

June 21, 1994

MEMORANDUM FOR: R. W. Borchardt, Director
Standardization Project Directorate
Associate Directorate for Advanced Reactors
and License Renewal, NRR

FROM: Kristine M. Shembarger, Project Manager
Standardization Project Directorate
Associate Directorate for Advanced Reactors
and License Renewal, NRR

SUBJECT: NOTICE OF MEETING WITH WESTINGHOUSE TO DISCUSS CONTAINMENT
PERFORMANCE FOR THE AP600

DATE AND TIME: July 5, 1994 (1 p.m. - 5 p.m.)
July 6, 1994 (8 a.m. - 5 p.m.)
July 7, 1994 (8 a.m. - 11 a.m.)

LOCATION: Chicago Bridge & Iron
1501 North Division Street
Plainfield, Illinois 60544

PURPOSE: To discuss containment performance for the AP600 reactor
design. A meeting agenda is enclosed.

PARTICIPANTS*: NRC & Contractors Westinghouse & Contractors

G. Bagchi	R. Orr
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T. Cheng	R. Deshmukh
K. Shembarger	
L. Greimann	

(Original signed by)
Kristine M. Shembarger, Project Manager
Standardization Project Directorate
Associate Directorate for Advanced Reactors
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PDR ADOCK 05200003
A PDR

Enclosure:
As stated

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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 Federal Register 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) 504-1114.

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PShea	AChaffee, EAB	JMoore, 15B18	GBagchi, 7H15
DTerao, 7H15	TCheng, 7H15	ACRS (11) (w/o enc)	OPA
NRR Mailroom, 12G18			

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NAME: PShea <i>ps</i>	KShembarger:th	TKenyon	RArchitzel
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Westinghouse Electric Corporation

Docket No. 52-003

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AP600 Containment Performance
Meeting Agenda

1. Containment shell analysis and design (Westinghouse and CB&I)
 - a. Analysis - Including assumptions, modeling, analysis methods, loading conditions and load combinations, computer codes used, validation status of these computer codes and results.
 - b. Design - Including design criteria, design codes, design details and design drawings for the critical locations.
2. Containment performance beyond design load conditions (W and CB&I)
3. Preliminary Results of Independent Confirmatory Analyses (NRC & Ames)
4. Open Discussion (NRC & W)

Enclosure