

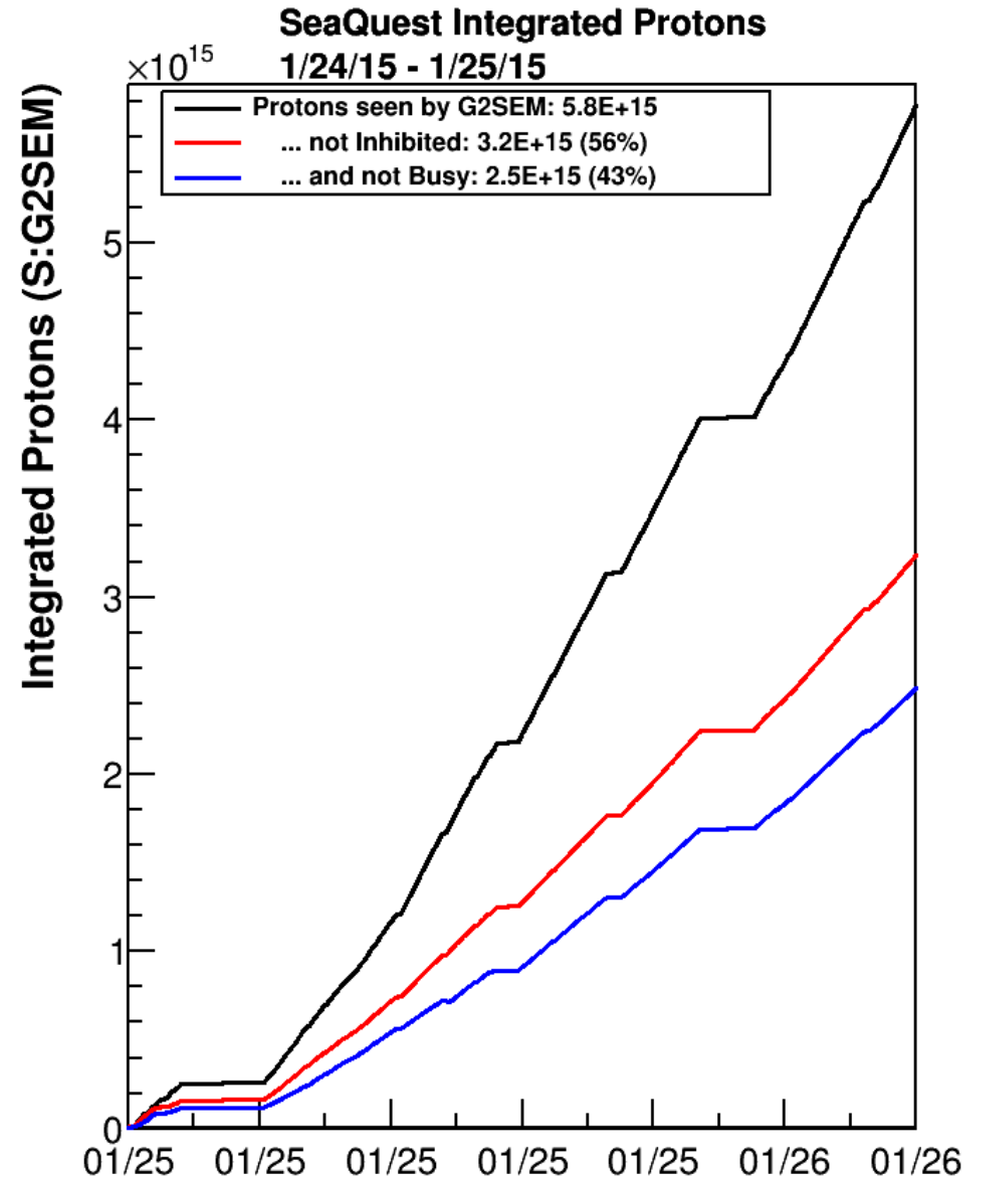
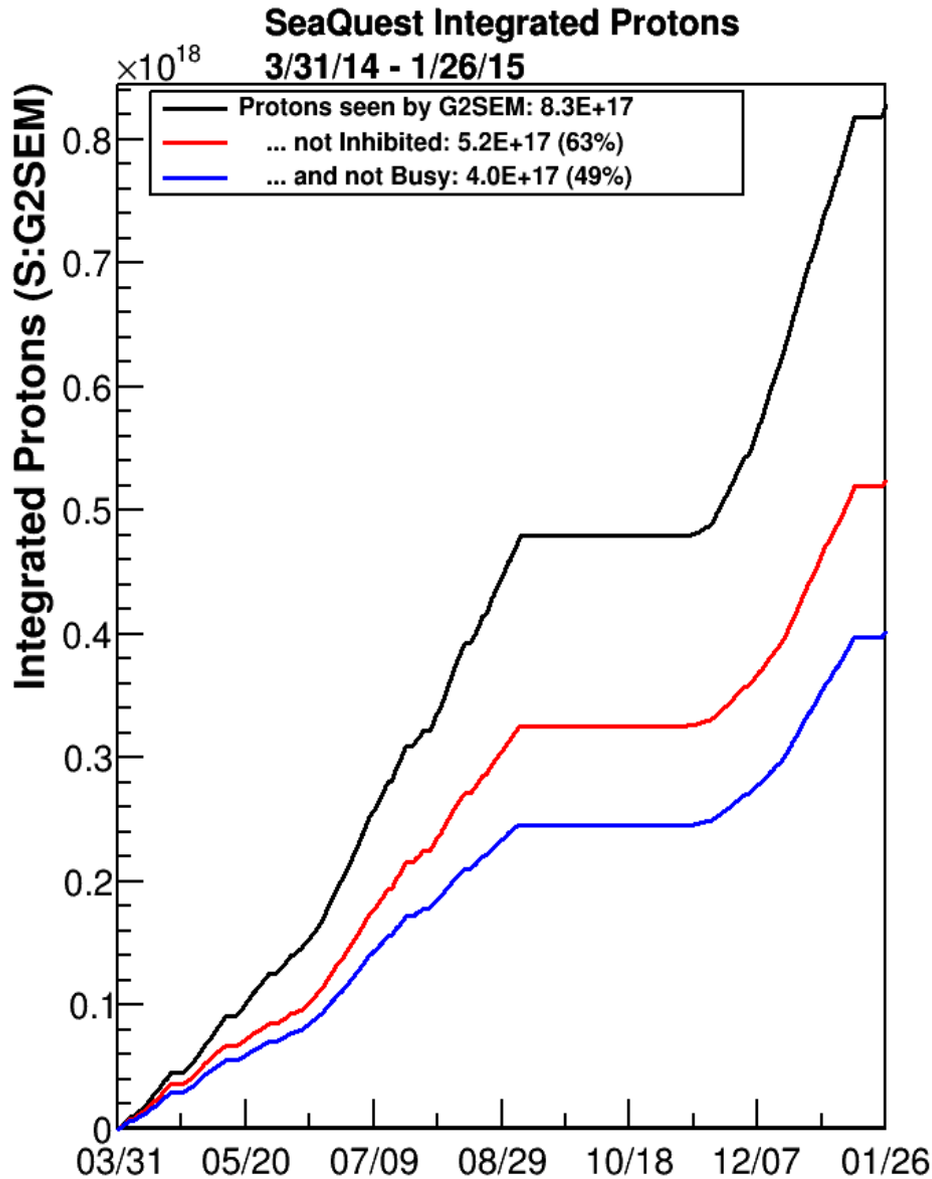
# **Status of E-906/SeaQuest**

**– an unpolarized fixed-target Drell-Yan experiment**



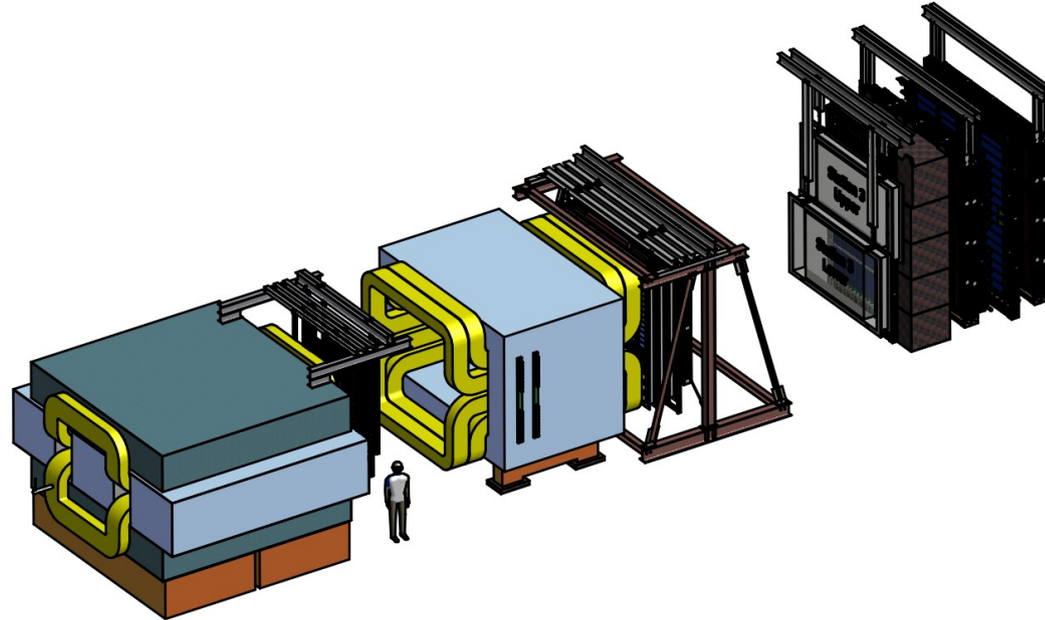
**Markus Diefenthaler (UIUC)**

# Production Data



# Spectrometer Status and Plans

Operational



**Target**

working well apart from a problem with LH2 target in the night from Saturday to Sunday, target experts are inspecting the LH2 target system

**FMAG  
KMAG**

changed polarity of FMAG and KMAG as a measurement of systematic effects, required update of trigger roads (including removal of hot roads)

**Hodoscopes**

working well

**Drift Chambers**

working well, work in progress on new D1 chamber in Lab 6

**DAQ**

continuous data taking, work on Linux based ROC progressing well, trigger roads updated due to change of FMAG and KMAG polarity