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10CFR50, Appendix E

June 8, 2001

Docket Nos. 50-277 50-278

License Nos. DPR-44 DPR-56

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

#### Subject: Peach Bottom Atomic Power Station, Units 2 & 3 Emergency Response Procedure Revisions

Dear Sir/Madam:

Enclosed is the following procedure revision to the Emergency Response Procedures (ERPs) for Peach Bottom Atomic Power Station (PBAPS), Units 2 and 3. This procedure is required to be submitted within thirty (30) days of its revision in accordance with 10CFR50, Appendix E, and 10CFR50.4.

• ERP-101, Revision 23, "Classification of Emergencies"

Also, enclosed is a copy of a computer generated report index identifying the latest revisions of the PBAPS ERPs.

If you have any questions or require additional information, please do not hesitate to contact us.

Very truly yours,

D. b. Helper 1500

James A. Hutton Director - Licensing Mid-Atlantic Regional Operating Group

Attachments

cc: H. J. Miller, Administrator, Region I, USNRC (2 copies) A. C. McMurtray, USNRC Senior Resident Inspector, PBAPS

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# **ATTACHMENT 1**

## **PEACH BOTTOM ATOMIC POWER STATION, UNITS 2 & 3**

Docket Nos. 50-277 50-278

License Nos. DPR-44 DPR-56

## **EMERGENCY RESPONSE PROCEDURES**

ERP-101, "Classification of Emergencies" Revision 23 Effective Date: 6/12/01

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#### PECO NUCLEAR PEACH BOTTOM UNITS 2 AND 3 EMERGENCY RESPONSE PROCEDURE

#### ERP-101 CLASSIFICATION OF EMERGENCIES

#### 1.0 <u>RESPONSIBILITIES</u>

- 1.1 Shift Management:
  - 1.1.1 Recognize and classify an event or condition.
  - 1.1.2 Assume duties of Emergency Director (ED).
- 1.2 Plant Manager or designated alternate:
  - 1.2.1 Relieve acting ED.
  - 1.2.2 Assume duties of ED.

#### 2.0 INITIAL ACTIONS

NOTE THE JUDGMENT OF THE EMERGENCY DIRECTOR TAKES PRECEDENCE OVER GUIDANCE IN THE PROCEDURE.

NOTE IDENTIFICATION AND CLASSIFICATION OF EMERGENCIES SHOULD BE ACCOMPLISHED WITHIN 15 MINUTES AFTER THE APPLICABLE EMERGENCY ACTION LEVELS (EALS) ARE MET.

- 2.1 Emergency Director shall:
  - 2.1.1 Select categories appropriate for station events or conditions.
  - 2.1.2 Review Emergency Action Level (EALs) for categories selected.
  - 2.1.3 <u>IF</u> the event trigger is known to be spurious, <u>THEN</u> do not classify the event (i.e., false high reading, false radiation monitor readings, etc.)
  - 2.1.4 Classify the event based on selected categories and most severe EALs.
  - 2.1.5 <u>IF</u> the event or condition classifies as an emergency, <u>THEN</u> assume duties of ED and implement ERP-200.

#### 3.0 CONTINUING ACTIONS

#### NOTE

IT IS PREFERABLE TO OBTAIN EMERGENCY RESPONSE MANAGER (ERM) CONCURRENCE PRIOR TO DE-ESCALATION.

3.1 <u>IF</u> emergency conditions dictate, <u>THEN</u> escalate or de-escalate emergency classification.

#### 4.0 FINAL CONDITIONS

4.1 Emergency conditions have been terminated, or ERP-C-1900, Recovery Phase Implementation has been implemented.

#### 5.0 ATTACHMENTS AND APPENDICES

- 5.1 Attachment 1 EAL Table of Contents and Tables 1 through 9. CM-1, CM-2, CM-3, CM-5
- 5.2 Attachment 2 Terms and Definitions

#### 6.0 <u>SUPPORTING INFORMATION</u>

- 6.1 <u>Purpose</u>
  - 6.1.1 To provide the method for classifying an event or condition into one of four (4) emergency classifications described in the Nuclear Emergency Plan.
  - 6.1.2 To provide pre-determined Protective Action Recommendations (PARs) for specific plant conditions whenever a General Emergency is declared.
- 6.2 Criteria For Use
  - 6.2.1 Implement whenever conditions meet or exceed EALs listed in the Tables.

#### **NOTE** ISSUANCE OF A PAR REQUIRES A GENERAL EMERGENCY CLASSIFICATION AND CONVERSELY A GENERAL EMERGENCY CLASSIFICATION REQUIRES THE ISSUANCE OF A PAR.

6.2.2 PAR information in the tables, is expected to be used when an event rapidly progresses to a General Emergency or when the PAR is based only on plant conditions. Dose Assessment based PAR information may be obtained from the Dose Assessment Coordinator or the Dose Assessment Team Leader. In either case, the most conservative PAR available is to be used.

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6.2.3 Whenever the Emergency Operations Facility (EOF) is activated, then all PAR information from the ED should be submitted to the ERM. CM-4

6.3 Special Equipment

None

- 6.4 <u>References</u>
  - 6.4.1 EPA-400-R-92-001, Manual of Protective Action Guides and Protective Actions for Nuclear Incidents
  - 6.4.2 ERP-200, Emergency Director (ED)
  - 6.4.3 ERP-C-1900, Recovery Phase Implementation
  - 6.4.4 Nuclear Emergency Plan
  - 6.4.5 NUMARC/NESP-007, Methodology for Development of Emergency Action Levels
  - 6.4.6 NUREG 0654, FEMA-REP-1, Criteria for Preparations and Evaluation of Radiological Emergency Response Plans in Support of Nuclear Power Plants
  - 6.4.7 PBAPS Technical Specifications
  - 6.4.8 PBAPS Offsite Dose Calculation Manual
  - 6.4.9 PBAPS Updated Final Safety Analysis Report
  - 6.4.10 Reference Manual: Identification and Evaluation of Potentially Reportable Items
  - 6.4.11 SE-1, Plant Shutdown from the Remote Shutdown Panel
  - 6.4.12 SE-5, Earthquake
  - 6.4.13 SE-10, Plant Shutdown from the Alternative Shutdown Panels
  - 6.4.14 T-101, Reactor Pressure Vessel Control
  - 6.4.15 T-102, Primary Containment Control
  - 6.4.16 T-103, Secondary Containment Control
  - 6.4.17 T-104, Radioactivity Release Control
  - 6.4.18 T-116, RPV Flooding

- 6.4.19 T-200, Primary Containment Venting
- 6.4.20 SO 67.7A, Verification of Suspected Earthquake or Seismic System Activation
- 6.4.21 US NRC Regulatory Guide 1.101, Emergency Planning and Preparedness for Nuclear Power Reactors
- 6.4.22 US NRC Response Technical Manual

#### 6.5 Commitment Annotation

- 6.5.1 CM-1, NRC Inspection Report 50-277, 278/ 88-12/12 (T00349), (see Attachment 1, tables 1 through 9)
- 6.5.2 CM-2, Event INV Report 3-90-031, corrective action #7, (T00826), (see Attachment 1, table 1 for Reactor Fuel and table 3 for Fission Product Barrier)
- 6.5.3 CM-3, NRC URI 85-17-03, IN Inspection Report 86-06/06, (T01934), (see Attachment 1, table 9)
- 6.5.4 CM-4, Peach Bottom Inspection Report 92-19/19 (T02540), (see section 6.2.3)
- 6.5.5 CM-5, NRC Inspection 92-03/03, (T02541), (see Attachment 1, table 3 for Fission Product Barrier)

#### Attachment 1 EAL Table of Contents

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	MODE1Run2Startup3Shutdown (hot)4Shutdown (cold)5Refueling

Defueled

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## 1.0 Reactor Fuel

# 1.1 Coolant Activity

CLASSIFICATION	EMERGENCY ACTION LEVEL
UNUSUAL EVENT	IC Fuel Clad Degradation
	1.1.1.a Applicable Modes: ALL
	Reactor Coolant activity > 4 $\mu$ <i>Ci/gm</i> Dose Equivalent lodine 131
	1.1.1.bApplicable Modes: 1, 2, 3SJAE Discharge Radiation > 2.5x10³ mR/hr
ALERT	None
SITE AREA EMERGENCY	None
GENERAL EMERGENCY	None

### 1.0 Reactor Fuel

## 1.2 Irradiated Fuel or New Fuel

CLASSIFICATION	EMERGENCY ACTION LEVEL								
UNUSUAL	IC Unexpected Rise in Plant Radiation or Airborne Concentration.								
EVENT	1.2.1.a Applicable Modes: ALL								
	Uncontrolled water level drop in the spent fuel pool with all irradiated fuel assemblies remaining covered by water								
	1.2.1.bApplicable Modes: ALLUnexpected Skimmer Surge Tank low level alarmANDVisual observation of an uncontrolled water level drop below the fuel pool skimmer								
	surge tank inlet								
	IC Unexpected Rise in Plant Radiation								
	<b>1.2.1.c</b> Applicable Modes: ALL Radiological readings exceed <b>600 mR/hr</b> one foot away <u>OR</u> <b>1200 mR/hr</b> at the external surface of any dry storage system								
ALERT	IC Major Damage to Irradiated Fuel, or Loss of Water Level that Has or Will Result in the Uncovering of Irradiated Fuel Outside the Reactor Vessel								
	1.2.2.a Applicable Modes: ALL								
	Unplanned general area radiation > 500 mR/hr on the refuel floor (Table 1-1)								
	<b>1.2.2.b</b> Applicable Modes: ALL Report of visual observation of irradiated fuel uncovered								
	<b>1.2.2.c</b> Applicable Modes: 5 (With Reactor Refueling Cavity Flooded) Water Level < <b>458</b> " above <b>RPV</b> instrument zero for the Reactor Refueling Cavity that will result in Irradiated Fuel uncovering								
	<b>1.2.2.d</b> Applicable Modes: ALL Water Level < <b>232ft 3 inches plant elevation</b> for the Spent Fuel Pool that will result in Irradiated Fuel uncovering								
SITE AREA EMERGENCY	None								
GENERAL EMERGENCY	None								
Table 1-1 Refu									
. ,	team Separator Pool efuel Slot								

Fuel Pool

3-9(7-11) 3-10(7-12) **Refueling Bridge** 

### 2.0 Reactor Pressure Vessel

### 2.1 Reactor Water Level

CLASSIFICATION	EMERGENCY ACTION LEVEL								
UNUSUAL	IC Reactor Coolant System Leakage								
EVENT	<b>2.1.1</b> Applicable Modes: 1, 2, 3, 4								
	The following conditions exist:								
	Unidentified Primary System Leakage > <b>10 gpm</b> into the Drywell <u>OR</u>								
	Identified Primary System Leakage > 25 gpm into the Drywell								
ALERT	None								
SITE AREA EMERGENCY	IC Loss of Water Level in the Reactor Vessel That Has or Will Uncover fuel in the Reactor Vessel								
	2.1.3 Applicable Modes: 4, 5								
	RPV level < -172 "								
GENERAL EMERGENCY	None								

## 2.0 Reactor Pressure Vessel

### 2.2 Reactor Power

CLASSIFICATION	EMERGENCY ACTION LEVEL							
UNUSUAL EVENT	None							
ALERT	IC Failure of Reactor Protection System Instrumentation to Complete or Initiate an Automatic Reactor Scram Once a Reactor Protection System Setpoint Has Been Exceeded and Manual Scram Was Successful							
	2.2.2 Applicable Modes: 1, 2							
	Automatic RPS SCRAM should occur due to RPS Setpoint being exceeded							
	AND							
	Failure of Automatic RPS SCRAM to make Reactor shutdown							
SITE AREA EMERGENCY	IC Failure of Reactor Protection System Instrumentation to Complete or Initiate an Automatic Reactor Scram Once a Reactor Protection System Setpoint Has Been Exceeded and Manual Scram Was NOT Successful							
1 	2.2.3 Applicable Modes: 1, 2							
	RPS SCRAM should occur due to RPS Setpoint being exceeded							
	AND							
	Failure of Automatic RPS, ARI <u>AND</u> Manual SCRAM to reduce reactor power < <b>4%</b>							
GENERAL EMERGENCY	IC Failure of the Reactor Protection System to Complete an Automatic Scram and Manual Scram was NOT Successful and There is Indication of an Extreme Challenge to the Ability to Cool the Core							
	2.2.4 Applicable Modes: 1, 2							
	RPS SCRAM should occur due to RPS Setpoint being exceeded							
	AND							
	Failure of Automatic RPS, ARI <u>AND</u> Manual SCRAM to reduce reactor power < 4%							
	<u>AND</u> Torus Temperature is on the <b>"UNSAFE"</b> side of the Heat Capacity Temperature Limit (HCTL) curve (T-102, T/T-1)							
	<u>OR</u> RPV level <-195 "							
	***PAR***							
	Evacuate out to 5 mile radius, shelter all remaining areas of EPZ.							

#### 3.0 Fission Product Barrier Table

### **3.1 Initiating Condition Matrix**

#### USE TABLE 3.2, "FISSION PRODUCT BARRIER STATUS TABLE" FOR CLASSIFYING EVENT

CLASSIFICATION	EMERGENCY ACTION LEVEL
UNUSUAL	<b>3.1.1</b> Applicable Modes: 1, 2, 3
EVENT	ANY Loss OR ANY Potential Loss of Primary Containment
ALERT	3.1.2Applicable Modes: 1, 2, 3
•	ANY Loss <u>OR</u> ANY Potential Loss of EITHER Fuel Clad <u>OR</u> RCS
SITE AREA EMERGENCY	3.1.3 Applicable Modes: 1, 2, 3 Loss of BOTH Fuel Clad <u>AND</u> RCS <u>OR</u>
	Potential Loss of BOTH Fuel Clad <u>AND</u> RCS <u>OR</u>
	Potential Loss of EITHER Fuel Clad <u>OR</u> RCS, <u>AND</u> Loss of ANY Additional Barrier
GENERAL EMERGENCY	3.1.4 Applicable Modes: 1, 2, 3 Loss of ANY Two Barriers AND
	Potential Loss of Third Barrier
	****PAR***
	Evacuate out to 5 mile radius, shelter all remaining areas of EPZ.
	(See Fission Product Barrier Table 3.2 for exception based on extremely Hi Containment Radiation Levels.)
	3.1.5 Applicable Modes: 1, 2, 3
	Loss of ALL Three Barriers
	***PAR***
	Evacuate out to 10 mile radius.

#### NOTES:

- 1. If a "Loss" condition is satisfied, the "Potential Loss" category can be considered satisfied. This is accounted for in the matrix contained in the Fission Product Barrier Table 3.2 used to determine the proper classification based on Fission Product Barrier status.
- For all conditions listed in Fission Product Barrier Table 3.2, the barrier failure column is only satisfied if it fails when called upon to mitigate an accident. For example, failure of both containment isolation valves to isolate with a downstream pathway to the environment is only a concern during an accident. If this condition exists during normal power operations, it will be an active Technical Specification Action Statement. However, during accident conditions, this will represent a breach of containment.

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#### 3.2 Fission Product Barrier Status Table Applicable Modes: 1, 2, 3

Barrier Parameter	Fuel Loss	Clad Potential Loss	Reactor Co Loss	olant System Potential Loss		Primary Containment			
Reactor Coolant Activity	Reactor Coolant activity > 300 µCi/gm Dose Equivalent lodine 131	N/A	N/A	N/A	N/A	Potential Loss			
RPV Level	RPV level < - <b>195</b> "	RPV level < - <b>172</b> "	RPV level < -172 "	N/A	NA	Procedure T-111 or T-117 direct entry into SAMP-1 and SAMP-2.			
RPV Level Unknown	N/A	N/A	N/A	RPV level cannot be determined	N/A	Procedure T-116 directs entry into SAMP-1 and SAMP-2.			
RCS Leak Rate	N/A	N/A	N/A	RCS leakage > <b>50 gpm</b>	N/A	N/A			
Drywell Pressure	N/A	N/A	Drywell Pressure > 2.0 psig <u>AND</u> Indication of a leak inside drywell	N/A	Rapid, unexplained drop in Drywell Pressure following initial rise <u>OR</u> Drywell pressure response not consistent with LOCA conditions	Drywell Pressure > 49 psig and rising <u>OR</u> Drywell Hydrogen > 6% <u>AND</u> Drywell Oxygen > 5%			
Drywell Radiation	Drywell Rad Monitor reading > <b>8x10<sup>4</sup> R/hr</b>	N/A	Drywell Rad Monitor reading > 15 R/hr	N/A	N/A	Drywell Rad Monitor reading > 6x10 <sup>5</sup> R/hr			

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#### 3.2 Fission Product Barrier Status Table Applicable Modes: 1, 2, 3

Barrier		Fuel Clad	Reacto	r Coolant System	Primary C	ontainment
Parameter	Loss Potential Loss		Loss	Potential Loss	Loss	Potential Loss
Containment Isolation				Unisolable primary system leakage outside drywell as indicated by T-103, <b>Temperature Action Level</b> is exceeded in ONE area requiring a SCRAM <u>OR</u> Unisolable primary system leakage outside drywell as indicated by T-103, <b>Radiation Action Level</b> is exceeded in ONE area requiring a SCRAM	Failure of both valves in any one line to close <u>AND</u> downstream pathway to the environment exists <u>OR</u> Intentional venting per T-200 is required <u>OR</u> Unisolable primary system leakage outside drywell as indicated by T-103, <b>Temperature Action Level</b> is exceeded in ONE area requiring a SCRAM <u>OR</u> Unisolable primary system leakage outside drywell as indicated by a T-103, <b>Radiation Action Level</b> is exceeded in ONE area requiring a SCRAM	
Emergency Director Any condition in the judgment of the Emergency Director Judgment that indicates Loss or Potential Loss of the FUEL CLAD barrier			Any condition in the judg that indicates Loss or Po	ment of the Emergency Director tential Loss of the RCS barrier	Any condition in the judgment that indicates Loss or Potentia Containment barrier	of the Emergency Director al Loss of the Primary

In the table below, circle all of the appropriate X's in each applicable row for each Loss or Potential Loss of Fission Product Barrier as determined by the table above.

Classify the event as identified in the table heading if all X's in a column under that heading are circled.

Fission Product Barrier Status		usual /ent	ALERT			SITE AREA EMERGENCY						GENERAL EMERGENCY						
Fuel Clad - Loss		T	Х	1			Х	T	X	T	X	-	T	T				r
Fuel Clad - Potential Loss				X	1	+·		X		X		×	<u> </u>	1	<u> </u>	<u> </u>		<u> </u>
Reactor Coolant System - Loss		1		1	X	1	X			X		<u> </u>	Ý		V		<u> </u>	
Reactor Coolant System-Potential Loss		1		1		X		X	×		-			Y	<u> </u>	<u>├</u> ^		
Primary Containment - Loss	Х	1				1	1	<u> </u>	- ^ -	1	×	+ <u>v</u> -	Y	× ×				<u> </u>
Primary Containment - Potential Loss		Х		1		<u> </u>		t		-	+ ^	+		<u> </u>	<u> </u>	<u> </u>		<u> </u>
						1								·				
															PAR	PAR	PAR	PAR
															(2)	(1)	(1)	(1)

\*\*\*\*PAR\*\*\*\*

PAR (1) Evacuate out to 5 mile radius, shelter remaining areas of EPZ.

PAR (2) Evacuate out to 10 mile radius.

# 4.0 Secondary Containment Bypass

## 4.1 Main Steam Line

CLASSIFICATION	EMERGENCY ACTION LEVEL
UNUSUAL	IC Fuel Clad Degradation
EVENT	4.1.1 Applicable Modes: 1, 2, 3
	Main Steam Line HiHi Radiation (10xNFPB)
ALERT	IC RCS Leak Rate
	4.1.2 Applicable Modes: 1, 2, 3
	Indication of a Main Steam Line Break:
	Hi Steam Flow Annunciator AND Hi Steam Tunnel Temperature Annunciator
	OR
	Direct report of steam release
SITE AREA EMERGENCY	None
GENERAL EMERGENCY	None

# 5.0 Radioactivity Release

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## 5.1 Effluent Release and Dose

CLASSIFICATION	EMERGENCY ACTION LEVEL
UNUSUAL EVENT	IC Any Unplanned Release of Gaseous or Liquid Radioactivity to the Environment that Exceeds Two Times the Radiological Technical Specifications for 60 Minutes or Longer
	5.1.1.a Applicable Modes: ALL
	A valid reading on one or more of the following radiation monitors that exceeds <b>TWO TIMES</b> the HiHi alarm setpoint value for > 60 minutes:
	Main Stack, Vent Stack, Radwaste Discharge, Service Water Discharge AND
	Calculated maximum offsite dose rate using computer dose model exceeds 0.114 mRem/hr TPARD <u>OR</u> 0.342 mRem/hr child thyroid CDE based on a 60 minute average
	<ul> <li>Note: If the required dose projections cannot be completed within the 60 minute period, then the declaration must be made based on the valid sustained monitor reading.</li> <li>5.1.1.b Applicable Modes: ALL</li> </ul>
	Confirmed sample analyses for gaseous or liquid releases indicates concentrations or release rates exceeding <b>TWO TIMES</b> Tech Specs (Liquid Release ODCM 3.8.B.1 and Gaseous Release ODCM 3.8.C.1.b) for > 60 minutes
ALERT	IC Any Unplanned Release of Gaseous or Liquid Radioactivity to the Environment that Exceeds 200 Times Radiological Technical Specifications for 15 Minutes or Longer
	5.1.2.a Applicable Modes: ALL
	A valid reading on one or more of the following radiation monitors that exceeds <b>TWO HUNDRED TIMES</b> the HiHi alarm setpoint value for > 15 minutes:
	Main Stack, Vent Stack, Radwaste Discharge, Service Water Discharge <u>AND</u>
	<ul> <li>Calculated maximum offsite dose rate exceeds 11.4 mRem/hr TPARD OR</li> <li>34.2 mRem/hr child thyroid CDE based on a 15 minute average</li> <li>Note: If the required dose projections cannot be completed within the 15 minute period, then the declaration must be made based on the valid sustained monitor reading.</li> </ul>
	5.1.2.b Applicable Modes: ALL Confirmed sample analyses for gaseous or liquid releases indicates concentrations or release rates exceeding <b>TWO HUNDRED TIMES</b> Tech Specs (Liquid Release ODCM 3.8.B.1 and Gaseous Release ODCM 3.8.C.1.b) for

SITE AREA EMERGENCY	<ul> <li>IC Boundary Dose Resulting from an Actual or Imminent Release of Gaseous Radioactivity Exceeds 100 mR Whole Body or 500 mR Child Thyroid for the Actual or Projected Duration of the Release</li> <li>5.1.3 Applicable Modes: ALL</li> </ul>							
	A valid reading on one or more of the following radiation monitors that exceeds or is expected to exceed the value shown for > 15 minutes AND Dose Projections are not available:							
	Main Stack 5.84 μCi/cc Vent Stack 2.08E-3 μCi/cc							
	Torus Vent 203 cpm Note: If the required dose projections cannot be completed within the 15 minute period, then the declaration must be made based on the valid sustained monitor reading.							
	OR Projected offsite dose using computer dose model exceeds 100 mRem TPARD OR 500 mRem child thyroid CDE OR							
	Analysis of Field Survey results indicate site boundary whole body dose rate exceeds <b>100</b> <i>mRem/hr</i> expected to continue for more than one hour, <u>OR</u> Analysis of Field Survey results indicate child thyroid dose commitment of <b>500</b> <i>mRem</i> for one hour of inhalation							
GENERAL EMERGENCY	<ul> <li>IC Boundary Dose Resulting from an Actual or Imminent Release of Gaseous Radioactivity that Exceeds 1000 mR Whole Body or 5000 mR Child Thyroid for the Actual or Projected Duration of the Release Using Actual Meteorology</li> <li>5.1.4 Applicable Modes: ALL</li> </ul>							
	A valid reading on one or more of the following radiation monitors that exceeds or is expected to exceed the value shown for > 15 minutes AND Dose Projections are not available:							
	Main Stack 58.4 μCi/cc Vent Stack 2.08E-2 μCi/cc							
	Torus Vent 2000 cpm Note: If the required dose projections cannot be completed within the 15 minute period, then the declaration must be made based on the valid sustained monitor reading.							
	OR Projected offsite dose using computer dose model exceeds 1000 mRem TPARD OR 5000 mRem child thyroid CDE OR							
	Analysis of Field Survey results indicate site boundary whole body dose rate exceeds <i>1000 mRem/hr</i> expected to continue for more than one hour, <u>OR</u> Analysis of Field Survey results indicate child thyroid dose commitment of <i>5000 mRem</i> for one hour of inhalation							
	***PAR***							
	Evacuate out to 5 mile radius, shelter all remaining areas of EPZ.							
JTE: CDE = (	Committed Dose Equivalent, TPARD = Total Protective Action Recommendation Dose							

# 5.0 Radioactivity Release

## 5.2 In-Plant Radiation

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL	IC Unexpected Rise in Plant Radiation or Airborne Concentration	
EVENT	5.2.1 Applicable Modes: ALL	
	Valid Direct Area Radiation Monitor readings rise by a factor of 1000 over normal* levels	
	* Normal levels can be considered as the highest reading in the past twenty- four hours excluding the current peak value.	
ALERT	IC Release of Radioactive Material or Rises in Radiation Levels Within the Facility That Impedes Operation of Systems Required to Maintain Safe Operations or to Establish or Maintain Cold Shutdown	
	5.2.2.a Applicable Modes: ALL	
	Valid radiation level readings > <b>5000 mR/hr</b> in areas requiring infrequent access to maintain plant safety functions as identified in procedure SE-1, SE-10	
r	AND Access is required for safe plant operation, but is impeded, due to radiation dose	
	rates	
	5.2.2.b Applicable Modes: ALL	
	Valid Control Room OR Central Alarm Station radiation reading > 15 mR/hr	
SITE AREA EMERGENCY	None	
GENERAL EMERGENCY	None	

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### 6.0 Loss of Power

## 6.1 Loss of AC or DC Power

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL EVENT	IC Loss of All Offsite Power to Essential Busses for Greater Than 15 Minutes	
	6.1.1.a Applicable Modes: ALL	
	The following conditions exist:	
	Loss of Power to 2 and 3 Startup and Emergency Aux. Transformers and 343 Startup Transformer for <b>&gt;15 minutes</b>	
	AND At least <b>Two</b> Diesel Generators are supplying power to their respective 4 KV emergency busses	
	IC Unplanned Loss of Required DC Power During Cold Shutdown or Refueling Mode for Greater than 15 Minutes	
	6.1.1.b Applicable Modes: 4, 5	
	Unplanned Loss of ALL safety related DC Power indicated by < 107.5 VDC on DC Panels 2(3)0D21, 22, 23, 24 for >15 minutes	
ALERT	IC AC power capability to essential busses reduced to a single power source for greater than 15 minutes such that any additional single failure would result in station blackout	
	6.1.2.a Applicable Modes: 1, 2, 3	
	The following conditions exist:	
	Loss of Power to 2 and 3 Startup and Emergency Aux. Transformers and 343 Startup Transformer for >15 minutes	
	AND Only One 4 KV emergency bus powered from a Single Onsite Power Source due to the Loss of: Three of Four Division Diesel Generators, D/G Output Breakers, or 4 KV Emergency Busses as indicated by bus voltage	
	IC Loss of All Offsite Power and Loss of All Onsite AC Power to Essential Busses During Cold Shutdown Or Refueling Mode	
	6.1.2.b Applicable Modes: 4, 5, D	
	The following conditions exist:	
	Loss of Power to 2 and 3 Startup and Emergency Aux. Transformers and 343 Startup Transformer	
	AND	
	Failure to restore power to at least <b>One</b> 4 KV emergency bus <b>within 15</b> <b>minutes</b> from the time of loss of both offsite and onsite AC power	

	IC Loss of All Offsite Power and Loss of All Onsite AC Power to Essential
SITE AREA EMERGENCY	Busses
	6.1.3.a Applicable Modes: 1, 2, 3
	The following conditions exist:
	Loss of Power to 2 and 3 Startup and Emergency Aux. Transformers and 343 Startup Transformer
	<u>AND</u> Failure to restore power to at least <i>One</i> 4 KV emergency bus <i>within 15</i> <i>minutes</i> from the time of loss of both offsite and onsite AC
	IC Loss of All Vital DC Power
	6.1.3.b Applicable Modes: 1, 2, 3
	Loss of ALL Safety Related DC Power indicated by < <b>107.5 VDC</b> on DC Panels 2(3)0D21, 22, 23, 24 for > <b>15 minutes</b>
GENERAL EMERGENCY	IC Prolonged Loss of All Offsite Power and Prolonged Loss of All Onsite AC Power
	6.1.4 Applicable Modes: 1, 2, 3
	Prolonged loss of all offsite and onsite AC power as indicated by:
	Loss of Power to 2 and 3 Startup and Emergency Aux. Transformers and 343 Startup Transformer
	AND Failure of ALL Emergency Diesel Generators to supply power to 4 KV emergency busses <u>AND</u>
	At least one of the following conditions exist:
	<ul> <li>Restoration of at least One emergency bus within 2 hours is NOT likely</li> </ul>
	OR
	<ul> <li>Reactor Water Level cannot be maintained &gt; -172 "</li> </ul>
	OR
	<ul> <li>Torus temperature is on the "UNSAFE" side of the Heat Capacity Temperature Limit (HCTL) curve (T-102, T/T-1)</li> </ul>
	***PAR***
	Evacuate out to 5 mile radius, shelter all remaining areas of EPZ.

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## 7.0 Internal Events

# 7.1 Technical Specification & Control Room Evacuation

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL EVENT	IC Inability to Reach Required Shutdown Mode Within Technical Specification Limits	
	7.1.1 Applicable Modes: 1, 2, 3 Inability to reach required shutdown mode within Tech. Spec. LCO required action completion time.	
ALERT	IC Control Room Evacuation Has Been Initiated	
	7.1.2 Applicable Modes: ALL	
	Entry into SE-1 or SE-10 procedure for Control Room evacuation	
SITE AREA EMERGENCY	IC Control Room Evacuation Has Been Initiated and Plant Control Cannot Be Established	
	7.1.3 Applicable Modes: ALL	
	The following conditions exist:	
	Control room evacuation has been initiated	
	AND	
	Control of the plant cannot be established per SE-1or SE-10 within	
	15 minutes	
GENERAL EMERGENCY	None	

## 7.0 Internal Events

# 7.2 Loss of Decay Heat Removal Capability

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL EVENT	None	
ALERT	IC Inability to Maintain Plant in Cold Shutdown	
	7.2.2 Applicable Modes: 4, 5	
	The following conditions exist:	
	Unplanned Loss of <u>ALL</u> Tech Spec required systems available to provide Decay Heat Removal functions	
	AND	
	Uncontrolled Temperature rise that either:	
	• Exceeds 212 °F	
	(Excluding a <15 minute rise >212° F with a heat removal function restored)	
	OR	
	<ul> <li>Results in temperature rise approaching 212 °F (with <u>NO</u> heat removal function restored)</li> </ul>	
SITE AREA	IC Complete Loss of Function Needed to Achieve or Maintain Hot Shutdown	
EMERGENCY	<b>7.2.3</b> Applicable Modes: 1, 2, 3	
	Loss of TORUS heat sink capabilities as evidenced by T-102 T/T legs directing a T- 112 Emergency Blowdown	
GENERAL EMERGENCY	None	

## 7.0 Internal Events

# 7.3 Loss of Assessment / Communication Capability

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL EVENT	IC Unplanned Loss of Most or All Safety System Annunciation or Indication in The Control Room for Greater Than 15 Minutes	
	7.3.1.a Applicable Modes: 1, 2, 3	
	Unplanned loss of most or all safety system annunciators (Table 7-1) <u>OR</u> indicators (Table 7-2) for > <b>15 minutes</b> requiring increased surveillance to safely operate the unit(s).	
	IC Unplanned Loss of All Onsite or Offsite Communications Capabilities	
	7.3.1.b Applicable Modes: ALL	
	Loss of ALL Onsite communications (Table 7-3) affecting the ability to perform routine operations	
	OR Loss of ALL Offsite communications (Table 7-3)	
ALERT	IC Unplanned Loss of Most or All Safety System Annunciation or Indication In Control Room With Either (1) a Significant Transient in Progress, or (2) Compensatory Non-Alarming Indicators are Unavailable	
	<b>7.3.2</b> Applicable Modes: 1, 2, 3	
	Unplanned loss of most or all safety system annunciators (Table 7-1) <u>OR</u> indicators (Table 7-2) for > <b>15 minutes</b> requiring increased surveillance to safely operate the unit(s)	
	AND EITHER A significant plant transient is in progress (Table 7-4) <u>OR</u> the plant monitoring system (PMS) is unavailable.	
SITE AREA	IC Inability to Monitor a Significant Transient in Progress	
EMERGENCY	<b>7.3.3</b> Applicable Modes: 1, 2, 3	
	Loss of safety system annunciators (Table 7-1) <u>AND</u> indicators (Table 7-2) <u>AND</u> PMS	
	AND a significant plant transient is in progress. (Table 7-4)	
JENERAL EMERGENCY	None	

#### Table 7-1 Safety System Annunciators

ECCS Containment Isolation Reactor Trip Process Radiation Monitoring

#### Table 7-2 Safety Function Indicators

Reactor Power Decay Heat Removal Containment Safety Functions

#### Table 7-3 Communications

	Onsite	Offsite
Site Phones (GTE System)	Х	Х
OMNI System	Х	Х
Plant Public Address	Х	
Station Radio	Х	
NRC (FTS-2000)		Х
PA State Police Radio		Х
Load Dispatcher Radio		Х
PECO Dial Network		Х

#### Table 7-4 Significant Plant Transients

#### SCRAM

Recirc Runbacks > 25% thermal power Sustained power oscillations 25% peak to peak Stuck open relief valve(s) ECCS injection

## 8.0 External Events

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# 8.1 Security Threats

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL EVENT	IC Confirmed Security Event Which Indicates a Potential Degradation in the Level of Safety of the Plant	
	8.1.1 Applicable Modes: ALL	
	Credible sabotage or bomb threat within the Protected Areas OR	
	Credible intrusion and attack threat to the Protected Areas OR	
	Attempted intrusion and attack to the Protected Areas OR	
	Attempted sabotage discovered within the Protected Areas OR	
	Hostage/Extortion situation that threatens normal plant operations	
ALERT	IC Security Event in a Plant Protected Area	
-11	8.1.2 Applicable Modes: ALL	
	Intrusion into plant protected areas by a hostile force OR	
	Confirmed bomb, sabotage or sabotage device discovered in the Protected Areas	
SITE AREA	IC Security Event in a Plant Vital Area	
EMERGENCY	8.1.3 Applicable Modes: ALL	
	Intrusion into plant Vital area by a hostile force	
	OR Confirmed bomb, sabotage or sabotage device discovered in a Vital Area	
	IC Security Event Regulting in Less of Ability to Reach and Maintain Cold	
GENERAL EMERGENCY	IC Security Event Resulting in Loss of Ability to Reach and Maintain Cold Shutdown	
	8.1.4 Applicable Modes: ALL	
	Loss of physical control of the control room due to security event OR	
	Loss of physical control of all remote shutdown capability due to security event ***PAR***	
·	Evacuate out to 5 mile radius, shelter all remaining areas of EPZ.	
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## 8.0 External Events

# 8.2 Fire / Explosion and Toxic / Flammable Gases

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL EVENT	IC Fire Within Protected Area Boundary Not Extinguished Within 15 Minutes of Detection	
	8.2.1.a Applicable Modes: ALL	
	Fire within ON-114 Plant Vital Structures (Table 8-1) which is not extinguished within <b>15 minutes</b> of control room notification or verification of a control room alarm	
	IC Release of Toxic or Flammable Gasses Deemed Detrimental to Safe Operation of the Plant	
	8.2.1.b Applicable Modes: ALL Report or detection of toxic or flammable gases that could enter within the site area boundary in amounts that can affect normal operation of the plant	
	OR Report by Local, County or State Officials for potential evacuation of site personnel based on offsite event	
	IC Natural and Destructive Phenomena Affecting the Protected Area	
	8.2.1.c Applicable Modes: ALL	
	Report by plant personnel of an unanticipated explosion within protected area boundary resulting in visible damage to permanent structure or equipment	
ALERT	IC Fire or Explosion Affecting the Operability of Plant Safety Systems Required to Establish or Maintain Safe Shutdown	
	8.2.2.a Applicable Modes: ALL	
	The following conditions exist:	
	Fire or explosion which potentially makes inoperable:	
	<i>Two or More</i> subsystems of a Safe Shutdown System (Table 8-2) <u>OR</u> <i>Two</i> <i>or More</i> Safe Shutdown Systems <u>OR</u> Plant Vital Structures containing Safe Shutdown Equipment	
	AND Safe Shutdown System or Plant Vital Structure is required for the present Operational Mode	

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	IC Release of Toxic or Flammable Gases Within a Facility Structure Which Jeopardizes Operation of Systems Required to Maintain Safe Operations or to Establish or Maintain Cold Shutdown	
	8.2.2.b Applicable Modes: ALL	
	Report or detection of toxic gases within Plant Vital Structures (Table 8-1) in concentrations that will be life threatening to plant personnel	
	<u>OR</u> Report or detection of flammable gases within Plant Vital Structures (Table 8-1) in concentrations affecting the safe operation of the plant	
SITE AREA EMERGENCY	None	
GENERAL EMERGENCY	None	

#### Table 8-1 Plant Vital Structures

Power Block Diesel Generator Building Emergency Pump Structure Inner Screen Structure Emergency Cooling Tower

#### Table 8-2 Safe Shutdown Systems

Diesel Generators	4KV Safeguard Buses
HPCI	RCIC
Core Spray	HPSW
SBGTS	ECW
PCIS	Control Room Ventilation

ADS RHR (All Modes) ESW CAC/CAD

## 8.0 External Events

### 8.3 Man-Made Events

CLASSIFICATION	EMERGENCY ACTION LEVEL	
UNUSUAL	IC Destructive Phenomena Affecting the Protected Area	
EVENT	8.3.1.a Applicable Modes: ALL	
	Vehicle crash within protected area boundary that may potentially damage plant structures containing functions and systems required for safe shutdown of the plant.	
	<b>8.3.1.b</b> Applicable Modes: ALL Report of turbine failure resulting in casing penetration or damage to turbine or generator seals.	
ALERT	IC Destructive Phenomena Affecting the Plant Vital Area	
	8.3.2 Applicable Modes: ALL	
	Vehicle crash affecting Plant Vital Structures (Table 8-1)	
	OR	
l <sup>-</sup>	Turbine failure generated missiles result in any visible structural damage to or penetration of any Plant Vital Structures (Table 8-1)	
SITE AREA EMERGENCY	None	
GENERAL EMERGENCY	None	

#### Table 8-1 Plant Vital Structures

Power Block Diesel Generator Building Emergency Pump Structure Inner Screen Structure Emergency Cooling Tower

## 8.0 External Events

## 8.4 Natural Events

CLASSIFICATION	EMERGENCY ACTION LEVEL							
UNUSUAL	IC Natural and Destructive Phenomena Affecting the Protected Area							
EVENT	8.4.1.a Applicable Modes: ALL							
	Earthquake >.01 g as determined by procedure SO 67.7.A							
	8.4.1.b Applicable Modes: ALL							
	Report by plant personnel of tornado striking within protected areas							
	OR Wind speeds > 75 mph as indicated on site Meteorological data for > 15 minutes							
	<b>8.4.1.c</b> Applicable Modes: ALL Assessment by the control room that an event has occurred. (Natural and Destructive Phenomena Affecting the Protected Areas)							
	8.4.1.d Applicable Modes: All							
ll It	High River level > 112' <u>OR</u> Low River level < 98.5'							
ALERT IC Natural and Destructive Phenomena Affecting the Plant Vital Area								
	8.4.2.a Applicable Modes: ALL							
	Earthquake >.05 g (Operating Basis Earthquake OBE) as determined by procedure SO 67.7.A							
	8.4.2.b Applicable Modes: ALL							
	Tornado or wind speeds > <b>75 mph</b> causing damage to Plant Vital Structures (Table 8-1)							
	8.4.2.c Applicable Modes: ALL							
	Report of any visible structural damage to any Plant Vital Structure (Table 8-1)							
	8.4.2.d Applicable Modes: All							
	High River level > 116' <u>OR</u> Low River level < 92.5'							
SITE AREA EMERGENCY	None							
GENERAL EMERGENCY	None							

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#### Table 8-1 Plant Vital Structures

Power Block Diesel Generator Building Emergency Pump Structure Inner Screen Structure Emergency Cooling Tower

## 9.0 Other

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## 9.1 General

CLASSIFICATION	EMERGENCY ACTION LEVEL
UNUSUAL EVENT	IC Other Conditions Existing Which in the Judgment of the Emergency Director Warrant Declaration of an Unusual Event
	9.1.1 Applicable Modes: ALL
	Other conditions exist which in the judgment of the Emergency Director indicate a potential degradation of the level of safety of the plant
ALERT	IC Other Conditions Existing Which in the Judgment of the Emergency Director Warrant Declaration of an Alert
	9.1.2 Applicable Modes: ALL
	Other conditions exist which in the Judgment of the Emergency Director indicate that plant safety systems may be degraded and that increased monitoring of plant functions is warranted
SITE AREA EMERGENCY	IC Other Conditions Existing Which in the Judgment of the Emergency Director Warrant Declaration of Site Area Emergency
·	9.1.3 Applicable Modes: ALL
	Other conditions exist which in the Judgment of the Emergency Director indicate actual or likely major failures of plant functions needed for protection of the public
GENERAL EMERGENCY	IC Other Conditions Existing Which in the Judgment of the Emergency Director Warrant Declaration of General Emergency
	9.1.4 Applicable Modes: ALL
	Other conditions exist which in the Judgment of the Emergency Director indicate: (1) actual or imminent substantial core degradation with potential for loss of containment, or (2) potential for uncontrolled radionuclide releases. These releases can reasonably be expected to exceed EPA PAG plume exposure levels outside the site boundary
	***PAR***
	Evacuate out to 5 mile radius, shelter remaining areas of EPZ.
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Attachment 2 TERMS AND DEFINITIONS

	IERMS AND D		
EMERGENCY ACTION LEVEL (EAL)	Plant parameters or other condition which if met or exceeded the emergency classification level and requires a declaration of emergency.	UNUSUAL EVENT	Events in progress or have occurred, that indicate a potential degradation of the level of safety of the plant. No releases of radioactive material requiring off-site response or monitoring are expected unless further degradation of safety systems occurs.
OPERABLE	System, subsystem, train, component, or device, and all auxiliaries required for their operation, is capable of performing its specified function in the intended manner.		
PROTECTIVE ACTION RECOMMENDATIONS (PAR)	Recommendation made to the state action to be taken to avoid or reduce projected dose to the public.	ALERT	Events in progress or have occurred that involve actual or potential substantial degradation of the level of safety of the plant. Any releases of radioactive material are expected to be limited to small fractions of the Environmental Protective Agency (EPA) Protective Action Guidelines (PAG) exposure levels.
PROJECTED DOSE	An estimate of radiation dose which affected individuals could potentially receive if protective actions are not taken.		
TPARD	Total Protective Action Recommendation Dose. (TPARD = External Dose & Inter- nal Dose & Dose Due to 4-Day Shine)		
CDE	Committed Dose Equivalent. (CDE = in- ternal Organ Dose from Ingestion)		
CEDE	Committed Effective Dose Equivalent. (CEDE = Internal Whole Body Dose from Ingestion)		,
TEDE	Total Effective Dose Equivalent. (TEDE = Deep Dose Equivalent & CEDE Dose)		
PROTECTIVE ACTION GUIDE (PAG)	Action guidelines based on projections for the total integrated dose a member of the public would receive for the duration of the emergency.	SITE AREA EMERGENCY	Events in progress or which have occurred that involve actual or likely major failures of plant functions needed for protection of the public. Any releases of radioactive material are not expected to exceed EPA PAG exposure levels except near site boundary.
SABOTAGE	An act conducted by a person or persons with the intent of damaging or impairing the operation of the plant.		
SECURITY COMPROMISE	A security threat as illustrated by attempted entry or sabotage with the intent to gain physical control of the plant.	GENERAL EMERGENCY	Events in progress or which have occurred that involve actual or imminent substantial core degradation or melting with potential for loss of containment integrity. Releases of radioactive material can be reasonably expected to exceed EPA PAG exposure levels off-site for more than the immediate site area.

# **ATTACHMENT 2**

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# **PEACH BOTTOM POWER STATION, UNITS 2 & 3**

Docket Nos. 50-277 50-278

License Nos. DPR-44 DPR-56

## **EMERGENCY RESPONSE PROCEDURES**

**REPORT INDEX** 

#### PEACH BOTTOM ATOMIC POWER STATION

PROCEDURE INDEX REPORT:

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				CURR				
	DOC	PROC		REV	TITLE	FEFECTIVE	DECD	SVSTEM
FAC	TYPE	TYPE	PROCEDURE NUMBER	NBR	TITLE	DATE	GROUP	NRP
								non.
PB	PROC	ERP	ERP-C-1000	0005	EMERGENCY OPERATIONS FACILITY (EOF) ACTIVATION/DECACTIVATION	04/21/99	PWE	
PB	PROC	ERP	ERP-C-1000-1	0003	EOF ACTIVATION CHECKLIST	03/30/01	PWE	
PB	PROC	ERP	ERP-C-1000-2	0003	EOF DEACTIVATION CHECKLIST	04/21/99	PWE	
PB	PROC	ERP	ERP-C-1000-3	0000	EOF BUSINESS HOURS FIRST RESPONDER CHECKLIST	04/21/99	PWE	
PB	PROC	ERP	ERP-C-1000-4	0000	EOF AFTER HOURS FIRST RESPONDER CHECKLIST	04/21/99	PWE	
PB	PROC	ERP	ERP-C-1100	0003	EOF STAFF AUGMENTATION- CANCELLED - REPLACED BY ERP-C-1250	09/14/94	PWE	
PB	PROC	ERP	ERP-C-1200	0010	EMERGENCY REPSONSE MANAGER	03/30/01	PWE	
PB	PROC	ERP	ERP-C-1200-1	0000	EMERGENCY RESPONSE MANAGER TURNOVER/BRIEFING FORM	09/14/94	PWE	
PB	PROC	ERP	ERP-C-1200-2 EXH	0000	PROTECTIVE ACTION RECOMMENDATION WORKSHEET CANCELLED REPLACED BY ERP-C-1200	10/24/95	PWE	
PB	PROC	ERP	ERP-C-1200-3	0000	ERM PAR DELIVERY CHECKLIST	04/03/00		
PB	PROC	ERP	ERP-C-1200-4	0000	MINIMUM STAFFING POSITIONS NECESSARY TO ACTIVATE THE FOF	03/30/01		
PB	PROC	ERP	ERP-C-1210	0002	ASSISTANT EMERGENCY RESPONSE MANAGER (AERM) CANCELLED - REPLACED	10/24/95		
					BY ERP-C-1200	10/24/35	FWC	
PB	PROC	ERP	ERP-C-1250	0003	EMERGENCY PREPAREDNESS COORDINATOR/EOF	11/02/98	PWF	
PB	PROC	ERP	ERP-C-1250-1	0000	EMERGENCY POWER INSTRUCTIONS	09/14/94	PWF	
PB	PROC	ERP	ERP-C-1250-2	0002	EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR ASPEN	05/11/01	PWE	
					BACKUP NOTIFICATION SYSTEM			
PB	PROC	ERP	ERP-C-1250-3	0000	EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS TO STOP	09/14/94	PWE	
PB	PROC	ERP	ERP-C-1250-4	0000	EMERGENCY PREPAREDNESS COORDINATOR INSTUCTIONS FOR SYSTEM RESET	00/14/04		
PB	PROC	ERP	ERP-C-1300	0010	EMERGENCY OPERATIONS FACTLITY (FOF) DOSE ASSESSMENT TEAM LEADED	09/14/94	PWE	
PB	PROC	ERP	ERP-C-1300-1	0003	DOSE ASSESSMENT TEAM LEADER INITIAL ACTIONS	00/01/00	PWE	
PB	PROC	ERP	ERP-C-1300-2	0000	DOSE ASSESSMENT TURNOVER LIST	04/04/00	PWE	
PB	PROC	ERP	ERP-C-1300-3	0004	PROTECTIVE ACTION RECOMMENDATION WORKSHEET	09/23/94	PWE	
PB	PROC	ERP	ERP-C-1300-4	0000	OFFSITE SAMPLE ANALYSIS REQUESTS	00/22/04	PWE	
PB	PROC	ERP	ERP-C-1300-5	0001	DETERMINATION OF PROTECTIVE ACTION RECOMMENDATIONS (PARS)	11/02/09		
PB	PROC	ERP	ERP-C-1300-6	0001	DOSE ASSESSMENT GROUP INITIAL ACTIONS	04/10/09		
PB	PROC	ERP	ERP-C-1300-7	0000	OBTAINING EPDS MET/RAD DATA	03/26/07		
PB	PROC	ERP	ERP-C-1300-8	0000	USE OF MODE A/MODE B OF CDM	03/26/07		
PB	PROC	ERP	ERP-C-1300-9	0001	OBTAINING MET DATA FROM NATIONAL WEATHER SERVICE	09/12/07		
PB	PROC	ERP	ERP-C-1310	0003	EMERGENCY OPERATIONS FACILITY (EOF) DOSE ASSESSMENT GROUP -	03/26/97		
					CANCELLED - REPLACED BY ERP-C-1300	00/20/9/	PWC	
PB	PROC	ERP	ERP-C-1310-1	0000	DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS CANCELLED -	03/26/97	DWE	
					REPLACED BY ERP-C-1300	00/20/3/	F •• L	
PB	PROC	ERP	ERP-C-1310-2	0000	TITLE EMERGENCY OPERATIONS FACILITY (EOF) ACTIVATION/DECACTIVATION EOF ACTIVATION CHECKLIST EOF DEACTIVATION CHECKLIST EOF DEACTIVATION CHECKLIST EOF ASINESS HOURS FIRST RESPONDER CHECKLIST EOF STAFF AUUMENTATION- CANCELLED - REPLACED BY ERP-C-1250 EMERGENCY REPSONSE MANAGER EMERGENCY REPSONSE MANAGER TURNOVER/BRIEFING FORM PROTECTIVE ACTION RECOMMENDATION WORKSHEET CANCELLED REPLACED BY ERP-C-1200 EMM PAR DELIVERY CHECKLIST MINIMUM STAFFING POSITIONS NECESSARY TO ACTIVATE THE EOF ASSISTATA EMERGENCY RESPONSE MANAGER (AERM) CANCELLED - REPLACED BY ERP-C-1200 EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR ASPEN BACKUP NOTIFICATION SYSTEM EMERGENCY POWER INSTRUCTIONS EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR ASPEN BACKUP CONTIFICATION SYSTEM EMERGENCY OPERPAREDNESS COORDINATOR INSTRUCTIONS FOR SYSTEM RESET EMERGENCY OPERATIONS FACILITY (EOF) DOSE ASSESSMENT GROUP - CATAFING EMERGENCY OPERATIONS FACILITY (EOF) DOSE ASSESSMENT GROUP - CATOCILVE ACTION RECOMMENDATION WORKSHEET OFFSITE SAMPLE ANALYSIS REQUESTS DETERMINATION OF PROTECTIVE ACTION RECOMMENDATIONS (PARS) DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS BATAINING MET DATA FROM NATIONAL WEATHER SERVICE EMERGENCY OPERATIONS FACILITY (EOF) DOSE ASSESSMENT GROUP - CANCELLED - REPLACED BY EP-C-1300 DSTAINING MET DATA FROM NATIONAL WEATHER SERVICE CANCELLED - REPLACED BY EP-C-1300 DSTAINING MET DATA FROM NATIONAL WEATHER SERVICE CANCELLED - REPLACED BY EP-C-1300 DSTAINING MET DATA FROM NATIONAL WEATHER SERVICE CANCELLED - REPLACED BY EP-C-1300 DSTAINING	03/24/97	PWE	
PB	PROC	ERP	ERP-C-1310-3	0000	OBTAINING FPDS MET/RAD DATA - CANCELLED - NO DEPLACED BY	02/26/07		
• =					ERP-C-1300	03/20/9/	PWE	
PB	PROC	ERP	ERP-C-1310-4	0000	USE OF MODE A/MODE B OF COM CANCELLED - REPLACED BY EPP-C-1300	03/26/07	DWE	
PB	PROC	ERP	ERP-C-1320	0007	EMERGENCY OPERATIONS FACILITY (FOF) FIFLD SUBVEY GROUP LEADED	09/21/00	PWE	
PB	PROC	ERP	ERP-C-1320-1	0002	FIELD SURVEY GROUP LEADER INITIAL ACTIONS	04/10/00	PWE	
PB	PROC	ERP	ERP-C-1320-2	0001	FIELD SURVEY GROUP LEADER TURNOVER SHEFT	07/26/07		
PB	PROC	ERP	ERP-C-1320-3	0002	FIELD SURVEY GROUP LEADER DATA SHEET	00/20/9/	DWE	
PB	PROC	ERP	ERP-C-1400	0004	ENGINEERING SUPPORT TEAM	11/02/00		
PB	PROC	ERP	ERP-C-1400-1	0002	ENGINEERING SUPPORT TEAM CHECKLIST	11/02/98	PWE	
PB	PROC	ERP	ERP-C-1410	0002	CORE DAMAGE ASSESSMENT	11/02/98	PWE	
PB	PROC	ERP	ERP-C-1410-1	0000	RADIOLOGICAL DATA	09/09/98	PWE	
PB	PROC	ERP	ERP-C-1410-2	0001	HYDROGEN CONCENTRATION DATA	09/14/94	PWE	
PB	PROC	ERP	ERP-C-1410-3	0001	CONTAINMENT RADIATION MONITOR DATA	09/09/98	PWE	
. •						09/09/98	PWE	

## PEACH BOTTOM ATOMIC POWER STATION PROCEDURE INDEX REPORT:

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					CURR				
	C	20C	PROC		REV		FFFFOTIVE	DECD	0.V0754
FA	C T	TYPE	TYPE	PROCEDURE NUMBER	NBR	TITLE	DATE	GROUP	SYSTEM NBR
							DATE	GROUP	NBR
PE	3 F	PROC	ERP	ERP-C-1410-4	0000	METAL WATER REACTION - CANCELLED NO REPLACEMENT	09/09/98	DWE	
PE	3 F	PROC	ERP	ERP-C-1410-5	0002	PERCENT OF FUEL INVENTORY AIRBORNE IN THE CONTAINMENT	06/01/01	DWE	
						VS. APPROXIMATE SOURCE AND DAMAGE ESTIMATE		F 11 G	
PE	3 F	PROC	ERP	ERP-C-1410-6	0001	PROCEDURES FOR ESTIMATING FUEL DAMAGE BASED ON MEASURED 1-131	09/09/98	DWE	
						AND XE-133 CONCENTRATIONS	00/00/00	r w L	
PE	3 F	PROC	ERP	ERP-C-1500	0006	LOGISTICS SUPPORT TEAM	04/14/00	DWE	
PE	3 F	PROC	ERP	ERP-C-1500-1	0001	MESSAGE AND INFORMATION INSTRUCTIONS	10/24/95	DWE	
PE	3 F	PROC	ERP	ERP-C-1500-2	0001	HELICOPTER LANDING INFORMATION	10/24/95	PWF	
PE	3 F	PROC	ERP	ERP-C-1900	0004	RECOVERY PHASE IMPLEMENTATION	11/02/98	PWF	
PE	3 F	PROC	ERP	ERP-C-1900-1	0000	RECOVERY PHASE IMPLEMENTATION FLOW CHART	06/28/93	PWF	
PE	3 F	PROC	ERP	ERP-C-1900-2	0002	PEACH BOTTOM ATOMIC POWER STATION RECOVERY ACCEPTANCE CHECKLIST	04/02/98	PWE	
PE	3 F	PROC	ERP	ERP-C-1900-3	0002	LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST	04/02/98	DWE	
PE	3 F	PROC	ERP	ERP-C-1900-4	0002	RECOVERY PLAN OUTLINE	04/02/98	PWF	
PE	3 F	PROC	ERP	ERP-C-1900-5	0002	ASSESSMENT CONSIDERATIONS	12/28/99	PWF	
PE	3 F	PROC	ERP	ERP-101	0023	CLASSIFICATION OF EMERGENCIES	06/12/01	PWF	
PE	3 F	PROC	ERP	ERP-101 BASES	0001	PBAPS EAL TECHNICAL BASIS MANUAL TABLE OF CONTNENTS	03/30/01	PWF	
PE	3 F	PROC	ERP	ERP-110	0013	EMERGENCY NOTIFICATIONS	05/11/01	PWE	
PE	3 F	PROC	ERP	ERP-110 APP 1	0057	EMERGENCY NOTIFICATION TELEPHONE LIST	01/06/01	PWE	
PE	3 F	PROC	ERP	ERP-110 APP 2	0024	EMERGENCY CLASSIFICATION NOTIFICATION TELEPHONE LIST FOR A SITE	07/21/93	PWE	
						EMERGENCY OR GENERAL EMERGENCY CANCELLED - REPLACED BY ERP-110			
						APPENDIX 1			
PE	8 F	PROC	ERP	ERP-120	0002	PARTIAL PLANT EVACUATION CANCELLED - REPLACED BY ERP-130 & GP-15	08/10/92	PWE	
PE	3 F	PROC	ERP	ERP-130	0015	SITE EVACUATION	06/01/01	PWE	
PE	3 F	PROC	ERP	ERP-140	0019	EMERGENCY RESPONSE ORGANIZATION (ERO) CALL OUT	03/04/99	PWF	
PE	3 F	PROC	ERP	ERP-140 APP 1	0019	AUTOMATED ERO ACTIVATION	08/06/98	PWE	
PE	3 1	PROC	ERP	ERP-140 APP 2	0022	ASPEN EMERGENCY MESSAGE CANCELLED - REPLACED BY ERP-110 APP 1	08/06/98	PWE	
PE	3 F	PROC	ERP	ERP-140 APP 3	0022	DOSE ASSESSMENT TEAM CANCELLED - REPLACED BY PIMS PRINTOUTS	08/20/92		
						ISSUED MONTHLY PER RT/ERP-2			
PE	5 1	PROC	ERP	ERP-140 APP 4	0015	CHEMISTRY SAMPLING & ANALYSIS TEAM CANCELLED - REPLACED BY PIMS	08/20/92		
						PRINTOUTS ISSUED MONTHLY PER RT/ERP-2			
PE	5 F	PROC	ERP	ERP-140 APP 5	0014	DAMAGE REPAIR LEAM CANCELLED - REPLACED BY PIMS PRINTOUTS ISSUED	08/20/92		
PE	· ·		~ D D	500 140 ADD 6	0010	MONTHLY PER RI/ERP-2			
PC		PROC	CKP	ERP-140 APP 6	0013	SECURITY TEAM CANCELLED - REPLACED BY PIMS PRINTOUTS ISSUED	08/20/92		
PE	г		EDD	500-140 ADD 7	0017	WONTHLY PER RIVERP-2			
	, ,	FROC	LAF	CREETHO AFF 7	0017	TSSURGE MONTHLY DEP AT (ED 2	08/20/92		
PE	2 0	ppoc	FDD	EPD-140 ADD 8	0000	COMPANY CONSULTANTS AND CONTRACTORS CANOELLER - INCLUSES - INCLUSE			
F. L	, ,	ROC	LKF	ERF 140 AFF 0	0009	EMERGENCY TELEPHONE DIDECTORY	08/20/92		
PE		DDOC	EDD	EDD-140 ADD 0	0011	LINERGEN DI LE CHONE DI RECTURY			
FL	, ,	FRUC	LAF	LRF-140 AFF 5	0011	TINCE FOR THE AND INDUSTRIAL USERS OF DOWNSTREAM WATER CANCELLED	08/20/92		
PE		ppor	EDD	EPP-200	0017	EMERGENCY DIRECTORY			
PE	, r				0017	EMERGENCY DIRECTOR (ED)	03/27/01	PWE	
PE	, , , ,				0004	EMERGENCY DIRECTOR CHECKLIST (MCR)	05/11/01	PWE	
PE			FRD		0000	EVENT NOTFICATION FORM	03/30/01	PWE	
PE			EDD		0004	STATION DIRITCALIUN FORM	07/10/00	PWE	
PE	, t , t		FDD		0004	DAD DEVELOPMENT AND ISSUANCE	07/10/00	PWE	
PE	y r X r		FRD		0005	FAR DEVELOFMENT AND ISSUANCE	04/25/01	PWE	
PE	, r 2 r		FRD	FRD-200 APP 0	0001	TUDNOVED/BETETNE COM	07/10/00		
PE			FDD		0000	TORNOVER/DREIFING FORM	07/10/00	PWE	
PF	, r , c	PROC	FRP	ERP-205	0010	EMEDICENCY DEPAREDUCES COOPDILIATED (TCC	03/27/01	PWE	
• •	- 1				50.0	TITLE METAL WATER REACTION - CANCELLED NO REPLACEMENT PERCENT OF FUEL INVENTORY AIRBORNE IN THE CONTAINMENT VS. APPROXIMATE SOURCE AND DAMAGE ESTIMATE PROCEDURES FOR ESTIMATING FUEL DAMAGE BASED ON MEASURED I-131 AND XE-133 CONCENTRATIONS LOGISTICS SUPPORT TEAM MESSAGE AND INFORMATION INSTRUCTIONS HELICOPTER LANDING INFORMATION RECOVERY PHASE IMPLEMENTATION FLOW CHART PEACH BOTTOM ATOMIC POWER STATION RECOVERY ACCEPTANCE CHECKLIST LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST ECOVERY PLAN OUTLINE ASSESSMENT CONSIDERATIONS CLASSIFICATION OF EMERGENCIES PBAPS EAL TECHNICAL BASIS MANUAL TABLE OF CONTNENTS EMERGENCY NOTIFICATIONS EMERGENCY NOTIFICATION TELEPHONE LIST FMERGENCY NOTIFICATION TELEPHONE LIST FOR A SITE EMERGENCY OR GENERAL EMERGENCY CANCELLED - REPLACED BY ERP-110 APPENDIX 1 APPENDIX 1 APPENDIX 1 ASTEL EVACUATION SISLED MONTHLY PER RITIENC (ERO) CALL OUT AUTOMATED ERO ACTIVATION ASPEN EMERGENCY MESSAGE CANCELLED - REPLACED BY ERP-110 APP 1 DOSE ASSESSMENT TEAM CANCELLED - REPLACED BY PINS PRINTOUTS ISSUED MONTHLY PER RITIEN? CHEMISTRY SAMPLING & ANALYSIS TEAM CANCELLED - REPLACED BY PINS PRINTOUTS ISSUED MONTHLY PER RITIEN? CAMAGE REPAIR TEAM CANCELLED - REPLACED BY PINS PRINTOUTS ISSUED MONTHLY PER RITIEN? CAMAGE CANCELLED - REPLACED BY PINS PRINTOUTS ISSUED MONTHLY PER RITIEN? SECURITY TEAM CANCELLED - REPLACED BY PINS PRINTOUTS ISSUED MONTHLY PER RITIEN? CAMAGE CANCY DIRECTORY MEARGENCY DIRECTORY CHECHLOS CANCELLED - INCLUDED IN MERGENCY DIRECTORY CHECHLIST (MC) EMERGENCY DIRECTOR CHECKLIST (MC) EMERGENCY DIRECTOR CHECKLIS	03/27/01	PWE	

#### PEACH BOTTOM ATOMIC POWER STATION

PROCEDURE INDEX REPORT:

						CURR				
_		DOC	PROC			REV		EFFECTIVE	RESP	SYSTEM
F	AC	TYPE	TYPE	PROCEDURE	E NUMBER	NBR	TITLE	DATE	GROUP	NBR
Р	в	PROC	ERP	ERP-206		0008	SUPPORT SERVICES GROUP	02/07/01	DIVE	
P	в	PROC	ERP	ERP-210		0000	TRIP TABLE COMMUNICATOR (TSC)	02/07/01	PWE	
P	в	PROC	ERP	ERP-220		0006	OPERATIONS GROUP	10/05/05	PWE	
Р	в	PROC	ERP	ERP-230		0016	OPERATIONS SUPPORT CENTER (OSC) ACTIVATION	10/05/95	PWE PWE	
Р	в	PROC	ERP	ERP-230 APP	P 1	0001	PERSONNEL EXPOSURE LOG OPERATIONS SUPPORT CENTER (OSC)	11/28/05	PWE	
							CANCELLED - NO REPLACEMENT	11/20/95	E WE	
Ρ	В	PROC	ERP	ERP-250		0011	TITLE SUPPORT SERVICES GROUP TRIP TABLE COMMUNICATOR (TSC) OPERATIONS SUPPORT CENTER (OSC) ACTIVATION PERSONNEL EXPOSURE LOG OPERATIONS SUPPORT CENTER (OSC) CANCELLED - NO REPLACEMENT TECHNICAL SUPPORT CENTER (TSC) ACTIVATION CANCELLED - NO REPLACEMENT DOSE ASSESSMENT TEAM LEADER (DATL) CANCELLED - NO REPLACEMENT DOSE ASSESSMENT TEAM LEADER (DAGL) CANCELLED - NO REPLACEMENT DOSE ASSESSMENT GROUP CANCELLED - NO REPLACEMENT LIMERICK RESPONSE FOR SHIFT DOSE ASSESSMENT PERSONNEL (SDAP) DOSE ASSESSMENT GROUP CALCULATIONS FOR FISH INGESTION CANCELLED - NO REPLACED BY ERP-360 SHIFT DOSE ASSESSMENT DESS CALCULATIONS FOR FISH INGESTION CANCELLED - REPLACED BY ERP-360 SHIFT DOSE ASSESSMENT PERSONNEL CANCELLED - REPLACED BY MESOREM PROGRAM FIELD SURVEY GROUP CALCULATIONS FOR FISH INGESTION CANCELLED - REPLACED BY ERP-360 SHIFT DOSE ASSESSMENT PERSONNEL CANCELLED - REPLACED BY MESOREM PROGRAM FIELD SURVEY GROUP CALCEL (SL) FIELD SURVEY GROUP CANCELLED - REPLACED BY MESOREM PROGRAM FIELD SURVEY GROUP FIELD SURVEY GROUP CANCELLED - REPLACED BY MESOREM PROGRAM FIELD SURVEY GROUP FIELD SURVEY GROUP FIELD SURVEY GROUP FIELD SURVEY GROUP FIELD SURVEY GROUP FIELD SURVEY GROUP CHMISTRY SAMPLE CHECK-OFF LIST CANCELLED - NO REPLACEMENT FIELD SURVEY GROUP CHMISTRY SAMPLE CHECK-OFF LIST CANCELLED - REPLACED BY ERVINCE ACCOUNTABILITY CANCELLED - NO REPLACEMENT FIELD SURVEY GROUP CHEMISTRY SAMPLE CHECK-OFF LIST CANCELLED - NO REPLACEMENT FIELD SURVEY GROUP CHEMISTRY SAMPLE AND ANALYSIS LOG SHEETCANCELLED - REPLACED BY ERVINCE ACCOUNTABILITY CANCELLED - NO REPLACEMENT ADD AS ASSERVENT FIELD GUIDE CACCULT FIEM LEADER (STL) FIELD SURVEY GROUP CANCELLED - NO REPLACEMENT ADD SA ASSERVENT FORM CANCELLED - NO REPLACEMENT ADD SA ASSERVENT AND RESPIRATORY PROTACING MOLOCACELLED CONTAMINATED VEHICLE SURVEY FORM CANCELLED - NO REPLACEMENT CONTAMINATED VEHICLE FORM CANCELLED - NO REPLACEMENT CONTAMINATED VEHICLE FORM CANCELLED - NO REPLACEMENT CONTAMINATED VEHICLE FORM CANCELLED - NO REPLACEMENT A	10/14/93		
Ρ	в	PROC	ERP	ERP-300		0007	DOSE ASSESSMENT TEAM LEADER (DATL) CANCELLED - NO REPLACEMENT	09/23/94	PWE	
P	в	PROC	ERP	ERP-301		0006	DOSE ASSESSMENT COORDINATOR (DAC)	04/25/01	PWE	
Р	в	PROC	ERP	ERP-305		0004	DOSE ASSESSMENT GROUP LEADER (DAGL) CANCELLED - NO REPLACEMENT	03/12/93		
P	в	PROC	ERP	ERP-306		0000	LIMERICK RESPONSE FOR SHIFT DOSE ASSESSMENT PERSONNEL (SDAP)	06/30/00	PWE	
P	В	PROC	ERP	ERP-310		0007	DOSE ASSESSMENT GROUP CANCELLED - NO REPLACEMENT	09/23/94	PWE	
P	в	PROC	ERP	ERP-315		0014	OPERATION OF THE DOSE ASSESSMENT COMPUTER	04/24/00	PWE	
Р	В	PROC	ERP	ERP-318		0001	LIQUID RELEASE DOSE CALCULATIONS AT DOWNSTREAM WATER INTAKE FACILITIES CANCELLED - REPLACED BY ERP-360	06/18/93		
Ρ	В	PROC	ERP	ERP-319		0001	LIQUID RELEASE DOSE CALCULATIONS FOR FISH INGESTION CANCELLED - REPLACED BY ERP-360	06/18/93		
Р	в	PROC	ERP	ERP-325		0005	SHIFT DOSE ASSESSMENT PERSONNEL	08/25/98	PWE	
Р	8	PROC	ERP	ERP-325 APP	P 1	0000	CANCELLED - REPLACED BY MESOREM PROGRAM	03/03/95	PWE	
P	в	PROC	ERP	ERP-330		0009	FIELD SURVEY GROUP LEADER (FSGL) CANCELLED - NO REPLACEMENT	09/23/94	PWE	
Р	в	PROC	ERP	ERP-340		0006	FIELD SURVEY GROUP	03/19/97	PWE	
P	В	PROC	ERP	ERP-340 APP	2 1	0005	FIELD SURVEY DATA SHEET	08/29/00	PWE	
P	в	PROC	ERP	ERP-360		0000	RADIOACTIVE LIQUID RELEASE CANCELLED - REPLACED BY ERP-315	06/23/94		
P	B	PROC	ERP	ERP-400		0006	CHEMISTRY TEAM LEADER (CTL)	01/20/00	PWE	
P	8	PROC	ERP	ERP-410		0009	CHEMISTRY GROUP	04/30/98	PWE	
Ρ	В	PROC	ERP	ERP-410 APP	• 1	0000	CHEMISIRY SAMPLE CHECK-OFF LIST CANCELLED - REPLACED BY ERP-410	12/11/96	PWE	
Ρ	8	PROC	ERP	ERP-410 APF	° 2	0000	CHEMISTRY SAMPLE AND ANALYSIS LOG SHEETCANCELLED - REPLACED BY ERP-410	12/11/96	PWE	
Р	В	PROC	ERP	ERP-500		0010	SECURITY TEAM LEADER (STL)	04/24/00	PWE	
P	в	PROC	ERP	ERP-510		0009	PERSONNEL ACCOUNTABILITY CANCELLED - NO REPLACEMENT	11/28/95	PWE	
P	В	PROC	ERP	ERP-520		0005	SECURITY GROUP LEADERS	11/28/95	PWE	
P	B	PROC	ERP	ERP-520 APP	2 1	0000	UNIT 1 PERSONNEL LOG CANCELLED - NO REPLACEMENT	11/28/95	PWE	
2	B	PROC	ERP	ERP-600		0013	HEALIH PHYSICS LEAM LEADER (HPTL)	07/07/99	PWE	
2	B B	PROC	ERP	ERP-010		0004	FIRST ADJSEARCH AND RESCUE GROUP CANCELLED - NO REPLACEMENT	02/05/93		
P 0	B	PROC	ERP	ERP-020	- 1	0012	HARITARIUTY STATUS LOS SUFET	10/13/00	PWE	
- -	B	PROC	ERF	ERP-020 APR		0000	ADM STATUS LOG SHEEL	11/05/93	PWE	101
- г р	B	DDDC	EDD	ERP-020 APP	- 2	0000	ARM STATUS LUG	11/05/93	PWE	100
· 5	B	DDOC	FDD	ERP-020 APP	- 3	0002	ACCES BRIEFING CUIDE CANCELER NO DEDLACTION	09/04/98	PWE	
р Б	В	PROC	EDD	ERP-630		0000	DOSTMETRY BIOASSAV AND DESDIDATORY REPLACEMENT	05/08/96	PWE	
r -	2	- NOC				0003	- NO REPLACEMENT	U3/18/93		
P 2	B B	PROC	CRP	ERP-040	5 1	0006	CONTACTION OF A CONTROL GROUP	05/28/97	PWE	
۲ ح	D	PROC	EDD	ECD-640 APH	 - 7	0000	UNCONTAMINATED VEHICLE SURVEY FORM CANCELLED - NO REPLACEMENT	05/28/97	PWE	
ר ח	B	PROC	EDD	EPD-650	- 4	0000	TRANSPORT OF CONTAINATED VEHICLE FURM CANCELLED - NO REPLACEMENT	05/28/97	PWĘ	
ר ס	B	PROC	FRD	ERP-660		0000	ENTRY FOR EMERGENCY DEDATE AND OPERATIONS CANOCH CA	11/27/96	PWE	
٣	5	FRUC				5007	BY ERP-620	07/11/94		
P	В	PROC	ERP	ERP-670		0004	EMERGENCY RADIATION EXPOSURE GUIDELINES AND CONTROLS	12/11/96	PWE	

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FAC PB PΒ PB PB ΡВ PΒ PΒ

PB

PROC ERP ERP-800

PB PROC ERP ERP-810

#### PEACH BOTTOM ATOMIC POWER STATION PROCEDURE INDEX REPORT:

0011 MAINTENANCE TEAM

с	DOC TYPE	PROC TYPE	PROCEDURE NUMBER	CURR REV NBR TITLE	EFFECTIVE RESP SYSTEM DATE GROUP NBR
	PROC PROC PROC PROC PROC PROC	ERP ERP ERP ERP	ERP-680 ERP-680 APP 1 ERP-680 APP 2 ERP-680 APP 3 ERP-680 APP 4 ERP-700	0007 CONTROL OF THYROID BLOCKING POTASSIUM IODIDE (KI) TABLETS 0001 POTASSIUM IODIDE WORKSHEET 0000 POTASSIUM IODIDE CONSENT FORM 0001 INSTRUCTION AND RECORD SHEET FOR PERSONS RECEIVING KI 0001 KI AUTHORIZATION 0010 TECHNICAL SUPPORT TEAM	09/22/00 PWE 02/20/97 PWE 11/30/94 PWE 02/20/97 PWE 02/20/97 PWE
	PROC PROC		ERP-710 ERP-800	0008 TECHNICAL SUPPORT GROUP CANCELLED - REPLACED BY ERP-700	09/22/00 PWE 11/02/98 PWE

0006 OPERATIONS SUPPORT CENTER DIRECTOR (OSC DIRECTOR)

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\*\* END OF REPORT \*\*

10/07/98 PWE

07/07/99 PWE

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FILE STATISTICS		TRIEVE PLUS	6.2 990	4- 6/0	8/01-	8.01-JSN01701		
TCDDRWNG	227,698	INPUT	VSAM	UND	EF		4089	18432
DRWNG1	0	INPUT	VSAM	UND	EF		4089	18432
TCDFCTMT	0	INPUT	VSAM	UND	EF		4089	18432
TCDACTNR	0	INPUT	VSAM	UND	EF		4089	18432
TCDALPHA	0	INPUT	VSAM	UND	EF		4089	4096
PARMFL	18	INPUT	SAM	FIX	BLK		80	80
DDIDFL	14	INPUT	SAM	FIX	BLK		80	80
MACROFL	759	INPUT	SAM	FIX	BLK		80	12960
EZTR002	0	OUTPUT	VFM	FIX	BLK		1	N/A
EZTR003	0	OUTPUT	VFM	FIX	BLK		593	N/A
EZTRO04	160	INPUT	VFM	FIX	BLK		365	N/A
EZTR005	0	OUTPUT	VFM	FIX	BLK		332	N/A
EZTROO6	0	OUTPUT	VFM	FIX	BLK		250	N/A

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