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ATTENTION: "REPLACE" directions do not affect the Table of Contents, Therefore no TOC will be issued with the updated material.

TRM2 - TECHNICAL REQUIREMENTS MANUAL UNIT 2

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TRM2 text LOES.doc
3/18/09

3.3 Instrumentation

3.3.12 Water Monitoring Instrumentation

TRO 3.3.12 The water monitoring instrumentation channels shown in Table 3.3.12-1 shall be OPERABLE.

APPLICABILITY: Whenever flow is established

ACTIONS

----- NOTES -----

1. Separate condition entry is allowed for each function.
 2. The provisions of TRO 3.0.4 are not applicable.
-

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One or more water monitoring Instrument(s) inoperable.	A.1 Notify the Susquehanna River Basin Commission <u>AND</u>	5 days
	A.2 Restore water monitoring instrumentation to OPERABLE status.	30 days

TECHNICAL REQUIREMENT SURVEILLANCE

----- NOTES -----

1. The following surveillance requirements apply to all instruments listed in Table 3.3.12-1.
 2. When a channel is placed in an inoperable status solely for performance of required surveillances, entry into associated conditions and required actions may be delayed for up to 6 hours.
-

SURVEILLANCE	FREQUENCY
TRS 3.3.12.1 Perform CHANNEL CHECK	24 hours
TRS 3.3.12.2 Perform CHANNEL CALIBRATION	60 months

TABLE 3.3.12-1
WATER MONITORING INSTRUMENTATION

FUNCTION	REQUIRED CHANNELS	SURVEILLANCE REQUIREMENTS
1. Well Water Flow	1	TRS 3.3.12.1 TRS 3.3.12.2
2. Unit 2 Cooling Tower Blowdown Flow	1	TRS 3.3.12.1 TRS 3.3.12.2

3.4 Reactor Coolant System

3.4.2 Section Not Used

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3.7 Plant Systems

3.7.11 Structural Integrity

TRO 3.7.11 ASME Code Class 1, 2, and 3 pressure retaining components and structural support components shall maintain structural integrity.

APPLICABILITY: MODES 1, 2, 3, 4, and 5

ACTIONS

----- NOTE -----
Separate condition entry is allowed for each pressure retaining component and structural support component.

CONDITION	REQUIRED ACTION	COMPLETION TIME
<p>A. -----NOTE----- Required Action A.1 shall be completed if this Condition is entered ----- Unevaluated indication or failed inspection is found in ASME Code Class 1, 2, or 3 pressure retaining component(s) or structural support component(s)</p>	<p>A.1 Evaluate the impact of the indication or failed inspection on OPERABILITY and structural integrity of associated systems, structures, or components</p>	<p>72 hours</p>
<p>B. Required Action and associated Completion Time of Condition A not met.</p>	<p>B.1 Declare the associated systems, structures or components inoperable</p>	<p>Immediately</p>

(continued)

ACTIONS (continued)		
CONDITION	REQUIRED ACTION	COMPLETION TIME
C. Structural integrity (including through-wall flaws) of any ASME Code Class 1 component(s) not maintained	C.1 Initiate actions to isolate the affected component(s)	Immediately
	<u>AND</u> C.2 Declare the affected components inoperable	Immediately
D. Structural integrity (including through-wall flaws) of any ASME Code Class 2 or Class 3 component(s) not maintained	D.1 Perform an immediate determination of operability	Immediately
	<u>AND</u> D.2 Perform a prompt determination of operability (engineering evaluation) if applicable	24 hours
E. Structural integrity or OPERABILITY of any ASME Code Class 1, 2, or 3 structural support component(s) not maintained	E.1 Declare the supported systems, structures, or components inoperable	Immediately
F. The pressure retaining component(s) are not OPERABLE	F.1 Declare the associated systems, structures or components inoperable	Immediately

(continued)

TECHNICAL REQUIREMENT SURVEILLANCE	
SURVEILLANCE	FREQUENCY
TRS 3.7.11.1 Perform inservice inspection of ASME Section XI Code Class 1, 2, and 3 Components	In accordance with Inservice Inspection Program

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3.7.3 Fire Protection

3.7.3.1 Fire Suppression Water Supply System

TRO 3.7.3.1 Two Fire Suppression Water Supply Subsystems shall be OPERABLE

APPLICABILITY: At all times

ACTIONS

----- NOTE -----
1. The provisions of TRO 3.0.4 are not applicable.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One fire suppression water supply subsystem inoperable.	A.1 Restore the inoperable fire suppression water supply subsystem to OPERABLE status	7 days
	<u>OR</u> A.2 Establish an alternate fire suppression water supply subsystem.	7 days
B. Both fire suppression water supply subsystems inoperable.	B.1 Establish an alternate fire suppression water supply subsystem	24 hours
	<u>AND</u> B.2 Restore an inoperable fire suppression water supply subsystem to OPERABLE status	7 days

TECHNICAL REQUIREMENT SURVEILLANCE

----- NOTE -----

When a system is placed in an inoperable status solely for the performance of required Surveillances, entry into associated Conditions and required Actions may be delayed up to 1 hour.

SURVEILLANCE		FREQUENCY
TRS 3.7.3.1.1	Verify the minimum contained fire suppression water supply volume.	7 days
TRS 3.7.3.1.2	Verify that the overall diesel driven fire pump diesel engine starting 24 volt battery bank and charger battery voltage is greater than or equal to 24 volts	31 days
TRS 3.7.3.1.3	Verify that the diesel driven fire pump diesel engine starting 24 volt battery bank and charger pilot cell specific gravity, corrected to 77°F, is greater than or equal to 1.200	31 days
TRS 3.7.3.1.4	Verify that the diesel driven fire pump diesel engine starting 24 volt battery bank and charger electrolyte level of each pilot cell is above the plates	31 days
TRS 3.7.3.1.5	Start the electric motor driven fire pump and operate it for at least 15 minutes on recirculation flow.	31 days
TRS 3.7.3.1.6	Verify that each manual, power operated or automatic valve, in the fire suppression water supply system flow path is in its correct position.	92 days
TRS 3.7.3.1.7	Verify the diesel driven fire pump fuel storage tank contains at least 250 gallons of fuel	31 days
TRS 3.7.3.1.8	Start the diesel driven fire pump from ambient conditions and operate for greater than or equal to 30 minutes on recirculation flow.	31 days

(continued)

TECHNICAL REQUIREMENT SURVEILLANCE (continued)

SURVEILLANCE		FREQUENCY
TRS 3.7.3.1.9	Verify that a sample of the diesel driven fire pump diesel fuel from the fuel storage tank is within the acceptable limits when checked for viscosity, water and sediment.	92 days
TRS 3.7.3.1.10	Verify that the diesel driven fire pump diesel engine 24 volt battery bank specific gravity is appropriate for continued service of the battery.	92 days
TRS 3.7.3.1.11	Cycle each fire suppression water supply system testable valve in the flow path through at least one complete cycle of full travel.	12 months
TRS 3.7.3.1.12	Perform a system flush of the fire suppression water supply system.	12 months
TRS 3.7.3.1.13	Perform a system functional test of the fire suppression water supply system.	18 months
TRS 3.7.3.1.14	This TRS is not used.	
TRS 3.7.3.1.15	Verify that each fire pump develops at least 2500 gpm at a system head of 125 psig.	18 months
TRS 3.7.3.1.16	Verify that the diesel engine driven fire pump diesel 24 volt battery bank cell and battery racks show no visual indication of physical damage or abnormal deterioration	18 months
TRS 3.7.3.1.17	Verify that each fire pump starts sequentially to maintain the fire suppression water supply system pressure greater than or equal to 85 psig.	18 months

(continued)

TECHNICAL REQUIREMENT SURVEILLANCE (continued)

SURVEILLANCE		FREQUENCY
TRS 3.7.3.1.18	Verify that the diesel driven fire pump diesel engine starting 24 volt battery bank Terminal connections are clean, tight, free of corrosion and coated with anti-corrosion material.	18 months
TRS 3.7.3.1.19	Perform diesel driven fire pump diesel engine inspection.	18 months
TRS 3.7.3.1.20	Perform a fire suppression water supply system flow test.	3 years

3.7.3 Fire Protection

3.7.3.2 Spray and Sprinkler Systems

TRO 3.7.3.2 The spray and sprinkler systems shown in Table 3.7.3.2-1 shall be OPERABLE.

APPLICABILITY: Whenever equipment protected by the spray and/or sprinkler system is required to be OPERABLE.

ACTIONS

----- NOTE -----

1. Separate condition entry is allowed for each system.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A One or more of the required spray and/or sprinkler systems inoperable	A.1 Enter the Condition referenced in Table 3.7.3.2-1 for the sprinkler system	Immediately
B. As required by Required Action A.1 and referenced in Table 3.7.3.2-1	B.1 Establish a continuous fire watch with backup fire suppression equipment for the affected area.	1 hour
C. As required by Required Action A.1 and referenced in Table 3.7.3.2-1	C.1 Establish an hourly fire watch patrol for the affected area.	1 hour

TECHNICAL REQUIREMENT SURVEILLANCE

----- NOTE -----

When a system is placed in an inoperable status solely for the performance of required Surveillances, entry into associated Conditions and required Actions may be delayed up to 1 hour.

SURVEILLANCE		FREQUENCY
TRS 3.7.3.2.1	Verify that each required spray and sprinkler system, manual, power operated or automatic valve, in the flow path is in its correct position.	92 days
TRS 3.7.3.2.2	Cycle each required spray and sprinkler system testable valve in the flow path through at least one complete cycle of full travel.	12 months
TRS 3.7.3.2.3	Perform system functional test of the required spray and sprinkler systems for automatic systems.*	18 months
TRS 3.7.3.2.4	Perform a visual inspection of the dry pipe spray and sprinkler headers for the required spray and sprinkler systems.	18 months (3 years for Table 3.7.3.2-1 systems that are enclosed within charcoal filter systems)
TRS 3.7.3.2.5	Perform a visual inspection of each deluge nozzle's spray area for each of the required spray and sprinkler systems.	18 months (3 years for Table 3.7.3.2-1 systems that are enclosed within charcoal filter systems)
TRS 3.7.3.2.6	Perform an air or water flow test through each open head spray and sprinkler header for each of the required spray and sprinkler systems.	3 years

*System functional tests are not applicable to manual systems.

Table 3.7.3.2-1 (Page 1 of 2)
Spray and Sprinkler Systems

SYSTEM	DESCRIPTION	FIRE ZONE	ELEVATION	CONDITION REFERENCED FROM REQUIRED ACTION A.1
DPS-222	Vehicle Airlock	2-2C	670'-0"	C
DS-014	Transformer 0X103 (T-10)	0-00	676'-6"	C
DS-015	Transformer 0X104 (T-20)	0-00	676'-6"	C
DS-016	Transformer 0X201, 0X213	0-00	676'-6"	C
DS-017	Transformer 0X203, 0X211	0-00	676'-6"	C
DS-021*+	Charcoal Filter 0F135	0-22A	687'-8"	C
DS-022*+	Charcoal Filter 0F138	0-22A	687'-8"	C
DS-023*+	Charcoal Filter 0F141	0-22A	687'-8"	C
DS-024*+	Charcoal Filter 0F144	0-22A	687'-8"	C
DS-091+	CREOAS Charcoal Filter 0F125A	0-30A	806'-0"	C
DS-092+	CREOAS Charcoal Filter 0F125B	0-30A	806'-0"	C
DS-093+	SGTS Charcoal Filter 0F169A	0-30A	806'-0"	C
DS-094+	SGTS Charcoal Filter 0F169B	0-30A	806'-0"	C
DS-215	HPCI Pump Room	2-1C	645'-0"	C
DS-216	RCIC Pump Room	2-1D	645'-0"	C
DS-281*+	Charcoal Filter 2F257A	2-7A	799'-1"	C
DS-282*+	Charcoal Filter 2F257B	2-7A	799'-1"	C
DS-283*+	Charcoal Filter 2F217A	2-7A	799'-1"	C
DS-284*+	Charcoal Filter 2F217B	2-7A	799'-1"	C
PA-011	Diesel Generator "A" Bay	0-41A	660'-0", 677'-0"	B
PA-012	Diesel Generator "C" Bay	0-41C	660'-0", 677'-0"	C
PA-013	Diesel Generator "B" Bay	0-41B	660'-0", 677'-0"	C
PA-014	Diesel Generator "D" Bay	0-41D	660'-0", 677'-0"	C
PA-015	Diesel Generator "E" Bldg	0-41E	656'-6", 675'-6", 708'-0"	C
PA-091	H&V Equipment Room	0-29B	783'-0"	B
PA-092	SGTS & Exhaust Fan Area	0-30A	806'-0"	B
PA-093	Technical Support Center	0-26K, 0-26L	741'-1"	C

*Manual deluge systems.

+Systems enclosed within charcoal filter systems.

(continued)

Table 3.7.3.2-1 (Page 2 of 2)
Spray and Sprinkler Systems

SYSTEM	DESCRIPTION	FIRE ZONE	ELEVATION	CONDITION REFERENCED FROM REQUIRED ACTION A.1
PA-231	Equipment Removal Areas	2-3B-N,W,S	683'-0"	B
PA-242	Unit 2 Lower Cable Spreading	0-25A	714'-0"	B
PA-243	TIP Rm, General Access Areas	2-4B, 2-4A-N,W,S	719'-1"	B
PA-251	General Areas, Valve Access Area	2-5A-N,W,S, 2-5B	749'-1"	B
PA-261	Unit 2 Upper Cable Spreading Rm	0-27B	753'-0"	B
WPS-023	Chem Lab, Offices & Locker Rm	0-22A	676'-0"	C

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3.7.3 Fire Protection

3.7.3.3 CO₂ Systems

TRO 3.7.3.3 The low pressure CO₂ systems shown in Table 3.7.3.3-1 shall be OPERABLE.

APPLICABILITY: Whenever equipment protected by the CO₂ systems is required to be OPERABLE.

ACTIONS

-----NOTE-----
Separate condition entry is allowed for each system.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One or more of the required CO ₂ systems inoperable	A.1 Enter the Condition referenced in Table 3.7.3.3-1 for the CO ₂ systems	Immediately
B. As required by Required Action A.1 and referenced in Table 3.7.3.3-1	B.1 Establish a continuous fire watch with backup fire suppression equipment for the affected area.	1 hour
C. As required by Required Action A.1 and referenced in Table 3.7.3.3-1	C.1 Establish an hourly fire watch patrol for the affected area.	1 hour

TECHNICAL REQUIREMENT SURVEILLANCE

SURVEILLANCE		FREQUENCY
TRS 3.7.3.3.1	Verify the CO ₂ storage tank level to be greater than 25% and pressure to be greater than 270 psig.	7 days
TRS 3.7.3.3.2	Verify that each manual, power operated, or automatic valve, in the flow path is in its correct position for each of the required low pressure CO ₂ systems.	92 days
TRS 3.7.3.3.3	Verify the system valves and associated ventilation dampers actuate manually and automatically for each of the required low pressure CO ₂ systems.	18 months
TRS 3.7.3.3.4	Verify the flow from each accessible nozzle by performance of a "Puff Test" for each of the required low pressure CO ₂ systems.	18 months

Table 3.7.3.3-1 (Page 1 of 2)
Low Pressure CO₂ Systems

SYS. #	DESCRIPTION	FIRE ZONE	REQUIRED ACTIONS
1.07	Unit 1 Control Room Underfloor	0-26F, 0-26G, 0-26H	B
1.08	Unit 2 Control Room Underfloor	0-26H, 0-26I, 0-26J	B
1.10	Unit 2 UPS Room & underfloor	0-24A	C
1.11	Computer Room & above ceiling	0-24E	C
1.14	Unit 2 Lower Relay Room	0-24G	B
1.17	TSC Room C-412/414 Soffit	0-26R	B
1.19	Unit 1 Control Room Soffit	0-26N	B
1.20	Unit 2 Control Room Soffit	0-26P	B
1.21	North Cable Chase (698'-783')	0-24M, 0-25D, 0-26V, 0-27H, 0-28R	B
1.22	Center Cable Chase (698'-783')	0-24L, 0-25C, 0-26T, 0-27G, 0-28Q	B
1.23	South Cable Chase (698'-783')	0-24J, 0-25B, 0-26S, 0-27F, 0-28P	B
1.24	North Cable Chase (729')	0-26D	B
1.25	Center Cable Chase (729')	0-26C	B
1.26	South Cable Chase (729')	0-26B	B
1.28	Unit 2 Upper Relay Room	0-27A	B

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3.7.3 Fire Protection

3.7.3.4 Halon Systems

TRO 3.7.3.4 The Halon systems in the following panel PGCC modules shall be OPERABLE.

System Number	Fire Zone	Location
2U700	0-27A	Unit 2 Upper Relay Room
2U701	0-27A	Unit 2 Upper Relay Room
2U702	0-27A	Unit 2 Upper Relay Room
2U703	0-27A	Unit 2 Upper Relay Room
2U730	0-27A	Unit 2 Upper Relay Room
2U704	0-24G	Unit 2 Lower Relay Room
2U705	0-24G	Unit 2 Lower Relay Room
2U706	0-24G	Unit 2 Lower Relay Room
2U731	0-24G	Unit 2 Lower Relay Room
2U732	0-24G	Unit 2 Lower Relay Room

APPLICABILITY: Whenever equipment protected by the Halon systems is required to be OPERABLE.

ACTIONS

-----NOTE-----

1. Separate condition entry is allowed for each system.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One or more of the required Halon systems inoperable	A.1 Establish a continuous fire watch with backup fire suppression equipment for the affected area.	1 hour

 TECHNICAL REQUIREMENT SURVEILLANCE

 ----- NOTE -----

When a system is placed in an inoperable status solely for the performance of required Surveillances, entry into associated Conditions and required Actions may be delayed up to 1 hour.

SURVEILLANCE		FREQUENCY
TRS 3.7.3.4.1	Verify Halon storage tank weight and pressure for each of the required Halon systems.	12 months
TRS 3.7.3.4.2	Perform a functional test of the general alarm circuit and associated alarm and interlock devices for each of the required Halon systems.	18 months
TRS 3.7.3.4.3	Perform a flow test through accessible headers and nozzles for each of the required Halon systems.	3 years

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3.7.3 Fire Protection

3.7.3.5 Fire Hose Stations

TRO 3.7.3.5 The fire hose stations shown in Table 3.7.3.5-1 shall be OPERABLE.

APPLICABILITY: Whenever equipment in the areas protected by the fire hose stations is required to be OPERABLE.

ACTIONS

----- NOTE -----
1. Separate Condition entry is allowed for each fire hose station.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One or more fire hose station inoperable.	A.1 Enter the Condition referenced in Table 3.7.3.5-1 for the hose station	Immediately
B. As required by Required Action A.1 and referenced in Table 3.7.3.5-1	B. Route an additional fire hose of equal or greater diameter to the unprotected area(s) from an OPERABLE hose station.	1 hour
C. As required by Required Action A.1 and referenced in Table 3.7.3.5-1	C.1 Route an additional fire hose of equal or greater diameter to the unprotected area(s) from an OPERABLE hose station.	24 hours

TECHNICAL REQUIREMENT SURVEILLANCE

----- NOTE -----

When a system is placed in an inoperable status solely for the performance of required Surveillances, entry into associated Conditions and required Actions may be delayed up to 1 hour.

SURVEILLANCE		FREQUENCY
TRS 3.7.3.5.1	Perform a visual inspection of the fire hose stations accessible during plant operation for each of the required fire hose stations shown in Table 3.7.3.5-1.	92 days
TRS 3.7.3.5.2	Inspect all gaskets and replace any degraded gaskets in the couplings for each of the required fire hose station shown in Table 3.7.3.5-1.	3 years
TRS 3.7.3.5.3	Remove the hose for inspection and re-rack for each required fire hose station shown in Table 3.7.3.5-1.	3 years
TRS 3.7.3.5.4	Conduct a hose hydrostatic test at a pressure of 150 psig or at least 50 psig above the maximum fire main operating pressure, whichever is greater, for each required fire hose station shown in Table 3.7.3.5-1.	3 years
TRS 3.7.3.5.5	Partially open each fire hose valve for each required fire hose station shown in Table 3.7.3.5-1.	3 years

Table 3.7.3.5-1 (Page 1 of 2)
Fire Hose Stations

Station	Fire Zone	Elev.	Column Lines	CONDITION REFERENCED FROM REQUIRED ACTION A.1
a. Control Structure				
1HR-156	0-21A	656	M-26.5	B
2HR-156	0-21A	656	M-31.8	B
1HR-191	0-22B	676	L-26	B
2HR-181	0-22A	676	L-31	C
1HR-181	0-22B	687	L-26	B
1HR-171	0-22B	698	L-26	C
2HR-171	0-21B	698	L-31	C
1HR-162	0-22B	714	L-26	C
2HR-162	0-21B	714	L-31	C
1HR-158	0-22B	729	L-25.9	C
2HR-158	0-21B	729	L-31	C
1HR-146	0-22B	741	L-26	C
2HR-147	0-21B	741	L-31	C
1HR-136	0-22B	754	L-26	C
2HR-136	0-21B	754	L-31	C
1HR-125	0-22B	771	L-26	B
2HR-125	0-21B	771	L-31	B
1HR-101	1-36B	783	L/M-25.9	C
2HR-113	0-21B	783	L-31	C
2HR-102	0-21B	806	L-31	C
b. Reactor Building				
2HR-271	2-1G	645	R-37.3	B
2HR-272	2-1J	645	U-30	B
2HR-273	2-1A	645	Q-29.8	B
2HR-261	2-2A	670	Q-36	B
2HR-262	2-2B	670	P-31	B
2HR-263	2-2B	670	S-29.7	B
2HR-251	2-3A	683	Q-36	B
2HR-252	2-3B-N	683	P/Q-21	C
2HR-253	2-3B-N	683	T-29	C
2HR-241	2-4A-S	719	Q-36	B
2HR-242	2-4A-S	719	S-36	C
2HR-243	2-4A-N	719	Q-29	C
2HR-244	2-4A-N	719	T-29	C
2HR-245	2-4A-N	719	S-31	C
2HR-231	2-5A-S	749	S-36	B
2HR-232	2-5A-N	749	Q-31	C
2HR-233	2-5A-N	749	T-29	C
2HR-221	2-6A	779	Q-35	B

Table 3.7.3.5-1 (Page 2 of 2)
Fire Hose Stations

Station	Fire Zone	Elev.	Column Lines	CONDITION REFERENCED FROM REQUIRED ACTION A.1
2HR-222	2-6D	779	S-34	B
2HR-223	2-6A	779	P/Q-31.5	B
2HR-224	2-6C	779	T/U-29	B
2HR-211	2-7A	799	T-33	B
2HR-201	0-8A	818	P-33	B
2HR-202	0-8A	818	U-32	B
c. Diesel Generator "E" Building				
0HR-811	0-41E	656	Near N. Stairwell	C
0HR-812	0-41E	656	Near S. Stairwell	C
0HR-821	0-41E	676	Near N. Stairwell	C
0HR-822	0-41E	676	Near S. Stairwell	C
0HR-831	0-41E	708	Near N. Stairwell	C
0HR-832	0-41E	708	Near S. Stairwell	C

3.7.3 Fire Protection

3.7.3.6 Yard Fire Hydrants and Hydrant Hose Houses

TRO 3.7.3.6 Yard fire hydrants 1FH122 (ESSWPH) and 1FH104 (D/G Bldg.) and associated hydrant hose houses shall be OPERABLE.

APPLICABILITY: Whenever equipment in the areas protected by the yard fire hydrants is required to be OPERABLE.

ACTIONS

----- NOTE -----
1. Separate condition entry is allowed for each hydrant.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. Yard fire hydrants 1FH122 and/or 1FH104 and/or associated hydrant hose houses inoperable	A.1 Route sufficient additional lengths of fire hose of equal or greater diameter located in adjacent OPERABLE hydrant hose house(s) to provide service to the unprotected area(s).	1 hour

TECHNICAL REQUIREMENT SURVEILLANCE

----- NOTE -----

When a system is placed in an inoperable status solely for the performance of required Surveillances, entry into associated Conditions and required Actions may be delayed up to 1 hour.

SURVEILLANCE		FREQUENCY
TRS 3.7.3.6.1	Perform visual inspections of the hydrant hose houses for fire hydrants 1FH122 and 1FH104.	92 days
TRS 3.7.3.6.2	Perform visual inspection of the yard fire hydrants and verify that the hydrant barrels are dry and that the hydrants are not damaged for fire hydrants 1FH122 and 1FH104.	6 months, during March, April or May and during September, October or November
TRS 3.7.3.6.3	Conduct hose hydrostatic tests at a pressure of 150 psig or at least 50 psig above the maximum fire main operating pressure, whichever is greater for fire hose at yard fire hydrants 1FH122 and 1FH104 and associated hydrant hose houses.	12 months
TRS 3.7.3.6.4	Inspect and replace as required all degraded gaskets in fire hose couplings at yard fire hydrants 1FH122 and 1FH104 and associated hydrant hose houses.	12 months
TRS 3.7.3.6.5	Perform a flow check of each hydrant for yard fire hydrants 1FH122 and 1FH104.	12 months

B 3.3.12 Water Monitoring Instrumentation

BASES

TRO The OPERABILITY of the water monitoring instrumentation ensures that sufficient water flow data is available for determining daily consumptive water use, daily surface water withdrawal and daily groundwater withdrawal. This capability is required to provide required quarterly reports to the Susquehanna River Basin Commission (SRBC). This instrumentation is consistent with the Modified Interim Water Monitoring Plan approved by the SRBC (Reference 1).

ACTIONS The Actions are defined to ensure proper corrective measures are taken in response to the inoperable instruments and to notify the Susquehanna River Basin Commission as required by Reference 2. Reportability requirements are delineated in NDAP-QA-0720, Station Report Matrix and Reportability Evaluation Guidance (Reference 3).

TRS The Technical Requirement Surveillances (TRS) are modified by two Notes.

Note 1 states that the TRSs for each Water Monitoring Instrumentation Function are applicable as listed in the SR column of Table 3.3.12-1.

Note 2 modifies the Surveillances to indicate that when a channel is placed in an inoperable status solely for performance of required Surveillances, entry into associated Conditions and Required Actions may be delayed for up to 6 hours. Upon completion of the activity, or expiration of the 6 hour allowance, the channel must be returned to OPERABLE status or the applicable Condition entered and Required Actions taken.

The TRSs are defined to be performed at the specified Frequency to ensure that the Water Monitoring Function is maintained OPERABLE.

TRS 3.3.12.1

Performance of the CHANNEL CHECK ensures that a gross failure of instrumentation has not occurred. A CHANNEL CHECK is normally a comparison of the parameter indicated on one channel against a similar

(continued)

B 3.3.12 Water Monitoring Instrumentation

BASES

TRS TRS 3.3.12.1 (continued)

parameter on other channels, but in this case there are no other instruments monitoring these flows. The CHANNEL CHECK will consist of a determination that the channel indication reading is consistent with current plant operation/system trends. A CHANNEL CHECK will detect gross channel failure; thus, it is key to verifying the instrument continues to operate properly between each CHANNEL CALIBRATION.

Agreement criteria which are determined by the plant staff based on an investigation of a combination of the channel instrument uncertainties may be used to support this parameter comparison and include indication and readability. If a channel is outside the criteria, it may be an indication that the instrument has drifted outside its limit and does not necessarily indicate the channel is inoperable.

TRS 3.3.12.2

The CHANNEL CALIBRATION frequency is chosen in accordance with 18 CFR 806.30 (Reference 2). An accuracy of within 5% of actual flow is also required by Reference 2.

- REFERENCES
1. Susquehanna River Basin Commission letter from Eric R. Roof, Director – Compliance Program to C. J. Gannon dated November 13, 2007, Re: Modified Interim Water Monitoring Plan, PPL Susquehanna, LLC – Susquehanna Steam Electric Station, Salem Township, Luzerne County, Pennsylvania, Commission Docket No. 19950301-1.
 2. 18 CFR 806.30, Susquehanna River Basin Commission, Review and Approval of Projects - Monitoring.
 3. NDAP-QA-0720, Station Report Matrix and Reportability Evaluation Guidance.
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B 3.7.11 Structural Integrity

BASES

TRO The inspection programs for ASME Code Class 1, 2, and 3 components ensure that the structural integrity of these components will be maintained at an acceptable level throughout the life of the plant. This requirement identifies appropriate actions to be taken upon discovery of indications or flaws in components that affect the structural integrity in piping and components.

This requirement applies to all ASME Code Class 1, 2, and 3 piping and components.

In addition to these piping and components, structural support components such as pipe hangers, vendor catalog items, supplementary steel, base plates, welds, bolts, etc are considered part of the scope of this TRO.

Snubbers are not considered part of the scope of this TRO. They are part of the scope of TRO 3.7.8.

The inservice inspection program for ASME Code Class 1, 2 and 3 components will be performed in accordance with Section XI of the ASME Boiler and Pressure Vessel Code and applicable addenda as required by 10CFR Part 50.55a(g) except where specific written relief has been granted by the NRC pursuant to 10 CFR Part 50.55a(g)(6)(i). (Reference 1)

ACTIONS The Actions are defined to ensure proper corrective measures are taken in response to the inoperable components.

A.1

Upon finding an "indication," ISI personnel will conduct further investigation. During the time frame of these investigations, no Condition Reports (CR) are generated and no Technical Requirement is considered not met.

At such time as the above examinations indicate that an "unevaluated indication" exists (i.e., an indication which fails to meet the acceptance criteria of the ASME or applicable code, the requirements of an endorsed ASME Code Case, or an NRC approved alternative), a CR will be written and forwarded for review. In addition this TRO will be declared "not met" and Condition A will be entered. As stated in a Note for Condition A, an evaluation of all "unevaluated indications" must be completed. If the "indication" is found to impact the structural integrity or OPERABILITY of the component, system, or structure, the appropriate TRO Condition shall be

(continued)

B 3.7.11 Structural Integrity

BASES

ACTIONS

A.1 (continued)

entered. If the evaluation determines that the flaw does not impact the component, systems, or structure OPERABILITY or structural integrity, the "indication" becomes an "evaluated indication" and the TRO is considered met and the Actions Table is exited. The 72 hour Completion Time provides a reasonable amount of time to perform the necessary evaluations.

In accordance with Title 10 of the Code of Federal Regulations (10 CFR) 50.55a(g), structural integrity must be maintained in conformance with American Society of Mechanical Engineers (ASME) Code Section XI for those parts of a system that are subject to ASME Code requirements. 10 CFR 50.55a(g)(4) requires, "Throughout the service life of a boiling or pressurized water-cooled nuclear power facility, components (including supports) which are classified as ASME Code Class 1, Class 2, and Class 3 must meet the requirements, except design and access provisions and preservice examination requirements, set forth in Section XI..."

ASME Section XI, Article IWA 3000 contains weld examination flaw acceptance standards. If flaws are found in components for which ASME Section XI has no acceptance standards, then the construction code is to be used to establish the acceptance standards. This is supported by Sub-article IWA-3100(b) which states "if acceptance standards for a particular component, Examination Category, or examination method are not specified in this Division [Division 1] then flaws that exceed the acceptance standards for materials and welds specified in the Section III Edition applicable to construction of the component shall be evaluated to determine disposition."

The ASME Code contains requirements describing acceptable means of performing preservice and inservice inspection of welds and certain other locations in piping, vessels, and other pressure boundary components. For preservice and inservice inspections, the ASME Code also specifies acceptable flaw sizes based on material type, location, and service of the system within which the flaw is discovered. If the flaw exceeds these specified acceptance flaw sizes, the ASME Code describes an alternate method by which a calculation may be performed to evaluate the acceptability of the flaw. While ASME Section XI does not specifically provide flaw acceptance standards for components other than those specified in Table IWX-2500-1, its methods and standards may be applied to other components when appropriate.

(continued)

B 3.7.11 Structural Integrity

BASES

ACTIONS

A.1 (continued)

The table below summarizes the NRC accepted methods available for evaluating structural integrity of flaws in components (including supports) classified as ASME Code Class 1, Class 2, and Class 3 components.

Pipe Class/Energy	ASME Code Section XI/ Construction Code	NRC Approved Alternative e.g. RG approved Code Case	Code Case N-513 ⁽¹⁾	GL 90-05
Class 1/HE ⁽²⁾	X	X		
Class 2/HE	X	X		
Class 2/ME ⁽³⁾	X	X	X	
Class 3/HE	X	X		X
Class 3/ME	X	X	X	X

- (1) Refer to RG 1.147 for the latest revision acceptable to the NRC, and any conditions placed upon the code case.
- (2) HE – High Energy – Maximum operating temperature greater than 200° F or maximum operating pressure greater than 275 psig.
- (3) ME – Moderate Energy – Maximum operating temperature equal to or less than 200° F or maximum operating pressure equal to or less than 275 psig.

B.1

If the evaluation of operability can not be completed within the required Completion Time, the component shall be declared inoperable and the appropriate LCOs and TROs entered.

Once a component is evaluated for structural integrity using criteria acceptable to the NRC staff and determined to be unacceptable, the component has to be declared inoperable and the TRO or LCO action statements for the applicable system must be followed.

(continued)

B 3.7.11 Structural Integrity

BASES

ACTIONS
(continued)C.1

When ASME Class 1 components do not meet ASME Code or construction code acceptance standards, the requirements of an NRC endorsed ASME Code Case, or an NRC approved alternative, then an immediate operability determination cannot conclude a reasonable expectation of operability exists and the components are inoperable. Satisfaction of Code acceptance standards is the minimum necessary for operability of Class 1 pressure boundary components because of the importance of the safety function being performed.

TS LCO 3.4.4, RCS Operational Leakage, does not permit any reactor coolant pressure boundary leakage. Upon discovery of leakage from a Class 1 pressure boundary component (pipe wall, valve body, pump casing, etc.) the component must be declared inoperable.

D.1 and D.2

When ASME Class 2 or Class 3 components do not meet ASME Code or construction code acceptance standards, the requirements of an NRC endorsed ASME Code Case, or an NRC approved alternative, then a determination of whether the degraded or nonconforming condition results in a TS/TRM-required SSC or a TS/TRM-required support SCC being inoperable must be made. In order to determine the component is OPERABLE under an immediate operability determination, the degradation mechanism must be readily apparent. To be readily apparent, the degradation mechanism must be discernable from visual examination (such as external corrosion or wear), or there must be substantial operating experience with the identified degradation mechanism in the affected system. In addition, detailed non-destructive examination data may be necessary to determine that a component is OPERABLE under an immediate operability determination. If detailed non-destructive examination is necessary and the examination cannot be completed within 24 hours, the component should be declared inoperable and the appropriate TS/TRM action statement entered. There is no indeterminate state of operability.

The time frame for flaw characterization and engineering analysis should be no longer than a reasonable time frame for completing the actions. NRC views that 24 hours is a reasonable maximum time frame for this assessment.

(continued)

B 3.7.11 Structural Integrity

BASES

ACTIONS
(continued)E.1

Structural support components are required to be OPERABLE by the TS or TRM, or they are related support functions for SCCs in the TS or TRM. Examples of structural degradation are concrete cracking and spalling, excessive deflection or deformation, water leakage, rebar corrosion, missing or bent anchor bolts, and degradation of door and penetration sealing. If the support structure is degraded, the support structure's capability of performing its specified function shall be assessed. As long as the identified degradation does not result in exceeding acceptance limits specified in applicable design codes and standards referenced in the design basis documents, the affected structure is either operable or functional.

F.1

Once a component is evaluated for structural integrity using criteria acceptable to the NRC staff and determined to be unacceptable, the component has to be declared inoperable and the TRO or LCO action statements for the applicable system must be followed.

TRS

The TRSs are defined to be performed at the specified Frequency to ensure that the Structural Integrity requirements are maintained.

The Frequency for the TRS is defined by the Inservice Inspection (ISI) Program.

REFERENCES

1. 10 CFR Part 50.
2. Regulatory Issue Summary 2005-20, Rev. 1, "Revision to Guidance Formerly Contained in NRC Generic Letter 91-18, 'Information to Licensees Regarding Two NRC Inspection Manual Sections on Resolution of Degraded and Nonconforming Conditions and on Operability.'"