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Kris Wahi Fuel Cycle Risk Analysis Division 6413	WM Record File WM Project 10,11,11 H-1755 Docket No. SNL PDR	6 HMiller JBunting - JPeshel - MNataraja
P.O. Box 5800 Sandia National Laboratory Albuquerque, NM 87185	Distribution:	
Dear Mr. Wahi:	(Return to WM, 623-SS)	

SUBJECT: Peer Review of Document Entitled "U.S. Nuclear Regulatory Commission Draft Generic Technical Position on Design Information Needs in the Site Characterization Plan (SCP)"

The NRC has prepared a Generic Technical Position on Design Information Needs in the Site Characterization Plan (enclosed). The intention of this document is to provide guidance to DOE on what design information should be included in the SCP to facilitate an NRC review.

You are requested to review this document under contract between Sandia National Labs and the Nuclear Regulatory Commission (A-1755). Your review should consist of looking at the generic technical position (GTP) for completeness, accuracy, and practical usefulness. We would expect detailed technical comments on the GTP including recommendations for improving the document. After consideration of all peer review comments, the NRC plans to post a Federal Register Notice of availability for public comments on this GTP.

I would appreciate receiving your comments by December 14, 1984. If you cannot meet this deadline or if you have any questions, please call Dave Titkinsky at 301-427-4649.

Sincerely.

R41116

WMRES EXISAN

Mysore Nataraja Engineering Branch Division of Waste Management Office of Nuclear Material Safety and Safeguards

Enclosure: As stated

cc: D. Tiktinsky J. Peshel

OFC	: WMEG :DTiktinsky/cj	WMEG	: WATEG	: WMEG	:	:	
NAME	:DTiktinsky/cj	J. Peshel	:MNataraja	Greeves	:	•	
DATE	: 84/11/14 :	84/11/4	84/11/ <b>16</b>	84/11/ <b>K</b>	:	•	2052

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PDR W