May 18, 2010

MEMORANDUM TO:	Robert M. Taylor, Chief Steam Generator Tube Integrity and Chemical Engineering Branch Division of Component Integrity Office of Nuclear Reactor Regulation	
FROM:	Thomas P. Morgan, General Engineer Steam Generator Tube Integrity and Chemical Engineering Branch Division of Component Integrity Office of Nuclear Reactor Regulation	/RA/
SUBJECT:	SUMMARY OF THE MAY 6, 2010, CAT WITH INDUSTRY TO DISCUSS NEUTF DEGRADATION ISSUES	EGORY 2 PUBLIC MEETING RON ABSORBER MATERIALS

Industry representatives and members of the public met with U.S. Nuclear Regulatory Commission (NRC) staff on May 6, 2010, at the Baltimore Marriott Inner Harbor at Camden Yards in Baltimore, Maryland. The purpose of the meeting was to discuss neutron absorber materials degradation issues. The topics discussed are summarized in the staff's and industry's slides, which are available in the Agencywide Documents Access and Management System (ADAMS) under Accession Numbers ML101310015 and ML101310017. The enclosure provides a list of those in attendance. This meeting was noticed as a public meeting and the meeting agenda is available in ADAMS under Accession Number ML101110002.

During the meeting there was discussion on many neutron absorber materials degradation issues. These discussions are summarized below:

- The BORAL material porosity issues that were discussed included historical porosity issues and manufacturing improvements in the more recent vintages of BORAL. The industry indicated that 5-7% porosity was optimal in BORAL to prevent blistering.
- Hydrogen production and entrainment during the blistering process in BORAL was discussed, and whether all possible chemical reactions have been considered for all spent fuel pool environments and conditions.
- Neutron absorber material degradation as a function of spent fuel pool conditions was discussed. Conditions such as neutron flux, impurities, and chemistry (products and reactants) were discussed. In 2010, these parameters will be evaluated parametrically to discover their effects on BORAL degradation.

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R. Taylor

- The issue of helium production within neutron absorbing materials during extended plant operation was raised. The industry stated that helium production and the subsequent B₄C swelling is not an issue in spent fuel pool environments.
- The industry stated that guidelines for a Boraflex surveillance program were issued subsequent to the first Boraflex Users Group meeting. These guidelines ("Guidelines for a Standard Boraflex Coupon Surveillance Program") were published as Appendix C in EPRI Report NP-6159 in December 1988. Additionally, this guidance informed ASTM standard C 1187-07, "Establishing Surveillance Test Program for Boron-Based Neutron Absorbing Material Systems for Use in Nuclear Spent Fuel Storage Racks."
- The industry mentioned that pitting corrosion has been seen on Metamic samples. The cause was thought to be due to cleanliness during production.
- The industry indicated that coupon surveillance samples that are removed from the spent fuel pool for testing are generally disposed of since subsequent surveillance tests would be invalidated once the samples are removed from the spent fuel pool environment and prepared for testing.

Enclosure: Attendance List R. Taylor

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OFFICE	NRR/DCI/CSGB	NRR/DCI/CSGB
NAME	TMorgan	RTaylor
DATE	05/18/2010	05/18/2010

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Attendance List May 6, 2010 Public Meeting

Industry Albert Machiels, EPRI John Kessler, EPRI Andrew Sowder, EPRI Everett Redmond, NEI Steven Edwards, Progress Energy John Ponder, Southern Nuclear William Slagle, Westinghouse Bill Lang, Constellation Brendan Brown, Constellation John Massari, Constellation Ken Lindquist, NETCO Matt Eyre, NETCO Kevin Morris, TransNuclear Kevin Koski, First Energy Peter Sharp, FPL Dennis Buschbaum. Luminant Power Brett Carlsen, INL Zita Martin, TVA Suzanne Leblang, Entergy Phil Blue, Nanotec Luis Hinojasa, Holtec Jayant Bondre, Transnuclear Brian Gustems, PSEG Nuclear Sandra Birk, INL Joy Russell, Holtec Brian Gutherman, ACI Michael Lampe, TransWare Enterprises Robert Sanchez, US GAO

Phone Participants Ray Lambert, EPRI William Murphy, Duke Energy Joseph Coletta, Duke Energy Philip Tufts, Duke Energy Robert St. Clair, Duke Energy Curt Bock, FPL-Duane Arnold William Long, Engineered Materials Insights Deann Raleigh, Scientech-Curtiss Wright Elaine Hiruo, Platts John Weiss, Entergy

Phone Participants, Continued Robin Jones, Southern Nuclear Ron Cocherell, Southern Nuclear Susan Hoxie-Key, Southern Nuclear Adel Alapour, Southern Nuclear Rick Fennell, Southern Nuclear John Hannah, GE Hitachi Nuclear Energy Bob Ashe-Everest, SONGS Janice Bostelman, Alion Joseph Willett, Fort Calhoun Station Richard Roenigk, Fort Calhoun Station Matthew Kirkland, Fermi Unit 2 Jeffrey Dunlap, Exelon Charles Rombough, CTR Technical Services Robert Quinn, Westinghouse Adam Levin, Exelon Thomas Loomis, Exelon James Rajenski, PVNGS Nancy Chapman, Bechtel Power Dale Lancaster. Nuclear Consultants Don Algama, NRC Tony Nakanishi, NRC Matt Gordon, NRC

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