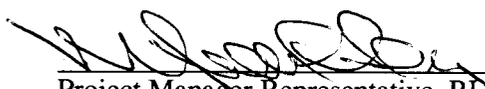


Meeting Minutes Transmittal

**T Plant Complex, Low Level Burial Grounds,
Central Waste Complex, Waste Receiving and Processing
Project Managers Meeting
825 Jadwin/Room 540S
Richland, Washington
December 9, 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.

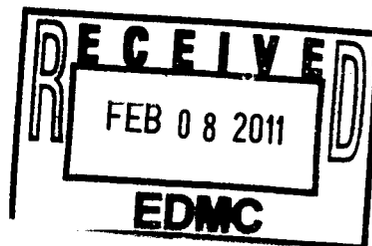

 _____ Date: 1-27-11
 Project Manager Representative, Ecology


 _____ Date: 27 Jan 2011
 Project Manager Representative, RL


 _____ Date: 1/27/11
 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
 PT Karschnia
 LC Tuott
 DG Singleton
 NW Ware

H6-08
 H6-08
 H6-08
 H6-08
 A6-38
 T4-10
 T3-28
 T4-52
 H0-57
 T4-04



T Plant/LLBG/CWC/WRAP
PROJECT MEETING MINUTES
Project Managers Meeting
825 Jadwin/Room 540S/700 Area
Richland, Washington

December 9, 2010

- I. Approval of October 28, 2010 T Plant Complex, LLBG, CWC and WRAP Project Meeting Minutes (Ecology/DOE-RL/CHPRC).
 - A. The October PMM minutes were approved. The September PMM minutes were presented for approval during the October PMM, but approval was deferred until comments that were submitted by Ecology could be incorporated. The September PMM minutes were approved today.

- II. Operational Status
 - A. Lee Tuott (CHPRC) provided the operational status for October 10 through November 10, 2010 (see attached charts and tables). Mike Collins (RL) noted that for LLBG retrieval activities regarding filling voids in the drums and boxes at CWC, the acronym should read HTGC (high temperature gas cooling) drums and boxes. Mr. Tuott stated that repackaging has been on hold due to beryllium issues at WRAP and T Plant. The issues have been worked through and resolved at WRAP. Mr. Tuott provided Ecology with several color photos depicting various activities.

- 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 or commitments established.

- V. Near Term Schedules and Ongoing Activities
 - A. TSD Units Permit Status
Deborah Singleton (Ecology) stated that a meeting was held yesterday (12/8/10) with RL and the contractors, and the additional information that Ecology had requested for CWC was provided. Ms. Singleton indicated that the information was very close to meeting what Ecology needed, but discussions are still needed to define treatment for different areas within CWC. Mr. Collins added that RL and the contractors are in the process of gathering the same type of information on the other units to provide to Ecology. Ms. Singleton stated that one of the topics during the meeting was to identify the status of the unit permits and the addendums associated with the units. Ecology provided a chart today that identifies each of the Solid Waste Operation Complex (SWOC) units, all of their addendums, and what the status is of the addendums. Ms. Singleton stated that Ecology's approach will be to schedule regular meetings in an effort to continually update the chart so that everyone knows the status of the permits and addendums and what additional information is needed.

Tony Miskho (CHPRC) asked for clarification of the complete status on the chart, noting that files with comments or changes have been submitted to Ecology and a response has not been received. Joannette Biebesheimer (Ecology) responded that the status complete indicates the document is ready to go into Share Point. A discussion ensued regarding the status of the files submitted to Ecology. It was agreed that to close the loop and ensure document control, Ecology will provide an e-mail response to RL/CHPRC's file submittal to indicate Ecology's acceptance and that the file is considered complete. If Ecology does not accept the file, then further discussion or information will be required. Ecology agreed to send RL/CHPRC the files that it considers complete. It was also noted that the complete date on the chart is the date that a submittal was made by RL/CHPRC, and that Ecology agreed with the changes and accepted the file as complete. RL/CHPRC and Ecology agreed that the ten files listed as complete on the chart are considered complete.

Mr. Miskho stated that he is working on responses to the Waste Analysis Plan (WAP) comments, and he is scheduled to have the WRAP WAP comment response completed by December 21, 2010. Ms. Biebesheimer made a request for Ecology to review the lab QA/QC. Joel Williams (CHPRC) responded that the request would have to go through the Mission Support Alliance (MSA) contractor. Ms. Singleton stated that the tentative date that Ecology is working towards for getting all the additional information to support the addendums for the SWOC units is January 27, 2011. Mr. Collins expressed concern about meeting the January 27 date. Ms. Singleton recognized the main challenge would be the burial grounds, and indicated that if the information for all the other SWOC units was provided, Ecology would understand why the burial grounds information was not submitted by that date. Ms. Singleton noted that there are still legal decisions to be made regarding the burial grounds.

Mr. Miskho raised the subject of trenches 31/34 and 94 in LLBG, stating that RL/CHPRC has committed to drafting a groundwater plan for 31/34, but not for 94. Ms. Singleton agreed, stating that Ecology will draft a compliance schedule for 94. Mr. Miskho pointed out that on the SWOC permit status table, Ecology should be in the status column for the LLBG groundwater addendum (D), and Ms. Singleton agreed. Mr. Miskho clarified that Ecology will not be writing a groundwater plan for trench 94, and that the status column is a placeholder for the compliance schedule, and Ms. Singleton concurred. Mr. Miskho asked if the parties were in agreement regarding the approach to 31/34 and 94 and having two separate Part A's. Ms. Singleton agreed, noting that a decision on the used portions, including the green islands, has not been made. Ms. Biebesheimer noted that she received a file containing the contingency plan for LLBG from Suzette Thompson (MSA), but since the contingency plan was not split out, Ms. Biebesheimer did not include it on the SWOC permit status table.

Brian Dixon (CHPRC) summarized the discussions by saying that the focus needs to be on WRAP, CWC and T Plant, while completing as much work as possible on the burial grounds. Tony McKarns (RL) stated that the RL legal department has advised that a certified Part A and Part B for CWC needs to be submitted, and the other permits will be reviewed to determine if they need to be recertified also. Ms. Singleton asked that RL keep in mind the schedule to meet the January 27 date, and encouraged RL to work in parallel in generating the certified permits and providing the additional requested information to Ecology. Mr. McKarns responded that RL plans to conduct the work in

parallel.

- B. LLBG Groundwater Sampling
There was no status provided.

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

- A. There were no approved changes signed.

VII. General Discussion

- A. Mr. McKarns stated that RL received a letter from Ecology on December 1, 2010, regarding Ecology's process for providing OUO and sensitive information. Mr. McKarns stated that the letter indicates that when OUO or sensitive information is requested, Ecology will provide it. In response, RL is drafting a letter to provide direction to the contractors on how to handle OUO and sensitive information at the Hanford Site.

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
		The information was provided to Ecology, and Ecology has provided comments. CHPRC is dispositioning Ecology's comments	12/9/10
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	Action established	1/28/10
		Ecology has drafted a general approach, and will finalize approval with Ecology and EPA management	9/23/10
		No change in status. Waiting for results from DQO process.	10/28/10
		A meeting is scheduled for January 2011 to discuss WMA-1	12/9/10
LLBG	Ecology and RL will have future discussions on resolving issues related to defining dangerous waste management units and closure.	Action established	10/28/10
		This action will be resolved through submittal of additional requested information and through the permitting process. This action was	12/9/10

		closed.	
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- IX. Documents for Submittal to the Administrative Record.
 - A. There were no documents identified.

- X. Next Project Mangers Meeting
 - A. The next PMM was scheduled for January 27, 2011.

T PLANT, LLBG, WRAP, AND CWC PROJECT MEETING
825 Jadwin/Room 677
Hanford, Washington
December 9, 2010

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

- I. Approval of September 23, 2010 and October 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 Off in Accordance with TPA Section 12.2
- VII. General Discussion
- VIII. Actions

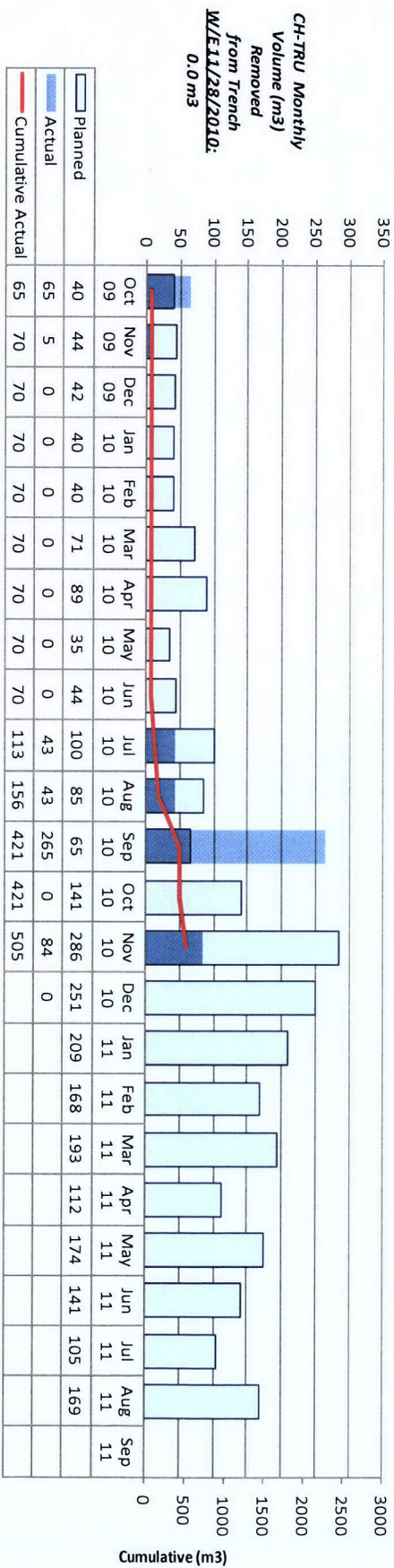
Unit	Description of Action	Status	Date
LLBG	RL/CHPRC will provide Ecology with an information package on unused areas of burial grounds	Action Established	4/23/09
		Working with Greg Berlin to get this accomplished	9/23/10
		Greg Berlin is working on the report as a high priority. He has committed to provide the report by no later than the end of December 2010.	10/28/10
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	Action Established	1/28/10
		Ecology has drafted a general approach, and	9/23/10

		will finalize approval with Ecology and EPA management	
		No change in status. Waiting for results from DQO process.	10/28/10
LLBG	Ecology and RL will have future discussions on resolving issues related to defining dangerous waste management units and closure.	Action established.	10/28/10

IX. Documents for Submittal to the Administrative Record

X. Next Project Managers Meeting

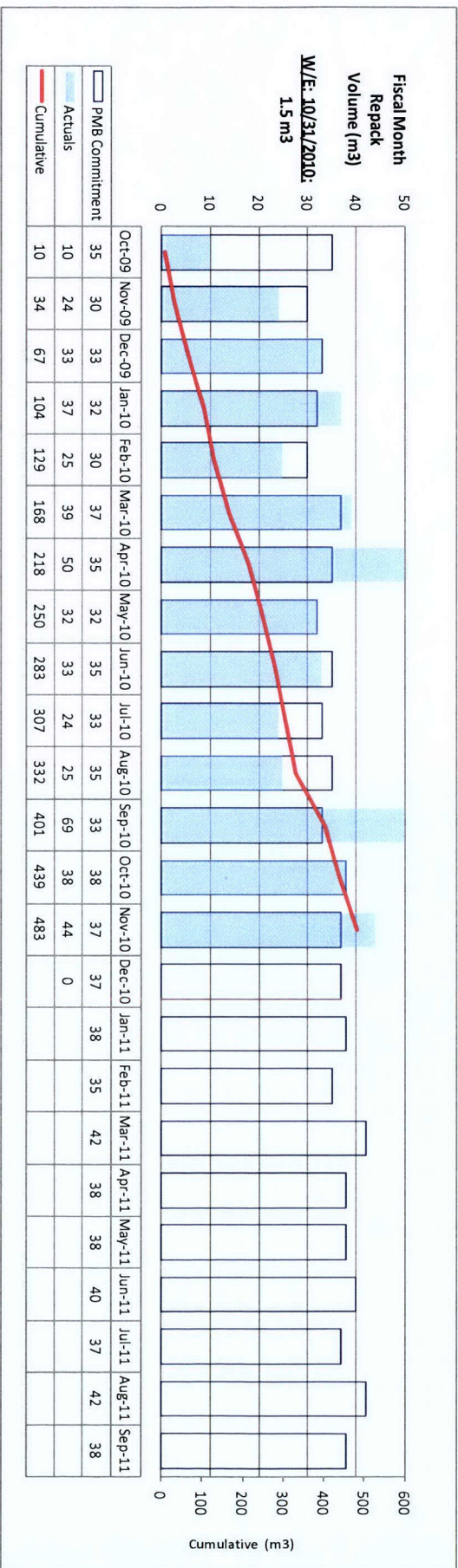
Waste Retrieval Performance



CWC/LLBG Activities

Activity Description	Activity Description
CWC Trench 34 Treatment Activities	Preparation for macroencapsulation of HGTR is being planned in trench 34.
Sodium Metal Material Disposition (40 Packages)	<ul style="list-style-type: none"> Contract award is awaiting procurement final approval. Packages to be shipped to a commercial facility in Tennessee for making NaOH which in turn will be used as a treatment agent for radioactive waste at the same commercial facility.
CWC - Roof Repairs	<ul style="list-style-type: none"> 8 buildings with identified roof leaks (2403-WD, 2403-WB, 2403-WA, 2402-WB, 2402-WC, 2402-WD, 2402-WF, 2402-WJ) Proposal for repair submitted by contractor. Reviewing proposals and funding.
LLBG - Retrieval Activities	<ul style="list-style-type: none"> Currently retrieving in 3A trenches 8 and 17; Box 80 will be retrieved next spring NGR in 12B to begin in January; NGR site prep underway in 3A and 4B Retrieval of large containers from 4B trench 11 to restart later in December Working on activities for filling voids in HTGR Drums and Boxes at CWC, followed by placement into the LLBG for macroencapsulation.

TRU Program (WRAP and T Plant) Performance



TRU Program Activities

Activity Description	Status
WRAP	<ul style="list-style-type: none"> • High Energy RTR (HERTR) shielding placed in walls. Installing doors and roof. RTR installation planned for December. • HEPA filter replacement and testing completed on 11/22/10. • WRAP repack restart set for December upon completion of glovebox and table maintenance. Activities.
T Plant	<ul style="list-style-type: none"> • Repack operations on hold while addressing beryllium issues.

**LLBG, CWC, WRAP, and T PLANT
Project Managers Meeting
825 Jadwin/Room 677
Hanford, Washington**

December 9, 2010

Attendance List

Name	Organization	Phone Number
Brian Dixon	CHPRC - EP	376-7053
Kathy Knox	Knox Reporting	946-5535
Kathy Clouse	CHPRC	376-2377
(Jim Rasmussen by phone)		
Tony Misluk	CHPRC	376-7313
LEE Tuott	CHTRC	376-1045
Stephanie Johansen	M+EC	373-1031
Deborah Smylton	Ecology	372-7923
Joanett Buhn	Ecology	372-7891
Michael Collins	DOE	376-6536
TONY McKARNS	DOE	376-8981
LINDA Petersen	FGG	373-4200
PAUL W. MARTIN	CHADC	376-6620
Jim Rasmussen by phone		