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1.0 ENTRY CONDITIONS

IF notified of a fire,

THEN use this procedure.

2.0 IMMEDIATE ACTIONS

Note

There are no immediate actions in this procedure.

This P	Procedure Addresses Safety	Related Compone	nts
Approved by	MNPO COMPU	Date 4/10	96
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3.0 FOLLOW-UP ACTIONS

ACTIONS

DETAILS

- 3.1 <u>IF</u> affected area is protected by fire protection systems, <u>THEN</u> ensure fire protection systems are operating.
- 3.2 <u>IF</u> the fire is already out <u>OR</u> the Fire Team Leader determines that additional fire brigade response is not required, <u>THEN</u> GO TO Step 3.7 in this procedure
- 3.3 ____ Notify plant personnel of fire location.
- 1 Depress "FIRE ALARM" pushbutton.
- 2 ____ Notify plant personnel over PA of:
 - o Fire location
 - o Required response
- 3 ____ Repeat PA announcement.
- 3.4 ____ Notify additional personnel of plant conditions as required.

o ____ STA

o ___ Plant operators

o _____ SSOD to evaluate plant conditions for potential entry into the Emergency Plan

Note

The fans associated with this table are being stopped to support the proper operation of fire dampers which are designed to close under no flow conditions.

FIRE LOCATION	AFFECTED FAN	CONTROL LOCATION	POWER SUPPLY
Unit 4160 or Unit 480 volt switchgear room	AHF-49	I&C Cal Lab 145' TB	Turb MCC 3A Unit 3D
IB 95'or 119' elevation	AHF - 29A AHF - 24A AHF - 24A AHF - 29B AHF - 24B	HVAC panel rear MCB	ES MCC 3A1 Unit 13C & 13D ES MCC 3B2 Unit 4B & 6C
Any elevation of CC	AHF - 17A AHF - 19A AHF - 19A AHF - 17B AHF - 19B AHF - 54A AHF - 54B	HVAC panel rear MCB	ES MCC 3A2 Unit 4B & 2B ES MCC 3B2 Unit 3D ES MCC 3B3 Unit 3KN ES MCC 3A3 Unit 3KN ES MCC 3B3 Unit 1KN
95' elevation AB: o Nuclear sample room o PASS valve alley o PASS sample room	AHF - 20A AHF - 44A AHF - 20B AHF - 20B AHF - 44B AHF - 30	HVAC panel rear MCB	ES MCC 3A1 Unit 8B & 9D ES MCC 3B1 Unit 9B ES MCC 3B2 Unit 1C Vent MCC 34 Unit 2D
Hot machine shop welding hood	AHF-34A AHF-41A	Hot machine shop on the north wall	Mach shop MCC Unit 10 & 1E

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3.0 FOLLOW-UP ACTIONS (CONT'D)

ACTIONS

DETAILS

				Note		
-		The CR specia	3 Pre-fire plan list fire concerns for e	s equi ach lo	pment, power supplies and cation of the plant.	
3.5			ablish continuous nunications.		Maintain communications using: o Plant line 1 o Portable radios	
3.6		fire loca minu	eat fire location and e brigade response ation over the PA ≈ ; ates after initial fication.	2		
3.7		imp THEM Phys	fire has radiological ications, I notify Health sics, and Radiation rgency Team.		Refer to EM-206, Emergency Plan Rost and Notification.	
3.8	_	list THE	the fire location is ted on Table 1, I stop AH fans in the ected area.		See Table 1, AH Fans In Various Fire Locations	
3.9	-	on A	ermine potential impa Appendix 'R' safe down equipment.		Refer to OP-880, Fire Service Syste Enclosure I, Appendix 'R' Post-Fire Safe Shutdown Information	
3.1	0	THE	fire is in AB, lestablish RB cooling s on SW cooling with			
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3.0 FOLLOW-UP ACTIONS (CONT'D)

ACTIONS

DETAILS

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3.11 ____ IF fire is in AB, o Notify available operator to close THEN isolate hydrogen HYV-34, Auxiliary Building Supply supply to AB Isolation, located 119' TB near west wall of air shaft. 3.12 ____ WHEN fire is out, THEN establish firewatch per Fire Team Leader's instructions. IF initial PA announcement 1 ____ Notify plant personnel over the 3.13 was made in Step 3.3, PA. THEN notify plant personnel that fire is 2 ____ Repeat PA announcement. out. 3.14 Notify SSOD of fire damage and status of fire protection system. 3.15 Notify Facilities Service Supervisor to restore fire brigade equipment to a state of readiness. 3.16 Restore fire protection systems to standby. 3.17Notify the SSOD to ensure
that a Problem Report is
initiated per CP-111 to
document the fireThe information from the Problem
Report will be used by the Nuclear
Fire Protection staff to file FPC form
908 110(S), System Fire Report. incident.

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