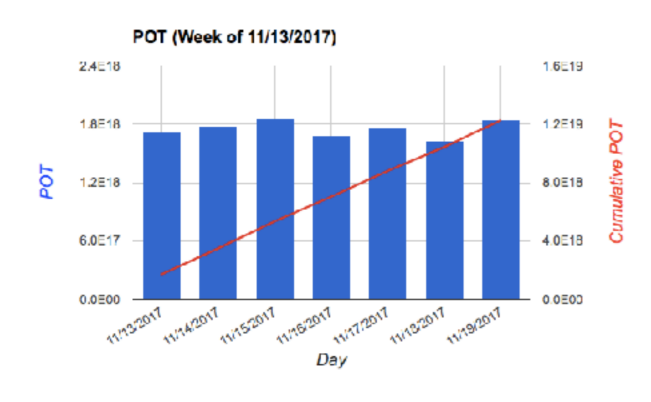
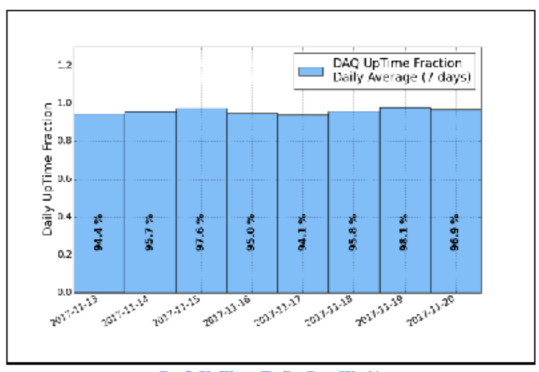
MicroBooNE status

Adi Ashkenazi on behalf of the **µBooNE** collaboration

All Experimenters' Meeting Fermilab \$\frac{1}{4}\$

Beam Statistics





DAQ UpTime (Daily, Past Week)

BNB uptime 93.0 %

DAQ uptime 96.3 %

POT delivered 1.23 10¹⁹

POT recorded 1.18 10¹⁹

Week of 13/6

followup

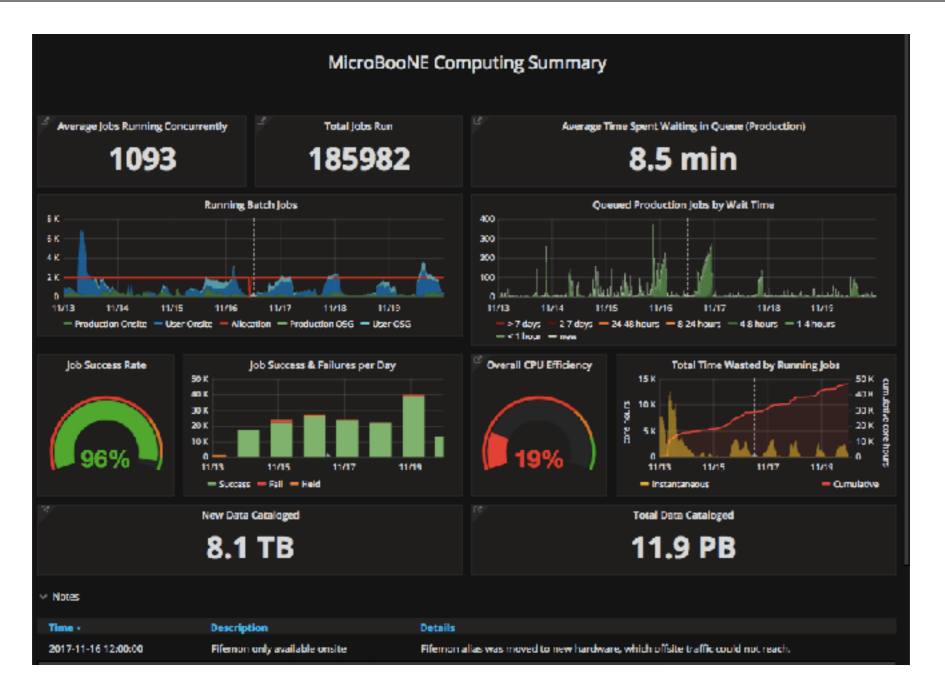
- Following router failure:

New router is up and stable.

- Following delayed delivery of LN2:

Matheson (supllier) is installing new devices to better monitor LN2 levels.

Computing Summary



until yesterday 56 % production account more than 60 % after pre staging

Summary

- Stable physics running with 70 kV drift HV
- No upcoming plans until next shutdown
- MicroBooNE's webpage now has a new look: http://microboone.fnal.gov/

Thanks to Maura Barone, Marco Del Tutto & Roberto Soleti.

Backup

useful links:

https://fifemon.fnal.gov/monitor/dashboard/script/experiment-computing-summary.js? experiment=MicroBooNE&orgId=1

https://www-microboone.fnal.gov/at_work/beam/performance/beam.html

http://ubdaq-prod-near2.fnal.gov/Pubs/RunStat.html