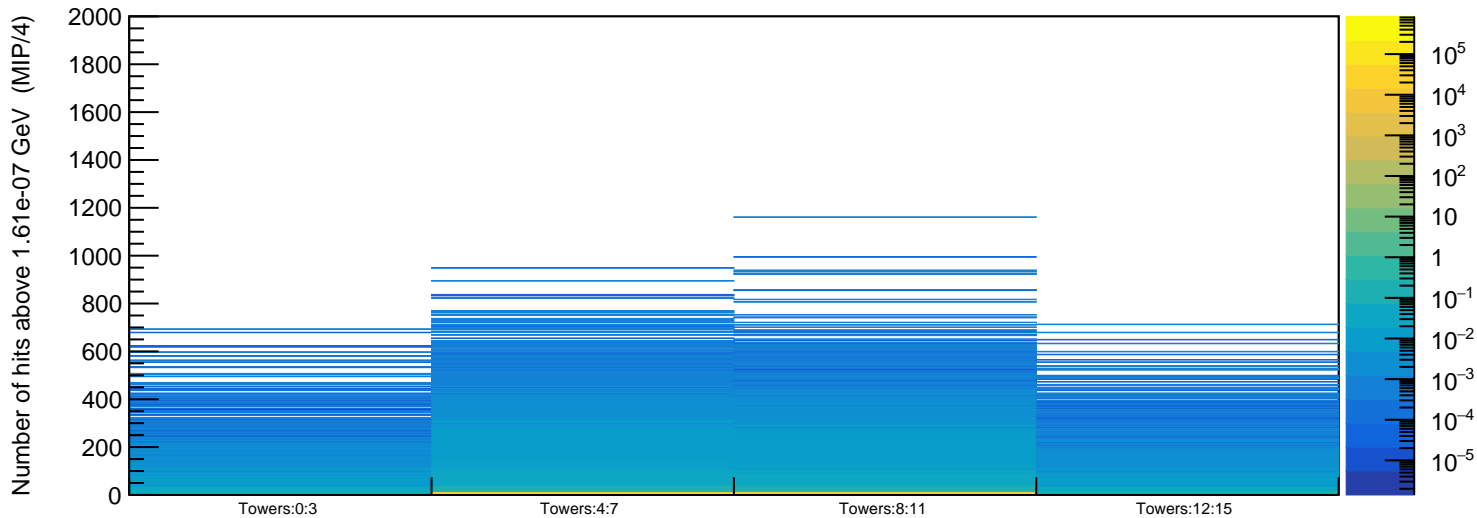


RPCHCalEndcap all_#Nhits Layers 0:15

Number of Events per second



Mean: 5.10×10^{-01} #hits	Mean: $6.09 \times 10^{+00}$ #hits	Mean: $5.86 \times 10^{+00}$ #hits	Mean: 5.20×10^{-01} #hits
Std Dev: 1.46×10^{-01} #hits	Std Dev: $2.55 \times 10^{+00}$ #hits	Std Dev: $2.88 \times 10^{+00}$ #hits	Std Dev: 1.79×10^{-01} #hits
events/second: $8.55 \times 10^{+05}$	events/second: $8.55 \times 10^{+05}$	events/second: $8.55 \times 10^{+05}$	events/second: $8.55 \times 10^{+05}$