

POOR ORIGINAL

VIRGINIA ELECTRIC AND POWER COMPANY
RICHMOND, VIRGINIA 23261
May 22, 1980

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

Serial No. 459
NO/RMT:ms
Docket No. 50-339

Dear Mr. O'Reilly:

On December 14, 1979, a 30 day report (Serial No. 964A) was submitted under the provisions of 10 CFR 50.55(e) concerning several CDA and SI circuits which did not comply with various commitments in the North Anna FSAR and indicating their individual revision status. Following is additional information regarding the resolution of items identified in our December 14, 1979 letter.

The service water valves to containment recirculation air coolers (MOV-SW210 A and B, 214 A and B, and TV-SW201 A and B) will not be modified because the mode of cooling has never been used and because it is under administrative control. Although these valves do return to their non-safety mode following reset of CDA, the containment isolation valves, which are in series with the SW valves, will remain closed thereby preventing the service water post accident flow path from being affected by the resetting of the CDA signal.

The auxiliary feedwater pump turbine steam supply valves (TV-MS211 A and B) were not previously reported because the tripping of the main feedwater pumps on a Safety Injection Signal would "seal in" the trip valves causing them to stay open when the SI Signal was reset. However, to be consistent with the station design, a modification to the circuit will be made so that these valves will remain open following reset of SI regardless of the main feedwater pump breaker position.

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The divert valves for the Air Ejector Exhaust path are presently being controlled through the use of administrative controls as was specified in our initial report. A design change will be done to correct the problem. At present, Vepco has agreed to complete this design change by January 1, 1981.

Very truly yours,

ORIGINAL SIGNED BY
B. R. SYLVIA

B. R. Sylvia
Manager-Nuclear Operation
and Maintenance

cc: Mr. Victor Stello, Director
Office of Inspection and Enforcement

Mr. B. Joe Youngblood, Chief
Licensing Branch 1
Division of Licensing

U.S. Regulatory Commission
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