TENNESSEE VALLEY AUTHORITY

CHATTANOOGA. TENNESSEE 37401

716 Edney Building

November 21, 1979

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 33303

POOR ORIGINAL

7911270 415

1398 288 5

Dear Mr. O'Reilly:

TENNESSEE VALLEY AUTHORITY - BROWNS FERRY NUCLEAR PLANT UNIT 1 - DOCKET NO. 50-259 - FACILITY OPERATING LICENSE DPR-33 - REPORTABLE OCCURRENCE REPORT BFR0-50-259/7930

The enclosed report provides details concerning the torus hydrogen sensor which gave high indication for four percent calibration gas during normal operation while performing surveillance testing. This report is submitted in accordance with Browns Ferry unit 1 Technical Specification 6.7.2.b.2.

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 U.S. Juclear Regulatory Commission Washington, DC 20555

R. F. Sullivan, NRC Inspector, Browns Ferry

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