

Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Friday, June 26, 2015 9:53 AM
To: Allen, Pam, NMENV
Subject: FW: Thursday, 10/21 Internal Management Briefing
Attachments: RAD014065-REVB_8_28_2014.pdf; RAD014066REVV_10_13_14.pdf

From: Maestas, Ricardo, NMENV
Sent: Thursday, October 23, 2014 10:55 AM
To: Flynn, Ryan, NMENV; Kendall, Jeff, NMENV
Cc: Kieling, John, NMENV; Blaine, Tom, NMENV; Skibitski, Thomas, NMENV; Tongate, Butch, NMENV; Kliphuis, Trais, NMENV; LucasKamat, Susan, NMENV; Pullen, Steve, NMENV; Simon, Martin, NMENV; Hower, Jennifer, NMENV; Lauer, Gregory, NMENV; Maestas, Ricardo, NMENV
Subject: FW: Thursday, 10/21 Internal Management Briefing

Due to morning meetings on WIPP CO, I did not send a draft agenda of topics to discuss on Tuesdays call. Below is a summary of items that were discussed during the call.

- WIPP CO - WIPP group primary focus this week will continue to be on CO, working with Steve P., Tim and legal
- WIPP Isolation Plan- Panel closure design, need to start discussions with WIPP soon on design.
- WIPP is thinking about coming up next week for discussions on multiple topics.
- Panel closure has been a topic during the Carlsbad town hall meetings.
- Things to keep on radar:
 - Derived Waste Storage Plan review- on hold until the CO is complete.
 - Updated Underground Compliance Plan due October 30 for NMED review and comment (9/24 NMED letter: 30days after the DOE Recovery Plan was released, 9/30/14).
- George B. provided underground maps (attached) of roll back activities that have taken place between the end of August and Mid October. I told George I would share with management.
- George B. also sent the below summary email yesterday afternoon regarding the 860A fan maintenance activities:

I made a few calls this morning to several of you but got distracted and did not complete calling each of you so I am sending this email status on the 860 A fan. The 860 A fan was successfully restarted yesterday evening. The station "B" CAM reached 0.6 DAC-hr and as the rate of rise decreased the CAM filter was changed to verify that no further increase in the rate of rise was occurring. After about 15 minutes the CAM reading was 0.005 DAC-hr and steady so the precautionary shelter-in-place was lifted. After the precautionary shelter-in-place was lifted NWP initiated rebalancing activities for the 860 A fan. Preventative maintenance activities for the 860 fan(s) are continuing (and if needed further rebalancing refinements). The station "B" CAM low-level of activity was anticipated because of residual loose contamination in the plenum and/or fan areas which re-suspended during the fan startup. I will provide information on the Station B filter (not the CAM filter but the in-line filter) once I receive the 72 hour decay count data on the filters of record.

Yesterday new filters were placed on approximately 16 of our low-volume air samplers that are located around the WIPP site and those filters will be changed out today and sent for analysis.

Please contact me if you have questions (575-234-7488).

Best regards, George

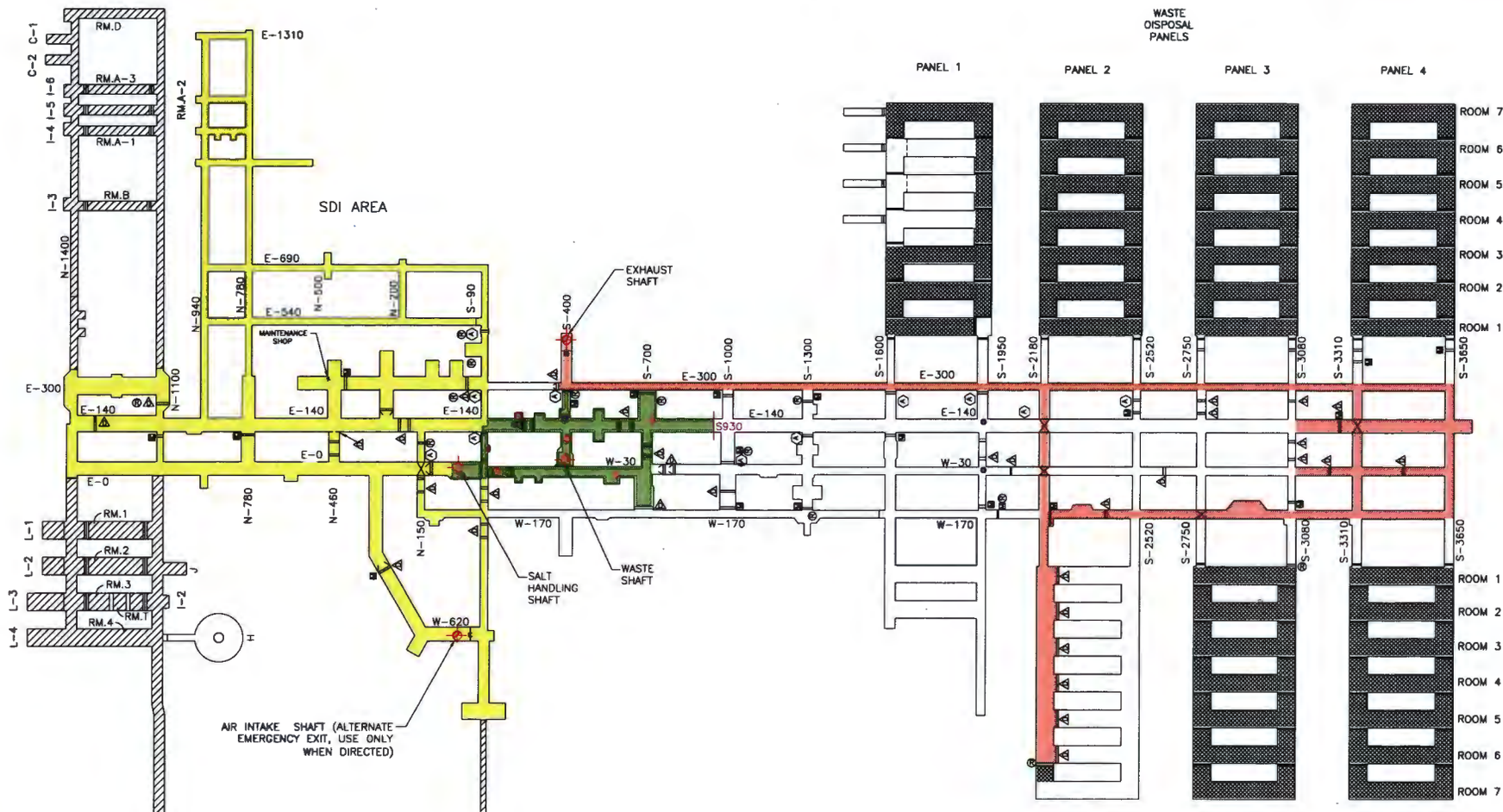
- There is a 3pm WIPP Technical Update call today. I will forward the call in number to folks when I get it this afternoon.
- Daily Calls Reminder
 - 8:30am T- WIPP, LANL, SRNL, WCS (has been postponed until Project Reach is up and running in Panel 7, Room 7)
 - 10am T-Th: NMED & LANL
 - 11:30am T: NMED Management briefing
 - 1pm T-or by Request: WIPP, NMED, EPA
 - 3pm T-Th: NMED, WIPP Isolation Plan Update

1. Participants dial:

Toll-free: 1-888-850-4523

2. When prompted, participants dial access code ***followed by the # sign.***

Participant: 829049



AUGUST 28, 2014
 RAD-014-065
 WASTE ISOLATION PILOT PLANT
 CARLSBAD, NEW MEXICO
 UNDERGROUND ROLLBACK AREA

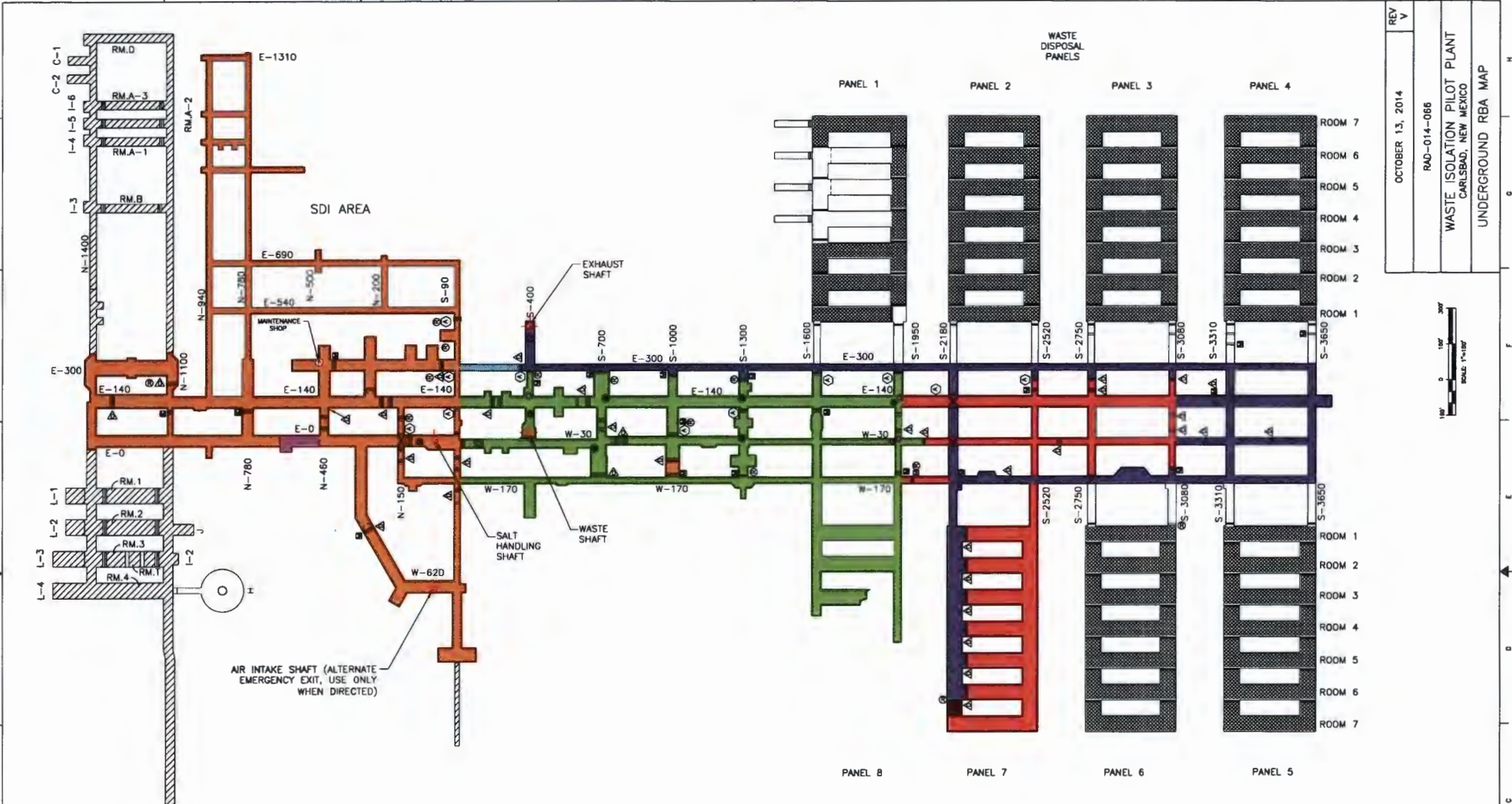


LEGEND

	RBA WITH RCT
	RBA
	PROHIBITED AREA
	REMAINING IN CURRENT ROLLBACK AREA
	PAS
	CAM
	INACCESSIBLE

NOTES

- DRIFT WIDTHS NOT TO SCALE, ENLARGED 2X FOR CLARITY.
- EXISTING EXCAVATION REFLECTS STATUS AS OF 1/20/14.



REV V
OCTOBER 13, 2014
RAD-014-066
WASTE ISOLATION PILOT PLANT CARLSBAD, NEW MEXICO
UNDERGROUND RBA MAP



DEFINITIONS	LEGEND
<p>RBA - < 20 dpm/100cm³ ALPHA REMOVABLE < 200 dpm/100cm³ BETA REMOVABLE</p> <p>CA - > 20 dpm/100cm³ ALPHA REMOVABLE > 200 dpm/100cm³ BETA REMOVABLE</p> <p>HCA - > 2,000 dpm/100cm³ ALPHA REMOVABLE > 20,000 dpm/100cm³ BETA REMOVABLE</p> <p>SURVEY PROCESS FOR ROLLBACK INVOLVES CONTINUOUS DIRECT SCANS OF THE DRIFT AND SMEARS EVERY 10FT ON THE RIBS, GROUND, AND EQUIPMENT.</p> <p>PANEL 7 - 20,000-60,000 dpm/100cm³</p> <p>PANEL 7, ROOM 7 - > 1 million dpm/cm² ALPHA ON THE EXPOSED WASTE</p> <p>S-2520 TO S-3080 - SPOTS RANGING FROM 200 TO 500 dpm/100cm³ ALPHA</p>	<p>CONTROLLED AREA</p> <p>MSHA RESTRICTED</p> <p>RBA</p> <p>ESS PROHIBITED AREA</p> <p>POTENTIAL CONTAMINATION AREA</p> <p>HIGH CONTAMINATION AREA/AIRBORNE RADIOACTIVE AREA</p> <p>CAM</p> <p>PAS</p> <p>INACCESSIBLE</p>
	<p>NOTES</p> <p>1. DRIFT WIDTHS NOT TO SCALE, ENLARGED 2X FOR CLARITY.</p> <p>2. EXISTING EXCAVATION REFLECTS STATUS AS OF 1/20/14.</p>