TENNESSEE VALLEY AUTHORITY

CHATTENOOGA, TENNESSEE 37401 400 Chestnut Street Tower II

March 25, 1982

HTRD-50-518781-17. -519/81-12. -520781-15, -521781-13 PBRD-50-555781-18, -554/81+12 WBRD-50-390/81-63, -391/81-59 BLRD-50-438781-46, -439/81-49 YCRD-50-566781-17 -567/91-14

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

Dear Mr. O'Reilly:

HARTSVILLE, PHIPPE BEND, WATTS BAR, BELLEFONTE, YELLOW CREEK NUCLEAR PLANTS - REPORTABLE DEFICIENCY - DESIGN REVIEW PROCESS - INTERFACE COORDINATION ACTIVITY - HTRD-50-518/81-17, -519/81-13, -520/81-15, -521/81-13 - PBRD-50-553/81-18, -554/81-12 - WBRD-50-390/81-63, -391/81-59 - BLRD-50-438/81-46, -439/81-49 - YCRD-50-566/81-17, -567/81-14

The subject deficiency was initially reported to NRC-OIE, Region II, Inspector R. V. Crienjak on July 17, 1981 as Audit JA 8100-03 Findings 0-1 and 0-2. Further TVA veriew of Finding 0-2 concluded that the finding was not significant and should not have been reported to NRC. This conclusion was discussed with and approved by Inspector Don Quick on August 11, 1981. In compliance with paragraph 50.55(e) of 10 CFR Part 50, this letter constitutes the fourth interim report on the subject deficiency.

TVA has decided to resolve Audit JA8100-03, Finding 0-1 as a portion of the EN DES 1982 Action Plan for Quality Improvement. This item will be specifically addressed in Action IV-2, "Review of EN DES Design Control Process." TVA will simply the NRC with additional information by December 23, 1982.

If you have any questions, please call Jim Domer at FTS 858-2725 for Hartsville and Phipps Bend and Ralph Shell at FTS 858-2676 for Watts Bar, Bellefonte, and Yellow Creek.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

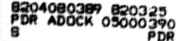
M. Mills, Manager

Nuclear Regulation and Safety

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

Ð

OFFICIAL CORT



An Equal Opportunity Employer