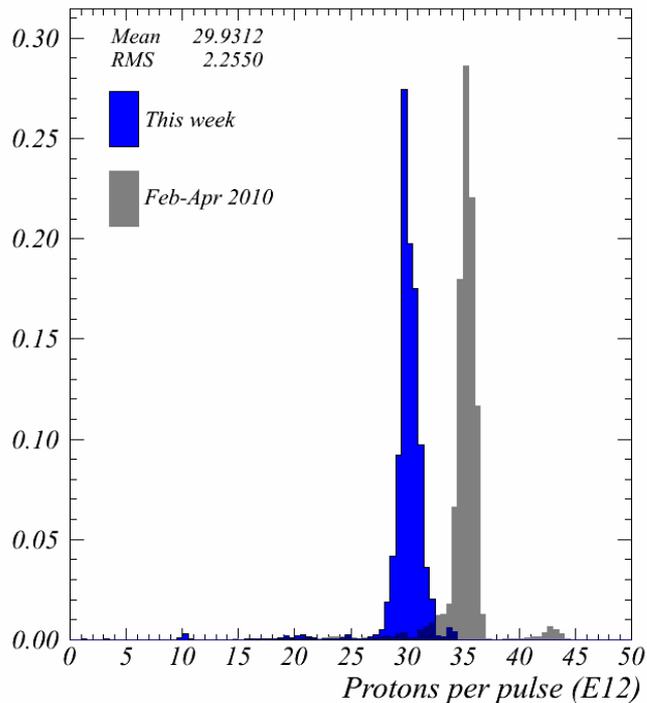


NuMI-MINOS Status Report - Nick Graf

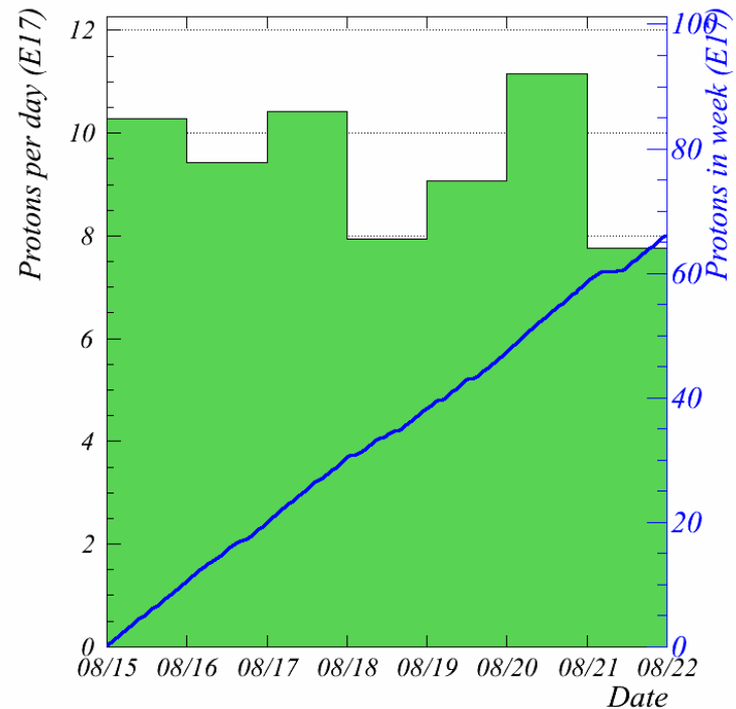
Intensity $\sim 30e12$ protons per pulse, still 14% lower than what we had been running at before target issues.

$65e17$ POT taken last week in reverse horn current (anti-neutrino) mode.

Week ending 00:00 Monday 22 August 2011



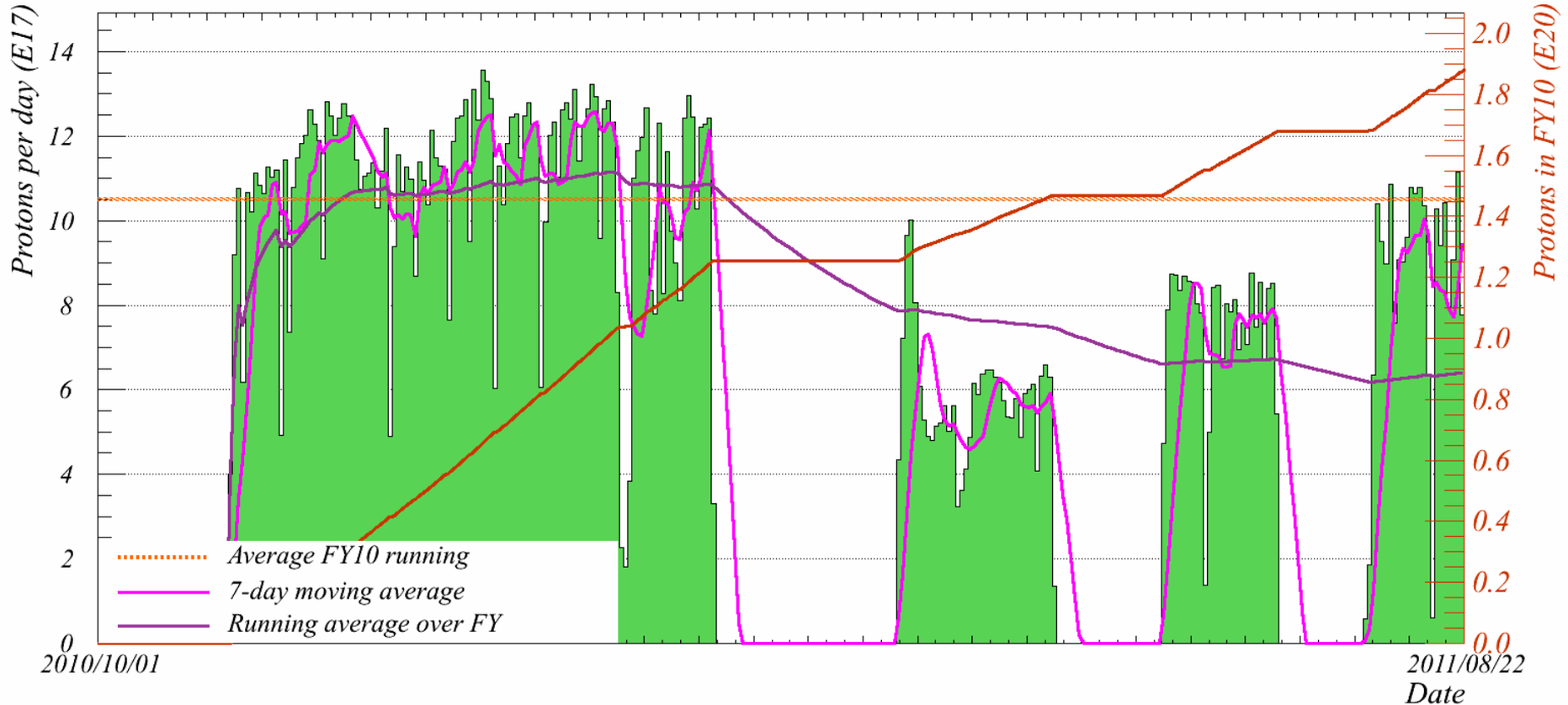
Week to 00:00 Monday 22 August 2011



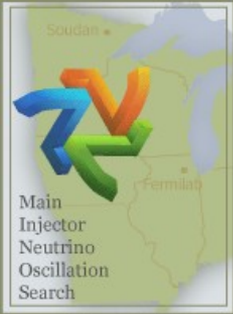
NuMI-MINOS Status Report - Nick Graf

FY11: About 1.87×10^{20} POT

FY11 NuMI protons to 00:00 Monday 22 August 2011



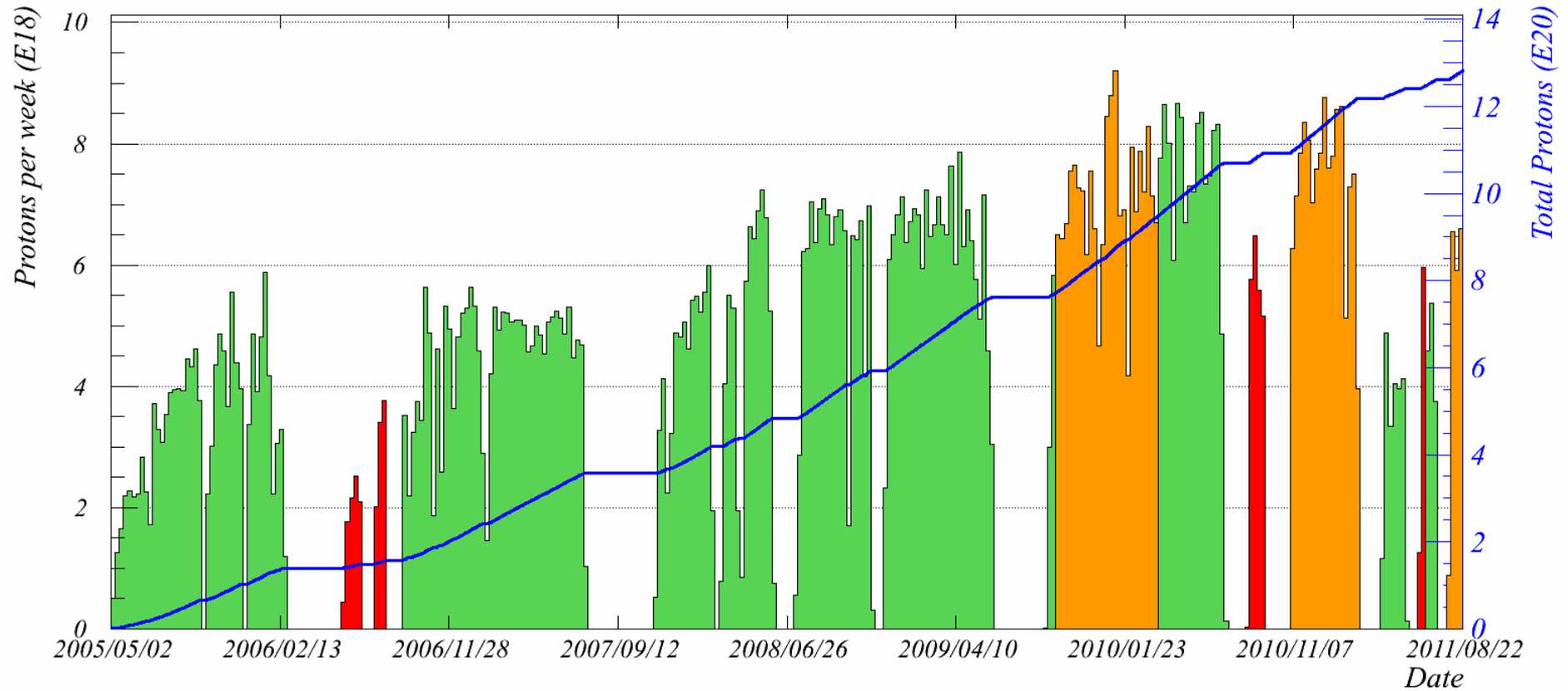
NuMI-MINOS Status Report - Nick Graf



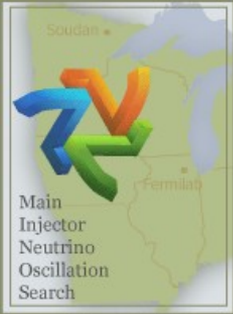
Protons on Target (since 2005)

12.7×10^{20} POT

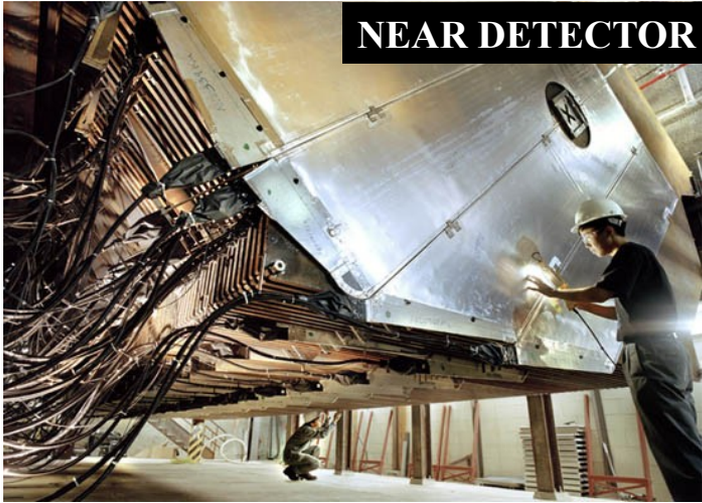
Total NuMI protons to 00:00 Monday 22 August 2011



NuMI-MINOS Status Report - Nick Graf



NEAR DETECTOR

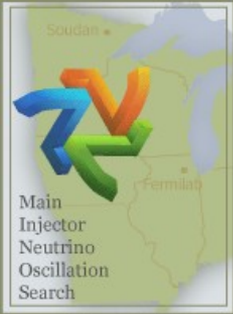


Live Time: 98.4% good physics data

POT Fraction: 98.7% good physics data

- A couple of DAQ crashes over the weekend.
- Not a major issue, experts able to reset hardware and continue running.
- Very little impact on data taking.
- Work continuing on DAQ test stand.
- Expect to receive spare boards this week.

NuMI-MINOS Status Report - Nick Graf



FAR DETECTOR



- Live Time: 59.4% good physics data
POT Fraction: 57.6% good physics data
- DAQ issues caused significant downtime last week.
 - FD back up and running as of Thursday.
 - A few minor issues to work out.