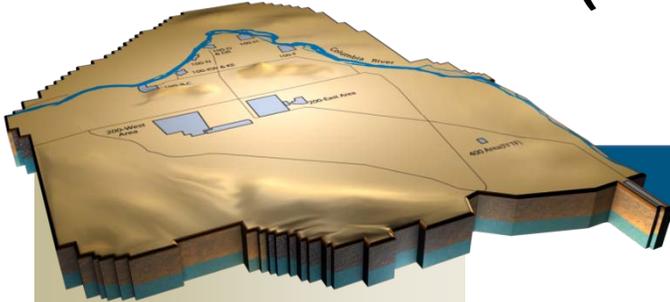


Section C

Solid Waste Stabilization and Disposition (RL-0013)



Monthly Performance Report

L.T. Blackford
Vice President and
Project Manager for
Waste and Fuels
Management Project

K. A. Dorr
Vice President for
Engineering, Projects
and Construction

July 2010
DOE/RL-2008-69, Rev. 34
Contract DE-AC06-08RL14788
Deliverable C.3.1.3.1 - 1

**Loading 3A
Trench 17 Box 3
onto Top Hat
IP-1 Base**



**Tackling more of
difficult M/LLW
at Solid Waste
Operations
Complex**

**WRAP Ten Drum
Overpack (TDOP)
for Shipment to
Idaho National
Laboratory
(INEL)**



PROJECT SUMMARY

The Waste and Fuels Management Project (WFMP) focused on delivering safe, compliant performance.

American Recovery and Reinvestment Act (ARRA)

Weekly and monthly Recovery Act Reporting continued. Capsule Storage & Disposition completed Statement of Work for Conceptual Design Report and Alternative Analysis for the Waste Encapsulation and Storage Facility K1 & K3 heating, ventilation, and air conditioning upgrades. M/LLW shipped the "P015 Drum" to a commercial treatment facility, and shipped the first of three High Integrity Containers (HICs) containing Remote Handled-MLLW to Perma-Fix Northwest (PFNW) for treatment. TRU Retrieval Shipped 3A Trench 17 Box 3 (43.5 m³) to the Central Waste Complex (CWC) and completed Hazard Review Board (HRB) for repackaging 3A Trench 17 Box 82, fogged box with fixative and initiated repackaging the waste contents. TRU Program repacked five 216-Z-9 drums, processed 91 parent drums and generated two drums from glovebag change outs. The Waste Receiving and Processing Facility (WRAP) completed non-destructive examination (NDE) for 352 drums and 596 non-destructive assay (NDA) drums, and completed concrete pad for the High Energy Real Time Radiography (HE-RTR) unit. TRU Disposition supported Central Characterization Project submission of Certification Audit Report to New Mexico for review. T Plant shipped 304 containers from T Plant, shipped one ERDF container to ERDF and received one empty container in return, and received 67 containers to T Plant. Shipped 1 m³ and completed 74 m³ of M/LLW during the month, TRU Retrieval removed 43 m³ and shipped 44 m³, and TRU Repack repacked 24 m³.

Base

The WFMP continued maintaining facilities in a safe and compliant condition. Waste Encapsulation and Storage Facility (WESF) completed annual stack sample line and probe inspection. The Canister Storage Building completed annual Gaseous Effluent Monitoring System (GEMS) stack monitoring sample line inspection. M/LLW initiated commercial repackaging of large container TRU/M waste. The Central Waste Complex (CWC) shipped eight offsite shipments (16 containers), shipped 13 on-site transfers (333 containers), received 21 on-site transfers (329 containers), and received one offsite shipment (1 container). Low Level Waste Burial Grounds (LLBG) fire Systems Maintenance and Hanford Fire Department completed installation of the second RFAR Box at 2403WA. The 200 Area Treated Effluent Disposal Facility (TEDF) discharged 2.1M gallons. Off Site Spent Nuclear Fuel (SNF) Disposition completed shop fabrication and delivery of subassemblies for the Container Restraint System (CRS) receiver frame and capture frame for Project W-105, Interim Storage Cask Pad #3, initiated installation of the receiver frame, and completed shop fabrication and delivery of weather covers for Interim Storage Casks at the CRS.

EMS Objectives and Target Status

Objective #	Objective	Target	Due Date	Status
09-EMS-WFM-OB1-T1	Reduce the potential for releases from TRU Retrieval Waste repackaging activities in the LLBG.	Implement a point-of-generation approach to waste management that minimized the transport and handling of wastes.	10/1/2011	On schedule
		No exceedances of permit conditions. Participate in readiness assessment and establish process to confirm permit levels have been met.	9/30/2010	On schedule
10-EMS-WFM-OB2-T1	Reduce the levels of air pollution and increase the energy efficiency of WESF Plant heating and cooling operations.	Eliminate the use of the refrigerant R22.	2/26/2010	Complete
		Inactivate the fuel oil fired steam plant and replace with heat recovery chiller and electrical resistance heaters.	2/26/2010	Complete
10-EMS-WFM-OB3-T1	Reduce the generation of waste through implementation of pollution prevention practices.	Conduct a pollution prevention assessment of waste packaging and other operations at T-Plant to identify waste minimization opportunities.	9/30/2010	On schedule

TARGET ZERO PERFORMANCE

	Current Month	Rolling 12 Month	Comment
Days Away, Restricted or Transferred	0	5	N/A
Total Recordable Injuries	0	6	N/A
First Aid Cases	12	86	<p>7/01/10 – WRAP M&EC Electrician suffered a hurt wrist when the crash bar of Door 88 at the top of the South stairwell in 2336W did not function properly and the electrician's thumb was bent back. This incident was reported the following day and the employee was taken to AMH for evaluation. The employee was given a splint to immobilize the wrist and returned to work with no restrictions. (21056)</p> <p>7/06/10 – T Plant M&EC NCO responding to a drill scenario was stung by an insect on the right wrist area while performing action in the drill area. The employee was taken to AMH for evaluation, was provided a topical cream, and returned to work with no restrictions. (21061)</p> <p>7/06/10 – Employee received minor cut to neck from piece of rebar. Employee self-treated and returned to work with no restrictions. (21083)</p> <p>7/08/10 – CHPRC Stationary Operating Engineer in the 400 Area was performing a valve isolation when their right hand struck a brass name plate and the employee cut the tip of their middle</p>

	Current Month	Rolling 12 Month	Comment
			<p>finger. The employee was transported to AMH for evaluation and was returned to work with no restrictions. (21072)</p> <p>7/21/10 – WRAP M&EC Instrument Specialist was bitten by an insect on the neck, while sitting at their work station. The employee was given OTC medication and was returned to work with no restrictions. (21118)</p> <p>7/20/10 – CHPRC Admin support person in MO281 slipped on wet flooring in the restroom and sprained their right ankle. The employee was taken to AMH for evaluation and was returned to work with no restrictions. (21119)</p> <p>7/21/10 – CHPRC HPT at ETF hit their right thumb while opening a door. The employee was taken to AMH for evaluation, was given OTC medication and returned to work with no restrictions. (21120)</p> <p>7/21/10 – Employee complained of unknown pain. (21134)</p> <p>7/26/10 – Employee given first aid precaution exam for unknown ailment. (21127)</p> <p>7/26/10 – Employee received insect bite/sting. (21133)</p> <p>7/26/10 – Employee was given precaution exam for potential exposure. (21144)</p> <p>7/28/10 – M&EC NCO was changing shoes in the MO-271 locker room and noticed a slight irritation on the right forearm. The employee reported the irritation the following day, was sent to AMH for evaluation, and was returned to work with no restrictions. (21156)</p> <p>7/29/10 – M&EC Electrician was unloading materials at 2620W, felt dizzy and had an upset stomach. Employee splashed water on their face and drank some water, then notified the FWS. Employee was taken to AMH for evaluation for potential heat stress. (21157)</p>
Near-Misses	0	0	N/A

KEY ACCOMPLISHMENTS

ARRA

13.01 Project Management

- Completed weekly and monthly ARRA reporting
- Continued Project Management support for fast track projects

13.02 Capsule Storage & Disposition

- WESF K1 & K3 Heating, Ventilation, and Air Conditioning Upgrades
 - Completed Statement of Work for Conceptual Design Report and Alternative Analysis

13.04 Mixed Low Level Waste (MLLW) Treatment

- Shipped the “P015 Drum” to commercial treatment facility
- Shipped the first of three HICs containing RH-MLLW to PFNW for treatment
- M-91-42 TPA (*Small Container CH-MLLW*)
 - 3.4 m³ shipped and 26.7 m³ completed during month
 - 8,217 m³ shipped and 8,180 m³ completed since January 2003 (Base and ARRA)

- M-91-43 TPA (*RH & Large Container MLLW*)
 - 3.2 m³ shipped and 9.0 m³ completed during month
 - 731 m³ shipped and 707 m³ completed since January 2003 (Base and ARRA)
- M-91-44 TPA (*Large Container TRUM Repackaging*)
 - Total for month: 40.5 m³ shipped and 0 m³ complete
 - Accumulated total: 40.5 m³ shipped and 0 m³ complete

13.05 TRU Retrieval

- Shipped 3A Trench 17 Box 3 (43.5 m³) to the Central Waste Complex (CWC)
- Completed HRB for repackaging 3A Trench 17 Box 82; fogged box with fixative and started repackaging waste
- Completed electrical installation of 3A Kelly Klosure® structure
- Started installation of power poles for permanent power at 3A
- Held HRB meeting on new excavation and retrieval procedures for 3A Trench 8; issued approved procedures
- Began 3A Trench 8 site preparation activities
- Obtained summa canister 24-hour air samples and performed elevated ground-penetrating radar (GPR) survey of 4B Trench 11 event site
- Next Generation Retrieval
 - Calibration confirmation and the operational test procedure (OTP) for the Gamma Assay Unit were completed. The conveyor system installation was completed and the functional test was successfully completed. The A Frame hoists were delivered and installed.

13.06 TRU Repackaging

- 216-Z-9 Waste Stream Pilot repack:
- Repacked five 216-Z-9 drums; CCP reviewed and concurred on RTR results
- Processed 91 parent drums - Created 103 offspring drums
- Generated two drums from glovebag change outs
- Compacted 445 empty parent drums - Generated 87 full puck drums
- Shipped 304 containers from T Plant
- Shipped one ERDF container to ERDF and received one empty container in return
- Received 67 containers to T Plant

13.07 Waste Receiving and Processing Facility (WRAP)

- NDE: 352 drums (142 for CCP)
- NDA: 596 drums (150 for CCP)
- Received 13 drums from the Plutonium Finishing Plant (PFP)
- Continuing on-the-job evaluation (OJE)/OJT qualifications in TRU PACT-II, NDE, NDA, and shipping/receiving areas for NCOs & Supervisors
- Continued TRU Waste Shipments to Idaho Total for Month: 11 - Total to Date: 13
- Shipments to WIPP: Total for Month: 0 - Total to Date: 49
- HEPA filter replaced in WRAP Process Area:
 - Filter Banks completed (64 filters)
 - Work Package in development for glovebox filters. (4 filters)
- Commenced Headspace Gas Sampling/Flam Gas Sampling
- High Energy RTR (HERTR) concrete pad completed

13.15 TRU Disposition

- Supported Value Engineering Study to evaluate efficiencies in information protection and clearance process
- Supported Department of Energy (DOE) Order 435 Revision 1

- Continued procurement process for standard waste boxes (SWBs) to over pack remaining Hanford certified backlog (217 drums)
- Supported TRU Large Box to Perma-fix process
- CCP Support
 - Public release process: clearing documents on schedule at rate of 150 containers a week
 - Reviewed clearance and issuance of three CCP AK Documents
 - Supported CCP and corrective action report (CAR) Closure visual examination (VE) activities
 - CCP submitted Audit Report to New Mexico for review
 - Issued interface Agreement with CCP Revision 2
 - Working with CCP to develop and implement RTR production recovery plan

13.21 Mixed Waste Disposal Trenches

- Received 27 offsite shipments, 78 containers
- Shipped two leachate tankers to Effluent Treatment Facility (ETF)

Base

13.02 Capsule Storage & Disposition

- **Waste Encapsulation and Storage Facility (WESF)**
 - Completed annual stack sample line and probe inspection
 - Repaired main breaker 225B-PP-2

13.03 Canister Storage Building

- Continued Multi-Canister Overpack (MCO) Handling Machine (MHM) tests and inspections
- Completed annual Gaseous Effluent Monitoring System (GEMS) stack monitoring sample line inspection
- Continued to support Container Restraint System (CRS) construction activities

13.04 Mixed/Low Level Waste Treatment

- Initiated commercial repackaging of large container TRU/M waste

13.07 Waste Receiving and Processing Facility (WRAP)

- Maintained the facility in a safe and compliant condition

13.08 T Plant

- Maintained the facility in a safe and compliant condition
- Shipped 304 containers from T Plant
- Shipped one ERDF container to ERDF and received one empty container in return
- Received 67 containers to T Plant

13.09 Central Waste Complex (CWC)

- Shipped eight offsite shipments, 16 containers
- Shipped 13 on-site transfers, 333 containers
- Received 21 on-site transfers, 329 containers
- Received one offsite shipment, one container
- LLBG –
 - Mixed Waste Trench (MWT) – Received 27 offsite shipments, 78 containers
 - MWT – Shipped two leachate tankers to Effluent Treatment Facility (ETF)
- Fire Systems Maintenance and Hanford Fire Department completed installation of the second RFAR box at 2403WA. During installation a ground fault was also discovered and repaired.
- Medium Box Repair Construction completed repairs to one medium box in the Central Waste Complex expansion area.

- Successfully completed HRB for receipt and off load of contact handled TRU waste from Washington Closure 324 building. Waste will be packaged in a Hopewell 7A cask and transported to CWC in an Energy Solutions 10-160B cask.

13.11 Liquid Effluent Facilities (LEF)

- Received (July) 60 tankers (49k gallons)
- Treated effluent to State-Approved Land Disposal Site: 617 gallons; (CY 10.9M gallons)
- 200A Treated Effluent Disposal Facility (TEDF) discharged 2.1M; (CY 122M gallons)
- Received ERDF leachate (194k gallons) at Liquid Effluent Retention Facility (LERF) Basin 43
- Received 19 drums of Waste Sampling and Characterization Facility wastewater
- Continued with Basin 44 Campaign (processed 990,000 gallons)
- Maintenance activities
 - Completed repairs to base plate on Secondary Waste Receiving Tank (SWRT) A
 - Received 4,000 gallons of 92% sulfuric acid
 - Replaced Concentrate Tank B Recirculation Pump
- 300 Area Facilities
 - Operating the Retention Transfer System(RTS); 19 batches (563k gallons) discharged to City of Richland
 - Continued performing preventive maintenance (PM) activities at 310/340 for systems that will remain active after turnover (heating, ventilation and air conditioning, fire, and compressed air)

13.12 Integrated Disposal Facility

- Completed required annual inspections and calibrations

13.16 Off Site Spent Nuclear Fuel (SNF) Disposition

- Slightly Irradiated Fuel (SIF)
 - Completed shop fabrication and delivery of subassemblies for the Container Restraint System (CRS) receiver frame and capture frame for Project W-105, Interim Storage Cask Pad #3
 - Initiated installation of the receiver frame
 - Completed shop fabrication and delivery of weather covers for Interim Storage Casks at the CRS

13.21 Mixed Waste Disposal Trenches

- Maintained the trenches in a safe and compliant condition

MAJOR ISSUES

Issue Statement – Avoid falling behind recovery plan to retrieve 2,500m³ by September 30, 2011.

Corrective Actions – Strategy developed and agreed to with Senior Management, HAMTC, and program/MSA support to implement new shift/overtime strategy, recover schedule slip for shipments.

Status – 451m³ removed, 431m³ shipped. Recovery schedule supports TPA tentative agreement of 2,000m³ by September 30, 2011.

Issue Statement – An engineering evaluation was revised to address RL Safety and Engineering Division concerns on movement of the one previously dropped Interim Storage Cask.

Corrective Actions – The revised document was provided to RL on July 28, 2010 to determine if concerns have been adequately addressed. In follow-on discussions RL has identified the need for additional input to fully address their concerns.

Status –

- CHPRC to determine availability of Structural Engineers and develop White Paper Team to address RL open concerns.

- Meet with RL to confirm White Paper evaluation topics/end result and initiate review (action to be complete by August 19, 2010).
- Develop White Paper, conduct meeting(s) with RL to review draft determinations during preparation, and issue White Paper by September 3, 2010.

RISK MANAGEMENT STATUS

Unassigned Risk
Risk Passed
New Risk

 Working - No Concerns
 Working - Concern
 Working - Critical
 Increased Confidence
 No Change
 Decreased Confidence

Risk Title	Risk Strategy/Handling	Assessment		Comments
		Month	Trend	
WSD-007: TRU Retrieval Complexities	Accelerate "next generation" retrieval			Significant container degradation encountered; Draw down of MR implemented
WSD-008: Classified Waste Storage Limitations	Implement mobile shredding; evaluate establishing secure storage at CWC or other location			Questionable mobile shredding feasibility, working with NNSA to define path forward
WSD-013A: TRU Waste Volumes or Characteristics - Retrieval	Implement in-trench assaying as part of Next Generation retrieval and explore stabilization techniques			Encountering issues regarding unexpected waste volumes /characteristics
WSD-013B: TRU Waste Volumes or Characteristics - Processing	Use ARRA funds to add additional process lines			No issues regarding unexpected waste volumes or characteristics experienced to date
WSD-018: CSB Major Equipment Failure	Risk accepted without mitigation			Risk is very unlikely.
WSD-025: Unexpected Waste Volumes/Characteristics	Work with generators to update forecasting data monthly/quarterly/semi-annually			Waste volumes to ERDF significantly greater than projected due to ARRA work acceleration
WSD-043: Orphan Wastes	Obtain regulatory relief for "no path forward" wastes			Working to identify treatment options for all waste currently in storage

PROJECT BASELINE PERFORMANCE

Current Month

(\$M)

WBS 013/RL-0013 Waste and Fuels Management Project	Budgeted Cost of Work Scheduled	Budgeted Cost of Work Performed	Actual Cost of Work Performed	Schedule Variance (\$)	Schedule Variance (%)	Cost Variance (\$)	Cost Variance (%)
MLLW Treatment	1.8	0.9	0.07	(0.9)	-50.0	0.8	92.3
TRU Waste	11.0	8.4	9.0	(2.6)	-23.7	(0.6)	-6.9
ARRA Total	12.8	9.3	9.0	(3.5)	-27.5	0.3	2.9
Base	<u>7.8</u>	<u>8.2</u>	<u>9.0</u>	<u>0.4</u>	5.1	<u>(0.8)</u>	-9.9
Total	20.6	17.5	18.0	(3.1)	-15.2	(0.5)	-3.1

Numbers are rounded to the nearest \$0.1M.

ARRA

CM Schedule Performance (-\$3.5M/-27.5%)

RL-13 MLLW Treatment (-\$0.9M) – Planned 435.1 Compliance waste processing was achieved in prior period, coupled with reduced MLLW shipments due to delay in receipt of waste from the Retrieval Project.

RL-13 TRU Waste (-\$2.6M) – Transuranic (TRU) Retrieval delayed purchase of Trench Face Processing System (TFPS) due to vendor request for bid period extension, coupled with slower recovery and restart activities than planned, partially offset by correction of understated performance for prior month for TRU Characterization and Shipping.

CM Cost Performance (+\$0.3M/+2.9%)

RL-13 MLLW Treatment (+\$0.8M) – Cost correction for two super dump trucks for the Environmental Restoration Disposal Facility (ERDF)

RL-13 TRU Waste (-\$0.6M) – Continuation of TRU Retrieval corrective action and recovery planning.

Base

CM Schedule Performance (+\$0.4M/+5.1%)

Completed Fire Hazard Analysis and Special Packaging Authorization (SPA) update for Next Generation Retrieval (NGR).

CM Cost Performance (-\$0.8M/-9.9%)

Assessments, and use of Mission Support Alliance (MSA) services continue above plan, and ARRA charges to WRAP (to be corrected next month), partially offset by RH/Large Box Repack unaccrued costs due to contract execution delay until late July (Notice to Proceed Without Contract Was Issued by Procurement in June).

Contract-to-Date (CTD) (\$M)

WBS 013/ RL-0013 Waste and Fuels Management Project	Budgeted Cost of Work Scheduled	Budgeted Cost of Work Performed	Actual Cost of Work Performed	Schedule Variance (\$)	Schedule Variance (%)	Cost Variance (\$)	Cost Variance (%)	Budget at Completion (BAC)	Estimate at Completion (EAC)	Variance at Completion (VAC)
MLLW Treatment	31.8	30.9	28.0	(0.8)	-2.6	2.9	9.5	47.7	45.8	1.9
TRU Waste	98.1	90.3	94.6	(7.8)	-8.0	(4.3)	-4.8	238.9	232.6	6.3
ARRA Total	129.9	121.2	122.6	(8.6)	-6.7	(1.4)	-1.2	286.6	278.4	8.2
Base	<u>222.0</u>	<u>218.7</u>	<u>218.9</u>	<u>(3.3)</u>	<u>-1.5</u>	<u>(0.3)</u>	<u>-0.1</u>	<u>1,574.9</u>	<u>1,579.5</u>	<u>(4.5)</u>
Total	351.9	339.9	341.5	(11.9)	-3.4	(1.7)	-0.5	1,861.5	1,857.9	3.7

Numbers are rounded to the nearest \$0.1M.

ARRA

CTD Schedule Performance (-\$8.6M/-6.7%)

RL-13 MLLW Treatment (-\$0.8M) – Accelerated disposal of 435.1 Compliance waste; partially offset by reduced MLLW shipments due to delay in receipt of waste from the Retrieval Project, and delayed procurement of Type A Waste container.

RL-13 TRU Waste (-\$7.8M) – TRU Retrieval slower recovery and restart activities than planned, Next Generation Retrieval (NGR) proceeding with sequential site preparation versus parallel, delayed purchase of Trench Face Processing System (TFPS) due to vendor request for bid period extension, and TRU Characterization and Shipping delay in full CCP program implementation, CCP resources for NDE, some equipment availability, and inefficiencies due to support of audits; partially offset by efficiencies in WRAP Repack.

CTD Cost Performance (-\$1.4M/-1.2%)

RL-13 MLLW Treatment (+\$2.9M) – Costs for MLLW are below plan due to efficiencies created by treating waste at ES-Clive rather than planned treatment at PermaFix Northwest (due to a waiver received from DOE), efficiencies in procurement of Type A Waste container, and lower costs for ERDF.

RL-0013 – TRU Waste (-\$4.3M) – Increased TRU Retrieval project operational costs associated with inability to make progress due to upset conditions and TRU Retrieval support and management costs in support of deteriorated waste containers, increased allocations for additional office space and other assessments as a result of increased Recovery Act expenditures, partially offset by lower ramp up and training costs for TRU Characterization and Shipping and efficiencies in T-Plant.

Base

CTD Schedule Performance (-\$3.3M/-1.5%)

Delayed Large Box Repack shipments of low gram TRU waste due to delayed contract establishment, extended review of the application on the polyurea by the Joint Evaluation Team (JET) and the Hazard Review Board (HRB) coupled with diversion of resources to higher priority work have delayed long-term box storage, and Canister Storage Building (CSB) Engineering delay due to resource availability (assigned to higher priority activities).

CTD Cost Performance (-\$0.3M/-0.1%)

Increased assessments (facility services, fleet services, training, other services) above plan, TRU Retrieval additional resources to deal with the deteriorated containers, WRAP incurring increased levels of corrective and preventive maintenance activities as a result of additional repack operations, partially offset by efficiencies in MLLW (due to treating waste at ES-Clive rather than planned treatment at PFNW), Off Site Spent Nuclear Fuel (SNF), TRU Repacking repack lines, and TRU Disposition, and lower G&A than planned.

Contract Performance Report Formats are provided in Appendix A and Appendix A-1.

FUNDS vs. SPEND FORECAST (\$M)

WBS 013/RL-0013 Waste and Fuels Management Project	FY2010		
	Projected Funding	Spending Forecast	Variance
ARRA	129.0	129.8	(0.8)
Base	<u>108.1</u>	<u>100.4</u>	<u>7.7</u>
Total	237.1	230.3	6.9

Numbers are rounded to the nearest \$0.1M.

Funds/Variance Analysis

Projected funding includes FY2009 uncosted and FY2010 expected new budget authority.

Critical Path Schedule

Critical path analysis can be provided upon request.

Estimate at Completion (EAC)

The BAC and EAC now include FY2009 through FY2018.

Baseline Change Requests

BCRA-013-10-011R0, Expense to Capital for Mobile Trailer at 200 ETF

MILESTONE STATUS

Tri-Party Agreement milestones represent significant events in project execution. RL Enforceable Agreement milestones were established to provide high-level visibility to critical deliverables and specific status on the accomplishment of these key events. The PRC Baseline Revision 2, submitted in January, defines CHPRC planning with respect to TPA milestones.

Number	Title	Type	Due Date	Actual Date	Forecast Date	Status/ Comment
M-091-40G-T02	Retrieve CH-RSW 10,700 Cubic Meters (Cumulative)	TPA	9/30/10			Tentative Agreement approved on 4/20/10 will delete this milestone.
M-091-42J-T02	Treat 200 Cubic Meters of CH TRUM by 9/30/10	TPA	9/30/10			Tentative Agreement approved on 4/20/10 will delete this milestone.
P-091-44Z-001	Minimum Annual Project Manager Meeting Notification of Certification of CH/RH TRUM	TPA	12/31/10			On Schedule

SELF-PERFORMED WORK

The Section H. clause entitled, Self-Performed Work, is addressed in the Monthly Report Overview.

GOVERNMENT FURNISHED SERVICES AND INFORMATION (GFS/I)

Contract Section	Project	GFS/I	Status
CONTRACT			
J.12/C.2.3.6	PBS-13, Transuranic Waste Certification	WIPP provides shipping resources and manages the schedule for transportation of these containers to WIPP. The schedule is variable and the number of shipments is controlled by DOE-HQ on a complex-wide priority. Cost for shipment of TRU waste offsite is borne by the CBFO.	Ongoing