MEMORANDUM TO: Theodore R. Quay, Director

Standardization Project Directorate Division of Reactor Program Management Office of Nuclear Reactor Regulation

FROM:

Thomas J. Kenyon, Project Manager

original signed by:

Standardization Project Directorate Division of Reactor Program Management Office of Nuclear Reactor Regulation

SUBJECT:

NOTICE OF SENIOR MANAGEMENT MEETING WITH WESTINGHOUSE TO

DISCUSS DESIGN CERTIFICATION ISSUES FOR THE AP600

DATE AND TIME: February 23, 1996 - 8 a.m. - 3 p.m.

U.S. Nuclear Regulatory Commission

LOCATION:

Westinghouse Electric Corporation one white Flint Morth

Westinghouse Energy Center Monroeville, Pennsylvania

11555 ROCKVITTE PIKE Rockville, md 20852

Room 08 B11

PURPOSE:

To discuss the schedule and certain design certification

issues for the AP600. See attached agenda.

PARTICIPANTS":

Westinghouse

A. Thadani

NRC

B. McIntyre R. Vijuk

D. Crutchfield T. Quay

J. Butler

W. Huffman

C. Haag

J. Sebrosky

D. Lindgren, et al.

T. Kenyon, et al.

Docket No. 52-003

Attachment: As stated

cc w/attachment: See next page

Meetings between the 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 "Commission Policy Statement on Staff Meeting Open to the Public," 59 Federal Register 48344, 9/20/94. 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) 415-1120.

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Docket No. 52-003

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

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Mr. Ed Rodwell, Manager PWR Design Certification Electric Power Research Institute 3412 Hillview Avenue Palo Alto, CA 94303

## PROPOSED AGENDA AP600 MANAGEMENT MEETING FEBRUARY 23, 1996

I.	Introduction	NRC/W
II.	Review Schedule	W/NRC
	• Resources	
III.	Status & Content of Supplemental DSER	₩/NRC
	<ul> <li>NOTRUMP</li> <li>LOFTRAN</li> <li>WGOTHIC</li> <li>WCOBRA/TRAC</li> <li>Testing Program</li> </ul>	
IV.	Discussion of Selected Technical Issues	W/NRC
	<ul> <li>DBA/Severe Accident Radiological Release (fan coolers/source term)</li> </ul>	
	Passive Hydrogen Control	
	Thermal-Hydraulic Uncertainty	
٧.	DSER Open Item Status	W/NRC
VI.	Discussion/Conclusion	A11

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