(215) 841-5020

PHONE -

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

Dear Mr. Grier:

DESCRIPTION (45)

8107286266

ISSUED 44

This LER concerns loss of the back-up nitrogen supply to containment isolation valve AO-3506. Applicable Technical Specifications are 3.7.D.1 and 3.7.D.2.

U. S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (PLEASE PHINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 10 3 4/1 1 1 SOURCE L 60 0 5 10 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) With the wait at full power, backup nitrogen bottle supply to inboard 0 2 containment isolation valve AO-3506 was found valved out of service at 0 3 the nitrogen bottle during a daily surveillance test. Also, the pressure 0 4 regulator adjustment screw was missing. The inboard isolation valve 0 5 in series with AO-3506 was closed and fully operable. System 0 6 operability was verified the previous day. OB 3 9 REVISION 0 28 L 0 | 3 | 0 | HOURS 27 N 23 0 0 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the occurrence is unknown. Personnel that were in that 1 0 security zone during the period of time when the event could have occurred were interviewed, however, no conclusions were reached from the investigation. After discovery of the problem the back-up nitrogen supply was promptly restored. ME THOU OF DISCOVERY DESCRIPTION (32) STATUS Surveillance Test 1 0 0 29 B (31) E 28 N/A ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) OF RELEASE RELEASED [2] 33 | S (34) N/A PERSONNEL EXPOSURES NUMBER TYPE PERSONNEL INJURIES DESCRIPTION 41 NUMBER 0 0 0 0 40 N/A OSS OF OH DAMAGE TO FACILITY 43 N/A NRC USE ONLY

Cooney