

The MINERvA Operations Report

All Experimenters Meeting

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Aug 6, 2012





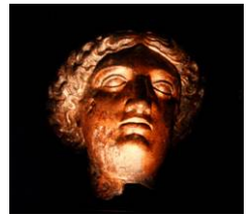
MINERvA Detector



- Jul 2 the detector was powered off for power outage on Jul 10
- Tested Rack Protection System (RPS) to the FIRUS system
 - Blew smoke in smoke detector and RPS trip off MINERvA racks and the alarm was sent by the FIRUS system
 - We thank Linda Bagby for coordinating this task
- The detector power has not been turned back on
 - We started turning on the detector, but the UPS (uninterruptible power supply) stayed on battery power.
 - UPS is heavy (~ 100 lbs) and we are working out a procedure to replace the UPS using a lift truck and a dolly.
- We should be able to replace the UPS toward end of week.



Divider Wall in front of MINERvA & MINOS



- The wall between the construction area and the MINERvA and MINOS detector is being constructed.
- Should be finished by the end of the week



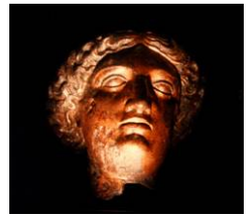
MINERvA Plans for Excavation



- Excavation is scheduled to start on Aug 16
 - The excavation will take place at night
- We planning on running shifts, roughly 2 hours
- Initially, leave HV off overnight
- We will turn on HV at start of shift
 - Run peds and light injection and use online monitoring to look at results.
 - Goal is to insure all PMTS are OK



Plans for Excavation



- Shifters will be looking at the 3 vibration monitors over previous day and post plots in elog.
 - Tilt monitors on 4 PMT setup by Linda Bagby and Todd Johnson
 - 2 types of monitors setup by Jim Volk
 - Budker seismometers in back of MINOS
 - Water level sensors
 - All devices readout out in ACNET
 - Thanks to Accelerator Division for this
- ES&H will leave 4 dust monitors over night in the MINOS Hall at night when an excavation will take place



protect-minerva-cam.fnal.gov



The screenshot shows a web browser window with the URL `http://protect...` and an 'Index' tab. Below the browser window, there are four live camera feeds arranged in a 2x2 grid. Each feed has a title, a camera selection dropdown, and a 'Live' timestamp.

- North West:** Camera selection: NW_LAN2, s1. Live timestamp: 14:22:40.
- North East:** Camera selection: NE_LAN4, s1. Live timestamp: 14:22:37.
- South West:** Camera selection: SW_LAN1, s1. Live timestamp: 14:22:39.
- Electronics Rack:** Camera selection: SE_LAN3, s1. Live timestamp: 14:22:39. This feed includes two white arrows pointing to specific equipment, labeled 'VME Rack' and 'Electronics Rack'.

- Shifter will look at detector to be sure its OK



Drip Pans Overflowed Last Week

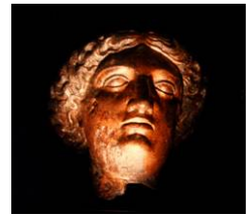


Water

- Drip pans overflowed onto MINERvA roof
- Roof prevented any water from getting on the detector or racks.
- 65 gal was drained from the roof using a shop vac
- Need to clean out drip pans more often
- Thank PPD for addressing this situation
- Looking into replacing roof with something else



Refilling and Draining the Water Target



- In filling and draining the water target we used a flow meter.
 - Put 192.6 gal in the water target.
 - Drained 148.7 gallons, 44 gal difference
- Expect 175 gal, Bob Wands calculation
- Refilled target, The barrels were weighted before and after the water was put into the target. No flow meter was used
 - Put in 172.5 gal
- We drained the target
 - Put a drum on the scale and wrote down the weight of the drum before putting water in the drum and after
 - 171.5 gal, 0.6% difference which is fine