

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 157B Lookout Place

JUN 27 1989

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

Gentlemen:

In the Matter of the Application of)
Tennessee Valley Authority)

Docket Nos. 50-390

**WATTS BAR NUCLEAR PLANT (WBN) UNIT 1 - REVISION TO CORRECTIVE ACTION PROGRAM
(CAP) PLAN FOR INSTRUMENT LINES**

Reference: Letter from TVA to NRC dated December 23, 1988, providing the CAP
plan for instrument lines

Enclosed is revision 2 of the CAP for instrument lines. This document has
been revised to address instrument line separation as an inspection attribute
included in the engineering requirements document. Attachment 1 of the CAP,
"Basis for Corrective Action Program," was clarified by deleting those items
that are not within the scope of the CAP. The CAP revision also describes the
completed actions taken to address the instrument line compression fitting
deficiency.

Enclosure 2 provides a summary of the commitments contained in the Instrument
Lines CAP. No new commitments are made in this submittal.

NRC review and subsequent endorsement of the revised CAP is requested. Please
direct any questions concerning this submittal to D. E. McCloud, WBN Site
Licensing, at (615) 365-8650.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

W. F. Ray Jr.
Manager, Nuclear Licensing
and Regulatory Affairs

Enclosures
cc: See page 2

8906300223 890627
PDR ADOCK 05000390
A PDC

*2030
1/1*

U.S. Nuclear Regulatory Commission

JUN 27 1989

cc (Enclosures):

Ms. S. C. Black, Assistant Director
for Projects
TVA Projects Division
U.S. Nuclear Regulatory Commission
One White Flint, North
11555 Rockville Pike
Rockville, Maryland 20852

Mr. B. A. Wilson, Assistant Director
for Inspection Programs
TVA Projects Division
U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

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