Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
K K	KAA10 AP001 KAA20 AP001 KAA30 AP001 KAA40 AP001	Prime mover to provide cooling water flow through system piping of respective train. Automatically started on Safety Injection Signal to align CCW trains to remove heat from associated LHSI trains for DBA cooldown.	demand	Mechanical, Electrical, I&C	Essential Service Water trains ineffective.	 Mission Success Criteria are met. In normal power operation (NPO), loss of one CCW train leaves: of 4 CCW trains operable, SFP Cooling HX operable CVCS Charging Pumps operable CVCS Letdown HP Coolers operable SCWS Water Cooled Chillers operable CCW supplying flow to RCP thermal barriers 	CCW system is designed to allow one of the four CCW trains to be taken out of service for maintenance during NPO while retaining full flow to all Common (1/2) A/B loads.
					If a CCW train is already out of service for maintenance, and CCW pump fails to start in complementary CCW train, then only one side of the CCW system (two CCW trains) is operational.	With one CCW train out for maintenance, failure of complementary CCW train during/after a DBA leaves at minimum: 2 CCW trains operable on one side of the plant, 1 SFP Cooling HX operable 1 SCWS Water Cooled Chiller operable 1 CVCS charging pump operable 1 CVCS letdown HP cooler operable, and CCW able to supply flow to all RCP thermal barriers – but may require operator action to restore cooling flow.	Some DBA scenarios, such as those involving a SB LOCA with a LOOP, may result in a loss of CCW flow to the RCP thermal barriers AND a loss of CVCS flow to RCP seals. The loss of one common header may result in a plant shutdown due to loss of cooling for bearing lube oil and motor air coolers for two RCPs. Operating procedures should require shifting RCP thermal barrier source and operating CVCS charging pump to the side of the plant with two operable CCW trains before a CCW train is secured for maintenance on the other side. 48) and 49) below discuss RCP thermal barrier cooling related to a LOOP with a single failure of an EDG or LOOP with a valve single failure.

Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
CCW Pump (Continued)	KAA10 AP001 KAA20 AP001 KAA30 AP001 KAA40 AP001	Prime mover to provide cooling water flow through system piping of respective train. Automatically started on SIS signal to align CCW trains to remove heat from associated LHSI trains for DBA cooldown.	running	Mechanical, Electrical	One CCW pump fails while in service. In NPO, loss of the CCW pump and/or loss of flow in the Common 'B' loop served by that pump initiate an Automatic Backup Switchover Sequence (ABSS). The sequence automatically: Closes all supply and return switchover isolation valves in the affected CCW train. Opens the Common 'B' loop supply and return switchover isolation valves on the complementary CCW train. Opens the SIS/RHR HX CCW inlet flow control valve on the complementary train. Starts the complementary CCW pump, restoring flow to the Common 'B' operating loads on that side of the plant.	restores cooling flow to Common 'B' operating loads. Thermal inertia provides delay window for operators to manually restore cooling flow to the Common 'A' loads. 3 of 4 CCW trains operable, 2 SFP Cooling HX operable (may require operator action to restore flow) 2 CVCS Charging Pumps operable	
			Fails while running	Mechanical, Electrical	If a CCW train is already out of service for maintenance, and failure occurs to complementary CCW pump while in operation, one side of CCW is lost but both CCW trains on other side remain operable. Identical to DBA case for pump fails to start.	4) Mission Success Criteria are met . Results bounded by 2) above.	
			Fails to stop on demand	Electrical, I&C	Pump remains running, but can be isolated from Common (1/2) A/B loops and allowed to recirculate flow through the associated SIS/RHR HX until de-energized.	5) Mission Success Criteria are met . Plant/system conditions permitted stopping the affected CCW pump before it failed in RUN. Therefore, pump can be isolated from the Common (1/2) A/B loads without impact on the plant.	electrical / I&C fault that kept pump

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Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
CCW Heat Exchangers	KAA10 AC001 KAA20 AC001 KAA30 AC001 KAA40 AC001	5	Tube rupture: CCW leak to ESW	Mechanical	CCW Surge tank level on affected train lowers; possibly initiating makeup flow from Demineralized Water Distribution System. ESW inventory increases.	6) Mission Success Criteria are met. With one CCW train out for maintenance, loss of a single CCW heat exchanger in another train leaves two trains operable, and able to carry at least one side of the plant. This event is bounded by 2) above because the affected CCW HX can continue to provide partial cooling and the water inventory in the affected CCW train can be made up.	exchanger with CCWS and ESWS both in standby mode would lead to leakage from the CCWS into ESWS.
			Tube rupture: ESW to CCW	Mechanical	Not Credible: CCW design pressure (175 psi > ESW required pump head (75 psig)	g) > ESW design pressure (100 psig); CCW no	minal pump discharge pressure (87psig)
			Loss of ESW cooling flow	Mechanical, Electrical, I&C	Design separation of ESW trains limits credible failures to those affecting a single CCW train. Final effect is similar to loss of a	7) Mission Success Criteria are met . With one CCW train out for maintenance, loss of a single CCW heat exchanger in another train leaves two trains operable, and able to carry at least one side of the plant. This event is bounded by 2) above because the affected CCW HX can continue to provide partial cooling until the ESW temperature in the affected CCW HX rises above the CCW inlet temperature. By engineering judgment, the time delay for loss of CCW cooling in a train is longer for loss of heat sink flow than for loss of a CCW pump.	Affected CCW train may provide heat sink for a finite period of time after loss of ESW cooling flow.

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Exchanger Bypass Valves	KAA10 AA112 KAA20 AA112 KAA30 AA112 KAA40 AA112	Maintains minimum CCW temperature of 59.0ºF by opening to increase bypass flow around CCW Heat exchanger.	Fails to Open	Electrical, I&C	thermal stress (one thermal fatigue cycle) to LHSI/RHR HX heat transfer surface if RCS flow through LHSI/RHR HX initiates for SB LOCA. Calculation of thermal stresses in	With one CCW train out for maintenance,	Operator may be able to return affected train to normal temperature range by shifting some Common loop loads to the affected train.
		Maintains maximum CCW temperature of 100.4°F by closing to reduce or stop bypass flow around CCW Heat exchanger.	Fails to Close	Electrical, I&C	single CCW train providing flow to associated SIS/RHR loop and both sets of Common loop heat loads. CCW train operation at temperature above the 100.4°F maximum limits the heat removal from various loads on service. The	in one train leaves two trains operable with	Operator may be able to return affected train to normal temperature range by splitting some of the Common loop loads to another CCW train.
		between minimum of 59.0°F	Fails in Intermediate Position	Electrical, I&C	CCW heat exchanger bypass control valve failure in intermediate position is bounded by failure to OPEN or CLOSE on demand.	10) Mission Success Criteria are met . Results bounded by 8) above for valve failure to move more OPEN. Results bounded by 9) above for valve failure to move more CLOSED.	
CCW Heat Exchanger Outlet Temperature Sensors	KAA10/20/30/40 CT893 CT894 CT895	Monitor CCW HX Outlet temperature for adjustment of associated CCW Heat Exchanger Bypass Valve to control CCW Heat Exchanger outlet temperature.	Spurious High Spurious Low	-	Control system uses input from three CCW HX Outlet temperature sensors to preclude a spurious signal from one failed sensor from causing change to CCW HX Bypass Valve position.	11) Mission Success Criteria are met . With one CCW train out for maintenance, loss of one CCW HX Outlet temperature sensor has no effect on CCW train operability. Three CCW trains, including the affected train, remain operable.	

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component				Failure			
Name	Identifier	Component Function	Failure Mode	Mechanism	Failure Effect	Mission Success	Comments / Actions
SIS/RHR Heat Exchangers	JNG10 AC001 JNG20 AC001 JNG30 AC001 JNG40 AC001	Transfers heat from RCS to CCW during normal (RHR) and DBA (LHSI) cooldowns. In standby during normal power operation.	Tube rupture: LHSI (RCS) leak to CCW	Mechanical	occur during normal or DBA cooldown. SB LOCA not credible during NPO because LHSI/RHR in standby, and not pressurized.	failure of SIS/RHR HX in complementary CCW train during/after a DBA leaves at minimum: 2 CCW trains operable on one side of the plant, 1 SFP Cooling HX operable 1 SCWS Water Cooled Chiller operable 1 CVCS charging pump operable 1 CVCS letdown HP cooler operable, and CCW able to supply flow to all RCP thermal	Operator action to assess indications may be necessary to identify LHSI (RCS) leak to CCW. Diversity of sensors rules out single failure of any one sensor preventing detection of LHSI (RCS) leak to CCW. Some DBA scenarios, such as those involving a SB LOCA without a LOOP, may result in a loss of CCW flow to the RCP thermal barriers AND a loss of CVCS flow to RCP seals. Operating procedures should require shifting RCP thermal barrier source and operating CVCS charging pump to the side of the plant with two operable CCW trains before a CCW train is secured for maintenance on the other side.
			Tube rupture: CCW leak to RCS	Mechanical	Potential for CCW leak to LHSI/RHR when CCW is running, with flow through LHSI/ RHR HX for CCW pump flow protection, and LHSI/RHR in standby. CCW dilutes RCS in the affected LHSI/RHR train, but does not immediately affect RCS because RCS pressure prevents backflow from LHSI/RHR. However, a subsequent reactivity excursion may occur when flow is initiated in the affected LHSI/RHR train. CCW surge tank level decreasing on affected train.	service. At least three CCW trains remain operable, including the affected train.	Affected CCW train can continue to supply Common loop loads without constraint. Operator can stop potential CCW leakage into LHSI/RHR by closing the SIS/RHR Heat Exchanger CCW Supply Isolation Valve on the affected train (CCW system pressure seats check valve KAAi0 AA011 downstream of the affected LHSI/RHR HX).

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Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Exchanger CCW Supply Isolation	KAA12 AA005 KAA22 AA005 KAA32 AA005 KAA42 AA005	Protects the associated CCW pump from approaching shutoff head during low flow conditions by providing a flow path through the SIS/RHR HX. Automatically opened on SIS signal to align available CCW trains to remove heat from associated LHSI trains for DBA cooldown.	Fails to Open	Mechanical, Electrical, I&C	Affected CCW pump runs at/near shutoff head, with low flow in CCW train and risking damage to pump and motor. Without operator intervention, pump may eventually be lost. Because affected train approaches shutoff head, low flow condition implies that CCW cooling function has been lost even while pump may still be running.	With one CCW train out for maintenance, failure of a SIS/RHR HX CCW Supply Isolation Valve in complementary CCW train during/after a DBA leaves at minimum:	In event that low CCW flow pump protection feature fails, operator can take remote manual action to place additional Common loop loads on the affected pump, providing additional flow paths to move pump operating point away from shutoff head.
	KAA12 AA005 KAA22 AA005 KAA32 AA005 KAA42 AA005	Normally closed when associated LHSI pump is not running to prevent potential RCS dilution if CCW leaks to LHSI/RHR. Automatically closed by time delay after CCW pump is secured to prevent potential RCS dilution if CCW leaks to LHSI/RHR.	Fails to Close	Mechanical, Electrical, I&C	SIS/RHR HX CCW Supply Isolation Valve closure is precautionary; it provides added means of protection in the UNLIKELY event that a leak develops at the heat transfer interface in the SIS/RHR HX. LHSI/RHR train must be in standby and associated CCW must be on service for potential CCW leak to LHSI/RHR to occur. No immediate effect on RCS because in standby, LHSI/RHR train does not have sufficient pressure to inject into RCS. However, dilution could cause a subsequent reactivity transient when LHSI/RHR flow is initiated from affected train during normal or DBA cooldown.	15) Mission Success Criteria are met. With one CCW train already out for maintenance, failure of the SIS/RHR HX CCW Supply Isolation Valve to close in another train does NOT prevent the affected train from performing any safety function. At least three CCW trains remain operable, including the affected train.	

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Component				Failure			
Name	Identifier	Component Function	Failure Mode	Mechanism	Failure Effect	Mission Success	Comments / Actions
LHSI Pump 2/3 Seal Water Cooler CCW Supply Isolation Valve	KAA22 AA013 KAA32 AA013	Open when respective LHSI pump is in operation to provide cooling for LHSI pump 2/3 seal water when respective pump is in operation.	Fails to Open	Mechanical, Electrical, I&C	Loss of CCW supply to a LHSI/RHR pump seal water cooler will cause steady elevation of seal water temperatures and eventual loss of the pump seals, resulting in a SBLOCA at the affected LHSI/RHR pump seal and loss of the LHSI pump. Since the LHSI/RHR pump is normally in standby, and only required for normal cooldown (reactor already shutdown and SBLOCA primarily a contamination source in the safeguards building of the affected train) or for DBA cooldown (reactor shutdown and LHSI/ RHR seal SBLOCA is a complication to a more serious event) this is not a controlling event.	failure of a LHSI/RHR Pump Seal Water	
		Closed when respective LHSI pump is not in operation to prevent potential LHSI (RCS) dilution from CCW in event of a Seal Water cooler failure (tube leak).	Fails to Close	Mechanical, Electrical, I&C	LHSI/RHR Pump Seal Water Cooler CCW Supply Isolation Valve closure is precautionary; it provides added means of protection in the UNLIKELY event that a leak develops at the heat transfer interface in the Seal Water Cooler. A leak in the Seal Water Cooler when the LHSI/RHR pump is in standby could result in dilution of the static RCS volume present in the associated LHSI/RHR pump header.	17) Mission Success Criteria are met. With one CCW train already out for maintenance, failure of the SIS/RHR HX CCW Supply Isolation Valve to close in another train does NOT prevent the affected train from performing any safety function. At least three CCW trains remain operable, including the affected train. Bounded by 15) above.	

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Company or a set							1
Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
NameIdentifierCommon SFP Cooling Switchover Isolation ValvesKAA10 AA033 KAA30 AA033 (Supply) KAA10 AA032 	KAA20 AA033 KAA30 AA033 KAA40 AA033 (Supply) KAA10 AA032 KAA20 AA032 KAA30 AA032 KAA30 AA032	AA10 AA033Open to provide CCW coolingAA20 AA033flow to Common (1.A/2.A) SFPAA30 AA033cooling loads.AA40 AA033Closed to prevent CCW coolingupply)flow to Common (1.A/2.A) SFPAA10 AA032cooling loads.AA20 AA032Interlocked to prevent bothAA30 AA032CCW trains from providingAA40 AA032flow to Common (1.A/2.A) SFP		Mechanical, Electrical, I&C	Failure of ONE Common SFP Cooling switchover isolation valve (Supply or Return) to OPEN on demand prevents the affected CCW train from providing cooling flow to the Common SFP cooling (1.A/2.A) loads. IF the complementary CCW train is operable, that train can supply cooling flow to Common SFP cooling (1.A/2.A) loads that have temporarily lost CCW supply.	With one CCW train out for maintenance, failure of one Common SFP Cooling (1.A/ 2.A) supply or return switchover isolation valve to OPEN in the complementary CCW train prevents CCW flow to the SFP cooling loads from one side of the plant. This leaves at minimum: 3 CCW trains operable, including the affected train	
			Fails to Close	Mechanical, Electrical, I&C	Failure of ONE Common SFP Cooling switchover isolation valve (Supply or Return) to CLOSE on demand prevents transfer of cooling supply to the complementary CCW train. IF the affected CCW train is otherwise operable, that train may continue to supply cooling flow to Common SFP cooling (1.A/ 2.A) loads.	 19) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Common SFP Cooling (1.A/2.A) supply or return switchover isolation valve in the complementary train to CLOSE does not prevent that train from providing cooling flow to those loads. This leaves at minimum: 3 CCW trains operable, including the affected train 2 SFP Cooling HX operable 2 SCWS Water cooled chillers operable 2 CVCS charging pump operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	
			Fails in Intermediate Position	Mechanical, Electrical, I&C	Interlock prevents opening the oncoming switchover isolation valves until the off- going isolation valves are closed. Valve failure in an intermediate position may reduce CCW flow to the affected Common SFP Cooling (1.A/2.A) loads, but still allows some flow from the affected CCW train.	20) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Common SFP Cooling (1.A/2.A) supply or return switchover isolation valve in the complementary train to CLOSE does not prevent that train from providing cooling flow to those loads. Bounded by 18) above.	

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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Fuel Pool Cooling HX 1/2	FAK10 AC001 FAK20 AC001	Transfers heat from Spent Fuel Pool to CCW	Heat transfer interface failure: CCW leaks to FAK	Mechanical	CCW leakage into SFP still provides cooling, but reduces CCW inventory from the CCW surge tank for CCW train on service. CCW leakage increases SFP water inventory, but dilutes SFP boron concentration. CCW nominal operating pressure (87 psig) > FPC nominal shutoff head pressure (61 psig). Therefore, leakage continues until CCW flow is isolated from affected Fuel Pool Cooling HX.	 21) Mission Success Criteria are met. With one CCW train out for maintenance, failure of a Fuel Pool Cooling Heat Exchanger on either side of the plant leaves at minimum: 3 CCW trains operable, 1 SFP Cooling HX operable 2 CVCS charging pump operable 2 SCWS Water cooled chillers operable 2 CVCS letdown HP cooler operable, and CCW supply to all RCP thermal barriers (capable from either side of the plant) 	Operator cannot stop leakage by switching Common (1.A/2.A) supply to complementary CCW train. Operator can stop leakage by shifting operation to the redundant FPC HX. Operator can isolate leakage by directing manual isolation of CCW supply/return to affected FPC HX.
Fuel Pool Cooling HX 1/2 CCW Flow Control Valve	KAB10 AA134 KAB20 AA134	 134 Operator action to jog valve 134 closed protects CCW pump from approaching runout (high flow) conditions by reducing CCW flow through the Fuel Pool Cooling HX. 	Fails to Open	Mechanical, Electrical, I&C	Failure of a Fuel Pool Cooling HX CCW Flow Control Valve to OPEN prevents cooling flow through the associated Fuel Pool Cooling Heat Exchanger from either of the CCW trains for that side of the plant.	22) Mission Success Criteria are met . Results bounded by 21) above.	
			Fails to Close	Mechanical, Electrical, I&C	Failure of a Fuel Pool Cooling HX CCW Flow Control Valve to CLOSE prevents desired reduction to CCW train flow.	 23) Mission Success Criteria are met. With one CCW train out for maintenance, failure of the Fuel Pool Cooling HX Flow Control Valve to close prevents only the preferred method of reducing CCW flow in the affected CCW train. This leaves at minimum: 3 CCW trains operable, 2 SFP Cooling HX operable 2 SCWS Water cooled chillers operable 2 CVCS charging pump operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	Excess CCW flow demand is only a problem when a single CCW train is supplying ALL cooling loads on one side of the plant (allowed mode 6). If it is not possible to reduce CCW flow through the Fuel Pool Cooling HX on service, operator can reduce CCW flow by realigning the loads carried by the operating and available CCW trains.
			Fails in Intermediate Position	Mechanical, Electrical, I&C	Failure of a Fuel Pool Cooling HX CCW Flow Control Valve in an intermediate position still allows partial CCW cooling flow through the affected FPC HX, while providing some reduction to that CCW flow. This scenario is bounded by the scenarios in which the valve fails to fully OPEN or CLOSE.	24) Mission Success Criteria are met . Results bounded by 22) above for valve failure to move more OPEN. Results bounded by 23) above for valve failure to move more CLOSED.	

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Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
CCW Pump Flow KAA10 CH Instrument KAA20 CH KAA30 CH	KAA10 CF053 KAA20 CF053 KAA30 CF053 KAA40 CF053	A20 CF053flow signal automatically opensA30 CF053KAA12/22/32/42 AA005 toA40 CF053increase CCW flow; high flow		Mechanical, I&C	Affected CCW pump will approach shutoff head conditions, with low flow in associated CCW piping and consequent loss of cooling to loads on service. Continued operation near shutoff head can result in pump overheating, eventually causing loss of the CCW train.		
			Fails to recognize high flow condition OR Fails to generate high flow signal	Mechanical, I&C	conditions, with high flow in associated	26) Mission Success Criteria are met . Results same as 25) above and bounded by 2) above.	
			Spurious high flow signal	I&C	to take action to reduce FPC flow.	 27) Mission Success Criteria are met. With one CCW train out for maintenance, spurious high flow signal from the CCW Pump Flow Instrument for the complementary train prompts operator to act to reduce CCW flow to the FPC HX. This leaves at minimum: 3 CCW trains operable (one with spurious high flow signal), 2 SFP Cooling HX operable 2 CVCS charging pump operable 2 SCWS Water Cooled Chillers operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	Operator action to reduce CCW flow to the FPC HX will not clear the spurious alarm signal, which may be initial indication that the signal is spurious. Review of relevant plant parameters will corroborate determination. If all CCW trains are operable, the affected CCW train may be taken out of service for maintenance; if one CCW train is already out for maintenance, operators may continue to operate the train with the spurious alarm but must exercise increased vigilance in monitoring associated plant conditions.

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
(Continued) KAA	A20 CF053 A30 CF053 A40 CF053	Monitors CCW pump flow; low flow signal automatically opens KAA12/22/32/42 AA005 to increase CCW flow; high flow signal prompts operator action to close KAB10/20 AA134 to reduce CCW flow.	1	I&C	Valve on affected train. If affected CCW train was carrying both sets of Common cooling loads (allowed mode 5) then the spurious low flow signal may cause automatic realignment to allowed mode 6, which can then cause a valid high flow condition in the affected train that may be masked by the spurious low flow signal.	Pump Flow Instrument for the complementary train automatically opens the associated SIS/RHR HX CCW Supply Isolation Valve. This leaves at minimum: 3 CCW trains operable (one with spurious low flow signal),	Operator vigilance to identify flow signals that are not chronologically correlated to operations that realign CCW system configuration may help recognize spurious low CCW flow signals. Operator action may be necessary to mitigate unwarranted automatic response to spurious low CCW flow signals. SPF thermal inertia provides margin for operation with reduced FPC HX flow until Operator recognizes and counteracts the spurious low CCW flow signal.

Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Common Operating Load Cooling Switchover Isolation Valves	KAA10 AA006 KAA20 AA006 KAA30 AA006 KAA40 AA006 (Supply)	Open to provide CCW cooling flow to Common (1.B/2.B) operating loads. Closed to prevent CCW cooling flow to Common (1.B/2.B) operating loads. Interlocked to prevent both CCW trains from providing flow to Common (1.B/2.B) operating loads at the same time. Fast-acting (<10 seconds) to minimize interruption of cooling flow to Common (1.B/ 2.B) during switchover.	Fails to Open	Mechanical, Electrical, I&C	Failure of ONE Common Operating Load (1.B/2.B) switchover isolation valve (Supply or Return) to OPEN on demand prevents the affected CCW train from providing cooling flow to the Common Operating Loads (1.B/2.B). IF the complementary CCW train is operable, then the Automatic Backup Switchover Sequence will act to restore cooling flow to the Common Operating Loads (1.B/2.B) that have temporarily lost CCW supply.	 29) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Common Operating Load (1.B/2.B) supply or return switchover isolation valve to OPEN in the complementary CCW train prevents CCW flow to the Common Operating Loads on one side of the plant. This leaves at minimum: 3 CCW trains operable, including affected train 2 SFP Cooling HX operable 1 SCWS Water Cooled Chiller operable 1 CVCS charging pump operable 1 CVCS letdown HP cooler operable, and CCW able to supply flow to all RCP thermal barriers – but may require operator action to restore cooling flow. 	
	KAA10 AA010 KAA20 AA010 KAA30 AA010 KAA40 AA010 (Return)		Fails to Close	Mechanical, Electrical, I&C	Failure of ONE Common Operating Load (1.B/2.B) switchover isolation valve (Supply or Return) to CLOSE on demand prevents transfer of cooling supply to the complementary CCW train. IF the affected CCW train is otherwise operable, that train may continue to supply cooling flow to Common Operating Loads (1.B/2.B).	 30) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Common Operating Load (1.B/2.B) supply or return switchover isolation valve in the complementary train to CLOSE does not prevent that train from providing cooling flow to those loads. This leaves at minimum: 3 CCW trains operable, including affected train 2 SFP Cooling HX operable 2 CVCS charging pump operable 2 SCWS Water Cooled Chillers operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	

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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Common Operating Load Cooling Switchover Isolation Valves (Continued)	ommonKAA10 AA006Open to provide CCW coolingperating LoadKAA20 AA006flow to Common (1.B/2.B)oolingKAA30 AA006operating loads.witchoverKAA40 AA006Closed to prevent CCW coolingolation Valves(Supply)flow to Common (1.B/2.B)	Fails in Intermediate Position	I&C	Interlock prevents opening the oncoming switchover isolation valves until the off- going isolation valves are closed. Valve failure in an intermediate position may reduce CCW flow to the affected Common Operating Loads (1.B/2.B), but still allows some flow from the affected CCW train.	 31) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Common Operating Load (1.B/2.B) supply or return switchover isolation valve in the two trains supplying the opposite Common Header leaves at minimum: 3 CCW trains operable 1 SFP Cooling HX operable 1 SCWS Water Cooled Chiller operable 1 CVCS charging pump operable 1 CVCS letdown HP cooler operable, and CCW able to supply flow to all RCP thermal barriers – but may require operator action to restore cooling flow. 		
	KAA10 AA010 KAA20 AA010 KAA30 AA010 (Return)		Fails during routine train switchover near the seat but does not fully close resulting in very low flow to the common header	· · · · · ·	Interlock prevents opening the on-coming switchover isolation valves until the off- going isolation valves are closed. Valve failure in a nearly closed position results in very low flow to the affected Common Operating Loads (1.B/2.B).	 32) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Common Operating Load (1.B/2.B) supply or return switchover isolation valve in the two trains supplying the opposite Common Header leaves at minimum: 3 CCW trains operable 1 CCW Common Header operable 1 SFP Cooling HX operable 1 CVCS charging pump operable 1 CVCS letdown HP cooler operable, and CCW able to supply flow to all RCP thermal barriers – but may require operator action to restore cooling flow. 	With one CCWS train out for maintenance and in case of a failure of a switchover valve on the initial train or lack of opening of a switchover valve on the final train, another switchover is automatically performed to revert back to the initial configuration. This auto revert back feature is built into the switchover function. During closing, if a valve becomes mechanically bounded and is unable to be closed or reopened, the associated CCWS train is not able to be aligned to the common header. Therefore, one common header has no cooling water supply even though the two trains that supply that common header are OPERABLE. Depending on the alignment of CCWS to the thermal barrier, the operators may need to immediately swap to the opposite common header to maintain flow to the RCP thermal barriers.

Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Common Operating Load Cooling Switchover Isolation Valves (Continued)							The remaining configuration in this operating scenario would leave one CCWS train in operation on one of the two common headers. The remaining two CCWS trains would be Operable and available for Safety Injection system cooling. The loss of one common header may result in a plant shutdown due to loss of cooling for bearing lube oil and motor air coolers for two RCPs. The loss of CCWS cooling to the two RCPs on the affected common header may lead to an automatic trip of the RCPs and a reactor trip. This is covered in the FSAR Chapter 15 Safety Analysis.
Return to Containment	KAB40 AA001 (CCW Supply Outer CIV) KAB40 AA012 (CCW Return Inner CIV) KAB40 AA006 (CCW Return Outer CIV)	Normally open, automatically closed to prevent potential release of radioactive material from containment. Actuated by Containment Isolation – Stage 1 signal.	Fails to Open	Mechanical, Electrical, I&C	KLA63 AC003/004) or to the primary effluent heat exchanger (KTA10 AC001).		Check valve KAB40 AA002 provides second isolation valve on CCW Supply line (Inner CIV).
			Fails to Close	Mechanical, Electrical, I&C	If any ONE of these containment isolation valves fails to CLOSE, the containment isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.	34) Mission Success Criteria are met . Results bounded by 33) above.	

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects AnalysisSheet 14 of 25

Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Supply/Return to CVCS HP Cooler 1/2 and to RCP 1/	KAB70 AA013 (CCW Supply Outer CIV) KAB60 AA018	Normally open, automatically closed to prevent release of radioactive material from containment. Actuated by Containment Isolation – Stage 2 signal.	Fails to Open	Mechanical, Electrical, I&C	valves fails to OPEN, then CCW cooling cannot be provided to the CVCS letdown High Pressure Cooler (KBA11/12 AC001) or to the various motor and oil coolers for RCPs 1/2/3/4 on the affected side of the plant. In NPO, these valves are normally open.	 35) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Containment Isolation valve in the supply or return lines to the RCP motor and oil coolers (four coolers each RCP) and to the CVCS letdown HP Cooler does not further constrain any other safety- related cooling loads. This leaves at minimum: 3 CCW trains operable, including affected train 2 SFP Cooling HX operable 2 SCWS Water Cooled Chillers operable 2 CVCS charging pump operable 1 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	Check valves KAB60 AA014 and KAB70 AA014 provide second isolation valve on respective CCW Supply lines (Inner CIV). The failure of the CIVs that supplies CVCS HP coolers and RCP motor and oil bearing coolers to open may result in a plant shutdown due to loss of cooling for bearing lube oil and motor air coolers for two RCPs. The loss of CCWS cooling to the two RCPs on the affected common header may lead to an automatic trip of the RCPs and a reactor trip. This is covered in the FSAR Chapter 15 Safety Analysis.
			Fails to Close	Mechanical, Electrical, I&C	If any ONE of these containment isolation valves fails to CLOSE, the containment isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.	36) Mission Success Criteria are met . Results bounded by 35) above.	

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects AnalysisSheet 15 of 25

Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
CVCS letdown High Pressure coolers 1/2	KBA11 AC001 KBA12 AC001	Protects coolant purification equipment from thermal damage by cooling RCS letdown flow.	Tube Rupture: CVCS letdown (RCS) leaks to CCW	Mechanical	During NPO, nominal pressure at CVCS letdown HP Cooler, 2250 psia >> CCW system design pressure, 190 psia. RCS leakage into CCW at CVCS letdown HP Cooler will increase CCW temperature, flow, activity, and surge tank level. In the event of an RCS leak to CCW at the CVCS letdown HP Cooler, CCW outlet flow sensed by KAB60/70 CF050 and CCW activity sensed by KAB60/70 CR002 automatically generate signals that close the CVCS isolation valves for the cooler. Since isolation occurs on the CVCS side, the CCW cooling flow to RCP motor and oil coolers continues uninterrupted.	2 SCWS Water Cooled Chillers operable2 CVCS charging pump operable1 CVCS letdown HP cooler operable, andCCW supplying flow to all RCP thermal	CCW relief valves KAB60/70 AA191 protect CCW side of CVCS letdown HP Cooler from over pressurization by the CVCS (RCS) leak to CCW. The CVCS letdown HP Cooler can be manually isolated from the RCP motor and oil coolers served by the same Common Operating Loop header, but this requires a containment entry.
			Tube Rupture: CCW leaks to CVCS letdown (RCS):	Mechanical	This event is unlikely due to the smaller pressure differential and the limited time for which CVCS letdown pressure is less than CCW pressure. During cooldown and shutdown operations after the HP Cooler and RCPs have been secured, CCW flow is no longer required in this operating loop, and will normally be isolated by closing the containment isolation valves. If the loop is not isolated and a leak occurs, the volume of CCW leakage to the CVCS letdown head will be constrained by the limited compressibility of water in the static letdown header.		

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects AnalysisSheet 16 of 25

Ta	able 9.2.2-5—Co	mponent Cooli	ng Water System - Failure Modes ar Sheet 17 of 25	d Effects Analysis

Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
CVCS letdown KAB60 AA1	KAB60 AA116 KAB70 AA116	AA116 Controls letdown temperature	Fails to Open	Mechanical, Electrical, I&C	purification equipment to protect	With one CCW train out for maintenance, failure of a CVCS letdown HP Cooler temperature control valve to OPEN during/ after a DBA is bounded by 2) above and leaves at minimum: 3 CCW trains operable, 2 SFP Cooling HX operable	CVCS letdown HP Cooler outlet temperature control CCW valve failure only affects CVCS system operation.
			Fails to Close	Mechanical, Electrical, I&C	a reduced CVCS water temperature when CVCS flow returns to RCS. This may increase thermal stress at the CVCS inlet nozzle to RCS, and impose slight effects on bulk RCS density and temperature as CVCS	2 SCWS Water Cooled Chillers operable 2 CVCS charging pump operable	
			Fails in Intermediate Position	Mechanical, Electrical, I&C	CCW temperature control valve failure in intermediate position is bounded by failure to OPEN on demand.	41) Mission Success Criteria are met . Results bounded by 39) above.	

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success		
CVCS letdown HP Cooler 1/2 CCW Outlet Flow Instrument	KAB60 CF050 KAB70 CF050	Monitor CCW outlet flow rate from CVCS letdown HP Cooler. Provide indication of CVCS (RCS) leak to CCW.	Fails to recognize low flow condition OR Fails to generate low flow signal	Mechanical, I&C	No operational requirement for low flow signal on CCW outlet from CVCS letdown HP Coolers.	42) Mission Success Criteri Results bounded by 1) above.		
			Fails to recognize high flow condition OR Fails to generate high flow signal	Mechanical, I&C	Failure prevents automatic isolation of CVCS letdown flow through leaking CVCS letdown HP Cooler. RCS leakage into CCW at CVCS letdown HP Cooler will increase CCW temperature, flow, activity, and surge tank level. Results in contamination of affected CCW Common Operating Load (1.B/2.B) and CCW train on service, and loss of CCW cooling for affected CVCS letdown HP Cooler. CCW relief valve KAB60/70 AA191 protects CCW side of CVCS letdown HP Cooler from CVCS (RCS) pressure.			
			Spurious high flow signal	I&C	Spurious high flow signal automatically isolates the CVCS supply and return lines for the CVCS letdown HP Cooler. Loss of HP Cooler temporarily interrupts letdown flow until operator places the standby HP Cooler in operation. CVCS Charging pumps can draw water from volume control tank (and coolant storage tanks) in absence of letdown flow.	 44) Mission Success Criteri With one CCW train out for maspurious high CCW outlet flow during/after a DBA isolates the CVCS letdown HP Cooler. Thi bounded by 2) above, and leave minimum: 3 CCW trains operable, includi train 2 SFP Cooling HX operable 2 SCWS Water Cooled Chillers 2 CVCS charging pump operable 1 CVCS letdown HP cooler ope CCW supplying flow to all RCF barriers. 		
			Spurious low flow signal	I&C	Spurious low flow signal could mask recognition of high flow condition associated with CVCS (RCS) to CCW leak.	45) Mission Success Criteri Results bounded by 44) above.		

S S	Comments / Actions
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S (RCS) leak to	
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ria are met.	Although CCW cooling flow is
naintenance, a w signal	maintained on the standby CVCS letdown HP Cooler, operator action is
e operating	required to shift CVCS letdown flow to
his scenario is	that cooler.
ves at	
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rs operable ble	
perable, and	
CP thermal	
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ria are met.	No DBA involved, since CVCS HP Cooler constitutes the accident
	condition and spurious low flow signal
	constitutes the (independent) single
	failure.

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	ldentifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
CVCS letdown HP Cooler 1/2 CCW Outlet Activity Sensor	KAB60 CR002 KAB70 CR002	Cooler. Provide indication of CVCS (RCS) leak to CCW.	Fails to recognize high activity OR Fails to generate high activity signal	I&C	Failure prevents automatic isolation of CVCS letdown flow through leaking CVCS letdown HP Cooler. RCS leakage into CCW at CVCS letdown HP Cooler will increase CCW temperature, flow, activity, and surge tank level. Results in contamination of affected CCW Common Operating Load (1.B/2.B) and CCW train on service, and loss of CCW cooling for affected CVCS letdown HP Cooler. CCW relief valve KAB60/70 AA191 protects CCW side of CVCS letdown HP Cooler from CVCS (RCS) pressure.	46) Mission Success Criteria are met . Results bounded by 44) above.	
			Spurious high activity signal	I&C	Spurious high activity signal automatically isolates the CVCS supply and return lines for the CVCS letdown HP Cooler. Loss of HP Cooler temporarily interrupts letdown flow until operator places the standby HP Cooler in operation. CVCS Charging pumps can draw water from volume control tank (and coolant storage tanks) in absence of letdown flow.	47) Mission Success Criteria are met . Results bounded by 44) above.	Although CCW cooling flow is maintained on the standby CVCS letdown HP Cooler, operator action is required to shift CVCS letdown flow to that cooler.

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Containment Isolation Valves in CCW Supply/ Return lines to RCP 1/2/3/4 Thermal Barriers	KAB30 AA049 KAB30 AA053 (CCW Supply Outer CIV) KAB30 AA050 KAB30 AA054 (CCW Supply Inner CIV) KAB30 AA055 (CCW Return Inner CIV) KAB30 AA052 KAB30 AA056 (CCW Return Outer CIV)	Control CCW cooling flow to the RCP thermal barriers protects RCP seals IF seal flow is also lost. The thermal barriers on the four RCPs are cross connected so they are supplied from the same CCW Common Operating (1.B/2.B) loop. Normally all open, OR all closed on one side of plant. Manually operated by a Group Command to minimize interruption of cooling flow when changing source of cooling flow. Group Command switches source of CCW cooling flow between Common 1B and Common 2B loops. Group Command sends "Close" signal to all CIVs in off-going loop; when one of the two supply valves and one of the two return valves indicates closed, Group Command automatically sends "Open" signal to all CIVs in oncoming loop. No automated action in response to SIS, CI-1, or CI-2 signals.	Fails to Open	Electrical, I&C	If any ONE of these containment isolation valves fails to OPEN, then CCW cooling cannot be provided to the RCP thermal barriers from the affected side of the plant. In NPO, one group of these valves is normally open and the other group is normally closed. These valves would NOT be cycled to test Containment Isolation operability during NPO because of the potential impact on operating RCPs. However, if the valves are cycled shut and immediately reopened, temporary interruption of CCW cooling to the RCP thermal barriers does not result in damage to the RCP seals. If CVCS seal flow to the RCPs is lost, RCS pressure will cause leakage out through the pump seals. If CCW cooling to the thermal barriers is also lost for more than two minutes, the high temperature of the leaking coolant will cause thermal expansion that will damage the seals and increase the leakage through them.	two CCWS trains OPERABLE, failure of any one CCW Containment Isolation valve on either the supply or return line to the RCP thermal barriers would automatically revert the system back to the original configuration where thermal barrier cooling	In Normal Power Operation (prior to securing a CCWS train for maintenance) with 4 CCWS trains operable, two CVCS trains are available for RCP seal injection. If a RCP thermal barrier CIV fails mid- position on the off-going header or mid-position on the on-coming header it is assumed that CCWS flow to each of the two common headers (including CVCS) is still available from any of the 4 CCWS trains. Two trains of CVCS normally supply RCP seal injection while CCWS flow to the thermal barriers is restored. The one out of two logic for the initial supply valves plus the one out of two logic for the initial return valves to close allowing the transfer to complete by opening the on-coming header valves confirms that CCWS flow will be restored to the thermal barriers in the event of a LOOP with a single failure of a diesel generator or a LOOP with a single failure of one of the off- going header valves in mid-position. There is an auto revert back feature built in the thermal barrier transfer that puts the thermal barrier cooling back in the initial configuration if the single failure is one of the valves on the on-coming header to fully open. Loss of the operating CVCS pump automatically shifts CVCS operation to the standby CVCS pump, which should restore normal RCP seal water flow.

Containment Isolation Valves in CCW Supply/ Return lines to (Control uced)Control CCW cooling flow to the RCP thermal barriers protects RCP seals IF seal flow is also lost. The thermal barriers on the four RCPs are (Continued)Fails to CloseMechanical, Electrical, I&CThese containment isolation valves are NOT actuated by SIS, CI-1, or CI-2 signals, so they REMAIN OPEN during and after a DBA.49) Mission Success Criteria are met. Results bounded by 48) above.In Normal Por securing a CC maintenance) operable, two for RCP seals IF seal flow uses fails to CLOSE, the containment isolation function is fulfilled by the redundant containment isolation valves on the supply or return side.49) Mission Success Criteria are met. Results bounded by 48) above.In Normal Por securing a CC maintenance) operable, two for RCP seal if they REMAIN OPEN during and after a DBA.Control COV RCP 1/2/3/4KAB30 AA050 (CCW Supply Unner CIV)barriers on the four RCPs are cross connected so they are supplied from the same CCW (Common Operating (1.B/2.B) KAB30 AA051 Ioop.Fails to CLOSE (CCW Return closed on one side of plant. Inner CIV)Fails to CloseMechanical, Electrical, I&CThese containment isolation valves are NOT actuated by SIS, CI-1, or CI-2 signals, so they REMAIN OPEN during and after a DBA.49) Mission Success Criteria are met. Results bounded by 48) above.In Normal Por securing CC maintenance) operable, two for RCP seal if thermal barrier isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.49) Mission Success Criteria are met. Results bounded by 48) above.In Normal Por <th>ments / Actions wer Operation (prior to WS train for with 4 CCWS trains CVCS trains are operable njection. If a RCP er CIV fails mid-position ng header or mid- e on-coming header it is CCWS flow to each of non headers (including available from any of the</th>	ments / Actions wer Operation (prior to WS train for with 4 CCWS trains CVCS trains are operable njection. If a RCP er CIV fails mid-position ng header or mid- e on-coming header it is CCWS flow to each of non headers (including available from any of the
Isolation Valves in CCW Supply/ Return lines to (CCW Supply/ Return lines to (CCW Supply)the RCP thermal barriers protects RCP seals IF seal flow is also lost. The thermal barriers on the four RCPs are (CON supply (COT inued)Electrical, I&Cactuated by SIS, CI-1, or CI-2 signals, so they REMAIN OPEN during and after a DBA.Results bounded by 48) above.securing a CC maintenance) operable, two for RCP seal if thermal Barriers (COT supply) (CCW Supply) (CCW Supply)Results bounded by 48) above.securing a CC maintenance) operable, two for RCP seal if isolation function is fulfilled by the redundant containment isolation valves fails to CLOSE, the containment isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.Results bounded by 48) above.securing a CC maintenance) operable, two for RCP seal if thermal Barries isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.Results bounded by 48) above.securing a CC maintenance) 	WS train for with 4 CCWS trains CVCS trains are operable njection. If a RCP er CIV fails mid-position ng header or mid- e on-coming header it is CCWS flow to each of non headers (including
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Thermal Barriers (Continued)KAB30 AA054cross connected so they are supplied from the same CCW (CCW Supply Inner CIV)thermal barrier supplied from the same CCW (Common Operating (1.B/2.B)) Iop.valves fails to CLOSE, the containment isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.thermal barrier on the off-goin position on the assumed that the the two common CVCS) is still a d CVCS) is still a 	er CIV fails mid-position ng header or mid- e on-coming header it is CCWS flow to each of non headers (including
(Continued)(CCW Supply Inner CIV)supplied from the same CCW Common Operating (1.B/2.B) Ioop.isolation function is fulfilled by the redundant containment isolation valve on the supply or return side.on the off-goi position on th assumed that of the supply or return side.(COW Return Inner CIV)Normally all open, OR all closed on one side of plant. Inner CIV)Ioog.Ioog.Ioog.(COW Return Inner CIV)Manually operated by a GroupIoog.Ioog.Ioog.Ioog.(COW Return 	ng header or mid- e on-coming header it is CCWS flow to each of non headers (including
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0 0 1^{\prime}	the thermal barriers in
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	esel generator or a LOOP
return valves indicates closed, with a single f	failure of one of the off-
	valves in mid-position.
sends "Open" signal to all CIVs	_
in oncoming loop.	
No automated action in	
response to SIS, CI-1, or CI-2	
signals.	

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects AnalysisSheet 21 of 25

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component				Failure			
Component Name	Identifier	Component Function	Failure Mode	Mechanism	Failure Effect	Mission Success	Comments / Actions
	KAB80 AA015 KAB50 AA001 (CCW Supply first isolation) KAB80 AA016 KAB50 AA006 (CCW Supply second isolation) KAB80 AA019 KAB50 AA004 (CCW Return isolation)	Normally open; automatically closed to shed non-safety- related heat loads on receipt of SIS signal.	Fails to Open	Mechanical, Electrical, I&C	If any ONE of these isolation valves fails to OPEN, then CCW cooling cannot be provided to the non-safety related components and systems on the affected side of the plant. Loss of a CCW flow path to the non-safety related loads supplied by the Common Operating Loads (1.B/2.B) has no deleterious effect on the ability of the CCW system to provide cooling to its safety-related loads.	 50) Mission Success Criteria are met. With one CCW train out for maintenance, failure of one Isolation valve in the supply or return lines to the non-safety related loads on the complementary CCW train does not further constrain any safety-related CCW cooling loads. This leaves at minimum: 3 CCW trains operable, including the affected train 2 SFP Cooling HX operable 2 SCWS Water Cooled Chillers operable 2 CVCS charging pump operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	Check valve KAB80 AA020 and KAB50 AA008 provide downstream isolation valve on CCW return lines. The Non-Safety user isolation valves (KAB80 AA015/016/019 and KAB50 AA001/004/006) are designed to fail closed on loss of power to the hydraulic actuation circuit. Each Non-Safety user isolation valve has multiple solenoid operated pilot valves and hydraulic fluid pumps. The solenoid operated pilot valves and hydraulic fluid pumps are each powered from different Class 1E divisions to provide redundancy.
			Fails to Close	Mechanical, Electrical, I&C		51) Mission Success Criteria are met . Results bounded by 50) above.	
Safety Chilled Water System Condensers 2/3	QKA20 AC002 QKA30 AC002	(QKA) Divisions 2 and 3 cool Main Control Room ventilation and Safeguards Buildings 2 and		Mechanical	Because the SCWS and CCW are separated by a closed refrigerant loop circulating between the condenser (QKA20/30 AC002) and chiller (QKA20/30 AC001), a tube rupture does not result in transfer of water inventory between the two systems. A tube rupture in condenser QKA20/30 AC002 results in CCW leakage to the circulating refrigerant loop, continuing until the pressure of that loop equalizes with CCW pressure. Dilution of the circulating refrigerant reduces its ability to transfer heat from the SCWS in the chiller to the CCW system in the condenser. There are no automatic isolation features on either the CCW side or the circulating refrigerant side of the SCWS condensers. There will be a reduction of CCW surge tank level on the affected train.	 52) Mission Success Criteria are met. With one CCW train out for maintenance, a CCW leak to the circulating refrigerant in the SCWS water-cooled condenser removes one of the two 100% water-cooled SCWS divisions from service. If this occurs during/ after a DBA, the impact on CCW capacity is bounded by 1) above, and leaves at minimum: 3 CCW trains operable, including affected train 2 SFP Cooling HX operable 2 SCWS Water Cooled Chillers operable 2 CVCS charging pump operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	the unaffected SCWS Division (2/3).

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Safety Chilled Water System Condenser 2/3 CCW Recirculation Flow Control Valves	KAA22 AA101 KAA32 AA101	Position varies based on SCWS chiller internal temperature. For high SCWS temperature, valve moves to increase CCW return flow and reduce CCW recirculation to cooler inlet, thus reducing CCW temperature at cooler inlet. For low SCWS temperature, valve moves to reduce CCW return flow and increase CCW recirculation to cooler inlet, thus raising CCW temperature at cooler inlet.	Fails to move towards increased CCW return flow (Open)	Mechanical, Electrical, I&C	Failure to increase CCW return flow maintains recirculation of a portion of CCW outlet flow back to the inlet side of the SCWS water-cooled condenser in spite of increasing heat load on the QKA side. The result is a loss of cooling to the QKA system, and rising ambient temperatures in the MCR and safeguard building cooled by the affected QKA train. This event has no impact on the CCW capability to cool other safety-related loads.	 53) Mission Success Criteria are met. With one CCW train out for maintenance, a failure of the CCW recirculation control valve reduces the cooling capacity for one of two 100% water-cooled SCWS divisions. If this occurs during/after a DBA, the impact on CCW capacity is bounded by 1) above, and leaves at minimum: 3 CCW trains operable, including affected train 2 SFP Cooling HX operable 2 CVCS charging pump operable 2 CVCS letdown HP cooler operable, and CCW supplying flow to all RCP thermal barriers. 	
			Fails to move towards reduced CCW return flow (Closed)	Mechanical, Electrical, I&C	Failure to reduce CCW return flow maintains recirculation of a portion of CCW outlet flow back to the inlet side of the SCWS water-cooled condenser in spite of decreasing heat load on the QKA side. The result is overcooling of the QKA system, and decreasing ambient temperatures in the MCR and safeguard building cooled by the affected QKA train. This event has no impact on the CCW capability to cool other safety-related loads.	54) Mission Success Criteria are met . . Results bounded by 53) above. .	
			Fails in Intermediate Position	Mechanical, Electrical, I&C	Failure of the SCWS condenser CCW recirculation flow control valves in the intermediate position is bounded by failure to move toward increased CCW return flow (open) and failure to move toward reduced CCW return flow (closed).	55) Mission Success Criteria are met . Results bounded by 53) and 54) above.	

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component Name	Identifier	Component Function	Failure Mode	Failure Mechanism	Failure Effect	Mission Success	Comments / Actions
Solenoid Operated Pilot Valves for Hydraulic Operated valves	None	Controls flow of hydraulic fluid to actuator for hydraulically actuated valves to open / close.	Fails on demand	Mechanical, Electrical, I&C	Hydraulic circuits fail on demand to provide or stop flow to actuators as required for hydraulically actuated valve to open / close.	 56) Mission Success Criteria are met. Results bounded by 18), 19) and 20) above for SFP switchover isolation valves. 57) Mission Success Criteria are met. Results bounded by 29), 30) and 31) above for Common 1.B / 2.B switchover isolation valves. 	The common header switchover valves (KAA10/20/30/40 AA006/010/032/033) are designed to fail as-is on loss of power to the hydraulic power circuit. Each common header switchover valve has multiple solenoid operated pilot valves and hydraulic fluid pumps. The solenoid operated pilot valves and hydraulic fluid pumps are each powered from different Class 1E divisions to provide reliability of the switchover function.
						58) Mission Success Criteria are met . Results bounded by 50) and 51) above for Non-Safety related CCWS user isolation valves.	The Non-Safety user isolation valves (KAB80 AA015/016/019 and KAB50 AA001/004/006) are designed to fail closed on loss of power to the hydraulic power circuit. Each Non-Safety user isolation valve has multiple solenoid operated pilot valves and hydraulic fluid pumps. The solenoid operated pilot valves and hydraulic fluid pumps are each powered from different Class 1E divisions to provide redundancy.
CCW Pump	KAA10 AP001 KAA20 AP001 KAA30 AP001 KAA40 AP001	Prime mover to provide cooling water flow through system piping of respective train. Automatically started on Safety Injection Signal to align CCW trains to remove heat from associated LHSI trains for DBA cooldown.	Fails while running	Air Intrusion	One CCW pump fails while in service. In NPO, loss of the CCW pump and/or loss of flow in the Common 'B' loop served by that pump initiate an Automatic Backup Switchover Sequence (ABSS). The sequence automatically: Closes all supply and return switchover isolation valves in the affected CCW train. Opens the Common 'B' loop supply and return switchover isolation valves on the complementary CCW train. Opens the SIS/RHR HX CCW inlet flow control valve on the complementary train. Starts the complementary CCW pump, restoring flow to the Common 'B' operating loads on that side of the plant.		The CCWS system has no connection with compressed air systems inside the plant therefore the potential for air intrusion in the CCWS system piping from compressed air systems does not exist. To prevent air intrusion from the surge tank through the pump suction line, the minimum water level in any CCWS surge tank is calculated per ANSI/HI 9.8 (1998). This minimum water level will be set as MIN4 level in each tank. MIN4 is the level that trips the operating CCWS pump.

Table 9.2.2-5—Component Cooling Water System - Failure Modes and Effects Analysis
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Component				Failure			
Name	Identifier	Component Function	Failure Mode	Mechanism	Failure Effect	Mission Success	Comments / Actions
CCWS Surge			1 I /	Mechanical,	Failure of the surge tank instrumentation to		Failure of level instrumentation to
Tank Level	CL094			Electrical,	properly automatically actuate on a MAX1		properly automatically actuate on any
Instrumentation		per TS SR 3.7.7.2;	actuate on	I&C			surge tank level indication will lead to
	CL099	MAX1 level signal	various surge		could lead to a high-high level in the surge	pump from operating. This would leave 4 of	
			tank level		tank with tank inventory being lost into the		procedures will direct the automatic
			indications or		drain system via the tank overflow line.	Failure of the instrumentation to properly	actions to be manually backed up. If
		closure of KAA10/20/30/40	transmit surge			automatically actuate on MIN1, MIN2,	an automatic action is to occur and
		AA027; MIN1 level signal	tank level		properly automatically actuate on a MIN1	MIN3 and MIN4 levels could ultimately	does not properly function, operators
		automatically opens the Demin			level (which initiates makeup from demin	lead to a failure of two CCWS trains. This	are to take manual actions to complete
		Water system makeup valve				would potentially be due to the fact that one	that action.
		(KAA10/20/30/40 AA027);			time the non-safety users are isolated.	train could have insufficient surge tank	
		MIN2 level signal concurrent			Failure of the surge tank instrumentation to		
		with high inlet / outlet flow			properly automatically actuate on a MIN2	associated train pump for that common	
		differential in the Non-safety			level (which isolates non-safety related	header may not have started.	
		related user branch				2 CCWS trains inoperable leaves at	
		automatically isolates the non-				minimum 2 CCW trains operable on one	
		safety related users outside the			at which time the common header is	side of the plant,	
		reactor building via closure of			isolated.	1 SFP Cooling HX operable	
		valves KAB80 AA015/016/019				1 SCWS Water Cooled Chiller operable	
		and KAB50 AA001/004/006; a			properly automatically actuate on a MIN3	1 CVCS charging pump operable	
		MIN2 level also inhibits the			level (which isolates the common header)	1 CVCS letdown HP cooler operable, and	
		common header valve				CCW able to supply flow to all RCP thermal	
		switchover sequence				barriers – but may require operator action to	
		(automatic and normal); MIN3			train pump for the common header is	restore cooling flow. Results bounded by 2)	
		level signal automatically				above.	
		isolates the common headers			Failure of the surge tank instrumentation to		
		via closure of valves KAA10/20/			properly automatically actuate on a MIN4		
		30/40 AA006/010/032/033 and			level could lead to the operating pump		
		the switchover sequence is			running without adequate NPSH and		
		prohibited; MIN4 level signal			prevent the associated train pump for the		
		trips the operating CCWS pump			common header from starting.		
		which automatically starts the					
		associated train pump for that					
		common header and unlocks					
		the switchover sequence					
		function.					

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