TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401 400 Chestnut Street Tower II

April 29, 1985

Director of Nuclear Reactor Regulation Attention: Ms. E. Adensam, Chief Licensing Branch No. 4 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Ms. Adensam:

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

Please refer to TVA's letter dated April 17, 1985 which submitted a proposed technical specification regarding submerged component circuit protection.

The proposed technical specification referenced a table that was to list those submerged component circuits with automatic protection that are required to be operable. However, the subject table was inadvertently omitted from the submittal. Enclosed is proposed technical specification table 3.8-4.

If you have any questions concerning this matter, please get in touch with D. B. Ellis at FTS 858-2681.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

D. E. McCloud Nuclear Engineer

and subscribed before me Sworn 1985.

Notary Public

My Commission Expires &

Enclosure

cc: U.S. Nuclear Regulatory Commission (Enclosure) Region II Attn: Dr. J. Nelson Grace, Regional Administrator 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

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TABLE 3.8-4

SUBMERCED COMPONENT CIRCUITS WITH AUTOMATIC PROTECTION

1-FCV-62-72 1-FCV-62-73 1-FCV-62-74 1-FCV-62-76 1-FCV-87-7 1-FCV-87-8 1-MT R-77-125 1-MT R-77-126 1-MT R-77-4 1-MT R-77-6 1-MT R-30-83/1-A 1-MT R-30-83/2-A 1-MT R-30-88/1-A 1-MT R-30 -88 /2-A 1-MT R-30 -92 /1-B 1-MT R-30-92/2-B 1-MT R-30-80/1-B 1-MT R-30 -80 /2-B 1-MT R-30-74-A 1-MT R-30 -77 -A 1-MT R-30-75-B 1-MT R-30-78-B