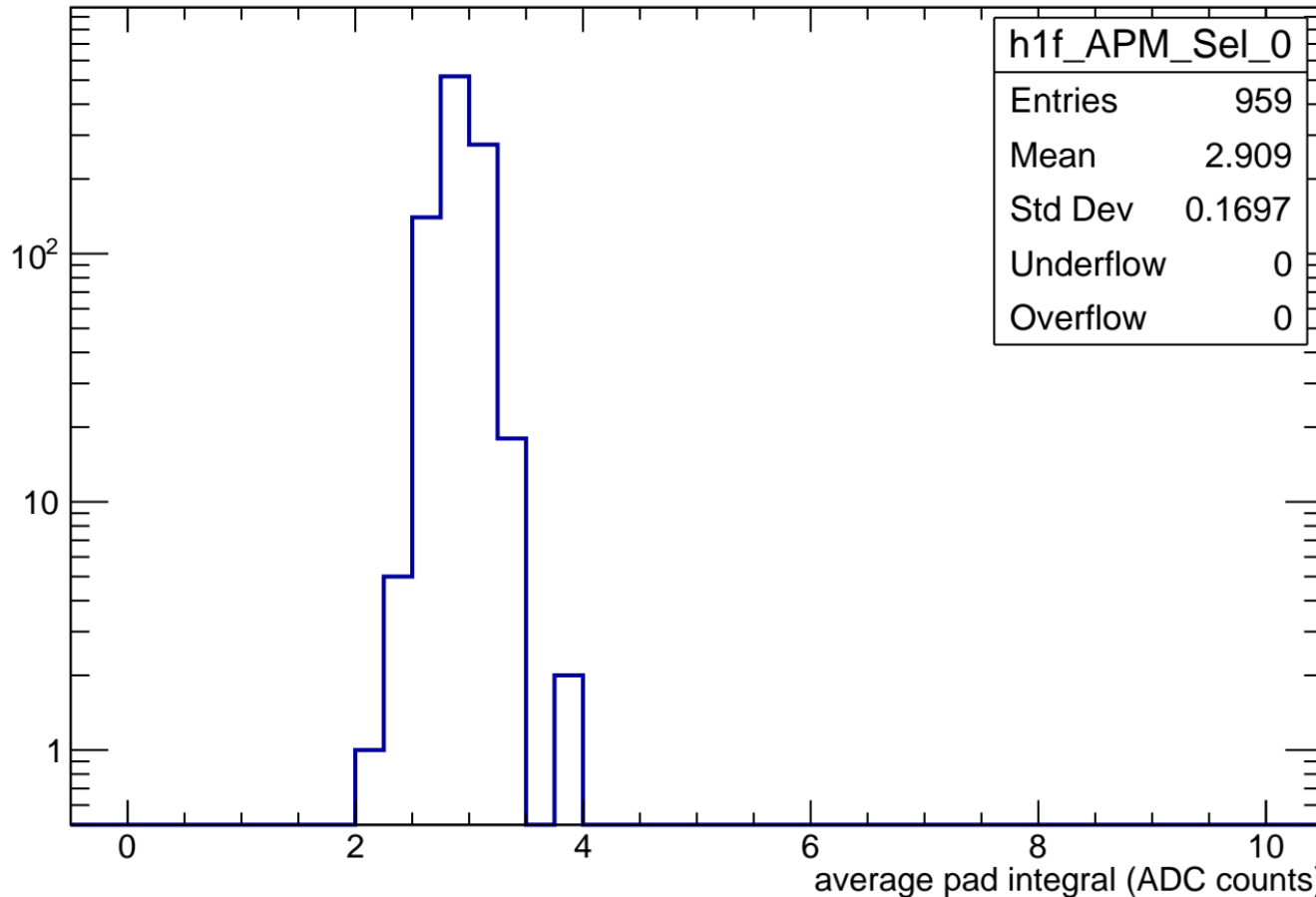
Average Pad Multiplicity Raw (Mod 0)

Count



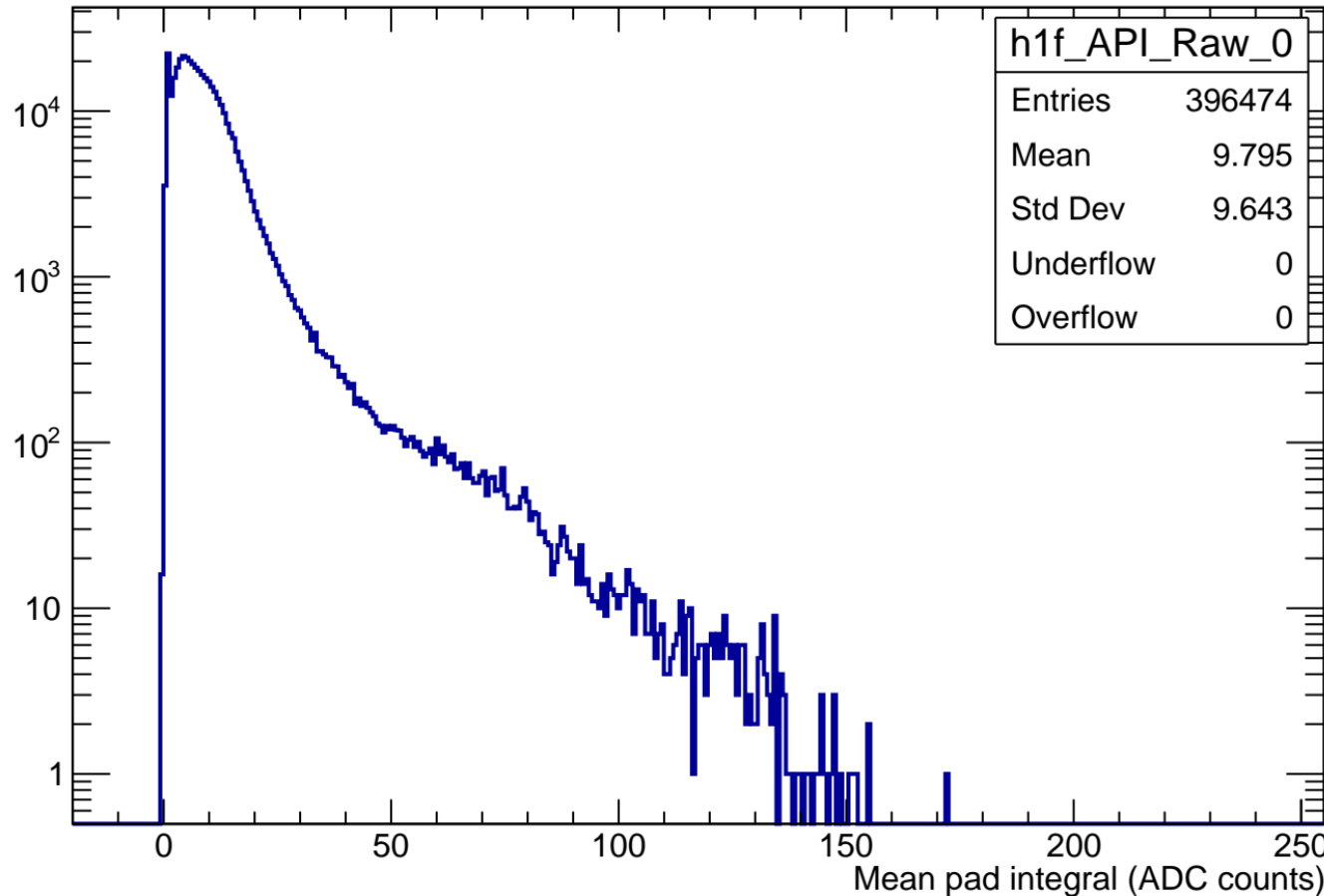
Average Pad Multiplicity Cut (Mod 0)

Count

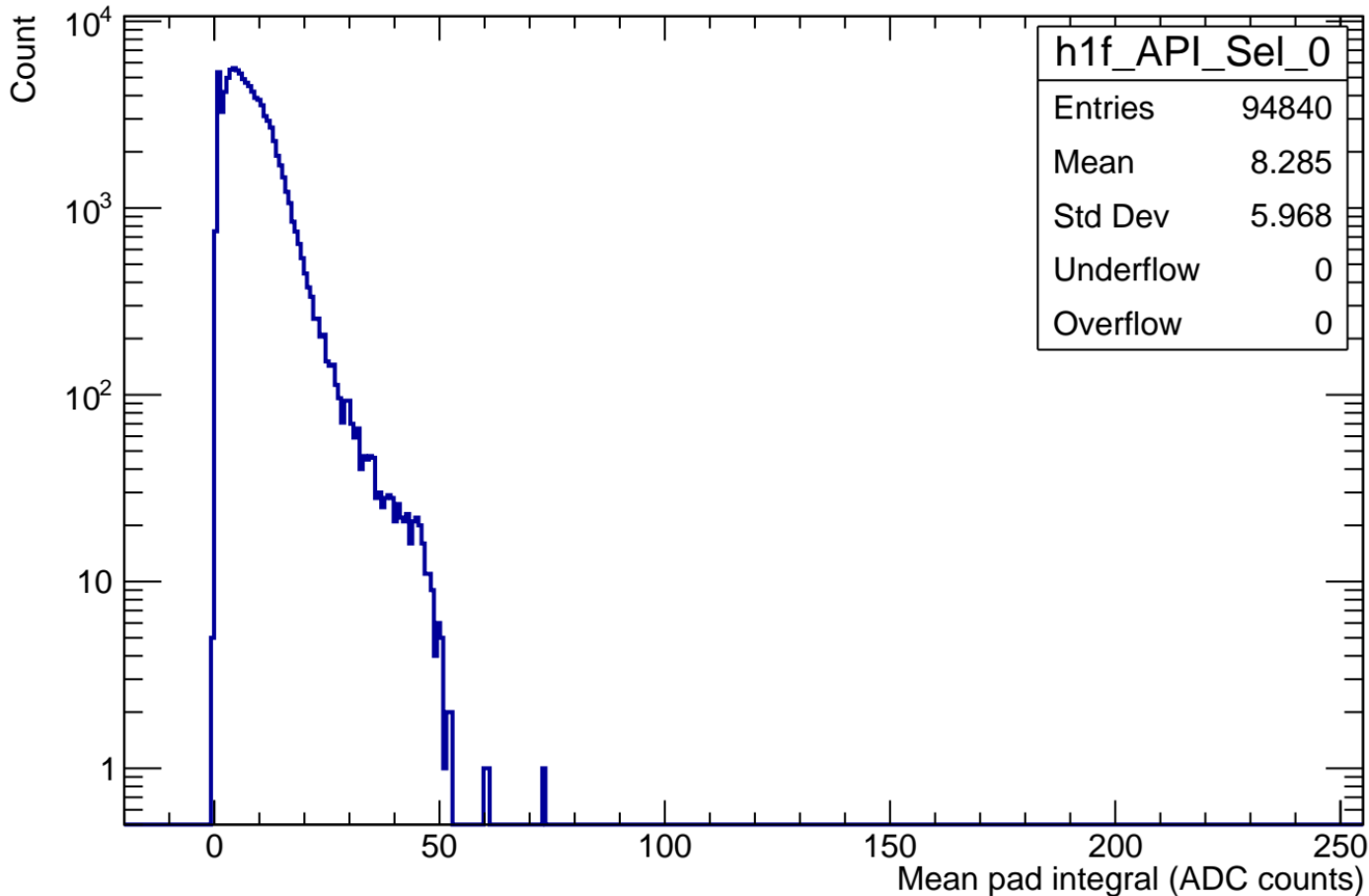


Average of the pad integral Raw (Mod 0)

Count

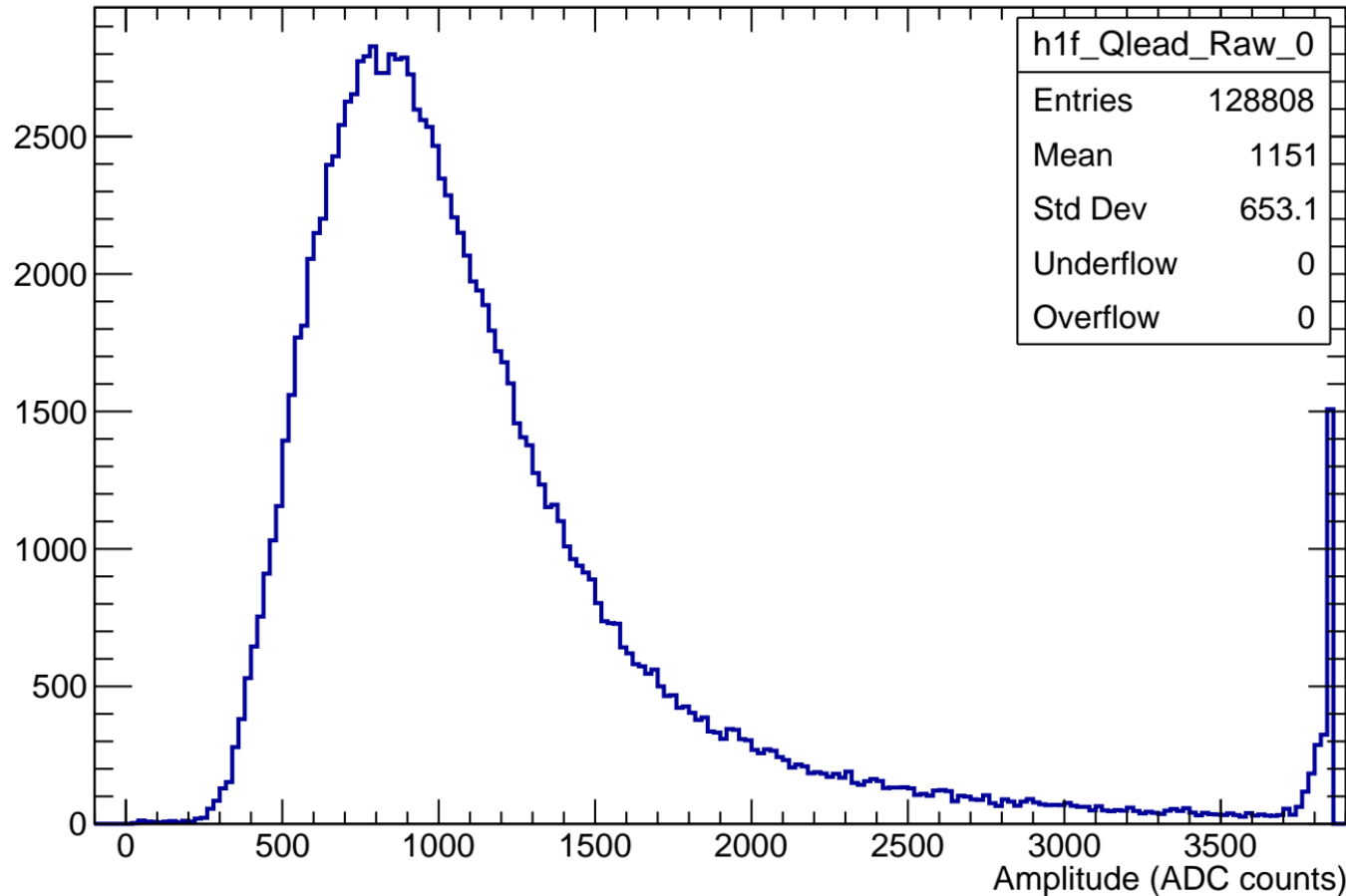


Average of the pad integral Cut (Mod 0)



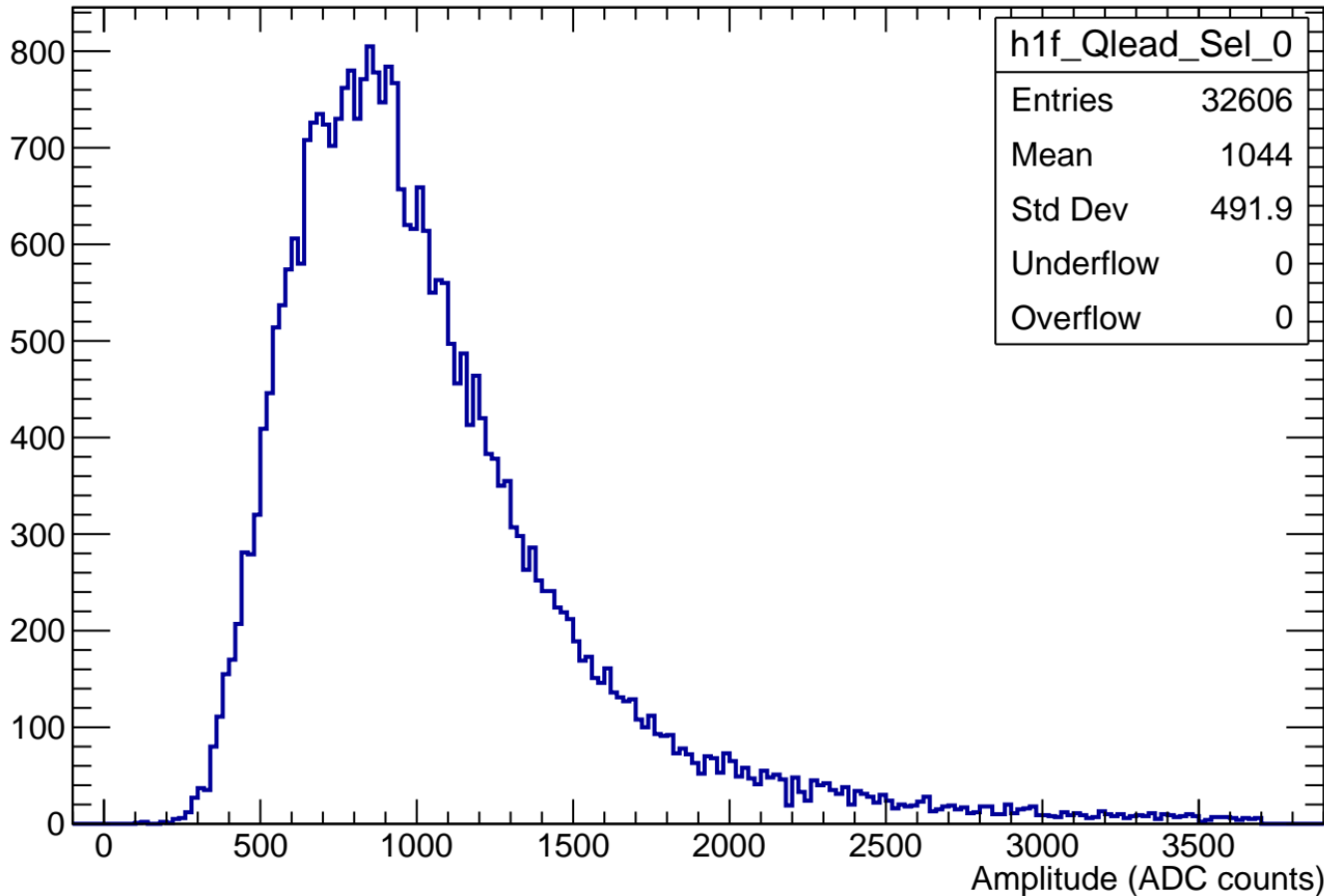
Q_{lead} Raw (Mod 0)

Count

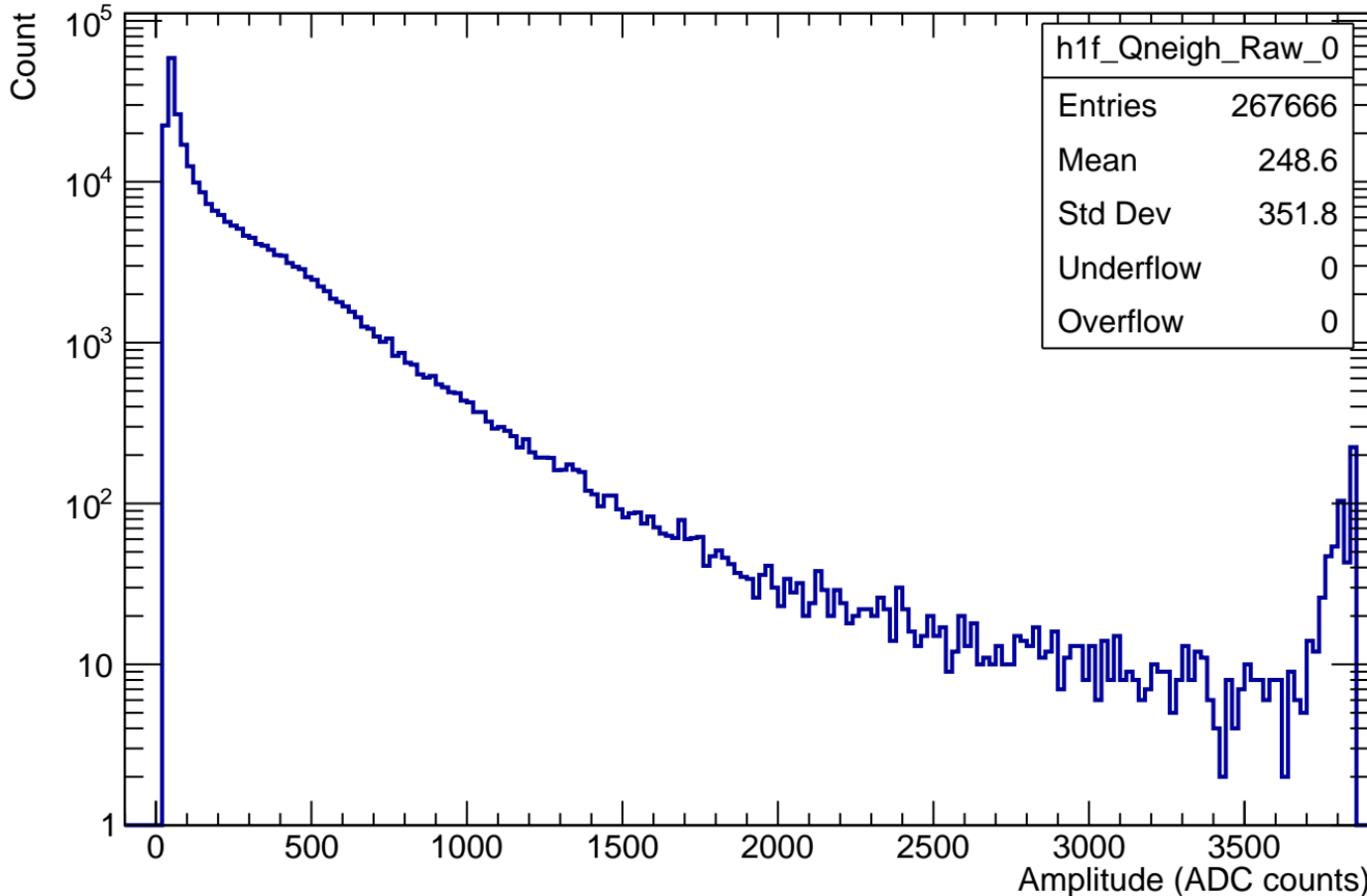


Q_{lead} Cut (Mod 0)

Count

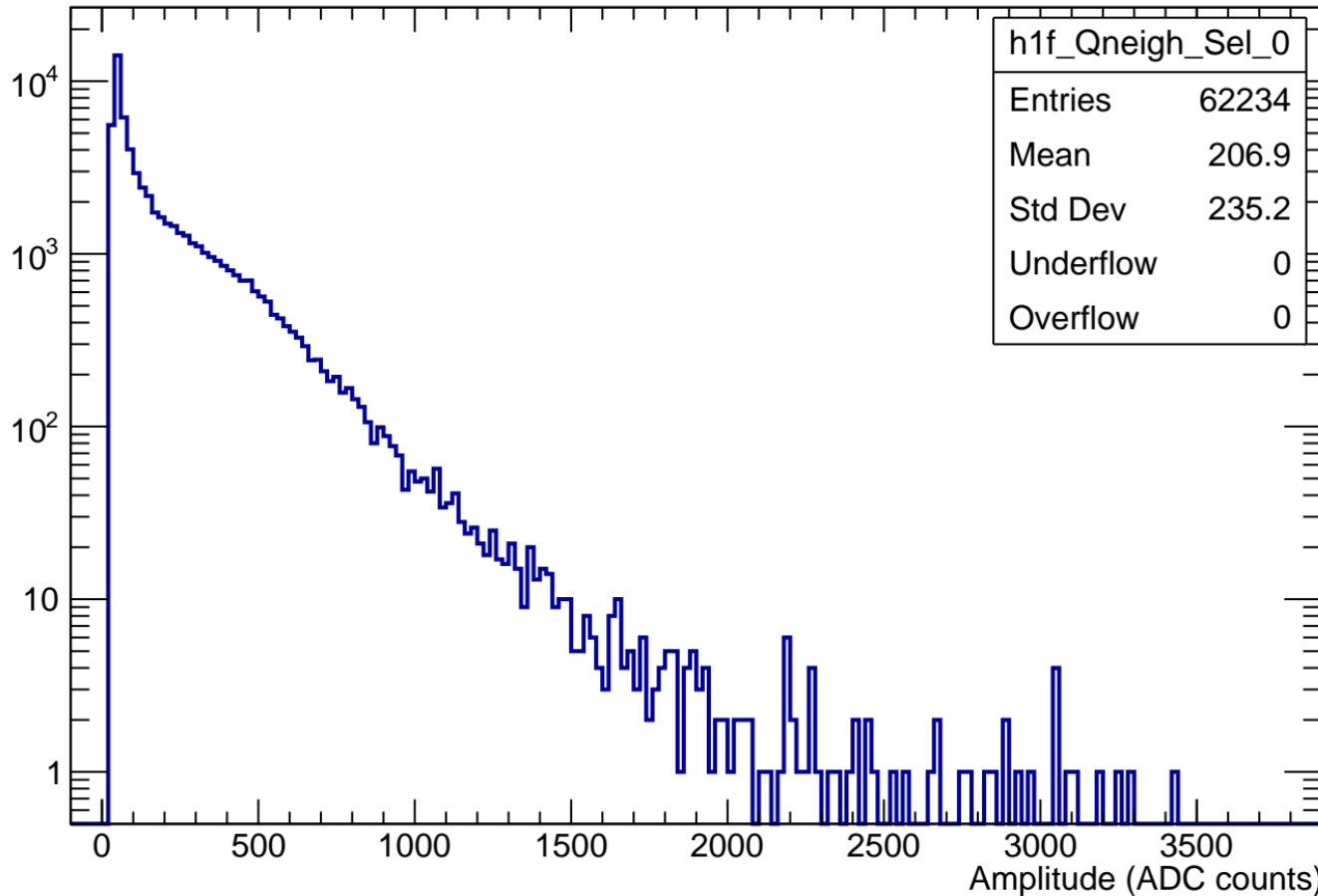


$Q_{\text{neighbours}}$ Raw (Mod 0)



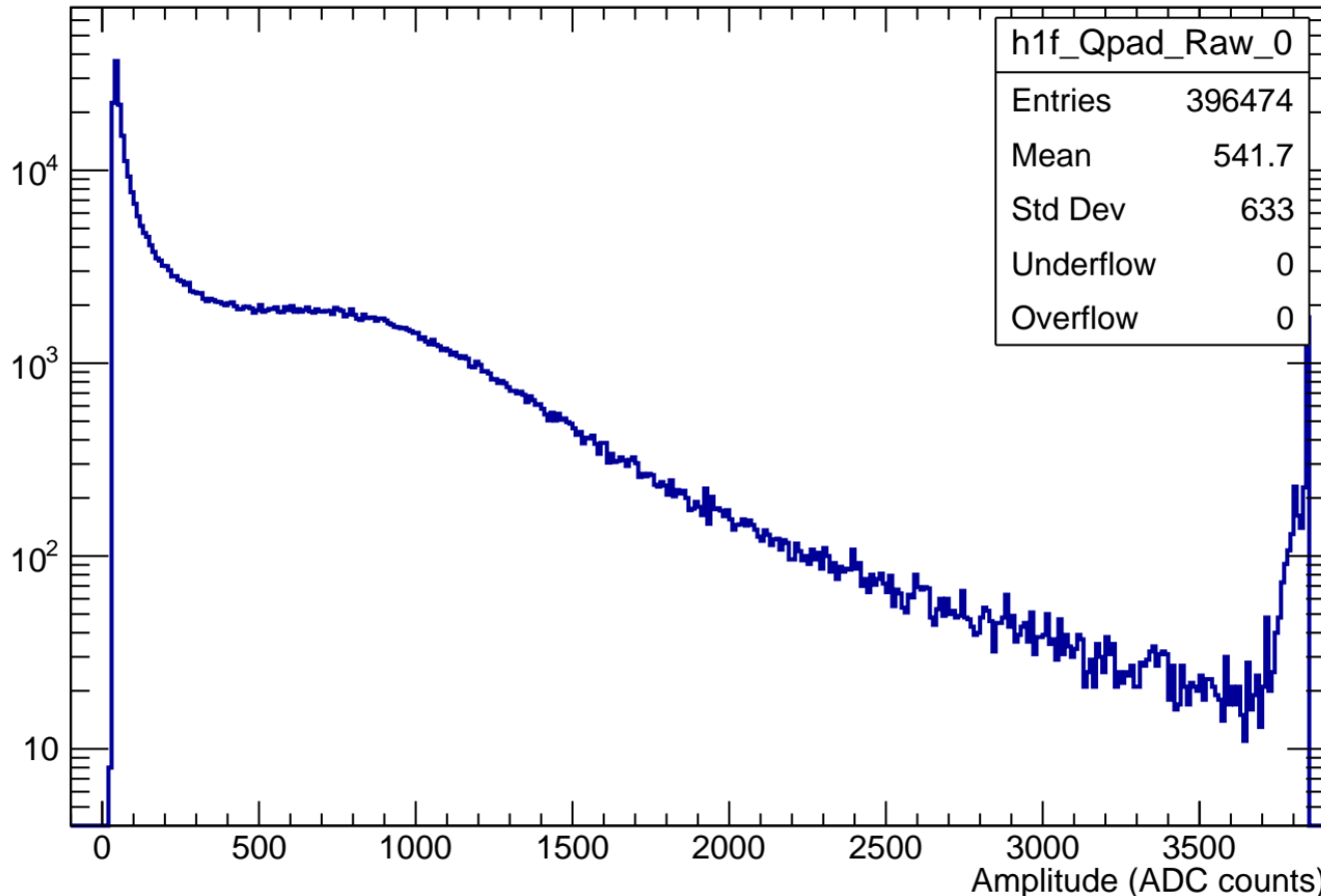
$Q_{\text{neighbours}}$ Cut (Mod 0)

Count



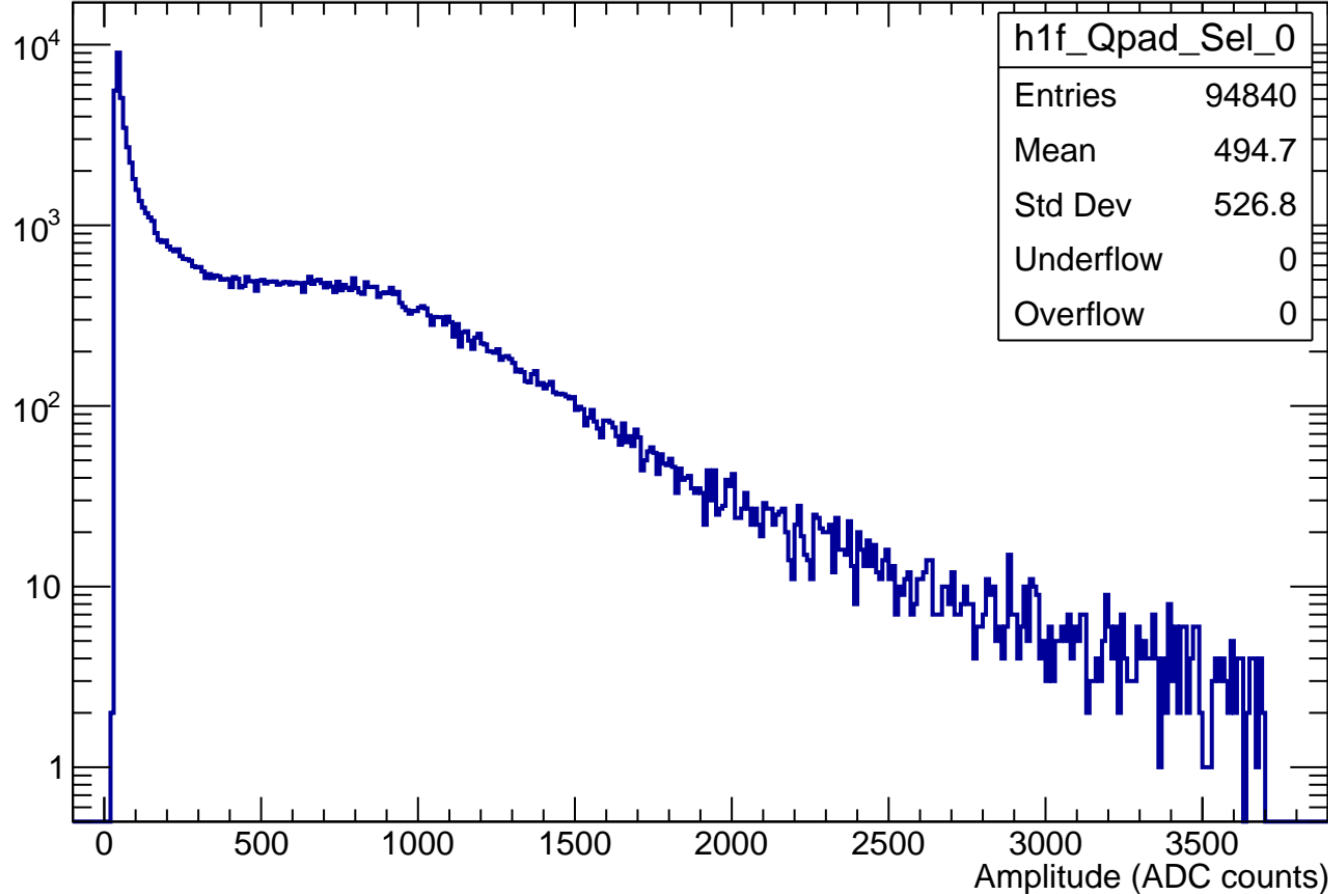
Q_{pad} Raw (Mod 0)

Count



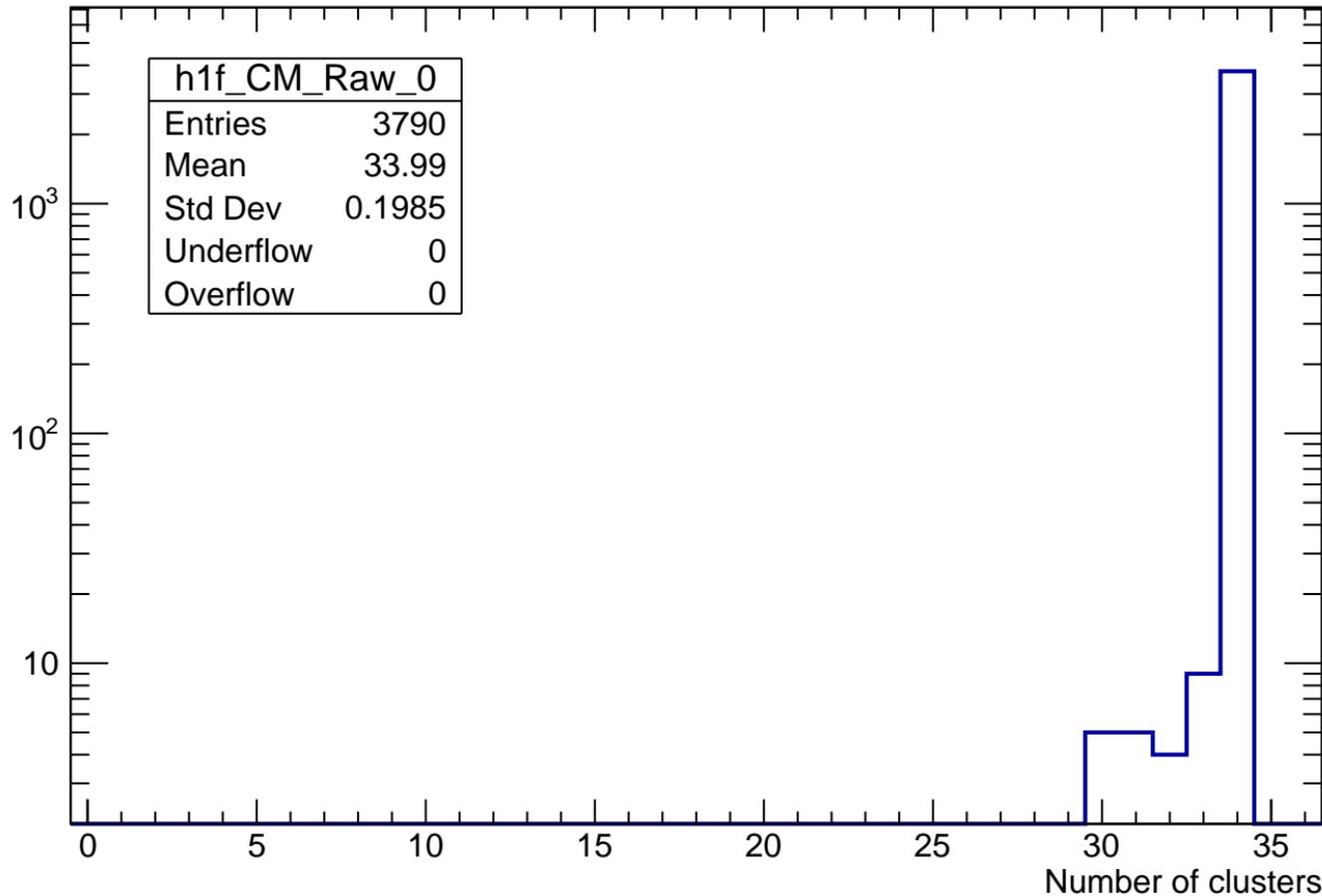
Q_{pad} Cut (Mod 0)

Count

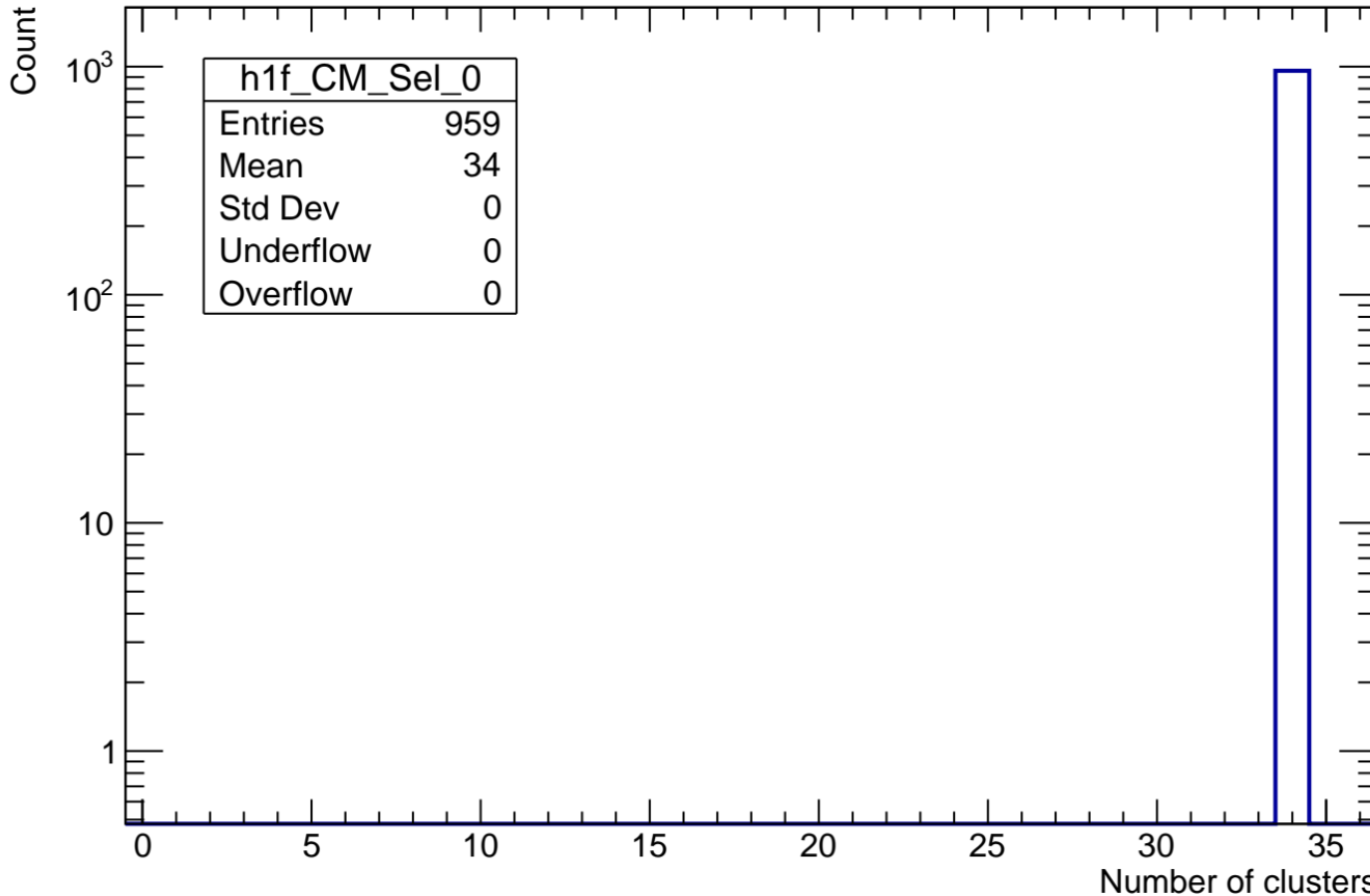


Number of clusters per module Raw (Mod 0)

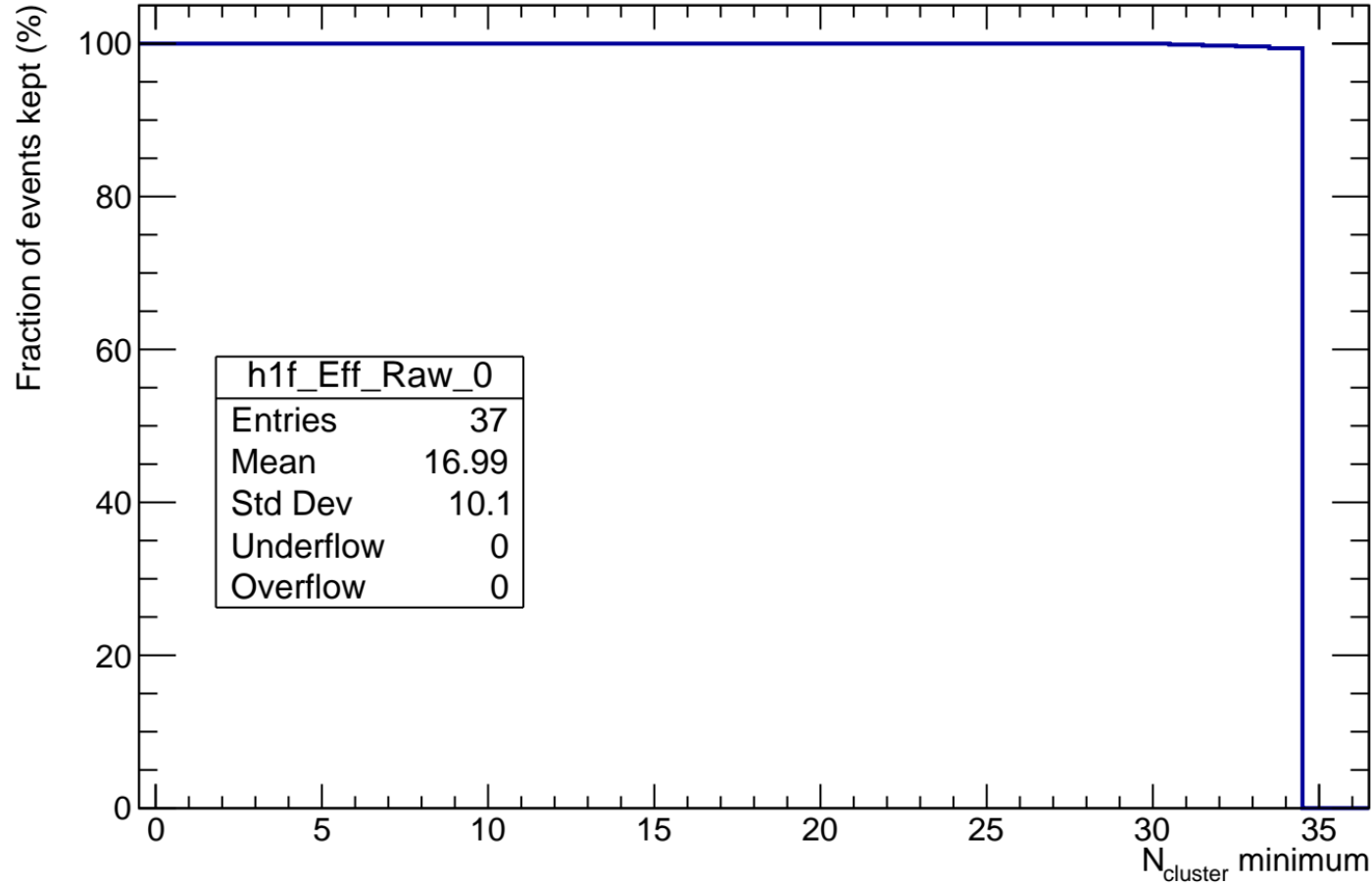
Count



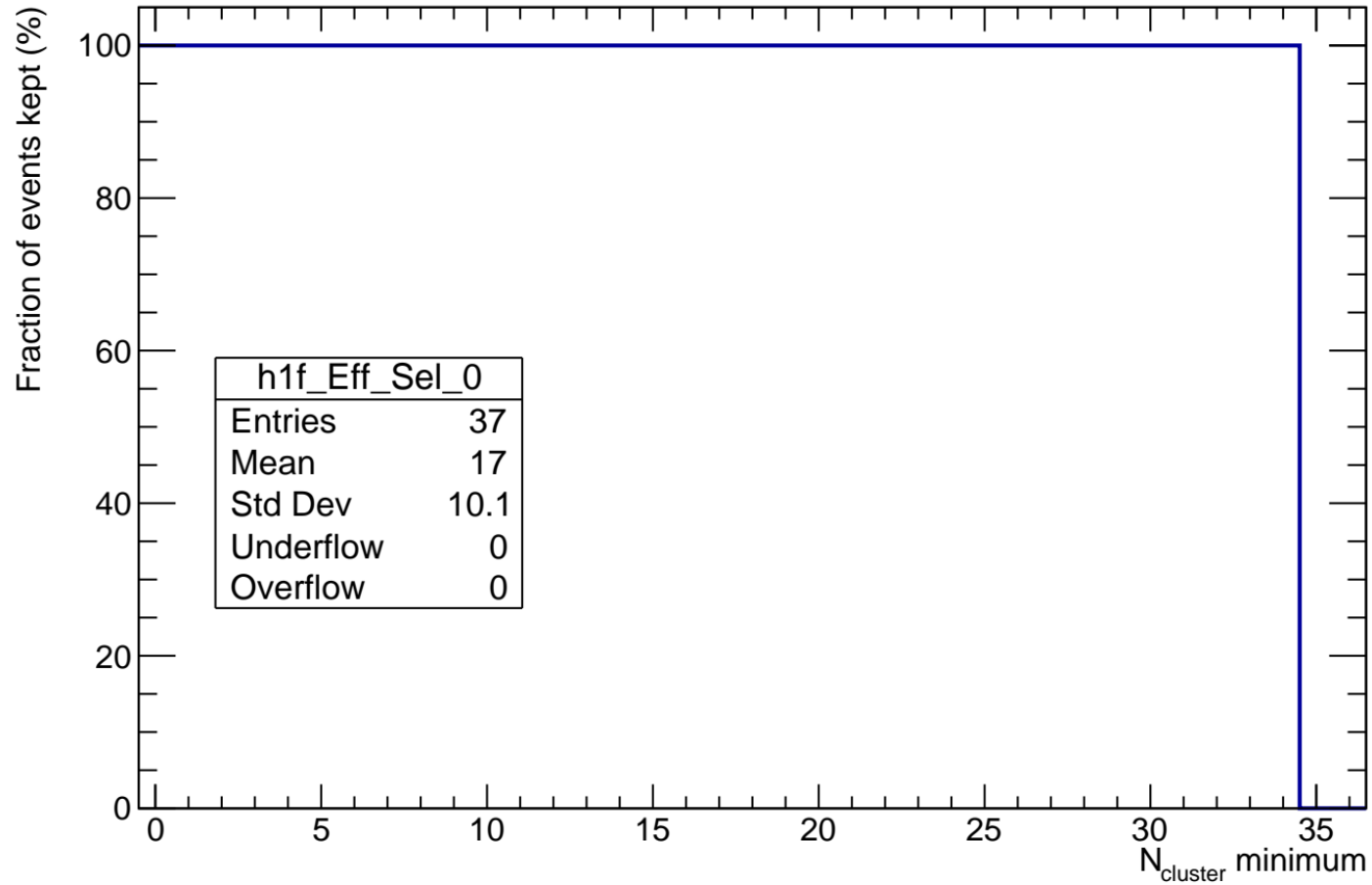
Number of clusters per module Cut (Mod 0)



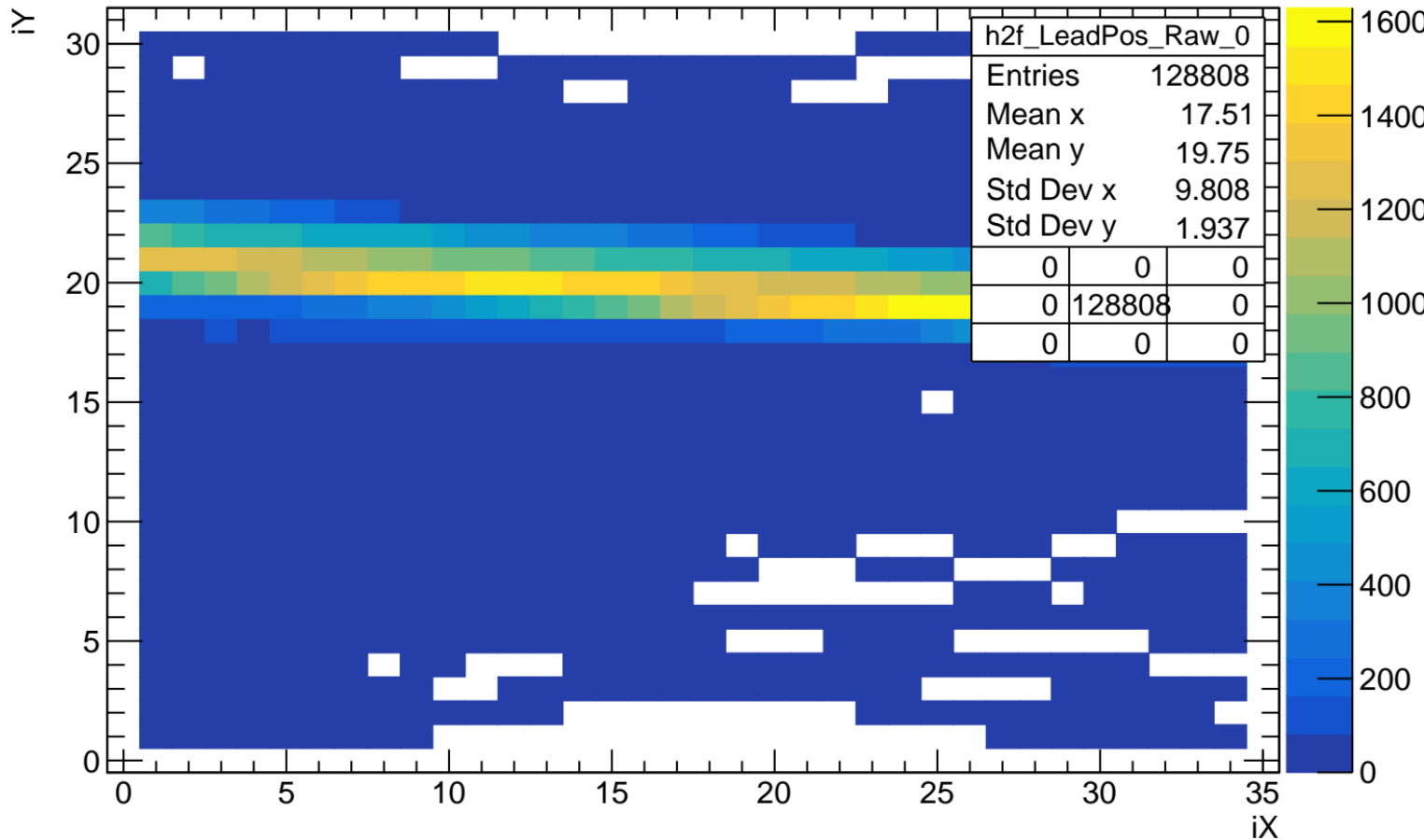
Efficiency : final fraction of events Raw (Mod 0)



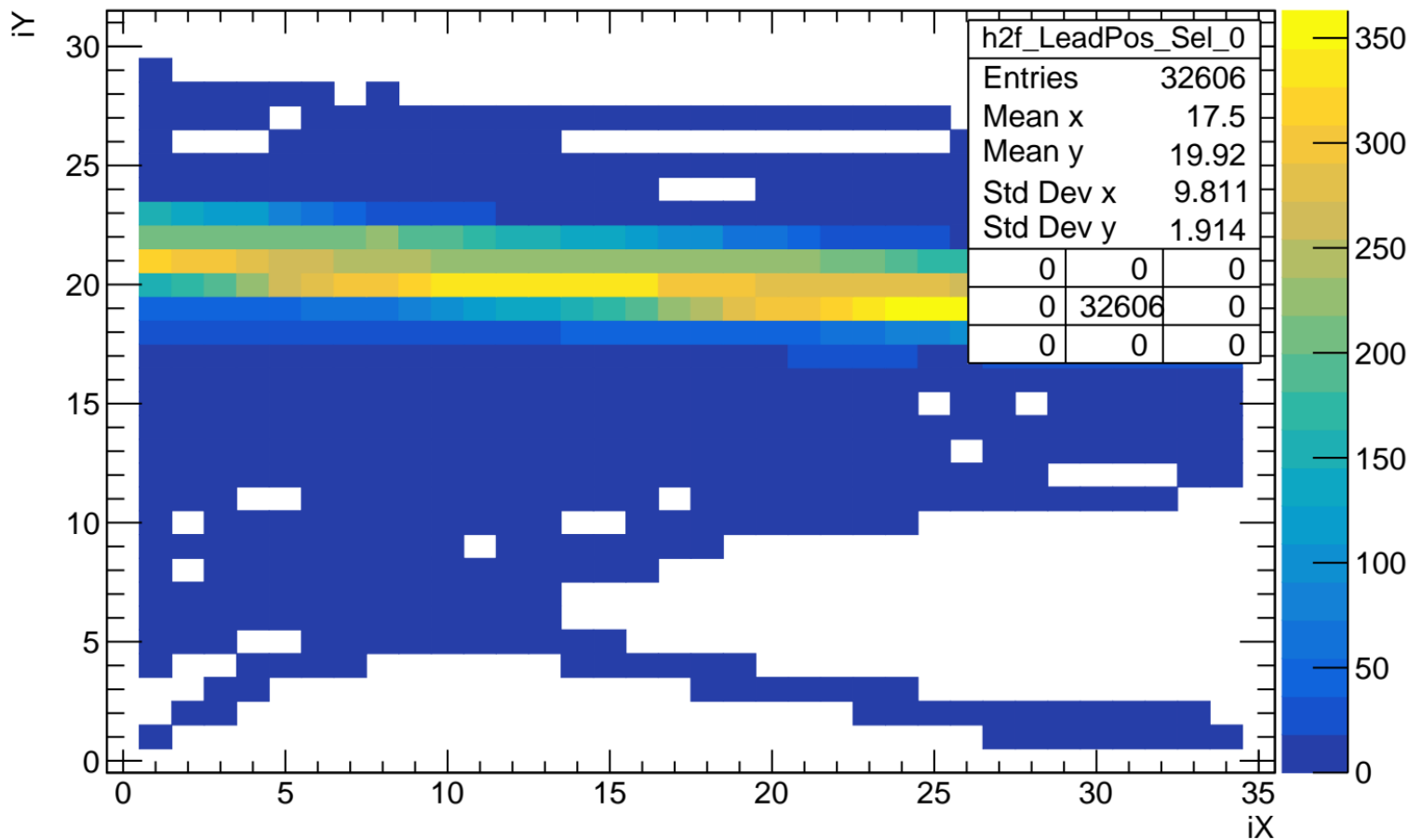
Efficiency : final fraction of events Cut (Mod 0)



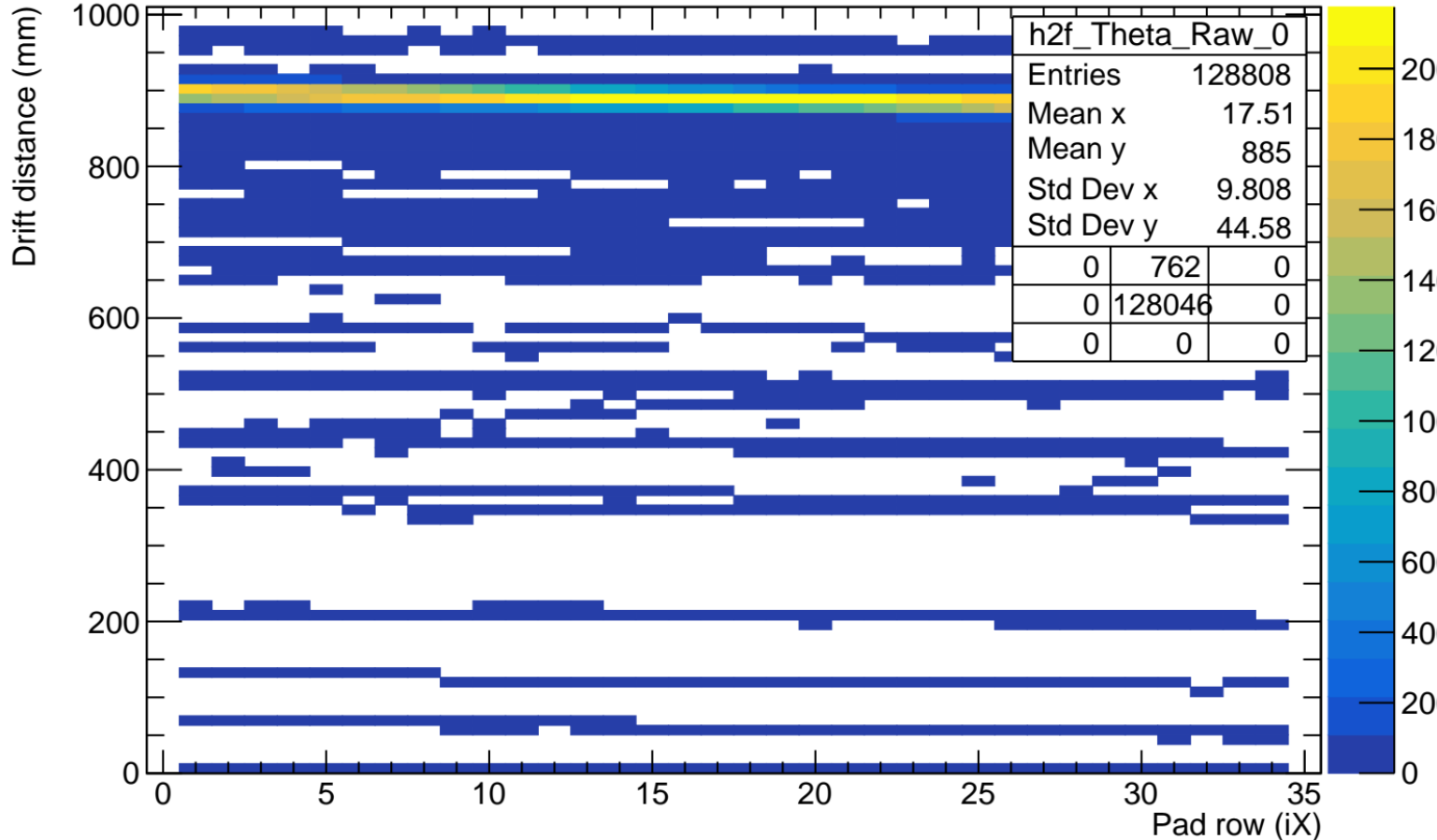
Position of leading pads in ERAM (Mod 0)



Position of leading pads in ERAM (Mod 0)



Track inclination along θ angle(Mod 0)



Track inclination along θ angle(Mod 0)

