Feb. 27, 2003

Page 1 of 1

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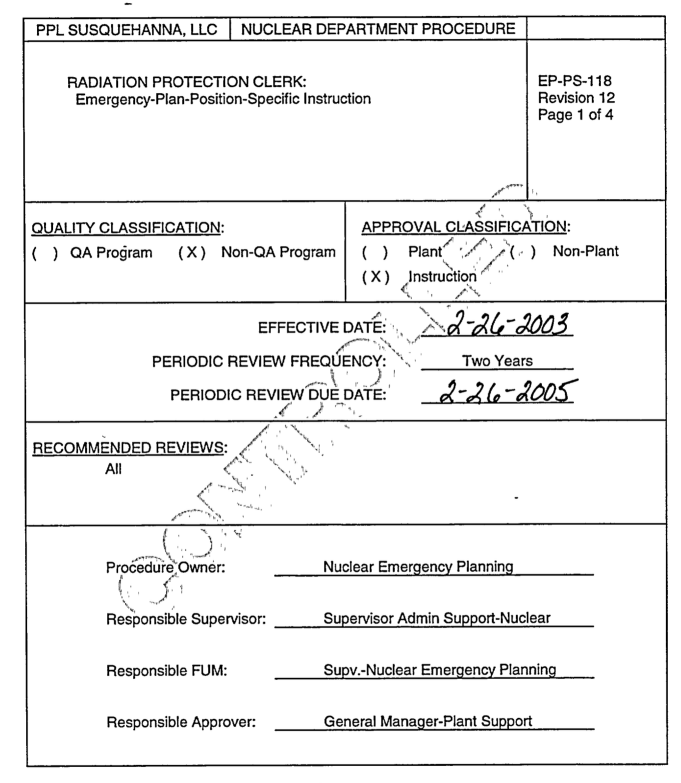
02/27/2003 FLAIM*LAUREL B TO: LOCATION: DOCUMENT CONTROL DESK "ROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER NUCSA-2) THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED TO YOU: 118 - 118 - RADIATION PROTECTION CLERK: EMERGENCY PLAN-POSITION SPECIFIC PROCEDURE REMOVE MANUAL TABLE OF CONTENTS DATE: 09/03/2002 MANUAL TABLE OF CONTENTS DATE: 02/26/2003 ADD CATEGORY: PROCEDURES TYPE: EP ID: EP-PS-118 **REMOVE:** REV:11

ADD: REV: 12

UPDATES FOR HARD COPY MANUALS WILL BE DISTRIBUTED WITHIN 5 DAYS IN ACCORDANCE WITH DEPARTMENT PROCEDURES. PLEASE MAKE ALL CHANGES AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX UPON RECEIPT OF HARD COPY. FOR ELECTRONIC MANUAL USERS, ELECTRONICALLY REVIEW THE APPROPRIATE DOCUMENTS AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX.

2045

PROCEDURE COVER SHEET



FORM NDAP-QA-0002-1, Rev. 3, Page 1 of 1

EP-PS-118 Revision 12 Page 2 of 4

RADIATION PROTECTION COORDINATOR'S CLERK

WHEN: HOW NOTIFIED: REPORT TO: WHERE TO REPORT: TSC Activation Telephone (Telenotifications System) Technical Support Center Administrative Support Coordinator, then to the Radiation Protection Coordinator

OVERALL DUTY:

<u>Keep an accurate and detailed log</u> of the Radiation Protection Coordinator's activities, <u>distribute</u> the **Protective Action Recommendation Form** and **MIDAS Dose Summary Report**, and <u>update</u> the **Big Picture Board** with current dose information.

MAJOR TASKS:

A. Maintain a log of the Radiation Protection Coordinator's activities and decisions.

NOTE:

Military time shall be used for all log entries.

- 1. Log all telephone calls to and from the RPC.
- 2. Log all information presented by the RPC at the Emergency Director's briefings (usually held every thirty minutes).

NOTE:

If the RPC has already begun activities prior to your arrival, ask for an update for entry into the log.

B. Distribute the Protective Action Recommendation Form

- 1. Obtain the Protective Action Recommendation Form from the Radiation Protection Coordinator.
- 2. Make two copies.
- 3. Distribute to:
 - a. _____ Radiation Protection Coordinator
 - b. _____ TSC Communicator
 - c. _____ Telecopy Clerk (original)

EP-PS-118 Revision 12 Page 3 of 4

- 4. Remind the Telecopy Clerk to transmit the Protective Action Recommendation Form to:
 - a. _____ Media Operations Center
 - b. _____ Emergency Operations Facility
- 5. Continue distribution until the EOF assumes control of the emergency.
- C. Distribute the MIDAS Dose Summary Report.

NOTE:

The <u>MIDAS Dose Summary Report</u> is a printout taken from the computer located near the TSC Dose Calculator and prints out approximately every fifteen minutes.

1. Obtain **MIDAS Dose Summary Report** from the TSC Dose Calculator.

NOTE:

The report must contain signatures in the "Calculated By" and "Revised By" spaces. If it does not, return the form to the Dose Calculator.

- 2. Transmit the "MIDAS Dose Summary Report" to the EOF Dose Assessment Area using the telecopy machine located in the TSC Rad Area.
- 3. Xerox two copies.
- 4. Distribute to:
 - a. _____ Radiation Protection Coordinator
 - b. _____ Dose Calculator
 - c. _____ Telecopy Clerk (original)
- 5. Remind the Telecopy Clerk to transmit the MIDAS Dose Summary Report to the Public Information Manager located in the Media Operations Center.

D. Update the Big Picture Board.

NOTE:

The Big Picture Board is located on the wall near the TSC Communicators.

1. Record data from the "Protective Action Recommendation" section of the Protective Action Recommendation Form onto the Big Picture Board in the block marked "RECOMMENDED PROTECTIVE ACTION."

- 2. Continue to update the board whenever the status changes.
- E. If you are relieved at shift turnover, brief your replacement by reviewing log entries.

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F. Upon termination of the emergency condition:

- 1. When dismissed by the Radiation Protection Coordinator:
 - a. Turn in the Radiation Protection Coordinator's logbook to the TSC Administrative Coordinator.
 - b. Collect one copy of each form you have distributed (preferably the original):
 - (1) Protective Action Recommendation Form
 - (2) _____ MIDAS Dose Summary Report
 - c. Collate each form by type, time/number.
 - d. Turn over the forms to the Administrative Support Coordinator.
 - e. Attend a debriefing by the Administrative Support Coordinator before leaving the TSC.

SUPPORTING INFORMATION:

- Protective Action Recommendation Form
- Typical MIDAS Dose Summary Report

Tab 1 EP-PS-118-1

Affected Unit Control No. PROTECTIVE ACTION RECOMMENDATION FORM SUSQUEHANNA STEAM ELECTRIC STATION □ This is a Drill □ This is **NOT** a Drill Preparer: The EMERGENCY CLASSIFICATION is: Unusual Event Alert Site Area Emergency General Emergency Basis: EAL # This represents: □ Initial Classification □ Escalation □ Reduction □ No Change in the Classification Status **Emergency Action(s) implemented onsite:** Local Area Evacuation.
 Site Accountability
 Bases: Evacuation of non-essential personnel □ KI to onsite personnel Other _____ The PROTECTIVE ACTION RECOMMENDATION is: □ No Protective Action Recommendation Required Evacuate 0-2 miles and Shelter 2-10 miles □ Relocation Evacuate 0-10 miles Control of Access Contamination Controls/Decon □ Other Divert Danville Drinking Water* *Expected arrival of release at Danville: □ No Change in the Protective Action This represents:
Initial
Change Recommendation

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The BASIS for the Protective Action Recommendation is:

:

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Plant Status

Status of Radioactive Release:

	Status		Airborne	Liquid	
< Tech Requirements Limit (Routine)					
≥ Tech Requirements		ted)			
	(μCi/min): Noble (**********	; lodine 1.04E+2; Pa	rticulate 7.72 E+2	
Based on: DEffluer			0	ering Judgement	
Data measured in the	e field confirm re	elease rate e	stimations: Li Yes	□ No	
Weather Conditions:	Wind Speed	·	Wind Direction		
Dose Projections: □ TEDE > 1 rem or thyroid CDE > 5 rem at 2 miles □ TEDE > 1 rem or thyroid CDE > 5 rem at EPB □ TEDE ≤ 1 rem and thyroid CDE ≤ 5 rem at EPB					
Other:			-		
Approval:			Date/Time:		
Emergency Director of or Protective Action Re RPC or DASU approva Recommendation.	ecommendation.	•			
Transmittal:	🗆 Verbal	Electroni	c 🛛 Both		
Communicated To:			-		~~
NAME		AGEI		DATE/TIME	—

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Tab 2 EP-PS-118-2

PRINT DATE/TIME: 8/19/97 11:11 CURRENT TIME PERIOD: 8/19/97 11:15 MIDAS DOSE SUMMARY REPORT REACTOR SHUTDOHN: 8/19/97 18:53 HIND SPEED (MPH): 5 STARI OF RELEASE: 8/19/97 18:53 HIND FROM (DEG): 128 (ESE) MENU SELECTION: FORHARD CALCULATIONS STABILITY CLASS: D SOURCE TERM: LOCA (RX DP-NO FD) PRECIPITATION: NO CURRENT (SITE TOTAL) RELEASE RATE (uCi/min) <u>NOBLE CAS</u> 6.98E+09 9.96E+01 <u>PARTICULATES</u> 9.96E+01 9.96E+01

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Gu	REFIT REFEC	TED SECTOR	DOSE RATES	
LOCATION	OSCAR		EPB	
	DOSE RATE (mrem/hr)	AFFECTED SECTOR	DOSE RATE	AFFECTED
TEDE RATE		НИН	854.38	HNH
EDE RATE	976.51		854.29	
THY CDE RATE	8.23		8.17	

DISTANCE	050	AR	-00 HOUR	PB				
	DOSE	PEAX				ILE	<u>10 m</u>	ILE
UNITS	(Hren)	SECTOR	DOSE	PEAK	DOSE	PEAX	DOSE	PEAK
EDE		the second s	(Hrem)	SECTOR	(Hrem)	SECTOR	(mrem)	SECTO
EDE	244.13	нин	213.58	нин	112.81	HNH	3.33	
the second se	1.49E-03		1.13E-03		4.80E-04			
LUHE	244.13		213.57				1.77E-05	
GND 4-DAY	2.23E-03		the second se		112.81		3.33	
THY CDE			1.68E-03	· · · · ·	3.48E-04		1.16E-05	
	8.97	<u></u>	0.05	NH	9.92	нин	6.11E-04	

CHICULAIED 1	3Y:
REVIEWED BY	
COMMENTS:	

DATE:	
DATE:	

RESTARI	
REPORT	CONTINUE

EP-AD-000-113, Revision 2, Page 1 of 1