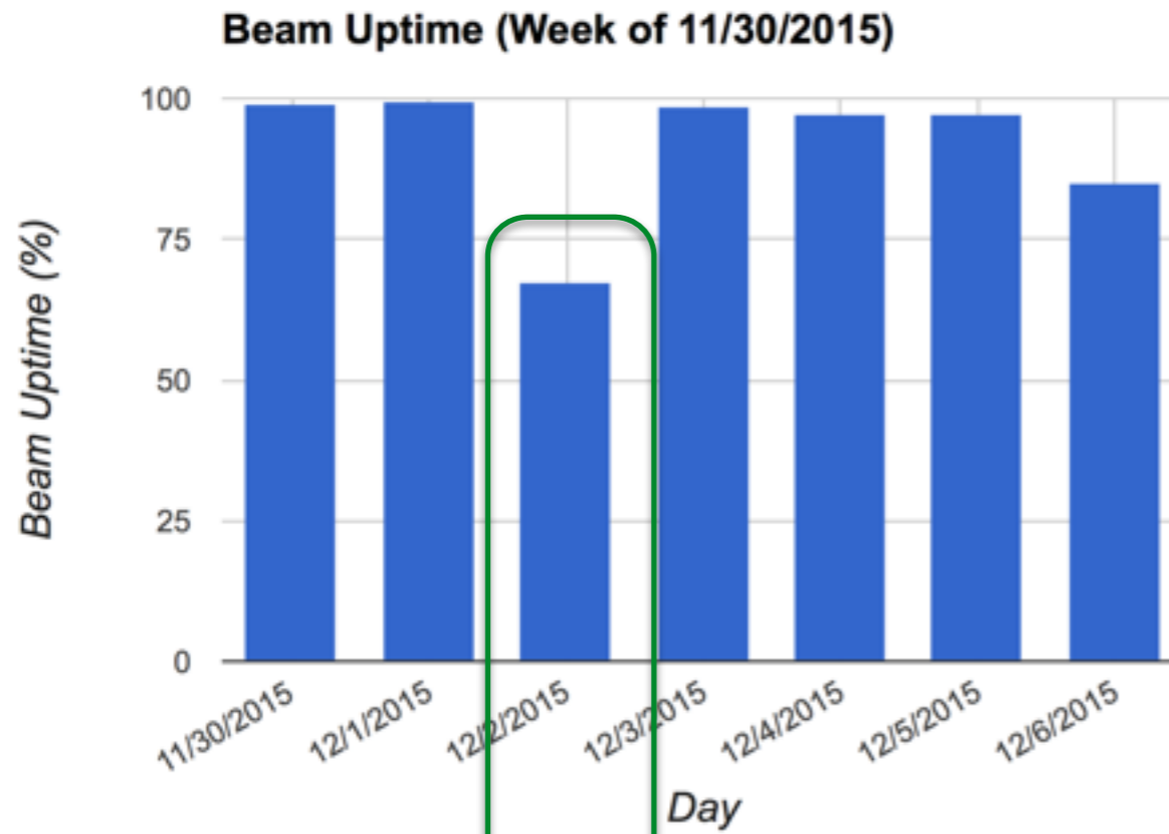


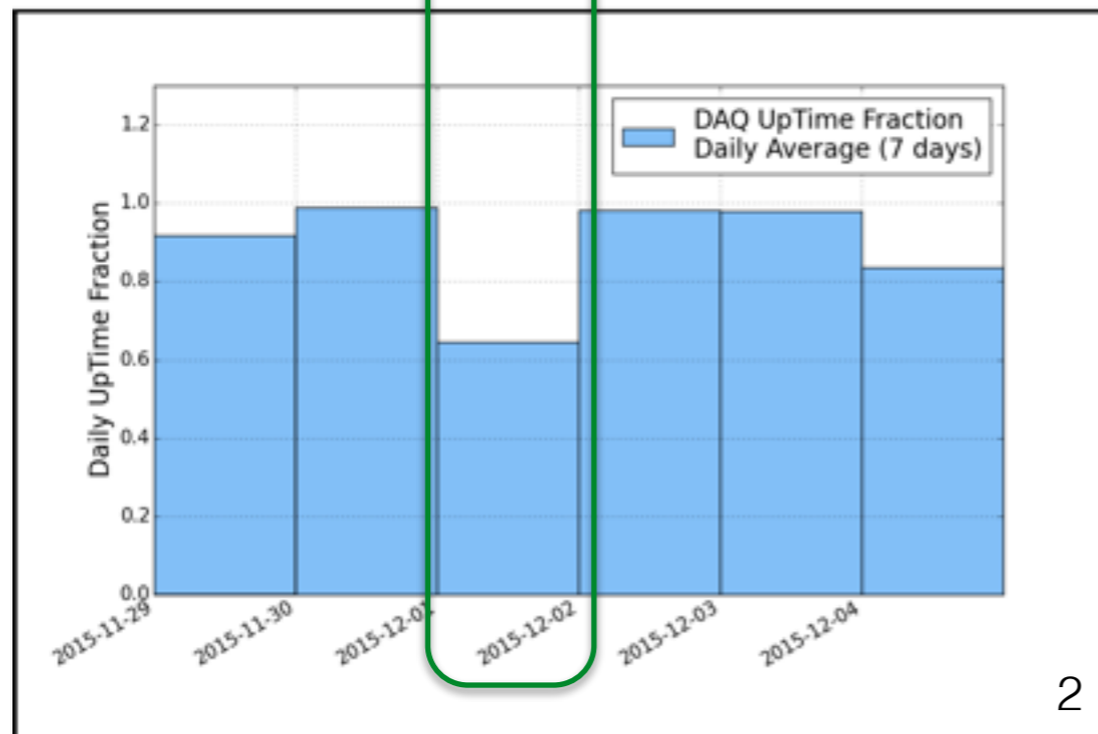
MicroBooNE Status Report

All Experiments' Meeting
Raquel Castillo Fernandez
12/7/2015 FNAL

Beam vs DAQ Uptime

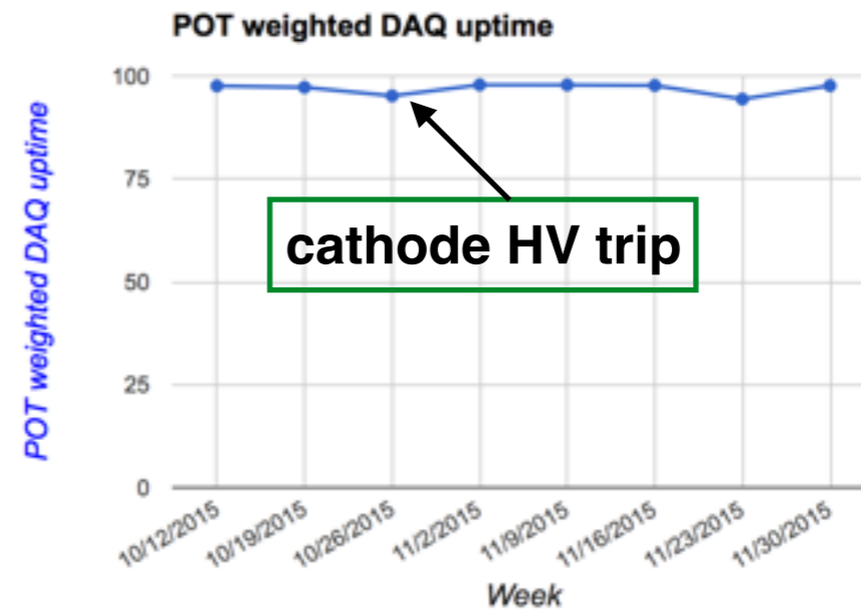
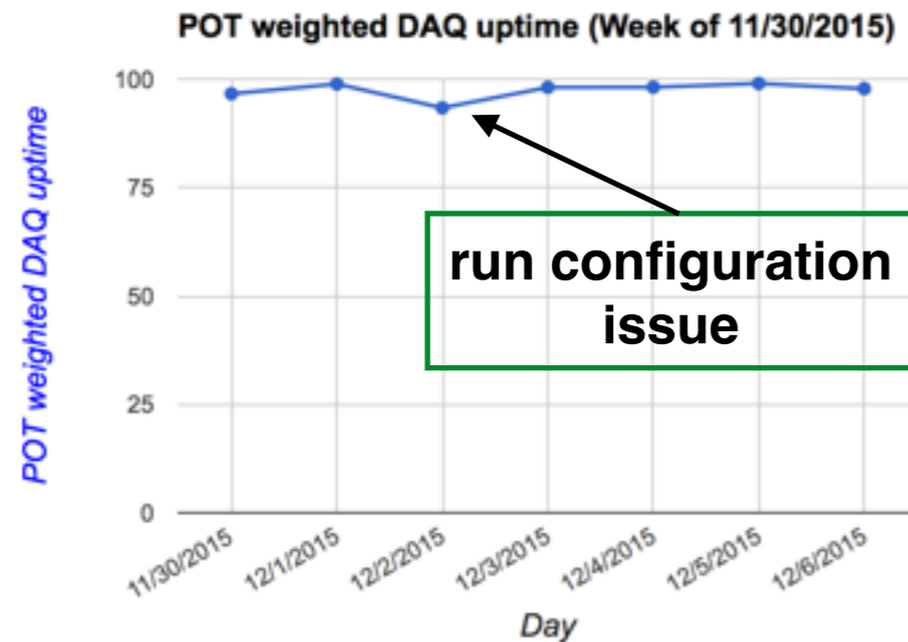
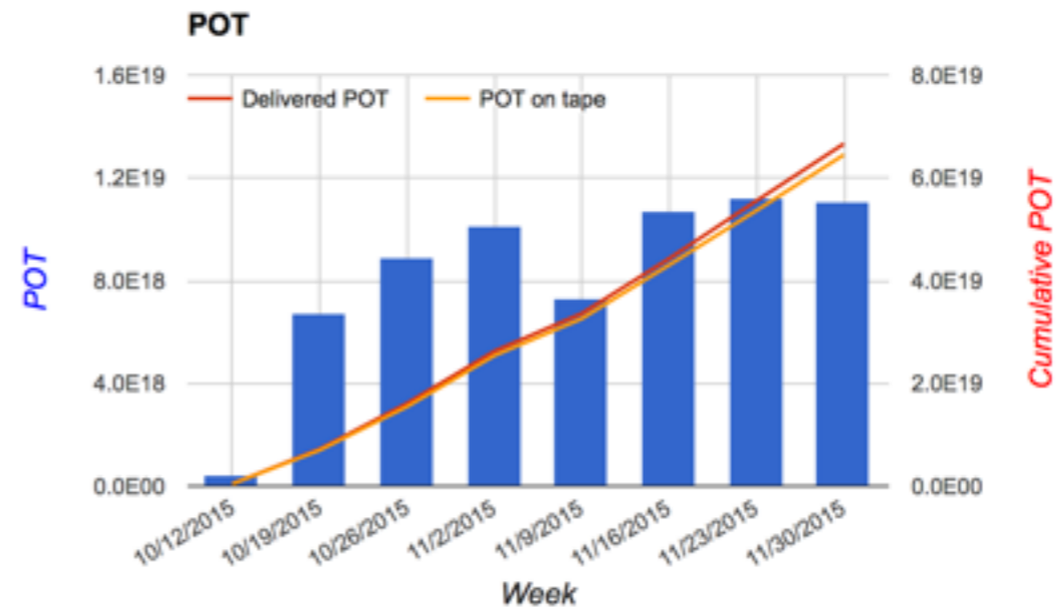
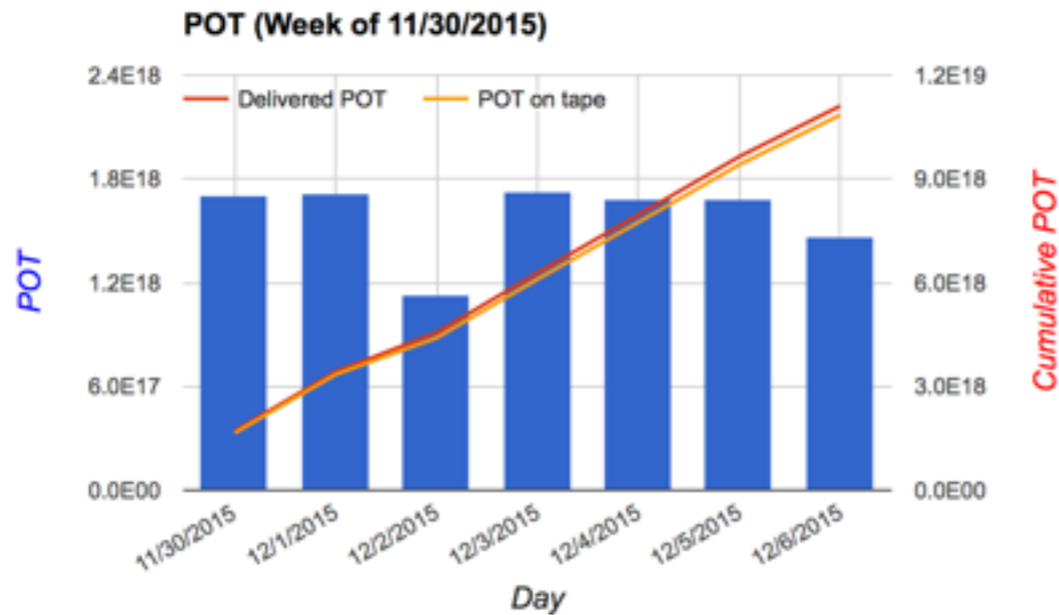


**BNB/NuMI beams
were down part of the
day 12/02/2015**



DAQ Uptime

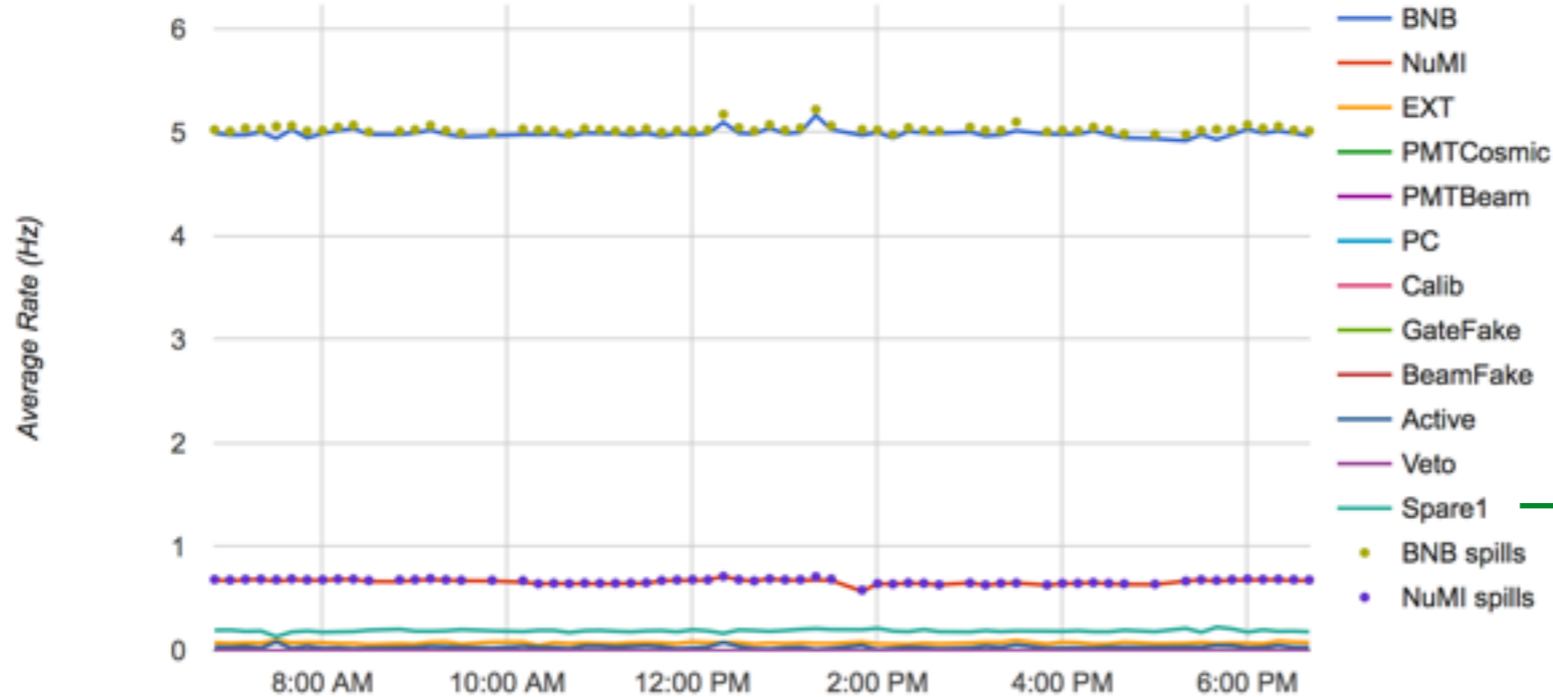
PoT on Tape



For last week (left) and all time (right) PoT summary and PoT- weighted DAQ uptime

Trigger Counts

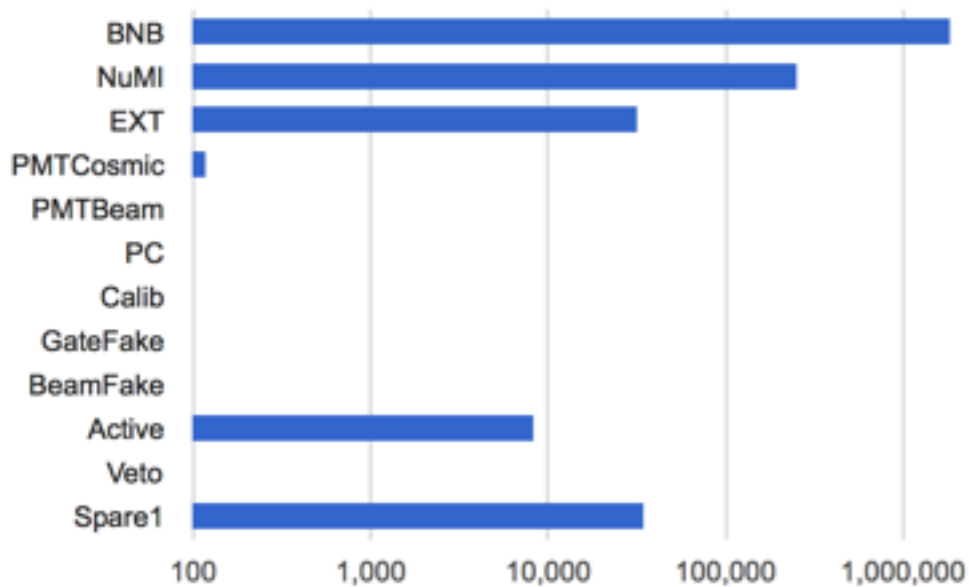
Triggers and beam spills 2015/12/4 6:50 - 2015/12/4 18:40



Slight drop in BNB/NuMI efficiency (< 1%) which will be fixed during next days

Muon Counter

Recorded triggers (Week of 11/30/2015)



Day	BNB triggers	NuMI triggers	BNB spills	NuMI spills
11/30/2015	416822	58055	417870	58191
12/1/2015	426271	60216	427355	60382
12/2/2015	273497	36517	275620	36803
12/3/2015	420143	56387	423343	56849
12/4/2015	325676	43665	328058	44007

Summary

Stable beam from BNB: 4.05×10^{12} protons/spill at 5 Hz

Beam downtime past Wednesday (12/02/2015)

Working on recover our previous 99.8% of the BNB/NuMI efficiency during these days. Currently at 99% due to the Muon counter