



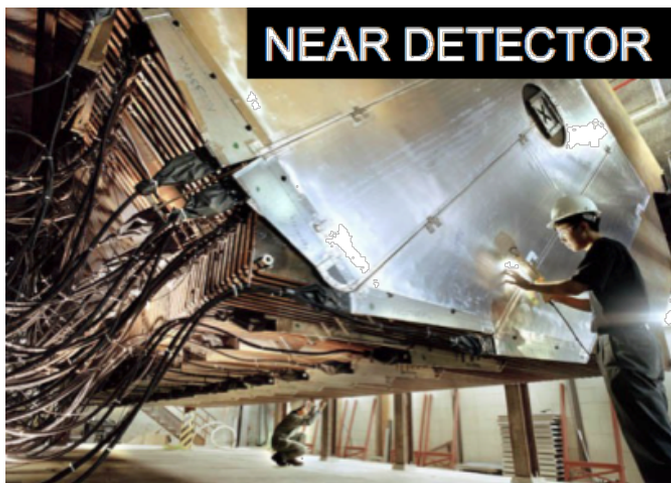
MINOS+ Status Report



Donatella Torretta
All Experimenters' Meetings
August 26, 2013



Near Detector



- Detector and Magnet **ON**
- Low rate Minders (0-18-6,0-20-1)
 - still investigating HV issues
 - looking for better HV probe
 - more systematic approach
- No other electronics issues known



Far Detector



- Regular detector maintenance
- Fixed hot channels in Crate 6
 - pulser box control board did not have time delay modification
 - replaced with a good spare
- Investigating low rate in Crate 1
 - traced back to VARC 0
 - will be replaced with good spare
- In good shape in general



ND DAQ



- DAQ running fine last week
- Three new (2013) DAQ servers have arrived
 - will replace the three production DAQ servers in use now
 - temporarily mounted in closed Network rack MND107
 - ORC passed last Tuesday
 - will be connected to network this week
 - then SLF6 installed via Puppet by FEF/SWS (Scientific Workstation Support)
 - support agreement is being worked out



MINOS+ Readiness



- Regular shifts are underway
- Keeping working hard to be ready to take good data when beam arrives