

Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Wednesday, August 13, 2014 9:58 AM
To: Allen, Pam, NMENV
Subject: FW: WIPP Information - For Call Today, Number 1 888 413 3490, Code 7175394
Attachments: 1300 Meeting Action Items 041414.xlsx; 41-b-856 WHT dp Daily Averages_4-14-14.pdf; 41-b-857 WHT dp Daily Averages_4-14-14.pdf; Station A and B Filter Readings for Public Release 4-14-14.xlsx

April

From: Kliphuis, Trais, NMENV
Sent: Tuesday, April 15, 2014 1:32 PM
To: Flynn, Ryan, NMENV; Kendall, Jeff, NMENV
Cc: Tongate, Butch, NMENV; Winchester, Jim, NMENV; Blaine, Tom, NMENV; Schwender, Erika, NMENV; Skibitski, Thomas, NMENV; Kieling, John, NMENV; LucasKamat, Susan, NMENV; Ines Triay (triyain@fiu.edu); Nelson, Morgan, NMENV; Holmes, Steve, NMENV; Smith, Coleman, NMENV; Maestas, Ricardo, NMENV
Subject: FW: WIPP Information - For Call Today, Number 1 888 413 3490, Code 7175394

From: Oba Vincent [<mailto:oba.vincent@cbfo.doe.gov>]
Sent: Tuesday, April 15, 2014 11:00 AM
To: Kliphuis, Trais, NMENV; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; 'Bob.Kehrman@wipp.ws'; 'Rick.Chavez@wipp.ws'; 'Stone.Nick@epa.gov'; Smith, Coleman, NMENV; 'brozowski.george@epa.gov'; 'Fraass, Ron'; 'Russell Hardy'; 'Veal.Lee@epamail.epa.gov'; 'Economy, Kathleen (Economy.Kathleen@epa.gov)'; 'Poppell, Sam W. (Poppell.Sam@epa.gov)'; Maestas, Ricardo, NMENV
Cc: George Basabilvazo - WIPPNet; Reynolds, Tammy - NWP (Tammy.Reynolds@wipp.ws); 'Pace, Berry (Berry.Pace@wipp.ws)'; 'Alton.Harris@em.doe.gov'; Susan McCauslin; 'Joe Harvill (jharvill@portageinc.com)'; 'Kennedy, Scott - NWP (Scott.Kennedy@wipp.ws)'; 'Jones, Stewart - RES'; 'Berta Oates'; 'schultheisz.daniel@epa.gov'; Philip Theisen - ORISE; Russ Patterson - WIPPNet; 'Kouba, Steve - WRES (Steve.Kouba@wipp.ws)'; Roger Nelson - WIPPNet; 'Bignell, Dale - CTAC'
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Attached is the list of action items, filter performance data, underground map and station A/B data.

Below is a summary of the discussion points for today: (Please note, activities and dates are subject to change. Please verify the most current dates of any information provided).

- Station A and B Sampling: The CAM at Station B is functioning. A reading was reported this morning at 0.37 DAC-hrs. The alarm will be set at 40 DAC-hrs. The system is expected to go into service on 4/28. NWP hopes to return approximately 90 additional workers to the site after the system is fully functioning - probably at the beginning of May. Dose assessment has been posted on ICLN.
- SS and AIS Shaft/Rope Inspections: The weekly MSHA compliance inspections are due on 4/16 (midnight tomorrow night).
- Contamination survey to the waste face (Phase 3): This has been broken into multiple activities. Two teams going UG. 4½ to 5 hour task. Turn back limit is? They will get this to us.
 - Activity 1: Survey and proceed to airlock between W30 & E140 and to E140/S2000. Survey and proceed to airlock between W30 & E140 and to E140/S2000. Task completed on 4/12.



- Activity 2, 3 & 4: Survey and proceed to E140/S2520; Survey from S2750 west to W170. If contamination is found, return to E-140/S-2520 and survey to S-2750, then west towards Panel 6 for assessment of event or until turn-back limits are reached. If no contamination is found at W-170/S-2520, enter Panel 7 and survey to waste face or until turn-back limits are reached. The entry is planned for 4/16.
- The filter change mock-up is planned for April 15 thru 17. NWP has completed a critical review the filter replacement schedule and determined that they can be task ready on 5/12 (ten days earlier). Additional filters are expected on 4/17. Got cool last night so they increase fan speed to keep negative pressure.
- The current Mod filter DPs are: 856 HEPA Bank – 2.44; 857 HEPA Bank – 1.94. (The fan speed was increased overnight due to the low temperatures.) The alarm set point is 2.5. A set point change to 3.0 is being implemented on 4/15. Close monitoring of the mod filter dp's is being performed while continuing to prepare for filter replacement.
- Shipments of TRU waste from LANL to WCS are continuing: 7 shipments are expected this week due to the holiday. (No change)
- Alarm set point document is posted on ICLN. 40 DAC equates to 1500 dpm... Consequence assessment shows what that means to dose. Dr. Hayes can be on line to explain.
- Phase 3 Work Plan won't be finalized until tonight. Draft will be posted this afternoon.
- Photos from HEPA mockup will be posted tomorrow.
- Steve Holmes asked about salt decontamination. Framework for recovery meeting going on all day today. Part is about decontamination. Developing budget numbers... will share with everybody....
- Sent salt samples to INL and contaminated with Am and then trying decon techniques.... Study at vendor who looked at epoxies that seal on salt... that report came out last week... looking at what to seal if it can't be decon.
- Kathy Economy – EPA – smoke is carbon among other things and is good for rad to “glom on to”...have higher contaminations of rad in smoke damage? WIPP: Don't know how or if they can decontaminate the exhaust shaft. Have you surveyed East 300? WIPP: Absolutely not. We will start by finding out the source and then isolate the source. May use robot to take initial samples.

NOTE CALL-IN NUMBER: 1 888 413 3490, Code 7175394

Thanks

Oba