RECEIVED BARRENCY PLAN PROCESURES INDEX

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PEACH BORYOM UNITS 2 AND 3

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Number	n. A. KANKUS <u>Pitle</u>	Review Date	No.	Revision Date	
EP-101	Classification of Amergencies	04/13/83	7	04/13/33	
E2-102	Unusual Event Response	04/13/83	7	04/13/83	
EP-103	Alert Response	08/01/83	9	08/01/83	*
EP-104	Sice Emergency Response	08/01/83	9	03/01/83	×
EP-105	General Emergency Response	08/01/83	9	08/01/83	*
EP-110	Personnel Assembly and Accountability	06/20/83	1	06/20/83	
EP-201	Technical Support Center (TSC) Activation	08/01/83	6	08/01/83	×
EP-202	Operations Support Center (OSC) Activation	04/25/83	4	04/25/83	
EP-203	Emergency Operations Facility (EOF) Activation	08/01/83	6	08/01/83	*
EP-205	Radiation Protection Team Activation	04/25/83	4	04/25/83	
EP-205A	Chemistry Sampling and Analysis Group	05/25/92	4	05/25/82	
29-205A .1	Operation of Post Accident Sampling Station	04/25/33	2	04/25/83	
RP-205A .2	Obtaining Drywell Gas Samples from Containment Atmosphere Dilution Capinets	05/26/32	0	05/26/82	
EP-205A	Retrieving and Changing Sample Filters and Cartridges from the Drywell Radiation Monitor During Emergencies	04/25/83	1	04/25/83	
EP-205A .4	Obtaining Drywell Gas Samples from the Drywell Radiation Monitor Sampling Station	05/25/82	0	05/25/82	
SP-205A .5 SP-205A	Obtaining Reactor Water Samples from Sample Finks Following Accident Conditions Obtaining Canal Discharge Water	05/25/82	0	05/25/82	
.6	Samples Following Radioactive Liquid Releases After Accident Conditions	05/25/82	0	05/25/92	

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PEACH BOTTOM UNITS 2 AND 3

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EP-205A .7	Obtaining the Todine and Particulate Samples from the Main Stack and Roof Vents Following Accident Conditions	04/25/83	1	04/25/83
EP-205A .8	Obtaining Liquid Radwaste Samples from Radwaste Sample Sink Following Accident Conditions	05/25/82	0	05/25/82
EP-205A	Obtaining Samples from Condensate Sample Sink Following Accident Conditions	05/25/82	0	05/25/32
EP-205A .10	Obtaining Off-Gas Camples from the Off-Gas Hydrogen Analyzer Following Accident Conditions	05/25/32	0	05/25/82
EP-205A .11	Sample Preparation and Chemical Analysis of Highly Radioactive Liquid Samples	05/25/82	0	05/25/32
EP-205A .12	Sample Preparation and Analysis of Highly Radioactive Particulate Filters and Iodine Cartridges	04/25/33	1	04/25/83
EP-205A .13	Sample Preparation and Analysis of Highly Radioactive Gas Samples	05/25/82	0	05/25/32
22-2053	Radiation Survey Groups	04/25/83	4	04/25/83
EP-205C	Personnel Dosimetry Bioassay and Respiratory Protection Group	04/08/32	2	04/08/32
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EP-206A	Fire Fighting Group	05/31/83	4	05/31/83
EP-206B	Damage Repair Group	05/31/83	3	05/31/83
EP-207	Personnel Safety Team Activation	04/25/83	5	04/25/33
EP-207A	Search and Rescue	04/13/83	3	04/13/83
EP-2073	DELETED	DELET	E D	
£2-207C	First Aid	04/25/83	3	04/25/83
EP-207D	Evacuation Assembly Group	04/25/83	3	04/25/83
EP-207E	Venicle and Evacuee Control Procedure	08/01/83	2	08/01/83 *

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EP-2076	Vehicle Occontraination Procedure	05/31/03	1	05/31/83	
UP-208	Security Team	05/31/83		05/31/83	
EP-209	Telephone List For Emergency Use	12/23/82		12/23/82	
EP-209 Appendix A	Immediate Notification Call List	06/24/83	8	06/24/83	
EP-209 Appendix S	DELETED	DELET	E D		
EP-209 Appendix C	Peach Boutom Station Supervision	05/26/83	8	04/11/83	
EP-209 Appendix D	On Site Duergency Team Leaders	05/26/83	5	04/11/33	
Appendix D	Radiation Protection Team >-2	06/24/83	9	06/24/83	
EP-209 Appendix D	Fire and Damage Team >-3	05/26/83	7	04/11/93	
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EP-209 Appendix G	Emergency Management Agencies	05/26/83	3	04/11/83	
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EP-209 Appendix I	Field Support Personnel	05/26/83	10	04/11/03	

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PEACH BUPPON UNITES 2 AND 3

(<u>lumber</u>	Title	Review Date	No.	Revision Date
EP-209 Appendix I	Chemistry & Mealth Physics Contractor -2 Call List	05/26/83	7	04/11/83
Appendix J	Mearby Public and Industrial Users Of Downstream Waters	06/24/83	5	06/24/83
EP-209 Appendix N	The state of the s	06/24/83	6	06/24/93
EP-209 Appendix I	Local PDCo Phones	06/24/33	3	06/24/83
EP-209 Appendix N	DELETED	DE	LE'T	EU
EP-209 Appendix N	Madical Support Groups	06/24/83	6	06/24/83
	Staffing Augmentation - 60 Minute Call Procedure	06/24/83	6	06/24/83
EP-210	Dosa Assessment Team	04/25/83	0	04/25/83
EP-301	Operating the Evacuation Alarm and Pond Page System	12/23/82	1	12/23/82
EP-303	Partial Plant Evacuation	06/20/83	2	06/20/83
E2-304	DELETED			
£P-305	Sits Evacuation	06/21/83	5	06/21/83
EP-306	Evaluation of the Information Center	05/25/82	2	05/25/32
MP-307	Reception and Orientation of Support Personnel	04/12/82	0	04/12/82
EP-311	Handling Personnel with Serious Injuries, Radioactive Contamination Exposure, or Excessive Radiation			
	Exposure Emergency Director Functions	04/08/82	3	04/08/32
EP-312	Radioactive Liquid Release (Emergency Director Functions)	04/13/83	1	04/13/83
EP-313	Control of Thyroid Blocking (KI) Tablets	04/08/32	0	04/08/82
EP-316	Cumulative Population Dose Calculations	05/31/83	3	05/31/03

Number	Title	Date	No.	Date
EP-317	Direct Recommendations to County Raergency Hanagement and Civil Defense Agencies	05/31/83	2	05/31/83
22-318	Liquid Release Dose Calculation Method for Intake Water at Downstream Pacilities	04/13/33	1	04/13/83
EP-319	Liquid Release Dose Calculation Method for Fish	04/13/83	1	03/13/33
EP-320	Procedure for Leaking Chlorine	03/12/82	1	03/12/82
EP-325	Use of the Containment Radiation Monitor to Estimate Release Source Term	06/09/82	0	06/09/32
EP-401	Entry for Emergency Repair and Operations	04/13/83	4	04/13/93
EP-500	Review and Revision of Emergency Plan (FSAR Appendix 0)	04/01/81	0	04/01/31

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PHILADELPHIA ELECTRIC COMPANY PEACH BOTTOM UNITS 2 AND 3 EMERGENCY PLAN IMPLEMENTING PROCEDURE

Station Super. Office

EP-103 ALERT RESPONSE

PURPOSE

To define site response to an Alert.

REFERENCES

- 1. Peach Bottom Atomic Power Station Emergency Plan
- 2. NUREG 0654

3. GP-15

Local Evacuation

4. EP-101

Classification of Emergencies

APPENDICES

EP-103-1 Alert Notification Checkoff List

EP-103-2 Personnel Call Record

EP-103-3 Emergency Exposure Limits (Emergency Plan Table 6.1)

PRECAUTIONS

1. Planned radiation exposures should be limited to the administrative guide levels in Appendix EP 103-3, Emergency Exposure Limits.

DIFEDIATE ACTIONS

- 1.0 Shift Supervision shall:
 - 1.1 Assume the role of Interim Emergency Director.
 - 1.2 Activate Emergency Teams as necessary.
 - 1.3 Direct the evacuation of affected areas as necessary. Refer to the following procedures:

GP-15 Local Evacuation

EP-303 Partial Plant Evacuation

EP 305 Site Evacuation

EP 306 Evacuation of the Information Center

- 1.4 Contact the Station Superintendent and the Shift Technical Advisor, inform them of the situation.
- 1.5 Fill out the Standard Prompt Notification message checkoff Appendix EP 103-1 and give it to the communicator (PO or higher classification) and direct the Communicator to commence notification of the appropriate parties as specified in Section 2.1 of this procedure. The Communicator shall man the NRC RED telephone on a continuous basis if required by procedure A-31. If 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.
- 1.6 Direct the Shift Clerk to activate the 60 minute call list using EP 209 APP P. If Shift Clerk is not available, this function shall be assigned to any available individual.
- 1.7 Direct one of the on-shift I&C Technicians to activate the Technical Support Center and Emergency Operations Facility in accordance with EP 201 and EP-203. Inform shift clerk which I&C technician will activate the centers at Unit 1 in order that the clerk will know which remaining I&C technician to call for the prompt mobilization procedure.
- 1.8 Direct the Personnel Safety Team Leader to initiate site radiation surveys as necessary, in accordance with EP-205B, Radiation Survey Groups.
- 1.9 Assign an Operations Support Center Coordinator (senior shift PO or APO available) and direct available shift personnel to report to the Operations Support Center on 135° elev. turbine bldg. and to activate it in accordance with EP 202, if habitable. If this Operations Support Center is NOT habitable, direct shift personnel to report to the Control Room.
- 1.10 Closely monitor conditions to determine present hazards to personnel and potential accident conditions that may develop.
- 1.11 If release has occurred, dispatch a plant survey team member to obtain a site boundary dose rate as soon as practicable.
- 1.12 If necessary, initiate implementation of EP-317 & EP-316.
 Direct recommendations to County Emergency Management Agencies and cumulative population dose calculations.

2.0 Communicator shall:

2.1 Perform notifications on Appendix 103-1 using the alert Notification Check Off Appendix EP 103-1. See EP 209, Appendix A for additional telephone numbers.

- 2.2 Report to the Emergency Director or Interim Emergency Director when notifications are complete.
- 2.3 Man the RED NRC telephone if required by A-31 until situation stabilizes and RED telephone communication may be secured.
- 3.0 Operations Support Center Coordinator or his designee shall:
 - 3.1 Activate the Operations Support Center on 135° elev. turbine bldg, if it is habitable, in accordance with EP 202. If this Operations Support Center is not habitable, report to the Control Room.
- 4.0 Personnel Safety Team Leader shall:
 - 4.1 Initiate site radiation surveys in accordance with EP-205B. Radiation Survey Groups when directed by the Emergency Director. (The HP field office on 116 elev. turb. bldg. will serve as the HP&C OSC).
- 5.0 Shift I&C Technician shall:
 - 5.1 Activate the TSC and EOF when directed by Interim
 Emergency director in accordance with EP 201 using Appendix
 EP-201-2.
- 6.0 Shift Clerk shall:
 - 6.1 Contact individuals on EP 209 APP P to call in those individuals to man TSC and required Emergency Teams (60 minute call list). Document contacts on EP 209 APP P.
 - 6.2 Inform Interim Emergency Director or Emergency Director when contacts are completed.

FOLLOW-UP ACTIONS

- 1.0 Emergency Director shall:
 - 1.1 Periodically evaluate the event classification in accordance with EP 101, Classification of Emergencies, and escalate or deescalate the classification, as necessary.
 - 1.2 Obtain the results of the Cumulative Population Dose Calculations from the Radiation Protection Team Leader and onsite radiation surveys from the Personnel Safety Team Leader, as necessary.
 - 1.3 Perform actions as necessary to mitigate conditions of the emergency situation.
 - 1.4 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.
 - 1.5 Provide site personnel with P.A. speaker announcements for any major changes in plant emergency status, such as changing emergency action levels and evacuations.
- 2.0 Station Superintendent shall:
 - 2.1 Report to the Technical Support Center or Control Room for a briefing of the situation.
 - 2.2 Assume the role of Emergency Director by formally relieving the Interim Emergency Director (Shift Superintendent). Announce that he has assumed the role of Emergency Director to the assembled Technical Support Center personnel.
 - 2.3 Verify the emergency classification.
 - 2.4 Verify that the Technical Support Center, the Emergency Operations Facility, and the Operations Support Center have been activated.
- 3.0 Operations Support Center Coordinator shall:
 - 3.1 Notify the Interim Emergency Director when their respective Operations Support Center is activated.
 - 3.2 Support the Control Room and Shift Supervision as necessary.
- 4.0 Radiation Protection Team Leader shall:
 - 4.1 Report progress and results of Cumulative Population Dose Calculations to the Emergency Director as necessary.
- 5.0 Personnel Safety Team Leader shall:

- 5.1 Report progress and results of onsite radiation surveys to the Emergency Director as necessary.
- 6.0 Shift Clerk or assigned TSC communicator shall:
 - 5.1 Notify additional support personnel to report to the plant as directed by the Interim Emergency Director. Refer to EP 209. Document on APP EP-103-2.
 - 5.2 Notify the Interim Emergency Director when the additional support personnel have been notified.
- 7.0 Shift I&C Technician shall:
 - 6.1 Inform the Interim Emergency Director when the TSC and EMF are activated.
 - 6.2 Station himself at the TSC as data display (CCTV) operator as directed by the Emergency Director.

APPENDIX EP 103-1 ALERT CHECKOFF LIST

MESSAGE: This (is) (is t	not) a drill.	This (is) (is	not) a
drill. This is Peach Bot	ttom Atomic P	ower Station ca	lling to report
an Alert has been declare	ed on Unit No	Time	and date of Alert
classification is	The	basic problem i	s
The plant status is (stat	ole) (improvi	ng) (degrading)	(not known).
There (is presently) (has	s not been) (is potential fo	r) (has been) a
radioactive (airborne) ()	Liquid) relea	se from the pla	nt (at a level
below that considered a p	public hazard) (at a level a	t which protective
action is advisable). Re	ecommended pro	otective action	s are (none)
			opulation area is
(none)			
This (is)	(is not) a	drill. This (i	s) (is not) a drill
NOTIFICATIONS:			
PARTY Station Superintendent			COMMUNICATOR'S INITIALS
Lord Dispatcher			
(Tell him to initiate call list "C")			
Pennsylvania Emergency Management Agency* (Blue Phone or			
Maryland Civil Defense			-
Agency (Blue Phone or			
York County Energency Management Agency (Blue Phone or			

APPENDIX EP 103-1 (Cont'd) ALERT CHECKOFF LIST

Lancaster County Emergency Management Agency (Blue Phone or
Chester County Emergency Management Agency (Blue Phone or
Harford County Civil Defense Agency (Blue Phone or
Cecil County Civil Defense Agency (Blue Phone or
NRC Operations Center (Red Phone)
PA BRP (White Phone or
PBAPS Guard Sergeant
Time notifications of parties above completed
Verified By Date Date
Must notify PEMA by use of commercial telephone no. on backshifts. (Blue Phone <u>not</u> manned by PEMA on backshifts).

File under Sys-3-1

APPENDIX EP 103-2 PERSONNEL CALL RECORD

		Dispos	sition o	of Call	
Name of	Time	No		Estimated	Call
Person Called	Called	Answer	Busy	Estimated Time of Arrival	Completed By
	100				

APPENDIX EP 103-3 Emergency Exposure Limits

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

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

APPENDIX EP-103-4 ALERT, DEESCALATION NOTIFICATION CHECK-OFF LIST

MESSAGE: This (is) (is no	ot) a drill.	This (is) (is	not) a drill.	
This is Peach Bottom Atom	nic Power Sta	tion calling to	report a change	in
emergency action level.	The alert ha	s been deescala	ted to an Unusual	Event.
Time and date is	The b	asic problem is		
	The p	lant status is	(stable) (improvi	ing)
(degrading) (not known).				
(liquid) radioactive rele	ase from the	plant. Protec	tive actions reco	mended
are (none)		. The affect	ed population are	a is
(none;		My name is		This
(is) (is not) a drill.				
Notifications:				
			Communicator's	
Party Station Superintendent	Responding	Notification	Initials	
Load Dispatcher	-		-	
(Tell him to initiate cal	Ll list "C")			
Pennsylvania Emergency Management Agency* (Blue phone or				
Maryland Civil Defense Agency (Blue phone or	-			
York County Emergency Management Agency (Blue phone or	-			
Lancaster County Emergency Manage- ment Agency (Blue phone of				

APPENDIX EP-103-4 ALERT, DEESCALATION NOTIFICATION CHECK-OFF LIST

Chester County Emek- gency Management Agency	
(Blue phone of	
Harford County Civil Defense Agency (Blue phone or	
Cacil County Civil Defense Agence (Blue phone of	
Pennsylvania State Police = York	
PA. BRP (White Phone or	
NRC Operations Center** (Red Phone)	
79APS Guard Sergeant	
Time notification of parties above com	pleted.
Verified by	Date
File Sys-3-1 Energency Director	

^{*} Must notify PEMA by use of commercial telephone no. on backshifts. (Slue phone not manned by PEMA on backshifts).

CONTROLLED APPROVED C PYVOIDS ISSUE

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Office

CONTROLLED APPROVED C PYPRICE DESCRIPTION UNITS 2 AND 3

Office

DISCRIPTION OF THE SERVICE PROCEDURES

DISCRIPTION OF THE SERVICE PROCEDURES

EP-104 SITE EMERGENCY RESPONSE

PURPOSE

To define the site response to a Site Emergency.

REFERENCES

- 1. Peach Bottom Atomic Power Station Emergency Plan
- 2. NUREG 0654
- 3. EP-101 Classification of Emergencies

APPENDICES

EP 104-1 Site Emergency Notification Checkoff List

MP-104-2 Personnel Call Record

EP 104-3 Emergency Exposure Limits (Emergency Plan Table 6.1)

PROCAUTIONS

 Planned radiation exposures should be limited to the administration guide levels in Appendix EP 104-3, Emergancy Exposure Limits.

L-DEDIATE ACTIONS

- 1.0 Shift Supervision shall:
 - 1.1 Assume the role of Interim Emergency Director.
 - 1.2 If not already done at an earlier emergency action level, activate Emergency Teams as necessary.
 - 1.3 Contact the Station Superintendent and the Shift Technical Advisor, inform them of the situation.
 - 1.4 Fill out Appendix EP 104-1 Standard Prompt
 Notification Message and give it to the Communicator
 (PO or higher classification) and Direct the
 Communicator to commence notification of the
 appropriate parties as specified in Section 2.1 of this
 procedure. The Communicator shall man the NRC RED Telephone on a continuous basis, if required by A-31. If
 Communicator is required for urgent plant operations
 related to the emergency, the concurrence for securing

the phone should be obtained from NRC prior to securing this celephone.

- 1.5 If not already accomplished at the ALERT stage, direct the shift clerk to activate the 60 minute call list using EP 209 APP P. If whift clerk is not available, this function may be assigned to any available individual.
- 1.6 Direct one of the on-shift I&C technicians to activate the Technical Support Center and Energency Operations Facility in accordance with EP 201 and 203 if not already activated. If not already performed previously, inform the shift clerk which I&C Technician will activate the centers at Unit 1 in order to let the clerk know which remaining I&C Technician to call for the prompt mobilization procedure.
- 1.7 Direct the Radiation Protection Team Leader to initiate on- and off site radiation surveys, as necessary, if not already done in accordance with EP 205B, Radiation Survey Groups.
- Assign an Operations Support Center coordinator (Senior PO or APO available) if not already done and direct available shift personnel to report to this Operations Support Center and to activate it in accordance with EP 202 if habitable. If this Operations Support Center is not habitable, direct shift personnel to report to the Control Room.
- 1.9 Closely monitor conditions to determine present hazards to personnel and potential accident conditions that may develop.
- 1.10 If release has occurred, dispatch a plant survey team member to obtain a site boundary dose rate as soon as practicable.
- 1.11 If necessary, initiate implementation of EP-317 and EP-316, Direct Recommendations to County Emergency Management Agascies, and Cumulative Population Dose Calculations.
- 1.12 Declare a site evacuation in accordance with EP-305 "Site Evacuation" if not already initiated.

2.0 Communicator shall:

- 2.1 Perform notifications on Appendix 104-1 using the Standard Prompt Notification Message included. See E2-209 Appendix A for additional telephone numbers, if required.
- 2.2 Report to the Emergency Director when the notifications are completed.
- 2.3 Man the RED NRC telephone if required ' A-31 until situation stabilizes and RED telephone communications may be secured.

- 3.0 Operations Support Center Coordinator or his designee shall:
 - 3.1 Activate the Operations Support Center on 135' elev turb bldy, if it is habitable, in accordance with EP 202.
 If this Operations Support Center is NOT habitable report to the Central Room.
- 4.0 Radiation Protection Team Leader shall:
 - 4.1 Initiate on- and off site radiation surveys in accordance with EP 205B, Radiation Survey Groups, when directed by the Emergency Director. If this person is the HP Engineer he should report to the EOF to coordinate this function.

5.0 Shift I&C Technician shall:

5.1 Activate the TSC and EOF (if not already activated during ALERT stage) in accordance with EP 201 using Appendix EP-201-2 and procedure EP-203.

6.0 Shift Clerk shall:

- 6.1 If not already implemented during ALERF stage, contact individuals on EP 209 APP P to call in those individuals to man TSC and EOF (60 minute call list). Document contacts on EP 209 APP P.
- 6.2 Inform Interim Emergency Director or Emergency Director when contacts are completed.

FOLLOW-UP ACTIONS

- 1.0 Emergency Director shall:
 - 1.1 Periodically evaluate the event classification in accordance with EP 101, Classification of Emergencies and escalate or deescalate the classification, as necessary.
 - 1.2 Obtain results of the Cumulative Population Dose Calculations and offsite radiation surveys from the Radiation Protection Team Leader. Obtain Onsite and Plant Radiation Surveys from the Personnel Safety Team Leader, as necessary.
 - 1.3 Provide appropriate information from the previous evaluations to Communicator in the BDF for notification of the Bureau of Radiation Protection.
 - 1.4 Perform actions as necessary to mitigate conditions of the emergency situation.
 - 1.5 Determine which additional support personnel are necessary for emergency functions and direct the

- shift clerk or other assigned communicator to contact those personnel.
- 1.6 Provide site personnel with P.A. speaker announcements for any major changes in plant emergency status, such as changing emergency action levels and evacuations.
- 1.7 Direct the Evacuation of affected areas as necessary. Refer to the following procedure:
 - GP 15 Local Evacuation
 - EP 303 Partial Plant Evacuation
 - EP 306 Evacuation of the Information Center

2.0 Station Superintendent shall:

- 2.1 Report to the Technical Support Center or Control Room, for a briefing of the situation.
- 2.2 Assume the role of Emergency Director (if not already done) by formally relieving the interim Emergency Director of this responsibility. Announce that he has assumed the role of Emergency Director to the assembled Technical Support Center personnel.
- 2.3 Verify the emergency classification.
- 2.4 Verify that the Technical Support Center, Emergency Operations Facility and the Operations Support Center have been activated.
- 3.0 Operations Support Center Coordinator shall
 - 3.1 Notify the Interim Emergency Director or Emergency Director when the Operations Support Center is activated.
 - 3.2 Support the Control Room and Shift Supervision as necessary.
- 4.0 Radiation Protection Team Leader shall:
 - 4.1 Notify the Emergency Director when the Emergency Operations Facility is manned.
 - 4.2 Report progress and results of Cumulative Population Dose Calculations and off site radiation surveys to the Site Emergency Coordinator and Emergency Director as necessary.
 - 4.3 Notify the Site Emergency Coordinator of the need for assistance from Radiation Management Corporation.
- 5.0 Shift Clerk or other assigned person shall:
 - 5.1 If not already done, notify additional support personner

to report to the plant as directed by the Emergency Director. Refer to EP 209. Document on APP EP 104-2

- 5.2 Notify Emergency Director or Site Emergency Coordinator when the additional support personnel have been notified.
- 6.0 I&C Technicians shall: (if not already performed as per EP-103)
 - 6.1 Inform the Emergency Director when the centers are activated, if not previously done.
 - 6.2 Man the TSC or EOF data display (CCTV) positions as directed by the Emergency Director.
- 7.0 Personnel Safety Team Leader shall:

Report progress and results of onsite and implant radiation surveys to the Site Emergency Coordinator and Emergency Director as necessary.

APPENDIX 104-1 SITED EMERGENCY NAMED TOTAL CHECKORY LIST

Selection of the (is) (is	not) a drill	. Milj (is) (is				
way in the built is	Peach Buctum	Absuic Power Sta	cion			
calling to report a sice emergency has been declared on Unit						
. Time and date of	f site emerje	ncy classification	on			
is						
The basic problem is			Na.			
The plant stacus is (sta	able) (improv	ing) (degrading)	(not known).			
There (has not been) (is	s potential fo	or) (has been) (is presently)			
a ladioactive (airlorne)	(liquid) re	lease from the p	lant (at a			
level below that conside	ered a public	hazard) (at a l	evel at which			
productive action is ad-	/isable). Rec	continended protec	tive actions			
are (none)						
The affected population						
My name is	. To	is (is) (is not)	a drill.			
This (is) (is not) a dr	111.					
Comificacions.						
Party Scholon Superincondent		Time of Notification	Communicator's Initials			
Load Dispardner						
Mall num us iniciate of	all list "C")					
Pannaylvania Imergency lanagement Agency* (Blue phone or	—					
vacyland divil Gefonte Ajemoy (Blue phone of	-					
York Councy Insergency Tunagement Asency (31ue phone of						

APPENDIX 104-1 (Cont'd) SITE EMERGENCY MORIFICATION CHECKOFF LIST

Limitable County Limitagency Hanage- ment Agency (Blue phone or			
Chester County Ener- gency Management Agency (Blue phone or			
Harford County Civil Defense Agency (Blue phone or		<u> </u>	
Cecil County Civil Defense Agency (Blue phone or			
Pennsylvania State Police - York (1-343-6355)			
PA. BRD (White Phone of	-	<u> </u>	
NRC Operations Center (Red Phone)	c**		
23A26 Guard Sergeant (4292)			
Time modification of	parties above co	placed.	
Verified by		Date	
File Syc=3-1	Emergency Direct		

- * Must notify PAMA by use of commercial telephone no. on backshifts. (Slue phone not manned by PRMA on backshifts).
- ** If NRC previously notified during ALERT condition, the assigned AD communicator continuously manning red phone in control room should handle this notification automatically However, check with Control Room to be sure. This notification is made.

APRENDIX EP 104-2 PERSOLEE CALL RECORD

Disposition of Calt Retianted Time of Call Arrival Completed By Name of Time No Person Callel Called Answer Busy

File Sys-3-1

APPENDIX EP 104-3 DANIGLOUY EXPOSURE LIMITS

Punction	Projected Whole Body Dose	Thyroid Dose	Authorized By
1.Life Saving and Reduction of Injury	75 rem*	375 rem	Emergency**
2.Operation of Equipment to Mitigate an Emergency	25 rem*	125 rem	Emergency**
3.Protection of Health and Safet of the Public	y 5 rem	25 rem	Emergency Director
4.Other Emergency Autivities	10 CFR 20 limits	10 CFR 20 limits	Director
5.Re-Entry/Re- covery Activities	Administrative Guide Lines	Administrative Guide Lines	. N/A

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

APPENDIX EP-104-4 SITE ENERGENCY DESCRIPTION NOTIFICATION CHECK-OPP LIST

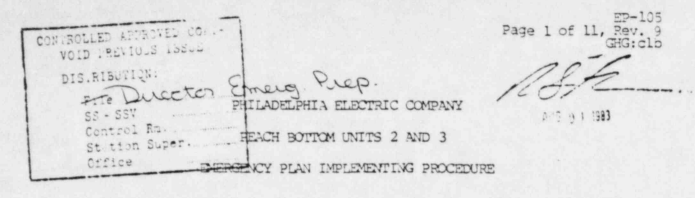
<u>4255/435:</u> This (is) (is)	oc) a drill.	This (is) (is	not) a drill.
This is Peach Bottom Atom	nic Power Sta	tion calling to	report a change in
emergency action level.	The site eme	rgency has been	deescalated to an
(Unusual Event) (Alert).	Time and da	te is	. The basic
problem is			
The plant status is (stat			
(has been) (has not been)	an (airborn	e) (liquid) rad	ioactive release
from the plant. Protecti	ive ations re	commended are (none)
. The affe	ected populat	ion area is (no	ne)
	. My name i	5	This (is)
(is not) a drill.			
Notifications:			
Party Station Superintendent		Pine of Notification	Communicator's Initials
Load Dispaccher Tall him to initiate on	ll list "O")		
Pannaylvania Chargandy Zanagahanu Ajandya (Glua phone xi			
Maryland Civil Defense Agency (Blue phone of			
York County Emergency Lanayament Agency (Blue phone of	—		
Landaster County Shargency Manage- ment Agency (Blue chone of			

APPENDIX OF 104-4 (CONE'D) THE MARKET OF BETSCALARTON ROTTETCAPTON CHECKOTT LIST

Grie deur Councy Paser- Jone? Marajemente Agene? (Alum phone of			
Hariford County Civil Defense Agency (Blue phone or			
Capil County Civil Defansa Agancy (3lue phone of	>		
Pennsylvania State Police - York			
PA BRP (White Phone or			
NW Operations Center (Red Phone)	**		
PHAPS Guari Sargeant			
Time notifies ion of	parties above con	placed.	
Variation by	Energency Directo	Date	

F113 5/8-1-1

^{*} Must satisfy $2.4\,\mathrm{M}$ by use of commercial calephone no. in quakefulfer, (3) we plane not manned by PTMA on backshifts).



EP-105 GENERAL EMERGENCY RESPONSE

PURPOSE

To define the site response to a General Emergency.

REFERENCES

- 1. Peach Bottom Atomic Power Station Emergency Plan
- 2. NUREG 0654
- 3. EP-101 Classification of Emergencies

APPENDICES

EP 105-1 General Emergency Checkoff List

EP 105-2 Personnel Call Record

EP 105-3 Emergency Exposure Limits (Emergency Plan Table 6.1)

PRECAUTIONS

 Planned radiation exposures should be limited to the administrative guide levels in Appendix E9 105-4 Emergency Exposure Limits.

IMMEDIATE ACTIONS

- 1.0 Shift Supervision shall:
 - 1.1 Assume the role of Interim Emergency Director.
 - 1.2 Activate Emergency Teams as necessary if not already accomplished at an earlier emergency action level.
 - 1.3 Contact the Station Superintendent and the Shift Technical Advisor, inform them of the situation.
 - 1.4 Fill out Appendix EP 105-1 Standard Prompt Notification Form and give it to the Communicator (PO or higher classification)
 - 1.5 Direct Communicator to commence notification of the appropriate parties as specified in Section 2.1 of this procedure. The Communicator shall man the NRC RED Telephone on a

continuous basis if required by A-31. If communicator is required for urgent plant operations related to the emergency, the concurrance for securing the phone should be obtained from the NRC prior to securing this telephone.

- 1.6 If not already accomplished at the ALERT or SITE EMERGENCY stage, direct the shift clerk to activate the 60minute call list using EP 209 APP P. If shift clerk is not available, this function may be assigned to any available individual.
- 1.7 Direct one of the on-shift I&C Technicians to activate the Technical Support Center and the Emergency Operations Facility in accordance with EP 201 and 203 if not already activated.
- 1.8 Direct the Radiation Protection Team Leader to initiate on and offsite radiation surveys, as necessary, in accordance with EP 205B, Radiation Survey Groups, if not already done.
- 1.9 Assign an Operations Support Center Coordinator (senior PO or APO available) if not already done and direct available shift personnel to report to the Operations Support Center and to activate it in accordance with EP 202, if habitable. If the Operations Support Center is NOT habitable, direct shift personnel to report to the Control Room.
- 1.10 Closely monitor conditions to determine present hazards to personnel and potential accident conditions that may develop.
- 1.11 If release has occurred, dispatch a plant survey team member to obtain a site boundary dose rate as soon as practicable.
- 1.12 If necessary, initiate implementation of EP-317 and EP-316, Direct Recommendations to County Emergency Management Agencies, and Cumulative Population Dose Calculations.
- 1.13 Declare a site evacuation in accordance with EP-305 "Site Evacuation" if not already initiated.

2.0 Communicator shall:

- 2.1 Perform notifications on Appendix EP 105-1 using the Standard Prompt Notification Message included. See EP 209, Appendix A, for telephone numbers.
- 2.2 Report to the Emergency Director when the notifications are completed.
- 2.3 Man the RED NRC telephone if required by A-31 until situation stabilizes and RED telephone communications may be secured.
- 3.0 Operations Support Center Coordinator or his designee shall:
 - 3.1 Activate the Operations Support Center, if it is habitable, in

accordance with EP 202. If the Operations Support Center is NOT habitable report to the Control Room.

4.0 Radiation Protection Team Leader shall:

4.1 Initiate on and off site radiation surveys in accordance with EP 2058, Radiation Survey Groups when directed by the Emergency Director. If this person is also the HP Engineer he should report to the EDF to coordinate this function.

5.0 Shift IsC Technicians shall:

5.1 Activate the TSC and EOF (if not already activated during ALERT or SITE EMERGENCY stage) in accordance with EP 201 and EP 203.

6.0 Shift Clerk shall:

- 6.1 If not already implemented during ALERT or SITE EMERGENCY stage, contact individuals on EP 209 APP P to call in those individuals to man the TSC and FOF (60 minute call list).

 Document contacts on EP 209 APP P.
- 6.2 Inform Interim Emergency Director or Emergency Director when contacts are completed.

FOLLOW-UP ACTIONS

1.0 Emergency Director shall:

- 1.1 Periodically evaluate the event classification in accordance with EP 101, Classification of Emergencies. If the conditions change, deescalate to an appropriate classification.
- 1.2 Obtain results of the Cumulative Population Dose Calculations offsite radiation surveys from the Radiation Protection Team Leader. Obtain onsite and Plant Survey Radiation Surveys from the Personnel Safety Team Leader.
- 1.3 Referring to EP-317, provide appropriate information from the previous evaluations and Protective Action recommendations to a Communicator in the EOF for notification of the Bureau of Radiation Protection.
- 1.4 Perform actions as necessary to mitigate conditions of the emergency situation.
- 1.5 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.
- 1.6 Provide site personnel with PA speaker announcements for any major changes in plant emergency status, such as changing

emergency action levels.

- 1.7 Direct the evacuation of affected areas, as necessary. Refer to the following procedures:
 - GP 15 Local Evacuation
 - EP 303 Partial Plant Evacuation
 - EP 306 Evacuation of the Information Center
- 2.0 Station Superintendent shall:
 - 2.1 Report to the Technical Support Center or Control Room, for a briefing of the situation.
 - 2.2 Assume the role of Emergency Director (if not already done) by formally relieving the Interim Emergency Director. Announce that he has assumed the role of Emergency Director to the assembled Technical Support Center personnel.
 - 2.3 Verify the emergency classification.
 - 2.4 Verify that the Technical Support Center, Emergency Operations Facility and the Operations Support Center have been activated.
- 3.0 Operations Support Center Coordinator shall:
 - 3.1 Notify the Interim Emergency Director when the Operations Support Center is activated.
 - 3.2 Support the Control Room and Shift Supervision as necessary.
- 4.0 Radiation Protection Team Leader shall:
 - 4.1 Notify the Emergency Director when the Emergency Operations Facility is activated.
 - 4.2 Report progress and results of Cumulative Population Dose Calculations and off site radiation surveys to the Emergency Director, as necessary.
 - 4.3 Notify the Site Emergency Coordinator of the need for assistance from Radiation Management Corporation.
- 5.0 Shift Clerk or other assigned person shall:
 - 5.1 When requested, notify additional support personnel to report to the plant as directed by the Emergency Director, Refer to EP 209.
 - 5.2 Notify Emergency Director or Site Emergency Coordinator when additional support personel have been notified.

Document on APP EP-105-2.

- 6.0 IsC Technicians shall: (if not already performed as per EP-103 or EP-104)
 - 6.1 Inform the Emergency Director when centers are activated.
 - 6.2 Man the TSC and EOF data display (CCTV) positions as directed by the Emergency Director.
- 7.0 Personnel Safety Team Leader shall:
 - 7.1 Report progress and results of on-site and plant surveys.
 - 7.2 Radiation surveys to the Emergency Director as necessary.

APPENDIX EP 105-1 GENERAL EMERGENCY NOTIFICATION CHECKOFF LIST

Message: This (is) (is	not) a drill.	This (is) (is	not) a
drill. This is Peach Bo	ettom Atomic F	Power Station ca	illing to report
a General Emergency has	been declared	on Unit No.	Time
and date of General Emer	gency classif	ication is	. The
basic problem is			Laboratoria .
The plant status is (sta	able) (improvi	ing) (degrading)	(not known).
There (is presently) (ha	as not been)	is potential fo	or) (has been)
a radioactive (airborne)	(liquid) rel	lease from the g	plant (at a level
below that considered a	public hazard	d) (at a level a	at which protecti
action is advisable). H	Recommended pr	otective action	ns are (none)
	The a	affected populat	ion
area is (none)			. му
name is			
drill. This (is) (is no			
Notifications:			
Party Station Superintendent	Person Responding	Notification	Communicator's Initials
Load Dispatcher		-	
(Tell him to initiate call list "C")			
Pannsylvania Emergency Management Agency (Blue phone of	F0		
Maryland Civil Defense Agency (3lue phone of			
York County Emergency Management Agency (3lue phone of			

APPENDIX EP 105-1 (Cont'd) GENERAL EVERGENCY NOTIFICATION CHECKOFF LIST

Lancaster County Emergency Management Agency (Blue phone or
Chester County Emergency Management Agency (Blue phone or
Harford County Civil Defense Agency (3lue phone or
Cecil County Civil Defense Agency (Blue phone or
Pennsylvania State Police - York
PA 3RP (White Phone of
NRC Operations Cinter** (Red Phone)
PBAPS Guard Serjeant
Time notification of parties above completed
Verified By Date

File - Sys-3-1

- * Must notify PEMA by use of commercial telephone no. on backshifts. (Blue phone not manned by PEMA on backshifts.
- ** If NRC previously notified during Alert or Site Emergency condition, the assigned PO communicator continuously manning the red phone in Control Room should handle this notification automatically. However, check with Control Room to be sure this notification is made.

APPENDIX EP 105-2 PERSONNEL CALL RECORD

Disposition of Call					
Name of	Time	No		Estimated	Call
Person Called	Called	Answer	Busy	Estimated Time of Arrival	Completed By
	Walter Street				
	A.A. Land				
			-		
-					
			-		

APPENDIX EP 105-3 EMERGENCY EXPOSURE LIMITS

	Function	Projected Whole Body Dose	Thyroid Dose	Authorized By
1.	Life Saving and Reduction of Injury	75 ren*	375 rem	Emergency** Director
2.	Operation of Equipment to Mitigate an Emergency	25 rem*	125 rem	Emergency** Director
3.	Protection of Health and Safety of the Public	5 rem	25 rem	Emergency Director
4.	Other Emergency Activities	10 CFR 20 limits	10 CFR 20 limits	Emergency Director
5.	Re-Entry/Recovery Activities	Administrative Guidelines	Administrative Guidelines	N/A

^{*}Reference: EPA-520/1-75-001 Table 2.1

^{**}Such exposure shall be on a voluntary basis

APPENDIX EP-105-4 GENERAL EMERGENCY DEESCALATION NOTIFICATION CHECK-OFF LIST

Message: This (is) (is:	not) a drill.	This (is) (is	not) a drill.
This is Peach Bottom Atom	nic Power Sta	tion calling to	report a change in
emergency action level.	The General	Emergency has be	een deescalated to an
(Unusual Event) (Alert)	(Site Emergend	y). Time and	date is
The basic problem is			
The plant status is (
There (has been) (has not	been) an (a)	irborne) (liquid	d) radioactive release
from the plant. Protect	ive actions re	ecommended are	(none)
.The affected pa	opulation are	a is (none)	
. My name is		This (is) (is no	ot) a drill.
Notifications:			
	Person	Time of	Communicator's
Party Station Superintendent		Notification	
Load Dispatcher			
(Tell num to initiate ca	ll list "C")		
Pennsylvania Emergency Management Agency (Blue phone or	>		
Maryland Civil Defense Agency (Blue phone or	-		
York County Emergency Management Agency (Blue phone or			

APPENDIX EP-105-4 (Cont'd) GENERAL EMERGENCY DEESCALATION NOTIFICATION CHECK-OFF LIST

Lancaster County Emergency Management Agency (Blue phone of			
Chester County Emer- gency Management Agency (Blue phone or			
Harford County Civil Defense Agency (Blue phone or			
Cacil County Civil Defense Agency (Blue phone or			
Pennsylvania State Police - York			
PA. BRP (White Phone or			
NRC Operations Center (Red Phone)	**	-	
75175 Guard Sergeant			
Time notification of	parties above compl	eted.	
Verified by	Emergency Director	Nate	

File Sys-3-1

^{*} Must notify PEMA by use of commercial telephone no. on backshifts. (Blue phone not manned by PEMA on backshifts).

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SS - SSV PHILADELPHIA ELECTRIC COMPANY Control Ra. Office

PEACH BORNAL UNITS 2 AND 3 St tien Super. LAND MICY PIAN IMPLIANTING PROCEDURE

TECHNICAL SUPPORT CENTER (TEC) ACTIVATION

PURPOSID

To describe the instructions and actions required for the activation, manning, and operation of the Technical Support Center (TSC). The TSC is located on the third floor of Unit 1.

References:

Peach Bottom Atomic Power Station Emergency Plan

NUREG 0654 Criteria for Preparation and Evaluation of

Radiological Emergency Response Plans and Preparedness

in Support of Nuclear Power Plants.

NURBS 0696 Functional Criteria for Emergency

Response Facilities

S.19.1 Technical Support Center & Energency

Operations Facility Vent System

APPENDICES

EP-201-1 Equipment Activation of Technical Support Center and Darrency Operations Pacility

OP-201-2 Actions of First HP to Arrive at Technical Support Center and Emergency Operations Facility

EP-201-3 Actions of First Test Engineer to Arrive at lechnical Support Center and Energency Operations Pacility

EP-201-4 Technical Support Center Organization and Manning

EP-201-5 Technical Support Conter Pacility Layout

EP-201-6 Deleted

EP-201-7 Deleted

EP-201-8 Deleted

102-201-9 Staff Assignment Status Board

EP-201-10 Procedure for Operation of TSC TV Monitors

CP-201-II Deleted

EP-201-12 TSC Telephone Checkoff List

EP-201-13 TSC Habitability Guidelines

ACTION LEVEL:

Activate the T3C when an event has been classified as an alert. Site Emergency or General Emergency in accordance with EP-101, Classification of Emergencies, or at the discretion of the Emergency Director.

PROCAUTIONS:

- Verify TSC habitability prior to activation.
 Ensure TSC remains habitable while the TSC is activated.
 Refer to Appendix EP-201-13.
- Maintain accountability of personnel and staff reporting to the TSC throughout the incident.
- 3. Ensure TSC ventilation system is operating in the recirculation/HEPA mode and that air samples are taken periodically to measure potential airborne contamination. Also insure routine monitoring of Ping 2A monitor.
- Ensure that pertinent actions and notifications are logged. An official log is located in the Technical Support Center and indicated as such.

PROCEDURE:

IN-UDIATE ACTIONS:

- 1.0 Amergency Director shall:
 - 1.1 Assign one of the on-shift INC technicians to perform the steps outlined in Section 2.0 of these Immediate Actions.
 - 1.2 Assign an individual the duties of Communicator and direct the individual to perform the steps outlined in Section 3.0 of these Immediate Actions.
 - 1.3 Direct the first HP staff member that arrives at the TSC to perform the steps outlined in Section 4.0 of these Immediate Actions.
 - 1.4 Direct the first Test Engineer staff member that arrives at the TSC to perform the steps outlined in Section 5.0 of these Immediate Actions.
 - 1.5 Obtain continuous status updates on plant conditions

from the Control Room and maintain a log of significant events and actions.

The log shall include at least the following:

- a. Date and Time
- b. Significant Eventc. Significant Actions
- 1.6 Provide briefings on the emergency and pertinent plant conditions to appropriate TSC staff upon their arrival.
- 1.7 Inform the Control Room that the TSC is operational upon completion of steps outlined in Section 2.0 and 3.0 of these Immediate Actions. Announce activation of the TSC when all Team Leaders are present or in charge.
- 1.8 Ensure that the manning and operation of the TSC is in accordance with the Follow-up Actions of this procedure.

2.0 On-Shift I&C Technician shall:

- 2.1 Go to the guardhouse, pick up the emergency key ring, and proceed to Unit 1 using one of the dedicated I&C vehicles parked in the Company Vehicle Area. Keys for these vehicles are in guardhouse.
- 2.2 Use attached Appendix EP-201-1 to turn on lighting, HVAC, radiation monitors, and closed circuit TV monitors in both the EOF and TSC.
- 2.3 Inform the Emergency Director when TSC/EOF equipment set-up is complete and of any equipment problems.
- 2.4 Remain at the TSC as the Data Display Operator. Man the TV pamera station in the TSC and perform any needed request from the Thergency Director. Use Appendix EP-201-10 for TV monitor operation instructions.

3.0 Emergency Director Communicator shall:

- 3.1 Using Appendix EP-201-12 (TSC Telephone Checkoff List), verify communications capability exists from the Technical Support Center.
- 3.2 Inform the Emergency Director when the communications capabilities have been verified or of any discrepancies.
- 3.3 Man communications lines as directed by the

Director and maintain a Communications Log containing information received from and sent to Emergency Centers and offsite agencies.

The log chall include as a minimum the following information:

- a. Date and Time (use 24 hour time notation)
- b. Messages received or sent
- c. Name of person information was received or sent to
- d. Name and initials of person making entries
- 3.4 Inform the Emergency Director promptly of all information received from site groups and offsite agencies.
- 4.0 First HP Staff Member shall:
 - 4.1 Perform the steps outlined on Appendix EP-201-2 and report completion to the Emergency Director.
- 5.0 Pirst Test Engineer shall:
 - 5.1 Perform the steps outlined on Appendix EP-201-3 and, upon completion, inform the Emergency Director that TLD distribution has begun.
- 6.0 Personnel Safety Term Leader shall:
 - 6.1 Provide necessary personnel and on-site radiation status.
 - 6.2 Assign assistants as necessary to man the site Radiological Status Board.
 - 6.3 Coordinate with the HP&C OSC for on-site radiation problems which develop.

FOLLOW-UP ACTIONS:

- 1.0 Emergency Director shall:
 - 1.1 Use attached Appendix EP-201-4 and Appendix EP-201-5 to ensure that the TSC is adequately staffed.
 - 1.2 Assign three individuals (test engineers or technical assistants) as Status Board Recorders:
 - a. one individual for the Plant Status Board (see Appendix EP-201-7).
 - b. one individual for the Event Chronology Status Board (see Appendix EP-201-7).

- G. Gra individual for the Offsite Communications Status Board (see Appendix EP-201-8) and Staff Assignment Status Board (see Appendix EP-201-9).
- 1.3 Direct the Status Board Recorders to Perform the steps outlined in Section 2.0 of these Follow-Up Actions.
- 1.4 Assign an individual (test engineer or technical assistant) to man the dedicated communication lines to the Control Room and Operations Support Center and direct the individual to perform the steps outlined in Section 3.0 of these Follow-up Actions.
- 1.5 If necessary dispatch an individual (test engineer or technical assistant) to the Control Room to transmit requested Control Room parameters and information to the TSC.
- 1.6 If necessary assign an individual (clerical staff) as a Telephone Operator to man the telephone console in the BOF and direct the individual to perform the steps outlined in section 3.0 of these follow-up actions.
- 1.7 Ensure that two individuals (instrument/ control technician) are assigned as Data Display Operators to man the TV camera station in the TSC.
- 1.8 Brief the TSC staff periodically (normally every 30 minutes) on the status of the emergency and pertinent plant conditions.
- 1.9 Rely on the Personnel Safety Team Leader for status as to contaminated or injured personnel, site or local evacuations, and on-site radiological problem areas.

2.0 Status Board Recorders shall:

2.1 Set up the assigned status board given to you.

Format and content of the status board are given in the following appendices:

- a. Appendix EP-201-6, Plant Status Board
- b. Appendix EP-201-7, Event Chronology Status Board
- c. Appendix EP-201-8, Offsite Communications Status Board
- d. Appendix EP-201-9, Staff Assignment Status Board e. Appendix EP-201-11, Site Radiological Status Board

- 2.2 Contact the following individuals for the various status board information.
 - a. Data Display Operators for plant status information
 - b. Communicator to Control Room for event chronology information
 - c. Emergency Director or Control Room for offsite communication information.
 - Director for staff assignment information.
 - e. Aux. OSC for site radiological status.
 - Designated site evacuation assembly area coordinator for evacuation information.
- 2.3 Post appropriate information on assigned status board and maintain a log record of all status board entries.

Trans it plant status information and event chronology information to appropriate Status Board Recorders at the BOF.

- 2.4 Review and update the status board at least every 15 minutes and as changes in plant conditions or information warrant.
- 2.5 Inform the Emergency Director as significant changes in status board information are noted.

3.0 Communicators small:

- 3.1 Man assigned communication Lines.
- 3.2 Maintain a Communications Log containing information received from and sent to other emergency response facilities and other support organizations.

The log shall include as a minimum the following information:

- a. Date and time (use military time notification)
- b. Incoming/Outgoing
- c. Messages received or sent
- d. Name of person information was received from or sent to
- e. Name and initials of person making entries

3.3 Inform the Emergency Director promptly of all information received from or sent to members of the emergency response organization or support organizations.

APPENDIX E2-201-1 EQUIRMENT ACTIVATION OF TSC AND EOF

- Enter Emergency Operations Facility using key B9178.
- Go to the lighting panels located just outside the north door. On Panel P-23 turn on Breakers 2, 4, and
 On Panel P-43 turn on Breaker 5.
- 3. Go-to Technical Support Center door on third floor and enter the room using key PG-6.
- 4. Go to lighting Panel P-47 located behind the status boards next to the copying machine and turn on all breakers labeled "TSC lighting."
- Go to the Ventilation Panel at the northwest corner of the Technical Support Center. Turn on the ventilation system using the procedure posted there.
- Turn on the Particulate-Iodine-Noble Gas Monitor (PING) located at the northeast corner of the Technical Support Center using the procedure on the PING.
- 7. Turn on the 4 TV monitors and the video recorder located in center of the Technical Support Center using the procedure near the monitors. Notify the Unit 2 and 3 Control Room operators to energize the cameras and remove the lens covers.
- 8. Go to the 1st floor, and turn on the PING inside the entrance.
- 9. Turn on the 2 TV monitors located in the Emergency Operations Facility using the procedure near the monitors.
- 10. Return to the Technical Support Center, third floor, and man the TV camera station as directed by the Emergency Director. Inform the Emergency Director that you have energized the Technical Support Center and the Emergency Operations Facility.

APPENDIX EP-201-2 ACTIONS OF FIRST HP TO ARRIVE NT TSC AND BOF

- Go to the first floor by the Unit one entrance and inventory and prepare the Emergency Equipment Locker and Emergency Kits.
- 2. Prepare the emergency TLD's in the green
 Radiation Emergency Equipment boxes for use.
 These boxes are located in the hallway leading
 to the Alternate Chem. Lab. The TLD's should
 be inventoried and readied for use by those
 who enter the Unit One Emergency Centers.
- 3. Monitor the following radiological monitoring equipment once every 15 minutes to ensure proper operability of the equipment and habitability of the Emergency Response Facilities:
 - 1. T.S.C. (EP-201, Appendix 13)
 Ping 2A
 RM16

- RM16

- 2. E.O.F. (EP-203, Appendix 12)
- 3. First Floor (EP-203, Appendix 12)
 Ping 2A

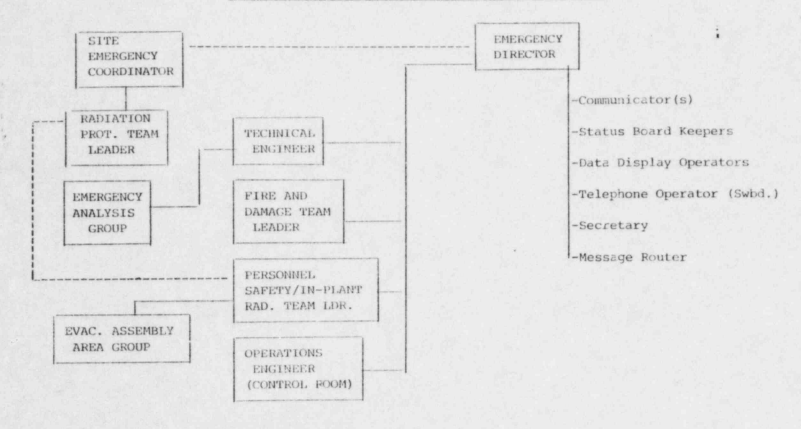
If any equipment fails or habitability of the facility is in question, notify the Radiation Protection Team Leader immediately.

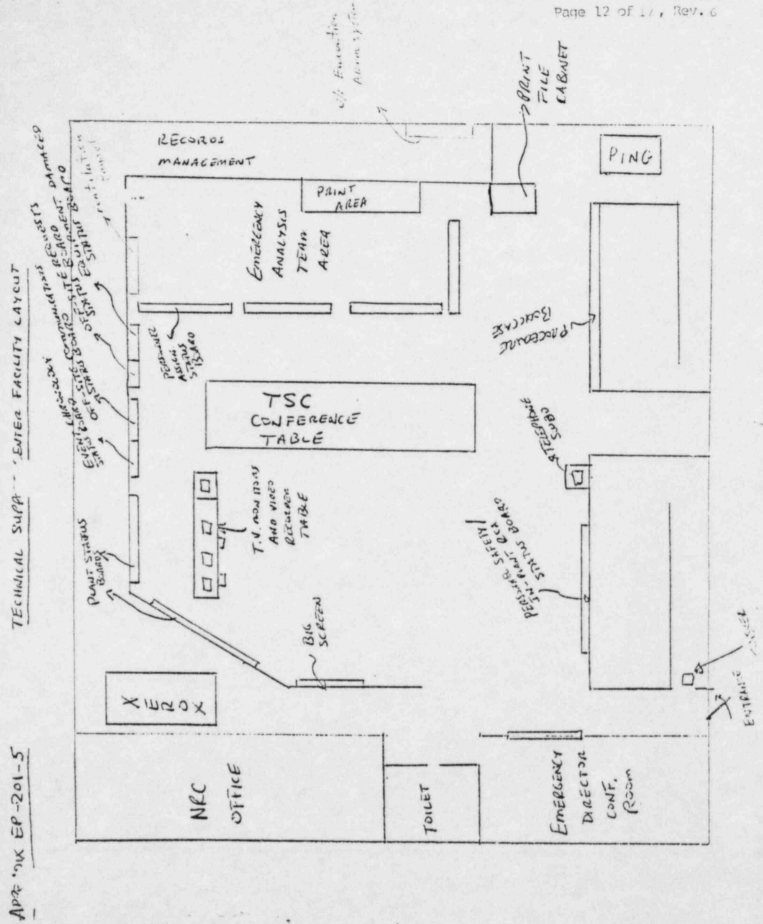
APPENDIX EP-201-3 ACTIONS OF FIRST TEST ENGINEER TO ARRIVE AT TSC AND EDF

- 1. Go to the first floor by Unit one entrance and get emergency TLD's from the Radiation Equipment lookers. If portable frisker is not already at Unit One entrance, get it from the Emergency Operations Facility and set it up at the desk just inside the glass door.
- Obtain boxes marked "E.O.F. Supplies" from T.S.C. supply cabinet and deliver these to the E.O.F.
- 3. Go to the first floor entrace of Unit One.
 Distribute TLD to all personnel who possess
 emergency response roles. Log TLD Numbers
 versus names. This function shall be
 assumed by a guard as soon as he is
 available.

APPENDIX EP-201-4

TECHNICAL SUPPORT CENTER ORGANIZATION AND MANNING





APPENDIX EP-201-9 STAFF ASSIGNMENT STATUS BOARD

TITLE

NAME

LOCATION

Shift Superintendent

Shift Supervisor

Emergency Director

Technical Engineer

Personnel Safety Team Leader

Fire/Damage Team Leader

Site Emergency Coordinator

Health Physics/Chemistry Coordinator

Radiation Protection Team Leader

Dose Assessment Group Leader

Field Survey Group Leader

LOF Liaison

Procedure Support Coordinator

Planning Coordinator

Mechanical Engineer Liaison

Electrical Engineer Liaison

Emergency Support Officer

APPENDIX EP-201-10 PROCEDURE FOR OPERATION OF TSC/EDF TV MONITORS

1.0 PURPOSE:

The following procedure defines the required steps for the operation of the Technical Support Center and Emergency Operations Facility TV monitoring of the Main Control Room.

2.0 SCOPE:

This procedure is to be followed by all personnel who use the video-monitoring system in the Control Room.

3.0 REFERENCES:

Operating instructions, controls for motorized zoom lenses. (Vicon Industries, Inc.) X85-780 6280-E-114-5-1

4.0 RESPONSIBILITY:

The person(s) operating this equipment shall be responsible for safe operation.

5.0 PREREQUISITES:

Person(s) operating this equipment should have a knowledge of its operation in addition to reviewing the operating instructions, and should be very familiar with the layout of instruments in the control room.

6.0 PROCEDURE:

- 6.1 In the Emergency Operations Facility (2nd floor of Unit 1) turn on both controllers, as they act as master controllers for the controllers on the third floor.
- 6.2 In the Technical Support Center (3rd floor of Unit 1), turn on the four TV monitors, and their associated controllers.
- 6.3 Push 'close' button on iris a few short times to ensure proper lighting.
- 6.4 Joystick operates camera movement.

NOTE: Pan and tilt speed are a function of how far the joystick is moved away from the center 'rest' position.

6.5 Motor speed is determined by knob (on/off).

> NOTE: The motor speed not on the lens controller will have to be optomized for each individual camera (for focus and zoom it will be approximately midpot). To get iris control, the speed pot must be fully clockwise.

- NOTE 1: Fuse for all cameras is in the TRW panel in the control room, inside the right door on the left side.
- NOTE 2: Control Room TV camera switches are located at the base of each TV camera. Switch is labeled "ACPower Feed On/Off".
 - 6.6 Request Chief Operator to turn on the extra lights in the Control Room. (Panel 46L and 66L for Unit 2 and 3 respectively.)

APPENDIX EP-201-12 TSC PHONE C.O.L.

Test Ring Down Phones:

HOECC Control Control Emerger Load D Control NRC Re White - Bu Blue -	SC (Wall) 7th Floor 1 Room Data Taker (Wall) 1 Room (Table) ncy Operations Facility ispatcher 1 Room (Wall) d Phone reau of Rad. Protection PA, MD, and 5 Risk Counties Phones for Dial Tone:	
4625	Computer Terminal	
4626	Emergency Analysis Team Wall Phone	
4627	Fire/Damage Team Leader	
4628	Emerg Analysis Team/Telecopier	
4629	Technical Engineer	
4630	Energ Analysis Team	
4635	Emerg Director	
4631	Emerg Director's Table	
4632	Personnel Safety Team Leader	
4633	TSC Status Board	
4634	Data Display Operators	
4321	Data Display Operators	
4636	NRC Office	
4692	Technical Engineer	
NOTE:	Inform the Personnel Safety Team Leatest the appropriate evacuation assoring down phone when evacuation assoring for North Sub Station) is manned	embly area

5	. RM 16	Ping 2A
Gama	120 mR/hr 24 hour stay time prior to reaching quarterly limit of 3000 mR 200 mR/hr off-scale. Consider initiation of periodic surveys	Low Alarm 120 mR/hr 24 hr. stay time prior to reaching quarterly limit of 3000 mR. High Alarm 275 mR/hr 8 hr. stay time prior to reaching quarterly limit of 3000 mR. Emergency Director should consider evacuation and request the Radiation Protection Team Leader to initiate surveys and utilize Ping 2A to monitor integrated dose.
Xe 133	N/A	Low Alarm 50% of high alarm (2X10 ⁻⁴ uCi/cc) 24 hr st High Alarm 10% of maximum value (5X10 ⁻⁴ uCi/cc) 8 hr Emergency Director should consider evacuation and request Radiation Protection Team Leader to initiate surveys and utilize Ping 2A to monitor integrated dose. Note: MPC occupational exposure 1 X 10 ⁻⁵ uCi/cc
Beta articulate	N/A	Low Alarm 50% of high alarm (5X10 ⁻⁹ uCi/cc) 24 hr sta High Alarm 10% of maximum value (1X10 ⁻⁸ uCi/cc) 8 hr Emergency Director should consider evacuation and request Radiation Protection Team Leader to initiate surveys and utilize Ping 2A to monitor integrated dose. Note: MPC occupational exposure 3X10 ⁻¹⁰ uCi/cc
1 131	N/A	Exergency Director should consider evacuation and request Radiation Protection Team Leader to initiate surveys and utilize Ping 2A to monitor integrated dose. Note: MPC occupational

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Page 1 of 15, Rev. 6 GHG:clb

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Station Super. EMERGENCY PLAN IMPLEMENTING PROCEDURE

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Office

EP-203 EMERGENCY OPERATIONS FACILITY (BOF) ACTIVATION

PURPOSE

To describe actions required for the activation, manning, and operation of the Emergency Operations Facility (EDF). The EDF is located on the second floor of Unit One.

REFERENCES

- 1. Peach Bottom Atomic Power Station Emergency Plan
- 2. NUREG 0654 Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants.
- NUREG 0696 Functional Criteria for Emergency Response Facilities

APPENDICES

EP-203-1	Emergency Operations Facility Organization and Manning
E2-203-2	Emergency Operations Facility Layout
EP-203-3	Staff Assignment Status Board
EP-203-4	Procedure for Operation of Emergency Operations Facility TV monitors
EP-203-5	Activation Procedure for PING in Emergency Operations Facility
FD-203-6	EDF Hagitability Guidelines

ACTION LEVEL

Activate the EOF when an event has been classified as a Site Emergency or General Emergency in accordance with EP-101, Classification of Emergencies, or at the discretion of the Site Emergency Coordinator.

PRECAUTIONS

- Verify EOF habitability prior to activation. Ensure the EOF remains habitable while the EOF is activated. Refer to EP-203-12.
- Maintain accounting of personnel reporting to the EOF throughout the incident.
- Ensure BOF ventilation system is operating and in the recirculation/HEPA mode that air samples are periodically

- taken to measure potential airborne contamination. Also Ping 2A on first floor is routinely monitored.
- Ensure that pertinent actions and notifications are logged.

PROCEDURE

- 1.0 Designated Senior Engineer acting as the Interim Site Emergency Coordinator shall perform the following actions until releived by the Site Emergency Coordinator or designated alternate.
 - 1.1 Assign at least one individual (Test Engineer, Technical Assistant, or Junior Technical Assistant) the duties of communicator and direct the individual to perform the steps outlined in section 2.0 of these immediate actions.
 - 1.2 Obtain two-way radios for the radiation survey groups. Radios are available in Communications Equipment Room.
 - 1.3 Obtain continuous status updates on plant conditions from the Control Room or Technical Support Center and maintain a log of significant events and actions.
 - 1.4 Ensure that the manning and operation of the Emergency Operations Facility is in accordance with the follow-up actions of this procedure.
 - 1.5 Provide briefings on the emergency and pertinent plant conditions to the Site Emergency Coordinator and appropriate EOF staff upon their arrival.
 - 1.6 Inform the Control Room and Technical Support Center when the Emergency Operations Facility has been activated. (All Team Leaders in charge or present)
- 2.0 Site Emergency Coordinator Communicator shall:
 - 2.1 Verify communications capability by completing the telephone C.O.L. for EDF (Appendix EP-203-12).
 - 2.2 Inform the Site Emergency Coordinator or Interim Site Emergency Coordinator when communication capabilities have been verified or of any discrepancies.
 - 2.3 Man communications lines as assigned and maintain a communications log containing information received from and sent to other facilities and organizations.

FOLLOW-UP ACTIONS

1.0 Site Emergency Coordinator or Interim Site Emergency Coordinator shall:

- 1.1 Use attached Appendix EP-203-1 and Appendix EP-203-2 to ensure that personnel required to man the EOF are in place.
- 1.2 Assign an individual (test engineer or technical assistant) as a Status Board Recorder for the Plant Status Board (see Appendix EP-203-3), and the Event Chronology Status Board (see Appendix EP-203-5). Direct the individual to perform the steps outlined in Section 4.0 of these Follow-Up Actions.
- 1.3 Assign an individual (test engineer or technical assistant) as a Status Board Recorder for the Headquarters Support Requests Status Board (see Appendix EP-203-6) and Offsite Communications Status Board (see Appendix EP-203-7) and direct the individual to perform the steps outlined in Section 4.0 of these Follow-up Actions.
- 1.4 Assign an individual (instrument and control technician) as a Data Display Operator to man the TV camera station in the BDF. This data display operator should refer to Appendix EDP-203-10 for TV monitor operation.
- 1.5 If necessary, assign an individual (clerical staff) as a runner to route information in the EDF and other appropriate facilities.
- 1.6 If necessary, assign an individual (clerical staff) to perform, any typing and clerical work.
- 1.7 If necessary, assign two individuals (clerical staff) as telephone operators to man communications equipment in the EOF Communications Equipment Room.
- 1.8 Assign at least one individual (test engineer) as a communicator for the Site Emergency Coordinator to perform the actions specified in Section 5.0 of these Follow-Up Actions.
- 1.9 Upon completion of pertinent steps outlined in these follow-up actions, inform the Control Room and the Technical Support Center that the Emergency Operations Facility is operational and manned.
- 1.10 Brief the EOF staff periodicially on the status of the energency and pertinent plant conditions.
- 1.11 Direct the Communicator for the Site Emergency Coordinator to maintain a log of significant events and actions.

The above log shall include as a minimum the following information:

- a. Date and Time
- b. Significant Event
- c. Significant Actions Taken
- 1.12 Direct the Communicator for the Site Emergency Coordinator to Transmit all status board information to the Headquarters Emergency

Support Center Status Board Recorder.

- 2.0 Radiation Protection Team Leader shall:
 - 2.1 Assign an individual (HP Technician) as a Field Survey Group Radio Communicator to maintain radio contact with Field Survey Teams.
 - 2.2 Assign an individual (HP technician) as a Status Board Recorder for the Field Monitoring Data Status Board (see Appendix EP-203-8) and direct the individual to perform the steps outlined in Section 4.0 of these Follow-up Actions.
 - 2.3 Assign an individual (HP technician) as Telephone Communicator to man appropriate communication lines assigned to the Radiation Protection Team Leader and perform the steps outlined in Section 5.0 of these Follow-up Actions.
- 3.0 Dose Assessment Group Leader shall:
 - 3.1 Assign two individuals to perform dose projection calculations at the BOF.
 - 3.2 Assign an individual (HP technician) as a Status Board Recorder for the Dose Assessment Data Status Board (see Appendix EP-203-9) and direct the individual to perform the steps listed in Section 4.0 of these follow-up actions.
- 4.0 Status Board Recorders shall:
 - 4.1 Set up the assigned status board.

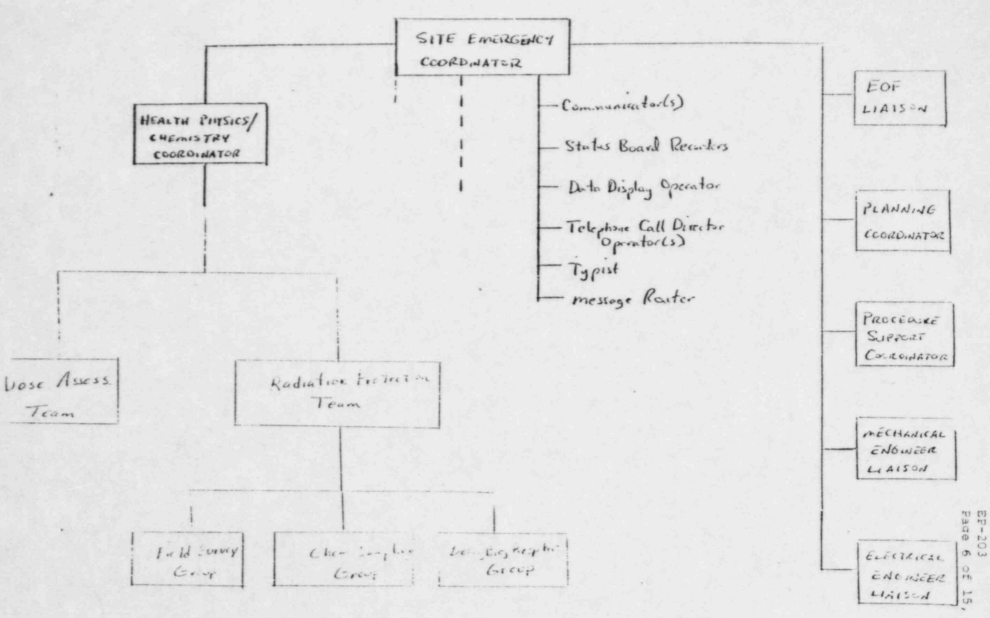
Format and content of the status boards are given in the following appendices:

- a. Appendix EP-203-3, Plant Status Board
- b. Appendix EP-203-4, Event Chronology Status Board
- c. Appendix EP-203-5, Staff Assignment Status Board
- Appendix EP-203-6, Headquarters Support Requests Status Board
- e. Appendix EP-203-7, Offsite Communications Status Board
- f. Appendix EP-203-8, Field Monitoring Data Status Board
- g. Appendix EP-203-9, Dose Assessment Data Status Board
- 4.2 Contact the following individuals for the various status board information.
 - a. TSC Plant Status Board Recorder for plant status information.
 - b. TSC Event Chronology Status Board Recorder for event chronology information.
 - d. Site Emergency Coordinator for staff assignement information and headquarters suppport requests.

- d. Emergency Director, Site Emergency Coordinator, or Control Room for offsite communication information.
- e. Field Survey Group Radio Communicator for field monitoring data.
- f. Dose Assessment Group Leader for dose assessement data.
- 4.3 Post appropriate information on assigned status board and maintain a log of all status board entries.
- 4.4 Review and update the status board every 15 minutes and as changes in plant conditions or information warrant.
- 4.5 Inform the appropriate coordinator, team leader or group leader of significant changes in status board information.

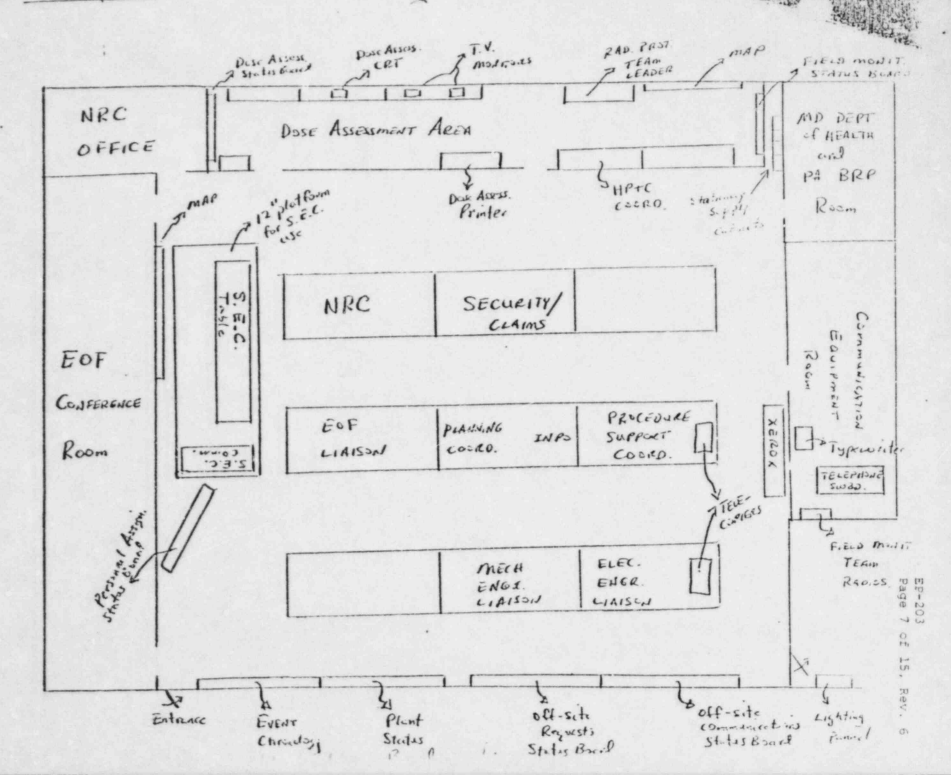
5.0 Communicators shall:

- 5.1 Man communication lines assigned.
- 5.2 Maintain a Communications Log containing information received from and sent to other emergency response facilities and other support organizations.
 - a. Data and time (use 24 hour time notation)
 - b. Messages received or sent
 - c. Name of person information was received from or sent to
 - d. Initials of person making entries
- 5.3 Inform the appropriate coordinator, team leader or group leader promptly of information received from or sent to members of the emergency response organization or support organizations.



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(5)



APPENDIX EP-203-3 STAFF ASSIGNMENT STATUS BOARD

TITLE NAME

LOCATION

Shift Superintendent

Shift Supervisor

Emergency Director

Technical Engineer

Fire/Damage Team Ldr.

Personnel Safety Team Ldr.

Site Emerg. Coord.

Health Physics/Chem. Coord.

Radiation Protection Team Ldr.

Dose Assessment Group Leader

Field Survey Group Leader

EOF Liaison

Procedure Support Coordinator

Planning Coordinator

Mech. Engr. Liaison

Elec. Engr. Liaison

Emergency Support Officer

APPENDIX EP-203-3

PROCEDURE FOR OPERATION OF TSC/BOF TV MONITORS

1.0 PURPOSE:

The following procedure defines the required steps for the operation of the Technical Support Center and Emergency Operations Facility TV monitoring of the Main Control Room.

2.0 SCOPE:

This procedure is to be followed by all personnel who use the videomonitoring system in the Control Room.

3.0 REFERENCES:

Operating instructions, controls for motorized zoom lenses. (Vicon Industries, Inc.) X85-780 6280-E-114-5-1

4.0 RESPONSIBILITY:

The person(s) operating this equipment shall be responsible for safe operation.

5.0 PREREQUISITES:

Person(s) operating this equipment should have a knowledge of its operation in addition to reviewing the operating instructions, and should be very familiar with the layout of instruments in the Control Room.

6.0 PROCEDURE:

- 6.1 On the second floor of the Unit 1 building, turn on both controllers, as they act as master controllers for the controllers on the third floor.
- 6.2 On the third floor of the Unit 1 building, turn on the four TV Moritors and their associated controllers.
- 6.3 Push 'close' button on iris a few short times to ensure proper lighting.
- 6.4 Joystick operates camera movement.

 NOTE: Pan and tilt speed are a function of how far the jogstick is moved away from the center "rest" position.
- 6.5 Motor speed is determined by knob (ON/OFF).

 NOTE: The motor speed not on the lens controller will have to be optomized for each individual camera (for focus and zoom it will be approximately mid-pot). To get iris control, the speed pot must be fully clockwise.
- NOTE 1: Fuse for all cameras is in the TRV panel in the control room, inside the right door on the left side.

NOTE 2: Control room TV camera switches are located at the base of each TV camera. Switch is labeled "AC Power Feed ON/OFF.

APPENDIX EP-203-4

ACTIVATION OF THE EBERLINE PING-2A IN THE EMERGENCY OPERATIONS FACILITY

- 1. OPEN FRONT PANEL BY TURNING BLACK KNOBS COUNTERCLOCKWISE AND PULLING OUT.
- 2. TURN "KEYBOARD" KEY ON (CLOCKWISE).
- 3. ACTIVATE PUMP BY PUSHING THE FOLLOWING SEQUENCE ON THE KEYBOARD:

PUMP, ON/+, ENTER

WHEN THE PUMP STARTS, CHECK PAPER PRINTOUT TO ENSURE THAT A STATUS CONDITION OF "NORMAL" FOR CHANNELS 1 THRU 5 EXISTS, IF THE PRINTOUT DOES NOT SHOW "NORMAL" AND TIME PERMITS, FOLLOW STEP B OF HPO/CO-140.

IF THE PUMP FAILS TO START, GO TO THE GRAY CABINET IN THE E.O.F. AND OBTAIN AN AC AIR SAMPLER AND PLUG IT INTO THE WALL RECEPTACLE BY THE PING-2A.

APPENDIX EP-203-5

BOF PHONE C.O.L.

Test Ring	Down Phones:
HOECC	Run News Center - 7th Floor Control Room
	Phones for Dial Tone:
4205	S.F.C
4658	S.E.C. COMMUNICATOR
4662	NRC OFFICE
4656	DOSE ASSESSMENT GROUP LEADER
4644	DOSE ASSESSMENT GROUP
4643	RAD PROTECTION TEAM LEADER
4327	RAD PROTECTION TEAM
4646	HPSC COORDINATOR
4295	FIELD DATA MONITORING
4655	PEMA/BRP/MCD OFFICE - WALL PHONE
4653	FOF TELECOPIER
4642	ELECT. ENG. LIAISON
4641	MECH. ENG. LIAISON
4210	PROCEDURE SUPPORT COORDINATOR
4650	INPO

4651 PLANNING COORDINATOR

BOF LIAISON

4640 PEMA/BRP/MCO OFFICE

4648 3RD TABLE

4649 3RD TABLE

4647 3RD TABLE .

4652

4638	PLANT STATUS-EVENT CHRONOLOGY BOARD	
4640	STATES	
4645	DOSE ASSESSMENT	
4654	PA. BUR. OF RAD PROTECTION	
4657	CONFERENCE ROOM	
4656	S.E.C. WALL PHONE	
4693	TELECOPIER	

Ring Down - DO NOT TEST:

NRC RED PHONE
BLUE - MD. & 5 COUNTIES
WHITE - PA. BUR. OF RAD PROTECTION
YELLOW - MD. & 2 COUNTIES
GREEN - MD. DEPT. OF HEALTH AND PA. BRP.

	RM-16	Ping 2A
Gamma	120 mR/hr 24 hour stay time prior to reaching quarterly limit of 3000 mR 200 mR/hr off-scale. Consider initiation of periodic surveys.	Low Alarm 120 mR/hr 24 hour stay time price to reaching a quarterly limit of 3000 mR. High Alarm 375 mR/hr 8 hour stay time price to reaching quarterly limit of 3000 mR. Site Emergency Coordinator should order evacuation of E.O.F.
Xe	N/A	Low Alarm 50% of high alarm (2X10 ⁻⁴ uC1/cc) 24 hour stay time High Alarm 10% of maximum value (5X10 ⁻⁴ uC1/cc) 8 hour stay time Site Emergency Coordinator should order evacuation of E.O.F. Note: MPC occupational exposure 1X10 ⁻⁵ uC1/cc
Beta Particulate	N/A	Low Alarm 50% of high alarm (5X10 ⁻⁹ uCi/cc) 24 hour stay time High Alarm 10% of maximum value (1X10 ⁻⁸ uCi/cc 8 hour stay time Site Emergency Coordinator should order evacuation of E.O.F. Note: MPC occupational exposure 3X10 ⁻¹⁰ uCi/c
-1 131	N/A	Low Alarm 50% of high alarm (2x10 ⁻⁷ uCi/cc) 24 hour stay time High Alarm 10% of maximum value (4x10 ⁻⁷ cci/c 8 hour stay time Site Emergency Coordinator should order evacuation of E.O.F. Note: MPC occupational exposure 9x10 ⁻⁹ uCi/c

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Office

AND EVACUEE CONTROL PROCEDURE

PURPOSE:

To establish vehicle and personnel monitoring procedures during a Site Evacuation when possible contamination control problems may be present.

REFERENCES:

- 1. Peach Bottom Atomic Power Station Emergency Plan
 - a) Section 5.2.1.5.7.3 Personnel Safety Team
- 2. Health Physics Operating/Chemistry Operating Procedures
 - a) HPO/CO-5 Selection and Use of AntiContamination Clothing
 - b, HPO/CO-S Decontamination of Tools and Equipment
 - c) HPO/CO-63 Field Use of the Eberline Contamination
 Monitor Model RM-14
 - 4) HPO/CO-100 Health Physics Guides Used in the Control of Exposure to Radioactive Material

APPENDIX:

EP-207E-1 North Substation Layout

EP-207E-2 President's Utility Building (PUB) Layout

EP-207E-3 Delta Service Building Layout

EP-207E-4 Vehicle Survey Registration Form

EP-207E-5 Uncontaminated Vehicle Registration Form

ACTION LEVEL:

Whenever a Site Evacuation is declared and vohicle contamination is suspected, the Evacuation Assembly Group will be dispatched to one of the three following locations (listed in order of preference) North Substation, President's Utility Building, or Delta Service

Luilding; as deemed necessary by the Improvency Director upon the businesses for a lite Evnena you.

PHI CALC LINE !

- 1. Hypersting shall be done in an occasived and controlled manner.
- 2. Evacuation by the instructed during aumouncements of the Site Evacuation by the insergency Director to proceed to one of the evacuation control areas, park their vehicles as directed, and stay with their vehicles until instructed otherwise by a member of the Evacuation Assembly Group.
- 3. Evacuoes may be allowed to proceed previded that contamination levels are found to be less than 100 cpm gross beta-gamma above background on the occupants. Personnel are not required to be detained any further unless the two gency Director doess necessary.
- 4. If a release has occured, designate the routes to be taken after vehicles are allowed to leave the evacuation central area to ensure they do not taken through the plume path.
- Cantion should be used during the (risking process to ensure the prope of the frisking device is not contaminated due to improper frisking techniques.
- 6. Chatlen should be used to ensure cross, contamination does not occur should a vehicle or evacuee be found contaminated.
- 7. The Evacuation Assembly Group Members shall consist of those designated personnel required by the Personnel Safety Team Lendor.
- 8. Minimize the use of water when decontaminating vehicles, use mosslin swipes as much as practicable.
- 9. Hach of the predesignated evacuation control areas contain a Decontamination Central Dir Junsiating of the following materials: 10 pairs of anti-c clethirg, lighting equipment, cloth swipes, large area smears, and traffic flow signs indicating elean area parking, contaminated area parking, vehicle survey area, and signs directing personnel to those areas. This wif is located at the North Substation and will contain enough material to decontaminate at least 25 vehicles. Additional material can be obtained from the plant (if accessible) or outside support agencies or other utilities.

DENDELATE ACTIONS:

- 1,0 Personnel befory Yenn Leader shall:
 - The perignate necessary member of personnel to form a Vehicle to reaction Associaty Group (some of these people about he are clean.) Appoint the most qualified individual as the term leader.
- 2.0 Evacuation Assembly Group Leader shall:
 - 2.1 Assign the following tasks and specific daties to the assembled personnel:
 - a) One individual to direct traffic at the evacuation control area.
 - b) Two individuals to perform surveys of evacuee vehicles and occupants.
 - e) Three individuals to set up an area for contaminated vehicles and establish a controlled area to frisk possible contaminated individuals leaving this area. (See attached appendices for area chosen)
 - 2.2 Direct team members to obtain the following equipment from the available sources:
 - a) Four PRM-6 portable friskers or equivalent capable of battery operation in the field which have been properly calibrated, source checked, and battery checked.
 - b) One PAC4S survey instrument or equivalent.
 - c) Four RO-Z survey meters or equivalent.
 - d) Six orange vests (located at designated assembly area).
 - e) Yen full sets of Anti-c clothing (Stocked at North warehouse).
 - f) Keys for the designated area from the security building.
 - 2.3 Have each team member report to the evacuation control area.

 (Personal vehicles will be used.) Orange vests are
 available at control area for identification of team
 members.
 - 2.4 Upon arrival, establish communications with the Personnel Safety Team Leader.
 - 2.5. Organize functions at the evacuation control area and set up the areas for contaminated parking, clean parking, vehicle surveying and post the applicable traffic flow signs directing personnel to these different areas.

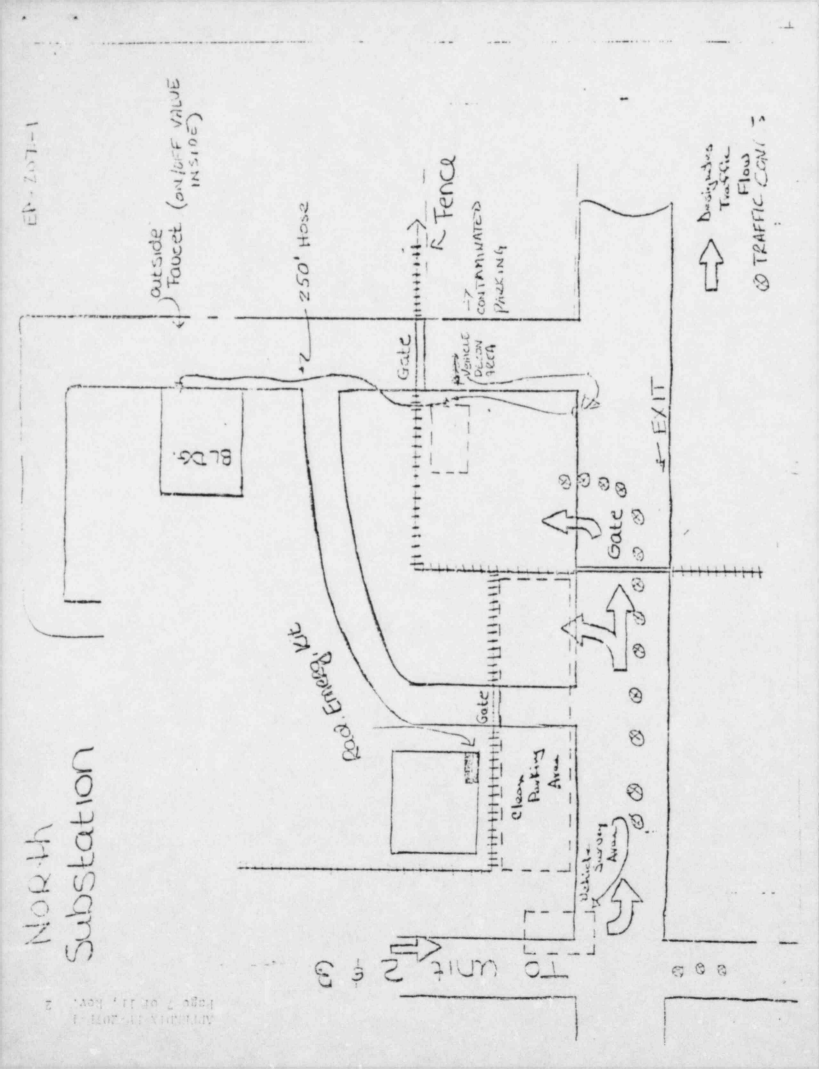
- 2.6 Ensure proper trisking of vehicles and evacuess is being performed at all times and documentation of all surveys is being recorded on the Vehicle Survey Registration Forms.
- 2.7 Inform the Personnel Safety Team Leader when vehicles or evacuees are found to be contaminated including the levels and extent of contamination.
- 2.8 Using current HPO/CO and hP procedures, determine from the level and extent of contamination, the process and technique by which personnel decontamination will be performed.
- 2.9 Inform the Personnel Safety Team Leader upon survey completion of all vehicles and evacuess.
- 3.0 Personnel Safety Team member designated as traffic controller:
 - 3.1 Dependent upon the layout of the evacuation control area, set up the traffic control patterns in accordance with the attached Appendices EP-207E-1, EP-207E-2, and EP-207E-3 for the area specified.
 - 3.2 Direct evacuees to park in an orderly fashion and await further directions until the area is set up for monitoring operations.
 - 3.3 Organize traffic control of vehicles with the Evacuation Assembly Area Group Leader. Consider the following factors:
 - a) Posting of contaminated and clein parking areas.
 - b) Organizing of vehicles prior to frisking.
 - c) Routes to be taken by vehicles to contaminated or clean parking areas upon completion of vehicle surveys.
 - d) Organizing parking of vehicles in the different areas.
- 4.0 Personnel Safety Team Members designated as vehicle and evacues monitors:
 - 4.1 Dress in appropriate anti-c clothing and obtain two PRM-6 friskers or equivalent. (Anti-c requirements at discretion of the Evacuation Assembly Group Leader)
 - 4.2 Direct vehicle to the vehicle survey area and have engine shut-off and hood raised.
 - 4.3 Log in vehicle on Vehicle Survey Registration Form.
 - 4.4 Survey vehicle to determinate contamination levels.

- 1.5 Any area found to be greater than 1000 dpm/100 cm2 gross beta-gamma above background, or any detectable alpha will be reported to the Evacuation Assembly Group Leader. The report will define the location and maximum reading of
- 4.6 Complete and record all information for each CONTAMINATED vehicle on a Contaminated Vehicle Registration Form, Appendix EP-207E-4. (one form for each contaminated vehicle). List all CLEAN vehicles on the Clean Vehicle Registration Form, Appendix EP-207E-5.
- 4.7 Vehicles found contaminated will be directed to park in the contaminated vehicle parking area or decontaminated on the spot.
- Instructions to be given to driver and occupants of contaminated vehicles:
 - a) Follow the posted traffic signs to the contaminated parking area.
 - b) Leave keys in the ignition.
 - c) Decontamination will commence as soon " possible, with regards to the amount of contamination on the vehicle and the amount of vehicles to be surveyed.
 - d) Do not brush against other vehicles in the contaminated parking area to prevent possible or further contamination.
 - e) Follow the directions of the monitoring personnel after exiting the vehicle.
- 4.9 Vehicles found to be uncontaminated will have the occupants step out of the vehicle and will then perform a whole body frisk of the individual. If occupants are found to be contaminated greater than 100 cpm gross beta-gumma above background they will be directed to follow the same procedure as delineated in the previous step 4.7 and 4.8.
- 4.10 Instructions to be given to driver whose vehicle and occupants are found uncontaminated:
 - 4.10.1 If the driver is designated for an emergency team, follow posted traffic signs to the clean parking area or proceed to emergency team designated assembly area.
 - 4.10.2 If the driver has no emergency response duties, he may be allowed to leave the area, but shall be advised to the direction of plume track (if applicable).

- 5.1 Coordinate with the Evacuation Assembly Group Leader as to the area needed to be reped off for contaminated vehicle parking and necessary signs to be posted.
- 5.2 Establish an exit area in which personnel leaving the parking area may be monitored for possible contamination.
- 5.3 Inform personnel who have parked vehicles in the contaminated parking area to follow directions given by Personnel Monitors.
- 5.4 Personnel found to be contaminated shall be reported to the Evacuation Assembly Group Leader.

(NOTE: The Evacuation Assembly Group Leader will determine the technique and process in which these personnel will be decontaminated using established personnel decontamination procedures and techniques contained in current HPO/CO procedures.)

- 5.5 Periodically survey the egress step off area for contamination.
- 5.6 Upon completion of all personnel monitoring, inform the Evacuation Assembly Group Leader.
- 5.7 Decontaminate the step off area if necessary and dispose of all radioactive waste appropriately.



Delta Service Building Delta, PA.)

EP- :01-3

J LINNY T Decounter Traffic Storage Asea Parking (Poles) APea Parking Contaminated ARea Storage. Apea (cable) (solls) Vehide Machine Hase 日日中トトリクト EDGAR RVE.

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APPENDIA UP-207E-4

CONTAMINATION VEHICLE SUPVEY REGISTRATION FORM Page 10 of 11, Rev. 2

		Time:
Address:		
Driver's Name:		
	cupant's Name(s):	
	of vehicle contam	ination and location:
		ture:

11

APPENDIX EP-207E-5

UNCONTAMINATED VEHICLE REGISTRATION FORM

				17:311	
TAG # (AND STATE)	MACE	TYPE	DRIVER/OWNER NAME	THE	
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EP-209 APPENDIX D-7 TECHNICAL SUPPORT CENTER GROUP

EP-209 APPENDIX D-7 TECHNICAL SUPPORT CENTER GROUP

Emergency Director

R. S. Fleischmann

Alternate

D. C. Smith

Technical Engineer

J. E. Winzenried

Alternates

D. C. Smith

S. R. Roberts

S. A. Spitko

A. A. Fulvio

G. F. Dawson

Supervising Engineers & Alternates

Outage Planning Engineer

D. C. Smith

Administration Engineer

S. J. Kovacs

Results Engineer

J. F. Mitman

Alternate: T. J. Niessen

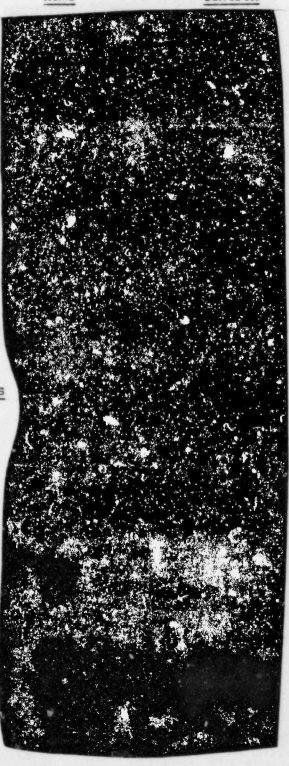
I & C Engineer

G. F. Dawson

Alternate: D. B. Warfel

Hame

Centrex



Reactor Engineer

A. J. Wasong

Alternate: F. W. Polaski

Plant Chemist

H. L. Watson

Alternate: G. Barley

Quality Assurance Engineer

S. A. Spitko

Alternate: R. M. Sware

Maintenance Engineer ***

J. K. Davenport

Alternate: A. A. Fulvio

Senior Health Physicist ***

A. E. Hilsmeier

Alternate: N. F. Gazda

Applied Health Physicist ***

N. F. Gazda

Alternate: C. S. Nelson

Record Keeper and Communicator

See EP-209 Appendix I-1 for personnel to fill this position.

Data Display Operators - 2 required

Notify one of the five persons in the order listed below. The person notified will contact two Data Display Operators.

- 1. R. O. Carr
- 2. K. T. Voight
- 3. C. E. Andersen
- 4. D. A. Davridge
- 5. D. D. Burguard

*** Required to report to the EDF when activated.





Secretaries 2 required

- L. McCleary
 L. Henry
 L. Davis
 W. Felts
 T. Hutton
 C. Brainerd
 S. Holgate
 J. Hopes
 J. Williams
 S. Wiley

