

MiniBooNE Report

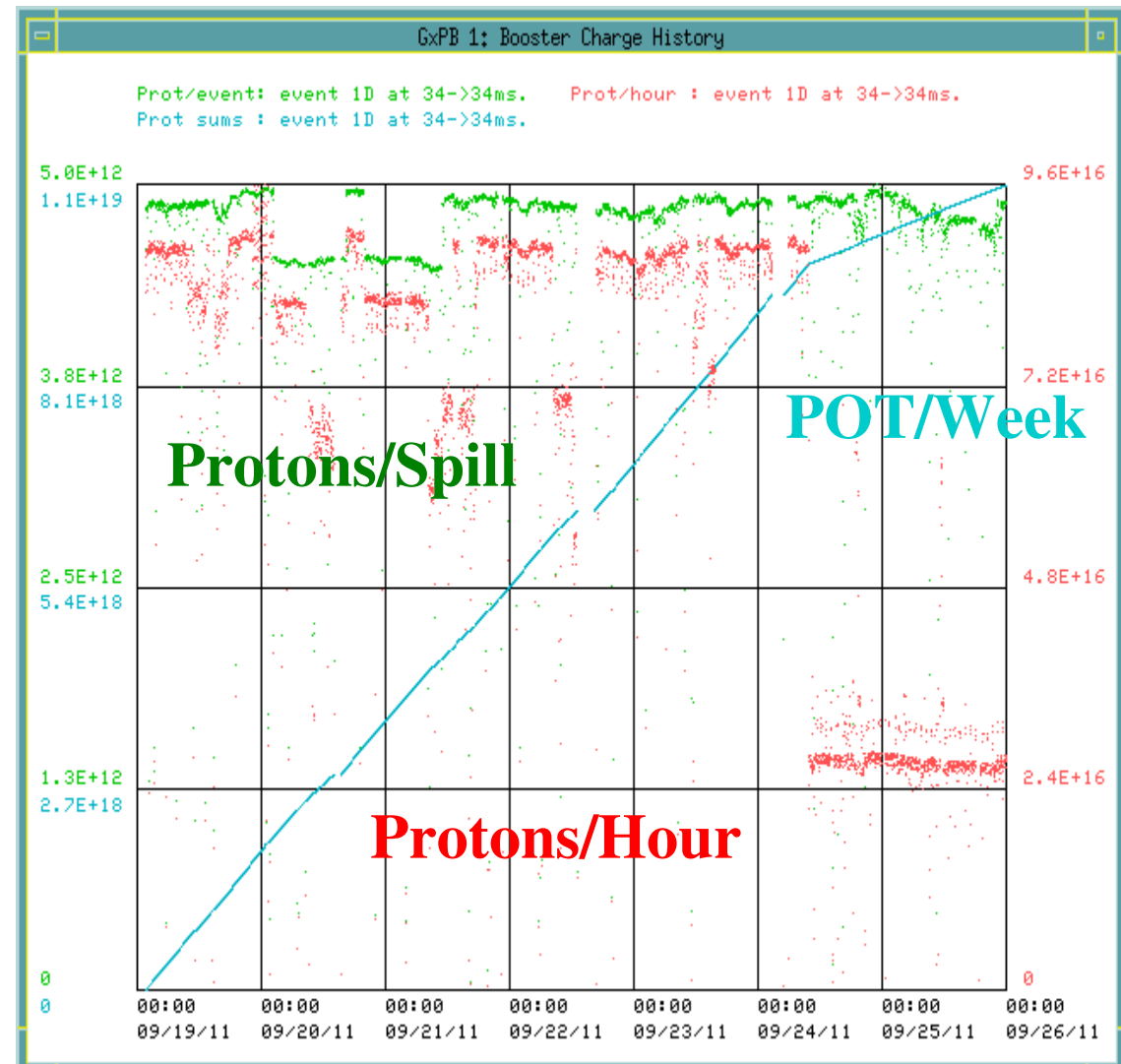
Žarko Pavlović

Los Alamos National Laboratory
for the MiniBooNE collaboration

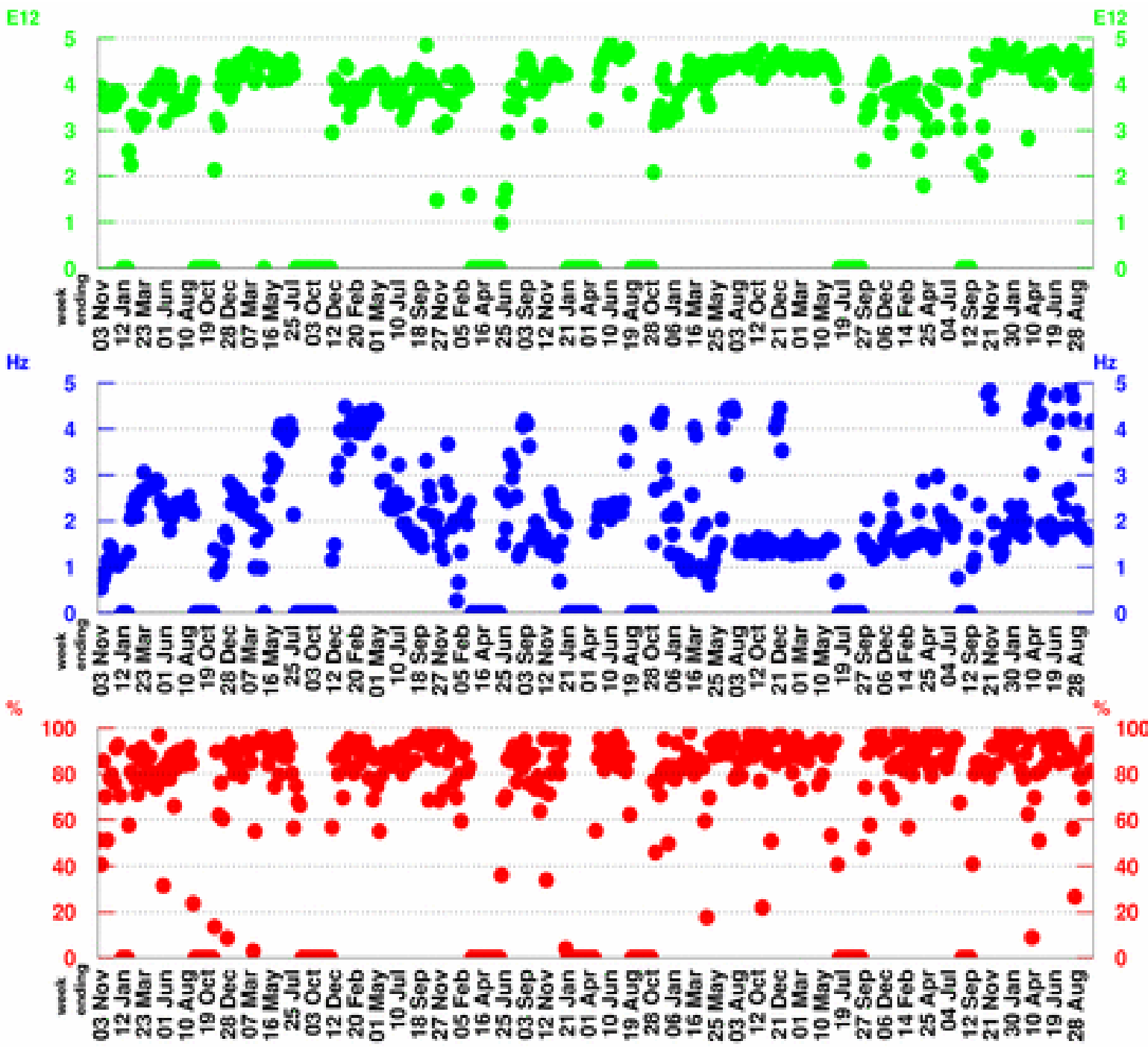
26 September 2011

Beam summary 09/19/11 - 09/26/11

- Beam downtime:
 - 3hr, MI12 dehumidifier (09/22)
 - 2hr, MI access (09/24)



09/19/11 - 09/26/11



POT per Horn Pulse

Largest week: 4.89 E12

Latest week: 4.59 E12

Horn Rate

(for time periods with beam)

Largest week: 10.33 Hz

Latest week: 4.17 Hz

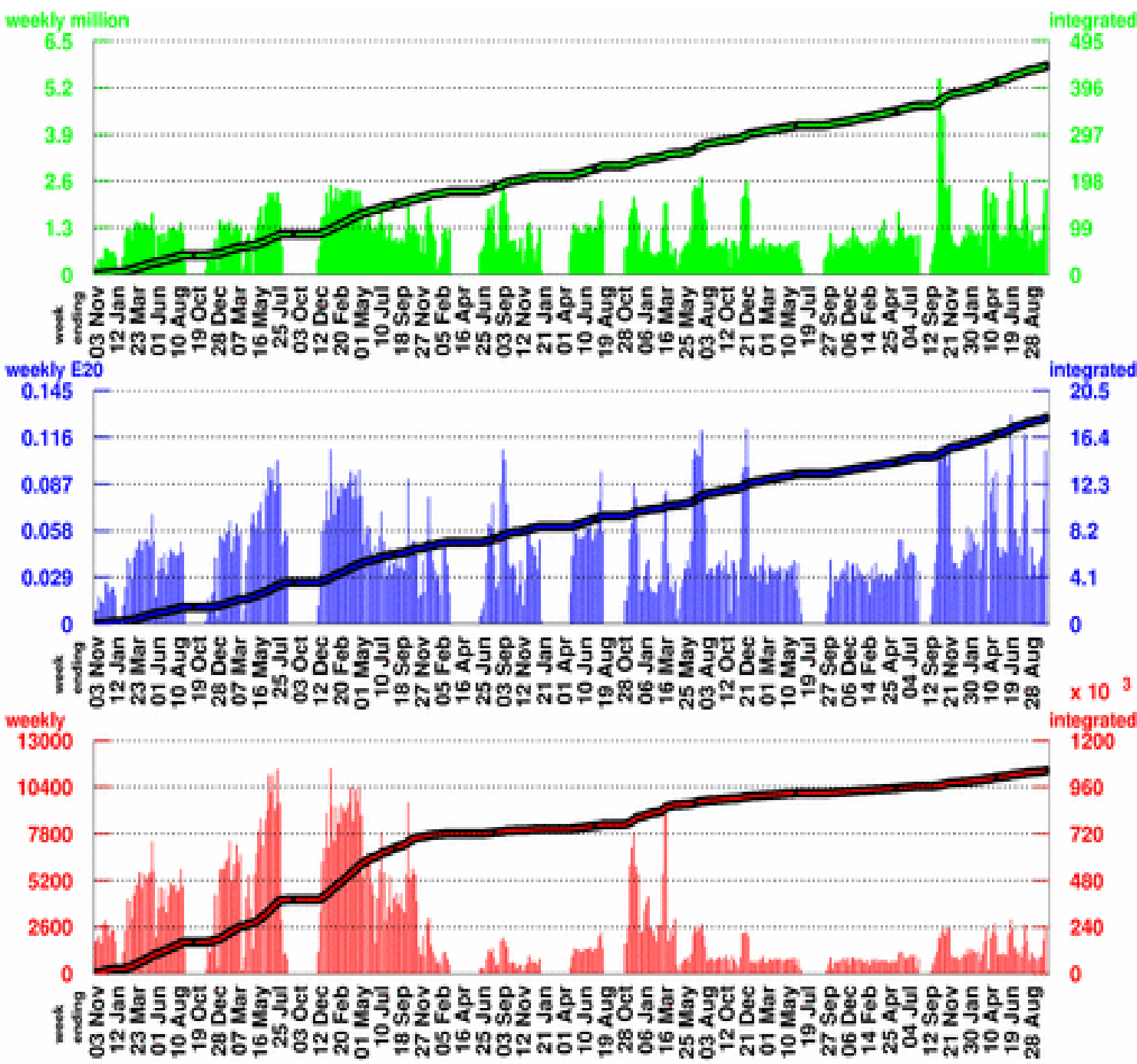
Beam Uptime Fraction

(fraction of time with beam)

Largest week: 98.9 %

Latest week: 93 %

09/19/11 - 09/26/11



Number of Horn Pulses

To date: 442.05 million

Largest week: 5.41 million

Latest week: 2.35 million

Number of Protons on Target

To date: 18.1468 E20

Largest week: 0.13 E20

Latest week: 0.1076 E20

Number of Neutrino Events

To date: 1046026

Largest week: 11447

Latest week: 2507

AntiNeutrinos/POT unofficial

