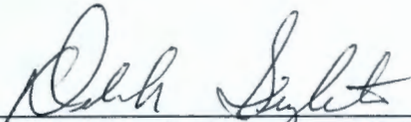


Meeting Minutes Transmittal

T Plant Complex, Low Level Burial Grounds,
 Central Waste Complex, Waste Receiving and Processing
 Project Managers Meeting
 825 Jadwin/Room 340
 Richland, Washington
 February 25, 2010

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting. Signatures denote concurrence with the content only and are not intended to imply agreement to any commitments.


 Date: 4/29/10
 Project Manager Representative, Ecology


 Date: 10 June 2010
 Project Manager Representative, RL


 Date: 4/29/10
 Project Manager Representative, CHPRC

Central Waste Complex Admin Record
 LLBG Administrative Record
 T Plant Complex Admin Record
 Waste Receiving and Processing Admin Record
 MS Collins
 DL Flyckt
 PW Martin
 DG Singleton

H6-08
 H6-08
 H6-08
 H6-08
 A6-38
 T4-10
 T4-52
 H0-57

RECEIVED
 JUN 17 2010
EDMC

T Plant/LLBG/CWC/WRAP
PROJECT MEETING MINUTES
Project Managers Meeting
825 Jadwin/Room 340/700 Area
Richland, Washington

February 25, 2010

- I. Approval of January 28, 2010 T Plant Complex, LLBG, CWC and WRAP Project Meeting Minutes (Ecology/DOE-RL/CHPRC).
- A. The PMM minutes were approved. The parties agreed to combine these four Solid Waste Operational Complex (SWOC) units into one set of meeting minutes, one agenda and one attendance sheet.

II. Operational Status

- A. A revised set of tables and charts for CWC/LLBG activities, TRU program activities, waste retrieval performance and TRU program performance as of January 2010 was provided (see attached tables). A brief discussion ensued regarding what the two performance charts represent and how they relate to milestones, TPA tracking and Recovery Act tracking. RL/CHPRC will revise the performance charts for the next PMM in an effort to provide more useful numbers for Ecology. It was noted that the status in the two activities charts is as of the end of the previous month (January 2010).

Mike Collins (RL) reported that two unlined trenches (not mixed waste trenches) in LLBG that are partially open will be filled in. In one of the trenches the waste was purposely not buried and left exposed. In the other trench the waste was buried, but a lot of the trench was left open. Tumbleweeds are collecting in the trenches, and it's presenting a safety hazard to go in and remove them. Mr. Collins added that no additional waste will be buried in those two trenches.

Mr. Collins noted that the Navy core basket scheduled for critical lift was done in early February 2010, and the core basket was placed on the ground. Deborah Singleton (Ecology) asked about the purpose of the polyurea application for contamination control on boxes in the CWC expansion area. Mr. Collins explained that the application is to protect the boxes from weather conditions.

Paul Martin (CHPRC) provided Ecology with pictures illustrating activities in the four SWOC units. The maintenance facility for the ERDF rolloff cans was shown under construction. The purpose of the facility is to perform maintenance on the rolloff cans, i.e., new rolloff door seals, repainting, repairing dents. Ms. Singleton asked how the facility is related to the four SWOC units. Mr. Martin responded that the maintenance facility is located within the CWC permitted boundary. There is to be no dangerous or mixed waste generated through the maintenance facility; however, if there were dangerous waste generated, it would be handled under generator provisions.

III. Status of Previous Agreements and Commitments

A. There were no previous agreements and commitments to status.

IV. New Agreements and Commitments

A. There were no new agreements and commitments.

V. Near Term Schedules and Ongoing Activities

A. TSD Units Permit Status

Kathy Conaway (Ecology) reported that Ecology has determined that trenches 31, 34 and 94 will be incorporated into the operating unit piece of the sitewide permit, and the remaining areas will go into closure. Trench 94 will be addressed as a separate permit from trenches 31 and 34, and trench 94 will have a separate groundwater monitoring plan as well. Ms. Singleton stated that Ecology is coordinating with M-24 groundwater well monitoring to ensure compliance.

Tony McKarns (RL) pointed out that if LLBG is going to be split into different permit units, there needs to be a link in the Administrative Record (AR) because LLBG already has a long history in the AR as a single unit. Ms. Singleton responded that the unit pieces will be referred to as LLBG 1 and LLBG 2. Ms. Conaway added that it also could be addressed and referenced in the Statement of Basis. Mr. McKarns stated that it needs to be captured in the AR so that in the future, when someone is looking in a file, a connection can be made.

There was a discussion regarding the path forward for closure of the four unused areas of the burial grounds. Tony Miskho (CHPRC) noted that there is supporting documentation to defend to the public the denial to permit the unused areas. Ms. Singleton stated that RL and Ecology have not agreed to the content of the package to support the public comment for the permit renewal. Greg Berlin (CHPRC) is the point of contact for preparing the package.

Mr. Miskho initiated a discussion regarding the groundwater monitoring network around trench 94 and the used areas, and whether it would be sufficient to maintain compliance. Ms. Conaway stated that Ecology groundwater support has been evaluating the strategy for the groundwater monitoring plan, and suggested scheduling a meeting to discuss the subject.

Ms. Conaway stated that she had located the Review Comment Records (RCRs) from the last round of comments on the WRAP permit, and she stated that a meeting will be scheduled in the near future with RL/CHPRC to discuss the WRAP waste analysis plan (WAP). Mr. Collins reiterated the need for Ecology and RL/CHPRC to have a common understanding about the starting point for the unit's Part B applications, and to maintain document configuration control.

There was no change in status to discuss for the CWC and T Plant permits.

- B. LLBG Groundwater Sampling
There was no update provided for groundwater sampling.

VI. Approved Changes Signed off in Accordance with TPA Section 12.2

- A. There were no approved changes signed.

VII. General Discussion

- A. Ms. Singleton stated that Ecology will be looking to the RL team for support in moving forward with the permitting process. Mr. Collins acknowledged that support will be available.

VIII. Actions

Unit	Description of Action	Status	Date
LLBG	RL/CHPRC will provide Ecology with an information package on unused areas of burial grounds	Pending	4/23/09
		RL targeting Oct 09 to provide info	9/24/09
		A walk-down was done and paperwork is being prepared	1/28/10
		No change in status	2/25/10
LLBG	Ecology to determine what form the groundwater monitoring plan will take, and whether a compliance schedule will be established for the regulatory approach to the burial grounds		1/28/10
		Ecology will schedule a meeting with RL and the contractors.	2/25/10
WRAP	An action was established for Ecology to verify permit documentation and recommend a path forward to RL		1/28/10
		In progress	2/25/10
T Plant	Ecology will provide RL written acceptance of the line blanking to the tank that was never used at 2706-T	Pending	9/24/09
		Kathy Conaway will provide the info	1/28/10
		An e-mail was thought to have been provided by Ecology. If so, the e-mail will be attached to the PMM minutes.	2/25/10

- IX. Documents for Submittal to the Administrative Record.
The e-mail, if available, from Ecology verifying written acceptance of the line blanking to the tank that was never used at 2706-T was identified.
- X. Next Project Managers Meeting - 10:30 a.m. March 25, 2010.

T PLANT, LLBG, WRAP, AND CWC PROJECT MEETING
825 Jadwin/Room 340
Hanford, Washington
February 25, 2010

10:45 a.m. to 11:30 a.m.

Agenda

- I. Approval of January 28, 2010 T Plant Complex, LLBG, CWC, and WRAP Project Meeting Minutes (Ecology/DOE-RL/CHPRC)
- II. Operational Status
- III. Status of Previous Agreements and Commitments
- IV. New Agreements and Commitments
- V. Near Term Schedules and Ongoing Activities
 - A. TSD Units Permit Status
 - B. LLBG Groundwater Sampling
- VI. Approved Changes Signed Office in Accordance with TPA Section 12.2
- VII. General Discussion
- VIII. Actions

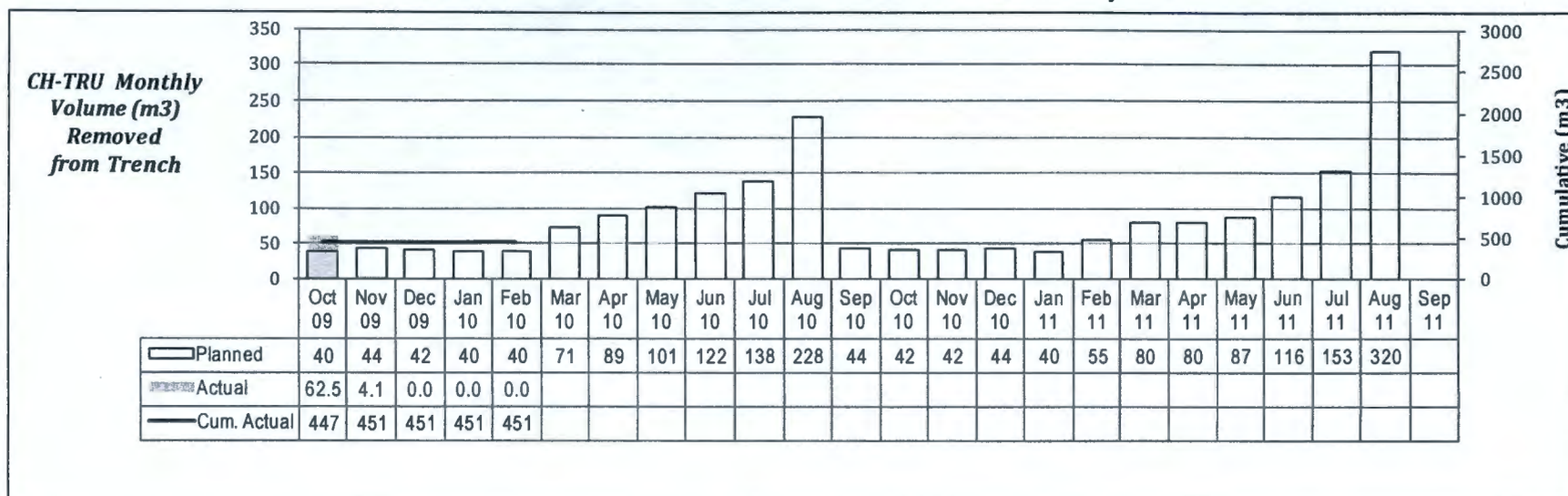
Unit	Description of Action	Status	Date
LLBG	RL/CHPRC will provide Ecology with an information package on unused areas of burial grounds	Pending	4/23/09
		RL targeting Oct 09 to provide info	9/24/09
		A walk-down was done and paperwork is being prepared	1/28/10
LLBG	Ecology will provide feedback on RL/CHPRC responses to Ecology's questions on the groundwater monitoring plan	Pending	5/28/09
		The LLWMA-4 groundwater quality assessment report will be provided to Ecology today	7/23/09
		This action was closed	1/28/10

LLBG	Ecology to determine what form the groundwater monitoring plan will take, and whether a compliance schedule will be established for the regulatory approach to the burial grounds		1/28/10
WRAP	An action was established for Ecology to verify permit documentation and recommend a path forward to RL		1/28/10
T Plant	Ecology will provide RL written acceptance of the line blanking to the tank that was never used at 2706-T	Pending	9/24/09
		Kathy Conaway will provide the info	1/28/10

IX. Documents for Submittal to the Administrative Record

X. Next Project Managers Meeting

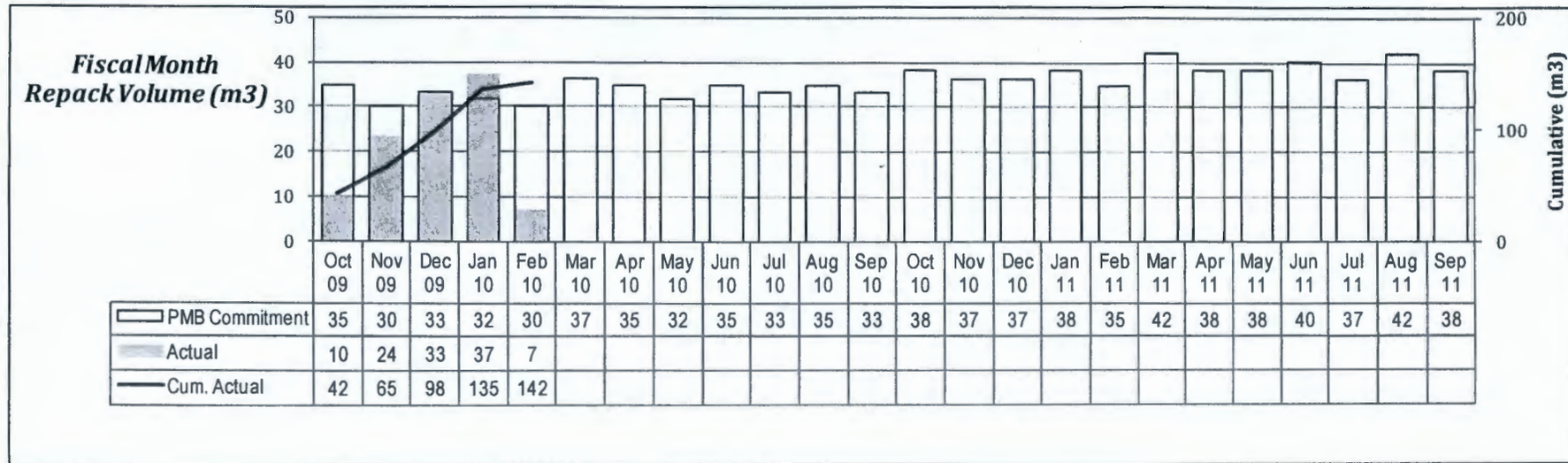
Waste Retrieval Performance as of 1/10



CWC/LLBG Activities as of 1/10

Activity Description	Status
Mixed Waste Trenches 31 & 34	Continue stabilization of waste. Trench 34 stabilization was completed in November 2009. Trench 31 has one cell left to be stabilized, will be completed when weather allows.
LLBG	Removal activities continued in 3A Trench 17 with installation of shoring braces and a temporary wooden cover for the disassembly of Box 82.
CWC	One large box of PCB/MLLW debris was overpacked into a larger shipping container and shipped to Perma-Fix Northwest for treatment. (See picture)
Navy Core Basket	Critical lift is planned for \approx 12/17/09
Polyurea Application - CWC Expansion Area	Boxes to be coated over the next 6-8 months for contamination control. Spraying is expected to start in the first week of April.
CWC Low Flash Point Modules	Wastes were removed from the Low Flash Point Modules in October. The waste has been shipped offsite for treatment. The empty modules are being profiled for disposal at ERDF. Anticipate shipping to ERDF in March 2010.

TRU Program (WRAP and T Plant) Performance as of 1/10



TRU Program Activities as of 11/09

Activity Description	Status
WRAP	Continue implementation of Central Characterization Project (CCP) program.
	<ul style="list-style-type: none"> •Continuing block training for Facility Operator qualification •Expected completion is February 19, 2010 •Partial swing shift in early March to support NCO training
T Plant	Fourth repack line training continuing. Line expected to start in May 2010