

June 25, 1997

LICENSEE: NORTHEAST NUCLEAR ENERGY COMPANY (NNECO)

FACILITY: Millstone Nuclear Power Station Unit 3

SUBJECT: SUMMARY OF THE JUNE 19, 1997, MEETING WITH NORTHEAST UTILITIES AND SARGENT & LUNDY TO OUTLINE THE ICAVP SYSTEM BOUNDARIES FOR SELECTED SYSTEMS FOR MILLSTONE UNIT 3

On June 19, 1997, the Special Project Office (SPO) staff of the Office of Nuclear Reactor Regulation (NRR) participated in a publicly observed meeting with Northeast Utilities (NU) and Sargent & Lundy (S&L) representatives. The purpose of this meeting was to outline to NU the Independent Corrective Action Verification Program (ICAVP) system boundaries for the Service Water (SW), Quench Spray (QSS), and Recirculation Spray (RSS) systems to be reviewed by S&L during the Tier 1 vertical slice system review at Millstone Unit 3.

Enclosure 1 provides a list of the attendees at the meeting. Enclosure 2 provides the handout used by S&L as the outline for discussions during the meeting. Also used during the meeting were drawings that had been color coded by S&L to define the system boundaries for the Unit 3 ICAVP Tier 1 system reviews of the SW, QSS, and RSS systems. One Copy of the color-coded drawing will be forwarded to the Public Document Room (PDR) at the Gelman Building, 2120 L Street, NW., Washington, DC 20003 and one copy will be sent to each of the two local PDRs near the Millstone site at the Waterford Public Library, 49 Rope Ferry Road, Waterford, CT 06385 and at the Learning Resource Center, Three Rivers Community Technical College, Thames Valley Campus, 574 New London Turnpike, Norwich, CT 06360.

Original Signed by:

John A. Nakoski, ICAVP Program Coordinator
ICAVP Oversight Branch
Special Projects Office
Office of Nuclear Reactor Regulation

Docket No. 50-423

Enclosures: (1) List of Attendees
(2) Meeting Handout

cc w/att: See next page

DISTRIBUTION:

HARD COPY

Docket File	SPO reading	SPO-L reading
PUBLIC	WLanning, RI	OGC (w/o encl 2)
Elmbro	JDurr, RI	ACRS (w/o encl 2)
SReynolds	RPerch	ACerne, RI

E-MAIL (w/encl 1 only)

SCollins/FMiraglia	PMcKee	WDean (WMD)
RZimmerman	JAndersen	DRoss (e-mail to SAM)
WTravers	LBerry	

1/1
DF01

9707070368 970625
PDR ADOCK 05000423
P PDR



LIST OF ATTENDEES
June 19, 1997

NAME	ORGANIZATION	POSITION
Eugene Imbro	NRC	Deputy Director, ICAVP Oversight, SPO, NRR
Steve Reynolds	NRC	Branch Chief, ICAVP Oversight, SPO, NRR
Peter Koltay	NRC	Unit 3 Team Leader, SPO, NRR
John Nakoski	NRC	ICAVP Program Coordinator, SPO, NRR
Harold Eichenholz	NRC	ICAVP Technical Monitor/Site Coordinator, SPO, RI
Bryan A. Erler	Sargent & Lundy	ICAVP Project Director
Don Schopfer	Sargent & Lundy	ICAVP Verification Team Manager
Anthony A. Neri	Sargent & Lundy	SRG Group Lead
R. E. Querio	Sargent & Lundy	ORG Group Lead
David A. Schroeder	Sargent & Lundy	Senior Electrical Project Engineer
Joseph W. DeMarco	Sargent & Lundy	Instrumentation & Controls Engineer
Joseph G. Fougere	Northeast Utilities	ICAVP Manager
Gil Olsen	Northeast Utilities	Unit Project Manager (CMP)
Richard Laudenat	Northeast Utilities	ICAVP Project Director
Raymond Necci	Northeast Utilities	CMP Director
Michael Annon	Northeast Utilities	Manager Audits & Evaluations
Phil DiBenedetto	Northeast Utilities Contractor	50.54(f) Oversight

SYSTEM BOUNDARY REVIEW

Service Water System(SWP)
Mechanical/Structural Boundaries

SYSTEM BOUNDARIES

- Shown in yellow
- Shown on EM-133A,B,C,&D
- Includes all SR SWP components
- NSR SWP components excluded

EM-133A

- SWP PUMPS
- SWP STRAINERS

EM-133D

- EGS HX
- CONTROL BLDG AC WATER CHILLER
- EMERGENCY MAKE UP TO CONT
BLDG HVAC
- SUPPLY TO CWS PUMP
BEARINGS/BOUNDARY@ SR/NSR
ISOL VALVES

EM-133B

- MCC & ROD CONTROL AREA
BOOSTER PUMP & AC UNITS
- CCE CHARGING PUMP COOLING
& CCP COMP COOLING HX
- FUEL POOL EMERGENCY MAKEUP
- CONTAINMENT RECIRC COOLERS
- EMERGENCY FEED TO AUX FW
- RSS/RHS PUMP AREA HVAC UNITS

EM-133B(CONT)

- SAFETY INJECTION PUMP COOLER
- EXCLUDES TURBINE PLANT
COMPONENT COOLIG
HX/BOUNDARY @ NSR/SR ISOL
VALVES

EM-133C

- EXCLUDES CARRIER WATER FOR CHLORINATION OF SWP PUMP BAY/BOUNDARY @ NSR/SR ISOL VALVES

INTERFACE BOUNDARIES

- HIGHLIGHTED IN BLUE ON EM-133A,B,C&D
- CONNECTING P&ID ALSO HIGHLIGHTED IN BLUE
- ⁵⁹~~49~~ TOTAL MECH/STRUCT INTERFACES
- ¹²~~10~~ INTERFACE GROUPS

MISC SYSTEM HX'S

- Points not numbered
- SWP removes heat from various HX's
- SWP side of HX's will be treated as part of SWP boundary
- Will verify struct integrity(calc review)
- Walkdown to verify nameplate/mounting
- Tier 1 will verify SWP capable of cooling requirement specified in sizing calcs

PLANT DRAINAGE SYSTEM

- Point SWP-01,04,08-24,27-30,48,49
- Plant Drainage System collects SWP equipment,vent,relief vlv discharge
- SWP drain piping to drains is SWP and included in tier 1 review
- No further review proposed

CIRCULATING WATER

- Point SWP-31 thru 34,46,47
- CWS tunnel/flume functions as SWP return path
- No interface review proposed
- Structural integrity of piping interface verified as part of tier 1 stress calc review
- Structural integrity of tunnel if needed to support SWP safety functions

AUX FEEDWATER

- Points SWP-35,36,37
- SWP provides emergency makeup to Aux FW
- Interface review will verify SWP calcs support this mode
- Structural integrity of piping interface will be verified by tier 1 SWP stress calc review

SPENT FUEL POOL COOLING

- Point SWP-39
- SWP provides emergency makeup to fuel pool
- Interface review will ensure SWP calcs support this mode
- Structural integrity of piping interface will be verified by tier 1 pipe stress review

CONTROL BLDG HVAC

- Point SWP-50 thru 55
- SWP provides emergency backup for Control Bldg HVAC
- Interface review will ensure SWP calcs support this mode
- Structural integrity of piping will be verified by tier 1 stress calc review

POST ACCIDENT SAMPLING

- Point SWP-76
- SWP drain on PASS cooler
- Interface review will verify structural integrity of piping interface

CHLORINATION SYSTEM

- Point SWP-77
- SWP supplies carrier water for SWP pump bay chlorination
- Verify SWP calcs support carrier water requirements
- Structural integrity of SR/NSR interface will be verified as part of tier 1 stress calc review

CIRC WATER PUMP

- Point SWP-78,79
- SWP supplies lube water for CWS pump bearings
- Verify SWP calcs support flow requirements
- Structural integrity of SR/NSR interface included in tier 1 stress calc review

TURBINE PLANT COMP COOLING

- Point SWP-80
- SWP supplies cooling to CCP HX
- Verify SWP calcs support CCP cooling requirements
- Structural integrity of SR/NSR interface will be verified as part of tier 1 stress calc review

SWP PUMP CUBICLE VENTILATION(HVY)

- Point SWP-83
- Provides SR Ventilation To Maintain Environmental Conditions In SWP Pump Cubicles
- HVY Sizing Calcs Will Be Reviewed To Confirm Appropriate SWP Heat Loads

CB CHILLER EQUIP SPACE VENTILATION(HVC)

- Point SWP-84
- Provides SR Ventilation To Maintain Environmental Conditions In SWP Booster Pump Area
- HVC Sizing Calcs Will Be Reviewed To Confirm Appropriate SWP Booster Pump Heat Loads

CHARGING PUMP & COMP COOLING PUMP AREA VENTILATION(HVR)

- Point SWP-85
- Provides SR Ventilation To Maintain Environmental Conditions In Pump Area
- HVC Sizing Calcs Will Be Reviewed To Confirm Appropriate Pump Heat Loads

I&C Interfaces

- Two types

- Input

Signals from another system

- Output

Signals to another system

Input signals

- Two general configurations
 - Those that input directly from another system
 - Those that input indirectly via another system
 - For example, Reactor Protection System

Output signals

- Those that output to another system
 - For examples: Plant Computer, Valve position interlock

Input Signal Scope of Review - Indirect Inputs

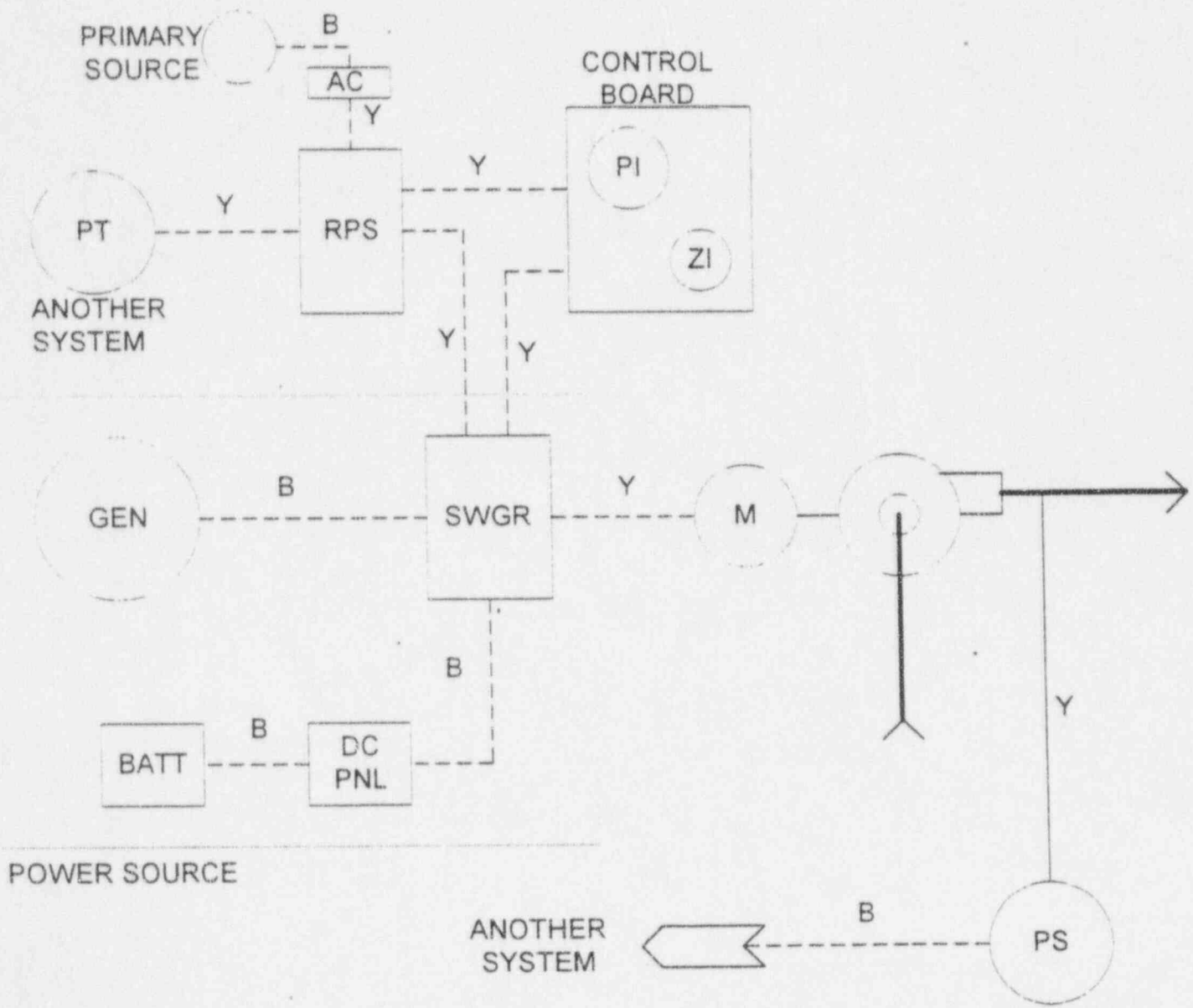
- Review signal path from input sensor of dissimilar channels in other system to system under review
 - Review Logic Sketch, Schematic Sketch, wiring diagrams (except RPS), and setpoints, if applicable
- Walkdown of all channels for one selected process variable

Input Signal Scope of Review - Direct Inputs

- Review signal path from input sensor in other system to system under review
 - Review Logic Sketch, Schematic Sketch, wiring diagrams, and setpoints, if applicable

Output Signal Scope of Review

- Review signal path from output device of the vertical slice system to input point (signal isolator) or logic relay in other system



BOUNDARY DEFINITION SKETCH

•Service Water System

SRG/I&C Scope of Review

- I&C Interfaces
 - 16 Input Interface Numbers
 - Interface numbers used in multiple locations
 - Signals from SSS, CDA, RP Vent, Cnmt Recirc Vent, IA, SIS, EGS, SW
 - 6 Output Interface Numbers
 - Interface numbers used in multiple locations
 - Signals to Plant Computer, Rad Mon, Cnmt Bldg Vent

Acronyms

- CDA - Containment Depressurization Actuation
- EGS - Emergency Generator System
- IA - Instrument Air
- LOP - Loss of Offsite Power
- RHS - Residual Heat System
- RSS - Recirculation Spray System
- QSS - Quench Spray System
- SIL - Low Pressure Safety Injection
- SIS - Safety Injection Signal
- SSS - Sequenced Safeguard Signal
- SW - Service Water

Electrical Interface System Review

Electrical Interface System Review

- Determine Mech. System electrical components bus connections to electrical source
 - Safety Diesel-generator of same division
 - Battery of same division, and Charger (to Safety Diesel-generator)
- Evaluate Appendix R/Safe Shutdown path requirements for Mech. System support
 - Includes selecting one sample fire zone for reviewing associated circuits (in enclosures) for one Mech. System
- Evaluate distribution system equipment and connections to Mech. System electrical circuits and instrument power supplies for direct and indirect inputs as follows:

Electrical Interface System Review

- Interfacing Breaker (or Fuse) Panel, Motor Control Center (i.e. MCC), LV Switchgear
 - Mech. System electrical loading included correctly in bus loading
 - Main Feed connection sized for bus loading
 - Bus continuous and short term loading within Main Feed device rating
 - Thermal and short circuit coordination of Main Feed protective device with Mech. System electrical circuits (including ground faults)
 - Thermal and short circuit coordination of Main Feed device with largest circuit on bus (including ground faults)
 - Sufficient voltage available at bus to support Mech. System electrical circuits at degraded voltage relay setpoint

Electrical Interface System Review

- Intermediate Buses and Connections
 - Interface bus loading included correctly in intermediate bus loading
 - Intermediate bus Main Feed connection sized for bus loading
 - Intermediate bus continuous and short term loading within Main Feed protective device rating
 - Thermal and short circuit coordination of Main Feed protective device with interface bus circuit (including ground faults)
 - Thermal and short circuit coordination of Main Feed device with largest circuit on intermediate bus (including ground faults)

Electrical Interface System Review

- 4160V Switchgear
 - Mech. System electrical loading included correctly in bus loading
 - Interface (or intermediate) bus loading included correctly in bus loading
 - Thermal and short circuit coordination of Safety Diesel-generator protective device with Mech. System and interface or intermediate bus circuits (including ground faults)
 - Thermal and short circuit coordination of Safety Diesel-generator protective device with largest circuit on bus (including ground faults)
 - Sufficient voltage available at bus to support Mech. System electrical circuits at degraded voltage relay setpoint

Electrical Interface System Review

- Safety Diesel-generator
 - Mech. System electrical loading included correctly for continuous and short term loading
 - Mech. System electrical loading included correctly for starting KVA loading including voltage droop and recovery
 - Continuous and short term overall loading within generator and connection ratings
 - Continuous and short term loading within Safety Diesel-generator overcurrent protective device settings

Electrical Interface System Review

- Battery
 - Mech. System electrical loading included correctly for continuous and short term loading including operating times
 - Mech. System electrical loading included correctly for starting (or pickup) loading including voltage
 - Continuous and short term overall loading within ratings
 - Continuous and short term loading within battery bus overcurrent protective device settings

Electrical Interface System Review

- Battery Charger
 - Mech. System electrical loading included correctly for continuous and short term loading including operating times
 - Continuous overall loading within ratings including recharging current within required recharge time
 - AC power connection and coordination within charger ratings
 - AC power bus addresses charger loading

System Boundary Review
---ORG Scope of Review---

Service Water System
--Mech / I&C--

Service Water System

--ORG Scope--

- Mechanical / I&C Interfaces
- 83 Interfaces identified
- 5 Groupings of actions
 - Verify procedure exists for periodic perf tests
--Pts 83-85.
 - No action-Drains/Vents-Pts 01-55,64-68,76-80.(100% review for items in selected system)
 - Computer input points--numerous--Pt 56
 - if for EOP / Perf Calc--confirm point exists/
data is recorded/trended as req'd by proceds
 - if not--no action

Service Water System(cont'd)

--ORG Scope--

– Interlock Signals

-Inputs to selected system--Pts 57-62,69-71, 74-75.

Identify logic test requirements

Confirm requirements included in procedure

Confirm procedure / tests were performed

Confirm sensors included in calib. program

-Outputs from selected system--Pts 59-60, 63, 72-73,81-82.

Confirm procedure to test / control / verify interface

Point #	Interface System	TYPE	Safety Class	Function	Interface Review Scope	ORG Interface Review Scope
XXXX X	Various	M	S	SWP to and from Various Heat Exchangers	SWP functional capability and structural integrity of piping interface	None
SWP-01	Plant Drainage	M	N	Service Water Pump Equipment Drain	None-(NOTE: drain piping to equipment drain is part of SWP)	None
SWP-02	Plant Drainage	M	N	Service Water Pump Equipment Drain	None-(NOTE: drain piping to equipment drain is part of SWP)	None
SWP-03	Plant Drainage	M	N	Service Water Pump Equipment Drain	None-(NOTE: drain piping to equipment drain is part of SWP)	None
SWP-04	Plant Drainage	M	N	Service Water Pump Equipment Drain	None-(NOTE: drain piping to equipment drain is part of SWP)	None
SWP-05	Deleted from Scope					None
SWP-06	Deleted from Scope					None
SWP-07	Deleted from Scope					None
SWP-08	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-09	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-10	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-11	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-12	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-13	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-14	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-15	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-16	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-17	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-18	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-19	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-20	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping to floor drain is part of SWP)	None
SWP-21	Plant Drainage	M	N	Floor Drain from SWP High Point Vent - ESF Bldg Roof	None-(NOTE: vent piping to floor drain is part of SWP)	None
SWP-22	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: vent piping to floor drain is part of SWP)	None
SWP-23	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: vent piping to floor drain is part of SWP)	None
SWP-24	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: vent piping to floor drain is part of SWP)	None
SWP-25	Plant Drainage	M	N	Equipment Drain from SWP Strainers - Lube Water to CWS	None-(NOTE: drain piping to equipment drain is part of SWP)	None
SWP-26	Plant Drainage	M	N	Equipment Drain from SWP Strainers - Lube Water to CWS	None-(NOTE: drain piping to equipment drain is part of SWP)	None
SWP-27	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping is part of SWP)	None
SWP-28	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping is part of SWP)	None
SWP-29	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping is part of SWP)	None
SWP-30	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: relief valve discharge piping is part of SWP)	None
SWP-31	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-32	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-33	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-34	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-35	Aux Feedwater	M	S	SWP Emergency Crosstie to Aux Feedwater	SWP functional capability and structural integrity of piping interface	None--Control of spool-piece included in selected system
SWP-36	Aux Feedwater	M	S	SWP Emergency Crosstie to Aux Feedwater	SWP functional capability and structural integrity of piping interface	None--Control of spool-piece included in selected system
SWP-37	Aux Feedwater	M	S	SWP Emergency Crosstie to Aux Feedwater	SWP functional capability and structural integrity of piping interface	None--Control of spool-piece included in selected system

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-38	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-39	Fuel Pool	M	N	SWP Emergency Makeup to Fuel Pool	SWP functional capability and structural integrity of piping interface	None
SWP-40	Circ Water	M	N	SWP Lube Water Supply to CW Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-41	Circ Water	M	N	SWP Lube Water Supply to CW Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-42	Circ Water	M	N	SWP Lube Water Supply to CW Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-43	Circ Water	M	N	SWP Lube Water Supply to CW Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-44	Circ Water	M	N	SWP Lube Water Supply to CW Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-45	Circ Water	M	N	SWP Lube Water Supply to CW Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-46	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-47	Circ Water	M	N	SWP Discharge to CW Tunnel/Flume	None	None
SWP-48	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: vent piping to floor drain is part of SWP)	None
SWP-49	Plant Drainage	M	N	Floor Drain from SWP Relief Valve Discharge	None-(NOTE: vent piping to floor drain is part of SWP)	None
SWP-50	Ctrl Bldg HVAC	M	S	Emergency Backup Cooling Water Return from Ctrl Bldg HVAC	SWP functional capability and structural integrity of piping interface	None--Review of interface included with selected system
SWP-51	Ctrl Bldg HVAC	M	S	Emergency Backup Cooling Water Supply to Ctrl Bldg HVAC	SWP functional capability and structural integrity of piping interface	None--Review of interface included with selected system
SWP-52	Ctrl Bldg HVAC	M	S	Emergency Backup Cooling Water Return from Ctrl Bldg HVAC	SWP functional capability and structural integrity of piping interface	None--Review of interface included with selected system
SWP-53	Ctrl Bldg HVAC	M	S	Emergency Backup Cooling Water Supply to Ctrl Bldg HVAC	SWP functional capability and structural integrity of piping interface	None--Review of interface included with selected system
SWP-54	Ctrl Bldg HVAC	M	S	Emergency Backup Cooling Water Return from Ctrl Bldg HVAC	SWP functional capability and structural integrity of piping interface	None--Review of interface included with selected system

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scop.
SWP-55	Ctrl Bldg HVAC	M	S	Emergency Backup Cooling Water Supply to Ctrl Bldg HVAC	SWP functional capability and structural integrity of piping interface	None--Review of interface included with selected system
SWP-56	Plant Computer	I	N	Typical; listed only once. Monitor system operation, logging, and trending.	By documentation, verify that outputs to the computer system are as identified on the P&ID, and that their process range and signal range are consistent with the monitored point.	IF EOP/Performance Calc. - confirm point exists, data is taken and trended per procedures; IF not EOP - No Action.
SWP-57	Sequence Safeguard Signal Train A	I	S	Input lead/follow to interlock logic for control of 3SWP-P1A and 3SWP-P1C.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	"Input" Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure. Confirm procedure/tests were performed. Confirm sensors are included in calibration program.
SWP-58	Sequence Safeguard Signal Train B	I	S	Input lead/follow to interlock logic for control of 3SWP-P1B.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	"Input" Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure. Confirm procedure/tests were performed. Confirm sensors are included in calibration program.

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-59	Loss of Power Signal	I	S	Actuation signal to close or open a valve or start a pump.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p> <p>"Output"</p> <p>Verify that a procedure for functional testing exists.</p>
SWP-60	Containment Depressurization Actuation (CDA)	I	S	Actuation signal to close or open a valve.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p> <p>"Output"</p> <p>Verify that a procedure for functional testing exists.</p>

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-61	Reactor Plant Ventilation	I	S	Actuate pump 3SWP-P3B to start on high temperature.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>
SWP-62	Reactor Plant Ventilation	I	S	Actuate pump 3SWP-P3A to start on high temperature.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>
SWP-63	Radiation Monitoring	I	S	Monitor Service Water discharge to Circulating Water System.	By documentation, verify that the system provides the output signal/contact to the monitoring/control circuit of the monitored/actuated component, that the signal/contact is shown in the associated schematic, and that the wiring diagrams shows its connection points.	<p>"Output"</p> <p>Verify that a procedure for functional testing exists.</p>
SWP-64	ESF & MSV Bldgs Ventilation	I	S	Control Service Water to Residual Heat Removal Pump Vent Unit.	By documentation, verify that the system receives the (frcon) signal input necessary to control the actuated component, and that components from the sensing device through to the signal input are functionally adequate.	<p>None -</p> <p>Valve and valve operation reviewed as part of selected system.</p>

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-65	ESF & MSV Bldgs Ventilation	I	S	Control Service Water to Residual Heat Removal Pump Vent Unit.	By documentation, verify that the system receives the (freon) signal input necessary to control the actuated component, and that components from the sensing device through to the signal input are functionally adequate.	None - Valve and valve operation reviewed as part of selected system.
SWP-66	ESF & MSV Bldgs Ventilation	I	S	Control Service Water to Contam Recirc Pump Vent Unit.	By documentation, verify that the system receives the (freon) signal input necessary to control the actuated component, and that components from the sensing device through to the signal input are functionally adequate.	None - Valve and valve operation reviewed as part of selected system.
SWP-67	ESF & MSV Bldgs Ventilation	I	S	Control Service Water to Contam Recirc Pump Vent Unit.	By documentation, verify that the system receives the (freon) signal input necessary to control the actuated component, and that components from the sensing device through to the signal input are functionally adequate.	None - Valve and valve operation reviewed as part of selected system.
SWP-68	Instrument Air	I	N	Supply air to Air Operated Valves.	By documentation, verify that the Instrument Air system identifies the AOV or SOV in the selected system as an air user. (input)	None - Valve and valve operation reviewed as part of selected system.
SWP-69	Safety Injection System	I	S	Safety Injection Signal to open valve.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-70	Emergency Generator System	I	S	Interlock for Service Water flow alarm.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>
SWP-71	Emergency Generator System	I	S	Interlock for Service Water flow alarm.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>
SWP-72	Control Bldg HVAC	I	S	Interlock logic for Control Bldg Water Chiller.	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagrams shows its connection points.	<p>"Output"</p> <p>Verify that a procedure for functional testing exists.</p>
SWP-73	Control Bldg HVAC	I	S	Interlock logic for Control Bldg Water Chiller.	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagrams shows its connection points.	<p>"Output"</p> <p>Verify that a procedure for functional testing exists.</p>

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-74	Control Bldg HVAC	I	S	Logic control transfer for Control Bldg Air Conditioning Booster Pump 3SWP-P2A.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including logics, schematics, and wiring diagrams.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>
SWP-75	Control Bldg HVAC	I	S	Logic control transfer for Control Bldg Air Conditioning Booster Pump 3SWP-P2B.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including logics, schematics, and wiring diagrams.	<p>"Input"</p> <p>Identify periodic logic test requirements and logic test procedure; confirm requirements are included in procedure.</p> <p>Confirm procedure/tests were performed.</p> <p>Confirm sensors are included in calibration program.</p>
SWP-76	Post Acc. Sampling	M	N	SWP Side Equipment Drain from PASS Cooler	Structural integrity of piping interface	None
SWP-77	Chlorination	M	N	Carrier water for SWP chlorination	SWP functional capability	None
SWP-78	Circ Water	M	N	Lube Water Supply to Circ Water Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-79	Circ Water	M	N	Lube Water Supply to Circ Water Pump Bearings	SWP functional capability and structural integrity of piping interface	None
SWP-80	Service Water	M	N	Service Water Supply to Turbine Plant Component Cooling Water Heat Exchangers	SWP functional capability and structural integrity of piping interface	None

Point #	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
SWP-81	Service Water	I	N	Interlock logic for start/stop of Strainer 2B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagrams shows its connection points.	Output--Confirm procedure exists to check MOV position on control board.
SWP-82	Service Water	I	N	Interlock logic for start/stop of Strainer 2A	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagrams shows its connection points.	Output--Confirm procedure exists to check MOV position on control board.
SWP-83	SW Pump Cubicle Ventillation System [HVY]	M	Y	Maintain environmental conditions in SW pump cubicles	Review calculation sfor sizing 3HVY*FN2A/B to confirm appropriate heat loads were considered.	Verify procedure exists for periodic performance test [switching between summer and winter operation].
SWP-84	Control Building Chiller Equipment Space Ventillation System [HVC]	M	Y	Maintain environmental conditions in area of Control Building A-C Booster pumps	Review calculation sfor sizing 3HVC*FN2A/B and 3HVC*FN7A/B to confirm appropriate heat loads were considered.	Verify procedure exists for periodic performance test.
SWP-85	Charging Pump & Component Cooling Water Pump Area Ventillation System [HVR]	M	Y	Maintain environmental conditions in area of the MCC and Control Rod Drive Area A-C Booster pumps.	Review calculation sfor sizing 3HVR*FN13A/B and 3HVR*FN14A/B to confirm appropriate heat loads were considered.	Verify procedure exists for periodic performance test.

SYSTEM BOUNDARY REVIEW

Quench Spray System (QSS)/
Containment Recirculation System (RSS)
Mechanical/Structural Boundaries

SYSTEM BOUNDARIES

- System Boundaries (Yellow)
 - Shown on EM-115A (QSS)
 - Shown on EM-112C (RSS)
 - Includes All QSS/RSS Components

EM-115A (QSS)

- RWST
- Quench Spray Pump
- Quench Spray Headers
- Chemical Addition Subsystem
(Abandoned)/Not in Scope, Mod Review Only
- RWST Cooling Subsystem/Not in Scope

EM-112C (RSS)

- Containment Sump
- RSS Pumps
- RSS Cooler
- RSS Spray Headers

INTERFACE BOUNDARIES

- Highlighted in blue on EM-115A & EM-112C
- Connecting P&IDs also highlighted in blue
- ²⁰~~19~~ Total Mech/Struct Interfaces
- ⁸~~7~~ Groups of Interfaces

LOW & HIGH PRESSURE SAFETY INJECTION

- Point QSS/RSS-10
- RWST supplies water to high & low safety injection pumps
- Verification that RWST capacity is sufficient for both QSS and SIL is part of Tier 1 Review
- Structural integrity of interface is part of Tier 1 Review

SERVICE WATER SYSTEM

- Point QSS/RSS-11 to 18
- SWP removes heat from containment recirculation fluid during RSS operation
- SWP is Tier 1 System and will be reviewed

POST ACCIDENT SAMPLING

- Point QSS/RSS-19, 20
- Provides sample point for PASS
- Structural integrity of interface included in Tier 1 Review
- Functional capability to retrieve sample included in review

PRIMARY GRADE WATER

- Point QSS/RSS-21, 22
- Primary grade water is used for manual fill of RSS pump seal head tank
- No interface review/not normally connected to RSS

LOW & HIGH PRESSURE SAFETY INJECTION SYSTEM

- Point QSS/RSS-23, 24
- RSS pump supplies containment sump water to SIL
- Ability to supply SIL will be verified as part of RSS Tier 1 Review
- Structural integrity of piping interface will be verified as part of RSS Tier 1 Review

MISC. RWST INTERFACES

- Point QSS/RSS-56,57,58
- Chilled Wtr For RWST Heat Removal
- Reactor Plant Sampling
- FPC For RWST Purification
- CHS For RWST Makeup
- SIL/RHS For QSS Test Path To RWST
- Structural Integrity of Interface to RWST
Included in Tier 1 Review

ESF BLDG EMERGENCY VENTILATION(HVQ)

- Point QSS/RSS-60,61
- Provides SR Ventilation To Maintain Environmental Conditions In QSS/RSS Equipment Areas
- HVQ Sizing Calcs Will Be Reviewed To Confirm Appropriate QSS/RSS Heat Loads

•QSS/RSS System

SRG/I&C Scope of Review

- I&C Interfaces
 - 16 Input Interface Numbers
 - Interface numbers used in multiple locations
 - Signals from SSS, CDA, IA, SIS, RHS
 - 16 Output Interface Numbers
 - Interface numbers used in multiple locations
 - Signals to Plant Computer, RP Chilled Wtr, SIL, QSS/RSS Non-safety

System Boundary Review
---ORG Scope of Review---

Quench Spray / Recirc Spray System
--Mech / I&C--

QSS / RSS Systems

--ORG Scope--

- Mechanical / I&C Interfaces
- 52 Interfaces Identified
- 5 Groupings of actions
 - Verify procedure exists for periodic perf tests
--Pts 10, 19-22, 26, 56-58, 60-61.
 - No action--Drains/Vents--Pts 11-18, 23-24
(100% review for items in selected system)
 - Computer input points--numerous--Pt 25
 - If for EOP / Perf Calc--confirm point exists/
data is recorded/trended as req'd by proceds
 - If not--no action

QSS / RSS Systems (cont'd)

--ORG Scope--

– Interlock Signals--

-Inputs to selected system--Pts 28-29, 31-32,
45-55.

Identify periodic logic test requirements

Confirm requirements included in procedure

Confirm procedure / tests were performed

Confirm sensors included in calib program

-Outputs from selected system--Pts 27, 30,
33-44, 59

Confirm procedure to test / control interface

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-01	Deleted from Scope					
QSS/RSS-02	Deleted from Scope					
QSS/RSS-03	Deleted from Scope					
QSS/RSS-04	Deleted from Scope					
QSS/RSS-05	Deleted from Scope					
QSS/RSS-06	Deleted from Scope					
QSS/RSS-07	Deleted from Scope					
QSS/RSS-08	Deleted from Scope					
QSS/RSS-09	Deleted from Scope					
QSS/RSS-10	Low & High Pressure Safety Injection (SIL)	M	Y	RWST supply to low and high pressure safety injection pumps	Structural integrity of interface, tank capacity for support of QSS is part of QSS review	Verify procedure for periodic performance test. (for control or valve lineup).
QSS/RSS-11	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EID(D-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-12	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EID(D-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-13	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EIB(B-1)	Included as part of SWP Tier 1 review	None.

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-14	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EIB(B-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-15	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EIC(C-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-16	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EIC(C-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-17	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EIA(A-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-18	Service Water (SWP)	M	Y	Remove heat from containment recirculation fluid being pumped from the sump to the spray header at Contmt Recirc Cooler *EIA(A-1)	Included as part of SWP Tier 1 review	None.
QSS/RSS-19	Post Accident Sample System (SSP)	M	Y	Provide flow path for post accident remote sampling of containment sump in accordance with NUREG 0737	None	"Verify procedure for periodic performance test. (Maintenance awareness. Check maintenance history, solenoids)."
QSS/RSS-20	Post Accident Sample System (SSP)	M	Y	Provide flow path for post accident remote sampling of containment sump in accordance with NUREG 0737	None	"Verify procedure for periodic performance test. (Maintenance awareness. Check maintenance history, solenoids)."
QSS/RSS-21	Primary Grade Water (PGS)	M	N	Hose connection to supply makeup to Containment Recirculation Pump Seal Head Tank (four seal tanks)	None	Verify procedure for periodic performance test. (Control of hose connections).

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-22	Primary Grade Water (PGS)	M	N	Hose connection to supply makeup to Containment Recirculation Pump Seal Head Tank (four seal tanks)	None	Verify procedure for periodic performance test (Control of hose connections).
QSS/RSS-23	Low & High Pressure Safety Injection (RHS)	M	Y	Provide flow path to the reactor core from the containment sump via the Contmt Recirculation Pumps during safety injection mode	Structural integrity of interface, RSS capability to support SIL is part of RSS scope	None.
QSS/RSS-24	Low & High Pressure Safety Injection (SIL)	M	Y	Provide flow path to the reactor core from the containment sump via the Contmt Recirculation Pumps during safety injection mode	Structural integrity of interface, RSS capability to support SIL is part of RSS scope	None.
QSS/RSS-25	Plant Computer	I	N	Typical; listed only once. Monitor system operation, logging, and trending.	By documentation, verify that outputs to the computer system are as identified on the P&ID, and that their process range and signal range are consistent with the monitored point.	Confirm that the computer point exists and confirm that the data point is recorded consistent with requirements.
QSS/RSS-26	Air System	I	N	Provide motive force for valve operation.	By documentation, verify that the Instrument Air system identifies the AOV or SOV in the selected system as an air user. (input)	Verify procedure for periodic performance test. (Valve line ups).
QSS/RSS-27	Reactor Plant Chilled Water System	I	N	Interlock to close/open 3CDS-TV26.	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-28	Containment Depressurization Actuation	I	S	Interlock to open or close respective QSS valve, as applicable.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-29	Sequenced Safeguard Signal	I	S	Interlock for auto after start of respective Quench Spray Pump.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-30	Low Pressure Safety Injection (SIL)	I	S	Interlock to turn RHS pump off at RWST Lo-Lo Level.	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points, and setpoint is per setpoint calculations.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-31	Containment Depressurization Actuation	I	S	Interlock to open or close respective RSS valve, as applicable.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-32	Sequenced Safeguard Signal	I	S	Interlock to start respective RSS pump.	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to P/S and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-33	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to open 3SIL*MV8804B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-34	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8812B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-35	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8704A,B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-36	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to open 3SIL*MV8804B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-37	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8812B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-38	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8702A,B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-39	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to open 3SIL*MV8804A	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-40	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8812A	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-41	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8702A,B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-42	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to open 3SIL*MV8804A	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-43	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8812A	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-44	Low Pressure Safety Injection (SIL)	I	S	Interlock/Permissive to close 3SIL*MV8701A,B	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points.	""Output signal"" Verify procedure exists for functional testing."
QSS/RSS-45	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837B	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-46	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8838B	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-47	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837B,8838B	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-48	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837B,8838B	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-49	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837A,8838A	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-50	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837B,8838B	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-51	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837A,8838A	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-52	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837A,8838A	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-53	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8837A	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-54	Residual Heat Removal (RHS)	I	S	Interlock/Permissive to open 3RSS*MV8838A	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device through to the contact input are functionally adequate, including schematics, logics, and wiring diagrams.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-55	Safety Injection System	I	S	Actuate to close RWST isolation valve	By documentation, verify that the system receives the contact input necessary to meet logic requirements of the actuated component, and that components from the sensing device [to RPS and from RPS] through to the contact input are functionally adequate, including schematics, logics, wiring diagrams, and setpoint calculations.	""Input signal"" Identify periodic logic test requirements and test procedure, confirm requirements are included in the procedure. Confirm procedure/tests were performed. Confirm sensors are included in the calibration program."
QSS/RSS-56	Quench Spray System	M	N	Remove heat from RWST contents, provide grab sample location to facilitate lab analysis of RWST contents, purify/calrify RWST contents, makeup to RWST & provide flow path for QSS/RSS pump testing.	Structural integrity of interface	Verify procedure for periodic performance test. (Chilled water temperature and flow, RWST purification, or make-up to the RWST from the CHS.)
QSS/RSS-57	Quench Spray System	M	N	Remove heat from RWST contents, provide grab sample location to facilitate lab analysis of RWST contents, purify/calrify RWST contents, makeup to RWST & provide flow path for QSS/RSS pump testing.	Structural integrity of interface	Verify procedure for periodic performance test. (Chilled water temperature and flow, RWST purification, or make-up to the RWST from the CHS.)
QSS/RSS-58	Quench Spray System	M	N	Remove heat from RWST contents, provide grab sample location to facilitate lab analysis of RWST contents, purify/calrify RWST contents, makeup to RWST & provide flow path for QSS/RSS pump testing.	Structural integrity of interface	Verify procedure for periodic performance test. (Chilled water temperature and flow, RWST purification, or make-up to the RWST from the CHS.)
QSS/RSS-59	Quench Spray System	I	N	Interlock for stop of Refueling Water Recirculation pumps on RWST low temperature	By documentation, verify that the system provides the contact output to the control logic relay of the actuated component, that the contact is shown in the associated schematic, and that the wiring diagram shows its connection points, and setpoint is per setpoint calculations.	"Output Signal" - Verify procedure exists for functional testing.

Point Number	Interface System	TYPE	Safety Class	Function	SRG Interface Review Scope	ORG Interface Review Scope
QSS/RSS-60	ESF Building Emergency Ventillation System [HVQ]	M	Y	Maintain environmental conditions in Safety Injection and Quench Spray pump areas.	Review calculations for sizing of 3HVQ*ACUS1A/B to confirm appropriate QSS heat loads were used.	Verify procedure for periodic performance test.
QSS/RSS-61	ESF Building Emergency Ventillation System [HVQ]	M	Y	Maintain environmental conditions in Containment Recirculation pump and cooler areas.	Review calculations for sizing of 3HVQ*ACUS2A/B to confirm appropriate RSS heat loads were used.	Verify procedure for periodic performance test.

Northeast Nuclear Energy Company

Millstone Nuclear Power Station
Units 1, 2, and 3

cc:

Lillian M. Cuoco, Esquire
Senior Nuclear Counsel
Northeast Utilities Service Company
P. O. Box 270
Hartford, CT 06141-0270

Mr. Wayne D. Lanning
Deputy Director of Inspections
Special Projects Office
475 Allendale Road
King of Prussia, PA 19406-1415

Mr. Kevin T. A. McCarthy, Director
Monitoring and Radiation Division
Department of Environmental
Protection
79 Elm Street
Hartford, CT 06106-5127

Mr. F. C. Rothen
Vice President - Nuclear Work Services
Northeast Nuclear Energy Company
P.O. Box 128
Waterford, CT 06385

Mr. Allan Johanson, Assistant Director
Office of Policy and Management
Policy Development and Planning
Division
450 Capitol Avenue - MS 52ERN
P. O. Box 341441
Hartford, CT 06134-1441

Charles Brinkman, Manager
Washington Nuclear Operations
ABB Combustion Engineering
12300 Twinbrook Pkwy, Suite 330
Rockville, MD 20852

Regional Administrator, Region I
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406

Mr. D. M. Goebel
Vice President - Nuclear Oversight
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385

First Selectmen
Town of Waterford
Hall of Records
200 Boston Post Road
Waterford, CT 06385

Mr. M. L. Bowling, Jr.
Millstone Unit No. 2 Nuclear
Recovery Officer
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385

Mr. J. P. McElwain
Millstone Unit No. 1 Nuclear
Recovery Officer
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385

Senior Resident Inspector
Millstone Nuclear Power Station
c/o U.S. Nuclear Regulatory Commission
P. O. Box 513
Niantic, CT 06357

Deborah Katz, President
Citizens Awareness Network
P. O. Box 83
Shelburne Falls, MA 03170

Mr. J. K. Thayer
Recovery Officer - Nuclear
Engineering and Support
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385

Northeast Nuclear Energy Company

cc:

Mr. M. H. Brothers
Vice President - Millstone Unit 3
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385

Burlington Electric Department
c/o Robert E. Fletcher, Esq.
271 South Union Street
Burlington, VT 05402

Mr. M. R. Scully, Executive Director
Connecticut Municipal Electric
Energy Cooperative
30 Stott Avenue
Norwich, CT 06360

Mr. William D. Meinert
Nuclear Engineer
Massachusetts Municipal Wholesale
Electric Company
P. O. Box 426
Andover, MA 01056

Ernest C. Hadley, Esq.
1040 B Main Street
P. O. Box 549
West Wareham, MA 02576

Joseph R. Egan, Esq.
Egan & Associates, P.C.
2300 N Street, NW
Washington, D.C. 20037

Citizens Regulatory Commission
ATTN: Ms. Susan Perry Luxton
180 Great Neck Road
Waterford, Connecticut 06385

The Honorable Terry Concannon
Co-Chair
Nuclear Energy Advisory Council
Room 4035
Legislative Office Building
Capitol Avenue
Hartford, Connecticut 06106

Millstone Nuclear Power Station
Units 1, 2, and 3

Mr. Evan Woolacott
Co-Chair
Nuclear Energy Advisory Council
128 Terrys Plain Road
Simsbury, CT 06070

Ms. P. Loftus
Director - Regulatory Affairs for
Millstone Station
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385

Mr. N. S. Carns
Senior Vice President and
Chief Nuclear Officer
Northeast Nuclear Energy Company
P. O. Box 128
Waterford, CT 06385