Vepco

VIRGINIA ELECTRIC AND POWER COMPANY

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June 9, 1980

Mr. James P. O'Reilly, Director Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303

Serial No. N-80-19 PO/RCS:cea Docket No. 50-338

License No. NPF-4

Dear Mr. O'Reilly:

Pursuant to North Anna Power Station Technical Specifications, the Virginia Electric and Power Company hereby submits the following Licensee Event Report for North Anna Unit No. 2.

Report No.

Applicable Technical Specifications

LER 80-043/03L-0

T.S. 6.9.1.9 b

This report has been reviewed by the Station Nuclear Safety and Operating Committee and will be placed on the agenda for the next meeting of the System Nuclear Safety and Operating Committee.

Very Truly yours,

W. R. Cartwright
Station Manager

Enclosure '3 copies)

office of Inspection and Enforcement

Mr. Norman M. Haller, Director (3 copies) Office of Management and Program Analysis Virginia Electric and Power Company
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Description of Event

On May 10, 1980, during 100% power operation, monthly surveillance test 1-PT-36.1 detected the failure of Train A permissive P-11. P-11 prevents manual SI block above 2000 psig and blocks automatic pressurizer PORV operation below 2000 psig.

Probable Consequences of Occurrence

Since Train B permissive P-11 remained operable, the action statement of T.S. 3.3.1.1 was met, and Train A permissive P-11 was restored to operable status in one hour, the public health and safety were not effected.

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Cause of Occurrance

A logic card, universal card 411, failed.

Immediate Corrective Action

The logic card was replaced, the channel tested, and Train A permissive P-11 restored to operable status in one hour.

Scheduled Corrective Action

No scheduled corrective actions are required.

Actions Taken to Prevent Recurrance

No actions to prevent recurrance are required.