Mr. Boyce H. Grier, Director Office of Inspection & Enforcement, Region 1 U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Grier:

This LER concerns failure of two normally open containment isolation valves to the containment oxygen analyzer to fully close during surveillance testing. Applicable Technical Specifications are 3.7.D.1 and 3.7.D.2.

U. S. NUCLEAR REQUEATORY COMMISSION LICENSEE EVENT REPORT IPLEASE PRINT OR TYPE ALL REQUIRED INFORMATION A P B S 2 10 41 CONT 0 1 EVENT DESCRIPTION AND PROHABLE CONSEQUENCES (10) During surveillance testing with the unit at power, two containment isolation valves (SV-2978C and SV-2671A) in the sample lines to the oxygen analyzer failed to close fully. In accordance with Te.h. Spec. 3.7.D.2 the isolation valves in series were blocked closed and the valves were placed on the daily inoperable isolation valve log. Manual values in the sample lines were also blocked closed. SYSTEM [D] (16) ALVE REVISION NO. 1018 101010 Z (21) N (23) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2/) Cause of failure was sticking plunger assemblies. The valves (Atkomatic 'DYMO' tyre, part no. 15-644) were disassembled, cleaned, and re-assembled. On 2/4/81 the valves were satisfactorily leak tested and returned to service. STATUS OTHER STATUS (30) METHOD OF DISCOVERY DISCOVERY DESCRIPTION (32) N/A B (31) Surveillance Test ACTIVITY CONTENT 80 AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) RELEASED OF RELEASE 2 3 230 N/A PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER 0 0 0 0 0 2 38 DESCRIPTION (41) NUMBER 0 0 0 0 0 N/A OSS OF OR DAMAGE TO FACILITY (1) N/A DESCRIPTION (45) NRC USI. ONLY (215) 841-5020 NAME OF PREPARER