EP-105, Rev. 3 Page 1 of 17 VAW/MPG/mla

PHILADELPHIA ELECTRIC COMPANY
LIMERICK GENERATING STATION
EMERGENCY PLAN IMPLEMENTING PROCEDURE

AM Jacol 1/9/84

EP-105 GENERAL EMERGENCY RESPONSE

1.0 PURPOSE

The purpose of this procedure is to provide guidelines for the site response to a General Emergency.

2.0 RESPONSIBILITIES

- 2.1 Shift Supervision shall assume the role of Interim Emergency Director when a General Emergency occurs unless the Emergency Director is present and performs the necessary steps in this procedure.
- 2.2 The Station Superintendent or alternate shall assume the role of the Emergency Director, report to the Technical Support Center or control room and relieve the Interim Emergency Director.
- 2.3 The Site Emergency Coordinator shall report to the Emergency Operations Facility and perform the necessary steps in this procedure.

3.0 APPENDICES

- 3.1 EP-103-1 General Emergency Notification Message
- 3.2 EP-105-2 Emergency Exposure Guidelines
- 3.3 EP-105-3 General Emergency De-escalation Notification Message
- 3.4 EP-105-4 General Emergency Phone List (Initial Notification)
- 3.5 EP-105-5 General Emergency Phone List (Escalation or Defescalation)



4.0 PREREQUISITES

4.1 EP-101 Classification of Emergencies, completed

5.0 SPECIAL EQUIPMENT

None

6.0 SYMPTOMS

None

7.0 ACTION LEVEL

7.1 This procedure shall be implemented when an event occurs that is classified as a General Emergency per EP-101 Classification of Emergencies.

8.0 PRECAUTIONS

8.1 Planned radiat on exposures should be limited to the administrative guide levels in Appendix EP-105-2, Emergency Exposure Guidelines.

9.0 PROCEDURE

9.1 ACTIONS

- 9.1.1 (Interim) Emergency Director shall:
- 9.1.1.1 Verify the emergency classification as determined in EP-101, Classification of Emergencies unless determination has just been made.
- 9.1.1.2 Fill out Appendix EP-105-1, General Emergency Notification Message, and give it to the communicator.

- 9.1.1.3 Direct communicator to complete notification of the appropriate parties as specified in Appendix EP-105-4, General Emergency Phone List (Initial Notification) or Appendix EP-105-5, General Emergency Phone List (Escalation or De-escalation). The Communicator shall man the NRC RED telephone on a continuous basis until the NRC disconnects.
- 9.1.1.4 Contact the Station Superintendent and the Shift Technical Advisor, inform them of the situation, if not already done.
- 9.1.1.5 Implement EP-306, Evacuation of the Information Center, if not already done. Inform the staff of the wind direction, if there is an airborne release.
- 9.1.1.6 If there is a radiological release, implement EP-305, Site Evacuation.
- 9.1.1.7 If there has not been a radiological release,
 - A. Evacuate all construction personnel by contacting Bechtel Safety Direct them to call for a "Total Project Evacuation" in accordance with Bechtel procedures.
 - B. Contact Yoh Construction Security
 and inform
 them that a Total Project Evacuation
 of Bechtel Construction personnel is
 being implemented.

THIS WILL CALL FOR THE ASSEMBLY OF PERSONNEL AT THE "UPPER PARKING LOT AND POST #3. IF IT IS DESIRED THAT THEY LEAVE THE SITE, INFORM BECHTEL COMMAND POSTS AT THE UPPER PARKING LOT.

C. Select the type of accountability desired for personnel in the protected area and implement the required actions below:

- Emergency Assembly Without Accountability
 - Make the following announcement

"THIS (IS) (IS NOT) A DRILL.

DESIGNATED EMERGENCY PERSONNEL

REPORT TO ASSIGNED EMERGENCY

RESPONSE FACILITIES. ALL OTHER

PERSONNEL STAND BY FOR FURTHER

ANNOUNCEMENT. THIS (IS) (IS NOT)

A DRILL."

- Emergency Assembly With Accountability
 - a. Select Unit 1 exit points as follows:

Day Shift - TSC and Administration Building Afternoon Shift -Administration Building Night Shift - Administration Building

- b. Contact the (Interim)
 Security Team Leader. Inform
 him of the selected exit
 point(s), that emergency
 assembly with accountability
 is going to be implemented,
 and to activate the Security
 Team (EP-208) and to perform
 personnel accountability in
 accordance with EP-110,
 Personnel Assembly and
 Accountability.
- c. Contact Yoh Construction Security and inform them that personnel leaving Unit 1 will be reassembling at the Personnel Processing Center (PPC).

"THIS (IS) (IS NOT) A DRILL,
THIS (IS) (IS NOT) A DRILL.
DESIGNATED EMERGENCY
PERSONNEL REPORT TO ASSIGNED
EMERGENCY RESPONSE
FACILITIES. ALL OTHER
PERSONNEL LEAVE THE PROTECTED
AREA IMMEDIATELY THROUGH THE
(NAME OF EXIT AREA OR AREAS)
AND REASSEMBLE AT THE
PERSONNEL PROCESSING CENTER.
THIS (IS) (IS NOT) A DRILL.
THIS (IS) (IS NOT) A DRILL.

- 9.1.1.8 If not already accomplished during an Alert or Site Emergency Response procedure, direct the Shift Clerk to activate the 60 minute call list using EP-291, Staffing Augmentation. If Shift Clerk is not available, this function may be assigned to any available individual.
- 9.1.1.9 Direct the activation of the Technical Support Center in accordance with EP-201, Technical Support Center (TSC) Activation, if not already activated.
- 9.1.1.10 Direct activation of the Emergency Operations Facility in accordance with EP-203, Emergency Operations Facility (EOF) Activation, if not already activated.
- 9.1.1.11 If the EOF has not been activated earlier, during an Alert or Site Emergency Response procedure, direct a communicator to call EOF personnel (directing them to report to the EOF) using EP-279, EOF Group Phone List.
- 9.1.1.12 Assign an Operations Support Center Coordinator (PO), if not already done, to direct available personnel to report to the Operations Support Center and to activate it in accordance with EP-202, Operations Support Center (OSC) Activation.

- 9.1.1.13 For samples, direct the Shift Chemistry
 Technician or Chemistry Sampling And
 Analysis Team Leader to implement EP-230
 Chemistry Sampling And Analysis Team
 Activation.
- 9.1.1.14 For in-plant surveys, direct a Shift HP
 Technician or Personnel Safety Team
 Leader to implement EP-250, Personnel
 Safety Team Activation.
- 9.1.1.15 For field surveys when a release of gaseous radioactive material has occurred or is suspected, direct Dose Assessment Team Leader to implement EP-210, Dose Assessment Team Activation.
- 9.1.1.16

 For a release at or greater than the Alert level in EP-101, Classification of Emergencies, or at the discretion of the Emergency Director, direct the Dose Assessment Team Leader to implement EP-210, Dose Assessment Team Activation. On an interim bases, direct the Shift Technical Advisor to perform dose projections using EP-316, Cumulative Population Dose Calculations for Airborne Releases-Manual Method or RMMS Computer and implement EP-317, Determination of Protective Action Recommendations.
- 9.1.1.17 For fire/damage repair direct the Maintenance Shift Assistant Foreman or Fire and Damage Team Leader to implement EP-260, Fire and Damage Team Activation and/or EP-261 Damage Repair Group.
- 9.1.1.18 For a liquid release, implement EP-312, Radioactive Liquid Release, if required.
- 9.1.1.19 For Security matters, contact Security
 Shift Supervision and direct
 implementation of EP-208, Security Team
 Activation, unless previously done.

9.2 FOLLOW-UP

- 9.2.1 (Interim) Emergency Director shall:
- 9.2.1.1 Verify that the Technical Support Center, Emergency Operations Facility and the Operations Support Center have been activated.
- 9.2.1.2 Periodically evaluate the event classification in accordance with EP-101, Classification of Emergencies. If the conditions change, deescalate to an appropriate classification.
- 9.2.1.3 If classification is de-escalated, fill out Appendix EP-105-3, General Emergency De-escalation Notification Message, and give it to the communicator and direct the communicator to perform notification of the appropriate parties listed in Appendix EP-105-5, General Emergency Phone List (Escalation or De-escalation).
- 9.2.1.4 Obtain the following information as necessary to formulate further actions:
 - A. Security Status from Security Team Leader
 - B. Sample analysis from Shift Chemistry Technician or Chemistry Sampling and Analysis Team Leader
 - C. In-plant surveys from Shift HP
 Technician or Personnel Safety Team
 Leader
 - D. Field surveys from Shift HP
 Technician or Dose Assessment Team
 Leader
 - E. Dose projections and protective action recommendations from Shift Technical Advisor or Dose Assessment Team Leader

- F. Fire/Damage Repair status from the Maintenance Shift Assistant Foreman or Fire and Damage Team Leader
- G. Notification results from Communicator
- 9.2.1.5 Discuss protective action recommendations with the Site Emergency Coordinator.
- 9.2.1.6 If not already performed, determine which additional support personnel are necessary for emergency functions and direct the Shift Clerk or other assigned person to contact those personnel.
- 9.2.1.7 Provide site personnel with public address (PA) speaker announcements for any major changes in plant emergency status, such as changing emergency action levels.
- 9.2.1.8 Evaluate the need and order evacuation of effected areas as necessary.

Refer to the following procedures:

EP-303 Local Evacuation

EP-305 Site Evacuation

EP 306 Evacuation of the Information Center

- 9.2.1.9 Perform the following until relieved by the Site Emergency Coordinator:
 - A. Discuss protective action recommendations with the Dose Assessment Team Leader.
 - B. Provide protective action recommendations to the Pennsylvania Bureau of Radiation Protection.
 - C. Inform the various emergency response groups if the recovery phase organization is to be implemented.

- 9.2.2 The Communicator shall:
- 9.2.2.1 Inform the Emergency Director when appropriate notifications have been made and submit completed copy of Appendix EP-105-4 General Emergency Phone List (Initial Notification) or Appendix EP-105-5 (Escalation or De-escalation) for Emergency Director's signature.

10.0 REFERENCES

- 10.1 Limerick Generating Station Emergency Plan
- 10.2 NUREG 0654, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans in Support of Nuclear Power Plants
- 10.3 EP-101 Classification of Emergencies
- 10.4 EP-201 Technical Support Center (TSC) Activation
- 10.5 EP-202 Operations Support Center (OSC) Activation
- 10.6 EP-203 Emergency Operations Facility (EOF)
 Activation
- 10.7 EP-291 Staffing Augmentation
- 10.8 EP-305 Site Evacuation
- 10.9 EP-306 Evacuation of the Information Center
- 10.10 EP-317 Determination of Protective Action Recommendations
- 10.11 EP-316 Cumulative Population Dose Calculations For Airborne Releases - Manual Method
- 10.12 EP-110 Personnel Assembly and Accountability
- 10.13 EP-208 Security Team Activation
- 10.14 EP-210 Dose Assessment Team Activation
- 10.15 EP-230 Chemistry Sampling and Analysis Team Activation
- 10.16 EP-250 Personnel Safety Team Activation

- 10.17 EP-260 Fire and Damage Team Activation
- 10.18 EP-261 Damage Repair Group
- 10.19 EP-312 Radioactive Liquid Release
- 10.20 EP-279 Emergency Operations Facility (EOF) Group Phone List

GENERAL EMERGENCY NOTIFICATION MESSAGE

	MESSAGE: This (is)(is rot) a drill. This (is)(is not) a drill.
1	This is the Limerick Generating Station calling to report a General
1	Emergency. My name is, telephone
	Limerick Generating Station is reporting a General
1	Emergency declared at Unit No Time and date of General
	Emergency classification are
1	
1	(24 Hr Clock Time) (Date)
	The basic problem is
1	There (has been) (has not been) an (airborne) (liquid) radioactive
-	release from the plant. The plant status is (stable) (improving)
1	(degrading) (not known). The protective action recommended is
1	* The affected area is This
	(is) (is not) a drill. This (is) (is not) a drill.

If a General Emergency has been declared without prior emergency classification provide the recommendation to shelter within the 2 mile radius and 5 miles downwind of the plant. If PEMA & BRP are not available, make the recommendation directly to the counties.

EMERGENCY EXPOSURE GUIDELINES

	Function	Projected Whole Body Dose	Thyroid Dose	Authorized By
1.	Life Saving and Reduction of Injury	75 REM*	375 REM	(Interim) Emergency** Director
2.	Operation of Equipment to Mitigate an Emergency	25 REM*	125 REM	(Interim) Emergency** Director
3.	Protection of Health and Safety of the Public	5 REM	25 REM	(Interim) Emergency** Director
4.	Other Emergency Activities	10 CFR 20 limits	10 CFR 20 limits	(Interim) Emergency Director
5.	Re-entry/Recovery Activities	Station Administra- tive Guide- lines	Station Adminis- trative Guide lines	N/A

^{*} Reference: EPA-520/1-75-001 Table 2.1
** Such exposure shall be on a voluntary basis

GENERAL EMERGENCY DE-ESCALATION NOTIFICATION MESSAGE

Message: This (is) (is not) a drill. This (is) (is not) a
drill. This is Limerick Generating Station calling to report a
change in emergency action level. The General Emergency has bee
(de-escalated to) (An Unusual Event) (An Alert) (An Site
Emergency) (Terminated). Time and date are
(24 Hr Clock Time) (Date). The plant status is (stable)
(improving). My name is
This (is) (is not) a drill. This (is) (is not) a drill.

APPENDIX EP-105-3 GENERAL EMERGENCY PHONE LIST (INITIAL NOTIFICATION)

Tim	c Initiated		(INITIAL NOTIFICATION)		
<u>iei</u>	accomel/Agency To Be Notified		Phone Number	Time	Person Responding
α.	Emergency Director G. M. Leitch	Home Office			
	Alternate J. F. Franz	Home Office			
ь.	Load Dispatcher	Office			
с.	Hontgomery County Emergency Hanagement Agency				
d.	Pennsylvania Emergency Management Agency				
e.	Pennsylvania Bureau of Radiation Protection Harrisburg, PA				
f.	Manager - Public Information Ronald Harper				
g.	Director - Emergency Preparedness Roberta Kankus	Home Office			

emain on heets st be steer tes have fire/Date	GENERAL EMERGENCY PHONE LIS (INITIAL NOTIFICATION
emain on heets st be st be after les have	Personnel/Agency To Be Notified
st be after ies have	NRC Operations Center* Bethesda, MD
after les have	Make this call last and remain on telephone until NRC disconnects *Person contacting NRC must be Licensed therator
ley Filme/Date	Agencies to be contacted after the above personnel/agencies have been notifed
Time/Date	Berks County Emergency Management Agency
Time/bate	Chester County Emergency Services

Per	sonnel/Agency To Be Notified		Phone Number	Time	Person Respondin
a.	Emergency Director G. M. Leitch	Home Office			
	Alternate J. F. Franz	Home Office			
b.	Load Dispatcher	Office			
c.	Pennsylvania Bureau of Radiation Protection Harrisburg, PA				
đ.	NRC Operations Center* Bethesda, MD				
	e this call last and remain on ephone until NRC disconnects				
	rson contacting NRC must be consed Operator				

		APPENDIX EP-105-5			
		GENERAL EMERGENCY PHONE LIST			
ime ini	tiated	(ESCALATION OR DE-ESCALATION)			

Time initiated	(ESCALATION OR DE-ESCALATION)		7
Personnel/Agency To Be Notitied	Phone Number	Time	Person Responding
Agencies to be contacted after the above personnel/agencies have been notifed			
e. Montgomery County Office of Emergency Preparedness and Medical Services			
t. Pounsylvania Emergency Managmeent Agency			
g. Berks County Emergency Hanagement Agency	•		
h. Chester County Emergency Services			
completed By:	Time/Date		
(INTERIM) EMERGER	NCY DIRECTOR		

PHILADELPHIA ELECTRIC COMPANY ELECTRIC PRODUCTION DEPARTMENT LIMERICK GENERATING STATION

May 14, 1984

FROM:

P. J. Duca

TO:

G. M. Leitch

SUBJECT:

CANCELLATION MEMORANDUM FOR EP-232 Reference: Limerick Administrative

Procedure A-21

EP-232 should be cancelled because the samples which would be taken, are from another sampling station. For this procedure to be useable it would require an engineering modification.

P. J. Duca 05/14/84

FROM:

G. M. Leitch

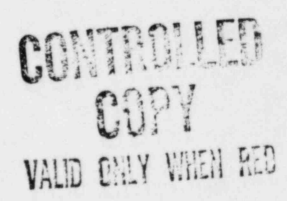
TO:

Holders of EP Procedures

This Cancellation Memorandum has been reviewed by PORC and is approved. All holders of EP procedures should discard EP-232. In accordance with Administrative Procedure K-21, procedure number EP-232 will not be re-used.

APPROVED: STATION SUPERINTENDENT

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PHILADELPHIA ELECTRIC COMPANY
LIMERICK GENERATING STATION
EMERGENCY PLAN IMPLEMENTING PROCEDURE

M/ End 1/184

EP-304 PARTIAL PLANT EVACUATION

1.0 PURPOSE

The purpose of this procedure is to define the actions to be performed in the event that a partial plant evacuation is required.

- 2.0 RESPONSIBILITIES
 - 2.1 Personnel in affected areas requiring evacuation shall evacuate the area and notify the control room.
 - 2.2 The (Interim) Emergency Director shall direct the partial plant evacuation by performing the appropriate steps in this procedure.
- 3.0 APPENDICES

None

4.0 PREREQUISITES

None

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5.0 SPECIAL EQUIPMENT

None

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PROPRIETARY

6.0 SYMPTOMS

- 6.1 An increase in the area radiation monitors or continuous air monitor indications to greater than alarm levels in two or more large operating areas.
- 6.2 Radiation levels greater than 100 mR/hr within two or more large operating areas which normally experience less than 10 mR/hr.
- 6.3 Airborne radioactivity greater than 3N8 uCi/cc for an unidentified isotope, (except for noble gas activity) or 10 MPC for identified isotopes in restricted areas in two or more large operating areas.
- 6.4 Release, leakage or spill of a toxic reagent such that the concentration of chemical vapors makes the areas uninhabitable in two or more large operating areas.
- 6.5 Other hazards such as flood or fire affecting two or more large operating areas

7.0 ACTION LEVEL

This procedure shall be implemented by the (Interim) Emergency Director when the symptoms of section 6.0 of this procedure occur. Two or more large operating areas is defined as two or more elevations in a single enclosure or one elevation in two or more enclosures.

8.0 PRECAUTIONS

None

9.0 PROCEDURE

9.1 Actions

9.1.1 Personnel in the affected area not directly involved in controlling the hazard shall evacuate to a safe area. Notify the control room of the type and location of the hazard.

- 9.1.2 The (Interim) Emergency Director or Shift Supervision shall:
- 9.1.2.1 Upon receiving information from personnel in the field about a hazardous condition or from Control Room indications, evacuate the affected areas by making the following announcement:

"This (is) (is not) a drill. This (is) (is not) a drill. This is a Partial Plant Evacuation. Evacuate (locations of hazard) and assemble at (location of assembly area). This (is) (is not) a drill. This (is) (is not) a drill."

- 9.1.2.2 If necessary, account for personnel in the affected area using means such as security computer, RWP's, etc.
- 9.1.2.3 If the hazard has a potential to spread to Unit 2, evacuate construction personnel by notifying Sechtel Safety or Bechtel Security Direct them to call for either:

PARTIAL EVACUATION - ASSEMBLY AREA between the Main Construction Office and the Change House.

TOTAL PROJECT EVACUATION - ASSEMBLY AREAS at the upper parking lot and Post #3.

9.2 Follow-Up

- 9.2.1 The (Interim) Emergency Director shall:
- 9.2.1.1 Evaluate the situation and if conditions worsen call for an evacuation of the site in accordance with procedure EP-305 Site Evacuation.
- 9.2.1.2 If the hazard can be contained and when conditions permit, perform recovery/cleanup operations in accordance with EP-401 Entry for Emergency Repair and Operations.

10.0 REFERENCES

- 10.1 Limerick Generating Station Emergency Plan
- 10.2 NUREG 0654 Criteria for Preparation and Rev. 1 Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants
- 10.3 EP-110 Personnel Assembly and Accountability
- 10.4 EP-305 Site Evacuation
- 10.5 Bechtel Evacuation Procedures
- 10.6 EP-401 Entry for Emergency Repair and Operations

PROCEDURE NUMBER	REV.	TITLE	DATE SIGNED	
EP-101	1	Classification of	BY SUPER.	PERIODIC REVIEW
		Emergencies	06/08/84	
			00/00/04	
EP-102	3	Unusual Event Response	06/08/84	
EP-103	3	Alert Response	06/08/84	
EP-104	3	Site Emergency Response	06/08/84	
EP-105	3	General Emergency Response	07/09/84	
EP-106	1	Written Summary	-	
		Notification	06/08/84	
EP-110	2	Personnel Assembly and		
		Accountability	06/08/84	
EP-120	1	Site Emergency Coordinator	06/09/94	
EP-201	ī	Technical Support Center	06/08/84	
		(TSC) Activation	06/08/84	
EP-202	1	Operations Support Center		
		(OSC) Activation -	06/08/84	
EP-203	1	Emergency Operations		
		Facility (EOF) Activation	06/08/84	
EP-208	2	Security Team Activation	00/00/04	
	-	Security ream Activation	06/08/84	
EP-210	1	Dose Assessment Team	06/08/84	
- 220				
EP-220 EP-221		CANCELLED		
CF-221		Personnel Dosimetry, Bioassay,		
		and Respiratory Protection Group	00/00/01	
		- Group	06/08/84	
EP-222	1	Field Survey Group	06/08/84	
EP-230	2	Chemistry Sampling and	00/00/04	
		Analysis Team Activation	06/08/84	
EP-231	2	Operation of Post-	,	
		Accident Sampling Systems		
		(PASS)	06/08/84	
EP-232		CANCELLED		
EP-233	2	Retrieving and Changing		
		Sample Filters and	O C P STEER	15 EN 15 ED ED
		Cartridges from the	Land William	
		Containment Leak Detector	Friday 4	
		During Emergencies	76/08/34	- Table Date Land

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PROCEDURE	REV.		DATE SIGNED DATE OF LAST
NUMBER	NO.	TITLE	BY SUPER. PERIODIC REVIEW
EP-234	2	Obtaining Containment	
		Gas Samples from the	
		Containment Leak Detector	
ED 332		During Emergencies	06/08/84
EP-235	2	Obtaining Reactor Water	
		Samples from Sample	
		Sinks Following	
		Accident Conditions	06/08/84
EP-236	1	Obtaining Cooling Tower	
		Blowdown Line Water	
		Samples Following	
		Radioactive Liquid	
		Release after Accident	
		Conditions	06/08/84
EP-237	2	Obtaining the Iodine/	
		Particulate and/or Gas	
		Samples from the North	
		Vent Wide Range Gas	
		Monitor (WRGM)	06/08/84
EP-238	2	Obtaining Liquid Radwaste	
		Samples from Radwaste	
		Sample Sink Following	
		Accident Conditions	06/08/34
EP-240	2	Obtaining Off-Gas	30,00,01
		Samples from the Air	
		Ejector/Holdup Pipe	
		Discharge Sample Station	06/08/84
EP-241	2	Sample Preparation and	00/00/04
		Handling of Highly	
		Radioactive Liquid	
		Samples	06/08/84
EP-242	2	Sample Preparation and	00/00/04
	100	Handling of Highly	
		Radioactive Particulate	
		Filters and Iodine	
		Cartridges	06/09/91
EP-243	3	Sample Preparation and	06/08/84
		Handling of Highly	
		Radioactive Gas	
		Samples	20,100,101
EP-244	0	Official Assistant	06/08/84
25-244	0	Offsite Analysis of	
EP-250	-	High Activity Samples	06/08/84
250	-	Personnel Safety Team	
		Activation	06/08/84
EP-251	1	21222 5	
FE - 67 T	4	Plant Survey Group	06/08/84

PROCEDURE NUMBER	REV.	A.A.	DATE SIGNED DATE OF LAST
EP-252	NO.	TITLE	BY SUPER. PERIODIC REVIEW
	1	Search and Rescue/First Aid	06/08/84
EP-254	1	Vchicle and Evacuee	
		Control Group	06/08/84
EP-255	1	Vehicle Decontamination	06/08/84
EP-260	1	Fire and Damage	
		Team Activation	06/08/84
EP-261	1	Damage Repair Group	06/08/84
EP-272	1	Philadelphia Electric	
		Company Officials	06/08/84
EP-273	1	Limerick Station	
		Supervision Call List	06/08/84
EP-275		CANCELLED	
EP-276	1	Fire and Damage	
		Team Phone List	06/08/84
EP-277	1	Personnel Safety	
		Team Phone List	06/08/84
EP-278	0	Security Team Phone	
		List	12/27/83
EP-279	1	Emergency Operations	
		Facility (EOF) Group	
		Phone List	06,408/84
EP-280	1	Technical Support	
77 777		Center Phone List	06/08/84
SP-282	1	Government and	
		Emergency Management	
EP-284		Agencies	06/08/84
EP-284	-	Company Consultants	
EP-287		and Contractors	06/08/84
25-20/	-	Nearby Public and	
		Industrial Users of	
		Downstream Water	06/08/84
EP-291	1	Staffing Augmentation	06/08/84
EP-292	1	Chemistry Sampling and	
		Analysis Team Phone	
		List	06/08/84
EP-294	1	Dose Assessment Team	
		Phone List	06/08/84
EP-301	0	Operating the Evacuation	
		Alarm and River Warning	
		System	11/11/83
202			
EP-303	2	Local Evacuation	04/02/84

PROCEDURE NUMBER	REV.	TITLE	DATE SIGNED DATE OF LAST BY SUPER. PERIODIC REVIEW
EP-304	2	Partial Plant Evacuation	07/09/84
EP-305	1	Site Evacuation	06/08/84
EP-306	0	Evacuation of the Information Center	12/27/83
EP-307	1	Reception and Orientation of Support Personnel	
EP-312	0	Radioactive Liquid	06/08/84
EP-313	1	Release Distribution of Thyroid	11/30/83
EP-316	0	Cumulative Population Dose Calculations for Airborne Releases -	06/08/34
EP-317	0	Manual Method Determination of Protective Action Recommendations	12/23/83
EP-318	0	Liquid Release Dose Calculations Method for Drinking Water	11/30/83
EP-319	0	Fish Ingestion Pathway Dose Calculation	11/30/83
EP-325	0	Use of Containment Radiation Monitors to Estimate Release Source	12/29/83
EP-330	1	Emergency Response Facility Habitability	
EP-401	1	Entry for Emergency Repair and Operations	06/08/84
EP-410	1	Recovery Phase Implementation	06/08/84
EP-500	1	Review and Revision of Emergency Plan	06/08/84