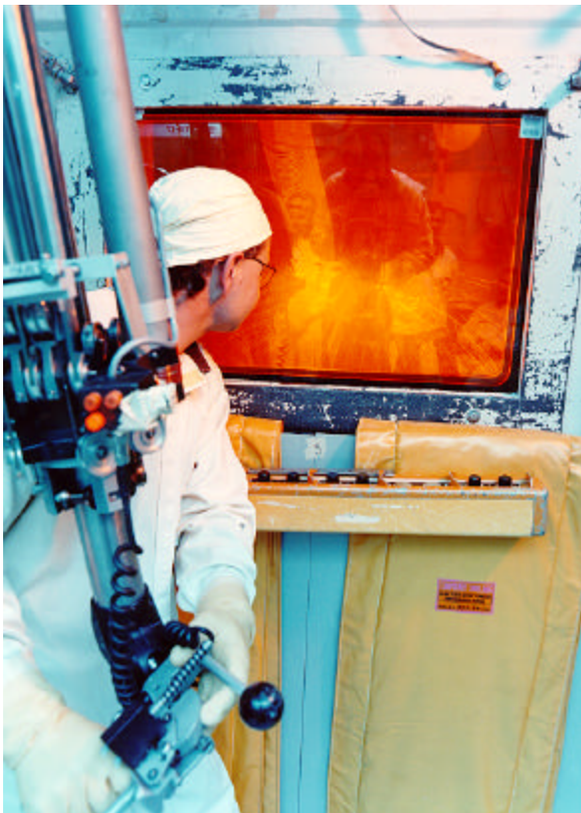


SECTION C: 2

RIVER CORRIDOR



PROJECT MANAGERS

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SUMMARY

The River Corridor Project consists of the following projects: 300 Area Liquid Effluent Facility (LEF) WBS 1.2.3.2, Project Baseline Summary (PBS) WM05; B-Plant, WBS 1.4.1, PBS TP01; 300 Area/Special Nuclear Materials, WBS 1.4.4, PBS TP04; Transition Project Management, WBS 1.4.6, PBS TP12; Accelerated Deactivation, WBS 1.4.8, PBS TP10; 324/327 Facility Transition, WBS 1.4.10, PBS TP08; and Hanford Surplus Facility Program (300 Area Revitalization), WBS 1.4.11, PBS TP14.

PBS WM05 is divided between WBS 1.2.3.1, Liquid Effluents (200 LEF) and WBS 1.2.3.2, 310 TEDF/340 Facility (300 LEF). The 310 TEDF/340 Facility work scope is now included in the River Corridor Project, whereas the Liquid Effluents (200 LEF) work scope has remained in Waste Management. For the purpose of performance analysis, PBS WM05 is reported in its entirety in the Waste Management Project, which has the majority of the work scope and funding incorporated in their baseline.

NOTE: Unless otherwise noted, the Safety, Conduct of Operations, Milestone Achievement, Metrics and Cost/Schedule data contained herein is as of April 30, 2000. All other information is as of May 24, 2000.

Good progress was made toward closeout of the actions required by the B Plant transfer Memorandum of Agreement (MOA). Repair of the cracked duct was completed on May 5, 2000, and turnover criteria are being negotiated between Bechtel Hanford, Inc., Fluor Hanford, and the Department of Energy – Richland.

Progress continues toward Accelerated Deactivation of the 327 Facility with the removal of 202 of 294 sample cans from Dry Storage. Additionally, 22.1 m³ bulk waste has been shipped and 28.9 m³ bulk waste has been packaged so far this fiscal year.

Ten grout containers, of the planned seventeen, have now been shipped to the Low-level Burial Grounds in the 200 Area. Shipment of this waste is critical to meeting TPA milestone M-89-02, “Complete Removal of 324 Building Radiochemical Engineering Cell (REC) B Cell Mixed Waste (MW) and Equipment,” due November 2000.

The Accelerated Deactivation project is making good progress in planning for the disposition of approximately 1,865 metric tons (MT) of Hanford Unirradiated Uranium. Review of the billet Safety Analysis Report for Packaging has been initiated by DOE-HQ for approval. DOE-RL review of the Environmental Assessment has been completed. Final disposition of Unirradiated Uranium fuel elements to low-level waste burial grounds vs. packaging and transportation to Portsmouth, Ohio for interim storage provides the method to save in excess of \$1M over the current Project Management Plan cost baseline. If funded and regulatory agreement is received, disposition of the Uranium fuel elements will occur in the last quarter of FY 2000. Concurrently, Phase I activities to prepare uranium billets and UO₃ T-hoppers for shipment are continuing. Additional savings can be realized by consolidating shipments of Uranium billets and Uranium Oxide powder, which will save approximately 40% (\$200K)

of the planned transportation cost to Portsmouth, Ohio. If funding is identified to support this initiative, shipment of the material to Portsmouth will occur in the July/August 2000 time frame.

Fiscal-year-to-date milestone performance (EA, DOE-HQ, and RL) shows that three of five milestones (60 percent) were completed on or ahead of schedule and two milestones are overdue. The Milestone Achievement details, found following cost and schedule variance analysis, provide further information on all milestone types.

ACCOMPLISHMENTS

River Corridor Project celebrated the achievement of 750,00 safe work hours with no Lost Time Injury.

The wire rope replacement effort for the B Cell 10-ton crane was completed via airlock entry on May 8, and the crane was returned to service.

RL Milestone TRP-99-907, “1A 3-82B Cask Shipments Complete,” was completed on May 24, 2000, seven days ahead of its due date. The 10 grout container shipments to the Low-Level Burial Grounds in the 200 Area were from a mix of 1A Rack, 2A Rack and legacy grout containers from the 324 Building B Cell. All 10 containers were shipped as a part of the ongoing fiscal year 2000 17-container campaign that began in March. All remaining grout containers filled with B Cell rack remnants are to be shipped by February 28, 2001, per RL Milestone TRP-99-909.

The 300 Area Liquid Effluent Facility treated 4.6 million gallons of wastewater, and all off-specification wastewater from the process upset has been treated.

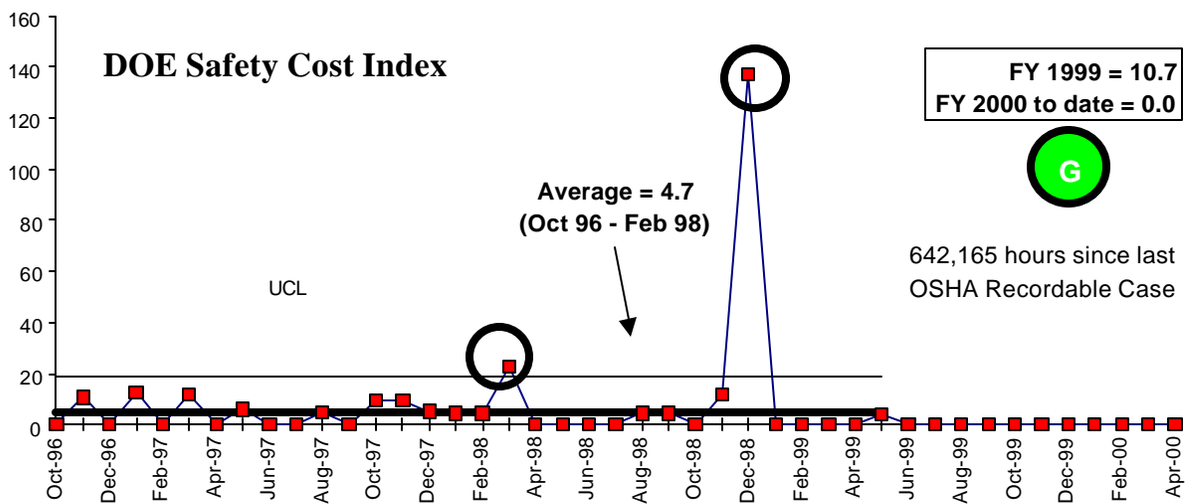
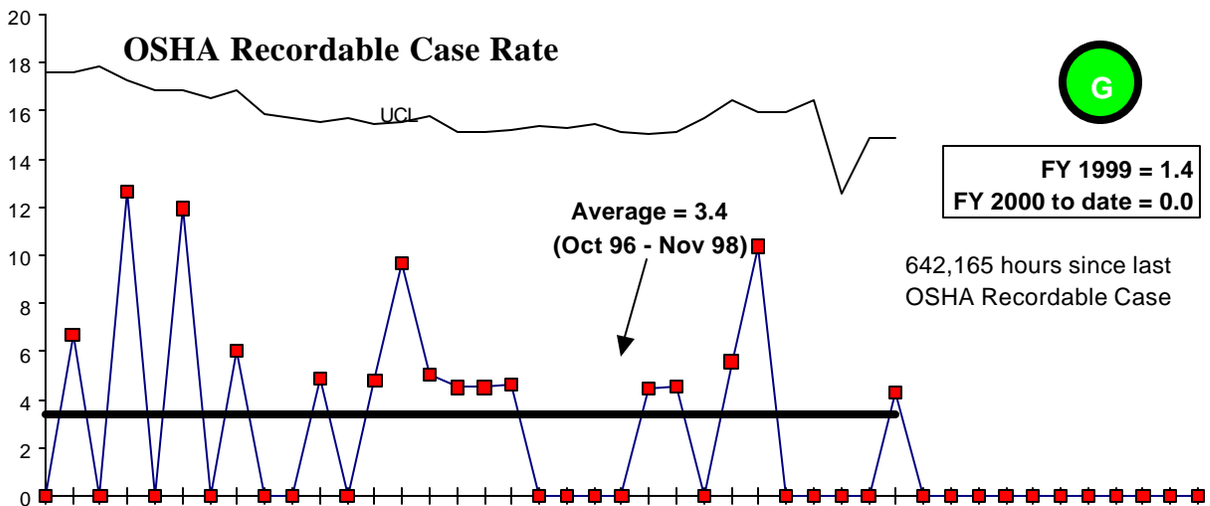
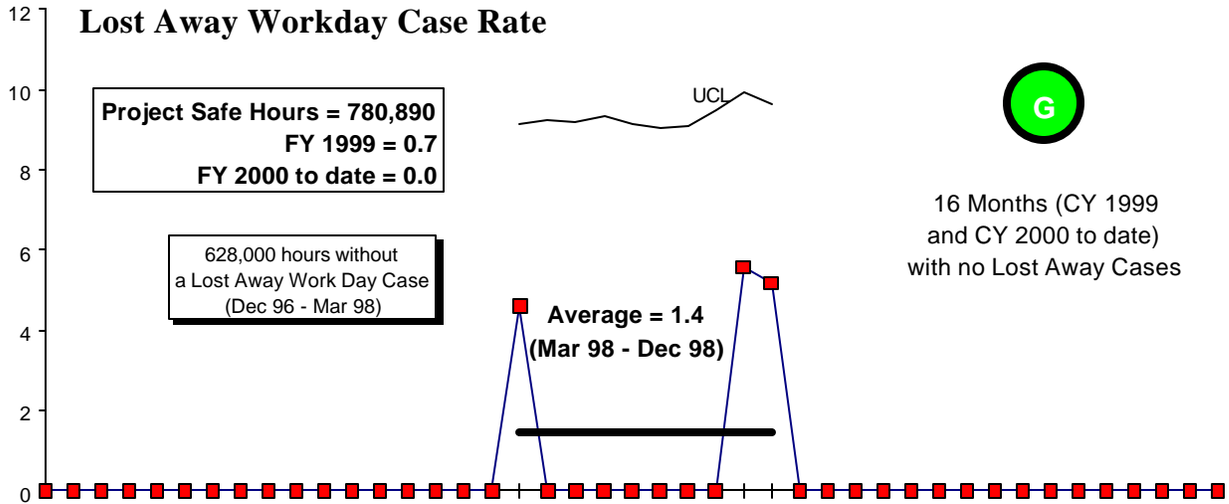
327 Building personnel transferred 64 of 294 specimen containers from Dry Storage for a total of 202 containers. Additionally, the plant has shipped 22.1 m³ bulk waste and packaged 28.9 m³ bulk waste fiscal year-to-date.

HEPA filter and pre-filter replacements, duct repairs, and passive vent system tests are complete at B Plant.

Planning continues in support of the 300 Area Accelerated Closure Plan development. Facility walk-downs have been completed by the D&D Team and are nearing completion by the Deactivation and Utilities/Relocation Team. All activities are on schedule to meet the twelve-week schedule for issuance of the plan, schedule and estimate for the accelerated closure of the 300 Area.

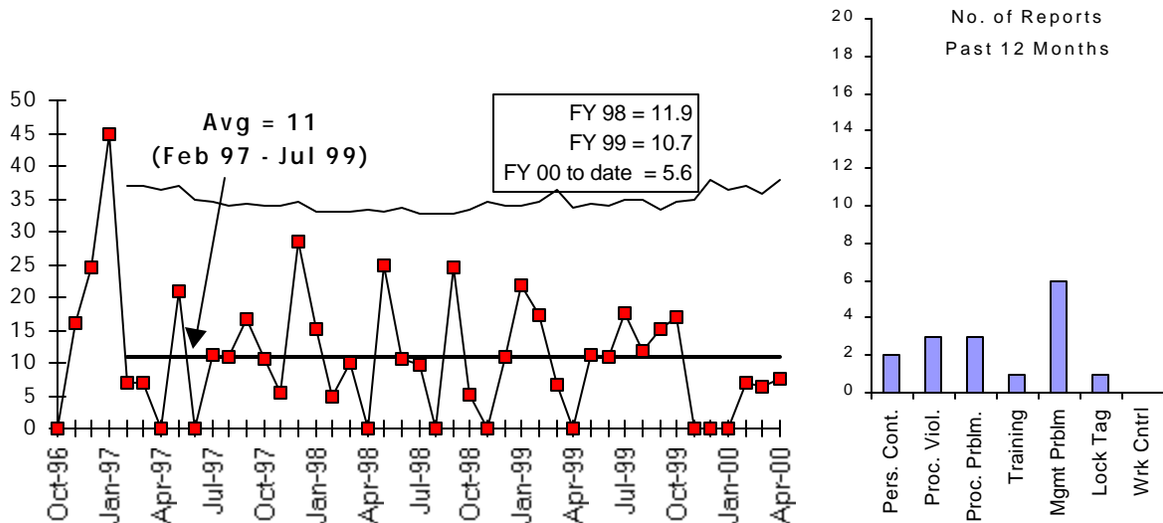
SAFETY

Significant decreases in OSHA recordable case rate and in DOE Safety Cost Index have recently occurred. The project has exceeded 750,000 hours without an OSHA recordable. The project has an overall green rating - stable at excellent rates.



CONDUCT OF OPERATIONS / ISMS STATUS

CONDUCT OF OPERATIONS Events per 200,000 hours



- ISMS Internal Readiness Review (IRR) completed; closure plan in progress
- Phase I Verification successfully completed April 28, 2000
- Declared Readiness for ISMS Phase II Verification May 2, 2000
- ISMS Phase II Verification targeted for June 12, 2000

BREAKTHROUGHS / OPPORTUNITIES FOR IMPROVEMENT

Breakthroughs

Savings Through Alternative Disposition Strategy - Final disposition of Unirradiated Uranium fuel elements to low-level waste burial grounds vs. packaging and transportation to Portsmouth, Ohio for interim storage will save in excess of \$1M over the current Project Management Plan cost baseline. If funded and regulatory concurrence is received, disposition of the Uranium fuel elements would occur in the last quarter of FY 2000.

Opportunities for Improvement

- **324 Project Planning / Execution:** An emphasis on improved schedule management to ensure

that critical path negative float is recovered to positive float continues. Critical path method analysis of baseline schedule has lead to several schedule sequence changes devised to improve baseline performance. As work progresses, the need to re-sequence will continue to be assessed.

- **Consolidating Uranium Shipments** - Consolidating shipments of Uranium billets and Uranium Oxide powder will save approximately 40% (\$200K) off the planned transportation cost to Portsmouth, Ohio. If funding is identified to support this super stretch initiative, shipment of the material to Portsmouth will occur in the July/August 2000 time frame.
- **Accelerate 384 Powerhouse Demolition** - Revise existing DynCorp request for proposal for 200 Area Powerhouse demolition to include 384 Powerhouse and make first priority.

UPCOMING ACTIVITIES

- **B Plant Transfer to ERC** $\frac{3}{4}$ Complete closeout activities by June 30, 2000.
- **Integrated Environmental, Safety & Health Management System (ISMS)** $\frac{3}{4}$ Complete verification of Phase II readiness activities by June 2000.
- **300 Area Accelerated Closure Project Plan** $\frac{3}{4}$ Prepare and issue the 300 Area Accelerated Closure Project Plan, schedule and estimate July 3, 2000.
- **300 Area Waste Acid Treatment System (WATS) Resource Conservation and Recovery Act (RCRA) Closure Activities** $\frac{3}{4}$ The final report due to RL has been delayed until September 2000 due to the review and comment cycle with Washington Department of Ecology (WDOE). A baseline change request has been submitted to delete the milestone, TRP-99-301, “*Submit Final Report on WATS Closure Activities to RL.*”
- **TPA Milestone M-89-02** $\frac{3}{4}$ Complete Removal of 324 Building Radiochemical Engineering Cell (REC) B Cell Mixed Waste (MW) and Equipment by November 2000.

COST PERFORMANCE (\$M):

	BCWP	ACWP	VARIANCE
River Corridor Project	\$31.7	\$29.7	\$2.0

The \$2.0 million (6.0 percent) favorable cost variance is within the established threshold. Further information at the PBS level can be found in the following Cost Variance Analysis details.

SCHEDULE PERFORMANCE (\$M):

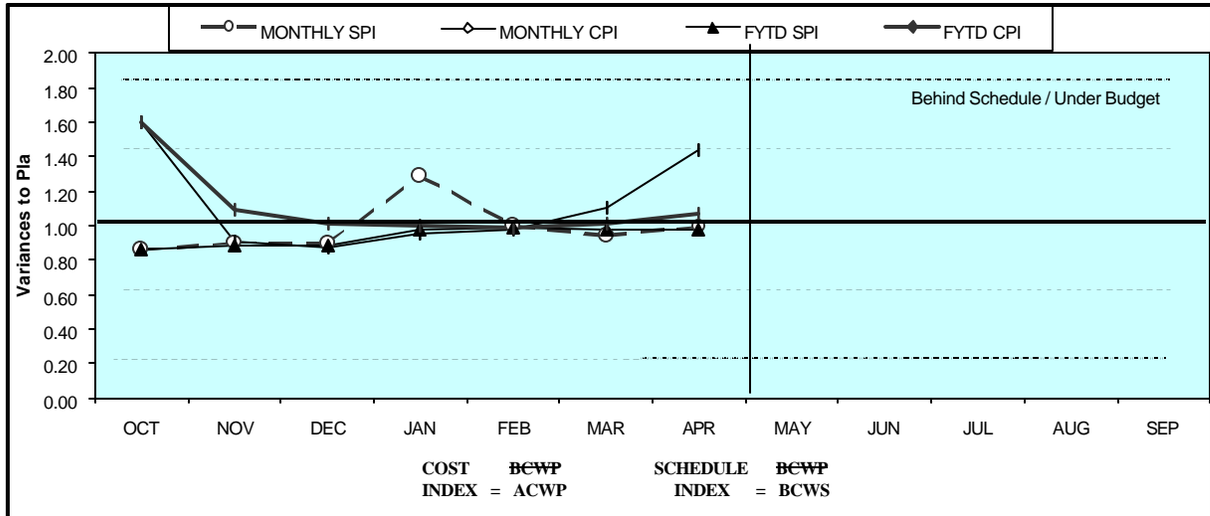
	BCWP	BCWS	VARIANCE
River Corridor Project	\$31.7	\$32.4	\$-0.7

The \$0.7 million (2.0 percent) unfavorable schedule variance is within the established threshold. Further information at the PBS level can be found in the following Schedule Variance Analysis details.

FY 2000 COST/SCHEDULE PERFORMANCE – ALL FUND TYPES CUMULATIVE TO DATE STATUS – (\$000)

		FYTD										
Bv PBS		BCWS	BCWP	ACWP	SV	%	CV	%	PEM	FYSF	EAC	
PBS TP01 WBS 1.4.1	B-Plant	\$ -	\$ -	\$ 426	\$ -	0%	\$ (426)	0%	\$ -	\$ 460	\$ 460	
PBS TP04 WBS 1.4.4	300 Area/ Special Nuclear Materials	\$ 1,507	\$ 1,498	\$ 1,436	\$ (9)	-1%	\$ 62	4%	\$ 2,686	\$ 2,878	\$ 2,928	
PBS TP12 WBS 1.4.6	Transition Program Management	\$ 10,755	\$ 10,876	\$ 8,145	\$ 121	1%	\$ 2,731	25%	\$ 19,408	\$ 7,663	\$ 7,663	
PBS TP10 WBS 1.4.8	Accelerated Deactivation	\$ 1,339	\$ 1,330	\$ 1,194	\$ (8)	-1%	\$ 136	10%	\$ 2,430	\$ 3,329	\$ 3,329	
PBS TP08 WBS 1.4.10	324/327 Facility Transition	\$ 17,930	\$ 17,045	\$ 17,896	\$ (885)	-5%	\$ (851)	-5%	\$ 34,719	\$ 35,008	\$ 35,128	
PBS TP14 WBS 1.4.11	Hanford Surplus Facility Program (300Area Revitalization)	\$ 923	\$ 958	\$ 641	\$ 36	4%	\$ 317	33%	\$ 2,833	\$ 2,694	\$ 2,694	
Total		\$ 32,454	\$ 31,707	\$ 29,738	\$ (747)	-2%	\$ 1,970	6%	\$ 62,077	\$ 52,032	\$ 52,202	

COST/SCHEDULE PERFORMANCE INDICES (APRIL 2000 AND FYTD)



FY 2000	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MONTHLY SPI	0.86	0.90	0.89	1.29	1.00	0.94	0.99					
MONTHLY CPI	1.60	0.90	0.87	0.96	0.98	1.10	1.44					
FYTD SPI	0.86	0.88	0.89	0.98	0.98	0.97	0.98					
FYTD CPI	1.60	1.10	1.01	0.99	0.99	1.01	1.07					
MONTHLY BCWS	\$3,649	\$5,158	\$4,089	\$3,855	\$4,290	\$5,080	\$ 5,433	\$7,338	\$5,386	\$4,937	\$6,457	\$5,506
MONTHLY BCWP	\$3,131	\$4,646	\$3,654	\$4,973	\$4,270	\$5,635	\$ 5,398					
MONTHLY ACWP	\$1,954	\$5,141	\$4,195	\$5,206	\$4,357	\$5,135	\$ 3,750					
FYTD BCWS	\$3,649	\$8,807	\$12,896	\$16,751	\$21,041	\$ 27,021	\$ 32,454	\$39,791	\$45,177	\$50,114	\$56,571	\$62,077
FYTD BCWP	\$3,131	\$7,777	\$11,431	\$16,404	\$20,674	\$ 26,309	\$ 31,707					
FYTD ACWP	\$1,954	\$7,095	\$11,290	\$16,496	\$20,853	\$ 25,988	\$ 29,738					

COST VARIANCE ANALYSIS: (+\$2.0M)

WBS/PBS

Title

1.4.1/TP01 B Plant

Description and Cause: The unfavorable cost variance is due to unplanned costs associated with the ventilation filter change outs and ductwork repairs.

Impact: Deprives other projects of funding for current year priorities including accelerated deactivation activities.

Corrective Action: BCR FSP-00-008, which funds the B Plant action items, is approved and will be implemented in May.

1.4.6/TP12 Transition Project Management

Description and Cause: The favorable cost variance is primarily due to the PHMC re-structuring which has mapped personnel from the sub-project to other sub-projects (i.e. Nuclear Material Stabilization), resulting in underruns in labor and contractor support. While the project is reporting a significant favorable cost variance, the actual status for River Corridor is a favorable cost variance of \$317K.

Impact: The current Fiscal Year Spend Forecast (FYSF) projects a \$1M funding shortfall at fiscal year end for River Corridor.

Corrective Action: Re-planning of this account to reflect the new structure has been completed. BCR FSP-2000-038, which documents the split of the sub-project is approved and will be implemented in May. Additionally, funds have been identified to offset the shortfall that occurred in the separation of this account.

1.4.8/TP10 Accelerated Deactivation

Description and Cause: The favorable cost variance that is being reported is due to labor underruns in MinSafe activities under the current baseline.

Impact: None.

Corrective Action: Upon approval of the BCR in process, which documents the re-baselining of Accelerated Deactivation activities, the underrun will be eliminated.

1.4.10/TP08 324/327 Building Deactivation

Description and Cause: The unfavorable cost variance is primarily due to performance of unfunded accelerated 327 Building deactivation work scope via AWA (super stretch performance incentive). This is partially offset by efficiencies that are being realized in both the performance of MinSafe activities and deactivation scope.

Impact: None. Spending against AWAs is being closely monitored.

Corrective Action: Cost of work being performed via AWA is being measured separately and will be reconciled at year-end.

1.4.11/TP14 HSFP 300 Area Revitalization

Description and Cause: The favorable cost variance is primarily due to less than planned costs in Min Safe surveillance and corrective maintenance activities.

Impact: None.

Corrective Action: Funds made available via underruns will be utilized toward achievement of accelerated deactivation activities.

All other PBS variances are within established thresholds.

SCHEDULE VARIANCE ANALYSIS: (-\$0.7M)

All PBS variances are within established thresholds.

ISSUES

Technical Issues

Issue: Shipping of ten grout containers filled with 1A Rack to be completed by May 2000. One has curie levels above limits allowed for shipment.

Impact: New Safety Analysis Report for Packaging (SARP) will be required for single high-curie container. RL Milestone TRP-99-907 currently states all 1A Rack grout containers are to be shipped by May 2000.

Corrective Action: A Baseline Change Request has been approved through DOE-RL, which authorizes any 10 grout container shipments to accomplish TRP-99-907. Currently, ten shipments have been completed. This is the last report on this issue.

DOE/Regulator/External Issues

Issue: Approval by the U.S. Department of Energy – Headquarters (DOE-HQ) of the Unirradiated Uranium (UU) billet Safety Analysis Report for Packaging (SARP) is required by May 31, 2000. Performance Incentives encourage the accelerated disposition of this material; however, review and approval time frames do not support attempts to accelerate shipments.

Impact: Failure to gain approval on or before May 31, 2000 will jeopardize the combined shipment of UU billets and T-Hoppers, thus losing the opportunity to save approximately \$200,000 in FY 2000. Performance Incentive RC3-SS Uranium Disposition will be impacted by the inability to ship billets and T-Hoppers in FY 2000.

Corrective Action: A revision to the SARP, which limits the amount of criticality analysis, may expedite the review process. Timely DOE-HQ review and approval of billet Safety Analysis Report for Packaging (SARP) is critical for disposition. Review of the billet Safety Analysis Report for Packaging has been initiated by DOE-HQ for approval.

Issue: Timely receipt of the U. S. Department of Energy - Richland (RL) review/comments on the Steel Waste Disposal Box (SWDB) Safety Analysis Report for Packaging (SARP) is critical to maintain the schedule for Tri-Party Agreement interim milestone M-89-02. The SARP was submitted to RL on February 4. In accordance with the *324/327 Buildings Stabilization/ Deactivation Project, Project Management Plan* (PMP) (HNF-IP-1289, Rev. 3), the completion date for this review was March 31.

Impact: The project is at risk in both cost and the *Hanford Federal Facility Agreement and Consent Order* (Tri-Party Agreement) interim milestone M-89-02 schedule if design altering comments are received from RL. The first SWDB has been received from the manufacturer prior to SARP approval.

Corrective Action: The contractor has worked closely with RL to resolve comments. A revised SARP (incorporating RL initial comments) has been transmitted to RL, with completion of comment/approval cycle expected by RL on May 26. Design altering comments are not anticipated. This issue now nears closure.

BASELINE CHANGE REQUESTS CURRENTLY IN PROCESS (\$000)

PROJECT CHANGE NUMBER	DATE ORIGIN.	BCR TITLE	FY00 COST IMPACT	SCH	TECH	DATE TO CCB	CCB APR/VD	RL APR/VD	CURRENT STATUS
FSP-00-002	11/2/99	Mark-42 Project Completion	\$0		X	04/05/00			In review cycle w/FH CCB
FSP-00-008	12/3/99	B Plant Action Items	\$139		X	05/03/00	05/04/00	N/A	Approved
FSP-00-022	1/31/00	327 Accelerated Deactivation	\$4,573	X	X	04/05/00	04/07/00		In review cycle w/RL
FSP-00-023R1	4/21/00	Sprt. to 300 Area Accel. Cleanup and Redevelopment	\$280		X				In development
FSP-00-026	2/29/00	Increase in TRU Grout Containers	?		X				On-Hold
FSP-00-031	3/22/00	Revisions to Milestones TRP-99-907 & TRP-99-909	\$0			04/05/00	04/13/00		In review cycle w/RL
FSP-00-033	3/23/00	Uranium Disposition Project	\$0		X	04/05/00	04/13/00	N/A	Approved
FSP-00-034	3/24/00	Delete Milestone TRP-99-301	\$0			04/05/00	04/13/00		In review cycle w/RL
FSP-00-036	4/5/00	242/B/BL Carryover Workslope	\$47		X	05/03/00	05/04/00	N/A	Approved
FSP-00-037	4/12/00	Added Sprt. to National Facility Deact. Initiative	\$378		X	05/03/00	05/04/00	N/A	Approved
FSP-00-038	4/20/00	Restructuring of PBS RL-TP12	-\$215		X	05/03/00	05/04/00	N/A	Approved
FSP-00-039	4/21/00	HEPA Filter Vulnerability Assessment	\$50		X			N/A	In development
FSP-00-041	4/23/00	Rate Change Impacts to River Corridor Project	-\$45			N/A	N/A	N/A	Project Level approval
FSP-00-042	5/4/00	Prepare Engineering Evaluation/Cost Analysis	\$40		X				In development
ADVANCE WORK AUTHORIZATIONS									
AWA	10/1/99	327 Stabilization/Deactivation Project	\$1,500	X	X			02/07/00	BCR #FSP-2000-022
AWA	2/24/00	Uranium Disposition Project	\$50	X	X			03/02/00	BCR #FSP-2000-033
AWA	4/21/00	Prepare Engr. Evaluation/Cost Analysis for 300 Area	\$40		X	4/24/00	4/24/00	05/03/00	BCR #FSP-2000-042
AWA	4/24/00	Support to 300 Area from Greenfield	\$240		X	4/24/00	4/24/00		FSP-2000-023R1
AWA	4/24/00	Procure Shipping Boxes for Uranium Disposition Project	\$135		X	5/3/00			Pending
AWA	4/24/00	Paint T-Hoppers in Preparation for Shipping	\$40		X	5/3/00			Pending

MILESTONE ACHIEVEMENT

MILESTONE TYPE	FISCAL YEAR-TO-DATE				REMAINING SCHEDULED			TOTAL FY 2000
	Completed Early	Completed On Schedule	Completed Late	Overdue	Forecast Early	Forecast On Schedule	Forecast Late	
Enforceable Agreement	0	0	0	0	0	0	0	0
DNFSB	0	0	0	0	0	0	0	0
DOE-HQ	1	0	0	0	0	0	0	1
RL	1	1	0	2	0	1	0	5
Total Project	2	1	0	2	0	1	0	6

Tri-Party Agreement / EA Milestones
M-92-13 (TRP-00-902), “Submit 300 Area SCW Project Management Plan,” due 9/29/00 <ul style="list-style-type: none"> Completed 6 months early (3/28/00).
M-92-14 (TRP-02-901), “Complete Removal of Phase I 300 Area Special Case Waste,” <ul style="list-style-type: none"> Completed 30 months early, pending acceptance of the plan by Ecology (03/28/00).
M-89-02 (TRP-99-901), “Complete Removal of 324 Building Radiochemical Engineering Cells (REC) B Cell Mixed Waste (MW) and Equipment,” due 11/30/00 <ul style="list-style-type: none"> Work towards completion of M-89-02 continues on schedule.
DNFSB Commitments
Nothing to report.

MILESTONE EXCEPTION REPORT

<u>Number/WBS</u>	<u>Level</u>	<u>Milestone Title</u>	<u>Baseline Date</u>	<u>Forecast Date</u>
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OVERDUE – 2

TRP-99-933	RL	Containerize Dispersible Under 2A Rack	04/30/00	05/24/00
1.4.10				

Cause: It has been determined it is more efficient to complete dispersible collection once size reduction of miscellaneous items is completed.

Impact: No impact.

Corrective Action: No corrective action is required.

TRP-99-301	RL	Submit Final Report on WATS Closure	03/31/00	To Be Deleted
1.4.4				

Cause: This report must include information obtained after the WDOE approves the Hanford Site RCRA permit which also includes the WATS permit. WDOE approval is not expected until late spring, consequently delaying the final report submittal until September 2000.

Impact: No impact. Does not delay any fieldwork.

Corrective Action: BCR FSP-2000-034, which deletes this milestone, is currently in process.

FORECAST LATE – 0

FY 1999 OVERDUE – 1

TRP-99-800 RL End Point Improvement Method 06/25/99 To Be Deleted
1.4.8

Cause: Resources necessary to complete this milestone were diverted to other priority work. This milestone represents an enhancement in Facility Stabilization Project’s ability to plan deactivation work, but it is not essential.

Impact: No impact. This work scope is independent of the PMBS critical path and does not impact any schedule.

Corrective Action: Deletion of this milestone is included in the BCR which re-baselines TP-10 and is currently in development.

PERFORMANCE OBJECTIVES



Outcome	Performance Indicator	Status
Restore the River Corridor for Multiple Uses	FDH-RC-2 Accelerate 324/327 Deactivation.	On track – no issues. Current Life Cycle Schedule Variance .6% and Life Cycle Cost Variance .4%.
	FDH-RC-2SS Continue Acceleration of 324/327 Deactivation – Complete 327 Facility accelerated deactivation activities by September 2000.	Good progress is being made in cleanout and packaging of selected legacy waste material. On track – no issues. Required funding was identified April 6, 2000.
	FDH-RC-3SS Disposition Uranium Complete disposition of ~1865 Metric Tons (MT) of Hanford Uranium by September 2000.	Review of billet Safety Analysis Report for Packaging has been initiated by DOE-HQ for approval. DOE review of the Environmental Assessment has been completed. At risk - \$140K was required May 8, 2000 and \$40K required May 15, 2000. Workarounds are being evaluated.
	FDH-RC-5SS Accelerate 300 Area Closure Project.	On track – No issues.
	FDH-RC-5SS-2 Accelerate Cleanup of zone 4 of 300 Area.	At Risk – No funds identified to support completion of physical work. Engineering Evaluation/Cost Estimate initiated in mid-April with RCP efficiencies.
Multiple	Comprehensive performance	All baseline work projected to be complete per PI requirements.

KEY INTEGRATION ACTIVITIES

- Complete National Facility Deactivation Initiative (NFDI) DOE-complex implementation plan.
- The RCP 324 Building B Cell project, along with Spent Nuclear Fuel (SNF) developed an alternative plan for the fuel removal activity. Agreement to use a longer inner canister for the fuel permits greater end shielding and allows manual welding and testing in the Cask Handling Area (CHA) rather than the more expensive, remote effort in B Cell. SNF and DOE-RL are reviewing the options study to determine cost savings against the 200 Area Interim Storage life cycle costs. Following the review, a memorandum of agreement will be issued documenting the interface between SNF and RCP.
- The DOE-HQ funded study of HLV Tank 105, located in the 324 Building is being conducted by AEA Technologies to identify and demonstrate the most effective technologies for deactivation of high dose radioactive tanks. The project technical plan, implementation plan, and the draft of the alternatives assessment are complete. Comments have been forwarded to AEA Technologies.
- An integrated project team comprised of Fluor Hanford, Inc., Bechtel Hanford, Inc., and Pacific Northwest National Laboratory has been assembled to prepare a 300 Area Accelerated Closure Plan. The planning effort is on schedule to support a July 3, 2000 transmittal date to RL.