



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

March 29, 1994

MEMORANDUM FOR: Ashok Thadani, Associate Director
for Inspection and Technical Assessment
Office of Nuclear Reactor Regulation

FROM: Martin Virgilio, Acting Director
Division of Systems Safety and Analysis
Office of Nuclear Reactor Regulation

SUBJECT: BWR OWNERS GROUP/NRC MANAGEMENT MEETING

DATE: Thursday, April 14, 1994

TIME: 1:30 p.m. - 4:00 p.m.

LOCATION: ONE WHITE FLINT NORTH
11555 ROCKVILLE PIKE
ROCKVILLE, MD 20852
ROOM 12B11

PURPOSE: For BWR Owners' Group and NRC management to meet for
discussions on current BWROG topics and status of
open items.

The meeting agenda is attached.

PARTICIPANTS: NRC BWROG

A. Thadani
M. Virgilio
R. Jones, et al.

L. England, et al.

Martin Virgilio, Acting Director
Division of Systems Safety and Analysis

003033

Enclosure:
Proposed Agenda

cc: See next page

RETURN TO REGULATORY CENTRAL FILES

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.

190083

9404200346 940329
PDR TOPRP EM ONE
C PDR

RD-10-1
X-0+m-6-meetings D03

NRC/BWROG MANAGEMENT MEETING

April 14, 1994

PROPOSED AGENDA

<u>Time</u>	<u>Subject</u>
1:30 pm	Introduction
	BWR Stability
	ECCS Suction Strainer Plugging
	Severe Accident Issues
	- Venting
	Emergency Procedures
	Material Issues
	- Internals Inspection and Repair
	Performance Demonstration Initiative
	MSIV Leakage
	Response Time Testing
	Calibration Interval Extension
	Suppression Pool Temperature Limit
	SRV Setpoint Drift Fix
	Spent Fuel Pool Cooling
	Status of Open Items
3:30 pm	Open Discrsson
4:00 pm	Adjourn

cc: WRussell
FMiraglia
LReyes
DCrutchfield
SVarga
GLainas
BSheron
CRossi
BGrimes
FCongel
JRoe
BBoger
FGillespie
JDyer, EDO
Receptionist, OWFN
Participants
KBohrer
RCaruso
RPerch
Perch CHRON
PDR ✓
Central files
DSSA Rdg files