

I

2.7.2 Safety Chilled Water System

Design Description

1.0 System Description

The safety chilled water system (SCWS) is a safety-related system that delivers refrigerated chilled water to the safety-related heating, ventilation, air conditioning (HVAC) systems and to Division 1 and Division 4 low head safety injection (LHSI) motor cooler and pump seal cooler.

The SCWS significant safety-related function is to provide chilled water as a heat sink to safety-related HVAC systems, the main control room (MCR) habitability, and cooling of the LHSI pump seal coolers and motor coolers in Division 1 and Division 4 in the event of a design basis accident.

The SCWS significant non-safety-related function is for Division 1 and Division 4 to function in the event of a station blackout (SBO) or loss of ultimate heat sink.

2.0 Arrangement

- 2.1 The functional arrangement of the SCWS is as described in the Design Description of Section 2.7.2, Tables 2.7.2-1—Safety Chilled Water System Equipment Mechanical Design and 2.7.2-2—Safety Chilled Water System Equipment I&C and Electrical Design, and as shown on Figure 2.7.2-1—Safety Chilled Water System Functional Arrangement.
- 2.2 Deleted.
 - 2.3 Physical separation exists between divisions of the SCWS, excluding cross-connected piping, as shown on Figure 2.7.2-1.

3.0 Mechanical Design Features

- 3.1 Pumps and valves listed in Table 2.7.2-1 will be functionally designed and qualified such that each valve is capable of performing its intended function for a full range of system differential pressure and flow, ambient temperatures, and available voltage (as applicable) under design basis accident conditions.
- 3.2 Check valves listed in Table 2.7.2-1 will function to change position as listed in Table 2.7.2-1 under normal operating conditions.
- 3.3 Deleted.
- 3.4 Equipment identified as Seismic Category I in Table 2.7.2-1 can withstand seismic design basis loads without a loss of the function listed in Table 2.7.2-1.
- 3.5 Deleted.

| ÊPR | U.S. EPR FINAL SAFETY ANALYSIS REPORT |
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| 3.6 | Deleted. |
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| 3.9 | Deleted. |
| 3.10 | Deleted. |
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| 3.12 | Deleted. |
| 3.13 | Deleted. |
| 3.14 | ASME Code Class 1, 2 and 3 piping systems are designed in accordance with ASME Code Section III requirements. |
| 3.15 | As-built ASME Code Class 1, 2 and 3 components are reconciled with the design requirements. |
| 3.16 | Pressure-boundary welds in ASME Code Class 1, 2 and 3 components meet ASME Code Section III non-destructive examination requirements. |
| 3.17 | ASME Code Class 1, 2 and 3 components retain their pressure-boundary integrity at their design pressure. |
| 3.18 | ASME Code Class 1, 2 and 3 components are fabricated, installed, and inspected in accordance with ASME Code Section III requirements. |
| 4.0 | I&C Design Features, Displays, and Controls |
| 4.1 | Displays listed in Table 2.7.2-2 are indicated on the PICS operator workstations in the MCR and the RSS. |
| 4.2 | Controls on the PICS operator workstations in the MCR and the RSS perform the function listed in Table 2.7.2-2. |
| 4.3 | Equipment listed as being controlled by a PACS module in Table 2.7.2-2 responds to the state requested and provides drive monitoring signals back to the PACS module. The PACS module will protect the equipment by terminating the output command upon the equipment reaching the requested state. |
| 4.4 | An interlock for the SCWS Division 1 and 2 or Division 3 and 4 cross-tied condition automatically starts the non-running division chiller and pump(s) if the running division chiller or pump(s) trip. |



5.0 Electrical Power Design Features

- 5.1 Equipment designated as Class 1E in Table 2.7.2-2 are powered from Class 1E division as listed in Table 2.7.2-2 in a normal or alternate feed condition.
- 5.2 Deleted.

6.0 Environmental Qualifications

6.1 Equipment designated as harsh environment in Table 2.7.2-2 will perform the function listed in Table 2.7.2-1 under normal environmental conditions, containment test conditions, anticipated operational occurrences, and accident and post-accident environmental conditions.

7.0 Equipment and System Performance

- 7.1 Each SCWS chiller refrigerating unit has the capacity to provide chilled water at the temperature to support the heat removal requirements of each user.
- 7.2 The pumps listed in Table 2.7.2-1 have net positive suction head available (NPSHA) that is greater than net positive suction head required (NPSHR) at system run-out flow at the minimum expansion tank level.
- 7.3 The SCWS delivers water to the equipment listed in Table 2.7.2-1.
- 7.4 Class 1E valves listed in Table 2.7.2-2 will function to change position as listed in Table 2.7.2-1 under normal operating conditions.
- 7.5 The SCWS has provisions to allow full flow testing of each SCWS pump during plant operation.
- 7.6 Each SCWS expansion tank maintains a reserve volume to accommodate system leakage for seven days with no makeup source available.

Inspections, Tests, Analyses, and Acceptance Criteria

Table 2.7.2-3 lists the SCWS ITAAC.

Table 2.7.2-1—SCWS Equipment Mechanical Design Sheet 1 of 3

| | (1) | | ASME Code | | Seismic |
|-----------------------------------|---------------|------------------------|-------------|------------------------------------|----------|
| Description | Tag Number(") | Location | Section III | Function | Category |
| | S | afety Chilled Water Di | vision 1 | | |
| Air Cooled Condenser | 30QKA10AC002 | Safeguard Building 1 | Yes | Run | Ι |
| Evaporator | 30QKA10AC001 | Safeguard Building 1 | Yes | Run | Ι |
| Chilled Water Circulation Pump | 30QKA10AP107 | Safeguard Building 1 | Yes | Run | Ι |
| Chilled Water Circulation Pump | 30QKA10AP108 | Safeguard Building 1 | Yes | Run | Ι |
| Expansion Tank | 30QKA10BB101 | Safeguard Building 1 | Yes | Maintain system static pressure | Ι |
| Flow Control Valve | 30QKA10AA101 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKB10AA101 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKC10AA101 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Check Valve | 30QKA10AA003 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Check Valve | 30QKA10AA018 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Check Valve | 30QKC10AA028 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA10AA102 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA10AA103 | Safeguard Building 1 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKC10AA025 | Safeguard Building 1 | Yes | Open-Close | Ι |
| | S | afety Chilled Water Di | vision 2 | | |
| Water Cooled Condenser | 30QKA20AC002 | Safeguard Building 2 | Yes | Run | Ι |
| Evaporator | 30QKA20AC001 | Safeguard Building 2 | Yes | Run | Ι |
| Chilled Water Circulation Pump | 30QKA20AP107 | Safeguard Building 2 | Yes | Run | Ι |

Table 2.7.2-1—SCWS Equipment Mechanical Design Sheet 2 of 3

| Description | Tag Number ⁽¹⁾ | Location | ASME Code Section III | Function | Seismic Category |
|-----------------------------------|---------------------------|-------------------------|--------------------------|------------------------------------|---------------------|
| Chilled Water Circulation Pump | 30QKA20AP108 | Safeguard Building 2 | Yes | Run | Ι |
| Expansion Tank | 30QKA20BB101 | Safeguard Building 2 | Yes | Maintain system static pressure | Ι |
| Flow Control Valve | 30QKA20AA101 | Safeguard Building 2 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKB20AA101 | Safeguard Building 2 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKC20AA101 | Safeguard Building 2 | Yes | Open-Close | Ι |
| Check Valve | 30QKA20AA003 | Safeguard Building 2 | Yes | Open-Close | Ι |
| Check Valve | 30QKA20AA018 | Safeguard Building 2 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA20AA102 | Safeguard Building 2 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA20AA103 | Safeguard Building 2 | Yes | Open-Close | Ι |
| | S | Safety Chilled Water Di | vision 3 | · | • |
| Water Cooled Condenser | 30QKA30AC002 | Safeguard Building 3 | Yes | Run | Ι |
| Evaporator | 30QKA30AC001 | Safeguard Building 3 | Yes | Run | Ι |
| Chilled Water Circulation Pump | 30QKA30AP107 | Safeguard Building 3 | Yes | Run | Ι |
| Chilled Water Circulation Pump | 30QKA30AP108 | Safeguard Building 3 | Yes | Run | Ι |
| Expansion Tank | 30QKA30BB101 | Safeguard Building 3 | Yes | Maintain system static pressure | Ι |
| Flow Control Valve | 30QKA30AA101 | Safeguard Building 3 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKB30AA101 | Safeguard Building 3 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKC30AA101 | Safeguard Building 3 | Yes | Open-Close | I |
| Check Valve | 30QKA30AA003 | Safeguard Building 3 | Yes | Open-Close | Ι |

Table 2.7.2-1—SCWS Equipment Mechanical Design Sheet 3 of 3

| Description | Tag Number ⁽¹⁾ | Location | ASME Code Section III | Function | Seismic Category |
|-----------------------------------|---------------------------|------------------------|--------------------------|------------------------------------|---------------------|
| Check Valve | 30QKA30AA018 | Safeguard Building 3 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA30AA102 | Safeguard Building 3 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA30AA103 | Safeguard Building 3 | Yes | Open-Close | Ι |
| | S | afety Chilled Water Di | vision 4 | | |
| Air Cooled Condenser | 30QKA40AC002 | Safeguard Building 4 | Yes | Run | Ι |
| Evaporator | 30QKA40AC001 | Safeguard Building 4 | Yes | Run | I |
| Chilled Water Circulation Pump | 30QKA40AP107 | Safeguard Building 4 | Yes | Run | Ι |
| Chilled Water Circulation Pump | 30QKA40AP108 | Safeguard Building 4 | Yes | Run | Ι |
| Expansion Tank | 30QKA40BB101 | Safeguard Building 4 | Yes | Maintain system static pressure | Ι |
| Flow Control Valve | 30QKA40AA101 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKB40AA101 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKC40AA101 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Check Valve | 30QKA40AA003 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Check Valve | 30QKA40AA018 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Check Valve | 30QKC40AA028 | Safeguard Building 4 | Yes | Open-Close | I |
| Cross-Tie Valve | 30QKA40AA102 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Cross-Tie Valve | 30QKA40AA103 | Safeguard Building 4 | Yes | Open-Close | Ι |
| Flow Control Valve | 30QKC40AA025 | Safeguard Building 4 | Yes | Open-Close | Ι |

1. Equipment tag numbers are provided for information only and are not part of the certified design.

Table 2.7.2-2—SCWS Equipment I&C and Electrical DesignSheet 1 of 5

| Description | Tag Number ⁽¹⁾ | Location | IEEE Class 1E ⁽²⁾ | EQ – Harsh Env. | PACS | MRC / RSS Displays | MCR / RSS Controls |
|--|---------------------------|----------------------|----------------------------------|-----------------------|------|------------------------|----------------------------|
| | · | Safety Chille | ed Water Divi | sion 1 | | · | |
| Chiller Refrigerating Unit with Air Cooled Condenser | 30QKA10AH112 | Safeguard Building 1 | 1 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA10AP107 | Safeguard Building 1 | 1 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA10AP108 | Safeguard Building 1 | 1 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Cross-Tie Valve | 30QKA10AA102 | Safeguard Building 1 | 1 ^N 2 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Cross-Tie Valve | 30QKA10AA103 | Safeguard Building 1 | 1 ^N 2 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Flow Control Valve | 30QKA10AA101 | Safeguard Building 1 | 1 ^N 2 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKB10AA101 | Safeguard Building 1 | 1 ^N 2 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKC10AA101 | Safeguard Building 1 | 1 ^N 2 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKC10AA025 | Safeguard Building 1 | 1 ^N 2 ^A | Yes | Yes | Position / Position | Throttling / Throttling |

Table 2.7.2-2—SCWS Equipment I&C and Electrical Design Sheet 2 of 5

| Description | Tag Number ⁽¹⁾ | Location | IEEE Class 1E ⁽²⁾ | EQ – Harsh Env. | PACS | MRC / RSS Displays | MCR / RSS Controls |
|--|---------------------------|----------------------|----------------------------------|-----------------------|------|------------------------|----------------------------|
| | - | Safety Chille | ed Water Divi | sion 2 | | · | |
| Chiller Refrigerating Unit with Water Cooled Condenser | 30QKA20AH112 | Safeguard Building 2 | 2 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA20AP107 | Safeguard Building 2 | 2 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA20AP108 | Safeguard Building 2 | 2 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Cross-Tie Valve | 30QKA20AA102 | Safeguard Building 2 | 2 ^N 1 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Cross-Tie Valve | 30QKA20AA103 | Safeguard Building 2 | 2 ^N 1 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Flow Control Valve | 30QKA20AA101 | Safeguard Building 2 | 2 ^N 1 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKB20AA101 | Safeguard Building 2 | 2 ^N 1 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKC20AA101 | Safeguard Building 2 | 2 ^N 1 ^A | Yes | Yes | Position / Position | Throttling / Throttling |

Table 2.7.2-2—SCWS Equipment I&C and Electrical Design Sheet 3 of 5

| Description | Tag Number ⁽¹⁾ | Location | IEEE Class 1E ⁽²⁾ | EQ – Harsh Env. | PACS | MRC / RSS Displays | MCR / RSS Controls |
|--|---------------------------|----------------------|----------------------------------|-----------------------|------|------------------------|----------------------------|
| | | Safety Chille | ed Water Divi | sion 3 | 1 | | |
| Chiller Refrigerating Unit with Water Cooled Condenser | 30QKA30AH112 | Safeguard Building 3 | 3 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA30AP107 | Safeguard Building 3 | 3 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA30AP108 | Safeguard Building 3 | 3 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Cross-Tie Valve | 30QKA30AA102 | Safeguard Building 3 | 3 ^N 4 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Cross-Tie Valve | 30QKA30AA103 | Safeguard Building 3 | 3 ^N 4 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Flow Control Valve | 30QKA30AA101 | Safeguard Building 3 | 3 ^N 4 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKB30AA101 | Safeguard Building 3 | 3 ^N 4 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKC30AA101 | Safeguard Building 3 | 3 ^N 4 ^A | Yes | Yes | Position / Position | Throttling / Throttling |

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Table 2.7.2-2—SCWS Equipment I&C and Electrical Design Sheet 4 of 5

| Description | Tag Number ⁽¹⁾ | Location | IEEE Class 1E ⁽²⁾ | EQ – Harsh Env. | PACS | MRC / RSS Displays | MCR / RSS Controls |
|--|---------------------------|----------------------|----------------------------------|-----------------------|------|------------------------|----------------------------|
| | 1 | Safety Chille | d Water Divi | sion 4 | | | |
| Chiller Refrigerating Unit with Air Cooled Condenser | 30QKA40AH112 | Safeguard Building 4 | 4 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA40AP107 | Safeguard Building 4 | $4^{ m N}$ | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Chilled Water Circulation Pump | 30QKA40AP108 | Safeguard Building 4 | 4 ^N | Yes | Yes | On-Off / On-Off | Start-Stop / Start-Stop |
| Cross-Tie Valve | 30QKA40AA102 | Safeguard Building 4 | 4 ^N 3 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Cross-Tie Valve | 30QKA40AA103 | Safeguard Building 4 | 4 ^N 3 ^A | Yes | Yes | Position / Position | Open-Close / Open-Close |
| Flow Control Valve | 30QKA40AA101 | Safeguard Building 4 | 4 ^N 3 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKB40AA101 | Safeguard Building 4 | 4 ^N 3 ^A | Yes | Yes | Position / Position | Throttling / Throttling |
| Flow Control Valve | 30QKC40AA101 | Safeguard Building 4 | 4 ^N 3 ^A | Yes | Yes | Position / Position | Throttling / Throttling |

Table 2.7.2-2—SCWS Equipment I&C and Electrical Design Sheet 5 of 5

| Description | Tag Number ⁽¹⁾ | Location | IEEE Class 1E ⁽²⁾ | EQ – Harsh Env. | PACS | MRC / RSS Displays | MCR / RSS Controls |
|--------------------|---------------------------|----------------------|---------------------------------|-----------------------|------|------------------------|----------------------------|
| Flow Control Valve | 30QKC40AA025 | Safeguard Building 4 | $4^{ m N}$ $3^{ m A}$ | Yes | Yes | Position / Position | Throttling / Throttling |

1. Equipment tag numbers are provided for information only and are not part of the certified design.

2. ^N denotes the division the equipment is normally powered from; ^A denotes the division the equipment is powered from when alternate feed is implemented.

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| | Commitment Wording | Inspections, Tests, Analyses | Acceptance Criteria |
|-----|--|--|---|
| 2.1 | The functional arrangement of the SCWS is as described in the Design Description of Section 2.7.2, Tables 2.7.2-1 and 2.7.2-2, and as shown on Figure 2.7.2-1. | An inspection of the as-built SCWS functional arrangement will be performed. | The SCWS conforms to the functional arrangement as described in the Design Description of Section 2.7.2, Tables 2.7.2-1 and 2.7.2-2, and as shown on Figure 2.7.2-1. |
| 2.2 | Deleted. | Deleted. | Deleted. |
| 2.3 | Physical separation exists between divisions of the SCWS, excluding cross- connected piping, as shown on Figure 2.7.2-1. | An inspection will be performed to verify that the as-built divisions of the SCWS, excluding cross-connected piping, are located in separate Safeguard Buildings. | The divisions of the SCWS, excluding cross-connected piping, are located in separate Safeguard Buildings as shown on Figure 2.7.2-1. |
| 3.1 | Pumps and valves listed in Table 2.7.2-1 will be functionally designed and qualified such that each valve is capable of performing its intended function for a full range of system differential pressure and flow, ambient temperatures, and available voltage (as applicable) under design basis accident conditions. | Tests or type tests of pumps and valves will be performed to demonstrate that the pumps and valves function under design basis accident conditions. | A report concludes that the pumps and valves listed in Table 2.7.2-1 are capable of performing their intended function for a full range of system differential pressure and flow, ambient temperatures, and available voltage (as applicable) under design basis accident conditions. |
| 3.2 | Check valves listed in Table 2.7.2-1 will function to change position as listed in Table 2.7.2-1 under normal | Tests will be performed to verify the ability of check valves to change position under normal operating | The check valves change position as listed in Table 2.7.2-1 under normal operating conditions. |

Table 2.7.2-3—Safety Chilled Water System ITAAC Sheet 1 of 7

3.3

operating conditions.

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conditions.

Deleted.

| | | Inspections, Tests, | |
|------|---|---|--|
| | Commitment Wording | Analyses | Acceptance Criteria |
| 3.4 | Equipment identified as Seismic Category I in Table 2.7.2-1 can withstand seismic design basis loads without a loss of the function listed in Table 2.7.2-1. | a. Type tests, analyses, or a combination of type tests and analyses will be performed on the equipment identified as Seismic Category I in Table 2.7.2-1 using analytical assumptions, or under conditions, which bound the Seismic Category I design requirements. | a. Test/analysis reports conclude that the equipment identified as Seismic Category I in Table 2.7.2-1 can withstand seismic design basis loads without a loss of the function listed in Table 2.7.2-1 including the time required to perform the listed function. |
| | | b. An inspection will be performed of the as-built equipment identified as Seismic Category I in Table 2.7.2-1 to verify that the equipment, including anchorage, are installed per the approved design requirements. | b. Inspection reports conclude that the equipment identified as Seismic Category I in Table 2.7.2-1, including anchorage, are installed per the approved design requirements. |
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| 3.6 | Deleted. | Deleted. | Deleted. |
| 3.7 | Deleted. | Deleted. | Deleted. |
| 3.8 | Deleted. | Deleted. | Deleted. |
| 3.9 | Deleted. | Deleted. | Deleted. |
| 3.10 | Deleted. | Deleted. | Deleted. |
| 3.11 | Deleted. | Deleted. | Deleted. |
| 3.12 | Deleted. | Deleted. | Deleted. |
| 3.13 | Deleted. | Deleted. | Deleted. |
| 3.14 | ASME Code Class 1, 2 and 3 piping systems are designed in accordance with ASME Code Section III requirements. | An inspection of piping design and analysis documentation required by the ASME Code Section III will be performed. {{ DAC }} | ASME Code Section III Design Report(s) exist that meet the requirements of NCA-3550 and conclude that the design of the ASME Code Class 1, 2 and 3 piping system complies with the requirements of the ASME Code Section III. {{DAC}} |

Table 2.7.2-3—Safety Chilled Water System ITAAC Sheet 2 of 7

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| | | Inspections, Tests, | |
|------|---|---|---|
| | Commitment Wording | Analyses | Acceptance Criteria |
| 3.15 | As-built ASME Code Class 1, 2 and 3 components are reconciled with the design requirements. | A reconciliation analysis of ASME Code Class 1, 2 and 3 components will be performed. | ASME Code Design Report(s) exist that meet the requirements of NCA-3550, conclude that the design reconciliation has been completed for as-built ASME Code Class 1, 2 and 3 components, and document the results of the reconciliation analysis. |
| 3.16 | Pressure-boundary welds in ASME Code Class 1, 2 and 3 components meet ASME Code Section III non-destructive examination requirements. | An inspection of the as-built pressure-boundary welds in ASME Code Class 1, 2 and 3 components will be performed. | ASME Code reports(s) exist that conclude that ASME Code Section III requirements are met for non-destructive examination of pressure- boundary welds in ASME Code Class 1, 2 and 3 components. |
| 3.17 | ASME Code Class 1, 2 and 3 components retain their pressure-boundary integrity at their design pressure. | A hydrostatic test will be conducted on ASME Code Class 1, 2 and 3 components that are required to be hydrostatically tested by the ASME Code Section III. | ASME Code Data Report(s) exist and conclude that the results of the hydrostatic test of ASME Code Class 1, 2 and 3 components comply with the requirements of ASME Code Section III. |
| 3.18 | ASME Code Class 1, 2 and 3 components are fabricated, installed, and inspected in accordance with ASME Code Section III requirements. | An inspection of the as-built construction activities and documentation for ASME Code Class 1, 2 and 3 components will be conducted. | ASME Code Data Report(s) exist that conclude that ASME Code Class 1, 2 and 3 components are fabricated, installed, and inspected in accordance with ASME Code Section III requirements. |

Table 2.7.2-3—Safety Chilled Water System ITAAC Sheet 3 of 7

| | Commitment Wording | Inspections, Tests, Analyses | Acceptance Criteria |
|-----|---|--|---|
| 4.1 | Displays listed in Table 2.7.2-2 are indicated on the PICS operator workstations in the MCR and the RSS. | a. Tests will be performed to verify that the displays listed in Table 2.7.2-2 are indicated on the PICS operator workstations in the MCR by using test input signals to PICS. | a. Displays listed in Table 2.7.2-2 are indicated on the PICS operator workstations in the MCR. |
| | | b. Tests will be performed to verify that the displays listed in Table 2.7.2-2 are indicated on the PICS operator workstations in the RSS by using test input signals inputs to PICS. | b. Displays listed in Table 2.7.2-2 are indicated on the PICS operator workstations in the RSS. |
| 4.2 | Controls on the PICS operator workstations in the MCR and the RSS perform the function listed in Table 2.7.2-2. | a. Tests will be performed using controls on the PICS operator workstations in the MCR. b. Tests will be performed using controls on the PICS operator workstations in the RSS. | a. Controls on the PICS operator workstations in the MCR perform the function listed in Table 2.7.2-2. b. Controls on the PICS operator workstations in the RSS perform the function listed in Table 2.7.2-2. |
| 4.3 | Equipment listed as being controlled by a PACS module in Table 2.7.2-2 responds to the state requested and provides drive monitoring signals back to the PACS module. The PACS module will protect the equipment by terminating the output command upon the equipment reaching the requested state. | A test will be performed using test input signals to verify equipment controlled by a PACS module responds to the state requested and provides drive monitoring signals back to the PACS module. | Equipment listed as being controlled by a PACS module in Table 2.7.2-2 responds to the state requested and provides drive monitoring signals back to the PACS module. The PACS module will protect the equipment by terminating the output command upon the equipment reaching the requested state. |

Table 2.7.2-3—Safety Chilled Water System ITAAC Sheet 4 of 7



| | Commitment Wording | Inspections, Tests, | Accontones Criteria |
|-----|--|---|--|
| | Commitment wording | Analyses | Acceptance Criteria |
| 4.4 | An interlock for the SCWS Division 1 and 2 or Division 3 and 4 cross-tied condition automatically starts the non- running division chiller and pump(s) if the running division chiller or pump(s) trip. | Tests will be performed using test input signals to verify the interlock automatically starts the non-running division chiller and pump(s) if the running division chiller or pump(s) trip when the SCWS Division 1 and 2 or Division 3 and 4 are cross-tied. | The following interlock responds as specified below when activated by a test input signal: With SCWS Division 1 and 2 or Division 3 and 4 cross-tied, the non- running division chiller and pump(s) automatically start if the running division chiller or pumps(s) trip. |
| 5.1 | Equipment designated as Class 1E in Table 2.7.2-2 are powered from the Class 1E division as listed in Table 2.7.2-2 in a normal or alternate feed condition. | a. Testing will be performed by providing a test input signal in each normally aligned division. | a. The test input signal provided in the normally aligned division is present at the respective Class 1E equipment identified in Table 2.7.2-2. |
| | | b. Testing will be performed by providing a test input signal in each division with the alternate feed aligned to the divisional pair. | b. The test input signal provided in each division with the alternate feed aligned to the divisional pair is present at the respective Class 1E equipment identified in Table 2.7.2-2. |
| 5.2 | Deleted. | Deleted. | Deleted. |

Table 2.7.2-3—Safety Chilled Water System ITAAC Sheet 5 of 7

| | | Inspections, Tests, | |
|-----|---|--|---|
| | Commitment Wording | Analyses | Acceptance Criteria |
| 6.1 | Equipment designated as harsh environment in Table 2.7.2-2 will perform the function listed in Table 2.7.2-1 under normal environmental conditions, containment test conditions, anticipated operational occurrences, and accident and post-accident environmental conditions. | a. Type tests or type tests and analysis will be performed to demonstrate the ability of the equipment designated as harsh environment in Table 2.7.2-2 to perform the function listed in Table 2.7.2-1 under normal environmental conditions, containment test conditions, anticipated operational occurrences, and accident and post-accident environmental conditions. b. An inspection will be performed of the as-built equipment designated as harsh environment in Table 2.7.2-2 to verify | a. EQDPs conclude that the equipment designated as harsh environment in Table 2.7.2-2 can perform the function listed in Table 2.7.2-1 under normal environmental conditions, containment test conditions, containment test conditions, anticipated operational occurrences, and accident and post-accident environmental conditions, including the time required to perform the listed function. b. Inspection reports conclude that the equipment designated as harsh environment in Table 2.7.2-2 including |
| | | that the equipment, including anchorage, are installed per the approved design requirements. | anchorage, are installed per the approved design requirements. |
| 7.1 | Each SCWS chiller refrigerating unit has the capacity to provide chilled water at the temperature to support the heat removal requirements of each user. | Tests and analyses will be performed to verify the capability of the SCWS heat exchangers to provide chilled water at the temperature to support the heat removal requirements of each user. | Each SCWS chiller refrigerating unit provides chilled water at a temperature of 41°F. |
| 7.2 | The pumps listed in Table 2.7.2-1 have NPSHA that is greater than NPSHR at system run-out flow at the minimum expansion tank level. | Tests and analyses will be performed to verify pump NPSHA that is greater than NPSHR at system run-out flow at the minimum expansion tank level. | The pumps listed in Table 2.7.2-1 have NPSHA that is greater than NPSHR at system run-out flow at the minimum expansion tank level. |

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| | Commitment Wording | Inspections, Tests, Analyses | Acceptance Criteria |
|-----|--|---|--|
| 7.3 | The SCWS delivers water to the equipment listed in Table 2.7.2-1. | Tests will be performed to determine the SCWS flowrate to the equipment listed in Table 2.7.2-1 under normal operating conditions. | The SCWS delivers a minimum flow of 565 gpm to the equipment listed in Table 2.7.2-1 under normal operating conditions. |
| 7.4 | Class 1E valves listed in Table 2.7.2-2 will function to change position as listed in Table 2.7.2-1 under normal operating conditions. | Tests will be performed to verify the ability of Class 1E valves to change position under normal operating conditions. | Class 1E valves listed in Table 2.7.2-2 change position as listed in Table 2.7.2-1 under normal operating conditions. |
| 7.5 | The SCWS has provisions to allow full flow testing of each SCWS pump during plant operation. | Tests will be performed to verify the SCWS has provisions to allow flow testing of the SCWS pumps during plant operation. | The flow test line allows full flow testing of each SCWS pump through the recirculation loop back to the pump suction. |
| 7.6 | Each SCWS expansion tank maintains a reserve volume to accommodate system leakage for seven days with no makeup source available. | An inspection and analysis will be performed to verify that each as-built SCWS expansion tank maintains a reserve volume to accommodate system leakage for seven days with no makeup source available. | SCWS expansion tank reserve volume of 100 gallons accommodates worst case total train leakage for seven days with no makeup source available. |

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