## August 23, 2016

MEMORANDUM TO: Juan D. Peralta, Chief

Steam Generator Tube Integrity and Chemical Engineering Branch

Division of Engineering

Office of Nuclear Reactor Regulation

FROM: Alan T. Huynh, Materials Engineer /RA by Juan D. Peralta for/

Steam Generator Tube Integrity and Chemical Engineering Branch

Division of Engineering

Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF THE AUGUST 17, 2016, CATEGORY 2

PUBLIC MEETING WITH THE STEAM GENERATOR TASK

FORCE TO DISCUSS STEAM GENERATOR ISSUES

The industry's Steam Generator Task Force (SGTF) met with U.S. Nuclear Regulatory Commission (NRC) staff on August 17, 2016, at the NRC Headquarters in Rockville, Maryland. The purpose of the meeting was to discuss a variety of steam generator issues. The topics are shown in the industry slides, which are available in the Agencywide Documents Access and Management System (ADAMS) under Accession No. ML16231A188. The enclosures to this letter provides a list of people who participated in the meeting in person and by phone, as well as a list of acronyms used and not defined in the industry slides. This meeting was noticed as a public meeting, and the agenda is available in ADAMS under Accession No. ML16214A067.

During the meeting, industry made a presentation which addressed topics described in the meeting notice. At various points in the meeting, there were additional discussions about agenda topics. Information exchanged during these discussions and not included in the presentation materials is summarized below:

 Canadian Nuclear Labs (CNL) had already built the test facility being used for fluid elastic instability tests. Input for the tests is being solicited from all of the steam generator (SG) designers. The purpose of the air tests is to obtain data and experience

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to set up for the Freon tests, since the Freon tests are more expensive, and cannot be modified as readily.

- The tests can be performed with either one or two antivibration bar supports.
- The industry indicated that once the results from the air tests are reviewed, they will make recommendations for the Freon tests.
- Several of the tubes in the bundle have instrumentation inside of them during the tests.
- The industry indicated that significant changes must be made to the test setup in order to convert from air tests to Freon tests. Some of the conversion work and design have already been started. The industry plans to review the final report from the air tests by the end of the year.
- The industry indicated that the Freon tests will be conducted early in 2018 (winter) due to the availability of a substantial heat sink.
- The industry indicated that most of the international efforts related to SG tube vibration is modeling, and that the test setup at CNL may be able to validate the models currently being developed.
- The industry indicated that the ASME Code is intended to be used to design the
  pressure boundary from a structural integrity perspective, and that environmental effects
  are to be considered and determined by the individual program owner (i.e., the
  owner/designer should be aware of corrosion effects, but there are not explicit rules in
  the ASME Code).
- Generic Elements of U-Bend Tube Vibration Induced Fatigue Analysis for Westinghouse Model 44F Steam Generators and Generic Elements of U-Bend Tube Vibration Induced Fatigue Analysis for Westinghouse Model 51F Steam Generators provide guidance to plants for performing analyses to ascertain the susceptibility of SG tubes to fatigue failure.
- Model Assisted Probability of Detection Using R (MAPOD-R) Version 2.0 provides
  utilities and vendors with a tool to calculate site-specific probabilities of detection. The
  software can be used to evaluate how noise can affect the probability of detection.
- Assessment of Lead Induced Stress Corrosion Cracking Inhibitor Effectiveness
  discusses the effectiveness of inhibitors on the secondary side to mitigate stress
  corrosion cracking. The industry stated that more work needs to be done on evaluating
  the adverse effects of inhibitors.

- With respect to Correlating Primary-to-Secondary Leakage with Probability of Burst, the
  industry indicated that this report documents the technical bases for relating primary-tosecondary leakage to the probability of burst during normal operation. The report
  extends the analyses from mill-annealed Alloy 600 operating experience to thermally
  treated Alloy 690 and Alloy 800.
- Steam Generator Management Program: Steam Generator Foreign Object Handbook, Revision 1 provides a wide range of information related to foreign objects and trends seen in the industry.
- Regarding the status of the tube-to-tubesheet weld issue, the NRC staff indicated that it
  had contacted all units involved to ask if the vendor for the steam generators had
  performed structural analyses on the tube-to-tubesheet welds. The NRC staff stated
  that it may need to follow up with one unit regarding the classification of its tube-totubesheet welds (i.e., whether the tube-to-tubesheet welds are now considered the
  reactor coolant pressure boundary).
- The NRC staff indicated that it plans to incorporate the SG pre-service inspection requirements in Title 10 of the Code of Federal Regulations 50.55a, "Codes and Standards."
- The NRC staff indicated that draft License Renewal Interim Staff Guidance (LR-ISG) 2016-01 had been issued on June 7, 2016. The comment period expired July 7, 2016, and the staff plans to evaluate the public comments and issue the final version of LR-ISG 2016-01 by the end of 2016.
- The NRC staff recently revised a portion of the steam generator Standard Review Plan (NUREG-0800). It was published in the Federal Register on August 3, 2016 (81 FR 51217).

Project NO.: 689

#### **Enclosures**

- 1. Attendance List
- 2. List of Acronyms Used and Not Defined in the Industry Slides

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ADAMS ACCESSION Nos.: Package: ML16231A370

Meeting Summary: ML16231A374 Meeting Notice: ML16214A067 Industry Slides: ML16231A188

OFFICE	NRR/DE/ESGB	NRR/DE	NRR/DE/ESGB
NAME	AHuynh/by JPeralta for/	KKarwoski	JPeralta
DATE	08/23/2016	08/22/2016	08/23/2016

# Attendance List August 17, 2016, NRC Public Meeting with the Steam Generator Task Force to Discuss Steam Generator Issues

Note: The list of phone participants may not be all-inclusive.

## **SGTF/Industry Participants**

Viki Armentrout, Dominion James Benson, EPRI Russ Cipolla, Intertek Helen Cothron, EPRI

Greg Kammerdeiner, FirstEnergy

Dan Mayes, Duke Energy Scott Redner, Xcel Energy Phil Rush, MPR Associates Steven Brown, Entergy

Ed Korkowski, Nextera Energy

Stephen Fluit, BWXT

Rich Maurer, Westinghouse

Daniel Folsom, TVA Carl Friant, Exelon

Ryan Lowes, Westinghouse Jim Stevens, Luminant

## **NRC**

Alan Huynh
Andrew Johnson
Pat Purtscher
Ken Karwoski
Juan Peralta
Greg Makar
Seung Min
Matt Rossi
Brian Harris
David Werkheiser

Phone Participants

Allen Hiser, NRC

Lisa Kwong, State of NY

Sean Kil, EPRI Brent Capell, EPRI

Jesse Baron, Westinghouse

## Acronyms Used and Not Defined in the Industry Slides

- AILPC Accident-Induced Leakage Performance Criteria
- ASME American Society of Mechanical Engineers
- o AVB Antivibration Bar
- o CM Condition Monitoring
- o DA Degradation Assessment
- o ET Eddy Current Testing
- o GL Guidelines
- IAGL Integrity Assessment Guidelines
- o ID Inner Diameter
- o OA Operational Assessment
- o OD Outer Diameter
- o ODSCC Outside Diameter Stress Corrosion Cracking
- o PSL Primary-to-Secondary Leakage
- o PWSCC Primary Water Stress Corrosion Cracking
- o R&D Research and Development
- o RG Regulatory Guide
- o Std Standard
- o TT Thermally Treated
- o UT Ultrasonic Testing