TABLE 15.4.1-1 (CONTINUED)

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	Channel				
	Description	Check	Calibrate	Test	Remarks
10.	Rod Position Bank Counters	S (1)**	N.A.	N.A.	1) With analog rod position
11.	Steam Generator Level	S **	R	M (1)**	 Includes test of logic for reactor trip on low-low level and automatic actuation logic for auxiliary feedwater pumps
12.	Steam Generator Flow Mismatch	S **	R	M**	
13.	Charging Flow	N.A.	R	N.A.	
14.	Residual Heat Removal Pump Flow	N.A.	R	N.A.	
15.	Boric Acid Tank Level	D	R	N.A.	
16.	Refueling Water Storage Tank Level	N.A.	R	N.A.	
17.	Volume Control Tank Level	N.A.	R	N.A.	
18.	Reactor Containment Pressure	D	R	B/W (1)**	1) Isolation valve signal 15/21
19.	Radiation Monitoring System	D	R	м	
20.	Boric Acid Control	N.A.	R	N.A.	
21.	Containment Sump Level	N.A.	R	N.A.	
22.	Turbine Overspeed Trip*	N.A.	R	M (1)**	1) Block trip 15/21
23.	Accumulator Level and Pressure	S	R	N.A.	

* Overspeed Trip Mechanism, and Independent Turbine Speed Detection and Valve Trip System.

* Not required during periods of refueling shutdown, but must be performed prior to starting up if it has not been performed during the previous surveillance period.

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