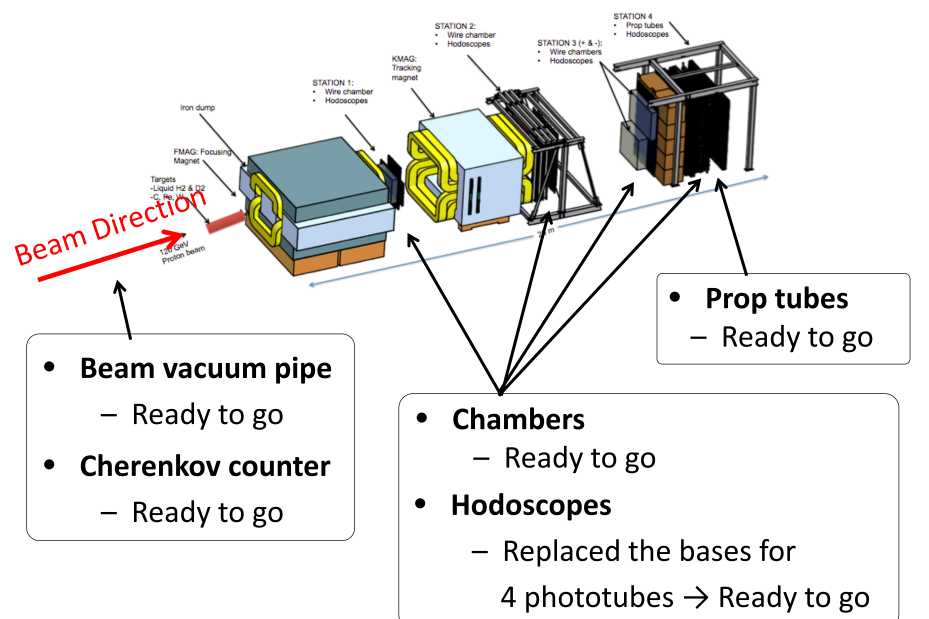
Status of E906/SeaQuest (12-19-2016)

Takahiro Sawada University of Michigan

on behalf of the SeaQuest Collaboration

Status of Spectrometers



Target

- Motion and monitor of the target table Ready to go
- Liquid targets (H₂, D₂)
 - Test for Vacuum \rightarrow Ready to go
 - Test for Cooldown \rightarrow H₂: Ready to go, D₂: Testing now
- Nuclear targets (C, Fe, W) Ready to go

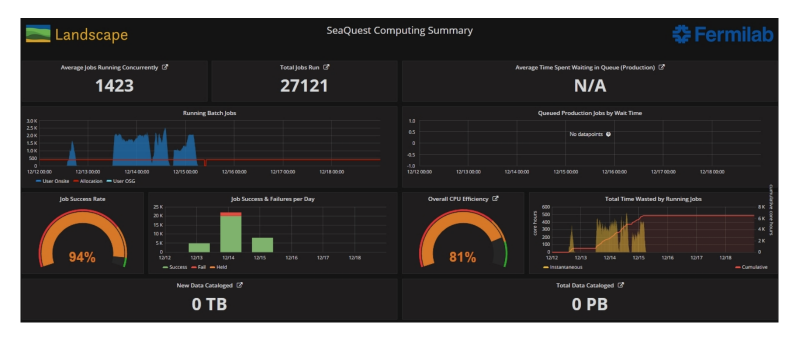
DAQ

- Ready to go
- Deadtime 130 μs \rightarrow 25 μs

Decoder

Ready to go

Status of Computing



Plans for the next week

• Test for Liquid D₂ Target