### TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5B Lookout Place

# JAN 03 1991

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) - NUREG-0737, ITEM II.F.1(2), SAMPLING AND ANALYSIS OF PLANT EFFLUENTS - LICENSE CONDITION (LC) 6b

This letter provides a revised schedule for implementation of LC-6b as suggested by NRC in the WBN Supplemental Safety Evaluation Report (SSER) 5. This revised commitment schedule should eliminate the need for LC-6b.

In a letter, dated April 26, 1985, WBN committed to have the capability for continuous collection in place (i.e., procedures and any minor system modifications necessary) before exceeding 5-percent power. TVA's current schedule for implementation of the procedure revision and the upgrade of the radiation monitors, is fuel load. Therefore, the capability for continuous collection of plant gaseous effluents, whenever exhaust flow occurs, including implementing procedures and system upgrades, will be in place before fuel load.

The revised commitment is stated in the enclosure. If there are any questions, please telephone M. C. Bryan at (615) 365-8819.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

E. G. Wallace, Manager Nuclear Licensing and Regulatory Affairs

Enclosure cc: See page 2

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## U.S. Nuclear Regulatory Commission

### cc (Enclosure):

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# ENCLOSURE NUREG-0737, ITEM II.F.1(2) LICENSE CONDITION 6b REVISED COMMITMENT

The capability for continuous collection of plant effluents, whenever exhaust flow occurs, including procedures and system upgrades, will be in place before fuel load.