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Page 1 of 5
Revision 39
04/30/85LIMERICK GENERATING STATION
EMERGENCY PLAN PROCEDURE INDEX

PROCEDURE NUMBER	REV. NO.	TITLE	DATE SIGNED BY SUPER.	DATE OF LAST PERIODIC REVIEW
EP-101	4	Classification of Emergencies	03/25/85	
EP-102	8	Unusual Event Response	03/28/85	
EP-103	10	Alert Response	04/30/85	
EP-104	9	Site Emergency Response	03/28/85	
EP-105	9	General Emergency Response	03/28/85	
EP-106	4	Written Summary Notification	04/01/85	
EP-110	6	Personnel Assembly and Accountability	03/14/85	
EP-120	3	Site Emergency Coordinator	04/01/85	
EP-201	4	Technical Support Center (TSC) Activation	03/29/85	03/29/85
EP-202	3	Operations Support Center (OSC) Activation	12/12/84	
EP-203	5	Emergency Operations Facility (EOF) Activation	04/01/85	04/01/85
EP-208	4	Security Team	12/12/84	
EP-210	3	Dose Assessment Team	12/12/84	
EP-211	2	Field Survey Group	03/25/85	
EP-220		CANCELLED		
EP-221		CANCELLED		
EP-222		CANCELLED		
EP-230	5	Chemistry Sampling and Analysis Team	03/14/85	
EP-231	8	Operation of Post- Accident Sampling Systems (PASS)	03/29/85	
EP-232		CANCELLED		

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03/29/85

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LIMERICK GENERATING STATION
EMERGENCY PLAN PROCEDURE INDEX

PROCEDURE NUMBER	REV. NO.	TITLE	DATE SIGNED BY SUPER.	DATE OF LAST PERIODIC REVIEW
EP-233	5	Retrieving and Changing Sample Filters and Cartridges from the Containment Leak Detector During Emergencies	03/14/85	
EP-234	5	Obtaining Containment Gas Samples from the Containment Leak Detector During Emergencies	03/14/85	
EP-235	5	Obtaining Reactor Water Samples from Sample Sinks Following Accident Conditions	03/14/85	
EP-236	5	Obtaining Cooling Tower Blowdown Line Water Samples Following Radioactive Liquid Release after Accident Conditions	03/14/85	
EP-237	7	Obtaining the Iodine/ Particulate and/or Gas Samples from the North Vent Wide Range Gas Monitor (WRGM)	03/28/85	
EP-238	4	Obtaining Liquid Radwaste Samples from Radwaste Sample Sink Following Accident Conditions	12/12/84	
EP-240		CANCELLED		
EP-241	8	Sample Preparation and Handling of Highly Radioactive Liquid Samples	03/14/85	
EP-242	5	Sample Preparation and Handling of Highly Radioactive Particulate Filters and Iodine Cartridges	03/28/85	
EP-243	5	Sample Preparation and Handling of Highly Radioactive Gas Samples	12/12/84	
EP-244	3	Offsite Analysis of High Activity Samples	03/12/85	

LIMERICK GENERATING STATION
EMERGENCY PLAN PROCEDURE INDEX

PROCEDURE NUMBER	REV. NO.	TITLE	DATE SIGNED BY SUPER.	DATE OF LAST PERIODIC REVIEW
EP-250	2	Personnel Safety Team	12/12/84	
EP-251	2	Plant Survey Group	12/12/84	
EP-252	6	Search and Rescue/First Aid Group	04/22/85	04/01/85
EP-253	0	Personnel Dosimetry, Bioassay, and Respiratory Protection Group	12/12/84	
EP-254	3	Vehicle and Evacuee Control Group	02/04/85	
EP-255	2	Vehicle Decontamination	12/12/84	
EP-260	2	Fire and Damage Control Team	12/12/84	
EP-261	2	Damage Repair Group	12/12/84	
EP-272	4	Philadelphia Electric Company Officials Phone List	02/04/85	
EP-273	5	Limerick Station Supervision Call List	04/22/85	04/22/85
EP-275		CANCELLED		
EP-276	6	Fire and Damage Team Phone List	04/22/85	04/22/85
EP-277	7	Personnel Safety Team Phone List	04/30/85	04/30/85
EP-278	5	Security Team Phone List	03/25/85	
EP-279	5	Emergency Operations Facility (EOF) Group Phone List	04/18/85	
EP-280	6	Technical Support Center Phone List	03/12/85	
EP-282	5	Government and Emergency Management Agencies Phone List	04/22/85	04/22/85
EP-284	4	Company Consultants and Contractors Phone List	01/22/85	
EP-287	3	Nearby Public and Industrial Users of Downstream Water	02/11/85	

LIMERICK GENERATING STATION
EMERGENCY PLAN PROCEDURE INDEX

PROCEDURE NUMBER	REV. NO.	TITLE	DATE SIGNED BY SUPER.	DATE OF LAST PERIODIC REVIEW
EP-291	6	Staffing Augmentation	04/18/85	
EP-292	8	Chemistry Sampling and Analysis Team Phone List	04/22/85	04/22/85
EP-294	6	Dose Assessment Team Phone List	04/22/85	04/22/85
EP-301	1	Operating the Evacuation Alarm and River Warning System	12/12/84	
EP-303	3	Local Evacuation	12/12/84	
EP-304	3	Partial Plant Evacuation	12/12/84	
EP-305	5	Site Evacuation	03/25/85	
EP-306	2	Evacuation of the Information Center	04/18/85	
EP-307	2	Reception and Orientation of Support Personnel	12/12/84	
EP-312	4	Radioactive Liquid Release	04/18/85	
EP-313	2	Distribution of Thyroid Blocking Tablets	12/12/84	
EP-314	1	Emergency Radiation Exposure Guidelines and Controls	03/29/85	
EP-315	5	Calculation of Offsite Doses During a (Potential) Radiological Emergency Using RMMS in the Manual Mode	04/01/85	
EP-316	3	Cumulative Population and Near Real-Time Emergency Dose Calculations for Airborne Releases Manual Method	04/01/85	
EP-317	3	Determination of Protective Action Recommendations	03/25/85	
EP-318	2	Liquid Release Dose Calculations Method for Drinking Water	04/01/85	04/01/85

LIMERICK GENERATING STATION
EMERGENCY PLAN PROCEDURE INDEX

PROCEDURE NUMBER	REV. NO.	TITLE	DATE SIGNED BY SUPER.	DATE OF LAST PERIODIC REVIEW
EP-319	2	Fish Ingestion Pathway Dose Calculation	03/29/85	03/29/85
EP-325	3	Use of Containment Dose Rates to Estimate Release Source Term	02/27/85	
EP-330	4	Emergency Response Facility Habitability	03/14/85	
EP-333	0	Adjustment of Wide Range Gas Monitor Conversion Factors	04/03/85	
EP-401	2	Entry for Emergency Repair and Operations	12/12/84	
EP-410	3	Recovery Phase Implementation	03/29/85	
EP-500	2	Review and Revision of Emergency Plan	12/12/84	

PHILADELPHIA ELECTRIC COMPANY
LIMERICK GENERATING STATION
EMERGENCY PLAN IMPLEMENTING PROCEDUREGray
4-30-85EP-103 ALERT RESPONSE1.0 PARTICIPANTS

- 1.1 Shift Superintendent or designated alternate shall assume the role of Emergency Director and implement this procedure, until relieved.
- 1.2 Station Superintendent or designated alternate shall report to the Technical Support Center or Control Room, relieve the Emergency Director, assume the role of Emergency Director and continue implementing this procedure, if necessary.

2.0 ACTIONS-IMMEDIATE

- 2.1 Emergency Director shall:
- 2.1.1 Verify the Emergency Classification as determined in EP-101, Classification of Emergencies, unless determination has just been made.
- 2.1.2 Fill out Appendix EP-103-1 Alert Notification Message and give it to the communicator.
- 2.1.3 Direct the communicator to complete notification of the appropriate parties as specified in Appendix EP-103-3, Alert Phone List (Initial Notification) or Appendix EP-103-4, Alert Phone List (Escalation or De-escalation) within 15 minutes.

THE COMMUNICATOR SHALL MAN THE NRC RED TELEPHONE ON A CONTINUOUS BASIS UNTIL THE NRC DISCONNECTS. IF THE COMMUNICATOR IS REQUIRED FOR URGENT PLANT OPERATIONS RELATED TO THE EMERGENCY, THE CONCURRENCE FOR SECURING THE PHONE SHOULD BE OBTAINED FROM THE NRC PRIOR TO SECURING THIS TELEPHONE.

- 2.1.4 Contact the Station Superintendent and the Shift Technical Advisor, inform them of the situation.

- 2.1.5 Direct the Information Center Staff to implement EP-306, Evacuation of The Information Center. Inform the Staff of the wind direction if there is an airborne release.
- 2.1.6 If there is a radiological release, implement EP-305, Site Evacuation.
- 2.1.7 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. Inform them of the nature of the hazard.
 - B. Contact Yoh Construction Security Off-Hours and inform them that a Total Project Evacuation of Bechtel Construction personnel is being implemented, also inform Operations Security of the evacuation.

THIS WILL CALL FOR THE ASSEMBLY OF PERSONNEL AT THE UPPER PARKING LOT. 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:
 - 1. Emergency Assembly Without Accountability
 - Make the following announcement
 - "THIS (IS)(IS NOT) A DRILL. DESIGNATED EMERGENCY PERSONNEL REPORT TO ASSIGNED EMERGENCY RESPONSE FACILITIES OR ASSEMBLY AREA. ALL OTHER PERSONNEL STAND BY FOR FURTHER ANNOUNCEMENT. THIS (IS) (IS NOT) A DRILL."
 - 2. Emergency Assembly With Accountability
 - A. Contact the Security Team Leader. Inform him of the selected exist 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 the Personnel Assembly and Accountability.

~~SECRET~~

- B. ~~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 OR ASSEMBLY AREA. ALL OTHER UNIT ONE PERSONNEL LEAVE THE PROTECTED AREA IMMEDIATELY AND REASSEMBLE AT THE PERSONNEL PROCESSING CENTER. THIS (IS) (IS NOT) A DRILL. THIS (IS) (IS NOT) A DRILL."

- 2.1.8 For off-hours, direct the Shift Clerk to activate the call list using EP-291, Staffing Augmentation. If Shift Clerk is not available, this function shall be assigned to any available individual.
- 2.1.9 Direct the activation of the Technical Support Center in accordance with EP-201, Technical Support Center (TSC) Activation.
- 2.1.10 If necessary, activate the Emergency Operations Facility in accordance with EP-203, Emergency Operations Facility (EOF) Activation.
- 2.1.11 Assign an Operations Support Center Coordinator (PO) to direct available personnel to report to the Operations Support Center on 269' Elev. Turbine Bldg. and to activate it in accordance with EP-202, Operations Support Center (OSC) Activation.
- 2.1.12 For samples, direct the Shift Chemistry Technician or Chemistry Sampling and Analysis Team Leader to implement EP-230, Chemistry Sampling and Analysis Team.
- 2.1.13 For in-plant surveys, direct a Shift HP Technician or Personnel Safety Team Leader to implement EP-250, Personnel Safety Team.
- 2.1.14 For field surveys, when a release of gaseous radioactive material has occurred or is suspected, direct the Dose Assessment Team Leader to implement EP-210, Dose Assessment Team.
- — — — —

- 2.1.15 For a release at or greater than the Alert level in EP-101, Classification of Emergencies, direct the Dose Assessment Team Leader to implement EP-210, Dose Assessment Team.
- 2.1.16 On an interim bases, direct the Shift Technical Advisor to perform dose projections using EP-316, Cumulative Population and Near Real - Time Emergency Dose Calculations For Airborne Releases - Manual Method or EP-315 Calculation of Offsite Doses during a radiological Emergency using RMMS in the manual mode and to suggest Protective Action Recommendations per EP-317.
- 2.1.17 For fire/damage repair direct the Maintenance Shift Assistant Foreman or Fire and Damage Team Leader to implement EP-260, Fire and Damage Team and/or EP-261, Damage Repair Group.
- 2.1.18 For a liquid release, implement EP-312 Radioactive Liquid Release, if required.
- 2.1.19 For Security matters, contact Security Shift Supervision and direct implementation of EP-208, Security Team unless previously done.

3.0 ACTIONS-FOLLOW-UP

- 3.1 Emergency Director shall:
 - 3.1.1 Verify that the Technical Support Center, the Emergency Operations Facility (if necessary) and the Operations Support Center have been activated.
 - 3.1.2 Periodically evaluate the event classification in accordance with EP-101, Classification of Emergencies and maintain, escalate or de-escalate the classification, as necessary.
 - 3.1.3 If classification is de-escalated, fill out Appendix EP-103-2, Alert 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-103-4, Alert Phone List (Escalation or De-escalation).
 - 3.1.4 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 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
- 3.1.5 Determine which additional support personnel are necessary for emergency functions and direct the Shift Clerk or other assigned communicator in TSC to contact those personnel.
- 3.1.6 Provide site personnel with public address (PA) announcements for any major changes in plant emergency status, such as changing emergency action levels and evacuations.
- 3.1.7 Evaluate the need and order evacuation of effected areas as necessary. Refer to the following procedures: EP-303 Local Evacuation, EP-304 Partial Plant Evacuation, EP-305 Site Evacuation.
- 3.2 The Communicator shall:
- 3.2.1 Inform Emergency Director when appropriate Notifications have been made and submit completed copy of Appendix EP-103-3 Alert Phone List (Initial Notification) or Appendix EP-103-4 Alert Phone List (Escalation or De-Escalation) for Emergency Director's Signature.

4.0 APPENDICES

- 4.1 EP-101-1 Alert Notification Message
- 4.2 EP-103-2 Alert De-Escalation Notification Message
- 4.3 EP-103-3 Alert Phone List (Initial Notification)

- 4.4 EP-103-4 Alert Phone List (Escalation or De-escalation)

5.0 SUPPORTING INFORMATION

5.1 Purpose

The purpose of this procedure is to provide guidelines for site response to an Alert.

5.2 Criteria For Use

- 5.2.1 This procedure shall be implemented when an event has been classified as an Alert per EP-101, Classification of Emergencies, and EP-101 has been completed.

5.3 Special Equipment

None

5.4 References

- 5.4.1 Limerick Generating Station Emergency Plan
- 5.4.2 NUREG 0654, Criteria for Preparation and
Rev. 1 Evaluation of Radiological
Emergency Response Plans and
Preparedness in Support of
Nuclear Power Plants.
- 5.4.3 EP-303 Local Evacuation
- 5.4.4 EP-101 Classification of Emergencies
- 5.4.5 EP-304 Partial Plant Evacuation
- 5.4.6 EP-305 Site Evacuation
- 5.4.7 EP-306 Evacuation of the Information Center
- 5.4.8 EP-291 Staffing Augmentation
- 5.4.9 EP-201 Technical Support Center (TSC) Activation
- 5.4.10 EP-202 Operations Support Center (OSC) Activation
- 5.4.11 EP-203 Emergency Operations Facility (EOF)
Activation

- 5.4.12 EP-317 Determination of Protective Action Recommendations
- 5.4.13 EP-316 Cumulative Population Dose Calculations for Airborne Releases- Manual Method
- 5.4.14 EP-110 Personnel Assembly and Accountability
- 5.4.15 EP-208 Security Team
- 5.4.16 EP-210 Dose Assessment Team
- 5.4.17 EP-230 Chemistry Sampling and Analysis Team
- 5.4.18 EP-250 Personnel Safety Team
- 5.4.19 EP-260 Fire and Damage Team
- 5.4.20 EP-261 Damage Repair Group
- 5.4.21 EP-312 Radioactive Liquid Release
- 5.4.22 EP-315 Calculations of offsite doses during a Radiological Emergency using RMMS in the manual mode

APPENDIX EP-103-1

ALERT NOTIFICATION MESSAGE

MESSAGE: This (is) (is not) a drill. This (is) (is not) a
drill. This is Limerick Generating Station calling to report an Alert.
My name is _____, telephone _____. Limerick Generating
Station is reporting an Alert declared at Unit No. _____. Time and date
of Alert classification are _____, _____. The basic
(24 hr. clock time) (date)
problem is _____. There (has been) (has not been)
an (airborne) (liquid) radioactive release from the plant. The plant
status is (stable)(improving)(degrading)(not known). There is no
protective action recommended. This (is) (is not) a drill. This (is)
(is not) a drill.

APPENDIX EP-103-2

ALERT 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 classification. The Alert has been *(de-escalated to an Unusual Event) (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-103-3
ALERT PHONE LIST
(INITIAL NOTIFICATION)

Time Initiated _____

Personnel/Agency To Be Notified		CIRCLE PHONE NUMBER USED Phone Number	Time	Person Responding
a.	Station Superintendent G. M. Leitch	Home Office		
	J. F. Franz	Home Office		
	P. J. Duca	Home Office		
b.	Load Dispatcher	Office		
c.	Montgomery County Office of Emergency Preparedness			
d.	Pennsylvania Emergency Management Agency			
e.	Pennsylvania Bureau of Radiation Protection Harrisburg, PA			
f.	Manager - Public Information Ronald Harper	Home Office		

APPENDIX EP-103-3
ALERT PHONE LIST
(INITIAL NOTIFICATION)

Time Initiated _____

Personnel/Agency To Be Notified	CIRCLE PHONE NUMBER USED Phone Number	Time	Person Responding
g. Director - Emergency Preparedness Roberta Kankus	Home Office		
Jack Pelly	Home Office		
Victoria Warren	Home Office		
h. NRC Operations Center: Bethesda, MD			
Make this call last and remain on telephone until NRC disconnects			
(Person contacting NRC must be Licensed Operator)			
Agencies to be contacted after the above personnel/agencies have been notified			
i. Berks County Emergency Management Agency			
j. Chester County Emergency Services			
k. Operations Security			

Completed By: _____

Time/Date _____

Verified By: _____

EMERGENCY DIRECTOR

APPENDIX EP-103-4
ALERT PHONE LIST
(ESCALATION OR DE-ESCALATION)

Time Initiated _____

CIRCLE PHONE
NUMBER USED
Phone Number

Personnel/Agency To Be Notified _____ Time _____ Person Responding _____

a. Station Superintendent Home
G. H. Leitch Office

J. F. Franz Home
Office

P. J. Duca Home
Office

b. Load Dispatcher Office

c. Pennsylvania Bureau of
Radiation Protection
Harrisburg, PA

d. NRC Operations Center
Bethesda, MD

Make this call last and remain
on telephone until NRC disconnects

(Person contacting NRC must be
Licensed Operator)

APPENDIX EP-103-4
ALERT PHONE LIST
(ESCALATION OR DE-ESCALATION)

Time Initiated _____

Personnel/Agency To Be Notified	CIRCLE PHONE NUMBER USED Phone Number	Time	Pe:	ding
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Agencies to be contacted after
the above personnel/agencies have
been notified

e. Montgomery County Office
of Emergency Preparedness

f. Berks County Emergency
Managment Agency

g. Chester County Emergency
Services

Completed By: _____

Time/Date _____

Verified By: _____
EMERGENCY DIRECTOR

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EP-277, Rev. 7
Page 1 of 5
VAW/MPG/jekGray
4-30-55PHILADELPHIA ELECTRIC COMPANY
LIMERICK GENERATING STATION
EMERGENCY PLAN IMPLEMENTING PROCEDUREEP-277 PERSONNEL SAFETY TEAM PHONE LIST1.0 PARTICIPANTS

- 1.1 Personnel Safety Team Leader calls in Group Leaders.
- 1.2 Plant Survey Group Leader calls the Health Physics (HP) Unit Technical Assistant and the HP Senior Technicians.
- 1.3 Health Physics (HP) Senior Technicians calls the HP technicians assigned to their shift.

NOTE: THE AREA CODE IS 215 UNLESS OTHERWISE SPECIFIED.

2.0 ACTIONS-IMMEDIATE2.1 Personnel Safety Team Leader:

<u>Name</u>	<u>Home</u>	<u>Work</u>
-------------	-------------	-------------

R. W. Dubiel		
R. Titolo		
(1st alternate)		
T. J. Mscisz		
(2nd alternate)		

- 2.1.1 Personnel Safety Team Leader shall call people from the following list until appropriate group leader positions are filled.

2.1.2 Plant Survey Group Leader:

<u>Name</u>	<u>Home</u>	<u>Work</u>
-------------	-------------	-------------

T. J. Mscisz		
S. Baker		
(1st alternate)		
A. Parducci		
(2nd alternate)		

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2.1.3 (Personnel Dosimetry, Bioassay, and Respiratory
Protection Group Leader

<u>Name</u>	<u>Home</u>	<u>Work</u>
B. Bolger		
R. Barclay		

2.1.4 Vehicle and Evacuee Control Group Leader

<u>Name</u>	<u>Home</u>	<u>Work</u>
C. Smith		
J. Scone		
(Alternate)		

2.2 Plant Survey Group Leader shall call the Health
Physics Unit Technical Assistant and the Health
Physics Sr. Technicians:

<u>Name</u>	<u>Home</u>	<u>Work</u>
S. F. Baker		
(Unit T.A.)		
A. Parducci		
(Sr. Tech)		
D. Fay		
(Sr. Tech)		
D. Hines		
(Sr. Tech)		
R. Gosnay		
(Sr. Tech)		
R. Shortes		
(Sr. Tech)		
J. Creedon		
(Sr. Tech)		

2.3 Health Physics Sr. Technicians shall call the
individuals on their shift and instruct them to
report to the OSC (unless an alternate area is
designated by The Personnel Safety Team
Leader) as follows:

NOTE

THE FOLLOWING SHIFTS ARE THOSE IN EFFECT ON
04/08/85. AS CHANGES OCCUR, THE SR. TECHNICIAN
SHOULD CALL THOSE PERSONNEL ASSIGNED TO THAT
SHIFT AT THAT TIME.

~~SECRET~~

2.3.1

<u>Name</u>	<u>Home</u>	<u>Work</u>
D. Hines		
B. Florian		
S. Sweisford		
D. Nugent		
D. Roberts		
B. Kephart		
M. Vandenburg		

2.3.2

<u>Name</u>	<u>Home</u>	<u>Work</u>
A. Parducci		
S. Schymanski		
R. Dailey		
C. Red		
J. Gerhart		
B. Muntz		
D. Nagle		
F. Jarrett		

2.3.3

<u>Name</u>	<u>Home</u>	<u>Work</u>
D. Fay		
R. Gidding		
B. Landis		
J. Chobot		
E. Golden		
R. Call		
L. Foley		
J. Hay		

2.3.4

<u>Name</u>	<u>Home</u>	<u>Work</u>
R. Gosnay		
S. Alligood		
N. Root		
B. Strubilla		
N. Irwin		
T. Donovan		
J. Bruno		
P. Smith		

2.3.5	<u>Name</u>	<u>Home</u>	<u>Work</u>
	J. Creedon		
	N. Hunter		
	J. Fitzsimmons		
	J. DeGostin		
	J. Kanaskie		
	D. Haas		
	M. Wagar		
	J. Moore		

2.3.6	<u>Name</u>	<u>Home</u>	<u>Work</u>
	B. Shortes		
	R. Sopata		
	M. Bilinski		
	C. Engle		
	C. Reyes		
	B. Lehmbeck		
	S. Scott		
	F. McCaughey		
	D. Handy		

3.0 ACTIONS-FOLLOW-UP

3.1 None required

4.0 APPENDICES

None

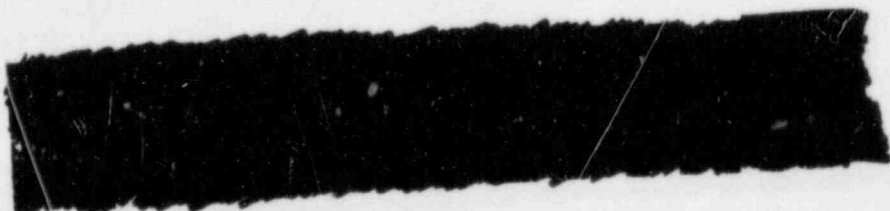
5.0 SUPPORTING INFORMATION

5.1 Purpose

The purpose of this procedure is to provide guidelines and information to call in Personnel Safety Team Members.

5.2 Criteria for Use

This procedure can be used when the Personnel Safety Team is activated or when additional people are needed.



5.3 Special Equipment

None

5.4 References

None



UNITED STATES
NUCLEAR REGULATORY COMMISSION

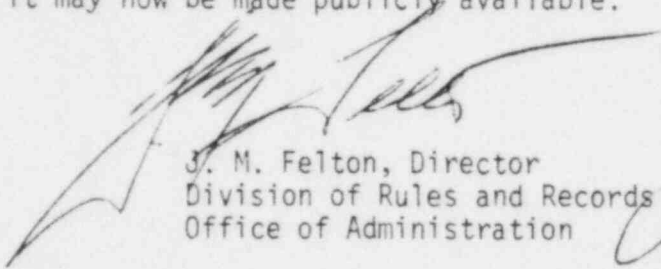
WASHINGTON, D. C. 20555

July 10, 1985

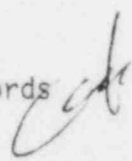
50-352/353 Limerick

MEMORANDUM FOR: Chief, Document Management Branch, TIDC
FROM: Director, Division of Rules and Records, ADM
SUBJECT: REVIEW OF UTILITY EMERGENCY PLAN DOCUMENTATION

The Division of Rules and Records has reviewed the attached document and has determined that it may now be made publicly available.



J. M. Felton, Director
Division of Rules and Records
Office of Administration



Attachment: As stated