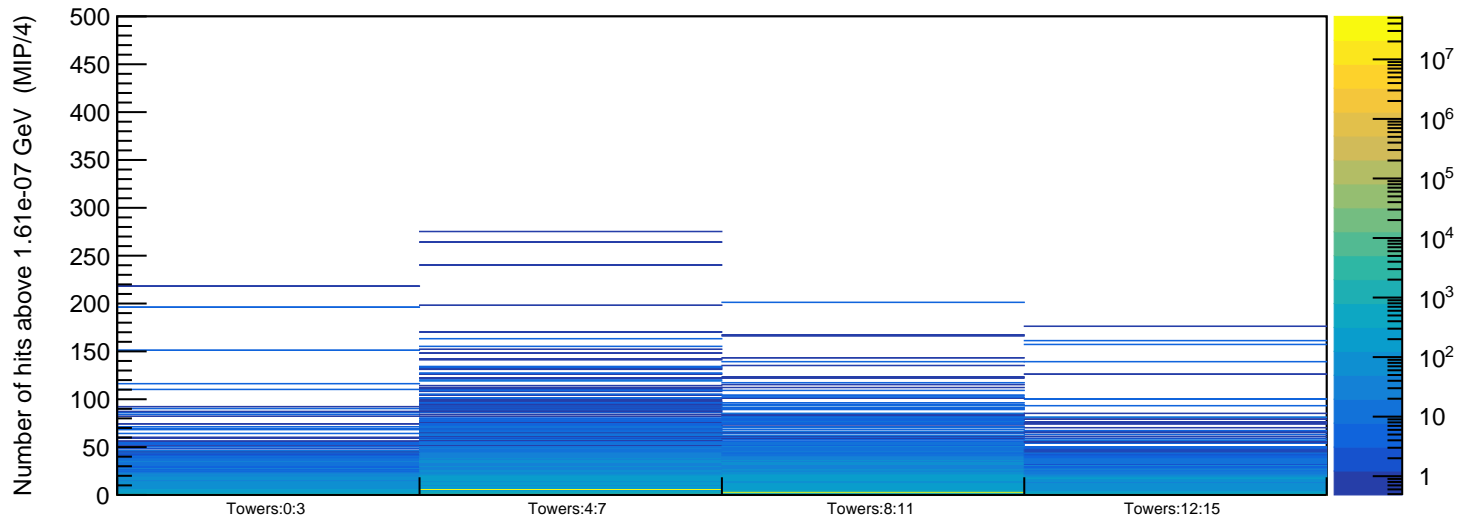


# RPCHCalEndcap all\_#Nhits Layers 32:48

Number of Events per second



Mean:  $2.51 \times 10^{-1}$  #hits  
Std Dev:  $1.58 \times 10^{-1}$  #hits  
events/second:  $5.27 \times 10^7$

Mean:  $6.25 \times 10^0$  #hits  
Std Dev:  $3.09 \times 10^{-1}$  #hits  
events/second:  $5.27 \times 10^7$

Mean:  $3.25 \times 10^0$  #hits  
Std Dev:  $2.58 \times 10^{-1}$  #hits  
events/second:  $5.27 \times 10^7$

Mean:  $2.51 \times 10^{-1}$  #hits  
Std Dev:  $1.54 \times 10^{-1}$  #hits  
events/second:  $5.27 \times 10^7$