			See
WM Record File	WM Project	\smile	
Distribution:	1000 - C	DE-NRC SALT WASTE PACKAGE WORKSHO	MM DOCKET CONTROL
Vogelwede	JOHNSON DRM	Objectives	85 OCT 15 P4:04
(Return to WM, 623.SS) 70: Kogelwede, 1. NRC Frn DDE	Programs current s	staff and other participants the tatus and approach to waste packa ibution to the potential licensin would include:	DOE-Salt Repository ge design and develop-
		of the overall SRP waste package with regard to design and perform	
1		of the current package design in terials, and design rationale.	cluding components/
	(c) A description of SRP performance assessment approach including strategy, model development, interaction with design, treatment of uncertainties and code and model validation.		
	(d) A description of peer/techn	of the SRP Quality Assurance pro- ical review.	gram and the uses
		of the waste package near-field (, issues, status of data, and was ion, etc.).	
		of the SRP program studying wast lure/degradation processes, uncer data.	
	(g) A description including fail status of data	of the SRP program studying wast lure/release scenarios, uncertain a.	e package release ties/issues and
2.	program and its app	s and receive NRC comments on the plicability to the requirements o eived licensing needs.	
3.	package area to ass	P near term (FY 86) planned activ sist NRC and others in following f ideas on future meetings and da	the SRP program in-
4.	To have the NRC sta	aff provide feedback to the DOE-S	RP program through
í ·	(a) Comment on the package progra	e perceived appropriateness/adequa am.	acy of the SRP waste
	DOE program ba	on several topics/issues which we ased on NRC interpretation of the D. (See Agenda for Specific Topic	requirement of
		8510280442 851015 PDR WASTE WM-16 PDR	1180

PROPOSED AGENDA

SRP/NRC WASTE PACKAGE MEETING October 29-31, 1985 Silver Spring, Maryland

October 19, 1985

8:30 am

Introductions

- SRP Participants
- NRC Participants

• Others

8:45 a.m.

9:00 a.m.

9:45 a.m.

12:00

1:00 p.m.

Announcements/Arrangements

Anouncements and Opening Remarks

- DOE Opening Remarks
- NRC Opening Remarks

Package Program Approach and Strategy

- Program Organization
- Program Philosophy
- Design Approach
- Performance Verification Strategy

Waste Package Concept Description

- Design Description
- Component Functions/Performance Allocation
- Design Rationale/Materials Selection
- Favorable Features
- Major Design Uncertainties
- Failure Modes and Processes
- Effects of Emplacement Mode

Lunch

Performance Assessment of Waste Packages

- Performance Assessment Strategy
- Interfaces with Design and Testing
- Development of Submodels
- WAPPA Model Description
- Treatment of Uncertainties
- Code and Model Validation
- Role in Licensing

3:30 p.m.

Break

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3

October 29, 1985 (Continued)

3:45 p.m.

Quality Assurance and Peer/Technical Review

- Quality Assurance Programs
- Technical Test Procedures
- Technical/Peer Review

Waste Package Environment

Radiation Effects

Impact on Modeling Status of Data

Preemplacement Conditions Heat Effects on Salt and Brine

Thermomechanical Effects

Preclosure/Operational Factors Integrated Effects/Field Tests Expected/Unexpected Conditions

5:00 p.m.

Adjourn

October 30, 1985

8:30 a.m.

11:30 a.m.

- .
- 12:30 p.m.

1:30 p.m.

3:30 p.m.

5:00 p.m.

Adjourn

2

Waste Package Containment

- Failure/Degradation Processes
 - General Corrosion/Test Design
 - Nonuniform Corrosion
 - Crushing
 - Others
- Factors Affecting Processes
 - Status of Data
- Major Uncertainties/Issues
- Development of Submodels

Lunch

Waste Package Containment (Continued)

Waste Package Release

- Package Failure/Release Scenarios
- Expected Processes
- Status of Data
- Major Uncertainties/Issues
- Development of Models

October 31, 1985

8:30 a.m.

10:00 a.m.

10:45 a.m.

Waste Package Release (Continued)

Near-Term Waste Package Activities/Products

Waste Package Environment

3

- Waste Package Containment
- Package Release
- Design and Development
- **Performance** Assessment
- Future Potential Meetings/Data Reviews

NRC Presentations

- Summary of Observations on DOE Programs
- Substantially Complete Containment/Short Halflife Radionuclides
- Individual Radionuclide Release Data for Licensing
- Waste Package/Engineered Barrier System Boundary Definitions
- **Pitting Studies**

Lunch

General Discussions/Questions

Preparation of Minutes

Summary and Minutes Discussion

Adjourn

November 1, 1985

8:30 a.m.

Additional session as necessary to complete minutes preparation and discussion.

12:00

1:00 p.m.

3:00 p.m.

4:00 p.m.

5:00 p.m.

DOE/NRC Waste Package Workshop

6

Listing of Reports Applicable to the Workshop

Published Reports BMI/ONWI-545 Performance Assessment Plans & Methods for the Salt Repository Project **ONWI-488** A Proposed Approach to Uncertainty Analysis SAND 81-0433 Salt Block II Brine Migration Modeling ORNL/TM-7310 A Statistical Sensitivity Analysis of a Simple Nuclear Waste Repository Model **ONWI-085** Thermal Gradient Brine Inclusion Migration in Salt Study, Gas-Liquid Inclusions Preliminary Models **ORNL-5607** Review of Information on the Radiation Chemistry of Materials Around Waste Canisters in Salt and Assessment of the Need for Additional Experimental Information **ONWI-464** Conceptual Waste Package Interim Product Specifications and Data Requirements for Disposal of Borosilicate Glass Defense High-Level Waste Forms in Salt Geologic Repositories **ONWI-305** Reaction and Devitrification of a Prototype Nuclear Waste Storage Glass With Hot Magnesium-Rich Brine ONWI-462 Conceptual Waste Package Interim Performance Specifications for Waste Forms for Geologic Isolation in Salt Repositories Engineered Waste Package Conceptual Design: Defense High-Level **ONWI-483** Waste (Form 1), Commercial High-Level Waste (Form 1), and Spent Fuel (Form 2) Disposal in Salt Brine Migration Test for Asse Mine, Federal Republic of **ONWI-242** Germany: Final Test Plan **ONWI-472** EQ3/EQ6: A Geochemical Speciation and Reaction Path Code Package Suitable for Nuclear Waste Performance Assessment Workshop on Uncertainty Analysis of Postclosure Nuclear **ONWI-419** Waste Isolation System Performance

ONWI-452	WAPPA: A Waste Package Performance Assment Code	
ONWI-399	Thermodynamic Properties of Chemical Species in Nuclear Waste	
DOE/NWTS-34	Guidelines for the Development and Testing of NWTS Waste Package Materials	
PNL-4474	State-of-the-Art Report on Corrosion Data Pertaining to Metallic Barriers for Nuclear Waste Repositories	
DOE/NWTS-960 Volume I	NWTS Waste Package Program Plan, Volume I: Program Strategy, Description, and Schedule	
ONWI-275	Elemental Release From Glass and Spent Fuel	
ONWI-312	Waste Package Materials Screening and Selection	
PNL-3971	Actinide Leaching From Waste Glass: Air-Equilibrated Versus Deaerated Conditions	
DOE/NWTS-013	Nuclear Waste Package Materials Degradation Modes and Accelerated Testing	
PNL-3614	Solubility Effects in Waste-Glass/Demineralized-Water Systems	
ONWI-251	An Annotated Bibliography for the Design of Waste Packages for Geologic Disposal of Spent Fuel and High-Level Waste	
PNL-3791	Factors Affecting Criticality for Spent Fuel Materials in a Geologic Setting	
PNL-3802	A State-of-the-Art Review of Materials Properties of Nuclear Waste Forms	
ONWI-490	Waste Package Materials Testing for a Salt Repository: 1982 Status Report	
BMI/ONWI-533	Assessment of the Impacts of Spent Fuel Disassembly Alternative on the Nuclear Waste Isolation System	
BMI/ONWI-538	A Study of Thermal-Gradient-Induced Migration of Brine Inclusions in Salt: Final Report	

Reports in Process

ONWI-517/WTSD-TME-0	Waste Package Reference Conceptual Designs for a Repository	
PNL Draft	Y 84 Waste Package Near-Field Environment Testing Report	
PNL Draft	Y 84 Metal Barriers Testing Report	
PNL Draft	Y 84 Waste Form Testing Report	
PNL Draft	Y 84 Work on Corrosion & Leaching Submodels	
PNL Draft	Y 83 Work Status Report	