Docket File

Docket Nos. 50-280 and 50-281 April 30, 1984 DISTRIBUTION
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CParrish
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OELD
EJordan

TBarnhart (4) LHarmon SECY WJones DBrinkman RBallard

Dear Mr. Stewart:

By letter dated April 10, 1984, you identified some oversight errors in your proposed Technical Specification changes dated September 13, 1983, as supplemented. These errors were a failure to change certain referenced paragraph numbers which were revised. We issued Amendment Nos. 95 and 94 on February 24, 1984 for Surry Units 1 and 2 with these errors. Please find enclosed Technical Specification pages which make the necessary corrections.

Sincerely,

Original signed by Steven A. Varga

Steven A. Varga, Chief Operating Reactors Branch Division of Licensing

Enclosure: As stated

cc w/enclosure: See next page

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£ 300 00

cc: Mr. Michael W. Maupin Hunton and Williams Post Office Box 1535 Richmond, Virginia 23213

> Mr. J. L. Wilson, Manager Post Office Box 315 Surry, Virginia 23883

Donald J. Burke, Resident Inspector Surry Power Station U.S. Nuclear Regulatory Commission Post Office Box 166, Route 1 Surry, Virginia 23883

Mr. Sherlock Holmes, Chairman Board of Supervisors of Surry County Surry County Courthouse Surry, Virginia 23683

W. T. Lough Virginia Corporation Commission Division of Energy Regulation Post Office Box 1197 Richmond, Virginia 23209

Regional Radiation Representative EPA Region III Curtis Building - 6th Floor 6th and Walnut Streets Philadelphia, Pennsylvania 19106

Mr. J. H. Ferguson Executive Vice President - Power Virginia Electric and Power Company Post Office Box 26666 Richmond, Virginia 23261

James P. O'Reilly Regional Administrator - Region II U.S. Nuclear Regulatory Commission 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303



NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

April 30, 1984

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Mr. W. L. Stewart Vice President - Nuclear Operations Virginia Electric and Power Company Post Office Box 26666 Richmond, Virginia 23261

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- 6. One charging pump component cooling water pump or one charging pump service water pump may be out of service provided the pump is restored to operable status within 24 hours.
- 7. One charging pump intermediate seal cooler or other passive component may be out of service provided the system may still operate at 100 percent capacity and repairs are completed within 48 hours.
- 8. Power may be restored to any valve referenced in Specifications
 3.3.A.8 and 3.3.A.9 for the purpose of valve testing or maintenance
 provided that no more than one valve has power restored and provided that
 testing and maintenance is completed and power removed within 24 hours.
- 9. Power may be restored to any valve referenced in Specification 3.3.A.10 for the purpose of valve testing or maintenance provided that no more than one valve has power restored and provided that testing or maintenance is completed and power removed within 4 hours.
- 10. The total uncollected system leakage for valves, flanges, and pumps located outside containment can exceed the limit shown in Table 4.11-1 provided immediate attention is directed to making repairs and system leakage is returned to within limits within 7 days.

Amendment Nos. 95 and 94 Corrected April , 1984

- 6. One charging pump component cooling water pump or one charging pump service water pump may be out of service provided the pump is restored to operable status within 24 hours.
- 7. One charging pump intermediate seal cooler or other passive component may be out of service provided the system may still operate at 100 percent capacity and repairs are completed within 48 hours.
- 8. Power may be restored to any valve referenced in Specifications
 3.3.A.8 and 3.3.A.9 for the purpose of valve testing or maintenance
 provided that no more than one valve has power restored and provided that
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- 9. Power may be restored to any valve referenced in Specification 3.3.A.10 for the purpose of valve testing or maintenance provided that no more than one valve has power restored and provided that testing or maintenance is completed and power removed within 4 hours.
- 10. The total uncollected system leakage for valves, flanges, and pumps located outside containment can exceed the limit shown in Table 4.11-1 provided immediate attention is directed to making repairs and system leakage is returned to within limits within 7 days.