

Tennessee Valley Authority, Post Office Box 2000, Spring City, Tennessee 37381

William J. Museler Site Vice President Watts Bar Nuclear Plant

MAY 0 7 1993

CDR-50-390/83-46 CDR-50-391/83-45

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

Gentlemen:

In the Matter of the Application of ) Docket Nos. 50-390 Tennessee Valley Authority ) 50-391

WATTS BAR NUCLEAR PLANT (WBN) - ROUTING OF RADIOACTIVE AND NONRADIOACTIVE SYSTEM INSTRUMENT LINES - NONCONFORMING CONDITION REPORT (NCR) W-130-P -WBRD 50-390/83-46 AND WBRD 50-391/83-45

The purpose of this letter is to provide supplemental information regarding a commitment made in our revised final report dated October 25, 1991, for the subject construction deficiency. The deficiency was originally reported to NRC Inspector Linda Watson on July 29, 1983, as NCR W-130-P in accordance with 10CFR50.55(e).

In our revised final report, TVA committed to ensure that unique tagging of instrument valves on systems with instrument panel drains and highpoint vent lines connected to the closed drain system are tagged with unique identification tags. This action was to be completed by the corresponding system completion milestone date for each applicable system required for Unit 1 operation and by Unit 2 fuel load for Unit 2 systems.

Subsequent to the above commitment, TVA initiated a tagging upgrade program for plant equipment (including the subject instrument valves) that is being implemented by the Operations group. Temporary tags are provided as required to support system completion and turnover to Operations for permanent tagging. To support the tagging upgrade program, TVA has JED7 10 revised the implementation schedule for permanent tagging of the subject instrument valves. The equipment tagging upgrade program will be

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implemented for applicable systems required for unit operation by fuel load of each respective unit.

If you have any questions, please telephone P. L. Pace at (615) 365-1824.

Very truly yours,

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William J. Museler

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> NRC Resident Inspector Watts Bar Nuclear Plant P.O. Box 700 Spring City, Tennessee 37381

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