

MAY 12 1993

Dr: Robert G. Baca, Manager  
 Performance Assessment Program Element  
 Center for Nuclear Waste Regulatory Analyses  
 Southwest Research Institute  
 6220 Culebra Road  
 San Antonio, TX 78228-0510

Dear Dr. Baca:

SUBJECT: SUBMITTAL OF DOCUMENT CONTAINING VIEWGRAPHS FOR TOP-018 TRAINING,  
 AND TRIP REPORT FOR TOP-018 TRAINING AT IDAHO NATIONAL ENGINEERING LABORATORY

The subject document, containing viewgraphs and trip report, has been reviewed by appropriate NRC staff. The submission of the viewgraphs and trip report satisfies the requirements of Intermediate Milestone number 5702-065-855 in Subtask 5.4: Computer Code Management and Technology Transfer.

Although the staff considers the subject document to be a contractually acceptable deliverable, the trip report incorrectly states that the Center for Nuclear Waste Regulatory Analyses (CNWRA) Technical Operating Procedure (TOP-018) will be used to control the scientific and engineering codes used by the CNWRA and NRC staff. In fact, TOP-018 is a CNWRA procedure and not an NRC procedure. NRC staff members are required to meet the requirements of TOP-018 only in those instances in which they are working with those codes which are or will be controlled by the CNWRA.

If you have any questions regarding the contents of this letter, please contact John Buckley at (301) 504-2513.

Sincerely,

151

John T. Buckley, Program Element Manager  
 Performance Assessment Element  
 Hydrology and Systems Performance Branch  
 Division of High-Level Waste Management, NMSS

DISTRIBUTION: CNWRA 930108

Central File	BJYoungblood, HLWM	JJLinehan, HLWM	HLHP r/f
MVFederline, HLHP	RLBallard, HLEN	JHolonich, HLPD	NMSS r/f
CNWRA	LSS	LPDR	PDR
BStiltenpole, PMDA	MKnapp, PMDA	SFortuna, PMDA	BLynn, HLWM

OFC	HLHP	E	HLHP	E				
NAME	NEisenberg/ga		JBuckley					
DATE	05/12/93		05/12/93					

C = COVER

E = COVER & ENCLOSURE

N = NO COPY

G:\930108.JB

9309020110 930512  
 PDR WASTE  
 WM-11

PDR

426.1  
 WM-11  
 NH18