

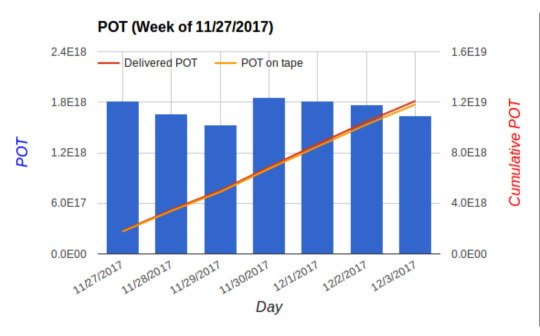
### **MicroBooNE Status**

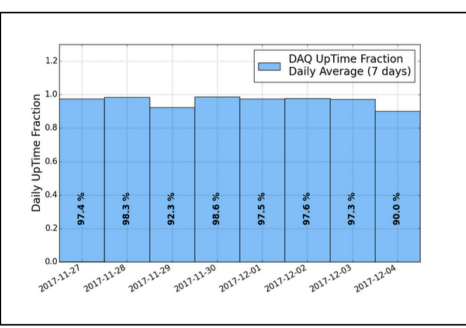
P. Hamilton, on behalf of the MicroBooNE collaboration

## **Overview**

- Stable running throughout last week.
- Used beam downtime to carry out necessary works:
  - Installation of lightning arrestor on GPS antenna.
  - Reconfiguration of DAQ VNC to reduce network loads.
- Completed laser scan of CRT (conducted by Exact Metrology); expect data back soon for incorporation into simulation and reconstruction.

### **Beam Statistics**

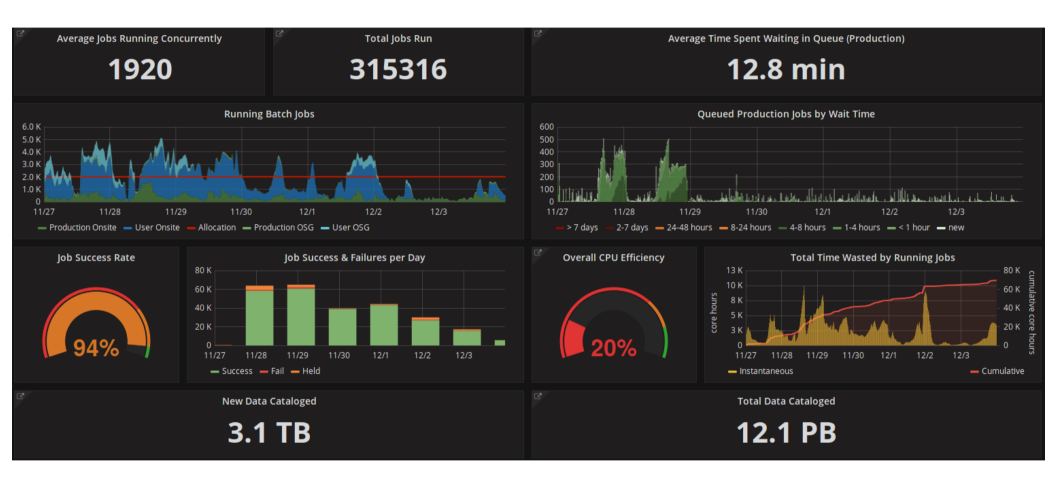




**DAQ UpTime (Daily, Past Week)** 

- Mean BNB uptime: 93%
- Mean DAQ uptime: 97%
- POT delivered: 1.24×10<sup>19</sup>
- POT recorded: 1.20×10<sup>19</sup>

# **Computing Summary**



### **Current Plans**

- Continue neutrino data-taking.
- Continue monitoring network traffic to observe results of VNC reconfiguration.
  - Cannot identify for certain as cause of router crashes without deliberately trying to reproduce such a crash.
  - We will not deliberately try to reproduce such a crash.