

Tennessee Valley Authority, Post Office Box 2000, Decatur, Alabama 35609

June 20, 2000

10 CFR 50.55a(a)(3)(i)

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Gentlemen:

RGN-001

In the Matter of Tennessee Valley Authority Docket No. 50-260

BROWNS FERRY NUCLEAR PLANT (BFN) - UNIT 2 - AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) SECTION XI, INSERVICE INSPECTION PROGRAM, SECOND TEN-YEAR INTERVAL, REQUEST FOR RELIEF 2-ISI-12 (TAC NO. MA9056)

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In accordance with 10 CFR 50.55a(a)(3)(i), TVA is requesting relief from specified inservice inspection requirements in Section XI of the ASME Boiler and Pressure Vessel Code. The enclosure to this letter contains BFN Unit 2 request for relief 2-ISI-12 for NRC review and approval.

TVA is requesting relief from the ASME Section XI Code, 1986 Edition (no Addenda), requirement to perform surface examinations (i.e., fluorescent magnetic particle) on 92 BFN Unit 2 reactor pressure vessel (RPV) closure head nuts. Extensive cleaning of these nuts is required for a surface examination to be performed. This extensive cleaning results in an additional expenditure of resources, and a increased radiological dose for examination personnel.

As an alternative, TVA is proposing to perform a visual examination (VT-1) of the RPV closure head nuts. The 1995 Edition with the 1996 Addenda to the ASME Section XI Code changed the examination method for RPV closure head nuts from a surface examination to a visual (VT-1) examination which is consistent with that for nuts of other Class 1 components. TVA considers that its proposed alternative provides an acceptable level of quality and safety.

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U.S. Nuclear Regulatory Commission Page 2 June 20, 2000

The enclosed request for relief is consistent with alternate examination requirements accepted for use at Nine Mile Point Nuclear Station, Unit 2, by NRC letter to Niagara Mohawk Power Corporation, dated March 3, 2000.

TVA requests review of this request for relief by January 31, 2001, to support the Unit 2 Cycle 11 (Spring 2001) refueling outage. There are no commitments contained in this letter. If you have any questions, please telephone me at (256) 729-2636.

Sincerely T. E. Abnéy Manager of Licensing and Industry Affairs Enclosure cc: (Enclosure): Mr. Paul E. Fredrickson, Branch Chief U.S. Nuclear Regulatory Commission Region II 61 Forsyth Street, S.W. Suite 23T85 Atlanta, Georgia 30303 NRC Resident Inspector Browns Ferry Nuclear Plant 10833 Shaw Road Athens, Alabama 35611 Mr. William O. Long, Senior Project Manager U.S. Nuclear Regulatory Commission One White Flint, North 11555 Rockville Pike

Rockville, Maryland 20852

ENCLOSURE

TENNESSEE VALLEY AUTHORITY BROWNS FERRY NUCLEAR PLANT (BFN) UNIT 2 AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) SECTION XI INSERVICE INSPECTION (ISI) PROGRAM (SECOND TEN-YEAR INSPECTION INTERVAL)

REQUEST FOR RELIEF 2-ISI-12

(See Attached)

TENNESSEE VALLEY AUTHORITY BROWNS FERRY NUCLEAR PLANT (BFN) UNIT 2 ASME SECTION XI INSERVICE INSPECTION PROGRAM (SECOND TEN-YEAR INSPECTION INTERVAL)

REQUEST FOR RELIEF 2-ISI-12

Executive Summary: In accordance with 10 CFR 50.55a(a)(3)(i), TVA is requesting relief from inservice inspection requirements in the 1986 Edition, no addenda, Section XI of the ASME Boiler and Pressure Vessel Code for Pressure Retaining Bolting Greater than 2-inches in diameter.

> Compliance with the 1986 Edition, no Addenda, ASME Section XI, requires that the BFN Unit 2 RPV closure head nuts (92 total) receive a surface examination. The surface examination of these nuts, normally a wet fluorescent magnetic particle examination, requires extensive cleaning. This extensive cleaning results in inefficient use of available resources, along with increased radiological dose for examination personnel.

The 1995 Edition of the ASME Section XI Code, with the 1996 Addenda, lists the examination requirement for RPV closure head nuts as a visual (VT-1) examination rather than a surface examination. This edition of the Code has been endorsed by the NRC Staff by reference in 10 CFR 50.55a effective November 22, 1999.

TVA requests that relief be granted from the prescribed requirements of the ASME Section XI, 1986 Edition, no Addenda, to perform a surface examination on the BFN Unit 2 RPV closure head nuts.

As an alternative, TVA will perform a visual (VT-1) examination in accordance with the requirements of the 1995 Edition with the 1996 Addenda of the ASME Section XI Code. TVA considers that its proposed alternative provides an acceptable level of quality and safety.

The enclosed request for relief is consistent with alternate examination requirements accepted for use at Nine Mile Point Nuclear Station, Unit 2, by NRC letter to Niagara Mohawk Power Corporation, dated March 3, 2000.

Unit: Two (2)

System(s): Reactor Pressure Vessel (RPV)

Components: RPV Closure Head Nuts (92 Total)

ASME Code Class: ASME Code Class 1

Section XI Edition: 1986 Edition, no Addenda

Code Table: IWB-2500-1

Examination Category:

B-G-1, Pressure Retaining Bolting, Greater than 2 Inches in Diameter

Examination Item Number: B6.10, RPV Closure Head Nuts

<u>Code Requirement</u>: The 1986 Edition, no Addenda, ASME Section XI, Table IWB-2500-1, Examination Category B-G-1, Item B6.10, RPV Closure Head Nuts require a surface examination.

Code Requirements From Which Relief Is Requested:

ted: Relief is requested from the requirement to perform a surface examination on the RPV closure head nuts, as stipulated in ASME Section XI, 1986 Edition (no Addenda), Table IWB-2500-1, Examination Category B-G-1, Item B6.10.

List Of Items Associated With The Relief Request: RPV Closure Head Nuts (92 Total) 2-01 through 2-92

Basis For Relief

Request:

Extensive cleaning of the RPV Nuts is required prior to performing the fluorescent magnetic particle examination. This extensive cleaning results in an additional expenditure of resources, along with an increased radiological dose for examination personnel.

Also, the 1986 Edition of Section XI does not provide acceptance criteria for the mandated surface examination shown in Table IWB-2500-1. Table IWB-2500-1 was subsequently changed in the 1989 Addenda, and later editions of the code, requiring a visual (VT-1) examination of the closure head nuts, and also providing acceptance criteria for VT-1 examination of bolting greater than 2 inches.

Alternate Examination:

TVA will perform a visual (VT-1) examination of the RPV closure head nuts in accordance with the requirements of the 1995 Edition with the 1996 Addenda of ASME Section XI, Table IWB-2500-1, Examination Category B-G-1, Item B.6.10. TVA considers that its proposed alternative provides an acceptable level of quality and safety.

Justification For The Granting Of Relief:

The 1995 Edition with the 1996 Addenda of ASME Section XI has been approved in 10 CFR 50.55a, Industry Codes and Standards, effective November 22, 1999. For these versions of the Code, Table IWB-2500-1, Category B-G-1, Item B6.10 the examination requirement changed from a surface to a visual (VT-1) examination.

Due to design factors, the stripping areas of the female threads (i.e., inside the nut) are approximately 1.3 times the area of the mating male threads (see ASME B1.1, Unified Inch Screw Threads). Consequently, if a defect were to develop during component service, the defects should occur in the threads of the bolt or stud before developing in the threads of the nut because of higher stresses in the male threads. Also, when RPV closure head nuts are tightened for closure or loosened for opening, the studs are tensioned and the nuts are run on/off the threads with no load since the load is taken by the stud or bolt through the tensioning device.

This request for relief is consistent with one granted to Niagara Mohawk Power Corporation's Nine Mile Point Nuclear Station, Unit 2, by NRC letter dated March 3, 2000.

Implementation Schedule: This request for relief is applicable to the Second Ten-Year ASME Section XI Inservice Inspection Interval for BFN Unit 2.

Attachment: Browns Ferry Unit 2, Stud Details RPV Closure Head, drawing SK-B2037

> Browns Ferry Unit 2, Stud, Nut & Washer Details, drawing 122880E-7

2-ISI-12

ATTACHMENT



