

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

May 19, 1994

Docket No. 52-003

MEMORANDUM FOR:	F. MiragliaJ. RA. ThadaniJ. ZL. ReyesE. AD. CrutchfieldB. GW. TraversB. SF. GillespieB. DS. VargaR. J	ainas Roe Wolinski Mdensam Grimes Theron J. Liaw Mones Mirgilio	C. Rossi R. Wessman B. Boger C. Thomas F. Congel E. Butcher W. Bateman, EDO J. Caldwell Operations Center
THRU:	R. W. Borchardt, Direc Standardization Projec Associate Directorate	t Directorate	

FROM: Frederick W. Hasselberg, Project Manager Standardization Project Directorate Associate Directorate for Advanced Reactors and License Renewal, NRR

and License Renewal, NRR

SUBJECT: DAILY HIGHLIGHT - NOTICE OF MEETING WITH WESTINGHOUSE TO DISCUSS AP600 CONTAINMENT TESTING ANALYSIS PROGRAMS

DATE & TIME: May 24, 1994 (8:30 a.m. - 4:30 p.m.)

LOCATION: Westinghouse Licensing Office One Montrose Metro, Suite 450 Rockville, Maryland

PURPOSE: To discuss Westinghouse Electric Corporation's plans, schedules and methodology for the delivery of AP600 containment test program analysis information. A meeting agenda is enclosed.

NOTE: Proprietary features of the AP600 design will be discussed.

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May 19, 1994

PARTICIPANTS*:

WESTINGHOUSE

J. Kudrick

NRC

- J. Woodcock J. Butler
- C. Hoxie
- A. Notafrancesco
- F. Hasselbarg

Ciginal Signed By:

Frederick W. Hasselberg, Project Manager Standardization Project Directorate Associate Directorate for Advanced Reactors and License Renewal, NRR

Enclosure: As stated

cc w/enclosure: 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 the "Open Meetings and Statement of NRC Staff Policy," 43 <u>Federal Register</u> 20858, June 28, 1978. However, portions of this meeting may be closed to protect Westinghouse proprietary information. Members of the public who wish to attend should contact me at (301) 504-1141.

DISTRIBUTION:

Docket File PDR FHasselberg WDean, 17G21 CHoxie, 8H7	PDST R/F PShea AChaffee, OPA JKudrick,		RBorchardt TKenyon JMoore, 15B18 NRR Mailroom ANotafrancesco,	RArchitzel KShembarger EJordan, MNBB3701 ACRS (11) (w/o encl) NLN344	
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Westinghouse Electric Corporation

cc: Mr. Nicholas J. Liparulo Nuclear Safety and Regulatory Analysis Nuclear and Advanced Technology Division Westinghouse Electric Corporation P.O. Box 355 Pittsburgh, Pennsylvania 15230

> Mr. B. A. McIntyre Advanced Plant Safety & Licensing Westinghouse Electric Corporation Energy Systems Business Unit Box 355 Pittsburgh, Pennsylvania 15230

> Mr. John C. Butler Advanced Plant Safety & Licensing Westinghouse Electric Corporation Energy Systems Business Unit Box 355 Pittsburgh, Pennsylvania 15230

Mr. M. D. Beaumont Nuclear and Advanced Technology Division Westinghouse Electric Corporation One Montrose Metro 11921 Rockville Pike Suite 350 Rockville, Maryland 20852

Mr. Sterling Franks U.S. Department of Energy NE-42 Washington, D.C. 20585

Mr. S. M. Modro EG&G Idaho Inc. Post Office Box 1625 Idaho Falls, Idaho 83415

Mr. Steve Goldberg Budget Examiner 725 17th Street, N.W. Room 8002 Washington, D.C. 20503

Mr. Frank A. Ross U.S. Department of Energy, NE-42 Office of LWR Safety and Technology 19901 Germantown Road Germantown, Maryland 20874

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Mr. Victor G. Snell, Director Safety and Licensing AECL Technologies 9210 Corporate Boulevard Suite 410 Rockville, Maryland 20850

Mr. Raymond N. Ng, Manager Technical Division Nuclear Management and Resources Council 1776 Eye Street, N.W. Suite 300 Washington, D.C. 20006-3706

NRC/Westinghouse Meeting on Westinghouse AP600 PCCS Test Analysis and SSAR Analysis

Agenda

- 1. Content of Westinghouse June 30, 1994, Report
 - Confirmation of PCCS Bases in SSAR
- 2. NRC PCCS Review Schedule Information Needs
 - RAI Status
 - Other Information
 - Westinghouse list of Topics To Be Covered in Submittals
- 4. Schedule of W/NRC Meetings and Reports
- 5. Objectives and Schedule for PCCS Work Plan
 - WGOTHIC Programming
 - WGOTHIC Versions and the <u>W</u> Code Development Process
 Relationship of WGOTHIC to EPRI's GOTHIC Code
 - WGOTHIC Test Analysis
 - WGOTHIC Modeling Methodology (How its all tied together)
 Identification of Tests in Westinghouse Plans
 - -----
 - Wind Tunnel Results
 - Scaling/Phenomenological Models
 - Overview of SASM Methodology
 - Preliminary Table of Contents for SASM Report
 - Confirmation of PCCS Bases in SSAR
 - PCCS SSAR Evaluations
- 6. Conclusions and Plans for Next Exchange
- 7. Discussion of Detailed Work Plan

Enclosure