

The dashboard is divided into several sections:

- Beam Position and Intensity:** Shows real-time data for the beam's position (X, Y) and intensity (Current) across different BPMs (SC11, SC11A, SC11B, AD00, AD00C).
- Tagger Hall:** Displays data for the Tagger Hall, including the position of the Tagger Magnet and the intensity of the beam.
- Collimator Cave:** Shows data for the Collimator Cave, including the position of the Collimator and the intensity of the beam.
- Hall D:** Displays data for Hall D, including the position of the PS Magnet and the intensity of the beam.
- Beamline Devices:** Shows data for various beamline devices, including the Goniometer Positions, Collimator, and Target.
- Rates:** Displays a plot of the beam rate (Counts/second) versus Photon Energy (GeV).
- Energy Spectra:** Shows plots of the beam energy spectrum for different components, including the Tagger Microscope and the n-Radiation Probe.