

PEACH BOTTOM ATOMIC POWER STATION

UNIT 3

INSERVICE INSPECTION

SUMMARY REPORT

FOR THE

11/15/93 TO 10/16/95

PERIODIC INSPECTION

9601170285 960112  
PDR ADOCK 05000278  
Q PDR

## TABLE OF CONTENTS

		<u>Pages</u>
Form NIS-1	Owner's Report For Inservice Inspections	2
Introduction		1
Section 1	- Summary of Examination Legend	1
	- Summary of In-Service Inspection Results Prior to and During Unit 3, 10th Refuel Cycle	65
Section 2	- Summary of Reportable Conditions Observed During In-Service Inspection	1
Section 3	- Summary of ASME XI Repairs and Replacements	3

FORM NIS-1  
INSERVICE INSPECTION REPORT

PECO ENERGY COMPANY  
955/65 Chesterbrook Blvd.  
Wayne, PA 19087-5691

Date: January 4, 1995

Peach Bottom Atomic Power Station - Unit 3  
1848 Lay Road  
Delta, Pennsylvania 17314

Inspection Date:  
November 15, 1993 to  
to October 16, 1995

Commercial Service Date: December 23, 1974

Gross Generating Capability: 1150 MWe

Pennsylvania State Identification Number: B116764 (NB 3904)

Component Identification ASME Class 1, 2, and 3 Components

Abstract of Inspections Performed, Conditions Observed,  
Corrective Measure Recommended and Taken are Attached.

Section 1 - Summary of Inservice Inspection Results

Section 2 - Summary of Reportable Conditions Observed

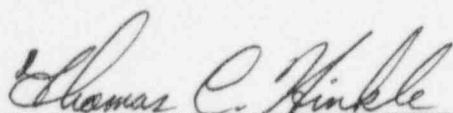
Section 3 - Summary of ASME XI Repairs and Replacements

Name of Inspector: James Fuhrman

Name of Mailing Address of Inspector's Employer:

The Hartford Steam Boiler Inspection & Insurance Co.  
610 Freedom Business Center Drive  
Suite 300  
King of Prussia, PA 19406

I certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Section XI Code, or Generic Letter 88-01, or other augmented requirements as applicable.



PECO Energy ISI Engineer - Nuclear Maintenance Division

1/5/96  
Date

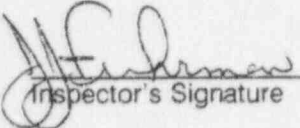
FORM NIS-1  
INSERVICE INSPECTION REPORT  
PAGE 2

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Pennsylvania and employed by Hartford Steam Boiler Inspection & Insurance Company of Hartford, Connecticut have inspected the components described in this Owner's Data Report during the period 11/15/93 to 10/16/95 and state that to the best of my knowledge and belief the Owner has performed examinations and taken corrective measures described in this Owner's Data Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or loss of any kind arising from or connected with this inspection.

Date: 1/5/96

  
Inspector's Signature

Commissions 7592 / PA 2163  
National Board, State,  
Province & No.

## INTRODUCTION

During the period from November 15, 1993 through October 16, 1995 In-Service Inspections were performed at Peach Bottom Atomic Power Station, Unit 3. Unit 3 was shutdown for a scheduled refuel outage during the period from September 22, 1995 through October 16, 1995. The inspections performed during this period were credited towards the third period of the second ten year interval.

Examinations completed during this period were performed by PECO Energy Company and General Electric Company in accordance with the requirements of ASME Section XI, 1980 Edition with Addenda through Winter 1981.

In addition to ASME Section XI, other examinations were performed to meet the augmented inspection requirements of the following:

I.E. Bulletin 80-13	Cracking in Core Spray Spargers
NUREG-0619	BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking
Generic Letter 88-01	NRC Position on IGSCC in BWR Austenitic Stainless Steel Piping (including Supplement 1)
SIL 462, Supp 3	Cracking in Creviced Inconel 600 Access Hole Cover Weldments
SIL 554	Top Core Guide Cracking
Generic Letter 94-03	Core Shroud Cracking
SIL 474	Steam Dryer Drain Channel Cracking

SUMMARY OF IN-SERVICE INSPECTION RESULTS  
PRIOR TO AND DURING UNIT 3, 10TH REFUEL OUTAGE  
PEACH BOTTOM ATOMIC POWER STATION  
UNIT 3  
NOVEMBER 15, 1993 TO OCTOBER 16, 1995

DATE:  
REVISION:

PEACH BOTTOM ATOMIC POWER STATION  
INSERVICE INSPECTION SUMMARY  
SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (1991)

PAGE:

REACTOR PRESSURE VESSEL

SUMMARY NUMBER      EXAMINATION AREA IDENTIFICATION      ASME SEC. XI CATGY ITEM NO      EXAM METHOD      PROCEDURE      N R S T A T      R O E R C R      E E G E P      REMARKS      \*\* CALIBRATION BLOCK \*\*

**SUMMARY OF EXAMINATION LEGEND**

1. Identification of system.
2. Component identification and description.
3. ASME Section XI Category and Item Number applicable to the component. If there is an augmented requirement to perform an examination, then "N/A" will appear in this location.
4. Exam method (NDE) applicable to the component.
5. NDE procedure used to perform the examination on the component.
6. Exam Status:
  - a) C = Completed
  - b) U = Unscheduled Complete
  - c) P = Preservice Complete
  - d) A = Augmented Complete
  - e) E = Expanded Scope Complete
7. Examination results broken down into 5 categories described below:
  - a) NOREC = No recordable indications detected
  - b) RECOR = Recordable indications detected
  - c) GEOM = Geometric indications detected
  - d) REPOR = Reportable indications which require corrective action to maintain structural adequacy
8. Remarks field which contains specific information concerning the component examination or evaluation of examination results.

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CPAUEP STATUS COMPONENTS

PAGE: 1

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA	ASME	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	N	R	R	REMARKS
NUMBER IDENTIFICATION								S	O	E	A
								T	R	C	E
								A	E	O	O
								T	C	R	M
								R			

CIRCUMFERENTIAL WELDS (REF. DWG. NO. ISI-3-RV-01)

000600	RPV-C6	B-A	UT-0	UT-PB-006V5.	R0	C	- - X -				EXAMINED WELD LENGTH BETWEEN STUD HOLES #44 THRU #72.
	SHL CRS NO. 5 TO FLANGE	B1.30									**12-CS-5**
	FF, RX CAV										

NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)

003000	N3B	B-D	UT-0	UT-PBM-702V0.	0	C	X - - -				LIMITED EXAM TO 30.23% CODE COVERAGE DUE TO NOZZLE CONFIGURATION.
	MAIN STEAM NOZZLE	B3.90	UT-45S	UT-PBM-702V0	0		- - X -				
	DW, EL 203-1, 108 AZ		UT-60S	UT-PBM-702V0	0		- - X -				
	DW, EL 203-1, 108 AZ		UT-0	UT-PBM-703V0	0		- - - -				
			UT-45S	UT-PBM-703V0	0		- - - -				**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-703V0	0		X - - -				

003100	N3C	B-D	UT-0	UT-PBM-702V0	R0	C	X - - -				LIMITED EXAM TO 30.23% CODE COVERAGE DUE TO NOZZLE CONFIGURATION.
	MAIN STEAM NOZZLE	B3.90	UT-45S	UT-PBM-702V0	R0		- - X -				
	DW, EL 203-1, 252 AZ		UT-60S	UT-PBM-702V0	R0		- - X -				
	DW, EL 203-1, 252 AZ		UT-0	UT-PBM-300V0	R0		X - - -				
			UT-45S	UT-PBM-300V0	R0		- - - -				**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0	R0		X - - -				

003250	N4A	B-D	UT-0	UT-PBM-702V0	R0	C	- - - -				PARTIAL MANUAL EXAMINATION PERFORMED, REMAINING AUTOMATED EXAMINATION DEFERRED TO 3R11.
	FEEDWATER NOZZLE	B3.90	UT-45S	UT-PBM-702V0	R0		- - - -				
	DW, EL 189-9, 30 AZ		UT-60S	UT-PBM-702V0	R0		- - - -				
	DW, EL 189-9, 30 AZ		UT-0	UT-PBM-300V0	R0		- - - -				
			UT-45S	UT-PBM-300V0	R0		X - - -				**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0	R0		X - - -				

(REF. DWG. NO. ISI-3-RV-01)

003260	N4A-BORE	N/A	ZONE 2B	UT-PBM-703V0	R0	C	- - X -				EXAMINATION PERFORMED FOR NUREG-0619.
	FEEDWATER NOZZLE BORE	N/A	ZONE 3	UT-PBM-703V0	R0		- - X -				ZONE 5 EXAMINATION PERFORMED AS AN EXTENSION TO SUMMARY #133650.
			ZONE 4A	UT-PBM-703V0	R0		- - X -				
			ZONE 4B	UT-PBM-311V0	R0		X - - -				
			ZONE 5	UT-PBM-213V0	R0		X - - -				
			ZONES2B34A	UT-PBM-311V0	R0		- - - -				



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 2

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER IDENTIFICATION		SEC. XI			S O E G E	
		CATGY	EXAM			T R C E P
		ITEM NO	METHOD	PROCEDURE	T C R M R	REMARKS
						**CALIBRATION BLOCK**

NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)

003300	N4B	B-D	UT-0	UT-PBM-702V0 R0 C	- - -	PARTIAL MANUAL EXAMINATION PERFORMED,
	FEEDWATER NOZZLE	B3.90	UT-45S	UT-PBM-702V0 R0	- - -	REMAINING AUTOMATED EXAMINATION DEFERED
	DW, EL 189-9, 90 AZ		UT-60S	UT-PBM-702V0 R0	- - -	TO 3R11.
	DW, EL 189-9, 90 AZ		UT-0	UT-PBM-300V0 R0	- - -	
			UT-45S	UT-PBM-300V0 R0	- X -	**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0 R0	X - -	

(REF. DWG. NO. ISI-3-RV-01)

003350	N4B-BORE	N/A	ZONE 2B	UT-PBM-703V0 R0 C	X - -	EXAMINATION PERFORMED FOR NUREG-0619.
	FEEDWATER NOZZLE BORE	N/A	ZONE 3	UT-PBM-703V0 R0	X - -	ZONE 5 EXAMINATION PERFORMED AS AN
			ZONE 4A	UT-PBM-703V0 R0	- - X	EXTENSION TO SUMMARY # 134450.
			ZONE 4B	UT-PBM-311V0 R0	X - -	
			ZONE 5	UT-PBM-213V0 R0	X - -	
			ZONES2B34A	UT-PBM-311V0 R0	X - -	

NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)

003400	N4C	B-D	UT-0	UT-PBM-702V0 R0 C	- - -	PARTIAL MANUAL EXAMINATION PERFORMED,
	FEEDWATER NOZZLE	B3.90	UT-45S	UT-PBM-702V0 R0	- - -	REMAINING AUTOMATED EXAMINATION DEFERED
	DW, EL 189-9, 150 AZ		UT-60S	UT-PBM-702V0 R0	- - -	TO 3R11.
	DW, EL 189-9, 150 AZ		UT-0	UT-PBM-300V0 R0	- - -	
			UT-45S	UT-PBM-300V0 R0	X - -	**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0 R0	X - -	

(REF. DWG. NO. ISI-3-RV-01)

003450	N4C-BORE	N/A	ZONE 2B	UT-PBM-703V0 R0 C	- - X	EXAMINATION PERFORMED FOR NUREG-0619.
	FEEDWATER NOZZLE BORE	N/A	ZONE 3	UT-PBM-703V0 R0	X - -	ZONE 5 EXAMINATION PERFORMED AS AN
			ZONE 4A	UT-PBM-703V0 R0	- - X	EXTENSION TO SUMMARY # 135550.
			ZONE 4B	UT-PBM-311V0 R0	X - -	
			ZONE 5	UT-PBM-213V0 R0	X - -	
			ZONE 4A	UT-PBM-311V0 R0	X - -	

NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)

003500	N4D	B-D	UT-0	UT-PBM-702V0 R0 C	- - -	PARTIAL MANUAL EXAMINATION PERFORMED.
	FEEDWATER NOZZLE	B3.90	UT-45S	UT-PBM-702V0 R0	- - -	REMAINING AUTOMATED EXAMINATION DEFERED
	DW, EL 189-9, 210 AZ		UT-60S	UT-PBM-702V0 R0	- - -	TO 3R11.
	DW, EL 189-9, 210 AZ		UT-0	UT-PBM-300V0 R0	- - -	
			UT-45S	UT-PBM-300V0 R0	- - X	**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0 R0	X - -	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CPAUEP STATUS COMPONENTS

PAGE: 3

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME				N	R	R		
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM	PROCEDURE	S	O	E	G	E
		ITEM NO	METHOD			T	R	C	E	P
						A	E	O	O	O
						T	C	R	M	R
REMARKS										
**CALIBRATION BLOCK**										

(REF. DWG. NO. ISI-3-RV-01)

003550	N4D-BORE	N/A	ZONE 2B	UT-PBM-703V0	RO C	X	-	-	-	EXAMINATION PERFORMED FOR NUREG-0619.
	FEEDWATER NOZZLE BORE	N/A	ZONE 3	UT-PBM-703V0	RO	X	-	-	-	ZONE 5 EXAMINATION PERFORMED AS AN
			ZONE 4A	UT-PBM-703V0	RO	-	-	X	-	EXTENSION TO SUMMARY # 139950.
			ZONE 4B	UT-PBM-311V0	RO	X	-	-	-	
			ZONE 5	UT-PBM-213V0	RO	X	-	-	-	
			ZONES2B34A	UT-PBM-311V0	RO	X	-	-	-	

NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)

003600	N4E	B-D	UT-0	UT-PBM-702V0	RO C	-	-	-	-	PARTIAL MANUAL EXAMINATION PERFORMED,
	FEEDWATER NOZZLE	B3.90	UT-45S	UT-PBM-702V0	RO	-	-	-	-	REMAINING AUTOMATED EXAMINATION DEFERRED
	DW, EL 189-9, 270 AZ		UT-60S	UT-PBM-702V0	RO	-	-	-	-	TO 3R11.
	DW, EL 189-9, 270 AZ		UT-0	UT-PBM-300V0	RO	-	-	-	-	
			UT-45S	UT-PBM-300V0	RO	-	-	X	-	**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0	RO	X	-	-	-	

(REF. DWG. NO. ISI-3-RV-01)

003650	N4E-BORE	N/A	ZONE 2B	UT-PBM-703V0	RO C	-	-	X	-	EXAMINATION PERFORMED FOR NUREG-0619.
	FEEDWATER NOZZLE BORE	N/A	ZONE 3	UT-PBM-703V0	RO	X	-	-	-	ZONE 4 EXAMINED MANUALLY DUE TO
			ZONE 4A	UT-PBM-311V0	RO	X	-	-	-	PROXIMITY OF NON-REMOVABLE INSULATION.
			ZONE 4B	UT-PBM-311V0	RO	X	-	-	-	ZONE 5 EXAMINATION PERFORMED AS AN
			ZONE 5	UT-PBM-213V0	RO	X	-	-	-	EXTENSION TO SUMMARY # 140750.

NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)

003700	N4F	B-D	UT-0	UT-PBM-702V0	RO C	-	-	-	-	PARTIAL MANUAL EXAMINATION PERFORMED,
	FEEDWATER NOZZLE	B3.90	UT-45S	UT-PBM-702V0	RO	-	-	-	-	REMAINING AUTOMATED EXAMINATION DEFERRED
	DW, EL 189-9, 330 AZ		UT-60S	UT-PBM-702V0	RO	-	-	-	-	TO 3R11.
	DW, EL 189-9, 330 AZ		UT-0	UT-PBM-300V0	RO	-	-	-	-	
			UT-45S	UT-PBM-300V0	RO	X	-	-	-	**6.562-CSCL-39-PEB**
			UT-60S	UT-PBM-300V0	RO	X	-	-	-	

(REF. DWG. NO. ISI-3-RV-01)

003750	N4F-BORE	N/A	ZONE 2B	UT-PBM-703V0	RO C	X	-	-	-	EXAMINATION PERFORMED FOR NUREG-0619.
	FEEDWATER NOZZLE BORE	N/A	ZONE 3	UT-PBM-703V0	RO	X	-	-	-	ZONE 5 EXAMINATION PERFORMED AS AN
			ZONE 4A	UT-PBM-703V0	RO	-	-	X	-	EXTENSION TO SUMMARY # 142550.
			ZONE 4B	UT-PBM-311V0	RO	X	-	-	-	
			ZONE 5	UT-PBM-213V0	RO	X	-	-	-	
			ZONES2B34A	UT-PBM-311V0	RO	X	-	-	-	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RP)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 4

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R		
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM	S		O E G E		
		ITEM NO	METHOD	PROCEDURE	T		R C E P		REMARKS
					A		E O O O		**CALIBRATION BLOCK**
					T		C R M R		
<u>NOZZLE-TO-SHELL WELDS (REF. DWG. NO. ISI-3-RV-01)</u>									
004200	N1B	B-D	UT-0	UT-PBM-702V0 R0 C	X	-	-	-	LIMITED EXAM TO 28.6% CODE COVERAGE DUE
	MAIN RECIRC OUT NOZ	B3.90	UT-45S	UT-PBM-702V0 R0	-	-	X	-	TO NOZZLE CONFIGURATION.
	DW, EL 161-9, 180 AZ		UT-60S	UT-PBM-702V0 R0	-	-	X	-	
	DW, EL 161-9, 180 AZ		UT-0	UT-PBM-300V0 R0	X	-	-	-	
			UT-45S	UT-PBM-300V0 R0	X	-	-	-	**6.562-CSCL-39-FEB**
			UT-60S	UT-PBM-300V0 R0	X	-	-	-	
004900	N2G	B-D	UT-0	UT-PBM-702V0 R0 C	X	-	-	-	LIMITED EXAM TO 26.36% CODE COVERAGE DUE
	MAIN RECIRC IN NOZ	B3.90	UT-45S	UT-PBM-702V0 R0	-	-	X	-	TO NOZZLE CONFIGURATION.
	DW, EL 163-4, 240 AZ		UT-60S	UT-PBM-702V0 R0	X	-	-	-	
	DW, EL 163-4, 240 AZ		UT-0	UT-PBM-300V0 R0	X	-	-	-	
			UT-45S	UT-PBM-300V0 R0	X	-	-	-	**6.562-CSCL-39-FEB**
			UT-60S	UT-PBM-300V0 R0	X	-	-	-	
005100	N2J	B-D	UT-0	UT-PBM-702V0 R0 C	X	-	-	-	LIMITED EXAM TO 26.36% CODE COVERAGE DUE
	MAIN RECIRC IN NOZ	B3.90	UT-45S	UT-PBM-702V0 R0	-	-	X	-	TO NOZZLE CONFIGURATION.
	DW, EL 163-4, 300 AZ		UT-60S	UT-PBM-702V0 R0	-	-	X	-	
	DW, EL 163-4, 300 AZ		UT-0	UT-PBM-300V0 R0	X	-	-	-	
			UT-45S	UT-PBM-300V0 R0	X	-	-	-	**6.562-CSCL-39-FEB**
			UT-60S	UT-PBM-300V0 R0	X	-	-	-	
005200	N2K	B-D	UT-0	UT-PBM-702V0 R0 C	X	-	-	-	LIMITED EXAM TO 26.36% CODE COVERAGE DUE
	MAIN RECIRC IN NOZ	B3.90	UT-45S	UT-PBM-702V0 R0	-	-	X	-	TO NOZZLE CONFIGURATION.
	DW, EL 163-4, 330 AZ		UT-60S	UT-PBM-702V0 R0	-	-	X	-	
	DW, EL 163-4, 330 AZ		UT-0	UT-PBM-300V0 R0	X	-	-	-	
			UT-45S	UT-PBM-300V0 R0	X	-	-	-	**6.562-CSCL-39-FEB**
			UT-60S	UT-PBM-300V0 R0	X	-	-	-	
005400	N8B	B-D	UT-0	UT-PBM-300V0 R0 C	X	-	-	-	(UT-60S) 1 SPOT INDICATION DETERMINED TO
	JET PUMP INSTR NOZ2	B3.90	UT-45S	UT-PBM-300V0 R0	X	-	-	-	BE CODE ACCEPTABLE. LIMITED EXAM TO
	DW, EL 159-3, 285 AZ		UT-60S	UT-PBM-300V0 R0	-	X	-	-	76.7% CODE COVERAGE DUE TO NOZZLE
	DW, EL 159-3, 285 AZ								CONFIGURATION.
									**6.562-CSCL-39-FEB**

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RU)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 5

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R		
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM	UT	P	B	M	REMARKS
		ITEM NO	METHOD	PROCEDURE	T	C	R	M	R
-----									
<u>NOZZLE INSIDE RAD. SECTION (REF. DWG. NO. ISI-3-RV-01)</u>									
005600	N3B-IRS MAIN STEAM NOZZLE DW, EL 203-1, 108 AZ	B-D B3.100	ZONE 1 ZONE 2A ZONE 2A	UT-PBM-703V0 UT-PBM-703V0 UT-PBM-311V0	R0 C	-	X	-	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  **IR-CSCL-38-PEB**
005700	N3C-IRS MAIN STEAM NOZZLE DW, EL 203-1, 110 AZ	B-D B3.100	ZONE 1 ZONE 2A	UT-PBM-703V0 UT-PBM-703V0	R0 C	-	X	-	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  **IR-CSCL-38-PEB**
005950	N4A-IRS FEEDWATER NOZZLE DW, EL 189-9, 30 AZ DW, EL 189-9, 30 AZ	N/A N/A	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 UT-PBM-703V0 UT-PBM-311V0 UT-PBM-311V0	R0 A	-	X	X	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  X - - - X - - -
006050	N4B-IRS FEEDWATER NOZZLE DW, EL 189-9, 90 AZ DW, EL 189-9, 90 AZ	N/A N/A	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 UT-PBM-703V0 UT-PBM-311V0 UT-PBM-311V0	R0 A	-	X	X	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  X - - - X - - -
006150	N4C-IRS FEEDWATER NOZZLE DW, EL 189-9, 150 AZ DW, EL 189-9, 150 AZ	N/A N/A	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 UT-PBM-703V0 UT-PBM-311V0 UT-PBM-311V0	R0 A	-	X	X	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  X - - - X - - -
006250	N4D-IRS FEEDWATER NOZZLE DW, EL 189-9, 210 AZ DW, EL 189-9, 210 AZ	N/A N/A	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 UT-PBM-703V0 UT-PBM-311V0 UT-PBM-311V0	R0 A	-	X	X	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  X - - - X - - -
006350	N4E-IRS FEEDWATER NOZZLE DW, EL 189-9, 270 AZ DW, EL 189-9, 270 AZ	N/A N/A	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 UT-PBM-703V0 UT-PBM-311V0 UT-PBM-311V0	R0 A	-	X	X	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  X - - - X - - -

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 6

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	REMARKS
					A E O O O	**CALIBRATION BLOCK**
					T C R M R	

NOZZLE INSIDE RAD. SECTION (REF. DWG. NO. ISI-3-RV-01)

006450	N4F-IRS FEEDWATER NOZZLE DW, EL 189-9, 330 AZ DW, EL 189-9, 330 AZ	N/A N/A	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 R0 A UT-PBM-703V0 R0 UT-PBM-311V0 R0 UT-PBM-311V0 R0	- X - - - X X - X - - - X - - -	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.
006800	N1B-IRS MAIN RECIRC OUT NOZ DW, EL 161-9, 180 AZ	B-D B3.100	ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 R0 C UT-PBM-311V0 R0 UT-PBM-311V0 R0	- X - - X - - - X - - -	(ZONE 2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  **IR-CSCL-38-PEB**
007500	N2G-IRS MAIN RECIRC IN NOZ DW, EL 163-4, 240 AZ DW, EL 163-4, 240 AZ	B-D B3.100	ZONE 1 ZONE 2A ZONE 1 ZONE 2A	UT-PBM-703V0 R0 C UT-PBM-703V0 R0 UT-PBM-311V0 R0 UT-PBM-311V0 R0	- X X - - X X - X - - - X - - -	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  **IR-CSCL-38-PEB**
007650	N2J-IRS MAIN RECIRC IN NOZ DW, EL 163-4, 300 AZ	B-D B3.100	ZONE 1 ZONE 2A ZONE 1	UT-PBM-703V0 R0 C UT-PBM-703V0 R0 UT-PBM-311V0 R0	- X X - - X X - X - - -	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  **IR-CSCL-38-PEB**
007700	N2K-IRS MAIN RECIRC IN NOZ DW, EL 163-4, 330 AZ	B-D B3.100	ZONE 1 ZONE 2A ZONE 1	UT-PBM-703V0 R0 C UT-PBM-703V0 R0 UT-PBM-311V0 R0	- X X - - X X - X - - -	(ZONES 1&2A) CODE ACCEPTABLE OUTER 3/4T REFLECTOR.  **IR-CSCL-38-PEB**
007900	N8B-IRS JET PUMP INSTR NOZZ DW, EL 159-3, 285 AZ	B-D B3.100	ZONE 1 ZONE 2A	UT-PBM-311V0 R0 C UT-PBM-311V0 R0	X - - - X - - -	LIMITED EXAM TO 96% CODE COVERAGE DUE TO NOZZLE CONFIGURATION.  **6.562-CSCL-39-PEB**

THREADS IN FLANGE (REF. DWG. NO. ISI-203-RV-02)

008000	STUDS 1-92 (THREADS) THREADS IN FLANGE FF, RX CAVITY	B-G-1 B6.40	UT-0	UT-PB-008V3 R0 C	X - - -	EXAMINED STUDS # 44 THRU #72 FLANGE THREADS. LIMITED EXAM TO 92% CODE COVERAGE DUE TO FLANGE SEALING SURFACE.  **6-1-6-CS-48-PEB**
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DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RP)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 7

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	REMARKS
					A E O O O	**CALIBRATION BLOCK**
					T C R M R	

[REF. DWG. NO. NONE]

008101	STM DYN DRN CHNL WLD DRAIN CHANNEL WELDS	N/A	VT-1	VT-PBM-202V0 R0 A	X - - -	EXAMINED DRAIN CHANNEL ATTACHMENT WELDS PER SIL 474 DATED 10/26/88.
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INT ATTCH & CORE SUPT STRU (REF. DWG. NO. ISI-203-RV-06)

008400	DHDB-3 DRYER HOLD-DOWN BRKT FF, EL 234, RPV HEAD	B-N-2 B13.21	VT-3	MAG-CG-407	R4 C X - - -	
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008500	DHDB-4 DRYER HOLD-DOWN BRKT FF, EL 234, RPV HEAD	B-N-2 B13.21	VT-3	MAG-CG-407	R4 C X - - -	
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CIRCUMFERENTIAL WELDS (REF. DWG. NO. ISI-3-RV-01)

008700	CH-C-2 HEAD TO FLANGE FF, EL 234, RPV HEAD FF, EL 234, RPV HEAD	B-A B1.40	MT UT-0 UT-45S UT-60S	MT-FE-001 UT-PBM-300V0 R0 UT-PBM-300V0 R0 UT-PBM-300V0 R0	R2 C X - - - X - - - X - - - X - - -	LIMITED EXAM TO 62.23% CODE COVERAGE DUE TO CLOSURE HEAD TO FLANGE DESIGN. EXAMINED FROM 531" TO 796".  **4.5-CS-47-PEB**
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HEAD TO NOZZLE WELDS (REF. DWG. NO. ISI-3-RV-01)

009500	CH-NB NOZZLE N7 FF, RPV HEAD	B-D B3.90	UT-0 UT-45S UT-60S	UT-PBM-300V0 R0 C UT-PBM-300V0 R0 UT-PBM-300V0 R0	X - - - X - - - X - - -	LIMITED EXAM TO 48.62% CODE COVERAGE DUE TO CLOSURE HEAD TO FLANGE DESIGN.  **4.5-CS-47-PEB**
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NOZZLE INSIDE RAD. SECTION (REF. DWG. NO. ISI-3-RV-01)

009800	CH-NB-IRS NOZZLE N7 FF, RPV HEAD	B-D B3.100	ZONE 1 ZONE 2A	UT-PBM-311V0 R0 C UT-PBM-311V0 R0	X - - - X - - -	LIMITED EXAM TO 91.8% CODE COVERAGE DUE TO NOZZLE TO VESSEL DESIGN.  **4.5-CS-47-PEB**
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DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 COMPLETED COMPONENTS

PAGE: 8

REACTOR PRESSURE VESSEL

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N R R			REMARKS
		SEC. XI	EXAM		S	O	R	
		CATGY	METHOD		A	E	O	O
		ITEM NO			T	C	R	M

NOZZLE-TO-FLANGE WELDS (REF. DWG. NO. ISI-3-RV-01)

010500 N-C-1FB B-G-2 VT-1 MAG-CG-407 R4 C X - - -  
 N6B FLANGE BOLTING B7.50  
 FF, RPV HEAD

BOLTING (REF. DWG. NO. ISI-203-RV-02)

010700 STUDS 1-92 (INPLACE) B-G-1 UT-0 UT-PB-007V5 R0 C X - - - EXAMINED STUDS # 1, 13 TO 31, 57 TO 66.  
 CH STUDS IN PLACE B6.20  
 FF, RX CAVITY  
 \*\*6-1-8-CS-23-PEB\*\*

010800 STUDS 1-92 (NUTS) B-G-1 UT-0 UT-PE-009 R1 C X - - - EXAMINED NUTS # 62 TO 90 AND 92.  
 CH NUTS B6.10  
 FF, EL 234  
 \*\*8.5-6-8-CS-22-PEB\*\*

010900 STUDS 1-92 (LG WSHR) B-G-1 VT-1 MAG-CG-407 R4 C X - - - EXAMINED WASHERS # 62 TO 90 AND 92.  
 CH WASHERS, LARGE B6.50  
 FF, EL 234

011000 STUDS 1-92 (SM WSHR) B-G-1 VT-1 MAG-CG-407 R4 C X - - - EXAMINED WASHERS # 62 TO 90 AND 92.  
 CH WASHER, SMALL B6.50  
 FF, EL 234

011100 STUDS 1-92 (BUSHNGS) B-G-1 VT-1 MAG-CG-407 R0 C X - - - EXAMINED BUSHINGS # 71 & 72.  
 CH BUSHINGS B6.50  
 FF, RX CAVITY

CONTROL ROD DRIVE HOUSINGS (REF. DWG. NO. ISI-203-RV-03)

011202 CRD HOUSING BOLTING B-G-2 VT-1 MAG-CG-407 R4 C X - - X EXAMINED BOLTING FROM CELLS:02-35,  
 FLANGE BOLTING B7.80 06-35, 14-07, 18-47, 22-11, 22-39,  
 DW, SUB-PILE RM 22-43, 26-15, 30-03, 30-11, 34-19,  
 DW, SUB-PILE RM 42-11, 42-23, 42-39, 46-39, 46-51,  
 46-55, 50-31, 54-35, 58-31, 58-43. SEE  
 SECTION NO.2 FOR REPORTABLE CONDITIONS.

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 9

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R		
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM			S	O	E
		ITEM NO	METHOD	PROCEDURE			T	R	C
							A	E	O
							T	C	R
							M	R	R
							REMARKS		
							**CALIBRATION BLOCK**		

(REF. DWG. NO. ISI-203-RV-20)

011291	ACCESS HOLE COVERS 0 & 180 AZIMUTH MANHOLE COVERS RPV INTERIOR RPV INTERIOR	N/A N/A	VT-3	VT-PBM-202V0 R0 A	-	X	-	-	VT-3 EXAM PERFORMED PER AUG-08 AND DISPOSITION OF NCR # PB-93-00753 RECONFIRMING 1 OF 4 BOLTS ON 0-DEG COVER LOOSE THAT WAS REPORTED DURING 3R09 SECTION XI EXAM, SUMMARY # 011292.
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CORE SPRAY (REF. DWG. NO. ISI-203-RV-23)

011293	TBOX F CVR WLD 120 N5A	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.
011294	TBOX F CVR WLD 240 N5B	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.
011295	TBOX THERM SLV 120 N5A	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.
011296	TBOX THERM SLV 240 N5B	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.

CORE SPRAY SPARGERS (REF. DWG. NO. ISI-203-RV-07,08)

011300	CS SPARGER 120AZ N5A RPV INTERIOR	B-N-1 B13.10	VT-3	VT-PBM-202V0 R0 C	X	-	-	-	
011301	CS SPARGER 120AZ N5A RPV INTERIOR	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 10

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N R R			REMARKS		
			S O E G E	T R C E P	A E O O O			
			T	C	R	M	R	**CALIBRATION BLOCK**

CORE SPRAY SPARGERS (REF. DWG. NO. ISI-203-RV-07.08)

011400 CS SPARGER 240AZ N5B RPV INTERIOR	B-N-1 B13.10	VT-3	VT-PBM-202V0 R0 C	X	-	-	-	
011401 CS SPARGER 240AZ N5B RPV INTERIOR	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.

CORE SPRAY SPARGER HDERS. (REF. DWG. NO. ISI-203-RV-07)

011500 CS HEADER 120AZ N5A 7.5-172.5 DEG RPV INTERIOR	B-N-1 B13.10	VT-3	VT-PBM-202V0 R0 C	X	-	-	-	
011501 CS HEADER 120AZ N5A 7.5-172.5 DEG RPV INTERIOR	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.
011600 CS HEADER 240AZ N5B 187.5-352.5 DEG RPV INTERIOR	B-N-1 B13.10	VT-3	VT-PBM-202V0 R0 C	X	-	-	-	
011601 CS HEADER 240AZ N5B 187.5-352.5 DEG RPV INTERIOR	N/A N/A	VT-1	VT-PBM-202V0 R0 A	X	-	-	-	EXAMINED FOR IE BULLETIN NO. 80-13.

CO. SPR. SPG. DWNCOM. SUP. PPG. (REF. DWG. NO. ISI-203-RV-07)

011700 CS DOWNCOMERS 120AZ B&D 7.5&172.5 DEG RPV INTERIOR RPV INTERIOR	B-N-1 B13.10	VT-3	VT-PBM-202V0 R0 C	X	-	-	X	"B" DOWNCOMER EXAMINED, NO RECORDABLE INDICATIONS. "D" DOWNCOMER EXAMINED, REPORTABLE 5" TO 6" CRACK IN SLIP JOINT SLEEVE WELD PREVIOUSLY REPORTED DURING 3R09 AS 3" LONG. SEE SECTION 2 FOR DETAILS. WELDS REPAIRED.
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DATE: 01/05/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 11

REACTOR PRESSURE VESSEL

SUMMARY NUMBER	EXAMINATION IDENTIFICATION AREA	ASME SEC. XI	CATGY EXAM	ITEM NO	METHOD	PROCEDURE	NR R			REMARKS	
							S	O	E		
							T	R	C	E	P
							A	E	O	O	C
							T	C	R	M	R

\*\*CALIBRATION BLOCK\*\*

CO.SPR.SPG.DWNCOM.SUP.PPG. (REF. DWG. NO. ISI-203-RV-07)

011701	CS DOWNCOMERS 120AZ B&D 7.5&172.5 DEG RPV INTERIOR	N/A	VT-1		VT-PBM-202V0 R0 A	X - - X					EXAMINED FOR IE BULLETIN NO. 80-13. FOR ADDITIONAL REMARKS SEE SUMMARY NO. 011700 ABOVE.
011750	CS DOWNCOMERS 240AZ A&C 352.5&187.5 DEG RPV INTERIOR RPV INTERIOR	B-N-1	VT-3	B13.10	VT-PBM-202V0 R0 C	- - - X					"A" DOWNCOMER EXAMINED, REPORTABLE <2" CRACK ON SLIP JOINT SLEEVE WELD. "C" DOWNCOMER EXAMINED REPORTABLE <4" CRACK IN SLIP JOINT SLEEVE WELD. SEE SECTION 2 FOR DETAILS.
011751	CS DOWNCOMERS 240AZ A&C 352.5&187.5 DEG RPV INTERIOR	N/A	VT-1		VT-PBM-202V0 R0 A	- - - X					EXAMINED FOR IE BULLETIN NO. 80-13. FOR ADDITIONAL REMARKS, SEE SUMMARY NO. 011750 ABOVE.

TOP GUIDE (REF. DWG. NO. ISI-203-RV-18)

011939	TOP CORE GUIDE RPV INTERIOR	N/A	VT-3		VT-PBM-202V0 R0 A	X - - -					EXAMINED 3 CELL LOCATIONS: 14-23, 22-31, AND 46-23 PER SIL 554 DATED 4/6/93.
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SHROUD (REF. DWG. NO. ISI-203-RV-19)

011958	TOP OF SHROUD AREA RPV INTERIOR	B-N-1	VT-3	B13.10	VT-PBM-202V0 R0 C	X - - -					
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(REF. DWG. NO. ISI-203-RV-10)

011960	DRYER BKT WLD 4AZ	B-N-2	VT-3	B13.21	VT-PBM-202V0 R0 C	X - - -					
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DRYER (REF. DWG. NO. ISI-203-RV-10)

011961	DRYER SUP BKT 4AZ	B-N-1	VT-3	B13.10	VT-PBM-202V0 R0 C	X - - -					
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DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 12

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R		
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	T	C R C E P
								A	E O O O
								T	C R M R
								REMARKS	

(REF. DWG. NO. ISI-203-RV-10)

011962 DRYER BKT WLD 94AZ B-N-2 VT-3 VT-PBM-202V0 R0 C X - - -  
 B13.21

011963 DRYER SUP BKT 94AZ B-N-1 VT-3 VT-PBM-202V0 R0 C X - - -  
 B13.10

011964 DRYER BKT WLD 184AZ B-N-2 VT-3 VT-PBM-202V0 R0 C X - - -  
 B13.21

011965 DRYER SUP BKT 184AZ B-N-1 VT-3 VT-PBM-202V0 R0 C X - - -  
 B13.10

011966 DRYER BKT WLD 274AZ B-N-2 VT-3 VT-PBM-202V0 R0 C X - - -  
 B13.21

011967 DRYER SUP BKT 274AZ B-N-1 VT-3 VT-PBM-202V0 R0 C X - - -  
 B13.10

(REF. DWG. NO. ISI-203-RV-24)

012015 ORIFICED FUEL SUP B-N-2 VT-3 PBM-202V0 R0 C X - - - EXAMINED 3 CELL LOCATIONS:  
 B13.22 14-23,22-31,46-23.

CORE SHROUD (REF. DWG. NO. FIGURE 9-1)

012020 H-1 IN/OUT N/A UT-45LKDN UT-PBM-503V4 R1 A - - X X EXAMINED WITH SMART 2000 SYSTEM USING  
 SHROUD SUPPORT RING TO PLATE N/A UT-45LKUP UT-PBM-503V4 R1 - - X X 45S, CD CREEP'G & 60RL WAVES. TOTAL WELD  
 UT-60LKDN UT-PBM-503V4 R1 - - X X LENGTH SCANNED = 84.5% OF WHICH 4.9% WAS  
 UT-60LKUP UT-PBM-503V4 R1 - - X X FOUND FLAWED ON SHROUD ID, PLATE SIDE.  
 UTODCRLKDN UT-PBM-503V4 R1 - - X X REMAINING 15.5% NOT ACCESSIBLE.  
 UTODCRLKUP UT-PBM-503V4 R1 - - X X DISPOSITION, "USE-AS-IS" PER NCR# PB  
 95-04346 000.

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD PROCEDURE	N R R S O E G E T R C E P A E O O O T C R M R	REMARKS

CORE SHROUD (REF. DWG. NO. FIGURE 9-1)

012022 H-2 IN/OUT PLATE TO TOP GUIDE SUPPORT RING	N/A	UT-45LKDN UT-PBM-503V4 R1 A	- - X -	EXAMINED WITH SMART 2000 SYSTEM USING
	N/A	UT-45LKUP UT-PBM-503V4 R1	- - X -	45S, OD CREEP'G & 60RL WAVES. TOTAL WELD
		UT-60LKDN UT-PBM-503V4 R1	- - X -	LENGTH SCANNED = 84.5% AND NO RELEVANT
		UT-60LKUP UT-PBM-503V4 R1	- - X -	INDICATIONS RECORDED. 15.5% NOT
		UTODCRLKDN UT-PBM-503V4 R1	- - X -	ACCESSIBLE FOR EXAMINATION DUE TO CORE
	UTODCRLKUP UT-PBM-503V4 R1	- - X -	SPRAY DOWNCOMERS AND LIFTING LUGS.	

CORE SHROUD

012024 H-3 IN/OUT TOP GUIDE SUPPORT RING TO PLATE	N/A	UT-45LKDN UT-PBM-503V4 R1 A	- - X X	EXAMINED WITH SMART 2000 SYSTEM USING
	N/A	UT-45LKUP UT-PBM-503V4 R1	- - X X	45S, OD CREEP'G & 60RL WAVES. TOTAL WELD
		UT-60LKDN UT-PBM-503V4 R1	- - X X	LENGTH SCANNED = 89.5% OF WHICH 34.9%
		UT-60LKUP UT-PBM-503V4 R1	- - X X	WAS FOUND FLAWED ON SHROUD ID, PLATE
		UTODCRLKDN UT-PBM-503V4 R1	- - X X	SIDE. REMAINING 10.5% NOT ACCESSIBLE.
	UTODCRLKUP UT-PBM-503V4 R1	- - X X	DISPOSITION, "USE-AS-IS" PER NCR# PB 95-04346 000.	

012026 H-4 IN/OUT PLATE TO PLATE	N/A	UT-45LKDN UT-PBM-503V4 R1 A	- - X X	EXAMINED WITH SMART 2000 SYSTEM USING
	N/A	UT-45LKUP UT-PBM-503V4 R1	- - X X	45S, OD CREEP'G & 60RL WAVES. TOTAL WELD
		UT-60LKDN UT-PBM-503V4 R1	- - X X	LENGTH SCANNED = 89.2% OF WHICH 32.2%
		UT-60LKUP UT-PBM-503V4 R1	- - X X	WAS FOUND FLAWED ON SHROUD ID, PLATE
		UTODCRLKDN UT-PBM-503V4 R1	- - X X	SIDE. REMAINING 10.8% NOT ACCESSIBLE.
	UTODCRLKUP UT-PBM-503V4 R1	- - X X	DISPOSITION "USE-AS-IS" PER NCR# PB 95-04346 000.	

012028 H-5 IN/OUT PLATE TO CORE PLTE SUPPORT RING	N/A	UT-45LKDN UT-PBM-503V4 R1 A	- - X X	EXAMINED WITH SMART 2000 SYSTEM USING
	N/A	UT-45LKUP UT-PBM-503V4 R1	- - X X	45S, OD CREEP'G & 60RL WAVES. TOTAL WELD
		UT-60LKDN UT-PBM-503V4 R1	- - X X	LENGTH SCANNED = 90.8% OF WHICH 7.5% WAS
		UT-60LKUP UT-PBM-503V4 R1	- - X X	FOUND FLAWED ON SHROUD ID, PLATE SIDE.
		UTODCRLKDN UT-PBM-503V4 R1	- - - X	REMAINING 9.2% NOT ACCESSIBLE.
	UTODCRLKUP UT-PBM-503V4 R1	- - - X	DISPOSITION, "USE-AS-IS" PER NCR# PB 95-04346 000.	

012030 H-6 IN/OUT CORE PLTE SUPPORT RING TO PLATE	N/A	UT-45LKDN UT-PBM-503V4 R1 A	- - X -	EXAMINED WITH SMART 2000 SYSTEM USING
	N/A	UT-45LKUP UT-PBM-503V4 R1	- - X -	45S, OD CREEP'G & 60RL WAVES. TOTAL WELD
		UT-60LKDN UT-PBM-503V4 R1	- - X -	LENGTH SCANNED = 80.1% AND NO RELEVANT
		UT-60LKUP UT-PBM-503V4 R1	- - X -	INDICATIONS RECORDED. 19.9% NOT
		UTODCRLKDN UT-PBM-503V4 R1	- - X -	ACCESSIBLE FOR EXAMINATION DUE TO CORE
	UTODCRLKUP UT-PBM-503V4 R1	- - X -	SPRAY DOWNCOMERS AND LIFTING LUGS.	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 14

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R			
NUMBER IDENTIFICATION		SEC. XI			S	O	E	G	E	
		CATGY	EXAM			T	R	C	E	P
		ITEM NO	METHOD	PROCEDURE	T	C	R	M	R	REMARKS
										**CALIBRATION BLOCK**

CORE SHROUD

012032	H-7 IN/OUT	N/A	UT-45LKDN	UT-PBM-503V4	R1	A	-	-	X	-	EXAMINED WITH SMART 2000 SYSTEM USING
	PLATE TO PLATE	N/A	UT-45LKUP	UT-PBM-503V4	R1		-	-	X	-	45S, OD CREEP'G & 60RL WAVES. TOTAL WELD
			UT-60LKDN	UT-PBM-503V4	R1		-	-	X	-	LENGTH SCANNED = 89.6% AND NO RELEVANT
			UT-60LKUP	UT-PBM-503V4	R1		-	-	X	-	INDICATIONS RECORDED. 10.4% NOT
			UTODCRLKDN	UT-PBM-503V4	R1		-	-	X	-	ACCESSIBLE FOR EXAMINATION DUE TO CORE
			UTODCRLKUP	UT-PBM-503V4	R1		-	-	X	-	SPRAY DOWNCOMERS AND LIFTING LUGS.

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RP)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 15

MAIN STEAM

SUMMARY EXAMINATION AREA		ASME			N	R	R			
NUMBER IDENTIFICATION		SEC. XI	CATGY EXAM	PROCEDURE	S	O	E	G	E	
		ITEM NO	METHOD		T	R	C	E	P	
					A	E	O	O	O	
					T	C	R	M	R	
					REMARKS					
					**CALIBRATION BLOCK**					
<u>LOOP A (REF. DWG. NO. DBN-01-MI-301-1-A)</u>										
021000	1-A-14 PENT TO PIPE OBMSIV	B-J B9.11	MT UT-45S	MT-PE-001 UT-PB-002V9	R2 C	X	-	-	-	EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE) SIDE ONLY DUE TO PROXIMITY OF CONTAINMENT PENETRATION. **26-CS-X-1.06-28-PEB**
021100	1-A-14LD LONG SEPM DNSM OBMSIV	B-J B9.12	MT UT-45S	MT-PE-001 UT-PB-002V9	R2 C	X	-	-	-	**26-CS-X-1.06-28-PEB**
<u>SAFETY &amp; RELIEF RISERS (AS) (REF. DWG. NO. DBN-01-MI-301-1-A)</u>										
021700	1-ASB-1 BRANCH CONN TO PIPE DW	B-J B9.11	MT UT-45S	MT-PE-001 UT-PB-002V9	R2 C	X	-	-	-	**6-CS-160-.718-6A-PEB**
<u>(REF. DWG. NO. GG-01-MI-371-A)</u>										
022946	1GG-H613 RESTRAINT	F-A,B,C F0.00	VT-3	MAG-CG-407	R4 C	X	-	-	-	
022948	1GG-H614 RESTRAINT	F-A,B,C F0.00	VT-3	MAG-CG-407	R4 C	X	-	-	-	
022950	1GG-H614 (IA) INTEGRAL ATTACHMENT	D-A D1.20	VT-3	MAG-CG-407	R4 C	X	-	-	-	
022955	1GG-H615 ANCHOR	F-A,B,C F0.00	VT-3	MAG-CG-407	R4 C	X	-	-	-	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 16

MAIN STEAM

SUMMARY	EXAMINATION AREA	ASME	SEC. XI	CATGY	EXAM	PROCEDURE	N	R	R	REMARKS	
NUMBER	IDENTIFICATION	ITEM NO	METHOD				T	C	R	M	
-----											
<u>LOOP B (REF. DWG. NO. DBN-01-MI-301-1-B)</u>											
035000	1-B-17 PENT TO PIPE ORMSIV, EL 138-1	B-J B9.11	MT UT-4SS	MT-PE-001 UT-PB-002V9	R2 R1	C X	X	-	-	-	EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE)SIDE ONLY DUE TO PROXIMITY OF CONTAINMENT PENETRATION. **26-CS-X-1.06-28-PEB**
035100	1-B-17LD LONG SEAM DNSM OBMSIV, EL 138-1	B-J B9.12	MT UT-4SS	MT-PE-001 UT-PB-002V9	R2 R1	C X	X	-	-	-	**26-CS-X-1.06-28-PEB**
<u>(REF. DWG. NO. GG-01-MI-371-C)</u>											
041047	1GG-H633 GUIDE	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	-	-	-	
041049	1GG-H634 RESTRAINT	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	-	-	-	
041052	1GG-H635 RESTRAINT	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	-	-	-	
041054	1GG-H635(IA) INTEGRAL ATTACHMENT	D-A D1.20	VT-3	MAG-CG-407	R4	C	X	-	-	-	
041056	1GG-H636 ANCHOR	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	-	-	-	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 17

MAIN STEAM

SUMMARY EXAMINATION AREA	ASME				N	R	R		
NUMBER IDENTIFICATION	SEC. XI	CATGY EXAM	ITEM NO	METHOD	PROCEDURE	T	R	C	E
						A	E	O	O
						T	C	R	M
						R			
-----									
<u>LOOP C (REF. DWG. NO. DBN-01-MI-301-1-C)</u>									
041390	1-C-1	B-J	MT	MT-PE-001	R2 C X - - -				
	NOZZ TO TRANS PISCE	B9.11	UT-45S	UT-PB-002V9	R1 X - - -				
	DW, EL 203-1, 252 AZ								EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE) SIDE ONLY DUE TO CONFIGURATION OF COMPONENT. **24-CS-100-1.531-2A-PEB**
042900	HC3 (IA)	B-K-1	MT	MT-PE-001	R2 C X - - -				
	INTEGRAL ATTACHMENT	B10.10							
	EL 179-0, DW 252 AZ								
043500	1-C-6LU	B-J	MT	MT-PE-001	R2 C X - - -				
	LONG SEAM UPSM	B9.12	UT-45S	UT-PB-002V9	R1 X - - -				
	DW								**26-CS-X-1.06-28-PEB**
043600	1-C-6	B-J	MT	MT-PE-001	R2 C X - - -				
	PIPE TO TEE	B9.11	UT-45S	UT-PB-002V9	R1 X - - -				
	DW								**26-CS-X-1.06-28-PEB**
043900	HC2 (IA)	B-K-1	MT	MT-PE-001	R2 C X - - -				
	INTEGRAL ATTACHMENT	B10.10							
	EL 156-8, DW 252 AZ								
044300	1-C-7/CSA	B-J	MT	MT-PE-001	R2 C X - - -				
	6-IN. BRANCH CONNECTION	B9.31	UT-45S	UT-PB-002V9	R1 X - - -				
	DW								
046600	HC1 (IA)	B-K-1	MT	MT-PE-001	R2 C X - - -				
	INTEGRAL ATTACHMENT	B10.10							
	EL 156-8, DW 325 AZ								
049100	1-C-9/CSE	B-J	MT	MT-PE-001	R2 C X - - -				
	6-IN. BRANCH CONNECTION	B9.31	UT-45S	UT-PB-002V9	R1 X - - -				
	DW								EXAMINATION PERFORMED FROM UPSTREAM (PIPE) SIDE ONLY DUE TO PIPE-TO-BRANCH CONNECTION CONFIGURATION.



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 18

MAIN STEAM

SUMMARY EXAMINATION AREA		ASME			N R R		
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	PROCEDURE	T R C E P	REMARKS
		ITEM NO	METHOD			T C R M R	**CALIBRATION BLOCK**
<u>LOOP C (REF. DWG. NO. DBN-01-MI-301-1-C)</u>							
049200	HC4 (IA) INTEGRAL ATTACHMENT EL 156-8, DW 185 AZ	B-K-1 B10.10	MT		MT-PE-001	R2 C X - - -	
050300	1-C-12LU LONG SEAM UPSM DW	B-J B9.12	MT	UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 X - - -	LIMITED EXAM TO 58.3% CODE COVERAGE DUE TO PIPE CLAMP OBSTRUCTION.  **26-CS-X-1.06-28-PEB**
050900	1-C-12 PIPE TO ELBOW DW	B-J B9.11	MT	UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 X - - -	  **26-CS-X-1.06-28-PEB**
051100	1-C-12LDO LONG SEAM DNSM EL OR DW	B-J B9.12	MT	UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 X - - -	  **26-CS-X-1.125-1A-PEB**
052300	1-C-15LU LONG SEAM UPSM DW, EL138, 185 AZ.	B-J B9.12	MT	UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 X - - -	  **26-CS-X-1.06-28-PEB**
052400	1-C-15 PIPE TO VALVE DW, EL 138, 185 AZ	B-J B9.11	MT	UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 X - - -	EXAMINATION PERFORMED FROM UPSTREAM (PIPE) SIDE ONLY DUE TO VALVE CONFIGURATION. **26-CS-X-1.06-28-PEB**
052900	1-C-17 PENT TO PIPE OBMSIV	B-J B9.11	MT	UT-45S	MT-PE-001 UT-PB-002V9	R2 C x - - - R1 x - - -	EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE) SIDE ONLY DUE TO PROXIMITY OF CONTAINMENT PENETRATION. **26-CS-X-1.06-28-PEB**



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 20

MAIN STEAM RELIEF VALVE

SUMMARY EXAMINATION AREA		ASME			N R R				
NUMBER	IDENTIFICATION	SEC. XI	CATGY EXAM	ITEM NO	METHOD	PROCEDURE	T R C E P	A E O O O	REMARKS
								T C R M R	**CALIBRATION BLOCK**
<hr/>									
<u>(REF. DWG. NO. GG-01-MI-371-G)</u>									
054766	1GG-H299(IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	D1.40		R4 C X - - -		
054768	1GG-S34 HYDRAULIC SNUBBER	F-A,B,C	VT-3	MAG-CG-407	F0.00		R4 C X - - -		
054770	1GG-S33 HYDRAULIC SNUBBER	F-A,B,C	VT-3	MAG-CG-407	F0.00		R4 C X - - -		
054772	1GG-H313 SPRING HANGER	F-A,B,C	VT-3	MAG-CG-407	F0.00		R4 C X - - -		
054774	1GG-H313(IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	D1.40		R4 C X - - -		
054776	1GG-S104-A/B MECHANICAL SNUBBER	F-A,B,C	VT-3	MAG-CG-407	F0.00		R4 C X - - -		
054778	1GG-S104(IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	D1.30		R4 C X - - -		
054780	1GG-S22 HYDRAULIC SNUBBER	F-A,B,C	VT-3	MAG-CG-407	F0.00		R4 C X - - -		

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 21

MAIN STEAM RELIEF VALVE

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY EXAM	PROCEDURE	S O E G E	
		ITEM NO	METHOD		T R C E P	REMARKS
					A E O O O	**CALIBRATION BLOCK**
					T C R M R	
<u>(REF. DWG. NO. GG-01-MI-371-G)</u>						
054782	1GG-S21 HYDRAULIC SNUBBER	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054784	1GG-H318 SPRING HANGER	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054786	1GG-S210G GUIDE	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054788	1GG-S210G(IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	R4 C X - - -	
		D1.20				
054790	1GG-S209-A/B MECHANICAL SNUBBER	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054792	1GG-S209(IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	R4 C X - - -	
		D1.30				
054794	1GG-H671 GUIDE	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054796	1GG-H672(IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	R4 C X - - -	
		D1.20				

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 22

MAIN STEAM RELIEF VALVE

SUMMARY EXAMINATION AREA		ASME			N R R	-
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	
					A E O O O	REMARKS
					T C R M R	**CALIBRATION BLOCK**

(REF. DWG. NO. GG-01-MI-371-G)

054798	1GG-H673 RESTRAINT	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054800	1GG-H674 RESTRAINT	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				
054802	1GG-H674 (IA) INTEGRAL ATTACHMENT	D-A	VT-3	MAG-CG-407	R4 C X - - -	
		D1.20				
054804	1GG-H675 ANCHOR	F-A,B,C	VT-3	MAG-CG-407	R4 C X - - -	
		F0.00				

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 23

MAIN STEAM

SUMMARY EXAMINATION AREA		ASME			N	R	R						
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	T	R	C	E	P	REMARKS
								A	E	O	O	O	**CALIBRATION BLOCK**
								T	C	R	M	R	
<u>LOOP D (REF. DWG. NO. DBN-01-MI-301-1-D)</u>													
054950	1-D-1 NOZZ TO TRANS PIECE DW	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE) SIDE ONLY DUE TO COMPONENT NOZZEL TO TRANSITION PIECE CONFIGURATION. **24-CS-100-1.531-2A-PEB**
		B9.11						R1		X	-	-	
055200	1-D-3LU LONG SEAM UPSM DW	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	**26-CS-X-1.06-28-PEB**
		B9.12						R1		X	-	-	
055300	1-D-3 PIPE TO ELBOW DW	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	**26-CS-X-1.06-28-PEB**
		B9.11						R1		X	-	-	
055400	1-D-3LDI LONG SEAM DNSM EL IR DW	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	**26-CS-X-1.06-28-PEB**
		B9.12						R1		X	-	-	
055500	1-D-3LDO LONG SEAM DNSM EL OR DW	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	**26-CS-X-1.06-28-PEB**
		B9.12						R1		X	-	-	
064800	1-D-14 PENT PIPE TO PIPE OBMSIV	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE) SIDE ONLY DUE TO PROXIMITY OF CONTAINMENT PENETRATION. **26-CS-X-1.06-28-PEB**
		B9.11						R1		X	-	-	
064900	1-D-14LD LONG SEAM DNSM OBMSIV	B-J	MT		MT-PE-001	UT-45S	UT-PB-002V9	R2	C	X	-	-	**26-CS-X-1.06-28-PEB**
		B9.12						R1		X	-	-	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 24

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER IDENTIFICATION		SEC. XI	CATGY EXAM	PROCEDURE	T R C E P	A E O O O REMARKS
		ITEM NO	METHOD		T C R M R	**CALIBRATION BLOCK**

RISER G LOOP A (REF. DWG. NO. RCS-02-MI-301-1-A)

102750	2-AHG-8	B-F	PT	LP-PE-001	R4 C	X - - -
	SAFE END TO NOZ N2G	B5.10	UT-45S	UT-PBM-209V0 R0		- - X -
	DW, EL 163-4, 240 AZ		UT-45RL	UT-PBM-209V0 R0		- - X -
	DW, EL 163-4, 240 AZ		UT-60RL	UT-PBM-209V0 R0		- - X -

\*\*12-SS-160-1.373-19A-PEB\*\*

DATE: 01/04/96  
REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
INSERVICE INSPECTION SUMMARY  
SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 25

MAIN RECIRCULATION

				N	R	R		
				S	O	E	G	E
				T	R	C	E	P
				A	E	O	O	O
				T	C	R	M	R
SUMMARY EXAMINATION AREA		CATGY	EXAM					REMARKS
NUMBER	IDENTIFICATION	ITEM NO	METHOD	PROCEDURE				**CALIBRATION BLOCK**
-----								

RISER K LOOP A (REF. DWG. NO. RCS-02-MI-301-1-A)

103550	2-AHX-7	B-J	PT	LP-PE-001	R4	C	X	-	-	-
	PIPE BEND TO SF-END	B9.11	UT-45S	UT-PBM-209V0 R0			-	-	X	-
	DW, EL 163-4, 330 AZ									

\*\*12-SS-100-.844-56-PEB\*\*



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 26

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R	
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM	S	O	E	G
		ITEM NO	METHOD	PROCEDURE	T	R	C	E
					A	E	O	O
					T	C	R	M
					R			
								REMARKS
								**CALIBRATION BLOCK**

RISER K LOOP A (REF. DWG. NO. RCS-02-MI-301-1-A)

103650	2-AHX-8	B-F	PT	LP-PE-001	R4	C	X	-	-	-
	SAFE END TO NOZ N2K	B5.10	UT-4SS	UT-PBM-209V0	R0		-	-	X	-
	DW, EL 163-4, 330 AZ		UT-45RL	UT-PBM-209V0	R0		-	-	X	-
	DW, EL 163-4, 330 AZ		UT-60RL	UT-PBM-209V0	R0		-	-	X	-

\*\*12-SS-160-1.373-19A-FEB\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 27

MAIN RECIRCULATION

SUMMARY EXAMINATION AREA		ASME			N R R	
		SEC. XI			S O E G E	
		CATGY	EXAM			T R C E P
NUMBER	IDENTIFICATION	ITEM NO	METHOD	PROCEDURE	T C R M R	REMARKS

SUCTION LOOP B (REF. DWG. NO. RCS-02-MI-301-1-B)

110050	H1B(IA)R INTEGRAL ATTACHMENT DW, EL 143-11, 180 AZ	B-K-1 B10.10	PT	LP-PE-001	R4 C X - - -	
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DISCHARGE LOOP B (REF. DWG. NO. RCS-02-MI-301-1-B)

115050	H9B(IA)R INTEGRAL ATTACHMENT DW, EL 138-0, 90 AZ	B-K-1 B10.10	PT	LP-PE-001	R4 C X - - -	
115100	H9B SPRING HANGER DW, EL 138-0, 90 AZ	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4 C X - - - R4 X - - -	

115205	2-BD-30 PIPE TO CROSS DW, EL 145-5, 90 AZ	B-J B9.11	PT UT-455	LP-PE-001 UT-PB-002V9	R4 C X - - - R1 X - - -	EXAMINATION PERFORMED FROM UPSTREAM (PIPE) SIDE ONLY DUE TO PIPE-TO-CROSS CONFIGURATION. **28-SS-X-1.315-58-PEB**
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MANIFOLD LOOP B (REF. DWG. NO. RCS-02-MI-301-1-B)

117200	H11B SPRING HANGER DW, EL 150-9, 45 AZ	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CC-407	R4 C X - - - R4 X - - -	
120900	H10B SPRING HANGER DW, EL 150-9, 135 AZ	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4 C X - - - R4 X - - -	

RISER C LOOP E (REF. DWG. NO. RCS-02-MI-301-1-B)

123350	2-BHC-6 CROSS TO PIPE BEND DW, EL 154-5, 90 AZ	B-J B9.11	PT UT-455	LP-PE-001 UT-PB-002V9	R4 C X - - - R1 X - - -	
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\*\*12-SS-100-.844-56-PEB\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 28

REACTOR DRAIN

SUMMARY EXAMINATION AREA		ASME			N R R	-
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	REMARKS
					A E O O O	**CALIBRATION BLOCK**
					T C R M R	

2 INCH BOTTOM HEAD DRAIN (REF. DWG. NO. DCN-04-MI-301-2)

128440	4-RD-12 ELBOW TO PIPE DW	B-J B9.40	PT	LP-PE-001	R4 C X - - -	
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2 INCH BOTTOM HEAD DRAIN (REF. DWG. NO. DDN-04-MI-301-1)

128615	4-RD-55 PIPE TO PIPE BEND DW, EL 131-8, 5 AZ	B-J B9.21	PT	LP-PE-001	R4 C X - - -	
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128625	4-RD-56 PIPE TO PIPE DW, EL 132-2, 5 AZ	B-F B5.140	PT	LP-PE-001	R4 C X - - -	
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128635	4-RD-57 COUPLING TO PIPE DW, EL 132-8, 5 AZ	B-J B9.40	PT	LP-PE-001	R4 C X - - -	
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128645	4-RD-58 PIPE BND TO COUPLING DW, EL 132-11, 5 AZ	B-J B9.40	PT	LP-PE-001	R4 C X - - -	
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128647	4DDN-S45 ANCHOR DW, EL135-10, SUBPL RM	F-A,B,C F0.00	VT-3	MAG-CG-407	R4 C X - - -	
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DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 29

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	REMARKS
								**CALIBRATION BLOCK**

(REF. DWG. NO. ISI-3-RV-05)

128824	4-N11B-1	B-F	PT	LP-PE-001	R4	C	X	- - -
	N11B NOZ TO COUP	B5.20						

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 30

FEEDWATER

SUMMARY EXAMINATION AREA	ASME	SEC. XI	CATGY	EXAM	PROCEDURE	N	R	R	REMARKS
NUMBER IDENTIFICATION	ITEM NO	METHOD				S	O	E	G
						T	R	C	E
						A	E	O	O
						T	C	R	M
						R			

MAINLINE LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)

129200	6-A-2 PIPE TO ELBOW OBMSIV	B-J B9.11	MT UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 - - X -					**24-CS-100-1.531-2A-PEB**
129700	6DDNL-H18 (IA) INTEGRAL ATTACHMENT OBMSIV, EL 149-0	B-K-1 B10.10	MT	MT-PE-001	R2 C X - - -					LIMITED EXAM TO 73.5% CODE COVERAGE DUE TO PIPE CLAMP INTERFERENCE.
129800	6DDNL-H18 SPRING HANGER OBMSIV, EL 149-0	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4 C X - - - R4 X - - -					

MANIFOLD LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)

132000	6-AM-2 PIPE TO TEE DW DW	B-J B9.11	MT UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 - - X -					LIMITED EXAM DUE TO PROXIMITY OF WELDED STANCHION BETWEEN 29" TO 34" CW FROM TDC FOR UT AND 28" TO 40" CW FROM TDC FOR MT. **20-CS-100-1.281-13C-PEB**
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RISER-LEG A LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)

133330	6DDNL-S7 HYDRAULIC SNUBBER DW, EL 173-0, 30 AZ	F-A,B,C F0.00	VT-3	MAG-CG-407	R4 C X - - -					
133360	6DDNL-S8 HYDRAULIC SNUBBER DW, EL 172-0, 30 AZ	F-A,B,C F0.00	VT-3	MAG-CG-407	R4 C X - - -					
133400	6-AA-8 ELBOW TO PIPE DW, EL 189-9, 30 AZ	B-J B9.11	MT UT-45S	MT-PE-001 UT-PB-002V9	R2 C X - - - R1 X - - -					**12-CS-100-.843-3-PEB**

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 31

FEEDWATER

SUMMARY	EXAMINATION AREA	ASME	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	N	R	R	REMARKS	
NUMBER	IDENTIFICATION								S	O	E	A	
									T	R	C	E	
									A	E	O	O	
									T	C	R	M	
									R			R	
<u>RISER-LEG A LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)</u>													
133650	6-AA-10 TRANS PIECE TO NOZZ DW, EL 189-9, 30 AZ	N/A		UT-45S			UT-PBM-213V0	R0 C	-	-	X	-	EXAMINATION VOLUME EXTENDED TO INCLUDE ZONE 5 COVERAGE FOR EXAM OF SUMMARY # 003260. **12-CS-160-1.308-18A-PEB**
<u>RISER-LEG B LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)</u>													
134000	6-AB-2 PIPE BEND TO PIPE DW, EL180, 90 AZ.	B-J	MT	MT-PE-001			MT-PE-001	R2 C	X	-	-	-	
		B9.11	UT-45S	UT-PB-002V9			UT-PB-002V9	R1	-	-	X	-	
			UT-60S	UT-PB-002V9			UT-PB-002V9	R1	X	-	-	-	**12-CS-100-.843-3-PEB**
134450	6-AB-6 TRANS PIECE TO NOZZ DW, EL 189-9, 90 AZ DW, EL 189-9, 90 AZ	N/A	UT-45S	UT-PBM-213V0	R0 A	-	UT-PBM-213V0	R0	X	-	-	-	EXAMINED FOR NUREG 0619. MANUAL PICK-UP OF LIMITED AUTOMATED EXAM AREA DUE TO THERMOCOUPLE PADS. EXAMINED FROM 27" TO 37" CW. EXAMINATION VOLUME EXTENDED TO INCLUDE ZONE 5 COVERAGE FOR EXAM OF SUMMARY # 003350. **12-CS-160-1.308-18A-PEB**
		N/A	UT-45S	UT-PBM-213V0	R0	X	UT-PBM-213V0	R0	X	-	-	-	
<u>RISER-LEG C LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)</u>													
135550	6-AC-9 TRANS PIECE TO NOZZ DW, EL 189-9, 150 AZ	N/A	UT-45S	UT-PBM-213V0	R0 A	-	UT-PBM-213V0	R0 A	-	-	X	-	EXAMINED FOR NUREG 0619. EXAMINATION VOLUME EXTENDED TO INCLUDE ZONE 5 COVERAGE FOR EXAM OF SUMMARY # 003450. **12-CS-160-1.308-18A-PEB**
		N/A											
<u>START-UP RISER LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)</u>													
135600	6-ASU-1 TEE TO PIPE OBMSIV RM, EL 145-0	B-J	MT	MT-PE-001			MT-PE-001	R2 C	X	-	-	-	EXAMINATION PERFORMED FROM DOWNSTREAM (PIPE) SIDE ONLY DUE TO TEE CONFIGURATION. **12-CS-100-.843-3-PEB**
		B9.11	UT-45S	UT-PB-002V9			UT-PB-002V9	R1	X	-	-	-	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 32

FEEDWATER

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	EXAM METHOD	PROCEDURE	N S T A T	R O E R C R	R E G E P O O O M R	REMARKS
-----								
<u>START-UP RISER LOOP A (REF. DWG. NO. DDN-06-MI-301-2-A)</u>								
135700	6DD-H58 (IA) INTEGRAL ATTACHMENT OBMSIV RM, EL 152-1	B-K-1	MT	MT-PE-001	R2	C	X	- - -
		B10.10						
135800	6DD-H58 SPRING HANGER OBMSIV RM, EL 152-1	F-A,B,C	VT-3	MAG-CG-407	R4	C	X	- - -
		F0.00	VT-4	MAG-CG-407	R4		X	- - -
-----								
<u>MAINLINE LOOP B (REF. DWG. NO. DDN-06-MI-301-2-B)</u>								
138300	6-B-17 PIPE TO TEE DW	B-J	MT	MT-PE-001	R2	C	X	- - -
		B9.11	UT-45S	UT-PB-002V9	R1		X	- - -
			UT-60S	UT-PB-002V9	R1		X	- - -
								EXAMINATION PERFORMED FROM UPSTREAM (PIPE) SIDE ONLY DUE TO TEE CONFIGURATION. **24-CS-100-1.531-2A-PEB**
-----								
<u>MANIFOLD LOOP B (REF. DWG. NO. DDN-06-MI-301-2-B)</u>								
138500	6-BM-1 REDUCER TO PIPE DW	B-J	MT	MT-PE-001	R2	C	X	- - -
		B9.11	UT-45S	UT-PB-002V9	R1		-	- X -
								**20-CS-100-1.281-13C-PEB**
-----								
<u>RISER-LEG D LOOP B (REF. DWG. NO. DDN-06-MI-301-2-B)</u>								
139950	6-BD-9 TRANS PIECE TO NOZZ DW, EL 189-9, 210 AZ DW, EL 189-9, 210 AZ	N/A	UT-45S	UT-PBM-213V0	R0	A	-	- X -
		N/A	UT-45S	UT-PBM-213V0	R0		X	- - -
								EXAMINED FOR NUREG 0619. MANUAL PICK-UP OF LIMITED AUTOMATED EXAM AREA DUE THERMOCOUPLE PADS. EXAMINED FROM 27" TO 37" CW. EXAMINATION VOLUME EXTENDED TO INCLUDE ZONE S COVERAGE FOR EXAM OF SUMMARY # 003550. **12-CS-160-1.308-18A-PEB**
-----								
<u>RISER-LEG E LOOP B (REF. DWG. NO. DDN-06-MI-301-2-B)</u>								
140000	6-BE-1 TEE TO PIPE BEND DW	B-J	MT	MT-PE-001	R2	C	X	- - -
		B9.11	UT-45S	UT-PB-002V9	R1		X	- - -
			UT-60S	UT-PB-002V9	R1		-	- X -
								**12-CS-100-.843-3-PEB**

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RP)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 33

FEEDWATER

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	REMARKS
					A E O O O	**CALIBRATION BLOCK**
					T C R M R	

RISER-LEG E LOOP B (REF. DWG. NO. DDN-06-MI-301-2-B)

140025 6DDNL-H32(IA) B-K-1 MT MT-PE-001 R2 C X - - -  
 INTEGRAL ATTACHMENT B10.10  
 DW

140750 6-BE-6 N/A UT-45S UT-PBM-213V0 R0 A - - X - EXAMINED FOR NUREG 0619. EXAMINATION  
 TRANS PIECE TO NOZZ N/A VOLUME EXTENDED TO INCLUDE ZONE 5  
 DW, EL 189-9, 270 AZ COVERAGE FOR EXAM OF SUMMARY # 003650.  
 \*\*12-CS-160-1.308-18A-PEB\*\*

RISER-LEG F LOOP B (REF. DWG. NO. DDN-06-MI-301-2-B)

142550 6-BF-8 N/A UT-45S UT-PBM-213V0 R0 A - - X - EXAMINED FOR NUREG 0619. EXAMINATION  
 TRANS PIECE TO NOZZ N/A VOLUME EXTENDED TO INCLUDE ZONE 5  
 DW, EL 189-9, 330 AZ COVERAGE FOR EXAM OF SUMMARY # 003750.  
 \*\*12-CS-160-1.308-18A-PEB\*\*



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 34

RESIDUAL HEAT REMOVAL

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY EXAM	PROCEDURE	S O E G E	
		ITEM NO	METHOD		T R C E P	REMARKS
					A E O O O	
					T C R M R	**CALIBRATION BLOCK**

IN-LOOP A (REF. DWG. NO. DCA-10-MI-303-9-A)

146795	MO-3-10-25A GATE VALVE SIVR	B-M-2 B12.50	VT-3	MAG-CG-407	R4 C X - - -	EXAMINATION PERFORMED BY QV FOLLOWING DISASSEMBLY OF VALVE BY MAINTENANCE.
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IN LOOP A (REF. DWG. NO. DCA-10-MI-303-9-A)

148370	AO-3-10-46A (PRE) VALVE BOLTING DW, EL 139-1, 260 AZ	B-G-2 B7.70	VT-1	MAG-CG-407	R4 C Y - - -	
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IN LOOP B (REF. DWG. NO. DCA-10-MI-303-9-B)

155150	10-IB-21 ELBOW TO PIPE DW, EL 147-2, 90 AZ	B-F B5.130	PT UT-45S UT-45RL	LP-PE-001 UT-PB-002V9 UT-PB-002SUP2V5	R4 C X - - - R1 X - - - - - X -	
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\*\*24-SS-80-1.218-54-PEB.\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 35

REACTOR WATER CLEAN-UP

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	EXAM METHOD	PROCEDURE	N R R			REMARKS		
					S O E G E	T R C E P	A E O O O			
					T	C	R	M	R	
-----										
<u>OUT (REF. DWG. NO. DCA-12-MI-301-1)</u>										
164130	12DCN-S6 RIGID RESTRAINT DW, EL 167-4, 17 AZ	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	-	-	-
164160	12DCN-S5 HYDRAULIC SNUBBER DW, EL 167-4, 27 AZ	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	-	-	-
164400	12-O-30 ELBOW TO ELBOW DW, EL 167-4, 31 AZ	B-J B9.11	PT UT-45S	LP-PE-001 UT-PB-002V9	R4	C	X	-	-	-
**6-SS-80-.432-5A-PEB**										
165300	12DCN-H149(IA) INTEGRAL ATTACHMENT DW, EL 176-6, 57 AZ	B-K-1 B10.10	PT	LP-PE-001	R4	C	X	-	-	-
165350	12DCN-H149 SPRING HANGER DW, EL 176-6, 57 AZ	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4	C	X	-	-	-
LOAD SETTING FOUND OUT OF RANGE. REWORK PER AR # A0961430.										
165405	12-O-36A PIPE TO ELBOW DW, EL 177-1, 57 AZ	B-J B9.11	PT UT-45S	LP-PE-001 UT-PB-002V9	R4	C	X	-	-	-
**6-SS-80-.432-50-PEB**										
165420	12-O-37A ELBOW TO PENETRATION DW, EL 178-1, 58 AZ	B-J B9.11	PT UT-45S	LP-PE-001 UT-PB-002V9	R4	C	X	-	-	-
**6-SS-80-.432-50-PEB**										
<u>(REF. DWG. NO. DE-12-MI-303-6)</u>										
165568	12-13-12 PIPE TO ELBOW	N/A N/A	UT-0 UT-45S	UT-PB-002V9 UT-PB-002V9	R1	A	X	-	-	-
**4-SS-80-.337-65A-PEB**										

DATE: 01/04/96  
REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
INSERVICE INSPECTION SUMMARY  
SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
CLASS CFAUEP STATUS COMPONENTS

PAGE: 36

REACTOR WATER CLEAN-UP

				N	R	R			
				S	O	E	G	E	
				T	R	C	E	P	
				A	E	O	O	REMARKS	
SUMMARY EXAMINATION AREA		CATGY	EXAM	T	C	R	M	R	**CALIBRATION BLOCK**
NUMBER	IDENTIFICATION	ITEM NO	METHOD	PROCEDURE					

(REF. DWG. NO. DE-12-MI-303-6)

165569	12-13-13	N/A	UT-0	UT-PB-002V9	R1	A	X	-	-
	ELBOW TO PIPE	N/A	UT-45S	UT-PB-002V9	R1		-	-	X

\*\*4-SS-80-.337-65A-PEB\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 37

CORE SPRAY

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	EXAM METHOD	PROCEDURE	N R R			REMARKS
					S	O	E	
		ITEM NO			T	C	R	M
-----								
<u>LOOP B (REF. DWG. NO. DCN-14-MI-303-4-B)</u>								
169574	14DCN-H76 SPRING HANGER DW	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4	C	X	- - -
169629	14DCN-S24 HYDRAULIC SNUBBER DW	F-A,B,C F0.00	VT-3	MAG-CG-407	R4	C	X	- - -
169635	14-A-39LU LONG SEAM UPSM DW, EL 180-7, 120 AZ	B-J B9.12	PT UT-45S	LP-PE-001 UT-PB-002V9	R4	C	X	- - -
								**12-SS-80-.687-12-PEB**
169640	14-A-39 PIPE TO PIPE DW, EL 180-7, 120 AZ	B-J B9.11	PT UT-45S	LP-PE-001 UT-PB-002V9	R4	C	X	- - -
								**12-SS-80-.687-12-PEB**
169641	14-A-39LD LONG SEAM DNSM DW, EL 180-7, 120 AZ	B-J B9.12	PT UT-45S	LP-PE-001 UT-PB-002V9	R4	C	X	- - -
								**10-SS-80-.594-34-PEB**

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 38

REACTOR PRESSURE VESSEL

SUMMARY EXAMINATION AREA		ASME			N	R	R			
NUMBER IDENTIFICATION		SEC. XI			S	O	E	G	E	
		CATGY	EXAM			T	R	C	E	P
		ITEM NO	METHOD	PROCEDURE	A	E	O	O	O	REMARKS
					T	C	R	M	R	**CALIBRATION BLOCK**

LOOP B (REF. DWG. NO. ISI-3-RV-05)

175950	JP-B-6	B-F	PT	LP-PE-001	R4	C	X	-	-	-
	N88 MOZ TO PEN SEAL	B5.10	UT-40S	UT-PB-002V9	R1		X	-	-	-
	DW, EL 159-2, 285 AZ		UT-45S	UT-PB-002V9	R1		X	-	-	-
	DW, EL 159-2, 285 AZ		UT-45RL	UTPB002SUP2V5R1			-	-	X	-
			UT-60RL	UTPB002SUP2V5R1			-	-	X	-

\*\*5-SS/CS-.900-64-PFB\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 1 CFAUEP STATUS COMPONENTS

PAGE: 39

MAIN RECIRCULATION

SUMMARY EXAMINATION AREA		ASME			NR	R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S	O	E
		ITEM NO	METHOD	PROCEDURE	T	R	C
					A	E	O
					T	C	R
					M	R	

REMARKS  
 \*\*CALIBRATION BLOCK\*\*

LOOP A (REF. DWG. NO. ISI-3-02-1)

176700	H4A/SS6A(IA)	B-K-1	PT	LP-PE-001	R4	C	X	-	-	-
	INTEGRAL ATTACHMENT	B10.20								
	DW, EL 126-8, 315 AZ									

LOOP B (REF. DWG. NO. ISI-3-02-2)

177500	PUMP 1B	B-G-1	UT-0	UT-PBM-107V0	R0	C	X	-	-	-
	PRESS-RETAINING BLTS	B6.180								
	DW, EL 126-8, 135 AZ									

(REF. DWG. NO. ISI-3-02-2)

178520	SS3C	F-A,B,C	VT-3	MAG-CG-407	R4	C	X	-	-	-
	HYDRAULIC SNUBBER	F0.00								

178525	SS3D	F-A,B,C	VT-3	MAG-CG-407	R4	C	X	-	-	-
	HYDRAULIC SNUBBER	F0.00								







DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 42

RESIDUAL HEAT REMOVAL

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER IDENTIFICATION		SEC. XI	CATGY EXAM	ITEM NO METHOD PROCEDURE	S O E G E	T R C E P
					A E O O O	REMARKS
					T C R M R	**CALIBRATION BLOCK**

CIRCUMFERENTIAL WELDS (REF. DWG. NO. ISI-3-10-1)

200100	10-2HX-A-1 UPPER SHELL-TO-FLANGE A RHR RM	C-A	UT-45S	UT-PB-011V1	R0 C X - - -	EXAMINATION PERFORMED FROM SHELL SIDE ONLY DUE TO FLANGE CONFIGURATION.  **PL-CS-.750-62-FEB**
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NOZZLE-TO-VESSEL WELDS (REF. DWG. NO. ISI-3-10-1)

200300	N3-A INLET NOZZLE RHRHX-A A RHR RM, EL 106-0	C-B	VT-2	MAG-CG-401	R3 C X - - -	
200400	N4-A OUTLET NOZZ RHRHX-A A RHR RM, EL 106-0	C-B	VT-2	MAG-CG-401	R3 C X - - -	
200470	N4(RP)-A N4 REINFORCING PLATE A RHR RM, EL 120-0 A RHR RM, EL 120-0	C-B	MT	MT-PE-001	R2 C X - - -	EXAMINATION PERFORMED ON 2 CIRC WELDS: NOZZLE TO REINFORCING PLATE AND REINFORCING PLATE TO SHELL WHOSE EXAM WAS RESTRICTED DUE TO UPPER INTEGRAL SUPPORT BRACKET.

INTEGRALLY-WDED VSL SUPTS (REF. DWG. NO. ISI-3-10-1)

200700	RHRHX-A-LS (IA) INTEGRAL ATTACHMENT A RHR RM	C-C	MT	MAG-CG-403	R3 C X - - -	
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FUEL POOL COOLANT LOOP A (REF. DWG. NO. GB-10-MI-305-12-A)

209200	10GB-H134 SPRING HANGER TC-SEG 13, EL 126-8	F-A,B,C	VT-3	MAG-CG-407	R3 C X - - -	
		P0.00	VT-4	MAG-CG-407	R3 X - - -	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 2  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 43

RESIDUAL HEAT REMOVAL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N R R			REMARKS		
			S O E G E	T R C E P	A E O O O			
			T	C	R	M	R	**CALIBRATION BLOCK**

FUEL POOL COOLANT LOOP A (REF. DWG. NO. GB-10-MI-305-12-A)

209500 10-2FPCA16-12 C-F MT MAG-CG-403 R3 C X - - -  
 PIPE TO ELBOW C5.11  
 TC-SEG 13, EL 126-8

\*\*\*\*\*

209800 10GB-S46 F-A,B,C VT-3 MAG-CG-407 R3 C - X - - 3 JAM NUTS FOUND LOOSE, TIGHTENED PER  
 RIGID RESTRAINT F0.00 AR# A0932684 AND RE-EXAMINED SAT.  
 TC-SEG 13, EL 130-0

SHUTDOWN COOL SUCT-LOOP A (REF. DWG. NO. HB-10-MI-301-2-A)

214700 10HB-H18 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 TC-SEG 1, EL 127-6

215500 10HB-S3 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 TC-SEG 15, EL 127-6

215800 10HB-H15 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 TC-SEG 15, EL 127-6

SHUTDOWN COOL SUCT LOOP A (REF. DWG. NO. HB-10-MI-301-1-A)

217337 10HB-S2 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 GUIDE F0.00  
 EL 94-6, TC-SEG 14

TORUS SUCTION-LOOP A (REF. DWG. NO. HB-10-MI-301-1-A)

217340 10-2TSA24-4 C-F MT MAG-CG-403 R3 C X - - -  
 PIPE TO ELBOW C5.11  
 TC-SEG 14, EL 94-6

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DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAJEP STATUS COMPONENTS

PAGE: 45

RESIDUAL HEAT REMOVAL

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N R R			REMARKS		
			S O E G E	T R C E P	A E O O O			
			T	C	R	M	R	**CALIBRATION BLOCK**

HEAT EXCHANGER OUT-LOOP A (REF. DWG. NO. GB-10-MI-302-4-A)

232200 10GB-H78 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 A RHR RM, EL 112-3

233400 10GB-H80 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 C RHR RM, EL 106-5

HEAT EXCHANGER OUT-LOOP C (REF. DWG. NO. GB-10-MI-302-4-C)

235200 10-2XCO20-4 C-F MT MAG-CG-403 R3 C X - - -  
 ELBOW TO PIPE C5.11  
 C RHR RM, EL 123-6

\*\*\*\*\*

CONTAINMENT SPRAY IN LOOP A (REF. DWG. NO. GB-10-MI-303-6-A)

238500 10-2CSIA24-4 C-F MT MAG-CG-403 R3 C X - - -  
 ELBOW TO PIPE C5.11  
 TC-SEG 2, EL 121-0

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239200 10GB-H70 F-A,B,C VT-3 MAG-CG-407 R3 C X - - - TEST / TEACHING SESSION  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 TC-SEG 1, EL 127-6

CONTAINMENT SPRAY IN LOOP B (REF. DWG. NO. GB-10-MI-303-7-B)

246300 10GB-H58 (IA) C-C MT MAG-CG-403 R3 C X - - -  
 INTEGRAL ATTACHMENT C3.20  
 TC-SEG 5, EL 111-9

INJECTION LOOP A (REF. DWG. NO. DDN 10-MI-303-8-A)

247300 10-2IA24-5 C-F MT MAG-CG-403 R3 C X - - -  
 ELBOW TO PIPE C5.21 UT-0 UT-PB-002V9 R1 X - - -  
 TC-SEG 13, EL 127-0 UT-45S UT-PB-002V9 R1 - - X -

\*\*24-CS-100-1.531-2A-PEB\*\*



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 47

MAIN STEAM

		ASME				N R R	
		SEC. XI				S O E G E	
		CATGY	EXAM			T R C E P	
SUMMARY EXAMINATION AREA		ITEM NO	METHOD	PROCEDURE		A E O O O	REMARKS
NUMBER	IDENTIFICATION					T C R M R	**CALIBRATION BLOCK**
<hr/>							
<u>18" BYPASS-LINE LOOP B (REF. DWG. NO. DB-01-MI-322-5-A)</u>							
271250	7DB-H77	F-A,B,C	VT-3	MAG-CG-407	R4 C	- X - -	EXAMINATION REVEALED MISALIGNMENT, AND
	SPRING HANGER	F0.00	VT-4	MAG-CG-407	R4	X - - -	UPON EVALUATION WAS DETERMINED TO BE
	M SEP AREA, EL 155-6						ACCEPTIBLE AS-IS. SEE AR# A0902723, EVAL
	M SEP AREA, EL 155-6						1 FOR DETAILS.
271500	1-2MSB18-5	C-F	MT	MT-PE-001	R2 C	X - - -	
	ELBOW TO ELBOW	C5.21	UT-45S	UT-PB-002V9	R1	X - - -	
	M SEP AREA, EL 155-8						**14-CS-80-.750-15-PEB**
271530	7DB-S11	F-A,B,C	VT-3	MAG-CG-407	R4 C	X - - -	
	HYDRAULIC SNUBBER	F0.00	VT-4	MAG-CG-407	R4	X - - -	
	M SEP AREA, EL 155-8						

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 48

SCRAM DISCHARGE VOLUME

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	REMARKS
					A E O O C	**CALIBRATION BLOCK**
					T C R M R	

NORTH (REF. DWG. NO. CS-03-MI-301-1-A)

275800 3-2NSV8-4 C-F MT MAG-CG-403 R3 C X - - -  
 PIPE TO ELBOW CS.11  
 DG, EL 149-2

\*\*\*\*\*

(REF. DWG. NO. CS-03-MI-301-1-A)

275920 3GE-H375 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

NORTH (REF. DWG. NO. CS-03-MI-301-1-A)

275940 3GE-H380 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 RX, EL 149-7

276320 3GE-H410 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 RX, EL 149-7

276400 S28 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 DG, EL 149-2

277300 S3 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 DG, EL 149-2

277400 3-2NSV8-14 C-F MT MAG-CG-403 R3 C X - - -  
 PIPE TO ELBOW CS.11  
 DG, EL 149-2

\*\*\*\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RP)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 49

SCRAM DISCHARGE VOLUME

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N R R			REMARKS		
			S O E G E	T R C E P	A E O O O			
			T	C	R	M	R	**CALIBRATION BLOCK**

NORTH (REF. DWG. NO. CS-03-MI-301-1-A)

278000 3-2NSV8-18 C-F MT MAG-CG-403 R3 C X - - -  
 PIPE TO PIPE CS.11  
 DG, EL 149-2

\*\*\*\*\*

278950 S8 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 DG, EL 148-7

TANK (REF. DWG. NO. CS-03-MI-301-1-B)

290000 3-2STV12-1 C-F MT MAG-CG-403 R3 C X - - - A SUPPLEMENTAL 60 DEG SHEAR WAVE EXAM  
 CAP TO PIPE CS.21 UT-45S UT-PB-002V9 R1 - - X - PERFORMED TO PROVIDE REQR'D CODE  
 DG, EL 146-2 UT-60S UT-PB-002V9 R1 - - X - COVERAGE DUE TO LIMITATION CAUSED BY  
 DG, EL 146-2 WELDED SWEEP-O-LET BRANCH CONN.

(REF. DWG. NO. CS-03-MI-301-1-B)

290100 S30 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 ANCHOR F0.00

290150 3GE-HS1 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

290300 S11 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 50

CORE SPRAY

SUMMARY EXAMINATION AREA	ASME	NR	R	REMARKS
NUMBER IDENTIFICATION	SEC. XI	S	O E G E	
	CATGY EXAM	T	R C E P	
ITEM NO METHOD PROCEDURE		A	E O O O	
		T	C R M R	**CALIBRATION BLOCK**

TORUS SUCTION LOOP B (REF. DWG. NO. HB-14-MI-301-1-B)

297280 14HB-S47 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 TC-SEG 7, EL 94-6

297290 14HB-S47 (IA) C-C MT MAG-CG-403 R3 C X - - -  
 INTEGRAL ATTACHMENT C3.20  
 TC-SEG 7, EL 94-6

TORUS SUCTION LOOP D (REF. DWG. NO. HB-14-MI-301-1-D)

302850 14HB-H3 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 TC-SEG 6, EL 94-6

DISCHARGE LOOP B&D (REF. DWG. NO. GB-14-MI-303-3-B)

308230 14GB-S6 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 TC-SEG 6, EL 127-3

308260 14GB-H36 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 SPRING HANGER F0.00 VT-4 MAG-CG-407 R3 X - - -  
 TC-SEG 6, EL 127-10

308600 14-2DBD14-20 C-F MT MAG-CG-403 R3 C X - - -  
 TEE TO REDUCER C5.11  
 TC-SEG 5, EL 128-6

\*\*\*\*\*

(REF. DWG. NO. GB-14-MI-303-3-B)

312650 14GB-S34 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 HYDRAULIC SNUBBER F0.00



DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 52

HIGH PRESSURE COOLANT INJECTION

SUMMARY EXAMINATION AREA		ASME			N	R	R		
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM		S	O	E	G
		ITEM NO	METHOD	PROCEDURE		T	R	C	E
						A	E	O	O
						T	C	R	M
						R			
									REMARKS
									**CALIBRATION BLOCK**

(REF. DWG. NO. HB-23-MI-304-8)

315650 23HB-S1A F-A,B,C VT-3 MAG-CG-407 R2 C X - - -  
 HYDRAULIC SNUBBER F0.00

315665 23HB-H622 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

315700 23HB-S2A F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 HYDRAULIC SNUBBER F0.00

315715 23-2TE20-15 C-F MT MAG-CG-403 R3 C X - - -  
 TEE TO ELBOW CS.11

\*\*\*\*\*

315735 23HB-H35 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

315740 23-2TE20-18 C-F MT MAG-CG-403 R3 C X - - -  
 PIPE TO TEE CS.11

\*\*\*\*\*

315780 23-2TE16-22 C-F MT MAG-CG-403 R3 C X - - -  
 TEE TO FLANGE CS.11

\*\*\*\*\*

TORUS SUCTION (REF. DWG. NO. HB-23-MI-301-1)

318700 23-2TS16-13 C-F MT MAG-CG-403 R3 C X - - -  
 VALVE TO PIPE CS.11  
 HPCI RM, EL 93-3

\*\*\*\*\*

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 53

HIGH PRESSURE COOLANT INJECTION

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N R R			REMARKS	
			S O E G E	T R C E P	A E O O O		
			T	C	R	M	**CALIBRATION BLOCK**

TORUS SUCTION (REF. DWG. NO. HB-23-MI-301-1)

318740 23HB-S40 RIGID RESTRAINT HPCI RM, EL 93-3	F-A,B,C VT-3 F0.00	MAG-CG-407	R3	C	X	-	-	-
318760 23HB-S40 (IA) INTEGRAL ATTACHMENT HPCI RM, EL 93-3	C-C MT C3.20	MAG-CG-403	R3	C	X	-	-	-
319900 23-2TS14-23 FLANGE TO PIPE HPCI RM, EL 93-3	C-F MT C5.11	MAG-CG-403	R3	C	X	-	-	-

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DISCHARGE (REF. DWG. NO. DDN-23-MI-302-2)

321725 23DDN-S29 HYDRAULIC SNUBBER HPCI RM, EL 105-6	F-A,B,C VT-3 F0.00	MAG-CG-407	R3	C	X	-	-	-
322000 23DDN-S34 RIGID RESTRAINT HPCI RM, EL 109-0	F-A,B,C VT-3 F0.00	MAG-CG-407	R3	C	X	-	-	-
322300 23-2D14-11 FLANGE TO PIPE HPCI RM, EL 109-0	C-F MT C5.21	MAG-CG-403	R3	C	X	-	-	-
	UT-0 UT-45S	UT-PB-002V9	R1		X	-	-	-
		UT-PB-002V9	R1		-	-	X	-

\*\*14-CS-100-.938-8A-PEB\*\*

322525 23DDN-S31 RIGID RESTRAINT HPCI RM, EL 109-0	F-A,B,C VT-3 F0.00	MAG-CG-407	R3	C	-	X	-	-
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EXAMINATION REVEALED LOOSE CLAMP.  
 REWORKED PER AR# A0924857 AND  
 RE-EXAMINED SAT.

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CFAUEP STATUS COMPONENTS

PAGE: 54

HIGH PRESSURE COOLANT INJECTION

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	N R R			REMARKS	
			S O E G E	T R C E P	A E O O O		
			T	C	R	M	**CALIBRATION BLOCK**

DISCHARGE (REF. DWG. NO. DDN-23-MI-302-2)

322575	23DDN-H13 SPRING HANGER HPCI RM, EL 109-0	F-A,B,C P0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R3 C R3	X - - - X - - -	
322600	23-2D14-13 ELBOW TO PIPE HPCI RM, EL 109-0	C-F C5.21	MT UT-0 UT-45S	MAG-CG-403 UT-PB-002V9 UT-PB-002V9	R3 C R1 R1	X - - - X - - - - X X -	EXAMINATION REVEALED 1 CODE ACCEPTABLE INDICATION CAUSED BY BEAM REDIRECT.  **14-CS-100-.938-8A-PEB**
322700	23-2D14-14 PIPE TO VALVE HPCI RM, EL 109-0	C-F C5.21	MT UT-0 UT-45S	MAG-CG-403 UT-PB-002V9 UT-PB-002V9	R3 C R1 R1	X - - - X - - - X - - -	  **14-CS-100-.938-8A-PEB**
322750	23MO-H47 SPRING HANGER HPCI RM, EL 109-0	F-A,B,C F0.00	VT-3	MAG-CG-407	R3 C	X - - -	

OUT (REF. DWG. NO. DBN-23-MI-303-6)

325450	23DBN-H58 SPRING HANGER TC-SEG 3, EL 128-0 TC-SEG 3, EL 128-0	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4 C R4	- X - - - X - - -	EXAMINATION REVEALED MISALIGNMENT, AND UPON EVALUATION WAS DETERMINED TO BE ACCEPTABLE AS-IS. SEE AR# A0960842, EVAL 1 FOR DETAILS.
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OUT (REF. DWG. NO. DBN-23-MI-303-7)

326150	23DBN-H44 SPRING HANGER HPCI RM, EL 127-0	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4 C R4	X - - - X - - -	
326950	23DBN-H41 SPRING HANGER HPCI RM, EL 112-0 HPCI RM, EL 112-0	F-A,B,C F0.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4 C R4	- X - - - X - - -	EXAMINATION REVEALED MISALIGNMENT AND UPON EVALUATION WAS DETERMINED TO BE ACCEPTABLE AS-IS. SEE AR# A0960842, EVAL 1 FOR DETAILS.

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 2 CPAUEP STATUS COMPONENTS

PAGE: 55

HIGH PRESSURE COOLANT INJECTION

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY	EXAM ITEM NO	PROCEDURE	N R R			REMARKS	
					S O E G E	T R C E P	A E O O C		
					T	C	R	M	**CALIBRATION BLOCK**

OUT (REF. DWG. NO. DBN-23-MI-303-7)

327000	23-O-41 PIPE TO ELBOW HPCI RM, EL 112-0	C-F CS.21	MT UT-45S	MT-PE-001 UT-PB-002V9	R1	C	X	-	-	-	**10-CS-80-.593-7A-PEB**
327225	23DBN-S2 RIGID RESTRAINT HPCI RM, EL 110-0	F-A,B,C FO.00	VT-3	MAG-CG-407	R4	C	X	-	-	-	
327800	23-O-48 TEE TO PIPE HPCI RM, EL 97-0	C-F CS.21	MT UT-45S UT-60S	MT-PE-001 UT-PB-002V9 UT-PB-002V9	R2	C	X	-	-	-	EXAMINATION REVEALED CODE ACCEPTIBLE SPOT INDICATION.  **10-CS-80-.593-7A-PEB**

(REF. DWG. NO. DBN-23-MI-303-7)

328350	23DBN-H65 SPRING HANGER HPCI RM EL 97-0	F-A,B,C FO.00	VT-3 VT-4	MAG-CG-407 MAG-CG-407	R4	C	X	-	-	-	
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DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 56

HIGH PRESSURE SERVICE WATER

SUMMARY	EXAMINATION AREA	ASME	SEC. XI	CATGY	EXAM	PROCEDURE	N	R	R	REMARKS
NUMBER	IDENTIFICATION	ITEM NO	METHOD				S	O	E	G
							T	R	C	E
							A	E	O	O
							T	C	R	M
							R			
<u>(REF. DWG. NO. GB-32-MI-301-3)</u>										
640900	32GB-H91 RIGID RESTRAINT U/3PT&AT, EL 110-4	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	X	- - -
641200	32GB-S14 RIGID RESTRAINT U/3PT&AT, EL 110-4	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	-	- - - NO EXAMINATION PERFORMED, RESTRAINT IS 100% INACCESSIBLE, LOCATED INSIDE PENETRATION.
641250	32GB-S14 (IA) INTEGRAL ATTACHMENT U/3PT&AT, EL 110-4	D-B D2.20	VT-3			MAG-CG-407	R3	C	-	- - - NO EXAMINATION PERFORMED. ATTACHMENTS ARE 100% INACCESSIBLE, LOCATED INSIDE PENETRATION.
641700	32GB-S33 RIGID RESTRAINT U\3PT&AT, EL 107-10	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	X	- - - EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
641900	32GB-S37 RIGID RESTRAINT U\3PT&AT, EL 107-10	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	X	- - - EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
642000	32GB-S39 RIGID RESTRAINT U\3PT&AT, EL 107-10	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	X	- - - EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
642250	31JB-H40E RIGID RESTRAINT U\3PT&AT, EL 110-4	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	X	- - - EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
642300	31JB-H40F RIGID RESTRAINT U\3PT&AT, EL 110-4	F-A,B,C F0.00	VT-3			MAG-CG-407	R3	C	X	- - - EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CPAUEP STATUS COMPONENTS

PAGE: 57

HIGH PRESSURE SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N R R		
NUMBER	IDENTIFICATION	SEC. XI	CATGY EXAM	ITEM NO METHOD	PROCEDURE	T R C E P	REMARKS
							A E O O O
							T C R M R
							**CALIBRATION BLOCK**
<u>(REF. DWG. NO. GB-32-MI-301-3)</u>							
642350	31JB-H40G RIGID RESTRAINT U\3PT&AT, EL 110-4	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
<u>(REF. DWG. NO. GB-32-MI-301-5-B)</u>							
644000	32GB-S46 RIGID RESTRAINT TC-SEG 14, EL 124-6	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
644050	32GB-S47 RIGID RESTRAINT TC-SEG 14, EL 124-6	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
644550	32GB-S63 RIGID RESTRAINT TC-SEG 14, EL 124-6	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
<u>(REF. DWG. NO. GB-32-MI-301-6-B)</u>							
645250	32GB-S42 RIGID RESTRAINT B RHR RM, EL 111-0	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST ON WELD.
645300	32GB-S42 (IA) INTEGRAL ATTACHMENT B RHR RM, EL 111-0	D-B	VT-3	D2.20	MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST ON WELD.
<u>(REF. DWG. NO. GB-32-MI-302-7-B)</u>							
646200	32GB-H26 SPRING HANGER B RHR RM, EL 113-0	F-A,B,C	VT-3 VT-4	F0.00	MAG-CG-407 MAG-CG-407	R3 C X - - - R3 X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST ON WELD AND ID PLATE MISSING FROM SPRING CAN.



DATE: 01/04/96  
REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
INSERVICE INSPECTION SUMMARY  
SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 58

HIGH PRESSURE SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N R R	
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	S O E G E	
		ITEM NO	METHOD	PROCEDURE	T R C E P	REMARKS
					A E O O O	**CALIBRATION BLOCK**
					T C R M R	

(REF. DWG. NO. GB-32-MI-302-7-B)

646250	32GB-H26 (IA) INTEGRAL ATTACHMENT B RHR RM, EL 113-0	D-B D2.40	VT-3	MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST ON WELD AND ID PLATE MISSING FROM SPRING CAN.
--------	--	--------------	------	------------	--------------	--

(REF. DWG. NO. GB-32-MI-302-8)

646575	32GB-S1 RIGID RESTRAINT P&INT STR, EL 122-9	F-A,B,C F0.00	VT-3	MAG-CG-407	R3 C X - - -	
--------	---	------------------	------	------------	--------------	--

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 59

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N R R			
NUMBER	IDENTIFICATION	SEC. XI	CATGY EXAM	ITEM NO	METHOD	PROCEDURE	T C R M R	REMARKS
-----								
(REF. DWG. NO. HB-33-MI-301-2)								
647240	33HB-S48 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00		MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
647250	33HB-S47 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00		MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
647260	33HB-S46 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00		MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
647270	33HB-S154 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00		MAG-CG-407	R3 C - X - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
647280	33HB-S43 (IA) INTEGRAL ATTACHMENT	D-B	VT-3	D2.20		MAG-CG-407	R3 C X - - -	EXAMINATION REVEALED ACCEPTABLE MINOR RUST AND PEELING PAINT.
647285	33HB-S43A RIGID RESTRAINT	F-A,B,C	VT-3	F0.00		MAG-CG-407	R3 C X - - -	
647290	33HB-S43A (IA) INTEGRAL ATTACHMENT	D-B	VT-3	D2.20		MAG-CG-407	R3 C X - - -	
647300	33HB-S43 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00		MAG-CG-407	R3 C X - - -	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CPAUEP STATUS COMPONENTS

PAGE: 60

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N R R		
NUMBER	IDENTIFICATION	SEC. XI	CATGY EXAM	ITEM NO METHOD	PROCEDURE	T C R M R	REMARKS
-----							
<u>(REF. DWG. NO. HB-33-MI-301-2)</u>							
647310	33HB-S44 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
647320	33HB-S44 (IA) INTEGRAL ATTACHMENT	D-B	VT-3	D2.20	MAG-CG-407	R3 C X - - -	
647325	33HB-S44A RIGID RESTRAINT	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
647330	33HB-S44A (IA) INTEGRAL ATTACHMENT	D-B	VT-3	D2.20	MAG-CG-407	R3 C X - - -	
647335	33HB-H87 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
647340	33HB-H87 (IA) INTEGRAL ATTACHMENT	D-B	VT-3	D2.20	MAG-CG-407	R3 C X - - -	
647345	33HB-H88 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	
647350	33HB-S151 RIGID RESTRAINT	F-A,B,C	VT-3	F0.00	MAG-CG-407	R3 C X - - -	

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 61

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME SEC. XI CATGY EXAM ITEM NO METHOD	PROCEDURE	MAG-CG-407	N R R			REMARKS		
				S O E G E	T R C E P	A E O O O			
				T	C	R	M	R	**CALIBRATION BLOCK**

(REF. DWG. NO. HB-33-MI-301-2)

647355 33HB-S42 RIGID RESTRAINT	F-A,B,C VT-3 F0.00		MAG-CG-407	R3	C	X	-	-	-
647360 33HB-S150 RIGID RESTRAINT	F-A,B,C VT-3 F0.00		MAG-CG-407	R3	C	X	-	-	-
647365 33HB-S150A RIGID RESTRAINT	F-A,B,C VT-3 F0.00		MAG-CG-407	R3	C	X	-	-	-
647370 33HB-H12 RIGID RESTRAINT	F-A,B,C VT-3 F0.00		MAG-CG-407	R3	C	X	-	-	-
647375 33HB-S148 (IA) INTEGRAL ATTACHMENT	D-B VT-3 D2.20		MAG-CG-407	R3	C	X	-	-	-
647380 33HB-S148 ANCHOR	F-A,B,C VT-3 F0.00		MAG-CG-407	R3	C	X	-	-	-
647390 33HB-S45 RIGID RESTRAINT	F-A,B,C VT-3 F0.00		MAG-CG-407	R3	C	X	-	-	-
647395 33HB-S45 (IA) INTEGRAL ATTACHMENT	D-B VT-3 D2.20		MAG-CG-407	R3	C	X	-	-	-

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 62

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N	R	R		
NUMBER IDENTIFICATION		SEC. XI	CATGY	EXAM				A	E
		ITEM NO	METHOD	PROCEDURE	T	C	R	M	R
					REMARKS				
					**CALIBRATION BLOCK**				

(REF. DWG. NO. HB-33-MI-301-7)

651700 33HB-S129 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 ANCHOR F0.00  
 RBCCW RM, EL 125-6

651750 33HB-S129(IA) D-B VT-3 MAG-CG-407 R3 C X - - -  
 INTEGRAL ATTACHMENT D2.20  
 RBCCW RM, EL 125-6

(REF. DWG. NO. HBC-33-MI-301-8)

652050 33HB-S50 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 TC-SEG 14, EL 120-0

(REF. DWG. NO. HB-33-MI-301-7)

652750 33HB-S130 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00  
 RBCCW RM, EL 125-6

652800 33HB-S130(IA) D-B VT-3 MAG-CG-407 R3 C X - - -  
 INTEGRAL ATTACHMENT D2.20  
 RBCCW RM, EL 125-6

(REF. DWG. NO. HBC-33-MI-301-9)

653365 33HB-H153 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

(REF. DWG. NO. HBC-33-MI-301-10)

653370 33HB-H155 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

DATE: 01/04/96  
REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
INSERVICE INSPECTION SUMMARY  
SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 63

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N	R	R						
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	T	C	R	M	R	REMARKS
-----													
<u>(REF. DWG. NO. HBC-33-MI-301-10)</u>													
653375	33HB-H157 RIGID RESTRAINT	F-A,B,C	VT-3				MAG-CG-407	R3	C	X	-	-	-
653380	33HB-H159 RIGID RESTRAINT	F-A,B,C	VT-3				MAG-CG-407	R3	C	X	-	-	-
653385	33HB-H161 RIGID RESTRAINT	F-A,B,C	VT-3				MAG-CG-407	R3	C	X	-	-	-
<u>(REF. DWG. NO. HBC-33-MI-301-9)</u>													
653390	33HB-H163 RIGID RESTRAINT	F-A,B,C	VT-3				MAG-CG-407	R3	C	X	-	-	-
653395	33HB-H163 (IA) INTEGRAL ATTACHMENT	D-B	VT-3				MAG-CG-407	R3	C	X	-	-	-
<u>(REF. DWG. NO. HBC-33-MI-301-10)</u>													
653415	33HB-H173 RIGID RESTRAINT	F-A,B,C	VT-3				MAG-CG-407	R3	C	X	-	-	-
<u>(REF. DWG. NO. HBC-33-MI-301-12)</u>													
653430	33HB-H183 RIGID RESTRAINT	F-A,B,C	VT-3				MAG-CG-407	R3	C	X	-	-	-

DATE: 01/04/96  
REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
INSERVICE INSPECTION SUMMARY  
SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 64

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N	R	R			
NUMBER IDENTIFICATION		SEC. XI			S	O	E	G	E	
		CATGY	EXAM			T	R	C	E	P
		ITEM NO	METHOD	PROCEDURE	A	E	O	O	O	REMARKS
					T	C	R	M	R	**CALIBRATION BLOCK**

(REF. DWG. NO. HBC-33-MI-301-12)

653435 33HB-H191 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

653440 33HB-H192A F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

653445 33HB-H194 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

653450 33HB-H198 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

(REF. DWG. NO. HBC-33-MI-301-13)

653490 33HB-S95 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

653495 33HB-S101 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

653500 33HB-S103 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

(REF. DWG. NO. HBC-33-MI-301-9)

653520 33HB-S112 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
RIGID RESTRAINT F0.00

DATE: 01/04/96  
 REVISION: 4

PEACH BOTTOM ATOMIC POWER STATION UNIT 3  
 INSERVICE INSPECTION SUMMARY  
 SECOND INTERVAL, THIRD PERIOD, FIRST OUTAGE (95RF)  
 CLASS 3 CFAUEP STATUS COMPONENTS

PAGE: 65

EMERGENCY SERVICE WATER

SUMMARY EXAMINATION AREA		ASME			N	R	R						
NUMBER	IDENTIFICATION	SEC. XI	CATGY	EXAM	ITEM NO	METHOD	PROCEDURE	T	R	C	E	P	REMARKS
								A	E	O	O	O	
								T	C	R	M	R	**CALIBRATION BLOCK**

(REF. DWG. NO. HBC-33-MI-301-9)

653525 33HB-S112 (IA) D-B VT-3 MAG-CG-407 R3 C X - - -  
 INTEGRAL ATTACHMENT D2.20

653535 33HB-S118 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

(REF. DWG. NO. HBC-33-MI-301-8)

653545 33HB-S122 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

653547 33-7-H1 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

653555 33HB-S124 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00

653565 33HB-S126 F-A,B,C VT-3 MAG-CG-407 R3 C X - - -  
 RIGID RESTRAINT F0.00



SUMMARY OF REPORTABLE CONDITIONS OBSERVED  
DURING IN-SERVICE INSPECTION  
PEACH BOTTOM ATOMIC POWER STATION  
UNIT 3  
NOVEMBER 15, 1993 TO OCTOBER 16, 1995

## SUMMARY OF REPORTABLE CONDITIONS OBSERVED

As a result of examinations performed prior to and during the Unit 3, 10th Refuel Outage, numerous conditions were reported. Subsequent examinations and/or evaluations determined most conditions to be either insignificant or geometric in nature. However, several reportable conditions were recorded and are summarized below:

### 46-39, 50-31, 54-35

#### CRD Flange Bolting

During the exchange of Control Rod Drives, damaged threads were found on: 1 flange bolt on CRD # 46-39, 2 flange bolts on CRD # 50-31 and 1 flange bolt on CRD # 54-35. All 4 damaged bolts were replaced with newly inspected bolts. Reference Action Request # A0809046.

### A & C Downcomers

#### A Core Spray Supply Pipe

On the "A" downcomer, an approximate 1.8" long crack was found in the slip joint sleeve weld. On the "C" downcomer, an approximate 3.7" long crack was found in the slip joint sleeve weld. An engineering evaluation was performed and the decision was made to repair both welds. Reference Action Request #A0962203.

### D Downcomer

#### D Core Spray Supply Pipe

On the "D" downcomer, an approximate 5.2" to 5.9" long crack was found in the slip joint sleeve weld. Previous examination of this weld during 3R09 revealed a 3" long crack that was evaluated and dispositioned use-as-is. An engineering evaluation was performed of this new condition and the decision was made to repair the weld as well as the same weld on the B downcomer whose examination revealed no reportable indications. Reference Action Request #A0962214.

### H-1, H-3, H-4, H-5

#### Core Shroud Welds

The final summary report, as required by Generic Letter 94-03, was submitted to the NRC on 11/3/95. The details of the flaws detected on these welds can be found in this report. An engineering evaluation of the results was made using the approach outlined in the "BWR Core Shroud Inspection and Flaw Evaluation Guidelines". This evaluation concluded that there is substantial margin for each of these welds under conservative, bounding conditions, to allow for continued operation of the unit. Reference Action Request #A0961653.

SUMMARY OF ASME REPAIRS  
AND REPLACEMENTS COMPLETED  
FOR PEACH BOTTOM ATOMIC POWER STATION  
UNIT 3  
NOVEMBER 15, 1993 TO OCTOBER 16, 1995

**SUMMARY OF ASME SECTION XI REPAIRS AND REPLACEMENTS**

System 01: Main Steam

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
95-027	R0508164	SS-B-6	Installed new snubber and shortened extension pieces
95-052	R0468454	SS-3-B	Installed new snubber
95-054	R0468453	SS-3-A	Installed new snubber
95-058	R0508169	1-GG-S-36	Installed new snubber
95-061	R0508349	1-GG-S-62	Installed new snubber
95-062	R0508166	1-GG-S-2	Installed new snubber
95-064	R0508167	1-GG-S-4	Installed new snubber
95-065	R0508460	1-GG-S-5	Installed new snubber
95-068	R0249628	RV-3-02-071K	Installed new valve
95-069	R0261302	RV-3-02-070B	Installed new valve
95-070	R0273941	RV-3-02-071C	Installed new valve
95-071	R0550602	RV-3-02-070A	Installed new valve
95-072	R0551456	RV-3-02-071L	Installed new valve
95-073	R0551457	RV-3-02-071J	Installed new valve
95-074	R0551458	RV-3-02-071F	Installed new valve
95-075	R0551459	RV-3-02-071E	Installed new valve
95-076	R0273942	RV-3-02-071D	Installed new valve
95-078	R0249544	RV-3-02-071A	Installed new valve
95-079	R0550603	RV-3-02-071B	Installed new valve
95-080	R0273944	RV-3-02-071G	Installed new valve
95-081	R0550581	RV-3-02-071H	Installed new valve
95-082	R0487342	1-GG-S-50	Installed new snubber
95-103	C0165683	SS-1-8	Installed new snubber
95-104	C0165698	1-GG-S-64	Installed new snubber
95-105	C0165729	1-GG-S-11	Installed new snubber
95-106	C0165730	1-GG-S-12	Installed new snubber

**System 03: Control Rod Drive**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
93-194	C0149572	CRD 54-35	Replaced ball and spud during rebuild
95-063	R0557215	---	Replaced CRD housing bolting

**System 06: Feedwater System**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
95-086	C0164587	CHK-3-06-96B	Installed Team Inc. leak repair bonnet studs
95-089	C0165188	CHK-3-06-96B	Installed new bonnet studs, welded in new seal plate

**System 10: Residual Heat Removal System**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
93-195	C0149618	MO-3-10-025A	Replaced valve bonnet and studs
93-199	C0150945	MO-3-10-025A	Repaired gouges in valve bonnet
94-001	C0150269	MO-3-10-089B	Installed blank flanges
94-128	C0152076	HX-3BE024	Installed Team Inc. leak repair studs
94-152	C0155236	10HB-S3	Installed shims on sway strut
95-084	R0612152	10-GB-S-43-1	Installed new snubber

**System 11: Standby Liquid Control System**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
95-083	C0158649	HV-3-11-41	Replaced valve bonnet
95-100	C0165642	CHK-3-11-16	Replaced valve

**System 14: Core Spray System**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
95-059	R0508170	14-DCN-S-23	Replaced Snubber

**System 23: High Pressure Coolant Injection**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
93-093	C0140599	Pump 309033	MOD 5204 installed new booster pump impeller
93-162	C0147135	3-23-HC-S-21	Installed new sway strut pipe clamp and rod
94-160	C0155980	23DBN-S4	Repaired broken pipe support
94-187	C0157878	23DBN-S4	Replaced pipe saddle on support
95-035	C0162400	23DDN-S31	Replaced bolting on rigid restraint pipe clamp
95-C40	C0163410	MO-3-23-014	Replaced bonnet
----	C0160527	MO-3-23-015	Replaced bonnet
95-043	R0508171	23-HB-S-2-A	Installed new snubber

**System 27: Condensate System**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
95-049	C0161100	27-HCR-S-188	Installed new snubber

**System 32: High Pressure Service Water**

LOG #	WORK ORDER #	COMPONENT ID	DESCRIPTION OF WORK
93-166	C0147194	32GB-S63	Installed new rigid restraint pipe clamp

MODIFICATION #	DESCRIPTION OF WORK
P00190	Upgrade of motor operated valves and their support due to Power Rerate Project.
P00335	Installation of mechanical clamps on A, B, C, D Core Spray Downcomer slop joint sleeve welds.
P0444	Core Spray, High Pressure Coolant Injection, Reactor Core Isolation Cooling and Residual Heat Removal external bypass piping.

