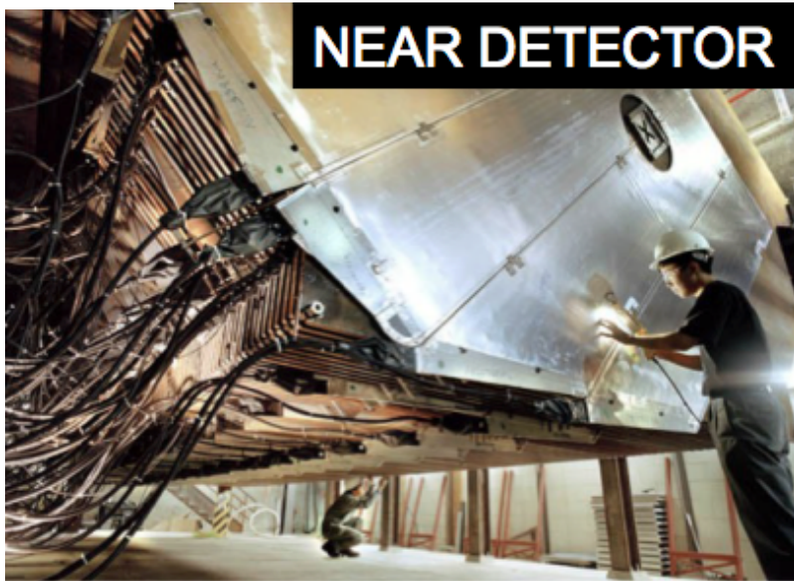




MINOS Status Report



- Week of 03/05/2012
 - Live time: 93.7% (bogus, see below)
 - POT fraction: 99.1% (bogus, see below)
 - Beam data logging problem continued till late Friday due to bad clock hardware which has now been replaced. Still need to re-enter data in DB for last week and re-run scripts to get valid live times and POT fractions for last 3 weeks.
- Wednesday replaced bad PVIC optical daughter board and power supply in DAQ branch processor— thanks to Donatella Torretta (MINOS DAQ) and Mike Militec of Decision One. Replaced one MINDER generating errors and one bad fan pack. Did further investigation of high rate areas in detector.



MINOS Status Report



- Week of 03/05/2012
 - Live time: 97.9%
 - POT fraction: XX.X%
 - Latter value not available due to continuing DB problems associated with SL5 conversion; being worked on.
- Cooling water problem seen at FD (which would affect CDMS, also) which was dealt with promptly. But brought up discussion of how we can monitor and react to this sort of problem at FD without 24/7 shifts.