



830 Power Building

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

IE FILE COPY

April 2, 1976

259,260,294

Mr. John G. Davis, Acting Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Davis:

BROWNS FERRY NUCLEAR PLANT UNITS 2 AND 3 - REPORTABLE
DEFICIENCY - USE OF IMPROPER SCHEDULE PIPE IN STANDBY
LIQUID CONTROL SYSTEM

Initial report of the subject reportable deficiency was
made to G. R. Klingler, NRC-IE, Region II, on January 12,
1976. In compliance with paragraph 50.55(e) of 10 CFR
Part 50, we submitted a report on the deficiency on
February 11, 1976, J. E. Gilleland to Donald F. Knuth.

To prevent the recurrence of similar deficiencies, the
Director of Engineering Design will prepare a memorandum
requesting project managers to reevaluate existing controls
for drawing verification. The memorandum will also instruct
project managers to make appropriate changes or additions
to detailed project level engineering procedures to ensure
compliance with DED-EP 3.10, "Design Verification Methods
and Performance of Design Verifications."

Very truly yours,

J. E. Gilleland
Assistant Manager of Power

CC: Mr. Norman C. Moseley, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Region II - Suite 818
230 Peachtree Street, NW.
Atlanta, Georgia 30303

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