

July 31, 2007

MEMORANDUM TO: Allen L. Hiser, Jr, Chief
Steam Generator Tube Integrity and
Chemical Engineering Branch
Division of Component Integrity
Office of Nuclear Reactor Regulation

FROM: John P. Burke, Materials Engineer */RA/*
Steam Generator Tube Integrity and
Chemical Engineering Branch
Division of Component Integrity
Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF THE JULY 12, 2007 CATEGORY 2 PUBLIC MEETING
WITH THE NUCLEAR ENERGY INSTITUTE (NEI), WESTINGHOUSE
AND INDUSTRY TO DISCUSS GENERIC STEAM GENERATOR
ISSUES RELATED TO B* AND H* TYPE TECHNICAL SPECIFICATION
AMENDMENTS AND DIVIDER PLATE INTEGRITY

The NEI Steam Generator Task Force (SGTF) met with Nuclear Regulatory Commission's (NRC) staff on July 12, 2007 at Westinghouse's offices in Rockville, Md. The purpose of the meeting was to discuss steam generator technical issues related to H* and B* Technical Specification (TS) amendments, and divider plate integrity issues. The Enclosure provides a list of those in attendance. This meeting was noticed as a public meeting and the meeting agenda is available in the NRC Agencywide Documents Access and Management System (ADAMS) under Accession Number ML071790374. However, no members of the public, other than industry representatives, were present.

Information presented by industry during the meeting is available in the NRC Agencywide Documents Access and Management System (ADAMS) under Accession Number ML072060144.

The issues discussed during the public meeting were a review of the industry operating experience with steam generator divider plate cracking, and the potential impact on B* and H* TS amendments.

The staff had the following comments at the conclusion of industry's presentation:

- Industry should pursue developing in-service inspection techniques that would reliably detect divider plate cracks.
- Industry should consider issuing interim guidance for divider plate inspections prior to the upcoming 2007 fall outage season.

- Industry should develop a list of steam generators that are potentially susceptible to divider plate cracking.
- The staff is interested in understanding all of the potential implications of divider plate cracking (e.g., the impact of divider plate cracking on the performance of tube plugs and tube sleeves).
- The staff requested to be notified when the schedule and scope of phase II evaluations have been determined.

Project No. 689

Enclosure:
Attendance List

- Industry should develop a list of steam generators that are potentially susceptible to divider plate cracking.
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- The staff requested to be notified when the schedule and scope of phase II evaluations have been determined.

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DCI:RF	JBurke	KKarwoski	LMiller	EReichelt
	EMurphy	AHiser	DTerao	C.GCarpenter
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ADAMS ACCESSION NO.: ML072140330

OFFICE	DCI/CSGB	DCI/CSGB	DCI/CSGB
NAME	JBurke	EMurphy	AHiser
DATE	7/30/2007	7/30/2007	7/31/2007

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Attendance List

SGTF/Industry

Helen Cothron, EPRI
Jim Riley, NEI
P. Fabian, PSEG
David Crawley, SNC
William Moore, SNC
Forrest Hundley, SNC
Dave Chrzanowski, Exelon
H. Lagally, Westinghouse
Ben Stephens, NMC
Gary Boyers, FP&L
Stephen Leshnoff, Exelon
Mohamad Behravesesh, EPRI
Patrick Wagner, Wolf Creek
Chris Cassino, Westinghouse
Gary Whiteman, Westinghouse
Dan Mayes, Duke Energy

NRC

Eric Reichelt
Greg Makar
Margaret Stambaugh
Allen Hiser
John Burke
Ken Karwoski
Andrew Johnson
Emmett Murphy

ENCLOSURE