Figure 7.6-1—CCWS Switchover Valves Interlock





Figure 7.6-2—CCWS RCP Thermal Barrier Containment Isolation Valves Interlock





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Figure 7.6-3—MHSI Large Miniflow Valves Interlock Between P14 and P17 Permissives



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Figure 7.6-4—IRWSTS Boundary Isolation for Preserving IRWST Water Inventory Interlock



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Figure 7.6-5—SCWS Train 1 to Train 2 Switchover on Train 1 Loss of Pump / Loss of Chiller / SCWS Chiller Evaporator Water Flow Control / LOOP Re-Start Failure Interlock



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Figure 7.6-6—SCWS Train 2 to Train 1 Switchover on Train 2 Loss of Pump / Loss of Chiller / Loss of UHS-CCWS / SCWS Chiller Evaporator Water Flow **Control / LOOP Re-Start Failure Interlock**



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Figure 7.6-7—SCWS Train 3 to Train 4 Switchover on Train 3 Loss of Pump / Loss of Chiller / Loss of UHS-CCWS / SCWS Chiller Evaporator Water Flow Control / LOOP Re-Start Failure Interlock



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Figure 7.6-8—SCWS Train 4 to Train 3 Switchover on Train 4 Loss of Pump / Loss of Chiller / SCWS Chiller Evaporator Water Flow Control / LOOP Re-Start Failure Interlock



REV 005 EPR3552 T2 Figure 7.6-9—Deleted

Figure 7.6-10—Deleted

Figure 7.6-11—RHR Isolation Valves Interlock



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Figure 7.6-12—CCWS RCP Thermal Barrier Containment Isolation Valves Opening Interlock



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