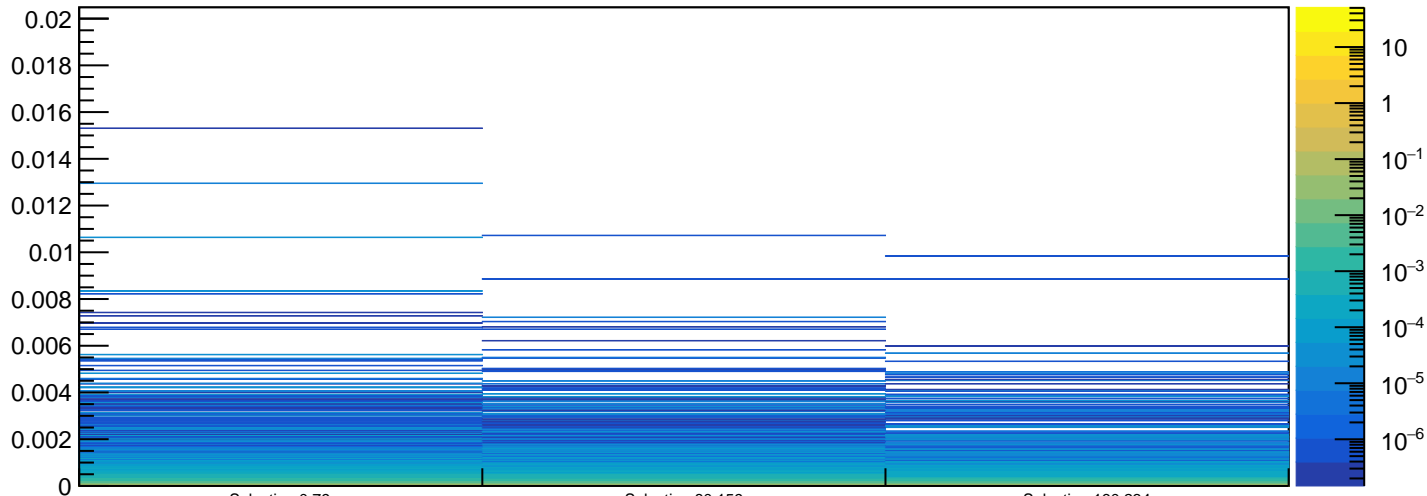


# RPCHCalBarrel\_complex\_sad\_all\_scale\_energy

Number of hits per second

Energy [GeV]



Selection:0:79

Selection:80:159

Selection:160:234

Mean:  $1.12 \times 10^{-5}$  GeV

Std Dev:  $2.14 \times 10^{-5}$  GeV

hits/second:  $5.20 \times 10^1$

Mean:  $1.12 \times 10^{-5}$  GeV

Std Dev:  $1.75 \times 10^{-5}$  GeV

hits/second:  $4.71 \times 10^1$

Mean:  $1.13 \times 10^{-5}$  GeV

Std Dev:  $1.81 \times 10^{-5}$  GeV

hits/second:  $3.60 \times 10^1$