

Radiation/Concrete

- Dry storage containers for canisters (PAP?)
 - Feasibility of making this move safely?
- Move capsules into cells not currently used (PAP?)
- When would transfer to dry storage occur?
- What is an annual review?
- How about upgrading the wet storage? Interim?

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Radiation/Concrete (cont.)

- What other facilities should we be concerned about?
 - (March 2013 – 2015 Vision Prev. in RAP)
- Is there opportunity at old reactors to obtain more data?
- Are there in situ modifications/repairs to basins that might increase their life span?
- Timing...Do we have “luxury” to make decisions

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Follow Up – WTP DSA

1. Discussion of control for emergency response/preparedness
 - Public Access – site-wide/WTP
 - Future IM work
 - o From RL/ORP on boundaries
 - o Future implications to land transfer
2. Follow up with WTP contractor re: safety seals, dissimilar pipe/hanger metals (IM coordinate w/DOE on this)

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Follow Up: #258 Advice Response

1. Current concerns
2. Synthesis of “self assessment” responses – share w/committee/HAB
 - (Transfer to DNFSB by March 2013)
 - (DOE actions to DNFSB by May 2013)
3. Follow up discussion on how safety culture concerns are being addressed
 - Updates as time goes on
 - DOE identifying what is timely to bring to committee
4. Consolidate discussion from Nov./Feb.

- Share with Kevin Smith -> Sharon -> Steve

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Follow Up: Waste Transfer Line

1. How are lines buried (encased? Direct buried?)
 - Follow up with DOE
2. What are assumptions about batching? Timing, volume, etc.
3. How is expansion/contraction being handled? (e.g. expansion loops)
4. Have effects from radiation exposure on insulation – epoxy, leak detection wire, etc.—been considered? What are they?
5. Jeremy will track down design document for issue managers
6. IMs:
 - Review tech. docs -> safety basis -> dialogue
 - Mike, Dirk, Vince, Rich

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TWC – April (work planning)

- System Plan 7
 - Dan McD./ Jeff Lyon
- Suppl. Pretreat at WTP
 - IM – All
- Iron Phosphate Glass
 - Potential advice
 - IMs Frame
- Integrated project team update AY-102
- SST Integ. Milestones

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TWC – May (work planning)

- Follow-up – Tank sampling, mixing
- Radiation on concrete (Joint TWC/HSEP)

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TWC – Bin (work planning)

- WIR Comment period
- PA integration WMA-C update

- Advice Response DSTs
- TC & WM EIS topics/ROD?
- Advice Response site-wide Permit (IM)

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HSEP – April (work planning)

- Jan 2013 PFP Contam. Event Briefing
- Beryllium update
- Portable Exhausters for tanks
 - Leaks? Fire Dept. response
- Follow up safety culture progress (Joint TWC/HSEP)
- Flammable Gas (Joint TWC/HSEP)

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HSEP – May (work planning)

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HSEP – Bin (work planning)

- Advice Response (ISM)
- Advice Response (Indep. Review)

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