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Nuclear

10CFR50, Appendix E

April 20, 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 are the following procedure revisions to the Emergency Response Procedures (ERPs) for Peach Bottom Atomic Power Station (PBAPS), Units 2 and 3. The procedures are required to be submitted within thirty (30) days of their revision in accordance with 10CFR50, Appendix E, and 10CFR50.4.

- ERP-301, Revision 6, "Dose Assessment Coordinator (DAC)"
- ERP-200, Appendix 5, Revision 5, "PAR Development and Issuance"

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,

James A. Hutton Director - Licensing

Attachments

cc: H. J. Miller, Administrator, Region I, USNRC (2 copies)

D. G. Heller / FOR

A. C. McMurtray, USNRC Senior Resident Inspector, PBAPS

A045

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

Docket Nos. 50-277

50-278

License Nos. DPR-44

**DPR-56** 

# **EMERGENCY RESPONSE PROCEDURES**

ERP-301, "Dose Assessment Coordinator (DAC)"
Revision 6

ERP-200, Appendix 5, "PAR Development and Issuance" Revision 5

Effective 4/25/01

ERP-301, Rev. 6

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MNF: mnf

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

#### ERP-301 DOSE ASSESSMENT COORDINATOR (DAC)

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

- 1.1 Coordinating the dissemination of dose assessment and field survey information in the Technical Support Center (TSC).
- 1.2 Assisting the Emergency Director (ED) in the determination of protective action recommendations (PARs) based on dose projections.
- 1.3 Dispatching field survey teams.
- 1.4 Performing dose assessment calculations on radiological releases utilizing Mesorem, per ERP-315.
- 1.5 Supporting the EOF Dose Assessment Team Leader (DATL) as needed.

#### 2.0 <u>INITIAL ACTIONS</u>

- 2.1 Upon notification of an Alert or higher classification:
  - 2.1.1 Report to the TSC and sign in.
  - 2.1.2 Activate the dose assessment computer per ERP-315, "Operation of the Computer Dose Assessment System."
  - 2.1.3 Establish a log of dose assessment and field survey activities.
  - 2.1.4 Contact Shift Dose Assessment Personnel (SDAP) and/or use the Plant Monitoring System (PMS) to obtain the current data as follows:
    - 2.1.4.1 Meteorology (wind speed, direction, stability class)
    - 2.1.4.2 Dose ratio
    - 2.1.4.3 Effluent source and release rate
    - 2.1.4.4 Projected maximum ground level exposure rate
    - 2.1.4.5 Projected plume characteristics and arrival times

- 2.1.5 Discuss whether the SDAP should remain in the control room or proceed to the TSC.
- 2.1.6 Perform dose assessment calculations on radiological releases per ERP-315, utilizing current plant and meteorological data.

#### NOTE:

FIELD SURVEY STAFF SHOULD INITIALLY CONSIST OF ONE (1) HEALTH PHYSICS (HP) TECHNICIAN AND ONE (1) DRIVER PROVIDING FOR THE FORMATION OF ONE FIELD SURVEY TEAM FOR SITE BOUNDARY SURVEY. IF ADDITIONAL HP SUPPORT IS WARRANTED, (I.E., A RELEASE IS IN PROGRESS OR IMMINENT) OBTAIN ADDITIONAL HP SUPPORT THROUGH THE HEALTH PHYSICS TEAM LEADER (HPTL). ADDITIONAL DRIVERS CAN BE CONTACTED THROUGH THE MAINTENANCE I & C SUPERVISOR.

2.2 As Field Survey Group members (FSGM) arrive:

#### NOTE:

THERE IS NO REQUIREMENT THAT A FIELD SURVEY TEAM BE COMPOSED OF A DRIVER AND A HP TECHNICIAN. DEPENDING ON STAFFING CONDITIONS, IT MAY BE NECESSARY FOR A HP TECHNICIAN TO PERFORM BOTH FUNCTIONS.

- 2.2.1 Assign members to Field Survey Teams, each consisting of one driver and one health physics technician.
- 2.2.2 Ensure Field Survey Group Members (FSGMs) complete vehicle and survey kit checks per ERP-340.
- 2.2.3 As staffing permits, assign a FSGM to act as status board keeper for the dose assessment/field survey status board.

#### NOTE:

CONSIDER THE FOLLOWING OBJECTIVES IN DEPLOYMENT OF FIELD SURVEY TEAMS:

- a. CONFIRMATION OF DOSE PROJECTIONS
- b. CONFIRMATION OF PLUME DIRECTION AND SPEED
- C. CONFIRMATION OF PLUME DISPERSION
- d. MINIMIZATION OF FIELD SURVEY TEAM MEMBER EXPOSURES
- 2.3 In preparation for deployment of Field Survey Teams and development of an overall sampling plan:

- 2.3.1 Select the proper X/Q overlay and mount it on the vertical offsite map oriented in the current wind direction.
- 2.3.2 Mark or highlight the pre-established sample locations that intersect the projected plume trajectory.
- 2.3.3 Determine the number of Field Survey Teams to be initially deployed.
- 2.3.4 Select appropriate initial deployment points for each Field Survey Team.
- 2.3.5 Plan routing for Field Survey Team to each sample point, considering avoidance of the potential plume.

THE EXPOSURE OF THE FIELD SURVEY GROUP MEMBERS SHOULD BE LIMITED TO NORMAL STATION DOSE CONTROL LIMITS.

EXPOSURE EXCEEDING THESE LIMITS SHALL BE AUTHORIZED IN \*

ACCORDANCE WITH ERP-670, "EMERGENCY RADIATION EXPOSURE \* GUIDELINES AND CONTROLS". NO MORE THAN 3000 MREM \*

\* GOIDELINES AND CONTROLS . NO MORE THAN 5000 MREH!

\* WITHOUT EMERGENCY DOSE EXTENSION. NO MORE THAN 5 REM \*

- 2.3.6 Contact the Health Physics Team Leader (HPTL) for dose extension/emergency exposure authorization, dosimetry requirements and protective measures to be used by Field Survey Group members performing field surveys.
- 2.4 Conduct a briefing with each Field Survey Team immediately prior to initial deployment using attachment titled "Field Survey Briefing Guide".
- 2.5 Direct Field Survey Teams to remain in low background radiation areas between surveys and while counting any air samples or ground contamination wipes.
- 2.6 Deploy teams, as directed, in accordance with the sampling plan developed in 2.3.
- 2.7 Advise the ED of status of field teams and offsite dose projections.

#### 3.0 CONTINUING ACTIONS

- 3.1 Discuss the status of dose projections with the SDAP.
- 3.2 Track incoming field survey data by completing attachment titled, "Field Survey Data Sheet".

- 3.3 Ensure current data is posted on dose assessment/field survey status board.
- 3.4 <u>IF</u> field survey data indicates iodine concentration > 2.6N6 uCi/cc <u>THEN</u> immediately notify the ED.
- 3.5 <u>IF</u> offsite dose or dose projections indicate
  - a. > 1000 mrem TPARD

OR

b. > 5000 mrem child thyroid CDE

THEN immediately notify the ED.

#### NOTE:

ERP-301 ATTACHMENT TITLED "PROTECTIVE ACTION RECOMMENDATION WORKSHEET" IS USED TO DEVELOP A PAR BASED ON DOSE PROJECTIONS ONLY. PAR NOTIFICATION TO STATES SHALL BE MADE USING THE WORKSHEET IN ERP-200.

- 3.6 <u>IF</u> conditions exist that indicate a PAG may be exceeded at the 10 mile EPZ boundary or field survey measurements identify that a PAG is exceeded outside of the 10 mile EPZ boundary, <u>THEN</u> include a PAR based on best information from all sources for areas outside of the 10 mile EPZ on ERP-301, Attachment 5, "Protective Action Recommendation Worksheet".
- 3.7 <u>IF</u> a general emergency is declared <u>AND</u> the EOF has not taken over dose assessment <u>THEN</u>:
  - 3.7.1 Develop a protective action recommendation based on dose projections using attachment titled "Protective Action Recommendation Worksheet."
  - 3.7.2 Advise the ED of the PAR based on dose projections.
- 3.8 Compare field survey results with dose projections and resolve any inconsistencies.

#### NOTE:

TRANSFER OF DOSE ASSESSMENT RESPONSIBILITY FROM THE STATION TO THE EOF SHOULD BE PERFORMED UPON AGREEMENT OF BOTH DOSE ASSESSMENT ORGANIZATIONS. EOF DOSE ASSESSMENT STAFFS AT THE ALERT LEVEL AND CAN ACTIVATE INDEPENDENT OF THE EOF IN ORDER TO ASSUME DOSE ASSESSMENT RESPONSIBILITIES AS PROMPTLY AS POSSIBLE.

- 3.9 <u>IF</u> dose assessment has been transferred to the TSC

  <u>AND</u> the EOF is ready to take over dose assessment

  <u>THEN</u> turn over dose assessment to the EOF using attachment titled "Dose Assessment Turnover Sheet"
- 3.10  $\underline{\text{IF}}$  dose assessment has  $\underline{\text{not}}$  been transferred to the TSC  $\underline{\text{AND}}$  the EOF is ready to take over dose assessment THEN ensure SDAP completes turnover to the EOF
- 3.11 <u>WHEN</u> the EOF is ready to take over field survey <u>THEN</u> turn over field survey to the EOF FSGL using attachment titled, "Field Survey Turnover Sheet".

  AND ensure field teams are advised of turnover
- 3.12 Once dose assessment and field survey have been turned over to the EOF:
  - 3.12.1 Advise the ED that turnover has occurred.
  - 3.12.2 Communicate changes in plant conditions to the DATL.
  - 3.12.3 Periodically obtain updated dose projection and field survey information from the EOF.
  - 3.12.4 Assist the EOF in evaluating the release path and assessing radiological conditions as requested.
  - 3.12.5 Provide current radiological information to the ED as requested.
- 3.13 <u>IF</u> requested by the FSGL or DATL to evaluate issuance of potassium iodide to field survey teams, <u>THEN</u> perform actions in accordance with ERP-680, "Control of Thyroid Blocking Potassium Iodide (KI) Tablets".

#### 4.0 FINAL ACTIONS

 $\underline{\text{WHEN}}$  directed by the ED that the TSC is to be deactivated  $\underline{\text{THEN}}$ :

- 4.1 Compile all paperwork and submit to the TSC Emergency Preparedness Coordinator
- 4.2 Return all equipment to its initial status.

#### 5.0 ATTACHMENTS AND APPENDICES

- 5.1 Attachment 1 "Field Survey Briefing Guide"
- 5.2 Attachment 2 "Dose Assessment Turnover Sheet"
- 5.3 Attachment 3 "Field Survey Turnover Sheet"
- 5.4 Attachment 4 "Field Survey Data Sheet"

5.5 Attachment 5 - "Protective Action Recommendation Worksheet"

#### 6.0 SUPPORTING INFORMATION

- 6.1 PURPOSE
  - 6.1.1 To identify the activities of the DAC and interfaces with other emergency response team personnel.
- 6.2 CRITERIA FOR USE
  - 6.2.1 An Alert or higher level emergency has been declared.
- 6.3 SPECIAL EQUIPMENT
  - 6.3.1 None
- 6.4 REFERENCES
  - 6.4.1 ERP-200, "Emergency Director (ED)"
  - 6.4.2 ERP-315, "Operation of Computer Dose Assessment System"
  - 6.4.3 ERP-340, "Field Survey Group"
  - 6.4.4 ERP-670, "Emergency Radiation Exposure Guidelines and Controls"
  - 6.4.5 ERP-680, "Control of Thyroid Blocking Potassium Iodide (KI) Tablets"

#### 6.5 COMMITMENT ANNOTATION

6.5.1 None

## FIELD SURVEY BRIEFING GUIDE

			· <b>F</b> · · · · · · · · · · · · · · · · · · ·	
ECK OUT (FOR EACH TEAM)	TEAM	TEAM	TEAM	TEAM
entification Code (Color)				
Equipment Operation				
neck Satisfactory				
ive Clothing Available				
nic Dosimeter				
Phone TSC <u>ext. 4645</u> EOF 610-380-3847				
Checked Out				
vel SAT.				
EFING (FOR EACH TEAM)	TEAM	TEAM	TEAM	TEÁM
Responsibilities				
e Limits				
ogical Data				
Rate				
oundaries				
ojections				
Deployment Location				
	entification Code (Color) Equipment Operation heck Satisfactory ive Clothing Available hic Dosimeter  Phone TSC ext. 4645 EOF 610-380-3847  Checked Out vel SAT.  EFING (FOR EACH TEAM)  Responsibilities e Limits onditions/Emergency ication Logical Data Rate oundaries ojections Deployment Location	entification Code (Color)  Equipment Operation  heck Satisfactory  ive Clothing Available  hic Dosimeter  Phone TSC ext. 4645 EOF 610-380-3847  Checked Out  vel SAT.  IEFING (FOR EACH TEAM)  Responsibilities  e Limits  onditions/Emergency ication  Logical Data  Rate  pundaries  ojections	entification Code (Color)  Equipment Operation  heck Satisfactory ive Clothing Available hic Dosimeter  Phone TSC ext. 4645 EOF 610-380-3847  Checked Out vel SAT.  IEFING (FOR EACH TEAM)  Responsibilities e Limits onditions/Emergency ication Logical Data Rate oundaries ojections	entification Code (Color)  Equipment Operation heck Satisfactory ive Clothing Available hic Dosimeter  Phone TSC ext. 4645 EOF 610-380-3847  Checked Out vel SAT.  EFING (FOR EACH TEAM)  Responsibilities e Limits onditions/Emergency ication  Logical Data Rate oundaries ojections

Initial/Date

## DOSE ASSESSMENT TURNOVER SHEET

Turnover of dose assessment responsibility from one Dose Assessment team/location to another Dose Assessment team/location should include the transmittal of any available information listed below:

1.	Time of reactor trip/scram
2.	Plant Status
3.	Release Point
4.	Start time of release
5.	Estimated duration of release
6.	Method(s) used to calculate doses Auto-A Fast-A Mode
7.	Design Basis Accident
8.	Site evacuation assembly area
9.	Results of dose calculations, based on dose projection, Protective Action Recommendation.
10.	Field Survey Group Leader turnover complete? (Y/N)
	Completed By Date/Time

## FIELD SURVEY TURNOVER SHEET

BLUE  GREEN  RED  YELLOW  3. Release 4. Current  Time:  Windspe  Directi	<u>* +</u>	ELD SURVEY	TURNOVER	SHEET	
Team Color Team Storm Color Team Color Team Color Team BLUE GREEN RED YELLOW Storm Current Time: Windsper Directi					DATE/TIME
Team Color Team Storm Color Team Color Team Color Team BLUE GREEN RED YELLOW S. Release Current Time: Windspe Directi		_			
Team Color Tea BLUE  GREEN  RED  YELLOW  3. Release 1. Current Time: Windspe Directi	eams request	ted? Y o	or N		
Color Tea BLUE  GREEN  RED  YELLOW  3. Release 1. Current Time: Windspe Directi	tatus				
GREEN  RED  YELLOW  3. Release 4. Current  Time:  Windspe  Directi	am Members	Current Exposure	DAC/ Hours	Location	Checklist Complete
RED  YELLOW  3. Release  Current  Time:  Windspe  Directi					
YELLOW  3. Release 4. Current Time: _ Windspe Directi					
3. Release 4. Current Time: _ Windspe Directi					
1. Current Time: _ Windspe Directi					
4. Current Time: _ Windspe Directi					
1. Current Time: _ Windspe Directi	e in progres	ss? Y d	or N		
Windspe Directi	t meteorolog			<del></del>	
Directi					
	eed:				
Stabili	ion: From _		То	<del></del>	
	ity Class: _				
5. Dose Ra	atio:	· · · · · · · · · · · · · · · · · · ·			
6. Comment	:s:				
_					

## FIELD SURVEY DATA SHEET

## NOTE

FIELD SURVEY TEAM SURVEYS/SAMPLES CRITERIA MAY BE MODIFIED USING YOUR DISCRETION BASED ON ACCIDENT CONDITIONS.

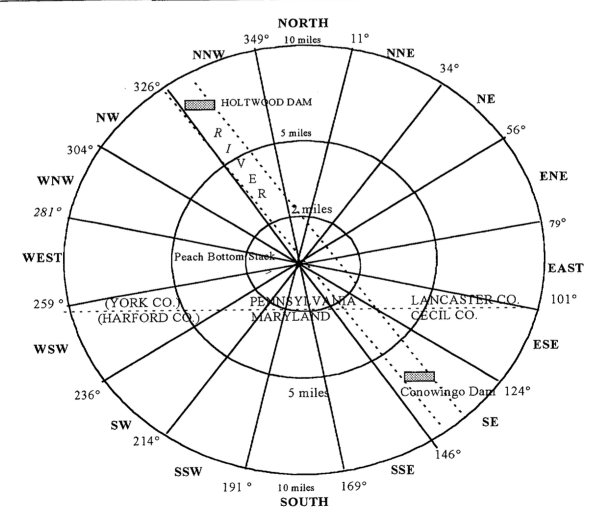
NAME:		_	
LOCATION:	TSC	OR	EOF
DATE:			

1	2	3	4	5	6		7	8	9	Α	В
TEAM #	LOCATION	TIME	OPEN WINDOW WAIST (MR/HR)	CLOSED WINDOW WAIST (MR/HR)	a) (	EAR CPM AD/HR	IODINE (W/O FILTER) UCI/CC	THYROID DOSE RATE (MR/HR)	TEDE RATE (MR/HR)	HIGHEST QTR. TEAM MEMBER EXPOSURE (MR)	PARTICULATE (FILTER) CPM
					а	b					
									1		
					-						
					-						
										_	
								,			

# ATTACHMENT 5 PROTECTIVE ACTION RECOMMENDATION WORKSHEET

	atus (based on ERP-101, table) ojection (based on MESOREM run)	
	Time	Date
METEOROLOGICAL DATA: Windspeed mph	Wind Direction "from" instrumentation Wind Direction "to" +/- 180 =	degrees _ degrees

PAR SECTORS: AREA	SHELTER	EVACUATE	NO ACTION
0-2 miles			
2-5 miles			
5-10 miles			
>10 miles			



	PERSON NOTIFIED	TIME	DATE
PENNSYLVANIA BRP (Ext. 236 or 239)			
MARYLAND MDE (Ext. 235 or 292)			

Effective Date: 4/25/01

APPENDIX ERP-200-5 Rev 5 Page 1 of 2 MNF/mnf

## PAR DEVELOPMENT AND ISSUANCE

1	Set time requirement for delivery of PAR. (Within 15 minutes of General Emergency Declaration)
2	Consult with Dose Assessment, if available, to determine if PAR will be based on Plant Conditions or Dose Projections.
3	Complete PAR worksheet.
4	Deliver PAR to Pennsylvania Senior State Official at OMNI Extension 216 and Maryland Department of the Environment at OMNI Extension 235 or 292.
5	If PAR cannot be delivered to either state, then provide PAR directly to affected counties as listed in ERP-110.

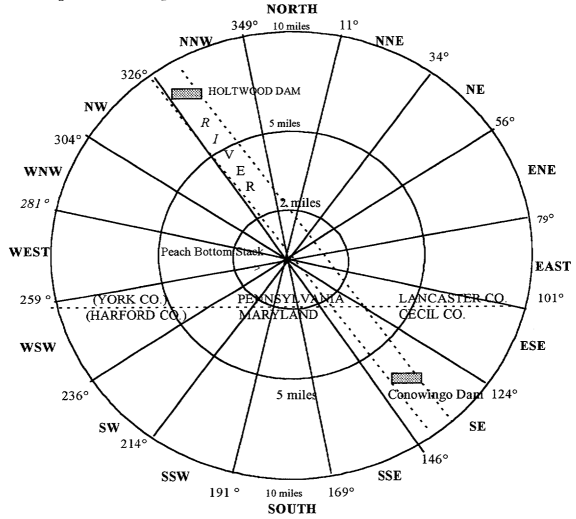
## **PAR WORKSHEET**

PAR DATA: Plant Status (based on ERP- Dose Projection (based on M	• • • • • • • • • • • • • • • • • • • •	,
	Time	Date
METEOROLOGICAL DATA: Wind Direction "fro	om" instrumentation	degrees

METEOROLOGICAL DATA:	Wind Direction "from" instrumentation _	degrees
Windspeedmph	Wind Direction "to" +/- 180 =	degrees

PAR SECTORS: AREA	SHELTER	EVACUATE	NO ACTION
0-2 miles			
2-5 miles			
5-10 miles			
* >10 miles			

\* Not required for pre-determined PAR's from ERP-101.



	PERSON NOTIFIED	TIME	DATE
PENNSYLVANIA SENIOR STATE OFFICIAL (Ext. 216)			
MARYLAND MDE (Ext. 235 or 292)			

# 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:

					CURR				
		DOC	PROC		REV		FEFECTIVE	DESD	SYSTEM
F	٩C	TYPE	TYPE	PROCEDURE NUMBER	NBR	TITLE  FMEDGENCY OPERATIONS FACILITY (FOE) ACTIVATION (DECACTIVATION)	DATE	GROUP	NBR
								u	NDN
Pi	3	PROC	ERP	ERP-C-1000	0005	EMERGENCY OPERATIONS FACILITY (EOF) ACTIVATION/DECACTIVATION	04/21/99	PWE	
P	3	PROC	ERP	ERP-C-1000-1	0003	EOF ACTIVATION CHECKLIST	03/30/01	PWE	
P	3	PROC	ERP	ERP-C-1000-2	0003	EOF DEACTIVATION CHECKLIST	04/21/99	PWE	
PI	3	PROC	ERP	ERP-C-1000-3	0000	EOF BUSINESS HOURS FIRST RESPONDER CHECKLIST	04/21/99	PWF	
P	3	PROC	ERP	ERP-C-1000-4	0000	EOF AFTER HOURS FIRST RESPONDER CHECKLIST	04/21/99	PWE	
₽I	3	PROC	ERP	ERP-C-1100	0003	EOF STAFF AUGMENTATION- CANCELLED - REPLACED BY ERP-C-1250	09/14/94	PWE	
PI	3	PROC	ERP	ERP-C-1200	0010	EMERGENCY REPSONSE MANAGER	03/30/01	PWF	
P	3	PROC	ERP	ERP-C-1200-1	0000	EMERGENCY RESPONSE MANAGER TURNOVER/BRIEFING FORM	09/14/94	PWF	
PI	3	PROC	ERP	ERP-C-1200-2 EXH	0000	PROTECTIVE ACTION RECOMMENDATION WORKSHEET CANCELLED REPLACED BY	10/24/95	PWF	
						ERP-C-1200			
PΙ	3	PROC	ERP	ERP-C-1200-3	0000	ERM PAR DELIVERY CHECKLIST	04/03/00	PWF	
PI	3	PROC	ERP	ERP-C-1200-4	0000	MINIMUM STAFFING POSITIONS NECESSARY TO ACTIVATE THE EOF	03/30/01	PWF	
P	3	PROC	ERP	ERP-C-1210	0002	ASSISTANT EMERGENCY RESPONSE MANAGER (AERM) CANCELLED - REPLACED	10/24/95	DWE	
						BY ERP-C-1200	107 247 33	F 49 L.	
PI	3	PROC	ERP	ERP-C-1250	0003	EMERGENCY PREPAREDNESS COORDINATOR/EOF	11/02/98	DWF	
P	3	PROC	ERP	ERP-C-1250-1	0000	EMERGENCY POWER INSTRUCTIONS	09/14/94	DWF	
P	3	PROC	ERP	ERP-C-1250-2	0001	EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR ASPEN	04/02/98	DWE	
						BACKUP NOTIFICATION SYSTEM	04702700		
PI	3	PROC	ERP	ERP-C-1250-3	0000	EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS TO STOP	09/14/94	DWF	
						STAFFING	007 147 04		
PI	3	PROC	ERP	ERP-C-1250-4	0000	EMERGENCY PREPAREDNESS COORDINATOR INSTUCTIONS FOR SYSTEM RESET	09/14/94	DWE	
P	3	PROC	ERP	ERP-C-1300	0010	EMERGENCY OPERATIONS FACILITY (EOF) DOSE ASSESSMENT TEAM LEADER	08/31/00	DWF	
Pi	3	PROC	ERP	ERP-C-1300-1	0003	DOSE ASSESSMENT TEAM LEADER INITIAL ACTIONS	04/04/00	PWF	
PI	3	PROC	ERP	ERP-C-1300-2	0000	DOSE ASSESSMENT TURNOVER LIST	09/23/94	PWE	
P	3	PROC	ERP	ERP-C-1300-3	0004	PROTECTIVE ACTION RECOMMENDATION WORKSHEET	03/30/01	DWE	
PI	3	PROC	ERP	ERP-C-1300-4	0000	OFFSITE SAMPLE ANALYSIS REQUESTS	09/23/94	DWE	
P	3	PROC	ERP	ERP-C-1300-5	0001	DETERMINATION OF PROTECTIVE ACTION RECOMMENDATIONS (PARS)	11/02/98	DWE	
P	3	PROC	ERP	ERP-C-1300-6	0001	DOSE ASSESSMENT GROUP INITIAL ACTIONS	04/10/98	DWE	
P	3	PROC	ERP	ERP-C-1300-7	0000	OBTAINING EPDS MET/RAD DATA	03/26/97	DWE	
PI	3	PROC	ERP	ERP-C-1300-8	0000	USE OF MODE A/MODE B OF CDM	03/26/97	DWE	
P	3	PROC	ERP	ERP-C-1300-9	0001	OBTAINING MET DATA FROM NATIONAL WEATHER SERVICE	09/12/97	DWE	
Pi	3	PROC	ERP	ERP-C-1310	0003	EMERGENCY OPERATIONS FACILITY (FOF) DOSE ASSESSMENT GROUP -	03/12/37	DWE	
•	_					CANCELLED - REPLACED BY ERP-C-1300	00/20/3/	F *** L	
PI	3	PROC	ERP	ERP-C-1310-1	0000	DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS CANCELLED -	03/26/97	DWE	
						REPLACED BY ERP-C-1300	00/20/5/	F 11 L	
PI	3	PROC	ERP	ERP-C-1310-2	0000	OBTAINING MET DATA FROM NATIONAL WEATHER SERVICE CANCELLED -	03/24/97	PWF	
						REPLACED BY ERP-C-1300	00, 21, 0,		
PI	3	PROC	ERP	ERP-C-1310-3	0000	OBTAINING EPDS MET/RAD DATA - CANCELLED - NO REPLACED BY	03/26/97	DWF	
						ERP-C-1300	00, 20, 0,		
Pi	3	PROC	ERP	ERP-C-1310-4	0000	USE OF MODE A/MODE B OF CDM CANCELLED - REPLACED BY ERP-C-1300	03/26/97	PWF	
PI	3	PROC	ERP	ERP-C-1320	0007	EMERGENCY OPERATIONS FACILITY (EOF) FIELD SURVEY GROUP (FADER	08/31/00	DWE	
P	3	PROC	ERP	ERP-C-1320-1	0002	EMERGENCY OPERATIONS FACILITY (EOF) ACTIVATION/DECACTIVATION EOF ACTIVATION CHECKLIST EOF DEACTIVATION CHECKLIST EOF BUSINESS HOURS FIRST RESPONDER CHECKLIST EOF AFTER HOURS FIRST RESPONDER CHECKLIST EOF AFTER HOURS FIRST RESPONDER CHECKLIST EOF STAFF AUGMENTATION— 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 ERM PAR DELIVERY CHECKLIST MINIMUM STAFFING POSITIONS NECESSARY TO ACTIVATE THE EOF ASSISTANT EMERGENCY RESPONSE MANAGER (AERM) CANCELLED—REPLACED BY ERP—C-1200 EMERGENCY PREPAREDNESS COORDINATOR/EOF EMERGENCY POWER INSTRUCTIONS EMERGENCY POWER INSTRUCTIONS EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR ASPEN BACKUP NOTIFICATION SYSTEM EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR SYSTEM RESET EMERGENCY PREPAREDNESS COORDINATOR INSTRUCTIONS FOR SYSTEM RESET EMERGENCY OPERATIONS FACILITY (EOF) DOSE ASSESSMENT TEAM LEADER DOSE ASSESSMENT TEAM LEADER INITIAL ACTIONS  DOSE ASSESSMENT TEAM LEADER INITIAL ACTIONS DOSE ASSESSMENT TEAM LEADER INITIAL ACTIONS  DOSE ASSESSMENT GROUP INITIAL ACTION RECOMMENDATIONS (PARS)  DOSE ASSESSMENT GROUP INITIAL ACTIONS  DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS CANCELLED— REPLACED BY ERP—C-1300  DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS CANCELLED— REPLACED BY ERP—C-1300  DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS CANCELLED— REPLACED BY ERP—C-1300  DOSE ASSESSMENT GROUP LEADER INITIAL ACTIONS  DOSE ASSESSMENT GROUP LEADER TURNOVER SHEET  FIELD SURVEY GROUP LEADER TURNOVER SHEET  FIELD SURVEY GROUP LEADER TURNOVER SHEET  FIELD SURVEY GR	04/10/98	PWE	
Pi	3	PROC	ERP	ERP-C-1320-2	0001	FIELD SURVEY GROUP LEADER TURNOVER SHEET	03/26/97	PWF	
P	3	PROC	ERP	ERP-C-1320-3	0002	FIELD SURVEY GROUP LEADER DATA SHEET	08/31/00	PWF	
P	3	PROC	ERP	ERP-C-1400	0004	ENGINEERING SUPPORT TEAM	11/02/98	PWF	
P	3	PROC	ERP	ERP-C-1400-1	0002	ENGINEERING SUPPORT TEAM CHECKLIST	11/02/98	DWF	
P	3	PROC	ERP	ERP-C-1410	0002	CORE DAMAGE ASSESSMENT	09/09/99	DWE	
PI	3	PROC	ERP	ERP-C-1410-1	0000	RADIOLOGICAL DATA	00/00/00	DME	
PI	3	PROC	ERP	ERP-C-1410-2	0001	HYDROGEN CONCENTRATION DATA	00/14/04	DME LME	
PI	3	PROC	ERP	ERP-C-1410-3	0001	CONTAINMENT RADIATION MONITOR DATA	09/09/90	DWE	
	_			55 0	5501	The state of the s	09/09/90	-WC	

#### PEACH BOTTOM ATOMIC POWER STATION

#### PROCEDURE INDEX REPORT:

				CURR				
	DOC	PROC		REV		EFFECTIVE	RESP	SYSTEM
FAC	TYPE	TYPE	PROCEDURE NUMBER	NBR	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 IN 121	DATE	GROUP	NBR
	2200		EDD 0 1410 4	0000	METAL WATER REACTION CANOCILER NO REPLACEMENT			
PB	PROC	EKP	ERP-C-1410-4	0000	METAL WATER REACTION - CANCELLED NO REPLACEMENT	09/09/98	PWE	
PB	PROC	EKP	ERP-C-1410-5	0001	PERCENT OF FUEL INVENTORY AIRBORNE IN THE CONTAINMENT	09/09/98	PWE	
РВ	PROC	EDD	EDD_C-1410-6	0001	VS. APPROXIMATE SOURCE AND DAMAGE ESTIMATE PROCEDURES FOR ESTIMATING FUEL DAMAGE BASED ON MEASURED I-131 AND XE-133 CONCENTRATIONS	00 (00 (00	D.45	
FU	FROC	LKE	LRF-C-1410-0	0001	AND XE-133 CONCENTRATIONS	09/09/98	PWE	
РВ	PROC	FRP	ERP-C-1500	0006	LOGISTICS SUPPORT TEAM	04/14/00	PWE	
PB	PROC	ERP	ERP-C-1500-1	0001	MESSAGE AND INFORMATION INSTRUCTIONS	10/24/95	PWE	
РВ	PROC	ERP	ERP-C-1500-2	0001	HELICOPTER LANDING INFORMATION	10/24/95	PWE	
PB	PROC	ERP	ERP-C-1900	0004	RECOVERY PHASE IMPLEMENTATION	11/02/98	PWE	
PB	PROC	ERP	ERP-C-1900-1	0000	RECOVERY PHASE IMPLEMENTATION FLOW CHART	06/28/93	PWE	
PB	PROC	ERP	ERP-C-1900-2	0002	PEACH BOTTOM ATOMIC POWER STATION RECOVERY ACCEPTANCE CHECKLIST	04/02/98	PWE	
PB	PROC	ERP	ERP-C-1900-3	0002	LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST	04/02/98	PWE	
PB	PROC	ERP	ERP-C-1900-4	0002	RECOVERY PLAN OUTLINE	04/02/98	PWE	
PB	PROC	ERP	ERP-C-1900-5	0002	ASSESSMENT CONSIDERATIONS	12/28/99	PWE	
PB	PROC	ERP	ERP-101	0022	CLASSIFICATION OF EMERGENCIES	08/15/00	PWE	
PB	PROC	ERP	ERP-101 BASES	0001	PBAPS EAL TECHNICAL BASIS MANUAL TABLE OF CONTNENTS	03/30/01	PWE	
PB	PROC	ERP	ERP-110	0012	EMERGENCY NOTIFICATIONS	08/06/98	PWE	
PB	PROC	ERP	ERP-110 APP 1	0057	EMERGENCY NOTIFICATION TELEPHONE LIST	01/06/01	PWE	
PB	PROC	ERP	ERP-110 APP 2	0024	EMERGENCY CLASSIFICATION NOTIFICATION TELEPHONE LIST FOR A SITE	07/21/93	PWE	
					ADDEDITY 1			
PB	PROC	ED0	EDD_120	0002	APPENDIA I	00/10/05		
PB	PROC	FDD	EDD-130	0002	SITE EVACUATION	08/10/92	PWE	
PB	PROC	FRP	FRP-140	0014	EMERGENCY RESPONSE ORGANIZATION (EDG) CALL OUT	02/16/00	PWE	
PB	PROC	FRP	FRP-140 APP 1	0019	AUTOMATED FRO ACTIVATION	00/04/99	PWE PWE	
PB	PROC	ERP	ERP-140 APP 2	0022	ASPEN EMERGENCY MESSAGE CANCELLED - REPLACED BY ERR-110 APR 1	08/06/96	PWE	
PB	PROC	ERP	ERP-140 APP 3	0022	DOSE ASSESSMENT TEAM CANCELLED - REPLACED BY PIMS PRINTOUTS	08/20/98	PWE	
					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 RECOVERY PHASE IMPLEMENTATION RECOVERY PHASE IMPLEMENTATION RECOVERY ACCEPTANCE CHECKLIST LIMERICK GENERATING STATION RECOVERY ACCEPTANCE CHECKLIST RECOVERY PLAN OUTLINE ASSESSMENT CONSIDERATIONS CLASSIFICATION OF EMERGENCIES PBAPS EAL TECHNICAL BASIS MANUAL TABLE OF CONTNENTS EMERGENCY NOTIFICATIONS EMERGENCY NOTIFICATION TELEPHONE LIST EMERGENCY CLASSIFICATION NOTIFICATION TELEPHONE LIST FOR A SITE EMERGENCY OR GENERAL EMERGENCY CANCELLED - REPLACED BY ERP-110 APPENDIX 1 PARTIAL PLANT EVACUATION CANCELLED - REPLACED BY ERP-130 & GP-15 SITE EVACUATION EMERGENCY RESPONSE ORGANIZATION (ERO) CALL OUT AUTOMATED ERO ACTIVATION ASPEN EMERGENCY MESSAGE CANCELLED - REPLACED BY PIMS PRINTOUTS ISSUED MONTHLY PER RT/ERP-2 CHEMISTRY SAMPLING & ANALYSIS TEAM CANCELLED - REPLACED BY PIMS	00,20,02		
PB	PROC	ERP	ERP-140 APP 4	0015	CHEMISTRY SAMPLING & ANALYSIS TEAM CANCELLED - REPLACED BY PIMS	08/20/92		
					PRINTOUTS ISSUED MONTHLY PER RT/FRP-2			
PB	PROC	ERP	ERP-140 APP 5	0014	DAMAGE REPAIR TEAM CANCELLED - REPLACED BY PIMS PRINTOUTS ISSUED	08/20/92		
					MONTHLY PER RIVERPEZ			
PB	PRQC	ERP	ERP-140 APP 6	0013	SECURITY TEAM CANCELLED - REPLACED BY PIMS PRINTOUTS ISSUED	08/20/92		
	2200				MONTHLY PER RT/ERP-2			
РВ	PROC	EKP	ERP-140 APP 7	0017	PERSONNEL SAFETY TEAM CANCELLED - REPLACED BY PIMS PRINTOUTS	08/20/92		
PB	PROC	EDD	EDD_140_ADD_B	0000	ISSUED MONTHLY PER RT/ERP-2 COMPANY CONSULTANTS AND CONTRACTORS CANCELLED - INCLUDED IN			
PB	PROC	EKP	ERP-140 APP 6	0009	EMERGENCY TELEPHONE DIRECTORY	08/20/92		
РВ	PROC	FDD	ERP-140 APP 9	0011		00/00/00		
70	FROC	LIKE	ERF 140 AFF 9	0011	- INCLUDED IN EMERGENCY TELEPHONE DIRECTORY	08/20/92		
PВ	PROC	FRP	ERP-200	0017	EMERGENCY DIRECTOR (ED)	02/27/01	PWE	
PB	PROC		ERP-200 APP 1	0003	EMERGENCY DIRECTOR CHECKLIST (MCR)	03/2//01	PWE	
PB	PROC		ERP-200 APP 2	0005	EMERGENCY DIRECTOR CHECKLIST (TSC)	03/30/01	PWE	
PB	PROC		ERP-200 APP 3	0004	EVENT NOTIFICATION FORM	07/10/00	PWE	
PB	PROC		ERP-200 APP 4	0004	STATION PUBLIC ADDRESS ANNONCEMENTS	07/10/00	PWE	
PB	PROC	ERP	ERP-200 APP 5	0005	PAR DEVELOPMENT AND ISSUANCE	04/25/01	PWE	
PB	PROC	ERP	ERP-200 APP 6	0001	DOSE ASSESSMENT DATA SHEET	07/10/00		
PB	PROC	ERP	ERP-200 APP 7	0000	TURNOVER/BREIFING FORM	07/10/00	PWE	
PB	PROC		ERP-200 APP 8	0000	MINIMUM STAFFING POSITIONS NECESSARY TO ACTIVATE THE TSC	03/27/01	PWE	
PB	PROC	ERP	ERP-205	0010	NEARBY PUBLIC AND INDUSTRIAL USERS OF DOWNSTREAM WATER CANCELLED - INCLUDED IN EMERGENCY TELEPHONE DIRECTORY EMERGENCY DIRECTOR (ED) EMERGENCY DIRECTOR CHECKLIST (MCR) EMERGENCY DIRECTOR CHECKLIST (TSC) EVENT NOTIFICATION FORM STATION PUBLIC ADDRESS ANNONCEMENTS PAR DEVELOPMENT AND ISSUANCE DOSE ASSESSMENT DATA SHEET TURNOVER/BREIFING FORM MINIMUM STAFFING POSITIONS NECESSARY TO ACTIVATE THE TSC EMERGENCY PREPAREDNESS COORDINATOR/TSC	03/27/01	PWE	

# PEACH BOTTOM ATOMIC POWER STATION PROCEDURE INDEX REPORT:

					CURR				
	DOC P	PROC			REV		EFFECTIVE	RESP	SYSTEM
FAC	TYPE T	YPE	PROCEDURE N	NUMBER	NBR	TITLE	DATE	GROUP	NBR
РВ	DDOC E	DD.	EDD_206		πηπο	SHIDDORT SERVICES CROHD	00/07/01	Divis	
PB	PROC E	DD.	EPD-210		0000	TDID TABLE COMMUNICATOD (TSC)	02/07/01	PWE	
P D	PROC E	TRP	ERP-210		0000	OPERATIONS COMMUNICATOR (13C)	09/12/9/	PWE	
P B	PROC E	אי	ERP-220		0000	OPERATIONS GROUP	10/05/95	PWE	
PB	PROCE	:RP	ERP-230		0016	OPERATIONS SUPPORT CENTER (OSC) ACTIVATION	10/07/98	PWE	
РВ	PROC E	:RP	ERP-230 APP 1		0001	CANCELLED - NO REPLACEMENT	11/28/95	PWE	
РВ	PROC E	RP	ERP-250		0011	TECHNICAL SUPPORT CENTER (TSC) ACTIVATION CANCELLED - NO REPLACEMENT	10/14/93		
ΡВ	PROC F	RP	FRP-300		0007	DOSE ASSESSMENT TEAM LEADER (DATL) CANCELLED - NO REPLACEMENT	09/23/04	PWE	
PB	PROC E	RP	FRP-301		0006	DOSE ASSESSMENT COORDINATOR (DAC)	04/25/01	PWE	
DB	PROC E	DD	ERD-305		0000	DOSE ASSESSMENT GROUP LEADER (DAGI) CANCELLED - NO DEDLACEMENT	07/23/01	FVV	
PB	DROC E	DD.	EDD-306		0007	I IMEDICK DESCRING FOR SHIFT DOSE ASSESSMENT DESCRINE (SDAD)	06/20/00	DWE	
PB	PROC E		EDD 210		0000	DOSE ASSESSMENT CROUD CANCEL ED NO DEDI ACCEPTATION (SDAP)	06/30/00	PWE	
P0	PROC E	-	ERP-310		0007	DOSE ASSESSMENT GROUP CANCELLED - NO REPLACEMENT	09/23/94	PWE	
PB	PROC E	-KP	ERP-315		0014	OPERATION OF THE DOSE ASSESSMENT COMPOTER	04/24/00	PWE	
PB	PRUC E	:RP	EKP-318		0001	FACILITIES CANCELLED - REPLACED BY ERP-360	06/18/93		
PB	PROC E	ERP	ERP-319		0001	LIQUID RELEASE DOSE CALCULATIONS FOR FISH INGESTION CANCELLED - REPLACED BY ERP-360	06/18/93		
PB	PROC E	RP	ERP-325		0005	SHIFT DOSE ASSESSMENT PERSONNEL	08/25/98	PWE	
PB	PROC E	RP	ERP-325 APP 1		0000	CANCELLED - REPLACED BY MESOREM PROGRAM	03/03/95	PWE	
PB	PROC E	RP	ERP-330		0009	FIELD SURVEY GROUP LEADER (FSGL) CANCELLED - NO REPLACEMENT	09/23/94	PWE	
PB	PROC E	RP	ERP-340		0006	FIELD SURVEY GROUP	03/10/07	PWE	
PB	PROC E	RP.	FRP-340 APP 1	I	0005	FIELD SURVEY DATA SHEFT	08/29/00	PWE	
PB	PROC F	PP	FRP-360		0000	RADIOACTIVE LIQUID RELEASE CANCELLED - REDLACED BY EDD-315	06/23/00	PWC	
PB	PPOC E	DD.	EDD-400		0000	CHEMISTRY TEAM I FADER (CTI)	00/23/94	DIME	
PB	DDOC E	DD.	EDD-410		0000	CHEMISTRY CROUP	01/20/00	PWE	
PB	PROC E	- 11 1	EDD_410 ADD 1	I	0000	CHEMISTRY CAMPIE CHECK-DEE LIST CANCELLED DEDLACED BY	04/30/98	PWE	
	2200		ERP 410 APP 6	,	0000	ERP-410	12/11/90	PWE	
PB	PROC E	ERP	ERP-410 APP 2	2	0000	ERP-410	12/11/96	PWE	
PB	PROC E	ERP	ERP-500		0010	SECURITY TEAM LEADER (STL)	04/24/00	PWE	
PB	PROC E	RP	ERP-510		0009	PERSONNEL ACCOUNTABILITY CANCELLED - NO REPLACEMENT	11/28/95	PWE	
PB	PROC E	RP	ERP-520		0005	SECURITY GROUP LEADERS	11/28/95	PWE	
PB	PROC E	RP	ERP-520 APP 1		0000	UNIT 1 PERSONNEL LOG CANCELLED - NO REPLACEMENT	11/28/95	PWE	
PB	PROC E	RP	ERP-600		0013	HEALTH PHYSICS TEAM LEADER (HPTL)	07/07/99	PWE	
PB	PROC E	RP	ERP-610		0004	FIRST AID/SEARCH AND RESCUE GROUP CANCELLED - NO REPLACEMENT	02/05/93		
PB	PROC E	RP	ERP-620		0012	HEALTH PHYSICS GROUP	10/13/00	PWE	
PВ	PROC E	ERP	ERP-620 APP 1		0000	HABITABILITY STATUS LOG SHEET	11/05/93	PWE	101
РВ	PROC E	ERP	ERP-620 APP 2	2	0000	ARM STATUS LOG	11/05/93	PWE	100
PB	PROC F	RP	FRP-620 APP 3	3	0002	HEALTH PHYSICS BRIEFING GUIDE	09/04/98	PWE	100
PB	PROC E	P.D	ERP-620 APP 4	1	0000	ACCESS BRIEFING GUIDE CANCELLED - NO REPLACEMENT	05/04/36	PWE	
PB	PPOC E	- D D	EDD-630	•	0000	DOSIMETRY BIDASSAY AND DESPIRATORY DEGLECTION GROUP CANCELLED	03/08/30	- W -	
		-115	500		2000	- NO REPLACEMENT	00/10/83		
PB	PROC E	:RP	ERP-640		0006	VEHICLE AND EVACUEE CONTROL GROUP	05/28/97	PWE	
PB	PROC E	:RP	ERP-640 APP 1	1	0000	CONTAMINATED VEHICLE SURVEY FORM CANCELLED - NO REPLACEMENT	05/28/97	PWE	
PB	PROC E	RP	ERP-640 APP 2	2	0000	UNCONTAMINATED VEHICLE FORM CANCELLED - NO REPLACEMENT	05/28/97	PWE	
PB	PROC E	ERP	ERP-650		0006	TRANSPORT OF CONTAMINATED INJURY OFF-SITE	11/27/96	PWE	
РВ	PROC E	RP	ERP-660		0007	ENTRY FOR EMERGENCY REPAIR AND OPERATIONS CANCELLED - REPLACED BY ERP-620	07/11/94		
РВ	PROC E	ERP	ERP-670		0004	SUPPORT SERVICES GROUP TRIP TABLE COMMUNICATOR (TSC) OPERATIONS GROUP 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 (DATL) CANCELLED - NO REPLACEMENT DOSE ASSESSMENT GROUP LEADER (DAGL) CANCELLED - NO REPLACEMENT LIMERICK RESPONSE FOR SHIFT DOSE ASSESSMENT PERSONNEL (SDAP) DOSE ASSESSMENT GROUP CANCELLED - NO REPLACEMENT OPERATION OF THE DOSE ASSESSMENT COMPUTER LIQUID RELEASE DOSE CALCULATIONS AT DOWNSTREAM WATER INTAKE FACILITIES CANCELLED - REPLACED BY ERP-360 LIQUID RELEASE DOSE CALCULATIONS FOR FISH INGESTION CANCELLED - REPLACED BY ERP-360 SHIFT DOSE ASSESSMENT PERSONNEL CANCELLED - REPLACED BY MESOREM PROGRAM FIELD SURVEY GROUP FIELD SURVEY GROUP LEADER (FSGL) CANCELLED - NO REPLACEMENT FIELD SURVEY GROUP FIELD SURVEY GROUP CHEMISTRY SAMPLE AND ANALYSIS LOG SHEETCANCELLED - REPLACED BY ERP-410 CHEMISTRY SAMPLE CHECK-OFF LIST CANCELLED - REPLACED BY ERP-410 CHEMISTRY SAMPLE AND ANALYSIS LOG SHEETCANCELLED - REPLACED BY ERP-410 PERSONNEL ACCOUNTABILITY CANCELLED - NO REPLACEMENT SECURITY TEAM LEADER (STL) PERSONNEL ACCOUNTABILITY CANCELLED - NO REPLACEMENT SECURITY TEAM LEADER (STL) PERSONNEL ACCOUNTABILITY CANCELLED - NO REPLACEMENT HEALTH PHYSICS TEAM LEADER (HPTL) FIRST AID/SEARCH AND RESCUE GROUP CANCELLED - NO REPLACEMENT HEALTH PHYSICS BRIEFING GUIDE ACCESS BRIEFING GUIDE CANCELLED - NO REPLACEMENT HEALTH PHYSICS BRIEFING GUIDE ACCESS BRIEFING GUIDE CANCELLED - NO REPLACEMENT HEALTH PHYSICS BRIEFING GUIDE ACCESS BRIEFING GUIDE CANCELLED - NO REPLACEMENT UNCONTAMINATED VEHICLE SURVEY FORM CANCELLED - NO REPLACEMENT UNCONTAMINATED VEHICLE FORM CONTENTIONS CANCELLED - REPLACED ENTRY FOR EMERGENCY REPAIR AND	12/11/96	PWE	

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

FAC	DOC F	PROC TYPE	PROCEDURE	NUMBER	CURR REV NBR	TITLE	EFFECTIVE DATE	RESP GROUP	SYSTEM NBR
PB	PROC E	ERP	ERP-680		0007	CONTROL OF THYROID BLOCKING POTASSIUM IODIDE (KI) TABLETS	09/22/00	PWE	
PB	PROC E	ERP	ERP-680 APP	1	0001	POTASSIUM IODIDE WORKSHEET	02/20/97	PWE	
PB	PROC E	ERP	ERP-680 APP	2	0000	POTASSIUM IODIDE CONSENT FORM	11/30/94	PWE	
PB	PROC E	ERP	ERP-680 APP	3	0001	INSTRUCTION AND RECORD SHEET FOR PERSONS RECEIVING KI	02/20/97	PWE	
PB	PROC E	ERP	ERP-680 APP	4	0001	KI AUTHORIZATION	02/20/97	PWE	
PB	PROC E	ERP	ERP-700		0010	TECHNICAL SUPPORT TEAM	09/22/00	PWE	
PB	PROC E	ERP	ERP-710		8000	TECHNICAL SUPPORT GROUP CANCELLED - REPLACED BY ERP-700	11/02/98	PWE	
PB	PROC E	ERP	ERP-800		0006	OPERATIONS SUPPORT CENTER DIRECTOR (OSC DIRECTOR)	10/07/98	PWE	
РВ	PROC E	ERP	ERP-810		0011	MAINTENANCE TEAM	07/07/99	PWE	

\*\* END OF REPORT \*\*