DISTRIBUTION WM s/f WMRP r/f NMSS r/f CF REBrowning -WM-11/SB/84/09/21/0 MJBe11 - 1 -**JBunting** PA1 tomare SEP 28 1984 MRKnapp LBarrett MEMORANDUM FOR: Robert E. Browning, Director LBHigginbotham Division of Waste Management HJMiller RRBoyle THRU: Hubert J. Miller, Chief JJLinehan Repository Projects Branch SMCoplan Division of Waste Management **JEKennedy RJohnson** RWright

FROM:

Seth M. Coplan, Section Leader Repository Projects Branch Division of Waste Management

SBilhorn & r/f KGano (0)

PDR

SUBJECT:

EXECUTIVE OPERATING PLAN COMMITMENT #531442

Attached are memoranda to Richard DeYoung (Director, I&E) and Guy Cunningham (Director, ELD) comfirming arrangements made with James Partlow (I&E) and William Olmstead (ELD) with regard to the assistance of I&E and ELD in briefing DOE on the NRC licensing process. The first briefing is scheduled for September 26 at DOE headquarters and involves the senior officers of the DOE's Office of Civilian Radioactive Waste Management.

These memoranda and a copy of the proposed format for the joint NRC/DOE briefing of the field offices were sent from John Davis September 18, 1984. The transmittal of these memoranda meets Executive Operating Plan Commitment #531332 due September 30, 1984.

THEIR PERSON

Seth M. Coplan, Section Leader Repository Projects Branch Division of Waste Management

Enclosures: Memorandum for Richard DeYoung, Director Office of Inspection and Enforcement Memorandum for Guy Cunningham, Director Office of the Executive Legal Director	WM Record File	WM Project
Proposed Format	Distribution:	LPDR
Ends 1+2 already filed in 109 + sent -15 PBR-(WM-1:	(Return to WM, 623-SS)	
OFC: WMRP:bb: WMRP : WMRP B410150 NAME: SB11hord() : SMCopian : WMRP WM-1	548 840928 TE PDR	
DATE :9/25/84 :9/25/84 :9/25/84		•••••••••••••••••••••••••••••••••••••••

FORMAT FOR JOINT NRC/DOE BRIEFING OF DOE FIELD OFFICES

Speakers

DOE - Benard C. Rusche, Director (CRWM)

NRC - John G. Davis, Director (NMSS)
William Olmstead, Director - Regulations Division (ELD).
Ted Ankrum, Chief - Quality Assurance Branch, Quality Assurance,
Safeguards and Inspection Programs (IE).
Robert E. Browning, Director - Division of Waste Management (NMSS).
Hubert J. Miller, Chief - Repository Projects Branch,
Division of Waste Management (NMSS).

Proposed Attendees

DOE Field Offices - General Managers of the DOE Field Offices HLW Project Management and Staff.

DOE Contractors - Top Management through HLW Project/Task Management.

Presentation

- 1. Benard Rusche 5 to 10 minutes
 Brief statement of the national goal of, and concerns involved with
 the HLW repository project. Describe roles of DOE, DOE
 contractors/supcontractors, and NRC in meeting the ultimate goal
 and establishing credibility that a licensed geologic repository is
 safe, effective and can be efficiently developed/operated.
- 2. John Davis 5 to 10 minutes
 Brief discussion of NRC's involvement in the HLW repository project.
 General overview of the NRC organizational structure. Outline of the topics to be covered in the briefing and an introduction to the speakers addressing these topics.
- 3. William Omstead 30 to 45 minutes
 Discussion on the licensing process and the dynamics of the hearing process. Review of case histories (examples of potential pitfalls such as issues being raised for the first time late in the process and, in consequence, delaying licensing).

- 4. Ted Ankrum 30 to 45 minutes
 Discussion of considerations needed to assure quality during
 repository development and licensing. Review of case histories and
 the Ford Amendment study to address "lessons learned" from reactor
 licensing. Discussion of the emphasis NRC Staff is now placing on
 Quality Assurance to alert DOE of the scrutiny they will be subjected
 to during licensing.
- 5. Browning/Miller 30 to 45 minutes
 Summary of the problems described by Olmstead/Ankrum and their
 potential relevance to licensing of a repository. Discussion of
 specific provisions in NWPA and 10 CFR 60 intented to prevent the
 problems encountered in reactor licensing. (e.g., description of the
 approaches to and objectives of prelicensing consultation activities
 between NRC and DOE aimed at averting such problems).

Schedule.

Day	Project	Location	
Monday (PM)	SRP	Columbia, OF	•
Tuesday (AM)	CPO	Chicago, IL	
Wednesday (AM)	NNWSI	Las Vegas, N	
Thursday (AM)	BWIP	Pasco, WA	