



# MINOS+ Status Report



Adam Schreckenberger  
All Experimenters' Meetings  
August 11, 2014



# Near Detector



**Excellent running during the past week**

- No problems in ND.
- CAPID errors and high pedestals mentioned by Donatella during the Aug 4 AEM did not recur.





# Far Detector

**Also ran excellently during the past week**



- Flat CI entries on two minders
- No additional hardware or DAQ issues to report from FD operations



# MINOS+ Status



Start Date/Time	End Date/Time	Near Detector		Far Detector	
		POT Fraction	Live Time Fraction	POT Fraction	Live Time Fraction
6/9/14 00:00:00	6/16/14 00:00:00	97.7%	95%	99.3%	96.7%
6/16/14 00:00:00	6/23/14 00:00:00	98.8%	98.7%	99.8%	99.3%
6/23/14 00:00:00	6/30/14 00:00:00	97%	96%	99.9%	99.9%
6/30/14 00:00:00	7/07/14 00:00:00	96%	97%	98.8%	98.9%
7/07/14 00:00:00	7/14/14 00:00:00	99.7%	99.3%	99.5%	99.3%
7/14/14 00:00:00	7/21/14 00:00:00	99.7%	99.7%	99.8%	99.5%
7/21/14 00:00:00	7/28/14 00:00:00	99.5%	94%(*)	99.9%	99.6%
7/28/14 00:00:00	8/04/14 00:00:00	99.5%	97.7%	99.8%	97.4%
<b>8/04/14 00:00:00</b>	<b>8/11/14 00:00:00</b>	<b>99.8%</b>	<b>99.7%</b>	<b>99.8%</b>	<b>99.9%</b>

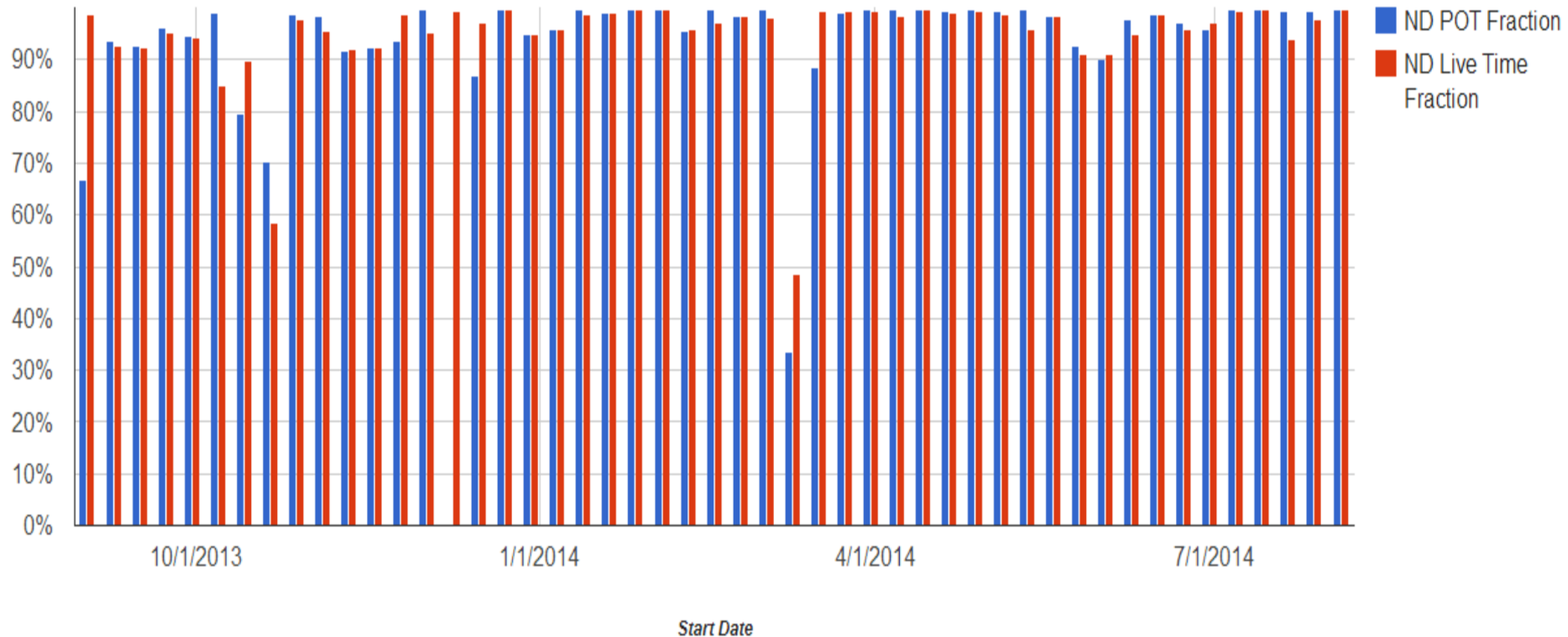
(\*) A few hours of Bfield were missing in our DB due to some issues connecting to ACNET. Experts recovered the data and filled the gaps in the affected DB table. We'll rerun DQ to update the fraction.



# MINOS+ Status



ND POT fraction and Live Time Fraction





# MINOS+ Status



FD POT Fraction and Live Time Fraction

