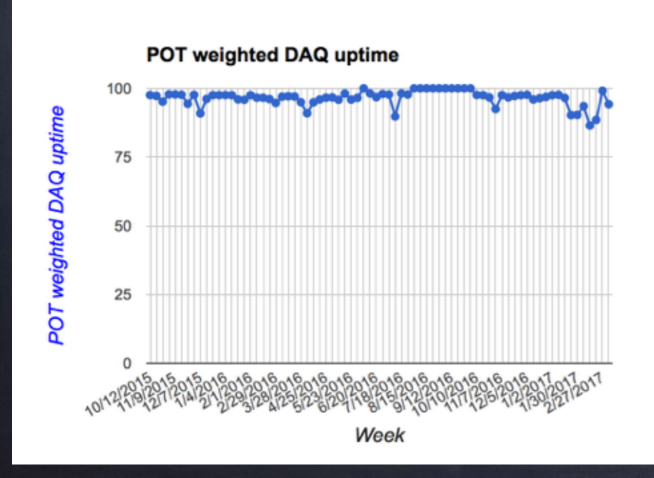
Microboone Status

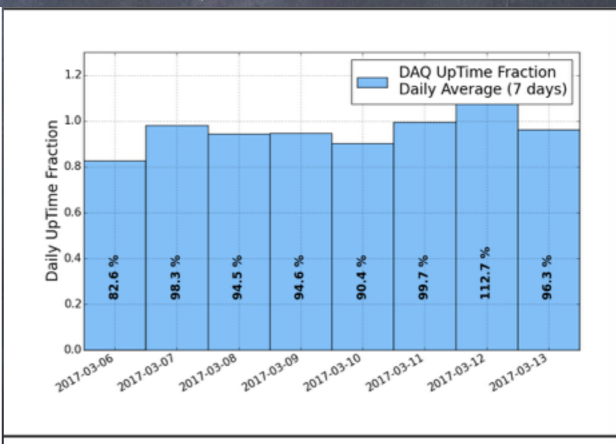
David Martinez
Illinois Institute of Technology
March 13th 2017
AEM meeting.

DAQ Uptime (week of March 6th): 94.2 %.
Our DAQ uptime was lower than usual on Friday (90.4%)
because of platform access to install the CRT panels.

BNB Uptime: 61.25 % (BNB came back on Wednesday ~11:30 am)

POT Delivered: 5.4 E20 (3.4 E18 this week) POT Recorded: 5.2 E20 (3.2 E18 this week)





DAQ UpTime (Daily, Past Week)

Computing Summary

Average Jobs Running Concurrently

2088

Total Jobs Run 🗗

206113

Average Time Spent Waiting in Queue (Production)

4.72 hour



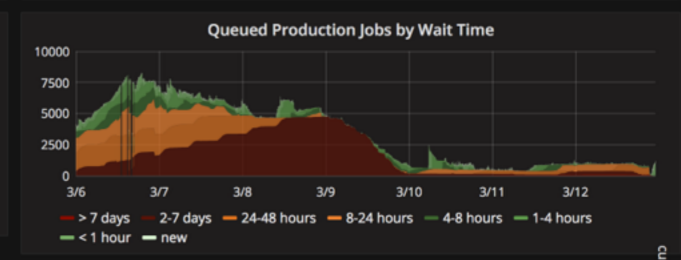


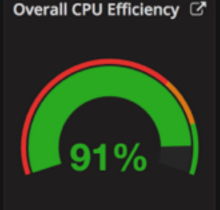






222.9 TB







Total Data Cataloged 🗹

7.5 PB

Summary

- We have been running stable at our nominal drift HV 70 kV.
- CRT Top panel installation: First layer of modules already in place. Second layer to be installed this week.
- This week: MicroBooNE collaboration meets at University of Cincinnati for our annual offline software and analysis retreat.

