October 19, 1995

MEMORANDUM TO: Theodore R. Quay, Director

Standardization Project Directorate

Division of Reactor Program Management, NRR

FROM:

William C. Huffman, Project Manager

Original signed by

Standardization Project Directorate

Division of Reactor Program Management, NRR

SUBJECT:

NOTICE OF MEETING WITH WESTINGHOUSE TO DISCUSS THERMAL-HYDRAULIC UNCERTAINTY ISSUES RELATED TO THE AP600 DESIGN

DATE AND TIME:

October 24, 1995 - 8:30 a.m. - 5 p.m. October 25, 1995 - 8:30 a.m. - 12 p.m.

LOCATION:

Westinghouse Electric Corporation

One Montrose Metro 11921 Rockville Pike

Rockville, Maryland 20852

Suite 450

PURPOSE:

To discuss thermal-hydraulic uncertainty concerns related to

the application of the MAAP4 computer code to analysis of

AP600 accident sequences.

PARTICIPANTS*:

NRC

WESTINGHOUSE

Gene Hsii Tim Collins Ralph Caruso Bill Huffman Debra Ohkawa Jim Scobel Terry Schultz Cindy Haag, et al.

Constantine Tzanos (NRC Consultant/ANL)

Docket No. 52-003

Attachment: Proposed Agenda

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) 415-1141.

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DATE	10/19 /95	10//4/95		

Westinghouse Electric Corporation

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

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WESTINGHOUSE/NRC MEETING ON AP600 MAAP4 OCTOBER 24 AND 25, 1995 PROPOSED AGENDA

- I. MAAP4 Models and Representation of AP600 Plant and Core
- II. Input Parameters/Parameter Files
- III. Important Phenomena and MAAP4 Models
- IV. MAAP4 Application Guidelines
- V. Detailed Discussion of a Sample SBLOCA Sequence Analysis with MAAP4
- VI. Summary/Conclusions

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