



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

Central File

OCT 22 1985

MEMORANDUM FOR: Robert M. Bernero, Director
Division of Systems Integration

THRU: *EL* Lester S. Rubenstein, Assistant Director *LSR*
for Core and Plant Systems, DSI

FROM: Laurence E. Phillips, Section Leader, Group A
Core Performance Branch, DSI

SUBJECT: PROPRIETARY MEETING WITH GENERAL ELECTRIC COMPANY
INFORMATION ON NEW FUEL PRODUCT LINE AND REVISIONS
TO GETAB/GEXL SAFETY ANALYSIS METHODS (AGENDA ATTACHED)

DATE: November 6, 1985

TIME: 9:00 am to 4:00 pm

LOCATION: Room P-118
Phillips Building
Bethesda, Maryland

PARTICIPANTS: NRC
L. Phillips
M. W. Hodges
New BWR Division, RSB Personnel
BWR Project Managers

GENERAL ELECTRIC CO.
See Attached Agenda

Laurence E. Phillips

Laurence E. Phillips,
Section Leader, Group A
Core Performance Branch
Division of Systems Integration

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PDR TOPRP EMVGENE
C PDR

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GE*

OCT 22 1985

Robert M. Bernero

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Distribution

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J. Fairbrent

R. Lobel

D. Fieno

Receptionist, Bethesda

ACRS

General Electric Company Proprietary

AGENDA
November 6
NRC/GE Meeting

I. New Product Line (1/2 hr.)

- | | | |
|----|----------------------------------|---------------|
| A) | Introduction | W. A. Zarbis |
| B) | Fuel Design Description/Benefits | R. A. Wolters |
| C) | Summary/Schedule | W. A. Zarbis |

II. GETAB/GEXL

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|----|-------------------------|------------------------------------|---------------|
| A) | Introduction | (15 min.) | G. D. Plotyia |
| B) | GEXL Correlation | (1 1/2 hrs.) | B. Matzner |
| | a) | Test Facility/Data Base | |
| | b) | Derivation of Correlation | |
| | c) | Data Fit | |
| | d) | New Correlation | |
| C) | GETAB Statistical Basis | (1 1/2 hrs.) | S. A. Wilson |
| | a) | MCPR Safety Limit Derivation | |
| D) | GETAB Application | (1 1/2 hrs) | G. J. Scatena |
| | a) | Safety Limit Application | |
| | b) | Derivation of MCPR Operating Limit | |
| | c) | New MCPR Safety Limit Analysis | |
| E) | Summary/Schedule | (15 min.) | G. D. Plotyia |