August 17, 2006

- MEMORANDUM TO: William M. Dean Assistant for Operations Office of the Executive Director for Operations FROM: Mark Cunningham, Director /RA/ Division of Fuel, Engineering & Radiological Research Office of Nuclear Regulatory Research
- SUBJECT: PRESENTATION AT TOPFUEL 2006 MEETING IN SPAIN

In accordance with Management Directive 3.9 and subsequent Office of the Executive Director for Operations (EDO) guidance, the information provided below concerns a paper to included in the meeting transactions of the TopFuel 2006 International Meeting on LWR Fuel Performance hosted by the European Nuclear Society in Salamanca, Spain. The paper does not contain new or unresolved policy issues or involve broad foreign policy implication issues. This information is for your transmittal to the Commissioners' Assistants. The paper may be found in ADAMS as document number ML062160507.

MEETING:	TopFuel 2006, International Meeting on LWR Fuel Performance					
PLACE:	Salamanca, Spain					
DATES:	October 22-26, 2006					
AUTHOR(S):	Ralph O. Meyer					
TITLE:	The U.S. Nuclear Regulatory Commission's Research on Fuel Behavior under Accident Conditions					

Enclosures: Copy of paper NRC Form 390 NRC Form 30

CONTACT: Ralph O. Meyer, RES/DFERR 301-415-6789

August 17, 2006

MEMORANDUM TO:	William M. Dean Assistant for Operations Office of the Executive Director for Operations
FROM:	Mark Cunningham, Director /RA/ Division of Fuel, Engineering & Radiological Research Office of Nuclear Regulatory Research
SUBJECT:	PRESENTATION AT TOPFUEL 2006 MEETING IN SPAIN

In accordance with Management Directive 3.9 and subsequent Office of the Executive Director for Operations (EDO) guidance, the information provided below concerns a paper to included in the meeting transactions of the TopFuel 2006 International Meeting on LWR Fuel Performance hosted by the European Nuclear Society in Salamanca, Spain. The paper does not contain new or unresolved policy issues or involve broad foreign policy implication issues. This information is for your transmittal to the Commissioners' Assistants. The paper may be found in ADAMS as document number ML062160507.

MEETING:	TopFuel 2006, International Meeting on LWR Fuel Performance				
PLACE:	Salamanca, Spain				
DATES:	October 22-26, 2006				
AUTHOR(S):	Ralph O. Meyer				
TITLE:	The U.S. Nuclear Regulatory Commission's Research on Fuel Behavior under Accident Conditions				

Enclosures: Copy of paper NRC Form 390 NRC Form 30

Distribution: B. Sheron	J. Wiggins	ME r/f		DFERR r/f			
OAR in ADAMS Publicly Availab <b>To receive a co</b> p " <b>N</b> " = No copy	le? (Y or N <u>) Y</u>	DATE OF R	ELE/ e box	SION NO.: PKG <u>ML062190</u> ASE TO PUBLIC <u>N/A</u> <b>x: "C" =</b> Copy w/o attach/er ee previous concurrence	SEN	MPLATE NO. RES- <u>006</u> SITIVE? <u>N</u> ppy w/attach	
OFFICE	RES/DFERR/ME	E/		RES/DFERR/ME		RES/DFERR	
NAME	R. Meyer			J. Uhle		M. Cunningham	
DATE	08/07/06			08/16/06		08/17/06	