

April 28, 1999

Ms. Theresa Brown, Ph.D.
Sandia National Laboratories
Environmental Risk and Decision Analysis, Org. 6416
Post Office Box 5800, Mail Stop 1345
Albuquerque, New Mexico 87185

**SUBJECT: DEVELOP RESPONSES TO COMMENTS ON THE DRAFT BRANCH
TECHNICAL POSITION ON LOW-LEVEL RADIOACTIVE WASTE
PERFORMANCE ASSESSMENT (NUREG-1573) - AREA 4**

Dear Dr. Brown:

Enclosed are the U.S. Nuclear Regulatory Commission (NRC) furnished materials for work under Area 4 of J5131. Specifically, the following items are provided:

- Draft Branch Technical Position (BTP) on Low-Level Radioactive Waste Performance Assessment (NUREG-1573)
- Copies of comments received in response to the May 29, 1997, Federal Register Notice (FRN)
- Copies of comments received on the preliminary draft BTP, through the Strategic Assessment Rebaselining Initiative
- The Advisory Committee on Nuclear Waste's August 22, 1996, meeting transcript

The comments received in response to the May 29, 1997, FRN have been electronically scanned; therefore, I will also E-mail you an electronic copy of these comments.

I am also enclosing a copy of the Task Order issued with NRC Form 173. As reflected in the Task Order, you are asked to begin by grouping the comments according to the nature of the issue. Staff wants to meet with you to review the groupings, before you begin developing a proposed response.

If you have any questions, please give me a call at (301) 415-6718 or you may reach me via INTERNET (mxt2@nrc.gov)..

Sincerely,

NUREG FILE CENTER COPY

Mark Thaggard
Sr. Systems Performance Analyst
High-Level Waste and Performance
Assessment Branch
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

99-80 NH16 1/0
204.1
WM-3

Enclosures: As stated

DISTRIBUTION:	Central File	NMSS r/f	HLWB r/f	WReamer	JHickey
KStablein	TMcCartin	MLee	PUBLIC		

DOCUMENT NAME: S:\DWM\HLWB\MXT\BTP\LTR.WPD

OFC	HLWB <i>MT</i>	HLWB				
NAME	MThaggard/eb <small>PRF READ</small>	KMcConnell				
DATE	4/27/99	4/28/99				

OFFICIAL RECORD COPY

60001
9905060227 990428
PDR WASTE
WM-3 PDR