



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

February 4, 1993

MEMORANDUM FOR: Robert C. Jones, Chief
Reactor Systems Branch
Division of Systems Technology

THRU: Laurence E. Phillips, Section Chief *LEP*
Core Performance Section
Reactor Systems Branch
Division of Systems Technology

FROM: Howard Richings, Sr. Reactor Engineer
Core Performance Section
Reactor Systems Branch
Division of Systems Technology

SUBJECT: MEETING WITH BWROG SOLUTION 1-D UTILITIES

PURPOSE: Presentation of Solution 1-D analysis results

DATE & TIME: Thursday, March 4, 1993
8:30am - 11:30am

LOCATION: One White Flint North, Room 8B-11
11555 Rockville Pike
Rockville, MD 20852

PARTICIPANTS: NRC: R. Jones, L. Phillips, H. Richings,
H. Scott

GE: H. Pfefferlen

BWROG: T. Rausch

ORNL: J. March-Leuba
Howard Richings
Howard Richings, Sr. Reactor Engineer
Core Performance Section
Reactor Systems Branch
Division of Systems Technology

cc: See next page

Meetings between NRC technical staff and applicants, or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to "Open Meeting Statement of NRC Staff Policy," 43 Federal Register 28058, 6/28/78. Portions of this meeting may be closed to the public to allow presentation of proprietary information.

Contact: H. Richings, SRXB/DST/504-2888

100060

RETURN TO REGULATORY CENTRAL FILES

9302120077 930204
PDR TOPRP EMVGENE
C PDR

RD-10-1
BWR/PWR
DFOB 1/0

February 4, 1993

MEETING NOTICE DISTRIBUTION

Central File

SRXB R/F
NRC PDR
OTSB
JMTaylor (17G-13)
TMurley/FMiraglia (12G-18)
WRussell (12G-18)
BSheron (NL-007)
JPartlow (12G-18)
DCrutchfield (12G-18)
SVarga (14E-4)
JRichardson (7D-26)
ATHadani (8E-2)
MVirgilio (13E-4)
AChaffee (11A-1)
BBoger (13A-2)
GLainas (14H-3)
JZwolinski (13H-24)
OGC-WF1 (15B-18)
EJordan (MNBB-3701)
ETana (12G-18)
YOverton (12E-4)
ACRS (10)
GPA/PA (2G-5)
Guard Desk (OWFN)

NRC Participants

LPhillips
HRichings
LShotkin (NLN-353)
HScott (NLN-353)
PBoehnert (P-315)