SURVEILLANCE REQUIREMENTS (continued)

	SURVEILLANCE				
SR 3.5.2.5	Verify e that is r positior or simu	18 months 18 months			
SR 3.5.2.6	Verify e actual c				
SR 3.5.2.7		for each ECCS throttle valve listed below, echanical position stop is in the correct	18 months		
		Valve Number			
	EM-V0095 EM-V0096 EM-V0097 EM-V0098	EM-V0107 EM-V0089 EM-V0108 EM-V0090 EM-V0109 EM-V0091 EM-V0110 EM-V0092			
SR 3.5.2.8	contain debris a	by visual inspection, each ECCS train ment sump suction inlet is not restricted by and the suction inlet strainers show no se of structural distress or abnormal corrosion.	18 months		

3.5 EMERGENCY CORE COOLING SYSTEMS (ECCS)

3.5.3 ECCS - Shutdown

LCO 3.5.3	One ECCS train shall be OPERABLE. NOTE			
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APPLICABILITY:	MODE 4.			
ACTIONS				
LCO 3.0.4b. is not a	applicable to ECCS centrifugal charging pump subsystem.			

CONDITION		REQUIRED ACTION		COMPLETION TIME			
A.	Required ECCS residual heat removal (RHR) subsystem inoperable.	A.1	Initiate action to restore required ECCS RHR subsystem to OPERABLE status.	Immediately			
В.	Required ECCS centrifugal charging pump (CCP) subsystem inoperable.	B.1	Restore required ECCS CCP subsystem to OPERABLE status.	1 hour			
C.	Required Action and associated Completion Time of Condition B not met.	C.1	Be in MODE 5.	24 hours			