

SeaQuest Status in one slide:

*Very smooth data collection with no major interruptions.
I don't have a luminosity plot for you...*

- ...because our scaler DAQ stored in files of size that are causing a problem with the existing decoding software. Software update in progress.
- Two target-related events occurred (<30 minutes of interruptions)
 1. Flammable gas detector went into “trouble” state. Fire techs came and reset it. Calibrations seem to be drifting though $\approx 5\%$ flammability limit on both sensors. No indication that this is real. Fire techs will be back to recalibrate. (real alarm at $\approx 20\%$)
 2. “Snowflake”. Spike in foreline pressure for D2 target. Caused some heating and pressure relief, but was quickly remedied by experts (≈ 10 minutes).
- High voltage training continue with new Station I drift chamber. We will start source testing at a slightly lower voltage (1680V) than initially intended. This is in order to prevent shorts, but expected to work based on experience with existing Station I.