## **Online Monitoring For 2021 Run**

Jeremy's overview and how-to-install and run

## **HPS Remote Shifts**

Expert JLAB-specific instructions

## Structure of web-app and what to look for in monitoring plots



Above is a snapshot of the web display of the online monitor (as of Aug 26, subject to change). On the left side, it shows histograms arrayed in a directory structure.

- Clicking on a directory opens that directory and shows, right window, all histograms in that directory
  - if there are more than 9 histograms, there are links to go to other pages in the right hand window
- each individual plot is clickable either in the left or right windows and will give a larger view of that single plot

This page should auto-refresh every 5 seconds. Sometimes it does not so you will have to refresh yourself.

There are two top-level directories: combined and remote.

- The combined directory shows plots where the plots from individual recon stations have been summed.
  Use these for most monitoring.
- The remote directory shows the plots for just events processed in that station (in this case we were running 16 stations)
  For SVT or ECal occupancy monitoring you can pick one of these and browse to the appropriate directory (e.g. perSensor/svtHits /svtOccupancy)

## **ECal Monitoring Plots**



Some blurp about what to look for in ecal hits/clusters plots