Mr. R. C. Haynes, Director
Office of Inspection & Enforcement, Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

Dear Mr. Haynes:

The following LER describes the failure of a fire damper to close.

The applicable Technical Specification is 3.14.D.1

U. S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 10 10 10 1- 10 10 A P B S 2 2 CON'T 1 6 0 5 0 - 0 2 7 17 0 0 7 1 2 4 3 2 8 0 18 0 1 SOURCE L EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

While testing the smoke detectors in the cable spreading room, the operators initiated a trip which caused closure of the fire 0 3 dampers in that room. One damper was observed remaining open 0 4 and declared inoperable. Tech Spec 3.14.D.1 is applicable. 0 5 0 6 0 7 B (13) A B I 0 9 REVISION (22) HOURS N 23 A (25) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [10] [Inspection of the damper determined that the solenoid release | | mechanism (Derby Electric Release) appeared to be improperly [1] [reset and the chain did not release, allowing the fire door to 13 | close. The mechanism was properly reset and tested several times and declared operable. 1 4 OTHER STATUS (30) Operator Observation 32 E 28 1 0 0 29 UNIT 3 0 65.3% ACTIVITY CONTENT N/A AMOUNT OF ACTIVITY (35) Z 33 Z 34) N/A DESCRIPTION (39) N/A PERSONNEL INJURIES DESCRIPTION (41) N/A 0SS OF OR DAMAGE TO FACILITY (43) 1(42) N/A PUBLICITY NAC USE ONLY DESCRIPTION 45 (215) 841-5020 Cooney 030245 820823 ADOCK 05000277 PDR PHONE .. TEZZ