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TO: GERLACH*ROSE M

08/25/2003

LOCATION: DOCUMENT CONTROL DESK

FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER (NUCSA-2)

THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED

TO YOU:

100 - 100 - EMERGENCY DIRECTOR/CONTROL ROOM: EMERGENCY PLAN-POSITION SPECIFIC

PROCEDURE

REMOVE MANUAL TABLE OF CONTENTS DATE: 08/13/2003

ADD MANUAL TABLE OF CONTENTS DATE: 08/22/2003

CATEGORY: PROCEDURES TYPE: EP

ID: EP-PS-100

ADD: PCAF 2003-1603 REV: N/A

REMOVE: PCAF 2003-1578 REV: N/A

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.

PROCEDURE CHANGE PROCESS FORM

1.	PCAF NO. 303-163 2. PAGE 1 OF 25 3. PROC. NO. EP-PS-100 REV. 18
4.	FORMS REVISED - <u>B</u> R 16 , - <u>C</u> R 14 , - <u>D</u> R 16 , - <u>E</u> R 15 , - <u>R</u> , - <u>R</u>
5.	PROCEDURE TITLE Emergency Plan Position Specific Instruction: EMERGENCY DIRECTOR, CONTROL ROOM: EMERGENCY PLAN POSITION-SPECIFIC INSTRUCTION
6.	REQUESTED CHANGE
	PERIODIC REVIEW NO TYES
	INCORPORATE PCAFS
	REVISION DELETION (CHECK ONE ONLY)
7.	SUMMARY OF / REASON FOR CHANGE Added clarification step to each emergency classification section to direct the Shift Manager on notifying Control Room personnel to contact the Field Unit Supervisor or OSC Coordinator directly in order to diospatch field operators during Emergency Plan implementation. Issued new page 3 as previous page 3 was inadvertantly removed in in PCAF 2003-1578 This is an administrative change since it provides clarification to an existing requirement.
	Continued
8.	DETERMINE COMMITTEE REVIEW REQUIREMENTS
	(Refer to Section 6.1.4) PORC REVIEW REQ'D? NO YES 9. PORC MTG#
	<u> </u>
BL	OCKS 11 THRU 16 ARE ON PAGE 2 OF FORM
17.	T.C. Dalpiaz / 3227 / 08/19/2003 PREPARER (Print or Type) 18. COMMUNICATION OF CHANGE REQUIRED? NO YES (TYPE)
19.	SIGNATURE ATTESTS THAT RESPONSIBLE SUPERVISOR HAS CONDUCTED QADR AND TECHNICAL REVIEW UNLESS OTHERWISE DOCUMENTED IN BLOCK 16 OR ATTACHED REVIEW FORMS. CROSS DISCIPLINE REVIEW (IF REQUIRED) HAS BEEN COMPLETED BY SIGNATURE IN BLOCK 16 OR ATTACHED REVIEW FORMS.
20.	FUM APPROVAL DATE
21.	RESPONSIBLE APPROVER ENTER N/A IF FUM HAS APPROVAL AUTHORITY INITIALS DATE

ALIG 2 0 2003

DOCUMENT CONTROL SERVICES - SSES

PROCEDURE CHANGE PROCESS FORM ·

1.	PCAF NO. 183-1613 2. PAGE 2 OF 25	3. PROC. NO.	EP-PS-100	REV.	. 18
11.	This question documents the outcome of the 50.59 and b, c or d <u>must</u> be checked "YES" and the appropriate f			QA-0726. E	Either 11a,
	 This change is an Administrative Correction for wh applicable. 	nich 50.59 and 72.48 a	are not	YES	N/A
	b. This change is a change to any surveillance, main procedure for which 50.59 and 72.48 are not applied.		tive	X YES	☐ N/A
	 This change is bounded by a 50.59/72.48 Screen/ 50.59/72.48 Evaluation is required. 	Evaluation, therefore,	no new	YES	⊠ N/A
	Screen/Evaluation No.	<u>.</u>			
	 50.59 and/or 72.48 are applicable to this change a Screen/Evaluation is attached. 	and a 50.59/72.48		YES	⊠ N/A
12.	This change is consistent with the FSAR or an FSAR or	change is required.	1	XES	
	Change Request No.	- <u>-</u>			57
1	Should this change be reviewed for potential effects or If YES, enter an Action Item @ NIMS/Action/Gen Work	k Mech/PICN		YES	— М ио
14.	Is a Surveillance Procedure Review Checklist required	l per NDAP-QA-0722	?	YES	⊠ ио
15.	Is a Special, Infrequent or Complex Test/Evolution And NDAP-QA-0320? (SICT/E form does not need to be a		per	YES	⊠ ио
16.	Reviews may be documented below or by attaching De	ocument Review Form	ns NDAP-QA-(0101-1.	
	:VIEW	REVIEWED BY		DATE	Ė
RE				DATE	
RE QA				DATE	
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EMERGENCY DIRECTOR (ED) - CONTROL ROOM:

Emergency Plan Position-Specific

Procedure

WHEN:

Anytime a non-routine event is occurring

HOW NOTIFIED:

On shift

REPORT TO:

Duty Manager

WHERE TO REPORT:

Control Room

OVERALL DUTY:

Take charge of the plant from the Control Room during an emergency condition, assigning duties and directing operations as necessary to return to a safe plant condition (NDAP-QA-300).

MAJOR TASKS:	TAB:	REVISION:	,
Classify the emergency as conditions indicate.	TAB A	9	1
Manage the UNUSUAL EVENT.	TAB B	1 4 <u>16</u>	
Manage the ALERT EMERGENCY.	TAB C	12 <u>14</u>	Ĭ,
Manage the SITE AREA EMERGENCY.	TAB D	14<u>16</u>	77
Manage the GENERAL EMERGENCY.	TAB E	13 15	
Manage the Site Specific Security threats or other Security EAL conditions.	TAB G	4	
Determine if there is a non-routine Radiological Release in Progress.	TAB H	0	

SUPPORT	TING INFORMATION:		TAB:	
Em	ergency Telephone Instructions		TAB 1	_
Em	ergency Organization		TAB 2	
Brie	ef Non-Technical Description of EAL's		TAB 3	
Em	ergency Classification		TAB 4	
Pub	olic Protective Action Recommendation Guide		TAB 5	
	L Emergency Personnel Dose Assessment and tective Action Recommendation (PAR) Guide		TAB 6	
Per	sonnel Accountability		TAB 7	
Res	storation Organization Guidelines		TAB 8	
Em	ergency Forms	٠.	TAB 9	
0 0 0	Potassium Iodine (KI) Tracking Form Emergency Notification Report Protective Action Recommendation State Notification Form		•	

TAB B EP-PS-100-B —Revision 44<u>16</u> —Page 1 of 5

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MAJOR TASK:

Manage the UNUSUAL EVENT.

SPECIFIC TASKS:		HOW	Y:
1.	Document and communicate the Emergency Classification.	la.	Announce to Control Room personnel: (1) You are assuming the duties of Emergency Director. (2) Emergency classification. (3) Time of classification.
· 2.	Appoint an Emergency Plan Communicator.	2a.	Appoint an Emergency Plan Communicator and instruct him to immediately perform EP-PS-126 E Plan Communicator.
3.	Appoint an NRC Communicator. NOTE: More than one individual can be named as an NRC Communicator so that all tasks are accomplished.	3a.	The Communicator should perform EP-PS-135 NRC Communicator. • Activate NERO if desired or request notification of Key Managers. • Notify the NRC Residents. • Activate the ERDS system within 60 minutes of classification. • Initiate NRC Communications within 60 minutes of classification.
4.	Generate and Approve the ENR Form transmitted by the Emergency Plan Communicator.	4 a.	Review the ENR form with the E Plan communicator.
5.	Approve Press Releases.	5a.	Verbal approval acceptable forPress Releases.

PCAF #363-1603 PAGE 6 OF 25

TAB B EP-PS-100-B —Revision 44<u>16</u> Page 2 of 5

SPECIFIC TASKS:		HOV	V:
6.	Consider activation of NERO at the UNUSUAL EVENT unless the event is expected to be short duration or minimal impact.	6a.	Instruct NRC Communicator to activate NERO or initiate Notification of Key Managers through Security.
7.	If NERO is not activated, Initiate additional notifications.	7a.	Direct any NRC Communicator to perform the following notification:
			Within two hours of declaration, transmit the emergency classification to off-site agencies:
			Institute of Nuclear Power (INPO) Pennsylvania Rural Electric Assn. American Nuclear Insurers (ANI) PPL Insurance Group
			NOTE: Phone numbers are contained in the NRC Communicator's procedure, EP-PS-135.
8.	Manage the emergency.	8a.	Establish priorities and monitor: (1) Plant Status (2) Plant priorities (3) Corrective actions (4) Radiological releases
9.	Manage the emergency until relieved by another qualified Emergency Director.	6a.	Establish priorities and monitor: (1) Plant Status (2) Plant priorities (3) Corrective actions (4) Radiological releases
10.	The relieving Emergency Director should implement this procedure until relieved by the TSC.	7a.	When the TSC is staffed and ready, proceed to the TSC and assume control of the Emergency unless another ED has assumed control.

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TAB B EP-PS-100-B —Revision 44<u>16</u> Page 3 of 5

SPECIFIC TASKS:		HOW:		
11.	Contact Security to Initiate emergency medical response, search and rescue when required.	11a.	Reference SP-00-308 (Emergency Medical Response, Search/Rescue)	
12.	If a non-routine radiological release is suspected/in progress, Initiate off-site dose calculations.	12a.	Notify Health Physics that off-site dose calculations are required.	
	NOTE: See Tab H for additional information on determining if there is a non-routine release in progress.	12b.	Notify Health Physics to prepare for and dispatch OSCAR.	
13.	Consider the need to obtain a coolant sample.	13a.	Notify Chemistry to obtain a coolant sample via EP-PS-115.	
14.	If a liquid release is suspected, direct Chemistry to obtain a Liquid Discharge Sample.	14a.	Notify Chemistry to obtain a Discharge Sample via EP-PS-115-Q.	
15.	When contacted, brief the PUBLIC INFO. MANAGER, Duty Manager and Recovery Manager.	15a.	Brief concerning: (1) Plant status (2) Radiological condition (3) Emergency Classification Level	
16.	Evaluate the need for local/RCA evacuation.	16a.	Instruct available Control Room Personnel to announce evacuation.	
17.	Evaluate the need for accountability. NOTE (1): Accountability is optional at the Unusual Event Level.	17a.	Instruct available Control Room Personnel to initiate accountability. (Refer to OP-AD-022.)	
•	NOTE (2): Once accountability is ordered, it must be maintained for the duration of the event or until a Site Evacuation is ordered.	17b.	Notify Security of any Operations personnel that are in the plant.	

HELP

100-B n <u>1416</u> | S

SPECIFIC TASKS:

HOW:

- 18. If plant conditions change, reclassify emergency and enter appropriate tab for classification level.
 - FOR <u>UPGRADING</u> EMERGENCY

ALERT SITE AREA TAB "C"

OFFICE AREA

TAB "D"

GENERAL T

TAB "E"

 Transfer Emergency Management duties to TSC Emergency Director if TSC is staffed.

NOTE: If you have just declared the Unusual Event, insure that offsite notifications are made prior to turnover to the TSC.

Emergency Classifications
See TAB 4

- 19a. Review the following with TSC Emergency Director:
 - (1) Classification of Emergency
 - (2) Radiological conditions in-plant/offsite/projected
 - (3) Priorities and corrective actions taken
 - (4) Plant status
 - (5) Offsite Notifications
- 19b. Announce to Control Room personnel TSC has control of emergency when transfer is complete.
- 19c Notify Control Room personnel to contact the Field Unit Supervisor or the OSC Coordinator for dispatching Operations personnel as India Teams for the implementation of Operations procedures: OP, EOP, Off-Normal, etc.

NOTE: Mitigating actions that require dispatch of operations personnel are to be identified to the Shift Manager and then to the Operations Coordinator

- 20. IF a decision to downgrade or terminate the emergency is made, perform the following:
- 20a. Confirm with (if possible):
 - (1) VP-Nuclear Operations
 - (2) Duty Manager

PraF

TAB B EP-PS-100-B -Revision 44<u>16</u> -Page 5 of 5

SPECIFIC TASKS:		HOW:		
•		(3) (4)	NRC (optional for UE) DEP/BRP (optional for UE)	
	2	Man	agement prior to ementation. Sr. VP & CNO OR VP-Nuclear Operations	
21. Generate an ENR the event.	form terminating 2	Com	ew the ENR form with the E Plan municator and direct him to make te notifications.	
22. Emergency termina (1) Return OPS to organization.		orga reco	nize paperwork for nstructing the emergency its management.	

TAB C EP-PS-100-C -- Revision <u>1214</u> -- Page 1 of 5

MAJOR TASK:

Manage the ALERT EMERGENCY.

SPECIFIC TASKS:		HOW:		
1.	Document and communicate the Emergency Classification.	la.	Announce to Control Room personnel: (1) You are assuming the duties of Emergency Director. (2) Emergency classification. (3) Time of classification.	
2.	If not performed earlier, appoint an Emergency Plan Communicator.	2a.	Appoint an Emergency Plan Communicator and instruct him to immediately perform EP-PS-126 E Plan Communicator.	
3.	If not performed earlier, appoint an NRC Communicator. NOTE: More than one individual can be named as an NRC Communicator so that all tasks are accomplished.	3a.	The Communicator should perform EP-PS-135 NRC Communicator. Activate NERO. Notify the NRC Residents. Activate the ERDS system within 60 minutes of classification. Initiate NRC Communications within 60 minutes of classification.	
4.	Generate and approve the ENR form to be transmitted by the E Plan Communicator.	4a.	Review the ENR form with the E Plan Communicator.	
5.	Approve Press Releases.	5a.	Verbal approval acceptable for Press Releases	

TAB C EP-PS-100-C - Revision 1214 - Page 2 of 5

SPECIFIC TASKS: HOW:

6.	Manage the emergency until relieved by another qualified Emergency Director.	6a.	Establish priorities and monitor: (1) Plant Status (2) Plant priorities (3) Corrective actions (4) Radiological releases	
7.	The relieving Emergency Director should implement this procedure until relieved by the TSC.	7a.	When the TSC is staffed and ready, proceed to the TSC and assume control of the Emergency unless another ED has assumed control.	
8.	Contact Security to Initiate emergency medical response, search and rescue when required.	8a.	Reference SP-00_308 (Emergency Medical Response, Search/Rescue)	
9.	Initiate Core Damage Assessment.	9a.	Notify Chemistry to obtain a Rx Coolant sample via EP-PS-115.	
10.	If a non-routine radiological release is suspected/in progress, initiate off-site dose calculations.	10a.	Notify Health Physics that off-site dose calculations are required.	
	NOTE: See Tab H for additional information on determining if there is a non-routine release in progress.	10b.	Notify Health Physics to prepare for and dispatch OSCAR.	
11.	Consider the need for emergency exposure considerations/KI tablet issuance.		HELP	
			PPL Emergency Personnel Dose Assessment and Protective Action Recommendation Guide	

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TAB C EP-PS-100-C -Revision 1214 Page 3 of 5

SPE	CIFIC	TA	SKS:
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HOW:

- 12. If a liquid release is suspected, direct Chemistry to obtain a Liquid Discharge Sample.
- 12a. Notify Chemistry to obtain a Discharge Sample via EP-PS-115-Q.
- 13. When contacted, **brief** the following managers of events:
 - nanagers of events:
 Duty Manager
 - Public Info Manager
 - Recovery Manager
- 14. If plant conditions change, reclassify emergency and enter appropriate tab for classification level.
 - For <u>UPGRADING</u> Emergency: SITE AREA TAB "D" GENERAL TAB "E"

- 13a. Brief Managers on:
 - (1) Plant status
 - (2) Radiological condition
 - (3) Emergency Classification Level

HELP

Emergency Classifications See TAB 4

- 15. Evaluate the need for local/RCA evacuation.
- 16. Evaluate the need for accountability.

NOTE (1):

NOTE (2):

Accountability is <u>optional</u> at the Alert Level.

Once accountability is ordered, it must be maintained for the duration of the event or until a Site Evacuation is ordered.

- 15a. Instruct available Control Room Personnel to announce evacuation.
- 16a. Instruct available Control Room Personnel to initiate accountability. (Refer to OP-AD-022.)
- 16b. Notify Security of any Operations personnel that are still in the plant.

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PCAF # 203_1603 PAGE 13 OF 25 TAB C EP-PS-100-C Revision 4214 -Page 4 of 5

SPECIFIC TASKS:

HOW:

17. **Transfer** Emergency Management duties to the TSC.

NOTE: If you have just declared the Alert, insure that offsite notifications are made prior to turnover to the TSC.

17a. Review the following with TSC Emergency Director or with the Operations Coordinator:

- (1) Classification of
 Emergency
 (2) Radiological conditions
 in-plant/offsite/projected
 (3) Priorities and corrective
 actions taken
 (4) Plant status
 (5) Offsite Notifications
- 17b. Announce to Control Room personnel TSC has control of emergency when transfer is complete.
- 17c Notify Control Room personnel to contact the Field Unit Supervisor or the OSC Coordinator for dispatching Operations personnel as India Teams for the implementation of Operations procedures: OP, EOP, Off-Normal, etc.

NOTE: Mitigating actions that require dispatch of operations personnel are to be identified to the Shift Manager and then to the Operations Coordinator

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TAB C EP-PS-100-C Revision 4214 Page 5 of 5

SPECIFIC TASKS:

HOW:

- 18. If conditions indicate that the emergency can be downgraded or terminated, provide a recommendation to the TSC/ED or EOF/RM as appropriate.
- 19. Emergency Termination
 - (1) Return Ops to normal organization OR
 - (2) Recommend creating a restoration organization
- 19a. Instruct STA to collect and organize paperwork for reconstructing the emergency and its management.
- 19b. Recommend to TSC Emergency
 Director or Recovery Manager
 to establish a restoration
 organization
 - See TAB 8 "Restoration Organization Guide"

HELP

Restoration Organization Guidelines See TAB 8

TAB D EP-PS-100-D — Revision 44<u>16</u> —Page 1 of 5

MAJOR TASK:

Manage the SITE AREA EMERGENCY.

SPECIFIC TASKS:		HOV	V:
1.	Document and communicate the Emergency Classification.	la.	Announce to Control Room personnel: (1) You are assuming the duties of Emergency Director. (2) Emergency classification. (3) Time and date of classification.
2.	If not performed earlier, appoint an Emergency Plan Communicator.	2a.	Appoint an Emergency Plan Communicator and instruct him to immediately perform EP-PS-126 E Plan Communicator.
3.	If not performed earlier, appoint an NRC Communicator. NOTE: More than one individual can be named as an NRC Communicator so that all tasks are accomplished.	3a.	The Communicator should perform EP-PS-135 NRC Communicator. Activate NERO. Notify the NRC Residents. Activate the ERDS system within 60 minutes of classification. Initiate NRC Communications within 60 minutes of classification.
4.	Generate and approve the ENR form to be transmitted by the Emergency Plan Communicator.	4a.	Review the ENR form with theE Plan Communicator.
5.	Approve Press Releases.	5a.	Verbal approval acceptable for Press Releases.

PCAF #203_163. PAGE 16 OF 25

EP-PS-100-D -- Revision 44<u>16</u> -- Page 2 of 5

TAB D

HOW: **SPECIFIC TASKS:** 6. Consider the need for emergency HELP exposure considerations/KI tablet PPL Emergency Personnel Dose Assessment issuance. and Protective Action Recommendation Guide See TAB 6 7. 7a. Establish priorities and monitor: Manage the emergency until relieved by a qualified Emergency Director. **Plant Status** (1) (2) Plant priorities (3) Corrective actions Radiological releases (4) 8. The relieving Emergency Director 8a. When the TSC is staffed and ready, proceed to the TSC and assume control of should implement this Procedure until relieved by the TSC. the Emergency unless another ED has assumed control. 9a. Reference SP-00-308 9. Contact Security to Initiate emergency medical response, search (Emergency Medical Response, and rescue when required. Search/Rescue) Initiate Core Damage Assessment. 10a. Notify Chemistry to obtain a Rx Coolant sample via EP-PS-115. If a non-routine radiological release 11a. Notify Health Physics that suspected/in progress, initiate off-site off-site dose calculations dose calculations. required. NOTE: 11b. Notify Health Physics to prepare for and dispatch See Tab H for additional OSCAR. information on determining if there is a non-routine release in progress. If a liquid release is suspected, direct 12a. Notify Chemistry to obtain a Discharge

Sample via EP-PS-115-Q.

Chemistry to obtain a Liquid

Discharge Sample.

PCAF #203-103. PAGE 12 OF 25_

TAB D
EP-PS-100-D
Revision 1416
Page 3 of 5

SPE	CIFIC	TA	SKS:

HOW:

- 13. Initiate accountability, if not performed earlier.
- 13a. Instruct available Control Room
 Personnel to initiate accountability.
 (Refer to OP-AD-022.)

NOTE (1):

Accountability is <u>required</u> at the Site Area Emergency.

13b. Notify Security of any Operations personnel that are still in the plant.

NOTE (2):

Once accountability is ordered, it must be maintained for the duration of the event or until a Site Evacuation is ordered.

14. Initiate Site Evacuation.

- 14a. Direct Security to notify Accountability Area Leaders to direct Site Evacuation.
- 14b. Initiate ENR form indicating a Site Evacuation was initiated.
- 14c. Direct Emergency Plan Communicator to communicate ENR form to offsite agencies.
- 15. When contacted, **brief** the following managers of events:
 - Duty Manager
 - Recovery Manager
 - Public Info Manager
- 16. If plant conditions change, **reclassify** emergency and enter appropriate tab for classification level:
 - For <u>UPGRADING</u> emergency: GENERAL TAB "E"
- 17. If conditions indicate that the emergency can be downgraded or terminated, provide a recommendation to the TSC/ED or EOF/RM as appropriate.

- 15a. Brief Managers on:
 - (1) Plant status
 - (2) Radiological condition
 - (3) Emergency classification level

HELP

Emergency Classifications See TAB 4

PCAF

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TAB D
EP-PS-100-D
Revision 44<u>16</u>
Page 4 of 5

SPECIFIC TASKS:

HOW:

18. **Transfer** Emergency Management duties to the TSC.

NOTE: If you have just declared the Site Area Emergency, insure that offsite notifications are made prior to turnover to the TSC.

18a. Review the following with TSC Emergency Director or with the Operations Coordinator:

- (1) Classification of Emergency
- (2) Radiological conditions in-plant/ offsite/projected
- (3) Priorities and corrective actions taken
- (4) Plant status
- (5) Offsite Notifications
- 18b. Announce to Control Room personnel TSC has control of emergency when transfer is complete.
- 18c. Notify Control Room personnel to contact the Field Unit Supervisor or the OSC Coordinator for dispatching Operations personnel as India Teams for the implementation of Operations procedures: OP, EOP, Off-Normal, etc.

NOTE: Mitigating actions that require dispatch of operations personnel are to be identified to the Shift Manager and then to the Operations Coordinator

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TAB D EP-PS-100-D Revision 14<u>16</u> Page 5 of 5

SPECIFIC TASKS:

- 19. Emergency Termination
 - (1) Return Ops to normal organization OR
 - (2) **Recommend** creating a restoration organization

HOW:

- 19a. Instruct STA to collect and organize paperwork for reconstructing the emergency and its management.
- 19b. Recommend to TSC Emergency
 Director or Recovery Manager
 to establish a restoration
 organization
 - See TAB 8 "Restoration Organization Guide"

HELP

Restoration Organization Guidelines See TAB 8

PCAF # 203_1613. PAGE 20 OF 25.

EP-PS-100-E
Revision 1315
Page 1 of 6

MAJOR TASK:

Manage the GENERAL EMERGENCY.

SPE	CCIFIC TASKS:	HOW	V:	
1.	Document and communicate the Emergency Classification.	la.	Anno	unce to Control Room personnel: You are assuming the duties of Emergency
			(2)	Director. Emergency classification.
			(3)	Time and date of
2.	If not performed earlier, appoint an Emergency Plan Communicator.	2a.	Comr to imi EP-PS	int an Emergency Plan municator and instruct him mediately perform S-126 E Plan municator.
3.	If not performed earlier, appoint an NRC Communicator. NOTE: More than one individual can be named as an NRC Communicator so that all tasks are accomplished.	3a.	Performance of the common performance of the	Communicator should rm EP-PS-135 NRC nunicator. ctivate NERO. otify the NRC Residents. ctivate the ERDS system within minutes of classification. itiate NRC Communications within minutes of classification.
4.	Generate and approve ENR form to be transmitted by the Emergency Plan Communicator.	4 a.		w the ENR form with the

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TAB E EP-PS-100-E -- Revision 43<u>15</u> -- Page 2 of 6

SPI	CCIFIC TASKS:	HOW	/:
5.	When a General Emergency is declared, make Protective Action Recommendation (PAR) within 15 minutes.	5a.	Go to TAB 5 "Public ProtectiveAction Recommendation Guide."
			HELP
			Protective Action Recommendation Flowcharts See TAB 5
		5b.	Choose appropriate PAR.
		5c.	Shift Manager/ED shall notify the Senior State Official, using the PAR State Notification Form, at 717-651-2148.
	*		HELP
		•	Protective Action Recommendation State Notification Form See TAB 9
6.	Approve Press Release prior to issuance.	6a.	Verbal approval is acceptable for Press Releases.
7.	Communicate the need for employee emergency exposure considerations/KI tablet issuance.		NOTE: Twelve vials of Potassium Iodide, (KI), are stored in the cabinet outside the Control Room kitchen area and one hundred vials are stored in the Health Physics Instrument Shop.
			HELP
•			PPL Emergency Personnel Dose Assessment And Protective Action Recommendation Guide See TAB 6
8.	Manage the emergency until relieved by another qualified Emergency Director.	8a.	Monitor and obtain updates on:

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TAB E
EP-PS-100-E
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SPE	CIFIC TASKS:	HOW	':	
			(1) Plant Status (2) Plant priorities (3) Corrective actions (4) Radiological releases	
9.	The Relieving Emergency Director should implement this procedure until relieved by the TSC.	9a.	When the TSC is staffed and ready, proceed to the TSC and assume control of the Emergency unless another ED has assumed control.	
10.	If required, invoke the provisions of 10CFR 50.54X.	10a.	In accordance with 10CFR 50.54X, operation outside the Technical Specifications shall only be taken in an emergency:	
	·		When action is immediately needed to protect the public health and safety and no action consistent with license conditions and Technical Specifications that can provide adequate or equivalent protection is immediately apparent, implement the provisions of OP-AD-001, step 6.2.6.	
11.	Contact Security to Initiate emergency medical response, search and rescue when required.	11a.	Reference SP-00-308 (Emergency Medical Response, Search/Rescue)	
12.	Initiate Core Damage Assessment.	12a.	Notify Chemistry to obtain a Rx Coolant sample via EP-PS-115.	
13.	If a non-routine radiological release suspected/in progress, initiate off-site dose calculations.	13a.	Notify Health Physics that off-site dose calculations required.	
	NOTE: See Tab H for additional information on determining if there is a non-routine release in	13b.	Notify Health Physics to prepare for and dispatch OSCAR.	

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SPE	CIFIC TASKS:	HOW	:
14.	If a liquid release is suspected, direct Chemistry to obtain a Liquid Discharge Sample.	14a.	Notify Chemistry to obtain a Discharge Sample via EP-PS-115-Q.
15.	Initiate accountability, if not performed earlier.	15a.	Instruct available Control Room Personnel to initiate accountability. (Refer to OP-AD-022.)
	NOTE (1): Accountability is <u>required</u> at the Site Area Emergency or General Emergency.	15b.	Notify Security of any Operations personnel that are still in the plant.
	NOTE (2): Once accountability is ordered, it must be maintained for the duration of the event or until a Site Evacuation is ordered.		
16.	Initiate Site Evacuation.	16a.	Direct Security to notify Accountability Area Leaders to direct Site Evacuation.
	•	16b.	Initiate ENR form indicating a Site Evacuation was initiated.
		16c.	Direct Emergency Plan Communicator to communicate ENR form to offsite agencies.
17.	When contacted, brief the following managers of events: - Duty Manager - Recovery Manager - Public Info Manager (if time permits)	17a.	Brief Manager on: (1) Plant status (2) Radiological condition (3) Emergency classification level
18.	If conditions indicate that the emergency can be downgraded or		

terminated, provide a recommendation to the TSC/ED or EOF/RM as

appropriate.

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SPECIFIC TASKS:

HOW:

19. Transfer Emergency Management duties to the TSC.

NOTE: If you have just declared the General Emergency, insure that offsite notifications are made prior to turnover to the TSC.

NOTE: If you have just declared the General Emergency, insure that you make and communicate the Protective Action recommendation prior to turnover to the TSC.

- 19a. Review the following with TSC Emergency Director or Operations Coordinator:
 - (1) Classification of Emergency
 - (2) Radiological conditions in-plant/offsite/projected
 - (3) Priorities and corrective actions taken
 - (4) Plant status
 - (5) Offsite Notifications

19b. Notify Control Room personnel to contact the Field Unit Supervisor or the OSC Coordinator for dispatching Operations personnel as India Teams for the implementation of Operations procedures: OP, EOP, Off-Normal, etc.

NOTE: Mitigating actions that require dispatch of operations personnel are to be identified to the Shift Manager and then to the Operations Coordinator PIAF

SPECIFIC TASKS:

HOW:

- 20. Emergency Termination
 - (1) Return Ops to normal organization OR
 - (2) **Recommend** creating a restoration organization
- 20a. Instruct STA to collect and organize paperwork for reconstructing the emergency and its management.

HELP
Restoration Organization Guidelines
See TAB 8