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TABLE 3.2.1 (Cont)

EMERGENCY CORE COOLING SYSTEM ACTUATION INSTRUMENTATION

High Pressure Coolant Injection System Minimum Number of Required Action When Minimum Operable Instrument Conditions for Operation are Channels per Trip Not Satisfied Trip Function Trip Level Setting System Note 5 Same as LPCI Low-Low Reactor Vessel 2 (Note 3) Water Level 2 (Note 4) Low Condensate Storage > (-)2 inches Note 5 Tank Water Level High Drywell Pressure Same as LPCI Note 5 2 (Note 3) 1 (Note 3) Bus Power Monitor Note 5 Note 5 1 (Note 4) Trip System Logic < 177 inches above top Note 5 2 (Note 7) High Reactor Vessel Water Level of enriched fuel

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TABLE 4.2.1 (Cont)

High Pressure Coolant Injection System				
Trip Function	Functional Test (8)	Calibration (8)	Instrument Check	
Low-Low Reactor Vessel Water Level	(Note 1)	Once/operating cycle	Once each day	
Low Condensate Storage Tank Water Level	(Note 1)	Every 3 months		
High Drywell Pressure	(Note 1)	Once/operating cycle	Once each day	
Bus Power Monitor	(Note 1)	None	Once each day	
Trip System Logic	Every 6 months (Note 2)	Every 6 months (Note 3)		