

March 13, 2000

MEMORANDUM FOR: C. William Reamer, Chief
High-Level Waste and Performance Assessment Branch
Division of Waste Management, NMSS
Office of Nuclear Material Safety and Safeguards

FROM: Manny Comar, Project Manager
Projects and Engineering Section
High-Level Waste and Performance Assessment Branch
Division of Waste Management, NMSS
Office of Nuclear Material Safety and Safeguards

SUBJECT: FORTHCOMING U.S. NUCLEAR REGULATORY
COMMISSION/U.S. DEPARTMENT OF ENERGY
Meeting for Disposal Criticality Analysis Methodology

DATE/TIME of MEETING: March 22, 2000
8:00 AM - 5:00 P.M. EST

LOCATION of MEETING: NRC-Headquarters
Room O 3B4
11555 Rockville Pike
Rockville, MD 20852

PURPOSE of MEETING: To discuss draft safety evaluation report for disposal criticality
analysis methodology

AGENDA: Attached

PARTICIPANTS: NRC DOE Nevada NV Counties
KStablein TGunter SFrishman DBachtel
SWastler PRussell et. al. et. al.
et. al. et. al.

DISTRIBUTION: Central File DWM r/f JHolonich JGreeves NMSS r/f HLWB r/f
ACNW PUBLIC OSR CNWRA LSS DBrooks SWastler
WPatrick

DOCUMENT NAME: S:\DWM\HLWB\MMC1\Mtgnoticecrit-322.wpd

OFC	HLWB	HLWB							
NAME	M Comar/kv	KStablein							
DATE	03/10/00	03/13/00		1/00		1/00		1/00	

OFFICIAL RECORD COPY

ACNW: YES NO Delete file after distribution: YES NO

1) This document should/should not be made available to the PUBLIC ke 3/10/00
(Initials) (Date)

2) This document is/is not related to the HLW program. It should/should not be placed in the LSS. _____

00-48
DIF-03

**Proposed Agenda for
NRC/DOE Technical Exchange on
Draft Safety Evaluation Report for
Disposal Criticality Analysis Methodology
Topical Report, Revision 0**

March 22, 2000

**U.S. NRC Headquarters, One White Flint North, Room 3B04
11555 Rockville Pike, Rockville, Maryland**

(To participate in the meeting through telecon call 702-295-6080)

Time (EST)	Title
8:00 am	Opening Remarks
8:15	Introduction
8:45	Staff Evaluation Criteria
9:45	Break
STAFF EVALUATION	
10:00	Overall Methodology
10:20	Design Criteria
10:45	Criticality Scenarios
11:15	Criticality Configurations
12:00 Noon	Lunch
1:00 PM	Criticality Evaluation
3:00	Break
3:15	Probability of Critical Configurations
3:45	Criticality Consequence Analysis
4:30	Conclusions
4:50	Closing Remarks
5:00	Meeting Adjourned