



## Allen, Pam, NMENV

---

**From:** LucasKamat, Susan, NMENV  
**Sent:** Tuesday, February 03, 2015 3:30 PM  
**To:** Flynn, Ryan, NMENV; Kendall, Jeff, NMENV; Roberts, Kathryn, NMENV  
**Cc:** Tongate, Butch, NMENV; Kliphuis, Trais, NMENV; Simon, Martin, NMENV; Kieling, John, NMENV; Cobrain, Dave, NMENV; Maestas, Ricardo, NMENV; Holmes, Steve, NMENV; Smith, Coleman, NMENV; Pullen, Steve, NMENV; Dale, Leslie, NMENV; Briley, Siona, NMENV; Hall, Timothy, NMENV; Hower, Jennifer, NMENV; Allen, Pam, NMENV; Lauer, Gregory, NMENV; Turner, Jill, NMENV; Nelson, Morgan, NMENV  
**Subject:** FW: WIPP Information - For Call Today  
**Attachments:** 1300 Meeting Action Items 012715.xlsx

Greetings and salutations.

NMED notes from the Tuesday, February 3, 2015, 1300 conference call are below in blue.

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

**From:** Russ Patterson [<mailto:russ.patterson@cbfo.doe.gov>]  
**Sent:** Tuesday, February 03, 2015 11:11 AM  
**To:** Anthony Stone; 'Bignell, Dale - CTAC'; Kliphuis, Trais, NMENV; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; 'Stone.Nick@epa.gov'; Smith, Coleman, NMENV; 'brozowski.george@epa.gov'; 'Fraass, Ron'; 'Hardy, Russell'; 'Veal.Lee@epamail.epa.gov'; 'Economy.Kathleen@epa.gov'; 'Poppell.Sam@epa.gov'; Maestas, Ricardo, NMENV; 'Faller, Scott H.'; Holmes, Steve, NMENV; 'gene.turner@nnsa.doe.gov'; 'Karen.armijo@nnsa.doe.gov'; 'laura.day@nnsa.doe.gov'; 'david.nickless@nnsa.doe.gov'; Peter Maggiore - LANL NNSA; 'Robinson, Bruce Alan ([robinson@lanl.gov](mailto:robinson@lanl.gov))'; 'Sisk-Scott, Charlotte - WSMS ([charlotte.sisk-scott@wipp.ws](mailto:charlotte.sisk-scott@wipp.ws))'; LucasKamat, Susan, NMENV; 'Schreiber, Arleen Thorn ([arleen@lanl.gov](mailto:arleen@lanl.gov))'  
**Cc:** George Basabilvazo - WIPPNet; 'Reynolds, Tammy - NWP'; 'Harris, Alton - DOE EM'; Susan McCauslin; 'jharvill@portageinc.com'; 'Kennedy, Scott - NWP'; 'Jones, Stewart - RES'; 'Oates, Berta - CTAC'; 'schultheisz.daniel@epa.gov'; Philip Theisen - ORISE; 'Kouba, Steve - WRES'; Roger Nelson - WIPPNet; Susan McCauslin - WIPPNet; 'Pace, Berry'; Anthony Stone - WIPPNet; J.R. Stroble - WIPPNet; Heidi Lowe; 'Keffer, Sue'; 'christine.gibbs@nnsa.doe.gov'; 'kroberts@lanl.gov'; 'Chavez, Rick - RES'; 'Kehrman, Bob - RES'; 'Chavez, Rick - RES ([Rick.Chavez@wipp.ws](mailto:Rick.Chavez@wipp.ws))'; 'Dunagan, Sean - SNL'; Mark Percy - NWP; 'Salness, Rick - RES ([richard.salness@wipp.ws](mailto:richard.salness@wipp.ws))'  
**Subject:** RE: WIPP Information - For Call Today

Happy February 03, 2015

The call in number is: 1-866-757-5307

Participant code: 5794706

Below is a summary of activities for today's call. (Please note that activities and dates are subject to change. Please verify the most current dates of any information provided.)

\* **Underground Entries-Underground entries are currently underway.**

Underground entries are now happening every day. They are normal and are no longer a special case. This note will be removed from future updates.

\* **Radiological contamination assessments of the underground are ongoing E-140, W-30, and W-170 between S-2200 and S-2900 with Panel 8 being rolled back to a Controlled Area.**



- \* Bolting activities have transitioned to the E-140, W-170 drift, and Panel 8. Bolting has commenced in the contaminated areas, starting at S-2200/E-140 drifts and has been completed in the S-2050 and S-2150 drifts. Bolting is progressing to the south with the goal the Panel 6 access area. The bolting locations provided are not exact; they are given as a general intersection of where bolting activities are focused.
- \* The Project REACH video mapping in Panel 7, Room 7 has been completed. No video has been released.
- \* Decontamination activities for equipment are underway in the E-140 drift.
- \* Ongoing visual checks are being performed to evaluate the extent of soot accumulation on electrical equipment and to clean, if necessary. Approximately 60% of the underground has been evaluated for soot contamination and removal.
- \* The next Town Hall Meeting is scheduled for February 5th. Monica Regalbuto, current EM 2.1 (Assoc. Prin. Dep. Asst. Secretary, DOE EM) and nominee for EM 1 (Asst Sec, DOE EM) will be at the Town Hall meeting.
- AIB Report  
The AIB Report is expected to take several months to complete and be released. There is no mechanism for the action items/questions from the conference calls to go to the AIB.
- Discussion about samples of the breached drum in Panel 7 Room 7  
No samples have been taken from inside the suspect drum. There was not enough material on the first samples with sticky tape for analysis. Those samples were taken in the vicinity of the drum. AIB has not released the analytical results for the second set of samples taken in the vicinity of the suspect drum.

If you have any questions for this week's call please contact me or George Basabilvazo,

Russell Patterson  
Compliance Certification Manager  
DOE/CBFO

WIPP RECOVERY 1:00 WEEKLY MEETING ACTION LIST

Revised 01/28/2015

	A	B	C	D	E	F
1	Date Identified	Requestor	Action	Responsible Person	Due Date	Status
90	07/15/14	Kathy Economy	If LANL cannot initiate a reaction in a MIN02 waste stream, what will be done?	LANL		LANL testing continues.
113	10/14/14	Steve Holmes	Requested the status of any entries to the Occurrence Reporting and Processing System (ORPS) since the February fire.	Basabilvazo		
120	11/04/14	Nick Stone	Requested a copy of the detailed WIPP Recovery Plan.			
121	11/25/14	Coleman Smith	Requested a copy of the "Site Implementation of the Recovery Plan" after it receives DOE/HQ approval. Cole wasn't sure of the exact title of the document.			
135	01/20/15	Kathy Economy	Will the breached drum in Panel 7, Room 7 be sampled?			
136	01/20/15	Kathy Economy	Were radiological concentrations at Station A elevated after the 1/15/15 roof fall in South 2750 Panel 3 access drift?	Jones		<b>Closed.</b> The E300 drift south of 2080 has low contamination levels and would not have created any significant increase in Station "A" readings.
137	01/27/15	Nick Stone	Do the analytical results from the samples taken of the breached drum indicate reaction products?	Jones		