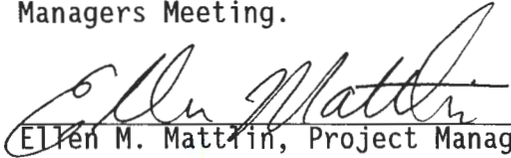


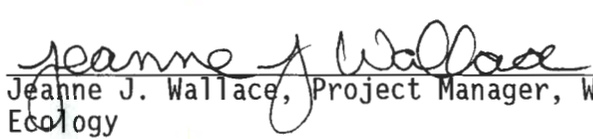
## Meeting Minutes Transmittal - Approval

Project Managers Meeting  
 300 AREA WASTE ACID TREATMENT SYSTEM  
 2440 Stevens Center Building, Room 2200  
 Richland, Washington

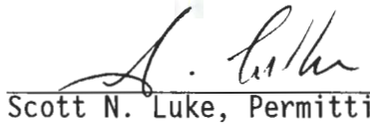
Meeting Held September 11, 1997  
 From 2:30 PM to 3:30 PM

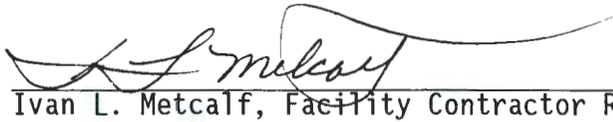
The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Project Managers Meeting.

  
 Ellen M. Mattfin, Project Manager, RL Date: 10/2/97

  
 Jeanne J. Wallace, Project Manager, Washington State Department of Ecology Date: 10/2/97

## 300 Area WATS, Contractor Concurrence

  
 Scott N. Luke, Permitting Contractor Representative, WMH Date: 10/1/97

  
 Ivan L. Metcalf, Facility Contractor Representative, BWFC Date: 10/8/97

Not present  
 Date:  
 F. A. Ruck, Project Hanford Management Contractor Representative, FDH

Purpose: Discuss Permitting Process

Meeting Minutes are attached. The minutes are comprised of the following:

Attachment 1 - Meeting Agenda

Attachment 2 - Summary of Discussion and Commitments/Agreements

Attachment 3 - Attendance List

Attachment 4 - Table of Closed 300 Area WATS Closure Plan Notice of Deficiency (NOD) Comments

Attachment 1

Project Managers Meeting  
300 AREA WASTE ACID TREATMENT SYSTEM  
2440 Stevens Center Building, Room 2200  
Richland, Washington

Meeting Held September 11, 1997  
From 2:30 PM to 3:30 PM

Agenda

1. Approval of Past PMM Minutes
2. Status PMM Action Items
  - Further details on Tank 4 disposal
  - Ecology-requested Transition Program Funding information
3. Closure Activities
  - Closure Plan Approval (DOE/RL-90-11, Rev 1)
    - NOD Response Resolution
    - Status transition discussions
    - Ecology informal comments
  - Status Phase 1 closure activities (313 Building)
  - Phase 2 Closure approval
4. New Business
5. Schedule Next Closure Plan Approval Workshop
6. Schedule Next Project Managers Meeting

## Attachment 2

Project Managers Meeting  
300 AREA WASTE ACID TREATMENT SYSTEM  
2440 Stevens Center Building, Room 2200  
Richland, Washington

Meeting Held September 11, 1997  
From 2:30 PM to 3:30 PM

### Summary of Discussion and Commitments/Agreements

#### 1. Approval of Past PMM Minutes

The August WATS PMM minutes were approved by the RL and Ecology Project Managers.

#### 2. Status PMM Action Items

None.

#### 3. Closure Activities

- Closure Plan Approval (DOE/RL-90-11, Rev 1)

**NOD response resolution.** WMH (S. N. Luke) met with Ecology 8/21 and 8/22 to gain approval of proposed closure plan text and NOD response table changes to finalize closure of NODs identified on **Table of Closed 300 Area WATS Closure Plan Notice of Deficiency (NOD) Comments**, Attachment 4. Future meeting(s) would focus on starting resolution of tabled NODs.

**Status of RL Program discussions on soil transition to CERCLA.** RL (Mr. Mark Hahn) conveyed that he was attempting to facilitate discussions between RL Project Directors, Mr. Richard A. Holten of Restoration Projects Division (RPD) and Mr. James E. Mecca of Transition Projects Division regarding programmatic transition of soils and infrastructures beneath the WATS to CERCLA. Ecology (Ms. Jeanne Wallace) indicated that Ecology is currently hesitant to issue a position letter that could impact RL's flexibility in searching for a solution.

Ecology (Wallace) inquired about closure funding for FY '98. BWHC (Mr. Ivan Metcalf) indicated that there is no budget for closure plan development in the FY '98. This is because the closure plan was supposed to have been approved and incorporated into the Hanford Facility RCRA Permit (Permit) in FY '97; however, plan approval was delayed to Mod D in FY '98 and budget planning did not reflect the change. Funding for closure plan development in FY '98 will have to be surrendered from other Hanford Projects based on the RL's prioritization

of Hanford work. RL (Hahn) suggested that a meeting between Ecology and the BWHC budget analyst, Donna Brockman, could help Ecology more clearly understand the budget process. BWHC (Metcalf) agreed to set up such a meeting.

**Ecology 'Informal' comments.** WMH (Luke) hand-delivered a package of Draft closure plan text changes and response changes to Ecology September 9, 1997 associated with Informal Comment responses. Ecology (Ms. Greta Davis) indicated that she would not have time to review and finalize acceptance of the package before the week of September 22 but would try. She indicated that she would schedule time for a meeting on September 25, 1997 in case it was needed.

- **Status Phase 1 closure activities (313 Building)**

BWHC (Mr. James Rich) provided an update of Phase 1 closure activities. He indicated that scabbling in accordance with the approved Phase 1 DIP was underway in the Phase 1 Closure area of the 313 Building. He identified two observations that were made during the scabbling that required followup as potential worker safety issues. In Bermed Area 4, during scabbling of floor coatings, organics were detected by Industrial Hygiene personnel during routine air monitoring. The organics were released from the floor coating as it was pulverized during scabbling. In Bermed Area #1, during acid brick removal by jackhammering, small momentary flashes were encountered at the point of impact. The source of both conditions was being investigated and Ecology would be kept informed. Fire Protection and Industrial Safety and Hygiene personnel have been fully involved. As a safety precaution, workers are now wearing flame retardant protective clothing.

In Bermed Area 3 (the centrifuge area) aggregate exposed by scabbing could not be reduced to a depth of 1/4" from the original floor surface as required by the Phase 1 DIP. The concrete around the aggregate was reduced by 1/4" or greater but the rock would have to be jackhammered out to achieve the 1/4" floor surface reduction. The exposed aggregate is not expected to harbor contamination because it is nonporous and because the concrete over the aggregate would have absorbed contaminants. Consequently, it was proposed to leave the aggregate in place and note the condition in the field logbook and the final closure report. This is similar to what occurred during scabbling at the 183-H Basin where Ecology concurred that the aggregate could remain. Ecology was asked to indicate if it was in agreement with this approach. Ecology (Davis) indicated that a determination would soon be forthcoming.

- **Phase 2 Closure approval**

WMH (Luke) indicated that a Draft of the Phase 2 Closure Decontamination and Inspection Plan (DIP), HNF-SD-ENV-AP-003, Rev. 0, was electronically provided to Ecology July 3, 1997, for its review with a request for comments by August 12. In that mailing, RL requested that Ecology conduct their review in support of the Phase 2 DIP schedule seeking DIP approval by the end of FY '97. As with the closure plan, this work was

budgeted for completion in FY 1997 and consequently no budget has been earmarked for FY 1998. Ecology (Davis) indicated that by the September 25, 1997 meeting for Informal Comment disposition, she would identify when Ecology comments could be expected.

**4. New Business**

None.

**5. Schedule Next Closure Plan Approval Workshop**

The next workshop was set for September 25, 1997 to be dedicated to final closeout of open Informal Comments. At that time, a workshop would be scheduled to address open NODs (Attachment 4).

**6. Schedule Next Project Managers Meeting**

The next 300 Area WATS PMM was scheduled for October 2, 1997.



**Attachment 4**

**Project Managers Meeting  
300 AREA WASTE ACID TREATMENT SYSTEM  
2440 Stevens Center Building, Room 2200  
Richland, Washington**

**Meeting Held September 11, 1997  
From 2:30 PM to 3:30 PM**

**Table of Closed 300 Area WATS Closure Plan Notice of Deficiency (NOD) Comments**

**Table of Closed 300 Area WATS Closure Plan Notice of Deficiency (NOD) Comments**

As of September 11, 1997

NOD No.	Closed (x <sup>1</sup> )	NOD No.	Closed (x)	NOD No.	Closed (x)
1	x	26	x	51	
2		27	x	52	
3		28		53	
4	x	29	x	54	x
5		30	x	55	x
6	x	31	x	56	x
7	x	32	x	57	x
8	x	33		58	
9	x	34		59	x
10		35		60	
11		36	x	61	
12		37	x	G-1	
13	x	38	x		
14		39			
15		40	x		
16		41	x		
17		42	x		
18		43	x		
19		44	x		
20	x	45			
21	x	46	x		
22	x	47	x		
23	x	48	x		
24	x	49	x		
25	x	50	x		

Notes: X indicates the NOD is closed by Ecology acceptance of the comment response and any associated closure plan text changes.

Distribution:

R. C. Bowman	WMH	H6-24
G. P. Davis	Ecology	B5-18
R. X. Gonzalez	RL	R3-79
M. R. Hahn	RL	R3-79
S. N. Luke	WMH	H6-24
E. M. Mattlin	RL	A5-15
I. L. Metcalf	BWHC	L6-26
J. A. Remaize	BWHC	L6-26
J. W. Rich	BWHC	L6-26
F. A. Ruck	FDH	H6-22
J. M. Steffen	BWHC	N1-47
J. J. Wallace	Ecology	B5-18
T. A. Wooley	Ecology	B5-18
Field File Custodian	WMH	H6-08
RCRA File	WMH	H6-23

ADMINISTRATIVE RECORD: 300 Area Waste Acid Treatment System Closure Plan,  
TS-3-1 [Care of EDMC, FDH (H6-08)]

Washington State Department of Ecology Nuclear and Mixed Hanford Files,  
P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, Mail  
Stop HW-074 (Record Center)

Please send comments on distribution list to Scott Luke (H6-24),  
(509) 372-1667.