



**From:** Maestas, Ricardo, NMENV  
**Sent:** Wednesday, June 25, 2014 3:25 PM  
**To:** Allen, Pam, NMENV  
**Subject:** FW: 1:00 call summary

March

**From:** Kliphuis, Trais, NMENV  
**Sent:** Monday, March 10, 2014 4:09 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; Maestas, Ricardo, NMENV; Holmes, Steve, NMENV; Smith, Coleman, NMENV; Nelson, Morgan, NMENV  
**Subject:** 1:00 call summary

- On Saturday 3/8/14, while applying low density foam, a 3 in diameter area was smoking. They stopped, sealed and monitored. Think the mixture wasn't mixed enough. Not going to use that foam. Three options – another foam or second count of high den foam or install a vacuum break so that outside air would come in. No leak to environment. There is about two feet of foam in bottom of duct.
- Sampling – revised sample tables sent out – no new results – dates and veg soil samples have been updated. Expect results next Mon or Tues. This week two rounds of is topic data from air (Feb. 26 than March 4<sup>th</sup>).
- Bio assay – no new results – did have call with DOE Chief Medical Officer and REACT folks. Based on numbers, they believe exposures were extremely low - two people will be assigned 10 millirem lifetime dose.
- Unmanned entry – both completed without issues. All samples are negative thru 24 hour count. Expect 72 hr to be negative as well
- Next phase shaft and rope inspections – go down on top of cage. DOE asked for NWP to look at hoist maintenance records – may slow down.
- Anticipating next week manned entry.
- Working with HQ – approves that everyone works till March 14<sup>th</sup>. Hoping workers will continue from now to end of fiscal year...
- Two batches of isotopic data due in on 12<sup>th</sup>, Surface water samples – 14<sup>th</sup>, Soil -13<sup>th</sup>, Vegetation - 17<sup>th</sup>
- By next week/8 days – all veg, soil and surf water will be available.
- Existing waste – starting on 19<sup>th</sup> they need to start unloading into bay. There is a plan but the folks on the call haven't seen it yet.
- Meeting with HQ and staff – plan for disposition- still talking with WCS – supposed to have plan by end of week. Want to start shipping by early April.
- Doing a lot on communication and public involvement – Will start having weekly Thursday town hall meetings
- Revised version of dose consequence model will be posted COB today or tomorrow.
- CEMRC is doing isotopic work on samples and posting that info on their website.
- If we have comments on the sampling let them know. Intention is to share background data as well. They do have background for current sampling locations.
- Provided calculation of Station A – Station B mass balance. Shows 99.45% capture efficiency during release event for Americium.
- Tom Peake's observation for town hall meeting – might want to have a moderator to help elicit questions from audience.
- Samples will be from across plume and from AECER (sp?)
- Entire consequence assessment will go on their web tomorrow. Also, Station A and B data.
- HWB WIPP group met with WIPP to review AO report and discuss issues that need addressing with 2<sup>nd</sup> AO
- NMED WIPP Incident Webpage is live



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