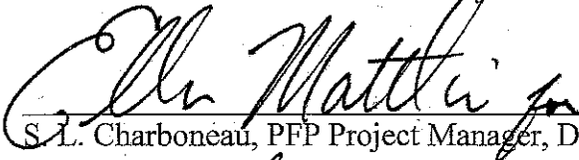


PFP Project Managers Meeting
Federal Building/Room 248
Richland, Washington
May 10, 2005
3:30 p.m. - 4:30 p.m.
Meeting Minutes Transmittal

0065662

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

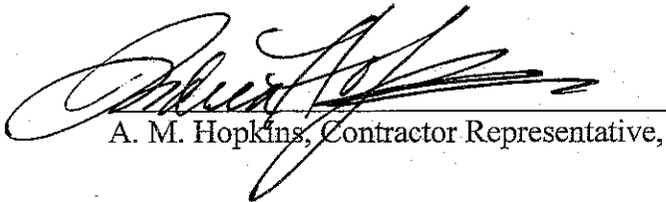

S.L. Charboneau, PFP Project Manager, DOE-RL

Date: 6/14/05


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

Date: 6/14/05

PFP, FH Concurrence:


A. M. Hopkins, Contractor Representative, FH

Date: 6/14/05

Purpose: Project Managers Meeting

Attachment 1: Agenda, Action Tracking List and Summary of Discussions

Attachment 2: Presentation Materials

Attachment 3: Attendee List

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JUL 12 2005

EDMC

Attachment 1: Agenda, Action Tracking List, and Summary of Discussions

1.0 Administrative Issues

- The meeting minutes from the April, 14, 2005 PMM were approved.
- The Action Tracking List was reviewed. Two new actions were established. 1) conduct a workshop on PFP facility based on the Design Basis Threat (DBT) and long term storage strategy. A scoping document is in work and when complete will be discussed with the regulators. 2) Agencies determine whether a subgrade EECA action memo is needed.

2.0 PFP Project Item Status

- Bob Heineman provided an update on PFP status. The life cycle 07 budget estimate to store Plutonium at PFP was \$2.4 billion. Decommission and demolition and long term storage upgrades are well over target requests. The current challenge is how to meet DBT and long term storage requirements guidance without the funding. Planning staff is expecting to continue to perform budget scenarios well into next year. The guidance may change but will perform planning to comply with long term storage. Funding is being redirected to perform planning.
- Ellen Mattlin notified Ecology that a staffing realignment was occurring and that Stacy Charboneau had been reassigned and that Craig Richins would be assuming oversight of PFP.

3.0 Milestone Status

- **M83-40** Complete transition and dismantlement of the 232-Z Bldg incinerator to slab-on-grade (pending environmental determination) **DUE 9/30/06**.

Status: See Attachment 2 Item 1

- **M83-14** Complete 100% Of The Legacy Pu Holdup Removal As Defined In The Legacy Pu Holdup Removal Plan For PFP Required By MX-83-12-T01 **DUE 9/30/06**.

Status: See Attachment 2 Item 2

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- **M83-32** Complete closure of the PFP 241-Z unit **DUE 9/30/11**

Status: See attachment 2 item 3

- **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**

Submit PFP above grade structures EE/CA to Ecology	8/31/04 - Complete
Issue Fact Sheet/perform 30 day public comment	10/11/04 - Complete
Respond to public comments	11/12/04 - Complete
Approve action memo	12/12/04 – 5/2/05
Approve two RAWPs and SAP	4/30/05 - 5/30/05
Submit sub-surface EE/CA to Ecology	9/30/07
(The sub-surface scope is being determined thru negotiations with Ecology John Price)	

4.0 New Topics

5.0 Next Meeting

June 14, 2005, Fed Bldg, 3:30-4:30

2005 ACTION TRACKING LIST

Action	Assignee	Date Established/ Due Date	Status
Conduct a workshop on PFP facility based on the Design Basis Threat and long term storage strategy. A scoping document is in work and when complete will be discussed with the regulators.	Ron Brunke	5-10-2005	
Agencies determine whether a subgrade EECA action memo is needed.	Andrea Hopkins	5-10-2005/7-12-2005	

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Attachment 2: Presentation Materials
Item 1

PFP May 2005 PMM
Status of M83-40
Paul Sato/Earl Lloyd

M83-40 COMPLETE TRANSITION AND DISMANTLEMENT OF THE 232-Z BLDG INCINERATOR TO SLAB-ON-GRADE (PENDING ENVIRONMENTAL DETERMINATION) DUE 9/30/06

1. Project is currently on schedule to complete transition and dismantlement of 232-Z on or before 9/30/06.
2. D&D Activity Status
 - Proceeding with implementation of size reduction system at T Plant
 - Submitted offsite determination for processing glove boxes at T Plant
 - Initiated planning to ship glove box to T-Plant.
 - Proceeding with field work supporting glove box removal.
 - Initiated "One Time Shipment Request" for glove box shipment to T-Plant
 - Initiated capping for floor drains in the process room.
 - Obtained paint samples in the process room (currently awaiting final lab analysis report, expected by 5/13).
 - Completed planning on the Preparation of the 232-Z Scrubber Cell for Decontamination.
 - Finalizing revision to the demolition plan.
 - Completed the initial draft of the 232-Z End Points Completion Document.
 - Completed initial characterization effort of the 291-Z duct work. Completed NDA of metal duct in 291-Z.
 - Continued planning on path forward for 291-Z duct. Another duct entry planned for this week to view valve and duct downstream of valve in 291-Z.
 - Proceeding with planning for the underground transite duct.



Pictures from the inside of the 232-Z exhaust duct located in 291-Z

**Attachment 2: Presentation Materials
Item 2**

PFP May 10, 2005 PMM
Jim Lilly
Legacy Holdup

M83-14

Scope

Complete 100% of the legacy Pu holdup removal as defined in the legacy Pu holdup plan for PFP required by M-83-12-T01 - Due 9/30/06

Status

- Legacy holdup removal field crews have cleaned out or determined legacy clean according to the LHUR Plan the following holdup locations:
 - Glovebox HC-7C, - HA-7A, - Demister #6,
 - Glovebox MT-5, - HC-3 conveyor, - Demister #7,
 - Glovebox MT-6, - HC-5 conveyor, - Glovebox MT-4,
 - Glovebox HC-21A, - 188-1 prototype calciner, - HA-28 Conveyor,
 - Glovebox HA-21I, - HC-18BS, - Room 262, 263 and 264 26”
 - Glovebox HC-9B, - HC-17BSS, Vacuum,
 - Glovebox HA-14, - HC-1 VAC, - Glovebox HA-23S
 - Glovebox HA-10, - PRF Gallery 1st Floor West, - Glovebox HA-9E
 - 7A to 7A Transfer Line, - Demister #4, - Glovebox HA-9D
 - Vacuum Line HC-9B to - HC-2 Conveyor,
 - HC-1, - HA-20MB,
 - MT- 1, - HC-230-C3,
 - MT-3 , - HC-230-C5,
- Legacy holdup removal is staffed with a total of seven field teams assigned to removal work scope.
- Legacy field crews (2 teams) continued in 236-Z building (PRF) by completing the last Miscellaneous Treatment glovebox holdup removal and Canyon Crane dependent activities:
 - o Field teams completed floor sweeps, equipment removal and sealouts on the Gallery Gloveboxes and an acceptance walkdown is scheduled early next period.
 - o Continued selected pan Canyon removals using a robotic crawler with a scoop unit.
- Four Legacy field crews continued on ‘inactive A-Line’ in 234-5Z on removal work on the head end of A-Line, Glovebox HA-9A, HA-9E, HA-9C and HA-11.
 - o Crews are removed the glovebag and greenhouse in Room 264 and restored this portion of the duct level.
 - o Crews completed the removal activities within glovebox HA-9A.
 - o The HC-11 water walls removal and size reduction was completed as well as re-gloving. A camera was installed inside the glovebox to assist workers in the removals, this glovebox contains opaque window glass much like HA-9A.
 - o HA-9A legacy removal continued this period on this three level high concentration, high dose glovebox with the remaining mid-section removal is scheduled to complete late this month. This location is the last anticipated high-concentration material areas.
- Final two ‘A- and C- Line active’ removal field teams completed the greenhouse installation on Filter box 21 and 23 holdup removals. Work has initiated on the last activity for these crews, Room 308 vacuum pipe removals.

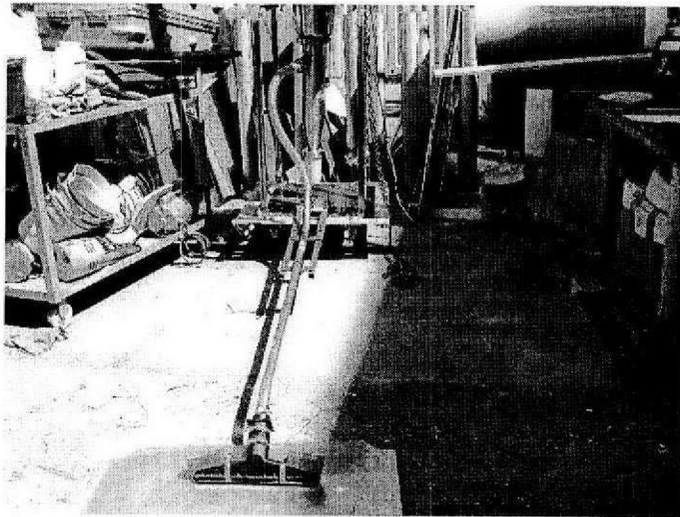
CURRENT REMOVAL PROGRESS PHOTOS

- **Three hundred and four, 55-gallon containers of debris and eight 3013 container have been removed to date, contributing to 85% removal and 76% disposition complete. Legacy Holdup Removal is currently tracking completion one year ahead of the M83-14 milestone date.**

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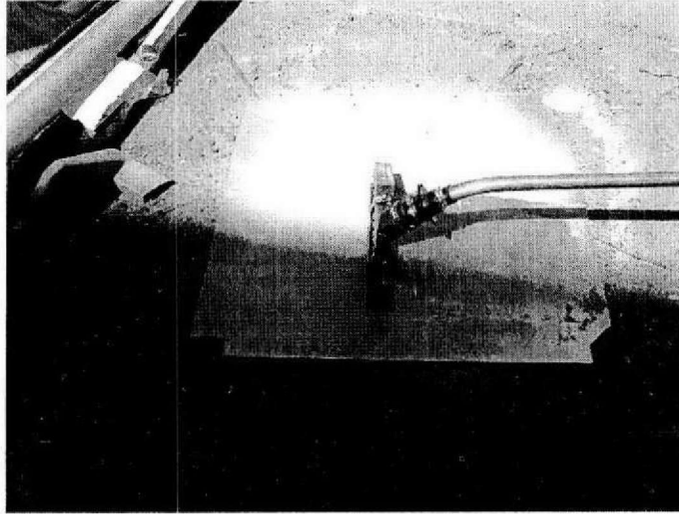


Coming out from a PFR Canyon Entry



New Criticality Safe Vacuum System for PRF Canyon Clean-up

PFP Project Managers Meeting
Federal Building/Room 248
Richland, Washington
March 10, 2005
330 p.m. – 4:30 p.m.
Meeting Minutes Transmittal



Criticality Safe Vacuum In trials

PFP Project Managers Meeting
Federal Building
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March 10, 2005
3:30 p.m. – 4:30 p.m.
Meeting Minutes Transmittal

**Attachment 2: Presentation Materials
Item 3**

PFP May 10, 2005 PMM

M83-32

Jerry Johnston

FH PM for 241-Z Transition

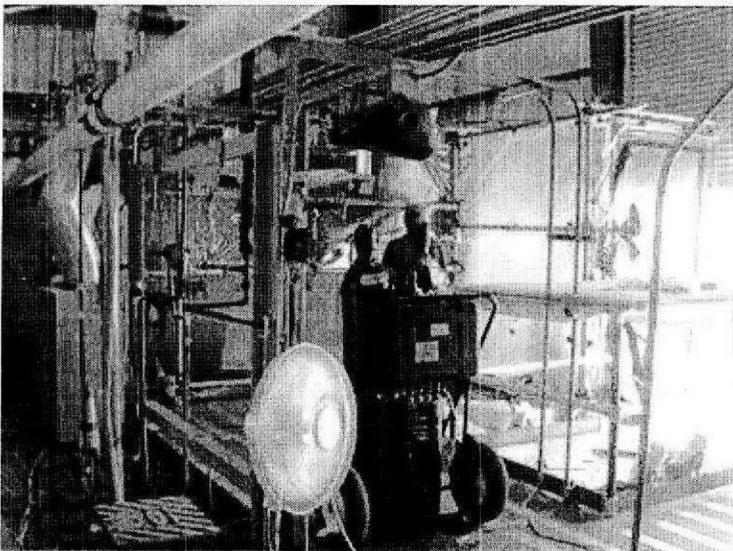
M83-32

Scope

Complete closure of the PFP 241-Z TSD Unit - Due 9/30/11

Status

- Ecology comments have been incorporated into the draft SAP to perform RCRA sampling for selected drain piping in Cell D8. Comments from 222-S Labs are currently being incorporated.
- Initial characterization and decontamination activities were completed in Cell D8
- The first D&D entry into Cell D5 was performed on May 1, 2005 to start the characterization and debris removal activities in this Cell. These activities will be completed in May and characterization will commence in Cell D6. Eight 55 gallon drums of waste were removed from D5 on April 9, 2005.
- The installation of physical barriers in the three drain lines from 234-5Z to 241-Z have been delayed to implement emergent design changes to mitigate a potential industrial safety issue from decomposition gas accumulation in a closed pipe system.
-



241-Z Containment Over D5



241-Z Typical Debris in Cell D5

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Attachment 3: Attendee List

J. Ayres, Ecology
R. Bloom, FH
R. Bond, Ecology
R. Brunke, FH
S. Clarke, RL
R. Heineman, Jr. FH
A. Hopkins, FH
J. Johnston, FH
S. Killoy, POLES
J. Lilly, FGG
E. Lloyd, FGG
E. Mattlin, RL
M. Minette, FH
R. Oldham, FH
R. Pippo, FH
C. Simiele, FH
W. Woolery, RL

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Distribution:

J. M. Ayres	Ecology	HO-57
D. Bartus	EPA	HO-57
F. W. Bond	Ecology	HO-57
S. L. Charboneau	RL	A5-11
D. A. Faulk	EPA	B5-01
R. E. Heineman	FH	T1-40
A. M. Hopkins	FH	H8-25
D. E. Jackson	RL	A4-52
G. A. Johnston	FH	T5-30
J. T. Lilly	FFS	T4-32
S. J. Killoy	POLES	T3-10
E. M. LaRock	FH	T4-33
E. M. Mattlin	RL	A5-15
R. E. Piippo	FH	A4-25
R. W. Oldham	FH	T3-10
C. J. Simiele	FH	T4-32
T. C. Synoground	FH	T4-33
P. K. Sato	FH	T4-33
C. S. Sutter	FH	T4-32
M. Talbot	FH	T5-47
W. A. Woolery	RL	A6-33

ADMINISTRATIVE RECORD (two copies): A4-25
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Please send comments on distribution list to Rob Piippo, A4-25 (373-3285).