

September 29, 2000

MEMORANDUM TO: David L. Meyer, Chief
Rules and Directives Branch
Division of Administrative Services
Office of Administration

FROM: John Flack, Acting Chief **/RA/**
Safety Margins and Systems Analysis Branch
Division of Systems Analysis and Regulatory Effectiveness
Office of Nuclear Regulatory Research

SUBJECT: FEDERAL REGISTER NOTICE FOR PUBLIC MEETING ON
HIGH-BURNUP FUEL PIRT

Attached is a signed copy of a Federal Register notice for a meeting to be held October 26-27, 2000, for your transmittal to the Office of the Federal Register for publication. Five additional copies of the signed notice are attached for your use; as is a 3.5" diskette containing the notice WP8 file.

If you need any additional information concerning this notice, please contact Harold Scott at (301) 415-6771.

Attachments: As stated

cc w/atts.: PMNS - T-6D8
JWermiel
MFederline
MEI-Zeftawy

September 29, 2000

MEMORANDUM TO: David L. Meyer, Chief
Rules and Directives Branch
Division of Administrative Services
Office of Administration

FROM: John Flack, Acting Chief **/RA/**
Safety Margins and Systems Analysis Branch
Division of Systems Analysis and Regulatory Effectiveness
Office of Nuclear Regulatory Research

SUBJECT: FEDERAL REGISTER NOTICE FOR PUBLIC MEETING ON
HIGH-BURNUP FUEL PIRT

Attached is a signed copy of a Federal Register notice for a meeting to be held October 26-27, 2000, for your transmittal to the Office of the Federal Register for publication. Five additional copies of the signed notice are attached for your use; as is a 3.5" diskette containing the notice WP8 file.

If you need any additional information concerning this notice, please contact Harold Scott at (301) 415-6771.

Attachments: As stated

cc w/atts.: PMNS - T-6D8
JWermiel
MFederline
MEI-Zeftawy

DISTRIBUTION w/att.:
DSARE R/F
SMSAB R/F
PNorian
SRubin

C:\FRNmem1026.wpd

OAR in ADAMS? (Y or N)	Y	Publicly Available? (Y or N)	Y
---------------------------	---	---------------------------------	---

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure
"N" = No copy

OFFICE	SMSAB	AC:SMSAB	AD:DSARE
NAME	HScott:mb	JFlack	FEltawila by RMeyer
DATE	09/2800*	09/29/00*	09/29/00*

Template= RES-006 Accession Number ML003755792 RES File Code _____

U.S. NUCLEAR REGULATORY COMMISSION

Experts' Meeting on High-Burnup Fuel Behavior Under Postulated Accident Conditions

AGENCY: Nuclear Regulatory Commission

ACTION: Notice of Meeting

SUMMARY: The Nuclear Regulatory Commission will hold a meeting to complete the Phenomena Identification and Ranking Tables (PIRTs) for three accidents. PIRTs have been used at NRC since 1988, and they provide a structured way to obtain a technical understanding that is needed to address certain issues. About twenty of the world's best technical experts are participating in this activity, and the experts represent a balance between industry, universities, foreign researchers, and regulatory organizations. The current PIRT activity is addressing high-burnup fuel behavior for a PWR control rod ejection accident, a BWR failure to scram accident with power oscillations, and a loss of coolant accident for a BWR and a PWR.

DATE: October 26-27, 2000, 8:30 am-5:30 pm.

ADDRESS: Room T10A1 (TWFN) of the Nuclear Regulatory Commission, 11545 Rockville Pike, Rockville, MD.

SUPPLEMENTARY INFORMATION: The meeting agenda will be posted on the NRC Web site at www.nrc.gov/RES/meetings.htm by October 17, 2000. The meeting is open to the public. Attendees will need to obtain a visitor badge at the TWFN building lobby.

FOR FURTHER INFORMATION CONTACT: Dr. Ralph Meyer, SMSAB, Division of Systems Analysis and Regulatory Effectiveness, Office of Nuclear Regulatory Research, Washington, D.C. 20555-0001, telephone (301) 415-6789.

Dated at Rockville, Maryland, this 29th day of September 2000.

FOR THE NUCLEAR REGULATORY COMMISSION

/RA/ Original signed by:

John H. Flack, Acting Director
Division of Systems Analysis and Regulatory Effectiveness
Office of Nuclear Regulatory Research