

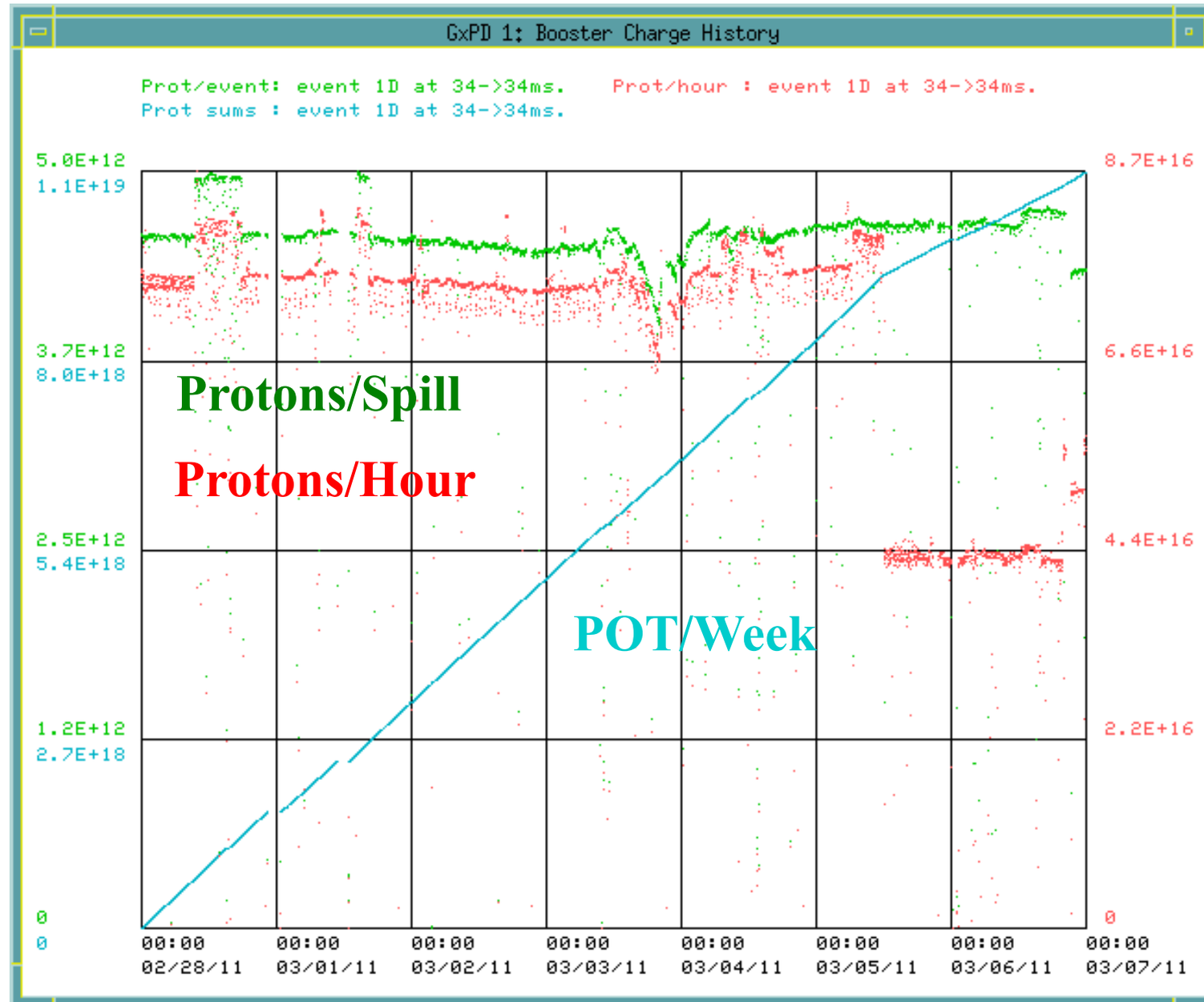
MiniBooNE Report

Warren Huelsnitz
Los Alamos National Laboratory
for the MiniBooNE collaboration

07 March 2011

Beam summary 02/28/11 - 03/06/11

- Beam downtime:
 - Mon ~2 hrs, Tues ~2 hrs (MI issues)



02/28/11 - 03/06/11

POT per Horn Pulse

Largest week: 4.89 E12
Latest week: 4.51 E12

Horn Rate

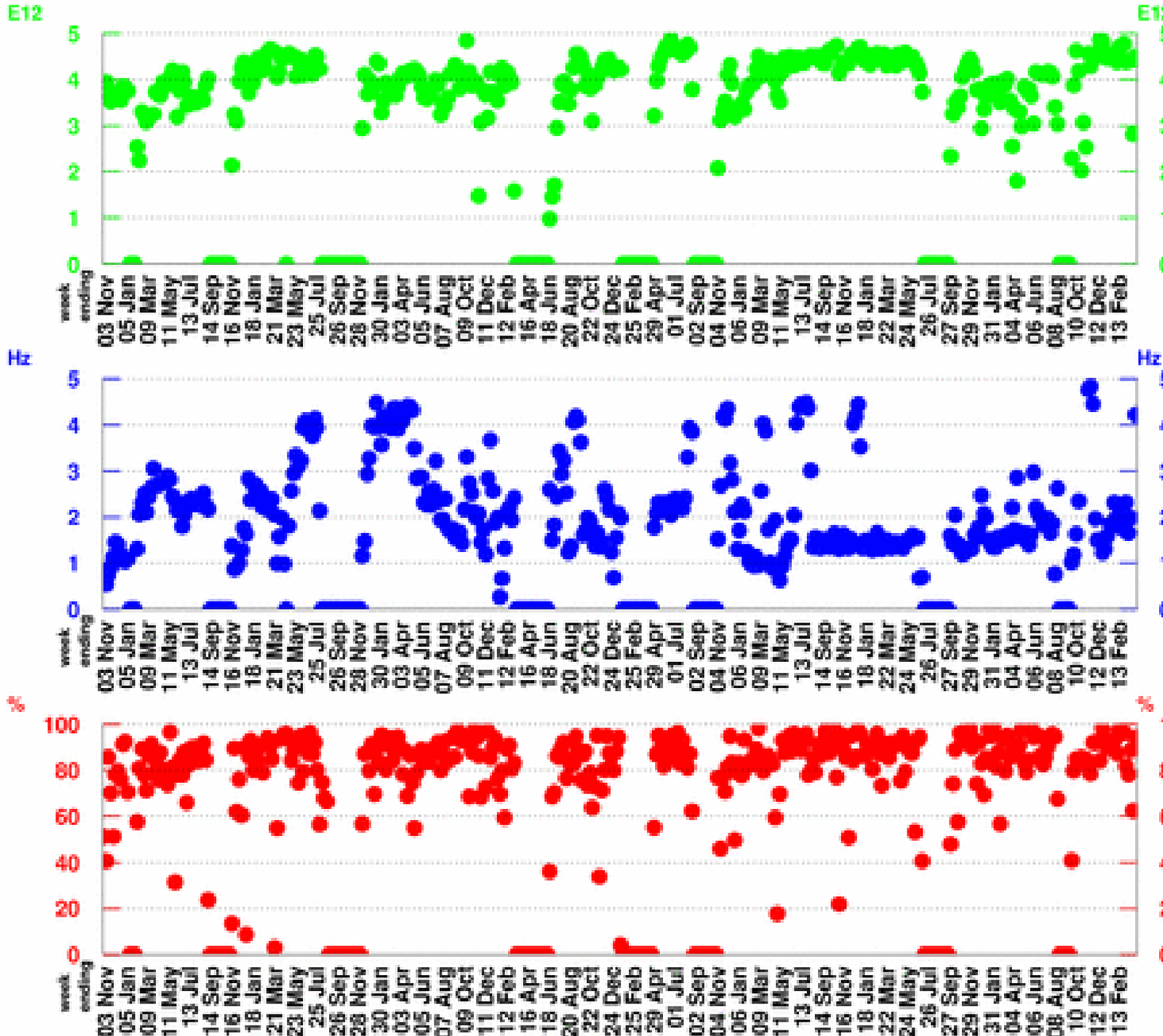
(for time periods with beam)

Largest week: 10.33 Hz
Latest week: 4.22 Hz

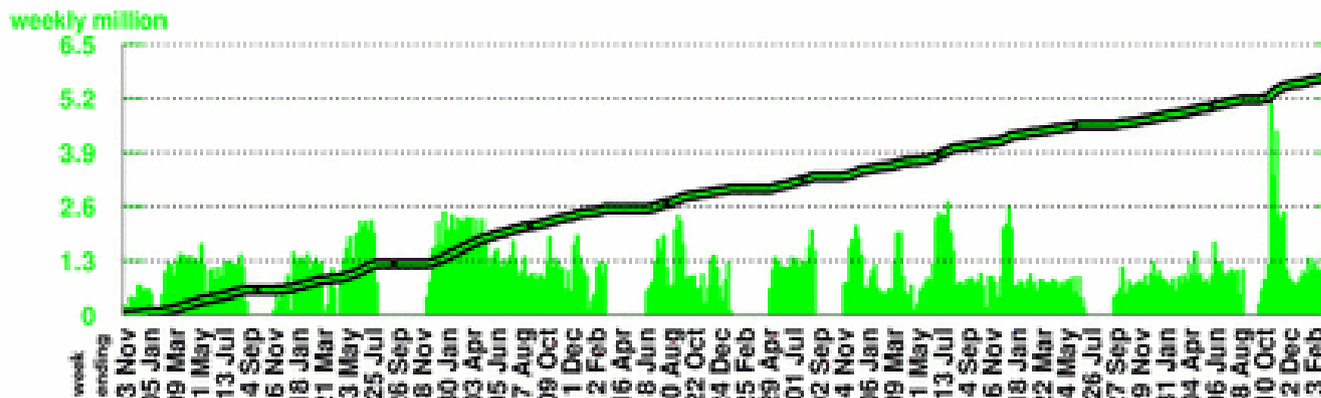
Beam Uptime Fraction

(fraction of time with beam)

Largest week: 98.9 %
Latest week: 94.3 %



02/28/11 - 03/06/11

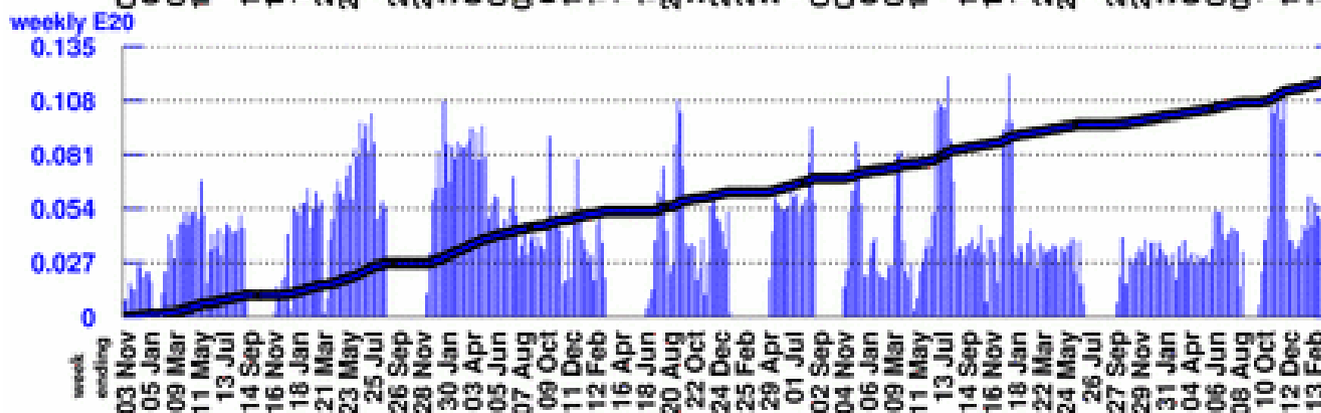


Number of Horn Pulses

To date: 401.4 million

Largest week: 5.41 million

Latest week: 2.41 million

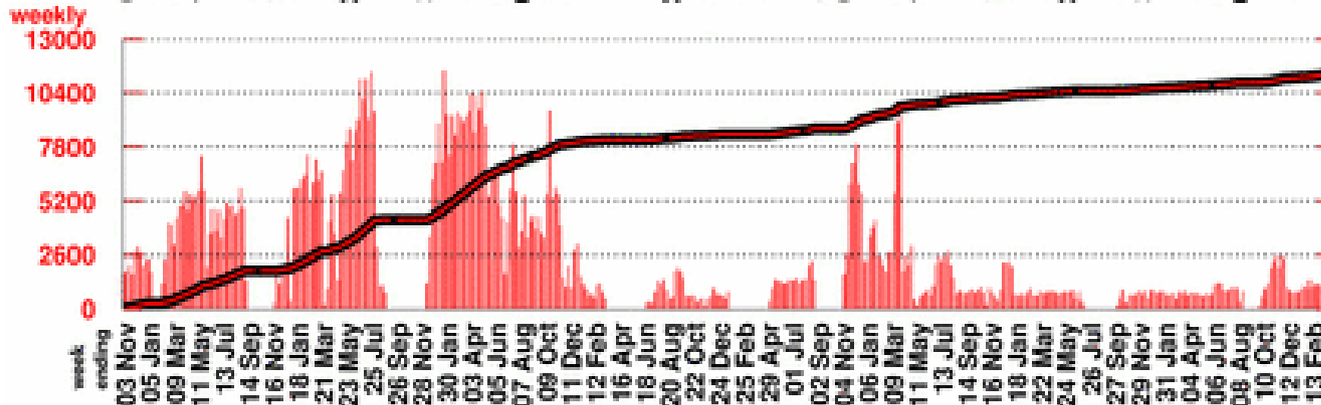


Number of Protons on Target

To date: 16.3366 E20

Largest week: 0.1208 E20

Latest week: 0.1085 E20



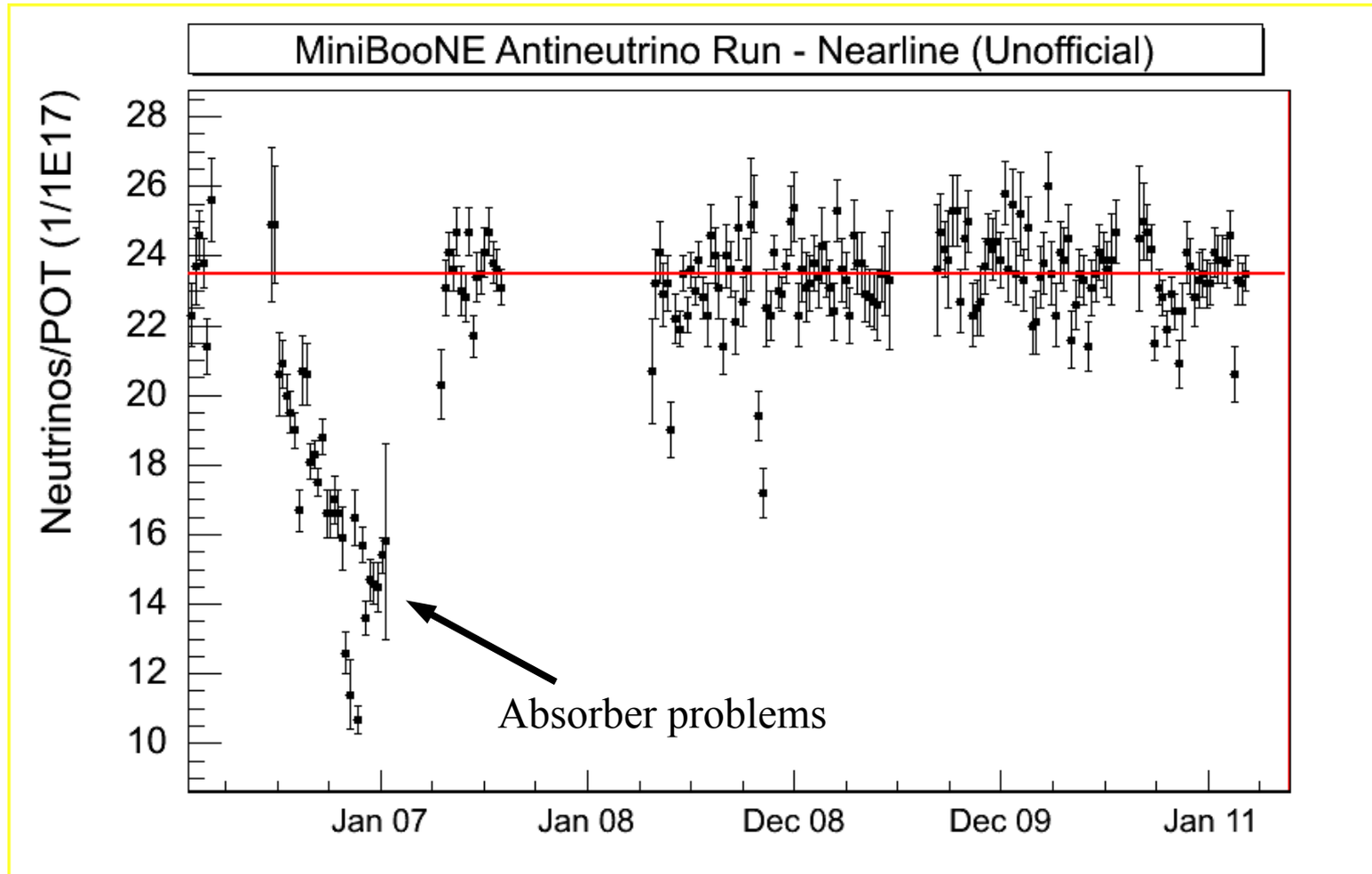
Number of Neutrino Events

To date: 1001225

Largest week: 11447

Latest week: 2553

AntiNeutrinos/POT unofficial



Jobs during this shutdown

- Install new Multiwire beam position monitor
- Target air dehumidifier preventive and minor corrective maintenance
- Replace fan controller in MI-12
- Replace some P/S air filters
- IRM preventive maintenance
- Replace a DAQ computer

Anticipate resuming operations evening of 14 March