

Attachment 1

**Revised Proposed Technical Specification Change Pages
North Anna Unit 1**

Virginia Electric and Power Company

9101090409 901231
PDR ADOCK 05000338
P PDR

Remove Technical Specification page 3/4 3-26 from Attachment 1 of the original submittal (Serial No. 88-740, dated February 26, 1989) and insert the following page for North Anna Unit 1.

TABLE 3.6-1 (Continued)

VALVE NUMBER	FUNCTION	ISOLATION TIME (SEC.)
E. REMOTE MANUAL		
1. MOV-QS101A*	Quench Spray Pump Discharge	NA
2. MOV-QS101B*	Quench Spray Pump Discharge	NA
3. MOV-RS155A#*	Recirculation Spray Pump Suction	NA
4. MOV-RS155B#*	Recirculation Spray Pump Suction	NA
5. MOV-1860A#*	LHSI Pump Suction From Containment Sump	NA
6. MOV-1860B#*	LHSI Pump Suction From Containment Sump	NA
7. MOV-RS156A*	Recirculation Spray Pump Discharge	NA
8. MOV-RS156B*	Recirculation Spray Pump Discharge	NA
9. MOV-SW103A*##	Service Water to Recirculation Spray Coolers	NA
10. MOV-SW103B*##	Service Water to Recirculation Spray Coolers	NA
11. MOV-SW103C*##	Service Water to Recirculation Spray Coolers	NA
12. MOV-SW103D*##	Service Water to Recirculation Spray Coolers	NA
13. MOV-SW104A*##	Service Water to Recirculation Spray Coolers	NA
14. MOV-SW104B*##	Service Water to Recirculation Spray Coolers	NA
15. MOV-SW104C*##	Service Water to Recirculation Spray Coolers	NA
16. MOV-SW104D*##	Service Water to Recirculation Spray Coolers	NA
17. TV-CV100*	Containment Air Ejector Suction	NA
18. MOV-1869A*##	High Head Safety Injection to RCS Except Boron Injection Line	NA

NORTH ANNA UNIT 1

3/4 6-26

Attachment 2

**Revised Proposed Technical Specification Change Pages
North Anna Unit 2**

Virginia Electric and Power Company

Remove Technical Specification pages 3/4 6-25 and 3/4 6-26 from Attachment 2 of the original submittal (Serial No. 88-740, dated February 26, 1989) and insert the following pages for North Anna Unit 2.

TABLE 3.6-1 (Continued)

NORTH ANNA UNIT 2

3/4 6-25

VALVE NUMBER	FUNCTION	MAXIMUM ISOLATION TIME (SEC.)
31. 2-WT-447*	Steam Generator Wet Layup	NA
32. 2-WT-448*	Steam Generator Wet Layup	NA
33. 2-SI-83*##	High Head Safety Injection (Boron Injection Tank Bypass)	NA
34. 2-FP-81*	Fire Protection Supply (Penetration 34)	NA
35. 2-FP-82#*	Fire Protection Supply (Penetration 34)	NA
36. 2-WT-354#*	Chemical Feed Lines	NA
37. 2-WT-357#*	Chemical Feed Lines	NA
38. 2-WT-351#*	Chemical Feed Lines	NA
E. REMOTE MANUAL		
1. MOV-QS201A*	Quench Spray Pump Discharge	NA
2. MOV-QS201B*	Quench Spray Pump Discharge	NA
3. MOV-RS255A#*	Recirculation Spray Pump Suction	NA
4. MOV-RS255B#*	Recirculation Spray Pump Suction	NA
5. MOV-2860A#*	LHSI Pump Suction From Containment Sump	NA
6. MOV-2860B#*	LHSI Pump Suction From Containment Sump	NA
7. MOV-RS256A*	Recirculation Spray Pump Discharge	NA
8. MOV-RS256B*	Recirculation Spray Pump Discharge	NA
9. MOV-SW203A*##	Service Water to Recirculation Spray Coolers	NA
10. MOV-SW203B*##	Service Water to Recirculation Spray Coolers	NA
11. MOV-SW203C*##	Service Water to Recirculation Spray Coolers	NA
12. MOV-SW203D*##	Service Water to Recirculation Spray Coolers	NA
13. MOV-SW204A*##	Service Water from Recirculation Spray Coolers	NA

TABLE 3.6-1 (Continued)

NORTH ANNA UNIT 2

3/4 6-26

VALVE NUMBER	FUNCTION	MAXIMUM ISOLATION TIME (SEC.)
14. MOV-SW204B*##	Service Water from Recirculation Spray Coolers	NA
15. HOV-SW204C*##	Service Water from Recirculation Spray Coolers	NA
16. MOV-SW204D*##	Service Water from Recirculation Spray Coolers	NA
17. TV-CV200*	Containment Air Ejector Suction	NA
18. MOV-2869A*##	High Head Safety Injection to RCS Except Boron Injection Line	NA
19. MOV-2836*##	High Head Safety Injection to RCS Except Boron Injection Line	NA
20. MOV-2869B*##	High Head Safety Injection to RCS Except Boron Injection Line	NA
21. Deleted		
22. Deleted		
23. Deleted		
24. MOV-2890A*##	LHSI Pump Discharge to Reactor Coolant System Hot Legs	NA
25. MOV-2890B*##	LHSI Pump Discharge to Reactor Coolant System Hot Legs	NA
26. MOV-2890C*##	LHSI Pump Discharge to Reactor Coolant System Cold Legs	NA