December 28, 2004

MEMORANDUM TO:	Robert A. Gramm, Chief, Section 2 Project Directorate IV Division of Licensing Project Management Office of Nuclear Reactor Regulation	
FROM:	Michelle C. Honcharik, Project Manager, Section 1 Project Directorate IV Division of Licensing Project Management Office of Nuclear Reactor Regulation	/RA/
SUBJECT:	JECT: SUMMARY OF NOVEMBER 4, 2004, CLOSED MEETING WITH FRAMATOME ANP (FANP) TO DISCUSS PROPRIETARY INFORMATION REGARDING TOPICAL REPORT (TR) BAW-10243(P), "STATISTICAL FUEL ASSEMBLY HOLD DOWN METHODOLOGY"	

On November 4, 2004, a closed meeting was held between the U.S. Nuclear Regulatory Commission (NRC) staff and representatives of FANP at NRC Headquarters. The purpose of the meeting was to discuss the review of the TR for statistical fuel hold down (SHD) methodology that utilizes probabilistic methods for some of the uncertainties of the analysis variables.

(TAC NO. MC4531)

FANP's Dave Farnsworth presented information regarding TR BAW-10243. FANP discussed the fuel assembly hold down system and the two available methods (traditional versus statistical). This discussion was followed by specifics of FANP's SHD methodology, including the variables, calculational model, propagation models, and SHD protection. FANP also provided several illustrative results. The presentation was followed by questions and answers with NRC staff.

A list of meeting attendees is attached. The presentation slides are available in the Agencywide Documents Access and Management System under Accession Number ML043450365.

Project No. 728

Attachment: List of Attendees

cc w/att: Mr. James F. Mallay Director, Regulatory Affairs Framatome ANP 3315 Old Forest Road Lynchburg, VA 24501

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# **MEETING WITH FRAMATOME ANP**

# LIST OF ATTENDEES

## NOVEMBER 4, 2004

### FRAMATOME ANP

G. Elliot R. Harne D. Farnsworth I. Mensah J. Seals

#### NRC

M. Honcharik F. Akstulewicz P. Clifford

### DUKE

A. Mitry