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Ser.				WM RUCL	WM Project <u>/O</u> Docket No	
			1	Distribution:	PDR B	
	ý, D	FINAL OE/NRC LHST PRE-TEST DECEMBER RICHLAND, N	AGENDA CONSUL 9-10, 1 WASHING	Return to WM, 623-SS) To: M. Thampson, a TATION MEETING 985 TON	DOE from manuber, DiRC	
	Monday, December 9,	1985				
	8:00 - 8:30	Opening Remarks (BW	I and N	RC)		
Ú.		 Meeting Object Overview 	ctives			
	8:30 - 11:00	Baseline Data Discu (Hydrographs will b 5 working days pri	ssion (e provi or to m	BWIP and NRC) ded by BWIP at lea eeting)	ast	
		 Hydrochemist Hydraulic he 	ry ads			
	11:00 - 12:00	Large-Scale Hydraul	ic Stre	ss (LHS) Testing (Update (BWIP)	
\sim		 Data needs Objectives Pre-Test des (Hydrauli Expected rest Analysis 	ign, sc c, trac ults an	ale, and duration er, and hydrochem d contingencies	istry testing)	
	12:00 - 1:00	Lunch				
	1:00 - 5:00	Discussion of LHS T	esting	(BWIP and NRC)		
	Tuesday, December 10, 1985					
	8:00 - 10:00	Administrative Cont by NRC and BWIP)	rol of	LHS Testing (BWIP	with discussion	
	10:00 - 12:00	Integration of LHS discussion by NRC a	Testing nd BWIP	with Site Activi)	ties (BWIP with	
		 Installation Drilling geo boreholes Exploratory Exploratory 	of new logy, e shaft d shaft P	hydrology moniton ngineering, and ch evelopment hase I and II tes [.]	ring facilities nemistry ting	

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11:30 - 2:30	Lunch NRC Caucus BWIP Caucus
2:30 - 3:30	Observations and Comments (NRC, BWIP, State, Tribes)
3:30 - 5:00	Preparation of Summary Meeting Notes (BWI and NRC)
5:00	Adjourn Meeting (BWI and NRC)

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NRC APPENDIX VII SITE VISIT HANFORD SITE BASALT WASTE ISOLATION PROJECT

DECEMBER 11, 1985

Objectives of Visit

- 1. Observe DC-20 piezometer cluster (A, B, C, and D).
- 2. Observe DC-23 Drill Site; Obtain drilling history and stratigraphic information.
- 3. Observe geophysical logs and view downhole video log for RRL-2C.
- 4. Observe core photographs for RRL-2A, DC-7/8, DC-19, DC-20, and DC-22.
- 5. Observe geophysical and stratigraphic logs and water level data for DH-27 and DH-28 with reference to the "Yakima Barricade" structure.
- 6. Observe discharge location and monitoring facilities at RRL-2B.
- 7. Observe RRL-2A core from flow tops of the Rocky Coulee, Cohassett, Grande Ronde Number 5, and Umtanum flows and dense interior from the proposed breakout interval in the Cohassett flow.

WM Record File WM Project Docket No. PDR PDR Distribution: (Return to WM, 623-SS) from M. Weber TO M, Thomason, DOE NRC

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