March 13, 1996

MEMORANDUM TO: Theodore R. Quay, Director

Standardization Project Directorate

Division of Reactor Program Management, NRR

FROM:

Joseph M. Sebrosky, Project Manager

original signed by:

Standardization Project Directorate

Division of Reactor Program Management, NRR

SUBJECT:

NOTICE OF MEETING WITH WESTINGHOUSE TO DISCUSS RISK ORIENTED ACCIDENT ANALYSIS METHODOLOGY (ROAAM) RELATED TO THE AP600

DESIGN.

DATE AND TIME:

March 20, 1996 - 8:30 a.m. - 4 p.m. March 21, 1996 - 8:30 a.m. - 12 p.m.

LOCATION:

U.S. Nuclear Regulatory Commission

Two White Flint North 11555 Rockville Pike

Rockville, Maryland 20852

Room T-9 F5

NOTE: The meeting will relocate to the Westinghouse office for the morning of March 21, 1996. The Westinghouse

office address is: One Montrose Metro 11921 Rockville Pike Rockville, Maryland 20852

Suite 450

PURPOSE:

To discuss the ROAAM as it applies to the AP600 design.

PARTICIPANTS":

NRC

WESTINGHOUSE

A. Thadani G. Holahan

J. Scobel B. Monty

J. Kudrick

Dr. Theofanous

R. Palla

C. Haag

J. Monniger

J. Sebrosky, et al.

Docket No. 52-003

cc: 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) 415-1132.

DISTRIBUTION: See next page

WAR FILE CENTER COPY

DF03

110

DOCUMENT NAME: A: ROAAMMTG. NOT To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "W" = No copy

OFFICE	PM: PDST: DRPM	PM: PDST: DRPM	SC:PDST:DRPM	
NAME	JSebrosky (N)	TKenyon	RArchitzel /	
DATE	03/43/96	03/\3/96	03/13/96	

ADOCK 05200003 PDR PDR

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

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

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

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

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

Mr. S. M. Modro Nuclear Systems Analysis Technologies Lockheed Idaho Technologies Company Post Office Box 1625 Idaho Falls, ID 83415

Mr. Charles Thompson, Nuclear Engineer AP600 Certification U.S. Department of Energy NE-451 Washington, DC 20585 Mr. Frank A. Ross U.S. Department of Energy, NE-42 Office of LWR Safety and Technology 19901 Germantown Road Germantown, MD 20874

Mr. Ronald Simard, Director Advanced Reactor Program Nuclear Energy Institute 1776 Eye Street, N.W. Suite 300 Washington, DC 20006-3706

DSA, Inc. Ms. Lynn Connor Suite 610 3 Metro Center Bethesda, MD 20814

Mr. James E. Quinn, Projects Manager LMR and SBWR Programs GE Nuclear Energy 175 Curtner Avenue, M/C 165 San Jose, CA 95125

Mr. John E. Leatherman, Manager SBWR Design Certification GE Nuclear Energy, M/C 781 San Jose, CA 95125

Barton Z. Cowan, Esq. Eckert Seamans Cherin & Mellott 600 Grant Street 42nd Floor Pittsburgh, PA 15219

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

DISTRIBUTION: Docket File PUBLIC PDST R/F WRussell/FMiraglia, 0-12 G18 RZimmerman, 0-12 G18 AThadani, 0-12 G18 DCrutchfield BGrimes RArchitzel TKenyon DJackson BHuffman **JSebrosky** WDean, 0-17 G21 JMoore, 0-15 B18 EJordan, T-4 D18 GHolahan, O-8 E2 JKudrick, O-8 H7 RPalla, 0-8 H7 JMonninger, 0-8 H7 PMNS* OPA* ACRS (11) Receptionist (TWFN)