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DEFINITIONS

CONTAINMENT AND REACTOR VESSEL ISOLATION CONTROL SYSTEM RESPONSE TIME

1.7 The CONTAINMENT AND REACTOR VESSEL ISOLATION AND CONTROL SYSTEM (CRVICS) RESPONSE TIME shall be that time interval from when the monitored parameter exceeds its isolation actuation setpoint at the channel sensor until the isolation valves travel to their required positions. Times shall include diesel generator starting and sequence loading delays where applicable. The response time may be measured by any series of sequential, overlapping or total steps such that the entire response time is measured.

CORE ALTERATION

1.8 CORE ALTERATION shall be the addition, removal, relocation or movement of fuel, sources, or reactivity controls within the reactor pressure vessel with the vessel head removed and fuel in the vessel. Movement, including undervessel replacement, of the SRMs, IRMs, LPRMs, TIPs, or special movable detectors is not considered a CORE ALTERATION. Suspension of CORE ALTERATIONS shall not preclude completion of the movement of a component to a safe conservative position.

CORE OPERATING LIMITS REPORT

1.9 The CORE OPERATING LIMITS REPORT is the Clinton-specific document that provides core operating limits for the current operating reload cycle. These cycle-specific core operating limits shall be determined for each reload cycle in accordance with Specification 6.9.1.9. Plant operation within these operating limits is addressed in individual Specifications.

CRITICAL POWER RATIO

1.10 The CRITICAL POWER RATIO (CPR) shall be the ratio of that power in the assembly which is calculated by application of an approved General Electric Critical Power correlation to cause some point in the assembly to experience boiling transition, divided by the actual assembly operating power.

DOSE EQUIVALENT 1-131

1.11 DOSE EQUIVALENT I-131 shall be that concentration of I-131, microcuries per gram, which alone would produce the same thyroid dose as the quantity and isotopic mixture of I-131, I-132, I-133, I-134, and I-135 actually present. The thyroid dose conversion factors used for this calculation shall be those listed in Table III of TID-14844, "Calculation of Distance Factors for Power and Test Reactor Sites."

DRYWELL INTEGRITY

- 1.12 DRYWELL INTEGRITY shall exist when:
- a. All dryw: I penetrations required to be closed during accident conditions are either:
 - Capable of being closed by an OPERABLE drywell automatic isolation system or
 - 2. Closed by at least one manual valve, blind flange, or deactivated automatic valve secured in its closed position. Sexcept as provided in Table 3.6.4 1 of Specification 3.6.4.
- b. The drywell equipment hatch is closed and sealed.
- c. The drywell airlock is OPERABLE pursuant to Specification 3.6.2.3.

DEFINITIONS

PRIMARY CONTAINMENT INTEGRITY

- 1.31 PRIMARY CONTAINMENT INTEGRITY shall exist when:
- a. All containment penetrations required to be closed during accident conditions are either:
 - Capable of being closed by an OPERABLE containment automatic isolation system or
- 2. Closed by at least one manual valve, blind flange, or deactivated automatic valve secured in its closed position, except as provided in table 3.5.4-1 of Specification 3.6.4.

b. All containment equipment hatches are closed and sealed.

- c. Each containment air lock is in compliance with the requirements of Specification 3.6.1.3.
- d. The containment leakage rates are within the limits of Specification 3.6.1.2.
- e. The suppression pool is in compliance with the requirements of Specification 3.6.3.1.
- f. The sealing mechanism associated with each primary containment penetration, e.g., welds, bellows or 0-rings, is OPERABLE.

PROCESS CONTROL PROGRAM (PCP)

1.32 The PROCESS CONTROL PROGRAM shall contain the current formula, sampling, analyses, tests, and determinations to be made to ensure that the processing and packaging of solid radioactive wastes based on demonstrated processing of actual or simulated wet solid wastes will be accomplished in such a way as to assure compliance with 10 CFR Part 20, 10 CFR Part 61, 10 CFR Part 71 and Federal and State regulations, burial ground requirements and other requirements governing the disposal of the radioactive waste.

PURGE - PURGING

1.33 PURGE or PURGING is the controlled process of discharging air or gas from a confinement to maintain temperature, pressure, humidity, concentration or other operating condition in such a manner that replacement air or gas is required to purify the confinement.

RATED THERMAL POWER

1.34 RATED THERMAL POWER shall be a total reactor core heat transfer rate to the reactor coolant of 2894 MWt.

REACTOR PROTECTION SYSTEM RESPONSE TIME

1.35 REACTOR PROTECTION SYSTEM RESPONSE TIME shall be the time interval from when the monitored parameter exceeds its trip setpoint at the channel sensor until deenergization of the scram pilot valve solenoids. The response time may be measured by any series of sequential, overlapping or total steps such that the entire response time is measured.

REPORTABLE EVENT

1.36 A REPORTABLE EVENT shall be any of those conditions specified in Section 50.73 to 10 CFR Part 50.

ROD DENSITY

1.37 ROD DENSITY shall be the number of control rod notches inserted as a fraction of the total number of control rod notches. All rods fully inserted are equivalent to 100% ROD DENSITY.

SECONDARY CONTAINMENT INTEGRITY

- 1.38 SECONDARY CONTAINMENT INTEGRITY shall exist when:
- a. All secondary containment penetrations required to be closed during accident conditions are either:
 - Capable of being closed by an OPERABLE secondary containment automatic isolation system or
 - Closed by at least one manual valve, blind flange, or deactivated automatic valve or damper as applicable secured in its closed position, except as provided in Table 3.6.6.2 at Specification 3.6.6.2.
- b. All secondary containment equipment hatches are closed and sealed.
- c. The standby gas treatment system is in compliance with the requirements of Specification 3.6.6.3.
- d. At least one door in each access to the secondary containment is closed, except for normal entry and exit.
- e. The sealing mechanism associated with each secondary containment penetration, e.g., welds, bellows or O-rings, is OPERABLE.
- f. The pressure within the secondary containment is less than or equal to the value required by Specification 4.6.6.1.a.

SELF TEST SYSTEM

1.39 The SELF TEST SYSTEM (STS) shall be that automatic test system designed to continually monitor the solid state nuclear system protection system (NSPS) functional circuitry by injecting short-duration pulses into circuits and verifying proper circuit response to various input combinations. The SELF TEST

CRVICS INSTRUMENTATION

TRIP FUN	FUNCTION	ISOLATION CHANNE	MINIMUM OPERABLE CHANNELS PER TRIP	APPLICABLE OPERATIONAL	
DE C	PRIMARY AND SECONDARY CONTAINMENT ISOLATION	Bunner	Moisien	CONDITION	ACTION
rá	Reactor Vessel Water Level-Low Low,	3(b)(f)	2(a)	1, 2, 3	23
Ď.	Reactor Vessel Water Level-Low Low, Level 2 (ECCS Div. I and II)	co	2(a)	1, 2, 3	3 2
ú	Reactor Vessel Water Level-Low, Low, Level 2 (HPCS-NSPS Div. III and IV)	œ	2(a)(m)	1, 2, 3	29
ď.	Orywell Pressure - High	(b)(f)	2(a)	1 2 3	
gi	Orywell Pressure - High (ECCS Div. I and II)		2(a)	2 2	62
Ç.	Drywell Pressure - High (HPCS-NSPS Div. III and IV)		2(a)(n)	1, 2, 3	52
ф	Containment Building Fuel Transfer Pool Ventilation Plenum Radiation - High	(p)(t)	₂ (a)	***	\$2
ż	Containment Building Exhaust Rediation - High				
) Valve Isolation	(p)(t)	2(a)(o)	1, 2, 3	52
	2) Inboard (Div. II) Valve Isolation	(b)(t)	2(a)(o)	1, 2, 3	25
	Containment Building Continuous Containment Purge (CCP) Exhaust Radiation - High	5(b)(r)	2(a)	1, 2, 3	52 52
100	Reactor Vessel Water Level-Low Low Low, Level 1		2 ^(k)	1, 2, 3	52
sé.	Containment Pressure-High	α.	1(k)(1)	1, 2, 3	23 52

TRIP FUNCTION

d.

e.

g.

h.

1. Main Steam Line Radiation - High

Reactor Vessel Water Level-Low

Main Steam Line Radiation - High Main Steam Line Pressure - Low Main Steam Line Flow - High

Fuel Building Exhaust Radiation - High

Manual Initiation

MAIN STEAM LINE ISOLATION †

Low Low, Level 1

2.

Condenser Vacuum - Low Main Steam Line Tunnel Temp. Main Steam Line Tunnel & Temp. Main Steam Line Turbine Bldg. Temp. - High Manual Initiation

- High

TABLE 3.3.2-1 (Continued)

ISOLATION SIGNAL THE		APPLICABLE OPERATIONAL CONDITION	ACTION
C	2(a)	1, 2, 3	23
(b)(f)(j)	2 ^(a)	1, 2, 3	25 25
R(b)(f)	1	1, 2, 3	26 25
ISOLATION SIGNAL	APPLICABLE TABLE NOTES	APPLICABLE OPERATIONAL CONDITIONS	ACTION
U	NA	1, 2, 3	20
C H D	d NA	1, 2, 3	23 23
D	NA NA	1, 2, 3	23
J	NA .	1, 2**, 3**	23
E	NA	1, 2, 3	23
F	NA	1, 2, 3	23
G	p	1, 2, 3	23
R	NA NA	1, 2, 3	22

TABLE 3.3.2-1 (Continued)

TINU - NOT	TRIP	FUNCTION	ISOLATION SIGNAL	MINIMUM OPERABLE CHANNELS PER TRIP SYSTEM	APPLICABLE OPERATIONAL CONDITION	ACTION
1 1	3.	REACTOR WATER CLEANUP SYSTEM ISOLATION a. Δ Flow - High b. Δ Flow Timer	1 X	1(k) 1(k)	1, 2, 3 1, 2, 3	27 27
		c. Equipment Area Temp High 1. Pump Rooms - A, B, C	N	1/room ^(k)	1, 2, 3	27
		 Heat Exchanger Rooms - East, West 	N	1/room ^(k)	1, 2, 3	27
		 d. Equipment Area Δ Temp High 1. Pump Rooms - A, B, C 	2	1/room ^(k)	1, 2, 3	27
		 Heat Exchanger Rooms - East, West 	2	1/room ^(k)	1, 2, 3	27
3/4		e. Reactor Vessel Water Level - Low Low, Level 2	В	2 ^(k)	1, 2, 3	29 25
3-15		f. Main Steam Line Tunnel Ambient Temp High	E	1 ^(k)	1, 2, 3	27
		g. Main Steam Line Tunnel ΔTemp High(e) h. SLCS Initiation(g) i. Manual Initiation(g)	F X	1 ^(k)	1, 2, 3 1, 2, 5*	27 27
		i. Manual Initiation (g)	R	1	1, 2, 3	26 25
	4.	REACTOR CORE ISOLATION COOLING SYSTEM ISO	DLATION			
Ame		a. RCIC Steam Line Flow - High	٧	1 ^(k)	1, 2, 3	27
Amendment		b. RCIC Steam Line Flow - High Timer	X	1 ^(k)	1, 2, 3	27
No. 4		c. RCIC Steam Supply Pressure - Low	V(µ)	1 ^(k)	1, 2, 3	27 21 004
		d. RCIC Turbine Exhaust Diaphragm Pressure - High	V	2 ^(k)	1, 2, 3	27 13 5 5

TABLE 3.3.2-1 (Continued)

T TINU	TRI	IP FUN	ICTION	ISOLATION SIGNAL TO	MINIMUM OPERABLE CHANNELS PER TRIP SYSTEM	APPLICABLE OPERATIONAL CONDITION	ACTION
1 3/4	4.	REA	CTOR CORE ISOLATION COOLING SYSTEM	M ISOLATION (Cont	tinued)		
		e.	RCIC Equipment Room Ambient Temp High	v	1 ^(k)	1, 2, 3	27
		f.	RCIC Equipment Room Δ Temp High	٧	1 ^(k)	1, 2, 3	27
3/4		g.	Main Steam Line Tunnel Ambient Temp High	Ε	1 ^(k)	1, 2, 3	27
3-16		h.	Main Steam Line Tunnel Δ Temp High	F	1 ^(k)	1, 2, 3	27
		i.	Main Steam Line Tunnel Temperature Timer	x	1 ^(k)	1, 2, 3	27
		1	Drywell Pressure - High	L(h)	1 ^(k)	1, 2, 3	27
		k.	Manual Initiation	R	1(1)	1, 2, 3	26
		1.	RHR/RCIC Steam Line Flow - High	٧	1 ^(k)	1, 2, 3	27
Amendment		m.	RHR Heat Exchanger A, B Ambient Temperature - High	T	1/room ^(k)	1, 2, 3	28
ent No.		n.	RHR Heat Exchanger A, B	S	1/room ^(k)	1, 2, 3	28 Page
-							22 22

TABLE 3.3.2-1 (Continued)

TRI	P FUNC	CTION	ISOLATION SIGNAL (4)	MINIMUM OPERABLE CHANNELS PER TRIP SYSTEM	APPLICABLE OPERATIONAL CONDITION	ACTION
5.	RHR	SYSTEM ISOLATION				
	a.	RHR Heat Exchanger A, B Ambient Temperature - Migh	Ť	1/room ^(k)	1, 2, 3	28
	b.	RHR Heat Exchanger A, B ATemp High	S	1/room(k)	1, 2, 3	28
5 /A	c.	Reactor Vessel Water Level - Low, Level 3	A 8	2 ^(a)	1, 2, 3	28
2 4 4	d.	Reactor Vessel Water Level - Low Low Low, Level 1	U	2 ^(k) .	1, 2, 3	28
	e.	Reactor Vessel (RHR Cut-in Permissive) Pressure - High	X	2 ^(a)	1, 2, 3	28
	f.	Drywell Pressure - High				
		1) RHR Test Lines 2) Fuel Pool Cooling	t si	2(k) 2(6)	1, 2, 3 1, 2, 3	28 28
3 0	g.	Manual Initiation	R	1	1, 2, 3	26

TABLE 3.3.2-1 (Continued) CRVICS INSTRUMENTATION TABLE NOTATIONS

- When handling irradiated fuel in the primary or secondary containment and during CORE ALTERATIONS and operations with a potential for draining the reactor vessel.
- When handling irradiated fuel in the primary containment (building) and during CORE ALTERATIONS and operations with a potential for draining the reactor vessel.
- * With any control rod withdrawn. Not applicable to control rods removed per Specification 3.9.10.1 or 3.9.10.2.
- ** When any turbine stop valve is greater than 95% open or the reactor mode switch is in the run position.
- Main steam line isolation trip functions have 2-out-of-4 isolation logic except for the main steam line flow high trip function which has 2-out-of-4 isolation logic for each main steam line.
- ++ See Specification 3.6.4 Table 3.6.4-1 for valves which are actuated by these isolation signals.
- (a) A channel may be placed in an inoperable status for up to 2 hours for required surveillance without placing the trip system in the tripped condition provided at least one other OPERABLE channel in the same trip system is monitoring that parameter.
- (b) Also actuates the standby gas treatment system.
- (c) Deleted
- (d) Also trips and isolates the mechanical vacuum pumps.
- (e) Isolates RWCU valves 1G33-F001 and 1G33-F004 only.
- (g) Manual Switch closes RWCU system inboard isolation valves F002, F028, F053, F040 and outboard isolation valves F004, F039, F034 and F054.
- (h) Vacuum breaker isolation valves require RCIC system steam supply pressure low coincident with drywell pressure high for isolation of vacuum breaker isolation valves.
- (i) A single manual isolation switch isolates outboard steam supply line isolation valve (F064) and the RCIC pump suction from suppression pool valve (F031) only following a manual or automatic (Reactor Vessel Water Level 2) RCIC system initiation.
- (j) Only actuates secondary containment ventilation isolation dampers. Fer Table 3.6.6.2 1. Note it is not applicable to this Trip Function.
- (k) A channel may be placed in an inoperable status for up to 2 hours for required surveillance without placing the trip system in the trip condition provided that the redundant trip system is OPERABLE and monitoring that parameter.
- (1) Not required to be OPERABLE when valves 1VR002A,B and 1VQ006A,B are sealed closed in accordance with Specification 3.6.4.

TABLE 3.3.2-1 (Continued) CRVICS INSTRUMENTATION TABLE NOTATIONS

- (m) Four reactor vessel water level trip channels are logically combined in a one-out-of-two-twice configuration. For the purposes of the associated ACTION, each one-out-of-two logic is defined as a separate trip system.
- (n) Four drywell pressure trip channels are logically combined in a one-out-of-two-twice configuration. For the purposes of the associated ACTION, each one-out-of-two logic is defined as a separate trip system.
- (o) One trip system is associated with the A and B monitors; the other trip system is associated with the C and D monitors.
- (p) Each channel consists of five temperature modules and their associated sensors. A channel is OPERABLE if and only if five temperature modules and their associated sensors are OPERABLE.

(8)	Isolation Signal in the Isolation	descriptions for	the symbols	s appearing
	in the Isolation	Signal column o	are provided	below:

Symbol	Description	'
A B C D E F G H J L M N	Reactor Vessel Water Level Low (Level 3) Reactor Vessel Water Level Low (Level 2) Main Steam Line RadHigh and Inop Main Steam Line High Flow Main Steam Tunnel Temp. High Main Steam Tunnel Differential Temp. High Main Steam in Turbine Building Temp. High Turbine Inlet Pressure Low Condenser Vacuum Low Drywell Pressure High Containment Exhaust Duct High Rad. RWCU High Temp.	
P R S T U V	Containment Pressure-High CRVICS Manual Initiation Pushbuttons RHR Heat Exchanger Rooms A, B High Differential Ter RHR Heat Exchanger Rooms A, B High Temp. Reactor Water Level Low (Level 1) RCIC High Steam Line Space Temp. RCIC Low Steam Line Pressure RCIC High Steam Flow High Turbing Exhaust Pressure	mp.
X 7 1 2 5 5	RCIC Area High Temp. RCIC Area High Differential Temp. Permissively Interlocked with Other Equipment High Rad. in Containment Refueling Pool Exhaust Dur RWCU Equipment High Differential Flow RWCU Vent High Differential Temp. Containment Purge Duct High Radiation	ct

INSTRUMENTATION

REMOTE SHUTDOWN MONITORING INSTRUMENTATION

LIMITING CONDITION FOR OPERATION

3.3.7.4 The remote shutdown system instrumentation and control sehown in

APPLICABILITY: OPERATIONAL CONDITIONS 1 and 2.

ACTION:

a. With the number of OPERABLE remote shutdown system instrumentation channels inoperable, loss than required by Table 3.3.7.4.1. restore the inoperable channel(s) to OPERABLE status within 7 days or be in at least HOT SHUTDOWN within the next 12 hours.

b. With the number of OPERABLE remote shutdown system controls to OPERABLE status within 7 days or be in at least HOT SHUTDOWN within the next 12 hours.

c. The provisions of Specification 3.0.4 are not applicable.

SURVEILLANCE REQUIREMENTS

4.3.7.4.1 Each of the above required remote shutdown system instrumentation channels shall be demonstrated OPERABLE by performance of the CHANNEL CHECK and CHANNEL CALIBRATION operations at the frequencies shown in Table 4.3.7.4.3

4.3.7.4.2 Each of the above remote shutdown control switches and control circuits shall be demonstrated OPERABLE by verifying its capability to perform its intended function(s) at least once per 18 months.

CALIBRATION at least once per 18 months.

* The scope of these controls excludes those associated with the RHR steam condensing mode.

	TABLE 3.3.	7.4-1		~
REMOTE S	HUTDOWN MONITOR	ING INSTRUMENTATIO	ON	
	DIVIS	ON I	DIVISION	11/
STRUMENT	EQUIPMENT NUMBER	MINIMUM CHANNELS OPERABLE	EQUIPMENT NUMBER	MINIMUM CHANNELS OPERABLE
SRV 510 Temp., Supp. Pool Temp.	1C61-R506	1	1091-R513	1
V 51C Temp., Supp. Pool Temp.	1C01-R507	1	1C61-R514	
SRV 51G Temp., Supp. Pool Temp.	.1C61-R508	1 /	1C61-R512	1
Supp. Pool. Lvl.	1061-R504	1/	1C61-R511	1
RPV Lv1.	1C51-R010	1	1C61-R509	1
RPV Press.	1CS1-R011	N.		1
Upper DW Temp.	1061-R501	1		NA
Lower DW Temp.	1C61-R502	1		NA.
SX Strnr. Dsch. Outlet Press.	1081-8503	1	1PT-SX024R	1
RCIC Cond. Storage Tnk. Lvl.	1C61-R505	1		NA.
RHR Loop Flow	1C61-R005	1	1F1 ROORR*	1
RCIC Turb. Speed	1C61-R003	1	- Lance	NA .
RCIC Pump Flow	1C61-R001	1		NA.
RCIC Turb. Flow Cntl.	1C61-R001	1		NA NA
	STRUMENT SRV 51D Temp., Supp. Pool Temp. "V 51C Temp., Supp. Pool Temp. SRV 51G Temp., Supp. Pool Temp. Supp. Pool. Lvl. RPV Lvl. RPV Press. Upper DW Temp. Lower DW Temp. SX Strnr. Dsch. Outlet Press. RCIC Cond. Storage Tnk. Lvl. RHR Loop Flow RCIC Turb. Speed RCIC Pump Flow	REMOTE SHUTDOWN MONITORI DIVISI STRUMENT SRV 51D Temp., Supp. Pool Temp. Pool Temp. SRV 51G Temp., Supp. Pool Temp. Pool Temp. Supp. Pool. Lvl. RPV Lvl. RPV Press. Upper DW Temp. Local-R501 Lower DW Temp. Local-R502 SX Strnr. Dsch. Outlet Press. RCIC Cond. Storage Tnk. Lvl. RRI Loop Flow RCIC Turb. Speed RCIC Pump Flow 1061-R001	STRUMENT	DIVISION DIVISION DIVISION DIVISION

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DELETE	TABLE 3.3	.7.4-2	1	2
1	REMOTE SHUTDOWN S	YSTEM CONTROLS	1	
COM	ROL	EQUIPMENT	MINIMUM CHANNELS CO	PERABLE SION II
1. 2. 3.	RHR Soutdown Cooling Supply Vlv	1E12-C002A/B 1E12-F004A/B 1E12-F006A	1 /	i NA
4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	RHR Shutdown Cooling Return VIV RHR RPV Inboard Inject VIV RHR RPV Outboard Inject VIV RHR Comt Spray VIV RHR HX 1A Condesate Dump VIV RHR HX 1A RCIC Shutoff VIV RHR PUMP Min Flow Recirc VIV RHR Pump Min Flow Recirc VIV RHR RR Sply Inbd Isol VIV Shutdown Cooling Inbd Isol VIV Shutdown Cooling Inbd Isol VIV RPV Head Spray VIV RCIC Stm Byps VIV RCIC Sump Cond Stg Tnk Suction VIV RCIC First Test Line Isol. VIV to RCIC Storage Tank RCIC Inject VIV	1E12-F042A/B 1E12-F027A 1E12-F028A 1E12-F011A* 1E12-F026A* 1E12-F037A 1E12-F064A/B 19X173A XE12-F006B 1E12-F009 1E12-F023 1E51-F010 1E51-F010 1E51-F010	1 1 1 1 1 1 1 1 1 NA NA NA 1 1 1	NA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28.	RCIC Min Flow Recrc Vlv RCIC Second Test Line Isol Vlv to RCIC Stg Tnk	1E51-F019 1E51-F059	1	NA A
30. 31. 32. 33. 34. 35. 36. 37. 38.	RCIC Outbd Vac Bkr Vlv RHR RCIC Stm Sply Otbd Isol Vlv RCIC Turb Stm Sply Vlv RCIC Turb Khst Stop Vlv RCIC Trip/Throttle Vlv RCIC Turb Stm Supply Warm-up Vlv	1E51-F046 1E51-C002F 1E51-F077 1E51-F064 1E51-F045 1E51-F068 1E51-C002E 1E51-F076	1 1 1	NA NA NA NA NA NA NA
38. 39. 40. 41. 42. 43.	SRV 51C SRV 51D SRV 51G KCIC Stm Flow Cntrl RCIC Turb Trip DG 1A Vent Fan	1821-F051C 1821-F051D 1821-F051G NA NA 1VD01CA	1 1 1 1 1 1	TI TI RA NA NA NA

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TABLE 3.3.7.4-2	(Continue)		
DELEIC	and the same of the same of	1	9
REMOTE SHUTDOWN S	SYSTEM CONTROLS		The state of the s
CONTROL	EQUIPMENT NUMBER	MINIMUM CHANN DIVISION I	DIVISION 11
44. DG IA Oil Rm A Xhst Fan 45. Div I Switchgear Heat Removal Vent Fan 46. Baltery Rm IAI Xhst fan 47. SX Pmp Rm Sply Fan 48. RHR Pmp Rm IA Sply Fan 49. RHR Ht Xchg Rm A Sply Fan 50. RCIC Pmp Rm Sply Fan 51. DG IA Ckt Dckr 52. DG IA Fuel On Trnsfr Pmp 53. SX Pmp 54. SX/WS Isol VIV 55. DG IA Outlet VIV 56. SX IA Strnr Dutlet VIV 57. SX IA Strnr Dutlet VIV 58. SX IA Strnr Dutlet VIV 59. SX Xtie VIV 60. RHR Ht Xchg IA Demin Wtr Sply VIV 61. Fuel Pool Ht Xchg IA SX Sply VIV 62. Fuel Pool Ht Xchg IA SX Dsch VIV 63. Fuel Pool Ht Xchg IA SX Dsch VIV 64. SX-SGTS Charcoal Bed Train A Deluge VIV 65. Cntl Rm HVAC Recirc Unit A Deluge VIV 66. Cntl Rm HVAC RWJ Unit A Deluge VIV 67. RHR HX Clg Wtr Sply VIV 68. RCIC Inbd Vac Bkr VIV 69. RCIC Stm Sply Inbd Isol VIV 70. Remote Transfer Switch 71. Remote Transfer Switch 72. Remote Transfer Switch 73. Remote Transfer Switch 74. Remote Transfer Switch 75. Remote Transfer Switch 76. Remote Transfer Switch 77. Remote Transfer Switch 78. Remote Transfer Switch 79. Remote Transfer Switch 80. Remote Transfer Switch 81. Remote Transfer Switch 82. Remote Transfer Switch 83. Remote Transfer Switch 84. Remote Transfer Switch 85. Remote Transfer Switch 86. Remote Transfer Switch 87. Kemete Transfer Switch 88. Remote Transfer Switch 89. Circuit Breaker 252-ATIAAI	1VX05CA 1VH01CA/B 1VY02C 1VY03C 1VY04C 252-DGKA 1D001PA 1SX01PA/B 1SX063A 1SX003A 1SX004A 1SX008A 1SX008A 1SX011A 1SX082A 1SX012A 1SX062A 1SX016A	11111111111111111111111111111111111111	NA N

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TABLE 3.3.7.4-2 (Continued)

REMOTE SHUTDOWN SYSTEM CONTROLS

TABLE NOTATIONS

These controls are not required to be OPERABLE or tested as operation of the associated valves is precluded in accordance with Illinois Power Company's commitment to not utilize the steam condensing mode of the residual heat removal system.

1027/07/2017

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ELETE	REMOTE SHUTDOWN MONITORING INS	TRUMENTATION S	URVEILLANCE REQUIREMENT	15
5	INSTRUMENT	CHANNEL	CHANNEL	5
.)	1. SRV 519 Temp, Supp Pool Temp	М	, /R	1
	2. SRV 51C Temp, Supp Pool Temp	М	/ R	1
5	3. SRV 51G Temp	M /	R	1
(4. Supp Pool Level	M/	R)
1	F. RPV Level	M	R	5
	6. RPV Press	М	Ř	5
5	7. UP DW Temp	н	R	(
(8. LO DW Temp	M	R)
)	9. SX Strnr Outlet Fress	M	R	
(10. RCIC Cond Storage Tnk Lv1	. н	R)	
/	11. RHR Flow	М	R	
(12. RCIC Turb Speed	м	R	
/	13 RCIC Pump Flow	М	()	
(М	R)	

TABLE 3.3.7.5-1

ACCIDENT MONITORING INSTRUMENTATION

271111	INSTRUMENT	REQUIRED NUMBER OF CHANNELS	CHANNELS OPERABLE	OPERATIONAL CONDITIONS	ACTION	
	1. Reactor Vessel Pressure 2. Reactor Vessel Water Level 3. Suppression Pool Water Level 4. Suppression Pool Water Temperature 5. Drywell Pressure 6. Drywell Air Temperature	2 2 4 2/quadrantf 2 2	1 2 1/quadrant† 1	1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3	80 80 80 80 80	
27.0	7. Drywell/Concainment Hydrogen and Oxygen Concentration Analyzer and Monitor 8. Containment Pressure ## 9. Containment Temperature 10. Safety/Relief Valve Acoustic Monitor	2 2/division 2 1/valve***	1 1/division 1 1/valve***	1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3	83 80 80 80	
3	11. Containment/Drywell High Range Gross Gamma Radiation Monitors 12. HVAC Stack High Range Radioactivity Monitor# 13. SGTS Exhaust High Range Radioactivity Monitor 14. Primary Containment Isolation Valve Position	T# A	2* 1 1	1, 2, 3 1, 2, 3 1, 2, 3	81 81 81	
	Indication ††	2/va:ve###	1/valve###	1, 2, 3	82	

TABLE NOTATIONS

- * One each for containment and drywell.
- ** Two each for containment and drywell.
- *** Thermocouples in the SRV discharge line can serve as backup to the acoustic tail pipe monitors indication should one channel of the position indication become inoperable.
 - # High range noble gas monitors and iodine/particulate sampler.
- ## For Divisions I and II only.
- ### Not applicable if valve position indication is unavailable because the valve was deliberately deactivated, provided the valve is in the isolated position and administrative controls are in place to ensure that the control room operators can determine the valve's position, if needed. Valves closed in accordance with these conditions may be reopened on an intermittent basis under administrative controls.
 - † These instruments monitor suppression pool water temperature when pool water level is below instruments of Specification 3.6.3.1.
- for each automatic isolation valve (in Table 3.6.4-1 Part 1, "Automatic Isolation Valves.")

of Specification 3.6.4

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APPLICABLE

MUMINIM

Attachment 3 to U-601884 a L5×91+004 Page 33 of 127 REACTOR COOLANT SYSTEM PRESSURE/TEMPERATURE LIMITS SURVEILLANCE REQUIREMENTS (Continued) 4.4.6.1.3 The reactor coolant system temperature and pressure shall be determined to be to the right of the criticality limit line of Figurn 3.4.6.1-1 curve within 15 minutes prior to the withdrawal of control rods to bring the reactor to criticality. 4.4.6.1.4 The reactor vessel material specimens shall be removed and examined to determine char jes in reactor pressure vesse; material properties as a function of time and THERMAL POWER as required by 10 CFR 50, Appendix H. Good occordance with the schedule in Table 4.4.6.1-1. The results of these examinations shall be used to adjust the curves of Figure 3.4.6.1-1. 4.4.6.1.5 DELETED. 4.4.6.1.6 The reactor vessel flange and head flange temperature shall be verified to be > 70°F when vessel head bolting studs are under full tension: a. In OPERATIONAL CONDITION 4 when reactor coolant system temperature is: 1. \leq 90°F, at least once per 12 hours. 2. \leq 80°F, at least once per 30 minutes. b. Within 30 minutes prior to and at least once per 30 minutes during tensioning of the reactor vessel head bolting studs except 10 percent of the bolting studs may be fully tensioned at > 10°F but < 70°F. CLINTON - UNIT 1 3/4 4-23 Amendment No. 51

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		PROGRAM-WITHDRAWAL SCHEDI	
CAPSULE NUMBER	VESSEL LOCATION	FACTOR at I.D.	WITHDRAWAL TIM (EFPY)
1. Capsule 1	3°	0.67	10
2. Capsule 2	177°	0.67	20
3. Capsule 3	183°	0.67	Spare

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3/4.6 CONTAINMENT SYSTEMS

3/4.6.1 PRIMARY CONTAINMENT

PRIMARY CONTAINMENT INTEGRITY

LIMITING CONDITION FOR OPERATION

3.6.1.1 PRIMARY CONTAINMENT INTEGRITY shall be maintained.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2*, and 3.

ACTION:

Without PRIMARY CONTAINMENT INTEGRITY, restore PRIMARY CONTAINMENT INTEGRITY within 1 hour or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

4.6.1.1 PRIMARY CONTAINMENT INTEGRITY shall be demonstrated:

- a. After each closing of each penetration subject to Type B testing, except the primary containment air locks, if opened following Type A or B test, by leak rate testing the seals with gas at Pa, 9.0 psig, and verifying that when the measured leakage rate for these seals is added to the leakage rates determined pursuant to Surveillance Requirement 3.6.1.2.d for all other Type B and C penetrations, the combined leakage rate is less than or equal to 0.60 La.
- b. At least once per 31 days by verifying that all containment penetrations** not capable of being closed by OPERABLE containment automatic isolation valves and required to be closed during accident conditions are closed by valves, blind flanges, or deactivated automatic valves secured in position, except as provided in the 3.6.1 of Specification 3.6.4.
- c. By verifying each primary containment air lock is in compliance with the requirements of Specification 3.6.1.3.
- d. By verifying the suppression pool is in compliance with the requirements of Specification 3.6.3.1.

^{*}See Special Test Exception 3.10.1

^{**}Except valves 1HG016 and 1HG017 and valves, blind flanges, and deactivated automatic valves which are located inside the primary containment, steam tunnel, or drywell, and are locked, sealed or otherwise secured in the closed position. These penetrations shall be verified closed during each COLD SHUTDOWN except such verification need not be performed more often than once per 92 days.

CONTAINMENT SYSTEMS

PRIMARY CONTAINMENT LEAKAGE

LIMITING CONDITION FOR OPERATION

- 3.6.1.2 Primary containment leakage rates shall be limited to:
- a. An overall integrated leakage rate of less than or equal to:
 - La. 0.65% by weight of the containment air per 24 hours at Pa, 9.0 psig.
- b.# A combined leakage rate of less than or equal to 0.60 La, for all penetrations and all valves subject to Type B and C tests when pressurized to Pa, 9.0 psig.
- c.* Less than or equal to 28 scf per hour for any one main steam line through the isolation valves when tested at Pa, 9.0 psig.

that are tiens shown in Table 2.5.40 of Specification 3.5.7 absecondary containment bypass leakage paths when pressurized to Pa.9.0 psig.

e. A combined leakage rate of less than or equal to 1 gpm times the total number of containment isolation valves in hydrostatically tested lines per label 3.6.4 17) which penetrate the primary containment, when tested at 1.10 Pa, 9.9 psig.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2**, and 3.

ACTION:

With:

- a. The measured overall integrated primary containment leakage rate exceeding 0.75 La, or
- b. The measured combined leakage rate for all penetrations and all valves subject to Type B and C tests exceeding 0.60 La, or
- C. The measured leakage rate exceeding 28 scf per hour for any one main steam line through the isolation valves, or
- d. The combined leakage rate for all penetrations which are secondary containment bypass leakage paths exceeding 0.08 La; or
- a. The measured combined leakage rate for all containment isolation valves in hydrostatically tested lines per lebie 2.5.1.2 which penetrate the primary containment exceeding 1 gpm times the total number of such valves, restore:

^{*}Exemption to Appendix J of 10 CFR 50. **See Special Test Exception 3.10.1.

[#]The leakage rates of valves 1821-F032A and B are not required to be included until startup from the third refueling outage in accordance with an approved exemption to Appendix J of 10 CFR50.

^{##}The leakage rates of valves 1821-F032A and B are not required to be included until startup from the third refueling outage.

CONTAINMENT SYSTEMS

PRIMARY CONTAINMENT LEAKAGE

LIMITING CONDITION FOR OPERATION (Continued)

3.6.1.2 ACTION (Continued):

- a. The overall integrated leakage rate(s) to less than or equal to 0.75 La, and
- b. The combined leakage rate for all penetrations and all valves subject to Type B and C tests to less than or equal to 0.60 La, and
- c. The leakage rate to less than 28 scf per hour for any one main steam line through the isolation valves, and
- d. The combined leakage rate for all penetrations shown in Table 3.6.4-1 as secondary containment bypass leakage paths to less than or equal to 0.08 La, and
- e. The combined leakage rate for all containment isolation valves in hydrostatically tested lines per lable 3.6.41 which penetrate the primary containment to less than or equal to 1 gpm times the total number of such valves

prior to increasing reactor coolant system temperature above 200°F.

SURVEILLANCE REQUIREMENTS

4.6.1.2 The containment leakage rates shall be demonstrated at the following test schedule and shall be determined in conformance with the criteria specified in Appendix J of 10 CFR 50 using the methods and provisions of ANSI N45.4-1972 and BN-TOP-1 and verifying the result by the Mass Point Methodology described in ANSI/ANS N56.8-1981.

- a. Three Type A Overall Integrated Containment Leakage Rate tests shall be conducted at 40 ± 10 month intervals during shutdown at Pa, 9.0 psig during each 10-year service period. The third test of each set shall be conducted during the shutdown for the 10-year plant inservice inspection.
- b. If any periodic Type A test fails to meet 0.75 La the test schedule for subsequent Type A tests shall be reviewed and approved by the Commission. If two consecutive Type A tests fail to meet 0.75 La a Type A test shall be performed at least every 18 months until two consecutive Type A tests meet 0.75 La at which time the above test schedule may be resumed.
- c. The accuracy of each Type A test shall be verified by a supplemental test which:
 - 1. Confirms the accuracy of the test by verifying that the difference between the supplemental data and the Type A test data is within 0.25 La. The formula to be used is : [Lo + Lam 0.25 La] \leq Lc \leq [Lo + Lam + 0.25 La] where Lc = supplemental test result, Lo = superimposed leakage and Lam = measured Type A leakage.

PRIMARY CONTAINMENT LEAKAGE

SURVEILLANCE REQUIREMENTS (Continued)

4.6.1.2 (Continued)

- Has duration sufficient to establish accurately the change in leakage rate between the Type A test and the supplemental test.
- 3. Requires the quantity of gas injected into the primary containment or bled from the primary containment during the supplemental test to be between 0.75 La and 1.25 La.
- d. Type B and C tests shall be conducted with gas at Pa, 9.0 psign at intervals no greater than 24 months except for tests involving.
 - 1. Air locks,
 - 2. Main steam line isolation valves,
 - 3. Penetrations using continuous leakage monitoring systems,
 - 4. All containment isolation valves in hydrostatically tested lines per Table 3.6.4 which penetrate the primary containment, and
 - 5. Purge supply and exhaust isolation valves with resilient material seals.
- e. Air locks shall be tested and demonstrated OPERABLE per Surveillance Requirement 4.6.1.3.
- f. Main steam line isolation valves shall be leak tested at least once per 18 months.
- g. Type B tests for penetrations employing a continuous leakage monitoring system shall be conducted at Pa, 9.0 psig, at every other reactor shutdown for refueling, but in no case at intervals reactor than once per 3 years.
- h. All containment isolation valves in hydrostatically tested lines per Table.

 3.6.4 Dwhich penetrate the primary containment shall be leak tested at veast once per 18 months.

 (1.10 Pa, 9.9 ps; g, at)
- i. Purge supply and exhaust isolation valves with resilient material seals shall be tested and demonstrated OPERABLE per Surveillance Requirement 4.6.1.8.3.
- j. The provisions of Specification 4.0.2 are not applicable to Specifications 4.6.1.2.a, 4.6.1.2.b, 4.6.1.2.d, and 4.6.1.2.g.

*Unless a hydrostatic test is required per Table 3.6.4-1-

**The requirements of this specification for valves 1E12-F023, 1E51-F034, 1E51-F034, 1E51-F035, 1E51-F390, 1E51-F391, 1E12-F061, 1E12-F062, and 1E51-F013-will-not be completed until prior to startup following the first refueling outage

CONTAINMENT SYSTEMS

PRIMARY CONTAINMENT AVERAGE AIR TEMPERATURE

LIMITING CONDITION FOR OPERATION

3.6.1.7 Primary containment average air temperature shall not exceed 122°F.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

With the primary containment average air temperature greater than 122°F, reduce the average air temperature to within the limit within 8 hours or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

4.6.1.7 The primary containment average air temperature shall be the arithmet ical average of the temperatures at the following locations and shall be determined to be within the limit at least once per 24 hours.

	CONTRACTOR OF THE PARTY OF THE	THE REAL PROPERTY AND ADDRESS OF THE PARTY O	NAMES OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.
A S	Elevation	Azimuth	Division
	778' - 0" 778' - 0" 778' - 0" 778' - 0" 778' - 0" 778' - 0" 778' - 0" 778' - 0" 778' - 0" 778' - 0"	82° 105° 170° 190° 262° 284° 335° 29°	III III III III

The arithmetical average shall consist of at least one reading from one location per quadrant of the above locations. However, all available instruments should be used in determining the arithmetical average.

CONTAINMENT SYSTEMS

DRYWELL AVERAGE AIR TEMPERATURE

LIMITING CONDITION FOR OPERATION

3.6.2.6 Drywell average air temperature shall not exceed 135°F.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

With the drywell average air temperature greater than $135^{\circ}F$, reduce the average air temperature to within the limit within 8 hours or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

4.6.2.6 The drywell average air temperature shall be the arithmetic average of the temperatures at the following joint and shall be determined to be within the limit at least once per 24 hours

Instrument Number	Elevation	Azimuth
a. ITE-VP033A b. ITE-VP033B c. ITE-VP033C d. ITE-VP033C e. ITE-VP033F g. ITE-VP033G h. ITE-VP034A i. ITE-VP034A j. ITE-VP034C k. ITE-VP034C m. ITE-VP034F n. ITE-VP034G	729'-0"# 775'-0" 741'-0" 772'-0" 802'-0" 746'-0" 775'-0" 775'-0" 771'-0" 772'-0" 802'-0" 794'-0" 794'-0" 794'-0"	160° 45° 130° 0° 307° 0° 225° 230° 220° 235° 180°

^{*} The arithmetical average shall consist of at least one reading from each of the above listed elevations. However, all available instruments should be used in determining the arithmetical average.

The instruments at a. and h. are considered to be at the same elevation.

CONTAINMENT SYSTEMS (PRIMARY) 3/4 6.4 1 CONTAINMENT ISOLATION VALVES

LIMITING CONDITION FOR OPERATION

3.6.4 (The Containment isolation valves and the instrumentation line excess flow shock valves shown in Table 3.6.4 } shall be OPERABLE" with isolation time tess than or equal to those shown in Table 3.6.4 1.

APPLICABILITY: (As shown in Table 3.6.4-1.

ACTION:

- OFERATIONAL CONDITIONS 1, 2, and 3 for all primary containment isolation valves; and operational conditions 1, 2, 3, and ** for those valves that isolate secondary containment operational conditions 1, 2, 3, and 5 *** for those valves that isolate the reactor water with one or more of the containment isolation valves (shown in Table 3, 6,4) inoperable, maintain at least one isolation valve OPERABLE in each affected penetration that is open and within 4 hours either:
 - Restore the inoperable valve(s) to OPERABLE status, or
 - Isolate each affected penetration by use of at least one deactivated automatic valve secured in the isolated position, *† or
 - Isolate each affected penetration by use of at least one closed manual valve or blind flange. *t

The provisions of Specification 3.0.4 are not applicable provided the affected penetration is isolated in accordance with ACTION a. 2 or a. 3 above, and provided the associated system, if applicable, is declared inoperable or appropriate ACTION statements for that system are performed.

Otherwise be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

Otherwise, in OPERATIONAL CONDITION **, suspend all operations involving CORE ALTERATIONS, handling irradiated fuel in the secondary containment, or with a potential for draining the reactor vessel. The provisions of Specification 3.0.3 are not applicable.

^{*}Isolation valves closed to satisfy these requirements may be reopened on an intermittent basis under administrative controls.

^{**}When handling irradiated fuel in the secondary containment and during CORE ALTERATIONS and operations with a notential for draining the reactor vesse ** With any control rad withdrawn. Nor applicable to any control rod removed per Specification 3.9.10. Containment Isolation valves can have dual functions in that they provide for 3.9.10.2. both containment isolation and Emergency Core Cooling functions. Any inoperable dual function valve could degrade the valves other function See Note (h) in Table of Notations for Table 3.6. Act Locked or sealed closed valves may be opened on an intermittent basis under administrative control

CONTAINMENT SYSTEMS PRIMARY ICONTAINMENT ISOLATION VALVES

LIMITING CONDITION FOR OPERATION (Continued)

3.6.4 ACTION (Continued):

- (primary containment isolation) b. With one or more of the instrumentation line excess flow check valves (shown in Table 3.6.4-1) inoperable, operation may continue provided that within 4 hours either:
 - The inoperable valve is returned to OPERABLE status, or
 - The instrument line is isolated and the associated instrument is declared inoperable.

The previsions of Specification 3.0.4 are not applicable.)
Otherwise, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

4.6.4.1 Each isolation valve shown in Table 3.6.4-1 shall be demonstrated OPERABLE prior to returning the valve to service after maintenance, repair, or replacement work is performed on the valve or its associated actuator, control, or power circuit by cycling the valve through at least one complete cycle of full travel and verifying the specified isolation time.

4.6.4.2 Each automatic lisolation valve shown in Table 3.6.4-1 shall be demonstrated OPERABLE during COLD SHUTDOWN or REFUELING at least once per 18 months by verifying that on an isolation test signal each automatic, isolation valve actuates to its isolation position.

(primary containment isolation) 4.6.4.3 The isolation time of each power operated or automatic valve (shown in) Table 3.6.4-1) shall be determined to be within its limit when tested pursuant to Specification 4.0.5.

(primary containment isolation) 4.6.4.4 Each instrumentation line excess flow check valve shown in (Table 3.6.4) shall be demonstrated OPERABLE at least once per 18 months by verifying that the valve actuates within the differential pressure range required) -provided-

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			TABLE 3.6.4-				/		OSE
0		CONT	AINMENT ISOLATIO	ON VALVES			/		10
CLINTON - UNIT		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (Yes/No)	TEST PRESSUPE (psig)*	ntire
		Automat'c Isolation Valves			111		tio	9.0	100
	1)	Main ceam Line C 1821-F022C 1821-F028C 1821-F067C	5	C,D,E,F,G,H,J,U,R,X C,D,E,F,G,H,J,U,R,X C,D,E,F,G,H,J,U,R,X	,,,,	3-5 3-5 14			Page
	2)	Main Steam Line A	6	C,D,E,E,G,H,J,U,R,X	1,2,3	3-5	No	9.0	
3/4		1821-F022A 1821-F028A 1821-F067A		C,D,F,F,G,H,J,U,R,X C,E,F,G,H,J,U,R,X		3-5 14		9.0	
	3)	Main Steam Line D 1821-F022D 1821-F028D 1821-F067D	1/	C,D,E,F,G,H,J,U,R,X C,D,E,F,G,H,J,U,R,X C,D,E,F,G,H,J, W,R,X		3-5 3-5 14	No		
	4)	Main Steam Line B 1821-F022B 1821-F028B 1821-F067B	8	C,D,E,F,G,H,J,U,R,X C,D,E,F,G,H,J,U,R,X C,D,E,F,G,H,J,U,R,X	1,2,3	3-5 3-5 14	No	9.0	
	5)	Feedwater/RHP Line A 1E12-F053A 1B21-F032A	9	A,S,T,X,R B,L,R	1,2,3	NA NA	No Yes	9.0 .	
	6)	Feedwater/RHR Line B 1E12-F053B 1B21-F032B	10	A,S,T,X,R B,L,R	1,2,3	65 NA	No. Yes	F 1	Attachn to U-60
/								3 of 127	hment 3

CONTAINMENT ISOLATION VALVES

LINTON - UNI		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (Yes/No)	TEST PRESSURE (psig)*
-	Auto	matic Isolation Valves (Continued	1)			/		
	7)	RHR Shutdown Cooling 1E12-F008 1E12-F009	14	A; S, T, X, R A, S, T, X, R	1, 2, 3	54 54	No	9.0
	8)	RHR A To Fuel Pool Cooling 1E12-F037A	15	A, S, T, L, R	1, 2, 3	95	No	9.0
3/4	9)	RHR B To Fuel Pool Cooling 1E12-F037B	16	A, S, T, L, B	1, 2, 3	95	No	9.0
/4 6-32		RHR A/LPCS Test Line 1E12-F024A 1E12-F011A 1E21-F012	18	L, U	1, 2, 3	117 33 90	No	9.9
	11)	RHR C Test Line 1E12-F021	19	L, U	3, 2, 3	123	No	9.9
	12)	RHR B Test Line 1E12-F024B 1E12-F011B	20	L, U L, U	1, 2, 3	117	No	9.9
	13)	RCIC Suction 1E51-F031	28	V, S, T, X, B††, R† E, F	1, 2, 3	48	No	9.9
							1	70 8

1th single manual isolation switch (R) isolates outboard steam supply line isolation valve (F064) and the RCIC pump of suction from suppression pool valve (F031) only following a manual or automatic Reactor Vessel Water Level 2(B) RCIC system initiation.

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	VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
	HPCS Test Line 1E22-F023	33 Dea)	B, L	1, 2, 3	68	No	9.9
15)	Supp. Pool Cleanup Suction 1SF004	34	B, L, R	1, 2, 3,#	84	Yes	9.9
16)	RCIC 1E51-F077	41	L, ##	1, 2, 3	21	No	9.0
17)	RHR Head Spray 1E12-F023	42	A, S, T, X, R	1, 2, 3	39	No	9.0
(8)	RCIC Steam Supply 1E51-F063 1E51-F064	43	V, S, T, E, F X V, S, T, R††, B††, F, X	1, 2, 3 E,	41 41	No	9.0
	1E51-F076		V, S, T, E, F, X		8		
9)	RCIC Turb Vac Bkr Line 1E51-F078	/44	L, V,##	1, 2, 3	2	No	9.0
0)	Main Steam Drain Line 1821-F016	45		1, 2, 3, #(f)	26	Yes	9.0
	1B21-F019		C, D, E, G, H, J, U, X, F, R C, D, E, G, H, J, U, X, F, R		26 *		LS-91-

CLI	1	<u>co</u>	NTAINMENT ISOLATI	ON VALVES			(6.50
CLINTON - UNIT		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAILMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
5-4	Auto	matic Isolation Valves (Contin	ued)					
	21)	Comp. Cooling Water Supply 10049 10050 100127	46	B, L, R B, L, R B, L, R	1, 2, 3,#	66 45 61	Yes	9.0
3/4	22)	Comp. Cooling Water Return 1CC053 1CC054 1CC060	47	B, L, R B, L, R B, L, R	1, 2, 3,#	45 89 61	Yes	9.0
6-34	23)	Breathing Air ORAO26 ORAO27	49	B, L, R	1, 2, 3,#	NA NA	Yes	9.0
	24)	Make-up Condensate OMCO09 OMCO10	50	B, L, R B, L, R	1, 2, 3,#	35 35	Yes	9.0
	25)	Fuel Pool Cool/Cleanup Supply 1FC036 1FC037	52	B, L, R B, L, R	1, 2, 3	59 59	No	9.0
	26)	Fuel Pool Cool/Cleanup Return 1FC007 1FC008	53	B, L, R B, L, R	1, 2, 3	66 66	No	Atta of U LS-9 Page
	27)	Fire Protection 1FP052 1FP051	56	B, L, R B, L, R	1, 2, 3,#	87 66	Yes	Attachment 3 of U-601884a LS-91-004 Page % of 12

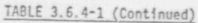


			TABLE 3.5.4-1 (C)	ontinued)				11.61
CLINION	`	CON	ITAINMENT ISOLAT	TON VALVES				4 1
TON - UNIT 1		VALVE NUMBER omatic Isolation Valves (Continu	PENETRATION NUMBER	1SOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
	28)		57	U	1, 2, 3,#	20 20	Yes	9.0
	29)	Instrument Air Bottles 1IA012B	58	L, B, R	1/2, 3,#	19	Yes	9.0
3/4 6-	30)	Service Air Supply 1SA030 1SA029	59	B; L, R B, L, B	1, 2, 3,#	16 16	Yes	9.0
* 35 5	31)	RWCU Suction Line 1G33-F001	60	B, F, N, 1, 2, E,	1, 2, 5**	20	No	9.0
		1G33-F004		B, F, N, 1, 2, E, X, R B, F, N, 1, 2, E, X, R		20		
	32)	RWCU Return to Filter 1G33-F053	61	B, F, N, 1, 2, E,	1, 2, 3	21	No	9.0
		1G33-F054		B, F, N, 1, 2, E, X, R B, F, N, 1, 2, E, X, R		2		
	33)	Hydrogen Recombiner Supply 1HG008	62	B, L, R	1, 2, 3,#	117	Yes	9.0
	34)	RWCU TO RHR/FW 1033-F040	64	B, F, N, 1, 2, E,	1, 2, 3	21	No	Attach to U-6 LS-91- Page 4
		1G33-F039		B, F, N, 1, 2, E, X, R B, F, N, 1, 2, E, X, R		21		Attachment 3 to U-601884 a LS-91-004 Page 47 of 12

CL	1		CONTA	INMENT ISOLATION VALV	<u>/ES</u>			7.
CLINTON - UNIT 1	Auto	VALVE NUMBER matic Isolation Valves (Continue	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECOMDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
	35)	RWCU Transfer To Radwaste 1WX019 1WX020	65	B, L, R B, L, R	1, 2, 3,#	2 2	Yes	9.0
3/1 6-36	36)	Process Sampling 1PS016 1PS017 1PS022 1PS023 1PS034 1PS035 1PS055 1PS056 1PS069 1PS070	68	B, L, R B, L, R	1, 2, 3,#	NA	Yes	9.0
	37)	DW/Cont. Equip. Drain 1RE021 1RE022	69	B, L, R B, L, R	1,2,3	16 16	No	9.0
Amei	38)	DW/Cont. Floor Drain 1RF021 1RF022	70	B, L, R B, L, R	1, 2, 3	18 16	No	9.0
Amendment	39)	Hydrogen Recombiner Supply	71	B, L, R	1, 2, 3,#	117	Yes	Attac of U- LS-91 Page C
No. 47	40)	Wydrogen Recombiner Return 1HG004	72	B, L, R	1, 2, 3,#	117	Yes	chment 3 -6018844 1-004 C48 of 1

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0		CONTAINME	NT I	SOLATION VALVES				0
CLINTON - UNIT		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURI (psig)*
1	Auto	matic Isolation Valves (Continu	ied)			/		0.0
	41)	SX To Recir. Pump 1CCO74 1CCO73	78	L, U L, U	1, 2, 3	35 35	No	9.0
	42)	Supp. Pool Cleanup Return 1SF001 1SF002	79	B, L, R B, L, R	1, 3,#	68 68	Yes	9.0
3/4 6-	43)	Fire Protection 1FP050 1FP092	81	B, L, B B, L	1, 2, 3,#	48 48	Yes	9.0
6-37	44)	Fire Protection 1FP053 1FP054	82	B, L, R B, L, R	1, 2, 3,#	68 68	Yes	9.0
	45)	Cycle Condensate 1CY017 1CY016	85	B, L, R B, L, R	1, 2, 3,#	44 44	Yes	9.0
	46)	RWCU Letdown 1G33-F028	86	B, F, N, 1, 2, E, X, R B, F, N, 1, 2, E, X, R	1, 2, 3,#	24	Yes	9.0
		1G33-F034.		B, F, N, 1, 2, E, X, R		24		Attac to U- LS-95
	47)	SX From Recir. Pump 100071 100072	88	L, U L, U	1, 2, 3	35 35	No	Attachment 3 to U-601884 a LS-917004 Page 949 of 1
						Jan 17 19 18 1 1966		27

5		CONTAIN	MENT ISOLATION VALVES	5		-	663
CLINION - UNIT	VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
→ Auto	matic Isolation Valves (Continued)					
48)	Containment HVAC Supply 1/8001A 1/8001B 1/8002A,8(a)	101	B, L, M, Z, 5, R B, L, M, Z, 5, R P	1, 2, 3,# 1(9),2(9), 3(9),4(9), #	4 4 16	Yes	9.0
49) 3/4 6-38	Containment HVAC Exhaust 10004A 100004B 100006A,B(a)	102	B, L, M, Z, 5, R B, L, M, Z, 5, R	1, 2, 3,# 1(g), ₂ (g), 3(g), ₄ (g), #	10 10 16	Yes	9.0
50)	Plant Chilled Water Supply 1W0001A 1W0001B	103	L, U	1, 2, 3,#	44 44	Yes	9.0
51)	Plant Chilled Water Return 1WQQQ2A 1WQQ02B	104	L, U L, U	1, 2, 3,#	44 44	Yes	9.0
52) Amendmen	Containment Bldg HVAC 1VR0078 1VR007A	106	B, L, M, Z, 5, R B, L, M, Z, 5, R	1, 2, 3,#	6	Yes	9.0
dment No	OW Chilled Water Supply 140048 140058	107	L, U L, U	1, 2, 3	74 74	No	Attachment to U-601884 Cs-91-00% Page 50 of
· ~54)	DW Chilled Water Return 1VP014B 1' 715B	108	L, U L, U	1, 2, 3	74 74 .	No	nt 3 884 a

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CONTAINMENT ISOLATION VALVES

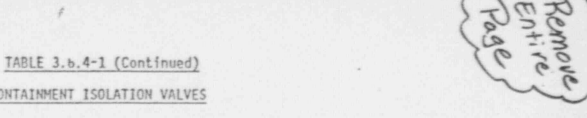
S			- CONTAINS	ATTICLE ASSERTION VALVE				~
TINU - NOTNI		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
μ	Auto	omatic Isolation Valves (Continued	1)					
	55)	DW Chilled Water Supply 1VP004A 1VP005A	109	L, U L, U	1, 2, 3	79	No	9.0
	56)	DW Chilled Water Return 1VP014A 1VP015A	110	L, U L, U	1, 2, 3	74 74	No	9.0
3/4 6-39	57)	Cont. Bldg. HVAC 1VR006A 1VR006B	113	B, L, M, Z, 5, R B, L, M, Z, 5, R	1, 2, 3,#	6	Yes	9.0
	58)	Cont. Monit. 1CM022 1CM023 1CM025 1CM026	153	B, L, R B, L, R B, L, R	1, 2,.3	NA	No	9.0
	59)	Hydrogen Recombiner Supply 1HG005	166	B, L, R	1, 8, 3,#	117	Yes	9.0
Amendment	60)	Containment HVAC 1VR035 1VR036 1VR040 1VR041	169	B, L, M, Z, 5, R B, L, M, Z, 5, R B, L, M, Z, 5, R B, L, M, Z, 5, R	1, 2, 3	NA	No	9.0 At to Pa
No. 47		Cont. Mon1t. 1CM048. 1CM047 1CM011	173	B, L, R B, L, R B, L, R B, L, R	1, 2, 3	NA	No	Attachment 3 to U-601884 a LS-91-004 Page 51 of 127

TABLE 3.6.4-1 (Continued) CONTAINMENT ISOLATION VALVES CLINTON - UNIT 1 MAXIMUM CONTAINMENT BYPASS PATH TEST ISOLATION APPLICABLE PRESSURE TIME OPERATIONAL ISOLATION PENETRATION NUMBER (psig)* (YES/NO) (Seconds) VALVE CONDITIONS SIGNALT NUMBER Automatic Isolation Valves (Continued) 9.0 Yes 62) Instrume t Air Bottles 206 19 L, B, P. 11A013B 9.0 1, 2, 3,# Yes NA-210 63) Process Sampling 1PS038 1PS037 B. L, R B, L, R 1PS048 3/4 6-40 1PS047 1PS004 1PS005 1PS010 1PS009 1PS031 1PS032 Amendment No. 47 Attachment 3 to U-601884 a LS-91-004 Page 52 of 127

TABLE 3.6.4-1 (Continued) CONTAINMENT ISOLATION VALVES CLINTON - UNIT MAXIMUM, SECONDARY CONTAINMENT TEST APPLICABLE **OPERATIONAL** BYPASS PATH PRESSURE VALVE PENETRATION ISOLATION-NUMBER SIGNALT CONDITIONS (Seconds) (YES/NO) (psig)* NUMBER Manual Isolation Valves 2. 1, 2, 3^(a) NA NA No 9.0 RHR/LPCI A Injection 1) 15 1E12-F044A 1, 2, 3^(a) NA RHR/LPCI B Injection No 9.0 2) 1E12-F044B 16 1, 2, 3 152 NA NA No 9.0 Containment Monitoring 1CM080A 3/4 6-41 1CM080B 1CM080C 1CM081A 1CM081B 1CM081C

TABLE 3.6.4-1 (Continued) CLINION - UNIT CONTAINMENT ISOLATION VALVES MAXIMUM SECONDARY APPLICABLE ISOLATION CONTAINMENT TEST VALVE PENETRATION ISOLATION **OPERATIONAL** TIME BYPASS PATH PRESSURE NUMBER NUMBER SIGNALT CONDITIONS (YES/NO) (Seconds) (psig)* Test Connections, Vents, and Qrains (a) (Continued) Feedwater/RHR Line B 10 NA 9.0 1821-F063B 1, 2, 3,# 1, 2, 3 1, 2, 3 1, 2, 3 Yes 1821-F030B No 1E12-F058B No 1E12-F349B No 1G33-F057 No 3/4 6-43 RHR A Suction 11 1, 2, 3 NA No 9.9 1E12-F334A 1E12-F335A RHR B Suction 8) 12 NA 1, 2, 3 NA No 9.9 1E12-F334B 1E12-F335B RHR C Suction 13 NA NA No 9.9 1E12-F334C 1E12-F335C 10) RHR Shutdown Cooling 14 NA 1, 2, 3 NA No 9.0 1E12-F001 Amendment No. 14 11) RHR/LPCI A Injection 15 NA 1, 2, 3 NA No 9.0 1E12-F107A 1E12-F331A 1E12-F329A RHR/LPCI B Injection NA 16 1, 2, 3 NA No 1E12-F3318 E12-F329B 127

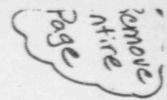
Amendment No. 37		3/4.6-44		- UNIT 1	CLINTON
		14)	13)	Test	
RHR B Test Line 1E12-F365B 1E12-F366B 1E12-F426 1E12-F427	RHR C Test Line 1E12-F353 1E12-F354 1E12-F428 1E12-F429	RHR A Test Line 1E12-F365A 1E12-F366A 1E21-F347 1E12-F414 1E12-F415 1E12-F418 1E12-F419 1E12-F420 1E12-F421	RHR/LPCI C Injection 1E12-F056C 1E12-F351 1E12-F456B	VALVE NUMBER Connections, Vents and Drains (a	
20	19	18	77	PENETRATION NUMBER (Continued)	
NA	NA	NA	NA	ISOLATION SIGNAL†	BLE 3.6.4-1 (Continued
1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	APPLICABLE OPERATIONAL CONDITIONS	
NA	NA	NA	NA	MAXIMUM ISOLATION TIME (Seconds)	
No	No	No	No	"SECONDARY" CONTAINMENT BYPASS PATH (YES/NO)	>
Attachment 3 to U-601884 a LS-91-004 Page 56 of 12	9.0	9.0	9.0	TEST PRESSURE (psig)*	Remove Remove



		IA	BLE 3.5.4-1 (Continued	2		/	(66)
CLINTON		CONT	AINMENT ISOLATION VALV	ES			wo.
TINU -	VALVE NUMBER st Connections, Vents and Orains (a	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES NO)	TEST PRESSURE (psig)*
	RHR HX 1E12-F432A 1E12-F433A	24	NA	1, 2, 3	NA	No	9.0
18)	RHR HX 1E12-F432B 1E12-F433B	26	NA .	1, 2, 3	NA	No	9.0
3/4 19)	RCIC Pump Suction 1E51-F336 1E51-F337	28	NA	1, 2, 3	NA	No	9.9
20)	RCIC Suction Release Discharge 1E12-F436 1E12-F437	31	NA	1, 2, 3	NÃ	No	9.9
21)	LPCS Pump Suction 1E21-F331 1E21-F344	32	NA	1, 2, 3	NA	No	9.9
Amendment 23)	1E22-F376	33	NA	1, 2, 3	NA	No	9.9
23) No. 14	Supp. Pool Cleanup Pump Suction 1SF034	34	NA	1, 2, 3	NA	No	Attachment 3 to U-601884 LS-91-004 Page 57 of 1

TABLE 3.6.4-1 (Continued) CLINTON - UNIT CONTAINMENT ISOLATION VALVES SECOND MAXIMUM CONTAINMENT APPLICABLE **ISOLATION** TEST VALVE PENETRATION ISOLATION **OPERATIONAL** TIME BYPASS SATH PRESSURE NUMBER NUMBER SIGNALT CONDITIONS (Seconds (YES/NO) (psig)* Test Connections, Vents and Drains(a) (Continued) 24) HPCS Pump Discharge NA 1, 2, 3 NA No 9.0 1E22-F021 1E22-F366B LPCS Pump Discharge 36 NA 2, 3 NA No 9.0 1E21-F013 1E21-F358 3/4-6-46 1E21-F356A 26) RCIC 41 NA 1, 2, 3 NA No 9.0 1E51-F041 Head Spray 42 1, 2, 3 NA. No 9.0 1E51-F034 1E51-F391 1E12-F061 1E51-F367 RCIC Turb Steam Supply 43 NA 1, 2, 3 NA No 9.0 1E51-F399 1E51-F072 Amendment 1E51-F401 RCIC Turb Vacuum Breaker 44 NA 1, 2, 3 NA No 9.0 1E51-F080 Attachment 3 to U-601884 a LS-91-004 Page 58 of 12 No. 1E51-F082 1E51-F3Z8 1E51-F376 1E51-F083 37 of 127 1

CLINION			CONTAI	NMENT ISOLATION VALVE	<u>s</u>		اي	
T ITNO - NOI		VALVE NUMBER Connections, Vents and Drains (a)	PENETRATION NUMBER (Continued)	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS BATH (YES/NO)	TEST PRESSURE (psig)*
	30)	Main Steam Drain Line 1821-F017	45	NA	1, 2, 3	MA	No	9.0
	31)	CCW Supply 1CC164 1CC266	46	NA	1, 2, 3,#	NA	No Yes	9.0
4/5	32)	CCW Return 1CC165	47	NA	1, 2, 3	NA	No	9.0
14-0	33)	Makeup Condensate 1MCO11	50	NA.	1, 2, 3	NA	No	9.0
	34)	Fuel Pool Cool/Cleanup Supply 1FC092	52	NA	1, 8, 3	NA	No	9.0
	35)	Fuel Pool Cool/Cleanup Return 1FC093	53	NA	1, 2, 3	NA	No	9.0
Machanich	36)	Fire Protection 1FP127	56	NA	1, 2, 3	NA NA	No	9.0
my.	37)	Instrument Air 114039	57	NA	1, 2, 3	NA	No	Attachment to U-60188 LS-91-004 Page 59 of

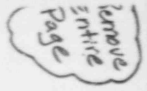


C .		CONTA	INMENT ISOLATION VAL	VES			,
CLINTON - UNIT	VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAILMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
Test	. Connections, Vents and Drains(a)	(Continued)					
	Service Air Line 1SA046	59	NA	1, 2, 3	NA NA	No	9.0
39)	RWCU Pump Suction 1G33-F002	60	NA	1, 2/3	NA	No	9.0
3/4	RWCU Return 1G33-F061	61	NA /	1, 2, 3	NA	No	9.0
41)	Hydrogen Recombiner 1HG019	62	ND.	1, 2, 3	NA	No	9.0
42)	CRD Pump Discharge . 1C11-F128	63	NA .	1, 2, 3	NA	No	9.0
- 43)	-RWCU Return 1G33-F055	64	NA	1, 2, 3	NA	No	,9.0
44)	Containment Pressurization (test penet.) 1SA129	67	NA	1, 2, 3	NΛ	No	9.0
Amendment	Hydrogen Recombiner 1HG016 1HG020	71	NA	1, 2, 3	NA	No	9.0
c No. 46)	Hydrogen Recombiner 1H8017 1HG021	72	NA	1, 2, 3	NA	No No	Attachment 3 to U-601884 a LS-91-00 Page 50 of 12



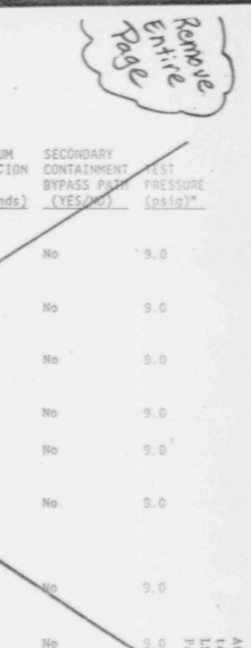
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N (s)	SECONDARY CONTAINMENT BYPASS PATH (XES/NO)	TEST PRESSURE (psig)*
	No	9.0
1	No	9.0
	No	9.0 7 7 7 7

			TABI	E 3.6.4-1 (Continued)				- ()
CLINTON	\		CONTAI	NMENT ISOLATION VALVE	<u>s</u>			_
IINN - NOIT		VALVF NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL!	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (VES/NO)	TEST PRESSURE (psig)*
3-3	Test	Connections, Vents and Drains (a)	(Continued)			/		
	47)	SX To Recir. Pump 100170	78	NA	1, 2, 3	NA	No	9.0
	48)	Supp. Pool Cleanup Return 1SF023	79	NA 1	1, 2, 8	NA	No	9.0
3/4		Fire Protection 1FP129	81	NA /	1, 2, 3	NA	No	9.0
	50)	Fire Protection 1FP128	82	NA NA	1, 2, 3	NA	No	9.0
	51)	Cycle Condensate 1CY019	85		1, 2, 3	NA	No	9.0
	52)	RWCU Letdown 1G33-F070	86	NA	1, 3	NA	No	9.0
	53)	SX From Recir. Pump 100171	88	NA	1, 2, 3	NA	No	9.0
Amen	54)	Containment HVAC Suppry 1VR003	101	NA	1, 2, 3	NA NA	No	9.0
ct	55)	Containment MVAC Return 1VQ007	102	NA	1, 2, 3	NA	No \	Attac to U- LS-91 Page
Vo.14	56)	Containment HVAC 1VR011	106	NA	1, 2, 3	NA	No	601884 601884
1								127



		1A8	LE 3.6.4-1 (Continued	Ž			~
2		CONTA	INMENT ISOLATION VALVE	<u>ES</u>			/
CLINTON - UNIT	VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL!	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINSENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
Test	Connections, Vents and Drains (a)	(Continued)			/		1
57)		107	NA	1, 2, 3	NA	No	9.0
58)	Orywell Chilled Water 1VP047B 1VP077B	108	NA .	2, 3	NA	No	9.0
3/4 59)	Orywell Chilled Water 1VPO44A 1VPO77C	109	>	1, 2, 3	NA	No	9.0
60)	Orywell Chilled Water 1VP047A 1VP077A	110	NA NA	1, 2, 3	NA	No	NA
61)	Containment HVAC 1VR012	113	NA	1, % 3	NA	No.	9.0
62) Ame	Standby Liquid Control 1C41-F3408 1C41-F3418	116	NA	1, 2, 3	NA	No	9.0
Amendment No. 14	Hydrogen Recombiner 1HG018	166	NA	1, 2, 3	NA .		Attachment 3 to U-601884 a LS-91-004 Page 62 1 12

3.



51		CONTA	IMMENT ISOLATION VALVE	<u>\$</u>			
CLINTON - UNIT	VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PAIN (YES/NO)	PRESSURE (psig)*
→ Test	Connections, Vents and Brains (a)	(Continued)					
	Orywell Pressure 1CM076 1CM077	151 203	NA	1, 2, 3	NA .	No	9.0
65)	Reactor Pressure 1CM072 1CM073	151	NA	1, 2, 3	NA	No	9.0
66)	Reactor Pressure 1CM074 1CM075	160		1, 2, 3	NA	No	9.0
6-51	Equipment Hatch 1CM099	1	NA NA	1, 2, 3	NA	No	9.0
68)	Suppression Pool Level , 1E51 - F437A(h) 1E51 - F437B(h)	177	NA	1, 2, 3	NA	No	9.0
69)	Suppression Pool Level 1E22 - F381A(h) 1E22 - F381B(h) 1SM027A(h) 1SM027B(h)	179	NA	1, 2, 3	NA NA	No	9.0
Amendmen 71)	Suppression Pool Level 1SM026A(h) 1SM026B(h)	181	NA	1, 2, 3	NA		9.0
ment No. 14	Suppression Pool Level 1CM100A(h) 1CM100B(h)	183	No.	1, 2, 3	NA	No	Attachment to U-601884 LS-91-004 Page 95 of
							127

CLINTON	/		CONTAI	INMENT ISOLATION VALVE	S			~
TON - UNIT 1		VALVE NUMBER r Isolation Valves (Continued)	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS ATH (YES/NO)	TEST PRESSURE (psig)*
	4.	Other Isolation Valves				/		
	1)	Main Steam Line C 1E32-F001J	5	NA	1, 2, 3	NA	No	9.0
	2)	Main Steam Line A 1E32-F001A	6	me /	3/2, 3	NA	No	9.0
0	3)	Main Steam Line D 1E32-F001N	7	NA NA	1, 2, 3	NA	No	9.0
52	4)	Main Steam Line B 1E32-F001E	8		1, 2, 3	NA	No	9.0
	5)	Feedwater/RHR Line A 1821-F010A 1821-F065A	9	NA	1, 2, 3,#	NA .	Yes	9.0
Ame	6)	Feedwater/RHR Line B 1821-F0108 1821-F065B	10	NA	1, 2, 3,#	TO .	Yes	9.0
Amendment	7)	RHR A Suction Line 1E12-F004A ^(e)	11	NA	1, 2, 3	NA .	No	9.9
	8)	RHR B Section Line 1E12 F004B ^(e)	12	NA	1, 2, 3	NA	No	LS-91-004 Page 64 of

AL 100

PRESSURE

(psiq)*

9.9

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9.0

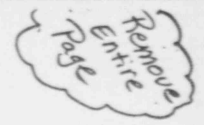
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9.9

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CONTAINMENT ISOLATION VALVES

IIND - NOINI		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATE STES/NO)	TEST PRESSURE
9.4	Oth	er Isolation Valves (Continued)				(decoming)	(25/80)	(psig)*
	17)	RHR A Suction Relief 1E12-F017A	21	NA	1, 2, 3	NA.	No ·	9.9
	18)	RHR Shutdown Cool Relief 1E12-F005	23	NA	1, 2/3	NA	No	9.9
3/	19)	RHR A HX Relief Line 1E12-F055A	24	W.	1, 2, 3	NA	No	9.9
3/4 6-54	20)	RHR B Suction Relief 1E12-F017B	25	NA NA	1, 2, 3	NA	No	9.9
	21)	RHR B HX Relief Line 1E12-F055B	26	NA NA	1, 2, 3	NÃ	No	9.9
	22)	RHR/LPCI B Inj. Relief 1E12-F025B	27	NA	1, 2, 3	NA	No	9.0
	23)	RHR C Suction Relief 1E12-F101	29	NA	1, 2, 3	AV	No	9.9
	24)	RHR/LPCI C Inj. Relfef 1E12-F025C	30	NA	1, 2, 3	NA	110	9.9
	25)	RHR To RCFC Suction Relief 1E12-F036	31	NA	1, 2, 3	NA	No \	9.9 P.S.
	26)	tPCS Suction Line 1E21-F001	32	NA	1, 2, 3	NA	No	9.9
-								0 4 0

			10	prr 3.0.4-1 (continue	0)			6 <	
CLINION			CONT	AINMENT ISOLATION VAL	VES			20	1
TIND - NOT		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*	
ы	Othe	er Isolation Valves (Continued)				/			
	27)	HPCS Test Line & Relief 1E22-F014 1E22-F035 1E22-F039 1E22-F012	33	NA	1, 2, 3	MA	No	9.9	
3/4	28)	HPCS Injection Line 1E22-F004 1E22-F005 1E22-F304	35	NA /	1, 2, 3	NA	No	9.0	
6-55	29)	LPCS Injection Line 1E21-F005 1E21-F006 1E21-F340	36	NA NA	1, 2, 3	NA	No	9.0	
	30)	HPCS Suction Line 1E22-F015	37	NA	1, 3	NA	No	9.9	
	31)	LPCS Pump Relief Line 1E21-F018 1E21-F031	38	NA	1, 2, 3	NA	No	9.9	
Ameno	32)	RCIC Min. Flow Relief 1E51-F090 1E51-F019	40	NA	1, 2, 3	M	No	9.9	
Amendment No.	33)	RCIC Turbine Exhaust 1E51-F060 1E51-F040	41	NA	1, 2, 3	NA	No	9.9 Page	U+
37	34)	RCIC Head Spray 1E51-F013 1E51-F066 1E51-F316	42	NA	1, 2, 3	NA	No	57 of 127	601884 a

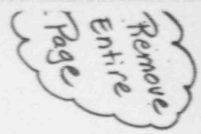
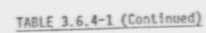


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	1		TABLE 3.6.4-1 (Continued)					
CLINTON			CONTAINMEN	T ISOU	ATION VALVES			/
I LIND - NO.	Oth	VALVE NUMBER er Isolation Valves (Continued) mary Containment (Continued)	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
	35)	SX To Containment Cooler 1SX089A 1SX088A	48	NA	1, 2, 3	NA NA	No	9.0
	36)	Instrument Air 11A175	57	All I	1, 2, 3	NA	No	9.0
3/4 6-	37)	Instrument Air Bottles 11A042B 11A012A	58	NA NA	1, 2, 3,#	NA	Yes	9.0
56	38)	CRD 1C11-F122 1C11-F083	63	NA	1, 2, 3,	NA	Yes	9.0
	39)	RHR Flush Line 1E12-F030	76	NA	1, 2, 3	RA	No	9.9
	40)	RHR/LPCI A Injec. Relief 1E12-F025A	87	NA	1, 2, 3	NA NA	No	9.0
	41)	RHR HX A VOIE 1E12-F074A	89	NA	1, 2, 3	NA	No	Page
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			CONTAINMENT ISOLATION VALVES				/	
CLINTON - UNIT		VALVE NUMBER r Isolation Valves (Continued)	PENETRATION NUMBER	ISOLATION SIGNALT	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NO)	TEST PRESSURE (psig)*
	Other	ary Containment (Continued)						
	-	DW Chilled Water Relief 1VP023B	107	NA	1, 2, 3	NA	No	9.0
	43)		108	NA /	1, 2, 3	NA	No	9.0
140	44)	0.34-6	109	NA	1, 2, 3	NA	No	9.0
3/4 6-57	45)	DW Chilled Water 1VPO27A	110	m /	1, 2, 3	NA ≥1<15(b)	No	9.0 NA
7	46)	Containment Press 1CM003A(c)(d)	150	NA	1, 2, 3		No	
	47)	Orywell Pressure 1CMOS1(c)(d)	151	NA	1, 2, 3	≥1≤30 ^(b)	No	NA
	48)	. /	151	NA	1, 2, 3	2145/60	No	NA
	49)	./ 1000	156	NA	1, 2, 3	≥1≤30(b)	10	NA Page
	/							100

Attachment 3 to U-601884 a LS-91-004

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			TA	BLE 3.6.4-1 ((Continue	1)		53	(Showing
	1		CONTAINMEN	Τ	ISOLATIO	ON VALVES			
CLINTON - UNIT		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNALT		APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH (YES/NA)	PRESSURE (psig)*
-	Other	Isolation Valves (Continued)					/		
	50)	Suppression Pool Level 1CM002A(c)(d)	157	NA		1, 2, 3	75(b)	No	NA.
		1CM0038(c)(d)		1		1, 2, 3	≥1<5 ^(b)	No	NA
3/4	51)	Reactor Pressure 1CMO67(c)(d)	160	· ·	/		≥1≤15 ^(b)	No	NA
6-58	52)	Suppression Pool Level 1SM010 ^{(c)(d)}	164	HA	/	1, 2, 3			NA
	53)	Containment Bidg. HVAC 1VR016A(c)(d) 1VR016B(c)(d) 1VR018A(c)(d)	165	NA		1.02.3	≥1≤30(p)	No	
	54)		. 167	NA		1, 2, 3	>1<30 ^{to}	No	ΝĀ
	55)	Containment BYGg. HVAC 1VR018B(S)(d)	168	NA		1, 2, 3	≥1≤30 ^(b) ≥1≤15 ^(b)	No	Pag
	56)		171	NA NA		1, 2, 3	>1<15(0)	No	*Attachment 3 to U-601884 Ls-91-004 Page 70 of 1
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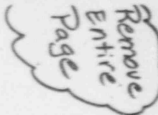
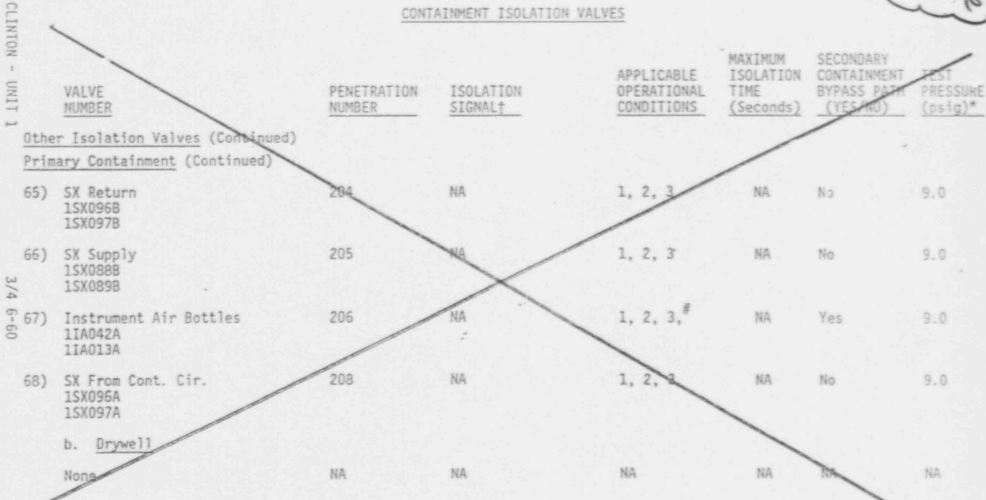


TABLE STOLY ASSOCIATION										
0			CONTAINMENT	· ISOLATIO	N VALVES			,		
CLINTON - UNIT		VALVE NUMBER	PENETRATION NUMBER	ISOLATION SIGNAL†	APPLICABLE OPERATIONAL CONDITIONS	MAXIMUM ISOLATION TIME (Seconds)	SECONDARY CONTAINMENT BYPASS PATH CYCS/NO)	TEST PRESSURE (psig)*		
p		r Isolation Valves (Continued)	\			/				
	Prim	ary Containment (Continued)				/	**			
	57)	RHR HX Vent B 1E12-F074B	172	NA .	1, 2, 3	NA ZES	No	9.9		
	58)	Suppression Pool Level 1E51-F377B(c)(d)	177		1,2,3	≥1≤21 ^(b)	No	NA		
3/4 6-59	39)		179	NA .	1, 2, 3	21<21 ^(b)	No	NA		
	60)		180	HA	1, 2, 3	≥1≤15 ^(b)	No	NA		
	61)	Suppression Pool Level 15M008(c)(d)	102	NA ~	1, 2, 3	7(51(p)	No	NA		
	.62)	Suppression Pool Level 1CM002B(c)(d)	183	NA	1, 2, 3	21<21 ^(b)	1	NA .		
	63)	RCIC 1E51-F3774(C)(d)	200	NA	1, 2, 3	≥1<15 ^(b)		NA PERS		
	64)		203	HA .	1, 2, 3	27,30(6)	Но	Page 71		
								004		

CONTAINMENT ISOLATION VALVES



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TABLE 3.6.4-1 (Continued)

CONTAINMENT ISOLATION VALVES

TABLE NOTATIONS

- (a) May be opened on an intermittent basis under administrative control during applicable OPERATIONAL CONDITIONS.
- (b) Excess flow check valve actuation differential pressure
- (c) Isolation valving for instrument lines which penetrate the containment conform to the requirements of NRC Regulatory Guide 1.11. The in-service inspection program will provide assurance of the operability and integrity of these isolation provisions. Type "C" testing will not be performed on the instrument line isolation valves. The instrument lines will be within the boundaries of the Type "A" test, open to the media (containment atmosphere or suppression pool water) to which they will be exposed under postulated accident conditions. Instrument teps from the process line located between the process isolation valves and the penetration, and not themselves penetrating containment, will be Type "A" and/or "C" tested along with the process line isolation valves.
- (d) Excess flow check valve.
- The RHR system may be operating in the shutdown cooling mode during the Type A test. These valves are tested using water but the results are not required to be added to the Type A test results. The LPCS, HPCS, and RHR may be aligned in the normal standby or injection mode during the Type A test. This will expose the closed loop outside containment to containment pressure through the suppression pool. This is the closest valve alignment to the post-LOCA alignment possible. Type C water test results on these suction valves will not be added to the Type A test results.
- (f) Valves shall be closed in accordance with SECONDARY CONTAINMENT INTEGRITY.
- (g) Valves shall be "sealed closed" by utilizing mechanical devices to seal or lock the valve closed or to prevent power from being supplied to the valve operator
- (h) OPERABILITY of these valves is not required until completion of corresponding plant modification.
- # When handling irradiated fuel in secondary containment and turing CORE ALTERATIONS and operations with a potential for draining the reactor vessel.
- ## Isolates on RCIC low steam line pressure only.
- † Isolation signal descriptions are provided in Table 3.6.4-2.
- For test pressure = 9.0 psig, the valve(s) shall be pressurized using air or nitrogen, and for test pressure = 9.9 psig, the valve(s) shall be pressurized using water.
- ** With any control rod withdrawn. Not applicable to any control rods removed per Specification 3.9.10.1 or 3.9.10.2.

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TABLE 3.6.4-2

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CONTAINMENT ISOLATION TRIP SIGNALS

Abb

Description

Reactor Vessel Water Level Low (Level 3 Reactor Vessel Water Level Low (Level Main Steam Line Rad.-High and Inop Main Steam Line High Flow Main Steam Tunnel Temp. High

Main Steam Tunnel Differential Temp. High Main Steam in Turbine Building Lemp. High

Turbine Inlet Pressure Low

Condenser Vacuum Low Drywell Pressure High

Containment Exhaust Duct High Rad.

RWCU High Temp.

RWCU High Temp.
Containment Pressure-High
CRVICS Manual Initiation Pushbuttons
RHR Heat Exchanger Rooms A, B High Differential Temp.
RHR Neat Exchanger Rooms A, B High Temp.
Reactor Water Level Low (Level 1)
RCIC High Steam Line Space Temp.
RCIC Low Steam Line Pressure
RCIC High Steam Flow
High Turbino Exhaust Pressure
RCIC Area High Temp.
RCIC Area High Temp.
RCIC Area High Differential Temp.
Permissively Interlocked with Other Equipment
High Rad. in Containment Refueling Pool Exhaust Duct
RWCU Equipment High Differential Temp.
Containment Purge Duct High Radiation

Containment Purge Duct High Radiation

3/4.6.5 DRYWELL POST-LOCA VACUUM RELIEF VALVES

LIMITING CONDITION FOR OPERATION

3.6.5 All drywell post-LOCA vacuum relief valves shall be OPERABLE and closed.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2*, and 3.

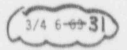
ACTION:

- a. With one drywell post-LOCA vacuum relief valve inoperable for opening but known to be closed, restore the inoperable vacuum relief valve to OPERABLE status within 72 hours or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.
- b. With one drywell post-LOCA vacuum relief valve open, restore the open vacuum relief valve to the closed position within 1 hour or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.
- c. With the position indicator of an OPERABLE drywell post-LOCA vacuum relief valve inoperable, verify the vacuum relief valve to be closed at least once per 24 hours by visual inspection. Otherwise, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

SURVEILLANCE REQUIREMENTS

- 4.6.5 Each drywell post-LOCA vacuum relief valve shall be:
- a. Verified closed at least once per 24 hours.
- b. Demonstrated OPERABLE:
 - 1. At least once per 31 days by:
 - a) Cycling the vacuum relief valve through at least one complete cycle of full travel.
 - b) Verifying the position indicator OPERABLE by observing expected valve movement during the cycling test.
 - 2. At least once per 18 months by:
 - a) Verifying the pressure differential required to open the vacuum relief valve, from the closed position, to be ≤ 0.2 psid, and

^{*}See Special Test Exception 3.10.1.



DRYWELL POST-LOCA VACUUM RELIEF VALVES

SURVEILLANCE REQUIREMENTS (Continued)

4.6.5 (Continued)

b) Verifying the position indicator OPERABLE by performance of a CHANNEL CALIBRATION.

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3/4.6.6 SECONDARY CONTAINMENT

SECONDARY CONTAINMENT INTEGRITY

LIMITING CONDITION FOR OPERATION

3.6.6.1 SECONDARY CONTAINMENT INTEGRITY shall be maintained.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, 3, and *

ACTION:

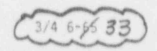
Without SECONDARY CONTAINMENT INTEGRITY:

- a. In OPERATIONAL CONDITION 1, 2, or 3, restore SECONDARY CONTAINMENT INTEGRITY within 4 hours or be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.
- b. In OPERATIONAL CONDITION *, suspend handling of irradiated fuel in the secondary containment, CORE ALTERATIONS, and operations with a potential for draining the reactor vessel. The provisions of Specification 3.0.3 are not applicable.

SURVEILLANCE REQUIREMENTS

- 4.6.6.1 SECONDARY CONTAINMENT INTEGRITY shall be demonstrated by:
- a. Verifying at least once per 24 hours that the pressure within the secondary containment is greater than or equal to 0.25 inches of vacuum water gauge.
- b. Verifying at least once per 31 days that:
 - All secondary containment equipment hatches are closed and sealed.
 - At least one door in each access to the secondary containment is closed, except during normal entry and exit.
 - 3. All secondary containment penetrations not capable of being closed by OPERABLE secondary containment automatic isolation dampers/valves required to be closed during accident conditions are closed by valves, blind flanges, or deactivated automatic dampers/valves secured in positiop: except as provided in Specification 3.6.6.2.

^{*}When irradiated fuel is being handled in the secondary containment and during CORE ALTERATIONS and operations with a potential for draining the reactor vessel.

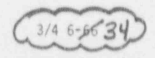


SECONDARY CONTAINMENT INTEGRITY

SURVEILLANCE REQUIREMENTS (Continued)

4.6.6.1 (Continued)

- c. At least once per 18 months by verifying that:
 - Each standby gas treatment subsystem will draw down the secondary containment to greater than or equal to 0.25 inches of vacuum water gauge from the test start pressure in less than or equal to the time period corresponding to the measure flow rate specified in Figure 4.6.6.1-1.
 - 2. By operating each standby gas treatment subsystem for one hour and maintaining \geq 0.25 in. of vacuum water gauge in the secondary containment at a flow rate not exceeding 4000 cfm \pm 10%.



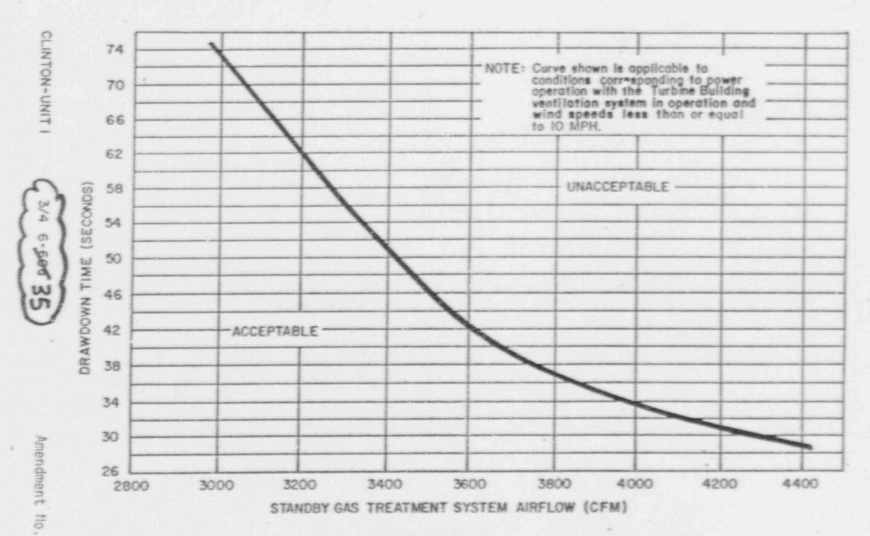


FIGURE 4.6.6.1-1 SECONDARY CONTAINMENT DRAWDOWN TIME FOR 1500 CFM BOUNDARY LEAKAGE

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SECONDARY CONTAINMENT AUTOMATIC ISOLATION DAMPERS

LIMITING CONDITION FOR OPERATION

3.6.6.2 The recondary containment ventilation system automatic isolation damper shown in 1881 25 6.2 Dishall be OPERABLE Ath isolation times less than or equal to the times shown in lable 2.5.6.2.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, 3, and *.

ACTION:

With one or more of the secondary containment ventilation system automatic isolation dampers chewn in Table 2.6.6.2. inoperable, maintain at least one isolation damper OPERABLE in each affected penetration that is open, and within 8 hours either:

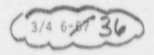
- a. Restore the inoperable damper to OPERABLE status, or
- Isolate each affected penetration by use of at least one deactivated automatic damper secured in the isolation position, or
- c. Isolate each affected penetration by use of at least one closed manual valve or blind flange.

The provisions of Specification 3.0.4 are not applicable provided the affected penetration is isolated in accordance with ACTION b and/or c above, and provided the appropriate system, if applicable, is declared inoperable and the propriate ACTION statements for that system are performed.

Otherwise, in OPERATIONAL CONDITION 1, 2 or 3, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

Otherwise, in OPERATIONAL CONDITION *, suspend handling of irradiated fuel in the secondary containment, CORE ALTERATIONS and operations with a potential for draining the reactor vessel. The provisions of Specification 3.0.3 are not applicable.

^{*}When irradiated fuel is being handled in the secondary containment and during CORE ALTERATIONS and operations with a potential for draining the reactor vessel.



SECONDARY CONTAINMENT AUTOMATIC ISOLATION DAMPERS

SURVEILLANCE REQUIREMENTS

4.6.6.2 Each secondary containment ventilation system automatic isolation damper shown in Table 2.0.0.2 Shall be demonstrated OPERABLE:

a. Prior to returning the damper to service after maintenance, repair or replacement work is performed on the damper or its associated actuator, control or power circuit by cycling the damper through at least one complete cycle of full travel and verifying the specified isolation time.

b. During COLD SHUTDOWN or REFUELING at least once per 18 months by verifying that on alcontainment isolation test signal each isolation damper actuates to its isolation position.

c. At least once per 92 days by verifying the isolation time to be within its limit when tested.

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TABLE 3.6.6.2-1

CONDARY CONTAINMENT VENTILATION SYSTEM AUTOMATIC ISOLATION DAMPERS MAXIMUM, ISOLATION TIME DAMPER FUNCTION Fuel Building Supply Damper, Outboard, 1VF004Y Fuel Building Supply Damper, Inboard, 1VFOREY 2. Fuel Building Exhaust Damper, 3. Outboard, 1VF09Y Fuel Building Exhaust Damper, Inboard, 1VF07Y

CONTAINMENT SYSTEMS STANDBY GAS TREATMENT SYSTEM

LIMITING CONDITION FOR OPERATION

3.6.6.3 Two independent standby gas treatment subsystems shall be OPERABLE.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, 3, and *.

ACTION:

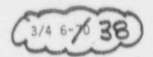
- a. With one standby gas treatment subsystem inoperable, restore the inoperable subsystem to OPERABLE status within 7 days, or:
 - In OPERATIONAL CONDITION 1, 2, or 3, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.
 - In OPERATIONAL CONDITION *, suspend handling of irradiated fuel in the secondary containment, CORE ALTERATIONS and operations with a potential for draining the reactor vessel. The provisions of Specification 3.0.3 are not applicable.
- b. With both standby gas treatment subsystems inoperable in OPERATIONAL CONDITION *, suspend handling of irradiated fuel in the secondary containment, CORE ALTERATIONS and operations with a potential for draining the reactor vessel. The provisions of Specification 3.0.3. are not applicable.

SURVEILLANCE REQUIREMENTS

- 4.6.6.3 Each standby gas treatment subsystem shall be demonstrated OPERABLE:
- a. At least once per 31 days by initiating, from the control room, flow through the HEPA filters and charcoal adsorbers and verifying that the subsystem operates for at least 10 hours with the heaters OPERABLE.

At least once per 18 months or (1) after any structural maintenance on the HEPA filter or charcoal adsorber housings, or (2) following painting, fire or chemical release in any ventilation zone communicating with the subsystem by:

^{*}choo irradiated fuel is being handled in the secondary containment and during CONE ALTERATIONS and operations with a potential for draining the reactor vessel.



STANDBY GAS TREATMENT SYSTEM

SURVEILLANCE REQUIREMENTS (Continued)

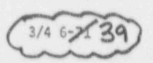
4.6.6.3 (Continued)

- Verifying that the subsystem satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% and uses the test procedure guidance in Regulatory Positions C.5.a, C.5.c and C.5.d of Regulatory Guide 1.52, Revision 2, March 1978*, and the sys im flow rate is 4000 cfm ± 10%.
- Verifying, within 31 days after removal, that a laboratory analysis of a representative carbon sample obtained in accordance with Regulatory Position C.6.b of Regulatory Guide 1.52, Revision 2, March 1978*, meets the laboratory testing criteria of Regulatory (osition C.6.a of Regulatory Guide 1.52, Revision 2, March 1978*, for a methyl iodide penetration of less than 0.175%; when tested in accordance with ASTM D3803-79 methods, with the following parameters:
 - a) Bed Depth 4 inches b) Velocity - 40 fpm c) Temperature - 80°C
 - d) Relative Humidity 70%

and

- Verifying a subsystem flow rate of 4000 cfm ± 10% during system operation when tested in accordance with ANSI N510-1980.
- C. After every 720 hours of charcoal adsorber operation, by verifying, within 31 days after removal, that a laboratory analysis of a representative carbon sample obtained in accordance with Regulatory Position C.6.b of Regulatory Guide 1.52, Revision 2, March 1978*, meets the laboratory testing criteria of Regulatory Position C.6.a of Regulatory Guide 1.52, Revision 2, March 1978*, for a methyl iodide penetration of less than 0.175%; in accordance with ASTM D3803-79 methods, with the following parameters:
 - a) Bed Depth 4 inches b) Velocity - 40 fpm c) Temperature - 80°C
 - d) Relative Humidity 70%

^{*}ANSI N510-1980 shall be used in place of ANSI N510-1975 as referenced in Regulatory Guide 1.52, Revision 2, March 1978.

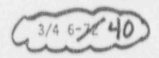


STANDBY GAS TREATMENT SYSTEM

SURVEILLANCE REQUIREMENTS (Continued)

4.6.6.3 (Continued)

- d. At least once per 18 months by:
 - Performing a system functional test which includes simulated automatic actuation of the system throughout its emergency operating sequence for the:
 - a) LOCA, and
 - b) Fuel handling accident.
 - Verifying that the pressure drop across the combined HEPA filters and charcoal adsorber banks is less than 5.0 inches Water Gauge while operating the filter train at a flow rate of 4000 cfm ± 10%.
 - 3. Verifying that the filter train starts and isolation dampers open on receipt of the following test signals:
 - a) Manual initiation from the control room, and
 - b) Simulated automatic initiation signal.
 - Verifying that the filter cooling bypass dampers can be manually opened and the fan can be manually started.
 - Verifying that the heaters dissipate at least 18.0 kW when tested in accordance with ANSI N510-1980.
- e. After each complete or partial replacement of a HEPA filter bank, by verifying that the HEPA filter bank satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% in accordance with ANSI N510-1980 while operating the system at a flow rate of 4000 cfm ± 10%.
- f. After each complete or partial replacement of a charcoal adsorber bank by verifying that the charcoal adsorber bank satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% in accordance with ANSI N510-1980 for a halogenated hydrocarbon refrigerant test gas while operating the system at a flow rate of 4000 cfm ± 10%.



3/4.6.7 ATMOSPHERE CONTROL

CONTAINMENT HYDROGEN RECOMBINER SYSTEMS

LIMITING CONDITION FOR OPERATION

3.6.7.1 Two independent containment hydrogen recombiner systems shall be OPERABLE.

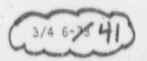
APPLICABILITY: OPERATIONAL CONDITIONS 1 and 2.

ACTION:

With one containment hydrogen recombiner system inoperable, restore the inoperable system to OPERABLE status within 30 days or be in at least HOT SHUTDOWN within the next 12 hours.

SURVEILLANCE REQUIREMENTS

- 4.6.7.1 Each containment hydrogen recombiner system shall be demonstrated OPERABLE:
- a. At least once per 6 months by verifying during a recombiner system functional test that the heater sheath temperature increases to greater than or equal to 600°F within 60 minutes and maintains greater than or equal to 600°F for at least 2 hours.
- b. At least once per 18 months by:
 - Performing a CHANNEL CALIBRATION of all recombiner operating instrumentation and control circuits.
 - Verifying through a visual examination that there is no evidence of abnormal conditions within the recombiner enclosure; i.e, loose wiring or structural connections, deposits of foreign materials, etc.
 - Verifying the integrity of all heater electrical circuits by performing a resistance to ground test within 2 hours following the above required functional test. The resistance to ground for any heater phase shall be greater than or equal to 10,000 ohms.
 - 4. Verifying during a recombiner system functional test that the reaction chamber temperature increase to be > 1150°F within 2 hours and is maintained between 1177°F and 1223°F for at least 2 hours.

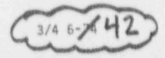


CONTAINMENT HYDROGEN RECOMBINER SYSTEMS

SURVEILLANCE REQUIREMENTS (Continued)

4.6.7.1 (Continued)

- c. By measuring the leakage rate:
 - As a part of the integrated leakage rate test required by Specification 3.6.1.2, or
 - Of the system outside of the containment isolation valve at Pa, 9.0 psig, on the schedule required by Specification 4.6.1.2, and including the measured leakage as a part of the leakage determined in accordance with Specification 4.6.1.2.



CONTAINMENT/DRYWELL HYDROGEN MIXING SYSTEM

LIMITING CONDITION FOR OPERATION

3.6.7.2 Two independent containment/drywell hydrogen mixing systems shall be OPERABLE.

APPLICABILITY: OPERATIONAL CONDITIONS 1 and 2.

ACTION:

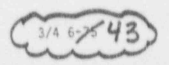
With one containment/drywell hydrogen mixing system inoperable, restore the inoperable system to OPERABLE status within 30 days or be in at least HOT SHUTDOWN within the next 12 hours.

SURVEILLANCE REQUIREMENTS

4.6.7.2 Each containment/drywell hydrogen mixing system shall be demonstrated OPERABLE:

- At least once per 92 days by:

 - Starting the system from the control room, and Verifying that the system operates for at least 15 minutes.
- At least once per 18 months by verifying a system flow rate of at least 800 scfm.



PRIMARY CONTAINMENT/DRYWELL HYDROGEN IGNITION SYSTEM

LIMITING CONDITION FOR OPERATION

3.6.7.3 The primary containment/drywell hydrogen ignition system, consisting of two independent primary containment/drywell hydrogen ignition subsystems each consisting of six circuits, shall be operable with no more than two igniter assemblies inoperable per circuit, no more than five igniter assemblies inoperable per subsystem, and no adjacent igniter assemblies inoperable.

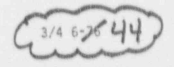
APPLICABILITY: OPERATIONAL CONDITIONS 1 and 2.

ACTION:

- a. With one primary containment/drywell hydrogen ignition subsystem and/or circuit inoperable, restore the inoperable subsystem and/or circuit to OPERABLE status within 30 days or be in at least HOT SHUTDOWN within the next 12 hours.
- b. With any adjacent igniter assemblies inoperable, restore all igniter assemblies adjacent to an inoperable igniter assembly to OPERABLE status within 30 days or be in at least HOT SHUTDOWN within the next 12 hours.

SURVEILLANCE REQUIREMENTS

- 4.6.7.3 The primary containment/drywell hydrogen ignition system shall be demonstrated OPERABLE.
- a. At least once per 184 days by energizing all the igniter assemblies and performing current/voltage measurements of each circuit.
 - If more than three igniter assemblies on either subsystem are determined to be inoperable, Surveillance Requirement 4.6.7.3.a shall be performed at least once per 92 days until this condition no longer exists.
 - If more than one igniter assembly on each subsystem are determined to be inoperable, determine if the inoperable igniter assemblies are adjacent.
- b. At least once per 18 months, by energizing each igniter assembly, verifying a surface temperature of at least 1700°F for each of the accessible igniters and verifying by measurement sufficient current/voltage to develop 1700°F surface temperature for those igniter assemblies in inaccessible areas.



rassociated with each primary containment electrical penetration circuit to shall be operable. The scope of these protective devices excludes those circuits for which credible fault currents would not exceed the electrical penetrations design ratings.

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ELECTRICAL POWER SYSTEMS

3/4.8.4 ELECTRICAL EQUIPMENT PROTECTIVE DEVICES

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

LIMITING CONDITION FOR OPERATION

3.8.4.1 Arricantingent penetration conductor overcurrent protective devices

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

- a. With one or more of the containment penetration conductor overcurrent protective devices shown in Table 3.0.4.11 inoperable, declare the affected system or component inoperable and apply the appropriate ACTION statement for the affected system and:
 - For 6.9-kV circuit breakers, de-energize the 6.9-kV circuit(s) by tripping the associated redundant circuit breaker(s) within 72 hours and verify the redundant circuit breaker to be tripped at least once per 7 days thereafter.
 - 2. For lower voltage circuit breakers, remove the inoperable circuit breaker(s) from service by racking out the breaker within 72 hours and way from inoperable breaker(s) to be racked out at least once per 7 december and the service of the servic

Otherwise, be in at least HOT SHUTDOWN within the next 12 hours and in COLD SHUTDOWN within the following 24 hours.

b. The provisions of Specification 3.0.4 are not applicable to overcurrent devices in 6.9-kV circuits which have their redundant circuit breakers tripped or to lower voltage circuits which have the inoperable circuit breaker racked out.

SURVEILLANCE REQUIREMENTS

4.8.4.1 Each of the containment penetration conductor overcurrent protective devices shown in Table 3.8.4.1 shall be demonstrated OPERABLE:

- a. At least once per 18 months:
 - By verifying that the medium voltage 6.9-kV circuit breakers are OPERABLE by selecting, on a rotating basis, at least 10% of the circuit breakers and performing:
 - a) A CHANNEL CALIBRATION of the associated protective relays, and

ELECTRICAL POWER SYSTEMS

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

SURVEILLANCE REQUIREMENTS (Continued)

4.8.4.1 (Continued)

- b) An integrated system functional test which includes simulated automatic actuation of the system and verifying that each relay and associated circuit breakers and overcurrent control circuits function as designed.
- c) For each circuit breaker found inoperable during these functional tests, an additional representative sample of at least 10% of all the circuit breakers of the inoperable type shall also be functionally tested until no more failures are found or all circuit breakers of that type have been functionally tested.
- 2. By selecting and functionally testing a representative sample of at least 10% of each type of lower voltage circuit breakers. Circuit breakers selected for functional testing shall be selected on a rotating basis. Testing of these circuit breakers shall consist of injecting currents in excess of the breaker's nominal setpoint and measuring the response time of the long time delay and short time delay trip elements and setpoint of the instantaneous element where applicable. The measured response time shall be compared to the manufacturer's data to ensure that it is less than or equal to a value specified by the manufacturer. Circuit breakers found inoperable during functional testing shall be restored to OPERABLE status prior to resuming operation. For each circuit breaker found inoperable during these functional tests, an additional representative sample of at least 10% of all the circuit breakers of the inoperable type shall also be functionally tested until no more failures are found or a'l circuit breakers of that type have been functionally tested.
- b. At least once per 60 months by subjecting each circuit breaker to an inspection and preventive maintenance in accordance with procedures prepared in conjunction with its manufacturer's recommendations.

TABLE 3.8.4.1-1

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

DEVICE NUMBER AND LOCATION

a. 6.9 kV Circuit Breakers

Reactor Redirc. Pump 1A
Penetration 1EE01E
Penetration conductor size 1/c-1000 MCM per 0

Normal Operation Protection

6.9-kV Swgr. ocation 121, AH, AV (R,C); El 781 ft.
Two identical tircuit breakers in series
with identical protective relays.
Westinghouse Type COM-5 and ED-11 relays for phase overcurrent
protection
Westinghouse Type SCC-T relays for ground fault protection

Low Frequency Operation Protection

6.9-kV Swgr. Location 121, AH, AV (R,C); El. 781 ft. Breaker 2A (1RRO1ED) with three GE Type IJCV relays for phase overcurrent with voltage restraint. Relays are located in LFMG relay panel B33-P001A.

Reactor Recirc. Pump 2B
Penetration 1EE02E
Penetration conductor size 1/c-2000 MCM per 0

Normal Operation Protection

6.9-kV Swgr. Location 105, AH (R,C), El 781 ft.
Two identical circuit breakers in series with
identical protective relays.
Westinghouse Type COM-5 and CO-11 relays for phase overcurrent
protection
Westinghouse Type SSC-T relays for ground fault protection

Low Frequency Operation Protection

6.9-kV Swgr. Location 105, AH (R,C); El 781 ft. Breaker 2B (1RR02ED) with three GE Type IJCV relays for phase overcurrent with voltage restraint. Relays are located in LFMG relay panel B33-P001B.

TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

- b. Dower Voltage Circuit Breakers
- 1. Type Molded Case

Auxiliary Building MCC 1F (1AP41E) Location 119, Y (R,C); El 762 ft

COMPT	FOUTP::ENT SERVICE	PENETRATION NUMBER
TE /	RLC118 1LL18EA	1EEO3E
10	RLC115 LL16EA	1EE03E
30	Suma Pump 1A 1REOSPA	1EEO5E
5A '	Sump Pump 1REOSPA	12E05E
5B	Sump Pump DA IRFO3PA	1EEO5E
5C	Sump Pump 1RF07PA	1EEO5E
88	RWCU VIv Mtr 1G33-F102	1ÈEO5E
7A/	RWCU VIv Mtr 1G33-F031	DEE05E
/18	RWCU VIv Mtr 1G33-F042A	1EEOSE.
7C	RWCU VIv Mtr 1G33-F044	1EEO5E
2A	Head Vent VIv 1B21-F001	1EEO7E
28	Head Vent Vlv 1B21-F005	1EEO7E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1F (1AP41E) (Continued)

COMPT	EQUIPMENT SERVICE	PENETRATION NUMBER
2C .	Wtr Press Cont VLV 1C11-F003	1EEO7E
3C	Space Htr 1B33-C001A	1EEO7E
40	Suct Vlv Mtr 1833-F023A	1EE07E
4A \	WINCH 1F42-E001	1EE05E
68	Disc 8C VIV 1833 F067A	1EE07E
8A	NCU Suct 1G33-F100	1EEO7E
18	1F15 E005	1EE07E
80	J/B 1HC69G	1EE07E
8D /	Shield Door	1EE07E
48	011 Pump Mtr 1833-D003A	1EE36E
50	Fan Motor 1833-D003A	1EE36E
38	Fan Motor IVR12C	18E36E
		1

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1F (1AP41E) (Continued)

	COMPT	EQUIPMENT SERVICE	PENETRATION NUMBER
/	1F	SRM/IRM Drives 1H22-P008	1EE05E 1EE05E 1EE05E 1EE05E 1EE05E 1EE05E 1EE05E 1EE05E 1EE05E
	6C	1wø5JX	1EE05E
	/	YUROSJY	1EE07E 1EE07E
	/	IMAGEOU	1EE07E 1EE07E
	94	1VPOICE	1EE05E
	/9B	1VPO1CG	1EE05E
/		1	

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1G (1AP42E) Location 106, Y (R,C); El 762 ft

OMPT .	EQUIPMENT SERVICE	PENETRATION NUMBER
1E	Ltg Pnl 117 1LL7EA	1EE04E
10	Ltg Pnl 115 1LL15EA	1EEO4E
4A	Sump Pump 1RE03PB	1EE06E
4C	TRF03PB	1EEO6E
4D	Sumb Pump	35005
6D	V1 3G33-F0428	1EEO6E
5B	Agitator 1G36-A001	1EEO6E
48 /	Sump Pump 1RE05PB	1EEO6E
5A	Fan 1B33-D003B	JEEO6E .
18	Hyd Sys 1F42-D002	JEE08E
3A	Vent Valve 1821-F002	1EB08E
20	Space Htr 1B33-C001B	1EE08E
3C	Suct Valve 1B33-F023B	1EE08E

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TABLE 3.8.4.1-1 (Continued) CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE Auxiliary Building MCC 1G (1AP42E) (Continued) ENETRATION EQUIPMENT NUMBER SERVICE COMPT 1EEO8F Disch Vlv 1833-F067B 1EEO4E Oil Pump 38 1B33-D003B 1EE08E Demin Pump 5D 1G36-C001B 1EE08E Agitatop 1G36-A002 5C NODSJT 1EE06E 6B WPOICE 1EE06E 7A 1EEOGE 1VP0908 7B 1VP091B 1EE06E 70 IVP01CH 1EEO6E 8A

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1A2 (1AP73E) Location 121, V (R,C); El 781 ft

Each Compartment listed below has two identical circuit breakers in series

COMPT	EQUIPMENT SERVICE	PENETRATION NUMBER
Pt.	RHR Valve 1E12-F037A	1EE09E
13C	11A0128 /	1EE09E

Auxil dary Building MCC 1A1 (1AP72E) Location 127, Y (R,C); El 781 ft

2BL /	SLC 158 1LL58EA	1EE03E
10	Drywell Fan 1VPO1CA	1EEO5E
38	Drywell Fan 1VPO1CC	1EE05E
10	Comb Gas Compressor 1HG02CA	1EE09E
3A	Stby Liq Pmp 1C41-C001A	1EE09E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1A3 (1AP74E) Location 121, V (R,C); El 781 ft

Sample Pump	COMP	EOUIPMENT SERVICE	PENETRATION
1PS06P 4D Sample Pump 1EE07E 1PS07P 2D Sample Pump 1EE07E 1PS05P 13B Sputoff Valve 1EE09E 1SM002A 13A Shutoff Valve 1EE09E 1SM001A 13C Spray Valve 1EE09E 1E12-F042A 1B Isol Valve 1EE09E	more many		1EEO7E
1PS07P 2D Sample Pump 1EE07E 1PS05P 13B Sputoff Valve 1EE09E 1SM002A 13A Shutoff Valve 1EE09E 1SM001A 13C Spray Valve 1EE09E 1E12-F042A 1B Isol Valve 1EE09E	48		1EE07E
1PS05P 13B Sputoff Valve 1EE09E 25M002A 13A Shutoff Valve 1EE09E 1SM001A 13C Spray Valve 1EE09E 1E12-F042A 1B Isol Valve 1EE09E	40	Semple Pump 1PS07P	1EEO7E
13A Shutoff Valve 1EE09E 1SM001A 1EE09E 1E12-F042A 1EE09E	20		1EEO7E
1SM001A Spray Valve 1E12-F042A 1sol Valve 1EE09E	138	Shutoff Valve	1EE09E
1E12-F042A Isol Valve 1EE09E	13/		1EE09E
40/	130 /	Spray Valve 1E12-F042A	1EE09E
/	18		TEE09E
14D Supply Fan 1EE3VE 1VRO8C	140	Supply Fan 1VRO8C	1EE3VE

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1A4 (1AP93E) Location 121, V Y (R,C); El 781 ft

COMPT	EQUIPMENT SERVICE	PENETRATION NUMBER
108	Spray Valve 1E12-F028A	1EEO9E
70	Isol Valve	1EE09E
10A	Suct Valve 1HG009A	1EE09E
9A	Isal Valve ISX895A	1EE09E
98	Isol Valve	1EE09E
9C .	Icc128	1EE09E
100	Outlet Valve 1C41-F001A	1EEO9E
7A /	Isol Valve 1SX089A	1EE37E
78	Isol Valve 1SX096A	1EE37E
to	1W0551A	1EE37E
88	1W0552A	1EE37E
80	1C11-F370	1EEO5E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1B1 (1AP75) Location 105, X (R,C); E1 781

COMPL	EQUIPMENT SERVICE	PENETRATION NUMBER
20	Cool Fan 1VPO1CB	1EEO6E
3A)	Cool Fan 1VP01CD	1EEO6E
4A	6tby Pump 1642-C001B	1EE10E
2A	H2 Compr 1HG02GB	1EE11E
2B	Supply Pan 1VR11C	1EE11E

TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 182 (1AP76E) Location 106, V (R,C); El 781 ft

СФМРТ	EQUIPMENT SERVICE	PENETRATION NUMBER
110	Isol Valve 1C41-F001B	1EE10E
28	Inlet Valve	1EE10E
18	Inlet Valve	1EE1GE
2C	Outlet Velve 105070	1EE10E
2A	Outlet Valve	1EE10E
100	Sup Pool VIV 1E12-F073A	166116
118	Isol Valve 15X0958	1EE11E
10A	Suct Valve 1HG009B	1EE11E
114	Sup Pool Viv 1E12-F073B	1EE11E
148	Spray Valve 1E12-F028B	188118
108	Upper Pool Univ 1E12-F037B	1EE11E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1B3 (1AP77E) Location 106, V (R,C); El 781 ft

COMPT	EQUIPMENT SERVICE	PENETRATION NUMBER
EV.	Isol Valve 100050	1EE10E
28	Isol Valve 10053	1EE10E
38	Isol Valve	1EE10E
30	Isol Valve	1EE10E
3A	Isol Valve	1EE10E
4A	Isol Valve	1EE10E
4C /	Isol Value 1CY017	1EE10E
5A /	Isol Valve	1EE10E
38	Isol Valve 1FC007	1EE10E
/ 5C	Isol Valve 1FC037	JEETOE .
10A	Isol Valve 1E51-F063	EE11E
14A	RCIC Valve 1E51-F076	1EE1 E
108	Isol Valve 1G33-F001	1EE11E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 183 (1AP77E) (Continued)

COMPT 10C	EQUIPMENT SERVICE Isol Valve 1G33-F028	PENETRATION NUMBER-
Jen .	Isol Valve 1G33-F040	1EE11E
118	Isol Valve 1G33-F053	1EE1E
8A \	Isol Valve 1E12-F009	1EE11E
80	Spray Valve 1E12-F0428	1EE11E
78	Isol Valve OMCQ10	1EE11E
7C	Isel Valve 1821-F016	1EE11E
128	Isol Valve	IEEIIE
13A	Isol Valve	TEETTE
138	Isol Valve 1VQ006B	1EE11E
7/	Isol Valve 11A0138	1EE11E
148	Isol Valve 1WØ001B	PEETTE
140	Isol Valve 1WØ002B	1EE1 E
130	Isol Valve 1VR002B	TEETTE

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE PEVICES

Auxiliary Building MCC 183 (1AP77E) (Continue)

COMPT	EQUIPMENT SERVICE	PENETRATION NUMBER
6A	Isol Valve 1FP052	158118 .
6B	Isol Valve 1FP053	1EE11E
2)6	Isol Valve 1FP079	1EE11E

Auxiliary Building MCC 1B4 (1AP94E) Location 105, X (R,C); E1 781 ft

8C	Shutoff Valve	1EE11E
9A	Shutoff Valve 1SM002B	1EE11E
98	Isol Valve 1FP050	1EE11E
7A /	Isol Valve	1EE11E
78	Isol Valve	166116
7C	Isol Valve 1VP014A	1EE11E
8A	Isol Valve 1VP014B	EELLE
1B	1W05528	TEETE
10A	1W0551B	1EE11E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1H (1AP95E) Location 119, Z (R, C); E1 762 ft

<u>CONPT</u> 70	EQUIPMENT SERVICE Welding 1EW02E	PENETRATION NUMBER 1EE03E
20	Supp Pool Fill Valve 1SM004	1EE05E
3C	RWCU IWX01PA	1EEO5E
2A	RWCU 1G33-F107	1EE05E
3A	RWC1 1G36-C001A	1EE05E
7B	Monorail 1821-E300	1EE05E
7F /	Hatch Shield Door 1HC68G	1EE07E
5A /	Circuit 7 1F42-E001	1EE07E
6B/.	Refuel Plat 1F15-E003	1EEO5E
/4A	Air Hand Fan 1WØ05SF	EE07E
48	Air Hand Fan 1WØ05SH	TEEOTE
40	Air Hand Fan 1W005SM	1EEO7E
4C	Air Hand Fan 1WØ05SK	1EE07E
		1

TABLE 3.8,4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTAVE DEVICES

Auxiliary Building MCC 1H (1AP95E) (Continued)

COMP7	EQUIPMENT SERVICE	PENETRATION NUMBER
30	Air Hand Fan 1WØ05SB	1EEOSE .
6A	011 Pump 1B33-D003A	1EE36E
28	Mixing Htr 1C41-D003	1EE36E
38	Tnk Htr 1C41-D002	1EE36E
7A	Fan Mtr 1833-0003A	1EE36E
70	Area Spolers	1EE07E 1EE07E 1EE07E 1EE07E 1EE07E 1EE07E 1EE07E
18	1VP090A	1EEO5E
36	1VP091A	1EEO5E
10	1F15-E003EC	₹E07E
7E	1F15-E003EA	TEEDLE

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1I (1AP96E) Location 167, Z (R,C); El 762 ft

COMP 6C	EQUIPMENT SERVICE Welding	PENETRATION NUMBER
6B	Welding 1EW15EA thru	1EEO4E
18	EF Brn Valve 1033-F101	1EE06E
10	Tank Pump 1WX01RB	1EE06E
6E	Jib Crane 1HC65G	1EE06E
3B	Fan Motor	1EE06E
5C	0il Pump 1833-D003B	1EEO6E
10	Precoat Pump 1G36-C002	1EEOGE
6F /	Crane 1833-E300	JEE06E
fa .	Fan Motor 1WØ05SC	JE DEE
5B	Suct Valve 1G33-F106	1EE08E
5A	Bypass Valve 1G33-F104	1EEO8E
28	Fan Motor 1WØ05SG	1EEO8E

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

Auxiliary Building MCC 1I (1AP96E) (Continued)

CONPT	EQUIPMENT SERVICE	PENPTRATION .
20	Fan Motor 1WØ05SJ	TEE08E
3A \	Fan Motor 1WØ05SN	1EE08E
2D	Fan Motor 1WØ05SL	1EE08E
6A	Area Coolers 1W005SR 1W005SS	1EE08E 1EE08E 1EE08E 1EE08E 1EE08E 1EE08E 1EE08E

125-V DC MCC 1D (1DC15E) Location 25, U (?,C); E1 781 ft

Each compartment listed below has two identical circuit breakers in series.

EQUIPMENT
SERVICE
Emerg
Lighting
1LL63E

PENETRATION NUMBER 1EE04E

COMPT 4C

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TABLE 3.8.4.1-1 (Continued)

CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

DEVICE NUMBER AND LOCATION

2. Type Switchgear

Polar Crane - Penetration 1EE03E

Penetration conductor sie 2-350MCM per

Unit Substation 1A Compt. 7 (R,C) E1 781 ft

Primary Protection

BBE Solid State Trip Device Type SS14

Current Sens + L.T. Setting ST Setting 600A 1.1 X TAP 10 X TAP

Secondary Protection

Westinghouse Type CO-8 Relay

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ELECTRICAL POWER SYSTEMS

MOTOR OPERATED VALVES THERMAL OVERLOAD PROTECTION

in safety systems with a bypass device (s) integral with the motor starter

LIMITING CONDITION FOR OPERATION

3.8.4.2 The thermal overload protection of each valve shown in Table 3.8.4.2 I shall be bypassed continuously by an OPERABLE bypass device integral with the motor starters for which the Valve performs an active safety?

APPLICABILITY: Whenever the motor operated valve is required to be OPERABLE.

ACTION:

With the thermal overload protection for one or more of the above required valves not bypassed continuously to an OPERABLE integral bypass devices continuously bypass the thermal overload within 8 hours or declare the affected valve(s) inoperable and apply the appropriate ACTION statement(s) for the affected system(s).

in the valves safety direction (5)

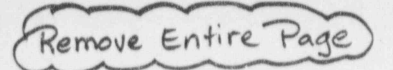
SURVEILLANCE REQUIREMENTS

4.8.4.2.1 The thermal overload protection for the above required valves shall be verified to be bypassed continuously of an officeable integral bypass device by verifying that the thermal overload protection is bypassed for those thermal overload protection is bypassed for those thermal overloads which are continuously bypassed and temporarily placed in force only when the valve motors are undergoing periodic or maintenance testing.

- At least once per 18 months for those thermal overloads which are concinuously bypassed and temporarily placed in force only when the valve motors are undergoing periodic or mintenance testing, and
- b. Following maintenance on the motor starter.

4.8.4.2.2 The thermal overload protection for the above required valves which are obtained by bypassed and temperarily placed in the standard of the protection of the bypassed of lowing periodic or maintenance testing during which the thermal overload protection was temporarily placed in force.

in the valves' safety direction(s)



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TABLE 3.8.4.2-1

VALVE NO.	BYPASS	DIRECTION	SYSTEM(S) AFFECTED
1821-F016 1821-F019 1821-F065A 1821-F065B 1821-F067A 1821-F067C 1821-F067C 1821-F068 1821-F098A 1821-F098A 1821-F098C 1821-F098D	Continuous	Close Close Open/Close Open/Close Close	Nuclear Boiler
1CC049 1CC050 1CC053 1CC054 1CC057 1CC060 1CC065 1CC067 1CC070 1CC071 1CC072 1CC073 1CC074 1CC075A 1CC075A 1CC075B 1CC076A 1CC076B	Continuous	Close Open/Close Open/Close Open/Close Close	Component Cool Water
1CY016 1CY017 1CY020 1CY021	Continuous Continuous Continuous Continuous	Close Close Close	Cycled Condensate Cycled Condensate Cycled Condensate Cycled Condensate
1C41-F001A 1C41-F001B	Continuous Continuous	Open Open	Standby Liquid Control Standby Liquid Control

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TABLE 3.8.4.2-1 (Continued)

MOTOR OPERATED VALVES THERMAL OVERLOAD PROTECTION

VALVE	Q. BY	PASS !	DIRECTION	SYSTEM(S) AFF	ECTED /
1E12-F0	1	ntinuous (Open	Residual Heat	Remoya1
			Open	Residual Heat	
1E12-F0			Open/Close		Removal
1E12-F			Open/Close		Removal
1E12-F			Open/Close	Residual Heat	Removal
1E12-F	E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-	ntinuous	Open/Close	Residual Heat	
1E12-F		tinuous	Open/Close	Residual Heat	
1E12-F			Close	Residual Aeat	
1E12-F			Open/Close	Residual Heat	4
1E12-F			Close	Residual Heat	
1E12-F		ntinuods	Open/Close		Removal
1E12-F	The state of the s	ntinuous	Open/Close	Company of the property of the	Removal
1E12-F		ntinuous	Close	The second secon	Removal
1E12-F		ntinuous \	Open/Close	Residual Heat	The state of the s
1E12-F			Open/Close	Residual Heat	
1E12-F		ontinuous \	Open/Close		Removal
1E12-F		ontinuous	Close	The second secon	Removal
1E12-F		ontinuous	Cose /	2.2 (E. S. C. S. C	t Removal
1E12-F		ontinuous	Open/Close	Residual Hear	
1E12-F		ontinuous .	OpenXClose	Residual Hea	
1E12-F		ontinuous	Open/Olose	Residual Hea	
· 1E12-F	028B C	ontinuous	Open/C tase	Residual Hea	t Removal
1E12-F		ontinuous	Open/Close		t Removal
1E12-F		ontinuous	Open Close	The state of the s	
1E12-F		ontinuous	Close	Residual Hea Residual Hea	
1E12-F		ontinuous	Open/Close	The second secon	
1E12-F		ontinuous	Open/Close	Residual Hea Residual Hea	26
1E12-1		ontinuous	Open/Close	Residual Hea	The state of the s
1E12-1		ontinuous	Open	Residual Hea	
1E12-		ontinuous	Open (C)	Residual Hea	
1E12-		ontinuous	Open/Close	Residual Hea	
1E12-		ontinuous	Open/Close	Residual Hea	The second secon
1E12-		ontinuous	Close		t Removal
		ontinuous	Close	Residual dea	
	The second secon	ontipuous	Close	Residual He	
		ontinuous	Open/Close	Residual He	
		optinuous	Open/Close		Removal
		entinuous	Open/Close Open/Close		at Removal
		Continuous	Open/Close	Residual He	at Removal
	The second second	Continuous			at Removal
		Continuous	Open		at Removel
		Continuous	Open/Close		at Remova
		Continuous	Open/Close		at Removal
1112-	F0738	Continuous	open crose		

3/4-8-47

1			
VALVE NO.	BYPASS	DIRECTION	SYSTEM(S) AFFECTED
1E12-F074A 1E12-F074B 1E12-F087A 1E12-F087B 1E12-F094 1E12-F096 1E12-F105	Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Open/Close Open/Close Close Close Open/Close Open/Close Open/Close	Residual Heat Removal
1E21-F001 1E21-F005 1E21-F011 1E21-F012	Continuous Continuous Continuous	Open/Close Open/Close Open/Close Close	Low Pressure Core Spray Low Pressure Core Spray Low Pressure Core Spray Low Pressure Core Spray
1E22-F001 1E22-F004 1E22-F010 1E22-F011 1E22-F012 1E22-F015 1E22-F023	Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Open/Close Open/Close Close Close Open/Close Open/Close Close	High Press Core Spray
1E32-F001A 1E32-F001E 1E32-F001N 1E32-F002A 1E32-F002E 1E32-F002N 1E32-F003A 1E32-F003A 1E32-F003B 1E32-F003N 1E32-F006 1E32-F006 1E32-F007 1E32-F008 1E32-F009	Continuous	Close	MSIV-Leakage Control System
1E51-C002E 1E51-F010 1E51-F013 1E51-F019 1E51-F022 1E51-F031 1E51-F045 1E51-F046	Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Open/Close Open/Close Open/Close Open/Close Open/Close Open/Close Open/Close Open/Close	Reac Core Isol Cool

VALVE NO.	BYPASS	DIRECTION	SYSTEM(S) AFFECTED
1E51-F053 1E51-F063 1E51-F068 1E51-F076 1E51-F077 1E51-F078 1E51-F095 1E51-C002E	Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Open/Close	Reac Core Isol Cool
1FC007 1FC008 1FC011A 1FC011B 1FC015A 1FC015B 1FC016A 1FC016B 1FC024A 1FC024B 1FC026A 1FC026B 1FC036	Continuous	Close Close Open/Close Open/Close Open/Close Close Open/Close Open/Close Open/Close Open/Close Close Close Close	Fuel Pool Cool & Clean
1FP050 1FP051 1FP052 1FP053 1FP054 1FP078 1FP079	Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Close Close Close Close Close Close Close Close	Fire Protection
1G33-F001 1G33-F004 1G33-F028 1G33-F034 1G33-F039 1G33-F040 1G33-F053 1G33-F054	Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	Close Close Close Close Close Close Close	React Wr Cleanup React Wtr Cleanup
1HG001 1HG004 1HG005 1HG008	Continuous Continuous Continuous Continuous	Open Open/Close Open/Close Open/Close	H2 Recombining H2 Recombining H2 Recombining H2 Recombining

VALVE NO.	BYPASS	DIRECTION	SYSTEM(S) AFFECTED
1HG009A	Continuous	Open/Close	H2 Recombining H2 Recombining
1HG009B	Continuous	Open/Close	
11A012A	Continuous	Open/Close	Instrument Air
11A012B	Continuous	Open/Close	Instrument Air
11A013A	Continuous	Open/Close	Instrument Air
11A013B	Continuous	Open/Close	Instrument Air
OMC009	Continuous	Close	Make Up Condensate Storage
OMC010	Continuous	Close	Make Up Condensate Storage
1SF001	Continuous	Close	Suppression Pool & Cleanup
1SF002	Continuous	Close	Suppression Pool & Cleanup
1SF004	Continuous	Close	Suppression Pool & Cleanup
1SM001A 1SM001B 1SM002A 1SM002B	Continuous Continuous Continuous Continuous	Open Open Open Open Open	Suppression Pool Makeup Suppression Pool Makeup Suppression Pool Makeup Suppression Pool Makeup
15X003A 15X003B 15X003C 15X004A 15X004B 15X004C 15X008A 15X008B 15X008B 15X011A 15X011B 15X012A 15X012B 15X012B 15X013D 15X013E 15X014A 15X014B 15X014B 15X014B 15X014C 15X016A 15X016B 15X017A 15X017B	Continuous	Open Open Open Open Open Open Open Open	Shutdown Service Water

VALVE NO.	BYPASS	DIRECTION	SYSTEM(S) AFFECTED
1500000	Contiluous	Close	Shutdown Service Water
15X020A	Continuous	Close	Shutdown Service Water
15X020B	ontinuous	Open/Close	Shutdown Service Water
15X062A	Continuous	Open/Close	Shutdown Service Water
1SX062B	Continuous	Open	Shutdown Service Water
15X063A	Controuous	Open	Shutdown Service Water
15X063B	Continuous	Open/Close	Shutdown Service Water
1SX071A	Continuous	Open/Close	Shutdown Service Water
1SX071B	Continuous	Open/Close	Shutdown Service Water
1SX073A	Continuous	Open/Close	SMutdown Service Water
1SX0738	Continuous	Open/Close	Shutdown Service Water
15X074A	Continuous	Open/Close /	Shutdown Service Water
1SX074B	Continuous	Open/Close /	Shutdown Service Water
1SX076A	Continuous	Open/Close /	Shutdown Service Water
15X076B	Continuous	Close	Shutdown Service Water
15X082A 15X082B	Continuous	Close /	Shutdown Service Water
15X082B	Continuous	Open/Close	Shutdown Service Water
15X088B	Continuous	Open(Clase	Shutdown Service Water
15X089A	Continuous	Open/ose	Shutdown Service Water
1SX089B	Continuous	Open/Chose	Shutdown Service Water
1SX095A	Continuous	Open	Shutdown Service Water
1SX095B	Continuous	Open	Shutdown Service Water
1SX096A	Continuous	Open/Close	Shutdown Service Water
1SX096B	Continuous	Open/Close	Shutdown Service Water
15X097A	Continuous	Open/Close	Shutdown Service Water
1SX097B	Continuous	Open/Close	Shutdown Service Water
15X105A	Continuous /	Open/Close	Shutdown Service Water
15X105B	Continuous	Open/Close	Shutdown Service Water
15X107A	Continuous	Open/Close	Shutdown Service Water
1SX107B	Continuous	Open/Close	Shuldown Service Water
1SX173A	Continuous	Open/Close	Shitdown Service Water Shutdown Service Water
1SX1738	Continuous	Open/Close	
2SX076A	Continuous	Open/Close	
2SX076B	Continuous	Open/Close	
2SX107A	Continuous	Open/Close	Shutdown Service Water Shutdown Service Water
25X107B	Continuous	Open/Close	
1VP004A	Continuous	Close	Drywell Cooling - Plant
/	C+1	Close	Chilled Water Drywell Cooling - Plant
1VP004B	Continuous	01030	Chilled Water
/			. /

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TABLE 3.8.4.2-1 (Continued)

VALVE NO.	BYPASS	DIRECTION	SYSTEM(S) AFFECTED
1VP005A	Continuous	Close	Drywell Cooling - Plant Chilled Water
1VP0058	Continuous	Close	Drywell Cooling - Plant Chilled Water
1VP014A	Continuous	Close	Drywell Cooling - Plant Chilled Water
1VP014B	Continuous	Close	Drywell Cooling - Plant Chilled Water
1VP015A	Contiguous	Close	Dywell Cooling - Plant Chilled Water
IVP015B	Continuous .	Close	Drywell Cooling - Plant Chilled Water
1VQ006A 1VQ006B	Continuous	Close /	Drywell Purge - Contain HVAC Drywell Purge - Contain HVAC
1VR002A 1VR002B	Continuous Continuous	Close	Drywell Purge - Contain HVAC Drywell Purge - Contain HVAC
1W0001A	Continuous	chase	Drywen' Cooling - Plant Chilled Water
1W0001B	Continuous	stose .	Drywell Cooling - Plant Chilled Water
1W0002A	Continuous	Close	Drywell Cooling - Plant Chilled Water
1W0002B	Continuous	Close	Drywell Cooling - Plant Chilled Water
1W0551A	Continuous	Close	Drywell Cooling - Plant Chilled Water
1W0551B	Continuous	Close	Drywell Cooling - Plant Chilled Water
1W0552A	Continuous	Close	Drywell Cooling - Plant Chilled Water
1W0552B	Continuous	Close	Drywell Cooling - Plant Chilled Water

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ELECTRICAL POWER SYSTEMS

REACTOR PROTECTION SYSTEM ELECTRIC POWER MONITORING

LIMITING CONDITION FOR OPERATION

3.8.4.3 One RPS electric power monitoring channel for each inservice RPS special solenoid power supply or alternate power supply shall be OPERABLE.

APPLICABILITY: At all times.

ACTION:

With the RPS special solenoid electric power monitoring channel for an inservice RPS special solenoid power supply or alternate power supply inoperable, restore the power monitoring channel to OPERABLE status within 30 minutes or remove the associated RPS special solenoid power supply or alternate power supply from service.

SURVEILLANCE REQUIREMENTS

- 4.8.4.3 The above specified RPS special solenoid electric power monitoring channels shall be determined OPERABLE:
- a. At least once per six months by performance of a CHANNEL FUNCTIONAL TEST, and
- b. At least once per 18 months by demonstrating the OPERABILITY of over-voltage, undervoltage and underfrequency protective instrumentation by performance of a CHANNEL CALIBRATION including simulated automatic actuation of the protective relays, tripping logic and output circuit breakers and verifying the following setpoints.

		EPA-INVERTER A	EPA-INVERTER B
1.	Overvoltage	≤ 134.2 + 0,-3 VAC	≤ 133.6 + 0, - 3 VAC ≥ 113.2 - 0, + 3 VAC > 57 - 0 + 1.2 Hz
2.	Undervoltage	≥ 114.2-0. + 3 VAC	
3.	Underfrequency	> 57 - 0 + 1.2 Hz	

INSTRUMENTATION

BASES

3/4.3.7.11 MAIN CONDENSER OFFGAS TREATMENT SYSTEM EXPLOSIVE GAS MONITORING INSTRUMENTATION

The main condenser offgas treatment system explosive gas monitoring instrumentation is provided to monitor and control the concentrations of potentially explosive gas mixtures in the main condenser offgas treatment system.

The intent of the * note attached to the CHANNEL CALIBRATION requirement is to specify that the CHANNEL CALIBRATION is to be performed using at least two separate gas samples of different, specific hydrogen concentrations appropriate for the sensor range. The balance of the sample gas mixture (normally nitrogen) is not necessarily restricted purely to nitrogen but must be in accordance with the requirements or recommendations provided by the manufacturer of the explosive gas monitoring instrumentation.

3/4.3.8 TURBINE OVERSPEED PROTECTION SYSTEM

This specification is provided to ensure that the turbine overspeed protection system instrumentation and the turbine speed control valves are OPERADLE and will protect the turbine from excessive overspeed. Protection from turbine excessive overspeed of the turbine could generate potentially damaging missiles which could impact and damage safety related components, equipment or structures.

3/4.3.9 PLANT SYSTEMS ACTUATION INSTRUMENTATION

The plant systems actuation instrumentation is provided to initiate action to mitigate the consequences of accidents that are beyond the ability of the operator to control. The LPCI mode of the RHR system is automatically initiated on a high drywell pressure signal and/or a low reactor water level, level 1, signal. The containment spray system will then actuate automatically following high drywell and high containment pressure signals. Negative barcmetric pressure

REACTOR COOLANT SYSTEM

BASES

3/4.4.6 PRESSURE/TEMPERATURE LIMITS (Continued)

The reactor vessel materials have been tested to determine their initial RT_{NDT}. The results of these tests are shown in Table B 3/4.4.6-1. Reactor operation and resultant fast neutron (E greater than 1 MeV) irradiation will cause an increase in the RT_{NDT} of the core beltline region. Therefore, an adjusted reference temperature, based upon the fluence, nickel content and copper content of the material in question, can be predicted using Regulatory Guide 1.50. "Radiation Embrittlement of Reactor Vessel Materials," Revision 2, May 1988.

The pressure/ imperature limit curve, Figure 3.4.6.1-1, curves A, B, and C, includes an assumed shift in RT_{NDT} for the conditions at 12 Effective Full Power Years. The actual shift in RT_{NDT} of the vessel material will be established periodically during operation by removing and evaluating, in accordance with ASTM E185 and 10 CFR 50, Appendix H, irradiated reactor vessel material specimens installed pear the inside wall of the reactor vessel in the core area. The irradiated specimens can be used to predict reactor vessel material transition temperature shift. Flux wires which were removed after the first fuel cycle and will be removed at later intervals with the surveillance specimens are analyzed and provide an improved neutron fluence estimate for the reactor vessel. This data is then used to modify Bases Figure B 3/4.4.6-1 and predictions of reactor vessel material transition temperature shift per Regulatory Guide 1.99, Revision 2. The operating limit curves of Figure 3.4.6.1-1 have been and will be adjusted, as required, on the basis of the specimen data and the recommendations of Regulatory Guide 1.99, Revision 2.

The pressure-temperature limit lines shown in Figures 3.4.6.1-1, curves C and A for reactor criticality and for inservice leak and hydrostatic testing have been provided to assure compliance with the minimum temperature requirements of Appendix G to 10 CFR Part 50 for reactor criticality and for inservice leak and hydrostatic testing.

The number of reactor vessel irradiation surveillance capsules and the frequencies for removing and testing the specimens in these capsules are provided in Table 4.4.6.1-1 to assure compliance with the requirements of Appendix II to 10 CFR 50:

3/4.4.7 MAIN STEAM LINE ISOLATION VALVES

Double isolation valves are provided on each of the main steam lines to minimize the potential leakage paths from the containment in case of a line break. Only one valve in each line is required to maintain the integrity of the containment; however, single failure considerations require that two valves be OPERABLE. The surveillance requirements are based on the operating history of this type valve. The maximum closure time has been selected to contain fission products and to ensure the core is not uncovered following line breaks. The minimum closure time is consistent with the assumptions in the safety analyses to prevent pressure surges.

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CONTAINMENT SYSTEMS

BASES

3/4.6.1.4 MSIV LEAKAGE CONTROL SYSTEM

Calculated doses resulting from the maximum leakage allowance for the main stream line isolation valves in the postulated LOCA situations would be a small fraction of the 10 CFR 100 guidelines, provided the main steam line system from the isolation valves up to and including the MSIV-LCS motor operated boundary valve remains intact. Operating experience has indicated that degradation has occasionally occurred in the leaktightness of the MSIV's such that the specified leakage requirements have not always been maintained continuously. The requirement for the leakage control system will reduce the untreated leakage from the MSIV's when isolation of the primary system and containment is required.

3/4.6.1.5 CONTAINMENT STRUCTURAL INTEGRITY

This limitation ensures that the structural integrity of the containment will be maintained comparable to the original design standards for the life of the unit. Structural integrity is required to ensure that the containment will withstand the maximum pressure of 15 psig in the event of a steam line break accident. A visual inspection in conjunction with Type A leakage tests is sufficient to demonstrate this capability.

3/4.6.1.6 CONTAINMENT INTERNAL PRESSURE

The limitations on containment to secondary containment differential pressure ensure that the containment peak calculated pressure of 9.0 psig does not exceed the design pressure of 15.0 psig during design basis steam line break conditions or that the external pressure differential does not exceed the design maximum external pressure differential of 3.0 psid. The limit of -0.25 to +0.25 psid for initial containment to secondary containment pressure will limit the containment pressure to 9.0 psid which is less than the design pressure and is consistent with the safety analysis for containment design pressure.

3/4.6.1.7 PRIMARY CONTAINMENT AVERAGE AIR TEMPERATURE

The limitation on containment average air temperature ensures that the containment peak air temperature does not exceed the design temperature of 185°E during steam line break conditions and is consistent with the safety analysis. The containment average air temperature is determined by the arithmetical average of the readings from eight containment air temperature instruments, two in each quadrant of the containment. The average should consist of at least one reading from each quadrant. However, all available instruments should be used in determining the containment average air temperature.

BASES

3/4.6.2.4 DRYWELL STRUCTURAL INTEGRITY

This limitation ensures that the suctional integrity of the drywell will be maintained comparable to the sign and precification for the life of the unit. A visual inspection in manual track it speed leakage tests is sufficient to demonstrate this capa.

3/4.6.2.5 DRYWELL INTERNAL PRESSURE

The limitations on drywell-to-containment differential pressure ensure that the drywell peak calculated pressure of 19.7 psig does not exceed the design pressure of 30.0 psig and that the containment peak pressure of 9.0 psig does not exceed the design pressure of 15.0 psig during steam line break conditions. The maximum external drywell pressure differential is limited to 0.2 psid, well below the pressure at which suppression pool water will be forced over the wier wall and into the drywell. The limit of 1.0 psid for initial positive drywell to containment pressure will limit the drywell pressure to 19.7 psid which is less than the design pressure and is consistent with the safety analysis to limit drywell internal pressure.

3/4.6.2.6 DRYWELL AVERAGE AIR TEMPERATURE

The limitation on drywell average air temperature ensures that peak drywell temperature does not exceed the design temperature of 330°F during LOCA conditions and is consistent with the safety analysis.

3/4.6.2.7 DRYWELL VENT AND PURGE

The drywell purge system must be normally maintained closed to eliminate a potential challenge to containment structural integrity due to a steam bypass of the suppression pool. Intermittent venting of the drywell is allowed for pressure control during OPERATIONAL CONDITIONS 1, 2, and 3, but the cumulative time of venting is limited to 5 hours per 365 days. Venting of the drywell is prohibited when the 12-inch continuous containment purge system or the 36-inch containment building ventilation system supply or exhaust valves are open. This eliminates any resultant direct leakage path from the drywell to the environment.

In OPERATIONAL CONDITIONS 1, 2 and 3, the drywell isolation valves (IVQ002, IVQ003) have permanently installed blocking devices so as not to open more than 50°. This assures that the valve would be able to close against drywell pressure buildup resulting from a LOCA.

Operation of the drywell vent and purge 24-inch supply and exhaust valves during plant operational conditions 4 and 5 is unrestricted, and the cumulative time for vent and purge operation is unlimited.

The drywell average air temperature is determined by the arithmetical average of the. Treadings from 14 drywell air temperature instruments, two at each drywell elevation. The average Should consist of at least one reading from each elevation. However, all available instruments should be used in determining the drywell average air temperature.

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Amendment No. 18

CONTAINMENT SYSTEMS

BASES

3/4.6.3 DEPRESSURIZATION SYSTEMS (Continued)

The suppression pool cooling function is a mode of the RHR system and functions as part of the containment heat removal system. The purpose of the system is to ensure containment integrity following a LOCA by preventing excessive containment pressures and temperatures. The suppression pool cooling mode is tainment pressures and temperatures. The suppression pool cooling mode is designed to limit the long term bulk temperature of the pool to 185°F considering all of the post-LOCA energy additions. The suppression pool cooling trains, being an integral part of the RHR system, are redundant, safety-related component systems that are initiated following the recovery of the reactor vessel water level by ECCS flows from the RHR system. Heat rejection to the standby service water is accomplished in the RHR heat exchangers.

The suppression pool make-up system provides water from the upper containment pool to the suppression pool by gravity flow through two 100% capacity dump lines following a LOCA. The quantity of water provided is sufficient to account for all conceivable post-accident entrapment volumes, ensuring the long term energy sink capabilities of the suppression pool and maintaining the water coverage over the uppermost drywell vents. The minimum freeboard distance above the suppression pool high water level to the top of the weir wall is adequate to preclude flooding of the drywell in the event of an inadvertent dump. During refueling, neither automatic nor manual action can open the make-up dump valves.

3/4.6.4 CONTAINMENT ISOLATION VALVES

The OPERABILITY of the containment isolation valves ensures that the containment atmosphere will be isolated from the outside environment in the event of a release of radioactive material to the containment atmosphere or pressurization of the containment and is consistent with the requirements of GDC 54 through 57 of Appendix A to 10 CFR 50 "and the requirements of NUREG-0660 as clarified by NUREG-0737 as described in the FSAR, Appendix D, item II.E.4.2 (Containment Isolation Dependability)." INSERT

Measurement of the closure time of automatic containment isolation valves is performed for the purpose of demonstrating PRIMARY CONTAINMENT INTEGRITY and system OPERABILITY (Specification 3/4.6.1).

The Maximum Isolation Times (MIT) for primary containment automatic isolation valves listed in this specification are either the analytical times used in the accident analysis; described in the FSAR; or times derived by applying the accident analysis; described in the FSAR; or times derived by applying margins to the test data obtained by performing testing in accordance with the Inservice Testing program (IST) outlined in Section XI of the ASME Code. For non-analytical automatic primary containment isolation valves, the MIT is derived as follows:

- Valves with full stroke times less than or equal to 10 seconds, MIT = Initial Base Line Time X 2
- 2) Valves with full stroke time greater than 10 seconds, MIT = Initial Base Line Time X 1.5.

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OPERABILITY of the automatic containment isolation valves which isolate the reactor water cleanup system suction containment penetration is also required in OPERATIONAL CONDITION 5 with any control rod withdrawn to ensure that, in the event initiation of the standby liquid control system becomes necessary, the sodium pentaborate solution is not removed from the reactor coolant system. The requirements for OPERABILITY of these valves agree with those conditions for which the standby liquid control system is required to be OPERABLE per Specification 3/4.1.5.

The opening of locked or sealed closed containment isolation valves on an intermittent basis under administrative control includes the following considerations: (1) stationing an operator, who is in constant communication with the control room, at the valve controls, (2) instructing this operator to close these valves in an accident situation, and (3) assuring that environmental conditions will not preclude access to close the valves and that this action will prevent the release of radioactivity outside the containment.

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ELECTRICAL POWER SYSTEMS

BASES

3/4.8.1, 3/4.8.2, and 3/4.8.3 AC SOURCES, DC SOURCES, AND ONSITE POWER DISTRIBUTION SYSTEMS (Continued)

The surveillance requirements for demonstrating the OPERABILITY of the unit batteries are in accordance with the recommendations of Regulatory Guide 1.129 "Maintenance Testing and Replacement of Large Lead Storage Batteries for Nuclear Power Plants," February 1978, Regulatory Guide 1.32, "Criteria for Safety" Related Electric Power Systems for Nuclear Power Plants," February 1977, IEEE Std 450-1975, "IEEE Recommended Practice for Maintenance, Testing, and Replacement of Large Lead Storage Batteries for Generating Stations and Substations," and IEEE Std 308-1974, "IEEE Standard Criteria for Class IE Power Systems for Nuclear Power Generating Stations" with exceptions noted in the CPS-FSAR.

Verifying average electrolyte temperature above the minimum for which the battery was sized, total battery terminal voltage on float charge, connection resistance values and the performance of battery service and discharge tests ensures the effectiveness of the charging system, the ability to handle high discharge rates and compares the battery capacity at that time with the rated capacity.

Table 4.8.2.1-1 specifies the normal limits for each designated pilot cell and each connected cell for electrolyte level, float voltage and specific gravity. The limits for the designated pilot cells float voltage and specific gravity, greater than 2.13 volts and .015 below the manufacturer's full charge specific gravity or a battery charger current that had stabilized at a low value, is characteristic of a charged cell with adequate capacity. The normal limits for each connected cell for float voltage and specific gravity, greater than 2.13 volts and not more than .020 below the manufacturer's full charge specific gravity with an average specific gravity of all the connected cells not more than .010 below the manufacturer's full charge specific gravity, ensures the OPERABILITY and capability of the battery.

Operation with a battery cell's parameter outside the normal limit but within the allowable value specified in Table 4.8.2.1-1 is permitted for up to 7 days. During this 7 day period: (1) the allowable values for electrolyte level ensures no physical damage to the plates with an adequate electron transfer capability; (2) the allowable value for the average specific gravity of all the cells, not more than .020 below the manufacturer's recommended full charge specific gravity ensures that the decrease in rating will be less than the safety margin provided in sizing; (3) the allowable value for an individual cell's specific gravity ensures that an individual cell's specific gravity will not be more than .0±0 below the manufacturer's full charge specific gravity and that the overall capability of the battery will be maintained within an acceptable limit; and (4) the allowable value for an individual cell's float voltage, greater than 2.07 volts, ensures the battery's capability to perform its design function.

3/4.8.4 ELECTRICAL EQUIPMENT PROTECTIVE DEVICES

Containment electrical penetrations and penetration conductors are protected by demonstrating the OPERABILITY of primary and backup overcurrent protection

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ELECTRICAL POWER SYSTEMS

BASES

3/4.8.4 ELECTRICAL EQUIPMENT PROTECTIVE DEVICES (Continued)

circuit breakers by periodic surveillance. The surveillance requirements applicable to lower voltage circuit breakers provides assurance of breaker reliability by testing at least one representative sample of each manufacturer's brand of circuit breaker. Each manufacturer's molded case and metal case circuit breakers are grouped into representative samples which are then tested on a rotating basis to ensure that all breakers are tested. If a wide variety exists within any manufacturer's brand of circuit breakers, it is necessary to divide that manufacturer's breakers into groups and treat each group as a separate type of breaker for surveillance purposes.

The bypassing of the motor-operated valves thermal overload protection continuously ensures that the thermal overload protection will not prevent safety-related valves from the thermal overload protection. The Surveillance Requirements for demonstrating the bypassing of the thermal overload protection continuously are in accordance with Regulatory Guide 1.106 "Thermal Overload Protection for Electric Motors on Motor-Operated Valves," Revision 1, March 1977.

The reactor protection system (RPS) electric power monitoring assemblies provide protection to the RPS and other systems which receive power from the RPS buses by acting to disconnect the RPS from the power source in the presence of an electrical fault in the power supply.

The low-frequency motor generator set electrical power supply to the reactor recirculation pumps is provided with one overcurrent protection circuit breaker since the generator's maximum output under fault conditions is less than the penetration's design rating.