

TABLE 3.3-10 (Continued)

POST-ACCIDENT MONITORING INSTRUMENTATION

<u>INSTRUMENT</u>	<u>MINIMUM CHANNELS OPERABLE</u>
15. Low Pressure Injection (DHR) Flow	1/Channel
16. HPI System Pump and Valve Status	1/System
17. LPI System Pump and Valve Status	1/System
18. Containment Spray Pump and Valve Status	1/System
19. Core Flood Valve Status	1/System
20. BWST Valve Status	1/System
21. Containment Emergency Sump Valve Status	1/Valve
22. Containment Air Recirculation Fan Status (deleted)	1/Fan → delete
23. Containment Air Cooling Fan Status	1/Fan
24. EVS Fan and Damper Status	1/System
25. Auxiliary Feedwater Flow Rate	1/Steam Generator
26. RC System Subcooling Margin Monitor	1
27. PORV Position Indicator	1
28. PORV Block Valve Position Indicator	1
29. Safety Valve Position Indicator	1/Valve
30. BWST Level	3

8403130154 840228
PDR ADDCK 05000346
P PDR

TABLE 4.3-10 (Continued)

POST-ACCIDENT MONITORING INSTRUMENTATION SURVEILLANCE REQUIREMENTS

<u>INSTRUMENT</u>	<u>CHANNEL CHECK</u>	<u>CHANNEL CALIBRATION</u>
15. Low Pressure Injection (DIIR) Flow	M	R
16. HPI System Pump and Valve Status	M	NA
17. LPI System Pump and Valve Status	M	NA
18. Containment Spray Pump and Valve Status	M	NA
19. Core Flood Valve Status	M	NA
20. BWST Valve Status	M	NA
21. Containment Emergency Sump Valve Status	M	NA
22. Containment Air Recirculation Fan Status (deleted)	M	NA
23. Containment Air Cooling Fan Status	M	NA
24. EVS Fan and Damper Status	M	NA
25. Auxiliary Feedwater Flow Rate	M	R
26. RC System Subcooling Margin Monitor	M	R
27. PORV Position Indicator	M	R
28. PORV Block Valve Position Indicator	M	R
29. Pressurizer Safety Valve Position Indicator	M	R
30. BWST Level	S	R

→ delete