VIRGINIA ELECTRIC AND POWER COMPANY

RICHMOND, VIRGINIA 23261

WILLIAM C. SPENCER VICE PREAIDENT

November 1, 1982

Mr. James P. O'Reilly Regional Administrator U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303 Serial No. 605 PSE&C/CGC:bw

Docket Nos. 50-404/

Dear Mr. O'Reilly:

POSSIBLE MALFUNCTION OF NAMCO MODEL EA180 LIMIT SWITCHES AT ELEVATED TEMPERATURES, IE BULLETIN 79-28

FAILURES OF SOLENOID VALVES MANUFACTURED EY VALCOR ENGINEERING CORPORATION, IE BULLETIN 80-23 NORTH ANNA UNIT 3

In our letter Serial No. 508, dated September 1, 1982, we indicated that we planned to submit final reports on the captioned bulletins by October 31, 1982. The information provided below resolves the issues left open by that letter; this, therefore, is our final report for these two bulletins.

IE BULLETIN 79-28

B&W has confirmed that they have not supplied any NAMCO EA180 limit switches for North Anna Unit 4 valves as well as Unit 3 valves.

S&W has determined that the suspect limit switches have not been supplied by any "packaged" equipment vendors for North Anna Units 3 and 4.

IE BULLETIN 80-23

B&W has confirmed that they have not supplied any solenoid valves manufactured by Valcor for North Anna Unit 4 as well as Unit 3.

S&W has determined that the suspect solenoid valves (Part Nos. V70900-21-1 and V70900-21-3) have not been supplied by any "packaged" equipment vendors for North Anna Units 3 and 4. VIRGINIA ELECTRIC AND POWER COMPANY TO

We have taken steps to ensure that the faulty equipment, described in the captioned bulletins, is not, in the future, specified or purchased for use on North Anna Unit 3.

Mr. O'Reilly

If there are any questions, please advise.

Very truly yours,

Webencer W. C. Spencer

cc: Mr. Thomas H. Novak Division of Licensing