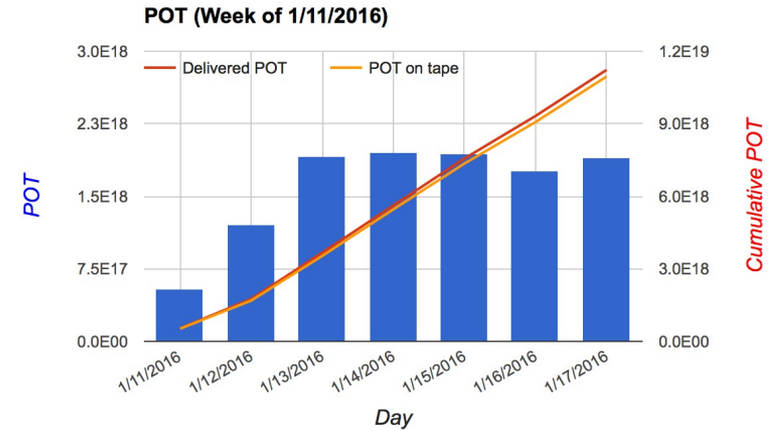
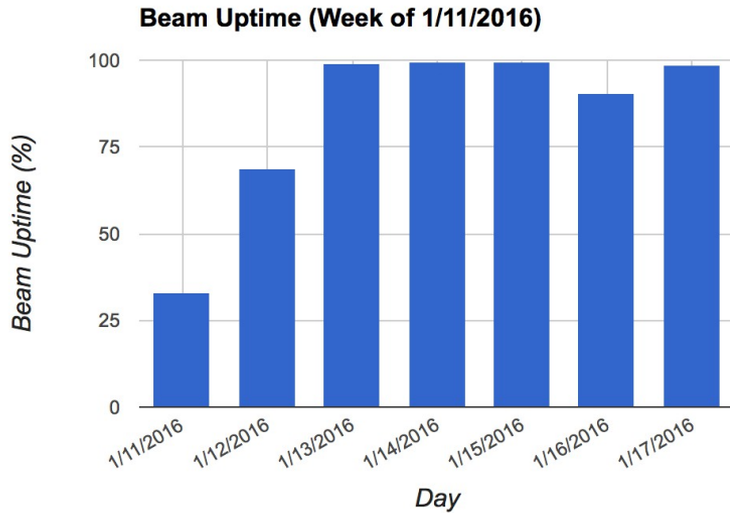


---

# MicroBooNE Status Report

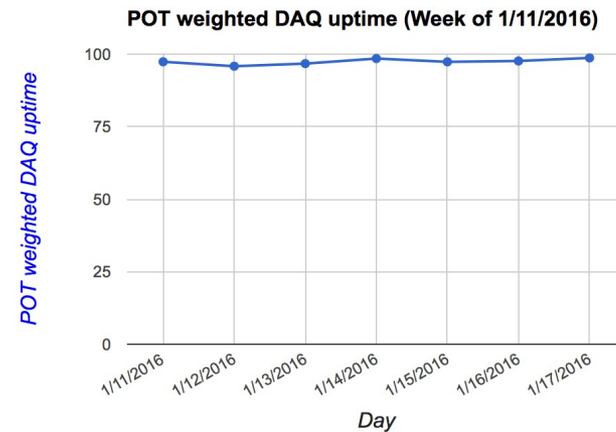
Nick Graf  
University of Pittsburgh

# Week of January 11



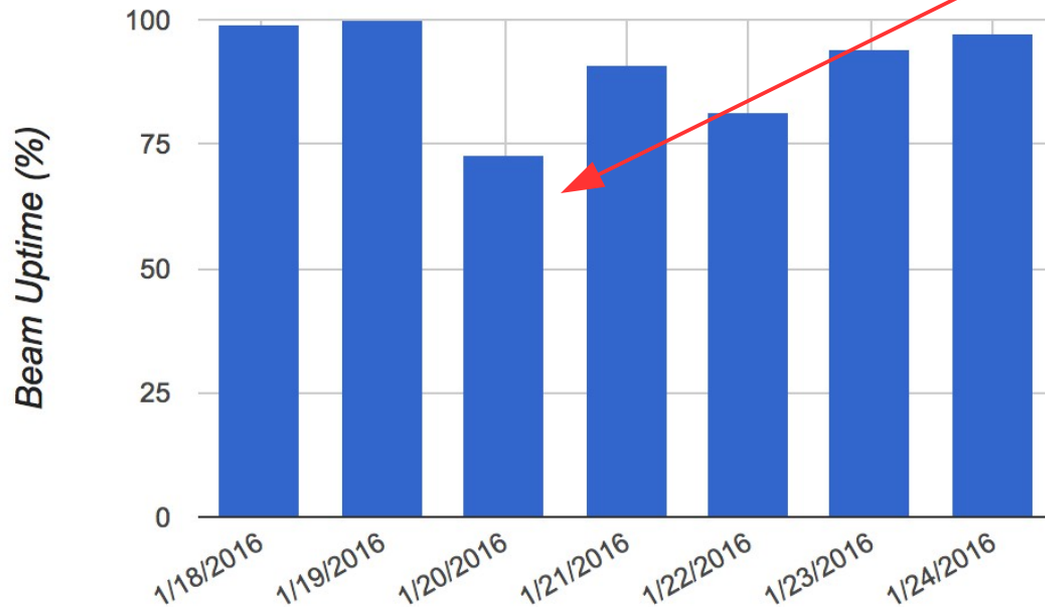
Beam returned Monday afternoon after being down most of weekend

High POT weighted DAQ uptime (>97%) for the whole week



# Beam vs. DAQ Uptime Week of January 18

Beam Uptime (Week of 1/18/2016)

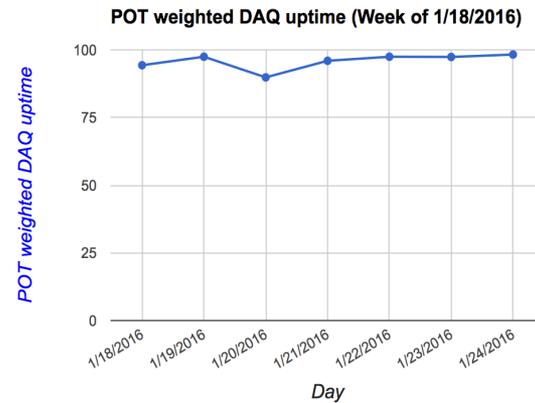
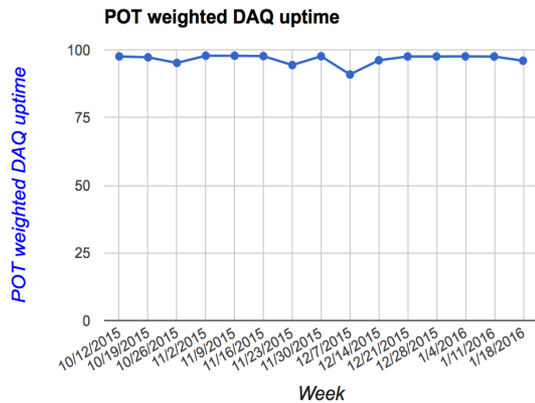
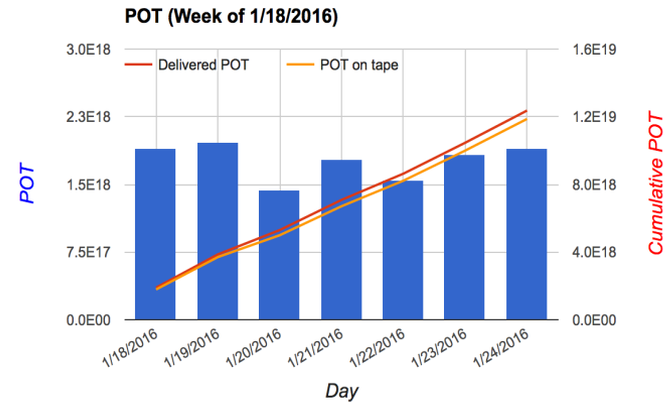
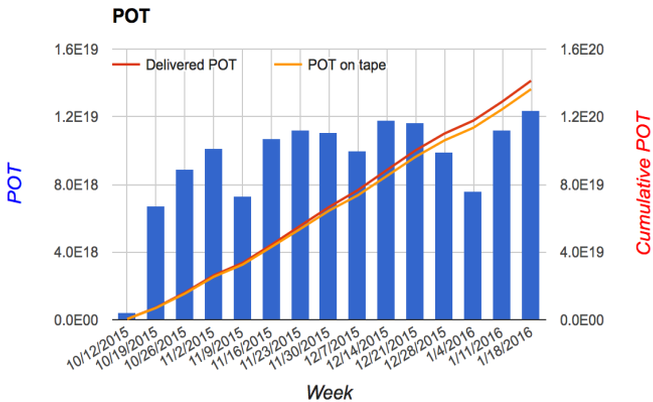


6 hour beam downtime  
on Wednesday

Additional 2-3 hours  
DAQ downtime for  
essential PMT trigger  
tests

Shorter downtimes on  
Thursday and Friday

# PoT on Tape



POT weighted uptime lower on Monday & Wednesday for PMT trigger tests.

## Summary

- Beam returned afternoon of 1/11, down for 6 hours on 1/20
- Use downtime for PMT trigger work and other hardware tasks
- Average POT weighted uptime ~96% last week, usually ~97-98%
- Cumulative POT on tape  $\sim 1.3 \times 10^{20}$