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TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

June 11, 1981

SQRD-50-328/81-05

80-066-034✓

Mr. James P. O'Reilly, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Region II - Suite 3100
101 Marietta Street
Atlanta, Georgia 30303



Dear Mr. O'Reilly:

SEQUOYAH NUCLEAR PLANT UNIT 2 - RETRIEVABLE INFORMATION FROM VALVE TAG
NUMBERS - SQRD-50-328/81-05 - FOURTH INTERIM REPORT

The subject deficiency was initially reported to NRC-OIE Inspector
M. Thomas on December 12, 1980, in accordance with 10 CFR 50.55(e) as NCR
SQN CEB 8035. Interim reports were submitted on January 12, March 2, and
April 2, 1981. Enclosed is our fourth interim report. We expect to submit
our next report by September 21, 1981.

If you have any questions, please get in touch with D. L. Lambert at
FTS 857-2581.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills
L. M. Mills, Manager
Nuclear Regulation and Safety

Enclosure

cc: Mr. Victor Stello, Director (Enclosure)
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, DC 20555

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ENCLOSURE

SEQUOYAH NUCLEAR PLANT UNIT 2
RETRIEVABLE INFORMATION FROM VALVE TAG NUMBERS
SQRD-50-328/81-05
10 CFR 50.55(e)
FOURTH INTERIM REPORT

Description of Deficiency

Manufacturer's valve drawings which include pertinent engineering data used in piping analysis and other design calculations cannot be readily retrieved through any TVA documentation system as required by 10CFR50, Appendix B. Proper identification of valves should be maintained by part number, serial number, or other appropriate means on the valve bodies and cross-referenced on all associated drawings and permanent records. This identification is used for the retrieval of records and is designed to prevent the use of incorrect parts and components in piping systems.

Interim Progress

TVA is developing a cross-reference list on valve drawings so that information can be more readily retrieved through any TVA documentation system. This deficiency involves only the ease of information retrieval from appropriate documentation systems and will not affect power operations.