

ABSTRACT

1985 INSERVICE INSPECTION REPORT FOR CRYSTAL RIVER UNIT 3

This report contains the results of the Refuel 5 Inservice Inspection of class 1 and 2 components at Crystal River Unit 3. The examinations were performed by Florida Power and its contractors in compliance with the requirements of ASME, Section XI, 1974 Edition through Summer 1975 Addenda, except where specific relief has been granted. Attached is a listing of class 1, 2 and 3 examinations by area examined and summary tables of the results of class 1 and 2 examinations by figure number with references to the evaluation reports and final status.

B601230051 B60117
PDR ADOCK 05000302
Q PDR

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3
 CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80

CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.1											
B1.1.1	CIRCLE SEAM ID# MK A7 TO B1	135546E SK IAC	UT	131	CS		8.40		40704 40762	ID	
B1.1.2	LONG SEAM W-X AXES ID# MK A1 TO A1	135538E SK IAC	UT	131	CS		8.40		40704 40762	ID	
B1.1.3	LONG SEAM Y-Z AXES ID# MK A1 TO A1	135538E SK IAC	UT	131	CS		8.40		40704 40762	ID	
B1.1.4	CIRCLE SEAM ID# MK A1 TC A2	135538E SK IAC	UT	131	CS		8.40		40704 40762	ID	
B1.1.5	LONG SEAM X-Y AXES ID# MK A2 TO A2	MTV-51971 SK IAC	UT	131	CS		8.40		40704 40762	ID	
B1.1.6	LONG SEAM W-Z AXES ID# MK A2 TO A2	135538E SK IAC	UT	131	CS		8.40		40704 40762	ID	
B1.2											
B1.2.1	CIRCLE SEAM ID# MK B1 TO A6	135546E SK IAC	UT	131	CS		5.50		40706 40762	ID	
B1.2.2	CIRCLE SEAM ID# MK 36 TO 6	135544E SK IAC	UT	131	CS		5.00		40706 40762	ID	
B1.2.3	CIRCLE SEAM ID# MK 86 TO 87	135537E SK IAC	UT	131	CS		12.00		40756 40763	ID BLR .4	
B1.3											
B1.3.1	FLANGE TO SHELL CIRCLE SEAM ID# MK-7 TO MK-86	BGN 135537 SK IAC	UT	131	CS		12.00		40756 40763	ID	
B1.3.2	FLANGE TO HEAD CIRCLE SEAM ID# MK 24 TO 22	BGN 135549E SK IAC	UT	130	CS		6.60		40707	OO OUTAGE 1 PTS 1-15, 5 15-30, 6430-1	
B1.4											
B1.4.1	CORE FLOOD NOZZLE W AXIS ID# MK 17 TO 86	135539E SK IAC	UT	131	CS		12.10		40756 40763	ID	

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UNIT - CRYSTAL RIVER 3
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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B1.4.2	CORE FLOOD NOZZLE Y AXIS ID# MK 17 TO 86	135539E SK 1AC	UT	131	CS	12.10		40756 40763	ID
B1.4.3	INLET NOZZLE W-X AXES ID# MK 18 TO 86/87	135541E SK 2AC	UT	131	CS	12.10		40756 40763	ID
B1.4.4 ✓	INLET NOZZLE X-Y AXES ID# MK 18 TC 86/87	135541E SK 2AC	UT	131	CS	12.10		40756 40757	ID CAL STD 40761
B1.4.5	INLET NOZZLE Y-Z AXES ID# MK 18 TO 86/87	135541E SK 2AC	UT	131	CS	12.10		40756 40763	ID
B1.4.6 ✓	INLET NOZZLE Z-W AXES ID# MK 18 TC 86/87	135541E SK 2AC	UT	131	CS	12.10		40756 40757	ID CAL STD 40761
B1.4.7	OUTLET NOZZLE X AXIS ID# MK 19 TO 86/87	135540E SK 2AC	UT	131	CS	12.10		40756 40763	ID
B1.4.8	OUTLET NOZZLE Z AXIS ID# MK 19 TO 86/87	135540E SK 2AC	UT	131	CS	12.10		40756 40763	ID
B1.5									
B1.5.1	CRDM HOUSING J GROOVE	135552E SK 1AC	VIS	350					ID DONE BY FPC SP204
B1.5.2	INCORE INSTRUMENT NOZZLES	154716E SK 1AC	VIS	350					DONE BY FPC SP204 CLR 1.6.1
B1.6									
B1.6.1	CORE FLOOD NOZZLE SAFE END W AXIS ID# MK 89 TO 17	135539E SK 2AC	UT	131	CS/SS	1.50 15.60	40721	ID	BLR 1.7.3
B1.6.3	CORE FLOOD NOZZLE SAFE END Y AXIS ID# MK 89 TO 17	135539E SK 2AC	UT	131	CS/SS	1.50 15.60	40721	ID	BLR 1.7.6
B1.8									
B1.8.1.40	CLOSURE STUD MK-25 ID# 25-207-47	B&W 135560E SK 1AC	MT	270	CS		6.20		OD 100% OUTAGE 6
B1.8.1.41	CLOSURE STUD MK-25 ID# 25-207-51	B&W 135560E SK 1AC	MT	270	CS		6.20		OD 100% OUTAGE 6
B1.8.1.42	CLOSURE STUD MK-25 ID# 25-207-42	B&W 135560E SK 1AC	MT	270	CS		6.20		OD 100% OUTAGE 6
B1.8.1.43	CLOSURE STUD MK-25 ID# 25-207-46	B&W 135560E SK 1AC	MT	270	CS		6.20		OD 100% OUTAGE 6

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 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.8.1.44	CLOSURE STUD MK-25 ID# 25-207-48	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.45	CLOSURE STUD MK-25 ID# 25-207-41	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.46	CLOSURE STUD MK-25 ID# 25-207-43	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.47	CLOSURE STUD MK-25 ID# 25-207-44	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.48	CLOSURE STUD MK-25 ID# 25-207-49	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.49	CLOSURE STUD MK-25 ID# 25-207-50	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.50	CLOSURE STUD MK-25 ID# 25-207-51	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.51	CLOSURE STUD MK-25 ID# 25-207-52	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.52	CLOSURE STUD MK-25 ID# 25-207-53	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.53	CLOSURE STUD MK-25 ID# 25-207-54	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.54	CLOSURE STUD MK-25 ID# 25-207-55	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.55	CLOSURE STUD MK-25 ID# 25-207-56	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.56	CLOSURE STUD MK-25 ID# 25-207-57	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.57	CLOSURE STUD MK-25 ID# 25-207-58	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6
B1.8.1.58	CLOSURE STUD MK-25 ID# 25-207-59	B&W 135560E SK 1AC	NT	270		CS		6.20			OD 100% OUTAGE 6

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	NATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.8.1.59	CLOSURE STUD MK-25 ID# 25-207-61	B&W 135560E SK 1AC	MT	270	CS		6.20			OD 100% OUTAGE 6
B1.8.1.99	CLOSURE STUD MK-25 ID# 25-207-	B&W 135560E SK 1AC	PT	240	CS		6.20			OD FILL IN LAST DIGIT OF ID# OF STUD
B1.8.2.40	CLOSURE STUD MK-25 ID# 25-207-47	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.41	CLOSURE STUD MK-25 ID# 25-207-51	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.42	CLOSURE STUD MK-25 ID# 25-207-42	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.43	CLOSURE STUD MK-25 ID# 25-207-46	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.44	CLOSURE STUD MK-25 ID# 25-207-48	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.45	CLOSURE STUD MK-25 ID# 25-207-41	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.46	CLOSURE STUD MK-25 ID# 25-207-43	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.47	CLOSURE STUD MK-25 ID# 25-207-44	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.48	CLOSURE STUD MK-25 ID# 25-207-49	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.49	CLOSURE STUD MK-25 ID# 25-207-50	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.50	CLOSURE STUD MK-25 ID# 25-207-51	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.51	CLOSURE STUD MK-25 ID# 25-207-52	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	
B1.8.2.52	CLOSURE STUD MK-25 ID# 25-207-53	B&W 135560E SK 1AC	UT	104	CS	60.20	6.20	40732	00	

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COMPONENT - REACTOR VESSELCUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.8.2.53	CLOSURE STUD MK-25 ID# 25-207-54	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.2.54	CLOSURE STUD MK-25 ID# 25-207-55	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.2.55	CLOSURE STUD MK-25 ID# 25-207-56	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.2.56	CLOSURE STUD MK-25 ID# 25-207-57	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.2.57	CLOSURE STUD MK-25 ID# 25-207-58	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.2.58	CLOSURE STUD MK-25 ID# 25-207-59	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.2.59	CLOSURE STUD MK-25 ID# 25-207-61	B&W 135560E SK 1AC	UT	104		CS	60.20	6.20	40732	GD	
B1.8.4.40	CLOSURE NUT MK-26 ID# 26-207-42	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.41	CLOSURE NUT MK-26 ID# 26-207-46	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.42	CLOSURE NUT MK-26 ID# 26-207-47	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.43	CLOSURE NUT MK-26 ID# 26-207-48	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.44	CLOSURE NUT MK-26 ID# 26-207-63	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.45	CLOSURE NUT MK-26 ID# 26-207-41	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.46	CLOSURE NUT MK-26 ID# 26-207-43	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6
B1.8.4.47	CLOSURE NUT MK-26 ID# 26-207-44	B&W 135560E SK 1AC	MT	270		CS	1.30				OD 100% OUTAGE 6

INSERVICE INSPECTION SYSTEM
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DATE - 11/13/85 TIME - 1707 PAGE - 6

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COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.8.4.48	CLOSURE NUT WK-26 ID# 26-207-60	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.49	CLOSURE NUT WK-26 ID# 26-207-51	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.50	CLOSURE NUT WK-26 ID# 26-207-52	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.51	CLOSURE NUT WK-26 ID# 26-207-53	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.52	CLOSURE NUT WK-26 ID# 26-207-54	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.53	CLOSURE NUT WK-26 ID# 26-207-55	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.54	CLOSURE NUT WK-26 ID# 26-207-56	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.55	CLOSURE NUT WK-26 ID# 26-207-57	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.56	CLOSURE NUT WK-26 ID# 26-207-58	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.57	CLOSURE NUT WK-26 ID# 26-207-59	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.58	CLOSURE NUT WK-26 ID# 26-207-61	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.59	CLOSURE NUT WK-26 ID# 26-207-66	B&W 135560E SK 1AC	MT	270	CS	1.30				OD 100% OUTAGE 6
B1.8.4.99	CLOSURE NUT WK-26 ID# 26-207-	B&W 135560E SK 1AC	PT	240	CS	1.30				OD FILL IN LAST DIGIT OF IDE OF NUT
B1.8.5.40	CLOSURE NUT WK-26 ID# 26-207-42	B&W 135560E SK 1AC	UT	105	CS	1.30	9.20	40733		OD 100% OUTAGE 6
B1.8.5.41	CLOSURE NUT WK-26 ID# 26-207-46	B&W 135560E SK 1AC	UT	105	CS	1.30	9.20	40733		OD 100% OUTAGE 6

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UNIT - CRYSTAL RIVER 3
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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.8.5.42	CLOSURE NUT WK-26 ID# 26-207-47	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.43	CLOSURE NUT WK-26 ID# 26-207-48	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.44	CLOSURE NUT WK-26 ID# 26-207-63	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.45	CLOSURE NUT WK-26 ID# 26-207-41	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.46	CLOSURE NUT WK-26 ID# 26-207-43	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.47	CLOSURE NUT WK-26 ID# 26-207-44	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.48	CLOSURE NUT WK-26 ID# 26-207-68	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.49	CLOSURE NUT WK-26 ID# 26-207-51	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.50	CLOSURE NUT WK-26 ID# 26-207-52	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.51	CLOSURE NUT WK-26 ID# 26-207-53	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.52	CLOSURE NUT WK-26 ID# 26-207-54	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.53	CLOSURE NUT WK-26 ID# 26-207-55	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.54	CLOSURE NUT WK-26 ID# 26-207-56	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.55	CLOSURE NUT WK-26 ID# 26-207-57	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6
B1.8.5.56	CLOSURE NUT WK-26 ID# 26-207-58	B&W 135560E SK 1AC	UT	105		CS	1.30	9.20	40733	OD 100%	OUTAGE 6

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FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT ISI PROC	MATL	THICK	EXAM DIAM	CAL BLK	COMMENTS
B1.8.5.57	CLOSURE NUT MK-26 ID# 26-207-59	BCW 135560E SK 1AC	UT 105	CS	1.30	9.20	40733	OD 100% OUTAGE 6
B1.8.5.58	CLOSURE NUT MK-26 ID# 26-207-61	BCW 135560E SK 1AC	UT 105	CS	1.30	9.20	40733	OD 100% OUTAGE 6
B1.8.5.59	CLOSURE NUT MK-26 ID# 26-207-66	BCW 135560E SK 1AC	UT 105	CS	1.30	9.20	40733	OD 100% OUTAGE 6
B1.9								
B1.9.1.2	LIGAMENTS BETWEEN VESSEL STUD HOLES	BCW 135537E SK 1AC	UT 104		9.00		40702	OD 33% THIS OUTAGE
B1.10								
B1.10.1.41	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-42	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.42	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-46	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.43	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-47	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.44	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-48	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.45	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-60	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.46	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-41	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.47	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-43	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.48	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-44	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.49	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-49	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH
B1.10.1.50	CLOSURE WASHER (MK-14) BUSHING (MK-27) ID# 14/27-207-50	BCW 135560 SK 1AC	VIS 350					OD TOTAL OF 60 EACH

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COMPONENT - REACTOR VESSEL

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NOT	ISI	PROC	NATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.10.1.51	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-51	B&W 135560 SK 1AC	VIS	350							CD TOTAL OF 60 EACH
B1.10.1.52	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-52	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.53	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-53	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.54	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-54	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.55	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-55	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.56	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-56	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.57	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-57	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.58	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-58	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.59	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-59	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.10.1.60	CLOSURE WASHER (WK-14) BUSHING (WK-27) ID# 14/27-207-61	B&W 135560 SK 1AC	VIS	350							OD TOTAL OF 60 EACH
B1.11											
B1.11.1	CRDM HEAD BOLTS	111489D SK 1AC	VIS	350							WITH CRDMS IN B1.10.5
B1.11.2	CRDM HEAD BOLT NUT RINGS	13555JE SK 1AC	VIS	350							WITH CRDMS IN B1.10.5
B1.14											
B1.14.1	SIX CLAD PATCHES IN VESSEL	13555IE SK 1AC	VIS	354		SS					ID EXAM DEL RELIEF GRANTED #020

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3
 CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80

CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - REACTOR VESSEL

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B1.15										
B1.15.1	EXPOSED VESSEL INTERIOR	SK IAC	VIS	354	SS					
B1.17										
B1.17.1	REMOVABLE CORE SUPPORT STRUCTURES	27066F SK IAC	VIS	354						
B1.18										
B1.18.1	CROM HOUSING ID# MK 67 TO 52-55	135553E SK IAC	UT	120	INC	.60	4.10	40751		EXAM DEL RELIEF GRANTEC #110
B1.18.2	CROM HOUSING ID# MK 152 TO 67	135553E SK IAC	UT	120	INC	.60	4.10	40751		EXAM DEL RELIEF #110 BLR 1.5.3
B1.18.3	CROM MOTOR TUBE CAP TO EXTN	703221-1059B SK IAC	UT	120	SS	.40	4.20	40750		B10.E13.C7 BLR 1.5.4
B1.18.4	CROM MOTOR TUBE TO EXTN	703227-11520 SK IAC	UT	120	CS/SS	.40	4.20	40749		B10.E13.C7 BLR 1.5.5
B1.18.5	CROM MOTOR TUBE TO BASE	703226-1054A SK IAC	UT	120	CS/SS	.60	5.20	40748		B10.E13.C7 BLR 1.5.6

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UNIT - CRYSTAL RIVER 3

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CUSTOMER - FLORIDA POWER CORP.

LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PRESSURIZER

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B2.1									
B2.1.7	CIRCLE SEAM ID# MK 3 TO 4/41	135431E SK 4AC	UT	130	CS	6.20		40754	BLR 2.1.14
B2.1.8	LONG SEAM X AXIS ID# MK 40/41 TO 4	135435E SK 4AC	UT	130	CS	6.20		40754	BLR 2.1.16
B2.1.9	LONG SEAM Y AXIS ID# MK 40/41 TO 4	135435E SK 4AC	UT	130	CS	6.20		40754	BLR 2.1.18
B2.2									
B2.2.3	PRESSURIZER RELIEF NOZZLE Z-W AXES ID# MK 32	135432E SK 4AC	UT	130	CS	4.80		40755	INSIDE RAD EXAM
B2.3									
B2.3.1	HEATER CONNECTIONS	135437E SK 4AC	VIS	350					OD IWA-5000 DONE BY FPC SP204
B2.5									
B2.5.1	MANWAY STUDS. IN PLACE ID# MK 67	135445E SK 4AC	UT	104	CS		2.80	40764	BLR 2.5.2
B2.7									
B2.7	MANWAY HEX NUTS ID# MK 68	24189F SK 4AC	VIS	350					BLR 2.5.3
B2.8									
B2.8.7	PRESSURIZER SUPPORT TO SHELL LUG X-Y AXIS ID# MK-126/128 TO 3	B&W 160444 SK 4AC	UT	130	CS	3.50		40752	OD EXAMINE FROM LUG SIDE OF WELD
B2.8.9	PRESSURIZER SUPPORT TO SHELL LUG Y-AXIS ID# MK-126/128 TO 3	B&W 160444 SK 4AC	UT	130	CS	3.50		40752	OD EXAMINE FROM LUG SIDE OF WELD
B2.8.10	PRESSURIZER SUPPORT TO SHELL LUG Y-AXIS ID# MK-126/128 TO 3	B&W 160444 SK 4AC	UT	130	CS	7.00		40754	OD EXAMINE FROM SHELL SIDE OF WELD
B2.8.11	PRESSURIZER SUPPORT TO SHELL LUG Y-Z AXIS ID# MK-126/128 TO 3	B&W 160444 SK 4AC	UT	130	CS	3.50		40752	OD EXAMINE FROM LUG SIDE OF WELD

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B&W NPGD

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CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PRESSURIZER

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B2.8.12	PRESSURIZER SUPPORT TO SHELL LUG Y-Z AXIS ID# MK-126/128 TO 3 SK 4AC	B&W 160444	UT	130	CS	7.00		40754	OD EXAMINE FROM SHELL SIDE OF WELD
B2.8.14	PRESSURIZER SUPPORT TO SHELL LUG Z-AXIS ID# MK-126/128 TO 3 SK 4AC	B&W 160444	UT	130	CS	7.00		40754	OD EXAMINE FROM SHELL SIDE OF WELD
B2.8.16	PRESSURIZER SUPPORT TO SHELL LUG Z-W AXIS ID# MK-126/128 TO 3 SK 4AC	B&W 160444	UT	130	CS	7.00		40754	OD EXAMINE FROM SHELL SIDE OF WELD
B2.11									
B2.11.3	PZR RELIEF VALVE STUDS & NUTS Z-W AXES	SK 4AC	VIS	350					BLR 2.6.1 & .2

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3
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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - HEAT EXCHANGERS AND STEAM GENERATORS

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B3.1									
B3.1.1	A GENERATOR UPPER HEAD TO TUBE SHEET ID# NK 8 TO 51	134912E SK SAC	UT	130	CS	8.00		40704	PTS 1 TO 3 BLR 3.1.2
B3.1.2	A GENERATOR LOWER HEAD TO TUBE SHEET ID# NK 7 TO 50	134912E SK SAC	UT	130	CS	8.00		40704	PTS 1 TO 3 BLR 3.1.4
B3.2									
B3.2.1	A GENERATOR INLET NOZZLE TO HEAD ID# NK 70 TO 8	134916E SK SAC	UT	130	CS	8.00		40704	INSIDE RAD EXAM
B3.2.5	B GENERATOR OUTLET NOZZLE TO HEAD Y-Z AXES ID# NK 65 TO 7	134917E SK SAC	UT	130	CS	8.00		40704	INSIDE RAD EXAM
B3.5									
B3.5.1	A SG UPPER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	UT	104	CS	13.50	2.00	40758	OD CAL BLK MADE FROM STUD 27
B3.5.2	A SG UPPER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	MT	270	CS				OD
B3.5.3	B SG UPPER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	UT	104	CS	13.50	2.00	40758	OD CAL BLK MADE FROM STUD 27
B3.5.4	B SG UPPER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	MT	270	CS				OD
B3.5.5	A SG LOWER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	UT	104	CS	13.50	2.00	40758	CAL BLK MADE FROM STUD 27
B3.5.6	A SG LOWER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	MT	270	CS				
B3.5.7	B SG LOWER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	UT	104	CS	13.50	2.00	40758	OD CAL BLK MADE FROM STUD 27
B3.5.8	B SG LOWER HEAD MANWAY STUDS REMOVED ID# NK 111	134920E SK SAC	MT	270	CS				OD

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - HEAT EXCHANGERS AND STEAM GENERATORS

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI	PRCC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B3.6											
B3.6.1	A SG UPPER HEAD MANWAY NUTS ID# MK 109	134920E SK 5AC	VIS	350							BLR 3.4.3
B3.6.2	A SG LOWER HEAD MANWAY NUTS ID# MK 109	134920E SK 5AC	VIS	350							BLR 3.4.3
B3.6.3	B SG UPPER HEAD MANWAY NUTS ID# MK 109	134920E SK 5AC	VIS	350							BLR 3.4.3
B3.6.4	B SG LOWER HEAD MANWAY NUTS ID# MK 109	134920E SK 5AC	VIS	350							BLR 3.4.3
B3.6.5	A SG UPPER HD MANWAY THREADED STUD HOLES	134920E SK 5AC	VIS	350							BLR 3.4.5
B3.6.6	A SG LOWER HD MANWAY THREADED STUD HOLES	134920E SK 5AC	VIS	350							BLR 3.4.7
B3.6.7	B SG UPPER HD MANWAY THREADED STUD HOLES	134920E SK 5AC	VIS	350							BLR 3.4.9
B3.6.8	B SG LOWER HD MANWAY THREADED STUD HOLES	134920E SK 5AC	VIS	350							ID BLR 3.4.11
B3.7											
B3.7.1	A GENERATOR SUPPORT TRANSITION TO HEAD ID# MK 95 TO 7	134917E SK 5AC	UT	130		CS	9.00		40704		PTS 20 TO 24 BLR 3.6.2
B3.10											
B3.10.1	A SG UPPER HEAD INSP. COVER BOLTING ID# MK 110 TO MK112	134920E SK 5AC	VIS	350							BLR 3.5.1 & .2
B3.10.3	B SG UPPER HEAD INSP. COVER BOLTING ID# MK 110 TO MK112	134920E SK 5AC	VIS	350							OD BLR 3.5.1 & .2
B3.10.4	B SG LOWER HEAD INSP. COVER BOLTING ID# MK 110 TO MK112	134920E SK 5AC	VIS	350							BLR 3.5.1 & .2

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B4.1									
B4.1.7	PRESSURIZER RELIEF NOZ SE Z-W BLR .11 ID# MK 31 TO 32	135440E SK 4AC	PT	240	CS SS	1.10			
B4.1.8	PRESSURIZER RELIEF NOZ SE Z-W BLR .12 ID# MK 31 TO 32	135440E SK 4AC	UT	120	CS SS	1.10	4.50	40714	
** 10 PRESSURIZER SURGE									
B4.1.9	PRESSURIZER SURGE NOZ SE BLR .14 ID# MK 8 TO 37	135438E SK 4AC	PT	240	CS SS	1.40			-# 71
B4.1.10	PRESSURIZER SURGE NOZ SE BLR .15 ID# MK 8 TO 37	135438E SK 4AC	UT	120	CS SS	1.40	11.50	40717	-# 71
** RCS HOT LEG LOOP A									
B4.1.21	PRESSURE TAP NOZ X AXIS BLR .32 ID# MK 8 TO 7	141591E SK 3AC	PT	240	CS INC	2.90			-# 31
B4.1.22	PRESSURE TAP NOZ X AXIS BLR .33 ID# MK 8 TO 7	141591E SK 3AC	UT	120	CS INC	2.90	42.80	40734	-# 31
B4.1.23	PRESSURE TAP NOZ Y AXIS BLR .35 ID# MK 8 TO 7	141591E SK 3AC	PT	240	CS INC	2.90			-# 31
B4.1.24	PRESSURE TAP NOZ Y AXIS BLR .36 ID# MK 8 TO 7	141591E SK 3AC	UT	120	CS INC	2.90	42.80	40734	-# 31
B4.1.25	VENT CONN NOZ BLR .38 ID# MK 2 TO B-1	141591E SK 3AC	PT	240	CS INC	2.90			-# 31
B4.1.26	VENT CONN NOZ BLR .39 ID# MK 2 TO B-1	141591E SK 3AC	UT	120	CS INC	2.90	42.80	40734	-# 31
** RCS HOT LEG LOOP B									
B4.1.29	FLOW METER LEVEL B NOZ BLR .44 ID# MK 17 TO 15	141588E SK 3AC	PT	240	CS SS	3.90			-# 33
B4.1.30	FLOW METER LEVEL B NOZ BLR .45 ID# MK 17 TO 15	141588E SK 3AC	UT	120	CS SS	3.90	42.80	40734	W-Z AXIS -# 33

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** RCS HOT LEG LOOP B									
1.31	FLOW METER LEVEL A NOZ BLR .47 ID# MK 17 TO 15	141588E SK 3AC	PT	240	CS SS	3.90			-# 33
1.32	FLOW METER LEVEL A NOZ BLR .48 ID# MK 17 TO 15	141588E SK 3AC	UT	120	CS SS	3.90	42.80	40734	-# 33
1.33	RTE MOUNTING BOSS BLR .50 ID# MK 12 TO 7	141592E SK 3AC	PT	240	CS INC	2.90			-# 33
1.34	RTE MOUNTING BOSS BLR .51 ID# MK 12 TO 7	141592E SK 3AC	UT	120	CS INC	2.90	42.80	40734	-# 33
1.35	RTE MOUNTING BOSS BLR .53 ID# MK 12 TO 7	141592E SK 3AC	PT	240	CS INC	2.90			-# 33
1.36	RTE MOUNTING BOSS BLR .54 ID# MK 12 TO 7	141592E SK 3AC	UT	120	CS INC	2.90	42.80	40734	-# 33
** RCS COLD LEG LOOP A1									
1.45	RTE MOUNTING BOSS BLR .68 ID# MK 58 TO A-56	141592E SK 3AC	PT	240	CS INC	3.00			-# 51
1.46	RTE MOUNTING BOSS BLR .69 ID# MK 56 TO A-56	141592E SK 3AC	UT	120	CS INC	3.00	33.50	40734	-# 51
1.53	HI-PRESS INJECTION NOZ SE BLR .80 ID# MK 46 TO 47	141597E SK 2AC	PT	240	CS SS	.80			-# 51
1.54	HI-PRESS INJECTION NOZ SE BLR .81 ID# MK 45 TO 47	141597E SK 2AC	UT	120	CS SS	.80	3.50	40714	-# 51
** RCS COLD LEG LOOP A2									
1.57	DRAIN NOZ BLR .86 ID# MK 64 TO A-63	141591E SK 3AC	PT	240	CS INC	3.00			-# 53
1.58	DRAIN NOZ BLR .87 ID# MK 64 TO A-63	141591E SK 3AC	UT	120	CS INC	3.00	33.50	40734	-# 53
1.61	PRESSURE TAP NOZ BLR .92 ID# MK 41 TO A-59	141592E SK 3AC	PT	240	CS INC	3.00			-# 53

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UNIT - CRYSTAL RIVER 3
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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI	PRDC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** RCS COLD LEG LOOP A2											
B4.1.62	PRESSURE TAP NOZ BLR .93 ID# MK 41 TO A-59	141592E SK 3AC	UT	120		CS INC	3.00	33.50	40734		
B4.1.63	PIPE TO PIPE SE BLR .95 ID# MK A-59 TO 55	141586E SK 3AC	PT	240		CS SS	3.00				-# 53
B4.1.64	PIPE TO PIPE SE BLR .96 ID# MK A-59 TO 55	141586E SK 3AC	UT	120		CS SS	3.00	33.50	40734		-# 53
** RCS COLD LEG LOOP B1											
B4.1.71	DRAIN NOZ BLR .107 ID# MK 64 TO A-63	141591E SK 3AC	PT	240		CS INC	3.00				-# 55
B4.1.72	DRAIN NOZ BLR .108 ID# MK 64 TO A-63	141591E SK 3AC	UT	120		CS INC	3.00	33.50	40734		-# 55
B4.1.75	PIPE TO PIPE SE BLR .113 ID# MK A-61 TO 55	141586E SK 3AC	PT	240		CS SS	3.00				-# 55
B4.1.76	PIPE TO PIPE SE BLR .114 ID# MK A-61 TO 55	141586E SK 3AC	UT	120		CS SS	3.00	33.50	40734		-# 55
** RCS COLD LEG LOOP B2											
B4.1.87	PIPE TO ELL SE BLR .131 ID# MK 49 TO 53	141586E SK 2AC	PT	240		CS SS	3.00				-# 57
B4.1.88	PIPE TO ELL SE BLR .132 ID# MK 49 TO 53	141586E SK 2AC	UT	120		CS SS	3.00	33.50	40734		-# 57
B4.1.89	HI-PRESS INJECTION NOZ SE BLR .134 ID# MK 46 TO 47	141597E SK 2AC	PT	240		CS SS	.60				-# 57
B4.1.90	HI-PRESS INJECTION NOZ SE BLR .135 ID# MK 46 TO 47	141597E SK 2AC	UT	120		CS SS	.80	3.50	40714		-# 57
B4.5											
** RCS HOT LEG LOOP A											
B4.5.1	RV NOZ YO PIPE BLR 4.4.1 ID# BJ-1-1	141583E SK 2AC	UT	131		CS	2.70	42.80	40701	ID NOT EXAMINED	-# 31

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UNIT - CRYSTAL RIVER 3

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** RCS HOT LEG LOOP A									
B4.5.3	PIPE TO ELL BLR 4.4.22 ID# MK A-7 TO B-1	141595E SK 3AC	UT	120	CS	2.70	42.80	40753	-# 31
B4.5.4	INNER ELL LONG SEAM BLR 4.4.24 ID# MK 1 TO 1	141595E SK 3AC	UT	120	CS	2.90	42.80	40753	1 FT SEAM BELOW -# 31
B4.5.5	OUTER ELL LONG SEAM BLR 4.4.26 ID# MK 1 TC 1	141595E SK 3AC	UT	120	CS	2.90	42.80	40753	1 FT SEAM BELOW -# 31
** RCS HOT LEG LOOP B									
B4.5.6	PIPE TO PIPE BLR 4.4.56 ID# MK 14 TO A-7	141595E SK 3AC	UT	120	CS	2.70	42.80	40753	OD -# 33
B4.5.7	INNER ELL LONG SEAM BLR 4.4.66 ID# MK 1 TO 1	141595E SK 3AC	UT	120	CS	2.90	42.80	40753	1 FT SEAM BELOW -# 33
B4.5.8	OUTER ELL LONG SEAM BLR 4.4.68 ID# MK 1 TO 1	141595E SK 3AC	UT	120	CS	2.90	42.80	40753	1 FT SEAM BELOW -# 33
** RCS COLD LEG LOOP A1									
B4.5.11	PIPE TO 45 ELL BLR 4.4.76 ID# MK 67 TO 45	141586E SK 2AC	UT	120	CS	2.30	33.50	40753	-# 51
B4.5.12	INNER ELL LONG SEAM BLR 4.4.78 ID# MK 45 TO 45	141586E SK 2AC	UT	120	CS	2.20	33.50	40753	1 FT 2 POSITIONS -# 51
B4.5.13	OUTER ELL LONG SEAM BLR 4.4.80 ID# MK 45 TO 45	141586E SK 2AC	UT	120	CS	2.20	33.50	40753	1 FT 4 POSITIONS -# 51
B4.5.14	PIPE TO PIPE BLR 4.4.92 ID# MK 57 TO A-56	141586E SK 2AC	UT	120	CS	2.30	33.50	40753	-# 51
B4.5.15	INNER ELL LONG SEAM BLR 4.4.98 ID# MK 53 TO 53	141586E SK 2AC	UT	120	CS	2.20	33.50	40753	FULL LENGTH -# 51
B4.5.16	OUTER ELL LONG SEAM BLR 4.4.100 ID# MK 53 TO 53	141586E SK 2AC	UT	120	CS	2.20	33.50	40753	1 FT EACH END ELL -# 51
B4.5.17	45 ELL TO PIPE BLR 4.4.102 ID# MK 53 TO A-44	141586E SK 2AC	UT	120	CS	2.30	33.50	40753	-# 51

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** RCS COLD LEG LOOP A2									
B4.5.23	PIPE TO 45 ELL BLR 4.4.154 ID# MK A-44 TO 43	141586E SK 2AC	UT	120	CS	2.30	33.50	40753	-# 33
B4.5.24	INNER ELL LONG SEAM BLR 4.4.156 ID# MK 43 TO 43	14158 E SK 2AC	UT	120	CS	2.20	33.50	40753	1 FT -# 53
B4.5.25	OUTER ELL LONG SEAM BLR 4.4.158 ID# MK 43 TO 43	141586E SK 2AC	UT	120	CS	2.20	33.50	40753	1 FT -# 53
** 10 PRESSURIZER SURGE									
B4.5.44	ELL TO PIPE ON A-80 BLR 4.4.283 ID# MK 80 TO 81	141585E SK 3AC	UT	120	SS	.90	10.80	40717	-# 71
** 2.5 PRESSURIZER SPRAY									
B4.5.51	PIPE TO REDUCER BLR 4.4.333 ID# MK 92 TO 102	131975E SK 2AC	UT	120	SS	.30	2.90	40712	-# 73
B4.5.52	PIPE TO PRESSURIZER NOZ BLR 4.4.339 ID# WJ-89	SK-11HC	UT	120	SS	.40	4.50	40714	-# 73
** 2 INJECTION TO PRESSURIZER SPRAY									
B4.5.54	ELL TO PIPE ID# DH-6	CR3-P-8045-DH-1	UT	120	SS	.30	2.40	40711	OD -# 75
** 12 DECAY HEAT SUPPLY TO DHV-4									
B4.5.59	PIPE TO ELL BLR 4.4.385 ID# DH-1298	SK 1C	UT	120	SS	1.30	12.80	40720	-#131
** 14 CORE FLOOD A									
B4.5.62	VAL CFV-1 TO PIPE BLR 4.4.477 ID# CF-7	SK 3C	UT	120	SS	1.20	14.80	40721	-#151
B4.5.64.1	PIPE TO CORE FLOOD NOZ SAFE END MK6 TO 89 ID# 10	135539E SK2AC	UT	131	SS/SS	1.20	14.80	40721	ID CORE FLOOD TANK A -#151
** 14 CORE FLOOD B									
B4.5.66.1	PIPE TO CORE FLOOD NOZ SAFERND MK14 TO 89 ID# 23	135539E SK2AC	UT	131	SS/SS	1.20	14.80	40721	ID CORE FLOOD TANK B -#153

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CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** 2.5 HIGH PRESSURE INJECTION TO LOOP A2											
B4.5.76	PIPE TO PIPE BLR 4.4.625 ID# MU-273D	SK 5C	UT	120		SS	.40	2.90	40712		-#173
B4.5.77	PIPE TO ELL BLR 4.4.631 ID# MU-273C	SK 5C	UT	120		SS	.40	2.90	40712		-#173
B4.5.78	PIPE TO ELL BLR 4.4.639 ID# MU-275A	SK 5C	UT	120		SS	.40	2.90	40712		-#173
B4.5.79	PIPE TO ELL BLR 4.4.643 ID# MU-436	SK 5C	UT	120		SS	.40	2.90	40712		-#173
** 2.5 HIGH PRESSURE INJECTION TO LOOP B1											
B4.5.80	VAL MUV-163 TO PIPE BLR 4.4.667 ID# MU-450	SK 6C	UT	120		SS	.40	2.90	40712		-#175
B4.5.81	PIPE TO ELL BLR 4.4.673 ID# MU-284C	SK 6C	UT	120		SS	.40	2.90	40712		-#175
B4.5.82	PIPE TO ELL BLR 4.4.681 ID# MU-285B	SK 6C	UT	120		SS	.40	2.90	40712		-#175
B4.5.83	ELL TO PIPE BLR 4.4.693 ID# MU-287C	SK 6C	UT	120		SS	.40	2.90	40712		-#175
** 2.5 SUPPLY TO LETDOWN COOLERS											
B4.5.92	ELL TO PIPE BLR 4.4.809 ID# MU-406	SK 9C	UT	120		SS	.40	2.90	40712		-#191
B4.5.93	PIPE TO PIPE BLR 4.4.815 ID# MU-256A	SK 9C	UT	120		SS	.40	2.90	40712		-#191
B4.5.94	45 ELL TO PIPE BLR 4.4.819 ID# MU-257A	SK 9C	UT	120		SS	.40	2.90	40712		-#191
B4.5.95	ELL TO PIPE BLR 4.4.823 ID# MU-257C	SK 9C	UT	120		SS	.40	2.90	40712		-#191
B4.5.97	PIPE TO VAL MUV-38 BLR 4.4.845 ID# MU-414	SK 9C	UT	120		SS	.40	2.90	40712		-#191

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 2.5 SUPPLY TO LETDOWN COOLERS									
B4.5.98	TEE TO PIPE BLR 4.4.859 ID# MU-261F	SK 9C	UT	120	SS	.40	2.90	40712	-#191
B4.5.99	PIPE TO REDUCER BLR 4.4.861 ID# MU-261G	SK 9C	UT	120	SS	.40	2.90	40712	-#191
B4.5.100	TEE TO CAP BLR 4.4.871 ID# MU-259E	SK 9C	UT	120	SS	.40	2.90	40712	-#191
B4.5.101	ELL TO PIPE BLR 4.4.879 ID# MU-260F	SK 9C	UT	120	SS	.40	2.90	40712	-#191
B4.5.102	PIPE TO PIPE BLR 4.4.885.2 ID# MU-412A	SK 9C	UT	120	SS	.40	2.90	40712	-#191
** RETURN FROM LETDOWN COOLERS									
B4.5.103	ELL TO LETDOWN COOLER B NOZ BLR 4.4.891 ID# MU-413	SK 9C	UT	120	SS	.40	3.50	40712	-#193
B4.5.104	ELL TO REDUCED BLR 4.4.895 ID# MU-262A	SK 10C	UT	120	SS	.40	3.50	40712	-#193
B4.5.105	PIPE TO PIPE BLR 4.4.901.2 ID# MU-262PT-A	SK 10C	UT	120	SS	.40	2.90	40712	-#193
B4.5.106	ELL TO VAL MUV-40 BLR 4.4.909 ID# MU-418	SK 10C	UT	120	SS	.40	2.90	40712	-#193
B4.6									
** RCS COLD LEG LOOP A1									
B4.6.2	PZR SPRAY NOZ TO 3A2 DISCHARGE ID# MK 51 TC 49	141598E SK 2AC	UT	120	SS	2.80	33.50	40734	OD BLR 4.5.8 -# 51
B4.9									
** 14 CORE FLOOD A									
B4.9.2	SUPPORT LUG TO TEE ID# MK CFH-7	SK-3HC	PT	240	SS	1.30			DN CF-16 BLR .8.2 -#151

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 2.5 HIGH PRESSURE INJECTION TO LOOP B1									
B4.9.5	SUPPORT LUG TO ELL ID# MU-284E	SK 6C	PT	240	SS	.50		BLR .14	-#175
B4.10									
** RCS COLD LEG LOOP B1									
B4.10.3	TWIN CONSTANT SUPPORT	B&W 42-99-001 42-99-002	VIS	353					-# 55
** RCS COLD LEG LOOP B2									
B4.10.4	TWIN CONSTANT SUPPORT	B&W 42-99-001 42-99-002	VIS	353					-# 57
** 12 DECAY HEAT SUPPLY TO DHV-4									
B4.10.113	RIGID SUPPORT ID# DHM-7	SK 1HC 31107	VIS	353					-#131
B4.10.115	SPRING HANGER ID# DHM-12	SK 1HC 31112	VIS	353					-#131
** 10 DECAY HEAT DISCHARGE TO DHV-1									
B4.10.116	SPRING HANGER ID# DHM-14	SK 2HC 31114	VIS	353					-#260
B4.10.119	RIGID SUPPORT ID# DHM-15	SK 2HC 31115	VIS	353					-#260
** 10 DECAY HEAT DISCHARGE TO DHV-2									
B4.10.127	SPRING HANGER ID# DHM-4	SK 2HC 31104	VIS	353					-#262
B4.10.128	SPRING HANGER ID# DHM-5	SK 2HC 31105	VIS	353					-#262
B4.10.130	SPRING HANGER ID# DHM-6	SK 2HC 31106	VIS	353					-#262

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** 14 CORE FLOCC A										
B4.10.135	SPRING HANGER	ID# CFH-9	SK 3HC	31309			VIS 353			-#151
B4.10.136	SPRING HANGER	ID# CFH-10	SK 3HC	31310			VIS 353			-#151
B4.10.139	SPRING HANGER	ID# CFH-11	SK 3HC	31311			VIS 353			-#151
** 2.5 HIGH PRESSURE INJECTION TO LOOP A1										
B4.10.151	SPRING HANGER	ID# MUH-29	SK 4HC	31928	38807		VIS 353			-#171
B4.10.152	SPRING HANGER	ID# MUH-28A	SK 4HC	31950			VIS 353			-#171
** 2.5 HIGH PRESSURE INJECTION TO LOOP A2										
B4.10.159	RIGID SUPPORT	ID# MUH-26	SK 5HC	31926			VIS 353			-#173
B4.10.160	RIGID SUPPORT	ID# MUH-25	SK 5HC	31925			VIS 353			-#173
B4.10.162	RIGID SUPPORT	ID# MUH-24	SK 5HC	31924			VIS 353			-#173
B4.10.170	RIGID SUPPORT	ID# MUH-19	SK 5HC	31919			VIS 353			-#173
B4.10.171	RIGID SUPPORT	ID# MUH-18	SK 5HC	31943			VIS 353			-#173
B4.10.173	SPRING HANGER	ID# MUH-17A	SK 5HC	36119			VIS 353			-#173
B4.10.175	SPRING HANGER	ID# MUH-16	SK 5HC	31916			VIS 353			-#173
B4.10.177	SPRING HANGER	ID# MUH-15A	SK 5HC	31915	38803		VIS 353			-#173

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COMPONENT - PIPING PRESSURE BOUNDARYCUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 2.5 HIGH PRESSURE INJECTION TC LOOP B1									
B4.10.180	RIGID SUPPORT ID# MUH-13	SK 6HC 31913		VIS 353				00	-#175
** 2.5 HIGH PRESSURE INJECTION TC LOOP B2									
B4.10.188	RIGID SUPPORT ID# MUH-9	SK 7HC 31909		VIS 353					-#177
B4.10.189	RIGID SUPPORT ID# MUH-8	SK 7HC 31908		VIS 353					-#177
B4.10.191	RIGID SUPPORT ID# MUH-7	SK 7HC 31907		VIS 353					-#177
B4.10.197	SPRING HANGER ID# MUH-3	SK 7HC 31903		VIS 353					-#177
B4.10.198	SPRING HANGER ID# MUH-2A	SK 7HC 38813		VIS 353					-#177
B4.10.199	SPRING HANGER ID# MUH-1	SK 7HC 31901		VIS 353					-#177
** 2.5 SUPPLY TO LETDOWN COOLERS									
B4.10.208	RIGID SUPPORT ID# MUH-55	SK 9HC P1-305-871		VIS 353				00	-#191
B4.10.209	SPRING HANGER ID# MUH-56	SK 9HC P1-305-871		VIS 353					-#191
B4.10.210	RIGID SUPPORT ID# MUH-59	SK 9HC P1-305-871		VIS 353				00	-#191
B4.10.211	RIGID SUPPORT ID# MUH-60	SK 9HC P1-305-871		VIS 353					-#191
B4.10.212	RIGID SUPPORT ID# MUH-57	SK 9HC P1-305-871		VIS 353				00	-#191
B4.10.213	RIGID SUPPORT ID# MUH-58	SK 9HC P1-305-871		VIS 353				00	-#191

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD AREA OR PART ID	DRAWING NO.	NOT ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 2.5 SUPPLY TO LETDOWN COOLERS								
84.10.214	SPRING HANGER ID# MUH-62	SK 9HC P1-305-871	VIS 353				OD	-#191
84.10.217	HYDRAULIC RESTRAINT ID# MUH-80	SK 9HC P1-305-871					EXAM PERFORMED BY FPC SP201	-#191
84.10.218	HYDRAULIC RESTRAINT ID# MUH-81	SK 9HC P1-305-871					EXAM PERFORMED BY FPC SP201	-#191
84.10.219	SPRING HANGER ID# MUH-63	SK 9HC MD-321-801	VIS 353					-#191
84.10.219.1	HYDRAULIC RESTRAINT ID# MUH-82	SK 9HC P1-305-871					OD EXAM PERFORMED BY FPC SP201	-#191
84.10.219.2	HYDRAULIC RESTRAINT ID# MUH-83	SK 9HC P1-305-871					OD EXAM PERFORMED BY FPC SP201	-#191
84.10.219.3	HYDRAULIC RESTRAINT ID# MUH-84	SK 9HC P1-305-871					OD EXAM PERFORMED BY FPC SP201	-#191
84.10.219.4	HYDRAULIC RESTRAINT ID# MUH-85	SK 9HC P1-305-871					OD EXAM PERFORMED BY FPC SP201	-#191
84.10.220	RIGID SUPPORT ID# MUH-65	SK 9HC 31965	VIS 353					-#191
84.10.221	SPRING HANGER ID# MUH-70	SK 9HC 31970 38810	VIS 353					-#191
84.10.222	RIGID SUPPORT ID# MUH-68	SK 9HC 31968 32842	VIS 353					-#191
84.10.223	SPRING HANGER ID# MUH-67	SK 9HC 31967	VIS 353					-#191
84.11								
84.11.1	RV FLANGE GASKET DRAIN TO RCV-38	FPC IS-318-651					DONE BY FPC SP 204 BLR 4.8.1 VT12	
84.11.2	RV PRESS. TEST TO RCV-37	FPC IS-318-651					DONE BY FPC SP 204 BLR 4.8.2 VT12	

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CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B4.11.3	S2 INCORE INSTR. TUBES TO CLOSURE ID# MK 40	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.3 VT12
B4.11.4	A HOT LEG FLOW CONNS TO RCV-63 & 62	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.4 VT12
B4.11.5	A HOT LEG PRESS. TAPS TO RCV- 86 & 85	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.5 VT12
B4.11.6	A HOT LEG TEMP CONN ID# MK 10	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.6 VT12
B4.11.7	A HOT LEG VENT TO RCV-21	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.7 VT12
B4.11.8	B HOT LEG FLOW CONNS TO RCV-68 & 69	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.11 VT12
B4.11.9	B HOT LEG PRESS. TAPS TO RCV- 125 & 84	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.12 VT12
B4.11.10	B HOT LEG TEMP CONN ID# MK 10	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.13 VT12
B4.11.11	B HOT LEG VENT TO RCV-40	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.14 VT12
B4.11.12	A SG DRAIN TO RCV-16	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.19 VT12
B4.11.13	B SG DRAIN TO RCV-43	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.20 VT12
B4.11.14	A1 COLD LEG PRESS CONN REDUCER TO RCV-24	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.21 VT12
B4.11.15	A1 COLD LEG PRESS CONN REDUCER TO RCV-26	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.22 VT12
B4.11.16	A1 COLD LEG PRESS CONN REDUCER TO RCV-34	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.23 VT12
B4.11.17	A2 COLD LEG PRESS CONN REDUCER TO RCV-29	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.24 VT12

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 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
84.11.18	A2 COLD LEG PRESS CONN REDUCER TO RCV-31	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.25 VT12
84.11.19	A2 COLD LEG PRESS CONN REDUCER TO RCV-32	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.26 VT12
84.11.20	B1 COLD LEG LEVEL CONN REDUCER TO RCV-144	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.27 VT12
84.11.21	B1 COLD LEG PRESS CONN REDUCER TO RCV-50	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.28 VT12
84.11.22	B2 COLD LEG LEVEL CONN REDUCER TO RCV-143	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.29 VT12
84.11.23	B2 COLD LEG PRESS CONN REDUCER TO RCV-45	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.30 VT12
84.11.24	PRESSURIZER SURGE DRAIN TO RCV-2	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.31 VT12
84.11.25	PRESSURIZER TEMP CONN ID# NK 29	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.32 VT12
84.11.26	LOWER PRESSURIZER LEVEL CONN TO RCV-80	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.33 VT12
84.11.27	LOWER PRESSURIZER LEVEL CONN TO RCV-78	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.34 VT12
84.11.28	LOWER PRESSURIZER LEVEL CONN TO RCV-76	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.35 VT12
84.11.29	UPPER PRESSURIZER LEVEL CONN TO RCV-74	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.36 VT12
84.11.30	UPPER PRESSURIZER LEVEL CONN TO RCV-72	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.37 VT12
84.11.31	UPPER PRESSURIZER LEVEL CONN TO RCV-70	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.38 VT12
84.11.32	PRESSURIZER SAMPLING CONN TO RCV-104	FPC IS-318-651									DONE BY FPC SP 204 BLR 4.8.39 VT12

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
B4.11.33	PRESSURIZER VENT TO RCV-137	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.40 VT12
B4.11.34	PRESSURIZER WD VENT TO RCV-5	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.41 VT12
B4.11.35	PRESSURIZER NIT. CONN TO RCV-7	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.42 VT12
B4.11.36	PZR SAMPLING CONN TO RCV-103	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.43 VT12
B4.11.37	PZR SPRAY VALVE BYPASS THRU RCV-149	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.44 VT12
B4.11.38	PUMP A1 INTERGASKET LEAK TO RCV-52	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.45 VT12
B4.11.39	PUMP A2 INTERGASKET LEAK TC RCV-51	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.46 VT12
B4.11.40	PUMP B1 INTERGASKET LEAK TC RCV-58	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.47 VT12
B4.11.41	PUMP B2 INTERGASKET LEAK TO RCV-59	FPC IS-318-651							DONE BY FPC SP 204 BLR 4.8.48 VT12
B4.11.54	LETDOWN COOLER LINE-VENT CONN TO MUV-361	FPC IS-318-661							DONE BY FPC SP 204 BLR 4.8.64 VT12
B4.11.55	A SIDE LDC LINE-DRAIN CONN TO MUV-362	FPC IS-318-661							DONE BY FPC SP 204 BLR 4.8.65 VT12
B4.11.56	A SIDE LDC LINE-SAMPLING CONN TO MUV-121	FPC IS-318-661							DONE BY FPC SP 204 BLR 4.8.66 VT12
B4.11.57	A SIDE LDC LINE-VENT CONN TO MUV-380	FPC IS-318-661							DONE BY FPC SP 204 BLR 4.8.67 VT12
B4.11.58	A SIDE LDC LINE-PRESS CONN TO MUV-384	FPC IS-318-661							DONE BY FPC SP 204 BLR 4.8.68 VT12
B4.11.59	B SIDE LDC LINE-VENT CONN TO MUV-382	FPC IS-318-661							DONE BY FPC SP 204 BLR 4.8.69 VT12

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COMPONENT - PIPING PRESSURE BOUNDARYCUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B4.11.60	B SIDE LDC LINE-PRESS CONN TO MUV-385	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.70 VT12
B4.11.61	A SIDE LDC LINE-PRESS CONN TO MUV-166	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.72 VT12
B4.11.62	A SIDE LDC LINE-DRAIN CONN TO MUV-386	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.73 VT12
B4.11.63	A SIDE LDC LINE-VENT CONN TO MUV-410	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.74 VT12
B4.11.64	B SIDE LDC LINE-PRESS CONN TO MUV-168	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.77 VT12
B4.11.65	B SIDE LDC LINE-VENT CONN TO MUV-409	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.78 VT12
B4.11.66	B SIDE LDC LINE-DRAIN CONN TO MUV-389	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8. VT12
B4.11.81	A1 HPI LINE -DRAIN CONN TO MUV-391	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8. VT12
B4.11.82	A1 HPI LINE -DRAIN CONN TO MUV-414	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.87 VT12
B4.11.83	A2 HPI LINE -DRAIN CONN TO MUV-390	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8. VT12
B4.11.84	A2 HPI LINE -DRAIN CONN TO MUV-413	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.90 VT12
B4.11.85	B1 HPI LINE -DRAIN CONN TO MUV-392	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8. VT12
B4.11.86	B1 HPI LINE -DRAIN CONN TO MUV-415	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.93 VT12
B4.11.87	B2 HPI LINE -DRAIN CONN TO MUV-393	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8. VT12
B4.11.88	B2 HPI LINE -DRAIN CONN TO MUV-416	FPC IS-318-661								DONE BY FPC SP 204 BLR 4.8.96 VT12

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LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3

CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80

CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING PRESSURE BOUNDARY

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
84.11.109	A CORE FLOOD LINE-DRAIN CONN TO CFV-63	FPC IS-318-702								DONE BY FPC SP 204 VT12
84.11.110	B CORE FLOOD LINE-DRAIN CONN TO CFV-64	FPC IS-318-702								DONE BY FPC SP 204 VT12
84.11.111	B SIDE LPI LINE-DRAIN CONN TO DHV-214	FPC IS-318-641								DONE BY FPC SP 204 VT12
84.11.112	12" DECAY HEAT LINE-DRAIN CONN TO DHV-216	FPC IS-318-641								DONE BY FPC SP 204 VT12

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UNIT - CRYSTAL RIVER 3
CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PUMP PRESSURE BOUNDARY

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B5.1										
B5.1.3	RC PUMP 3B1 STUDS. IN PLACE	BJ 1F-6226-L SK 6AC	UT	104	CS	34.00	4.80	40761		BLR 5.4.2
B5.1.4	RC PUMP 3B2 STUDS. IN PLACE	BJ 1F-6226-L SK 6AC	UT	104	CS	34.00	4.80	40761		BLR 5.4.2
P5.3										
B5.3.1	RC PUMP 3A1 BOLTING	BJ 1F-6226-L SK 6AC	VIS	350						BLR 5.4.3
B5.3.2	RC PUMP 3A2 BOLTING	BJ 1F-6226-L SK 6AC	VIS	350						BLR 5.4.3
B5.3.3	RC PUMP 3B1 BOLTING	BJ 1F-6226-L SK 6AC	VIS	350						BLR 5.4.3
B5.3.4	RC PUMP 3B2 BOLTING	BJ 1F-6226-L SK 6AC	VIS	350						BLR 5.4.3
P5.10										
B5.10.1	PUMP 3A1 MOTOR FLYWHEEL	GE 15363070 SK 6AC	UT	117	CS	12.00	03.00	00	00	BLR 5.8.1
B5.10.2	PUMP 3A2 MOTOR FLYWHEEL	GE 15363070 SK 6AC	UT	117	CS	12.00	03.00	00	00	BLR 5.8.2
B5.10.5	PUMP 3B1 MOTOR FLYWHEEL	GE 15363070 SK 6AC	UT	117	CS	12.00	03.00	00	00	BLR 5.8.3
B5.10.7	PUMP 3B2 MOTOR FLYWHEEL	GE 15363070 SK 6AC	UT	117	CS	12.00	03.00	00	00	BLR 5.8.4

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - VALVE PRESSURE BOUNDARY

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NOT ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
B6.7	** 12 DECAY HEAT SUPPLY TC DHV-4								
B6.7.1	12" GATE VALVE DHV-4	B&W 36-41-606-07 VIS 350 SK1C				ID BLR 6.2.2			-#131
		SK2C				ID BLR 6.2.6			-#153
B6.9									
B6.9.5	RCV-9 STUDS MK 10	B&W 28-41-001-02 VIS 350							
B6.9.6	RCV-9 NUTS MK 11	B&W 28-41-001-02 VIS 350							
	** 2.5 HIGH PRESSURE INJECTION TO LOOP B1								
B6.9.17	MUV-163 STUDS MK 18	VELAN P-35300-9C VIS 350 SK 6C							
B6.9.18	MUV-163 NUTS MK 17	VELAN P-35300-9C VIS 350 SK 6C							
B6.9.19	MUV-36 STUDS MK 18	VELAN P-35300-9C VIS 350 SK 6C							
B6.9.20	MUV-36 NUTS MK 17	VELAN P-35300-9C VIS 350 SK 6C							

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UNIT - CRYSTAL RIVER 3

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PRESSURE VESSELS

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
C1.1	** STEAM GENERATOR A									
C1.1.1	STM GEN A UPPER TUBESHEET TO SHELL ID# MK-51 TO 1	134906E SK 5AC	UT	130	CS	6.60		40754		-# 20
C1.1.2	STM GEN A SHELL TO NOZ BELT ID# MK-2 TO 3	134906E SK 5AC	UT	130	CS	4.20		40755	BLR .3	-# 20
C1.1.7	** 10 DECAY HEAT DISCHARGE TO DHV-1 DH COOLER A INLET NOZ TO FLG	SK 112C FD-302-641	UT	120	SS	.70	18.00	40740	BLR .15	-#260
C1.1.8	** 10 DECAY HEAT DISCHARGE TO DHV-2 DH COOLER B OUTLET NOZ TO FLG	SK 113C FD-302-641	UT	120	SS	.70	18.00	40740	BLR .18.1	-#262
C1.2	** STEAM GENERATOR A									
C1.2.1	STM OUTLET NOZ TO SHELL X-Y AXES ID# MK-14 TO 3	101981D SK 5AC	UT	130	CS	6.60		40754	BLR .1	-# 20
C1.2.4	** 10 DECAY HEAT DISCHARGE TO DHV-2 DH COOLER B OUTLET NOZ TO SHELL	SK 113C FD-302-641	UT	120	SS	.40	18.00	40735	BLR .8	-#262
C1.3	** STEAM GENERATOR A									
C1.3.1	STM GEN A FW HEADER BRACKET TO SHELL ID# MK-152 & 153	134924E SK 5AC	MT	270	CS	4.20			BLR .1	-# 20
C1.4										
C1.4.1	STM GEN A UPPER MANWAY STUDS, NUTS&HOLES ID# MK-162 & 160	134921E SK 5AC	VIS	350					BLR .16.3	-# 20

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 COMPONENT - PRESSURE VESSELS

CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** STEAM GENERATOR A									
C1.4.2	STM GEN A UPPER MANWAY STUDS	134921E SK 5AC	UT	104	CS	7.50	1.20	40760	BLR .2

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3
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CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	DIAM	CAL BLK	COMMENTS
C2.1									
** MAIN STEAM, STEAM GENERATOR B TO MSV-414									
C2.1.9	6" SWEEPOLET TO FLANGE ID# MS-30K	SK 103C FD-302-011	RT		CS	.90	6.60		EXAM PERFORMED BY FPC BLR .74 -#204
** MAIN STEAM, STEAM GENERATOR B TO MSV-413									
C2.1.10	PIPE TO 45 ELL ID# MS-38C	SK 104C	RT		CS	1.00	24.00		EXAM PERFORMED BY FPC BLR .89 -#206
C2.1.11	PIPE TO CAP ID# MS-278CF	SK 104C	MT 270		CS	.30	6.60		.185 -#206
** FEEDWATER, FWV-31 + FWV-30 TO STEAM GENERATOR A									
C2.1.11.2	45 ELL TO PIPE ON FW-96 ID# 4 TO 1	SK 105C	RT		CS	.94	18.00		OD EXAM PERFORMED BY FPC BLR .123 -#220
C2.1.14	HEADER TO CAP ID# MK 120 TO 127	SK 105C 134922E	RT		CS	.70	14.00		EXAM PERFORMED BY FPC BLR .156 -#220
C2.1.15	TEE TO HEADER ID# MK 124 TO 123	SK 105C 134922E	RT		CS	.70	14.00		EXAM PERFORMED BY FPC BLR .157 -#220
C2.1.16	ELL TO TEE ID# FW-12	SK 105C FD-302-081	RT		CS	.70	14.00		ID EXAM PERFORMED BY FPC BLR .164 -#220
C2.1.18	HEADER TO CAP ID# MK 122 TO 127	SK 105C 134922E	RT		CS	.70	14.00		EXAM PERFORMED BY FPC BLR .168 -#220
** FEEDWATER, FWV-32 + FWV-29 TO STEAM GENERATOR B									
C2.1.18.1	PIPE TO VALVE ID# FW-37	SK 105C	MT 270		CS	.50	10.70		OD .169 -#222
C2.1.18.4	PIPE TO ELL ID# FW-348	SK-106HC FD-302-081	RT		CS	.94	18.00		OD EXAM PERFORMED BY FPC BLR .189 -#222
C2.1.24	PIPE TO ELL ID# FW-130D	SK 106C	RT		CS	.70	14.00		EXAM PERFORMED BY FPC BLR .225 -#222
C2.1.25	TEE TO HEADER ID# MK 124 TO 123	BW134922E SK 106C	RT		CS	.70	14.00		EXAM PERFORMED BY FPC BLR .227 -#222

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI	PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** EMERGENCY FEEDWATER, FWV-35 + FWV-162 TO STEAM GENERATOR A											
C2.1.26.3	ELL TO PIPE ID# Fw-890F	SK 107C	MT	270		CS	.43	6.60		OD	.249 -#224
C2.1.26.4 V	PIPE TO FLANGE ID# ES-90-2-R1	SK-107C	RT			CS	.43	6.60		OD DONE BY FPC	BASELINE
** EMERGENCY FEEDWATER, FWV-161 + FWV-162 TO STEAM GENERATOR B											
C2.1.28.1	ELL TO PIPE ID# Fw-61JF	SK 108C	MT	270		CS	.43	6.60		OD	.282 -#226
C2.1.29	PIPE TO ELL ID# Fw-146A	SK 108C	MT	270		CS	.40	6.60			.318 -#226
** 14 DECAY HEAT, DHV-4 + SFV-89 TO DHV-39 + -40											
C2.1.31	ELL TO PIPE ID# DH-130A	SK 111C	UT	7		SS	.32	12.70	40716	OD DONE BY FPC BLR 4.4.393	UT007 -#240
C2.1.32	PENE #344 TO PIPE ID# DH-169	SK 111C	UT	120		SS	.40	12.70	4J719	BLR 4.4.397	-#240
C2.1.34	VAL SFV-89 TO ELL ID# DH-85	SK 111C	UT	7		SS	.32	8.60	40716	OD DONE BY FPC BLR .455	UT007 -#240
C2.1.35	ELL TO PIPE ID# DH-59E	SK 111C	UT	120		SS	.30	8.60	40716	BLR.458	-#240
C2.1.37	PIPE TO ELL ID# DH-61C	SK 111C	UT	7		SS	.28	8.60	40716	OD DONE BY FPC BLR .470	UT007 -#240
C2.1.38	PIPE TO ELL ID# DH-90	SK 111C	UT	120		SS	.30	8.60	40716	BLR.474	-#240
C2.1.40	PIPE TO REDUCING TEE ID# DH-45	SK 111C	UT	7		SS	.32	8.60	40716	OD DONE BY FPC BLR .482	UT007 -#240
C2.1.41	45 ELL TO PIPE ID# DH-33B	SK 111C	UT	120		SS	.40	14.00	40737	BLR.447	-#240
** 14 DECAY HEAT, DHV-39, -42 + -34 TO DH PUMP A + BSV-17											
C2.1.43	ELL TO PIPE ID# DH-49	SK 109C	UT	7		SS	.50	14.00	40737	OD DONE BY FPC BLR .378	UT007 -#242

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UNIT - CRYSTAL RIVER 3
CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80

CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 14 DECAY HEAT, DHV-39, -42 + -34 TO DH PUMP A + BSV-17									
C2.1.44	TEE TO REDUCER ID# DH-21G	SK 109C	UT	120	SS	.40	14.00	40737	BLR.372 -#242
C2.1.46	VAL DHV-34 TO PIPE ID# DH-23	SK 109C	UT	7	SS	.38	14.00	40737	OD DONE BY FPC UT007 BLR .365 -#242
C2.1.47	PIPE TO ELL ID# DH-57B	SK 109C	UT	120	SS	.40	14.00	40737	BLR.344 -#242
C2.1.49	VAL DHV-21 TO PIPE ID# DH-37	SK 109C	UT	7	SS	.38	14.00	40737	OD DONE BY FPC UT007 BLR .359 -#242
** 14 DECAY HEAT, DHV-40, -43 + -35 TO DH PUMP B + BSV-16									
C2.1.50	PIPE TO ELL ID# DH-38A	SK 110C	UT	120	SS	.40	14.00	40737	BLR.424 -#244
C2.1.52	REDUCER TO VAL BSV-16 ID# DH-74	SK 110C	UT	7	SS	.38	10.70	40737	OD DONE BY FPC UT007 BLR .420 -#244
C2.1.53	PIPE TO VAL DHV-36 ID# DH-71	SK 110C	UT	120	SS	.40	14.00	40737	BLR.412 -#244
C2.1.55	PIPE TO ELL ID# DH-43C	SK 110C	UT	7	SS	.38	14.00	40737	OD DONE BY FPC UT007 BLR .398 -#244
C2.1.56	VAL DHV-32 TO PIPE ID# DH-62	SK 110C	UT	120	SS	.40	14.00	40737	BLR.405 -#244
** 10 DECAY HEAT DISCHARGE TO DHV-1									
C2.1.58	PIPE TO ELL ID# DH-98B	SK 112C	UT	7	SS	.37	10.70	40718	OD DONE BY FPC UT007 BLR .491 -#260
C2.1.59	PIPE TO REDUCER ID# DH-99H	SK 112C	UT	120	SS	.40	10.70	40718	BLR.498 -#260
C2.1.61	PIPE TO ELL ID# DH-103A	SK 112C	UT	7	SS	.37	10.70	40737	OD DONE BY FPC UT007 BLR .519 -#260
** 8 DECAY HEAT DISCHARGE THRU DHV-7 + -8 TO DHV-9 + -48									
C2.1.63	TEE TO VAL DHV-48 ID# DH-100	SK 114C	UT	7	SS	.32	8.60	40716	OD DONE BY FPC UT007 BLR .585 -#264

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UNIT - CRYSTAL RIVER 3
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COMPONENT - PIPINGCUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 10 DECAY HEAT DISCHARGE TO DHV-1									
C2.1.64	PIPE TO 45 ELL ID# DH-105C	SK 112C	UT	120	SS	.40	10.70	40718	BLR.527 -#260
C2.1.65	PIPE TO PENE #343 ID# DH-140	SK 2C	UT	120	SS	1.00	10.70	40717	BLR 4.4.402 -#260
** 10 DECAY HEAT DISCHARGE TO DHV-2									
C2.1.67	PIPE TO ELL ID# DH-141	SK 113C	UT	7	SS	.37	10.70	40737	OD DONE BY FPC UT007 BLR .537 -#262
C2.1.68	ELL TO PIPE ID# DH-142	SK 113C	UT	120	SS	.40	10.70	40718	BLR.541 -#262
C2.1.69	FLG TO REDUCER ID# DH-110A	SK 113C	UT	7	SS	.40	18.00	40737	OD DONE BY FPC UT007 BLR .548 -#262
C2.1.71	PIPE TO FLG ID# DH-111A	SK 113C	UT	120	SS	.40	10.70	40718	BLR.561 -#262
** 8 DECAY HEAT DISCHARGE THRU DHV-7 + -8 TO DHV-9 + -48									
C2.1.73	ELL TO PIPE ID# DH-678	SK 114C	UT	7	SS	.32	8.60	40716	OD DONE BY FPC UT007 BLR .619 -#264
C2.1.74	TEE TO PIPE ID# DH-690	SK 114C	UT	120	SS	.30	8.60	40716	BLR.580 -#264
** 6 MAKEUP SUCTION TO PUMPS									
C2.1.77	TEE TO PIPE ID# MU-348	SK 115C	UT	120	SS	.30	6.60	40715	BLR.628 -#280
C2.1.80	PIPE TO VAL MUV-68 ID# MU-62	SK 115C	UT	7	SS	.28	6.60	40715	OD DONE BY FPC UT007 BLR .280 -#280
C2.1.81	45 ELL TO PIPE ID# MU-64	SK 115C	UT	7	SS	.28	6.60	40715	OD DONE BY FPC UT007 BLR .662 -#280
C2.1.82	PIPE TO VAL MUV-63 ID# MU-67	SK 115C	UT	120	SS	.30	6.60	40715	BLR.653 -#280

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UNIT - CRYSTAL RIVER 3

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CUSTOMER - FLORIDA POWER CORP.

LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** 6	MAKEUP SUCTION TO PUMPS									
C2.1.83	VAL MUV-58 TO PIPE ID# MU-36	SK 116C	UT	120	SS	.30	6.60	40715		BLR.668 -#280
C2.1.85	ELL TO PIPE ID# MU-42	SK 116C	UT	7	SS	.28	6.60	40715		OD DONE BY FPC UT007 BLR .691 -#280
C2.1.86	VAL MU-59 TO PIPE ID# MU-45	SK 116C	UT	120	SS	.30	6.60	40715		BLR.669 -#280
C2.1.87	REDUCER TO PIPE ID# EF-1	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.88	PIPE TO ELBOW ID# EF-2	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.89	ELBOW TO PIPE ID# EF-3	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.91	REDUCER TO PIPE ID# EF-8	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.93	ELBOW TO PIPE ID# EF-10	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.94	PIPE TO ELL ID# EF-11	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.95	ELL TO PIPE ID# EF-12	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.97	PIPE TO ELBOW ID# EF-21	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
C2.1.98	ELBOW TO PIPE ID# EF-22	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.99	PIPE TO ELBOW ID# EF-23	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.100	PIPE TO TEE ID# EF-25	SK-117C	UT	120	CS	.43	6.62	40723		OD BASELINE
C2.1.101	FLANGE TO PIPE ID# LR-85-004	P-304-722	UT	120		.32		40723		OD BASELINE
C2.1.102	CAP TO PIPE ID# LR-85-018	P-304-722	UT	120		.32		40723		OD BASELINE
C2.2	** 14 DECAY HEAT, DHV-4 + SFV-89 TO DHV-39 + -40									
C2.2.3	45 ELL LONG SEAMS IN DH-33	SK 111C	UT	120	SS	.40	14.00	40737		BLR.50 -#240
C2.2.4	ELL LONG SEAMS IN DH-32	SK 111C	UT	120	SS	.40	14.00	40737		BLR.53 -#240
C2.2.6	** 14 DECAY HEAT, DHV-39, -42 + -34 TO DH PUMP A + BSV-17									
C2.2.6	ELL LONG SEAMS IN DH-37	SK 109C	UT	7	SS	.37	14.00	40737		OD DONE BY FPC UT007 BLR .22 -#242
C2.2.7	TEE LONG SEAMS IN DH-21	SK 109C	UT	120	SS	.70	14.00	40745		BLR .15 -#242
C2.2.9	ELL LONG SEAMS IN DH-24	SK 109C	UT	7	SS	.37	14.00	40737		OD DONE BY FPC UT007 BLR .6 -#242
C2.2.10	ELL LONG SEAMS IN DH-27	SK 109C	UT	120	SS	.40	14.00	40737		BLR.10 -#242
C2.2.12	** 14 DECAY HEAT, DHV-40, -43 + -35 TO DH PUMP B + BSV-16									
C2.2.12	ELL LONG SEAMS IN DH-40	SK 110C	UT	7	SS	.38	14.00	40737		OD DONE BY FPC UT007 BLR .45 -#244

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** 14 DECAY HEAT, DHV-40, -43 + -35 TO DH PUMP B + BSV-16									
C2.2.13	TEE LONG SEAMS IN DH-50	SK 110C	UT	120	SS	.70	14.00	40745	BLR #38 -#244
C2.2.15	ELL LONG SEAMS IN DH-41	SK 110C	UT	7	SS	.38	14.00	40737	OD DONE BY FPC UT007 BLR #25 -#244
C2.2.16	ELL LONG SEAMS IN DH-43	SK 110C	UT	120	SS	.40	14.00	40737	BLR #28 -#244
C2.3									
** MAIN STEAM, STEAM GENERATOR B TO MSV-414									
C2.3.5	PIPE TO SWEEPolet ID# MS-30G	SK 103C	UT	120	CS	1.00	6.00	40728	BLR #15 -#204
C2.4									
** MAIN STEAM, STEAM GENERATOR A TO MSV-412									
C2.4.3.1	1.38 FLG TO VAL MSV-42 STUDS & NUTS	P-304-311 SK-102C	VIS	350					GD -#200
C2.4.3.2	1.38 FLG TO VAL MSV-42 STUDS	P-304-311 SK-102C	UT	104	CS			40760	OD STUDS IN PLACE -#200
** MAIN STEAM, STEAM GENERATOR A TO MSV-411									
C2.4.4	1.38" FLG TO VAL MSV-33 STUDS & NUTS	P-304-013 SK 102C	VIS	350					BLR C2.5.17&.19 -#202
C2.4.5	1.38" FLG TO VAL MSV-33 STUDS	P-304-013 SK 102C	UT	104	CS			40760	STUDS IN PLACE BLR C2.5.18 -#202
** MAIN STEAM, STEAM GENERATOR B TO MSV-414									
C2.4.7	1.38" FLG TO VAL MSV-45 STUDS & NUTS	P-304-013 SK 103C	VIS	350					BLR C2.5.41&.43 -#204
C2.4.8	1.38" FLG TO VAL MSV-45 STUDS	P-304-013 SK 103C	UT	104	CS			40760	STUDS IN PLACE BLR C2.5.42 -#204

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UNIT - CRYSTAL RIVER 3
CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** 10 DECAY HEAT DISCHARGE TO DMV-2										
C2.4.16	1.25" FLG TO DM COOLER B DISCH STUDS & NUTS	SK 113C	VIS	350						
C2.4.17	1.25" FLG TO DM COOLER B DISCH STUDS	SK 113C	UT	104	CS			40760		BLR C2.5.776.79 -#262 STUDS IN PLACE BLR C2.5.78 -#262
C2.5										
** MAIN STEAM, STEAM GENERATOR B TO MSV-414										
C2.5.5	SUPPORT LUGS TO PIPE ID# MK MSH-143	P-304-011	MT	270	CS	1.00				ON MS-27 BLR C2.4.48.6 -#204
** MAIN STEAM, STEAM GENERATOR B TO MSV-413										
C2.5.6	SADDLE SUPPORT ID# MK MSH-247	P-304-011 SK 104HC	MT	270	CS	1.00				ON MS-41 BLR C2.4.64.2 -#206
** FEEDWATER, FWV-32 + FWV-29 TO STEAM GENERATOR B										
C2.5.9	SUPPORT TO ELL ID# FW-127B	SK-106HC FD-302-081	MT	270	CS	.90				BLR C2.4.101 -#222
** EMERGENCY FEEDWATER, FWV-161 + FWV-34 TO STEAM GENERATOR B										
C2.5.11	SUPPORT TO ELL ID# FW-145B	SK 108C	MT	270	CS	.40				BLR C2.4.126 -#226
** 14 DECAY HEAT, DMV-41, -43 + -35 TO DM PUMP B + BSV-16										
C2.5.13	PIPE SUPPORT TO TEE ID# MK DMH-645	SK 110HC	PT	240	SS	.40				ON DM-50 BLR C2.4.130 -#244
C2.6										
** FEEDWATER, FWV-31 + FWV-30 TO STEAM GENERATOR A										
C2.6.22	SPRING HANGER ID# FWH-78A	SK 105HC 39837	VIS	353						-#220
C2.6.24	SPRING HANGER ID# FWH-80	SK 105HC 30380	VIS	353						-#220

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	NATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** FEEDWATER, FWV-31 + FWV-30 TO STEAM GENERATOR A										
C2.6.26	RIGID SUPPORT ID# FWH-81	SK 105HC 30381	VIS	353						-#220
C2.6.31	SPRING HANGER ID# FWH-135	SK 105HC 303135	VIS	353						-#220
C2.6.32	SPRING HANGER ID# FWH-134	SK 105HC 303134	VIS	353						-#220
** FEEDWATER, FWV-32 + FWV-29 TO STEAM GENERATOR B										
C2.6.39	SPRING HANGER ID# FWH-99A	SK 106HC 38514	VIS	353						-#222
C2.6.43	SPRING HANGER ID# FWH-115	SK 106HC 303115	VIS	353						-#222
C2.6.45	SPRING HANGER ID# FWH-116A	SK 106HC 38520	VIS	353						-#222
C2.6.49	SPRING HANGER ID# FWH-137	SK 106HC 303137	VIS	353						-#222
C2.6.50	SPRING HANGER ID# FWH-136	SK 106HC 303136	VIS	353						-#222
** EMERGENCY FEEDWATER, FWV-35 + FWV-162 TO STEAM GENERATOR A										
C2.6.56	RIGID SUPPORT ID# EFH-134	SK 107HC 320135	VIS	353						-#224
C2.6.59.1	RIGID SUPPORT ID# EFH-118A	SK-107HC	VIS	353					OD	-#224
C2.6.59.2	RIGID SUPPORT ID# EFH-119A	SK-107HC	VIS	353					OD	-#224
C2.6.59.3	RIGID SUPPORT ID# EFH-120A	SK-107HC	VIS	353					OD	-#224
C2.6.59.4	RIGID SUPPORT ID# EFH-121A	SK-107HC	VIS	353					OD	-#224

L I S T I N G O F E X A M I N A T I O N S

UNIT - CRYSTAL RIVER 3
 CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80
 COMPONENT - PIPING
 CUSTOMER - FLORIDA POWER CORP.
 LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NOT ISI PROC	NATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** EMERGENCY FEEDWATER, FWV-161 + FWV-34 TC STEAM GENERATOR B								
C2.6.65	SPRING HANGER	ID# EFM-2	SK 108HC 32002	VIS 353				-#226
C2.6.67	RIGID SUPPORT	ID# EFM-3	SK 108HC 32003	VIS 353				-#226
C2.6.68	RIGID SUPPORT	ID# EFM-5	SK 108HC 32005	VIS 353				-#226
C2.6.69	RIGID SUPPORT	ID# EFM-6	SK 108HC 32006	VIS 353				-#226
C2.6.70	SPRING HANGER	ID# EFM-10	SK 108HC 32010	VIS 353				-#226
C2.6.71	SPRING HANGER	ID# EFM-12	SK 108HC 32012	VIS 353				-#226
C2.6.74	SPRING HANGER	ID# EFM-148	SK 108HC 320149	VIS 353				-#226
C2.6.75	SPRING HANGER	ID# EFM-147	SK 108HC 320148	VIS 353				-#226
C2.6.88.1	SPRING HANGER	ID# EFM-1	SK-108HC	VIS 353			00	-#226
C2.6.88.2	SPRING HANGER	ID# EFM-9	SK-108HC	VIS 353			00	-#226
C2.6.88.3	SPRING HANGER	ID# EFM-11	SK-108HC	VIS 353			00	-#226
C2.6.88.4	RIGID SUPPORT	ID# EFM-25A	SK-108HC	VIS 353			00	-#226
C2.6.88.5	RIGID SUPPORT	ID# EFM-26A	SK-108HC	VIS 353			00	-#226
C2.6.88.6	SPRING HANGER	ID# EFM-13	SK-108HC	VIS 353			00	-#226

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3

CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80

CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
** EMERGENCY FEEDWATER, FWV-161 + FWV-34 TO STEAM GENERATOR B									
C2.6.88.7	SPRING HANGER ID# EFH-153	SK-108HC	VIS	353				OD	-#226
** 14 DECAY HEAT, DHV-4 + SFV-89 TO DHV-39 + -40									
C2.6.114	SPRING HANGER ID# DHM-623	SK 111HC 312123	VIS	353					-#240
C2.6.116	SPRING HANGER ID# DHM-622	SK 111HC 312122	VIS	353					-#240
C2.6.117	RIGID SUPPORT ID# DHM-539A	SK 111HC 38219	VIS	353					-#240
C2.6.118	RIGID SUPPORT ID# DHM-540	SK 111HC 31240	VIS	353					-#240
C2.6.120	RIGID SUPPORT ID# DHM-534A	SK 111HC 38616	VIS	353					-#240
** 10 DECAY HEAT DISCHARGE TO DHV-1									
C2.6.125	RIGID SUPPORT ID# DHM-553	SK 112HC 31253	VIS	353					-#260
C2.6.126	SPRING HANGER ID# DHM-542A	SK 112HC 38630	VIS	353					-#260
C2.6.127	RIGID SUPPORT ID# DHM-536A	SK 112HC 38626	VIS	353					-#260
** 10 DECAY HEAT DISCHARGE TO DHV-2									
C2.6.132	RIGID SUPPORT ID# DHM-593A	SK 113HC 38621	VIS	353					-#262
C2.6.133	SPRING HANGER ID# DHM-595	SK 113HC 31295	VIS	353					-#262
** 8 DECAY HEAT DISCHARGE THRU DHV-7 + -8 TO DHV-9 + -48									
C2.6.137	RIGID SUPPORT ID# DHM-533	SK 114HC 31233	VIS	353					-#264

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PIPING

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
** 8 DECAY HEAT DISCHARGE THRU DHV-7 + -8 TO DHV-9 + -48										
C2.6.138	RIGID SUPPORT ID# DHM-663	SK 114HC 312163	VIS	353						-#264
C2.6.139	SPRING HANGER ID# DHM-532A	SK 114HC 38615	VIS	353						-#264
** 6 MAKEUP SUCTION TO PUMPS										
C2.6.144	RIGID SUPPORT ID# MUH-529	SK 115HC 32229	VIS	353						-#280
C2.6.145	RIGID SUPPORT ID# MUH-531	SK 115HC 32231	VIS	353						-#280
C2.6.146	RIGID SUPPORT ID# MUH-534	SK 115HC 32234	VIS	353						-#280
C2.6.147	RIGID SUPPORT ID# MUH-536	SK 115HC 32236	VIS	353						-#280
C2.6.148	SPRING HANGER ID# MUH-520A	SK 115HC 38817	VIS	353						-#280
C2.6.149	RIGID SUPPORT ID# MUH-516A	SK 115HC 32216	VIS	353						-#280
C2.6.150	RIGID SUPPORT ID# MUH-518	SK 115HC 32218	VIS	353						-#280
C2.6.151	RIGID SUPPORT ID# MUH-519	SK 115HC 32219	VIS	353						-#280
C2.6.152	SPRING HANGER ID# MUH-517A	SK 115HC 38816	VIS	353						-#280

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CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - PUMPS

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	NATL	THCK	EXAM DIAM	CAL BLK	COMMENTS
C3.4									
C3.4.1	OH PUMP SUPPORTS	SK 113C		VIS 353					

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INSERVICE INSPECTION SYSTEM

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LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3
CONTRACT - 192-072-007 REV - 6 DATE - 07/29/80

CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT -

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
D0.4										
D0.4.3.3	FW VARIABLE SPRING HANGER IDF EFM-52	P1-305-905 3P01052+53		VIS 353						00

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LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3

CONTRACT - 102-872-007 REV -- 6 DATE - 07/28/80

COMPONENT -

CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD. AREA OR PART ID	DRAWING NO.	NOT ISI PROC	MATL	THICK	EXAM	COMMENTS
						DIA	
N0.2	MAIN AND REPEAT STEAM SYSTEM ID# HYDRO TEST 2	FD-302-011	VIS				OD DONE BY FPC SP 210 RELIEF #210
N0.2.12	SPENT FUEL COOLING SYSTEM ID# HYDRO TEST 3	FD-302-621	VIS				OD DONE BY FPC SP 210
N0.2.15	DECAY HEAT REMOVAL SYSTEM ID# HYDRO TEST 3	FD-302-641	VIS				OD DONE BY FPC SP 210
N0.2.19	MAKEUP AND PURIFICATION SYSTEM ID# HYDRO TEST 3	FD-302-661	VIS				OD RELIEF #010 DONE BY FPC SP 210
N0.2.21	LIQUID SAMPLING SYSTEM ID# HYDRO TEST 2	FD-302-672	VIS				OD DONE BY FPC SP 210
N0.2.30	REACTOR BUILDING SPRAY SYSTEM ID# HYDRO TEST 3	FD-302-711	VIS				OD DONE BY FPC SP 210
N0.3							
N0.3.1	MAIN AND REPEAT STEAM SYSTEM ID# HYDRO TEST 1	FD-302-011	VIS				OD DONE BY FPC SP 210
N0.3.2	AUXILIARY STEAM SYSTEM ID# HYDRO TEST 1	FD-302-081	VIS				OD DONE BY FPC SP 210
N0.3.3	FEEDWATER SYSTEM ID# HYDRO TEST 1	FD-302-061	VIS				OD DONE BY FPC SP 210
N0.3.4	EMERGENCY FEEDWATER SYSTEM ID# HYDRO TEST 1	FD-302-082	VIS				OD DONE BY FPC SP 210
N0.3.5	CONDENSATE SYSTEM ID# HYDRO TEST 1	FD-302-101	VIS				OD DONE BY FPC SP 210
N0.3.6	DOMESTIC WATER ID# HYDRO TEST 1	FD-302-211	VIS				OD DONE BY FPC SP 210

LISTING OF EXAMINATIONS

UNIT - CRYSTAL RIVER 3

CONTRACT - 182-872-007 REV - 6 DATE - 07/25/80

COMPONENT -

CUSTOMER - FLORIDA POWER CORP.
LOCATION - CRYSTAL RIVER, FLORIDA

FIGURE	WELD. AREA OR PART ID	ORANING NO.	MDT	ISI PHOC	MATL	THCK	EXAM DIAN	CAL BLK	COMMENTS
MO-3.7	EMERGENCY DIESEL GEN. FUEL-OIL TRANSFER SYS. 100 HYDRO TEST 1	FD-302-281	VIS						DD DONE BY FPC SP 210
MO-3.8	EMER. DIESEL GEN. START AIR GEN- LINE EXHAUST 100 HYDRO TEST 1	FD-302-282	VIS						DD DONE BY FPC SP 210
MO-3.9	DIESEL JACKET COOLANT SYSTEM 100 HYDRO TEST 1	FD-302-283	VIS						DD DONE BY FPC SP 210
MO-3.10	AIR COOLER COOLANT SYSTEM 100 HYDRO TEST 1	FD-302-284	VIS						DD DONE BY FPC SP 210
MO-3.11	CLOSED CYCLE COOLING SYSTEM 100 HYDRO TEST 1	FD-302-001	VIS						DD DONE BY FPC SP 210
MO-3.12	SPENT FUEL COOLING SYSTEM 100 HYDRO TEST 1	FD-302-021	VIS						DD DONE BY FPC SP 210
MO-3.13	DECAY HEAT CLOSED CYCLE COOLING SYS. 100 HYDRO TEST 1	FD-302-031	VIS						DD DONE BY FPC SP 210
MO-3.14	DECAY HEAT REMOVAL SYSTEM 100 HYDRO TEST 1	FD-302-041	VIS						DD DONE BY FPC SP 210
MO-3.15	REACTOR COOLANT SYSTEM 100 HYDRO TEST 1	FD-302-051	VIS						DD DONE BY FPC SP 210
MO-3.16	MAKEUP & PURIFICATION SYSTEM 100 HYDRO TEST 1	FD-302-061	VIS						DD DONE BY FPC SP 210
MO-3.17	CHEMICAL ADDITION SYSTEM 100 HYDRO TEST 1	FD-302-071	VIS						DD DONE BY FPC SP 210
MO-3.18	LIQUID WASTE DISPOSAL SYSTEM 100 HYDRO TEST 1	FD-302-081	VIS						DD DONE BY FPC SP 210
MO-3.19	REACTOR BUILDING SPRAY SYSTEM 100 HYDRO TEST 1	FD-302-711	VIS						DD DONE BY FPC SP 210
MO-3.20	CHILLED WATER SYSTEM 100 HYDRO TEST 1	FD-302-754	VIS						DD DONE BY FPC SP 210

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - AUGMENTED INSPECTION

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
X0.1	** STEAM GENERATOR B									
X0.1.2	SG TUBES		ET	401,409 416	INC		.62	49006	ID	-# 22
X0.2										
X0.2.1	UPPER CORE BARREL BOLTS ID# MK 461	11420740	UT	165	SS	8.13	1.59		OD	
X0.2.2	LOWER CORE BARREL BOLTS ID# MK 256	11433720	UT	165	INC	11.13	1.59		OD	
X0.2.3	LOWER CORE BARREL BOLTS ID# MK 481	783428	UT	163	INC	8.63	1.59		OD	REPLACEMENT BOLTS
X0.2.4	UPPER THERMAL SHIELD BOLTS ID# MK 375	0936078	UT	165	SS	9.25	1.30		OD	
X0.2.5	LOWER THERMAL SHIELD STUDS ID# MK 431	11264C	UT	165	INC	9.00	.84		OD	
X0.2.5.1	LOWER THERMAL SHIELD STUDS ID# MK 431	11264C	UT	163	INC	9.00	.84		OD	REPLACEMENT STUDS
X0.2.6	SSHT BOLTS / STUDS ID# MK 27-48/MK 477	137004B 11433640	UT	165	INC	6.90	.62		OD	
X0.2.6.1	SSHT STUDS ID# MK 477	11433640	UT	163	INC	6.90	.62		OD	REPLACEMENT STUDS
X0.2.7	FLOW DISTRIBUTOR BOLTS ID# MK 390	719698	UT	165	SS	6.38	.84		OD	
X0.2.8	GUIDE BLOCK BOLTS ID# MK 213	27065	UT	165	SS				OD	
X0.3										
X0.3.2	HPI NOZZLE THERMAL SLEEVE ID# LCCP A2		RT							OD EXAM PERFORMED BY FPC

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INSERVICE INSPECTION SYSTEM

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LISTING OF EXAMINATIONS

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LOCATION - CRYSTAL RIVER, FLORIDA

COMPONENT - AUGMENTED INSPECTION

FIGURE	WELD, AREA OR PART ID	DRAWING NO.	NDT	ISI PROC	MATL	THCK	EXAM DIAM	CAL	BLK	COMMENTS
X0.3.3	HPI NOZZLE THERMAL SLEEVE ID# LOOP B1		RT							OD EXAM PERFORMED BY FPC
X0.3.4	HPI NOZZLE THERMAL SLEEVE ID# LOOP B2		RT							OD EXAM PERFORMED BY FPC

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included		Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
				Yes	No	Yes	No			
REACTOR VESSEL	B1.1.1			X				85-019		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.1.2			X				85-018		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.1.3			X				85-017		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.1.4			X				85-020		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.1.5			X				85-015		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.1.6			X				85-016		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.3.2	X			X				N1932/88901	
	B1.4.4			X				85-021		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.4.7			X				85-022		ACCEPTABLE REFER TO PMS ARES REPORT
	B1.8.1.40	X					X		H4487/06274	
	B1.8.1.41	X					X		H4487/06274	
	B1.8.1.42	X					X		H4487/06274	
	B1.8.1.43	X					X		H4487/06274	
	B1.8.1.44	X					X		H4487/06274	
	B1.8.1.45	X					X		H4487/06274	
	B1.8.1.46	X					X		H4487/06274	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
REACTOR VESSEL (CONT'D)	B1.8.1.47	X				X		H4487 / P6274	
	B1.8.1.48	X				X		H4487 / P6274	
	B1.8.1.49	X				X		N1932 / P6274	
	B1.8.1.50	X				X		N1932 / P6274	
	B1.8.1.51	X				X		N1932 / P6274	
	B1.8.1.52	X				X		N1932 / P6274	
	B1.8.1.53	X				X		N1932 / H4487	
	B1.8.1.54	X				X		N1932 / H4487	
	B1.8.1.55	X				X		N1932 / H4487	
	B1.8.1.56	X				X		N1932 / H4487	
	B1.8.1.57	X				X		P6274 / H4487	
	B1.8.1.58	X				X		P6274 / H4487	
	B1.8.1.59	X				X		P6274 / H4487	
	B1.8.2.40	X				X		N1932 /	
	B1.8.2.41	X				X		N1932	
	B1.8.2.42	X				X		N1932	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
	Bl. 8.2.43	X				X		N1932	
	Bl. 8.2.44	X				X		N1932	
	Bl. 8.2.45	X				X		N1932	
	Bl. 8.2.46	X				X		N1932	
	Bl. 8.2.47	X				X		N1932	
	Bl. 8.2.48	X				X		N1932	
	Bl. 8.2.49	X				X		N1932/H4487	
	Bl. 8.2.50	X				X		N1932/H4487	
	Bl. 8.2.51	X				X		N1932/H4487	
	Bl. 8.2.52	X				X		N1932/H4487	
	Bl. 8.2.53	X				X		N1932/H4487	
	Bl. 8.2.54	X				X		N1932/H4487	
	Bl. 8.2.55	X				X		N1932/H4487	
	Bl. 8.2.56	X				X		N1932/H4487	
	Bl. 8.2.57	X				X		N1932/H4487	
	Bl. 8.2.58	X				X		N1932/H4487	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
REACTOR VESSEL (CONT'D)	BI.8.2.59	X				X		MM87 / PM274	
	BI.8.4.40	X				X		MM87 / PM274	
	BI.8.4.41	X				X		MM87 / PM274	
	BI.8.4.42	X				X		MM87 / PM274	
	BI.8.4.43	X				X		MM87 / PM274	
	BI.8.4.44	X				X		MM87 / PM274	
	BI.8.4.45	X				X		MM87 / PM274	
	BI.8.4.46	X				X		MM87 / PM274	
	BI.8.4.47	X				X		MM87 / PM274	
	BI.8.4.48	X				X		MM87 / PM274	
	BI.8.4.49	X				X		MM87 / PM274	
	BI.8.4.50	X				X		MM87 / PM274	
	BI.8.4.51	X				X		MM87 / PM274	
	BI.8.4.52	X				X		MM87 / PM274	
	BI.8.4.53	X				X		MM87 / PM274	
	BI.8.4.54	X				X		MM87 / PM274	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
REACTOR VESSEL (CONT'D)	BI.8.4.55	X				X		HH487/PL274	
	BI.8.4.56	X				X		HH487/PL274	
	BI.8.4.57	X				X		HH487/PL274	
	BI.8.4.58	X				X		HH487/PL274	
	BI.8.4.59	X				X		HH487/PL274	
	BI.8.5.40	X				X		N1932	
	BI.8.5.41	X				X		N1932	
	BI.8.5.42	X				X		N1932	
	BI.8.5.43	X				X		N1932	
	BI.8.5.44	X				X		N1932	
	BI.8.5.45	X				X		N1932	
	BI.8.5.46	X				X		N1932	
	BI.8.5.47	X				X		N1932	
	BI.8.5.48	X				X		N1932	
	BI.8.5.49	X				X		N1932	
	BI.8.5.50	X				X		N1932	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included		Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
				Yes	No	Yes	No			
REACTOR VESSEL (CONT'D)	B1.8.5.51	X					X		N1932	
	B1.8.5.52	X					X		N1932	
	B1.8.5.53	X					X		N1932	
	B1.8.5.54	X					X		N1932	
	B1.8.5.55	X					X		N1932	
	B1.8.5.56	X					X		N1932	
	B1.8.5.57	X					X		N1932	
	B1.8.5.58	X					X		N1932	
	B1.8.5.59	X					X		N1932	
	B1.9.1.2	X				X			M7818/44487	
	B1.10.1.41	X					X		H4487	
	B1.10.1.42	X					X		H4487	
	B1.10.1.43	X					X		H4487	
	B1.10.1.44	X					X		H4487	
	B1.10.1.45	X					X		H4487	
	B1.10.1.46	X					X		H4487	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
REACTOR VESSEL (cont'd)	BI. 10. 1. 47	X				X		H4487	
	BI. 10. 1. 48	X				X		H4487	
	BI. 10. 1. 49	X				X		H4487	
	BI. 10. 1. 50	X				X		H4487	
	BI. 10. 1. 51	X				X		H4487	
	BI. 10. 1. 52	X				X		H4487	
	BI. 10. 1. 53	X				X		H4487	
	BI. 10. 1. 54	X				X		H4487	
	BI. 10. 1. 55	X				X		H4487	
	BI. 10. 1. 56	X				X		H4487	
	BI. 10. 1. 57	X				X		H4487	
	BI. 10. 1. 58	X				X		H4487	
	BI. 10. 1. 59	X				X		H4487	
	BI. 10. 1. 60	X				X		H4487	
	BI. 11. 1		X			X		N1932	
	BI. 11. 2	X				X		N1932	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
REACTOR VESSEL (CONT'D)	B1.15.1	X				X		H4487 / N1932	
	B1.17.1			X		X	85-032	H4487 / N1932	ACCEPTABLE
	B1.18.3	X				X		P6274 / F5970	
	B1.18.4	X				X		M8099	
	B1.18.5	X				X		M6858	
PRESSURIZER	B2.1.7	X			X			H4487 / M8099 F5970	
	B2.1.8	X			X			H4487 / M8099 F5970	
	B2.1.9	X			X			H4487 / M8099 F5970	
	B2.2.3	X			X			P6274	
	B2.5.1	X				X		H4487	
	B2.7.1	X				X		M7818	
	B2.8.7			X	X		85-023	M8099 / F5970	ACCEPTABLE
	B2.8.9			X	X		85-024	M8099 / F5970	ACCEPTABLE
	B2.8.10	X			X			M8099 / F5970	
	B2.8.11			X	X		85-025	M8099 / F5970	ACCEPTABLE
	B2.8.12	X			X			M8099 / F5970	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PRESSURIZER (CONT'D)	B2.8.14	X			X			m8099/FS970	
	B2.8.16	X			X			m8099/FS970	
	B2.11.3	X				X		m7818	
HEAT EXCHANGERS AND STEAM GENERATORS	B3.1.1			X	X		85-027	H4487/P6274 FS970	Acceptable
	B3.1.2	X			X			P6274/FS970	
	B3.2.1	X			X			H4487/P6274	
	B3.2.5	X				X		G0159/m8099	
	B3.5.1	X				X		P6274/N1932	
	B3.5.2	X				X		P6274/N1932	
	B3.5.3	X				X		P6274/N1932	
	B3.5.4	X				X		P6274/N1932	
	B3.5.5	X				X		P6274/N1932	
	B3.5.6	X				X		P6274/N1932	
	B3.5.7	X				X		P6274/N1932	
	B3.5.8	X				X		P6274/N1932	
	B3.6.1	X				X		N1932	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
HEAT EXCHANGERS AND STEAM GENERATORS (CONT'D)	B3.6.2	X				X		N1932	
	B3.6.3	X				X		N1932	
	B3.6.4	X				X		N1932	
	B3.6.5	X				X		M7818	
	B3.6.6	X				X		M7818	
	B3.6.7	X				X		M7818	
	B3.6.8	X				X		M6858	
	B3.7.1	X			X			G0154/M8099	
	B3.10.1	X				X		N1932	
	B3.10.3	X				X		N1932	
	B3.10.4	X				X		N1932	
PIPING PRESSURE BOUNDARY	B4.1.7	X				X		H4487/M6858	
	B4.1.8			X	X		85 029	H4487/F5970	ACCEPTABLE
	B4.1.9	X				X		N1932/M8099	
	B4.1.10	X				X		N1932/F5970	
	B4.1.21	X				X		F5970	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.1.22	X			X			PL274/N1932	
	B4.1.23	X				X		FS970	
	B4.1.24	X			X			PL274/N1932	
	B4.1.25	X				X		FS970	
	B4.1.26	X			X			PL274/N1932	
	B4.1.29	X				X		PL274	
	B4.1.30	X			X			N1932/PL274	
	B4.1.31	X				X		PL274	
	B4.1.32	X			X			N1932/PL274	
	B4.1.33	X				X		PL274	
	B4.1.34	X			X			PL274/N1932	
	B4.1.35	X				X		PL274	
	B4.1.36	X			X			PL274/N1932	
	B4.1.45	X				X		M8099/N1932	
	B4.1.46	X			X			M8099/N1932	
	B4.1.53	X				X		M8099	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.1.54			X		X	85-012	PL274/H4487	ACCEPTABLE
	B4.1.57	X				X		H4487	
	B4.1.58	X			X			N1932/F5970	
	B4.1.61	X				X		M809/N1932	
	B4.1.62	X			X			M809/N1932	
	B4.1.63	X				X		M809/F5970	
	B4.1.64	X				X		M809/N1932	
	B4.1.71	X				X		H4487/M809	
	B4.1.72	X			X			N1932/PL274	
	B4.1.75	X				X		PL274/H4487	
	B4.1.76	X				X		PL274/N1932	
	B4.1.87	X				X		H4487/M809	
	B4.1.88			X	X		85-026	PL274/N1932	ACCEPTABLE
	B4.1.89	X				X		G0159	
	B4.1.90			X		X	85-013	PL274/H4487	ACCEPTABLE
	B4.5.3	X				X		N1932/F5970	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
	B4.5.4	X				X		N1932 / F5970	
	B4.5.5	X				X		N1932 / F5970	
	B4.5.6	X				X		N1932 / F5970	
	B4.5.7	X				X		N1932 / F5970	
	B4.5.8	X				X		N1932 / F5970	
	B4.5.11	X			X			N1932 / F5970	
	B4.5.12	X				X		N1932 / F5970	
	B4.5.13	X			X			N1932 / F5970	
	B4.5.14	X				X		N1932 / F5970	
	B4.5.15	X				X		N1932 / F5970	
	B4.5.16	X				X		N1932 / F5970	
	B4.5.17	X				X		N1932 / F5970	
	B4.5.23	X				X		N1932 / F5970	
	B4.5.24	X				X		N1932 / F5970	
	B4.5.25	X				X		N1932 / F5970	
	B4.5.44	X				X		N1932 / F5970	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.5.51	X				X		N1932/B2224	
	B4.5.52	X			X			H4487/F5970	
	B4.5.54	X			X			H4487/F5970	
	B4.5.59	X			X			PL274/H4487 N1932	
	B4.5.62	X			Y			N1932/F5970	
	B4.5.76	X				X		N1932/F5970	
	B4.5.77	X			X			N1932/F5970	
	B4.5.78	X			X			N1932/F5970	
	B4.5.79	X			X			N1932/F5970	
	B4.5.80	X			X			N1932/m6858	
	B4.5.81	X				X		N1932/m6858	
	B4.5.82			X	X		85-014	N1932/PL274	ACCEPTABLE
	B4.5.83	X				X		N1932/F5970	
	B4.5.92	X				X		H4487/G0159 m6099	
	B4.5.93	X				X		H4487/G0159 m6099	
	B4.5.94	X				X		H4487/G0159 m6099	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.5.95	X				X		H3487 / G0159 M8099	
	B4.5.97	X			X			B8801 / M8099 P6274 / G0159	
	B4.5.98	X			X			B8801 / M8099 P6274 / G0159	
	B4.5.99	X			X			P6274 / G0159 B8801	
	B4.5.100	X			X			P6274 / G0159 B8801	
	B4.5.101	X			X			P6274 / G0159 B8801	
	B4.5.102	X			X			P6274 / G0159 B8801	
	B4.5.103	X			X			P6274 / G0159 B8801	
	B4.5.104	X			X			P6274 / G0159 B8801 / M8099	
	B4.5.105	X			X			P6274 / G0159 B8801 / M8099	
	B4.5.106	X			X			P6274 / G0159 B8801 / M8099	
	B4.6.2	X			X			N1932 / P6274	
	B4.9.2	X				X		G0159 / M8099	
	B4.9.5	X				X		P6274 / N1932	
	B4.10.3	X				X		M7818 / M6858	
	B4.10.4			X		X	B5-035	M7818 / M6858	ACCEPTABLE

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.10.113	X				X		M6858	
	B4.10.115	X				X		M6858	
	B4.10.116	X				X		N1932	
	B4.10.119	X				X		N1932	
	B4.10.127	X				X		N1932	
	B4.10.128	X				X		N1932	
	B4.10.130	X				X		N1932	
	B4.10.135	X				X		N1932	
	B4.10.136	X				X		N1932	
	B4.10.139	X				X		N1932	
	B4.10.151	X				X		H4487/M6858	
	B4.10.152	X				X		H4487/M6858	
	B4.10.159	X				X		M6858/M7818	
	B4.10.160			X		X	B5-039	M6858/M7818	ACCEPTABLE
	B4.10.162	X				X		M6858	
	B4.10.170	X				X		N1932/M6858	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.10.171	X				X		H4487/mLB58	
	B4.10.173			X		X	85-009	H4487/mLB58 m7818	ACCEPTABLE
	B4.10.175			X		X	85-008	H4487/mLB58 m7818	ACCEPTABLE
	B4.10.177	X				X		H4487/mLB58	
	B4.10.180	X				X		mLB58	
	B4.10.188	X				X		mLB58	
	B4.10.189	X				X		mLB58	
	B4.10.191	X				X		mLB58	
	B4.10.197	X				X		N1932/mLB58	
	B4.10.198	X				X		N1932/mLB58	
	B4.10.199	X				X		N1932	
	B4.10.208	X				X		mLB58	
	B4.10.209	X				X		mLB58	
	B4.10.210			X		X	85-003	mLB58	ACCEPTABLE
	B4.10.211	X				X		mLB58	
	B4.10.212	X				X		mLB58	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING PRESSURE BOUNDARY (CONT'D)	B4.10.213	X				X		m6858	
	B4.10.214	X				X		m6858	
	B4.10.214			X		X	BS-011	H4487/m6858	Acceptable
	B4.10.220	X				X		m6858/H4487	
	B4.10.221	X				X		m6858/H4487	
	B4.10.222	X				X		m6858/H4487	
	B4.10.223			X		X	BS-010	H4487/m6858	Acceptable
PUMP PRESSURE BOUNDARY	BS.1.3	X				X		m6858	
	BS.1.4	X				X		m6858	
	BS.3.1			X		X	BS-031	m7818/m6858	Acceptable
	BS.3.2	X				X		H4487/m6858	
	BS.3.3	X				X		H4487/m6858	
VALVE PRESSURE BOUNDARY	BS.3.4	X				X		H4487/m7818	
	BL 7.2	X				X		H4487	
	BL 9.5	X				X		m7818	
	BL 9.6	X				X		m7818	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PRESSURE VESSELS	C1.1.1			X	X		85-030	P6274/F5970	ACCEPTABLE
	C1.1.2			X	X		85-033	M8099/60159	ACCEPTABLE
	C1.1.7	X			X			N1932/m6858	
	C1.1.8	X			X			M8099/60159	
	C1.2.1			X	X		85-028	P6274/F5970 B2224/N1932	ACCEPTABLE
	C1.2.4	X			X			B2224/N1932	
	C1.3.1	X				X		m788/N1932	
	C1.4.1	X				X		m6858	
	C1.4.2	X				X		m6858	
PIPING	C2.1.11	X				X		F5970/N1932	
	C2.1.18.1	X				X		m6858/N1932	
	C2.1.26.3	X				X		m6858/N1932	
	C2.1.28.1	X				X		m6858/N1932	
	C2.1.29	X				X		60159/M8099	
	C2.1.32	X				X		N1932/m6858	
	C2.1.35	X				X		N1932/m6858	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING (CONT'D)	C2.1.38	X				X		NA32/MG858	
	C2.1.41	X				X		NA32/MG858	
	C2.1.44	X			X			NA32/MG858	
	C2.1.47	X				X		NA32/MG858	
	C2.1.50	X				X		NA32/MG858	
	C2.1.53	X			X			NA32/MG858	
	C2.1.56	X			X			NA32/MG858	
	C2.1.59	X				X		NA32/MG858	
	C2.1.64	X				X		NA32/MG858	
	C2.1.65	X				X		NA32/MG858	
	C2.1.68	X				X		NA32/MG858	
	C2.1.71	X				X		NA32/MG858	
	C2.1.74	X			X			NA32/MG858	
	C2.1.77	X				X		NA32/MG858	
	C2.1.82	X			X			NA32/MG858	
	C2.1.93	X			X			NA32/MG858	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
	C2.1.86	X			X			M6858/N1932	
	C2.1.87			X	X		85-044	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.88			X	X		85-045	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.89			X	X		85-046	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.91			X	X		85-042	M7818/M6858	ACCEPTABLE
	C2.1.93			X	X		85-043	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.94	X			X			M7818/M6858	
	C2.1.95	X				X		M7818/M6858	
	C2.1.97			X	X		85-048	M7818/M6858	ACCEPTABLE
	C2.1.98			X		X	85-049	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.99			X	X		85-050	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.100			X	X		85-051	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.1.101	X			X			M7818/M6858	
	C2.1.102			X		X	85-047	M7818/M6858	FINAL DISPOSITION BY FPC
	C2.2.3	X				X		N1932/M6858	
	C2.2.4	X				X		N1932/M6858	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
BIPING (cont'd)	C2.2.7	X				X		N1932/M6858	
	C2.2.10	X			X			N1932/M6858	
	C2.2.13	X				X		N1932/M6858	
	C2.2.16	X				X		N1932/M6858	
	C2.3.5	X			X			N1932/F5970	
	C2.4.3.1	X				X		N1932	
	C2.4.3.2	X				X		N1932	
	C2.4.4	X				X		N1932	
	C2.4.5	X				X		N1932	
	C2.4.7	X				X		N1932	
	C2.4.8	X				X		N1932	
	C2.4.16	X				X		N1932	
	C2.4.17	X				X		N1932	
	C2.5.5	X				X		G0159/M8099	
	C2.5.6	X				X		G0159/M8099	
	C2.5.9	X				X		G0159/M8099	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING (CONT'D)	C2.5.11	X				X		G0159/M8099	
	C2.5.13	X				X		M6858	
	C2.6.22	X				X		N1932	
	C2.6.24	X				X		N1932	
	C2.6.26	X				X		N1932	
	C2.6.31	X				X		N1932	
	C2.6.32	X				X		N1932	
	C2.6.39	X				X		N1932	
	C2.6.43	X				X		M6858	
	C2.6.45			X		X	85-007	M6858	ACCEPTABLE
	C2.6.49	X				X		N1932	
	C2.6.50	X				X		N1932	
	C2.6.56	X				X		M7818/M6858	
	C2.6.59.1	X				X		M7818/M6858	
	C2.6.59.2	X				X		M7818/M6858	
	C2.6.59.3	X				X		M7818/M6858	

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING (CONT'D)	C2.6.59.4	X				X		M7818/M6858	
	C2.6.65	X				X		M6858	
	C2.6.67			X		X	85-005	M6858/M7818	ACCEPTABLE
	C2.6.68	X				X		M6858	
	C2.6.69			X		X	85-006	M6858/M7818	ACCEPTABLE
	C2.6.70	X				X		M6858	
	C2.6.71			X		X	85-004	M6858	ACCEPTABLE
	C2.6.71			X		X	85-041	M7818/M6858	ACCEPTABLE
	C2.6.74	X				X		M6858	
	C2.6.75	X				X		M7818/M6858	
	C2.6.88.1			X		X	85-038	M7818/M6858	ACCEPTABLE
	C2.6.88.2			X		X	85-040	M7818/M6858	ACCEPTABLE
	C2.6.88.3			X		X	85-037	M7818/M6858	ACCEPTABLE
	C2.6.88.4			X		X	85-034	M7818/M6858	ACCEPTABLE
	C2.6.88.5	X				X		M7818/M6858	
	C2.6.88.6			X		X	85-036	M7818/M6858	ACCEPTABLE

EXAMINATION SUMMARY TABLE

Component	Figure Number	No Recordable Indications	Recordable Indication(s) No Evaluation Report	Reportable Indications/ Evaluation Report Included	Examination Limited?		Evaluation Report Number	Examiner(s) Data Base ID Number	Final Status/ Notes
					Yes	No			
PIPING (CONT'D)	C2.6.88.7	X				X		M7818	
	C2.6.114	X				X		M6858/N1932	
	C2.6.116	X				X		M6858/N1932	
	C2.6.117	X				X		M6858/N1932	
	C2.6.118	X				X		M6858/N1932	
	C2.6.120	X				X		M6858/N1932	
	C2.6.125	X				X		M6858/N1932	
	C2.6.126	X				X		M6858/N1932	
	C2.6.127	X				X		M6858/N1932	
	C2.6.132	X				X		M6858/N1932	
	C2.6.133	X				X		M6858/N1932	
	C2.6.137	X				X		M6858/N1932	
	C2.6.138	X				X		M6858/N1932	
	C2.6.139	X				X		M6858/N1932	
	C2.6.144	X				X		T2394	
	C2.6.145	X				X		T2394	

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[illegible]