TABLE 3.3.7.9-1 FIRE DETECTION INSTRUMENTATION TOTAL NUMBER* OF INSTRUMENTS INSTRUMENT LOCATION ID SD TD UD SMD (x/y) (x/y) (x/y)(x/y) (x/y)REACTOR BUILDING ELEV 422'-3" 4/0 CRD PUMP ROOM 2/0 AUX COND. PUMP ROOM REACTOR BUILDING ELEV 441'-0" 4/0 RAILROAD AIRLOCK REACTOR BUILDING ELEV 444'-0" 3/0 RHR-2A PUMP RM R2 RHR-2B PUMP RM R1 3/0 3/0 RHR-2C PUMP RM R4 3/0 RCIC PUMP RM R3 2/0 LPCS PUMP RM R5 HPCS PUMP RM R6 3/0 REACTOR BUILDING ELEV 471'-0" 1/0 MCC ROOM 24/0 GENERAL AREA REACTOR BUILDING ELEV 501'-0" 23/0 GENERAL AREA **REACTOR BUILDING ELEV 522'-0"** 1/0 MCC ROOM DIV. 2 28/0 GENERAL AREA 1/0 RHR VALVE ROOM REACTOR BUILDING ELEV 548'-0" FUEL POOL HT. EXCHGR ROOM A 1/0 AND PUMP ROOM 29/0 GENERAL AREA 1/0 RHR HT. EXCHGR B ROOM REACTOR BUILDING ELEV 572'-0" 2/0 HYDROGEN RECOMBINER CONT. RM DIV. 2 1/0 RHR HT. EXCHGR RM 1A 1/0 RHR HT. EXCHGR RM 18 25/0 GENERAL FLOOR AREA REACTOR BUILDING ELEV 606'-10.5" ,6/0

GENERAL FLOOR AREA

8403130330 840305 PDR ADOCK 05000397

p

RADWASTE CONTROL BUILDING ELEV 467'-0"

ELECTRICAL EQUIPMENT ROOM NO. 1	2/0
BATTERY ROOM NO. 1	4/0
SWITCHGEAR ROOM NO. 1	3/0
ELECTRICAL EQUIPMENT ROOM NO. 2	3/0
BATTERY ROOM NO. 2	2/0

WASHINGTON NUCLEAR - UNIT 2 3/4 3-80

PDR

Misoligned

•

. العلمي الم

.

· · ·

TABLE 3.3.7.9-1 (Continued)

6

۹.

FIRE DETECTION INSTRUMENTATION

INSTRUMENT LOCATION	70	TOTAL NUMBER*	110	CND
	$\frac{10}{(x/y)}$	$\frac{SU}{(X/Y)}$, $\frac{10}{(X/Y)}$	<u>(x/y</u>)	$\frac{SMU}{(x/y)}$
RADWASTE CONTROL BUILDING ELEV 467'-0"	(Continue	ed)		
SWITCHGEAR ROOM NO. 2 REMOTE SHUTDOWN ROOM CORRIDOR C-205	3/0 1/0 5/0			
RADWASTE AND CONTROL BUILDING ELEV 484	<u>-0"</u>			
CABLE SPREADING ROOM .	0/36			
RADWASTE AND CONTROL BUILDING ELEV 501	<u>'-0"</u>			
CABLE CHASE CONTROL ROOM (CEILING) CONTROL ROOM (PGCC) U679 U680 U681 U682 U683 U683 U684 U685 U686 U685 U686 U687 U688 U689 U689 U690 U800 U840 U891 U891	0/5 12/0 8/0 11/0 7/0 6/0 8/0 6/0 8/0 8/0 5/0 5/0 5/0 5/0 8/0 8/0 8/0	1/0) 0/9 0/14 0/8 0/8 0/8 0/8 0/8 0/8 0/8 0/8	•	
U893 .	9/0 8/0	0/8-0/9		
RADWASTE AND CONTROL BUILDING ELEV 525	<u>'-0"</u>	$\downarrow \longrightarrow$		
CABLE CHASE UNIT A - AIR CONDITIONING ROOM UNIT B - AIR CONDITIONING ROOM	0/6 5/0 5/0			2/1 2/1
STANDBY SERVICE WATER PUMP HOUSE 1A				
PUMP HOUSE ELECTRICAL VAULT	1/0 1/0			
STANDBY SERVICE WATER PUMP HOUSE 1B				
PUMP HOUSE ELECTRICAL VAULT	1/0 1/0			

WASHINGTON NUCLEAR - UNIT 2 3/4 3-81

1

. •

PLANT SYSTEMS

SPRAY AND SPRINKLER SYSTEMS

LIMITING CONDITION FOR OPERATION

3.7.6.2 The following pre-action and deluge spray and sprinkler systems shall be OPERABLE:

- a. Radwaste Building:
 - 1. Cable spreading room, elev. 484', system #65.

- 2. Cable chase and corridor, elev. 441' to 525', system #66.
- 3. Control Bldg. emergency charcoal filters, elev. 525', system #WMA-DV-54A and WMA-DV-54B.
- 4. Control Room, Elev. 301', als office areas only.
- b. Diesel Generator Building:
 - 1. DG room 1A and day tank room, elev. 441', system #79.
 - 2. DG 1A day tank pump room, elev. 441', system #80.
 - 3. DG room 1B and day tank room, elev. 441', system #81.
 - 4. DG 1B day tank pump room, elev. 441', system #82.
 - 5. HPCS DG room and day tank room, elev. 441', system #83.
 - 6. HPCS DG day tank pump room, elev. 441', system #84.

c. Reactor Building:

- Standby gas treatment system charcoal filters, elev. 572', system #SGT-DIV-1A-1, #SGT-DIV-1A-2, #SGT-DIV-1A-3, #SGT-DIV-1B-1, #SGT-DIV-1B-2, and #SGT-DIV-1B-3.
- Sump vent filter system charcoal filters, elev. 572', system #REA-DV-2A and #REA-DV-2B.

<u>APPLICABILITY</u>: Whenever equipment protected by the spray and/or sprinkler systems is required to be OPERABLE.

ACTION:

- a. With one or more of the above required spray and/or sprinkler systems inoperable, within 1 hour establish a continuous fire watch with backup fire suppression equipment for those areas in which redundant systems or components could be damaged; for other areas, establish an hourly fire watch patrol.
- b. The provisions of Specification 3.0.3 and 3.0.4 are not applicable.

TABLE 4.3.7.11-1 (Continued)

TABLE NOTATIONS

- (1) The CHANNEL FUNCTIONAL TEST shall also demonstrate that automatic isolation of this pathway and control room alarm annunciation occurs if any of the following conditions exists:
 - 1. Instrument indicates measured levels above the alarm/trip setpoint.

-2.---High-voltage_abnormally_low_

- 3. Instrument indicates a downscale failure.
- 4. Instrument controls not set in operate mode.
- (2) The CHANNEL FUNCTIONAL TEST shall also demonstrate that control room alarm annunciation occurs if any of the following conditions exists:
 - 1. Instrument indicates measured levels above the alarm setpoint.
 - 2. Instrument indicates a downscale failure.
 - 3. Instrument controls not set in operate mode.
- (3) The initial CHANNEL CALIBRATION shall be performed using one or more reference standards certified by the National Bureau of Standards (NBS) or using standards that have been obtained from suppliers that participate in measurement assurance activities with NBS. These standards shall permit calibrating the system. For subsequent CHANNEL CALIBRATION, sources that have been related to the initial calibration shall be used.
- (4) CHANNEL CHECK shall consist of verifying indication of flow during periods of release. CHANNEL CHECK shall be made at least once per 24 hours when continuous, periodic, or batch releases are made.
- (5) The CHANNEL FUNCTIONAL TEST shall also demonstrate that automatic isolation of this pathway and control room alarm annunciation occurs if any of the following conditions exists:
 - 1. Instrument indicates measured levels above the alarm/trip setpoint.
 - 2. High voltage abnormally low.
 - 3. Instrument indicates a downscale failure.













,

.

EMERGENCY CORE COOLING SYSTEMS

SURVEILLANCE REQUIREMENTS (Continued)

- e. For the ADS by:
 - 1. At least once per 31 days by verifying that the accumulator backup compressed gas system pressure in each bottle is \geq 2200 psig.
 - At least once per 31 days, performing a CHANNEL FUNCTIONAL TEST of the accumulator backup compressed gas system low pressure alarm system.
 - 3. At least once per 18 months:
 - a) Performing a system functional test which includes simulated automatic actuation of the system throughout its emergency operating sequence, but excluding actual valve actuation.
 - b) Manually opening each ADS valve when the reactor steam dome pressure is greater than or equal to 100 psig* and observing that either:
 - The control valve or bypass valve position responds accordingly, or
 - There is a corresponding change in the measured steam flow.
 - c) Performing a CHANNEL CALIBRATION of the accumulator backup compressed gas system low pressure alarm system and verifying an initiation setpoint of 140 ±3 psig on decreasing pressure and an alarm setpoint of 135 ±3 psig on decreasing
 - pressure.
 - Verifying the nitrogen capacity in at least two accumulator bottles per division within the backup compressed gas system.

*The provisions of Specification 4.0.4 are not applicable provided the surveillance is performed within 12 hours after reactor steam pressure is adequate to perform the test.

WASHINGTON NUCLEAR - UNIT 2 3/4 5-5



CONTAINMENT SYSTEMS

3/4.6.6 PRIMARY CONTAINMENT ATMOSPHERE CONTROL

DRYWELL AND SUPPRESSION CHAMBER HYDROGEN RECOMBINER SYSTEMS

LIMITING CONDITION FOR OPERATION

3.6.6.1 Two independent drywell and suppression chamber hydrogen recombiner systems shall be OPERABLE.

)

APPLICABILITY: OPERATIONAL CONDITIONS 1 and 2.

<u>ACTION</u>: With one drywell and/or suppression chamber 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

4.6.6.1 Each drywell and suppression chamber hydrogen recombiner system shall be demonstrated OPERABLE:

- a. At least once per 6 months by verifying during a recombiner system warmup test that the minimum recombiner outlet temperature increases to greater than or equal to 500°F within 90 minutes.
- b. At least once per 18 months by:
 - 1. Performing a CHANNEL CALIBRATION of all recombiner operating instrumentation and control circuits.
 - 2. Verifying the integrity of all heater electrical circuits by performing a resistance to ground test within 30 minutes following the above required functional test. The resistance to ground for any heater phase shall be greater than or equal to 10,000 ohms.
 - 3. Verifying during a recombiner system functional test that, upon introduction of 1% by volume hydrogen in a 140-180 scfm stream containing at least 1% by volume oxygen, that the catalyst bed temperature rises in excess of 120°F within 20 minutes.
 - 4. 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.
- c. By measuring the system leakage rate:
 - 1. As a part of the overall integrated leakage rate test required by Specification 3.6.1.2, or
 - 2. By measuring the leakage rate of the system outside of the containment isolation valves at P, 34.7 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.

WASHINGTON NUCLEAR - UNIT 2

3/4 6-43



and a state of the state

ب ۱ ; ۲

т **ч К**ул**д**а

ELECTRICAL POWER SYSTEMS

3/4.8.4 ELECTRICAL EQUIPMENT PROTECTIVE DEVICES

A.C. CIRCUITS INSIDE PRIMARY CONTAINMENT

LIMITING CONDITION FOR OPERATION

3.8.4.1 At least the following A.C. circuits inside primary containment shall be deenergized*:

8BR

- Circuits supplied by breakers 2AR and -2BR, MCC E-MC-8C. a.
- ь. Circuits supplied by panel E-LP-6BAG.
- Circuits supplied by panel E-LP-3DAG. c.

APPLICABILITY: OPERATIONAL CONDITIONS 1, 2, and 3.

ACTION:

With any of the above required circuits energized, trip the associated circuit breaker(s) in the specified panel(s) within 1 hour.

SURVEILLANCE REQUIREMENTS

4.8.4.1 Each of the above required A.C. circuits shall be determined to be deenergized at least once per 24 hours** by verifying that the associated circuit breakers are in the tripped condition.

-d. Circuits supplied by breakers 2BL, 1D, MC-3DR, 2CR

£. · ⁷,

*Except during entry into the drywell. **Except at least once per 31 days if locked, sealed, or otherwise secured in the tripped condition.



TABLE 3.8.4.2-1

PRIMARY CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

	EQU	IPMENT	PRIMARY	PROT	ECTION		BACKUP P	ROTECTIO	<u>IN</u>	
,	a.	6900V Circuit B	reakers							
	RRC [.] RRC [.]	-P-1A -P-1B	E-CB-RI E-CB-RI	RA (Re RB (Re	elay) elay		E-CB-S5 E-CB-S6	(Relay) (Relay)	E-CB-N2/S E-CB-N2/G	5 (Relay) 5 (Relay)
	b.	480VAC Fused Di	sconnect	<u>:s</u>						
RCC-V- 72B-	RRC RCC RCC RCC RRC RRC RRC RWC RWC RWC	-V-67A -V-71A -V-72A -V-17A -FN-1C-2 -V-67B -V-23B J-V-102 J-V-106 -V-23A J-V-101 J-V-101 J-V-100	MC-7C MC-7C MC-7C MC-8B MC-8C MC-8C MC-8C MC-8C MC-8C MC-8C MC-8C MC-8C	1.125 1.125 1.125 1.5	25AF 1.25AF 1.25AF 1.25AF 110AF 25AF 32AF 3AF 3AF 3AF 3AF	25 AF MC-88 MC-87 MC-87 MC-87 MC-87 MC-87 MC-87 MC-87 MC-87	MC-7C MC-7C MC-7C MC-7C SL-81 SL-81 SL-81 SL-81 SL-81 SL-81 SL-81	50AF - 25AF 25AF 25AF 1000A 1000A 1000A 1000A 1000A 1000A	SAF Asst 200 Asst 904 Asst 254 Asst 254 Asst 254 Asst 254 Asst 254	AF AF AF AF AF AF FF FF
@	RCC RCC CRA	-V-71C -V-71B -FN-1A-2	MC-8C MC-8C MC-8C MC-78	100	1.25AF 1.25AF 1.25AF 110 AF	mc-80 MC-80	SL-81 SL-81 SL-81 MC-7B	1000A- 1000A- 1000A- 150AF- 200ACP	Ass t 25A Asst 25A 200AF	F F
the second se	CRA CRA CRA CRA CRA CRA CRA	-FN-1A-1 -FN-2A-2 -FN-2A-1 -FN-5A -FN-4A -FN-45C -FN-3A	MC-7B MC-7B MC-7B MC-7B MC-7B MC-7B MC-7B	100 60 150	70AF 250AF 110AF 25AF 15AF 25AF 25AF	mc-76 MC-76 MC-76 MC-76	MC-7B MC-7B MC-7B 35L-71 35L-71 35L-71 35L-71	200ACB 90AF 110AF 800A-A 800A-A 800A-A 800A-A	200AF 300AF Ast 50 A Ast 50 A Ast 50 A Ast 50 A	۲. ۲.
	MT-I CRACCRACCRACCRACCRACCRACCRACCRACCRACCRA	HOI-19C -FN-18-2 -FN-18-1 -FN-1C-1 -FN-28-1 -FN-28-2 /-16 J-V-1 -V-9 C-V-63 -V-40 -V-1238	MC-3D-/ MC-8B MC-8B MC-8B MC-8B MC-8B-/ MC-8B-/ MC-8B-/ MC-8B-/ MC-8B-/	100 100 150 60 A 3,5	10AF 110AF 70AF 70AF 70AF 70AF 110AF 110AF 1.25AF 15AF 1.25AF 1.125AF	MCBB MCBB	MC-3B MC-8B MC-8B MC-8B MC-8B MC-8B MC-8B MC-8B MC-8B MC-8B MC-8B	200ACB 150AF 90AF 2 90AF 2 1000A 1000A 125ACB 125ACB 125ACB 125ACB 125ACB 125ACB	200AF 200AF 200AF Aost 300 Asst 90A	AF AF
		· · · · · · · · · · · · · · · · · · ·		-	• =	ь. 				ž.

WASHINGTON NUCLEAR - UNIT 2

.

3/4 8-23

TABLE 3.8.4.2-1 (Continued)

0

PRIMARY CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

EQUIPMENT	PRIMARY	PROTECTION	BACKUP PI	ROTECTION
RCIC-V-76 CRA-FN-5B CRA-FN-5D CRA-FN-38 CRA-FN-3C CRA-FN-4B RCC-V-72B MS-V-1 MS-V-1 MS-V-5 RHR-V-123A	MC-88-A MC-88 MC-88 MC-88 MC-88 MC-88 MC-88 MC-80 MC-8	1.125 25AF 25AF 25AF 25AF 15AF 1.25AF 1.4AF 1.4AF 1.152-25AF	MC-88 MC-83 SL-81 MC-83 SL-81 MC-83 SL-81 MC-83 SL-81 MC-8C-8 MC-8C-8 MC-8C-8 MC-8C-9 MC-8C-9 MC-81	125ACB 1000A-Asst50AF 1000A-Asst50AF 1000A-Asst50AF 1000A-Asst50AF 1000A-Asst 50AF 1000A-Asst 25AF 1000A Asst 200ACB 25AF 200ACB 25AF 200ACB 25AF 200ACB 25AF
· · · · · · · · · · · · · · · ·		*		ł

Ť.



د

9

.

Ζ.

3/4 8-24

Ч. 4. у. р.	- • #	• .		r -	

.

	•
25 F 49 -	3
• •***	۰. ۲

••• • • • •	5 - 1° (r	*	بالایل	2 - M 11 - K
4 4 1 1.	e ' ' k	4	l' a	ان مەر بى ئى ت

TABLE 3.8.4.3-1

MOTOR OPERATED VALVES THERMAL OVERLOAD PROTECTION



WASHINGTON NUCLEAR - UNIT 2

3/4 8-26

. .

ىتى بىنچە

.

.

r

- ⁴

,

· · ·

÷

- E 1 Min 18 2 2 4 2 10

u i ve neburel. Alle Milet Tet protin pri

j, Allihan WA "shia

.

A mill access to .

.

.

,

1. AUR.

1

, * *

^{ار} ویر ۲۰۰۰ مربع الد و

•

UB -1111/11 10 1101

A a trans

• •

. ·

TABLE 3.8.4.3-1 (Continued)

MOTOR OPERATED VALVES THERMAL OVERLOAD PROTECTION

	VALVE_NUMBER	SYSTEM(S) AFFECTED		VALVE NUMBER	SYSTEM(AFFECTE	S) D
i.	RCIC-V-45	Reactor Core		RHR-V-42C		
	RCIC-V-46	Isolation Cooling		RHR-V-47A		
	RCIC-V-59	System		RHR-V-47B		
	RCIC-V-63			RHR-V-48A		
	-RCIC-V-64-			RHR-V-488		
	RCIC-V-68			RHR-V-49		
	RCIC-V-69			RHR-V-52A		
	RCIC-V-76			-RHR-V-52R		
	RCIC-V-110			RHR-V-53A		
	RCIC-V-113			RHR-V-53B		
				RHR-V-64A		
i.	REW-V-65A	Reactor Feedwater		RHR-V-64B		
3.	RFW-V-65B	System		RHR-V-64C		
	1	-9		RHR-V-68A		
k.	RHR-V-3A	Residual Heat		RHR-V-68B		
	RHR-V-3B	Removal System		RHR-V-73A		1
	RHR-V-4A			RHR-V-74A		
	RHR-V-4B			RHR-V-74B		
	RHR-V-4C			RHR V-87A		
	RHR-V-6A			-RHR-V-878-	•	
	RHR-V-6B			RHR-V-115		
	RHR-V-8			RHR-V-116		
	RHR-V-9			RHR-V-123A		
	-RHR-V-11A-			RHR-V-123B		
	-RHR-V-118			-RHR-V-124A		
	-RHR-V-12A			RHR-V-1248		
	RHR-V-128-			-RHR-V-125A -		
	RHR-V-16A			RHR-V-1258	•	
	RHR-V-16B			RHR-V-134A		
	RHR-V-17A			RHR-V-134B		
	RHR-V-17B		_			
	RHR-V-21		1.	RRC-V-16A	Reactor	Recirculation
	RHR-V-23			RRC-V-16B	System	
	RHR-V-24A			RRC-V-23A		
	RHR-V-24B	¥		RRC-V-23B		
,	-RHR-V-26A			- RRC-V-67A -		
	- RHR - V - 268 -			- RRC-V-6/B		
	RHR-V-27A			0		11.1.1.
			m.		Keactor	water
	KHK-V~4U			KWUU-V-4	creanup	system
	KHK-V-42A					
	KHK-V-428			KWCU-V-34		

WASHINGTON NUCLEAR - UNIT 2

3/4 8-27

.

۲۶

f#**,**

۰

ч

. .

111

1

~ 11 770

ANE ** 895

1 1/ 202

2

.

,

.

аран (¹

.

FIGURE 6.2.1-1 OFFSITE ORGANIZATION 1

t

ヽ

-(n)

• •

•

WASHINGTON NUCLEAR - UNIT 2

ŝ

e

, ,* ,* . · • ×

• •

,

6.4 TRAINING

6.4.1 A retraining and replacement training program for the unit staff shall be maintained under the direction of the Training Handger, shall meet or exceed the requirements and recommendations of Section 5.5 of ANSI/ANS N18.1-1971 and Appendix A of 10 CFR Part 55 and the supplemental requirements specified in Sections A and C of Enclosure 1 of the March 28, 1980 NRC letter to all licensees, and shall include familiarization with relevant industry operational experience.

Teonnical

And the second second

6.5 REVIEW AND AUDIT

6.5.1 PLANT OPERATIONS COMMITTEE (POC)

FUNCTION

6.5.1.1 The POC shall function to advise the Plant Manager on all matters related to nuclear safety.

COMPOSITION

6.5.1.2 The POC shall be composed of the:

Chairman:	Plant Manager	
Vice Chairman:	Assistant Plant Manager	
Member:	Operations Manager	
Member:	Technical Manager	
Member:	Maintenance Manager	•
Member:	Administratiye Manager	
Member:	Plant QACOC Manager	
Member:	Health Physics/Chemistry	Manager

ALTERNATES

6.5.1.3 All alternate members shall be appointed in writing by the POC Chairman or Vice Chairman to serve on a temporary basis.

MEETING FREQUENCY

6.5.1.4 The Plant Operations Committee shall meet at least once per calendar month and as convened by the POC Chairman or his designated alternate.

QUORUM

6.5.1.5 The quorum of the POC necessary for the performance of the POC responsibility and authority provisions of these Technical Specifications shall consist of the Chairman or Vice Chairman and four members including alternates. No more than two alternates shall make up the quorum.

6-8

¢1-3 - 3

•

*

1. 4

RESPONSIBILITIES

- 6.5.1.6 The POC shall be responsible for:
 - Review of (1) all proposed procedures required by Specification 6.8 a. and changes thereto, (2) all proposed programs required by Specification 6.8 and changes thereto, and (3) any other proposed procedures or changes thereto as determined by the Plant Manager to affect nuclear safety;
 - b. Review of all proposed tests and experiments that affect nuclear safety;
 - Review of all proposed changes to the Appendix A Technical с. Specifications;
 - d. Review of all proposed changes or modifications to unit systems or equipment that affect nuclear safety;
 - Investigation of all violations of the Technical Specifications, e. including the preparation and forwarding of reports covering evaluation and recommendations to prevent recurrence, to the Director of Assistant

Managing Director for Operations Power-Generation and to the Corporate Nuclear Safety Review Board;

- Review-of-events-requiring-24-hour-written-notification-to-the-- Commission; Review of all reportable events; (this change requested 1/20/84
- 602 84.033 Review of unit operations to detect potential hazards to nuclear g. safety;
- h. Performance of special reviews, investigations, or analyses and reports thereon as requested by the Plant Manager or the Corporate Nuclear Safety Review Board;
- i. Review of the Security Plan and implementing procedures and submittal of recommended changes to the Corporate Nuclear Safety Review Board; -and-
- j. Review of the Emergency Plan and implementing procedures and submittal of recommended changes to the Corporate Nuclear Safety Review Board;
- Review of any accidental, unplanned, or uncontrolled radioactive k. release including the preparation of reports covering evaluation, recommendations, and disposition of the corrective action to prevent recurrence and the forwarding of these reports to the Director of Assignant Mewaging Director for Generation and to the Corporate Nuclear Safety Review Board; and

1.

Review of changes to the PROCESS CONTROL PROGRAM and the OFFSITE DOSE CALCULATION MANUAL.

AUTHORITY

- 6.5.1.7 The POC shall:
 - Recommend in writing to the Plant Manager approval or disapproval of a. items considered under Specification 6.5.1.6a. through d. prior to their implementation.

WASHINGTON NUCLEAR - UNIT 2

6-9

. u u

*

r •

9 .

.

.

• 4

4

, **a**res

1

AUTHORITY (Continued)

- b. Render determinations in writing with regard to whether or not each item considered under Specification 6.5.1.6a. through e. constitutes an unreviewed safety question as defined in NOCERSO.59.
- c. Provide written notification within 24 hours to the Director of Powere
- for Operations Generation and the Corporate Nuclear Safety Review Board of disagreement between the POC and the Plant Manager; however, the Plant Manager shall have responsibility for resolution of such disagreements pursuant to Specification 6.1.1.

RECORDS

6.5.1.8 The POC shall maintain written minutes of each POC meeting that, at a minimum, document the results of all POC activities performed under the responsibility provisions of these Technical Specifications. Copies shall be provided Pto the Director of Power-Generation and the Corporate Nuclear Safety Review Board.

6.5.2 CORPORATE NUCLEAR SAFETY REVIEW BOARD (CNSRB)

FUNCTION

6.5.2.1 The CNSRB shall function to provide independent review and audit of designated activities in the areas of:

- a. Nuclear power plant operations,
- b. Nuclear engineering,
- c. Chemistry and radiochemistry,
- d. Metallurgy,
- e. Instrumentation and control,

f. Radiological safety,

- g. Mechanical and electrical engineering, and
- h. Quality assurance practices.

The CNSRB shall report to and advise the Managing Director on those areas of responsibility in Specifications 6.5.2.7 and 6.5.2.8.

ų

ante en entre al la companya de la c

* * , ,

and the survey of survey of survey of the su .

• . 1

A

COMPOSITION

6.5.2.2 The CNSRB shall be composed of nine members appointed in writing by the Managing Director from his senior technical staff and/or from outside the Supply System. He shall designate from the members, a Chairman, Alternate Chairman, and Executive Secretary. The Directorates of Power-Generation, c. Engineering <u>Technology</u>; Support Services, and Licensing and Assurance shall be represented. The qualifications of all members, <u>appointed and permanents</u> shall meet the

March 4 M.

minimum requirements of Section 4.7 of ANSI/ANS 3.1-1981 and have, cumulatively, expertise in the areas listed in Specification 6.5.2.1, as a minimum.

ALTERNATES

Iplant organization and the

No. C. Signa

6.5.2.3 All alternate members shall be appointed in writing by the CNSRB Chairman to serve on a temporary basis; however, no more than two alternates shall participate as voting members in CNSRB activities at any one time.

CONSULTANTS

6.5.2.4 Consultants shall be utilized as determined by the CNSRB Committee to provide expert advice to the CNSRB.

MEETING FREQUENCY

6.5.2.5 The CNSRB shall meet at least once per calendar quarter during the initial year of unit operation following fuel loading and at least once per 6 months thereafter.

QUORUM

6.5.2.6 The quorum of the CNSRB necessary for the performance of the CNSRB review and audit functions of these Technical Specifications shall consist of the Chairman or the alternate Chairman and at least four CNSRB members including alternates. No more than a minority of the quorum shall have line responsibility for operation of the unit.

REVIEW

ļ

6.5.2.7 The CNSRB shall review:

- a. The safety evaluations for (1) changes to procedures, equipment or systems and (2) tests or experiments completed under the provision of 10 CFR 50.59 to verify that such actions did not constitute an unreviewed safety question;
- b. Proposed changes to procedures, equipment, or systems which involve an unreviewed safety question as defined in 10 CFR 50.59;

AUDITS (Continued)

- h. The fire protection equipment and program implementation, at least once per 12 months utilizing either a qualified offsite licensee fire protection engineer(s) or an outside independent fire protection consultant. An outside independent fire protection consultant shall be utilized at least once every third year; and
- i. Any other area of unit operation considered appropriate by the CNSRB or the Managing Director.
- The radiological environmental monitoring program and the results j. thereof at least once per 12 months.
- k. The OFFSITE DOSE CALCULATION MANUAL and implementing procedures at least once per 24 months.
- 1. The PROCESS CONTROL PROGRAM and implementing procedures for processing and packaging of radioactive wastes at least once per 24 months.
- The performance of activities required by the Quality Assurance m. Program for effluent and environmental monitoring at least once per 12 months.

RECORDS

6.5.2.9 Records of CNSRB activities shall be prepared, approved, and distributed as indicated below:

- а. Minutes of each CNSRB meeting shall be prepared, approved, and forwarded to the Managing Director 14 days following each meeting.
- b. Reports of reviews encompassed by Specification 6.5.2.7 above, shall be prepared, approved, and forwarded to the Managing Director within 14 days following completion of the review.
- Audit reports encompassed by Specification 6.5.2.8 shall be forwarded c. to the Managing Director and to the management positions responsible for the areas audited within 30 days after completion of the audit, by_the_auditing_organization.

6.6 REPORTABLE OCCURRENCE ACTION REPORTABLE EVENT ACTION

Events:

 \mathcal{X}

- 6.6.1 The following actions shall be taken for REPORTABLE OCCURRENCES:
 - The Commission shall be notified and a report submitted pursuant a. to the requirements of Specification-6:9, and Section 50.73 to
 - 10 CFR Part 50, and Each REPORTABLE OCCURRENCE requiring 24-hour notification to the Commission shall be reviewed by the POC, and the results of this review shall be submitted to the CNSRB and the Director of Power Generation.

Each REPORTABLE EVENT shall be reviewed by the POC, and the results b. of this review shall be submitted to the CNSRB and the -Director-of--Power-Generation.-

WASHINGTON NUCLEAR - UNIT 2

<u>-b-</u>

6-13

Assistant MANASing Director for Operations.

This change

1/20/84, GOZ-84-

033

regnested

6.7 SAFETY LIMIT VIOLATION

6.7.1 The following actions shall be taken in the event a Safety Limit is violated:

- a. The NRC Operations Center shall be notified by telephone as soon as possible and in all cases within 1 hour. The Director of Power Assistant Managing Director for Operations Generation and the CNSRB shall be notified, within 24 hours.
 - b. A Safety Limit Violation Report shall be prepared. The report shall be reviewed by the POC. This report shall describe (1) applicable circumstances preceding the violation, (2) effects of the violation upon unit components, systems, or structures, and (3) corrective action taken to prevent recurrence.
 - c. The Safety Limit Violation Report shall be submitted to the Commission, the CNSRB, and the Director of Power Generation within 14 days of the violation. Assistant Managing Director for Operations.
 - d. Critical operation of the unit shall not be resumed until authorized by the Commission.

6.8 PROCEDURES AND PROGRAMS

6.8.1 Written procedures shall be established, implemented, and maintained covering the activities referenced below:

- a. The applicable procedures recommended in Appendix A of Regulatory Guide 1.33, Revision 2, February 1978.
- b. The applicable procedures required to implement the requirements of NUREG-0737.
- c. Refueling operations.
- d. Surveillance and test activities of safety-related equipment.
- e. Security Plan implementation.
- f. Emergency Plan implementation.
- g. Fire Protection Program implementation.
- h. PROCESS CONTROL PROGRAM implementation.
- i. OFFSITE DOSE CALCULATION MANUAL implementation.
- j. Quality Assurance Program for effluent and environmental monitoring.
- k. Health Physics/Chemistry Support Program.

6.8.2 Each procedure of Specification 6.8.1a. through j., and changes thereto, shall be reviewed by the POC and shall be approved by the Plant Manager prior to implementation and reviewed periodically as set forth in administrative procedures.

IN addition the review and approval of the

Services .

The implementing procedures supporting item k. in Specification 6.8.1 will be coordinated by under the cognizance of the Manager of Radiological Programs who will provide the Director review and approval control. The WNP-2 Health Physics/Chemistry Support of Support Program procedure will be reviewed by POC and approved by the Plant Manager.

WASHINGTON NUCLEAR - UNIT 2

×

.

•

-

.

3

n Starr

ł

· · · · · ·

r.

6.9 REPORTING REQUIREMENTS

ROUTINE REPORTS AND REPORTABLE OCCURRENCES (chronge requested 1/20/84, GOZ-84.033)

6.9.1 In addition to the applicable reporting requirements of Title 10, Code of Federal Regulations, the following reports shall be submitted to the Regional Administrator of the Regional Office of the NRC unless otherwise noted.

STARTUP REPORT

6.9.1.1 A summary report of plant startup and power escalation testing shall be submitted following (1) receipt of an Operating License, (2) amendment to the license involving a planned increase in power level, (3) installation of fuel that has a different design or has been manufactured by a different fuel supplier, and (4) modifications that may have significantly altered the nuclear, thermal, or hydraulic performance of the unit.

6.9.1.2 The startup report shall address each of the tests identified in the Final Safety Analysis Report and shall include a description of the measured values of the operating conditions or characteristics obtained during the test program and a comparison of these values with design predictions and specifications. Any corrective actions that were required to obtain satisfactory operation shall also be described. Any additional specific details required in license conditions based on other commitments shall be included in this report.

6.9.1.3 Startup reports shall be submitted within (1) 90 days following completion of the startup test program, (2) 90 days following resumption or commencement of commercial power operation, or (3) 9 months following initial criticality, whichever is earliest. If the startup report does not cover all three events (i.e., initial criticality, completion of startup test program, and resumption or commencement of commercial operation) supplementary reports shall be submitted at least every 3 months until all three events have been completed.

ANNUAL REPORTS

6.9.1.4 Annual reports covering the activities of the unit as described below for the previous calendar year shall be submitted prior to March 1 of each year. The initial report shall be submitted prior to March 1 of the year following initial criticality.

*A single submittal may be made for a multiple unit station. The submittal should combine those sections that are common to all units at the station.

Ŕ

. , **,**]

• • •

•

•

.

4

۸ -۲ · . · · · · • _

ł

* £

.

.