

From: Dan Tallman [mailto:Dan.Tallman@smud.org]

Sent: Wednesday, July 20, 2016 4:46 PM

To: Parrott, Jack <Jack.Parrott@nrc.gov>

Cc: Evans, Robert <Robert.Evans@nrc.gov>; Ross Gould <Ross.Gould@smud.org>; Brad Gacke <Brad.Gacke@smud.org>; Dave Koontz <Dave.Koontz@smud.org>

Subject: [External_Sender] Schedule for FSS

Good Afternoon Jack,

Was good talking with you this afternoon and I am glad to hear you will still have a hand in our decommissioning and license termination process as Zahira transitions into the role of our PM.

Per our conversation, The IOSB decommissioning schedule flexibility is such that we can accommodate Bob's inspection and remediation activities oversight at any point after August 8, 2016. As Bob identifies survey units of interest to his inspection or appropriate to support the confirmatory surveys of ORAU, we can bundle those activities into the appropriate week of the schedule.

I want to re-emphasize – Survey Units 05, 07, 11, and access to Survey Unit 12 all involve confined space access controls. Should any inspection or confirmatory survey activities be required within these units, approximately 4 hours will need to be included in the schedule to provide the required training and confined space rescue team member escort will be required.

As requested, here is the information provided to Bob Evans two weeks ago. If there are any other informational needs, please contact me directly via any of the means listed below.

We have pretty much completed Scoping survey's with the exception of the drains and sumps. Rust and scale buildup in the drains is presenting some challenge's to detector transport. Note, to date we have detected nothing above background in any accessible drain or debris recovered from our drain clearing operations.

Attached for your review are:

- 1) Survey Unit Matrix, including radiological survey summaries,
- 2) Scoping survey unit package. Details the process, DQO, and instrumentation utilized in performance of the scoping survey.

These exceedingly detailed scoping surveys have provided the staff an opportunity to exercise the processes and procedures we will use during FSSS.

While all of our survey results to date indicate residual contamination below the DCGL_{emc}, we intend to reduce the residual contamination significantly in survey units #3, #7, and #8 using minimally invasive remediation technics including the use of electric scabble hammers within glove box/enclosures to mitigate the airborne potential.

In regard to schedule, we anticipate commencing FSSS in August. After review of the information provided, we can discuss the Survey units of interest and SMUD will establish the schedule necessary to accommodate your inspection and ORISE confirmatory survey of the designated Survey Unit(s).

Regards,

Dan

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