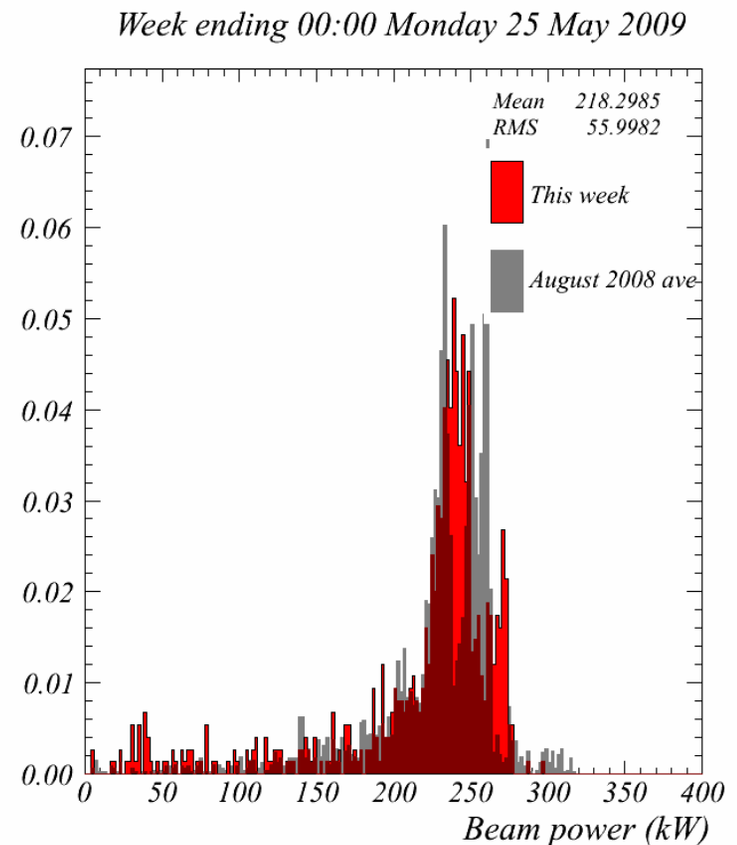
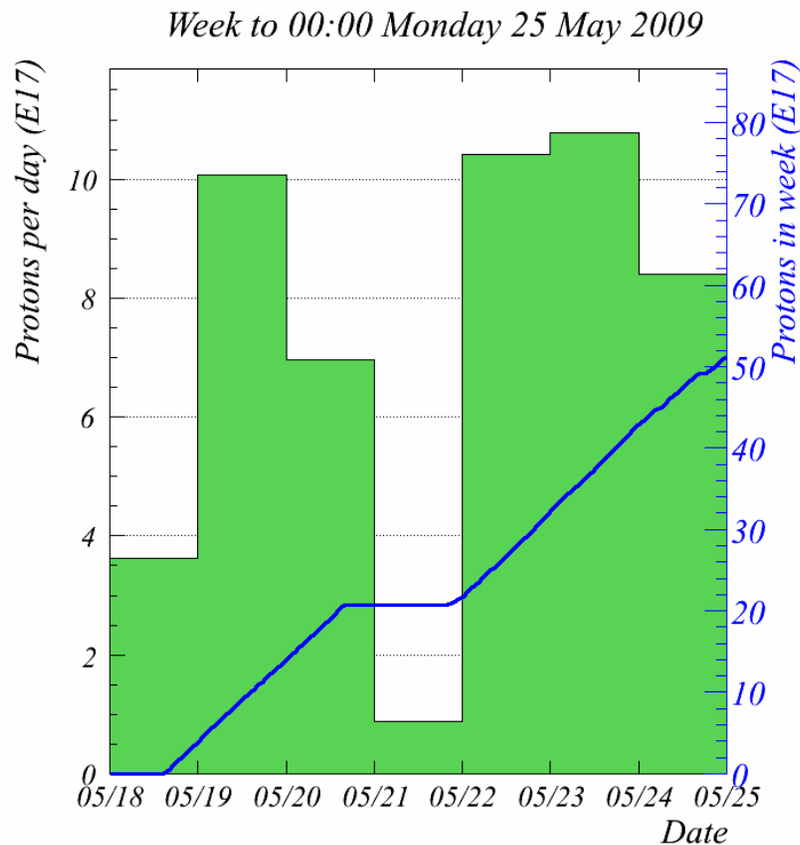




NuMI-MINOS Status Report – Bob Zwaska

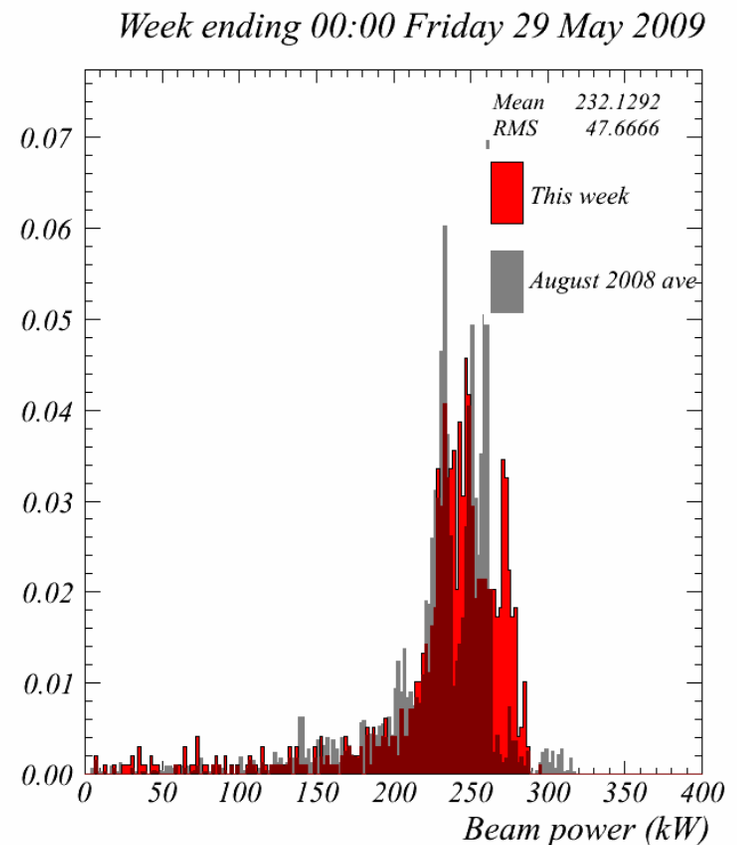
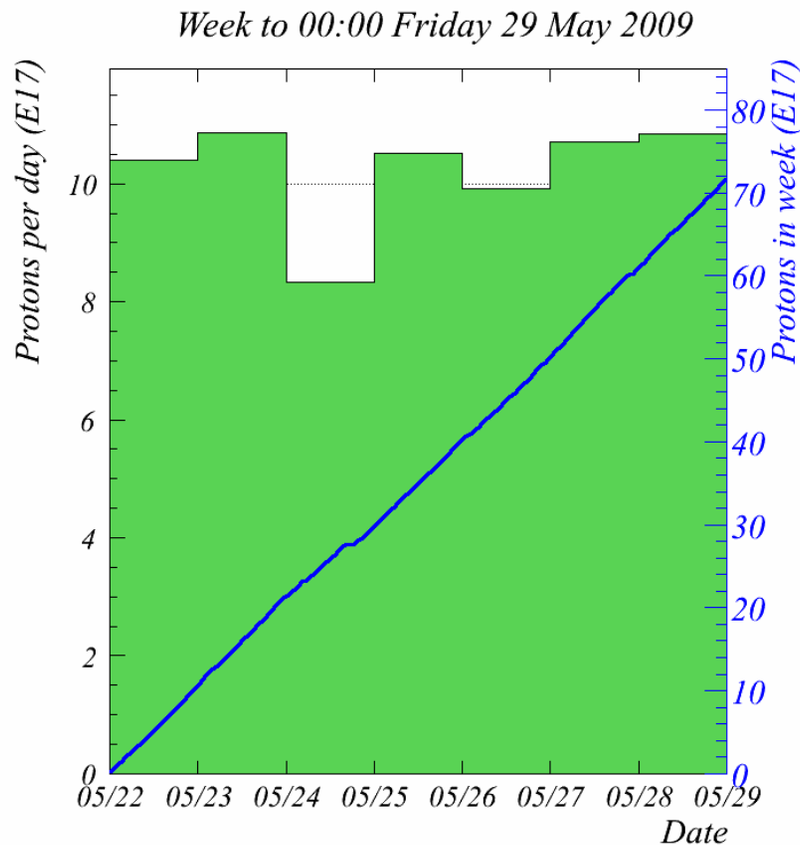
- Week 1: $51e17$ protons for the week
 - MI Outages
- Decent beam powers otherwise





NuMI-MINOS Status Report – Bob Zwaska

- Week 2: 72×10^{17} protons for the week
 - Few downtimes
- Decent to Good beam powers





NuMI-MINOS Status Report – Bob Zwaska

All Exp Mtg
June 1, 2009

NEAR DETECTOR:

- Mostly Stable running
 - Decent, slightly warm temperatures
- Minimal electronics maintenance
- Magnetic field is FORWARD
 - As of today

Week 1 Live time: 92.61% of protons, 94.7% of seconds



NuMI-MINOS Status Report – Bob Zwaska

All Exp Mtg
June 1, 2009

FAR DETECTOR:

- Power outage in detector on Wed, May 27 evening
 - Caused by thunderstorms frying a UPC
 - Detector was down until we had access in the morning
 - Coincident with beam downtime – no protons lost
 - Run Plan in this situation is to do special runs – would have been low-intensity
- Occasional network glitches
- Slow Controls – environment monitoring down for a few hours
 - Data collection is fine
- Smooth running otherwise

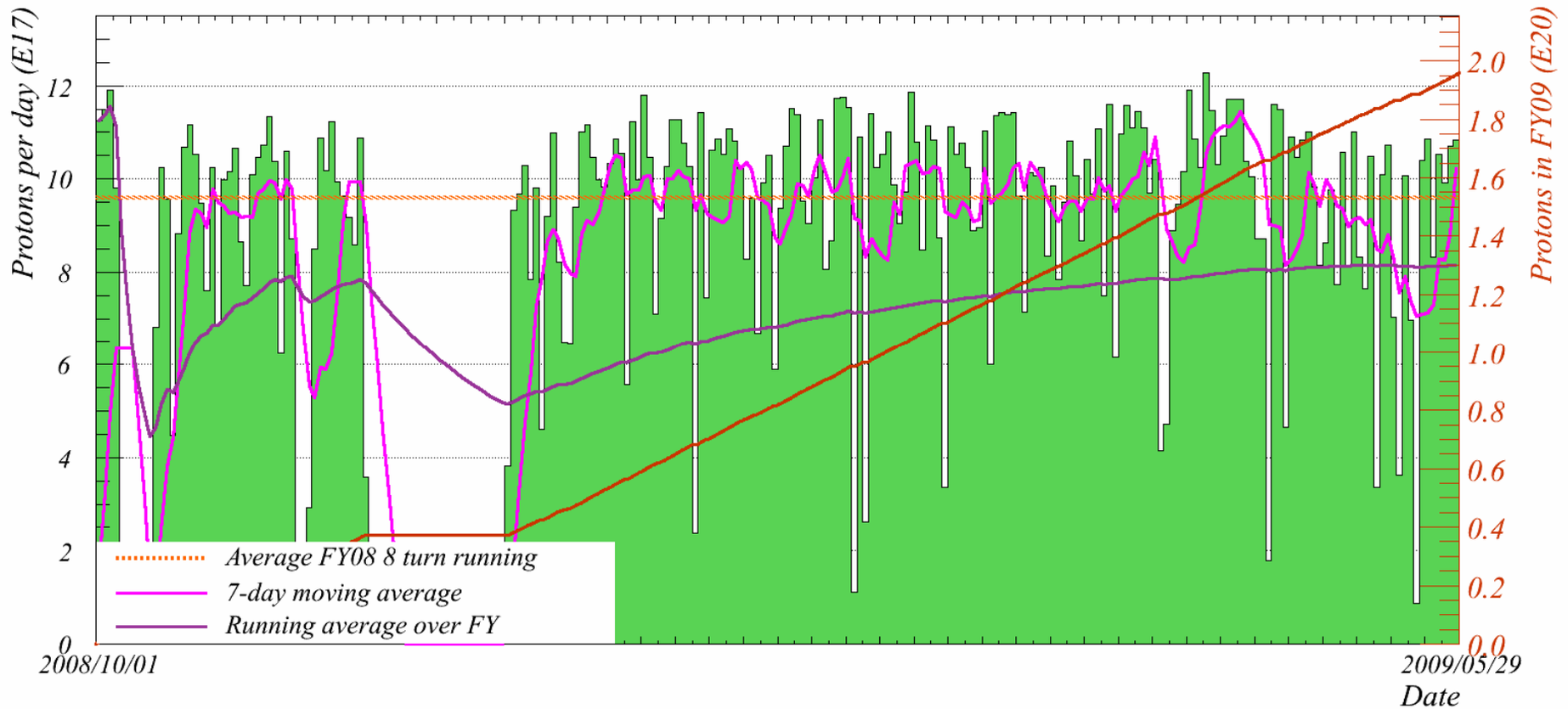
Week 1 Live time: 99.36% of protons, 92.56% of seconds



NuMI-MINOS Status Report – Bob Zwaska

- Fiscal year 2009 - $1.96e20$

FY09 NuMI protons to 00:00 Friday 29 May 2009





NuMI-MINOS Status Report – Bob Zwaska

All Exp Mtg
June 1, 2009

- Entire Run - $7.5e20$

Total NuMI protons to 00:00 Friday 29 May 2009

