

Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Friday, June 26, 2015 10:10 AM
To: Allen, Pam, NMENV
Subject: FW: WIPP Information - For Call Today
Attachments: RAD014066REVVX.PDF; 1300 Meeting Action Items 102114.xlsx

From: Russ Patterson [<mailto:russ.patterson@cbfo.doe.gov>]

Sent: Tuesday, October 28, 2014 12:13 PM

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; LucasKamat, Susan, NMENV; 'Schreiber, Arleen Thorn (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); 'Dunagan, Sean - SNL'; 'Percy, Mark - NWP (Mark.Percy@wipp.ws)'; 'Salness, Rick - RES (richard.salness@wipp.ws)'

Subject: RE: WIPP Information - For Call Today

ALL: NOTE NEW NUMBER

The new call in number is: 1-866-757-5307
Participant Code: 5794706

Happy October 28, 2014:

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.)

- Weekly inspections of the salt shaft and air intake shaft are typically planned for Tuesdays and Wednesdays. This will be ongoing to support underground entries. Underground entries for this week are underway. On Friday October 24th the 100th entry was made into the underground since the February radiological event.
- Work is continuing to progress to initiate roof bolting. Maintenance on required support equipment is nearing completion. PMs on the lube truck have been completed. Cleaning and PMs on the bolting machine are being performed.
- Inspection of the Waste Shaft has been completed.



- Inspections and PMs on the Waist Hoist are underway. The Waste Hoist will be brought into service first for conveyance of equipment. It is expected to be operational for use of equipment conveyance within the next two weeks. Once all inspections and PMs are complete it will be brought into full service.
- Electrical distribution panels were cleaned and power restored for lights and some receptacles in the north maintenance shop.
- Radiological contamination assessments of the underground are ongoing (see map). More than 60% of the mine has been rolled back to a radiological buffer area or a controlled area requiring no radiological personnel protective equipment (PPE) for entry. Eyewash stations, fire extinguishers and other safety systems are being checked, refurbished/replaced if needed and put back into service in accessible areas.
- The REACH equipment at the WIPP facility awaiting relocation to the underground. It is currently being staged for transport to the underground. Underground emplacement of the system is expected to occur in November, with photography also planned to start in November.
- The next Town Hall Meeting is scheduled for November 6th.

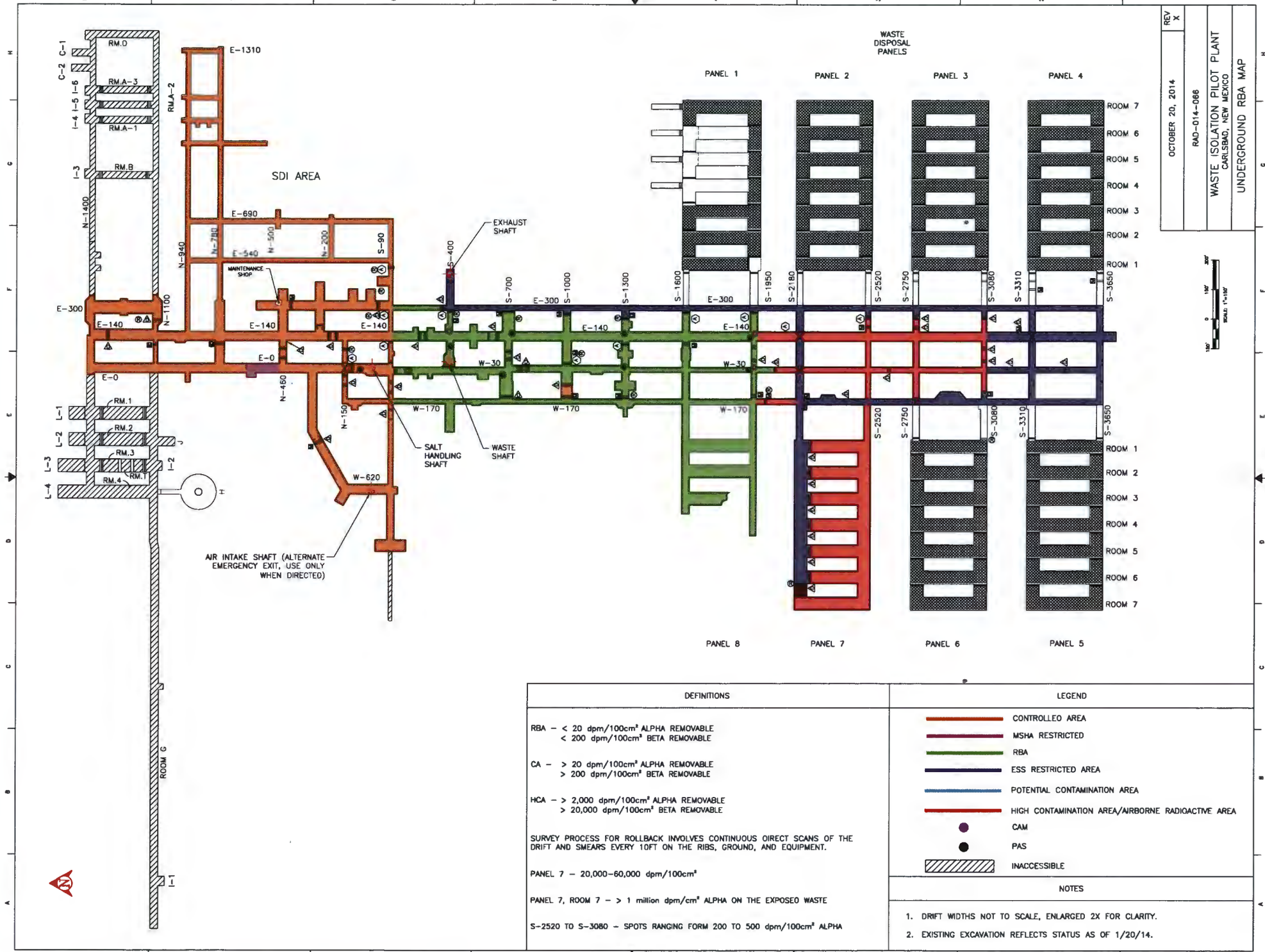
If you have any questions for this week's call please contact me or George Basabilvazo,

Russell Patterson
Compliance Certification Manager
DOE/CBFO
Russ.patterson@cbfo.doe.gov
575-234-7457 or 575-706-0027

WIPP RECOVERY 1:00 WEEKLY MEETING ACTION LIST

Revised 10/21/2014

	A	B	C	D	E	F
1	Date Identified	Requestor	Action	Responsible Person	Due Date	Status
78	06/17/14	Tom Peake	Will DOE update the consequence assessment given that isotopic data is available?		10/31/2014	Completion date based on priorities of the preparing party.
90	07/15/14	Kathy Economy	If LANL cannot initiate a reaction in a MINO2 waste stream, what will be done?	LANL		LANL testing continues.
110	10/07/14	Kathy Economy	Requested an explanation of changes to the "Underground RBA Map," especially changes to the E300 drift.	Jones		
112	Items 113-116 Deal with NMED's lack of access of the following databases for updated information.					
113	10/14/14	Steve Holmes	Requested the status of any entries to the Occurrence Reporting and Processing System (ORPS) since the February fire.	Jones/Salness		
114	10/14/14	Coleman Smith	Is information still being posted to the ICLN portal?			Closed Patterson has requested the portal be reestablished for new information.
115	10/14/14	Coleman Smith	Is information still being posted to the CCP FTP site?	Pearcy		Closed. Nothing is being posted to the CCP site.
116	10/14/14	Coleman Smith	Has anything been issued about the DOE's Office of Independent Enterprise Assessments investigation of NWP?			Closed. Basabilvazo confirmed that nothing has been posed to the DOE's Office of Independent Enterprise Assessments website.



REV X
 OCTOBER 20, 2014
 RAD-014-066
 WASTE ISOLATION PILOT PLANT
 CARLSBAD, NEW MEXICO
 UNDERGROUND RBA MAP



DEFINITIONS

RBA - < 20 dpm/100cm² ALPHA REMOVABLE
 < 200 dpm/100cm² BETA REMOVABLE

CA - > 20 dpm/100cm² ALPHA REMOVABLE
 > 200 dpm/100cm² BETA REMOVABLE

HCA - > 2,000 dpm/100cm² ALPHA REMOVABLE
 > 20,000 dpm/100cm² BETA REMOVABLE

SURVEY PROCESS FOR ROLLBACK INVOLVES CONTINUOUS DIRECT SCANS OF THE DRIFT AND SMEARS EVERY 10FT ON THE RIBS, GROUND, AND EQUIPMENT.

PANEL 7 - 20,000-60,000 dpm/100cm²

PANEL 7, ROOM 7 - > 1 million dpm/cm² ALPHA ON THE EXPOSED WASTE

S-2520 TO S-3080 - SPOTS RANGING FORM 200 TO 500 dpm/100cm² ALPHA

LEGEND	
	CONTROLLED AREA
	MSHA RESTRICTED
	RBA
	ESS RESTRICTED AREA
	POTENTIAL CONTAMINATION AREA
	HIGH CONTAMINATION AREA/AIRBORNE RADIOACTIVE AREA
	CAM
	PAS
	INACCESSIBLE
NOTES	
1. DRIFT WIDTHS NOT TO SCALE, ENLARGED 2X FOR CLARITY.	
2. EXISTING EXCAVATION REFLECTS STATUS AS OF 1/20/14.	