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Ref: 10CFR50.55a(g)

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January 17, 2001

Mr. George Bynog
Director and Chief Inspector
Texas Department of Licensing and Regulation
Boiler Division
E. O. Thompson State Office Building
P. O. Box 12157, Capitol Station
Austin, Texas 78701

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES) -
UNIT 1
SUBMITTAL OF UNIT 1 INSERVICE INSPECTION PLAN FOR
REFUELING OUTAGE NO. 8
(UNIT 1: 1986 EDITION OF ASME CODE SECTION XI, NO
ADDENDA, SECOND INTERVAL, FIRST OUTAGE)

Dear Mr. Bynog:

Enclosed is a copy of the CPSES Unit 1 Inservice Inspection (ISI) Plan for the eighth refueling outage (1RF08). This plan contains the scheduled examinations to be conducted in support of the ISI requirements of the ASME Boiler and Pressure Vessel Code, Section XI. Please note that those examination areas within the Texas Department of Licensing and Regulation verification boundary, as defined in Texas Boiler Law, are annotated in the instruction column of the ISI Schedule.

A047
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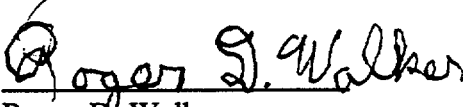
TXX-01003

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If you have any questions, please contact Mr. Ben Mays at (254) 897-6816 or Mr. Obaid Bhatti at (254) 897-5839.

Sincerely,

C. L. Terry

By: 
Roger D. Walker
Regulatory Affairs Manager

OAB/oab

Enclosure

cc: E. W. Merschoff, Region IV (clo)
J. I. Tapia, Region IV (clo)
D. H. Jaffe, NRR
Resident Inspectors, CPSES

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

ENCLOSURE TO TXX-01003



TXU ELECTRIC

COMANCHE PEAK STEAM ELECTRIC STATION UNIT 1

**INSERVICE INSPECTION SCHEDULE
SCHEDULED COMPONENTS
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (1RF08)**

**JANUARY 3, 2001
REVISION 0**

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>REACTOR COOLANT TBX-RCPCRV-01</u>							
003100	TBX-1-1300-1 RV CLOSURE HEAD TO FLANGE WELD	B-A B1.40	UT MT	TX-ISI-210 TX-ISI-70	TBX-29 -8.6 IN -033 R155 860RB		1/3 PER PERIOD. TDLR VERIFICATION BOUNDARY.
003200	TBX-1-1300-2 RV CLOSURE HEAD RING TO DISC WELD	B-A B1.21	UT	TX-ISI-210	TBX-29 -8.6 IN -033 R155 860RB		1/3 PER PERIOD. TDLR VERIFICATION BOUNDARY.
003500	TBX-1-1300-5 RV CLOSURE HEAD MERIDIONAL WELD	B-A B1.22	UT		TBX-29 -8.6 IN -		TDLR VERIFICATION BOUNDARY.
003700	TBX-1-1300-75 CONOSEAL BOLTING	B-G-2 B7.80	VT-1		- - R157 860RB		TDLR VERIFICATION BOUNDARY.
003800	TBX-1-1300-76 CONOSEAL BOLTING	B-G-2 B7.80	VT-1		- - R157 860RB		TDLR VERIFICATION BOUNDARY.
003900	TBX-1-1300-77 CONOSEAL BOLTING	B-G-2 B7.80	VT-1		- - R157 860RB		TDLR VERIFICATION BOUNDARY.
004000	TBX-1-1300-78 CONOSEAL BOLTING	B-G-2 B7.80	VT-1		- - R157 860RB		TDLR VERIFICATION BOUNDARY.
004750	TBX-1-1300A-67 CONTROL ROD DRIVE	B-O B14.10	PT		- - R155 860RB		TDLR VERIFICATION BOUNDARY.

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
		SEC. XI CATGY	NDE METH			
<u>REACTOR COOLANT TBX-RCPCPR-01</u>						
009100	TBX-1-2100-5 PRESSURIZER UPPER HEAD TO SHELL WELD	B-B	UT		TBX-1 -2.0 IN - R161A	TDLR VERIFICATION BOUNDARY.
009300	TBX-1-2100-9 PRESSURIZER LONG. WELD (1FT ADJ. WELD 5)	B-B	UT		TBX-1 -4.0 IN - R161A	TDLR VERIFICATION BOUNDARY.
009600	TBX-1-2100-12 PRESSURIZER SPRAY NOZZLE TO VESSEL WELD	B-D	UT	TX-ISI-210	TBX-1 4 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
009650	TBX-1-2100-12IR PRESSURIZER SPRAY NOZZLE INNER RADIUS	B-D	UT	TX-ISI-212	TBX-55 4 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
009700	TBX-1-2100-13 PRESSURIZER SAFETY NOZZLE TO VESSEL WELD	B-D	UT	TX-ISI-210	TBX-1 6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
009750	TBX-1-2100-13IR PRESSURIZER SAFETY NOZZLE INNER RADIUS	B-D	UT	TX-ISI-212	TBX-59 6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
009800	TBX-1-2100-14 PRESSURIZER RELIEF NOZZLE TO VESSEL WELD	B-D	UT	TX-ISI-210	TBX-1 6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
009850	TBX-1-2100-14IR PRESSURIZER RELIEF NOZZLE INNER RADIUS	B-D	UT	TX-ISI-212	TBX-59 6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO		
<u>REACTOR COOLANT TBX-RCPCPR-01</u>							
009900	TBX-1-2100-15 PRESSURIZER SAFETY NOZZLE TO VESSEL WELD	B-D	UT	TX-ISI-210	TBX-1	6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
009950	TBX-1-2100-15IR PRESSURIZER SAFETY NOZZLE INNER RADIUS	B-D	UT	TX-ISI-212	TBX-59	6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
010000	TBX-1-2100-16 PRESSURIZER SAFETY NOZZLE TO VESSEL WELD	B-D	UT	TX-ISI-210	TBX-1	6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
010050	TBX-1-2100-16IR PRESSURIZER SAFETY NOZZLE INNER RADIUS	B-D	UT	TX-ISI-212	TBX-59	6 -2.0 IN -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
010100	TBX-1-2100-B1-16 PRESSURIZER MANWAY BOLTS (B1/B16)	B-G-2	VT-1	TX-ISI-8		- -123 R161A905RB	TDLR VERIFICATION BOUNDARY.
<u>REACTOR COOLANT 6-RC-1-098-2501R-1</u>							
082200	TBX-1-4501-12 PRESSURIZER NOZZLE TO SAFE END	B-F	UT	TX-ISI-214	DMCB-1	6 -160 -123 R16AE905RB	
083000	TBX-1-4501-20 PIPE TO ELBOW	B-J	UT		TBX-5	6 -160 -103 R161E905RB	
083100	TBX-1-4501-21 ELBOW TO PIPE	B-J	UT		TBX-5	6 -160 -103 R161E905RB	

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>REACTOR COOLANT 6-RC-1-098-2501R-1</u>							
083200	TBX-1-4501-22	B-J	UT	TX-ISI-214	TBX-5		
	PIPE TO VALVE (FLANGED)	B9.11	PT	TX-ISI-11	6	-160 -103	R161E907RB
<u>REACTOR COOLANT 6-RC-1-096-2501R-1</u>							
084500	TBX-1-4501-FLG 1	B-G-2	VT-1	TX-ISI-8	6 - -103		
	FLANGE BOLTING	B7.50			6	- -103	R161A907RB
<u>REACTOR COOLANT 6-RC-1-098-2501R-1</u>							
084600	TBX-1-4501-FLG 2	B-G-2	VT-1	TX-ISI-8	6 - -103		
	FLANGE BOLTING	B7.50			6	- -103	R161A907RB
<u>REACTOR COOLANT 6-RC-1-100-2501R-1</u>							
084700	TBX-1-4501-FLG 3	B-G-2	VT-1	TX-ISI-8	6 - -103		
	FLANGE BOLTING	B7.50			6	- -103	R161A907RB
<u>REACTOR COOLANT 6-RC-1-096-2501R-1</u>							
084800	TBX-1-4501-8010A-BLT	B-G-2	VT-1		6 - -		
	VALVE BODY BOLTING	B7.70			6	- -	R161A908RB
084810	TBX-1-4501-8010A-INT	B-M-2	VT-3		6 - -		GROUP 1 - ONE VALVE WITHIN THE
	VALVE BODY INTERNAL SURFACES	B12.50			6	- -	GROUP TO BE EXAMINED R161A908RB
<u>REACTOR COOLANT 6-RC-1-147-2501R-1</u>							
090600	TBX-1-4503-22	B-J	UT		TBX-5		
	REDUCER TO PIPE	B9.11	PT		6	-160 -103	R160B913RB

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO			
<u>RESIDUAL HEAT REMOVAL TBX-RHAHRS-01</u>								
102600	TBX-2-1120-1-1 RHR HX1 HEAD TO SHELL WELD	C-A	UT		TBX-30			ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED.
		C1.20				-1.00IN -		
					R69	790SB		
102700	TBX-2-1120-1-2 RHR HX1 SHELL TO FLANGE WELD	C-A	UT		TBX-30			ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED.
		C1.10				-1.00IN -		
					R69	790SB		
102800	TBX-2-1120-1-3 RHR HX1 INLET NOZZLE TO SHELL WELD	C-B	UT		TBX-30			ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED.
		C2.21	PT		12	-1.00IN -		
					R69	790SB		
102900	TBX-2-1120-1-4 RHR HX1 OUTLET NOZZLE TO SHELL WELD	C-B	UT	TX-ISI-214	TBX-30			ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED.
		C2.21	PT	TX-ISI-11	12	-1.00IN -220		
					R69	790SB		
103000	TBX-2-1120-1-1WS RHR HX1 WELDED SUPPORT	C-C	PT					ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED
		C3.10				-.750IN -		
					R69	790SB		
103100	TBX-2-1120-1-2WS RHR HX1 WELDED SUPPORT	C-C	PT					ONLY 1 HX REQUIRED TO BE EXAMINED, HX1 SELECTED
		C3.10				-.750IN -		
					R69	790SB		
<u>FEEDWATER 18-1-FW-035-2003-2</u>								
129350	TBX-2-2201-FW-077 VALVE BODY WELD	C-G	MT	TX-ISI-70 R4FC1				TDLR VERIFICATION BOUNDARY. GROUP 2 - ONE VALVE WITHIN THE GROUP TO BE EXAMINED.
		C6.20			18	-140 -112		
					R100A856SB			
<u>FEEDWATER 6-FW-1-092-2003-2</u>								
130100	TBX-2-2202-FW-205 VALVE BODY WELD	C-G	MT	TX-ISI-70				GROUP 4 - ONE VALVE WITHIN THE GROUP TO BE EXAMINED.
		C6.20			6	-120 -200		
					R100A860SB			

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO	SIZE	SCHEDULE	
<u>FEEDWATER 16-FW-1-073-1303-2</u>								
146400	TBX-2-2301-1 NOZZLE TO REDUCING ELBOW	C-F-2 C5.51	UT MT	TX-ISI-214 TX-ISI-70	TBX-20 16	-80	-123 R155J841RB	TDLR VERIFICATION BOUNDARY.
<u>RESIDUAL HEAT REMOVAL 12-RH-1-004-601R-2</u>								
179100	TBX-2-2501-6 PIPE TO ELBOW	C-F-1 C5.11	UT PT		TBX-11 12	-40S	-203 R77A 817SB	
179200	TBX-2-2501-7 ELBOW TO PIPE	C-F-1 C5.11	UT PT		TBX-11 12	-40S	-203 R77A 816SB	
<u>RESIDUAL HEAT REMOVAL 16-RH-1-008-601R-2</u>								
181600	TBX-2-2501-31 ELBOW TO PIPE	C-F-1 C5.11	UT PT	TX-ISI-214 TX-ISI-11	TBX-15 16	-.5 MW	-200 R51 775SB	

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION IDENTIFICATION AREA	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>CHEMICAL & VOLUME CONTROL 2-CS-1-112-2501R-1</u>							
652600	TBX-1-4505-H22 CS-1-112-720-C41A	F-B	VT-3	TX-ISI-8	2	- -000 R29 833RB	ANCHOR
652650	TBX-1-4505-H22 CS-1-112-720-C41A	B-K-1	PT		2	- - R29 833RB	6" S160 SLEEVE.
<u>REACTOR COOLANT 4-RC-1-088-2501R-1</u>							
665900	TBX-1-4503-H35 RC-1-088-005-C81K	F-C	VT-3		4	- - R21 913RB	SNUBBER
666100	TBX-1-4503-H31 RC-1-088-008-C81K	F-C	VT-3		4	- - R21 911RB	SNUBBER
666200	TBX-1-4503-H34 RC-1-088-009-C81K	F-C	VT-3		4	- - R21 913RB	SNUBBER
666300	TBX-1-4503-H30 RC-1-088-010-C81S	F-C	VT-3		4	- - R21 909RB	SPRING
666400	TBX-1-4503-H32 RC-1-088-700-C81K	F-C	VT-3		4	- - R21 912RB	SNUBBER
<u>REACTOR COOLANT 3-RC-1-146-2501R-1</u>							
667600	TBX-1-4502-H6 RC-1-146-001-C81S	F-C	VT-3		3	- - R16 907RB	SPRING.TDLR VERIFICATION BOUNDARY.

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>REACTOR COOLANT 6-RC-1-147-2501R-1</u>							
668100	TBX-1-4503-H39 RC-1-147-007-C81K	F-C	VT-3		6	-	SNUBBER
		NOTE 1			R16	913RB	
668200	TBX-1-4503-H38 RC-1-147-009-C81S	F-C	VT-3		6	-	SPRING
		NOTE 1			R16	913RB	
668300	TBX-1-4503-H37 RC-1-147-010-C81K	F-C	VT-3		6	-	SNUBBER
		NOTE 1			R16	913RB	
<u>REACTOR COOLANT 4-RC-1-162-2501R-1</u>							
668900	TBX-1-4503-H29 RC-1-162-001-C81K	F-C	VT-3		4	-	SNUBBER
		NOTE 1			R21	909RB	
669000	TBX-1-4503-H28 RC-1-162-002-C81K	F-C	VT-3		4	-	SNUBBER
		NOTE 1			R21	909RB	
<u>REACTOR COOLANT TBX-RCPCSG-01</u>							
689900	TBX-1-3100-1US1 TBX-RCESSG-01-U1	F-B	VT-3	TX-ISI-8			S.G. UPPER LATERAL
		NOTE 1				-013	SUPPORT.1457F34.US-1.TDLR
					R154I812RB		VERIFICATION BOUNDARY.
689920	TBX-1-3100-1US2 TBX-RCESSG-01-U2	F-B	VT-3	TX-ISI-8			S.G. UPPER LATERAL
		NOTE 1				-013	SUPPORT.1457F34.US-2.TDLR
					R154I812RB		VERIFICATION BOUNDARY.

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 1 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>REACTOR COOLANT TBX-RCPCSG-01</u>							
689940	TBX-1-3100-1US3 TBX-RCESG-01-U3	F-B	VT-3	TX-ISI-8		-013	S.G. UPPER LATERAL SUPPORT. 1457F35. RING. TDLR VERIFICATION BOUNDARY.
		NOTE 1			R154I812RB		
689980	TBX-1-3100-1SN1 TBX-RCESHS-02	F-C	VT-3	TX-ISI-8		-013	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.
		NOTE 1			R154I812RB		
689990	TBX-1-3100-1SN2 TBX-RCESHS-04	F-C	VT-3	TX-ISI-8		-013	S.G. HYD. SNUBBER. PD14856. TDLR VERIFICATION BOUNDARY.
		NOTE 1			R154I812RB		
<u>REACTOR COOLANT TBX-RCPCPR-01</u>							
691700	TBX-1-2100-US1 TBX-RCESPR-01-W1	F-B	VT-3			-	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. S-1. TDLR VERIFICATION BOUNDARY.
		NOTE 1			A16		
691725	TBX-1-2100-US2 TBX-RCESPR-01-W2	F-B	VT-3			-	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. S-2. TDLR VERIFICATION BOUNDARY.
		NOTE 1			A16		
691750	TBX-1-2100-US3 TBX-RCESPR-01-W3	F-B	VT-3			-	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. S-3. TDLR VERIFICATION BOUNDARY.
		NOTE 1			A16		
691775	TBX-1-2100-US4 TBX-RCESPR-01-W4	F-B	VT-3			-	PRESSURIZER UPPER LATERAL SUPPORTS. 1457F36. S-4. TDLR VERIFICATION BOUNDARY.
		NOTE 1			A16		
691800	TBX-1-2100-LS1 TBX-RCESPR-01	F-B	VT-3			-	PRESSURIZER LOWER SUPPORT. TDLR VERIFICATION BOUNDARY.
		NOTE 1			A16		

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION IDENTIFICATION AREA	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO			
<u>CHEMICAL & VOLUME CONTROL 3-CS-1-075-2501R-2</u>								
700300	TBX-2-2569-H9	F-C	VT-3					STRUT
	CS-1-075-705-A42R	NOTE 1			3	-	-	R203 813AB
<u>CHEMICAL & VOLUME CONTROL 4-CS-1-076-2501R-2</u>								
700500	TBX-2-2569-H5	F-C	VT-3					STRUT
	CS-1-076-003-A42R	NOTE 1			4	-	-	R203 818AB
700600	TBX-2-2569-H4	F-C	VT-3					STRUT
	CS-1-076-004-A42R	NOTE 1			4	-	-	R203 818AB
<u>CHEMICAL & VOLUME CONTROL 2-CS-1-343-2501R-2</u>								
703000	TBX-2-2569-H10	F-C	VT-3					STRUT.
	CS-1-AB-205-001-2	NOTE 1			2	-	-	R203 818AB
<u>CONTAINMENT SPRAY 16-CT-1-002-151R-2</u>								
703700	TBX-2-2536-H2	F-C	VT-3	TX-ISI-8				STRUT
	CT-1-002-003-S32R	NOTE 1.			16	-	-220	R63 796SB
703750	TBX-2-2536-H2	C-C	PT	TX-ISI-11				8-1" LUGS.
	CT-1-002-003-S32R	C3.20			16	-	-220	R63 796SB
<u>CONTAINMENT SPRAY 16-CT-1-024-301R-2</u>								
716400	TBX-2-2538-H17	F-C	VT-3	TX-ISI-8				STRUT
	CT-1-024-003-S22R	NOTE 1			16	-	-240	R69 787SB

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>CONTAINMENT SPRAY 16-CT-1-024-301R-2</u>							
716450	TBX-2-2538-H17 CT-1-024-003-S22R	C-C	PT	TX-ISI-11	16	- -240 R69 787SB	8-1" LUGS.
<u>FEEDWATER 18-FW-1-018-1303-2</u>							
721000	TBX-2-2201-H36 FW-1-018-002-S62R	F-C	VT-3	NOTE 1	18	- - R100A856SB	STRUT. TDLR VERIFICATION BOUNDARY.
<u>FEEDWATER 6-FW-1-095-1303-2</u>							
729800	TBX-2-2102-H26 FW-1-095-013-C62S	F-C	VT-3	TX-ISI-8 NOTE 1	6	- -123 R155H869RB	SPRING. TDLR VERIFICATION BOUNDARY.
729850	TBX-2-2102-H26 FW-1-095-013-C62S	C-C	MT	TX-ISI-70 C3.20	6	- -123 R155H869RB	4-1" LUGS. TDLR VERIFICATION BOUNDARY.
729900	TBX-2-2102-H23 FW-1-095-700-C62K	F-C	VT-3	TX-ISI-8 NOTE 1	6	- -123 R155H864RB	SNUBBER. TDLR VERIFICATION BOUNDARY.
729950	TBX-2-2102-H23 FW-1-095-700-C62K	C-C	MT	TX-ISI-70 C3.20	6	- -123 R155H864RB	8-1" LUGS. TDLR VERIFICATION BOUNDARY.
730000	TBX-2-2102-H16 FW-1-095-701-C62K	F-C	VT-3	TX-ISI-8 NOTE 1	6	- -123 R155H870RB	SNUBBER. TDLR VERIFICATION BOUNDARY.

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>FEEDWATER 6-FW-1-095-1303-2</u>							
730050	TBX-2-2102-H16 FW-1-095-701-C62K	C-C	MT	TX-ISI-70	6	-123	8-1" LUGS. TDLR VERIFICATION BOUNDARY.
		C3.20			R155H870RB		
<u>FEEDWATER 6-FW-1-096-1303-2</u>							
730900	TBX-2-2202-H4 FW-1-096-002-S62R	F-C	VT-3		6	-	STRUT. TDLR VERIFICATION BOUNDARY.
		NOTE 1			R100A863SB		
<u>FEEDWATER 6-FW-1-097-1303-2</u>							
734900	TBX-2-2302-H3 FW-1-097-001-S62R	F-C	VT-3		6	-	STRUT. TDLR VERIFICATION BOUNDARY.
		NOTE 1			R100A863SB		
<u>SAFETY INJECTION 4-SI-1-001-2501R-2</u>							
754000	TBX-2-2564-H6 SI-1-001-014-S42R	F-C	VT-3		4	-	STRUT
		NOTE 1			R77N 814SB		
754100	TBX-2-2564-H4 SI-1-001-015-S42R	F-C	VT-3		4	-	STRUT
		NOTE 1			R77N 814SB		
754300	TBX-2-2564-H5 SI-1-001-017-S42R	F-C	VT-3		4	-	STRUT
		NOTE 1			R77N 814SB		
754500	TBX-2-2564-H2 SI-1-001-701-A42R	F-C	VT-3		4	-	STRUT
		NOTE 1			R203 814AB		

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO			
<u>SAFETY INJECTION 4-SI-1-001-2501R-2</u>								
754600	TBX-2-2564-H12 SI-1-001-702-S42R	F-C	VT-3		4	-	-	STRUT
		NOTE 1			R77N	826SB		
754800	TBX-2-2564-H10 SI-1-001-704-S42R	F-C	VT-3		4	-	-	STRUT
		NOTE 1			R77N	822SB		
754900	TBX-2-2564-H9 SI-1-001-705-S42R	F-C	VT-3		4	-	-	STRUT
		NOTE 1			R77N	821SB		
755000	TBX-2-2564-H8 SI-1-001-706-S42R	F-C	VT-3		4	-	-	STRUT
		NOTE 1			R77N	821SB		
<u>SAFETY INJECTION 4-SI-1-044-1501R-2</u>								
767600	TBX-2-2561-H3 SI-1-044-005-S32S	F-C	VT-3	TX-ISI-8	4	-	-240	SPRING
		NOTE 1			R67	795SB		
767650	TBX-2-2561-H3 SI-1-044-005-S32S	C-C	PT	TX-ISI-11	4	-	-240	4-3/4" LUGS.
		C3.20			R67	795SB		
<u>SAFETY INJECTION 4-SI-1-051-2501R-2</u>								
775300	TBX-2-2560-H7 SI-1-051-015-C42K	F-C	VT-3	TX-ISI-8	4	-	-000	SNUBBER
		NOTE 1			R154	820RB		

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY NDE		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		ITEM NO	METH					
<u>SAFETY INJECTION 4-SI-1-051-2501R-2</u>								
775350	TBX-2-2560-H7 SI-1-051-015-C42K	C-C	PT	TX-ISI-11	4	-	-000	8-3/4" LUGS.
		C3.20			R154		820RB	
<u>SAFETY INJECTION 2-SI-1-055-2501R-2</u>								
777000	TBX-2-2560-H27 SI-1-055-700-C42K	F-C	VT-3	TX-ISI-8	2	-	-000	SNUBBER
		NOTE 1			R154		823RB	
777200	TBX-2-2560-H22 SI-1-055-702-C42K	F-C	VT-3	TX-ISI-8	2	-	-000	SNUBBER
		NOTE 1			R154		820RB	
<u>SAFETY INJECTION 2-SI-1-057-2501R-2</u>								
777300	TBX-2-2560-H26 SI-1-057-700-C42K	F-C	VT-3	TX-ISI-8	2	-	-000	SNUBBER
		NOTE 1			R32		823RB	
777400	TBX-2-2560-H25 SI-1-057-701-C42R	F-C	VT-3	TX-ISI-8	2	-	-000	STRUT
		NOTE 1			R32		823RB	
777500	TBX-2-2560-H24 SI-1-057-702-C42R	F-C	VT-3	TX-ISI-8	2	-	-000	STRUT
		NOTE 1			R32		821RB	
<u>SAFETY INJECTION 4-SI-1-300-1501R-2</u>								
789400	TBX-2-2561-H5 SI-1-300-003-S22A	F-B	VT-3	TX-ISI-8	4	-	-240	ANCHOR
		NOTE 1			R67		789SB	

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 2 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO			
<u>SAFETY INJECTION 4-SI-1-306-2501R-2</u>								
790000	TBX-2-2566-H10 SI-1-306-002-C42R	F-B	VT-3	TX-ISI-8	4	-	-000	U-STRAP
		NOTE 1			R31	817RB		
791200	TBX-2-2566-H4 SI-1-306-014-C42K	F-C	VT-3	TX-ISI-8	4	-	-000	SNUBBER
		NOTE 1			R31	818RB		
791300	TBX-2-2566-H3 SI-1-306-015-C42K	F-C	VT-3	TX-ISI-8	4	-	-000	SNUBBER
		NOTE 1			R31	818RB		
791750	TBX-2-2566-H18 SI-1-306-020-C42R	C-C	PT	TX-ISI-11	4	-	-010	4-3/4" LUGS.
		C3.20			R154	817RB		
791900	TBX-2-2566-H19 SI-1-306-024-C42K	F-C	VT-3	TX-ISI-8	4	-	-000	SNUBBER
		NOTE 1			R31	817RB		
792300	TBX-2-2566-H20 SI-1-306-030-C42R	F-C	VT-3	TX-ISI-8	4	-	-010	STRUT
		NOTE 1			R154	817RB		
792350	TBX-2-2566-H20 SI-1-306-030-C42R	C-C	PT	TX-ISI-11	4	-	-010	6-3/4" LUGS.
		C3.20			R154	817RB		
792500	TBX-2-2566-H25 SI-1-306-032-C42R	F-B	VT-3	TX-ISI-8	4	-	-010	U-STRAP
		NOTE 1			R154	817RB		

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 2 SCHEDULED COMPONENTS

SUMMARY EXAMINATION AREA		ASME				CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION	INSTRUCTIONS
NUMBER	IDENTIFICATION	SEC. XI CATGY	NDE METH	PROCEDURE			
		ITEM NO					
<u>SAFETY INJECTION 4-SI-1-306-2501R-2</u>							
792550	TBX-2-2566-H25	C-C	PT	TX-ISI-11			6-3/4" LUGS.
	SI-1-306-032-C42R	C3.20			4	- -010	
					R154	817RB	
<u>SAFETY INJECTION 3-SI-1-335-1501R-2</u>							
793000	TBX-2-2562-H12	F-C	VT-3	TX-ISI-8			STRUT
	SI-1-335-003-S22R	NOTE 1			3	- -210	
					R67	789SB	
<u>RESIDUAL HEAT REMOVAL TBX-RHAHRS-01</u>							
794700	TBX-2-1120-1S1	F-B	VT-3	TX-ISI-8			DWG. 2323-S1-0654
	RHR HX 01 TOP SUPPORTS	NOTE 1				- -210	
					R69	828SB	
794730	TBX-2-1120-1S2	F-B	VT-3	TX-ISI-8			DWG. 2323-S1-0654
	RHR HX 01 INTERMEDIATE SUPPORTS	NOTE 1				- -210	
					R69	810SB	
794760	TBX-2-1120-1S3	F-B	VT-3	TX-ISI-8			DWG. 2323-S1-0654
	RHR HX 01 FOUNDATION SUPPORTS	NOTE 1				- -210	
					R69	795SB	

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO			
<u>AUXILIARY FEEDWATER 3-AF-1-076-2003-3</u>								
830300	AF-1-SB-016-H1	F-C	VT-3	TX-ISI-8				STRUT
	AF-1-076-002-S33R	NOTE 1			3	-	-000	
					R74	792SB		
830350	AF-1-SB-016-H13-WA	D-A	VT-3	TX-ISI-8				2-2" SCH40 STANCHION
	AF-1-076-002-S33R	D1.20			3	-	-000	
					R74	792SB		
<u>AUXILIARY FEEDWATER 4-AF-1-096-2003-3</u>								
832000	AF-1-SB-016-H2	F-C	VT-3	TX-ISI-8				STRUT
	AF-1-096-006-S33R	NOTE 1			4	-	-010	
					R74	798SB		
832100	AF-1-SB-016-H3	F-C	VT-3	TX-ISI-8				STRUT
	AF-1-096-007-S33R	NOTE 1			4	-	-010	
					R74	798SB		
832300	AF-1-SB-016-H4	F-C	VT-3	TX-ISI-8 R2				STRUT
	AF-1-096-010-S33K	NOTE 1			4	-	-000	
					R82	809SB		
832400	AF-1-SB-016-H5	F-B	VT-3	TX-ISI-8 R2				U-STRAP
	AF-1-096-012-S33R	NOTE 1			4	-	-000	
					R82	809SB		
832450	AF-1-SB-016-H5-WA	D-A	VT-3	TX-ISI-8 R2				LUGS
	AF-1-096-012-S33R	D1.20			4	-	-000	
					R82	809SB		
832500	AF-1-SB-016-H6	F-C	VT-3	TX-ISI-8 R2				STRUT
	AF-1-096-013-S33K	NOTE 1			4	-	-000	
					R82	809SB		

INSERVICE INSPECTION SCHEDULE
SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
CLASS 3 SCHEDULED COMPONENTS

SUMMARY EXAMINATION AREA NUMBER IDENTIFICATION	ASME		CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
	SEC. XI CATGY NDE ITEM NO METH	PROCEDURE				
<u>AUXILIARY FEEDWATER 4-AF-1-096-2003-3</u>						
832600 AF-1-SB-016-H6-WA AF-1-096-013-S33K	D-A D1.20	VT-3 TX-ISI-8 R2	4	-	-000	3/8" THK PAD 360
			R82	809SB		
832700 AF-1-SB-016-H8 AF-1-096-014-S33R	F-C NOTE 1	VT-3 TX-ISI-8 R2	4	-	-000	STRUT
			R82	809SB		
832800 AF-1-SB-016-H7 AF-1-096-015-S33K	F-C NOTE 1	VT-3 TX-ISI-8 R2	4	-	-000	STRUT
			R82	809SB		
832900 AF-1-SB-016-H9 AF-1-096-016-S33R	F-C NOTE 1	VT-3 TX-ISI-8 R2	4	-	-000	STRUT
			R82	809SB		
833100 AF-1-SB-016-H10 AF-1-096-018-S33K	F-C NOTE 1	VT-3 TX-ISI-8 R2	4	-	-000	STRUT
			R82	809SB		
833300 AF-1-SB-016-H11 AF-1-096-021-S33K	F-C NOTE 1	VT-3 TX-ISI-8 R2	4	-	-000	STRUT
			R82	809SB		
834100 AF-1-SB-016-H12 AF-1-096-030-S33A	F-B NOTE 1	VT-3 TX-ISI-8	4	-	-010	ANCHOR
			R74	805SB		
834150 AF-1-SB-016-H12-WA AF-1-096-030-S33A	D-A D1.20	VT-3 TX-ISI-8	4	-	-010	5" sch 120 PAD 180
			R74	805SB		

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH		ITEM NO		
<u>COMPONENT COOLING WATER 10-CC-1-009-152-3</u>							
868300	CC-1-AB-007-H1 CC-1-009-001-A33R	F-C	VT-3		10	-	STRUT
		NOTE 1			R175	805AB	
868400	CC-1-AB-007-H2 CC-1-009-003-A33R	F-C	VT-3		10	-	STRUT
		NOTE 1			R175	805AB	
868800	CC-1-AB-007-H3 CC-1-009-009-A43K	F-C	VT-3	TX-ISI-8	10	-200	SNUBBER
		NOTE 1			R205	814AB	
869500	CC-1-AB-007-H4 CC-1-009-016-A43A	F-B	VT-3		10	-	ANCHOR
		NOTE 1			R175	805AB	
869550	CC-1-AB-007-H4-WA CC-1-009-016-A43A	D-A	VT-3		10	-	3/4"THK PAD 360
		D1.20			R175	805AB	
<u>COMPONENT COOLING WATER 24-CC-1-010-152-3</u>							
869800	CC-1-AB-003-H1 CC-1-010-005-A43K	F-C	VT-3	TX-ISI-8	10	-200	SNUBBER
		NOTE 1			R205	824AB	
869850	CC-1-AB-003-H1-WA CC-1-010-005-A43K	D-A	VT-3	TX-ISI-8	10	-200	2-14" SCH 80 STANCHION
		D1.30			R205	824AB	
<u>COMPONENT COOLING WATER 24-CC-1-012-152-3</u>							
874100	CC-1-AB-001-H1 CC-1-012-006-A43A	F-B	VT-3	TX-ISI-8	24	-200	ANCHOR
		NOTE 1			R207S825AB		

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION IDENTIFICATION AREA	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>COMPONENT COOLING WATER 24-CC-1-012-152-3</u>							
874150	CC-1-AB-001-H1-WA	D-A	VT-3	TX-ISI-8			3/4" THK PAD
	CC-1-012-006-A43A	D1.20			24	-200	R207S825AB
<u>COMPONENT COOLING WATER 24-CC-1-016-152-3</u>							
874800	CC-1-AB-003-H1	F-C	VT-3	TX-ISI-8			STRUT
	CC-1-016-700-A43R	NOTE 1			24	-200	R205 813AB
874850	CC-1-AB-003-H1-WA	D-A	VT-3	TX-ISI-8			1-14" SCH 40 STANCHION
	CC-1-016-700-A43R	D1.20			24	-200	R205 813AB
<u>COMPONENT COOLING WATER 24-CC-1-019-152-3</u>							
876000	CC-1-AB-005-H1	F-C	VT-3	TX-ISI-8			STRUT
	CC-1-019-009-A43R	NOTE 1			24	-200	R205 817AB
876050	CC-1-AB-005-H1-WA	D-A	VT-3	TX-ISI-8			8-4"X2" PIPE LUGS
	CC-1-019-009-A43R	D1.20			24	-200	R205 817AB
876100	CC-1-AB-005-H2	F-C	VT-3	TX-ISI-8			SPRING
	CC-1-019-013-A43S	NOTE 1			24	-200	R205 813AB
876150	CC-1-AB-005-H2-WA	D-A	VT-3	TX-ISI-8			1-12" STD SCH STANCHION
	CC-1-019-013-A43S	D1.40			24	-200	R205 813AB

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>COMPONENT COOLING WATER 24-CC-1-043-152-3</u>							
885400	CC-1-AB-004-H1 CC-1-043-006-A43R	F-C	VT-3	TX-ISI-8	24	-200	STRUT
		NOTE 1				R207S821AB	
885450	CC-1-AB-004-H1-WA CC-1-043-006-A43R	D-A	VT-3	TX-ISI-8	24	-200	1-16" SCH 30 STANCHION
		D1.20				R207S821AB	
885500	CC-1-AB-004-H2 CC-1-043-007-A43R	F-C	VT-3	TX-ISI-8	24	-200	STRUT
		NOTE 1				R207S821AB	
885550	CC-1-AB-004-H2-WA CC-1-043-007-A43R	D-A	VT-3	TX-ISI-8	24	-200	1-10" SCH 40 STANCHION
		D1.20				R207S821AB	
886300	CC-1-AB-004-H3 CC-1-043-017-A43R	F-C	VT-3	TX-ISI-8	24	-200	STRUT
		NOTE 1				R207S821AB	
886350	CC-1-AB-004-H7 CC-1-043-017-A43R	D-A	VT-3	TX-ISI-8	24	-200	1-18" STD SCH STANCHION
		D1.20				R207S821AB	
886400	CC-1-AB-004-H4 CC-1-043-018-A43R	F-C	VT-3		24	-	STRUT
		NOTE 1				R198 821AB	
886450	CC-1-AB-004-H4-WA CC-1-043-018-A43R	D-A	VT-3		24	-	1-8" SCH 40 STANCHION
		D1.20				R198 821AB	

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>COMPONENT COOLING WATER 24-CC-1-043-152-3</u>							
887400	CC-1-AB-004-H5	F-C	VT-3				SNUBBER
	CC-1-043-029-A43K	NOTE 1			24 - -	R198 824AB	
887450	CC-1-AB-004-H5-WA	D-A	VT-3				2-14" SCH 40 STANCHION
	CC-1-043-029-A43K	D1.30			24 - -	R198 824AB	
<u>COMPONENT COOLING WATER 24-CC-1-047-152-3</u>							
888400	CC-1-AB-002-H1	F-C	VT-3				STRUT
	CC-1-047-001-A43R	NOTE 1			24 - -	R198 813AB	
888450	CC-1-AB-002-H1-WA	D-A	VT-3				1-14" SCH 30 STANCHION
	CC-1-047-001-A43R	D1.20			24 - -	R198 813AB	
<u>COMPONENT COOLING WATER 24-CC-1-050-152-3</u>							
889900	CC-1-AB-006-H1	F-C	VT-3				SPRING
	CC-1-050-001-A43S	NOTE 1			24 - -	R198 816AB	
889950	CC-1-AB-006-H1-WA	D-A	VT-3				4-2.5"X4" PIPE LUGS
	CC-1-050-001-A43S	D1.40			24 - -	R198 816AB	
890400	CC-1-AB-006-H2	F-C	VT-3				STRUT
	CC-1-050-701-A43R	NOTE 1			24 - -	R198 816AB	

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION		INSTRUCTIONS
		SEC. XI CATGY	NDE METH				
<u>COMPONENT COOLING WATER 24-CC-1-050-152-3</u>							
890450	CC-1-AB-006-H2-WA	D-A	VT-3				8-2"X2.5" PIPE LUGS
	CC-1-050-701-A43R	D1.20			24	-	R198 816AB
<u>COMPONENT COOLING WATER 24-CC-1-070-152-3</u>							
895800	CC-1-AB-008-H1	F-B	VT-3	TX-ISI-8			ANCHOR
	CC-1-070-006-A43A	NOTE 1			24	-200	R207E819AB
895850	CC-1-AB-008-H1-WA	D-A	VT-3	TX-ISI-8			3/4" THK PAD 180
	CC-1-070-006-A43A	D1.20			24	-200	R207E819AB
896000	CC-1-AB-008-H2	F-C	VT-3	TX-ISI-8			STRUT
	CC-1-070-702-A33R	NOTE 1			24	-200	R207E806AB
896050	CC-1-AB-008-H2-WA	D-A	VT-3	TX-ISI-8			4-2"X6" PIPE LUGS
	CC-1-070-702-A33R	D1.20			24	-200	R207E806AB
<u>COMPONENT COOLING WATER CP1-CCAPCC-02 (CC-1-AB-06)</u>							
962265	CC-1-AB-006-2PS1	F-B	VT-3				BASE. DWG FD-14210674-7
	CCW PUMP SUPPORTS	NOTE 1					R198 810AB
<u>COMPONENT COOLING WATER CP1-CCAHHX-01 (CC-1-AB-13)</u>							
962270	CC-1-AB-007-1HXS1	F-B	VT-3				DWG 1-74-06-32467D
	CCW HX SUPPORT	NOTE 1					R174 790AB

INSERVICE INSPECTION SCHEDULE
 SECOND INTERVAL, FIRST PERIOD, FIRST OUTAGE (01RF)
 CLASS 3 SCHEDULED COMPONENTS

SUMMARY EXAMINATION AREA		ASME	CALIBRATION BLOCK/ SIZE-SCHEDULE-ACCESS/ LOCATION			INSTRUCTIONS
NUMBER	IDENTIFICATION	SEC. XI CATGY NDE ITEM NO METH	PROCEDURE			

COMPONENT COOLING WATER CP1-CCAHHX-01 (CC-1-AB-13)

962271	CC-1-AB-007-1HXWS1	D-A	VT-3			3 SADDLES. DWG 1-74-06-32467D3
	CCW HX SUPPORT WELDED	D1.20				
	ATTACHMENT			R174	790AB	