

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 157B Lookout Place

MAR 25 1987

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

Attention: Mr. Stewart Ebnetter:

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

In accordance with the commitment made by TVA in our December 5, 1986 letter, copies of the below listed DOE/WEP group closure statement/evaluation reports on welding at Watts Bar Nuclear Plant are enclosed for your review.

Please note that the enclosed reports are still in the closure review cycle and are not finally approved for closure by DOE/WEP.

GROUP I.D.

ISSUE

004

WI-85-035-004: A seam weld on a structural box anchor was slugged.

032

NCR 4477: Insufficient technical justification for "use as is" disposition.

215

IN-85-185-001, IN-85-834-002: On safety-related stainless steel piping welds, interpass temperature limitations may not have been monitored and may have been exceeded.

8704020096 870325
PDR ADCK 05000390
A PDR

*Doz 5
11*

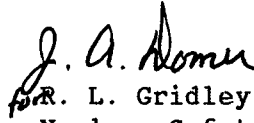
U.S. Nuclear Regulatory Commission

MAR 25 1987

If you have any questions regarding this letter, please get in touch with R. H. Shell at (615) 751-2474.

Very truly yours,

TENNESSEE VALLEY AUTHORITY


for R. L. Gridley, Director
Nuclear Safety and Licensing

Enclosure

cc (Enclosure):

Mr. G. G. Zech, Director
U.S. Nuclear Regulatory Commission
TVA Projects
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

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