

**From:** clayton.shedrow [REDACTED]  
**Sent:** Wednesday, December 05, 2007 12:44 PM  
**To:** Dimarzio, John A.; Groome, Chadi D.  
**Cc:** drew.grainger [REDACTED]; greg.burbage [REDACTED]; perjetta.hightower [REDACTED]  
**Subject:** Pu Disposition SEIS Data Call

John

Following are updates to Tables 3.9-2, 3.9-3, and 3.9-4. PDFs of the documents referred to are being forwarded under separate cover (i.e., 2nd day air to be shipped tomorrow). If you have any questions, please let me know.

As always, [REDACTED]

Update Table 3.9-2.

- Long-lived waste storage buildings (low level waste) – does not exist and not aware of any plans to construct one.
- Footnote ‘d’ – as of November 07, there were approximately 1.6 million gallons of working inventory in the F&H tank farms.
- Footnote ‘f’ – see LWO-PIT-2007-00062 for correct data.
- See LWO-PIT-2007-00062 for updated status of “Glass Waste Storage Facility”.
- Liquid mixed waste storage – official status of the DWPF Organic Waste Storage Tank is “de-inventoried and de-commissioned”.
- Failed equipment storage vaults – change status to “Two exist; one vault contains Melter 1. Space has been allocated for up to 12 additional vaults”.
- Glass Waste Storage Buildings – change capacity to “4590; change status to “Two existing buildings expected to reach capacity in 2016. a third glass waste storage building is planned”.

Update Table 3.9-3

- Consolidated Incineration Facility (low level, hazardous, mixed low level) - facility shut down and will be D&D’d.
- Offsite facility (incinerator) (low level, hazardous, mixed low level) – none identified in lieu of CIF.
- Offsite facility (compaction) (low level) – none identified.
- Offsite facility (supercompaction) (low level) – none identified.
- Footnote ‘c’ on table – no offsite backup for CIF has been identified.
- Saltstone Manufacturing and Disposal Facility – this is a low level, not mixed low level, facility.
- Replacement HLW Evaporator – replace with “Tank Farm Evaporators” and change status to “currently operational”.

Update Table 3.9-4

- Change vault requirements to match system plan (LWO-PIT-2007-00062). We need a total of 36 vaults (2 exist); each new vault will have a capacity of 3 million gallons.

Chadi.....Happy Hannukah!

C. Barry Shedrow



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