

**Allen, Pam, NMENV**

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**From:** Maestas, Ricardo, NMENV  
**Sent:** Thursday, February 12, 2015 11:05 AM  
**To:** Allen, Pam, NMENV  
**Subject:** FW: Entry 7/18

**From:** Kliphuis, Trais, NMENV  
**Sent:** Monday, July 21, 2014 8:37 AM  
**To:** Flynn, Ryan, NMENV; Kendall, Jeff, NMENV; Tongate, Butch, NMENV  
**Cc:** Blaine, Tom, NMENV; Schwender, Erika, NMENV; Skibitski, Thomas, NMENV; Kieling, John, NMENV; Winchester, Jim, NMENV; Nelson, Morgan, NMENV; Maestas, Ricardo, NMENV; Holmes, Steve, NMENV; Smith, Coleman, NMENV  
**Subject:** FW: Entry 7/18

fyi

**From:** Basabilvazo, George - DOE [<mailto:George.Basabilvazo@wipp.ws>]  
**Sent:** Saturday, July 19, 2014 4:47 PM  
**To:** Kliphuis, Trais, NMENV; Tom Peake; Nick Stone  
**Subject:** FW: Entry 7/18

I tried to send this update to you all last night after I got in from out of town but had trouble with internet connection, so I sent it to myself. I left early this morning out of town again and just now am stopped and trying to send to you all. Hope it goes through. Please let me know if you have any questions.

Best regards,  
gtb

Sent with Good ([www.good.com](http://www.good.com))

-----Original Message-----

**From:** Basabilvazo, George - DOE  
**Sent:** Friday, July 18, 2014 09:54 PM Mountain Standard Time  
**To:** Basabilvazo, George - DOE  
**Subject:** Entry 7/18

This is **PRELIMINARY INFORMATION** from the entry today. I was out of town so please treat this as preliminary; will provide more details Monday (e.g., fluid level measurement in waste shaft sump)

An entry was conducted on Friday 7/18. The focus was troubleshooting and resetting electrical breakers; the following are the results of the entry:



- Substation 1 indicates high temperature – A/C unit tagged out prior to event; will evaluate reason for lockout to restore A/C unit; also evaluating opening sliders on doors for additional airflow
- Loss of communications with LPU 807/Regulator 308 appears to be a failed controller multiplier. A new card to be obtained and replaced.
- Substation 5 – 480 volt breaker tripped; no soot observed; need to shed loads and reset breaker
- Set up bi-fold at S-2520/W-170 for AIB (eliminates security seals at shaft collar)
- Ground control issues were identified (exceeded criteria for number of broken bolts allowed for traversing)
  - S-2750/W-30 to S-3080/W-30
  - S-2750/W-30 to S-2750/W-170
  - Large number of broken bolts over Substation 5
- Waste hoist sump: measurements of the fluid level in the waste shaft sump indicate very little fluid in sump; hoist tail ropes were not in water; direct probing of water on measuring tape was non-detectable
- The next entry is tentatively scheduled for Tuesday after completion of the weekly shaft inspections on 7/21. This entry will focus on replacement of the controller multiplier for LPU 807

George T. Basabilvazo

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