30/1 1 0 1994

MEMORANDUM FOR: W. Russell J. Zwolinski F. Congel F. Miraglia E. Adensam E. Butcher A. Thadani B. Grimes V. McCree, R. Zimmerman B. Sheron J. Caldwell

D. Crutchfield B. D. Liaw
W. Travers M. Virgilio
F. Gillespie R. Jones
C. Rossi J. Calvo
G. Lainas B. Boger

V. McCree, EDO J. Caldwell Operations Center E. Greenman, RGIII

deteral

S. Varga R. Wessman J. Roe

THRU:

Brian Sheron, Director

Division of Engineering, NRR

FROM:

Jack R. Strosnider, Chief

Materials and Chemical Engineering Branch

Division of Engineering, NRR

SUBJECT:

DAILY HIGHLIGHT - FORTHCOMING MEETING WITH WESTINGHOUSE

DATE & TIME:

Wednesday, June 15, 1994 8:30 a.m. - 4:30 p.m.

LOCATION:

Two White Flint North

Room 8A1

C. Thomas

Rockville, Maryland

PURPOSE:

To discuss various issues related to steam generator tube

repair criteria (Refer to attached agenda).

PARTICIPANTS*:

NRC

J. Strosnider

Westinghouse R. Stub, et al.

B. Sheron J. Strosn E. Sullivan E. Murphy

K. Karwoski

ORIGINAL SIGNED BY

Jack R. Strosnider, Chief Materials and Chemical Engineering Branch Division of Engineering, NRR

Enclosure: Meeting Agenda

cc w/enclosure: See next page

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CONTACT:

E. Sullivan 504-3266 9406230040 940610 PDR ADOCK 05200003 33071 x-0+m-6-meetings

*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 "Open Meeting Statement of NRC Staff Policy," 43 Federal Register 28058, 6/28/78.

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DATE	6/10/94	//0/94	6/10/94	/ /94	/ /94	/ /94
COPY	YES/NO	YES/NO	YESYNO	YES/NO	YES/NO	YES/NO



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON D C 20555-0001

MEMORANDUM FOR:

W. Russell

F. Miraglia A. Thadani

R. Zimmerman D. Crutchfield W. Travers F. Gillespie

C. Rossi G. Lainas C. Thomas

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cc w/enclosure: See next page

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AGENDA FOR MEETING WITH WESTINGHOUSE REGARDING STEAM GENERATOR TUBE INTEGRITY ISSUES

JUNE 15, 1994

- 1. Introduction
 - A. Discussion of Supporting Role by Westinghouse in Utility Management of Steam Generator Tube Integrity Issues
 - B. Licensing Strategy Development

· Regulatory Impact

- · Plant Operating Experience Impact
- C. Overview of Fall 94/Spring 95 Product/Services Licensing Activities
- Utility Needs and Expectations (Short-Term and Long-Term)
 - A. License Amendment Request Package Experience (F*, L*, W*, TSP E1. ODSCC, APC, Laser Welded Sleeving, HEJ Sleeving, Brazed Joint Sleeving, et al)
 - B. Discussion of Future Anticipated Activity (Planned and Unplanned)

· Generic versus plant-specific submittals

- Near-term additional APC's
- · Sleeving, DTR submittals
- 3. Short-Term Technical Issues
 - Alternate method to POD for including allowances for undetected and new indications in APC voltage projections

Application of TRANFLO code in tube support plate (TSP)

displacement analysis

- · Criteria for data in correlation
- 4. Westinghouse Plan for TSP APC with tube expansion
 - A. Benefits
 - B. Repair limits
 - C. Resolution of technical issues
- 5. NRC Feedback and Open Discussion

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J. Strasma, Region III

8. Clayton, RIII