LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 
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0 CON'T REPORT L 6 0 5 0 0 0 3 3 8 0 0 2 1 4 7 9 8 0 3 0 9 7 0 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 0 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) | During normal power operations, fire door S71-7, between the Auxiliary Building and 0 2 Health Physics was found to be non-functional. The phaser on the left door, which 0 3 assures correct over-lapping closure between the two twin doors, was bent causing 0 4 the door to stay open. This event did not jeopardize the health and safety of the 0 5 general public. Reportable pursuant to T.S. 6.9.1.9.b. 0 6 0 7 8 0 SYSTEM CAUSE COMP VALVE CAUSE COMPONENT CODE CODE SUBCODE SUBCODE X (13) Z | Z | Z | Z | (14) Z (15 ZI (16) B (11) E (12) 18 19 REVISION OCCURRENCE SEQUENTIAL REPORT REPORT NO. CODE TYPE LER/RO 7 9 013 0 0 11 13 REPORT (17 NUMBER PRIME COMP. COMPONENT MANUFACTURER ATTACHMENT SUBMITTED NPRD-4 ACTION SHUTDOWN ACTION FFFC HOURS (22) FORM SUB. SUPPLIER N 24 Z (21 Z (19) 0101 01 25 (26) (18) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Phaser on fire door was bent during use. Phaser taped out of way and new phaser 10 installed within the hour. 111 1 2 1 4 80 METHOD OF DISCOVERY FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER Observation (31) 10 A 80 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) OF RELEASE RELEASED Z 33 Z (34) NA 6 NA 44 80 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 0 37 Z 38 NA 80 PERSONNEL IN TRIES DESCRIPTION (41) NUNBER 0 0 (40 01 NA 80 12 11 LOSS OF OR DAMAGE TO FACILITY YPE (42) (43) DESCRIPTION NA PUBLICITY NRC USE ONLY DESCRIPTION (45) 7903140414 SSUED, N (44) 11111111 NA 69 68 W. R. Cartwright 703-894-5151 NAME OF PREPARER -PHONE:-

Virginia Electric and Power Company North Anna Power Station, Unit #1 Docket No.: 50-338 Report No.: LER/RO 79-013/03L-0

### Description Of Event

On February 14. 1979, during normal power operations, twin fire door S71-7, was discovered not functional in accordance with Technical Specification 3.7.15. The door was functional in that it was able to close the opening between the Health Physics corridor and the Auxiliary Building on the 274 foot elevation. The phaser on the left door, which assures correct overlapping closure between the two twin doors was bent causing the left door to stay open.

### Probable Consequences of Event

The penetration fire barriers required by T.S. 3/4.7.15 are provided to ensure that fires will be confined or adequately retarded from spreading to adjacent portions of the facility. In this event, the consequences were very limited. The damaged phaser was replaced within one hour, thereby meeting the T.S. 3.7.15 action statement. This event did not jeopardize the health and safety of the general public.

# Cause

The phaser had been caught by the door causing it to be bent downward. This then caused the door to be caught and held open.

# Immediate Corrective Action

The damaged phaser was taped up and out of the way so the door could close correctly. A new phaser was obtained and installed in place of the damaged one within one hour.

# Scheduled Corrective Action

None required.

#### Action Taken To Prevent Recurrence

None required.