TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

716 Edney Building

January 2, 1980

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

POOR ORIGINAL

Dear Mr. O'Reilly:

TEMNESSEE VALLEY AUTHORITY - BROWNS PERRY NUCLEAR PLANT UNIT 1 - DOCKET NO. 50-259 - PACILITY OPERATING LICENSE DPR-33 - REPORTABLE OCCURRENCE REPORT BPRO-50-259/7935

The enclosed report provides details concerning high-pressure coolent injection system stop valve FCV-73-18 which would not stay open during surveillance testing with the unit at steady-state power of 91 percent. This report is submitted in accordance with Browns Ferry unit 1 Technical Specification 6.7.2.a.5.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

J. R. Calhoun Director of Nuclear Power

Enclosure (3) cc (Enclosure):

Director (3)
Office of Management Information and Program Control
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Director (40)
Office of Inspection and Enforcement
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Mr. Bill Lavallee Nuclear Safety Analysis Center Palo Alto, California 94303

Mr. R. F. Sullivan, NRC Inspector, Browns Ferry

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