

Tennessee Valley Authority. Post Office Box 2000. Spring City. Tennessee 37351

JUL 0 2 1993

William J. Museler Site Vice President Watts Bar Nuclear Plant

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) - CDR 50-390, 391/93-01 AND NOTICE OF VIOLATION 50-390, 391/93-23-01 - FAILURE TO CORRECT INADEQUATE SELECTIVE BREAKER COORDINATION DEFICIENCY - REVISED FINAL REPORT

The purpose of this letter is to clarify and revise a previous commitment made to NRC. By letters dated June 7, 1993, and June 17, 1993, TVA responded to Notice of Violation 50-390, 391/93-23-01 and provided a final report for CDR 50-390, 391/93-01, respectively. In both letters, TVA committed to review 10 percent of Design Change Notices (DCNs) requiring field work and containing five or more work plans which were closed prior to March 26, 1993. This population was identified as consisting of approximately 80 DCNs. Additionally, the 10 percent review selection was to be biased towards DCNs having the potential for problems similar to those associated with DCN M-18152 (e.g., DCNs with multiple ties to other DCNs or complex activities which could produce a high probability for error).

As clarification, the 80 DCNs identified were those requiring field work and containing five or more work plans which were closed prior to March 26, 1993. Only 10 percent (8) of those DCNs were to comprise the review population. Additionally, the 8 DCNs selected had to have the potential for problems similar to those associated with DCN M-18152.

Upon review of the initial population of 80 DCNs, only four (4) DCNs were determined to have the potential for problems similar to those associated with DCN M-18152. Therefore, TVA will perform a review of the four identified DCNs instead of performing a 10 percent review. This action is still scheduled for completion by July 15, 1993.

9307140202 930702 PDR ADOCK 05000370



U. S. Nuclear Regulatory Commission Page 2

JUL 0 2 1993

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

William J. Muselet

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

Mr. P. S. Tam, Senior Project Manager U.S. Nuclear Regulatory Commission One White Flint North 11555 Rockville Pike Rockville, Maryland 20852

U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323