

The MINERvA Operations Report

All Experimenters Meeting

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Mar 4 2013





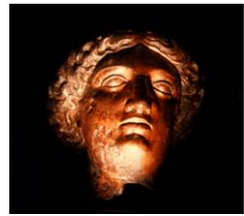
MINERvA



- Running shifts weekdays for about 1½ hours
 - All boards operating
 - Run PEDs and light Injection to determine if there has been any change in the detector.
 - There appears to be no change in the detector or PMTs
- CROC-E boards have arrived
 - DAQ Upgrade needed for us to take data with MI Cycle Rate of 0.75 Hz
 - They will be assembled on the 14th floor
 - Some should be ready with firmware downloaded into the FPGA for the test crate by Mar 15
 - Test to be sure boards operate like prototype boards
 - The project is on schedule as defined by Carrie McGivern in Feb AEM talk.



New Roof over MINERvA



- The old roof is made of Herculite & retained water on it during heavy water leaks and leaks it onto the detector
- This roof was covered with aluminum siding and the water should flow off the roof and not onto the detector
- New roof is on the detector
- Thank Jim Kilmer, John Voirin & mechanical techs.