Sandia National Laboratories

Albuquerque, New Mexico 87185

July 1, 1988

Mrs. Pauline Brooks
Operations Branch
Division of High-Level Waste Management
Office of Nuclear Materials Safety and
Safeguards
U. S. Nuclear Regulatory Commission
Mail Stop 4D16
Washington, D.C. 20055

Dear Mrs. Brooks:

In response to NRC's comments on the April 1988 Monthly Report for FIN Al165 (letter from D. Galson to N. R. Ortiz dated June 6, 1988), Sandia has decided to present information on resources expended vs. percent completion for each deliverable in the statement of work for FIN Al165 in a table. We feel that this would be the easiest and fastest manner of providing the information.

As I explained in our telephone conversation of June 30, over the next three weeks we will attempt to gather the necessary information to estimate expenditures to date (in terms of staff/subcontractor time spent) since the beginning of FY88. We expect to have this information ready to discuss with you on July 22. Enclosed is an example of the table to be prepared. Any comments and/or suggestions you may have are appreciated.

Sandia shall also project costs for each deliverable for the FY88-89 timeframe, as requested by Dr. Galson, instead of just for the remaining of FY88.

Sincerely,

Evaristo J. Bonano

Waste Management Systems

Division 6416

EJB:6416:ing

Encl: Table of Expenditures vs. % Completion

Copy to:

6410 N. R. Ortiz

6416 P. A. Davis

6416 E. J. Bonano

A1165 Wm-11 NHH

EXPENDITURES (STAFF TIME) VS. % COMPLETION FOR PRODUCTS IN FIN A1165

Date of Report: Total Staff Time Sper (Year to Date)		e Spent:	
TASK 1		% Total Staff Time	% Completion
1.1 Interim Report/Licensing Assess	ment Methodology		
1.2 Formal Report/Licensing Assessm	ment Methodology		
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TASK 2			
2.1 Formal Report/Compliance with I	EPA Standard		
2.2 Formal Report/Preliminary Report	t on Uncertainty		
2.3 Formal Report/Elicitation and I	Jse of Expert Judgment		
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TASK 3			
3.1 Formal Report/Probability Techn	niques, Volume 1		
3.2 Formal Report/Probability Tech	niques, Volume 2		
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