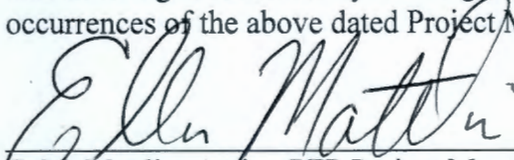


PFP Project Managers Meeting
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3:30 p.m. - 4:30 p.m.
Meeting Minutes Transmittal

0074174

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting.



E. M. Mattlin, Acting PFP Project Manager, RL

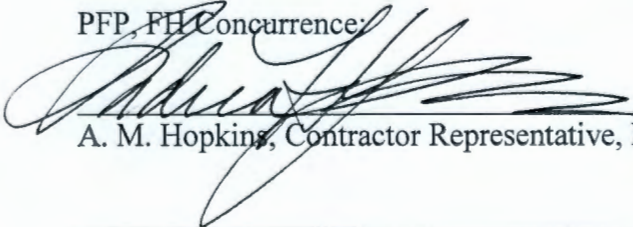
Date: 9/12/07



F. W. Bond, Project Manager,
Washington State Department of Ecology

Date: 9/12/07

PFP, FH Concurrence:



A. M. Hopkins, Contractor Representative, FH

Date: 09-12-07

Purpose: Project Managers Meeting

Agenda, Action Tracking List and Summary of Discussions
Attachment 1: Presentation Materials
Attachment 2: Attendee List

RECEIVED
OCT 18 2007
EDMC

Agenda, Action Tracking List, and Summary of Discussions

1.0 Administrative Issues

Reschedule tour of PRF. Attach minutes of DOE, Ecology and EPA meeting on Z-9 scope.

2.0 PFP Project Item Status

Shipments/Deinventory: Acting Director Ellen Mattlin reported that RL has sent a letter to FH instructing the contractor to be ready to place a contract to procure 9975 shipping containers. Additional containers must be received in 2008 for shipment to continue. Safe lay-up of the plant has continued. Additional funds for procurement of additional shipping containers could be forthcoming from other sources. Investigation of these possibilities is under way. Currently, the facility has half of the 9975 containers needed to support planned shipments. One hundred containers have been packaged for shipment. RL is awaiting direction from HQ to begin shipping. This is predicated on the signing of the ROD and notification of Congress.

VPP: PFP has passed the five year review inspection and is recertified for VPP.

Safety: A Sitewide Fluor safety stand-down was observed on Monday, August 27 to allow a review of work processes and procedures.

3.0 Milestone Status

- **M83-22** Submit to Ecology an Engineering Evaluation/Cost Analysis(es) (EE/CA(s) for approval and provide an action memorandum(a) as a primary document(s) for the decommissioning of the PFP facility **DUE 9/30/08**

Status: Complete

- **M83-41** Complete transition and dismantlement of the 216-Z-9 crib **DUE 9/30/10**

Status: See Attachment 1, Item 1.

- **M83-42** Complete transition and dismantlement of the 241-Z waste treatment facility **DUE 9/30/11**

Status: See Attachment 1, Item 2.

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- **M83-43 Complete transition of the 242-Z and 236-Z Buildings DUE 9/30/2013**
- **M83-44 Complete transition of he 234-5Z, 234-5ZA, 243-Z and 291-Z Buildings and the 291-Z Stack DUE 9/30/2015**

Status: See Attachment 1, Item 3

4.0 New Topics

None

Mike Minette discussed a tour for the parties of the PRF. The tour is scheduled for Wednesday, September 12, 2007 at 8:30.

5.0 Next Meeting

Wednesday, September 12, 2007 at PFP: Conference Room MO 273.

2007 ACTION TRACKING LIST

Action	Assignee	Date Established/ Due Date	Status
Have a meeting with Dennis Faulk, Rick Bond, Ellen Mattlin, Caroline Sutter, and Virginia Rohay about Z-9 in July	Andrea Hopkins	August 30, 2007	Complete: See Attachment 2, Item 1

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Attachment 1: Presentation Materials

Item 1

Z-9 Project Status

August 30, 2007

Accomplishments:

- The plant forces work review for the Z-9 Project activities was completed. It was determined that the installation of the structural members to reinforce the existing structural grid system and installation of the final fence are construction forces work. The remaining work is plant forces.
- The preliminary results on the hydraulic oil in the 216-Z-9 clamshell equipment showed no PCBs.
- The structural assessment of the 216-Z-9 crib slab has been approved. It was determined that the slab was adequate to take the full design loads. It was recommended that the slab be re-inspected in five years.
- The 216-Z-9 crib facility condition document has been approved. The document contains the structural assessment of the 216-Z-9 crib slab, the air sample results, the preliminary results on the hydraulic oil, the nondestructive assay results, industrial hygiene sampling results and radiological survey results during work activities.
- Results of the nondestructive assay of the 216-Z-9A ventilation system have been issued. The duct from the crib to the K1-10 filter housing and the drain line from the filter housing to the crib will be TRU waste. The rest of the system will be low level waste.
- The end point criteria document has been drafted and distributed for review. See summary below of the project scope of the end point criteria document.
- Work has been initiated on the air monitoring plan for the removal of the 216-Z-9 buildings and glovebox.

Summary of Transition Z-9 Project Work Scope

- Remove 216-Z-9A, 216-Z-9A ventilation system and 216-Z-9A glovebox.
- Remove any temporary ventilation system used for the project.
- Leave 216-Z-9B in place as is.
- Remove 216-Z-9C.
- Leave below grade equipment (clamshell, conveyor, stairs, cameras, lighting, etc) in place.
- Cover penetrations for mining equipment (clamshell, conveyor and stairs) and remove above grade portion. Encapsulate above grade as alternate method.
- Leave air sampling equipment in place as is.
- Characterize and label known penetrations.
- Leave platform for crawler/camera work.
- Leave structural reinforcement beams.
- Leave crib passive ventilation system as is.

Leave crib slab as is with an inspection plan and maintenance as needed.

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Minutes of 216-Z-9 Above-Grade Action Scoping Meeting

August 29, 2007

Attendees:

EPA: Dennis Faulk (speaker telephone)
Ecology: Jeff Ayres, Rick Bond
DOE/RL: Ellen Mattlin, Arlene Tortoso
FH, Z-9 Project: Caroline Sutter, Andrea Hopkins

The purpose of the meeting was explained to the attendees. Ellen Mattlin stated that the goal of the meeting was to obtain concurrence from the parties on a defined scope of work for the 216-Z-9 Above-Grade removal action so that FH could proceed with developing the required Removal Action Work Plan (RAWP).

Agreement was achieved regarding limiting the above-grade work to the buildings above the concrete slab. Specifically, for planning purposes, 216-Z-9A and 216Z-9C would be removed as part of the action. The option for removing 216-Z-9B would be included in RAWP. Removal of the buildings after grout filling would also be listed as an option in the RAWP. The preferred option is to wait to remove the structures until after the crib is backfilled if that is the selected alternative. As a backup, if the crib is not backfilled, the option would then be to remove the structures before excavation or as part of excavation.

The condition of the concrete slab covering the crib was discussed. A recent evaluation by structural engineers has resulted in a determination that the crib cover is able to withstand the design loading defined at the start of the mining project.

Regarding the 216-Z-9 milestone due in 2010, EPA and Ecology representatives agreed that the milestone could be changed as necessary to accommodate the selected remedy for the crib as part of the PW-1 operable unit. The reason for changing the milestone date is to delay the milestone completion date to coincide with the execution of the remedial action of the crib. The current schedule of the feasibility study/proposed plan (FS/PP) for the PW-1, 3, 6 operable unit was discussed. The draft A version of the FS/PP is due September 30, 2007. The final version of the PP will be issued for public review and comment. A Record of Decision (ROD) issued by EPA is expected within six months after the comment review period is completed.

These minutes will be added to the August PMM minutes for the record.

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216-Z-9 Mining Equipment

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Attachment 1
Item 2

PFP August 30, 2007 PMM

M-083-42

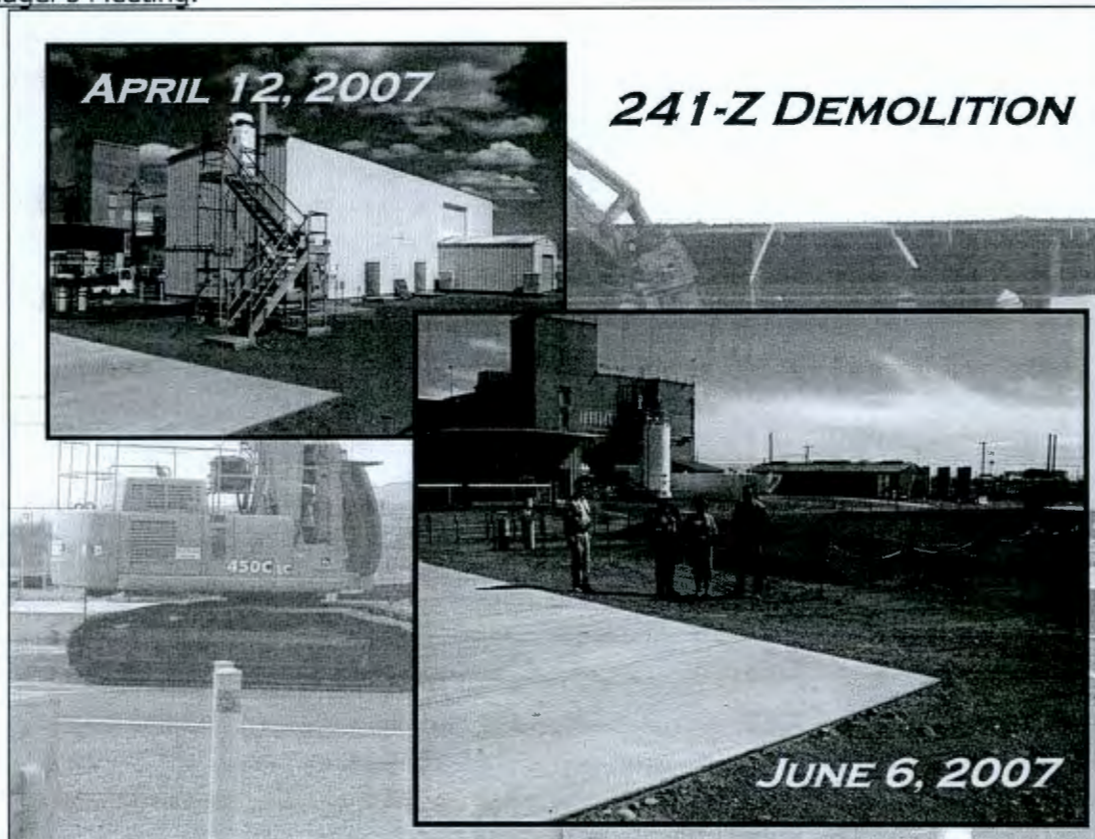
Jerry Johnston

FH PM for 241-Z Transition

**M-083-42 Scope - Complete transition and dismantlement of the 241-Z Facility -
Due 9/30/11**

Status M-083-42

- In accordance with procedure HNF-PRO-8366, *Facility Hazard Categorization*, PFP Nuclear Safety completed Form C which documents the former 241-Z facility as a less than hazard category 3 inactive waste site.
- The update for the 241-Z waste site in the WIDS database has been completed.
- Work is continuing on the 241-Z Removal Action Construction Completion Report. The report is 70% complete. Andrea Hopkins has the lead on completing the report.
- FH transmitted letter #FH-0701512 on July 2, 2007 to RL providing notification of milestone completion. RL transmitted letter #07-AMCP-0244 on July 26, 2007 to Ecology providing formal notification that interim milestone M-083-42 is complete as of June 8, 2007. Ecology issued a letter on August 10, 2007 concurring that interim milestone M-083-42 has been completed.
- This will be the final status report for interim milestone M-083-42 in the monthly Project Manager's Meeting.



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Attachment 1
Item 3

PFP August 2007 PMM

M83-43

Michael Minette

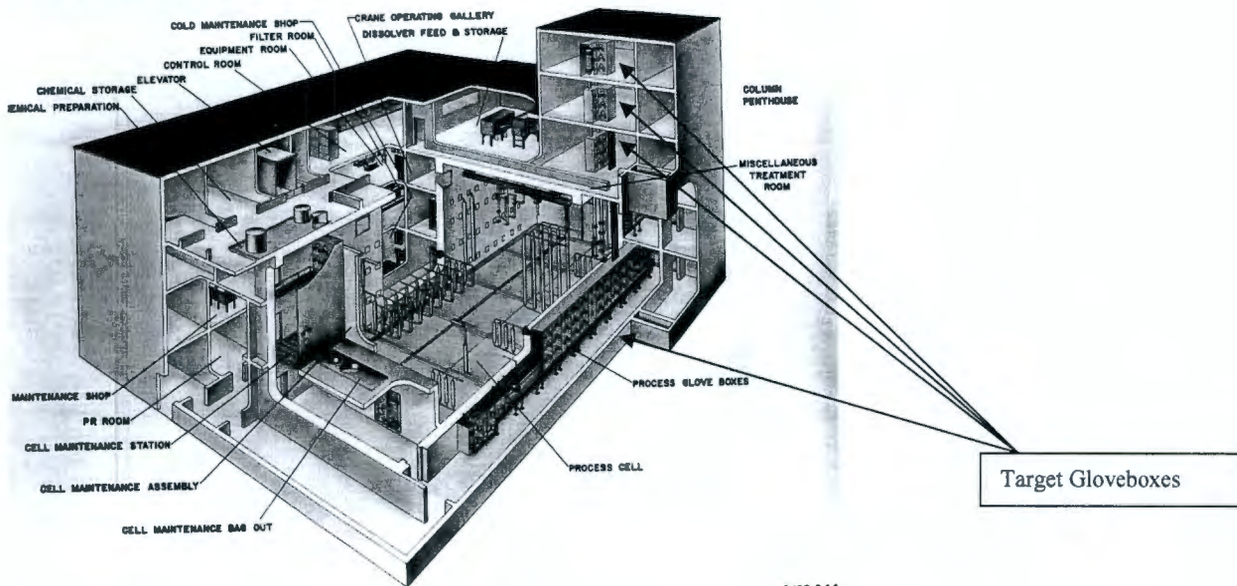
FH PM Process Equipment Removal Project

M83-43 Scope - Complete transition of the of the 242-Z and 236-Z Buildings - Due 9/30/2013

Status

- The project team has started work on internal equipment removal from the Pulsar glovebox. Oils have been removed from the floor and glovebox isolation has started.
- Planning for the internal equipment removal from the three column gloveboxes in rooms 42, 50 and 60 of PRF is underway. The team is trying to accelerate field work to start in September.
- A new baseline has been approved that starts process equipment removal from 4 gloveboxes in FY08 (includes the stretch work on the first floor west gallery glovebox).

PLUTONIUM RECLAMATION FACILITY



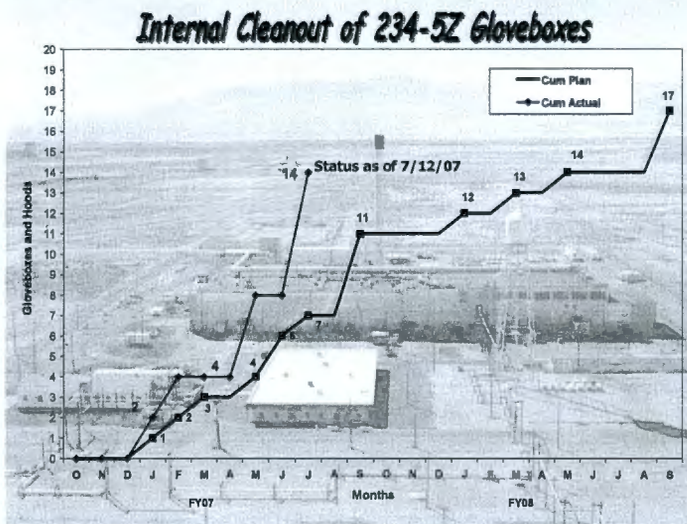
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PFP August 2007 PMM
M83-44
 Michael Minette
 FH PM Process Equipment Removal Project

**M83-44 Scope - Complete transition of the of the 234-5Z, 234-5ZA, 243-Z and 291-Z Buildings;
 and the 291-Z Stack - Due 9/30/2015**

Status

Glovebox/Hood Cleanout Status As of July 12, 2007	In Just 234-5Z (189 Total)	In all of PFP Complex (233 Total)
Legacy Hold Up Removal Complete	189 (100%)	233 (100%)
Internal Process Equipment Removed	91 (48%)	104 (45%)
Cleaned to Low Level Waste Standards	63 (33%)	63 (27%)
Removed	None	6 (3%)



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Attachment 2: Attendee List

J. Ayres, Ecology
R. Bloom, FH
F. Bond, Ecology
S. Clarke, PhD.,RL
A. Hopkins, FH
E. Mattlin, RL
M. Minette, FH
R. Piippo, FH
V. Rohay, FH
C. Sutter, FH

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Distribution:

J. M. Ayres	Ecology	HO-57
F. W. Bond	Ecology	HO-57
R. H. Engelmann	FH	H8-12
D. A. Faulk	EPA	B1-46
R. E. Heineman	FH	T1-40
A. M. Hopkins	FH	H8-12
J. E. Hyatt	FH	H8-40
D. E. Jackson	RL	A4-52
G. A. Johnston	FH	T5-30
D. B. Klos	FH	T4-35
E. M. LaRock	FH	T4-33
E. M. Mattlin	RL	A5-15
R. E. Piippo	FH	H8-12
V. J. Rohay	FH	E6-44
D. L. Romine	FH	T4-35
S. A. Seydel	FH	T4-35
C. S. Sutter	FH	T4-32

ADMINISTRATIVE RECORD - Silvia Cook (two copies): H6-08

Please send comments on distribution list to Andrea Hopkins and Debbie Romine.