

# MicroBooNE Status

Andy Mastbaum

*University of Chicago*

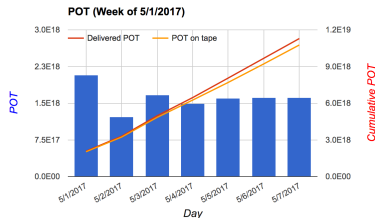
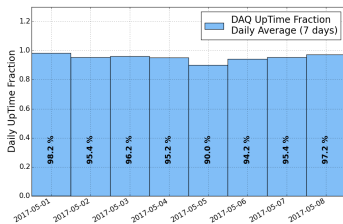


All Experimenters' Meeting

Fermilab

May 8, 2017

# Beam Statistics



BNB Uptime 93.3% (week of May 1)

DAQ Uptime 95.3% (POT weighted)

POT Delivered  $6.2 \times 10^{20}$  ( $1.13 \times 10^{19}$  this week)

POT Recorded  $5.9 \times 10^{20}$  ( $1.08 \times 10^{19}$  this week)

# Computing Summary

Average Jobs Running Concurrently

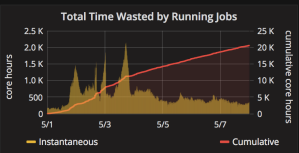
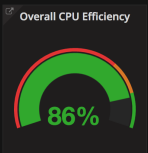
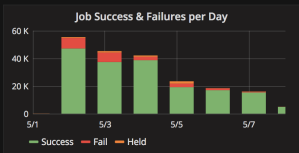
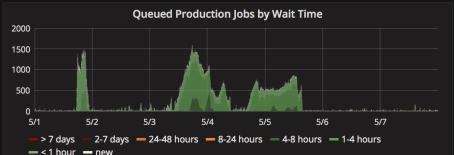
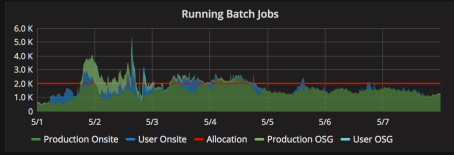
# 1860

Total Jobs Run

# 218713

Average Time Spent Waiting in Queue (Production)

# 17.2 min



New Data Cataloged

# 370.0 TB

Total Data Cataloged

# 9.5 PB

# Summary

- ▶ Stable physics running with 70 kV drift HV
- ▶ Continuing large production MC dataset generation
  - ▶ Also, recent campaign to produce select MC datasets with detector variations
- ▶ Detector experts prepared for planned power shutdown May 15