April 12, 2004

MEMORANDUM TO: Jared S. Wermiel, Chief

Reactor Systems Branch

Division of Systems Safety Analysis Office of Nuclear Reactor Regulation

FROM: Jack E. Rosenthal, Chief /RA/

Safety Margins and Systems Analysis Branch

Division of Systems Analysis and Regulatory Effectiveness

Office of Nuclear Regulatory Research

SUBJECT: UNSOLICITED COMMENTS FROM THE PENNSYLVANIA STATE

UNIVERSITY ON EPRI LICENSING TOPICAL REPORT ON

REACTIVITY INITIATED ACCIDENTS

Attached is a review of the Critical Strain Energy Density model used by EPRI in their licensing topical report on reactivity-initiated accidents that is under review in your branch at this time. These unsolicited comments were sent to us by Professor Arthur T. Motta of The Pennsylvania State University. Prof. Motta attended the ACRS meeting last fall, at which time the EPRI report was discussed. He then obtained a copy of that publicly available document.

We have a current grant with Prof. Motta to study the mechanisms of cladding failure under transient conditions and we believe that he is well qualified in this field. However, the scope of our grant does not include providing comments on the EPRI report, and the comments were neither requested nor suggested by NRC staff. Nevertheless, the comments may be helpful in completing the review of the EPRI document, so we are providing it to you promptly.

Attachment: As stated

April 12, 2004

MEMORANDUM TO: Jared S. Wermiel, Chief

Reactor Systems Branch

Division of Systems Safety Analysis Office of Nuclear Reactor Regulation

FROM: Jack E. Rosenthal, Chief /RA/

Safety Margins and Systems Analysis Branch

Division of Systems Analysis and Regulatory Effectiveness

Office of Nuclear Regulatory Research

SUBJECT: UNSOLICITED COMMENTS FROM THE PENNSYLVANIA STATE

UNIVERSITY ON EPRI LICENSING TOPICAL REPORT ON

REACTIVITY INITIATED ACCIDENTS

Attached is a review of the Critical Strain Energy Density model used by EPRI in their licensing topical report on reactivity-initiated accidents that is under review in your branch at this time. These unsolicited comments were sent to us by Professor Arthur T. Motta of The Pennsylvania State University. Prof. Motta attended the ACRS meeting last fall, at which time the EPRI report was discussed. He then obtained a copy of that publicly available document.

We have a current grant with Prof. Motta to study the mechanisms of cladding failure under transient conditions and we believe that he is well qualified in this field. However, the scope of our grant does not include providing comments on the EPRI report, and the comments were neither requested nor suggested by NRC staff. Nevertheless, the comments may be helpful in completing the review of the EPRI document, so we are providing it to you promptly.

Attachment: As stated

Distribution: SMSAB R/F DSARE R/F JStarefos JVoglewede

Voglewede Package: ML041040031 Attachment: ML041030260

C:\ORPCheckout\FileNET\ML041030250.wpd

OAR in ADAMS? (Y or N) \_\_Y\_\_\_ ADAMS ACCESSION NO.: ML041030250 \_\_\_\_ TEMPLATE NO. RES-006 \_\_\_\_ Publicly Available? (Y or N) \_\_Y\_\_\_ DATE OF RELEASE TO PUBLIC \_\_\_\_\_ SENSITIVE? \_\_N\_\_\_

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

OFFICE	SMSAB	C:SMSAB	
NAME	RMeyer:mb	JRosenthal	
DATE	04/12/04*	04/12/04*	