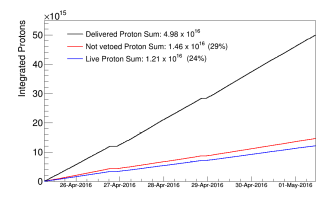
E906/SeaQuest Report

Michelle M. Medeiros for the SeaQuest Collaboration



May 02, 2016.

Total protons accumulated: 4.98×10^{16} .



• Ran some few special runs to monitor trigger efficiency.

• Issues from previous week:

- Fixed by replacing problematic fan module and CF cards of some ROCs.

- $\bullet\,$ Some few coda crashes $\to\,$ fixed by rebooting ROCs and restarting coda.
- $\bullet\,$ Clean up of old geometry files caused decoding issues $\to\,$ quickly fixed by updating the script.

Target.

- Target computer monitor stopped working \rightarrow replaced.
- Flammable gas alarm on Thursday → everything was fine, issue with the sensor.
- On Friday, technicians recalibrated the H₂ detector which wasn't working well due to radiation, and replaced memory card which was full.

Target.

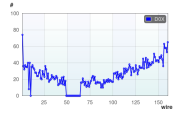
- Target computer monitor stopped working \rightarrow replaced.
- Flammable gas alarm on Thursday → everything was fine, issue with the sensor.
- On Friday, technicians recalibrated the H₂ detector which wasn't working well due to radiation, and replaced memory card which was full.
- Installed two boards as shields for the flammable gas detectors:



Stations 0, 1, 2, 3 and 4.

 \bullet Dead channels on Station 0 \rightarrow fixed by reconnecting loose cables found.

Before:



After:



Stations 0, 1, 2, 3 and 4.

- \bullet Dead channels on Station 0 \rightarrow fixed by reconnecting loose cables found.
- Reinstalled original CAEN HV supply for Station 1.
- Set nominal ASDQ thresholds to Station 2.

Before:



After:



- DAQ is back to normal since beginning of last week.
- Recalibrated H_2 gas detector and replaced memory card \rightarrow plans to install quick reset button on next open access day.
- Very good week.

Plan: continue taking nominal data.