LICENSEE EVENT REPORT CONTROL BLOCK / / / / / (1) (PLEASE PRINT CR TYPE ALL REQUIRED INFORMATION) /V/A/N/A/S/17 (2) /0/0/-/0/0/0/0/0/-/0/0/ (3) /0/1/ /4/1/1/1/1/ (4) ///(5) LICENSEE CODE LICENSE NUMBER LICENSE TYPE /0/1/ REPORT SOURCE /L/ (6) /0/5/0/0/0/3/3/8/ (7) /0/1/2/5/8/3/ (8) /0/2/2/3/8/3/ (9) DOCKET NUMBER EVENT DATE REPORT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 10/2/ / On January 25, 1983, with Unit 1 in Mode 5, the normally open service water sup- / /0/3/ / ply valves MOV-SW-103B and MOV-SW-103C and discharge valve MOV-SW-104C to the 10/4/ / Recirculation Spray Heat Exchangers would not open from the Control Room. The 10/5/ / valves were previously stroked on November 11, 1982. Since the valves are nor-10/6/ / mally open and were available to mitigate the consequences of an accident, the 10/7/ / health and safety of the general public were not affected. These events are con-10/8/ / trary to T.S. 3.6.3.1 and reportable pursuant to T.S. 6.9.1.9.b. CAUSE CAUSE COMP. VALVE CODE SUBCODE COMPONENT CODE CODE SUBCODE SUBCODE 10/9/ /S/B/ (11) /E/ (12) /X/(13) /V/A/L/V/O/P/(14) /A/(15)/2/ (16) SEQUENTIAL OCCURRENCE REPORT REVISION LER/RO EVENT YEAR REPORT NO. CODE TYPE NO. (17)REPORT NUMBER 1-1 /0/0/4/ / /8/3/ /0/3/ /L; 1-1 101 ACTION FUTURE EFFECT SHUTDOWN ATTACHMENT NPRD-4 PRIME COMP. COMPONENT TAKEN ON PLANT METHOD HOURS ACTION SUBMITTED FORM SUB. SUPPLIER MANUFACTURER /x/(19) /Z/(20) /Z/(21) /0/0/0/0/(22) /Y/(23) /N/(24) /A/(25) /L/2/0/0/ (26) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) /1/0/ / The valve failures were apparently caused by problems in the valve operators. /1/1/ / All three valves were removed, cleaned and inspected. The valves will be assem-/1/2/ / bled and stroked tested prior to returning them to service. /1/3/ /1/4/ FACILITY METHOD OF DISCOVERY DESCRIPTION (32) STATUS %POWER OTHER STATUS DISCOVERY (30)/1/5/ /G/ (28) /0/0/0/ (29) / /B/(31)Surveillance Test ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) /1/6/ /2/ (34) /Z/(33)PERSONNEL EXPOSURES DESCRIPTION (39) /1/7/ /0/0/0/ (37) /2/ (38) / NA PERSONNEL INJURIES NUMBER DESCRIPTION (41) /0/0/0/ (40) / /1/8/ NA LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION /1/9/ /2/ (42) 8303010444 830223 PUBLICITY PDR ADOCK DESCRIPTION (45) ISSUED NRC USE ONLY /2/0/ /N/(44)1111111111 PHONE (703) 894-5151 NAME OF PREPARER W. R. CARTWRIGHT

Virginia Electric and Power Company
North Anna Power Station, Unit No. 1 Attachment: Page 1 of 1
Docket No. 50-338
Report No. LER 83-004/03L-0

# Description of Event

On January 25, 1983, with Unit 1 in Mode 5, the service water supply valves MOV-SW-103B and MOV-SW-103C and discharge valve MOV-SW-104C to the Recirculation Spray Heat Exchangers would not open from the Control Room. These valves were previously stroked on November 11, 1982 by the successful performance of surveillance test 1-PT-140. The unit operated at power briefly between this time and December 5, 1983. These events are contrary to T.S. 3.6.3.1 and reportable pursuant to T.S. 6.9.1.9.b.

# Probable Consequences of Occurrence

These valves are installed to isolate the Recirculation Spray Heat Exchangers in the event that a leak should occur in the Heat Exchanger during a CDA. These valves were available to be closed manually to isolate the Recirculation Spray Heat Fxchangers; therefore, the health and safety of the general public were not affected.

### Cause of Event

The valves were disassembled and the cause of the failures were determined as follows:

- MOV-SW-103B Torque switch contacts in the "Open" circuitry failed to close preventing the valve from opening.
- MOV-SW-103C An improperly set limit switch in the "Open" circuitry prevented the valve from opening after it had been closed.
- MOV-SW-104C It is believed mechanical binding between the operator and the valve stem caused the valve to "Torque Out" when opening.

#### Immediate Corrective Action

The valves were disassembled and the cause of failure was determined for each valve.

## Scheduled Corrective Action

The valves will be repaired and stroke tested prior to the Unit entering Mode 4.

#### Actions Taken to Prevent Recurrence

No further action can be taken at this time.

### Generic Implications

No generic implications have been identified at this time.