400 Chestnut Street Tower II B2 JUN 25 A Sube 578, 1982

TENNESSEN MALEY AUTHORITY

WBRD-50-390/82-54 WBRD-50-391/82-51

U.S. Nuclear Regulatory Commission Region II Attn: Mr. James P. O'Reilly, Regional Administrator 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303

Dear Mr. O'Reilly:

WATTS BAR NUCLEAR PLANT UNITS 1 AND 2 - UNDOCUMENTED MINOR MODIFICATIONS TO STRUCTURAL AND MISCELLANEOUS STEEL - WBRD-50-390/82-54, WBRD-50-391/82-51 -FIRST INTERIM REPORT

The subject deficiency was initially reported to NRC-OIE Inspector R. V. Crlenjak on May 10, 1982 in accordance with 10 CFR 50.55(e) as NCR WBN 4093R. Enclosed is our first interim report. The submittal date of this report was extended during discussions with Inspector Crlenjak on June 4, 1982. We expect to submit our next report by September 30, 1982.

If you have any questions, please get in touch with R. H. Shell at FTS 858-2688.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

DS Kammer

for ... M. Mills, Manager Nuclear Licensing

Enclosure

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cc: Mr. Richard C. DeYoung, Director (Enclosure) Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555

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ENCLOSURE

WATTS BAR NUCLEAR PLANT UNITS 1 AND 2 UNDOCUMENTED MINOR MODIFICATIONS TO STRUCTURAL AND MISCELLANEOUS STEEL NCR 4093R WBRD-50-390/82-54, WBRD-50-391/82-51 10 CFR 50.55(e) FIRST INTERIM REPORT

Description of Deficiency

This Nonconforming Condition Report was written to broaden the scope of NCR 3579R (WBRD-50-390/81-75, WBRD-50-391/81-71) which identified a lack of commitment by TVA Construction to maintain drawing configuration control for the installation of platforms, ladders, and stairs. During the reinspection of items covered by NCR 3579R, it was determined that similar features such as equipment supports, supplemental framing, building structural steel, etc., had similar deficiencies. These discrepancies are mainly connection details and welds which differ from drawing requirements. The root cause of this deficiency was failure to strictly adhere to drawing requirements.

Interim Progress

Approximately 250 features have been identified as within the scope of this deficiency. Of these, approximately 95 percent have had a preliminary inspection/punchlist completed. From these punchlists approximately 150 of the features have received formal reinspection, rework, and redocumentation. Welding discrepancies, when noted, have been resolved on a case-by-case basis.

TVA is continuing its reinspection, rework, and redocumentation of the conditions identified by this NCR. More information will be provided in our next report.