

EMERGENCY PLAN PROCEDURES INDEX

PEACH BOTTOM UNITS 2 AND 3

EP Index
Page 1
Rev. 39 *
03/08/84 *

Director -
Emerg.
Preparedness
Section

Number	Title	Review Date	Rev. No.	Revision Date
EP-101	Classification of Emergencies	01/10/84	8	01/10/84
EP-102	Unusual Event Response	01/10/84	8	01/10/84
EP-103	Alert Response	08/01/83	9	08/01/83
EP-104	Site Emergency Response	08/01/83	9	08/01/83
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	10/27/83	5	10/27/83
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	05/25/82	4	05/25/82
EP-205A .1	Operation of Post Accident Sampling Station	11/29/83	4	11/29/83
EP-205A .2	Obtaining Drywell Gas Samples from Containment Atmosphere Dilution Cabinets	05/26/82	0	05/26/82
EP-205A .3	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
EP-205A .5	Obtaining Reactor Water Samples from Sample Sinks Following Accident Conditions	05/25/82	0	05/25/82
EP-205A .6	Obtaining Canal Discharge Water Samples Following Radioactive Liquid Releases After Accident Conditions	05/25/82	0	05/25/82

EMERGENCY PLAN PROCEDURES INDEX

EP Index

Page 2

Rev. 39 *

PEACH BOTTOM UNITS 2 AND 3

03/08/84 *

<u>Number</u>	<u>Title</u>	<u>Review Date</u>	<u>Rev. No.</u>	<u>Revision Date</u>
EP-205A .7	Obtaining the Iodine and Particulate Samples from the Main Stack and Roof Vents Following Accident Conditions	11/21/83	2	11/21/83
EP-205A .8	Obtaining Liquid Radwaste Samples From Radwaste Sample Sink Following Accident Conditions	05/25/82	0	05/25/82
EP-205A .9	Obtaining Samples from Condensate Sample Sink Following Accident Conditions	05/25/82	0	05/25/82
EP-205A .10	Obtaining Off-Gas Samples from the Off-Gas Hydrogen Analyzer Following Accident Conditions	05/25/82	0	05/25/82
EP-205A .11	Sample Preparation and Handling of Highly Radioactive Liquid Samples	02/29/84	2	02/29/84 *
EP-205A .12	Sample Preparation and Handling of Highly Radioactive Particulate Filters and Iodine Cartridges	01/10/84	3	01/10/84
EP-205A .13	Sample Preparation and Handling of Highly Radioactive Gas Samples	02/29/84	2	02/29/84 *
EP-205A .14	Offsite Analysis of High Activity Samples	11/23/83	0	11/23/83
EP-205A .15	Guidelines for the Order of Analysis on Post-Accident Samples	02/29/84	0	02/29/84 *
EP-205B	Radiation Survey Groups	04/25/83	4	04/25/83
EP-205C	Personnel Dosimetry Bioassay and Respiratory Protection Group	04/08/82	2	04/08/82
EP-206	D E L E T E D	D E L E T E D		
EP-206A	Fire Fighting Group	01/10/84	6	01/10/84
EP-206B	Damage Repair Group	05/31/83	3	05/31/83
EP-207	Personnel Safety Team Activation	04/25/83	5	04/25/83
EP-207A	Search and Rescue	04/13/83	3	04/13/83
EP-207B	D E L E T E D	D E L E T E D		

EMERGENCY PLAN PROCEDURES INDEX

PEACH BOTTOM UNITS 2 AND 3

EP Index
 Page 3
 Rev. 39 *
 03/08/84 *

<u>Number</u>	<u>Title</u>	<u>Review Date</u>	<u>Rev. No.</u>	<u>Revision Date</u>
EP-207C	First Aid	02/29/84	4	02/29/84 *
EP-207D	Evacuation Assembly Group	04/25/83	3	04/25/83
EP-207E	Vehicle and Evacuee Control Procedure	08/01/83	2	08/01/83
EP-207F	Vehicle Decontamination Procedure	05/31/83	1	05/31/83
EP-208	Security Team	05/31/83	1	05/31/83
EP-209	Telephone List For Emergency Use	12/23/82	6	12/23/82
EP-209 Appendix A	Immediate Notification Call List	08/23/83	8	06/24/83
EP-209 Appendix B	D E L E T E D	D E L E T E D		
EP-209 Appendix C	Peach Bottom Station Supervision	02/29/84	11	02/29/84 *
EP-209 Appendix D-1	On Site Emergency Team Leaders	02/29/84	8	02/29/84 *
EP-209 Appendix D-2	Radiation Protection Team	03/08/84	12	03/08/84 *
EP-209 Appendix D-3	Fire and Damage Team	01/10/84	9	01/10/84
EP-209 Appendix D-4	Personnel Safety Team	03/08/84	12	03/08/84 *
EP-209 Appendix D-5	Security Team	03/08/84	7	03/08/84 *
EP-209 Appendix D-6	Re-Entry and Recovery Team	08/23/83	3	04/11/83
EP-209 Appendix D-7	Technical Support Center Group	03/08/84	11	03/08/84 *
EP-209 Appendix E	Corporate Emergency Team Leaders and Support Personnel	01/10/84	10	01/10/84
EP-209 Appendix F	U. S. Government Agencies	08/23/83	5	06/24/83
EP-209 Appendix G	Emergency Management Agencies	08/23/83	3	04/11/83

EMERGENCY PLAN PROCEDURES INDEX

EP Index
Page 4
Rev. 39 *
03/08/84 *

PEACH BOTTOM UNITS 2 AND 3

<u>Number</u>	<u>Title</u>	<u>Review Date</u>	<u>Rev. No.</u>	<u>Revision Date</u>
EP-209 Appendix H	Company Consultants	01/10/84	8	01/10/84
EP-209 Appendix I-1	Field Support Personnel	03/08/84	13	03/08/84 *
EP-209 Appendix I-2	Chemistry & Health Physics Contractor Call List	03/08/84	10	03/08/84 *
EP-209 Appendix J	Nearby Public and Industrial Users Of Downstream Waters	08/23/83	5	06/24/83
EP-209 Appendix K	Miscellaneous	08/23/83	6	06/24/83
EP-209 Appendix L	Local PECO Phones	03/08/84	5	03/08/84 *
EP-209 Appendix M	DELETED	DELETED		
EP-209 Appendix N	Medical Support Groups	08/23/83	6	06/24/83
EP-209 Appendix P	Staffing Augmentation - 60 Minute Call Procedure	01/10/84	8	01/10/84
EP-210	Dose 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
EP-304	DELETED			
EP-305	Site Evacuation	06/21/83	5	06/21/83
EP-306	Evacuation of the Information Center	05/25/82	2	05/25/82
EP-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	04/08/82
EP-312	Radioactive Liquid Release (Emergency Director Functions)	04/13/83	1	04/13/83

EMERGENCY PLAN PROCEDURES INDEX

PEACH BOTTOM UNITS 2 AND 3

EP INDEX
Page 5
Rev. 39 *
03/08/84 *

<u>Number</u>	<u>Title</u>	<u>Review Date</u>	<u>Rev. No.</u>	<u>Revision Date</u>
EP-313	Control of Thyroid Blocking (KI) Tablets	04/08/82	0	04/08/82
EP-316	Cumulative Population Dose Calculations	05/31/83	3	05/31/83
EP-317	Direct Recommendations to County Emergency Management and Civil Defense Agencies	05/31/83	2	05/31/83
EP-318	Liquid Release Dose Calculation Method for Intake Water at Downstream Facilities	04/13/83	1	04/13/83
EP-319	Liquid Release Dose Calculation Method for Fish	04/13/83	1	03/13/83
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	06/09/82
EP-401	Entry for Emergency Repair and Operations	04/13/83	4	04/13/83
EP-500	Review and Revision of Emergency Plan (FSAR Appendix 0)	04/01/81	0	04/01/81

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PHILADELPHIA ELECTRIC COMPANY

PEACH BOTTOM UNITS 2 AND 3

EP-205A.11 SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE LIQUID SAMPLES

PURPOSE:

The purpose of this procedure is to provide some guidelines for consideration during sample preparation and handling of highly radioactive samples following accident conditions with major fuel damage.

APPARATUS:

Appropriate Health Physics Survey Equipment
Air Sampler (low volume) if required
Respirator Protection Equipment if required
Anti-C Clothing if required
Appropriate Lead Shielding
Appropriate Microsyringes
14.4 ml Off-Gas Vials with Septums
Extremity Dosimetry

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REFERENCES:

CA-2A
CA-75A
HPA-7D

PRECAUTIONS:

- A. In all steps of this procedure, an ALARA concept is mandatory. This procedure provides some philosophy in pre-planning for sample preparation (dilution) and analysis of highly radioactive liquid samples. In addition to reviewing this procedure, an ALARA review of the sample preparation and analysis should be performed prior to beginning preparation and analysis. If an analysis is not really needed or a lower dose method is possible to obtain the same data, do not perform the analysis.
- B. At no time, may NRC exposure limits (either airborne or body dose) be exceeded during the sample preparation and chemical analysis. If it appears that an overexposure could reasonably occur during sample preparation or analysis DO NOT proceed without written NRC approval.
- C. Samples should be placed in plastic bags prior to gamma isotopic analysis to prevent contamination of the counting equipment.

- D. Samples shall be counted on the closest possible shelf to the detector in order to obtain a dead time of less than 30%. Samples with greater than 30% dead time must be counted on a more distant shelf and/or diluted. In general, samples with dose rates less than 2 mRem/hr can be counted on the 3 cm shelf and samples with dose rates greater than 2 mRem/hr but less than 200 mRem/hr can be counted on the 30 cm shelf.

PROCEDURE:

1. Obtain the survey data obtained when the sample was taken and transported to the Chemical Lab. Brief Health Physics personnel on the same preparation and chemical analysis to be performed. Health Physics shall determine air sampling requirements.
2. Health Physics qualified personnel shall monitor dose rates during the sample preparation and handling. Based on their analysis, stay times shall be determined. During sample preparation and handling, extremity doses should be limiting. However, whole body exposure shall also be considered. Extremity dosimetric devices should be worn. An RWP should be assigned to this activity.
3. Sample preparation shall be done in a ventilation hood or other ventilated area where respiratory protection equipment is not required if possible. When possible sample analysis shall also be done in a ventilation hood or where other engineering controls (like portable HEPA/charcoal vent. units) may be used.
4. Consider the use of tongs or other remote tooling during sample preparation and analysis.
5. Lead shielding shall be used, when handling or diluting reactor coolant. At a minimum, lead bricks stacked around the sample shall be used. A small gap between the top lead bricks may be made for the insertion of a microsyringe needle into the sample bottle. The amount of sample removed and the dilution volume shall depend on the sample dose rate. After removing a sample close the gap in the lead brick top to reduce dose rates. Monitor the dose to the hands during micropipeting.
6. Consider the use of more elaborate shielding during sample preparation if dose rates merit its use.
7. For samples greater than 200 mr/hr, before actual sample preparation or chemical analysis is performed, a dry run using demin water should be made. An ALARA review should also be done. Based on these dry runs and the ALARA review, changes to sample preparation and analysis procedures shielding or equipment shall be made to minimize exposure. Health Physics and Chemistry Supervision shall also review the possibility of not performing the sample preparation and analysis at all.
8. For Boron analysis, refer to CA-27D.

9. To calculate the sample volume for gamma isotopic analysis, divide the original sample volume by the dilution factor. Verify the calculated sample volume with Chemistry Supervision prior to analysis.
10. Consideration shall be given to the final disposition of the samples, the remainder of the coolant sample and the waste produced.
11. Samples and the remainder of the coolant sample which are kept for additional analysis shall be stored in an appropriate location based on their dose rate and Radiological hazard.

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PHILADELPHIA ELECTRIC COMPANY

PEACH BOTTOM UNITS 2 AND 3

EP-205A.13 SAMPLE PREPARATION AND HANDLING OF HIGHLY RADIOACTIVE GAS SAMPLES

PURPOSE:

The purpose of this procedure is to provide some guidelines for consideration during sample preparation and handling of highly radioactive gas samples following accident conditions with major fuel damage.

APPARATUS:

Appropriate Health Physics survey equipment
Air Sampler (low volume) if required
Respirator protection equipment if required
Anti-C clothing if required
Appropriate lead shielding
Appropriate microsyringes
14.4 ml off-gas vials with septums
Extremity dosimetry

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REFERENCES:

CA-75A
HPA-7D

PRECAUTIONS:

- A. In all steps of this procedure, an ALARA concept is mandatory. This procedure provides some philosophy in pre-planning for sample preparation (dilution) and analysis of highly radioactive gas samples. In addition to reviewing this procedure, an ALARA review of the sample preparation (dilution) method should be performed prior to beginning preparation and analysis. If an analysis is not really needed or a lower dose method is possible to obtain the same data, do not perform the analysis.
- B. At no time may NRC exposure limits (either airborne or body dose) be exceeded during the sample preparation and analysis. If it appears that an overexposure could reasonably occur during sample preparation or analysis DO NOT proceed without written NRC approval.
- C. Samples should be placed in plastic bags prior to gamma isotopic analysis to prevent contamination of the counting equipment.

- D. Samples shall be counted on the closest possible shelf to the detector in order to obtain a dead time of $< 30\%$. Samples with $> 30\%$ dead time must be counted on a more distant shelf and/or diluted. In general, samples with dose rates < 2 mRem/hr can be counted on the 3 cm shelf and samples with dose rates > 2 mRem/hr but < 200 mRem/hr can be counted on the 30 cm shelf.

PROCEDURE:

1. Obtain the survey data obtained when the sample was taken and transported to the chemical lab. Brief Health Physics personnel on the same preparation (dilution) if required and analysis to be performed. Health Physics shall determine air sampling requirements.
2. Health Physics qualified personnel shall monitor dose rates during the sample preparation and analysis. Based on their analysis stay times shall be determined. During sample preparation and analysis, extremity doses should be limiting. However, whole body exposure shall also be considered. Extremity dosimetric devices shall be worn. An RWP should be assigned to this activity.
3. Suggested sample dilution procedure for samples > 200 mR/hr:
 - a. Adjust the pressure in the off-gas vial to atmospheric pressure by inserting a microsyringe needle and allow the pressure to equalize.
 - b. Evacuate a new 14.4 ml off-gas vial with septum.
 - c. Determine amount of dilution required. Based on this dilution, determine the amount (volume) of gas to remove from the hot off-gas vial.
 - d. Inject a volume of air with a microsyringe into the hot off-gas vial which is equal to volume of gas to be removed for dilution.
 - e. Mix the gas in the hot off-gas vial by pumping the microsyringe in and out.
 - f. Set the microsyringe to the volume of gas to be removed from the hot off-gas vial and remove the microsyringe.
 - g. Inject the gas in the microsyringe to a new evacuated 14.4 ml off-gas vial.
 - h. Measure the dose rate of the vial to determine if additional dilution is necessary.
 - i. Additional dilutions may be done by repeating Step 5.
4. Sample dilution shall be done in a ventilation hood or other ventilated area where respiratory protection equipment is not required, if possible.
5. Consider the use of tongs or other remote tooling if additional sample dilution is required.

6. Lead shielding shall be used, when handling samples > 200 mRem/hr. At a minimum, lead bricks stacked around the sample shall be used. A small gap between the top lead bricks may be made for the insertion of a microsyringe needle into the sample bottle. Before removing a volume of gas for dilution insert a microsyringe needle into the bottle to adjust the bottle pressure to atmospheric. The amount of sample removed and the dilution volume shall depend on the sample dose rate. Before removing a volume of gas from the vial, inject an equal amount of air to compensate for the volume removed. Mix well before removing sample. After removing a sample close the gap in the lead brick top to reduce dose rates. Monitor the dose to the hands during micropipeting.
7. Consider the use of more elaborate shielding during sample dilution if dose rates merit its use.
8. Before actual sample dilution is performed a dry run using air should be made. An ALARA review should also be done. Based on these dry runs and the ALARA review changes to sample dilution procedure shielding or equipment shall be made to minimize exposure. Supervision shall also review the possibility of not performing the sample dilution and analysis at all.
9. For H2 or O2 analysis, refer to CA-75A.
10. To calculate the sample volume for gamma isotopic analysis, use the following formula.

$$V_c = \frac{V_i \times V_s}{14.4 + V_i}$$

Where V_c is the volume to be input into the computer as the sample volume, V_i is the volume of air injected (equal to the volume subsequently removed for dilution, and V_s is the original sample volume. This formula must be used for each successive dilution. Verify the final V_c value with Chemistry Supervision.

11. Consideration shall be given to the final disposition of the samples, the remainder of the gas sample and the waste produced.
12. Samples and the remainder of the gas sample which are kept for additional analysis shall be stored in an appropriate location based on their dose rate and Radiological hazard.

RF
2/29/84

PHILADELPHIA ELECTRIC COMPANY

PEACH BOTTOM UNITS 2 AND 3

EP-205A.15 GUIDELINE FOR THE ORDER OF ANALYSIS ON POST-ACCIDENT SAMPLES

PURPOSE:

The purpose of this procedure is to provide a guideline for the order in which analysis should be performed in the event a sample must be taken from the Post Accident Sampling Station (PASS).

REFERENCES:

EP-205A.1
EP-205A.11
EP-205A.13
CA-2A
CA-27D
CA-75A
HPA-7D series

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NOTE: This procedure provides a GUIDELINE for the order of analysis on samples taken from the PASS System. Deviations from this guideline may be performed with the permission of Chemistry Supervision.

PROCEDURE:

PART A

1. Gas samples which need not be diluted for gamma isotopic analysis should be counted on the detectors prior to analysis by gas chromatography for hydrogen and/or oxygen content according to CA-75A.
2. Gas samples which must be diluted for gamma isotopic analysis should be analyzed for hydrogen and/or oxygen content prior to dilution and subsequent gamma isotopic analysis.

PART B

1. If the undiluted sample need not be diluted for gamma isotopic analysis, it should be counted on the detector prior to any subsequent analysis.
2. Undiluted liquid samples may be analyzed for boron, if desired, by removing 5 ml of the liquid and analyzing according to CA-27D. Assuming proper concentration of boron in the reactor coolant, boron analysis should be performed on a diluted (small volume) PASS sample (see Part C below).

3. A 0.2 ml aliquot of the remaining undiluted sample from Steps 1 or 2 above may be analyzed for pH according to CA-2A.
4. If chloride analysis is desired, a separate undiluted PASS sample may be taken and sent to an off-site facility for subsequent analysis.

PART C

1. If the diluted sample need not be further diluted for gamma isotopic analysis, it should be counted on the detector prior to any subsequent analysis. A boron analysis may then be performed on a 5 ml aliquot of the sample according to CA-27D.
2. If the diluted sample must be further diluted for gamma isotopic analysis, it should be analyzed for boron, if desired, using CA-27D prior to dilution and subsequent gamma isotopic analysis.

PROPRIETARY

PHILADELPHIA ELECTRIC COMPANY
PEACH BOTTOM UNITS 2 AND 3

EMERGENCY PLAN IMPLEMENTING PROCEDURE

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EP-207C FIRST AID

PURPOSE

To define the actions of the Personnel Safety Team First Aid/Search and Rescue Group regarding first aid.

REFERENCES

1. Peach Bottom Atomic Power Station Emergency Plan

<u>Section</u>	<u>Title</u>
5.2.1.5.7	Personnel Safety Team
6.9.2	Decontamination and First Aid
7.1.10	First Aid and Medical Facilities
2. NUREG 0654
Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants.
3. EP-311
Handling Personnel with Serious Injuries, Radioactive Contamination Exposure or Excessive Radiation Exposure, Emergency Director Functions.

APPENDIX

- | | |
|-----------|--|
| EP-207C-1 | Injured Personnel Report Form |
| EP-207C-2 | First Aid Equipment Locations in Power Block |

ACTION LEVEL

The First Aid phase of the First Aid/Search and Rescue Group will be activated whenever a personnel injury is classified as an Unusual Event and at any other emergency action level as determined by the Emergency Director. Also, EP 207A, Search and Rescue, shall be implemented in conjunction with this procedure.

PRECAUTIONS

1. Life-saving first aid treatment has priority over decontamination or treatment for radiation exposure.
2. Minimize radiation exposure and avoid group member

- contamination as much as practical.
3. If gross external contamination is found, internal contamination should be suspected.
 4. Any material removed from a contaminated person shall be recovered and used for isotopic analysis.
 5. The First Aid/Search and Rescue Group Leader will maintain contact with the Personnel Safety Team Leader at the designated assembly area.
 6. Objects causing contaminated wounds should be recovered or smeared for isotopic identification, if possible.
 7. The Emergency Director will approve any team member exceeding Peach Bottom quarterly exposure limits.
 8. If First Aid Team is unable to move injured person, local ambulance assistance must be utilized.

IMMEDIATE ACTIONS

1.0 Personnel Safety Team Leader shall:

- 1.1 Assign members from the Personnel Safety Team at the designated assembly area to form First Aid/Search and Rescue Group(s). Each group shall consist of at least three members; one must be multimedia qualified, one must be first aid qualified, and one must be a Health Physics Technician. All should be familiar with the plant.
- 1.2 Appoint the most qualified person of the group to be the First Aid/Search and Rescue Group Leader and to carry out Section 2.0 of this procedure.
- 1.3 Obtain exposure limit from the Emergency Director for this activity. If subsequent first aid operations are necessary, the Emergency Director will adjust the radiation exposure unit accordingly.
- 1.4 If outside medical help is necessary, request the Emergency Director to contact the necessary help as described in Section 4.0 of this procedure.
- 1.5 Arrange for inventory and restock the first aid kits, if necessary. If the victim is transported to Harford Memorial, instruct the Safety Team member accompanying the victim to prepare a list of any items used from the radiation emergency equipment/supplies which are kept at the hospital. The list shall be forwarded to the site Radiation Management Corporation interface person (currently the Respiratory Protection Coordinator).
- 1.6 Make necessary calls (as per EP-209) to arrange for ambulance

or hospital services.

2.0 First Aid/Search and Rescue Group Leader shall:

- 2.1 Determine the extent of the injury and direct administration of first aid. See attached Appendix EP-207C-2 for listing of first aid equipment location in the plant. Insure objects causing contaminated wounds are recovered or smeared for isotopic identification, if possible.
- 2.2 Report to the Personnel Safety Team Leader the extent of the individual's injuries and recommend supplementary medical actions as necessary (i.e., hospitalization). Complete Appendix EP 207C-1 (if possible) and attach to injured person prior to shipping in ambulance.
- 2.3 Direct the First Aid/Search and Rescue Group to transport the injured person to a site first aid facility, if practicable.

Locations:

1. Radwaste Building, elevation 135'
2. Outside the Security fence, along the fence just north of the circulation water pump house (Site Medical Dispensary).

3.0 First Aid/Search and Rescue Group members shall:

- 3.1 Administer first aid, as necessary.

NOTE: If contamination is suspected, survey the injured area. If contamination is found, go to step 3.4 of this procedure.

- 3.2 Perform a radiation and contamination survey of the person and subsequently the area.
- 3.3 Transport the injured person to a Site First Aid Facility if practicable.
- 3.4 Perform the following if contamination is suspected on the injured person.

- 3.4.1 Wear necessary anti-contamination clothing IF PRACTICABLE.

NOTE: IF THE INJURY IS SEVERE, IMMEDIATE MEDICAL TREATMENT IS OF THE HIGHEST PRIORITY AND RADIOLOGICAL CONTROLS ARE SECONDARY.

- 3.4.2 Administer appropriate first aid, being careful to limit the spread of contamination and limit personal exposure.

3.4.3 Prepare the person for transportation by covering the contaminated area with a protective wrap. This may require covering the stretcher and placing the person on the stretcher and wrapping the cover around the person or wrapping the injury in protective wrap. (Avoid excessive wrapping to prevent dehydration of the person).

3.4.4 Transport the injured person to the Site First Aid Facility for treatment by the Site Physician's Assistant or local physician.

NOTE: If the injured person is going to be transported to an offsite medical facility, it may not be feasible to bring the person to the First Aid Facility, instead move the person to a safe place which is easily accessible for the transfer to a vehicle.

3.5 Recover any contaminated articles of clothing that may have been removed from the person for isotopic analysis.

4.0 Site Physician's Assistant or his designee shall:

4.1 Provide guidance to the First Aid/Search and Rescue Group as much as practicable through the Personnel Safety Team Leader.

4.2 Prepare the Site Medical Dispensary or radwaste building (elev. 135') first aid facility for receiving injured personnel.

4.3 Under direction of the Emergency Director call the following offsite agencies for assistance, as necessary: (See EP 209, Appendix N for additional telephone numbers, if needed.

Ambulance Service:

[Delta-Cardiff Fire and Ambulance Company
(Telephone No. [REDACTED])]

Hospital-Contaminated Injured Personnel:

[Harford Memorial Hospital
(Telephone No. [REDACTED])]

Hospital-Injured Personnel-No Contamination
York Hospital or
Harford Hospital

NOTE: When contacting offsite agencies, give them the following information.

- a) Number of injured persons
- b) Estimated Time of Arrival (Hospitals only)

- c) Nature of trauma
- d) Whether individual(s) contaminated or not.

APPENDIX EP 207C-1
FIRST AID/SEARCH AND RESCUE GROUP
INJURY REPORT FORM
(PREPARE IN DUPLICATE)

Injured Person's Name _____

Age _____

Harshaw Badge No. or
Social Security No. _____

Male _____ Female _____

Type and location of Injury _____

Radioactive Contamination _____ Yes _____ No _____ Level

Location _____

Radiation Exposure Estimate _____

Where did injury occur _____

Prepared by First Aid Group Leader _____ Signature

Group Members _____

If practicable forward original, with the person, to the
Site First Aid Facility or Hospital as appropriate.

APPENDIX EP-207C-2

FIRST-AID RELATED EQUIPMENT IN POWER BLOCK

	<u>Stretchers</u>	<u>First Aid Kits</u>	<u>Blankets</u>
Unit 2 Rx Bldg Elevator Stairwells			
116' Elev	X	X	X
135' Elev	X	X	X
165' Elev	X	X	X
195' Elev	X	X	X
234' Elev	X	X	X
Unit 3 Rx Bldg Elevator Stairwells			
116' Elev	X	X	X
135' Elev	X	X	X
165' Elev	X	X	X
195' Elev	X	X	X
234' Elev	X	X	X
Turbine Bldg Elevator			
116' Elev		X	
135' Elev		X	
150' Elev		X	
165' Elev		X	
Turbine Bldg			
Laundry Room 116' Elev	X	X	X
Radwaste Bldg			
Medical/Decon Room 135' Elev	X*	X	
Diesel Gen Bldg (Each Room)		X	
Emergency Cooling Tower	X		
2SU Switchgear Bldg	X		
3SU Switchgear Bldg	X		

* 2 Orthopedic stretchers located here.

NOTE: 1/2 mile rays (emergency flashlights) are located just outside door to Unit 2 side of main control room in cabinet.

PROPRIETARY

2/29/84

PHILADELPHIA ELECTRIC COMPANY

PEACH BOTTOM UNITS 2 AND 3

EP-209 APPENDIX C - PEACH BOTTOM STATION SUPERVISION

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Rel. Emerg. Prep. Sec.

SS - SSV

Control Rm.

Station Super.

Office

Station Superintendent

Home Phone

Centrex

R. S. Fleischmann

Assistant Station Superintendent

D. C. Smith

Engineer - Outage Planning

F. W. Polaski

Engineer - Maintenance

J. K. Davenport

Engineer - Technical

J. E. Winzenried

Engineer - Operations

S. R. Roberts

Engineer - HP & C

A. E. Hilsmeier

Engineer - Administration

S. J. Kovacs

Results Engineer

J. F. Mitman

Security Supervisor

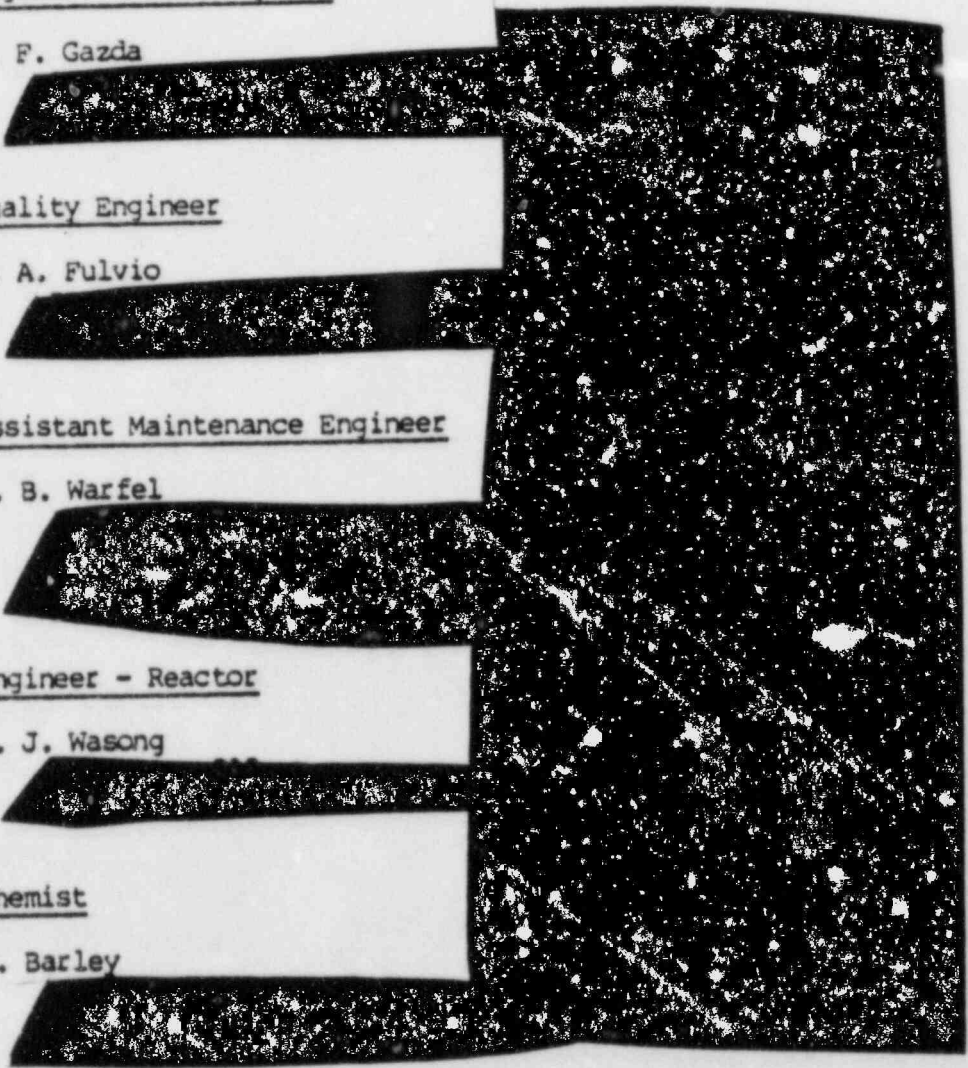
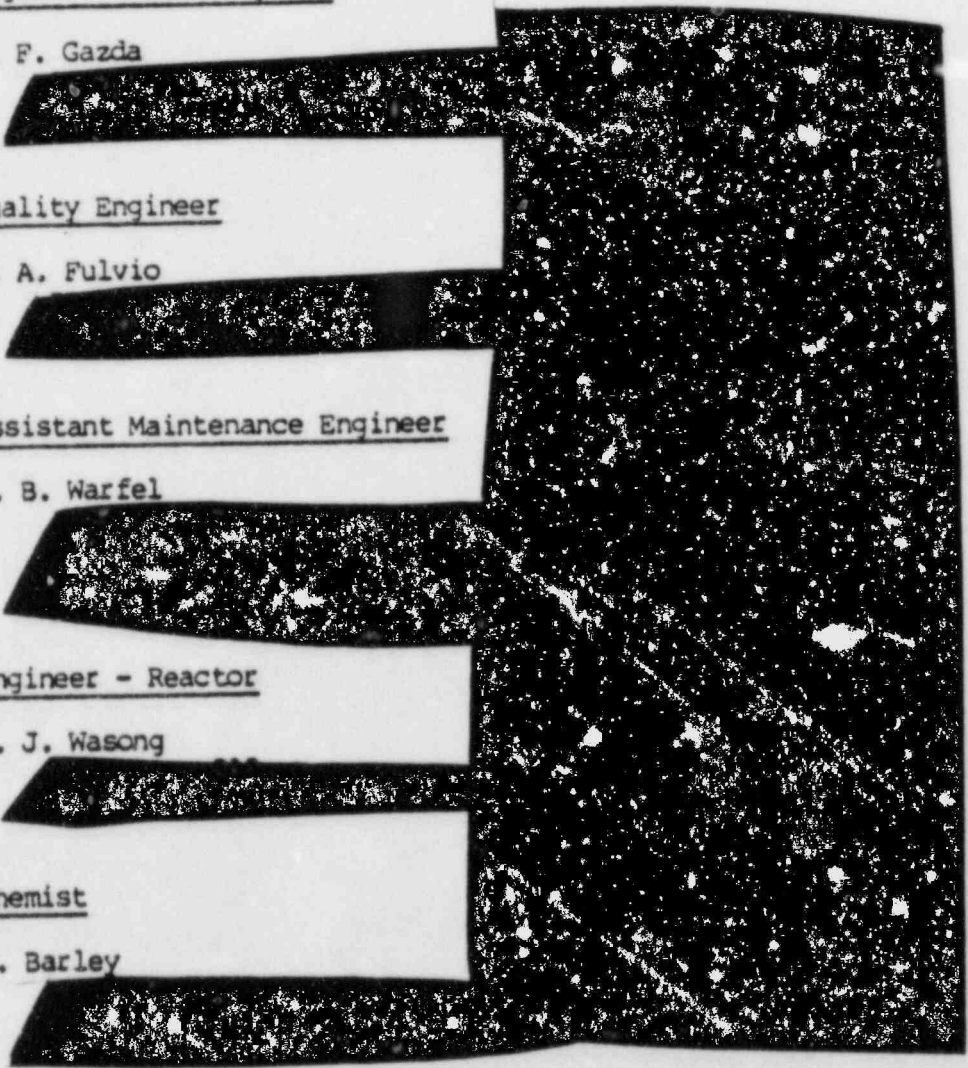
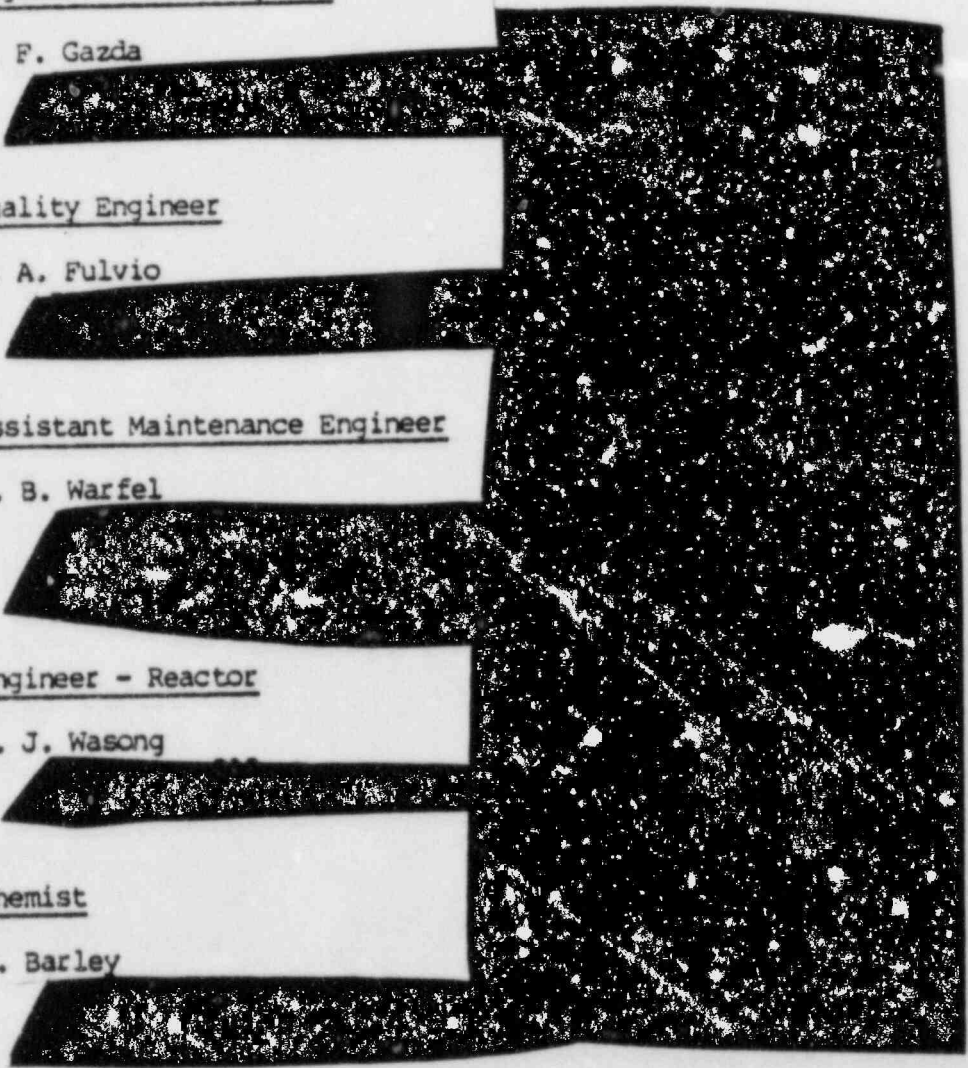
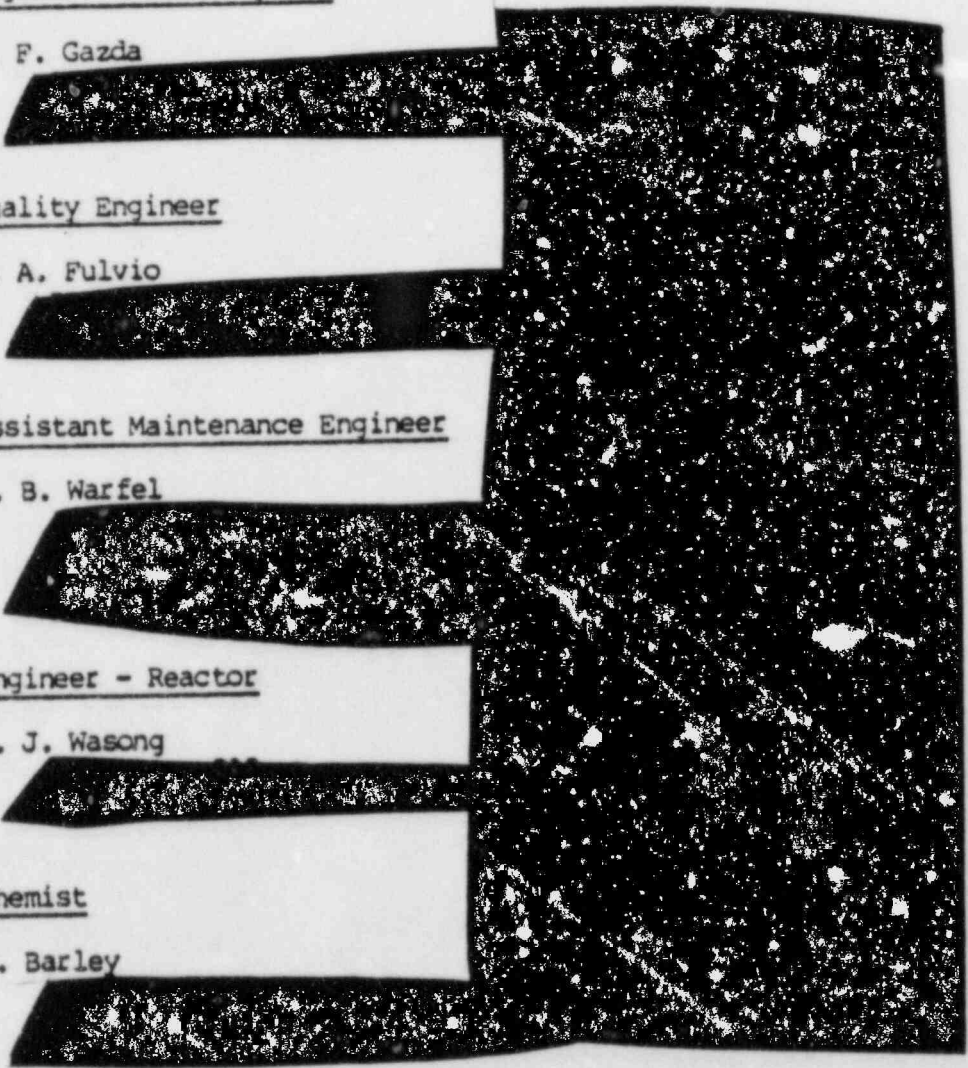
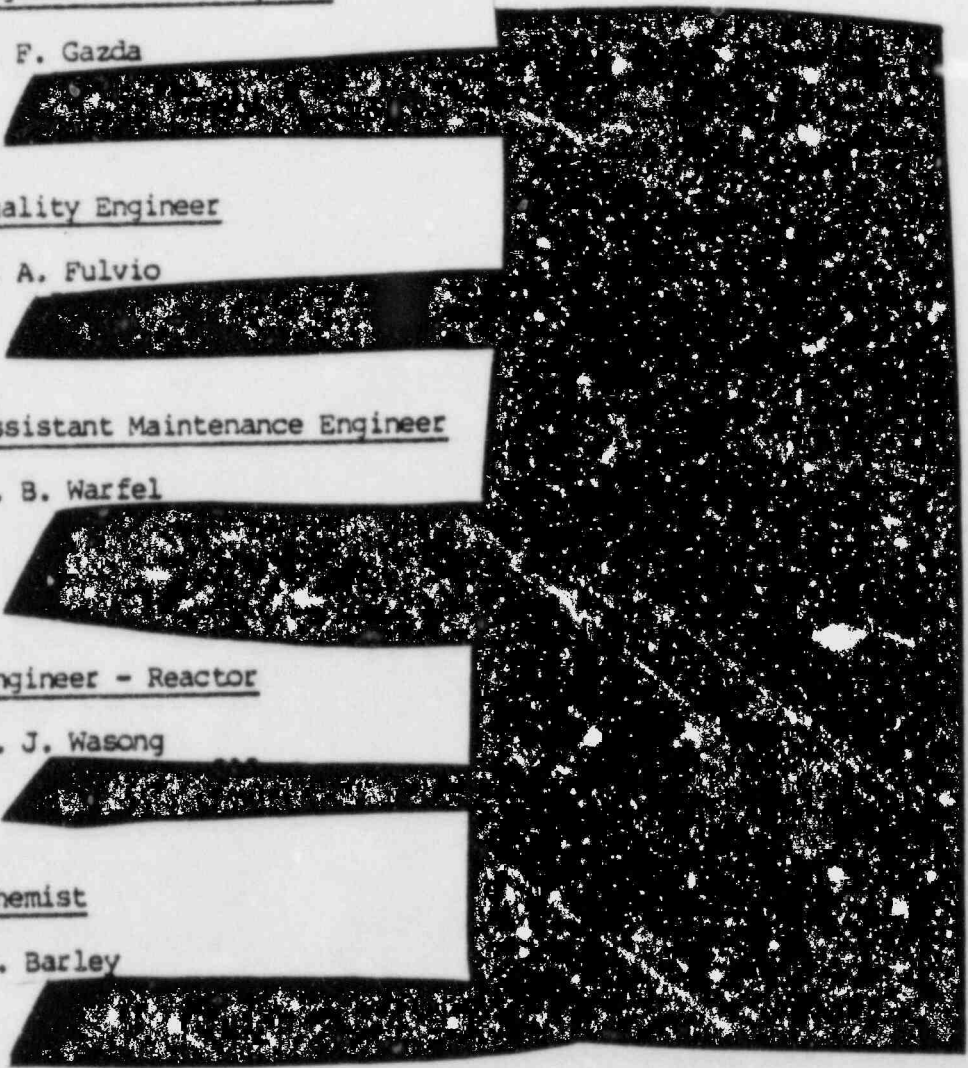
S. Q. Tharpe

Engineer - I&C

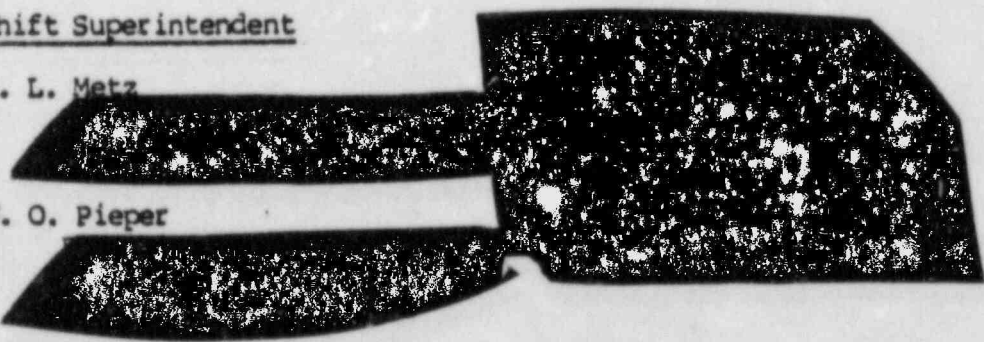
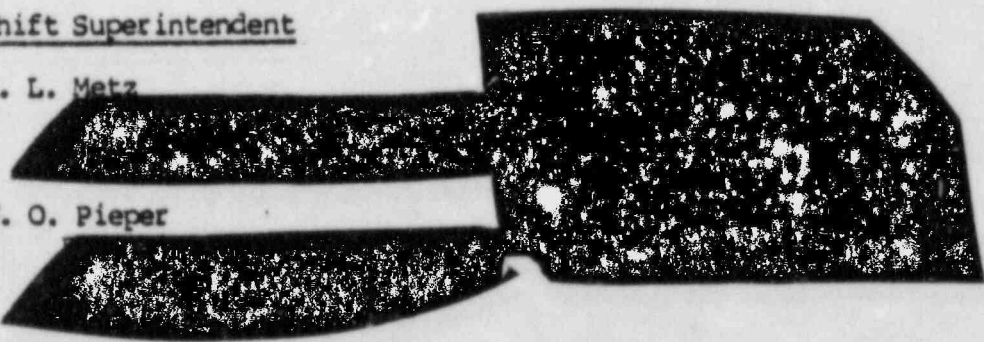
G. P. Dawson

Engineer - Chemistry

H. L. Watson

Engineer-Health PhysicsN. F. Gazda
Quality EngineerA. A. Fulvio
Assistant Maintenance EngineerD. B. Warfel
Engineer - ReactorA. J. Wasong
ChemistG. Barley


Individuals below are not required to be notified during an
Alert, Site Emergency, or General Emergency.

Shift SuperintendentH. L. Metz
W. O. Pieper


T. J. Donaghy

W. B. Widener

D. R. Filson

F. J. Pfender, Jr.

Shift Supervisor

D. M. Wise

E. Alwood

A. R. Wargo

T. H. Jones

R. A. Blasy

J. S. Webster

D. S. Woodrow

E.S. Cromwell, III

PHILADELPHIA ELECTRIC COMPANY
PEACH BOTTOM UNITS 2 & 3

EP-209 APPENDIX D-1 ON SITE EMERGENCY TEAM LEADERS

NS/E
2/29/84

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Centrex Control Rm.	_____
Station Super.	_____
Office	_____

Emergency Director

Home Phone

Centrex Control Rm.

R. S. Fleischmann

Alternate Emergency Director

D. C. Smith

Interim Emergency Directors

H. L. Metz

W. O. Pieper

T. J. Donaghy

W. B. Widener

D. R. Filson

F. J. Pfender, Jr.

Alternate Interim Emergency Directors/
Interim Fire and Damage Team Leaders

E. Alwood

E. S. Cromwell, III

A. R. Wargo

T. H. Jones

R. A. Blasy

J. S. Webster

D. S. Woodrow

D. M. Wise

PROPRIETARY

EP-209

APPENDIX D-2

Page 1 of 5, Rev. 12

RLG:clb

128/2
3/8/84EP-209 APPENDIX D-2 RADIATION PROTECTION TEAMRadiation Protection
Team Leader

N. Gazda

Alternate Radiation
Protection Team Leader

S. Nelson

Home PhoneCentrexCONTROLLED APPROVED COPY-
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SS - SSV

Control Rm.

Station Super.

Office

Those members with (*) have emergency plan training and may be directed by shift supervision to serve as leader. Personnel who are trained in HP practices but not in the emergency serve as augmentation forces, working under the direction of trained team leaders.

Field Survey Group Leader

Mark Dedrich

Alternate Field Survey Group Leader

Steve Malin

Interim Field Survey
Group Leaders (*) & Members

L. Hewell

T. Stone

G. Smith

B. Shortes

S. Schymanski

J. Creedon

N. Weissenrieder

R. Biondi

Page

Page

Page

J. Poteet

Page

B. Gosnay

Page


T. Taylor

Page

Supplemental Forces are available from Bartlett Nuclear Appendix.

RADIATION PROTECTION TEAM - CHEMISTRY SAMPLING GROUP

<u>Engineer - Chemistry</u>	<u>Home Phone</u>	<u>Centrex</u>
-----------------------------	-------------------	----------------

Harry Watson		
--------------	---	--

<u>Alternate</u>	
------------------	--

G. Barley	
-----------	--

<u>Group Members</u>	
----------------------	--

J. Valinski	
-------------	--

T. King	
---------	--

B. Wargo	
----------	--

D. Chase	
----------	--

R. Ullrich	
------------	--

D. Fay	
--------	--

J. Gruber	
-----------	--


W. Hoopes	
-----------	--

Supplemental Forces are available from Rad Services Inc. Appendix I-2.

DOSIMETRY, BIOASSAY, RESPIRATORY GROUP

	<u>Home Phone</u>	<u>Centrex</u>
--	-------------------	----------------

Leaders (*) and Members		
-------------------------	--	--

*D. Barron		
------------	--	--

*D. Preston	
-------------	--

A. Kahler	
-----------	--

C. Tarbert	
------------	--

J. Schnetzka	
--------------	--

L. Falcone	
------------	--

F. Snowden	
------------	--

R. Wright	
-----------	--

DOSE ASSESSMENT TEAM

Leaders (*) and Members

Home Phone

Centrex

*A. Hilsmeier

*F. Crosse

G. McCarty

R. Smith

J. Moyer

D. Rockwell

HEALTH PHYSICS DATA TAKERS FOR RADIATION PROTECTION
TEAM AND PERSONNEL SAFETY TEAM

Chronister, J.D.

Mareino, C.E.

Tucker, E.K.

Sunday, M.N.

Bishop, R.N.

Volz, F.J., Jr.

Nixon, R.D.

Freed, M.E.

Workinger, R.L.

Shull, L.M.

Arnold, D.M.

Wilson, E.N.

Kern, D.E.

Schenning, R.M.

Hostetter, L.E. Jr.

Perry, A.R.

Conniskey, J.J.

Deneen, T.L. Je.

Shuler, M.E.

Pendleton, D.D. III

Brown, D.A.

Townsend, B.V.

Waters, M.M.

Secretaries

2 Required

J. Miller

A. Almoney

Jr. Stenographer

Typist

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APPENDIX D-4

Page 1 of 4, Rev. 12

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PROPRIETARY 3/8/84

EP-209 APPENDIX D-4 PERSONNEL SAFETY TEAM

Personnel Safety Team Leader

R. W. MacAllester

Home Phone

Centrex

Alternate Personnel Safety Team Leaders

Arthur Beward

Interim Personnel Safety Team Leaders and Team Members

S. I. Cohn

L. R. Rhodes

W. A. Bradley

W. T. Gleaves

D. E. Kauffman

J. A. Barbour

J. M. Weaver

The following people are team members but not Interim Team Leaders

W. M. Eagles, III

R. C. Proctor

B. E. Saxman

T. A. Megashko

D. G. Falcone

W. C. Watson

R. E. Rogers

G. W. Tharpe

L. E. MacEntee, III

W. E. Johnson, Jr.

R. F. Truax

R. Maldando

D. Howard

Search and Rescue/First Aid Group Leader

Dick Sware

Alternate Search and Rescue/First Aid Group Leader

Carl Koppenhaver

Search and Rescue/First Aid Group Members

George Menard

Jerry Adams

Phil Turturici

James Morgan

James Arnold

David Grove

Patrick Welch

Robert Bickhart

John Sarsfield

James Herrick

Plant Survey Group Leader

Steve Grosh

Alternate Plant Survey Group Leader

Glen Faden

Home Phone

Centrex

Plant Survey Group Members

Tom Albright
Craig Hoffmaster
Joe Volz
Steve King
Todd Fleischmann
Keith Gordon
George Glessner
Debbie Perrine
Robert Arters
Frank Kovacs
Dan Droddy
Gary Fay
John Nelson
Terry Reisinger
Tim Kirkpatrick



Evacuation Assembly Area Group Leader

Bill Downey

Home Phone

Centrex

Alternate Evacuation Assembly Group Leader

Ted Hoopes



Evacuation Assembly Area Group Members

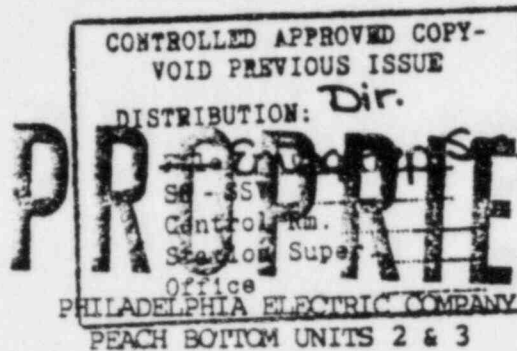
Alex Parducci
Don Fay
Jack Purcell
Dan Hines

Rob McCoy

1-301-658-3840

Health Physics Data Takers for Personnel Safety Team and Radiation
Protection Team

J. D. Chronister
C. E. Mareino
E. K. Tucker
M. N. Sunday
R. N. Bishop
F. J. Volz, Jr.
R. D. Nixon
M. E. Freed
R. L. Workinger
L. M. Shull
D. M. Arnold
E. N. Wilson
D. E. Kern
R. M. Schenning
L. E. Hostetter, Jr.
A. R. Perry
J. J. Commiskey
T. L. Deneen, Jr.
M. E. Shuler
D. D. Pendleton, III
D. A. Brown
B. V. Townsend
M. M. Waters



EP-209
APPENDIX D-5
Page 1 of 6, Rev. 7
RLG:clb

EP-209 APPENDIX D-5 SECURITY TEAM

Security Team Leader

S.Q. Tharpe (Security Supervisor)

Alternates

C.W. Myers (Capt. of the Guards)

K.L. Knouse (Training Lt.))

Security Team - Sergeants

L.C. Kissinger

L.D. Smith Sr.

S.A. Spencer

W.F. Strauser

A. R. Wyatt

Assist. To PECO Security Supervisor

Lt. J.C. Lewis

Clerk

D.S. Watkins

Telephone No.



Security Team Members - Guards

Telephone No.

1. Altland, Eugene R.
2. Ashby, Dewey D.
3. Biggs, James Z.
4. Buckingham, Charles L.
5. Dallas, Richard O.
6. Dennison, Robert L.
7. Edwards, Perrilee T.
8. Frazier, George H.
9. Hess, Martin R.
10. Hulshart, George R.
11. Hutton, William R.
12. Malucci, Paul C.
13. Merryman, Jeffrey B.
14. McLain, Lester S.
15. Morris, Lawrence A.
16. Murphy, Priscilla A.
17. O'Shell, Donald R.
18. Salamo, Jorge
19. Shaw, Louis L.
20. Smith, Steven M.
21. Stewart, Ralph E.
22. Taylor, Roger L.
23. Warner, Bradley E.
24. Williams, Urlo C.
25. Wilson Jr., James P.

Security Team Members - Watchperson

Telephone No.


1. Alban, Renee L.
2. Behm, Carl T.
3. Brennan, Joann K.
4. Bristol, Kevin M.
5. Brown, Russell E.
6. Buckingham, William C.
7. Clay, Kathleen M.
8. Cosgrove, David L.
9. Dennison, Gregory L.
10. Dressler, Michael C.
11. Freeland, Anne L.
12. Halsted, Carol L.
13. Harrington, Julia M.
14. Jordan, Darlene L.
15. Knight, Barbara A.
16. Kossiakoff, Donna A.
17. Ledford, James C.
18. Major, James. D.
19. Morningstar, Robert L.
20. Parthree, Dianna D.
21. Risser Jr., Robert G.
22. Roberts, Linda M.
23. Robertson, Jeffrey L.
24. Searle Jr., Richard E.
25. Seguin, Romano C.
26. Shaffer, Bobby R.

27. Sipe, Steven P.
28. Smith, Christopher A.
29. Smith Jr., Larry D.
30. Taylor, Dwayne D.
31. Taylor, Jacalyn
32. Testerman, Pauline H.
33. Whisner, Jean F.
34. Williamson, Denise M.

Secondary Alarm St. & Control Alarm St.
Attendants

1. Armentrout, Treva C.
2. Baker, Paul N.
3. Beal, Norma J.
4. Brooks, Kimberly A.
5. Casey, William L.
6. Duh, Anita F.
7. Guilbault, Denise A.
8. Haga Jr., Charels L.
9. Haga, Leisa
10. Runkle, Brian K.
11. McLaughlin, Carol A.
12. Williams, Teresa C.

Telephone No.



Part Time Security Team Members - Guards

1. Cantler, Ronald A.
2. Green, Robert A.
3. Robinson, James H.

Part Time Security Team Members - Watchperson

1. Brown, Howard M.
2. Gross, Donald E.
3. Heaps, William A.
4. Johnson, Donald P.
5. Williams, Thomas B.

Burns International Security Services, Inc.

842 Hamilton Mall, Suite 8
Allentown, Pa. 18101


Burns District Manager - Allentown

Phil Hyde
Home

Burns Area Supervisor

James N. Raymond

Telephone No.



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EP-209

APPENDIX D-7

Page 1 of 3, Rev. 11

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PROPRIETARY 3/8/84

EP-209 APPENDIX D-7

TECHNICAL SUPPORT CENTER GROUP

Emergency Director

R. S. Fleischmann

Alternate

D. C. Smith

Technical Engineer

J. E. Winzenried

Alternates

S. R. Roberts

J. F. Mitman

A. A. Fulvio

G. F. Dawson

A. J. Wasong

Supervising Engineers & Alternates

Outage Planning Engineer

F. W. Polaski

Administration Engineer

S. J. Kovacs

Results Engineer

J. F. Mitman

Alternate: J. Jordan

I & C Engineer

G. F. Dawson

Alternate: J. L. Clupp

Home

Centrex



Reactor Engineer

A. J. Wasong

Alternate: J. T. Budzynski

Plant Chemist

H. L. Watson

Alternate: G. Barley

Quality Assurance Engineer

A. A. Fulvio

Alternate: R. M. Sware

Maintenance Engineer ***

J. K. Davenport

Alternate: D. B. Warfel

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

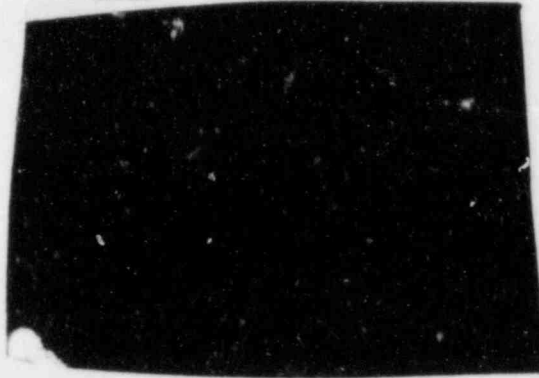
*** Required to report to the EOF when activated.

Secretaries
2 required

L. McCleary
L. Davis
W. Felts
T. Hutton
C. Brainerd
S. Holgate
J. Hoopes
J. Williams
J. Wiley

Home

Centrex



~~PROPRIETARY~~

EP-209 APPENDIX I-1 FIELD SUPPORT PERSONNEL

Phone

J. T. Budzynski
D. P. Helker
C. E. Koppenhaver
J. J. Yacyshyn
R. H. Wright
J. G. Hufnagel
P. L. Bushek
M. S. Meckley
C. N. Swenson
G. A. John
K. J. Goetz
M. J. Lingenfelter
K. May
G. F. Verba
K. R. Moser

L. F. Vernacchio
K. J. Bunch
J. F. Kozilski
K. A. Schoenknecht

D. L. Keene
S. M. Hess
L. Cobosco

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S6 - SSV

Control Rm.

Station Super.

Office

C. E. Watkins

M. Coleman

S. Herr

D. Wheeler

J. Rogenmuser

D. Foss

B. F. Maguire

J. Capperella

R. Stott

J. Jordan

J. Clupp

M. Zarroli

T. Geyer

C. Schell

S. Rex

J. J. McCormick, Jr.

C. S. Kerr

W. C. Frederick

M. J. Kelly

G. Siefert

M. Restaino

B. Geiger

P. Maguire

J. Heyne

S. Gresh

J. Gallaher

M. S. Sattler

T. Blumm

R. A. Brower

G. H. Gellrich

J. E. Hessler, Jr.

S. J. Mannix

F. F. Mascitelli

G. Siefert

S. L. Wookey

J. Troiano

~~PROPRIETARY~~

3/8/84

EP-209 APPENDIX I-2 - CHEMISTRY AND HEALTH PHYSICS CONTRACTOR CALL LIST

Chemistry (Rad Services, Inc.)

Casey, J.
Chase, D.
Gasper, J.
Leone, B.
Miller, T.

Pittsburgh, PA Office
Rad Services

Rad Services, Inc.
Instrument Calibration
and Repair Services

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Office

Health Physics (Bartlett Nuclear, Inc.)

Ipoletta, D.
Kiman, B.
Smidga, R.
Troja, M.
Rogers, W.
Chrostowski, J.

Plymouth MA Office

~~PROPRIETARY~~

NSF
3/8/84

EP-209 APPENDIX L LOCAL PECO PHONES

Peach Bottom

Switchboard:

Catalytic
Construction:

Control Room:
Information Center:
ISI Trailer:
NRC Office:

Rad Services:
Storeroom:
Susquehanna Test:
220 KV House:
Utility Building:
Guard House

Others

Delta Office:
Delta Service Building:

through rotating

(Administration Building)
(L.D. Emergency)

(Emergency)

(Day)
(Claude Yale)

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SS - SSV	_____
Control Rm.	_____
Station Super.	_____
Office	_____

PHILADELPHIA ELECTRIC COMPANY

2301 MARKET STREET

P.O. BOX 8699

PHILADELPHIA, PA. 19101

(215) 841-3020

M. J. COONEY

MANAGER

NUCLEAR PRODUCTION

ELECTRIC PRODUCTION DEPARTMENT

March 29, 1984

Re: Docket Nos. 50-277
50-278

Dr. T. E. Murley, Administrator
Region I
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

Dear Dr. Murley:

Enclosed are two copies of additional revisions to the Peach Bottom Atomic Power Station Emergency Plan Implementing Procedures. These procedures are submitted within 30 days of the change, per regulations in 10 CFR 50, Appendix E, Section V.

The procedures being submitted are the following:

EP-205A. 11, Rev. 2	EP-209 App. D-2, Rev. 12
EP-205A. 13, Rev. 2	EP-209 App. D-4, Rev. 12
EP-205A. 15, Rev. 0	EP-209 App. D-5, Rev. 7
EP-207C, Rev. 4	EP-209 App. D-7, Rev. 11
EP-209 App. C, Rev. 11	EP-209 App. I-1, Rev. 13
EP-209 App. D-1, Rev. 8	EP-209 App. I-2, Rev. 10
	EP-209 App. L, Rev. 5

Pursuant to Section 2.790 of the Commission's regulations, it is hereby requested that the telephone numbers and addresses listed in procedures EP-207C, page 4; EP-209, App. C; EP-209, App. D-1; EP-209, App. D-2; EP-209, App. D-4; EP-209, App. D-5; EP-209, App. D-7; EP-209, App. I-1; EP-209, App. I-2; EP-209, App. L, be withheld from public disclosure.

X005
1/1

Dr. T. E. Murley

Page 2

An affidavit setting forth the grounds in support of this request is attached hereto.

Two copies have been sent under separate cover to the Document Control Desk.

Very truly yours,

Enclosure

cc: Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555

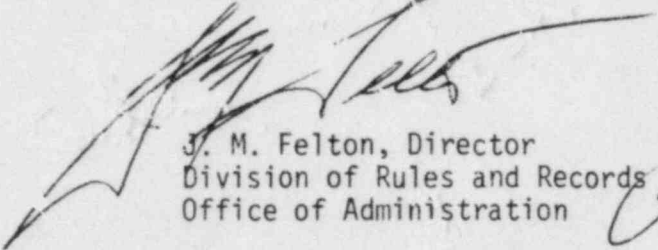
Site Inspector - Peach Bottom



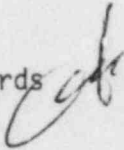
UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

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