

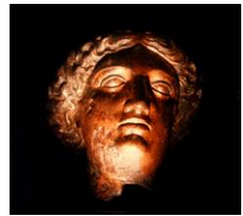
The MINERvA Operations Report

All Experimenters Meeting

Howard Budd, University of Rochester
Nov 8 2010



Startup Anti-nu Data



Date	POT Recorded	POT delivered	Live Time
2-Nov-2010	8.85E+17	9.18E+17	96.4%
3-Nov-2010	1.07E+18	1.08E+18	98.8%
4-Nov-2010	6.00E+17	6.19E+17	96.9%
5-Nov-2010	1.03E+18	1.06E+18	97.2%
Total	3.59E+18	3.68E+18	97.5%

- Started Nov 1 with fully working detector
 - Nov 1 is mistakenly not included the table
- During Shutdown
 - Replace 2 PMT, 1 Front End board
 - Worked on the DAQ and online monitoring to make it more transparent for the shifter.

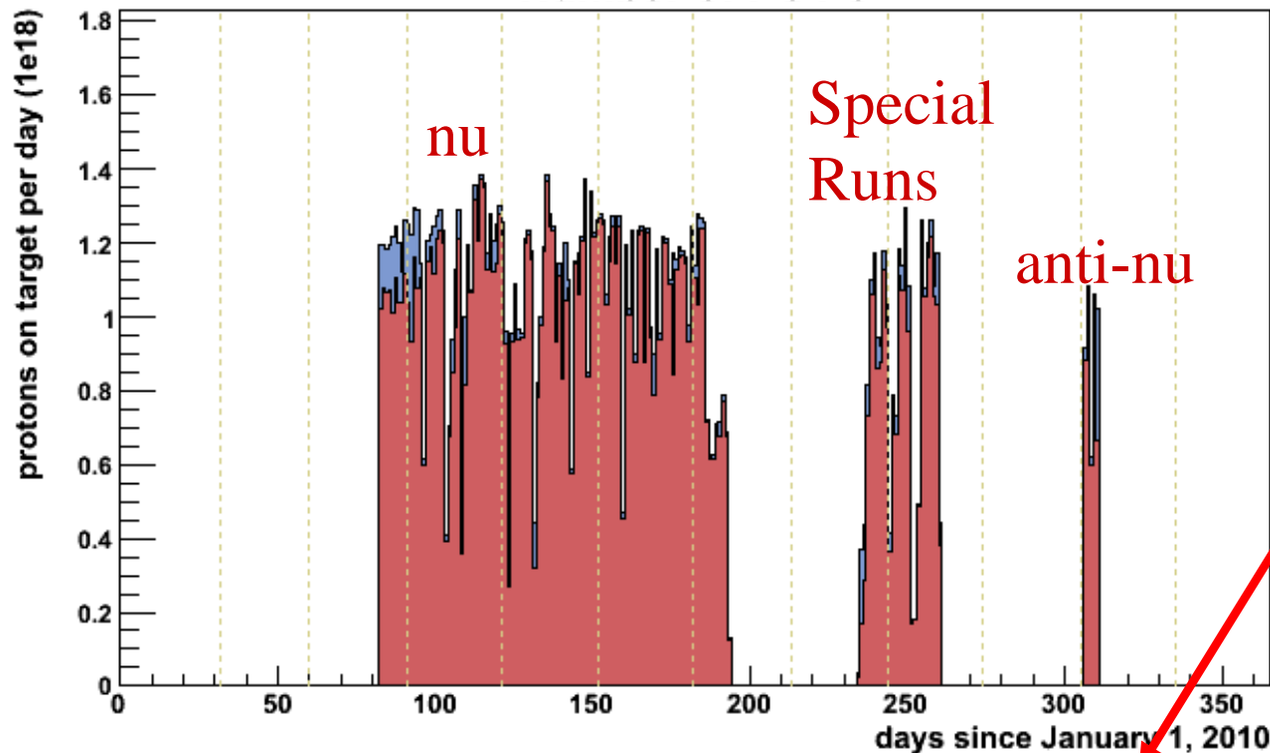


MINER_vA

March 2010 - Present



Number of POT's



Delivered and Recorded do not include $3.1E18$ when MINOS was down at the start of the special runs, Aug 22- Aug 26 & most of Sep 5.

	Delivered	Recorded	Goal
Low energy neutrino runs	$1.21E+20$	$1.15E+20$	$4.00E+20$
Special runs, nu mode	$1.56E+19$	$1.47E+19$	$9.00E+19$
Special runs, anti-nu mode	$4.40E+18$	$4.10E+18$	